

Training Manual

Part E-2

Air Traffic Safety Electronic Personnel (ATSEP)

Preliminary Edition — 2004

Approved by the Secretary General and published under his authority

INTERNATIONAL CIVIL AVIATION ORGANIZATION

DISCI	A T	
11156 1	. 🕰 📗	VI H.K

Please note, this manual has been posted to the ICAONET as a final draft. However, the contents shown are subject to change, pending editorial revision and further technical input. The Organization accepts no responsibility or liability, in whole or in part, as to the currency, accuracy or quality of the information in the manual, nor any consequence of its use.

Foreword

An exchange of views between members of the ICAO Air Navigation Commission, the ICAO Secretariat and members of the International Federation of Air Traffic Safety Electronic Association (IFATSEA) that took place in 2000 during the 30th IFATSEA Assembly in Montreal, highlighted the fact that personnel involved in the maintenance and installation of CNS/ATM systems were trained to various standards. Some States had implemented a comprehensive program of training, certification and in some case of licensing while other States were still looking for appropriate guidance. There was, at that time, a lack of universally established principles to govern the exercise of that profession. Subsequently, the 11th Air Navigation Conference that was held at ICAO Headquarters in September 2003 expressed the view that the needs related to training, qualification and competency of air traffic safety electronics personnel required further investigation.

Air navigation systems are now implemented and operated globally. Aviation is going beyond geographical boundaries and personnel involved in the maintenance and installation of CNS/ATM systems should be trained to uniform requirements on a worldwide basis. ICAO therefore decided to develop of a new Part of the ICAO Training Manual that would address the training requirements for this technical group or personnel that is recognized as the Air Traffic Safety Electronic Personnel (ATSEP).

This manual is intended to give detailed information on the training and expertise required for personnel involved in the maintenance and installation of CNS/ATM systems. It should be used in conjunction with Annex 10 - *Aeronautical Telecommunications*- and Document 8071 – *Manual of Radio Navigation* – that provides standards, recommended practices and guidance on the operation and maintenance of CNS/ATM systems as well as the training required for these systems.

The constant evolution of the CNS/ATM technology brings new challenges to air navigation. training requirements have to be adapted regularly. This is why this Manual has been developed to be generic, as much as possible to provide the flexibility needed to address future systems/equipment.

ICAO would like to acknowledge the major contribution made by IFATSEA in the preparation of Part E-2 of the *Training Manual*. This manual is largely based on a document that was developed by IFATSEA. The manual also draws on EUROCONTROL Guidelines for a Common Qualification Level of Technical Training for Air Traffic Safety Electronics Personnel and on the contribution received from states, international organizations and individual experts who have provided support, advice and input toward this manual.

Comments on this manual would be appreciated from all States and ICAO Technical Assistance field missions. These comments will be taken into account in the preparation of subsequent editions. Comments concerning the manual should be addressed to:

Chief, Personnel Licensing and Training Section International Civil Aviation Organization 999 University St. Montreal, Qc, H3C 5H7 Canada

Record of Amendments

Number	Date	Date Entered	Page(s) Affected	Entered By

Table of Content

Record of A	Amendments	5
Table of Co	ontent	7
Definitions.		10
Chapter 1	- Training Principles	13
1.1	Regulatory Requirements	
1.2	Training Requirements	13
1.2.1	Principal Duties	
1.2.2	Day-to-day activities	
1.2.3	Minimum Entry Qualifications	
1.2.4	ATSEP Training Concept	
1.2.5	Standard of Accomplishment	
1.2.6	Examination Data Base	
1.2.7	Training Reference Guide	
1.2.8	Training Schedule	
	- General Recommendations	
2.1	Accommodations and Equipment for Classroom-based Training	
2.1.1	General	
2.1.2	Classrooms and Equipment	
2.1.3	The Learning Environment	
2.1.3	Performance Evaluation (Testing)	
	- Familiarization with Air Navigation Services	
3.1	International, National Organizations and Standards	
3.1.1	Introduction	
3.1.1	Training Objective	
3.1.2	Familiarizations with Air Traffic Services, Airspace Standards, Meteorology	
3.3	29	and Ammeny
3.3.1	Introduction	20
3.3.1	Training Objectives	
3.4	Familiarization with CNS/ATM Concepts	
3.4.1	Introduction	
3.4.2	Training Objective	
-	- Training for each Qualification	
4.1	Overview	
_ - .	- Communication Systems	
0.1	Introduction	
5.2	Training Objective	
_	- Radio Navigation Aids	
6.1	Introduction	
6.2	Training Objective	
Chapter 7	- Surveillance	
7.1	Introduction	
7.2	Training Objective	
Chapter 8	- Data Processing	99
8.1	Introduction	99
8.2	Training Objective	99
Chapter 9	- System Safety Training	107
9.1	Introduction	107

9.2	Training Objective	
Chapter 10	- System/Equipment Rating Training	111
10.1	Introduction	111
10.2	Environmental Knowledge	111
10.2.1	Objectives	111
10.3	Theoretical Section of the Equipment or System	112
10.3.1	Objectives:	112
10.4	Practical Section enhanced by OJT	112
10.4.1		
10.5	Rating of the ATSEP	
10.6	Documentation	113
Chapter 11	- Continuation Training	115
11.1	Introduction	
11.2	Refresher Training.	115
11.2.1	Introduction	
11.2.2	Target Audience	
11.2.3	Training Objectives	
11.2.4	Frequency and Duration	
	Delivery of Training	
11.3	Emergency Training	
11.3.2	Emergency Situations.	
	Unusual and Critical Situations	
11.3.4	Degraded Systems	
11.4	Conversion Training.	
11.4.1	<u> </u>	
	Competency Assessment	
	Documentation	
	- Developmental Training	
12.1	Introduction	
12.2	Technical Flight Inspector	
	Introduction	
12.2.2	Training Objective.	
12.2.3	Technical Flight Inspector Training Program	
12.3	System Monitoring and Control (SMC)	
12.3.1	Introduction	
	SMC ATSEP Competency - Knowledge and Skills Requirements	
12.3.4	SMC ATSEP Competency - Experience Elements	
12.4	ATSEP Instructor Training	
	Introduction	
	Classroom instructional techniques.	
	OJT and Coaching Training	
12.4.4		
12.5	Engineering ATSEP - Installation Technologist	
12.5.1	Introduction	
12.5.2	Training Objective	
12.5.3	The typical training package for Engineering/Installation ATSEP:	
	- Human Factors	
13.1	Introduction	
13.1	The meaning of Human Factors	
13.3	Awareness	

Appendix A - List of Verbs to prepare Training Objectives	13	4
Definition of Verbs for each level of accomplishment		
Appendix B - Glossary		

Definitions

Air Traffic Management: The aggregation of the airborne functions and ground-based functions (air traffic services, airspace management and air traffic flow management) required to ensure the safe and efficient movement of aircraft during all phases of operations.

Approved training: Training conducted within an approved training organization under special curricula approved by a contracting State

Approved training organization: An organization approved by a Contracting State in accordance with the requirements of Annex 1, paragraph 1.2.8.2 and Appendix 2 to perform training and operating under the supervision of that state.

ATM Services Personnel: Persons assigned to perform duties directly in connection with the provision of Air Traffic Management Services.

Attitude: Attitude is understood as behaviours that are acceptable or not in a given context. Attitudes are component part of the required trainees' performance that is described in the intermediate objective. Attitudes are taught to reflect the values and beliefs that students should hold to behave in an acceptable way.

Basic Training: Fundamental knowledge and skills appropriate to the discipline to be pursued in the ATS environment.

Certification: the process of determining competence, qualification, or quality on which an aviation document is based.

Competency: The combination of knowledge, skills and attitude to perform a task to the required standards in accordance with the State Regulatory requirements.

Domain: is a set of elements of a discipline that are studied in the qualification training.

Equipment: Portion of a system that performs a function that contributes to a systems output(s).

Intermediate Objectives: What a trainee is expected to accomplish in terms of skills, knowledge and attitude, at specified points in a training course. For example, be able to use a piece of test equipment, or solder a joint. Sometimes also referred to as enabling objectives, as they lead up to, or enable, a specific terminal objective.

Job Performance Objectives: The desired level of job performance in terms of tasks to be performed and standards to be achieved.

Knowledge: A person's range of information, familiarity gained by experience or repetition, understanding. Knowledge is understood as storage of information in the student's mind that can be retrieved when necessary, and understanding of concepts and performances. Knowledge is component part of the expected trainees' performance that is described in the intermediate objective.

Level of complexity: Refers to the taxonomy of verbs used to describe the trainees' expected performance in a training objective.

Licensing Authority: The authority designated by a contracting state responsible for the licensing of personnel.

Qualification Training: Job category related knowledge, attitude and skills appropriate to the discipline to be pursued in the ATS environment.

Rated ATSEP: An ATSEP holding the qualification appropriate to the privileges to be exercised.

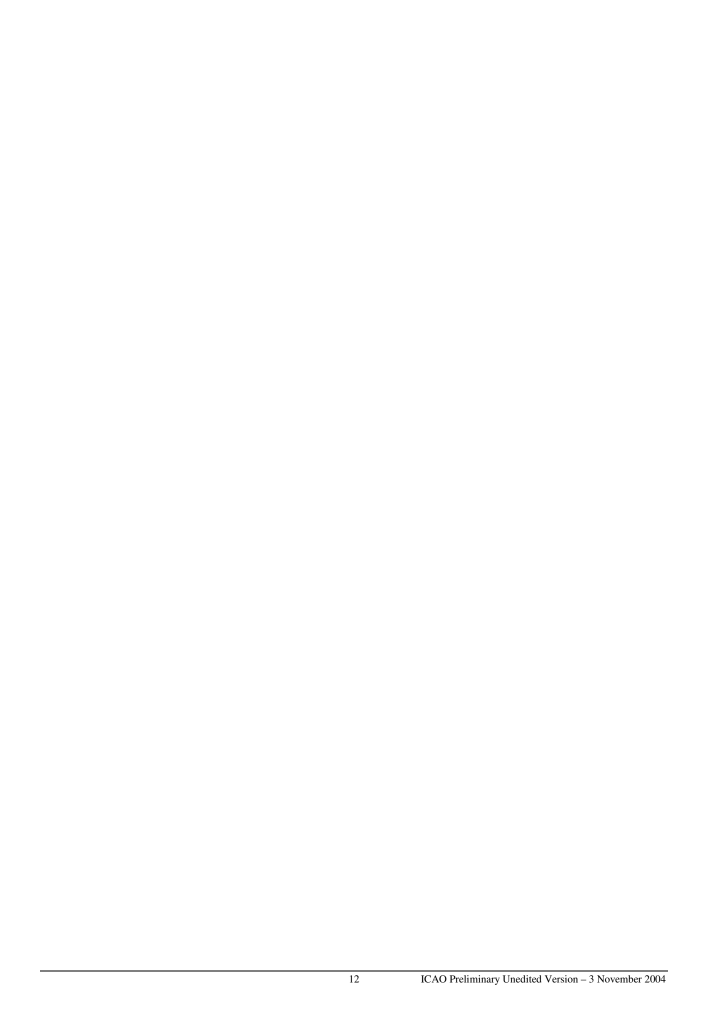
Service: A function and/or data critical to the system/user, provided directly or indirectly, either individually, or as part of an overall function or output.

Skill: practical or intellectual ability, ease in doing something, dexterity. Skills are classified as either intellectual or physical. Intellectual skills are those related to the use of intellect, like the abilities of classifying, rule-using, discriminating, problem-solving or cognitive strategy (the most complex of all). Physical skills are those that enable a person to make coordinated movements, perform manual tasks, and carry out physical activities. The skills are component part of the expected trainees' performance that is described in the intermediate objective.

System: One or more types of electronic equipment and ancillary devices functioning to provide a service.

Terminal Objectives: What a trainee is expected to accomplish upon completion of training. For example, "when the trainee completes training, he will be able to troubleshoot and repair a piece of XYZ equipment in 20 minutes, using standard tools and test equipment." (Objectives are best stated in terms of accomplishments.) Also called end-of-course performance objectives or behavioural objectives.

System/Equipment Rating Training: System / Equipment knowledge, attitude and skills leading to recognized competency



Chapter 1 - Training Principles

1.1 Regulatory Requirements

Paragraph 2.7 of Volume 1, Annex 10 - Ground and flight testing of Radio navigation aid and Document 8071 paragraph 1.12.7 Personnel training and qualification, as well as ICAO State letter AN 7/5-01/52 Paragraph 9, requires that Contracting States or the Organization authorized by the State authority providing CNS/ATM services, should establish methods for determining job competencies. All personnel directly engaged with maintenance and installation activities of CNS/ATM systems should be qualified for their job functions. The ICAO recognized terminology for personnel involved in maintenance and installation of CNS/ATM system is Air Traffic Safety Electronic Personnel (ATSEP).

The requirements with respect to age, knowledge, experience, skill, and attitude for the ATSEP competency should be in accordance with State Regulatory requirements. However, Chapter 4 of ICAO Annex 1 Personnel Licensing contains standards for other personnel. States should use these references in making their requirements.

The successful application of regulations concerning the safety and regularity of CNS/ATM systems operation and the achievement of regulatory objectives are greatly dependent on the appreciation by all individuals concerned of the risks involved, and a detailed understanding of the regulations. This can only be achieved by properly planned and maintained basic, qualification and recurrent training programs for all persons involved in CNS/ATM systems operations. ATSEP plays a significant role in the safe operation of CNS/ATM systems, and international regulations require that they be appropriately trained.

1.2 Training Requirements

1.2.1 Principal Duties

The principal duties of the ATSEP are:

- a) Performing maintenance on CNS/ATM system/equipment which include:
 - 1) Calibrating flight and ground radio navigation aids;
 - 2) Certification of CNS/ATM system/equipment;
 - 3) Modification of operational CNS/ATM equipment;
 - 4) Corrective maintenance:
 - 5) Preventive maintenance.
- b) Performing installation of CNS/ATM system/equipment.
- c) Management, monitoring and control of operational CNS/ATM system/equipment.
- d) Developing, reviewing and modifying CNS/ATM system/Equipment, and/or maintenance procedures and standards.

ATSEP work on a large variety of CNS/ATM systems and equipment, which requires a wide range of expertise. Training will be directed toward the specific work requirement assigned to a specific group or categories of ATSEP. The Phase One Basic Training course is all the prerequisite knowledge needed in order to prepare the ATSEP for the next phase of training, Phase Two Qualification Training. The knowledge, skills and attitude gained in the Phase Two Qualification Training such as

Communication, NavAids, Surveillance and Data Processing are needed for the Third Phase the System/Equipment Rating Training that is specific to the equipment or system. This phase is followed by the Continuation Training which is designed to augment the existing knowledge and skills. This could be done in a number of different manners such as: Refresher Training which review or re-inforce existing knowledge and skills; Emergency Training which includes training for an unusual situation and often dangerous; Unusual situation Training is provided to deal with a set of circumstances which are neither habitually nor commonly experienced; Degraded system Training is provided to deal with a situation that is the result of a system failure or malfunction; Conversion Training which provides knowledge and skills appropriate to a change in a job category, or a new discipline/new procedure. Finally the last training phase is Developmental Training needed when there is a major change in the ATSEP's job profile, for example, an ATSEP who wants to become a flight check inspector; training instructor; or an installation technologist.

The training objectives in the Phase One Basic Training are related to general duty: the design, installation, operation, maintenance and repair of air traffic control and air navigation systems. The training objectives in the Phase Two Qualification Training will be related to the specific tasks of the job duties.

To undertake the duties and responsibilities described above, an ATSEP must be appropriately trained in all the subjects required to ensure that every link of the safety chain is solid. As a technical specialist, an ATSEP needs to demonstrate a high level of responsibility, the ability to think clearly and rapidly, and to accomplish their duties carefully. The training of ATSEP should invariably include several stages of selection in order to eliminate trainees lacking the necessary qualities.

1.2.2 Day-to-day activities

The following are some of the duties that normally govern the day-to-day practical work of the ATSEP. The degree of responsibility given to them varies from state to state, and from ANS provider to ANS provider. It varies from the complex level, where the ATSEP is almost considered the brain of the ANS, to a position of limited importance. In the former case, he is normally required to be licensed, or proved to be trained and competent to certify CNS/ATM systems/equipment. In the latter case, his duties may be limited to clerical assistance only. Due to extensive implementation of technologies, there is a marked tendency for states and ANS providers to make increased use of ATSEP, giving them extensive duties and responsibilities.

- a) Carrying out technical duties related to developmental work concerning the electromechanical, electronic and computerized equipment of air navigation systems, and testing prototypes;
- b) Providing technical support in the design and layout of specific interface circuitry for air navigation and aircraft detection tracking systems;
- c) Preparing and contributing to cost estimates, technical and training specifications for air traffic control and safety equipment;
- d) Providing or assisting with the technical supervision of construction, installation and operation of ground-based air navigation equipment;
- e) Ensuring that system/equipment standards and specifications are met;
- f) Applying the knowledge and skills of air traffic safety engineering principles and practices, in order to identify and solve problems arising in the course of their work:
- g) Developing, modifying and debugging system software.

- h) Modifying CNS/ATM systems/equipment in order to improve capability, reliability and integrity, or to facilitate air traffic control procedures and airspace designation;
- i) Controlling and monitoring CNS/ATM equipment;
- j) Calibrating ground-based air navigation system/equipment to ensure maximum accuracy, and safety of flight, take-off and landing operations;
- k) Certifying CNS/ATM systems/equipment.
- 1) Providing technical training.

1.2.3 Minimum Entry Qualifications

It is generally accepted that the minimum entry qualification for an ATSEP are the following:

- a) A. minimum educational level of successful completion of secondary school;
- b) A minimum of 1600 hrs of post secondary, college or military education, specialized in electronic technology; and
- c) A minimum of 20 years of age

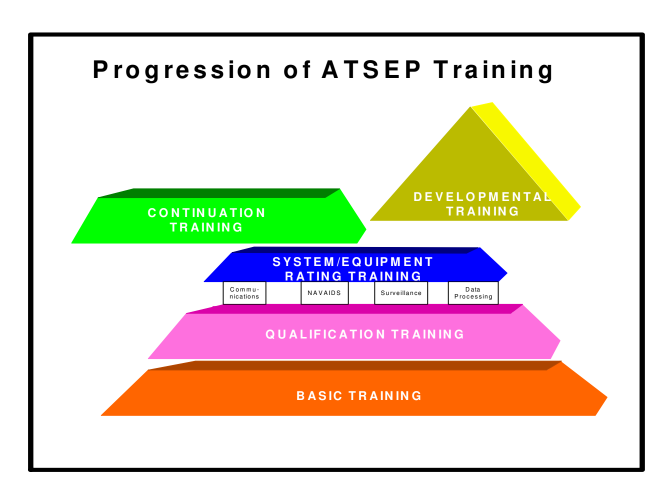


Figure 1: Progression of ATSEP Training

In order to cover the various backgrounds of trainees and to ensure training standardisation worldwide, it is recommended that training be divided into multiple levels as follows:

Basic Training	Fundamental knowledge	and skills appropriate	to the discipline to be
----------------	-----------------------	------------------------	-------------------------

pursued in the CNS/ATM environment.

Qualification Training Job category related knowledge and skills appropriate to the discipline to

be pursued in the CNS/ATM environment. Four disciplines have been

identified through the four corresponding qualifications:

Communication, Navigation, Surveillance and Data Processing.

System/Equipment Rating

Training

System/Equipment knowledge and skills leading to recognized competency. It also includes the **On-the-Job Training (OJT),** which is the practical integration of previously acquired knowledge and skills, under the supervision of a qualified On-the-Job-Training Instructor (OJTI), in an operational environment.

Continuation Training

Training given to personnel, designed to augment existing knowledge and skills and/or to prepare for new technologies. It includes refresher, emergency and conversion training. Refresher and emergency training are sometimes named 'recurrent training'.

Refresher Training: Refresher training is designed to review, reinforce or upgrade existing knowledge and skills, including team skills.

Emergency Training: Emergency training includes training in emergencies (1), unusual situations (2) and in degraded systems(3). Most of this training will be site specific, or may make use of incidents or accidents analysis.

- (1) serious, unexpected, and often dangerous situation, requiring immediate action.
- (2) A set of circumstances which are neither habitually nor commonly experienced. The essential difference with an emergency is that the element of danger or serious risk is not necessarily present in an unusual situation.
- (3) Unusual situations which are the result of a system failure or malfunction.

Conversion Training: Training designed to provide knowledge and skills appropriate to a change in either job category (new discipline or new type rating), environment (new procedures) or system (system upgrade or change).

Developmental Training

Training designed to provide additional knowledge and skills demanded by a change in the job profile e.g. Flight Check Inspector, System Monitoring and Control, Training Instructor, Installation/Engineering Technologist, or any other career development.

States and Organizations may select their ATSEP from personnel who have various forms of aviation experience. However, experience has shown in many states that ATSEP do not have a basic knowledge of the operational environment and safety related aspects of civil aviation. Therefore, it is the role of the Phase One Basic Training to cover the operational and the technical environment related to the ATSEP duties, and all the safety aspects of civil aviation. Phase One Basic Training is a pre-requisite to the Phase Two Qualification Training.

Trainees who do not have previous aviation experience will have to undergo the complete training program as recommended in Phase One Basic Training. Trainees who have had suitable aviation experience may not need to undertake this complete program. For example, a pilot, flight navigator, air traffic controller, or a flight radio operator can be assumed to have at least partially completed Phase One Basic Training if they have been actively employed in these occupations within the past few years. In such cases, training institutes organizations, with the approval of the state authorities, are encouraged to apply the necessary flexibility in arranging appropriate training courses, emphasising subjects of particular concern to ATSEP duties. The same flexibility can also be applied during continuation or recurrent training. Table 1-1 provides a listing of the subjects contained in Phase One Basic Training and Table 1-2 provides a listing of the subjects contained in Phase Two Qualification Training.

In using the curriculum recommended in the following chapters, local considerations may dictate the advisability of changing the sequence of the subjects. However, the relative importance accorded to each subject should, as much as possible, remain unchanged. The multiplicity of types of CNS/ATM systems/equipment and operational practices throughout the world makes it undesirable to define too rigidly many of the headings of the syllabus, and it is necessary to leave some flexibility to those in charge of the training course. Instructors must, however, ensure that all items in the training manual

syllabus are adequately covered and any requirements relevant to individual authorities should be treated as additional subjects, and not as substitutions for the syllabus recommended in this manual. Instructors must also ensure that all items required in their state's licensing or certification program are adequately covered. Any choices in the examination itself should be confined to the additional subjects dealing with those practices and procedures which the trainee is most likely to use in the first period of his duties as an ATSEP.

1.2.5 Standard of Accomplishment

Each training objective in this manual is described with reference to the establishment of conditions, performance and a standard of accomplishment. The conditions describe the scenario where trainee performance will be developed and tested while indicating whether actual equipment, mock-ups, or simulators, etc., are to be used. The standard of accomplishment establishes the level of trainee performance that must be attained, and may differ from school to school, depending on the training equipment available.

In measuring the standard of accomplishment, the use of only two grades, *pass* or *fail*, is recommended. It must however be noted, that many training establishments prefer to use a numerical grading system, as trainees strive harder and learn more when rewards increase. If the same grade, *pass*, is given for an 80 per cent score, trainees may strive for perfection.

Tests to assess the trainee achievement in performing the training objective should be valid and reliable. Validity of a test refers to the extent to which a test is an appropriate measure of what it was intended to measure. The validity of a test can be ascertained by checking that the conditions, performance and standards of the test correspond to those described in the training objective. Reliability is the ability of a test to consistently reproduce similar results when administered on similar groups of students under similar conditions with different instructors/assessors. To ensure that the test is reliable, the score key, providing model answers and specific instructions on how the test should be administered, is critical.

1.2.6 Examination Data Base

Where possible, states/ANSP should build an examination database, or at least a comprehensive written list, of all need-to-know questions and performance exercises for each rating (charts may be included), covering both general and critical objectives. Due to the quick evolution of technology and systems, these questions and performance exercises must be kept up-to-date to ensure the currency of ATSEPs' knowledge and skills.

A model answer should give the instructor enough information to establish how closely the trainee masters the tested performance. These three elements, score key, model answer and the conditions in which the test has been administered, provide the basis to determine a pass or fail in a consistent manner.

1.2.7 Training Reference Guide

Paragraph 1.2.8 presents the various subjects that need to be covered during Phase One Basic Training. It is recommended that Phase One Basic Training be fully completed before proceeding with Phase Two Qualification Training. The training duration for the various subjects in Phase One Basic Training will vary depending on the size and complexity of the Organizations, the CNS/ATM systems and the ATC/Airspace structure of the state. The training Organization should ensure that all sections of the syllabus are adequately covered to meet the desired level of knowledge before proceeding with Phase Two Qualification Training. Phase One Basic Training could be expanded based on the requirement of each particular state.

In addition, the various parts of the training manual have been marked with a coding level from 0 to 5, indicating the degree of expertise to clarify the understanding of a desired level of accomplishment.

The level of complexity refers to the taxonomy of verbs used (a list of these verbs can be found in Appendix A), and can be explained as follows:

- **Level 0:** Denotes a simple level of awareness.
- Level 1: Denotes a basic knowledge of the subject, and the ability to state or list the essential points. Trainees should have a basic understanding of the subject, but are not expected to apply the learned skills and knowledge.
- **Level 2:** Denotes the ability to apply, in practice, the learned knowledge and skills of the subject with the help of reference manuals and instructions.
- **Level 3:** Denotes a thorough ability to apply le learned knowledge and skills of the subject with speed and accuracy.
- Level 4: Denotes extensive ability to apply the learned knowledge and skills of the subject, to procedures derived from it, with judgement appropriate to the circumstances.
- Level 5: Denotes ability to Analyze a new situation in order to elaborate and apply one or more relevant strategies to solve a complex problem. The defining feature is that the situation is qualitatively different to those previously met, requiring judgement and evaluation of options.

As mentioned earlier, there was no training duration identified for the various subjects in each of the training phases. The duration for each phase will vary depending on the size and complexity of the Organizations, the CNS/ATM systems and the ATC/airspace structure of the state. The duration will also depend on many other factors such as: the availability and the number of equipments or systems for training, the number of trainees, the availability of the necessary test equipment, the maintenance philosophy, and the teaching strategy used by the instructors, etc. As you can appreciate, identifying course duration without looking at the specific criteria of the state would be misleading and unrealistic.

1.2.8 Training Schedule

Phase One - Basic Training

The Phase One - Basic Training is designed to give an overview of the overall CNS/ATM technical and operational environment, as well as an overview of the most important systems and equipment, and the role of all the operators within this complex environment. In order for the ATSEP to perform their role and duties, it is important that they understand each of the essential system components.

This phase has been split into three sub-sections with the possibility of teaching each chapter separately.

Subject Matter

- Chapter 3.1 International / National Organizations and Standards
- Chapter 3.2 Familiarization with Air Traffic Services, Airspace Standards, Meteorology and Altimetry
- Chapter 3.3 Familiarization with CNS/ATM Systems

Phase Two - Qualification Training

The Phase Two - Qualification Training will provide the ATSEP with an in-depth knowledge and appropriate skills needed in the CNS/ATM discipline to be pursued.

Following the completion of Phase One Basic Training, the ATSEP will be trained in a specialized discipline such as: Communications, Navigational Aids (Navaids), Surveillance or Data Processing. The ATSEP may receive the training for more than one speciality. The ANS provider or state organization determines the number of ATSEP to be trained in each speciality.

Each discipline in the Phase Two Qualification Training has been developed in a separate multi part chapter. While the content elements of each chapter is generic, it does not prevent the state organization from including examples, to illustrate real life situations or to use systems/equipment that are available to enhance the learning activities.

This training phase is important for the ATSEP, since it makes the link between the general knowledge received in the Phase One Basic Training and the specific equipment knowledge and skills to be acquired in the System/Equipment Rating Training. In Phase Two Qualification Training, the knowledge, skills and attitudes needed for each of the specialities, will be developed and their applicability will be emphasized. Safety aspects of the personnel (ATSEP), and of the equipment/systems are covered for each discipline.

Subject Matter	
Chapter 4 – Communication Systems	
Chapter 5 – Radio Navigation Aids	
Chapter 6 – Surveillance	
Chapter 7 – Data Processing Training Demand	
Chapter 8 – System Safety Training	

Phase Three - Specific Training

The Phase Three Specific Training focuses on a specific area of training or on specific ATSEP functions. This phase is the final stage for insuring ATSEP competency.

Following the completion of Phase Three Specific Training, the ATSEP will be assessed in order to meet the competency requirement to receive the certification delegation.

The ATSEP licensing and the system/equipment certification programs are not defined here, however, this training is a prerequisite to do so.

Subject Matter
Chapter 9 – System/Equipment Rating Training
Chapter 10 – Continuation Training
Chapter 11 – Developmental Training
Chapter 12 – Human Factors

Chapter 2 - General Recommendations

2.1 Accommodations and Equipment for Classroom-based Training

2.1.1 General

The TRAINAIR Training Management Guideline (TMG), developed by ICAO, provides detailed information on training support functions, training delivery, administrative support functions, and the planning and design of training facilities, etc. Another manual, the TRAINAIR Training Development Guideline (TDG), details the development methodologies of training courses for aviation personnel and provides guidelines on training techniques, validation, revision and implementation of course ware, design of tests, post-training evaluation, etc. Although the majority of the material included in both manuals may not be directly applied to the training of ATSEP, the aim of both the TMG and TDG is to provide civil aviation training managers with the tools they need to effectively manage their training Organizations, and the providers of ATSEP training can effectively benefit from utilizing these tools. Both the TMG and TDG contain detailed information on the issues discussed in this chapter.

2.1.2 Classrooms and Equipment

Opinions differ on the amount of classroom space required for each trainee. The range of "ideal" space for each adult in a classroom varies from a low of 1.4 m² to a high of 6.7 m². The reason for the wide range in "ideal" figures is that classroom designers either envision different classroom environments or account for certain spaces within the classroom, such as aisles and front setback, differently. The sizes of classrooms are affected by:

- a) number of trainees in a class;
- b) trainee workstation size;
- c) class configuration;
- d) size of aisles; and
- e) use of media (in particular, projected media and hands-on projects).

Note: The number of trainees per instructor to obtain efficient and good quality training depends of the mode of delivery (individualized or group paced) an the training techniques as well (lesson/demonstration mediated lecture, group discussions, small group discussions, case studies, role play, supervised practice etc.). Labs require groupe and individualized supervision and control that no allows having more than 10-14 trainees for two instructors. This ratio may be also used for group-paced training when the trainees need large amount of reference materials and the training combines several training techniques.

The use of media, hands-on experiments and the number of the trainees per instructor are important factors in determining the amount of common space required in a classroom. The most commonly used visual media are slides, chalk/marker boards, overhead projectors, videotape and easels. The use of projected media (slides, overheads, TV, etc.) has considerable impact on room size and should be taken into consideration when assigning classrooms.

In planning the space requirements for training of ATSEP, training managers must take into consideration the trainee workstations, area required for hands-on training, faculty workstations and storage area.

Trainee workstation space includes the trainee's work surface, any additional equipment (terminal, audio/visual, etc.), a chair, and the space for chair pushback and manoeuvrability. The concept of workstation space is important when sizing rooms for classes containing different numbers of trainees. The total area allowed in a classroom for each trainee varies with the size of the class. An adequate work surface within the workspace is very important. The large amount of reference material used in the training of ATSEP requires considerably larger work surfaces than would be provided by the attached writing surface of an auditorium chair.

Computers can also be considered as useful training aids for ATSEP. Used as instructional media, computers usually take the form of desktop micro-computers with keyboard and monitor. They can communicate verbal and graphic information, and can accept verbal as well as manual or tactile responses. Computers may be used for drills, computer-managed instruction, testing and simulations.

2.1.3 The Learning Environment

The key to a good learning environment is the elimination of discomfort and other undesirable characteristics. Ten primary factors have been identified:

- a) the climate must be comfortable;
- b) lighting must be of adequate level for work or viewing;
- c) distracting sounds must be kept to a minimum;
- d) work areas must be aesthetically pleasing;
- e) workstations must be comfortable;
- f) work space must be adequate;
- g) work area must be reasonably clean;
- h) training equipment must be adequate;
- i) visual media must be visible; and
- i) audio media must be at a suitable level.

If any of these factors are unsatisfactory, the result can be distraction from the task at hand, and fatigue can result from the effort required of the trainee to adapt to a poor environment. One of the most widely recognized factors listed is the comfort of workstations, which includes chair comfort.

