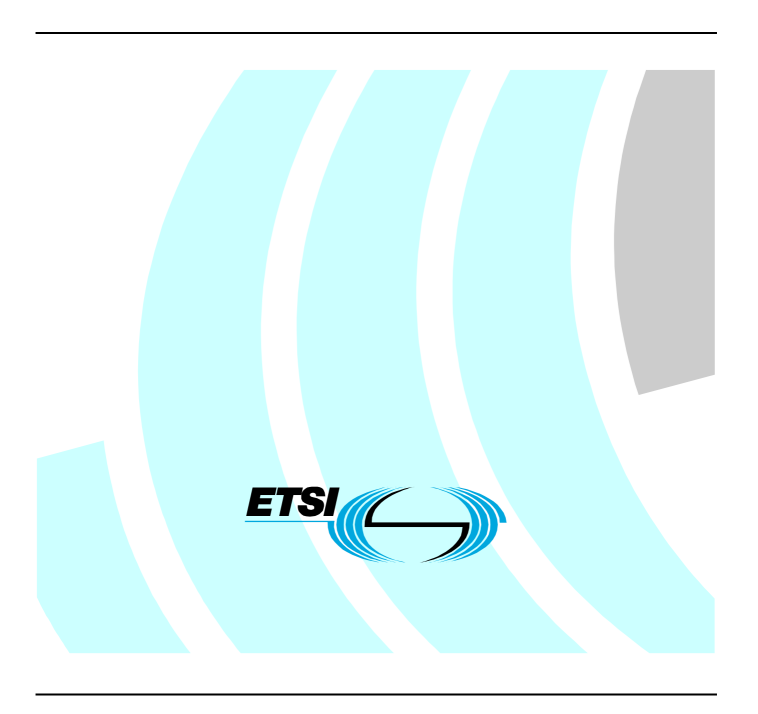
ETSITS 102 362-1 V1.3.1 (2007-06)

Technical Specification

Electromagnetic compatibility and Radio spectrum Matters (ERM); Conformance testing for the Digital Mobile Radio (DMR); Part 1: Protocol Implementation Conformance Statement (PICS) proforma



Reference RTS/ERM-TGDMR-063-1 Keywords digital, PICS, PMR, radio

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

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

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

http://portal.etsi.org/tb/status/status.asp

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.

© European Telecommunications Standards Institute 2007.
All rights reserved.

DECTTM, **PLUGTESTS**TM and **UMTS**TM are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**TM and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**TM is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

Contents

Intelle	ectual Property Rights	5
Forew	word	5
Introd	duction	5
1	Scope	<i>.</i>
2	References	
3	Definitions and abbreviations	
3.1	Definitions and addreviations	
3.2	Abbreviations	
4	Conformance to this PICS proforma specification	3
Anne	ex A (normative): Protocol ICS proforma for TS 102 361-1, TS 102 361-2, TS 102 and TS 102 361-4	
A.1	Guidance for completing the PICS proforma	
A.1.1	Purposes and structure	
A.1.2	Abbreviations and conventions	
A.1.3	Instructions for completing the PICS proforma	12
A.2	Identification of the implementation	12
A.2.1	Date of the statement	12
A.2.2	1 '	
A.2.3	System Under Test (SUT) identification	
A.2.4 A.2.5		
A.2.5 A.2.6		
A.3	Identification of the protocol	
A.4	Global statement of conformance	
A.5	Release	
A.6	Tier	
A.7	Roles	
A.8 A.8.1	Mobile Station	
A.8.1.		
A.8.1.	1	
A.8.1.		
A.8.1.	.1.3 MS CCL standard feature set common to all Tiers	18
A.8.1.		
A.8.1.	1	
A.8.1.	1	
A.8.1. A.8.1.		
A.8.1.	.2.2 MS trunked mode control channel PDUs	28
A.8.1.		
A.8.1.		
A.8.2 A.8.2.		
A.8.2.	•	

A.8.2.1.2	MS DLL channel timing	33
A.8.2.1.3	MS DLL channel access	
A.8.2.1.4	MS DLL channel burst format	
A.8.2.1.5	MS DLL DMR signalling	
A.8.2.1.6	MS DLL Packet data bearer service	
A.8.2.2	MS DLL PDUs	
A.8.2.2.1	MS DLL PDU descriptions, seen from MS	
A.8.2.2.2	MS DLL SYNC PDU patterns	
A.8.2.3	MS DLL timers	
A.9 Base	Station	42
A.9.1 BS	Repeater mode	42
A.9.1.1	BS CCL repeater mode	43
A.9.1.1.1	BS CCL capabilities and functionalities	43
A.9.1.1.2	BS CCL common PDUs	44
A.9.1.1.3	BS CCL timers	45
A.9.1.2	BS DLL repeater mode	45
A.9.1.2.1	BS DLL capabilities and functionalities	45
A.9.1.2.1.1	BS DLL channel timing	46
A.9.1.2.1.2	BS DLL channel operation mode	47
A.9.1.2.1.3	BS DLL channel access	47
A.9.1.2.1.4	BS DLL channel burst format	48
A.9.1.2.1.5	BS DLL DMR signalling	48
A.9.1.2.1.6	BS DLL packet data bearer service repeating	49
A.9.1.2.2	BS DLL PDUs	
A.9.1.2.2.1	BS DLL PDU descriptions, seen from BS	50
A.9.1.2.2.2	BS DLL SYNC PDU patterns	52
A.9.1.2.3	BS DLL timers	52
A.9.2 BS	Trunked System (TS)	53
A.9.2.1	BS TS Control Channel features	53
A.9.2.2	BS TS Payload Channel features	57
A.9.2.3	BS trunked mode PDUs	58
A.9.2.3.1	BS trunked mode control channel PDUs	
A.9.2.3.2	BS trunked mode payload channel PDUs	
A.9.2.4	BS trunked mode DLL PDUs	60
History		61

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document is part 1 of a multi-part deliverable covering the Electromagnetic compatibility and Radio spectrum Matters (ERM); Conformance testing for the Digital Mobile Radio (DMR), as identified below:

Part 1: "Protocol Implementation Conformance Statement (PICS) proforma";

Part 2: "Test Suite Structure and Test Purposes (TSS&TP) specification";

Part 3: "Abstract Test Suite (ATS)".

Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a telecommunication specification. Such a statement is called a Protocol Implementation Conformance Statement (PICS).

1 Scope

The present document provides the Protocol Implementation Conformance Statement (PICS) proforma for the Data Link Layer (DLL) and Call Control Layer (CCL) of Digital Mobile Radio (DMR) as defined in TS 102 361-1 [1], TS 102 361-2 [2], TS 102 361-3 [3], and TS 102 361-4 [4] in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 [6] and ETS 300 406 [7].

The present document details in tabular form the implementation options, i.e. the optional functions additional to those which are mandatory to implement.

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE:	While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.
[1]	ETSI TS 102 361-1 (V1.4.1): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital Mobile Radio (DMR) Systems; Part 1: DMR Air Interface (AI) protocol".
[2]	ETSI TS 102 361-2 (V.1.2.3): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital Mobile Radio (DMR) Systems; Part 2: DMR voice and generic services and facilities".
[3]	ETSI TS 102 361-3 (V.1.1.3): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital Mobile Radio (DMR) Systems; Part 3: DMR data protocol".
[4]	ETSI TS 102 361-4 (V.1.2.1): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital Mobile Radio (DMR) Systems; Part 4: DMR trunking protocol".

- [5] ISO/IEC 9646-1: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
- [6] ISO/IEC 9646-7: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
- [7] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

Definitions and abbreviations 3

3.1 **Definitions**

For the purposes of the present document, the terms and definitions given in TS 102 361-1 [1], TS 102 361-2 [2], TS 102 361-3 [3], TS 102 361-4 [4], ISO/IEC 9646-1 [5], ISO/IEC 9646-7 [6] and the following apply:

ICS proforma: document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS

Implementation Conformance Statement (ICS): statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented

NOTE: The ICS can take several forms: protocol ICS, profile ICS, profile specific ICS, information object ICS,

Protocol ICS (PICS): ICS for an implementation or system claimed to conform to a given protocol specification

Abbreviations 3.2

For the purposes of the present document, the following abbreviations apply:

BOC Beginning Of Call **BOT** Beginning Of Transmission BS **Base Station CCL** Call Control Layer **CSBK** Control Signalling BlocK DLL Data Link Layer Digital Mobile Radio **DMR EMB** EMBedded signalling **EOC** End Of Call

EOT **End Of Transmission** IUT Implementation Under Test

LC Link Control MS Mobile Station **OACSU** Off Air Call SetUp

Ovcm Open Voice Channel Mode **PATCS** Press And Talk Call Setup Protocol Data Unit PDU

Proprietary - HEADer P-HEAD

Protocol Implementation Conformance Statement **PICS**

PR FILL Pseudo Random FILL bit

Reverse Channel RC Rx Receive

SLOT SLOT type System Under Test **SUT SYNC** SYNChronization

TACT TDMA Access Channel Type

Trunked System TS

Trunked System Control Channel **TSCC**

Tx Transmission

4 Conformance to this PICS proforma specification

If it claims to conform to the present document, the actual PICS proforma to be filled in by a supplier shall be technically equivalent to the text of the PICS proforma given in annex A, and shall preserve the numbering/naming and ordering of the proforma items.

A PICS, which conforms to the present document, shall be a conforming PICS proforma completed in accordance with the guidance for completion given in clause A.1.

Annex A (normative): Protocol ICS proforma for TS 102 361-1, TS 102 361-2, TS 102 361-3, and TS 102 361-4

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the PICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed PICS.

A.1 Guidance for completing the PICS proforma

A.1.1 Purposes and structure

The purpose of this PICS proforma is to provide a mechanism whereby a supplier of an implementation of the requirements defined in TS 102 361-1 [1], TS 102 361-2 [2], TS 102 361-3 [3], and TS 102 361-4 [4], may provide information about the implementation in a standardized manner.

The PICS proforma is subdivided into clauses for the following categories of information:

- guidance for completing the PICS proforma;
- identification of the implementation;
- identification of the TS 102 361-1 [1], TS 102 361-2 [2], TS 102 361-3 [3], and TS 102 361-4 [4];
- global statement of conformance;
- release and Tier;
- roles;
- Mobile Station MS:
 - capabilities;
 - PDUs;
 - PDU parameters;
 - timers;
- Base Station BS:
 - capabilities;
 - PDUs;
 - PDU parameters;
 - timers.

A.1.2 Abbreviations and conventions

The PICS proforma contained in this annex comprises information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [6].

Item column

The item column contains a number which identifies the item in the table.

Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?"

Status column

The following notations, defined in ISO/IEC 9646-7 [6], are used for the status column:

- m mandatory the capability is required to be supported;
- o optional the capability may be supported or not;
- n/a not applicable in the given context, it is impossible to use the capability;
- x prohibited (excluded) there is a requirement not to use this capability in the given context;
- o.i qualified optional for mutually exclusive or selectable options from a set. "i" is an integer which identifies an unique group of related optional items and the logic of their selection which is defined immediately following the table;
- ci conditional the requirement on the capability ("m", "o", "x" or "n/a") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table;
- i irrelevant (out-of-scope) capability outside the scope of the reference specification. No answer is requested from the supplier;

NOTE 1: This use of "i" status is not to be confused with the suffix "i" to the "o" and "c" statuses above.

Reference column

The reference column makes reference to TS 102 361-1 [1], TS 102 361-2 [2], TS 102 361-3 [3], or TS 102 361-4 [4], except where explicitly stated otherwise.

Support column

The support column shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [6], are used for the support column:

- Y or y supported by the implementation;
- N or n not supported by the implementation;
- N/A, n/a or no answer required (allowed only if the status is n/a, directly or after evaluation of a conditional status).

If this PICS proforma is completed in order to describe a multiple-profile support in a system, it is necessary to be able to answer that a capability is supported for one profile and not supported for another. In that case, the supplier shall enter the unique reference to a conditional expression, preceded by "?" (e.g. ?3). This expression shall be given in the space for comments provided at the bottom of the table. It uses predicates defined in the SCS, each of which refers to a single profile and which takes the value TRUE if and only if that profile is to be used.

EXAMPLE 1: ?3: IF prof1 THEN Y ELSE N

NOTE 2: As stated in ISO/IEC 9646-7 [6], support for a received PDU requires the ability to parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant. Support for a parameter on a PDU means that the semantics of that parameter are supported.

Values allowed column

The values allowed column contains the type, the list, the range, or the length of values allowed. The following notations are used:

• range of values: <min value> .. <max value>

example: 5 .. 20

• list of values: <value1>, <value2>, ..., <valueN>

example: 2,4,6,8,9

example: '1101'B, '1011'B, '1111'B example: '0A'H, '34'H, '2F'H

• list of named values: <name1>(<val1>), <name2>(<val2>), ..., <nameN>(<valN>)

example: reject(1), accept(2)

• length: size (<min size> .. <max size>)

example: size (1 .. 8)

Values supported column

The values supported column shall be filled in by the supplier of the implementation. In this column, the values or the ranges of values supported by the implementation shall be indicated.

References to items

For each possible item answer (answer in the support column) within the PICS proforma a unique reference exists, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns are discriminated by letters (a, b, etc.), respectively.

