

FCC Equipment Authorization Application
for the
WRAU-2120

CPN 963-7691-001 Rev -

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Foreword

The following information is being submitted in compliance with Part 2 and Part 87 of Title 47, Code of Federal Regulations - Telecommunications, for certification of Rockwell Collins WRAU-2120 MultiScan Weather Radar Receiver/Transmitter.

The Part Numbers for the WRAU-2120 are as follows:

RTM-2100	822-2127-XXX
DRV-2120	822-2131-XXX
WFA-701X	622-5137-601

The unit tested for the purposes of this report was a pre-production unit representative of production configurations.

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for the
WRAU-2120
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