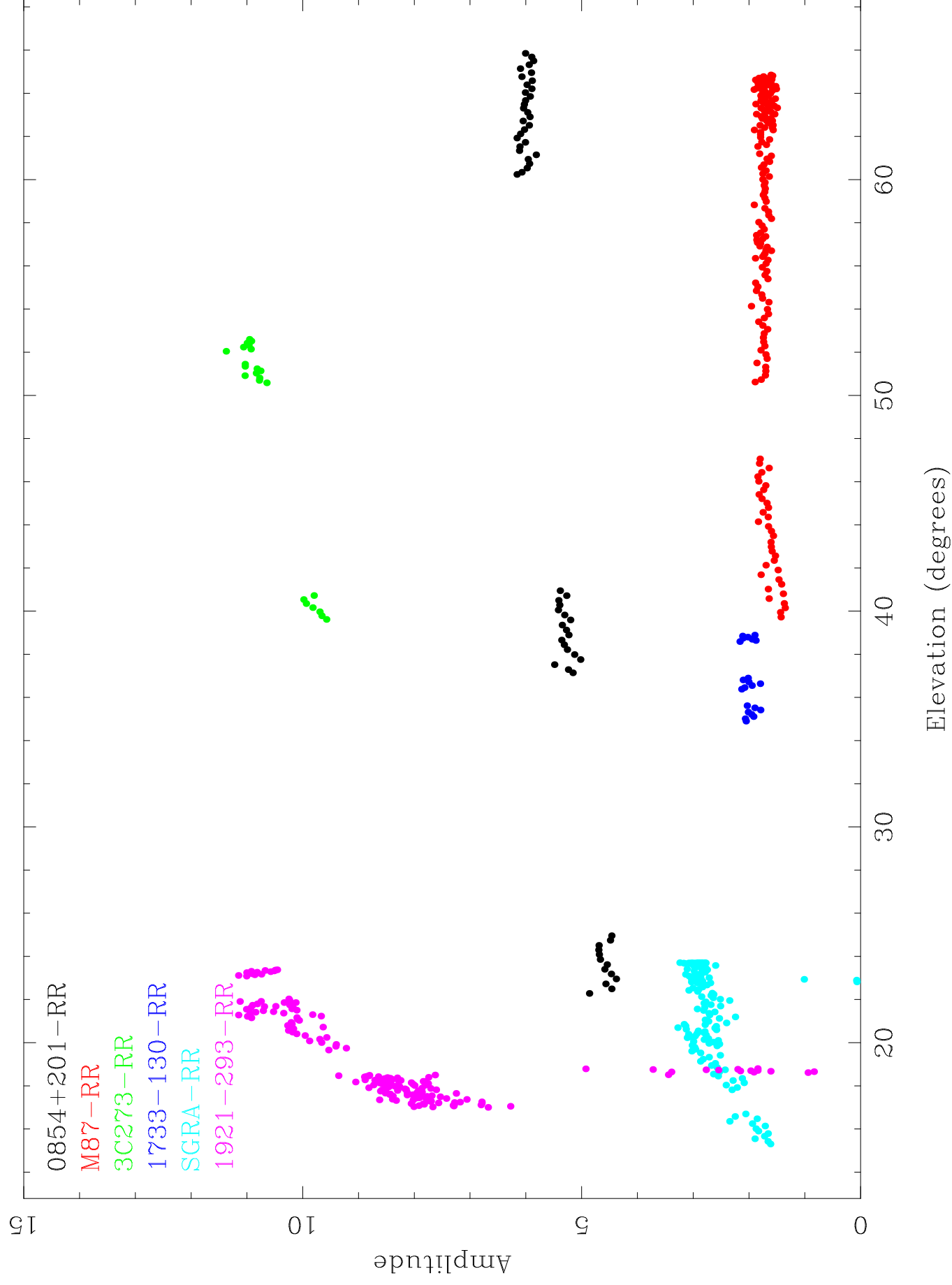
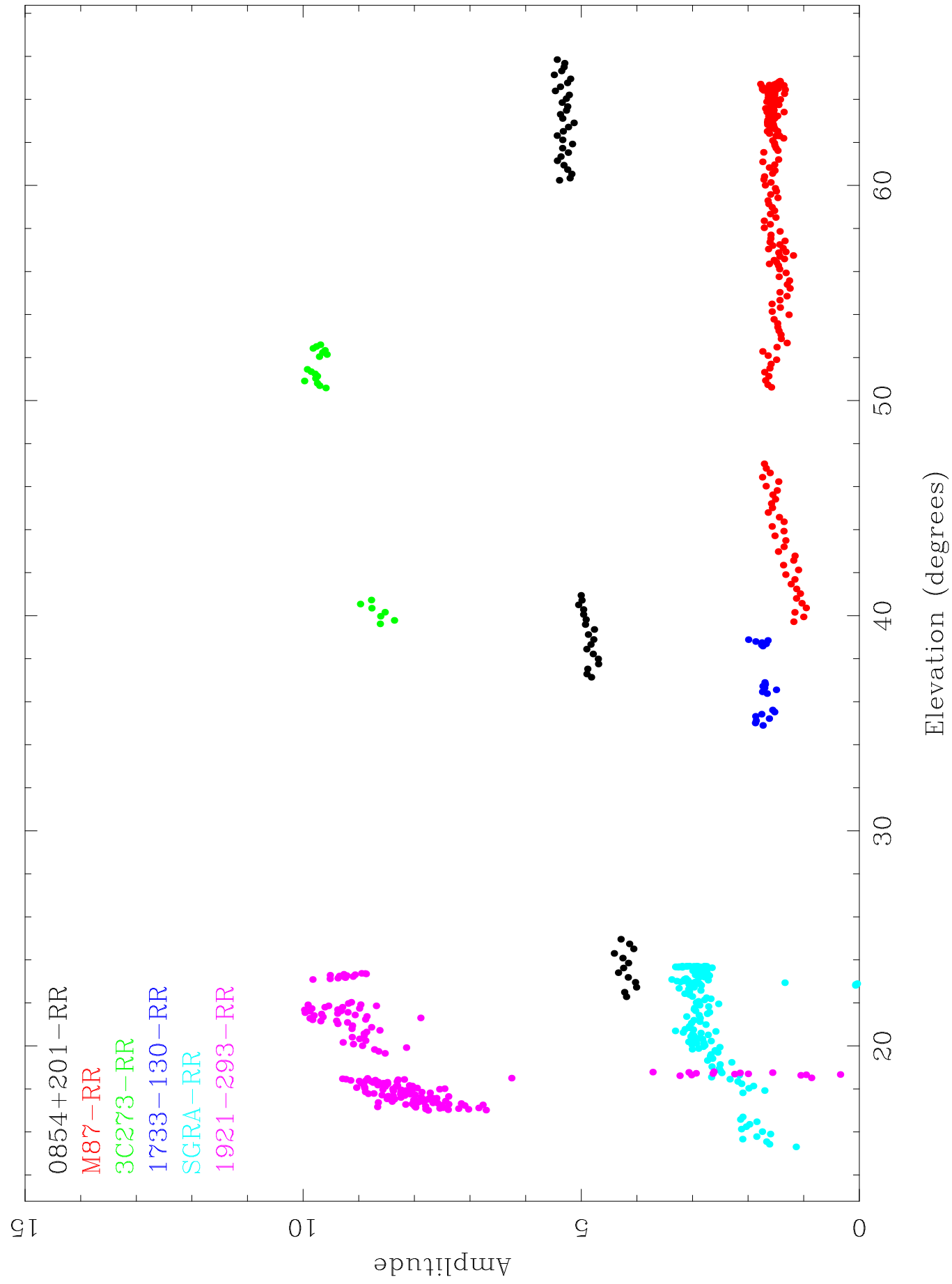


