

27 March 2000

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir / Madam

Re. Confidentiality required for FCC ID: O2J-AS4000CT-PCS and O2J-STPCS

Airspan Networks Inc., on behalf of itself and its subsidiary Airspan Communications Ltd., requires that the items listed in the attached sheet and their associated parts, parts lists and schematics be held as confidential items per FCC Rule Section 0.459. This requirement is based upon the fact that there is proprietary operational and configuration information contained in the specified items. Release of these items to the general public, and thus to our competition, would be detrimental to our competitive edge.

Yours sincerely,

Mel Nance

Program Engineer

Confidential Information

Schematics of the following Airspan boards:

300 - 1041 - 100 303 - 1041 - 100 303 - 0043 - 100 300 - 1054 - 100303 - 1054 - 100

Items manufactured by Amplidyne, Inc. for Airspan:

P-Band Dual PA Amplifier	_
Airspan Part Number:	5030020019
Amplidyne Part Number:	Amp 1960-16D
Assembly PCB Part Numbers: PCB500133-001 Rev. F	
	PCB500133-002 Rev. F
	PCB500166-001 Rev. A
P1-Band Diplexer	
Airspan Part Number:	5030020100
Amplidyne Part Number:	LDS-1930-1870
Assembly PCB Part Num	ber: PCB500147-001 Rev. B
Assembly PCB Part Num P2-Band Diplexer	ber: PCB500147-001 Rev. B
•	ber: PCB500147-001 Rev. B 5030020101
P2-Band Diplexer Airspan Part Number:	
P2-Band Diplexer Airspan Part Number: Amplidyne Part Number:	5030020101
P2-Band Diplexer Airspan Part Number: Amplidyne Part Number:	5030020101 LDS-1950-1890
P2-Band Diplexer Airspan Part Number: Amplidyne Part Number: Assembly PCB Part Num	5030020101 LDS-1950-1890
P2-Band Diplexer Airspan Part Number: Amplidyne Part Number: Assembly PCB Part Num P3-Band Diplexer	5030020101 LDS-1950-1890 ber: PCB500147-001 Rev. B