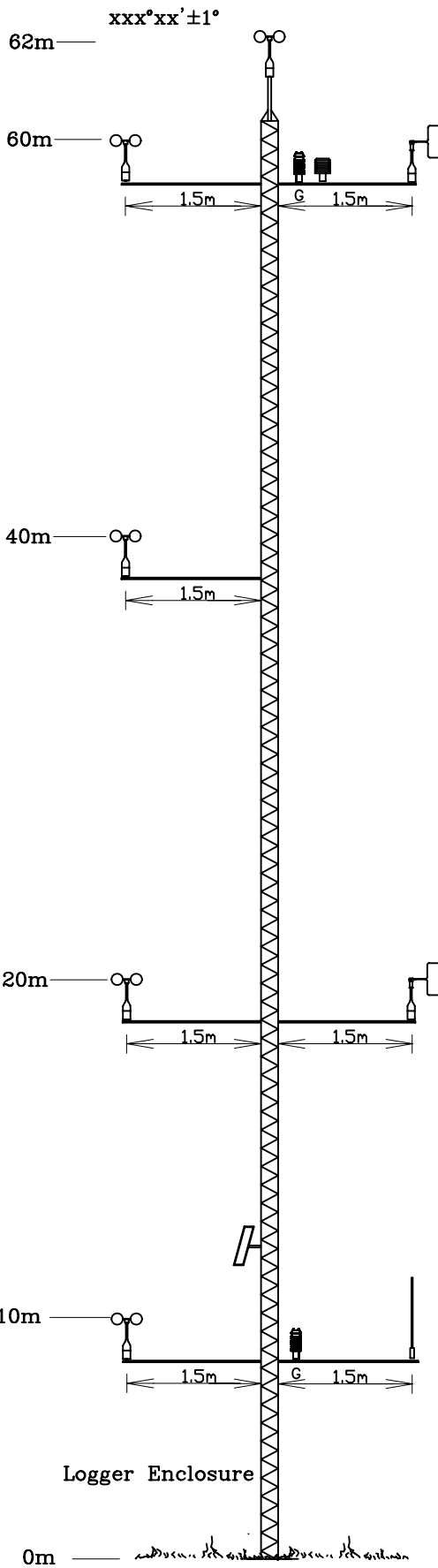







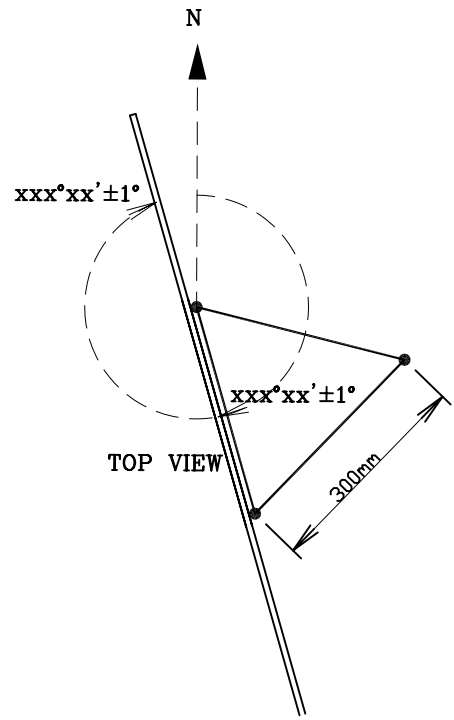


S3809A WIND ATLAS for SOUTH AFRICA ARRANGEMENT DRAWING 60m



POSITION: NORTHING x xxx xxx.xm EASTING xxx xxx.xm
 ELEVATION: x.x m ASL
 CONFIGURATION AS OF 2009-xx-xx

	RISØ P2546A CUP ANEMOMETER
	VECTOR W200P WIND VANE
	VAISALA HMP 45C HUMIDITY/TEMPERATURE PROBE RADIATION SHIELD
	RISØ P2642A TEMPERATURE GRADIENT SENSOR RISØ P2029 RADIATION SHIELD
	F3338C SOLAR PANEL 20W
	GSM ANTENNA
	VAISALA PTB110 BAROMETER LOCATED IN DATALOGGER ENCLOSURE



Logger Enclosure



Wind Energy Division

Design by. KMEN/ANAN	S3809A WIND ATLAS
Drawn by. ANAN 08-10-02	SOUTH AFRICA
Re Draw by. ANAN 09-08-31	ARRANGEMENT DRW.
S3809A\DESIGN\AUT\OVERVIEW 1.DWG sheet of	