

Hamedsoft Multichannels graph viewer

The variety of channels shown as below:

- Channel.1
- Channel.2
- Channel.3
- Channel.4
- Channel.5
- Channel.6
- Channel.7
- Channel.8
- Channel.9
- Channel.10
- Channel.11
- Channel.12
- Channel.13
- Channel.14
- Channel.15
- Channel.16
- Channel.17
- Channel.18
- Channel.19
- Channel.20
- Channel.21
- Channel.22
- Channel.23
- Channel.24
- Channel.25
- Channel.26
- Channel.27
- Channel.28
- Channel.29
- Channel.30
- Channel.31
- Channel.32

Process Number is 250

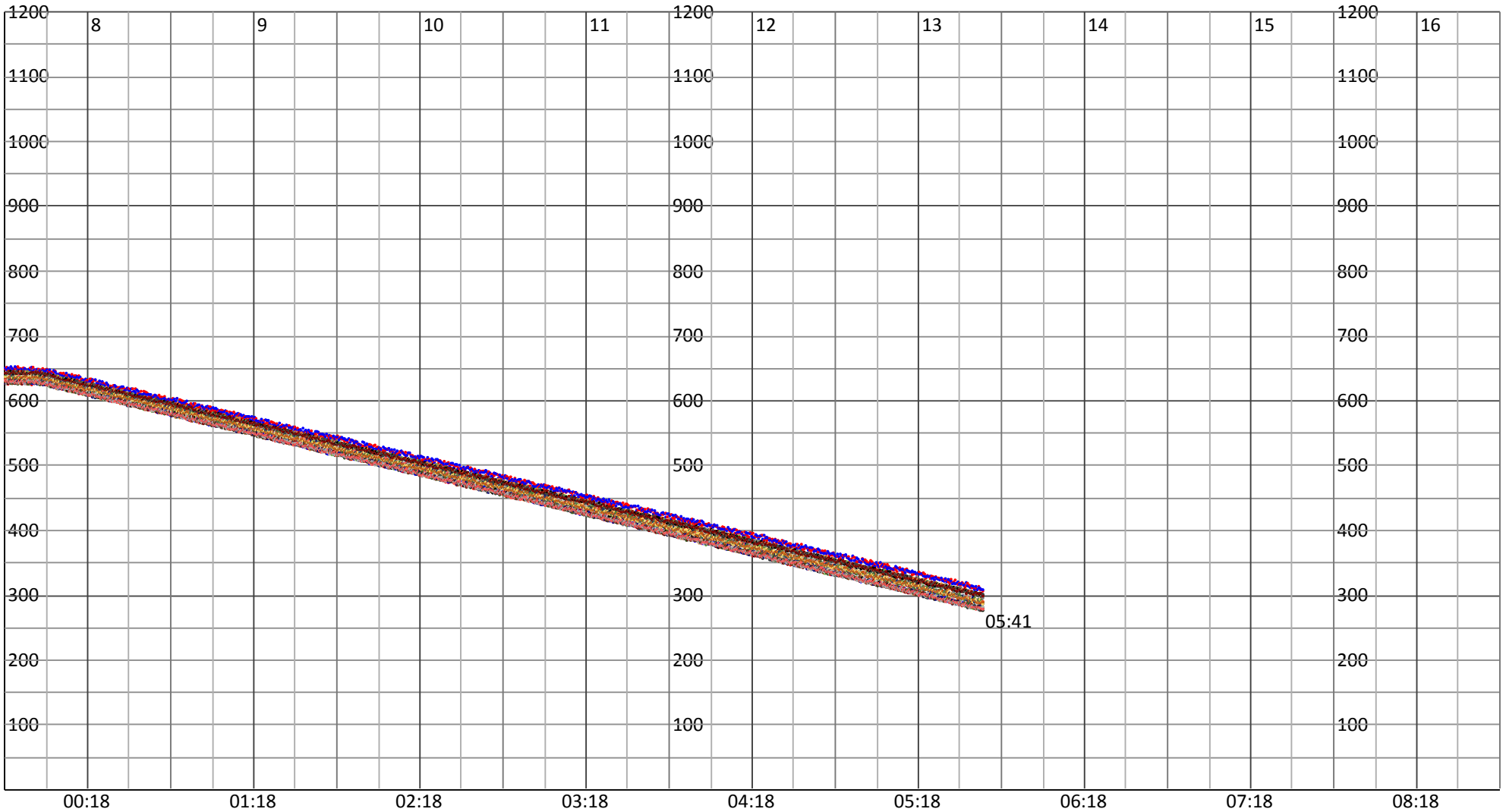
Graph start date: 29/12/2016

Graph start time: 16:18

Page No.2

Heat treatment on Spherical storage Tank

کربلا - خزان 3000 متر مکعب T-101B



Hamedsoft Multichannels graph viewer

The variety of channels shown as below:

- Channel.1 ■ Channel.2 ■ Channel.3 ■ Channel.4 ■ Channel.5 ■ Channel.6
- Channel.7 ■ Channel.8 ■ Channel.9 ■ Channel.10 ■ Channel.11 ■ Channel.12
- Channel.13 ■ Channel.14 ■ Channel.15 ■ Channel.16 ■ Channel.17 ■ Channel.18
- Channel.19 ■ Channel.20 ■ Channel.21 ■ Channel.22 ■ Channel.23 ■ Channel.24
- Channel.25 ■ Channel.26 ■ Channel.27 ■ Channel.28 ■ Channel.29 ■ Channel.30
- Channel.31 ■ Channel.32

