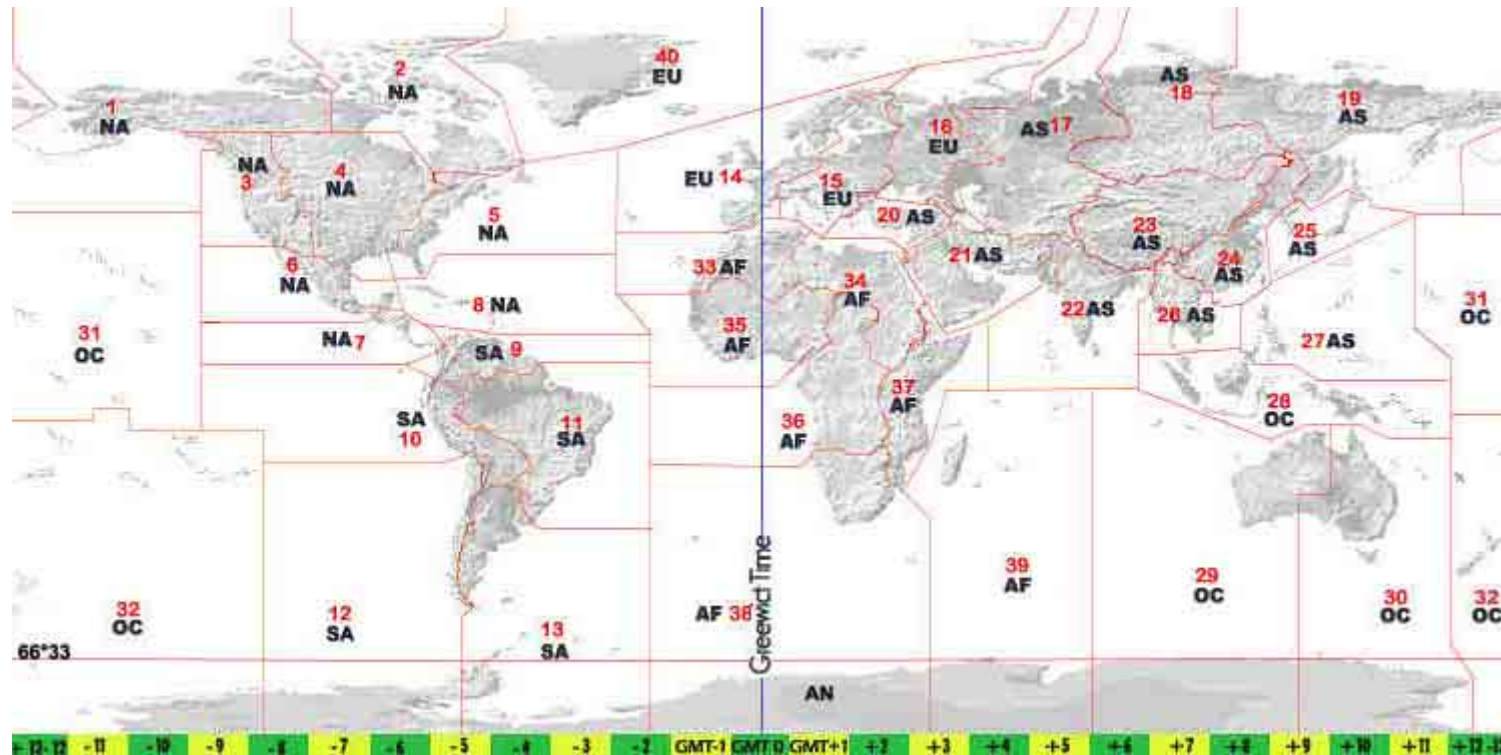


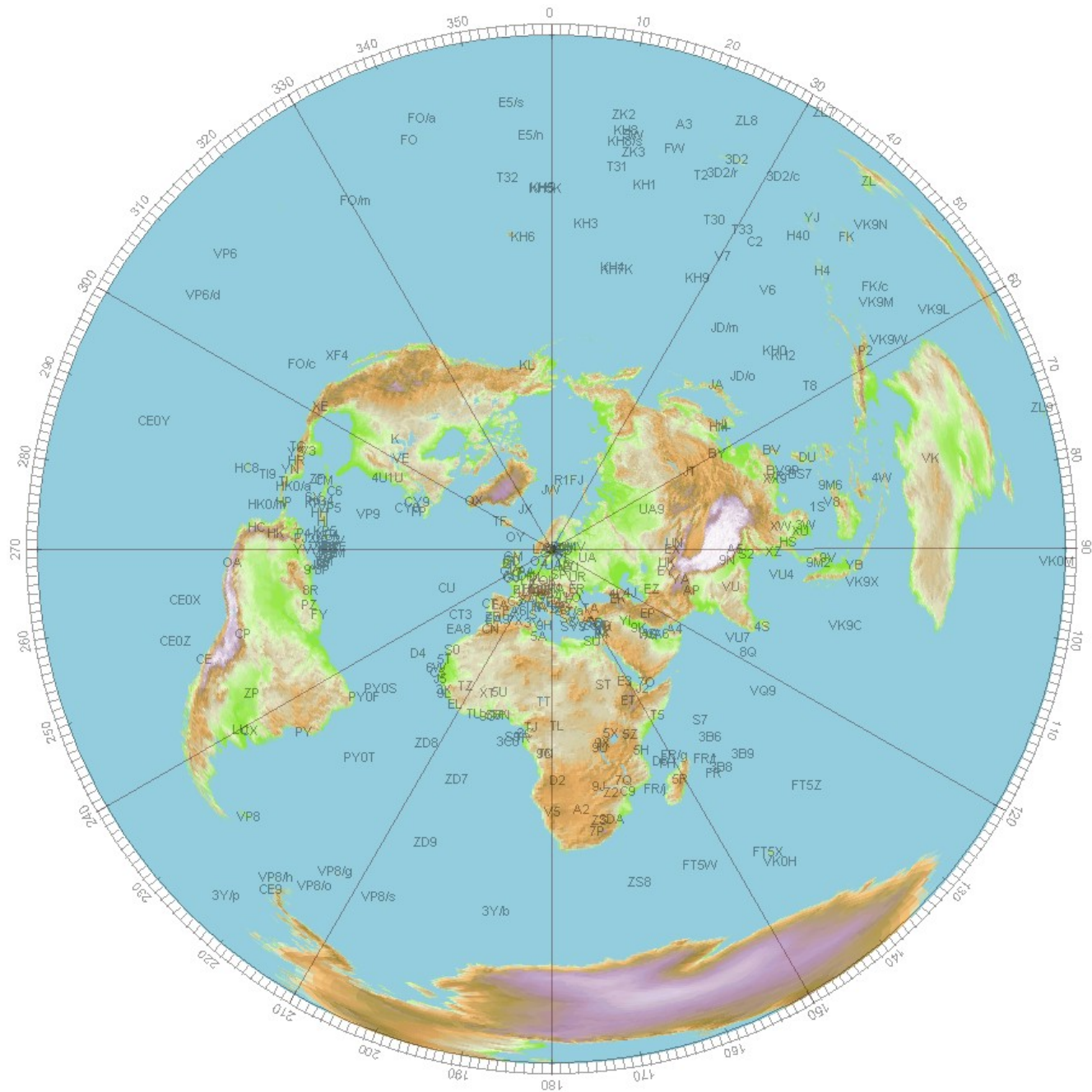
SK3W

CQWW DX CONTEST CW 2008

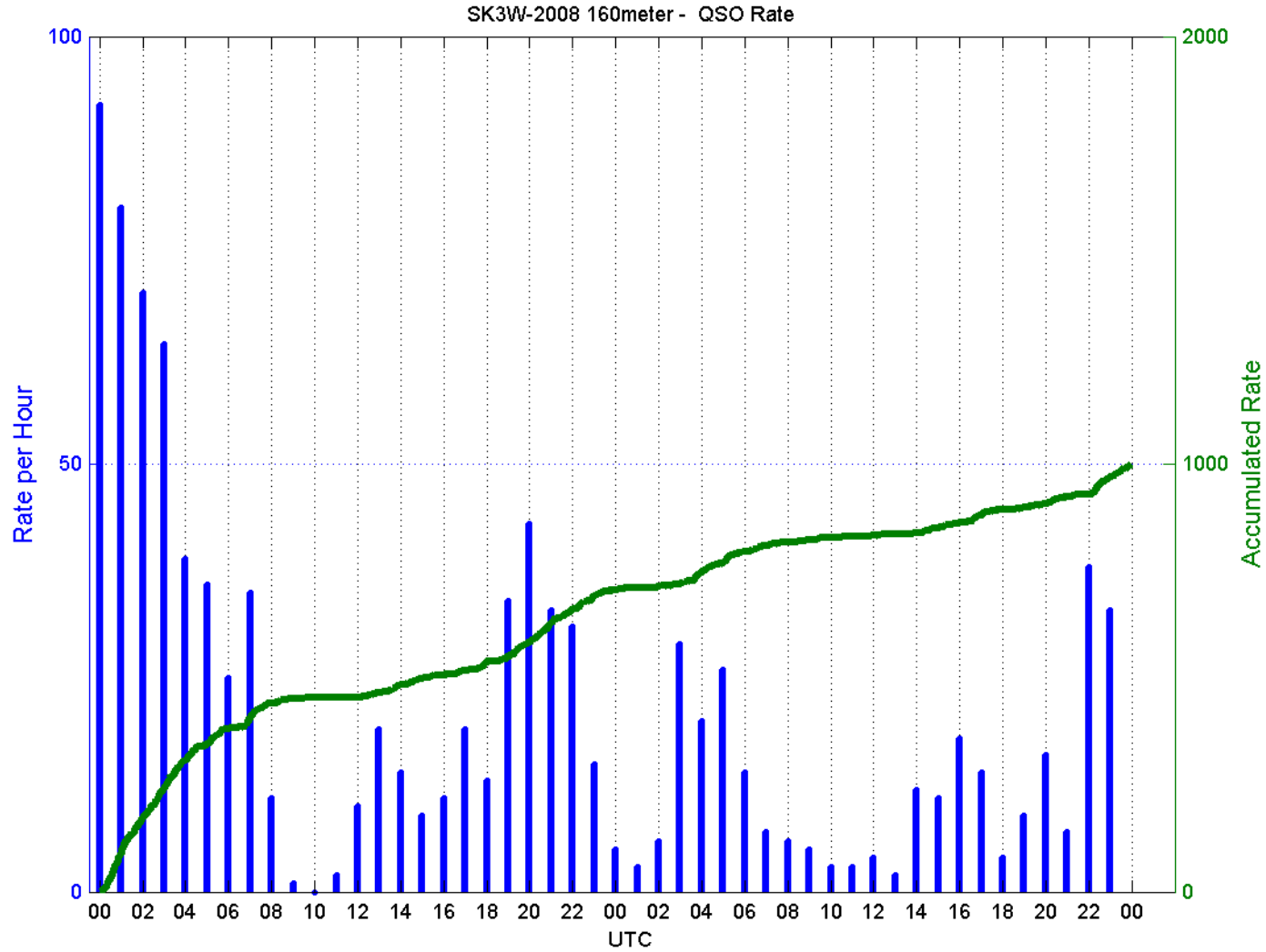
Log analysis by SM5AJV

CQ ZONES

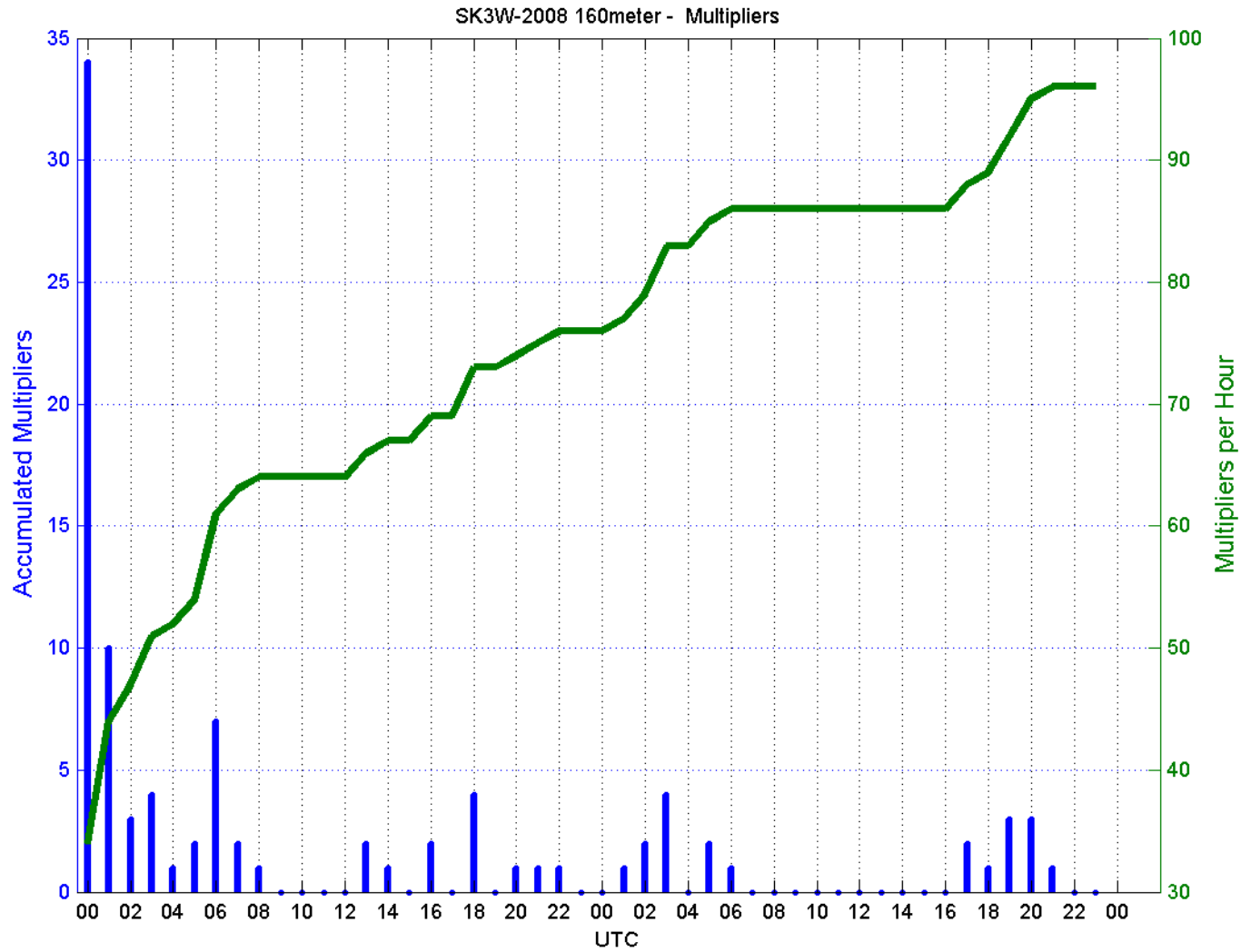




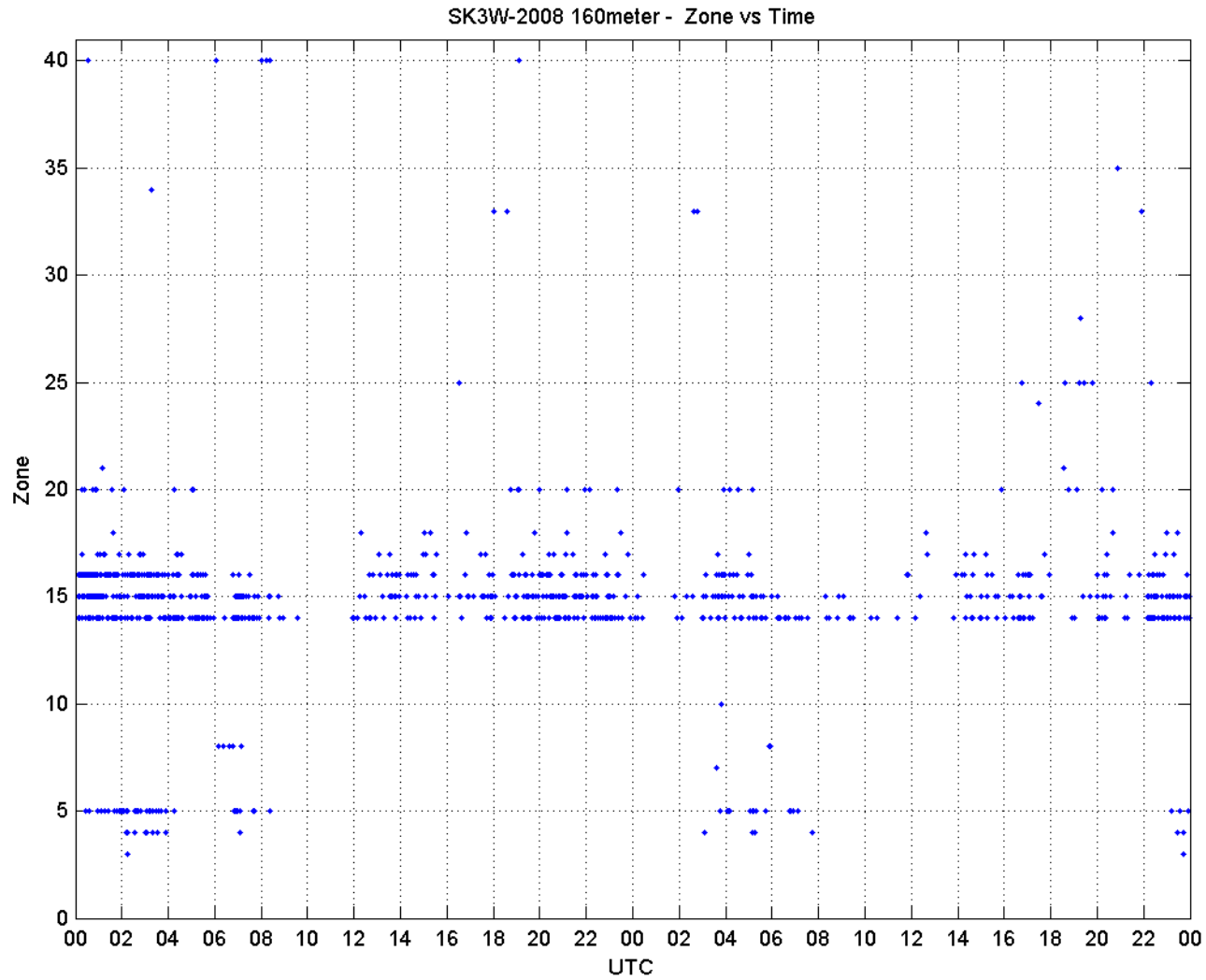
