**Tabla Suplementaria 1: Dataciones calibradas (no modeladas y modeladas) y resultados del modelo cronológico**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Unmodelled** | **(BP)** |  |  |  | **Modelled** | **(BP)** |  |  |  |  |
| Name | 68.3% |  | 95.4% |  |  | 68.3% |  | 95.4% |  |  |  |
|  | from | to | from | to | median | from | to | from | to | median | Agreement |
| A.Hui Sequence |  |  |  |  |  |  |  |  |  |  |  |
| **Inicio Hui Boundary** |  |  |  |  |  | **9410** | **7765** | **9445** | **7745** | **8155** |  |
| Fogón en cubeta Phase |  |  |  |  |  |  |  |  |  |  |  |
| AA-82223 R\_Date(6955,53) | 7830 | 7680 | 7925 | 7620 | 7750 | 7835 | 7680 | 7930 | 7615 | 7750 | 101.7 |
| AA-85207 R\_Date(7040,30) | 7925 | 7790 | 7935 | 7730 | 7840 | 7925 | 7785 | 7935 | 7700 | 7835 | 96.6 |
| Beta-143998 R\_Date(6120,40) | 7150 | 6860 | 7160 | 6795 | 6945 | 7155 | 6885 | 7160 | 6800 | 6965 | 98.2 |
| **Final Hui Boundary** |  |  |  |  |  | **7155** | **5240** | **7155** | **5240** | **6670** |  |
| CLD Sequence |  |  |  |  |  |  |  |  |  |  |  |
| **Inicio CLD Boundary** |  |  |  |  |  | **7290** | **6940** | **7880** | **6940** | **7165** |  |
| AA-85206 R\_Date(6180,30) | 7160 | 6955 | 7165 | 6905 | 7045 | 7160 | 7000 | 7165 | 6955 | 7075 | 100.8 |
| AA-82213 R\_Date(6222,45) | 7165 | 7000 | 7250 | 6945 | 7075 | 7070 | 6955 | 7125 | 6900 | 7015 | 91.2 |
| AA-84132 R\_Date(5860,100) | 6745 | 6495 | 6890 | 6400 | 6630 | 6795 | 6620 | 6945 | 6565 | 6725 | 94.5 |
| E17 CLD Phase |  |  |  |  |  |  |  |  |  |  |  |
| Beta-220394 R\_Date(5730,40) | 6540 | 6400 | 6635 | 6350 | 6475 | 6630 | 6480 | 6655 | 6435 | 6550 | 72.8 |
| AA-82216 R\_Date(5868,45) | 6735 | 6560 | 6775 | 6495 | 6640 | 6685 | 6555 | 6740 | 6500 | 6625 | 102.5 |
| **Transición 1/2 Boundary** |  |  |  |  |  | **6555** | **6430** | **6620** | **6345** | **6495** |  |
| AA-82217 R\_Date(5777,65) | 6635 | 6450 | 6730 | 6355 | 6540 | 6505 | 6395 | 6540 | 6310 | 6440 | 74.9 |
| AA-84134 R\_Date(5470,110) | 6390 | 6005 | 6445 | 5935 | 6215 | 6405 | 6135 | 6450 | 6000 | 6260 | 101.7 |
| **Transición 2/3 Boundary** |  |  |  |  |  | **6350** | **5705** | **6415** | **5600** | **6030** |  |
| AA-86063 R\_Date(4970,50) | 5720 | 5595 | 5890 | 5580 | 5665 | 5725 | 5595 | 5900 | 5585 | 5675 | 94.8 |
| **Final CLD Boundary** |  |  |  |  |  | **5860** | **4965** | **5870** | **3820** | **5490** |  |
| Hui\_LD Difference(Inicio CLD,Final Hui) |  |  |  |  |  | -1870 | -5 | -2155 | 95 | -570 |  |
| **HuiSpan Difference(Final Hui,Inicio Hui)** |  |  |  |  |  | **745** | **4165** | **745** | **4195** | **1555** |  |
| **SE 1 Difference(Transición 1/2,Inicio CLD)** |  |  |  |  |  | **510** | **825** | **405** | **1055** | **685** |  |
| **SE 2 Difference(Transición 2/3,Transición 1/2)** |  |  |  |  |  | **60** | **770** | **50** | **905** | **465** |  |
| **SE 3 Difference(Final CLD,Transición 2/3)** |  |  |  |  |  | **5** | **1310** | **-5** | **2100** | **585** |  |