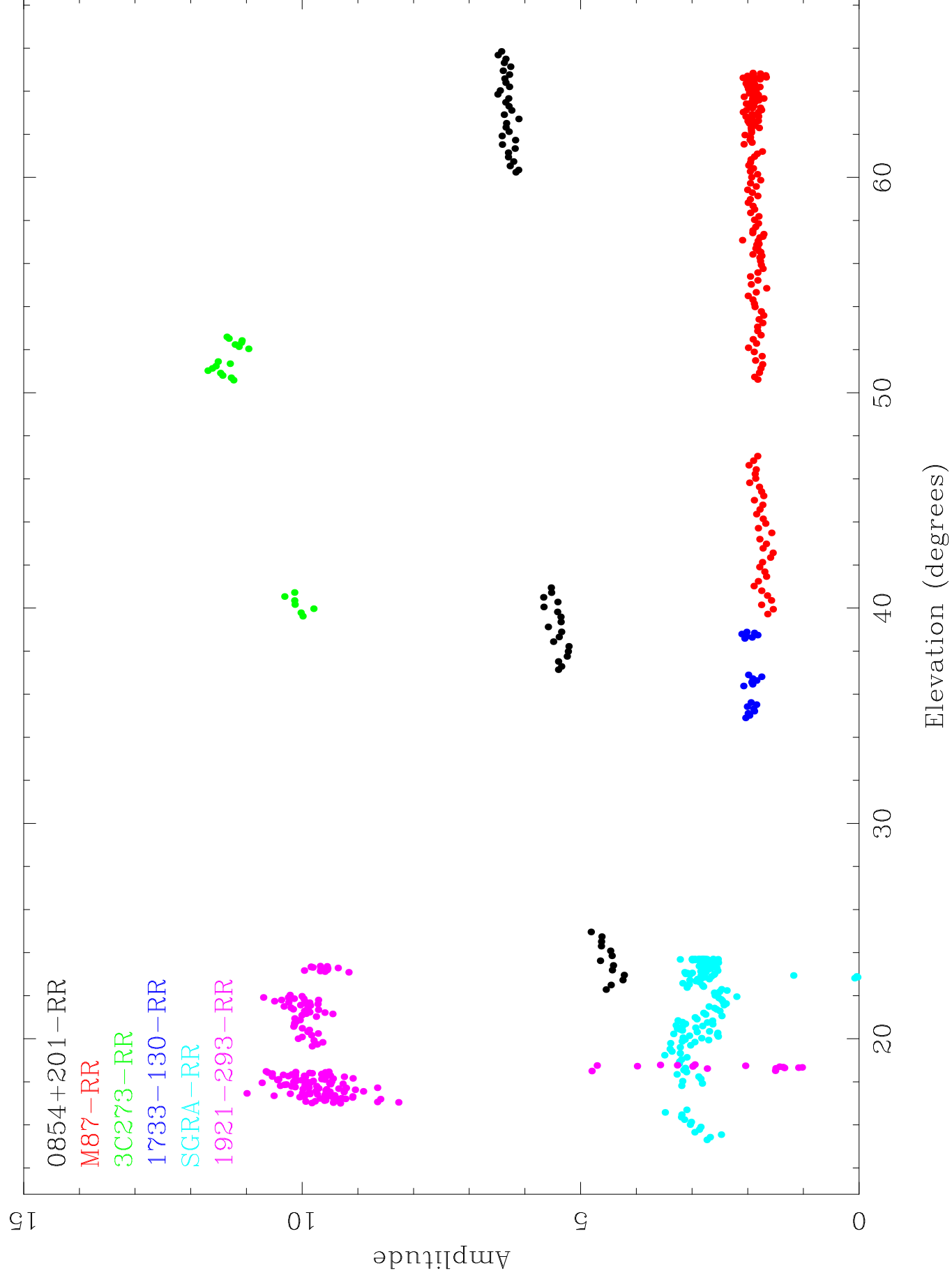
RR 226.3210 GHz 1.00m 7-9



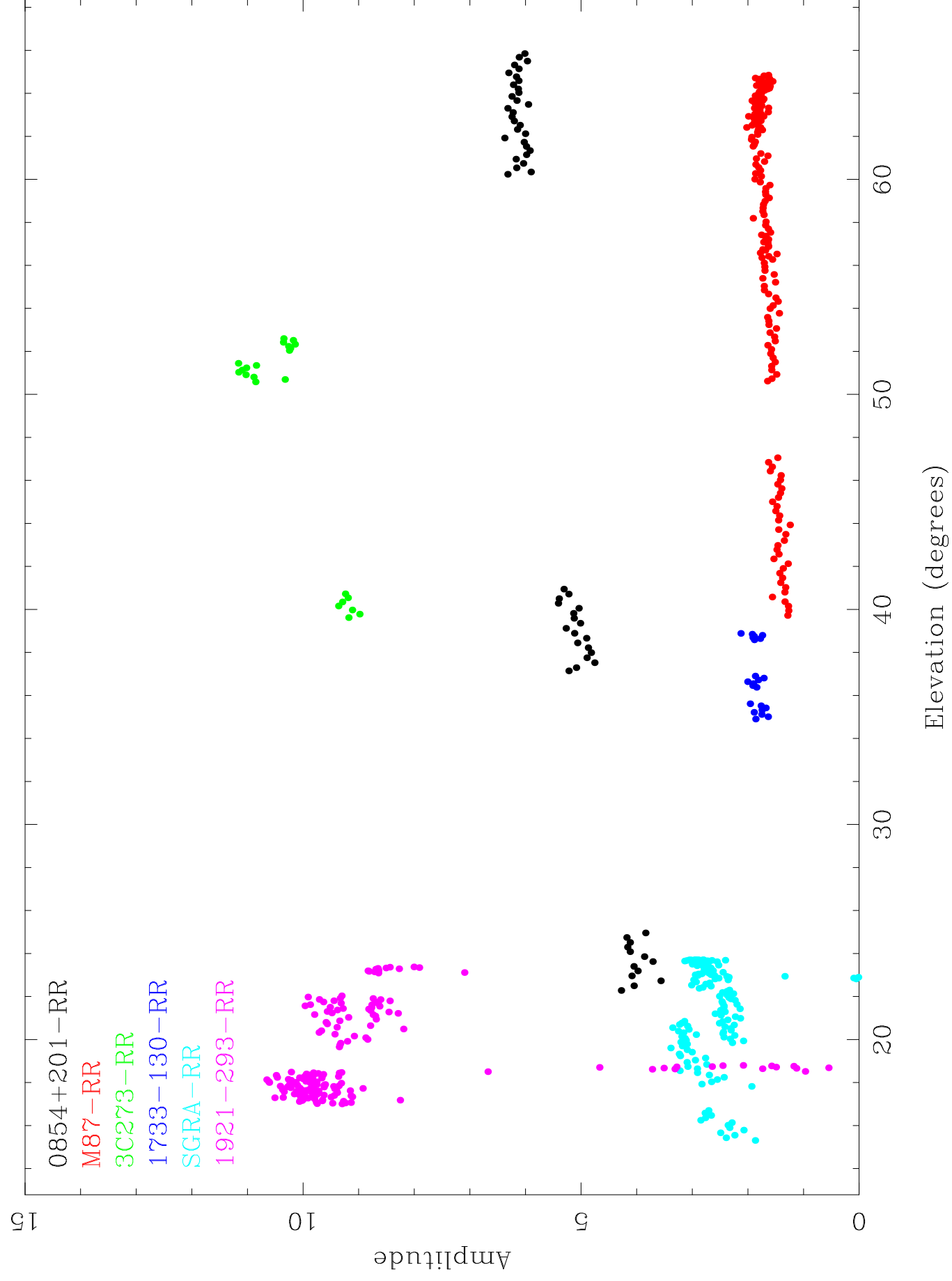
RR 226.3210 GHz 1.00m 7-10



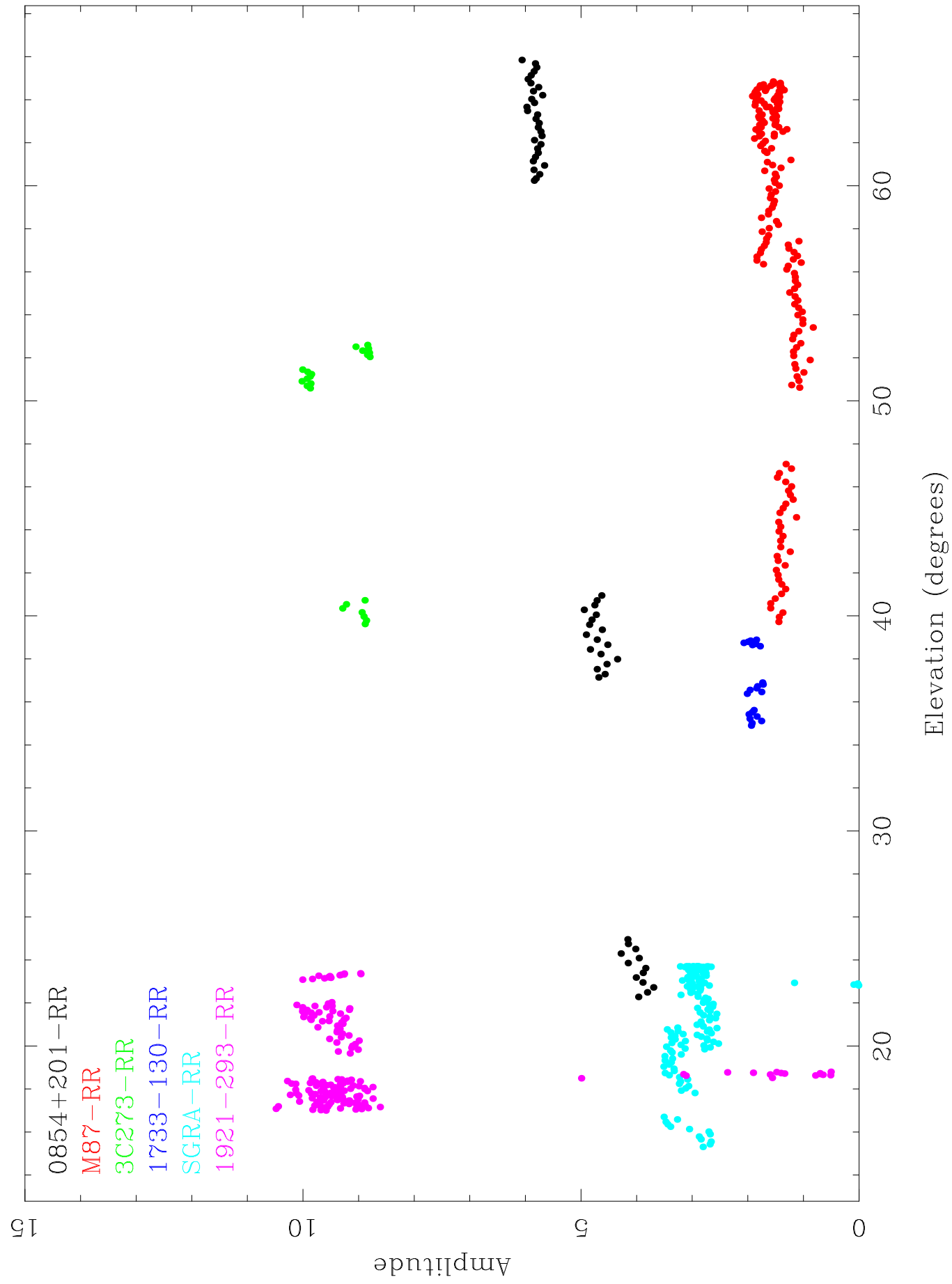
RR 226.3210 GHz 1.00m 7-11



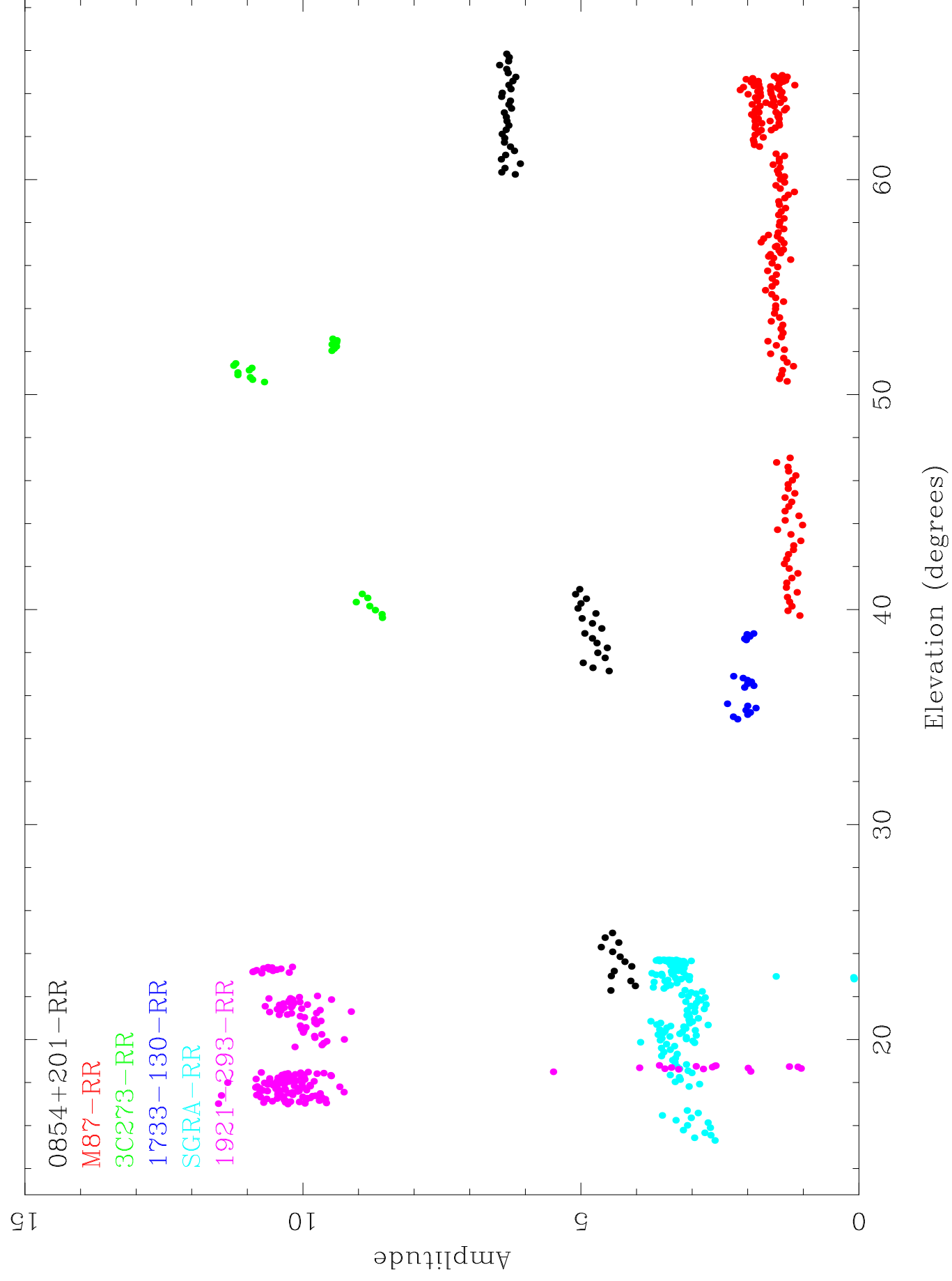
RR 226.3210 GHz 1.00m 7-12



