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## RADIOCOMMUNICATIONS AND SEARCH AND RESCUE

### Report on the outcome of the intersessional meetings of the *Ad Hoc* Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships

Submitted by the Chairman as Co-ordinator of the *Ad Hoc* Working Group

#### SUMMARY

<b><i>Executive summary:</i></b>	This document reports on the outcome of the meetings of the <i>Ad Hoc</i> Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships that took place after MSC 81 and presents an overview of the conclusions and recommendations
<b><i>Action to be taken:</i></b>	Paragraph 20
<b><i>Related documents:</i></b>	MSC 81/25, paragraphs 5.74 to 5.97 and 5.113 to 5.122; resolution MSC.202 (81) and resolution MSC.210 (81)

#### General and Terms of reference

1 MSC 81 approved the establishment of an *Ad Hoc* Working Group on Engineering Aspects of LRIT and also agreed that, if the LRIT system was to become operational by 31 December 2008, the *Ad Hoc* Working Group needed to complete all its work on time and submit it for consideration by MSC 82 with a view to approval.

2 The terms of reference of the *Ad Hoc* Working Group on Engineering Aspects of LRIT were as follows:

The *Ad Hoc* Working Group on Engineering aspects of LRIT (the Group) should, taking into account the provisions of SOLAS regulation V/19-1<sup>1</sup> and the related Performance standards and functional requirements for long-range identification and tracking of ships<sup>2</sup>, develop and submit to MSC 82 for approval:

- .1 technical specification for the International LRIT Data Exchange;
- .2 technical specification for the International LRIT Data Centre;

<sup>1</sup> See resolution MSC.202(81).

<sup>2</sup> See resolution MSC.210(81).

- .3 technical specification for communications within the LRIT System network (i.e. between the LRIT Data Centres and International LRIT Data Exchange and with the LRIT Data Distribution Plan); and
- .4 protocols for the development testing of the LRIT System and testing the integration into the system of new LRIT Data Centres.

The Group should also develop any related guidance which would assist the Organization in setting up and maintaining the LRIT Data Distribution Plan.

3 As a result and bearing in mind the volume of work required, MSC 81 further agreed that the Group would need at least three meetings (June, July and September 2006) and should also endeavour, between meetings, to advance the work by correspondence. Hence and notwithstanding the provisions of the Guidelines on the organization and method of work and as an exceptional case, MSC 81, agreed to allow the Group to submit its final report to the Secretariat not later than 7 weeks before and Member Governments and international organizations to submit their comments thereon not later than 4 weeks before the opening of MSC 82.

#### **First meeting of the *Ad Hoc* Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships**

4 The first meeting of the Group on Engineering aspects of Long-Range Identification and Tracking of ships was held in Vancouver, Canada from the afternoon of Wednesday, 21 June until Friday, 23 June 2006. It was chaired by Dr. Sam Ryan of the Canadian Coast Guard who had been nominated as Chair by the Maritime Security Working Group (MSWG), and was attended by the representatives from Canada, China, Germany, Greece, Japan, Marshall Islands, Norway and the United States including observers from CIRM (Comité International Radio-Maritime) and IMSO; a total of 25 participants. An IMO representative provided Secretariat services for the meeting.

5 Being the first meeting of the Group after the development of the regulation and performance standards, as expected the meeting only gave initial consideration to the issues and the majority of the work needed consequently to be completed intersessionally by the technical experts in regard to the development, construction of IT databases, routing and satellite communications of integrated data and other issues involving data distribution and access, which is a highly specialized technical area.

6 The meeting considered first the recently adopted regulation and performance standards on LRIT and discussed and exchanged views on the implications for the required infrastructure. Later in the meeting, the Group broke up into sub-groups to cover the drafting of the specifications of certain individual aspects of the data distribution plan, including communication protocols, security, etc. These sub-groups held initial discussions but were then designated to continue the work intersessionally on the five deliverables as required by the Terms of Reference; including, the technical specification for the International Data Exchange; the technical specification for the International Data Centre; the technical specification for communications within the LRIT system network; protocols for development testing; and Guidance relating to the Data Distribution Plan.

7 It was apparent that while certain aspects of LRIT may need to be specifically engineered for the infrastructure, much of the technology already exists and is tried and proven in the communication and data distribution area. Overall, given that this was the initial consideration of

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the subject, very good progress was made with the frank discussions of issues, interchange of views and the establishment of intersessional groups.

**Second meeting of the *Ad Hoc* Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships, Paris, France, 6 to 8 September 2006**

8 The second Meeting, also chaired by Dr. Sam Ryan (Canada) was attended by the representatives from Australia, Canada, China, Egypt, Germany, Greece, Japan, Marshall Islands, Mexico, Norway, the Russian Federation, Sweden, the United Kingdom and the United States including observers from CIRM (Comité International Radio-Maritime) and the European Commission; a total of thirty-two participants. An IMO representative provided Secretariat services for the meeting.

9 Preliminary discussions were held in Plenary to first discuss the draft technical specifications of the International LRIT Data Exchange, International LRIT Data Centre and communications within the LRIT System network. Further drafting work was carried in three Working Groups and a fourth Working Group developed draft protocols for the development testing of the LRIT System and testing the integration into the system of new LRIT Data Centres including draft guidance in setting up and maintaining the LRIT Data Distribution Plan.

10 The final outcome of the meeting was draft revised texts of the following:

- .1 draft technical specification for the International LRIT Data Exchange;
- .2 draft technical specification for the International LRIT Data Centre; and
- .3 draft technical specification for communications within the LRIT System network

11 In addition, first drafts relating to the following were also developed:

- .1 draft protocols for the development testing of the LRIT System and for testing the integration into the system of new LRIT data centres; and
- .2 draft guidance on setting up and maintaining the Data Distribution Plan.

12 The meeting further agreed that a final informal Editorial Group meeting was necessary to finalize the afore-mentioned specifications and also that it should be a small group (limited to a maximum of eleven participants) to ensure good progress.

**Informal Drafting Group of the *Ad Hoc* Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships, IMO Headquarters, London, United Kingdom, 3 to 4 October 2006**

13 The informal Drafting Group meeting, again chaired by Dr. Sam Ryan (Canada) was attended by the representatives from Canada and Germany including observers from CIRM (Comité International Radio-Maritime); a total of eight participants. An IMO representative provided Secretariat services for the meeting.

14 Drafting work was carried as a single group. Each of the three draft technical specifications, along with the additional draft protocols for the developmental testing and draft Guidance on setting up and maintaining the Data Distribution Plan, was reviewed in detail and

cross-referenced with each of the other annexes in order to ensure consistency of logic and terminology.

- 15 The General Provisions section of each annex was replicated for purposes of readability.
- 16 The outcome of the meeting was final revised texts of the following:
  - .1 draft technical specification for the International LRIT Data Exchange;
  - .2 draft technical specification for the International LRIT Data Centre; and
  - .3 draft technical specification for communications within the LRIT System network.
- 17 In addition, drafts relating to the following were also developed:
  - .1 draft protocols for the development testing of the LRIT System and for testing the integration into the system of new LRIT data centres; and
  - .2 draft Guidance on setting up and maintaining the Data Distribution Plan.

### **Conclusions and recommendations**

18 Intensive efforts were made by the working group to provide a comprehensive LRIT system functional specification and architectural design; the resulting draft technical specifications, along with the additional draft protocols for the developmental testing; and draft Guidance on setting up and maintaining the Data Distribution Plan. However, it was agreed that further work in this area was necessary in order to develop requirement specifications in order to issue a request for the submission of proposals for the establishment and operation of the International LRIT Data Centre and International LRIT Data Exchange.

19 It was the opinion of the working group that this consolidated document should form the basis of the International LRIT system, and as such the Group recommended that the Committee forward the document in its entirety to the nominated LRIT Co-ordinator and Members interested in further development of the system.

### **Action requested of the Committee**

- 20 The Committee is requested to:
  - .1 consider and approve the:
    - .1 draft technical specification for the International LRIT Data Exchange (annex 1);
    - .2 draft technical specification for the International LRIT Data Centre (annex 2);
    - .3 draft technical specification for communications within the LRIT System network (annex 3);
    - .4 draft protocols for the development testing of the LRIT System and for testing the integration into the system of new LRIT data centres (annex 4);

- .5 draft guidance on setting up and maintaining the Data Distribution Plan (annex 5); and
- .2 note the opinion of the Group that further work was necessary in order to develop requirement specifications in order to issue a request for the submission of proposals for the establishment and operation of the International LRIT Data Centre and International LRIT Data Exchange (paragraph 18) and take appropriate action;
- .3 endorse the opinion of the Group that the report be forwarded in its entirety to the nominated LRIT Co-ordinator and Members interested in further developing the system (paragraph 19) and instruct the Secretariat accordingly; and
- .4 approve the report in general.

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## ANNEX 1

**DRAFT TECHNICAL SPECIFICATIONS  
FOR THE INTERNATIONAL LRIT DATA EXCHANGE**

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## **DRAFT TECHNICAL SPECIFICATION FOR THE INTERNATIONAL LRIT DATA EXCHANGE**

### **1 General Provisions**

#### **1.1 Scope and Background**

##### **1.1.1 Scope**

- 1.1.1.1 The intent of this document is to outline the technical specifications for the International LRIT Data Exchange within the international Long-Range Identification and Tracking (LRIT) system as stated in the terms of reference of resolution MSC.210(81).
- 1.1.1.2 This document has been prepared by the Ad Hoc Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships.
- 1.1.1.3 In preparing the document, the Ad Hoc Working Group has taken into account the provisions of SOLAS regulation V/19-1 and resolution MSC.210(81), "Performance Standards and Functional Requirements for the Long Range Identification and Tracking of Ships."

##### **1.1.2 Background**

- 1.1.2.1 The Maritime Safety Committee, at its eighty-first session in May 2006, adopted amendments to chapter V of the SOLAS convention in relation of LRIT. These amendments will enter into force on 1 January 2008 provided that acceptance criteria have been fulfilled by 1 July 2007.
- 1.1.2.2 The LRIT system provides for the global identification and tracking of ships.
- 1.1.2.3 In operating the LRIT system, recognition shall be given to international conventions, agreements, rules or standards that provide for the protection of navigational information.
- 1.1.2.4 The specifications for the International LRIT Data Exchange within the international LRIT system will detail the routing of LRIT positional data and LRIT request messages between LRIT Data Centres.
- 1.1.2.5 The specifications for data security throughout the network and protocols required for transporting data from one network point to another are described in the document entitled "Draft Technical Specifications for Communications within the LRIT System Network."
- 1.1.2.6 The draft specifications for the International LRIT Data Exchange for the international LRIT system as outlined in this document will be established and recognized by the Committee.

#### **1.2 General Description of the System and Definitions**

##### **1.2.1 LRIT System Description**

- 1.2.1.1 As described in resolution MSC.210(81), sub-section 1.2, the LRIT system consists of the following components:
  - .1 the shipborne LRIT information transmitting equipment;
  - .2 the Communication Service Provider(s);
  - .3 the Application Service Provider(s);
  - .4 the LRIT Data Centre(s), including any related Vessel Monitoring System(s);
  - .5 the LRIT Data Distribution Plan;
  - .6 the International LRIT Data Exchange, and
  - .7 LRIT Data Users.

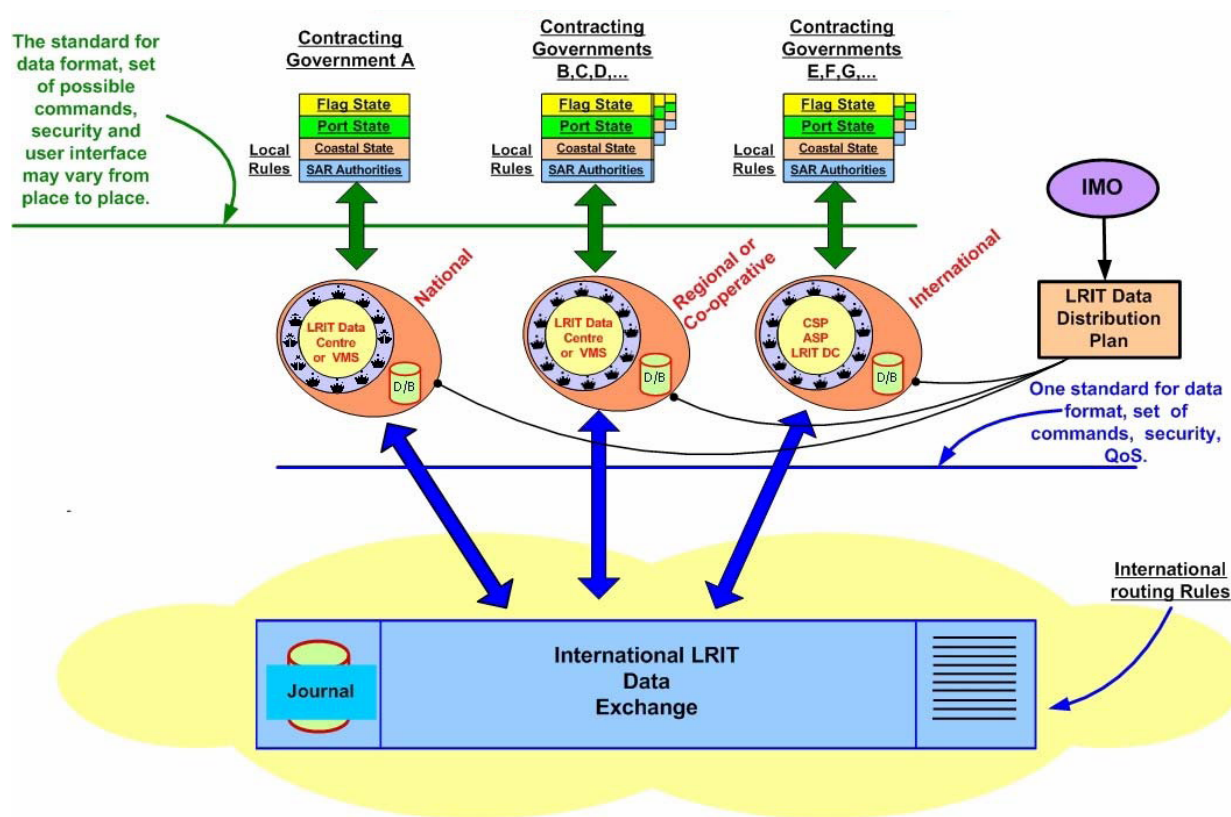


- 1.2.1.2 As described in resolution MSC.210(81), sub-section 1.2, certain aspects of the performance of the LRIT system are reviewed or audited by an LRIT Co-ordinator acting on behalf of all Contracting Governments.

## **1.2.2 LRIT System Operation**

- 1.2.2.1 Sub-sections 1.2.2.1 to 1.2.2.11 provide a high-level overview of the LRIT system architecture. The LRIT system performance standards, resolution MSC.210(81), provide further details on the functions associated with each component of the system.
- 1.2.2.2 Tracking of any applicable ship begins with LRIT positional data being transmitted from the shipborne equipment. The LRIT information transmitted includes the ship's GNSS position (based on the WGS 84 datum), time and identification, as described in resolution MSC.210(81), Table 1.
- 1.2.2.3 The Communication Service Provider (CSP) provides the communication infrastructure and services that are necessary for establishing a communication path between the ship and the Application Service Provider (ASP). The LRIT information transmitted from the ship will travel across the communication path set up by the CSP to the ASP.
- 1.2.2.4 The ASP, after receiving the LRIT information from the ship, will add additional information to the LRIT message and pass along the expanded message to its associated LRIT Data Centre. Functionality required for the programming and communicating of commands to the shipborne equipment is provided by the ASP.
- 1.2.2.5 The LRIT data, along with all the parameters added by the various LRIT components, is described in the messaging section of the document entitled "Draft Technical Specifications for Communication within the LRIT System."
- 1.2.2.6 LRIT Data Centres will store all incoming LRIT information from ships instructed by their Administrations to transmit LRIT information to that Data Centre. LRIT Data Centres will disseminate LRIT information to LRIT Data Users according to the Data Distribution Plan (DDP).
- 1.2.2.7 The LRIT Data Distribution Plan will contain the information required by the Data Centres for determining how LRIT information will be distributed to the various Contracting Governments. The DDP will contain information such as standing orders from Contracting Governments and geographical polygons relating to Contracting Governments' coastal waters and ports and port facilities.
- 1.2.2.8 The Data Centres will process all LRIT messages to and from the International LRIT Data Exchange (IDE). The IDE will process all LRIT messages between LRIT Data Centres. The IDE will route the message to the appropriate Data Centre based upon the information contained within the DDP. The IDE will neither process nor store the positional data contained within LRIT messages.
- 1.2.2.9 LRIT Data Users may be entitled to receive or request LRIT information in their capacity as a flag State, port State, coastal State or Search and Rescue (SAR) service.
- 1.2.2.10 The LRIT Co-ordinator assists in the establishment of the international components of the LRIT system, performs administrative functions, and reviews and audits certain components of the LRIT system.
- 1.2.2.11 Figure 1 provides an illustration of the LRIT system architecture.

**FIGURE 1**  
**TYPICAL LRIT SYSTEM ARCHITECTURE**



### 1.2.3 Definitions

#### 1.2.3.1 Unless expressly provided otherwise:

- .1 *Convention* means the International Convention for the Safety of Life at Sea, 1974, as amended.
- .2 *Regulation* means a regulation of the Convention.
- .3 *Chapter* means a chapter of the Convention.
- .4 *LRIT Data User* means a Contracting Government or a Search and rescue service that opts to receive the LRIT information it is entitled to.
- .5 *Committee* means the Maritime Safety Committee.
- .6 *High-speed craft* means a craft as defined in regulation X/1.3.
- .7 *Mobile offshore drilling unit* means a mobile offshore drilling unit as defined in regulation XI-2/1.1.5.
- .8 *Organization* means the International Maritime Organization.
- .9 *Vessel Monitoring System* means a system established by a Contracting Government or a group of Contracting Governments to monitor the movements of the ships entitled to fly its or their flag. A Vessel Monitoring System may also collect from the ships information specified by the Contracting Government(s) that has established it.
- .10 *LRIT information* means the information specified in SOLAS regulation V/19-1.5.
- .11 *IDC operator* means the individual responsible for the daily operation and maintenance of the International LRIT Data Centre.

1.2.3.2 The term “*ship*,” when used in the present Performance standards and functional requirements for long-range identification and tracking of ships, includes mobile offshore drilling units and high-speed craft as specified in SOLAS regulation V/19-1.4.1 and means a ship that is required to transmit LRIT information.

1.2.3.3 Terms not otherwise defined should have the same meaning as the meaning attributed to them in the Convention.

## **1.2.4 Acronyms Used Within This Document**

1.2.4.1 The acronyms that appear within this document shall have the meanings assigned to them in this Article:

.1	ASP	Application Service Provider
.2	CSP	Communication Service Provider
.3	DC	Data Centre
.4	DDP	Data Distribution Plan
.5	IDC	International Data Centre
.6	IDE	International LRIT Data Exchange
.7	LES	Land Earth Station
.8	MMSI	Maritime Mobile Service Identity
.9	RFP	Request for Proposal
.10	SAR	Search and Rescue
.11	SAR SURPIC	Search and Rescue Surface Picture
.12	SOLAS	International Convention for the Safety of Life at Sea
.13	SSL	Secure Sockets Layer
.14	VPN	Virtual Private Network
.15	VMS	Vessel Monitoring System

## **2 Role of the International LRIT Data Exchange**

### **2.1 Overview**

#### **2.1.1 International LRIT Data Exchange**

2.1.1.1 The International LRIT Data Exchange is a message handling service that facilitates the exchange of LRIT data amongst LRIT Data Centres to enable LRIT Data Users to obtain that LRIT positional data which they are entitled to receive. The IDE routes information between LRIT Data Centres.

2.1.1.2 The second function of the International LRIT Data Exchange is to store and archive message information in a Journal(s) that will be used for audit, billing and statistical analysis.

2.1.1.3 The International LRIT Data Exchange does not:

- .1 provide information directly to a LRIT Data User;
- .2 read the LRIT positional data contained in LRIT messages; and
- .3 store or archive any LRIT positional data.

2.1.1.4 The application of standing orders and other information contained within the Data Distribution Plan is a function of individual LRIT Data Centres.

2.1.1.5 The International LRIT Data Exchange uses the ID of the destination LRIT Data User included in the messages to determine where to route the message. The IDE maps the LRIT Data User ID to the Internet address of the Data Centre holding the information using the mapping information from the Data Distribution Plan.

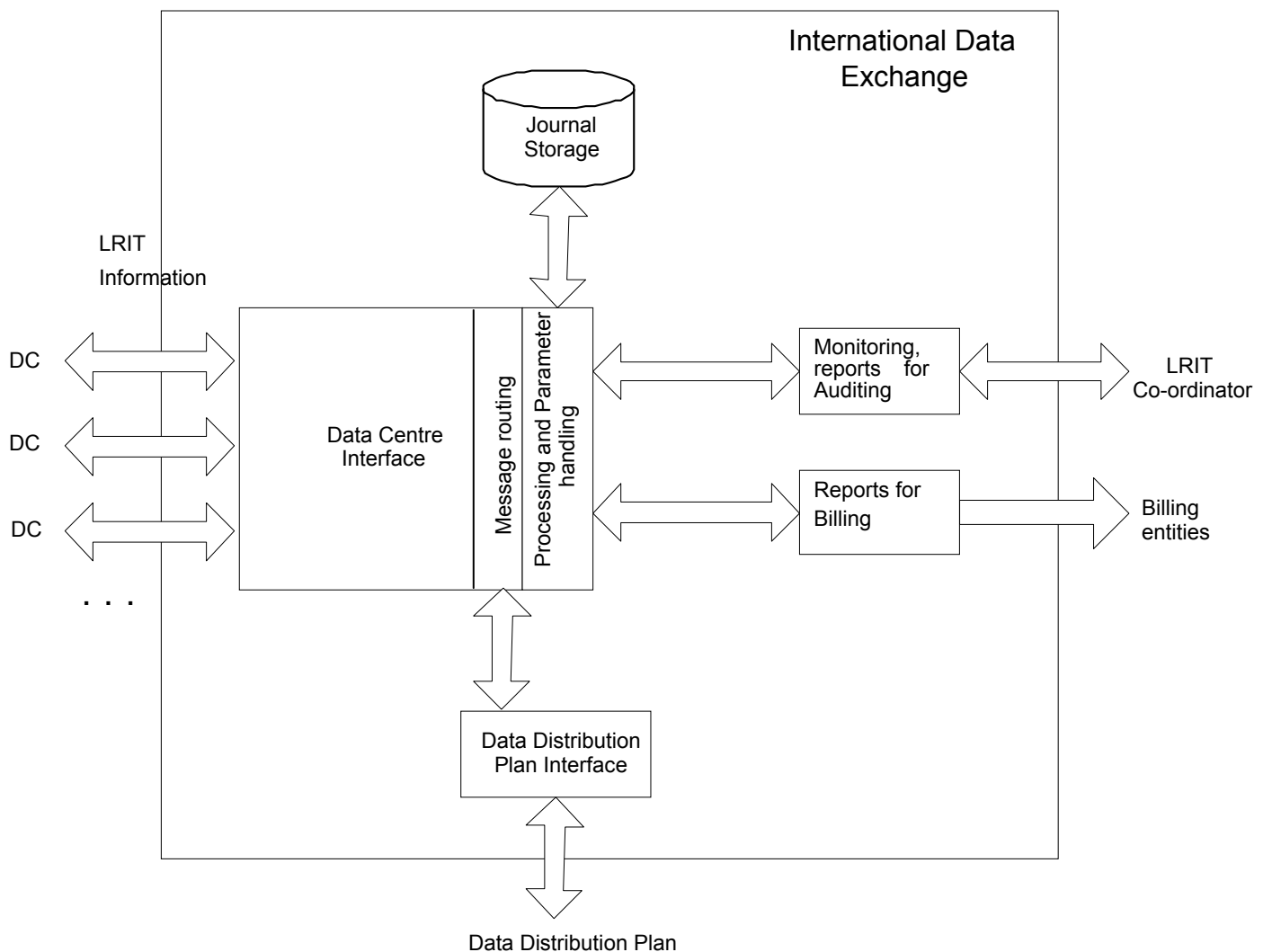
### 3 Functionality of the International LRIT Data Exchange

#### 3.1 Composition

##### 3.1.1 General Composition of the International LRIT Data Exchange

3.1.1.1 The general composition of the International LRIT Data Exchange is illustrated in Figure 2.

**FIGURE 2**  
**BLOCK DIAGRAM OF IDE DATA FLOW**



#### 3.2 Data Centre Interface

##### 3.2.1 Overview

3.2.1.1 The International LRIT Data Exchange shall:

- .1 receive LRIT information from all LRIT Data Centres participating in the international LRIT system; and
- .2 establish a secure communication connection based upon the communication and data security protocols outlined in the “Draft Technical Specifications for Communication in the LRIT System.”

