

IX.7.2B-SYSTEM-GPCOMM SUBROUTINE GPCOMM

Description

Subroutine GPCOMM outputs the communications header for products to a formatted file for SHEF encoded products and to an unformatted file for GRIB encoded products.

Calling Sequence

```
call gpcomm (idev,icom,ffm,pid,cct,wmo,senof,  
            kzyr,kzmo,kzda,kzhr,kzmn)
```

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
idev	Input	I*4	1	Unit number of output file
icom	Input	I*4	1	Communication system control: 1 = AWIPS 2 = AFOS
ffm	Input	C*1	1	File format: f = formatted u = unformatted
pid	Input	C*4	3	Product identifier (cccnxxx)
cct	Input	C*4	1	Circuit addressee (aaa)
wmo	Input	C*4	2	WMO identifier (TTAA00)
senof	Input	C*4	1	Sending office (SSS)
kzyr	Input	I*4	1	Year (4 digits)
kzmo	Input	I*4	1	Month
kzda	Input	I*4	1	Day
kzhr	Input	I*4	1	Hour
kzmn	Input	I*4	1	Minute