

SUBROUTINE XMDRPL

Description

Plots MDR values on the state boundaries background.

Calling Sequence

CALL XMDRPL (STBDY,MDR6,MISSM,IWORK,PLOT)

Argument List

<u>Variable</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dim.</u>	<u>Description</u>
STBDY	I	L*1	Var	State boundary points array.
MDR6	I	I*2	Var	Data array of MDR values (or MDR estimated precipitation).
MISSM	I	I*2	1	Value of missing data in MDR6 array (will be equal to either MSNG6 or MSGMDR from common/XSIZE/ depending on whether MDR was converted to precipitation).
IWORK	I	I*4	Var	Work space array.
PLOT	I	L*1	Var	Work space array to hold byte of a row to be plotted.