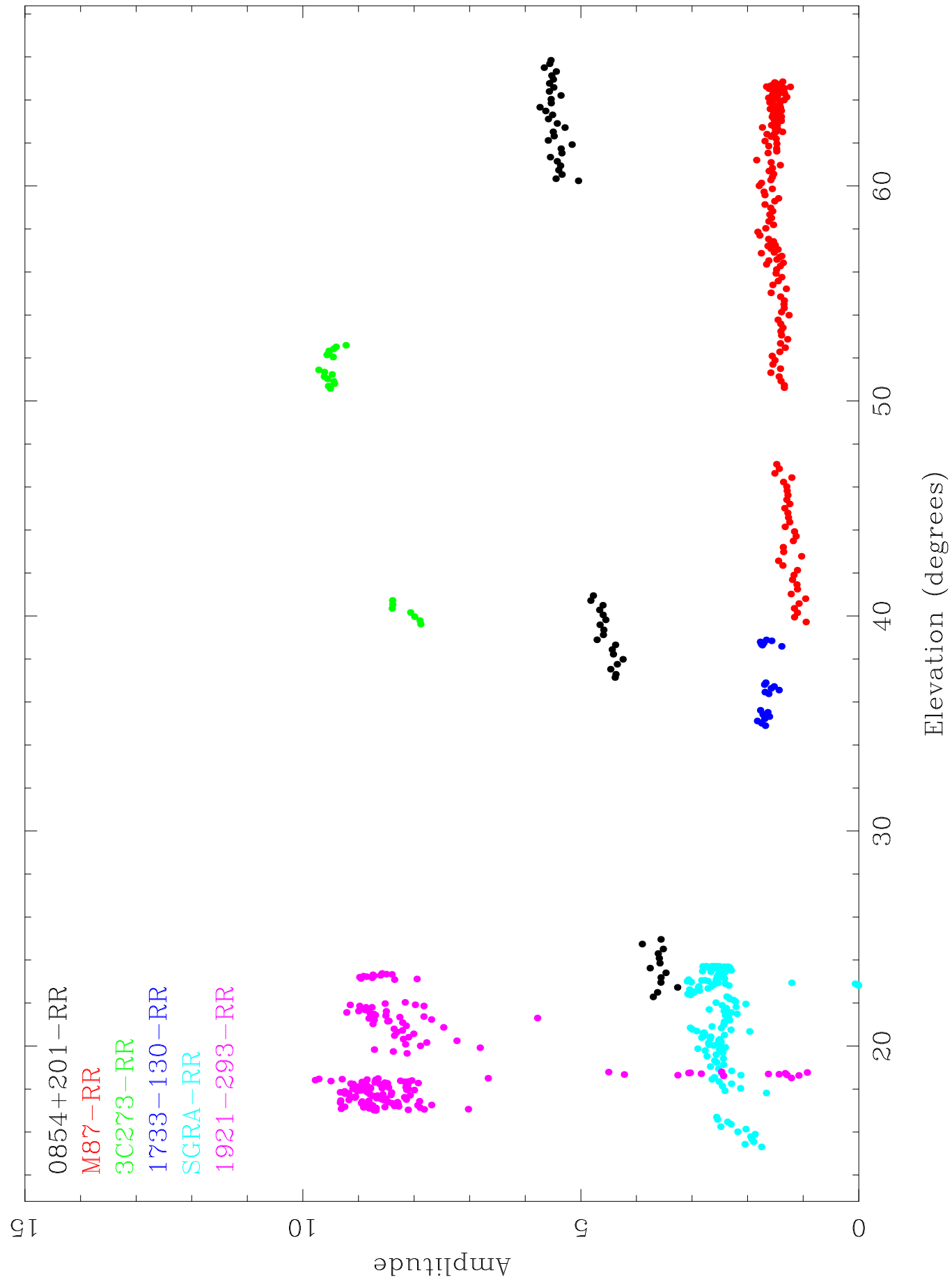
RR 226.3210 GHz 1.00m 7-13



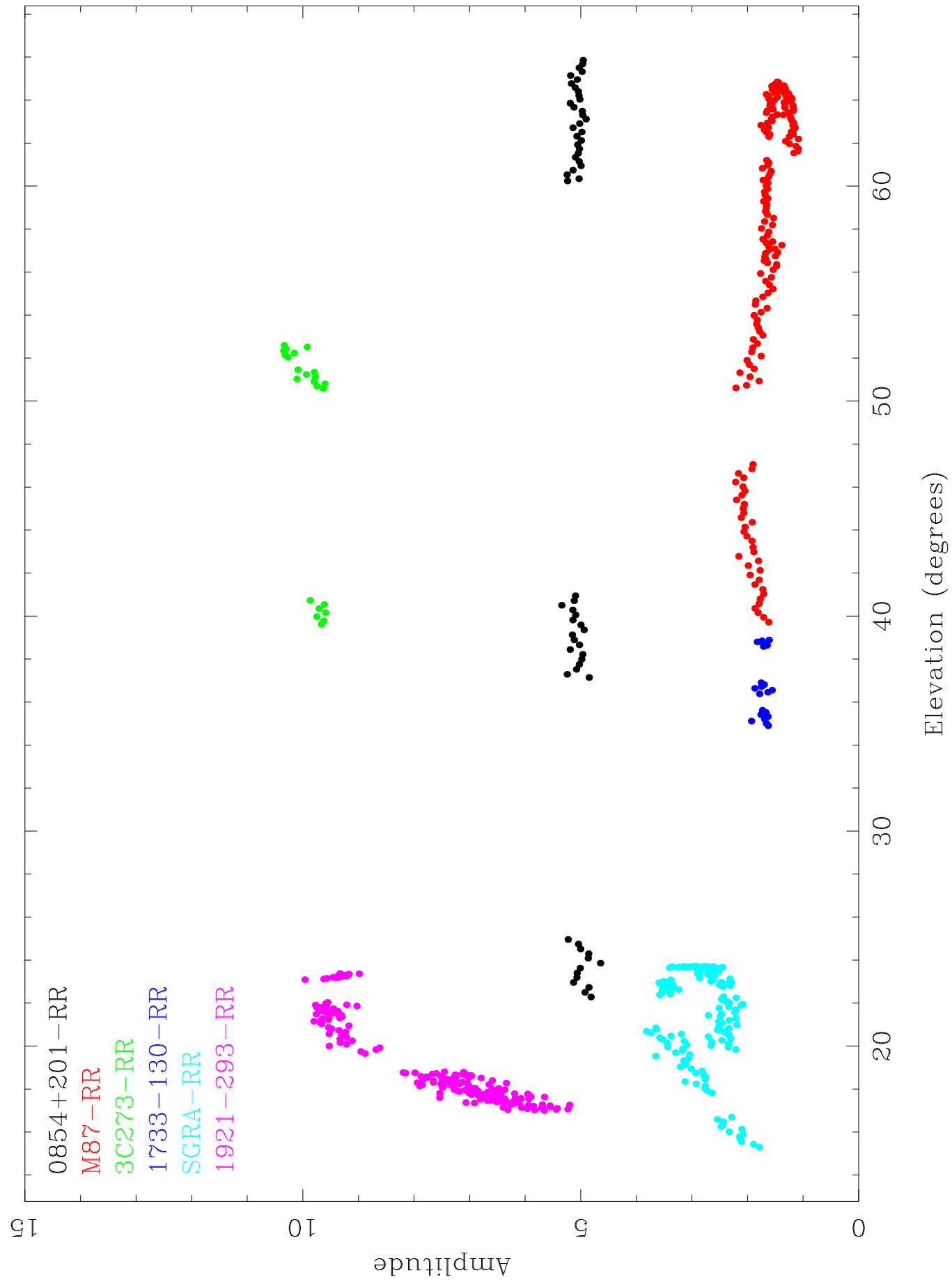
RR 226.3210 GHz 1.00m 7-14



RR 226.3210 GHz 1.00m 7-15

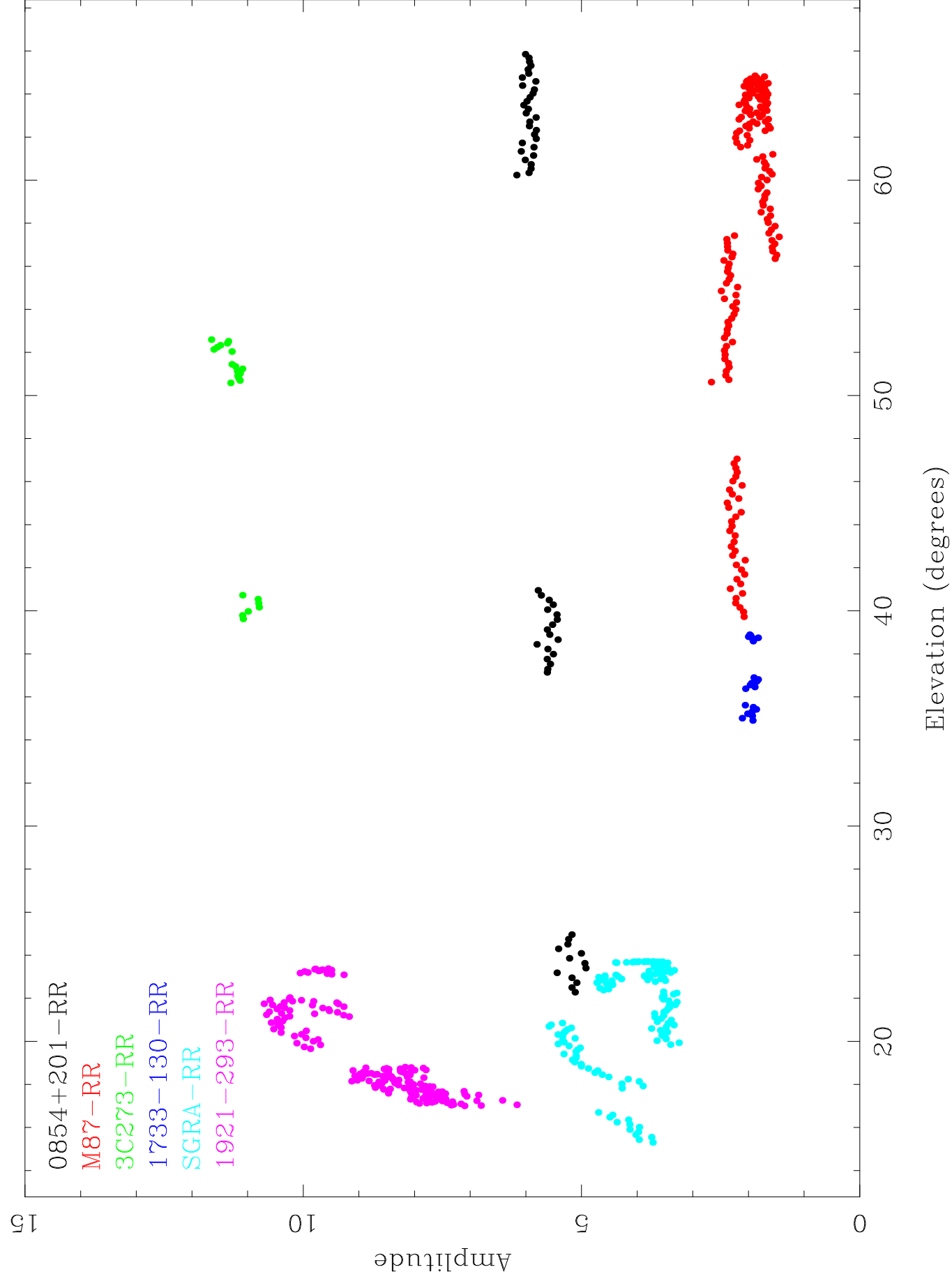


RR 226.3210 GHz 1.00m 9-10

