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Key Monogement IP Ser. (Monworl) IKE Protocol (Automoted)

→ SA: Security Association, it is a kind of relationship or Contract which showed to every entities (Sender and (set of instructions) receiver) and they have to be agree on this to Start the communication.

The relationship describes that there is a Secure connection / communication between sender and receiver

It has I parameters

- 1) Security Parameter Index -: It is on identification parameter uniquely for SA. In between many SA.s. re com identify a particular SA by using SPI
- 2.) Security Protocol Identifier -: Which protocol (AM/ESP) is implemented in the Considered SP
- 3) Sequence Number (ounter -: There is a field of Seq. no. in both AM/ESP, initially its value is 0., when 14 pocket is transformed the counter is increased by I and the increased value is stored in the Seq. no. field, its

 -> Ronge is (0 to 232-1)

Turnel Made -: -> Payload os well os the IP header ore encrypted The It Encrypts the IP header and in a New IP header for the data pocket. HP Dota Pocket New IP I Psec. Boto IP Payload Header Payload AH/ESP Encrypted Dota Pocket in Turnel Mode (Goternoy-Goternoy Comm. is performed) => Transport made is less complex than Turnel made.

IP oddress -; A wrighe number which is provided to each and every devices -> length of IPv4 is 32 bit

-> 2 Around (232) oddresses one generated -> Ronge of IPV4 is 0-255 192-255-108-253 - TH hos 4 octets, each of 8 bit -> Numberic oddress separated by (-) dot -> It his total 5 closses Ronge of closses (125.255-23.17) Local source (125. NHHH Closs A 127.0.0.1 4 Closs B 128-== (191-23-28-144) NNHH WEDZI OF OIL Closs C 192-222 (192-204-18-114) NNNH NID + (1) Closs D 223-239 (Used For rulticosting) MID 7 (0) Closs E 240-255 (Used for Research) L To find the class, me always check at the first octet] -> IPV6 -> length of IPV6 is 128 bit 7 Around (2'28) a urique oddresses one generated (This is the reason why IPV6 come become the no of unique IP oddresses generated in IPvy is less) -> Ronge of IPU6 is 0-FFFF (65535)

The is a alphonumeric number separated by colon ().

(Both number and

Hexadecimal)

-) It does not have ony close

=) IP,4 Header

Header Dota

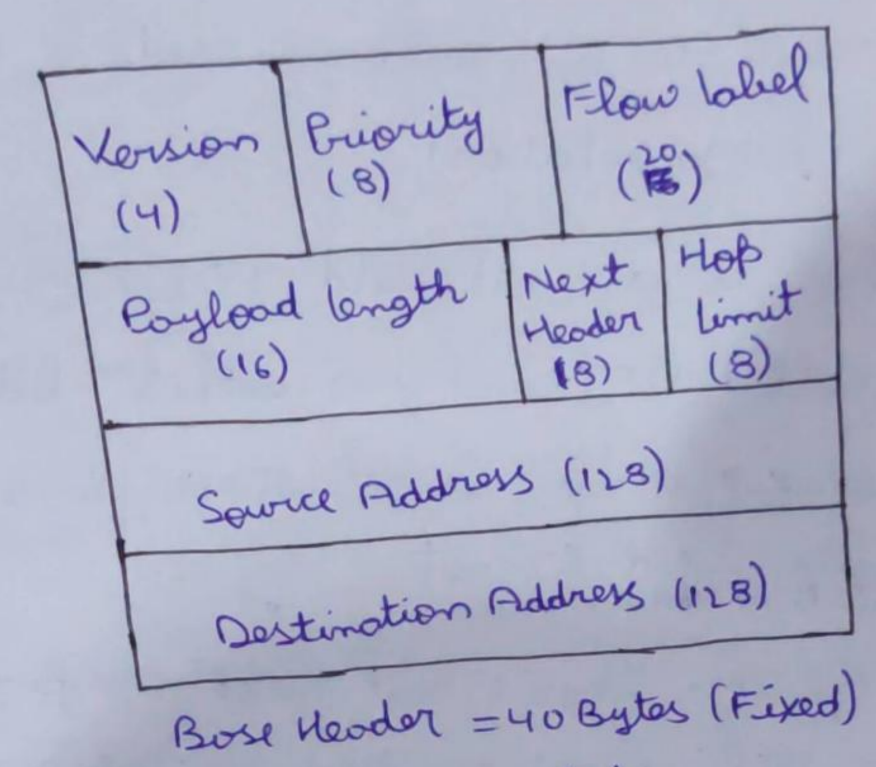
0		8	16	19	24 31
0100	Version	Header	TOS OSCP/ ECN,	Total	Length
	Flogs Fragment Offset				Polset
	TT	L	Crotocal		
	Source I Poddress				
	Destination IP address				
	Options (voriable length)				

