

**CODIFICACION / CARTA DE APROXIMACIÓN  
POR INSTRUMENTOS**

07 DEC 17

**Cusco, Peru (SPZO)****RNP RWY 28 (AR)**

Transition Name	Path Term.	Waypoint	RF Arc Center	Waypoint Coordinates		Arc Center Coordinates		Flyover	Wpnt Desc	Track M° (T°)	Distance/RF (NM)	Arc Direction	Altitude (FT)	IAS (KT)	VPA	RNP
				Latitude	Longitude	Latitude	Longitude									
IF	Z0556			S13-34-09.35	W071-49-03.24			N	FAF		---	---	+ 12700	---	---	0.3
TF	Z0526			S13-33-34.56	W071-50-47.71			N	---	294° (288.8°)	1.79	---	+ 12163	---	-2.8	0.3
RF	Z0524	RZ016		S13-33-04.40	W071-51-53.39	S13-28-30.47	W071-49-01.96	N	---	arc	1.2/RF 5.34	R	+ 11812	---	-2.8	0.3
TF	Z0522			S13-32-49.73	W071-52-17.87			N	---	307° (301.5°)	0.47	---	+ 11673	---	-2.8	0.3
RF	Z0520	RZ063		S13-32-25.81	W071-53-30.08	S13-35-13.17	W071-53-47.76	N	---	arc	1.2/RF 2.8	L	+ 11302	---	-2.8	0.3
TF	RW28			S13-32-14.31	W071-55-23.42			Y	MAPt	281° (275.9°)	1.85	---	10752	---	-2.8	0.3
TF	Z0496			S13-32-02.63	W071-57-18.39			N	---	281° (275.9°)	1.88	---	---	---	---	0.3
RF	Z0492	RZ024		S13-31-07.87	W071-59-20.37	S13-28-39.00	W071-56-56.77	N	---	arc	2.2/RF 3.4	R	---	---	---	0.3
RF	Z0488	RZ023		S13-30-00.33	W072-01-35.86	S13-34-19.84	W072-02-25.68	N	---	arc	2.5/RF 4.4	L	---	---	---	0.3
TF	Z0484			S13-29-32.59	W072-04-06.76			N	---	286° (280.6°)	2.49	---	---	---	---	0.3
RF	Z0480	RZ021		S13-27-54.34	W072-08-22.01	S13-17-49.76	W072-01-51.97	N	---	arc	4.5/RF 11.9	R	---	---	---	0.3
RF	Z0476	RZ020		S13-19-13.26	W072-08-00.46	S13-23-39.88	W072-05-37.75	N	---	arc	10.5/RF 5.0	R	---	---	---	0.3
RF	Z0582	RZ020		S13-23-31.24	W072-00-30.39	S13-23-39.88	W072-05-37.75	N	---	arc	10.1/RF 5.0	R	+ 21000	215	---	0.3
HM	Z0582			S13-23-31.24	W072-00-30.39			Y	---	---	---	L	+ 21000	---	---	0.3
CEMI L	IF	CEMI L		S13-14-23.00	W070-38-59.00			N	---	---	---	---	---	---	---	0.3
CEMI L	TF	Z0668		S13-27-53.63	W071-09-44.95			N	---	251° (245.8°)	32.87	---	+ 23000	---	---	0.3
CEMI L	TF	Z0664		S13-32-48.46	W071-20-59.48			N	---	251° (245.9°)	12	---	+ 20400	---	---	0.3
CEMI L	TF	Z0660		S13-37-42.70	W071-32-14.41			N	---	251° (245.9°)	12	---	+ 17000	---	---	0.3
CEMI L	RF	Z0658	RZ027	S13-38-20.21	W071-33-27.09	S13-46-52.94	W071-28-03.81	N	---	arc	1.3/RF 10.02	L	+ 16000	---	---	0.3
CEMI L	TF	Z0656		S13-39-23.45	W071-35-12.03			N	---	243° (238.4°)	2.00	---	+ 16000	230	---	0.3
CEMI L	RF	Z0600	RZ012	S13-38-45.42	W071-41-25.50	S13-35-07.05	W071-37-53.51	N	---	arc	6.6/RF 5.0	R	+ 15000	---	---	0.3
CEMI L	TF	Z0594		S13-37-00.58	W071-43-18.35			N	---	319° (313.5°)	2.53	---	+ 14000	---	---	0.3