160 meter - Rate



160 meter - Multipliers

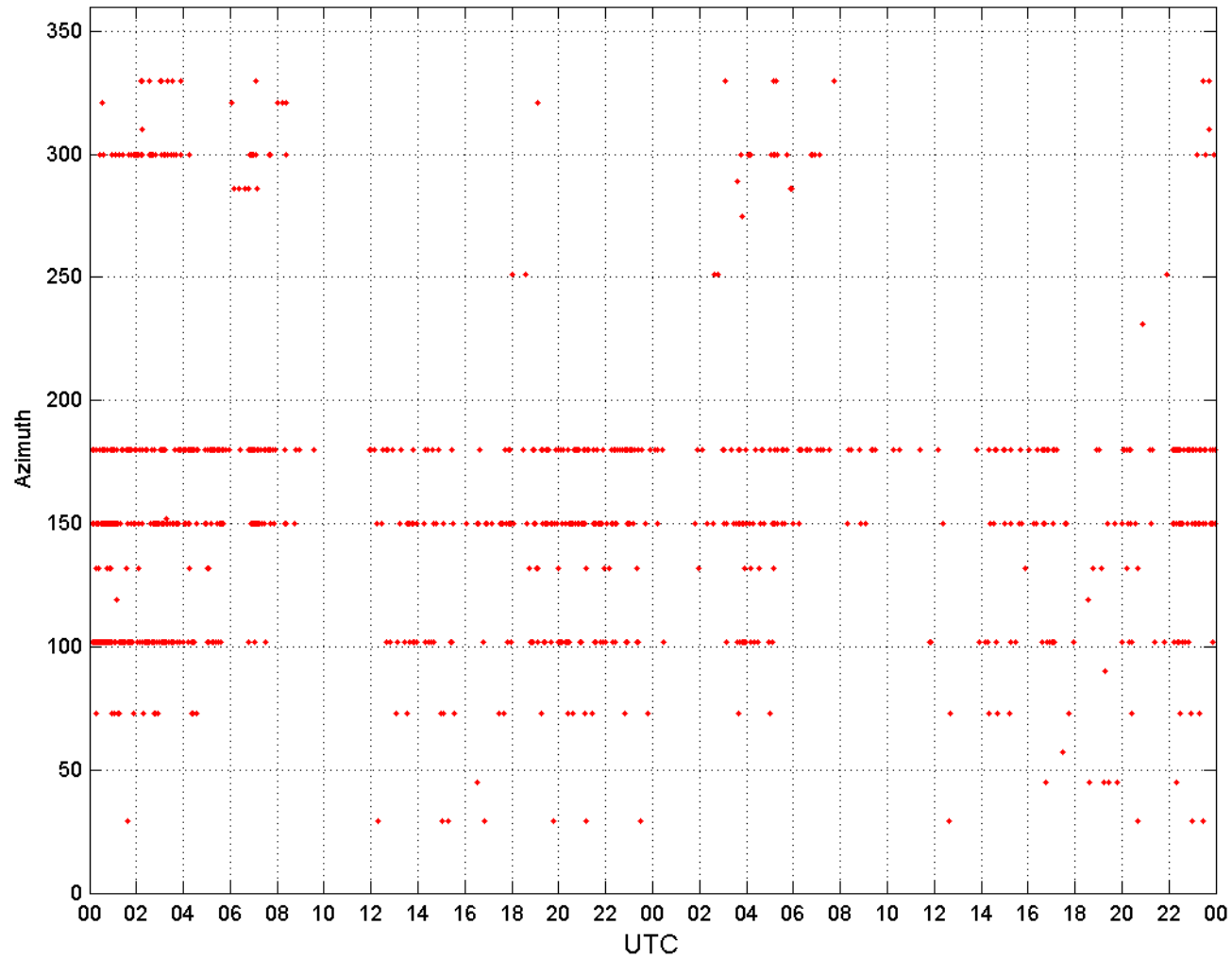


160 meter - Zones

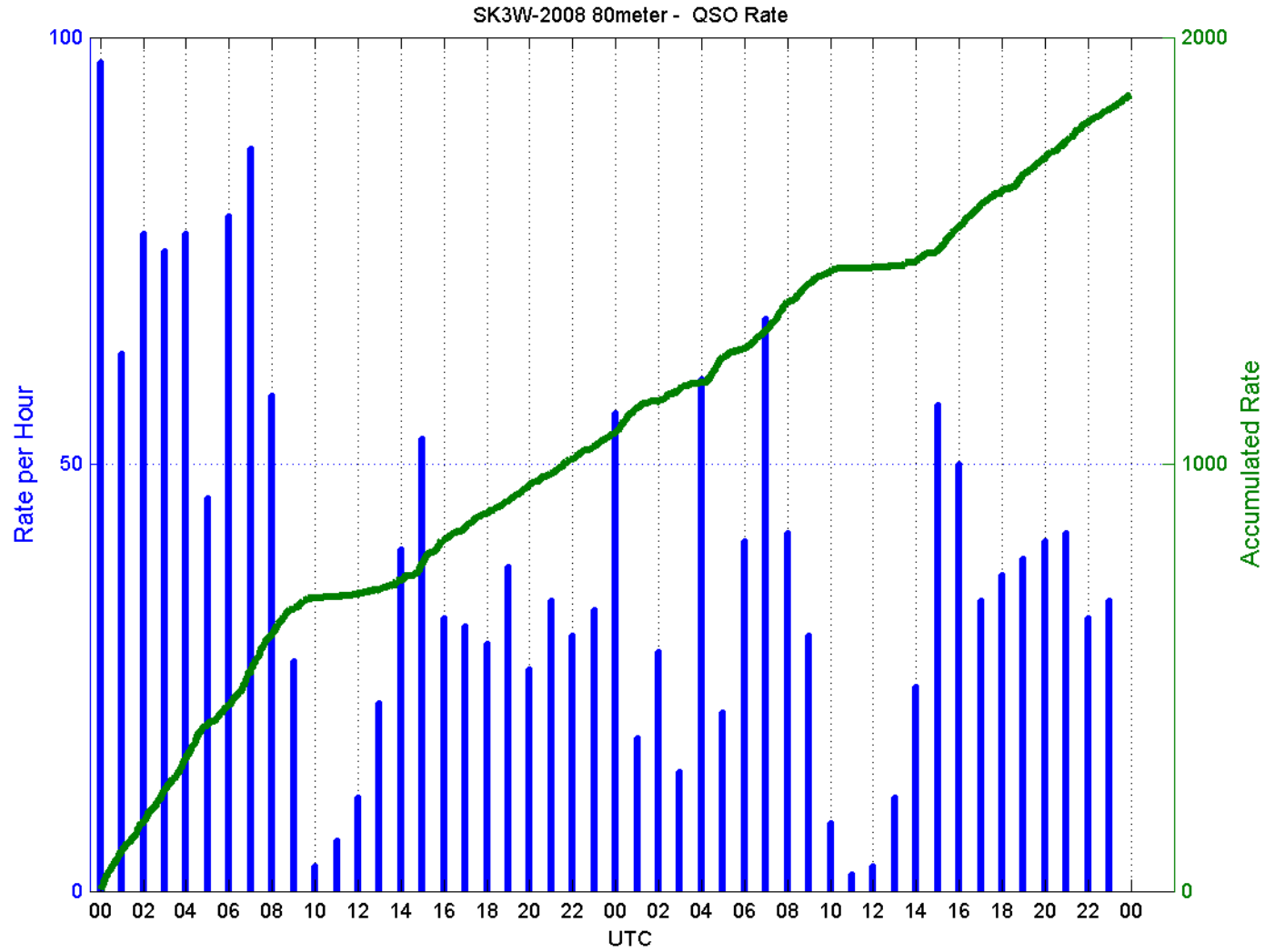


160 meter - Azimuth

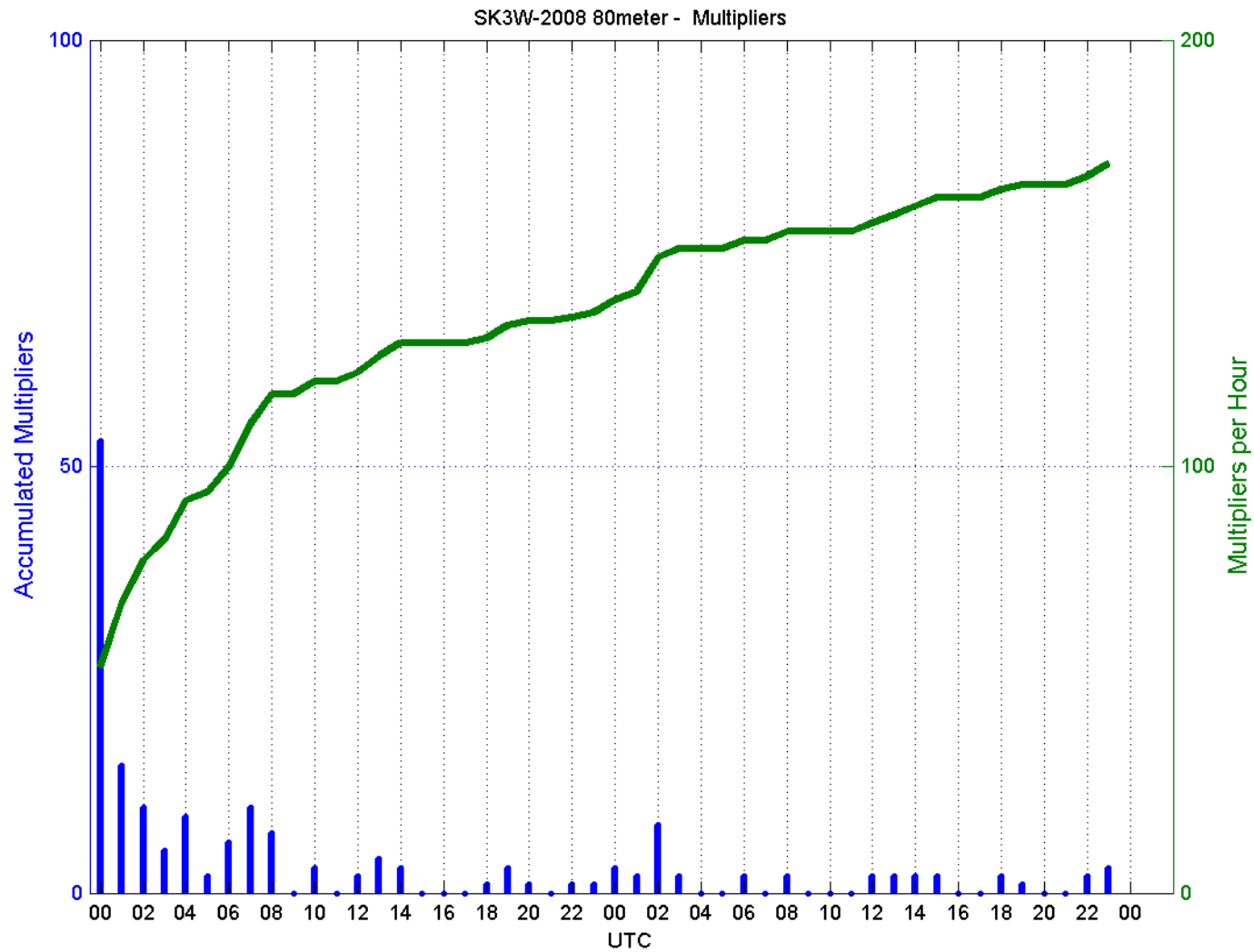
SK3W-2008 160meter - Azimuth vs Time



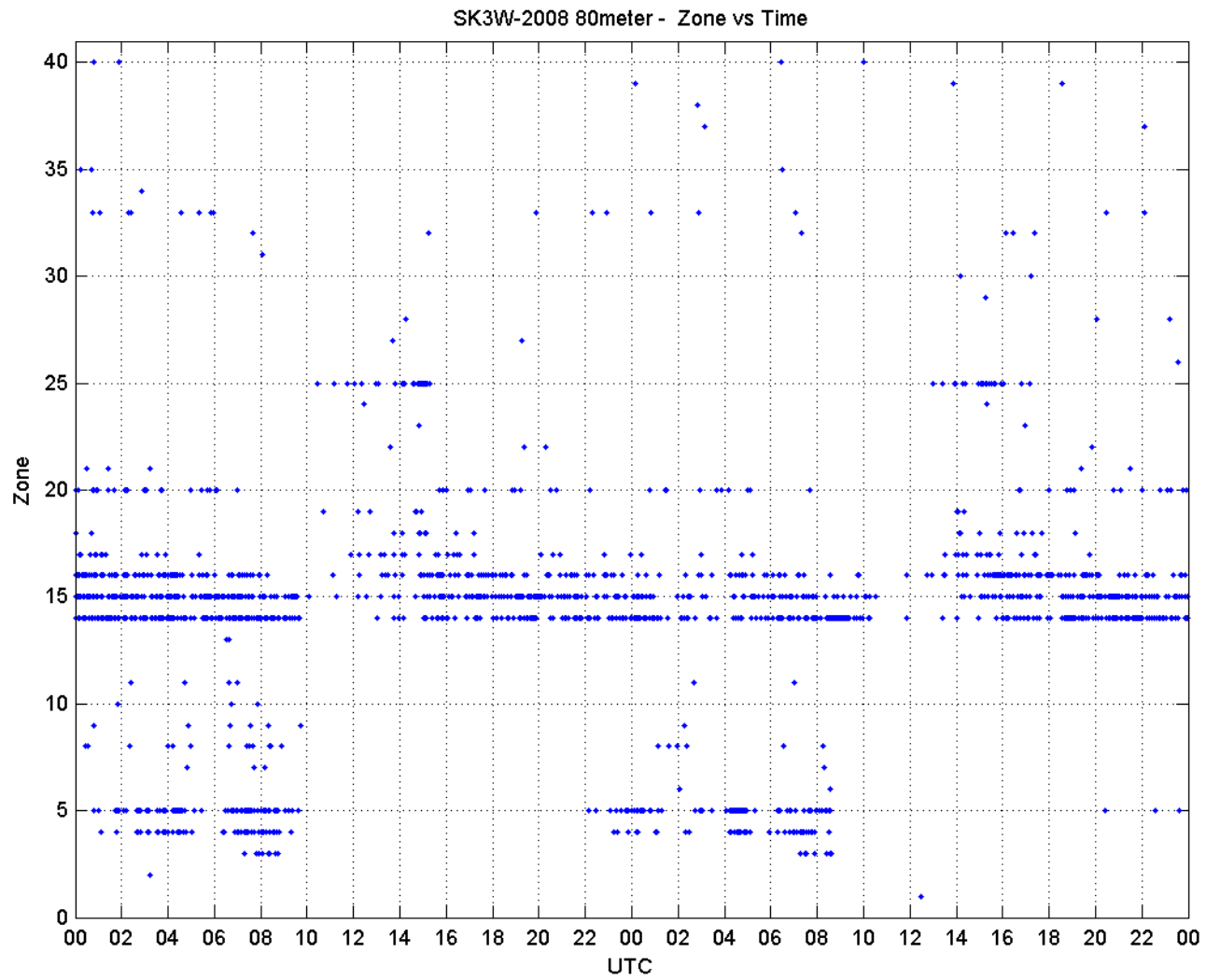
80 meter – Rate



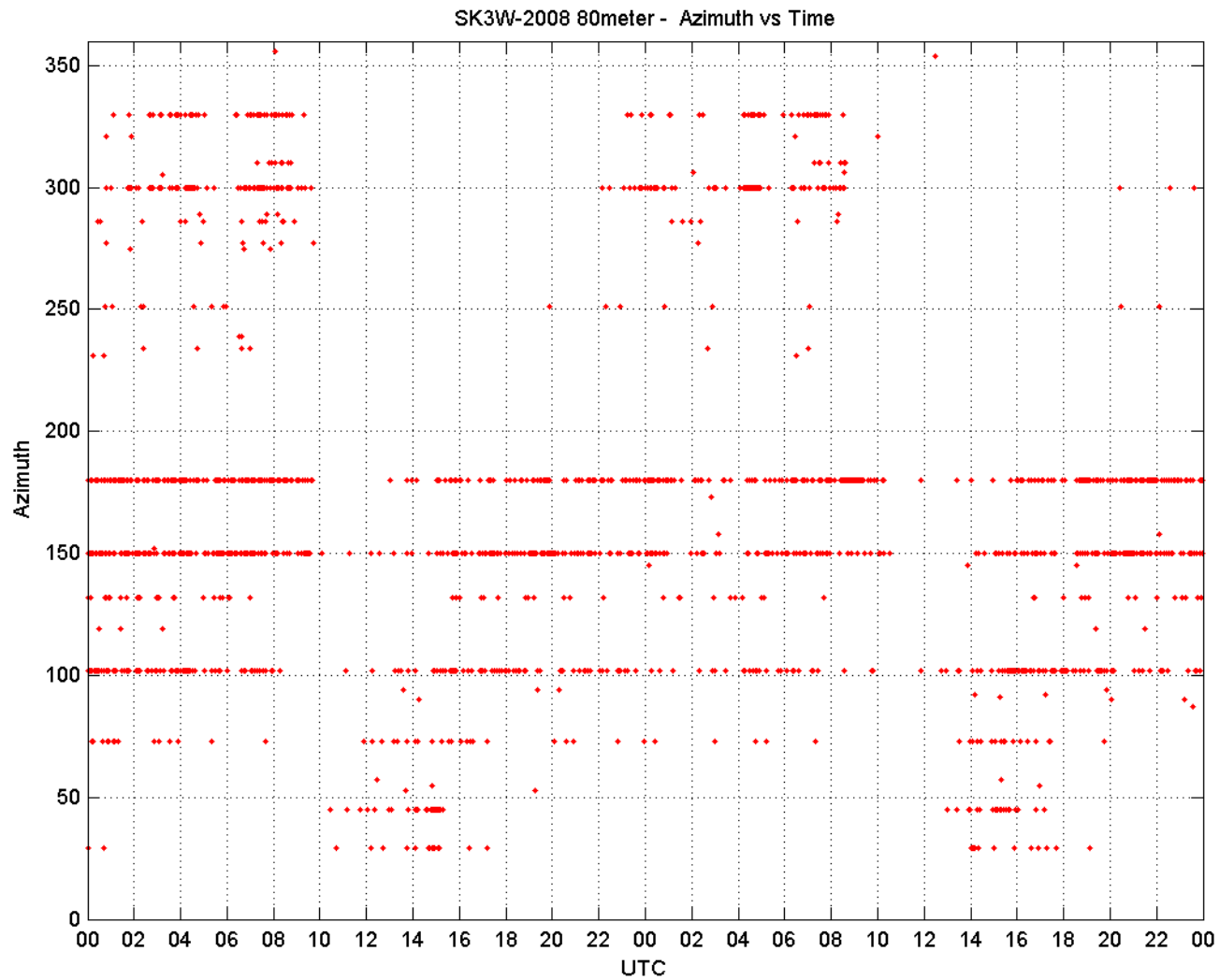
80 meter – Multipliers



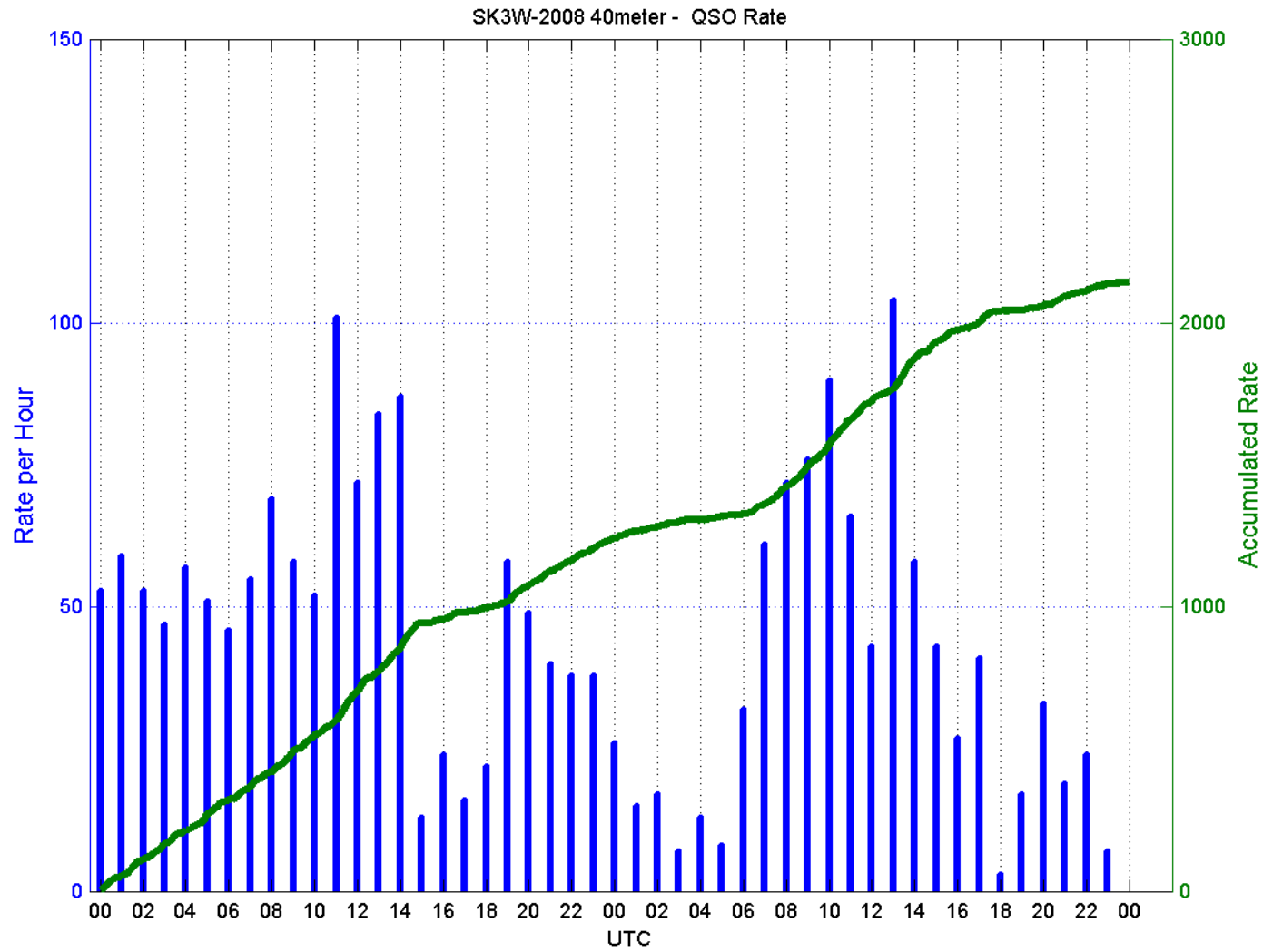
80 meter – Zones



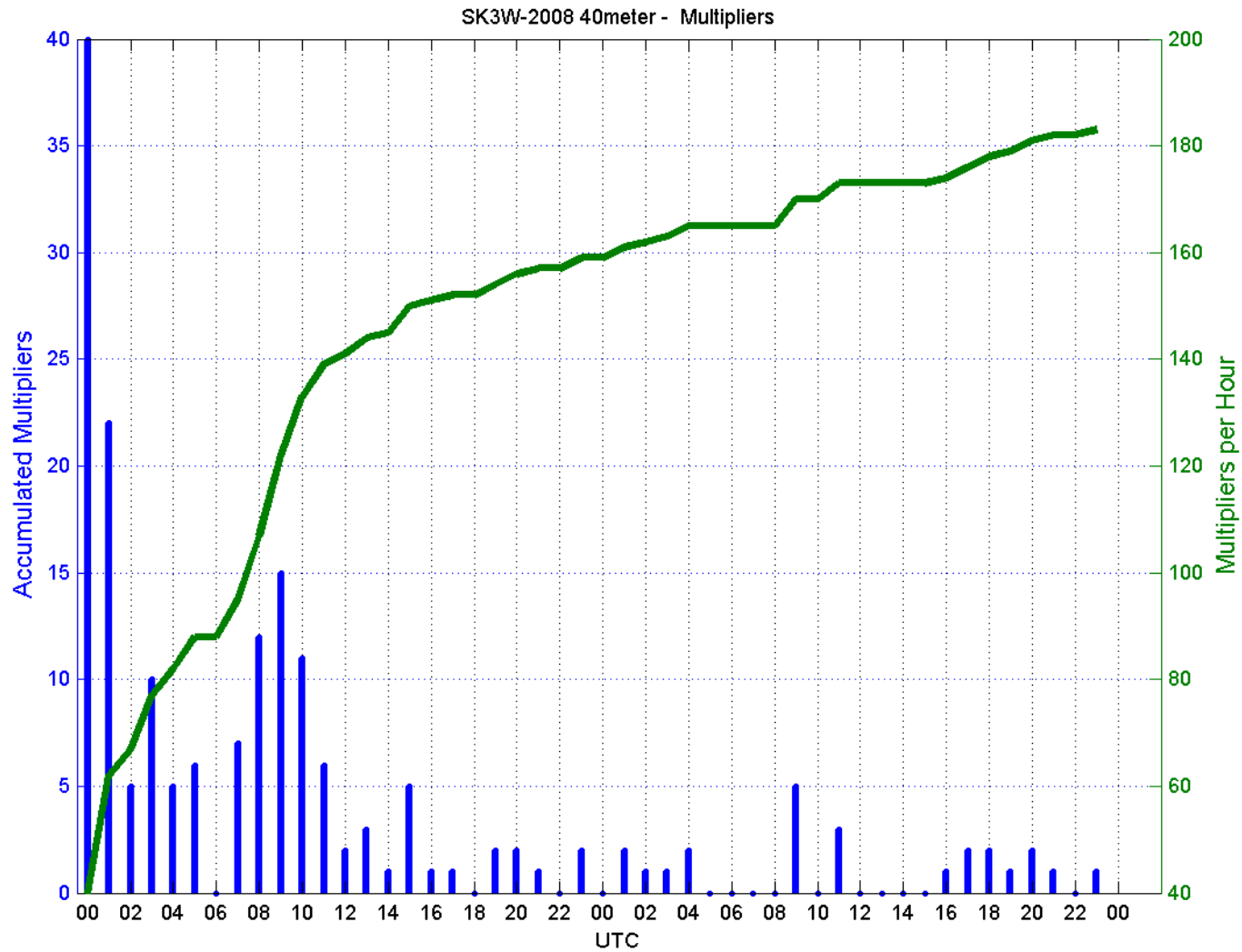
80 meter - Azimuth



