

[시험안내] MIL-Spec 53.

[1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [11](#) | [12](#) | [13](#) | [14](#) | [15](#) | [16](#) | [17](#) | [18](#) | [19](#) | [20](#) | [21](#) | [22](#) | [23](#) | [24](#) | [25](#) | [26](#) | [27](#) | [28](#) | [29](#) | [30](#) | [31](#) | [32](#) | [33](#) | [34](#) | [35](#) | [36](#) | [37](#) | [38](#) | [39](#) | [40](#) | [41](#) | [42](#) | [43](#) | [44](#) | [45](#) | [46](#) | [47](#) | [48](#) | [49](#) | [50](#) | [51](#) | [52](#) | [53](#) | [54](#) | [55](#) |

아래는 MIL-Spec 와 관련된 또는 채택된 규격 목록입니다.



STANAG-1174 ED.25: ALLIED MARITIME TACTICAL SIGNAL AND MANEUVERING BOOK - ATP-01 VOL II EDITION I
 STANAG-1175 ED.20: ALLIED AND MULTINATIONAL MARITIME VOICE REPORTING PROCEDURES - APP-01/MPP-01 EDITION D
 STANAG-1176 ED.8: NATO PROCEDURES FOR MARITIME SITUATIONAL AWARENESS AND RESPONDING TO INCIDENTS OF INTRUSION AND HARASSMENT - ATP-101 EDITION B
 STANAG-1177 ED.6: DORMANT "Q" MESSAGE PUBLICATIONS - AHP-7 VOL I, II, III, IV, V & VI EDITION C
 STANAG-1179 ED.3: COMBINED INVESTIGATION OF MARITIME INCIDENTS - APP-31 EDITION A
 STANAG-1180 ED.10: AMPHIBIOUS OPERATIONS - SHIP-TO-SHORE MOVEMENT - ATP-36(A)
 STANAG-1181 ED.11: SUPPORTING ARMS IN AMPHIBIOUS OPERATIONS - ATP-37
 STANAG-1183 ED.6: NATO QUALIFICATIONS FOR FIXED WING ABOVE WATER WARFARE/AEROSPACE SURVEILLANCE AND CONTROL SYSTEM (AWW/ASACS) AIRCRAFT CONTROLLERS - ATP-3.3.5.2 EDITION A
 STANAG-1185 ED.3: MINIMUM ESSENTIAL MEDICAL AND SURVIVAL EQUIPMENT FOR LIFE RAFTS INCLUDING GUIDELINES FOR SURVIVAL AT SEA - AMEDP-1.2 EDITION A
 STANAG-1191 ED.2(1): AMPHIBIOUS RECONNAISSANCE - ATP-38
 STANAG-1192 ED.1(4) NOT 1: Damage to MCM Equipment as a Result of Mine Explosion (No S/S Document)

STANAG-1193 ED.6: SUBMARINE OPERATING AND DANGER AREAS - AHP-6
VOLUMES I,II & III
STANAG-1194 ED.13: HELICOPTER OPERATIONS FROM SHIPS OTHER THAN
AIRCRAFT CARRIERS (HOSTAC) - MPP-02 VOLUME I EDITION H
STANAG-1195 ED.6: AMPHIBIOUS EMBARKATION - ATP-39(A)
STANAG-1196 ED.11: NAVAL ARCTIC MANUAL - ATP-17 EDITION E
STANAG-1199 ED.2(4): REELABLE ASTERN REFUELLING RIG FOR THE
CONVERSION OF MERCHANT TANKERS
STANAG-1200 ED.7: PROCEDURES FOR LOGISTIC SUPPORT BETWEEN NATO
NAVIES - ALP-1(F)
STANAG-1202 ED.2(5): NATO MINE COUNTERMEASURES VEHICLES AND
EQUIPMENT - AMP-3 VOL I
STANAG-1203 ED.4(5): UNDERWATER SIGNATURE RANGING INFORMATION
CONCERNING NORTH ATLANTIC TREATY MINESWEEPERS AND MINEHUNTERS-
AMP-4(B)
STANAG-1208 ED.3: MINIMUM REQUIREMENTS OF EMERGENCY MEDICAL
SUPPLIES ON BOARD SHIPS - AMEDP-1.9 EDITION A
STANAG-1209 ED.1 NOT 1: EVALUATION OF MARITIME QUICK-DON SURVIVAL
SUITS (NO S/S DOCUMENT)
STANAG-1212 ED.11: NAVAL COOPERATION AND GUIDANCE FOR SHIPPING
(NCAGS) - ORGANISATION, PUBLICATIONS AND DOCUMENTS - AAP-8(F)
STANAG-1213 ED.1 NOT 1: MINIMUM MEDICAL EQUIPMENT FOR MULTI-PLACE
MULTICOMPARTMENT HYPERBARIC CHAMBERS (NO S/S DOCUMENT)
STANAG-1217 ED.3(1) NOT 1: Standard Requirements for the Night Transfer Station
Marker Box and/or Wands (No S/S Document)
STANAG-1218 ED.2: STANDARD RECEPTION STATION ARRANGEMENTS
DESIGNED TO SUPPORT UP TO 250 KILOGRAMMES (550 POUNDS) TRANSFER
LOAD
STANAG-1221 ED.1 NOT 1: STANDARDIZATION OF THE USE OF THE 6 INCH MK II
QUICK RELEASE COUPLING FOR ASTERN FUELLING (NO S/S DOCUMENT)
STANAG-1222 ED.1 NOT 1: SINGLE PROBE COUPLING (NO S/S DOCUMENT)
STANAG-1223 ED.2: STANDARDIZATION OF THE BREAKABLE SPOOL COUPLING
FOR ASTERN AND ABEAM REFUELLING AT SEA
STANAG-1226: THERAPEUTIC RECOMPRESSION TABLES & PRESSURE UNITS
STANAG-1227 ED.1 NOT 1: MINIMAL QUALIFICATIONS IN DIVING MEDICINE FOR
NON-SPECIALIST MEDICAL OFFICERS IN SUPPORT OF DIVING OPERATIONS (NO
S/S DOCUMENT)
STANAG-1229 ED.2(1) NOT 1: EVACUATION OF DIVING ACCIDENT PATIENTS (NO
S/S DOCUMENT)
STANAG-1232 ED.7: SHIP-TO-SHIP TOWING - ATP-43 EDITION D
STANAG-1233 ED.1(2) NOT 1: PROCEDURES FOR RADHAZ CONTROL IN PORTS
AND TERRITORIAL SEA (NO S/S DOCUMENT)
STANAG-1234 ED.1 NOT 1: Standardization of Thread Design for 65 MM (Nominal 2
1/2 Inch) Bore Replenishment Fitting (No S/S Document)
STANAG-1235 ED.2(1) NOT 1: STANDARD REQUIREMENTS FOR THE USE OF DAY
TRANSFER STATION MARKERS AND/OR BATS (NO S/S DOCUMENT)
STANAG-1236 ED.4: GLIDE SLOPE INDICATORS FOR HELICOPTER OPERATIONS
FROM NATO SHIPS - MPP-02.3.1 EDITION A
STANAG-1237 ED.1 NOT 1: INSPECTION OF AVIATION FACILITIES FOR
HELICOPTER OPERATIONS FROM SHIPS OTHER THAN AIRCRAFT CARRIERS
(NO S/S DOCUMENT)

STANAG-1238 ED.4: USE OF COMMERCIAL OR MILITARY SUBMERSIBLES FOR SUBMARINE RESCUE WORK

STANAG-1239 ED.1: 20 MM RH 202 GUN AMMUNITION INTER-CHANGEABLE WITHIN NATO NAVAL FORCES

STANAG-1241 ED.5: NATO Standard Identity Description Structure for Tactical Use

STANAG-1242 ED.19: NAVAL MINE WARFARE PRINCIPLES - ATP-6 VOL I EDITION D & MTP-6 VOL I EDITION D

STANAG-1243 ED.20: NAVAL MINE COUNTERMEASURES OPERATIONS PLANNING AND EVALUATION - ATP-6 VOL II EDITION D & MTP-06 VOL II EDITION D

STANAG-1245 ED.2(2): 40 MM/L60 GUN AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES

STANAG-1249 ED.1 NOT 1: THE METHOD OF DETECTION AND CONTROL OF DYSBARIC OSTEONECROSIS IN DIVERS (NO S/S DOCUMENT)

STANAG-1250 ED.1(5): 100 MM GUN AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES

STANAG-1251 ED.2 NOT 1: Shipboard Helicopter In-Flight Refueling (HIFR) Operating Area Marking, Clearances and Lighting (No S/S Document)

STANAG-1254 ED.1: STANDARDIZED MAGNETIC SAFETY PARAMETERS FOR SHIPS AND MCM VEHICLES

STANAG-1257 ED.4: NATO Mine Delivery Systems - AMP-3(A) Volume II

STANAG-1258 ED.7(1): ALLIED MARITIME STRUCTURED MESSAGES - APP-4(A) VOL I

STANAG-1263 ED.1 NOT 1: GATHERING OF PERFORMANCE DATA OF MINE-HUNTING SYSTEMS

STANAG-1264 ED.1 NOT 1: ENVIRONMENTAL FACTORS AFFECTING MINE-HUNTING SONAR SYSTEMS PERFORMANCE

STANAG-1269 ED.1: NATO HANDBOOK ON MARITIME MEDICINE - AMEDP-11

STANAG-1271 ED.1(2) NOT 1: STANDARDIZATION OF THE LIGHT JACKSTAY OUTHAUL ROPE AND ASSOCIATED BLOCKS

STANAG-1274 ED.1(4): SHIPBOARD HAUL DOWN CABLE END FITTING FOR HELICOPTER WIRE RECOVERY ASSIST SYSTEMS

STANAG-1275 ED.2(1) NOT 1: MINIMUM STANDARD REQUIREMENTS FOR THE MARKING AND LIGHTING OF HELICOPTER DECK LANDING AREAS (NO S/S DOCUMENT)

STANAG-1276 ED.2: SHIPBORNE HELICOPTER HARPOON/GRID RAPID SECURING SYSTEM - ANEP-83 EDITION A

STANAG-1277 ED.1: VERTREP EQUIPMENT & PROCEDURES (NO S/S DOCUMENT)

STANAG-1278 ED.3: STANDARD FOR THE REQUIRED LEVEL AND MEASUREMENT OF COEFFICIENT OF FRICTION ON FLIGHT DECKS - ANEP-88 EDITION A

STANAG-1280 ED.2 NOT 1: HELICOPTER IN FLIGHT REFUELLING (HIFR) OPERATING REQUIREMENTS (NO S/S DOCUMENT)

STANAG-1283 ED.2(2): 76 MM/62 GUN AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES

STANAG-1284 ED.1 NOT 1: 3 Inch/50 Gun Ammunition Interchangeable Within NATO Naval Forces (No S/S Document)

STANAG-1286 ED.1(3): 5 Inch/38 Gun Ammunition Interchangeable Within NATO Naval Forces (No S/S Document)

STANAG-1287 ED.1(4): 5 IN/54 CALIBRE GUN AMMUNITION INTER-CHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1288 ED.3(8): HELICOPTER OPERATIONS FROM SHIPS OTHER THAN AIRCRAFT CARRIERS (HOSTAC) TECHNICAL SUPPLEMENT - APP-2(F)/MPP-2(F) VOLUME II
STANAG-1289 ED.1(6) NOT 1: Towing Link (No S/S Document)
STANAG-1296 ED.2: EMERGENCY SONAR BEACONS TO AID THE DETECTION AND LOCALIZATION OF DISTRESSED SUBMARINES (S/S BY STANAG-1384)
STANAG-1297 ED.5: REQUIREMENTS FOR A NATO COMMON RESCUE SEAT
STANAG-1298 ED.4: MINIMUM REQUIREMENTS FOR THE PROVISION OF DEVICES IN A DISTRESSED SUBMARINE TO ASSIST LOCATION BY RESCUE FORCES AND CHARACTERISTICS OF SUBMARINE MARKER BUOYS
STANAG-1299 ED.2: EMERGENCY SONAR BEACONS TO AID THE LOCALIZATION AND HOMING ON TO DISTRESSED SUBMARINES BY SUBMERGED RESCUE CRAFT (S/S BY STANAG-1384)
STANAG-1301 ED.5: MINIMUM CONDITIONS FOR SURVIVAL IN A DISTRESSED SUBMARINE PRIOR TO ESCAPE OR RESCUE
STANAG-1305 ED.1 NOT 1: RADHAZ PROCEDURES FOR RECEIVING HELICOPTERS (AND VSTOL AIRCRAFT) OF OTHER NATIONS ON SHIPS OTHER THAN AIRCRAFT CARRIERS (NO S/S DOCUMENT)
STANAG-1309: TOWING SYSTEM
STANAG-1310 ED.8: DESIGN CRITERIA FOR REPLENISHMENT ASPECTS OF NEW CONSTRUCTION NAVAL VESSELS - ANEP-89 EDITION B
STANAG-1311 ED.3: NATO MARITIME EQUIPMENT CAPABILITIES AND DATA - ATP-29 SUPP 1(A)
STANAG-1312 ED.4: CHARACTERISTICS OF NATO SEA MINES - AMP-13 VOL II EDITION A
STANAG-1313 ED.7: ALLIED NAVAL CONTROL OF SHIPPING MANUAL - MERCHANT SHIP REPORTING AND CONTROL (MERCOS) SYSTEM - ATP-2 VOL I SUPP 1
STANAG-1314 ED.2: CHARACTERISTICS OF NATO EXERCISE AND TRAINING SEA MINES - AMP-13 VOL III EDITION A
STANAG-1315 ED.3: THE SECRET EXTACS SUPPLEMENT TO NATO EXPERIMENTAL TACTICS AND AMPLIFYING INSTRUCTIONS - AXP-5(C) SE SUPP
STANAG-1316 ED.6: THE MINEWARFARE SUPPLEMENT TO NATO EXPERIMENTAL TACTICS AND AMPLIFYING TACTICAL INSTRUCTIONS - AXP-5(C) MW SUPP
STANAG-1318 ED.16: NAVAL CO-OPERATION AND GUIDANCE FOR SHIPPING MANUAL (NCAGS) - GUIDE TO OWNERS, OPERATORS, MASTERS AND OFFICERS - ATP-2(B) VOL II
STANAG-1319 ED.2(1): MINIMUM REQUIREMENTS FOR MEDICAL STORES LOCATED ON BOARD SUBMARINES IN SUPPORT OF ESCAPE/RESCUE
STANAG-1320 ED.4: Minimum Requirements for Atmospheric Monitoring Equipment Located in Submarines with Escape Capability
STANAG-1321 ED.3: MINIMUM REQUIREMENTS FOR SUBMARINE ESCAPE AND SURFACE SURVIVAL PERSONNEL EQUIPMENT (SESSPE)
STANAG-1326: ANALYSIS OF OPERATIONAL UTILITY OF MINE WARFARE STUDIES
STANAG-1328 ED.1(5): Standard Distance Line Lighting (No S/S Document)
STANAG-1330: MINIMUM FLIGHT DECK & HANGAR HELICOPTER SECURING ARRANGEMENTS, SPACING & TEST LOADS/ANNULATION

STANAG-1331: MINIMUM HANGAR SECURING ARRANGEMENTS, SPACING & TESTING CRITERIA
STANAG-1333 ED.5: PROTECTION OF VESSELS FROM ELECTROMAGNETIC MINES - AMP-14
STANAG-1336 ED.1(1): THE NATO MULTI SERVICE ELECTRONIC WARFARE SUPPORT GROUP (MEWSG) SUPPLEMENT TO AXP-2 (NO S/S DOCUMENT)
STANAG-1337 ED.3: RISK IN MINE COUNTERMEASURES (MCM)
STANAG-1339 ED.2(1): STANDARD CHARACTERISTICS AND MEASUREMENT METHODS FOR PRESSURE MINES
STANAG-1340 ED.1: MK-48 MOD 4 TORPEDO INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1341 ED.1(5): HARPOON MISSILE INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1342 ED.1(5): MK-46 TORPEDO INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1343 ED.1(3): ASROC SYSTEM INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1345 ED.1: 130 MM (5.125 INCH) DECOY AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1346 ED.1: L-5 MOD 4 TORPEDO INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1347 ED.1: SEACAT MISSILE INTERCHANGEABLE WITHIN NATO NAVAL FORCES (NO S/S DOCUMENT)
STANAG-1348 ED.1(4): 375 ASW ROCKET INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1349 ED.1: STANDARD MISSILE INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1355: Silent and Darkened Shipborne Helicopter Procedures/Annulation
STANAG-1357 ED.2(2): NATO STANDARD ABEAM 65 MM FUELING COUPLING
STANAG-1358: LOW VISIBILITY APPROACH PATTERN/ANNULATION
STANAG-1361 ED.1: 57 MM L/70 BOFORS GUN AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1364 ED.3: STANDARD MAGNETIC AND ACOUSTIC CRITERIA FOR REUSABLE MCM UNDERWATER VEHICLES
STANAG-1368 ED.1: MINE WARFARE UTILITY MATRICES
STANAG-1370 ED.4: ALLIED MARITIME FORMATTED AND STRUCTURED MESSAGES - APP-4(B)
STANAG-1371 ED.12: SECRET ALLIED MARITIME TACTICAL INSTRUCTIONS AND PROCEDURES - ATP-55 EDITION D
STANAG-1372 ED.11: ALLIED GUIDE TO DIVING OPERATIONS - ADIVP-1 EDITION C
STANAG-1375 ED.1: MICROWAVE LANDING SYSTEMS FOR SMALL SHIP (NO S/S DOCUMENT)
STANAG-1379 ED.2: NATO RADHAZ WARNING SIGN - AECF-03 EDITION A
STANAG-1380 ED.5: NATO NAVAL RADIO AND RADAR RADIATION HAZARDS MANUAL - AECF-02 EDITION D
STANAG-1382 ED.2: EMERGENCY SONAR BEACONS TO AID THE DETECTION AND LOCALIZATION OF DISTRESSED SUBMARINES AND THE HOMING ONTO THEM OF SUBMERGED RESCUE CRAFT
STANAG-1384 ED.1(1): NATO STANDARD REPLENISHMENT AT SEA (RAS) TELEPHONE CONNECTORS

STANAG-1385 ED.8: GUIDE SPECIFICATION (MINIMUM QUALITY STANDARDS) FOR NAVAL DISTILLATE FUELS (F-75 AND F-76) – AFLP 1385 EDITION C
STANAG-1386 ED.1 NOT 1: BRED A ROCKETS INTERCHANGEABLE WITHIN NATO NAVAL FORCES (NO S/S DOCUMENT)
STANAG-1390 ED.8: THE SUBMARINE SEARCH AND RESCUE MANUAL - ATP-57 EDITION C
STANAG-1391 ED.3: REQUIREMENTS OF A DISTRESSED SUBMARINE FOR THE RECEIPT OF EMERGENCY LIFE SUPPORT STORES (ELSS) BY POD POSTING
STANAG-1393 ED.1: 57 MM DECOY (BARRICADE) AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1394 ED.1(2): 20 MM CIWS PHALANX GUN AMMUNITION INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1397 ED.4: RADHAZ CLASSIFICATION OF MUNITIONS AND WEAPON SYSTEMS EMBODYING ELECTRO-EXPLOSIVE DEVICES - AECF-04 EDITION A
STANAG-1400 ED.6: NAVAL MINING: PLANNING, EVALUATION, TACTICS AND EXECUTION - ATP-24 VOL II EDITION D
STANAG-1401 ED.15: JOINT BREVITY WORDS - APP-7 EDITION F
STANAG-1402 ED.2: GUIDELINES FOR THE NATIONAL TEST AUTHORITY (NTA) ASSESSMENT OF NAVAL AMMUNITION INTERCHANGEABILITY
STANAG-1406 ED.5: MULTINATIONAL MARITIME FORCE LOGISTICS - ALP-4.1 EDITION B
STANAG-1408 ED.1: DIVING IN POLLUTED WATERS - GUIDELINES (NO S/S DOCUMENT)
STANAG-1409 NOT 0: THERMAL PROTECTION GUIDELINES
STANAG-1410 ED.4: STANDARD UNMANNED TEST PROCEDURES AND ACCEPTANCE CRITERIA FOR UNDERWATER BREATHING APPARATUS - ADIVP-05 EDITION A
STANAG-1411 ED.3: STANDARD TO QUANTIFY THE CHARACTERISTICS OF GRANULAR CARBON DIOXIDE (CO₂) ABSORBENT MATERIAL FOR DIVING AND HYPERBARIC APPLICATIONS - ADIVP-03 EDITION A
STANAG-1412 ED.2: TRANSFER LITTERS SHIP TO SHIP OR SHIP TO AIR - AMEDP-1.4 EDITION A
STANAG-1414 ED.3: GUIDELINES TO ENSURE THAT CONTRACTORS DESIGN AND SUPPLY NEW EQUIPMENT CAPABLE OF USING STANDARDIZED FUELS, LUBRICANTS AND ASSOCIATED PRODUCTS
STANAG-1417 ED.1: STING RAY TORPEDO INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1418 ED.3: STANDARDS FOR MINE WARFARE ACOUSTIC MEASUREMENT - AMP-15 EDITION A
STANAG-1419 ED.2: MINE ACTUATION AND CUTTING PARAMETERS - AMP-16
STANAG-1420 ED.4: MINEHUNTING SONAR FACTORS AFFECTING PERFORMANCE, MEASUREMENT AND RECORDING - AMP-17 EDITION B
STANAG-1421 ED.5: PUBLISHING STANDARDS FOR ALLIED PUBLICATIONS - AAP-32(A)
STANAG-1425 ED.3: GUIDE SPECIFICATION (MINIMUM QUALITY STANDARD) FOR LUBRICATING OIL, STEAM TURBINE AND GEAR LIGHT SERVICE (0-240 AND 0-253)
STANAG-1427 ED.1: NATO STANDARD SIGNALLING LAMP FOR MERCHANT SHIPS (NO S/S DOCUMENT)
STANAG-1431 ED.3: CONFIDENTIAL SUPPLEMENT TO STANDARDS FOR NAVAL MINE WARFARE ACOUSTIC MEASUREMENTS - AMP-15 CONF SUPP EDITION A

STANAG-1432 ED.4: ALLIED GUIDE TO DIVING MEDICAL DISORDERS - ADIVP-2 EDITION C
STANAG-1433 ED.1: AMPHIBIOUS DATABASE
STANAG-1435 ED.4: MARITIME OPERATIONS INVOLVING HELICOPTERS TAKEN UP FROM TRADE (HTUFT) - MPP-02.3.8 EDITION A
STANAG-1436 ED.1: SEA SKUA MISSILE INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1438 ED.1: ASTERN REFUELLING USING THE 2.5 INCH (65mm) HOSE
STANAG-1442 ED.1: ROLLING AIRFRAME MISSILE (RAM) INTERCHANGEABLE WITHIN NATO NAVAL FORCES
STANAG-1444 ED.4: MARITIME CONSIDERATIONS ON THE CONDUCT OF FAST ROPING AND RAPPELLING (FRR) - MPP-02.3.9 EDITION A
STANAG-1445 ED.1(1): CONDUCT OF MARITIME NVG CROSS OPERATIONS
STANAG-1446 ED.2: NATO STANDARD OPERATING PROCEDURES FOR THE OPERATION OF ADVANCED AND FORWARD LOGISTIC SITES - ALP-4.1 SUPP 1
STANAG-1448 ED.3: MULTINATIONAL MARITIME SUPPORT OF HUMANITARIAN OPERATIONS – ATP 3.4.1.2 EDITION B
STANAG-1449 ED.2: DIVING SYSTEMS - OXYGEN CLEANING PROCEDURES AND STANDARDS - ADIVP-6 EDITION A
STANAG-1450 ED.2: COMMON INTERFACES, TO BE USED FOR VENTILATING A DISTRESSED SUBMARINE (DISSUB)
STANAG-1452 ED.1: NATO DECK STANDARDS FOR NON-MARITIME MILITARY PILOTS OPERATING IN THE MARITIME ENVIRONMENT
STANAG-1453 ED.1: Hoisting Arrangements for Sea-Boats on Board Warships
STANAG-1454 ED.1: MCM EXPERT ALGORITHMS
STANAG-1455 ED.7: ALLIED MARITIME INTERDICTION OPERATIONS - ATP-71 EDITION B
STANAG-1456 ED.2: INTEROPERABILITY BETWEEN NAVAL MINE WARFARE DATA CENTRES (NMWDC)
STANAG-1457 ED.3: ALLIED ANTISUBMARINE WARFARE MANUAL - SCIENTIFIC AND SUPPORTING DATA SUPPLEMENT - ATP-28 VOLUME II EDITION B
STANAG-1458 ED.1: Diving Gas Quality
STANAG-1459 ED.3: ALLIED JOINT DOCTRINE FOR MARITIME OPERATIONS - AJP-3.1 EDITION A
STANAG-1461 ED.1: NATO Standard Operating Procedures for the Force Logistic Coordinator/Group Logistic Coordinator - ALP-4.1 Supp 2
STANAG-1462 ED.3: SUBMARINE TRANSFER PROCEDURES - MPP-02.3.2 EDITION A
STANAG-1463 ED.1: Maritime, Rotary Wing, Immediate Accident/Mishap Response Procedures
STANAG-1464 ED.2: MARITIME CONSIDERATIONS ON THE CONDUCT OF SPECIAL PATROL INSERTION AND EXTRACTION OPERATIONS (SPIE OPS) - MPP-02.3.10 EDITION A
STANAG-1465 ED.4: TACTICS, TECHNIQUES AND PROCEDURES FOR AMPHIBIOUS OPERATIONS - ATP-08 VOL II EDITION D
STANAG-1466 ED.1: Naval Port Information - ALP-1(E) SUPP 1
STANAG-1467 ED.1: Risk in Naval Mine Countermeasures - Definitions and Calculation Tools - AMP-18
STANAG-1468 ED.3: ALLIED MARITIME FORCE PROTECTION - ATP-74 EDITION B
STANAG-1469 ED.1: Minimum Medical Standard for Submarine Escape Training Tank Candidates

STANAG-1470 ED.1: Extended Operations of One Nation's Helicopter from a Second Nation's Ship
STANAG-1472 ED.1: NVD COMPATIBLE FLIGHT DECK STATUS DISPLAYS ON SINGLE SPOT SHIPS
STANAG-1474 ED.1: EMBARKED AVIATION CROSS DECK CLEARANCE CRITERIA AND PROCEDURES FOR ASSESSING INTEROPERABILITY - APP-29 EDITION A
STANAG-1475 ED.1: MATERIAL INTEROPERABILITY REQUIREMENTS FOR SUBMARINE ESCAPE AND RESCUE - ANEP/MNEP - 85
STANAG-1476 ED.1: TECHNICAL AND MEDICAL STANDARDS AND REQUIREMENTS FOR SUBMARINE SURVIVAL AND ESCAPE – ANEP/MNEP-86 EDITION A
STANAG-1477 ED.2: SUBMARINE OPERATING AND DANGER AREAS - AHP-06 VOL I EDITION C
STANAG-1478 ED.1: SUBMARINE OPERATING AND DANGER AREAS - AHP-06 VOLUME II EDITION B
STANAG-1479 ED.1: SUBMARINE OPERATING AND DANGER AREAS - AHP-06 EDITION B VOL III
STANAG-1480 ED.1: MARITIME ANALYSIS HANDBOOK (MAH) - AXP-09 EDITION A
STANAG-1481 ED.1: IDENTIFICATION OF FRIENDLY SUBMARINES (IFS) - ASIP-01 EDITION A
STANAG-1482 ED.1: MULTINATIONAL THROUGH-DECK AND AIRCRAFT CARRIER CROSS-DECK OPERATIONS (MTACCOPS) - MPP-02 VOLUME II EDITION A
STANAG-1484 ED.1: STANDARDIZED DECK MARKING FOR THROUGH-DECK AND AIRCRAFT CARRIER FLIGHT DECKS – MPP-02.3.5 EDITION A
STANAG-1485 ED.1: MINIMUM COMPETENCY AND CURRENCY FOR NATO DIVERS - ADIVP-07 EDITION A
STANAG-1487 ED.1: COMMON PLANNING AND OPERATING CONSIDERATIONS FOR CROSS-DECK OPERATIONS WITH ARMED ROTARY WING AIRCRAFT - MPP-02.3.7 EDITION A
STANAG-1488 ED.1: HARBOUR PROTECTION - ATP-94 EDITION A
STANAG-1489 ED.1: SYSTEM SPECIFICATION FOR AN INTEROPERABLE, MOBILE, INTEGRATED HARBOUR PROTECTION MODULE - ANEP-90 EDITION A
STANAG-1490 ED.2: ALLIED WORLDWIDE NAVIGATIONAL INFORMATION SYSTEM (AWNIS) - CLASSIFIED SUPPLEMENT - AHP-01.1 EDITION B
STANAG-1492 ED.1: NATO PROCEDURES FOR MARITIME INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE - ATP-102 EDITION A
STANAG-1493 ED.1: RIVERINE OPERATIONS - ATP-08 VOLUME III EDITION A
STANAG-1494 ED.1: MARITIME INFORMATION WARFARE (MIW) - ATP-113 EDITION A
STANAG-2001 ED.2(9): MEDICAL FIRST AID EQUIPMENT AND SUPPLIES
STANAG-2002 ED.10: Warning Signs for the Marking of Nuclear, Biological and Chemical Contaminations
STANAG-2003 ED.6(5): PATROL REPORTS (NO S/S DOCUMENT)
STANAG-2007: USE OF ABBREVIATIONS BY THE NATO ARMED FORCES
STANAG-2008 ED.6: BOMBING, SHELLING, ROCKETING, MORTARING AND LOCATION REPORTS (NO S/S DOCUMENT)
STANAG-2010 ED.6: Military Load Classification Markings
STANAG-2011 ED.4: ADJUSTMENT OF ARTILLERY FIRE (NO S/S DOCUMENT)
STANAG-2012: MILITARY ROUTE SIGNING (EDITION NO. 3) (WITH AMENDMENTS 1 THRU 4)

STANAG-2014 ED.9(1): FORMATS FOR ORDERS AND DESIGNATION OF TIMINGS, LOCATIONS AND BOUNDARIES

STANAG-2015 ED.3: ROUTE CLASSIFICATION

STANAG-2017 ED.4: ORDERS TO THE DEMOLITION GUARD COMMANDER AND DEMOLITION FIRING PARTY COMMANDER (NON-NUCLEAR)

STANAG-2019 ED.7: NATO JOINT MILITARY SYMBOLOGY - APP-6 EDITION D

STANAG-2020 ED.4: LAND OPERATIONAL REPORTS - ATP-105 EDITION A

STANAG-2021 ED.8: MILITARY LOAD CLASSIFICATION OF BRIDGES, FERRIES, RAFTS AND VEHICLES - AEP-3.12.1.5 EDITION A

STANAG-2022 ED.8(1): INTELLIGENCE REPORTS

STANAG-2023 ED.2(4) NOT 0: MARKING OF MILITARY CARGO FOR INTERNATIONAL MOVEMENT BY ALL INTERNATIONAL MEAN TRANSPORT

STANAG-2024 ED.5 NOT 0: MILITARY ROAD TRAFFIC LIGHTING REGULATIONS

STANAG-2025 ED.6: BASIC MILITARY ROAD TRAFFIC REGULATIONS (NO S/S DOCUMENT)

STANAG-2026 ED.4: NATO Travel Order (No S/S Document)

STANAG-2027 ED.3(7): MARKING OF MILITARY VEHICLES (NO S/S DOCUMENT)

STANAG-2028 ED.4(2): SYSTEM FOR FIELD CABLE OR FIELD WIRE LABELLING

STANAG-2029 ED.7(3): METHOD OF DESCRIBING GROUND LOCATIONS, AREAS AND BOUNDARIES

STANAG-2031 ED.5(2): Proforma for Artillery Fire Plan (No S/S Document)

STANAG-2033 ED.6(1): INTERROGATION OF PRISONERS OF WAR (PW)

STANAG-2034 ED.7: NATO STANDARD PROCEDURES FOR MUTUAL LOGISTIC ASSISTANCE

STANAG-2035 ED.6(1): SIGNING OF HEADQUARTERS AND INSTALLATIONS

STANAG-2036 ED.6: LAND MINE LAYING, MARKING, RECORDING AND REPORTING PROCEDURES

STANAG-2037 ED.8: Vaccination of NATO Forces

STANAG-2040 ED.8: STRETCHERS, BEARING BRACKETS AND ATTACHMENT SUPPORTS - AMEDP-2.1 EDITION B

STANAG-2041 ED.4: OPERATION ORDERS, TABLES & GRAPHS FOR ROAD MOVEMENT (NO S/S DOCUMENT)

STANAG-2042 ED.2(3): METHOD OF CHALLENGING BY GUARDS AND SENTRIES

STANAG-2043 ED.3 NOT 1: PRINCIPLE AND PROCEDURES FOR ESTABLISHING COMMUNICATIONS

STANAG-2044 ED.5(1): PROCEDURES FOR DEALING WITH PRISONERS OF WAR (PW)

STANAG-2047 ED.9(1): EMERGENCY ALARMS OF HAZARD OR ATTACK (CBRN AND AIR ATTACK ONLY) - ATP-85 EDITION A

STANAG-2048 ED.5: DEPLOYMENT PEST AND VECTOR SURVEILLANCE AND CONTROL - AMEDP-4.2 EDITION A

STANAG-2050 ED.5(2): STATISTICAL CLASSIFICATION OF DISEASES, INJURIES AND CAUSES OF DEATH

STANAG-2060 ED.5: IDENTIFICATION OF MEDICAL MATERIAL FOR FIELD MEDICAL INSTALLATIONS - AMEDP-1.5 EDITION A

STANAG-2061 ED.5: PROCEDURES FOR DISPOSITION OF ALLIED PATIENTS BY MEDICAL INSTALLATIONS

STANAG-2066 ED.5: LAYOUT FOR MILITARY CORRESPONDENCE

STANAG-2067 ED.5(2): CONTROL AND RETURN OF STRAGGLERS

STANAG-2068 ED.5: Emergency War Surgery

STANAG-2070 ED.5: EMERGENCY BURIAL PROCEDURES - ATP-92 EDITION A

STANAG-2074 ED.7: TREATMENT OF EXERCISE PRISONERS OF WAR DURING NATO EXERCISES
STANAG-2077 ED.7: INTELLIGENCE RECORDS
STANAG-2079 ED.4: REAR AREA SECURITY (NO S/S DOCUMENT)
STANAG-2082 ED.6(1): RELIEF OF COMBAT TROOPS
STANAG-2083 ED.7: COMMANDERS' GUIDE ON THE EFFECTS FROM NUCLEAR RADIATION EXPOSURE DURING WAR
STANAG-2084 ED.6(1): HANDLING AND REPORTING OF CAPTURED EQUIPMENT AND DOCUMENTS
STANAG-2085 ED.4(1): NATO COMBINED MILITARY POLICE
STANAG-2087 ED.7: FORWARD AEROMEDICAL EVACUATION - AAMEDP-1.5 EDITION A
STANAG-2088 ED.5(1): BATTLEFIELD ILLUMINATION (NO S/S DOCUMENT)
STANAG-2096 ED.4: REPORTING ENGINEER INFORMATION IN THE FIELD (INCLUDES AMENDMENT 1) (NO S/S DOCUMENT)
STANAG-2097 ED.6(1): NOMENCLATURE AND CLASSIFICATION OF EQUIPMENT
STANAG-2099 ED.3(4): FIRE COORDINATION IN SUPPORT OF LAND FORCES (NO S/S DOCUMENT)
STANAG-2101 ED.11: ESTABLISHING LIAISON
STANAG-2103 ED.12: WARNING AND REPORTING AND HAZARD PREDICTION OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR INCIDENTS (OPERATORS MANUAL) - ATP-45 EDITION F
STANAG-2104 ED.9: FRIENDLY NUCLEAR STRIKE WARNING (STRIKWARN)
STANAG-2109 ED.6: POSTAL ORGANIZATION AND COURIER SERVICE FOR THE NATO FORCES
STANAG-2111 ED.4: TARGET ANALYSIS - NUCLEAR WEAPONS
STANAG-2112 ED.5: Nuclear, Biological and Chemical Reconnaissance
STANAG-2113 ED.6: DENIAL OF A UNIT'S MILITARY EQUIPMENT AND SUPPLIES TO AN ENEMY
STANAG-2115 ED.4(3): FUEL CONSUMPTION UNIT
STANAG-2116 ED.7: NATO CODES FOR GRADES OF MILITARY PERSONNEL - APERSP-01 EDITION A
STANAG-2117 ED.2: METHODS OF ASSESSING ENEMY LOGISTICAL MOVEMENT AND TRANSPORT CAPABILITIES (INCLUDES AMENDMENT 1) (NO S/S DOCUMENT)
STANAG-2118 ED.2: Intelligence Estimate
STANAG-2121 ED.5: CROSS-SERVICING OF MEDICAL GAS CYLINDERS - AMEDP-1.19 EDITION A
STANAG-2122 ED.4: REQUIREMENT FOR TRAINING IN CASUALTY CARE AND BASIC HYGIENE FOR ALL MILITARY PERSONNEL - AMEDP-8.15 EDITION A
STANAG-2123 ED.2(3): OBSTACLE FOLDER
STANAG-2126 ED.7: FIRST AID DRESSINGS, FIRST AID KITS AND EMERGENCY MEDICAL CARE KITS - AMEDP-8.7 EDITION A
STANAG-2127 ED.3(2): MEDICAL, SURGICAL AND DENTAL INSTRUMENTS, EQUIPMENT AND SUPPLIES
STANAG-2128 ED.6: MEDICAL AND DENTAL SUPPLY PROCEDURES - AMEDP-1.12 EDITION A
STANAG-2129 ED.9: IDENTIFICATION OF LAND FORCES ON THE BATTLEFIELD AND IN AN AREA OF OPERATION
STANAG-2130 ED.1: EMPLOYMENT OF ATOMIC DEMOLITION MUNITIONS (ADM) (INCLUDES AMENDMENTS 1 THRU 3) (NO S/S DOCUMENT)

