

OTHER

WIND DIRECTION INDICATOR TWI 10 (chapter 7.4)

Application

- visual identification of direction and speed of wind at airports and heliports

Description/properties

- when air moves with the speed of at least 6 km/hour, the revolving system situated at the top part of the pole on bearing will turn in direction of this movement
- top hole of the wind sleeve takes in the air stream and the sleeve swings. At the wind speed of at least 28 km/hour the sleeve inflates and indicates thus visually wind direction and speed



chapter:

9.4**OTHER**

This page is intentionally left blank.