1.1. **Description.** This Non-Directional Beacon (NDB) facility is an unattended facility which houses electric equipment (radio beacon) used to transmit a non-directional radio signal pattern to aircraft equipped with Automatic Radio Direction and Finding (ADF) equipment. The signal is used by the aircraft for homing and radio fix assistance. The radio beacon may be employed for voice or tone modulated transmission. The facility consists of an equipment building with adjoining or adjacent space with emergency standby power and an antenna mounted on an antenna support.

1.2. A defined facility standard is not currently available for this CATCODE. By default, all requirements are user justified until a standard is established or adopted.