

**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.

<b>AIRPORT ID</b> LRG	<b>PROCEDURE NAME</b> RNAV (GPS) RWY 34	<b>ORIGINAL/AMENDMENT</b> 2A	<b>CITY</b> LINCOLN	<b>STATE</b> ME
<b>AIRPORT ELEVATION</b> 208	<b>TDZE</b> 208	<b>SUPERSEDED</b> RNAV (GPS) RWY 34	<b>DATED</b> 11/30/2023	<b>MAG VAR</b> 19W
<b>FACILITY</b> RNAV	<b>COORDINATES OF FACILITIES</b>	<b>ACTUAL EFFECTIVE DATE</b>	<b>REQUIRED EFFECTIVE DATE</b> ROUTINE	<b>EPOCH YEAR</b> 1995
				<b>CANCEL/SUSPEND</b>

**TAA**

<b>FROM</b>	<b>FIX TYPE</b>	<b>TO</b>	<b>FIX TYPE</b>	<b>ALTITUDE</b>
1. 256/30 CW 076/30	NOPT	LADNE	IF/IAF	3100
2. 076/30 CW 166/30		UYOSI	IAF	3400
3. 166/30 CW 256/30		WIXIV	IAF	3100

**TERMINAL ROUTES**

<b>FROM</b>	<b>FIX TYPE</b>	<b>TO</b>	<b>FIX TYPE</b>	<b>LEG TYPE</b>	<b>FO/FB</b>	<b>RNP</b>	<b>COURSE</b>	<b>DISTANCE</b>	<b>ALTITUDE</b>
WIXIV	IAF	LADNE	NOPT	TF	FB	1.00	256.49	8.00	3100
UYOSI	IAF	LADNE	NOPT	TF	FB	1.00	076.26	8.00	3100
LADNE	IF/IAF	RAEGN		TF	FB	1.00	346.37	6.01	2000
RAEGN	FAF	RW34	MAP	TF	FO	0.30	346.32	5.48	
RW34	MAP	608 MSL		CA			346.32		
608 MSL		LELSE		DF	FO	1.00			2800

**MISSED APPROACH**

**MAP:**

LNAV: RW34

**MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 2800 DIRECT LELSE AND HOLD.

**ALTERNATE MISSED APPROACH INSTRUCTIONS:**



**PROFILE:**

- |  |                           |                           |                              |                               |                       |
|--|---------------------------|---------------------------|------------------------------|-------------------------------|-----------------------|
| 1. <b>PT</b>   | <b>SIDE OF COURSE</b>     | <b>OUTBOUND</b>           | <b>FT WITHIN</b>             | <b>MILES OF</b>               | (IAF)                 |
| 2. HOLD S LADNE, RT, 346.37 INBOUND, 3100 IN LIEU OF PT (IAF), MAX 6000. |                           |                           |                              |                               |                       |
| 3. <b>FAC:</b> 346.32  | <b>FAF:</b> RAEGN         |                           | <b>DIST FAF TO MAP:</b> 5.48 | <b>DIST FAF TO THLD:</b> 5.48 |                       |
| 4. <b>MIN ALT:</b> LADNE 3100, RAEGN 2000                                |                           |                           |                              |                               |                       |
| 5. <b>DIST TO THLD FROM OM:</b>  | <b>MM:</b>                | <b>IM:</b>                | <b>150 HAT:</b>              | <b>GS ANT:</b>                |                       |
| 6. <b>MIN GP INCPT:</b>  | <b>GP ALT AT FAF:</b>     |                           |                              | <b>OM:</b>                    | <b>MM:</b> <b>IM:</b> |
| 7. <b>GP ANGLE:</b>  | <b>34:1:</b> IS NOT CLEAR | <b>20:1:</b> IS NOT CLEAR | <b>TCH:</b>                  |                               |                       |
| 8. <b>MSA FROM:</b>  |                           |                           |                              |                               |                       |

**PBN REQUIREMENTS NOTE:**

RNP APCH - GPS.

**NOTES:**

- CHART NOTE: PROCEDURE NA AT NIGHT.  
 CHART NOTE: RWY 34 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.  
 CHART NOTE: CIRCLING NA TO RWYS 06W AND 24W.  
 CHART NOTE: USE MLT ALTIMETER SETTING; WHEN NOT RECEIVED, USE BGR INTL ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET.

**ADDITIONAL FLIGHT DATA:**

CHART MLT ASOS-3  
 HOLD N, RT, 166.15 INBOUND.  
 CHART FAS OBST: 850 TOWER (23-021800) 452045N/0683025W.  
 CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.

**MINIMUMS:**

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

ALTERNATE: NA

CATEGORY:	A			B			C			D			E			
	FINAL TYPE	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA
LNAV MDA	1180	1 1/4	972	1180	1 1/2	972		NA			NA					
CIRCLING	1240	1 1/4	1032	1240	1 1/2	1032		NA			NA					

**CHANGES - REASONS**

- NOTES: CHANGED REFERENCE AIRPORT REFERENCES FROM MILLINOCKET TO MLT AND BANGOR INTL TO BGR – CURRENT DOCUMENTATION STANDARDS.
- NOTES: ADDED CHART NOTE: CIRCLING NA TO RWYS 06W AND 24W – CLEARS NOTAM FDC4/7528.
- ADDITIONAL FLIGHT DATA: REMOVED 7:1 1079 AAO 451652.00N/0682843.00W – NO LONGER VALID.
- ADDITIONAL FLIGHT DATA: REMOVED CHART CIRCLING ICON – CURRENT DOCUMENTATION STANDARDS.



AIRPORT ID  
LRG

PROCEDURE NAME  
RNAV (GPS) RWY 34

ORIGINAL/AMENDMENT  
2A

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* OFFICE

DATE

**RAKE MCGRAW**

Nov 05, 2025

DEVELOPED BY

JANTZEN TAYLOR

*Digitally signed by* OFFICE

DATE

**RAKE MCGRAW** AJV-A422

08/19/2025

Nov 05, 2025

APPROVED BY

RAKE MCGRAW

*Digitally signed by* OFFICE

DATE

**RAKE MCGRAW** AJV-A422

TITLE  
MANAGER

Nov 05, 2025

QUALITY  
10  
CHECKED

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

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<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**

<u>FROM</u> 256/30 CW 076/30	<u>TO</u> LADNE
---------------------------------	--------------------

<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
TOWER (23-000222)	450746.00N/0682126.00W	2013	50	20	2C	1000					3100
TERRAIN	445154.00N/0680639.00W	1473 (1500)								AS1500	3000

**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:**

**LEFT BASE AREA**

<u>FROM</u> 076/30 CW 166/30	<u>TO</u> UYOSI
---------------------------------	--------------------

<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	452809.00N/0690342.00W	2090	215	8	4B	1000				AT310	3400
TERRAIN	452803.00N/0690336.00W	1797 (1800)								AS1500	3300

**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 34

**AMDT NO.**  
2A

**CITY**  
LINCOLN

**STATE**  
ME

**AIRPORT ELEVATION**  
208

**FACILITY**  
RNAV

**RIGHT BASE AREA**

**FROM**  
166/30 CW 256/30

**TO**  
WIXIV

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 (23-000357)	452318.19N/0674750.08W	1527	20	3	1A	1000				AT573	3100
TERRAIN	453603.00N/0674351.00W	1194 (1200)								AS1500	2700

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**INITIAL**

**FROM**  
WIXIV

**TO**  
LADNE

RNP                      DISTANCE                      PAT                      MAP                      HAT                      HMAS  
1.00                      8.00

<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>
AAO	451624.00N/0681545.00W	949	215	8	4B	1000				AT1151	3100
TERRAIN	451624.00N/0681548.00W	748 (700)								AS1500	2200

**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 34

**AMDT NO.**  
2A

**CITY**  
LINCOLN

**STATE**  
ME

**AIRPORT ELEVATION**  
208

**FACILITY**  
RNAV

**INITIAL**

**FROM**  
UYOSI

**TO**  
LADNE

**RNP**  
1.00

**DISTANCE**  
8.00

**PAT**

**MAP**

**HAT**

**HMAS**

<b>OBSTRUCTION</b>	<b>COORDINATES</b>	<b>ELEV MSL</b>	<b>HORZ</b>	<b>VERT</b>	<b>AC</b>	<b>ROC</b>	<b>OCS</b>	<b>CG</b>	<b>CGTA</b>	<b>ADJUSTMENTS</b>	<b>MIN ALT</b>
AAO	450827.00N/0682521.00W	955	215	8	4B	1000				AT1145	3100
TERRAIN	450827.00N/0682521.00W	754 (800)								AS1500	2300

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**INTERMEDIATE**

**FROM**  
LADNE (IF/IAF)

**TO**  
RAEGN

**RNP**  
1.00

**DISTANCE**  
6.01

**PAT**

**MAP**

**HAT**

**HMAS**

<b>OBSTRUCTION</b>	<b>COORDINATES</b>	<b>ELEV MSL</b>	<b>HORZ</b>	<b>VERT</b>	<b>AC</b>	<b>ROC</b>	<b>OCS</b>	<b>CG</b>	<b>CGTA</b>	<b>ADJUSTMENTS</b>	<b>MIN ALT</b>
AAO	451648.00N/0682839.00W	1070	215	8	4B	500				AT430	2000
TERRAIN	451451.00N/0682524.00W	787 (800)								AS1000	1800

**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 34

**AMDT NO.**  
2A

**CITY**  
LINCOLN

**STATE**  
ME

**AIRPORT ELEVATION**  
208

**FACILITY**  
RNAV

**FINAL: LNAV**

**FROM**  
RAEGN

**TO**  
RW34

**RNP**  
0.30

**DISTANCE**  
5.48

**PAT**

**MAP**  
RW34

**HAT**  
972

**HMAS**

<b>OBSTRUCTION</b>	<b>COORDINATES</b>	<b>ELEV MSL</b>	<b>HORZ</b>	<b>VERT</b>	<b>AC</b>	<b>ROC</b>	<b>OCS</b>	<b>CG</b>	<b>CGTA</b>	<b>ADJUSTMENTS</b>	<b>MIN ALT</b>
TOWER (23-021800)	452045.17N/0683024.77W	850	20	10	1B	250				RA71	1180

**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**  
LADNE

**TO**  
P-5

**RNP**

**DISTANCE**

**PAT**  
P-5

**MAP**

**HAT**

**HMAS**

<b>OBSTRUCTION</b>	<b>COORDINATES</b>	<b>ELEV MSL</b>	<b>HORZ</b>	<b>VERT</b>	<b>AC</b>	<b>ROC</b>	<b>OCS</b>	<b>CG</b>	<b>CGTA</b>	<b>ADJUSTMENTS</b>	<b>MIN ALT</b>
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:**



**AIRPORT ID**  
LRG

**PROCEDURE NAME**  
RNAV (GPS) RWY 34

**AMDT NO.**  
2A

**CITY**  
LINCOLN

**STATE**  
ME

**AIRPORT ELEVATION**  
208

**FACILITY**  
RNAV

**MISSED APPROACH: LNAV**

**FROM**  
RW34 **TO**  
LELSE

**RNP**  
0.30-1.00

**DISTANCE**

**PAT**

**MAP**

**HAT**

**HMAS**  
1009

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
							ASC				2800
AAO	453124.00N/0684203.00W	932	215	8	4B	1000					2000
TERRAIN	453112.00N/0684206.00W	659 (700)								AS1500	2200

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**CIRCLING**  ALL CATS  CAT A  CAT B  CAT C  CAT D  CAT E  NOT AUTHORIZED

OBSTRUCTION	COORDINATES	RADIUS	HAA	ELEV MSL	HORZ	VERT	AC	ROC	OCS	ADJUSTMENTS	MIN ALT
CATEGORY A											
TOWER (23-021800)	452045.17N/0683024.77W	1.30	1032	850	20	10	1B	300		RA71	1240
CATEGORY B											
TOWER (23-021800)	452045.17N/0683024.77W	1.81	1032	850	20	10	1B	300		RA71	1240

**CIRCLING REMARKS:**

**MSA/ESA**

**CENTER RADIUS**

**REMARKS:**

**NOTES/EXPLANATIONS FROM PROCEDURE SEGMENTS:**

**PART B: SUPPLEMENTAL DATA**

**COMMUNICATIONS WITH**

ZBW ARTCC, BGR APP CON, BGR FSS



<b>WX SERVICE</b> ASOS	<b>LOCATION</b> MLT	<b>HRS OPERATION</b> 24	<b>ALTIMETER SOURCE</b> MLT	<b>DISTANCE</b> 18.29	<b>WMSCR</b> Y	<b>ADJUSTMENTS</b> 71
---------------------------	------------------------	----------------------------	--------------------------------	--------------------------	-------------------	--------------------------

<b>BACK-UP WX SERVICE</b> ASOS	<b>LOCATION</b> BGR	<b>HRS OPERATION</b> 24	<b>ALTIMETER SOURCE</b> BGR	<b>DISTANCE</b> 35.55	<b>WMSCR</b> Y	<b>ADJUSTMENTS</b> 84
-----------------------------------	------------------------	----------------------------	--------------------------------	--------------------------	-------------------	--------------------------

**AIRPORT ID**  
LRG

**PROCEDURE NAME**  
RNAV (GPS) RWY 34

**AMDT NO.**  
2A

**CITY**  
LINCOLN

**STATE**  
ME

**AIRPORT ELEVATION**  
208

**FACILITY**  
RNAV

**WX REMARKS:**

RASS PRESSURE PATTERNS THE SAME  
KLRG 208, KMLT 408, KBGR 192  
RA = 70.2/84.0.

