PHL1226 (HSLA-V1) Simbad ID: 2E 503, redshift=0.4040 RA=28.6166, DEC=4.8050, glon=150.7961, glat=-54.6206 Mean SN per res=10; HI 21cm from HI4PI, 16.2 arcmin 20 HI 21cm Tb (K) 0 1.5 1.0 0.5 0.0 1.5 1.0 0.5 0.0 -200 200 0 1.5 Sill 1206 1.0 0.5 0.0 1.5 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 f=0.0166 1.0 0.5 0.0 -2000 200 400

400

(Note: velocity in helio frame in fits file)

VLSR (km/s)