

## 802.16 Security Enhancements

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Purpose:

Description of proposed amendments to the 802.16 privacy layer for improved security.

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# 802.16 Security Enhancements

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Issues & options

Solution

# Enhanceable Aspects of 802.16 Security

- Security In 802.16 does not meet the level of security currently demanded for other wireless systems E.G. 802.11i
  - Port Authentication is 1-way. The base authenticates the CPE. The CPE does not authenticate the base.
    - This model only works in service provider networks, where the provider controls all the equipment
  - X.509 Certs are used, derived from DOCSYS. Complex to administer and implement in mobile scenarios where the device is implemented in part in the host
    - Same comment.
  - Key establishment uses RSA (considered too compute intensive for some implementations in 802.11)
    - Either will be TOO SLOW for mobile devices, or will only work for EXPENSIVE mobile devices
  - Key exchange uses 2 key 3-DES (reasonably secure)
  - Data privacy uses DES (not reasonably secure)
  - There is no data authentication
  - There is no data replay protection

# Improve the Crypto

- Use AES-128 as the basic block cipher
  - 128 bit strength
    - Common crypto algorithm for key exchange and data encryption
    - Convenient for hardware implementation
    - FIPS approvable
    - Compare DES = 56 bit (41 effective key strength)
    - Compare 2 Key 3DES = 112 bits (84 bits effective key strength)
    - Compare DES Limit of  $2^{32}$  blocks that can be sent per key

# Add Data Authentication

- *Data Authentication **NOT** optional in a wireless environment!*
- Currently CBC-DES is used on data
  - Could use Ctr-AES instead
- Data encryption and authentication can be added by using **CCM** mode (Ctr+CBC\_MAC)
  - Uses only the AES block cipher
  - Used in 802.11i
  - Stream Cipher, only AES encrypt needed – Fewer gates
  - Much simpler IV (sequential, self synchronizing)
- Could use Ctr-AES+HMAC-SHA1 or similar
  - Need separate keys
  - Needs two crypto algorithms (AES + HMAC-SHA1)
  - Is the more conservative approach

# IVs?

7.5.4: “A random or pseudo random number generator shall be used to generate AKs and TEKs. A random or pseudorandom number generator may also be used to generate IVs. [...] Regardless of how they are generated, IVs shall be unpredictable. Recommended practices for generating random numbers for use within cryptographic systems are provided in IETF RFC 1750 [B10].”

- Unpredictable Unpredicatble IVs?
  - Basic rule is never use a key+IV twice, ever
  - Randomized IV => time to key,IV reuse is  $\sqrt{N}$ 
    - But is best you can do with CBC
    - Must really be computationally indistinguishable from random, or CBC mode breaks
  - Sequential IV => time to key,IV reuse is N
    - You can do this with CCMP

# Bi/Unidirectional Keys

- The same TEK is used both in the uplink and the downlink
  - This is bad. It leads to a higher chance of IV reuse in CBC and guarantees it in CCM
- Pass more TEKs
  - TEK\_U<sub>0</sub>, TEK\_D<sub>0</sub>, TEK\_U<sub>1</sub>, TEK\_D<sub>1</sub>



# Key Exchange

- 3DES-EDE KEKs have 82 bit key strength
  - Not good enough to protect a 128 bit TEK
- Replace with stronger key exchange

# Authorization – Existing Style

“Since the BS authenticates the SS, it can protect against an attacker employing a *cloned* SS, masquerading as a legitimate subscriber’s SS. The use of the X.509 certificates prevents cloned SSs from passing fake credentials onto a BS.”

- Authorization is only one way
  - Must go both ways to protect user from rogue BS

# Authorization – Existing style

7.1.2: “All SSs shall have factory-installed RSA private/public key pairs or provide an internal algorithm to generate such key pairs dynamically. If an SS relies on an internal algorithm to generate its RSA key pair, the SS shall generate the key pair prior to its first Authorization Key (AK) exchange, described in 7.2.1. All SSs with factory-installed RSA key pairs shall also have factory-installed X.509 certificates. All SSs that rely on internal algorithms to generate an RSA key pair shall support a mechanism for installing a manufacturer issued X.509 certificate following key generation.”

