

1: Approving National Aviation Authority/Country
Australian Government
Civil Aviation Safety Authority

AUTHORISED RELEASE CERTIFICATE
 (CASA FORM 1)

3: Form Tracking No:

4: Organisation Name and Address

Position NZ
 45 Liberty Circuit
 North Lakes, Queensland 4509
 Australia

5: Work Order/Contract/Invoice Number

6: Item
 1 Position Emergency Escape Breaching Device 4,500psi

7: Description

8: Part Number
 PEEBD9593

9: Quantity
 10: Serial Number
 11: Status Work

12: Remarks

13a: Certify that the item listed above were manufactured in conformity to:

Approved design data and in a condition for safe operation, or

Non-approved design data specified in Block 12

Division 42H of CASR 1998 - Certificate of Release to Service (CASR Part 145 AMO)

Regulation 42WA of CAR 1988 - Return to Service (for Part 4A maintenance under CAR 1988)

Other regulations specified in Block 12

Certified that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was carried out in accordance with Civil Aviation Safety Regulations 2002 and 1998 and in respect to that work, the items are approved for return to service

14b: Authorised Signature

14c: CASA Certificate No.

14d: Authorised Signature

14e: CASA Certificate No.

14f: Authorised Signature

14g: CASA Certificate No.

14h: Authorised Signature

14i: CASA Certificate No.

14j: Authorised Signature

14k: CASA Certificate No.

13b: Authorised Signature:

13c: CASA Approval No:

13d: Name (print of typed)
 David Mann

13e: Date (dd/mm/yy)
/..../..

14a: Name (print of typed)

14c: Date (dd/mm/yy)
/..../..

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer works in accordance with the national regulations of a National Aviation Authority (NAA) different than the NAA of the country specified in Block 1 it is essential that the user/installer ensures that his/her NAA accepts parts/components, assemblies from the NAA of the country specified in Block 1. Statements in Block 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown