

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC 61523-4
Edition 2.0 2023-09

DELAY AND POWER CALCULATION STANDARDS –

Part 4: Design and Verification of Low-Power, Energy-Aware Electronic Systems

CORRIGENDUM 1

9.7.3 Retention modeling for different retention styles

Replace Table 10 with the following table:

| VDD | VDD RET | SS && SC | RS && RC | RTC | Retained value | Register value | Register state | Valid next states | Comments |
|-----|---------|----------|----------|-------|---------------------|----------------------|-----------------|-----------------------------|---------------------------|
| ON | ON | FALSE | FALSE | FALSE | Previous saved data | Previous state value | NORMAL | SAVE, RESTORE | — |
| ON | ON | FALSE | FALSE | TRUE | Previous saved data | Previous state value | RETAIN_ON | NORMAL, RETAIN_OFF, RESTORE | — |
| ON | ON | FALSE | TRUE | X | Previous saved data | Retention value | RESTORE | NORMAL, RETAIN_ON | — |
| ON | ON | TRUE | FALSE | X | Register value | Previous state value | SAVE | RETAIN_ON, NORMAL | — |
| ON | ON | TRUE | TRUE | X | CORRUPT | CORRUPT | CORRUPT | NA | SAV_RES_COR is set |
| ON | OFF | X | X | TRUE | CORRUPT | CORRUPT | CORRUPT | NA | — |
| ON | OFF | X | TRUE | FALSE | CORRUPT | CORRUPT | CORRUPT | NA | RET_SUP_COR is set |
| ON | OFF | X | FALSE | FALSE | CORRUPT | Previous state value | PARTIAL_CORRUPT | NORMAL | RET_SUP_COR is set |
| OFF | OFF | X | X | X | CORRUPT | CORRUPT | CORRUPT | NA | RET_SUP_COR is set |
| OFF | ON | FALSE | FALSE | FALSE | CORRUPT | CORRUPT | CORRUPT | NA | !RTC |
| OFF | ON | FALSE | FALSE | TRUE | Previous saved data | CORRUPT | RETAIN_OFF | RETAIN_ON | — |
| OFF | ON | FALSE | TRUE | X | CORRUPT | CORRUPT | CORRUPT | NA | Restore during power-down |
| OFF | ON | TRUE | X | X | CORRUPT | CORRUPT | CORRUPT | NA | Save during power-down |

*The X in this table denotes a "don't care" condition. Valid next states are non-corrupting next states.

10.6.1.1 Power domain

Replace the table with the following table:

| | | |
|--|--|--|
| Class name | upfPowerDomainT | |
| Class membership | upfPowerDomainT, upfExtentClassT, upfBaseUpfT, upfBaseNamedT, upfBaseT | |
| Handle ID | <handle ID of upf_parent>/<upf_name of Object> | |
| Handle ID examples | /top/dut_i/PD | |
| Property | Return value | Description |
| upf_name | upfStringT | Name of object |
| upf_parent | upfBaseNamedT | Parent of object |
| upf_file | upfStringT | Filename where object was created |
| upf_line | upfIntegerT | Line number where object was created |
| upf_creation_scope | upfHdlScopeT | The HDL scope in which the object was created |
| upf_effective_extents | upfExtentT | The upfExtentT object that points to the first element in the resolved element_list of corresponding UPF command (see 10.6.3.1 for more details) |
| upf_supply_set_handles | List of upfSupplySetT | The list of supply set handles defined on the object |
| upf_upper_boundary | List of upfHdlScopeT | The list of HDL scopes forming the upper boundary of this power domain |
| upf_lower_boundary | List of upfBaseHdlT | The list of HDL objects forming the lower boundary of this power domain |
| upf_level_shifter_strategies | List of upfLevelShifterStrategyT | The list of level-shifter strategies defined for this power domain |
| upf_retention_strategies | List of upfRetentionStrategyT | The list of retention strategies defined for this power domain |
| upf_isolation_strategies | List of upfIsolationStrategyT | The list of isolation strategies defined for the power domain |
| upf_repeater_strategies | List of upfRepeaterStrategyT | The list of repeater strategies defined for the power domain |
| upf_pd_states | List of upfPowerStateT | List of states defined on power domain |
| upf_pd_state_transitions | List of upfPowerStateTransitionT | List of power state transitions defined by add_state_transition command |
| upf_available_supplies | List of upfSupplySetT | List of supply sets that are present in effective_available_supply_list (see 6.20) |
| upf_boundary_supplies | List of upfSupplySetT | List of supply sets that are present in effective_boundary_supply_list (see 6.20) |
| Dynamic property (only available during simulation) | | |
| upf_current_state | upfPowerStateT | The current state of the object during simulation |
| upf_current_simstate | upfSimstateE | The current simstate of primary supply set of the power domain |

