

RUN\$ – Run Another Program

The RUN\$ routine effectively replaces the 16-bit RUN verb, allowing another program to be executed without returning control to the calling program.

1. Invocation

To run another program:

```
CALL RUN$ USING prog_name
```

where *prog_name* is a PIC X(8), or literal, containing the name of the program to be executed.

2. STOP Codes and Exception Conditions

No STOP codes are generated by RUN\$.

No EXIT codes are returned by RUN\$.

3. Programming Notes

RUN\$E\$ is only available with GSM SP-3, or later.

RUN\$ will not return control under any circumstances. If the required program cannot be executed (e.g. if it is not present on the \$P unit) a standard Error Message from the Program Loader will be displayed.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

None.