## EU DECLARATION OF CONFORMITY - 0589.PYR.3589/15

1. Registration number in accordance with Article 9: 0589-T1-0375
2. Range

Effect Code
Description

CAWT0000YLO20M CAWT0000BU020M CAWT0000GD020M CAWT0000GNO20M CAWT0000RD020M CAWT0000SV020M

20m Arena Comet - Deep Yellow with Tail
20m Arena Comet - Electric Blue
20m Arena Comet - Gold with Tail
20 m Arena Comet - Green with Tail
20m Arena Comet - Red with Tail
20m Arena Comet - Silver Titanium with Tail
3. Name and address of the Manufacturer

```
Wells Fireworks (Dartford) Ltd
Home Farm
Wepham
West Sussex
BN18 9RA
England
```

4. This declaration of conformity is issued under the sole responsibility of the manufacturer.
5. Object of the declaration: Comet

Category of the Object: T1 -Outdoor
CE Type: COMET
6. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Article 17 of the Directive 2013/29/EU.
7. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 16256-1, Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.
EN 16256-2, Pyrotechnic articles - Theatrical pyrotechnic articles —Part 2: Categories of theatrical pyrotechnic articles.
EN 16256-3, Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performance.
EN 16256-4, Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.
EN 16256-5, Pyrotechnic articles - Theatrical pyrotechnic articles — Part 5: Test methods.
8. The notified body BAM 0589 performed Article 21 of the Directive 2013/29/EU and issued the certificate: 0589.PYR.3589/15 according to Module E.
9. Additional information: None

Signed for and on behalf of: Wells Fireworks (Dartford) Ltd
At: Wells Fireworks Factory, Wepham
Don Mansfield - Manager


| V? | Chate | Initial entries made - DM |
| :---: | :---: | :--- |
| 1.0 | $01 / 06 / 2016$ |  |
| 1.1 |  |  |
| 1.2 |  |  |
| 1.3 |  |  |
| 1.4 |  |  |
| 1.5 |  |  |