11.2.2.6 Property ID

Replace Table 40 with the following table:

| upfPropertyIdE | | | | |
|----------------|---------------------------------|-------------------------|----------------------------------|---------------------------------|
| S. no. | Property name | Base class hierarchy | Return type | Property ID |
| 1 | upf_parent | upfBaseNamedT | upfBaseNamedT | UPF_PARENT |
| 2 | upf_name | upfBaseNamedT | upfStringT | UPF_NAME |
| 3 | upf_hdl_attributes | upfBaseHdlT, upfDesignT | List of upfAttributeT | UPF_HDL_ATTRIBUTES |
| 4 | upf_extents | upfBaseHdlT | List of upfExtentT | UPF_EXTENTS |
| 5 | upf_cell_info | upfBaseHdlT | upfCellT | UPF_CELL_INFO |
| 6 | upf_creation_scope | upfBaseUpfT | upfBaseHdlT | UPF_CREATION_SCOPE |
| 7 | upf_line | upfBaseUpfT | upfIntegerT | UPF_LINE |
| 8 | upf_file | upfBaseUpfT | upfStringT | UPF_FILE |
| 9 | upf_effective_extents | upfExtentClassT | upfExtentT | UPF_EFFECTIVE_EXTENTS |
| 10 | upf_supply_set_handles | upfExtentClassT | List of upfSupplySetT | UPF_SUPPLY_SET_HANDLES |
| 11 | upf_lower_boundary | upfPowerDomainT | List of upfBaseHdlT | UPF_LOWER_BOUNDARY |
| 12 | upf_isolation_strategies | upfPowerDomainT | List of upfIsolationStrategyT | UPF_ISOLATION_STRATEGIES |
| 13 | upf_level_shifter_strategies | upfPowerDomainT | List of upfLevelShifterStrategyT | UPF_LEVEL_SHIFTER_STRATEGIES |
| 14 | upf_pd_states | upfPowerDomainT | List of upfPowerStateT | UPF_PD_STATES |
| 15 | upf_pd_state_transitions | upfPowerDomainT | List of upfPowerStateTransitionT | UPF_PD_STATE_TRANSITIONS |
| 16 | upf_subdomains | upfCompositeDomainT | List of upfBaseUpfT | UPF_SUBDOMAINS |
| 17 | upf_repeater_strategies | upfPowerDomainT | List of upfRepeaterStrategyT | UPF_REPEATER_STRATEGIES |
| 18 | upf_retention_strategies | upfPowerDomainT | List of upfRetentionStrategyT | UPF_RETENTION_STRATEGIES |
| 19 | upf_current_state | upfPowerDomainT | upfPowerStateT | UPF_CURRENT_STATE |
| 20 | upf_functions | upfSupplySetT | List of upfNamedRefT | UPF_FUNCTIONS |
| 21 | upf_ss_states | upfSupplySetT | List of upfPowerStateT | UPF_SS_STATES |
| 22 | upf_ss_transitions | upfSupplySetT | List of upfPowerStateTransitionT | UPF_SS_TRANSITIONS |
| 23 | upf_equivalent_sets | upfSupplySetT | List of upfSupplySetT | UPF_EQUIVALENT_SETS |
| 24 | upf_logic_refs | upfStrategyT | List of upfNamedRefT | UPF_LOGIC_REFS |
| 25 | upf_is_no_retention | upfRetentionStrategyT | upfBooleanT | UPF_IS_NO_RETENTION |
| 26 | upf_is_use_retention_as_primary | upfRetentionStrategyT | upfBooleanT | UPF_IS_USE_RETENTION_AS_PRIMARY |