### 3.2.2 Message Summary

3.2.2.1 Table 1 provides a summary of all LRIT messages (Messages 1-11) and indicates whether the message is routed between Data Centres or broadcast to all Data Centres.

**TABLE 1**  
**SUMMARY OF LRIT MESSAGES**

Message Type	Message Name	Message Description/Purpose	TX <sup>(1)</sup>	RX <sup>(1)</sup>	Broadcast
LRIT positional data (position report) messages					
1	Periodic Position Report	Regular periodic ship position reports.	DC2	IDE	No
			IDE	DC1	
2	Polled Position Report	Ship position report as a result of a poll request.	DC2	IDE	No
			IDE	DC1	
3	SAR Position Report	Ship’s position report; for a special purpose (SAR); reported by Data Centres with ships in the area.	DCx	IDE	No
			IDE	DC1	
LRIT request messages					
4	Ship Position Request	To enable a LRIT Data Centre to request LRIT positional data for ships being monitored by another LRIT Data Centre (following request from a LRIT Data User).	DC1	IDE	No
			IDE	DC2	
5	SAR Poll Request	Specific ship poll. Received from polling Data Centre and routed to ship’s DC using Register information (addressed). Data poll is always addressed to a specific ship using MMSI. Can be a “send once” or “send at rate.”	DC1	IDE	No
			IDE	DC2	
6	SAR SURPIC Request	Area poll; routed to all Data Centres.	DC1	IDE	Yes
			IDE	DCx	
Other messages					
7	Error message	Error message relating to an inability to process a LRIT request message	DC2	IDE	No
			IDE	DC1	
8	Receipt message	To enable a Providing LRIT Data Centre to confirm the receipt and processing status of a Request Message from a Requesting LRIT Data Centre.	DC2	IDE	No
			IDE	DC1	
9	Data Distribution Plan (DDP) Update	This is a routine update of the DDP by the DDP server sent to all Data Centres and the IDE.	DDP	DCx IDE	Does not get routed by the IDE
10	Data Distribution Plan Request	This is a request for the DDP server to send a copy of the current DDP.	DCx IDE	DDP	Does not get routed by the IDE
11	System Status message	To enable the International LRIT Data Exchange to communicate a status message every [30] minutes to each Data Centre advising that the system is “healthy” and receive status messages from the DCs.	IDE	DCx	Yes
			DCx	IDE	

Note:

<sup>(1)</sup> DC1 = requesting DC; DC2 = providing DC; DCx = all DCs

### 3.2.3 Message Handling

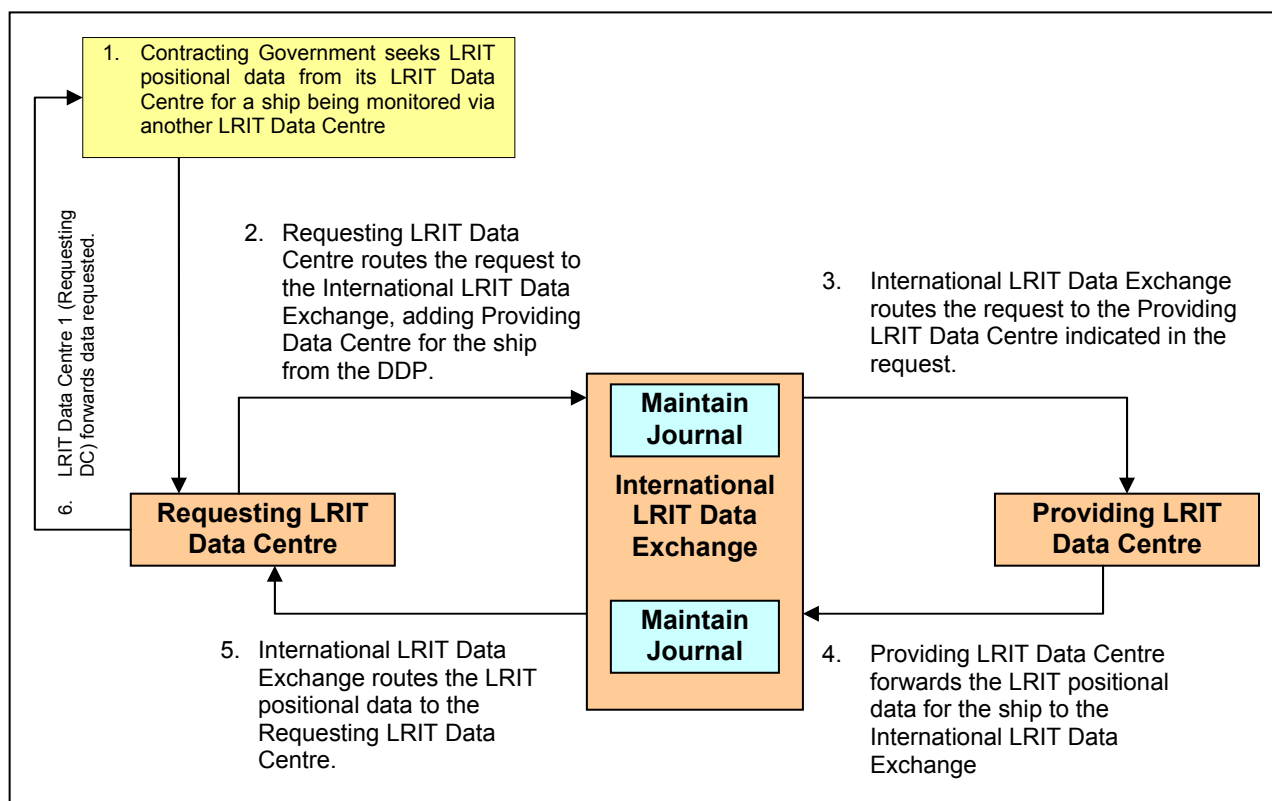
3.2.3.1 The generic process described in 3.2.3.2 shall be followed for all LRIT messages (Messages 1-11) received by the International LRIT Data Exchange. Further details on specific message types are described in subsequent sub-sections.

3.2.3.2 The International LRIT Data Exchange shall process *all* LRIT messages (Message types 1-8) received from the various Data Centres by:

- .1 looking at the message type parameter to identify the destination LRIT Data User parameter in the message or broadcast messages;
- .2 mapping the LRIT Data User ID to the Internet address of the Data Centre holding the information using the mapping information from the Data Distribution Plan, and routing all LRIT messages to the appropriate Data Centre(s);
- .3 routing the message to all connected Data Centres in the case of broadcast messages (i.e. SAR SURPIC request message); and
- .4 archiving everything in the messages except for the LRIT shipborne equipment parameters of messages 1, 2 and 3 as defined in Table 2 of the “Draft Technical Specifications for Communication within the LRIT System.”

3.2.3.3 The process whereby a Contracting Government seeks LRIT positional data from its LRIT Data Centre for a ship being monitored via another LRIT Data Centre is – as an example – summarized in figure 3.

**FIGURE 3**  
**CONTRACTING GOVERNMENT SEEKS LRIT POSITIONAL DATA**



### **3.2.4 Data Distribution Plan Interface**

- 3.2.4.1 The International LRIT Data Exchange shall interface with the Data Distribution Plan (DDP) and:
- .1 receive updates to the DDP through Message 9 automatically, decode the received DDP and update the map of Internet addresses accordingly;
  - .2 initiate a request (Message 10) for a copy of the most recent DDP, when required, to the DDP server; and
  - .3 archive everything in the messages in the Journal(s).

### **3.2.5 Error Message Handling**

- 3.2.5.1 Error messages are either:
- .1 routed by the International LRIT Data Exchange upon receipt from a Data Centre (see 3.2.3); or
  - .2 created by the International LRIT Data Exchange when a message cannot be routed to the Receiving Data Centre due to a problem in either the Data Centre or the IDE itself. The IDE shall then transmit an error message to the requesting Data Centre indicating the message reference and error code.

## **3.3 Quality of Service Monitoring**

### **3.3.1 System Status Message (Message 11)**

- 3.3.1.1 The International LRIT Data Exchange shall:
- .1 send out a status message (Message 11) every 30 minutes to each Data Centre advising them on the health of the IDE, and archive the transmitted message in the Journal(s); and
  - .2 on receipt of a System Status Message from the Data Centres, process all System Status Messages by updating the system status (i.e. if no message from a Data Centre or the Data Distribution Plan, generate a warning to the operator), archiving everything in the messages in the Journal(s).

### **3.3.2 Quality Reporting**

- 3.3.2.1 The International LRIT Data Exchange shall monitor the communication connections to all Data Centres and:
- .1 respond to quality-related requests from the International LRIT Data Exchange operator and the LRIT Co-ordinator;
  - .2 provide to the LRIT Co-ordinator the required level of access to management, charging, technical and operational data to enable the satisfactory completion of an audit of the International LRIT Data Exchange performance; and
  - .3 provide sufficient information to an International LRIT Data Exchange operator for daily operation at required levels of reliability, maintenance and availability.
- 3.3.2.2 The archived LRIT information should provide a complete record of the activities of the International LRIT Data Exchange between two consecutive annual audits of its performance.
- 3.3.2.3 The International LRIT Data Exchange shall be able to measure Quality of Service as defined in resolution MSC.210(81).

## **4 LRIT Journal(s)**

### **4.1 Purpose of the Journal(s)**

#### **4.1.1 Overview**

- 4.1.1.1 As per resolution MSC.210(81), sub-section 10.3.4., the International LRIT Data Exchange should automatically maintain Journal(s) containing message header information only, meaning that the LRIT shipborne equipment parameters of messages 1, 2 and 3 as defined in Table 2 of the “Draft Technical Specifications for Communication within the LRIT System,” shall not be stored.
- 4.1.1.2 The purpose of the Journal(s) is to enable the International LRIT Data Exchange to trace, record and archive the identification of all messages routed through the IDE to support:
- .1 auditing;
  - .2 message handling / distribution;
  - .3 the necessary information required for the entity responsible for distributing the associated costs under its billing arrangements; and
  - .4 usage and performance statistics.
- 4.1.1.3 Data from the Journal(s) may be requested through the LRIT Co-ordinator by: LRIT Data Users, the auditing entity, LRIT Data Centres, approved Application Service Providers and Communications Service Providers [and the billing entity(ies)].
- 4.1.1.4 It should be noted that the LRIT Co-ordinator should provide an access framework describing the appropriate authorization levels.

#### **4.1.2 Journal Contents**

- 4.1.2.1 The International LRIT Data Exchange will log all messages relating to the request for LRIT positional data in a manner that facilitates the ready identification of individual transactions and provides an audit trail to identify:
- .1 each Request Message received from individual LRIT Data Centres;
  - .2 the communications with other LRIT Data Centres; and
  - .3 the subsequent delivery of the Response Message to the Requesting LRIT Data Centre.
- 4.1.2.2 In particular, the Journal(s) should include:
- .1 Time Stamp of receiving a message;
  - .2 Time Stamp of transmitting a message; and
  - .3 the complete message contents except for the LRIT shipborne equipment parameters of messages 1, 2 and 3 as defined in Table 2 of the “Draft Technical Specifications for Communication within the LRIT System.”
- 4.1.2.3 The format for the Journal is outlined in Table 2.



**TABLE 2**  
**FORMAT FOR JOURNAL**

Parameters	Data Field
Rx <sup>(2)</sup> time stamp	Time <sup>(1)</sup> of receiving a message. Not available for messages only transmitted by IDE (Messages 10, 11) and not routed.
Tx <sup>(3)</sup> time stamp	Time <sup>(1)</sup> of transmitting the message (routing to the appropriate DC). Not available for messages only received by IDE (Messages 9, 11) and not routed.
Message contents	Complete message contents except for the LRIT shipborne equipment parameters of Messages 1, 2 and 3 (refer to 4.1.2.2.3).

Notes: <sup>(1)</sup> All times should be indicated as Universal Co-ordinated Time (UTC).  
<sup>(2)</sup> Receiving  
<sup>(3)</sup> Transmitting

### 4.1.3 Archiving

- 4.1.3.1 The International LRIT Data Exchange shall maintain an archive journal that can accommodate the ready retrieval of Journal(s) data for at least one year or until such time as the Committee reviews and accepts the LRIT Co-ordinator's annual report of the audit of its performance.
- 4.1.3.2 The archived Journal(s) should provide a complete record of the activities of the IDE between two consecutive annual audits of its performance.
- 4.1.3.3 Key requirements for archiving include:
- .1 redundancy – should include hot swapping and the capability to move to an off-site centre within 1 hour;
  - .2 resiliency – communications shall have more than one physical path;
  - .3 recovery – the data can be retrieved in a convenient form;
  - .4 restore – the data can be restored to its original format for reprocessing; and
  - .5 integrity – the data is preserved in its original state.

### 4.1.4 Confidentiality/Security of Data

- 4.1.4.1 The International LRIT Data Exchange shall only provide access to the database or Journal(s) information within the guidelines provided by the LRIT Co-ordinator. Any access or release of information shall include an audit trail of access to, modification of, or deletions made.
- 4.1.4.2 It should be noted that the LRIT Co-ordinator needs to provide the guidelines.

### 4.1.5 Reporting for Billing Purposes

- 4.1.5.1 The International LRIT Data Exchange shall monitor the interfaces with all Data Centres for billing transactions and related data. All the relevant data is included in the LRIT messages and shall be stored in the Journal(s) as described in 4.1.3, above.
- 4.1.5.2 Further to 4.1.5.1, the International LRIT Data Exchange shall generate reports to Data Centres, the LRIT Co-ordinator and the [billing entity(ies)].
- 4.1.5.3 [This sub-section will be specified in detail when the billing concept of the LRIT System is agreed upon.]
- 4.1.5.4 [The billing entity(ies) will require additional information (e.g. communications air time, investment and operational costs) to allocate costs appropriately to LRIT Data Users.]

## **5 International LRIT Data Exchange System Performance**

### **5.1.1 Overview of IDE System Performance**

#### **5.1.2 General**

5.1.2.1 The International LRIT Data Exchange shall process and handle any input within 30 seconds of the receipt of the input and shall give the appropriate output.

5.1.2.2 The International LRIT Data Exchange shall be capable of receiving and processing at least 100 reports per second.

#### **5.1.3 Availability and Reliability**

5.1.3.1 The International LRIT Data Exchange shall provide data to the LRIT system 24 hours per day 7 days per week with better than 99.9% availability measured over a year and better than 95% availability per day.

#### **5.1.4 Maintainability**

5.1.4.1 International LRIT Data Exchange equipment should be so designed that the main units can be replaced readily, without elaborate re-calibration or readjustment.

5.1.4.2 International LRIT Data Exchange equipment should be so constructed and installed that it is readily accessible for inspection and maintenance purposes.

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## ANNEX 2

# DRAFT TECHNICAL SPECIFICATIONS FOR THE INTERNATIONAL LRIT DATA CENTRE

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## **DRAFT TECHNICAL SPECIFICATIONS FOR THE INTERNATIONAL LRIT DATA CENTRE (IDC)**

### **1 General Provisions**

#### **1.1 Scope and Background**

##### **1.1.1 Scope**

- 1.1.1.1 The intent of this document is to outline the technical specifications for the International LRIT Data Centre within the international Long-Range Identification and Tracking (LRIT) system as stated in the terms of reference of resolution MSC.210(81).
- 1.1.1.2 This document has been prepared by the Ad Hoc Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships.
- 1.1.1.3 In preparing the document, the Ad Hoc Working Group has taken into account the provisions of SOLAS regulation V/19-1 and resolution MSC.210(81), "Performance Standards and Functional Requirements for the Long Range Identification and Tracking of Ships."

##### **1.1.2 Background**

- 1.1.2.1 The Maritime Safety Committee, at its eighty-first session in May 2006, adopted amendments to chapter V of the SOLAS convention in relation of LRIT. These amendments will enter into force on 1 January 2008 provided that acceptance criteria have been fulfilled by 1 July 2007.
- 1.1.2.2 The LRIT system provides for the global identification and tracking of ships.
- 1.1.2.3 In operating the LRIT system, recognition shall be given to international conventions, agreements, rules or standards that provide for the protection of navigational information.
- 1.1.2.4 The International LRIT Data Centre is an element of the International LRIT System that receives, stores and disseminates LRIT information on behalf of Governments. In the context of the LRIT system architecture, this document addresses the functional specifications for the International LRIT Data Centre.
- 1.1.2.5 The International LRIT Data Centre shall be established and recognized by the Committee.
- 1.1.2.6 The International LRIT Data Centre shall be capable of receiving and processing LRIT information from all ships, other than those that are required to transmit LRIT information to a National, Regional or Co-operative LRIT Data Centre.
- 1.1.2.7 The International LRIT Data Centre shall accommodate any LRIT Data User not participating in a national, Regional or Co-operative LRIT Data Centre.

#### **1.2 General Description of the System and Definitions**

##### **1.2.1 LRIT System Description**

- 1.2.1.1 As described in resolution MSC.210(81), sub-section 1.2, the LRIT system consists of the following components:
  - .1 the shipborne LRIT information transmitting equipment;
  - .2 the Communication Service Provider(s);
  - .3 the Application Service Provider(s);
  - .4 the LRIT Data Centre(s), including any related Vessel Monitoring System(s);
  - .5 the LRIT Data Distribution Plan;
  - .6 the International LRIT Data Exchange; and
  - .7 LRIT Data Users.

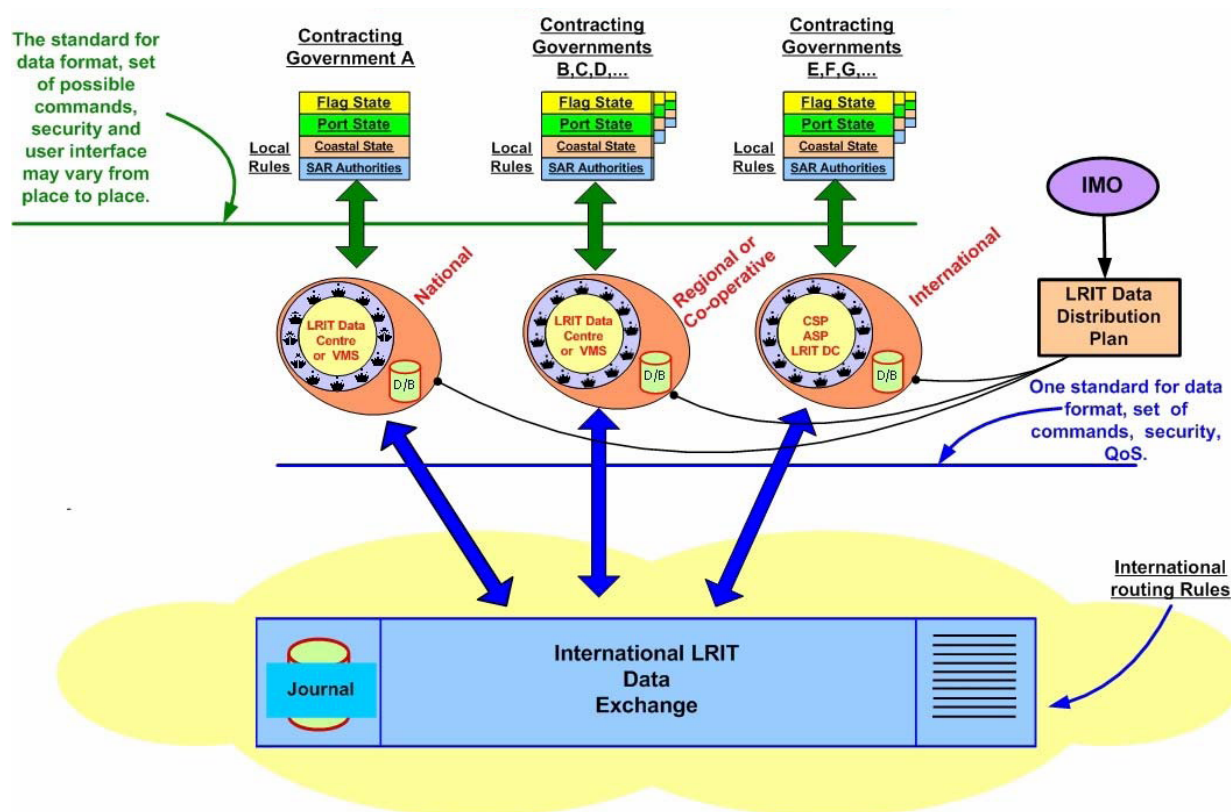
- 1.2.1.2 As described in resolution MSC.210(81), sub-section 1.2, certain aspects of the performance of the LRIT system are reviewed or audited by an LRIT Co-ordinator acting on behalf of all Contracting Governments.

