



# TELE SUPPLY A.S

Fetveien 300, N-1900 FETSUND, NORWAY.

Telephone: +47 63 88 43 99

E-mail : [post@telesupply.no](mailto:post@telesupply.no)

Org.nr.: NO 935787610 MVA

<http://www.telesupply.no>



To: FAA, Office of Spectrum Policy and Management,  
ASR-1, 800 Independence Ave., SW.,  
Washington, DC 20591

## **Notification of application for certification of equipment intended for transmission.**

This is to notify that we, Tele Supply AS, with address Fetveien 300, 1900, Fetsund, Norway are applying for certification of equipment NDB Transmitter JTM-30C in any of the frequency bands listed in paragraph (d) (3) of section FCC §87.147: [http://www.ecfr.gov/cgi-bin/text-idx?SID=b07f6ef77e0bc5ed915b883bbd4f5a0b&mc=true&node=pt47.5.87&rgn=div5#se47.5.87\\_1147](http://www.ecfr.gov/cgi-bin/text-idx?SID=b07f6ef77e0bc5ed915b883bbd4f5a0b&mc=true&node=pt47.5.87&rgn=div5#se47.5.87_1147)

Please find description of the equipment as in enclosed Documentation for JTM-30C.  
The manufacturer's identification for this system is JTM-30C.

Rated output power for Emission designator N0N = 8 - 65 W RMS CARRIER.


Rated output power for Emission designator 100HA1A = 8 – 250 W PEP.


Rated output power for Emission designator 2K04A2A = 30 – 250 W PEP.

Rated output power for Emission designator 6K00A3E = 30 – 250 W PEP.

Frequency has been tested and approved in the range from 190kHz to 535kHz.

On behalf of Tele Supply,

  
David Strandengen  
Deputy Manager

  
**TELE SUPPLY AS**  
Fetveien 300  
1900 FETSUND . NORWAY  
Org.Nr: NO935787610 MVA