| upfPropertyIdE | | | | |
|----------------|--------------------------|--------------------------|----------------------------|--------------------------|
| S. no. | Property name | Base class hierarchy | Return type | Property ID |
| 27 | upf_restore_condition | upfRetentionStrategyT | upfExpressionT | UPF_RESTORE_CONDITION |
| 28 | upf_retention_condition | upfRetentionStrategyT | upfExpressionT | UPF_RETENTION_CONDITION |
| 29 | upf_save_condition | upfRetentionStrategyT | upfExpressionT | UPF_SAVE_CONDITION |
| 30 | upf_retention_parameters | upfRetentionStrategyT | upfRetentionParamE | UPF_RETENTION_PARAMETERS |
| 31 | upf_restore_signal | upfRetentionStrategyT | upfSignalSenseT | UPF_RESTORE_SIGNAL |
| 32 | upf_save_signal | upfRetentionStrategyT | upfSignalSenseT | UPF_SAVE_SIGNAL |
| 33 | upf_sink_filter | upfBoundaryStrategyT | upfSupplySetT | UPF_SINK_FILTER |
| 34 | upf_source_filter | upfBoundaryStrategyT | upfSupplySetT | UPF_SOURCE_FILTER |
| 35 | upf_is_use_equivalence | upfBoundaryStrategyT | upfBooleanT | UPF_IS_USE_EQUIVALENCE |
| 36 | upf_location | upfBoundaryStrategyT | upfLocationE | UPF_LOCATION |
| 37 | upf_applies_to | upfBoundaryStrategyT | upfPortDirE | UPF_APPLIES_TO |
| 38 | upf_name_prefix | upfBoundaryStrategyT | upfStringT | UPF_NAME_PREFIX |
| 39 | upf_name_suffix | upfBoundaryStrategyT | upfStringT | UPF_NAME_SUFFIX |
| 40 | upf_clamp_values | upfIsolationStrategyT | List of upfIsolationClampE | UPF_CLAMP_VALUES |
| 41 | upf_isolation_controls | upfIsolationStrategyT | List of upfSignalSenseT | UPF_ISOLATION_CONTROLS |
| 42 | upf_user_clamp_values | upfIsolationStrategyT | List of upfStringT | UPF_USER_CLAMP_VALUES |
| 43 | upf_is_diff_supply_only | upfIsolationStrategyT | upfBooleanT | UPF_IS_DIFF_SUPPLY_ONLY |
| 44 | upf_is_force_isolation | upfIsolationStrategyT | upfBooleanT | UPF_IS_FORCE_ISOLATION |
| 45 | upf_is_no_isolation | upfIsolationStrategyT | upfBooleanT | UPF_IS_NO_ISOLATION |
| 46 | upf_is_force_shift | upfLevelShifterStrategyT | upfBooleanT | UPF_IS_FORCE_SHIFT |
| 47 | upf_is_no_shift | upfLevelShifterStrategyT | upfBooleanT | UPF_IS_NO_SHIFT |
| 48 | upf_level_shift_rule | upfLevelShifterStrategyT | upfLevelShifterRuleE | UPF_LEVEL_SHIFT_RULE |
| 49 | upf_threshold_value | upfLevelShifterStrategyT | upfRealT | UPF_THRESHOLD_VALUE |
| 50 | upf_is_illegal | upfStateClassT | upfBooleanT | UPF_IS_ILLEGAL |
| 51 | upf_is_active | upfPowerStateT | upfBooleanT | UPF_IS_ACTIVE |
| 52 | upf_logic_expr | upfPowerStateT | upfExpressionT | UPF_LOGIC_EXPR |
| 53 | upf_supply_expr | upfPowerStateT | upfExpressionT | UPF_SUPPLY_EXPR |
| 54 | upf_simstate | upfPowerStateT | upfSimstateE | UPF_SIMSTATE |
| 55 | upf_pst_header | upfPowerStateTableT | List of upfBaseNamedT | UPF_PST_HEADER |
| 56 | upf_pst_states | upfPowerStateTableT | List of upfPstStateT | UPF_PST_STATES |
| 57 | upf_from_states | upfPowerStateTransitionT | List of upfPowerStateT | UPF_FROM_STATES |
| 58 | upf_to_states | upfPowerStateTransitionT | List of upfPowerStateT | UPF_TO_STATES |
| 59 | upf_switch_expr | upfPowerSwitchStateT | upfExpressionT | UPF_SWITCH_EXPR |