## **1.2.2 LRIT System Operation**

- 1.2.2.1 Subsections 1.2.2.1 to 1.2.2.11 provide a high-level overview of the LRIT system architecture. The LRIT system performance standards, resolution MSC.210(81), provide further details on the functions associated with each component of the system.
- 1.2.2.2 Tracking of any applicable ship begins with LRIT positional data being transmitted from the shipborne equipment. The LRIT information transmitted includes the ship's GNSS position (based on the WGS 84 datum), time and identification, as described in resolution MSC.210(81), Table 1.
- 1.2.2.3 The Communication Service Provider (CSP) provides the communication infrastructure and services that are necessary for establishing a communication path between the ship and the Application Service Provider (ASP). The LRIT information transmitted from the ship will travel across the communication path set up by the CSP to the ASP.
- 1.2.2.4 The ASP, after receiving the LRIT information from the ship, will add additional information to the LRIT message and pass along the expanded message to its associated LRIT Data Centre. Functionality required for the programming and communicating of commands to the shipborne equipment is provided by the ASP.
- 1.2.2.5 The LRIT data, along with all the parameters added by the various LRIT components, is described in the messaging section of the "Draft Technical Specifications for Communication within the LRIT System."
- 1.2.2.6 LRIT Data Centres will store all incoming LRIT information from ships instructed by their Administrations to transmit LRIT information to that Data Centre. LRIT Data Centres will disseminate LRIT information to LRIT Data Users according to the Data Distribution Plan (DDP).
- 1.2.2.7 The LRIT Data Distribution Plan will contain the information required by the Data Centres for determining how LRIT information will be distributed to the various Contracting Governments. The DDP will contain information such as standing orders from Contracting Governments and geographical polygons relating to Contracting Governments' coastal waters and ports and port facilities.
- 1.2.2.8 The Data Centres will process all LRIT messages to and from the International LRIT Data Exchange (IDE). The IDE will process all LRIT messages between LRIT Data Centres. The IDE will route the message to the appropriate Data Centre based upon the information contained within the DDP. The IDE will neither process nor store the positional data contained within LRIT messages.
- 1.2.2.9 LRIT Data Users may be entitled to receive or request LRIT information in their capacity as a flag State, port State, coastal State or Search and Rescue (SAR) service.
- 1.2.2.10 The LRIT Co-ordinator assists in the establishment of the international components of the LRIT system, performs administrative functions, and reviews and audits certain components of the LRIT system.

1.2.2.11 Figure 1 provides an illustration of the LRIT system architecture.

**FIGURE 1**  
**TYPICAL LRIT SYSTEM ARCHITECTURE**



### 1.2.3 Definitions

1.2.3.1 Unless expressly provided otherwise:

- .1 *Convention* means the International Convention for the Safety of Life at Sea, 1974, as amended.
- .2 *Regulation* means a regulation of the Convention.
- .3 *Chapter* means a chapter of the Convention.
- .4 *LRIT Data User* means a Contracting Government or a Search and rescue service that opts to receive the LRIT information it is entitled to.
- .5 *Committee* means the Maritime Safety Committee.
- .6 *High-speed craft* means a craft as defined in regulation X/1.3.
- .7 *Mobile offshore drilling unit* means a mobile offshore drilling unit as defined in regulation XI-2/1.1.5.
- .8 *Organization* means the International Maritime Organization.
- .9 *Vessel Monitoring System* means a system established by a Contracting Government or a group of Contracting Governments to monitor the movements of the ships entitled to fly its or their flag. A Vessel Monitoring System may also collect from the ships information specified by the Contracting Government(s) that has established it.

- .10 *LRIT information* means the information specified in SOLAS regulation V/19-1.5.
  - .11 *IDC operator* means the individual responsible for the daily operation and maintenance of the International LRIT Data Centre.
- 1.2.3.2 The term “*ship*,” when used in the present Performance standards and functional requirements for long-range identification and tracking of ships includes mobile offshore drilling units and high-speed craft as specified in SOLAS regulation V/19-1.4.1 and means a ship that is required to transmit LRIT information.
- 1.2.3.3 Terms not otherwise defined should have the same meaning as the meaning attributed to them in the Convention.

#### **1.2.4 Acronyms Used Within This Document**

- 1.2.4.1 The acronyms that appear within this document shall have the meanings assigned to them in this Article:

.1	ASP	Application Service Provider
.2	CSP	Communication Service Provider
.3	DC	LRIT Data Centre
.4	DDP	LRIT Data Distribution Plan
.5	IDC	International LRIT Data Centre
.6	IDE	International LRIT Data Exchange
.7	LES	Land Earth Station
.8	MMSI	Maritime Mobile Service Identity
.9	RFP	Request for Proposal
.10	SAR	Search and Rescue
.11	SAR SURPIC	Search and Rescue Surface Picture
.12	SOLAS	International Convention for the Safety of Life at Sea
.13	SSL	Secure Sockets Layer
.14	VPN	Virtual Private Network
.15	VMS	Vessel Monitoring System

## **2 Description of the International LRIT Data Centre (IDC)**

### **2.1 LRIT Data Centre Description**

#### **2.1.1 System Functions**

- 2.1.1.1 The general functionality of the International LRIT Data Centre is addressed in resolution MSC.210(81).

### **2.2 LRIT Information Reporting**

#### **2.2.1 Data Requirements**

- 2.2.1.1 Shipborne equipment shall:
- .1 transmit position, identification and time, and
  - .2 be capable of automatically and without human intervention on board the ship transmitting the ship’s LRIT information at 6-hour intervals to an LRIT Data Centre.



2.2.1.2 In addition to the provisions specified in paragraph 4.1 of MSC.210(81), shipborne equipment shall provide the functionality specified in table 1 of this document.

## 2.2.2 System Capacity

2.2.2.1 The International LRIT Data Centre shall be capable of processing data from 50,000 SOLAS Class ships. Based on the requirement for ships to transmit LRIT information four times per day, this results in 50,000 x 4 reports per day = 200,000 reports per day.

2.2.2.2 System capacity shall be sufficient to perform archival and retrieval of LRIT information as specified in resolution MSC.210(81), paragraph 7.1, for a period of at least one year.

**TABLE 1**  
**DATA TO BE TRANSMITTED FROM THE SHIPBORNE EQUIPMENT**

Parameter	Comments
Shipborne equipment Identifier	The identifier used by the shipborne equipment.
Positional data	<p>The GNSS position (latitude and longitude) of the ship (based on the WGS 84 datum).</p> <p><i>Position:</i> The equipment should be capable of transmitting the GNSS position (latitude and longitude) of the ship (based on WGS 84 datum) as prescribed by SOLAS regulation V/19-1, without human interaction on board the ship.</p> <p><i>On-demand<sup>(1)</sup> position reports:</i> The equipment should be capable of responding to a request to transmit LRIT information on demand without human interaction onboard the ship, irrespective of where the ship is located.</p> <p><i>Pre-scheduled<sup>(2)</sup> position reports:</i> The equipment should be capable of being remotely configured to transmit LRIT information at intervals ranging from a minimum of 15 minutes to periods of 6 hours to the LRIT Data Centre, irrespective of where the ship is located and without human interaction on board the ship.</p>
Time Stamp 1	The date and time <sup>(3)</sup> associated with the GNSS position. The equipment should be capable of transmitting the time <sup>(3)</sup> associated with the GNSS position with each transmission of LRIT information.

Notes:

(1) *On-demand position reports* means transmission of LRIT information as a result of either receipt of polling command or of remote configuration of the equipment so as to transmit at intervals other than the preset ones.

(2) *Pre-scheduled position reports* means transmission of LRIT information at the preset transmit intervals.

(3) All times should be indicated as Universal Co-ordinated Time (UTC).

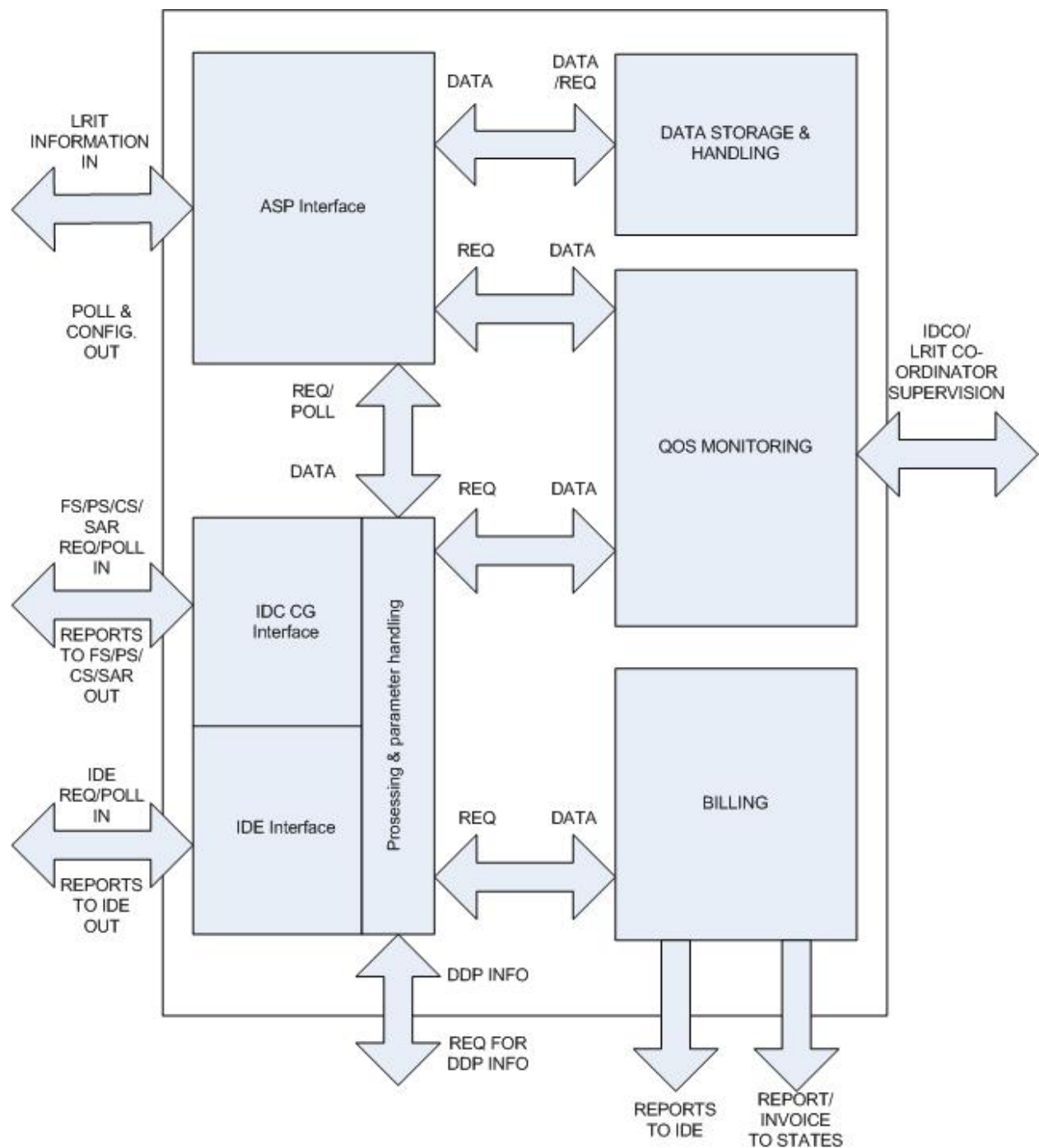
## 3 System Architecture / High Level Design

### 3.1 High level overview of system architecture

#### 3.1.1 General

3.1.1.1 This section provides a high-level overview of the system architecture. The flow of data is captured in Figure 2.

**FIGURE 2**  
**TOP LEVEL BLOCK SCHEMATIC DIAGRAM <sup>(1)</sup>**



Note: <sup>(1)</sup> REQ = Request; FS = Flag State; PS= Port State; CS = Coastal State

## 3.2 Functional Requirements

### 3.2.1 General

- 3.2.1.1 The International LRIT Data Centre shall receive, store and disseminate LRIT information.

- 3.2.1.2 The International LRIT Data Centre shall perform the requirements outlined in section 3.2 of this document.
- 3.2.1.3 The International LRIT Data Centre shall:
- .1 verify communications and provide for data security using methods such as authorization; authentication; confidentiality; integrity and as specified in the “Draft Technical Specifications for Communication in the LRIT System”;
  - .2 maintain a record of the ships that transmit LRIT information to the International LRIT Data Centre including name of ship, IMO Ship Identification Number, Call Sign and Maritime Mobile Service Identity (MMSI), and current reporting intervals (as requested by the various LRIT Data Users); and
  - .3 maintain a current list of ships no longer transmitting data to the International LRIT Data Centre (e.g. change of flag, taken out of service).
- 3.2.1.4 The International LRIT Data Centre shall amend the information above upon the transfer of a flag of a ship to include the following:
- .1 the effective date and time (UTC) of the transfer; and
  - .2 the Administration whose flag the ship was formally entitled to fly, if known.
- 3.2.1.5 The International LRIT Data Centre shall ensure, using appropriate hardware and software, that LRIT information is:
- .1 backed-up at regular intervals;
  - .2 stored at suitable off-site location(s); and
  - .3 available as soon as possible in the event of disruption to ensure continuity of service.
- 3.2.1.6 The International LRIT Data Centre shall maintain a list of ASPs connected to the Data Centre.
- 3.2.2 ASP Interface Function**
- 3.2.2.1 The International LRIT Data Centre shall process the incoming LRIT information from the ASP, and route polling.
- 3.2.2.2 Further to 3.2.2.1, the International LRIT Data Centre shall:
- .1 receive LRIT information from ships instructed by their Administrations to transmit the LRIT information to the International LRIT Data Centre;
  - .2 add the appropriate data identified in table 2 of this document to each transmission of LRIT information collected by the International LRIT Data Centre; and
  - .3 execute requests received from LRIT Data Users for polling of LRIT information or for change(s) in the interval(s) of transmission of LRIT information by a ship or a group of ships transmitting the information to the International LRIT Data Centre.
- 3.2.3 LRIT Information Storage and Handling Function**
- 3.2.3.1 The International LRIT Data Centre shall be audited by the LRIT Co-ordinator.
- 3.2.3.2 The International LRIT Data Centre shall archive LRIT information from ships that transmit the information to the IDC, for at least one year and until such time as the Committee reviews and accepts the annual report of the audit of its performance by the LRIT Co-ordinator.

3.2.3.3 Further to the above, the International LRIT Data Centre shall perform database storage and retrieval in accordance with the following schedule:

- .1 for LRIT information archived within the last 4 days, sends the LRIT information within 30 minutes of receiving a request;
- .2 for LRIT information archived between 4 and 30 days (including 30th day) previously, sends the LRIT information within 1 hour of receiving a request; and
- .3 for LRIT information archived more than 30 days previously, sends the LRIT information within 5 days of receiving a request.

### **3.2.4 IDC LRIT Data User Function**

3.2.4.1 The International LRIT Data Centre shall process polling, requests, and standing orders directly from Contracting Governments whose ships are reporting to the International LRIT Data Centre.

3.2.4.2 Further to 3.2.4.1, the International LRIT Data Centre shall:

- .1 perform authentication based on the LRIT Data Distribution Plan;
- .2 establish and continuously maintain systems that ensure, at all times, that LRIT Data Users are only provided with the LRIT information they are entitled to receive as specified in SOLAS regulation V/19-1;
- .3 when requested, disseminate to Contracting Governments the LRIT information they are entitled to receive in accordance with the agreed arrangements and notify the LRIT Data User and the Administration when a particular ship stops transmitting LRIT information; and
- .4 prohibit the dissemination of LRIT information to Contracting Governments in accordance with SOLAS regulation V/19-1.9.1 and as provided in the LRIT Data Distribution Plan.

3.2.4.3 The International LRIT Data Centre shall provide to Search and Rescue (SAR) services, LRIT information transmitted by all ships located within the geographic area specified by the SAR service requesting the information so as to permit the rapid identification of ships that may be called upon to provide assistance in relation to the search and rescue of persons in distress at sea.

3.2.4.4 The LRIT information referenced in 3.2.4.3. shall be provided:

- .1 irrespective of the location of the geographic area; and
- .2 even if the geographic area is outside the SAR region associated with the SAR service requesting the information (SOLAS regulation V/19-1.12 refers).

### **3.2.5 IDE Interface Function**

3.2.5.1 The International LRIT Data Centre shall:

- .1 respond to all queries from all other Data Centres through the International LRIT Data Exchange;
- .2 communicate with LRIT Data Centres through the International LRIT Data Exchange in accordance with the "Draft Technical Specifications for the International LRIT Data Exchange," and the "Draft Technical Specifications for Communications within the LRIT System;
- .3 perform authentication based on the LRIT Data Distribution Plan;
- .4 establish and continuously maintain systems that ensure, at all times, that Contracting Governments are only provided with the LRIT information they are entitled to receive as specified in SOLAS regulation V/19-1;

- .5 obtain, when requested, LRIT information transmitted by ships other than those that transmit information to the International LRIT Data Centre, LRIT information from other LRIT Data Centres through the International LRIT Data Exchange;
- .6 make available, when requested by one of its LRIT Data Users to provide LRIT information transmitted by ships other than those associated with the International LRIT Data Centre, LRIT information transmitted to the International LRIT Data Centre from other LRIT Data Centres through the International LRIT Data Exchange;
- .7 relay, when required, requests received from LRIT Data Users through the International LRIT Data Exchange to the other LRIT Data Centres for polling of LRIT information or for change(s) in the interval(s) of transmission of LRIT information by a ship or a group of ships not transmitting the information to the International LRIT Data Centre;
- .8 upon request, disseminate to LRIT Data Users the LRIT information they are entitled to receive in accordance with the agreed arrangements and notify the LRIT Data User and the Administration when a particular ship stops transmitting LRIT information;
- .9 prohibit the dissemination of LRIT information to Contracting Governments in accordance with SOLAS regulation V/19-1.9.1 and as provided in the LRIT Data Distribution Plan; and
- .10 provide to Search and Rescue (SAR) services, LRIT information transmitted by all ships located within the geographic area specified by the SAR service requesting the information so as to permit the rapid identification of ships that may be called upon to provide assistance in relation to the search and rescue of persons in distress at sea. The LRIT information shall be provided irrespective of the location of the geographic area and shall be provided even if the geographic area is outside the SAR region associated with the SAR service requesting the information (SOLAS regulation V/19-1.12 refers).

### **3.2.6 Quality of Service Monitoring Function**

- 3.2.6.1 The International LRIT Data Centre shall monitor the ASP, IDC, and IDE interfaces.
- 3.2.6.2 Further to 3.2.6.1 the International LRIT Data Centre shall:
  - .1 respond to quality-related requests from the IDC operator and the LRIT Co-ordinator;
  - .2 provide to the LRIT Co-ordinator the required level of access to management, charging, technical and operational data to enable the satisfactory completion of an audit of the IDC performance; and
  - .3 provide sufficient information to an IDC operator for daily operation at required levels of reliability, maintenance and availability.
- 3.2.6.3 The archived LRIT information should provide a complete record of the activities of the International LRIT Data Centre between two consecutive annual audits of its performance.
- 3.2.6.4 The International LRIT Data Centre shall be able to measure Quality of Service as defined in resolution MSC.210(81).
- 3.2.6.5 The International LRIT Data Centre will send a System Status Message to the International LRIT Data Exchange every 30 minutes.

### **3.2.7 Billing Handling Function**

- 3.2.7.1 The International LRIT Data Centre shall monitor the ASP, IDC, and IDE interfaces for billing transactions and related data.
- 3.2.7.2 Further to 3.2.7.1, the International LRIT Data Centre shall:
  - .1 ensure relevant data are processed; and
  - .2 generate reports to the International LRIT Data Exchange and invoices to Contracting Governments.
- 3.2.7.3 [This subsection will be specified in detail when the billing concept of the international LRIT system is agreed upon].

### **3.3 International LRIT Data Centre System Performance**

#### **3.3.1 General**

- 3.3.1.1 The International LRIT Data Centre shall process and handle any input within 60 seconds of the receipt of the input and shall give the appropriate output. This output may be a direct response to the request or it may be a request for information from another part of the LRIT system. This shall include validation of requests in accordance with the Data Distribution Plan, if necessary.
- 3.3.1.2 The International LRIT Data Centre shall be capable of receiving and storing at least 5 reports per second.

#### **3.3.2 Availability and Reliability**

- 3.3.2.1 The International LRIT Data Centre shall provide data to the LRIT system 24 hours per day 7 days per week with better than 99.9% availability measured over a year and better than 95% availability per day.

#### **3.3.3 Maintainability**

- 3.3.3.1 International LRIT Data Centre equipment should be so designed that the main units can be replaced readily, without elaborate recalibration or readjustment.
- 3.3.3.2 International LRIT Data Centre equipment should be so constructed and installed that it is readily accessible for inspection and maintenance purposes.

### **3.4 IDC External Interfaces**

#### **3.4.1 Application Service Providers Interface**

- 3.4.1.1 The International LRIT Data Centre shall interact with Communication Service Providers through a communications protocol provided by an Application Service Provider to enable the following minimum functionality:
  - .1 remote integration of the shipborne equipment into the International LRIT Data Centre;
  - .2 automatic configuration of transmission of LRIT information;
  - .3 automatic modification of the interval of transmission of LRIT information;
  - .4 automatic suspension of transmission of LRIT information;
  - .5 on demand transmission of LRIT information; and
  - .6 automatic recovery and management of transmission of LRIT information.
- 3.4.1.2 The International LRIT Data Centre shall:
  - .1 provide an integrated transaction management system for the monitoring of LRIT information throughput and routing; and
  - .2 ensure that LRIT information is collected, stored and routed in a reliable and secure manner.

- 3.4.1.3 The International LRIT Data Centre shall be capable of receiving and processing the data in table 2, below, added by an ASP (where used) to each transmission of LRIT information.

**TABLE 2**  
**DATA TO BE ADDED BY AN APPLICATION SERVICE PROVIDER**  
**AND AT THE LRIT DATA CENTRE**

Parameters	Comments
Ship Identity <sup>(1)</sup>	The IMO ship identification number <sup>(1)</sup> and MMSI for the ship. (Ship name optional.)
Time Stamp 2	The date and time <sup>(2)</sup> the position report is received by the ASP (if used).
Time Stamp 3	The date and time <sup>(2)</sup> the position report is forwarded from the ASP (if used) to the appropriate LRIT Data Centre.
LRIT Data Centre Identifier	The identity of the LRIT Data Centre to be clearly indicated by a Unique Identifier.
Time Stamp 4	The date and time <sup>(2)</sup> the position report is received by the LRIT Data Centre.
Time Stamp 5	The date and time <sup>(2)</sup> the position report is forwarded from the LRIT Data Centre to an LRIT Data User.

