

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #1

RELATING TO MODERNIZATION AND SUSTAINMENT OF ARMY NATIONAL GUARD
AVIATION

Recommendation

To ensure readiness of Army National Guard Aviation Units, the National Guard Association of the United States supports:

- A. The UH-60 production line to accelerate the fielding of UH-60M helicopters to the ARNG
- B. UH-60A-to-L upgrade program to ensure ARNG aircraft will all be UH-60L or M models and remain relevant for combat, state and homeland defense operations; upgrade a minimum of fifty UH-60A helicopters to the UH-60L model per year
- C. CH-47F helicopters for the ARNG
- D. Fielding UH-72A aircraft to the ARNG; this will allow retirement of the aging UH-1H and OH-58 fleets and ensure that security and support battalions have aircraft to meet the needs of state and homeland defense operations
- E. Conversion of all ARNG AH-64A aircraft to the AH-64D Longbow configuration to ensure ARNG battalions remain relevant for combat operations
- F. Documented requirement for aircraft in all ARNG fixed wing aviation units
- G. Crashworthy, ballistically-tolerant auxiliary fuel systems
- H. Aircraft to replace the aging C-12 and C-26 aircraft
- I. Upgrade of all UH-60 and AH-64 aircraft with the improved Electronic Digital Engine Control Unit at a rate of 100 aircraft per year
- J. Mission equipment package for UH-72
- K. Advanced cargo handling system requirement
- L. Aviation Crew Trainer for the H-60 and CH-47 aircraft Manned Portable Air Defense Systems Training
- M. Army National Guard UH-60 and CH-47 helicopters provided with Vehicle Health and Usage Management System
- N. Digital Reprogrammable Civil Support Communications Radios Systems and adequate operational support for OH-58, UH-72, UH-60, and CH-47 aircraft in the ARNG inventory
- O. Medical Evacuation Systems that can be inserted and removed rapidly within the ARNG's rotary wing fleet
- P. Standardized seat configuration in the ARNG rotary wing fleet as already completed in the Alaska and Hawaii ARNG aviation units
- Q. Crashworthy, ballistically-tolerant auxiliary fuel system A-kits as a standard configuration item for the UH-60 A to L conversion program of record to maximize cost savings associated with quantity discounts and installation efficiencies
- R. All six ARNG aviation security and support battalions be fielded with at least one transportable UH-72 Light Utility Helicopter (LUH) Synthetic Flight Training Simulator (SFTS)
 - 1. Two additional SFTSs are fielded at the East and West Army Aviation training sites and Western ARNG Training sites
 - 2. The SFTS be capable of providing all essential flight training to enable UH-72 pilots and crews to train year-round within their home unit areas and maintain proficiency to safely perform all required federal and state-unique medical evacuation, counter-terrorism, homeland security, and utility aviation missions

S. Digital Real Time Video Downlink as part of the LUH mission equipment package, and to authorize air

worthiness release for the same on the OH-58A/C and UH-60

T. Infrared Sensors

U. Digital Moving Maps and Flat Panel Displays Systems

V. Upgrade all T-700 and T-701 engines to the newer T-701D engine

W. Consideration of a single engine aircraft when replacing or upgrading the current fixed wing fleet

X. Multiple Compact Aircraft Support Cart and Compact Aircraft Support Cart-H units and the integrated logistical support pack Y. Provide funding in the Aircraft Procurement, Army, to equip UH/HH60 L and M models, CH-47 D and F models and the UH-72A Helicopters with rescue hoist systems

Z. AH-64D Ground Fire Acquisition System

ARMY AVIATION TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #2

RELATING TO MODERNIZATION AND SUSTAINMENT
OF ARMY NATIONAL GUARD MANEUVER COMBAT FORCES

Recommendation

To ensure readiness of Army National Guard Maneuver Combat Units, the National Guard Association of the United States supports:

