

Harvard Forest Data Archive HF348-02

Data File:

Name = hf348-02-circumferential.csv

Description = circumferential pressure distribution

Rows = 12 Columns = 4

MD5 checksum = 6f4768b6aaf85f59094c8ca1399648ed

Variables:

angle = angle from the ratchet in degree where measurement was

performed (degree)

pressure = pressure exerted by the pressure collar (megapascal)

pressure.180 = pressure exerted at the same angle as in "angle" by a
collar offset by 180
degrees (megapascal)

max.pressure = maximum of pressure in the second and third columns
(megapascal)

Variable	Min	Median	Mean	Max	NAs
angle	0.000	165.000	165.000	330.000	0
pressure	0.000	3.000	2.731	4.980	0
pressure.180	0.000	3.000	2.731	4.980	0
max.pressure	2.720	3.450	3.512	4.980	0

HF348-02 Plot 1

