

U.S. Department of State Bureau of Diplomatic Security, Physical Security Division

Letter of Certification for Forced Entry and/or Ballistic Resistant System

As mandated by the Deputy Assistant Secretary for Countermeasures, a Bureau of Diplomatic Security (DS) engineer reviewed the system described in Table 1 and determined via TR under SD-STD-01.01 Revision G, *Certification Standard, Forced Entry and Ballistic Resistance*, that this system is **Certified** as described in Table 2.

Table 1: System Information

Manufacturer Name	U.S. Bullet Proofing Inc. / USB
Manufacturer Model Number for Subject System	USAW 800.v3
Previous Manufacturer Model Number(s), for T/Rs Only	USAW 800.v2
Specific Product Type	Window, Vision / WV
Test Laboratory	
Test Report	Unknown
Previous DOS Model Number(s), for T/Rs Only	GWV-15R-USB-03B

Table 2: Product Specifications

Product Status	Certified
Forced Entry Rating	15
Ballistic Resistance Rating	Rifle / R
DOS Code	1123
DOS Model Number	GWV-15R-USB-03C
Site-Specific Certification Designation(s), If Applicable	N/A
Certification Memo ID Number	USB-20210311A
Sparrowgrove, David J	3/11/2021
PSD Division Chief	DS <u>Certified</u> Date
Bureau of Diplomatic Security	

The subject system is certified with the Department of State (DOS) Code and DOS Model Number shown in Table 2. Please refer to that DOS Model Number in all correspondence with the Department of State. The subject system will be placed on the DS-certified equipment list that is available for Department of State architects, engineers, and planners. Site-specific designation(s) is shown in Table 2, if applicable.

This review only covers FE/BR performance and did not review the design's compliance with any other applicable Department of State requirements. The subject system must meet Overseas Buildings Operations (OBO) specifications and compete with others that have the same certification classification(s). The Department of State cannot guarantee that the subject system will be chosen for our facilities. It is the sole responsibility of the subject system's manufacturer to ensure the system maintains compliance with other Department of State requirements.