

SI-DAT 378 Rev. 5j

ETSI
TECHNICAL
R REPORT

Working Draft
ETR 162

7th April 1999

Source: EBU/ETSI JTC

Reference: DTR/JTC-DVB-10

ICS: 33.020

Key words: digital television broadcasting, Service Information (SI), MPEG

European Broadcasting Union



Union Européenne de Radio-Télévision



**Digital broadcasting systems for television,
sound and data services;
Allocation of Service Information (SI) codes for
Digital Video Broadcasting (DVB) systems**

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

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

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 1995.

© European Broadcasting Union 1995.

All rights reserved.

Contents

Foreword.....	5
Introduction.....	5
1 Scope	7
2 References.....	7
3 Definitions and abbreviations	7
3.1 Definitions	7
3.2 Abbreviations	7
4 Register of Service Information (SI) codes	8
4.1 Network identification coding	8
4.2 Bouquet_id	18
4.3 CA_system_id	19
4.4 Country code values.....	20
4.5 Private data specifier values	22
History	23

Blank page

Foreword

This ETSI Technical Report (ETR) has been produced under the authority of the Joint Technical Committee (JTC) of the European Broadcasting Union (EBU) and the European Telecommunications Standards Institute (ETSI) and in conjunction with the Digital Video Broadcasting (DVB) project.

This ETR is used to publish material, relating to the use or the application of DVB system related ETSSs.

NOTE: This EBU/ETSI JTC was established in 1990 to co-ordinate the drafting of European Telecommunications Standards in the specific field of radio, television and data broadcasting.

The EBU is a professional association of broadcasting organisations whose work includes the co-ordination of its Members' activities in the technical, legal, programme-making and programme-exchange domains. The EBU has active members in about 60 Countries in the European Broadcasting area; its headquarters is in Geneva *.

* European Broadcasting Union
Case Postale 67
CH-1218 GRAND SACONNEX (Geneva)
Switzerland

Tel: +41 22 717 21 11
Fax: +41 22 717 24 81

Digital Video Broadcasting (DVB) Project

Founded in September 1993, the DVB Project is a market-led consortium of public and private sector organizations in the television industry. Its aim is to establish the framework for the introduction of MPEG-2 based digital television services. Now comprising over 200 organizations from more than 25 countries around the world, DVB fosters market-led systems, which meet the real needs, and economic circumstances, of the consumer electronics and the broadcast industry.

Introduction

This ETR accompanies the various European Telecommunication Standards (ETSSs) for the DVB system.

Blank page

1 Scope

This ETSI Technical Report (ETR) supplements the European Telecommunication Standard (ETS) ETS 300 468 [1] which describes the Service Information (SI) to be used with Digital Video Broadcasting (DVB) systems.

This ETR identifies the SI codes allocated for DVB systems. Four sets of code values are identified:

- the Network_id used to identify a network;
- the Bouquet_id used to identify a bouquet;
- the CA_system_id used to identify the kind of encryption used;
- the Country code used to identify a country or region.

These codes are allocated by the Joint Technical Committee (JTC) of the European Broadcasting Union (EBU) and the European Telecommunications Standards Institute (ETSI) at the request of potential service providers and once allocated, become part of ETS 300 468 [1] by reference. Further details can be obtained by contacting the ETSI secretariat or the DVB Project Office:

DVB Project Office
C/o European Broadcasting Union
Case Postale 67,
CH-1218 GRAND SACCONE (Geneva)
Switzerland

Tel: +41 22 717 27 17
Fax: +41 22 717 27 27
E-mail: dvb@dvb.org

2 References

This ETR incorporates by dated and undated reference, provisions from other publications. These references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETR only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

- [1] ETS 300 468: "Digital broadcasting systems for television, sound and data services; Specification for Service Information (SI) in Digital Video Broadcasting (DVB) systems".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETR, the definitions given in ETS 300 468 [1] apply.

3.2 Abbreviations

For the purposes of this ETR, the following abbreviations apply:

CA	Conditional Access
DVB	Digital Video Broadcasting
SI	Service Information

4 Register of Service Information (SI) codes

4.1 Original Network identification coding

The values given in table 1 are to be used to identify networks within the application area of ETS 300 468 [1], by insertion in the field original_network_id. The rules for the allocation of original_network_ids are as follows:

- 1) In principle only one original_network_id would be allowed per network operator.
- 2) Original_network_ids are a scarce resource and their allocation is under responsibility of ETSI. Application of multiple original_network_ids is subject to exhaustive verification and discouraged.
- 3) 256 original_network_ids values are reserved for private/temporary use. Their allocation is not subject of the ETSI standard.

Note: The concept of distinction between the allocation of Original_Network_id and Network_id is new since edition 1 of this ETR. The introduction of this concept was necessary because the address space for Network_ids and Original Network_ids was limited to 65535 values and it was considered that terrestrial networks and cable networks might require a large number of Network_ids.

Since these networks have in most cases a clearly identified geographical region of validity, the re-use of Network_ids is possible. However, Original_Network_ids have to be unique independent of geographical region, since they are used to uniquely identify the source of a signal particularly if this signal is retransmitted.

As a consequence, this ETR contains one table for the unique identification of Original_Network_ids and another table for the identification of unique and re-usable Network_ids. In order to explain the matter examples are given below in Annex A.

