BEGIN || !hmOperUp

INIT
rcvdRequest = rcvdResponse == NULL;
idleWhile = 0; measure = TRUE; requestsWoRcvdRsp = 0;

hmOperUp && !rcvdRequest

ENCODERESPONSE
encodeResponse();
rcvdRequest = NULL; requestsWoRcvdRsp ++;

measure && (samePath || rcvdResponse || (requestsWoRcvdRsp > 1))

UCT

MEASURING
transmit();
retryWhen = MaxRoundTrip Delay;

((retryWhen == 0) || rcvdResponse) && measure && !rcvdRequest

rcvdRequest

IDLE
requestsWoRcvdRsp = 0;

((retryWhen == 0) || rcvdResponse) && measure

rcvdRequest