- · Version This 4 bit failed defines the version of IP used (IP, 4 or IP, 6), so whenever the receiver receives a pocket first thing they know is the version
- : Header length This 4 bit field defines the length of entire IP header and once the pocket is received Succepsfully, the header is removed
- : TOS &- This is a 8 bit field in which first 3 bit is colled Brecedence and mext 4 is colled TOS bits, lost bit is not used. Divided into two types:

DSCP, Differentiated Services Code Point, is a type of Service ECN, Explicit Congestion Notification, Corvies info about congestion seen in the route, it doesn't drop the packet, just sends notification to sender for control

- Total length This 16 bit field defines the total length (IP Header + Payload) of the IP, P datagram in bytes
- : Identifier This 16 bit field is used to break the pocket (frogmentation)
 - : Flogs This is a 3 bit field. 1st bit is reserved, 2nd bit is Called OF (Don't frogment), 3nd bit is MF (More Frogrand)

 The Dota pocket is too large, these flogs tells if they can be frogmented or not
- : Fragment Offset This 13 bit field compones both sender and receiver, tells exact position of the broke packet and checks that it is original packet on not.
 - : TTL (time to line) This 8 bit field avoids looking in the network.
 - Fris 8 bit field: Grotocol Tells the network loyer and the destination host to which packed protocol does the packet belongs to
 - : Header checksum This 16 bit field mointains header integrity, used for error detection in bocket
 - : Source IP oddress This 32 bit field tells the IP oddress of the source
 - : Destination I Paddress This 32 bit field tells the IP oddress of the distination
 - : Optional (Padding) This field is used to send the extra data with header other than original packet.

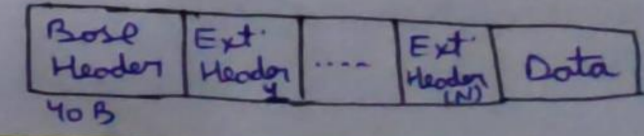


Extension Headay

- i) Routing Header (43)
- ii) Hop by Hop option
- iii) Frogment Header
- (i) Authentication Meoder (51) V) Dest oftions (60)
- vi) ESP (50)
- : Version The walve of this 4 bit field is 0110 (herce it will used, to know that pocket is of IPV6)