Table 1: Original_network_id

Original_network_id	Description	Operator
0x0000	Reserved	Reserved
0x0001	Astra Satellite Network 19,2°E	Société Européenne des Satellites
0x0002	Astra Satellite Network 28,2°E	Société Européenne des Satellites
0x0003 - 0x0019	Astra n (n =1-23)	Société Européenne des Satellites
0x0020	ASTRA	Société Européenne des Satellites
0x0021	Hispasat Network 1	Hispasat S.A.
0x0022	Hispasat Network 2	Hispasat S.A.
0x0023	Hispasat Network 3	Hispasat S.A.
0x0024	Hispasat Network 4	Hispasat S.A.
0x0025	Hispasat Network 5	Hispasat S.A.
0x0026	Hispasat Network 6	Hispasat S.A.
0x0027	Hispasat 30°W	Hispasat FSS
0x0028	Hispasat 30°W	Hispasat DBS
0x0029	Hispasat 30°W	Hispasat America
0x0030	Canal+ Satellite Network	Canal+ SA°E
0x0031	Hispasat – VIA DIGITAL	Hispasat S.A.
0x0032	Hispasat Network 7	Hispasat S.A.
0x0033	Hispasat Network 8	Hispasat S.A.
0x0034	Hispasat Network 9	Hispasat S.A.
0x0035	Nethold Main Mux System	NetHold IMS
0x0037	STENTOR	France Telecom, CNES and DGA
0x0040		HPT – Croatian Post and Telecommunications
0x0041	To be defined See Wim Mooij	Mindport
0x0046	1 degree W	Telenor
0x0047	1 degree W	Telenor
0x0050		HRT – Croatian Radio and Television
0x0051	Havas	Havas
0x0052	Osaka Yusen Satellite	StarGuide Digital Networks
0x0055	Sirius Satellite System European Coverage	NSAB (Teracom)
0x0058	(Thiacom 1 & 2 co-located 78.5°E)	UBC Thailand
0x005E	Sirius Satellite System Nordic Coverage	NSAB
0x005F	Sirius Satellite System FSS	NSAB
0x0060	Deutsche Telekom	Deutsche Telekom AG
(0x0069)	(Optus B3 156°E)	(Optus Communications)
0x0070	BONUM1; 36 Degrees East	NTV+
0x007E	Eutelsat Satellite System at 7°E	European Telecommunications Satellite Organization
(0x0073)	(PanAmSat 4 68.5°E)	(Pan American Satellite System)
0x0085		BetaTechnik
0x0090	National network	TDF
0x00A0	National Cable Network	News Datacom
0x00A1	News Satellite Network	News Datacom
0x00A2	News Satellite Network	News Datacom
0x00A3	News Satellite Network	News Datacom
0x00A4	News Satellite Network	News Datacom
0x00A5	News Satellite Network	News Datacom

0x00A6	ART	ART
0x00A7	Globecast	France Telecom
0x00A8	Foxtel	Foxtel
0x00A9	Sky New Zealand	Sky New Zealand
0x00B0-0x00B3	TPS	La Télévision Par Satellite
0x00B4	Telesat 107.3°W	Telesat Canada
0x00B5	Telesat 111.1°W	Telesat Canada
0x00BA	Satellite Express – 6 (80°E)	Satellite Express
0x00C0-0x00CD	Canal +	Canal+
0x0100	ExpressVu	ExpressVu Inc.
0x010E	Eutelsat Satellite System at 10°E	European Telecommunications Satellite Organization
0x0110	Mediaset	Mediaset
0x013E	Eutelsat Satellite System 13°E	European Telecommunications Satellite Organization
0x016E	Eutelsat Satellite System at 16°E	European Telecommunications Satellite Organization
0x029E	Eutelsat Satellite System at 29°E	European Telecommunications Satellite Organization
0x02BE	Arabsat	Arabsat (Scientific Atlanta, Eutelsat)
0x036E	Eutelsat Satellite System at 36°E	European Telecommunications Satellite Organization
0x03E8	Telia PROVISIONAL, WAITING for further information from Sjoberg (Telia) 22/8/97	Telia, Sweden
0x048E	Eutelsat Satellite System at 48°E	European Telecommunications Satellite Organization
0x0800	Nilesat 101	Nilesat
0x0801	Nilesat 101	Nilesat
0x0880	MEASAT 1, 91.5°E	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)
0x0882	MEASAT 2, 91.5°E	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)
0x0883	MEASAT 2, 148.0°E	Hsin Chi Broadcast Company Ltd.
0x088F	MEASAT 3	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)
0x1000	Optus B3 156°E	Optus Communications
0x1001	DISH Network	Echostar Communications
0x1002	Dish Network 61.5 W	Echostar Communications
0x1003	Dish Network 83 W	Echostar Communications
0x1004	Dish Network 119 W	Echostar Communications
0x1005	Dish Network 121 W	Echostar Communications
0x1006	Dish Network 148 W	Echostar Communications
0x1007	Dish Network 175 W	Echostar Communications
0x1008	Dish Network W	Echostar Communications
0x1009	Dish Network X	Echostar Communications
0x100A	Dish Network Y	Echostar Communications
0x100B	Dish Network Z	Echostar Communications
0x2000	Thiacom 1 & 2 co-located 78.5°E	Shinawatra Satellite
0x22D4	Spanish Digital Terrestrial Television	"Spanish Broadcasting Regulator"
0x22F1	Swedish Digital Terrestrial Television	"Swedish Broadcasting Regulator"
0x233A	UK Digital Terrestrial Television	Independent Television Commission
0x2024	Australian Digital Terrestrial Television	Australian Broadcasting Authority

0x2114	German Digital Terrestrial Television	IRT on behalf of the German DVB-T broadcasts
0x3000	PanAmSat 4 68.5°E	Pan American Satellite System
0x5000	Irdeto Mux System	Irdeto Test Laboratories
0xF000	Small Cable networks	Small cable network network operators
0xF001	Deutsche Telekom	Deutsche Telekom AG
0xF010	Telefónica Cable	Telefónica Cable SA
0xF020	Cable and Wireless Communication	Cable and Wireless Communications
0xFBFC	MATAV	MATAV (Israel)
0xFBFD	Telia Kabel-TV	Telia, Sweden
0xFBFE	TPS	La Télévision Par Satellite
0xFBFF	Stream	Stream Spa.
0xFC00	France Telecom Cable	France Telecom
0xFC10	Rhône Vision Cable	Rhône Vision Cable
0xFD00	National Cable Network	Lyonnaise Communications
0xFE00	TeleDenmark Cable TV	TeleDenmark
0xFEC0-FF00	Network Interface Modules	Common Interface
0xFF00-FFFF	Private_temporary_use	ETSI

4.1 Network identification coding

The values given in table 3 are to be used to identify networks within the application area of ETS 300 468 [1], by insertion in the field network_id.

The rules for the allocation of network_ids are as follows:

- 1) Network_ids will be allocated on a geographical basis such that no conflict of network ids occurs in any geographical region. (Satellite network ids will be unique worldwide).
- 2) Network_ids are a scarce resource and their allocation is under responsibility of ETSI. Application of multiple network_ids is subject to exhaustive verification and is discouraged.
- 3) 256 network_ids values are reserved for private/temporary use. Their allocation is not subject of the ETSI standard.
- 4) Network_ids will be allocated according to the following table

Table 2: Network_id allocation template

Network_id	Description	Network type	Country code(s) validity	Comment
0x0000	Reserved	Reserved	Reserved	Reserved
0x0001 - 0x2000	Unique satellite	Satellite	902	(4096 values)
0x2001 – 0x3000	Unique terrestrial	Terrestrial	902	(4096 values)
0x3001 – 0x3100	Re-useable terrestrial	Terrestrial	Countries of colour A	(256 values)
0x3101 – 0x3200	Re-useable terrestrial	Terrestrial	Countries of colour B	(256 values)
0x3201 – 0x3300	Re-useable terrestrial	Terrestrial	Countries of colour C	(256 values)
0x3301 – 0x3400	Re-useable terrestrial	Terrestrial	Countries of colour D	(256 values)
0x3401 – 0x3500	Re-useable terrestrial	Terrestrial	Countries of colour "E" (to be used only in case of collision)	(256 values)
0x3501 – 0x3600	Re-useable terrestrial	Terrestrial	Countries of colour "F" (to be used only in case of collision)	(256 values)
0x3601 – 0xA000	Reserved for future use	Terrestrial		(27136 values)
0xA001 – 0xB000	Re-useable cable	Cable	To be specified	(4096 values)
0xB001 – 0xF000	Reserved for future use	Cable		(16384 values)
0xF001 – 0xFF00	Unique cable	Cable	902	(3840 values)
0xFEC0 – 0xFF00	Network Interface Modules	Common Interface	902	(64 Values)
0xFF01 – 0xFFFF	Temporary_private_ use	Not defined	902	(255 values)

- 5) Network_ids for the terrestrial delivery medium will be made available to the appropriate national telecommunications regulator and their allocation in each country is under responsibility of this regulator.
- 6) In order to avoid the uneconomical use of network_ids, the values will be given in blocks of 256 values on a country by country basis. Non-allocated network_ids will be kept reserved.
- 7) The allocation of terrestrial network ids shall be based on a 4-colour-map approach (see Annex B). Two blocks of 256 values are reserved for the eventual case of collision.
- 8) If 256 values are not sufficient for a country, a new block of 256 colours will be allocated. This block can be used by all countries with the same colour in the colour map

