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Foreword

This draft European Telecommunication Standard (ETS) has been produced by the Security (SEC) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Public Enquiry phase of the ETSI standards approval procedure.

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1 Scope

A privacy system consists of two parts, the confidentiality mechanism or encryption process for the data, and a key management subsystem. This ETS is based on ITU-T Recommendation H.234 [1] and describes authentication and key management methods for a privacy system suitable for use in narrowband audio-visual services conforming to ITU-T Recommendations H.221 [5], H.230 [6] and H.242 [8]. The confidentiality specification is independent, and is contained in the separate ITU-T Recommendation H.233 [7].

Privacy is achieved by the use of secret keys. The keys are loaded into the confidentiality part of the privacy system and control the way in which the transmitted data is encrypted and decrypted. If a third party gains access to the keys being used then the privacy system is no longer secure.

The maintenance of keys by users is thus an important part of any privacy system. Three alternative practical methods of key management are specified in this ETS. For cases where automated key management is not feasible, an unspecified alternative such as manual key management can be used.

The first is identified as ISO 8732 [2]. It is based on manually installed keys in systems that physically afford those keys a high measure of protection, and then an automated exchange of keys encrypted under the manually distributed keys. The algorithm used for encrypting these automatically distributed keys is normally the same as that used for encrypting the communication itself. The security of automatically distributed keys depends on the security of the manually distributed keys.

Automatically distributed keys may be used for a single session, or may be used for multiple sessions in a given period of time (e.g., a month). ISO 8732 [2] contains protocols not only for the automated exchange of information between the two terminals, but also physical protocols for ensuring the security of the manual distribution of keys as well.

There are two distinct environments: direct point-to-point (two layer), where the two terminals share a common key, and, a three-layer environment, where the two terminals who wish to communicate do not share a common key, but use the facilities of a mutual third party, with whom each of them do share a common key. The interfaces to the third party are outside this standard, although it is required to distinguish between the two environments.

NOTE 1: Session key exchange specified in subclause 5.3.2 is functionally duplicated in ANSI X.9.17 [3], in that the keys automatically distributed in ANSI X.9.17 [3] are strong enough to be used as session keys. However, to follow the form of this recommendation, these keys are referred to as *key* in subclause 5.3.2.

The second is a simple yet secure method known as "extended Diffie-Hellman", which generates and exchanges keys automatically via the system itself (this key exchange is itself encrypted). It requires no action from users until keys have been exchanged; they are then advised to confirm verbally that the same check sequence is available at each terminal. The method is quite adequate to prevent outsiders listening in on an audio-visual call carried over a satellite channel, for example. To defeat the system, it would be necessary for the interloper to intercept totally the bi-directional communication before encryption had been activated, and to exchange keys with both parties, pretending to each that it is the other legitimate party. The method does not provide authentication.

The third method is again more complex and provides a higher degree of privacy and also provides authentication of audio-visual service entities (terminals, Multi-point Control Units (MCUs) etc.). The public key cryptosystem invented by Rivest, Shamir and Adleman ("the RSA method") is very similar to the public key method specified in ITU-T Recommendation X.509 [9] and uses the RSA algorithm. The method requires the establishment of a security agency, available to the whole population of entities which require interconnectability: certification is effectively "off-line", and relies on the integrity of the agency. This authentication mechanism allows the parties involved in a conference call to be identified to others in an assured manner, and can be operated in multipoint as well as point-to-point calls.

All methods require the use of an associated error-free clear channel.

NOTE 2: Access control, integrity and non-repudiation are not provided by any of these methods.

A fourth method is referred to in this ETS as "manual key exchange".

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Manual key exchange is defined as the users entering key encryption keys directly into terminals, without H.KEY message exchanges. The same key is entered at both locations. The length of the keys is dependent on the encryption algorithm. The bit order for the keys is Most Significant Bit (MSB) entered first and Least Significant Bit (LSB) entered last. The actual mechanism for entering the keys into the terminal is terminal dependent and beyond the scope of this ETS.

Examples are given below:

- use a telephone keypad to enter: (MSB) 00111010...01110100 (LSB);
- download the same from a computer;
- use a keyboard to enter the same as hexadecimal characters: (MSB) 3A...74 (LSB).

Manual entry may occur prior to initiating the call, or while in a call. In the latter case, the parties may decide to invoke encryption while in a conference, enter a key using the interface provided by the terminal, and then initiate encryption through the terminal's user interface. It is when encryption is requested through the user interface that the Bit-rate Allocation Signal (BAS) code "Encrypt-On" is sent, the Encryption Control Signal (ECS) channel is opened, encryption algorithms are selected, manual mode of key management is agreed to, and session keys are exchanged.

For an encryption system to be regarded as private all conferees should be aware of who/what has access to unencrypted data, whether other conferees or equipments such as MCUs or conversion facilities. This requires an initial set-up period before a conference starts so that entities can authenticate each other. Thus all entities that have access to unencrypted data are identified in an assured manner to all other entities before the conference commences. The authentication framework also provides information to any network provider, for example billing information for an MCU call.

If unencrypted data is available at the MCU (a so-called "trusted MCU") the equipment should be part of any authentication framework. Users should also be made aware that there is a trusted MCU in the network.

2 Normative references

- [1] ITU-T Recommendation H.234: "Key Management Procedures".
- [2] ISO 8732: "Banking Key Management".
- [3] ANSI X.9.17: "American national standard for financial institution key management".
- [4] ITU-T Recommendation X.209: "Specification of basic encoding rules for Abstract Syntax Notation One (ASN.1)".
- [5] ITU-T Recommendation H.221: "Frame structure for a 64 to 1 920 kbit/s channel in audio-visual teleservices".
- [6] ITU-T Recommendation H.230: "Frame-synchronous control and indication signals for audio-visual signals".
- [7] ITU-T Recommendation H.233: "Confidentiality system for audio-visual services".
 - NOTE: ITU-T Recommendation H.233 forms the basis of ETS 300 840 [10].
- [8] ITU-T Recommendation H.242: "System for establishing communication between audio-visual terminals using digital channels up to 2 Mbit/s".
- [9] ITU-T Recommendation X.509: "The directory-authentication framework".
- [10] ETS 300 840: "Telecommunications Security; Integrated Services Digital Network (ISDN); Confidentiality system for audiovisual services".
- [11] ITU-T Recommendation T.120: "Data protocols for multimedia conferencing".

