UFC 4-010-01 "DOD MINIMUM ANTITERRORISM STANDARD" DOOR AND FRAME ASSEMBLY FORM:						
Specialized Doors · Frames · Windows * Job Name:						
Door Tag(s) & Swing(s):						
Frame Information						
Rebate: (Nominal Door) *Width: Jamb Do				epth: Header Face:		
*Height: W			ckness: Jamb Face:			
¹ Wall Type: □ New construction OR □ Existing						
□ Masonry/CMU OR □ Poured/Cast Concrete OR □ Channel/Tube Steel with □ bolted in frame OR						
□ welded in frame						
		Door Infor				
*Number of Door Leafs:	* Si	eating: (see below) □ Seated		Slazing: Elush (no glazing)		
□ Single				□ Flush (no glazing) □ Glazed (see below)		
□ Pair						
*Fire rating:				ile: Rail:		
□ None		кŤя	VVI	dth (cutout): Height (cutout):		
□ 20mins		BLAST		RAIL		
□ 45mins	п 			НЕІӨНТ		
□ 90mins		UNSEATED		STILE		
□ 180mins				are to cutout, not visible		
* Blast Information						
2 Deals Applied Processes						
Charge Weight: I II AND				AND Duration:		
Standoff:			OR	OR Impulse:		
*,3 Level of Protection: (select one)						
Level of End	Ductility			Description		
ProtectionRotation□High1.2	1	Doors will remain intact and show no permanent deformation (Category I)				
□ Medium 2	3	Door will be operable but will have permanent deformation (Category II)				
Low 8	10	Doors will experience non-catestrophic failure, but will have permanent deformation and will be inoperable (Category III)				
□ Very Low 12	20					
Hardware PROVIDE PROPOSED HARDWARE SETS FOR REVIEW BY AMBICO. HINGES AND LATCHING ARE CRITICAL COMPONENTS IN BLAST RESISTANT FRAME & DOOR ASSEMBLIES AND, WHEN REQUIRED, WILL BE SUPPLIED BY AMBICO.						
AMBICO LIMITED - 1120 Cummings Avenue, Ottawa, Ontario, Canada K1J 7R8 AMBICO INTERNATIONAL LIMITED - Braemar Court, Deighton Road, St. Michael, Barbados Toll Free Phone (North America): 888 423-2224 - Toll Free Fax (North America): 800 465-8561 Phone: (613) 746-4663 - Fax: (613) 746-4721 specialized@ambico.com						



Blast Resistant Door and Frame Order Form Instructions

- * Items marked with an asterisk (*) are required for quotation purposes. All inputs are required when placing an order.
 - 1. Existing 4000psi normal weight concrete wall or steel channel will be assumed if wall type is not indicated.
 - 2. Peak applied pressure will be considered as peak reflected pressure unless otherwise indicated.
 - 3. Rebound is 0% for Low and Very Low levels of protection and is True rebound for Medium and High levels of protection, unless otherwise indicated.