Table 3: Network_id

Network_id	Description	Network type	Country code(s) of validity	Operator
0x0001 – 0x2000	Unique satellite	Satellite	902	Satellite Operator
0x0000	Reserved	Reserved	Reserved	Reserved
0x0001	Astra Satellite Network 19,2°E	Satellite	902	Société Européenne des Satellites
0x0002	Astra Satellite Network 28,2°E	Satellite	902	Société Européenne des Satellites
0x0003 – 0x0019	Astra n (n =1-23)	Satellite	902	Société Européenne des Satellites
0x0020	ASTRA	Satellite	902	Société Européenne des Satellites
0x0021	Hispasat Network 1	Satellite	902	Hispasat S.A.
0x0022	Hispasat Network 2	Satellite	902	Hispasat S.A.
0x0023	Hispasat Network 3	Satellite	902	Hispasat S.A.
0x0024	Hispasat Network 4	Satellite	902	Hispasat S.A.
0x0025	Hispasat Network 5	Satellite	902	Hispasat S.A.
0x0026	Hispasat Network 6	Satellite	902	Hispasat S.A.
0x0027	Hispasat 30°W	Satellite	902	Hispasat FSS
0x0028	Hispasat 30°W	Satellite	902	Hispasat DBS
0x0029	Hispasat 30°W	Satellite	902	Hispasat America
0x0030	Canal+ Satellite Network	Satellite	902	Canal+ SA
0x0031	Hispasat – VIA DIGITAL	Satellite	902	Hispasat S.A.
0x0032	Hispasat Network 7	Satellite	902	Hispasat S.A.
0x0033	Hispasat Network 8	Satellite	902	Hispasat S.A.
0x0034	Hispasat Network 9	Satellite	902	Hispasat S.A.
0x0037	STENTOR	Satellite	902	France Telecom, CNES and DGA
0x0040	HPT – Croatian Post and Telecommunications	<i>To be defined</i>	902	HPT – Croatian Post and Telecommunications
0x0041	To be defined See Wim Mooij	Satellite	902	Mindport
0x0046	1 degree W	Satellite	902	Telenor
0x0047	1 degree W	Satellite	902	Telenor
0x0050	HRT – Croatian Radio and Television	<i>To be defined</i>	902	HRT – Croatian Radio and Television
0x0051	Havas	Satellite	902	Havas
0x0055	Sirius Satellite System European Coverage	Satellite	902	NSAB (Teracom)
(0x0058)	(Thiacom 1 & 2 co-located 78.5°E)	(Satellite)	902	UBC Thailand
0x005E	Sirius Satellite System Nordic Coverage	Satellite	902	NSAB
0x005F	Sirius Satellite System FSS	Satellite	902	NSAB
0x0060	Deutsche Telekom	Satellite	902	Deutsche Telekom AG
0x0069	Optus B3 156°E	Satellite	902	Optus Communications
0x0070	BONUM1; 36 Degrees East	Satellite	902	NTV+
0x007E	Eutelsat Satellite System at 7°E	Satellite	902	European Telecommunications Satellite Organization

0x0073	PanAmSat 4 68.5°E	Satellite	902	Pan American Satellite System
0x0085		Satellite	902	BetaTechnik
0x0090	National network	Terrestrial broadcast	902	TDF
0x00A0	National Cable Network	Cable	902	News Datacom
0x00A1	News Satellite Network	Satellite	902	News Datacom
0x00A2	News Satellite Network	Satellite	902	News Datacom
0x00A3	News Satellite Network	Satellite	902	News Datacom
0x00A4	News Satellite Network	Satellite	902	News Datacom
0x00A5	News Satellite Network	Satellite	902	News Datacom
0x00A6	ART	Satellite	902	ART
0x00A7	Globecast	Satellite	902	France Telecom
0x00A8	Foxtel	Satellite	902	Foxtel
0x00A9	Sky New Zealand	Satellite	902	Sky New Zealand
0x00B0-0x00B3	TPS	Satellite	902	La Télévision Par Satellite
0x00B4	Telesat 107.3°W	Satellite	902	Telesat Canada
0x00B5	Telesat 111.1°W	Satellite	902	Telesat Canada
0x00C0-0x00CD	Canal +	Satellite, Cable	902	Canal+
0x0100	ExpressVu 1	Satellite	902	ExpressVu Inc.
0x0101	ExpressVu 2	Satellite	902	ExpressVu Inc.
0x0102	ExpressVu 3	Satellite	902	ExpressVu Inc.
0x0103	ExpressVu 4	Satellite	902	ExpressVu Inc.
0x010E	Eutelsat Satellite System at 10°E	Satellite	902	European Telecommunications Satellite Organization
0x0110	Mediaset	Satellite	902	Mediaset
0x013E	Eutelsat Satellite System 13°E	Satellite	902	European Telecommunications Satellite Organization
0x016E	Eutelsat Satellite System at 16°E	Satellite	902	European Telecommunications Satellite Organization
0x029E	Eutelsat Satellite System at 29°E	Satellite	902	European Telecommunications Satellite Organization
0x036E	Eutelsat Satellite System at 36°E	Satellite	902	European Telecommunications Satellite Organization
0x03E8	Telia PROVISIONAL, WAITING for further information from Sjoberg (Telia) 22/8/97	Satellite	902	Telia, Sweden
0x048E	Eutelsat Satellite System at 48°E	Satellite	902	European Telecommunications Satellite Organization
0x0800	Nilesat 101	Satellite	902	Nilesat
0x0880	MEASAT 1, 91.5°E	Satellite	902	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)

