Groups Over Time

| | A2 | CHA | COR | DCL | DMC | DNC | EV | FC | GAP | YDS |
|----|----|-----|-----|-----|-----|-----|----|----|-----|-----|
| S0 | X | | | Х | Χ | X | Χ | Χ | X | X |
| S1 | X | Х | Χ | | Χ | | Χ | Χ | X | X |
| S2 | | | Χ | | | | Χ | Χ | | |
| S3 | | | | | | X | Χ | | | X |
| S4 | | Х | Χ | Х | | | Χ | Χ | | |
| S5 | X | | | | | X | Χ | | | |
| S6 | | | | | | X | Χ | | X | X |
| S7 | | | | | X | X | Χ | | | X |
| S8 | | Χ | Χ | | | X | Χ | | | |

Legend

A2 Carb Fossils in Pre-ORS Strata

CHA ORS Characteristica

COR Other Regions Than Devon
DCL Dating of the Culm Limestone
DMC Dating of the Main Culm
DNC Dating of the Non-Culm

EV Evidence

FC Rocks, Fossils and Time – Principles

GAP Gap in the Sequnece YDS Youngest Devonian Strata