EXAMPLE 2: A.5/4 is the reference to the answer of item 4 in table 5 of annex A.

EXAMPLE 3: A.6/3b is the reference to the second answer (i.e. in the second support column) of item 3 in table 6 of annex A.

Prerequisite line

A prerequisite line after a clause or table title indicates that the whole clause or the whole table is not required to be completed if the predicate is FALSE.

A.1.3 Instructions for completing the PICS proforma

The supplier of the implementation shall complete the PICS proforma in each of the spaces provided. In particular, an explicit answer shall be entered, in each of the support or supported column boxes provided, using the notation described in clause A.1.2.

However, the tables containing in "Mobile Station MS" clause shall only be completed for MS implementations, and the tables containing in "Base Station BS" clause shall only be completed for BS implementations.

If necessary, the supplier may provide additional comments in space at the bottom of the tables or separately.

More detailed instructions are given at the beginning of the different clauses of the PICS proforma.

A.2 Identification of the implementation

Identification of the Implementation Under Test (IUT) and the system in which it resides (the System Under Test (SUT)) should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

The product supplier information and client information should both be filled in if they are different.

A person who can answer queries regarding information supplied in the PICS should be named as the contact person.

A.2.1	Date of the statement
A.2.2 IUT name:	Implementation Under Test (IUT) identification
IUT version:	
A.2.3 SUT name:	System Under Test (SUT) identification
Hardware co	nfiguration:
Operating sy	stem:

13 **Product supplier** A.2.4 Name: Address: Telephone number: Facsimile number: E-mail address: Additional information: Client (if different from product supplier) A.2.5 Name: Address: Telephone number: Facsimile number:

E-mail address:

Additional information:

A.2.6 ICS contact person

(A person to contact if there are any queries concerning the content of the iCs).
Name:
Telephone number:
Facsimile number:
E-mail address:
Additional information:

A.3 Identification of the protocol

This PICS proforma applies to the following standards:

TS 102 361-1 [1] (V.1.2.1)

TS 102 361-2 [2] (V.1.2.1)

TS 102 361-3 [3] (V1.1.1)

TS 102 361-4 [4] (V1.1.1)

A.4 Global statement of conformance

Are all mandatory	capabilities im	plemented? (Yes/No)

NOTE: Answering "No" to this question indicates non-conformance to the <reference specification type> specification. Non-supported mandatory capabilities are to be identified in the PICS, with an explanation of why the implementation is non-conforming, on pages attached to the PICS proforma.

A.5 Release

Table A.1: Release

Item	Release	Reference	Status	Support
1	Release 1	[1] clause 1,	0.1	
		[2] clause 1.		
2	Release 2	[1] clause 1,	0.1	
		[2] clause 1,		
		[3] clause 1,		
		[4] clause 1.		

o.1:	It is mandatory to support exactly one of these items.
Comn	nents:

A.6 Tier

This clause contains the PICS proforma table related to the Tier type.

Table A.2: Tier type

Item	Tier type	Reference	Status	Support
1	Tier I	[1] clause 1,	0.2	
		[2] clause 1.		
2	Tier II	[1] clause 1,	0.2	
		[2] clause 1,		
		[3] clause 1.		
3	Tier III	[4] clause 1,	0.2	
		[1] clause 1,		
		[2] clause 1,		
		[3] clause 1.		

o.2:	It is mandatory to support at least one of these items.
Comm	nents:

A.7 Roles

Table A.3: Roles

Item	Role	Reference	Status	Support
1	Mobile Station MS	[1] clause 1,	0.3	
		[2] clause 1.		
2	Base Station BS	[1] clause 1,	0.3	
		[2] clause 1.		

	iandatory to	support at least one of these item	ıs.		
Comments:					
			•••••		•••••
8.4	Mobil	e Station			
		PICS proforma tables related to the mentations only.	he Mobile Station MS.	They need	to be completed
Prerequisite A	A.3/1 MS.				
-		Table A 4 N	IO was does. Them 4		
		l able A.4: W	IS modes, Tier 1		
	Prereq	uisite: A.2/1 Tier 1 product			
	Item	Mode	Reference	Status	Support
	1	Direct mode	[1] clause 1, [2] clause 1.	m	
Comments:		Table A.5: MS r	nodes, Tier 2 and 3		
Comments:	Prereq	uisite: A.2/2 OR A.2/3 Tier 2 or 3	3 product		
Comments:	Item	uisite: A.2/2 OR A.2/3 Tier 2 or 3 Mode	B product Reference	Status	Support
Comments:		uisite: A.2/2 OR A.2/3 Tier 2 or 3	Reference [1] clause 1,	Status 0.5	Support
Comments:	Item 1	uisite: A.2/2 OR A.2/3 Tier 2 or 3 Mode	B product Reference		Support

A.8.1 MS CCL

c601: IF A.1/1 THEN n/a ELSE o

A.8.1.1 MS CCL capabilities and functionalities

A.8.1.1.1 MS CCL feature sets common to all Tiers

Table A.6: MS feature sets

Item	MS feature sets	Reference	Status	Support
1	Standard feature set	[2] clause 4.2	m	
2	Manufacturers feature set	[2] clause 4.2	0	
3	Packet Data Protocol	[3] clause 4	c601	

if Release 1 then not applicable else optional.

Comments:						
A.8.1.1.2 MS CCL Tier 3 (trunked mode) feature sets Table A.7: MS Tier 3 (trunked mode) feature sets						
	Prerec	uisite: A.2/3 Tier 3 (trunked mode) M	S			
	Item	MS feature sets	Reference	Status	Support	
	1	Trunked mode standard feature set	[4] clause 4	.2 m		
	2	Manufacturers feature set	[4] clause 4	.2 0		
Comments:						

A.8.1.1.3 MS CCL standard feature set common to all Tiers

Table A.8: MS CCL standard feature set

Item	MS feature	Reference	Status	Support
1	BS activation	[2] clause 4.1.3, 1] clause 5.2.2.2	c801	
2	Late entry procedure	[2] clauses 4.1.3 and 5.2.1.3.3.5	0	
3	Pre-emption procedure	[2] clause 4.1.3	0	
4	Emergency signalling	[2] clause 4.1.3	0	
5	Feature not supported signalling	[2] clauses 4.2 and 5.1.2	m	
6	Individual call service	[2] clauses 5.2.2 and 4.2	0	
7	Group call service	[2] clauses 5.2.1 and 4.2	0	
8	Unaddressed voice call service	[2] clauses 5.3.1 and 4.2	0	
9	All call service	[2] clauses 5.3.2 and 4.2	0	
10	Broadcast voice call service	[2] clauses 5.3.3 and 4.2	0	
11	Open voice channel call service	[2] clauses 5.3.4 and 4.2	0	
12	Transmit timeout	[2] clauses 4.2 and 6.1	0	

c801: IF A.2/1 THEN n/a ELSE o	if Tier 1 product then not applicable else optional (for Tier 2 3).
Comments:	

A.8.1.1.4 MS CCL group call service

Table A.9: MS group call mode

Prerec	uisite: A.8/7 Group call service			
Item	Group call mode	Reference	Status	Support
1	Peer to peer mode	[2] clause 5.2.1.2.1	c901	
2	Repeater mode	[2] clause 5.2.1.2.2	c902	

Comments:	
c902: IF A.5/2 THEN m ELSE n/a	if repeater mode then mandatory else not applicable.
c901: IF (A.4/1 OR A.5/1) THEN m ELSE n/a	if direct mode supported then mandatory else not applicable.

Table A.10: MS group call service elements

Prerec	uisite: A.8/7 Group call service			
Item	Group call facility element	Reference	Status	Support
1	Tx Beginning of Call (BOC)	[2] clause 5.2.1.1,	m	
		[2] clause 5.2.1.3.3.1,		
		[2] clause 5.2.1.3.3.2,		
		[2] clause 5.2.1.3.3.3		
2	Tx Beginning of Transmission (BOT)	[2] clauses 5.2.1.1 and	m	
		5.2.1.3.3.3		
3	Rx Beginning of Transmission	[2] clauses 5.2.1.1 and	m	
	(BOT)	5.2.1.3.3.4		
4	Tx End of Transmission (EOT)	[2] clauses 5.2.1.1 and	m	
		5.2.1.3.3.6		
5	Rx End of Transmission (EOT)	[2] clauses 5.2.1.1 and	m	
		5.2.1.3.3.7		
6	Rx End of Call (EOC)	[2] clauses 5.2.1.1 and	c1001	
		5.2.1.3.3.8		
7	Tx Late entry support	[2] clauses 5.2.1.1 and	m	
		5.2.1.3.3.9		
8	Rx Late entry support	[2] clauses 5.2.1.1 and	m	
		5.2.1.3.3.5		

c1001: IF A.5/2 THEN m ELSE n/a	if repeater mode supported then mandatory else not applicable.
Comments:	

A.8.1.1.5 MS CCL individual speech call service

Table A.11: MS individual call mode

Prerec	uisite: A.8/6 Individual call service	е		
Item	Individual call mode	Reference	Status	Support
1	Peer to peer mode	[2] clause 5.2.2.2.1	c1101	
2	Repeater mode	[2] clause 5.2.2.2.2	c1102	

c1101:IF (A.4/1 OR A.5/1) THEN m ELSE n/a	if direct mode then mandatory else not applicable.
c1102:IF A.5/2 THEN m ELSE n/a	if repeater mode then mandatory else not applicable.
Comments:	

Table A.12: MS individual call service elements

Prerec	uisite: A.8/6 Individual call service			
Item	Individual call service element	Reference	Status	Support
1	Tx Beginning of Transmission (BOT)	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.3	m	
2	Rx Beginning of Transmission (BOT)	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.4	m	
3	Tx End of Transmission (EOT)	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.6	m	
4	Rx End of Transmission (EOT)	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.7	m	
5	Rx End of Call (EOC)	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.8	c1201	
6	Tx Late entry support	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 7.1.3.2	m	
7	Rx Late entry support	[2] clauses 5.2.2.1, 5.2.2.3, 5.2.2.4 and 5.2.1.3.3.5	m	

c1201: A.5/2 THEN m ELSE n/a	if MS supports repeater mode then mandatory else not applicable.
Comments:	

Table A.13: MS individual call initiation

Prerec	uisite: A.8/6 Individual speech call ser	vice		
Item	Individual call initiation method	Reference	Status	Support
1	Press And Talk Call Setup (PATCS)	[2] clauses 5.2.2.1,	m	
		5.2.2.4, 5.2.1.3.3.1,		
		5.2.1.3.3.2 and		
		5.2.1.3.3.3		
2	Off Air Call SetUp (OACSU)	[2] clause 5.2.2.1	0	

Comments:	

Table A.14: MS Off Air Call Setup (OACSU)

Prerec	uisite: A.12/2 OACSU supported			
Item	OACSU procedure	Reference	Status	Support
1	Channel access request procedure	[2] clause 5.2.2.3.1	m	
2	Channel access response procedure	[2] clause 5.2.2.3.2	m	
3	Presence check procedure	[2] clause 5.2.2.4	m	

Comments:	
	MS CCL Data packet features

Table A.15: NIS	CCL	раскет	aata	reatures

Prerec	uisite: A.6/3 Packet data protocol			
Item	Procedures	Reference	Status	Support
1	Internet Protocol	[3] clause 4.2	0.15	
2	Short Data	[3] clause 4.2	0.15	

o.15	It is mandatory to support at least one of these items.
Comn	nents:

Table A.16: MS CCL short data transmissions

Prerec	uisite: A.15/2 Short data protocol			
Item	Short data transmissions	Reference	Status	Support
1	Raw data	[3] clause 4.2	o.16	
2	Status/Precoded data	[3] clause 4.2	o.16	
3	Defined data	[3] clause 4.2	o.16	

o.16	It is mandatory to support at least one of these items.
Comm	nents:

A.8.1.1.7 MS CCL trunked mode standard feature set

A.8.1.1.7.1 MS trunked mode control channel features

Table A.17: MS CCL trunked mode standard feature groups

Prerec	Prerequisite: A.7/1 MS trunked mode standard feature set						
Item	Tier 3 feature group	Reference	Status	Support			
1	Generic services feature group	[4] clause 4.2	m				
2	Voice call services feature group	[4] clause 4.2	o.17				
3	Data services feature group	[4] clause 4.2	o.17				
4	Supplementary services feature group	[4] clause 4.2	0				

o.17: It is mandatory to	support at least one of the these iter	ns.			
Comments:					
•••••		•••••	••••••	•••••	•••••
	Table A.18: MS CCL trunk	ed mode generic fe	atures		
Preregu	isite: A.17/1 MS trunked mode:	standard generic featu	res aroup		
Item	Tier 3 Generic feature	Reference	Status	Support	
1 F	Random access procedure	[4] clause 6.2	m		
2 F	Random Access storage feature	[4] clause 6.3.1	m		
	Control Channel Acquisition	[4] clause 6.3.2	m		
	procedure				
4 E	Explicit registration procedure	[4] clause 6.4.4,	0		
		[4] clause 6.4.4.1			
	Explicit registration storage feature	[4] clause 6.4.2	c1801		
l	De-registration	[4] clause 6.4.6	c1802		
	Power save feature	[4] clause 6.4.7	0		
8 L	Unified data transport mechanism	[4] clause 6.5	m		
1001 15 1 10/4 515	EX CE /		. 1		
c1801: IF A.18/4 THEN		egistration procedure	supported	then mand	atory else not
	applicable.				
c1802: IF A.18/4 THEN	o El SE n/o if ovnligit r	egistration procedure	unnorted:	than ontion	nal alsa not
C1802. II ⁴ A.18/4 THEN	applicable.		supporteu	шен орног	iai eise not
	аррпсавіе.				
Comments:					

