

Samuelson Aircraft Leasing
OWNER

ARC
MANUFACTURER
VHF Nav Com Transceiver
PART NAME

RT385A
MODEL NUMBER
32019
SERIAL NUMBER

The aircraft and/or component identified
was repaired and inspected in
accordance with current Federal
Aviation Regulations and was found
airworthy for return to service.

Pertinent details of repair are on file at
this Agency under Work

Order # 107643 ^{3583E} _{Q C172}

Date 9/18/99

Tom Lecha
SIGNED FOR
BEVAN-RABELL, INC. _{HL}

FAA Approved Repair Station
No. KG2R 951K
HGR#3, MIDCONTINENT AIRPORT
1880 AIRPORT ROAD
WICHITA, KS 67209
(316) 946-4870



THIS RECEIVER COMPLIES WITH
PART 15, SUBPART C, OF THE
FCC RULES AND REGULATIONS

A3A1P1

REC-TRANSMITTER TYPE NO. RT-385A
PN 46660-1000 28V
SER 82019 5.2 LB
NAV 108.00-117.95 MHz - COM 118.00-135.975 MHz
TSO-C37N 00-139 ENV. CAT. DAMAAXXXXXX CLASS B
TSO-C38N 00-139 ENV. CAT. DAMAAXXXXXX
TSO-C38C 00-139 ENV. CAT. DAMAAXXXXXX CLASS C
TSO-C38D 00-139 ENV. CAT. DAMAAXXXXXX
FCC DATA RT-385A
MANUFACTURED BY
AIRCRAFT RADIO AND CONTROL
DIV. CESSNA AIRCRAFT CO.
BOONTON, N.J.

A2A1P1

P1

LE

PT

ARC
006

ARC
112

ARC
055

ARC
MODIFIED TO
12

ARC
011