## **Contents**

Summary
Clock Summary
Code Interface

Report

## Timing And Area Report

<u>High-level</u> <u>Resource Report</u> <u>Native Floating-</u>

Point Resource

<u>Report</u>

<u>Critical Path</u>

**Estimation** 

## Optimization Report

<u>Distributed</u> <u>Pipelining</u>

Streaming and Sharing

**Delay Balancing** 

<u>Adaptive</u>

<u>Pipelining</u>

<u>Traceability</u> <u>Report</u>

```
21
      -- Source ratn: moaelwitnApproximation_202108211
 22
      -- Hierarchy Level: 0
 23
 24
 25
     LIBRARY IEEE;
 26
      USE IEEE.std_logic_1164.ALL;
 27
      USE IEEE.numeric_std.ALL;
 28
 29
      ENTITY ModelWithApproximation_20210821T210314460
      END ModelWithApproximation_20210821T210314460;
 30
 31
 32
 33
     ARCHITECTURE rtl OF ModelWithApproximation_20210
 34
 35
     BEGIN
        -- Open scope to see simulation results
 36
 37
 38
ModelWithApproximation 20210821T210314460
```

• Hide Model With Approximation\_202108211210314460

• Hide Show Explorer Bar....tion\_20210821T210314460

▼

