

◆ NARCO AVIONICS INC.

270 COMMERCE DRIVE, FORT WASHINGTON, PA 19034 (215) 643-2900 TELEX 846395

July 8, 1985

Federal Communications Commission  
Authorization and Standards Division  
P.O. Box 429  
Columbia, MD 21045

ATTN: Ms. Betty Taube

Subject: Notification of a change in control of  
a Grantee

Dear Ms. Taube,

Narco Avionics, Inc., has purchased the King Radio, Inc. Weather Radar Systems. This purchase includes both the KWX 56, F.C.C. ID ASY900KA126 and the KWX 58 F.C.C. ID ASY900KA128 Weather Radar Systems.

The purchase includes all parts, spares and assembled units as of the closing date of the sale, 6/28/85. Narco will manufacture these units in accordance with the existing engineering specifications and F.C.C. regulations.

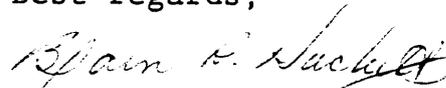
The FCC ID will change from the King Radio manufacturers code ASY90Q to the Narco manufacturers code A9S9KB.

As shown on the enclosed label drawings the new FCC I.C. will be:

KA126	Ant/Rec/Trans.	-	A9S9KBKA126
KA128	Ant/Rec/Trans.	-	A9S9KBKA128

If you have any questions or need more information please advise.

Best regards,



Blain R. Hackett

BRH:dmc

Enclosures:

Label Drawing:	057-2368-00K	-	KA 126
	057-2771-00/03, 99K	-	KA 128

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Type Acceptance

Marce Avionics Inc  
270 Commerce Dr  
Ft Washington, PA 19034

Date of Grant: March 25, 1986

File No.: 31010/EQU 17.9

Application dated: February 20, 1986

Attention: Blain Hackett

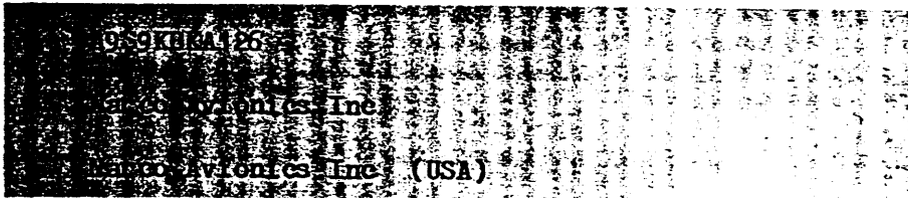
NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER

Name of Grantee

Manufacturer



Equipment Class : Non-Broadcast Transmitter

<u>Note(s)</u>	<u>Rule Part(s)</u>	<u>Frequency Range (MHz)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission</u>
-	87,90	9300-9500	7500	-	5M66PCN

js



FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Type Acceptance

Marco Avionics Inc  
270 Commerce Dr  
Ft Washington, PA 19034

Date of Grant: March 26, 1986

File No.: 31010/EQU 17.9

Application dated: February 20, 1986

Attention: Blain Hackett

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER	A9S9KBKA128
Name of Grantee	Marco Avionics Inc
Manufacturer	Marco Avionics Inc (USA)

Equipment Class : Non-Broadcast Transmitter

Note(s)	Rule Part(s)	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission
-	87.90	9300-9500	7500	-	5K66P0H

js

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

King Radio Corporation  
400 N Rogers Rd  
Olathe, KS 66061

Attn: Gary Burrell

Date of Grant: March 27, 1984

File No: 31010/EQU 17.9

Application dated: September 16, 1983

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER

ASY90QKA128

Name of Grantee

King Radio Corporation

Manufacturer

King Radio Corporation (USA)

Equipment Class: Non-Broadcast Transmitter

<u>Note(s)</u>	<u>Rule(s) Part Number(s)</u>	<u>Frequency Ranges(MHz)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission</u>
-	87, 90	9300-9500	7500	-	5660P0

Please submit a Form 731 so that our files can be completed.



Gary Burrell, *Vice President, Engineering*

December 17, 1980

Federal Communication Commission  
P.O. Box 429  
Columbia, Maryland 21045

Subject: King Model KA 126 Antenna/Receiver/Transmitter

Gentlemen:

Enclosed please find a copy of our Type Acceptance report for Model KA 126 Antenna/Receiver/Transmitter.

FCC Type Acceptance approval for this unit is respectfully requested.

Thank you for your attention to this matter.

Sincerely,

A handwritten signature in cursive script that reads "Gary Burrell".

Gary Burrell  
Vice President - Engineering

GB:csf

Enclosures: (1) FCC Form 731  
(2) Type Acceptance Report  
(3) Preliminary Installation Manual

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

CORRECTED

GRANT OF EQUIPMENT AUTHORIZATION

TYPE ACCEPTANCE

King Radio Corporation  
400 N. Rogers Road  
Olathe, KS 66062

Attention: Gary Burrell

Date of Grant: March 3, 1981

File No.: 31010/EQU-17.9

Application dated: December 17, 1980

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER

ASY90QKA126

Name of Grantee

King Radio Corporation

Manufacturer

King Radio Corporation

Note(s)	Rule(s) Part Number(s)	Frequency Range (MHz)	Input Watts	Output Watts	Frequency Tolerance	Emission
-	87,90	9300-9500	-	7500	-	5660P0

C-3  
sjf

E.J. King }  
R.T. Cox } route  
R.C. Christie }  
B.L. Glover } route  
G.L. Burrell  
W.W. Hansford  
J.V. Stothard  
L. Fitzgerald  
M. Howard  
G. Kelley  
G. Hiller  
Pat Stafford  
Audrey Yoder  
Group Leader - Schmitt

Date: 04-28-81  
File: KA 126

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION  
TYPE ACCEPTANCE

King Radio Corporation  
400 N. Rogers Road  
Olathe, KS 66062

Attention: Gary Burrell

Date of Grant: March 3, 1981  
File No.: 31010/EQU-17.9  
Application dated: December 17, 1980

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER ASY90QKA126  
Name of Grantee King Radio Corporation  
Manufacturer King Radio Corporation

Note(s)	Rule(s) Part Number(s)	Frequency Range (MHz)	Input Watts	Output Watts	Frequency Tolerance	Emission
-	87,90	9300-9500	-	200	-	5660P0

C-3  
sjf