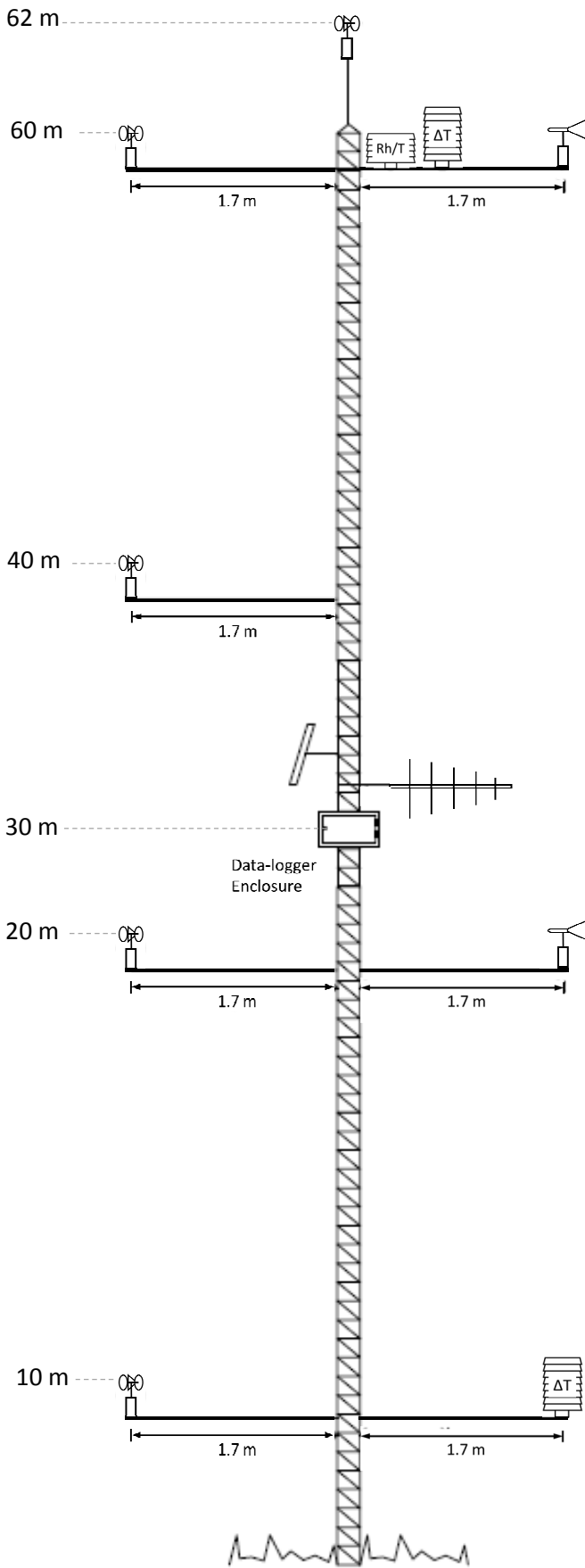





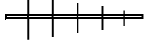


Meteorological Mast Layout



Wind Atlas for South Africa – Phase 3
Arrangement Drawings 60 m with 2 m top extension
Positioning: Northing xxx xxx.x m Easting yyy yyy.y m
Elevation: z.z m AMSL
Configuration as of 2018-11-01

	WindSensor P2546A-OPR Cup Anemometer
	Vector W200P Wind Vane
	Vaisala HMP60 Humidity/Temperature Probe with 6-plate radiation shield
	Campbell Scientific CS109 Temperature Probe configured as T-Gradient Sensor with radiation shield
	Solar Panel 25 W
	Poynting A-LPDA-0092 Uni-directional Cellular Antenna
	Vaisala PTB110 Barometer Located in Data-logger Enclosure

