3GPP TS 28.302 V16.0.0 (2020-07)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Telecommunication management;

Licensed Shared Access (LSA) Controller (LC)

Integration Reference Point (IRP);

Information Service (IS)

(Release 16)

* *

The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP..  
The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.  
This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.  
Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

LTE, LSA, management

***3GPP***

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis

Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

http://www.3gpp.org

***Copyright Notification***

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

© 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  
LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners

GSM® and the GSM logo are registered and owned by the GSM Association

Contents

Foreword [6](#__RefHeading___Toc483913658)

Introduction [6](#__RefHeading___Toc483913659)

1 Scope [7](#__RefHeading___Toc483913660)

2 References [7](#__RefHeading___Toc483913661)

3 Definitions and abbreviations [7](#__RefHeading___Toc483913662)

3.1 Definitions [7](#__RefHeading___Toc483913663)

3.2 Abbreviations [8](#__RefHeading___Toc483913664)

4 System overview [8](#__RefHeading___Toc483913665)

4.1 System Context [8](#__RefHeading___Toc483913666)

4.1.1 System Context for scenario 1 [8](#__RefHeading___Toc483913667)

4.1.2 System Context for scenario 2 [8](#__RefHeading___Toc483913668)

5 Model [9](#__RefHeading___Toc483913669)

5.1 Imported and associated information entities [9](#__RefHeading___Toc483913670)

5.1.1 Imported information entities and local labels [9](#__RefHeading___Toc483913671)

5.1.1 Associated information entities and local labels [9](#__RefHeading___Toc483913672)

5.2 Class diagram [10](#__RefHeading___Toc483913673)

5.2.1 Relationships [10](#__RefHeading___Toc483913674)

5.2.1.1 Relationships for scenario 1 [10](#__RefHeading___Toc483913675)

5.2.1.2 Relationships for scenario 2 [11](#__RefHeading___Toc483913676)

5.2.2 Inheritance [11](#__RefHeading___Toc483913677)

5.2.2.1 Inheritance for scenario 1 [11](#__RefHeading___Toc483913678)

5.2.2.2 Inheritance for scenario 2 [11](#__RefHeading___Toc483913679)

5.3 Class definitions [11](#__RefHeading___Toc483913680)

5.3.1 Class definitions for scenario 1 [11](#__RefHeading___Toc483913681)

5.3.1.1 LSRAIContextLC [11](#__RefHeading___Toc483913682)

5.3.1.1.1 Definition [11](#__RefHeading___Toc483913683)

5.3.1.1.2 Attributes [11](#__RefHeading___Toc483913684)

5.3.1.2 ZoneLC [11](#__RefHeading___Toc483913685)

5.3.1.2.1 Definition [11](#__RefHeading___Toc483913686)

5.3.1.2.2 Attributes [12](#__RefHeading___Toc483913687)

5.3.1.3 LSRAIContextNM [12](#__RefHeading___Toc483913688)

5.3.1.3.1 Definition [12](#__RefHeading___Toc483913689)

5.3.1.3.2 Attributes [12](#__RefHeading___Toc483913690)

5.3.1.4 ZoneNM [12](#__RefHeading___Toc483913691)

5.3.1.4.1 Definition [12](#__RefHeading___Toc483913692)

5.3.1.4.2 Attributes [12](#__RefHeading___Toc483913693)

5.3.2 Class definitions for scenario 2 [12](#__RefHeading___Toc483913694)

5.3.2.1 LSACell [12](#__RefHeading___Toc483913695)

5.3.2.1.1 Definition [12](#__RefHeading___Toc483913696)

5.3.2.1.2 Attributes [13](#__RefHeading___Toc483913697)

5.3.2.1.3 Attribute constraints [13](#__RefHeading___Toc483913698)

5.3.2.1.4 Notifications [13](#__RefHeading___Toc483913699)

5.3.2.2 LSACellConstraints [13](#__RefHeading___Toc483913700)

5.3.2.2.1 Definition [13](#__RefHeading___Toc483913701)

5.3.2.2.2 Attributes [13](#__RefHeading___Toc483913702)

5.3.2.2.3 Attribute constraints [13](#__RefHeading___Toc483913703)

5.3.2.2.4 Notifications [13](#__RefHeading___Toc483913704)

5.4 Attribute definitions [14](#__RefHeading___Toc483913705)

5.4.1 Attribute definitions for scenario 1 [14](#__RefHeading___Toc483913706)

5.4.1.1 Attribute properties [14](#__RefHeading___Toc483913707)

5.4.1.2 Constraints [15](#__RefHeading___Toc483913708)

5.4.2 Attribute definitions for scenario 2 [15](#__RefHeading___Toc483913709)

