

Federal Communications Commission,
Equipment Approval Services,
PO Box 358315
Pittsburgh,
PA 15251-5315

ADEMCO,
165 Eileen Way,
Syosset,
NY 11791

7/7/00.

SUBJECT: Application for certification of Ademco's transceiver
type LYNX.

FCC ID: CFS8DLLYNXR.

Dear Sir,

Please find enclosed a completed 731 form, a description of the transceiver, circuit schematics, label drawing, test report, photographs, and application fee for certification of Ademco's model LYNX transceiver under FCC Rules and Regulations Part 15, Subpart C.

The receiver contained within the transceiver is a superhet.

If you have any questions or require additional information, please contact the undersigned.

Yours Sincerely,

Ken Addy,
Director of Radio Eng.

LIST OF EXHIBITS

CFS8DLLYNXR

- 1) Description of the LYNX
- 2) Circuit description and schematic
- 3) Message Protocol, timing and duty cycle calculation
- 4) Photographs showing location of FCC ID label.
- 5) Report of measurements
- 6) Test equipment list
- 7) Installation instruction including FCC compliance statement and FCC user's warning