STANAG-2131 ED.4: MULTILINGUAL PHRASE BOOK FOR USE BY THE NATO MEDICAL SERVICES - AMedP-5(B)
STANAG-2132 ED.3: DOCUMENTATION RELATIVE TO INITIAL MEDICAL TREATMENT AND EVACUATION - AMEDP-8.1 EDITION A
STANAG-2133 ED.2: Vulnerability Analysis of Chemical and Biological Hazards
STANAG-2134 ED.2: Defensive Air Support Operation
STANAG-2135 ED.3: TECHNICAL DATA FOR HANDLING CUSTODIAL NUCLEAR WEAPONS (INCLUDES AMENDMENTS 1 THRU 4) (NO S/S DOCUMENT)
STANAG-2136 ED.5: MINIMUM STANDARDS OF WATER POTABILITY DURING FIELD OPERATIONS - AMEDP-18
STANAG-2139 ED.2: ATOMIC DEMOLITION MUNITIONS (ADM) OPERATIONS ORDER (NO S/S DOCUMENT)
STANAG-2143 ED.7: EXPLOSIVE ORDNANCE DISPOSAL (EOD) PRINCIPLES AND MINIMUM STANDARDS OF PROFICIENCY - AEODP-10 EDITION C
STANAG-2144(3): CALL FOR FIRE PROCEDURES (NO S/S DOCUMENT)
STANAG-2146 ED.2: CO-OPERATION - INFANTRY/ARMoured FIGHTING VEHICLES
STANAG-2147 ED.4(5): TARGET NUMBERING SYSTEM (NO S/S DOCUMENT)
STANAG-2149 ED.6: Request for Information
STANAG-2150 ED.7(1): NATO Standards of Proficiency for NBC Defence
STANAG-2151 ED.2(2): ROUTE NETWORK-DEFINITIONS AND CHARACTERISTICS (WITH AMENDMENTS 1 AND 2)
STANAG-2152 ED.5(1): LOADING RAMPS
STANAG-2153: PARALLEL MARKING OF SPECIAL FLAT WAGONS AND HEAVY MILITARY VEHICLES WITH AMENDMENTS 1, 2 AND 3 (S/S BY NATO STANAG 2175)
STANAG-2154 ED.6: REGULATIONS FOR MILITARY MOTOR VEHICLE MOVEMENT BY ROAD (NO S/S DOCUMENT)
STANAG-2155 ED.2(3): ROAD MOVEMENT BID & CREDIT (INCLUDES AMENDMENT 1 & 2) (NO S/S DOCUMENT)
STANAG-2156 ED.4(2): SURFACE TRANSPORT REQUEST AND SURFACE TRANSPORT REPLY (NO S/S DOCUMENT)
STANAG-2158 ED.4(3): IDENTIFICATION OF MILITARY TRAINS
STANAG-2159 ED.4(2): IDENTIFICATION OF MOVEMENT CONTROL AND TRAFFIC CONTROL, PERSONNEL AND AGENCIES (NO S/S DOCUMENT)
STANAG-2163 ED.3(2): VEHICLE WEIGHT AND DIMENSION CARD
STANAG-2164: ADVICE OF MOVEMENT (ISSUE CONTROLLED-PRIVATE INDUSTRY SUBMIT REQUEST VIA COGNIZANT CONTRACTING OFFICE FOR CERTIFICATION OF NEED TO KNOW)
STANAG-2165 ED.3(4): FORECAST MOVEMENT REQUIREMENTS - RAIL, ROAD AND INLAND WATERWAYS (NO S/S DOCUMENT)
STANAG-2166 ED.3: MOVEMENT & TRANSPORT DOCUMENTS USED FOR MOVEMENTS BY SHIP (NO S/S DOCUMENT)
STANAG-2171 ED.6(1) NOT 0: PROCEDURES FOR MILITARY TRAINS CROSSING FRONTIERS
STANAG-2172: CLASSIFICATION AND MARKING OF ORDINARY FLAT WAGONS USED FOR THE TRANSPORT OF MILITARY VEHICLES (USE NATO STANAG 2175)
STANAG-2173 ED.4(1): REGULATIONS FOR THE SECURING OF MILITARY TRACKED AND WHEELED VEHICLES ON RAILWAY WAGONS
STANAG-2174 ED.4: MILITARY ROUTES AND ROUTE/ROAD NETWORK (NO S/S DOCUMENT)

STANAG-2175 ED.3(2): CLASSIFICATION AND DESIGNATION OF FLAT WAGONS SUITABLE FOR TRANSPORTING MILITARY EQUIPMENT
STANAG-2176 ED.1 NOT 0: PROCEDURES FOR MILITARY ROAD MOVEMENT ACROSS NATIONAL FRONTIERS
STANAG-2178 ED.2: COMPATIBILITY OF MEDICAL TUBING AND CONNECTORS IN THE FIELD - AMEDP-1.15 EDITION A
STANAG-2179 ED.3: MINIMUM REQUIREMENTS FOR MEDICAL CARE OF WOMEN IN JOINT/COMBINED OPERATIONS - AMEDP-8.9 EDITION A
STANAG-2180 ED.2: ALLIED JOINT DOCTRINE FOR FOR NON-ARTICLE 5 CRISIS RESPONSE OPERATIONS - AJP-3.4(A)
STANAG-2181 ED.2: ALLIED JOINT DOCTRINE FOR THE MILITARY CONTRIBUTION TO PEACE SUPPORT - AJP-3.4.1 EDITION A
STANAG-2182 ED.3: ALLIED JOINT DOCTRINE FOR LOGISTICS - AJP-4 EDITION B
STANAG-2183 ED.3: SYSTEM ARCHITECTURE REQUIREMENTS FOR ASSET, CONSIGNMENT AND PERSONNEL TRACKING INFORMATION EXCHANGE - AAITP-06 EDITION B
STANAG-2184 ED.1(1): NATO PRINCIPLES AND POLICIES FOR ASSET TRACKING
STANAG-2185 ED.5: ASSET, CONSIGNMENT AND PERSONNEL TRACKING INFORMATION EXCHANGE - AAITP-04 EDITION B
STANAG-2186 ED.2: EXPLOSIVE ORDNANCE DISPOSAL INFORMATION SECURITY STANDARDS - AEODP-12 EDITION A
STANAG-2190 ED.3: ALLIED JOINT DOCTRINE FOR INTELLIGENCE, COUNTER-INTELLIGENCE AND SECURITY - AJP-2 EDITION B
STANAG-2191 ED.3: ALLIED JOINT DOCTRINE FOR INTELLIGENCE PROCEDURES - AJP-2.1 EDITION B
STANAG-2192 ED.2: ALLIED JOINT DOCTRINE FOR COUNTER-INTELLIGENCE AND SECURITY PROCEDURES - AJP-2.2 EDITION A
STANAG-2195 ED.2: CAPTURED PERSONS, MATERIEL AND DOCUMENTS - AJP-2.5(A)
STANAG-2199 ED.3: COMMAND AND CONTROL OF ALLIED LAND FORCES - ATP-3.2.2, EDITION B
STANAG-2201 ED.3(5): STANDARD UNIT OF VERTICAL MEASURE TO BE SHOWN ON LAND MAPS
STANAG-2202 ED.3: MAP CONVENTIONAL SIGNS
STANAG-2205 ED.4(3): USE OF IDENTICAL MAPS AND CHARTS (EXCLUDING NAUTICAL CHARTS)
STANAG-2208 ED.3: PLACE NAME SPELLING ON MAPS AND CHARTS
STANAG-2210 ED.4(2): TRIG LISTS (LISTS OF GEODETIC DATA)
STANAG-2211 ED.7: GEODETIC DATUMS, PROJECTIONS, GRIDS, AND GRID REFERENCES - AGeoP-21 EDITION A
STANAG-2212(4): MAP SERIES NUMBERING
STANAG-2216 ED.4: VERTICAL AERIAL CARTOGRAPHIC PHOTOGRAPHY
STANAG-2217: SIZES OF INDEXES TO SERIES OF LAND MAPS
STANAG-2219 ED.1(3): MEDICAL PREVENTIVE AND PROTECTIVE MEASURES ASSOCIATED WITH MISSILE OPERATIONS
STANAG-2220 ED.2: INFORMATION/INTELLIGENCE EXCHANGE ON IRREGULAR FORCES
STANAG-2221 ED.4: EXPLOSIVE ORDNANCE DISPOSAL (EOD) REPORTS AND MESSAGES - AEODP-06 EDITION C
STANAG-2225 ED.5(1): TECHNICAL DATA FOR HANDLING CUSTODIAL NUCLEAR WEAPONS

STANAG-2226 ED.2: NATO MILITARY POLICE GUIDANCE AND PROCEDURES - ATP-3.7.2 EDITION A
STANAG-2227 ED.1: MILITARY MEDICAL SUPPORT IN HUMANITARIAN AND DISASTER RELIEF - AMEDP-15
STANAG-2228 ED.4: ALLIED JOINT DOCTRINE FOR MEDICAL SUPPORT - AJP-4.10 EDITION C
STANAG-2229 ED.1: Hazardous Materials Release Warnings (Hazwarn) to Friendly Forces
STANAG-2230 ED.4: ALLIED JOINT DOCTRINE FOR THE JOINT LOGISTIC SUPPORT GROUP - AJP-4.6 EDITION C
STANAG-2232 ED.2: CATALOGUE OF AMMUNITION WITH NATIONAL APPROVAL FOR SPECIFIED INTERCHANGEABILITY - AOP-6 VOL II
STANAG-2233 ED.3: NATO CONSIGNMENT AND ASSET TRACKING BY RADIO FREQUENCY IDENTIFICATION
STANAG-2234 ED.4: ALLIED JOINT DOCTRINE FOR HOST NATION SUPPORT - AJP-4.3 EDITION A
STANAG-2235 ED.3: PRE- AND POST-DEPLOYMENT HEALTH ASSESSMENTS - AMEDP-4.8 EDITION A
STANAG-2236 ED.1: Multimodal Transport Issues - AMovP-5
STANAG-2238 ED.4: ALLIED JOINT DOCTRINE FOR MILITARY ENGINEERING - AJP-3.12 EDITION C
STANAG-2240 ED.1: Weapon Danger Areas/Zones for Unguided Weapons for use by NATO Forces in a Ground Role - Applications - ARSP-1 Vol II
STANAG-2242 ED.1: Policy for the Chemoprophylaxis and Immunotherapy of NATO Personnel Against Biological Warfare Agents
STANAG-2245 ED.1: Field Artillery and Fire Support Data Interoperability
STANAG-2248 ED.2: NATO HANDBOOK OF LAND OPERATIONS TERMINOLOGY - AAP-39 EDITION B
STANAG-2249 ED.3: TRAINING REQUIREMENTS FOR HEALTH CARE PERSONNEL IN INTERNATIONAL MISSIONS - AMEDP-8.3 EDITION B
STANAG-2251 ED.7: SCOPE AND PRESENTATION OF MILITARY GEOGRAPHIC INFORMATION AND DOCUMENTATION (MGID) - AGEOP-17 EDITION A
STANAG-2253 ED.5(2): MGD - ROADS AND ROAD STRUCTURES
STANAG-2254 ED.4(9): MGD - NAVIGABLE INLAND WATERWAYS
STANAG-2255 ED.5: MGD - PORTS
STANAG-2256 ED.4(10): MGD - INLAND HYDROGRAPHY
STANAG-2257 ED.4(4): MGD - RAILWAYS
STANAG-2259 ED.4(11): MGD - TERRAIN
STANAG-2260 ED.3(4): MGD - ELECTRIC POWER
STANAG-2263 ED.4(6): MGD - COASTAL AREAS AND LANDING BEACHES
STANAG-2269 ED.3(4): MGD - ENGINEER RESOURCES
STANAG-2271 ED.3(4): MGD - URBAN AREAS
STANAG-2275 ED.2: INDEXES TO MILITARY GEOGRAPHIC INFORMATION AND DOCUMENTATION (MGID), USE NATOSTANAG 3672
STANAG-2280 ED.2: TEST PROCEDURES AND CLASSIFICATION OF THE EFFECTS OF WEAPONS ON STRUCTURES - ATP-3.12.1.8 EDITION A
STANAG-2281 ED.1: COALITION OPERATIONS HANDBOOK- APP-13(A)
STANAG-2282 ED.3: ALLIED TACTICAL PUBLICATION FOR EXPLOSIVE ORDNANCE DISPOSAL - ATP-3.18.1, EDITION A
STANAG-2283 ED.3: ALLIED TACTICAL DOCTRINE FOR MILITARY SEARCH - ATP-3.12.1.1 EDITION C

STANAG-2284 ED.2: LAND COMPENDIUM OF HAND SIGNALS - APP-14(A)
STANAG-2285 ED.2: ALLIED TACTICAL DOCTRINE FOR LAND TARGETING - ATP-3.9.2 EDITION A
STANAG-2286 ED.2: TECHNICAL CRITERIA FOR EXTERNAL CARGO CARRYING SLINGS, NETS AND STROPS/PENDANTS
STANAG-2287 ED.2: MISSION TASK VERBS FOR USE IN THE PLANNING AND DISSEMINATION OF ORDERS - ATP-112 EDITION A
STANAG-2288 ED.2: ALLIED JOINT DOCTRINE FOR LAND OPERATIONS - AJP-3.2 EDITION A
STANAG-2290 ED.3: NATO UNIQUE IDENTIFICATION OF ITEMS - AAITP-08 EDITION A
STANAG-2291 ED.2: NATO ASSET TRACKING "TO BE" BUSINESS PROCESS MODEL - AAP-51(A)
STANAG-2292 ED.1: ALLIED JOINT DOCTRINE FOR NATO ASSET VISIBILITY - AJP-4.11
STANAG-2294 ED.3: COUNTERING IMPROVISED EXPLOSIVE DEVICES TRAINING REQUIREMENTS - ACIEDP-01 EDITION B
STANAG-2295 ED.4: ALLIED JOINT DOCTRINE FOR COUNTERING IMPROVISED EXPLOSIVE DEVICES (C-IED) - AJP- 3.15 EDITION C
STANAG-2296 ED.2: ALLIED JOINT DOCTRINE FOR MILITARY POLICE - AJP-3.21 EDITION A
STANAG-2298 ED.3: NATO WEAPONS INTELLIGENCE TEAM (WIT) CAPABILITIES - ACIEDP-02 EDITION B
STANAG-2299 ED.2: COUNTER-INSURGENCY (COIN) TACTICS - ATP-3.4.4.1 EDITION B
STANAG-2310 ED.4: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 7.62 MM X 51 AMMUNITION - AOP-2310 EDITION A
STANAG-2311 ED.3(1): N/A: MIGRATED - COMPONENT INFORMATION FROM DMX
STANAG-2315 ED.3(4): SYMBOL TO DENOTE THE OPERATIONAL INTERCHANGE ABILITY OF AMMUNITION & DEMONOLITION ACCESSORIES (SHORT TITLE, NATO SYMBOL OF INTERCHANGEABILITY) (NO S/S DOCUMENT)
STANAG-2316 ED.4: MARKING OF AMMUNITION (AND ITS PACKAGING) OF A CALIBRE BELOW 20 MM (NO S/S DOCUMENT)
STANAG-2318 ED.2: CHARGER FOR NATO 7.62MM AMMUNITION (NO S/S DOCUMENT)
STANAG-2320 ED.3(4): MARK NATO DESIGN (NO S/S DOCUMENT)
STANAG-2321 ED.4(2): THE NATO CODE OF COLOURS FOR THE IDENTIFICATION OF AMMUNITION (EXCEPT AMMUNITION OF A CALIBRE BELOW 20 MM) (NO S/S DOCUMENT)
STANAG-2322 ED.2(7): MINIMUM MARKINGS FOR THE IDENTIFICATION OF AMMUNITION (AND ITS PACKAGING) (NO S/S DOCUMENT)
STANAG-2329 ED.2(2): LINKS FOR DISINTEGRATING BELTS FOR USE WITH NATO 7.62MM CARTRIDGES
STANAG-2333 ED.4: PERFORMANCE AND PROTECTIVE PROPERTIES OF COMBAT CLOTHING
STANAG-2335 ED.3: INTERCHANGEABILITY COMBAT CLOTHNG SIZES
STANAG-2336 ED.1 NOT 0: TRIALS OF CAMOUFLAGE MATERIAL
STANAG-2338 ED.1 NOT 0: NATO INFRA-RED REFLECTIVE (IRR) GREEN COLOUR FOR PAINTING MILITARY EQUIPMENT

STANAG-2342 ED.2: Minimum Essential Medical Equipment and Supplies for Military Ambulances at all Levels
STANAG-2345 ED.4: MILITARY WORKPLACES-FORCE HEALTH PROTECTION REGARDING PERSONNEL EXPOSURE TO ELECTRIC, MAGNETIC AND ELECTROMAGNETIC FIELDS, 0 HZ TO 300 GHZ
STANAG-2346 ED.2: STANDARD METHOD OF WRITING PRESCRIPTIONS FOR SPECTACLES
STANAG-2347 ED.3: MEDICAL WARNING TAG - AMEDP-8.8 EDITION A
STANAG-2348 ED.6: BASIC MILITARY RECORD - AMEDP-8.2 EDITION B
STANAG-2350 ED.3: Morphia Dosage and Casualty Markings
STANAG-2351 ED.2(2): PROCEDURES FOR MARSHALLING HELICOPTERS IN MULTINATIONAL LAND OPERATIONS (NO S/S DOCUMENT)
STANAG-2352 ED.6: CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) DEFENCE EQUIPMENT – OPERATIONAL GUIDELINES
STANAG-2353 ED.5(1): EVALUATION OF NBC DEFENCE CAPABILITY
STANAG-2354 ED.2(1): MEDICAL REQUIREMENTS FOR BLOOD AND BLOOD DONORS
STANAG-2355 ED.3(1): PROCEDURE FOR THE EMPLOYMENT OF HELICOPTERS IN THE ANTI ARMOUR ROLE (NO S/S DOCUMENT)
STANAG-2356 ED.2(2) NOT 1: COMPARATIVE FORMATION/UNIT DESIGNATIONS
STANAG-2357 ED.3: X-RAY, FILM FORMATS, CASSETTES AND SCREENS
STANAG-2358 ED.5: CBRN FIRST AID HANDBOOK - AMEDP-7.2 EDITION A
STANAG-2361 ED.2: MINIMUM ESSENTIAL MEDICAL SUPPLY ITEMS IN THEATRES OF OPERATIONS
STANAG-2363 ED.2: SECURITY DOCTRINE -AIntP-2(A)
STANAG-2366 ED.1: STOPPING POWER OF LAND MINEFIELDS
STANAG-2367 ED.6: NATO GLOSSARY OF CBRN TERMS AND DEFINITIONS - AAP-21(B)
STANAG-2368 ED.1(1): GUIDE FOR THE RESTORATION OF FACILITIES ON THE LINES OF COMMUNICATIONS, PORTS AND OTHER CRITICAL INSTALLATIONS AFTER HOSTILE ACTIONS - AAP-18
STANAG-2369 ED.4: NATO EOD PUBLICATIONS SET (NEPS) – IDENTIFICATION AND DISPOSAL OF SURFACE, AIR, AND UNDERWATER MUNITIONS - AEODP-14, EDITION A
STANAG-2370 ED.4: INTER-SERVICE IMPROVISED EXPLOSIVE DEVICE DISPOSAL OPERATIONS ON MULTINATIONAL DEPLOYMENTS - A GUIDE FOR STAFF OFFICERS / OPERATORS – AEODP-03 EDITION D
STANAG-2371 ED.1: EOD RADIOGRAPHY - AEODP-4
STANAG-2373 ED.1(2): SURVEY ACCURACY REQUIREMENTS FOR SURFACE TO SURFACE ARTILLERY (NO S/S DOCUMENT)
STANAG-2374 ED.2: METHOD OF APPLICATION OF A STANDARD MARKING SYSTEM FOR THE IDENTIFICATION OF PROPELLING CHARGES (NO S/S DOCUMENT)
STANAG-2375 ED.1(2): BATTLEFIELD VEHICLE RECOVERY AND EVACUATION GUIDE - AEP-13
STANAG-2377 ED.3: EOD ROLES, RESPONSIBILITIES, CAPABILITIES AND INCIDENT PROCEDURES WHEN OPERATING WITH NON EOD TRAINED AGENCIES AND PERSONNEL - AEODP-13 EDITION A
STANAG-2389 ED.2: MINIMUM STANDARDS OF PROFICIENCY FOR TRAINED EXPLOSIVE ORDNANCE DISPOSAL PERSONNEL

STANAG-2390 ED.1: DATA SHEETS FOR GUNS, HOWITZERS, MORTARS AND OTHER INTEROPERABLE AMMUNITION
STANAG-2391 ED.4: EXPLOSIVE ORDNANCE DISPOSAL RECOVERY OPERATIONS ON FIXED INSTALLATIONS - AEODP-05 EDITION C
STANAG-2394 ED.3: LAND FORCE COMBAT ENGINEER DOCTRINE - ATP-52(B)
STANAG-2395 ED.3: DELIBERATE WATER CROSSING PROCEDURES
STANAG-2398 ED.1 NOT 0: FRIENDLY CHEMICAL ATTACK WARNING (NO S/S DOCUMENT)
STANAG-2399 ED.1(2): BATTLEFIELD RECOVERY/EVACUATION OPERATIONS
STANAG-2400 ED.2: BATTLEFIELD VEHICLE RECOVERY - USERS HANDBOOK - AEP-17(A)
STANAG-2401 ED.3: WEAPON DANGER AREAS/ZONES FOR UNGUIDED WEAPONS - DETERMININISTIC METHODOLOGY - ARSP-1 VOL I & II, EDITION B
STANAG-2402 ED.2: DANGER AREAS FOR LAND LAUNCHED UNMANNED AERIAL VEHICLES FOR USE BY NATO FORCES OPERATING IN A GROUND ENVIRONMENT ON MILITARY RANGES
STANAG-2404 ED.1 NOT 0: JOINT ANTI-ARMOUR OPERATIONS (NO S/S DOCUMENT)
STANAG-2406 ED.7: LAND FORCES LOGISTIC DOCTRINE - ALP-4.2 EDITION B
STANAG-2407 ED.3: HELICOPTER OPERATIONAL EXPEDIENT AND BATTLE DAMAGE REPAIR
STANAG-2408 ED.2: NATO Blood Brochure - AMedP-12(A)
STANAG-2410 ED.1(2): LIST OF NATO CIVIL/MILITARY GROUND ENGINE LUBRICATING OIL INTERCHANGEABILITY (NO S/S DOCUMENT)
STANAG-2411 ED.1: SHAPE COMMENTS (NO S/S DOCUMENT)
STANAG-2412 ED.1(1): THE EFFECTS OF WEARING INDIVIDUAL PROTECTION EQUIPMENT ON INDIVIDUAL AND UNIT PERFORMANCE DURING EXERCISES - AXP-8
STANAG-2413 ED.5: DEMOUNTABLE LOAD CARRYING PLATFORMS (DLCP/FLATRACKS) - APP-27 EDITION A
STANAG-2415 ED.2(1): PROCEDURES FOR OPERATION OF MECHANICAL GROUND EQUIPMENT TO MINIMIZE DIESEL FUEL PROBLEMS AT LOW AMBIENT TEMPERATURES
STANAG-2418 ED.2: POLICY FOR EXPEDIENT REPAIR, INCLUDING BATTLE DAMAGE REPAIR
STANAG-2424 ED.1 NOT 0: NBC CONTAMINATION CONTROL POLICY FOR NATO AIR FORCES/ANNULATION (NO S/S DOCUMENT)
STANAG-2426 ED.4: CHEMICAL, BIOLOGICAL,RADIOLOGICAL AND NUCLEAR (CBRN) HAZARD MANAGEMENT DOCTRINE FOR NATO FORCES
STANAG-2427 ED.1(2): 81MM MORTAR AMMUNITION INTERCHANGEABILITY FOR MORTAR CREWS
STANAG-2429 ED.3: PERSONNEL IDENTIFICATION WHILE IN NBC INDIVIDUAL PROTECTIVE EQUIPMENT (IPE)
STANAG-2433: THE NATO MILITARY INTELLIGENCE DATA EXCHANGE STANDARD - AINTP-3 EDITION C
STANAG-2434 ED.1(1): COMPENDIUM OF ALLIED LAND FORCES MESSAGES - APP-9
STANAG-2437 ED.8: ALLIED JOINT DOCTRINE - AJP-01 EDITION E
STANAG-2438 ED.1: NOMENCLATURE AND CLASSIFICATION OF UNITS
STANAG-2439 ED.1: NOMENCLATURE AND CLASSIFICATION OF PLACES
STANAG-2440 ED.1: BIOGRAPHIC INFORMATION

STANAG-2441 ED.1: NAMING CONVENTION AND CLASSIFICATION OF EVENTS

STANAG-2442 ED.1(3): NATO STANDARDIZATION OF COLOUR CODING AND MARKING OF EXPERIMENTAL TEST AMMUNITION

STANAG-2443 ED.1 NOT 0: USE OF THE ACE REPORTING SYSTEM (NO S/S DOCUMENT)

STANAG-2445 ED.4: CRITERIA FOR THE CLEARANCE OF HELICOPTER UNDERSLUNG LOAD EQUIPMENT (HUSLE) AND UNDERSLUNG LOADS (USL)

STANAG-2449 ED.3: TRAINING IN THE LAW OF ARMED CONFLICT - ATRAINP-2 EDITION B

STANAG-2451 ED.5: ALLIED JOINT DOCTRINE FOR COMPREHENSIVE CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR DEFENCE - AJP-3.8 EDITION B

STANAG-2453 ED.3: THE EXTENT OF DENTAL AND MAXILLOFACIAL TREATMENT AT ROLES 1-3 MEDICAL SUPPORT - AMEDP-8.13 EDITION A

STANAG-2454 ED.3: ROAD MOVEMENTS AND MOVEMENT CONTROL - AMovP-1(A)

STANAG-2455 ED.3: PROCEDURES FOR SURFACE MOVEMENTS ACROSS NATIONAL FRONTIERS – AMOVP-2(B)

STANAG-2456 ED.3: MOVEMENTS AND TRANSPORT DOCUMENTS AND GLOSSARY OF TERMS AND DEFINITIONS - AMOVP-3(B)

STANAG-2459 ED.3: THE PROCEDURES FOR AMMUNITION INTERCHANGEABILITY

STANAG-2460 ED.2: FUNCTIONAL (CATEGORY) CODES FOR THE CLASSIFICATION OF PLACES, INSTALLATIONS AND FACILITIES

STANAG-2461 ED.2: THE MEDICAL MANAGEMENT OF CBRN CASUALTIES - AMEDP-7.1 EDITION A

STANAG-2462 ED.1: NATO Handbook on the Medical Aspects of NBC Defensive Operations (Biological) - AMedP-6(C) Volume II

STANAG-2463 ED.1: NATO HANDBOOK ON THE MEDICAL ASPECTS OF NBC DEFENSIVE OPERATIONS (CHEMICAL) - AMEDP-6(C) VOLUME III

STANAG-2464 ED.4: MILITARY FORENSIC DENTAL IDENTIFICATION - AMEDP-3.1 EDITION B

STANAG-2465 ED.4: TASKS AND SKILLS FOR APPROPRIATE STAFFING OF DENTAL PERSONNEL FOR OPERATIONAL DEPLOYMENT - AMEDP-1.17 EDITION A

STANAG-2466 ED.3: DENTAL FITNESS STANDARDS FOR MILITARY PERSONNEL AND THE NATO DENTAL FITNESS CLASSIFICATION SYSTEM - AMEDP-4.4 EDITION A

STANAG-2467 ED.1: COMMON SUBJECTS FOR FORMATION STANDING OPERATING PROCEDURES

STANAG-2468 ED.2: TECHNICAL ASPECTS OF THE TRANSPORT OF MILITARY MATERIALS BY RAILROAD - AMOVP-4

STANAG-2469 ED.1: EXTERNAL FIXATION DEVICES FOR BONE INJURIES

STANAG-2470 ED.2: PROBABILISTIC DETERMINATION OF WEAPON DANGER AREAS - ARSP-2 VOL I EDITION B

STANAG-2471 ED.4: CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) HAZARD MANAGEMENT FOR AIRLIFT OPERATIONS - ATP-88 EDITION A

STANAG-2473 ED.2: Commander's Guide to Radiation Exposures in Non-Article 5 Crisis Response Operations

STANAG-2474 ED.2: RECORDING OF OPERATIONAL IONIZING RADIATION EXPOSURE FOR MEDICAL PURPOSES AND MANAGEMENT OF DOSIMETERS - AMedP-7.8 EDITION

STANAG-2475 ED.1: PLANNING GUIDE FOR THE ESTIMATION OF NBC BATTLE CASUALTIES (NUCLEAR) - AMedP-8(A) VOL I
STANAG-2476 ED.2: MEDICAL PLANNING GUIDE OF NBC BATTLE CASUALTIES (BIOLOGICAL) - AMEDP-8(B) VOL II
STANAG-2477 ED.1: PLANNING GUIDE FOR THE ESTIMATION OF NBC BATTLE CASUALTIES (CHEMICAL) - AMedP-8(A) VOL III
STANAG-2478 ED.1: Medical Support Planning for Nuclear, Biological and Chemical Environments
STANAG-2481 ED.2: MEDICAL INFORMATION COLLECTION AND REPORTING - AMEDP-3.2 EDITION A
STANAG-2484 ED.3: NATO FIRE SUPPORT DOCTRINE – AARTYP-5 EDITION B
STANAG-2485 ED.2(1): COUNTERMINE OPERATIONS IN LAND WARFARE
STANAG-2486 ED.2: AMMUNITION DATA SHEETS - AOP-40 EDITION B
STANAG-2487 ED.7: USE OF HELICOPTERS IN LAND OPERATIONS - TACTICS, TECHNIQUES AND PROCEDURES - ATP-49(E) VOL II
STANAG-2490 ED.4: ALLIED JOINT DOCTRINE FOR THE CONDUCT OF OPERATIONS- AJP-3 EDITION C
STANAG-2491 ED.1: POLICY FOR THE IMMUNISATION OF NATO PERSONNEL AGAINST BIOLOGICAL WARFARE AGENTS
STANAG-2493 ED.1(1): NATO GLOSSARY OF ASSET TRACKING TERMS AND DEFINITIONS - AAP-35
STANAG-2494 ED.4: NATO ASSET TRACKING SHIPPING LABEL AND ASSOCIATED SYMBOLOGIES - AAITP-02
STANAG-2495 ED.4: DATA FORMATS FOR ASSET TRACKING - AAITP-03 EDITION B
STANAG-2496 ED.1: PEACE SUPPORT OPERATIONS - TECHNIQUES AND PROCEDURES - ATP-3.4.1.1
STANAG-2497 ED.6: WARNING AND REPORTING AND HAZARD PREDICTION OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR INCIDENTS (REFERENCE MANUAL) – AEP-45 EDITION E
STANAG-2499 ED.2: THE EFFECT OF WEARING CBRN INDIVIDUAL PROTECTION EQUIPMENT ON INDIVIDUAL AND UNIT PERFORMANCE DURING MILITARY OPERATIONS - ATP-65(A)
STANAG-2500 ED.4: NATO HANDBOOK ON THE MEDICAL ASPECTS OF NBC DEFENSIVE OPERATIONS - AMedP-6(B)
STANAG-2506 ED.3: ALLIED JOINT MOVEMENT AND TRANSPORTATION DOCTRINE - AJP-4.4 EDITION B
STANAG-2507 ED.2: ALLIED JOINT DOCTRINE FOR METEOROLOGICAL AND OCEANOGRAPHIC SUPPORT TO JOINT FORCES - AJP-3.11 EDITION A
STANAG-2508 ED.4: ALLIED JOINT DOCTRINE FOR PSYCHOLOGICAL OPERATIONS - AJP-3.10.1 EDITION B
STANAG-2509 ED.3: ALLIED JOINT DOCTRINE FOR CIVIL-MILITARY COOPERATION - AJP-3.19 EDITION A
STANAG-2511 ED.1: INTELLIGENCE REPORTS
STANAG-2512 ED.2: ALLIED JOINT DOCTRINE FOR MODES OF MULTINATIONAL LOGISTIC SUPPORT - AJP-4.9 EDITION A
STANAG-2514 ED.2: ALLIED JOINT DOCTRINE FOR NON-COMBATANT EVACUATION OPERATIONS - AJP-3.4.2 EDITION A
STANAG-2515 ED.2: COLLECTIVE PROTECTION IN A CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR ENVIRONMENT (COLPRO) - ATP-70 EDITION A

STANAG-2516 ED.1: GRADUATED TOXIC INDUSTRIAL MATERIALS THREAT LEVELS AND ASSOCIATED PROTECTION
STANAG-2517 ED.5: DEVELOPMENT AND IMPLEMENTATION OF TELEMEDICINE SYSTEMS - AMEDP-5.3 EDITION A
STANAG-2518 ED.2: ALLIED JOINT DOCTRINE FOR INFORMATION OPERATIONS - AJP-3.10 EDITION A
STANAG-2519 ED.1: NATO INFORMATION EXCHANGE REQUIREMENTS SPECIFICATION PROCESS - APP-15 EDITION A
STANAG-2520 ED.1: CBRN DEFENCE STANDARDS FOR EDUCATION, TRAINING AND EVALUATION - ATP-3.8.1 VOL III
STANAG-2522 ED.1: SPECIALIST NBC DEFENCE CAPABILITIES - ATP-3.8.1 VOLUME II
STANAG-2523 ED.3: ALLIED JOINT DOCTRINE FOR SPECIAL OPERATIONS - AJP-3.5 EDITION B
STANAG-2524 ED.2: ALLIED JOINT DOCTRINE FOR JOINT TARGETING - AJP-3.9 EDITION A
STANAG-2525 ED.2: ALLIED JOINT DOCTRINE FOR COMMUNICATION AND INFORMATION SYSTEMS - AJP-6 EDITION A
STANAG-2526 ED.2: ALLIED JOINT DOCTRINE FOR THE PLANNING OF OPERATIONS - AJP-5 EDITION A
STANAG-2528 ED.2: ALLIED JOINT DOCTRINE FOR FORCE PROTECTION - AJP-3.14 EDITION A
STANAG-2529 ED.2: RAPIDLY DEPLOYABLE OUTBREAK INVESTIGATION TEAM (RDOIT) - AMEDP-7.7 EDITION A
STANAG-2530 ED.1: AERONAUTICAL FOUNDATION DATA (AFD)
STANAG-2532 ED.2: ALLIED JOINT DOCTRINE FOR THE DEPLOYMENT AND REDEPLOYMENT OF FORCES - AJP-3.13 EDITION A
STANAG-2534 ED.1: Welfare, Care and Veterinary Support for Deployed Military Working Animals
STANAG-2535 ED.2: DEPLOYMENT HEALTH SURVEILLANCE - AMEDP-4.1 EDITION A
STANAG-2536 ED.3: ALLIED JOINT DOCTRINE FOR PETROLEUM - AJP-4.7 EDITION B
STANAG-2537 ED.2: ALLIED JOINT DOCTRINE FOR HUMAN INTELLIGENCE - AJP-2.3 EDITION A
STANAG-2538 ED.3: ANIMAL CARE AND WELFARE AND VETERINARY SUPPORT DURING ALL PHASES OF MILITARY DEPLOYMENTS - AMEDP-8.4 EDITION B
STANAG-2541 ED.1: AUDIT PRINCIPLES AND RISK ASSESSMENT OF FOOD PROCESSORS AND SUPPLIERS PROVIDING FOOD TO THE MILITARY – AMedP-20
STANAG-2542 ED.2: ALLIED JOINT MEDICAL PLANNING DOCTRINE - AJMEDP-1 EDITION A
STANAG-2543 ED.2: STANDARDS FOR DATA INTERCHANGE BETWEEN HEALTH INFORMATION SYSTEMS - AMEDP-5.2 EDITION A
STANAG-2544 ED.2: REQUIREMENTS FOR MILITARY ACUTE TRAUMA CARE TRAINING - AMEDP-8.12 EDITION A
STANAG-2545 ED.1: NATO GLOSSARY ON ENVIRONMENTAL PROTECTION
STANAG-2546 ED.2: ALLIED JOINT MEDICAL DOCTRINE FOR MEDICAL EVACUATION - AJMEDP-2 EDITION A
STANAG-2547 ED.2: ALLIED JOINT DOCTRINE FOR MEDICAL INTELLIGENCE - AJMEDP-3 EDITION A

