

**CODIFICACION / CARTA DE APROXIMACIÓN
POR INSTRUMENTOS**
Cusco, Peru (SPZO)
RNP RWY 28 (AR)

Transition Name	Path Term.	Waypoint	RF Arc Center	Waypoint Coordinates		Arc Center Coordinates		Flyover	Wpt Desc	Track M° (T°)	Distance/RF (NM)	Arc Direction	Altitude (FT)	IAS (KT)	VPA	RNP
				Latitude	Longitude	Latitude	Longitude									
NDARK	IF	DARK1		S13-27-04.80	W072-52-22.70			N	---		---		+ 25000	---	---	0.3
NDARK	TF	Z0604		S13-24-25.56	W072-19-03.92			N	---	090° (085.4°)	32.57	---	+ 25000	---	---	0.3
NDARK	RF	Z0596	RZ068	S13-24-20.84	W072-17-50.18	S13-59-25.16	W072-16-07.05	N	---	arc	1.2/RF 34.96	R	+ 25000	---	---	0.3
NDARK	TF	Z0582		S13-23-31.24	W072-00-30.39			N	---	092° (087.2°)	16.91	---	+ 21000	---	---	0.3
NDARK	TF	Z0578		S13-22-48.25	W071-45-49.30			N	---	092° (087.2°)	14.3	---	+ 17000	225	---	0.3
NDARK	RF	Z0573	RZ011	S13-31-50.66	W071-41-11.91	S13-28-19.05	W071-45-32.31	N	---	arc	12.7/RF 5.5	R	+ 15400	---	---	0.3
NDARK	TF	Z0572		S13-33-34.90	W071-42-40.38			N	---	225° (219.7°)	2.25	---	+ 15000	---	---	0.3
NDARK	RF	Z0568	RZ043	S13-34-58.51	W071-45-00.60	S13-30-56.63	W071-45-55.12	N	---	arc	2.7/ RF 4.13	R	+ 13800	---	---	0.3
NDARK	RF	Z0560	RZ043	S13-34-46.24	W071-47-30.08	S13-30-56.63	W071-45-55.12	N	---	arc	2.5/RF 4.12	R	+ 13400	---	---	0.3
NDARK	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	1.63	---	+ 12700	---	---	0.3
SDARK	IF	DARK1		S13-27-04.80	W072-52-22.70			N	---		---	---	+ 25000	---	---	0.3
SDARK	TF	Z0686		S13-36-24.20	W072-17-03.70			N	---	110° (105.2°)	35.64	---	+ 21000	---	---	0.3
SDARK	TF	Z0682		S13-39-31.32	W072-05-10.31			N	---	110° (105°)	11.99	---	+ 21000	---	---	0.3
SDARK	TF	Z0678		S13-40-36.57	W072-01-01.00			N	---	110° (105°)	4.19	---	+ 19000	---	---	0.3
SDARK	RF	Z0624	RZ019	S13-40-55.02	W071-59-59.69	S13-54-10.76	W072-04-44.03	N	---	arc	1.0/RF 14.1	R	+ 19000	---	---	0.3
SDARK	RF	Z0620	RZ019	S13-42-04.17	W071-57-26.87	S13-54-10.76	W072-04-44.03	N	---	arc	2.7/RF 14.03	R	+ 18500	---	---	0.3
SDARK	TF	Z0616		S13-45-46.97	W071-50-58.79			N	---	126° (120.5°)	7.3	---	+ 17000	230	---	0.3
SDARK	RF	Z0612	RZ064	S13-42-59.47	W071-42-31.63	S13-40-48.26	W071-47-59.49	N	---	arc	9.8/RF 5.8	L	+ 16500	---	---	0.3
SDARK	RF	Z0610	RZ064	S13-38-56.12	W071-42-24.35	S13-40-48.26	W071-47-59.49	N	---	arc	4.2/RF 5.8	L	+ 15500	---	---	0.3
SDARK	RF	Z0592	RZ064	S13-35-27.19	W071-45-46.61	S13-40-48.26	W071-47-59.49	N	---	arc	4.9/RF 5.77	L	+ 13500	---	---	0.3
SDARK	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	3.44	---	+ 12700	---	---	0.3
URCOS	IF	URC		S13-38-58.00	W071-35-11.00			N	---		---	---	+ 18000	---	---	0.3
URCOS	TF	Z0674		S13-37-19.75	W071-39-53.08			N	---	295° (290°)	4.85	---	+ 15700	---	---	0.3
URCOS	RF	Z0670	RZ058	S13-36-56.84	W071-41-27.26	S13-44-53.56	W071-42-38.53	N	---	arc	1.6/RF 8.03	L	+ 15200	---	---	0.3
URCOS	RF	Z0599	RZ057	S13-36-30.54	W071-43-06.50	S13-29-59.65	W071-40-25.00	N	---	arc	1.7/RF 7.02	R	+ 14600	---	---	0.3
URCOS	TF	Z0592		S13-35-27.19	W071-45-46.61			N	---	297° (292°)	2.8	---	+ 12700	---	---	0.3
URCOS	TF	Z0556		S13-34-09.35	W071-49-03.24			N	---	297° (292°)	3.44	---	+ 12700	---	---	0.3