EXHIBIT N – Output Power

FCC ID# PURRFU7

EMISSIONS DATA SHEET Rev BETA 01/30/01				
EUT: iDEN Radio			Work Order: RAFN0007	
Serial Number: 148			Date: 08/22/01	
Customer: RadioFrame Networks			Temperature: 23 degrees C	
Attendees: Dean Busch		Tested by: Greg Kiemel	Humidity: 38% RH	
Customer Ref. No.: N/A		Power: 120 V, 60 Hz (host)	Job Site: Customer	
TEST SPECIFICATIONS				
Specification: 47 CFR 90.217	Year: Most Current	Method: TIA / EIA - 603	Year: Most Current	
SAMPLE CALCULATIONS				
COMMENTS				
EUT OPERATING MODES				
CW mode - no modulation				
DEVIATIONS FROM TEST STANDARD				
None				
REQUIREMENTS				
Maximum peak conducted output power does not exc	ceed 120 mW			
RESULTS AMPLITUDE				
Pass	13.8	3 mW		
SIGNATURE				
Tested By:				
DESCRIPTION OF TEST				
	output Power - Low,	Mid, & High Channels		
Frequency	Frequency		Power	
(MHz)		Lowest Power Setting	Highest Power Setting	
851.0125		3.7 uW	13.8 mW	

869.9875

3.6 uW

13.8 mW