Table A.19: MS CCL trunked mode voice call features

Prerec	Prerequisite: A.17/2 MS trunked mode voice call features group						
Item	Tier 3 voice call feature	Reference	Status	Support			
1	Talkgroup call service	[4] clause 6.6.2	o.19				
2	Individual call service	[4] clause 6.6.2	o.19				
3	All call	[4] clause 6.6.2	c1901				
4	Broadcast voice call	[4] clause 6.6.2	c1901				
5	Open Voice Channel Mode (OVCM)	[4] clause 6.6.2	0				
6	Emergency service	[4] clause 6.6.2	0				
7	Call back service	[4] clause 6.6.2.2.5	0				

	.8/7 THI	EN o ELSE n/a if grou	ip call service	supported then optic	onal else n	ot applicat
s:						
•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	•••••	••••••	•••••
		Table A.20: MS CCL	trunked talk	group voice call	set-up ty	pe
	Droroc	uisite: A.19/1 MS tru	nked mode tall	kgroup voice call		
	Item	call set-up ty		Reference	Status	Support
	1	Talkgroup call service sin		[4] clause 6.6.2.1	m	
	2	Talkgroup call service m	ulti-part setup	[4] clause 6.6.2.1	0	
:						
s: 		Table A.21: MS CCL			set-up ty	pe
s: 		uisite: A.19/2 MS tru	nked mode inc	lividual voice call		
s: 	Prerece Item	uisite: A.19/2 MS tru Tier 3 voice call t	nked mode inc	lividual voice call Reference	Status	pe Support
	Item	uisite: A.19/2 MS tru Tier 3 voice call f Individual call service sin setup	nked mode inc feature gle-part	Reference [4] clause 6.6.2.1		
s: 	Item	uisite: A.19/2 MS tru Tier 3 voice call f Individual call service sin	nked mode inc feature gle-part	lividual voice call Reference	Status	
s:	Item 1	uisite: A.19/2 MS tru Tier 3 voice call f Individual call service sin setup	nked mode inc feature gle-part	Reference [4] clause 6.6.2.1	Status m	
	Item 1	uisite: A.19/2 MS tru Tier 3 voice call f Individual call service sin setup	nked mode inc feature gle-part	Reference [4] clause 6.6.2.1	Status m	

Table A.22: MS CCL trunked mode data features

Prerec	Prerequisite: A.17/3 MS trunked mode data features group					
Item	Tier 3 packet data feature	Reference	Status	Support		
1	Packet data call procedure	[4] clause 6.6.3	m			
2	Short data message procedure	[4] clause 6.6.4	0			
3	Short data polling service	[4] clause 6.6.5	0			
4	Status call service	[4] clause 6.6.6	0			

		Table A.23: MS CCL trunk	ed packet data ca	all type	
	Prerequ	uisite: A.22 /1 MS trunked mod	e packet data call se	ervice	
	Item	Tier 3 data packet call type	Reference	Status	Support
	;	Individual data packet single-part call setup	[4] clause 6.6.3.1	0.23	
		Talkgroup data packet single-part call setup	[4] clause 6.6.3.1	0.23	
ŀ		Data packet multi-part call setup	[4] clause 6.6.3.1	0	
At least on ments:	Та	able A.24: MS CCL trunked mode		ssage fea	atures
	Ta	quisite: A.17/3 MS trunked mode of	lata features group		
	Та			ssage fea	atures Support
	Prerect Item 1	uisite: A.17/3 MS trunked mode of Tier 3 packet data service Emergency service	lata features group Reference [4] clause 6.6.3.2	Status 0	Support
ments:	Ta Prerece Item 1	quisite: A.17/3 MS trunked mode of Tier 3 packet data service Emergency service able A.25: MS CCL trunked mod	lata features group Reference [4] clause 6.6.3.2 e short data mes	Status 0	Support
ments:	Ta Prerece Item 1	uisite: A.17/3 MS trunked mode of Tier 3 packet data service Emergency service able A.25: MS CCL trunked mode squisite: A.22/2 MS trunked mode squisite: A.22/2	lata features group Reference [4] clause 6.6.3.2 e short data mes	Status 0	Support

Table A.26: MS CCL trunked mode short data polling services

Prerec	quisite: A.22/3 MS trunked mode	e short data message		
Item	Short data polling service	Reference	Status	Support
1	Radio check	[4] clause 6.6.5.1.2	0	

iments:						
			-			
	Та	ble A.27: MS CCL trunked mod	e supplementary s	service fe	eatures	
	Prerec	quisite: A.17/4 MS trunked mode	supplementary servic	e group		
	Item	Tier 3 Generic feature	Reference	Status	Support	
	1	Authentication	[4] clause 6.4.8	0		
	2	Stun/Revive	[4] clause 6.4.9	0		
	3	Call diversion	[4] clause 6.6.7	0		
	4	Supplementary data transfer	[4] clause 6.5	c2701		
	5	MS kill	[4] clause 6.4.10	0		
	6	IP connection advice	[4] clause 6.4.11	c2702		
12: IF A 18/	A THEN	N o ELSE n/a	packet set-up supplied if explicit registra	•		•
)2. IF A.10/	4 I HE	VO ELSE II/a	else not applicable	-	dure support	eu men opi
iments:						
	•••••					
	•••••					
		Table A.28: MS CCL	stun/revive service	e		
	Prereq		supplementary service			
	Item	Stun/Revive procedure	Reference	Status	Support	
		without authentication	[4] clause 6.4.9.2.1	0.28		
	2	with authentication	[4] clause 6.4.9.2.2	0.28		

o.28: At least one of these items shall be supported.
Comments:

A.8.1.1.7.2 MS trunked mode payload channel features

Table A.29: MS trunked mode payload channel voice procedures

Prerec	Prerequisite: A.19/1 OR A.19/2 MS trunked mode voice call					
Item	Payload channel voice procedure	Reference	Status	Support		
1	MS radio check	[4] clause 6.6.2.3.2.1	m			
2	Authentication Check	[4] clause 6.6.2.3.2.2	0			
3	Disabling/enabling a users PTT	[4] clause 6.6.2.3.2.3	m			
4	Swap payload channel	[4] clause 6.6.2.3.2.4	m			
5	End of voice call	[4] clause 6.6.2.3.2.5	m			
6	Clear payload channel	[4] clause 6.6.2.3.2.6	m			
7	Selective clear of payload channel	[4] clause 6.6.2.3.2.7	m			
8	Requested leave of payload channel	[4] clause 6.6.2.3.2.8	m			

Comments:				
• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •

Table A.30: MS trunked mode payload channel packet data procedures

Prerec	uisite: A.22/1 MS packet data			
Item	Payload channel packet data	Reference	Status	Support
	procedure			
1	MS radio check	[4] clause 6.6.3.3.2.1	m	
2	Authentication Check	[4] clause 6.6.3.3.2.2	0	
3	Disabling/enabling a user	[4] clause 6.6.3.3.2.3	m	
	transmission			
4	Swap payload channel	[4] clause 6.6.3.3.2.4	m	
5	End of call	[4] clause 6.6.3.3.2.5	m	
6	Clear payload channel	[4] clause 6.6.3.3.2.6	m	
7	Selective clear of payload channel	[4] clause 6.6.3.3.2.7	m	

A.8.1.2 MS CCL PDUs

A.8.1.2.1 MS CCL repeater and direct mode PDUs

Table A.31: MS CCL PDUs (Layer 3 PDUs)

Item	CCL PDU	MS s	ending		MS rec	eiving	
		Reference	Status	Support	Reference	Status	Support
1	Grp_V_Ch_Usr	[2] clause 7.1.1.1	c3101		[2] clause 7.1.1.1	c3101	
2	UU_V_Ch_Usr	[2] clause 7.1.1.2	c3102		[2] clause 7.1.1.2	c3102	
3	BS_Dwn_Act	[2] clause 7.1.2.1	c3103		[2] clause 7.1.2.1	n/a	
4	UU_V_Req	[2] clause 7.1.2.2	c3104		[2] clause 7.1.2.2	c3104	
5	UU_Ans_Rsp	[2] clause 7.1.2.3	c3104		[2] clause 7.1.2.3	c3104	
6	NACK_Rsp	[2] clause 7.1.2.4	m		[2] clause 7.1.2.4	m	
7	Pre_CSBK	[2] clause 7.1.2.5	0		[2] clause 7.1.2.5	0	
8	Nul_Msg	[2] clause 7.1.3.1	n/a		[2] clause 7.1.3.1	c3105	
9	Act_Updt	[2] clause 7.1.3.2	n/a		[2] clause 7.1.3.2	c3105	
10	TD_LC	[3] clause 7.1.1.1	c3106		[3] clause 7.1.1.1	c3107	

c3101: IF A.8/7 THEN m ELSE n/a	if group call service then mandatory else not applicable.
c3102: IF A.8/6 THEN m ELSE n/a	if individual call service then mandatory else not applicable.
c3103: IF A.8/1 THEN m ELSE n/a	if BS activation then mandatory else not applicable.
c3104: IF A.12/2 THEN m ELSE n/a	if OACSU then mandatory else not applicable.
c3105: IF A.5/2 THEN m ELSE n/a	if repeater mode then mandatory else not applicable.
c3106: IF (A.2/1 AND A.46/4) THEN m ELSE n/a	if Tier 1 (direct mode) and confirmed data supported then mandatory else not applicable.
c3107: IF A.46/4 THEN m ELSE n/a	if confirmed data supported then mandatory else not applicable.
Comments:	

A.8.1.2.2 MS trunked mode control channel PDUs

Table A.32: MS CCL trunked protocol outbound PDUs on the control channel

Prereq	quisite: A.2/3 Tier 3 (trunked	mode) MS						
Item	CCL PDU	MS ser	nding		MS receiving			
		Reference	Status	Support	Reference	Status	Support	
1	PV_GRANT (CSBK)	[4] clause 7.1.1.1.1.1	n/a		[4] clause 7.1.1.1.1,	c3201		
	(logical)				[4] clause 7.1.1			
2	PV_GRANT (MBC header)	[4] clause 7.1.1.1.1	n/a		[4] clause 7.1.1.1.1,	c3201		
	(absolute)				[4] clause 7.1.1			
3	TV_GRANT (CSBK)	[4] clause 7.1.1.1.2	n/a		[4] clause 7.1.1.1.2,	c3202		
4	(logical) TV_GRANT (MBC header)	[4] clause 7.1.1.1.2	n/a		[4] clause 7.1.1 [4] clause 7.1.1.1.2,	c3202		
4	(absolute)	[4] Gause 7.1.1.1.1.2	11/a		[4] clause 7.1.1.1.2,	U32U2		
5	BTV_GRANT (CSBK)	[4] clause 7.1.1.1.3	n/a		[4] clause 7.1.1.1.3,	c3202		
	(logical)				[4] clause 7.1.1			
6	BTV_GRANT (MBC header)	[4] clause 7.1.1.1.3	n/a		[4] clause 7.1.1.1.3,	c3202		
<u> </u>	(absolute)	F43 1 = 4 4 4 4 4	,		[4] clause 7.1.1	0000		
7	PD_GRANT (CSBK)	[4] clause 7.1.1.1.4	n/a		[4] clause 7.1.1.1.4,	c3203		
8	(logical) PD_GRANT (MBC header)	[4] clause 7.1.1.1.4	n/a		[4] clause 7.1.1 [4] clause 7.1.1.1.4,	c3203		
6	(absolute)	[4] Clause 7.1.1.1.1.4	n/a		[4] clause 7.1.1.1.1.4, [4] clause 7.1.1	03203		
9	TD_GRANT (CSBK)	[4] clause 7.1.1.1.5	n/a		[4] clause 7.1.1.1.5,	c3204		
	(logical)	[1] 014430 7.1.1.1.1.5	11/4		[4] clause 7.1.1.1.5,	00207		
10	TD_GRANT (MBC header)	[4] clause 7.1.1.1.5	n/a		[4] clause 7.1.1.1.5,	c3204		
	(absolute)				[4] clause 7.1.1			
11	CG_AP (MBC continuation)	[4] clause 7.1.1.1.2	n/a		[4] clause 7.1.1.1.2	c3205		
12	C_MOVE (CSBK)	[4] clause 7.1.1.1.3	n/a		[4] clause 7.1.1.3,	c3206		
	(logical)				[4] clause 7.1.1			
13	C_MOVE (MBC header) (absolute)	[4] clause 7.1.1.3	n/a		[4] clause 7.1.1.1.3, [4] clause 7.1.1	m		
14	MV_AP (MBC continuation)	[4] clause 7.1.1.3.1	n/a		[4] clause 7.1.1.3.1,	m		
14	INIV_AF (IVIBC COITHIUATION)	[+] Clause 7.1.1.1.3.1	II/a		[4] clause 7.1.1.3.1,	111		
15	C_ALOHA (CSBK)	[4] clause 7.1.1.1.4	n/a		[4] clause 7.1.1.4	m		
	C_BCAST (CSBK)	[4] clause 7.1.1.1.5	n/a		[4] clause 7.1.1.3,	m		
	(logical)				[4] clause 7.1.1			
17	C_BCAST (MBC header)	[4] clause 7.1.1.1.5	n/a		[4] clause 7.1.1.3,	m		
	(absolute)				[4] clause 7.1.1			
	BC_AP (MBC continuation)	[4] clause 7.1.1.5.1	n/a		[4] clause 7.1.1.5.1	m		
	AHOY (CSBK)	[4] clause 7.1.1.1.6	n/a		[4] clause 7.1.1.1.6	m		
	C_ACKD (CSBK)	[4] clause 7.1.1.1.7	n/a		[4] clause 7.1.1.1.7	m		
	C_NACKD (CSBK)	[4] clause 7.1.1.1.7	n/a		[4] clause 7.1.1.1.7	m		
	C_QACKD (CSBK)	[4] clause 7.1.1.1.7	n/a		[4] clause 7.1.1.1.7	m		
23	C_WACKD (CSBK)	[4] clause 7.1.1.1.7	n/a		[4] clause 7.1.1.1.7	m		
24	C_UDTHD	[4] clause 7.1.1.2.3	n/a		[4] clause 7.1.1.2.3	m		
25	UDT Appended Blocks	[4] clause B.3	n/a		[4] clause B.3	m		

c3201: IF A.19/2 THEN m ELSE n/a

if individual voice call service then mandatory else not applicable.

