

IX.3.0B-SYSTEM-HBLNKS SUBROUTINE HBLNKS

Description

Subroutine HBLNKS packs and blank suppresses a Hydrologic Command Language [[Hyperlink](#)] card image record.

Blanks are only suppressed when there are three or more contiguous blanks. LENGTH is placed in the first byte of the packed string and returned as the length of the packed string in I*4 words.

The string can be expanded using routine HBLNKE [[Hyperlink](#)].

Calling Sequence

CALL HBLNKS (IBUF,ISBUF,LENGTH,ISTAT)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IBUF	Input	I*4	*	Array containing string to suppress
ISBUF	Output	I*4	*	Output array containing packed and blank suppressed string
LENGTH	Both	I	1	Length of string
ISTAT	Output	I	1	Status code: 0 = normal return 1 = not suppressed