```
[target]
        name = PKS2155
        ra = 329.7
        dec = -30.2
        spectrum = PowerLaw
[space]
        xref = 329.7
        yref = -30.2
        rad = 8.0
        srcpix = 120
        nxpix = 200
        nypix = 200
        nlong = 120.0
        nlat = 120.0
        binsz = 0.1
        coordsys = CEL
        proj = AIT
        phibins = 0.0
[time]
        tmin = 239557418.0
        tmax = 271093418.0
[energy]
        emin = 100.0
        emax = 300000.0
        enumbins per decade = 10
[analysis]
        likelihood = binned
        evclass = 2
        ComputeDiffrsp = yes
        zmax = 100.0
        roicut = no
        filter = DATA QUAL==1&&LAT CONFIG==1&&ABS(ROCK ANGLE
        irfs = P7SOURCE_V6
        convtype = -1
[fitting]
        optimizer = MINUIT
        ftol = 1e-06
```