c3202: IF A.19/1 THEN m ELSE n/a

if talkgroup voice call service then mandatory else not applicable.

c3203: IF (A.23/1 OR A.23/3) THEN m ELSE n/a

if single-part or multi-part individual packet data service then mandatory else not applicable.

c3204: IF A.23/2 THEN m ELSE n/a

if talkgroup packet data service then mandatory else not applicable.

c3205: IF (A.32/2 OR A.32/4 OR A.32/6

OR A.32/8 OR A.32/10) THEN m ELSE n/a

if absolute channel frequency in channel grant then mandatory

10) THEN m ELSE n/a if absolute channel frequency in channel grant then mandatory else not applicable.

c320	6: IF (A.17/2 OR A.17/3) 7	ΓHEN m ELSE n/a			packet service supporte	ed then	
c320	7: IF A.32/13 THEN m EL	SE n/a		hannel free	licable. _l uency in channel move	then mar	ndatory
			else not app	licable.			
Com	ments:						
•••••			•••••	•••••			•••••
	Table A.33: M	S CCL trunked pro	tocol inbou	nd PDUs	on the control chan	nel	
Prerec	uisite: A.2/3 Tier 3 (trunk	ed mode) MS					
Item	CCL PDU		sending		MS rec	eiving	
		Reference Status Support		Reference	Status	Support	
1	C_RAND (CSBK)	[4] clause 7.1.1.2.1	m		[4] clause 7.1.1.2.1	n/a	
2	C_ACKVIT	[4] clause 7.1.1.2.2	c3301		[4] clause 7.1.1.2.2	n/a	
3	C_ACKU / C_NACKU	[4] clause 7.1.1.2.3	m		[4] clause 7.1.1.2.3	n/a	
4	C_UDTHU	[4] clause 7.1.1.2.4	m		[4] clause 7.1.1.2.4	n/a	
5	UDT Appended Blocks	[4] Annex B.3	m		[4] Annex B.3	n/a	
					on the payload cha	nnel	
Item	CCL PDU		sending		MS rece	iving	
		Reference	Status	Support	Reference	Status	Support
1	P_GRANT (CSBK) (logical)	[4] clause 7.1.1.3	.1 n/a		[4] clause 7.1.1.3.1	m	
2	P_GRANT (MBC header) (absolute)	[4] clause 7.1.1.3			[4] clause 7.1.1.3.1	m	
3	P_CLEAR	[4] clause 7.1.1.3			[4] clause 7.1.1.3.2	m	
4	P_PROTECT	[4] clause 7.1.1.3			[4] clause 7.1.1.3.3	m	1
5	P_AHOY	[4] clause 7.1.1.3			[4] clause 7.1.1.3.4	m	
6	P_ACK / P_NACK / P_WACK / P_QACK	[4] clause 7.1.1.3	.5 n/a		[4] clause 7.1.1.3.5	m	
Com	ments:						

Table A.35: MS CCL trunked protocol inbound PDUs on the payload channel

Prerec	Prerequisite: A.2/3 Tier 3 (trunked mode) MS								
Item	CCL PDU	MS sending			MS rec	eiving			
		Reference	Status	Support	Reference	Status	Support		
1	P_RAND	[4] clause 7.1.1.4.1	0		[4] clause 7.1.1.4.1	n/a			
2	P_ACKU / P_NACKU	[4] clause 7.1.1.4.2	m		[4] clause 7.1.1.4.2	n/a			
3	P_MAINT	[4] clause 7.1.1.4.3	c3501		[4] clause 7.1.1.4.3	n/a			

c3501: IF (A.17/2 OR A.22/1) THEN m ELSE n/a	if voice call or packet data supported then mandatory else not applicable.
Comments:	

A.8.1.3 MS CCL timers

Table A.36: MS CCL timers

Item	CCL Timer	Reference	Status	Support	Value	S
					Allowed	Supported
1	T_AckWait	[2] clause A.1	c3601		max. 720 ms.	
2	T_TO	[2] clause A.1	c3602		180 s for Tier 1,	
					0 to 180 s for	
					Tier 2, 3	

c3601: IF A.12/2 THEN m ELSE n/a	if OACSU then mandatory else not applicable.
c3602: IF A.8/12 THEN m ELSE n/a	if transmit timeout supported then mandatory else not applicable
Comments:	

Table A.37: MS CCL trunked mode timers

Prereq	uisite: A.2/3 Tier 3 (trunked mo	de) MS				
Item	CCL trunked mode timer	Reference	Status	Support	Values	
					Allowed	Supported
1	Trand_TC	[4] clause A.1	m		2 to 60 seconds	
2	T_Nosig	[4] clause A.1	m		1 to 15 seconds	
3	T_EMERG_TIMER	[4] clause A.1	c3701		(1 to 510) *	
					30 seconds and	
					infinite	
4	T_PACKET_TIMER	[4] clause A.1	c3702		(1 to 30) *	
					5 seconds and	
					infinite	
5	T_MS-MS_TIMER	[4] clause A.1	c3703		(1 to 4 094) *	
					10 seconds and	
					infinite	
6	T_MS-LINE_TIMER	[4] clause A.1	c3704		(1 to 4 094) *	
					10 seconds and	
					infinite	
7	TP_Timer	[4] clause A.1	m		4 to 60 seconds	
8	TNP_TIMER	[4] clause A.1	c3705		2 to 20 seconds	
9	T_Awake	[4] clause A.1	c3706		0,1 to 60 seconds	
					in steps of	
					0,1 seconds	
10	TV_Item	[4] clause A.1			10 to 60 seconds	
	TV_Inactive	[4] clause A.1	c3703		0 to 60 seconds	
11	TD_Item	[4] clause A.1	c3702		1 to 60 seconds	
12	T_Pending	[4] clause A.1	m		2 to 60 seconds	
13	T_Dereg	[4] clause A.1	m		0,2 to 2 seconds	
14	T_DENREG	[4] clause A.1	m		10 – 10.000	
					seconds in steps of	
					10 seconds	

c3701: IF A.8/4 THEN m ELSE n/a if emergency signalling then mandatory else not applicable. c3702: IF A.17/3 THEN m ELSE n/a if data services supported then mandatory else not applicable. c3703: IF A.17/2 THEN m ELSE n/a if voice call services then mandatory else not applicable. c3704: IF (A.20/2 OR A.21/2) THEN m ELSE n/a if talkgroup or individual multi-part setup then mandatory else not applicable. c3705: IF (A.18/4 OR A.22/2 OR A.22/3 OR A.22/4 OR A.27/3) THEN m ELSE n/a if registration, short data message, short data polling, status call, or call diversion service then mandatory else not applicable. c3706: IF A.17/7 THEN m ELSE n/a if power safe supported then mandatory else not applicable. Comments:

A.8.2 MS DLL

A.8.2.1 MS DLL capabilities and functionalities

Table A.38: MS major DLL functionalities

Item	MS DLL functionalities	Reference	Status	Support
1	Basic channel types	[1] clause 4.6	m	
2	Channel Timing	[1] clause 5.1	m	
3	Channel Access	[1] clause 5.2	m	
4	Burst format	[1] clause 6	m	
5	DMR signalling	[1] clause 7	m	
6	Packet data protocol	[1] clause 8	c3801	

c3801: IF A.6/3 THEN m ELSE n/a	if Packet Data Protocol supported then mandatory else not applicable.
Comments:	

A.8.2.1.1 MS DLL channel types

Table A.39: MS DLL basic channel types

Item	MS DLL channel type	Reference	Status	Support
1	Traffic channel with CACH	[1] clause 4.6.1	c3901	
2	Traffic channel with guard time	[1] clause 4.6.2	c3901	
3	Bidirectional channel	[1] clause 4.6.3	c3902	

c3901: IF A.5/2 THEN m ELSE n/a	if repeater mode supported then mandatory else not applicable.
c3902: IF (A.4/1 OR A.5/1) THEN m ELSE n/a	if direct mode supported then mandatory else not applicable.
Comments:	

A.8.2.1.2 MS DLL channel timing

Table A.40: MS DLL channel timing capabilities

Item	MS DLL timing capability	Reference	Status	Support
1	Voice superframe	[1] clause 5.1.2.1	c4001	
2	Voice initiation	[1] clause 5.1.2.2	c4001	
3	Voice termination	[1] clause 5.1.2.3	c4001	
4	Data timing	[1] clause 5.1.3	c4002	
5	Direct mode timing	[1] clause 5.1.4.3	c4003	
6	Standalone inbound RC timing	[1] clause 5.1.5.3	c4004	
7	Direct mode RC timing	[1] clause 5.1.5.4	c4005	
8	Continuous transmission mode	[1] clause 5.1.4.5	c4006	

c4001: IF (A.8/6 OR A.8/7) THEN m ELSE n/a	if individual or group call then mandatory else not applicable.
c4002: IF A.38/6 THEN m ELSE n/a	if packet data protocol supported then mandatory else not applicable.
c4003: IF (A.4/1 OR A.5/1) THEN m ELSE n/a	if direct mode supported then mandatory else not applicable.
c4004: IF A.5/2 THEN o ELSE n/a	if repeater mode then optional else not applicable.
c4005: IF A.5/1 THEN o ELSE n/a	if direct mode (Tier 2, 3) then optional else not applicable.
c4006: IF A.4/1 THEN o ELSE n/a	if Tier 1 direct mode then optional else not applicable.
Comments:	

A.8.2.1.3 MS DLL channel access

Table A.41: MS DLL channel access capabilities

Item	Channel access capability	Reference	Status	Support
1 Transmit admit criteria		[1] clause 5.2.1.6,	c4101	
		[1] clause 5.2		
2	Retry transmission	[1] clause 5.2.1.7	c4102	
3	Peer to peer mode channel access	[1] clause 5.2.2.1	c4103	
4	Repeater mode channel access	[1] clause 5.2.2.2	c4104	
5	CSBK ACK/NACK channel access	[1] clause 5.2.2.3	m	

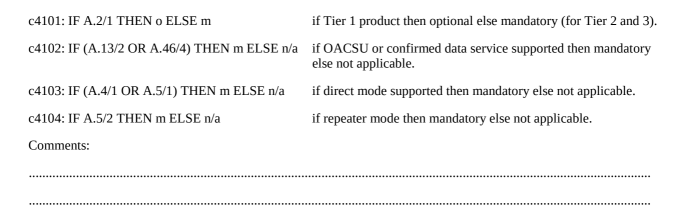


Table A.42: MS DLL Transmit admit criteria

Prerec	Prerequisite: A.41/1 Transmit admit criteria supported					
Item	MS DLL channel access policy	Reference	Status	Support		
1	Polite to all	[1] clause 5.2.1.6	c4201			
2	Polite to Colour Code	[1] clause 5.2.1.6	m			
3	Impolite	[1] clause 5.2.1.6	c4201			

c4201: IF (A.2/1 OR A.2/1) THEN m ELSE n/a	if Tier 1 or 2 then mandatory else not applicable.
Comments:	

A.8.2.1.4 MS DLL channel burst format

Table A.43: MS DLL Channel burst formats

Item	Channel burst	MS sending			MS receiving			
		Reference	Status	Support	Reference	Status	Support	
1	Voice burst	[1] clause 6.1	c4301		[1] clause 6.1	c4301		
2	Control burst	[1] clause 6.2	m		[1] clause 6.2	m		
3	Data burst	[1] clause 6.2	c4302		[1] clause 6.2	c4302		
4	CACH burst	[1] clause 6.3	c4303		[1] clause 6.3	c4304		
5	Standalone inbound RC burst	[1] clause 6.4.1	c4305		[1] clause 6.4.1	c4305		
6	Outbound RC burst	[1] clause 6.5.1	n/a		[1] clause 6.5.1	c4304		

c4301: IF A.40/1 THEN m ELSE n/a	if voice superframe supported then mandatory else not applicable.
c4302: IF A.38/6 THEN m ELSE n/a	if packet data protocol supported then mandatory else not applicable.
c4303: IF A.40/8 THEN m ELSE n/a	if continuous transmission mode supported then mandatory else not applicable.
c4304: IF A.2/1 THEN o ELSE m	if Tier 1 product then optional else mandatory (for Tier 2 and 3).
c4305: IF A.2/1 THEN n/a ELSE o	if Tier 1 product then not applicable else optional (for Tier 2 and 3).
Comments:	

