# **RUN\$E\$ - Run \$E** if it Can be Run

The RUN\$E\$ routine runs \$E, returning an exception if the partition is in a state that will prevent \$E from executed successfully. This provides an alternative to running \$E under Job Management (using JOB\$) when it is not possible to trap the condition if \$E fails.

#### 1. Invocation

To run the \$E command the partition code:

CALL RUN\$E\$

No parameters are required.

# 2. STOP Codes and Exception Conditions

No STOP codes are generated by RUN\$E\$.

The following EXIT codes may be returned by RUN\$E\$:

EXIT code	\$\$COND	Description
14001	1	\$E will not complete successfully from the current partition.

### 3. Programming Notes

RUN\$E\$ is only available with GSM SP-5, or later.

RUN\$E\$ will not return control if the partition number is 2 to 9 (i.e. \$E can **always** be executed from a secondary partition). For partition 1, the status of each secondary partition is examined. If one, or more secondary partitions are currently active RUN\$E\$ will return an exception. If all secondary partitions are currently inactive, RUN\$E\$ will not return control but will execute the \$E command.

## 4. Examples

[EXAMPLE REQUIRED]

# 5. Copy-Books

None.

#### 6. See Also

CHK\$E\$ Check if \$E can be run

RUN\$ Run program