- A. 100 percent of the requirements of all combat vehicles to the seven Heavy Brigade Combat Teams (BCTs), 1 Stryker BCT, three Combined Arms Battalions, and one Armored Reconnaissance Squadron of the ARNG's mounted force
- B. Field Army brigade Combat Team Modernization systems and technology to the ARNG concurrent with fielding to the active component
- C. Recapitalize all 968 M2/ M3/ M7 Bradley Fighting Vehicles to the M2A3 level of modernization
- D. Recapitalize all 106 M88 Tracked Recovery Vehicles to the M88A2 Hercules level of modernization
- E. Organize and equip two additional Stryker Brigade Combat Teams (BCT) in the ARNG to expand the full spectrum capability
- F. Provide adequate training devices (one per company) for the M1A2 System Enhancement Programs (SEP) tank and M2A3 Bradley Fighting Vehicle when fielded to the ARNG beginning in 2010
- G. Issue all combat vehicles directly to the owning unit, to enable Soldiers the opportunity to train on the equipment they will use in war; allocation of ARNG equipment to a Combat Maneuver Training Center should not be counted as equipment assigned to the ARNG, as it is shared and not available to the ARNG
- H. Recapitalize all 493 Abrams tanks to the M1A2 SEP level of modernization
- I. Replace all M113 tracked ambulances in all seven National Guard Heavy BCTs, three Combined Arms Battalions, and one Armored Reconnaissance Squadron with new medical evacuation vehicles; this amounts to fifty vehicles in each Heavy BCT, and twelve for each Combined Arms Battalion and Armored Reconnaissance Squadron
- J. Support the modernization of the Army National Guard combat forces and add report language to the National Defense Authorization Bill that would encourage the Army to modernize the National Guard Stryker Brigade Combat Team concurrently with the active component force

COMBAT VEHICLE TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #3

RELATING TO THE MODERNIZATION OF THE ARMY NATIONAL GUARD
COMMAND, CONTROL, COMMUNICATIONS, COMPUTERS AND INTELLIGENCE AREAS

Recommendation

To ensure readiness of Army National Guard Command, Control, Communications, Computers and Intelligence assets, the National Guard Association of the United States supports:

- A. An increase in Warfighter Information Network-Tactical (WIN-T) funding to complete ARNG fielding
- B. Secret Internet Protocol Router Network (SIPRNet) for ARNG battalion infrastructure
- C. Review, validate and integrate Standard Information Technology package into Military Table of Equipping (MTOE) documentation
- D. Construction, start-up and manning operations of Sensitive Compartmented Information Facilities (SCIFs) for every state and territory
- E. Eight ARNG Space Support Team (ARSST) equipment sets and one Commercial Exploitation Team (CET) equipment set; this equipment is highly specialized hardware and software, identical to the ARSST and CET equipment sets found in the active component's 1st Space Battalion
- F. Procure AN/VRC-110 Single Channel Ground and Airborne Radio System (SINCGARS) dual-use system equipment sets for fielding to divisional/separate Brigade Combat Team organizations
- G. Appropriate sufficient funds to accelerate modernization of all Army National Guard Single Channel Ground and Airborne Radio (SINCGARS) to current radio models
- H. Increased and specific funding to research and provide for the best practical service and hardware solution that affords all drill status Soldiers at all operating locations ample access to online resources
- I. Fund an Enterprise solution, such as Unified Communications/Mobile VoIP, through the National Guard Bureau (NGB) that can be delivered to the 54 states and territories to improve communications between the ARNG fulltime force (AGR & Technicians) and part-time senior leaders through improved technology
- J. Increase the network infrastructure capability at the Readiness Centers and the JFHQs where GuardNet routes to National Guard Bureau (NGB), including the number of kiosks in Readiness Centers, and provide for maintenance/upkeep
- K. Procure laptop computers and docking stations for leaders from the State/Territory JFHQ, through the division, brigade and battalion down to the company level

C4I TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #4

RELATING TO MODERNIZATION OF THE ARMY NATIONAL GUARD FIRE
SUPPORT/FIELD ARTILLERY/AIR DEFENSE BATTLE OPERATING SYSTEMS AND
RELATED DEVICES

Recommendation

To ensure readiness of Army National Guard Fire Support, Field Artillery and Air Defense Units, the National Guard Association of the United States supports:

- A. Counter Battery Target Acquisition Radars (EQ-36 and LCMR V3)
- B. Paladin Integrated Management (PIM)
- C. Stinger SLEP
- D. Avenger Modernization
- E. SENTINEL Modernization to Enhanced Tactical Radar Correlator (ETRAC)
- F. Fielding of Surface Launched AMRAAM (SLAMRAAM) Emergency Operation Contingency to the Deployable Integrated Air Defense System
- G. M1200 Knight w/Targeting Under Armor
- H. Paladin Digital Fire Control System (PDFCS)
- I. M777A2 Lightweight 155mm Howitzer
- J. High Mobility Artillery Rocket System (HIMARS)
- K. Meteorological Measuring Set-PROFILER (AN/TMQ-52)
- L. VECTOR/VIPER (Laser Range Finder Binocular)
- M. Lightweight Laser Designator Range Finder (LLDR 2H)
- N. Improved Position Azimuth Determining System (IPADS)
- O. Windows-Based Advanced Field Artillery Tactical Data Systems (AFATDS)
- P. Anti-Corrosion Reusable Protection for Field and Air Defense Artillery Systems
- Q. Prime Mover M119A2 Howitzer
- R. Field Artillery Tactical Data system (FATDS) of systems equipment and training
- S. Recap M992A2 Field Artillery Ammunition Support Vehicle (FAASV)
- T. Mark VII E Target Locator
- U. Warfighter Information Network-Tactical (WIN-T)
- V. M119A2 Digitization
- W. Bradley Fire Support Team (BFIST) modernization to accommodate Fire Support Sensor System (FS3) capability
- X. SENTINAL procurement to support the divisions
- Y. Replacement howitzer system for the antiquated M102 howitzer system in existing ARNG light DS Battalions
- Z. SATCOM (Satellite Communications)
- AA. Air and Missile Defense Planning and Control System (AMDPCS)
- BB. Forward Air Defense Command and Control (FADC2)

FIRE SUPPORT/AIR DEFENSE ARTILLERY TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #5

RELATING TO MODERNIZATION OF THE ARMY NATIONAL GUARD
COMBAT SUPPORT/COMBAT SERVICE SUPPORT FORCE

Recommendation

To ensure readiness of Army National Guard Combat Support and Combat Service Support (CS/CSS) units, the National Guard Association of the United States supports:

A. Army Battle Command Systems (ABCS)

1. Global Command and Control System – Army (GCCS-A)
2. Forward Area Air Defense Command and Control (FAADC2)
3. Maneuver Control System (MCS)
4. Tactical Airspace Integration System (TIAS)
5. Tactical Operation Centers (TOCs)
 - a.) Standardized Integrated Command Post Systems (SICPS)
 - b.) Trailer Mounted Support Systems (TMSS)

B. High Mobility Multi-Purpose Wheeled Vehicles (HMMWV)

C. Immediately redirect all truck production and recapitalization funding to cease further funding of M939 fleet upgrades, and apply current and future funding to new productions Family of Medium Tactical Vehicles (FMTV) to fully field the ARNG at full levels of authorizations

1. Expedite the divestiture of all obsolete trucks from the ARNG with savings and reallocations of these funds.
2. Ensure the ARNG has modernized, sustainable and standardized FMTV fleet to meet all mission requirements for at least the next 20 years.

D. Improved Outer Tactical Vest (IOTV) body armor with Enhanced Small Arms Protective Insert (ESAPI) plates

E. Family of Heavy Tactical Vehicles (FHTV), Heavy Expanded Mobility Tactical Truck (HEMTT), Palletized Load System (PLS) trucks and trailers, Container Roll Out/In Platform (CROP), Container Handling Unit (CHU), and modernize Heavy Equipment Transport System (HETS)

F. Joint Chemical Agent Detector (JCAD)

G. Joint Services Transportable Decontamination System – Small Scale (JSTDS-SS)

H. Chemical Biological Protected Shelter (CBPS)

I. Truck Lift: Fork Variable Reach (ATLAS)

J. Weapons storage solutions designed to hold/store a minimum of 40-45 shoulder-held as well as crew-served and 9mm weapons; capable of storing a full brigade's compliment of weapons while meeting Army Regulation 190-11 weapons storage requirements, and is fully deployable in Army standard shipping containers

