IX.6.2-SYSTEM-ECOBCK SUBROUTINE ECOBCK

<u>Description</u>

Subroutine ECOBCK searches carryover dates in common block FCSEGC for a given Julian day and hour.

If the given day and hour are not found then the subroutine will assign the closest date found before the requested date.

Calling Sequence

CALL ECOBCK (JDFC, JHFC, IER)

Argument List

| Argument | Input/ Output | Type | Dimension | <u>Description</u> |
|----------|------------------|------|-----------|--|
| JDFC | Input | I*4 | 1 | Julian day carryover is requested |
| JHFC | Input | I*4 | 1 | Internal clock hour carryover is requested |
| IER | Output | I*4 | 1 | <pre>Error code: 0 = normal return 1 = error encountered</pre> |