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: UT650289BA8480UL Report Number: 2007151B

## Appendix D: Label Information

Please refer to the following pages for a label sample and drawing of the label location.

REV. 1
↓ <sub>HS</sub>
78
)—/
(
$\cup$
71
, 5
NO.

•	APPLICATION		REVISIONS			
	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
1		52100-02-10			3/29/07	
)		52500-02-05				

## FCC ID: UT650289BA8480UL

MODEL: 50289 MANUFACTURED BY AIRORLITE COMMUNICATIONS

PART NO. 52100-02-06

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES	CONTRACT NO.		
DECIMALS ANGULAR .XX ±.02 ± 1°	DRAWN	3/29/07	
.XXX ±.005 DO NOT SCALE DRAWING	CHECKED	DATE	
MATERIAL:	ENGINEER	DATE	
FINISH:	APPROVED	DATE	
FILE: 2100-0708R1	APPROVED	DATE	

## AIRORLITE COMMUNICATIONS, INC.

FCC LABEL 50289-BA-8-480UL

CAGE CODE SCALE 1/1

SHEET 1 OF 1



ID Label Location on Amplifier Back