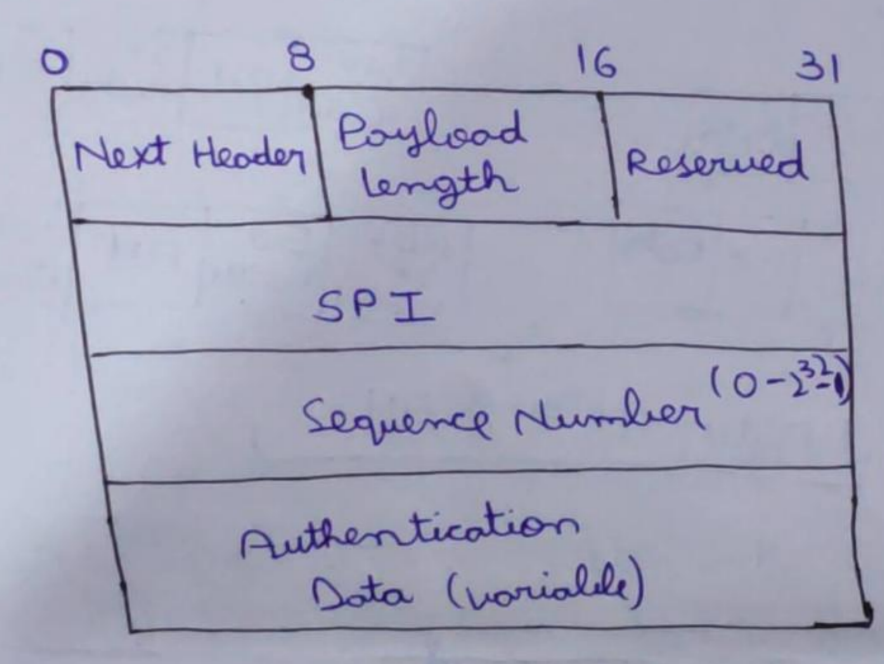
1 Byte = 8 bits

- : Priority This 8 bit field is also known us traffic class, when congestion occurs controls the congestion; sender con set a priority for the pocket [lower priority pocket con be drapped and Higher priority con be send forward]
- : Flow bolled This to bit fueld is used for Real time duta processing (no delay and min-loss of data), so to ochieve this It this field converts datagrom services into virtual circuits which means will the pockets (having plaw label bits) will follow only a single path.
- : Payload length This 16 bit field is used to send intera data -groms (upto 498) with the help of ext hander [40P by 40P oft]
- : Next header This 8 bit field bosically contains all the extension headers



40P limit - This 8 bit field is some os TTL, mointains

: Source Address, - Dest Address - IP oddresses of the Source and destination (both are of 32 bit)



