```
IX.6.3-SYSTEM-ESPSEG COMMON BLOCK ESPSEG
```


## Purpose

Common Block ESPSEG contains general ESP Segment information.
Listing
COMMON /ESPSEG/ ID (2), NSREC, IECRDT (5), IECKDT (5), LTSESP, LPESP, LSPESP

Description of Variables

| Variable | Type | Dimension | $\begin{gathered} \text { Word } \\ \text { Position } \\ \hline \end{gathered}$ | Description |
| :---: | :---: | :---: | :---: | :---: |
| ID | A 8 | 1 | 1 | Segment identifier |
| NSREC | I * 4 | 1 | 3 | Record location of the next Segment in the file |
| IECRDT | I * 4 | 5 | 4 | Date Segment was defined in the ESP parameter file: $\begin{aligned} \operatorname{IECRDT}(1)= & \text { month } \\ \operatorname{IECRDT}(2)= & \text { day } \\ \operatorname{IECRDT}(3)= & 4 \text {-digit year } \\ \operatorname{IECRDT}(4)= & \text { hour and minute } \\ & \text { (military time) } \\ \operatorname{IECRDT}(5)= & \text { seconds and } \\ & \text { milliseconds } \end{aligned}$ |
| IECKDT | I * 4 | 5 | 9 | ```Date the ESP time series definitions were last checked against the Forecast Component time series definitions: IECKDT(1) = month IECKDT(2) = day IECKDT(3) = 4-digit year IECKDT(4) = hour and minute (military time) IECKDT(5) = seconds and milliseconds``` |
| LTSESP | I * 4 | 1 | 14 | Length of array TSESP |
| LPESP | I * 4 | 1 | 15 | Length of array PES |
| LSPESP | I * 4 | 1 | 16 | Length of array SPESP |