STANAG-2548 ED.3: MANAGEMENT OF POST DEPLOYMENT SOMATOFORM COMPLAINTS - AMEDP-8.14 EDITION A
STANAG-2549 ED.1: EMERGENCY MEDICAL CARE IN THE OPERATIONAL ENVIRONMENT - AMEDP-24
STANAG-2550 ED.1: MINIMUM STANDARDS ON FOOD SAFETY AND HYGIENE ON OPERATIONS
STANAG-2551 ED.2: MEDICAL DEPLOYABLE OUTBREAK AND INCIDENT INVESTIGATION TEAMS - AMEDP-7.4 EDITION B
STANAG-2552 ED.3: GUIDELINES FOR A MULTINATIONAL MEDICAL UNIT - AMEDP-9.2 EDITION A
STANAG-2553 ED.2: NATO PLANNING GUIDE FOR THE ESTIMATION OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) CASUALTIES - AMEDP-7.5 EDITION A
STANAG-2554 ED.1: HUMAN IMMUNODEFICIENCY VIRUS (HIV) POST-EXPOSURE PROPHYLAXIS MEASURES
STANAG-2555 ED.1: INTELLIGENCE TRAINING
STANAG-2556 ED.2: FOOD SAFETY, DEFENCE, AND PRODUCTION IN SUPPORT OF NATO OPERATIONS - AMEDP-4.5 EDITION B & AMEDP-4.6 EDITION B & AMEDP-4.7 EDITION B & AMEDP-4.12 EDITION A
STANAG-2557 ED.2: MEASURES TO REDUCE RISK OF TRANSFER OF BIOLOGICAL HAZARDS DURING TROOP AND MATERIEL MOVEMENT - AMEDP-4.11 EDITION A
STANAG-2558 ED.1: MINIMUM STANDARDS FOR OXYGEN 93% PRODUCED ON OPERATIONS - AMEDP-8.17 EDITION A
STANAG-2559 ED.1: POST EXPOSURE PROPHYLAXIS IN RABIES
STANAG-2560 ED.2: EVALUATION OF NATO MEDICAL TREATMENT FACILITIES - AMEDP-1.6 EDITION A & AMEDP-1.7 EDITION A & AMEDP-1.8 EDITION A
STANAG-2561 ED.2: ALLIED JOINT MEDICAL FORCE HEALTH PROTECTION DOCTRINE - AJMEDP-4 EDITION A
STANAG-2562 ED.2: MEDICAL COMMUNICATIONS AND INFORMATION SYSTEMS (MEDCIS) - AJMEDP-5 EDITION B
STANAG-2563 ED.2: ALLIED JOINT CIVIL-MILITARY MEDICAL INTERFACE DOCTRINE - AJMEDP-6 EDITION A
STANAG-2564 ED.2: FORWARD MENTAL HEALTHCARE - AMEDP-8.6 EDITION B
STANAG-2565 ED.2: A PSYCHOLOGICAL GUIDE FOR LEADERS ACROSS THE DEPLOYMENT CYCLE - AMEDP-8.10 EDITION A
STANAG-2576: ALLIED JOINT DOCTRINE FOR THE MILITARY CONTRIBUTION TO HUMANITARIAN ASSISTANCE – AJP-3.4.3 EDITION A
STANAG-2577 ED.1: NATO SPECIFICATIONS FOR GLOBAL AREA REFERENCE SYSTEM (GARS) - AGeoP-7 EDITION A
STANAG-2578 ED.1: DOCTRINE FOR HUMAN INTELLIGENCE (HUMINT) PROCEDURES – AINTP-5
STANAG-2579 ED.1: LINGUISTIC SUPPORT FOR OPERATIONS - ALINGP-1
STANAG-2580: RECEPTION, STAGING AND ONWARD MOVEMENT (RSOM) PROCEDURES - ATP-3.13.1 EDITION A
STANAG-2583 ED.2: ENVIRONMENTAL MANAGEMENT SYSTEM IN NATO MILITARY ACTIVITIES - AJEPP-3 EDITION A
STANAG-2586 ED.2: NATO GEOSPATIAL METADATA PROFILE - AGEOP-08 EDITION B

STANAG-2590 ED.1: ALLIED JOINT DOCTRINE FOR THE MILITARY CONTRIBUTION TO STABILIZATION AND RECONSTRUCTION - AJP-3.4.5 EDITION A

STANAG-2592 ED.2: NATO GEOSPATIAL INFORMATION FRAMEWORK (NGIF) - AGEOP-11 EDITION A

STANAG-2593 ED.2: EDUCATION AND TRAINING FOR URBAN OPERATIONS - ATRAINP-3 EDITION B

STANAG-2594 ED.2: BEST ENVIRONMENTAL PROTECTION PRACTICES FOR SUSTAINABILITY OF MILITARY TRAINING AREAS - AJEPP-7 EDITION B

STANAG-2596 ED.1: ALLIED JOINT MEDICAL DOCTRINE FOR SUPPORT TO CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) DEFENSIVE OPERATIONS - AJMEDP-7 EDITION A

STANAG-2597 ED.1: TRAINING IN RULES OF ENGAGEMENT (ROE) - ATRAINP-4 EDITION A

STANAG-2598 ED.1: ALLIED JOINT MEDICAL DOCTRINE FOR MILITARY HEALTH CARE (MHC) – AJMEDP-8 EDITION A

STANAG-2599 ED.1: ALLIED JOINT DOCTRINE FOR GEOSPATIAL SUPPORT – AJP-3.17 EDITION A

STANAG-2601 ED.3: STANDARDIZATION OF ELECTRICAL SYSTEMS IN TACTICAL LAND VEHICLES

STANAG-2604 ED.3(2): BRAKING SYSTEMS BETWEEN TRACTORS, DRAW-BAR TRAILER AND SEMI-TRAILER EQUIPMENT COMBINATIONS FOR MILITARY USE

STANAG-2605 ED.2: ALLIED LAND TACTICS - ATP-3.2.1 EDITION A

STANAG-2606 ED.2: GUIDANCE FOR THE CONDUCT OF TACTICAL STABILITY ACTIVITIES AND TASKS - ATP-3.2.1.1 EDITION B

STANAG-2607 ED.2: GUIDELINES FOR INTERSERVICE ELECTRONIC WARFARE (EW) SUPPORT TO EXPLOSIVE ORDNANCE DISPOSAL (EOD) OPERATIONS ON MULTINATIONAL DEPLOYMENTS - AEODP-11 VOL II EDITION B

STANAG-2609 ED.3: INTERSERVICE CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS (CBRN EOD) ON MULTINATIONAL DEPLOYMENTS – AEODP-08 EDITION C

STANAG-2610 ED.2: NATO TRACKING IDENTIFIER FOR PERSONNEL (TIP) – AAITP-01, EDITION B

STANAG-2611 ED.2: ALLIED JOINT DOCTRINE FOR COUNTER-INSURGENCY (COIN) - AJP-3.4.4 EDITION A

STANAG-2612 ED.1: CARE OF SUPPLIES IN THE FIELD SUPPLY AREAS - APP-16, EDITION A

STANAG-2613 ED.1: RETROGRADE OF MATERIEL - APP-17 EDITION A

STANAG-2614 ED.2: CONVOY OPERATIONS - ATP-76 EDITION B

STANAG-2615 ED.1: NATO GUIDANCE FOR ISTAR IN LAND OPERATIONS - ATP-77 EDITION A

STANAG-2616 ED.1: ALLIED JOINT DOCTRINE FOR STABILITY POLICING - AJP-3.22 EDITION A

STANAG-2617 ED.1: ALLIED LOGISTICS PUBLICATIONS FOR EXPLOSIVE SAFETY AND MUNITIONS RISK MANAGEMENT (ESMRM) IN NATO PLANNING, TRAINING AND OPERATIONS - ALP-16, EDITION A

STANAG-2618 ED.1: ALLIED DOCTRINE FOR GROUND-BASED AIR DEFENCE - ATP-82 EDITION A

STANAG-2621 ED.1: OPERATIONAL COMPETENCIES FOR HELICOPTER CREWS IN SUPPORT OF NATO-LED LAND OPERATIONS AND EXERCISES - ATP-90 EDITION A

STANAG-2622 ED.1: MINIMUM STANDARDS OF PROFICIENCY FOR TRAINED AMMUNITION TECHNICAL PERSONNEL - ATP-89, EDITION A
STANAG-2623 ED.2: MILITARY WORKING DOG (MWD) CAPABILITIES - AMWDP-1 EDITION B
STANAG-2626 ED.1: ALLIED TACTICAL DOCTRINE FOR MILITARY SEARCH TRAINING REQUIREMENTS - ATP-3.12.1.2, EDITION A
STANAG-2627 ED.2: NATO LAND URGENT VOICE MESSAGES (LUVV) POCKET BOOK - ATP-97 EDITION B
STANAG-2628 ED.1: ALLIED JOINT DOCTRINE FOR EXPLOSIVE ORDNANCE DISPOSAL SUPPORT TO OPERATIONS - AJP-3.18 EDITION A
STANAG-2629 ED.1: WATER PRODUCTION, STORAGE AND DISTRIBUTION - ATP-104 EDITION A
STANAG-2630 ED.1: MILITARY CORRESPONDENCE - AAP-56 EDITION A
STANAG-2631 ED.1: TACTICAL PLANNING FOR LAND FORCES - APP-28, EDITION A
STANAG-2632 ED.1: DEPLOYED FORCE INFRASTRUCTURE - ATP-3.12.1.4 EDITION A
STANAG-2635 ED.1: WEAPONS ATTACK SIGNATURE AND PROTECTION SYSTEM EVALUATION - ATP-106 EDITION A
STANAG-2641 ED.1: FAST ROPE & RAPELLING (FRR) AND SPECIAL PATROL INSERTION & EXTRACTION OPERATIONS (SPIE OPS) - ATP-109 EDITION A
STANAG-2644 ED.1: NATO COUNTER BATTERY FIRES DOCTRINE - AARTYP-02 EDITION A
STANAG-2754 ED.9: FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE CENTRAL EUROPEAN PIPELINE SYSTEM (CEPS)
STANAG-2761 ED.2: EQUIPMENT FOR RECEIPT AND DELIVERY OF LIQUID FUELS
STANAG-2764 ED.4(3) NOT 1: FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NORTH EUROPEAN PIPELINE SYSTEM (NEPS)
STANAG-2805 ED.5: FORDING AND FLOTATION REQUIREMENTS FOR COMBAT AND SUPPORT GROUND VEHICLES
STANAG-2814 ED.4: FIELD ARTILLERY SIGHTING SYSTEMS
STANAG-2816(2): MAINTENANCE REQUIREMENTS FOR MECHANICAL EQUIPMENT FOR ARMIES
STANAG-2817 ED.3(1): DESIGN AND CONSTRUCTIONAL REQUIREMENTS WHICH FACILITATE MAINTENANCE OF ELECTRICAL AND ELECTRONIC EQUIPMENT FOR ARMIES
STANAG-2818 ED.2: DEMOLITION MATERIEL: DESIGN, TESTING AND ASSESSMENTS
STANAG-2826(3): CHARACTERISTICS OF UNIT LOADS AND CORRESPONDING HANDLING EQUIPMENT - ANNEX C - MILITARY CONTAINERS(AND)APPENDIX 2 TO ANNEX D - BASIC DIMENSIONS OF PALLET TRUCKS (WITH AMENDMENTS 1 THRU 3)
STANAG-2827 ED.7: MATERIALS HANDLING IN THE FIELD - APP-25, EDITION A
STANAG-2828 ED.7: MILITARY PALLETS, PACKAGES AND CONTAINERS - APP-22 EDITION A
STANAG-2829 ED.5: MATERIALS HANDLING EQUIPMENT - APP-23 EDITION A
STANAG-2830 ED.5: MATERIAL HANDLING AIDS
STANAG-2831: CLIMATIC ENVIRONMENTAL CONDITIONS AFFECTING THE DESIGN OF MATERIAL FOR USE BY NATO (NO S/S DOCUMENT)
STANAG-2832 ED.3(1): DIMENSIONAL RESTRICTIONS FOR THE TRANSPORT OF MILITARY EQUIPMENT BY RAIL ON EUROPEAN RAILWAYS

STANAG-2833 ED.1 NOT 0: COUNTER SURVEILLANCE REQUIREMENTS IN EQUIPMENT DESIGN
STANAG-2834 ED.5: THE OPERATION OF THE EXPLOSIVE ORDNANCE DISPOSAL TECHNICAL INFORMATION CENTRE (EODTIC)
STANAG-2835 ED.2: NATO ULTRAVIOLET REFLECTING (UVR) WHITE COLOUR FOR THE CAMOUFLAGE OF MILITARY EQUIPMENT IN SNOW ENVIRONMENTS
STANAG-2836 ED.3: REMOVABLE PAINTS FOR CAMOUFLAGE
STANAG-2837 ED.1 NOT 0: EVALUATION OF STOPPING POWER OF LAND MINEFIELDS
STANAG-2838(1): 105 MM HOWITZER AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES IN EMERGENCY, IN WAR
STANAG-2839(1): 155 MM HOWITZER, 175 MM GUN AND 8 INCH HOWITZER AMMUNITION (INCLUDING PRIMERS AND FUZES) INTERCHANGEABLE WITHIN NATO LAND FORCES IN EMERGENCY, IN WAR
STANAG-2840(1): 105MM TANK GUN AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2842 NOT 0: IMMERSION REQUIREMENTS FOR GROUND ROLE SERVICE EQUIPMENT
STANAG-2844 ED.3: COUNTERINTELLIGENCE PROCEDURES
STANAG-2845 ED.3: GUIDE SPECIFICATIONS FOR NATO ARMY FUELS, LUBRICANTS AND ASSOCIATED PRODUCTS (INCLUDES AMENDMENTS 1 & 2) (NO S/S DOCUMENT)
STANAG-2848(1): 106MM RECOILESS RIFLE AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2849(1): 90MM TANK GUN AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2851(1): 81 MM MORTAR AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2855(1): 20 MM HISPANO SUIZA/M139 (20 MM X 139) AMMUNITION INTERCHANGEABLE WITHIN NATO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2856(1): 20 MM M168(VULCAN) AND M61 (20 MM X 102) AMMUNITION INTERCHANGEABLE WITHIN NATO TO LAND FORCES, IN EMERGENCY, IN WAR
STANAG-2861 ED.2: PROCEDURES IN THE EVENT OF DOWNED HELICOPTERS (INCLUDES AMENDMENTS 1 THRU 3) (NO S/S DOCUMENT)
STANAG-2863 ED.5(4): NAVIGATIONAL & COMMUNICATION CAPABILITIES FOR HELICOPTERS IN MULTI- NATIONAL LAND OPERATIONS (NO S/S DOCUMENT)
STANAG-2865 ED.1: RECORDING OF DATA FOR ARTILLERY SURVEY CONTROL POINTS (INCLUDES AMENDMENTS 1 THRU 6) (NO S/S DOCUMENT)
STANAG-2866 ED.3(1): MEDICAL EFFECTS OF IONIZING RADIATION ON PERSONNEL (NO S/S DOCUMENT)
STANAG-2867 ED.2(2): RADIOTELEPHONE PROCEDURES FOR THE CONDUCT OF ARTILLERY FIRE (NO S/S DOCUMENT)
STANAG-2868 ED.5(2): LAND FORCE TACTICAL DOCTRINE - ATP-35(B)
STANAG-2870 NOT 0: DETERMINATION OF CHOLINESTERASE ACTIVITY
STANAG-2871 ED.4: FIRST-AID MATERIEL FOR CHEMICAL INJURIES
STANAG-2872 ED.4: MEDICAL DESIGN REQUIREMENTS FOR MILITARY MOTOR AMBULANCES - AMEDP-1.14 EDITION A
STANAG-2873 ED.5: COMMANDER'S GUIDE ON MEDICAL SUPPORT TO CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR DEFENSIVE OPERATIONS - AMEDP-7.6 EDITION A

STANAG-2874 ED.2(2): PLANNING GUIDE FOR THE ESTIMATION OF BATTLE CASUALTIES (NUCLEAR) - AMedP-8
STANAG-2875: CALL FOR DESTRUCTION, SMOKE, ILLUMINATION AND DANGER CLOSE MISSIONS (NO S/S DOCUMENT)
STANAG-2879 ED.4: MEDICAL ASPECTS IN THE MANAGEMENT OF A MAJOR INCIDENT/MASS CASUALTY SITUATION - AMEDP-1.10 EDITION A
STANAG-2882 ED.1 NOT 0: CAMOUFLAGE REQUIREMENTS FOR TENTS AND CANVAS SHELTERS (NO S/S DOCUMENT)
STANAG-2884 ED.3: Underwater Munition Disposal Procedures - AEODP-1(A)
STANAG-2885 ED.5: EMERGENCY SUPPLY OF WATER IN OPERATIONS
STANAG-2887: TACTICAL TASKS AND RESPONSIBILITIES FOR CONTROL OF ARTILLERY (NO S/S DOCUMENT)
STANAG-2888 ED.1: OPERATIONAL CARRIAGE OF AMMUNITION & FUEL BY HELICOPTER (INCLUDES AMENDMENTS 1 THRU 4) (NO S/S DOCUMENT)
STANAG-2889 ED.3 NOT 1: MARKING OF HAZARDOUS AREAS & ROUTES THROUGH THEM (INCLUDES AMENDMENTS 2 & 3) (NO S/S DOCUMENT)
STANAG-2890 ED.2(2) NOT 1: REGULATIONS FOR SAFETY IN THE TRANSPORT OF AMMUNITION & EXPLOSIVES BY MILITARY TRAIN (INCLUDES AMENDMENT 2) (NO S/S DOCUMENT)
STANAG-2895 ED.1(1): EXTREME CLIMATIC CONDITIONS AND DERIVED CONDITIONS FOR USE IN DEFINING DESIGN/TEST CRITERIA FOR NATO FORCES MATERIEL
STANAG-2897 ED.5: EXPLOSIVE ORDNANCE DISPOSAL EQUIPMENT REQUIREMENTS AND EQUIPMENT - AEODP-7 EDITION B
STANAG-2899 ED.3: PROTECTION OF HEARING
STANAG-2900 ED.2(3): LASER RADIATION - MEDICAL SURVEILLANCE AND EVALUATION OF OVER-EXPOSURE
STANAG-2902 ED.3: NON-BALLISTIC TEST METHODS AND EVALUATION CRITERIA FOR COMBAT HELMETS - AEP-2902 EDITION A
STANAG-2904 ED.2: AIRMOBILE OPERATIONS - ATP-41(A)
STANAG-2905 ED.1(2): BASIC VOLTAGE AND CURRENT CHARACTERISTICS OF ELECTRO-MEDICAL EQUIPMENT
STANAG-2906 ED.4: ESSENTIAL PHYSICAL REQUIREMENTS AND PERFORMANCE CHARACTERISTICS OF FIELD TYPE HIGH PRESSURE STEAM STERILIZERS - AMEDP-1.13 EDITION A
STANAG-2907 ED.2(2): PROCEDURES FOR REPORTING AND FOR INITIAL DISPOSITION OF UNSATISFACTORY MEDICAL MATERIEL AND DRUGS (NO S/S DOCUMENT)
STANAG-2908 ED.2(4): PREVENTIVE MEASURES FOR AN OCCUPATIONAL HEALTH PROGRAMME
STANAG-2909 ED.2: COMMANDERS GUIDANCE ON DEFENSIVE MEASURES AGAINST TOXIC INDUSTRIAL CHEMICALS (TIC)
STANAG-2910 ED.5: NUCLEAR WEAPONS EFFECTS AND RESPONSES CASUALTY AND DAMAGE ASSESSMENT FOR EXERCISES - AXP-6 EDITION D
STANAG-2911 ED.2: DESIGN CRITERIA FOR FRAGMENTATION PROTECTIVE BODY ARMOUR
STANAG-2914 ED.1(1): MECHANICAL ENVIRONMENTAL CONDITIONS TO WHICH MATERIEL INTENDED FOR USE BY NATO FORCES COULD BE EXPOSED - AECp-1
STANAG-2916 ED.3: NOSE FUZE CONTOURS AND MATCHING PROJECTILE CAVITIES FOR ARTILLERY AND MORTAR PROJECTILES - AOP-68 EDITION A

STANAG-2917 ED.2(1): CHEMICAL CASUALTY ASSESSMENT EXERCISE PUBLICATION - AXP- 7(A)
STANAG-2920 ED.3: CLASSIFICATION OF PERSONAL ARMOUR - AEP-2920 EDITION A
STANAG-2921 ED.2: WEAPON DANGER ZONES FOR LAND LAUNCHED GUIDED MISSILES FOR USE BY NATO FORCES OPERATING IN A GROUND ENVIRONMENT
STANAG-2926 ED.2(3): PROCEDURES FOR THE USE AND HANDLING OF FREIGHT CONTAINERS FOR MILITARY SUPPLIES
STANAG-2928 ED.7: CATALOGUE OF AMMUNITIONS HELD BY NATIONS THAT SATISFY INTERCHANGEABILITY CRITERIA OF FORM, FIT AND FUNCTION ONLY - AOP-6 VOL I
STANAG-2929 ED.5: AIRFIELD DAMAGE REPAIR (ADR) CAPABILITY - AATMP-03 EDITION A
STANAG-2931 ED.4: ORDERS FOR THE CAMOUFLAGE OF PROTECTIVE MEDICAL EMBLEMS ON LAND IN TACTICAL OPERATIONS - ATP-79 EDITION B
STANAG-2933 ED.3(3): LAND FORCES EXPLOSIVES AND DEMOLITION ACCESSORIES INTERCHANGEABILITY CATALOGUE IN WARTIME - AOP-19
STANAG-2934 ED.4: NATO LAND-BASED FIRE SUPPORT PROCEDURES - AARTYP-1 EDITION C
STANAG-2935 ED.2 NOT 0: INTERCHANGEABLE AMMUNITION FOR 105MM TANK GUN: M68, L7A1, L7A2, L7A3 AND F1 FOR USE ON PEACETIME TRAINING EXERCISES
STANAG-2936 ED.2(1): INTELLIGENCE DOCTRINE - AIntP-1(A)
STANAG-2937 ED.5: REQUIREMENTS OF OPERATIONAL RATIONS FOR MILITARY USE - AMEDP-1.11 EDITION B - AMEDP-1.18 EDITION A
STANAG-2939 ED.6: MINIMUM REQUIREMENTS FOR BLOOD, BLOOD DONORS AND ASSOCIATED EQUIPMENT - AMEDP-1.1 EDITION A
STANAG-2940 ED.3(3): REPORTING OF AMMUNITION MALFUNCTIONS
STANAG-2941 ED.2(1): GUIDELINES FOR AIR AND GROUND PERSONNEL USING FIXED AND TRANSPORTABLE COLLECTIVE PROTECTION FACILITIES ON LAND
STANAG-2943 ED.1(2): REGULATIONS FOR THE LATERAL OR END-ON LOADING AND UNLOADING OF WHEELED OR TRACKED MILITARY EQUIPMENT TRANSPORTED ON RAILWAY WAGONS
STANAG-2945 ED.2: NATO CIVIL/MILITARY GROUND FUELS INTERCHANGEABILITY CATALOGUE - AFLP-1(A) (NO S/S DOCUMENT)
STANAG-2946 ED.2: FORWARD AREA REFUELLING EQUIPMENT
STANAG-2947 ED.5: TECHNICAL CRITERIA FOR A CLOSED-CIRCUIT REFUELLING SYSTEM - AFLP-2947 EDITION A
STANAG-2949 ED.3(4): TECHNICAL CRITERIA FOR EXTERNAL CARGO CARRYING SLINGS
STANAG-2950 ED.3(2): TECHNICAL CRITERIA FOR EXTERNAL CARGO CARRYING NETS
STANAG-2952 ED.1(4): PROCEDURES FOR PROVIDING RESTRICTED AREAS FOR NATO MILITARY AIRCRAFT WHILE USING MILITARY AIRFIELDS OF OTHER NATO NATIONS
STANAG-2953 ED.4: IDENTIFICATION OF AMMUNITION - AOP- 2, EDITION D
STANAG-2954 ED.3: TRAINING OF MEDICAL PERSONNEL FOR CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR (CBRN) DEFENCE - AMEDP-7.3 EDITION A
STANAG-2956 ED.1(1) NOT 1: HELICOPTER TASKING MESSAGES (NO S/S DOCUMENT)

STANAG-2957 ED.6: INTERNATIONAL SYSTEM (SI) UNITS USED BY ARMED FORCES IN RADIOLOGICAL/NUCLEAR FIELD - ATP-96 EDITION A
STANAG-2960: STANDARDIZATION OF THE MILITARY FREIGHT WARRANT/ANNULATION
STANAG-2961 ED.3: CLASSES OF SUPPLY OF NATO LAND FORCES - APP-19 EDITION A
STANAG-2962 ED.1(1): CALL FOR FIRE PROCEDURE (NO S/S DOCUMENT)
STANAG-2963 ED.1: COORDINATION OF FIELD ARTILLERY SCATTERABLE MINES (NO S/S DOCUMENT)
STANAG-2968 ED.1: LAND FORCES CATALOGUE OF BILATERAL AGREEMENTS ON THE INTERCHANGEABILITY AND SAFE FIRING OF AMMUNITION DURING PEACETIME TRAINING EXERCISES - AOP-14
STANAG-2970 ED.3: AERIAL RECOVERY EQUIPMENT AND TECHNIQUES FOR HELICOPTERS
STANAG-2978 ED.1(2): ESSENTIAL PERFORMANCE CHARACTERISTICS OF FIELD SURGICAL LIGHTS
STANAG-2979 ED.1(3): ESSENTIAL CHARACTERISTICS OF ELECTRO-SURGICAL APPARATUS
STANAG-2981 ED.1(3): PREVENTION OF COLD INJURY
STANAG-2982 ED.1: Essential Field Sanitary Requirements
STANAG-2984 ED.6: GRADUATED LEVELS OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR THREATS AND ASSOCIATED PROTECTIVE MEASURES
STANAG-2989 ED.2: TRANSFER OF BARRIERS
STANAG-2990 ED.1(3): PRINCIPLES AND PROCEDURES FOR THE EMPLOYMENT IN LAND WARFARE OF SCATTERABLE MINES WITH A LIMITED LAID LIFE - ATP-50
STANAG-2991 ED.4: NATO Combat Engineer Glossary - AAP-19(D)
STANAG-2999 ED.10: USE OF HELICOPTERS IN LAND OPERATIONS - DOCTRINE - ATP-49, EDITION G
STANAG-3052 ED.7: AERONAUTICAL BRIEFING FACILITIES - AATMP-04 EDITION A
STANAG-3053 ED.6(2): CHARACTERISTICS OF BREATHING OXYGEN, SUPPLY PRESSURE AND HOSES
STANAG-3054 ED.5 NOT 1: CHARACTERISTICS OF COMPRESSED AIR FOR TECHNICAL PURPOSES, SUPPLY PRESSURE AND HOSES (NO S/S DOCUMENT)
STANAG-3056 ED.6(1): MARKING OF AIRBORNE AND GROUND GAS AND CRYOGENIC FLUID CONTAINERS
STANAG-3093 ED.5 NOT 0: NATO AIR TRANSPORT REQUEST & ANSWER TO AIR TRANSPORT REQUEST (NARAT & TRANSAR) (NO S/S DOCUMENT)
STANAG-3094 ED.1(2) NOT 0: 16 BIT COMPUTER INSTRUCTION SET ARCHITECTURE (NO S/S DOCUMENT)
STANAG-3097 ED.1 NOT 0: SHORT TAKE-OFF & LANDING (STDL) AIRFIELD MARKING (NO S/S DOCUMENT)
STANAG-3098 ED.11: AIRCRAFT JACKING - AASSEP-1 EDITION A
STANAG-3101 ED.16: EXCHANGE OF FLIGHT SAFETY INFORMATION - AFSP-1.1 EDITION A
STANAG-3102 ED.8: FLIGHT SAFETY COOPERATION IN COMMON GROUND/AIRSPACE - AFSP-1.2 EDITION B
STANAG-3104 ED.7: IDENTIFICATION OF AIRCRAFT AND MISSILE PIPELINES AND ELECTRICAL CONDUITS
STANAG-3105 ED.7: PRESSURE REFUELLING CONNECTIONS AND DEFUELLING FOR AIRCRAFT - AASSEP-2 EDITION A

STANAG-3109 ED.6: SYMBOL MARKING OF AIRCRAFT SERVICING AND SAFETY/HAZARD POINTS - AASSEP-3 EDITION A
STANAG-3111 ED.2: AIRFIELD MARKING TONE DOWN
STANAG-3114 ED.8: AEROMEDICAL TRAINING OF FLIGHT PERSONNEL
STANAG-3117 ED.9: AIRCRAFT MARSHALLING SIGNALS - AFSP-2 EDITION A
STANAG-3146 ED.1(6): PLANNING PROCEDURES FOR TACTICAL AIR TRANSPORT OPERATIONS
STANAG-3149 ED.10: MINIMUM QUALITY SURVEILLANCE OF FUELS
STANAG-3150 ED.8: Codification - Uniform System of Supply Classification
STANAG-3151 ED.10: CODIFICATION - UNIFORM SYSTEM OF ITEM IDENTIFICATION
STANAG-3153 ED.8(1): AIRCRAFT NAVIGATION AND ANTI-COLLISION LIGHTS
STANAG-3154 ED.2 NOT 0: AIRCRAFT FORMATION LIGHTS (EDITION NO. 2)
STANAG-3156 ED.3: AIRCRAFT PARATROOP SIGNAL LIGHTS
STANAG-3158 ED.9: DAY MARKING OF AIRFIELD RUNWAYS AND TAXIWAYS - AATMP-5 EDITION A
STANAG-3159 ED.3(5): METHOD OF NUMBERING COMPONENTS OF AIRCRAFT ENGINES
STANAG-3179 ED.6(1): 16 mm AND 35 mm ROLL FILM FOR AERIAL CAMERAS
STANAG-3181 ED.3 NOT 0: ROLLED PHOTOGRAPHIC PAPER FOR AIR PHOTOGRAPHY (WITH AMENDMENT 1 INCORPORATED)
STANAG-3182 ED.3 NOT 0: NATO HIGH CONTRAST DEVELOPER (EDITION NO. 3)
STANAG-3187 ED.3 NOT 0: LABELLING OF PRE-PACKAGED PHOTOGRAPHIC CHEMICALS
STANAG-3188 ED.3(5): NEGATIVE FILM BLACK AND WHITE FOR AIR PHOTOGRAPHY
STANAG-3198 ED.4(4): FUNCTIONAL REQUIREMENTS OF AIRCRAFT OXYGEN EQUIPMENT AND PRESSURE SUITS
STANAG-3200 ED.9: MINIMUM REQUIREMENTS FOR G PROTECTIVE SYTEMS - AAMEDP-1.4 EDITION A
STANAG-3204 ED.8: AEROMEDICAL EVACUATION - AAMEDP-1.1 EDITION A
STANAG-3205 ED.3(5): POINTS DESIGNATION TEMPLATE FOR AIR IMAGERY
STANAG-3207 ED.3 NOT 1: AIRCRAFT GROUNDING PLUG (NO S/S DOCUMENT)
STANAG-3208 ED.7: AIR CONDITIONING CONNECTIONS - AASSEP-08 (EDITION A)
STANAG-3209 ED.6: TYRE VALVE COUPLINGS - AASSEP-4 EDITION A
STANAG-3210 ED.3(6): GREASE NIPPLES
STANAG-3212 ED.7: DIAMETERS FOR GRAVITY FILLING ORIFICES
STANAG-3213 ED.2 NOT 0: ANGLES OF HEADS FOR COUNTERSUNK RIVETS (WITH AMENDMENTS 1 AND 2 INCORPORATED)
STANAG-3216 ED.5(3) NOT 0: LAYOUT OF FLIGHT DATA IN PILOTS DISPLAYS (NO S/S DOCUMENT)
STANAG-3217 ED.6: OPERATION OF CONTROLS AND SWITCHES AT AIRCREW STATIONS
STANAG-3218 ED.6(2) NOT 0: LOCATION, ACTUATION AND SHAPE OF ENGINE CONTROLS AND SWITCHES (NO S/S DOCUMENT)
STANAG-3219 ED.4(1): LOCATION AND GROUPING OF ELECTRICAL SWITCHES IN AIRCRAFT
STANAG-3220 ED.4(6): LOCATION, ACTUATION AND SHAPE OF AIRFRAME CONTROL FOR FIXED WING AIR- CRAFT (NO S/S DOCUMENT)

STANAG-3221 ED.6(7): AUTOMATIC FLIGHT CONTROL SYSTEM (AFCS) IN AIRCRAFT - DESIGN STANDARDS AND LOCATION OF CONTROLS (NO S/S DOCUMENT)

STANAG-3223 ED.4 NOT 0: FLIGHT DOCUMENTS STOWAGES IN CREW COMPARTMENTS

STANAG-3225 ED.4(7): LOCATION, ACTUATION & SHAPE OF AIRFRAME CONTROLS FOR ROTARY WING AIRCRAFT (NO S/S DOCUMENT)

STANAG-3226 ED.2 NOT 0: POLICY ON SUPPLY FORMS

STANAG-3230 ED.8: EMERGENCY MARKINGS ON AIRCRAFT - AFSP-07 EDITION A

STANAG-3231 ED.2: ADEN AND DEFA 30 MM GUN BARREL CHAMBERS FOR AIRCRAFT (NO S/S DOCUMENT)

STANAG-3232 ED.2 NOT 0: 30MM LINK FOR ADEN AND DEFA GUNS

STANAG-3236 ED.9: DESIGNATION SYSTEM FOR AIRCRAFT AND DESIGNATION OF ROLE CODES OF AIRCRAFT

STANAG-3237 ED.3(5): APERTURE OF TERMINAL RING OR LINK OF AIRCRAFT LIFTING SLINGS

STANAG-3240: PYROTECHNIC AND FLASHING LAMP SIGNALS FOR AIR TRAFFIC CONTROL

STANAG-3242 ED.4: GCA PROCEDURES AND ASSOCIATED R/T PHASEOLOGY

STANAG-3243: CONTROLLED D/F DESCENTS (WITH AMENDMENTS 1, 2)

STANAG-3244(1): NON-DIRECTIONAL BEACON (NDB) VHF OMNI- DIRECTIONAL RANGE (VOR), TACAN AND RADIO RANGE APPROACHES

STANAG-3254 ED.3(3): LOAN OF MATERIEL FOR TEST PURPOSES IN SUPPORT OF STANDARDIZATION, RESEARCH AND DEVELOPMENT

STANAG-3256 ED.2 NOT 0: POWER SUPPLIES FOR TESTING AIRBORNE ELECTRICAL EQUIPMENT

STANAG-3258 ED.6(2): POSITION OF PILOT OPERATED NAVIGATION AND RADIO CONTROLS

STANAG-3261: PORTRAYAL OF GLOBAL NAVIGATION GRID AND ASSOCIATED ISOGRIV INFORMATION

STANAG-3275 ED.3(1): METHOD OF WARNING OWN AIRCRAFT OF (SUSPECTED) ENEMY FIGHTER ATTACKS

STANAG-3276 ED.3 NOT 0: NATIONAL AIR STATISTICAL CO-ORDINATORS

STANAG-3277 ED.7: AIR RECONNAISSANCE REQUEST/TASK FORM

STANAG-3278 ED.9: AIRCRAFT TOWING ATTACHMENTS AND DEVICES - AASSEP-05 EDITION A

STANAG-3279 ED.3(1): EMERGENCY TOWING EQUIPMENT

STANAG-3281 ED.5(7) NOT 0: PERSONAL LOCATOR BEACONS (NO S/S DOCUMENT)

