


```

*****
| 2061 || 1998 | 1500 | 1502 |1001 |1000 | 799 | 800 | 598 | 497 | 399 | 298 |198 |148 |100 | 58 | 48 | 38 | 29 | 18 | 5 | 5 | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2062 || 2001 | 1503 | 1496 |1003 | 996 | 801 | 795 | 601 | 501 | 400 | 233 |202 |144 | 99 | 79 | 59 | 50 | 39 | 30 | 22 | 6 | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2063 || 2001 | 1499 | 1001 | 797 | 598 | 496 | 398 | 297 | 195 | 148 | 101 | 79 | 58 | 49 | 39 | 37 | 31 | 20 | 20 | 5 | 5 | | | | | |
| Nuit || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2064 || 1998 | 1500 | 1000 | 798 | 601 | 502 | 401 | 302 | 201 | 151 | 100 | 80 | 59 | 50 | 41 | 38 | 29 | 22 | 19 | 7 | 4 | | | | | | | |
| Nuit || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || TOC | TOC | TOC |TOCBP|TOCBP|TOC | |TOCBP|TOCBP|TOCBP|TOCBP|TOCBP|TCBP|TCBP| | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2065 || 2002 | 1504 | 1497 |1004 | 996 | 804 | 797 | 580 | 503 | 402 | 300 |201 |151 |100 | 81 | 60 | 52 | 41 | 31 | 22 | 7 | | | | | | | | | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || TOC | TOC | TOC |TOC | | |TOCBP| | |TOCBP|TOC | |TOCBP|TOCBP|TCBP|TCBP|TCBP|TCBP|TCBP|TCBP| | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2066 || 2001 | 1502 | 1499 |1000 | 998 | 801 | 798 | 600 | 501 | 400 | 300 |200 |148 |100 | 79 | 59 | 50 | 40 | 30 | 21 | 5 | | | | | | | | | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || TOC | TOC | TOC |TOC | | |TOCBP| | |TOCBP|TOC | |TOCBP|TOCBP|TCBP|TCBP|TCBP|TCBP|TCBP|TCBP| | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2067 || 2002 | 1502 | 1495 |1002 | 995 | 803 | 796 | 592 | 500 | 399 | 301 |201 |150 |101 | 81 | 60 | 50 | 39 | 30 | 20 | 5 | | | | | | | | | | | | | |
| JOUR || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || TOC | TOC | TOC |TOC | | |TOCBP| | |TOCBP|TOC | |TOCBP|TOCBP|TCBP|TCBP|TCBP|TCBP|TCBP|TCBP| | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
| || CO2 | CO2 | CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2068 || 1996 | 1499 | 999 | 798 | 597 | 498 | 398 | 238 | 199 | 148 | 102 | 80 | 59 | 49 | 39 | 40 | 29 | 20 | 20 | 5 | 5 | | | | | |
| Nuit || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2069 || 2001 | 1501 | 1498 |1004 |1001 | 801 | 799 | 599 | 499 | 400 | 261 |200 |148 |100 | 80 | 60 | 51 | 39 | 29 | 20 | 4 | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |
|*****
| 2070 || 2005 | 1502 | 1497 |1003 | 985 | 804 | 798 | 602 | 500 | 401 | 302 |202 |148 |100 | 80 | 60 | 50 | 40 | 30 | 20 | 6 | | | | | | | |
| Jour || HIAC | HIAC | HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |HIAC |
| || CO2 | CO2 | CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 |CO2 | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | |

```