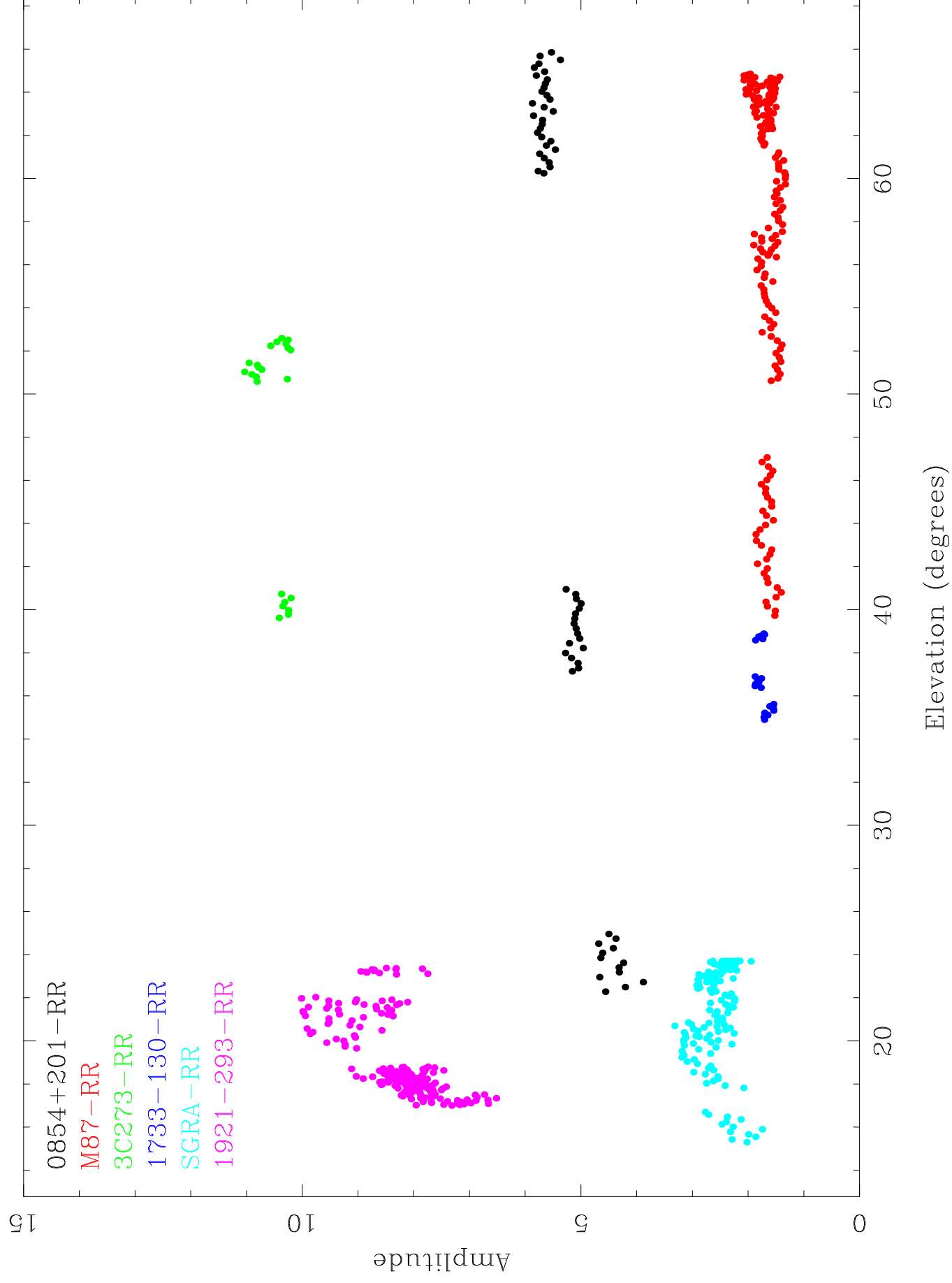




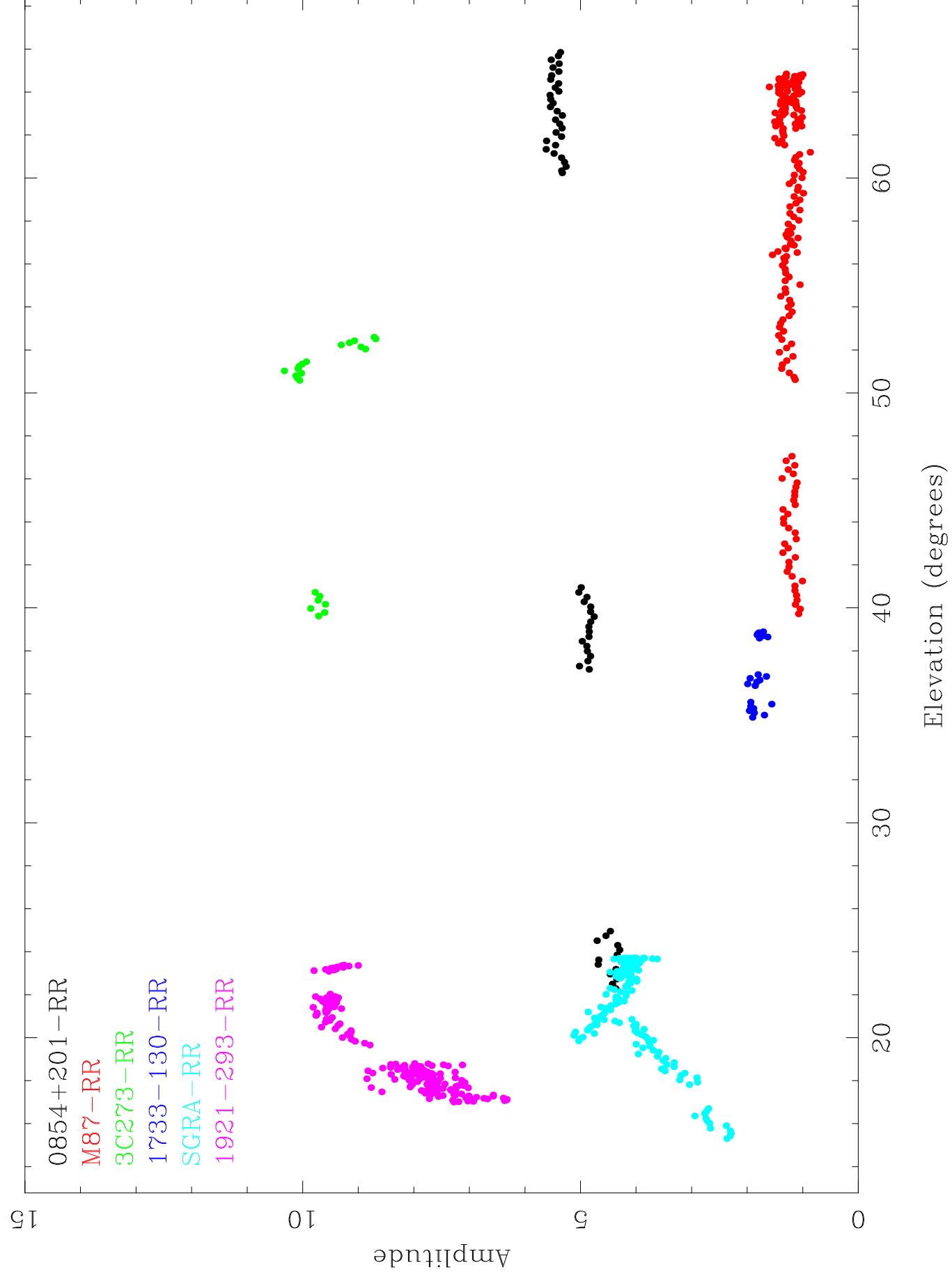
RR 226.3210 GHz 1.00m 9-11



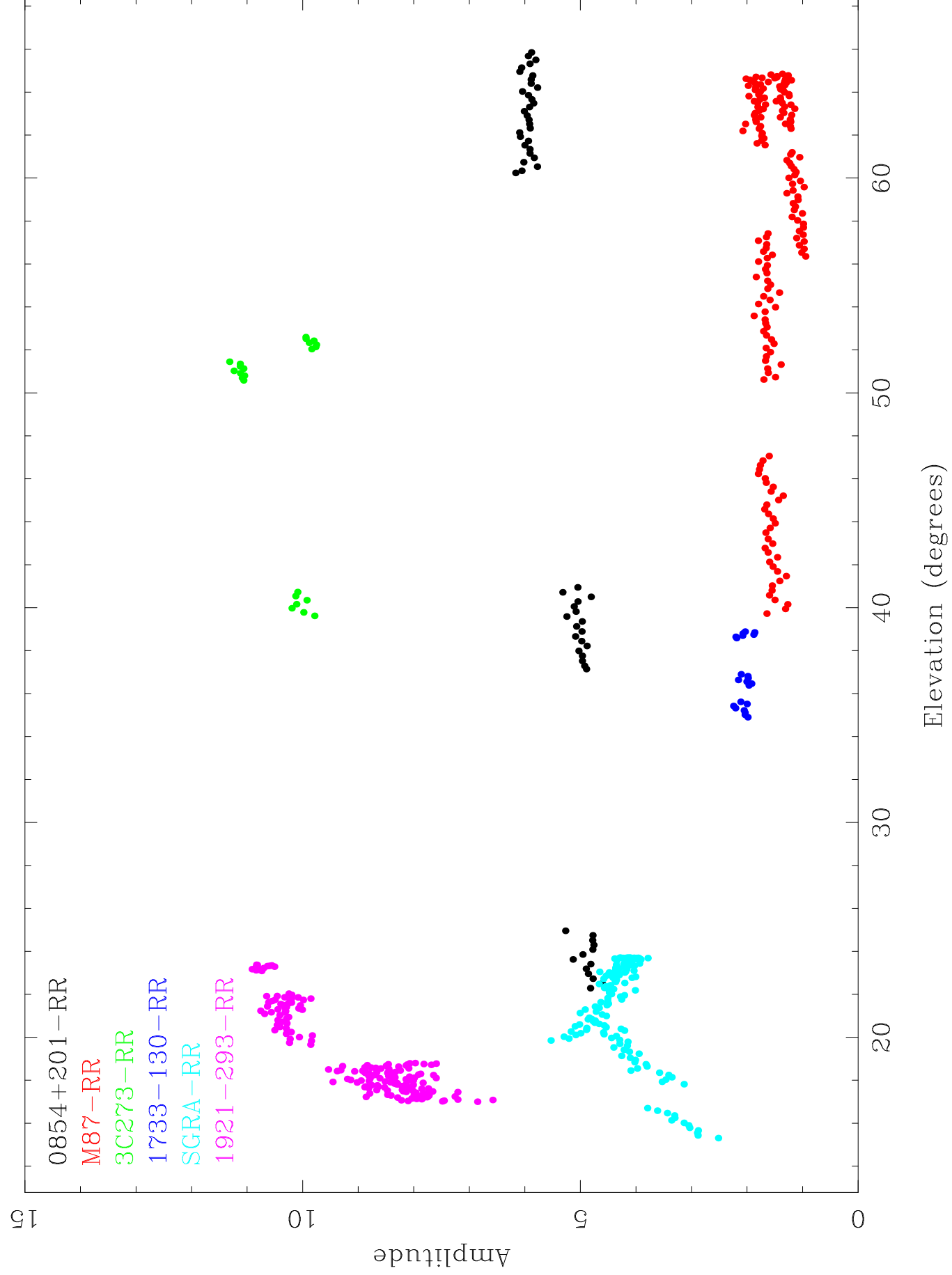
RR 226.3210 GHz 1.00m 9-12



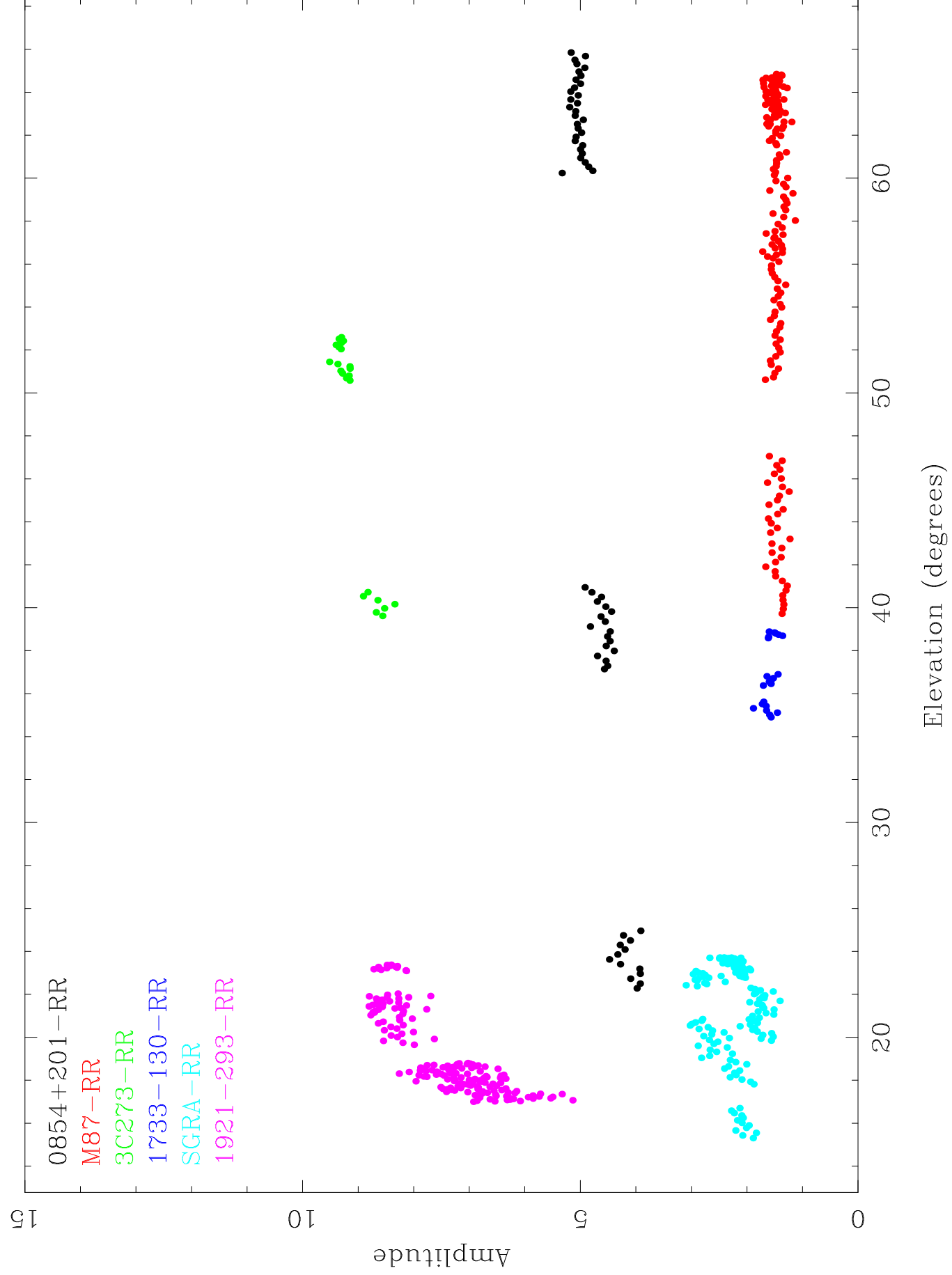
RR 226.3210 GHz 1.00m 9-13



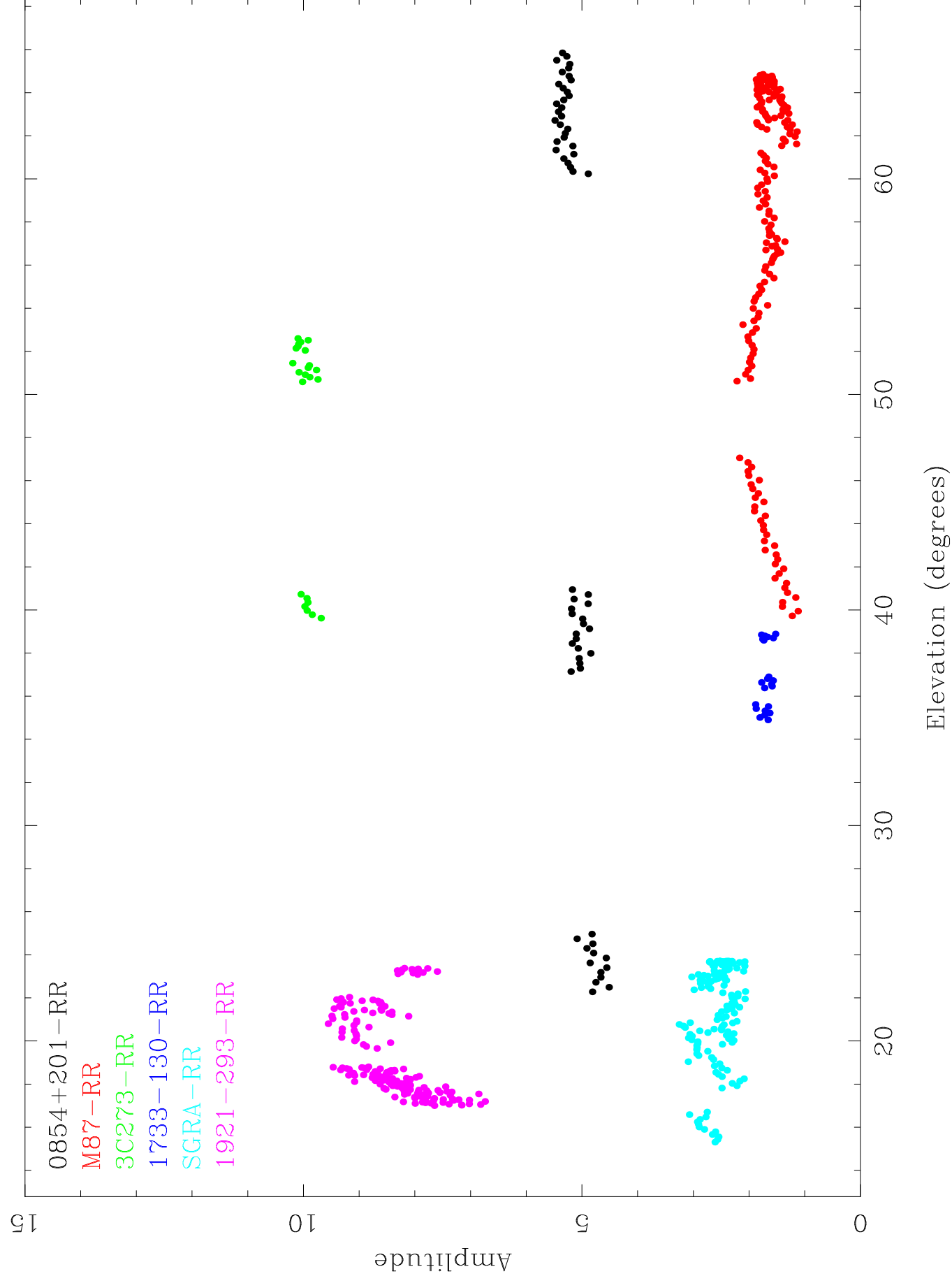