5.4.2.1 Attribute properties [15](#__RefHeading___Toc483913710)

5.4.2.2 Constraints [16](#__RefHeading___Toc483913711)

6 Interface Definition [16](#__RefHeading___Toc483913712)

6.1 Class diagram representing interfaces [16](#__RefHeading___Toc483913713)

6.1.1 Class diagram representing interfaces for scenario 1 [16](#__RefHeading___Toc483913714)

6.1.2 Class diagram representing interfaces for scenario 2 [17](#__RefHeading___Toc483913715)

6.3 OperationsInvokedByNM Interface (M) [18](#__RefHeading___Toc483913716)

6.3.1 OperationsInvokedbyNM Interface (M) for scenario 1 [18](#__RefHeading___Toc483913717)

6.3.1.1 Operation requestLcRegistration (M) [18](#__RefHeading___Toc483913718)

6.3.1.1.1 Definition [18](#__RefHeading___Toc483913719)

6.3.1.1.2 Input parameters [18](#__RefHeading___Toc483913720)

6.3.1.1.3 Output parameters [18](#__RefHeading___Toc483913721)

6.3.1.2 Operation requestLcDeregistration (M) [18](#__RefHeading___Toc483913722)

6.3.1.2.1 Definition [18](#__RefHeading___Toc483913723)

6.3.1.2.2 Input parameters [19](#__RefHeading___Toc483913724)

6.3.1.2.3 Output parameters [19](#__RefHeading___Toc483913725)

6.3.1.3 Operation getLSRAI (M) [19](#__RefHeading___Toc483913726)

6.3.1.3.1 Definition [19](#__RefHeading___Toc483913727)

6.3.1.3.2 Input parameters [19](#__RefHeading___Toc483913728)

6.3.1.3.3 Output parameters [19](#__RefHeading___Toc483913729)

6.3.2 OperationsInvokedByNM Interface (M) for scenario 2 [20](#__RefHeading___Toc483913730)

6.3.2.1 Operation cellsUpdate (M) [20](#__RefHeading___Toc483913731)

6.3.2.1.1 Definition [20](#__RefHeading___Toc483913732)

6.3.2.1.2 Input parameters [20](#__RefHeading___Toc483913733)

6.3.2.1.3 Output parameters [20](#__RefHeading___Toc483913734)

6.3.2.2 Operation cellsConstraintsSatisfied (M) [21](#__RefHeading___Toc483913735)

6.3.2.2.1 Definition [21](#__RefHeading___Toc483913736)

6.3.2.2.2 Input parameters [21](#__RefHeading___Toc483913737)

6.3.2.2.3 Output parameters [21](#__RefHeading___Toc483913738)

6.4 OperationsInvokedByLC Interface (M) [21](#__RefHeading___Toc483913739)

6.4.1 OperationsInvokedByLC Interface (M) for scenario 1 [21](#__RefHeading___Toc483913740)

6.4.1.1 Operation getLSRAIConfirmation (M) [21](#__RefHeading___Toc483913741)

6.4.1.1.1 Input parameters [21](#__RefHeading___Toc483913742)

6.4.1.1.2 Output parameters [22](#__RefHeading___Toc483913743)

6.4.2 OperationsInvokedByLC Interface (M) for scenario 2 [22](#__RefHeading___Toc483913744)

6.4.2.1 Operation cellsConstraintsUpdate (M) [22](#__RefHeading___Toc483913745)

6.4.2.1.1 Definition [22](#__RefHeading___Toc483913746)

6.4.2.1.2 Input parameters [22](#__RefHeading___Toc483913747)

6.4.2.1.3 Output parameters [22](#__RefHeading___Toc483913748)

6.5 NotificationsEmittedByNM Interface (M) [23](#__RefHeading___Toc483913749)

6.5.1 NotificationsEmittedByNM Interface (M) for scenario 1 [23](#__RefHeading___Toc483913750)

6.5.1.1 Notification notifyLSRAIConfirmation (M) [23](#__RefHeading___Toc483913751)

6.5.1.1.1 Definition [23](#__RefHeading___Toc483913752)

6.5.1.1.2 Input parameters [23](#__RefHeading___Toc483913753)

6.5.2 NotificationsEmittedByNM Interface (M) for scenario 2 [23](#__RefHeading___Toc483913754)

6.6 NotificationsEmittedByLC Interface (M) [23](#__RefHeading___Toc483913755)

6.6.1 NotificationsEmittedByLC Interface (M) for scenario 1 [23](#__RefHeading___Toc483913756)

6.6.1.1 Notification notifyLCRegistration [23](#__RefHeading___Toc483913757)

6.6.1.1.1 Definition [23](#__RefHeading___Toc483913758)

6.6.1.1.2 Input parameters [23](#__RefHeading___Toc483913759)

6.6.1.2 Notification notifyLCDeRegistration [24](#__RefHeading___Toc483913760)

6.6.1.2.1 Definition [24](#__RefHeading___Toc483913761)

6.6.1.2.2 Input parameters [24](#__RefHeading___Toc483913762)

6.6.1.3 Notification notifyZoneCreation (M) [24](#__RefHeading___Toc483913763)

6.6.1.3.1 Definition [24](#__RefHeading___Toc483913764)

6.6.1.3.2 Input parameters [24](#__RefHeading___Toc483913765)

6.6.1.4 Notification notifyZoneDeletion (M) [24](#__RefHeading___Toc483913766)

