

Notes

1.1 EN-18(Surrendra), Change on Page 337 in Section 21.2

```
parameter r2 = $;  
property inq1(r1,r2);  
@(posedge clk) a ##[r1:r2] b ##1 c | => d;  
endproperty  
assert inq1(3);  
ma #(.p1(3), .p2(int)) u1(i,o); //redefines p2 to a type of int  
endmodule
```

1.2 EN-19(Surrendra), Change on Page 337 in Section 21.2

Note that function \$isunbounded is used for checking the validity of the actual arguments.

1.3 EN-20(Surrendra), Change on Page 337 in Section 21.2

Change

```
interface quiet_time_checker  
#(parameter min_quiet = 0, parameter max_quiet = 0)  
( input logic clk, reset_n, [1:0]en);  
input reset_n;  
input clk;  
input [1:0] en;  
parameter min_quiet = 0;  
parameter max_quiet = 0;
```

1.4 EN-21(Surrendra), Change on Page 338 in Section 21.2

```
interface width_checker(clk, reset_n, expr)  
#(parameter min_cks = 1, parameter max_cks = 1)  
( input logic clk, reset_n, expr);  
input clk;  
input reset_n;  
input expr;  
parameter min_cks = 1;  
parameter max_cks = 1;
```