

	National Aeronautical Laboratory	Documentation Sheet	Document Classification RESTRICTED
Title	: Wind speed data collected in the ridge line around Talacauvery in western ghats during the interval April - June 1988.		Document No. PD-WE-8807 Date of issue: Sept. 1988
Author(s)	: H.P.RAMESH KALPANA S.SHENYOY		Contents 3p, 2F, 7T, 9A
Division	: WIND ENERGY PROGRAMME		No. of copies: 25
External participation	: KSIIDC, KEB, KPC, KIADB, KSPC and Directorate of Industries.		NAL Project No. WE-8-105
Sponsor	:		Sponsor's Project No.
Approval	: HEAD, WIND ENERGY PROGRAMME		
Remarks	:		
Keywords	: Wind data, Microprocessor, EPROM		
Abstract	: This report presents wind speed data collected in the western ghats on the ridge line surrounding Talacauvery (origin of river Cauvery) located in Kodugu district. The data collection was initiated during last week of December 1986. Four dataloggers were installed over a span of about 2-3 kilometers. Based on the data collected for one year, datalogging was continued in sites into 1988. One site (Muvalemott side) has been chosen to set up five WEG's of 110 KW. The other site was on the Brahmagiri peak, which has shown a good potential. In this report data for the period April-June 1988 has been reported.		