STANAG-3294 ED.4(1): AIRCRAFT FUEL CAPS AND FUEL CAP ACCESS COVERS

STANAG-3295 ED.7(2): HORSE COLLAR/RESCUE STROP TYPE HELICOPTER HOISTING GEAR

STANAG-3296 ED.3(5): AIRCRAFT GASEOUS OXYGEN REPLENISHMENT COUPLINGS

STANAG-3297 ED.7: NATO STANDARD AERODROME AND HELIPORT ATS PROCEDURES - AATMP-06 EDITION A

STANAG-3298(2): TACAN INSTRUMENT APPROACH CRITERIA (WITH AMENDMENTS 1 AND 2 INCORPORATED)

STANAG-3300 ED.6: NATO Glossary of Aircraft Armament Terms and Definitions (English and French) - AAP-46

STANAG-3302 ED.5(5) NOT 0: CONNECTORS FOR 28 VOLTS (NO S/S DOCUMENT)

STANAG-3303 ED.3(5) NOT 0: CONNECTORS FOR 115/200 VOLTS, 400 HERTZ, 3 PHASE, AC SERVICING POWER (S/S BY STANAG-7073)
STANAG-3312 ED.4(7): PROFILE DIMENSIONS OF FLANGES FOR V-BAND COUPLINGS FOR PIPING AND DUCTING
STANAG-3313 ED.3: JACKING OF AIRCRAFT
STANAG-3314 ED.3 NOT 0: INTERCHANGEABILITY OF TERMINALS (LUGS)
STANAG-3315 ED.8: Aircraft Cabin Pressurizing Test Connections
STANAG-3316 ED.10: Airfield Lighting
STANAG-3317 ED.5(7): AIRCRAFT ELECTRICAL CABLES
STANAG-3318 ED.7: AEROMEDICAL ASPECTS OF AIRCRAFT ACCIDENT AND INCIDENT INVESTIGATION - AAMEDP-1.7 EDITION A
STANAG-3319 ED.6(6): DIMENSIONS FOR CASES OF CONTROL BOXES, INSTRUMENTS AND PANEL MOUNTED EQUIPMENT
STANAG-3320 ED.7 NOT 0: CIRCULAR DIAL TYPE VERTICAL SPEED INDICATORS (BAROMETRIC) (NO S/S DOCUMENT)
STANAG-3322 ED.7(5): TURN & SLIP INDICATORS (NO S/S DOCUMENT)
STANAG-3323 ED.5(7): PIPE (TUBE) CONNECTIONS TO AIRCRAFT INSTRUMENTS (IMPERIAL AND METRIC)
STANAG-3325 ED.3: DETAILED PROCEDURES AND TECHNIQUES FOR FORWARD AIR CONTROLLING (SUPPLEMENT NO. 1 TO ATP-27(A)
STANAG-3326 ED.3(3): MANIFOLD PRESSURE GAUGES
STANAG-3327 ED.2(2): AIR TRANSPORTATION OF DANGEROUS CARGO
STANAG-3328 ED.2(4): NATO STANDARD CONVERSION TABLES FOR METRIC, AMERICAN AND BRITISH UNITS OF MEASUREMENT, AAP-9 (WITH AMENDMENTS 1 THRU 4 INCORPORATED)
STANAG-3329 ED.6(4): NUMERALS AND LETTERS IN AIRCREW STATIONS
STANAG-3330 ED.4(1) NOT 0: INDICATING ACCELEROMETERS (NO S/S DOCUMENT)
STANAG-3332 ED.3(7): SYSTEM FOR TRACING MISSING AIR CARGO
STANAG-3334 ED.4(1) NOT 0: DEFUELLING OF AIRCRAFT (NO S/S DOCUMENT)
STANAG-3337: INDEXES TO SERIES OF AERONAUTICAL CHARTS
STANAG-3338 ED.4(2): MACHMETERS
STANAG-3339 ED.5(1) NOT 0: FUEL CONTENTS GAUGES (NO S/S DOCUMENT)
STANAG-3341 ED.3(6): EMERGENCY CONTROL COLOUR SCHEMES (NO S/S DOCUMENT)
STANAG-3344 ED.3(3): PROCEDURES FOR TRACING AND DISPOSING OF AIR BAGGAGE (BAGLO-TROBAG)
STANAG-3345 ED.6: DATA/FORMS FOR PLANNING AIR MOVEMENTS
STANAG-3346 ED.7: MARKING AND LIGHTING OF AIRFIELD OBSTRUCTIONS
STANAG-3347 ED.6: IDENTIFICATION OF AIRCRAFT ELECTRICAL CIRCUITS
STANAG-3350 ED.5: ANALOGUE VIDEO STANDARD FOR AIRCRAFT SYSTEM APPLICATIONS - AAVSP-05 EDITION A
STANAG-3359 ED.5(4) NOT 1: LOCATION AND ARRANGEMENT OF ENGINE DISPLAYS IN AIRCRAFT (NO S/S DOCUMENT)
STANAG-3365 ED.2(5): SUSPENSION UNITS WITH GRAVITY RELEASE CAPABILITY FOR AIRCRAFT STORES (NO S/S DOCUMENT)
STANAG-3367 ED.1(2): N/A: MIGRATED - COMPONENT INFORMATION FROM DMX
STANAG-3368 ED.4: INTERNAL AIRCRAFT ENGINE STARTING SYSTEMS
STANAG-3370 ED.6: Aircrew Station Alerting Systems
STANAG-3372 ED.7: LOW PRESSURE AIR AND ASSOCIATED ELECTRICAL CONNECTIONS FOR AIRCRAFT ENGINE STARTING - AASSEP-06 EDITION A

STANAG-3374 ED.6: FLIGHT INSPECTION OF NATO RADIO/RADAR NAVIGATION AND APPROACH AIDS - AETP-1(D)
STANAG-3379 ED.10: IN-FLIGHT VISUAL SIGNALS - AFSP-4 EDITION A
STANAG-3381 ED.1(1): NATO STANDARD PROCEDURES FOR COMPENSATION AND FORM FOR REQUEST AND RECEIPT OF SUPPORT IN THE FORM OF SUPPLIES AND SERVICES
STANAG-3388 ED.1 NOT 1: AIRBORNE RADIO CONTROL UNITS
STANAG-3390 ED.12: GUIDE SPECIFICATION AND INSPECTION STANDARDS FOR FUEL SOLUBLE LUBRICITY IMPROVERS (S-1747) - AFLP-3390 EDITION A
STANAG-3394 ED.3(1): ANGLES OF HEADS FOR COUNTERSUNK SCREWS
STANAG-3398 ED.3 NOT 0: AIR PYROTECHNICS INTERCHANGEABILITY CHART
STANAG-3400 ED.4: RESTRAINT OF CARGO IN FIXED WING AIRCRAFT
STANAG-3402: RECOVERY AND RELEASE OF PARACHUTISTS TOWED BEHIND AIRCRAFT
STANAG-3405 ED.3 NOT 0: DIMENSIONS OF CLOCK CASES (WITH AMENDMENT 1 INCORPORATED)
STANAG-3408 ED.3(1): POSITION REFERENCE SYSTEMS FOR AERONAUTICAL CHARTS
STANAG-3409 ED.5(2): PROJECTIONS FOR AERONAUTICAL CHARTS
STANAG-3411: BASE SYMBOLS AND AERONAUTICAL DATA FOR AERONAUTICAL CHARTS
STANAG-3412 ED.7: AERONAUTICAL INFORMATION ON AERONAUTICAL CHARTS - AGEOP-16 EDITION A
STANAG-3416 ED.5: METHANOL/WATER AND DEMINERALIZED WATER REPLENISHMENT
STANAG-3418 ED.2(1): FILM CORES
STANAG-3419 ED.3(2): FILM SPOOLS FOR AERIAL CAMERAS
STANAG-3420 ED.3 NOT 0: PHOTOFLASH CARTRIDGES FOR LOW ALTITUDE PHOTOGRAPHY FOR FIXED WING AIRCRAFT
STANAG-3427 ED.4(2) NOT 1: COLOURS FOR THE IDENTIFICATION OF AIRDROPPED SUPPLIES (NO S/S DOCUMENT)
STANAG-3428 ED.6: EXCHANGE OF INFORMATION ON AERIAL DELIVERY SYSTEMS
STANAG-3430 ED.11: AIRCRAFT CROSS SERVICING – AASSEP-13, EDITION A
STANAG-3436 ED.4(4): COLOURS AND MARKINGS USED TO DENOTE OPERATING RANGES OF AIRCRAFT INSTRUMENTS
STANAG-3440 ED.1 NOT 0: COMPATIBILITY OF AIR TO GROUND ROCKET LAUNCHER SYSTEMS FOR FIXED WING AIRCRAFT AND HELICOPTERS
STANAG-3441 ED.8: DESIGN OF AIRCRAFT STORES
STANAG-3443(1): OIL COMPRESSED NITROGEN CHARACTERISTICS SUPPLY PRESSURE AND HOSES
STANAG-3444 ED.2(2): DIMENSIONS OF ELASTOMERIC O-RINGS FOR AIRCRAFT (INCH SERIES)
STANAG-3445 ED.1 NOT 0: DIMENSIONS OF TAPPED HOLES FOR WIRE THREAD INSERTS (INCH SERIES)
STANAG-3446 ED.2(3): SCREWDRIVER RECESSES (LOW TORQUE DRIVE) CROSS
STANAG-3447 ED.5: AIR-TO-AIR (AERIAL) REFUELLING EQUIPMENT: PROBE-DROGUE INTERFACE CHARACTERISTICS - ATP-3.3.4.6 EDITION A
STANAG-3448 ED.2: STANDARD SYNCHRO ELECTRICAL CHARACTERISTICS FOR AIRCRAFT INSTRUMENTS

STANAG-3449 ED.2 NOT 0: VERTICAL SCALE TAPE INDICATING FLIGHT INSTRUMENTS
STANAG-3451 ED.2(5) NOT 1: COMBINED SPEED INDICATOR (NO S/S DOCUMENT)
STANAG-3454 ED.6: GROUND RECHARGING OF AIRCRAFT MAIN BATTERIES - AAEP-01 EDITION A
STANAG-3455 ED.5: BASIC SYMBOLS FOR AIRCRAFT ELECTRICAL CIRCUITS
STANAG-3456 ED.7: AIRCRAFT ELECTRICAL POWER SYSTEM CHARACTERISTICS
STANAG-3459 ED.1 NOT 0: PRECISION, HIGH-MELTING-POINT, CARTRIDGE FUZE LINKS USED ON AIRCRAFT
STANAG-3462 ED.4: AVAILABILITY OF WEIGHT AND BALANCE REQUIREMENTS AND LOADING CRITERIA FOR TRANSPORT AIRCRAFT
STANAG-3463 ED.1 NOT 0: PLANNING PROCEDURES FOR TACTICAL AIR TRANSPORT OPERATIONS FOR FIXED WING AIRCRAFT
STANAG-3464 ED.3(6): PROCEDURES FOR AIRCREW AND AIRLIFTED PERSONNEL IN TACTICAL AIR TRANSPORT OPERATIONS
STANAG-3465 ED.5(2): SAFETY, EMERGENCY AND SIGNALLING PROCEDURES FOR MILITARY AIR MOVEMENT - FIXED WING AIRCRAFT
STANAG-3466 ED.3: RESPONSIBILITIES OF AIR TRANSPORT UNITS AND USER UNITS IN THE LOADING AND UNLOADING OF TRANSPORT AIRCRAFT IN TACTICAL AIR TRANSPORT OPERATIONS
STANAG-3467 ED.3: CHARACTERISTICS OF AIR TRANSPORT (AIR LANDED) PALLETS FOR CARRIAGE INTERNALLY
STANAG-3468 ED.3(3): GENERAL RULES CONCERNING THE TRANSPORT OF LOADS BY HELICOPTER (NO S/S DOCUMENT)
STANAG-3469 ED.3: PARACHUTE EXTRACTION ASSEMBLIES AND AIRCRAFT EXTRACTION PARACHUTE EJECTOR INSTALLATIONS
STANAG-3472(1): MEDICAL PROTECTIVE MEASURES ASSOCIATED WITH MISSILE OPERATIONS (WITH AMENDMENT 1 INCORPORATED)
STANAG-3473(2): HEARING CONSERVATION (WITH AMENDMENT 1 AND 2 INCORPORATED)
STANAG-3474 ED.5: TEMPORARY FLYING RESTRICTIONS DUE TO EXOGENOUS FACTORS AFFECTING AIRCREW EFFICIENCY
STANAG-3478 ED.2 NOT 0: SPACING OF 57 X 57 MM EXPOSURE ON 70 MM PERFORATED FILMS (WITH AMENDMENT 1 INCORPORATED)
STANAG-3487 NOT 1: METRIC THREAD-NUTS, BOLTS, SCREWS AND SIMILAR PARTS (WITH AMENDMENTS 1 AND 2 INCORPORATED)
STANAG-3491 ED.6: CALIBRATION & ACCURACY OF AIRCRAFT BAROMETRIC ALTIMETERS (IMPERIAL & METRIC)
STANAG-3492 ED.5(5): CLAMPS, MOUNTING (IMPERIAL AND METRIC) FOR AIRCRAFT INSTRUMENTS
STANAG-3495 ED.2(5): STANDARD PRESSURE/ALTITUDE RELATIONSHIP TABLES FOR AIRCRAFT EQUIPMENT
STANAG-3497 ED.4: AEROMEDICAL TRAINING OF AIRCREW IN AIRCREW CBRN EQUIPMENT AND PROCEDURES - AAMEDP-1.8, EDITION A
STANAG-3499 ED.2(3): CHARACTERISTICS OF SUPPLY EQUIPMENT FOR LIQUID OXYGEN
STANAG-3501 ED.4: PERFORMANCE OF PORTABLE FILTER-BLOWERS FOR AIRCREW CBRN RESPIRATORS - AAMEDP-1.22 EDITION A

STANAG-3504 ED.2: CATHODE RAY TUBE HEAD DOWN DISPLAYS
(MONOCHROME)
STANAG-3510 ED.3(2): THE PROVISION OF HYDRAULIC POWER FOR SERVICING
AIRCRAFT HYDRAULIC SYSTEMS
STANAG-3514 ED.3(7): AIRCRAFT MAIN BATTERIES
STANAG-3516 ED.5: ELECTROMAGNETIC INTERFERENCE, TEST METHODS FOR
AIRCRAFT ELECTRICAL AND ELECTRONIC EQUIPMENT
STANAG-3518 ED.4: ENVIRONMENTAL TEST METHODS (NO S/S DOCUMENT)
STANAG-3525 ED.6(2): SAFETY DESIGN REQUIREMENTS - AIRBORNE FUZING
SYSTEMS
STANAG-3526 ED.7: INTERCHANGEABILITY OF NATO AIRCREW MEDICAL
CATEGORIES
STANAG-3527 ED.2(1): AIRCREW FLYING TIME AND REST PERIODS
STANAG-3530 ED.6(2): RADIO AND/OR NAVIGATIONAL AID FAILURE
PROCEDURES FOR OPERATIONAL AIR TRAFFIC (OAT) FLIGHTS
STANAG-3531 ED.8: SAFETY INVESTIGATION AND REPORTING OF
ACCIDENTS/INCIDENTS INVOLVING MILITARY AIRCRAFT, MISSILES AND/OR
UAVS
STANAG-3532 ED.5(5): TRANSPORT OF TROOPS BY HELICOPTER (NO S/S
DOCUMENT)
STANAG-3533 ED.9: FLYING AND STATIC DISPLAYS - AFSP-5 EDITION A
STANAG-3534 ED.5(1): AIRFIELD PORTABLE LIGHTING
STANAG-3535 ED.1(3) NOT 1: HELIPORT MARKING AND LIGHTING (NO S/S
DOCUMENT)
STANAG-3542 ED.7: TECHNICAL CRITERIA FOR THE TRANSPORT OF CARGO BY
HELICOPTER - ATP-110 EDITION A
STANAG-3543 ED.5: AIR TRANSPORT CARGO/PASSENGER HANDLING SYSTEMS
- REQUEST FOR INFORMATION
STANAG-3544 ED.3(3): AIRCRAFT LAMPS
STANAG-3545 ED.2(6): CHARACTERISTICS OF BREATHABLE LIQUID OXYGEN
STANAG-3546 ED.4: LIQUID NITROGEN CHARACTERISTICS
STANAG-3547 ED.3(5): CHARACTERISTICS OF REPLENISHMENT EQUIPMENT
FOR LIQUID NITROGEN
STANAG-3548 ED.3: TIE-DOWN FITTINGS ON AIR TRANSPORTED AND AIR-
DROPPED EQUIPMENT AND CARGO CARRIED INTERNALLY BY FIXED WING
AIRCRAFT
STANAG-3552 ED.9(1): SEARCH AND RESCUE MANUAL - ATP-10(D)
STANAG-3554 ED.2(6): STANDARD VISUAL AERODROME AND HELIPORT
TRAFFIC PATTERNS AND ASSOCIATED R/T PHASEOLOGY
STANAG-3556 ED.5(1): AIRCRAFT STORE EJECTOR CARTRIDGE
STANAG-3557 ED.1(1): STANDARD NATO SAFETY TESTS FOR AIRBORNE
PYROTECHNIC STORES FOR FIXED WING AIRCRAFT AND HELICOPTERS (NO
S/S DOCUMENT)
STANAG-3558 ED.6: LOCATIONS OF ELECTRICAL CONNECTORS FOR AIRCRAFT
STORES - AEP-3558 EDITION A
STANAG-3564 ED.3: RULES FOR LIVE AIR WEAPONS DEMONSTRATIONS
STANAG-3568 ED.1 NOT 0: AIRCRAFT GASEOUS SYSTEMS REPLENISHMENT
CONNECTIONS (WITH AMENDMENTS 1 THRU 5 INCORPORATED)
STANAG-3569: REPLENISHMENT EQUIPMENT FOR AIR VENTILATED SUITS AND
ADAPTORS

STANAG-3570 ED.3(6): DROP ZONES AND EXTRACTION ZONES - CRITERIA AND MARKINGS
STANAG-3571(5): CLASSIFICATION, CERTIFICATION AND LABELLING OF DANGEROUS CARGO (WITH AMENDMENTS 1 THRU 5 INCORPORATED)
STANAG-3572 ED.3: EXCHANGE OF INFORMATION ON TACTICAL AIR TRANSPORT OPERATIONS
STANAG-3575 ED.5(2): AIRCRAFT STORES EJECTOR RACKS
STANAG-3576 ED.5: ELECTRICAL CONNECTOR FOR DISPENSERS AND INTERNAL INTERVALOMETER TYPE ROCKET LAUNCHERS FOR AIRCRAFT
STANAG-3583 ED.4: STANDARDS FOR DIFFERENTIAL PRESSURE GAUGES USED ON AVIATION FUEL FILTERS AND FILTER WATER SEPARATOR VESSELS - AFLP-3583 EDITION A
STANAG-3591 ED.6: CRITERIA FOR MAXIMUM ELEVATION FIGURE FOR AERONAUTICAL CHARTS
STANAG-3593 ED.4 NOT 0: NUMBERING OF ENGINES AND THEIR ASSOCIATED CONTROL AND DISPLAYS IN AIRCRAFT (NO S/S DOCUMENT)
STANAG-3595 ED.5: AIRCRAFT FITTING FOR PRESSURE REPLENISHMENT OF GAS TURBINE ENGINES WITH OIL
STANAG-3597 ED.3(3): HELICOPTER TACTICAL OR NON PERMANENT LANDING SITES (NO S/S DOCUMENT)
STANAG-3599 ED.2(2): EDGE NUMBERING OF FILMS USED FOR AIR RECONNAISSANCE
STANAG-3600 ED.3(10): TOPOGRAPHICAL LAND MAPS AND AERONAUTICAL CHARTS 1:250,000 FOR JOINT OPERATIONS
STANAG-3601 ED.3(5): CRITERIA FOR SELECTION AND MARKING OF LANDING ZONES FOR FIXED WING TRANSPORT AIRCRAFT (INCLUDING AMENDMENT 6)
STANAG-3603(5): PRESSURE REPLENISHMENT CONNECTION FOR METHANOL/WATER AND DE-MINERALISED WATER
STANAG-3605 ED.4(3): COMPATIBILITY OF ARMING SYSTEMS AND EXPENDABLE AIRCRAFT STORES
STANAG-3606 ED.7: LASER SAFETY FOR MILITARY USE – ARSP-4 EDITION B
STANAG-3609 ED.6: STANDARDS FOR MAINTENANCE OF FIXED AVIATION FUEL RECEIPT, STORAGE AND DISPENSING SYSTEMS - AFLP-3609 EDITION A
STANAG-3610 ED.3: CHARACTERISTICS OF CONDITIONED BREATHABLE AIR SUPPLIED TO AIRCRAFT ON THE GROUND
STANAG-3611 ED.2(2) NOT 0: CHARACTERISTICS OF COMPRESSED BREATHING AIR (NO S/S DOCUMENT)
STANAG-3614 ED.5: ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E 3) – REQUIREMENTS FOR AIRCRAFT SYSTEMS AND EQUIPMENT
STANAG-3616 ED.3: RESPONSIBILITY FOR THE DESIGN AND PROVISION OF ADAPTORS NECESSARY FOR THE COMPATIBILITY OF AIR CARGO LOADING, SECURING, UNLOADING OR DROPPING SYSTEMS IN FIXED WING AIRCRAFT
STANAG-3617 ED.1(4): PLANNING PROCEDURES FOR SMALL SCALE TACTICALAIR TRANSPORT OPERATIONS
STANAG-3619 ED.6: HELIPAD AND HELIPORT MARKING AND LIGHTING - AATMP-12 EDITION A
STANAG-3622 ED.3(7): EXTERNAL VISION FROM AIRCREW STATIONS
STANAG-3624 ED.7: NITROGEN AND REPLENISHMENT EQUIPMENT CHARACTERISTICS - AAGSP-01 EDITION B
STANAG-3625 ED.4(2): AIRCRAFT LOCKWIRE

STANAG-3626 ED.4(3) NOT 0: CIRCULAR DIAL BAROMETRIC ALTIMETERS (IMPERIAL AND METRIC) (NO S/S DOCUMENT)
STANAG-3627 ED.3: HELICOPTER DAY AND NIGHT TACTICAL FORMATION FLYING (NO S/S DOCUMENT)
STANAG-3628 ED.5: HELICOPTER TACTICAL REFUELLING (NO S/S DOCUMENT)
STANAG-3630 ED.2: EMPLANING AND DEPLANING AT THE HIGH HOVER (NO S/S DOCUMENT)
STANAG-3631 ED.2 NOT 0: WARTIME AIR MOVEMENT PRIORITY SYSTEM FOR NATO COUNTRIES
STANAG-3632 ED.6: AIRCRAFT AND GROUND SUPPORT EQUIPMENT ELECTRICAL CONNECTIONS FOR STATIC GROUNDING - AAEP-02 EDITION A
STANAG-3634 ED.3(1): RUNWAY FRICTION AND BRAKING CONDITIONS
STANAG-3635 ED.4(3): AIRCRAFT STORES SUSPENSION UNITS WITH GRAVITY RELEASE CAPABILITY
STANAG-3636 ED.3(5) NOT 0: AIRSPEED INDICATORS (IMPERIAL AND METRIC) (NO S/S DOCUMENT)
STANAG-3637 ED.2(10) NOT 0: ATTITUDE INDICATORS (SELF-CONTAINED AND REMOTE DRIVEN) (NO S/S DOCUMENT)
STANAG-3639 ED.5: AIRCREW STATION DIMENSIONAL DESIGN FACTORS
STANAG-3640 ED.4 NOT 0: ATTITUDE DIRECTOR INDICATORS (NO S/S DOCUMENT)
STANAG-3642 ED.3(3) NOT 1: SINGLE FREQUENCY APPROACHES (NO S/S DOCUMENT)
STANAG-3643 ED.2(10): COATING, REFLECTION REDUCING FOR GLASS ELEMENTS USED IN AIRCREW STATION DISPLAYS
STANAG-3646 ED.1 NOT 0: CHARACTERISTICS OF SUPPLY EQUIPMENT FOR BREATHABLE COMPRESSED AIR
STANAG-3647 ED.3(3): NOMENCLATURE IN AIRCREW STATIONS
STANAG-3648 ED.2(7) NOT 1: ELECTRONICALLY AND/OR OPTICALLY GENERATED AIRCRAFT DISPLAYS FOR FIXED WING AIRCRAFT (NO S/S DOCUMENT)
STANAG-3649 ED.1 NOT 0: ESSENTIAL SAR CHARACTERISTICS OF PERSONNEL PARACHUTES
STANAG-3650 ED.2(4): ESSENTIAL SAR LOCATION EQUIPMENT AND ASSOCIATED CHARACTERISTICS (AIRCRAFT)
STANAG-3652 ED.2 NOT 1: HELIPAD LIGHTING (VMC) (S/S BY STANAG-3619)
STANAG-3660 ED.2(8): AIRCRAFT MAIN BATTERY ELECTRIC PLUG
STANAG-3662 ED.1 NOT 0: 16 MM FILM CORES
STANAG-3663(6): DRINKING WATER PRESSURE REPLENISHMENT CONNECTIONS
STANAG-3666 ED.4: MAXIMUM SIZES FOR MAPS, AERONAUTICAL CHARTS AND OTHER GEOSPATIAL PRODUCTS (EXCLUDING NAUTICAL CHARTS) - AGEOP-18 EDITION A
STANAG-3667 ED.1 NOT 0: DIMENSIONS OF AIRCRAFT ACCESSORY DRIVES AND MOUNTING PADS
STANAG-3671 ED.3(6): EDITION DESIGNATION SYSTEM FOR LAND MAPS, AERONAUTICAL CHARTS AND MILITARY GEOGRAPHIC DOCUMENTATION
STANAG-3672 ED.2(2): INDEXES TO SERIES OF LAND MAPS AND AERONAUTICAL CHARTS, DIGITAL GEOGRAPHIC INFORMATION, AND MILITARY GEOGRAPHIC INFORMATION AND DOCUMENTATION (MGID)

STANAG-3673 ED.4: IDENTIFICATION OF SOURCE DATA ON NAUTICAL AND SPECIAL NAVAL CHARTS
STANAG-3675 ED.2(2): SYMBOLS ON LAND MAPS, AERONAUTICAL AND SPECIAL NAVAL CHARTS
STANAG-3676 ED.3(3): MARGINAL INFORMATION ON LAND MAPS, AERONAUTICAL CHARTS AND PHOTOMAPS
STANAG-3677 ED.3: STANDARD SCALES FOR LAND MAPS AND AERONAUTICAL CHARTS
STANAG-3678 ED.3: METHOD OF ADDING THE MILITARY GRID TO NAUTICAL CHARTS IN THE NATO AREA
STANAG-3680 ED.5(1): NATO GLOSSARY OF TERMS AND DEFINITIONS (ENGLISH AND FRENCH) - AAP- 6
STANAG-3681 ED.3(1): CRITERIA FOR PRESSURE FUELLING/DEFUELLING OF AIRCRAFT
STANAG-3682 ED.5(2): ELECTROSTATIC SAFETY CONNECTION PROCEDURES FOR AVIATION FUEL HANDLING AND LIQUID FUEL LOADING/UNLOADING OPERATIONS DURING GROUND TRANSFER AND AIRCRAFT FUELLING/DEFUELLING
STANAG-3684 ED.2: HELIPAD LIGHTING (IMC)
STANAG-3685 ED.3: AIRFIELD PORTABLE MARKING
STANAG-3686: PLANNING PROCEDURES FOR SMALL SCALE TACTICAL AIR TRANSPORT OPERATIONS
STANAG-3687 ED.3(1): CAMOUFLAGE OF AIRCRAFT (NO S/S DOCUMENT)
STANAG-3688 ED.4(1): CHARACTERISTICS OF BREATHABLE OXYGEN SUPPLIED BY CHEMICAL SOLID GENERATORS (NO S/S DOCUMENT)
STANAG-3689 ED.6: PLACE NAME SPELLING ON MAPS AND CHARTS - AGEOP-25 EDITION A
STANAG-3690 ED.2 NOT 0: MAXIMUM TRIMMED PAPER SIZE OF MAPS FOR USE IN THE FIELD (NO S/S DOCUMENT)
STANAG-3691 ED.2(7) NOT 0: CIRCULAR DIAL TACHOMETERS (NON-SERVOED) COMPATIBLE WITH TWO-POLE THREE-PHASE GENERATORS (NO S/S DOCUMENT)
STANAG-3692 ED.1(4): LOCATION AND ACTUATION OF THRUST VECTOR CONTROLS FOR VSTOL AIRCRAFT OTHER THAN ROTARY WING AIRCRAFT (NO S/S DOCUMENT)
STANAG-3694 ED.1 NOT 0: DELIVERY SAFETY OF HIGH EXPLOSIVE BOMBS FOR FIXED WING AIRCRAFT
STANAG-3699 ED.1 NOT 0: DIMENSION OF ELASTOMERIC O RINGS FOR AIRCRAFT (METRIC SERIES)
STANAG-3700 ED.8: ALLIED JOINT DOCTRINE FOR AIR AND SPACE OPERATIONS - AJP-3.3 EDITION B
STANAG-3701 ED.4: AIRCRAFT INTERIOR COLOUR SCHEMES
STANAG-3702 ED.1(5) NOT 1: ESSENTIAL SAR LOCATION EQUIPMENT TO BE CARRIED IN AIRCRAFT (NO S/S DOCUMENT)
STANAG-3703 ED.10: ALLIED JOINT DOCTRINE FOR AIR-MARITIME COORDINATION - AJP-3.3.3 EDITION A
STANAG-3705 ED.3(2): HUMAN ENGINEERING DESIGN CRITERIA FOR CONTROLS AND DISPLAYS IN AIRCREW STATIONS
STANAG-3710 ED.1(8): MILITARY CITY MAPS
STANAG-3711 ED.3(2): AIRFIELD MARKING AND LIGHTING COLOUR STANDARDS

STANAG-3712 ED.7: AIRCRAFT RESCUE AND FIRE-FIGHTING SERVICES - IDENTIFICATION CATEGORIES

STANAG-3713 ED.6: DETERMINATION OF PARTICULATE MATTER IN AEROSPACE HYDRAULIC FLUIDS USING A PARTICLE SIZE ANALYSER - AFLP-3713 EDITION A

STANAG-3714 ED.2(4): STREAMERS, WARNING

STANAG-3715 ED.2(2): SPECIFICATIONS FOR FILING AND CHARTING OF NON-SUB CONTACTS (NSC) INFORMATION

STANAG-3716 ED.2(3): LAND MAP SERIES NUMBERING

STANAG-3719: RADAR RELIEF MODELS

STANAG-3721 ED.3 NOT 0: AUTOMATIC DATA PROCESSING (ADP) MASTER FILE FOR LAND MAPS AND AERONAUTICAL CHARTS (NO S/S DOCUMENT)

STANAG-3726 ED.5(2): BAIL (PORTAL) LUGS FOR THE SUSPENSION OF AIRCRAFT STORES

STANAG-3727 ED.2 NOT 0: SADDLE LUGS FOR THE SUSPENSION OF AIRBORNE STORES

STANAG-3731 ED.5: BIBLIOGRAPHY ON ELECTROMAGNETIC COMPATIBILITY (EMC)

STANAG-3732 ED.2: RECOGNITION TRAINING (NO S/S DOCUMENT)

STANAG-3733 ED.3: LASER PULSE REPETITION FREQUENCIES (PRF) AND CHARACTERISTICS OF LASER DESIGNATORS AND MARKERS - AEP-3733 EDITION A

STANAG-3736 ED.11: ALLIED JOINT DOCTRINE FOR CLOSE AIR SUPPORT AND AIR INTERDICTION- AJP-3.3.2(A)

STANAG-3737 ED.1: HEIGHT BANDS - AIRDROP (NO S/S DOCUMENT)

STANAG-3738 ED.2 NOT 0: PERSONNEL PARACHUTES

STANAG-3739 ED.4(1): COMBINED AIR TERMINAL OPERATIONS

STANAG-3740 ED.3(1): PROCEDURES FOR TRACING AIR TRANSPORTED BAGGAGE AND MISSING AIR TRANSPORTED CARGO

STANAG-3741 ED.4(4) NOT 0: HORIZONTAL SITUATION INDICATORS (HSI) (NO S/S DOCUMENT)

STANAG-3742 ED.1(7) NOT 0: CIRCULAR DIAL ENGINE TEMPERATURE INDICATORS (NO S/S DOCUMENT)

STANAG-3744 ED.3: MINIMUM REQUIREMENTS OF MEDICAL EQUIPMENT IN SEARCH AND RESCUE (SAR) AIRCRAFT

STANAG-3745 ED.4: MEDICAL TRAINING AND EQUIPMENT REQUIREMENTS FOR SEARCH AND RESCUE (SAR) AND COMBAT SEARCH AND RESCUE (CSAR) MISSIONS

STANAG-3746 ED.2(2) NOT 0: MINIMUM ESSENTIAL FIRST-AID AND SURVIVAL EQUIPMENT IN AIRCRAFT (NO S/S DOCUMENT)

STANAG-3747 ED.12: GUIDE SPECIFICATIONS (MINIMUM QUALITY STANDARDS) FOR AVIATION TURBINE FUELS (F 24, F 27, F 34, F 35, F 37, F 40 AND F 44) - AFLP-3747 EDITION C

STANAG-3748 ED.5: HYDRAULIC FLUIDS, PETROLEUM (H-515, H-520 AND C-635) AND POLYALPHAOLEFIN (H-537, H-538 AND H-544) - AFLP-3748 EDITION A

STANAG-3750 ED.6: REPORTING AND INVESTIGATION OF AIR TRAFFIC INCIDENTS

STANAG-3751 ED.1 NOT 0: DIMENSIONS OF TAPPED HOLES FOR WIRE THREAD INSERTS (METRIC SERIES)

