**Metrics for net Petri net**

**Density metric**

0.25

**Details**

|F| = 24

|P X T| = 48

**Extended Cardoso metric**

12.0

**Details**

Place place\_0 = 1

Place place\_1 = 3

Place place\_2 = 2

Place place\_3 = 1

Place place\_4 = 1

Place place\_5 = 3

Place source = 1

Place sink = 0

Metric = 12

**Extended Cyclomatic metric**

4.0

**Details**

|E| = 7

|V| = 7

p = 4

**Number of arcs**

24.0

**Details**

**Number of places**

8.0

**Details**

**Number of transitions**

6.0

**Details**

**Structuredness metric**

330.0

**Details**

SEQUENCE place\_0

Removed place place\_0

Added arc from Completed+Closed to sink

Removed transition [end]@1664712006567+[end]@1664712006567

Sum = 2.0

Metric = 2.0

UNSTRUCTURED source -> sink

Out place place\_1

In place place\_1

Out transition Queued+Awaiting Assignment

In transition Queued+Awaiting Assignment

In place place\_4

Out transition [start>@1664712006567+[start>@1664712006567

In transition Completed+Closed

Out transition Accepted+In Progress

In transition Accepted+In Progress

Out place place\_5

Out transition Accepted+Assigned

In transition Accepted+Assigned

Out place place\_2

In place place\_2

|F| = 22

|P U T| = 12

Sum = 330.0

DiffP = 1

DiffT = 1

Added arc from [start>@1664712006567+[start>@1664712006567 to sink

Removed place place\_1

Removed transition Queued+Awaiting Assignment

Removed place place\_4

Removed place place\_3

Removed transition Completed+Closed

Removed transition Accepted+In Progress

Removed place place\_5

Removed transition Accepted+Assigned

Removed place place\_2

Metric = 330.0