0x0882	MEASAT 2, 91.5°E	Satellite	902	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)
0x0883	MEASAT 2, 148.0°E	Satellite	902	Hsin Chi Broadcast Company Ltd.
0x088F	MEASAT 3	Satellite	902	MEASAT Broadcast Network Systems SDN. BHD. (Kuala Lumpur, Malaysia)
0x1000	Optus B3 156°E	Satellite	902	Optus Communications
0x1001	DISH Network	Satellite	902	Echostar Communications
0x1002	Dish Network 61.5 W	Satellite	902	Echostar Communications
0x1003	Dish Network 83 W	Satellite	902	Echostar Communications
0x1004	Dish Network 119 W	Satellite	902	Echostar Communications
0x1005	Dish Network 121 W	Satellite	902	Echostar Communications
0x1006	Dish Network 148 W	Satellite	902	Echostar Communications
0x1007	Dish Network 175 W	Satellite	902	Echostar Communications
0x1008	Dish Network W	Satellite	902	Echostar Communications
0x1009	Dish Network X	Satellite	902	Echostar Communications
0x100A	Dish Network Y	Satellite	902	Echostar Communications
0x100B	Dish Network Z	Satellite	902	Echostar Communications

0x2001 – 0x3000	Unique terrestrial	Terrestrial	902	Terrestrial Operator
0x2000	Thiacom 1 & 2 co-located 78.5°E	Satellite	902	Shinawatra Satellite
0x2001	Osaka Yusen Terrestrial A	Terrestrial	Japan	StarGuide Digital Networks
0x2002	Osaka Yusen Terrestrial B	Terrestrial	Japan	StarGuide Digital Networks
0x3000	PanAmSat 4 68.5°E	Satellite	902	Pan American Satellite System

0x3001 – 0x3100	Re-useable terrestrial	Terrestrial	Countries of Colour A	(256 Values)
0x3001 – 0x3100	UK Digital Terrestrial Television	Terrestrial	826	Independent Television Commission
0x3001 – 0x3100	German Digital Terrestrial Television	Terrestrial	Germany	IRT on behalf of the German DVB-T broadcasts

0x3101 – 0x3200	Re-useable terrestrial	Terrestrial	Countries of Colour B	(256 Values)
0x3101 – 0x3200	Swedish Digital Terrestrial Television	Terrestrial	753 (?)	Post och Telestyrelsen

0x3201 – 0x3300	Re-useable terrestrial	Terrestrial	Countries of Colour C	(256 Values)
0x3201 – 0x3300	Australian Digital Terrestrial Television	Terrestrial	Australia	Australian Broadcasting Authority

0x3301 – 0x3400	Re-useable terrestrial	Terrestrial	Countries of Colour D	(256 Values)

0x3401 – 0x3500	Re-useable terrestrial	Terrestrial	Countries of Colour “E” – to be used only in case of colision	(256 Values)

0x3501 – 0x3600	Re-useable terrestrial	Terrestrial	Countries of Colour “F” – to be used only in case of colision	(256 Values)

0x3601 – 0xA000	Reserved for future use	Terrestrial	To be defined	(27136 Values)

0xA001 – 0xB000	Re-useable cable	Cable	To be specified	(4096 Values)
0xA001-0xA400	Tele Denmark	Cable	900	Tele Denmark
0xA010	Foxtel Cable	Cable	Australasia	Foxtel
0xA050 – 0xA070	Cable and Wireless Communications	Cable	UK	Cable and Wireless Communications
0xA500 – 0xA509	Usine d'Eléctricité de Metz Regie Municipale	Cable	250	Usine d'Eléctricité de Metz Regie Municipale
0xA510 – 0xA589	Telefónica Cable	Cable	724	Telefónica Cable SA
0xA600 – 0xA620	Cable Services de France	Cable	250	Cable Service de France
0xA600	Telstra HFC National Network	HFC	Australasia	Telstra
0xA601-A615	Rhône Vision Cable	Cable	250	Rhône Vision Cable
0xA620 – 0xA640	Cable Services de France	Cable	250	Cable Service de France
0xA641-0xA660	Dexys	MMDS/Cable	Africa	Dexys
0xA661-0xA663	Est Video Communication	Cable	250	Video Communication
0xA664-A666	Est Video Communication Haut-Rhin	Cable	250	Video Communication Haut-Rhin
0xA670-0xA68F	SUDCABLE Services	Cable	250	SUDCABLE Services
0xA700	Madritel	Cable	724 (ES)	Madritel Comunicaciones S.A.
0xA701	NTL Cable Network	Cable	826 (UK)	NTL

0xB001 – 0xF000	Reserved for future use	Cable	To be defined	(16384 Values)

<i>0xF001 – 0xFF00</i>	<i>Unique cable</i>	<i>Cable</i>	<i>902</i>	<i>(3840 Values)</i>
0xF001-0xF01F	Deutsche Telekom	Cable	902	Deutsche Telekom AG
0xFBFC	MATAV	Cable	376	MATAV Israel
0xFBFD	Telia Kabel-TV	Cable Network	902	Telia, Sweden
0xFBFE	TPS	Cable Networks	902	La Télévision Par Satellite
0xFBFF	Stream	Cable	902	Stream Spa.
0xFC00 to 0xFCFF	France Telecom Cable	Cable	902	France Telecom
0xFD00 to FDFF	National Cable Network	Cable	902	Lyonnaise Communications

0xFEC0 to FF00	Network Interface Modules	Common Interface	902	64 Values
----------------	---------------------------	------------------	-----	-----------

<i>0xFF01 – 0xFFFF</i>	<i>Temporary_use</i>	<i>Network_type</i>	<i>902</i>	<i>(255 Values)</i>
0xFF01 to 0xFFFF	Private_temporary_use	Not defined	902	User_defined

4.2 Bouquet_id

The values given in table 4 are to be used to identify bouquets within the application area of ETS 300 468 [1], by insertion in the field bouquet_id.