- I must trust the factory if RSA key pair is factory installed
  - I don't => no security!
  - This only works if provider controls all the equipment
- Must do local RSA key gen
- Must do RSA crypto every handoff
  - Keep this in mind for BS and CPE compute requirements

# Authorization – 802.1X style

- Add new authorization suite
  - Use 802.1X (Implying EAPoL & EAP)
  - Mandate mutual authentication (E.G. Archie)
- Maybe make new scheme mandatory for mobile equipment?
- Works with proposed inter system handoff work
  - Advanced EAP\_request\_identity messages
  - 802.1x uncontrolled port handoff signalling
- More in common with other 802 standards
  - Good for residential 802.11/802.16 gateway for instance

# Authorization

## To EAP to not to EAP?

- Existing node authorization based on PKCS #1 and RSA
- Could do EAP
  - Similar to 802.11 and 802.3 methods
  - Is a Client-Server model. OK for fixed. **Broken for Mesh**
  - Good for inter 802 handoff, since 802.1X available
- Or Could amend current method
  - Add network side certs
  - Public keys of networks must be published widely
  - May have to provide special procedures to support inter 802 handoff in place of 802.1x for 802.16e
    - Rules about forwarding certain snap frames based on SA
  - This is preferred method, due to mesh issue

# PKM Extensions

- To enable CPE to authenticate BS
  - BS must provide credential to CPE
  - CPE must be able to verify the credential
    - By CPE maintaining local store of credential data
    - Or by BS permitting tunneling of CPE authentication exchanges with a certificate authority or authentication proxy
  - The credential could be a cert, a private key encrypted credential, a shared secret etc.
- Retain master-slave property to avoid race conditions

# Hard Credentials

- Public/Private Key SIM/Smartcard
  - Provided to CPE users by network vendor
  - Contains public keys of network vendor and maybe roaming partners
  - Contains CPE public/private key pair
    - Either installed by network provider
    - Or generated in CPE during an enrollment process
- Removes undesirable manufacturing stage
- Limits user by the number of SC slots
- Smart Card could be blank and all data gets programmed during enrollment stage
  - Simplifies provision of multi-provider/multi-identity cards

# Soft Credentials

- User free to gather public key information from public sources
  - A healthy PKI would help here
- Enrollment generally required to furnish provider with user credentials
- Implementation left to the manufacturer



# Issues & Options

Solution

# Some Details

Table 134—Data encryption algorithm identifiers

Value	Description
0	No data encryption
1	CBC-Mode, 56-bit DES
2-255	<i>reserved</i>

2 : CCM Mode, AES-128

3-255 : *reserved*

Table 135—Data authentication algorithm identifiers

Value	Description
0	No data authentication
1-255	<i>reserved</i>

1 : CCM Mode, AES-128

2-255 : *reserved*

# Some Details

**Table 136—TEK encryption algorithm identifier**

Value	Description
0	<i>reserved</i>
1	3-DES EDE with 128-bit key
2–255	<i>reserved</i>

2 : AES-128

**Table 137—Allowed cryptographic suites**

Value	Description
0x000001	No data encryption, no data authentication & 3-DES,128
0x010001	CBC-Mode 56-bit DES, no data authentication & 3-DES,128
all remaining values	<i>reserved</i>

0x020002 : CCMP-AES-128, CCMP-AES-128, AES-128

# Some Details

Table 138—Version attribute values

Value	Description
0	<i>reserved</i>
1	PKM (Initial standard release)
2-255	<i>reserved</i>

2 : PKM (Revised standard release)

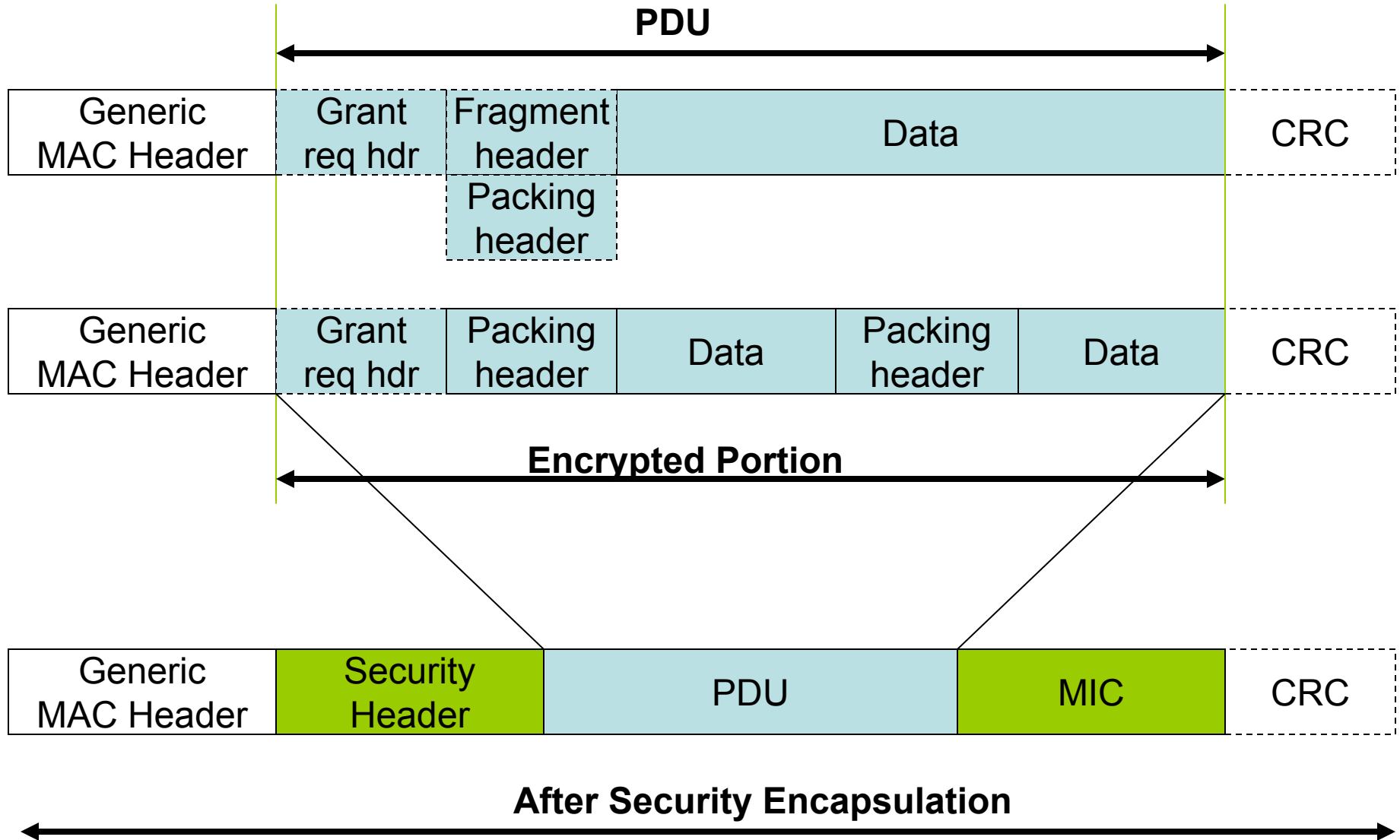
3 : Open Authorization

4-255 : *reserved*

Open Authorization gives implicit 802.16 layer authorization to use the link. This is a suitable selection where 802.1X is used in place of PKM authorization.

Key exchange is not defined in 802.1X and is a work item for 802.1. Defining a 'key exchange only' PKM could run into conflict with 802.1 in the future. I suggest leaving 'Open Authorization' in as a place holder for 802.1X based authorization until key exchange is defined

# CCM Mode (0x20002)



# CCM Mode – CTR(i)

Byte within CTR(i):

Byte Significance:

Bytes:

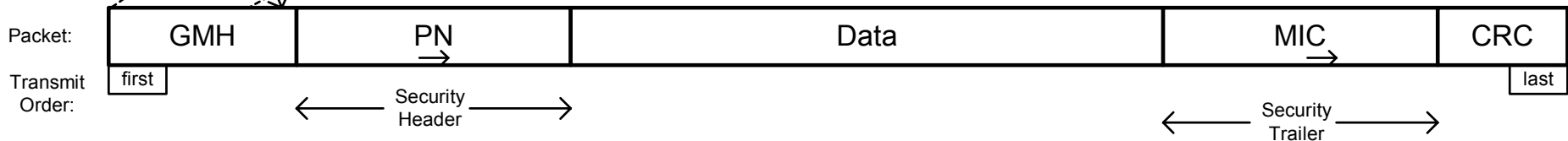
Field:

0	1	6	8	13	14	15
			lsb	msb		msb
1		5		8		2
Flag		GMH		PN		C
0x01		First 5 bytes of Generic MAC Header		Packet Number From Payload		Counter

HCS is not encoded in CTR(i)

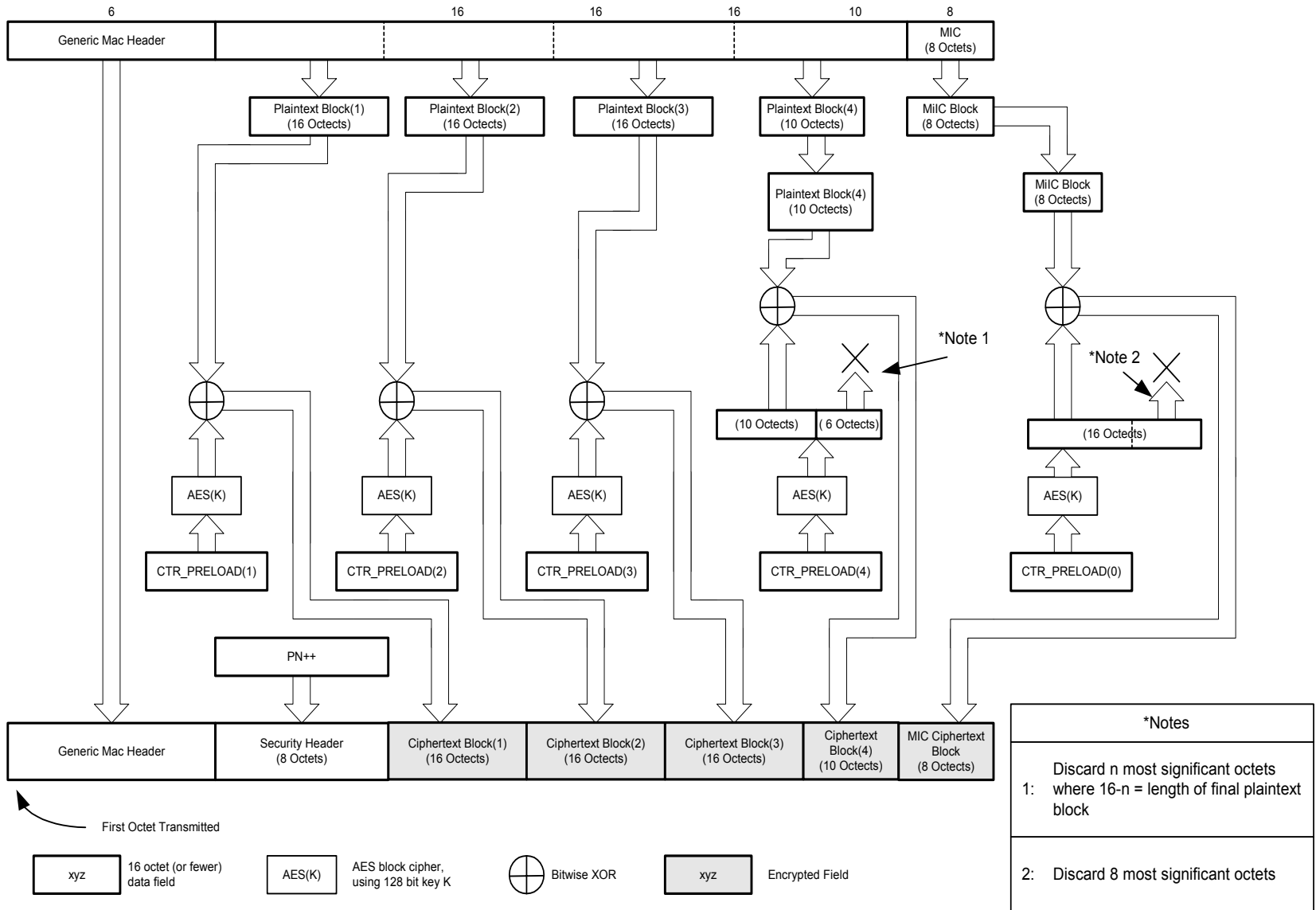
Bits:	1	1	3	3
Field:	Reserved (0)	reserved (0)	0	L (1)
Contents:	0	0	0	0
	0	0	0	0
	0	0	0	1