STANAG-3752 ED.2(6): WITNESS (BREAKING) WIRE FOR AIRCRAFT EMERGENCY CONTROLS AND EQUIPMENT

STANAG-3753 ED.3: THE TRANSPORTATION AND UTILITIES COMPATIBILITY OF MOBILE RECONNAISSANCE SUPPORT SHELTERS
STANAG-3754 ED.2(1) NOT 0: AUTOMATIC DATA PROCESSING (ADP) WAR RESERVE STOCK FILE FOR MAPS AND AERONAUTICAL CHARTS
STANAG-3756 ED.4: FACILITIES AND EQUIPMENT FOR RECEIPT AND DELIVERY OF AVIATION KEROSENE AND DIESEL FUELS
STANAG-3758 ED.3: SIGNALS USED BY AIR TRAFFIC SERVICE UNITS FOR CONTROL OF PEDESTRIAN AND VEHICULAR TRAFFIC IN THE MANOEUVRING AREA OF AIRFIELDS
STANAG-3759 ED.10: NATO SUPPLEMENT TO ICAO DOC 8168-OPS/611, VOLUME II, FOR THE PREPARATION OF INSTRUMENT APPROACH AND DEPARTURE PROCEDURES - AATCP-1 EDITION E
STANAG-3763 ED.1 NOT 0: ELECTRICAL CONNECTORS FOR ROCKET LAUNCHERS FOR ROTARY WING AIRCRAFT (NO S/S DOCUMENT)
STANAG-3764 ED.4: EXCHANGE OF IMAGERY
STANAG-3765 ED.1(5): PRESSURE REPLENISHMENT OF AIRCRAFT ENGINE OIL
STANAG-3766 ED.4: GREASE NIPPLES
STANAG-3767 ED.2: EXCHANGE OF DATA ON LOAD CAPABILITIES OF TRANSPORT AIRCRAFT
STANAG-3768 ED.4: GUIDE TO SECURITY CLASSIFICATION OF AIR RECONNAISSANCE IMAGERY
STANAG-3769 ED.2(1): MINIMUM RESOLVED OBJECT SIZES AND SCALES FOR IMAGERY INTERPRETATION
STANAG-3770 ED.2(3): AIR TRANSPORT BAGGAGE TAGS
STANAG-3771 ED.3(3): GROUND SECURITY MEASURES AGAINST AIRCRAFT SABOTAGE/HIJACKING
STANAG-3774 ED.4: CONTROL PROCEDURES FOR PALLETS AND ASSOCIATED RESTRAINT EQUIPMENT USED IN COMBINED AIR TRANSPORT OPERATIONS
STANAG-3775 ED.3(4): AIR MOVEMENT AND IN-TRANSIT STORAGE OF CARGO REQUIRING CONTROLLED TEMPERATURE CONDITIONS
STANAG-3776 ED.2: MARGINAL INFORMATION ON LANDMAPS, AERONAUTICAL CHARTS & PHOTOMAPS
STANAG-3777 ED.2(4): AIRDROP OF DOOR BUNDLES WITH STICKS OF PARACHUTISTS FROM FIXED WING AIRCRAFT (NO S/S DOCUMENT)
STANAG-3778 ED.2: PERFORMANCE CRITERIA FOR HONEYCOMB PAPER USED AS ENERGY DISSIPATING MATERIAL
STANAG-3780(1): CALIBRATION CERTIFICATE FOR MAPPING CAMERAS
STANAG-3782 NOT 1: TERRAIN FLIGHT WITH HELICOPTERS (NO S/S DOCUMENT)
STANAG-3783 ED.4: AIR WEAPONS RANGES - IDENTIFICATION OF CONTROL INSTALLATIONS AND SPECTATOR SITES DURING DAYLIGHT OPERATIONS
STANAG-3784 ED.6: TECHNICAL GUIDANCE FOR THE DESIGN AND CONSTRUCTION OF AVIATION AND GROUND FUEL INSTALLATIONS ON NATO AIRFIELDS - AFLP-3784 EDITION A
STANAG-3791 ED.7: INTEROPERABILITY OF NATO AIRCRAFT AND STORES - AOP- 11
STANAG-3794(3): IDENTIFICATION OF AIRCRAFT ELECTRICAL CABLES (NO S/S DOCUMENT)
STANAG-3797 ED.7: JOINT TERMINAL ATTACK CONTROLLER PROGRAM - ATP- 3.3.2.2 EDITION B
STANAG-3800 ED.2(1): NIGHT VISION IMAGING SYSTEM (NVIS) INTERIOR LIGHTING COMPATIBILITY DESIGN CRITERIA

STANAG-3802 ED.4: SCREWDRIVER RECESSES (HIGH PERFORMANCE)
STANAG-3805 ED.9: ALLIED JOINT DOCTRINE FOR AIRSPACE CONTROL - AJP-3.3.5 EDITION B
STANAG-3806 ED.2(2): AIRCRAFT HIGH PRESSURE GASEOUS NITROGEN SYSTEMS REPLENISHMENT CONNECTORS
STANAG-3809 ED.4: DIGITAL TERRAIN ELEVATION DATA (DTED) EXCHANGE FORMAT
STANAG-3811 ED.1 NOT 0: RUNWAY FRICTION STANDARDS (NO S/S DOCUMENT)
STANAG-3817 ED.5(1): STANDARD R/T PHRASEOLOGY TO BE USED FOR AIR TRAFFIC CONTROL
STANAG-3821 ED.1 NOT 1: CHAFF AND IR CARTRIDGES FOR AIRCRAFT
STANAG-3824 ED.2 NOT 0: GUIDE SPECIFICATION (MINIMUM QUALITY STANDARDS) FOR AVIATION GASOLINE (F-18)
STANAG-3827 ED.6: MINIMUM REQUIREMENTS FOR PHYSIOLOGICAL TRAINING OF AIRCREW IN HIGH "G" ENVIRONMENT - AAMEDP-1.13 EDITION A
STANAG-3828 ED.4: MINIMUM REQUIREMENTS FOR AIRCREW PROTECTION AGAINST THE HAZARDS OF LASER SYSTEMS AND DEVICES - AAMEDP-1.14 EDITION A
STANAG-3830 ED.3: AIRCREW NUCLEAR FLASH BLINDNESS PROTECTION - AAMEDP-1.15 EDITION A
STANAG-3833 ED.4: SYMBOLS FOR LAND FORCES TRAINING AREA MAPS - AGEOP-15 EDITION A
STANAG-3834 ED.1 NOT 0: DATA ANNOTATION FOR AIR RECONNAISSANCE IMAGERY
STANAG-3836 ED.3(3): MICROFORM
STANAG-3837 ED.6: AIRCRAFT STORES ELECTRICAL INTERCONNECTION SYSTEM
STANAG-3838 ED.5: DIGITAL TIME DIVISION COMMAND/RESPONSE MULTIPLEX DATA BUS - AAVSP-03 EDITION A
STANAG-3839 ED.1(1): AVIONICS SOFTWARE ENGINEERING - AAVSP-1
STANAG-3842 ED.5: RAIL LAUNCHED MISSILE/LAUNCHER MECHANICAL INTERFACE
STANAG-3847 ED.2: HELICOPTER IN-FLIGHT REFUELLING (HIFR) EQUIPMENT
STANAG-3854 ED.3: POLICIES AND PROCEDURES GOVERNING THE AIR TRANSPORTATION OF DANGEROUS CARGO
STANAG-3856 ED.1: PROTECTION OF AIRCRAFT, CREW AND SUB-SYSTEMS IN FLIGHT AGAINST ELECTROSTATIC CHARGES - AEP-29
STANAG-3859 ED.4(1) NOT 0: STANDARDIZED DATA LIST FOR INTEROPERABILITY STUDIES AND CERTIFICATION OF AIRCRAFT STORES
STANAG-3861 ED.5: HELIPORT RESCUE AND FIRE-FIGHTING SERVICES - IDENTIFICATION CATEGORIES
STANAG-3863 ED.2: MINIMUM FIRE PROTECTION FOR AIRCRAFT GROUND OPERATIONS
STANAG-3864 ED.1(7): THE MEASUREMENT OF PROTECTION PROVIDED TO THE RESPIRATORY TRACT AND EYES BY AIRCREW EQUIPMENT ASSEMBLIES AGAINST NBC AGENTS IN PARTICULATE, AEROSOL AND VAPOUR FORM
STANAG-3865 ED.2(5): PHYSIOLOGICAL REQUIREMENTS FOR AIRCRAFT MOLECULAR SIEVE OXYGEN CONCENTRATING SYSTEMS
STANAG-3867 ED.1 NOT 0: HELMETS DAMAGED IN SERVICE, COLLECTION OF DATA FOR EVALUATION OF
STANAG-3869 ED.1(4): AIRCREW STATION CONTROL PANELS

STANAG-3870 ED.2(1): EMERGENCY ESCAPE/EVACUATION LIGHTING
STANAG-3872 ED.2 NOT 0: RATE OF FUEL FLOW INDICATORS (NO S/S DOCUMENT)
STANAG-3873 ED.6: ELECTRONIC WARFARE IN AIR OPERATIONS - ATP-3.6.3
STANAG-3879 ED.8: WILDLIFE STRIKE PREVENTION - AFSP-1.4 EDITION A
STANAG-3880 ED.6: ALLIED JOINT DOCTRINE FOR COUNTER-AIR OPERATIONS—AJP-3.3.1(B)
STANAG-3881 ED.2(2) NOT 1: FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NORTH ITALIAN PIPELINE SYSTEM (NIPS)
STANAG-3884 ED.2: AIR IMAGERY INTERPRETATION ANNOTATION
STANAG-3887 ED.1(1): TRIAL REPORTS AND DESIGN CRITERIA FOR IN-SHELTER FUELLING AND DAMAGE REPAIR - AFLP-3
STANAG-3888 ED.1(1): FUELS TO BE DISTRIBUTED BY THE UK PIPELINE SYSTEM (UKPS)
STANAG-3892 ED.4(1) NOT 1: APRON FLOODLIGHTING (NO S/S DOCUMENT)
STANAG-3896 ED.5: AEROSPACE EMERGENCY RESCUE AND MISHAP RESPONSE INFORMATION (EMERGENCY SERVICES)
STANAG-3898 ED.5(1): AIRCRAFT STORES INTERFACE MANUAL (ASIM) - AOP-12
STANAG-3899 ED.3: GROUND FIT AND COMPATIBILITY CRITERIA FOR AIRCRAFT STORES - AEP-3899 EDITION A
STANAG-3900 ED.1 NOT 0: EMC OF AIRBORNE ELECTRO EXPLOSIVE SUB-SYSTEMS
STANAG-3906 ED.1 NOT 0: REPORTING OF AIRCRAFT ACCIDENT STATISTICS
STANAG-3907 ED.1(1): CROSS SERVICING OF HELICOPTERS ENGAGED IN LAND OPERATIONS
STANAG-3908 ED.2: STANDARDIZED AVIONICS TERMINOLOGY AND ABBREVIATIONS - AAP-33
STANAG-3909 ED.3(2): DISCRETE SIGNAL INTERFACES
STANAG-3912 ED.5: ADA - REAL-TIME HIGH ORDER COMPUTER PROGRAMME LANGUAGE
STANAG-3917 ED.2(4): AIR CONDITIONING CONNECTIONS, GROUND HALF CONNECTORS
STANAG-3920 ED.3(1): HANDBOOK FOR AIR RECONNAISSANCE TASKING AND REPORTING - ATP-47(A)
STANAG-3922 ED.3(2): AIRDROP SYSTEMS FOR PERSONNEL AND SUPPLY/EQUIPMENT - ATP-46(A)
STANAG-3929 ED.5: EVALUATION GUIDE FOR NATO CRASH/FIRE/ RESCUE SERVICES
STANAG-3932 ED.2(1): AIR LAUNCHED WEAPONS DESIGNED FOR READY USE STORAGE (ALL-UP-ROUND) (NO S/S DOCUMENT)
STANAG-3940 ED.3: CHARACTERISTICS OF AIRCRAFT COLOUR CATHODE RAY TUBES
STANAG-3943 ED.3: PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW CBRN DEFENCE ASSEMBLIES USED IN FLIGHT
STANAG-3947 ED.1(7) NOT 0: GROUND HALF AIR AND ELECTRICAL CONNECTORS FOR LOW PRESSURE AIR STARTING OF AIRCRAFT ENGINES (NO S/S DOCUMENT)
STANAG-3948 ED.3: TOWING AND STEERING DEVICES FOR AIRCRAFT (NO S/S DOCUMENT)
STANAG-3950 ED.2(1): HELICOPTER DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION

STANAG-3957 ED.3(1): C/ATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS
STANAG-3961 ED.1(3) NOT 0: APPLICATION FORM FOR OVERFLIGHT AND LANDING CLEARANCE
STANAG-3967 ED.3: DESIGN AND PERFORMANCE REQUIREMENTS FOR AVIATION TURBINE FUEL FILTER SEPARATOR VESSELS AND COALESCER AND SEPARATOR ELEMENTS - AFLP-3967 EDITION A
STANAG-3968 ED.3(1): NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY
STANAG-3970 ED.4: CONTENT AND FORMAT OF FLIGHT INFORMATION PUBLICATION (FLIP) TERMINAL HIGH/LOW INSTRUMENT APPROACH PROCEDURES, INSTRUMENT DEPARTURE PROCEDURES AND AERODROME DIAGRAMS/LAYOUTS
STANAG-3971 ED.7: AIR-TO-AIR REFUELLING ATP-56 - ATP-3.3.4.2 EDITION C
STANAG-3976 ED.2: LUBRICANTS FOR USE IN OXYGEN SYSTEMS WITH OXYGEN RICH ENVIRONMENTS - AEP-15
STANAG-3977 ED.4: MANUAL OF TECHNIQUES OF SAMPLING AND ANALYSIS OF GASES AND LIQUEFIED GASES FOR AIRCRAFT SERVICING - AEP-6
STANAG-3978 ED.3: PURGING LIQUID OXYGEN STORAGE AND TRANSPORT TANKS AND AIRCRAFT CONVERTERS - AEP-8(D)
STANAG-3979 ED.1(2): PARACHUTE EXTRACTION ASSEMBLIES
STANAG-3980 ED.1 NOT 1: AIRCRAFT CARGO COMPARTMENT DESIGN CRITERIA FOR FIXED WING AIRCRAFT (NO S/S DOCUMENT)
STANAG-3981 ED.3: MINIMUM PHYSIOLOGICAL REQUIREMENTS FOR IMMERSION PROTECTION ASSEMBLIES FOR AIRCREW - AAMEDP-1.17 EDITION A
STANAG-3982 ED.1: MESSAGES SUPPLEMENT TO ATP-27 - OFFENSIVE AIR SUPPORT OPERATIONS (NO S/S DOCUMENT)
STANAG-3983 ED.1: MESSAGES SUPPLEMENT TO ATP-34 - TACTICAL AIR SUPPORT FOR MARITIME OPERATIONS (NO S/S DOCUMENT)
STANAG-3985 ED.1(7): PREFERRED MAGNETIC TAPE STANDARDS FOR THE EXCHANGE OF DIGITAL GEOGRAPHIC INFORMATION
STANAG-3986 ED.1(3) NOT 0: DIGITAL DATA FILE TRANSMITTAL FORM FOR GEOGRAPHIC INFORMATION (NO S/S DOCUMENT)
STANAG-3988 ED.1(2): FUELS TO BE DISTRIBUTED BY THE UK PIPELINE SYSTEM (UKPS)
STANAG-3990 ED.1(2) NOT 1: CHARACTERISTICS OF HIGH QUALITY OIL-FREE GASEOUS NITROGEN, SUPPLY PRESSURE AND HOSES, FOR AIRCRAFT WEAPONS AND ELECTRONIC EQUIPMENT SERVICING (NO S/S DOCUMENT)
STANAG-3991 ED.2(1) NOT 0: DESIGN CRITERIA TO MINIMIZE GENERATION OF STATIC ELECTRICITY WITHIN AIRCRAFT FUEL SYSTEMS (NO S/S DOCUMENT)
STANAG-3992 ED.2: MGD - TERRAIN ANALYSIS - AGEOP-1(A)
STANAG-3993 ED.4: AIR CONTROL TERMS AND DEFINITIONS - AAP-49
STANAG-3994 ED.2(1): APPLICATION OF HUMAN ENGINEERING TO ADVANCED AIRCREW SYSTEMS
STANAG-3995 ED.2(2): MARKING OF PORTABLE FIRE EXTINGUISHERS
STANAG-3996 ED.3: FIBRE OPTIC TIME DIVISION COMMAND/RESPONSE MULTIPLEX DATA BUS
STANAG-3997 ED.1(1): PARALLEL INTERCONNECT (PI) BUS
STANAG-3998 ED.5: TACTICS, TECHNIQUES AND PROCEDURES FOR NATO AIR TRANSPORT OPERATIONS - ATP-3.3.4.3 EDITION B

STANAG-4003 ED.1 NOT 0: RULES FOR THE CONVERSION OF UNITED STATES INDUSTRIAL DRAWINGS FOR COUNTRIES EMPLOYING THE METRIC SYSTEM
STANAG-4004 ED.1(1): PNEUMATIC TYPES FOR TRANSPORT VEHICLES (NO S/S DOCUMENT)
STANAG-4005 ED.1 NOT 0: HEAD LIGHT UNIT FOR WHEELED TACTICAL VEHICLES NO S/S DOCUMENT)
STANAG-4006-1 ED.1(1) NOT 1: SHIELDED SPARKING PLUGS FOR 5 MM LEAD FOR WHEELED TACTICAL VEHICLES (NO S/S DOCUMENT)
STANAG-4006-2 ED.1(1) NOT 1: SHIELDED IGNITION CABLES FOR WHEELED TACTICAL VEHICLES (NO S/S DOCUMENT)
STANAG-4008 ED.1: Lamps for Tactical Vehicles (No S/S Document)
STANAG-4009 ED.2: INTERFACE GEOMETRY, TRACTORS AND SEMI-TRAILERS
STANAG-4011-1 ED.2(1): MOUNTING OF EXTERNALLY FITTED HEADLAMPS FOR WHEELED TACTICAL VEHICLES
STANAG-4011-2(1): OVERALL DIMENSIONS OF EXTERNALLY FITTED HEADLAMPS FOR WHEELED TACTICAL VEHICLES
STANAG-4012: TYPE DESIGNATION AND MARKING OF ELECTRON VALVES AND TUBES
STANAG-4013: USE OF COMMON SPECIFICATION FOR TYPE/QUALIFICATION APPROVAL AND PROCUREMENT OF ELECTRONIC VALVES/TUBES
STANAG-4015 ED.3: STARTER BATTERY SPACES FOR TACTICAL LAND VEHICLES
STANAG-4015-1 ED.2: STARTER BATTERY SPACES FOR WHEELED TACTICAL VEHICLES
STANAG-4015-2 ED.3: STARTER BATTERY SPACES FOR TACTICAL LAND VEHICLES
STANAG-4016 ED.1 NOT 0: BY-PASS OIL FILTERS AND CORRESPONDING OIL FILTER ELEMENTS FOR WHEELED TACTICAL VEHICLES
STANAG-4019 ED.2: EMERGENCY TOWING FACILITIES (Superseded by STANAG 4478)
STANAG-4020 ED.2(1): IMPACT TESTS AT LOW TEMPERATURE FOR STEEL FOR GUNS (NO S/S DOCUMENT)
STANAG-4021 ED.3(1): SPECIFICATION FOR CE (TETRYL) FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER
STANAG-4022 ED.4: EXPLOSIVES, SPECIFICATION FOR RDX (HEXOGENE)
STANAG-4023 ED.5: Explosives, Specification for Penthrite (PETN)
STANAG-4024 ED.3: AMMONIUM NITRATE (AN)(FOR USE IN EXPLOSIVES) PHYSICAL AND CHEMICAL REQUIREMENTS, SPECIFICATIONS
STANAG-4025 ED.3: SPECIFICATION FOR TNT (TOLITE) FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER
STANAG-4026 ED.3: EXPLOSIVES, SPECIFICATION FOR NITROGUANIDINE (PICRITE)
STANAG-4031 ED.1 NOT 0: MAGNETIC CORES, C-TYPE, SILICON IRON, FOR TRANSFORMERS AND INDUCTORS
STANAG-4035 ED.1 NOT 0: RIGID RECTANGULAR WAVEGUIDES
STANAG-4037 ED.2: SPECIFICATION FOR A 40/70 AMMUNITION (NO S/S DOCUMENT)
STANAG-4038 ED.1: Specification for a 40/70 Ammunition Operational Box (Metal) for Naval use (No S/S Document)
STANAG-4040 ED.1(1) NOT 1: WATER PROOF ELECTRICAL CONNECTORS (NO S/S DOCUMENT)

STANAG-4042 ED.1: RULES FOR THE CONVERSION OF UNITED STATES AERONAUTICAL DRAWINGS (AIR FRAMES) FOR COUNTRIES EMPLOYING THE METRIC SYSTEM (NO S/S DOCUMENT)

STANAG-4043 ED.1(4): COOLING SYSTEM HOSES FOR WHEELED TRANSPORT TACTICAL VEHICLES

STANAG-4044 ED.2: ADOPTION OF A STANDARD ATMOSPHERE (INCLUDING AMENDMENT 1)

STANAG-4050 ED.2: SYMBOLS DESIGNATING FUNCTION OF CONTROLS IN MILITARY VEHICLES

STANAG-4059: DRY BATTERIES

STANAG-4061 ED.4: ADOPTION OF A STANDARD BALLISTIC METEOROLOGICAL MESSAGE

STANAG-4062 ED.6: SLINGING AND TIE-DOWN FACILITIES FOR LIFTING AND TYING DOWN MILITARY EQUIPMENT FOR MOVEMENT BY LAND AND SEA - AEP-93 EDITION A

STANAG-4079 ED.1 NOT 1: DESIGN OF 40/70 AMMUNITION (NO S/S DOCUMENT)

STANAG-4081 ED.1 NOT 1: SPECIFICATION FOR A LIGHTWEIGHT 40/70 AMMUNITION OPERATIONAL BOX (NO S/S DOCUMENT)

STANAG-4089 ED.4: UTILISATION OF SPECIFIED RANGE TARGETS FOR DIRECT FIRE ANTI-ARMOUR AMMUNITION TESTS

STANAG-4090 ED.3: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 9 MM X 19 AMMUNITION - AOP-4090 EDITION A

STANAG-4093 ED.4: MUTUAL ACCEPTANCE BY NATO MEMBER COUNTRIES OF QUALIFICATION OF ELECTRONIC AND ELECTRICAL COMPONENTS FOR MILITARY USE

STANAG-4097 ED.1(3): PROCEDURES WITH RESPECT TO CHANGE ADJUSTMENT FOR VELOCITY FOR STANDARDIZED GUN AMMUNITION

STANAG-4098 ED.3(1): PROCEDURES FOR THE DETERMINATION OF PROPELLANT CHARGE TEMPERATURE CORRECTIONS

STANAG-4099 ED.1(2): SPECIFICATION OF, & PROCEDURE FOR CHECKING COMPLIANCE WITH PRESSURE LIMITS FOR STANDARDIZED GUN AMMUNITION

STANAG-4100 ED.1(1): BALLISTIC SURVEILLANCE OF GUN AMMUNITION

STANAG-4101 ED.3: TOWING ATTACHMENTS - AEP-4101 EDITION A

STANAG-4103 ED.4: FORMAT OF REQUESTS FOR METEOROLOGICAL MESSAGES FOR BALLISTIC AND SPECIAL PURPOSES

STANAG-4106 ED.3: PROCEDURES TO DETERMINE THE DEGREE OF BALLISTIC PERFORMANCE SIMILARITY OF NATO INDIRECT FIRE AMMUNITION AND THE APPLICABLE CORRECTIONS TO AIMING DATA

STANAG-4107 ED.11: MUTUAL ACCEPTANCE OF GOVERNMENT QUALITY ASSURANCE AND USAGE OF THE ALLIED QUALITY ASSURANCE PUBLICATIONS (AQAP)

STANAG-4108 ED.5 NOT 1: ALLIED QUALITY ASSURANCE PUBLICATIONS (AQAPS) (S/S BY STANAG-4107)

STANAG-4110 ED.4: DEFINITION OF PRESSURE TERMS AND THEIR INTERRELATIONSHIP FOR USE IN THE DESIGN AND PROOF OF CANNONS OR MORTARS AND AMMUNITION

STANAG-4113 ED.3(1): PRESSURE MEASUREMENT BY CRUSHER GAUGES

STANAG-4114 ED.3: MEASUREMENTS OF PROJECTILE VELOCITIES - AEP-34

STANAG-4115 ED.2: DEFINITION AND DETERMINATION OF BALLISTIC PROPERTIES OF GUN PROPELLANTS

STANAG-4116: ANTI TANK GUN & ITS ASSOCIATED AMMUNITION 84MM CARL GUSTAV INFANTRY
STANAG-4117 ED.3(1): EXPLOSIVES, STABILITY TEST PROCEDURES AND REQUIREMENTS FOR PROPELLANTS STABILIZED WITH DIPHENYLAMINE, ETHYL CENTRALITE OR A MIXTURE OF BOTH
STANAG-4119 ED.3: ADOPTION OF A STANDARD INDIRECT FIRE FIRING TABLE FORMAT - AOP-55 EDITION A
STANAG-4120 ED.1 NOT 0: NATO ELECTRONIC PARTS RECOMMENDATIONS (AETP-2) AND NATO ELECTRONIC TECHNICAL RECOMMENDATIONS (AETP-3) (NO S/S DOCUMENT)
STANAG-4123 ED.3(1): DETERMINATION OF THE CLASSIFICATION OF MILITARY AMMUNITION AND EXPLOSIVES - AASTP-3
STANAG-4131 ED.2: ADOPTION OF A STANDARD CHARACTER-BY-CHARACTER METEOROLOGICAL MESSAGE FORMAT (INCLUDING AMENDMENT 2)
STANAG-4133 ED.4: ELECTRICAL POWER SUPPLIES: STANDARD TYPES AND ROTATING GENERATING SETS (AC-DC) - AEP-4133 EDITION A
STANAG-4134 ED.2(1): ELECTRICAL CHARACTERISTICS OF ROTATING 28-VOLT DC GENERATING SETS (W/AMENDMENT 2 INCORPORATED)
STANAG-4135 ED.2: ELECTRICAL CHARACTERISTICS OF ROTATING ALTERNATING CURRENT GENERATING SETS (W/AMENDMENT 1 INCORPORATED)
STANAG-4136 ED.1 NOT 0: 20 MM X 139 AMMUNITION FOR GROUND/AIR DEFENCE WEAPONS (NO S/S DOCUMENT)
STANAG-4137 ED.1(6): STANDARD UNDERWATER EXPLOSION TEST FOR OPERATIONAL SURFACE SHIPS AND CRAFTS
STANAG-4138 ED.1(4): VIBRATION RESISTANT EQUIPMENT TESTING REQUIREMENTS
STANAG-4139 ED.1(5): CRITERIA FOR BALANCING OF SHIPBOARD ROTATING MACHINERY
STANAG-4140 ED.2: ADOPTION OF A STANDARD TARGET ACQUISITION METEOROLOGICAL MESSAGE
STANAG-4141 ED.1(4): SHOCK TESTING OF EQUIPMENT FOR SURFACE SHIPS
STANAG-4142 ED.1(5): SHOCK RESISTANCE ANALYSIS OF EQUIPMENT FOR SURFACE SHIPS
STANAG-4143 ED.1(7): SHIP/SHORE CONNECTION TERMINALS FOR 3-PHASE AC POWER
STANAG-4144 ED.3: FIRING TECHNIQUES TO DETERMINE BALLISTIC DATA FOR FIRE CONTROL SYSTEMS - AOP-65 EDITION A
STANAG-4145 ED.2(2): NUCLEAR SURVIVABILITY CRITERIA FOR ARMED FORCES MATERIAL AND INSTALLATIONS - AEP-4
STANAG-4146(2): NATO NAVAL DATA HANDLING EQUIPMENTS, INTERIM STANDARD SPECIFICATIONS FOR INPUT/OUTPUT INTERFACES IN
STANAG-4147 ED.2: CHEMICAL COMPATIBILITY OF AMMUNITION COMPONENTS WITH EXPLOSIVES (NON-NUCLEAR APPLICATIONS)
STANAG-4148 ED.1 NOT 0: STANDARD METHOD TO BE USED IN SPECIFYING AND EVALUATING PERFORMANCE ACCURACIES OF AIRBORNE DOPPLER GROUND VELOCITIES SENSORS (NO S/S DOCUMENT)
STANAG-4150 ED.1(2): SHOCK TESTING OF HEAVYWEIGHT SURFACE SHIP EQUIPMENT IN FLOATING SHOCK VEHICLES
STANAG-4151 ED.1: Standard Colours for Indicating Lights (No S/S Document)

STANAG-4153 ED.1(4): STANDARD SPECIFICATION FOR AN ASYNCHRONOUS SERIAL DATA INTERFACE FOR POINT TO POINT CONNECTIONS AND FOR CONNECTION TO DATA NETWORKS IN NATO NAVAL SYSTEMS

STANAG-4154 ED.4: COMMON PROCEDURES FOR SEAKEEPING IN THE SHIP DESIGN PROCESS - ANEP-15 EDITION 1, ANEP-16 EDITION 1, ANEP-17 EDITION 1, ANEP-46 EDITION 1 & ANEP-4154 EDITION A

STANAG-4155 ED.2: CBRN PROTECTIVE MASK AND FILTER CANISTER SCREW THREADS - AEP-4155 EDITION A

STANAG-4156 ED.1(1): STANDARD SPECIFICATION FOR A SERIAL DATA INTERFACE FOR SYNCHRONOUS CONNECTIONS TO A DATA NETWORK (NO S/S DOCUMENT)

STANAG-4157 ED.3: SAFETY, ARMING AND FUNCTIONING SYSTEMS (SAF SYSTEMS) TESTING REQUIREMENTS - AOP-4157 EDITION A & AOP-20 EDITION B

STANAG-4158 ED.1(2): GUIDELINES FOR CLASSIFYING INCIDENTS FOR RELIABILITY ESTIMATION OF TRACKED AND WHEELED VEHICLES

STANAG-4159 ED.2(1): NATO MATERIEL CONFIGURATION MANAGEMENT POLICY AND PROCEDURES FOR MULTINATIONAL JOINT PROJECTS

STANAG-4164 ED.2: TEST PROCEDURES FOR ARMOUR PERFORATION TESTS OF ARMOUR DEFEATING AMMUNITION

STANAG-4165 ED.1 NOT 1: ALLIED MATERIAL STANDARDS PUBLICATIONS (NO S/S DOCUMENT)

STANAG-4167 ED.2: NATO POLLUTANT DISCHARGE CONNECTION FOR SEWAGE AND FOR OILY WATER - ANEP-94 EDITION A

STANAG-4170 ED.3: PRINCIPLES AND METHODOLOGY FOR THE QUALIFICATION OF EXPLOSIVE MATERIALS FOR MILITARY USE

STANAG-4172 ED.3: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 5.56 MM X 45 AMMUNITION - AOP-4172 EDITION A

STANAG-4174 ED.3: ALLIED RELIABILITY AND MAINTAINABILITY PUBLICATIONS

STANAG-4175-2 ED.5: TECHNICAL CHARACTERISTICS OF THE MULTIFUNCTIONAL INFORMATION DISTRIBUTION SYSTEM (MIDS) - VOLUME II

STANAG-4177 ED.5: CODIFICATION - UNIFORM SYSTEM OF DATA ACQUISITION

STANAG-4178 ED.2: TEST PROCEDURES FOR ASSESSING THE QUALITY OF DELIVERY OF NITROCELLULOSE FROM ONE NATO NATION TO ANOTHER

STANAG-4184 ED.3: Microwave Landing System (MLS)

STANAG-4186 ED.1(1) NOT 1: INTERIM STANDARD FOR A PARALLEL DIGITAL INTERFACE BETWEEN USER UNITS & A SHIP DISTRIBUTION NETWORK FOR VOICE COMMUNICATION (NO S/S DOCUMENT)

STANAG-4187 ED.4: FUZING SYSTEMS - SAFETY DESIGN REQUIREMENTS - AOP-16 EDITION 4

STANAG-4190 ED.2: TEST PROCEDURES FOR MEASURING BEHIND-ARMOUR EFFECTS OF ANTI-ARMOUR AMMUNITION

STANAG-4192 ED.2(1): DESIGN CRITERIA AND CONSTRUCTION PARAMETERS FOR COLLECTIVE PROTECTION (COLPRO) FACILITIES ON LAND

STANAG-4193-1 ED.3: TECHNICAL CHARACTERISTICS OF THE IFF MK XIII SYSTEM PART I: SYSTEM DESCRIPTION AND GENERAL CHARACTERISTICS

STANAG-4193-2 ED.3: TECHNICAL CHARACTERISTICS OF THE IFF MK XIII SYSTEM PART II: CLASSIFIED SYSTEM CHARACTERISTICS

STANAG-4193-3 ED.3: TECHNICAL CHARACTERISTICS OF THE IFF MK XIII SYSTEM PART III: INSTALLED SYSTEM CHARACTERISTICS

STANAG-4193-5 ED.2: TECHNICAL CHARACTERISTICS OF IFF MK XA AND MK XII INTERROGATORS AND TRANSPONDERS (PART V) - TECHNICAL DESCRIPTION OF THE MK XIIIA SYSTEM

STANAG-4193-6 ED.2: TECHNICAL CHARACTERISTICS OF IFF MK XA AND MK XII INTERROGATORS AND TRANSPONDERS (PART VI) - CLASSIFIED PERFORMANCE ASPECTS OF MODE 5

STANAG-4194 ED.1(5): STANDARDIZED WAVE AND WIND ENVIRONMENTS AND SHIPBOARD REPORTING OF SEA CONDITIONS - ANEP-11 EDITION 1

STANAG-4196 ED.1 NOT 0: CHARACTERISTICS FOR AN AIRCRAFT INERTIAL NAVIGATION SYSTEM (NO S/S DOCUMENT)

STANAG-4197 ED.1(3): MODULATION AND CODING CHARACTERISTICS THAT MUST BE COMMON TO ASSURE INTER-OPERABILITY OF 2400 BPS LINEAR PREDICTIVE ENCODED DIGITAL SPEECH TRANSMITTED OVER HF RADIO FACILITIES

STANAG-4198 ED.1(4): PARAMETERS AND CODING CHARACTERISTICS THAT MUST BE COMMON TO ASSURE INTEROPERABILITY OF 2400 BPS LINEAR PREDICTIVE ENCODED DIGITAL SPEECH

STANAG-4199 ED.4: CODIFICATION - UNIFORM SYSTEM OF EXCHANGE OF MATERIEL MANAGEMENT DATA

STANAG-4200 ED.1(3): SUBMARINE LAID MINES

STANAG-4202 ED.2: TRANSMISSION ENVELOPE CHARACTERISTICS FOR HIGH RELIABILITY DATA EXCHANGE BETWEEN LAND TACTICAL DATA PROCESSING EQUIPMENT OVER SINGLE CHANNEL RADIO LINKS

STANAG-4203 ED.3: TECHNICAL STANDARDS FOR SINGLE CHANNEL HF RADIO EQUIPMENT

STANAG-4204 ED.3: TECHNICAL STANDARDS FOR SINGLE CHANNEL VHF RADIO EQUIPMENT

STANAG-4205 ED.4: TECHNICAL STANDARDS FOR SINGLE CHANNEL UHF RADIO EQUIPMENT - ACOMP-4205 EDITION A

STANAG-4206 ED.3: THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - SYSTEM STANDARDS

STANAG-4208 ED.2: THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - SIGNALING STANDARDS

STANAG-4210 ED.2(1): THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - CABLE LINK STANDARDS

STANAG-4211 ED.2: THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - SYSTEM CONTROL STANDARDS

STANAG-4212 ED.2(1): THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - RADIO RELAY LINK STANDARDS

STANAG-4213 ED.3: THE NATO MULTI-CHANNEL TACTICAL DIGITAL GATEWAY - CIRCUIT SWITCHED DATA TRANSMISSION STANDARDS

STANAG-4214 ED.2(1): INTERNATIONAL ROUTING AND DIRECTORY FOR TACTICAL COMMUNICATIONS SYSTEMS

STANAG-4216 ED.1 NOT 0: COLD START DESIGN AND TEST CRITERIA FOR LAND BASED ROTARY WING MILITARY TURBINE POWERED AIRCRAFT (NO S/S DOCUMENT)

STANAG-4217 ED.1 NOT 1: STANDARD SPECIFICATION FOR DIGITIZED VIDEO DATA REPRESENTATION

STANAG-4218 ED.1 NOT 0: ACCELEROMETER TEST PROCEDURE FOR AN AIRCRAFT INERTIAL NAVIGATION SYSTEM (NO S/S DOCUMENT)

STANAG-4219 ED.1 NOT 0: SYSTEM TEST PROCEDURE FOR AN AIRCRAFT INERTIAL NAVIGATION SYSTEM (NO S/S DOCUMENT)
STANAG-4220 ED.1(1): SPECIFICATION FORMAT GUIDE AND TEST PROCEDURE FOR SINGLE-AXIS LASER GYROS (NO S/S DOCUMENT)
STANAG-4222 ED.1(1): STANDARD SPECIFICATION FOR DIGITAL REPRESENTATION OF SHIPBOARD DATA PARAMETERS
STANAG-4224 ED.4: LARGE CALIBRE ARTILLERY AND NAVAL GUN AMMUNITION GREATER THAN 40MM, SAFETY AND SUITABILITY FOR SERVICE EVALUATION
STANAG-4225 ED.2: THE SAFETY EVALUATION OF MORTAR BOMBS
STANAG-4230 ED.1: SPECIFICATION FOR HNS (HEXANITROSTILBENE) EXPLOSIVE FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER
STANAG-4231 ED.5: DIGITAL INTEROPERABILITY BETWEEN UHF SATELLITE COMMUNICATIONS TERMINALS
STANAG-4233 ED.1: EXTREMELY HIGH FREQUENCY (EHF) MILITARY SATELLITE COMMUNICATIONS (MILSATCOM) INTEROPERABILITY STANDARDS FOR LOW DATA RATE SERVICES
STANAG-4235 ED.2: Electrostatic Discharge Environment
STANAG-4238 ED.1: MUNITION DESIGN PRINCIPLES, ELECTRICAL/ELECTROMAGNETIC ENVIRONMENTS
STANAG-4239 ED.1(1): ELECTROSTATIC DISCHARGE, MUNITIONS TEST PROCEDURES - AOP-24
STANAG-4240 ED.3: FAST HEATING MUNITION TEST PROCEDURES - AOP-4240 EDITION A
STANAG-4241 ED.3: BULLET IMPACT MUNITION TEST PROCEDURES - AOP-4241 EDITION A
STANAG-4242 ED.1: VIBRATION TEST METHOD AND SEVERITIES FOR MUNITIONS CARRIED IN TRACKED VEHICLES - AOP- 34
STANAG-4244 ED.3: ALLIED FORACS PUBLICATIONS - AFP-01 EDITION F & AFP-02 EDITION C
STANAG-4246 ED.3(1): HAVE QUICK UHF SECURE AND JAM-RESISTANT COMMUNICATIONS EQUIPMENT
STANAG-4248 ED.1(3): PURIFIED WATER FOR SUBMARINE MAIN LEAD ACID BATTERIES
STANAG-4249 ED.2: NATO STANDARDIZED PROFILE - CONNECTION-ORIENTED MODE GATEWAY BETWEEN TACTICAL PACKET SWITCHED DATA NETWORKS USING A DIGITAL DATA CIRCUIT
STANAG-4250 ED.2: NATO Reference Model for Open Systems Interconnection - Part 1: General Description
STANAG-4250-1 ED.2: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - (PART I) : GENERAL DESCRIPTION
STANAG-4255 ED.1: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - LAYER 5 (SESSION LAYER) SERVICE DEFINITION
STANAG-4256 ED.1: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - LAYER 6 (PRESENTATION LAYER) SERVICE DEFINITION
STANAG-4258 ED.1: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - SPECIFICATION OF ABSTRACT SYNTAX NOTATION 1 (ASN.1)
STANAG-4259 ED.1: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - ENCODING RULES FOR ASN.1
STANAG-4265 ED.1: NATO Reference Model for Open Systems Interconnection - Layer 5 (Session Layer) Protocol Specification

STANAG-4266 ED.1: NATO REFERENCE MODEL FOR OPEN SYSTEMS INTERCONNECTION - LAYER 6 (PRESENTATION LAYER) PROTOCOL SPECIFICATION

STANAG-4270 ED.2(2) NOT 1: AVIATION FUELS FOR FUTURE NATO LAND BASED TURBINE POWERED MILITARY AIRCRAFT (NO S/S DOCUMENT)

STANAG-4272 ED.2: NATO STANDARD METHODS OF PRESERVATION

STANAG-4278 ED.3: METHOD OF EXPRESSING NAVIGATION ACCURACIES

STANAG-4279 ED.1(1): NATO GLOSSARY OF PACKAGING TERMS AND DEFINITIONS - AAP-23

STANAG-4280 ED.3: NATO PACKAGING AND PRESERVATION - APP-21 EDITION A

STANAG-4281 ED.3: NATO STANDARD MARKING FOR SHIPMENT AND STORAGE - AAITP-05, EDITION A

STANAG-4283 ED.4: SPECIFICATIONS AND FORMATS FOR INTEROPERABILITY BETWEEN MARITIME PATROL AIRCRAFT AND MARITIME AIR OPERATION CENTRES

STANAG-4284 ED.1: HMX (OCTOGENE) PHYSICAL AND CHEMICAL REQUIREMENTS, SPECIFICATION FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER

STANAG-4285 ED.1(2): CHARACTERISTICS OF 1200/2400/3600 BITS PER SECOND SINGLE TONE MODULATORS/DEMULATORS FOR HF RADIO LINKS

STANAG-4286 ED.2: TRANSDUCER OUTPUT

STANAG-4287 ED.1(4): ELECTROLYTE FOR SUBMARINE MAIN LEAD ACID BATTERIES

STANAG-4290 ED.1: STANDARD FOR GATEWAY MULTICHANNEL CABLE LINK (OPTICAL)

STANAG-4291 ED.1(1): MODULATION AND CODING CHARACTERISTICS THAT MUST BE COMMON TO ASSURE INTEROPERABILITY OF 2400 BPS WIRELINE MODEMS FOR USE IN NARROW-BAND SECURE VOICE SYSTEMS

STANAG-4292 ED.2(1): STANDARDS TO ACHIEVE COMMUNICATION BETWEEN SINGLE CHANNEL TACTICAL COMBAT NET RADIO EQUIPMENT AND FREQUENCY HOPPING RADIOS OPERATING IN THE SAME VHF (30-108 MHZ) BAND

STANAG-4294-1 ED.3: NAVSTAR GLOBAL POSITIONING SYSTEM (GPS) - SYSTEM CHARACTERISTICS (PART I)

STANAG-4294-2 ED.2: NAVSTAR GLOBAL POSITIONING SYSTEM (GPS)(PART II) SUMMARY OF PERFORMANCE REQUIREMENTS

STANAG-4295 ED.1(1): SIGNIFICANT DATA & TELEGRAPH SIGNALLING CONDITIONS (NO S/S DOCUMENT)

STANAG-4296 ED.2: EYE PROTECTION FOR THE INDIVIDUAL SOLDIER - AEP-4296 EDITION A

STANAG-4297 ED.2: GUIDANCE ON THE ASSESSEMENT OF THE SAFETY AND SUITABILITY FOR SERVICE OF NON-NUCLEAR MUNITIONS FOR NATO ARMED FORCES - AOP-15 EDITION 3

STANAG-4299 ED.1: SPECIFICATION AMMONIUM PERCHLORATE (NH₄ClO₄) FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER

STANAG-4300 ED.2: ENERGETIC MATERIALS, TEST PROCEDURES FOR ASSESSING THE QUALITY OF ALUMINIUM POWDER FOR USE IN ENERGETIC MATERIAL FORMULATIONS - AOP-4300 EDITION A

STANAG-4312 ED.1: INTEROPERABILITY OF ARMY SHORT RANGE AIR DEFENCE SURVEILLANCE, COMMAND AND CONTROL SYSTEMS - PART II: COMMON INTERFACE REQUIREMENTS AND BIT-ORIENTED MESSAGES

STANAG-4312-1 ED.2: INTEROPERABILITY OF LOW-LEVEL GROUND-BASED AIR DEFENCE SURVEILLANCE, COMMAND AND CONTROL SYSTEMS PART I - INFORMATION EXCHANGE REQUIREMENTS (IERS) FOR DEVELOPING COMMON CHARACTER-ORIENTED MESSAGE TEXT FORMATS (MTFS)

STANAG-4312-2 ED.2: INTEROPERABILITY OF LOW-LEVEL GROUND-BASED AIR DEFENCE SURVEILLANCE, COMMAND AND CONTROL SYSTEMS PART II - COMMON INTERFACE REQUIREMENTS AND BIT-ORIENTED MESSAGES AGREEMENT

STANAG-4315 ED.1: THE SCIENTIFIC BASIS FOR THE WHOLE LIFE ASSESSMENT OF MUNITIONS - AOP-46

STANAG-4316 ED.1(1): COUNTERSURVEILLANCE REQUIREMENTS FOR FUTURE MAIN BATTLE TANKS (FMBT) - RADAR ASPECTS

STANAG-4317 ED.3: PROCEDURES FOR THE ASSESSMENT OF FIRE PROTECTION LEVELS FOR LAND VEHICLES - AEP-4317 EDITION A

STANAG-4318 ED.1(1): COUNTERSURVEILLANCE REQUIREMENTS FOR FMBTS - ACOUSTIC ASPECTS

STANAG-4319 ED.1(1): COUNTERSURVEILLANCE REQUIREMENTS FOR FUTURE MAIN BATTLE TANKS INFRARED/THERMAL ASPECTS

STANAG-4323 ED.1: SPECIFICATION OF CALCIUM HYPOCHLORITE USED FOR BIOLOGICAL AND CHEMICAL DECONTAMINATION

STANAG-4324 ED.1: ELECTROMAGNETIC RADIATION (RADIOFREQUENCY) TEST INFORMATION TO DETERMINE THE SAFETY AND SUITABILITY FOR SERVICE OF ELECTRO-EXPLOSIVE DEVICES AND ASSOCIATED ELECTRONIC SYSTEMS IN MUNITIONS AND WEAPON SYSTEMS (INCLUDING AMENDMENT 1)

STANAG-4325 ED.2: AIR-LAUNCHED MUNITIONS SAFETY AND SUITABILITY FOR SERVICE EVALUATION

STANAG-4326 ED.2: NATO FUZE CHARACTERISTICS DATA - AOP-8

STANAG-4327 ED.2: LIGHTNING, MUNITION ASSESSMENT AND TEST PROCEDURES - AOP-25

STANAG-4328 ED.2: GUIDELINES TO IMPROVE NUCLEAR RADIATION PROTECTION OF MILITARY VEHICLES - AEP-14

STANAG-4329 ED.5: NATO STANDARD BAR CODE HANDBOOK - AAITP-09 EDITION A

STANAG-4330 ED.1(2): SPHEROID FOR USE IN MARITIME TACTICAL DATA HANDLING SYSTEMS

STANAG-4331 ED.1 NOT 0: THE SPECIFICATION FOR EVALUATION OF THE ACCURACY OF AIRBORNE HYBRID NAVIGATION SYSTEMS (NO S/S DOCUMENT)

STANAG-4333 ED.1(2): UNDERWATER MUNITIONS, PRINCIPLES FOR SAFE DESIGN

STANAG-4334 ED.1(1): ELECTRICAL POWER CONDITIONERS, SOLID STATE, GENERAL PURPOSE FOR INTEROPERABILITY

STANAG-4335 ED.1: TECHNICAL STANDARDS FOR SINGLE CHANNEL LF RADIO EQUIPMENT

STANAG-4337 ED.1(2): SURFACE-LAUNCHED MUNITIONS APPRAISAL, SAFETY AND ENVIRONMENTAL TESTS

STANAG-4338 ED.1(2): UNDERWATER-LAUNCHED MUNITIONS, SAFETY EVALUATION

STANAG-4340 ED.2: NATO STANDARD PACKAGING TEST PROCEDURES - AEPP-3

STANAG-4347 ED.1(1): DEFINITION OF NOMINAL STATIC RANGE PERFORMANCE FOR THERMAL IMAGING SYSTEMS

STANAG-4349 ED.1(1): MEASUREMENT OF THE MINIMUM RESOLVABLE TEMPERATURE DIFFERENCE (MRTD) OF THERMAL CAMERAS
STANAG-4350 ED.1: CALCULATION OF MINIMUM RESOLVABLE TEMPERATURE DIFFERENCE (MRTD) FOR THERMAL IMAGING SYSTEMS
STANAG-4355 ED.4: THE LIESKE MODIFIED POINT MASS AND FIVE DEGREES OF FREEDOM TRAJECTORY MODELS - AOP-4355 EDITION A
STANAG-4357 ED.1(1): Allied Vehicle Testing Publications (AVTPS)
STANAG-4358 ED.1(2): MUTUAL ACCEPTANCE OF GOVERNMENT VEHICLE TEST AND EVALUATION
STANAG-4359 ED.1(1): NATO HANDBOOK FOR THE SAMPLING AND IDENTIFICATION OF CHEMICAL WARFARE AGENTS - AEP-10
STANAG-4360 ED.3: SPECIFICATION FOR PAINT SYSTEMS, RESISTANT TO CHEMICAL AGENTS AND DECONTAMINANTS, FOR THE PROTECTION OF LAND MILITARY EQUIPMENT - AEP-64 EDITION A & AEP-65 EDITION A
STANAG-4361 ED.1: STANDARDISED PROCEDURES FOR EVALUATING THE EFFECTIVENESS OF OBSCURANTS
STANAG-4362 ED.3: FUELS FOR FUTURE GROUND EQUIPMENTS USING COMPRESSION IGNITION OR TURBINE ENGINES - AFLP-4362 EDITION A
STANAG-4367 ED.3: THERMODYNAMIC INTERIOR BALLISTIC MODEL WITH GLOBAL PARAMETERS
STANAG-4368 ED.3: IGNITION SYSTEMS FOR ROCKET AND GUIDED MISSILE MOTORS, SAFETY DESIGN REQUIREMENTS
STANAG-4369 ED.2: DESIGN REQUIREMENTS FOR INDUCTIVE SETTING OF LARGE CALIBRE PROJECTILE FUZES - AOP-4369 EDITION A & AOP-22 EDITION B
STANAG-4370 ED.6: ENVIRONMENTAL TESTING - AECTP-100 - 600
STANAG-4372 ED.3: SATURN - A FAST FREQUENCY HOPPING ECCM MODE FOR UHF RADIO
STANAG-4373 ED.1: THE NATO MASTER NAVIGATION PLAN
STANAG-4375 ED.3: SAFETY DROP, MUNITION TEST PROCEDURES
STANAG-4376 ED.1: SUPER HIGH FREQUENCY (SHF) MILITARY SATELLITE COMMUNICATION (MILSATCOM) JAM- RESISTANT MODEM
STANAG-4381 ED.1: BLACKOUT LIGHTING SYSTEMS FOR TACTICAL LAND VEHICLES
STANAG-4382 ED.3: SLOW HEATING TEST PROCEDURES FOR MUNITIONS - AOP-4382 EDITION A
STANAG-4383 ED.2: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 12.7 MM X 99 AMMUNITION - AOP-4383 EDITION A
STANAG-4385 ED.2: 120 MM X 570 AMMUNITION FOR SMOOTH-BORE TANK GUNS
STANAG-4389 ED.1(1): TERMS AND DEFINITIONS COVERING SUBMARINE MAIN LEAD ACID BATTERIES
STANAG-4390 ED.1(1): TESTS AND REQUIREMENTS FOR SUBMARINE MAIN LEAD ACID BATTERIES
STANAG-4391 ED.1(1): COOLING WATER FOR SUBMARINE MAIN LEAD ACID BATTERIES
STANAG-4392 ED.1: DATA INTERCHANGE FORMAT FOR NAVSTAR GLOBAL POSITIONING SYSTEM (GPS)
STANAG-4395 ED.2: BRAKE ANTI-LOCK CONNECTORS FOR TACTICAL LAND VEHICLES AND TRAILERS FITTED WITH ANTI-LOCK BRAKING SYSTEMS

STANAG-4396 ED.3: SYMPATHETIC REACTION TEST PROCEDURES FOR MUNITIONS - AOP-4396 EDITION A
STANAG-4397 ED.1: NATO CATALOGUE OF EXPLOSIVES - AOP-26
STANAG-4398 ED.2: NATO REQUIREMENTS FOR REUSABLE CONTAINERS - AEPP-1 EDITION B
STANAG-4400 ED.1(1): DERIVATION OF THERMOCHEMICAL VALUES FOR INTERIOR BALLISTIC CALCULATIONS
STANAG-4401 ED.1: PROTECTION AGAINST FIXED WAVELENGTH BATTLEFIELD LASERS
STANAG-4404: SAFETY DESIGN REQUIREMENTS AND GUIDELINES FOR MUNITION RELATED SAFETY CRITICAL COMPUTING SYSTEMS (S/S By STANAG-4452)
STANAG-4406 ED.2: MILITARY MESSAGE HANDLING SYSTEM (MMHS)
STANAG-4415 ED.2: CHARACTERISTICS OF A ROBUST, NON-HOPPING, SERIAL TONE MODULATOR/DEMODULATOR FOR SEVERELY DEGRADED HF RADIO LINKS - ACOMP-4415 EDITION A
STANAG-4416 ED.1: NUCLEAR ELECTROMAGNETIC PULSE TESTING OF MUNITIONS CONTAINING ELECTRO-EXPLOSIVES DEVICES
STANAG-4417: FLICK RAMMING TESTS FOR MUNITIONS
STANAG-4418 ED.1: COUNTERSURVEILLANCE REQUIREMENTS
STANAG-4423 ED.1: CANNON AMMUNITION (12.7 TO 40 MM), SAFETY AND SUITABILITY FOR SERVICE EVALUATION
STANAG-4425 ED.2: A PROCEDURE TO DETERMINE THE DEGREE OF INTERCHANGEABILITY OF NATO INDIRECT FIRE AMMUNITION
STANAG-4427 ED.3: CONFIGURATION MANAGEMENT IN SYSTEM LIFE CYCLE MANAGEMENT - ACOMP-2000 EDITION A & ACOMP-2009 EDITION A & ACOMP-2100 EDITION A
STANAG-4432 ED.1: AIR-LAUNCHED GUIDED MUNITIONS, PRINCIPLES FOR SAFE DESIGN
STANAG-4433 ED.1: FIELD MORTAR MUNITIONS, DESIGN SAFETY REQUIREMENTS
STANAG-4434 ED.1: NATO STANDARD PACKAGING FOR MATERIEL SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE - AEPP-2
STANAG-4437 ED.1: ELECTROMAGNETIC COMPATIBILITY TESTING PROCEDURE AND REQUIREMENTS FOR NAVAL ELECTRICAL AND ELECTRONIC EQUIPMENT (SUBMARINES)
STANAG-4438 ED.2: CODIFICATION OF EQUIPMENT - UNIFORM SYSTEM OF DISSEMINATION OF DATA ASSOCIATED WITH NATO STOCK NUMBERS
STANAG-4439 ED.4: POLICY FOR INTRODUCTION AND ASSESSMENT OF INSENSITIVE MUNITIONS (IM) - AOP-39 EDITION D
STANAG-4440 ED.2: NATO GUIDELINES FOR THE STORAGE OF MILITARY AMMUNITION AND EXPLOSIVES - AASTP-1 EDITION B
STANAG-4441 ED.4: ALLIED MULTI-MODAL TRANSPORTATION OF DANGEROUS GOODS DIRECTIVE - AMOVP-06 EDITION C
STANAG-4442 ED.1: APPLICATION OF RISK ANALYSIS TO THE STORAGE AND TRANSPORT OF MILITARY AMMUNITION AND EXPLOSIVES - AASTP-4
STANAG-4443 ED.1(1): EXPLOSIVE, UNI-AXIAL COMPRESSIVE TEST
STANAG-4444 ED.1: TECHNICAL STANDARDS FOR A SLOW HOP HF EPM COMMUNICATIONS SYSTEM
STANAG-4447 ED.1: PERFORMANCE SPECIFICATION FOR A SHIP'S NBC AIR FILTER

STANAG-4448 ED.1: TECHNICAL STANDARDS FOR NON-SECURE VOICE INTEROPERABILITY OF VERY HIGH FREQUENCY (VHF) COMBAT NET RADIOS (CNR) BY USE OF COMMON INTERFACE RADIO ADAPTER DEVICES

STANAG-4449 ED.1: VOICE AND DATA INTERFACE BETWEEN SECURE VHF EPM COMBAT NET RADIOS

STANAG-4451 ED.1: PROTECTION AGAINST FIXED WAVELENGTH (BATTLEFIELD) DAZZLING LASERS

STANAG-4452 ED.1: GUIDANCE ON SOFTWARE SAFETY DESIGN AND ASSESSMENT OF MUNITION-RELATED COMPUTING SYSTEMS - AOP-52 EDITION B

STANAG-4455 ED.1: STANDARDIZATION OF VME BUS FOR USE IN TACTICAL LAND VEHICLES

STANAG-4458 ED.1: 105 MM AMMUNITION FOR RIFLED TANK GUNS

STANAG-4469 ED.1: NATO STANDARD ANTI-SHIP MISSILES TEST TARGET FOR PENETRATING AMMUNITION

STANAG-4478 ED.1: Emergency Towing and Recovery Facilities for Tactical Land Vehicles

STANAG-4479 ED.1: PARAMETERS AND CODING CHARACTERISTICS THAT MUST BE COMMON TO ASSURE INTEROPERABILITY OF 800 BPS DIGITAL SPEECH ENCODER/DECODER AND THE ASSOCIATED ERROR PROTECTION AND INTERLEAVING SCHEMES LEADING TO THE 2400 BPS INTERFACE OF THE SLOW FREQUENCY HOPPING HF-EPM SYSTEM

STANAG-4482 ED.1: STANDARDISED INFORMATION TECHNOLOGY PROTOCOLS FOR DISTRIBUTED INTERACTIVE SIMULATION (DIS)

STANAG-4484 ED.3: OVERALL SUPER HIGH FREQUENCY (SHF) MILITARY SATELLITE COMMUNICATIONS (MILSATCOM) INTEROPERABILITY STANDARD

STANAG-4485 ED.1: SHF MILSATCOM NON-EPM MODEM FOR SERVICES CONFORMING TO CLASS-A OF STANAG 4484

STANAG-4486 ED.4: SUPER HIGH FREQUENCY (SHF) MILITARY SATELLITE COMMUNICATIONS (MILSATCOM) FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) NON-EPM MODEM FOR SERVICES CONFORMING TO CLASS-B OF STANAG 4484 - ACOMP-4486 EDITION A

STANAG-4487 ED.2: EXPLOSIVES, FRICTION SENSITIVITY TESTS

STANAG-4488 ED.2: EXPLOSIVES, SHOCK SENSITIVITY TESTS

STANAG-4489 ED.1(1): EXPLOSIVES, IMPACT SENSITIVITY TESTS

STANAG-4490 ED.1: EXPLOSIVES, ELECTROSTATIC DISCHARGE SENSITIVITY TEST(S)

STANAG-4491 ED.2: EXPLOSIVES, THERMAL SENSITIVENESS AND EXPLOSIVENESS TESTS

STANAG-4493 ED.1: TANK AMMUNITION, SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT

STANAG-4495 ED.2: LASER EYE PROTECTION - AEP-4495 EDITION A

STANAG-4496 ED.2: FRAGMENT IMPACT TEST PROCEDURES FOR MUNITIONS - AOP-4496 EDITION A

STANAG-4497 ED.3: HAND-EMPLACED MUNITIONS (HEM), PRINCIPLES FOR SAFE DESIGN - AOP-4497 EDITION A

STANAG-4498 ED.1: UNARMoured VEHICLES, HELICOPTERS AND FIELD FORTIFICATION TARGETS

STANAG-4500 ED.2: PROCEDURES TO DETERMINE FIELD ARTILLERY MUZZLE VELOCITY MANAGEMENT, INTERCHANGEABILITY AND PREDICTION

STANAG-4506 ED.1(1): EXPLOSIVE MATERIALS, PHYSICAL/MECHANICAL PROPERTIES UNI-AXIAL TENSILE TEST
STANAG-4507 ED.1: EXPLOSIVES, PHYSICAL/MECHANICAL PROPERTIES STRESS RELAXATION TEST IN TENSION
STANAG-4509 ED.1: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 5.7 MM X 28 AMMUNITION - AOP-4509 EDITION A
STANAG-4515 ED.2: EXPLOSIVES: THERMAL CHARACTERIZATION BY DIFFERENTIAL THERMAL ANALYSIS, DIFFERENTIAL SCANNING CALORIMETRY AND THERMOGRAVIMETRIC ANALYSIS
STANAG-4516 ED.1: CANNON (GREATER THAN 12.7MM), DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION OF THE WEAPON/MUNITION COMBINATION
STANAG-4517 ED.1: LARGE CALIBRE ORDNANCE/MUNITION COMPATIBILITY, DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION
STANAG-4518 ED.2: SAFE DISPOSAL OF MUNITIONS, DESIGN PRINCIPLES AND REQUIREMENTS, AND SAFETY ASSESSMENT - AOP-4518 EDITION A
STANAG-4519 ED.1(1): GAS GENERATORS, DESIGN SAFETY PRINCIPLES AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION
STANAG-4520 ED.1: RIFLE LAUNCHED GRENADES SYSTEMS, DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION
STANAG-4521 ED.2: CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) CONTAMINATION SURVIVABILITY FACTORS IN THE DESIGN, TESTING AND ACCEPTANCE OF MILITARY EQUIPMENT - AEP-07 EDITION 5
STANAG-4522 ED.1: EXTREMELY HIGH FREQUENCY(EHF) MILITARY SATELLITE COMMUNICATIONS(MILSATCOM) INTEROPERABILITY STANDARDS FOR MEDIUM DATA RATE SERVICES
STANAG-4524 ED.1: NUCLEAR BLAST AND THERMAL TEST METHODS AND PROCEDURES - AEP 25
STANAG-4525 ED.1: EXPLOSIVES, PHYSICAL/MECHANICAL PROPERTIES, THERMOMECHANICAL ANALYSIS FOR DETERMINING THE COEFFICIENT OF LINEAR THERMAL EXPANSION (TMA)
STANAG-4526 ED.3: SHAPED CHARGE JET MUNITION TEST PROCEDURES - AOP-4526 EDITION A
STANAG-4527 ED.1(1): EXPLOSIVES, CHEMICAL STABILITY, NITROCELLULOSE BASED PROPELLANTS, PROCEDURE FOR ASSESSMENT OF CHEMICAL LIFE AND TEMPERATURE DEFENDENCE OF STABILIZER CONSUMPTION RATES
STANAG-4529 ED.1: CHARACTERISTICS OF SINGLE TONE MODULATORS/DEMODULATORS FOR MARITIME HF RADIO LINKS WITH 1240 HZ BANDWIDTH
STANAG-4534 ED.1: STANDARDIZED TECHNICAL DATA FOR THE DETERMINATION OF INTERCHANGEABILITY OF COMPONENTS OF ARTILLERY AND MORTAR SYSTEMS
STANAG-4537 ED.4: SUB-GROUP 2 SHARABLE (FIRE CONTROL) SOFTWARE SUITE (S4)
STANAG-4538 ED.1: TECHNICAL STANDARDS FOR AN AUTOMATIC RADIO CONTROL SYSTEM (ARCS) FOR HF COMMUNICATION LINKS
STANAG-4539 ED.1: TECHNICAL STANDARDS FOR NON-HOPPING HF COMMUNICATIONS WAVEFORMS

STANAG-4540 ED.1: EXPLOSIVES, PROCEDURES FOR DYNAMIC MECHANICAL ANALYSIS (DMA) AND DETERMINATION OF GLASS TRANSITION TEMPERATURE

STANAG-4541 ED.1: EXPLOSIVES, NITROCELLULOSE BASED PROPELLANTS CONTAINING NITROGLYCERIN AND STABILIZED WITH DIPHENYLAMINE, STABILITY TEST PROCEDURES AND REQUIREMENTS

STANAG-4543 ED.1: EXPLOSIVES, SPECIFICATION FOR NTO (3-NITRO-1, 2, 4-TRIAZOL-5-ONE) FOR DELIVERIES FROM ONE NATO NATION TO ANOTHER

STANAG-4545 ED.2: NATO SECONDARY IMAGERY FORMAT (NSIF) - AEDP-04 EDITION 2

STANAG-4547 ED.2: DESIGN REQUIREMENTS FOR INDUCTIVE SETTING OF MEDIUM CALIBRE ELECTRONIC PROJECTILE FUZES - AOP-4547 EDITION A

STANAG-4548 ED.1: OPERATIONAL REQUIREMENTS, TECHNICAL SPECIFICATIONS AND EVALUATION CRITERIA FOR NBC PROTECTIVE CLOTHING - AEP-38

STANAG-4554 ED.2: AVIATION MISSION PLANNING SYSTEM (AMPS)

STANAG-4555 ED.2: MISSION EQUIPMENT PACKAGES (MEP) FOR BATTLEFIELD HELICOPTERS

STANAG-4556 ED.1(1): EXPLOSIVES, VACUUM STABILITY TEST

STANAG-4559 ED.4: NATO STANDARD ISR LIBRARY INTERFACES AND SERVICES - AEDP-17 EDITION A & AEDP-18 EDITION A & AEDP-19 EDITION A

STANAG-4560 ED.3: ELECTRO-EXPLOSIVE DEVICES, ASSESSMENT AND TEST METHODS FOR CHARACTERIZATION - AOP-43 EDITION 3

STANAG-4565 ED.1: Airborne Multi-Mode Receiver (MMR) for Precision Approach and Landing

STANAG-4566 ED.2: ENERGETIC MATERIALS, SPECIFICATION FOR HEXANITROHEXAAZAISOWURTZITANE (HNIW/CL-20) - AOP-4566 EDITION A

STANAG-4568 ED.1: PROCEDURES TO DETERMINE THE LEVELS OF PERFORMANCE (MUZZLE VELOCITY, PRESSURE) AND ASSOCIATED QUALITY OF IN-SERVICE LARGE CALIBRE PROPELLING CHARGE LOTS

STANAG-4569 ED.3: PROTECTION LEVELS FOR OCCUPANTS OF ARMoured VEHICLES - AEP-55 EDITION C & AVPP-1 EDITION A

STANAG-4570 ED.1 NOT 1: Evaluating the Ability of Materiel to Meet Extended Life Requirements - AECTP-600

STANAG-4571 ED.1: SPECIFICATION FOR RAPID HAND-HELD ANTIBODY-BASED ASSAYS

STANAG-4575 ED.4: NATO ADVANCED DATA STORAGE INTERFACE (NADSI) - AEDP-06 EDITION B

STANAG-4578 ED.2: THE ENHANCED DIGITAL STRATEGIC TACTICAL GATEWAY (EDSTG)

STANAG-4579 ED.1: BATTLEFIELD TARGET IDENTIFICATION DEVICE (BTIDS)

STANAG-4581 ED.1: EXPLOSIVES; ASSESSMENT OF AGEING CHARACTERISTICS OF COMPOSITE PROPELLANTS CONTAINING AN INERT BINDER

STANAG-4582 ED.1: EXPLOSIVES: NITROCELLULOSE BASED PROPELLANTS, STABILITY TEST PROCEDURE AND REQUIREMENTS USING HEAT FLOW CALORIMETRY

STANAG-4583 ED.1: CHEMICAL TEST PROCEDURES AND REQUIREMENTS FOR N-BUTYL 2-NITRATOETHYL NITRAMINE (N-BUTYL NENA)

STANAG-4584: SPIGOT INTRUSION, MUNITION TEST PROCEDURE

STANAG-4586 ED.4: STANDARD INTERFACES OF UA CONTROL SYSTEM (UCS) FOR NATO UA INTEROPERABILITY - AEP-84 EDITION A

STANAG-4587 ED.1: CLOSE-IN LAND MINE DETECTOR TEST PROCEDURES

STANAG-4590 ED.1: Sampling and Identification of Radiological Agents (SIRA) - AEP-49

STANAG-4591 ED.1: THE 600 BIT/S, 1200 BIT/S AND 2400 BIT/S NATO INTEROPERABLE NARROW BAND VOICE CODER

STANAG-4593 ED.1: DESIGN REQUIREMENTS FOR INDUCTIVE SETTING OF LARGE CALIBRE GUIDED MUNITION FUZING SYSTEMS, INCLUDING COURSE CORRECTING FUZING SYSTEMS - AOP-60 EDITION A

STANAG-4595 ED.1: VISUAL AND INFRARED IMAGERY COLLECTION STANDARD FOR TARGET ACQUISITION TRAINERS

STANAG-4596 ED.3: GUIDE SPECIFICATION FOR LUBRICATING OIL, NAVAL DIESEL ENGINE, SEVERE SERVICE, GRADE 40 (O 278) - AFLP-4596 EDITION A

STANAG-4597 ED.1: Obsolescence Management

STANAG-4599 ED.1: WEAPON LAUNCHED GRENADE SYSTEMS - DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION

STANAG-4601 ED.4: GUIDE SPECIFICATION FOR HYDRAULIC FLUIDS FOR NAVAL APPLICATIONS (H-573, H-574 AND H 576) - AFLP-4601 EDITION B

STANAG-4603 ED.2: MODELLING AND SIMULATION ARCHITECTURE STANDARDS FOR TECHNICAL INTEROPERABILITY: HIGH LEVEL ARCHITECTURE (HLA)

STANAG-4605 ED.1: TACTICAL FUELS HANDLING EQUIPMENT (TFHE) TECHNICAL CHARACTERISTICS - AFLP-7

STANAG-4606 ED.2: SUPER HIGH FREQUENCY (SHF) MILITARY SATELLITE COMMUNICATIONS (MILSATCOM) EPM WAVEFORM FOR CLASS B SERVICES

STANAG-4607 ED.3: NATO GROUND MOVING TARGET INDICATOR (GMTI) FORMAT - AEDP-07 EDITION 2

STANAG-4608 ED.1: AMMUNITION BELOW 12.7mm CALIBRE - DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE (S3) EVALUATION

STANAG-4609 ED.5: NATO DIGITAL MOTION IMAGERY STANDARD - MISP-2019.1

STANAG-4611 ED.1: INTERNATIONAL TEST OPERATION PROCEDURES (ITOP) ON TESTING OF AVIATION EQUIPMENT FOR AIR TRANSPORTABILITY/AIRDROP

STANAG-4612 ED.1: INTERNATIONAL TEST OPERATION PROCEDURES (ITOP) ON TESTING OF MISSILES AND ROCKETS

STANAG-4616 ED.1: CAPABILITIES OF NATIONAL/MILITARY LABORATORIES OF NATO AND PARTNER NATIONS - AFLP-8

STANAG-4617 ED.1: MINIATURIZED PIEZO ELECTRIC PRESSURE GAUGES - AEP-51

STANAG-4619 ED.1: ELECTRICAL CONNECTIVITY STANDARDS BETWEEN NATO POWER SOURCES AND DISMOUNTED SOLDIER SYSTEMS (DSS) - LEVEL 1 CONNECTOR TO EXTERNAL NATO POWER SOURCES - AEP-86 EDITION A

STANAG-4620 ED.1: EXPLOSIVES - NITROCELLULOSE BASED PROPELLANTS - STABILITY TEST PROCEDURES AND REQUIREMENTS USING STABILIZER DEPLETION

STANAG-4621 ED.2: NAVIGATION WARFARE DEFINITION - ANP-4621 EDITION A

STANAG-4622 ED.1: INTEROPERABILITY STANDARD FOR SATELLITE BROADCAST SERVICES (SBS)

STANAG-4623 ED.1: HARD AND DEEPLY BURIED TARGETS

STANAG-4624 ED.1: 30 X 173 AMMUNITION

STANAG-4629 ED.2: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING OF NON-NUCLEAR MUNITIONS - AAS3P-01 EDITION B

STANAG-4631 ED.1: PROFILE FOR THE USE OF S/MIME PROTOCOLS CRYPTOGRAPHIC MESSAGE SYNTAX (CMS) AND ENHANCED SECURITY SERVICES (ESS) FOR S/MIME

STANAG-4632 ED.1: DEPLOYABLE NBC ANALYTICAL LABORATORY
STANAG-4635 ED.1: THE NATO ARMAMENTS ERROR BUDGET
STANAG-4637 ED.1: TACTICAL COMMUNICATIONS (TACOMS) PHASE 1 - HEAD
STANAG
STANAG-4639 ED.1: TACOMS INTERFACES
STANAG-4640 ED.1: TACOMS LOW LAYERS SPECIFICATIONS
STANAG-4643 ED.1: TACOMS CONNECTION ORIENTED NETWORK PROTOCOLS
STANAG-4644 ED.1: TACOMS CONNECTION LESS NETWORK PROTOCOLS
STANAG-4646 ED.1: TACOMS MANAGEMENT PROTOCOLS
STANAG-4647 ED.1: TACOMS GATEWAY PROTOCOLS
STANAG-4652 ED.1: INTERNATIONAL TEST OPERATION PROCEDURES (ITOP) ON
RADAR AND ELECTRONICS
STANAG-4653 ED.2: COMBINED OPERATIONAL CHARACTERISTICS, TECHNICAL
SPECIFICATIONS, TEST PROCEDURES AND EVALUATION CRITERIA FOR
CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR DECONTAMINATION
EQUIPMENT - AEP-58
STANAG-4654 ED.2: INDIRECT FIRE APPRECIATION MODELLING - AOP-4654
EDITION A
STANAG-4655 ED.1: AN ENGINEERING MODEL TO ESTIMATE AERODYNAMIC
COEFFICIENTS
STANAG-4657 ED.1: NATO GUIDELINES FOR THE STORAGE, MAINTENANCE AND
TRANSPORT OF AMMUNITION ON DEPLOYED MISSIONS OR OPERATIONS -
AASTP-5
STANAG-4658 ED.1: COOPERATIVE ELECTRONIC SUPPORT MEASURE
OPERATIONS - AEDP-13 EDITION A
STANAG-4660 ED.1: INTEROPERABLE COMMAND AND CONTROL DATA LINK
(IC2DL) FOR UAV - AEP-77 VOL I & II & III EDITION A
STANAG-4661 ED.1: PRODUCT LIFE CYCLE SUPPORT
STANAG-4662 ED.1: SEDRIS - ENVIRONMENTAL DATA CODING SPECIFICATION
(EDCS)
STANAG-4663 ED.1: SEDRIS - SPATIAL REFERENCE MODEL (SRM)
STANAG-4664 ED.1: SEDRIS - FUNCTIONAL SPECIFICATION AND ABSTRACT
TRANSMITTAL FORMAT
STANAG-4666 ED.1: EXPLOSIVE MATERIALS: ASSESSMENT OF AGEING OF
POLYMER BONDED EXPLOSIVES (PBXS), CAST-CURE COMPOSITIONS USING
INERT OR ENERGETIC BINDERS
STANAG-4668 ED.2: WARSHIP - AUTOMATIC IDENTIFICATION SYSTEM (W-AIS)
STANAG-4669 ED.2: AUTOMATIC IDENTIFICATION SYSTEM (AIS) ON WARSHIPS
STANAG-4670 ED.5: MINIMUM TRAINING REQUIREMENTS FOR UNMANNED
AIRCRAFT SYSTEMS (UAS) OPERATORS AND PILOTS - ATP-3.3.8.1 EDITION B
STANAG-4671 ED.3: UNMANNED AIRCRAFT SYSTEMS AIRWORTHINESS
REQUIREMENTS (USAR) - AEP-4671 EDITION B
STANAG-4672 ED.1: TESTS FOR MEASURING THE BURNING RATE OF SOLID
ROCKET PROPELLANTS WITH SUBSCALE MOTORS
STANAG-4673 ED.1: METHODS FOR ANALYZING DATA FROM TESTS DESIGNED
TO MEASURE THE BURNING RATE OF SOLID ROCKET PROPELLANTS WITH
SUBSCALE MOTORS - AOP-58
STANAG-4674 ED.1: NON-INTRUSIVE METHODS FOR MEASURING THE BURNING
RATE OF SOLID ROCKET PROPELLANTS - AOP-4674 EDITION A
STANAG-4675 ED.1: IN SERVICE SURVEILLANCE (ISS) OF MUNITIONS - AOP-62
EDITION A & AOP-63 EDITION A & AOP-64 EDITION A