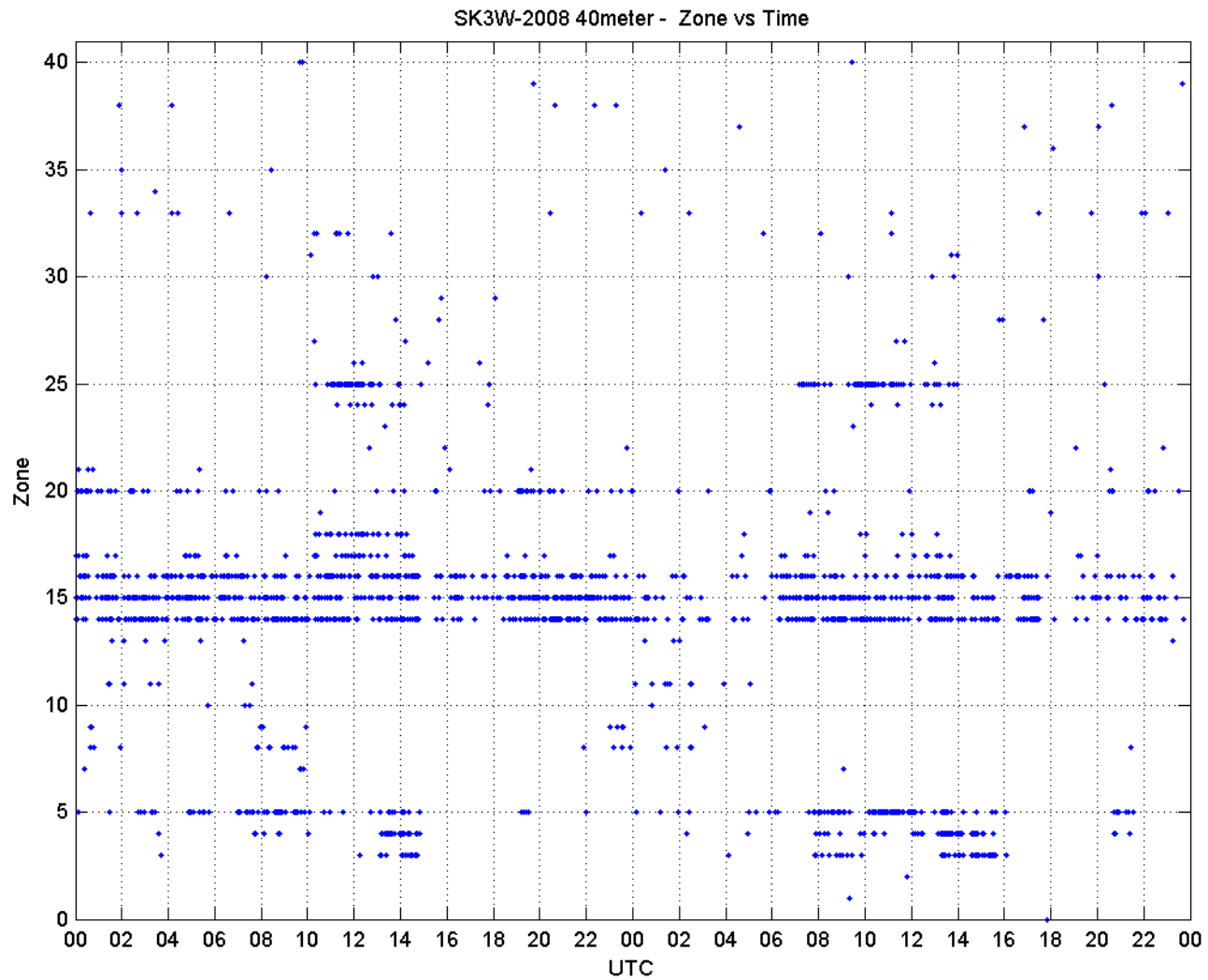
40 meter - Rate



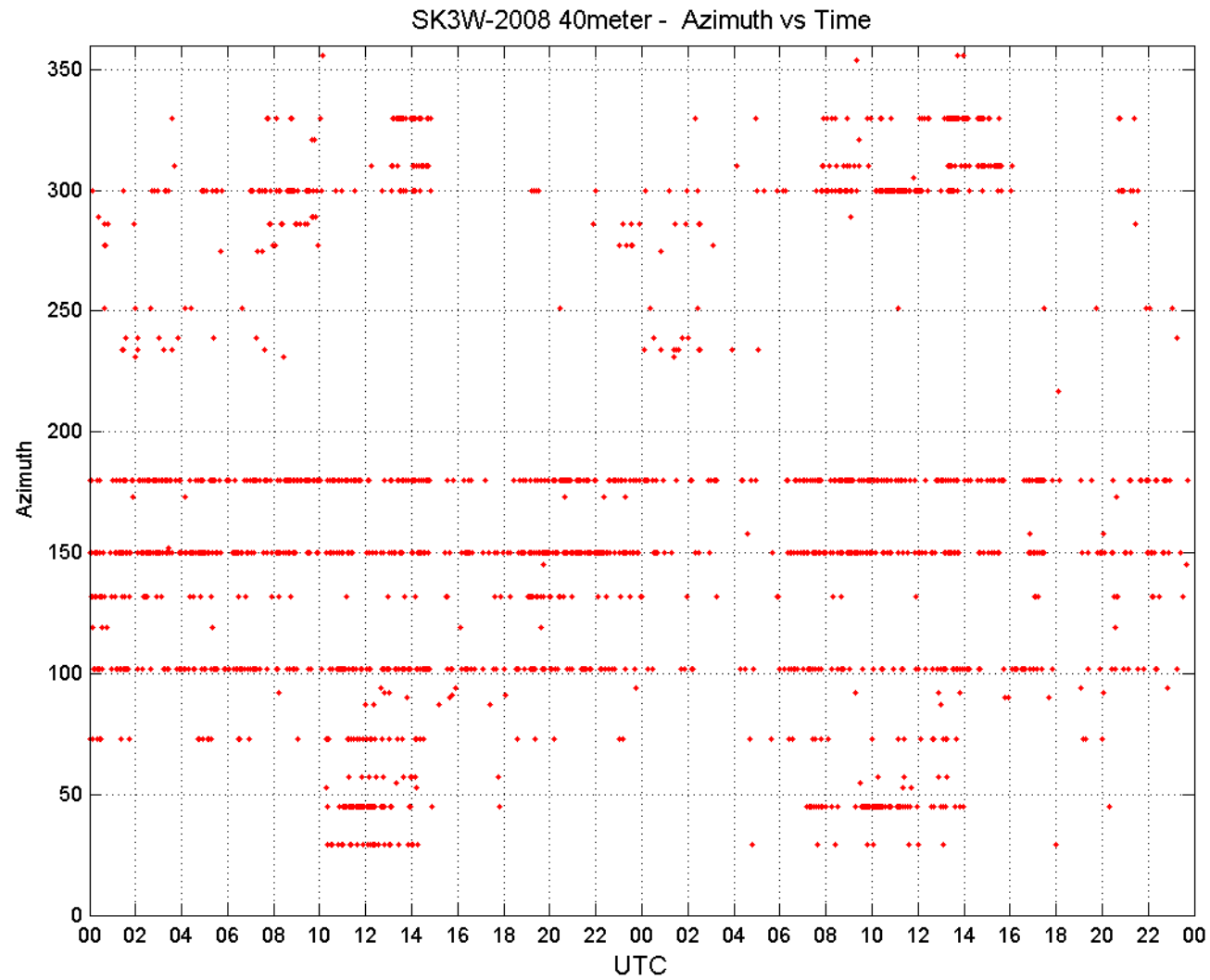
40 meter – Multipliers



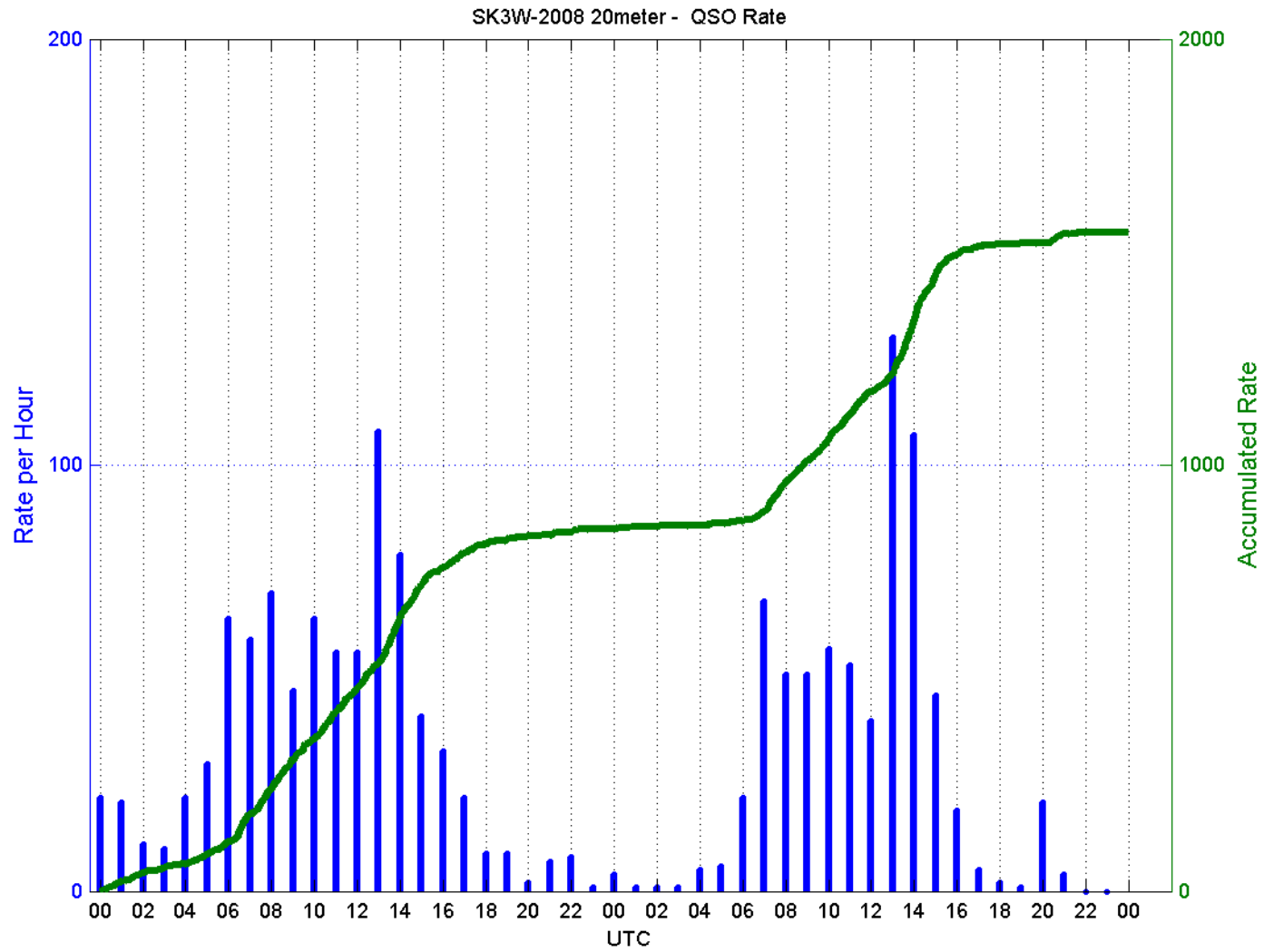
40 meter – Zones



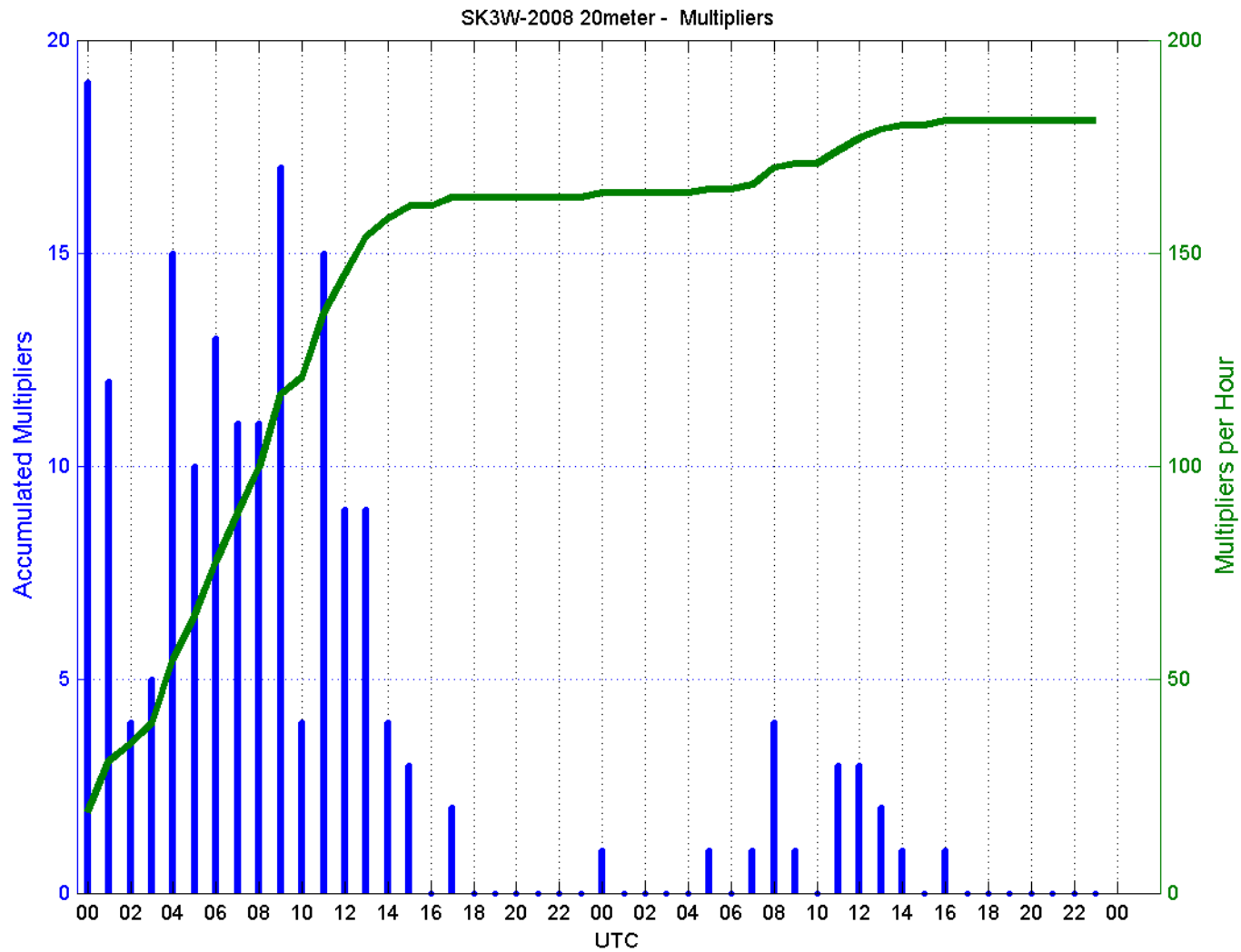
40 meter - Azimuth