6.6.1.4.1 Definition [24](#__RefHeading___Toc483913767)

6.6.1.4.2 Input parameters [25](#__RefHeading___Toc483913768)

6.6.1.5 Notification notifyZoneModification (M) [25](#__RefHeading___Toc483913769)

6.6.1.5.1 Definition [25](#__RefHeading___Toc483913770)

6.6.1.5.2 Input parameters [25](#__RefHeading___Toc483913771)

6.6.2 NotificationsEmittedByLC Interface (M) for scenario 2 [25](#__RefHeading___Toc483913772)

6.6.2.1 Notification notifyLCRegistration (M) [25](#__RefHeading___Toc483913773)

6.6.2.1.1 Definition [25](#__RefHeading___Toc483913774)

6.6.2.1.2 Input parameters [25](#__RefHeading___Toc483913775)

6.6.2.2 Notification notifyLCDeRegistration (M) [25](#__RefHeading___Toc483913776)

6.6.2.2.1 Definition [25](#__RefHeading___Toc483913777)

6.6.2.2.2 Input parameters [26](#__RefHeading___Toc483913778)

Annex A (informative): Change history [27](#__RefHeading___Toc483913779)

# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

# Introduction

The present document is part of a TS-family covering the 3rd Generation Partnership Project Technical Specification Group Services and System Aspects, Telecommunication Management; as identified below:

TS 28.301: Telecommunication management; LSA controller (LC) Integration Reference Point (IRP); Requirements

**TS 28.302: Telecommunication management; LSA controller (LC) Integration Reference Point (IRP); Information Service (IS)**

TS 28.303: Telecommunication management; LSA controller (LC) Integration Reference Point (IRP); Solution Set (SS) definitions

# 1 Scope

The present document specifies the LSA controller (LC) Integration Reference Point (IRP) management operations and notifications that can be communicated between an IRPAgent and one or several IRPManagers.

The present document specifies the semantics and behaviour of operations, notifications and their parameters visible across the reference point in a protocol and technology neutral way. It does not define their syntax and encoding.

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] ETSI TS 103 379 (V1.1.1): "Reconfigurable Radio Systems (RRS); Information elements and protocols for the interface between LSA Controller (LC) and LSA Repository (LR) for operation of Licensed Shared Access (LSA) in the 2300 MHz-2400 MHz band".

[3] 3GPP TS 25.105: "Base Station (BS) radio transmission and reception (TDD)".

[4] 3GPP TS 23.032: "Technical Specification Group Services and System Aspects; Universal Geographical Area Description (GAD)".

[5] 3GPP TS 28.668: "Telecommunication management; Radio Planning Tool Access (RPTA) Integration Reference Point (IRP); Information Service (IS)".

[6] ETSI TS 103 235 (V1.1.1): "Reconfigurable Radio Systems (RRS); System architecture and high level procedures for operation of Licensed Shared Access (LSA) in the 2300 MHz-2400 MHz band".

[7] 3GPP TS 28.301: "Telecommunication Management; Licensed Shared Access (LSA) Controller (LC) Integration Reference Point (IRP); Requirements".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

**LSRAI Context:** See definition in ETSI TS 103 379 [2].

**LSA1:** See definition in ETSI TS 103 235 [6].

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

EIRP Equivalent Isotropic Radiated Power

LC LSA Controller

LR LSA Repository

LSRAI LSA Spectrum Resource Availability Information

NM Network Manager

# 4 System overview

## 4.1 System Context

### 4.1.1 System Context for scenario 1

Figure 4.1.1.1 shows the System Context for scenario 1. The LC and NM can play both the roles of IRPAgent and IRPManager for operations and notifications of the LSA IRP.

IRPAgent

IRPManager

LC

NM

Type 7

interface

LC IRP

OperationsInvokedByNM

NotificationsEmittedByLC

IRPManager

IRPAgent

LC IRP

OperationsInvokedByLC

NotificationsEmittedByNM

Figure 4.1.1.1: System Context for LC IRP (scenario 1)

### 4.1.2 System Context for scenario 2

Figure 4.1.2.1 shows the System Context for scenario 1. The LC and NM can play both the roles of IRPAgent and IRPManager for operations and notifications of the LSA IRP.