STANAG-4676 ED.1: NATO ISR TRACKING STANDARD - AEDP-12 EDITION A
STANAG-4677 ED.1: DISMOUNTED SOLDIER SYSTEMS STANDARDS AND PROTOCOLS FOR COMMAND, CONTROL, COMMUNICATIONS AND COMPUTERS (C4) INTEROPERABILITY (DSS C4 INTEROPERABILITY) - AEP-76 EDITION A
STANAG-4679 ED.1: ENERGETIC MATERIALS, SPECIFICATION FOR RED PHOSPHORUS AMORPHOUS MICROENCAPSULATED (FOR USE IN PYROTECHNICS) - AOP-4679 EDITION A
STANAG-4681 ED.1: DIGITAL INTEROPERABILITY BETWEEN UHF SATELLITE COMMUNICATIONS TERMINALS - INTEGRATED WAVEFORM (IWF)
STANAG-4682 ED.1: ENERGETIC MATERIALS, TEST METHODS FOR INGREDIENTS - AOP-4682 EDITION A
STANAG-4683 ED.1: NATO TECHNICAL SHARABLE SOFTWARE (NTSS)
STANAG-4686 ED.2: PROCEDURES FOR THE ASSESSMENT OF DEFENSIVE AID SUITES (DAS) FOR LAND VEHICLES - AEP-62 EDITION B
STANAG-4691 ED.2: MULTI-HOP IP NETWORKING WITH LEGACY UHF RADIOS: MOBILE AD HOC RELAY LINE OF SIGHT NETWORKING (MARLIN) - ACOMP-4691 EDITION A
STANAG-4694 ED.1: NATO ACCESSORY RAIL
STANAG-4695 ED.1: ELECTRICAL INTERFACE SPECIFICATIONS FOR DISMOUNTED SOLDIER SYSTEMS (DSS) LEVEL 2 POWER INTEROPERABILITY - AEP-4695 EDITION A
STANAG-4698 ED.1: PERFORMANCE REQUIREMENTS FOR PROTECTIVE PAINT SYSTEMS AND THEIR APPLICATION FOR NAVAL PLATFORMS
STANAG-4700 ED.1: ENERGETIC MATERIALS, SPECIFICATION FOR GUDN (GUANYLUREA DINITRAMIDE) - AOP-4700 EDITION A
STANAG-4701 ED.1: NATO HANDBOOK FOR SAMPLING AND IDENTIFICATION OF BIOLOGICAL, CHEMICAL AND RADIOLOGICAL AGENTS (SIBCRA) AEP-66 - AEP-66 EDITION A
STANAG-4702 ED.2: ROTARY WING UNMANNED AIRCRAFT SYSTEMS AIRWORTHINESS REQUIREMENTS - AEP-80 EDITION B
STANAG-4703 ED.2: LIGHT UNMANNED AIRCRAFT SYSTEMS AIRWORTHINESS REQUIREMENTS - AEP-83 EDITION B
STANAG-4704 ED.1(1): NATO REQUIREMENTS FOR CALIBRATION SUPPORT OF TEST & MEASUREMENT EQUIPMENT
STANAG-4707 ED.1: INTEROPERABILITY AND PERFORMANCE STANDARD FOR FULL-MESH MF TDMA SATELLITE COMMUNICATIONS
STANAG-4710 ED.1: MESSAGE SPECIFICATION FOR DATA LINK BETWEEN COMBAT MANAGEMENT SYSTEMS AND IDATS - ANEP-82 EDITION A
STANAG-4712 ED.1: STANDARDS FOR MAINTENANCE OF DEPLOYABLE FUEL, RECEIPT, STORAGE AND DISPENSING SYSTEMS
STANAG-4714 ED.2: MINIMUM QUALITY SURVEILLANCE FOR LUBRICANTS AND ASSOCIATED PRODUCTS - AFLP-4714 EDITION B
STANAG-4715 ED.1: BIOMETRICS DATA, INTERCHANGE, WATCHLISTING AND REPORTING - AEDP-15 EDITION A
STANAG-4718 ED.1: SONOBUOY DIGITAL TELEMETRY - ANEP-96 EDITION A
STANAG-4719 ED.1: ENERGETIC MATERIALS, SPECIFICATION FOR TEGDN (TRIETHYLENE GLYCOL DINITRATE) - AOP-4719 EDITION A
STANAG-4720 ED.1: NATO STANDARD FOR AIR TRAFFIC MANAGEMENT (ATM) SAFETY MANAGEMENT SYSTEMS (SMS) - AATMP-1 EDITION A
STANAG-4728 ED.1: SYSTEM LIFE CYCLE MANAGEMENT
STANAG-4737 ED.1: UAS WEAPONS INTEGRATION - AEP-82 EDITION A

STANAG-4740 ED.1: NATO POWERED ACCESSORY RAIL - AEP-90 EDITION A
STANAG-4748 ED.1: DIGITAL UNDERWATER SIGNALLING STANDARD FOR NETWORK NODE DISCOVERY & INTEROPERABILITY - ANEP-87 EDITION A
STANAG-4757 ED.1: SAFETY AND SUITABILITY FOR SERVICE (S3) ASSESSMENT TESTING FOR SHOULDER LAUNCHED MUNITIONS - AAS3P-10 ÉDITION B
STANAG-4758 ED.1: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING FOR SURFACE AND UNDERWATER LAUNCHED MUNITIONS - AAS3P-11 EDITION A
STANAG-4759 ED.1: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING FOR AIRCRAFT LAUNCHED MUNITIONS AAS3P-12 EDITION A
STANAG-4761 ED.1: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING OF LARGE CALIBRE AMMUNITION GREATER THAN 40MM - AAS3P-20 EDITION A
STANAG-4763 ED.1: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING FOR SMALL CALIBRE AMMUNITION LESS THAN 20MM - AAS3P-22 EDITION A
STANAG-4764 ED.1: SAFETY AND SUITABILITY FOR SERVICE ASSESSMENT TESTING FOR MORTAR CARTRIDGES -AAS3P-23 EDITION A
STANAG-4776 ED.1: ENERGETIC MATERIALS, SPECIFICATION FOR DNAN (2,4 DINITROANISOLE) - AOP-4776 EDITION A
STANAG-4783 ED.1: CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR (CBRN) CONTAMINATED WASTE MANAGEMENT - AEP-4783 EDITION A
STANAG-4797 ED.1: SAFETY REQUIREMENTS FOR HAZARD MITIGATION DEVICES (HMD) EMPLOYED TO ADDRESS FAST/SLOW HEATING THREATS TO MUNITIONS - AOP-4797 EDITION A
STANAG-4810 ED.1: ON-THE-MOVE CBRN PROOF HYDRATION SYSTEM - AEP-4810 EDITION A
STANAG-4820 ED.1: TECHNICAL PERFORMANCE SPECIFICATION PROVIDING FOR THE INTERCHANGEABILITY OF 4.6 MM X 30 AMMUNITION - AOP-4820 EDITION A
STANAG-4823 ED.1: MULTI CALIBRE MANUAL OF PROOF AND INSPECTION (M CMOPI) FOR NATO SMALL ARMS AMMUNITION - AEP-97 EDITION A
STANAG-4825 ED.1: PROCEDURE FOR THE ASSESSMENT OF RUN FLAT WHEELS FOR LAND VEHICLES - AEP-4825 EDITION A
STANAG-4830 ED.1: DESIGN AND INTERFACE STANDARDS FOR CONTAINERISED MISSION MODULES - ANEP-99 EDITION A
STANAG-5000 ED.3: INTEROPERABILITY OF TACTICAL DIGITAL FACSIMILE EQUIPMENT
STANAG-5003 ED.1(5): RADIO TELETYPEWRITER (RATT) FITTING STANDARD FOR NATO NAVAL FORCES
STANAG-5004 ED.2: MILITARY CHARACTERISTICS FOR FIELD TELEPHONE SETS (MINIMUM STANDARDS) (INCLUDES AMENDMENTS 1 THRU 4) (NO S/S DOCUMENT)
STANAG-5010 ED.4(1): IFF MARK 10 - MINIMUM SCALE OF FITTING IN NAVAL SHIPS AND MARITIME AIRCRAFT OF NATO FORCES
STANAG-5013 ED.1 NOT 0: DATA TRANSMISSIONS FOR RADAR DOPPLER NAVIGATION SYSTEMS (NO S/S DOCUMENT)
STANAG-5017 ED.3(7): MILITARY CHARACTERISTICS OF IFF SYSTEMS
STANAG-5018 ED.1(4): NATO MANUAL INTERFACE BETWEEN THE MANUAL SWITCHED TELECOMMUNICATIONS SYSTEMS OF THE COMBAT ZONE

STANAG-5020 ED.1 NOT 0: INTEROPERABILITY OF AIRCRAFT UHF MULTIFREQUENCY TRANSCEIVER INSTALLATION & COMPATIBLE GROUND TRANSMITTERS AND RECEIVERS (NO S/S DOCUMENT)

STANAG-5021 ED.3: MILITARY CHARACTERISTICS FOR GROUND & SURFACE UHF DIRECTION FINDING EQUIPMENT (NO S/S DOCUMENT)

STANAG-5028 ED.2: SIGNIFICANT TELEGRAPH SIGNALLING CONDITIONS IN AUTOMATIC TELEGRAPHY

STANAG-5030 ED.4: SINGLE AND MULTICHANNEL VLF AND LF ON-LINE BROADCAST AND OFF-LINE OOK SYSTEMS

STANAG-5031 ED.1(2): INTRODUCTION OF MODERN RADIO EQUIPMENT FOR NAVAL HF, MF AND LF SHORE-TO- SHIP BROADCASTS

STANAG-5032 ED.1: BASIC TECHNICAL CHARACTERISTICS FOR SINGLE SIDEBAND SINGLE-CHANNEL VOICE COMMUNICATIONS BETWEEN 1,5 AND 30 MHZ IN THE MOBILE SERVICES

STANAG-5034 ED.3: TACAN POLICY

STANAG-5035 ED.1(1): INTRODUCTION OF AN IMPROVED SYSTEM FOR MARITIME AIR COMMUNICATION ON HF, LF AND UHF

STANAG-5036 ED.3(1): PARAMETERS AND PRACTICES FOR THE USE OF THE NATO 7-BIT CODE

STANAG-5037 ED.2(2): FUTURE REQUIREMENTS FOR NUMBER OF MORSE OPERATORS IN NATO NAVAL SHIPS

STANAG-5040 ED.3(3): NATO AUTOMATIC AND SEMI-AUTOMATIC INTERFACES BETWEEN THE NATIONAL SWITCHED TELECOMMUNICATIONS SYSTEMS OF THE COMBAT ZONE AND BETWEEN THESE SYSTEMS AND THE NATO INTEGRATED COMMUNICATIONS SYSTEM (NICS) - PERIOD FROM 1979 TO THE 1990s

STANAG-5042 ED.1(5): MILITARY TELECOMMUNICATIONS-DIAGRAM SYMBOLS

STANAG-5045 ED.2(1): INTEROPERABILITY CHARACTERISTICS FOR TELEPRINTERS USING THE NATO 7-BIT CODE

STANAG-5046 ED.4: THE NATO MILITARY COMMUNICATIONS DIRECTORY SYSTEM

STANAG-5048 ED.5(1): THE MINIMUM SCALE OF CONNECTIVITY FOR COMMUNICATIONS AND INFORMATION SYSTEMS FOR NATO LAND FORCES

STANAG-5066 ED.2: PROFILE FOR HIGH FREQUENCY (HF) RADIO DATA COMMUNICATIONS

STANAG-5500 ED.8: CONCEPT OF NATO MESSAGE TEXT FORMATTING SYSTEM (CONFORMETS) - ADATP-3 EDITION A VERSION 2

STANAG-5501 ED.6: TACTICAL DATA EXCHANGE - LINK 1(POINT-TO-POINT)

STANAG-5504 ED.2: TACTICAL DATA LINK FOR THE CONTROL OF AIRCRAFT - LINK 4

STANAG-5514 ED.2: TACTICAL DATA BROADCASTING - LINK 14

STANAG-5518 ED.1: STANDARD FOR JOINT RANGE EXTENSION APPLICATION PROTOCOL (JREAP)

STANAG-5522 ED.1: NATO Improved Link Eleven (Nile) - Link 22

STANAG-5524 ED.2: NATO INTEROPERABILITY STANDARDS AND PROFILES (NISP) - ADATP-34

STANAG-5525 ED.1: JOINT CONSULTATION, COMMAND AND CONTROL INFORMATION EXCHANGE DATA MODEL (JC3IEDM)

STANAG-5527 ED.1: FRIENDLY FORCE TRACKING SYSTEMS (FFTS) INTEROPERABILITY - ADATP-36 EDITION A

STANAG-5528 ED.1: SERVICES TO FORWARD FRIENDLY FORCE INFORMATION TO WEAPON DELIVERY ASSETS - ADATP-37 EDITION A

STANAG-5550(2): NATO STANDARD DATA ELEMENTS, DATA ITEMS AND CODES (EDITION NO. 1)
STANAG-5601 ED.6: STANDARDS FOR INTERFACE OF DATA LINKS 1, 11 AND 11B THROUGH A BUFFER
STANAG-5602 ED.3: STANDARD INTERFACE FOR MULTIPLE PLATFORM LINK EVALUATION (SIMPLE)
STANAG-5616: Standardization Agreement for Data Forwarding Between Tactical Data Systems Employing Digital Data Link 11/11B and Tactical Data Systems Employing Link 16 (NU)
STANAG-5620 ED.1: STANDARDS FOR THE INTEROPERABILITY OF FIRE SUPPORT ADP SYSTEMS
STANAG-5621 ED.2: STANDARDS FOR THE INTEROPERABILITY OF NATO LAND COMBAT AND COMBINED OPERATIONS SYSTEMS
STANAG-5624 ED.1 NOT 0: NUCLEAR, BIOLOGICAL AND CHEMICAL (NBC) EVENT PREDICTION AND REPORTING MESSAGE TEXT FORMATS (MTF) (NO S/S DOCUMENT)
STANAG-5801 ED.1 NOT 0: STANDARD DATA ELEMENTS/DATA CHAINS, DATA ITEMS, DATA ABBREVIATIONS AND DATA CODES FOR NATO INTERSERVICE USE IN AUTOMATED DATA HANDLING SYSTEMS
STANAG-6001 ED.5: LANGUAGE PROFICIENCY LEVELS - ATRAINP-5 EDITION A
STANAG-6002 ED.2(1): PRINCIPLES AND PROCEDURES FOR THE CONDUCT AND FINANCING OF TRAINING ASSISTANCE
STANAG-6003 ED.1: PRINCIPLES AND PROCEDURES FOR THE FINANCING OF THE ESTABLISHMENT AND OPERATION OF COMMON TRAINING FACILITIES
STANAG-6004 ED.3: MEACONING, INTRUSION, JAMMING AND INTERFERENCE REPORT
STANAG-6005 ED.5: MANPOWER POLICIES AND PROCEDURES - AAP-16(C)
STANAG-6006 ED.4: NATO Maritime Meteorological Procedures and Services - AWP-1(C)
STANAG-6007 ED.1(1): FINANCIAL PRINCIPLES AND PROCEDURES FOR PROVISION OF SUPPORT WITHIN NATO
STANAG-6010 ED.2: ELECTRONIC WARFARE IN THE LAND BATTLE - ATP-51(A)
STANAG-6012 ED.1(1): FINANCIAL PRINCIPLES AND PROCEDURES RELATING TO USE OF TRAINING AREAS AND TRAINING FACILITIES
STANAG-6013 ED.2: NATO METEOROLOGICAL SUPPORT MANUAL - AWP-2 (INCLUDING AMENDMENT 1)
STANAG-6014 ED.3: NATO METEOROLOGICAL COMMUNICATIONS MANUAL - AWP-3(B)
STANAG-6015 ED.5: NATO METEOROLOGICAL AND OCEANOGRAPHIC CODES MANUAL - AMETOCP-4 VOL I & VOL II EDITION A
STANAG-6016 ED.1: SOLID PROPELLANT SMOKE CLASSIFICATION
STANAG-6018 ED.4: ALLIED JOINT DOCTRINE FOR ELECTRONIC WARFARE - AJP-3.6 EDITION C
STANAG-6021 ED.1: A SMOKE MUNITIONS EXPENDITURE MODEL - ATP-66
STANAG-6022 ED.2: ADOPTION OF A STANDARD GRIDDED DATA METEOROLOGICAL MESSAGE
STANAG-6023 ED.5: TRAINING AND EDUCATION FOR PEACE SUPPORT OPERATIONS – ATRAINP-1 EDITION D
STANAG-6025 ED.2: FINANCIAL PRINCIPLES AND PROCEDURES FOR THE PROVISION OF SUPPORT AND THE ESTABLISHMENT OF MULTINATIONAL ARRANGEMENTS – AFinP-1 EDITION A

STANAG-6500 ED.3: NATO CAMP ENVIRONMENTAL FILE DURING NATO-LED ACTIVITIES - AJEPP-6 EDITION C
STANAG-6502 ED.2: TECHNICAL EXPLOITATION - AINTP-10 EDITION B
STANAG-6503 ED.1: DEFENCE MARITIME GEOSPATIAL EXCHANGE MODEL EMBRACING IHO S-100 AND NGIF DEVELOPMENTS - AGEOP-14 EDITION A
STANAG-6504 ED.1: ALLIED JOINT DOCTRINE FOR SIGNALS INTELLIGENCE (SIGINT) - AJP-2.4 EDITION A
STANAG-6505 ED.1: MULTINATIONAL MEDICAL SUPPORT- AJMEDP-9 EDITION A
STANAG-6506 ED.1: MODULAR APPROACH FOR MULTINATIONAL MEDICAL TREATMENT FACILITIES (MTF) - AMEDP- 9.1 EDITION A
STANAG-6507 ED.1: ALLIED JOINT DOCTRINE FOR IMAGERY INTELLIGENCE (IMINT) - AJP-2.6 EDITION A
STANAG-6508 ED.1: HUMAN NETWORK ANALYSIS AND SUPPORT TO TARGETING (HNAT) – AINTP-13 EDITION A
STANAG-6509 ED.1: URBAN TACTICS - ATP-99 EDITION A
STANAG-6511 ED.1: ALLIED JOINT DOCTRINE FOR RECOVERY OF PERSONNEL IN A HOSTILE ENVIRONMENT - AJP-3.7 EDITION A
STANAG-6512 ED.1: ALLIED JOINT DOCTRINE FOR SECURITY FORCE ASSISTANCE (SFA) - AJP-3.16 EDITION A
STANAG-6513 ED.1: COUNTERING INSIDER THREATS (CIT) - ATP-3.16.1 EDITION A
STANAG-6514 ED.1: ALLIED JOINT DOCTRINE FOR CYBERSPACE OPERATIONS - AJP-3.20 EDITION A
STANAG-6515 ED.1: COUNTERING THREAT ANONYMITY:BIOMETRICS IN SUPPORT OF NATO OPERATIONS AND INTELLIGENCE - AINTP-15 EDITION A
STANAG-6516 ED.1: NATO TRAUMA REGISTRY SYSTEM - AMEDP-8.16 EDITION A
STANAG-6518 ED.1: ALLIED JOINT DOCTRINE FOR OPERATIONS SECURITY AND DECEPTION - AJP-3.10.2 EDITION A
STANAG-6519 ED.1: NATO SUPPRESSION OF ENEMY AIR DEFENCES (SEAD) DOCTRINE - ATP-3.6.4 EDITION A
STANAG-6521 ED.1: ALLIED JOINT DOCTRINE FOR MEASUREMENT AND SIGNATURE INTELLIGENCE – AJP-2.8 EDITION A
STANAG-6522 ED.1: ALLIED JOINT DOCTRINE FOR OPEN SOURCE INTELLIGENCE (OSINT) – AJP-2.9 EDITION A
STANAG-6523 ED.1: DEFENCE GEOSPATIAL WEB SERVICES – AGEOP-26 EDITION A
STANAG-6524 ED.1: INTELLIGENCE REQUIREMENT MANAGEMENT AND COLLECTION MANAGEMENT – AINTP-16 EDITION A
STANAG-6525 ED.1: MOUNTAIN WARFARE EDUCATION AND TRAINING - ATRAINP-6 EDITION A
STANAG-6526 ED.1: CREDENTIALING FOR NATO HEALTHCARE PROFESSIONALS ASSIGNED TO ROLE 2/3 MULTINATIONAL MEDICAL UNITS - AMEDP-9.3 EDITION A
STANAG-6527 ED.1: JOINT INTELLIGENCE PREPARATION OF THE OPERATING ENVIRONMENT (JIPOE) - AINTP-17 EDITION A
STANAG-6528 ED.1: INTELLIGENCE PROCESSING- AINTP-18 EDITION A
STANAG-6530 ED.1: NATO COUNTER INTELLIGENCE TACTICS, TECHNIQUES AND PROCEDURES - AINTP-19 EDITION A
STANAG-6541 ED.1: NATO SPECIAL OPERATIONS FORCES (SOF) MEDICAL SUPPORT - AMEDP-4.13 EDITION A
STANAG-6543 ED.1: NATO STRATEGIC COMMUNICATIONS (STRATCOM) TRAINING STANDARDS - ASCP-01 EDITION A

STANAG-6544 ED.1: SAFETY STANDARDS FOR DEPLOYED DENTAL CARE – AMEDP-1.21 EDITION A
STANAG-7005 ED.9: EXCHANGE OF AERONAUTICAL INFORMATION PUBLICATION (AIP) AND FLIGHT INFORMATION PUBLICATION (FLIP) DATA
STANAG-7007 ED.3: COVERT SEARCH AND RESCUE ELECTRONIC SYSTEM (CSARES)
STANAG-7009 ED.2: AIRCRAFT ELECTRICAL HAZARDS ON THE FLIGHT LINE - AEP-24(A)
STANAG-7010 ED.2(2): PROVISION OF AIRFIELD MARKING INFORMATION
STANAG-7011 ED.3: AUTOMATED FUEL SYSTEM MONITORING AND CONTROL EQUIPMENT - AFLP-7011 EDITION A
STANAG-7012 ED.3: MINIMUM RADIOTELEPHONY (R/T) AERODROME DEPARTURE PROCEDURES
STANAG-7013 ED.3: AIRCRAFT FUELLING HAZARD ZONES
STANAG-7016 ED.4(1): MAINTENANCE OF GEOGRAPHIC MATERIALS
STANAG-7017 ED.2: SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS - AFLP-7017 EDITION A
STANAG-7021 ED.1(3): POSITION INFORMATION GRAPHIC (PIG)
STANAG-7025 ED.3: AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS
STANAG-7028 ED.3: IDENTICAL AIRCRAFT FOR AIRCRAFT CROSS-SERVICING
STANAG-7029 ED.1: CHARACTERISTICS OF AIRCRAFT FUELLING HOSES AND COUPLINGS
STANAG-7030 ED.3: COMBAT SEARCH AND RESCUE (CSAR) - ATP-62
STANAG-7033 ED.2(1): ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP- 8(A)
STANAG-7035 ED.1(1): MAPPING, CHARTING AND GEODESY (MC&G) VIDEO DISC
STANAG-7036 ED.6: FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) - AFLP-7036 EDITION B
STANAG-7042 ED.2: IMAGE INTENSIFYING NIGHT VISION DEVICES FOR AIRCRAFT
STANAG-7044 ED.1: FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN
STANAG-7046 ED.3: GUIDE TO METHODS OF TEST FOR THE COMPATIBILITY OF MATERIALS USED IN OXYGEN-ENRICHED ENVIRONMENTS - AEP-33(B)
STANAG-7047 ED.1(1) NOT 0: CFR EQUIPMENT AND PROCEDURES TO PROTECT THE HEALTH AND SAFETY OF CFR PERSONNEL DURING OPERATIONS (NO S/S DOCUMENT)
STANAG-7048 ED.3: STATES OF CRASH FIRE READINESS
STANAG-7049 ED.3: PERSONAL PROTECTIVE EQUIPMENT (PPE) REQUIREMENTS FOR FIRE AND EMERGENCY OPERATIONS
STANAG-7051 ED.3: MINIMUM REQUIREMENTS FOR CFR OPERATIONS IN SUPPORT OF HOME STATION AND DEPLOYED OPERATIONS
STANAG-7052 ED.1(2): MAINTAINING AIRCRAFT CRASH/FIRE/RESCUE SKILLS FOR NATO FIRE- FIGHTERS
STANAG-7054 ED.1(1): PROTECTED AREAS MAPPING (PAM)
STANAG-7056 ED.1(2): FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUDE PARACHUTING OPERATIONS
STANAG-7057 ED.1(2): EXCHANGE OF DATA ON THE MULTI-MODAL DOCUMENTATION OF CARGO

STANAG-7063 ED.3: METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS - AFLP-7063 EDITION A
STANAG-7066 ED.1(1) NOT 0: SPOOL TOWING ATTACHMENTS ON AIRCRAFT (NO S/S DOCUMENT)
STANAG-7067 ED.3: TYPE AND LOCATION OF 'NON-1760' ELECTRICAL CONNECTORS FOR HELICOPTER ROCKET LAUNCHERS
STANAG-7068 ED.2(1): AIRCRAFT/STORES CERTIFICATION PROCEDURES
STANAG-7071 ED.1: DESIGN AND PERFORMANCE REQUIREMENTS FOR ADDITIVE INJECTION EQUIPMENT FOR MILITARY FUELS
STANAG-7072 ED.2: VECTOR MAP (VMAP) LEVEL 0
STANAG-7073 ED.2: CONNECTORS FOR AIRCRAFT ELECTRICAL SERVICING POWER - AAEP-04 EDITION A
STANAG-7074 ED.2(3): DIGITAL GEOGRAPHIC INFORMATION EXCHANGE STANDARDS (DIGEST)
STANAG-7075 ED.1(1): HIGH-SPEED RING BUS
STANAG-7076 ED.1(1): LINEAR TOKEN PASSING MULTIPLEX BUS
STANAG-7078 ED.3: USE OF HELICOPTER EMERGENCY UNDERWATER BREATHING APPARATUS (HEUBA) - AAMEDP-1.19 EDITION A
STANAG-7079 ED.1(1): LIGHT FITTINGS FOR AIRFIELD VISUAL AIDS (RUNWAY IN-PAVEMENT LIGHTS) - AEP-12
STANAG-7081 ED.1(1): STANDARD RAIL FOR LAUNCH OF 0-68 KILOGRAM (0-150 POUND) MISSILES FROM HELICOPTERS
STANAG-7085 ED.4: NATO INTEROPERABLE DATA LINKS FOR ISR SYSTEMS - AEDP-7085 EDITION A
STANAG-7089 ED.1(1) NOT 1: DESIGN REQUIREMENTS FOR STANDARD ELECTRONIC MODULES
STANAG-7090 ED.5: GUIDE SPECIFICATION FOR NATO GROUND FUELS - AFLP-7090 EDITION A
STANAG-7091 ED.4: GUIDE SPECIFICATIONS FOR NATO LAND SYSTEM OILS FOR ENGINES AND TRANSMISSIONS - AFLP-7091 EDITION B
STANAG-7093 ED.5: GUIDE SPECIFICATION FOR NATO LAND SYSTEM AUTOMOTIVE FLUIDS - AFLP-7093 EDITION C
STANAG-7094 ED.1: GUIDE SPECIFICATION FOR NATO LAND SYSTEM CORROSION PREVENTATIVES AND SPECIALITY PRODUCTS (NO S/S DOCUMENT)
STANAG-7096 ED.1(1): LOCATION, ACTUATION AND SHAPE OF AIRFRAME CONTROLS
STANAG-7098 ED.2: COMPRESSED ARC DIGITIZED RASTER GRAPHICS (CADRG)
STANAG-7099 ED.2: CONTROLLED IMAGERY BASE (CIB)
STANAG-7101 ED.2: GUIDE SPECIFICATION FOR GREASES - AFLP-7101 EDITION A
STANAG-7102 ED.4: ENVIRONMENTAL PROTECTION HANDLING REQUIREMENTS FOR PETROLEUM HANDLING FACILITIES AND EQUIPMENT - AFLP-7102 EDITION A
STANAG-7103 ED.1(1) NOT 1: TACTICS, TECHNIQUES AND PROCEDURES FOR OFFENSIVE AIR SUPPORT OPERATIONS - INTERIM SUPPLEMENT TO ATP-27(B) (NO S/S DOCUMENT)
STANAG-7104 ED.1(2): AIRFIELD AIRCRAFT ARRESTING SYSTEM OPERATING PROCEDURES

STANAG-7106 ED.3: CHARACTERISTICS OF GASEOUS BREATHING OXYGEN, LIQUID BREATHING OXYGEN AND SUPPLY PRESSURES, HOSES AND REPLENISHMENT COUPLINGS - AAGSP-2 EDITION A
STANAG-7107 ED.3: ALLIED JOINT DOCTRINE FOR JOINT INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE – AJP-2.7 EDITION A
STANAG-7108 ED.1(2): ARC DIGITIZED RASTER GRAPHICS (ADRG)
STANAG-7110 ED.1(1): ENGINE RUNNING ONLOADS/OFFLOADS (EROS)
STANAG-7112 ED.1: RECOMMENDED MEDICAL EQUIPMENT FOR AEROMEDICAL EVACUATIONS
STANAG-7114 ED.1(1): HELIPAD CLEARANCE PLANE REQUIREMENTS
STANAG-7116 ED.1: VERIFICATION METHODOLOGY FOR ELECTROMAGNETIC HARDNESS OF AIRCRAFT
STANAG-7119 ED.3: GENERIC OPEN ARCHITECTURE FRAMEWORK
STANAG-7123 ED.1: DIGITAL GEOGRAPHIC INFORMATION (DGI) ON CD-ROM AND CD-R
STANAG-7124 ED.1: GUIDE TO USE OF MATERIALS IN OXYGEN ENRICHED ENVIRONMENTS - AEP-42
STANAG-7127 ED.3: CHARACTERISTICS OF HIGH QUALITY GASEOUS AND LIQUID ARGON FOR ALL APPLICATIONS - AAGSP-09 EDITION A
STANAG-7131 ED.1: AIRCRAFT CLASSIFICATION NUMBER (ACN)/PAVEMENT CLASSIFICATION NUMBER (PCN) - AEP-46
STANAG-7132 ED.2: PERSONAL PROTECTIVE AND FIREFIGHTING EQUIPMENT REQUIREMENTS FOR FIRE AND EMERGENCY OPERATIONS
STANAG-7133 ED.2: MINIMUM LEVEL OF CRASH, FIRE FIGHTING AND RESCUE (CFR) SERVICE FOR DEPLOYED FIXED AND ROTARY WING AIRCRAFT
STANAG-7134 ED.1: CONTROL OF LIGHTING AT AIRFIELDS DURING NVG OPERATIONS
STANAG-7136 ED.3: NATO SPECIFICATIONS FOR IDENTIFICATION OF HARD COPY LAND MAPS, AERONAUTICAL CHARTS AND IMAGE PLANS - AGEOP-9 EDITION A
STANAG-7139 ED.3: AIRCRAFT ENGINE CONTROLS, SWITCHES, DISPLAYS, INDICATORS, GAUGES AND ARRANGEMENTS
STANAG-7140 ED.1: AIRCRAFT FLIGHT INSTRUMENTS - LAYOUT AND DISPLAY
STANAG-7141 ED.7: JOINT NATO DOCTRINE FOR ENVIRONMENTAL PROTECTION DURING NATO-LED MILITARY ACTIVITIES - AJEPP-4 EDITION B
STANAG-7142 ED.2: AVIONICS VERSA MODULE (VME) EUROCARD BACKPLANE BUS
STANAG-7144 ED.5: TACTICS, TECHNIQUES AND PROCEDURES FOR CLOSE AIR SUPPORT AND AIR INTERDICTION - ATP-3.3.2.1 EDITION D
STANAG-7145 ED.4: MINIMUM CORE COMPETENCY LEVELS AND PROFICIENCY OF SKILLS FOR NATO FIRE FIGHTERS
STANAG-7146 ED.4: ASSIGNMENT OF NATO CODE NUMBERS TO GASES USED IN AIRCRAFT CROSS-SERVICING - AAGSP-10 EDITION A
STANAG-7147 ED.2: AEROMEDICAL ASPECTS OF NIGHT VISION DEVICE (NVD) TRAINING - AAMEDP-1.21, EDITION A
STANAG-7149 ED.6: NATO MESSAGE CATALOGUE - APP-11 EDITION D
STANAG-7150 ED.1: DIGITAL REPRODUCTION MATERIAL EXCHANGE STANDARD
STANAG-7155 ED.2: COMMAND/RESPONSE MULTIPLEX DATA BUS
STANAG-7156 ED.1: COMBINED JOINT FORCE AIR COMPONENT COMMAND DOCTRINE (JFACC) - AJP-3.3.7

