



P-RNAV (GNSS) ARRIVAL ROUTES RWY 02

	ROUTING	ALTITUDE
DUKAT 2G	<u>DUKAT</u> - RUDNI (IAWP) - PIGIR (IWP)	DUKAT by ATC, RUDNI at 2500' (1906') , PIGIR at 2500' (1906')
ELEKA 2G	<u>ELEKA</u> - LUKIX (IAWP) - PIGIR (IWP)	ELEKA by ATC, LUKIX at 2500' (1906') , PIGIR at 2500' (1906')
ERIVA 2G	<u>ERIVA</u> - VI301 - VI302 - LUKIX (IAWP) - PIGIR (IWP)	VI301 at or above FL100 , VI302 at or above 3500' (2906') , LUKIX at 2500' (1906') , PIGIR at 2500' (1906')
KOSOT 2G	<u>KOSOT</u> - VI311 - VI310 (IAWP) - PIGIR (IWP)	KOSOT by ATC, VI311 at or above 3500' (2906') , VI310 at 2500' (1906') , PIGIR at 2500' (1906')
KOSOT 2K	<u>KOSOT</u> - VI312 - VI314 - VI313 (IAWP) - PIGIR (IWP)	KOSOT by ATC, VI312 at or above FL80, VI314 at or above 3500' (2906') , VI313 at 2500' (1906') , PIGIR at 2500' (1906')
LAVAR 2G	<u>LAVAR</u> - RUDNI (IAWP) - PIGIR (IWP)	LAVAR by ATC, RUDNI at 2500' (1906') , PIGIR at 2500' (1906')
LISGO 2G	<u>LISGO</u> - VI303 - VI304 - LUKIX (IAWP) - PIGIR (IWP)	VI303 at or above FL100, VI304 at or above 3500' (2906') , LUKIX at 2500' (1906') , PIGIR at 2500' (1906')
OMETA 2G	<u>OMETA</u> - VI305 - VI306 (IAWP) - PIGIR (IWP)	OMETA by ATC, VI305 at or above 3500' (2906') , VI306 at 2500' (1906') , PIGIR at 2500' (1906')
OMETA 2K	<u>OMETA</u> - VI307 - VI308 - LUKIX (IAWP) - PIGIR (IWP)	OMETA by ATC, VI307 at or above 3500' (2906') , VI308 at 2700' (2106') , LUKIX at 2500' (1906') , PIGIR at 2500' (1906')
RELTU 2G	<u>RELTU</u> - VI309 - LUKIX (IAWP) - PIGIR (IWP)	RELTU by ATC, VI309 at or above 3500' (2906') , LUKIX at 2500' (1906') , PIGIR at 2500' (1906')

Way-point list

Way-point	Coordinates
DUKAT	54 28 17.27N 025 36 55.19E
ELEKA	54 48 01.61N 024 41 20.10E
ERIVA	56 22 07.64N 024 37 48.68E
KOSOT	54 17 50.55N 024 30 27.03E
LAVAR	54 41 29.45N 025 44 12.47E
LISGO	56 08 20.00N 025 34 17.00E
LUKIX	54 30 02.61N 025 02 39.64E
OMETA	54 30 30.16N 024 23 13.62E
PIGIR	54 27 07.42N 025 09 36.80E
RELTU	55 04 05.54N 024 53 21.84E
RUDNI	54 25 15.07N 025 17 33.71E

Way-point	Coordinates
VI301	55 12 31.31N 025 04 50.96E
VI302	55 00 13.50N 025 04 12.36E
VI303	55 13 14.52N 025 23 56.56E
VI304	55 00 52.89N 025 17 46.19E
VI305	54 28 47.02N 024 47 20.91E
VI306	54 27 45.51N 025 01 06.89E
VI307	54 32 12.53N 024 45 34.86E
VI308	54 32 57.42N 024 55 41.45E
VI309	54 59 44.57N 024 54 33.96E
VI310	54 25 19.90N 025 01 39.89E
VI311	54 22 37.92N 024 50 30.61E
VI312	54 13 42.25N 024 50 19.99E
VI313	54 23 18.34N 025 04 05.88E
VI314	54 16 08.94N 024 53 49.45E

Changes: KOSOT 2G and KOSOT 2K added; SGZ Palukny's; note