



Zones and the nodes they contain for splining - if splining is done separately for each zone or each assembly of zones

Note: when zones are splined separately the same lines of nodes may appear in two adjacent zones. Example: Hinge lines. Displacement on a hinge line has to affect the spline of the zone ahead and also the control surface itself). The same nodes cannot appear twice within the same splined zone.

- A+D: 2-16,24-31,35-42,46-53 (the inner wing)
- B+C: 16-23,31-34,50-53 (the wing ahead of the control surfaces)
- A+B+C+D: 2-23,24-34,46-53 (the wing without control surfaces)
- E: 42-43,46-47 (the inner control surface)
- F: 44-45,48,49 (the outer control surface
- A+B+C+D+E+F: 2-53 (the whole wing, including its control surfaces in one spline)
- G+H: 54-72 (the whole tail in one spline)
- G: 54-68 (the tail ahead of the elevator)
- H: 65-72 (the elevator)