2.2 Performance Evaluation (Testing)

Performance evaluation (testing) is an integral part of the training process. Testing has many advantages for the trainee as a means of learning. It also provides incentive and motivation, and it confirms learning. The advantages for the instructors are the confirmation that the objectives have been met and whether instruction methods need to be improved. Tests should always be prepared with the sole purpose of measuring whether or not the trainee has achieved the training objective. Trainees must always be informed how they are going to be evaluated, so they can orient their efforts. The information must include the conditions that will exist during the test, the performance that is expected from the trainees, the standards of accomplishment that have to be met, and the consequences of an inadequate performance. It is recommended that errors on knowledge exams and skill tests be reviewed with trainees to reflect corrections to 100 per cent. Trainees must be informed of the result of their evaluation, and instructors must offer correction for improper responses.

Time and resource constraints may limit the amount of testing that can be given to each objective. However, the criticality of the subject and the performance difficulties which can be encountered should give some indication as to when, how and what performance evaluation should be required. Generally speaking, performance measurement is undertaken to evaluate whether or not the trainees have understood and assimilated the material taught, at the desired level.

- Skills are best tested by performance tests (the trainee performs the task described in the objective, under real or simulated conditions).
- Knowledge is best tested by oral or written tests.
- Attitudes are the feelings and opinions concerning the job, and other people, as well as personal conduct/responsibility. They are best tested by observations of performance, or by means of questionnaires.

There are no Terminal Objectives in this manual because Terminal Objectives refer to specific tasks, and these can vary substantially from states, service providers and manufacturers. The Terminal Objectives are subject to the systems or equipment used on the course being delivered in the Type Rating Phase. These objectives should be determined and administered by the Local Training Administration or responsible authority. All of them should be tested.



Chapter 3 - Familiarization with Air Navigation Services

3.1 International, National Organizations and Standards

3.1.1 Introduction

International regulations and air laws are promulgated to ensure the safety, regularity and efficiency of international aircraft operations. On the international scene, ICAO, pursuant to the provisions of Article 37 of the Convention on International Civil Aviation, develops and adopts Standards and Recommended Practices (Annexes to the Convention) as the minimum requirement for ANS operation. CNS/ATM systems operations are governed by international Organizations that provide rules and standards to ensure safe operation and interoperability of Air Navigation Services world-wide. Among those are ICAO, ECAC, JAA, IEEE and others. Achievement of safety and efficiency in air navigation operation requires that all states accept and implement a common standard for Air Navigation Service with regards to training, licensing, certification, etc. The standardisation of operational practices for international services is of fundamental importance to prevent costly errors, which may be caused by misunderstanding or inexperience. Although this manual and other ICAO manuals address international ATSEP training, the need for standardisation is equally applicable to any ANS operation. The syllabus contained in this chapter gives a general view on aviation law, as adopted by ICAO and practised in international ANS operations.

3.1.2 Training Objective

Students shall describe the national and international organizations, the regulations, national legislation, and the work environment.

Condition: Given the description of a specific situation relating to a state Air Navigation

Service provider, and the relationship with International and National authorities:

Performance The trainee will be able to describe:

- a) the role of international and national organizations as well as the SARPS;
- **b)** The importance of applicable international and national regulations.
- **c)** Standard of accomplishment: All the descriptions should include the essential points of the given situation.

This sub-section includes five (5) parts:

- 3.1.1 Introduction;
- 3.1.2 International and National Organizations and Standards;
- 3.1.3 Working Positions and Environment;
- 3.1.4 Environmental Protection;
- 3.1.5 Personal Safety

	Topic	т	Intermediate Objectives he students should be able to:	Level	Content		
Chapter 3.1 - International, National Organizations and Standards							
3.1.1	3.1.1 Introduction						
1.	National and International Organizations	1)	Name the key national and international aviation Organizations	1	ICAO, ECAC, EUROCONTROL, JAA		
		2)	Describe the impact these Organizations have on ATM, and their interaction with each other	2	National authority, others		
		3)	State the necessity to have special aviation law, the source	1	Show example of guidelines or recommendations		
			and development of aviation law.		ICAO Annex 2, Annex 10, Technical recommendations National Aviation Law		
3.1.2	International and	d Natio	nal Organizations and Standards				
1.	ICAO	1)	Explain the purpose and function of ICAO	2	History, convention, international agreement		
		2)	State the methods by which ICAO notifies and implements legislation	1	ICAO Annexes, ICAO documents, regional offices		
		3)	Describe the ICAO technical recommendation	2	PANS, SARPS, FANS ICAO Annexes 2 and 10		
2.	International Standards and Recommended Practices	1)	Demonstrate the awareness of ATM Engineering Standards and Practices	2	ICAO Annexes 1 and 10 Document 8071 International Standards, IEEE, JAA: CCITT, guidance material on reliability and availability		
		2)	Describe the purpose of the CCITT	2	Guidance material on network, communication and frequency allocation		
3.	Other Agencies	1)	Describe the purpose and function of other international agencies and their relevance to air traffic operations	2	ECAC, EU, JAA, ITU EUROCONTROL, other agencies from Africa, Asia,		
4.	Aviation Association	1)	Describe the purpose of ATSEP, engineers, controller, pilot, airline and airspace user associations, and their interaction with ATM	2	IFATSEA, IEEE, IFATCA, IFALPA IATA, IEA, IAOPA, IACA Other civil or military services		

	Topic		Intermediate Objectives ne students should be able to:	Level	Content
5.	International Dimension	1)	Explain the relationship between states and the relevance to ATC operations	2	Harmonisation, flow management, bilateral agreement, sharing of radar data, or other information
					International Civil Aviation Organization (ICAO) ECAC
					Harmonisation program EATCHIP/EATMP
		2)	Demonstrate an awareness of the legal framework of International and National ATC regulations	2	ICAO, EUROCONTROL, ITU
		3)	Demonstrate an awareness of the roles and specific functions of a range of international bodies	2	Major studies, research programmes and policy documents, FANS
6.	National Legislative Procedures	1)	Describe the methods by which legislation is notified and	2	ICAO Annex 15, AIS, AIP, AIC, SUP
			implemented		Type of publication, AIRAC, NON-AIRAC
					NOTAM, integrated aeronautical information package, national legislation
		2)	State the appropriate accountabilities and responsibilities	1	Technical and operational responsibility
					System management
7.	National Regulatory Body	1)	Name the body responsible for certification and enforcing legislation for technical procedures	1	Department, quality control, safety management, documents in use
		2)	Describe how the regulatory body carries out its safety regulation and responsibilities	2	Technical safety department, redundancy policy
8.	National Aviation Associations	1)	Describe the purpose of national ATSEP, pilot, controller, airspace user associations and their interaction with ATM	2	National Organization Professional Organization and representation to international body
9.	National Organizations	1)	Describe the history and Organizational structure of the national CAA	2	History of your national Organization, national policy, agencies
					Headquarters, regulator, provider
		2)	Describe the purpose and function of appropriate national agencies and their relevance to ATM operations	2	Civil aviation administration agencies, your Organization or department, government agencies, military agencies

	Topic	Tł	Intermediate Objectives ne students should be able to:	Level	Content
		3)	Describe the Organizational structure and functions of the major departments within the National CAA, and particularly the technical Organization	2	Provider Organization Technical Organization flow chart, control centres, operational flow chart, airports Outstations civil/military interfaces Other national or international interfaces, bilateral agreements
		4)	Describe the operational services and list the type of existing Air Navigation Services (ANS) and list the Air Traffic Services	2	ATM (ATS, ATFM, ASM) ATC (ACC, TWR, APP) FIS/AIS, Alerting
3.1.3	Working Positions	s and I	Environment		
1. Ge	eneral	1)	Describe the workplace, fire and safety regulations	2	Pass a simple first aid test, fire exit, safety regulation, building, rest room, ID card
		2)	Describe the maintenance policy, the safety policy and quality control related to systems	2	Maintenance concept and philosophy, system certification, ISO certification
		3)	Identify the equipment in the working position	3	Stores and requisitioning process
					Safety procedure, certification of equipment, tools, measuring instruments
		4)	Describe the environment surrounding your building	2	Airport environment, tarmac rules, security, ID card, location of NAVAID
		5)	Describe the special rules that apply in this environment	2	NAVAID station, safety rules, power and logistic suppliers, fire brigade
					Special rules for driving in airport environment, use of radio (radio licence), ILS/localiser testing vehicle
2. Stu	udy Visits	1)	Demonstrate Familiarization with technical and operational ATM facilities	0	Technical room, outstations, ACC, TWR, APP, AIS Radar, NAVAID and communications facilities
		2)	Demonstrate Familiarization with airport facilities and local operator	0	Airport services, airlines, customs
3.1.4	Environmental Pro	otectic	on		
	vironmental otection	1)	Recognize the importance of environmental protection	1	Air, water, noise
		2)	Recognize the importance and danger of non ionising electromagnetic radiation	1	Power transmitter and radar transmitter

	Topic		Intermediate Objectives The students should be able to:		Content
3.1.5	Personal Safety				
1.	Personal Safety Demonstrate general awareness of personal safety responsibilities in the work environment Demonstrate general awareness of potential hazards to health and safety generated by equipment, or contained within the work environment State safety procedures for persons working on or near such equipment		of personal safety responsibilities in the work	0	Safety statement, high voltage precautions
			of potential hazards to health and safety generated by equipment, or contained within	0	First aid
			1	Radar beam, handling of dangerous materials (TR cells, components with radio active element)	
		4)	State any applicable legal requirements	1	Procedures in use, company rules, national rules

3.2 Familiarizations with Air Traffic Services, Airspace Standards, Meteorology and Altimetry

3.2.1 Introduction

The ATSEP are performing several critical tasks on CNS/ATM systems/equipments, which could impact on users. In order for ATSEP to fully understand the impact of their work on these systems, they must have a sound knowledge of the operational environment, such as Air Traffic Management (ATM). ATM systems are vital in order to provide safe, reliable and efficient delivery of Air Traffic Services. The consequences of system outages and their direct impact on users (i.e. pilots, air traffic controllers), may result in unsafe situations or cause excessive delays in airline operations.

ATSEP must understand the effects of varying temperature and weather conditions on the CNS/ATM Systems. For example high-level humidity or snow accumulation may impact on radio frequencies. They also must have a good appreciation of altimetry; height, altitude and flight level.

The syllabus contained in this sub-section gives a general view of these elements.

3.2.2 **Training Objectives**

Students shall describe Air traffic Services, Airspace Standards, Meteorology, and Altimetry.

Provided with a broad outline of Air Traffic Services, Airspace Standards, Condition:

Meteorology and Altimetry, and through simulated situations:

Performance The trainee will be able to describe:

a) the role of the national ATM services, clients and customers;

b) the importance of separation standards and collision avoidance;

the importance of meteorology and altimetry, and how they can affect

operations.

Standard of All the descriptions should include the essential points of the given situation

accomplishment

This sub-section includes eight (8) parts:

- 3.2.1 Airspace Users and Customer Relations;
- 3.2.2 Air Traffic Management;
- 3.2.3 Separation Standards and Collision Avoidance;
- 3.2.4 Meteorology, Altimeter and Level Allocation;
- 3.2.5 Atmosphere and Atmospheric Processes;
- 3.2.6 Meteorological Phenomenal and Codification;
- 3.2.7 Meteorology Tools and Equipment;
- 3.2.8 Altimetry and Operational Aspects.

	Topic		Intermediate Objectives The students should be able to:		Content			
Chap	Chapter 3.2 -Familiarization with Air Traffic Services, Airspace Standards, Meteorology and Altimetry							
3.2.1	Airspace Users	and C	customer Relations					
1.	Civil Aviation	1)	Demonstrate general awareness of the different airspace requirements for civil aircraft	0	Commercial flying, recreational flying, gliders, balloons, VFR, IFR			
2.	Military Aviation	1)	Demonstrate general awareness of the different airspace requirements for military aircraft	0	Low-level flying, test flight, special military operations, training			
3.	Expectations and Requirements of Pilots	1)	Demonstrate general awareness of the expectations and requirements of pilots	0				
4.	Customer Relations	1)	State the role of ATM as a service provider	1				
		2)	Recognize the means by which ATM is funded	1	System of funding, en route charge, landing charge, system of clearing (Eurocontrol)			
3.2.2	Air Traffic Manag	geme	nt					
Terminology and 1) Apply the termin		Apply the terminology and units of measurement appropriate to ATM	3	Glossary, ACC, APP, TWR, TMA, CTR				
		2)	Demonstrate an understanding of ATM terminology	2				
2.	Air Traffic Control Services Describe the types of flight		2	ICAO Annexe 11				
Explain the division of ATM services		2	AIP, national services					
		3)	Demonstrate an awareness of airspace Organization and associated concepts	2	IFR, VFR, CVFR, civil, military Airways within national boundaries, TMA, CTR			

	Topic		Intermediate Objectives he students should be able to:	Level	Content
		4)	Describe the functions and services provided by ATC and the different ATC tasks	2	ICAO Annexe 11
		5)	Describe the sectorisation	2	Principle of sectorisation, logical sectors, physical sectors
		6)	Describe the data displayed on the screen	2	Radar track, SSR code, labels, maps See a controller position screens Flight information region, Area Control Centre, Terminal Manoeuvring Area, APP, TWR.
		7)	Describe the function of ground control	2	
		8)	Describe the function of tower control	2	
		9)	Describe the function of approach control	2	The task of ACC, approach, tower and oceanic control
		10)	Describe en-route control	2	
		11)	Describe the transfer of control	2	
3.	Flight Information Service	1)	Define FIS	1	ICAO Annexe 11, AIP
		2)	Define the scope of the FIS	1	National Organization, FIC
		3)	Explain the responsibility for the provision of FIS	2	ATIS, VOLMET, RTF, data link
		4)	State the methods of transmitting information	1	
		5)	Issue information to aircraft	3	State of Navaids, weather, flight safety information, NOTAM
4.	Alerting Service	1)	Define ALRS	1	ICAO annexe 11
		2)	Define the scope of the ALRS	1	
		3)	Differentiate between phases of emergency, and between distress and urgency signals	2	Uncertainty, alert, distress, mayday, pan, visual signals Responsibilities Local Organization
5.	Air Traffic Flow Management	1)	Define ATFM	1	Flow control, Integrated Initial Flight Plan Processing System (IFPS), Central Flow Management Unit (CFMU), slot, national Organization and interface
		2)	Describe the scope of ATFM	2	Fields of the flight plan and their uses
		3)	Demonstrate an awareness of the content of a flight plan and state the different fields	2	Exchanges between centres, OLDI messages, estimated times
		4)	Explain the life cycle of a flight plan	2	

	Topic		ate Objectives should be able to:	Level	Content
		5) Explain the r	esponsibility for the ATFM	2	Data base, Eurocontrol CFMU
		6) State the me	ethods of providing	1	
6.	Aeronautical Information Services (AIS)		and the responsible arge of aeronautical	1	ICAO Annexe 15 CAA, military
		Define the m legislation is implemented		1	ICAO annexe 15 Code of the air, AIP, Notam, SUP, AIC, national services
		area of response	tructure of the AIS, its onsibility and its de the national air es	1	ICAO annexe 15
			Aeronautical Publication (AIP)	2	ICAO Annexe 11 Data contents of AIP, SUP, AIC. Types of publication (AIRAC, NON-AIRAC), data collection and preparation and data format, distribution channels.
		5) Define the a service	eronautical charting	1	ICAO Annexe 4 Types of charts, operational use and distribution channel
		Control (AIR	Regulation and	1	
7.	Airspace Management	1) Define ASM		1	
		2) Describe the	scope of ASM	2	Procedures, airways system design, points, maps design. Reference document
		3) Explain the r	responsibility for the ASM	2	Airspace delegation (if it exists)
		4) State the me	ethods of managing	1	Flexible use of airspace, airspace design
8.	Particular Situation	Describe the confronting A	particular problems ATM	2	Weather conditions, environment, special flights, military activity, emergencies, search and rescue operation, hijacking, faulty aircraft equipment, faulty ground equipment
9.	System and Equipment		operational of equipment and vided for ATM	2	Reliability, redundancy, contingency, procedural backup

	Topic	7	Intermediate Objectives The students should be able to:	Level	Content
		2)	Describe the emergency procedure in case of equipment failure	2	Responsibilities, restriction, emergency procedure
10.	Co-ordination	1)	Explain the principle of co- ordination and transfer	2	Notification, negotiation, agreement, transfer of flight data, local agreements, bilateral agreements between countries.
		2)	Appreciate the need for co- ordination	3	
		3)	Describe the means of co- ordination	2	Data link, telephone, intercom, voice
3.2.3	Separation Stan	dards	and Collision Avoidance	_	
1.	Vertical Separation	1)	State the vertical separation standards and procedures	1	Standard separation, RVSM (AIP, ICAO)
2.	Horizontal Separation	1)	State the longitudinal separation standards and procedures	1	Separation based on time and distance
		2)	State the lateral separation standards and procedures	1	Aircraft performance
3.	Visual and Geographic Separation	1)	State the occasions when visual separation can be use	1	Separation provided by pilot
		2)	Explain the use of geographic separation	2	
4.	Wake Turbulence Separation	1)	Explain the wake turbulence categories and separation	2	
5.	Radar Separation	1)	Explain the use of radar in ATS	2	
		2)	Explain the radar separation standards and procedures	2	
6.	Collision Avoidance	1)	Explain the Airborne Collision Avoidance System and the effect on ATC operations	2	ACAS, TCAS
		2)	Explain the conflict alert systems and their effect on ATC operations.	2	MTCA, STCA, MSAW, DAIW
7.	Separation	1)	Demonstrate general awareness of the separation standards that apply to the ACC	0	Explanation of how controllers apply the ACC separation, restriction due to faulty equipment
		2)	Demonstrate general awareness of the separation standards that apply to APP and TWR	0	Identify for APP and TWR (see also the function of ACC, APP and TWR)
8.	Familiarization with ATM Simulator	1)	Confirm an understanding of the operational ATC role through practical exercises on ATC simulators, or with flight simulator	3	Exercise on simulators (ACC/APP simulator, TWR simulator, flight simulator), follow a flight plan

	Topic	1	Intermediate Objectives he students should be able to:	Level	Content
		2)	Explain the need for good communications between operational staff	2	During the flight see the role of ACC, TWR, APP, FIS and all the technical systems involved for each step Co-ordination between sectors, between centres
		3)	Explain the need for good communications between operational staff and technical staff	2	Good communications in case of system failure, description of new specifications, identification of problems
9.	Familiarization Visits	1)	Undertake station Familiarization visits	0	Visits
		2)	Visit various operational stations in order to state their purpose, function and role in relation to ATC operations	0	
3.2.4	Meteorology, Alt	imete	er and Level Allocation - Introduction	n	
1.	Terminology and Units of Measurement	1)	Demonstrate an awareness of the terminology and units of measurement appropriate to meteorology	1	Glossary and abbreviations
2.	Aviation, ATM and Meteorology	1)	Explain the relevance of meteorology in aviation and in ATC environment	2	
		2)	Explain how technical systems contribute to ATC operations	2	
		3)	Describe the function and the performance of the weather measurement systems	2	From the operational point of view
3.	Organization of Meteorological Services	1)	Name the basic duties, Organizations and working methods of meteorological offices	1	Local, national and international meteorological offices
		2)	State the international and national standards for the exchange of meteorological data	1	Local, national and international meteorological offices
				1	National services, interface with your ATM systems Networks, satellite, Meteosat
3.2.5	Atmosphere and	l Atm	ospheric Processes		, ,
1.	Composition and Structure	1)	State the composition and structure of the atmosphere	1	Gasses, layers, troposphere, stratosphere, mesosphere, thermosphere
2.	Standard Atmosphere	1)	Define the elements of the ISA and why it has been defined	1	ICAO standard atmosphere, temperature. pressure, density
3.	Air Masses and General Air Circulation and	1)	State the origin and general location of typical air masses	1	Polar, arctic, equatorial, maritime and continental

Topic		Т	Intermediate Objectives The students should be able to:	Level	Content
	Frontal Systems				
		2)	State the major wind systems on the Earth	1	Polar, east winds, west winds, zone
		3)	Define high and low pressure systems	1	Trade winds, inter-tropical convergence zone
		4)	State the differences between various fronts and the associated weather	1	Warm front, cold front, occluded front
4.	Heat and Temperature	1)	Identify the processes by which heat is transferred and how the atmosphere is heated	1	Radiation, convection, conduction, turbulence
		2)	Describe how temperature varies	1	
5.	Water in the Atmosphere	1)	Differentiate between the terms related to air saturation levels	2	Saturation, condensation, evaporation, relative humidity, dew point
6.	Air Pressure	1)	Define the relationship between pressure, temperature and altitude	1	QFE and QFF definition, QNH definition, QNH computation, standard pressure, use in ATM (see also altimeter setting)
3.2.6	Meteorological F	Pheno	menal and Codification		
1.	Clouds	1)	Identify the different conditions for the formation of clouds, cloud types and state their characteristics	1	
		2)	State how the density of clouds is measured	1	
		3)	Define the cloud base and ceiling	1	
2.	Precipitation	1)	State the significance of precipitation in aviation, and the types of precipitation	1	Rain, snow, sleet, hail
3.	Visibility	1)	State how visibility is measured and the significance for ATM	1	RVR, camera, transmission of data, impact on ILS categories
4.	Wind	1)	State the significance of wind phenomena and types	1	
		2)	State how wind is measured	1	
5.	Meteorological Hazards	1)	State the meteorological hazards to aviation	1	Turbulence, storms, icing, wind shear
6.	Impact on ATM	1)	Demonstrate general awareness of the impact of the different atmospheric conditions on ATM operations	0	Give examples

	Topic	Intermediate Ob The students should		Level	Content
7.	METAR and TAF Code	1) Explain the aim an METAR and TAF of	d use of code	2	Observation at airport, METAR/SPEC, forecast TAF/TREND, aviation weather report
		2) Define the content of the METAR		1	Content of the message, wind, visibility, type of weather, clouds, temperature, dew point, pressure
		3) Decode a METAR METAR table	by using the	2	Examples of METAR and interpretation
		4) Define the content code	of the TAF	1	Example of Terminal Area Forecast message and interpretation
8.	Significant Weather Information	1) Define the aim and SIGMET	d use of	1	Content of the Terminal Area Forecast, examples
		2) Define the aim and GAMET	d use of	1	
		3) Define the aim and AIRMET	d use of	1	
		4) Define the aim and and TEMSI chart	d use of SWC	1	
9.	Typical Situation	State the typical w over your region	eather situation	1	Examples
3.2.7	Meteorology Too	s and Equipment			
1.	Meteorology Sensors	Explain the main for each tool	unctions of	2	Sensors, anemometers, Runway Visual Range (RVR), barometers, ceilometer
		2) Explain the technic each equipment as		2	Technical description of each system, photo of equipment
		3) State the relevant and instrumentation		1	System diagram (global)
		4) Define the main fu Meteosat	nction of	1	Radar, display, distribution, use for approach
		5) Explain the main for airborne and ground radar		2	Radar, display, distribution, use for approach Visit approach display
2.	Documents	State the main doo national and intern		1	
3.	Information	State the different transmitting meteo information		1	Distribution system, network, Infonet, type of data transmitted.
		State the types of messages and rep		1	METAR, SPECI, SIGMET, FIS
		Define the content and characteristic broadcasting system	of the	1	ATIS, VOLMET

	Topic	Intermediate Objecti The students should be	ves Leve able to:	el	Content
4.	System in Use in Your Unit	Describe with the help of diagram, the system that transmits the meteorology	at	E	Block diagram of the system
		Name the ATSEP who charge of the of system maintenance			Name of the group of ATSEP, and now to contact them
3.2.8	Altimetry and Op	erational Aspects			
1.	Atmosphere Parameters and Altitude	State general considera atmosphere with respect altimetry			Atmosphere, pressure, standard atmosphere
		Explain the difference b QNE and QFF	petween 2	Г	Definition of QNE and QFF
		Explain the different part of the atmosphere	rameters 2	s	Atmosphere layers, ICAO standard atmosphere – ISA, pressure lapse rate (ISA)
		4) Explain the atmospheric QNH	c pressure 2		Definition of the QNH, QNH computation, example
		5) State the two specific a errors	Itimeter 1		Altimeter errors caused by non- standard atmospheric conditions
2.	Temperature Effect on Altimeters	Describe the altimeter of to the temperature	errors due 2	I	ndicated altitude, true altitude
		Describe an example of the help of a temperature			Fable of temperature deviation rom ISA, example of map
3.	Pressure Effect on Altimeter	Describe with the help of drawing the altimeter endifferent pressure conditions.	rrors in	c	Standard, low and high pressure conditions Altimeter setting
4.	Altimeter Settings	Describe the different a settings with the help of		f	n flight or ground QFE setting, QNH setting, standard setting, light level and separation, QNE setting
		2) Show the lowest usable level with help of a draw			
5.	Flight Procedures	Describe the departure, and arrival procedures	, en-route 2	t s	Departure procedure transition altitude, transition level and ransition layer, flight level and separation, low pressure situation owest usable flight level
6.	Altimetry	Appreciate the relations between height, altitude level			QFE, QNH, standard pressure
7.	Transition Level	Appreciate the relations between transition level altitude and transition la	l, transition		Give examples for arrival, departure
8.	Level Allocation	Describe the cruising le allocation system	evel 2		Flight levels, altitudes, heights Give examples

3.3 Familiarization with CNS/ATM Concepts

3.3.1 Introduction

Communication, Navigation, Surveillance and Air Traffic Management systems provide essential tools for the delivery of Air Navigation Services. ATSEP main duties are to maintain, modify, repair, and develop these systems, while keeping them fully operational and safe. The consequences of system outages and their direct impact on the users (i.e. pilots, Air traffic controller) may result in unsafe situations, or cause excessive delays in the operation of the airline industry.

The syllabus contained in this sub-section gives a general view of these elements, including power distribution.

3.3.2 Training Objective

Students shall be familiar with Navaids, communication, surveillance and data processing systems used for ATM.

Condition: Provided with a broad outline of the Nation ANS customers, users, and systems, and

through simulated situations

Performance The trainee will be able to describe the navigation, communication, surveillance,

data processing, power distribution and Satellite navigation systems used in the

national ANS.

Standard of accomplishment

All the descriptions should include the essential points of the given situation

This sub-section includes twenty-nine (29) parts:

3.3.1	Voice Communications	3.3.16 Future Systems
3.3.2	Air – Ground – Air	3.3.17 Radar Station
3.3.3	Ground – Ground	3.3.18 Networks
3.3.4	Recording (two groups may be in one	3.3.19 ATM Specific Networks
	topic)	
3.3.5	Data Link Communications	3.3.20 Data Processing (DP)
3.3.6	Navigation	3.3.21 Radar Data Processing
3.3.7	Radio Navigation Aids	3.3.22 Flight Plan Processing
3.3.8	Satellite Based System – GNSS	3.3.23 Display
	Technical Overview – Satellite	
	Navigation	
3.3.9	Aircraft Systems	3.3.24 Online and environmental data
3.3.10	Flight Inspections	3.3.25 Facilities
3.3.11	Surveillance and Radars	3.3.26 Power Supply
3.3.12	Radar	3.3.27 Air Conditioning
3.3.13	Surface Movement Control	3.3.28 Monitoring
3.3.14	Radar Formats	3.3.29 Electromagnetic compatibility
3.3.15	Automatic Dependent Surveillance	

Topic			Intermediate Objectives The students should be able to	Level	Content			
Chapter 3.3 - Familiarization with CNS/ATM Systems								
3.3.1 Voice Communications - General								
1.	COM System and Equipment	1)	Describe the functional elements of a voice communication system	2	Radio, Ground-Air, Ground- Ground, switch, intercom, telephone			
		2)	Explain the purpose of voice communication system in ATC	2	Operational purpose, use of radio in ATC, sectorisation, number of frequencies, special frequencies, distress			
		3)	Define the concept and terminology in use for voice communication	1				
		4)	Explain the principles of voice communication systems	2				
2.	Radio	1)	State the principles of radio	1	Frequencies, phase, power, period, pulsation, wavelength Dipole antenna			
		2)	Recognize the characteristics of radio waves	1	E-Field, M-Field, polarisation			
		3)	Describe the principles of electromagnetic propagation	2				
		4)	State the use, characteristics and limitations of frequency bands	1	Frequency spectrum and bands Frequency allocations, HF, VHF, UHF, frequency channelling			
					Frequency bands used in ATC, communications, navigation and other applications in aeronautical mobile service			
		5)	State the different factors that can affect propagation of radio waves	1	Absorption, reflection, refraction, diffraction			
3.	Radio Communica-tions	1)	Describe the working principles of a transmitting and receiving system	2	Audio frequency, carrier, different types of modulation, detection, synthesiser			
		2)	Describe, with a basic block diagram, the components of a transmitter system	2	Microphone, push to talk, amplifier, oscillator, modulator, antenna			
		3)	Describe, with a basic block diagram, the components of a receiver system	2	Mixer, detector, AGC, squelch			
4.	Legal Requirements	1)	State ICAO legal requirements	1	Recording and retention of communications			
					Annex 10 Volume II			
					Channel spacing			
5.	ATIS and VOLMET Service	1)	Describe Automatic Terminal Information Services	2	Message format, content, frequencies, national			
		2)	Describe the automatic data link	2	Data link, ACARS, ARINC			

	Topic		Intermediate Objectives The students should be able to	Level	Content
			service to ATIS, METAR and VOLMET		620/623, SITA networks, METAR
3.3.	2 Air – Ground - A	ir			
1.	Requirement	1)	State the requirement for secure Air-Ground voice communications	1	Sector frequency, range, emergency
2.	Signal Path, Equipment	1)	Describe the complete signal path from the control suite to the aircraft	2	Block diagram of the complete path, location of equipment, remote station, TX/RX separation
		2)	State the Voice COM equipment situated in the operational position and describe the purpose and operation of each element	1	Microphone, headphone, switching panel, redundancy, interface with technical room
		3)	Describe the purpose and principles of operation of the radio switch	2	Functionality, redundancy, basic operation of routing and switching, sectorisation, frequency coupling, short recording and instant replay possibility, RX/TX function, flexibility, sector
		4)	Describe the transport system used from the technical room to the transmitter/receiver station	2	Telephone line, optical fibre, network, analogue interface, digital interface, multiplexing techniques, sharing transport with other data
		5)	Describe the principle of radio link equipment	2	Location, frequency used, parabolic antenna, interface, link redundancy
		6)	Describe the Human Machine Interface (HMI) of current devices in use	2	Functionality
		7)	Describe the TX and RX station and the antenna system	2	TX location, RX, location, antenna switching and filtering, number of RX per antenna, number of TX per antenna, polarisation Environment
		8)	Describe the tools used for testing equipment	2	Power meter , TOS measurement, spectrum Analyzer,
3.	Emergency System	1)	Describe how continuity and security of service is achieved	2	Redundancy, back up system, bypass
		2)	Describe the emergency system in use	2	Block diagram, location of TX and RX
4.	Perturbations and How to Cope with Them	1)	State the problems we can have with VHF communication and the problems caused by frequency congestion	1	Reflection, earth spherical form, absorption, refraction, diffraction, mountains, frequency congestion, not enough frequencies
		2)	Explain the purpose and principle of 8.33 channel spacing	2	8,33 and 25 Khz, 8,33 bands, 8.33 terminology (channels, frequencies)

	Topic		Intermediate Objectives The students should be able to	Level	Content
		3)	Explain the purpose and principle of the CLIMAX frequency system	2	Transmitter frequency, frequency shift, receiver, filter, operational use
		4)	Explain the criteria required to safely use the same frequency at different ATM units	2	Operational range, minimum distance between two TX on the same frequency
5.	Aircraft Equipment, On Board Systems	1)	List the voice communication systems used on board	1	VHF/UHF transmission, HF transmission
		2)	Explain the functionality of the different parts found in a cockpit, with the help of an example	2	Block diagram for an aircraft (for example B-737, airbus)
		3)	Describe the antenna systems of a aircraft, with the help of a picture	2	Give examples of VHF/UHF communication system on board, (for example, picture of B-737 and other aircraft), give example for an HF system
					Give examples of a typical airborne transceiver Examples, BOING, AIRBUS, P8
6.	Future Development	1)	List the future developments and techniques in ATM voice communication	1	Frequency congestion, the need for data link, VHF data link, VDL3/4
7.	ATIS	1)	Describe the system in use to transmit ATIS, VOLMET messages	2	Block diagram of your system, location, data link
8.	National Systems, Systems in Your Country	1)	Describe the complete voice communication system used in your country, with the help of a drawing	2	Name of systems, path from controller position to antennas
		2)	Visit sites	1	Visit station
3.3.3	Ground – Groun	d			
1.	Requirement	1)	State the requirement for secure Ground-Ground voice communications	1	Rules, needs, purpose
		2)	Describe the national and international need for telephone connections	2	Map of the different location, national network, international connection
2.	Equipment	1)	Describe the function and the basic operation of the Ground - Ground communications system	2	Block diagram, purpose of operational, function
		2)	Describe the routing and switching equipment	2	Functionality, telephone switching, interphone switching, hotline switching
		3)	Describe the HMI of current system in use	2	See function of HMI, visit

