

From: Frank Coperich
To: INTERNET:fst026@email.mot.com
Subject: FCC ID: ABZ89FC5765

FCC Rules Part 94 has been incorporated into FCC Rules Part 101. FCC Rules Part 94 does not exist any longer.

EAS # 90308

Please Scan in.



MOTOROLA

Paging Systems Group
5401 North Beach Street
Ft. Worth, Texas 76137

Feb. 17 1999

Mr. Frank Coperich
Equipment Authorization and Evaluation Division
Federal Communication Commission
7435 Oakland Mills Road
Columbia, Maryland 21046

EAS
90308

Dear Mr. Coperich:

I am writing this letter to you in regarding to FCC ID ABZ89FC5765 grant that was issued on September 9 1998 for permissive change.

The rule parts we applied for were 22, 90 and 94 in the frequency range of 928MHz to 930MHz but were granted in parts 22, 90 and 101 instead. We don't think FCC part 101 is applicable to our equipment. We, therefore, would like to request correction of the grant.

Enclosed are copies of grants issued on March 5 and September 9 for your reference.

I am looking forward to hearing from you. Should you have any question, please feel free to contact me.

Sincerely yours,

Sander Tsou
Product Compliance Manager
Phone: 817-245-2870
Fax: 817-245-2499
e-mail: fst026@email.mot.com

Feb 23 3 of 4 99
FCC LABORATORY

FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Type Acceptance

Motorola Inc
1301 East Algonquin Rd
Schaumburg IL 60196

Date of Grant: 9/9/98

Application Dated: 7/20/98

Attention: Frank Brugliera

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

2A152ABE357165

Name of Grantee

Frank Brugliera

Equipment Class : Non-Broadcast Transmitter

Notes: NON BROADCAST TRANSMITTER

Grant Notes

	FCC Rule Part	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission Designator
BH	22.90	929.9-932	300	1 PM	8K00F1D
BH	22.90, 10	929.9-930	300	1 PM	16K0F1D
BH	22.90, 10	928-930	300	1 PM	16K0F3D
BH	22.90, 10	928-930	300	1 PM	15K0F2D
BH	24	930-941	300	1 PM	8K00F1D
BH	24	930-941	300	1 PM	6K40F1D

BH: The output power is continuously variable from the value listed in this entry to 30%-35% of the value listed.

Mail To:

ALI SAJANLAL, LEAD ELECTRICAL ENGINEER

MOTOROLA INC.

5401 N BEACH STREET

FORT WORTH TX 76137

EA90308

In correspondence concerning this grant, please refer
to the FCC IDENTIFIER and the date of grant.

CMC

FCC 731A
October 1991

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Type Acceptance
Modified Grant

Date of Grant: March 5, 1998

Motorola Inc
1301 East Algonquin Rd
Schaumburg, IL 60196

File No.: 31010/EQU 17.9

Application dated: February 4, 1998

Attention: Richard Schuricht, Programs Manager

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

Equipment Class : Non-Broadcast Transmitter

Note(s)	Rule Part(s)	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission
BH	22,90,94	928-930	300	1 PPM	16K0F1D
BH	22,90,94	928-930	300	1 PPM	16K0F3E
BH	22,90,94	928-930	300	1 PPM	15K0F2D
BH	24	930-941	300	1 PPM	8K00F1D
BH	24	930-941	300	1 PPM	6K40F1D

Grant includes operation at 930-944 MHz under Parts 22 and 94 and at
935-940 MHz under Part 90 for the emissions listed above.BH: The output power is continuously variable from the value listed in
this entry to 30%-35% of the value listed.