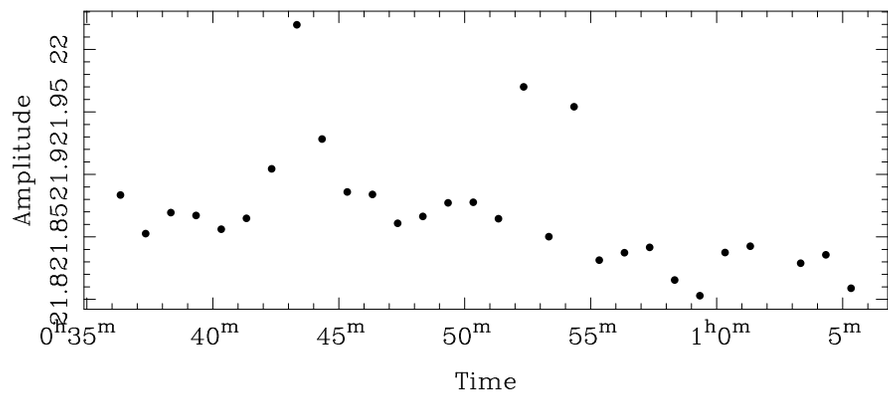
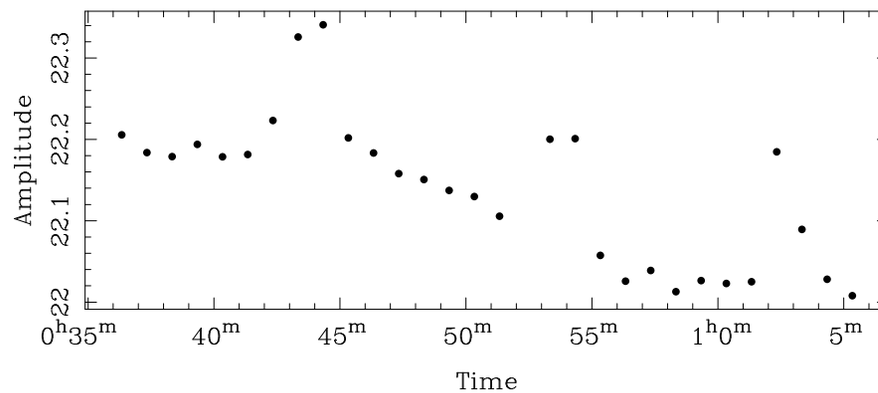


