## RXS-J23218-7026 (HSLA-V1)

Simbad ID: 2MASS J23215113-7026441, redshift=0.3000 RA=350.4630, DEC=-70.4456, glon=313.2924, glat=-44.8373 Mean SN per res=31; HI 21cm from HI4PI, 16.2 arcmin 10 HI 21cm SII 1259 f = 0.0166Tb (K) hajmaha<sub>ha</sub>ala<sup>000</sup>ahaayaja 0 1.5 f=0.0109 SilV 1402 f = 0.2540SII 1253 nadorallandalung 1.0 :wallallawalandani 0.5 0.0 1.5 SilV 1393 f = 0.5130SII 1250 f = 0.00541.0 <sup>╊</sup> 0.5 0.0 1.5 SiIII 1206 f=1.6300 PII 1.0 0.5 0.0 1.5 Sill 1526 f = 0.1330608 1.0 0.5 0.0 1.5 Sill 1260 CIV 1550 f=1.1800f = 0.09481.0 0.5 0.0 1.5 Sill 1193 f=0.5820 f = 0.18991.0 0.5 0.0 1.5 f=0.2920 Sill 1190 CII 1334 f=0.1280 1.0 0.5 0.0

(Note: velocity in helio frame in fits file)

200

-200

0

VLSR (km/s)

400

-200

0

200

400