**Metrics for net Process tree discovered by the ETM algorithm**

**Density metric**

0.14285714285714285

**Details**

|F| = 20

|P X T| = 70

**Extended Cardoso metric**

8.0

**Details**

Place source 1 = 2

Place sink 2 = 0

Place sink 3 = 1

Place sink 4 = 1

Place middle 5 = 2

Place replacement source 6 = 1

Place sink 7 = 1

Metric = 8

**Extended Cyclomatic metric**

8.0

**Details**

|E| = 10

|V| = 7

p = 5

**Number of arcs**

20.0

**Details**

**Number of places**

7.0

**Details**

**Number of transitions**

10.0

**Details**

**Structuredness metric**

44.0

**Details**

SEQUENCE sink 4

Removed place sink 4

Added arc from Accepted to sink 2

Removed transition Completed

Sum = 2.0

Metric = 2.0

CHOICE Accepted

Removed transition Queued

Sum = 2.0

Metric = 3.0

SEQUENCE sink 7

Removed place sink 7

Added arc from Accepted to middle 5

Removed transition Accepted

Sum = 4.0

Metric = 4.0

STATE MACHINE source 1 -> sink 2

Sum = 22.0

DiffP = 2

Added arc from Queued to sink 2

Removed transition tau start

Removed transition tau from tree

Removed transition tau from tree

Removed place middle 5

Removed transition Accepted

Removed place replacement source 6

Removed transition Accepted

Removed place sink 3

Removed transition Completed

Metric = 44.0