Table 4: Bouquet_id

Bouquet_id	Bouquet name	Bouquet operator
0x0000	Reserved	Reserved
0x1000 - 0x101F	BskyB n° (n°=1-32)	British Sky Broadcasting
0x1020 – 0x103F	DISH Network n (n =1-32)	Echostar Communications
0x1040 – 0x107F	ARD n (n =1-64)	ARD
0x1080 – 0x109F	ZDF n (n =1-32)	ZDF
0x10A0 – 0x10BF	ORF n (n =1-32)	ORF
0x10C0	NTV+	NTV+
0x10c1	RTL Television	RTL Television
0x1500 – 0x150F	ExpressVu n (n =1-16)	ExpressVu Inc.
0x2000	Kaleidoscope Multichoice	Filmnet
0x2001	Osaka Yusen	StarGuide Networks
0x2010	WIZJATV	AT Entertainment Ltd.
0x2100 – 0x212F	TSA n (n =1-48)	Telefónica Servicios Audiovisuales
0x3000 - 0x300F	TPS n (n =1-16)	La Télévision Par Satellite
0x3100	STENTOR	France Telecom, CNES and DGA
0x3622	Irdeto Bouquet of Download data Services	Irdeto
0x3623	To be defined (see Wim Mooij)	Mindport
0x4000	HPT	HPT
0x4010	HRT	HRT
0x4040 – 0x407F	OpenTV n (n =1-64)	OpenTV Inc.
0x5000 - 0x501F	BetaTechnik n° (n°=1-32)	BetaTechnik
0x6000 - 0x60BF	NDC n° (n°=1-192)	News Datacom
0x60C0 - 0x60FF	NDS (n°=193-256)	NDS
0xC000 - 0xC01F	Canal+ n° (n°=1-32)	Canal +
0xFC00 – 0xFCFF	France Telecom n° (n°=1-256)	France Telecom
0xFD08	Xtra Music	Xtra Music

4.3 CA_system_id

The values given in table 5 are to be used to identify CA systems within the application area of ETS 300 468 [1], by insertion in the field CA_system_id.

Table 5: CA_system_id

CA_system_id values	CA system specifier
0x0000	Reserved
0x0001 to 0x00FF	Standardized systems
0x0100 to 0x01FF	Canal Plus
0x0200 to 0x02FF	CCETT
0x0300 to 0x03FF	Deutsche Telecom
0x0400 to 0x04FF	Eurodec
0x0500 to 0x05FF	France Telecom
0x0600 to 0x06FF	Irdeto
0x0700 to 0x07FF	Jerrold/GI
0x0800 to 0x08FF	Matra Communication
0x0900 to 0x09FF	News Datacom
0x0A00 to 0x0AFF	Nokia
0x0B00 to 0x0BFF	Norwegian Telekom
0x0C00 to 0x0CFF	NTL
0x0D00 to 0x0DFF	Philips
0x0E00 to 0x0EFF	Scientific Atlanta
0x0F00 to 0x0FFF	Sony
0x1000 to 0x10FF	Tandberg Television
0x1100 to 0x11FF	Thomson
0x1200 to 0x12FF	TV/Com
0x1300 to 0x13FF	HPT - Croatian Post and Telecommunications
0x1400 to 0x14FF	HRT - Croatian Radio and Television
0x1500 to 0x15FF	IBM
0x1600 to 0x16FF	Nera
0x1700 to 0x17FF	BetaTechnik
0x1800 to 0x18FF	Kudelski SA
0x1900 to 0x19FF	Titan Information Systems
0x2000 to 0x20FF	Telefónica Servicios Audiovisuales
0x2100 to 0x21FF	STENTOR (France Telecom, CNES and DGA)
0x2200 to 0x22FF	Tadiran Scopus
0x2300 to 0x23FF	BARCO AS
0x2400 to 0x24FF	StarGuide Digital Networks

4.4 Country code values

The values given in table 6 are to be used to identify groups of countries or parts of countries within the application area of ETS 300 468 [1]. These are supplementary to ISO 3166.

Table 6: Country code values

Code	Grouping
900	Scandinavia
901	North America (Canada, Caribbean, Mexico, United States of America)
902	All countries

4.5 Private data specifier values

The values given in table 7 are to be used to identify private SI by insertion in the field private_data_specifier.