A.8.2.1.5 MS DLL DMR signalling

Table A.44: MS Link control signalling

Item	MS link control message	MS sending		MS receiving			
		Reference	Status	Support	Reference	Status	Support
1	Voice LC header	[1] clause 7.1.1	c4401		[1] clause 7.1.1	c4401	
2	Voice LC terminator	[1] clause 7.1.2	c4402		[1] clause 7.1.2	c4402	
	Embedded LC signalling with RC outbound channel	[1] clause 7.1.3.1	n/a		[1] clause 7.1.3.1	c4403	
	Embedded LC signalling inbound channel	[1] clause 7.1.3.2	c4401		[1] clause 7.1.3.2	c4404	
5	Short LC in CACH	[1] clause 7.1.4	c4405		[1] clause 7.1.4	c4406	

c4401: IF A.40/2 THEN m ELSE n/a	if voice initiation supported then mandatory else not applicable.
c4402: IF A.40/3 THEN m ELSE n/a	if voice termination supported then mandatory else not applicable.
c4403: IF (A.40/2 AND A.5/2) THEN m ELSE n/a	if voice and repeater mode then mandatory else not applicable.
c4404: IF (A.40/2 AND (A.4/1 OR A.5/1)) THEN m ELSE n/a	if voice and direct mode supported then mandatory else not applicable.
c4405: IF A.40/8 THEN m ELSE n/a	if continuous transmission mode then mandatory else not applicable.
c4406: IF A.43/11 THEN m ELSE n/a	if receiving CACH burst supported then mandatory else not applicable.
Comments:	

Table A.45: MS CSBK and Idle signalling

Item	DMR signalling	MS sending			MS receiving		
		Reference Status Support		Support	Reference	Status	Support
1	CSBK message structure	[1] clause 7.2	m		[1] clause 7.2	m	
2	Idle burst	[1] clause 7.3	n/a		[1] clause 7.3	c4501	

c4501: IF A.5/2 THEN m ELSE o	if repeater mode supported then mandatory else optional.
Comments:	

A.8.2.1.6 MS DLL Packet data bearer service

Table A.46: MS DLL Packet Data Bearer service

Prerec	Prerequisite: A.38/6 Packet data protocol						
Item	Procedures	Reference	Status	Support			
1	IP addressing	[3] clause 5.1	c4601				
2	Error messages	[3] clause 5.2	m				
3	Unconfirmed data DLL bearer service	[3] clause 5.3	0.46				
4	Confirmed data DLL bearer service	[3] clause 5.4	0.46				

c4601: IF A.15	c4601: IF A.15/1 THEN m ELSE n/a if intern		ternet	net protocol supported then mandatory else not applicab			
0.46		It is a	It is mandatory to support at least one of these items.				
Comments:							
	•••••		••••••				
		Table A.47: MS DLL	Con	firmed IP data typ	es		
	Prerec	uisite: A.46/4 Confirmed data	DLL I	bearer service			
	Item	Confirmed IP Data types		Reference	Status	Support	
	1	Rate ½ coded confirmed data type		[3] clause 5.4.1.1	o.47		
	2	Rate ¾ coded confirmed data type	es	[3] clause 5.4.1.2	0.47		
	3	Confirmed response data types		[3] clause 5.4.1.3	m		
	Droro	Table A.48: MS DLL Confirmulation (uisite: A.46/4 Confirmed data			w contro	bl	
	Item	Flow control procedures	DLL	Reference	Status	Support	
	1	SARQ		[3] clause 5.4, 5.4.3.1.3	m	Сирроп	
	2	Sliding window confirmed data		[3] clause 5.4.4	0		
Comments:							

Table A.49: MS DLL Unconfirmed IP data types

Prerequisite: A.46/3 Unconfirmed data DLL bearer service				
Item	Unconfirmed IP Data types	Reference	Status	Support
1	Rate ½ coded unconfirmed data types	[3] clause 5.4.1.1	0.49	
2	Rate ¾ coded unconfirmed data types	[3] clause 5.4.1.2	0.49	

o.49

It is mandatory to support at least one of these items.

Com	ments:						
A.8	.2.2 MS DLL PDUs						
		Table A.50: DLI		pes			
Item	DLL PDU type		MS sending		MS receiv		т_
		Reference		Support	Reference	Status	Support
1	Voice burst PDU	[1] clause 9.1, clause 6.1	c5001		[1] clause 9.1, clause 6.1	c5001	
2	General data and control PDUs	[1] clause 9.1	m		[1] clause 9.1	m	
3	Data related PDUs	[1] clause 9.2	c5002		[1] clause 9.2	c5002	
	1: IF A.40/1 THEN m ELSE n/a 2: IF A.38/6 THEN m ELSE n/a	if voice superframe supported then mandatory else not applicability if packet data protocol supported then mandatory else not applicable.			olicable.		
Com	ments:						
•••••							•••••

A.8.2.2.1 MS DLL PDU descriptions, seen from MS

Table A.51: DLL general data and control PDUs

Item	DLL general data or control PDU	MS sen	ding		MS rece		ceiving	
		Reference	Status	Support	Reference	Status	Support	
1	Synchronization (SYNC)	[1] clause 9.1.1	m		[1] clause 9.1.1	m		
2	Embedded signalling (EMB)	[1] clause 9.1.2	c5101		[1] clause 9.1.2	c5101		
3	Slot Type (SLOT)	[1] clause 9.1.3	m		[1] clause 9.1.3	m		
4	TACT	[1] clause 9.1.4	c5102		[1] clause 9.1.4	c5103		
5	Reverse Channel (RC)	[1] clause 9.1.5	c5104		[1] clause 9.1.5	c5105		
6	Full Link Control (FULL LC)	[1] clause 9.1.6	c5106		[1] clause 9.1.6	c5107		
7	Short Link Control (SHORT LC)	[1] clause 9.1.7	n/a		[1] clause 9.1.7	c5103		
8	Control Signalling Block (CSBK)	[1] clause 9.1.8	m		[1] clause 9.1.8	m		
9	Pseudo Random Fill Bit (PR FILL)	[1] clause 9.1.9	n/a		[1] clause 9.1.9	c5108		

c5101: IF (A.8/6 OR A.8/7) THEN m ELSE n/a	if individual or group call then mandatory else not applicable.
c5102: IF A.40/8 THEN m ELSE n/a	if continuous transmission mode supported then mandatory else not applicable.
c5103: IF A.5/2 THEN m ELSE o	if repeater mode supported then mandatory else optional.
c5104: IF A.43/5a THEN m ELSE n/a	if transmission of standalone inbound reverse channel burst supported then mandatory else not applicable.
c5105: IF A.43/5b THEN m ELSE n/a	if receiving standalone inbound reverse channel burst supported then mandatory else not applicable.
c5106: IF A.43/1a THEN m ELSE n/a	if transmission of voice burst supported then mandatory else not applicable.
c5107: IF A.43/1b THEN m ELSE n/a	if receiving voice burst supported then mandatory else not applicable.
c5108: IF A.45/2b THEN m ELSE n/a	if receiving idle burst supported then mandatory else not applicable.
Comments:	

Table A.52: DLL data PDU types

Prerequisite: A.50/3a AND A.50/3b sending and receiving packet data protocol							
Item	DLL Data PDU		ending		MS receiving		
		Reference	Status	Support	Reference	Status	Support
1	Confirmed packet Header (C_HEAD)	[1] clause 9.2.1	c5201		[1] clause 9.2.1	c5201	
2	Rate ¾ coded packet data (R_3_4_DATA)	[1] clause 9.2.2	c5202		[1] clause 9.2.2	c5202	
3	Rate ¾ coded last data block (R_3_4_LDATA)	[1] clause 9.2.3	c5202		[1] clause 9.2.3	c5202	
4	Confirmed Response packet Header (C_RHEAD)	[1] clause 9.2.4	c5201		[1] clause 9.2.4	c5201	
5	Confirmed Response packet Data (C_RDATA)	[1] clause 9.2.5	c5201		[1] clause 9.2.5	c5201	
6	Unconfirmed data packet Header (U_HEAD)	[1] clause 9.2.6	c5203		[1] clause 9.2.6	c5203	
7	Rate ½ coded packet data (R_1_2_DATA)	[1] clause 9.2.7	c5204		[1] clause 9.2.7	c5204	
8	Rate ½ coded Last Data Block (R_1_2_LDATA)	[1] clause 9.2.8	c5204		[1] clause 9.2.8	c5204	
9	Proprietary Header (P-HEAD)	[1] clause 9.2.9	0		[1] clause 9.2.9	0	
10	Status/Precoded short data packet header (SP_HEAD)	[1] clause 9.2.10	c5205		[1] clause 9.2.10	c5205	
11	Raw short data packet header (R_HEAD)	[1] clause 9.2.11	c5206		[1] clause 9.2.11	c5206	
12	Defined Data short data packet header (DD_HEAD)	[1] clause 9.2.12	c5207		[1] clause 9.2.12	c5207	

c5201: IF A.46/4 THEN m ELSE n/a	if confirmed data bearer service then mandatory else not applicable.
c5202: IF (A.47/2 OR A.49/2) THEN m ELSE n/a	if confirmed or unconfirmed rate 3/4 data types supported then mandatory else not applicable.
c5203: IF A.46/3 THEN m ELSE n/a	if unconfirmed data bearer service then mandatory else not applicable.
c5204: IF (A.47/1 OR A.49/1) THEN m ELSE n/a	if confirmed or unconfirmed rate ½ data types supported then mandatory else not applicable.
c5205: IF A.16/2 THEN m ELSE n/a	if short data status/precoded data transmission supported then mandatory else not applicable.
c5206: IF A.16/1 THEN m ELSE n/a	if short data raw data transmission supported then mandatory else not applicable.
c5207: IF A.16/3 THEN m ELSE n/a	if short data, defined data.transmission supported then mandatory else not applicable.
Comments:	

Table A.53: DLL trunked mode PDU types

Prerequisite: A.2/3 Trunked mode (Tier 3) MS							
Item	DLL trunked mode PDU	MS sending		MS receiving			
		Reference	Status	Support	Reference	Status	Support
1	SYS_Parms (Short LC)	[4] clause 7.1.2.1	n/a		[4] clause 7.1.2.1	m	

Comments:			

A.8.2.2.2 MS DLL SYNC PDU patterns

Table A.54: DLL SYNC PDU patterns

Item	DLL SYNC pattern	Sending		Receiving			
		Reference	Status	Support	Reference	Status	Support
1	BS sourced voice	[1] clause 9.1.1	n/a		[1] clause 9.1.1	c5401	
2	BS sourced data	[1] clause 9.1.1	n/a		[1] clause 9.1.1	c5402	
3	MS sourced voice	[1] clause 9.1.1	c5403		[1] clause 9.1.1	c5401	
4	MS sourced data	[1] clause 9.1.1	m		[1] clause 9.1.1	m	
5	MS sourced RC sync	[1] clause 9.1.1	c5404		[1] clause 9.1.1	c5405	

c5401: IF ((A.2/2 OR A.2/3) AND A.43/1b) THEN m ELSE n/a	if Tier 2 or Tier 3 and receiving voice burst supported then mandatory else not applicable.
c5401: IF (A.2/2 OR A.2/3) THEN m ELSE n/a	if Tier 2 or Tier 3 then mandatory else not applicable.
c5403: IF A.43/1a THEN m ELSE n/a	if transmission of voice burst supported then mandatory else not applicable.
c5404: IF A.43/5a THEN m ELSE n/a	if transmission of standalone inbound RC burst supported then mandatory else not applicable.
c5405: IF A.43/5b THEN m ELSE n/a	if receiving standalone inbound RC burst supported then mandatory else not applicable.
Comments:	
••••••••••••••••••••••••••••••	

A.8.2.3 MS DLL timers

Table A.55: MS DLL timers

Item	DLL Timer	Reference	Status	Support	Valı	ues
					Allowed	Supported
1	T_ChMonTo	[1] clause F.1	m		min. 40 ms.	
2	T_ChSyncTo	[1] clause F.1	m		min 400 ms.	
3	T_Monitor	[1] clause F.1	m		max 720 ms.	
4	T_TxCC	[1] clause F.1	c5501		max 360 ms.	
5	T_SyncWu	[1] clause F.1	c5502		max 360 ms.	
6	T_TxCCSlot	[1] clause F.1	c5502		max 720 ms	
7	T_ldleSrch	[1] clause F.1	c5502		max 540 ms	
8	T_Holdoff	[1] clause F.1 [3] clause A.1	m		Random value, 0 to 1 s for ACK/NACK messages Max value, 2 s for Unconfirmed Data (see note)	
9	T_DataTxLmt	[3] clause A.1	m		Max 60 s (see note)	
10	T_RspnsWait	[3] clause A.1	c5503		Max 1 s (see note)	
NOTE:	The upper limit value is a recomme	ended value only.				

e5501: IF (A.4/1 OR A.5/1) THEN m ELSE n/a	if direct mode supported then mandatory else not applicable.
e5502: IF A.5/2 THEN m ELSE n/a	if repeater mode then mandatory else not applicable.
e5503: IF A.46/4 THEN m ELSE n/a	if confirmed data bearer service then mandatory else not applicable.
Comments:	
	•

A.9 Base Station

This clause applies to all kinds of base stations.

