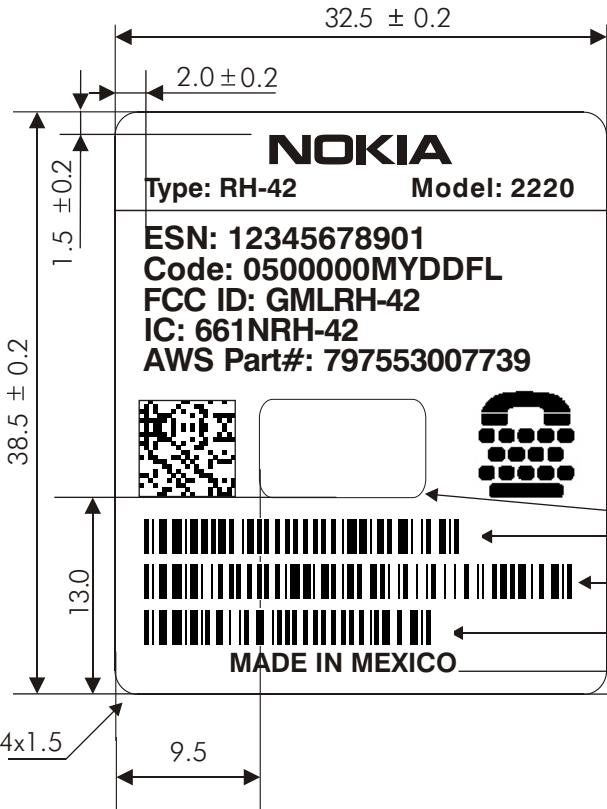


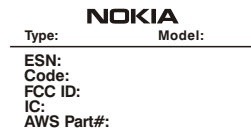


Lay out and dimensions

2:1



EXAMPLE AWS part: 1:1 PRINTING FILE AWS 1:1



EXAMPLE US GENERIC: 1:1



PRINTING FILE US GENERIC 1:1

NOTE: ARTWORK PICTURES ARE ONLY EXAMPLES; IN PRODUCTION THE CORRECT DATA IS READ FROM THE TRANSCEIVER CAN BE PRINTED IN NMP PRODUCTION USING: FLEXCON TC-200V-156 MATERIAL & THERMAL TRANSFER RIBBON ZEBRA 5095 CODE 9730000

MONTH (M)	LETTER	YEAR (Y)	LETTER	DATE (D)	FACTORY (F)	NUMBER	LINE (L)
JANUARY	A	1993	A	01	FW ALLIANCE	T	A..Z
FEBRUARY	B	1994	B		FW DIPLOMACY	P	A..Z
MARCH	C	1995	C		BRAZIL MANAUS	G	A..Z
APRIL	D	1996	D		MEXICO REYNOSA	R	A..Z
MAY	E	1997	E	...	KOREA	M	A..Z
JUNE	F	1998	F				
JULY	G	1999	G				
AUGUST	H	2000	H				
SEPTEMBER	I	2001	I				
OCTOBER	J	2002	J				
NOVEMBER	K	2003	K	31			
DECEMBER	L	2004	L				

BLANK TYPE LABEL DMC03344 NMP Code: 9370583

PRINTING FILE AWS A076681dpi600.pcx A076681dpi300.pcx

PRINTING FILE Generic G076681dpi600.pcx G076681dpi300.pcx

Part name	Drw N o.	Note
-----------	----------	------

Material				Original Designer Dong Ho 062303		
	Sheet 1 of 1	Original Scale 1:1				
		Original Size A4				
		NMP Code				

Item Name	Type Label RH-39, RH-40, RH-41, RH-42	Document Number	Doc. Vers.	Name / Date	Change Ref.	Approved / Date
		DMP07668	1.0	Dong Ho 062303		Rtran 062303

NOKIA

NOKIA MOBILE PHONES
6000 Connection Drive
Irving, TX 75039
972-894-5000
972-894-4988

August 07, 2003

Federal Communications Commission
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046

Attention: Equipment Authorization Branch

COMPLIANCE STATEMENT OF GMLRH-42

The compliance statement can be seen in User Guide of GMLRH-42 because the size of the handportable GMLRH-42 and its identification label are so small that the compliance statement cannot be printed large enough to be visible.

NOKIA MOBILE PHONES



Mike Al-Mefleh
Product Program Manager, Dallas

The wireless phone described in this guide is approved for use in TDMA and AMPS networks.

LEGAL INFORMATION

Part No. 9310029, Issue No. 2

Copyright © 2003 Nokia. All rights reserved.

Nokia, Nokia Connecting People, Nokia 2220, and the Nokia Original Accessories logos, Xpress-on, and Space Impact are trademarks or registered trademarks of Nokia Corporation. All other product and company names mentioned herein may be trademarks or tradenames of their respective owners.

Printed in Canada 07/2003

US Patent No 5818437 and other pending patents.

T9 text input software Copyright ©1999-2003. Tegic Communications, Inc. All rights reserved.



Includes RSA BSAFE cryptographic or security protocol software from RSA Security.

The information in this user guide was written for the Nokia 2220 phone. Nokia operates a policy of continuous development. Nokia reserves the right to make changes and improvements to any of the products described in this document without prior notice.

UNDER NO CIRCUMSTANCES SHALL NOKIA BE RESPONSIBLE FOR ANY LOSS OF DATA OR INCOME OR ANY SPECIAL, INCIDENTAL, AND CONSEQUENTIAL OR INDIRECT DAMAGES HOWSOEVER CAUSED.

THE CONTENTS OF THIS DOCUMENT ARE PROVIDED "AS IS." EXCEPT AS REQUIRED BY APPLICABLE LAW, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURACY AND RELIABILITY OR CONTENTS OF THIS DOCUMENT. NOKIA RESERVES THE RIGHT TO REVISE THIS DOCUMENT OR WITHDRAW IT AT ANY TIME WITHOUT PRIOR NOTICE.

EXPORT CONTROLS

This product contains commodities, technology or software exported from the United States in accordance with the Export Administration regulations. Diversion contrary to U.S. or Canadian law is prohibited.

FCC/INDUSTRY CANADA NOTICE

Your phone may cause TV or radio interference (for example, when using a telephone in close proximity to receiving equipment). The FCC or Industry Canada can require you to stop using your telephone if such interference cannot be eliminated. If you require assistance, contact your local service facility. This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference.