## Simbad ID: 4C -01.61, redshift=0.1740 RA=357.9838, DEC=-1.1537, glon=91.6648, glat=-60.3619 Mean SN per res=21; HI 21cm from HI4PI, 16.2 arcmin HI 21cm 10 Tb (K) 0 1.5 SilV 1402 1.0 0.5 0.0 1.5 SilV 1393 f = 0.511.0 0.5 0.0 1.5 SiIII 1206 f=1.6300 CII 1334 1.0 0.5 0.0 -2000 200 400 1.5 Sill 1260 f=1.1800 1.0 0.5 0.0 1.5 1.0 0.5 0.0 1.5 Sill 1190 1.0 0.5 0.0 1.5 SII 1259 f=0.0166 1.0 0.5 0.0 -2000 200 400 VLSR (km/s)

4C--01.61 (HSLA-V1)

(Note: velocity in helio frame in fits file)