IRPAgent

IRPManager

LC

NM

Type 7

interface

LC IRP

OperationsInvokedByNM

NotificationsEmittedByLC

IRPManager

IRPAgent

LC IRP

OperationsInvokedByLC

NotificationsEmittedByNM

Figure 4.1.2.1: System Context for LC IRP (scenario 2)

# 5 Model

## 5.1 Imported and associated information entities

### 5.1.1 Imported information entities and local labels

None.

### 5.1.1 Associated information entities and local labels

None.

## 5.2 Class diagram

### 5.2.1 Relationships

#### 5.2.1.1 Relationships for scenario 1

<<SupportIOC>>

LSRAIContextLC

<<SupportIOC>>

ZoneLC

0...1023

1

Figure 5.2.1.1.1: Information Model of the LSA controller IRP for the interface OperationsInvokedByNM and the interface NotificationsEmittedByLC (scenario 1)

<<SupportIOC>>

LSRAIContextNM

<<SupportIOC>>

ZoneNM

0...1023

1

Figure 5.2.1.1.2: Information Model of the LSA controller IRP for the interface OperationsInvokedByLC and the interface NotificationsEmittedByNM (scenario 1)

An instance of this model is always related to a particular instance of the Type 7 interface between a LC and a LR. Identifiers are unique within this scope. In case the NM has multiple instances of the Type 7 interface to multiple LCs, identifiers for zones as allocated by the LR may be overlapping. The NM may have to add prefixes to identifiers of zones, whose value depends on the interface instance on which information is exchanged with the LC, to integrate these (extended) identifiers into its namespace or make them globally unique.

#### 5.2.1.2 Relationships for scenario 2

<<SupportIOC>>

LSACellConstraints

<<SupportIOC>>

LSACell

1

0..1

Figure 5.2.1.2.1: Information Model of the LSA controller IRP (scenario 2)

### 5.2.2 Inheritance

#### 5.2.2.1 Inheritance for scenario 1

There is no inheritance.

#### 5.2.2.2 Inheritance for scenario 2

There is no inheritance.

## 5.3 Class definitions

### 5.3.1 Class definitions for scenario 1

#### 5.3.1.1 LSRAIContextLC

##### 5.3.1.1.1 Definition

This Support IOC represents the LSRAI context as seen by the NM in the LC.

##### 5.3.1.1.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| licenseeId | M | M | - | - | M |
| lRId | M | M | - | - | M |
| lCId | M | M | - | - | M |

#### 5.3.1.2 ZoneLC

##### 5.3.1.2.1 Definition

This Support IOC represents a zone as seen by the NM in the LC.

##### 5.3.1.2.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| zoneId | M | M | - | - | M |
| zoneType | M | M | - | - | M |
| frequency | M | M | - | - | M |
| radioConstraints | M | M | - | - | M |
| space | M | M | - | - | M |
| time | M | M | - | - | M |

#### 5.3.1.3 LSRAIContextNM

##### 5.3.1.3.1 Definition

This Support IOC represents the LSRAI context as seen by the LC in the NM.

##### 5.3.1.3.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| licenseeId | M | M | - | - | M |
| lRId | M | M | - | - | M |
| lCId | M | M | - | - | M |

#### 5.3.1.4 ZoneNM

##### 5.3.1.4.1 Definition

This Support IOC represents a zone as seen by the LC in the NM.

##### 5.3.1.4.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| zoneId | M | M | - | - | M |
| zoneStatus | M | M | - | - | M |

### 5.3.2 Class definitions for scenario 2

### 5.3.2.1 LSACell

#### 5.3.2.1.1 Definition

This SupportIOC represents a cell.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 | REQ-LC-IRP-SC2-FUN-002 |  |

#### 5.3.2.1.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute name** | **Support Qualifier** | **isReadable** | **isWritable** | **isInvariant** | **isNotifyable** |
| cellId | M | M | O | - | - |
| geographicalArea | M | M | O | - | - |
| maxAllowedEIRP | M | M | O | - | - |
| minAllowedEIRP | M | M | O | - | - |
| maxAllowedAntennaAltitude | O | M | O | - | - |
| minAllowedAntennaAltitude | O | M | O | - | - |
| maxAllowedAntennaTilt | O | M | O | - | - |
| minAllowedAntennaTilt | O | M | O | - | - |
| antennaPatternLabel | O | M | O | - | - |
| antennaType | O | M | O | - | - |

#### 5.3.2.1.3 Attribute constraints

None.

#### 5.3.2.1.4 Notifications

None.

