Bottom line is that Toyota are using some unique dynamic way to call screens which AD cannot resolve out of the box. I can explain to Toyota why this is not possible, for any tool to resolve that, and say that there may be a workaround possible through a new configuration file and few changes in AD.  
  
Checking into the analysis I identified we have a few bugs that do not bind all IMS screen usages using MODNAME to the right maps.   
We could fix that very quickly in development, to see a better graph, but still didn't have the optimal graph for the BLM0333 screen usage and LM33 transaction.  
  
The main reason for that is the way Toyota applicatively using the screens.  
The MOD name used in the CBLTDLI calls is a result of a dynamic search over an array/ table in the code. This runs the same in every program but dynamically links the program to the right screen in runtime.  
  
See the following code snippets, and the highlighted blue text:  
  
078200 01  MODNAME-TABLE-VALUES.                                        07820000  
078300     05 FILLER             PIC X(16) VALUE 'LM00MAP1BL0001O '.    07830000  
....  
083900     05 FILLER             PIC X(16) VALUE 'LM33MAP1BL0331O '.    08390000  
084000     05 FILLER             PIC X(16) VALUE 'LM33MAP2BL0332O '.    08400000  
084100     05 FILLER             PIC X(16) VALUE 'LM33MAP3BL0333O '.    08410000  
084200     05 FILLER             PIC X(16) VALUE 'LM33MAP4BL0334O '.    08420000  
...  
  
089700 01  MODNAME-TABLE     REDEFINES  MODNAME-TABLE-VALUES.           08970000  
0896PP       05 MODNAME-ENTRIES    OCCURS 117 TIMES                     08980013  
089900                            INDEXED BY MOD-IDX.                   08990000  
090000          10 MODNAME-KEY   PIC X(8).                              09000000  
090100          10 MODNAME-VALUE PIC X(8).    
...  
  
    SET MOD-IDX             TO  1.                                         
           SEARCH MODNAME-ENTRIES                                                 
                AT END                                                            
                   MOVE 'N' TO MOD-FOUND                                          
                   MOVE 'CRITICAL ERROR - PLEASE CALL TMCC DATA DEPT.'            
                         TO IO-AREA-MAP                                           
                   GO TO EMERGENCY-ERROR                                          
                WHEN                                                              
                   MODNAME-KEY (MOD-IDX) = HOLD-MODNAME-KEY                       
                   **MOVE MODNAME-VALUE (MOD-IDX) TO TERM-MODNAME**                   
                   MOVE 'Y' TO MOD-FOUND.  
  
....  
           **CALL**  'CBLTDLI'  **USING**  INSERT-FUNC                          0000      
                                   IO-PCB                               0000      
                                   IO-AREA-IMS                          0000      
                                   TERM-MODNAME.                        0000