

APP CRS  
123°

Rwy Idg  
6998

TDZE  
2605

Apt Elev  
2643

RNAV (GPS) RWY 11R  
TUCSON INTL (TUS)

RNP APCH.

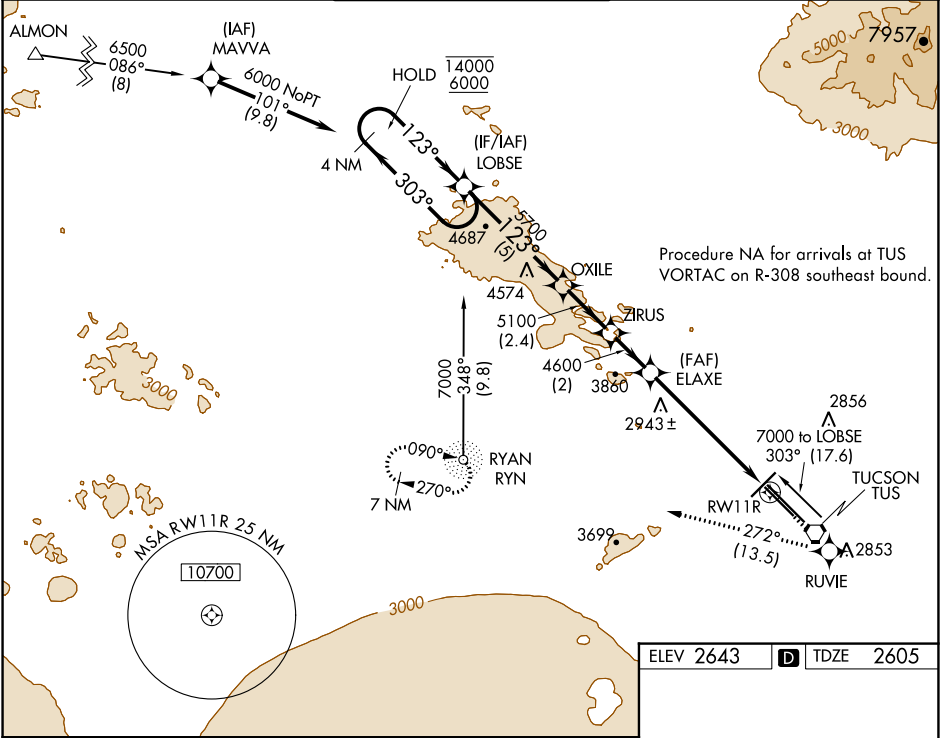
▼

▲

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -20°C or above 54°C.

MISSED APPROACH: Climb to 6000 direct RUVIE and on track 272° to RYN NDB and hold.

ATIS 123.8 279.65	TUCSON APP CON 119.4 318.1	TUCSON TOWER 118.3 257.8	GND CON 120.025 348.6	CLNC DEL 126.65 326.2
----------------------	-------------------------------	-----------------------------	--------------------------	--------------------------



VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 45).

4 NM Holding Pattern

GP 3.00° TCH 55

LOOSE

OXILE

ZIRUS

ELAXE

RUVIE

RYN

6000

4600

5100

5700

14000

6000

5 NM

2.4 NM

2 NM

4.3 NM

1.8 NM

\* LNAV only.

\* 1.8 NM to RWY 11R

CATEGORY

A

B

C

D

LNAV/VNAV DA

2965-1¼

360 (400-1¼)

LNAV MDA

3200-1

595 (600-1)

3200-1¾

595 (600-1¾)

CIRCLING

3200-1

3220-1

3220-1¾

3660-3

557 (600-1)

577 (600-1)

577 (600-1¾)

1017 (1100-3)

ELEV 2643

TDZE 2605

123°

11R

11L

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B

11C

11D

11E

11F

11G

11H

11I

11J

11K

11L

11M

11N

11O

11P

11Q

11R

11S

11T

11U

11V

11W

11X

11Y

11Z

11A

11B