Survey creates child file open error - send NOT OK (+lag = 4) Child created - close socket - close file -open Aile Filename rely Speniered Done Cnt = 10 & timeout - close file -close socket File OK sant last packet - open New Socket current = upper YELV SEET - Sound File Ok (F=9) Po |1 (1) - lower=0 recent rejected packet Poll(1) - current=0 window - uppor = window size window 0660 Closed TECV PR timeout & cnt 410 current curper 10WUTER - resend lower upper= FR+ window read + send durin - cn+++ cnt=o ont=0 current++ wsimilas timesut Bent = (D TEAL-EDF -wose so check - cond FOP flag= 10 to sed - po LI (I) CHARLES OF SUB DAD EÓF Dane J rew STED - resent rejected packet HIMEBUT TO TECU PR 10wW=FF sendlows sendlows TECH EOF ACK mt = 0 close-file close socket 6011(i) *copy Update-upper (/advanced timer expires & count < 10 close socket update - lower c pone open new socker updak - current () File Send filename Name - COUNT++ get-lower (1) - oren socret - poll (1) get - current () - Send filename - COUNT = 0 get -upper () PILL EXPIRES timer expires & count = 10 - 1011(1) sen #=expected -close socket - Print error - print emar - close file VALILIA most recently written sq# close sowet 8 buf & EOF Send EOF act reco Bad FILE (NOT OF) reco fileok close file socket - print enror - close socket -open output file openfails File dose socket filedenok -POLITIO) set #= expected & FOF sea # > expected - SRE J. EXPECTEL - send EOF ACK -buffer racket - highest = saith In - close file see \$7 expected OLYGN Buffering - close socket - buffer packet -highest = max (highest, seq *) Sm # < lower CHY Ched this great character to hisk to he had he he he hisk expected - highest & seq # = expected discard data not valid in butter - send f-rcexpected -write to disk - SPE J (EXPECTED) expertent - POIL (10) P.F. (expected - PFLEXPECTED! - 6911 C107 Flush SM # = expected & =! EOF - write to dist while soy #= expected - highest = expected & Valid in buffer & - expected++ - RECENTEUREN) - write to disk - PO 11 (10) - RF (expected) - expected++