Prerequisite: A.2/2 OR A.2/3 Tier 2 or Tier 3 product.

Table A.56: BS capability

Item	BS type	Reference	Status	Support
1	Repeater mode	[1] clause 5.2.2.2	m	
2	Fixed end mode	[1] clauses 5.1.1.2 and	c5601	
		5.2		

c5601	: IF A.1/1 THEN n/a ELSE	if release 1 then not applicable.
	(IF (A.2/2 AND A.1/1) THEN n/a	else if Tier 2 and release 2 then not applicable.
	ELSE o	else (if Tier 3) then optional.
Comm	nents:	
•••••		

A.9.1 BS Repeater mode

Prerequisite: A.56/1BS repeater mode.

Table A.57: BS repeater mode type

Item	BS frequency type	BS frequency type Reference		Support
1	Single frequency	[1] clause 4.6	0.57	
2	Two frequency	[1] clause 4.6	0.57	

o.57:	It is mandatory to support at least one of these items.
Comn	nents:

A.9.1.1 BS CCL repeater mode

A.9.1.1.1 BS CCL capabilities and functionalities

Table A.58: BS standard feature set - repeater

Prerec	uisite: A.56/1 repeater mode			
Item	BS repeater standard feature set	Reference	Status	Support
1	BS activation	[2] clauses 4.2,	0	
		5.1.1.1 and 5.2.2.2		
2	BS de-activation	[2] clauses 4.2 and	c5801	
		5.1.1.5		
3	Voice service repeating	[2] clause 5.2, 5.3	0.58	
4	Packet Data repeating	[3] clause 4.2	0.58	

25801 : IF A.58/1	THEN	I m ELSE n/a if BS	activation then mandatory	else not a	pplicable.
.58 It is mandat	tory to	support at least one of these it	ems.		
omments:					
	•••••			•••••	•••••
•••••	•••••				•••••
		Table A.59: BS Voice	e service features - re	peater	
Ī	Prerec	uisite: A.58/3 Voice service re	epeating		
	ltem	BS voice service features	Reference	Status	Support
	1	Voice call repeating	[2] clauses 4.2 and 5.1.1.2	m	
	2	Voice call hangtime	[2] clauses 4.2 and 5.1.1.3	m	
	3	CSBK repeating	[2] clauses 4.2 and 5.1.1.4	m	
	4	BS All Call Control	[2] clauses 4.2 and 5.3.2.1	m	
	5	BS Broadcast Call Control	[2] clause 4.2 and 5.3.3.1	m	
_					
omments:					
•••••	••••••		•••••		
		Table A.60: BS data	protocol services - re	peater	
lp.		inita. AEQ /4 Dagkat data prota			

Prerec	uisite: A58 /4 Packet data protocol			
Item	BS repeater standard feature set	Reference	Status	Support
1	Internet protocol repeating	[3] clause 4.2	0.60	
2	Short Data protocol repeating	[3] clause 4.2	0.60	

0.60	It is mandatory to support at least one of these items.
Comn	nents:

Table A.61: BS short data services - repeater

Prerec	uisite: A.60/2 short data protocol ser	vices repeating		
Item	BS repeat short data	Reference	Status	Support
1	Raw data	[3] clause 4.2	0.16	
2	Status/Precoded data	[3] clause 4.2	0.16	
3	Defined data	[3] clause 4.2	0.16	

o.60 It is mandatory to support at least one of these items.

Nul_Msg

Act_Updt

TD_LC

10

Com	ments:						
	.1.1.2 BS CCL cor Tab quisite: A.56/1 Repeater mod	ole A.62: BS CCL PE	OUs (Laye	er 3 PDUs) - repeater		
Item	CCL PDU	BS sendin	g (repeat)		BS rec	eivina	
		Reference	Status	Support	Reference	Status	Suppor
1	Grp_V_Ch_Usr	[2] clause 7.1.1.1	m		[2] clause 7.1.1.1	m	
2	UU_V_Ch_Usr	[2] clause 7.1.1.2	m		[2] clause 7.1.1.2	m	
3	BS_Dwn_Act	[2] clause 7.1.2.1	n/a		[2] clause 7.1.2.1	m	
4	UU_V_Req	[2] clause 7.1.2.2	m		[2] clause 7.1.2.2	m	
5	UU_Ans_Rsp	[2] clause 7.1.2.3	m		[2] clause 7.1.2.3	m	
6	NACK_Rsp	[2] clause 7.1.2.4	m		[2] clause 7.1.2.4	m	
7	Pre CSBK	[2] clause 7.1.2.5	c6201		[2] clause 7.1.2.5	c6201	

c6201: IF A.1/1 OR A.1/1THEN n/a	if Release 1 or Release 2 then not applicable.
c6202: IF A.58/4 THEN o ELSE n/a	if Confirmed data service repeating supported then optional else not applicable.
Comments:	

m

m

c6202

[2] clause 7.1.3.1

[2] clause 7.1.3.2

[3] clause 7.1

n/a

n/a

n/a

[2] clause 7.1.3.1

[2] clause 7.1.3.2

[3] clause 7.1

A.9.1.1.3 BS CCL timers

Table A.63: BS CCL timers - repeater mode

ltem	CCL Timer	Reference	Status	Support	Values	
					Allowed	Supported
1	T_MSInactiv	[1] clause F.1	m		default 5 s	
2	T_CallHt	[1] clause F.1	m		default 3 s	
3	T ChHt	[1] clause F.1	m		(see note)	

Comments:		
•••••	 	••••••

A.9.1.2 BS DLL repeater mode

A.9.1.2.1 BS DLL capabilities and functionalities

Table A.64: BS major DLL functionalities

Item	BS DLL functionality	Reference	Status	Support
1	Traffic channel with CACH	[1] clause 4.6.1	c6401	
2	Traffic channel with guard time	[1] clause 4.6.2	c6402	
3	Channel timing	[1] clause 5.1	m	
4	Traffic channel mode operation	[1] clause 5.2.1.5	c6401	
5	Channel access	[1] clause 5.2	m	
6	Burst format	[1] clause 6	m	
7	DMR signalling	[1] clause 7	m	
8	Packet data protocol	[3] clause 4.2	c6403	

c6401: IF A.57/2 THEN m ELSE n/a	if two frequency mode then mandatory else not applicable.
c6402: IF A.57/1 THEN m ELSE n/a	if single frequency mode then mandatory else not applicable.
c6403: IF A.58/4 THEN m ELSE n/a	if Packet data repeating supported then mandatory else not applicable.
Comments:	

A.9.1.2.1.1 BS DLL channel timing

c6501: IF A.57/2 THEN m ELSE n/a

Table A.65: BS DLL channel timing - repeater mode

Prerec	uisite: A.56/1 repeater mode			
Item	BS DLL channel timing	Reference	Status	Support
1	Channel timing relationship	[1] clause 5.1.1	c6501	
2	Voice superframe	[1] clause 5.1.2.1	m	
3	Voice initiation	[1] clause 5.1.2.2	m	
4	Voice termination	[1] clause 5.1.2.3	m	
5	Single frequency BS timing	[1] clause 5.1.4.2	c6502	
6	Tx outbound RC	[1] clauses 5.1.5.1	m	
		and 5.1.5.2		
7	Rx Standalone inbound RC	[1] clause 5.1.5.3	c6501	

if two frequency mode then mandatory else not applicable.

c6502: IF A.57/1	THEN	m ELSE n/a if single fr	requency mode then m	nandatory	else not applicable.
Comments:					
•••••	••••••			•••••	
•••••					
		Table A.66: BS DLL cha	nnel timing relatio	nship	
	Prerec	quisite: A.65/1 channel timing re	lationship		
	Item	Channel timing alignment	Reference	Status	Support
	1	Aligned channel timing	[1] clauses 5.1.1.1 and 5.1.4.1	0.66	
	2	Offset channel timing	[1] clauses 5.1.1.2 and 5.1.4.1	0.66	
Comments:	т	able A.67: BS DLL outbound R		-	
	Item	BS DLL outbound RC	Reference	Status	Support
	1	Tx embedded outbound RC	[1] clause 5.1.5.1	0.67	
	2	Tx dedicated outbound RC	[1] clause 5.1.5.2	0.67	
o.67: It is mand	latory to	support at least one of these items.			
Comments:					

A.9.1.2.1.2 BS DLL channel operation mode

Table A.68: BS DLL channel modes

Prerec	uisite: A.57/2 Two frequency BS			
Item	Channel access mode	Reference	Status	Support
1	Single traffic channel mode (1:1)	[1] clause 5.2.1.5	c6801	
2	Two traffic channel mode (2:1)	[1] clause 5.2.1.5	c6802	

Comments:	
c6802: IF A.68/1 THEN o ELSE m	if single traffic channel mode supported then optional else mandatory.
c6801: IF A.67/2 THEN m ELSE o	if Tx dedicated outbound RC then mandatory else optional.

A.9.1.2.1.3 BS DLL channel access

Table A.69: BS DLL channel access - repeater mode

Item	BS DLL channel access	Reference	Status	Support
1	Timing master outbound channel	[1] clause 5.2.1.3	c6901	
2	Call hang time signalling	[1] clause 5.2.1.4	c6901	
3	Channel hang time signalling	[1] clause 5.2.1.4	c6902	
4	Transmit admit criteria	[1] clause 5.2.1.6	n/a	
5	Retry transmission	[1] clause 5.2.1.7	n/a	
6	Peer to peer mode channel	[1] clause 5.2.2.1	n/a	
	access			
7	Repeater mode channel access	[1] clause 5.2.2.2	n/a	
8	CSBK ACK/NACK channel access	[1] clause 5.2.2.3	n/a	

c6901: IF A.57/2 THEN m ELSE n/a	if two frequency mode then mandatory else not applicable.
c6902:IF A.57/2 THEN o ELSE n/a	if two frequency mode then optional else not applicable.
Comments:	

A.9.1.2.1.4 BS DLL channel burst format

Table A.70: BS DLL Channel burst formats - repeater mode

Prerequisite: A.56/1 repeater mode							
Item	Channel burst	BS sending (repeat) BS receiving			eiving		
		Reference	Status	Support	Reference	Status	Support
1	Voice burst	[1] clause 6.1	m		[1] clause 6.1	m	
2	Control burst	[1] clause 6.2	m		[1] clause 6.2	m	
3	Data burst	[1] clause 6.2	c7001		[1] clause 6.2	c7001	
4	CACH burst	[1] clause 6.3	c7002		[1] clause 6.3	n/a	
5	Standalone inbound RC burst	[1] clause 6.4.1	n/a		[1] clause 6.4.1	m	
6	Outbound RC burst	[1] clause 6.5.1	m		[1] clause 6.5.1	n/a	

c7001: IF A.64/8 THEN m ELSE n/a	if data packet protocol supported then mandatory else not applicable.
c7002: IF A.57/1 THEN m ELSE n/a	if two frequency mode then mandatory else not applicable.
Comments:	

A.9.1.2.1.5 BS DLL DMR signalling

Table A.71: BS Link control signalling - Repeater mode

Prerec	uisite: A.56/1 Repeater mode						
Item	BS link control message	BS sending BS receiving			eceiving		
		Reference	Status	Support	Reference	Status	Support
1	Voice LC header	[1] clause 7.1.1	m		[1] clause 7.1.1	m	
2	Terminator with LC	[1] clause 7.1.2	m		[1] clause 7.1.2	m	
	Embedded LC signalling with RC outbound channel	[1] clause 7.1.3.1	m		[1] clause 7.1.3.1	n/a	
	Embedded LC signalling inbound channel	[1] clause 7.1.3.2	n/a		[1] clause 7.1.3.2	m	
5	Short LC in CACH	[1] clause 7.1.4	c7104		[1] clause 7.1.4	n/a	

c7104: IF A.57/2 THEN m ELSE n/a	if two frequency supported then mandatory else not applicable.
Comments:	

Table A.72: BS CSBK and Idle signalling - Repeater mode

Prerec	uisite: A.56/1 Repeater mode						
Item	DMR signalling	BS s	ending		BS re	eceiving	
		Reference	Status	Support	Reference	Status	Support
1	Standalone CSBK	[1] clause 7.2	m		[1] clause 7.2	m	
2	Idle burst	[1] clause 7.3	c7201		[1] clause 7.3	n/a	

c7201: IF A.57/2 THEN m ELSE n/a	if two frequency then mandatory else not applicable.
Comments:	

A.9.1.2.1.6 BS DLL packet data bearer service repeating

Table A.73: BS DLL packet data bearer service repeating

Prerequisite: A.58/4 packet data repeating				
Item	BS DLL packet data repeating	Reference	Status	Support
1	Unconfirmed packet data repeating	[3] clause 5.3	0.73	
2	Confirmed packet data repeating	[3] clause 5.4	0.73	

o.73 It is mandatory to support at least one of these items.

Table A.74: BS DLL packet data block repeating

Prerequisite: A.58/4 packet data repeating				
Item	BS DLL data block repeating	Reference	Status	Support
1	Rate ½ coded data types	[3] clauses 5.3.1.1	o.74	
		and 5.4.11		
2	Rate ¾ coded data types	[3] clauses 5.3.1.2	0.74	
		and 5.4.1.2		

o.74 It is mandatory to support at least one of these items.

A.9.1.2.2 BS DLL PDUs

Table A.75: DLL PDU types - repeater mode

Prerequisite: A.56/1 Repeater mode							
Item	DLL PDU type	BS sending (repeat)			BS re	eceiving	
		Reference	Status	Support	Reference	Status	Support
1	Voice burst PDU	[1] clauses 9.1 and	m		[1] clauses 9.1	m	
		6.1			and 6.1		
2	General data and control PDUs	[1] clause 9.1	m		[1] clause 9.1	m	
3	Data PDUs	[1] clause 9.2	c7501		[1] clause 9.2	c7501	

c7501: IF A.64/8 THEN m ELSE n/a	if data packet protocol supported then mandatory else not applicable.
Comments:	

A.9.1.2.2.1 BS DLL PDU descriptions, seen from BS

Pseudo Random Fill Bit (PR FILL)

Table A.76: BS DLL general data and control PDUs - repeater mode

ltem	DLL General data or control PDU	BS sending	g (repeat	:)	BS receiving		
		Reference	Status	Support	Reference	Status	Support
1	Synchronization (SYNC)	[1] clause 9.1.1	m		[1] clause 9.1.1	m	
2	Embedded signalling (EMB)	[1] clause 9.1.2	m		[1] clause 9.1.2	m	
3	Slot Type (SLOT)	[1] clause 9.1.3	m		[1] clause 9.1.3	m	
4	Reverse Channel (RC)	[1] clause 9.1.5	m		[1] clause 9.1.5	m	
5	Full Link Control (FULL LC)	[1] clause 9.1.6	m		[1] clause 9.1.6	m	
6	Short Link Control (SHORT LC)	[1] clause 9.1.7	c7601		[1] clause 9.1.7	n/a	
7	Control Signalling Block (CSBK)	[1] clause 9.1.8	m		[1] clause 9.1.8	m	

c760	1: IF A.57/2 THEN m ELSE n/a	if two f	requency s	supported th	nen mandatory else	not applic	cable.
Com	ments:						
	Table A.7	77: DLL BS sourc	ed PDUs	- repeate	r mode		
Prerec	quisite: A.56/1 Repeater mode						
Item	DLL BS sourced PDU	BS	sending		BS re	eceiving	
		Reference	Status	Support	Reference	Status	Support
1	TACT	[1] clause 9.1.4	c7701		[1] clause 9.1.4	n/a	

c7701: IF A.57/2 THEN m ELSE n/a	if two frequency supported then mandatory else not applicable.
c7702: IFA.72/2a THEN m ELSE n/a	if transmission of idle burst then mandatory else not applicable.
Comments:	

c7702

[1] clause 9.1.9

Table A.78: DLL data PDU types - repeater mode

Prerequisite: A.75/3a AND A.75/3b Sending (repeating) and receiving data PDUs							
Item	DLL Data PDU	BS sendir	ng (repea	ıt)	BS re	ceiving	
		Reference	Status	Support	Reference	Status	Support
1	Confirmed packet Header (C_HEAD)	[1] clause 9.2.1	c7801		[1] clause 9.2.1	c7801	
2	Rate ¾ coded packet data (R_3_4_DATA)	[1] clause 9.2.2	c7802		[1] clause 9.2.2	c7802	
3	Rate ¾ coded last data block (R_3_4_LDATA)	[1] clause 9.2.2	c7802		[1] clause 9.2.3	c7802	
4	Confirmed Response packet Header (C_RHEAD)	[1] clause 9.2.4	c7801		[1] clause 9.2.4	c7801	
5	Confirmed Response packet Data (C_RDATA)	[1] clause 9.2.5	c7801		[1] clause 9.2.5	c7801	
6	Unconfirmed data packet Header (U_HEAD)	[1] clause 9.2.6	c7803		[1] clause 9.2.6	c7803	
7	Rate ½ coded packet data (R_1_2_DATA)	[1] clause 9.2.7	c7804		[1] clause 9.2.7	c7804	
8	Rate ½ coded Last Data Block (R_1_2_LDATA)	[1] clause 9.2.8	c7804		[1] clause 9.2.8	c7804	
9	Proprietary Header (P-HEAD)	[1] clause 9.2.9	0		[1] clause 9.2.9	0	
10	Status/Precoded short data packet header (SP_HEAD)	[1] clause 9.2.10	c7805		[1] clause 9.2.10	c7805	
11	Raw short data packet header (R_HEAD)	[1] clause 9.2.11	c7806		[1] clause 9.2.11	c7806	
12	Defined Data short data packet header (DD_HEAD)	[1] clause 9.2.12	c7807		[1] clause 9.2.12	c7807	

c7801: IF A.73/2 THEN m ELSE n/a	if confirmed data packet service supported then mandatory else not applicable.
c7802: IF A.74/2 THEN m ELSE n/a	if rate ¾ coded packet data supported then mandatory else not applicable.
c7803: IF A.73/1 THEN m ELSE n/a	if unconfirmed data packet service supported then mandatory else not applicable.
c7804: IF A.74/1 THEN m ELSE n/a	if rate ½ coded packet data supported then mandatory else not applicable.
c7805: IF A.61/2 THEN m ELSE n/a	if short data, status/precoded supported then mandatory else not applicable.
c7806: IF A.61/1 THEN m ELSE n/a	if short data, raw data supported then mandatory else not applicable.
c7807: IF A.61/3THEN m ELSE n/a	if rate short data, defined data supported then mandatory else not applicable.
Comments:	

A.9.1.2.2.2 BS DLL SYNC PDU patterns

Table A.79: DLL SYNC PDU patterns - repeater mode

Item	DLL SYNC pattern	Se	nding		Red	eiving	
		Reference	Status	Support	Reference	Status	Support
1	BS sourced voice	[1] clause 9.1.1	m		[1] clause 9.1.1	n/a	
2	BS sourced data	[1] clause 9.1.1	m		[1] clause 9.1.1	n/a	
3	MS sourced voice	[1] clause 9.1.1	n/a		[1] clause 9.1.1	m	
4	MS sourced data	[1] clause 9.1.1	n/a		[1] clause 9.1.1	m	
5	MS sourced RC sync	[1] clause 9.1.1	n/a		[1] clause 9.1.1	c7901	

c79	01: IF	A.57/2 THEN m ELSE n/a	if two frequency BS the	n mandator	y else not a	applicable.	
Con	nments	:					
Α.9	9.1.2.	3 BS DLL timers					
		Table	A.80: BS DLL timers	- repeater	mode		
Ī	Prereq	uisite: A.56/1 Repeater mode					
	Item	DLL Timer	Reference	Status	Support	Val	lues
						Allowed	Supported

ltem	DLL Timer	Reference	Status	Support	Valu	ues
					Allowed	Supported
1	T_ChMonTo	[1] clause F.1	n/a		min. 40 ms.	
2	T_ChSyncTo	[1] clause F.1	n/a		min 400 ms.	
3	T_MSInactiv	[1] clause F.1	m		default 5 s	
4	T_CallHt	[1] clause F.1	m		default 3 s	
5	T_ChHt	[1] clause F.1	m			
6	T_Monitor	[1] clause F.1	n/a		max 720 ms	
7	T_TxCC	[1] clause F.1	n/a		max 360 ms.	
8	T_SyncWu	[1] clause F.1	n/a		max 360 ms.	
9	T_TxCCSlot	[1] clause F.1	n/a		max 720 ms	
10	T_IdleSrch	[1] clause F.1	n/a		max 540 ms	
11	T_Holdoff	[1] clause F.1	n/a		Random	
					value,	
					0 to 1 s	
					(see note)	
12	T_DataHngtime	[3] clause A.1	c6301		180 ms	
					(see note)	

c6301: IF A.73/2 THEN o ELSE n/a	if Confirmed data service repeating supported then optional else not applicable.
Comments:	

A.9.2 BS Trunked System (TS)

This clause applies to trunked mode base stations.

A.9.2.1 BS TS Control Channel features

o.81: It is mandatory to support at least one of these items.

Prerequisite: A.2/3 AND A.3/2 Tier 3 product and base station.

Table A.81: TS service capabilities

Item	Trunked mode services	Reference	Status	Support
1	Generic services	[4] clause 4.2	m	
2	Voice services	[4] clause 4.2	0.81	
3	Packet data services	[4] clause 4.2	0.81	
4	Supplementary services	[4] clause 4.2	0	

		Table A 92. TS CCI trunks		4	
		Table A.82: TS CCL trunked	a mode generic t	eatures	
	Prerec	uisite: A.81/1 TS standard generi	c features group		
	Item	Tier 3 Generic feature	Reference	Status	Support
	1	Random access procedure	[4] clause 6.2	m	
	2	Broadcast of system parameters	[4] clause 5.1	m	
	3	Registration	[4] clause 6.4.4	m	
		Mass re-registration	[4] clause 6.4.5	0	
	5	De-registration	[4] clause 6.4.6	m	
	6	Power save feature	[4] clause 6.4.7	0	
	7	Unified data transport mechanism	[4] clause 6.5	m	
nments:		ommou data transport moonamom	[ij sladoo c.o		
omments:		Table A.83: TS CCL trunked			
omments:	Prereo	Table A.83: TS CCL trunked	mode voice call	features	
mments:	Prerec Item	Table A.83: TS CCL trunked		features	
nments:		Table A.83: TS CCL trunked uisite: A.81/2 TS trunked mode v Tier 3 voice call feature	mode voice call oice call features gr	features	Support
nments:	Item 1	Table A.83: TS CCL trunked	mode voice call	features	

Table A.84: TS CCL trunked mode voice call services

Prerec	uisite: A.81/2 MS trunked mode v	oice call features gr	roup	
Item	Tier 3 voice call service	Reference	Status	Support
1	Emergency service	[4] clause 6.6.2	0	

Comments:					
		T-11- 4 05 TO 001 (mm) - 1 m			_
		Table A.85: TS CCL trunked m	node packet data	a teature	S
	Prerec	uisite: A.81/3 TS trunked mode da		up	
	Item	Tier 3 packet data feature	Reference	Status	Support
	1	Packet data call service	[4] clause 6.6.3	0.85	
	2	Short data message service	[4] clause 6.6.4	0.85	
	3	Short data polling service	[4] clause 6.6.5	0.85	
	4	Status call service	[4] clause 6.6.6	0.85	
o.85: It is man	datory to	support at least one of these items.			
	-				
Comments:					
· • • • • • • • • • • • • • • • • • • •			•••••		•••••
		Table A.86: TS CCL trunke	d packet data ca	II type	
	T - 1	uisite: A.85/1 TS trunked mode page			T
	Item	TS data packet call type	Reference	Status	Support
		Individual data packet single-part call	[4] clause 6.6.3.1	m	
		setup Talkgroup data packet single-part call	[4] clause 6 6 2 1	m	
	1	setup	[4] Clause 0.0.3.1	m	
		Data packet multi-part call setup	[4] clause 6.6.3.1	0	
		Data packet main part can setup	[[+] 0.0030 0.0.0.1		
Comments:					
					• • • • • • • • • • • • • • • • • • • •
		Table A.87: TS CCL trunked m	ode nacket data	service	9
		rable A.or. To ook trained it	loue paoner aute	301 1100	
	Prerec	quisite: A.85/1 MS trunked mode pa	acket data call		
	Item	Tier 3 packet data service	Reference	Status	Support
	1	Emergency service	[4] clause 6.6.3.2	0	
					•
Comments:					

Table A.88: TS CCL trunked mode short data message services

Prerec	juisite: A.85/2 MS ti	runked mode	short data message		
Item	Short data messag	e service	Reference	Status	Support
1	Radio check		[4] clause 6.6.4.1.3	0	

