

BT Fuze Products Division

NDIA 48th Annual Fuze Conference

Low Cost Solutions for Modern Munitions

> EF Cooper Director, R&D







Q: Do new weapons designs require new fuzing / S&A's?

A: Yes, but not necessarily cutting edge or developmental technology

- Cost
- Reliability
- Weight & dimension
- Environments

Low Cost Solutions for Modern Munitions





Contents

- M762A1 or M577 Fuzing High Volume Product Building Block
 - PGMM
 - XM984
 - APKWS Block 1



BT Fuze Products Division

M762A1/M767A1 ET Fuze

Artillery • Electronic Time Fuze







Multi-Year Contract (awarded 9/2001) 600,000 base plus 100% option potential



- Premier electronic-time artillery fuze
- Designed for 105mm and 155mm artillery
- Used with cargo-dispensing, smoke, and illuminating projectiles
- Converts to M767A1 when used with an explosive booster for HE projectiles
- 99+% Acceptance; 93% Industry

communications BT Fuze Products Division

PGMM



Mechanical S&A Solution selected by ARDEC, Lockheed, ATK and Raytheon

communications BT Fuze Products Division





L-3 BTFP 48TH ANNUAL FUZE CONFERENCE

PGMM







Side View of S&A Design



S&A Design





XM984





XM984 Mortar Extended Range DPICM

Mortar • Future Multifunction Electronic Fuze





- M762 fuze technology
- Two-fuze configuration
- Separate timing requirements



BT Fuze Products Division



APKWS Block -1





APKWS Block -1



- 2.75" Rocket with a guidance & target detection module
- Needed a mechanical system reacting to launch to power up systems electronics
- Answer: an M577 mechanical fuze modification
- (40 year design)
- Withstands TV, drop, etc
- Live firing trials 100%
- Low cost materials
- Low cost production methods



- Benefits of designs derived from production items:
 - = reduced development time
 - = lower production costs
 - = utility with tandem & single warheads
 - = no high voltage
 - = batteries not needed in all applications
 - = precedent cases with safety review boards
 - = high 1st turn success rates
- Pure electronics are not a panacea
- Pyrotechnic and mechanical technologies provides reliable & sensible solutions