RR 226.3210 GHz 1.00m 9-14



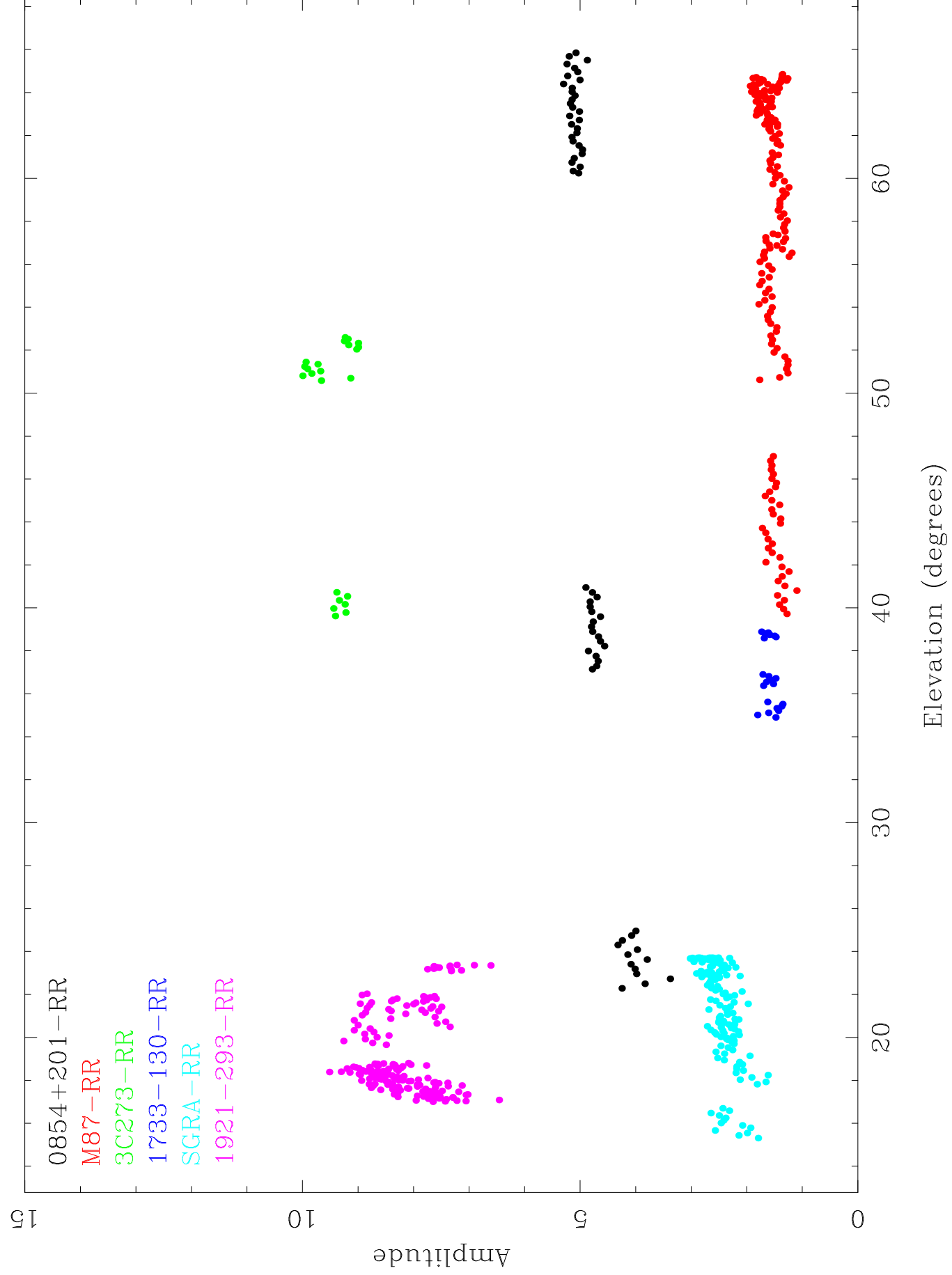
RR 226.3210 GHz 1.00m 9-15



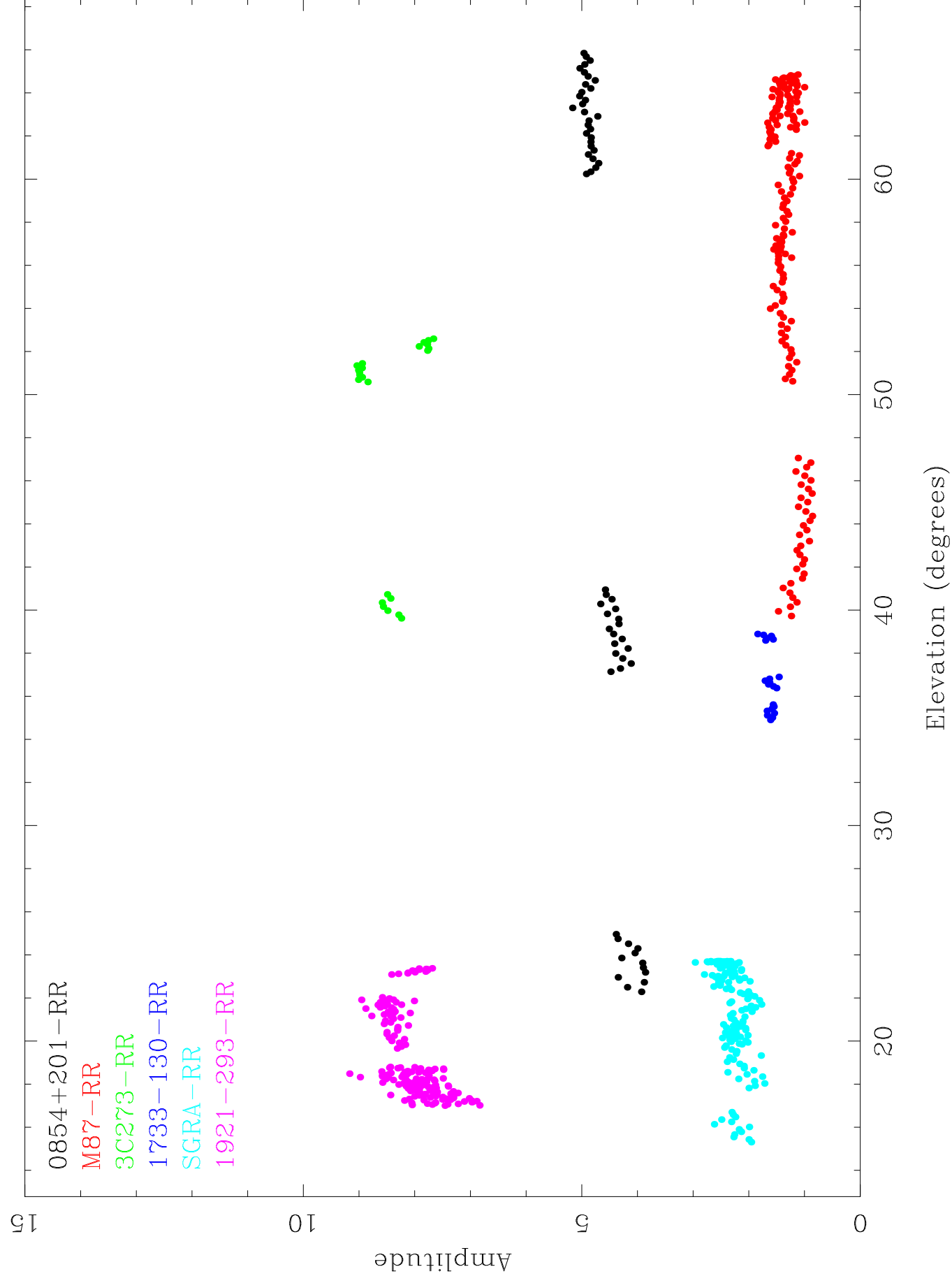
RR 226.3210 GHz 1.00m 10-11



RR 226.3210 GHz 1.00m 10-12

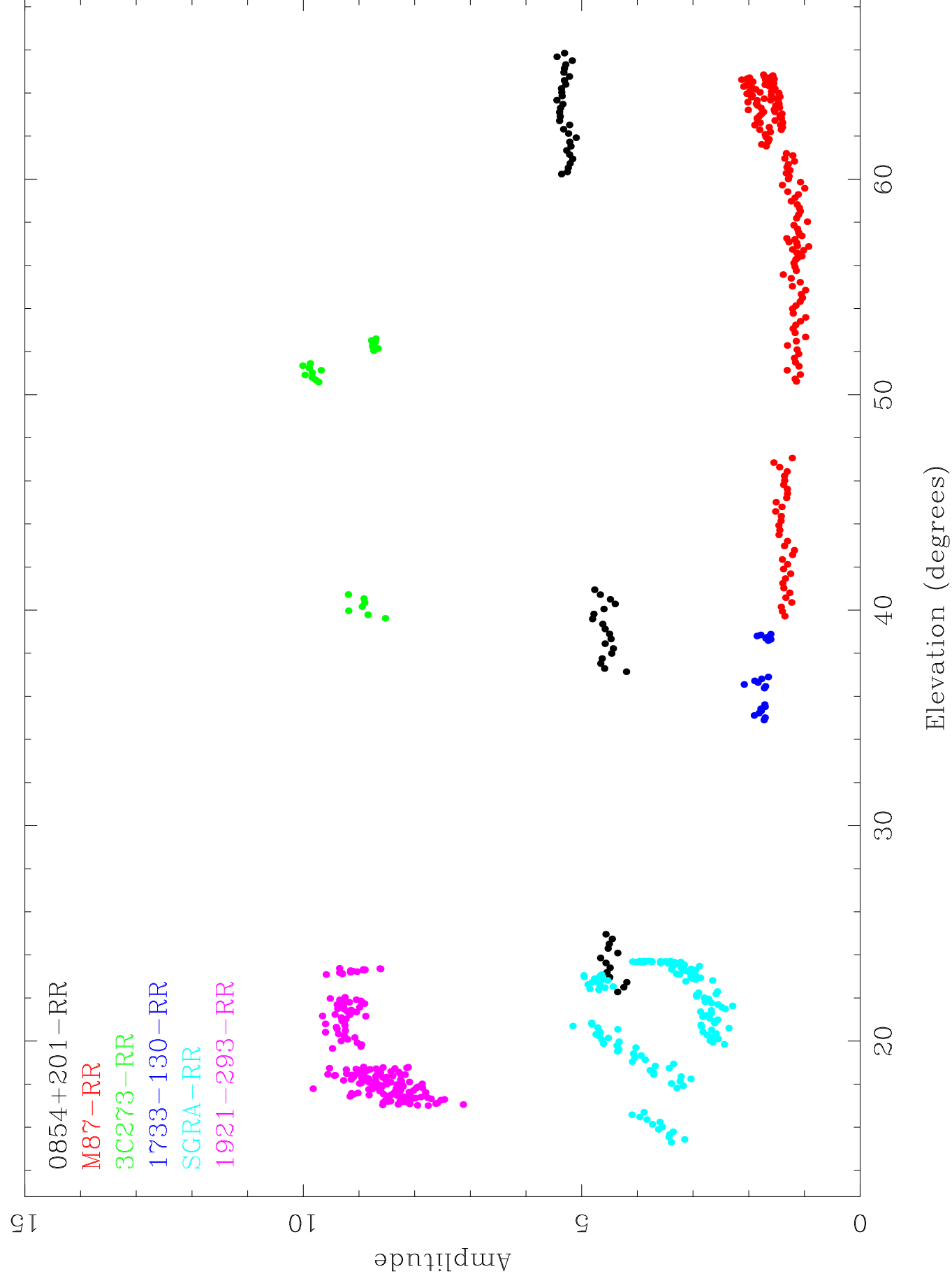


RR 226.3210 GHz 1.00m 10-13

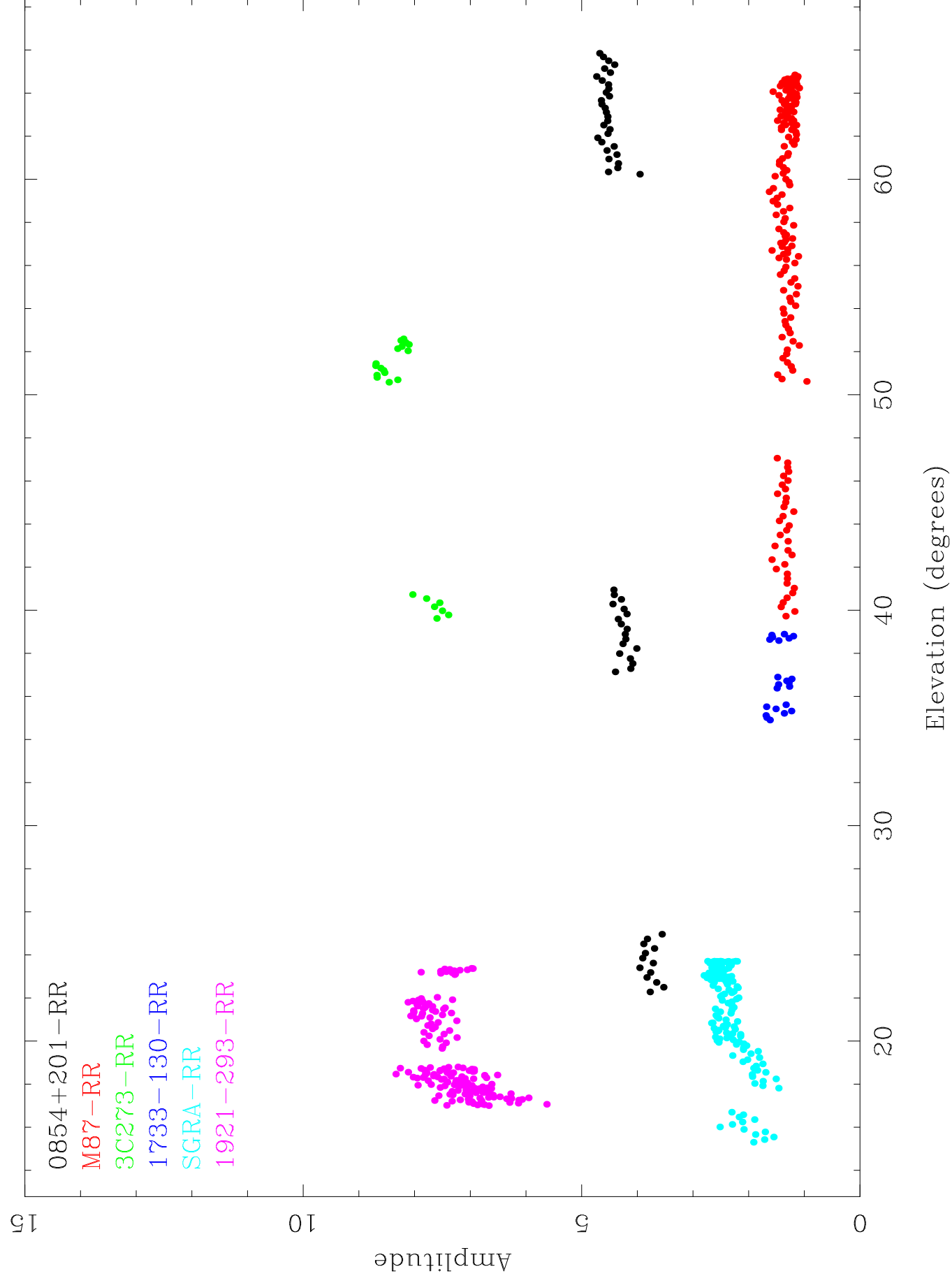




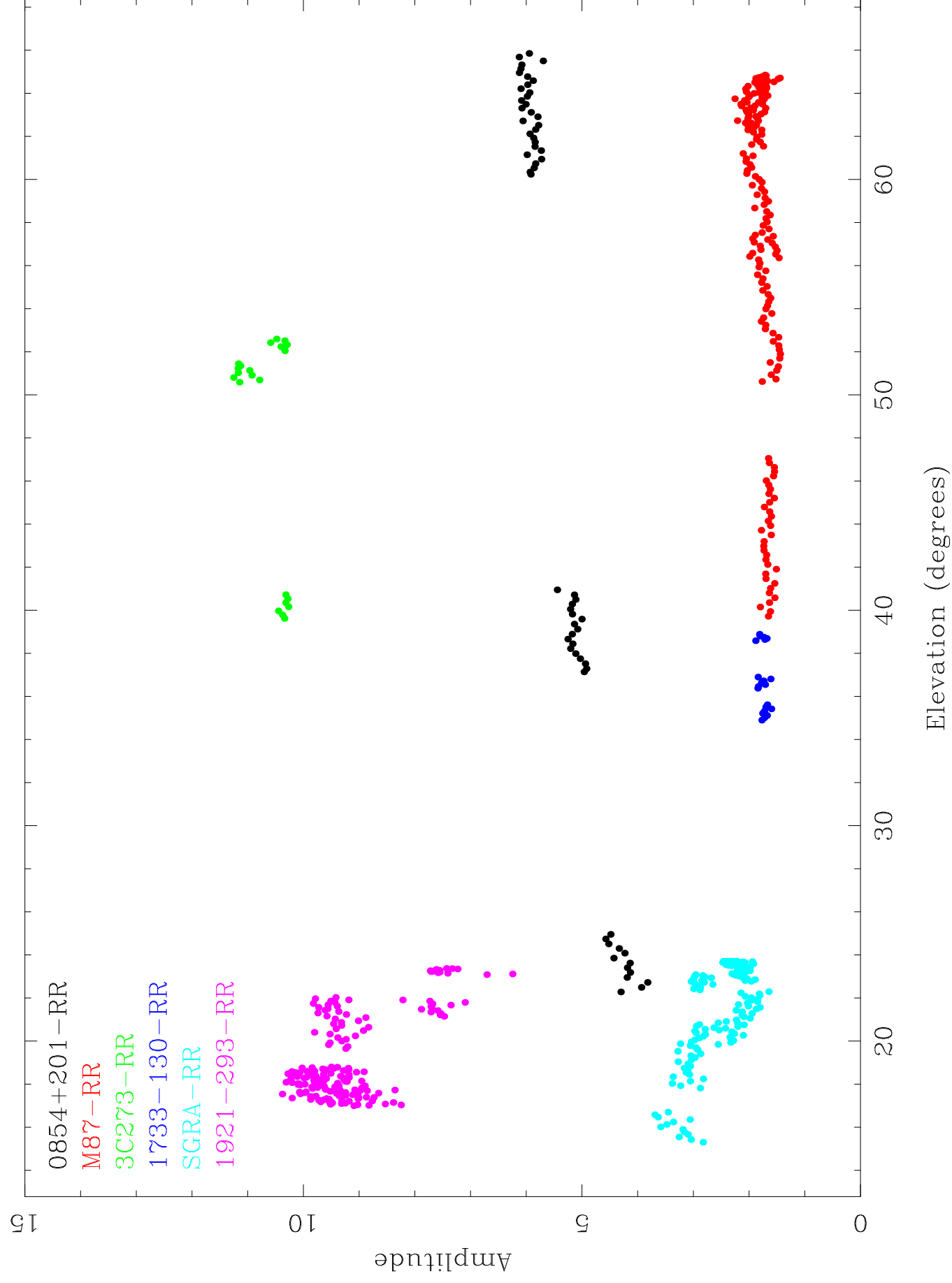
RR 226.3210 GHz 1.00m 10-14



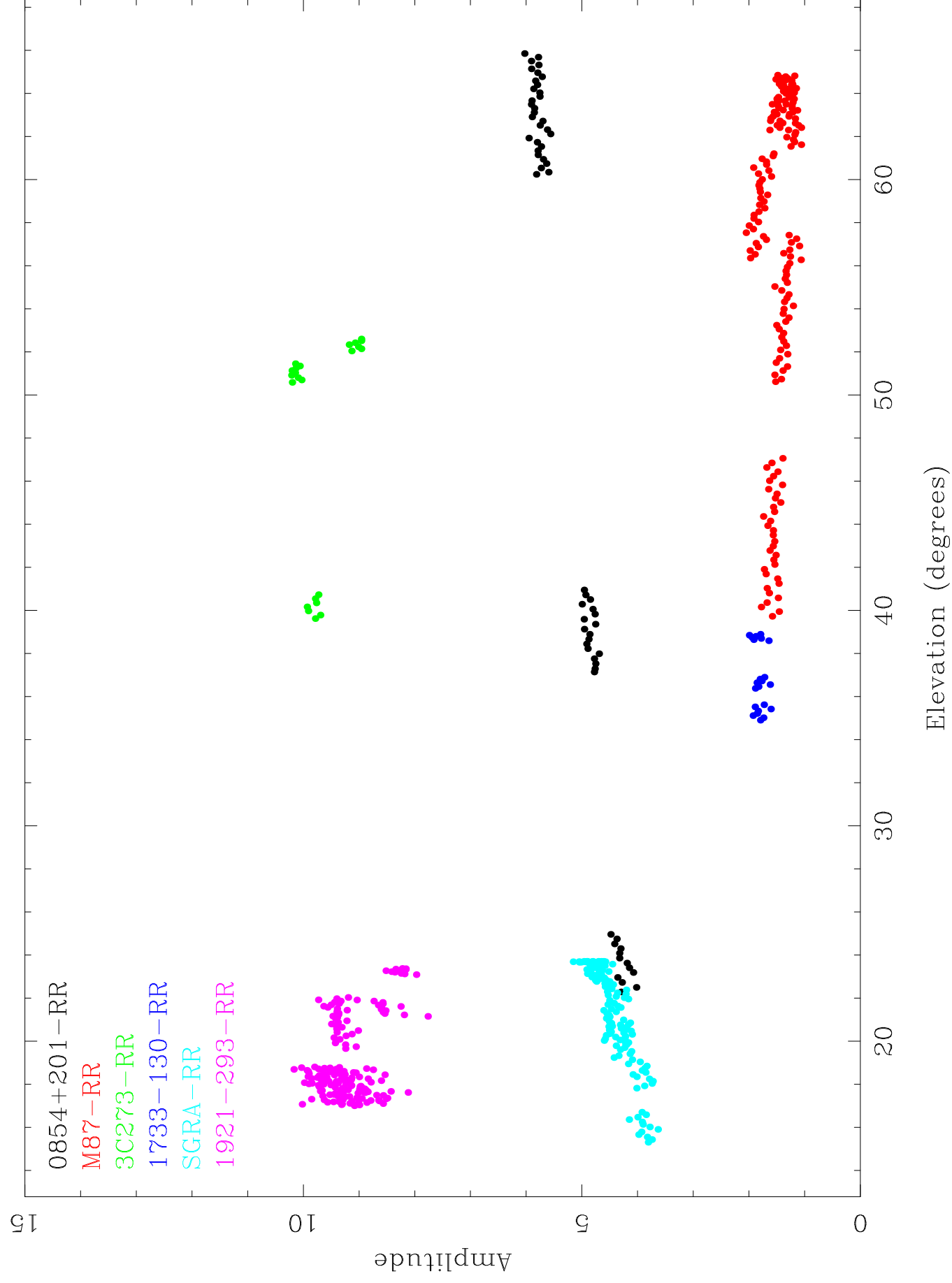
RR 226.3210 GHz 1.00m 10-15



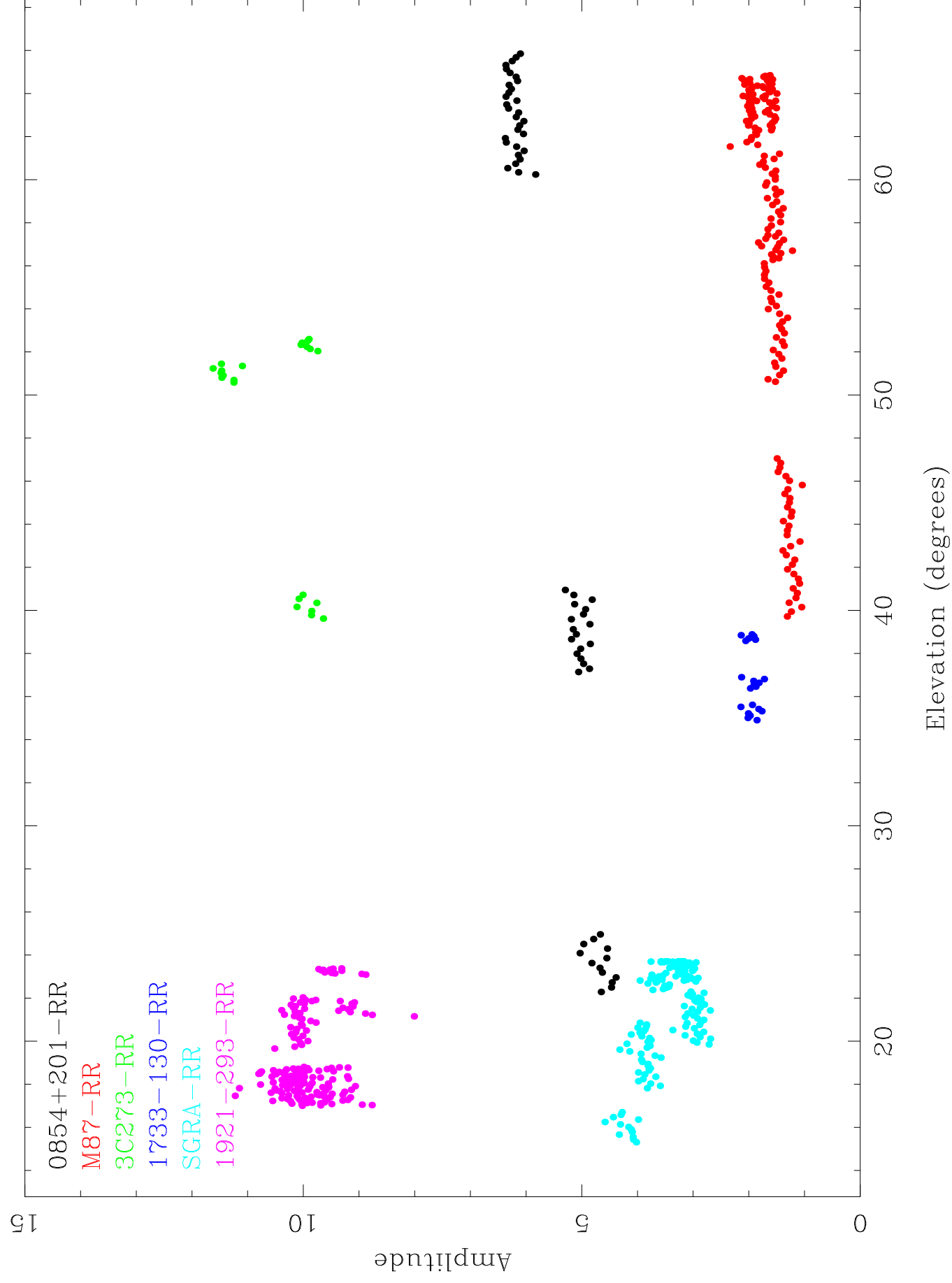
RR 226.3210 GHz 1.00m 11-12