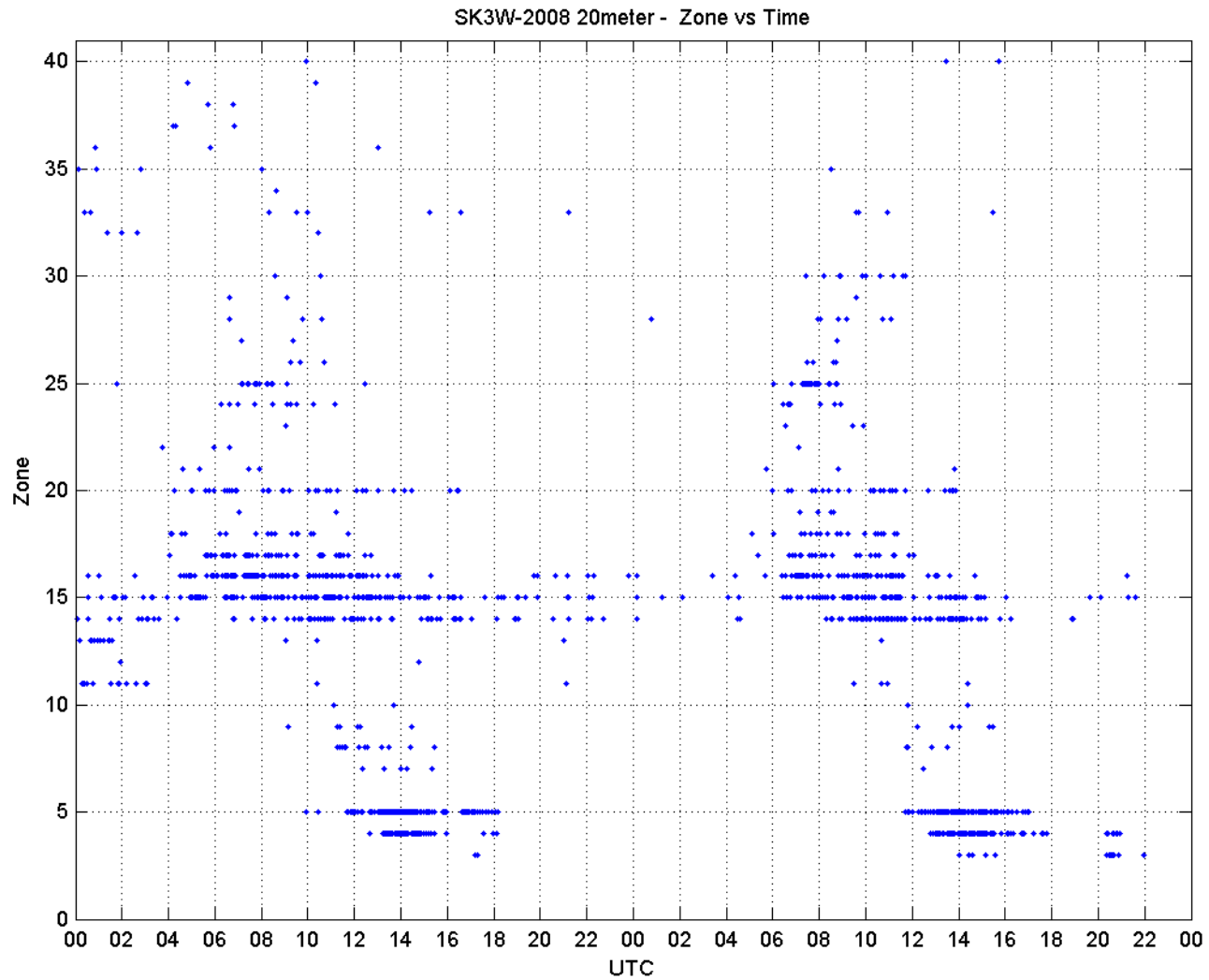
20 meter - Rate



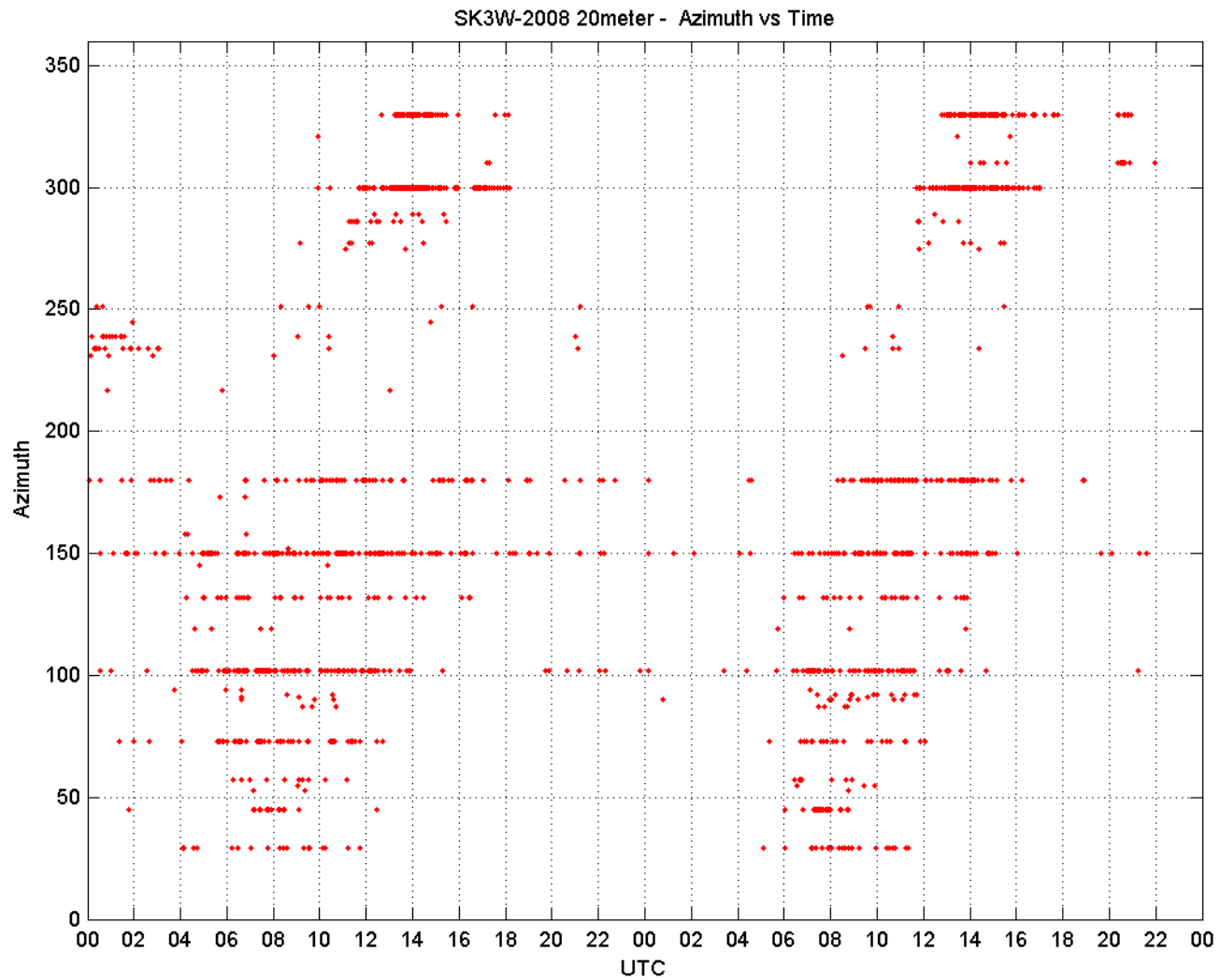
20 meter – Multipliers



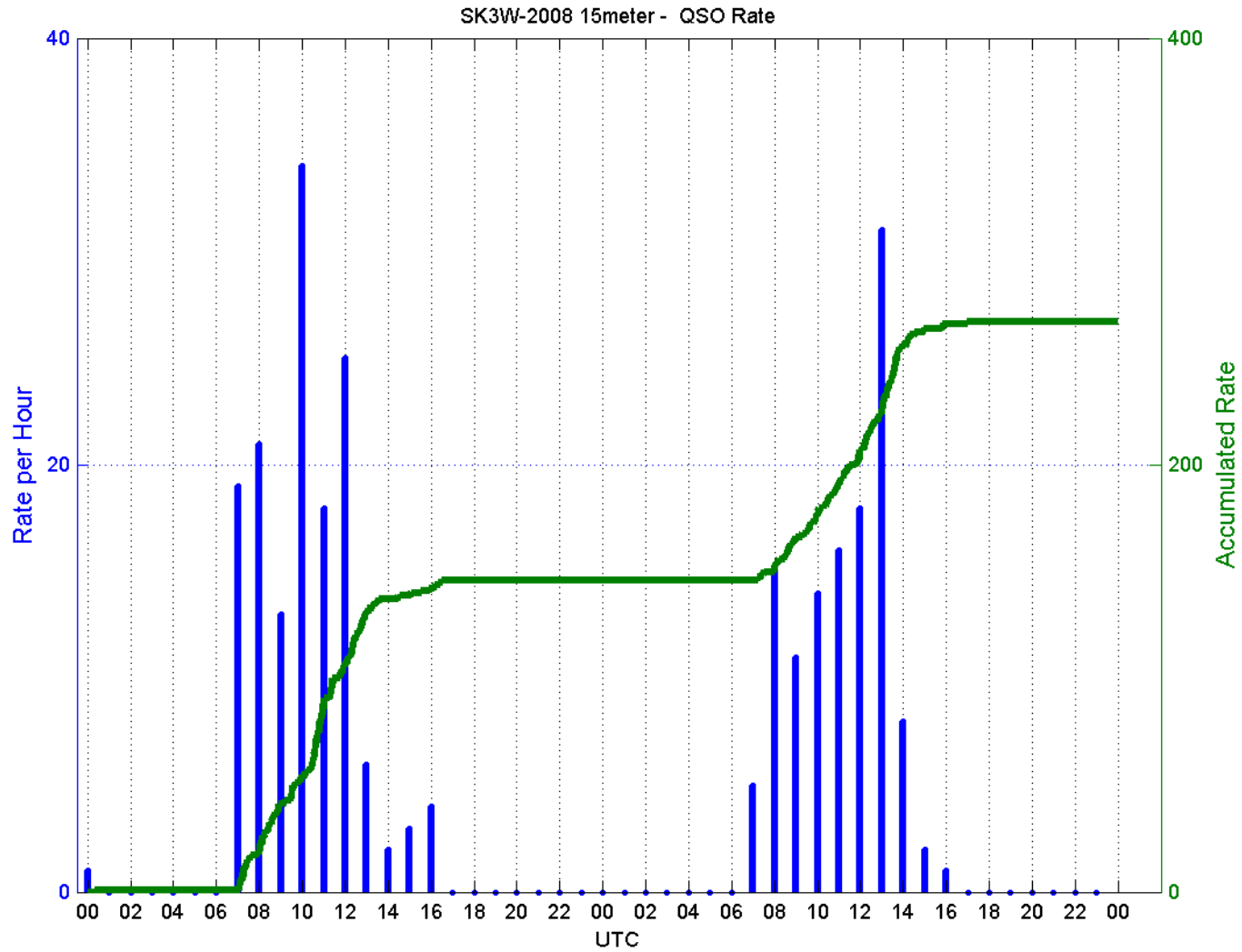
20 meter – Zones



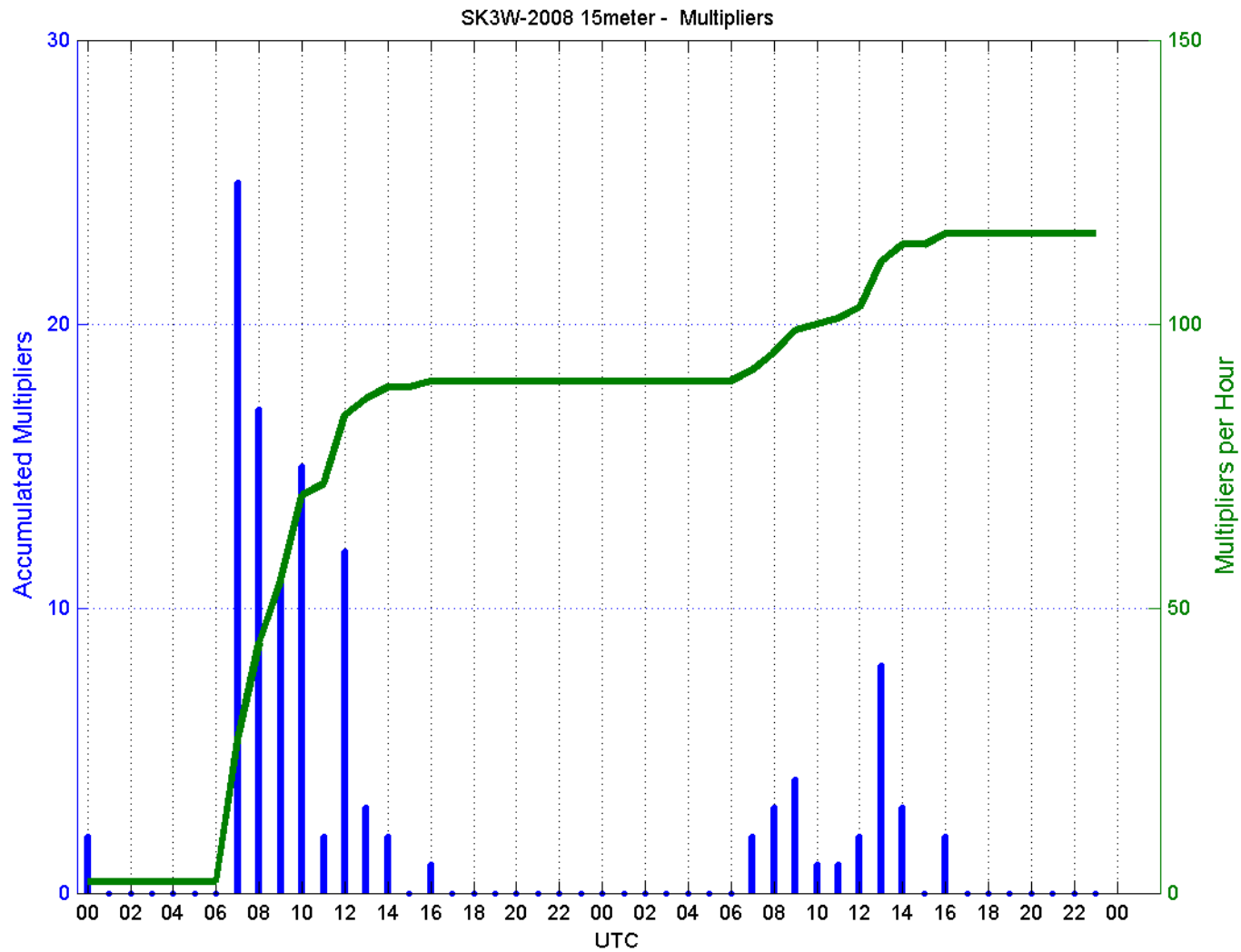
20 meter - Azimuth



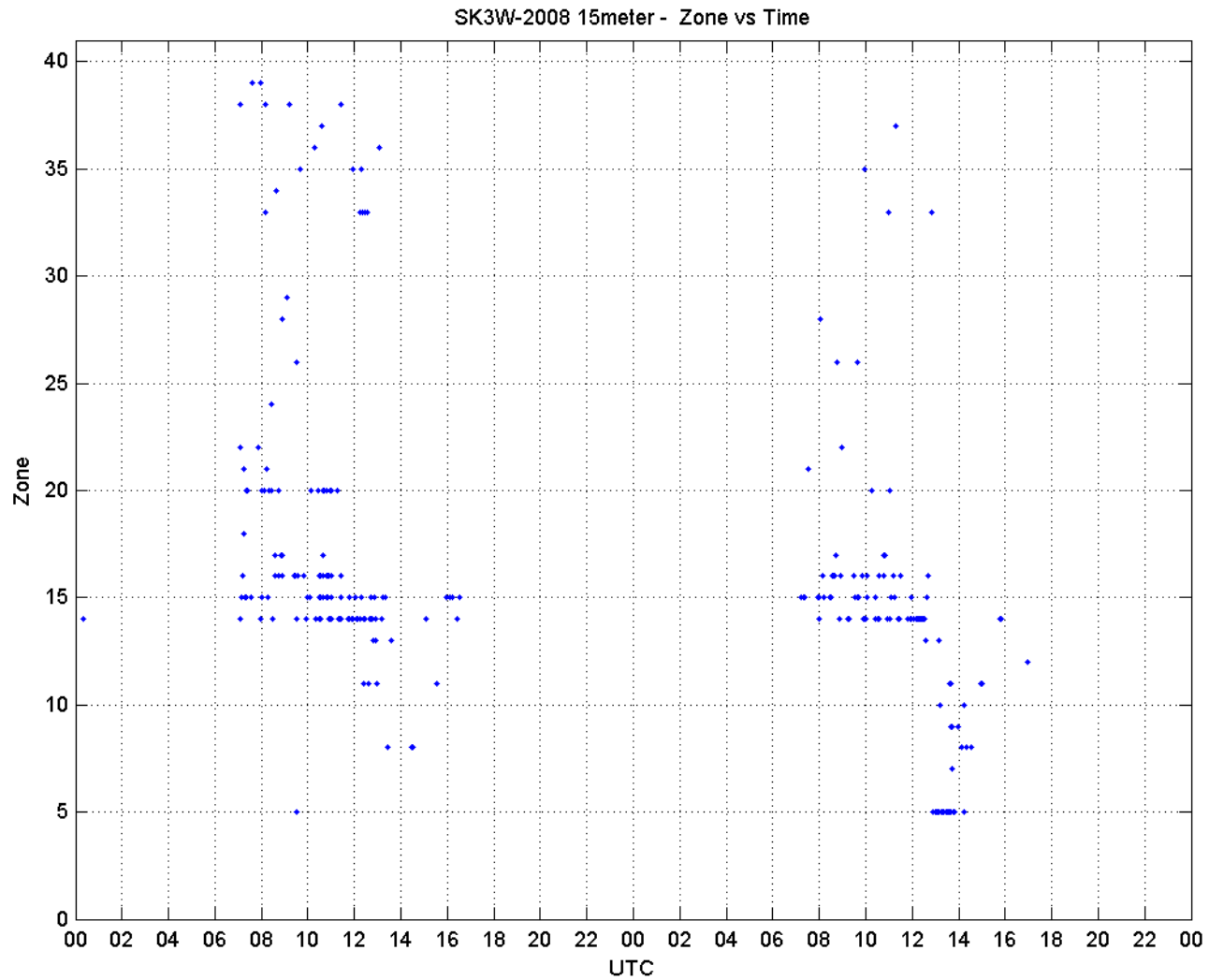