**PRIMARY NAVAID**

**MONITOR POINT**

**HRS OPERATION**

**CAT**

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

**GLIDESLOPE ANGLE**

**ELEV RWY THRESHOLD**

**TCH**

**ELEV GS ANTENNA**

**DISTANCE FROM RWY**

**VGSI ANGLE**

**TCH**

**FINAL APPROACH COURSE AIMING**

RUNWAY THRESHOLD  
ON CENTERLINE

FT FROM THRESHOLD  
FT FROM CENTERLINE

DISPLACED THRESHOLD DISTANCE

**CRITICAL TEMPERATURES**

**CRITICAL LOW**

**CRITICAL HIGH**

**ACT**

**APT ISA**

**CRITICAL TEMPERATURE REMARKS:**

**"VISUAL PORTION OF FINAL" PENETRATIONS**

FINAL TYPE	CIRCLING RWY 16
20:1	
232 TREE (23-064937) 452202.10N/0683219.16W (3.64)	231 TREE (23-078882) 452202.55N/0683218.56W (1.88)
FINAL TYPE	LNAV
20:1	
279 TREE (23-065284) 452128.58N/0683147.44W (60.67)	260 TREE (23-079832) 452127.27N/0683146.03W (33.36)
235 TREE (23-066333) 452128.06N/0683153.99W (27.09)	253 TREE (23-066691) 452125.93N/0683146.02W (20.63)
241 TREE (23-079267) 452126.63N/0683150.69W (20.63)	306 TREE (23-064672) 452116.03N/0683140.10W (20.03)
244 TREE (23-078676) 452126.10N/0683149.35W (18.79)	272 TREE (23-064078) 452121.57N/0683142.66W (14.57)
235 TREE (23-079268) 452126.27N/0683151.31W (14.3)	227 TREE (23-079810) 452127.23N/0683152.58W (12.84)
219 TREE (23-079224) 452128.46N/0683153.80W (12.43)	500 TREE (23-065115) 452047.94N/0683057.40W (11.92)
507 TREE (23-064061) 452046.78N/0683055.81W (10.91)	224 TREE (23-079075) 452127.15N/0683153.27W (10.83)
239 TREE (23-079709) 452125.88N/0683148.28W (10.78)	240 TREE (23-079084) 452125.28N/0683147.96W (8.61)
231 TREE (23-078880) 452126.08N/0683150.49W (7.9)	224 TREE (23-079428) 452126.58N/0683152.68W (7.26)



<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
240 TREE (23-078927)	452126.18N/0683144.83W (6.4)		489 TREE (23-066348)	452048.33N/0683059.15W (5.96)		
505 TREE (23-065986)	452045.38N/0683057.30W (5.82)		229 TREE (23-079729)	452127.44N/0683147.02W (5)		
236 TREE (23-079520)	452124.48N/0683149.87W (4.89)		260 TREE (23-078889)	452122.09N/0683142.67W (4.81)		
225 TREE (23-079030)	452125.93N/0683152.21W (4.58)		234 TREE (23-078792)	452126.67N/0683145.62W (4.01)		
396 TREE (23-066120)	452055.97N/0683129.35W (3.81)		249 POLE (23-063768)	452121.47N/0683149.21W (3.79)		
234 TREE (23-064024)	452125.64N/0683147.75W (3.74)		502 TREE (23-066002)	452042.69N/0683103.68W (3.68)		
251 TREE (23-066037)	452122.82N/0683144.71W (2.86)		493 TREE (23-066808)	452044.17N/0683104.35W (2.28)		
228 TREE (23-064913)	452124.85N/0683151.82W (2.23)		520 TREE (23-064535)	452042.00N/0683054.92W (1.83)		
229 TREE (23-079283)	452126.31N/0683147.78W (1.65)		225 TREE (23-078606)	452125.54N/0683151.06W (0.7)		
362 TREE (23-065409)	452104.88N/0683125.68W (0.69)		241 TREE (23-078671)	452124.27N/0683145.56W (0.67)		
258 TREE (23-064129)	452119.29N/0683147.57W (0.34)					
FINAL TYPE	LNAV					
34:1						
550 TREE (23-066107)	452038.38N/0683045.87W (140.86)		573 TREE (23-065346)	452031.39N/0683037.30W (136.61)		
553 TREE (23-063795)	452035.03N/0683043.12W (132.34)		570 TREE (23-066476)	452030.21N/0683036.58W (129.83)		
545 TREE (23-067052)	452035.19N/0683044.11W (125.86)		554 TREE (23-066225)	452032.25N/0683038.92W (121.6)		
501 TREE (23-065162)	452041.97N/0683102.49W (119.73)		508 TREE (23-063780)	452043.40N/0683052.15W (118.57)		
531 TREE (23-064792)	452037.18N/0683045.16W (118.04)		506 TREE (23-066522)	452043.22N/0683053.76W (117.95)		
538 TREE (23-067104)	452034.07N/0683045.49W (117.62)		508 TREE (23-064724)	452040.78N/0683057.07W (117.59)		
526 TREE (23-064532)	452037.07N/0683048.12W (116.13)		558 TREE (23-066910)	452029.97N/0683034.56W (114.94)		
490 TREE (23-066805)	452044.54N/0683101.41W (113.94)		622 TREE (23-066411)	451957.95N/0683047.94W (113.88)		
519 TREE (23-064270)	452039.24N/0683047.37W (113.72)		527 TREE (23-065156)	452035.95N/0683047.59W (113.72)		
498 TREE (23-064097)	452043.60N/0683056.21W (113.68)		536 TREE (23-065320)	452031.85N/0683048.21W (113.15)		
485 TREE (23-064807)	452046.53N/0683100.47W (112.86)		523 TREE (23-065091)	452035.16N/0683052.06W (112.81)		
506 TREE (23-067026)	452041.01N/0683053.31W (111.9)		508 TREE (23-065097)	452038.83N/0683056.31W (111.84)		
512 TREE (23-064108)	452037.60N/0683055.48W (111.81)		502 TREE (23-063804)	452039.44N/0683100.09W (111.66)		
550 TREE (23-063785)	452030.09N/0683038.13W (111.29)		528 TREE (23-066332)	452035.21N/0683046.16W (111.24)		
506 TREE (23-064089)	452039.58N/0683055.39W (110.67)		485 TREE (23-065673)	452046.85N/0683057.30W (110.06)		
498 TREE (23-063836)	452040.98N/0683058.51W (109.73)		520 TREE (23-064365)	452035.59N/0683049.98W (108.53)		
488 TREE (23-066682)	452041.81N/0683104.35W (108.44)		481 TREE (23-064693)	452045.80N/0683101.45W (108.14)		
472 TREE (23-066780)	452049.88N/0683100.16W (107.9)		492 TREE (23-078548)	452038.83N/0683106.88W (107.84)		
488 TREE (23-064982)	452043.16N/0683100.71W (107.69)		511 TREE (23-065928)	452036.94N/0683053.95W (107.42)		
470 TREE (23-066062)	452040.30N/0683122.54W (107.31)		485 TREE (23-066335)	452044.28N/0683059.79W (106.45)		
534 TREE (23-066046)	452032.93N/0683040.76W (105.39)		505 TREE (23-065390)	452038.38N/0683054.18W (105.29)		
492 TREE (23-065235)	452038.49N/0683105.35W (105.25)		526 TREE (23-065174)	452032.92N/0683047.59W (105.12)		

