|  |
| --- |
| 1° GBM – ABS 16 OPER/ AT 14 OPER/ |
| 2° GBM – ABS 12 INOP/ |
| 3° GBM – ABS 17 OPER/ AT 13 OPER/ |
| 4° GBM ABSR 09-INOP/ AT 11 OPER |
| 5° GBM – AT 05 INOP/ AT 12 INOP/ |
| 6° GBM ABSR11 OPER/ AT 10 BAIXADA/ |
| 7° GBM –ABI04- INOP / ABSR 02- INOP / |
| 8° GBM - |
| 9° GBM ABSR10OPE/ |
| 10° GBM ABSR 12 OPER/ |
| 11° GBM ABS13 INOP/ AT 02 INOP / AT 08 OPER/ |
| 12° GBM – ABSR 06- ONP/ |
| 13° GBM- ABSR 04-OPER / AT 03 INOP |
| 14° GBM AT 07 OPER |
| 15° GBM |
| 16° GBM |
| 17° GBM |
| 18° GBM |
| 19° GBM ABSR 13 OPE/ AT 09 OPER |
| 20° GBM ABS10 INOP/ AT06 INOP/ |
| 21° GBM – ABSR 03-OPER / |
| 22° GBM – ABI05- OPER / |
| 23° GBM – ABSR 08 INOP/ |
|  |
| 24°GBM – ABSR05- INOP / ABSR07- OPER / |
| 25° GBM |
| 26° GBM ABS 18 OPER/ |
| 27° GBM |
| 28° GBM |
| 29° GBM |
| 30° GBM |
| CEMAN (12° GBM) – ABSR 06 INOP / |
| 1° GMAF ABS 11 INOP/ |
| 1° GBS ABS 14 INOP/ ABS 15 INOP |
| CEMAN QCG AT 04 INOPER |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |