

ROZBŁYSKI BRZEGOWE I PROTUBERANCJE AKTYWNE ZAOBSERWOWANE
W INSTYTUCIE ASTRONOMICZNYM UNIwersYTETU WROCLAWSKIEGO
W ROKU 1991
MAŁYM KORONOGRAFEM WYPOSAŻONYM W FILTR H-ALFA

| Nr | Data Począz. (UT) | Koniec Zjaw. (UT) | | Położenie | Wysokość (1000km) | Uwagi |
|-----|----------------------|----------------------|-------|--------------|----------------------|-------------|
| 1. | 6.06 | 0707E | 0728D | EPL (l) | S05-W | 140 |
| 2. | 9.06 | 1036E | 1056D | BSL (m) | N19-W | 80 |
| 3. | 15.06 | 0730 | 0805 | BSL (l) | N40-W | 50 |
| 4. | | 0820 | 0831 | BSL (m) | N45-W | 80 |
| 5. | | 0920 | 1240D | LPL (m) | N40-W | 100 |
| 6. | 19.06 | 1115E | 1140D | APR (s) | N53-W | 40 |
| 7. | 22.06 | 0756E | 1010D | APR (s) | S17-E | 40 |
| 8. | | 1029E | 1100 | EPL (LE) (s) | S13-W | 40 |
| 9. | 5.07 | 0812 | 0833D | BSL (l) | S02-W | 90 |
| 10. | | 1159E | 1218 | BSL (l) | N19-W | 50 |
| 11. | 8.07 | 0728E | 0829D | BSL (s) | S25-E | 15 |
| 12. | 9.07 | 0719E | 0851D | EL (m) | S15-W | 40 |
| 13. | | 0835E | 1104D | APR (m) | N31-W | 45 |
| 14. | 10.07 | 1252E | 1342D | APR (l) | N25-W | 100 |
| 15. | 11.07 | 0807E | 1204D | APR (l) | N24-W | 100 |
| 16. | 18.07 | 0959E | 1006D | APR (m) | S10-E | 55 |
| 17. | 22.07 | 0848 | 0941 | BSL (l) | S19-E | 110 kilka |
| 18. | 24.07 | 0927 | 1005D | EPL (m) | S03-W | 110 |
| 19. | 28.07 | 0915E | 1434D | APR (m) | S26-W | 80 |
| 20. | 29.07 | 1013 | 1123 | APR (l) | S34-E | 100 |
| 21. | | 1243 | 1248 | BSL (m) | S06-W | 50 |
| 22. | 1.08 | 0842E | 0910 | BSL (m) | S04-W | 60 |
| 23. | | 0916 | 0927 | BSL (m) | S04-W | 35 |
| 24. | | 1104E | 1116D | SPY (l) | S04-W | 200 |
| 25. | 6.08 | 0909E | 0927D | BSL (m) | S06-W | 88 podwójny |
| 26. | 8.08 | 1049E | 1302D | EPL (m) | N28-W | 100 |
| 27. | 16.08 | 0802E | 0824D | BSL (s) | S36-E | 15 |
| 28. | | 1045 | 1119 | BSL (s) | S01-E | 15 |
| 29. | 22.08 | 0955 | 1014 | BSL (s) | N20-E | 15 |
| 30. | | 1050E | 1113 | EPL (m) | N12-W | 80 |
| 31. | 23.08 | 0842 | 0850 | LF (m) | S20-E | 15 |
| 32. | | 0904 | 1010 | BSL (s) | S21-E | 15 kilka |
| 33. | | 1005 | 1023 | BSL (m) | N14-E | 50 |
| 34. | | 1218 | 1235 | BSL (m) | N14-E | 40 |
| 35. | | 1248 | 1313D | BSL (s) | S19-E | 15 |
| 36. | 2.09 | 0806E | 0927 | APR (l) | S47-E | 140 |
| 37. | | 0928 | 1011D | EPL (l) | S47-E | 235 |
| 38. | 10.09 | 0804 | 0856 | BSL (m) | S01-E | 50 |
| 39. | 13.09 | 1102 | 1116 | EL (m) | S17-W | 35 |
| 40. | 26.09 | 0907E | 1123 | APR (m) | S09-W | 50 |
| 41. | 4.10 | 1336E | 1350D | SPY (l) | S41-W | 220 |
| 42. | 7.10 | 1251E | 1328D | BSL (m) | S04-W | 40 kilka |
| 43. | 8.10 | 0913 | 1120D | BSL (m) | S10-W | 45 |
| 44. | | 1254E | 1333D | LPL (m) | S08-W | 25 |
| 45. | 9.10 | 1140 | 1159 | EPL (LE) (s) | S43-W | 35 |
| 46. | 10.10 | 1023E | 1029D | BSL (m) | S43-W | 50 |