

**AMENDMENT NO. 1 AUGUST 2023**  
**TO**  
**IS 1885 (Part 88) : 2022/IEC 60050-725 : 1994 ELECTROTECHNICAL**  
**VOCABULARY**  
**PART 88 SPACE RADIO COMMUNICATIONS**

This Amendment No. 1 is identical with Amendment No. 3 of 'IEC 60050-725 : 1994 International Electrotechnical Vocabulary (IEV) — Part 725: Space radio communications' published in 2021 issued by the International Electrotechnical Commission (IEC).

**Price Group 1**

**Part 725 / Partie 725**

Replace IEV 725-12-03, IEV 725-12-26, IEV 725-13-01, IEV 725-13-06, IEV 725-13-13, IEV 725-13-19 and IEV 725-14-32 by the following:

**725-12-03**

**Earth station**

See [IEV 713-02-05](#)

**725-12-26**

**connection by satellite**

See [IEV 713-02-21](#)

**725-13-01**

**coverage area**, <of a space station>

See [713-02-19](#)

**725-13-06**

**electrical boresight**, <of an antenna>

See [IEV 712-03-34](#)

**725-13-13**

**contoured-beam antenna**

See [IEV 712-03-13](#)

**725-13-19**

*G/T*

**figure of merit**, <of an antenna receiving system>

See [IEV 712-02-56](#)

**725-14-32**

**frequency-hopping spread-spectrum modulation**

See [IEV 713-07-03](#)