Counts upwards from C=0x0001  
C=0x0000 for MIC block



Byte significance:  
least significant first →  
most significant first ←

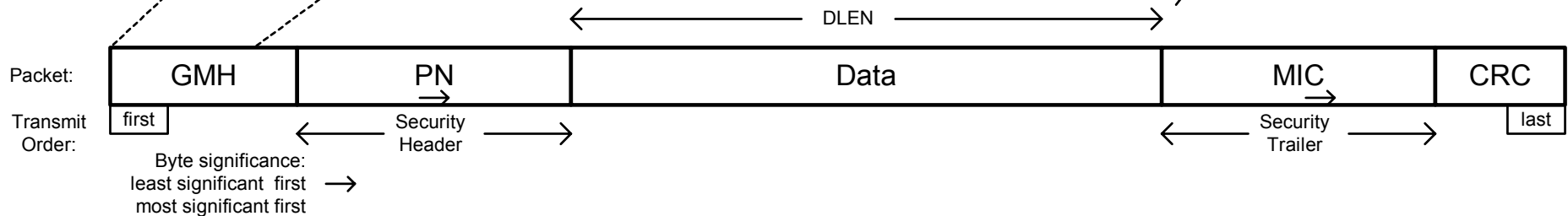
# CCM Mode Encrypt (reverse for decrypt)



# CCM Mode – MIC IV

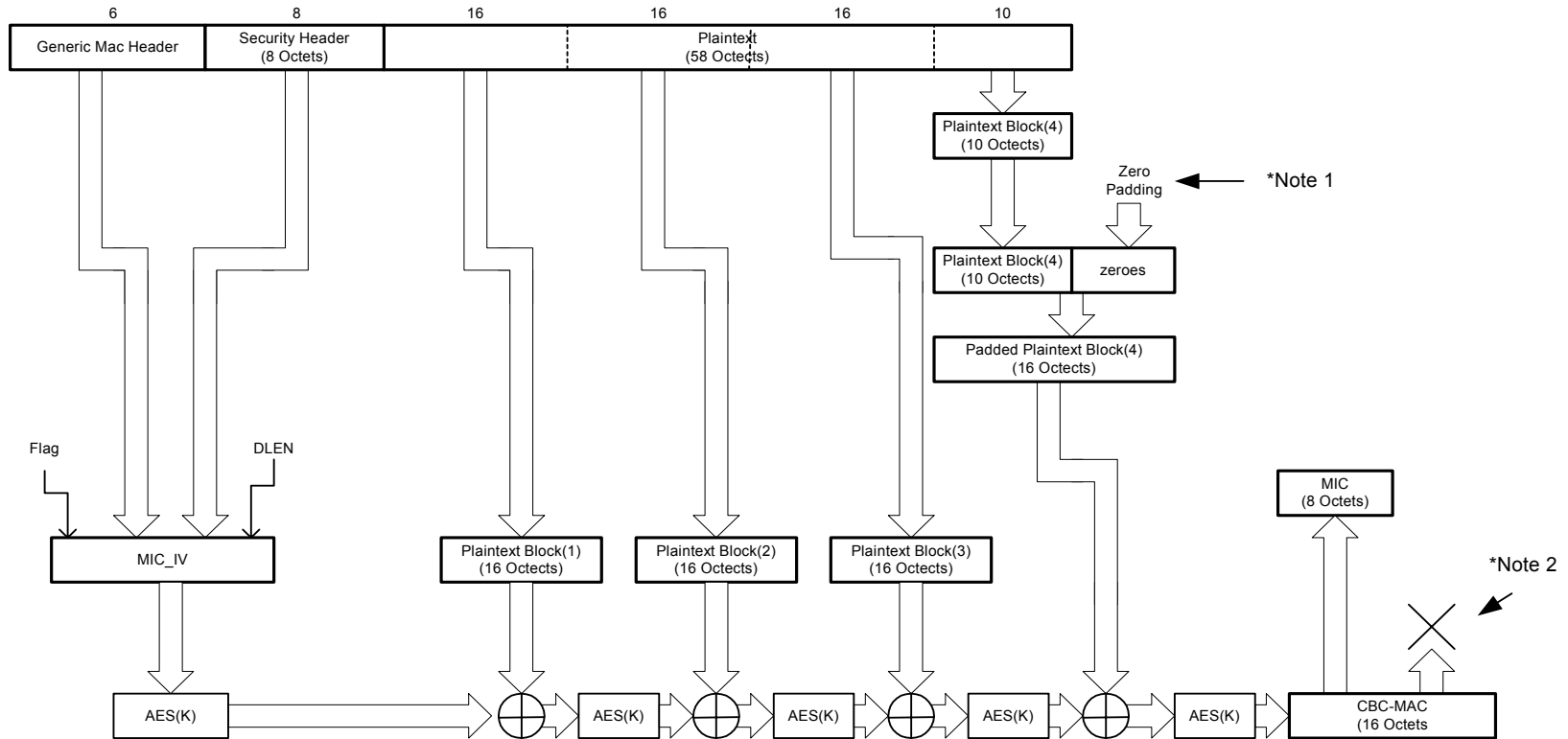
Byte within MIC_IV:	0	1	5	6	13	14	15
Byte Significance:				msb		lsb	
Bytes:	1	5	8		2		
Field:	Flag	GMH		PN		DLEN	
Contents:	0x19	First 5 bytes of Generic Mac Header		Security header field from payload		Length of data part not including padding	

1	1	3	3				
0	HDAT	MIC_LEN	DLEN				
Bits:							
Field Contents:							
0	0	0	1	1	0	0	1





# CCM Mode MIC



Key:

xyz 16 octet (or fewer) data field

AES(K) AES block cipher, using 128 bit key K

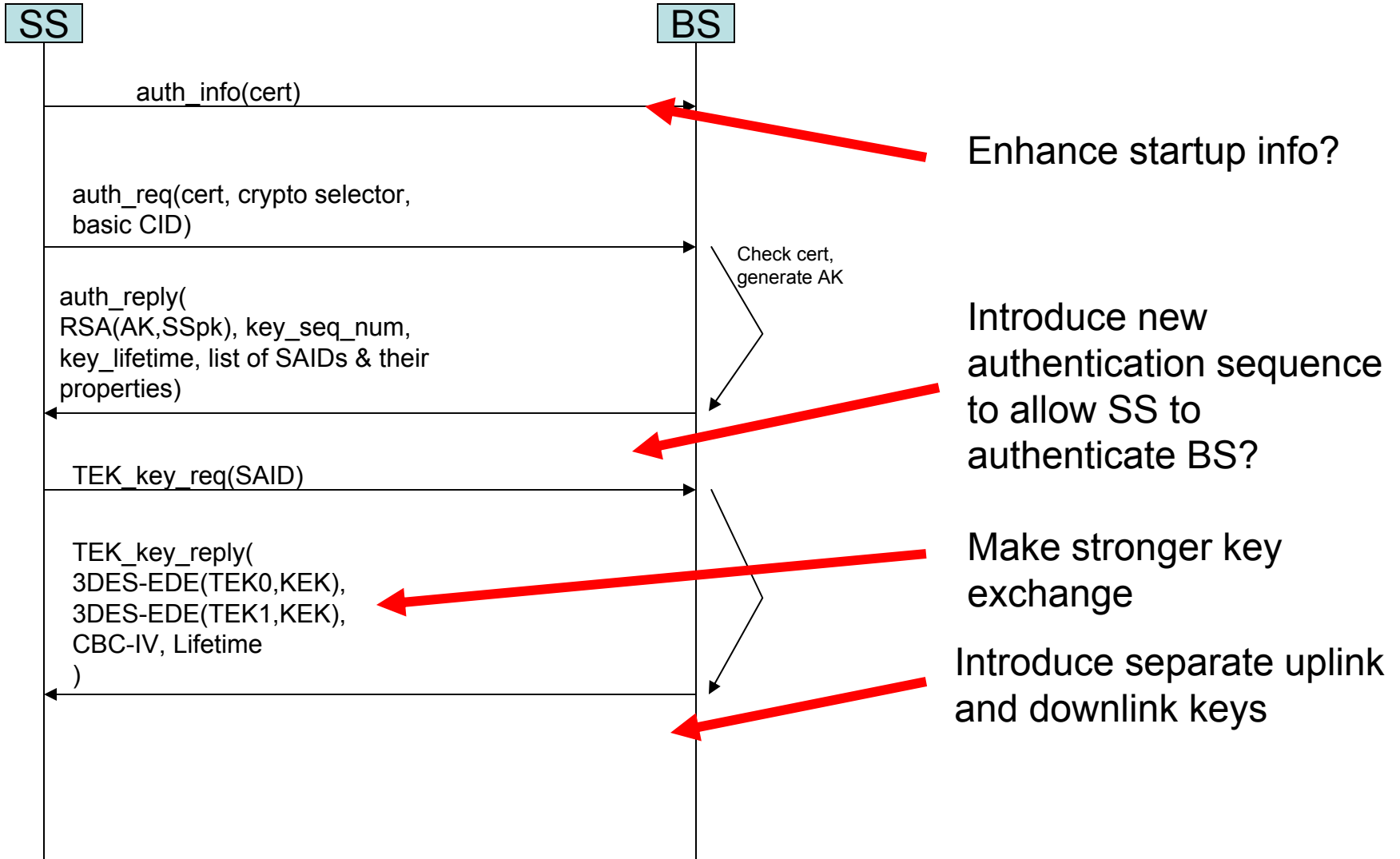
⊕ Bitwise XOR

*Notes	
1:	Pad n zeroes to most significant end of field such that: (field length + n) = 16
2:	Discard most significant 8 octets

# PKM

Current: 1 Way Authentication

New Method: 2 Way Authentication



# EKEKs

- 3DES-EDE KEKs have 82 bit key strength
  - Not good enough to protect a 128 bit TEK
- Replace with 128 bit EKEKs
  - EKEK0 for TEK\_U0
  - EKEK1 for TEK\_D0
  - EKEK2 for TEK\_U1
  - EKEK3 for TEK\_D1

