

# ZOOMR TWO ARRIVAL

AL-403 (FAA)

SPOKANE, WASHINGTON

NW-1, 16 MAY 2024 to 13 JUN 2024

## ARRIVAL ROUTE DESCRIPTION

**EPHRATA TRANSITION (EPH.ZOOMR2):** From over EPH VORTAC on EPH R-065 to ZOOMR. Thence, . . .

**MOSES LAKE TRANSITION (MWH.ZOOMR2):** From over MWH VOR/DME on MWH R-054 to ZOOMR. Thence, . . .

. . . From over ZOOMR on SPOKANE VORTAC (GEG) R-239 to GANGS. Expect RADAR vectors to final approach course.

**LOST COMMUNICATIONS**

After GANGS:

**LANDING SPOKANE INTL or FELTS FLD:** Proceed to GEG VORTAC on GEG R-239, maintain last assigned altitude to GEG.

**LANDING FAIRCHILD AFB:** Proceed to KNOCK DME fix direct, maintain last assigned altitude to KNOCK.

SPOKANE APP CON  
123.75 282.25  
GEG ATIS  
124.325 254.375  
KSKA ATIS  
257.625  
SFF ATIS  
120.55

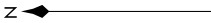
FAIRCHILD  
Chan 51  
SKA  
(111.4)

FELTS FLD

SPOKANE INTL

SPOKANE  
115.5 GEG  
Chan 102

PULLMAN  
117.15 PUW  
Chan 118(Y)



KNOCK

R-320

(14)

FAIRCHILD AFB

GANGS

R-239

(13)

ZOOMR

059°

(116)

(29)

R-296

R-310

EPHRATA  
112.6 EPH  
Chan 73

5000

065°

(46)

5000

054°

(43)

MOSES LAKE  
115.0 MWH  
Chan 97

YAKIMA  
116.0 YKM  
Chan 107

NOTE: DME and RADAR required.

NOTE: Chart not to scale.

# ZOOMR TWO ARRIVAL

SPOKANE, WASHINGTON

NW-1, 16 MAY 2024 to 13 JUN 2024