

VI.6.3-PPDUTIL-UNITS PROGRAM PPDUTIL COMMAND UNITS

Purpose

Command UNITS sets whether Preprocessor Data Base data is input or displayed in English or metric units.

The default is English.

Input Data

Card	Field	Format	Contents
1	1		'@UNITS'
	2		'ENGLISH' for English units or 'METRIC' for metric units <u>1/</u>

Notes:

1/ The standard English and metric units for the data types are:

<u>Data Group</u>	<u>Data Type</u>	<u>English</u>	<u>Metric</u>
Precipitation	PP24,PP06, PP03,PP01	IN	MM
Temperature	TM24,TA06, TA06,TA01, TM24,TX24, TN24,TF24, TFMN,TFMX, TD24	DEGF	DEGC
Evaporation Data	US24 RC24 RI24 RP24	MI/H PCTD LY PCT	KM/H PCTD LY PCT
Instantaneous Discharge	DQIN,RQOT, RQIN,RQSW, QIN	CFS	CMS
Instantaneous Height	PELV,STG, TWEL,LELV, LAKH,TWSW	FT	M
Instantaneous Snow Data	AESC SNWE SNOG	PCTD IN IN	PCTD MM CM
Instantaneous Other Reservoir Data	NFBD RSTO	INT CFSD	INT CMSD

<u>Data Group</u>	<u>Data Type</u>	<u>English</u>	<u>Metric</u>	
		GATE	FT	M
Mean Discharge		DQME,QME, RQME,RQIM, RQGM	CFS	CMS
Mean Snow Data		PTPS	PCTD	PCTD
MDR Data		MDR	INT	INT

Example

@UNITS METRIC