15 meter - Rate



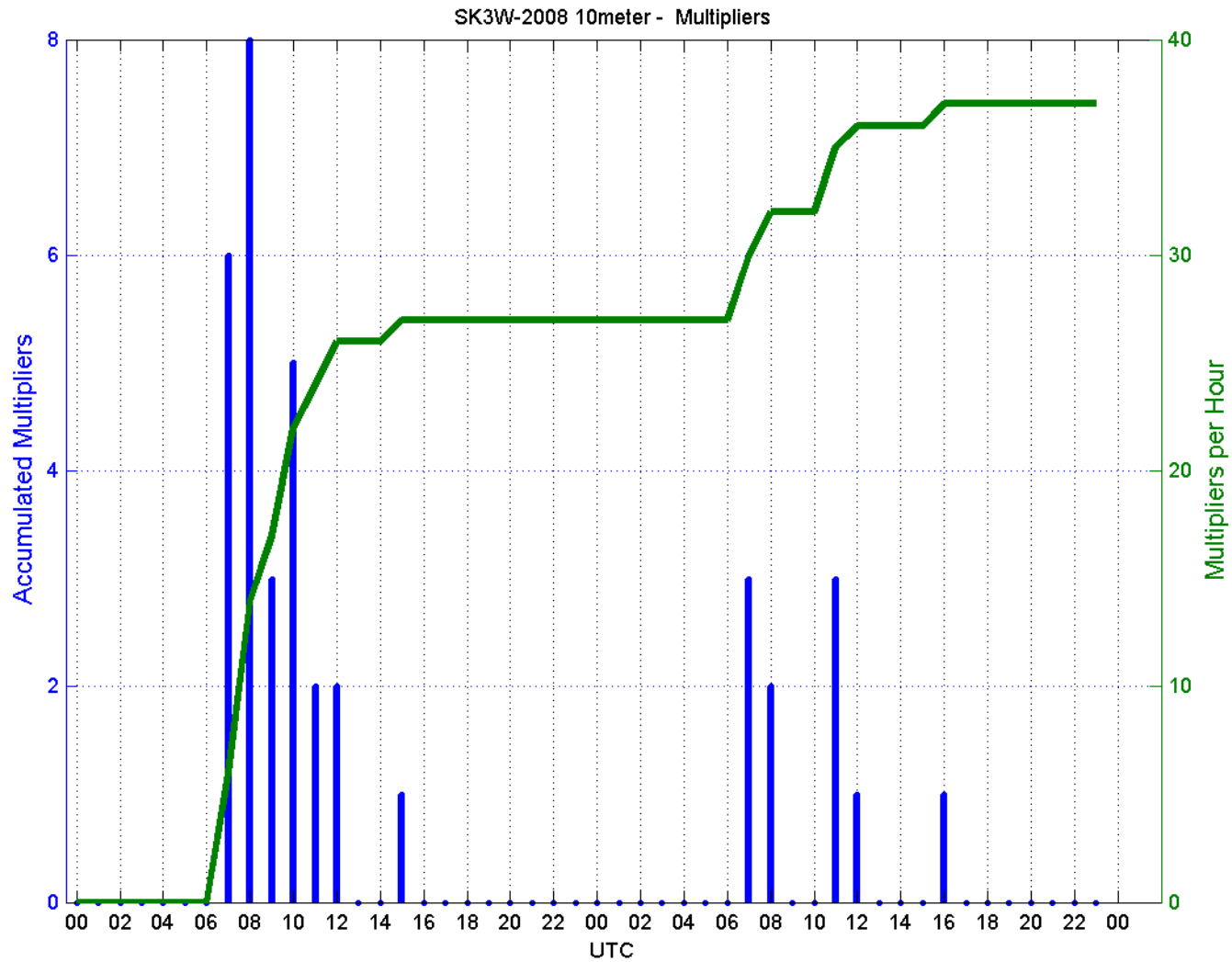
15 meter – Multipliers



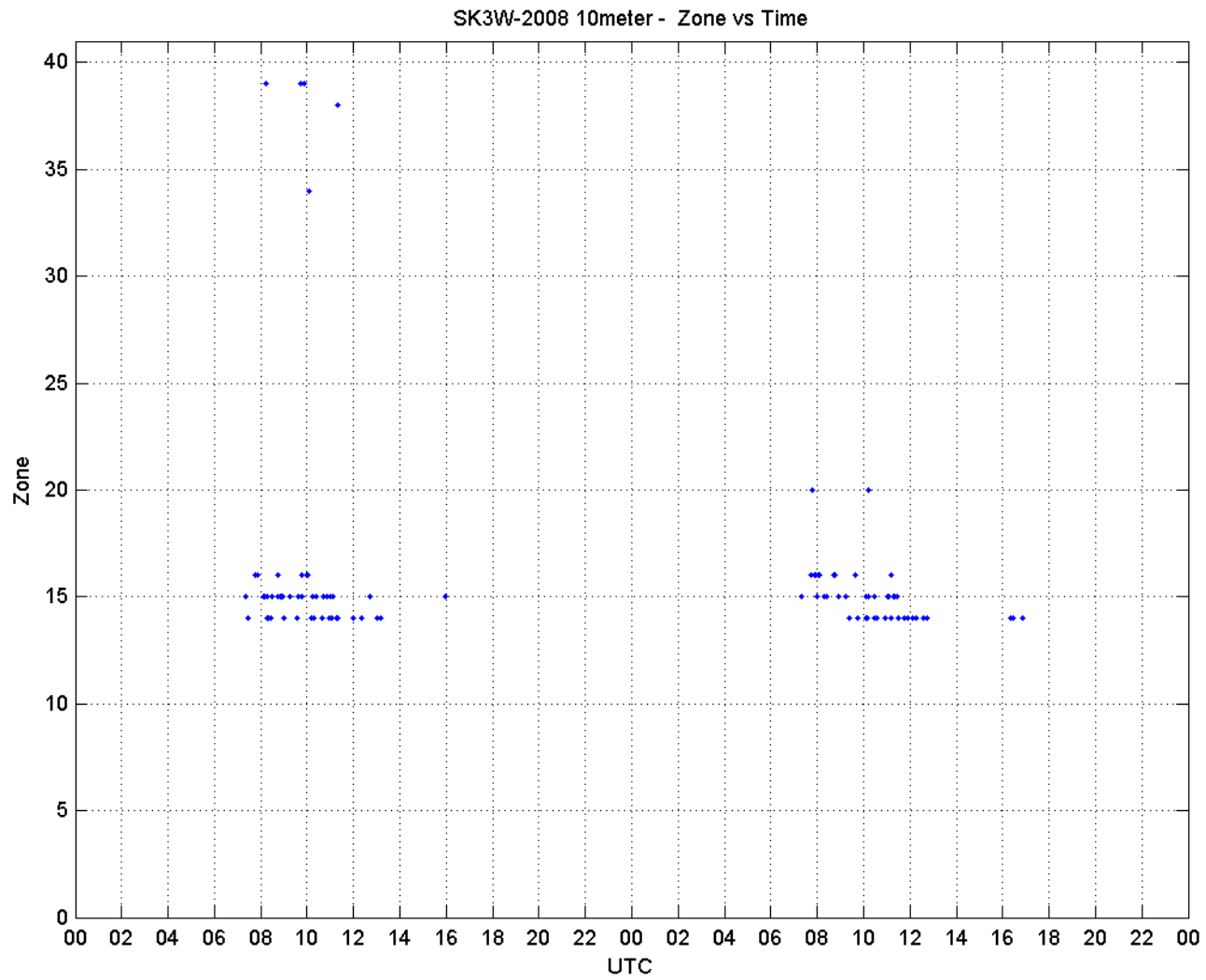
15 meter – Zones



10 meter – Multipliers

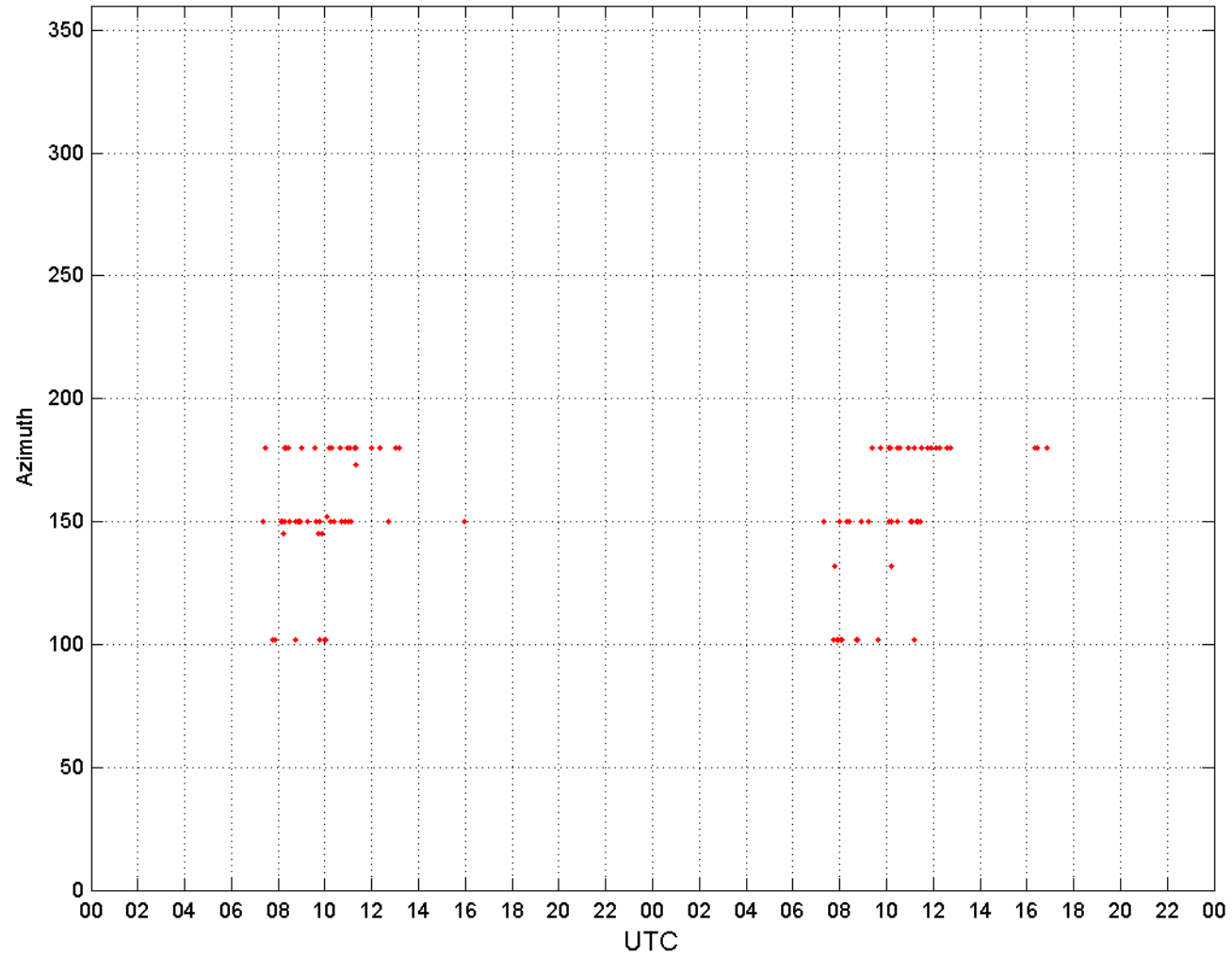


10 meter – Zones



10 meter - Azimuth

SK3W-2008 10meter - Azimuth vs Time



Appendix

- Statistics from SK3W log in 2008 CQWW CW
- Multiplier analysis are from WinTest
- Azimuth analysis unprecise – Some zones are very wide in azimuth

Azimuth used to each zone

Zone	Azimuth	Zone	Azimuth
1	354	21	119
2	305	22	94
3	310	23	55
4	330	24	57
5	300	25	45
6	306	26	87
7	289	27	53
8	286	28	90
9	277	29	91
10	275	30	92
11	234	31	356
12	245	32	73
13	239	33	251
14	180	34	152
15	150	35	231
16	102	36	217
17	73	37	158
18	29	38	173
19	29	39	145
20	132	40	321