## TOSHIBA

TOBHIBA CORPORATION HINO WORKS PHONE (042) 585-3111
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TOKYO 191-8555 JAPAN

TRANSCEIVER TYPE: CJ6DCE44327A

October 10, 2001

Mr. Richard Fabina Chief, Equipment Authorization Branch Federal Communications Commission Columbia Laboratories 7435 Oakland Mills Road, Columbia, MD 21046

Re: Tosh

Toshiba Corporation, Product Safety Group

FCC ID CJ6DCE44327A

Form 731 Confirmation No. EA 101157

Dear Mr. Fabina:

Toshiba Corporation, Product Safety Group ("Toshiba") requests that the Commission's grant of equipment authorization for the above-referenced Part 24 Licensed Portable Tri-Mode Dual Band Analog/PCS Phone ("CDM 9100A Phone") be set aside and that its application (FCC Form 731) dated April 29, 2001, as amended, be returned to pending status. Attached is the original Equipment Authorization for FCC ID CJ6DCE44327A granted to Toshiba on June 29, 2001 which is hereby tendered for cancellation.

Toshiba is requesting the return of its application for equipment authorization to pending status in order to be permitted to reduce the authorized output power of the CDM 9100A Phone in PCS mode and thereby increase the margin of compliance with the Commission's SAR standards in Section 2.1093 of the FCC's rules. In all other respects, this phone is unchanged.

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Toshiba certifies that none of the phones manufactured under the foregoing equipment authorization have been sold, leased or marketed under the original grant.

Expedited consideration is requested so that Toshiba will be permitted to file amendments reflecting the improved SAR performance margins for CDM 9100A phones and obtain grant of an equipment authorization reflecting these parameters at the earliest possible opportunity.

Respectfully Submitted,

Tooru Mizumoto

Chief Specialist

Mobile Communications Designing Dept. Hino Operations – Mobile Communications

WAS1 #1020818 v1

## FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554



## GRANT OF EQUIPMENT AUTHORIZATION Certification



Toshiba Corporation, Product Safety Group Tech & Quality Mgt Div/Digital Media Network Co 1-1 Shibaura 1-chome, Minato-ku Tokyo 105-8001, Japan

Attention: Hideo Abe

## **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

CJ6DCE44327A

Name of Grantee

Toshiba Corporation, Product Safety Group

**Equipment Class:** 

Part 24 Licensed Portable transmitter

held to ear

Notes:

Tri-Mode Dual Band Analog/PCS

Phone

Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission Designator
	24E	1851.25 - 1908.75	0.447	2.5 PM	1M25F9W
	22.901(d)	824.65 - 848.37	0.389	2.5 PM	1M25F9W
BC	22H	824.04 - 848.97	0.62	2.5 PM	40K0F8W
ВС	22H	824.04 - 848.97	0.62	2.5 PM	40K0F1D

Output is ERP for Part 22 and EIRP for Part 24. SAR compliance for body-worn operating configurations is limited to the specific belt-clips/holsters/accessories tested for this filing. End-users must be informed of the body-worn operating requirements for satisfying RF exposure compliance. The highest reported SAR values are: AMPS/CDMA modes (Part 22) - Head: 1.21 W/kg; Body-worn: 1.04 W/kg PCS mode (Part 24) - Head: 1.42 W/kg; Body-worn: 0.736 W/kg

BC: The output power is continuously variable from the value listed in this entry to 5%-10% of the value listed.

Mail To:

Peter Leone, Manager, Product Safety & Standard Co Toshiba America Information Systems, Inc. 9740 Irvine Boulevard Irvine, CA 92618-1697

EA101157