File comments.csv 1st Sponsor recirculation ballot comments

C/ 127 SC 127.2.6.4 P 75 L 49 # r01-20 Cadence Design Syst Marris, Arthur Comment Type TR Comment Status A *** Field CommentType updated on 9/12/2017 from T to TR *** Ordered sets consist of either one, two, or eight code-groups SuggestedRemedy Change "four" to "eight" Response Response Status U ACCEPT. C/ 127 SC 127.2.7.2.2 P 90 L 11 # r01-21 Cadence Design Syst Marris, Arthur

Comment Type TR Comment Status A

*** Field CommentType updated on 9/12/2017 from T to TR ***

Make the SPECIAL GO state in figure 127-6 look more like the one in figure 36-6

SuggestedRemedy

Replace the IF statement with: tx_code-group <= tx_o_set

Response Status U

ACCEPT IN PRINCIPLE.

Replace last ELSE statement with: (tx_code_group <= /K28.5/)

Change tx_o_set definition on page 81, line 44/45 to:

tx_o_set

One of the following defined ordered sets: /T/, /R/, /I/, /S/, /V/, /LI/, or one of the following code-groups: /K28.5/ or /D/.

C/ 127 SC 127.2.6.1.4 P 82 L 12 # r01-23 Marris, Arthur Cadence Design Syst Comment Type TR Comment Status A *** Field CommentType updated on 9/12/2017 from T to TR *** The output of the OCTETS-TO-WORD function is (wd rp dv<3:0>, wd rp er<3:0>. wd_rpd<31:0>) SuggestedRemedy Change: (we rp dv<3:0>, we rp er<3:0>, we rpd<31:0>) (wd_rp_dv<3:0>, wd_rp_er<3:0>, wd_rpd<31:0>) Response Response Status U

Corrected reference, per the author: page 84, line 18.

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID