Purpose

File FCFGSTAT contains the status of all Forecast Group definitions including a pointer to the list of Segments in each Forecast Group which is in file FCFGLIST [Hyperlink].

One Forecast Group definition is held in common block FCFGS $[\underbrace{Hyperlink}]$.

<u>Description</u>

ATTRIBUTES: fixed length 80 byte binary records

RECORD STRUCTURE:

<u>Variable</u>	Type	Dimension	Word <u>Position</u>	<u>Description</u>
FGID	A8	1	1	Forecast Group identifier
NSEG	I*4	1	3	Number of Segments in Forecast Group
IREC	I*4	1	4	Record number of first Segment identifier in file FCFGLIST for this Forecast Group
ISPEC	I*4	1	5	Special Forecast Group indicator: 0 = normal Forecast Group 1 = special Forecast Group A Segment can belong to only one normal Forecast Group but more than one special Forecast Groups. A special Forecast Group cannot belong to a Carryover Group.
CGID	A8	1	6	Carryover Group identifier to which this Forecast Group belongs; blank if none
ICOSEQ	I*4	1	8	Computational order of this Forecast Group in the Carryover Group
MINDT	I*4	1	9	Minimum time step that this Forecast Group can be run
DESCR	A20	1	10	Forecast Group description

<u>Variable</u>	Type	Dimension	Word <u>Position</u>	<u>Description</u>
ICRDAT	I*4	5	15	Forecast Group creation date: ICRDAT(1) = month ICRDAT(2) = day ICRDAT(3) = year ICRDAT(4) = hour and minute (military) ICRDAT(5) = seconds and milliseconds
NFGREC	I*4	1	20	Number of Forecast Groups defined (only used in record 1)
MFGREC	I*4	1	20	Maximum number of Forecast Groups allowed (only used in record 2)