IBIS 7.1 BIRD Motion

Michael Mirmak

Intel Corporation

Presented at: IBIS Open Forum meeting, June 25, 2021



To clearly define the technical features of IBIS 7.1, be it resolved that, of the BIRDs submitted to-date, only the following BIRDs shall be included in the IBIS 7.1 document to be assembled by the Editorial Task Group:

- BIRD195.1: Enabling [Rgnd] and [Rpower] Keywords for Input Models
- BIRD197.7: New AMI Reserved Parameter DC Offset
- BIRD198.3: Keyword Additions for On-Die PDN (Power Distribution Network) Modeling
- BIRD199: Fix Rx_Receiver_Sensitivity Inconsistencies
- BIRD200: C_comp Model Using IBIS-ISS or Touchstone
- BIRD201.1: Back-channel Statistical Optimization
- BIRD202.3: Electrical Descriptions of Modules
- BIRD203: Submodel Clarification
- BIRD205: New AMI Reserved Parameter for Sampling Position in AMI_Init Flow
- BIRD206: Clarification of text "transition time"
- BIRD207: New AMI Reserved Parameters Component_Name and Signal_Name
- BIRD208: Clock-Data Pin Relationship Keyword
- BIRD209: Make Clock Times Output Required for Clock Executable Models
- BIRD212: Clarification of PAM4_UpperThreshold, PAM4_CenterThreshold, PAM4_LowerThreshold

Note that editorial clarification BIRDs that have a technical impact may be developed and submitted for possible inclusion in IBIS 7.1 by the Editorial Task Group.