## 7. LIST OF NODES OR ELEMENTS

Some of the data groups require a list of nodes, elements, element-faces or element-edges as a field. The following examples illustrate the formats

Nodes(Elements) 10 to 15

10T16B2 Nodes(Elements) 10, 12, 14, 16

10/14/24/65 Nodes(Elements) 10, 14, 24, 65

10T16B2/101/110 Nodes(Elements) 10, 12, 14, 16, 101, 110

ALL All nodes(elements) in the FE model

D2 All 2-dimensional elements

D1/D3 All 1 and 3-dimensional elements

M10 Elements with material Id = 10

P4 Elements with property Id = 4 (Shell thickness/beam

property, etc)