



STANDARD ARRIVAL
ROUTES INSTRUMENT
(STAR)

SANTIAGO
CIBAO INTL
RNAV (GNSS) RWY11

Designator	Identification Significant Points	Constraints	MAG (True) Track	Dist NM	MNM IFR Cruising Level	Remarks
BEPAL 1P	BEPAL ONE PAPA					
	Δ BEPAL	A10000+;K250-	028(016.7)	15.0	9000	
	Δ ST514	A10000+;K250-	028(016.7)	10.0	8000	
	Δ ST515	A8000+;K220-;R	092(081.2)	18.5	3000	
BESAS 1P	BESAS ONE PAPA					
	Δ BESAS	A9000+;K250-	229(217.7)	44.5	4000	
	Δ ST512	A9000- ;K220-	229(217.6)	15.0	5000	
	Δ ST513	A5000+;K210-;L	145(134.2)	6.6	3000	
PETRI 1P	PETRI ONE PAPA					
	Δ PETRI	A9000+;K250-	284(273.3)	38.2	5000	
	Δ ST516	A6000+;K220-	284(273.1)	7.0	3000	
	Δ ST517	A5000+;K210-	284(273.1)	7.0	3000	
	Δ BOKPI	A4000+;K210-;R	294(283.0)	17.3	4000	
	Δ ST520	A4000+;K210-;R	024(013.0)	4.0	4000	
RETAK 1P	RETAK ONE PAPA					
	Δ RETAK	A9000+;K250-	145(133.9)	55.6	4000	
	Δ ST513	A5000+;K220-	145(134.2)	6.6	3000	
RIBES 1P	RIBES ONE PAPA					
	Δ RIBES	A9000+;K250-	291(279.8)	22.4	5000	
	Δ ST518	A7000+;K220-	291(279.7)	10.0	3000	
	Δ ST519	A5000+;K210-	291(279.6)	7.0	3000	
	Δ BOKPI	A4000+;K210-;R	294(283.0)	17.3	4000	
	Δ ST520	A4000+;K210-;R	024(013.0)	4.0	4000	
SEKAR 1P	SEKAR ONE PAPA					
	Δ SEKAR	A10000+;K250-	223(211.8)	34.1	3000	
	Δ ST510	A10000+;K220-;L	173(162.3)	10.4	4000	
	Δ ST511	A8000+;K220-	173(162.3)	13.7	5000	
	Δ ST513	A5000+;K210-	145(134.2)	6.6	3000	
Δ DELTI	A4000+;K210-					

DME/DME not authorized.