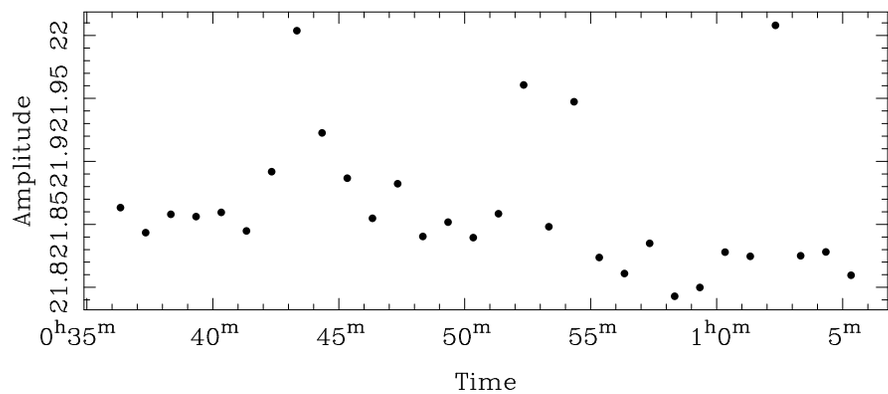
I cal00_1.uv 1.4210 GHz 1- 4



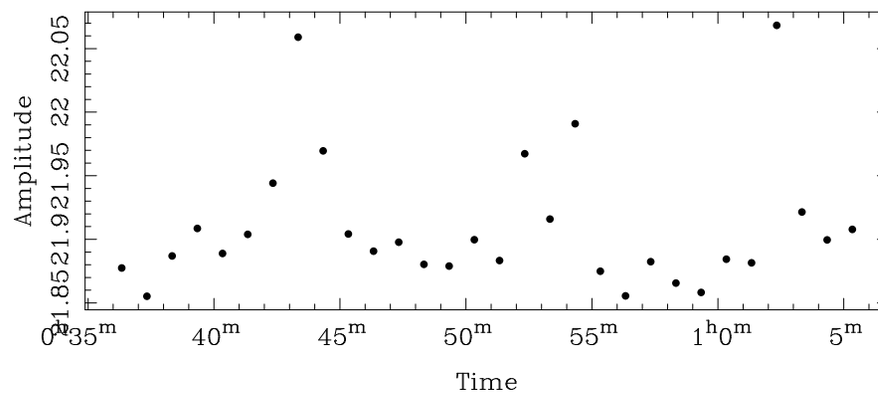
I cal00_1.uv 1.4210 GHz 2- 4



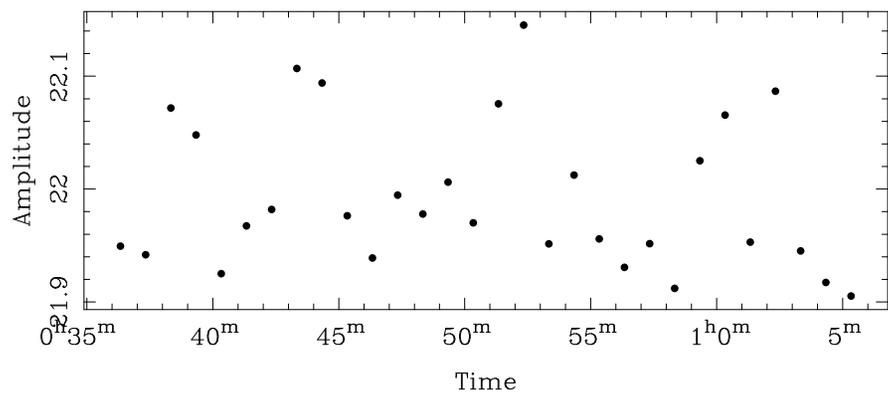
I cal00_1.uv 1.4210 GHz 3- 4



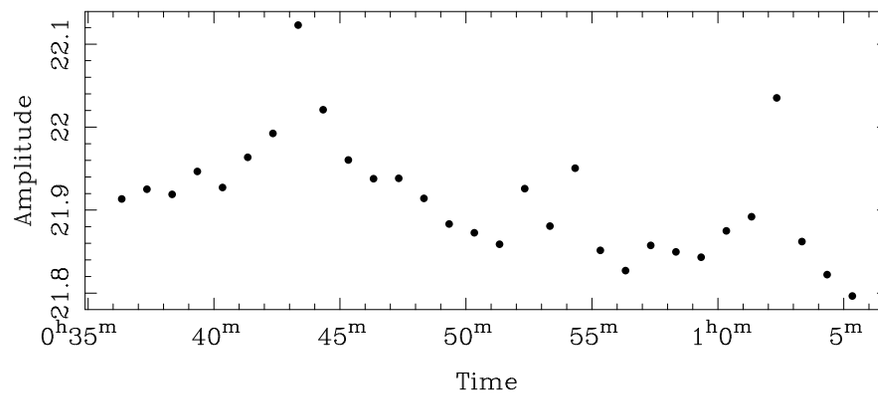
I cal00_1.uv 1.4210 GHz 4- 5



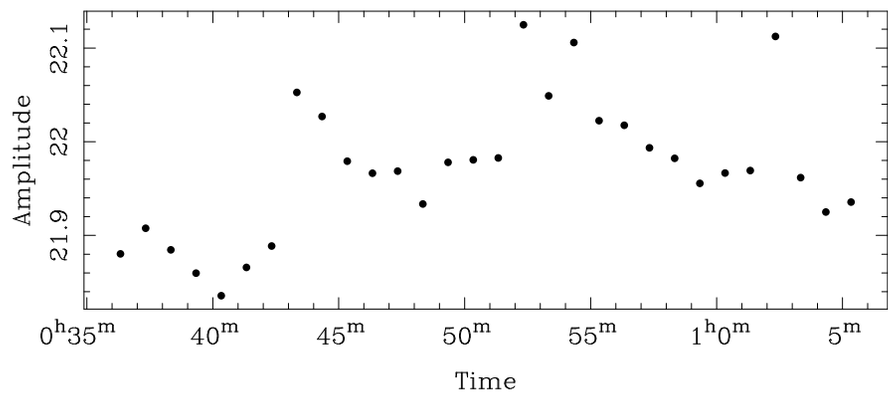
I cal00_1.uv 1.4210 GHz 4- 7



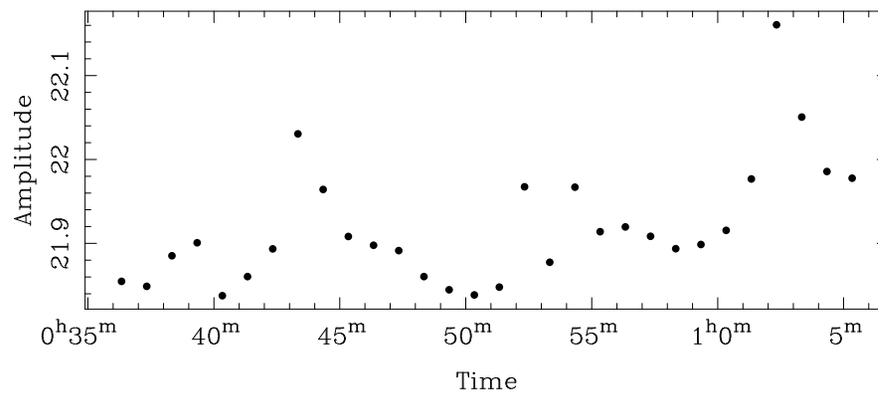
I cal00_1.uv 1.4210 GHz 4- 8



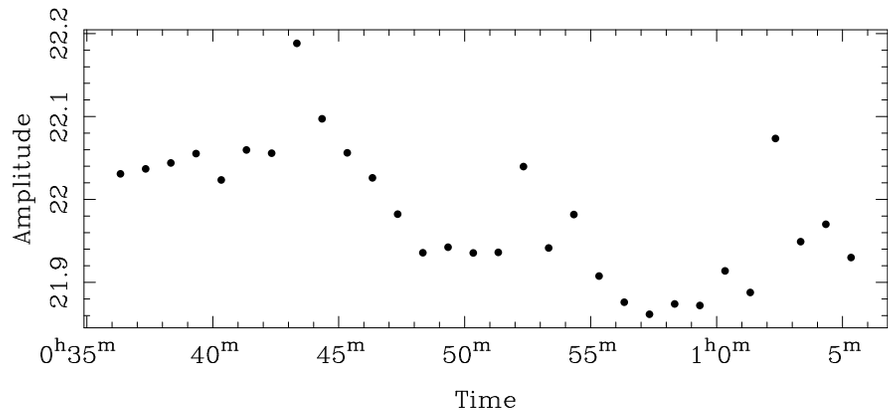
I cal00_1.uv 1.4210 GHz 4- 9



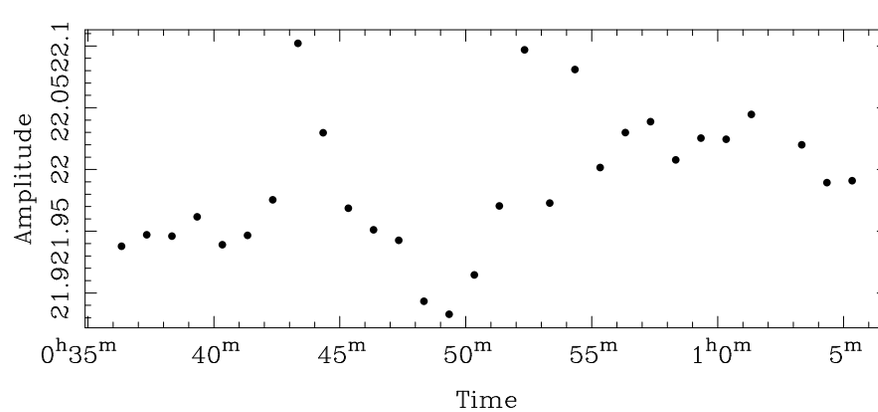
