

## IX.3.0B-SYSTEM-HFND3B SUBROUTINE HFND3B

### Description

Subroutine HFND3B searches an array for three consecutive blanks.

IPOS is set to the position in IBUF where the first blank was found.  
IPOS is set to ISTOP+1 if three consecutive blanks are not found.

### Calling Sequence

CALL HFND3B (IBUF, ISTRT, ISTOP, IPOS)

### Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IBUF	Input	I*4	*	Array to search
ISTRT	Input	I*4	1	Position to start search
ISTOP	Input	I*4	1	Position to end search
IPOS	Output	I*4	1	Position where blanks found