

Home Office Body Armour Standard 2017 – INITIAL Certification:

Test House SOP Guidance

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Introduction

This document is to act as a guidance in the Body Armour testing process to the Home Office Body Armour Standard 2017 (Pub. 012/17) for accredited test houses. It is to be used in conjunction with the Standard and covers the processes outside of those listed in that document.

Process maps are located in the Annex to this SOP.

Process for INITIAL Armour Testing

- 1. Manufacturer contacts Test House and agrees a test date.
- 2. Manufacturer sends Test House the technical file, proforma (Ref: BAS17#01) and technical file review document (Ref: BAS17#02). Technical file will include:
 - a. Photographs of armour construction and stitching to aid in test house construction checks.
- 3. Test House will check:
 - a. Technical file proforma (BAS17#01) details are present and correct,
 - b. Technical file details are present and correct as per the guidance in the technical file review document (Ref: BAS17#02) (Including that the most recent certificate has been included with the technical file) and complete review document to confirm data present.
- 4. Lab manager will review technical file and technical file review document to check no issues have been missed.
 - a. Any issues or missing information must be reported back to the manufacturer. Await correction before proceeding with testing.
- 5. Once all details are present and correct proceed with testing.
- Testing should be completed as per the requirements of the standard including the approved BAS17 amendments noted on the Police Equipment Database (PED). If unfair strikes are performed, additional panels should be tested. (See BAS17 Section 6.1.2, 6.1.3, 7.1.2 and 7.1.3)
- 7. Results obtained are checked to ensure that they meet all the requirements of the standard (Appendix 2).
 - a. Critical Perforation Analysis (CPA) results calculated using CPA tool following the CPA tool guidance document.
 - b. Areal Density calculated using:

 $Areal \ Density \ (kg.m^{-2}) = \left(\frac{mass \ of \ armour \ (kg)}{mass \ of \ paper \ (kg)}\right) \times \ areal \ density \ of \ paper \ (kg.m^{-2})$

c. Construction checks will be completed only by staff signed off as competent to do so and carried out on all test panels including CPA panels. If the construction does not match the Declaration, then the manufacturer and Home Office (HO) should be notified immediately.

- d. Photographs must be taken of the construction and form part of the Test Results to be sent to Home Office.
- e. Where applicable (ballistic tests), Mean Back Face Signature (BFS):
 - i. For HO1/HO2 Calculated only from shots on medium panels with MEN DM11A2B2 ammunition.
 - ii. For HO3/HO4 Calculated only from shots with 7.62 surrogate ammunition.
- f. Where applicable (Stab testing knife) Depth of penetration (DoP) calculated as the mean average from each energy level, Medium Panels only.
- 8. Lab manager reviews and checks all results to ensure all thresholds of the standard have been met.
- 9. If all found to be correct and within acceptable ranges a conformation of accreditation can be drafted using the CoA template (BAS17#06).
 - a. A unique CoA number will be generated using the naming convention below. The test house identifier is dictated in Appendix 1, the unique test number is selected by the test house:

Test house Identifier/INIT/unique test number/date of testing.

- b. If testing is carried out over multiple dates the first day of testing should be used.
- 10. Lab manager reviews and checks CoA.
- 11. CoA summary sheet (BAS17#07) is signed off by lab manager confirming all testing is completed and has met the requirements of BAS17.
- If armour meets the requirements with no issues, CoA, CoA summary, TFR document and full Test Results (BAS17#02, BAS17#03, BAS17#06, BAS17#07) including photographs of construction provided to Home Office (e-mail: <u>PEDwebsite@homeoffice.gov.uk</u>).

Note: The CoA and CoA summary **<u>must not</u>** be sent to the manufacturer.

- 13. If results fail to meet requirements of the Standard, the manufacturer is informed.
 - a. The Model number of a failed armour cannot be used again.
- The non-conformance form (BAS17#08) will be generated using the template and sent to the Home Office with a copy of Test Results and TFR document (BAS17#03, BAS17#02) (e-mail: <u>PEDwebsite@homeoffice.gov.uk</u>)
- 15. All results will be stored in accordance with agreed documents retention timelines.

Abbreviations

Abbreviation	Full Version	
BAS17	Body Armour Standard 2017	
BFS	Back Face Signature	
СоА	Confirmation Of Accreditation	
СРА	Critical Perforation Analysis	
DoP	Depth of Penetration	
НО	Home Office	
ILM	In Life Monitoring	
PED	Police Equipment Database	
PQT	Production Quality Test	
TFR	Technical File Review	
SOP	Standard Operating Procedure	

Appendix 1

Test House	Unique Test House Identifier
Cranfield University	CRA
Elements Belcamp	BEL
Elements Wichita	WIT
TNO	TNO

Appendix 2

Results recorded for BAS17 testing.

Required for all:		
Manufacturer		
Model		
Threat Level		
Lot Number		
Batch Number		
Date of Manufacture		
Test Date		
Test Technicians		
Test House reference (Test house Identifier/(INIT/PQT/ ILM)/unique test		
number/date of testing) Test Type (Initial, PQT etc.)		

Stab/Spike

Formed	Unformed
Humidity	Humidity
Temperature	Temperature
Plastiline 40 calibration drops x2	Composite Back drop rebound height x3
Energy	Energy
Mean Energy	Mean Energy
Velocity	Velocity
Mean Velocity	Mean Velocity
Orientation of strike	Orientation of strike
Held/Penetrated	Held/Penetrated
Depth of Penetration	Depth of Penetration
Mean Depth of Penetration	Mean Depth of Penetration
Areal Density	Areal Density
Construction Check	Construction Check

Ballistic

Formed	Unformed	Plate
Humidity	Humidity	Humidity
Temperature	Temperature	Temperature
Plastiline 40 calibration	Roma Plastilina No 1	Roma Plastilina No 1
drops x2	Drops x3	Drops x3
Range/Distance (m)	Range/Distance (m)	Range/Distance (m)
Velocity	Velocity	Velocity
Mean Velocity	Mean Velocity	Mean Velocity
BFS	BFS	BFS
Mean BFS	Mean BFS	Mean BFS
Angle of strike	Angle of strike	Held/Perforated
Held/Perforated	Held/Perforated	Areal Density
Areal Density	Areal Density	СРА
Construction Check	Construction Check	
СРА	СРА	

Annex 1

BAS17 Initial Process maps

Process Maps: Pages 10-14