	-	Table A OOLTO COL Aministralia	nada abart data sali	ina com	iooo
		Table A.89: TS CCL trunked n	node snort data poi	ing serv	ices
	Prerec	quisite: A.85/3 MS trunked mod	de short data polling		
	Item	Short data polling service	Reference	Status	Support
	1	Radio check	[4] clause 6.6.5.1.2	0	
mments:					
	Tal	ble A.90: TS CCL trunked mo	do supplomontary s	orvico fo	aturas
	ıaı	ole A.90. 13 CCL trunked mo	de supplementary s	ervice re	atures
	D				
			le supplementary service		10
	Item	Supplementary service featu		Status	Support
	1	Authentication	[4] clause 6.4.8	0	
			[4] alauga 6 4 0	0	
	2	Stun/Revive	[4] clause 6.4.9	U	
	2			0	
	3	Call diversion	[4] clause 6.6.7	0	
	3	Call diversion Supplementary data transfer	[4] clause 6.6.7 [4] clause 6.5	o c9001	
	3 4 5	Call diversion Supplementary data transfer MS Kill	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10	0 c9001 0	
	3	Call diversion Supplementary data transfer	[4] clause 6.6.7 [4] clause 6.5	o c9001	
001: IF (A.8.	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mu	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10	0 c9001 0	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mu	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11	0 c9001 0	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mu	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11	0 c9001 0	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mu	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11	0 c9001 0	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mui mand	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11 Iti-part voice or data pa atory else optional.	o c9001 o o	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if mui mand	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11	o c9001 o o	p supporte
	3 4 5 6	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if multimand	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11 Iti-part voice or data part atory else optional.	o c9001 o o	p supporte
	3 4 5 6 8/3 OR A	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if multimand Table A.91: TS CC	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11 Iti-part voice or data part atory else optional. L stun/revive service supplementary service	o c9001 o o cket set-u	
	3 4 5 6 8/3 OR A	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if multimand Table A.91: TS CC quisite: A. /2 TS stun/revive s Stun/Revive procedure	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11 Iti-part voice or data part atory else optional. L stun/revive service Reference	o c9001 o o cket set-u	p supporte
	3 4 5 6 8/3 OR A	Call diversion Supplementary data transfer MS Kill IP connection advice .86/3) THEN m ELSE o if multimand Table A.91: TS CC	[4] clause 6.6.7 [4] clause 6.5 [4] clause 6.4.10 [4] clause 6.4.11 Iti-part voice or data part atory else optional. L stun/revive service supplementary service	o c9001 o o cket set-u	

Comments:

Table A.92: TS CCL voice and data call common procedures

Item	Call procedure	Reference	Status	Support
1	Availability check of calling MS	[4] clause 6.6.1.1	0	
2	Call cancellation response	[4] clause 6.6.1.2	m	
3	Progress acknowledgements	[4] clause 6.6.1.3	0	
4	Payload channel assignment	[4] clause 6.6.1.5	m	

Iter		Strunking methods		
4	Trunking method	Reference	Status	Support
1	Message trunking	[4] clause 4.11.1	0.93	
2	Transmission trunking	[4] clause 4.11.2	0.93	
3	Quasi-Transmission trunking	[4] clause 4.11.3	0.93	
	hese items shall be supported.			
: 	Table A.94: TS c	ontrol channel mode	es	
Iter	Table A.94: TS c	Reference	es Status	Support
Iter 1	Table A.94: TS control CC mode Dedicated CC	Reference [4] clause 5.3.1	Status 0.94	Support
Iter	Table A.94: TS c	Reference	Status	Support

A.9.2.2 BS TS Payload Channel features

Table A.95: BS trunked mode payload channel voice procedures

Prerec	quisite: A.81/2 BS trunked mode voi	ce services		
Item	Payload channel voice procedure	Reference	Status	Support
1	MS radio check	[4] clause 6.6.2.3.1.1	0	
2	Authentication Check	[4] clause 6.6.2.3.1.2	0	
3	Disabling/enabling a users PTT	[4] clause 6.6.2.3.1.3	0	
4	Swap payload channel	[4] clause 6.6.2.3.1.4	0	
5	Removing MS from payload channel	[4] clause 6.6.2.3.1.5	0	
6	Clear payload channel	[4] clause 6.6.2.3.1.6	m	
7	Selective clear of payload channel	[4] clause 6.6.2.3.1.7	0	

Comments:					
••••••	•••••	••••••	••••••	••••••	 •••••••••••

Table A.96: BS trunked mode payload channel packet data procedures

Prerec	uisite: A.85/1 BS packet data servi	ce		
Item	Payload channel packet data	Reference	Status	Support
	procedure			
1	MS radio check	[4] clause	0	
		6.6.3.3.1.1		
2	Authentication Check	[4] clause	0	
		6.6.3.3.1.2		
3	Disabling/enabling a user	[4] clause	0	
	transmission	6.6.3.3.1.3		
4	Swap payload channel	[4] clause	0	
		6.6.3.3.1.4		
5	Removing MS from payload channel		0	
6	Clear payload channel	[4] clause	m	
		6.6.3.3.1.5		
7	Selective clear of payload channel	[4] clause	m	
		663316		

Comments:			
	 	 	•••••

A.9.2.3 BS trunked mode PDUs

A.9.2.3.1 BS trunked mode control channel PDUs

Table A.97: TS CCL trunked protocol outbound PDUs on the control channel

Prereq	uisite: A.2/3 AND A.3/2 Tier						
Item	TSCC PDU		TS sending TS receiving				
		Reference	Status S	Support	Reference	Status	Support
1	PV_GRANT (CSBK)	[4] clauses 7.1.1.1.1 and	c9701		[4] clause 7.1.1.1.1.1	n/a	
	(logical)	7.1.1					
2	PV_GRANT (MBC header)	[4] clauses 7.1.1.1.1 and	c9701		[4] clause 7.1.1.1.1.1	n/a	
	(absolute)	7.1.1					
3	TV_GRANT (CSBK)	[4] clauses 7.1.1.1.2 and	c9701		[4] clause 7.1.1.1.2	n/a	
	(logical)	7.1.1					
4	TV_GRANT (MBC header)	[4] clauses 7.1.1.1.2 and	c9701		[4] clause 7.1.1.1.2	n/a	
	(absolute)	7.1.1					
5	BTV_GRANT (CSBK)	[4] clauses 7.1.1.1.3 and	c9701		[4] clause 7.1.1.1.3	n/a	
	(logical)	7.1.1					
6	BTV_GRANT (MBC header)	[4] clauses 7.1.1.1.3 and	c9701		[4] clause 7.1.1.1.3	n/a	
	(absolute)	7.1.1					
7	PD_GRANT (CSBK)	[4] clauses 7.1.1.1.4 and	c9702		[4] clause 7.1.1.1.4	n/a	
_	(logical)	7.1.1	0700		T43 1 7 4 4 4 4	,	
8	PD_GRANT (MBC header)	[4] clauses 7.1.1.1.4 and	c9702		[4] clause 7.1.1.1.4	n/a	
•	(absolute)	7.1.1	-0700		[4] - 7 4 4 4 4 5	1	
9	TD_GRANT (CSBK)	[4] clauses 7.1.1.1.5 and	c9702		[4] clause 7.1.1.1.5	n/a	
10	(logical) TD_GRANT (MBC header)	7.1.1	c9702		[4] clause 7.1.1.1.5	/-	
10	(absolute)	[4] clauses 7.1.1.1.5 and 7.1.1	C9702		[4] clause 7.1.1.1.5	n/a	
11	CG_AP (MBC continuation)	[4] clause 7.1.1.1.2			[4] clause 7.1.1.1.2	n/a	
	C_MOVE (CSBK)	[4] clause 7.1.1.1.3	m		[4] clause 7.1.1.1.2	n/a n/a	
12	(logical)	[4] Clause 7.1.1.1.3	m		[4] Clause 7.1.1.1.3	n/a	
13	C_MOVE (MBC header)	[4] clauses 7.1.1.1.3 and	m		[4] clause 7.1.1.1.3	n/a	
13	(absolute)	7.1.1	'''		[4] Clause 7.1.1.1.5	II/a	
14	MV_AP (MBC continuation)	[4] clause 7.1.1.3.1 and	m		[4] clause 7.1.1.3.1	n/a	
	(IVIDO CONTINUACION)	7.1.1	'''		[+] clause 7.1.1.1.0.1	11/a	
15	C_ALOHA (CSBK)	[4] clause 7.1.1.1.4	m		[4] clause 7.1.1.1.4	n/a	
	C_BCAST (CSBK)	[4] clauses 7.1.1.1.5 and	m		[4] clause 7.1.1.1.3	n/a	
	(logical)	7.1.1			[.] 5.4455 7.1.1.1.0	1,,α	
	C_BCAST (MBC header)	[4] clauses 7.1.1.1.5 and	m		[4] clause 7.1.1.1.3	n/a	
-	(absolute)	7.1.1	'''		. ,		
18	BC_AP (MBC continuation)	[4] clause 7.1.1.5.1	m		[4] clause 7.1.1.1.5.1	n/a	
	AHOY (CSBK)	[4] clause 7.1.1.1.6	m		[4] clause 7.1.1.1.6	n/a	
	C_ACKD (CSBK)	[4] clause 7.1.1.1.7	m		[4] clause 7.1.1.1.7	n/a	
	C_NACKD (CSBK)	[4] clause 7.1.1.1.7	m		[4] clause 7.1.1.1.7	n/a	
	C_QACKD (CSBK)	[4] clause 7.1.1.7	m		[4] clause 7.1.1.1.7	n/a	
	C_WACKD (CSBK)	[4] clause 7.1.1.1.7	m		[4] clause 7.1.1.1.7	n/a	
	C_UDTHD	[4] clause 7.1.1.2.3	m		[4] clause 7.1.1.1.8	n/a	
	UDT	[4] clause B.3	m		[4] clause B.3	n/a	

c9701: IF A.81/2 THEN m ELSE n/a	if voice call service then mandatory else not applicable.
c9702: IF A.81/3 THEN m ELSE n/a	if packet data service then mandatory else not applicable.
Comments:	

Table A.98: MS CCL trunked protocol inbound PDUs on the control channel

Prerec	uisite: A.2/3 AND A.3/2	Tier 3 (trunked mode) B	S				
Item	CCL PDU	TS sending		TS receiving			
		Reference	Status	Support	Reference	Status	Support
1	C_RAND (CSBK)	[4] clause 7.1.1.2.1	n/a		[4] clause 7.1.1.2.1	m	
2	C_ACKVIT	[4] clause 7.1.1.2.2	n/a		[4] clause 7.1.1.2.2	c9801	
3	C_ACKU	[4] clause 7.1.1.2.3	n/a		[4] clause 7.1.1.2.3	m	
4	C_UDTHD	[4] clause 7.1.1.2.4	n/a		[4] clause 7.1.1.2.4	m	
5	UDT	[4] clause B.3	n/a		[4] clause B.3	m	

Э	וטטו	[4] Clause D.3	n/a		[4] Clause D.3	III		
c980	1: IF A.91/2 THEN m ELSE		ın/revive w icable.	ith authent	ication then mandatory	else not		
Com	ments:							
Δα	.2.3.2 BS trunked	mode payload cha	nnel PN	l le				
Α.σ.								
	Table A.99: TS C	CL trunked protocol	outboun	d PDUs o	n the payload chan	nel		
Prerec	uisite: A.2/3 AND A.3/2 Tie							
Item	CCL PDU	TS sen				TS receiving		
		Reference	Status	Support	Reference	Status	Support	
1	P_GRANT (CSBK) (logical)	[4] clause 7.1.1.3.1	m		[4] clause 7.1.1.1.3.1	n/a		
2	P_GRANT (MBC header) (absolute)	[4] clause 7.1.1.3.1	m		[4] clause 7.1.1.3.1	n/a		
3	P_CLEAR	[4] clause 7.1.1.3.2	m		[4] clause 7.1.1.3.2	n/a		
4	P_PROTECT	[4] clause 7.1.1.3.3	m		[4] clause 7.1.1.3.3	n/a		
5	P_AHOY	[4] clause 7.1.1.3.4	m		[4] clause 7.1.1.3.4	n/a		
6	P_ACK	[4] clause 7.1.1.3.5	m		[4] clause 7.1.1.3.5	n/a		
Com	ments:							
				•••••				
	Table A.100: TS CCL trunked protocol inbound PDUs on the payload channel							
Droroo	quisite: A.2/3 AND A.3/2 Tie	r 2 (trunked mode) DC						
- 16160	Juisite. A.2/3 AND A.3/2 THE	i 3 (iiulikeu liloue) B3						

Prerec	Prerequisite: A.2/3 AND A.3/2 Tier 3 (trunked mode) BS						
Item	CCL PDU	TS sending			TS receiving		
		Reference	Status	Support	Reference	Status	Support
1	P_RAND	[4] clause 7.1.1.4.1	n/a		[4] clause 7.1.1.4.1	m	
2	P_ACKU	[4] clause 7.1.1.4.2	n/a		[4] clause 7.1.1.4.2	m	
3	P_MAINT	[4] clause 7.1.1.4.3	n/a		[4] clause 7.1.1.4.3	c3501	

c3501: IF (A.17/2 OR A.22/1) THEN m ELSE n/a	if voice call or packet data supported then mandatory else not applicable.
Comments:	

Table A.101: TS CCL trunked mode timers

Prerequisite: A.2/3 AND A.3/2 Tier 3 (trunked mode) TS						
Item	CCL trunked mode timer	Reference	Status	Support	Values	
					Allowed	Supported
1	TV_Hangtime	[4] clause A.1	m		1 to 60 s	

Comments:		
		•••••
A.9.2.4	BS trunked mode DLL PDUs	

Table A.102: TS DLL trunked protocol outbound PDUs on the control channel

Prerequisite: A.2/3 AND A.3/2 Tier 3 (trunked mode) TS								
Item	DLL PDU	TS sending			TS receiving			
		Reference	Status	Support	Reference	Status	Support	
1	Short Link Control (LC)	[4] clause 7.1.2, [1] clause 9.1.7	m		[4] clause 7.1.2, [1] clause 9.1.7	n/a		

Comments:		

History

Document history					
V1.1.1	June 2005	Publication			
V1.2.1	June 2006	Publication			
V1.3.1	June 2007	Publication			