Coefficient Underflow - Coefficient underflow is generated if the coefficient is found to contain all zeroes as a result of the leading zeroes count on the FB module.

Adder Control - This is the same adder control signal that the FB received from the FA module. The FB simply delayed it four clocks and passed it on.

Unlike Signs - This is the same as the subtract mode signal that the FB received from the FA module. The FB simply delayed it four clocks and passed it on.