K. Installation of Driver's Vision Enhancer (DVE) on the ARNG tactical wheeled vehicle truck fleet

L. Current and future combat optical sight requirements for weapons utilizing 5.56, 7.62 and 50 cal ammunition

M. Man-portable thermal binocular systems for the ARNG in theater operations

N. Installation of blast tolerant fuel containment fuel systems on all ground combat and tactical vehicles including but not limited to Bradley Fighting Vehicles, Stryker, Mine Resistant Ambush Protected (MRAP) Vehicles, High Mobility Multipurpose Wheeled Vehicle (HMMWV), Family of Medium Tactical Vehicles (FMTV), Heavy Expanded Mobility Tactical Truck (HEMTT, Palletized Load System (PLS) Trucks, Line Haul Tractors and Dump Trucks (M915 Family of Vehicles), Armored Security Vehicles (ASV) and future wheeled vehicles including Joint Light Tactical Vehicle

- O. Medical Equipment Sets Ground Ambulance fielding to the ARNG medical formations
- P. M872 series tactical semi-trailer fielding initiatives.
- Q. Transition of the ARNG to an all flame resistant inventory of utility uniforms
- R. Multi-Temperature Refrigerated Container System (MTRCS)
- S. Engagement Skills Trainer (EST) 2000 funded for the National Guard through National Guard and Reserve Equipment Account funds in Fiscal Years 2012 through 2015
- T. Additional funding for All Terrain Ultra Light Tactical Vehicles (AT ULTVs) consisting of All Terrain Vehicles (ATVs) and Utility Vehicles to be distributed to every state and territory for their state and homeland security missions and training activities
- U. Support fielding a mobile, programmable and wireless target system to support home station training; individual and collective training scenarios
- V. Sufficient funding to retrofit existing live fire shoot houses with Combat Training Simulation System
- W. Funding to initiate and sustain proficiency Escalation of Force (EOF) training in the use of the NG NLW capability Sets relative to the Title 10/Title 32 mission set
- X. Refrigeration and freezer combination trailer mounted unit that can towed behind a HMMWV or larger vehicle
- Y. Economical new site adjustment tool for M16 family of rifles to secure the screw on front sight and allow soldiers to ensure proper sight adjustment
- Z. Acquire an infrared detection system for National Guard units and integrate timely azimuth and elevation information to vector in on a threat in less than a second as well as monitors in all directions (360 degrees) and can handle a large number of multiple target per second into CROWS counter-fire system
- AA. Recommend a study to determine the feasibility and cost effectiveness of installation of Vehicle Health Management systems for Army National Guard tactical wheeled and track fleet vehicles and the possibility of a buyback program
- BB. Simulated targets for qualifying on Military Courses of Fire, specifically the Army Alternate Qualifications Course for the M16/M4 weapons systems.
- CC. Full funding in Other Procurement, Army to purchase a Foreign Weapons Training Kit for each state & territory along with a Mobile Training Team to teach a Master Gunner Course for each recipient upon delivery of the kits.
- DD. Requiring the Army Material Command (AMC) to provide the National Guard the opportunity to assume all work, within capabilities, prior to announcement of RFP or release of additional task orders on existing contracts to the private sector as supported by DODI 4000.19, section 4.1
 - 1. Request the Government Accounting Office (GAO) perform an expedited study that compares the costs, performance and quality of service of the National Guard, National Maintenance Program with the alternatives within AMC and addresses both direct and indirect costs and benefits attributed/afforded by the program (i.e. existing infrastructure, training, and recruiting and retention benefits to the service members)
- EE. Continue to procure, field and update ARNG training infrastructure while NGB closely monitors, tracks, and records the fielding of Army POR Training Simulators and Simulations to the Army National Guard for the next three (3) years and recommend that the U.S. Army TRADOC implement a training strategy that is commensurate with and that supports both the Active Army and National Guard training technologies

COMBAT SUPPORT/COMBAT SERVICE SUPPORT TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #6

RELATING TO MODERNIZATION OF THE ARMY NATIONAL GUARD COMBAT
ENGINEER FORCE

Recommendation

To ensure readiness of Army National Guard Engineer Units, the National Guard Association of the United States supports:

A. Immediate fielding of 20 Husky Mounted Mine Detection System (HMDS) to ARNG Brigade Combat Team (BCT) Engineering, Sapper, and Route Clearance Companies to eliminate the Improvised Explosive Device threat in Iraq and Afghanistan

B. Engineer Mission Module

C. 7.5-Ton Crane

D. Multi-Role Bridge Company (MRBC) Enablers - Common Bridge Transporter (CBT)/M1076 trailer/Bridge Adapter Pallets (BAP)/Improve Boat Cradles (IBC)

E. 22 Cubic Yard Scraper

F. D7R

G. 20-Ton Dump Truck (FMTV)

H. 350 Cubic Feet Per Minute (CFM) Compressor

I. Accelerate fielding of Joint Assault Bridge (JAB)

J. Sectionalized Road Grader

K. High Mobility Engineer Excavator (HMEE)

L. Hydraulic Excavator (HYEX)

M. M9 Armored Combat Earthmover (ACE) SLEP

N. Dry Support Bridge

O. All-Terrain Crane (ATEC)

P. Improved Ribbon Bridge (IRB)

Q. Skid Steer Loader

R. M870A4 40-Ton Semi-Trailers

S. Heavy Expanded Mobility Tactical Truck (HEMTT)

1. Light Equipment Transporter (LET)

2. HEMTT-Based Water Tender Trucks

T. Increase defense budget to fund the procurement of Heavy Expanded Mobility Tactical Truck (HEMTT A3) vehicles

ENGINEER TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #7

RELATING TO INFANTRY BRIGADE COMBAT TEAM SYSTEMS MODERNIZATION

Recommendation

To ensure readiness of Army National Guard Infantry Brigade Combat Teams (IBCT), the National Guard Association of the United States supports:

A. Adding language to the National Defense Authorization (NDAA) bill that would require the Army to modernize the ARNG Infantry Brigade Combat Teams (IBCT) concurrent with the active component to include procurement of the Ground Soldier System (GSS), Army Brigade Combat Team Modernization systems and technology, Improved Target Acquisition System (ITAS), and Javelin Systems

B. High density storage cabinets for each Brigade Combat Team and Stryker Brigade Combat Team in the ARNG

1. Each cabinet must provide storage for the many sensitive and organizational items in a controlled environment

2. Cabinets should be capable of storing a full complement of brigade weapons and accessories, and also be able to store the full complement of Nuclear, Biological, and Chemical equipment (Protective mask, J-List, Radiac meters, etc.)

3. Cabinets should be fully deployable in Army shipping containers and carry the warranty while deployed in support of active forces

C. Javelin Block I conversion for all ARNG units

COMBAT VEHICLE TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #8

RELATING TO COMBAT POWER OF ARMORED RECONNAISSANCE SQUADRONS

Recommendation

To ensure the combat power of Army National Guard Armored Reconnaissance Squadrons (ARS), the National Guard Association of the United States supports:

- A. Approve and fund the Training and Doctrine Command (TRADOC) recommendation and modify the Armored Reconnaissance Squadron (ARS) Military Table of Equipping for the entire force; removing the Long Range Advance Scout (LRAS), High Mobility Multi-Wheeled Vehicle (HMMV) scouts, and replace them with M3 Cavalry Fighting Vehicles (CFV); and add two M1 Abrams tank platoons to each Recon Troop for all eight ARS in the ARNG
- B. Provide 27 M1A2 System Enhancement Package (SEP) tanks to each of the eight ARS in the ARNG; this would total an additional 216 tanks
- C. Provide an increase of eighteen M3A3 CFVs to each of the eight ARS in the ARNG, for a total of 144 M3 CFV
- D. Provide an increase of four M88A2 Hercules recovery vehicles to each of the eight ARS in the ARNG; a total of 32 M88A2 Hercules vehicles

COMBAT VEHICLE TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #9

RELATING TO FUNDING OF EQUIPMENT FOR UNITS RETURNING TO THE
CONTINENTAL UNITED STATES THAT MUST LEAVE THEIR EQUIPMENT IN-THEATER

Recommendation

To ensure readiness of the Army National Guard, the National Guard Association of the United States supports:

A. Authorization and appropriation of funding for procurement of replacement equipment for ARNG units returning from an Area of Responsibility (AOR) without their organic capabilities, to allow those units to provide proper training, readiness and support of stateside homeland security missions