I cal00_1.uv 1.4210 GHz 4- 10



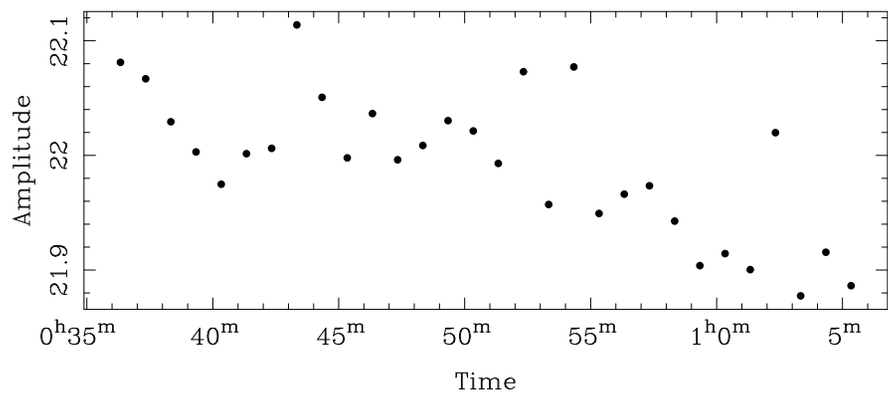
I cal00_1.uv 1.4210 GHz 4- 11



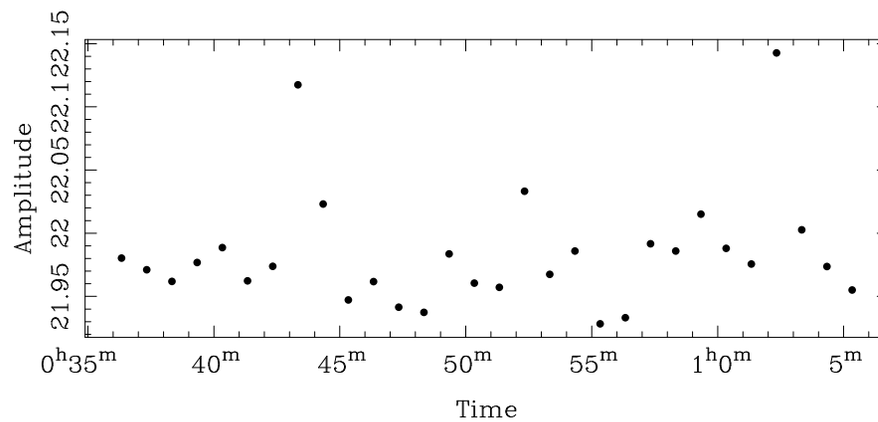
I cal00_1.uv 1.4210 GHz 4- 12



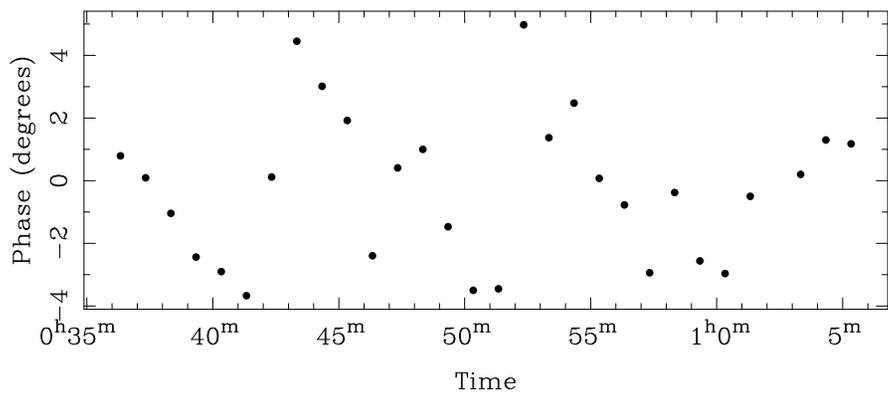
I cal00_1.uv 1.4210 GHz 4- 13