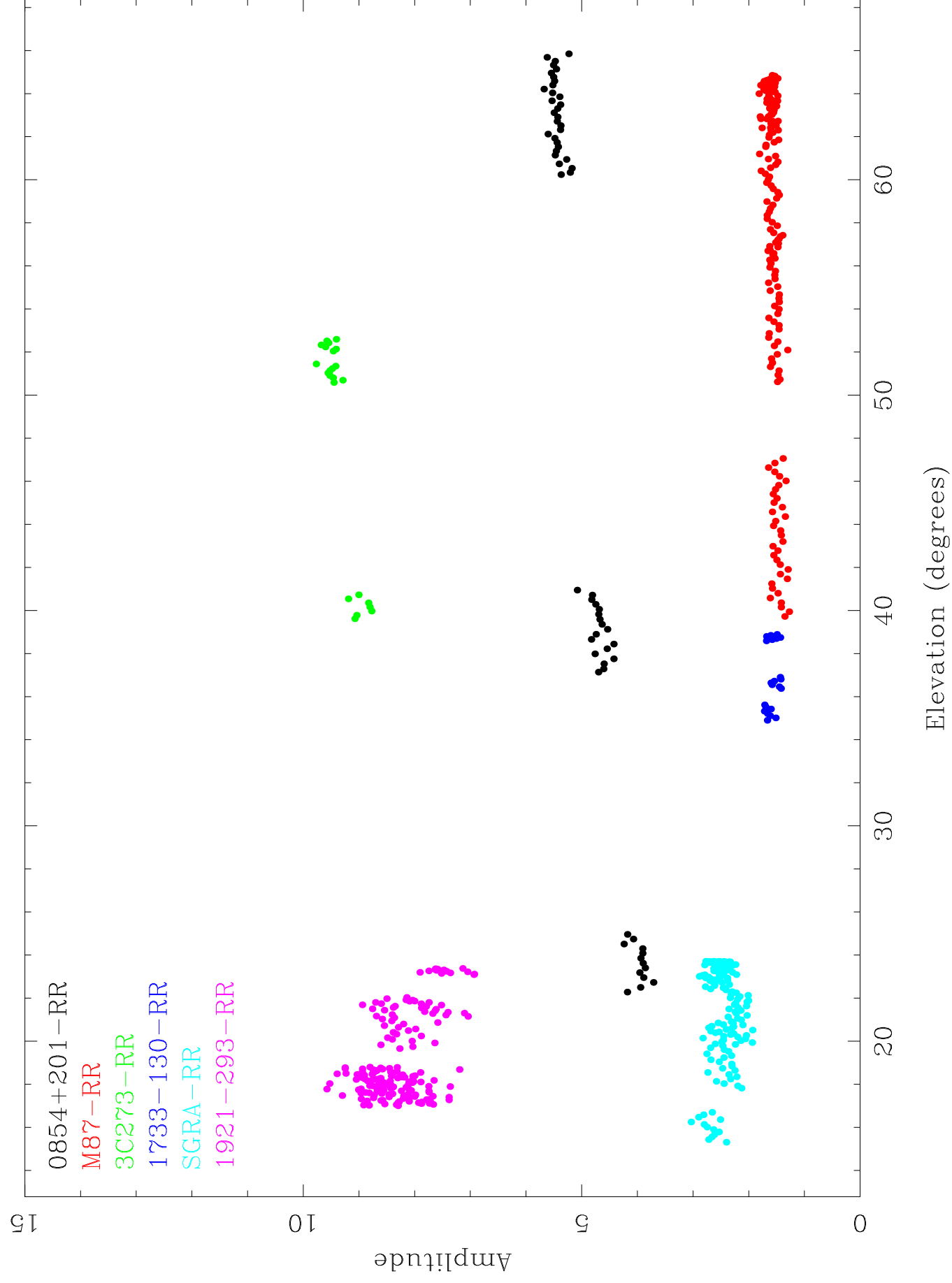
RR 226.3210 GHz 1.00m 11-13



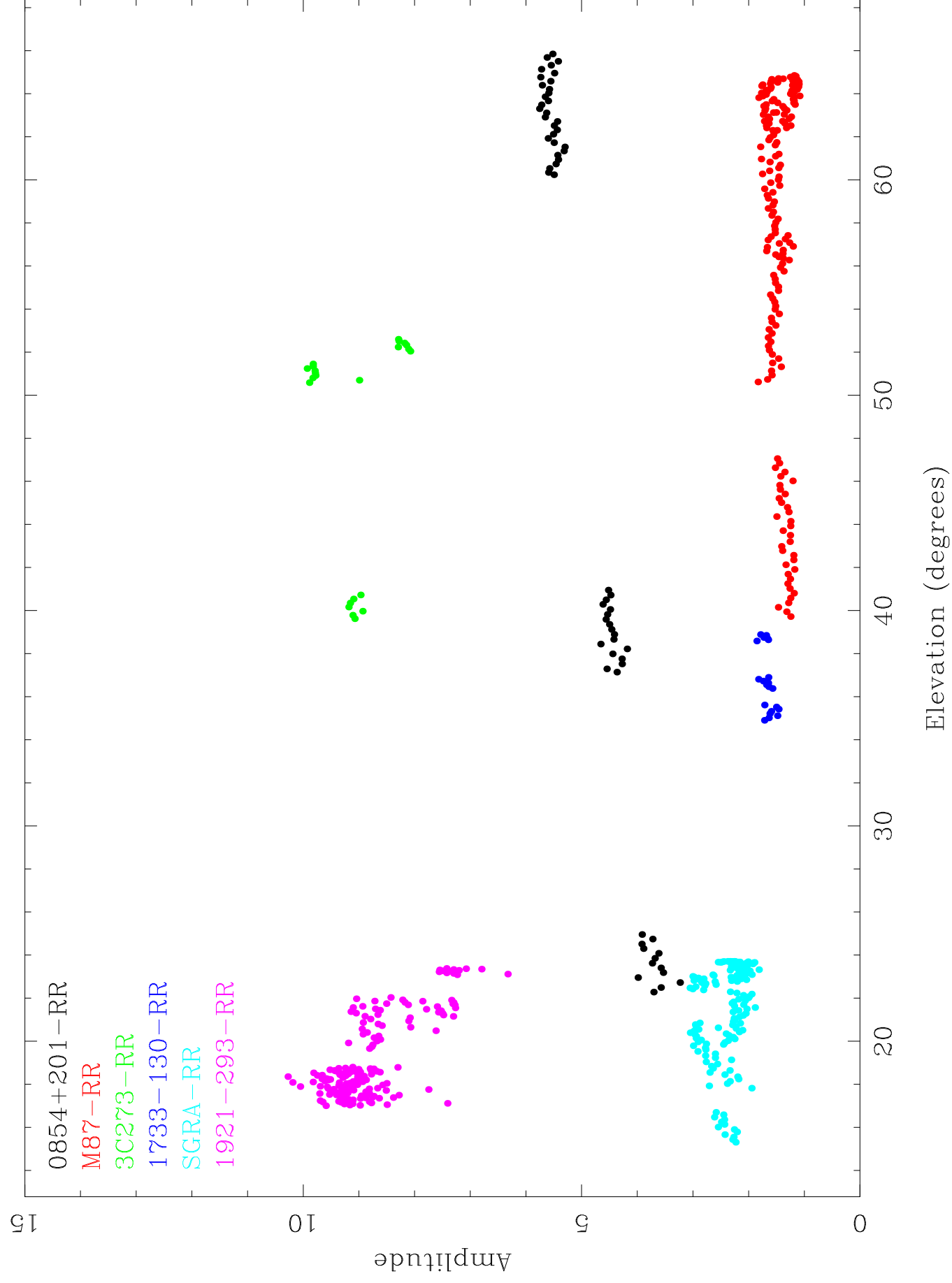
RR 226.3210 GHz 1.00m 11-14



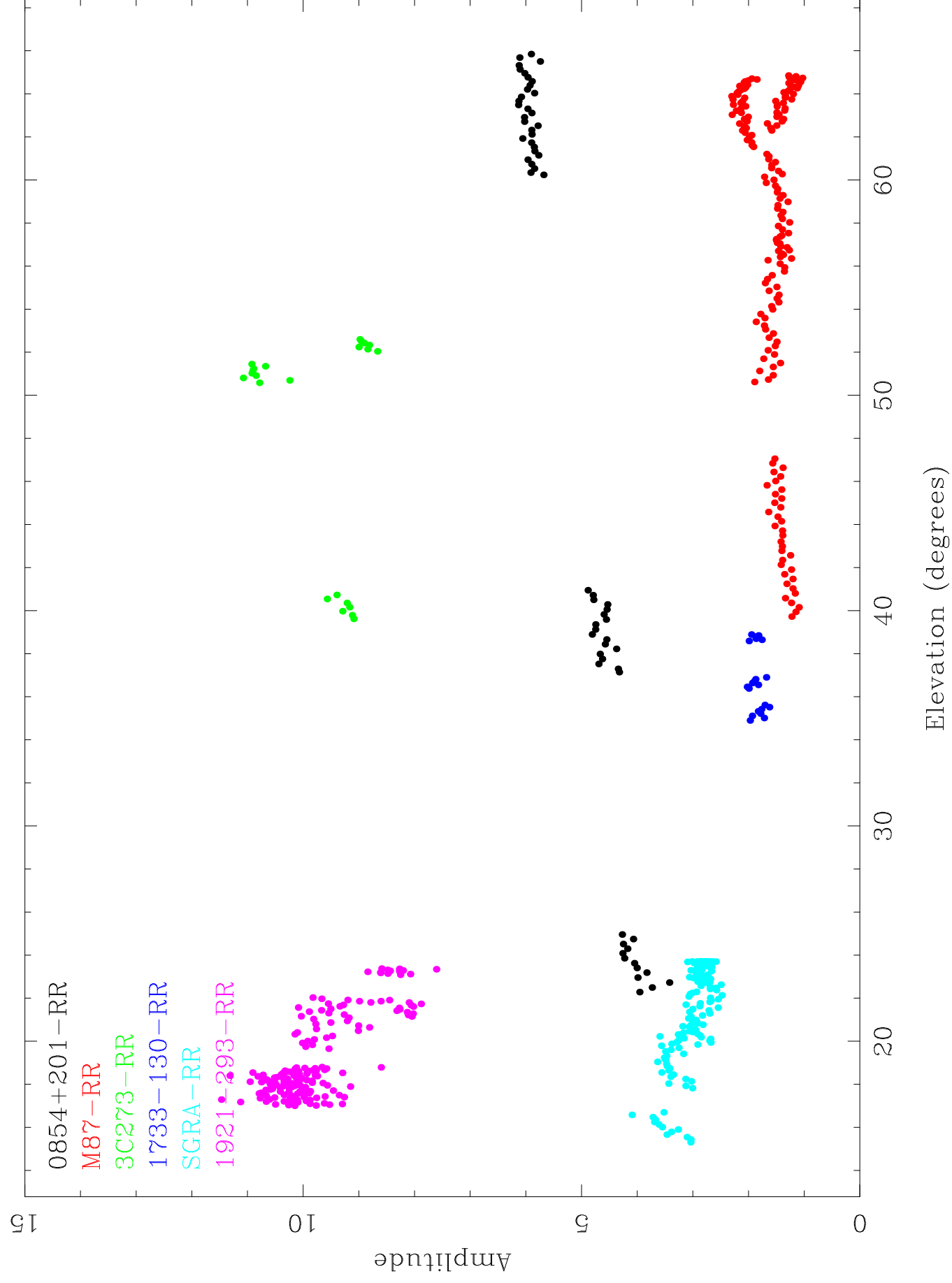
RR 226.3210 GHz 1.00m 11-15



RR 226.3210 GHz 1.00m 12-13

