IBIS 6.2 BIRD Candidates (rev5)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID#**  | **Issue Title**  | **Requester**  | **Date Submitted**  | **Date Accepted**  |
| A | Reserved name rule scoping clarifications (IBIS 6.1 Page 9 item 2)Ground symbol clarifications (signal GND & local GND) (page 10 new item 15)“GND” clarifications (signal name vs. pin name, etc.) | Bob Ross |  |  |
| 181 | [I/V Table Clarifications](http://ibis.org/birds/bird181.docx) | Mike LaBonte | August 19, 2016 |  |
| D | Require one model\_name per signal\_name in [Pin] (send to ATM) (likely BIRD 181) | Bob Ross |  |  |
| E | Specify POWER/GND [Pin Mapping] by [Pin] signal\_name reference | Walter Katz |  |  |
| F | Specify buffer reference terminals for pins ([Pin Reference]) | tentatively Bob Ross and Radek Biernacki |  |  |
| G | Simulation (aka DIA) vs. DUT (depends on F) | Bob Ross, Radek Biernacki |  |  |
| I | C\_comp and package reference in simulation clarifications (depends on F) | Bob Ross, Radek Biernacki |  |  |
| K | Known issues wording (Page 72, suggestions in [Bus Label] BIRD) | Bob Ross (known issue #9) |  |  |
| L | Document “allowed arguments” of [Resistance Matrix] (They are not keywords or subparameters) | Bob Ross, Michael Mirmak |  |  |
| M |  “Component attached to” fix (Page 72) (Bob suggests deleting, same as K) | Bob Ross (known issue #9) |  |  |
| 180 | [Require Unique Pin Names in [Pin]](http://ibis.org/birds/bird180.docx) | Mike LaBonte, Signal Integrity Software | February 17, 2016 |   |
| 179 | [New IBIS-AMI Reserved Parameter Special\_Param\_Names](http://ibis.org/birds/bird179.docx) | Arpad Muranyi, Mentor Graphics | October 13, 2015 | December 18, 2015 |