Notes:

- <sup>(1)</sup> See SOLAS regulation XI-1/3 and resolution A.600(15) on IMO ship identification number scheme.  
<sup>(2)</sup> All times should be indicated as Universal Co-ordinated Time (UTC).

### **3.4.2 LRIT Data User Interface**

- 3.4.2.1 The interface between LRIT Data Users and the International LRIT Data Centre shall be a national IDC application interface.
- 3.4.2.2 The LRIT Data User is responsible for obtaining the application interface that will communicate with the IDC using the protocols defined in the “Draft Technical Specifications for Communications in the LRIT System.”
- 3.4.2.3 The LRIT Data User must comply with all layers of the communication protocol defined within the “Draft Technical Specifications for Communications in the LRIT System.”

### **3.4.3 Interface With The International LRIT Data Exchange**

- 3.4.3.1 The International LRIT Data Centre shall interface with the International LRIT Data Exchange.
- 3.4.3.2 The International LRIT Data Centre shall send a System Status message to the International LRIT Data Exchange every 30 minutes.

### **3.4.4 Interface With The Data Distribution Plan**

- 3.4.4.1 The International LRIT Data Centre shall interface with the Data Distribution Plan and receive updates to the Data Distribution Plan automatically.
- 3.4.4.2 A request for a copy of the most recent Data Distribution Plan can be initiated by the International LRIT Data Centre when required.

### **3.5 LRIT Co-ordinator**

#### **3.5.1 General**

- 3.5.1.1 As required by the LRIT Co-ordinator, the International LRIT Data Centre shall:
- .1 co-operate and make available to the LRIT Co-ordinator the information required to enable the satisfactory completion of an audit of its performance;
  - .2 grant access to the LRIT Co-ordinator for management, charging, technical and operational data as applicable by the International LRIT Data Centre; and
  - .3 send compiled IDC statistics, error reports, and other required information to the LRIT Co-ordinator.

### **3.6 Proposal for Further Specification of the IDC**

#### **3.6.1 Description Language**

- 3.6.1.1 The detailed description of the International LRIT Data Centre can include a set of SDL (Specification and Description Language) diagrams or other suitable Event-Based Architecture Description Language intended for complex software systems.

## **4 User Cases**

### **4.1 Overview of Contracting Government User Cases**

#### **4.1.1 General**

- 4.1.1.1 A Contracting Government, from a flag, port, or coastal state perspective, may receive LRIT information pursuant to the provisions of SOLAS regulation V/19-1 (resolution MSC.202(81)). Specifically, reference should be made to:
- .1 section 8.1.1 for flag State entitlement;
  - .2 section 8.1.2 for port State entitlement; and
  - .3 section 8.1.3 for coastal State entitlements.
- 4.1.1.2 A Contracting Government, from a Search and Rescue perspective, may receive LRIT information pursuant to the provisions of SOLAS regulation V/19-1 (resolution MSC.202(81)), section 12.
- 4.1.1.3 The basic performance standards and functional requirements related to 4.1.1.1 and 4.1.1.2 are as stated in resolution MSC.202(81).
- 4.1.1.4 References in part 4 of this document to a Contracting Government communicating with its Data Centre are prescriptive when the Data Centre is the International LRIT Data Centre, and descriptive when it is any other Data Centre (i.e. National or Regional/Co-operative).
- 4.1.1.5 References in part 4 of this document to communications between Data Centres, the IDE and the DDP are prescriptive.

### **4.2 Flag Request**

#### **4.2.1 General**

- 4.2.1.1 A Contracting Government that wishes to receive LRIT information on one of its registered ships can either:
- .1 send a request message to the Data Centre to which it is connected; or
  - .2 submit standing orders regarding the criteria for receiving LRIT information to the LRIT Data Centre to which it is connected, which are included in the Data Distribution Plan.
- 4.2.1.2 The standing order information should include the ship name, IMO ship identification number and reporting rate.



- 4.2.1.3 The Contracting Government may use LRIT request messages to start tracking, stop tracking or alter the reporting rate of the LRIT information.

### **4.3 Port State Access to LRIT Information**

#### **4.3.1 General**

- 4.3.1.1 A Port State request is always triggered by a Notice of Arrival.
- 4.3.1.2 A Contracting Government that wishes to receive LRIT information as a port State can send either:
- .1 a request message including all applicable port state parameters; or
  - .2 a request message referring the Receiving Data Centre to the standing orders applicable to that Port State contained within the Data Distribution Plan.
- 4.3.1.3 The standing order criteria may include a combination of: ship name, IMO ship identification number, flag, reporting rate, and the distance from the Contracting Government's port or the distance from the coastline, or a point in time (null values will provide flexibility).
- 4.3.1.4 If the Contracting Government wishes to stop receiving LRIT information, it must actively send a request message to the ship's Data Centre instructing the Data Centre to stop sending reports. This can also be done automatically if it is correctly entered into the Data Distribution Plan.

#### **4.3.2 Example: Port State Request With Port Parameters**

- 4.3.2.1 Ship A approaching port State X without Standing Order makes a request message (including all applicable port state parameters).

NOA lists the flag associated with ship A. DC X of port State X sends the Position Request message to the IDE, identifying Receiving LRIT Data User A (in this case Contracting Government) associated with ship A.

The IDE maps LRIT Data User A to its DC (in this case DC A), and routes the request to Receiving DC A.

DC A starts to transmit LRIT position reports based upon the specified criteria contained in the port State perimeters as requested to the IDE, addressing the Receiving LRIT Data User (Data User X).

IDE maps Data User X to DC X and routes the message to DC X, storing Journal data.

DC X forwards information to LRIT Data User X.

#### **4.3.3 Example: Port State Request Referring to a Standing Order**

- 4.3.3.1 Ship A approaching port State X and sending NOA to port authority.

NOA lists the flag associated with ship A. DC X of port State X sends the Position Request message to the IDE, identifying Receiving LRIT Data User A (in this case Contracting Government) associated with ship A.

The IDE maps LRIT Data User A to its DC (in this case DC A), and routes the request to Receiving DC A.

DC A checks the DDP and extracts the applicable information from the Standing Orders in the DDP.

DC A starts to transmit LRIT position reports as requested to the IDE, addressing the Receiving LRIT Data User (Data User X).

IDE maps Data User X to DC X and routes the message to DC X, storing Journal data.

DC X forwards information to LRIT Data User X.

#### **4.4 Coastal State Access to LRIT Information**

##### **4.4.1 General**

4.4.1.1 A Contracting Government that wishes to receive LRIT information as a coastal State must submit standing orders regarding the criteria for receiving LRIT information, which are included in the Data Distribution Plan.

4.4.1.2 The standing order criteria should include: the distance from its coast within which the Contracting Government wishes to track ships, reporting rate and, optionally, the flag of ships it does not (or does) wish to track. Thus, Data Centres will be capable of filtering LRIT data reports based upon a ship's distance from the Contracting Government's coast as well as the flag of the ship.

4.4.1.3 All Data Centres will check the incoming LRIT position reports of their registered ships against the standing orders and geographical boundaries contained in the Data Distribution Plan. Once the Data Centre has discovered a match, it will begin transmitting LRIT information to the entitled Contracting Government.

4.4.1.4 If the Contracting Government wishes to stop receiving LRIT information, it must either:

- .1 actively send a request message to the ship's Data Centre instructing the Data Centre to stop sending reports for this transit through the coastal state area; or
- .2 within the Data Distribution Plan only request that the first regular position message inside the coastal State area be transmitted to the Contracting Government.

##### **4.4.2 Example: Coastal State Request**

4.4.2.1 Ship A approaching coastal waters of LRIT Data User X (entering area that is included in the DDP requesting scheduled transmissions).

DC A (to which ship A belongs) checks the DDP to verify that ship A entered the area covered by the adopted standing orders related to LRIT Data User X in the DDP.

DC A starts to transmit LRIT position reports as requested to the IDE, addressing the Receiving LRIT Data User X.

IDE maps Data User X to DC X and routes the message to DC X and stores Journal data.

DC X forwards information to LRIT Data User X.

## **4.5 SAR Request**

### **4.5.1 General**

- 4.5.1.1 A Contracting Government that wishes to receive LRIT information as a SAR entity can use either a SAR SURPIC Request Message or a Poll Request Message to obtain information.
- 4.5.1.2 A SAR SURPIC is typically used in the first stage of responding to a SAR incident. The SAR SURPIC will provide the SAR authority with the ships within a requested vicinity.
- 4.5.1.3 The SAR SURPIC message will be sent to the International LRIT Data Exchange by the Data Centre associated with the SAR Authority. The IDE will broadcast the message to all Data Centres. Only Data Centres with a ship or ships with the specified SURPIC will respond to the SAR SURPIC message.
- 4.5.1.4 SAR Authorities may use a SAR poll request message to retrieve additional positional data on ships in the vicinity of a SAR incident.

### **4.5.2 Example: SAR Request**

- 4.5.2.1 As per SOLAS regulation V/19.1 paragraph 12: Ship B in distress falling under the responsibility of an RCC of State X.

RCC wants to check for ships in vicinity.

DC X associated to RCC X sends the SAR SURPIC Request message to the IDE.

IDE broadcasts this request to all DCs.

Every DC checks its database to determine whether an associated ship is within radius of incident.

If yes, DC responds with SAR position reports as requested with LRIT Data User X as the destination address.

If no, DC sends a receipt message indicating “no ships in radius.”

IDE maps Data User X to DC X and routes the received messages from one or multiple DC's to Requesting DC X.

DC X forwards information to LRIT Data User X.

RCC decides to track one (or more) ship A in SAR radius at higher rate.

DC X associated to with RCC X sends the SAR Polling Request message addressed to ship A with destination LRIT Data User A to the IDE.

IDE maps LRIT Data User A to DC A and routes the message to DC A.

DC A starts to transmit SAR position reports as requested to IDE addressing the receiving LRIT Data User X.

IDE maps LRIT Data User X to DC X and routes the message to DC X.

DC X forwards information to LRIT Data User X.

\*\*\*



## ANNEX 3

# TECHNICAL SPECIFICATIONS FOR COMMUNICATION IN THE LRIT SYSTEM

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## **DRAFT TECHNICAL SPECIFICATIONS FOR COMMUNICATION IN THE LRIT SYSTEM**

### **1 General Provisions**

#### **1.1 Scope and Background**

##### **1.1.1 Scope**

- 1.1.1.1 The intent of this document is to outline the technical specifications for communication within the international Long-Range Identification and Tracking (LRIT) system as stated in the terms of reference of resolution MSC.210(81).
- 1.1.1.2 This document has been prepared by the Ad Hoc Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships.
- 1.1.1.3 In preparing the document, the Ad Hoc Working Group has taken into account the provisions of SOLAS regulation V/19-1 and resolution MSC.210(81), "Performance Standards and Functional Requirements for the Long Range Identification and Tracking of Ships."

##### **1.1.2 Background**

- 1.1.2.1 The Maritime Safety Committee, at its eighty-first session in May 2006, adopted amendments to chapter V of the SOLAS convention in relation of LRIT. These amendments will come into force on 1 January 2008 provided that acceptance criteria have been fulfilled by 1 July 2007.
- 1.1.2.2 The LRIT system provides for the global identification and tracking of ships.
- 1.1.2.3 In operating the LRIT system, recognition shall be given to international conventions, agreements, rules or standards that provide for the protection of navigational information.
- 1.1.2.4 Communication specifications within the international LRIT system will detail the messaging format between LRIT components, data security throughout the network, and the protocols required for transporting data from one network point to another.
- 1.1.2.5 The draft specifications for Communications for the International LRIT system as outlined in this document will be established and recognized by the Committee.

#### **1.2 General Description of the System and Definitions**

##### **1.2.1 LRIT System Description**

- 1.2.1.1 As described in resolution MSC.210(81), sub-section 1.2, the LRIT system consists of the following components:
  - .1 the shipborne LRIT information transmitting equipment;
  - .2 the Communication Service Provider(s);
  - .3 the Application Service Provider(s);
  - .4 the LRIT Data Centre(s), including any related Vessel Monitoring System(s);
  - .5 the LRIT Data Distribution Plan;
  - .6 the International LRIT Data Exchange; and
  - .7 LRIT Data Users.
- 1.2.1.2 As described in resolution MSC.210(81), sub-section 1.2, certain aspects of the performance of the LRIT system are reviewed or audited by an LRIT Co-ordinator acting on behalf of all Contracting Governments.

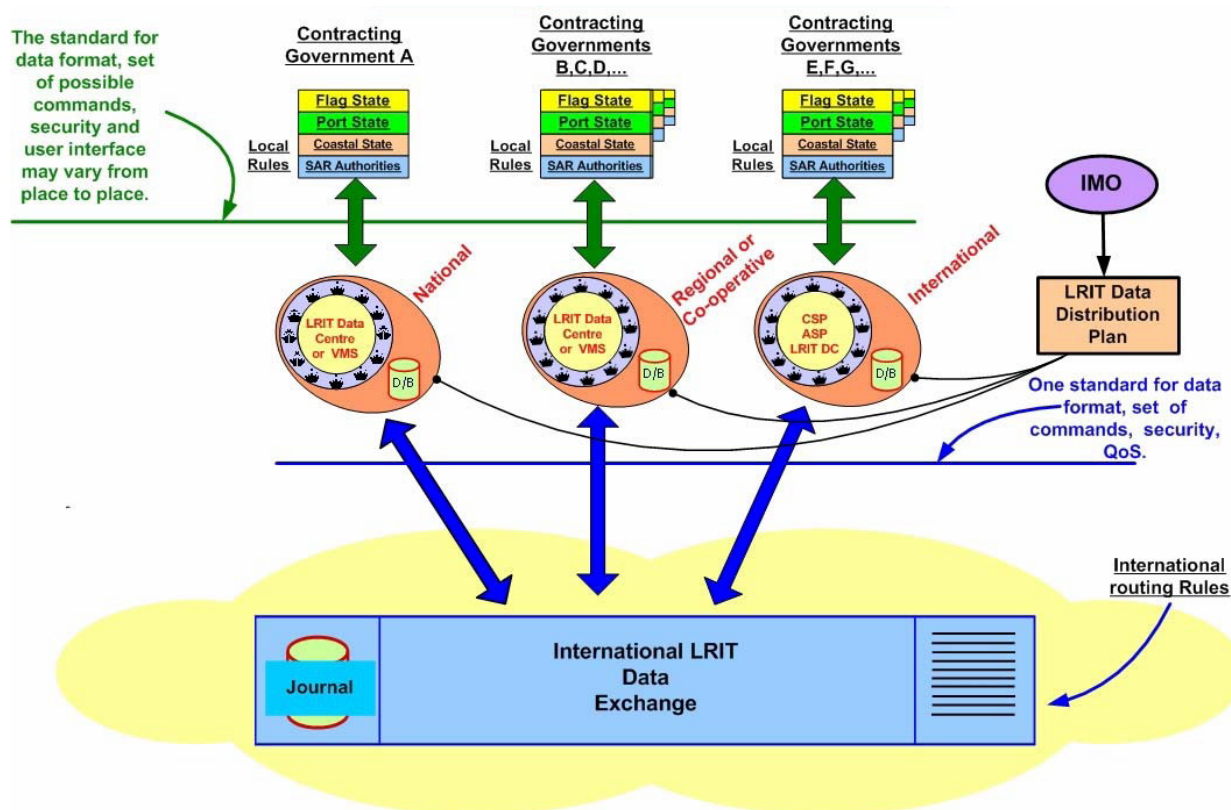
##### **1.2.2 LRIT System Operation**

- 1.2.2.1 Subsections 1.2.2.1 to 1.2.2.11. provide a high-level overview of the LRIT system architecture. The LRIT system performance standards, resolution MSC.210(81), provide further details on the functions associated with each component of the system.

- 1.2.2.2 Tracking of any applicable ship begins with LRIT positional data being transmitted from the shipborne equipment. The LRIT information transmitted includes the ship's GNSS position (based on the WGS 84 datum), time and identification, as described in resolution MSC.210(81), Table 1.
- 1.2.2.3 The Communication Service Provider (CSP) provides the communication infrastructure and services that are necessary for establishing a communication path between the ship and the Application Service Provider (ASP). The LRIT information transmitted from the ship will travel across the communication path set up by the CSP to the ASP.
- 1.2.2.4 The ASP, after receiving the LRIT information from the ship, will add additional information to the LRIT message and pass along the expanded message to its associated LRIT Data Centre. Functionality required for the programming and communicating of commands to the shipborne equipment is provided by the ASP.
- 1.2.2.5 The LRIT data, along with all the parameters added by the various LRIT components, is described in the messaging section of this document .
- 1.2.2.6 LRIT Data Centres will store all incoming LRIT information from ships instructed by their Administrations to transmit LRIT information to that Data Centre. LRIT Data Centres will disseminate LRIT information to LRIT Data Users according to the Data Distribution Plan (DDP).
- 1.2.2.7 The LRIT Data Distribution Plan will contain the information required by the Data Centres for determining how LRIT information will be distributed to the various Contracting Governments. The DDP will contain information such as standing orders from Contracting Governments and geographical polygons relating to Contracting Governments' coastal waters and ports and port facilities.
- 1.2.2.8 The Data Centres will process all LRIT messages to and from the International LRIT Data Exchange (IDE). The IDE will process all LRIT messages between LRIT Data Centres. The IDE will route the message to the appropriate Data Centre based upon the information contained within the DDP. The IDE will neither process nor store the positional data contained within LRIT messages.
- 1.2.2.9 LRIT Data Users may be entitled to receive or request LRIT information in their capacity as a flag State, port State, coastal State or Search and Rescue (SAR) services.
- 1.2.2.10 The LRIT Co-ordinator assists in the establishment of the international components of the LRIT system, performs administrative functions, and reviews and audits certain components of the LRIT system.
- 1.2.2.11 Figure 1 provides an illustration of the LRIT system architecture.



**FIGURE 1**  
**TYPICAL LRIT SYSTEM ARCHITECTURE**



### 1.2.3 Definitions

#### 1.2.3.1 Unless expressly provided otherwise:

- .1 *Convention* means the International Convention for the Safety of Life at Sea, 1974, as amended.
- .2 *Regulation* means a regulation of the Convention.
- .3 *Chapter* means a chapter of the Convention.
- .4 *LRIT Data User* means a Contracting Government or a Search and rescue service that opts to receive the LRIT information it is entitled to.
- .5 *Committee* means the Maritime Safety Committee.
- .6 *High-speed craft* means a craft as defined in regulation X/1.3.
- .7 *Mobile offshore drilling unit* means a mobile offshore drilling unit as defined in regulation XI-2/1.1.5.
- .8 *Organization* means the International Maritime Organization.
- .9 *Vessel Monitoring System* means a system established by a Contracting Government or a group of Contracting Governments to monitor the movements of the ships entitled to fly its or their flag. A Vessel Monitoring System may also collect from the ships information specified by the Contracting Government(s) that has established it.
- .10 *LRIT information* means the information specified in SOLAS regulation V/19-1.5.
- .11 *IDC operator* means the individual responsible for the daily operation and maintenance of the International LRIT Data Centre.

- 1.2.3.2 The term “ship,” when used in the present Performance standards and functional requirements for long-range identification and tracking of ships, includes mobile offshore drilling units and high-speed craft as specified in SOLAS regulation V/19-1.4.1 and means a ship that is required to transmit LRIT information.

- 1.2.3.3 Terms not otherwise defined should have the same meaning as the meaning attributed to them in the Convention.

#### **1.2.4 Acronyms**

- 1.2.4.1 The acronyms that appear within this document shall have the meanings assigned to them in this Article:

.1	ASP	Application Service Provider
.2	CSP	Communication Service Provider
.3	DC LRIT	Data Centre
.4	DDP	LRIT Data Distribution Plan
.5	IDC	International LRIT Data Centre
.6	IDE	International LRIT Data Exchange
.7	LES	Land Earth Station
.8	MMSI	Maritime Mobile Service Identity
.9	RFP	Request for Proposal
.10	SAR	Search and Rescue
.11	SAR SURPIC	Search and Rescue Surface Picture
.12	SOLAS	International Convention for the Safety of Life at Sea
.13	SSL	Secure Sockets Layer
.14	VPN	Virtual Private Network
.15	VMS	Vessel Monitoring System

## **2 Communication within the LRIT System**

### **2.1 Overview and Message Types**

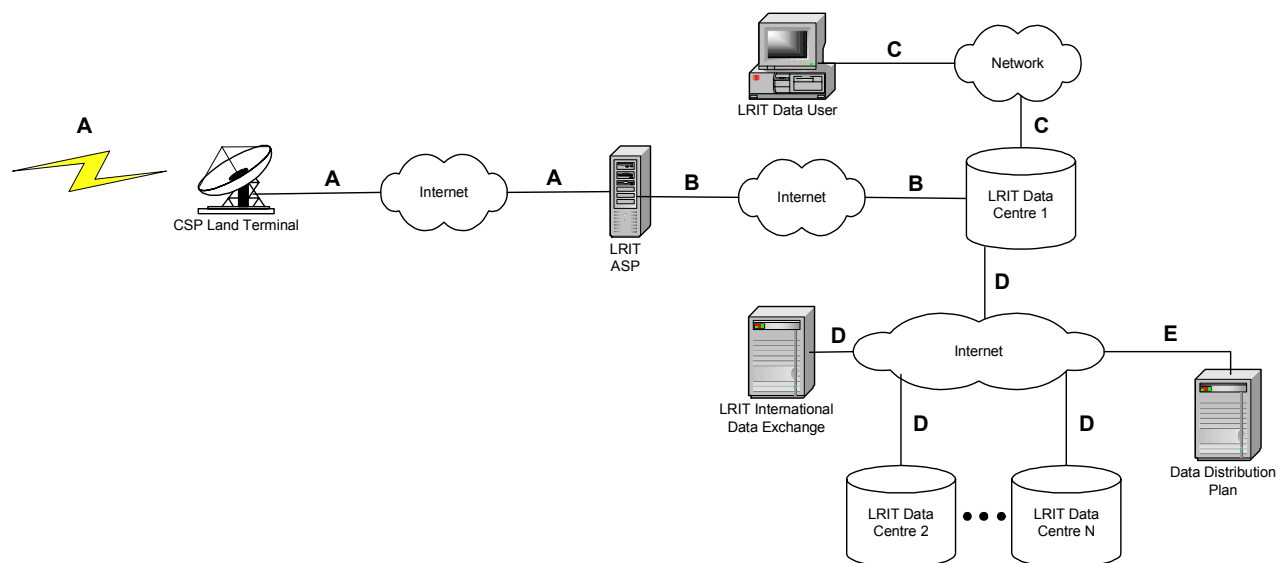
#### **2.1.1 Overview**

- 2.1.1.1 Communication within the LRIT system is described in Parts 2 to 5 of this document.