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
475 TREE (23-066175) 452044.59N/0683106.46W (104.8)			530 TREE (23-065444) 452033.90N/0683041.49W (104.65)			
473 TREE (23-064208) 452044.80N/0683107.58W (104.6)			478 TREE (23-064718) 452043.29N/0683105.22W (103.13)			
474 TREE (23-079615) 452044.63N/0683105.32W (102.61)			506 TREE (23-064798) 452036.13N/0683055.47W (102.12)			
476 TREE (23-079537) 452044.58N/0683103.23W (102.11)			518 TREE (23-066398) 452033.29N/0683051.11W (102.05)			
459 TREE (23-064486) 452041.82N/0683124.21W (102.02)			475 TREE (23-078759) 452043.57N/0683106.24W (101.99)			
471 TREE (23-065910) 452044.23N/0683107.87W (101.5)			487 TREE (23-066995) 452037.58N/0683107.99W (100.97)			
486 TREE (23-066923) 452038.41N/0683106.99W (100.91)			508 TREE (23-066482) 452037.21N/0683050.25W (100.9)			
476 TREE (23-079599) 452044.54N/0683102.17W (100.8)			525 TREE (23-065705) 452032.79N/0683044.94W (100.79)			
471 TREE (23-066987) 452045.12N/0683104.84W (100.29)			517 TREE (23-066941) 452035.75N/0683044.98W (100.25)			
467 TREE (23-066967) 452045.23N/0683107.90W (100.04)			476 TREE (23-079646) 452043.99N/0683102.44W (99.73)			
475 TREE (23-064742) 452046.01N/0683058.79W (99.65)			474 TREE (23-079593) 452043.07N/0683106.12W (99.6)			
468 TREE (23-080015) 452045.10N/0683106.76W (99.42)			483 TREE (23-066219) 452033.84N/0683118.35W (99.36)			
488 TREE (23-065139) 452036.86N/0683106.88W (98.9)			474 TREE (23-079223) 452043.84N/0683103.33W (98.37)			
500 TREE (23-066280) 452039.16N/0683050.69W (98.28)			488 TREE (23-063853) 452037.88N/0683103.96W (98.14)			
527 TREE (23-065134) 452031.45N/0683043.67W (97.99)			496 TREE (23-063729) 452037.52N/0683057.16W (97.52)			
487 TREE (23-064176) 452032.22N/0683116.59W (97.3)			504 TREE (23-065689) 452037.88N/0683049.10W (97.27)			
462 TREE (23-064056) 452046.50N/0683106.92W (97.11)			516 TREE (23-064858) 452033.01N/0683049.11W (97.08)			
472 TREE (23-079949) 452043.67N/0683104.17W (96.89)			469 TREE (23-079962) 452044.87N/0683104.12W (96.85)			
470 TREE (23-065375) 452045.12N/0683102.68W (96.84)			484 TREE (23-064848) 452039.98N/0683101.27W (96.35)			
467 TREE (23-078932) 452045.76N/0683103.40W (96.26)			477 TREE (23-066644) 452039.57N/0683108.16W (96.15)			
502 TREE (23-066278) 452036.74N/0683052.20W (95.93)			524 TREE (23-065993) 452032.44N/0683042.05W (95.63)			
462 TREE (23-079301) 452046.01N/0683106.64W (95.56)			479 TREE (23-066169) 452040.77N/0683102.86W (95.14)			
488 TREE (23-064321) 452036.02N/0683105.42W (95.14)			479 TREE (23-066570) 452039.43N/0683105.81W (95.13)			
519 TREE (23-064903) 452033.78N/0683042.92W (94.98)			467 TREE (23-079010) 452044.11N/0683105.66W (94.69)			
469 TREE (23-080029) 452042.89N/0683106.59W (94.69)			465 TREE (23-079530) 452043.72N/0683108.03W (94.4)			
498 TREE (23-066279) 452035.47N/0683057.08W (94.29)			480 TREE (23-066463) 452033.77N/0683116.48W (94.06)			
501 TREE (23-065374) 452033.75N/0683057.98W (94)			537 TREE (23-066558) 452028.79N/0683037.05W (93.81)			
523 TREE (23-064457) 452030.35N/0683045.77W (93.62)			508 TREE (23-065675) 452034.79N/0683048.92W (93.32)			
438 TREE (23-066563) 452053.04N/0683110.26W (93.29)			469 TREE (23-063747) 452042.37N/0683106.43W (93.2)			
463 TREE (23-078884) 452045.09N/0683105.66W (93.15)			466 TREE (23-079879) 452045.40N/0683102.33W (93.14)			
459 TREE (23-064326) 452047.01N/0683104.87W (93.06)			487 TREE (23-064641) 452036.96N/0683102.25W (92.9)			
476 TREE (23-065560) 452043.05N/0683058.13W (92.48)			460 TREE (23-079889) 452046.73N/0683104.08W (92.46)			
493 TREE (23-065058) 452036.49N/0683057.47W (92.29)			461 TREE (23-065864) 452046.28N/0683103.55W (91.73)			
470 TREE (23-064586) 452036.67N/0683116.59W (91.45)			457 TREE (23-078708) 452045.71N/0683107.95W (91.3)			
464 TREE (23-065426) 452043.29N/0683107.10W (91.27)			524 TREE (23-064520) 452031.26N/0683039.96W (90.3)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
467 TREE (23-063791) 452043.60N/0683102.88W (90.25)			484 TREE (23-064140) 452031.22N/0683115.12W (90.13)			
482 TREE (23-066432) 452038.43N/0683100.93W (90.08)			458 TREE (23-066745) 452045.57N/0683106.23W (90)			
457 TREE (23-079579) 452046.12N/0683105.81W (89.9)			456 TREE (23-079033) 452045.24N/0683108.60W (89.86)			
478 TREE (23-065543) 452032.00N/0683118.40W (89.81)			459 TREE (23-078666) 452045.76N/0683104.72W (89.76)			
453 TREE (23-079337) 452047.28N/0683106.14W (89.18)			464 TREE (23-066704) 452038.23N/0683116.22W (88.94)			
490 TREE (23-064322) 452034.99N/0683100.30W (88.75)			481 TREE (23-066517) 452039.25N/0683058.58W (88.47)			
482 TREE (23-066684) 452030.38N/0683117.08W (88.25)			473 TREE (23-066884) 452041.69N/0683059.81W (87.98)			
514 TREE (23-066414) 452031.08N/0683047.10W (87.96)			524 TREE (23-065802) 452030.24N/0683040.14W (87.95)			
470 TREE (23-064995) 452034.92N/0683117.28W (87.85)			455 TREE (23-079317) 452046.42N/0683104.87W (87.58)			
456 TREE (23-066370) 452043.99N/0683109.24W (87.45)			434 TREE (23-078801) 452052.43N/0683109.79W (87.23)			
495 TREE (23-066436) 452035.08N/0683054.20W (87.04)			459 TREE (23-079684) 452045.20N/0683103.34W (86.79)			
456 TREE (23-066797) 452041.72N/0683113.42W (86.51)			454 TREE (23-065402) 452043.43N/0683111.39W (86.49)			
468 TREE (23-065343) 452035.55N/0683116.09W (86.08)			460 TREE (23-079191) 452042.79N/0683107.05W (85.96)			
457 TREE (23-078782) 452043.78N/0683107.29W (85.71)			476 TREE (23-064026) 452032.92N/0683114.40W (85.57)			
448 TREE (23-065885) 452048.70N/0683104.05W (85.36)			462 TREE (23-066774) 452037.72N/0683115.71W (85.09)			
457 TREE (23-067024) 452040.92N/0683112.56W (84.53)			439 TREE (23-064730) 452045.08N/0683119.07W (84.35)			
456 TREE (23-065484) 452039.39N/0683116.61W (84.29)			451 TREE (23-079202) 452040.74N/0683117.97W (84.22)			
461 TREE (23-078957) 452042.37N/0683105.52W (84.17)			454 TREE (23-079517) 452039.62N/0683117.67W (84.07)			
445 TREE (23-066803) 452047.59N/0683107.97W (84.03)			477 TREE (23-064832) 452035.22N/0683106.82W (83.73)			
477 TREE (23-064747) 452036.50N/0683103.84W (83.55)			482 TREE (23-065286) 452035.46N/0683101.67W (83.48)			
499 TREE (23-063675) 452032.12N/0683054.02W (83.42)			450 TREE (23-063838) 452041.01N/0683117.46W (83.32)			
458 TREE (23-078600) 452042.30N/0683107.56W (83.31)			583 TREE (23-066771) 452000.00N/0683050.66W (83.1)			
446 TREE (23-079772) 452047.10N/0683107.24W (82.98)			440 TREE (23-079131) 452044.17N/0683118.91W (82.89)			
431 TREE (23-066504) 452049.01N/0683116.08W (82.8)			450 TREE (23-080021) 452044.12N/0683110.09W (82.74)			
451 TREE (23-079310) 452043.51N/0683110.47W (82.65)			449 TREE (23-079146) 452043.11N/0683113.11W (82.64)			
454 TREE (23-063789) 452041.98N/0683110.93W (82.34)			499 TREE (23-066022) 452036.46N/0683043.48W (82.33)			
446 TREE (23-064423) 452040.98N/0683120.18W (82.33)			454 TREE (23-079443) 452039.52N/0683116.35W (82.32)			
481 TREE (23-065711) 452030.50N/0683112.44W (82.28)			449 TREE (23-079132) 452044.67N/0683109.25W (82.17)			
452 TREE (23-065849) 452039.45N/0683118.10W (82.14)			448 TREE (23-063876) 452039.45N/0683121.61W (82.12)			
437 TREE (23-078608) 452044.66N/0683119.74W (82.06)			529 TREE (23-064527) 452027.71N/0683036.13W (82.05)			
450 TREE (23-066054) 452042.72N/0683112.57W (82.05)			438 TREE (23-079645) 452044.71N/0683118.48W (81.75)			
447 TREE (23-066311) 452041.20N/0683118.26W (81.7)			483 TREE (23-064617) 452029.97N/0683111.19W (81.53)			
452 TREE (23-064448) 452038.33N/0683119.98W (81.46)			453 TREE (23-078934) 452041.73N/0683111.54W (81.4)			
480 TREE (23-066344) 452036.29N/0683059.67W (81.29)			447 TREE (23-078567) 452044.32N/0683110.97W (81.25)			
441 TREE (23-063720) 452044.09N/0683116.69W (81.16)			424 TREE (23-066373) 452055.55N/0683106.32W (81.11)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
580 TREE (23-079239) 452000.49N/0683050.32W (80.94)			513 TREE (23-063872) 452030.46N/0683043.16W (80.93)			
450 TREE (23-079199) 452042.80N/0683111.38W (80.9)			424 TREE (23-078906) 452053.52N/0683110.57W (80.85)			
451 TREE (23-079894) 452046.20N/0683102.82W (80.7)			480 TREE (23-066562) 452031.02N/0683110.41W (80.28)			
460 TREE (23-066634) 452036.88N/0683114.77W (79.91)			444 TREE (23-079556) 452045.89N/0683108.85W (79.77)			
492 TREE (23-066499) 452033.03N/0683054.94W (79.75)			440 TREE (23-079445) 452043.63N/0683117.28W (79.68)			
425 TREE (23-080025) 452052.44N/0683110.97W (79.6)			441 TREE (23-064356) 452047.64N/0683107.42W (79.53)			
445 TREE (23-064042) 452044.89N/0683109.91W (79.47)			421 TREE (23-064927) 452053.01N/0683113.10W (79.44)			
504 TREE (23-066577) 452030.79N/0683049.04W (79.43)			455 TREE (23-065172) 452038.36N/0683115.30W (79.23)			
404 TREE (23-064295) 452051.70N/0683130.53W (78.95)			452 TREE (23-079886) 452042.58N/0683108.30W (78.85)			
427 TREE (23-065030) 452051.65N/0683110.01W (78.53)			447 TREE (23-079039) 452040.59N/0683116.76W (78.47)			
422 TREE (23-065679) 452050.42N/0683116.94W (78.31)			490 TREE (23-064764) 452026.75N/0683109.19W (78.19)			
448 TREE (23-079805) 452042.77N/0683110.65W (78)			466 TREE (23-064763) 452035.86N/0683110.01W (77.95)			
435 TREE (23-065592) 452043.94N/0683119.42W (77.89)			452 TREE (23-078770) 452040.29N/0683112.46W (77.84)			
427 TREE (23-065769) 452050.91N/0683111.03W (77.83)			443 TREE (23-079940) 452044.05N/0683111.77W (77.48)			
441 TREE (23-078886) 452046.63N/0683107.83W (77.47)			445 TREE (23-079368) 452039.97N/0683119.00W (77.46)			
427 TREE (23-064749) 452050.17N/0683112.31W (77.43)			442 TREE (23-065845) 452044.40N/0683111.79W (77.38)			
441 TREE (23-079885) 452044.68N/0683111.95W (77.26)			496 TREE (23-066392) 452031.54N/0683052.45W (77.18)			
448 TREE (23-079044) 452041.49N/0683112.71W (77.13)			417 TREE (23-079326) 452053.42N/0683113.67W (77.12)			
423 TREE (23-066782) 452053.42N/0683108.35W (77.08)			426 TREE (23-066269) 452044.21N/0683125.97W (77)			
448 TREE (23-079744) 452041.15N/0683113.30W (76.95)			452 TREE (23-065354) 452041.91N/0683107.99W (76.82)			
442 TREE (23-078745) 452047.45N/0683104.46W (76.7)			415 TREE (23-064707) 452056.59N/0683107.81W (76.41)			
441 TREE (23-066587) 452043.72N/0683113.24W (76.32)			442 TREE (23-066205) 452048.73N/0683101.21W (76.21)			
495 TREE (23-064634) 452032.11N/0683051.09W (76.07)			428 TREE (23-079887) 452045.72N/0683119.87W (75.86)			
434 TREE (23-079431) 452043.58N/0683119.30W (75.85)			450 TREE (23-066176) 452041.54N/0683109.60W (75.72)			
473 TREE (23-064221) 452035.26N/0683103.16W (75.67)			427 TREE (23-064098) 452045.99N/0683119.95W (75.63)			
497 TREE (23-063765) 452031.72N/0683049.74W (75.56)			440 TREE (23-078752) 452041.82N/0683117.60W (75.51)			
412 TREE (23-064919) 452054.49N/0683114.19W (75.39)			445 TREE (23-079876) 452043.49N/0683109.32W (75.29)			
445 TREE (23-079069) 452042.26N/0683112.02W (75.27)			446 TREE (23-079607) 452040.04N/0683116.03W (75.26)			
443 TREE (23-078803) 452042.06N/0683114.07W (75.1)			419 TREE (23-078665) 452052.95N/0683110.96W (74.86)			
446 TREE (23-079724) 452043.08N/0683108.76W (74.63)			474 TREE (23-064498) 452032.38N/0683107.70W (74.61)			
442 TREE (23-079621) 452043.12N/0683112.08W (74.5)			446 TREE (23-066956) 452040.61N/0683114.06W (74.46)			
524 TREE (23-065811) 452026.50N/0683036.40W (74.33)			426 TREE (23-063685) 452048.55N/0683113.98W (74.26)			
411 TREE (23-079119) 452054.05N/0683114.97W (74.17)			421 TREE (23-079024) 452052.06N/0683110.45W (74.05)			
417 TREE (23-079855) 452050.33N/0683117.78W (74.04)			496 TREE (23-066904) 452030.88N/0683051.13W (74.03)			
508 TREE (23-064699) 452029.24N/0683044.05W (73.88)			438 TREE (23-079997) 452045.01N/0683110.88W (73.87)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
416 TREE (23-065100) 452054.15N/0683109.97W (73.75)			415 TREE (23-066650) 452053.67N/0683111.86W (73.69)			
480 TREE (23-064595) 452029.97N/0683106.91W (73.67)			512 TREE (23-065393) 452028.42N/0683041.84W (73.32)			
422 TREE (23-065835) 452045.09N/0683124.21W (73.21)			443 TREE (23-079206) 452040.03N/0683116.74W (73.05)			
392 TREE (23-067070) 452053.93N/0683130.89W (72.95)			523 TREE (23-065008) 452025.69N/0683037.80W (72.89)			
418 TREE (23-065357) 452052.05N/0683112.02W (72.81)			498 TREE (23-066248) 452029.67N/0683050.91W (72.75)			
437 TREE (23-079241) 452047.49N/0683105.16W (72.59)			429 TREE (23-079173) 452044.12N/0683119.61W (72.56)			
410 TREE (23-065773) 452052.98N/0683116.75W (72.51)			484 TREE (23-063750) 452032.43N/0683056.93W (72.5)			
476 TREE (23-065534) 452033.93N/0683100.60W (72.43)			445 TREE (23-079948) 452042.34N/0683109.27W (72.35)			
458 TREE (23-065685) 452039.76N/0683103.51W (72.35)			438 TREE (23-066804) 452042.58N/0683114.88W (72.32)			
399 TREE (23-063794) 452053.96N/0683124.09W (72.3)			421 TREE (23-080031) 452051.77N/0683109.21W (71.92)			
525 TREE (23-064274) 452027.27N/0683031.68W (71.9)			448 TREE (23-078580) 452041.37N/0683108.36W (71.89)			
436 TREE (23-079031) 452045.57N/0683109.56W (71.78)			516 TREE (23-066389) 452027.77N/0683038.25W (71.61)			
479 TREE (23-064145) 452028.24N/0683109.76W (71.57)			478 TREE (23-067047) 452029.10N/0683108.56W (71.36)			
485 TREE (23-064393) 452033.52N/0683052.58W (71.29)			417 TREE (23-064471) 452047.19N/0683122.25W (71.25)			
405 TREE (23-066245) 452056.13N/0683113.06W (71.22)			444 TREE (23-078822) 452041.94N/0683110.04W (71.22)			
418 TREE (23-079877) 452049.54N/0683116.05W (71.1)			413 TREE (23-066947) 452049.17N/0683121.23W (71.05)			
438 TREE (23-065050) 452041.48N/0683116.11W (70.96)			416 TREE (23-078974) 452049.91N/0683116.85W (70.93)			
385 TREE (23-066457) 452057.00N/0683128.41W (70.83)			430 TREE (23-079452) 452048.13N/0683108.35W (70.82)			
411 TREE (23-079043) 452054.24N/0683111.55W (70.77)			413 TREE (23-065144) 452052.05N/0683114.52W (70.65)			
413 TREE (23-065808) 452050.38N/0683118.14W (70.57)			474 TREE (23-064663) 452030.29N/0683108.67W (70.47)			
433 TREE (23-079375) 452045.26N/0683111.59W (70.3)			491 TREE (23-067079) 452030.49N/0683052.96W (70.13)			
568 TREE (23-078944) 452001.71N/0683048.64W (70.09)			446 TREE (23-063835) 452039.14N/0683113.42W (70.05)			
408 TREE (23-066539) 452055.72N/0683110.29W (70.04)			418 TREE (23-079507) 452050.39N/0683113.17W (69.96)			
409 TREE (23-079883) 452052.60N/0683116.09W (69.81)			405 TREE (23-065946) 452049.40N/0683126.64W (69.77)			
409 TREE (23-078645) 452054.22N/0683112.43W (69.71)			443 TREE (23-079429) 452040.20N/0683113.42W (69.7)			
407 TREE (23-063905) 452055.24N/0683111.86W (69.62)			431 TREE (23-079178) 452046.81N/0683109.25W (69.53)			
440 TREE (23-065451) 452042.83N/0683109.92W (69.32)			375 TREE (23-064362) 452103.53N/0683121.39W (69.22)			
404 TREE (23-079972) 452055.37N/0683113.76W (69.11)			443 TREE (23-079765) 452039.76N/0683113.85W (69.09)			
464 TREE (23-066267) 452034.00N/0683108.00W (69.01)			433 TREE (23-066934) 452042.77N/0683115.80W (68.85)			
407 TREE (23-064232) 452053.55N/0683114.91W (68.85)			459 TREE (23-066699) 452035.83N/0683108.20W (68.82)			
448 TREE (23-066318) 452040.90N/0683106.57W (68.68)			443 TREE (23-079248) 452041.82N/0683108.89W (68.62)			
426 TREE (23-065031) 452049.24N/0683107.48W (68.61)			488 TREE (23-063994) 452022.44N/0683112.01W (68.59)			
432 TREE (23-065422) 452042.14N/0683117.82W (68.56)			404 TREE (23-065612) 452054.68N/0683114.71W (68.46)			
412 TREE (23-065385) 452054.65N/0683107.62W (68.33)			416 TREE (23-064371) 452045.90N/0683123.37W (68.29)			
431 TREE (23-065501) 452045.80N/0683110.31W (68.2)			406 TREE (23-066913) 452051.04N/0683120.74W (68.18)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
431 TREE (23-064761) 452046.55N/0683108.60W (68.14)			410 TREE (23-079470) 452052.49N/0683113.97W (68.13)			
435 TREE (23-079395) 452042.70N/0683113.56W (68.13)			403 TREE (23-078625) 452054.72N/0683115.12W (68.02)			
406 TREE (23-078659) 452053.97N/0683114.10W (67.98)			431 TREE (23-063976) 452047.61N/0683106.07W (67.93)			
443 TREE (23-063761) 452037.34N/0683118.17W (67.93)			401 TREE (23-079688) 452056.21N/0683113.42W (67.83)			
461 TREE (23-065813) 452033.81N/0683109.99W (67.79)			437 TREE (23-079784) 452040.93N/0683115.31W (67.68)			
464 TREE (23-064918) 452031.50N/0683112.34W (67.67)			409 TREE (23-066711) 452050.58N/0683118.43W (67.41)			
414 TREE (23-065209) 452047.55N/0683120.65W (67.33)			411 TREE (23-079006) 452052.77N/0683111.72W (67.27)			
392 TREE (23-063828) 452053.00N/0683127.85W (67.17)			403 TREE (23-079644) 452055.45N/0683112.75W (67.16)			
405 TREE (23-079025) 452054.49N/0683113.08W (67.13)			374 TREE (23-079447) 452102.85N/0683121.86W (67.05)			
452 TREE (23-064957) 452037.24N/0683109.63W (66.98)			466 TREE (23-066386) 452029.75N/0683113.82W (66.97)			
401 TREE (23-066996) 452054.21N/0683117.03W (66.91)			453 TREE (23-067105) 452034.86N/0683113.90W (66.86)			
415 TREE (23-065825) 452052.26N/0683108.83W (66.71)			443 TREE (23-079983) 452041.04N/0683108.88W (66.65)			
442 TREE (23-079215) 452039.85N/0683112.35W (66.61)			405 TREE (23-079795) 452050.61N/0683121.18W (66.6)			
486 TREE (23-065960) 452026.03N/0683103.96W (66.45)			407 TREE (23-079113) 452052.32N/0683115.51W (66.45)			
436 TREE (23-079430) 452041.41N/0683114.03W (66.43)			371 TREE (23-066885) 452104.86N/0683119.50W (66.41)			
441 TREE (23-079960) 452038.88N/0683115.18W (66.39)			416 TREE (23-079358) 452051.09N/0683110.01W (66.12)			
439 TREE (23-079070) 452039.53N/0683115.22W (66.07)			483 TREE (23-066849) 452025.92N/0683106.49W (66.04)			
437 TREE (23-078577) 452040.29N/0683115.28W (66.04)			470 TREE (23-065876) 452032.79N/0683102.77W (66.04)			
414 TREE (23-078574) 452050.81N/0683112.20W (65.91)			418 TREE (23-063833) 452051.07N/0683108.10W (65.9)			
395 TREE (23-078686) 452053.39N/0683123.16W (65.82)			406 TREE (23-079735) 452050.54N/0683119.75W (65.8)			
428 TREE (23-065322) 452045.78N/0683110.79W (65.7)			398 TREE (23-064622) 452050.96N/0683125.77W (65.69)			
424 TREE (23-066701) 452042.61N/0683121.27W (65.66)			428 TREE (23-079785) 452047.75N/0683106.40W (65.65)			
466 TREE (23-064249) 452033.09N/0683105.22W (65.57)			401 TREE (23-078867) 452053.69N/0683116.98W (65.55)			
428 TREE (23-079027) 452043.58N/0683115.50W (65.53)			515 TREE (23-065814) 452027.88N/0683033.50W (65.49)			
426 TREE (23-065694) 452045.34N/0683113.30W (65.45)			463 TERRAIN (23-066484) 452040.96N/0683050.33W (65.39)			
476 TREE (23-065529) 452028.84N/0683105.59W (65.34)			455 TREE (23-066611) 452038.49N/0683102.66W (65.2)			
430 TREE (23-079356) 452043.14N/0683114.38W (65.16)			448 TREE (23-065819) 452038.27N/0683109.28W (65.16)			
386 TREE (23-079369) 452053.14N/0683131.04W (65.14)			408 TREE (23-079939) 452049.97N/0683118.65W (65.13)			
440 TREE (23-078564) 452039.08N/0683114.48W (65.1)			441 TREE (23-079969) 452041.70N/0683107.82W (65.1)			
438 TREE (23-066084) 452039.71N/0683114.80W (65.04)			379 TREE (23-079325) 452056.77N/0683129.05W (64.98)			
473 TREE (23-066090) 452026.84N/0683112.31W (64.96)			398 TREE (23-064824) 452055.45N/0683115.12W (64.85)			
413 TREE (23-079561) 452046.76N/0683121.04W (64.8)			559 TREE (23-066978) 452001.68N/0683051.92W (64.74)			
408 TREE (23-079932) 452052.64N/0683112.42W (64.74)			427 TREE (23-078545) 452043.15N/0683116.55W (64.65)			
382 TREE (23-079089) 452055.59N/0683128.71W (64.64)			404 TREE (23-079519) 452050.05N/0683121.56W (64.63)			
441 TREE (23-078530) 452041.41N/0683108.01W (64.59)			477 TREE (23-066635) 452031.01N/0683059.22W (64.54)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
434 TREE (23-079918) 452040.56N/0683115.95W (64.48)			403 TREE (23-079094) 452054.65N/0683112.06W (64.37)			
407 TREE (23-065380) 452049.76N/0683119.28W (64.32)			441 TREE (23-065683) 452038.29N/0683114.58W (64.23)			
407 TREE (23-066136) 452046.85N/0683125.54W (64.13)			387 TREE (23-063683) 452052.85N/0683129.91W (64.13)			
395 TREE (23-066928) 452055.29N/0683117.48W (64.13)			515 TREE (23-063651) 452026.97N/0683034.30W (64.12)			
492 TREE (23-065727) 452029.47N/0683049.01W (64.09)			362 TREE (23-078547) 452105.13N/0683124.77W (64.07)			
427 TREE (23-079005) 452046.10N/0683109.52W (64.06)			399 TREE (23-064642) 452050.63N/0683124.18W (64.06)			
395 TREE (23-064253) 452052.69N/0683123.15W (64.05)			405 TREE (23-079789) 452048.99N/0683122.45W (63.99)			
417 TREE (23-079264) 452045.07N/0683120.39W (63.82)			457 TREE (23-064093) 452033.19N/0683111.34W (63.77)			
436 TREE (23-066137) 452042.85N/0683108.47W (63.72)			396 TREE (23-079114) 452051.36N/0683124.83W (63.63)			
438 TREE (23-065603) 452040.81N/0683111.12W (63.62)			401 TREE (23-079999) 452050.62N/0683121.92W (63.47)			
419 TREE (23-065010) 452046.94N/0683114.18W (63.46)			486 TREE (23-066001) 452022.13N/0683109.94W (63.46)			
501 TREE (23-066322) 452020.50N/0683100.32W (63.45)			372 TREE (23-063896) 452101.05N/0683124.42W (63.45)			
405 TREE (23-079681) 452053.91N/0683111.04W (63.36)			495 TREE (23-065184) 452021.56N/0683103.10W (63.27)			
403 TREE (23-079892) 452052.97N/0683114.72W (63.18)			438 TREE (23-079302) 452039.77N/0683113.01W (63.16)			
414 TREE (23-078538) 452050.33N/0683110.82W (63.14)			462 TREE (23-064442) 452034.08N/0683104.40W (63.12)			
418 TREE (23-064991) 452050.88N/0683106.05W (63.1)			393 TREE (23-066077) 452056.17N/0683116.38W (63.09)			
472 TREE (23-065868) 452029.82N/0683104.93W (63.05)			454 TREE (23-064569) 452033.48N/0683112.70W (63.04)			
419 TREE (23-079380) 452049.97N/0683107.02W (62.92)			374 TREE (23-063849) 452055.86N/0683133.59W (62.85)			
381 TREE (23-065428) 452055.96N/0683127.15W (62.79)			426 TREE (23-079408) 452048.11N/0683104.84W (62.78)			
476 TREE (23-066673) 452026.95N/0683107.39W (62.65)			395 TREE (23-064502) 452052.81N/0683121.51W (62.49)			
397 TREE (23-079549) 452055.14N/0683114.57W (62.45)			465 TREE (23-064801) 452029.09N/0683112.13W (62.39)			
408 TREE (23-065116) 452050.55N/0683114.94W (62.37)			399 TREE (23-066237) 452051.78N/0683120.14W (62.35)			
423 TREE (23-079947) 452047.34N/0683108.78W (62.33)			467 TREE (23-064573) 452031.26N/0683105.49W (62.29)			
397 TREE (23-066166) 452051.25N/0683122.95W (62.22)			382 TREE (23-064235) 452058.13N/0683120.93W (62.17)			
471 TREE (23-067055) 452031.35N/0683101.63W (62.13)			406 TREE (23-078558) 452048.17N/0683121.73W (62.11)			
493 TREE (23-066071) 452029.26N/0683046.82W (62.08)			402 TREE (23-065504) 452049.14N/0683123.07W (62.07)			
476 TREE (23-065627) 452029.01N/0683102.30W (62.03)			495 TREE (23-063937) 452018.90N/0683107.88W (62.03)			
389 TREE (23-065433) 452053.10N/0683125.73W (62.01)			401 TREE (23-079116) 452051.23N/0683119.28W (62)			
403 TREE (23-079641) 452049.67N/0683120.67W (61.67)			486 TREE (23-066220) 452023.68N/0683104.84W (61.56)			
482 TREE (23-066839) 452026.50N/0683102.13W (61.55)			499 TREE (23-066781) 452019.23N/0683103.19W (61.53)			
399 TREE (23-064416) 452050.16N/0683122.92W (61.45)			404 TREE (23-079548) 452048.24N/0683122.64W (61.32)			
381 TREE (23-066554) 452058.76N/0683119.59W (61.22)			405 TREE (23-078695) 452051.57N/0683114.32W (61.22)			
410 TREE (23-065271) 452046.32N/0683121.50W (61.22)			391 TREE (23-065630) 452058.45N/0683111.31W (61.04)			
444 TREE (23-066975) 452036.45N/0683113.12W (60.96)			401 TREE (23-079522) 452048.96N/0683123.21W (60.77)			
414 TREE (23-064860) 452046.21N/0683117.80W (60.74)			387 TREE (23-066180) 452051.88N/0683129.03W (60.7)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
437 TREE (23-079846) 452041.92N/0683106.94W (60.65)			399 TREE (23-065514) 452048.58N/0683125.56W (60.49)			
569 BUILDING (23-065635) 451957.10N/0683049.43W (60.44)			402 TREE (23-079543) 452051.05N/0683117.35W (60.36)			
496 TREE (23-065985) 452029.37N/0683042.40W (60.33)			378 TREE (23-066822) 452101.48N/0683115.35W (60.23)			
377 TREE (23-079140) 452056.16N/0683127.81W (60.04)			578 TREE (23-066755) 451952.74N/0683050.76W (60.02)			
378 TREE (23-065129) 452057.17N/0683124.61W (59.94)			378 TREE (23-078631) 452059.05N/0683120.45W (59.93)			
405 TREE (23-078845) 452049.57N/0683117.41W (59.72)			402 TREE (23-079364) 452049.72N/0683119.71W (59.7)			
461 TREE (23-066772) 452033.93N/0683102.54W (59.63)			410 TREE (23-078926) 452046.39N/0683119.95W (59.63)			
467 TREE (23-066293) 452032.58N/0683100.21W (59.6)			377 TREE (23-064581) 452058.32N/0683122.64W (59.58)			
487 TREE (23-065498) 452023.93N/0683101.65W (59.56)			410 TREE (23-064745) 452053.46N/0683104.02W (59.26)			
446 TREE (23-066853) 452035.55N/0683111.77W (59.17)			565 TREE (23-067100) 452001.87N/0683041.16W (59)			
384 TREE (23-079401) 452054.40N/0683124.60W (58.99)			388 TREE (23-078819) 452052.84N/0683124.49W (58.95)			
390 TREE (23-066376) 452057.35N/0683112.71W (58.88)			420 TREE (23-078876) 452046.06N/0683111.15W (58.81)			
392 TREE (23-079845) 452055.85N/0683114.18W (58.79)			411 TREE (23-078539) 452050.71N/0683108.76W (58.75)			
414 TREE (23-079018) 452049.64N/0683108.45W (58.72)			371 TREE (23-066431) 452101.39N/0683120.36W (58.69)			
418 TREE (23-079592) 452043.61N/0683118.19W (58.66)			375 TREE (23-064296) 452059.66N/0683120.60W (58.63)			
356 TREE (23-063808) 452105.67N/0683123.99W (58.54)			372 TREE (23-079242) 452057.66N/0683127.57W (58.53)			
395 TREE (23-065937) 452051.94N/0683119.89W (58.47)			387 TREE (23-065135) 452051.76N/0683127.17W (58.29)			
405 TREE (23-079162) 452051.72N/0683111.38W (58.26)			461 TREE (23-064841) 452031.10N/0683107.55W (58.23)			
392 TREE (23-078897) 452050.69N/0683125.08W (58.23)			366 TREE (23-065672) 452059.41N/0683128.39W (57.84)			
480 TREE (23-066394) 452027.32N/0683058.78W (57.8)			383 TREE (23-066236) 452053.31N/0683126.83W (57.79)			
402 TREE (23-079902) 452048.68N/0683120.26W (57.72)			384 TREE (23-065846) 452057.96N/0683115.59W (57.68)			
407 TREE (23-078784) 452044.37N/0683125.29W (57.63)			389 TREE (23-079184) 452051.37N/0683125.64W (57.57)			
400 TREE (23-065891) 452047.95N/0683123.46W (57.53)			390 TREE (23-079781) 452054.38N/0683118.06W (57.51)			
430 TREE (23-079929) 452040.01N/0683114.54W (57.5)			484 TREE (23-064370) 452028.16N/0683053.12W (57.47)			
469 TREE (23-065824) 452027.92N/0683106.79W (57.4)			465 TREE (23-066092) 452027.55N/0683111.10W (57.36)			
407 TREE (23-079695) 452048.84N/0683115.11W (57.27)			357 TREE (23-064770) 452104.60N/0683124.29W (57.2)			
475 TREE (23-064361) 452030.12N/0683056.26W (56.95)			367 TREE (23-065388) 452059.70N/0683126.07W (56.94)			
472 TREE (23-066880) 452028.11N/0683103.24W (56.84)			485 TREE (23-064008) 452027.16N/0683053.78W (56.72)			
419 TREE (23-079315) 452045.00N/0683112.51W (56.7)			364 TREE (23-078560) 452103.08N/0683121.04W (56.7)			
378 TREE (23-063653) 452055.02N/0683126.39W (56.57)			384 TREE (23-078843) 452054.12N/0683123.08W (56.56)			
393 TREE (23-079874) 452049.88N/0683124.50W (56.54)			471 TREE (23-063874) 452027.55N/0683105.07W (56.52)			
493 TREE (23-065102) 452017.74N/0683107.31W (56.47)			383 TREE (23-065731) 452054.73N/0683122.53W (56.46)			
356 TREE (23-066615) 452106.17N/0683121.05W (56.45)			413 TREE (23-079979) 452046.21N/0683114.84W (56.38)			
391 TREE (23-079446) 452052.09N/0683121.23W (56.37)			419 TREE (23-079272) 452042.37N/0683118.00W (56.34)			
412 TREE (23-063686) 452043.63N/0683121.32W (56.27)			540 TREE (23-066179) 452005.45N/0683052.83W (56.23)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
583 TREE (23-079857) 451950.34N/0683048.28W (56.19)			486 TREE (23-065264) 452028.15N/0683050.24W (56.18)			
400 TREE (23-065469) 452045.98N/0683126.61W (56.17)			405 TREE (23-078771) 452046.92N/0683120.13W (56.16)			
368 TREE (23-066138) 452103.42N/0683116.25W (56.11)			543 TREE (23-064996) 452006.77N/0683047.16W (56.1)			
475 TREE (23-066943) 452030.59N/0683054.46W (56.09)			372 TREE (23-079450) 452056.13N/0683128.78W (56.07)			
401 TREE (23-065540) 452050.98N/0683114.56W (56.01)			483 TREE (23-066991) 452023.35N/0683103.32W (56)			
453 TREE (23-066724) 452032.13N/0683110.22W (55.84)			389 TREE (23-079591) 452054.98N/0683116.12W (55.81)			
473 TREE (23-064341) 452027.09N/0683103.66W (55.76)			549 TREE (23-066794) 452004.76N/0683045.92W (55.65)			
391 TREE (23-079994) 452051.63N/0683121.60W (55.64)			414 TREE (23-079640) 452048.73N/0683107.68W (55.56)			
414 TREE (23-079627) 452045.80N/0683114.04W (55.44)			388 TREE (23-066950) 452053.39N/0683120.16W (55.41)			
399 TREE (23-078718) 452048.52N/0683121.20W (55.39)			549 TREE (23-064751) 452000.89N/0683054.13W (55.27)			
494 TREE (23-065294) 452029.20N/0683040.08W (55.27)			382 TREE (23-079198) 452052.76N/0683126.54W (55.08)			
473 TREE (23-066336) 452028.33N/0683100.31W (55.06)			412 TREE (23-066053) 452047.11N/0683112.51W (54.99)			
389 TREE (23-066843) 452049.24N/0683128.06W (54.98)			466 TREE (23-066055) 452025.45N/0683112.69W (54.91)			
374 TREE (23-063757) 452054.66N/0683129.19W (54.85)			395 TREE (23-079014) 452049.53N/0683122.00W (54.83)			
474 TREE (23-065573) 452023.24N/0683110.43W (54.8)			389 TREE (23-079128) 452052.81N/0683120.00W (54.78)			
500 TREE (23-066346) 452016.50N/0683102.33W (54.71)			379 TREE (23-064855) 452059.71N/0683113.51W (54.7)			
383 TREE (23-079073) 452054.32N/0683121.85W (54.66)			386 TREE (23-079928) 452055.98N/0683115.53W (54.65)			
373 TREE (23-079185) 452058.66N/0683121.07W (54.65)			476 TREE (23-065542) 452024.11N/0683106.58W (54.61)			
384 TREE (23-079055) 452055.83N/0683117.57W (54.59)			391 TREE (23-078989) 452050.67N/0683122.78W (54.57)			
386 TREE (23-065095) 452052.00N/0683124.18W (54.49)			361 TREE (23-064687) 452057.30N/0683134.49W (54.48)			
478 TREE (23-065395) 452021.26N/0683110.93W (54.41)			387 TREE (23-078627) 452052.32N/0683122.39W (54.26)			
397 TREE (23-079021) 452049.26N/0683120.22W (54.13)			391 TREE (23-078737) 452052.00N/0683119.41W (54.08)			
354 TREE (23-079303) 452105.05N/0683123.18W (54.06)			394 TREE (23-079498) 452051.20N/0683118.50W (54.04)			
390 TREE (23-079628) 452051.16N/0683122.08W (54)			383 TREE (23-079589) 452053.16N/0683123.80W (53.97)			
353 TREE (23-078855) 452104.54N/0683124.99W (53.84)			541 TREE (23-066310) 452005.67N/0683049.32W (53.79)			
407 TREE (23-064786) 452049.83N/0683109.85W (53.78)			396 TREE (23-078814) 452051.63N/0683115.54W (53.75)			
399 TREE (23-078847) 452048.17N/0683120.50W (53.72)			419 TREE (23-079541) 452043.83N/0683112.40W (53.64)			
397 TREE (23-079611) 452050.76N/0683116.38W (53.53)			361 TREE (23-078673) 452101.03N/0683125.29W (53.38)			
473 TREE (23-064878) 452023.75N/0683108.88W (53.32)			430 TREE (23-079192) 452040.29N/0683110.24W (53.32)			
413 TREE (23-078700) 452046.72N/0683110.99W (53.28)			412 TREE (23-079613) 452046.72N/0683111.85W (53.26)			
387 TREE (23-079144) 452052.68N/0683120.68W (53.22)			382 TREE (23-078861) 452055.55N/0683118.72W (53.19)			
433 TREE (23-064518) 452039.25N/0683109.75W (53.15)			384 TREE (23-066779) 452050.15N/0683128.81W (53.12)			
500 TREE (23-066737) 452017.66N/0683058.32W (53.06)			420 TREE (23-079251) 452041.21N/0683116.78W (53.05)			
387 TREE (23-078633) 452051.76N/0683122.55W (53.04)			493 TREE (23-066578) 452019.21N/0683101.04W (53.04)			
462 TREE (23-066729) 452030.59N/0683103.21W (53.02)			458 TREE (23-064256) 452031.95N/0683103.66W (52.94)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
