

410
DAILY DATA DUMP

PRN 410 is a BASIC software routine that uses SLOPE data to help the operator keep track of time spent and boards tested. The data that this routine outputs is board or cable number of every unit tested, time it took in test, work order number, and time in tenths of an hour that has been rounded off. This program can be run at any time and the data for all the boards that has been tested so far that day will be output as described above. After the data is printed the program will ask "Do you want to reset data?". If the operator answers no, the program stops and nothing is changed. If yes is the reply, the monthly data file is written on the disk in the daily data file location making them equal so the next day's data can be recognized. When the data is input in the reset data routine it is checked to see if it is the start of a month. If it is, the new data is written on the daily data file and a SLINK is made to the fractional defective routine rather than a LINK. After the report is output control will be returned so a LINK can be made to FRN 399 to dump a tape of the months data and clear the data files.

For description of FRN 2000 and 399 see ET-9500 97013-1 and ET-9500-97007-1 documentation.

				MODEL	STK NO
				BY Bill Birdsell	DATE 12-20-74
				APPD	SHEET NO 1 OF 1
LTR	P.C. NO	APPROVED	DATE	SUPERSEDES	DWG NO A-ET 9500-97008-1
REVISIONS					