#### **2.1.2 Message Types**

- 2.1.2.1 Communication within the LRIT system is based upon three types of messages flowing between the various LRIT system components: LRIT request messages; LRIT positional data messages; and other ancillary, system messages.
- 2.1.2.2 Request messages are those requesting specific LRIT information.
- 2.1.2.3 Positional data messages are those containing LRIT ship positional data.
- 2.1.2.4 Other messages managed by the system include: error messages; receipt messages; Data Distribution Plan update messages; Data Distribution Plan request messages; and System Status messages.
- 2.1.2.5 Parts 2 to 5 of this document outline the parameters associated with each message, as well as the functional operational flow of the messages within the LRIT system.
- 2.1.2.6 Each LRIT system component referenced in 1.2.1.1 will have its own unique identifier that will enable other components within the LRIT network to identify that particular component.
- 2.1.2.7 Figure 2 illustrates the LRIT system components as well as the various communications segments (A to E) in the LRIT network.

**FIGURE 2**  
**LRIT COMMUNICATIONS SEGMENTS**



## 2.2 LRIT Messaging Format Summary

### 2.2.1 Summary of LRIT Messages

2.2.1.1 Table 1 provides a summary of all LRIT messages.

**TABLE 1**  
**SUMMARY OF LRIT MESSAGES**

Message Type	Message Name	Message Description
<b>LRIT Positional Data (position report) Messages</b>		
1	Periodic Position Report	Regular periodic ship position report.
2	Polled Position Report	Ship position report as a result of a poll request.
3	SAR Position Report	Ship position report as a result of a SAR request.
<b>LRIT Request Messages</b>		
4	Ship Position Request	Request for polled ship position report.
5	SAR Poll Request	SAR request for poll of specific ship's position.
6	SAR SURPIC Request	SAR request for poll of ships in specific area.
<b>Other Messages</b>		
7	Error	Error message relating to an inability to process a LRIT request message.
8	Receipt	Receipt message relaying ability to process a LRIT request or report message (e.g. Time Stamp).
9	Data Distribution Plan Update	Information used to update the Data Distribution Plan.
10	Data Distribution Plan Request	Request for current copy of the Data Distribution Plan.
11	System Status	Routine 30 minute status message from the International LRIT Data Exchange to each Data Centre, advising that the system is "healthy."

- 2.2.1.2 Sections 2.2.2 to 2.2.9 describe each of the LRIT messages. Each messages is presented in tabular format with the following columns:
- .1 the “Parameter Added By” column indicates the particular LRIT component that inserts the parameter into the LRIT message;
  - .2 the “Parameter” column lists the various parameter names contained within the LRIT message;
  - .3 the “Values” column lists the potential values of each associated parameter;
  - .4 the “Description” column provides brief information pertaining to each of the various parameters in the LRIT message; and
  - .5 the “LRIT Segments” column indicates which of the LRIT communications segments of Figure 2 contain each parameter.

## **2.2.2 LRIT Ship Position Reports (Messages 1, 2 and 3)**

- 2.2.2.1 Table 2 outlines the parameters associated with the positional data messages (ship position reports).
- 2.2.2.2 The parameters added by the LRIT shipborne equipment include the latitude, longitude, Time Stamp when the position was generated, and the shipborne equipment identifier.
- 2.2.2.3 The parameter “ASP ID#” in table 2 provides the unique LRIT component ID of the ASP that has received the LRIT positional data.
- 2.2.2.4 The “Message type” parameter in table 2 indicates the type of message of the associated LRIT message. The LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.2.5 The “Message ID#” parameter in table 2 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is generated by using a concatenation of the following parameters: message type, IMO #, ASP ID# and Time Stamp. All these parameters are necessary in order to generate a unique ID number.
- 2.2.2.6 The “Reference ID#” parameter in table 2 will either be a message ID of an associated request message or a 0 value. The 0 value is populated if the message is not the result of a request message whereas a valid “Message ID” value indicates that a request message has initiated the LRIT positional data report.
- 2.2.2.7 The “IMO#” and “MMSI#” parameters in table 2 are the IMO ship identification number and Maritime Mobile Service Identity (MMSI) number of the ship being tracked respectively.
- 2.2.2.8 The “Time Stamp 2” and “Time Stamp 3” parameters in table 2 represent the date and time associated with when the ASP received and transmitted the positional data message.
- 2.2.2.9 The “Other” parameter is reserved for future parameters.
- 2.2.2.10 The parameter “DC ID#” in table 2 provides the unique LRIT component ID of the Data Centre receiving the LRIT positional data.
- 2.2.2.11 The “Time Stamp 4” and “Time Stamp 5” parameters in table 2 represent the date and time associated with when the Data Centre received and transmitted the positional data message.
- 2.2.2.12 The “Response type” parameter in table 2 provides information on why the designated LRIT Data User (Requestor) is receiving the LRIT positional data. The LRIT Data User will be entitled to receive the LRIT positional data report based upon functioning as: a flag State; a port State; a coastal State; or a SAR service.
- 2.2.2.13 The “LRIT Data User (Requestor)” parameter in table 2 represents the LRIT Data User that is originating the request message.
- 2.2.2.14 The “Ship Name” parameter in table 2 represents the ship name.
- 2.2.2.15 The “LRIT Data User (Provider)” parameter in table 2 is a unique identification number associated with the Contracting Government to which the ship is registered. This parameter is used to identify the destination of the request message. The International LRIT Data Exchange

will look at this parameter during processing of the request message and use it to correctly route the message to the appropriate Data Centre(s).

- 2.2.2.16 If responding to a SAR request, the response type would be SAR; if responding to a port request, the response type would be Port; if responding to a coastal request, the response type would be Coastal; if responding to a flag request, the response type would be Flag.

**TABLE 2**  
**LRIT POSITIONAL DATA (POSITION REPORT) MESSAGES**

Parameter Added By	Parameter	Values	Description	LRIT Segments
LRIT Shipborne equipment	Latitude	Lat	Latitude position of the ship.	A, B, C, D
	Longitude	Long	Longitude position of the ship.	A, B, C, D
	Time Stamp 1	Time1	Date and time when position was taken.	A, B, C, D
	Shipborne equipment identifier	Equip#	Unique LRIT shipborne equipment (terminal) number used for communication.	A, B, C, D
LRIT ASP	ASP ID#	ASP#	LRIT ASP unique identification number. All Data Centres must ensure that all of their ASPs have a unique number.	B, C, D
	Message type	1, 2, 3	Message identification number: 1 – Periodic Report 2 – Polled Report 3 – SAR Report	B, C, D
	Message ID#	Unique number	Unique message number generated by using: Message type, IMO ship identification number of ship being tracked, ASP ID# and Time Stamp 2.	B, C, D
	Reference ID#	Unique number	The message ID of the associated request message. It is only valid for a response to a request message (a 0 value indicates the message is not a result of a request message).	B, C, D
	IMO#	IMO#	IMO ship identification number of the ship being tracked.	B, C, D
	MMSI#	MMSI#	Maritime Mobile Service Identity number of the ship being tracked.	B, C, D
	Time Stamp 2	Time2	Date and time ASP receives message.	B, C, D
	Time Stamp 3	Time3	Date and time ASP transmits message.	B, C, D
	Other	Other	Reserved field that may include price or billing specific information.	B, C, D, E
LRIT Data Centre	DC ID#	DC#	LRIT Data Centre unique identification number.	D, C
	Time Stamp 4	Time4	Date and time when the Data Centre receives message from ASP.	D, C
	Time Stamp 5	Time5	Date and time when the Data Centre transmits a message to a LRIT Data User.	D, C
	Response type	Coastal Flag Port SAR	One of these four values is added by the Data Centre when the message is transmitted.	D, C
	LRIT Data User (Requestor)	UserID #	Unique identification number identifying Requesting LRIT Data User. Every participating LRIT Data User has a unique number. For a coastal State the request is part of the Standing Order in the Data Distribution Plan.	B, C, D
	Ship Name	Name	Name of ship associated with position report.	C, D
	LRIT Data User (Provider)	UserID #	Unique identification number identifying Contracting Government to which the ship is registered.	B, C, D

### **2.2.3 LRIT Ship Position Request Messages (Message 4 and 5)**

- 2.2.3.1 Table 3 outlines the parameters associated with the ship position request messages.
- 2.2.3.2 The “Message type” parameter in table 3 indicates the type of message of the associated LRIT message. The LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.3.3 The “Message ID#” parameter in table 3 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is generated by using a concatenation of the following parameters: message type, IMO ship identification #, LRIT Data User ID# and Time Stamp. All these parameters are necessary in order to generate a unique ID number.
- 2.2.3.4 The “IMO#” and “Ship name” parameters in table 3 are the IMO number of the ship being tracked and the ship name respectively.
- 2.2.3.5 The “LRIT Data User (Provider)” parameter in table 3 is a unique identification number associated with the Contracting Government to which the ship is registered. This parameter is used to identify the destination of the request message. The International LRIT Data Exchange will look at this parameter during processing of the request message and use it to correctly route the message to the appropriate Data Centre(s).
- 2.2.3.6 The “Request type” parameter indicates the requesting Contracting Government’s entitlement to receive the LRIT data. The Contracting Government may be requesting the LRIT data as: a flag State; a port State; a coastal State; or a SAR service.
- 2.2.3.7 The “Port or Port facility” parameter in table 3 identifies the particular port or port facility which the ship is intending to enter. If the “Request type” parameter is set to “Port” and the “Port or Port facility” parameter is not specified, then the “Distance from port” parameter indicates the distance off the Contracting Government’s coastline where the tracking of the ship is intended to begin.
- 2.2.3.8 The “Distance from Port or Port facility or coastline” parameter in table 3 indicates the distance from a port or port facility or coastline where the requesting Contracting Government wishes to track the designated ship. This parameter is only valid when the “Requesting type” parameter is set to “Port”. If the “Requesting type” parameter is set to “Port” and the “Distance from Port or Port facility” parameter is not specified, then the LRIT Data Centre processing the request message should refer to the standing order information contained within the Data Distribution Plan.
- 2.2.3.9 The “Request duration” parameter in table 3 provides criteria with respect to the data information requested on the ship. This parameter may be set to a value of : “Poll”; “Periodic”; “Archived dates”; or “Stop.” The “Poll” value is used to initiate a one time poll of the shipborne equipment. The “Periodic” value will indicate the start and stop time as well as the reporting rate for a given ship. The processing ASP will use this information to either reconfigure the shipborne equipment or simulate reconfiguration of the equipment by issuing individual polling of the ship. The “archived dates” value will include the start and end dates which the requested data encompasses.
- 2.2.3.10 The “LRIT Data User (Requestor)” parameter in table 3 represents the LRIT Data User originating the request message.
- 2.2.3.11 The “Time Stamp” parameter in table 3 represents the date and time associated with the generation of the LRIT request message.

**TABLE 3**  
**LRIT POSITION REQUEST MESSAGES**

Parameter Added By	Parameter	Value	Description	LRIT Segment
LRIT Data User	Message type	4, 5	Message type number: 4 – Ship position request 5 – SAR poll request	B, C, D
	Message ID#	Unique number	Unique message number generated by using: Message type, IMO ship identification #, LRIT Data User ID# and Time Stamp.	B, C, D
	IMO#	IMO#	IMO ship identification number of the ship being tracked.	B, C, D
	Ship name	Ship Name, Unknown	Name of the ship intended to be tracked, if available. (Unknown value if the ship name is not available.)	B, C, D
	LRIT Data User (Provider)	UserID#	Unique identification number identifying Contracting Government to which the ship is registered.	B, C, D
	Request type	Coastal, Flag Port, or SAR	This LRIT parameter is set based upon the LRIT Data User's entitlement to receive LRIT data.	B, C, D
	Port or Port facility	UN/LOCODE	Acknowledged naming scheme for urban centres, including ports and port facilities (latitude and longitude). If nothing is specified, this means distance from the coast.	B, C, D
	Distance from Port or Port facility or coastline	Number	This is the distance from the Port or Port facility where tracking should commence, or the applicable distance from the coast when tracking should commence. If nothing is specified, this means refer to Standing Order.	B, C, D
	Request duration	Poll, Periodic Rate, or  Archived Date     Stop	Poll is a one time poll of the ship. Periodic Rate (ship report rate with start and end date for period) is a request to set the position reporting rate. Archived Date (start and end date) is a request for archived data. (Start date can be in future.) (ASPs may decide to use polling or variable reporting rate modification to obtain additional position reports.) <b>A LRIT Data User can request a stop in tracking of a ship by using this parameter within a request message.</b>	B, C, D
	LRIT Data User (Requestor)	UserID#	Unique identification number identifying Requesting LRIT Data User. Every participating LRIT Data User has a unique number.	B, C, D
	Time Stamp	Time	Date and time when LRIT Data User transmits message to its DC.	B, C, D

## 2.2.4 SAR SURPIC Request (Message 6)

- 2.2.4.1 Table 4 outlines the SAR SURPIC request message.
- 2.2.4.2 This SURPIC gets data from the databases within the Data Centres. Real time data is requested via Message 5.
- 2.2.4.3 The “Message type” parameter in table 4 indicates the type of message of the associated LRIT message. The LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.4.4 The “Message ID#” parameter in table 4 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is generated by using a concatenation of the following parameters: Message type, LRIT Data User ID and Time Stamp. All these parameters are necessary in order to generate a unique ID number.
- 2.2.4.5 The “SAR geographical area” parameter in table 4 contains information relating to a geographical area for which a SAR authority requests LRIT positional data for all ships within that area. The area may be either a circle defined by a radius and a centre or, alternatively, a rectangle defined by two corners.
- 2.2.4.6 The “Number of Positions” parameter in table 4 indicates the number of the most recent LRIT positional data reports requested. If, for example, the value is 2, then the requesting SAR service is asking for the last two positional data reports of all ships within the defined SAR geographical area.
- 2.2.4.7 The “LRIT Data User (Requestor)” parameter in table 4 represents the LRIT Data User originating the request message.
- 2.2.4.8 The “Time Stamp” parameter in table 4 represents the date and time associated with the generation of the LRIT SAR SURPIC request message.

**TABLE 4**  
**SAR SURPIC REQUEST**

Parameter Added By	Parameter	Value	Description	LRIT Segment
LRIT Data User	Message type	6	Message Identification number: 6 – SAR SURPIC request	B, C, D
	Message ID	Unique number	Unique message number generated by using: Message type, LRIT Data User ID and Time Stamp.	B, C, D
	SAR geographical area	Circle centre and Radius, Rectangle top left, bottom right	Circle (centre position, radius), Rectangle (2 corners) The latitude and longitude would be provided for circle centre or rectangle top left and bottom right points. The circle radius would be the distance in nautical miles.	B, C, D
	Number of Positions	Number	Last N positions of ship.	B, C, D
	LRIT Data User (Requestor)	UserID#	Unique identification number identifying requesting LRIT Data User. Every participating LRIT Data User has a unique number.	B, C, D
	Time Stamp	Time	Date and time when LRIT Data User transmits SAR SURPIC message.	B, C, D



## **2.2.5 Error Message (Message 7)**

- 2.2.5.1 Table 5 outlines the error message.
- 2.2.5.2 Error messages within the LRIT network are generated when a particular network component detects that an error or fault has occurred within the LRIT system. The network component that has detected the error will build an error message and route the message to the appropriate LRIT network component. Table 5 outlines the various parameters to be included in the error message.
- 2.2.5.3 The “Message type” parameter in table 5 indicates the type of message of the associated LRIT message. The LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.5.4 The “Message ID#” parameter in table 5 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is a concatenation of the message type, LRIT network component ID and Time Stamp.
- 2.2.5.5 The “Reference ID” parameter in table 5 will either be a Message ID of an associated request message, or a 0 value. The 0 value is populated if the message is not the result of a request message, whereas a valid “Message ID” value indicates that a request message has initiated the error message.
- 2.2.5.6 The “Error Code” parameter in table 5 provides details with respect to the specific type of error fault that has occurred in the LRIT system. Each code will help identify where the problem has occurred. The following sub-sections will provide additional information pertaining to the function of each error code.
- .1 Error Code 0 – “IDE not available” is generated when the International LRIT Data Exchange is not available for any reason. The error message will typically be generated by a Data Centre in order to indicate that the International LRIT Data Exchange is off line. A Data Centre can detect this type of error by using the System Status message transmitted from the IDE.
  - .2 Error Code 1 – “IDC not available” is generated when a Data Centre is not available. The International LRIT Data Exchange is responsible for determining if all Data Centres are on line. This is achieved with the help of the System Status message.
  - .3 Error Code 2 – “CSP not available” is generated when a Data Centre has determined a CSP is off line. The Data Centre would be responsible for detecting when the CSP is not available.
  - .4 Error Code 3 – “Ship not responding” can be generated by any Data Centre. All Data Centres will be responsible for detecting if ships registered to that Data Centre are transmitting normal LRIT position reports. If a LRIT Data User requests LRIT reports from a ship that is not responding, then the Data Centre to which the ship is registered should generate an error message with text content stating how long the ship has not been responding.
  - .5 Error Code 4 – “Ship not available” will be generated by a Data Centre when a request has been made for position reports associated with a ship registered to that Data Centre that is permanently not reporting.
  - .6 Error Code 5 – “Communications protocol problem” is generated when a LRIT network component detects a problem with the communication layer.
  - .7 Error Code 6 – “Could not load DDP” is generated when a Data Centre or the International LRIT Data Exchange is unable to process a receipt of the Data Distribution Plan. The message will typically be sent to the DDP administrator for appropriate action.
- 2.2.5.7 The “IMO#” parameter in table 2 is the IMO ship identification number of the ship being tracked.
- 2.2.5.8 The “Ship name” parameter in table 5 represents the ship name.
- 2.2.5.9 The “Destination” parameter in table 5 is a unique identification number associated with the LRIT component to which the error message is destined.

- 2.2.5.10 The “Originator” parameter in table 5 is a unique identification number associated with the LRIT component generating the error message. This parameter is used to identify where the error message originated.
- 2.2.5.11 The “Message” parameter in table 5 can contain ASCII text information relating to the nature of the error.
- 2.2.5.12 The “Time Stamp” parameter in table 5 represents the date and time associated with when the originator transmits the error message.

**TABLE 5**  
**ERROR MESSAGE**

Parameter Added By	Parameter	Value	Description	LRIT Segment
LRIT network component: Data Centre, ASP, or LRIT Data User	Message type	7	Message Identification number: 7 – Error message	B, C, D, E
	Message ID#	Unique number	Unique message number generated by using: Message type, <a href="#">LRIT network ID</a> of the originator and Time Stamp.	B, C, D, E
	Reference ID	0, Message ID of a request message	The reference ID (if not 0) is the message ID of a request message that has failed. Only valid for a response to a request message (0 value indicates that the message is not a result of a request).	B, C, D, E
	Error Code	0 – 6	0 – IDE not available 1 – DC not available 2 – CSP not available 3 – Ship not responding 4 – Ship not available 5 – Communications protocol problem 6 – Could not load DDP	B, C, D, E
	IMO#	IMO#	IMO ship identification number of the ship being tracked. (Optional.)	B, C, D
	Ship name	Ship Name	Name of ship intended to be tracked. (Optional.)	B, C, D
	Destination	LRIT network component ID	ID of intended recipient (ASP, DC, IDE, LRIT Data User, or LRIT Co-ordinator) of the error message.	B, C, D, E
	Originator	LRIT network component ID	ID of issuer (ASP, DC, IDE, LRIT Data User) of error message.	B, C, D, E
	Message	Text	Text message indicating the nature of the error message.	B, C, D, E
	Time Stamp	Time	Date and time when LRIT node transmits error message	B, C, D, E

## **2.2.6 Receipt Message (Message 8)**

- 2.2.6.1 Table 6 outlines the receipt message.
- 2.2.6.2 The “Message type” parameter in table 6 indicates the type of message of the associated LRIT message. The LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.6.3 The “Message ID#” parameter in table 6 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is a concatenation of the message type, LRIT network component ID, and Time Stamp.
- 2.2.6.4 The “Reference ID” parameter in table 6 will either be a Message ID# of an associated request message or a 0 value. The 0 value is populated if the message is not the result of a request message, whereas a valid “Message ID#” value indicates that a request message has initiated the error message.
- 2.2.6.5 The “Receipt code” parameter in table 6 provides information with respect to the specific receipt message that has been generated.
  - .1 Receipt code 0 – “Not entitled to data” receipt message is generated by a Data Centre when it determines that the requesting LRIT Data User is not entitled to receive the data it has requested.
  - .2 Receipt code 1 – “No ship in SAR SURPIC area” message can be generated in response to a recently received SAR SURPIC request message. If a Data Centre that is processing a LRIT SAR SURPIC request message determines that there are no ships contained within the geographical area defined in the SAR SURPIC message, then the Data Centre will transmit a Receipt message with a Receipt code of 1.
- 2.2.6.6 The “IMO#” parameter in table 6 is the IMO ship identification number of the ship being tracked.
- 2.2.6.7 The “Ship name” parameter in table 6 represents the ship name.
- 2.2.6.8 The “Destination” parameter in table 6 is a unique identification number associated with the LRIT component to which the receipt message is destined.
- 2.2.6.9 The “Originator” parameter in table 6 is a unique identification number associated with the LRIT component generating the receipt message. This parameter is used to identify where the receipt message originated.
- 2.2.6.10 The “Message” parameter in table 6 can contain ASCII text information relating to the nature of the receipt.
- 2.2.6.11 The “Time Stamp” parameter in table 6 represents the date and time associated with when the originator transmits the receipt message.

**TABLE 6**  
**RECEIPT MESSAGE**

Parameter Added By	Parameter	Value	Description	LRIT Segment
LRIT network component: Data Centre, ASP, or LRIT Data User	Message type	8	Message Identification number: 8 – Receipt message	B, C, D, E
	Message ID#	Unique number	Unique message number generated by using: Message type, LRIT network ID of the originator and Time Stamp.	B, C, D, E
	Reference ID	0, Message ID of a request message	The reference ID is the message ID of a request message that has been received.	B, C, D, E
	Receipt Message	0 – 1	0 – Not entitled to data 1 – No ships in SAR SURPIC area	B, C, D, E
	IMO#	IMO#	IMO ship identification number of the ship being tracked (optional).	B, C, D
	Ship name	Ship Name	Name of ship intended to be tracked (optional).	B, C, D
	Destination	LRIT network component ID	ID of intended recipient (ASP, DC, IDE, LRIT Data User, or LRIT Co-ordinator) of the receipt message.	B, C, D, E
	Originator	LRIT network component ID	ID of issuer (ASP, DC, IDE, LRIT Data User) of receipt message.	B, C, D, E
	Message	Text	Text message indicating the nature of the receipt message.	B, C, D, E
	Time Stamp	Time	Date and time when LRIT node transmits receipt message	B, C, D, E

## 2.2.7 Data Distribution Plan Update (Message 9)

- 2.2.7.1 Table 7 outlines the Data Distribution Plan (DDP) Update message.
- 2.2.7.2 The DDP Update message is transmitted directly from the DDP web server to the IDE and Data Centres.
- 2.2.7.3 The “Message type” parameter in table 7 indicates the type of message of the associated LRIT message. LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.7.4 The “Message ID” parameter in table 7 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The message ID# is a concatenation of the Message type and Time Stamp.
- 2.2.7.5 The “Message” parameter in table 7 can contain ASCII text information relating to the nature of the DDP Update message.
- 2.2.7.6 The “Time Stamp” parameter in table 7 represents the date and time associated with when the originator transmits the receipt message.
- 2.2.7.7 The “DDP file” parameter is a file attachment containing the data distribution plan.