384 TREE (23-079307) 452054.94N/0683118.01W (52.86)			489 TREE (23-065372) 452028.18N/0683044.51W (52.75)			
357 TREE (23-066871) 452103.48N/0683122.81W (52.71)			362 TREE (23-065301) 452102.54N/0683120.45W (52.67)			
404 TREE (23-079534) 452049.76N/0683111.64W (52.64)			533 TREE (23-067042) 452006.49N/0683053.50W (52.59)			
375 TREE (23-063954) 452056.67N/0683121.81W (52.51)			355 TREE (23-064901) 452104.76N/0683121.55W (52.49)			
538 TREE (23-064192) 452005.44N/0683051.32W (52.49)			384 TREE (23-065801) 452054.34N/0683118.98W (52.45)			
365 TREE (23-066329) 452056.16N/0683131.62W (52.37)			410 TREE (23-063977) 452048.58N/0683108.61W (52.24)			
372 TREE (23-064571) 452059.94N/0683116.93W (52.16)			429 TREE (23-079643) 452039.76N/0683111.24W (52.12)			
392 TREE (23-078779) 452053.75N/0683112.92W (52.09)			489 TREE (23-066434) 452021.35N/0683058.86W (51.92)			
386 TREE (23-078715) 452051.11N/0683123.86W (51.9)			475 TREE (23-064733) 452024.67N/0683103.80W (51.86)			
381 TREE (23-066124) 452053.63N/0683122.65W (51.84)			432 TREE (23-065961) 452038.08N/0683112.01W (51.79)			
547 TREE (23-064234) 452005.24N/0683043.15W (51.71)			474 TREE (23-065160) 452028.50N/0683056.03W (51.63)			
485 TREE (23-066757) 452019.67N/0683105.82W (51.62)			544 TREE (23-064920) 452005.93N/0683044.16W (51.58)			
467 TREE (23-066487) 452029.33N/0683100.29W (51.55)			372 TREE (23-078982) 452058.81N/0683118.88W (51.54)			
372 TREE (23-063993) 452055.42N/0683126.35W (51.53)			352 TREE (23-079028) 452103.99N/0683125.05W (51.53)			
386 TREE (23-079513) 452053.66N/0683117.83W (51.44)			383 TREE (23-064229) 452056.56N/0683114.01W (51.37)			
367 TREE (23-066419) 452058.23N/0683124.39W (51.35)			371 TREE (23-078862) 452055.24N/0683127.42W (51.29)			
373 TREE (23-079608) 452057.89N/0683119.78W (51.26)			382 TREE (23-079085) 452055.59N/0683116.81W (51.12)			
389 TREE (23-079234) 452049.75N/0683123.48W (51.06)			410 TREE (23-078561) 452044.29N/0683117.04W (51.06)			
366 TREE (23-078712) 452059.86N/0683121.29W (50.91)			463 TREE (23-066246) 452025.89N/0683110.79W (50.85)			
384 TREE (23-079427) 452051.75N/0683123.27W (50.83)			480 TREE (23-063695) 452027.80N/0683051.55W (50.79)			
541 TREE (23-063850) 452005.58N/0683046.87W (50.78)			375 TREE (23-079690) 452054.11N/0683125.94W (50.78)			
440 TREE (23-064570) 452034.41N/0683112.11W (50.7)			386 TREE (23-079582) 452054.30N/0683115.66W (50.58)			
550 TREE (23-078714) 451959.13N/0683052.96W (50.53)			382 TREE (23-066773) 452053.83N/0683120.12W (50.47)			
467 TREE (23-064160) 452024.75N/0683109.43W (50.45)			397 TREE (23-079057) 452050.05N/0683115.24W (50.45)			
539 TREE (23-066183) 452003.27N/0683053.42W (50.43)			379 TREE (23-080035) 452052.51N/0683125.58W (50.36)			
492 TREE (23-066207) 452015.49N/0683107.75W (50.33)			378 TREE (23-064609) 452058.44N/0683113.34W (50.32)			
409 TREE (23-079775) 452044.07N/0683117.74W (50.31)			476 TREE (23-064941) 452025.40N/0683059.95W (50.31)			
383 TREE (23-079847) 452054.86N/0683116.82W (50.3)			480 TREE (23-065021) 452023.61N/0683100.31W (50.24)			
370 TREE (23-078835) 452057.37N/0683122.63W (50.19)			531 TREE (23-066665) 452007.03N/0683051.94W (50.18)			
371 TREE (23-078833) 452056.87N/0683122.82W (50.15)			375 TREE (23-064029) 452055.94N/0683121.27W (50.06)			
394 TREE (23-079844) 452051.02N/0683115.37W (50.03)			376 TREE (23-066573) 452056.74N/0683118.58W (50.01)			
372 TREE (23-079988) 452057.10N/0683121.30W (50)			370 TREE (23-079836) 452056.67N/0683123.96W (49.95)			
479 TREE (23-064318) 452020.15N/0683108.57W (49.94)			489 TREE (23-063886) 452027.72N/0683043.01W (49.89)			
484 TREE (23-066591) 452021.85N/0683100.34W (49.86)			536 TREE (23-066242) 452004.32N/0683053.22W (49.84)			
400 TREE (23-079907) 452046.12N/0683120.73W (49.84)			377 TREE (23-078764) 452057.45N/0683115.89W (49.74)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
475 TREE (23-066226) 452021.60N/0683108.68W (49.7)			361 TREE (23-066888) 452057.99N/0683128.74W (49.68)			
372 TREE (23-065953) 452054.13N/0683127.52W (49.62)			425 TREE (23-078650) 452040.31N/0683111.22W (49.48)			
376 TREE (23-063689) 452057.59N/0683116.17W (49.41)			355 TREE (23-064177) 452102.62N/0683123.55W (49.39)			
379 TREE (23-079047) 452056.56N/0683115.77W (49.37)			473 TREE (23-065578) 452022.73N/0683107.64W (49.35)			
549 TREE (23-079174) 452004.13N/0683041.75W (49.34)			376 TREE (23-078919) 452057.37N/0683116.59W (49.33)			
381 TREE (23-063772) 452050.51N/0683127.28W (49.28)			390 TREE (23-064637) 452051.90N/0683116.26W (49.25)			
356 TREE (23-064799) 452100.99N/0683126.14W (49.25)			360 TREE (23-078783) 452100.71N/0683123.15W (49.15)			
475 TREE (23-065259) 452021.93N/0683107.29W (48.95)			374 TREE (23-078851) 452056.71N/0683119.44W (48.92)			
406 TREE (23-065224) 452045.98N/0683114.92W (48.89)			376 TREE (23-066122) 452059.49N/0683111.44W (48.8)			
377 TREE (23-079819) 452056.83N/0683116.37W (48.73)			372 TREE (23-079048) 452057.42N/0683119.39W (48.64)			
466 TREE (23-066017) 452025.12N/0683107.88W (48.62)			361 TREE (23-064817) 452100.33N/0683122.63W (48.61)			
388 TREE (23-079509) 452049.48N/0683122.71W (48.51)			375 TREE (23-063904) 452055.98N/0683119.79W (48.48)			
387 TREE (23-079609) 452053.10N/0683115.57W (48.47)			342 TREE (23-079273) 452105.66N/0683127.45W (48.44)			
538 TREE (23-064500) 452003.82N/0683051.29W (48.39)			496 TREE (23-065090) 452025.94N/0683039.43W (48.36)			
500 TREE (23-064320) 452016.24N/0683057.27W (48.31)			382 TREE (23-079381) 452053.62N/0683118.63W (48.25)			
361 TREE (23-079837) 452101.72N/0683119.20W (48.2)			393 TREE (23-065860) 452048.55N/0683119.92W (48.01)			
375 TREE (23-078614) 452056.14N/0683118.98W (47.96)			370 TREE (23-079574) 452057.33N/0683120.63W (47.82)			
464 TREE (23-065107) 452023.96N/0683111.46W (47.78)			409 TREE (23-064883) 452050.45N/0683101.43W (47.78)			
360 TREE (23-063912) 452102.03N/0683118.98W (47.73)			375 TREE (23-079392) 452053.27N/0683125.07W (47.69)			
357 TREE (23-065324) 452057.21N/0683132.20W (47.66)			491 TREE (23-066200) 452027.08N/0683040.65W (47.61)			
486 TREE (23-066873) 452016.65N/0683108.07W (47.6)			351 TREE (23-079920) 452104.14N/0683122.11W (47.57)			
359 TREE (23-078860) 452057.67N/0683129.34W (47.56)			529 TREE (23-064001) 452005.47N/0683054.80W (47.51)			
371 TREE (23-079801) 452053.91N/0683126.77W (47.22)			373 TREE (23-078812) 452053.87N/0683125.06W (47.18)			
446 TREE (23-064934) 452033.05N/0683106.66W (47.11)			361 TREE (23-078552) 452100.80N/0683120.25W (47.09)			
385 TREE (23-066550) 452052.24N/0683118.00W (47.08)			359 TREE (23-079811) 452101.21N/0683121.06W (47.03)			
368 TREE (23-065981) 452056.51N/0683123.50W (47.02)			410 TREE (23-066598) 452043.03N/0683116.25W (47.01)			
404 TREE (23-079583) 452048.71N/0683108.93W (46.93)			372 TREE (23-079087) 452054.67N/0683123.83W (46.79)			
501 TREE (23-066575) 452023.25N/0683039.55W (46.76)			402 TREE (23-079500) 452049.08N/0683109.70W (46.73)			
479 TREE (23-066081) 452028.40N/0683047.52W (46.72)			392 TREE (23-079604) 452050.19N/0683115.99W (46.66)			
400 TREE (23-066297) 452044.80N/0683120.69W (46.49)			385 TREE (23-079974) 452052.43N/0683116.91W (46.32)			
352 TREE (23-065480) 452058.44N/0683132.69W (46.3)			369 TREE (23-064017) 452057.43N/0683119.92W (46.26)			
371 TREE (23-078868) 452055.37N/0683122.63W (46.18)			540 TREE (23-066214) 452000.21N/0683055.53W (46.16)			
343 TREE (23-066544) 452106.66N/0683122.34W (46.14)			376 TREE (23-065245) 452057.05N/0683114.33W (45.96)			
539 TREE (23-079802) 452002.22N/0683051.79W (45.95)			354 TREE (23-066152) 452103.53N/0683119.39W (45.95)			
380 TREE (23-064653) 452056.74N/0683111.36W (45.82)			382 TREE (23-079474) 452053.10N/0683117.62W (45.8)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
488 TREE (23-065138) 452017.26N/0683103.36W (45.78)			367 TREE (23-079133) 452054.81N/0683127.04W (45.78)			
383 TREE (23-063705) 452049.64N/0683124.32W (45.74)			371 TREE (23-078772) 452057.99N/0683116.46W (45.74)			
420 TREE (23-078962) 452041.21N/0683110.33W (45.72)			480 TREE (23-066869) 452021.11N/0683101.84W (45.71)			
364 TREE (23-079344) 452057.68N/0683123.28W (45.71)			360 TREE (23-079359) 452058.22N/0683125.58W (45.67)			
381 TREE (23-079881) 452052.30N/0683120.02W (45.52)			347 TREE (23-078725) 452104.04N/0683124.03W (45.5)			
530 TREE (23-066423) 452004.29N/0683054.70W (45.44)			495 TREE (23-065340) 452014.91N/0683102.03W (45.38)			
380 TREE (23-066100) 452053.38N/0683118.31W (45.29)			473 TREE (23-063824) 452025.31N/0683058.32W (45.24)			
358 TREE (23-079796) 452058.93N/0683125.34W (45.18)			421 TREE (23-067012) 452039.93N/0683111.77W (45.15)			
437 TREE (23-064579) 452034.71N/0683109.09W (45.03)			488 TREE (23-066338) 452018.26N/0683100.44W (44.97)			
466 TREE (23-064564) 452029.50N/0683054.97W (44.93)			338 TREE (23-064424) 452106.20N/0683126.68W (44.92)			
373 TREE (23-079104) 452056.41N/0683117.44W (44.89)			333 TREE (23-064536) 452109.16N/0683124.49W (44.85)			
493 TREE (23-063771) 452015.86N/0683101.13W (44.74)			346 TREE (23-079923) 452104.43N/0683123.36W (44.71)			
369 TREE (23-078890) 452056.51N/0683120.52W (44.64)			328 TREE (23-066158) 452110.30N/0683125.57W (43.93)			
337 TREE (23-066108) 452105.61N/0683127.92W (43.85)			487 TREE (23-065133) 452016.28N/0683104.64W (43.78)			
531 TREE (23-066082) 452003.11N/0683054.93W (43.75)			399 TREE (23-079989) 452045.61N/0683117.32W (43.69)			
348 TREE (23-065826) 452101.04N/0683128.05W (43.54)			360 TREE (23-063650) 452055.14N/0683130.47W (43.51)			
460 TREE (23-064839) 452029.62N/0683058.40W (43.13)			420 BUILDING (23-064895) 452044.07N/0683101.73W (43.13)			
345 TREE (23-066400) 452103.49N/0683124.85W (43.05)			359 TREE (23-079130) 452058.45N/0683123.57W (42.97)			
398 TREE (23-067063) 452048.93N/0683110.09W (42.8)			373 TREE (23-078710) 452051.97N/0683125.40W (42.8)			
363 TREE (23-079770) 452058.38N/0683120.05W (42.79)			521 TREE (23-065366) 452006.61N/0683055.15W (42.77)			
539 TREE (23-066655) 452005.85N/0683040.96W (42.75)			404 ANTENNA (23-079867) 452046.47N/0683110.09W (42.63)			
357 TREE (23-065061) 452058.07N/0683125.81W (42.56)			367 TREE (23-065458) 452059.01N/0683114.85W (42.47)			
320 TREE (23-064795) 452111.88N/0683127.76W (42.38)			399 TREE (23-064750) 452047.41N/0683112.17W (42.35)			
495 TREE (23-066284) 452024.46N/0683038.18W (42.24)			364 TREE (23-079821) 452055.26N/0683125.57W (42.24)			
394 TREE (23-079931) 452048.12N/0683114.83W (42.15)			395 TREE (23-078762) 452050.27N/0683109.18W (42.12)			
343 TREE (23-063927) 452059.37N/0683134.86W (42.09)			373 TREE (23-080008) 452056.38N/0683115.00W (42.05)			
402 TREE (23-065590) 452047.28N/0683109.54W (42.04)			361 TREE (23-078677) 452058.11N/0683121.74W (42.04)			
396 TREE (23-066424) 452048.76N/0683111.38W (41.84)			361 TREE (23-078683) 452055.89N/0683126.45W (41.82)			
391 TREE (23-063863) 452047.27N/0683118.90W (41.64)			483 TREE (23-063988) 452018.25N/0683101.89W (41.6)			
370 TREE (23-078943) 452057.52N/0683114.66W (41.52)			380 TREE (23-063839) 452047.90N/0683126.97W (41.39)			
348 TREE (23-079179) 452059.75N/0683128.99W (41.38)			354 TREE (23-078905) 452057.02N/0683129.70W (41.34)			
350 TREE (23-079135) 452102.32N/0683121.26W (41.04)			333 TREE (23-079790) 452106.54N/0683126.78W (40.89)			
537 TREE (23-063942) 452002.05N/0683049.47W (40.89)			375 TREE (23-079791) 452053.24N/0683119.10W (40.83)			
346 TREE (23-079499) 452101.16N/0683127.13W (40.8)			369 TREE (23-078566) 452055.24N/0683119.89W (40.74)			
518 TREE (23-063698) 452007.69N/0683053.51W (40.61)			349 TREE (23-079269) 452100.23N/0683126.28W (40.5)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
478 TREE (23-066985) 452023.20N/0683054.36W (40.45)			474 TREE (23-065118) 452023.04N/0683058.18W (40.39)			
363 TREE (23-080028) 452056.24N/0683122.54W (40.26)			333 TREE (23-079660) 452105.61N/0683128.26W (40.24)			
349 TREE (23-078535) 452100.43N/0683125.59W (40.22)			444 TREE (23-066034) 452028.10N/0683113.19W (40.12)			
350 TREE (23-066565) 452101.70N/0683121.74W (40.03)			533 TREE (23-066911) 452006.58N/0683042.18W (39.96)			
461 TREE (23-065879) 452027.03N/0683100.39W (39.9)			394 TREE (23-079211) 452050.21N/0683108.16W (39.82)			
491 TREE (23-066955) 452015.21N/0683059.98W (39.81)			396 TREE (23-079472) 452048.45N/0683110.25W (39.78)			
382 TREE (23-080003) 452051.32N/0683116.20W (39.73)			366 TREE (23-065607) 452057.35N/0683116.89W (39.62)			
342 TREE (23-066749) 452101.08N/0683129.72W (39.54)			360 TREE (23-079332) 452057.49N/0683121.78W (39.53)			
331 TREE (23-078748) 452106.81N/0683126.72W (39.49)			522 TREE (23-063965) 452004.23N/0683056.58W (39.43)			
330 TREE (23-065721) 452106.71N/0683127.75W (39.41)			467 TREE (23-064923) 452022.45N/0683104.75W (39.37)			
368 TREE (23-079042) 452057.20N/0683115.23W (39.36)			353 TREE (23-064391) 452102.24N/0683117.28W (39.32)			
457 TREE (23-065219) 452027.83N/0683101.62W (39.3)			364 TREE (23-078917) 452055.08N/0683123.30W (39.21)			
394 TREE (23-079501) 452047.82N/0683112.88W (39.19)			358 TREE (23-078916) 452057.28N/0683123.71W (39.19)			
416 TREE (23-079551) 452040.45N/0683109.77W (39.18)			469 TREE (23-066154) 452020.58N/0683106.94W (39.17)			
346 TREE (23-079658) 452101.56N/0683124.75W (39.1)			335 TREE (23-080037) 452105.96N/0683124.73W (39.1)			
320 TREE (23-064946) 452110.82N/0683127.14W (39.02)			484 TREE (23-065048) 452018.79N/0683057.55W (39.02)			
474 TREE (23-065353) 452023.35N/0683056.23W (38.95)			350 TREE (23-067010) 452059.96N/0683124.60W (38.92)			
474 TREE (23-067073) 452017.62N/0683108.82W (38.89)			331 TREE (23-066946) 452108.51N/0683122.44W (38.89)			
525 TREE (23-066647) 452008.02N/0683045.09W (38.88)			342 TREE (23-078768) 452101.11N/0683128.91W (38.7)			
466 TREE (23-064887) 452021.92N/0683106.18W (38.67)			478 TREE (23-063861) 452021.84N/0683055.71W (38.58)			
422 TREE (23-065497) 452037.04N/0683111.45W (38.54)			340 TREE (23-066812) 452059.97N/0683133.03W (38.52)			
519 TREE (23-064289) 452007.85N/0683050.36W (38.44)			346 TREE (23-079457) 452059.83N/0683127.97W (38.42)			
370 TREE (23-079946) 452054.01N/0683119.61W (38.34)			467 TREE (23-066014) 452019.55N/0683110.09W (38.17)			
335 TREE (23-066171) 452102.31N/0683131.95W (38.16)			325 TREE (23-065384) 452105.95N/0683132.73W (38.16)			
465 TREE (23-066528) 452026.84N/0683055.72W (38.12)			349 TREE (23-065299) 452057.19N/0683130.69W (37.89)			
469 TREE (23-066263) 452020.85N/0683105.20W (37.87)			314 TREE (23-064148) 452111.80N/0683129.18W (37.79)			
367 TREE (23-078985) 452052.01N/0683126.12W (37.72)			364 TREE (23-079095) 452055.77N/0683120.44W (37.69)			
342 TREE (23-066314) 452101.34N/0683127.27W (37.41)			470 TREE (23-066187) 452024.82N/0683055.12W (37.37)			
398 BUILDING (23-066418) 452048.73N/0683105.71W (37.32)			342 TREE (23-079120) 452100.49N/0683128.63W (36.82)			
461 TREE (23-066365) 452023.19N/0683106.05W (36.7)			417 TREE (23-063715) 452037.51N/0683113.17W (36.68)			
457 TREE (23-063893) 452028.64N/0683057.47W (36.62)			377 TREE (23-079884) 452051.71N/0683116.99W (36.6)			
491 TREE (23-064550) 452016.28N/0683054.79W (36.6)			355 TREE (23-079766) 452059.49N/0683119.18W (36.59)			
397 TREE (23-064392) 452044.62N/0683114.95W (36.52)			328 TREE (23-066931) 452105.61N/0683129.38W (36.51)			
512 TREE (23-066878) 452008.73N/0683052.78W (36.39)			442 TREE (23-065368) 452026.97N/0683114.14W (36.36)			
332 TREE (23-079890) 452106.33N/0683124.07W (36.28)			355 TREE (23-079460) 452055.15N/0683128.15W (35.9)			



