<u>A FINAL STATUS REPORT ON THE TCM, VMM, POWER UNITS & TTCDEC.</u> <u>17th JULY 2001</u>

TCM.

ALL 3 PCB TYPES ASSEMBLED (MAIN BOARD, ADAPTER LINK CARD & DISPLAY)

NO MANUFACTURING ERRORS FOUND SO FAR, ONE NON SERIOUS DESIGN ERROR

TESTING SO FAR INDICATES TTC DISTRIBUTION SECTION 100% OK

{WILL NEED BACKPLANE & MODULES FOR COMPLETE SYSTEM VERIFICATION}

DISPLAY SECTION PARTLY TESTED

VME SECTION AWAITING PSEUDO BACKPLANE & TEST CODING

CANbus SECTION AWAITING TEST LOAD MODULES

DOCUMENTATION TO BE UPDATED

<u>VMM.</u>

PCB BEING MANUFACTURED, DUE 2nd AUGUST, WILL THEN REQUIRE ASSEMBLY

METAL-WORK FOR PROCESSOR MOUNTING READY

DOCUMENTATION TO BE UPDATED

ABOVE MODULES CAN BE TESTED USING DEMONSTRATOR CRATE WITH PSEUDO VME - - BUS LINK (FIRSTLY CABLE THEN PCB) & TEMPORARY SUPPLY INPUTS VIA CABLES

POWER UNITS.

ALL COMPONENTS ACQUIRED

FRONT & REAR PANELS MACHINED & ENGRAVED

PROTOTYPE 80% COMPLETE

DOCUMENTATION MAINLY COMPLETE

TTCdec CARDS.

7 OFF CARDS ASSEMBLED & AWAITING TESTING {ALSO REQUIRE ADDRESS ASSIGNMENTS}

TEST PROCEDURE AVAILABLE

AND FINALLY

THANK YOU ALL FOR THE PLEASURE OF YOUR FRIENDSHIP OVER THESE PAST FEW YEARS, MY BEST WISHES AND REGARDS TO YOU ALL. BOB.