| upfPropertyIdE | | | | |
|----------------|-------------------------|----------------------|------------------------------|-------------------------|
| S. no. | Property name | Base class hierarchy | Return type | Property ID |
| 60 | upf_input_supply_port | upfPowerSwitchStateT | upfSupplyPortT | UPF_INPUT_SUPPLY_PORT |
| 61 | upf_switch_output_state | upfPowerSwitchStateT | upfSupplyStateE | UPF_SWITCH_OUTPUT_STATE |
| 62 | upf_supply_states | upfPstStateT | List of upfSupplyPortStateT | UPF_SUPPLY_STATES |
| 63 | upf_volt_max | upfSupplyPortStateT | upfRealT | UPF_VOLT_MAX |
| 64 | upf_volt_min | upfSupplyPortStateT | upfRealT | UPF_VOLT_MIN |
| 65 | upf_volt_nom | upfSupplyPortStateT | upfRealT | UPF_VOLT_NOM |
| 66 | upf_supply_state | upfSupplyPortStateT | upfSupplyStateE | UPF_SUPPLY_STATE |
| 67 | upf_volt_kind | upfSupplyPortStateT | upfVoltKindE | UPF_VOLT_KIND |
| 68 | upf_network_attributes | upfNetworkClassT | List of upfAttributeT | UPF_NETWORK_ATTRIBUTES |
| 69 | upf_hdl_implementation | upfNetworkClassT | upfHdlDeclT | UPF_HDL_IMPLEMENTATION |
| 70 | upf_root_driver | upfNetworkClassT | upfNetworkClassT | UPF_ROOT_DRIVER |
| 71 | upf_fanin_conn | upfNetClassT | List of upfPortClassT | UPF_FANIN_CONN |
| 72 | upf_fanout_conn | upfNetClassT | List of upfPortClassT | UPF_FANOUT_CONN |
| 73 | upf_hiconn | upfPortClassT | List of upfNetworkClassT | UPF_HICONN |
| 74 | upf_loconn | upfPortClassT | List of upfNetworkClassT | UPF_LOCONN |
| 75 | upf_port_dir | upfPortClassT | upfPortDirE | UPF_PORT_DIR |
| 76 | upf_ack_delay | upfAckPortT | upfStringT | UPF_ACK_DELAY |
| 77 | upf_ref_object | upfNamedRefT | upfBaseNamedT | UPF_REF_OBJECT |
| 78 | upf_ref_kind | upfNamedRefT | upfNamedRefKindE | UPF_REF_KIND |
| 79 | upf_ack_ports | upfPowerSwitchT | List of upfAckPortT | UPF_ACK_PORTS |
| 80 | upf_control_ports | upfPowerSwitchT | List of upfLogicPortT | UPF_CONTROL_PORTS |
| 81 | upf_sw_states | upfPowerSwitchT | List of upfPowerSwitchStateT | UPF_SW_STATES |
| 82 | upf_input_supply_ports | upfPowerSwitchT | List of upfSupplyPortT | UPF_INPUT_SUPPLY_PORTS |
| 83 | upf_output_supply_port | upfPowerSwitchT | upfSupplyPortT | UPF_OUTPUT_SUPPLY_PORT |
| 84 | upf_resolve_type | upfSupplyNetT | upfResolveE | UPF_RESOLVE_TYPE |
| 85 | upf_sp_states | upfSupplyPortT | List of upfSupplyPortStateT | UPF_SP_STATES |
| 86 | upf_slice_bits | upfHdlMultiBitSliceT | List of upfHdlNetBitT | UPF_SLICE_BITS |
| 87 | upf_lsb | upfHdlMultiBitSliceT | upfIntegerT | UPF_LSB |
| 88 | upf_msb | upfHdlMultiBitSliceT | upfIntegerT | UPF_MSB |
| 89 | upf_normalized_bits | upfHdlPortMultiBitT | List of upfHdlPortBitT | UPF_NORMALIZED_BITS |
| 90 | upf_hdl_width | upfHdlPortMultiBitT | upfIntegerT | UPF_HDL_WIDTH |
| 91 | upf_items | upfHdlScopeT | List of upfBaseUpfT | UPF_ITEMS |
| 92 | upf_hdl_items | upfHdlScopeT | List of upfHdlDeclT | UPF_HDL_ITEMS |
| 93 | upf_hdl_ports | upfHdlScopeT | List of upfHdlDeclT | UPF_HDL_PORTS |
| 94 | upf_child_instances | upfHdlScopeT | List of upfHdlScopeT | UPF_CHILD_INSTANCES |

