

## TECHNICAL BULLETIN TB 2004-02

## Synopsis: Article on Distraction Device® Study Published in Tactical Edge, Summer 2004

**Background**: In 2003, E-Labs Inc. of Fredericksburg, VA conducted performance tests on eight different devices manufactured and/or sold by a variety of manufacturers. The project was funded by the NIJ under award number 2002-DT-C-K001. The test was conducted to identify performance characteristics, not as a competitive assessment. This is the first step in the ultimate goal of an initiative to develop safer and more flexible noise flash diversion devices. The study is divided into three series of tests:

<u>Series I</u>: Flash, Noise, Safety Delay, Burn Time, Assembly weight (pre and post test).

Series II: Fragmentation

Series III: Collateral Effects (fire, movement, and disruption of test objects by the device test)

NFDD COLLATERAL EFFECTS SUMMARY									
	Fire Start by Test			Propulsion of NFDD by			Disruption of Objects		
				Test			by Test		
	Pillow	Cushion	Objects	Pillow	Cushion	Objects	Pillow	Cushion	Objects
ALS Technologies 09	No	No	No	<12"	<12"	No	No	No	Yes
Combined Tactical Systems 7290	No	No	Yes	>12"	<12"	No	No	No	Yes
Defense Technologies 7001 SC	No	No	No	<12"	No	No	Yes	No	Yes
Defense Technologies OB 100	No	Yes	No	No	No	No	Yes	No	Yes
NICO Pyrotechnik S&F I Bang	No	No	No	<12"	No	>18"	Yes	Yes	Yes
Precision Ordnance DD 400 Mag Load	No	No	No	12"	>48"	>48"	Yes	Yes	Yes
Precision Ordnance T429	No	No	No	No	No	No	Yes	No	No
Pyrotechnic Specialties MK141 Mod 0	No	No	No	36"	>24"	<12"	No	Yes	Yes
	Fire start determined by presence of open			Distance estimated using scalar grid on			Disruption determined by noting any		
	flame a	after funct	ioning.	background			movement of object(s) from origin.		
Source of Information: Tactical Edge, Summer 2004, Volume 22 No. 3, pages 81 - 84									

Information about the study and the results of Series III "Collateral Effects are published in the NTOA Tactical Edge, Summer 2004 edition.