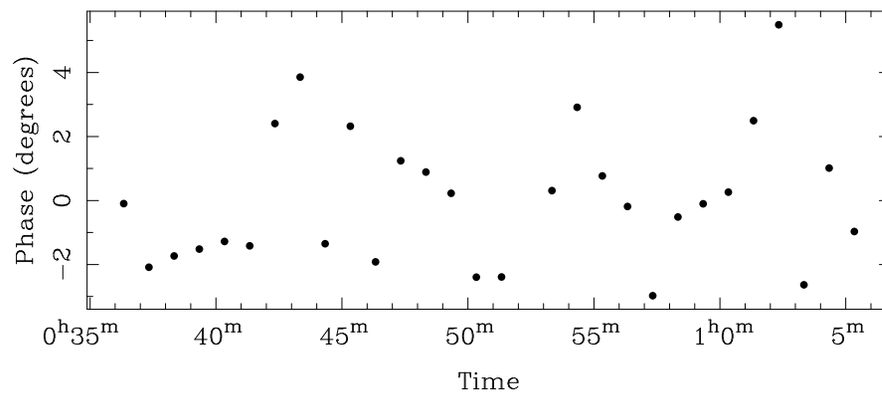
I cal00_1.uv 1.4210 GHz 4- 14



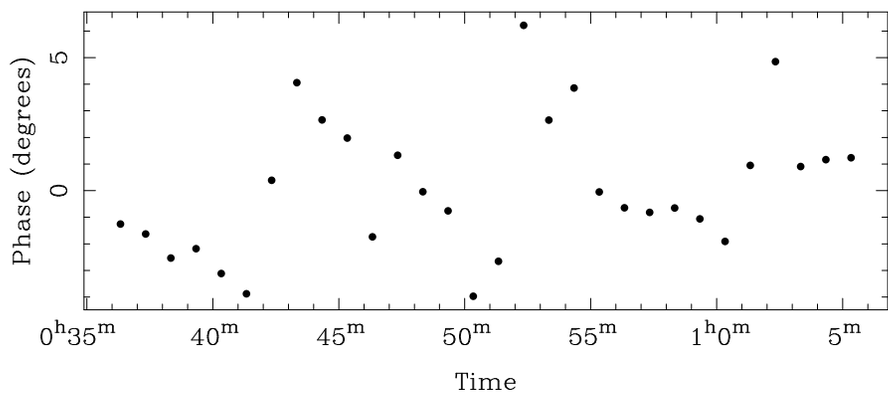
I cal00_1.uv 1.4210 GHz 1- 4



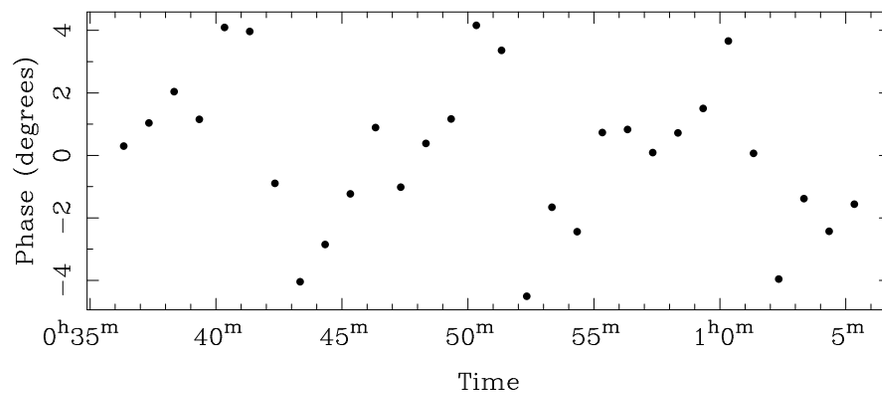
I cal00_1.uv 1.4210 GHz 2- 4



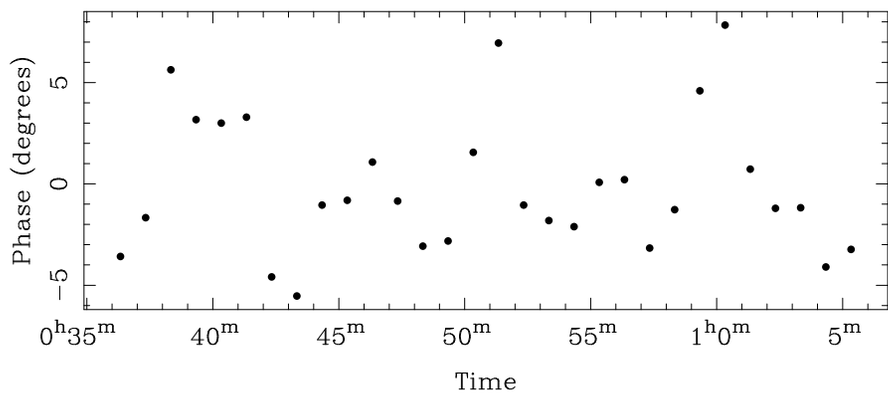
I cal00_1.uv 1.4210 GHz 3- 4