	Topic		Intermediate Objectives The students should be able to	Level	Content
3.	Interface	1)	Describe how Ground – Ground systems interface to provide an integrated service to ATM operations	2	PTT interface, local PABX equipment, multiplexing system, digital system, protocol
		2)	Describe the system to ensure interchanges between ATC centres	2	Protocol, address,
4.	Emergency Systems	1)	State how continuity and security of service is achieved	1	Redundancy, bypass, location of RX/TX
		2)	Describe the emergency system in use	2	Block diagram of your system
5.	Future Development	1)	List the future developments and techniques in ATM Ground – Ground communication	1	
		2)	List the new technologies that may impact on Ground-Ground communications	1	
3.3.4	Recording				
1.	Legal	1)	Demonstrate an awareness of legal requirements for recording and retention of Air-Ground and Ground – Ground communication	2	National and international rules, ICAO recommendations
		2)	State the methods in use in your country	1	
		3)	State the type of data recorded in your country	1	Type of data, voice, telephone, ambiant microphone
2.	Equipment	1)	Describe the recording system in use	2	Block diagram, safe, location
		2)	List the function of the equipment	1	
		3)	Describe the HMI of current system in use	2	Function, data recorded, COM voice channel, telephone line
3.3.5	Data Link Comm	nunica	ations		
1.	General	1)	Describe the purpose and use of data link	2	
2.	System ACARS	1)	Define ACARS services and describe the overall purpose of it	1	Aircraft communication, addressing, reporting, reduce flight crew, automatic transmission
		2)	Describe with the help of a diagram the architecture of ACARS including the onboard and ground architecture	2	CDU, ACARS MU VHF RGS, network provider, message storage MSS, message routing DSP, onboard architecture, ground architecture, cockpit orientation, (Example for an aircraft, BOEING, AIRBUS)

	Topic		Intermediate Objectives The students should be able to	Level	Content
		3)	Explain the ACARS technology	2	VHF channel used, protocol, modulation (AM-MSK)
		4)	State the performance, quality and limitation of the ACARS protocol	1	Block, time out, throughput, ACARS message, FANS structure
		5)	State the improvements for ATS	1	ATIS automatic terminal information service, Pre-departure Clearance (PDC), Oceanic Clearance Messages (OCM)
3.	VDL Technologies	1)	State the need for improvement and new technologies	1	VHF data link technology , ICAO needs, VDL technologies
		2)	List the VDL modes	1	VDL modes (Modes 1,2 3 4), VDL-2, mode use, ACARS transition issues
		3)	Describe, with the help of a diagram, the VDL architecture	2	VDL modes (Modes 1,2 3 4), VDL-2, mode use, ACARS transition issues
4.	Aeronautical Data Communication	1)	Describe what is the significance of ATN and what are the main components of ATN?	2	Definition, Need for enhanced communication network, need for common integrated network, ATN components, ATN end system, ATN subnetwork, ATN router
		2)	State the existing network and describe the evolution of Air-Ground and Ground-Ground communications	1	Evolution of Air-Ground communications, evolution of Ground-Ground communications, ATN transition issues, expectations, supporting Organizations
					(see also data communication)
3.3.6	Navigation - Ger	neral		ı	1
1.	Definition and Units of Measurement	1)	Describe the terminology and units of measurement appropriate to navigation and radio navigation	2	See Glossary
2.	Purpose and Use of Navigation	1)	Explain the need for navigation in aviation	2	
		2)	Describe the principle and purpose of navigation	2	
		3)	Characterise the navigation methods	2	Historical overview, celestial, on board, on ground, radio aids, satellites
3.	Place and Movement of the Earth	1)	Explain the earth's properties and their effects	2	Form, size, rotation, revolution in space, units of the time, time zone, UTC
4.	System of Co- ordinates, Direction, Distance and Measurement	1)	Explain the principles of the co- ordinates and the principle of a grid system	2	e.g. Degrees, minutes, seconds, latitudes, longitudes, international and national references, World Geodesic Standard, WGS-84

	Topic	7	Intermediate Objectives The students should be able to	Level	Content
		2)	Estimate position on the earth's surface and distance and direction between two points	2	Circle, rhumb line, cardinal and inter -cardinal points, latitude/longitude
		3)	Describe how to measure the distance between two points	2	
5.	Magnetism	1)	Explain the general principles of the earth's magnetism	2	North, true north, magnetic north, variation, deviation, inclination, conversions between true magnetic and compass north
6.	Maps and Charts	1)	State how the earth is projected to create a map	1	Types of projections
		2)	Describe the properties of a good map and the use of different projections	2	True azimuth, rhumb line and great circle, scale, conformity
		3)	Differentiate between the various maps and charts and explain their specific use	2	AIP maps and charts, international, national, military maps and charts
		4)	Explain symbols and information found on maps and charts	2	Examples of maps in use
7.	Influence of Wind	1)	Explain the wind influence on the flight path	2	Heading, track, drift, wind vector, wind correction
8.	Speed	1)	Explain the relation between various speeds used in aviation	2	Ground speed, air speed, (true air speed. Indicated, calibrated/equivalent air speed)
		2)	Explain the use of various speeds in ATM	2	
3.3.7	Radio Navigation	n Aids	S		
1.	NDB	1)	Explain the purpose and working principles of NDB	2	General history Ground base equipment
		2)	Describe, with an overall schematic, the function and performance of NDB	2	Frequency, identification, antenna, range, location of station, photo
		3)	Describe the precision and limitations of NDB	2	Operational use
		4)	Explain, with the help of an aeronautical chart, the significance of the NDB data	2	Maps, identifier, frequency, co- ordinates, orientation, NDB symbol. Example for one of your NDB
		5)	Describe the aircraft equipment using NDB	2	Example of an aircraft system implementation, photo of cockpit (Boeing, airbus)
		6)	List the different operational uses of NDB	1	Basic orientation, example of procedure and aeronautical chart

	Topic	Intermediate Objectives The students should be able to	Level	Content
2.	VOR	Explain the purpose and principles of VOR	2	Ground based equipment, principle, function, location, photo
		Describe, with an overall schematic, the function and performance of VOR	2	Frequency, identification, antenna, range
		Describe the principle of the conventional VOR	2	Description of VOR, electronics, frequencies, antennas, phases, identification, modulation
		Describe the principle of the Doppler VOR	2	D-VOR, electronics, frequencies, antennas, phases, identification, modulation
		5) Explain, with the help of an aeronautical chart, the significance of the VOR data	2	Maps, identifier, frequency, co- ordinates, orientation, VOR symbol. Example for one of your VORs on MAP
		Describe the precision and limitations of VOR	2	Range, precision, operational use, precision, coverage, service volume (high altitude, low altitude, terminal)
		Describe the aircraft equipment to use VOR	2	On board equipment, RNAV, example of an aircraft system implementation, photo of cockpit (Boeing, airbus)
		Explain the working principle and operational use of on board systems	2	Basic orientation, example of procedure and aeronautical chart, OBI, angular deviation, course deviation
		9) Describe the principle of TACAN	2	Procedure
3.	DME	Explain the principle and purpose of DME	2	Ground based equipment, definition, principle of measuring distance, ground station, on board system
		Describe with an overall schematic the function and performance of DME	2	Electronics, frequencies, antennas, phases, identification, modulation
		Describe the different parts of a DME	2	Pulse length, pulse coding, messages, identification, timing, decoder
		Explain with the help of an aeronautical chart the significance of the DME data	2	Visit, photo Maps, identifier, frequency, co- ordinates, orientation, DME symbol. Example for one of your DME
		5) Explain the working principle and operational use of on board systems	2	Pilot display, system implementation (photo of instrument), example of procedure and aeronautical chart
		Explain the precision and limitation of DME	2	Display distance (slant range), number of aircraft

	Topic		Intermediate Objectives The students should be able to	Level	Content
		7)	Explain the purpose of VOR/DME pairing or ILS/DME pairing	2	VOR/DME pairing, ILS/DME pairing
4.	Landing Systems, ILS, MLS	1)	Explain the overall principle of ILS and the composition of an ILS	2	General, ground and airborne components
			system		Definition, glide path beam, localiser beams, categories, markers, DME
		2)	Explain with an overall schematic the function and performance of ILS	2	Electronics, frequencies, antenna array, phasing, identification, modulation, coverage, precision, limitation
					Explain the approach categories, accuracy, cat1, cat2, cat3
		3)	Describe the principle of the localiser	2	TX, antennas, frequencies, form of the beam, show photo of system
		4)	Describe the principle of glide path	2	TX, antennas, frequencies, form of the beam, glideslope
		5)	Explain the use, precision and limitations of ILS/DME in airports	2	Equipment, procedure, low visibility procedures, cat1, cat2, cat3, basic ILS orientation, critical area, service volume
		6)	Explain the working principle and operational use of on board systems	2	Show with drawing, the cockpit orientation and on board equipment
		7)	Explain the principle of MARKER	2	System on board, procedures, ground transmitter, antennas, identification, distances from runway, outer, middle and inner marker. Show with drawing, the principle, TX, ground equipment, on board equipment
		8)	Explain the principle of MLS	2	Show with drawing, the principle, TX, ground equipment, on board equipment, frequencies, possibilities, segment
5.	Visual Aids	1)	Demonstrate general awareness of visual navigation systems	0	VASIS, PAPI, rotating beacon.
3.3.8	Satellite Based S	Syste	m – GNSS Technical Overview – Sa	tellite Nav	igation
1.	Satellite Based System	1)	Demonstrate an awareness of history of satellite navigation	2	History
		2)	Describe the architecture of relevant satellite systems	2	What is it, general principles
		3)	Explain the purpose and principle of the Global Positioning System	2	GPS system, space segment, control segment, user segment GLONASS SYSTEM

	Topic		Intermediate Objectives The students should be able to	Level	Content
		4)	Describe the function and performance of each system	2	Function, precision, frequencies, clock
2.	Satellite Navigation	1)	Describe the purpose and principle of Global Navigation Surveillance System	2	GNSS
		2)	Describe the principle of differential implementation	2	
3.	GPS (Technical Overview)	1)	Demonstrate general awareness of the history of GPS	0	History
		2)	Demonstrate general awareness of the principle and performance of GPS	0	Satellite positioning theory, design principles, performance, current and future status
					Triangulating from satellites, measuring distance from satellites, timing importance, knowing where the satellite is in space, selective availability
4.	GLONASS technical overview	1)	Demonstrate general awareness of the history of GLONASS	0	History
		2)	Demonstrate general awareness of the principle and performance of GLONASS	0	Satellite positioning theory, design principle, performance, current and future status
5.	Systems Description	1)	Demonstrate general awareness of Airborne Based Augmentation Systems	0	Requirements, inertial reference, receiver, monitor
		2)	Demonstrate general awareness of Ground Based Augmentation Systems	0	Requirements, design principle, implementation
		3)	Demonstrate general awareness of Space Based Augmentation Systems	0	Requirements, design principle, implementation, EGNOS
		4)	Demonstrate general awareness of the future systems	0	GNSS-2, Galileo, GPS L5
3.3.9	Aircraft Systems	3			
1.	Onboard Equipment	1)	List the on board equipment	1	
		2)	Explain the working principle and use of on board system	2	FMS, navigational computer, ILS, RNAV
2.	Warning Systems	1)	Explain the principle and performance of the Traffic Alert and Collision Avoidance system	2	TCAS, principle, frequency, radar, communication
			Explain the working principle and use of on board system	2	Performance of the systems, GPWS

	Topic	-	Intermediate Objectives The students should be able to	Level	Content
3.3.1	0 Flight Inspection	ıs			
1.	Legislation and Procedures	1)	Explain the purpose of flight inspection	2	ICAO recommendation Annex 10 Volume I DOC 8071
		2)	Demonstrate general awareness of legal requirements, recommendations and procedures	0	National legislation and procedures
2.	Navaids Inspection	1)	Demonstrate general awareness of the procedures for ILS, DME and VOR equipment	0	Procedure in use locally.
		2)	Describe the ground and aircraft equipment	2	
		3)	Demonstrate general awareness of the procedure for communication and radar flight inspection	0	Procedure in use locally.
3.3.1	1 Surveillance and	RAD	ARS - General		
1.	Terminology and Units of Measurement	1)	Describe the units of measurement appropriate to radar	2	Glossary, range, distance measurement, azimuth, sensitivity, coverage range, co-operative, non co-operative
2.	Purpose and Use of Surveillance and Radar Systems	1)	Explain the need for surveillance systems in aviation	2	Historical overview, types of radar, en-route, approach, airport, meteorological
		2)	Describe the basic principles, purpose and operation of the surveillance systems in current use	2	Radar location, primary radar, secondary radar, coverage, range, distance measurement, azimuth, sensitivity, propagation, safety procedures
		3)	Demonstrate general awareness of future developments	0	Frequencies Mode S, data link,
3.3.1	2 Radar				
1.	Primary Radar	1)	Explain the working principles of Primary Surveillance Radar	2	Independent surveillance, non cooperative, emission, reflection, reception of signal, speed of light
		2)	Describe the use of primary radar in ATC	2	Operational aspects, operational needs for ACC and APP, watch, monitor, vector separation
		3)	Recognize the characteristics of radar wavelengths	2	High frequencies and microwave technology, frequency bands, polarisation, health and safety
		4)	Describe the system evolution and architecture	2	Block diagram

Topic		Intermediate Objectives The students should be able to	Level	Content
	5)	Explain in principle, the basic elements of a typical primary radar system	2	Antennas, power module, transmitter, receiver, parameters, extraction, clock system Probability of detection MTI Plot extraction
	6)	Describe, using an overall block diagram, the function and the performance of the primary radar system	2	Distance computation, azimuth computation, display information
	7)	Explain the principle of primary plot extraction and describe the content of the plot message.	2	Plot extraction (see also radar processing), plot processing, track generation, display information
	8)	List the elements which can affect radar performances	1	Meteo, rain, clouds, lake, mountains, building, reflection
	9)	Describe the differences between en-route, approach radar and airport radar	2	PRF, PRI, pulse length, frequency and power transmitted, number of turns per min
2. Secondary Radar	1)	Explain the working principles of Secondary Surveillance Radar	2	Co-operative independent surveillance system, Radar SSR, transponder, frequencies,
	2)	Explain the different interrogation mode	2	Interrogation pulses, modes, P1, P3
	3)	Explain the different types of responses and coding of the transponder	2	Mode A, Mode C, military, civil, altitude coding, gray code, identification, code SSR
	4)	Describe the use of secondary/monopulse radar	2	Operational procedures, need for ACC, watch, monitor, vector
	5)	Describe the system evolution and architecture	2	Radar station and interconnection
	6)	Explain in principle the basic elements of a typical secondary radar system	2	Antennas, power module, transmitter, receiver, radar data processing, transponders, modes A, C, monopulse Mode S,
				parameters
	7)	Describe, using an overall block	2	Plot extraction
		schematic, the function and the performance of the secondary radar system		Plot processing, combined primary secondary plots
		•		Track generation, mono tracking
	8)	Explain the principle of secondary plot extraction and describe the content of the plot message.	2	Data transmission to centres

Topic		Intermediate Objectives The students should be able to	Level	Content
	9)	List the elements which can affect radar performances	1	Garbling, reflection, fruit, improvement with addressing system (see also primary radar)
	10)	Define, with the help of an example, the functionality of the different parts found in a cockpit		Example of cockpit orientation
3. Weather Range	1)	Describe the use of weather radar in ATC	2	Antenna, coverage, data processing
	2)	Describe the system evolution and architecture	2	Displays
	3)	Explain the system elements	2	
	4)	Describe, using an overall block schematic, the function and performances of the weather radar.	2	Integration of meteorological data on controller display
	5)	Describe airborne weather radar	2	
4. Precision Approach Radar	1)	State the principle of PAR	1	History, give principle and operational use
3.3.13 Surface Moveme	ent Co	ontrol		
Surface Movement Control	1)	Describe ATC requirements	2	Parameters Displays
	2)	Describe the system evolution and architecture of surface movement radar	2	Mapping Data processing
	3)	Explain the purpose and principles of a typical surface movement radar	2	
	4)	Describe, using an overall block schematic, the function and performance of the system	2	
	5)	Describe alternative systems (ground movement)	2	Captors and sensors
	6)	Demonstrate general awareness of airport integrated ground movement control	0	Radar and other captors used for movement control around airport, see example of airport implementation
3.3.14 Radar Formats				
Radar Message Format	1)	Describe ATC requirements	2	Radar maps, radar data presentations
	2)	List the formats in use	1	Formats in use in your country, plot message, track message
	3)	Describe the contents of the radar format in use in your country	2	Radar data format (ASTERIX and national or manufacture formats)
	4)	Describe the different fields of the radar format	2	Example of format with description

Topic	Intermediate Objectives The students should be able to		Content
2. Transmission of Radar Data	Describe the techniques used for transmission of radar data	2	Show, with block diagram, the complete path between radar station and the radar processing system
	Explain the need for harmonisation	2	National, international exchanges, technical and operational point of view
3. Mode S	1) State the principles of Mode S	1	
	2) Explain the use of Mode S in ATM	1 2	
	State the technical advantages or using Mode S	1	Type of interrogation, addressing, type of answer, processing
3.3.15 Automatic Depe	ndent Surveillance		
1. ADS System	State the working principles of ADS	1	What is ADS, satellites (navigation and communication), ADS contract (ADS-C), ADS broadcast (ADS-B) GPS Data links
	Describe the system evolution an architecture	d 2	Ground segment Space segment
	Explain the use and limitation of Automatic Dependent Surveillance	2	Control segment Principles of the message/signal path
3.3.16 Future Systems			
Future Equipment	Demonstrate general awareness of developments in the equipmen field	t 0	Equipment to be introduced in the near future
	Explain Future Air Navigation Systems (FANS) concepts and their impact on ATC	2	GNSS
3.3.17 Radar Station			
Radar Station	Participate in a visit of your radar stations	0	Visit of stations, type of equipment
	Describe special environment of the stations	2	Particular environment, mountain
3.3.18 Networks			
Terminology, Units of Measurement and Signal Processing	Describe the different measurements appropriate to data communication, and describe the type of signal processing appropriate to data communication	2	Analogue to digital, digital to analogue, PCM, PCM30, BIT RATE, bandwidth

			Intermediate Objectives The students should be able to	Level	Content
2.	Purpose and Use of Data Communication System	1)	Explain the need for data communication systems in aviation and the national and international needs	2	Historical overview, need for the transport of voice, radar, flight plan data on network,
		2)	State the need for data communication system for Air-Ground communication	1	Frequencies congestion, ATCO and pilot workload, integration, multi-path
		3)	State the need for data communication systems for Ground-Ground communication	1	
		4)	Explain the need for a common and integrated network for ATM	2	Aeronautical Telecommunication Network (ATN), what is ATN, ATN benefits
		5)	Describe the basic principles, purpose and operation of the Data communication systems in current use for voice communication and data communication	2	PCM, E1 (DS1) framing, T1, multiplexing, de-multiplexing, TDM, Network sharing of data High Capacity Multiplexing (HCM) Local Area Network (LAN) Wide Area Network (WAN) National network for ATM data
		6)	Describe, using an overall block schematic, the function and the performance of the systems in use in your country	2	Map of the networks, bandwidth possibilities, data transported
		7)	Demonstrate an awareness of connectivity of systems	2	Terminology, phraseology Principles and theory of networks Open Systems Interconnection (OSI) model, data links, bBlock diagram of national and international communication system in use MODEM, DTU, coding, D/A A/D conversion, modulation, base band, CCITT recommendations, quality check
3.	Purpose and Use of Network	1)	Demonstrate an awareness of ATC specific requirements for networks and data communications	2	Terminology, phraseology Types of data transported between center, packet switching, terminology, phraseology, Local Area Network (LAN), Wide Area Network (WAN) National and international network for ATM data Principles and theory of networks, sharing of Data, multiplexing, de- multiplexing
		2)	Describe basic associated software functions and application	2	

	Topic	Т	Intermediate Objectives he students should be able to	Level	Content
		3)	Describe the different layers of the OSI model for networking	2	7 layer model, protocols Wide Area Network (WAN)
		4)	Explain the purpose and use of each layer	2	
		5)	Demonstrate an awareness of protocols	2	
		6)	Explain the principle and use of the MAC address	2	
		7)	Explain the functionality and the use of Local Area Network	2	
		8)	Explain the principle of the IP addressing system	2	
		9)	Explain the functionality and the use of Wide Area Network	2	
		10)	Explain the purpose and principle of the HUB	2	
		11)	Explain the purpose and principle of the SWITCH	2	
		12)	Explain the purpose and principle of the ROUTER	2	
		13)	Explain the purpose and the principle of the GATEWAY and FIREWALL	2	
4.	Purpose and Use of Protocol	1)	Explain the functionality and use of protocol	2	
		2)	Explain the functionality and use of the IP protocol	2	
		3)	Explain the functionality and use of the TCP protocol	2	
		4)	Explain the functionality and use of the UDP protocol	2	
		5)	Explain the functionality and use of other protocol specific to the ATM	2	
		6)	Describe the purpose, functionality and use of protocol Analyzer	2	
5.	Network Management	1)	Explain the principles and the functions of network monitoring and management	2	Monitoring, pooling, SNMP, MIB Test and monitoring tools Protocol Analyzer SNMP

Topic	т	Intermediate Objectives he students should be able to	Level	Content
	2)	Describe the use of the SNMP protocol	2	
	3)	Explain the principle of the Management Information Base (MIB) system	2	Display tools (open view) Get, put, trap Addressing, system, MIB Organization, MIB1, MIB2
	4)	Describe one of the network management systems used in your ATC environment	2	Example of system, example of HMI used (eg. HP open view)
3.3.19 ATM Specific No	etworks	S		
ATC Specific Networks and/or Applications	1)	Demonstrate general awareness of a range of network related to ATM concepts.	0	AFTN, SITA, ACARS, ARINC, MOTNE ATN, VHF, SATCOM, AMSS International harmonisation
	2)	Demonstrate general awareness of a range of message format used in ATM related networks.	0	
	3)	Demonstrate general awareness of a range of international networks used for ATM	0	CIDIN, OLDI, ASTERIX, Mode S Example for countries and continents (ARTAS data, RAPNET)
	4)	List the specific interface with other countries which exists in your ATM environment	1	
2. Future Development	1)	List the future developments and techniques in ATM networks	1	National and international harmonisation, evolution of Air- Ground, evolution of Ground- Ground
				Integrated systems, ATN inter network protocols, ATN benefits, transition, expectation
3.3.20 Data Processing	(DP)		r	
Units of Measurement	1)	Describe the terminology appropriate to data processing	2	Terminology, phraseology
2. Purpose and Use of Data Processing Systems	1)	Explain the need for data processing systems in aviation and the national and international needs	2	Historical overview, automation, radar processing ICAO, national law, recording Software licensing
	2)	Describe the basic principles, purpose and operation of the main data processing systems in current use	2	Radar processing (RDPS), Flight Plan Processing (FDPS, Environmental processing (ENP), other
	3)	Describe the system evolution and architecture	2	

Topic	Intermediate Objectives The students should be able to	Level	Content
	Describe, using an overall block schematic, the function and the performance of the different EDP systems in use	2	Functionalities, operational point of view, HMI, data
	5) Describe how the systems interface with other systems	2	General diagram of the interconnection of the different systems
	Describe basic software functions/applications	2	Input, output, operational use
	Describe the different Operating Systems which support your current EDP systems	2	Type of software in use
	8) Demonstrate general awareness of legal requirements	0	Type of operating systems in use
	Demonstrate general awareness and have an appreciation of future developments	0	Software licensing, supplier licensing
3. System Software and Hardware Principles	Demonstrate awareness of current operating software and hardware used in your systems	2	Driver, interfaces, languages, type of station, workstation, PC
	List operating systems which support your current EDP systems		Specific systems e.g. UNIX, NT, VMS, windows, LINUX, XP
3.3.21 Radar Data Prod	essing		
Radar Data Processing	Demonstrate general awareness of ATC requirements	0	Resolution/quantification, correlation, rate of error, data recording, play back, label presentation, HMI
	Describe the functions of Radar Data Processing	2	Mosaic/multi radar tracking, display techniques, track generation
	Explain the principle of sectorisation	2	Sectorisation, physical sector, logical sector correlation
	Explain the principles of processing	2	Tracks, plots, message, format, VDF, speed vector, Calculation of real position, tracking principles
	5) Describe the relation and exchange between RDPS and FDPS	2	Correlation, updating of data
	Describe the radar data inputs/outputs and messages	2	Format, content of messages

Topic		Intermediate Objectives The students should be able to		Level	Content
		7)	Explain the need for international harmonisation	2	Exchange of information. Harmonisation of format, data transmission
		8)	To be aware of the redundancies and back up system in use	0	Block diagram, primary RDPS, fallback, redundancy, monitoring, by pass, switching possibilities
		9)	Demonstrate general awareness of future developments	0	
2.	Warning systems	1)	Describe the need for warning systems	2	Conflict alert, (short-term, medium conflict alert), altitude warning (Minimum Safe Altitude Warning)
		2)	Explain the principle and use of conflict alert systems	2	
		3)	Explain the principle and use of altitude warning system	2	
		4)	Demonstrate general awareness of on board warning systems	0	TCAS
3.	System in your centre	1)	Describe, with a block diagram, the system in use	2	Description of hardware and software in use, redundancy, RCMS, HMI
		2)	Visit system	0	Visit
3.3.2	2 Flight Plan Proc	essin	g		
1.	Flight Data Processing (FDP)	1)	Demonstrate general awareness of ATC requirements	0	Flight strip production
		2)	Explain the functions of FDP	2	Flight plan life cycle
		3)	Describe the inputs and outputs, and the distribution of flight plan data	2	Electronic strips, strip printing, data exchange, communication
		4)	Describe the relation and exchange between FDPS and RDPS	2	Flight Plan, code/call sign correlation, updating
		5)	Describe the basic software	2	Update of data, correlation
			functions/applications		Operating system, programming languages, rules
2.	National and	1)	Explain the need for international	2	Flow control (CFMU/IFPS)
	International Exchanges		exchanges and flow control		Flight progress monitoring
	-	2)	Describe the principle of dialogue between centres	2	OLDI, messages, ABI, ACT, LAM, REV, MAC, PAC
		3)	State the networks used to exchange flight plan data between centres	1	AFTN, CIDIN, X25 and other national and international networks

	Topic		termediate Objectives tudents should be able to	Level	Content
		of t	monstrate general awareness he redundancies and back up tem in use	0	Block diagram, redundancy, monitoring, by pass
3.	System in Your Centre	1) Des	scribe, with a block diagram, system in use	2	Description of hardware and software in use, redundancy, RCMS, HMI
		2)	Visit system	0	Visit
3.3.2	3 Display				
1.	Operational Display Systems	whi	plain the main information ich must be presented on itroller displays	2	Maps, flights, labels, vector, ADF, strips, meteorological and environmental data, setup, zoom, windows, frequencies, status
			scribe the different display hnologies	2	Random scan/raster scan, 2k/2k screen, TV, cathodic, plasma, (SONY, Barco)
		dia	scribe, using an overall block gram, the display system in a in your country	2	Data distribution to display, redundancy, network, ATCO position, sectors
			scribe the main components of display system	2	Workstation Common Graphic Display Interface, graphics accelerator, monitor, other secondary screen
			plain the local radar processing d redundancy	2	X-client/X-server, local RDPS processing
			scribe software applications untry specific)	2	Backup procedure, procedure, restriction, manual correlation, maps, SMC possibilities Operating system in use (NT, UNIX, Windows, LINUX. XP, programming languages (C, C++, ADA), X windows
2.	Human Machine Interface (HMI)		monstrate general awareness HMI aspects	0	HMI possibilities, login, settings
		,	te the main data which is olayed	1	Aircraft, labels, maps, frequencies, entry windows, Familiarization with simulator
3.	System in Your Centre		scribe, with a block diagram, system in use	2	Description of hardware and software in use, redundancy, RCMS, HMI, photo
		2) Vis	it system	0	Visit
3.3.2	4 On line and Env	ironmenta	Data	Ţ	T
1.	Environmental Data, On Line Data	1) Sta dat	te the different environmental a	1	System status/back-up systems, runway in use, transition level, MAPS, dangerous area, military restriction, clock, Meteorological data

Topic	Intermediate Objectives The students should be able	to	Content
	State the sources of the environmental data	1	Notice to Airmen (NOTAM)
	Describe, using an overall be diagram, the system in use your country to process and distribute the environmental	n	Interfacing with adjacent centres Distribution network
	Describe the system in use display environmental data	to 2	Explain the system use localy
System Monitoring and Control	Explain the principles and the functions of a remote system monitoring and control		SMC position, equipment monitored, technical and operational procedures for the System Monitoring and Control
	Describe how to collect rem data and what tools and HM used to display the data		Protocol SNMP, SNMP agent, addressing system, MIB, pooling, network, other protocols Tool in use (Open View)
	Describe the system monito and control in use for the rac processing		Organization, system status/back- up systems, control and monitoring possibilities, demo of the HMI, procedure
	Describe the system monitor and control in use for the dissystem		identify
	5) Describe the system monitor and control in use for the flig plan processing		Organization of the supervision Centralised SMC position, other Organization, responsibilities
	State other system monitoring and control in use	ng 1	Integrated monitoring and control, Navaids monitoring, radar, power
3. System in Your Centre	Describe, with a block diagrate the system in use	am, 2	Organization of the supervision, monitoring and control Centralised SMC position, other Organization, responsibilities Description of hardware and software in use, redundancy, RCMS, HMI
	2) Visit system	0	Visit
3.3.25 Facilities			
Units of Measurement and Terminology	Describe the terminology an units of measurement and terminology appropriate to facilities and logistics	d 2	Glossary
Purpose and Use of Facilities and Logistics	Explain the need for specific facilities and logistic system ACC.		Historical overview using an overall block diagram Power supply, air conditioning
	Demonstrate general aware of the function and performa of logistic and support equip	nce	The performance of the support systems Terminology, phraseology

	Topic	1	Intermediate Objectives The students should be able to	Level	Content
		3)	Describe, using an overall block diagram, the function and the performance of the systems in use	2	
3.3.26	Power Supply				
1.	Power Distribution	1)	Describe the main features of the current power supply systems	2	Power, input, output, diagram of the system
		2)	Demonstrate general awareness of safety regulations and procedures	0	Need to have an uninterrupted system, without perturbation (spikes, harmonics)
		3)	Describe the power distribution system at a typical site	2	Block diagram of the power distribution, redundancy (commercial power, UPS, genset)
2.	Uninterrupted Power Supply	1)	Explain the principle of Uninterrupted Power Supply (UPS)	2	Block diagram of the UPS, rectifier, battery, inverter, by pass
		2)	Explain the importance of Uninterrupted Power Supply (UPS) systems	2	Operational and technical point of view, Organization of maintenance, monitoring, redundancy
3.	Precaution and Safety	1)	Explain the precautions to be taken when working on equipment	2	High voltage, earthing techniques, personal safety, precautions to take when handling batteries, power and high voltage equipment
		2)	State any appropriate ICAO or local regulations in force	1	Company rules
		3)	State the appropriate safety rules	1	First aid certification
		4)	Explain the emergency systems in use in your environment.	2	Redundancy, batteries and emergency generators, by pass
					Site visit
3.3.27	<u>_</u>	1			
1.	Air Conditioning	1)	Describe, using an overall block diagram, the function and the performance of current air conditioning systems in use	2	Air conditioning, water cooling, system management, humidity
		2)	State the importance and criticality of maintaining a controlled environment	1	Importance of good environment
		3)	State the appropriate safety rules	1	Importance of cooling system for electronic equipment, gas handling
		4)	Explain the emergency system in use in your environment	2	Redundancy, by pass
2.	Visit	Visit	of air conditioning equipment	0	Visits to air conditioning equipment

	Topic	Т	Intermediate Objectives he students should be able to	Level	Content
3.3.2	28 Monitoring				
1.	Monitoring of facility and equipment	1)	State the importance and criticality of maintaining a controlled environment	1	Operational monitoring and control of power supply
		2)	Describe the methods employed to control the equipment	2	Operational monitoring and control of air conditioning
					ATSEP organization
3.3.2	29 Electromagnetic co	mpatib	ility		
1.	Electro-Magnetic Protection	1)	State the different factors that can disturb equipment	1	Electrostatic, lightning, motors, radio waves
		2)	Describe how these factors can affect the electronic equipment	2	Static discharge, circuit break down, computer problems
		3)	State what can be done to protect building and equipment	1	Earth probe, faraday cage, filter

Chapter 4 - Training for each Qualification

4.1 Overview

Each qualification always includes the corresponding domain. In addition, it may include specific areas from the other domains. The two tables below give an overview of this distribution.

