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established a technical working group to update the tri-service blast design. ARMY TM NAVY NAVFAC P AIR FORCE AFR 88-STRUCTURES TO RESIST.

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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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TM 5-1300 PDF 28 Aug Changes to Technical Manual Governing Shear Reinforcing the latter case, the new TM permits the use of shear reinforcement in the. TM STRUCTURES TO RESIST THE EFFECTS OF ACCIDENTAL EXPLOSIONS. 19 Nov TM /NAVFAC P/AFR 88- FOREWORD. *structures to REs Ist THE Effects of

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AccIDENTAL explosions". Revision 1.

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TM 5-1300/NAVFAC P-397/AFR 88-22 Th. blast effects of solid materials are best known. This is particularly true for high-explosive materials. The blast pressures, impulses, durations, and other blast effects of an explosion have been well established. These ef- J~' - fects are contained in this chapter.

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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

STRUCTURES TO RESIST THE EFFECTS OF ACCIDENTAL EXPLOSIONS

TM-5-1300 (1990) Design of Structures to Resist the Effects of Accidental Explosions. Technical Manual, US Department of the Army, Washington DC.

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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-related explosions, it is the blast wind resulting from the blast overpressure that leads to injuries and fatalities. The human body may be thrown

1) Effects of blast pressure on the human body

"Structures to Resist the Effects of Accidental Explosions (with Addenda)", Department of the Army Technical Manual TM 5-1300, Washington, D.C., June 1969. 2., "A Manual for the Prediction of Blast and Fragment Loadings on Structures", DOE/TIC-11268, U.S. Department of Energy, Amarillo, Texas, November 1980. 3.

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Structures to Resist the Effects of Accidental Explosions, Army TM 5-1300, Navy NAVFAC P-397, AFR 88-2. Washington, DC, Departments of the Army, Navy, and Air Force. (1990). U.S. Department of Energy.

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In 2003, the Department of Defense Explosives Safety Board (DDESB) established a Technical Working Group to revise the tri-service blast design manual, "Structures to Resist the Effects of Accidental Explosions," Army Technical Manual 5-1300/NAVFAC P-397/AFR 88-22.

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