| upfPropertyIdE | | | | |
|----------------|-----------------------------|-----------------------------------|----------------------------------|-----------------------------|
| S. no. | Property name | Base class hierarchy | Return type | Property ID |
| 95 | upf_attr_name | upfAttributeT | upfStringT | UPF_ATTR_NAME |
| 96 | upf_attr_value | upfAttributeT | upfStringT | UPF_ATTR_VALUE |
| 97 | upf_source_extents | upfCellT | List of upfExtentT | UPF_SOURCE_EXTENTS |
| 98 | upf_cell_kind | upfCellT | upfCellKindE | UPF_CELL_KIND |
| 99 | upf_cell_origin | upfCellT | upfCellOriginE | UPF_CELL_ORIGIN |
| 100 | upf_hdl_cell_kind | upfCellT | upfHdlCellKindE | UPF_HDL_CELL_KIND |
| 101 | upf_model_name | upfCellT | upfStringT | UPF_MODEL_NAME |
| 102 | upf_expr_operands | upfExpressionT | List of upfBaseNamedT | UPF_EXPR_OPERANDS |
| 103 | upf_current_value | upfExpressionT | upfBooleanT | UPF_CURRENT_VALUE |
| 104 | upf_expr_string | upfExpressionT | upfStringT | UPF_EXPR_STRING |
| 105 | upf_cells | upfExtentT | List of upfBaseHdlT | UPF_CELLS |
| 106 | upf_hdl_element | upfExtentT | upfBaseHdlT | UPF_HDL_ELEMENT |
| 107 | upf_object | upfExtentT | upfExtentClassT | UPF_OBJECT |
| 108 | upf_control_signal | upfSignalSenseT | upfBaseNamedT | UPF_CONTROL_SIGNAL |
| 109 | upf_signal_sensitivity | upfSignalSenseT | upfSignalSenseKindE | UPF_SIGNAL_SENSITIVITY |
| 110 | upf_voltage | upfSupplyTypeT | upfIntegerT | UPF_VOLTAGE |
| 111 | upf_state | upfSupplyTypeT | upfSupplyStateE | UPF_STATE |
| 112 | upf_normalized_idx | upfHdlPortBitT, upfHdlNetBitT | upfIntegerT | UPF_NORMALIZED_IDX |
| 113 | upf_smallest_atomic_slice | upfHdlPortBitT, upfHdlNetBitT | upfHdlMultiBitSliceT | UPF_SMALLEST_ATOMICS_SLICE |
| 114 | upf_group_states | upfPowerStateGroupT | List of upfPowerStateT | UPF_GROUP_STATES |
| 115 | upf_group_state_transitions | upfPowerStateGroupT | List of upfPowerStateTransitionT | UPF_GROUP_STATE_TRANSITIONS |
| 116 | upf_for_models | upfPowerModelT | upfStringT | UPF_FOR_MODELS |
| 117 | upf_sn_states | upfSupplyNetT | List of upfSupplyPortStateT | UPF_SN_STATES |
| 118 | upf_power_expr | upfPowerStateT | upfStringT | UPF_POWER_EXPR |
| 119 | upf_correlated_supplies | upfSupplyPortT, upfSupplyNetT | List of upfNetworkClassT | UPF_CORRELATED_SUPPLIES |
| 120 | upf_upper_boundary | upfPowerDomainT | upfHdlScopeT | UPF_UPPER_BOUNDARY |
| 121 | upf_next_extent | upfExtentT | upfExtentT | UPF_NEXT_EXTENT |
| 122 | upf_available_supplies | upfPowerDomainT | List of upfSupplySetT | UPF_AVAILABLE_SUPPLIES |
| 123 | upf_boundary_supplies | upfPowerDomainT | List of upfSupplySetT | UPF_BOUNDARY_SUPPLIES |
| 124 | upf_current_simstate | upfPowerDomainT, upfSupplySetT | upfSimstateE | UPF_CURRENT_SIMSTATE |
| 125 | upf_power_models | upfDesignT | List of upfPowerModelT | UPF_POWER_MODELS |
| 126 | upf_partial_on_translation | upfDesignT | upfSupplyStateE | UPF_PARTIAL_ON_TRANSLATION |
| 127 | upf_power_domains | upfDesignT, upfHdlScopeT | List of upfPowerDomainT | UPF_POWER_DOMAINS |
| 128 | upf_switch_type | upfPowerSwitchT | upfSwitchTypeE | UPF_SWITCH_TYPE |
| 129 | upf_applies_to_boundary | upfBoundaryStrategyT | upfAppliesToBoundaryE | UPF_APPLIES_TO_BOUNDARY |

