## **APPENDIX 1, DEFINITIONS AND ACRONYMS**

Table 1, Definitions

Definition	Explanation
Airworthiness	Defined in EMAD 1, a subset of Materiel safety, relevant only towards aircraft, and not other types of air materiel.
	Airworthiness is defined to be exactly the same as Materiel safety for aircraft.
Ground Support Equipment	Ground Support equipment is an industry term that refers to support equipment typically found at an air base, which is used to service the aircraft between flights. Ground Support Equipment is generally kept on a ramp near the operating area when not in use for quick accessibility. The main purpose of GSE is to support the safe operations of the aircraft after landing and before taking off again. Ground Support Equipment usually involves a variety of aircraft mobility, ground power operations, and cargo and payload loading operations.
	Ground Support equipment that is connected to an aircraft and either physically, electrically, with pressure, or by other means transfers energy, or that is used to inspect, test, adjust, calibrate, measure, repair, remove/attach, load software, download data, fill/drain components of the aircraft, shall normally be regarded as tools.
Materiel Authority	Fagmyndighet materiell, defined in <i>Retningslinjer for materiellforvaltning</i> para 2.4 and repeated in <i>Direktiv for Materiellforvaltning</i> para 1.6.
Safety Case	A documented and structured argument, supported by evidence, intended to justify that a system is acceptably safe for a specific application in a specific operating environment.
	Safety cases are often required as part of a regulatory process, a certificate of safety being granted only when the regulator (MAA-NOR) is satisfied by the argument presented in a safety case. It is a means of structuring and documenting a summary of the results of a Safety Assessment, and other activities (e.g. simulations, surveys etc.), in a way that a reader can readily follow the logical reasoning as to why a change (or ongoing service) can be considered safe. NOTE The MAA-NOR will normally approve a safety case by issuing a Form 139 operation specification.

## Table 2, Acronyms and abbreviations.

Abbreviation	Explanation
ASD	Air Systems Division
BFL	Bestemmelser For Luftforsvaret
BLF	Bestemmelser for luftdyktighet i forsvarssektoren
BML	Bestemmelser for Militær Luftfart (Provision for Military Aviation)
BSL	Bestemmelser for Sivil Luftfart, forskrift av luftfartsloven og utgitt av Luftfartstilsynet
CAME	Continuing Airworthiness Management Exposition
САМО	Continuing Airworthiness Management Organisation
CFR	Code of Federal Regulations

Abbreviation	Explanation
CS	Certification Specification
САА	Civil Aviation Authority
DA	Design Authority
DOA	Design Organisation Approval
EASA	European Aviation Safety Authority
EMACC	European Military Airworthiness Certification Criteria
EMAR	European Military Airworthiness Requirements
ERP	Enterprise Resource Planning
FAR	Federal Aviation Regulation. Obsolete term, term "FAR Part xx" replaced by the term "14 CFR part XX".
FFP	Fitness For Purpose
FSTD	Flight Simulation Training Device
GBAD	Ground Based Air Defense
GSE	Ground Support Equipment
JAR	Joint Aviation Requirements
МАСС	Modification Airworthiness Certification Criteria
MCA	Military Certificate of Airworthiness
MOE	Maintenance Organisation Exposition
MPF	Military Permit to Fly
MSA	Material Safety Approval.
МТС	Military Type Certificate
MTOE	Military Training Organisation Exposition
MAA-NOR	Military Airworthiness Authority Norway. Norwegian abbreviation NML, previous abbreviation NMAA.
MSTC	Military Supplemental Type Certificate
NDAR	Norwegian Defense Sector Aircraft Register
NDMA	Norwegian Defense Materiel Agency
NDS	Norwegian Defense Sector – The Norwegian ministry of defence, and all its' Agencies. This includes the Norwegian Armed Forces, as well as NDMA.
NMA	Norwegian Military Aircraft – all aircraft registered in NDAR
NOR	Norwegian
OEM	Original Equipment Manufacturer
OSS&E	Operational Safety Suitability and Effectiveness
OT&E	Operational Test and Evaluation
PBSS	US NAVAIR Performance Based System Specification
RFK Luft	Reglement om faglige krav til vedlikeholdspersonell for luftmateriell
RML	Reglement for Militær Luftdyktighet, tidligere tittel på Bestemmelser for luftdyktighet i forsvarssektoren, BLF

Abbreviation	Explanation
RMM	Regulation for Continuing Materiel Safety, Management and Maintenance of Legacy Norwegian Military Aircraft, Ground Based Air Defence Materiel and Ground Support Equipment
RMS	Retningslinjer for materiellsikkerhet i forsvarssektoren/Materiel Safety Policy
RO	Remotely Operated
SHOL	Ship Helicopter Operating Limits
STANAG	(NATO) Standardization Agreement
ТАСС	Tailored Airworthiness Certification Criteria