

DYE-2 CIRE3 Station

2022-06-16

H SR low 279 cm to membrane

H SR high 335 cm to membrane

LIT high 341 cm to bottom shield
341 cm to

320 upper boom

350 top box corner

355 boom radio

205 low on boom

230 top box connector

295-231 bot shield T

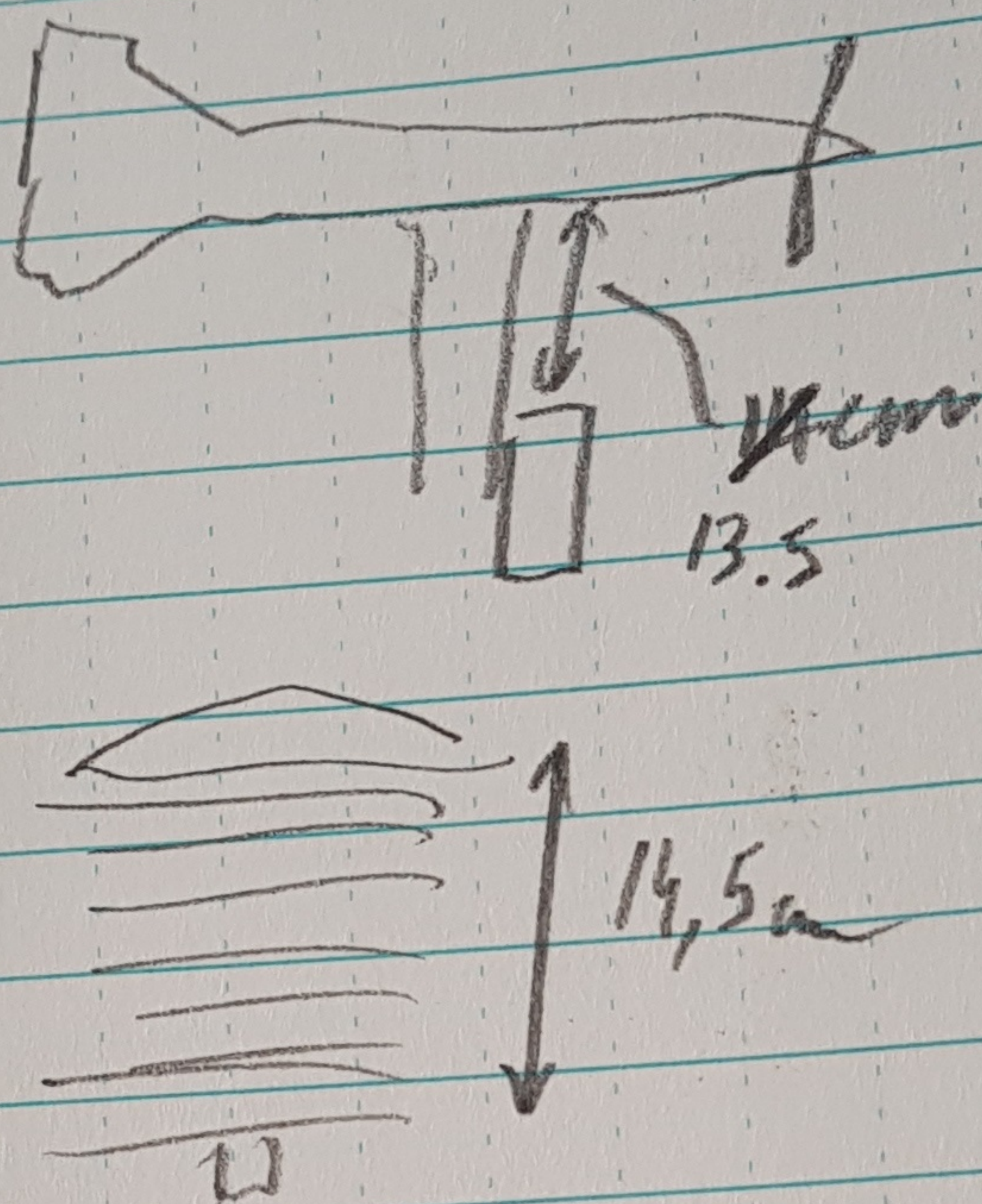
Radio boom 120°

Scale: 1 square = _____

JL DARLING LLC
Tacoma, WA, USA • RiteintheRain.com

LINE-X Wpoo H8

DYE-2 2022-06-16



Lower SR broken membrane

Radiation sensor with
broken dome
+ Sideways

PTB101B

HMP45A

Scale: 1 square =

Station
membrane
membrane
bottom sheet
boom
box covers
radio
boom
connection
shield T
20°

JL DARLING LLC
Tacoma, WA, USA • RiteintheRain.com

Weldex
AH

Old GC-Net Stat

Humboldt 2022-06-19 12:08 LT

SR Low	126 cm
SR Upper	159.5 cm
T Low	163 cm
Bot Loga Box	83 cm
WS Low	152 cm → Upper corner of box
"	168 cm → WS area
Rad censor	170.5a
T up	285.5
WS Up	291 → WS area
Upper boom	156
Lower boom	133.5

Net and done foggy & broken

No station tilt

PTB 110

PTA 427A

Go-Net NASA-E 26/5 - 22
OLD

Mast lift picture x2 (slightly tilted)

Lower SR50 60cm

Upper SR50 154 cm

Tion to bottom of boom 109 cm  point meas.

Topper 200 cm

Bulb redundant cracked both sides 174 cm

Licor - middle of boom 182 cm

Windlower OK 122 cm

Windupper tail broken off 220 cm

Solar panel (lower bottom) 200 cm

Old NASA-E looks in good condition

meas. ~~15V~~ 14.5V

Mem card only 256 MB

Data downloaded (6 yrs)

GPS data looked good until today (?)

No lights on the "modem"

Left station to keep recording

Station name : TUNU-N (OLD)
 People present : APA, CLW, PHO, OEW (Aiddi + Bjarni)
 Purpose : quick visit
 Date : 27/5 - 2022

Mast tilt towards radiometer: -10°
 -ii- across boom looking from radiometer: 0°

Upper temp. bottom of cast: 264

Lower temp. " " : 175

Upper sonic " " : 204

Lower sonic " " : 173 (consistency: ~10cm)

Wind box lower } pointing 186 to axis
 -ii- upper } tow. radiam. 274

MINT CONDITION!

