ROBOTICS DIVISION QUARTERLY MEETING



8:00 - 8:30 am	NETWORKING	AND REGISTRATIO	N
0.00 - 0.30 aiii	NEIMORKING	AND REGISTRATIO	, ,

8:30 – 8:45 am INTRODUCTIONS

Matt Dooley

Chair, Robotics Division, NDIA

8:45 – 9:30 am THE DEEP FUTURE FOR RCV AND AUTONOMOUS

BEHAVIORS

Kevin Mills

Tank Automotive Research, Development, and Engineering Center,

U.S. Army

9:30 – 10:15 am FORT BENNING MANEUVER GROUND ROBOTICS

REQUIREMENTS UPDATE

LTC Robert Brown, USA

Military Deputy, Robotics Requirements Division,

Maneuver Capabilities Development and Integration Directorate

10:15 - 10:30 am BEVERAGE BREAK

10:30 – 11:15 am UGV WITH TETHERED UAS REQUIREMENTS

MAJ James Alfaro, USA EOD Capability Development,

Capability Development Integration Directorate (CDID), U.S. Army

11:15 am - 12:00 pm ARMY RAS PROGRAM AND FUNDING UPDATES

Stu Hatfield

Chief, Robotics Branch, HQ, Department of the Army, G-8 FDD

12:00 – 12:45 pm LUNCH

12:45 – 1:30 pm DECOMPOSING AUTONOMOUS TACTICAL

BEHAVIORS FROM DOCTRINAL ARMY MISSIONS

Matt Dooley

Chair, Robotics Division, NDIA

1:30 - 2:30 pm 2020 NDIA JOINT ARMAMENTS AND ROBOTICS

CONFERENCE & EXHIBITION PLANNING

NDIA has a policy of strict compliance with federal and state antitrust laws. The antitrust laws prohibit competitors from engaging in actions that could result in an unreasonable restraint of trade. Consequently, NDIA members must avoid discussing certain topics when they are together at formal association membership, board, committee, and other meetings and in informal contacts with other industry members: prices, fees, rates, profit margins, or other terms or conditions of sale (including allowances, credit terms, and warranties); allocation of markets or customers or division of territories; or refusals to deal with or boycotts of suppliers, customers or other third parties, or topics that may lead participants not to deal with a particular supplier, customer or third party.