### 5.3.2.2 LSACellConstraints

#### 5.3.2.2.1 Definition

This SupportIOC represents constraints on parameters of a cell operating on LSA frequencies.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC2-FUN-001 |  |

#### 5.3.2.2.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute name** | **Support Qualifier** | **isReadable** | **isWritable** | **isInvariant** | **isNotifyable** |
| cellId | M | M | M | - | - |
| maxAllowedEIRP | M | M | M | - | - |
| maxLeadTime | O | M | M | - | - |

#### 5.3.2.2.3 Attribute constraints

None.

#### 5.3.2.2.4 Notifications

None.

## 5.4 Attribute definitions

### 5.4.1 Attribute definitions for scenario 1

#### 5.4.1.1 Attribute properties

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| lCId | Identifier of the LC used on LSA1, as defined in ETSI TS 103 379 [2]  allowedValues: N/A | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| lRId | Identifier of the LR used on LSA1, as defined in ETSI TS 103 379 [2]  allowedValues: N/A | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| frequency | The frequency range of the zone. The type is a structure with the following fields   * lowerFrequency * upperFrequency   The fields are defined in ETSI TS 103 379 [2].  allowedValues: N/A | type: <<dataType>>  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| licenseeId | Identifier of the licensee used on LSA1, as defined in ETSI TS 103 379 [2]  allowedValues: N/A | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| radioConstraints | The description of the radio constraints applying to a zone. The type is a structure with the following fields:   * radioConstraintsProfileIdentifier * protectionHeightAboveGround * maximumFieldStrength * frequencyInterval * maximumApplicableAntennaHeight * EIRPRestriction * ACS   The fields are defined in ETSI TS 103 379 [2].  allowedValues: N/A | type: <<dataType>>  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| space | The description of the geographical area of a zone. The type is a structure with the following fields:   * switch * circle * polygon * area descriptor   The value of switch indicates if the information in circle, polygon or area descriptor shall be used.  Circle, polygon and area descriptor are defined in ETSI TS 103 379 [2].  allowedValues: N/A | type: <<dataType>>  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| time | The description of when the zone is operational. The type is a structure with the following fields:   * switch * periodicSchedule * aperiodicSchedule   The value of the switch indicates if the information periodicSchedule or aperiodicSchedule shall be used.  The schedule types are defined in ETSI TS 103 379 [2].  allowedValues: N/A | type: <<dataType>>  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| zoneId | The identifier of a zone, as defined in ETSI TS 103 379 [2].  allowedValues: N/A | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |
| zoneStatus | The conformation status of a zone, as defined in ETSI TS 103 379 [2]. In a confirmed zone, configuration changes in  the MFCN (if needed) have been applied according to previously received LSRAI.  allowedValues: confirmed, notConfirmed | type: <<enumeration>>  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: notConfirmed  isNullable: False |
| zoneType | The type of a zone as defined in ETSI TS 103 379 [2]. The following values shall be used:  "0" - Exclusion Zone.  "1" - Restriction Zone.  "2" - Protection Zone.  allowedValues: 0,1,2 | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: False  defaultValue: No default value  isNullable: False |

#### 5.4.1.2 Constraints

None.

### 5.4.2 Attribute definitions for scenario 2

#### 5.4.2.1 Attribute properties

The following table defines the attributes that are present in the Support Object Classes of the present document.

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| cellId | NM defined cell identifier.  allowedValues: N/A | type: String  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| geographicalArea | Geographical area, as defined in TS 23.032 [4]. It describes the area in which the antenna is located. The antenna can be located in any point inside this area. | type: Set types  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| maxAllowedEIRP | Maximum EIRP allowed, expressed in dBm.  allowedValues: N/A  For EIRP reference: TS 25.105 [3] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| minAllowedEIRP | Minimum EIRP allowed, expressed in dBm.  allowedValues: N/A  For EIRP reference: TS 25.105 [3] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| maxAllowedAntennaAltitude | The max elevation of the antenna above sea level.  allowedValues: An integral value representing a number of meters in 0.1 meter increments.  Reference: TS 28.668 [5] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| minAllowedAntennaAltitude | The min elevation of the antenna above sea level.  allowedValues: An integral value representing a number of meters in 0.1 meter increments.  Reference: TS 28.668 [5] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| maxAllowedAntennaTilt | The max tit of the antenna  allowedValues: (0..360)  Max value for antennaMechanicalOffset as described in TS 28.668 [5] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| minAllowedAntennaTilt | The min tit of the antenna  allowedValues: (0..360)  Min value for antennaMechanicalOffset as described in TS 28.668 [5] | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| antennaPatternLabel | The radiation pattern of the antenna, also referred to as antenna pattern.  allowedValues: N/A  Reference: TS 28.668 [5] | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| antennaType | The type of the antenna. Types are e.g. repeaters, remote antennas, power dividers.  allowedValues: N/A  Reference: TS 28.668 [5] | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |

#### 5.4.2.2 Constraints

None.

