

Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

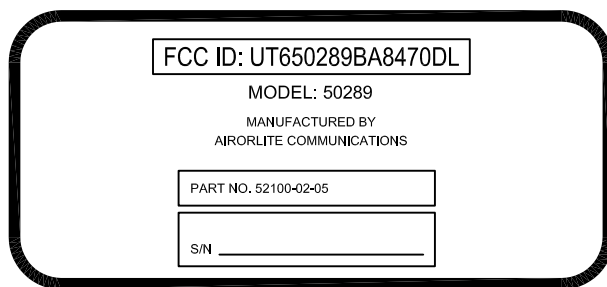
Client: Airorlite Communications, Inc.  
Model: 50289 Bi-Directional Booster  
Standards: FCC Part 90  
FCC ID: UT650289BA8470DL  
Report Number: 2007151A

## **Appendix D: Label Information**

Please refer to the following page for a label sample and drawings of the label location.

REV.2 SH 1 52100-07-05	APPLICATION		REVISIONS		
	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE
		52100-02-10	2		3/39/07
		52500-02-05			

DWG. NO. 52100-07-05



UNLESS OTHERWISE SPECIFIED:  
 DIMENSIONS ARE IN INCHES  
 TOLERANCES

DECIMALS      ANGULAR  
 .XX ± .02      ± 1°  
 .XXX ± .005

DO NOT SCALE DRAWING

MATERIAL:

FINISH:

FILE:

CONTRACT NO.

DRAWN      SDS      DATE  
 2/14/07

CHECKED      DATE

ENGINEER      DATE

APPROVED      DATE

APPROVED      DATE

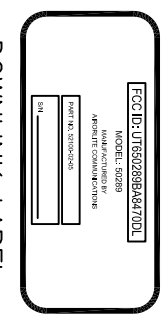
**AIRORLITE**  
 COMMUNICATIONS, INC.

FCC LABEL  
 50289-BA-8-470DL

SIZE A	CAGE CODE	DRAWING NO. 52100-07-05	REV 2
SCALE 1/1			SHEET 1 OF 1

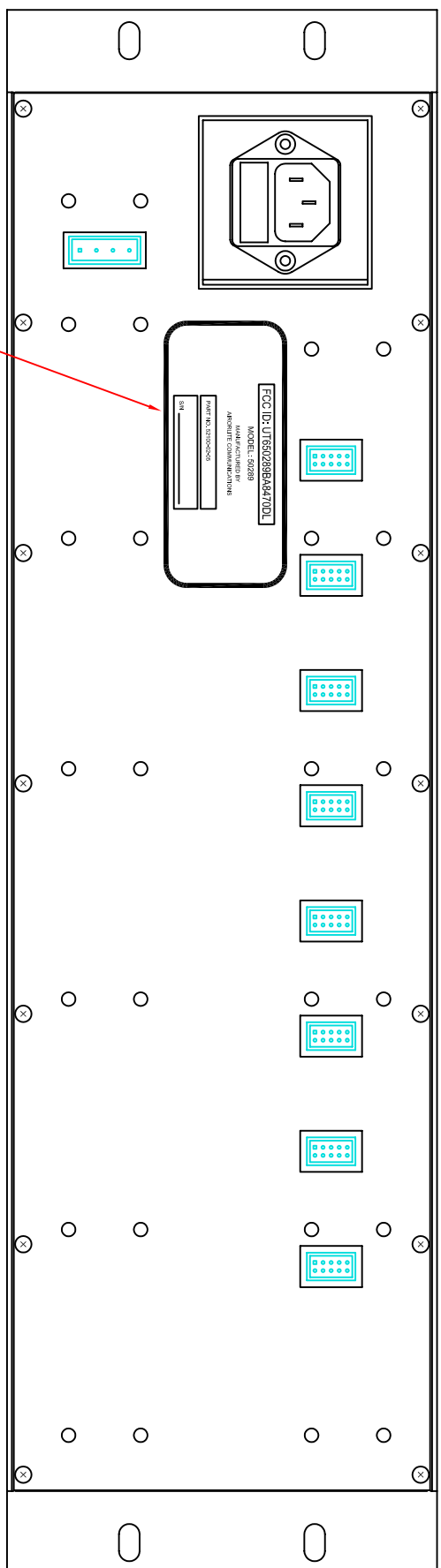
2100-0705R2

DOWNLINK LABEL  
P/N 52100-07-05



52100-02-10  
CHANNEL MODULE CHASSIS  
(REAR VIEW)

FCC LABEL LOCATION



ZONE	ltr	REVISIONS
ZONE	ltr	DESCRIPTION
ZONE	ltr	DATE
ZONE	ltr	APPROVED



**ID Label Location on Amplifier Back**