C.4 Superseded UPF queries

Replace Table C.1 with the following table:

| S. no. | Query command | UPF IM property mappings |
|--------|------------------------------|--|
| 1 | query_associate_supply_set | upf_equivalent_sets property on upfSupplySetT |
| 2 | query_bind_checker | - |
| 3 | query_cell_instances | find_objects -model, -domain can be achieved by iterating over extent of given domain and then using find_objects -model in that scope |
| 4 | query_cell_mapped | upf_cell_info property on upfHdlScopeT |
| 5 | query_composite_domain | upfCompositeDomainT |
| 6 | query_design_attributes | upf_hdl_attributes property on upfHdlScopeT |
| 7 | query_hdl2upf_vct | - |
| 8 | query_isolation | upfIsolationStrategyT |
| 9 | query_isolation_control | upfIsolationStrategyT |
| 10 | query_level_shifter | upfLevelShifterStrategyT |
| 11 | query_map_isolation_cell | upf_cells property on upfExtentT |
| 12 | query_map_level_shifter_cell | upf_cells property on upfExtentT |
| 13 | query_map_power_switch | upf_cells property on upfExtentT |
| 14 | query_map_retention_cell | upf_cells property on upfExtentT |
| 15 | query_name_format | upf_name_prefix and upf_name_suffix properties on upfIsolationStrategyT, upfLevelShifterStrategyT and upfRepeaterStrategyT |
| 16 | query_net_ports | upf_fanin_conn and upf_fanout_conn on upfSupplyNetT and upfLogicNetT |
| 17 | query_partial_on_translation | - |
| 18 | query_pin_related_supply | - |
| 19 | query_port_attributes | upf_hdl_attributes property on upfHdlPortClassT |
| 20 | query_port_direction | upf_port_dir property on upfHdlPortClassT |
| 21 | query_port_net | upf_hiconn and upf_loconn properties on upfSupplyPortT and upfLogicPortT |
| 22 | query_port_state | upf_sp_states property on upfSupplyPortT |
| 23 | query_power_domain | upfPowerDomainT |
| 24 | query_power_domain_element | upfExtentT, see Figure 16 |
| 25 | query_power_state | upfPowerStateT |
| 26 | query_power_switch | upfPowerSwitchT |
| 27 | query_pst | upfPowerStateTableT |
| 28 | query_pst_state | upfPstStateT |
| 29 | query_retention | upfRetentionStrategyT |
| 30 | query_retention_control | upfRetentionStrategyT |
| 31 | query_retention_elements | - |
| 32 | query_simstate_behavior | - |
| 33 | query_state_transition | upfPowerStateTransitionT |
| 34 | query_supply_net | upfSupplyNetT |
| 35 | query_supply_port | upfSupplyPortT |
| 36 | query_supply_set | upfSupplySetT |
| 37 | query_upf2hdl_vct | - |
| 38 | query_use_interface_cell | upfExtentT, see Figure 16 |

D.3 Recommendations for replacing deprecated and legacy constructs

Replace Table D.1 with the following table:

IECNORM.COM : Click to view the full PDF of IEC 61523-4:2023/COR1:2024