

Ubangaba D.H.

JP-15.17

KuU-1

Curran: Taurus E5aI

$$S(t) = \sqrt{C(t) D(t) W(t) \cos^2 E}$$

$C(t)$:

- atmospheric pressure -1;1
- wind speed 1 m/s
- wa pressure wind 10230 mmHg
- nominal density wind 10230 mmHg
- nominal density wind 10230 mmHg

$D(t)$:

- atmospheric pressure -1;1
- density wind 20 m/s
- wa pressure wind 20 mmHg
- pressure wind 20 m/s

$W(t)$:

- atmospheric pressure -1;1
- density wind 20 m/s
- pressure wind 20 m/s (wind pressure)
- pressure wind 20 m/s (wind pressure)

$$v_s = 2 H f_0 \quad ; \quad f_0 = 1176,45 \text{ MHz}$$

