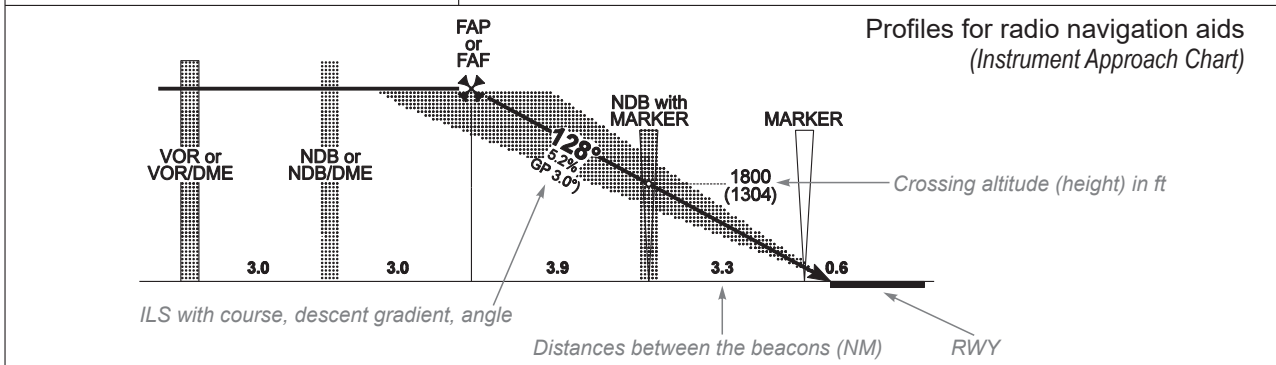


	Basic radio navigation aid symbol
	Non-directional radio beacon (NDB)
	VHF omnidirectional radio range (VOR)
	Distance measuring equipment (DME)
	Collocated VOR and DME radio navigation aids (VOR/DME)
	Compass rose
	VOR radial (degree); DME distance (NM)
	Radio marker beacon
	Instrument landing system (ILS) course <i>(Instrument Approach Chart)</i>



Navaid labels

<p>TAPIO SAP</p> <p>VOR/DME 115.90/CH106X</p> <p>TPS</p> <p>N47 29 35.7 E019 26 46.4</p> <p>833 ft</p>	<p>LOC 110.10</p> <p>DCN</p> <p>N47 29 53.5 E021 37 49.6</p> <p>GP/DME CH38X DCN</p> <p>N4 29 02.6 E021 36 1.8</p> <p>387 ft</p>	<p>VOR 117.30 BUD</p> <p>DME CH120X BUD</p> <p>NDB 335 BDF</p> <p>LOC 109.15 BPL</p>
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Navaid name

Type of navaid, frequency

Identification

Geographical coordinates

Type of navaid, frequency, identification

Geographical coordinates

DME antenna elevation