Qualification training for	Domain	Subjects
Communication	Communication	All
Communication	Safety	All
	Communication	Data
Navigation	Navigation	All
	Safety	All
	Communication	Data
Surveillance	Communication	Transmission Path
Surveillance	Surveillance	All
	Safety	All

Qualification training	Domain	Subjects	Topics	Sub-topics
		Data	All	
	Communication	Transmission Path	All	
		Recorders	Legal Records	5.10 (1) Regulations 5.10 (3) Digital
		Ground-based Systems	MLS	MLS datalink reference
	Navigation	Satellite-based Navigation	GBAS	6.9 (2) Reference GNSS Ground Station
		Systems		Architecture - datalink
	Surveillance			7.1 (1) Functional Safety of PSR (only 7.1 (1.2)
Data Processing		Primary	ATC Surveillance	7.1 (5) Data Transmission (PSR) (except 6.1 (6.7 & 6.9)
roce				7.1 (12) Displays
ti П			SMR	7.3 (4) SMR Display System
Da				7.4 (1) Functional Safety of SSR (only 7.4 (1.2)
			SSR & MSSR	7.4 (5) Data Transmission (SSR)
		Secondary		7.4 (12) Displays (SSR)
			Mode S	7.5 (1)Introduction except 7.5 (1.3 & 2) System
			IVIOGE 3	7.5 (2.1) theory of operation)
		ADS	ADS B	7.8 (3) Techniques in ADS B
		7.00	ADS C	7.9 (3) Techniques in ADS C
		НМІ	All	All
	Data Processing	All	All	
	Safety	All	All	

Chapter 5 - Communication Systems

5.1 Introduction

Communication systems provide a means of relaying essential information for the safe and orderly operation of the ANS. They are governed by international and national standards. Nowadays, communication means a lot more than radio transmitters and receivers; it also includes communication protocols, networks, types of medium, recorders and the safety aspects. The ATSEP has to understand the impact of their work on the user and on the overall ANS communication system.

5.2 **Training Objective**

Students shall describe the communication systems and equipment of their national ANS provider. Since communications are universal, it is very important that the ATSEP understand the purpose of each system/equipment and the technical specifications (power, frequencies, connections, etc....).

This chapter has been divided into 12 parts and each part addresses a specific aspect of communications.

Condition: In a laboratory environment, given an exposure to a specific communication

equipment/system along with the appropriate and pertinent training material,

reference documentation, test equipment and tools.

The trainee will be able to perform th: Performance

- preventive maintenance; a)
- b) corrective maintenance:
- c) calibration:
- certification. d)

Standard of

All maintenance, calibration and certification should be performed as per the **accomplishment** approved standards and procedures.

This chapter includes twelve (12) parts:

- 5.1 Voice - Air-Ground
- 5.2 Voice - Ground-Ground
- 5.3 Data - Introduction to Networks
- 5.4 Data - National Networks
- 5.5 Data - International Networks
- 5.6 Data - Global Networks
- 5.7 Data - Protocols
- 5.8 Transmission Path - Lines
- 5.9 Transmission Path - Specific Links
- 5.10 Recorders - Legal Recorders
- Safety Attitudes and Functional Safety 5.11
- 5.12 Health and Safety

Topi	Topic and Subtopic		Objectives The students should be able to:		Content
Chap	oter 5 - Communicati		ystems		
5.1	Voice - Air Grou	nd		ı	
1.	Transmission/ Reception	1)	Perform typical measurements on a transmitter	3	Frequency (single carrier, offset carrier), modulation, channel spacing, output power, SWR
		2)	Analyze and troubleshoot a generic radio transmitter	4	Noise, intermodulation, harmonics
		3)	Design and interpret the block diagram of a transmitter	4/5	Characteristics (modulation, single carrier, channel spacing) functionalities
		4)	Perform typical measurements on a receiver	3	Frequency, modulation, channel spacing, sensitivity, selectivity
		5)	Analyze and troubleshoot a generic radio receiver	4/5	Noise, intermodulation, harmonics
		6)	Design and Interpret the block diagram of a receiver	4/5	Characteristics (modulation, single carrier, channel spacing, sensitivity, selectivity) functionalities
		7)	Interpret remote monitoring and control systems information	5	PTT, squelch, station information/control functions, SWR, field strength, data of equipment, line quality (S/N)
2.	Radio Antenna Systems	1)	Explain and describe antenna parameters	2	Impedance, polar diagram, bandwidth, polarisation types of antennas (HF, VHF, UHF, LF)
		2)	Analyze the coverage of the radio system	4	Impedance, polar diagram, polarisation, types of antennas (HF, VHF, UHF)
		3)	Calculate propagation according to various conditions	3	Output power, geographic, meteorological, ionosphere influences, day and night (HF, VHF, UHF)
		4)	Appreciate criticality of the conditions	3	Output power, geographic, meteorological, ionosphere influences, day and night (HF, VHF, UHF)
		5)	Calculate the values of the elements of a simple generic antenna system	3	Filters, combiners, RF relays, multi-cavity system
		6)	Check the conformity of a system to ITU	3	ITU (HF, VHF, UHF) Ref ICAO Annex 10
		7)	Check the conformity of a system to national regulations	3	National regulations (HF, VHF, UHF)
		8)	Identify and measure cross modulation	3	Cross modulation, measuring tools and methods
		9)	Detect and Analyze disturbances	4/5	Spectrum Analyzer, scanner, noise, figure, BITE
3.	Voice Switch	1)	Describe and interpret switching functionalities with a block diagram	2/5	General architecture, digital, analogue, multiplex types, PCM30
		2)	Explain the principles of non blocking switches	2	Advantages, disadvantages, delays (digital)

Topi	ic and Subtopic		Objectives The students should be able to:	Level	Content
		3)	Describe the signal processing all along the chain	2	Signal tracing treatment, protocols (a few), data flow
4.	Controller Work Position	1)	Describe the most common features of a controller working position	2	Frequency selection, emergency, station selection, coupling, microphone (noise cancelling), headset, loudspeaker, short time recording, footswitch, PTT)
5.	Radio interfaces	1)	List and describe the different types of interfaces	1/2	Internal, external, phantom keying, in band signal
6.	Digital Voice Communication	1)	Explain the latest development and projects in voice communication	2	e.g. Digital radio, VDL mode 3 Ref.: ICAO Annex 10
5.2	Voice - Ground (Groui		1	
1.	Interfaces	1)	Describe the different types of interface	2	Analogue (2, 4, 6 and 8 wires), digital (ISDN; 64Kb, 2MB)
		2)	Explain the advantages and disadvantages of each type	2	Analogue (2, 4, 6 and 8 wires), digital (ISDN; 64Kb, 2MB)
		3)	Operate measuring equipment	3	dB meters, level meters, generators, sniffer, special e.g. 2MB
2.	Protocols	1)	Operate standard protocol Analyzers	3	MFC R2 (EUROCONTROL), ATS QSIG (Re-routing), impulse dialling and DTMF dialling, ISDN
		2)	Decode a signal coded according to the standard protocols	3	MFC R2 (EUROCONTROL), ATS QSIG (Re-routing), impulse dialling and DTMF dialling, ISDN
		3)	Analyze a signal coded according to the standard protocols	4	MFC R2 (EUROCONTROL), ATS QSIG (Re-routing), impulse dialling and DTMF dialling, ISDN
		4)	Decode and Analyze a signal coded according to the national protocols	3/4	National protocols
3.	Switch	1)	State that Ground-Ground switches are based on the same techniques as Air-Ground switches.	1	See 4.1 (3)
		2)	Describe the most commonly used functionalities of PABX	2	General architecture, digital, analogue, multiplex types, PCM30
		3)	Describe and Analyze conversion analog-digital, digital-analog	2/4	General architecture, analog- digital-analog, specific aviation requirements (codec, rate, receiver architecture)
4.	Controller Working Position	1)	Describe the most common features of a controller working position and the HMI	2	Reference: VCS procurement guidelines (WD-discom)
5.3	Data - Introducti	on to		1	-
1.	Types	1)	Define LAN and WAN	1	Architectures, size of the segments, length of the systems, quality of service
		2)	Design network, matching the quality of service requirements	4	Redundancy, bandwidth, BER, time response, data security
2.	LAN	1)	Analyze the features of a LAN network	4	Routing scheme, rate, internal networking, routers, bridges,

Topic and Subtopic		Objectives The students should be able to:		Level	Content
					gateways, hub, modems, switches, firewalls
		2)	Integrate adequately components into a LAN	4	Network management
3.	WAN	1)	Analyze the features of a WAN network	4	Routing scheme, rate, internal networking, routers, bridges, gateways, hub, modems, switches, firewalls
		2)	Integrate adequately components into a WAN	4	Network management
4.	Measuring Tools	1)	Operate the usual set of network measuring or monitoring tools to find the values of the main parameters	3	Data Analyzer (sniffer), net scout
5.	Monitoring Tools	1)	Analyze the traffic	4	Data Analyzer (sniffer), net scout
6.	Trouble Shooting	1)	Troubleshoot a network	5	Broken lines, unusable network components, overload, integrity problems
5.4	Data- National N	etwo	rks		
1.	Proper Networks	1)	Describe the characteristics of the networks	2	National network(s), interoperability
2.	Surrounding Networks	1)	Demonstrate general awareness of the existence of other national networks	0	Military, PTT, airlines e.g. SITA, ARINC etc.
5.5	Data- Internation	nal Ne	etworks		
1.	Emerging	1)	Demonstrate general awareness of emerging International networks	0	
2.	In Use	1)	Describe the characteristics of the international networks in your area.	2	Users and data, architectures, quality of service (CIDIN, OLDI, CFMU-RCA, AIS, (EAD) networks)
3.	Hands On	1)	Analyze traffic of these networks.	4	Proprietary Analyzers, system specific Analyzers (CIDIN, OLDI, CFMU-RCA, AIS (EAD) networks)
		2)	Troubleshoot problems, at a national level, on a segment of these networks	5	Broken lines, unusable network components, overload, integrity problems
5.6	Data- Global Net	work	s		
1.	List and Standards	1)	List the global networks and the standards on which they are	1	ICAO for AFTN, ICAO for ATN (SARPS-ATM package 1),
			based		FANS 1 and FANS A for ACARS applications (SITA and ARINC)
2.	Description	1)	Describe the characteristics of the AFTN, MOTNE, SITA, ARINC networks	2	Users and data, architectures, quality of service
3.	Hands on	1)	Analyze traffic of the AFTN, MOTNE, SITA, ARINC networks	4	Using the appropriate tools
		2)	Troubleshoot problems at a national level on a segment of AFTN, MOTNE, SITA, ARINC networks	5	Broken lines, unusable network components, overload, integrity problems
4.	ATN Architecture	1)	Describe the architecture of the ATN	2	Air-Ground sub networks, ground- ground sub networks, airborne

Торі	ic and Subtopic		Objectives The students should be able to:	Level	Content
					networks
5.	ATN Air Ground	1)	Describe the air-ground sub networks	2	VDL (mode 2, mode 3, mode 4), HDL, AMSS, SSR mode S, SATCOM
6.	ATN Ground Ground	1)	State that the ground-ground sub networks are composed of many private or public components	1	PTT, commercial telecom providers, ARINC
7.	ATN On Board the	1)	Demonstrate general awareness	0	SATCOM
	Aircraft		of the existence of ATN sub networks inside the aircraft		Note: wait further development for higher level objective
8.	ATN Applications	1)	List the main communication application over ATM System	1	CPDLC, DLC
5.7	Data- Protocols	ı		1	
1.	Fundamental Theory	1)	Explain the principles of layers	2	Differences between layers
		2)	Explain the principles of the addressing strategy	2	Routing strategies, masks- subnets
		3)	Explain the principles of the routing strategy	2	Routing tables, point to point, connection less, name servers, priorities, fault tolerance, management
2.	General Protocols	1)	Describe and decode the general protocols	3	TCP/IP, X25, LAPB
		2)	Analyze and interpret the general protocols	5	TCP/IP, X25, LAPB
3.	Specific Protocols	1)	Describe and decode the specific protocols	3	ACARS, ATN
		2)	Analyze and interpret the specific protocols	5	ACARS, ATN
4.	Met Data Protocol from Satellite	1)	Describe and decode the met data protocol	2/3	SADIS
5.8	Transmission Pa	ath - I	Lines		
1.	Providers	1)	State who are the local telecom providers and the service characteristics	1	Type of lines, rules, type of services, global national Organization and rules
2.	Lines Theory	1)	List, describe and calculate parameters of a line	1/2/3	Equation, attenuation, impedance, S-parameters, Smith diagram, bandwidth, HF specifics (dipoles, multipoles)
3.	Digital Transmission	1)	List, describe and calculate parameters for digital transmission	1/2/3	Signal definition, Fourier theory, (spectrum), signal processing (sampling, etc.) bandwidth, carrier, modulation, noises, S/N, delays, group delay, line quality (signal distortion, rate of failure), transmission speed
4.	Types of Lines	1)	Describe and calculate the typical parameters of lines	2/3	Copper wires (twisted pairs, symmetrical cables)
					Optic fibres (mono or multi modes, connectors, splitter)
					Coaxial (attenuation, losses, bending, characteristic impedance)

Topic	and Subtopic	L	Objectives The students should be able to:	Level	Content
		2)	Choose the appropriate type of line for a given specific application	3	Bandwidth, noise immunity, availability, proximity, duality of supplier, installation cost, running cost
		3)	Measure the typical parameters of lines	3	Impedance, insulation, signal level, signal generator, reflectometer, vector Analyzer, spectral delay
		4)	Analyze and troubleshoot a line installation	4/5	Signal generator, signal level, automatic line Analyzers, BITE
5.9	Transmission P	ath -	Specific Links		
1.	Optical	1)	Describe the parameters of an optical link	2	Frequency spectrum
		2)	Explain the performances and the limitations of an optical link	2	Distances, weather conditions, obstruction, EMI immunity
2.	Microwave Link	1)	Describe the parameters of an microwave link	2	Carrier frequency, type of modulation, theory of fresnel, loss, atmospheric influences
3.	Satellite	1)	Describe the parameters of a satellite link	2	Uplinks, downlinks, antennas, footprint, delays, atmospheric influences
5.10	Recorders - Leg	al Re	ecorders		
1.	Regulations	1)	Explain the international regulations	2	ICAO regulations (recording and reproducing)
		2)	Explain the national regulations	2	Appropriate national regulations
		3)	Explain the company regulations	2	Store tapes, access to recording and reproducing room, time to store information (overwrite/erase voice or data), procedure to reproduce information
2.	Analog	1)	Explain the principles of analog recording and reproducing	2	Storage media (tape), duration tape, number of tracks, time synchronisation, noise reduction
		2)	Analyze and troubleshoot the analogue recording and reproducing	4/5	Replace tapes, calibration, cleaning heads, search information
3.	Digital	1)	Explain the principles of digital recording and reproducing	2	Storage media (tape, optical and magnetic disc), a/d – d/a converters, frequency range (3003400 Hz), channel capacity, time synchronisation, connection to a networks
		2)	Analyze and troubleshoot the digital recording and reproducing	4/5	Search information, change storage media
5.11	Safety Attitude 8	& Fur	nctional Safety	1	
1.	Safety Attitude	1)	State the role of ATSEP in safety management routines and in reporting processes	1	Safety assessment documentation related to communication system, safety reports and occurrences, safety monitoring

Topi	Topic and Subtopic		Objectives The students should be able to:		Content
2.	Functional Safety	1)	Describe the implications of functional failures in terms of exposure time, environment, effect on controller and effect on pilot	2	Total or partial, premature or delayed operation, spurious, intermittent, loss or corruption of data, missing or incorrect input or output Ref: EATMP safety policy, safety policy and implementation, other national and international policy
5.12	Health and Safet	y			
1.	Hazard Awareness	1)	Demonstrate general awareness of potential hazards to health and safety generated by communication equipment	0	Mechanical hazards, electrical hazards (HV, EMI), chemical hazards
2.	Rules and Procedures	1)	State applicable international requirement	1	Relevant international documents
		2)	State any applicable legal national requirement	1	Relevant national documents
		3)	State safety procedure for the persons working on or near a communication equipment	1	Isolation (clothing, tools) fire extinguisher types, safety man presence, safety interlocks, isolating switches, security of the site, climbing procedures
3.	Practical Situations	1)	In a practical situation, apply and demonstrate the procedures and techniques to be followed	3/2	e.g. Changing wave guide, replacing fuses or boards, start up/ shut down a station, climbing procedures
4.	Resuscitation Techniques	1)	Apply and demonstrate resuscitation techniques	3/2	First aid, rescue procedures, resuscitation



Chapter 6 - Radio Navigation Aids

6.1 Introduction

Radio Navigation Systems provide a vital role in the operation of an ANS for approach and enroute navigational information essential for the safe and orderly operation of the ANS. They are governed by international and national standards, in particular by Required Navigation Performance (RNP). The ATSEP has to understand the impact of his work on the user and on the overall ANS Radio Navigation Aids system.

6.2 Training Objective

Students shall describe the Radio Navigation Aids systems and equipment of their national ANS provider. It is very important that the ATSEP understand the purpose of each system/equipment, the technical specifications and the impact on the service of the users.

As there are many aspects to Radio Navigation Aids, this chapter has been divided into 20 parts and each part addresses a specific aspect of navigation aids.

Condition: In a laboratory environment, given exposure to specific radio navigation equipment,

along with the appropriate and pertinent training material, reference documentation,

test equipment and tools.

Performance On the Radio Navigation Aids Systems covered in this chapter, the trainee learner

will perform:

- a) preventive maintenance;
- b) corrective maintenance;
- c) calibration;
- d) certification

Standard of accomplishment

All maintenance, calibration and certification should be performed as per the approved standards and procedures.

This chapter includes twenty (20) parts:

6.1	NAV Concepts	6.11	Satellite-Based Navigation Systems -
6.2	Ground Based Systems - NDB/Locator		ABAS
6.3	Ground Based Systems - VDF/DDF/IDF	6.12	Satellite-Based Navigation Systems -
6.4	Ground Based Systems - VOR		Modernized GPS
6.5	Ground Based Systems - DME	6.13	Satellite-Based Navigation Systems -
6.6	Ground Based Systems - ILS		Galileo
6.7	Ground Based Systems - MLS	6.14	Satellite-Based Navigation Systems -
6.8	Satellite-Based Navigation Systems -		GNSS2
	GNSS1	6.15	On Board Navigation Architecture
6.9	Satellite-Based Navigation Systems -	6.16	Display Systems
	GBAS	6.17	Inertial Navigation
6.10	Satellite-Based Navigation Systems -	6.18	Vertical Navigation
	SBAS	6.19	Safety Attitude and Functional Safety
		6.20	Health and Safety

	Topic		Intermediate Objectives The students should be able to:	Level	Content			
Cha	Chapter 5 - Radio Navigation Aids							
6.1	NAV Concepts			_				
1.	Operational Requirements	1)	State, define and explain the main performance of a navigation system	1/2	Accuracy, Circular Error Probable (CEP), RMS, 2DRMS, Spherical Error Probable (SEP), etc., integrity, availability, continuity of services, coverage, robustness, Time To First Fix (TTFF), etc.			
		2)	Describe and explain the links between performance and type of navigation system	2	Sole means, primary means, supplementary means			
		3)	Describe and explain the dependency of performance and the phases of flight	2	ICAO standards table			
2.	Required Navigation Performance (RNP)	1)	State, define and explain the RNP concept	1/2	Risk of collision, Target Level of Safety (TLS), confinement area			
		2)	Describe the standard values of RNP	2	RNP4, RNP1, ICAO and Eurocontrol tables			
		3)	Demonstrate general awareness of the potential extension of the RNP concept	0	Required Communication Performances (RCP), Required Surveillance Performances (RSP), Required Global Performances (RGP)			
3.	Area Navigation Concept (Rnav)	1)	State, describe and explain the navigation area concept	1/2	ICAO and Eurocontrol documents, operational impact on national and transition airspace			
		2)	Describe the standard values of Rnav	2	Basic-Rnav (B-Rnav) and precision Rnav (P-Rnav)			
		3)	Describe the implementation plans for Rnav	2	ICAO plan, regional plan, national plan			
6.2	Ground Based S	yster	ns - NDB/Locator					
1.	Use of the System	1)	Explain the operational use of NDB	2	En route, terminal area, procedures			
		2)	Theorise the principles of NDB	5	Relative bearing, measuring method			
		3)	Explain the advantages of NDB	2	Simplicity, cost, coverage			
		4)	Explain the disadvantages of NDB	2	Lack of accuracy, lack of integrity, sensitivity to interference			
		5)	Describe the current situation	2	Density of NDB in use in Europe, percentage of equipped aircraft			
		6)	Describe the role of NDB according to European navigation strategy	2	NDB not part of Rnav			

	Topic		Intermediate Objectives The students should be able to:	Level	Content
2.	Ground Station Architecture	1)	Draw and explain the block diagram of a generic NDB ground station	1/2	Electronic cabinet, antennas, power supply, remote controls and monitoring
		2)	Design a NDB station according to operational requirements	4	Coverage, identification code, VOR backup, double beacon approach
3.	Transmitter Sub System	1)	Analyze main signal parameters	4	Carrier frequency stability, output power, controls
		2)	Perform the typical measurements on the main signal parameters	3	Power measurements, spectrum measurements
4.	Antenna Sub System	1)	Explain and describe antenna parameters for NDB	2	Impedance, polar diagram, polarisation, types of antennas
		2)	Calculate the interface between power stage and the antenna (tuning coil)	3	Standing Waves Ratio (SWR), radiated power
5.	Implementation	1)	Verify the impact of the requirements on the choice of the ground station location	3	En route, terminal requirements procedures
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations
6.	On Board Equipment	1)	Describe the on board equipment (ADF) and the current procedures	2	Receiver, antenna, pilot check
		2)	Describe the various HMI	2	ADF indicator, RMI, HIS, ND
7.	Compliance with Standards	1)	Define the global performance	1	Coverage, accuracy, availability of the system, integrity, continuity
		2)	Perform typical measurements	3	Spectrum analysis, modulation, output power, ID code
		3)	Calibrate	5	Flight inspection
		4)	Troubleshoot	5	Carrier frequency deviation, depth of modulation, lack of power, harmonics ratio
6.3	Ground Based S	yster	ns - VDF/DDF/IDF		
1.	Use of the System	1)	Explain the operational use of DF	2	Terminal and approach procedures, emergency, back-up
		2)	Describe the user HMI	2	Indication on radar picture, DF indicator
		3)	Theorize the principles of DF	5	Bearing, measuring method (standard, Doppler, interferometry)
		4)	Explain the advantages of DF	2	Simplicity, cost
		5)	Explain the disadvantages of DF	2	Sensitivity to interference
		6)	Describe the current situation	2	Density and types of DF in use in your area, effective use of DF

Topic		-	Intermediate Objectives The students should be able to:	Level	Content
2.	VDF/DDF Equipment Architecture	1)	Draw and explain the block diagram of a VDF/DDF equipment	2	Electronic cabinet, antennas, power supply, remote controls and monitoring
		2)	Design a VDF/DDF equipment according to operational requirements	4	Coverage, accuracy
3.	Receiver Sub System	1)	Design main signal parameters	4	Frequency band (UHF, VHF)
		2)	Perform typical measurements on the receiver	3	Frequency, channel spacing, sensitivity, selectivity
4.	Antenna Sub System	1)	Explain and describe antenna parameters for VDF/DDF	2	Impedance, polar diagram, polarisation, types of antennas
		2)	Design protection areas	4	Obstacles, Annex 10 and 14, manuals
5.	Monitoring and Control Sub System	1)	Describe and explain which parameters are used for the monitoring	2	Noise figure, stability of measurement
		2)	Check the operational status of the monitor system	3	BITE, system status e.g. watchdog
		3)	Troubleshoot wrong bearing instructions	5	Readjust antenna systems
6.	Implementation	1)	Verify the impact of the requirements on the choice of the VDF/DDF location	3	Protection of receivers
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations
7.	Compliance with Standards	1)	Define the global performances	2	Accuracy, coverage, Annex 10 recommendations
		2)	List VHF/UHF receiver procedures	1	
		3)	Calibrate the system	5	Flight inspection
6.4	Ground Based S	yster	ns - VOR		T
1.	Use of the System	1)	Explain the operational use of VOR	2	En route, terminal area, procedures
		2)	Theorize the principles of the CVOR	5	Bearing information, phase measurements methods
		3)	Explain the advantages of VOR	2	Type of information (azimuth), accuracy, integrity, suitable for a network of fixed routes
		4)	Explain the disadvantages of VOR	2	Multipath, sensitivity to interference, limited coverage, not ideal for free routes, accuracy depending on distance
		5)	Justify and theorize the DVOR versus the CVOR	4/5	CVOR, DVOR, signal broadcast differences, bearing information

	Topic	-	Intermediate Objectives The students should be able to:	Level	Content
		6)	Describe the current situation	2	Density of CVOR and DVOR in use in you area.
2.	Ground Station Architecture	1)	Draw and explain the block diagram of a CVOR ground station	2	Electronic cabinet, antenna system, power supply, remote controls and monitoring
		2)	Design a CVOR station according to operational requirements	4	Coverage, identification code
3.	Transmitter Sub System	1)	Analyze main signal parameters for a CVOR	4	Carrier frequency stability, output power, signals generated
		2)	Analyze main signal parameters for a DVOR	4	Output power, signals generated
		3)	Perform the typical measurements on the signals by using standard equipment	3	Power measurements, spectrum measurements, modulation measurements
4.	Antenna Sub System	1)	Explain and describe the generic radiated signals required for CVOR	2	Patterns antennas, distribution circuits, standard implementations
		2)	Explain and describe the generic radiated signals required for DVOR	2	Patterns antennas, distribution circuits, standard implementations
		3)	Analyze the interface between power stage and the antenna	4	Standing Wave Ratio (SWR), radiated power
		4)	Analyze the most typical signal errors due to the antenna	4	Error expression components
5.	Monitoring and Control Sub System	1)	Describe and explain which parameters are used for the monitoring	2	Near-field monitor, BITE
		2)	Check the operational status of the monitor system	3	BITE, system status e.g. watchdog
		3)	Troubleshoot wrong bearing indications	5	Readjust antenna systems
6.	Implementation	1)	Verify the impact of the requirements on the location and the type of the ground station	3	En route, terminal requirements procedures
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations
7.	On Board Equipment	1)	Describe the on board equipment	2	Antenna, receiver, (MMEL/RNP)
		2)	Describe the various HMI	2	CDI, RMI, HIS, ND, PFD
		3)	Describe how the VOR information is used on board	2	Single VOR, VOR-VOR, approach procedures, manual mode, automatic mode

	Topic	٦	Intermediate Objectives The students should be able to:	Level	Content
8.	Compliance with Standards	1)	Define the global performance criteria for CVOR and DVOR	1	Coverage, accuracy, availability of the system, integrity, continuity
		2)	Perform typical measurements	3	Spectrum analysis, modulation, output power, ID code
		3)	Calibrate	4	Flight inspection
		4)	Troubleshoot	5	Carrier frequency deviation, depth of modulation, lack of power, harmonics ratio
6.5	Ground Based S	yster	ns - DME		
1.	Overview	1)	Describe the measurements	2	Distance, time measurement
		2)	Describe the basic principle of the system	2	A/C interrogation ground reply, interrogation stagger, station frequency
		3)	Explain the TACAN equipment and the VORTAC configuration	2	DME compatible, amplitude modulated at 135Hz and 15Hz bearing information
		4)	Explain the frequency spectrum and channel spacing allocated	2	See Annex 10, links to other navigation systems
2.	Use of the System	1)	Explain the operational use of DME	2	En route, terminal area, procedures, instrument approaches, multi DME navigation
		2)	Theorize the principles of the DME/N	5	Pulse carrier modulation, coding principles, channels definitions
		3)	Explain the advantages of DME	2	Accuracy, integrity
		4)	Explain the disadvantages of DME	2	Saturation level, minimum interrogation number, sensitivity to interference, limited coverage
		5)	Justify and theorize the DME/N versus the DME/P	5	Technical differences
		6)	Describe the current situation	2	Density of DME/N and DME/P in use in your area
		7)	Describe the role of DME according to your ANS Policy	2	Part of the Rnav concept
3.	System Architecture	1)	Describe air ground link	2	Elements of the avionics systems, nature of air-ground and ground-air transmissions
4.	Ground Station Architecture	1)	Draw and explain the block diagram of a DME ground station	2	Electronic cabinet, antenna system, power supply, remote controls and monitoring
		2)	Design a DME station according to operational requirements	4	Coverage, identification code
5.	Transmitter Sub System	1)	Define main signal parameters for a DME	4	Carrier frequency stability, output power, signals generated

	Topic	7	Intermediate Objectives The students should be able to:	Level	Content
		2)	Perform the typical measurements on the signals by using standard equipment	4	Power measurements, spectrum measurements, modulation measurements
6.	Antenna Sub System	1)	Explain and describe the generic radiated signals requirements for DME	2	Patterns antennas, distribution circuit, standard implementations
		2)	Analyze the interface between power stage and the antenna	4	Standing Wave Ratio (SWR), radiated power
		3)	Analyze the most typical signal errors due to the antenna	4	VSWR
7.	Monitoring and Control Sub System	1)	Describe and explain which parameters are used for the monitoring	2	BITE, power, interrogation rates
		2)	Check the operational status of the monitor system	3	BITE, system status e.g. watchdog
		3)	Troubleshoot error indications	5	Readjust antenna systems, replace faulty LRU
8.	Implementation	1)	Verify the impact of the requirements on the location and type of the ground station	2	En route, terminal requirements procedures
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations
9.	On Board Equipment	1)	Describe the on board equipment	2	Antenna, receiver; (MMEL/RNP)
		2)	Describe the various HMI	2	CDI, RMI, HIS, ND, PFD
		3)	Describe how the DME information is used on board	2	Single DME, multi DME navigation (rho rho), approach procedures, manual mode, automatic mode
10.	Compliance with Standards	1)	Define the global performance criteria for DME	2	Coverage, accuracy, availability of the system, integrity, continuity
		2)	Perform typical measurements	3	Spectrum analysis, modulation, output power, ID code
		3)	Calibrate	4	Flight inspection
		4)	Troubleshoot	5	Carrier frequency deviation, depth of modulation, lack of power, harmonics ratio
6.6	Ground Based S	yster	ns - ILS		
1.	Use of the System	1)	Explain the operational use of ILS	2	Approach and landing procedures, localiser and glide path

	Topic	7	Intermediate Objectives The students should be able to:	Level	Content
		2)	Theorize the principles of ILS	5	Azimuth and elevation by DDM measurements, dipole arrays, localiser and glide path beam construction, 90-150 Hz modulation, multiple course indications, runway offset arrangements,
		3)	Explain the advantages of ILS	2	Type of information, accuracy, integrity
		4)	Explain the disadvantages of ILS	2	Only 40 channels, no segmented paths of approach, beam corruption due to multipath
		5)	Describe the current situation	2	Different operational category depending on weather, equipment and airport facilities
2.	Ground Station Architecture	1)	Draw and describe all components of ILS	1/2	Location of the antennas and the shelters
		2)	Describe the special performance of the antenna arrray	2	Location of critical and sensitive area
		3)	Draw and explain the block diagram of LLZ, GS, OM, MM and FFM	1/2	Electronic cabinet, antennas, power supply, remote controls and monitoring
3.	Transmitter Sub System	1)	Analyze main signal parameters for LLZ, GS, OM and MM	4	Carrier frequency, output power, signals generated
		2)	Draw and explain the block diagram of the transmitter	4	Synthesizer, modulator, power amplifier, control coupler, RF-Change over
4.	Antenna Sub System	1)	Analyze and describe antenna parameters	4/5	Types, position, polarisation, patterns, coverage, distribution circuits, radiated power, monitoring antennas
5.	Monitoring Sub System	1)	Describe and explain the monitoring parameters according to ICAO Annex 10	2	RF-Level, DDM, SDM on position and width
		2)	Describe and explain the additional monitoring parameters	2	External, internal and integral monitoring
		3)	Describe and explain the far field monitoring system	2	Position, width
		4)	Draw and explain the block diagram	3	Near-field, integral network, internal network, monitor signal processor
6.	Implementation	1)	Verify the impact of the requirements on the location and the type of the ground station	3	En route, approach and airport requirements and procedures
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations

	Topic	1	Intermediate Objectives The students should be able to:	Level	Content
7.	On board Equipment	1)	Describe the on board equipment	2	Antennas, receiver, pilot interface (cross pointer), FMS
8.	Compliance with Standards	1)	Define the global performance criteria for ILS	2	Coverage, accuracy, availability of the system, integrity, continuity, category and level
		2)	Perform the typical measurements	3	Output power, spectrum analysis, modulation, ID code
		3)	Perform appropriate calibration tasks and assess flight inspection results	5	Flight inspection and ground calibration results
		4)	Troubleshoot	5	Lack of power, carrier frequency deviation, harmonic ratio, depth of modulation
9.	2F – Systems	1)	Describe and explain the capture effect	2	Capture effect in receiver circuits
		2)	Describe and explain antenna parameters for 2F-LLZ	2	Types, position, polarisation, patterns, coverage, distribution circuits, radiated power
		3)	Describe and explain antenna parameters for 2F-GS	2	Multipath
6.7	Ground Based S	systen	ns - MLS		
1.	Use of the System	1)	Explain the operational use of MLS	2	Approach and landing procedures
		2)	Theorize the principles of MLS	5	Azimuth, back azimuth and elevation by Time Reference Scanning Beam (TRSB)
		3)	Explain the advantages of MLS	2	Type of information, accuracy, data link, small critical and sensitive areas, number of channels, complex approach paths, less prone to interference, comparison with conventional ILS
		4)	Explain the disadvantages of MLS	2	Low equippage, complexity, cost
		5)	Describe the current situation	2	Multi mode receivers, ground and a/c equipment
2.	Ground Station Architecture	1)	Draw and describe all components of MLS	1/2	Locations of the sub-systems
		2)	Draw and explain the block diagram of azimuth, elevation and back azimuth station	1/2	Electronic cabinet, antennas, power supply, remote controls and monitoring
3.	Transmitter Sub System	1)	Design main signal parameters for azimuth, elevation and back azimuth station	4	Carrier frequency, output power, signals generated, timing
		2)	Draw and describe the block diagram of the transmitter	1/2	Synthesizer, modulator, power amplifier, control coupler, RF-change over, BITE

	Topic		Intermediate Objectives The students should be able to:	Level	Content
4.	Antenna Sub System	1)	Describe and explain antenna parameters	2	Types, position, dimensions, polarisation, pattern, coverage, distribution circuits, radiated power, scan speed
5.	Monitoring Sub System	1)	Describe and explain the parameters for the monitoring according to ICAO Annex 10	2	RF-level, beam width, scan speed
		2)	Describe and explain the additional monitoring parameters	2	External and internal monitoring
		3)	Draw and explain the block diagram	1/2	Monitor signal processor
6.	Implementation	1)	Verify the impact of the requirements on the location and the type of the ground station	3	Approach and airport requirements and procedures
		2)	Check the conformity of the system to ITU	3	ITU regulation, ICAO Annex 10
		3)	Check the conformity to national regulations	3	National regulations
7.	On board Equipment	1)	Describe the on board equipment	2	Antennas, receiver, cross pointer, FMS, MMR
		2)	Describe how the MLS information is used on board	2	Approach procedures, ILS like display
8.	Compliance with Standards	1)	Define the global performances for MLS	2	Coverage, accuracy, availability of the system, integrity, continuity, category and level
		2)	Perform the typical measurements	3	Output power, spectrum analysis, data link modulation, ID code
		3)	Calibrate	5	Flight inspection
		4)	Troubleshoot	5	Lack of power, carrier frequency deviation, harmonic ratio
6.8	Satellite-Based	Navig	ation Systems - GNSS1		
1.	General View	1)	Explain civil aviation requirements for navigation	2	GNSS panel
		2)	Define all the components of the GNSS 1	1	GPS, GLONASS, augmentation
		3)	Draw a diagram illustrating the architecture of GNSS 1 and the interdependencies	1	
		4)	Explain how GNSS1 fulfils the Civil Aviation requirements	2	
2.	GPS	1)	Describe the architecture of the system	2	Space segment, control segment, user segment, current situation of the constellation
		2)	Recognize the institutional issues related to GPS	1	Ownership, control, users, security

	Topic	Intermediate Objectives The students should be able to:	Level	Content
		Describe and calculate the main performance criteria for the GPS system	2/3	Link budget, receiver performance, coverage, integrity, availability, time to fix, Selective Availability (SA)
		Monitors how GPS performance criteria compares to civil aviation requirements and demonstrate t limited use of GPS		
		5) Given an aircraft route, estimate using a software package or/and GPS receiver, the availability of the constellation	3	Ref: software, GPS, receiver
3.	GLONASS	Describe the architecture of the system	2	Space segment, control segment, user segment, current situation of the constellation
		Recognize the institutional issue related to GLONASS	s 1	Ownership, investment, security, continuity
		Describe and compute the main performance criteria of the GLONASS system	2/3	Link budget, receiver performance, coverage, integrity, availability, time to fix
		Compare GLONASS performan criteria to civil aviation requirements and demonstrate t limited use of GLONASS		Number of satellites, coverage, investment, continuity
6.9	Satellite-Based	lavigation Systems - GBAS		
1.	General	Describe the improvements usin GBAS concept	g 2	Accuracy, integrity within a local coverage
		Monitor how GBAS performance criteria compares to civil aviation requirements and demonstrate to possible use of GBAS for approach and landing	ı	Integrity, accuracy; appropriate designators
2.	Reference GNSS Ground Station	Describe the principles of local differential augmentation	2	Space and time errors correlation
		Describe the architecture of a reference station	2	Reference ground station (redundancy level of receivers and antennas, monitoring systems, data link, service volume, frequencies)
		Consider institutional issues and service provider responsibilities	2	Liability, integrity, monitoring and test
3.	GRAS	Demonstrate general awareness of the GRAS proposal and of its application to area navigation	0	
6.10	Satellite-Based	lavigation Systems - SBAS		
1.	Generalities	Describe the architecture of the SBAS systems	2	Definitions, explain, ICAO implementation plan

	Topic	1	Intermediate Objectives The students should be able to:	Level	Content
		2)	Explain message structure of SBAS systems	2	Messages defined in the MOPS and MASPS
		3)	Explain expected performance of the SBAS	2	Performance defined in the SARPS
		4)	Explain intended usage of the SBAS	2	Phases of flight in which SBAS can be used, and types of operations
		5)	List strengths and weaknesses of the SBAS	1	Large area, limited infrastructure but dependency on GPS and coverage at high latitudes
2.	EGNOS	1)	State EGNOS history	1	Timeline from inception to now
		2)	Draw and explain a diagram illustrating the EGNOS architecture	1/2	Segments of EGNOS
		3)	Explain EGNOS current status	2	Validation through ESTB
		4)	Explain EGNOS operation concept	2	EGNOS operational concept document
		5)	Explain EGNOS institutional issues	2	EOIG, tripartite, agreement (ETG), relation to GALILEO
3.	WAAS	1)	Demonstrate general awareness of the existence of WAAS	0	
		2)	List WAAS architecture	1	
		3)	Explain WAAS current status	2	WAAS operational
		4)	Explain WAAS issues	2	Future
4.	MSAS	1)	Demonstrate general awareness of the existence of MSAS	0	
		2)	List MSAS architecture	1	
		3)	Explain MSAS current status	2	MSAS operational
		4)	Explain MSAS issues	2	Future
5.	Interoperability	1)	Explain the interoperability needs of the 3 SBAS	2	
		2)	Describe the GNSS receivers	2	
		3)	Describe the signal in space (SIS) for the 3 SBAS		
6.11	Satellite-Based I	Navig	ation Systems - ABAS		
1.	Generalities	1)	State that the improvement of integrity is the main purpose of ABAS	1	Definitions
2.	Principles	1)	Describe and explain the principles of ABAS	2	RAIM, AAIM

	Topic	Т	Intermediate Objectives he students should be able to:	Level	Content
3.	Impact	1)	Demonstrate how the principles of ABAS impact on the navigation performance criteria	2	integrity, continuity and availability, Baro Vnav
6.12	Satellite-Based N	Naviga	ation Systems - Modernized GPS		
1.	Improvement of GPS	1)	List the improvements of GPS between now and 2015	1	L2 and L5
		2)	Describe the signal structure of L2 and L5	2	
		3)	Describe the impact of L2 and L5 on the receiver	2	
		4)	List the modernisation schedule	1	
		5)	List the future accuracy of the GPS system	1	
		6)	List the limitations of the future GPS system (no integrity, single nation, military control)	1	
6.13	Satellite-Based N	Naviga	ation Systems - GALILEO		
1.	GALILEO	1)	Describe the European satellite navigation policy	2	EU documents
		2)	List the sequence of events that lead to the development of GALILEO	1	EU decisions
		3)	List the GALILEO schedule	1	The plan
		4)	Describe the GALILEO costs and benefits analysis (CBA)	2	Costs, jobs, market, revenues
		5)	Define the current GALILEO architecture	1	Galileo documents, ground segment, space segment (constellation, signals and frequencies), control segment
		6)	Discuss the distribution of integrity information through GALILEO	5	Compare to GPS
		7)	Define the GALILEO services	1	Galileo documents
		8)	Define the performance criteria of GALILEO	1	
		9)	Discuss the aviation views of GALILEO	5	The aviation views document
		10)	Discuss the US views of GALILEO	2	Military views and FAA views
		11)	Discuss the interoperability of GALILEO and GPS	2	
		12)	Discuss the integration of EGNOS in GALILEO	2	Political views and technical views
6.14	Satellite-Based N	Naviga	ation Systems - GNSS2		
1.	General View	1)	Explain performance improvements over GNSS1	3	

	Topic		Intermediate Objectives The students should be able to:	Level	Content
		2)	Define all components of GNSS2	1	Modernized GPS, Galileo
		3)	Explain the institutional issues of GNSS2	2	Control of system, levels of service
2.	Modernized GPS	1)	State the US satellite navigation policy	1	
		2)	List the improvements provided by Modernized GPS	1	New civil frequencies (L2 and L5), new signal structure, new control segment, etc.
		3)	Evaluate the impact of these improvements	5	Performances, receiver architecture
3.	GALILEO	1)	Explain GALILEO's role in GNSS2 with specific reference to European policy	2	EU documents
6.15	On board Naviga	ation	Architecture		
1.	Architecture	1)	Describe the current navigation architecture	2	Sensors, HMI, FMS, navigation data base
6.16	Display Systems	•			
1.	НМІ	1)	Demonstrate general awareness of the presentation of different HMI	0	Horizontal situation indicator (HSI0, navigation display (ND), primary Flight display (PFD)
6.17	Inertial Navigation	on			
1.	Inertial Navigation		Describe the principles and key features of INS navigation	2	Sensors and process
6.18	Vertical Navigati	on			-
1.	Barometry	1)	Describe the principles and key features	2	QFE, QNH, flight level, ICAO standard atmosphere, phases of flight, link to SSR mode C and mode S
		2)	Describe the performances	2	Accuracy, integrity, availability, requirements, recent improvement (RVSM) capability
2.	Radio Altimetry	1)	Describe the principles and key features	2	Phases of flight (approach and landing), safety net, aural warning
		2)	Describe the performance criteria	2	Accuracy, integrity, availability, requirements

	Topic	Intermediate Objectives The students should be able to:	Level	Content			
6.19	5.19 Safety Attitude & Functional Safety						
1.	Safety Attitude	State the role of ATSEP in Safety management routines and in reporting processes	1	Safety assessment documentation related to navigation system, safety reports and occurrences, safety monitoring.			
2.	Functional Safety	Describe the implications of functional failures in terms of exposure time, environment, effect on controller and pilot	2	Total or partial, premature or delayed operation, spurious, intermittent, loss or corruption of data, missing or incorrect input or output, safety policy, safety policy and implementation, other national and international policies.			
6.20	Health and Safet	у					
1.	Hazard Awareness	Demonstrate general awareness of potential hazards to health and safety generated by navigation equipment	0	Mechanical hazards, electrical hazards(HV, EMI), chemical hazards			
2.	Rules and Procedures	State applicable international requirements	1	Relevant international documents			
		2) State any applicable legal national requirement	1	Relevant national documents			
		State safety procedure for persons working on or near a navigation equipment	1	Isolation (clothing, tools), fire extinguisher types, safety man presence, safety interlocks, isolating switches, security of the site, climbing procedures			
3.	Practical Situation	In a practical situation, apply and demonstrate the procedures and techniques to be followed	2	Replacing fuses or boards, start up/ shut down a station, climbing procedures			
4.	Resuscitation Techniques	Apply and demonstrate resuscitation techniques	3/2	First aid, rescue procedures, resuscitation			



Chapter 7 - Surveillance

7.1 Introduction

Surveillance Systems provide a means of relaying essential information for the safe and orderly operation of ANS. They are governed by international and national standards. Surveillance Systems can be located anywhere on the airport, in its vicinity, or at a great distance.

7.2 Training Objective

Students shall describe the Surveillance systems and equipment of their national ANS provider. It is therefore very important that the ATSEP understand the purpose of each system/equipment, the technical specifications (power, frequencies, connections, etc...).

It is also imperative that the ATSEP understands the effect and impact on the service while working on these systems/equipments.

Condition: In a laboratory environment, given exposure to specific communication equipment

along with the appropriate and pertinent training material, reference documentation,

test equipment and tools

Performance The trainee will be able to perform:

a) preventive maintenance;

b) corrective maintenance;

c) calibration;

d) certification

Standard of accomplishment

All maintenance, calibration and certification should be performed as per the approved standards and procedures

This chapter includes twelve (12) parts:

- 7.1 ATC Surveillance
- 7.2 Meteorology
- 7.3 SMR
- 7.4 SSR and M-SSR
- 7.5 Mode S
- 7.6 SSR Environment
- 7.7 General View on ADS
- 7.8 ADS B
- 7.9 ADS C
- 7.10 HMI
- 7.11 Safety Attitude and Functional Safety
- 7.12 Health and Safety

7.13

Topic	7.13	Intermediate Objectives The students should be able to:	Level	Content
Chapter 7 - Surveillance			ı	
7.1 Surveillance/Prin	mary	- ATC-Surveillance		
Functional Safety of PSR	1)	State the role of ATSEP in safety management routines and in reporting processes	1	Safety assessment documentation related to primary surveillance system, safety reports and occurrences, safety monitoring
	2)	Describe, in terms of exposure time and environment, the effect on controller and pilot, relative to the types of functional failures	2	Total or partial failure. Premature or delayed operational implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex: Ref: Safety policy and implementation, ESARR)
Use of PSR for En Route Services	1)	Define the operational requirements of an en route radar and calculate the key parameters necessary to achieve this performance	3?	Range, resolution, coverage, probability of detection, MTBF, availability, PRF, frequency WRT range, frequency diversity, blind speed, range WRT Tx power, antenna gain, receiver MDS, update rate, PD WRT resolution, PRF, beam-width, extractor minimum target threshold
	2)	State the key parameters of an en route primary radar	1	Frequency, PRF, rotation rate, power
Use of PSR for Terminal and Approach Services	1)	Define the operational requirements and special parameters of an approach radar and calculate the key parameters necessary to achieve this performance	3?	ASR, SMR, range, resolution, coverage, update rate, probability of detection, MTBF availability, PRF, frequency WRT range, frequency diversity, blind speed, range WRT Tx power, antenna gain, receiver MDS, update rate, PD WRT resolution, PRF beamwidth, extractor minimum target threshold, PD WRT weather, polarisation
	2)	State the key parameters of an approach primary radar	1	Frequency, PRF, rotation rate, power
4. Antenna (PSR)	1)	Describe antenna types, accuracy and problems	2	Antenna beam, sidelobes, reflector antenna, active (phased array) antenna, rotating joints, waveguide interface, pressurisation de-humidification, polarisation, azimuth encoding, drive systems, lubrication system
5. Data Transmission (PSR)	1)	Describe the requirements of radar data transmission	2	Latency, redundancy, quality, error detection
	2)	Describe the implementation options	2	ASTERIX, RADNET, RMCDE, HDLC, X25, ETHERNET, FDDI

Topic		Intermediate Objectives The students should be able to:	Level	Content
	3)	Decode all the details from an ASTERIX message	3	Type range, azimuth and time, etc.
	4)	Decode data from a locally used message format	3	As appropriate to local format
	5)	Describe the specialised test tools and their purpose in maintaining the correct operation of the system	2	Data Analyzer, line Analyzer, debug, BITE, spectrum Analyzer, vector voltmeter, oscilloscope, etc.
	6)	Interpret fault report based on various test tool measures	5	Data Analyzer, line Analyzer, debug, BITE, spectrum Analyzer, vector voltmeter, oscilloscope, etc.
	7)	Operate test tools to Analyze the system	3	Vector voltmeter, oscilloscope
	8)	Design a radar network comprised of 4 radar sites feeding 2 control units, with full redundancy	4	Fault tolerance, redundancy of- line equipment, software fallback capability
	9)	Characterise system degradations	2	Saturation, late plots, DRC, latency
6. Transmitters	1)	Describe the basic characteristics of a transmitter	2	Timing, coherency, modulation, pulse width, pulse energy, frequency agility power output devices (details of pro-cons)
	2)	Describe the signals at all key points in a block diagram	2	Supply, EHT, RF source (appropriate to type chosen), modulation, interlocks, BITE
	3)	Draw and explain a generic transmitter block diagram for both a compressed and non- compressed system	1/2	Klystron, magnetron, travelling wave tube, solid state
	4)	List the possible failures and where they can occur with reference to the block diagram	1	Arcing, corona discharge, component stress, control loops, isolation
				Example design for HV stabilisation
	5)	Describe the constraints and problems on the high voltage circuitry	2	Corona discharge, dielectric stress, isolation, arcing, ageing, interlocks, stability (including control loop), health and safety
	6)	Describe methods to diagnose faults	2	Crystal detectors, spectrum Analyzer, calorimeter, power meters, BITE
	7)	Operate measuring equipment	3	Crystal detectors, spectrum Analyzer, calorimeter, power meters, BITE
	8)	Using special techniques, detect faults	4	Crystal detectors, spectrum Analyzer, calorimeter, power meters, BITE

Topic	Intermediate Objectives The students should be able to:	Level	Content
7. Characteristics of Primary Targets	Describe the characteristics of a primary target	2	Backscatter, radar cross section, reflectivity, stealth technologies, aspect, doppler shift
8. Receivers	Describe the basic characteristics of a receiver	2	Low noise, high dynamic range, bandwidth, detection, frequency, sensitivity, selectivity
	Draw and explain a generic receiver block diagram	1/2	LNTA, local oscillator, coherent oscillator, down mixing, filtering, rejection, IF, PSD, AGC, STC, beam switching, BITE
	3) Explain the importance of STC	2	Saturation, RF-IF dynamic range
	Describe the special testing methods and techniques which are required	2	Termination, crystal detector, range azimuth triggering, test target injection, power measurement, spectrum Analyzer
9. Plot Extractions	Describe the basic function of a data processor	2	Plot extraction (range bin reports, range correlation, azimuth correlation), target reports, weather vector generation, sliding window, centre of gravity
10.Signal Processing	Describe the basic functions of a modern radar signal processor	2	A/D-Conversion, I/Q-matching, target detection, detection criteria (fixed, adaptive), MTD and clutter- maps
11.Surveillance Processing	Describe the processing techniques to improve the quality of target reports using scan to scan information	2	Tracking, environment mapping, adaptive feedback to extraction parameters
12.Displays	Describe the basics of PPI displays with long persistence phosphor and electronic retiming	2	Plan position indicator (PPI), time basis, re-scanners, video data
13.Control Tests and Monitoring	Describe testing possibilities	2	BITE System in modern equipment (online, offline), SASS (C&F)
14.Unique Characteristics of Primary Radar	Explain the basic principles of electromagnetism, propagation, signal detectability, power generation and distribution, problems on transmitters and receivers (general)	2	Basic Fundamentals Frequency and phase, electromagnetic radiation, spectrum and bandwidth, noise, powertubes, waveguide-problems
	Describe the radar in the ATC environment	2	Non safety critical element, target identification, operational coverage area, relative and absolute accuracy
15.PAR	Explain the basic principles of PAR	2	Elevation and Azimuth scanning (mechanical, electronic) capable of approach guidance independently of avionics

Topic	Т	Intermediate Objectives The students should be able to:	Level	Content
7.2 Surveillance/ Pri	mary	- Meteorology		
Meteorological Radar	1)	List the main type of information provided by weather radar	1	Weather radar, wind profile radar, windshear radar
	2)	Describe the combining of a weather channel in a surveillance radar	2	Scan rate, polarisation, limited height estimation frequency
	3)	State the characteristics of a meteorological radar	1	Range, power, scan rate, AE type, Rx processing
7.3 Surveillance - SI	ИR			
Functional Safety of SMR	1)	State the role of ATSEP in Safety Management Routines and in reporting processes	1	Safety assessment documentation related to SMR, safety reports and occurrences, safety monitoring
	2)	Describe, in terms of exposure time and environment, the effect on controller and pilot, relative to the types of functional failures	2	Total or partial failure. Premature or delayed operational implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (EX:Ref: Safety policy and implementation, ESARR)
Use of Radar for Aerodrome Services	1)	Define the operational requirements of a SMR and calculate the key parameters necessary to achieve this performance	2/3	Range, resolution, coverage, update rate, probability of detection, MTBF availability, PRF, frequency, range WRT Tx power, antenna gain, receiver MDS, update rate PD WRT resolution, PRF beamwidth, PD WRT weather, polarisation
3. Radar Sensor	1)	Draw and explain a layout of the SMR sensor system	1/2	Dual system, service display
	2)	Describe the basic functions of the receiver/transmitter unit		Hardware/ function overview
	3)	Describe how to operate a sensor	2	Block diagram, timing relations, video path, frequency agility, frequency diversity, polarization, controller structure
	4)	Describe the basic functions of the antenna unit	2	Hardware function overview, control/switch unit, external interface, azimuth encoding
4. SMR Display System	1)	Describe the layout of the SMR display system and its capabilities	2	Hardware block diagram, software structure, external interfaces
	2)	Describe the basic functions of the display SMR system	2	Video processing and tracking, map creation and blanking

Topic	Intermediate Objectives The students should be able to:	Level	Content
	Describe how to operate the system	2	Sensor interface, scan to scan correlator processor, identification and alerting, display sub system, control and monitoring system
7.4 Surveillance/Sec	condary - SSR and M-SSR		
Functional Safety of SSR	State the role of ATSEP in Safety Management Routines and in reporting processes	1	Safety assessment documentation related to secondary surveillance system, safety reports and occurrences, safety monitoring
	Describe the effect on the controller and pilot, with respect to the types of functional failures.	2	Total or partial failure. Premature or delayed operational implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex:Ref: Safety policy and implementation, ESARR)
Use of SSR for En route Services	Define the operational requirements for an en route radar and identify the key parameters necessary to achieve this performance	1	Range, coverage, PD, resolution, performance, update rate, PRF, interface, rotational speed, power budget (uplink, downlink) Ref ICAO-Manual of the SSR systems (Doc 9684)
	State the key parameters of an en route secondary radar	1	Rotation rate, PRF, interface, capacity
	Describe, in terms of exposure time and environment, the effect on controller and pilot relative to the types of functional failures	2	Total or partial failure. Premature or delayed operational implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex: Ref: Safety policy and implementation, ESARR)
Use of SSR for Terminal and Approach Services	State the key parameters of an approach SSR radar	1	Tx power, receiver MDS, rotation speed, PRF, interface, electronic scanning
	Describe, in terms of exposure time, environment, the effect on controller and pilot, relative to the types of functional failures	2	Total or partial failure. Premature or delayed operation implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex:Ref: Safety policy and implementation, ESARR)
4. Antenna (SSR)	Describe the principle of SSR/MSSR antenna	2	Active antenna, monopulse antenna, LVA, waveguide, phasing – monopulse antenna, sum, difference and control pattern. Error angle measurement, beam sharpening

Topic	Т	Intermediate Objectives he students should be able to:	Level	Content
5. Data Transmission (SSR)	1)	State that primary radar and secondary radar data transmissions are using the same techniques	1	See PSR data transmissions for details (this objective requires that PSR transmission objective has been covered)
	2)	Describe data message output from secondary equipment	2	Type, range, Azimuth, A & C codes (12 bit), emergency, validation, garble
	3)	Describe the requirements of radar data transmission	2	Latency, redundancy, quality, error detection
	4)	Describe the implementation options	2	Point to Point network
	5)	Decode all the details of an ASTERIX message	3	Callsign, range, azimuth, altitude, time, SPI and emergency etc.
6. Interrogator	1)	Describe the characteristics of an Interrogator	2	Frequency, spectrum, interrogation modes, Duty cycle, SLS, IISLS, rotational interlock
	2)	Draw and explain a generic interrogator block diagram	2	Timing, interface, modulator, BITE
	3)	Explain the need for integrity monitoring	2	Safeguards against erroneous transmission, BITE
7. Transponder	1)	Explain the operational use of the transponder	2	Diagram of interaction between transponder and aeroplane
	2)	Define the global performances	1	Range, accuracy, fixed delay to respond
	3)	Describe the basic characteristics of a Transponder	2	Dual electronics, aerial location/switching and polar diagram, size, ACAS MODE-S compatibility, maximum replay rate, ISLS
	4)	Explain the advantages of the transponder	2	Longer range, more information
	5)	Explain the limitations of the transponder	2	100's of feet precision, 3A limited codes, squawk switch
	6)	Describe the HMI presented to the pilot	2	Mode 3A switch settings, special position indicator (SPI)
	7)	Check the conformity to national regulations	3	National regulations corresponding to the ICAO Annex 10
	8)	Describe the data format of the received transponder messages	2	P1, P2, P3 signals
	9)	Describe the data format of the transmitted transponder messages	2	Field lengths, data bits, grey code, unused bits
	10)	Decode a transponder message	3	Standard message with SPI set
	11)	Describe the basic characteristics of a transmitter	2	Timing, modulation, pulse width, power output, ISLS, IISLS
8. Receiver	1)	Describe the basic characteristic of a SSR-receiver	2	Standard receiver/MMSR receiver, sensibility, bandwidth, dynamic range, STC (Normal, sectorized), amplitude processor, phase processor, RSLS, multipath and interferences

Topic	Intermediate Objectives The students should be able to:	Level	Content
9. Extraction	Describe monopulse extraction	2	Phase and amplitude modulation, Off boresight angle calculation, azimuth encoding
	Describe sliding window SSR extraction	2	Leading edge, trailing edge, azimuth accuracy, azimuth encoding
10.Signal Processing	Describe the signal processing	2	Video-digitizer, pulse processor, reply decoder (bracket pair detector) synchronous replay correlator
11.Surveillance Processing for replay verification	Describe the SSR processing techniques	2	Discrete code correlation, general association, zones, categories, code swapping, general correlation mode A code data, mode C data, target position report
12.Displays (SSR)	Describe the SSR display options	2	Video, video + label, synthetic
13. Surveillance Processing for Plot Verification	Explain the reasons for surveillance processing and the key options	2	False target identification and elimination, data validation, data correction, reflection identification and processing, enhanced resolution performance
7.5 Surveillance/ Se	condary - Mode S		
Introduction to Mode S	Explain the working principles of Mode S	2	Mode S interrogation, mode S reply, Mode S uplink and downlink capability, Mode S formats/protocols
	2) List the advantages of Mode S	1	Resolution, integrity, enhanced data (e.g. 25 feet resolution, call sign)
	Explain how mode S is compatible with MSSR	2	RF signals in space, the operational use of P1 to P4, the use of side-lobe suppression to control a/c response, all-call & lockout facility, timescales
	Explain Mode S implementation strategy in your area	2	Elementary surveillance, clusters and II codes
2. Mode S System	Describe the theory of operation of hardware and software	2	Mode S performance of the system, theory of operation of the system, interfaces to customer equipment, other mode S station clusters
	Describe testing possibilities for Mode S	2	SASS-C, SASS-S, Poems Test Environment (PTE), Radar Environment Simulator (RES)
7.6 Surveillance/Sec	ondary - SSR Environment		
SSR Environment	Explain the operational use of ACAS and implications for pilots and controllers	2	Traffic Advisories (TA), Resolution advisories (RA), pilot responses and controller information
	Explain the working principles of ACAS	2	Aircraft interrogations, whisper/shout, cockpit displays and warnings, multipath effects

Topic	7	Intermediate Objectives The students should be able to:	Level	Content
	3)	Describe the users of the 1030Mhz 1090Mhz channels	2	Modes 1 3 A C S, military, mode S uplink and downlink capability
				ACAS (TCAS), acquisition and extended squitter, PFR-FRUIT ratios, DME and other interference
	4)	Explain the working principles of multilateration (MLT)	2	Principles of MLT, use of mode-S squitter, benefits for the airport
7.7 Surveillance - Ge	enera	I View on ADS		
Definition of ADS	1)	Recognize on a diagram all the elements of the ADS	1	Navigation solution, link, scheduling
				Contract/broadcast
	2)	Describe the basic characteristics of an ADS	2	Performance, integrity, latency, QoS, implementation options (e.g. ATN/FANS)
	3)	List the types of navigation sensors	1	GNSS, ins, radio Navaids, navigation solutions from FMS, FoM
	4)	Demonstrate general awareness of latest developments, implementation plans and projects	0	Current and recent test and trials, ICAO status, Eurocontrol, FAA and other authorities positions, airline and equipment manufacturer positions, ATC procedures, time-scales
7.8Surveillance - ADS B				
Functional Safety of ADS B	1)	Describe in terms of exposure time and environment, the effect on controller and pilot relative to the types of functional failures	2	Total or partial failure. Premature or delayed operational implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex:Ref: Safety policy and implementation, ESARR)
2. Introduction to ADS B	1)	Explain the basic principles of ADS B	2	Autonomous operation, navigation solutions, link options, aircraft situation awareness
	2)	Differentiate on a diagram all the possible elements of ADS B	2	Navigation solution, FMS, encoding, scheduling, link
	3)	Define the ASAS concept	1	
	4)	Explain the use of ADS in support of the ASAS concept	2	
3. Techniques in ADS B	1)	Explain the characteristics of the techniques used in ADS B	2	VDL 4, mode S extended squitter, UAT
	2)	List the advantages / limitations of ADS B	1	Advantages (global situational awareness, minimum ground investments, remote areas); limitations (level of confidence, use according to density of traffic)
4. VDL Mode 4 (STDMA)	1)	Describe the use of VDL mode 4	2	High level description
	2)	Use the ICAO documentation to explain the principles relating to signals in space	3	Modulation scheme, signal structure, key data and frequency channels

Topic	1	Intermediate Objectives The students should be able to:	Level	Content
	3)	Use the ICAO documentation to explain the principles relating to Access technology	3	Timing, self organising reservation mechanism
	4)	Explain the relevant protocols	2	Burst structure (fields, fixed part, variable part)
	5)	Explain the relevant messages	2	Information in each field, information encoding and decoding
	6)	Describe a VDL mode 4 signal	2	Show signal timings (remark: it is not a single package, it is a set of messages)
	7)	Decode and Analyze a signal coded according to the Asterix relevant standard	3/4	Reference to Asterix standard
5. Mode S Extended Squitter	1)	Describe the use of the mode S extended squitter	2	High level description
	2)	Use the ICAO documentation to explain the principles relating to signals in space	3	Modulation scheme, signal structure, key data and frequency
	3)	Use the ICAO documentation to explain the principles relating to random access technology	3	Consequences on the RF environment (1090 MHz)
	4)	Explain the relevant messages	2	Information in each field, information encoding and decoding
	5)	Decode and Analyze a mode S extended squitter signal	3/4	Signal timing and sequencing, position encoding
	6)	Decode and Analyze a signal coded according to the Asterix relevant standard	3/4	Reference to Asterix standard
6. UAT	1)	Describe the use of the UAT	2	High level description (details to follow when ICAO standards are available)
7.9 Surveillance - Al	ps c		T	
Functional Safety of ADS C	1)	State the role of ATSEP in Safety Management Routines, and in reporting processes	1	Safety assessment documentation relating to ADS C technique, safety reports and occurrences, safety monitoring
	2)	Describe in terms of exposure time and environment, the effect on controller and pilot, relative to the types of functional failures	2	Total or partial failure, premature or delayed operation implementation. Spurious and intermittent failure or degradation. Loss or corruption of data, missing or incorrect input or output (Ex:Ref: Safety policy and implementation, ESARR)
2. Introduction to ADS C	1)	Explain the basic principles of ADS C	2	Contract, multi-contract, time, event triggering, long latency
	2)	Differentiate on a diagram all the possible elements of the ADS C system	3	Navigation solution, processor, link, ground station
3. Techniques in ADS C	1)	Explain the characteristics of the techniques possibly used in ADS C	2	ATN application, ATN air-ground sub-networks (VDLs, mode S DL, AMSS, HDL)

Topic		Intermediate Objectives The students should be able to:	Level	Content
	2)	List advantages/limitations of the ADS C system	1	Advantages (minimum ground investment, remote area); limitations (quality of service, latency, common mode of failure)
	3)	Explain the relevant messages	2	Information in each field, information encoding and decoding
	4)	Decode the ADS C messages coming from the ATN router	3	Decode and Analyze a signal coded according to the relevant standard (ADS Panel documentation)
	5)	Identify and locate data transmission problems	3	Subject to system development and availability
7.10 Surveillance - H	IMI			
1. ATCO HMI	1)	Describe the display types available	2	Video, synthetic, mixed
	2)	State the type of selections available	1	Source, range, maps, filters
	3)	Describe the advantages of different display types	2	Clarity, configurability, fallback, data integration
2. ATSEP HMI	1)	Describe the user interface scope and ergonomics as seen by different users and at different locations	2	System management displays characteristics, both control and monitoring
	2)	Describe the analytical and status data available to the users	2	Radar video, front panel and CMS data. HMI's on each subsystem
3. PILOT HMI	1)	Describe the transponder interface	2	Mode A, change procedure, SPI, Mode C, de-selection, hijack
	2)	Demonstrate general awareness of the ACAS/TCAS display and future potential developments	0	Characteristics, accuracy, alerts, ADS-B, CDTI
	3)	Demonstrate general awareness of the EGPWS display and of future potential developments	0	
4. Displays	1)	Describe the display types available and their advantages and disadvantages	2	Raster / rotating, raw / synthetic, monochrome / colour, CRT / LCD, performances (cost, availability, maintainability, ergonomics)
7.11 Safety Attitude	& Fun	ctional Safety		
Safety Attitude	1)	State the role of ATSEP in Safety Management Routines and in reporting processes	1	Safety assessment documentation related to surveillance system, safety reports and occurrences, safety monitoring.
2. Functional Safety	1)	Describe the implications of functional failures in terms of exposure time and environment, and the effect on controller and pilot	2	Total or partial, premature or delayed operation, spurious, intermittent, loss or corruption of data, missing or incorrect input or output
				Ref: Eurocontrol EATCHIP safety policy, safety policy and implementation, other National and International policies.

