410 · Coaru · Chisolved: a) TRUE B TRUE C) FALSE: We have to use the transmitter address, the plaintext and the Mic Key. d) FALSE: The CCMP, CTR mude is used for data couficleritiality. e) TRUE f) FALSE: KENB should only be used for the derivation of Keys (3 others -) Rescirct for confidentiality for signalling plane

-> Kreene for encryption

-> Kupene 4 - of UP traffic, 9) TRUE (h) FALSE: The house webwork makes the finial decision. I) TRUE 1) FALSE: SUCI (Subscription Concealed Identifier) is obtained from the encryption of SUPI.

a) WPAZ-E (Enterprise) is better tokane WPAZ-P (Personal) front a security point of view. First of all, as the narue suggests, it's better equipped to deal with the requirements of a bussiness. - The WPAZ-P, we have I password for all users and devices, ruaking it very unsafe. If one equippment is couproruised, there all are and everyone care occess the password. (If you want to charge the password, there you must change it for all devices). Now, imagine we have a company and one employee leaves or is fired. That eruployee Knows the password and is now a threat (riot to ruention we right have at any point a snitch in the corupary) so we must change the password => TROUBLESOME. - The WPA2-E, each user gets a unique logine credential (so if are eruployee leaves, we only rued to delete his oredentials). Also users can't lavesdrop or other's sessions (each user session is energypted with a different b)-Mussage 1 (AP > Sivice): This is not encrypted. It contains ANonce. Tarupering with the value will result in handshake failure - Mess. 2. (Sevices -) AP): Not energy ted because the SNorce is sent, but it includes the to prevent tampering. - Mess 3/ AP - Service): Also includes Mic check in order to verify that the AP has a weatching PHK. Also unuverypted. AP does not yet inestall the teruponal keys, until mess. If in case of failure (its needs to resend 3).

- Eless. 4 (Sevice - AP): Also uneverypted (OK) start energy

C/WPA -> TKIP (RC4 -) stream cipher) TWARD -> COMP (AES -) block "-4-4) For example, in TKIP Group Key Hidrarchy we have 256 loits TK GTK US. 128 bits GTK for AGS (Stream US. d) Wi-fi Enfanced is a new security standard for public networks based on ONE (opportunistic wireless increption. It provides unathenticated data encription to users: - it doesn't require password on free Wi-fr from cafes (for ex.) - provides data and management frame protection for end users - siruplicity of deployment because there are no net Work credentials to maintain or share. 3) a) We need both of them for the calculation of waster Key and in order to prevent replay attacks. If 2 systems (A, B) run the protocol and B proves its identity with "2", then we runst change "2" constantly so that the attacker C can't impersonate B. So "x" runt be used only onced. It must be sure that "&" is a new value, so now A must chose a value. Also, this is a symmetrical cituation, so we need both noncés for verification. b) Principle of ninimal trust; Authentication and trust are ensured only between 2 entities and only after multiple stages using certificates, key exchanges, hash functions ...

C) Client rends "Hello", No and the list of suggested eigher Server sends "Hellos", NB, Certificate and request clients Client responds with certificate and the session key ertificate. information (encrypted with PK). Also sends musage to activate the negociated options for Puture wessages. Server sends mess to activate u d) It hides the real length of the message being sent, by allowing extra padding.