A manufacturer, Andrews Co., proposes to exchange information with another manufacturer, BBI, over the Web. Because Andrews Co. uses a home-grown ERP (enterprise resource planning) system on a non-standard operating system, they must develop custom security rather than using an off-the-shelf solution. Andrews Co. proposes the following:

**Step 1.** Andrews Co. assumes that BBI has a certificate with a public key, and that BBI sends Andrews Co. the public key whenever it changes (which will be infrequent).

**Step 2.** Andrews Co. and BBI will secure only a subset of transactions. Shipment notification and order status will be sent in the clear (i.e. unsecure). Purchase orders and payment information will be secure. All of these transactions use SOAP (HTTP and XML). All have sequential transaction numbers.

**Step 3.** Secure transactions will go to one IP address, and insecure transactions will go to another IP address. Both Andrews Co. and BBI will set up two IP addresses just for these transactions.

**Step 4.** Andrews Co. will create a new 56 bit symmetric key periodically during the day, roughly every hour, but it may be less frequent if there are no transactions to be sent.

**Step 5.** Andrews Co. will send BBI the new symmetric key as the first message of the day, encrypted with BBI’s public key.

**Step 6.** Any secure transaction between BBI and Andrews Co. will be encrypted with the symmetric key Andrews Co. generates during the day.

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**a.** Write down the protocol for the secure transactions using the notation used in the Anderson book and in class. For example, X -> Y: \{K_x, X, Y\}. Use K_x for X’s public key, K_xy for a symmetric key. Define any other symbols that you use. Please use “A” for Andrews Co. and “B” for BBI.

**b.** List, if possible, 3 attacks you can devise that would break the security of this connection. Describe each briefly and why it would or could succeed. The attacker has not broken into either Andrews Co. or BBI’s servers or clients.
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