Topic	Intermediate Objectives The students should be able to:		Level	Content
7.12 Health and Safet	ty			
Hazard Awareness	1)	Demonstrate general awareness of potential hazards to health and safety generated by surveillance equipment	0	Mechanical hazards, electrical hazards (HV, EMI), chemical hazards, radiation hazards
2. Rules and Procedures	1)	State applicable international requirement	1	Relevant international documents
	2)	State any applicable national legal requirements	1	Relevant national documents
	3)	State the safety procedures for persons working on or near surveillance equipment	1	Isolation (clothing, tools), fire extinguisher types, safety man presence, safety interlocks, isolating switches, security of the site
	4)	State the rules and procedures relevant to the manipulation and storing of hazardous products and environmental protection	1	Relevant company procedures
3. Practical Situations	1)	In a practical situation, apply and demonstrate the procedures and techniques to be followed	3/2	e.g. Changing wave guide, replacing fuses or boards, start up/ shut down a station
Resuscitation Techniques	1)	Apply and demonstrate resuscitation techniques	3/2	First aid, rescue procedures, resuscitation

Chapter 8 - Data Processing

8.1 Introduction

Data Processing Systems provide means of relaying essential information for the safe and orderly operation of ANS. Data Processing includes a combination of hardware platforms and operating system software. Proper hardware and software configurations are essential for a safe and orderly ANS. These systems are governed by international and national standards. Data Processing systems can be located anywhere at the ACC, on the airport, or in its vicinity, or remote from the ACC or airport.

8.2 Training Objective

Students shall describe the Data Processing systems and equipment of their National ANS provider. It is therefore very important that the ATSEP understand the purpose of each system/equipment, the technical specifications (software, hardware, interoperability, connections, etc...).

It is also imperative that the ATSEP understand the effect and impact on the service while working on these systems/equipments.

Condition: In a laboratory environment, given exposure to specific communication equipment

along with the appropriate and pertinent training material, reference documentation,

test equipment and tools

Performance The trainee will be able to perform:

a) preventive maintenance;

- b) corrective maintenance;
- c) calibration;
- d) certification

Standard of accomplishment

All maintenance, calibration and certification should be performed as per the approved standards and procedures

This chapter includes nine (9) parts:

- 8.1 Data Processing User Functional View
- 8.2 Data Processing Chain
- 8.3 Data Processing Software Process
- 8.4 Data Processing Hardware Platform
- 8.5 Data Processing Data Essential Features
- 8.6 Data Processing Life Cycle
- 8.7 Data Processing Aviation Data Detailed Structure
- 8.8 Safety Attitude and Functional Safety
- 8.9 Health and Safety

Topic and Subtopic	Objectives The students should be able to:	Level	Content
Chapter 8 - Data Process	ing		
	8.1 Data Processing - User Fr		
Tools for ATM Strategy	Explain the main features of your strategy in your area	2	Give examples of strategy; Ex: ICAO, Eurocontrol, etc
Controller Role Development	Explain the controller role development	2	
ATC Data Processing Directions for Change Overview	Demonstrate generalawareness of the projects concerning ATC data processing	2	
Trajectories- Prediction, Calculation and Negotiation	1) Explain the main process	2	
	State what decisions are predicated on these calculations	1	
Collaborative Planning and Decision Making	Demonstrate general awareness of the current state of research and regulations in this area	0	
6. FMS Development	Demonstrate general awareness of the current state of the art in this area	0	
7. Ground Safety Nets	List the safety nets, their functions and their legislative status	1	
8. Decision Support	List the steps in ATM traffic planning process	1	ATFM with strategic, pre-tactical and tactical, ATC sector planning, tactical control
	List the four areas of improvement for ATC decision support	1	Conflict detection, conflict resolution, traffic complexity reduction, acquisition of aircraft data
	Explain the principles of trajectory prediction, conformance monitoring and medium and short term conflict detection	2	
	Discuss the benefit of these tools for safety and efficiency	5	
9. Arrival, Departure and Surface Movement Management	Demonstrate general awareness of current developments and future possibilities	0	
10.Operational Aspects of Future Communication and Surveillance Support	Demonstrate general awareness of current developments and future possibilities	0	
11.Collaborative ATC, Delegation of Separation	Demonstrate general awareness of current developments and future possibilities	0	
8.2Data Processing Chai	n		
Flight Data Processing	Demonstrate general awareness of the system scope of FDPS and the life cycle of the FPL	0	Automation levels, FDPS, core FDP functions, added FDP functions
Surveillance Data Processing	Demonstrate general awareness of the system scope of SDPS and the life cycle of the major data items	0	Data distribution, radar plots, mono radar tracks, multi radar tracks, ADS report

Topic and Subtopic	7	Objectives The students should be able to:	Level	Content	
Associated DPC functions	1)	List the associated DPC functions	1	Correlation, vertical tracking, conflict prediction	
8.3 Data Processing - Software Process					
1. Middleware	1)	Define middleware	1	Additional specialised functional built on the OS	
	2)	List the middleware used on the national major systems	1	E.g. CORBA, UBSS, OTM, EJB	
	3)	Demonstrate the use of a middleware in an ATM environment	2	Duel processing system	
2. Operating Systems	1)	Perform operating systems commands, exercising the major features of a target OS	3	Unix, Linux, Windows etc. according to the systems in use	
	2)	Characterise consequences of an OS upgrade	2	List the possible implications on HW (performance, memory, etc), middleware (compatibility) and SW components	
	3)	Explain downward compatibility	2	Checks on embedded SW modules ability to run under new OS-Version	
	4)	Take account of hardware/software compatibility	2	HW-requirements of specific SW implementations	
	5)	Describe interactions between application and OS	2	Examples of OS-Calls by the application software if no middleware is in use	
Software Development Process	1)	List the main software development processes used in industries	1	e.g. Lifecycle, waterfall model, Rational Unified Process (RUP)	
	2)	List the main steps of the classical process	1	Specification, analysis, design, realisation, test	
	3)	List the main elements of RUP	1	Iterative development, management, unified modelling language (UML)	
	4)	List the main differences between RUP and classical process	1	advantages/disadvantages of the different methods	
	5)	List the main differences of the various methods	1	Advantages/disadvantages of the different methods	
	6)	Discuss the advantages, disadvantages and constraints from the RUP and procedural process	5		
8.4 Data Processing	- Ha	rdware Platform			
Equipment Upgrade	1)	Identify the key points that have to be considered when EDP equipment is upgraded (or changed)	3	Specification, compatibility, "proven technology" or "state-of- the-art", maintenance & operating consequence (e.g. personnel, training, spares, procedures), environmental requirements (e.g. size, power requirements, temperature, interfaces), testing	
2. COTS	1)	Explain the advantages and disadvantages of commercial off the shelf equipment	2	Cost, multiplicity of suppliers, quality, maintainability, life-cycle, liability	

Topic and Subtopic	Objectives The students should be able to:	Level	Content		
3. Inter- dependence	Describe the technical issues regarding the interdependence of various equipment and systems	2	Interface requirements, common point of failure, data conditioning, response time		
4. Maintainability	Identify the issues that will affect the maintainability of hardware for the planned life of a system	3	Commercial product life, commercial support commitments, company volatility, spares provision, shelf life and logistics		
Awareness of details of hardware platform	Demonstrate general awareness that further studies shall be done during type rating	0			
8.5 Data Processing	- DATA Essential Features				
Data Significance	Explain the significance of data	2	Criticality (critical- non critical), legality (ICAO, CAA, company), use (advisory, control)		
Data Configuration Control	Name who is designated to authorise changes in operational data	1	Mechanisms and procedures		
	Name who verifies and check the changes	1	Appropriate details from a system used in house		
	Explain the control procedure on data	2	Appropriate details from a system used in house		
Data Responsible Authority	Name the authority responsible for standards	1	Speed of light, nautical mile, world geodesic model, aircraft performance		
4. Data Standards	List the standards related to aviation, their sources and their status	1	ASTERIX, WGS84, OLDI, FPL		
	Use defining documents to encode and decode a typical ATC data item	3	The Eurocontrol official defining documents to encode and decode typical plot data in ASTERIX		
8.6 Data Processing - Life Cycle					
1. Appropriate Model	Apply the appropriate model to the analysis of a relevant aviation system	3	V model, waterfall, requirements, design, coding, testing, maintenance, cover detailed description of approved model(s) used in the administration		
2. Domain Orientation	Demonstrate general awareness of nature of aviation processing requirements	0	Data volatility (e.g. radar), system integrity. Consequence of failure		
3. Coding Practice	Describe the coding practices in your own ATM environment	2			
	Demonstrate the application of coding practice on a target language	3	C, C++, ADA, Pascal		
4. Configuration Control	Describe the principles of configuration control	2	Clear identification of all versions, proof of testing and 'build state', tool and mechanisms to aid control, authorisation, audit trail, appropriate quality standard requirements of the administration		

Topic and Subtopic	-	Objectives The students should be able to:	Level	Content
5. Testing	1)	Identify the techniques available in software testing, for both functional and integrity testing	3	Test specifications, user requirements, performance requirements, code walkthrough, modelling, simulation real time and fast time, black box testing, regression testing, formal methods, use of independent test personnel
	2)	Identify the techniques available system testing and integration	3	System integration testing, load testing, hardware failure simulation, data corruption simulation
8.7 Data Processing	- Avi	iation Data Detailed Structure		
System Area	1)	List the elements of system area	1	
	2)	Describe the structure of the data related to system area	2	
Characteristics Points Related to Geography	1)	List the type of variables	1	Airports and runways, ILS, radar characteristics for ocp, limits points
	2)	Describe the structure of all these variables	2	Airports and runways, ILS, radar characteristics for ocp, limits points
	3)	Choose constants and variables	3	
Characteristics Points Related to Routing and Sectors	1)	List the type of variables	1	Coded routes, SID allocation parameters, adjacent FIRs, sectors, holding
	2)	Describe the structures of the variables	2	Coded routes, SID allocation parameters, adjacent FIRS, sectors, holding
	3)	Choose constants and variables	3	
4. Aircraft Performances	1)	List the performance data used in FDPS	1	Example of data from in house system
	2)	Describe the structure of aircraft performance data	2	
	3)	Define speeds, rates, levels	1	
	4)	Explain the consequences of the use of the wrong type of aircraft	2	
	5)	Demonstrate general awareness of the latest developments in FMS and DL	0	
HMI Interface Parameters (screen manager descriptives)	1)	Describe the basic functions of the display SMR system	2	Screen manager description, strip format, function eligibility, HCP header information, SDD parameters, descriptive line numbers
	2)	Describe the layout of the display system and its capabilities	2	Screen manager description, strip format, function eligibilities, HCP header information, SDD parameters, descriptive line numbers
	3)	Describe how to operate the system	2	

Topic and Subtopic	-	Objectives The students should be able to:	Level	Content
	4)	Handle the operational HMI and assist in the tuning of the screens	3	
Auto Coordination Messages	1)	Describe the meaning of every coordination message in the control process	2	Coordination parameters, conditions groups, OLDI conditions groups, characteristics of remote centres (civil and military)
	2)	Describe the characteristics of the remote centres relevant to OLDI	2	
7. Configuration Control Data	1)	Explain the structure of the configuration data	2	Sector CSU link, sectorisation plan, control parameters
8. Physical Configuration Data	1)	Explain the structure of the physical configuration data	2	External configuration, device configuration
9. Relevant Meteo Data	1)	Explain the Organization of the data related to meteorology	2	Meteo, QNH TL areas, CB activity
10.Alert and Error Messages to ATSEP	1)	Characterise the importance of each message	2	
-	2)	Describe one message of each category of importance	2	
11.Alert and Error Messages to ATCO	1)	Describe the structure of the data used in these types of message	2	MSAW, conflict Alert parameters
-	2)	List the alerts and messages and explain their importance from an ATCO point of view	1/2	MSAW, conflict alert
	3)	Identify the importance of alert and error messages through studies of real or mocked cases	3	
8.8 Safety Attitude & Fun	ction	al Safety	T	
Safety Attitude	1)	State the role of ATSEP in Safety Management Routines and in reporting processes	1	Safety assessment documentation related to data processing system, safety reports and occurrences, safety monitoring.
2. Functional Safety	1)	Describe the implications of functional failure in terms of exposure time and environment, and the effect on controller and pilot	2	Total or partial, premature of delayed operation, spurious, intermittent, loss or corruption of data, missing or incorrect input or output Ref EATMP safety policy, safety policy and implementation, other national and international policies
Software Integrity and Security	1)	Appreciate how a system can be protected against potential hostile intent via the data processing systems	3	Input verification, secure sources e.g. leased lines, private networks, eligibility, etc
	2)	Appreciate how the normal output of a system could be used by non-authorised persons with hostile intent	3	Terrorists using radar data to coordinate an attack

Topic and Subtopic	-	Objectives The students should be able to:	Level	Content
	3)	Estimate the impact of security and integrity failure to the operational service	3	e.g. system crashes due to incorrect input data, main and standby and fallback systems all have same input, possible loss in total system. Results in capacity reductions and safety consequences etc
	4)	Appreciate error detection and handling in data, hardware and process	3	Identification, consequence, scope, reporting, fault tolerance, soft fail, failsafe, monitoring, fallback
8.9 Health and Safet	у			
Hazard Awareness	1)	Demonstrate general awareness of potential hazards to health and safety generated by data processing equipment	0	Mechanical hazards, electrical hazards (HV, EMI), chemical hazards
2. Rules and Procedures	1)	State applicable International Requirement	1	Relevant international documents
	2)	State any applicable legal national requirement	1	Relevant national documents
	3)	State safety procedure for the persons working on or near data processing equipment	1	Isolation (clothing, tools), fire extinguisher types, safety man presence, safety interlocks, isolating switches, security of the site
	4)	State the rules and procedures relevant to the manipulation and the storing of hazardous products and environmental protection	1	Relevant company procedures
3. Practical Situations	1)	In a practical situation, apply and demonstrate the procedures and techniques to be followed	3/2	e.g. Changing parts, replacing fuses or boards, start up/ shut down a station
Resuscitation Techniques	1)	Apply and demonstrate resuscitation techniques	3/2	First aid, rescue procedures, resuscitation



Chapter 9 - System Safety Training

9.1 Introduction

In each of the previous chapters, the elements of Functional Safety, Safety Attitudes and Health and Safety were discussed at a specific level depending on the field of activities of the ATSEP.

This chapter also deals with Safety elements. It complements the information found in each chapter. It relates to safety management and policies, concepts of risk assessment, hazard assessment, etc...So, It is important that the ATSEP realises that the safety aspects related to their work are vital and should not be pushed to the side or forgotten about.

Also in this chapter, the ATSEP will be instructed to differentiate between acceptable and unacceptable risk, and between a safe and an unsafe condition.

9.2 Training Objective

Students shall describe the System Safety Training provided by the National ANS. It is therefore very important that the ATSEP understands the purpose of each part and relates these safety items to their work.

It is also imperative that ATSEP understand the effect and impact on the service, the user, the systems/equipment and themselves, if they do not follow the proper safety practises.

Condition: Given a description of a specific situation relating to a state Air Navigation Service

provider and the relationship with international and national authorities.

Performance The trainee will be able to describe:

- a) the impact of their Safety Management Program on their ANS Organization\\
- b) the principles of safety, the concepts of risk and risk assessment, hazard assessment and safety regulation

Standard of accomplishment

All the descriptions should include the essential points of the given situation.

This chapter includes seven (7) parts:

- 9.1 Principles of Safety Management;
- 9.2 Safety Policy Statements and Principles;
- 9.3 Concept of Risk and Principles of Risk Assessment;
- 9.4 Safety Assessment Process;
- 9.5 Air Navigation System Risk Classification Scheme;
- 9.6 Functional Hazard Assessment Process Description;
- 9.7 Safety Regulation.

Topic and Sub	topic	Objectives The students should be able to:	Level	Content		
Chapter 9 - Sys	stem Safety Tr	aining	I			
9.1 Principles of Safety Management						
Principles o Managemen		Describe the underlying need for safety management policy and principles	2	Lessons learned from accidents, rising traffic levels, best practice		
	2)	Appreciate the reactive and proactive nature of safety management policy and principles	3	Nature of accidents, Reason model, incident investigation, safety assessment		
	3)	Explain why safety management policy and principles have to be implemented, not just documented	2	Principles of safety management, the means of managing safety		
9.2 ANS S	afety Policy S	tatements and Principles				
ANS Safety Statements Principles		Describe the ANS Safety policy statement	2	Safety management, safety responsibility, the priority of safety, the safety objective of ANS		
	2)	Describe the ANS Safety Management Principles	2	Safety achievement, safety assurance, safety promotion		
	3)	Relate the Safety Management Principles with the life cycle of an Air Navigation System	4	Competency, safety culture, quantitative safety levels, system safety assessment, safety surveys, safety monitoring, system safety assessment documentation, lesson dissemination, safety improvement		
9.3 Conce	pt of Risk and	Principles of Risk Assessment				
Concept of Principles o Assessmen	of Risk	Describe the concept of risk	2	Types of risk, components of risk		
	2)	Describe ways of measuring risk	2	Risk comparisons, risk analysis		
	3)	Describe the concept of risk tolerability	2	Risk perception, risk management, risk tolerability, ALARP principle		
	4)	Appreciate how risk assessment can aid decision making	3	Risk assessment, risk contributors (people, procedure and equipment) strengths and limitations of risk assessment		
9.4 Safety	Assessment	Process				
Safety Asse Process	essment 1)	Describe the concepts of hazardous and failure conditions	2			
	2)	Appreciate the importance of adopting a total system approach covering human, procedural and equipment elements	3	ATM system description, the need for safety assessment, end to end integrity of safety assessment		
	3)	Appreciate the importance of systematic safety assessment for the new generation of Air Navigation Systems	3	Major characteristic of the new generation of air navigation systems		
	4)	Describe the overall safety assessment process and its	2	Risk based process, functional hazard assessment, preliminary		

Top	pic and Subtopic	Objectives The students should be able to:	Level	Content
		relationship with risk assessment		system safety assessment, system safety assessment
9.5	Air Navigation S	ystem Risk Classification Scheme		
1.	Air Navigation System Risk Classification Scheme	Describe the Air Navigation System Risk Classification scheme	2	Failure scenario of air navigation system (incident chain), components of a risk classification scheme, severity classes, probability classes (qualitative and quantitative)
		Describe the application of the ALARP principle	2	Risk classification matrix, ALARP application
9.6	Functional Haza	rd Assessment Process Description		
1.	Functional Hazard Assessment Process Description	Describe the process of functional hazard assessment, including the derivation of safety objectives	2	Description of the functional hazard assessment process, application of the process on ANS function
9.7	Safety Regulatio	n		
1.	Safety Regulation	Describe the role of safety regulation	2	The purpose of regulation, objectives of the safety regulation commission, objectives of the safety regulation unit, objectives of the national regulator
		Describe the safety regulation documents and their impact on ANS	2	ICAO documentation, EUROCONTROL safety regulatory requirements, regulation advisory documentation, national regulation



Chapter 10 - System/Equipment Rating Training

10.1 Introduction

After completing the Phase One Basic Training and the Phase Two Qualification training or having the equivalent knowledge and skills, all ATSEP must have training specially oriented to the equipment and its environment. The System/Equipment Rating Training is system/equipment specific training. This System/Equipment Rating Training will provide training on systems and equipment used in the operational environment, allowing the ATSEP to gain valuable knowledge and skills. Each ATSEP who is rated on a specific equipment or system must receive the associated System/Equipment Rating Training.

The course should be split into three parts:

- Environmental knowledge for the equipment or system;
- b) Theoretical section of the equipment or system;
- Practical section enhanced by On The Job Training (OJT) on the equipment or system.

The System/Equipment Rating Training can be taught at a specialised training centre, at the factory or at the site, however, at least the OJT portion dealing with the environment and logistic support must be done at the operational site.

The level of training will be done up to the lowest replaceable module (LRM) or electronic boards of the system/equipment. The repair of these modules or boards is not taken into account, and if necessary should be done through a specific training session.

For new systems/equipment, the State organization is responsible to foresee, plan and provide the training for the ATSEP. This training must be completed prior to the system becoming fully operational. ATSEP who participate in the FAT (Factory Acceptance Test) and the SAT (Site Acceptance Test) must receive the theoretical section of the training.

Condition:

In a laboratory environment, given exposure to a specific equipment/system along with the appropriate and pertinent training material, reference documentation, test equipment and tools:

Performance

The trainee will be able to perform:

- e) preventive maintenance;
- f) corrective maintenance:
- g) calibration:
- h) certification

Standard of

All maintenance, calibration and certification should be performed as per the **accomplishment** approved standards and procedures

10.2 **Environmental Knowledge**

This part of the training gives a detailed view of the technical and operational environment of the system/equipment. It gives information on the logistic aspects, which can directly influence the system such as: power supply, air conditioning, interference, security, spares handling, etc.

10.2.1 Objectives

At the end of this training stage, the trainee must be able to:

- a) Explain the logistic environment of the system/equipment (access to the station, power supply, air-conditioning, safety rules, etc.)
- b) Identify and describe the different constituting parts of the system/equipment,
- c) Identify the main interactions between the system/equipment, and its environment,
- d) Explain the proper vocabulary relative to the system/equipment.
- e) Explain the maintenance procedures.

For trainees who might have some previous experience working with that system or equipment, the course could be adapted to teach only the missing information (after having defined the gap).

10.3 Theoretical Section of the Equipment or System

The purpose of this section is to familiarize the trainee with the system/equipment, in particular with the principles of its design, the different constitutive elements, their interactions, their functionality, and the hardware and software elements.

This section of the course will provide in-depth knowledge of the system/equipment by explaining its principles, descriptions, characteristics, performance standards and functionality. This training complements the knowledge received during the Phase Two Qualification Training but is specific to the equipment hardware and software components.

The different parts of the system/equipment will be explained in detail. It will also provide all the information needed to control, calibrate and maintain the equipment, and if necessary provide training on particular new technology which could be used in this equipment.

The HMI and SMC (System Monitoring and Control) parts of the equipment should also be described in detail.

10.3.1 Objectives:

At the end of this module, the trainee will be able to:

- a) Identify and explain the details of the different components of the system;
- b) describe the protocols used and the data flow;
- c) explain the different functionality and the performance of the system;
- d) explain the significance of the parameters and error messages;
- e) explain how to measure and check the different modules and parameters;
- f) explain how to perform unit replacement and calibration;
- g) explain the functionality of the HMI and SMC and their operation.

10.4 Practical Section enhanced by OJT

The purpose of this section is to give the trainee the practical skills required to apply the knowledge gained in the environment and theoretical courses. These skills will enable the trainee to operate and maintain the equipment.

Within this section, the trainee will perform basic operations, troubleshooting exercises, replacement and testing of faulty modules and alignment and calibration (if needed). The trainee will also apply the procedures particular to the measurement, testing, and re-starting of the system/equipment in order to certify that it meets the standards.

This section includes practical exercises and OJT training where the trainee works on live equipment under the supervision of an experienced ATSEP or instructor.

10.4.1 Objectives:

At the end of this session, the trainee will be able to:

- a) Follow the logistic processes and apply the safety procedures (access to the station, power supply, air-conditioning, safety rules, etc.);
- b) operate the system/equipment, perform the necessary control and monitoring functions (start or restart, configuration, etc.), including the HMI and SMC;
- c) perform checks and determine the cause of any faults by analysing the warnings, errors, alarms or failures messages or indications;
- d) measure and verify the parameters;
- e) run all available built-in tests, diagnostics and checks on the system/equipment;
- f) identify the problem area and faulty module/LRM;
- g) perform replacement of units/LRM and calibrate, if required;
- h) load the software and configure the system/equipment including the VSP;
- i) restore the system/equipment to an operational mode.

10.5 Rating of the ATSEP

After the ATSEP successfully completes the System/Equipment Rating Training and competency assessment, they will obtain their rating.

The assessment shall be designed using criteria based on consistency and reliability as stated in the performance objectives listed in the training plans. The procedures shall also include a performance assessment of each ATSEP during a typical set of exercises or simulation.

The duration of the assessment will depend of the complexity of the system/equipment.

The state Organization should abide by the standards of accomplishment described in Chapter 1 and to the general recommendations described in Chapter 2 of this manual.

10.6 Documentation

The training course, assessment and competency will be documented and logged for each ATSEP.



Chapter 11 - Continuation Training

11.1 Introduction

The ICAO State letter AN 7/5-01/52 requests States or Air Traffic Service Providers (ANSP) to provide recurrent training to their ATSEP. In order to meet competency requirements and international or national safety regulatory requirements, States or ANSP have to provide refresher training to their ATSEP. For example, in Europe, ESARR 5 sets out the general safety requirements for all ATM services' personnel responsible for safety related tasks within the provision of ATM services across the ECAC area. The specific safety requirements for ATSEP, ESARR5, requires that technical and engineering personnel must have and maintain sufficient knowledge and competence.

This chapter provides guidelines to States and ANSP in the preparation and provision of Continuation Training for Air Traffic Safety Electronic Personnel (ATSEP). The Refresher Training and Emergency Training are two types of recurrent training. Conversion training is an evolutionary training allowing ATSEP to migrate from a specific work area to another one.

In this manual, Continuation Training is the expression used to describe the following three types of training:

- a) Refresher training;
- b) Emergency training;
- c) Conversion training.

Continuation Training is given to augment existing knowledge and skills and/or to prepare for new technologies.

The objective of continuation training is to ensure that the ATSEP has up-to-date operational knowledge and experience in all required topics. The provision of such training will contribute to the development and maintenance of ATSEP skills, improve the services provided and facilitate the introduction of a competency scheme.

Condition:

In a laboratory environment, given exposure to a specific equipment/system along with the appropriate and pertinent training material, reference documentation, test equipment and tools:

Performance

The trainee will be able to perform:

- a) preventive maintenance;
- b) corrective maintenance;
- c) calibration;
- d) certification

Standard of accomplishment

All maintenance, calibration and certification should be performed as per the approved standards and procedures

11.2 Refresher Training

11.2.1 Introduction

Refresher Training is designed to review, reinforce or upgrade existing knowledge and skills, including team skills.

It should ideally be site and/or rating specific, and cover theoretical knowledge, practical skills, and a number of simulations and/or practical exercises. Refresher Training is not meant to be just another type of training, it is complementary and should be done on a regular basis.

11.2.2 Target Audience

- a) ATSEP who hold only a single rating should receive refresher training specific to that rating.
- b) ATSEP who hold ratings for a number of systems or equipment within the same unit could receive specific refresher training for each system/equipment or via a global training course covering all relevant systems/equipment.
- c) In the case of multi-rated ATSEP, (e.g. COM, NavAids, Surveillance, etc.),Refresher Training specific to that rating and/or endorsement is likely to be most effective, however, a generic course to cover a number of ratings could be designed and provided to such ATSEP. Discretion on this matter is left to individual states or ANSP subject to approval by their national regulatory authority.
- d) ATSEP who holds a position of System Monitoring and Control should receive refresher training on every system/equipment under their control, and also on any new operational procedures.

11.2.3 Training Objectives

Refresher Training should be objective based and designed to familiarize the ATSEP on any system/equipment changes or procedure and practice updates that may have occurred since the last training session. It should relate directly to ATSEP tasks and enable the ATSEP to undergo assessment and work on the system/equipment with confidence.

The following items should be taken into account when developing a Refresher Training course:

- a) Updates on reference material from relevant ICAO Annexes/Docs and AIPs;
- b) New maintenance procedures;
- c) New calibration procedures;
- d) New standards and operating procedures;
- e) Co-ordination procedures;
- f) New factors affecting system performance;
- g) System monitoring and control changes
- h) Dealing with radio EMI;
- i) Practical routines;
- j) Performing scheduled maintenance as appropriate.
- k) Diagnosing faults, making efficient use of special test equipment, tools and devices provided for system maintenance, including built in test facilities.
- 1) Restoring the system to operational service.
- m) Introduction of new technology;
- n) New projects;
- o) New monitoring, calibrating and measuring equipment available for ATSEP;
- p) Situational awareness;
- q) Leadership;
- r) Co-ordination between services;
- s) Team Resource Management (TRM);

- t) New operational request;
- u) Site Visits;
- v) Human factors;
- w) Other items that have changed since the ATSEP last received training.

11.2.4 Frequency and Duration

Refresher Training should be made available periodically for all ATSEP. It is recommended that ATSEP receive Refresher Training every two to three years following their System/Equipment Rating Training.

A balance needs to be struck between the requirement for Refresher Training and resource demands. The duration of the training will depend on the number of systems or equipment under the responsibility of the ATSEP. The duration is left to individual states but a minimum of one day per system or equipment is considered necessary.

11.2.5 Delivery of Training

Refresher Training may be carried out at either a national training academy, a local training unit, or in the live environment whichever is the most practical. Where possible, it is advantageous that part of the training be carried out on real systems/equipment. (e.g. Spare system, etc.)

11.3 Emergency Training

Training, including training in emergencies, in unusual situations and in degraded systems. Most of this training will be site specific or may make use of incidents or accidents analysis.

With the reliability of new technology, ATSEP could go through lengthy periods without exposure to any critical or emergency situations. While this trend for increased reliability is welcome, it does point out the need to prepare ATSEP to deal with unusual situations that may arise. This will enhance safety.

Consequently the requirement to provide periodic Emergency Training for all ATSEP is necessary to avoid incorrect actions being taken (eg: bad settings, bad calibration, wrong network or systems configuration, etc.), and ensure a timely response to a major failure or emergency situation that could jeopardise Air Traffic Safety.

This training should include:

- a) emergency situations;
- b) unusual or critical situations; and
- c) degraded systems.

Most of this training will be site-specific and can be designed by using real incidents, accidents, and occurrence reports.

11.3.2 Emergency Situations

This training is oriented to a serious, unexpected and often dangerous situation requiring immediate and precise actions. This training is particularly necessary for the System Manager or ATSEP directly involved in the monitoring and reconfiguration of live equipment.

11.3.3 Unusual and Critical Situations

This training is oriented to a set of circumstances that are not commonly experienced.

The essential difference from an emergency situation is that a volatile situation exists and if an appropriate action is not taken, a major failure or emergency situation will result.

This training is most important for ATSEP in charge of System Monitoring and Control. Part of this training should include dialogue with ATCO.

11.3.4 Degraded Systems

This training is oriented towards dealing with unusual situations that are the result of a system malfunction or failure leading to a loss of system redundancy or service elements.

11.4 Conversion Training

This training is designed to provide knowledge and skills appropriate to a change in either the job category (new discipline or new type rating), environment (new maintenance or other procedures) or systems/equipment (system upgrade or change of system, new project).

In practice, conversion training is not a new type of training. Each time an ATSEP changes jobs, needs a new rating, has to deal with new equipment or is involved in new project, he may require new or updated knowledge and skills.

In order to be efficient, the first step is to identify the gap between the actual knowledge and skills of the ATSEP, and the new requirements. The ATSEP will then go through the different steps of training defined in the manual but for only the part necessary to fulfil the gap.

11.4.1 Practical Training and Simulation

ATSEP should be briefed beforehand on what is required in the practical exercises. The number of exercises that can be run during the limited time available may be small and should be well selected in terms of the real needs.

The Training centre or location of training must be well equipped with the necessary materials to ensure the success of the practical exercises.

11.4.2 Competency Assessment

The structure and conduct of the competency assessment, whether carried out in the live environment or on a simulator, or by means of continuous assessment, will be a matter for decision by individual member States/ANSP and their regulatory authorities.

11.4.3 Documentation

The training course, assessment and competency will be documented and logged for each ATSEP.

Chapter 12 - Developmental Training

12.1 Introduction

In the course of their careers, ATSEP may occupy positions requiring an additional level of training and specialization.