3 Definition

For the purposes of this ETS, the following definition applies:

key: key-encrypting key

4 Abbreviations

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

ASN.1 AVSE BAS CA CCA CKD CKT CSM DES DSM	Abstract Syntax Notation 1 (see ITU-T Recommendation X.209 [4]) Audio-Visual Service Entity (terminals, MCUs, etc.) Bit-rate Allocation Signal Certification Authority Country Certification Authority Key Distribution Centre Key Translation Centre Cryptographic Service Message Data Encryption Standard Disconnected Service Message
ECS ExOR	Encryption Control Signal Exclusive-OR (logical operator)
GCA	General Certification Authority
ILC	Identifier, Length, Content
KSM	Key Service Message
LSB	Least Significant Bit
MCU	Multi-point Control Unit
MLP	Multi-Layer Protocol
MSB	Most Significant Bit
RSA	public key cryptosystem invented by Rivest, Shamir and Adleman
RSM	Response Service Message
SE	Session Exchange

5 Message system and key exchange

5.1 Message channel

The system described below consists of a number of defined messages conveyed in sequence between the two ends of the link. The error-free channel required for this purpose is described in ITU-T Recommendation H.233 [7], where reference is made to Session Exchange (SE) blocks.

5.2 Message formats

The messages used by the encryption system for key distribution and authentication are formatted in a nested Identifier, Length, Content (ILC) form as described in ITU-T Recommendation X.209 [4]. The length may be encoded in short form or long form. The indefinite form as defined in ITU-T Recommendation X.209 [4] will not be used.

The messages described in this ETS allow the various messages to be identified by the encryption system. The messages used by the encryption system shall also be identified by the message system as belonging to the encryption system. The descriptions of the identifiers used by the messaging system for that purpose are beyond the scope of this ETS.

A short description of some of the ITU-T Recommendation X.209 [4] definitions used within this ETS is given in subclauses 5.2.1 to 5.2.3.

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5.2.1 Identifier

An identifier is an octet with the structure shown in figure 1.

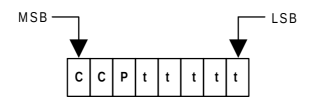


Figure 1

The two bits CC, "Tag Class", define the type of identifier: this is 10 (context specific) for the identifiers defined within this ETS.

The Primitive/Constructor (P) bit indicates whether the content is primitive or whether it is composed of nested elements.

The 5-bit tag (tttt) uniquely defines the identifier (according to its class).

Therefore, all identifiers in this ETS have the octet form: $1 \text{ O P } t_1 t_2 t_3 t_4 t_5$.

5.2.2 Length

The length specifies the length in octets of the contents and is itself variable in length.

The short form is one octet long and shall be used in preference to the long form when L is less than 128. Bit 8 has the value zero and bits 7-1 encode L as an unsigned binary number whose MSB and LSB are bit 7 and bit 1, respectively.

The long form is from 2 to 127 octets long and is used when L is greater than or equal to 128 and less than 2 to the power 1 008. Bit 8 of the first octet has the value one. Bits 7-1 of the first octet encode a number one less than the size of the length in octets as an unsigned binary number whose MSB and LSB are bit 7 and bit 1 respectively. L itself is encoded as an unsigned binary number whose MSB and LSB are bit 8 of the second octet and bit 1 of the last octet, respectively. This binary number shall be encoded in the fewest possible octets, with no leading octets containing the value 0.

5.2.3 Bit string

A bit string in primitive form has the bits packed eight to an octet and preceded by an octet that encodes the number of unused bits in the final octet of the contents - from zero to seven - as an unsigned binary number those MSB and LSB are bit 8 and bit 1 respectively.

5.3 Starting the privacy system

To start the system involves three messages, P0, P1, P2 which are detailed below. The privacy system is invoked by sending a message (by either end) of type (P0). The message (P0) includes bits that describe the mechanisms, ISO 8732 [2] and/or Diffie-Hellman and/or RSA, that the sender can handle. The recipient of such a message determines the mechanism to use and responds with a message of type (P0) or of type (P1) depending on the result.

If both send the (P0) message at the same time, the choice can still be made by comparison of the bit fields exchanged:

- if both ends support the same mechanism, that is the one used; if more than one mechanism is supported, then the order of preference is ISO 8732 [2], then Diffie-Hellman, then RSA/ITU-T Recommendation X.509 [9], and finally the unspecified option referred to in this ETS as "manual";
- if there is no common capability, the link cannot be encrypted.

Message name:	Request privacy system (P0).		
Message identifier:	$1 \text{ 0 P } t_1 t_2 t_3 t_4 t_5 = 10000000$		
Meaning: The sender of this message wishes to use an encryption message may be used to attempt to initiate encryption or in in P0 message.			
Content:	A primitive octet as shown below. The bit field within the content shows which type of mechanism can be used. (MSB) 0000XDRM (LSB)		
	X is set to '1' if ISO 8732 is supported, or '0' if not.		
	D is set to '1' if Diffie-Hellman is supported , or '0' if Diffie-Hellman is not supported.		
	R is set to '1' if RSA is supported, or '0' if RSA is not supported.		
	M is set to '1' if there is an unspecified key management system such as a manual key entry, or '0' if not.		
In the Abstract Synt Notation 1 (ASN.1):	ax RequestEncryptionSystem ::= [0] IMPLICIT OCTET STRING		
	In this message the content is always one octet long.		

5.3.1 Starting messages

Message name:	Cannot Encrypt (P1).
Meaning:	Sent in reply to (P0). The sender of this message will not use an encryption system.
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10000001$
Content:	This message has no content.

Message name:	Failure to start encryption system (P2)
Meaning:	The sender of this message has failed to start its encryption system. This could be due to a key exchange failure, but for security reasons, no indication of the cause of failure is given in the message.
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10000010$
Content:	This message has no content.

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5.3.2 Session key exchange

The session keys used to encrypt the information are derived from the session key exchange. The message containing the session keys is formatted as described herein, and encrypted using a keyencrypting key (abbreviated to *key* in this ETS) derived from the authentication or *key* distribution protocol. The distinction between these two types of key should be noted: the session keys are used in the encryption/decryption of the audio-visual signal in its ITU-T Recommendations H.221 [5] frame, while the *key* is only used in the encryption and decryption of the session key exchange.

The encryption mechanism involves keys of length N bits. A common *key* is established by the two parties involved, and this also has a length of N bits; in the case of RSA there is a further authentication #key# used to derive *key*.

The common *key* is used to encrypt four N-bit keys as described in this subclause (see figure 2). The encryption method used shall be the same as that selected for encryption of the audio-visual signal, this being indicated by transmission of the message P9 defined for the purpose in ITU-T Recommendation H.233 [7].

The session key exchange message consists of an 8 bit message identifier, an initialization vector with error correction, and a 4N-bit random value. Each end sends such a value, and derives therefrom the set of 4 session keys. Each key is of length N bits, the value of N depending on the encryption algorithm to be used (for example, in the case of B-crypt, N = 56).

The transmitted and received random numbers are processed as four N-bit blocks, as shown:

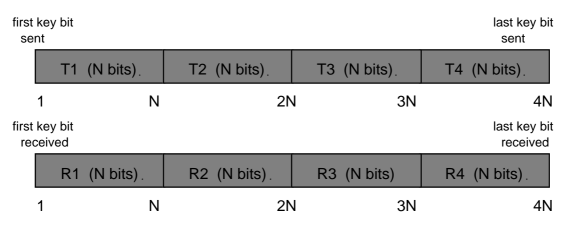


Figure 2: Session key exchange bit ordering

Each of the four keys is formed by a bit-wise Exclusive OR of one transmitted block and one received block, maintaining bit ordering: that is, the most significant bit of the key (i.e. most significant bit of the first byte or word of key data loaded into the encryption device) is formed by the bit-wise Exclusive OR the first two bits of the blocks. Using the bit ordering of figure 2, the four keys are derived as follows:

"Send encryption key #1"	formed by block T1 ex-OR block R3;
"Send encryption key #2"	formed by block T2 ex-OR block R4;
"Receive encryption key #1"	formed by block T3 ex-OR block R1;
"Receive encryption key #2"	formed by block T4 ex-OR block R2.

Encryption key #1 shall be used for encryption of the content of the ITU-T Recommendations H.221 [5] framed signal as specified in clause A.3 of ITU-T Recommendations H.221 [5], "Encryp-on". When Multi-Layer Protocol (MLP) is ON under a BAS command in tables A.1 or A.2 of ITU-T Recommendations H.221 [5], encryption of the MLP channel is as specified in ITU-T Recommendation T.120 [11] series, using either the same key #1 or the alternative key #2.

The chosen algorithm may need parity on the keys - this is a local matter and does not form part of the transmission.

The only check performed is on the overall 4N bits. If the complete 4N bit result of the "Exclusive OR" operation is zero (i.e. all four N-bit keys are zero), the keys are not loaded and the privacy system is not invoked.

Session key exchange message (P6).

The message consists of the message identifier, a 96-bit initialization vector in default including error correction bits, and a 4N-bit random number.

Message name:	Here is Session Key Information (P6)	
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10100110$	
Meaning: The sender of this message is exchanging session key information.		
Content:	A constructor containing the (unencrypted) initialization vector used for the encryption of the session key data, and the encrypted session key information in the format shown.	
In ASN.1:	SessionKeyInformation ::= [6] IMPLICIT SEQUENCE{ initialization-vector [0] IMPLICIT BIT STRING, session-key-information [1] IMPLICIT BIT STRING}	

6 ISO 8732 key management

6.1 Introduction

ISO 8732 [2] provides a uniform process for the protection and exchange of cryptographic keys for authentication and encryption. ISO 8732 [2] defines both manual and automated management of keying material, including:

- control during the life of the keying material to prevent unauthorized disclosure, modification or substitution;
- distribution of keying material to permit interoperability between cryptographic equipment or facilities;
- ensuring the integrity of keying material during all phases of its life, including its generation, distribution, storage, entry, use, and destruction;
- recovery in the event of failure of the key management process or when the integrity of the keying material is questioned.

The algorithm used for encrypting the automatically distributed keys is normally the same as that used for encrypting the communication itself, and can be negotiated by exchanges of message P8. When an algorithm other than the Data Encryption Standard (DES) is used, the key management system is not strictly in accordance with ISO 8732 [2], but deviates only in this one aspect.

6.2 Key management architecture

A list of requirements for the communicating pair can be found in ISO 8732 [2]. There is a two-layer architecture, and a three-layer architecture. Either of these can be used for key exchange.

6.3 Key management environments

Three environments exist for key distribution: point-to-point, Key Distribution Centre (CKD), and Key Translation Centre (CKT). Details of these environments can be found in ISO 8732 [2].

Point-to-point is a two-layer environment, where the two terminals share a common key. This common key is presumed to have been manually distributed using secure protocols and physical protection as outlined in ISO 8732 [2]. The automatic key exchange specified in ISO 8732 [2] ensures that a common *key* is generated by one terminal, passed to the other terminal in a secure manner, and this is the key used in creating the session keys specified in subclause 5.3.2.

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The distinctions between a CKD, and a CKT are not relevant to this standard, but the key that is shared by each terminal with the mutual third party or Centre (CKD or CKT) are specified to be double length keys. How one of the terminals, say terminal A, interfaces to the centre is also outside the specification of this standard, but at the conclusion of the exchange with the centre, terminal A possesses not only a clear *key*, but also *key* encrypted under the double length key (see ISO 8732 [2] for algorithm specification) of terminal B. It sends this through the SE block via ECS to terminal B, where it is then converted to a clear *key*, and the session exchange protocol can begin.

6.4 Cryptographic service message exchanges

ISO 8732 [2] uses text to exchange messages. The order in which messages are sent, and in which circumstances the messages are sent, can be found in ISO 8732 [2]. The following message (P11) provides the mechanism to send an ISO 8732 [2] Cryptographic Service Message (CSM). Each byte represents one text character.

Message name:	Cryptographic Service Message (P11)
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10101011$
Meaning:	The sender of this message is sending a single CSM.
Content:	a primitive string of text.
In ASN.1:	CryptographicServiceMessage ::= [11] IMPLICIT VisibleString

The bit ordering is such that the most significant bit is transmitted first.

It is assumed that the terminal user interface provides protocols for identifying by name appropriate keys and other identifiers implicit in the ISO 8732 [2] protocol. For example, in a private network, each communicating pair in a two-layer environment may have a named shared key embedded in the cryptographic unit of the system, and that the mechanism for placing the call may automatically identify to the cryptographic subsystem the appropriate named shared key.

ISO 8732 [2] specifies service messages for error conditions and error responses. If two terminals, both of which support ISO 8732 [2], try to communicate on an ad hoc basis when in fact they do not mutually fit into one of the three environments, then the protocols (which involve commonly known identifiers or names for keys, counters, centres, etc.) will break down and the attempted cryptographic session will terminate with notification to the operators of the terminals. In order to complete a call which requires encryption, the users of the two terminals will either fall back to another mechanism of key management exchange, or will establish themselves in one of the three environments (most likely using a mutual third party or centre).

6.5 Example of ISO 8732 message exchange

Consider as an example figure 3 which shows normal message flow. The first message to be sent is RSI (Request Service). Subclause 8.4 of ISO 8732 [2] describes the CSM message format, which is of the form:

CSM(MCL/...)

where all characters are ASCII, the parentheses indicate the beginning and end of the message, and the front slash (or solidus character) "/" is used to separate field tags from field contents.

In this case the MCL fields content is RSI so the actual text sent is:

CSM(MCL/RSI...)

The order of the fields for the RSI message is indicated in ISO 8732 [2] table III. That order is MCL RCV ORG SVR EDC(optional). In this example the optional EDC is omitted.

Table II further defines each field. Therefore, the message sent would be:

CSM(MCL/RSI~RCV/A~ORG/B~SVR/KK.KD.IV)

where:

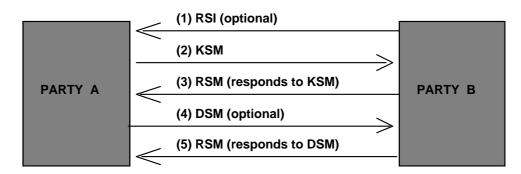
~	embedded blank used as a field separator	KD	request for two session keys
А	the recipient	IV	request for IV
В	the sender	MCL	Message class
	subfield separator	RCV	Recipient
SVR	service request	ORG	Originator
KK	request for *key*		

Subclause 9.7 of ISO 8732 [2] further describes the RSI message.

The second message would be for Key Service Message (KSM), the third for Response Service Message (RSM), the fourth for Disconnected Service Message (DSM), and the fifth for RSM again.

POINT-TO-POINT ENVIRONMENT

(normal message flow)



Either Party A or Party B may initiate the disconnect (DSM) process; Party A is shown.

Figure 3

7 Extended Diffie-Hellman key distribution

7.1 Introduction

The exchange is based on Diffie-Hellman but extended to exploit the properties of the audio-visual link to provide an element of protection from active line taps. The result of the exchange is a shared secret value used both to check the line and to exchange session keys.

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The operation is as follows (see annex A, reference 2):

- 1) the *key* distribution protocol exchanges data according to the protocol described here;
- 2) the data from 1) is used to exchange session keys which are then used to encrypt the link;
- 3) data from 1) is used to check the link.

7.2 The basic protocol

This consists of an initial exchange of data followed by a two-way exchange of intermediate results from which the shared data is derived.

7.2.1 *key* exchange method

The method used is a double version of the basic Diffie-Hellman method. The double exchange is used so that the resultant *key* is not based entirely on a prime and primitive root chosen at a single terminal.

Consider two Audio-Visual Service Entities (AVSEs) A and B.

A sends to B: the prime p_A ,

the probabilistic primitive root a_A,

the value $c_1 = \{a_A^{a1} \mod p_A\}$ where a_1 is a random number known only to A.

B sends to A: the prime p_B ,

the probabilistic primitive root a_B ,

the value $c_2 = \{a_B^{b1} \text{mod } p_B\}$ where b_1 is a random number known only to B.

A sends to B: the value $c_3 = \{a_B^{a2} \mod p_B\}$ where a_2 is a random number known only to A.

B sends to A: the value $c_4 = \{a_A^{b^2} \mod p_A\}$ where b_2 is a random number known only to B.

Calculate a pair of results r_1 and r_2 for A and then for B.

AVSE A forms: $r_1 = c_4^{a1} \mod p_A$ and $r_2 = c_2^{a2} \mod p_B$

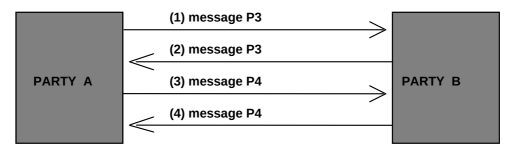
AVSE B forms: $r_1 = c_1^{b2} \mod p_A$ and $r_2 = c_3^{b1} \mod p_B$

Both A and B are now in possession of the same result values $r_1 = a_A^{a1.b2} \text{mod } p_A$ and $r_2 = a_B^{a2.b1} \text{mod } p_B$

The final result R_{12} is obtained by a bit-wise "Exclusive-OR" of r_1 with r_2 . If r_1 and r_2 are not of the same length, and L denotes the length of the shorter, then the exclusive-OR operation is:

{(least significant L bits of r_1).ExOR.(least significant L bits of r_2)}.

The double Diffie-Hellman exchange is illustrated in figure 4.



 $\begin{array}{l} \mathsf{p}_A, \, \mathsf{a}_A, \, (\mathsf{a}_A \overset{a1}{\overset{}}\mathsf{mod} \, \mathsf{p}_A) \, \mathsf{by} \, \mathsf{message} \, \{\mathsf{P3}\} \\ \mathsf{p}_B, \, \mathsf{a}_B, \, (\mathsf{a}_B \overset{b1}{\overset{}}\mathsf{mod} \, \mathsf{p}_B) \, \mathsf{by} \, \mathsf{message} \, \{\mathsf{P3}\} \\ (\mathsf{a}_B \overset{a2}{\overset{}}\mathsf{mod} \, \mathsf{p}_B) \, \mathsf{by} \, \mathsf{message} \, \{\mathsf{P4}\} \\ (\mathsf{a}_A \overset{b2}{\overset{}}\mathsf{mod} \, \mathsf{p}_A) \, \mathsf{by} \, \mathsf{message} \, \{\mathsf{P4}\} \end{array}$ (1)

- (2)
- (3)
- (4)

Figure 4: Double Diffie-Hellman exchange

7.2.2 Derivation of the *key*

As described above, A and B both form $r_1 = (a_A^{a1.b2} mod p_A)$ and $r_2 = (a_B^{a2.b1} mod p_B)$, and then R_{12} is formed by bit-wise "Exclusive OR" of these values. A and B both check the value of the result and if all bits are 0, then the message "Failure to start encryption system" message (P2) is sent to the other entity.

R₁₂ is a K-bit value available at each end of the link. This is used to derive the check code and the *key* which is used for encryption of the session keys. For an N-bit confidentiality mechanism, and with an M-bit check code, the least significant M bits form the check code and the next N bits form the *key*. This is shown in figure 5. The value of M is 64 bits. The value of N is the length of the *key* and is determined by the encryption algorithm to be used.

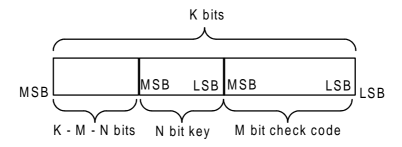


Figure 5: Interpretation of results of key distribution

K shall be longer than M+N bits. For a 64-bit encryption algorithm and a 64-bit check code, K shall exceed 128 bits.

NOTE: In practice K will be significantly longer than this.

7.3 **Diffie-Hellman messages**

This subclause describes the content of the messages required to start the encryption system and for the Diffie-Hellman *key* exchange.

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7.3.1 *Key* exchange information

Message name:	Here is *key* exchange information (P3).		
Meaning:	The sender of this message is sending the contained *key* exchange information as part of a double Diffie-Hellman exchange.		
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10100011$		
Content:	A constructor consisting of primitives for, primitive root, prime and intermediate result, as shown below.		
	NOTE: The term primitive root has no connection with the term primitive used in message definitions.		
In ASN.1:	Used in message definitions. KeyExchangeInformation ::= [3] IMPLICIT SEQUENCE { primitive-root [0] IMPLICIT BIT STRING, prime [1] IMPLICIT BIT STRING, intermediate-result [2] IMPLICIT BIT STRING} The content of the Primitive Root is a primitive bit string. The content of the Prime is a primitive bit string. The content of the Intermediate Result is a primitive bit string, containing one of the intermediate results for the Diffie-Hellman exchange.		

7.3.2 Intermediate *key* exchange information

Message name:	Intermediate *key* exchange information (P4)
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10000100$
Meaning:	The sender of this message is sending the contained *key* exchange information as part of a double Diffie-Hellman exchange.
Content:	A primitive bit string containing the intermediate result.
In ASN.1:	IntermediateKeyExchangeInformation ::= [4] IMPLICIT BIT STRING
	The bit string for the intermediate result contains one of the intermediate results for the Diffie-Hellman exchange.
	Messages P3 and P4 form a double D-H exchange that the final D-H *key* is determined by both ends of a link.

7.3.3 Check code information from MCU

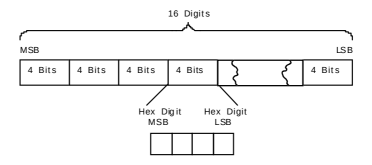
Message name:	Here is check code information from MCU (P5)		
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10100101$		
Meaning:	An MCU is sending the contained check code information resulting from Diffie- Hellman exchanges.		
Content:	A constructor for link identifier and check code.		
In ASN.1:	Link check code information ::= [5] IMPLICIT SEQUENCE { link-identifier [0] IMPLICIT BIT STRING, check-code [1] IMPLICIT BIT STRING}		

An MCU will send a (P5) message for each of the links that has completed Diffie-Hellman *key* exchange.

NOTE: The link identifier is used to identify which link from the MCU the check code relates to. A knowledge of the configuration of the MCU is required to interpret this identifier (also see note to subclause 7.4).

7.4 Extension for line checks

In subclause 7.2, an 64-bit check code was derived. This shall be presented by the terminal as all or part of a 16-digit hexadecimal number, the bit ordering being as shown in figure 6 and using the terminology of figure 5.



Each 4 bit block of the check code forms a hexadecimal digit that will be displayed to the user.

Figure 6: Bit ordering for line checks

The value is presented to each user as shown.; that is, the leftmost digit is derived from the MSB end of the check code. It is not necessary to present all the digits, the leftmost four probably being sufficient as there is then only a 1 in 2¹⁶ chance of failing to detect a line problem. The value presented is conveyed by one user to the other verbally over the audio-visual channel; the other user shall check that it corresponds to the value displayed on his terminal.

NOTE: It is suggested that the verbal check can be made before the audio is actually encrypted. Moreover, the timing of this process and the alternative process for the multipoint situation described in subclause 4.3.3 should be the same.

8 RSA based operation

NOTE: Every reference in this clause to "key" is in the sense #key# described in subclause 5.3.2.

8.1 Introduction

8.1.1 General

This subclause describes an RSA-based authentication framework for audio-visual services including both point-to-point and multipoint connections.

The authentication procedures and functions described are based on ITU-T Recommendation X.509 [9], in which authentication is established with the use of one or more levels of so-called Certification Authorities (CAs). A CA issues off-line certificates to entities or other CAs, which these entities or CAs can use to authenticate themselves to other entities and CAs. In the case of audio-visual services the entities can be either user-terminals or trusted MCUs.

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The specific authentication framework described here uses two level of CAs. At the lowest level each network domain, e.g. a country or a company will have its own CA. In order to make authenticated interdomain audio-visual services possible, these CAs will have a common CA on a higher level to authenticate them. This common CA has to be a common point of trust for the users.

Where this is not possible, an alternative scheme exists, as briefly described in subclause 8.5, though it is more complicated.

The CAs on the network domain level have to be trusted not to replicate identifying names in the certificates. It is assumed that the authentication itself has to be established in an untrusted environment. Furthermore, once an entity is authenticated it is trusted (until the call has ended).

8.1.2	Notation
CA	Certification Authority
CCA	Country Certification Authority
GCA	General Certification Authority
h[*]	Result of function h applied to *
X< <y>></y>	The certificate of Y generated by X
Хр	Public RSA key of entity X
Xs	Secret RSA key of entity X
Xp[*]	En/decryption of [*] with Xp. In the case of RSA this is performed by exponentiation.

Xs[*] En/decryption of [*] with Xs. In the case of RSA this is performed by exponentiation.

8.2 System set up

The system specified here contains a three-level hierarchy. On the lowest level are the AVSEs. Each of these has a relation with just one CA on the middle level when communicating with another AVSE. The CAs on this middle level serve as CAs for a group of entities (normally all within the same country or network domain). These CAs, which will be referred to as CCAs, issue certificates for those entities they are related to. On the highest level is a single CA called the GCA. The GCA issues certificates for all CCAs. The hierarchy is visualized in figure 7.

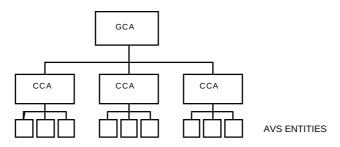


Figure 7: Hierarchy of certification authorities

The authentication framework makes use of the cryptographical RSA algorithm. This is a so-called public key algorithm in which the encryption and decryption keys differ. One of these keys can be made public, while the other remains secret. These keys are referred to as the public key and the secret key, respectively.

The authentication also uses a hash function h(*), which maps a sequence of characters with arbitrary length on a sequence of characters with a limited length, which does not exceed the length of the RSA modulus used. The function h(*) is not specified in this ETS, but shall be specified by the CA. An example of such a hash function publicly available is given in annex A, reference 3).

8.3 Authentication key generation and distribution

An authentication key consists of a secret/public key pair for the RSA algorithm. Each CA and each AVS entity has its own authentication pair.

The GCA generates its own authentication key, consisting of a secret key GCAs and a public key GCAp.

Each CCA generates its own authentication key, consisting of a secret key CCAs and a public key CCAp. The CCA makes CCAp available to the GCA, which certifies this key.

The authentication key of an AVSE U, consisting of a secret key Us and a public key Up, is generated by its CCA. The Up and Us are made available to the AVSE. The CCA certifies Up.

There should be international consensus on generation of the GCA authentication key and the generation and distribution of CCA authentication keys.

NOTE: The physical interface between certification authorities and the AVSEs is outside the scope of this ETS.

8.4 Certification

The GCA certifies a public key CCAp by calculating a certificate, denoted as GCA<<CCA>> consisting of the following information:

GCA<<CCA>>: GCA,CCA,CCAp,T1,GCAs[h(GCA,CCA,CCAp,T1)]

where:	GCA	= identity of GCA
	CCA	= identity of CCA
	CCAp	= CCA public key
	T1	= start and end date of validity of certificate
	GCAs[*]	= encryption of * with key GCAs

NOTE: The identity of the GCA has been included to conform to ITU-T Recommendation X.509 [9], although in the system described the identity of the GCA is uniquely determined.

The CCA certifies a public key Xp of an AVSE X by calculating a certificate, denoted as CCA<<X>> consisting of the following information:

CCA<<X>>: CCA,X,Xp,T2,CCAs[h(CCA,X,Xp,T2)]

where	CCA	= identity of CCA
	Х	= identity of X
	Хр	= X public key
	T2	= start and end date of validity of certificate
	CCAs[*]	= encryption of * with key CCAs

GCAp, GCA<<CCA>> and CCA<<X>> are together with Xs made available to entity X e.g. in the form of a smart card or a built-in hardware module. Also X should have a hard copy of GCAp which could serve as a reference in case of doubt on the integrity of GCAp.

Checking of certificates: GCA << CCA >> can be checked by calculating h(GCA, CCA, CCA, T1) using GCAp and comparing this with GCAp [GCAs[h(GCA, CCA, CCAp, T1)]]; these should be equal. CCA << X >> can be checked by calculating h(CCA, X, Xp, T2) using CCAp, and comparing this with CCAp[CCAs[h(CCA, X, Xp, T2)]]; these should be equal.

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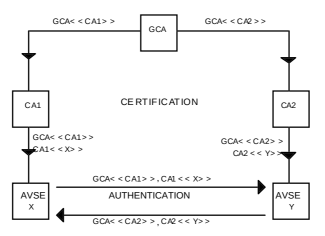


Figure 8: Summary of certification procedure

The scheme described in subclause 8.4 is summarized in the figure 8 for AVSEs X and Y with certification authorities CA1 and CA2 respectively.

8.5 Alternative solution for certification without a GCA

If two network operators/companies want their AVSEs to authenticate each other, their certification authorities CA1 and CA2 shall certify each other by exchanging certificates CA1<<CA2>> and CA2<<CA1>>. This system will be complex in operation, since AVSEs X and Y might have to enter an external directory to obtain either CA1<<CA2>> or CA2<<CA1>> and also have to exchange the identities of their certification authorities beforehand. This is detailed in figure 9.

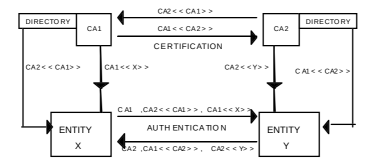


Figure 9: Certification without a higher certification authority

8.6 Authentication of entities

The authentication procedure is detailed below; it applies on all possible connections, i.e. MCU-MCU, terminal-MCU, MCU- terminal and terminal-terminal.

