WAAS 5400 Rwy Idg TDZE APP CRS CH 40137 1219 Apt Elev W17A 1219

## RNAV (GPS) RWY 17

LINCOLN (LNK)

Baro-VNAV NA when using Beatrice altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -22°C (-7°F) or above 54°C (130°F). DME/DME RNP-0.3 NA.

MISSED APPROACH:

When Ic	cal altimeter setting I all MDA 100 feet	not received, use	i) or above 54°C (130°F Beatrice altimeter setting LNAV/VNAV all Cats vi ity ¼ mile.	and increase all D	A 91 Clim	SED APPROACH: ab to 3300 direct JV and hold.
ATIS 118.05 2		HA APP CON <b>4.0 270.3</b>	LINCOLN TOWER* 118.5(CTAF) 253.5	GND CON 121.9 275.8	CLNC DEL 120.7 225.4	UNICOM 122.95
	(IAF) DWELL (A., for arrivals at 1 northwest bound	3800 NoPT 1020 (8.5)	(IF/IAF) (IF/IAF) (IFAF) (IFAF	M 3800 Not 246 (10.81	(IAF)	
MISSED AF	PCH FIX	14487	2.1 NM to \(\Lambda\) 1447 \(\Lambda\) 1414 \(\Lambda\) \(\Lambda\) 1414 \(\Lambda\) \(\Lambda\) 1414 \(\Lambda\) \(\Lambda\) 1594 \(\Lambda\)	<b>∧</b> 1651 <b>∧</b> 1734	43/	2438 \( \text{TDZE 1219} \)
	2.1 NM to RW17	ZAKRI 3000  2* 30  B	357°- -177°	4 NM ing Pattern  3800  GP 3.00° TCH 44	177°	2
LPV DA	DA 1419-3/4 200 (200-3/4)				<b>@</b>	1280
LNAV/ VNAV DA						3
LNAV MDA	1680-1 1680-1 461 (500-1)	1760-1 541 (600-1)	1820-13/4			

LINCOLN, NEBRASKA

Orig 10DEC15

NC-2, 13 JUL 2023 to 10 AUG 2023

LINCOLN (LNK) RNAV (GPS) RWY 17