NGAUS LEADERSHIP

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #10

RELATING TO FULL-TIME MANNING FOR THE ARMY NATIONAL GUARD

Recommendation

To ensure readiness of the Army National Guard, the National Guard Association of the United States supports:

A. Require the ARNG reach 100 percent full-time manning; this increase will help ensure readiness of the force

JOINT PERSONNEL TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #11

RELATING TO THE RAPID FIELDING INITIATIVE TO NON-BRIGADE COMBAT TEAM
UNITS TRAINING FOR DEPLOYMENT TO OPERATION NEW DAWN (OND) AND
OPERATION ENDURING FREEDOM (OEF)

Recommendation

To ensure readiness of Army National Guard Non-Brigade Combat Teams (BCT), the National Guard Association of the United States supports:

A. Funding and additional contracts to ensure all Soldiers in the ARNG have the current Rapid Fielding Initiative (RFI) issued to Soldiers; this will allow Soldiers to properly train and accomplish all pre-mobilization tasks

COMBAT SUPPORT/COMBAT SERVICE SUPPORT TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #12

RELATING TO THE DEPLOYABLE DIGITAL TRAINING CAMPUS
FOR THE ARMY NATIONAL GUARD

Recommendation

To ensure readiness of the Army National Guard, the National Guard Association of the United States supports:

A. Authorization and appropriation of funding directed to field one deployable digital training camp for each state Joint Force Headquarters, and one to each ARNG brigade

JOINT PERSONNEL TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #13

RELATING TO FAIR COMPENSATION FOR DISTANCE LEARNING REQUIREMENTS

Recommendation

To ensure fairness for Army National Guard personnel, the National Guard Association of the United States supports:

- A. Mandate that Soldiers receive one day's pay as compensation for every eight hours of completed distance learning coursework
- B. Ensure that the Army budget provides full funding to compensate Soldiers for completion of distance learning requirements

JOINT PERSONNEL TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #14

RELATING TO ELIMINATING THE PROHIBITION ON RESERVE OFFICERS TRAINING
CORPS SIMULTANEOUS MEMBERSHIP PROGRAM CADETS RECEIVING THE
MONTGOMERY GI BILL FOR SELECTIVE RESERVE BENEFITS WHEN AWARDED A
DEDICATED ARMY NATIONAL GUARD RESERVE OFFICERS TRAINING CORPS
SCHOLARSHIP

Recommendation

To ensure fairness for Army National Guard Reserve Officer Training Corps (ROTC) cadets, the National Guard Association of the United States supports:

A. Pass statutory changes to Title 10 that permits otherwise eligible recipients of dedicated ARNG Reserve Officer Training Corps (ROTC) scholarships to receive benefits under the Montgomery GI Bill for Selective Reserve

JOINT PERSONNEL TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #15

RELATING TO CENTRALIZED INTEGRATION AND ACCOUNTABILITY
OF NEW ARMY NATIONAL GUARD EQUIPMENT

Recommendation

To ensure accountability and transparency of Army National Guard equipment, the National Guard Association of the United States supports:

- A. Ensure all equipment appropriated by Congress for the ARNG is, in fact, received by ARNG units
- B. Modify appropriation practices so that all equipment appropriated is included in one table that becomes part of Defense Appropriation legislation
- C. Require the Army route funding through the ARNG for subsequent processing to appropriate Program Managers
- D. Require Program Managers submit unique delivery orders to the applicable manufacturer and direct the manufacturer to properly identify each item ordered for the ARNG
- E. Require the Army provide funding to the ARNG to operate a central equipment processing site where all property accountability procedures, full integration of all components, and consolidation and delivery of equipment to the states in unit set configuration are executed

JOINT PERSONNEL TASK FORCE

134th NGAUS GENERAL CONFERENCE 2012

RESOLUTION - ARNG #16

RELATING TO MODERNIZATION OF ARMY NATIONAL GUARD DIVISION
HEADQUARTERS

Recommendation

To ensure the readiness of Army National Guard modular division headquarters, the National Guard Association of the United States supports:

A. Equip division headquarters as the new Modified Table of Organization and Equipment (MTOE) is implemented, with priority determined by the Army Force Generation (ARFORGEN) cycle

JOINT PERSONNEL TASK FORCE