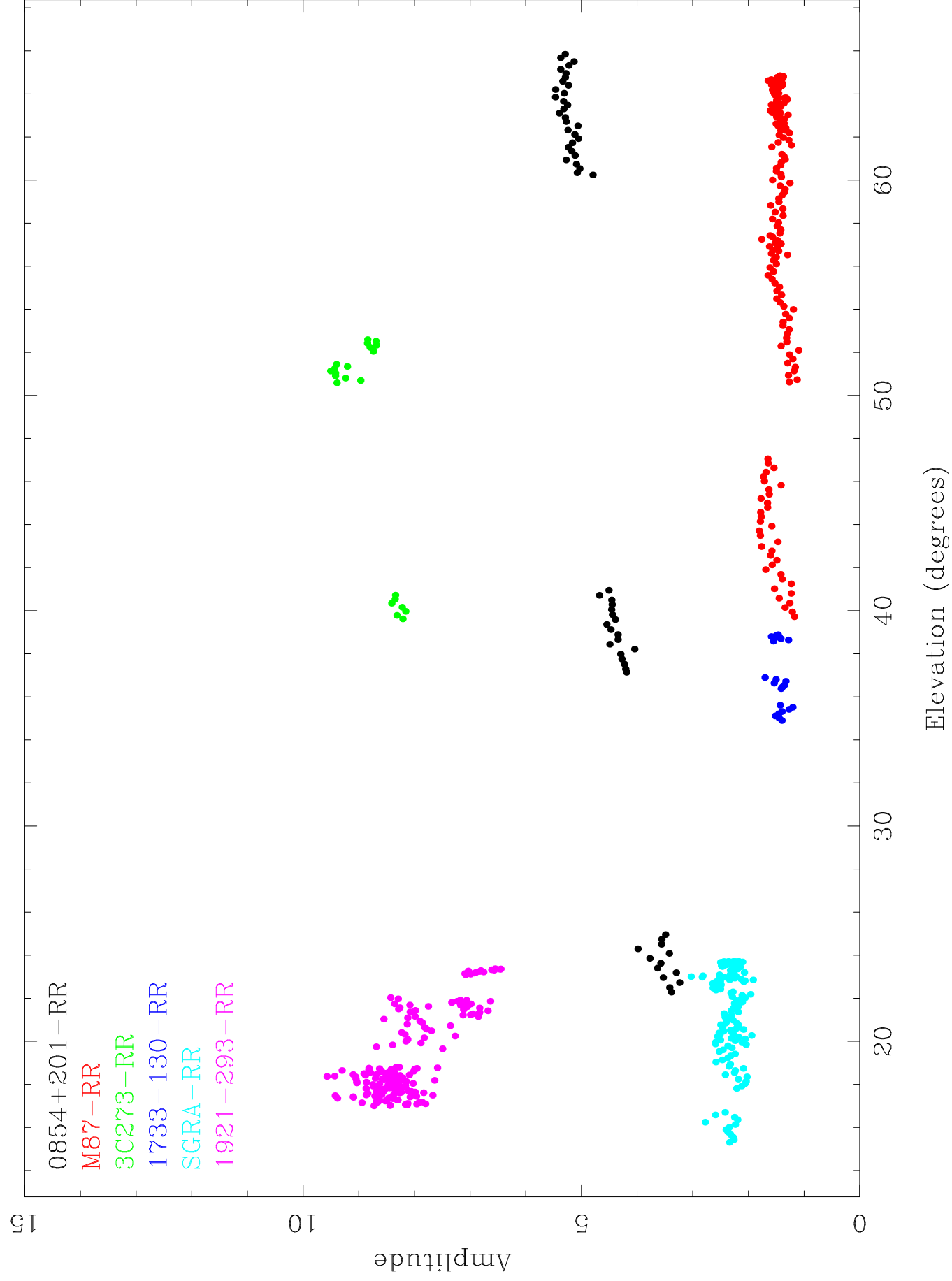


RR 226.3210 GHz 1.00m 12-14

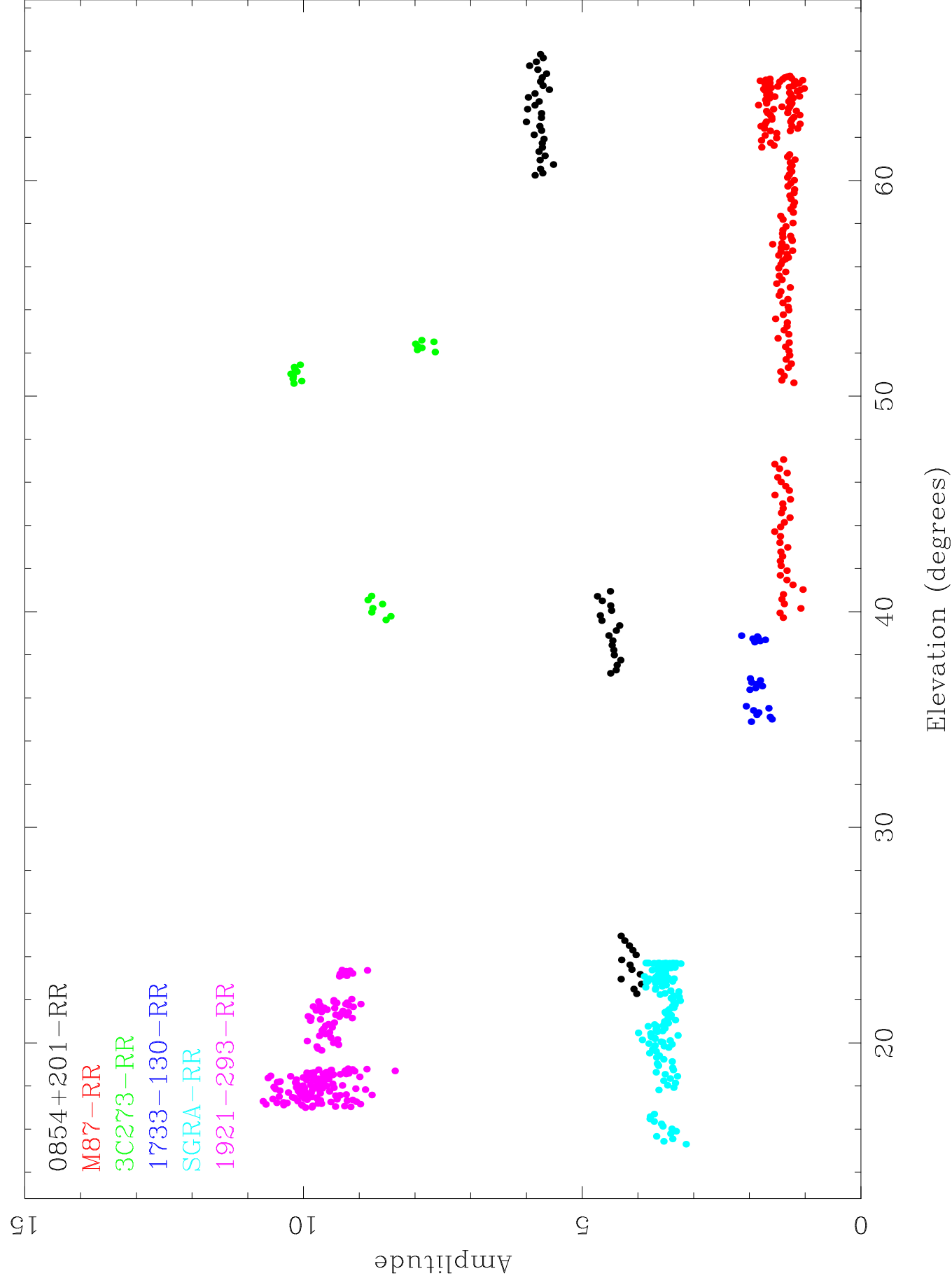




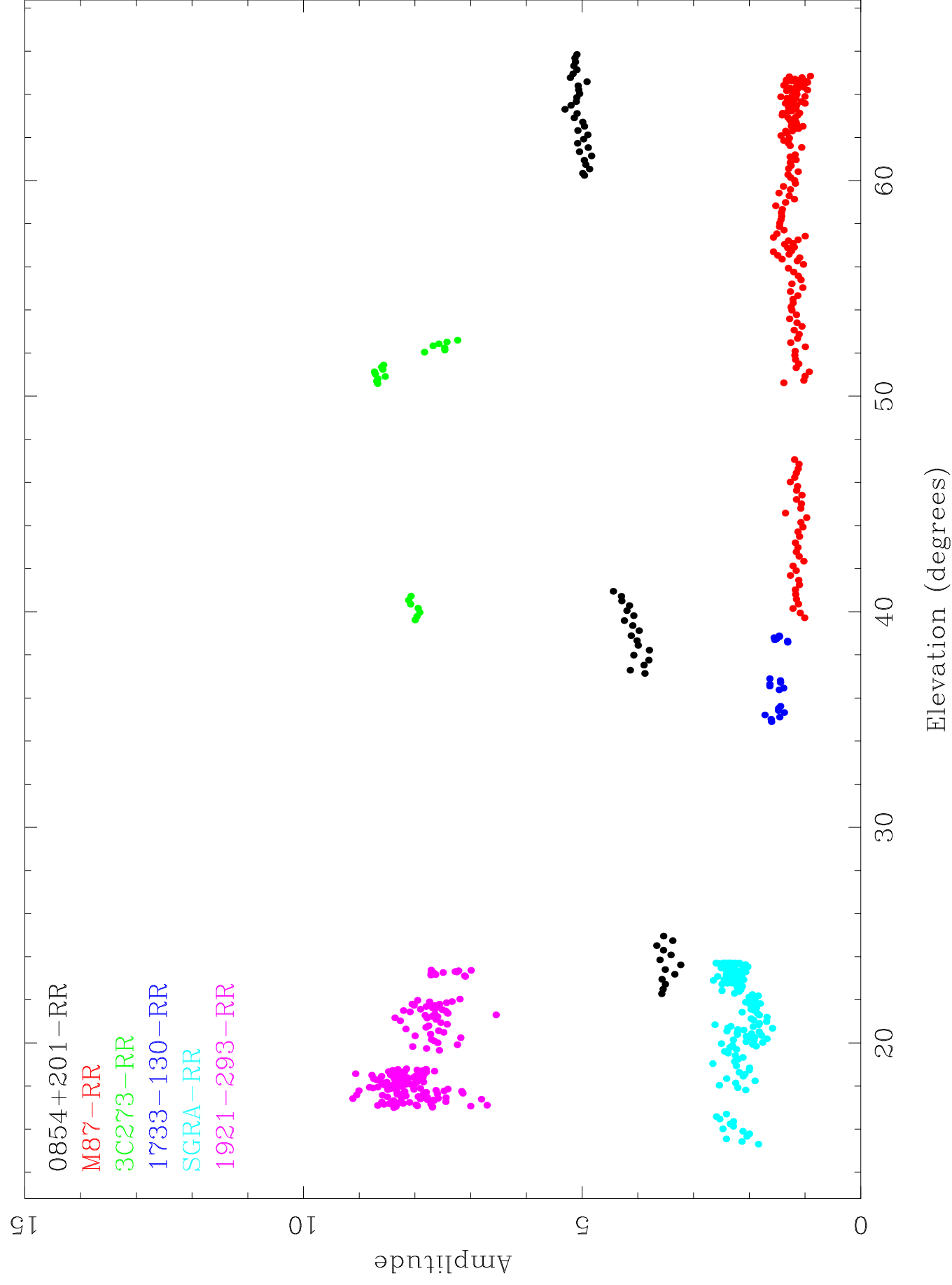
RR 226.3210 GHz 1.00m 12-15



RR 226.3210 GHz 1.00m 13-14



RR 226.3210 GHz 1.00m 13-15



RR 226.3210 GHz 1.00m 14-15

