LUBBOCK TOWER

120.5 239.3

(IF)

TUDPY

174°

RNP AR APCH

SPADE 5100

1300

ATIS

125.3 270.275

Procedure NA for arrivals

1115 7 NM

5100

TUDPY

at SPADE on V62

northwest bound.

11500

3282

3282

and increase RNP 0.30 all Cats visibility to RVR 6000.

▼ For uncompensated Baro-VNAV systems, procedure NA below -12°C or above 51°C. For inop ALS, increase RNP 0.16 all Cats visibility to RVR 4500

LUBBOCK APP CON

119.2 351.8

5100

084°

(10)

Rwy Idg

Apt Elev

(IAF)

ONEXY

FLOYD

(20.2)

RNAV (RNP) Z RWY 17R

and hold.

MALSR

5100

2649

(10)

GND CON

121.9 348.6

LUBBOCK PRESTON SMITH INTL (LBB)

(IAF)

HOFOB

Procedure NA for arrivals at

FLOYD on V14 northeast bound.

5300

 \bigcirc

TDZE 3282

-174° to

RW17R

3379

8003 X 150

JZB

4% DOWN

REIL Rwy 8

MISSED APPROACH: Climb to

5400 on track 174° to ZOVOC

CLNC DEL

125.8 281.55

4182 ₺

(VGSI Angle 3.00/TCH 69) ZIRIN

4400

3549/24 267 (300-1/2)

3639/40 357 (400-34)

5400

tr 174°

3.3 NM

C

RW17R

D

ZOVOC

VGSI and RNAV glidepath not coincident

4400

AUTHORIZATION REQUIRED

6 NM

FEB 2 241 ٥, 27 JAN 2022 SC-2,

LUBBOCK, TEXAS Orig-C 20JUN19

GP 3.00°

TCH 52

CATEGORY

RNP 0.16 DA RNP 0.30 DA

> HIRL Rwys 8-26 and 17R-35L LUBBOCK PRESTON SMITH INTL (LBB) RNAV (RNP) **Z RWY 17R**