Declaration of Conformity	
Davis Instruments	
3465 Diablo Avenue, Hayward, CA 94545-2778	
R&TTE Directive:	2006/95/ECLow Voltage Directive2004/108/ECElectrical Equipment EMC Compatibility
Standards:	 ETSI EN300–220 V1.1.1 (2000-09): Electromagnetic Compatibility and Radio Spectrum Matters (ERM); short range devices; technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW. EN 301 489-3 V1.4.1 (2002-08): Electro Magnetic Compatibility Standard for Padio Equipment and Services.
	Radio Equipment and Services
Issued:	14 March 2012
Manufacturer:	Davis Instruments Corp., 3465 Diablo Avenue, Hayward, CA 94545, USA
Responsible Person:	Perry Dillon Compliance Engineer Davis Instruments Corp., 3465 Diablo Avenue, Hayward, CA 94545, USA
Model Numbers: Product Description:	6152EU, 6152UK 6153EU, 6153UK 6162EU, 6162UK 6163EU, 6163UK 6312EU, 6312UK, 6316EU, 6316UK, 6318EU, 6318UK 6322OV, 6322C, 6323OV, 6327OV 6328OV, 6322C, 6323OV, 6327OV 6328OV, 6332OV 6345OV, 6345CSOV 6351EU, 6351UK, 6357EU, 6357UK, 6250EU, 6250UK 6372OV, 6382OV 7626EU, 7626UK, 7627OV 7653EU, 7653UK, 7654OV The Vantage Pro2 and Vantage Vue product line is a set of weather monitoring devices that transmit and receive weather data via a frequency hopping spread spectrum radio using FSK (frequency shift key) technology. The various models
Declared Frequency:	measure different combinations of the following weather variables: temperature, pressure, humidity, wind speed, wind direction, solar radiation and UV radiation. 868.0 – 868.6 MHz FHSS
Additional Information:	CKC Laboratories, Inc., 0976 Testing Laboratory

I, the undersigned, declare that the equipment specified above complies with the essential protection requirements of the R&TTE Directive 1999/5/EC.

Mi

Signature: /

Date: 14 March 2012

Perry Dillon, Compliance Engineer