EC-3, 27 JAN 2022 to 24 FEB 2022

Rwy Idg 7217 WAAS APP CRS CH 99616 TDŻE 592 128° 598 Apt Elev W13A

RNAV (GPS) RWY 13

ABRAHAM LÍNCOLN CAPITAL (SPI)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting ASR not received, use Lincoln altimeter setting: increase all DA 57 feet and MDA 60 feet, increase LPV and

MISSED APPROACH: Climb to 3100 direct

LNAV/VNAV all Cats visibility ¼ SM, and increase LNAV and Circling Cats C and D visibility ½ SM. Baro-VNAV NA when using Lincoln altimeter setting. VDP NA when using Lincoln altimeter setting.								
ATIS 127.65 27		IELD APP CON ★ 15 323.0	SPRINGFIELD TO 121.3 (CTAF)		GND 121.9		CLNC DEL 121.7	UNICOM 122.95
(IAF) 2500 GINIA 2500 GINIA 3100 O	ATTIC 4 NM 4 NM Procedure N GINIA via N	NA for arrivals at 150 westbound.	IAF) POD (FAF) HIPLO	709 690	to RW13	↑ 104	CONO	D APCH FIX "728, 4 NM X 080
					E	LEV 598	D TD2	ZE 592
4 NM Holding Pattern JOPOD HIPLO 3100 CONOX						28° to RW13	. H	₹2 _]
2500 ~ 3 0	07° 27°→	2200	TIPUW 2.8 NM to RW13 *1.	RW13		5 TWR ∎ 698	\$1. \$300 \$2. \$2. \$2. \$2. \$2.	/ @ *
GP 3.00° TCH 50	2	200	*1520	RW13	,,,,,,,	9,5 (P) /		₹
CATEGORY	Α	6.2 NM	2 NM — 1.7 NM C	- 1.1 D			36	3 M/m &
LPV DA	875-1 283 (300-1)					× 🐯		
LNAV/ DA	1011-1½ 419 (500-1½)							
LNAV MDA	980-1 388 (400-1) 980-1 ¹ / ₄ 388 (400-1 ₄)					NRL Rwy 18	8-36	
CIRCLING	1040-1 442 (500-1)	1100-1 502 (600-1)	1360-2 ¹ / ₄ 762 (800-2 ¹ / ₄)	1380-2 782 (800	2½ RI	EIL Rwy 13		10

SPRINGFIELD, ILLINOIS Amdt 1C 13AUG20

ABRAHAM LINCOLN CAPITAL (SPI) RNAV (GPS) RWY 13