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Abstract. UFC 3-340-02, "Structures to Resist the Effects of Accidental Explosions," was recently approved by the Services. Publication of UFC 3-340-02 represents the culmination of a 5-year, Department of Defense Explosives Safety Board (DDESB) effort to update DoD's mandatory blast design requirements for explosives safety applications, as provided in Army TM 5-1300/NAVFAC P-397/AFR 88-22 (TM 5-1300), revision 1, November 1990.

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TRI-SERVICE REGULATORY DESIGN MANUAL
"STRUCTURES TO RESIST THE EFFECTS OF ACCIDENTAL EXPLOSIONS" (TM 5-1300, NAVFAC P-397, AFM 88-22) C. Angelo Castellano, Joseph Caltagirone, ARRADOM Frederick E. Sock, Norval Dobbs, Ammann & Whitney ABSTRACT Initial guidance in the field of protective structures design was provided in 1969 with the publication of the Tri-Service Design Manual 'Structures to Resist the Effects of Accidental Explosions' (TM 5-1300, NAFVAC P-397, AFM 88-22).

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ARMY TM 5-1300 PDF. TM () Design of Structures to Resist the Effects of Accidental Explosions. Technical Manual, US Department of the Army, Washington DC. In March , the Department of Defense Explosives Safety Board (DDESB) established a technical working group to update the tri-service blast design. ARMY TM NAVY NAVFAC P AIR FORCE AFR 88– TRUCTURES TO RESIST.
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fatalities. (Glasstone and Dolan, 1977; TM 5-1300, 1990) Table 1 also shows the maximum wind speed associated with the given overpressure. In mine explosions, as in war-

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NAVFAC P-397, and Air Force AFR 88-22, Revision 1 (TM 5-1300) to UFC 3-340-02. These figures are now consistent with previous tri-service manual. • Added supplementary minimum lap splice requirements, previously provided in TM 5-1300, and introduced guidance on acceptable applications of non-contract lap splices to section 4-21.7
1) Effects of blast pressure on the human body
Full containment and below tm 5-1300 cells and single-revetted barricades. Standard: NTIS - ARMY - TM 5-1300. Additional information will include, but not be limited to, below ground concrete cubicles, single-revetted barricades and response of flat slabs tm 5-1300 pressure-time loadings.

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