Table 7: Private data specifier values

Private data specifier values	Organisation specifying private SI codes
0x00000000	Reserved
0x00000001	SES
0x00000002	BskyB 1
0x00000003	BskyB 2
0x00000004	BskyB 3
0x00000005	ARD, ZDF, ORF
0x00000006	Nokia Multimedia Network Terminals
0x00000007	AT Entertainment Ltd.
0x00000010	La Télévision Par Satellite (TPS)
0x00000011	Echostar Communications
0x00000012	Telia AB
0x00000015	MediaKabel
0x00000020	Lyonnaisse Cable 1
0x00000021	Lyonnaisse Cable 2
0x00000022	Lyonnaisse Cable 3
0x00000023	Lyonnaisse Cable 4
0x00000025	MTV Europe
0x00000026	Panasonic
0x00000030	Telenor
0x00000031	TeleDenmark
0x000000BE	BetaTechnik
0x000000C0	Canal+
0x000000D0	Dolby Laboratories Inc.
0x000000E0	ExpressVu Inc.
0x000000F0	France Telecom, CNES and DGA (STENTOR)
0x00000100	OpenTV
0x00000150	Loewe Opta GmbH
0x00001000	La Télévision Par Satellite (TPS)
0x000022D4	"Spanish Broadcasting Regulator
0x000022F1	"Swedish Broadcasting Regulator"
0x0000233A	Independent Television Commission
0x00006000	News Datacom
0x00006001	NDC 1
0x00006002	NDC 2
0x00006003	NDC 3
0x00006004	NDC 4
0x00006005	NDC 5
0x00006006	NDC 6
0x00362275	Irdeto
0x004E544C	NTL
0x00532D41	Scientific Atlanta
0x5347444E	StarGuide Digital Networks
0x00600000	Rhône Vision Cable
0x44414E59	News Datacom (IL) 1
0x46524549	News Datacom (IL) 1
0x46545600 - 0x46545620	FreeTV 1 to FreeTV 33
0x4F545600 - 0x4F5456FF	OpenTV 1 to OpenTV 256
0x50484900 - 0x504849FF	Philips DVS 1 to Philips DVS 256
0x53415053	Scientific Atlanta
0xFCFCFCFC	France Telecom

4.6 Data_broadcast_id

The values given in table 8 are to be used to identify private SI by insertion in the field Data_broadcast_id.

Table 8: Data_broadcast_id

Data broadcast specification	Data_broadcast_id
Reserved for future use	0x0000
Data pipe	0x0001
Asynchronous data stream	0x0002
Synchronous data stream	0x0003
Synchronised data stream	0x0004
Multi protocol encapsulation	0x0005
Data Carousel	0x0006
Object Carousel	0x0007
DVB ATM streams	0x0008
Reserved for future use by DVB	0x0009-0x00FF
Reserved for registration	0x0100-0xFFFF
Reserved for future use	0xFFFF

There is a wide range of values (0x0100 - 0xFFFF) that can be used for the registration of private systems. Table 9 gives a list of all registered data_broadcast_ids.

Table 9: Registered data_broadcast_ids

Data_broadcast_id	Data broadcast specification name
0x0100	Eutelsat Data Piping
0x0101	Eutelsat Data Streaming
0x0102	SAGEM IP encapsulation in MPEG-2 PES packets
0x0103	BARCO Data Broadcasting
0x0104	CyberCity Multiprotocol Encapsulation (New Media Communications Ltd.)
0x0105	CyberSat Multiprotocol Encapsulation (New Media Communications Ltd.)
0x0106	The Digital Network
0x0107	OpenTV Data Carousel
0x0108	Panasonic

ANNEX A**Example Scenarios for the Utilisation of network_id and original_network_id****Re-transmission of a satellite signal in terrestrial networks.**

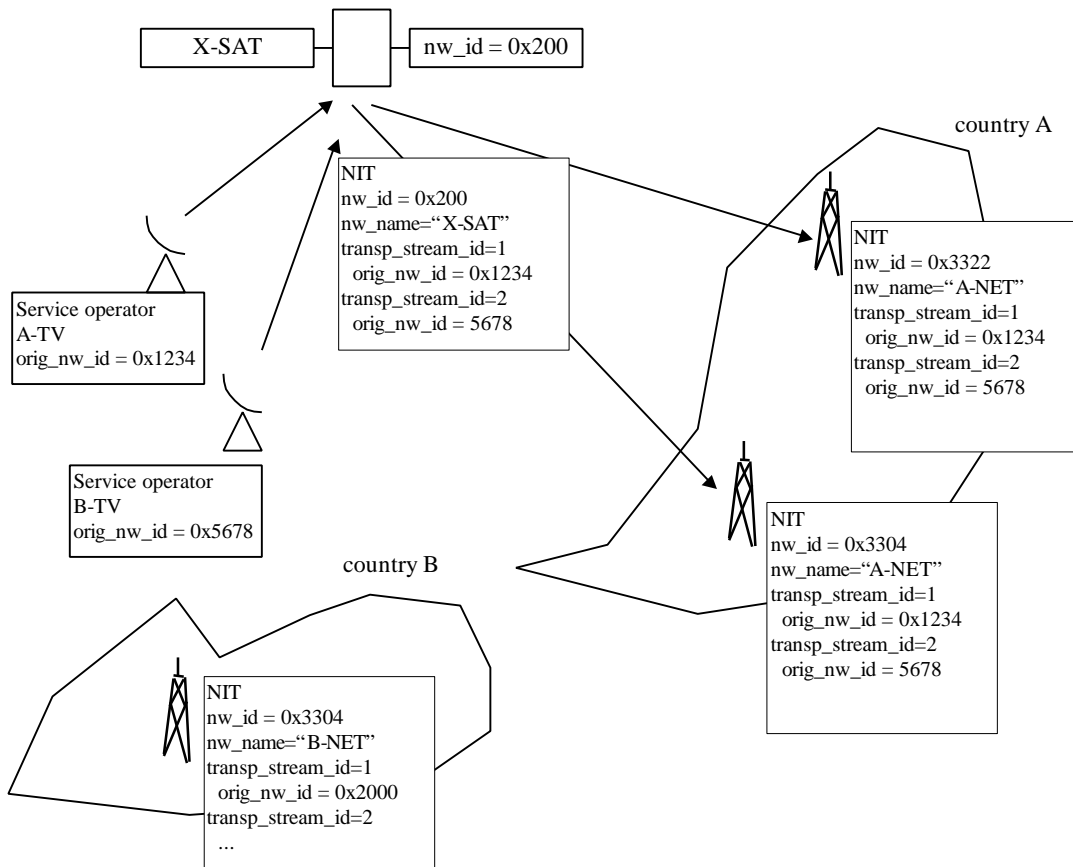
A service operator A-TV transmits his transport stream to satellite X-SAT. The signal is re-transmitted by the terrestrial network A-NET in country A.