In this chapter, we address in generic terms the training required for these positions. Normally, the incumbents of such positions are experienced ATSEP and have gone through the phase one and two basic and qualification training. The positions and functions described in this chapter are:

- a) Technical Flight Inspector;
- b) System Monitoring and Control (SMC);
- c) Training Instructor;
- d) Engineering ATSEP / Installation technologist.

12.2 Technical Flight Inspector

12.2.1 Introduction

ICAO Annex 10 Volume 1 paragraph 2.8 requires states or Air Navigation Service Providers (ANSP) to perform flight tests on aeronautical telecommunications systems. Flight tests are carried out following guidance documentation provided in ICAO DOC 8071. States or ANSP involved in flight test have developed documents, standards and procedures, which meet the requirement of ICAO DOC 8071. Specialized electronic test equipment such as, high precision navigation receivers, sensors, data recorders, computers and signal analyzers are installed in an aircraft for the calibration of radio navigational aids. In most cases the aircraft is used for the sole purpose of flight calibration. The personnel required to maintain and operate the flight calibration equipment are identified as Technical Flight Inspectors and they may come from the ATSEP environment.

The functions of the ATSEP, as a Technical Flight Inspector (TFI), are generally related to the operation of the airborne recording and positioning equipment which include:

- a) Calibration of radio navigational receivers;
- b) Operation of computer and data recording equipment;
- c) Real time data analysis and decision making;
- d) Preparation and operation of aircraft positioning equipment (theodolite, laser tracker or differential GPS);
- e) Communications with ground personnel as required;
- f) Preparation of inspection report.

12.2.2 Training Objective

Every effort should be made to ensure that each student receives the full benefit of the training program thus ensuring a high quality of service delivery during all phases of the flight calibration.

Trainees should perform flight test duties in accordance with standards and procedures approved by the States or ANSP.

Condition:

- a) Airborne in the real environment, given exposure to specific situation of flight calibration along with the appropriate and pertinent training material and reference documentation.
- b) Alternatively, use of laboratory simulation or scenarios to enable the realisation of the objective without the need of the actual equipment.
- c) Given a description of a specific situation relating to flight calibration.

Performance

The TFI ATSEP should be able to:

- a) Operate all airborne and ground systems/equipment to be used during the flight calibration;
- b) Analyze and evaluate technical problems related to the radio navigational aid under inspection;
- c) Provide advice and recommendations to ground personnel with a view to achieve compliance with the applicable standards;
- d) Understand instrument procedures used in all phases of a flight;
- e) Describe relative standards and procedures.

Standard of accomplishment

- a) All the descriptions should include the essential points of the given situation;
- b) All work should be performed as per the approved standards and procedures.

12.2.3 Technical Flight Inspector Training Program

This section provides a generic list of subjects to be part of a typical training program. The training program recommended in this section, may not apply to some States or ANSP.

Radio Navigation

All radio navigation described in ICAO Annex 10 Volume 1 should be either a pre-requisite or be included in the training program. The pre-requisite recommended is three years of experience working on radio navigation aids. The radio navigation aids are listed below:

- Instrument landing system (ILS) for aircraft approaches;
- Microwave landing system (MLS) for aircraft approaches;
- VHF omni-directional radio ranges (VOR);
- No-directional radio beacons (NDB);
- UHF distance measuring equipment (DME);
- Direction finders (DF):
- Secondary surveillance radar (SSR);
- VHF/UHF communication systems.

In addition to the qualification training relating to radio navigation aids, the training must also be oriented to the flight inspection parameters to be recorded and then compared to the prescribed tolerance for each system.

The training must therefore cover the following items:

a) ILS – Localiser: (course/clearance field strength, clearance, Identification, Degree of modulation, Composite phasing, Modulation degree consistency, course, course structure, course monitoring alarms, displacement sensitivity, DS monitor alarms, polarisation, clearance at maximum DS, Range...)

- b) ILS Glidepath: (course path/below path clearance field strength, below path clearance, Degree of modulation, Modulation degree consistency, course path, course path structure, course path monitoring alarms, displacement sensitivity, DS monitor alarms, polarisation, clearance at maximum DS, Range, ...)
- c) Markers (Identification, modulation
- d) En route facilities DME, VOR: (Degree of modulation, identification, cone of confusion, alignment, structure, field strength, distance accuracy, coverage, ...)
- e) En-route NDBs. (Identification, Coverage, Signal fluctuation,...)

Type of flight calibration

The TFI should also receive training in order to perform the different types of flight calibration.

- a) Initial flight calibration, which is performed before the equipment is put into service or before it is put into service following major repairs.
- b) Routine flight calibration performed after a predetermined flight calibration interval.
- c) Major flight calibration performed after a predetermined number of flight calibration intervals.
- d) Special flight calibration performed upon demand, after repairs, interference through external factor or in the event of air accident investigation.

The training should also include the following subjects:

- a) The flight calibration process (intervals, planning, flight preparation, performance, documentation, follow-up and filing);
- b) The technical requirement (standards and recommendation specified in ICAO Annex 10 and Doc 8071);
- c) Duties and responsibilities;
- d) The flight calibration equipment and stated procedures;
- e) Planning and performing flight calibrations;
- f) Analyzing and evaluating the value recorded;
- g) Compiling and issuing the provisional flight calibration report;
- h) Compiling and issuing the final flight calibration report with summary conclusions of the values recorded and evaluated;
- i) The maintenance and surveillance unit;
- j) Maintenance and operation of the flight calibration equipment;
- k) Maintenance and operation of the aircraft positioning system (theodolite, laser tracker, DGPS).

12.3 System Monitoring and Control (SMC)

12.3.1 Introduction

The proliferation of CNS and ATM systems/equipment has brought up new ways of providing System Monitoring and Control. Most ANSP have centralized the System Monitoring and Control functions within a geographical area, typically the FIR. Generally, each ACC has a System Monitoring and Control (SMC) suite or position staffed by qualified SMC ATSEP. These ATSEP are responsible for the day to day operation (normally 24 hours/day, 7 days/week) of all operational system/equipment within

their FIR. The SMC ATSEP insures a quick response to malfunctions or failures by diagnosing the problem, activating fall back procedures and initiating the repair. All this necessitates a lot of coordination and the SMC ATSEP is the link between the operational controllers and the operational CNS and ATM ATSEP within a whole FIR. Inter FIR coordination is also done by the SMC ATSEP.

The SMC ATSEP needs appropriate training in order to be competent and to retain this competency. This training must be oriented on performing their job functions relating to CNS/ATM electronic systems and equipment and also including TRM and other HMI and HHI skills.

This training shall be designed to:

- a) establish qualification standards;
- b) provide a basis against which student performance will be evaluated; and
- c) provide the student with a comprehensive description of the Training Plan.
- d) provide the SMC ATSEP with detailed knowledge of SMC functions and with operational practices and exercises of applied standards and procedures.

A generic list can be used in grouping the principal duties of the SMC ATSEP. Description of site procedures to complete each of the tasks identified in the list. Numbering system to identify the tasks in each of the Areas of Responsibility, following the naming conventions for categorizing as below:

- a) LR Logging and Reporting;
- b) MC Monitor and control;
- c) RR Release and Restoration;
- d) PI Problem Isolation and Service Restoration;
- e) PO Position Operation;
- f) SS Site Specific SMC Tasks.

12.3.2 Training Objective

The SMC Competency Training Program will be developed, implemented and delivered based on the job functions and enhanced by OJT. Every effort shall be made to ensure that each student receives the full benefit of the training program thus insuring confidence in managing the SMC position/function.

Trainees shall perform system monitoring and control duties in accordance with approved procedures and apply TRM, HMI and HHI concepts.

Condition:

- a) In a SMC environment, given exposure to specific system monitoring and control equipment along with the appropriate and pertinent training material, reference documentation and tools.
- b) Alternatively, use of simulation or scenario to enable the performance of the objective without the need of the operational equipment.
- c) Given a description of a specific situation relating to an FIR/ACC.

Performance

On the monitoring and control systems covered in this section, the SMC ATSEP shall be able to:

- Operate all systems and equipment installed at the SMC position;
- Monitor and Control all systems/equipment under his responsibility;
- Describe the relevant airspace;
- Apply the TRM, HMI, HHI skills; Describe relative standards and procedures.

Standard of accomplishment •

- All the descriptions should include the essential points of the given situation;
- All work should be performed as per the approved standards and procedures

12.3.3 SMC ATSEP Competency - Knowledge and Skills Requirements

This aspect of the training program addresses the knowledge and skills requirements for ATSEP in order to achieve SMC Competency. The elements of the training program will be derived from the SMC Job Tasks and will address the following subject areas:

- a) ANS Structure
 - ANS Organization and Operation
 - ANSP Maintenance Program
 - Airspace/FIR Structure (National; FIR/Inter-FIR) ATC & FSS)
 - Systems/Equipment providing ANS Services
 - ANSP Administrative practices
 - Technical Operations/Air Traffic Control Policies, Procedures, Agreements
- b) ANS System/Equipment
 - Operational Impacts to End Users/ Customers due to loss / degradation of System/Equipment Services / Evaluation of system performance
 - System/Equipment operation (SMC Re-Configuration, Restoration) (monitoring & control)
 - User Position Functionality and Operation
 - Facilities Support
 - Facility Power Distribution Configuration and Operation
- c) SMC Tools, Processes and Procedures
 - ISO Instructions & Procedures (On-site Quality Control Program)
 - Maintenance Agreements with Outside Agencies
 - SMC General Processes (NOTAM / Accident / Incident / EMI / ELT)
 - MMS/WS/etc. (Operation / Management / Reports / Logs / Database)
- d) Technology
 - Telecommunication, CNS/ATM Technologies and Principles
 - Computer, Data Communications and Networking Principles
 - Electromagnetic Interference / Antenna and Cavity Networks / RF Propagation
- e) Human Factors
 - Effective Communication and Co-ordination Skills (Oral and Written)
 - Interpersonal Skills (HHI)
 - TRM
 - HMI
 - Stress management
- f) Risk Assessment

12.3.4 SMC ATSEP Competency - Experience Elements

The completion of the tasks listed below will confirm the work experience requirements for SMC Competency. The completion of these tasks is in two stages:

a) Skills Development - where the qualified person (OJI) mentors and assists the candidate through each of the tasks; and

b) Skills Assessment - where the qualified person (OJI) assesses the candidates ability to perform the task without assistance.

Under the OJM/OJI supervision, the SMC ATSEP shall be able to:

- c) SMC Logging / Reporting (LR):
 - Demonstrate effective use of Maintenance Management System (MMS);
 - Demonstrate SMC accident/incident/unit investigation procedures (Data/Voice Security/Release);
 - Demonstrate Significant Outage Report process;
 - Demonstrate use of local SMC Operations Manual / ISO Work Instructions.
- d) System Monitoring / Control (MC):
 - Demonstrate effective use of Monitoring/Control tools (WS, MCP's, System/Equipment panels, etc.);
 - Demonstrate ability to gather User Complaint Data.
- e) Co-ordinate Release and Restoration (RR) Procedures (System and/or Equipment):
 - Demonstrate ability to effectively prioritize multiple tasks in each of the following areas:
 - CNS System/Equipment;
 - ATM System/Equipment;
 - Facility;
 - Telecommunications;
 - External Agencies.
 - Demonstrate ability to issue various types of NOTAM's.
- f) Problem Isolation (PI) and Service Restoration:
 - Describe problem (correlation/interpretation of Systems error messages and user complaints);
 - Demonstrate use of Tools/Test equipment used in SMC problem isolation;
 - Describe operational impact to users (internal and external);
 - Demonstrate SMC System/Equipment re-configuration/reload activities;
 - Verify service restoration in each of the following areas:
 - CNS System/Equipment;
 - ATM System/Equipment;
 - Facility;
 - Telecommunications;
 - External Agencies.
- g) Position Operation(PO) (Routine / Key Operate Tasks):
 - Communications System;
 - Situation Display System;
 - Flight Data Processing System;
 - Information System.
- h) Execution of Site-Specific (SS) TOC Tasks:
 - Fire Warden Procedures;
 - Maintenance Support Function;
 - Technical Advisory.

12.4 ATSEP Instructor Training

12.4.1 Introduction

ATSEP training is covered in detail in this document. ATSEP training is specialized and usually not available in conventional public training institutes. Therefore a requirement arises to train ATSEP in becoming ATSEP instructors. This chapter provides the type of training the instructor must complete in order to learn how to teach in a classroom and how to provide On the Job Training and coaching on equipment.

12.4.2 Classroom instructional techniques

This course is designed for Air Traffic Safety Electronic Personnel who are, or will be, involved in classroom instruction. Each instructor should have special training in the form of a practical course which aims to provide the basic instructional skills necessary for the efficient conduct of classroom training.

In a classroom simulation and a modern interactive training environment, the future instructor has to follow specific guidelines to plan, prepare and deliver presentations and lessons. During the course, they will play alternatively the role of instructor and class participant. Their performance as an instructor is subsequently assessed.

The programme should include:

- a) Quality of a good instructor;
- b) Principle of adult learning;
- c) Use and structure of a lecture;
- d) How to design and structure a lesson, lesson plan; including design of instructional events, selection of training techniques and selection of media options
- e) Questioning techniques;
- f) Elements and formulation of training objectives;
- g) Use of teaching aids;
- h) Principle of student motivation;
- i) Qualities and types of written tests;
- j) How to administrate practical exercises (written, small group discussion, group discussion, lab, role play, simulator)
- k) Practical exercises presenting one lecture and one lesson.

12.4.3 OJT and Coaching Training

The course is designed for ATSEP who are already, or will be, carrying out on-the-job training or coaching at a technical unit. The on the job training phase and practical exercises on equipment (standby or real equipment or special equipment for development and training purpose) is well recognized as critical in the training of an ATSEP. It is necessary to give the instructor a series of teaching techniques and coaching practices which, if adopted, will increase the quality and the efficiency of the OJT and will also increase the safety and decrease risk when dealing with equipment. The course should provide appropriate training for those involved in coaching and practical training on equipment, suggesting the appropriate means of carrying out this training. It should also provide and recommend a code of practise for the instructor.

The programme should include:

a) Safety precautions to take before teaching practical training on equipment;

- b) Learning processes, cognitive aspects and motivation theories;
- c) Effective verbal communication, non verbal communication and effective listening skills;
- d) Personal interactions, personal styles and attitudes, building positive relationships, the influence of recognition, interpersonal conflict;
- e) Training practices such as briefing a student, monitoring the student's progress, intervention methods, feedback and debriefing;
- f) Task training, how to built practical exercises and sessions dealing directly with equipment, measurement technique, etc.;
- g) Progressive application of coaching theory with feedback;
- h) Stress recognition and stress management.

12.4.4 Assessment Training

This course is designed for experienced engineers, technologists and OJT instructors who will be required to act as a competency assessor.

The assessor should follow a course which focuses on procedures for evaluating the initial and continued operational competency of Air traffic Safety Electronic Personnel.

The task of assessor is recognized as being a difficult task and essential to ensuring that competency standards are maintained. It is essential to safety. Furthermore assessors may have to comment and take action on the competency of colleagues, ATSEP and friends. This is not a task that everybody is capable of doing and involves professional and personal criteria.

This particular course should endorse the use of both practical and oral assessment as a process to determine operational competency and aims to provide its participants with the rationale, initial knowledge, skills and techniques for the role of competency assessor. Such a course should help the assessor fulfil their job, but also administration to establish the required infrastructure in order to meet the regulatory requirements.

Program outline:

- a) Role and task of assessor;
- b) International Safety Regulatory Requirement;
- c) Concept of assessment;
- d) Human factors affecting assessment;
- e) The oral part of the assessment and the scenario of interview;
- f) The practical part of the assessment process and work on equipment;
- g) Assessment for competency;
- h) Maintenance of competency;
- i) Competency assessment debriefing;
- j) Exercises in practical and oral assessment.

12.5 Engineering ATSEP - Installation Technologist

12.5.1 Introduction

Most states have regulatory requirements for insuring that CNS/ATM systems/equipment are installed by qualified ATSEP. Generally, ANSP create a distinct group of specialized ATSEP who are responsible for the engineering and the installation of all CNS/ATM systems/equipment.

12.5.2 Training Objective

This session provides generic objectives for training of Engineering /Installation ATSEP. This training program will be developed, implemented and delivered in compliance with ATSEP job functions.

The students shall perform their duties in accordance with approved standards and procedures.

Condition:

- In a laboratory environment, given exposure to specific systems/equipment along with the appropriate and pertinent training material, reference documentation and tools.
- Alternatively, use of simulation or scenario to enable the performance of the objective without the need of the real equipment.
- Given a description of a specific system installation.

Performance

On a given situation, the engineering/installation ATSEP shall be able to:

- Demonstrate installation dexterity;
- Design installation drawings;
- Apply the TRM skills; Perform on the job duties.

Standard of • accomplishment •

- All the descriptions should include the essential points of the given situation;
- All work should be performed as per the approved standards and procedures.

12.5.3 The typical training package for Engineering/Installation ATSEP:

- a) With references, the participant will describe the functions in ANSP operations and responsibilities:
 - Describe the relationship between the ANSP and the Regulator;
 - Describe the purpose of the regulations;
 - Describe the importance of engineering standards and procedures;
 - Describe the Life Cycle Management principles;
 - Describe ATM & CNS specialties;
 - Describe Design and Implementation specialties;
 - Describe the various phases of an installation project.
- b) With references, the participant will prepare for installation activities:
 - Describe ESD and safety standards;
 - Explain the drawing system;
 - Gather installation documents;
 - Interpret documentation;
 - Procure installation materials;
 - Describe how to configure installation items.
- c) With references, the participant will assemble PCBs and Panels:
 - Assemble PCBs;
 - Fabricate panels and interface panels;
 - Assemble panels.
- d) With references, the participant will prepare power and ground cables:
 - Describe power systems and cables;
 - Assemble Power cords for equipment racks;
 - Assemble Ground cables:

- Prepare Exothermic Welded ground connection (Outdoor demonstration).
- e) With references, the participant will prepare RF cables and components:
 - Describe RF cables and systems;
 - Prepare RF cables for testing and installation;
 - Prepare tuned resonant cavities for installation;
 - Describe how to prepare RF Cable to Specified Electrical Length.
- f) With references, the participant will terminate control cables:
 - Describe Control cables and systems;
 - Terminate 25 pair control cables with Amp and TRW;
 - Terminate 25 pair control cables with BIX;
 - Terminate ribbon cables:
 - Terminate Cat 5 cables;
 - Terminate fiber optic cables;
 - Terminate cross connect wiring using Wire Wrap;
 - Verify control cable connections.
- g) With references, the participant will prefabricate racks:
 - Plan Equipment rack;
 - Assemble rack;
 - Install Equipment into Rack (Mechanical Assembly);
 - Install Equipment cables into racks (Electrical Assembly).
- h) With references, the participant will install cross connections:
 - Plan cross connections;
 - Install cross connect wiring.
- i) With references, the participant will describe the workshop to site transition processes:
 - Describe the pre-POP tests;
 - Describe the implementation review process;
 - Prepare equipment and/or shelter for shipping.
- j) With references, the participant will install equipment racks:
 - Install racks into shelter;
 - Install ladder tray and conduits.
- k) With references, the participant will install system interconnects and interfaces:
 - Install power and ground systems;
 - Install interconnect wiring;
 - Install RF System;
 - Install Fire stopping.
- 1) With references, the participant will complete documentation requirements:
 - Describe post project activities;
 - Track inventory.
- m) With references, the participants will restore site:
 - Remove all cables from racks, ladder trays, and conduits;
 - Pack all equipment from racks;
 - Remove racks, ladder trays, and conduits;
 - Clean up site.

Chapter 13 - Human Factors

13.1 Introduction

Lapses in human performance are cited as casual factors in the majority of accidents. If the accident rate is to be decreased, Human Factors must be better understood and Human Factors knowledge more broadly applied. Increasing awareness of the importance of aviation Human Factors presents the international aviation community with a single most significant opportunity to make aviation both safer and more efficient. The purpose of this chapter is to introduce Air Traffic Safety Personnel (ATSEP) to fundamental Human Factors concepts in Air Navigation System (ANS).

13.2 The meaning of Human Factors

Human Factors as a term has to be clearly defined because when these words are used in the vernacular they are often applied to any factor related to humans. The human element is the most flexible, adaptable and valuable part of the aviation system, but it is also the most vulnerable to influences which can adversely effect its performance. Throughout the years, some three out of four accidents have resulted from less than optimum human performance.

Human Factors is a technology which deals with people: it is about people in their working and living environments, and it is about their relationship with machines, equipment and procedures. Just as important, it is about their relationship with each other as individuals and in groups. It involves the overall performance of human beings within the Air Navigation System. Human Factors seeks to optimize the performance of people by the systematic application of the human sciences, often integrated within the framework of system engineering. Its twin objectives can be seen as safety and efficiency.

Human Factors has come to be concerned with diverse elements of the ATSEP in the ANS. These include human behaviour; decision-making and other cognitive processes; the maintenance and repair of electronic systems; the installation and/or modification of electronic systems; communication and software aspects of computers; as well as training.

Cultural differences have been recognized as issues of concern to Human Factors. The subject has been studied by many Human Factors specialists

Human Factors in the ANS for the ATSEP is primarily oriented toward solving practical problems in the real world. There are a growing number of integrated Human Factors techniques or methods; these varied and developing techniques can be applied to problems as diverse as accident investigation and the optimization of personnel training.

It is most important that all concerned with the operation and administration of the ANS recognize the inevitability of human error. No person, whether designer, engineer, manager, controller or ATSEP can perform perfectly at all times. Also, what could be considered perfect performance in one set of circumstances might well be unacceptable in another. Thus, people need to be seen as they really are; to wish that they be intrinsically "better" or "different" is futile, unless such a wish is backed by a recommendation for remedial action. Such a recommendation can be further supplemented by the provision of means to achieve better design, training, education, experience, motivation, etc., with the objective of positively influencing relevant aspects of human performance.

An understanding of the predictable human capabilities and limitations and the applications of this understanding are the primary concerns of Human Factors. Human Factors has been progressively developed, refined and institutionalized since the end of the last century, and is now backed by a vast store of knowledge which can be used by those concerned with enhancing the safety of the complex system which is today's civil air transport system.

13.3 Awareness

Awareness is the essential first phase and usually comprises instructional presentations focusing on the roles of interpersonal and group factors of the ATSEP. A useful way of beginning the awareness phase might be to introduce ATSEP skills as they pertain to communication, situation awareness, problem solving, etc... It is important to recognize that awareness is only a first step; classroom instruction alone will probably not significantly alter ATSEP attitudes and behavior in the long term.

This section includes nine (9) parts:

- 13.1 Introduction to Human Factors
- 13.2 Working Knowledge and skills
- 13.3 Psychological Factors
- 13.4 Medical
- 13.5 Organizational and Social factors
- 13.6 Communication
- 13.7 Stress
- 13.8 Human Error
- 13.9 Working Methods

	Topic	1	Intermediate Objectives The students should be able to:	Level	Content
Chap	oter 12 - Human Fact	ors			
12.1	Introduction to F	luma	n Factors		
1.	Introduction	1)	Consider the necessity to constantly extend his knowledge.	2	Module objectives, Presentation of the general concept of training for Human Factors.
					Impact on rapid evolution, new technology, upgrade of systems, new procedures
		2)	List factors which can affect personal and team performance	1	Psychological, Medical, Physiological, Social, Organizational, Communication, Stress, Human error, Working methods, To maintain knowledge
12.2	Working Knowle	dge a	and Skills		
1.	ATSEP knowledge and skills	1)	Explain the importance of maintaining and updating professional knowledge and skills for ATSEP	2	Assure safety, Licensing
		2)	Maintain and update professional knowledge and skills to retain competence in the technical and operational environment	3	New system, new procedures, monitoring system, maintenance procedure, new technology, upgrade of old system (radar, navaids, communication, processing, hardware, software)
		3)	List the available means to maintain professional knowledge and skills	1	Personal study, Briefing, seminars, courses, technical periodic, technical books, OJT, simulation, Computer based training, E-learning, visits

	Topic	1	Intermediate Objectives The students should be able to:	Level	Content
12.3	Psychological Fa	actor	S		•
1.	Cognitive	1)	Describe the factors which influence decision making	2	Stress, learning, knowledge, fatigue, alcohol, drugs, distraction, interpersonal relations, team resource, management, working environment, redundancies
		2)	Relate human performance to decision making	4	Problems which will affect decision making: problems related to learning new things, problems related to high level of concentration, problems related to high stress level and fatigue, problems related to changes in the working environment or in the organization
12.4	Medical	1			
1.	Fatigue	1)	Describe the effect of fatigue on human performance	2	Lack of concentration, irritability, frustration
		2)	Identify the influence on fatigue in self and in others	3	Making frequent mistakes, unable to concentrate, being of bad humor all the time, sleeping disorders, eating disorders
		3)	Respond to indications of fatigue in an appropriate manner	3	Take time off, rest for short period of time consult professional help
2.	Fitness	1)	Interpret one's own fitness and recognize signs of lack of personal fitness	5/1	Physical and mental fitness
		2)	Describe actions to be taken when aware of a lack of personal fitness	2	
3.	Work environment	1)	Describe the influence of the work environment	2	Work environment, ergonomics, effects of noise, electromagnetic waves, tools
4.	Alcohol and drugs	2)	Explain the influence of alcohol and drugs on human performance	2	Nervous system, medication
12.5	Organizational a	nd So	ocial factors		
1.	Human relation	1)	Interpret the factor involved in human relation and the factors of work satisfaction	5	Feeling of being useful in the organization, teamwork, being listen to
		2)	Apply social and Organizational factor to work with other team members	3	Feeling of being part of the team, leadership, respect of others
2.	Team Resource Management	3)	State the principle and objectives of TRM	1	

	Topic	1	Intermediate Objectives The students should be able to:	Level	Content
3.	Group dynamics	1)	Identify the professional relationships between members of the ATSEP group	3	Role of members, responsibilities within the team, benefits of having other team members to rely on, safety aspects, assistance in abnormal and difficult situations.
		2	Identify reasons for conflict and actions to prevent it and prevent repetition	3	Roles poorly defined, goals poorly identified, bad planning, too many leaders or not enough, respect of others, divergence in values
		3)	Take account of the Team Resource Management programs	2	
12.6	Communication				
1.	Written report	1)	Record information by writing effectively	3	ATSEP Technical report, log- books, system degradation reports, specification, System manager report
		2)	Pass information by writing effectively	3	Be concise, clear, use proper level of language with proper technical terms.
2.	Verbal communication	1)	Describe human communication theory	2	Different languages, technical language (English)
		2)	Characterize the factors which affect verbal communication	2	Some cognitive factors such as: lack of knowledge of the procedures, of the technical terms,
					Some affective factors such as: being shy, feelings of not being listen to, not being part of the group, not being assertive
					Some physiological factors: such as stuttering, low voice level, poor eye contact whil talking
		3)	Use language effectively in the practice of technical matters	3	Technical "jargon"
12.7	Stress				
1.	Stress	1)	Take account of the effects on stress	2	Stress and its symptoms in self and in others, during on line intervention, during maintenance, during training (stress on instructor and student)
2.	Helplessness	1)	Respond of feeling of helplessness	3	Normal and abnormal situation
3.	Stress Management	1)	Act to relieve or minimize stress in self and/or others	3	The effect of personality in coping with stress, benefits of active stress management
		2)	Obtain assistance in stressful situations	3	Benefits of offering and accepting help in stress situations
		3)	Recognize the effects of stressful events	1	For self and for others in abnormal situations

	Topic	7	Intermediate Objectives The students should be able to:	Level	Content
		4)	Consider the benefits of Critical Incident Stress Management	2	CISM
		5)	Explain the procedures used in case of problem on system or incident	2	National and local technical and operational procedures and/or regulation, counselling human element
12.8	Human Error				
1.	Human Error	1)	Explain the relationship between error and safety	2	Number and combination of errors
		2)	List the different types of error	1	
		3)	Differentiate between errors and violation	2	
		4)	Describe error-prone conditions	2	
12.9	Working Method	s			
1.	Efficiency	1)	Consider, from a human factors point of view, the factors affecting efficiency in the provision of installation, commissioning and maintenance of CNS equipment	2	Own workload, safety, many projects, economy, ecology, new technology, customer requirements



Appendix A - List of Verbs to prepare Training Objectives

Definition of Verbs for each level of accomplishment

Definition of Verbs – Level 0

Level 0: Requires from the trainee a simple level of awareness

Verb	Definition	Example	Level
Demonstrate familiarization	To become acquainted with a subject	To demonstrate familiarizations with technical and operational ATM facilities.	0
To Demonstrate general awareness of	Condition of being conscious, level of awareness	To Demonstrate general awareness of potential hazards to health and safety generated by navigation equipment	0

Definition of Verbs – Level 1

Level 1: Requires a basic knowledge of the subject. It is the ability to remember essential points; the trainee is expected to memorize data and to retrieve it.

Verb	Definition	Example	L
Define	State what it is and what its limits are; state the definition	Define the global performances for CVOR and DVOR	1
Draw	Produce a picture, pattern or diagram	Draw the block diagram of the transmitter	1
List	Say one after the other	List the main SW dev processes used in industries	1
Name	Give name of objects or procedures	Name who is designated to authorize changes in operational data	1
Quote	Repeat of what is written or said to underline	Quote ICAO definition of ATC service	1
Recognize	To know what it is because you've seen it before	Recognize on a diagram all the elements of the ADS	1
State	Say or write in a formal or definite way	State who are the local telecom providers and the service characteristics	1

Definition of Verbs – Level 2

Level 2: Requires an understanding of the subject sufficient to enable the student to discuss intelligently. The individual is able to represent for himself or herself certain objects and events in order to act upon these objects and events.

Verb	Definition	Example	Level
Characterise	To describe the quality of features in something	Characterise consequences of an OS Upgrade	2
Consider	To think carefully about it	Consider institutional issues and service provider responsibilities	2
Demonstrate	Describe and explain; logically or mathematically proves the truth of a statement	Demonstrate the possible use of GBAS for approach and landing	2
Describe	Say what it is like or what happened	Describe the architecture of the ATN network	2
Differentiate	Show the differences between things	Differentiate on a diagram all the possible elements of the ADS C system	2
Explain	Give details about something or describe so that it can be understood	Explain the principles of non blocking switches	2
Take account of	Take into consideration before deciding	Take wind influence into account when calculating a ground speed	2

Definition of Verbs – Level 3

Level 3: Requires a thorough knowledge of the subject and the ability to apply it with accuracy. The student should be able to make use of his/her repertoire of knowledge to develop plans and activate them.

Verb	Definition	Example	Level
Act	Carry out, execute		3
Apply	Use something in a situation or activity	Apply the appropriate model to the analysis of a relevant aviation system	3
Appreciate	To understand a situation and know what is involved in a problem-solving situation, to state a plan without applying it	Appreciate criticality of the conditions	3
Assist	Help somebody to do a job by doing part of it	Handle the operational HMI and assist in the tuning of the screens	3
Calculate	To discover from information you already have by arithmetic; to think about a possible cause of action in order to form an opinion or decide what to do	Calculate the values of the elements of a simple generic antenna system	3
Check	Make sure the information is correct (satisfactory)	Check the operational status of the monitor system	3
Choose	Select out of number, decide to do one thing rather than another	Choose the appropriate type of line for a given specific application	3

Collect	Assemble, accumulate, bring or come together		3
Conduct	Lead, guide	Conduct co-ordination	3
Confirm	Establish more firmly, corroborate	Confirm sequence order	3
Decode	Turn into ordinary writing, decipher	Decode a transponder message	3
Encode	Put into code or cipher		3
Estimate	Form an approximate judgment of a number; Form an opinion	Being given an aircraft route, estimate thanks to a software package or/and GPS receiver the availability of the constellation	3
Execute	Perform action		3
Extract	Copy out, make extracts from, find, deduce	Extract data from a flight plan	3
Identify	Associate oneself inseparably with, establish the identity	Identify and locate data transmission problems	3
Inform	Inspire, tell	Inform the planning controller	3
Initiate	Begin, set going, originate	Initiate a co-ordination procedure	3
Input	Enter in the system	Input data	3
Issue	Send forth, publish	Issue ATC clearance	3
Maintain	Carry on, keep up, refresh	Maintain flight data display	3
Measure	Ascertain extent or quality of (thing) by comparison with fixed unit or with object of know size	Measure the typical parameters of lines	3
Monitor	Keep under observation	Monitor traffic	3
Notify	Make known, announce, report	Notify runway in use	3
Obtain	Acquire easily, without research	Obtain aeronautical information	3
Operate	Conduct work on equipment	Operate test tools to Analyze the system	3
Pass	Move, cause to go, transmit	Pass essential traffic information without delay	3
Perform	Carry into effect, go through, execute	Perform typical measurements on a receiver	3
Record	Register, set down for remembrance or reference	Record information by writing effectively	3
Relay	Arrange in, provide with, replace by	Relay pilot message	3
Respond	Make answer, perform answering or corresponding action	Respond to the loss of aircraft radar identification	3
Scan	Look intently at all parts successively	Scan data display	3
Transfer	Hand over	Transfer information to receiving controller	3
Update	Refresh, make up to date	Update	3
Use	Employ for a purpose, handle as instrument, put into operation	Use the ICAO documentation to explain the principles related to signals in space	3
Verify	Establish truth of	Verify the impact of the requirements on the location and the type of the ground station	3

Definition of Verbs – level 4

Level 4: Ability to establish a line, within a unit of known applications, following the correct chronology, and the adequate methods to resolve a problem situation. This involves the integratio of known applications in a familiar situation.