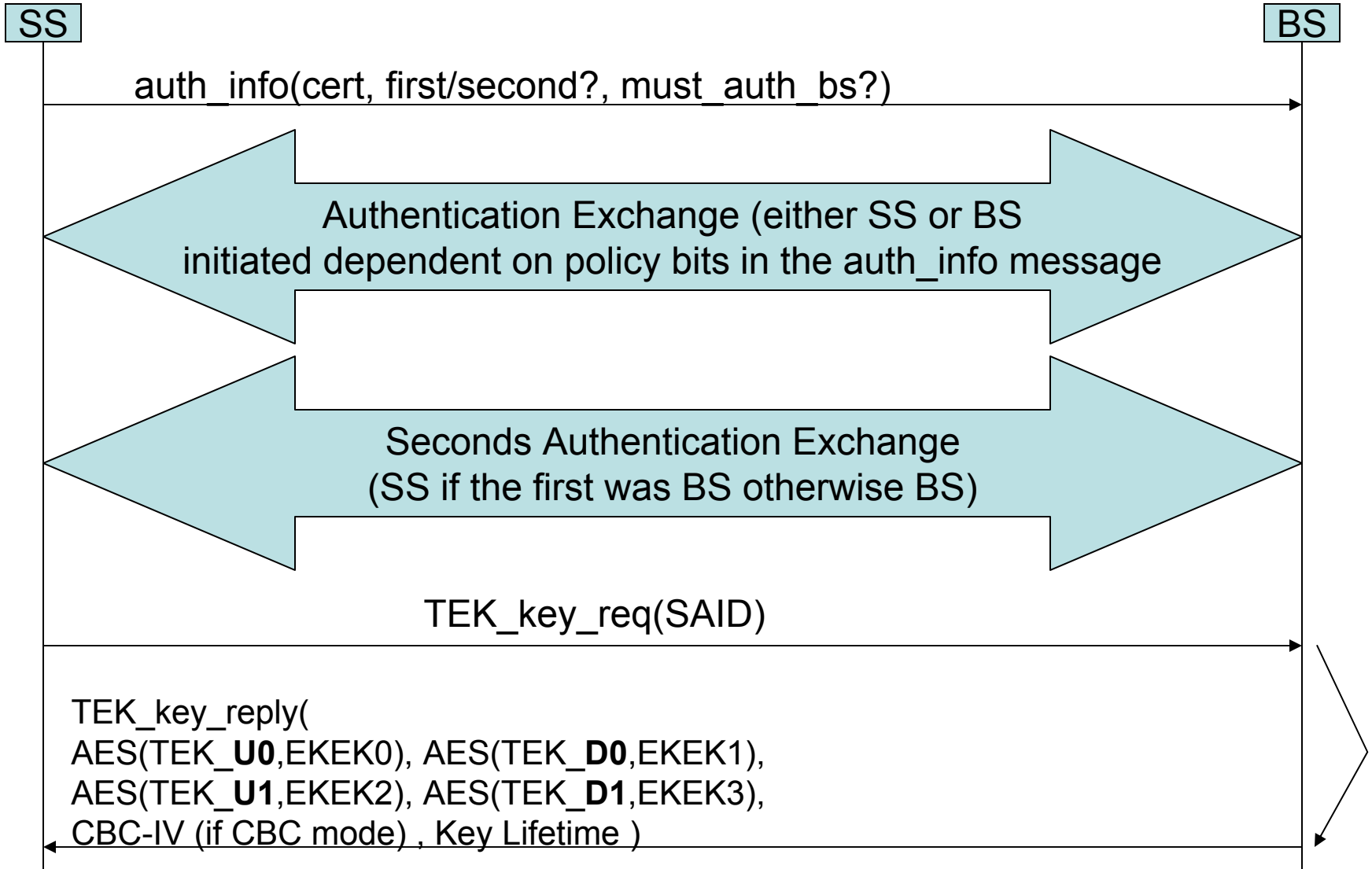
# PKM

- ‘You First’ Protocol
  - One party may be unwilling to reveal its identity/credentials until the other party has done so
- Initiator (the SS) reveals its policy
  - A goes second & B goes second => Give up
  - A goes first & B goes second => A goes first
  - A goes second & B goes first => B goes first

# PKM

Current: 1 Way Authentication

New Method: 2 Way Authentication



# 802 Handoff/802.1X

- Provide new messages to substitute for the controlled and uncontrolled port messaging of 802 Handoff
  - Is just a simple container
  - Internal format defined by 802 Handoff
  - Security state must be provided equivalent to the 802.1X port open/closed state
- Beats the alternative
  - Implementing 802.1X

# Backup

- Rekeying speed
  - Rekey before  $2^{[32,48,64]}$  packets
    - 70 Mbps
    - Smallest packet 1 octet + 6 octet GMH + [4,6,8] octet PN + 8 octet MIC (No sub header, no CRC)
      - [19, 21, 23] octets, [152,168,184] bits
      - Ignore other headers, multiple connections, ul/dl, idle time (most pessimistic/fastest rekeying)
    - $(70 \cdot 10^6) / [152, 168, 184] = [460520, 416670, 380430]$  packets/sec
    - $2^{32} / 460520 = 9326s = \mathbf{2 \text{ hours, } 35 \text{ minutes}}$
    - $2^{48} / 416670 = \mathbf{21.42 \text{ Years}}$
    - $2^{64} / 380430 = \mathbf{1.54 \text{ Million Years}}$
- Is it better to have frequent rekeying?
  - Less time for an attacker to compromise the key
  - More bandwidth & entropy resource used in the signaling