## Step 5. Review the .bdf File

Review the CORD2R entries at the end of the file. Note that field three is blank, which defaults to the basic coordinate system.

```
Direct Text Input for File Management Section
$ Linear Static Analysis, Database
SOL 101
$ Direct Text Input for Executive Control
TITLE = MSC.NASTRAN JOB CREATED ON 10-MAY-05 AT 16:49:33
$ Direct Text Input for Global Case Control Data
SUBCASE 1
$ Subcase name : Default
   SUBTITLE=Default
   DISPLACEMENT(SORT1, REAL)=ALL
   SPCFORCES(SORT1, REAL)=ALL
   STRESS(SORT1, REAL, VONMISES, BILIN) = ALL
BEGIN BULK
PARAM
         POST
        PRTMAXIM YES
PARAM
```

```
GRID
         398484
                  390000
                                          -11.
                                                    390000
                 390000 -8.307092.51969 -29.488
GRID
         398485
                                                   390000
                 390000 20.63
                                          -1.85039 390000
GRID
         399211
                                 14.567
                  390000 20.63
                                 -14.567 -1.85039 390000
GRID
         399231
                 390003 -36.741 2.55906 .37835
GRID
                                                   390000
$ Loads for Load Case : Default
$ Referenced Coordinate Frames
                                          -8.076
                                                  218.885
                                                                   210.958
CORD2R
         390000
                         218.885
        437.919
                         -8.076
         390003
                         242.896
                                          .34683
                                                  485.792 0.
                                                                   .34683
CORD2R
        242.896 0.
                         243.243
ENDDATA 229a12ff
```