**TABLE 7**  
**DATA DISTRIBUTION PLAN UPDATE MESSAGE**

Parameter Added By	Parameter	Value	Description	LRIT Segment
Administrator of Data Distribution Plan	Message type	9	Message Identification number: 9 – Data Distribution Plan update	D, E
	Message ID#	Unique number	Message type, Time Stamp.	D, E
	Message	Text	Text message indicating the nature of the update with respect to the Data Distribution Plan.	D, E
	Time Stamp	Time	Date and time when administrator transmits Data Distribution Plan message.	D, E
	DDP file	file	Updated Data Distribution Plan file.	D, E

## 2.2.8 Data Distribution Plan Request (Message 10)

- 2.2.8.1 Table 8 outlines the Data Distribution Plan Request message.
- 2.2.8.2 The DDP Request message is transmitted directly from the IDE and Data Centres to the DDP web server.
- 2.2.8.3 The “Message type” parameter in table 8 indicates the type of message of the associated LRIT message. LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.
- 2.2.8.4 The “Message ID#” parameter in table 8 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network.
- 2.2.8.5 The “Time Stamp” parameter in table 8 represents the date and time associated with when the originator transmits the receipt message.

**TABLE 8**  
**DATA DISTRIBUTION PLAN REQUEST MESSAGE**

Parameter Added By	Parameter	Value	Description	LRIT Segment
Administrator of Data Distribution Plan	Message type	10	Message Identification number: 10 – Data Distribution Plan request	D, E
	Message ID	Unique number	Message type, LRIT Network ID, Time stamp.	D, E
	Originator	LRIT network component ID	ID of issuer (DCs, IDE).	B, C, D, E
	Time Stamp	Time	Date and time when administrator transmits Data Distribution Plan message.	D, E

## 2.2.9 System Status Message (Message 11)

2.2.9.1 Table 9 outlines the System Status message.

2.2.9.2 Required functionality is as described in the Performance standards.

2.2.9.3 The “Message type” parameter in table 9 indicates the type of message of the associated LRIT message. LRIT components such as the LRIT Data Centres can use this parameter to distinguish between the various LRIT messages listed in table 1.

2.2.9.4 The “Message ID#” parameter in table 9 is a unique identification number that LRIT components can use to identify individual messages within the LRIT network. The Message ID# is a concatenation of the Message type, LRIT network ID, and Time Stamp.

2.2.9.5 The “Time Stamp” parameter in table 9 represents the date and time associated with when the originating LRIT network component transmits the System Status message.

2.2.9.6 The “System Status” parameter in table 9 provides information pertaining to the operational status of the LRIT network component (IDE or DC) that transmitted the message. If the value is 0, then the LRIT component is functioning normally, while a value of 1 indicates that the component is not adhering to the Performance standards.

2.2.9.7 The “Originator” parameter in table 9 is a unique identification number associated with the LRIT component generating the System Status message. This parameter is used to identify where the System Status message originated.

**TABLE 9**  
**SYSTEM STATUS MESSAGE**

<b>Parameter Added By</b>	<b>Parameter</b>	<b>Value</b>	<b>Description</b>	<b>LRIT Segment</b>
International LRIT Data Exchange and Data Centres	Message type	11	Message Identification number: 11 – System Status message	D
	Message ID#	Unique number	Message type, LRIT network ID, Time Stamp.	D
	Time Stamp	Time	Date and time.	D
	DDP version	Version #	The current version of the DDP as received from the DDP web server.	D
	System Status	0 or 1	This is sent by both the IDE and all DCs. A value of 0 means normal function; a value of 1 means not able to provide functionality as described in the Performance standards.	D
	Originator	LRIT network component ID	ID of issuer (DCs and IDE).	D

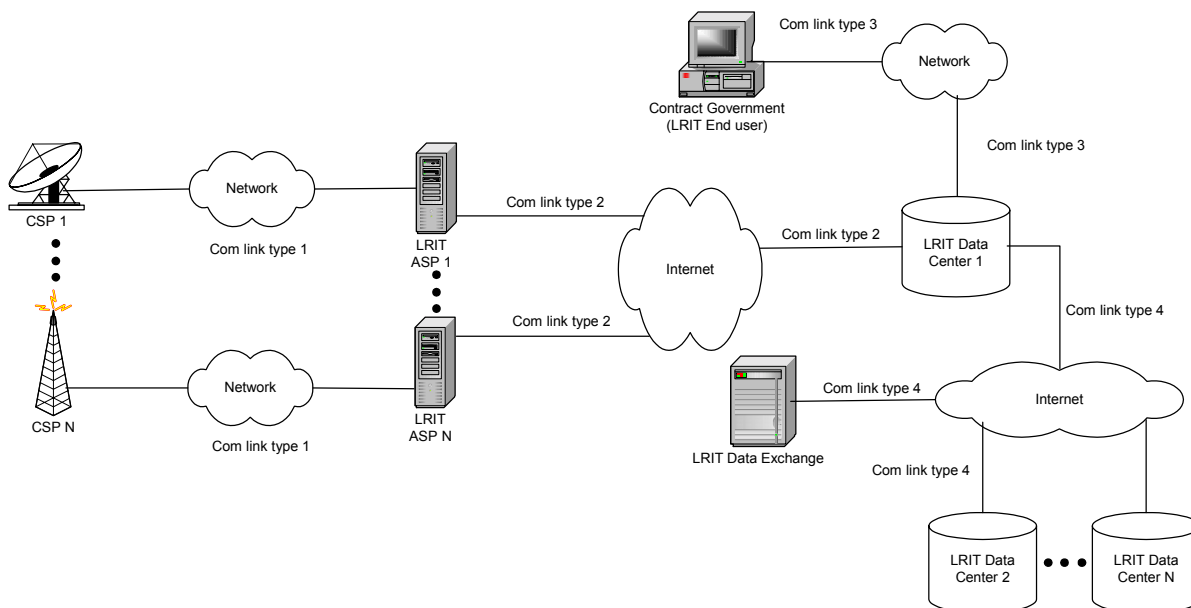
### **3 Communication Protocol Strategy**

#### **3.1 General**

##### **3.1.1 Overview**

- 3.1.1.1 An illustration of the various communication links in the LRIT system is shown in Figure 2. LRIT messages, as discussed earlier, will flow through the LRIT network and along each communication link. Communication protocols will be the mechanism that ensures LRIT messages are transported from one LRIT component to the next.
- 3.1.1.2 The following sections will provide details associated with the communication protocols and strategies for each of the communication links.
- 3.1.1.3 The functional description for the communication strategy of messages along all communication links will be discussed and all communication links will have to comply with the functional details. Specific communication protocols that adhere to the functional description will be outlined for the majority of the communication links. However, Contracting Governments that implement their own Data Centre are free to choose specific communication protocols for communication links 1, 2 and 3. It should also be noted that the ASP to CSP link (Communication link type 1) can be implemented with communication protocols other than those specified in this document.

**FIGURE 2**  
**LRIT COMMUNICATION LINKS**



### 3.1.2 Functional Communication Strategy

- 3.1.2.1 The functional specifications associated with communication within the LRIT system are primarily stated in the Performance standards, resolution MSC.210(81). Each communication layer must use reliable technology that ensures the entire LRIT system meets the Performance standards.

### 3.1.3 Specific Communication Protocols

- 3.1.3.1 The communication protocols specified in the following sub-sections are specific standards based on the functional description of the communication strategy outlined in resolution MSC.210(81) as well as mentioned above. The specific protocols relate to Communication links 2, 3 and 4 for the International LRIT Data Centre. LRIT Data Users that choose to implement their own Data Centre or that are part of a Regional/Co-operative Data Centre are only responsible for implementing Communication link 4 with respect to the specific communication protocols.

### 3.1.4 Physical Layer

- 3.1.4.1 The physical medium that the LRIT data messages transverse and the associated physical layer standards are not limited to one specific type or protocol. Thus, many different low-level mediums such as fibre optics, copper lines, microwave and their associated physical layer standard such as sonnet, OC192, T1, E1 are all applicable (examples only).

### 3.1.5 Data Link Layer

- 3.1.5.1 The data link layer that sits on top of the physical layer is also not limited to one single standard. There are numerous data link layer protocols that are acceptable and can be used in the implementation of data communication between the various LRIT network components. Some examples of applicable standards are: Ethernet, ATM, ISDN and 802.X.

### 3.1.6 Network Layer

- 3.1.6.1 The network layer shall be based upon version 4 (IPv4) of the Internet Protocol specification. Later versions of the Internet Protocol specification are also acceptable. Each component (e.g International LRIT Data Exchange, Data Centres) in the LRIT network will have its own unique IP address.



### **3.1.7 Transport Layer**

3.1.7.1 The transport layer will be based upon the Transmission Control Protocol (TCP).

### **3.1.8 Application Layer**

3.1.8.1 The application layer will be built upon transporting XML-based messages between the various LRIT components. The SOAP protocol will be used to provide the mechanism for transmitting XML messages.

## **3.2 SOAP Overview**

### **3.2.1 General**

3.2.1.1 The application layer for exchanging LRIT messages amongst the LRIT components within the LRIT network will be based up version 1.2 of the Simple Object Access Protocol (SOAP).

### **3.2.2 Soap Nodes**

3.2.2.1 The Data Centres, International LRIT Data Exchange and ASPs following the specific communication protocol strategy will functionally operate as SOAP nodes. Two asynchronous one way message connections will be established between each connecting node. The LRIT messages as defined earlier will flow between SOAP nodes across the communication links illustrated in figure 2.

3.2.2.2 There will only be two nodes associated with the relaying of any SOAP message: the initial sender and the ultimate receiver. Thus, there will be zero intermediary SOAP nodes in the routing path of any SOAP message.

## **3.3 SOAP Messages**

### **3.3.1 Examples of LRIT Messages encoded into SOAP**

3.3.1.1 Sub-sections 3.3.2 to 3.3.6 contain examples of LRIT messages encoded into the SOAP specific messaging format.

### **3.3.2 LRIT Ship Position Report Soap Message**

3.3.2.1 The following is an example of the LRIT ship position report encoded into a SOAP message. The values of the various parameters may be different. The example provided is based upon a Canadian ship (hypothetical Canadian LRIT Data Centre has a network component ID of 111) entering the LRIT coastal waters of country A (LRIT network component ID of 100). The ASP (LRIT network component ID of 099) starts building the message and passes it along to the LRIT Canadian Data Centre. The Canadian Data Centre processes the message and recognizes that country A is entitled to the data.

```
<?xml version='1.0' ?>
<env:Envelope xmlns: env= 'http://www.w3.org/2003/05/soap-envelope'>
<env: Body>
  <m:LRIT Shipborne Equipment>
    <m:Latitude> 47.37.00 N</m:Latitude>
    <m:Longitude> 52.40.00 W </m:Longitude>
    <m:TimeStamp1> 2006.07.15.23.00.00 </m:TimeStamp1>
    <m:UniqueShipEquipNum> 123456789 </m:UniqueShipEquipNum>
  </m:LRIT Shipborne Equipment>
  <m:LRIT ASP>
    <m:Message type> 1 </m:Message type>
    <m:Message ID> 11234567809920060715230000 </m:Message ID>
    <m:Reference ID> 0 </m:Reference ID>
    <m:IMONum> 12345678 </m:IMONum>
    <m:MMSINum> 123453467123 </m:MMSINum>
    <m:TimeStamp2> 2006.07.15.23.01.00 </m:TimeStamp2>
```

```
        <m:TimeStamp3> 2006.07.15.23.01.30 </m:TimeStamp3>
    </m:LRIT ASP>
    <m:LRIT Data Centre>
        <m:DC ID>111 </m:DC ID>
        <m:TimeStamp4> 2006.07.15.23.04.00 </m:TimeStamp4>
        <m:TimeStamp5> 2006.07.15.23.04.30 </m:TimeStamp5>
        <m:ResponseType> Coastal </m:ResponseType>
        <m:LRITEndUser> 100 </m:LRITEndUser>
        <ShipName> MapleLeaf </m:ShipName>
        <FlagState> Canada </m:FlagState>
    </m:LRIT Data Centre>
</env: Body>
</env:Envelope>
```

### 3.3.3 LRIT Ship Position Request Message

- 3.3.3.1 The following is an example of the LRIT ship position request message encoded into a SOAP message. The values of the various parameters may be different. The example provided is based upon a Canadian ship (Canada has a LRIT network component ID of 112) entering a port of country A (LRIT network component ID of 100). Country A has requested LRIT reports at 1 hr intervals for the next 24 hours. The request was issued on July 15, 2006 at 23:00:00.

```
<?xml version='1.0' ?>
<env:Envelope xmlns: env= 'http://www.w3.org/2003/05/soap-envelope'>
<env: Body>
    <p:LRIT Data User>
        <m:Message type> 4 </m:Message type>
        <p:Message ID> 41234567810020060715230000 </p:Message ID>
        <p:IMONum> 12345678 </p:IMONum>
        <p:ShipName> MapleLeaf </p:ShipName>
        <p:ShipFlag> 112 </p:ShipFlag>
        <p:RequestType> Port </p:RequestType>
        <p:Dur> 1hr, 2006.07.15.23.00.00 2006.07.16.23.00.00 </p:Dur>
        <p:Request Country> 100 </p:Request Country>
        <p:TimeStamp> 2006.07.15.23.00.00 </p:TimeStamp>
    </p:LRIT Data User>
    <p:LRIT ASP>
        <p:UniqueShipEquipNum> 123456789 </p:UniqueShipEquipNum>
    </p:LRIT ASP>
</env: Body>
</env:Envelope>
```

### 3.3.4 SAR SURPIC Request Message

- 3.3.4.1 The following is an example of a SAR SURPIC request message encoded into a SOAP message. The values of the various parameters may be different. The example provided is based upon Canada (with a LRIT network component ID of 112) requesting a SAR SURPIC on July 15, 2006 at 23:00:00. Canada has requested data from a start date of July 15, 2006 at 20:00:00 to July 15, 2006 at 23:00:00. The geographical area for the SAR SURPIC is 5 nautical miles with a centre located at 47.37.00 N, 52.40.00 W.

```
<?xml version='1.0' ?>
<env:Envelope xmlns: env= 'http://www.w3.org/2003/05/soap-envelope'>
<env: Body>
    <p:LRIT Data User>
        <p:Message type> 6 </p:Message type>
```

```

    <p:Message ID> 611220060715230000 </p:Message ID>
    <p:SARArea>
      <p:CircleCentre> 47.37,00 N, 52.40.00 W </p:CircleCentre>
      <p:CircleRadius> 5 </p:CircleRadius>
    </p:SARArea>
    <p:Dur> 2006.07.15.20.00.00 , 2006.07.15.23.00.00 </p:Dur>
    <p:RequestCountry> 112 </p:RequestCountry>
    <p:TimeStamp> 2006.07.15.23.00.00 </p:TimeStamp>
  </p:LRIT Data User>
  <p:LRIT ASP>
    <p:UniqueShipEquipNum> 123456789 </p:UniqueShipEquipNum>
  </p:LRIT ASP>
</env: Body>
</env:Envelope>

```

### 3.3.5 LRIT Error Message

- 3.3.5.1 The following is an example of a LRIT error message encoded into a SOAP message. The values of the various parameters may be different. The example is based upon a Canadian Ship (MapleLeaf) that has not been communicating LRIT reports for the last 26 hours. Country A (with a LRIT network component ID of 100) has requested (through the International LRIT Data Exchange) polled responses from the LRIT Canadian Data Centre (LRIT network component ID of 111). The date and time is July 15, 2006, 23:00:00. The Canadian Data Centre will build the SOAP message below and transmit it to the International LRIT Data Exchange, which in turn will send it to the Data Centre associated with country A.

```

<?xml version='1.0' ?>
<env:Envelope xmlns: env= 'http://www.w3.org/2003/05/soap-envelope'>
  <env: Body>
    <p:LRIT Network Component>
      <p:Message type> 7 </p:Message type>
      <p:Message ID> 711120060715230000 </p:Message ID>
      <p:Reference ID> 41234567810020060715230000 </p:Reference ID>
      <p>Error code> 3 </p>Error code>
      <p:IMONum> 12345678 </p:IMONum>
      <p:ShipName> MapleLeaf </p:ShipName>
      <p:Destination> 100 </p:Destination>
      <p:Orginator> 111 </p:Orginator>
      <p:Message> Ship not responding for last 26 hrs.</p:Message>
      <p:TimeStamp> 2006.07.15.23.00.00 </p:TimeStamp>
    </p:LRIT Network Component>
  </env: Body>
</env:Envelope>

```

### 3.3.6 LRIT Data Distribution Plan Update

- 3.3.6.1 The following is an example of the LRIT Data Distribution Plan update message encoded into a SOAP message. The values of the various parameters may be different.

```

<?xml version='1.0' ?>
<env:Envelope xmlns: env= 'http://www.w3.org/2003/05/soap-envelope'>
  <env: Body>
    <p:LRIT DDP Admin>
      <p:Message type> 8 </p:Message type>
      <p:Message ID> 820060715230000 </p:Message ID>
      <p:Message> New DDP attached. </p:Message>
      <p:TimeStamp> 2006.07.15.23.00.00 </p:TimeStamp>
    </p:LRIT DDP Admin>
  </env: Body>
</env:Envelope>

```

</p:LRIT DDP Admin>  
</env: Body>  
</env:Envelope>

### **3.3.7 SOAP Processing**

- 3.3.7.1 Software application modules operating on Data Centres, the International LRIT Data Exchange and ASPs shall process SOAP messages as outlined in version 1.2 of the SOAP specification.

### **3.3.8 SOAP Binding**

- 3.3.8.1 SOAP messages will be exchanged between SOAP nodes by binding to the HTTP(S) protocol as defined by version 1.2 of the SOAP specification.

## **4 LRIT Communication Network Infrastructure**

### **4.1.1 General**

### **4.1.2 World Wide Internet**

- 4.1.2.1 The LRIT network infrastructure for communication amongst all Data Centres and the International LRIT Data Exchange must be based upon the world wide internet.

## **5 Data Security Within The LRIT Network**

### **5.1 General**

#### **5.1.1 Adherence to Performance Standard**

- 5.1.1.1 Data security for LRIT information exchanged between the various LRIT components is based upon the performance details outlined in section 12 (LRIT security) of resolution MSC.210(81). The functional communication specification is expanded with additional details as well as outlining specific data security protocols and strategies.

### **5.2 Functional Communication Specification**

- 5.2.1.1 Authorization, authentication, confidentiality and integrity are the key functional concepts with respect to data security for the LRIT network.

#### **5.2.2 Authorization**

- 5.2.2.1 All LRIT information existing in the LRIT network must not be made available to all LRIT Data Users. Data availability to LRIT Data Users shall be based upon the policy requirements established in resolution MSC.202(81). Each LRIT component within the network shall ensure that the component with which it is communicating is authorized to receive the information being transmitted.

#### **5.2.3 Authentication**

- 5.2.3.1 The various LRIT components in the LRIT network must perform authentication before exchanging information with one another. Both components of any point to point communication link must authenticate each other using a standard authentication process.

#### **5.2.4 Confidentiality**

- 5.2.4.1 The data exchanged between LRIT components must not be disclosed to unauthorized entities during transit across the LRIT network. This must be accomplished by using standard digital cryptography techniques featuring an encryption strength equivalent to or better than 128 bits.

### **5.2.5 Integrity**

- 5.2.5.1 The data exchanged between LRIT components must not be altered by any entity during transit across the LRIT network. This must be accomplished by using standard digital cryptography techniques featuring an encryption strength equivalent to or better than 128 bits.

## **5.3 Point to Point Data Security Strategy and Protocols**

### **5.3.1 General**

- 5.3.1.1 LRIT components within the LRIT network will communicate with one another through secure point to point communication links.

### **5.3.2 Transport Layer Security**

- 5.3.2.1 Each LRIT component that forms a point to point communication link must use Transport Layer Security (TLS version 1.1 or later) when exchanging LRIT information. The TLS specification is defined by the internet engineering task force in RFC 4346.

### **5.3.3 Digital Certificates**

- 5.3.3.1 Each LRIT component in the LRIT network must verify each others digital certificates before exchanging LRIT information as a method for implementing data authentication. If either component detects an issue with the other LRIT component's certificate, then exchange of data information should not occur.
- 5.3.3.2 The digital certificates, as a minimum, should contain the following information:
- .1 the name of the certificate holder;
  - .2 the holder's public key;
  - .3 the name of the certificate authority that issued the certificate;
  - .4 the serial number; and
  - .5 the validity period of the certificate.

### **5.3.4 Key Hashing for Message Authentication**

- 5.3.4.1 Each LRIT component must use Key Hashing for Message Authentication Code (HMAC) when communicating across a TLS secured link. HMAC will ensure that LRIT data is not altered during transit and the data integrity is maintained.

### **5.3.5 Public – Private Key Cryptography**

- 5.3.5.1 The TLS secured link must use a public – private (asymmetric) key strategy for encrypting LRIT data. The encryption strength should be strong with a minimum of 128 bits encryption.

## **5.4 Virtual Private Network**

### **5.4.1 General**

- 5.4.1.1 Communication between a Data Centre and the International LRIT Data Exchange must have the option of implementing a Virtual Private Network (VPN) in place of the secured point to point link described in the previous section. The established VPN must meet all the functional specifications described in this document in addition to the specific protocols and features outlined in this section.

### **5.4.2 TLS VPN**

- 5.4.2.1 Data Centres that choose to implement VPNs as a connection method must use Transport Layer Security (TLS) based technology for creating secure VPN tunnels. Thus, much of the information outlined in the TLS point to point data security discussion relates to the TLS VPN tunnels.

### **5.4.3 Digital Certificates**

- 5.4.3.1 The Data Centre and the International LRIT Data Exchange each have to verify each others digital certificates before information is exchanged. This process, as described in the TLS point to point subsection, is required in order to perform two way authentication. If either the Data Centre or International LRIT Data Exchange detects a problem with the others certificate, then no information is permitted to be transmitted.

