BP Solar PV monitoring - PakBus Overview PV monitoring camera CC640 Sky monitoring Camera_PB95 camera R\$485, 115k, SDC8 CC640 Camera_PB96 RS485, 115k, SDC8 **AM1632A** LLAC4 CVD20 C7/C8 Is Router C8/C7 cs i/o as PakBus Port MetStation PV Monitoring SPTestStation CR1000_PB100 USR .5M, file manager CR1000_PB110 CR1000_PB90 Earth RS232 cs i/o RS232 Ground AM1632A FGR115 115k bps 115k bps FGR115 — — Met Station/SP Test Station PakBus Networking **MD485** 115k, SDC8 Earth Ground Key ___ Null modem cable PV monitoring RS485 pair A to A, B to B CR1000 SC12 cable/serial cable Tx,Rx,Gnd important device settings in italic Window mount antenna ENC 10/12 115k bps FGR115 115k bps Serial Server CCHRC building BP Solar PakBus Overview 110 VAC V IP address Author: A McHugh, Geo-Watersheds Scientific 216.115.116.42:6785 Date: 13Nov2007 Sheet: 1 of 1 Revision: DRAFT 1