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AMENDMENT 1
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**Intelligent transport systems —
Communications access for land
mobiles (CALM) — ITS station
management —**

**Part 1:
Local management**

AMENDMENT 1

*Systèmes intelligents de transport — Accès aux communications des
services mobiles terrestres (CALM) — Gestion des stations ITS —*

Partie 1: Gestion locale

AMENDEMENT 1



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ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

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Amendment 1 to ISO 24102-1:2013 was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*.

A list of all parts in the ISO 24102 series can be found on the ISO website.

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Intelligent transport systems — Communications access for land mobiles (CALM) — ITS station management —

Part 1: Local management

AMENDMENT 1

Page 20, Annex A

Replace the entire Annex A with the following:

Annex A (normative) **ASN.1 modules**

A.1 Overview

The following ASN.1 module is specified in this annex:

— CALMmanagement {ISO (1) standard (0) calm-management (24102) local (1) asnm-1 (1)}.

A.2 Module CALMmanagement

This module specifies ASN.1 type definitions together with useful ASN.1 value definitions.

Unaligned packed encoding rules (PER) as specified in ISO/IEC 8825-2 shall be applied for this ASN.1 module.

```
CALMmanagement {iso (1) standard (0) calm-management (24102) local (1) asnm-1 (1)}
```

```
DEFINITIONS AUTOMATIC TAGS ::= BEGIN
```

```
IMPORTS
```

```
CIstatus, Connect, DataRate, DataRatesNW, Directivity, KineVectOut, Link-ID, MACaddress,
MedType, PARAMS, UserPriority FROM CALMllsap {iso (1) standard (0) calm-ll-sap (21218)
asnm-1 (1)}
```

```
ITS-SCUtype FROM CALMitsscu {iso (1) standard (0) calm-management (24102) iitsscu (4)
asnm-1 (1)}
```

```
ITSSappCPReqReg, MediumCost FROM CITSapplReq {iso (1) standard (0) cits-applReq (17423)
asnm-1 (1)}
```

```
LogicalChannelType FROM CITSapplMgmtComm {iso (1) standard (0) cits-applMgmt (17419) comm
(3)}
```

```
ITSaid FROM CITSapplMgmtITSaid {iso (1) standard (0) cits-applMgmt (17419) applRegistry
(2)}
```

```
;
```

```
-- End of IMPORTS
```

```
-- Types
```

```
ApplReqList ::= ITSSappCPReqReg -- from TS 17423
```

```
ApplicationID ::= SEQUENCE{
```

```

        itsaid      ITSaid,
        itsscu      ITS-scuId,
        instance    INTEGER(0..255) -- allows for 256 instances of this app in a single ITS-
SCU
    }

```

CrCiPrioList ::= SEQUENCE (SIZE(0..255)) OF CrCiPrioReq

```

CrCiPrioReq ::= SEQUENCE{
    linkId      Link-ID, -- requesting CI
    timeout     INTEGER(0..255),
    request     CCPrequest,
    interferer  SEQUENCE OF CCPpotInt -- potential interferers
}

```

```

CCPrequest ::= SEQUENCE (SIZE(0..255)) OF SEQUENCE
{
    reqNo      INTEGER(0..255),
    priority   UserPriority,
    status     CCPstatus
}

```

```

CCPpotInt ::= SEQUENCE{
    linkID      Link-ID, -- interferer
    status     CCPstatus
}

```

```

CCPstatus ::= INTEGER{
    released (0),
    requestd (16),
    ignored (64),
    granted (128)
}

```

```

ITS-scuId ::= INTEGER{
    reserved (0),
    hosts (1),
    routers (2),
    testSystem (3),
    any (65535)
} (0..65535)

```

```

ITS-scuList ::= SEQUENCE{
    iTS-scuId      ITS-scuId,
    its-scuType    ITS-SCUtype,
    time           GeneralizedTime,
    uniqueID       UTF8String
}

```

```

ITS-SSI ::= SEQUENCE{
    stationType    StationType,
    stationID      StationID,
    stationPosition KineVectOut
}

```

MPARAM ::= PARAMS

```

Param24102 ::= SEQUENCE{
    paramNo      MPARAM.&paramRef({M-Params}),
    parameter    MPARAM.&Parameter({M-Params}){@paramNo}
}

```

M-Params MPARAM ::= {stationID | minPrioCrossCI | stationPosition | iTS-scuId | vciList | crCiPrioList | timerITS-SSI | its-ssi | applReqList | vCIperformList | talive | iTS-scuList, ...}

```

stationID      MPARAM ::= {&paramRef 0, &Parameter StationID}
minPrioCrossCI MPARAM ::= {&paramRef 1, &Parameter UserPriority}
stationPosition MPARAM ::= {&paramRef 2, &Parameter KineVectOut}
iTS-scuId      MPARAM ::= {&paramRef 3, &Parameter ITS-scuId}

```

```

vciList          MPARAM::={&paramRef 4, &Parameter VciList}
crCiPrioList     MPARAM::={&paramRef 5, &Parameter CrCiPrioList}
timerITS-SSI     MPARAM::={&paramRef 6, &Parameter INTEGER(0..65535)}
its-ssi          MPARAM::={&paramRef 7, &Parameter ITS-SSI}
applReqList      MPARAM::={&paramRef 8, &Parameter ApplReqList}
vCIperformList   MPARAM::={&paramRef 9, &Parameter VCiperformList}
talive           MPARAM::={&paramRef 10, &Parameter Talive}
ITS-scuList      MPARAM::={&paramRef 11, &Parameter ITS-scuList}

```

```

Param24102No::=INTEGER{
    stationID      (0),
    minPrioCrossCI (1),
    stationPosition (2),
    ITS-scuId      (3),
    vciList        (4),
    crCiPrioList   (5),
    timerITS-SSI   (6),
    its-ssi        (7),
    applReqList    (8),
    vCIperformList (9),
    talive         (10),
    ITS-scuList    (11)
} (0..255)

```

```
Talive::=INTEGER(0..65535) -- time in ms
```

```
VciList::=SEQUENCE (SIZE(0..255)) OF VciListEntry
```

```

VciListEntry::=SEQUENCE{
    linkId      Link-ID,
    medType     MedType,
    status      CIsstatus,
    connect     Connect,
    macAddress  MACaddress
}

```

```
VCiperformList::=SEQUENCE (SIZE(0..255)) OF VCiperformance
```

```

VCiperformance::=SEQUENCE{
    linkId      Link-ID,
    channelType LogicalChannelType,
    channelNo    INTEGER(0..255),
    minUserPrio UserPriority,
    dataRateNW   DataRate,
    dataRatesNW  DataRatesNW,
    directivity  Directivity,
    commRangeRef INTEGER(0..65535), -- in 1/10 m
    cost         MediumCost,
    reliability  INTEGER(0..255)
}

```

```
StationID::=OCTET STRING (SIZE(4))
```

```

StationType::= INTEGER{
    mobile      (0), -- vehicle
    fixed       (1), -- roadside
    portable    (2), -- portable
    infrastructure (254), -- central
    unknown     (255)
} (0..255)

```

```
-- Value definitions
```

```
version INTEGER(0..255)::=2
```

```

/*
    The ASN.1 specification has been checked for conformance to the ASN.1
    standards by OSS ASN.1 Syntax Checker, and by OSS ASN-1STEP
*/

```

END

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