B\$BND - Delete non-DBX SQL Format Speedbase Database

The B\$BND routine can be used to delete a non-DBX Pervasive SQL or Microsoft SQL format Speedbase database. This routine provides the same functionality as the "Delete database" option of \$BN32, \$BS32, \$BADN and \$BADS.

1. Invocation

To delete a non-DBX Pervasive SQL or Microsoft SQL format Speedbase database code:

```
CALL B$BND USING dl
```

where *dl* is a control block of the following format:

(01	DL		
	02	DLVERS	PIC 9(4) COMP	* Delete block version number
			VALUE 1	* Must be set to 1
	02	DLSCHE	PIC X(5)	* Schema file
	02	DLSUID	PIC X(3)	* and unit-id

2. STOP Codes and Exception Conditions

The following STOP codes may be generated by B\$BND:

STOP code	Description
25260	Invalid DL block version number
25261	Incompatible GSM configuration

The following exceptions may be returned by B\$BND:

EXIT code	\$\$COND	Description
25293	93	Unable to open dictionary exclusively
25294	94	Dictionary of wrong type or corrupt
25295	95	Unable to open database (error code returned in \$\$CRES)
25296	96	Schema file corrupt or wrong type
25297	97	Interface failure (error code returned in \$\$CRES)

25298	98	Error in deleting database (error code returned in \$\$CRES)
25299 99 Unab		Unable to delete schema file

3. Programming Notes

B\$BND can only be used to delete a non-DBX database. Use B\$DBXD to delete a DBX database.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

See copy-book "\$1" in copy-library S.SYS32. Note that this copy-book **MUST** be expanded using a SUBSTITUTING clause. For example:

COPY "\$1" SUBSTITUTING "DL"

6. See Also

B\$DBXD Delete DBX database
B\$BNC Create new non-DBX database
B\$BNR Rebuild non-DBX database
B\$BNN Convert non-DBX database

B\$BNP Change path of non-DBX database