Natural View Concept

Some Natural SQL statements also support the use of Natural views.

A Natural view can be specified instead of a parameter list, where each field of the view - except group fields, redefining fields and fields prefixed with L@ or N@- corresponds to one parameter (host variable).

Fields with names prefixed with L@ or N@ can only exist with corresponding master fields; that is, fields of the same name, where:

- L@ fields are converted into LINDICATOR fields,
- N@ fields are converted into INDICATOR fields.

L@ fields should have been specified at view definition, immediately before the master fields to which they apply.

```
DEFINE DATA LOCAL
01 PERS VIEW OF SQL-PERSONNEL
 02 PERSID (14)
 02 NAME
              (A20)
 02 N@NAME (I2)
                                      /* null indicator of NAME
 02 L@ADDRESS (I2)
                                      /* length indicator of ADDRESS
 02 ADDRESS (A50/1:6)
 02 N@ADDRESS (I2)
                                      /* null indicator of ADDRESS
01 #PERSID (I4)
END-DEFINE
SELECT *
 INTO VIEW PERS
 FROM SQL-PERSONNEL
 WHERE PERSID = #PERSID
END-SELECT
```

The above example is equivalent to the following one:

```
SELECT *
INTO PERSID,
NAME INDICATOR N@NAME,
ADDRESS(*)INDICATOR N@ADDRESS LINDICATOR L@ADDRESS
FROM SQL-PERSONNEL
WHERE PERSID = #PERSID
...
END-SELECT
```