### **5.4.4 Key Hashing for Message Authenticating**

- 5.4.4.1 Each LRIT component must use Key Hashing for Message Authentication Code (HMAC) when communicating across a TLS secured VPN tunnel. HMAC will ensure that LRIT data is not altered during transit and the data integrity is maintained.

### **5.4.5 Public – Private Key Cryptography**

- 5.4.5.1 The TLS secured VPN link must use a public – private (asymmetric) key strategy for encrypting LRIT data. The encryption strength should be strong with a minimum of 128 bits encryption.

\*\*\*

## ANNEX 4

**DRAFT PROTOCOLS FOR THE DEVELOPMENT TESTING OF THE  
LRIT SYSTEM AND FOR TESTING THE INTEGRATION INTO THE SYSTEM OF  
NEW LRIT DATA CENTRES**

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## **DRAFT PROTOCOLS FOR THE DEVELOPMENT TESTING OF THE LRIT SYSTEM AND FOR TESTING THE INTEGRATION INTO THE SYSTEM OF NEW LRIT DATA CENTRES**

### **1 General Provisions**

#### **1.1 Scope and Background**

##### **1.1.1 Scope**

- 1.1.1.1 The intent of this document is to provide draft protocols for the development testing of the international Long-Range Identification and Tracking (LRIT) system and for testing the integration into the system of new LRIT Data Centres.
- 1.1.1.2 This document has been prepared by the Ad Hoc Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships.
- 1.1.1.3 In preparing the document, the Ad Hoc Working Group has taken into account the provisions of SOLAS regulation V/19-1 and resolution MSC.210(81), "Performance Standards and Functional Requirements for the Long Range Identification and Tracking of Ships."

##### **1.1.2 Background**

- 1.1.2.1 The Maritime Safety Committee, at its eighty-first session in May 2006, adopted amendments to chapter V of the SOLAS convention in relation of LRIT. These amendments will enter into force on 1 January 2008 provided that acceptance criteria have been fulfilled by 1 July 2007.
- 1.1.2.2 The LRIT system provides for the global identification and tracking of ships.
- 1.1.2.3 In operating the LRIT system, recognition shall be given to international conventions, agreements, rules or standards that provide for the protection of navigational information.
- 1.1.2.4 The draft Protocols for the Development Testing of the LRIT System and for Testing the Integration into the System of New LRIT Data Centres for the international LRIT system as outlined in this document will be established and recognised by the Committee.

### **1.2 General Description of the System and Definitions**

#### **1.2.1 LRIT System Description**

- 1.2.1.1 As described in resolution MSC.210(81), sub-section 1.2, the LRIT system consists of the following components:
  - .1 the shipborne LRIT information transmitting equipment;
  - .2 the Communication Service Provider(s);
  - .3 the Application Service Provider(s);
  - .4 the LRIT Data Centre(s), including any related Vessel Monitoring System(s);
  - .5 the LRIT Data Distribution Plan;
  - .6 the International LRIT Data Exchange; and
  - .7 LRIT Data Users.
- 1.2.1.2 As described in resolution MSC.210(81), sub-section 1.2, certain aspects of the performance of the LRIT system are reviewed or audited by an LRIT Co-ordinator acting on behalf of all Contracting Governments.

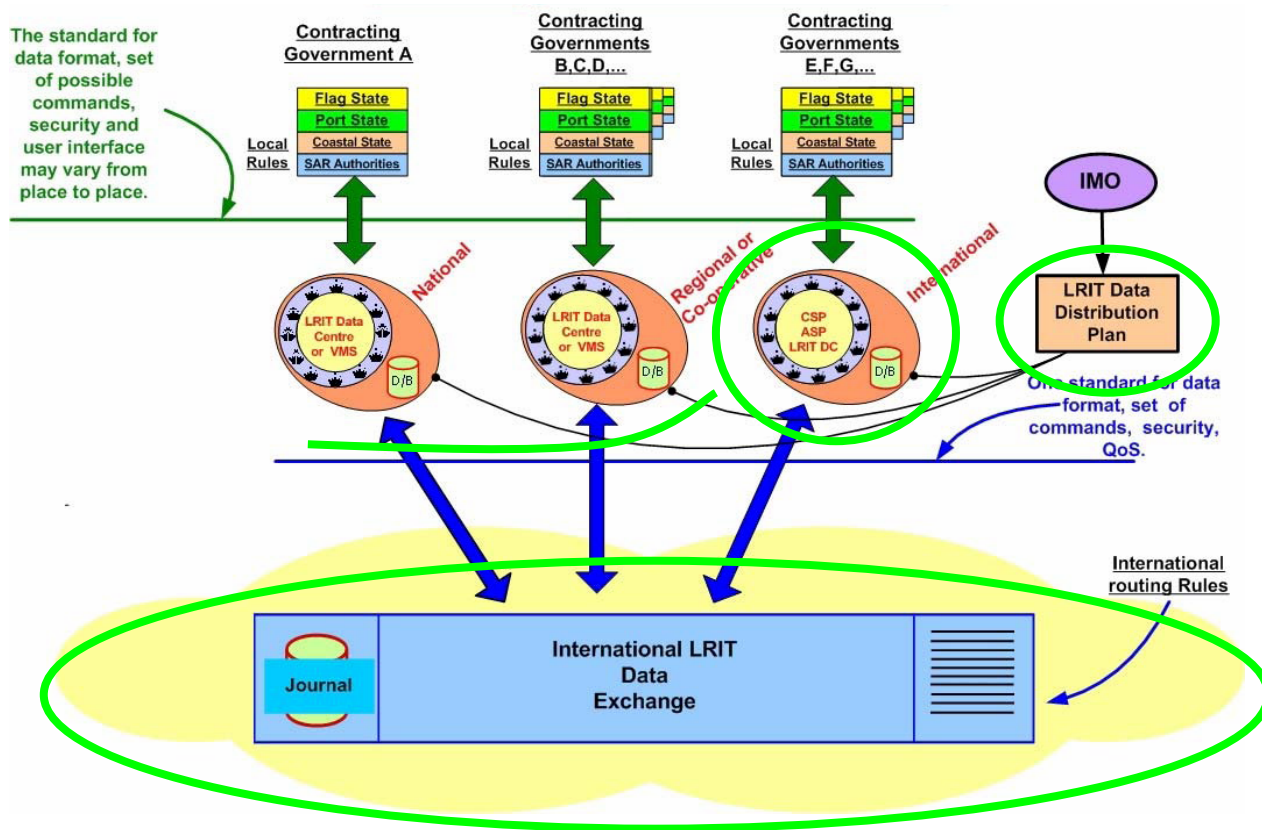
#### **1.2.2 LRIT System Operation**

- 1.2.2.1 Subsections 1.2.2.1 to 1.2.2.11 provide a high-level overview of the LRIT system architecture. The LRIT system performance standards, resolution MSC.210(81), provide further details on the functions associated with each component of the system.



- 1.2.2.2 Tracking of any applicable ship begins with LRIT positional data being transmitted from the shipborne equipment. The LRIT information transmitted includes the ship's GNSS position (based on the WGS 84 datum), time and identification, as described in resolution MSC.210(81), Table 1.
- 1.2.2.3 The Communication Service Provider (CSP) provides the communication infrastructure and services that are necessary for establishing a communication path between the ship and the Application Service Provider (ASP). The LRIT information transmitted from the ship will travel across the communication path set up by the CSP to the ASP.
- 1.2.2.4 The ASP, after receiving the LRIT information from the ship, will add additional information to the LRIT message and pass along the expanded message to its associated LRIT Data Centre. Functionality required for the programming and communicating of commands to the shipborne equipment is provided by the ASP.
- 1.2.2.5 The LRIT data, along with all the parameters added by the various LRIT components, is described in the messaging section of the "Draft Technical Specifications for Communication within the LRIT System."
- 1.2.2.6 LRIT Data Centres will store all incoming LRIT information from ships instructed by their Administrations to transmit LRIT information to that Data Centre. LRIT Data Centres will disseminate LRIT information to LRIT Data Users according to the Data Distribution Plan (DDP).
- 1.2.2.7 The LRIT Data Distribution Plan will contain the information required by the Data Centres for determining how LRIT information will be distributed to the various Contracting Governments. The DDP will contain information such as standing orders from Contracting Governments and geographical polygons relating to Contracting Governments' coastal waters and ports and port facilities.
- 1.2.2.8 The Data Centres will process all LRIT messages to and from the International LRIT Data Exchange (IDE). The IDE will process all LRIT messages between LRIT Data Centres. The IDE will route the message to the appropriate Data Centre based upon the information contained within the DDP. The IDE will neither process nor store the positional data contained within LRIT messages.
- 1.2.2.9 LRIT Data Users may be entitled to receive or request LRIT information in their capacity as a flag State, port State, coastal State or Search and Rescue (SAR) service.
- 1.2.2.10 The LRIT Co-ordinator assists in the establishment of the international components of the LRIT system, performs administrative functions, and reviews and audits certain components of the LRIT system.
- 1.2.2.11 Figure 1 provides an illustration of the LRIT system architecture. The green circles and lines in the diagram show the various components and interfaces that must be tested as follows:
  - .1 the functionality of the International LRIT Data Exchange and all of its interfaces;
  - .2 the functionality of the International LRIT Data Centre and all of its interfaces;
  - .3 the functionality of the Data Distribution Plan and all of its interfaces; and
  - .4 the interface to all National and Regional / Co-operative Data Centres.

**FIGURE 1**  
**TYPICAL LRIT SYSTEM ARCHITECTURE**



### 1.2.3 Definitions

1.2.3.1 Unless expressly provided otherwise:

- .1 *Convention* means the International Convention for the Safety of Life at Sea, 1974, as amended.
- .2 *Regulation* means a regulation of the Convention.
- .3 *Chapter* means a chapter of the Convention.
- .4 *LRIT Data User* means a Contracting Government or a Search and rescue service that opts to receive the LRIT information it is entitled to.
- .5 *Committee* means the Maritime Safety Committee.
- .6 *High-speed craft* means a craft as defined in regulation X/1.3.
- .7 *Mobile offshore drilling unit* means a mobile offshore drilling unit as defined in regulation XI-2/1.1.5.
- .8 *Organization* means the International Maritime Organization.
- .9 *Vessel Monitoring System* means a system established by a Contracting Government or a group of Contracting Governments to monitor the movements of the ships entitled to fly its or their flag. A Vessel Monitoring System may also collect from the ships information specified by the Contracting Government(s) that has established it.
- .10 *LRIT information* means the information specified in SOLAS regulation V/19-1.5.
- .11 *IDC operator* means the individual responsible for the daily operation and maintenance of the International LRIT Data Centre.

1.2.3.2 The term “*ship*,” when used in the present Performance standards and functional requirements for long-range identification and tracking of ships, includes mobile offshore drilling units and high-speed craft as specified in SOLAS regulation V/19-1.4.1 and means a ship that is required to transmit LRIT information.

1.2.3.3 Terms not otherwise defined should have the same meaning as the meaning attributed to them in the Convention.

#### **1.2.4 Acronyms Used Within This Document**

1.2.4.1 The acronyms that appear within this document shall have the meanings assigned to them in this Article:

.1	ASP	Application Service Provider
.2	CSP	Communication Service Provider
.3	DC	LRIT Data Centre
.4	DDP	LRIT Data Distribution Plan
.5	IDC	International LRIT Data Centre
.6	IDE	International LRIT Data Exchange
.7	LES	Land Earth Station
.8	MMSI	Maritime Mobile Service Identity
.9	RFP	Request for Proposal
.10	SAR	Search and Rescue
.11	SAR SURPIC	Search and Rescue Surface Picture
.12	SOLAS	International Convention for the Safety of Life at Sea
.13	SSL	Secure Sockets Layer
.14	VPN	Virtual Private Network
.15	VMS	Vessel Monitoring System

## **2 The Testing Protocol**

### **2.1 General**

2.1.1 The testing protocol for the international LRIT system is critical to ensure a successful system. There are two distinctive phases to the testing, namely:

- .1 developmental testing, which occurs prior to the International LRIT system being commissioned; and
- .2 integration testing, which occurs when components of the International LRIT system are modified.

2.1.2 This document describes the overall testing process that must be followed to ensure the successful implementation of the International LRIT system and the sustainability of the system.

#### **2.1.3 User Test Cases**

2.1.3.1 User test cases should be developed from the Performance standards. Each section from the Performance standards must have a corresponding test that confirms the functionality. The details of each test come from the “Draft Technical Specifications for Communication in the LRIT System;” the Draft Technical Specifications for the International LRIT Data Exchange;” and the “Draft Technical Specifications for the International LRIT Data Centre,” each of which are based on the Performance standards (resolution MSC.210(81)). Thus, the detailed test cases must respond to each section in the Performance standards as well as to each of the three related technical specifications.

- 2.1.3.2 Each message defined in the “Draft Technical Specifications for Communication in the LRIT System” must be fully tested to ensure the interface and functionality is correct. When the International LRIT Data Exchange is tested, the test cases must also cover all of the section in the “Draft Technical Specifications for the International LRIT Data Exchange.” Similarly for the testing of the International LRIT Data Centre, all of the sections in the “Draft Technical Specifications for the International LRIT Data Centre” must be covered. Although the IDC specification only applies to the International LRIT Data Centre, it should also be used as an aid in developing the test cases for all of the other Data Centres. The following sections describe the highest level of user cases.
- .1 All possible functional tests shall be included and repeated several times to document consistency under various conditions. This shall include all possible operator and user commands, changes, requests, actions and the change of transceiver status, various transceiver modes (e.g. change of flag, commissioning, de-commissioning, transceivers in use for other accepted services if any);
  - .2 Multiple Data Centres should be used in order for LRIT messages to be passed from a Data Centre to the International LRIT Data Exchange to a Data Centre;
  - .3 Each type of LRIT Data User should be tested, i.e. Flag State, Port State, Coastal State, and SAR Authority;
  - .4 For each LRIT Data User, LRIT information should be provided using a request message as well as using standing orders;
  - .5 Polling and rate change commands should be tested for each combination of LRIT Data Users and types of requests (i.e. requests and standing orders);
  - .6 Both real time and archive queries from the Data Centres should be used;
  - .7 Several possible error situations and erroneous messages should be simulated to verify error handling and that users can only receive the information they are authorized to receive; and
  - .8 In addition to testing the normal range of values and commands, invalid commands should be used to ensure that all functionality is being correctly performed.
- 2.1.4 The LRIT Co-ordinator will be participating in the developmental and in-service testing of the international LRIT system. The overall co-ordination of the testing should be performed by the LRIT Co-ordinator.
- 2.1.5 Without the International LRIT Data Exchange, Data Centres cannot communicate with each other. However, in order to determine exactly what positions may or may not be forwarded to other Data Centres, the Data Distribution Plan must be in place. While the International LRIT Data Centre is critical for the successful implementation of the complete International LRIT system, it is not critical for the initial development of the system. Thus, in order to develop the international LRIT system, the International LRIT Data Exchange and Data Distribution Plan must be developed first.

## **2.2 International LRIT Data Exchange Initial Development**

- 2.2.1 A number of Administrations already have Vessel Monitoring Systems, which they have indicated may become either National or Regional / Co-operative Data Centres. Since these systems are already in place, the assumption is made that once the international components of the International LRIT system have been developed, there will likely be several National and/or Regional/ Co-operative Data Centres available for testing purposes.
- 2.2.2 The developmental contract for the International LRIT Data Exchange must contain developmental testing. The developer has to propose all of the testing parameters and the LRIT Co-ordinator should approve the testing document, but it will still be the developer’s responsibility to deliver an International LRIT Data Exchange that meets the Performance standards.
- 2.2.3 The following three stages are proposed for the developmental testing of the International LRIT Data Exchange:

- .1 laboratory testing using a Data Centre simulator;
  - .2 parallel operational testing using a parallel data feed from voluntary Data Centres;  
and
  - .3 operational testing using the voluntary Data Centres.
- 2.2.4 Before the International LRIT Data Exchange receives live data, it should be fully lab tested using a Data Centre simulator that the developer will have to provide.
- 2.2.5 Laboratory Testing Using a Data Centre Simulator**
- 2.2.5.1 All of the user test cases discussed in sub-section 2.1.3 will have to be carried out using the Data Centre simulator. Since both the Data Centre simulator and the International LRIT Data Exchange are being developed by the same entity, it raises the possibility of common mode errors.
- 2.2.5.2 The developer shall propose a set of tests to verify the functionality and performance of the system. The tests and test plans shall include the following as a minimum:
- .1 the data storage facility/databases shall be populated with realistic data equal to at least one full year of records;
  - .2 the simulator must generate LRIT reports at both normal and worst-case levels during the tests; and
  - .3 a sufficient number of user accounts (with secure access) shall be defined and used during the test periods. This shall include at least 10 each of Flag States, Coastal States, Port States and SAR. A realistic Data Distribution Plan shall be made and shall also be modified during the tests.
- 2.2.5.3 The developer's tests shall be grouped as follows:
- .1 software module tests (i.e. development tests);
  - .2 system tests;
  - .3 factory acceptance tests; and
  - .4 pre-service verification tests, to be performed in the subsequent testing phases.
- 2.2.5.4 Each software module shall be sufficiently tested to prove proper operation and consistency under various conditions.
- 2.2.5.5 The system tests shall include the full set of tests applicable for the complete system and factory acceptance tests and in-service verification tests shall include sub-sets hereof.
- 2.2.5.6 All tests and test plans are to be accepted by the LRIT Co-ordinator.
- 2.2.5.7 All test results shall be properly documented with printouts and/or electronic data files, including all relevant results and status information.
- 2.2.5.8 Once the International LRIT Data Exchange has passed all of the tests using the Data Centre simulator, it will move to the parallel operational test.
- 2.2.6 Parallel Operational Test**
- 2.2.6.1 The parallel operational test assumes that Administrations have volunteered to make their National and/or Regional /Co-operative Data Centres available for the developmental testing of the International LRIT system. Administrations should have already modified their system to comply with the "Draft Technical Specifications for Communication in the LRIT System." Since the International LRIT Data Exchange is still under development, a parallel feed from the voluntary Data Centres will be provided to the International LRIT Data Exchange. In this way the International LRIT Data Exchange is prevented from crashing the operational Data Centres. The full range of user test cases discussed in sub-section 2.1.3 will be carried out.
- 2.2.6.2 If the Data Distribution Plan is not available for these tests, each volunteer Data Centre will have to manually enter the various standing orders that will be used by that Data Centre to output LRIT information to other Data Centres.

- 2.2.6.3 Since a parallel data feed is being used, many of the user test cases may have to be simulated using the Data Centre simulator that was used during the laboratory tests. (Refer to sub-section 2.2.5.)
- 2.2.6.4 Bi-directional communications will be employed to the greatest extent possible to verify the communications protocols and the functional performance of the International LRIT Data Exchange as well as the volunteer Data Centres.
- 2.2.6.5 As problems arise, it will be imperative to determine if the cause is the International LRIT Data Exchange's implementation of the Performance standards and the specifications, or that of the volunteer Data Centre(s). Depending on the resolution of these problems, clarifications to the specifications will have to be promulgated to prevent similar interface problems with future Data Centres.

## **2.2.7 Operational Testing**

- 2.2.7.1 After all of the interface issues have been resolved through the parallel operational test, the International LRIT System should go operational using the volunteer Data Centres. In this phase, all of the system components should now be operating according to the Performance standards and the specifications. The volunteer Data Centres will be required to stress the system by making requests as described in sub-section 2.1.3. In this way a full test of the volunteer Data Centres and the International LRIT Data Exchange can be performed.
- 2.2.7.2 If the Data Distribution Plan web server is not available for these tests, each of the volunteer Data Centres will have to mimic the distribution mechanisms to ensure that all of the information from the DDP is available to the Data Centres.
- 2.2.7.3 The performance of the volunteer Data Centres to its users is outside the scope of this test protocol. Only the performance of the National and Regional / Co-operative Data Centres that impact the International LRIT Data Exchange, the Data Distribution Plan, or another Data Centre are to be tested.
- 2.2.7.4 After these three testing phases have been successfully completed, the system is ready to accept new Data Centres. Each new Data Centre should be added according to the Integration test process described in section 2.5.

## **2.3 International LRIT Data Centre Initial Development**

- 2.3.1 The developmental contract for the International LRIT Data Exchange must contain developmental testing. The developer has to propose all of the testing parameters and the LRIT Co-ordinator should approve the testing document, but it will still be the developer's responsibility to deliver an International LRIT Data Centre that meets the Performance standards.
- 2.3.2 The developer shall propose a set of tests to verify the functionality and performance of the system. All of the user test cases described in section 2.1.3 will be covered. The tests and test plans shall include the following as a minimum:
  - .1 An International LRIT Data Exchange simulator or a copy of the operational International LRIT Data Exchange should be used for the test. In addition Data Centre simulations should be used to replicate the operational system.
  - .2 The data storage facility/databases shall be populated with realistic data equal to at least one full year of records.
  - .3 The simulator must generate realistic LRIT reports at a realistic traffic level during the tests.
  - .4 A sufficient number of user accounts (with secure access) shall be defined and used during the test periods. This shall include at least 10 each of Flag States, Coastal States, Port States and SAR. A realistic Data Distribution Plan shall be made and shall also be modified during the tests.

- 2.3.3 The developer's tests shall be grouped as follows:
- .1 Software Module Tests (i.e. development tests) – Each software module shall be sufficiently tested to prove proper operation and consistency under various conditions.
  - .2 System Tests – The system tests shall include the full set of tests applicable for the complete system.
  - .3 Factory Acceptance Tests – The factory acceptance tests shall include sub-sets of the system tests.
  - .4 In-service Verification Tests – The in-service verification tests will only occur after the successful completion of the factory acceptance tests and shall cover the integration of the International LRIT Data Centre into the LRIT system.
- 2.3.4 All tests and test plans are to be accepted by the LRIT Co-ordinator.
- 2.3.5 All test results shall be properly documented with printouts and/or electronic data files including all relevant results and status information.
- 2.4 Data Distribution Plan Initial Development**
- 2.4.1 The developmental contract for the Data Distribution Plan must contain developmental testing. The developer has to propose the testing parameters and the IMO Secretariat should approve the testing document, but it will still be the developer's responsibility to deliver a Data Distribution Plan that meets the Performance standards and the "Draft Guidance on Setting Up and Maintaining the LRIT Data Distribution Plan."
- 2.4.2 All of the interfaces with the Data Distribution Plan must be tested, including:
- .1 Contracting Governments via a secure web interface;
  - .2 The International LRIT Data Centre, and all other Data Centres, using the communications protocol defined within the "Draft Technical Specifications for Communication in the LRIT System;" and
  - .3 The International LRIT Data Exchange, using the communications protocol defined within the "Draft Technical Specifications for Communication in the LRIT System."
- 2.4.3 The developer shall propose a set of tests to verify the functionality and performance of the Data Distribution Plan within the International LRIT system. The tests and test plans shall include the following as a minimum:
- .1 all possible functional tests shall be included and repeated several times to document consistency under various conditions, including at least all possible operator and user commands, changes, and requests;
  - .2 the data storage facility shall be populated with realistic data;
  - .3 a sufficient number of user accounts (with secure access) shall be defined and used during the test periods; and
  - .4 several possible error situations and erroneous messages shall be simulated to verify error handling.
- 2.4.4 Similar to the previous tests on the international components of the system the developer's tests shall be grouped as follows:
- .1 Software Module Tests (i.e. development tests) – Each software module shall be sufficiently tested to prove proper operation and consistency under various conditions.
  - .2 System Tests – The system tests shall include the full set of tests applicable for the complete system.
  - .3 Factory Acceptance Tests – The factory acceptance tests shall include sub-sets of the system tests.

