

### IX.6.3-SYSTEM-EMOD COMMON BLOCK EMOD

#### Purpose

Common Block EMOD contains run time modifications to be made to the criteria output variables and to the blend procedures by Function ESP.

#### Listing

```
COMMON /EMOD/ ICRIT, IOVAR, KODSEG, VALSEG, JBLENP, PWT1, PWT2, IPWTLN,  
              IPBLEN, JBLENT, TWT1, TWT2, ITWTLN, ITBLEN
```

#### Description of Variables

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
ICRIT	I*4	1	1	Indicator if any run time modifications have been made to the criteria output variables: 0 = no modifications 1 = modification
IOVAR	I*4	1	2	Output variable number: 7 = NDTO 8 = NDIS
KODSEG	I*4	1	3	Code type: 1 = above (greater) 2 = below (less)
VALSEG	I*4	1	4	New criteria value to be used for output variable number IOVAR with KODE = KODESEG
JBLENP	I*4	1	5	Indicator if any run time modifications have been made to the precipitation blend procedure
PWT1	R*4	1	6	New initial weight for the precipitation blend procedure
PWT2	R*4	1	7	New last weight for the precipitation blend procedure
IPWTLN	I*4	1	8	New weighting period length for the precipitation blend procedure
IPBLEN	I*4	1	9	New blending period length for the precipitation blend

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
				procedure
JBLENT	I*4	1	10	Indicator if any run time modifications have been made to the temperature blend procedure
TWT1	R*4	1	11	New initial weight for the temperature blend procedure
TWT2	R*4	1	12	New last weight for the temperature blend procedure
ITWTLN	I*4	1	13	New weighting period length for the temperature blend procedure
ITBLEN	I*4	1	14	New blending period length for the temperature blend procedure