

## SECTION G — PHYSICS

### G01 MEASURING; TESTING

**G01W METEOROLOGY** (radar, sonar, lidar or analogous systems, designed for meteorological use G01S 13/95, G01S 15/88, G01S 17/95)

#### Note(s)

1. In this subclass, the following term is used with the meaning indicated:
  - "meteorology" includes measurement of certain ambient atmospheric conditions.
2. Attention is drawn to the Notes following the title of class G01.

**1/00 Meteorology [1, 2006.01]**

- 1/02 • Instruments for indicating weather conditions by measuring two or more variables, e.g. humidity, pressure, temperature, cloud cover, wind speed (G01W 1/10 takes precedence) **[1, 2006.01]**
- 1/04 • • giving only separate indications of the variables measured **[1, 2006.01]**
- 1/06 • • giving a combined indication of weather conditions (catathermometers for measuring "cooling value" related either to weather conditions or to comfort of other human environment G01W 1/17) **[1, 2006.01]**
- 1/08 • Adaptations of balloons, missiles, or aircraft for meteorological purposes; Radiosondes **[1, 2006.01]**

- 1/10 • Devices for predicting weather conditions **[1, 2006.01]**
- 1/11 • Devices for indicating atmospheric humidity **[1, 2006.01]**
- 1/12 • Sunshine-duration recorders **[1, 2006.01]**
- 1/14 • Rainfall or precipitation gauges **[1, 2006.01]**
- 1/16 • Measuring atmospheric potential differences, e.g. due to electrical charges in clouds **[1, 2006.01]**
- 1/17 • Catathermometers for measuring "cooling value" related either to weather conditions or to comfort of other human environment **[1, 2006.01]**
- 1/18 • Testing or calibrating meteorological apparatus **[1, 2006.01]**