CEMI L	RF	Z0592	RZ015	S13-35-27.19	W071-45-46.61	S13-42-35.58	W071-48-43.94	N	---	arc	2.9/RF 7.7	L	+ 13500	---	---	0.3
CEMI L	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	3.44	---	+ 12700	---	---	0.3
I LMOX	IF	I LMOX		S14-35-40.00	W070-50-40.00			N	---	---	---	---	---	---	---	0.3
I LMOX	TF	Z0654		S14-04-07.66	W071-15-30.27			N	---	328° (322.5°)	39.59	---	+ 21000	---	---	0.3
I LMOX	TF	Z0652		S13-52-01.98	W071-24-59.66			N	---	328° (322.5°)	15.17	---	+ 19000	---	---	0.3
I LMOX	TF	Z0650		S13-45-00.02	W071-30-30.24			N	---	328° (322.6°)	8.82	---	+ 17500	---	---	0.3
I LMOX	RF	Z0648	RZ013	S13-42-18.24	W071-34-18.28	S13-49-52.77	W071-37-01.80	N	---	arc	4.6/RF 8.03	L	+ 17000	---	---	0.3
I LMOX	TF	Z0646		S13-41-20.54	W071-37-06.14			N	---	294° (289.4°)	2.89	---	+ 16000	---	---	0.3
I LMOX	RF	Z0600	RZ026	S13-38-45.42	W071-41-25.50	S13-30-09.67	W071-33-05.09	N	---	arc	5/RF 11.82	R	+ 15000	---	---	0.3
I LMOX	TF	Z0594		S13-37-00.58	W071-43-18.35			N	---	319° (313.5°)	2.53	---	+ 14000	---	---	0.3
I LMOX	RF	Z0592	RZ015	S13-35-27.19	W071-45-46.61	S13-42-35.58	W071-48-43.94	N	---	arc	2.9/RF 7.7	L	+ 13500	---	---	0.3
I LMOX	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	3.44	---	+ 12700	---	---	0.3
LI TOT	IF	LI TOT		S14-47-36.00	W071-48-53.00			N	---	---	---	---	---	---	---	0.3
LI TOT	TF	Z0645		S14-10-01.51	W071-41-21.76			N	---	016° (011°)	38.12	---	+ 21000	---	---	0.3
LI TOT	TF	Z0644		S14-02-57.35	W071-39-57.29			N	---	016° (011°)	7.17	---	+ 20000	---	---	0.3
LI TOT	RF	Z0643	RZ040	S14-00-31.52	W071-39-14.01	S14-05-37.75	W071-25-49.26	N	---	arc	2.5/RF 13.99	R	+ 20000	---	---	0.3
LI TOT	TF	Z0642		S13-54-30.49	W071-36-49.78			N	---	026° (021.3°)	6.43	---	+ 18500	---	---	0.3
LI TOT	RF	Z0641	RZ041	S13-51-12.34	W071-36-16.65	S13-51-35.32	W071-44-29.18	N	---	arc	3.4/RF 7.98	L	+ 17500	---	---	0.3
LI TOT	TF	Z0640		S13-45-35.02	W071-36-33.24			N	---	002° (357.2°)	5.6	---	+ 16000	---	---	0.3
LI TOT	RF	Z0638	RZ014	S13-41-30.30	W071-38-27.94	S13-45-52.30	W071-42-42.49	N	---	arc	4.6/RF 6.01	L	+ 16000	---	---	0.3
LI TOT	TF	Z0600		S13-38-45.42	W071-41-25.50			N	---	319° (313.5°)	3.97	---	+ 15000	---	---	0.3
LI TOT	TF	Z0594		S13-37-00.58	W071-43-18.35			N	---	319° (313.5°)	2.53	---	+ 14000	---	---	0.3
LI TOT	RF	Z0592	RZ015	S13-35-27.19	W071-45-46.61	S13-42-35.58	W071-48-43.94	N	---	arc	2.9/RF 7.7	L	+ 13500	---	---	0.3
LI TOT	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	3.44	---	+ 12700	---	---	0.3