The authentication procedure between two entities at call set-up involves four messages:

RSA.P1 - authentication initiation; RSA.P2 - authentication response; RSA.P3 - authentication complete; RSA.P4 - authentication failed.

RSA.P1 and RSA.P3 are sent by the initiating entity denoted by X, RSA.P2 by the called entity denoted by Y. The CCAs of X and Y are denoted by CX and CY, respectively.

The content of RSA.P1 is: GCA<<CX>>,CX<<X>>,RX,Y,Xs[h(RX,Y)]

where RX is a random number generated by X.

Y now:

- (1) obtains Xp from RSA.P1 and checks Xp using the certificates with GCAp as a point of trust;
- (2) checks the integrity of the message by calculating h(RX,Y) and comparing this with Xp[Xs[h(RX,Y)]]; these should be equal;
- (3) checks the expiry dates of the certificates;
- (4) checks the integrity of X.

The content of RSA.P2 is: GCA<<CY>>,CY<<Y>>,RY,X,RX,Xp[KY],Ys[h(RY,X,RX,KY)]

where RY is a random number and KY is key data (see subclause 8.3.2), both generated by Y.

X now:

- (1) obtains Yp from RSA.P2 and checks Yp using the certificates with GCAp as a point of trust;
- (2) decrypts Xp[KY], obtaining KY;
- (3) checks the integrity of the message by calculating h(RY,X,RX,KY) and comparing this with Yp[Ys[h(RY,X,RX,KY)]]; these should be equal;
- (4) checks the expiry dates of the certificates;
- (5) checks that RX is the same as sent in RSA.P1;
- (6) checks the integrity of Y.

The content of RSA.P3 is: RY,Y,Yp[KX],Xs[h(RY,Y,KX)]

where KX is key data generated by X.

Y now:

- (1) decrypts Yp[KX], obtaining KX;
- (2) checks the integrity of the message by calculating h(RY,Y,KX) and comparing this with Xp[Xs[h(RY,Y,KX)]]; these should be equal;
- (3) checks that RY is the same as sent in RSA.P2;
- (4) checks the integrity of X.

If any of the checks on RSA.P1, RSA.P2 or RSA.P3 fail the call set up should be broken by sending a message RSA.P4 - Authentication failed. RSA.P4 can be sent by both X and Y and after either RSA.P1, RSA.P2 or RSA.P3. Sending RSA.P4 should invoke termination of the call set-up procedure.

- NOTE 1: It is possible to speed up RSA calculations by choosing specific public parameters.
- NOTE 2: This scheme differs from the original ITU-T Recommendation X.509 [9] in that KX is sent in RSA.P3 and not in RSA.P1. This has the advantage that X does not have to obtain Yp from a directory. For both X and Y, GCAp is the only point of trust: as long as this key is trusted and the secret information of an entity is trusted not to be stolen, X and Y do not need to access directories. Also in RSA.P3, the identity of Y is added for security reasons and in RSA.P2 and RSA.P3 the signature is over the unencrypted key data KY and KX, respectively.

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8.6.1 Simultaneous transmission of RSA.P1 messages

If entity X sends to an entity Y an initiating message:

RSA.P1(X->Y): GCA<<CX>>,CX<<X>>,RX,Y,Xs[h(RX,Y)]

and, before receiving RSA.P2(Y->X), Y sends to X an initiating message:

RSA.P1(Y->X): GCA<<CY>>,CY<<Y>>,RY,X,Ys[h(RY,X)],

then X and Y will resolve this situation by comparing RX and RY.

If RY>RX the message RSA.P1(X \rightarrow Y) should be neglected and X should respond with a message RSA.P2.

If coincidentally RX=RY, both messages RSA.P1 should be neglected and the authentication procedure should be terminated with the sending of a message: RSA.P4 (authentication failed).

8.7 Generation of key for encryption of session keys

The key data KY and KX transmitted in messages RSA.P2 and RSA.P3 will be used to establish a common *key* K, which will be used to encrypt the session key exchange messages, as described in subclause 8.3.2. (From these messages a set of 4 session keys is derived) If the length of K is denoted as N, then K is formed by taking the modulo 2 sum the bits 64 to 64+N-1 of KX and bits 64 to 64+N-1 of KY (here bit zero denotes the least significant bit of KX and KY). Bit 64 of KX and Bit 64 of KY together generate bit 0 of K. The value of N is the length of the *key* and is determined by the encryption algorithm to be used.

The unused bits of KX and KY (index 0 to 63 and 64+N and higher) should be padded with random information. Generation of the common key K from KX and KY is shown in figure 10.

KY MSB		LSB
RAN DOM BITS	N BITS	64 RANDOM BITS
KX MSB		LSB
RAN DOM BITS	N BITS	64 RANDOM BITS
	COMMON KEY K MSB LSB	1

N bit blocks from KX and KY are modulo 2 added to form common Key K

Figure 10: Generation of a common *key*

8.8 RSA messages

This subclause details the content of the messages required in the RSA based authentication scheme, as described in subclause 8.6. The descriptions are based on ITU-T Recommendation X.209 [4]. Short descriptions of some of the ITU-T Recommendation X.209 [4] definitions used within this subclause were given in subclause 8.2.

8.8.1 Authentication initiation

Message name:	Authentication Initiation (RSA.P1)			
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10100111$	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10100111$		
Meaning:		The sender of this message wants to start an authentication procedure with he intended receiver and sends information needed to start the procedure.		
Content:	A constructor, consisting of two constructors for the certificates GCA< <cx>> and CX<<x>> and three primitives for a random number RX, an identity Y and encrypted hashed information Xs[h(RX,Y)].</x></cx>			
In ASN.1:	RSA-P1 ::= [7] IMPLICIT SEQUENCE{ GCA-certificate-for-CCA CCA-certificate-for-entity calling-entity-random-number called-entity-identity hashed-information-in-calling-sec	[3] IMPLICIT BIT STRING,		

The content of Calling-Entity-Random-Number is a primitive bit string.