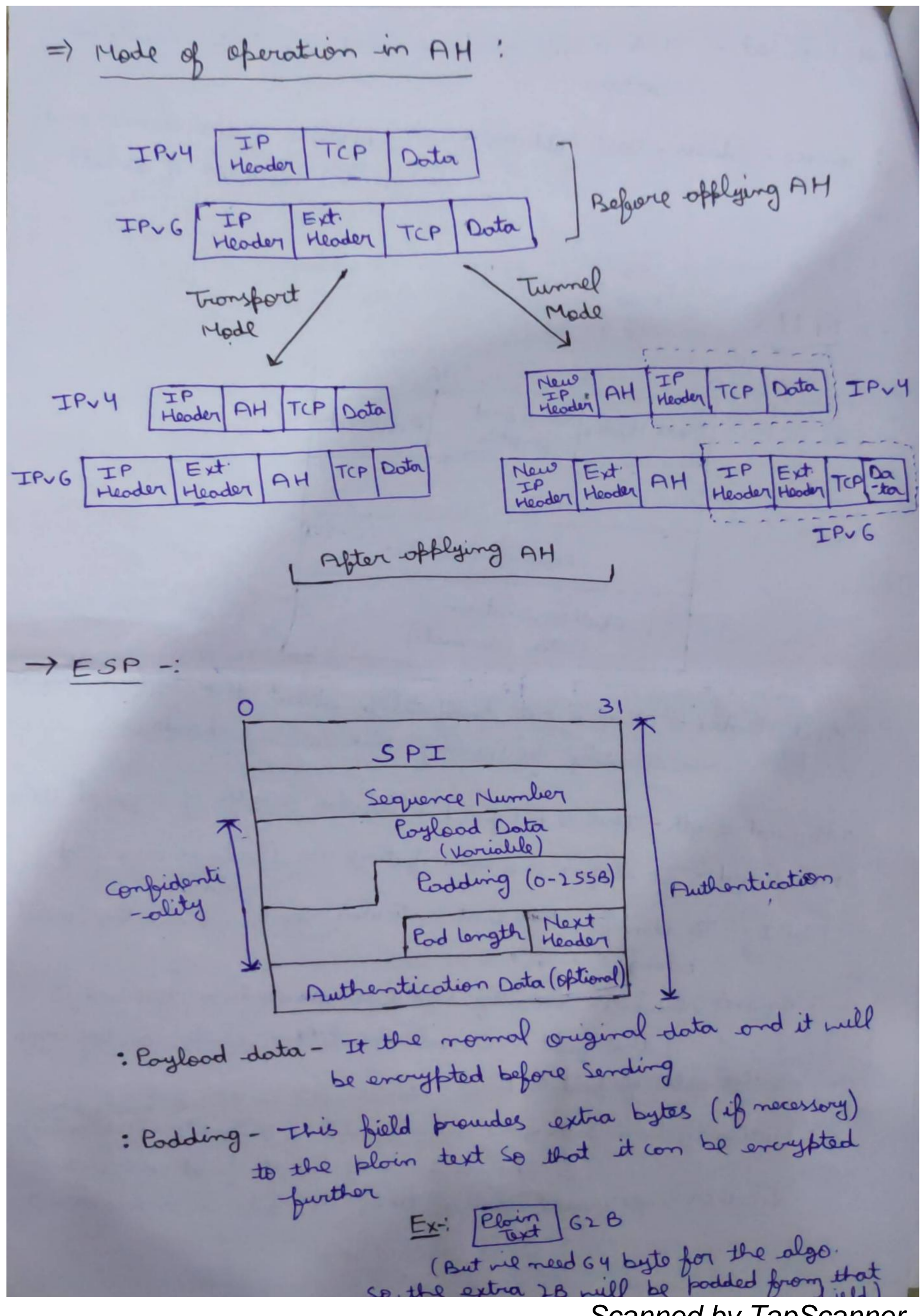
: Next Header - This 8 bit field tells about the type of header immediately fellowing the arment header