# 6 Interface Definition

## 6.1 Class diagram representing interfaces

### 6.1.1 Class diagram representing interfaces for scenario 1

<<Interface>>

OperationsInvokedByNM

requestLcRegistration()

requestLcDeregistration()

getLSRAI()

<<Interface>>

NotificationsEmittedByLC

notifyLCRegistration

notifyLCDeRegistration

notifyZoneCreation

notifyZoneDeletion

notifyZoneModification

Figure 6.1.1-1: Class diagram representing the interface OperationsInvokedByNM and the interface NotificationsEmittedByLC (scenario 1)

<<Interface>>

OperationsInvokedByLC

getLSRAIConfirmation()

<<Interface>>

NotificationsEmittedByNM

notifyLSRAIConfirmation

Figure 6.1.1-2: Class diagram representing the interface OperationsInvokedByLC and the interface NotificationsEmittedByNM (scenario 1)

### 6.1.2 Class diagram representing interfaces for scenario 2

<<Interface>>

OperationsInvokedByNM

cellsUpdate()

cellsConstraintsSatisfied()

<<Interface>>

NotificationsEmittedByLC

notifyLCRegistration

notifyLCDeRegistration

Figure 6.1.2-1: Class diagram representing the interface OperationsInvokedByNM and the interface NotificationsEmittedByLC (scenario 2)

<<Interface>>

OperationsInvokedByLC

cellsConstraintsUpdate()

<<Interface>>

NotificationsEmittedByNM

Figure 6.1.2-2: Class diagram representing the interface OperationsInvokedByLC and the interface NotificationsEmittedByNM (scenario 2)

## 6.3 OperationsInvokedByNM Interface (M)

### 6.3.1 OperationsInvokedbyNM Interface (M) for scenario 1

#### 6.3.1.1 Operation requestLcRegistration (M)

##### 6.3.1.1.1 Definition

The NM invokes this operation to request the LC to register with the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-001 |  |

##### 6.3.1.1.2 Input parameters

| Parameter Name | Support Qualifier | Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | LSRAIContextNM.licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | LSRAIContextNM.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextNM.lRId | Uniquely identifies the LR |

##### 6.3.1.1.3 Output parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | LSRAIContextLC.licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | LSRAIContextLC.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextLC.lRId | Uniquely identifies the LR |
| cause | O | INTEGER | Indicates cause of registration failure. Cause values are specified in ETSI TS 103 379 [2]. |
| result | M | ENUM (OperationSucceeded, OperationFailed) | Indicates success or failure |

#### 6.3.1.2 Operation requestLcDeregistration (M)

##### 6.3.1.2.1 Definition

The NM invokes this operation to request the LC to deregister from the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-003 |  |

##### 6.3.1.2.2 Input parameters

| Parameter Name | Support Qualifier | Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lCId | M | LSRAIContextNM.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextNM.lRId | Uniquely identifies the LR |

##### 6.3.1.2.3 Output parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lCId | M | LSRAIContextLC.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextLC.lRId | Uniquely identifies the LR |
| cause | O | INTEGER | Indicates cause of deregistration failure. Cause values are specified in ETSI TS 103 379 [2]. |
| result | M | ENUM (OperationSucceeded, OperationFailed) | Indicates success or failure |

#### 6.3.1.3 Operation getLSRAI (M)

##### 6.3.1.3.1 Definition

The NM invokes this operation to get LSRAI for the scoped subset of zones in an LSRAI context.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-005 |  |

##### 6.3.1.3.2 Input parameters

| Parameter Name | Support Qualifier | Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| scope | M | LIST OF zoneId | This parameter defines the subset of zones to be returned. The absence of an input parameter is equivalent to all zones under LSRAI. |

##### 6.3.1.3.3 Output parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lSRAI | M | LIST OF Zone instances | This parameter returns the scoped Zone instances under LSRAI. The data structure is described by the information model specified in subclause 5. |
| status | M | ENUM (OperationSucceeded, OperationFailed) | If allScopedPlannedDataReturned is true, status = OperationSucceeded.  If operation\_failed is true, status = OperationFailed. |

### 6.3.2 OperationsInvokedByNM Interface (M) for scenario 2

### 6.3.2.1 Operation cellsUpdate (M)

#### 6.3.2.1.1 Definition

The NM invokes this operation to provide the LC with information about created, deleted or modified cells operating on LSA frequencies.