<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
476 TREE (23-065098) 452026.55N/0683044.69W (35.87)			399 TREE (23-078733) 452042.80N/0683116.48W (35.69)			
328 TREE (23-079486) 452106.15N/0683127.43W (35.65)			330 TREE (23-065187) 452107.01N/0683123.75W (35.62)			
536 TREE (23-065004) 452006.02N/0683036.90W (35.56)			437 TREE (23-063971) 452028.48N/0683114.48W (35.53)			
365 TREE (23-078871) 452055.04N/0683119.19W (35.45)			331 TREE (23-065027) 452102.10N/0683133.53W (35.42)			
325 TREE (23-079567) 452107.32N/0683127.26W (35.39)			325 TREE (23-065755) 452107.03N/0683127.88W (35.36)			
372 TREE (23-079987) 452053.76N/0683115.73W (35.31)			323 TREE (23-079703) 452107.39N/0683128.70W (35.2)			
367 TREE (23-078810) 452055.58N/0683116.00W (35.18)			330 TREE (23-078663) 452102.91N/0683132.30W (35.06)			
526 TREE (23-065904) 452004.00N/0683049.58W (34.9)			326 TREE (23-079638) 452105.97N/0683128.80W (34.75)			
528 TREE (23-065644) 452007.92N/0683038.85W (34.54)			326 TREE (23-067049) 452105.28N/0683130.04W (34.43)			
392 TREE (23-078723) 452047.94N/0683110.19W (34.43)			476 TREE (23-065618) 452016.21N/0683106.17W (34.34)			
471 TREE (23-065820) 452024.75N/0683051.68W (34.29)			343 TREE (23-079806) 452101.96N/0683122.13W (34.13)			
524 TREE (23-066980) 452007.19N/0683043.60W (34.11)			351 TREE (23-064782) 452056.92N/0683126.04W (33.94)			
348 TREE (23-078595) 452058.80N/0683124.49W (33.89)			310 TREE (23-065283) 452111.30N/0683130.36W (33.88)			
350 TREE (23-079794) 452057.54N/0683125.46W (33.83)			316 TREE (23-065347) 452109.15N/0683129.78W (33.83)			
296 TREE (23-065035) 452115.94N/0683132.12W (33.51)			297 TREE (23-065794) 452113.64N/0683136.15W (33.32)			
324 TREE (23-065189) 452107.51N/0683125.78W (33.18)			331 TREE (23-063948) 452100.63N/0683134.73W (33.1)			
468 TREE (23-065873) 452026.81N/0683048.61W (32.97)			350 TREE (23-079502) 452057.76N/0683124.06W (32.79)			
392 POLE (23-064094) 452043.36N/0683118.72W (32.64)			506 TREE (23-064926) 452008.73N/0683054.73W (32.6)			
320 TREE (23-079815) 452107.93N/0683127.86W (32.6)			473 TREE (23-066469) 452025.68N/0683046.32W (32.54)			
409 TREE (23-079238) 452039.50N/0683112.15W (32.51)			358 TREE (23-066901) 452055.67N/0683121.20W (32.31)			
319 TREE (23-079484) 452106.34N/0683131.90W (32.2)			357 TREE (23-079188) 452057.23N/0683118.49W (32.14)			
340 TREE (23-079207) 452101.94N/0683122.96W (32.02)			389 POLE (23-064983) 452045.46N/0683116.14W (31.97)			
429 TREE (23-065109) 452029.74N/0683115.54W (31.89)			355 TREE (23-079296) 452057.76N/0683118.83W (31.85)			
352 TREE (23-065394) 452059.16N/0683118.33W (31.79)			336 TREE (23-079750) 452100.46N/0683129.48W (31.71)			
503 TREE (23-064060) 452013.22N/0683046.59W (31.61)			323 TREE (23-064741) 452104.32N/0683132.29W (31.58)			
293 TREE (23-079453) 452113.99N/0683137.34W (31.55)			345 TREE (23-079888) 452059.66N/0683123.12W (31.49)			
336 TREE (23-064606) 452100.09N/0683130.07W (31.46)			330 TREE (23-078617) 452101.47N/0683132.29W (31.44)			
470 TREE (23-066787) 452018.25N/0683104.32W (31.36)			315 TREE (23-065782) 452107.92N/0683131.17W (31.33)			
515 TREE (23-065477) 452007.11N/0683049.18W (31.24)			328 TREE (23-078739) 452102.03N/0683132.63W (31.23)			
455 TREE (23-065764) 452025.17N/0683102.11W (31.19)			502 TREE (23-065379) 452010.03N/0683054.13W (31.18)			
324 TREE (23-079274) 452106.65N/0683125.90W (31.16)			526 TREE (23-065069) 452006.81N/0683039.81W (30.85)			
324 TREE (23-079571) 452103.54N/0683132.46W (30.82)			308 TREE (23-066123) 452110.93N/0683130.17W (30.74)			
318 TREE (23-064490) 452108.84N/0683125.93W (30.68)			320 TREE (23-080030) 452106.43N/0683129.43W (30.62)			
357 TREE (23-079103) 452055.14N/0683121.68W (30.52)			319 TREE (23-065510) 452107.87N/0683127.03W (30.5)			
388 ELECTRICAL_SYSTEM (23-080018) 452044.95N/0683116.79W (30.43)			344 TREE (23-079101) 452100.42N/0683121.36W (30.39)			



