

AIS-REPUBLICA DOMINICANA

CHANGE: Magnetic Variation Update.

STANDARD ARRIVAL ROUTES-INSTRUMENT (STAR)

SANTO DOMINGO DE LAS AMÉRICAS INTL RNAV (GNSS) RWY 17

Designator	Identification Significant Points	Constraints	MAG (True) Track	Dist NM	MNM IFR Cruising Level	Coordinates
KODIX 2G	KODIX TWO GOLF					
	Δ KODIX	FL200-; K250-	152 (139.65)	17.5	4000	190812N0700833W
	Δ SD349	A4000+; K230-	159(147.24)	22.2	3000	185449.04N0695636.57W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
KERSO 2G	KERSO TWO GOLF					
	Δ KERSO	A16000-; K250-	192 (179.64)	10.0	4000	190303N0694151W
	Δ SD350	A4000+; K230-	199 (186.98)	17.0	3000	185302.31N0694147.01W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
BIBOK 2G	BIBOK TWO GOLF					
	Δ BIBOK	A16000-/10000+; K250-	267 (254.69)	20.0	3000	184523N0691729W
	Δ SD351	A6000-; K220-	248 (235.78)	7.1	3000	184003.57N0693749.01W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
GOSUB 2G	GOSUB TWO GOLF					
	Δ GOSUB	A5000+; K250-	280 (267.95)	26.9	3000	182741N0684728W
	Δ PIVAR	A3000+; K220-	281 (268.91)	10.1	3000	182641N0691544W
	Δ VILSA	A3000+; K220-	333 (321.21)	17.3	3000	182629.09N0692622.55W
	Δ SD351	A3000+; K220-	248 (235.78)	7.1	3000	184003.57N0693749.01W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
KARIB 2G	KARIB TWO GOLF					
	Δ KARIB	A16000-; K250-	003 (351.41)	38.8	3000	173959N0691901W
	Δ SD352	A4000-; K220-	003 (351.38)	8.1	3000	181828.67N0692506.26W
	Δ VILSA	A3000+; K220-	333 (321.21)	17.3	3000	182629.09N0692622.55W
	Δ SD351	A3000+; K220-	248 (235.78)	7.1	3000	184003.57N0693749.01W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
DELPO 2G	DELPO TWO GOLF					
	Δ DELPO	A9000+; K250-	021 (009)	32.6	3000	173624N0694815W
	Δ SD356	A9000+; K230-	353 (341.52)	6.9	3000	180842.43N0694253.87W
	Δ SD355	A9000+; K230-	353 (341.51)	4.6	3000	181514.58N0694511.04W
	Δ SD354	A8000+; K220-	353 (341.50)	16.9	3000	181939.51N0694643.82W
	Δ SD353	A3000+; K210-	099 (087.50)	8	3000	183543.55N0695222.13W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
GABRA 2G	GABRA TWO GOLF					
	Δ GABRA	A8000+; K250-	059 (47.28)	32.0	3000	175115N0701758W
	Δ LECKY	A8000+; K230-	059 (47.28)	9.0	3000	181330N0695343W
	Δ SD354	A8000+; K220-	353 (341.50)	16.9	3000	181939.51N0694643.82W
	Δ SD353	A3000+; K210-	099 (087.50)	8	3000	183543.55N0695222.13W
	Δ SD150	A3000+; K210-	-	-	3000	183604.34N0694357.72W
OKOSO 2G	OKOSO TWO GOLF					
	Δ ΟΚΟSΟ	A16000-; K250-	079 (66.96)	9.5	9000	181923N0703251W
	Δ SD357	A14000-; K250-	079 (67.07)	16.2	9000	182307.34N0702337.95W
	Δ SD358	A9000-; K230-	079 (67.09)	16.1	5000	182926.79N0700759.07W
	Δ SD353	A3000+; K210-	099 (087.50)	8	3000	183543.55N0695222.13W
		+	 		3000	