

## B\$FFUL – Return Last Channel Information

When ever a file full error is detected in standard Global 3000, this routine should be invoked immediately afterwards. It returns information about the record and database in which the error occurred.

### 1. Invocation

To obtain the Last Channel information:

```
CALL B$FFUL USING vi
```

Where *vi* is a control block of the following format:

01	VI		* LAST CHANNEL STATUS INFO
03	VINAME	PIC X(5)	* DATABASE NAME
03	VIUNIT	PIC X(3)	* UNIT ID
03	VIRCID	PIC X(2)	* REC ID
03	VIRCNM	PIC X(8)	* REC NAME

### 2. STOP Codes and Exception Conditions

No STOP codes are generated by B\$FFUL.

No exceptions are returned by B\$FFUL.

### 3. Programming Notes

None.

### 4. Examples

[EXAMPLE REQUIRED]

### 5. Copy-Books

None.

### 6. See Also

None.