

KINGMAN, ARIZONA

AL-215 (FAA)

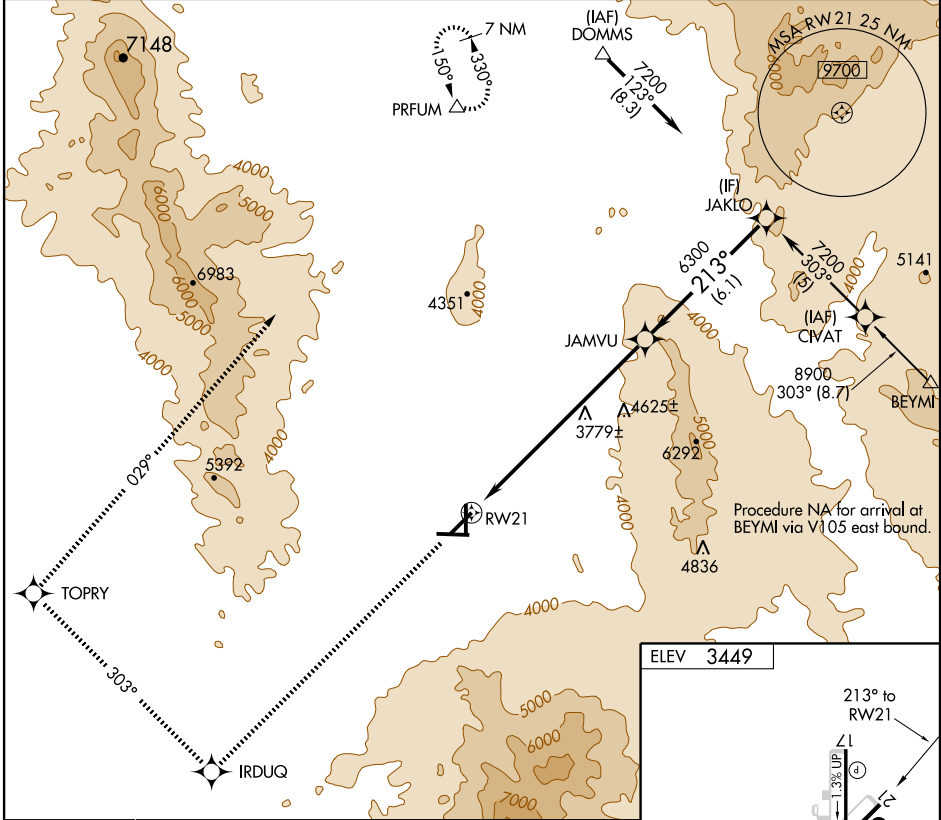
RNAV (GPS) Z RWY 21

KINGMAN (IGM)

WAAS CH 70612 W21A	APP CRS 213°	Rwy Idg TDZE Apt Elev	6827 3403 3449
--	------------------------	-----------------------------	---

<p>▽ DME/DME RNP-0.3 NA.</p> <p>△ NA Visibility reduction by helicopters NA.</p>	<p>MISSED APPROACH: Climb to 9000 direct IRDUQ and via track 303° to TOPRY and via track 029° to PRFUM and hold.</p>
--	--

<p>ASOS 119.275</p>	<p>PRESCOTT RADIO 122.1R</p>	<p>UNICOM 122.8 (CTAF) 0</p>
--------------------------------	---	--



SW-4, 22 OCT 2009 to 19 NOV 2009

SW-4, 22 OCT 2009 to 19 NOV 2009

9000	IRDUQ	303°	TOPRY	029°	PRFUM	JAKLO	Procedure Turn NA
↑	✧	TRACK	✧	TRACK	△	7200	
RW21						JAMVU	213°
							6300
							GS 3.00°
							TCH 45
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35
							3494±
							3484
							6725 X 7.5
							6827 X 150
							1.3% UP
							213° to RW21
							TDZE 3403
							35