



Development of a Novel High Blast / High Fragmentation Melt Pour Explosive

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Background

- The vast majority of cannon lunched unitary warheads use melt pour explosives for cost and surge capability
- Traditional melt pour explosives have focused on fragmentation capability
 - TNT
 - Composition B
- A new family of low cost reduced sensitivity melt pour explosives based on 2,4-dinitroanisole, RDX or HMX and AP has been developed in response to IM requirements
 - PAX-21 Composition B replacement (in production for 60mm mortar)
 - PAX-24 TNT replacement
 - PAX-25 Composition B replacement
 - PAX-28 Dual purpose

Technical Approach

- Start with proven DNANs/AP system
 - Add Al for blast effect
 - Investigate levels of solids for performance/processibility
 - Evaluate effect of RDX versus HMX
- Compare to typical existing formulations
 - Composition B
 - PBXN-109
- Formulate the most promising compositions and test
 - Bench performance tests for fragmentation
 - Blast tests

Results

- A practical, dual purpose, melt pour explosive has been developed (PAX-28)
- Excellent blast characteristics
- Excellent bench scale fragmentation performance
- Good IM performance

Future Work

- Validate expected fragmentation performance
 - Pit tests in several fragmentation munitions
 - Quantity and mass distribution of fragments
 - Arena tests in target munitions based upon user requirements
 - Quantity, mass distribution, velocity and orientation of fragments
- Perform system level demonstrations
- Perform IM testing

Results: Initial Mixes

Table 1: Formulations Evaluated by Mix Number						
Mix # DNANs		RDX or	AP	AI	RDX (wt%)	
		HMX			Of	
					RDX&AI	
HM	X Containi	ng				
1	35	35	15	15		
17	35	35	15	15		
20	35	35	15	15		
RD)	(Containi	ng				
30	40	20	20	20	50.00	
31	40	30	20	10	75.00	
32	40	30	15	15	66.67	
33	40	50	0	10	83.33	
34	40	30	0	30	50.00	
35	40	10	0	50	16.67	
36	40	0	0	60	0.00	
37	40	27.5	0	32.5	45.83	
38	40	17	10	33	34.00	
39	40	11.5	15	33.5	25.56	
40	40	6.4	20	33.6	16.00	
41	40	0	30	30	0.00	
42*	40	22.5	0	37.5	37.50	
43*	40	40	0	20	66.67	
44	40	12.5	10	37.5	25.00	
45	40	25	10	25	50.00	
46	40	5	15	40	11.11	
47	40	15	15	30	33.33	
48	40	5	20	35	12.50	
49	40	10	20	30	25.00	
50	40	7.5	30	22.5	25.00	
51	40	25	20	15	62.50	
52	40	13	30	18	41.94	
53	40	16.5	30	13.5	55.00	

*Mixes were not made because it was determined that enough data was present on formulations containing 0% AP. These were fully evaluated theoretically.

Results: Total Energy – RDX v Al at varying levels of AP

Figure 2: Theoretical Total Energy of Detonation as RDX is exchanged for AI at varying AP levels and 40% DNANs



Results: Theoretical Velocity v Theoretical Energy

Figure 4: Theoretical Velocity versus Theoretical Energy for 0% AP & 40% DNANs

(left most Point on each is smallest wt% RDX of RDX &Al and increases from there)



Results: Theoretical Velocity v Theoretical Energy

Figure 5: Theoretical Velocity versus Theoretical Energy

(Left most Point on each is smallest wt% RDX of RDX &AI and increases from there)



Results: Dent Depth

Figure 6: RDX (wt%) of RDX and AI vs. Experimental Dent Depth for varying AP concentrations 0.5 0.45 0.4 Y 0.35 0.3 0.25 0.2 0.15 0.1 20 10 30 40 50 60 70 80 90 100 0 RDX (wt%) of RDX&A 0% AP - 10% AP 15% AP - 20% AP • 30% AP **Base Line**

Results: RDX/Al Concentration v Experimental Velocity

Figure 7: RDX (wt%) of RDX and AI vs. Experimental Velocity for varying AP concentrations



Results: Experimental Velocity & Dent v RDX

Table 6: Experimental Velocity and Dent Depth					
Increases with Increasing levels of RDX and Similar Levels of AP					
Mix #	RDX	AP	% velocity increased	% dent depth increased	
44*	12.5	10			
38	17	10	6.3	7.4	
45	25	10	6.6	14	
46*	5	15			
39	11.5	15	9.2	8.8	
47	15	15	11.2	26.3	
49*	10	20			
30	20	20	6.9	32.2	
31	30	20	9.7	33.3	
* Mix numbers following in the same color set are percent of these i.e. the velocity of 38 is 6.3% greater than the velocity of 44					

Results: Average Velocity v Dent Depth



Results: Card Gap



Results: The Bottom Line

Table 1. Average Peak Pressure

Nominal		Average Peak Pressure (psi)			
Explosive	N.E.W. (lbs)	10'	20'	30'	40'
Comp B	9.1	30.4	6.7	3.0	3.0
PAX-28	9.6	39.5	7.4	5.7	3.3
PAX-28	12.6	57.0	9.2	7.4	5.5

NEW used for PAX-28 was based upon an anticipated requirement

An equivalency factor of 1.62 was determined between Composition B and PAX-28

Results: Blast Equivalence Factors

 Table 2. Factors for Equivalent Weight of Composition B

Explosive	Equivalent Comp B Factor
PBXN-109	1.19
Tritonal	1.09
AFX-777	1.47
AFX-757	1.39
PAX-28	1.62