Process Number is 250

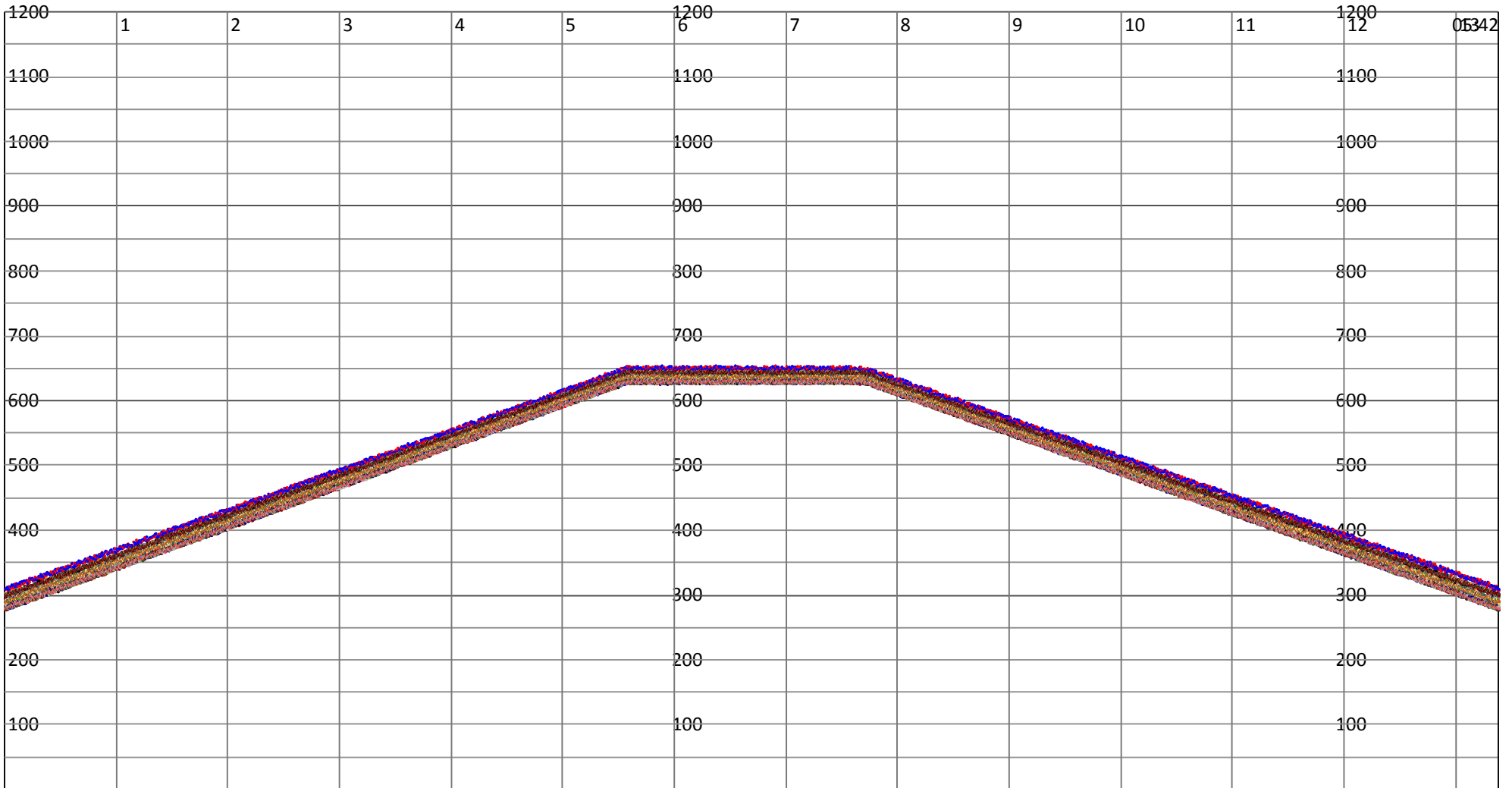
Graph start date: 29/12/2016

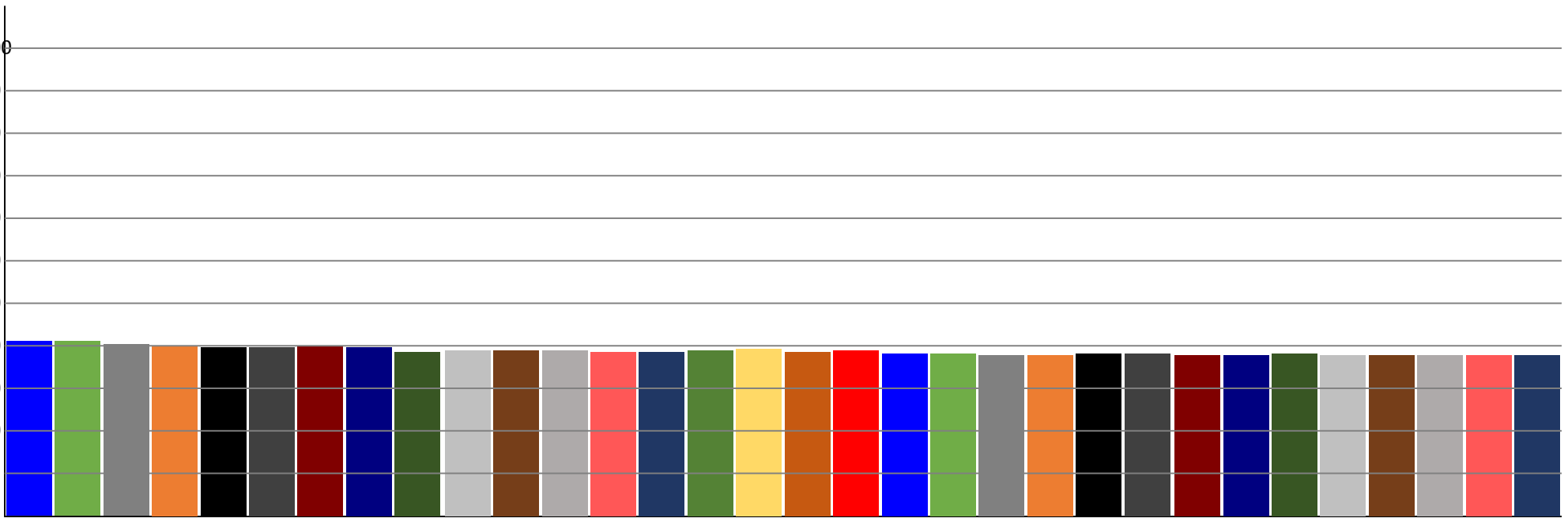
Graph start time: 16:18

Page No.3

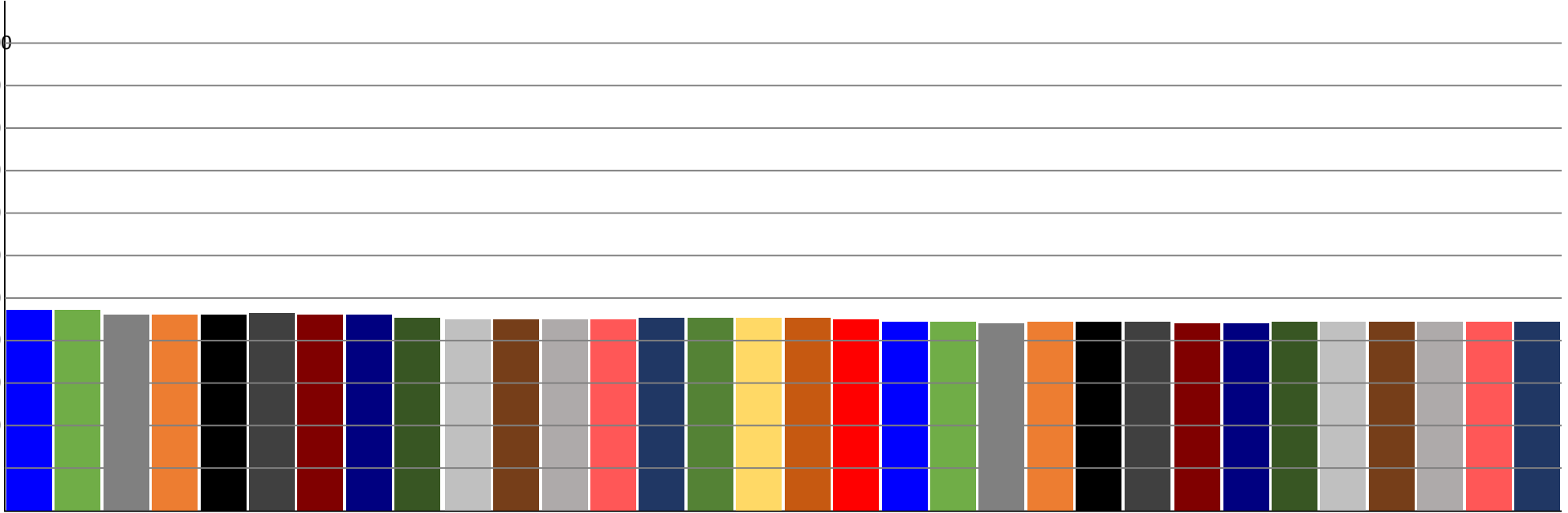
Heat treatment on Spherical storage Tank