<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
295 TREE (23-066708) 452112.84N/0683137.00W (30.28)			333 TREE (23-064822) 452100.50N/0683130.73W (30.23)			
291 TREE (23-079230) 452113.67N/0683138.63W (30.21)			321 TREE (23-066520) 452108.14N/0683124.28W (30.06)			
324 TREE (23-063873) 452103.32N/0683132.27W (30.05)			326 TREE (23-079058) 452102.86N/0683131.51W (30.03)			
384 BUILDING (23-079080) 452050.58N/0683107.46W (29.95)			336 TREE (23-079629) 452101.55N/0683125.45W (29.87)			
398 TREE (23-078791) 452041.62N/0683114.83W (29.86)			512 TREE (23-066474) 452008.48N/0683047.50W (29.77)			
320 TREE (23-079166) 452106.50N/0683128.51W (29.75)			472 TREE (23-065758) 452020.01N/0683057.13W (29.6)			
311 TREE (23-079479) 452108.73N/0683131.36W (29.57)			485 TREE (23-065956) 452024.68N/0683035.26W (29.47)			
318 TREE (23-064487) 452106.77N/0683129.37W (29.4)			380 BUILDING (23-066810) 452047.49N/0683117.19W (29.25)			
302 TREE (23-065119) 452113.34N/0683128.81W (29.23)			323 TREE (23-079722) 452102.71N/0683133.68W (29.12)			
382 ELECTRICAL_SYSTEM (23-079097) 452049.53N/0683110.78W (29.09)			293 TREE (23-066385) 452112.45N/0683138.54W (29.05)			
509 TREE (23-066087) 452008.53N/0683049.31W (28.95)			304 TREE (23-079536) 452111.91N/0683129.85W (28.83)			
470 TREE (23-066530) 452022.33N/0683052.97W (28.69)			354 TREE (23-079697) 452057.42N/0683117.65W (28.66)			
386 BUILDING (23-078623) 452046.70N/0683113.00W (28.52)			463 TREE (23-066739) 452020.48N/0683103.02W (28.47)			
286 TREE (23-078740) 452114.39N/0683139.89W (28.45)			465 TREE (23-066935) 452027.36N/0683045.87W (28.24)			
311 TREE (23-078643) 452108.50N/0683130.69W (28.24)			302 TREE (23-065445) 452112.04N/0683130.66W (28.07)			
289 TREE (23-079277) 452114.44N/0683136.74W (27.99)			327 TREE (23-078644) 452101.69N/0683131.33W (27.9)			
296 TREE (23-065862) 452113.69N/0683132.14W (27.89)			485 TREE (23-066070) 452020.85N/0683042.17W (27.72)			
314 TREE (23-078549) 452107.00N/0683130.90W (27.72)			340 TREE (23-078930) 452100.63N/0683122.06W (27.71)			
482 TREE (23-067020) 452014.30N/0683059.17W (27.61)			307 TREE (23-078956) 452110.57N/0683129.02W (27.53)			
385 BUILDING (23-079049) 452047.46N/0683111.27W (27.46)			461 TREE (23-067098) 452026.69N/0683050.19W (27.46)			
351 TREE (23-079588) 452054.61N/0683125.41W (27.43)			440 TREE (23-065305) 452024.55N/0683113.34W (27.39)			
314 TREE (23-066059) 452108.80N/0683126.63W (27.38)			336 TREE (23-078679) 452059.90N/0683126.84W (27.31)			
288 TREE (23-078542) 452115.77N/0683134.06W (27.28)			288 TREE (23-064417) 452115.95N/0683133.59W (27.2)			
520 TREE (23-066130) 452008.71N/0683037.67W (27.18)			295 TREE (23-064899) 452114.38N/0683130.79W (27.09)			
388 TREE (23-079780) 452042.50N/0683119.25W (27.09)			514 TREE (23-064940) 452002.59N/0683056.33W (27.03)			
295 TREE (23-064945) 452110.10N/0683140.14W (26.98)			286 TREE (23-078537) 452113.86N/0683139.77W (26.98)			
339 TREE (23-079849) 452058.27N/0683127.49W (26.97)			512 TREE (23-065151) 452010.73N/0683039.91W (26.79)			
301 TREE (23-066556) 452110.63N/0683133.51W (26.78)			289 TREE (23-079647) 452114.62N/0683135.25W (26.75)			
308 TREE (23-078907) 452109.12N/0683130.64W (26.73)			315 TREE (23-078742) 452106.96N/0683129.20W (26.69)			
487 TREE (23-064402) 452021.74N/0683037.53W (26.68)			354 TREE (23-079720) 452055.25N/0683120.62W (26.6)			
516 TREE (23-066151) 452009.21N/0683039.41W (26.41)			499 TREE (23-065063) 452011.84N/0683048.51W (26.34)			
326 TREE (23-067032) 452101.20N/0683131.88W (26.29)			281 TREE (23-064666) 452114.29N/0683142.51W (26.17)			
519 TREE (23-064966) 452004.25N/0683047.46W (26.12)			308 TREE (23-065625) 452110.00N/0683128.16W (26.12)			
518 TREE (23-063702) 452001.91N/0683053.49W (26.1)			326 TREE (23-078601) 452100.89N/0683132.34W (26.04)			
306 TREE (23-078800) 452109.82N/0683130.20W (25.99)			288 TREE (23-078749) 452115.28N/0683133.86W (25.83)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
291 TREE (23-079692) 452113.04N/0683136.14W (25.8)			289 TREE (23-078854) 452113.47N/0683136.84W (25.68)			
516 TREE (23-066049) 452008.27N/0683040.80W (25.63)			307 TREE (23-066612) 452108.05N/0683132.89W (25.61)			
297 TREE (23-064010) 452111.96N/0683133.02W (25.55)			311 TREE (23-079569) 452106.54N/0683132.60W (25.49)			
458 TREE (23-064523) 452025.86N/0683052.92W (25.48)			384 BUILDING (23-079933) 452045.42N/0683114.89W (25.45)			
375 BUILDING (23-079545) 452050.49N/0683111.58W (25.4)			470 TREE (23-066227) 452025.36N/0683043.37W (25.38)			
306 TREE (23-064533) 452108.89N/0683131.71W (25.37)			294 TREE (23-065714) 452109.34N/0683141.13W (25.2)			
309 TREE (23-079295) 452108.49N/0683129.72W (25.11)			292 TREE (23-078563) 452113.53N/0683133.55W (25.09)			
378 BUILDING (23-079311) 452046.90N/0683116.56W (25.06)			312 TREE (23-065307) 452104.64N/0683135.52W (25.05)			
376 BUILDING (23-079036) 452048.99N/0683113.66W (25)			386 BUILDING (23-079745) 452043.08N/0683117.86W (24.96)			
475 TREE (23-065547) 452024.76N/0683039.88W (24.92)			489 TREE (23-064190) 452020.51N/0683036.88W (24.86)			
331 TREE (23-079603) 452100.59N/0683127.56W (24.86)			305 TREE (23-065732) 452107.07N/0683136.09W (24.79)			
297 TREE (23-078544) 452112.59N/0683130.91W (24.74)			310 TREE (23-066096) 452106.84N/0683132.01W (24.58)			
282 TREE (23-066604) 452114.05N/0683140.76W (24.58)			306 TREE (23-078578) 452109.72N/0683129.16W (24.56)			
526 TREE (23-064930) 451957.26N/0683055.32W (24.53)			285 TREE (23-066707) 452113.13N/0683139.85W (24.24)			
495 TREE (23-065545) 452022.69N/0683026.18W (24.17)			469 TREE (23-065837) 452014.90N/0683106.25W (24.15)			
289 TREE (23-065171) 452111.18N/0683140.50W (24.09)			303 TREE (23-065523) 452109.90N/0683130.99W (24.09)			
379 TREE (23-079991) 452048.24N/0683111.72W (23.92)			307 TREE (23-079111) 452107.54N/0683132.50W (23.89)			
470 TREE (23-063728) 452025.47N/0683041.81W (23.89)			298 TREE (23-065292) 452108.62N/0683138.03W (23.87)			
500 TREE (23-063740) 452009.11N/0683051.33W (23.7)			453 TREE (23-063748) 452025.57N/0683056.38W (23.68)			
314 TREE (23-079865) 452107.37N/0683126.47W (23.61)			317 TREE (23-078662) 452103.15N/0683133.09W (23.56)			
490 TREE (23-064340) 452014.95N/0683047.13W (23.56)			289 TREE (23-079345) 452114.17N/0683133.40W (23.52)			
288 TREE (23-079694) 452111.96N/0683139.00W (23.35)			321 TREE (23-079553) 452101.35N/0683133.24W (23.21)			
472 TREE (23-066514) 452013.36N/0683106.09W (23.11)			301 TREE (23-079616) 452110.72N/0683130.04W (23.06)			
296 TREE (23-078529) 452111.97N/0683131.65W (23.02)			313 TREE (23-065019) 452104.22N/0683133.77W (23.01)			
377 ELECTRICAL_SYSTEM (23-079117) 452048.35N/0683112.43W (23)			299 TREE (23-079759) 452111.03N/0683130.96W (22.88)			
468 TREE (23-064921) 452021.04N/0683052.46W (22.88)			491 TREE (23-079546) 452014.19N/0683047.26W (22.81)			
337 TREE (23-078883) 452059.78N/0683122.26W (22.81)			373 POLE (23-078689) 452049.48N/0683113.23W (22.74)			
312 TREE (23-078641) 452108.09N/0683125.85W (22.71)			467 TREE (23-064719) 452023.27N/0683048.25W (22.69)			
513 TREE (23-066454) 452001.64N/0683055.47W (22.68)			367 TREE (23-079732) 452051.96N/0683112.96W (22.65)			
488 TREE (23-066847) 452010.43N/0683058.06W (22.65)			285 TREE (23-064480) 452114.88N/0683134.54W (22.6)			
475 TREE (23-064128) 452018.90N/0683050.72W (22.54)			306 TREE (23-065123) 452106.92N/0683133.52W (22.49)			
303 TREE (23-079783) 452107.35N/0683135.20W (22.48)			471 TREE (23-066337) 452023.92N/0683043.09W (22.46)			
367 TREE (23-079343) 452051.62N/0683113.51W (22.42)			288 TREE (23-078808) 452112.13N/0683137.80W (22.41)			
459 TREE (23-066291) 452025.78N/0683049.42W (22.31)			518 TREE (23-065068) 452008.62N/0683035.22W (22.17)			
312 TREE (23-079768) 452105.86N/0683130.18W (22.04)			308 TREE (23-079552) 452108.69N/0683127.39W (21.97)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
304 TREE (23-064181) 452107.90N/0683132.62W (21.93)			284 TREE (23-079124) 452113.52N/0683137.81W (21.9)			
302 TREE (23-063726) 452107.59N/0683134.89W (21.73)			476 TREE (23-065500) 452022.47N/0683041.12W (21.59)			
381 BUILDING (23-078628) 452044.66N/0683115.72W (21.49)			478 TREE (23-066099) 452022.98N/0683038.06W (21.39)			
308 TREE (23-079740) 452105.06N/0683134.89W (21.39)			285 TREE (23-078841) 452114.91N/0683133.34W (21.31)			
504 TREE (23-064880) 452009.34N/0683045.14W (21.24)			466 TREE (23-065397) 452020.08N/0683054.85W (21.19)			
285 TREE (23-079897) 452111.86N/0683139.95W (21.17)			495 TREE (23-066437) 452010.45N/0683050.43W (21.03)			
299 TREE (23-078618) 452109.69N/0683132.20W (20.93)			311 TREE (23-066078) 452103.05N/0683136.22W (20.86)			
305 TREE (23-079966) 452107.47N/0683131.64W (20.73)			457 TREE (23-066098) 452022.47N/0683056.89W (20.49)			
306 TREE (23-079600) 452107.71N/0683129.99W (20.46)			278 TREE (23-066694) 452117.24N/0683133.55W (20.39)			
337 TREE (23-079986) 452059.84N/0683119.94W (20.33)			305 TREE (23-079944) 452105.44N/0683135.75W (20.31)			
285 TREE (23-079459) 452113.71N/0683135.06W (20.26)			287 TREE (23-078669) 452112.46N/0683136.02W (20.21)			
290 TREE (23-078979) 452112.91N/0683132.36W (20.19)			503 TREE (23-066595) 452003.30N/0683058.36W (20.12)			
302 TREE (23-079017) 452108.29N/0683131.84W (20.02)			298 TREE (23-066785) 452108.85N/0683134.07W (19.95)			
300 TREE (23-066235) 452105.56N/0683139.55W (19.93)			294 TREE (23-066892) 452111.35N/0683131.89W (19.74)			
459 TREE (23-066008) 452017.43N/0683105.55W (19.7)			270 TREE (23-079995) 452118.11N/0683138.06W (19.69)			
286 TREE (23-078823) 452114.30N/0683132.36W (19.67)			256 BUILDING (23-078694) 452119.35N/0683147.61W (19.64)			
279 TREE (23-079853) 452113.26N/0683140.78W (19.62)			279 TREE (23-065084) 452112.76N/0683141.87W (19.61)			
489 TREE (23-063975) 452014.27N/0683046.03W (19.61)			284 TREE (23-079115) 452114.19N/0683134.28W (19.57)			
468 TREE (23-063961) 452016.34N/0683059.90W (19.55)			291 TREE (23-079050) 452112.27N/0683132.28W (19.49)			
471 TREE (23-066959) 452021.60N/0683045.52W (19.4)			308 TREE (23-078844) 452106.63N/0683129.65W (19.37)			
450 TREE (23-065519) 452023.99N/0683058.69W (19.35)			466 TREE (23-064844) 452021.51N/0683050.01W (19.28)			
297 TREE (23-079899) 452110.05N/0683131.67W (19.23)			290 TREE (23-063717) 452109.58N/0683138.83W (19.19)			
378 TREE (23-078858) 452044.51N/0683116.65W (19.17)			303 TREE (23-079555) 452108.84N/0683129.00W (19.17)			
282 TREE (23-079249) 452113.06N/0683138.15W (19.14)			465 TREE (23-065917) 452019.10N/0683055.97W (19)			
304 TREE (23-079578) 452106.23N/0683133.71W (18.98)			506 TREE (23-066288) 452008.93N/0683042.29W (18.98)			
297 TREE (23-078804) 452111.07N/0683129.02W (18.78)			252 TREE (23-065652) 452122.53N/0683143.31W (18.73)			
481 TREE (23-064199) 452019.58N/0683040.53W (18.67)			476 TREE (23-065575) 452015.35N/0683054.21W (18.61)			
292 TREE (23-079455) 452111.32N/0683132.65W (18.53)			268 TREE (23-078963) 452118.63N/0683137.63W (18.5)			
477 TREE (23-063815) 452019.99N/0683042.98W (18.48)			486 TREE (23-066273) 452010.39N/0683056.20W (18.43)			
287 TREE (23-079714) 452112.77N/0683133.70W (18.36)			372 BUILDING (23-078728) 452045.70N/0683118.58W (18.35)			
314 TREE (23-079294) 452105.57N/0683125.80W (18.34)			375 TRAVERSE_WAY (23-063696) 452044.93N/0683117.43W (18.11)			
519 TREE (23-078640) 452006.37N/0683035.71W (18.09)			508 TREE (23-066448) 452007.70N/0683042.30W (17.91)			
285 TREE (23-064626) 452112.72N/0683135.11W (17.83)			369 BUILDING (23-079566) 452046.85N/0683118.19W (17.78)			
504 TREE (23-064803) 452002.20N/0683057.78W (17.7)			306 TREE (23-079026) 452105.38N/0683132.59W (17.58)			
266 TREE (23-078699) 452118.73N/0683138.32W (17.54)			507 TREE (23-067065) 452001.18N/0683057.22W (17.51)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
295 TREE (23-079727) 452108.55N/0683135.16W (17.44)			299 TREE (23-079711) 452107.72N/0683133.43W (17.39)			
376 BUILDING (23-078575) 452047.83N/0683109.45W (17.32)			308 TREE (23-066516) 452105.09N/0683131.23W (17.3)			
520 TREE (23-066666) 452005.99N/0683034.97W (17.3)			300 TREE (23-079137) 452106.69N/0683134.66W (17.21)			
474 TREE (23-064468) 452014.44N/0683056.70W (17.15)			306 TREE (23-078874) 452104.13N/0683134.73W (16.87)			
297 TREE (23-078596) 452108.64N/0683132.70W (16.87)			488 TREE (23-064501) 452011.44N/0683050.64W (16.75)			
305 TREE (23-079451) 452104.83N/0683133.92W (16.71)			293 TREE (23-065225) 452108.80N/0683135.72W (16.7)			
305 TREE (23-079913) 452104.12N/0683135.46W (16.68)			301 TREE (23-065265) 452105.10N/0683136.78W (16.63)			
337 TREE (23-063775) 452100.96N/0683114.16W (16.57)			474 TREE (23-064840) 452023.27N/0683036.70W (16.57)			
460 TREE (23-064875) 452025.02N/0683045.15W (16.55)			292 TREE (23-078559) 452110.71N/0683132.23W (16.52)			
491 TREE (23-064492) 452007.56N/0683056.24W (16.39)			292 TREE (23-078757) 452110.38N/0683132.83W (16.38)			
372 TRAVERSE_WAY (23-079554) 452046.08N/0683116.00W (16.37)			296 TREE (23-079746) 452108.45N/0683133.55W (16.36)			
467 TREE (23-065114) 452017.27N/0683055.89W (16.33)			375 TERRAIN (23-065571) 452049.28N/0683106.25W (16.32)			
477 TREE (23-066767) 452013.55N/0683055.26W (16.29)			496 TREE (23-065447) 452013.36N/0683038.92W (16.26)			
456 TREE (23-066382) 452024.30N/0683049.96W (16.21)			485 TREE (23-064228) 452013.45N/0683048.32W (16.16)			
477 TREE (23-064375) 452012.67N/0683056.98W (16.04)			296 TREE (23-079022) 452107.79N/0683134.71W (16.02)			
295 TREE (23-079316) 452107.83N/0683135.45W (15.96)			304 TREE (23-078585) 452105.73N/0683132.06W (15.85)			
485 TREE (23-064475) 452019.22N/0683035.25W (15.78)			371 TRAVERSE_WAY (23-079903) 452046.46N/0683115.51W (15.76)			
319 TREE (23-079247) 452100.04N/0683131.30W (15.73)			282 TREE (23-065978) 452113.56N/0683134.04W (15.72)			
366 BUILDING (23-079416) 452048.36N/0683115.66W (15.7)			372 VEGETATION (23-079334) 452048.05N/0683111.00W (15.63)			
463 TREE (23-066599) 452019.56N/0683053.62W (15.49)			363 BUILDING (23-078866) 452048.90N/0683116.86W (15.41)			
468 TREE (23-065028) 452015.32N/0683058.51W (15.41)			293 TREE (23-078638) 452108.06N/0683136.16W (15.35)			
244 POLE (23-065957) 452122.26N/0683147.92W (15.29)			281 TREE (23-064194) 452111.51N/0683138.98W (15.19)			
264 TREE (23-079990) 452119.15N/0683137.03W (15.13)			491 TREE (23-064291) 452006.36N/0683057.77W (15.12)			
299 TREE (23-079538) 452105.38N/0683136.48W (14.99)			263 TREE (23-066186) 452118.98N/0683138.07W (14.88)			
369 TRAVERSE_WAY (23-079402) 452047.52N/0683114.13W (14.85)			310 TREE (23-079908) 452105.97N/0683125.36W (14.84)			
494 TREE (23-066298) 452005.48N/0683056.77W (14.78)			375 TERRAIN (23-078908) 452048.55N/0683106.50W (14.77)			
485 TREE (23-064449) 452008.25N/0683058.50W (14.68)			283 TREE (23-066032) 452111.80N/0683136.10W (14.65)			
329 TREE (23-078965) 452101.01N/0683119.36W (14.6)			277 TREE (23-078721) 452112.90N/0683138.86W (14.54)			
366 TRAVERSE_WAY (23-079654) 452050.40N/0683110.12W (14.52)			293 TREE (23-079465) 452109.02N/0683133.22W (14.41)			
296 TREE (23-079148) 452107.42N/0683134.03W (14.32)			367 TRAVERSE_WAY (23-079156) 452049.03N/0683112.09W (14.32)			
514 TREE (23-079029) 452007.77N/0683033.69W (14.31)			368 TRAVERSE_WAY (23-079177) 452047.89N/0683113.65W (14.24)			
467 TREE (23-065850) 452013.14N/0683103.12W (14.19)			289 TREE (23-078872) 452110.14N/0683134.05W (14.16)			
473 TREE (23-065804) 452021.24N/0683039.91W (14.13)			455 TREE (23-065516) 452023.12N/0683051.61W (14.13)			
292 TREE (23-063797) 452107.50N/0683137.19W (14.11)			281 TREE (23-079023) 452111.15N/0683138.77W (14.05)			
305 TREE (23-079873) 452103.48N/0683134.53W (14.02)			464 TREE (23-065725) 452018.15N/0683054.42W (13.86)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
282 TREE (23-078703) 452113.37N/0683132.80W (13.84)			492 TREE (23-066052) 452020.31N/0683024.83W (13.68)			
509 TREE (23-066683) 451958.85N/0683057.21W (13.66)			462 TREE (23-064387) 452020.38N/0683051.07W (13.65)			
278 TREE (23-064767) 452114.71N/0683133.13W (13.57)			281 TREE (23-079893) 452111.26N/0683137.96W (13.41)			
286 TREE (23-079976) 452109.26N/0683137.97W (13.41)			270 TREE (23-079233) 452113.81N/0683141.74W (13.09)			
289 TREE (23-079831) 452108.79N/0683136.03W (13.03)			247 POLE (23-063944) 452120.06N/0683148.03W (12.9)			
284 TREE (23-078877) 452112.64N/0683131.67W (12.73)			472 TREE (23-063826) 452011.48N/0683101.06W (12.69)			
238 TREE (23-079788) 452124.77N/0683145.30W (12.6)			244 POLE (23-078968) 452121.45N/0683147.34W (12.6)			
282 TREE (23-078701) 452111.79N/0683135.20W (12.6)			289 TREE (23-078707) 452109.40N/0683134.30W (12.59)			
288 TREE (23-079136) 452108.32N/0683137.42W (12.43)			275 TREE (23-079167) 452114.25N/0683135.75W (12.39)			
322 TREE (23-078997) 452059.23N/0683127.48W (12.36)			478 TREE (23-065183) 452009.38N/0683059.99W (12.21)			
306 TREE (23-064455) 452106.89N/0683124.52W (12.2)			275 TREE (23-079852) 452112.52N/0683139.34W (12.13)			
281 TREE (23-078649) 452110.13N/0683139.27W (12.07)			465 TREE (23-066184) 452020.64N/0683046.43W (12.03)			
285 TREE (23-064668) 452109.54N/0683137.01W (12.02)			333 TREE (23-079168) 452059.50N/0683116.88W (12)			
289 TREE (23-079288) 452107.47N/0683137.98W (11.93)			293 TREE (23-064266) 452105.82N/0683138.09W (11.92)			
282 TREE (23-078570) 452112.54N/0683132.88W (11.85)			291 TREE (23-079441) 452108.25N/0683134.28W (11.69)			
461 TREE (23-066025) 452013.88N/0683104.53W (11.64)			285 TREE (23-079823) 452109.77N/0683136.03W (11.48)			
291 TREE (23-079068) 452109.21N/0683131.93W (11.42)			283 TREE (23-079436) 452109.00N/0683139.29W (11.26)			
475 TREE (23-067018) 452013.79N/0683052.02W (11.21)			293 TREE (23-079346) 452106.00N/0683136.98W (11.11)			
481 TREE (23-065352) 452009.06N/0683056.99W (11)			282 TREE (23-079232) 452110.21N/0683137.16W (10.87)			
286 TREE (23-079670) 452109.34N/0683135.48W (10.78)			292 TREE (23-079255) 452106.85N/0683135.41W (10.46)			
490 TREE (23-066765) 452010.12N/0683046.24W (10.45)			277 TREE (23-079818) 452110.60N/0683140.29W (10.4)			
333 TREE (23-067081) 452058.79N/0683116.98W (10.33)			463 TREE (23-063932) 452022.44N/0683042.69W (10.29)			
467 TREE (23-066974) 452011.58N/0683103.11W (10.26)			250 POLE (23-064453) 452120.14N/0683142.87W (10.24)			
257 TREE (23-079953) 452119.28N/0683138.48W (10.1)			250 POLE (23-079338) 452118.37N/0683146.57W (10.01)			
358 TANK (23-079540) 452048.00N/0683118.49W (10.01)			301 TREE (23-065781) 452103.35N/0683134.78W (9.98)			
367 FENCE (23-079668) 452046.50N/0683113.85W (9.98)			238 TREE (23-078597) 452124.41N/0683143.75W (9.94)			
293 TREE (23-079378) 452109.50N/0683128.11W (9.81)			281 TREE (23-078594) 452111.59N/0683134.02W (9.76)			
276 TREE (23-079840) 452113.40N/0683134.41W (9.74)			284 TREE (23-078582) 452109.04N/0683136.98W (9.73)			
376 TERRAIN (23-079767) 452042.07N/0683115.47W (9.72)			265 TREE (23-078751) 452113.80N/0683143.13W (9.65)			
294 TREE (23-079319) 452106.17N/0683134.42W (9.63)			477 TREE (23-066147) 452015.39N/0683045.31W (9.6)			
460 TREE (23-064250) 452022.53N/0683044.50W (9.58)			285 TREE (23-079820) 452108.07N/0683138.09W (9.56)			
283 TREE (23-066747) 452109.98N/0683135.55W (9.47)			244 TREE (23-079235) 452121.92N/0683143.44W (9.35)			
484 TREE (23-065065) 452017.41N/0683034.39W (9.26)			482 TREE (23-066276) 452010.06N/0683052.29W (9.17)			
295 TREE (23-078892) 452105.77N/0683133.97W (9.12)			476 TREE (23-065987) 452019.52N/0683036.63W (9.09)			
243 TREE (23-079203) 452121.86N/0683144.22W (9.08)			247 TREE (23-078616) 452121.24N/0683142.06W (9.08)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
278 TREE (23-079934) 452111.31N/0683136.61W (9)			470 TREE (23-066277) 452014.25N/0683053.38W (8.91)			
453 TREE (23-066646) 452024.28N/0683046.17W (8.86)			280 TREE (23-078994) 452109.87N/0683137.86W (8.81)			
473 TREE (23-064509) 452012.05N/0683055.47W (8.77)			278 TREE (23-066328) 452110.60N/0683137.85W (8.63)			
285 TREE (23-079121) 452109.79N/0683133.40W (8.55)			374 TERRAIN (23-079968) 452042.04N/0683116.25W (8.53)			
490 TREE (23-065266) 452010.22N/0683044.33W (8.53)			271 TREE (23-065650) 452111.85N/0683141.12W (8.48)			
230 TREE (23-078581) 452125.70N/0683146.41W (8.19)			278 TREE (23-079409) 452113.18N/0683131.66W (8.07)			
292 TREE (23-065036) 452106.13N/0683134.89W (8.07)			472 TREE (23-064188) 452019.75N/0683038.72W (8.04)			
486 TREE (23-066312) 452009.77N/0683048.39W (8.01)			282 TREE (23-079186) 452108.32N/0683138.79W (7.98)			
274 TREE (23-079108) 452111.08N/0683139.68W (7.91)			464 TREE (23-066173) 452016.28N/0683053.28W (7.88)			
454 TREE (23-066616) 452023.32N/0683046.49W (7.81)			482 TREE (23-064865) 452021.73N/0683025.21W (7.67)			
285 TREE (23-079240) 452110.47N/0683131.06W (7.59)			371 TERRAIN (23-079081) 452042.52N/0683117.01W (7.59)			
227 TREE (23-079400) 452124.62N/0683150.89W (7.57)			484 TREE (23-064714) 452011.85N/0683045.14W (7.53)			
282 TREE (23-078895) 452109.82N/0683135.06W (7.51)			277 TREE (23-078533) 452112.20N/0683134.13W (7.42)			
278 TREE (23-078950) 452111.11N/0683135.64W (7.4)			457 TREE (23-064594) 452019.43N/0683052.07W (7.4)			
280 TREE (23-079858) 452110.99N/0683134.11W (7.36)			280 TREE (23-079706) 452110.46N/0683135.17W (7.24)			
322 POLE (23-079477) 452100.26N/0683120.51W (7.03)			367 TERRAIN (23-079911) 452046.98N/0683110.17W (7)			
284 TREE (23-066754) 452109.90N/0683132.50W (6.8)			326 POLE (23-079717) 452056.52N/0683124.94W (6.68)			
286 TREE (23-079927) 452107.02N/0683136.98W (6.67)			370 TERRAIN (23-079803) 452044.36N/0683112.97W (6.62)			
369 TERRAIN (23-079655) 452044.05N/0683114.43W (6.5)			279 TREE (23-065799) 452108.48N/0683139.73W (6.45)			
506 TREE (23-064162) 452009.14N/0683030.78W (6.44)			236 TREE (23-079384) 452123.79N/0683143.76W (6.4)			
468 TREE (23-065425) 452010.24N/0683101.69W (6.29)			354 TREE (23-078726) 452049.95N/0683114.43W (6.28)			
285 TREE (23-079321) 452107.52N/0683136.38W (6.24)			469 TREE (23-065718) 452018.56N/0683042.35W (6.18)			
467 TREE (23-065432) 452015.75N/0683050.31W (6.18)			277 TREE (23-066153) 452112.88N/0683131.42W (6.04)			
365 TERRAIN (23-066856) 452046.98N/0683110.98W (5.92)			276 TREE (23-064463) 452111.63N/0683134.65W (5.58)			
272 TREE (23-078960) 452112.26N/0683136.68W (5.46)			267 TREE (23-078550) 452112.35N/0683140.88W (5.46)			
367 TERRAIN (23-079282) 452044.59N/0683114.07W (5.44)			239 BUILDING (23-065703) 452120.82N/0683146.83W (5.44)			
453 TREE (23-066740) 452014.83N/0683103.97W (5.39)			235 TREE (23-079074) 452123.25N/0683144.89W (5.33)			
446 TREE (23-066859) 452024.68N/0683048.29W (5.27)			365 TERRAIN (23-079236) 452045.28N/0683114.08W (5.18)			
305 POLE (23-066759) 452102.91N/0683127.88W (5.04)			309 TREE (23-065052) 452059.66N/0683131.52W (5.03)			
233 TREE (23-079959) 452123.82N/0683145.13W (5.03)			277 TREE (23-079880) 452110.30N/0683136.14W (4.94)			
335 BUILDING (23-078634) 452053.68N/0683121.69W (4.88)			249 TREE (23-063725) 452120.15N/0683138.82W (4.67)			
321 BUILDING (23-064483) 452101.08N/0683117.47W (4.63)			458 TREE (23-064461) 452013.63N/0683101.47W (4.54)			
263 TREE (23-079152) 452113.21N/0683141.59W (4.42)			359 TERRAIN (23-079218) 452049.55N/0683109.26W (4.41)			
365 TERRAIN (23-079964) 452045.90N/0683112.01W (4.39)			364 TERRAIN (23-078821) 452045.81N/0683112.85W (4.11)			
275 TREE (23-078939) 452111.32N/0683134.89W (4.07)			274 TREE (23-079521) 452110.81N/0683136.82W (3.99)			

