## PLEASE ENSURE THIS INFORMATION IS PASSED TO ALL RELEVANT MEMBERS OF STAFF.

To: All Channel Partners

FOR GENERAL DISTRIBUTION

**From:** Martin Rogat **Date:** 25<sup>th</sup> January 2007

## INTRINSICALLY SAFE RADIOS MOTOROLA GP900, GP1200 and MTS 2000

This document describes the correct use of CENELEC and ATEX batteries for the Intrinsically Safe (IS) GP900, GP1200 and MTS2000 portable radios. The following table summarises the information contained in the remainder of the document:

Radio		Battery	
	NTN7148	RNN4008AR	RNN4008ARA
GP900 / GP1200 / MTS2000 CENELEC EEx ib IIC T4	$\sqrt{}$		V
GP900 / GP1200 / MTS2000 ATEX EEx ib II <mark>B</mark> T4		V	V

## <u>Usage of Intrinsically Safe Batteries</u> NTN7148 (CENELEC battery) and RNN4008AR (ATEX battery)

To address questions about the compatibility between the intrinsically safe radio model variants and their batteries, the following guidance has to be adopted for existing batteries NTN7148 and / or RNN4008AR.

These two variants are certified to one of the following intrinsically safe standards:

- CENELEC EEx ib IIC T4 (Original Standard Blue Dot)
- ATEX EEx ib IIB T4 (Revised standard Yellow Dot)

However the certification is only applicable when the correct battery and radio are used together.

Should the battery and radio certification be different, then

- The intrinsic safety rating for the radio and battery combination is the lower IS standard.
- A mixed certification, may lead to operational non compliance to IS standards
- The use of an incompatible battery will reduce its capacity resulting in possible premature loss of communications.

The GP900 / GP1200 / MTS2000 model variant of Radios and Batteries can be easily be identified by a coloured dot on the base of the radio:



Fig 1- ATEX radio



Fig 2 – CENELEC radio

Model Variant	Radio dot colour		Battery dot colour		IS rating
ATEX Radio with mandatory carry case	YELLOW	•	YELLOW	•	ATEX <b>EEx ib IIB T4</b>
CENELEC Radio	BLUE		BLUE		CENELEC EEx ib IIC T4

You may need to check if there are any further local regulatory, customer requirements or general obligations.

## **Intrinsically Safe Battery rating for existing batteries**



NTN7148 CENELEC Battery



NTN7148 CENELEC Battery rating



RNN4008AR ATEX Battery



RNN4008AR ATEX Battery rating

In order to ensure the correct battery for the radio is used – the user must ensure the coloured dots match on both the radio and the battery base. (See Fig 3 - 6)



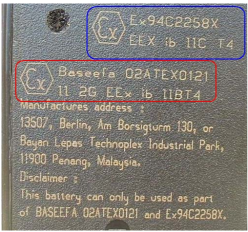
## **USAGE OF IS BATTERY RNN4008ARA Dual battery**

# <u>Dual battery for Cenelec (replacement for NTN7148) and ATEX</u> (replacement for RNN4008AR - ATEX battery)

A dual marking (CENELEC / ATEX ) has been approved by the Notified Body 'Baseefa'.

### **RNN4008ARA Battery labeling and marking**

### Side attached to radio





### Rear view





## The coloured dot on the bottom label of the battery RNN4008ARA has been removed.

Batteries with **Date Code 717** onwards can be used on Motorola's GP900 / GP1200 / MTS2000 CENELEC and ATEX approved radios.

Model Variant	Radio dot colour	Battery RNN4008ARA dot colour	IS rating
ATEX Radio with mandatory carry case	YELLOW -	N/A	ATEX <b>EEx ib IIB T4</b>
CENELEC Radio	BLUE	N/A	CENELEC EEx ib IIC T4

The approval certificate from Baseefa is attached.

Kind Regards,

Martin Rogat Product Manager

#### Certificate Number Baseefa02ATEX0121/3



Issued 11<sup>th</sup> July 2006 Page 1 of 2

#### SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE

2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC

3 Supplementary EC - Type Examination Certificate Number:

Baseefa02ATEX0121/3

Equipment or Protective System:

MT2100 Series Portable Radio

5 Manufacturer:

Motorola GmbH,

(formerly held by Motorola Ltd, Basingstoke, Hants, RG22 4PD)

6 Address:

Am Borsigturm 130, 13507 Berlin, Germany.

7 This supplementary certificate extends EC – Type Examination Certificate No. Baseefa02ATEX0121 to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. 5672

Project File No. 05/0879

This certificate is granted subject to the general terms and conditions of Buscefa (2001) Ltd. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

#### Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa (2001) Ltd
Registered in England No. 4305576 at the above address

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa (2001) Ltd.

#### Certificate Number Baseefa02ATEX0121/3



Issued 11<sup>th</sup> July 2006 Page 2 of 2

13 Schedule

14 Certificate Number Baseefa02ATEX0121/3

#### 15 Description of the variation to the Equipment or Protective System

#### Variation 3.1

To permit minor changes to Q1 & Q2 and dual marking (CENELEC / ATEX) of an alternative L584 Battery Pack used for:-

- a) CENELEC Battery Pack NTN7148B, Part of Certificate Number Ex 94C2258X.
- ATEX Battery Pack RNN4008AR, Part of Baseefa02ATEX0121.

This change does not affect the IS assessment.

### 16 Report Number

None

#### 17 Special Conditions for Safe Use

None

#### 18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

#### 19 Drawings and Documents

Number	Sheet	Issue	Date	Description
6866546D07_00	18:2	Rev O	12.06.2006	Document Overview
6866571D01_01	1 to 5	Rev A	12.06.2006	Documentation of changes to Dual labelled Battery Pack
6085356F	1 to 14	Rev D	04,06,2006	Specification Dual labelled Battery Pack L584
6866571D01_02	1	Rev O	12.06.2006	Test Results
6866546D07_03	1&2	Rev O	12.06,2006	Documentation Manual for Dual labelled Battery Pack
EPNN8114B	1		26,06,2006	BOM
0189722P01	1		26.06.2006	BOM
0105952T77	1		26.06.2006	BOM
5104056T63	1		26.06.2006	BOM
5105829W05	1		26.06.2006	BOM
5180608W03	1		26,06,2006	BOM
0189667P01	1	96	26,06,2006	BOM
0189668P01	1		26,06,2006	BOM
0189669P01	1 to 5		26.06.2006	вом

These drawings are common to Certificate No Ex 94C2258X/11.