## EXHIBIT 14

Information Dominance for Combat Power



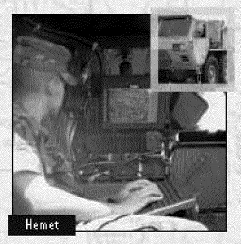
Force XXI Battle Command Brigade and Below





Force XXI Battle Command Brigade and Below (FBCB2) is the world's premier Battlefield Digitization

System. FBCB2 is a wehiclemounted, self-adaptive, wireless network of computers, radios, routers and powerful software. As the prime contractor for the U.S. Army's battlefield digitization program, TRW has total system responsibility for FBCB2, from design and development to production and fielding. The system provides maneuver forces with a comprehensive and easily understood picture of the battlefield (situation awareness, SA) and an efficient digital command and control (C2) network. for commanders at all echelons. FBCB2 tells the soldier where he is. where friendly forces are, where the enemy is, and where threats or obstacles are, It displays the commander's operational orders and supplies the C2 network to execute





the plan. Having evolved over the past six years in U.S. Army use, FBCB2 is unmatched in capability, ease-of-use, reliability, and effectiveness on the battlefield.

FBCB2 is stable, mature, and proven in the field. FBCB2 hardware is currently in Low Rate Initial Production (LRIP) and being fielded to the U.S. Army (approximately 9,000 systems have been approved for LRIP, with approximately 60,000 planned for total acquisition). FBCB2 is a soldier-influenced system with over six years of development, testing. and refinement. No other C4ISR system has benefited more from direct. userfeedback based on extensive field trials, operational exercises, test events, and advanced warfighting experiments (AWEs).

Force XXI Battle Comm

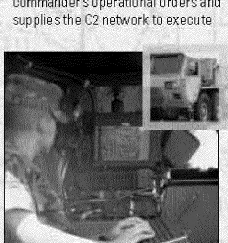


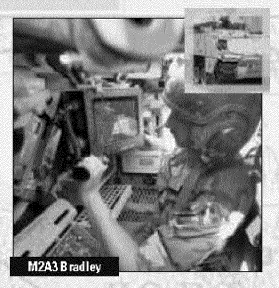
M1A2 Abrams



## Force XXI Battle Command Brigade and Below (FBCB2) is the world's premier Battlefield Digitization

System FBCB2 is a vehiclemounted, self-adaptive, wireless network of computers, radios, routers and powerful software. As the prime contractor for the U.S. Army's battlefield digitization program, TRW has total system responsibility for FBCB2, from design and development to production and fielding. The system provides maneuver forces with a comprehensive and easily understood picture of the battlefield (situation awareness, SA) and an efficient digital command and control (C2) network for commanders at all echelons. FBCB2 tells the soldier where he is, where friendly forces are, where the enemy is, and where threats or obstacles are. It displays the commander's operational orders and supplies the C2 network to execute





the plan. Having evolved over the past six years in U.S. Army use, FBCB2 is unmatched in capability, ease-of-use, reliability, and effectiveness on the battlefield.

## FBCB2 is stable, mature, and proven in the field. FBCB2

hardware is currently in Low Rate Initial Production (LRIP) and being fielded to the U.S. Army (approximately 9,000 systems have been approved for LRIP, with approximately 60,000 planned for total acquisition). FBCB2 is a soldier-influenced system with over six years of development, testing, and refinement. No other C4ISR system has benefited more from direct user feedback based on extensive field trials, operational exercises, test events, and advanced warfighting experiments (AWEs).

Force XXI Battle Comm



M1A2 Abrams

The TRW team - - leading the industry in Battlefield Digitization. The TRW team has met the tough challenges of battlefield digitization. We have kept our focus on the needs of the warfighters, striving to add value, not user-burden. TRW optimized and tailored incremental and evolutionary system development of FBCB2 through the use of:

**User Juries** - Continuous and systematic feedback from the users on system performance, functionality, and screen designs, ensuring soldier acceptance.

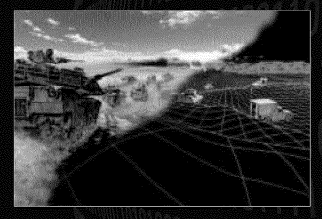
Spiral Development - Incremental, prudently managed release of new software versions to the field, using experimentation feedback to validate performance and reliability of newly included capabilities.

**Schedule Focus** -Successful management of newly released functionality to meet important synchronization dates for warfighting experiments, exercises and program milestones/tests.

**Risk Management** - Investments in infrastructure, anticipatory starts on solutions to future requirements, parallel development of alternative solutions, use of tiger teams on open risk issues, employment of Risk Management Board, close customer communication of risk assessments.

**Cost Control** - Innovation in the use of commercially-based, ruggedized computer technology and products, vehicle kits design, manufacture and installation services, and training and logistics support.

The TRW approach to battlefield digitization ensures that our systems are affordable and a best value to our customers, while providing the functionality, survivability, performance, and life cycle support required to satisfy their users: THE SOLDIERS!



一大

TRW Systems & Information Technology Group