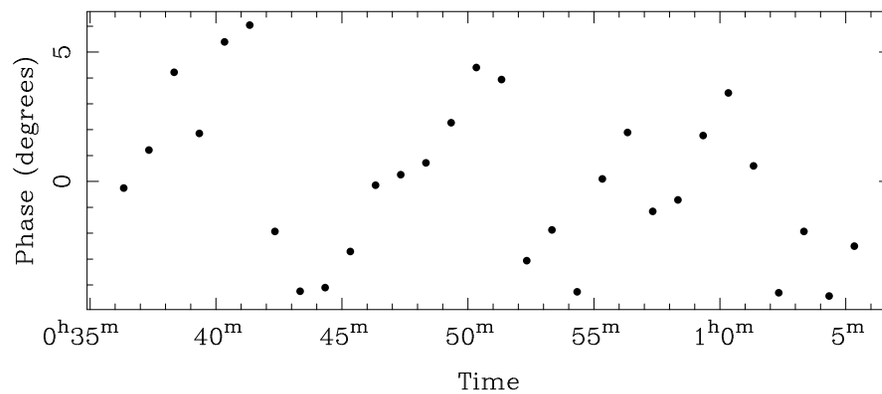
I cal00_1.uv 1.4210 GHz 4- 5



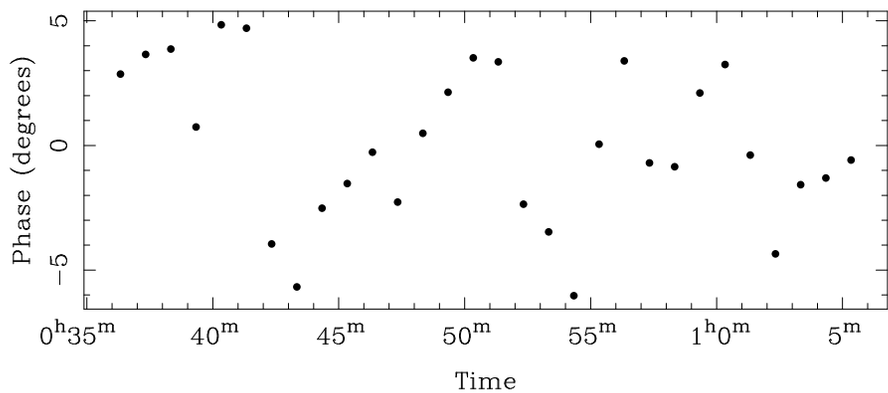
I cal00_1.uv 1.4210 GHz 4- 7



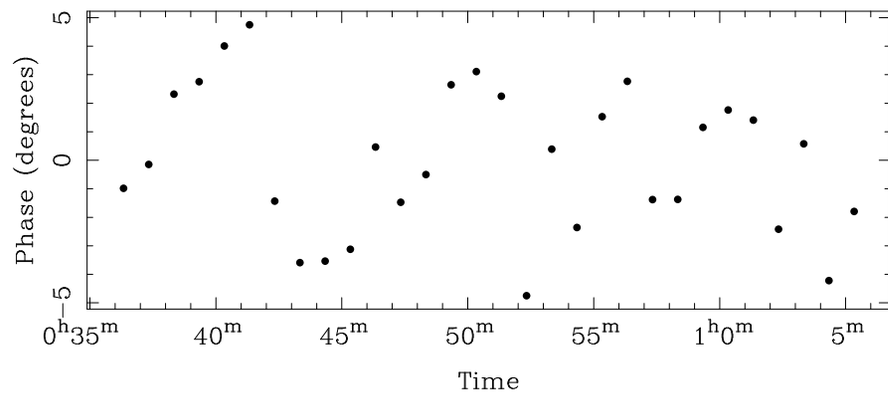
I cal00_1.uv 1.4210 GHz 4- 8



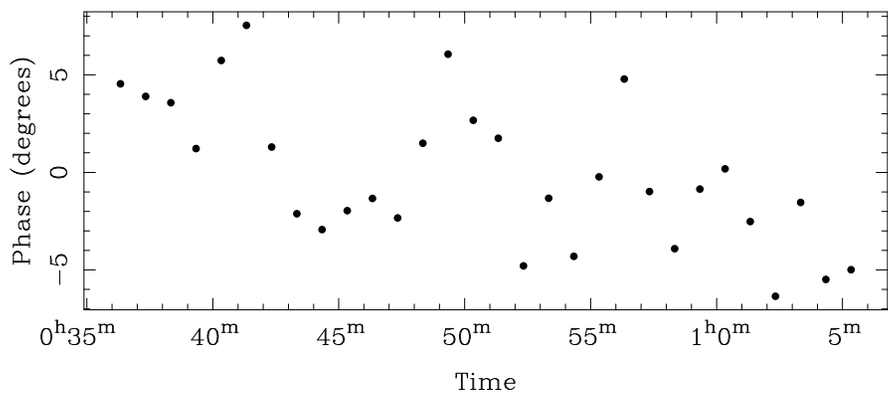