: Payload length - This 8 bit field tells the length of original data

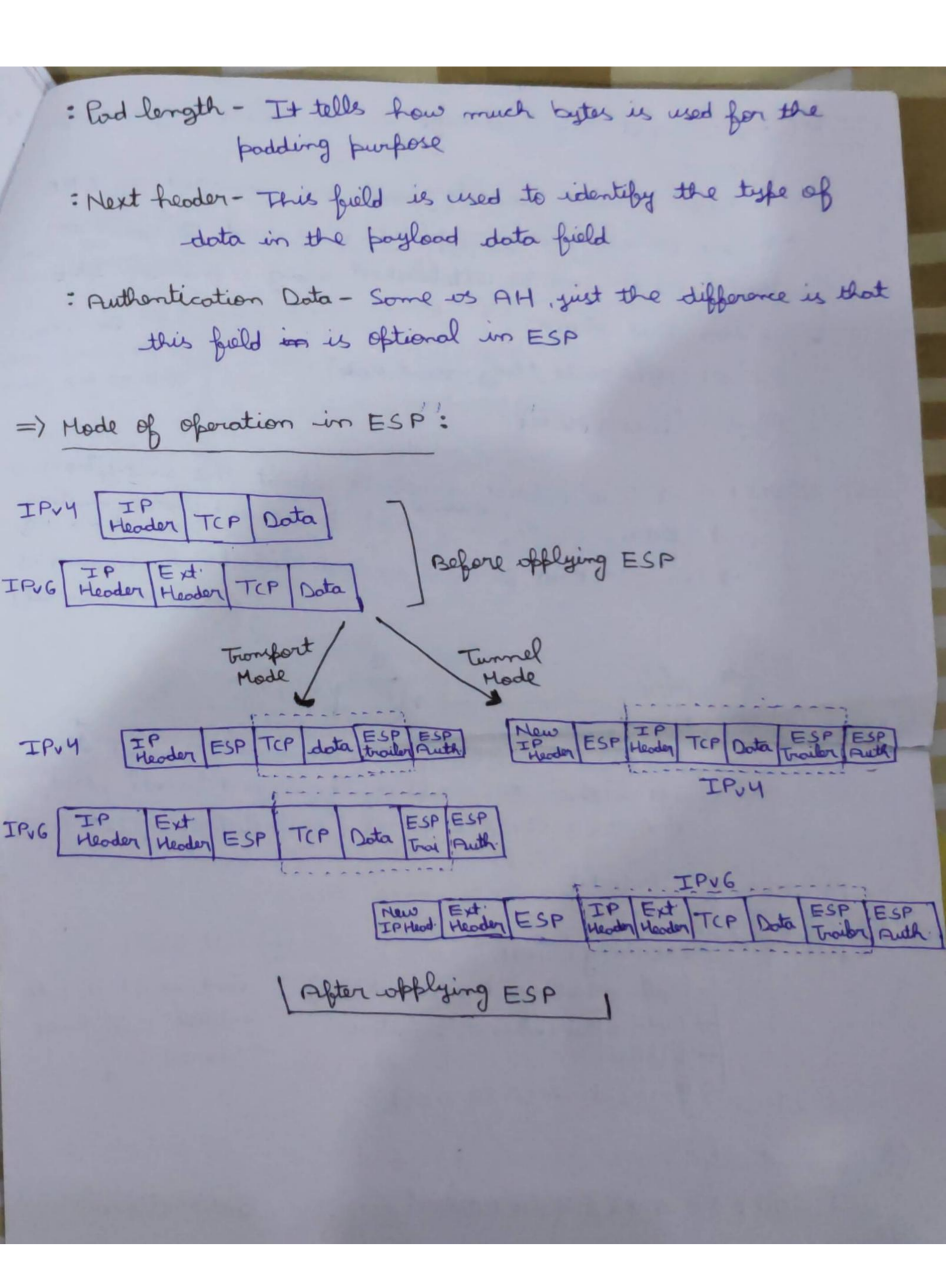
: Reserved - It is for the one future use (contains reserved fields)
: SPI - To identify the that particular SA to which the packet

: Sequence Number - Intially before Tommunication, the value of the field is 0, we the comme starts counter increa the value of field by 1.