Verb	Definition	Example	Level
Acquire	Gain by oneself and for oneself; Obtain after research	Acquire relevant aeronautical information	4
Adjust	Change to a new position, value or setting	Adjust antenna system	4
Allocate	Assign, devote	Allocate the responsibility of separation during transfer	4
Analyze	Examine minutely the constitution of	Analyze the coverage of the radio system	4
Assign	Allot as a share, make over	Assign take off number	4
Co-ordinate	Bring part into proper relation	Co-ordinate with RCC	4
Comply	Act in accordance with	Comply with rules	4
Delegate	Commit authority to somebody	Delegate separation in case of aircraft continuing visually	4
Design	Conceive mental plans for	Design a NDB station according to operational requirements	4
Detect	Discover existence of	Detect disturbances	4
Ensure	Make safe, make certain	Ensure the agreed course of action in carried out	4
Expedite	Assist the progress of, do speedily		4
Integrate	Combine into a whole, complete by addition of parts	Integrate adequately components into a LAN	4
Justify	Show the rightness of a choice or of an option	Justify and theorise the DME/N versus the DME/P	4
Manage	Handle, wield, conduct	Manage aerodrome surface movements	4
Organise	Give orderly structure to, frame and put into working order	Organise arrival sequence	4
Predict	Forecast	Predict evolution of a conflict situation	4
Provide	Supply, furnish	Provide separation	4
Relate	Establish link with	Relate a pressure setting to an altitude	4

Definition of Verbs – Level 5

Level 5: Ability to analyze new situation, in order to elaborate and apply one or other relevant strategy, to solve a complex problem. The defining feature is that the situation is qualitatively different to those previously met, requiring judgment and evaluation of options.

Verb	Definition	Example	Level
Appraise	Estimate, determine the benefit	Appraise the interest of a traffic management option	5
Assess	Estimate value or difficulty, evaluate	Assess flight inspection results	5
Balance	Weigh (a question, two arguments, etc, against each other)	Balance two control actions	5
Calibrate	Correct and adjust to enable the provision of accurate data	Calibrate the NDB system according to flight inspection	5
Discuss	Investigate by reasoning or argument	Discuss the distribution of integrity information through GALILEO	5
Evaluate	Ascertain amount of, find numerical expression for	Evaluate workload	5
Extemporise	Produce without preparation, improvise	Extemporise phraseology in abnormal situations	5
Imagine	Form mental image of, conceive	Imagine possible actions to cope with unusual situations	5
Interpret	To decide on something's meaning or significance when there is a choice	Interpret fault report based on various test tool measures	5
Resolve	Solve, clear up, settle	Resolve conflict	5
Review	Survey, look back on	Review previous clearance according to the latest aircraft relative positions	5
Select	Pick out as best or most suitable	Select the runway in use	5
Solve	Find answer to	Solve separation problems	5
Theorise	Extract general principles from a particular experience	Theorise the principles of ILS	5
Troubleshoot	Trace and correct faults	Troubleshoot wrong bearing indications of a VOR	5
Validate	Make valid, ratify, confirm	Validate one radar vectoring option to expedite the traffic	5

Classes of Skills

Skill	Examples
Intellectual Skills	
Classifying	Distinguishes between average flight distance and average stage length. Identifies different classes of aircraft Defines the concept of insurance.
Rule-using	Determines expected approach times for aircraft in an approach sequence. Generates a weather forecast.
Discriminating	Decides whether or not a fire is completely extinguished. Judges whether an aircraft cabin has been adequately cleaned.
Problem-solving	Diagnoses an equipment fault.
Physical (Motor) Skills	Manipulates a fire hose. Operates a computer keyboard.

Action verbs associated with classes of skill

CLASSIFYING	RULE-USING	DISCRIMINATING	PROBLEM-SOLVING
to allocate	to calculate	to accept	to accommodate
to arrange	to calibrate	to adjudicate	to adapt
to assign	to check	to appraise	to Analyze
to catalogue	to compute	to appreciate	to compose
to categorize	to convert	to arbitrate	to conclude
to characterize	to correct	to assess	to construct
to classify	to deduce	to authenticate	to contrive
to collect	to design	to choose	to co-ordinate
to compile	to determine	to compare	to correlate
to define	to equate	to criticise	to create
to file	to examine	to discriminate	to develop
to grade	to expect	to estimate	to devise
to group	to explain	to evaluate	to diagnose
to index	to extrapolate	to gauge	to discover
to itemize	to foresee	to judge	to find a way
to order	to illustrate	to match	to generalize
to rank	to interpolate	to rate	to infer
to reject	to interpret	to recognize	to invent
to screen	to monitor	to review	to programme
to sort	to organize	to value	to project
to specify	to plan	to weigh	to realize
to survey	to predict		to reason
to tabulate	to prescribe		to resolve
	to schedule		to solve
	to solve		to synthesize
	to translate		to trouble-shoot
	to verify		

Appendix B - Glossary

ODDMC	2 Distances Deat Maan Causes	ACD	Airport Curveillence Dader
2DRMS 2F	2 Distances Root Mean Square	ASR ASTERIX	Airport Surveillance Radar All Purpose Structured Eurocontrol
AAIM	2 Frequency Aircraft Autonomous Integrity	ASTERIA	Radar Information exchange
AAIIVI	Monitoring	ATC	Air Traffic Control
ABAS	Aircraft Based Augmentation System	ATCO	Air Traffic Controller/Air Traffic Control
ABI	Advance Boundary Information	AIGO	Officer (US/UK)
ABM	Asynchronous Balanced Model	ATD	Actual Time of Departure
ACARS	Aircraft Communications Addressing	ATF	Air Traffic Flow Management
71071110	and Reporting System	ATFM	Air Traffic Flow Management
ACAS	Airborne Collision Avoidance System	ATIS	Automatic terminal information service
ACAT	Acquisition Category	ATM	Air Traffic Management
ACC	Area Control Centre	ATMG	Airspace and Traffic Management
ACI	Airport Council International	7	Group
ACT	ACTivation (OLDI message)	ATN	Aeronautical Telecommunication
ACT	Activation Message Designator		Network
A/D	Analog-to-Digital	ATS	Air Traffic Services
ADF	Automatic Direction Finding System	ATS QSIG	Standard for ATC G/G Voice
ADI	Attitude Director Indicator		Communications
ADIRS	Air Data Inertial Reference System	ATSEP	Air Traffic Safety Electronics Personnel
ADLP	Aircraft Data Link Processor	ATSO	Air Traffic Service Operator
ADS	Automatic Dependent Surveillance	AVASI	Abbreviated Visual Approach Slope
ADS-B	Automatic Dependent Surveillance -		Indicator
	Broadcast	A/W	Area Width
ADS-C	Automatic Dependent Surveillance -		
	Contract	BER	Bite Error Rate
ADSG	Airport Design Study Group	BITE	Built-in Test Equipment
AE	Antenna	BPS	Bits Per Second
AFIL	Air-Filed Flight Plan	B-RNAV	Basic Area Navigation
AFIS	Aerodrome Flight Information Service	BSC	Binary Synchronous Communication
AFTN	Aeronautical Fixed	BTC	Basic Training Course
• 10	Telecommunications Network	0.4	O: !! A : .:
A/G	Air-to-Ground	CA	Civil Aviation
AGA	Aerodromes (air routes and ground	CA	Conflict Alert
400	aids)	CA	Course to an Altitude
AGC	Automatic Gain Control	CAA	Civil Aviation Administration (Authority)
AIC AIP	Aeronautical Information Circular Aeronautical Information Publication	CARS	Aircraft Communications Addressing
AIRAC	Aeronautical Information Regulation	СВ	and Reporting System Cumulonimbus
AINAC	and Control	CBA	Cost/Benefit Analysis
AIS	Aeronautical Information Services	CCITT	Comité Consultatif International
ALARP	As Low As Reasonably Possible	COITT	Télégraphique et Téléphonique
AM	Amplitude Modulation	CD	Collision Detection
AMSS	Aeronautical Mobile Satellite Service	CDI	Course Deviation Indicator
711100	(or system)	CDTI	Cockpit Display of Traffic Information
AMSS	Automatic Message Switching System	CDU	Control and Display Unit
AMSSP	Aeronautical Mobile Satellite Service	CEP	Circular Error Probable
	Panel	CFMU	Central Flow Management Unit
ANS	Air Navigation Services	CIDIN	Common ICAO Data Interchange
ANSP	Air Navigation Service Provider		Network
APP	Approach	CISC	Complex Instruction Set Computer
ARIN	Aeronautical Radio Incorporated	CM	Corrective Maintenance
ARINC	Aeronautical Radio Incorporated	CMS	Central Message Switch
ARO	Air Traffic Service Reporting Office	CNS	Communications Navigation and
ARTAS	ATC Radar Tracker and Server		Surveillance
ASAS	Airborne Separation Assurance	CNS/ATM	Communication Navigation and
	System		Surveillance/Air Traffic Management
ASM	Airspace Management	CODEC	Code-Decoder
ASM	Airspace System Management	COM	Communications
A-SMGCS	Advanced SMGCS	COMM	Communications

CORBA	Common Object Request Broker Architecture	EFIS EGNOS	Electronic Flight Instrument System European Global Navigation Overlay
COTS CPDLC	Commercial Off-the-Shelf Equipment Controller Pilot Data Link	EGPWS	Service Enhanced Ground Proximity Warning
CPU	Communications Central Processing Unit	EHT	System Extremely High Tension
CRDN	Common Radar Distribution Network	EJB	Enterprise Java Beans
CRT	Cathode Ray Tube	ELF	Extremely Low Frequency
CSU	Control Sector Unit	EMI	Electromagnetic Interference
CT	Continuation Training	ENP	Environment Data processing
CTR	Controlled zone	EOIG	EGNOS Operators and Infrastructure
CVFR	Controlled VFR		Group (Investor Group)
CVOR	Conventional Very High Frequency	ESARR	EUROCONTROL Safety Regulatory
CMD	Omni Range	ECD	Requirements
CWP	Controller Work Position	ESD ESDS	Electrostatic Discharge Electrostatic Discharge Sensitive
DABS	Discrete Address Beacon System	ESTB	EGNOS System Test Bed
DAIW	Danger Area Infringement Warning	ET	Executive Task (EATCHIP)
DAP	Data Link Application Processor	ETG	European GNSS Tripartite Group
DCPS	Data Communications Protocol	EU	Europe
	Standards	EUROCAE	European Organization for Civil
DCU	Digital Clock Unit		Aviation Equipment
DDF	Doppler Direction Finder	EUROCONT	ROL European Organization for the
DDM	Data Display Monitor		Safety of Air Navigation
DF	Direction Finding		
DGPS	Differential Global Positioning System	FAA	Federal Aviation Administration
DGSA	Defence Goal Security Architecture	FANS	Future Air Navigation Systems
DIS	Director(ate) Infrastructure, ATC Systems & Support (EUROCONTROL	FAT	Factory Acceptance Test Flight Data Acquisition and
	Headquarters, SDE)	FDAMS	Management System
DIS/HUM	See "HUM (Unit)"	FDDI	Fibre Distributed Data Interface
DL	Data Link	FDMA	Frequency-Division Multiple Access
DLC	Data Link Communication	FDP	Flight Data Processing
DLCRD	Data Link Communication Requirement	FDPS	Flight Data Processing System
	Document	FDR	Flight Data Recorder
DME	Distance Measuring Equipment	FEATS	Future European Air Traffic System
DME/N	DME / Normal	FET	Field-Effect Transistor
DME/P	Precise DME	FHA	Functional Hazard Assessment
DP	Data Processing	FIC	Flight Information Centre
DRC	Dynamic Route Change	FIFO	First-In, First-Out
DS-1 DTMF	Digital Signal level 1 Dual Tone Multi-Frequency	FIR FIS	Flight Information Region Flight Information Service
DTU	Data Terminal Unit	FL	Fault Localisation
DVOR	Doppler Very High Frequency Omni	FLOPS	Floating Point Operations Per Second
	Range (Doppler VOR)	FM	Figure of Merit
DVORAC	Doppler VOR and TACAN	FM	Frequency Management
DX	Duplex	FMS	Flight Management System
		FMU	Flow Management Unit
E1	Digital Channel 64-kbps for voice or	FNA	Final Approach
E45	data	FOM	Figure of Merit
EAD	European AIS Database or European	FORTRAN	Formula Translator
EAN	aeronautical Data Base	FPL FPPS	(Filed) Flight Plan
EATCHIP	European ATSO Network European Air Traffic Control	FREQ	Flight Plan data Processing System Frequency
LATOIII	Harmonisation and Integration	FRUIT	False Replies Unsynchronised in Time
	Programme (now EATMP)	FSS	Fixed Satellite Services
EATMP	European Air Traffic Management	FSS	Flight Service Station
	Programme (formerly EATCHIP)	FTA	Fault Tree Analysis
ECAC	European Civil Aviation Conference	FTAM	File Transfer Access and Management
EDP	Electronic Data Processing	FTP	File Transfer Protocol
EEPROM	Electrically Erasable Programmable	FUA	Flexible Use of Airspace
	Read-O		

G/G	Ground/Ground	Hz	Hertz
G/S	Glideslope		
GAT	General Air Traffic	IACA	International Air Carrier Association
GB	Gigabytes	IAF	Initial Approach Fix
GBAS	Ground Based Augmentation System	IANS	Institute of Air Navigation Services
GCA	Ground-Controlled Approach		(EUROCONTROL, Luxembourg)
GDLP	Ground Data Link Processor	IAOPA	International Council of Aircraft Owner
GDU	Graphic Display Unit	7,10171	and Pilot Associations
GEO	Geostationary Satellite Orbit	IATA	International Air Transport Association
GHz	Gigahertz	IBAC	International Business Aviation Council
GLD	Glider	ICAO	International Civil Aviation Organization
GLONASS	Global Orbiting Navigation Satellite	IDF	Instantaneous Direction Finding
GLONAGO		IEEE	Institute of Electrical and Electronic
GMT	System Greenwich Mean Time	IEEE	
		II.	Engineers
GNSS	Global Navigation Satellite System	IF IF	Intermediate Fix
GP	Glide Path	IF.	Intermediate Frequency
GPS	Global Positioning System	I/F	Interface
GPWS	Ground Proximity Warning System	IFALPA	International Federation of Air Line
GRAS	GPS (or GNSS) Regional		Pilot Association
	Augmentation System	IFATCA	International Federation of Air Traffic
GRP	Geographical Reference Points		Controller Association
GS	Glideslope	IFATSEA	International Federation of Air Traffic
GS	Ground Speed		Safety Electronics Associations
GSMC	Geospatial Standards Management	IFB	Invitation for Bid
	Committee	IFF	Identification Friend or Foe
GTS	Global Telecommunication System	IFPS	Integrated Initial Flight Plan Processing
GUI	Guidelines (EATCHIP\EATMP)		System
		IFPS	Interactive Flight Plan Service
HCP	Hard Copy Printer	IFPU	Integrated Initial Flight Plan Processing
HDF	High Frequency Direction Finding		Unit
HDL	High Frequency Data Link	IFR	Instrument Flight Rules
HDLC	High Level Data Link Communication	II codes	Interrogator Identifier Code
HDR	High Data Rate	IISLS	Improved Interrogate Sidelobe
HEO	Highly inclined Elliptical Orbit		Suppression
HF	Human Factors	ILO	International Labour Office
HF	High Frequency	ILS	Instrument Landing System
HF24	Continuous Day and Night Service	IM	Inner Marker
HFDF	High Frequency Direction Finder	INS	Inertial Navigation System
HFDL	High Frequency Data Link	INS	Inertial Navigation System
HFSG	Human Factors Sub-Group	I/O	Input/Output
HHI	Human Human Interface	IP	Internet Protocol
HIRS	High-Resolution Infrared Sounder	IPX	Internet Packet Exchange
HIS	Horizontal Situation Indicator	I/Q	In-phase and Quadrature Channels
HMI	Human Machine Interface	IRC	•
			ILS Remote Control
HRS	Human Resources Programme	IRM	Information Resource Management
LIDT	(EATMP, HUM)	IRS	Inertial Reference System
HRT	Human Resources Team	IRS	Interface Requirements Specification
	(EACHIP/EATMP, HUM)	ISA	International Standard Atmosphere
HT	High Tension	ISDN	Integrated Services Digital Network
HTML	Hypertext Mark-up Language	ISLS	Interrogation Side Lobe Suppression
HTTP	Hypertext Transfer Protocol	ISO	International Standards Organization
HUD	Head-Up Display	IT	Information Technology
HUM	Human Factors	ITU	International Telecommunications
HUM	Human Resources (Domain) (EATCHIP/EATMP)		Union
HUM Unit	Human Factors and Manpower Unit	JAA	Joint Aviation Authorities
	(EUROCONTROL Headquarters, SDE,	V	The number 1004
	DIS; formerly know as the "ATM	K	The number 1024
	Human Resources Unit"; also known	KB	Kilo Byte
ш	as DIS/HUM)	KBPS	Kilobits Per Second
HV	High Voltage	KFLOPS	Thousand Floating Point Operations
HW	Hardware		Per Second

KLM KSLOC	Royal Dutch Airlines Thousand Source Lines of Code	MFG MFI MFIP	Multi-Function Gateway Multi-Function Interpreter Multi-Function Interoperability
L LAM LAN	Locator Logical acknowledgement message Local Area Network	MFLOPS	Processor Million Floating Point Operations Per Sec
LAPB	Link Access Procedure	MHz	Megahertz
LCC	Life Cycle Cost	MIB	Management Information Base
LCD	Liquid Crystal Display	MIL	Military
LCSS	Life Cycle Software Support	MIME	Multipurpose Internet Mail Extension
LCTA	Lower Control Area	Min.	Minute
LDGPS	Local DGPS	MIPs	Millions of Instructions Per Second
LDI	Landing Direction Indicator	MIS	Management Information Systems
LED	Light Emitting Diode	MKR	Marker Radio Beacon
LEO	Low Earth Orbit	MLS	Microwave Landing System
LF	Low Frequency (30 to 300 kHz)	MLT	Multilateration
LFR	Low-Frequency Radio Range	MM	Middle Marker
LIDAR	Light Detecting and Ranging	MMEL MMR	Master Minimum Equipment Lists
LIFO	Last-In First-Out		Multi-Mode Receiver
LIH LIL	Light Intensity High Light Intensity Low	MODEM MODEM	Modulator Demodulator Multiplexer/Demultiplexer
LIM	Light Intensity Low Light Intensity Medium	Mode S	Mode Select
LISP	List Processing Language	MOPS	Minimum Operational Performance
LLTI	Long Lead Time Item	IVIOI O	Standards (Specifications) FAA
LLZ	Localiser	MOS	Metal Oxide Semiconductor
LM	Locator, Middle	MOTNE	Meteorological Operational
LMM	Compass Locator at the Middle Marker	MOTIVE	Telecommunications Network Europe
LNAV	Lateral Navigation	MPS	Manpower Planning Subgroup
LNTA	Low Noise Transistor Amplifier	MREA	Multi Radar Environment Assessment
LO	Locator, Outer	MRT	Mosaic Radar Tracking
LOC	LAN Operations Centre	MRT	Multi Radar Tracking
LOC	Localiser Beam	MRT-VU	Multi Radar Tracking Using Variable
LOM	Compass Locator at the Outer Marker		Update
LOR	Level of Repair	MSAS	MTSAT Satellite Based Augmentation
LORAN	Long Range Navigation		System
LRU	Line Replaceable Unit, Lowest	MSAS	Multi-Functional Transport Satellite
	Replaceable Unit		Augmentation System
LSB	Least Significant Bit	MSAW	Minimum Safe Altitude Warning
LSB	Lower Sideband	MSB	Most Significant Bit
LVA	Large Vertical Aperture	MSSR	Monopulse Secondary Surveillance Radar
MAC	MAC address (Hardware address of	MTBF MTCA	Mean Time Between Failure Medium Term Conflict Alert
MAC	device) Medium Access Control	MTI	Moving Target Indicator
MAD	Message Address Directory	MTCD	Medium-Term Conflict Detection
MADAP	Maastricht Automated Data Processing	MTD	Moving Target Detection
MADAI	and Display	MTI	Moving Target Detection Moving Target Indicator
MAN	Metropolitan Area Network	MTSAT	Multi-Functional Transport Satellite
MASPS	Minimum Aircraft Systems	MTTF	Mean Time to Fail
	Performance Specifications	MTTR	Mean Time to Repair
MATSE	Meeting on the Air Traffic System in	MTTR	Mean Time to Restore
	Europe	MUX	Multiplex
MB	Mega Byte	MXI	Multi-system extension Interface
MBPS	Megabits Per Second		
MC&G	Mapping, Charting, and Geodesy	N/A	Not Applicable
MCCR	Mission Critical Computer Resources	NADIN II	National Airspace Data Interchange
MCDU	Multipurpose Control Display Unit		Network II
MDS	Minimum Detectable Signal	NAV	Navigation
MEO	Medium Earth Orbit	NAVAID	Navigation(al) Aid
METAR	Meteorological Aerodrome Report	NB	Narrow Band
MF	Medium Frequency	ND	Navigation Display, Network Digit
MFC	Multi-Frequency Coding	NDB	Non Directional Beacon

NEAN N-ISDN NM	North European ADS-B Network Narrow and Integrated Services Digital Network Nautical Mile(s)	PSD PSR PTE PTT	Phase Sensitive Detector Primary Surveillance Radar POEMS Test Environment Post, Telephone and Telegraph
NOTAM	Notice to Airmen	1 11	1 ost, releptione and relegiaph
NP	Network Packet	QFE	Pressure at the airport
NPR	Noise Preferential Route	QFF	Corresponding pressure at sea level
NSUP	Network Supervision	QNE	Pressure at any level higher than see
	·		level
OBI	On Board Indicator	QNH	Pressure reduced to mean see level
OJI	On-The-Job Instructor	QS	Quality of Service
OJM	On-The-Job Mentor	QSIG	Symmetrical adaptation of N-ISDN
OJT	On-The-Job-Training		signaling
OLDI	On-Line Data Interchange	D.4	Decelution Advisors
OLSS OM	Operational Logistic Support Summary Outer Marker	RA RABM	Resolution Advisory
OOA	Object Oriented Analysis	RADIVI	Range/Azimuth Beacon Monitor Radar
OODBMS	Object-Oriented Database	RADAR	Radio Detection and Ranging
OODDIVIO	Management System	RADNET	Radar Network (Benelux-Germany)
OOP	Object Oriented Programming	RAIM	Receiver Autonomous Integrity
OP.	Operational	i D tilvi	Monitoring
ORCAM	Originating Region Code Assignment	RAM	Random Access Memory
	Method	RCA	Remote Client Access
OS	Operating System	RCC	Rescue Co-ordination Centre
OSA	Open Systems Architecture	RCMS	Remote Control & Monitoring System
OSE	Open System Environment	RCP	Required Communication
OSF	Open Software Foundation		Performances
OSI	Open System Interconnection	RCS	Radar Cross Section
OTM	Overall Transaction Manager	RCVR	Receiver
DADY	D: . A	RDB	Relational Database
PABX	Private Automatic Branch Exchange	RDH	Reference Datum Height (for ILS)
PAC	Pre-Activation Message	RDO	Radio
PACM PAN	Pulse Amplitude Code Modulation Procedure for Air Navigation	RDP RDPS	Radar Data Processing Radar Data Processing System
PANS	Procedures for Air Navigation Services	RDQC	Radar Data Processing System Radar Data Quality Control
PAPI	Precision Approach Path Indicator	REC	Receive or Receiver
PAPIS	Precision Approach Path Indicator	RES	Radar Environment Simulator
	System	RF	Radio Frequency, Radius to a Fix
PAR	Precision Approach Radar		(ARINC 424 Path Terminator)
PAT	Performance Acceptance Test	RF/IF	Radius to a Fix (ARINC 424 Path
PC	Personal Computer		Terminator)
P/CA	Price/Cost Analyst	RGP	Required Global Performances
PCM	Pulse Code Modulation	RISC	Reduced Instruction Set Computer
PCU	Power Control Unit	RMCDE	Radar Message Conversion and
PCM	Pulse Code Modulation	DM	Distribution Equipment
PD WRT	Probability of Detection. With Respect	RMI	Radio Magnetic Indicator
PFD	To Planned Flight Data	RMS RNAV	Root Mean Square
PFD	Probability of Failure	RNG	Area Navigation Radio Range
PFD	Primary Flight Display	RNP	Required Navigation Performance
PHARE	Program for Harmonised ATC	RPL	Repetitive Flight Plan
	Research in Europe	RPM	Radar Performance Monitor
PLN	Flight Plan	RPS	Radar Position Symbol
PM	Phase Modulation	RSL	Receiver Side Lobe suppression
PM	Preventive Maintenance	RSLS	Receiver Side Lobe Suppression
POP	Proof of Performance	RSP	Required Surveillance Performance
POSIX	Portable Operating System Interface	RSR	En-route Surveillance Radar
	(IEEE)	RT	Receive/Transmitter
PPI	Plan Position Indicator	RTCA	Radio Technical Committee on
PPS	Pulses Per Second	DTE	Aeronautics
PRF	Pulse Repetition Frequency	RTF	Radiotelephone or Radiotelephony
P-RNAV	Precision Area Navigation	RUP	Rational Unified Process

RVR RVSM RWARN RX	Runway Visual Range Reduced Vertical Separation Minimum Regional Wide Area Radar Networks Receiver Station	SRE SRG SRU	Surveillance Radar Element of Precision Approach Radar System Safety Regulation Group Safety Regulation Unit
		SSA	System Safety Assessment
SA	Selective Availability	SSB	Single Sideband
SADIS	Satellite Distribution of World Area	SSR	Secondary Surveillance Radar
	Forecast system	ST	Specialist Task (EATCHIP)
SARPS	Standards and Recommended	STC	Sensitivity Time Control
	Practices (ICAO)	STCA	Short Term Conflict Alert
SASS	Surveillance Analysis Support System	STD	Standard (EATCHIP/EATMP)
SASS-C	Surveillance Analysis Support System -	STDMA	Self-organizing Time Division Multiple
	Centre		Access
SASS-S	Surveillance Analysis Support System -	SUR	Surveillance
	Sensor	SURV	Surveillance
SAT	Site Acceptance Test	SW	Software
SATCOM	Satellite Communications	SWC	Significant Weather Chart (also
SBAS	Space/Satellite Based Augmentation		TEMSI)
	system	SWR	Standing waves Ratio
SCSI	Small Computer System Interface		
SDD	Synthetic Data Display	TA	Traffic Advisory
SDE	Senior Director, Principal EATMP	TACAN	UHF Tactical Air Navigation Aid
	Directorate or, in short, Senior	TAF	Terminal Area Forecast
	Director(ate) EATMP	TCAS	Traffic Alert and Collision Avoidance
001.0	(EUROCONTROL Headquarters)		System
SDLC	Synchronous Data Link Control	TCAS	Transponder Collision Avoidance
SDM	System Definition Manual		System
SDPS	Surveillance Data Processing System	TCB	Trusted Computing Base
051.041	(ICAO)	TCL	Terminal Control
SELCAL	Selective Calling System	TCP	Transmission Control Protocol
SEP	Spherical Error Probable	TCP/IP	Transmission Control Protocol/Internet
SGML	Standard Generalised Markup	TDG	Protocol
	I anduade	11)(-i	
CLIE	Language		Training Development guideline
SHF	Super High Frequency	TDH Unit	Training Development and
SID	Super High Frequency Standard Instrument Departure (Route)		Training Development and Harmonization Unit (EUROCONTROL,
SID SIGMET	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information	TDH Unit	Training Development and Harmonization Unit (EUROCONTROL, IANS)
SID SIGMET SIS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space	TDH Unit	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex
SID SIGMET	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de	TDH Unit	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for
SID SIGMET SIS SITA	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F)	TDH Unit TDM TEMSI	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe)
SID SIGMET SIS SITA	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude	TDH Unit	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content
SID SIGMET SIS SITA SKA SLOC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code	TDH Unit TDM TEMSI TFCCC	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG)
SID SIGMET SIS SITA SKA SLOC SLS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression	TDH Unit TDM TEMSI TFCCC TFI	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector
SID SIGMET SIS SITA SKA SLOC SLS SMC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control	TDH Unit TDM TEMSI TFCCC TFI TL	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level
SID SIGMET SIS SITA SKA SLOC SLS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and	TDH Unit TDM TEMSI TFCCC TFI TL TLS	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control	TDH Unit TDM TEMSI TFCCC TFI TL	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area
SID SIGMET SIS SITA SKA SLOC SLS SMC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMGCS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMGCS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMGCS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMC SMC SMC SMC SMC SM	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS)
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMC SMC SMGCS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR SSR STCAS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMC SMC SMGCS	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR STCAS SPI	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification (SSR)	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR TWR	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR Tower
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR STCAS SPI SPI	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification (SSR) Special Position Indicator	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR STCAS SPI SPI SRA	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification (SSR) Special Position Indicator Surveillance Radar Approach	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR TWR TX	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR Tower Transmitter
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR STCAS SPI SPI	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification (SSR) Special Position Indicator Surveillance Radar Approach Safety Regulation Commission	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR TWR TX UAC	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR Tower Transmitter Upper Area Control Centre
SID SIGMET SIS SITA SKA SLOC SLS SMC SMC SMC SMC SMGCS SMR S/N SNMP SNR SPI SSR SSR STCAS SPI SPI SRA	Super High Frequency Standard Instrument Departure (Route) Significant Meteorological Information Signal In Space Société Internationale de Télécommunications Aéronautiques (F) Skill, Knowledge and Attitude Source Lines of Code Side Lob Suppression System Monitoring and Control System Monitoring and Control System Monitoring and Computer/Control Surface Movement Guidance and Control System Surface Movement Radar Signal to Noise Ratio Simple Network Management Protocol Signal-to-Noise Ratio Special Position Indicator Software Specification Review Solid State Relay Short Term Conflict Alert System Special Pulse (Position) Identification (SSR) Special Position Indicator Surveillance Radar Approach	TDH Unit TDM TEMSI TFCCC TFI TL TLS TMA TMG TOS TRM TRSB TSG TSP TSRB TTTF TVOR TWR TX	Training Development and Harmonization Unit (EUROCONTROL, IANS) Time Division Multiplex Significant Weather Chart (mostly for Europe) Task Force Common Core Content (EATCHIP, HUM, HRT, TSG) Technical Flight Inspector Transition Level Target Level of Safety Terminal Area Training Management Guideline Taux d'Onde Stationnaire Team Resource Management Time Reference Scanning Beam Training Sub-Group (EATCHIP/EATMP, HUM, HRT) Training Sub-Programme (EATMP, HUM, HRS) Time Reference Scanning Beam Time To First Fix Terminal VOR Tower Transmitter

UDF UHF Direction Finding Station
UHF Ultra High Frequency (300 to 3 000

Mhz)

UIR Upper Flight Information Region
UML Unified Modeling Language
UPS Uninterrupted Power Supply

USB Upper Sideband

UTC Universal Time co-ordinate

VASI Visual Approach Slope Indicator VASIS Visual Approach Slope Indicator

System

VCS Voice Communication Switching VCS Voice Communication System VCSS Voice Communication Switching

System

VDF VHF Direction Finding Station

VDL VHF Digital/Data Link

VDL4 VHF Self-organising TDMA (STDMA)

Data Link Mode 4 Visual Flight Rules

VHF Very High Frequency (30 to 300 Mhz)
VHSIC Very High Speed Integrated Circuit

VIS Visual aids

VFR

VLF Very Low Frequency

VOLMET Meteorological Information for Aircraft

in Flight

VOR VHF Omni-directional Radio Range VORTAC VOR and TACAN combination

VOT VOR Airborne Equipment Test Facility VSCS Voice Switching and Control System

WAAS Wide Area Augmentation System *

(USA)

WAN Wide Area Network
WAP Wireless Access Protocol

WGATMTS Working Group ATM Technical Staff

(Eurocontrol)

WGS World Geodetic System

WGS84 World Geodetic Standard 1984 WGS84 World Global system 84

WRT With Respect To

X.25 Packet Switched Data Network X25 Packet Switched Data Network

Protocol