QUALITY  
10  
CHECKED

<u>AIRPORT ID</u> LRG	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 34	<u>AMDT NO.</u> 2A	<u>CITY</u> LINCOLN	<u>STATE</u> ME	<u>AIRPORT ELEVATION</u> 208	<u>FACILITY</u> RNAV
478 TREE (23-063716) 452014.36N/0683041.75W (3.98)			464 TREE (23-066741) 452012.27N/0683058.60W (3.87)			
480 TREE (23-066323) 452011.05N/0683047.15W (3.81)			287 TREE (23-078881) 452106.27N/0683135.13W (3.69)			
251 TREE (23-079357) 452119.41N/0683137.80W (3.65)			358 TERRAIN (23-080036) 452048.99N/0683110.66W (3.6)			
300 POLE (23-065481) 452103.53N/0683129.57W (3.51)			470 TREE (23-066061) 452012.27N/0683052.94W (3.44)			
234 TREE (23-079051) 452123.28N/0683143.96W (3.35)			496 TREE (23-064774) 452009.53N/0683035.99W (3.33)			
486 TREE (23-066060) 452011.93N/0683039.39W (3.2)			243 POLE (23-064025) 452119.30N/0683144.64W (3.14)			
473 TREE (23-066030) 452007.77N/0683059.96W (3.14)			475 TREE (23-063931) 452014.20N/0683043.99W (3.12)			
319 BUILDING (23-079170) 452056.71N/0683127.55W (3.12)			466 TREE (23-066524) 452010.76N/0683059.50W (3.11)			
260 TREE (23-079798) 452113.41N/0683142.59W (3.06)			249 POLE (23-079707) 452117.13N/0683143.99W (2.97)			
476 TREE (23-064438) 452007.46N/0683057.66W (2.75)			438 TREE (23-064216) 452024.46N/0683053.29W (2.39)			
244 POLE (23-079637) 452117.87N/0683146.13W (2.25)			307 POLE (23-065000) 452102.02N/0683125.41W (2)			
230 BUILDING (23-064189) 452123.10N/0683146.67W (1.97)			300 ELECTRICAL_SYSTEM (23-064602) 452103.21N/0683128.77W (1.8)			
524 TREE (23-065338) 451956.07N/0683039.53W (1.61)			303 ELECTRICAL_SYSTEM (23-079092) 452102.64N/0683127.19W (1.58)			
459 TREE (23-064072) 452017.50N/0683049.44W (1.58)			349 TERRAIN (23-063812) 452048.30N/0683118.33W (1.58)			
471 TREE (23-066769) 452011.39N/0683052.29W (1.5)			455 TREE (23-066167) 452021.44N/0683044.12W (1.41)			
453 TREE (23-066109) 452020.07N/0683048.86W (1.36)			277 TREE (23-067069) 452107.60N/0683138.92W (1.33)			
478 TREE (23-064821) 452005.46N/0683059.05W (1.32)			462 TREE (23-064885) 452015.09N/0683051.88W (1.31)			
453 TREE (23-065996) 452018.39N/0683052.49W (1.27)			304 ELECTRICAL_SYSTEM (23-078856) 452102.35N/0683126.38W (0.93)			
463 TREE (23-067034) 452016.34N/0683047.91W (0.93)			459 TREE (23-065920) 452012.34N/0683100.17W (0.83)			
351 TERRAIN (23-079848) 452048.07N/0683116.36W (0.76)			347 TERRAIN (23-079377) 452048.38N/0683119.18W (0.74)			
349 TERRAIN (23-079032) 452048.27N/0683117.50W (0.56)			474 TREE (23-064120) 452006.14N/0683100.41W (0.56)			
353 TERRAIN (23-066614) 452047.42N/0683115.79W (0.49)			269 TREE (23-080001) 452110.56N/0683138.68W (0.47)			
463 TREE (23-065632) 452009.30N/0683102.79W (0.19)			286 POLE (23-065348) 452108.16N/0683128.75W (0.18)			
480 TREE (23-065584) 452004.26N/0683058.92W (0.16)			306 TREE (23-078973) 452059.41N/0683130.37W (0.09)			
346 TERRAIN (23-079060) 452048.89N/0683118.30W (0.02)						

**PENETRATIONS REMARKS:**

--

**HELICOPTER 'VISUAL PORTION OF FINAL' PENETRATIONS**

and/or



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

**PENETRATIONS REMARKS:**

--

AIRPORT ID  
LRG

PROCEDURE NAME  
RNAV (GPS) RWY 34

AMDT NO.  
2A

CITY  
LINCOLN

STATE  
ME

AIRPORT ELEVATION  
208

FACILITY  
RNAV

**PART C: GENERAL REMARKS:**

VDP NOT ESTABLISHED - 20:1 PENETRATIONS.

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

VDP NOT ESTABLISHED - FULL TIME REMOTE ALTIMETER IN USE.

FLIGHT INSPECTION RESULTS DO NOT WARRANT A VDA.  
COMPUTED PROCEDURE VDA/TCH: 3.00/40.00, REMOVED PER FLIGHT INSPECTON.  
ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.

**PART D: AIRSPACE**

**DOCKET #**

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

<b>DISTANCE FROM</b>	<b>THLD</b>	<b>TO 1000FT POINT</b>	5.11
<b>WIDTH OF</b>	<b>FINAL</b>	<b>SEGMENT AT 1000FT POINT</b>	1.99
<b>TRUE COURSE OF</b>	<b>FINAL</b>	<b>SEGMENT CONTAINING 1000FT POINT</b>	327.32
<b>HIGH TERRAIN IN</b>	<b>FINAL</b>	<b>SEGMENT CONTAINING 1000FT POINT</b>	879
<b>DISTANCE FROM</b>	<b>THLD</b>	<b>TO 1500FT POINT</b>	11.49
<b>WIDTH OF</b>	<b>INTERMEDIATE</b>	<b>SEGMENT AT 1500FT POINT</b>	6.00
<b>TRUE COURSE OF</b>	<b>INTERMEDIATE</b>	<b>SEGMENT CONTAINING 1500FT POINT</b>	327.38
<b>HIGH TERRAIN IN</b>	<b>INTERMEDIATE</b>	<b>SEGMENT CONTAINING 1500FT POINT</b>	800

<b>THRESHOLD COORDINATES (IF STR-IN)</b>	452131.01N/0683153.43W
<b>ARP COORDINATES</b>	452142.66N/0683204.05W
<b>RUNWAY APCH END AND DIST FURTHEST FROM ARP</b>	RUNWAY 16 DISTANCE 0.23 NM
<b>FAF COORDINATES</b>	451654.17N/0682741.46W
<b>FIX NAME COORDINATES</b>	

**REMARKS**

IAF UYOSI 450731.28N 0683236.94W 30 NM RADIUS  
IAF WIXIV 451608.78N 0681333.54W 30 NM RADIUS  
IF/IAF LADNE 451150.43N 0682305.96W 30 NM RADIUS

**PART E: PREPARED BY**

<u><b>NAME</b></u>	<u><b>OFFICE</b></u>	<u><b>DATE</b></u>	<u><b>TITLE</b></u>
JANTZEN TAYLOR	AJV-A422	08/19/2025	AERONAUTICAL INFORMATION SPECIALIST