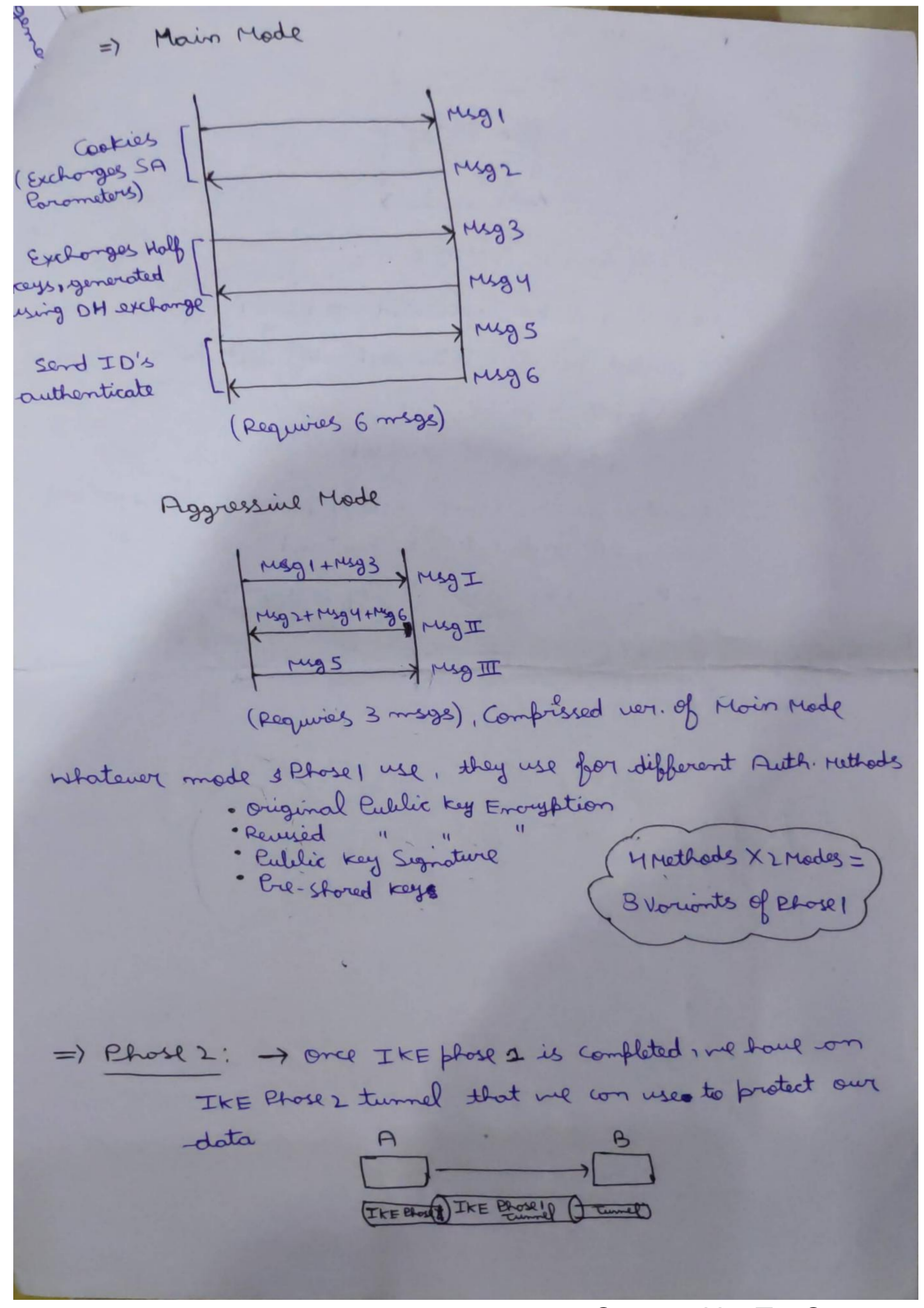
: Authentication Data - It contains I (V (Integrity Check value) It is a variable length field, determines whether undesirable modifications to out data is made or not



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IKE-:. Internet key Exchange is a secure key monogement · Keys ensures security and one monaged by I KE · Before protecting ony IP pockets, me need to build on IPser turnel which can be established using a protocal IKE · It has two phoses Phose I (Moin Made / Aggrassine Mode) Phose 2 (Quick Mode) ond other protocols they want to use and other parameters. -) An ISAKMP session is established (olso known os IKE Phose I tunnel) TKE Phose 1 D & This turnel is used to Secure method to establish the second turnel colled the IKE Phose 2 turnel [Moin Burpose of IKE Phose] 3 steps of Phose 1. U Negotiation - Hoshing (SHA) (2) OH Exchange - Authenstication (Ere-shored Keys) End result is both entities well have - afflie Holmon) Conometers a Shored key - Encryption (AES, DES) (3) Authentication End result is O IKE Phose 1 turnel which is bidirectional -> Uses two modes Moin Mode Aggressive Mode (More Secure)



AK-PHOSEISA - 718 X, Y, CP, troffic, SPIA, X, Y, CPA, trobbic, SPIB X, Yock. (Requires 3 Megs) X = Poir of cookies generated in Phose 1 Y= 32 bit no. to distinguish different phose 2 sessions (P = Guysto Broposal CPA = Grysto Proposal occepted "X and y one in Clear rest of phose 2, messages one energhted and integrity protected" oct = Acknowledgement of prev mig.