TV-1 has the unique original_network_id 0x1234.

Another television network B-TV (original_network_id = 0x5678) is using the same satellite for the contribution to A-Net in country A.

X-SAT has the network_id 0x200 (in range of unique satellite networks)

A-NET has the re-usable terrestrial network_id range of 0x3300 ... 0x334f



The satellite NIT contains the original_network_id of A-TV and the network_id of X-SAT.

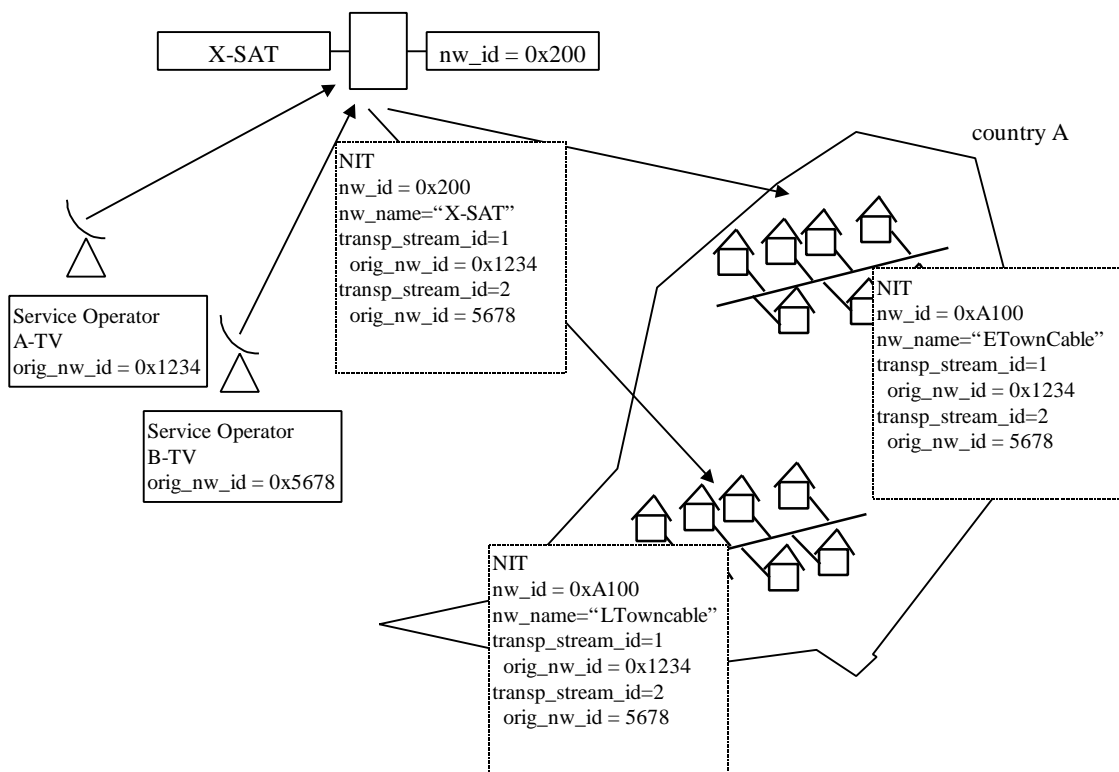
On the terrestrial network the original_network_id stays the one of A-TV but the network_id is replaced by one of the network_ids of A-NET (each transmitter in a terrestrial network has another network_id). Since the distance between country A and B is sufficient, the same set of network_ids is re-used in country B.

Re-transmission of a satellite signal in cable networks

The same scheme as above applies. Cable networks generally shall use re-usable network_ids because there is no risk that IRDs are connected to two cable networks sharing the same network_id at the same time.

The satellite serves different cable networks in L-Town and in E-Town. They can use the same network_id because they are physically separated.

A special case is the transmission of cable network NITs as "foreign" NITs on a satellite. In this case the cable network_ids have to be in the unique range of values since a collision on other networks using the same re-usable network_id cannot be guaranteed. **Note that this method is not recommended since the number of unique network_ids is limited.**



ANNEX B

4-Colour Maps for the allocation of terrestrial network_ids

1 Western Europe

History

Document history	
October 1995	First Edition
December 1996	Draft for SI-DAT
February 1997	Draft for SI-DAT (SI-DAT 378)
March 1997	Draft for SI-DAT
July 1997	Draft SI-DAT 378 Rev. 2 for SI-DAT
September 1997	Draft SI-DAT 378 Rev. 3 for SI-DAT implementing rules in SI-DAT 419