

08 DEC 16

LIMA - Intl. Jorge Chávez
RNP RWY 15 (AR)

CARTA DE
APROXIMACION POR INSTRUMENTOS
(IAC) - OACI

Transition name	Path Term.	Waypoint	RF Arc Center	Waypoint coordinates		Arc Center coordinates		Flyover	Course M (T)	Distance (NM)	Turn direction	Altitude (FT)	Speed limit (IAS)	VPA	RMP
				Latitude	Longitude	Latitude	Longitude								
	IF	IM623		11 55 03.536 S	077 09 56.492 W			N				+2000			0.3
	TF	KORBI		11 57 02.784 S	077 08 57.734 W			N	155.1° (154.1°)	2.20		1,300		-3.0	0.3
	TF	RW15		12 00 27.450 S	077 07 16.850 W			Y	155.1° (154.1°)	3.77		98		-3.0	0.3
	TF	IM902		12 04 58.545 S	077 05 03.148 W			N	155.1° (154.1°)	5.00		+2000			1.0
	RF	IM904	RIM30	12 07 36.258 S	077 10 33.831 W	12 06 17.503 S	077 07 48.433 W	N	ARC	9.43 / RF 3.0	R				1.0
	TF	SULTA		12 00 58.300 S	077 13 49.400 W			N	335.2° (334.2°)	7.33					1.0
	TF	IM516		11 50 08.700 S	077 18 45.200 W			N	336.8° (335.8°)	11.82		3000			1.0
REKUB	IF	SULTA		12 00 58.300 S	077 13 49.400 W			N	--	--		+5000			0.3
REKUB	TF	IM628		11 57 41.683 S	077 15 26.759 W			N	335.0° (334.0°)	3.63		+5000	210		0.3
REKUB	RF	REKUB	RIM31	11 53 39.840 S	077 14 01.990 W	11 56 22.447 S	077 12 41.699 W	N	ARC	4.72 / RF 3.0	R	+3500			0.3
REKUB	RF	IM623	RIM31	11 55 03.536 S	077 09 56.492 W	11 56 22.447 S	077 12 41.699 W	N	ARC	4.72 / RF 3.0	R	+2000			0.3
KUGOD	IF	VAPON		11 55 43.100 S	077 02 48.900 W			N	--	--		+5000			0.3
KUGOD	TF	IM641		11 52 25.723 S	077 04 26.067 W			N	335.1° (334.1°)	3.64		+5000	210		0.3
KUGOD	RF	KUGOD	RIM32	11 51 01.879 S	077 08 31.400 W	11 53 44.590 S	077 07 11.292 W	N	ARC	4.71 / RF 3.0	L	+3500			0.3
KUGOD	RF	IM623	RIM32	11 55 03.536 S	077 09 56.492 W	11 53 44.590 S	077 07 11.292 W	N	ARC	4.71 / RF 3.0	L	+2000			0.3
ILNES	IF	SULTA		12 00 58.300 S	077 13 49.400 W			N	--	--		+5000			0.3
ILNES	TF	IM628		11 57 41.683 S	077 15 26.759 W			N	335.0° (334.0°)	3.63		+5000			0.3
ILNES	TF	IM627		11 54 02.939 S	077 17 14.429 W			N	335.1° (334.1°)	4.03		+5000	210		0.3
ILNES	RF	ILNES	RIM33	11 50 01.370 S	077 15 49.300 W	11 52 44.072 S	077 14 29.223 W	N	ARC	4.71 / RF 3.0	R	+3500			0.3
ILNES	RF	IM625	RIM33	11 51 25.178 S	077 11 44.044 W	11 52 44.072 S	077 14 29.223 W	N	ARC	4.71 / RF 3.0	R	+2000			0.3
ILNES	TF	IM623		11 55 03.536 S	077 09 56.492 W			N	155.1° (154.1°)	4.03		+2000			0.3
ESOMA	IF	VAPON		11 55 43.100 S	077 02 48.900 W			N	--	--		+5000			0.3
ESOMA	TF	IM641		11 52 25.723 S	077 04 26.067 W			N	335.1° (334.1°)	3.64		+5000			0.3
ESOMA	TF	IM638		11 48 47.282 S	077 06 13.779 W			N	335.1° (334.1°)	4.03		+5000	210		0.3
ESOMA	RF	IM637	RIM34	11 47 15.406 S	077 07 58.814 W	11 50 06.257 S	077 08 58.891 W	N	ARC	2.36 / RF 3.0	L	+4000			0.3
ESOMA	RF	ESOMA	RIM34	11 47 23.588 S	077 10 19.023 W	11 50 06.257 S	077 08 58.891 W	N	ARC	2.36 / RF 3.0	L	+3500			0.3
ESOMA	RF	IM625	RIM34	11 51 25.178 S	077 11 44.044 W	11 50 06.257 S	077 08 58.891 W	N	ARC	4.71 / RF 3.0	L	+2000			0.3
ESOMA	TF	IM623		11 55 03.536 S	077 09 56.492 W			N	155.1° (154.1°)	4.03		+2000			0.3
LOBUS	IF	LOBUS		11 47 48.700 S	077 13 30.600 W			N	--	--		-4000			0.3
LOBUS	TF	IM625		11 51 25.178 S	077 11 44.044 W			N	155.1° (154.1°)	3.99		+2100			0.3
LOBUS	TF	IM623		11 55 03.536 S	077 09 56.492 W			N	155.1° (154.1°)	4.03		+2000			0.3