VIIZW244 (HSLA-V1) Simbad ID: MCG+13-07-002, redshift=0.1313 RA=131.1887, DEC=76.8860, glon=136.6575, glat=32.6778 Mean SN per res=29; HI 21cm from HI4PI, 16.2 arcmin 5.0 HI 21cm SII 1259 f = 0.01661550 2.5 0.0 1.5 SilV 1402 f = 0.2540SII 1253 f=0.0109 1.0 interphyllography h 0.5 0.0 1.5 SilV 1393 f = 0.5130SII 1250 f = 0.0054CII 1334 f = 0.1280allahadahadah 1.0 Jana Haran aaydahaadaadaaqaayddaydd 0.5 0.0 -2000 200 400 1.5 Sill 1206 f=1.6300f = 0.24501.0 0.5 0.0 1.5 Sill 1526 1.0 0.5 0.0 1.5 Sill 1260 f=1.18001.0 444444444 0.5 0.0 1.5 Sill 1193 f = 0.58201.0 0.5 0.0 1.5 Sill 1190 f = 0.29201.0 0.5 0.0 -200200 400 -2000 200 400 0

(Note: velocity in helio frame in fits file)

VLSR (km/s)