0

5

1

0

1

Comparator

5

1

5

5

Comparator

*Index*

2

0

5

1

Comparator

5

5

or m1

5

5a

0

ADD

5

5

1

5

*Alpha (α)*

10

Comparator

*Index*

0

5

1

Comparator

5

5

Stage A

Stage C

Stage B