Note: it is assumed that prior to invoking this operation:

- cells operating on LSA frequencies have been identified by the operator, and

- the LC is connected to the LR and has received up-to-date LSRAI information from the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC2-FUN-006 |  |

#### 6.3.2.1.2 Input parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Information Type / Legal Values** | **Comment** |
| addedLSACells | O | LIST OF LSACell | This parameter contains a list of instances of the LSACell class. |
| modifiedLSACells | O | LIST OF LSACell | This parameter contains a list of instances of the LSACell class.  Each LSACell instance within this list contains only the parameters and corresponding values that need to be updated by the LC, and the attribute cellId. |
| removedLSACells | O | LIST OF LSACell.cellId | This parameter contains a list of cellId(s), indicating which cells to delete. |

#### 6.3.2.1.3 Output parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Matching Information /**  **Information Type / Legal Values** | **Comment** |
| status | M | ENUM (OperationSucceeded, OperationFailed) | The LC returns OperationSucceded if all requested changes have been executed by the LC.  Otherwise (e.g., in case of a missing parameter or of an unknown cellId), the LC returns OperationFailed. In that case, the LC has not modifed, added or deleted any LSACell. |

### 6.3.2.2 Operation cellsConstraintsSatisfied (M)

#### 6.3.2.2.1 Definition

The NM invokes this operation to indicate to the LC that the constraints on cells parameters provided in the message cellsConstraintsUpdate are accepted and satisfied.

For each confirmed cell, the NM shall include a LSACellConstraints instance in the cellsConstraintsUpdate operation. After receiving a response to this operation with the status parameter set to OperationSucceeded, the NM is allowed to activate each confirmed cell.

Note 1: The NM may invoke this operation multiple times to confirm constraints on different cells at different points in time.

Note 2: The NM does not need to invoke this operation for cells on which the LC did not provide any constraint.

#### 6.3.2.2.2 Input parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Information Type / Legal Values** | **Comment** |
| cellsConstraints | M | LIST OF LSACellConstraints | This parameter contains a list of instances of the LSACellConstraints class. |

#### 6.3.2.2.3 Output parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Matching Information /**  **Information Type / Legal Values** | **Comment** |
| status | M | ENUM (OperationSucceeded, OperationFailed) | The LC returns OperationSucceded if the operation was successfully handled.  Otherwise (e.g., in case of a missing parameter or of an unknown cellId), the LC returns OperationFailed. |

## 6.4 OperationsInvokedByLC Interface (M)

### 6.4.1 OperationsInvokedByLC Interface (M) for scenario 1

#### 6.4.1.1 Operation getLSRAIConfirmation (M)

The LC invokes this operation to get confirmation from the NM that configuration changes in the MFCN (if needed) have been applied according to previously received LSRAI.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [8] | REQ-LC-IRP-SC1-FUN-007 |  |

##### 6.4.1.1.1 Input parameters

| Parameter Name | Support Qualifier | Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
|  |  |  |  |

##### 6.4.1.1.2 Output parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| confirmedZoneList | M | LIST OF LSRAIContextNM.zoneId | This parameter contains a list of zoneId’s with confirmed LSRAI. |

### 6.4.2 OperationsInvokedByLC Interface (M) for scenario 2

### 6.4.2.1 Operation cellsConstraintsUpdate (M)

#### 6.4.2.1.1 Definition

The LC invokes this operation to provide the NM with constraints on parameters of cells operating on LSA frequencies.

The LC shall initiate a cellsConstraintsUpdate operation upon one of the following events:

- a change in LSA spectrum resource availability (e.g., LSRAI received from the LR), or

- a successful cellUpdate operation.

Following a successful cellUpdate operation, the LC shall provide constraints for all cells that were added or modified by the NM. In case the LC does not define any constraints on a given cell, the LSACellConstraints instance associated with this cell only includes the attribute cellId. This information enables the NM to know that this given cell can be activated.

If the parameter maxLeadTime is included in a given LSACellConstraints instance, the NM shall confirm that the constraints provided in this instance are satisfied within maxLeadTime seconds.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-005 |  |

#### 6.4.2.1.2 Input parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Information Type / Legal Values** | **Comment** |
| cellsConstraints | M | LIST OF LSACellConstraints | This parameter contains a list of instances of the LSACellConstraints class. |

#### 6.4.2.1.3 Output parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Support Qualifier** | **Matching Information /**  **Information Type / Legal Values** | **Comment** |
| status | M | ENUM (OperationSucceeded, OperationFailed) | The NM returns OperationSucceded if all requested changes have been executed by the NM.  Otherwise (e.g., in case of a missing parameter or an unknown cellId), the NM returns OperationFailed. In that case the NM has not modified any constraints. |

## 6.5 NotificationsEmittedByNM Interface (M)

### 6.5.1 NotificationsEmittedByNM Interface (M) for scenario 1

#### 6.5.1.1 Notification notifyLSRAIConfirmation (M)

##### 6.5.1.1.1 Definition

The NM emits this notification to notify the LC that configuration changes in the MFCN (if needed) have been applied according to previously received LSRAI. Each notification can carry information about one or more confirmed zones. Information about a confirmed zone is sent only once in a notification. It is up to the implementation of the IRPAgent to decide how to group information about confirmed zones in notifications.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-007 |  |

##### 6.5.1.1.2 Input parameters

| Parameter Name | Support Qualifiers | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| confirmedZoneList | M | LIST OF LSRAIContextNM.zoneId | This parameter contains a list of zoneId’s with confirmed LSRAI. |

### 6.5.2 NotificationsEmittedByNM Interface (M) for scenario 2

None.

