

INSTRUMENT APPROACH DATA TABULATION			SAINT HELENA FHSH Saint Helena Airport VOR/DME RWY 19			
03.05.2021		Datum:WGS84	Magnetic variation: 15.7°W (WMM 01 Jun 2021)			
Descent Angle:	Fix	Fix Coordinates	Fix Formation Bearing °T/M	Fix Formation Distances		
3.00°	IAF (AVAKA)	160341.61S 0052200.23W	110.67/126 SH	D17.4 SH		
	IF	154458.76S 0053800.30"W	003.79/019 SH	D12.5 SH		
	FAF	155032.80S 0053823.13W	003.79/019 SH	D7.0 SH		
	MAPt	155333.06S 0053835.47W	003.79/019 SH	D4.0 SH		
	DVOR SH	155733.21S 0053851.92W	-	-		
Hold Identification						
<i>Holding Fix</i>	<i>Latitude (S / Longitude (W)</i>	<i>Inbound True Track/Magnetic Track</i>	<i>Maximum Indicated Airspeed (kts)</i>	<i>Minimum Holding Altitude (ft)</i>	<i>Timing (min)</i>	<i>Direction of Turn</i>
IAF (D7.8 CON) - AVAKA	160341.61/ 0052200.23	290.6°/306°	240	5000	1	R