

2551 Riva Road Annapolis, Maryland 21401-7435 410-266-4800

June 29, 2006

Christopher Meehan, P.E. Rockwell Collins, Inc. 1100 West Hibiscus Blvd., M.S. 307-200 Melbourne, FL 32901

Dear Mr. Meehan;

This letter is to certify that Aviation Spectrum Resources Inc. hereby grants its concurrence for Rockwell Collins, Inc. to use the frequencies listed in Appendix A of this letter for HF datalink testing.

ASRI is currently licensed by the Federal Communications Commission (FCC) to operate on all of the attached frequencies under the following call signs and locations:

CALL_SIGN	CITY	STATE
WLK7	Riverhead	NY
KNK9	Dixon	CA
WKF5	Agana	GU
KWC4	Barrow	AK

All of the licensed frequencies are from the ITU Appendix 27 (Rev. WRC-03) Aeronautical Mobile (R) frequency allotment plan.

This concurrence is issued provided that no harmful interference is caused to operational communications. In the event that harmful interference is received on these HF datalink frequencies, Rockwell Collins agrees to cease all operations immediately.

If you should have any questions regarding this matter you may contact me at telephone number 410-266-4142, fax number 410-266-2047, or via e-mail at <u>ccw@asri.aero</u>.

Sincerely,

Christopher Wheatley Aviation Spectrum Resources Inc.

## **APPENDIX** A

ASRI grants its concurrence for Rockwell Collins, Inc. to use the following frequencies for HF datalink testing. ASRI is currently licensed for these carrier frequencies from the Aeronautical Mobile (R) frequency allotment plan.

(Frequencies are listed in kHz)

2851.0	6559.0
2878.0	6565.0
2944.0	6634.0
2947.0	6646.0
2992.0	6652.0
2994.0	6661.0
2995.0	8831.0
3001.0	8885.0
3007.0	8912.0
3019.0	8927.0
3410.0	8936.0
3428.0	10027.0
3434.0	10081.0
3494.0	10084.0
3497.0	10093.0
4654.0	11288.0
4672.0	11306.0
4687.0	11312.0
5451.0	11315.0
5463.0	11327.0
5469.0	11348.0
5508.0	11354.0
5514.0	11387.0
5523.0	13276.0
5529.0	13312.0
5538.0	13339.0
5544.0	17919.0
5562.0	17934.0
5571.0	17952.0
5610.0	21928.0
5652.0	21931.0
5661.0	21934.0
6538.0	21937.0
6550.0	21985.0