

## SUBROUTINE OPREAD

### Description

This subroutine writes calibration data file input to the scratch file on the first pass through OPT3. The subroutine reads time series data from the scratch file on subsequent passes.

### Calling Sequence

CALL OPREAD (D, MD, IPASS1)

### Argument List

<u>Variable</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
D	Both	R	MD	The entire D array
MD	Input	I	1	Dimension of the D array
IPASS1	Input	I	1	Indicates first pass or subsequent pass through OPT. 1 = first pass, data written to scratch file 0 = subsequent pass, data read from scratch file