I cal00_1.uv 1.4210 GHz 4- 9



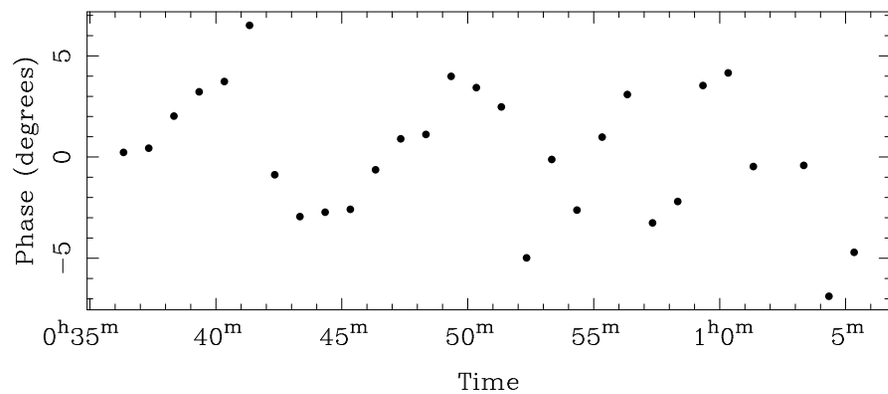
I cal00_1.uv 1.4210 GHz 4- 10



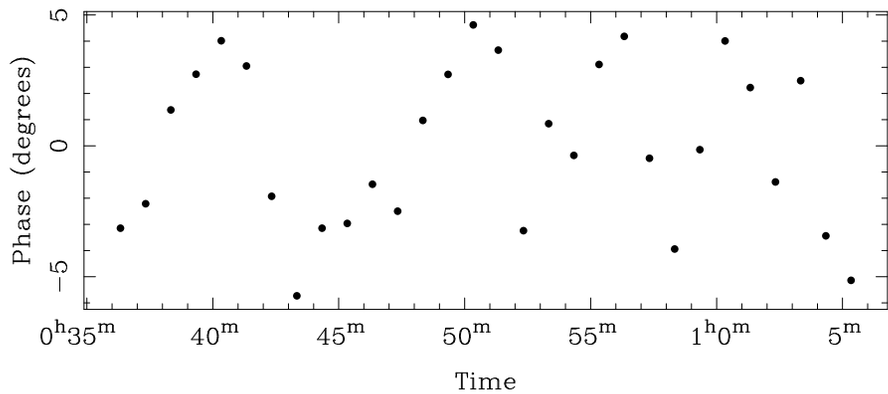
I cal00_1.uv 1.4210 GHz 4- 11



I cal00_1.uv 1.4210 GHz 4- 12



I cal00_1.uv 1.4210 GHz 4- 13



I cal00_1.uv 1.4210 GHz 4- 14

