# J. M. MADARIAGA OFFICIAL LABORATORY

### (A1) "CE" STANDARD CERTIFICATE SUPPLEMENT

- (A2) Explosives for civil use. Directive 93/15/EEC of 15 April 1993.
- (A3) Supplement No. 3 to CE Standard Certificate LOM CE/Ep 97.2028
- (A4) Applicant/Manufacturer: MAXAM UEB, S.L. Address: Barrio Zuazo s/n

48960 Galdacano (Vizcaya)

### (A5) PURPOSE OF THE SUPPLEMENT

- To increase the cover of the LOM CE/Ep 97.2028 CE Standard Certificate, to include the following commercial name:
- RIODET HM

### (A6) DOCUMENTS SUBMITTED

- Application dated 16 September 2008 to issue a supplement to CE Certificate LOM CE/Ep 97.2028
  - RIODET electric detonator. Highly Insensitive, Short Delay

### (A7) TESTING AND CHECKS PERFORMED

- Checking the original documents.
- The checks performed have been filed in confidential protocol LOM 08.453 DP

### (A8) AMENDMENTS TO THE SPECIFIC CONDITIONS

None.

(A9) CHANGES TO THE MARKING

None

(A10) AMENDMENTS TO THE ADDITIONAL CONDITIONS

None.

Madrid, 26 January 2009

Signatures of:

Carlos Fernández Ramón Francisco Rodriguez Garcia
LABORATORY DIRECTOR Head of Initiation Systems Division

(This document may only be reproduced in full)

Page 1/1

## MADRID POLÍTECNICA UNIVERSITY

Testing and researching materials and equipment for mining and explosive atmospheres (Royal Decree 334/1992 of 3 April – BOE (Spanish Official Gazette) 1992-04-29)

Alenza 1 - 28003 MADRID - Telephones (1) 442 13 66 / 336 70 09 - Fax (1) 441 99 33 email: lom@lom.upm.es