MFC Business Area
Products and Services

Headquartered in Dallas, TX
Nearly 13,963 Employees Worldwide
18 Major Operating Locations

Air & Missile Defense
Tactical Missiles/Combat Maneuver Systems
Fire Control/SOF CLSS
Energy
Advanced Programs/Special Programs
Top Ten Worldwide Customers

Pursuing Business in >50 Countries With >50 Product and Service Lines

Saudi Arabia
- PAC-3
- Sniper®
- LANTIRN™
- HELLFIRE®
- THAAD

UAE
- THAAD™
- Archbald LGTR
- Precision Fires
- Sniper®
- Turreted Systems

Qatar
- THAAD™
- PAC-3
- Apache FC
- Sniper®

United Kingdom
- Scout
- Warrior
- Apache FC
- Longbow® FCR

South Korea
- Sniper
- PAC-3
- Apache FC
- FCS AP
- Longbow FCR
- LANTIRN

Japan
- Ocean Energy
- Archbald Nuclear Systems
- Waste to Energy

Kuwait
- Apache FC
- Longbow® FCR

China
- Apache FC
- Precision Fires

India
- Precision Fires
- JASSM

Poland
- MFC Business Area Overview

CLEARED FOR PUBLIC RELEASE - PIRA #ORL201705002
May 2017
MFC Customer Base

Providing the U.S. and Allies With Security Solutions

Forecast 2018

2015 Sales

International 36%
Army 32%
Air Force 7%
Navy 6%
MDA 8%
SOF 7%
Other 4%

International 50%
Army 8%
SOF 8%
Navy 5%
Air Force 6%
MDA 10%
Other 14%

Providing the U.S. and Allies With Security Solutions
Our Product Lines

Tactical Missiles/Combat Maneuver Systems
- Close Combat Systems
- Precision Fires
- Long Range Strike Systems
- Precision Guided Systems
- Guided Projectiles
- Ground Vehicles
- Combat Maneuver Systems
- Unmanned Ground Vehicles

Air and Missile Defense
- Terminal Defense
- Indirect Fire Protection Capability
- Integrated AMD Solutions
Our Product Lines

Fire Control / SOF CLSS
- Rotary Wing Systems
- Fixed Wing Systems
- Special Operations Support
- Advanced Programs
- Platform Survivability Sys
- Ground Sensors
- Maritime Sensors

Energy
- Advanced Energy Storage
- Intelligent Microgrid Solutions
- Nuclear Systems and Solutions
- Commercial Energy Management Solutions
- Ocean Energy
Advanced Programs / Special Programs

- Exoskeleton Technologies
- Mining Automation
- Next Gen Sensor Technologies
- Advanced Missile Technology
- Advanced Autonomy Systems and Unmanned Systems
- Directed Energy Systems
- Advanced Materials/Coatings
- Special Initiatives
Getting to Know MFC

- South Eastern Materials Acquisition Center (SEMAC)
- Know who to contact
- Understand that it’s not what you are – it’s what you do
- SBIR/STTR
- Sometimes success takes time
- Performance, Performance, Performance