## 6.6 NotificationsEmittedByLC Interface (M)

### 6.6.1 NotificationsEmittedByLC Interface (M) for scenario 1

#### 6.6.1.1 Notification notifyLCRegistration

##### 6.6.1.1.1 Definition

The LC emits this notification to notify the NM about the completion of the registration of the LC with the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-002 |  |

##### 6.6.1.1.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | LSRAIContextLC.licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | LSRAIContextLC.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextLC.lRId | Uniquely identifies the LR |

#### 6.6.1.2 Notification notifyLCDeRegistration

##### 6.6.1.2.1 Definition

The LC emits this notification to notify the NM about the completion of the de-registration of the LC with the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-004 |  |

##### 6.6.1.2.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | LSRAIContextLC.licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | LSRAIContextLC.lCId | Uniquely identifies the LC |
| lRId | M | LSRAIContextLC.lRId | Uniquely identifies the LR |

#### 6.6.1.3 Notification notifyZoneCreation (M)

##### 6.6.1.3.1 Definition

The LC emits this notification to notify the NM about created ZoneLC instances. Each notification can carry information about one or more ZoneLC instances. Information about a created ZoneLC instance is sent only once in a notification. It is up to the implementation of the IRPAgent to decide how to group information about Zone instances in notifications.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-006 |  |

##### 6.6.1.3.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lSRAI | M | LIST OF ZoneLC instances | This parameter contains information about Zone instances that have been created. |

#### 6.6.1.4 Notification notifyZoneDeletion (M)

##### 6.6.1.4.1 Definition

The LC emits this notification to notify the NM about deleted ZoneLC instances. Each notification can carry information about one or more Zone instances. Information about a deleted ZoneLC instance is sent only once in a notification. It is up to the implementation of the IRPAgent to decide how to group information about ZoneLC instances in notifications.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-006 |  |

##### 6.6.1.4.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lSRAI | M | LIST OF ZoneLC instances | This parameter contains information about Zone instances that have been deleted. |

#### 6.6.1.5 Notification notifyZoneModification (M)

##### 6.6.1.5.1 Definition

The LC emits this notification to notify the NM about modified ZoneLC instances. Each notification can carry information about one or more Zone instances. Information about a modified ZoneLC instance is sent only once in a notification. It is up to the implementation of the IRPAgent to decide how to group information about ZoneLC instances in notifications.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC1-FUN-006 |  |

##### 6.6.1.5.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| lSRAI | M | LIST OF ZoneLC instances | This parameter contains information about Zone instances that have been modified. |

### 6.6.2 NotificationsEmittedByLC Interface (M) for scenario 2

#### 6.6.2.1 Notification notifyLCRegistration (M)

##### 6.6.2.1.1 Definition

The LC emits this notification to notify the NM about the completion of the registration of the LC with the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC2-FUN-002 |  |

##### 6.6.2.1.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | lCId | Uniquely identifies the LC |
| lRId | M | lRId | Uniquely identifies the LR |

#### 6.6.2.2 Notification notifyLCDeRegistration (M)

##### 6.6.2.2.1 Definition

The LC emits this notification to notify the NM about the completion of the de-registration of the LC with the LR.

|  |  |  |
| --- | --- | --- |
| Referenced TS | Requirement label | Comment |
| 3GPP TS 28.301 [7] | REQ-LC-IRP-SC2-FUN-004 |  |

##### 6.6.2.2.2 Input parameters

| Parameter Name | Support Qualifier | Matching Information /  Information Type / Legal Values | Comment |
| --- | --- | --- | --- |
| licenseeId | M | licenseeId | Uniquely identifies the LSA Licensee |
| lCId | M | lCId | Uniquely identifies the LC |
| lRId | M | lRId | Uniquely identifies the LR |

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2017-06 | SA#76 | SP-170470 |  |  |  | Presented for information and approval | 1.0.0 |
| 2017-06 | SA#76 |  |  |  |  | Upgrade to change control version | 14.0.0 |
| 2018-06 | - | - | - | - | - | Update to Rel-15 version (MCC) | **15.0.0** |
| 2020-07 | - | - | - | - | - | Update to Rel-16 version (MCC) | **16.0.0** |