The content of Called-Entity-Identity is a primitive bit string.

The content of Hashed-Information-In-Calling-Secret-Key is a primitive bit string.

Content GCA-Certificate-For-CCA: A constructor consisting of five primitives for an identity GCA, an identity CCA, a public key CCAp, a validity date range T1 and encrypted hashed information GCAs[h(GCA,CCA,CCAp,T1)].

In ASN.1 notation:

GCA-Certificate ::= SEQUENCE{	GCA-identity	[0]	IMPLICIT	BIT	STRING,
	CCA-identity	[1]	IMPLICIT	BIT	STRING,
	CCA-public-key	[2]	IMPLICIT	BIT	STRING,
	certificate-valid-date-range	[3]	IMPLICIT	BIT	STRING,
	hashed-information-in-GCA-secret-key	[4]	IMPLICIT	BIT	STRING}

The content of GCA-Identity is a primitive bit string.

The content of CCA-Identity is a primitive bit string.

The content of CCA-Public-Key is a primitive bit string.

The content of Certificate-Valid-Date-Range is a primitive bit string.

The content of Hashed-Information-In-GCA-Secret-Key is a primitive bit string.

Content CCA-Certificate-For-Entity: A constructor consisting of five primitives for an identity CCA, an identity of entity X, a public key Xp, a validity date range T2 and encrypted hashed information CCAs[h(CCA,X,Xp,T2)].

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In ASN.1 notation:

CCA-Certificate ::= SEQUENCE{	CCA-identity	[0]	IMPLICIT	BIT	STRING,
	entity-identity	[1]	IMPLICIT	BIT	STRING,
	entity-public-key	[2]	IMPLICIT	BIT	STRING,
	certificate-valid-date-range	[3]	IMPLICIT	BIT	STRING,
	hashed-information-in-CCA-secret-key	[4]	IMPLICIT	BIT	STRING}

The content of CCA-Identity is a primitive bit string.

The content of Entity-Identity is a primitive bit string.

The content of Entity-Public-Key is a primitive bit string.

The content of Certificate-Valid-Date-Range is a primitive bit string.

The content of Hashed-Information-In-CCA-Secret-Key is a primitive bit string.

8.8.2 Authentication response

Message name:	Authentication Response (RSA.P2)			
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10101000$			
Meaning:	The sender of this message responds to an authentication initiation and sends nformation needed for the authentication procedure.			
Content:	A constructor, consisting of two constructors for the certificates GCA< <cy>> and CY<<y>> and five primitives for a random number RY, an identity X, a random number RX, encrypted key information Xp[KY] and encrypted hashed information Ys[h(RY,X,RX,KY)].</y></cy>			
In ASN.1:	RSA.P2::= [8] IMPLICIT SEQUENCE{ GCA-certificate-for-CCA [0] IMPLICIT GCA-Certificate, CCA-certificate-for-entity [1] IMPLICIT CCA- Certificate, called-entity-random-number [2] IMPLICIT BIT STRING, calling-entity-identity [3] IMPLICIT BIT STRING, calling-entity-random-number [4] IMPLICIT BIT STRING, key-information-in-calling-public-key [5] IMPLICIT BIT STRING, hashed-information-in-called-secret-key [6]IMPLICIT BIT STRING}			

The content of Called-Entity-Random-Number is a primitive bit string.

The content of Calling-Entity-Identity is a primitive bit string.

The content of Calling-Entity-Random-Number is a primitive bit string.

The content of Key-Information-In-Calling-Public-Key is a primitive bit string.

The content of Hashed-Information-In-Called-Secret-Key is a primitive bit string.

The contents of GCA-Certificate-For-CCA and CCA-Certificate-For-Entity are similar to the descriptions given in subclause 8.8.1.

8.8.3 Authentication complete

Message name:	Authentication Complete (RSA.P3)
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10101001$
Meaning:	The sender of this message, being the initiator of the authentication procedure, sends the information needed to complete the authentication procedure.

Content:	A constructor, consisting of four primitives for a random number RY, an identity Y, encrypted key information Yp[KX] and encrypted hashed information Xs[h(RY,Y,KX)], as detailed below.
In ASN.1:	RSA.P3::= [9] IMPLICIT SEQUENCE{ called-entity-random-number [0] IMPLICIT BIT STRING, called-entity-identity [1] IMPLICIT BIT STRING, key-information-in-called-public-key [2] IMPLICIT BIT STRING, hashed-information-in-calling-secret-key [3] IMPLICIT BIT STRING}

The content of Called-Entity-Random-Number is a primitive bit string.

The content of Called-Entity-Identity is a primitive bit string.

The content of Key-Information-In-Called-Public-Key is a primitive bit string.

The content of Hashed-Information-In-Calling-Secret-Key is a primitive bit string.

8.8.4 Authentication failed

Message name:	Authentication Failed (RSA.P4)		
Message identifier:	1 0 P $t_1 t_2 t_3 t_4 t_5 = 10001010$		
Meaning:	The sender of this message indicates that some thing has gone wrong during the authentication procedure and that the authentication procedure will be terminated. Sending or receiving this message should invoke termination of the call set up procedure.		
Content:	This message has no content.		

9 MCU operation

In the case of a "trusted MCU" (in which the signals are all decrypted at the inputs to the MCU, and therefore the MCU shall be in a secure location), the communications between each audio-visual terminal and the MCU may be encrypted as described in this ETS for a point-to-point link. Clearly this method is not applicable to the connection of telephone terminals to the conference via the analogue telephone network.

There is no provision in this ETS for operation of an MCU without such decryption.

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Annex A (informative): Bibliography

The following references are given for informative purposes.

- 1) "New directions in cryptography", Diffie W and Hellman M: IEEE Transactions IT-22, 6 (November 1976), p.644-654.
- 2) "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", Rivest R L, Shamir A and Adleman L: Communications of the ACM, 21, 2 (February 1978),120-126.
- 3) "The MD4 Message Digest Algorithm", RSA Data Security Inc., Redwood City, California 94065.

History

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January 1997	Public Enquiry	PE 9722:	1997-01-31 to 1997-05-30	