STANAG-7158 ED.1: Electromagnetic Interference, Test Methods for Aerospace Ground Equipment
STANAG-7160 ED.4: AVIATION SAFETY - AFSP-01 EDITION B
STANAG-7161 ED.1: Aircraft Display Symbology
STANAG-7162 ED.1: STANDARDIZATION OF PHYSICAL FITNESS MAINTENANCE PROGRAM FOR FIRE-FIGHTERS
STANAG-7163 ED.1: VECTOR MAP (VMAP) LEVEL 1
STANAG-7165 ED.2: INITIAL INVESTIGATION AND IMMEDIATE MANAGEMENT OF LASER EYE DAMAGE IN AIRCREW - AAMEDP1.9 EDITION A
STANAG-7166 ED.2: ALLIED AIR FORCES DOCTRINE FOR LOGISTICS - ALP-4.3 EDITION A
STANAG-7167 ED.1: SUPPLEMENT 1 TO AIR FORCES LOGISTICS DOCTRINE AND PROCEDURES ALP-4.3.1 (ALP-13)
STANAG-7169 ED.2: NATO SPECIFICATIONS FOR IMAGE MAPS – AGeoP-10 EDITION A
STANAG-7170 ED.3: ADDITIONAL MILITARY LAYERS (AML) – DIGITAL GEOSPATIAL DATA PRODUCTS - AGEOP-19 EDITION A
STANAG-7172 ED.3: USE OF GEOMAGNETIC MODELS - AGEOP-24 EDITION A
STANAG-7173 ED.1: The ARC System (the Equal ARC-Second Raster Chart/Map System)
STANAG-7174 ED.1: AIRFIELD CLEARANCE PLANES
STANAG-7175 ED.3: DEFINITION OF SAFETY ZONES AND MINIMUM SEPARATION DISTANCES FOR USE WITH LIQUID OXYGEN (LOX) - AAGSP-08 EDITION B
STANAG-7179 ED.1: PLANNING GUIDELINES FOR FIRE AND EMERGENCY SERVICES RESPONSE TO MAJOR FIRE AND EMERGENCY INCIDENTS
STANAG-7181 ED.1: STANDARD METHOD FOR AIRFIELD PAVEMENT CONDITION INDEX (PCI) SURVEYS - AEP-56
STANAG-7182 ED.1: Deployed Operations - Life Safety Fire Risk Assessment and Management
STANAG-7183 ED.1: The Minimum Crash Fire-Fighting and Rescue (CFR) Equipment Standards for Aviation Capable Vessels
STANAG-7184 ED.1: DEPLOYED OPERATIONS - ASSET PROTECTION FIRE RISK ASSESSMENT AND MANAGEMENT
STANAG-7185 ED.2: AIR-MARITIME COORDINATION PROCEDURES (AMCP) - ATP-3.3.3.1 EDITION B
STANAG-7187 ED.2: ON BOARD OXYGEN GENERATING SYSTEMS (OBOGS) PERFORMANCE STANDARDS - AAGSP-06 EDITION A
STANAG-7189 ED.2: JOINT AIRSPACE CONTROL TACTICS, TECHNIQUES AND PROCEDURES - ATP-3.3.5.1 EDITION A
STANAG-7190 ED.2: PROCEDURES FOR CROSS-PARACHUTING AUTHORIZATION
STANAG-7191 ED.1: AIR-TO-AIR (AERIAL) REFUELLING EQUIPMENT: BOOM-RECEPTACLE SYSTEM AND INTERFACE REQUIREMENTS - ATP-3.3.4.5 EDITION A
STANAG-7193 ED.1: INCIDENT COMMAND SYSTEM FOR FIRE AND EMERGENCY SERVICES RESPONSES TO INCIDENTS
STANAG-7194 ED.2: NATO IMAGERY INTERPRETABILITY RATING SCALE (NIIRS) - AINTP-7 EDITION A
STANAG-7196 ED.7(1): TREATMENT OF EXERCISE PRISONERS OF WAR DURING NATO EXERCISES
STANAG-7199 ED.1: NATO Supplement to ICAO DOC 8168 Volume I - Flight Procedures

STANAG-7201 ED.1: THE HUMAN ENGINEERING TEST AND EVALUATION PROCEDURES FOR SYSTEMS, EQUIPMENT AND FACILITIES
STANAG-7204 ED.1: NATO MINIMUM REQUIREMENTS FOR PERSONNEL PROVIDING AIR TRAFFIC SERVICES (ATS) IN NATO-LED OPERATIONS
STANAG-7206 ED.1: ASSESSMENT GUIDES FOR THE PROVISION OF CRASH, FIRE AND RESCUE SERVICES DURING DEPLOYED OPERATIONS
STANAG-7207 ED.1: AIR TRANSPORT (AT) AND AIR-TO-AIR REFUELLING (AAR) DOCTRINE - ATP-3.3.4 EDITION A
STANAG-7213 ED.1: TACTICS, TECHNIQUES AND PROCEDURES FOR NATO AIR MOVEMENTS - ATP-3.3.4.1 EDITION A
STANAG-7215 ED.1: AIR-TO-AIR REFUELLING SIGNAL LIGHTS IN HOSE AND DROGUE SYSTEMS - ATP-3.3.4.7 EDITION A
STANAG-7216 ED.1: TACTICS TECHNIQUES AND PROCEDURES (TTP) FOR ESTABLISHING AIR TRAFFIC CONTROL (ATC) IN TIMES OF CRISIS AND CONFLICT - AATMP-02 EDITION A
STANAG-7217 ED.1: FORCE PROTECTION DOCTRINE FOR NATO AIR OPERATIONS - ATP-3.3.6 EDITION A
STANAG-7221 ED.1: BROADBAND REAL-TIME DATA BUS (B-RTDB) - AAVSP-02 EDITION A
STANAG-7223 ED.1: LIQUID OXYGEN TRANSPORTATION BY MILITARY AIRCRAFT – SAFETY AND TECHNICAL REQUIREMENTS - AAGSP-07 EDITION A
STANAG-7224 ED.1: WATER SURVIVAL TRAINING FOR AIRCREWS AND DESIGNATED FLYING PERSONNEL – APRP-3.3.7.1 EDITION A
STANAG-7225 ED.1: STANDARDIZATION OF REINTEGRATION – APRP-3.3.7.2 EDITION A
STANAG-7226 ED.1: CONDUCT AFTER CAPTURE (CAC) TRAINING – APRP-3.3.7.3 EDITION A
STANAG-7227 ED.1: URBAN SERE TRAINING – APRP-3.3.7.8 EDITION A
STANAG-7229 ED.1: PR STAFFS TRAINING STANDARD – APRP-3.3.7.4 EDITION A
STANAG-7231 ED.1: MINIMUM REQUIREMENTS FOR FLIGHT SURGEON TRAINING - AAMEDP-1.23 EDITION A
STANAG-7232 ED.1: UNMANNED AIRCRAFT SYSTEM TACTICS, TECHNIQUES AND PROCEDURES - ATP-3.3.8.2 EDITION A
STANAG-7233 ED.1: NATO PERSONNEL RECOVERY TACTICS, TECHNIQUES AND PROCEDURES - APRP-3.3.7.7 EDITION A
STANAG-7234 ED.1: NATO REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS) AIRSPACE INTEGRATION (AI) - AATMP-51 EDITION A
STANREC-1496 ED.1: MISSION MODULARITY FOR MINE COUNTERMEASURE AMP-19 EDITION A
STANREC-2642 ED.1: TESTING AND INTEROPERABILITY OF AREA ACCESS CONTROL OBSTACLE SYSTEMS - APP-34 EDITION A
STANREC-2911 ED.3: DESIGN CRITERIA FOR BODY ARMOUR CARRIAGE SYSTEMS - AEP-2911 EDITION A
STANREC-3731 ED.6: BIBLIOGRAPHY ON ELECTROMAGNETIC COMPATIBILITY (EMC) - AAEP-03 EDITION A
STANREC-3976 ED.3: GUIDE OF LUBRICANTS FOR USE IN OXYGEN SYSTEMS AND USE OF MATERIALS IN OXYGEN RICH ENVIRONMENTS - AAGSP-11 EDITION A
STANREC-3977 ED.6: MANUAL OF TECHNIQUES OF SAMPLING AND ANALYSIS OF GASES AND LIQUEFIED GASES FOR AIRCRAFT SERVICING – AAGSP-05, EDITION B

STANREC-3978 ED.5: PURGING LIQUID OXYGEN STORAGE AND TRANSPORT TANKS AND AIRCRAFT CONVERTERS - AAGSP-12 EDITION B
STANREC-4050 ED.3: SYMBOLS DESIGNATING FUNCTION OF CONTROLS IN MILITARY VEHICLES - AEP-4050 EDITION A
STANREC-4174 ED.4: GUIDANCE FOR DEPENDABILITY MANAGEMENT
STANREC-4367 ED.4: THERMODYNAMIC INTERIOR BALLISTIC MODEL WITH GLOBAL PARAMETERS - AEP-4367 EDITION A
STANREC-4498: SOLDIER SYSTEMS REPRESENTATIVE TARGETS, HELICOPTERS AND UNARMORED VEHICLES
STANREC-4513 ED.2: INCAPACITATION AND SUPPRESSION - AEP-4513 EDITION A
STANREC-4536: REPRESENTATIVE TARGET - UNFORTIFIED AND FORTIFIED STRUCTURES
STANREC-4548 ED.3: OPERATIONAL REQUIREMENTS, TECHNICAL SPECIFICATIONS AND EVALUATION CRITERIA FOR CBRN PROTECTIVE CLOTHING - AEP-38 EDITION C
STANREC-4555 ED.3: MISSION EQUIPMENT PACKAGES (MEP) FOR BATTLEFIELD HELICOPTERS - AMEP-4555 EDITION A
STANREC-4567 ED.1: NATO IMPLEMENTATION OF UNIFIED PROTECTION AGAINST ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (UE3) - AEP-41
STANREC-4595 ED.2: VISUAL AND INFRARED IMAGERY COLLECTION STANDARD FOR TARGET ACQUISITION TRAINERS - AEDP-20 EDITION A
STANREC-4618 ED.1: THE SIX/SEVEN DEGREES OF FREEDOM GUIDED PROJECTILE TRAJECTORY MODEL - AEP-96 EDITION A
STANREC-4634 ED.2: COLLECTIVE PROTECTION (COLPRO) IN A CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) ENVIRONMENT
STANREC-4636 ED.2: SPACE AND NUCLEAR RADIATION HARDENING GUIDELINES FOR MILITARY SATELLITES: ELECTRONICS AND PHOTONICS
STANREC-4655 ED.2: AN ENGINEERING MODEL TO ESTIMATE AERODYNAMIC COEFFICIENTS - AEP-4655 EDITION A & AOP-53 EDITION A
STANREC-4725: FIT AND PROTECTION TESTING METHODS FOR NEGATIVE-PRESSURE RESPIRATORS - AEP - 71
STANREC-4726 ED.2: RECOMMENDED CHEMICAL, BIOLOGICAL AND TIC CHALLENGE LEVELS - AEP-72 VOL I EDITION B
STANREC-4727 ED.2: COMBINED OPERATIONAL CHARACTERISTICS, TECHNICAL SPECIFICATIONS AND EVALUATION, TESTS AND CRITERIA FOR CBRN RESPIRATORY PROTECTIVE EQUIPMENT - AEP-73 EDITION B
STANREC-4729 ED.3: PERFORMANCE OF NON-LETHAL LAND VEHICLE ARRESTING DEVICES - AEP-74 EDITION C
STANREC-4730: CAPABILITY AND SYSTEMS REQUIREMENTS FOR NUCLEAR AND RADIOLOGICAL DETECTION, IDENTIFICATION AND MONITORING EQUIPMENT
STANREC-4736 ED.2: PB-FREE ELECTRONICS RISKS & MITIGATIONS
STANREC-4738 ED.1: LOW BURDEN CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) PROTECTIVE CLOTHING - AEP-85 EDITION A
STANREC-4739 ED.1: RISK MANAGEMENT
STANREC-4741 ED.1: CHEMICAL AGENT CHALLENGE LEVELS - AEP-72 EDITION A VERSION 1 VOL II
STANREC-4742 ED.1: TIC CHALLENGE LEVELS - AEP-72 EDITION A VERSION 1 VOL III

STANREC-4743 ED.1: BIOLOGICAL WARFARE AGENT CHALLENGE LEVELS - AEP-72 VOL IV EDITION A
STANREC-4744 ED.5: RISK ASSESSMENT OF NON LETHAL KINETIC ENERGY PROJECTILES - AEP-94 EDITION B, AEP-98 EDITION B, AEP-99 EDITION B & AEP-103 EDITION B
STANREC-4747: NATO PREFERRED METHODS FOR ACCEPTANCE OF PRODUCT
STANREC-4750 ED.1: ADVANCED DATA STORAGE TECHNOLOGY MEMORY SYSTEMS SANITIZATION GUIDE
STANREC-4752 ED.1: INTERNATIONAL SPECIFICATION FOR TECHNICAL PUBLICATIONS USING A COMMON SOURCE DATABASE
STANREC-4753 ED.1: PROJECT MANAGERS' GUIDE TO QUALITY ASSURANCE INSIGHT, OVERSIGHT AND INTERVENTION IN THE ACQUISITION PROCESS
STANREC-4755 ED.2: NATO GUIDANCE ON LIFE CYCLE COSTS - ALCCP-01 EDITION B
STANREC-4756 ED.1: OVERVIEW OF INHIBITION TRIAL PROCEDURE FOR BARRAGE ECM AGAINST POINT-TO-POINT RADIO LINKS
STANREC-4775 ED.1: DISMOUNTED SOLDIER SYMBOLOGY - AEP-4775
STANREC-4777 ED.1: NATO INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE INTEROPERABILITY ARCHITECTURE - AEDP-02 EDITION B
STANREC-4780 ED.2: SOLDIER PHYSICAL LOAD CONFIGURATIONS AND PRINCIPLES GOVERNING THE DESIGN OF THE INDIVIDUAL LOAD-CARRYING EQUIPMENT OF THE COMBAT SOLDIER - AEP-4780 EDITION B
STANREC-4782 ED.1: NATO GUIDANCE ON UNIQUE IDENTIFICATION OF ITEMS - AUIDP-1 EDITION A
STANREC-4785 ED.2: TEST PROCEDURES FOR SMALL ARMS SUPPRESSORS – AEP-4785 VOLUME I EDITION B, AEP-4785 VOLUME II EDITION A, AEP-4785 VOLUME III EDITION A & AEP-4785 VOLUME IV EDITION A
STANREC-4790 ED.1: RADIOLOGICAL CHALLENGE LEVELS - AEP-72 VOL V EDITION A
STANREC-4791 ED.1: AVOIDANCE OF COUNTERFEIT MATERIEL IN THE DEFENCE SUPPLY CHAIN
STANREC-4792 ED.1: GUIDANCE FOR THE NEGOTIATION AND DRAFTING OF INTERNATIONAL CO-OPERATIVE ARMAMENTS ARRANGEMENTS - AACP-1 EDITION B
STANREC-4795 ED.1: SUPPORT STAGE MAINTENANCE OPTIMISATION
STANREC-4796 ED.1: SUPPORT WEAPON MOUNT MECHANICAL INTERFACE- AEP-4796 EDITION A
STANREC-4799 ED.1: GUIDANCE FOR M&S STANDARDS IN NATO AND MULTINATIONAL COMPUTER ASSISTED EXERCISES WITH DISTRIBUTED SIMULATION - AMSP-03 EDITION A
STANREC-4800 ED.2: NATO EDUCATION AND TRAINING NETWORK FEDERATION ARCHITECTURE AND FEDERATION OBJECT MODEL DESIGN - AMSP-04 EDITION B
STANREC-4801 ED.1: HANDBOOK (BEST PRACTICE) FOR COMPUTER ASSISTED EXERCISES - AMSP-05 EDITION A
STANREC-4803 ED.1: PROCEDURES FOR STANDARDIZED EXPLOITATION OF RCIED SWITCHES, RADIO TECHNOLOGIES, AND OTHER ELECTRONIC COMPONENTS - AEP-4803 EDITION A
STANREC-4805 ED.1: OVERVIEW OF COMPATIBILITY TRIAL PROCEDURES FOR ELECTRONIC COUNTERMEASURES AGAINST RADIO CONTROLLED IMPROVISED EXPLOSIVE DEVICES - AEP-4805 EDITION A

STANREC-4806 ED.1: STANDARD INTERFACES FOR MISSION MODULES - ANEP-91 EDITION A
STANREC-4807 ED.2: NAVAL SHIP CODE - ANEP-77 EDITION G
STANREC-4808 ED.1: ENGINEERING IN NATO PROGRAMMES - AEP-67 EDITION B & ALP-10 EDITION C
STANREC-4811 ED.1: GUIDANCE ON SENSE AND AVOID FOR UNMANNED AIRCRAFT SYSTEMS - AEP-101 EDITION A
STANREC-4812 ED.1: GUIDELINES FOR MUTUAL PROVISION OF CONTRACT AUDITS - AACP-02 EDITION C
STANREC-4813 ED.1: GUIDANCE FOR STANDARDS APPLICABLE TO THE DEVELOPMENT OF NEXT GENERATION NATO REFERENCE MOBILITY MODELS (NG-NRMM) - AMSP-06 EDITION A
STANREC-4814 ED.1: SYSTEMS AND SOFTWARE ENGINEERING – SOFTWARE LIFE CYCLE PROCESSES
STANREC-4815 ED.2: NATO MODELLING AND SIMULATION STANDARDS PROFILE - AMSP-01 EDITION E
STANREC-4816 ED.1: URBAN COMBAT ADVANCED TRAINING TECHNOLOGY (UCATT) - STANDARD FOR LASER ENGAGEMENT INTERFACE AND AMMUNITION TABLE
STANREC-4821 ED.1: LOAD EFFECTS ASSESSMENT PROGRAM (LEAP) - AEP-4821 EDITION A
STANREC-4824 ED.1: KEY REQUIREMENTS FOR MARITIME INTERDICTION/COUNTER-PIRACY BOARDING TEAM EQUIPMENTS - ANEP-97 EDITION A
STANREC-4833 ED.1: SIZING AND FITTING OF MILITARY COMBAT CLOTHING, INDIVIDUAL EQUIPMENT AND PROTECTION - AEP-4833 EDITION A
STANREC-4834 ED.1: NATO TEST AND EVALUATION OPERATING PROCEDURES (NTOPE) FOR CHEMICAL AND BIOLOGICAL DETECTION, IDENTIFICATION AND MONITORING EQUIPMENT - AEP-4834 EDITION A
STANREC-4838 ED.1: HIGH-LEVEL SAFETY CODE FOR NAVAL SUBMARINE - ANEP-102 EDITION A
STANREC-4839 ED.1: MULTIPLE INPUT MULTIPLE OUTPUT (MIMO) ELECTRONIC COUNTERMEASURE TESTING PROCEDURES - AEP-4839 EDITION A
STANREC-4840 ED.1: MARITIME MULTI MISSION AIRCRAFT (M3A) STATEMENT OF OPERATIONAL REQUIREMENTS (SOR) - ANEP-4840 EDITION A
STANREC-5635 ED.1: IMPLEMENTATION OPTIONS AND GUIDANCE FOR INTEGRATING IFF MK XIIA MODE 5 ON MILITARY PLATFORMS - AETP-11 EDITION B
STANREC-5647 ED.1: NATO IFF MK XIIA AND MODE S TEST GUIDANCE AND TESTS REQUIREMENTS DOCUMENTATION PACKAGE - AETP-12.X EDITION A
STANREC-7205 ED.2: AIRCRAFT OXYGEN SYSTEMS SERVICING PROCEDURES, RECOMMENDED PRACTICES - AAGSP-04 EDITION B
STANREC-7211 ED.1: AVIATION OXYGEN EQUIPMENT CLEANING & VERIFICATION PROCESSES RECOMMENDED PRACTICES - AAGSP-13 EDITION A
S-U-2833 NOT 1: UNIT HEATER, AIR-CIRCULATING, STEAM - HOT WATER (NO S/S DOCUMENT)
SWI-SW: WINDOW, STEEL - JUN 1989 (NO S/S DOCUMENT)
T-C-2754 NOT 1: CORD, POLYESTER, CORELESS
T-C-30: CALKING COTTON (USE T-O-56)
T-C-466: Clothesline, Cotton Braided (S/S by T-C-571)

T-C-571F(2) NOT 1: Cords, Cotton; General and Special Purpose, Sash and Venetian Blind (S/S by A-A-55622)
T-C-621: CORDAGE, HEMP, TARRED (S/S BY T-R-675)
T-D-568A(1) NOT 1: Duster, Venetian Blind (No S/S Document)
TECHAMERICA-EIA-GEB1: Diminishing Manufacturing Sources and Material Shortages (DMSMS) Management Practices
TECHAMERICA-GEIA-SSB1: Guidelines for using Plastic Encapsulated Microcircuits and Semiconductors in Military Aerospace and other Rugged Applications
TECHAMERICA-STD-0016: Standard for Preparing a Diminishing Manufacturing Sources and Material Shortages (DMSMS) Management Plan
TECHAMERICA-STD-0017: Product Support Analysis
TIA440: Fiber Optic Terminology
TIA455: Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and other Fiber Optic Components
TIA455.1: Cable Flexing for Fiber Optic Connectors
TIA455.100: Gas Leakage Test for Gas - Blocked Fiber Optic Cables
TIA455.107: Determination of Component Reflectance or Link/System return Loss Using a Loss Test Set
TIA455.111: Optical Fibres - Part 1-34: Measurement Methods and Test Procedures - Fibre Curl, FOTP-111 IEC-60793-1-34
TIA455.12: Visual and Mechanical Inspection for Fiber Optic Components, Devices, and Assemblies
TIA455.122: Polarization Mode Dispersion Measurement for Single-Mode Dispersion Measurement for Single Mode Optical Fibers by Stokes Parameter Evaluation
TIA455.124: Polarization-Mode Dispersion Measurement for Single-Mode Optical Fibers by Interferometry, FOTP124
TIA455.132: Measurement of the Effective Area of Single-Mode Optical Fiber
TIA455.14: Fiber Optic Shock Test (Specified Pulse)
TIA455.15: Altitude/Immersion of Fiber Optic Components
TIA455.167: Mode Field Diameter Measurement - Variable Aperture Method in the Farfield
TIA455.168: Fibers Optical, Chromatic Dispersion Measurement of Multimode Graded-Index and Single-Mode, by Spectral Group Delay Measurement in the Time Domain (S/S by TIA-455-175)
TIA455.171: Fiber Optical Cable Assemblies, Attenuation by Substitution Measurement - for Short-Length Multimode Graded-Index and Single-Mode
TIA455.175: Measurement Methods and Test Procedures- Chromatic Dispersion
TIA455.177: Measurement Methods and Test Procedures- Numerical Aperture
TIA455.179: Fiber, Cleaved, End Faces by Interferometry, Inspection of
TIA455.18: Optic Components and Assemblies, Fiber, Acceleration Testing of (No S/S Document)
TIA455.189: FOTP-189 Ozone Exposure Test for Fiber Optic Components
TIA455.2: Optic Devices, Fiber, Impact Test Measurements for
TIA455.20: Measurement Methods and Test Procedures-Monitoring of Changes in Optical Transmittance (IEC-60793-1-46 Optical Fibers Part 1-46)
TIA455.21: Fiber Optic, Interconnecting Devices, Mating Durability of
TIA455.22: Fiber Optic Components, Ambient Light Susceptibility of
TIA455.23: Fiber Optic Component Seals, Air Leakage of
TIA455.26: Fiber Optic Cable Interconnecting Devices, Crush Resistance of
TIA455.29: Refractive Index Profile, Transverse Interference Method

TIA455.3: Optical Fibers, Optical Cable, and Other Passive Fiber Optic Components, Procedure to Measure Temperature Cycling Effects on

TIA455.33: Fiber Optic Cable Tensile Loading and Bending Test

TIA455.34: Interconnection Device Insertion Loss Test

TIA455.35: Fiber Optic Component Dust (Fine Sand) Test

TIA455.36: Twist Test for Fiber Optic Connecting Devices

TIA455.37: Fiber, Optic Cable, Low or High Temperature Bend Test for

TIA455.4: Fiber Optic Connector/Component Temperature Life

TIA455.41: Fiber Optic Cables, Compressive Loading Resistance of

TIA455.42: Optical Crosstalk in Fiber Optic Components

TIA455.43: Output Near-Field Radiation Pattern Measurement of Optical Waveguide Fibers (S/S by TIA-455-176)

TIA455.5: Fiber Optic Components, Humidity Test Procedure for

TIA455.50: Fiber, Optical, Spectral Attenuation Measurements, Light Launch Conditions for Long-Length Graded-Index (S/S by TIA-455-78)

TIA455.56: Fiber and Cable, Evaluating Fungus Resistance of Test Method for

TIA455.57: Preparation and Examination of Optical Fiber Endface for Testing Purposes

TIA455.6: Cable Retention Test Procedure for Fiber Optic Cable Interconnecting Devices

TIA455.60: Fiber or Cable Length Measurement of, Using and OTDR

TIA455.62: Optical Fiber Macrobend Attenuation, Measurement of

TIA455.64: Procedure for Measuring Radiation-Induced Attenuation in Optical Fibers and Optical Cables

TIA455.71: Procedure to Measure Temperature-Shock Effects on Fiber Optic Components

TIA455.74: FOTP-74IEC-60893-1-53 Optical -Part 1 -53

TIA455.78: Optical Fibres Part 1-40: Measurement Methods and Test Procedures-Attenuation

TIA455.80: Measurement Methods and Test Procedures-Cut-Off Wavelength

TIA455.81: Optic Cable, Compound Flow (Drip) Test for Filled Fiber

TIA455.82: Fluid Penetration Test for Fluid-Blocked Fiber Optic Cable

TIA455.84: Fiber Optic Cable, Jacket Self-Adhesion (Blocking Test) for

TIA455.87: Fiber Optic Cable Knot Test

TIA455.88: Fiber Optic Cable Bend Test

TIA455.91: Fiber Optic Cable Twist-Bend Test

TIA526.14: Optical Power Loss Measurements of Installed Multimode Fiber Cable Plant

T-L-411C NOT 1: Line, Shot (FOR) Line-Throwing-Gun (No S/S Document)

T-M-001203(2) NOT 1: Mop, Dusting (Rental Service) (No S/S Document)

T-M-001465A: Mop Wet, Cotton, Cellulose Coated (No S/S Document)

T-M-00550B NOT 1: MOP, DUSTING, COTTON, UNIVERSAL ACTION SWIVEL (NO S/S DOCUMENT)

T-M-00565: Mops, Dusting, Cotton (Oval Shape)

T-M-00566 NOT 1: Mop, Dusting, General Use, with Disposable Pad (No S/S Document)

T-M-00567B NOT 2: MOP, DUSTING, COTTON, TRIANGULAR (NO S/S DOCUMENT)

T-M-00570A NOT 2: MOP, DUSTING, COTTON, SLIP-ON (WITH HANDLE) (S/S BY A-A-3011)

T-M-550A: MOP, DUSTING, COTTON, UNIVERSAL ACTION SWIVEL

T-M-555A: Mop, Wet, cotton, (Yacht Type)

T-M-561G(1) NOT 1: Mophead, Wet (Cotton-Synthetic and Synthetic) (No S/S Document)

T-M-567A NOT 1: MOP, DUSTING, COTTON, RECTANGULAR AND TRIANGULAR (NO S/S DOCUMENT)
T-M-567A NOT 2: MOP, DUSTING, COTTON, RECTANGULAR AND TRIANGULAR (NO S/S DOCUMENT)
T-M-570 NOT 2: MOP, DUSTING, COTTON, SLIP-ON (WITH HANDLE) (S/S BY A-A-3011)
T-M-580(3) NOT 2: Mop, Wet, Cotton, (with Fixed Handle) (S/S by A-A-3060)
T-O-56A NOT 1: Oakum, Marine
TOP-10-2-022A: Chemical Vapor and Aerosol System-Level Testing of Chemical/Biological Protective Suits
TOP-10-2-175: Tents and Shelters
TOP-10-2-176: Test Operations Procedure (TOP) 10-2-176 Condensation Testing - Shelters
TOP-10-2-204: General Tests of Personal Protective Equipment (Non-ballistic) - Soft Armor
TOP-10-2-208: Fabric Body Armor, Using Clay Backing, Ballistic Limit Testing of
TOP-10-2-210A: Ballistic Testing of Hard Body Armor Using Clay Backing
TOP-10-2-218: Shatter Gap Testing of Ceramic Body Armor
TOP-10-2-222: Ballistic Fragmentation Testing of Military Combat Eye Protection (MCEP) Systems
TOP-10-2-511: Cold Regions – Environmental Testing of Individual Soldier Clothing
TOP-10-2-512: Cold Regions – Environmental Testing of Individual Soldier Equipment
TOP-10-3-001: Performance and Vulnerability Testing of Automatic Fire Extinguishing Systems (AFESs) Used on Combat and Tactical Vehicles
TOP-1-1-003: Cold Regions Personnel Effects
TOP-1-1-004: Cold Regions: Instrumentation Operation and Use
TOP-1-1-005: Cold Regions: Materiel Effects
TOP-1-1-011A: Vehicle Test Facilities at Aberdeen Test Center and Yuma Test Center
TOP-1-1-014A(1): Ride Dynamics and Evaluation of Human Exposure to Whole Body Vibration
TOP-1-1-015: Human Systems Integration
TOP-1-1-016: Electroencephalogram-Based Measurement of Workload, Engagement, and Fatigue
TOP-1-1-017: Cold Regions Environmental Considerations
TOP-1-1-020: Tropical Regions Environment Considerations
TOP-1-1-030: Ram-D and ILS Analysis
TOP-1-1-062: Environmental Effects Data Collection
TOP-1-1-065: Accelerated Corrosion Durability
TOP-1-2-500A: Transportability
TOP-1-2-501: Rail Impact Testing
TOP-1-2-511A: Electromagnetic Environmental Effects System Testing
TOP-1-2-602: Laboratory Vibration Test Schedule Development for Multi-Exciter Applications
TOP-1-2-608A: Sound Level Measurements
TOP-1-2-612: Nuclear Environmental Survivability
TOP-1-2-618: Initial Nuclear Radiation Hardness Validation Test
TOP-1-2-619: Nuclear Thermal and Blast Hardness Validation Test
TOP-1-2-620: High-Altitude Electromagnetic Pulse (HEMP) Testing
TOP-1-2-621: Outdoor Sand and Dust Testing
TOP-1-2-622: Vertical Electromagnetic Pulse (VEMP) Testing

TOP-1-2-625: Radioactivity, Detection and Computation (RADIAC) Correlation Factor Testing
TOP-1-2-807: Thermal Comfort Testing for Vehicle Operator/Passenger Workspaces (Truck Cabs)
TOP-2-1-003: Hybrid Vehicles
TOP-2-1-007: Dynamic Displacement Measurement
TOP-2-2-500: Vehicle Characteristics
TOP-2-2-540: Testing of Unmanned Ground Vehicle (UGV) Systems
TOP-2-2-541: Safe Operation of Mobile Unmanned Ground Vehicle (UGV) Systems
TOP-2-2-542: Safe Operation of Weaponized Unmanned Ground Vehicle (UGV) Systems
TOP-2-2-543: Line-Of-Sight/Non-Line-Of-Sight (LOS/NLOS) Testing Of Unmanned Ground Vehicle (UGV) Systems
TOP-2-2-603A: Vehicle Fuel Consumption
TOP-2-2-604: Drawbar Pull
TOP-2-2-607: Cooling Systems (Automotive)
TOP-2-2-608: Braking, Wheeled Vehicles
TOP-2-2-610: 02-2-610 Gradeability and Side Slope Performance
TOP-2-2-612: Fording
TOP-2-2-615A: Security from Detection (Vehicles)
TOP-2-2-620: Resistance of Armored Vehicles, and Vehicle Components, to Severe Shock
TOP-2-2-624: Ballistic Performance Tests of Reactive Armor
TOP-2-2-640: Using Anthropomorphic Test Devices in Survivability Testing
TOP-2-2-650: Engine Cold-Starting and Warm-Up Tests
TOP-2-2-718: Electronic Stability Control
TOP-2-2-808A: Field Shock and Vibration Tests of Vehicles
TOP-2-2-812A: Infrared Measurements of Wheeled and Tracked Vehicles
TOP-2-2-819: Sand and Dust Testing of Wheeled and Tracked Vehicles and Stationary Equipment
TOP-2-4-002: Cold Regions Test of Tracked and Wheeled Vehicles
TOP-3-2-045A: Small Arms - Hand and Shoulder Weapons and Machine Guns
TOP-3-2-050: 03-2-050 Testing of Mortar Systems
TOP-3-2-616A: Electromagnetic Radiation Hazards Testing For Non-Ionizing Radio Frequency Transmitting Equipment
TOP-3-2-709: Field Artillery Fire Control Sights
TOP-3-2-812: Field of Vision-Vehicles
TOP-3-2-830A: Stability Test of Indirect Fire Artillery Weapons
TOP-3-2-836: Combat Vehicle Fire Control Systems - Overview Document
TOP-3-2-836.2.1.2: Combat Vehicle Fire Control Systems - Gun/Sight Synchronization
TOP-3-2-836.2.2.2: Combat Vehicle Fire Control Systems - Drift
TOP-3-2-836.2.2.3: Combat Vehicle Fire Control Systems - Coincidence
TOP-3-4-004A: Natural Cold Weather Environment Test of Small Arms, Hand and Shoulder Weapons and Machineguns
TOP-3-4-005A: Cold Regions - Environmental Testing of Grenade Launchers
TOP-4-2-013: Commodity Engineering Test Procedures, Recoilless Rifle Ammunition
TOP-4-2-502: Safety Testing of Antipersonnel/Antitank Munitions, and Demolitions
TOP-4-2-831: Blast Test Device (BTD) During Auditory Blast Overpressure Measurement, use of
TOP-4-2-840: Vehicle Vulnerability Tests Against Roadside Improvised Explosive Devices (IEDs)

TOP-4-2-842: Vehicle Vulnerability Tests against Explosively Formed Penetrator (EFP) Improvised Explosive Devices (IEDs)
TOP-4-4-004A: Natural Cold Weather Environment Test Of Ammunition, Small Arms
TOP-5-2-521: Pyrotechnic Shock Test Procedures
TOP-5-2-522: Performance Testing of Explosive Components
TOP-5-2-543: Enhanced Flight Termination Receiver (EFTR) Range Certification Testing
TOP-5-2-544: Launcher Dynamic Data Acquisition
TOP-5-2-582A: Temperature-Altitude Tests for Missile System and TOP 5-2-582 Missile Subsystem Equipment
TOP-5-2-599: Creep Test Procedures
TOP-5-2-628: Operational and Safety Tests for Hard Kill Active Protection Systems (HKAPS)
TOP-6-2-052A: Countermeasures Equipment, NonCommunication Systems
TOP-6-2-071: Direction Finding Equipment, Radio And Gyroscope
TOP-6-2-145A: Intercommunication Sets
TOP-6-2-246: Digital Communication Transmitter and Receiver Test Procedures
TOP-6-2-503A: Reliability Characteristics of Communications, Surveillance, and Avionic Electronic Equipment
TOP-6-2-507: Safety and Health Evaluation - Command, Control Communication, Computers, Intelligence, Surveillance, Reconnaissance, and Electronic Warfare Equipment
TOP-6-2-508A: Vulnerability, Electromagnetic
TOP-6-2-558A: RF Power Output (AM,FM,SSB) Non-Pulsed
TOP-6-2-570A: Standard Bit Error Rate (BER) Versus Radio Received Signal Level Testing
TOP-6-2-598A: Position Location and Navigation Systems (PLANS)
TOP-6-2-604: Test Operations Procedure
TOP-6-2-605: Testing Cellular and Wireless Communication Systems
TOP-6-3-014: Methodology Plan For Minimum Resolvable Temperature Difference (MRTD) Testing Of Aircraft Installed Sensors
TOP-6-3-040: Thermal Imaging Systems
TOP-6-3-044: Optical Transfer Function
TOP-6-3-224: Digital Communications
TOP-7-1-001: Unmanned Aircraft Systems (UAS) Testing Overview
TOP-7-1-003: 07-1-003 Unmanned Aircraft Systems (UAS) Sensor and Targeting
TOP-7-2-032: 07-2-032 Unmanned Aircraft Systems (UAS) Navigation System Test
TOP-7-2-033: Weaponized Manned/Unmanned Aircraft
TOP-7-2-513A: Human Factors Engineering Testing of Aircraft Cockpit Lighting Systems
TOP-7-3-057: Pilot-Static System Calibrations
TOP-7-3-061: Simulator Test and Evaluation
TOP-7-3-070: Aircraft Survivability Equipment (ASE) Infrared Countermeasures Flares/Decoys Effectiveness Testing
TOP-7-3-536: Health Usage Monitoring System Testing
TOP-7-3-537: Aircraft Natural/Artificial Icing
TOP-7-4-020: Flight Test Techniques
TOP-8-2-066: Biological Detector, Aerosol
TOP-8-2-109: Simulant Agent Resistance Test Manikin (SMARTMAN)Testing of Protective Masks
TOP-8-2-111A: Chemical, Biological, and Radiological (CBR) Contamination Survivability, Small Items of Equipment

TOP-8-2-198: Collective Protection (ColPro) Field Testing
TOP-8-2-201: Collective Protection (ColPro) Novel Closures Testing
TOP-8-2-502: Chemical, Biological, and Radiological Contamination Survivability
Material Effects Testing
TOP-8-2-509: Chemical, Biological, and Radiological (CBR) Contamination Survivability;
Large Item Interiors
TOP-8-2-510A: Chemical and Biological Contamination Survivability (CBCS), Large Item
Exteriors
TOP-9-2-027: Bridges and Equipment
TOP-9-2-181A: Pumps, Centrifugal and Reciprocating
TOP-9-2-251A: Waterway Equipment - Boat, Barge, Motor
TOP-9-2-270: Water Supply and Treatment Equipment
T-R-571E NOT 1: Rope, Cotton, or Cotton and Polyester (S/S by A-A-52088)

MILspec, MIL, MILITARY STANDARD, 미국군사규격, 미군사규격, MILITARY, MIL-STD, MIL-
PRF, DOD-STD, FED-STD, KKK-T, GG-R, GG-S, HHH-P, MIL-M