- .4 In-service Verification Tests – The in-service verification tests will only occur after the successful completion of the factory acceptance tests and shall cover the integration of the Data Distribution Plan into the LRIT System.

2.4.5 All tests and test plans are to be accepted by the IMO Secretariat.

2.4.6 All test results shall be properly documented with printouts and/or electronic data files including all relevant results and status information.

## **2.5 Integration Test Process**

2.5.1 The integration test process occurs when components of the International LRIT System are modified (e.g. a new LRIT Data Centre is to be added to the LRIT system).

2.5.2 The integration test process does not address the interfaces between the Application Service Provider (ASP) and the Data Centre. These interfaces should be handled through the contractual relationship between the Administration and the ASP.

2.5.3 The integration test process will address the interfaces between the new Data Centre and the following:

- .1 Data Distribution Plan, in accordance with the “Draft Guidance on Setting up and Maintaining the LRIT Data Distribution Plan.”
- .2 International LRIT Data Exchange, in accordance with the “Draft Technical Specifications for the International LRIT Data Exchange.”
- .3 LRIT Communications interfaces, in accordance with the “Draft Technical Specifications for Communication in the LRIT System.”

2.5.4 After the International LRIT Data Exchange and the International LRIT Data Centre are in full operation, the new Data Centres may be integrated one by one after the Data Centres have passed system tests and the in-service verification tests, in a similar fashion to how the International LRIT Data Centre was commissioned.

- .1 Software Module Tests (i.e. development tests) – The Administration Commissioning the Data Centre is responsible for performing this level of testing.
- .2 System Tests – The new Data Centre shall be tested using the development environment prepared for the initial development of the International LRIT Data Exchange and the International LRIT Data Centre. The system tests shall include the full set of tests applicable for the complete system.
- .3 In-service Verification Tests – The in-service verification tests will only occur after the successful completion of the system tests and shall cover the integration of the International LRIT Data Centre into the LRIT System. The same test procedure developed for the integration of the International LRIT Data Centre into the International LRIT System should be employed.

2.5.5 All test results shall be properly documented with printouts and/or electronic data files including all relevant results and status information.

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## ANNEX 5

### DRAFT GUIDANCE ON SETTING UP AND MAINTAINING THE LRIT DATA DISTRIBUTION PLAN

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## **DRAFT GUIDANCE ON SETTING UP AND MAINTAINING THE LRIT DATA DISTRIBUTION PLAN**

### **1 General Provisions**

#### **1.1 Scope and Background**

##### **1.1.1 Scope**

- 1.1.1.1 The intent of this document is to provide draft guidance on setting up and maintaining the Data Distribution Plan within the international Long-Range Identification and Tracking (LRIT) system as stated in the terms of reference of resolution MSC.210(81).
- 1.1.1.2 This document has been prepared by the Ad Hoc Working Group on Engineering Aspects of Long-Range Identification and Tracking of Ships.
- 1.1.1.3 In preparing the document, the Ad Hoc Working Group has taken into account the provisions of SOLAS regulation V/19-1 and resolution MSC.210(81), "Performance Standards and Functional Requirements for the Long Range Identification and Tracking of Ships."

##### **1.1.2 Background**

- 1.1.2.1 The Maritime Safety Committee, at its eighty-first session in May 2006, adopted amendments to chapter V of the SOLAS convention in relation of LRIT. These amendments will come into force on 1 January 2008 provided that acceptance criteria have been fulfilled by 1 July 2007.
- 1.1.2.2 The LRIT system provides for the global identification and tracking of ships.
- 1.1.2.3 In operating the LRIT system, recognition shall be given to international conventions, agreements, rules or standards that provide for the protection of navigational information.

### **1.2 General Description of the System and Definitions**

#### **1.2.1 LRIT System Description**

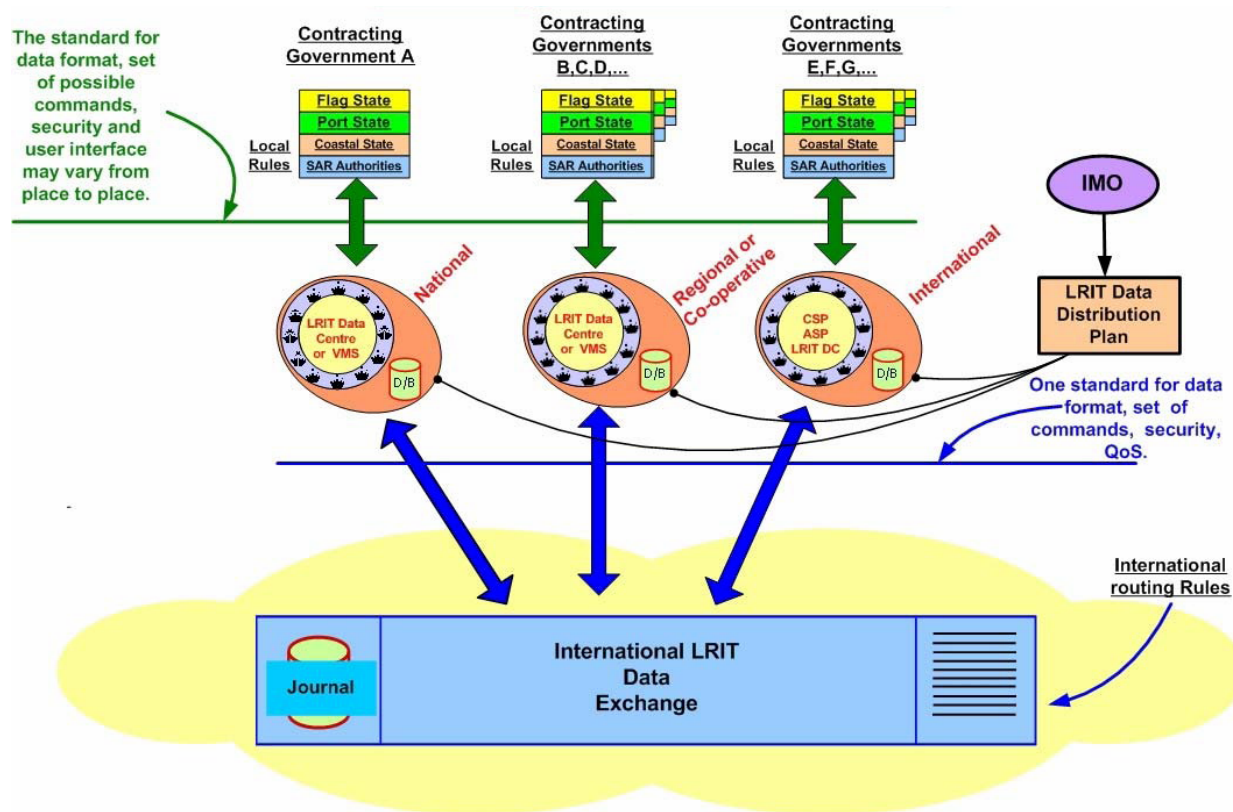
- 1.2.1.1 As described in resolution MSC.210(81), sub-section 1.2, the LRIT system consists of the following components:
  - .1 the shipborne LRIT information transmitting equipment;
  - .2 the Communication Service Provider(s);
  - .3 the Application Service Provider(s);
  - .4 the LRIT Data Centre(s), including any related Vessel Monitoring System(s);
  - .5 the LRIT Data Distribution Plan;
  - .6 the International LRIT Data Exchange; and
  - .7 LRIT Data Users.
- 1.2.1.2 As described in resolution MSC.210(81), sub-section 1.2, certain aspects of the performance of the LRIT system are reviewed or audited by an LRIT Co-ordinator acting on behalf of all Contracting Governments

#### **1.2.2 LRIT System Operation**

- 1.2.2.1 Sub-sections 1.2.2.1 to 1.2.2.11 provide a high-level overview of the LRIT system architecture. The LRIT system Performance standards, resolution MSC.210(81), provide further details on the functions associated with each component of the system.
- 1.2.2.2 Tracking of any applicable ship begins with LRIT positional data being transmitted from the shipborne equipment. The LRIT information transmitted includes the ship's GNSS position (based on the WGS 84 datum), time and identification, as described in resolution MSC.210(81), Table 1.

- 1.2.2.3 The Communication Service Provider (CSP) provides the communication infrastructure and services that are necessary for establishing a communication path between the ship and the Application Service Provider (ASP). The LRIT information transmitted from the ship will travel across the communication path set up by the CSP to the ASP.
- 1.2.2.4 The ASP, after receiving the LRIT information from the ship, will add additional information to the LRIT message and pass along the expanded message to its associated LRIT Data Centre. Functionality required for the programming and communicating of commands to the shipborne equipment is provided by the ASP.
- 1.2.2.5 The LRIT data, along with all the parameters added by the various LRIT components, is described in the messaging section of the “Draft Technical Specifications for Communication within the LRIT System.”
- 1.2.2.6 LRIT Data Centres will store all incoming LRIT information from ships instructed by their Administrations to transmit LRIT information to that Data Centre. LRIT Data Centres will disseminate LRIT information to LRIT Data Users according to the Data Distribution Plan (DDP).
- 1.2.2.7 The LRIT Data Distribution Plan will contain the information required by the Data Centres for determining how LRIT information will be distributed to the various Contracting Governments. The DDP will contain information such as standing orders from Contracting Governments and geographical polygons relating to Contracting Governments’ coastal waters and ports and port facilities.
- 1.2.2.8 Data Centres will process all LRIT messages to and from the International LRIT Data Exchange (IDE). The IDE will process all LRIT messages between LRIT Data Centres. The IDE will route the message to the appropriate Data Centre based upon the information contained within the DDP. The IDE will neither process nor store the positional data contained within LRIT messages.
- 1.2.2.9 LRIT Data Users may be entitled to receive or request LRIT information in their capacity as a flag State, port State, coastal State or Search and Rescue (SAR) service.
- 1.2.2.10 The LRIT Co-ordinator assists in the establishment of the international components of the LRIT system, performs administrative functions, and reviews and audits certain components of the LRIT system.
- 1.2.2.11 Figure 1 provides an illustration of the LRIT system architecture.

**FIGURE 1**  
**TYPICAL LRIT SYSTEM ARCHITECTURE**



### 1.2.3 Definitions

#### 1.2.3.1 Unless expressly provided otherwise:

- .1 *Convention* means the International Convention for the Safety of Life at Sea, 1974, as amended.
- .2 *Regulation* means a regulation of the Convention.
- .3 *Chapter* means a chapter of the Convention.
- .4 *LRIT Data User* means a Contracting Government or a Search and rescue service that opts to receive the LRIT information it is entitled to.
- .5 *Committee* means the Maritime Safety Committee.
- .6 *High-speed craft* means a craft as defined in regulation X/1.3.
- .7 *Mobile offshore drilling unit* means a mobile offshore drilling unit as defined in regulation XI-2/1.1.5.
- .8 *Organization* means the International Maritime Organization.
- .9 *Vessel Monitoring System* means a system established by a Contracting Government or a group of Contracting Governments to monitor the movements of the ships entitled to fly its or their flag. A Vessel Monitoring System may also collect from the ships information specified by the Contracting Government(s) that has established it.
- .10 *LRIT information* means the information specified in SOLAS regulation V/19-1.5.
- .11 *IDC operator* means the individual responsible for the daily operation and maintenance of the International LRIT Data Centre.

1.2.3.2 The term “*ship*,” when used in the present Performance standards and functional requirements for long-range identification and tracking of ships (the Performance standards), includes mobile offshore drilling units and high-speed craft as specified in SOLAS regulation V/19-1.4.1 and means a ship that is required to transmit LRIT information.

1.2.3.3 Terms not otherwise defined should have the same meaning as the meaning attributed to them in the Convention.

#### **1.2.4 Acronyms Used Within This Document**

1.2.4.1 The acronyms that appear within this document shall have the meanings assigned to them in this Article:

.1	ASP	Application Service Provider
.2	CSP	Communication Service Provider
.3	DC	LRIT Data Centre
.4	DDP	LRIT Data Distribution Plan
.5	IDC	International LRIT Data Centre
.6	IDE	International LRIT Data Exchange
.7	LES	Land Earth Station
.8	MMSI	Maritime Mobile Service Identity
.9	RFP	Request for Proposal
.10	SAR	Search and Rescue
.11	SAR SURPIC	Search and Rescue Surface Picture
.12	SOLAS	International Convention for the Safety of Life at Sea
.13	SSL	Secure Sockets Layer
.14	VPN	Virtual Private Network
.15	VMS	Vessel Monitoring System

## **2 The Data Distribution Plan**

2.1 The Data Distribution Plan will reside and be managed by a web server (such as GISIS).

2.2 The LRIT Data Distribution Plan contains the critical tombstone information, the different polygons, distances and standing orders that are involved with flag State, port State, coastal State, and SAR access to the LRIT information.

2.3 The tombstone information resident in the Data Distribution Plan allows the entire international LRIT system to function. Without it, the individual elements of the system would be unable to communicate with each other and the Data Centres would not know what information they were allowed to transfer through the International LRIT Data Exchange (IDE) to other Data Centres based on the various access schemes.

## **3 Guidance on the Data Distribution Plan with Respect to Accountability**

3.1 As stated in section 11.1 of the Performance standards (resolution MSC.210(81)), “*The Organization should establish and maintain the LRIT Data Distribution Plan.*” Thus the IMO Secretariat will hold the Data Distribution Plan.

3.2 However, once the LRIT Co-ordinator has been appointed and the two international components of the LRIT System have been established — namely the International LRIT Data Centre and the International LRIT Data Exchange — it is recommended that the Secretariat and the Organization re-evaluate the location and management of the Data Distribution Plan. Since

the Data Distribution Plan will hold the tombstone information, there is value in co-locating it with the IDE.

- 3.3 Since Contracting Governments will be required to enter the pertinent information regarding LRIT into the Data Distribution Plan, then Contracting Governments are accountable for the validity of the information within the Data Distribution Plan. If, for example, a Contracting Government does not give a standing order with respect to coastal State, then that Government will not receive any information pursuant to coastal State tracking.

#### **4 Guidance with respect to Data Distribution Plan Content**

- 4.1 Section 11.2 of the Performance standards lists the content of the Data Distribution Plan. Each paragraph is repeated below with proposed guidance given for each paragraph. General guidance is given at the end of Part 4 of this document.
- 4.2 Section 11.2.1, “a list of Contracting Governments and SAR services entitled to receive LRIT information, and their points of contact.”
- .1 This information must be added by the IMO Secretariat.
- 4.3 Section 11.2.2, “information on the boundaries of geographic areas within which each Contracting Government is entitled to receive LRIT information about ships in the area.”
- .1 This information must be added by the IMO Secretariat, and will be used to verify a Contracting Government’s standing orders.
- 4.4 Section 11.2.3, “information on any standing orders given by a Contracting Government pursuant to paragraphs 16.1.2, 16.1.3 and/or 16.1.4<sup>1</sup>.”
- .1 Paragraph 16.1.2 contains the standing orders for flag State tracking. While the Administration’s Data Centre requires this information, it is not useful for the Data Distribution Plan. However, since it is thus referenced in the Performance Standard, the Data Distribution Plan must be capable of accepting this data from a Contracting Government.
- .2 Paragraph 16.1.3 contains the standing order for port State tracking. If the distance from a port is used, then the information from section 11.2.6 must be used in conjunction with this standing order. Although this is a standing order, a Notice of Arrival (NOA) must still be transmitted by the Contracting Government through its Data Centre to the destination Data Centre. The information contained in the standing order should include, but is not limited to, the following: ship name, IMO ship identification number, vessel’s flag state and the distance from the Contracting Government’s port.
- .3 Paragraph 16.1.4 contains the standing order for coastal State tracking. The Contracting Government should be able to enter either the distance from its coast or a polygon that defines the standing order. The Data Distribution Plan should compare the resulting polygon with that defined in Sub-section 11.2.2 of the Performance standards to ensure it is valid. The Contracting Government may also optionally submit standing orders that contain criteria based upon the desire of that Contracting Government to track — or not track — vessels of a particular flag State.
- 4.5 Section 11.2.4, “information supplied by Administrations pursuant to the provisions of regulation V/19-1.8.1.4”.

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<sup>1</sup> - 16.1.2 refers to provisions of regulation V/19-1.8.1.1 (flag State);  
- 16.1.3 refers to provisions of regulation V/19-1.8.1.2 (port State); and  
- 16.1.4 refers to provisions of regulation V/19-1.8.1.3 (coastal State).

- .1 The Administration's Data Centre will use this information to modify the coastal State tracking output function.
- 4.6 Section 11.2.5, "information supplied by Administrations pursuant to the provisions of regulation V/19-1.9.2."
  - .1 The Administration's Data Centre will use this information to modify the coastal State tracking output function.
- 4.7 Section 11.2.6, "a list of ports and port facilities together with the associated geographic coordinates (based on WGS 84 datum) located within the territory of each Contracting Government."
  - .1 This information will be used if a Contracting Government is using the distance from a port or port facility to start port State tracking.
- 4.8 Section 11.2.8, "a list of the National, Regional, Co-operative and International LRIT Data Centre(s) and their points of contact."
  - .1 The Internet address of each Data Centre should also be added. This will allow all components of the International LRIT system to communicate with each other.
- 4.9 Section 11.2.9, "a record indicating which LRIT DC is collecting and archiving LRIT information for each of the Contracting Governments."
  - .1 This information is required in order to map a ship via its flag with a Data Centre.
- 4.10 All of this tombstone information should be available to all Contracting Governments and all LRIT entities.
- 4.11 There is no 11.2.7 in the performance standard. The section should be re-numbered.

## **5 Guidance on the Format of the Data Distribution Plan**

- 5.1 The Data Distribution Plan should use a standard data exchange format, such as XML.

## **6 Guidance on Populating the Data Distribution Plan:**

- 6.1 The Performance standards do not indicate how the information that Contracting Governments provide to the Organization are input to the Data Distribution Plan. If Contracting Governments are responsible for providing this information to the Organization in accordance with Regulation section 1.8.2, and the Organization is responsible for establishing and maintaining the Data Distribution Plan under paragraph 11.1 of the Performance standards as noted previously, then it is implicit that the information to populate the Data Distribution Plan travels from a Contracting Government to the Organization *into* the Data Distribution Plan. This applies for both the initial Data Distribution Plan setup and for updating the Data Distribution Plan in-service.
- 6.2 The uploading of information from each Contracting Government to the Organization (and into the Data Distribution Plan) should happen automatically without human intervention by the IMO Secretariat.
- 6.3 The Data Distribution Plan must be available to authorized LRIT entities via a web server held by the IMO Secretariat.
- 6.4 The Data Distribution Plan must have the capability for Contracting Governments to enter and update the Data Distribution Plan information.

- 6.5 The Data Distribution Plan server must keep an archive of the previous versions of the Data Distribution Plan. This archive should be used by the LRIT Co-ordinator for auditing purposes.
- 6.6 The Data Distribution Plan server should automatically verify the format and values for each entry that a Contracting Government makes into the Data Distribution Plan.
- 6.7 The requirements for communications **security** are included in the “Draft Technical Specifications for Communication in the LRIT System.”

## **7 Data Distribution Plan Performance Requirements**

- 7.1 Due to the critical nature of the Data Distribution Plan’s information, it must be available 24 hours a day, 7 days a week with an availability of 99.9% over the year and 95% over a day. The availability targets should be reduced if they make the cost of the Data Distribution Plan exorbitant.

## **8 Data Distribution Plan Dissemination to other Elements of the International LRIT System**

- 8.1 The LRIT System Diagram shows that the Data Distribution Plan is transferred directly to the other elements of the LRIT system, therefore there is no other option for disseminating the Data Distribution Plan.
- 8.2 The Data Distribution Plan server must automatically push the Data Distribution Plan to all Data Centres and the International LRIT Data Exchange whenever the Data Distribution Plan is updated.
  - .1 The Data Distribution Plan must keep a log that the information was successfully received by each Data Centre and the International LRIT Data Exchange. This information will be used by the LRIT Co-ordinator for auditing purposes.
- 8.3 The Data Distribution Plan server must allow any authorized LRIT entity to pull a copy of the Data Distribution Plan at any time.
- 8.4 If the size of the Data Distribution Plan file is in the range of 1 to 5 MB, then the file should be distributed in its entirety to all of the LRIT entities. However, if the size of the file is much greater than this, then it should be disseminated as changes to the file to save on communications bandwidth and time. As an example the Data Distribution Plan can be segmented by Contracting Governments so that when changes are made the file for each Contracting Government that has been changed will be pushed out as opposed to the entire Data Distribution Plan.

## **9 Links to the Data Distribution Plan**

- 9.1 The system architecture figure in the Performance Standards does not have an arrow linking the Data Distribution Plan to the International LRIT Data Exchange, therefore that component of the system architecture figure is open to interpretation:
  - .1 One possible interpretation might be that all communications with the Data Distribution Plan are limited only to communications with Data Centres. This would not allow for the requirement under the Performance standards, 10.3.13, for the International LRIT Data Exchange to “have continuous access to (the) current LRIT Data Distribution Plan.”
  - .2 Another possible interpretation is that figure reflects the concept that the intelligence (content) of the Data Distribution Plan is shared only with Data Centres, and not with



the International LRIT Data Exchange, while still allowing for the routing of the Data Distribution Plan through the International LRIT Data Exchange.

- .3 The technical specifications as currently drafted are based on the premise that the Data Distribution Plan is not to be routed through the International LRIT Data Exchange, but that the International LRIT Data Exchange, like all Data Centres, must have continuous access to the current Data Distribution Plan. Therefore, the diagram should be updated to show a connection from the Data Distribution Plan to the following users of the Data Distribution Plan:

- .1 Data Centres;
  - .2 the International LRIT Data Centre;
  - .3 the International LRIT Data Exchange;
  - .4 Contracting Governments;
  - .5 the LRIT Co-ordinator; and
  - .6 the IMO Secretariat.
-