United States Department of State



Washington, D.C. 20520

Easy Booth, LLC P.O. Box 2930 Port Angles, Washington 98362 JAN 31 2008

Attention: Jeff Smith

Dear Mr. Smith:

Based upon your request, a Department of State (DOS) technical representative witnessed the forced entry test of the Easy Booth Model EB-1 Freestanding Booth on 19 December 2007 and has since evaluated the H.P. White Laboratory Test Report HPWLI 10657-01A.

The model number EB-1 has been determined to meet the DOS certification criteria for 60-minute forced entry and ballistic resistance. Under the provisions of SD-STD-01.01, Revision G (Amended), *Certification Standard, Forced Entry and Ballistic Resistance of Structural Systems*, The EB-1 has been certified with a DOS code of 2133 and the DOS model number of GFB-60R-EB-01. Please refer to the DOS model number in all correspondence with the Department of State.

The GFB-60R-EB-01 will be placed on the DOS list of certified equipment which is available for use by architects and planners. Your product still has to compete with other bidding manufacturers who are certified with the same classification. We cannot guarantee that your product will be chosen by the architects that design the facilities.

Thank you for your interest and endeavors in protecting our personnel and facilities overseas.

Sincerely yours,

Charles D. Brandeis

Director

Physical Security Division Bureau of Diplomatic Security Certification letter for Easy Booth, LLC, Model GFB-60R-EB-01 DOS Code: 2133

DOS Model Number: GFB-60R-EB-01

Drafted: 29 January 2008

Drafted by: DS/PSD/NOB – Ron Braswell

Cleared by: DS/PSD/NOB - Ron Jeffries

Cc:

DS/PSD/NOB – Certification File DS/PSP/PSD – Chron File DS/PSD/PCB – David Groccia OBO/PE/SM – Stephen Klein OBO/PE/DE/SEB – Spiro Barakat USAID IG/SEC – David Blackshaw USS/TSD/P&D – Bob Baer