T-101B کربلا - خزان 3000 متر مکعب

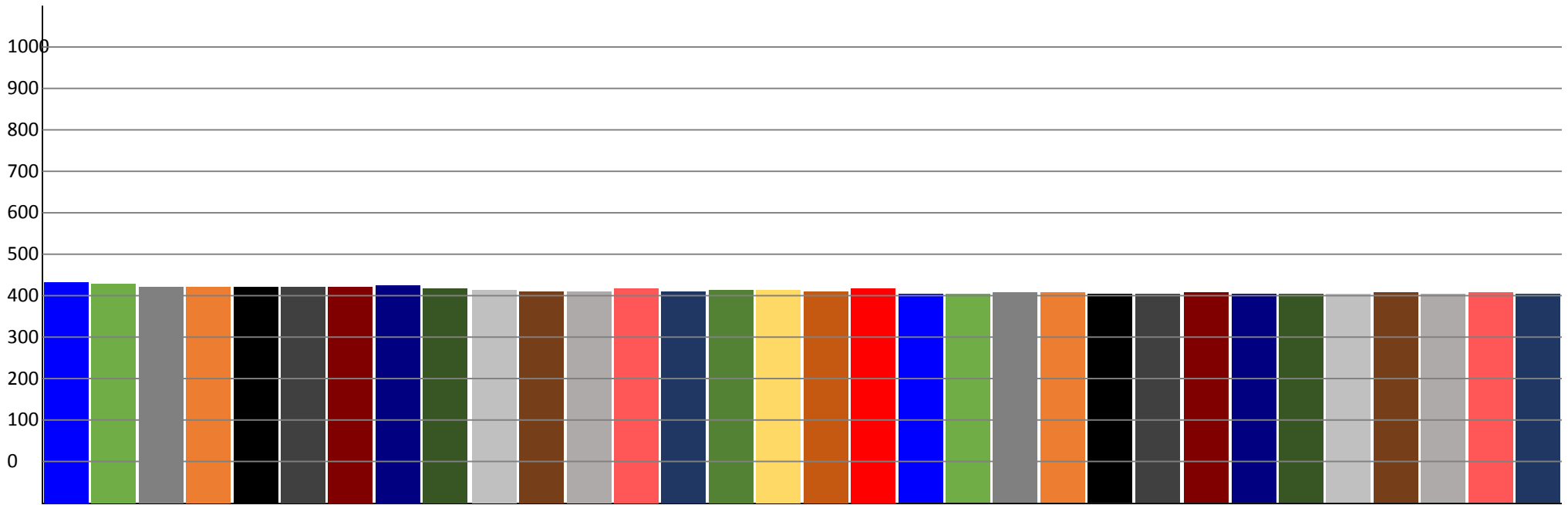




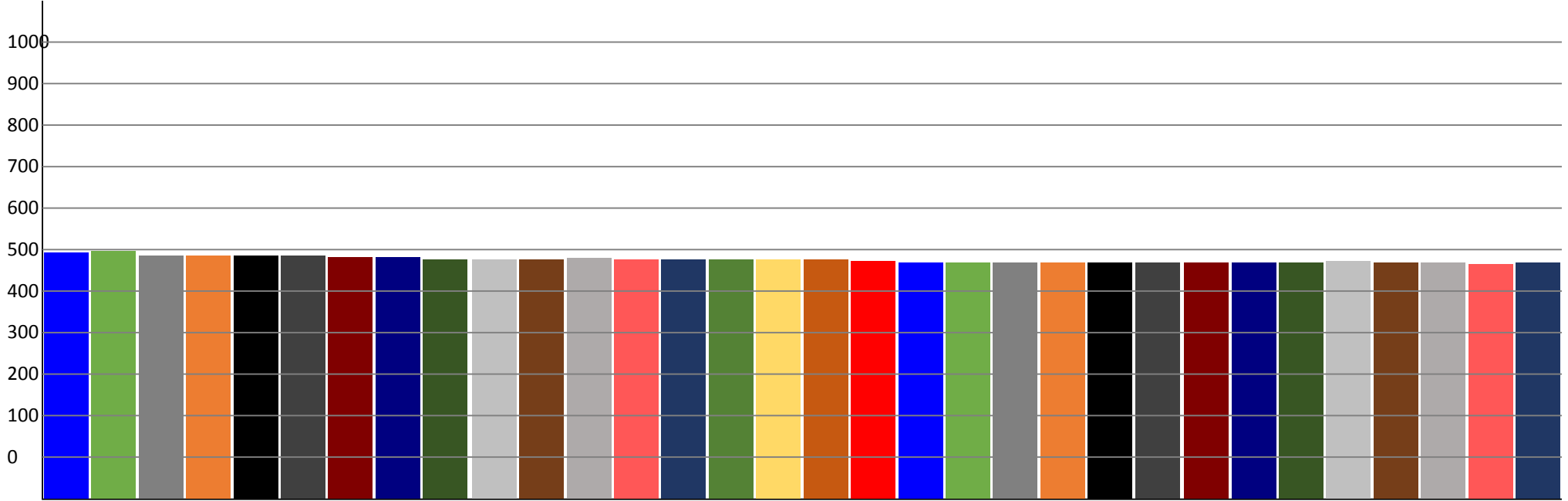
Bar diagram for process No.250, at 16:18, Channels 1~32



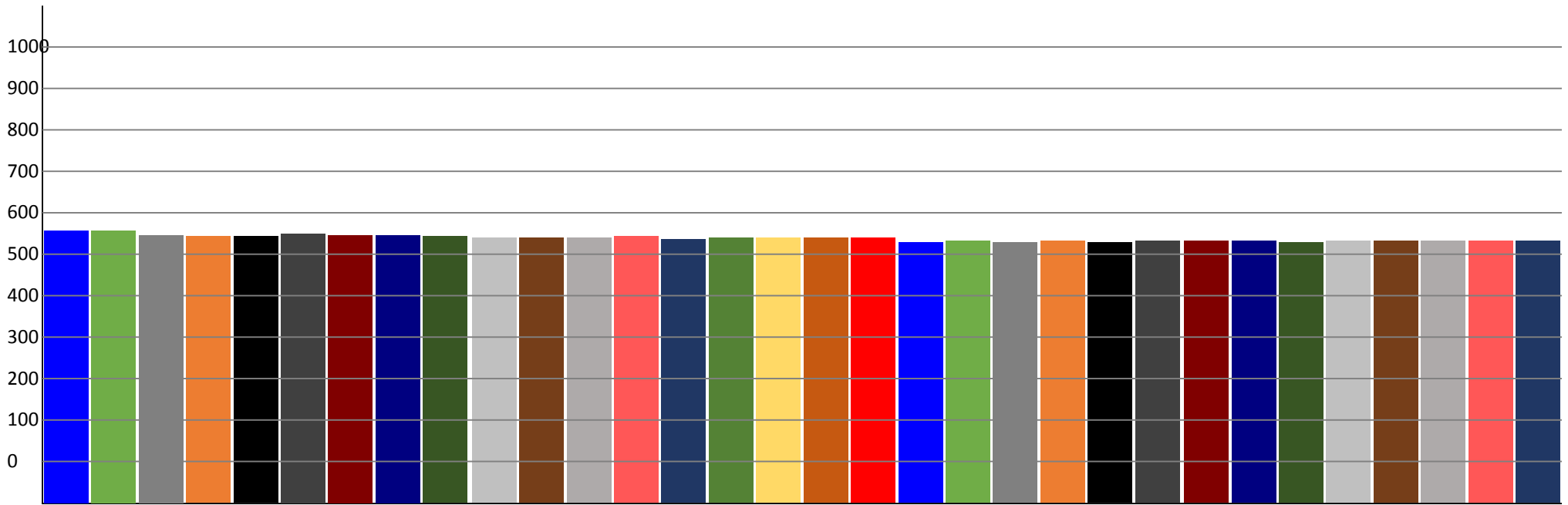
Bar diagram for process No.250, at 17:18, Channels 1~32



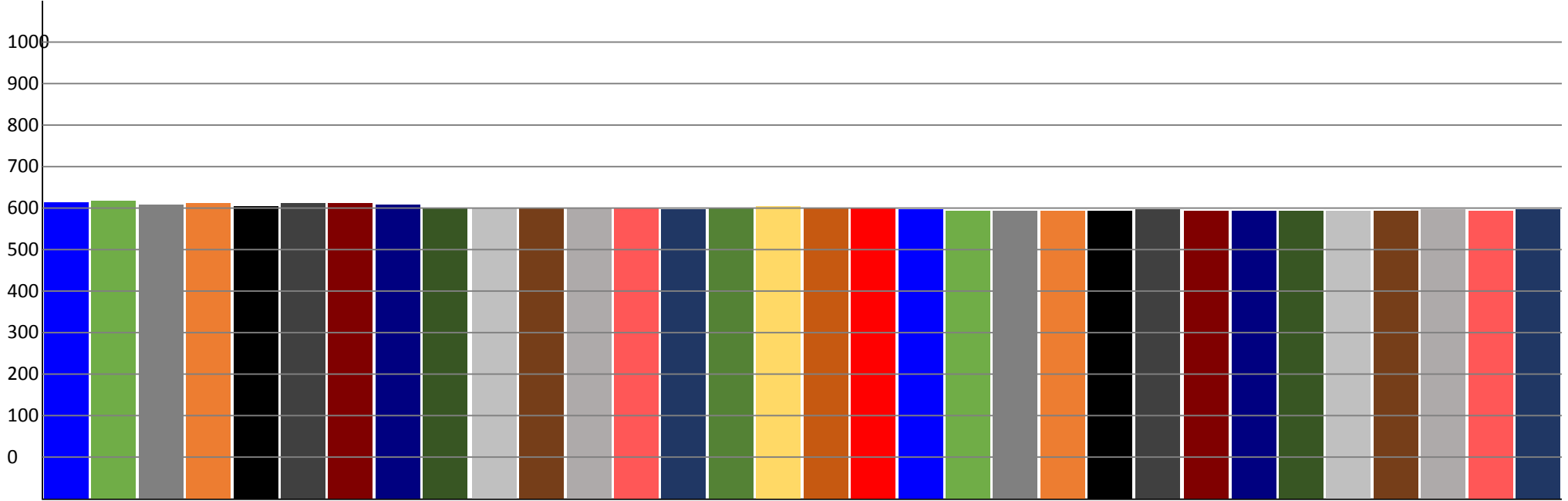
Bar diagram for process No.250, at 18:18, Channels 1~32



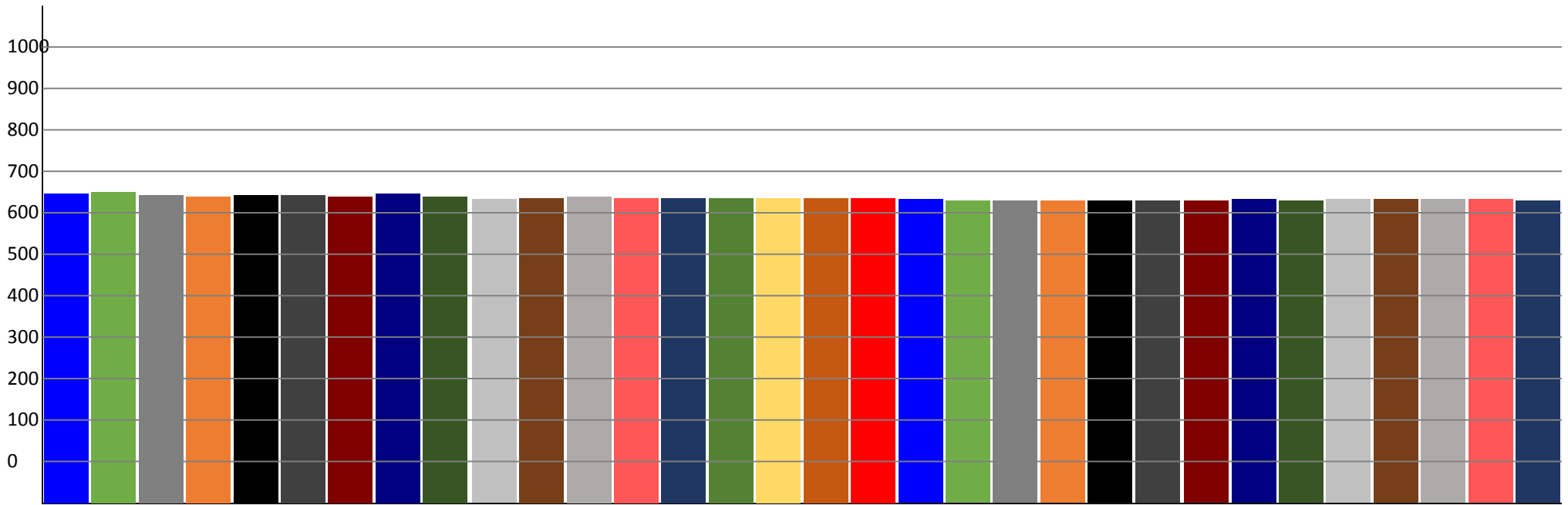
Bar diagram for process No.250, at 19:18, Channels 1~32



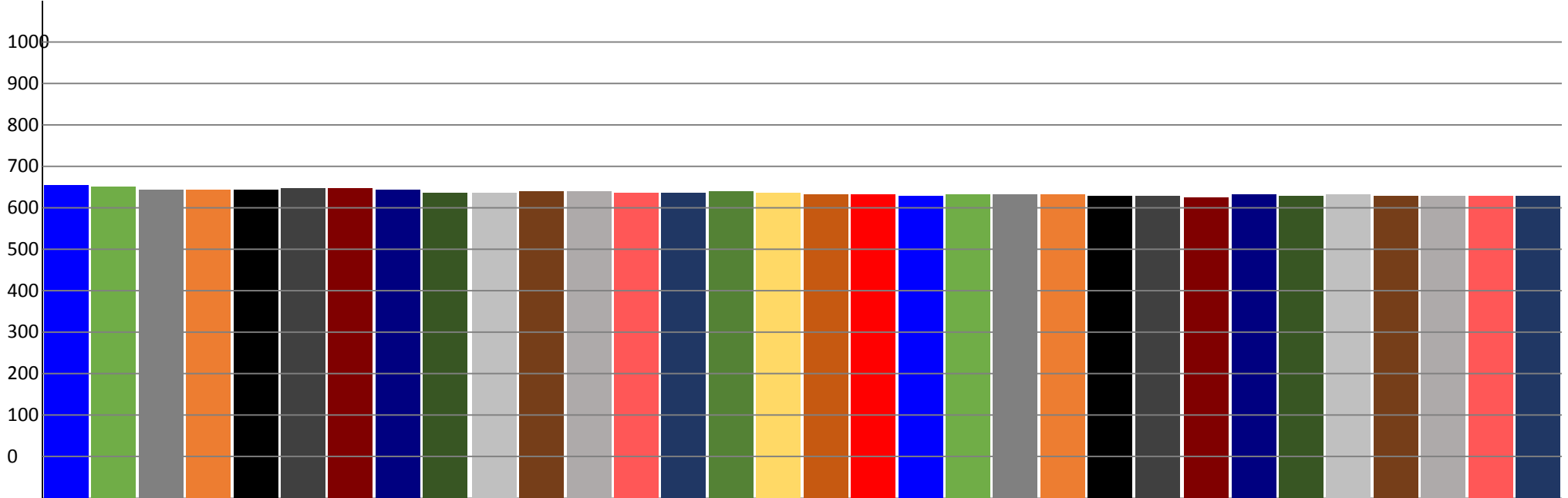
Bar diagram for process No.250, at 20:18, Channels 1~32



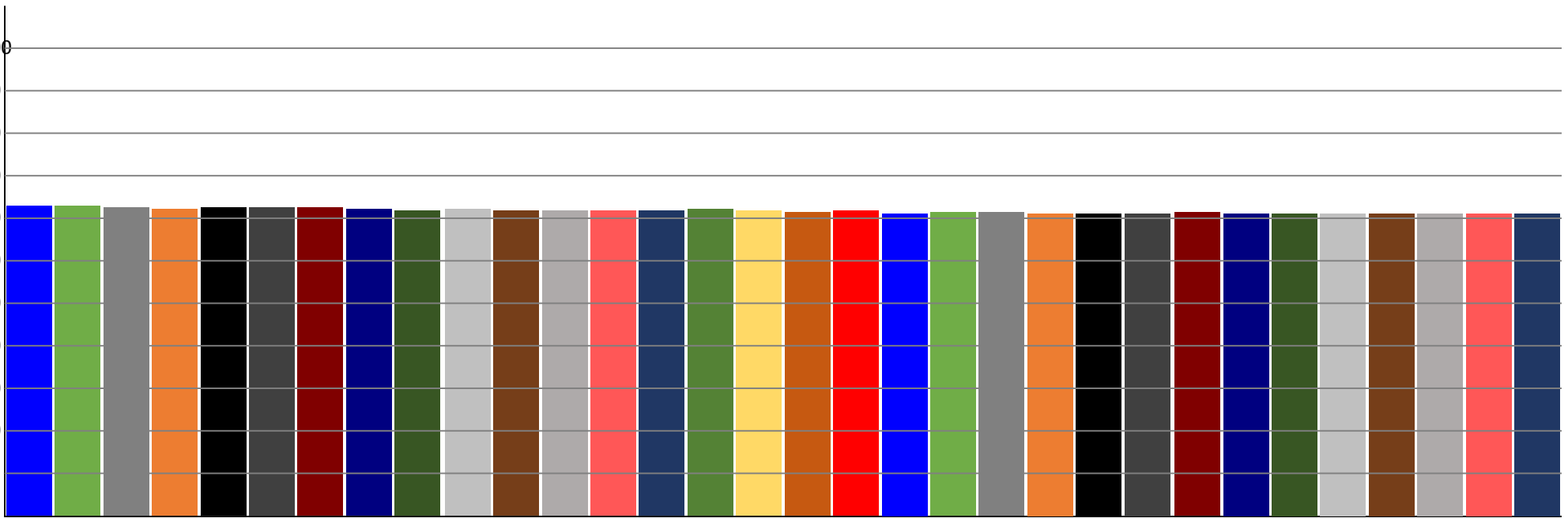
Bar diagram for process No.250, at 21:18, Channels 1~32



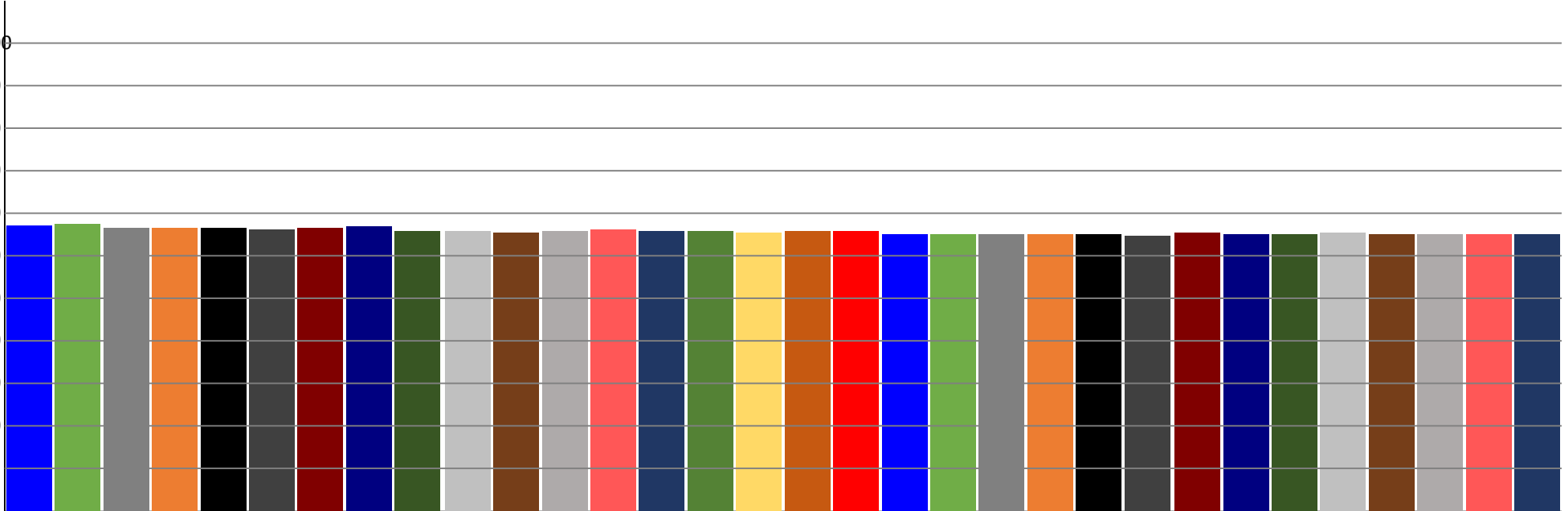
Bar diagram for process No.250, at 22:18, Channels 1~32



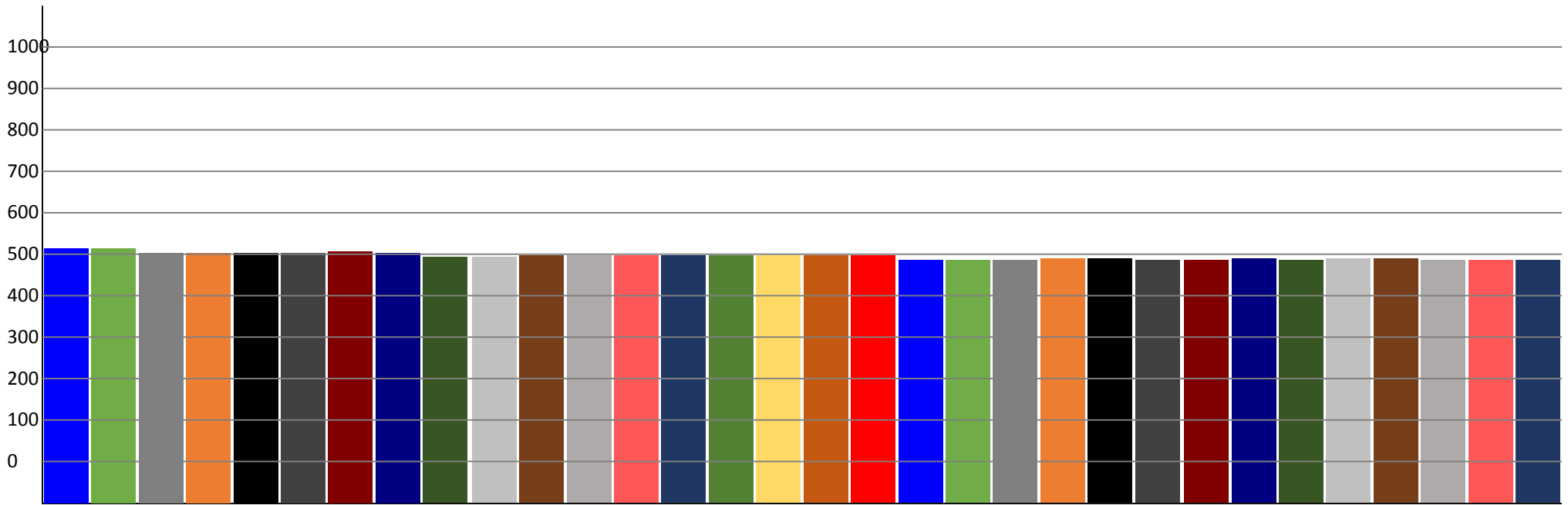
Bar diagram for process No.250, at 23:18, Channels 1~32



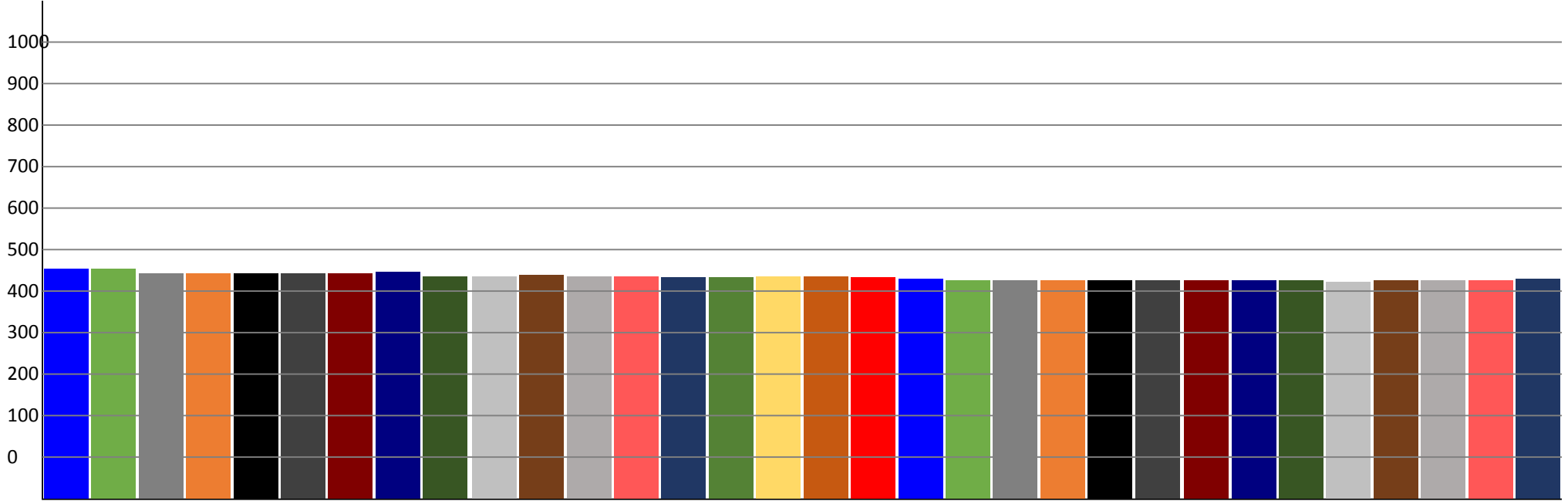
Bar diagram for process No.250, at 00:18, Channels 1~32



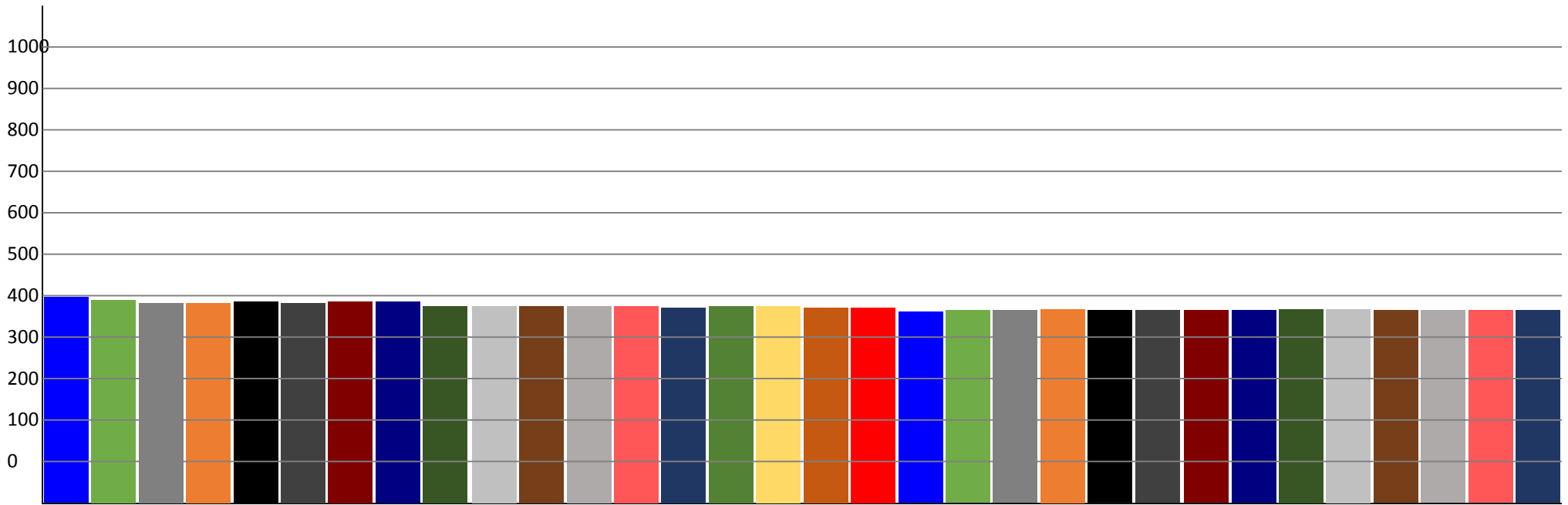
Bar diagram for process No.250, at 01:18, Channels 1~32



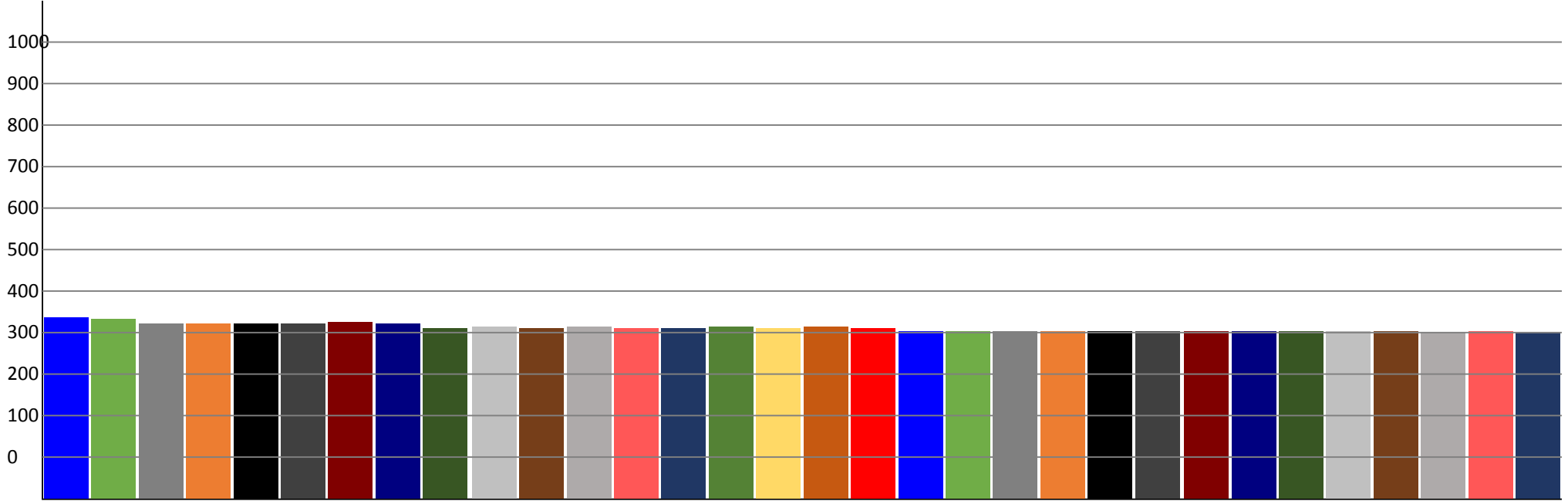
Bar diagram for process No.250, at 02:18, Channels 1~32



Bar diagram for process No.250, at 03:18, Channels 1~32



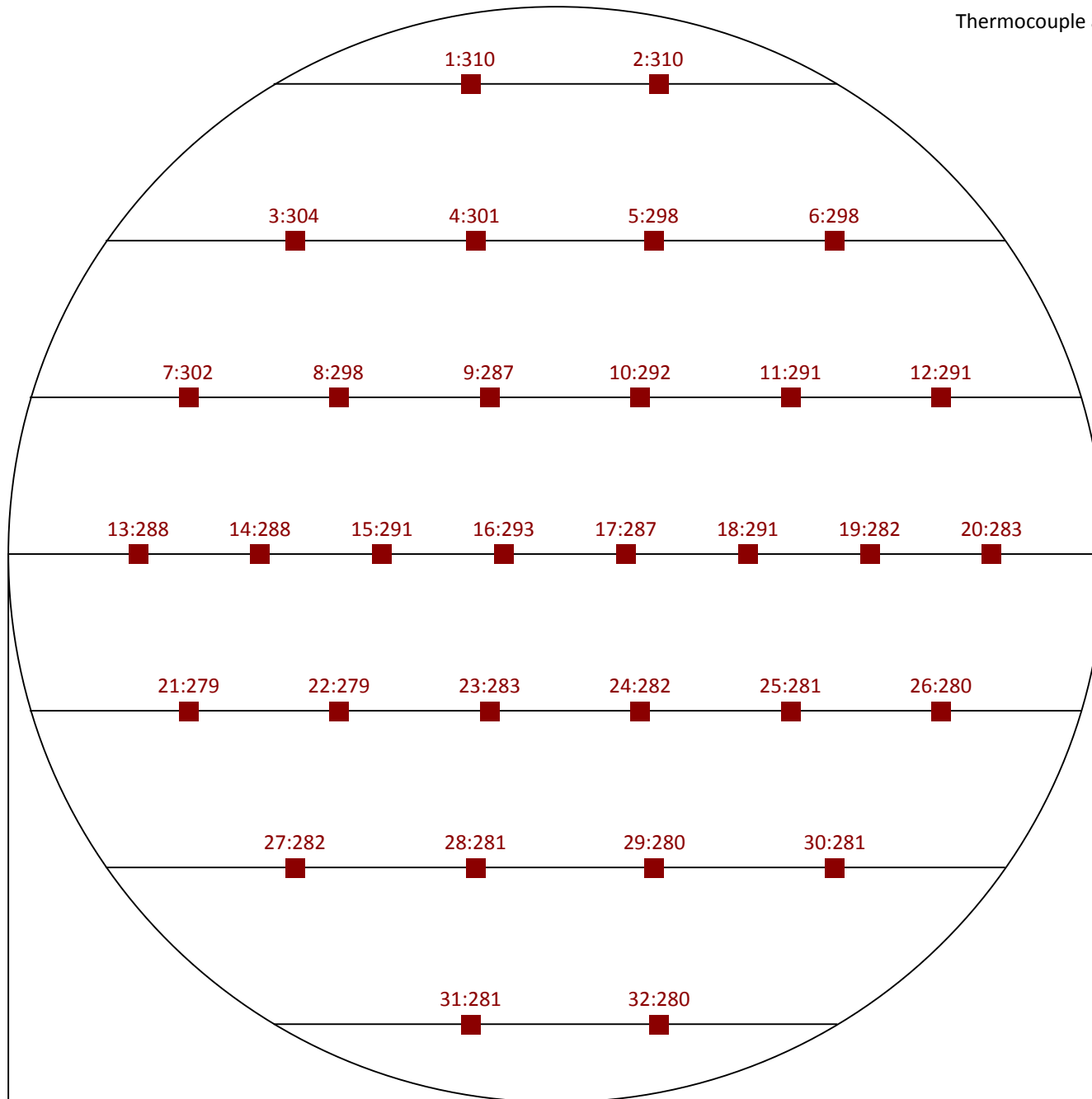
Bar diagram for process No.250, at 04:18, Channels 1~32



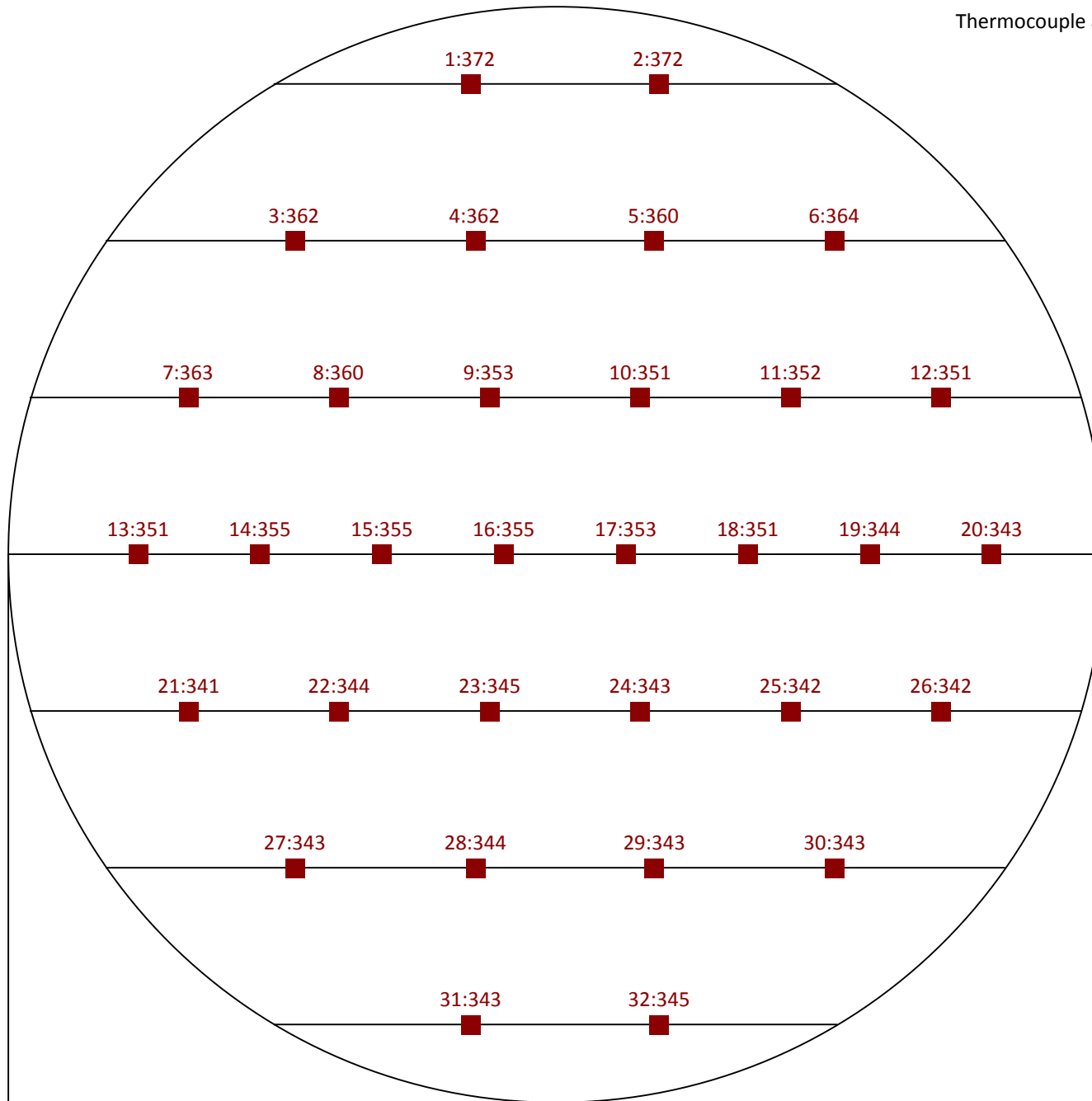
Bar diagram for process No.250, at 05:18, Channels 1~32

Thermocouple arrangement for process No.250

At 16:18, Channels 1~32

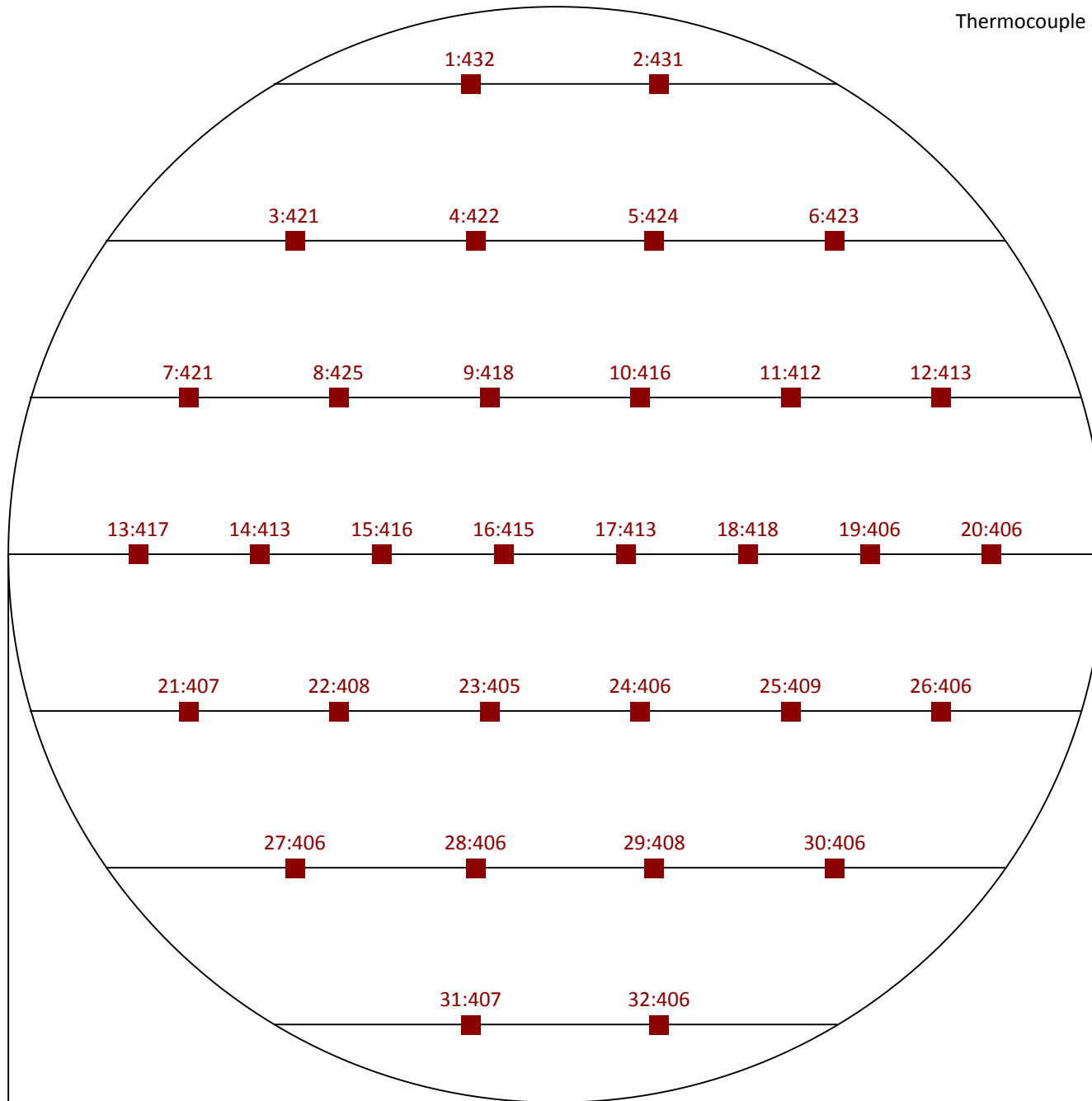


Thermocouple arrangement for process No.250
At 17:18, Channels 1~32



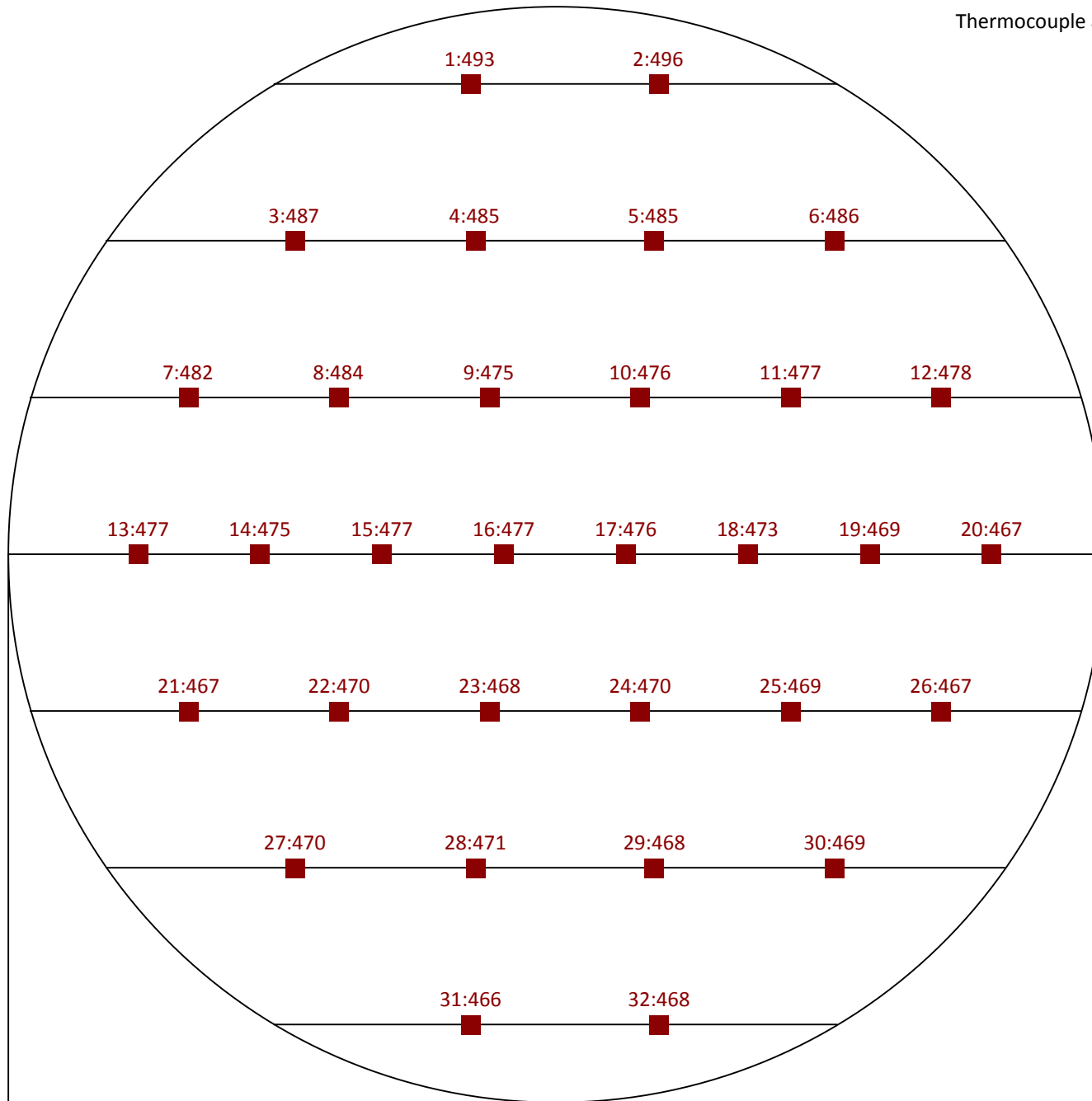
Thermocouple arrangement for process No.250

At 18:18, Channels 1~32

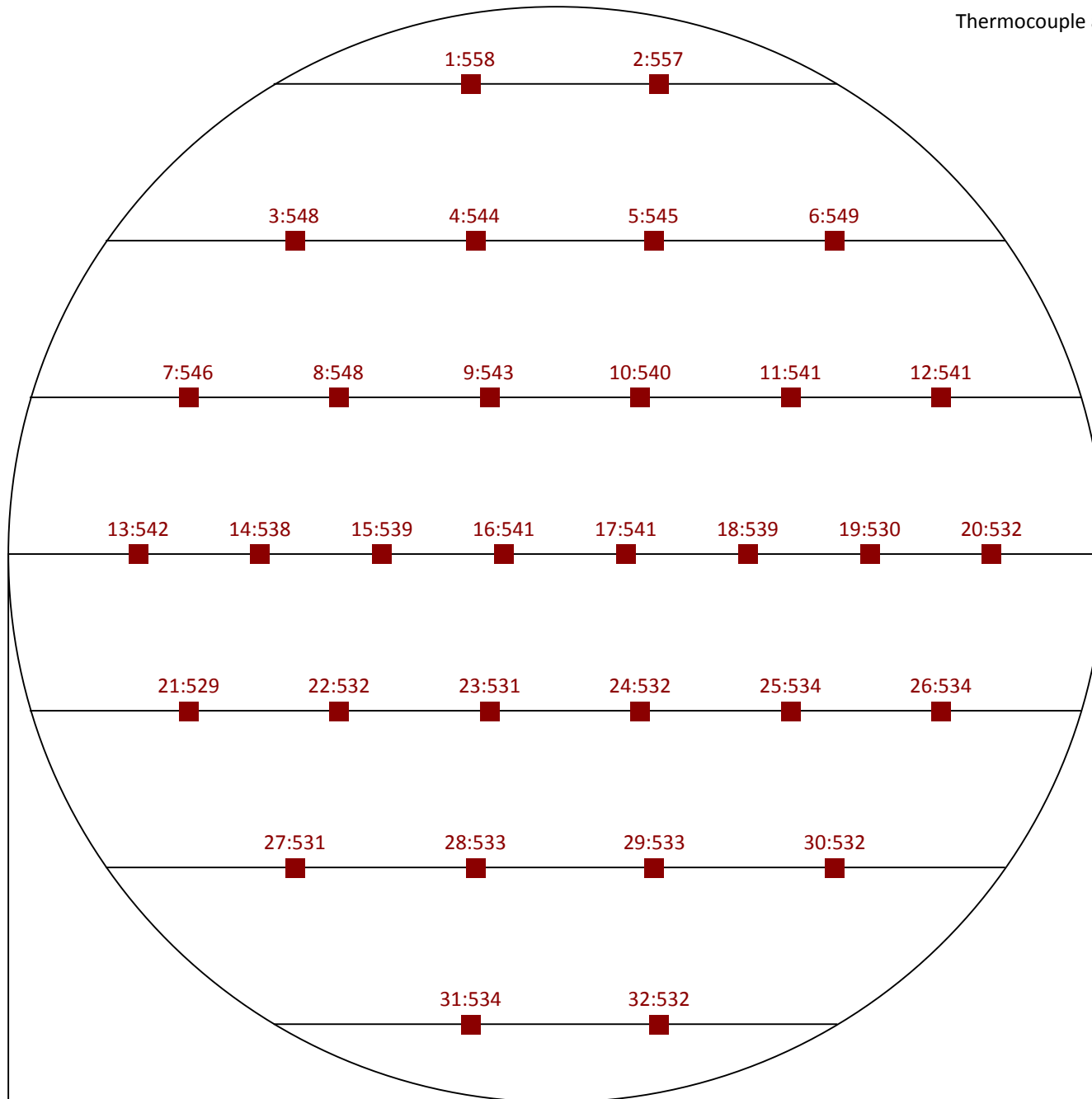


Thermocouple arrangement for process No.250

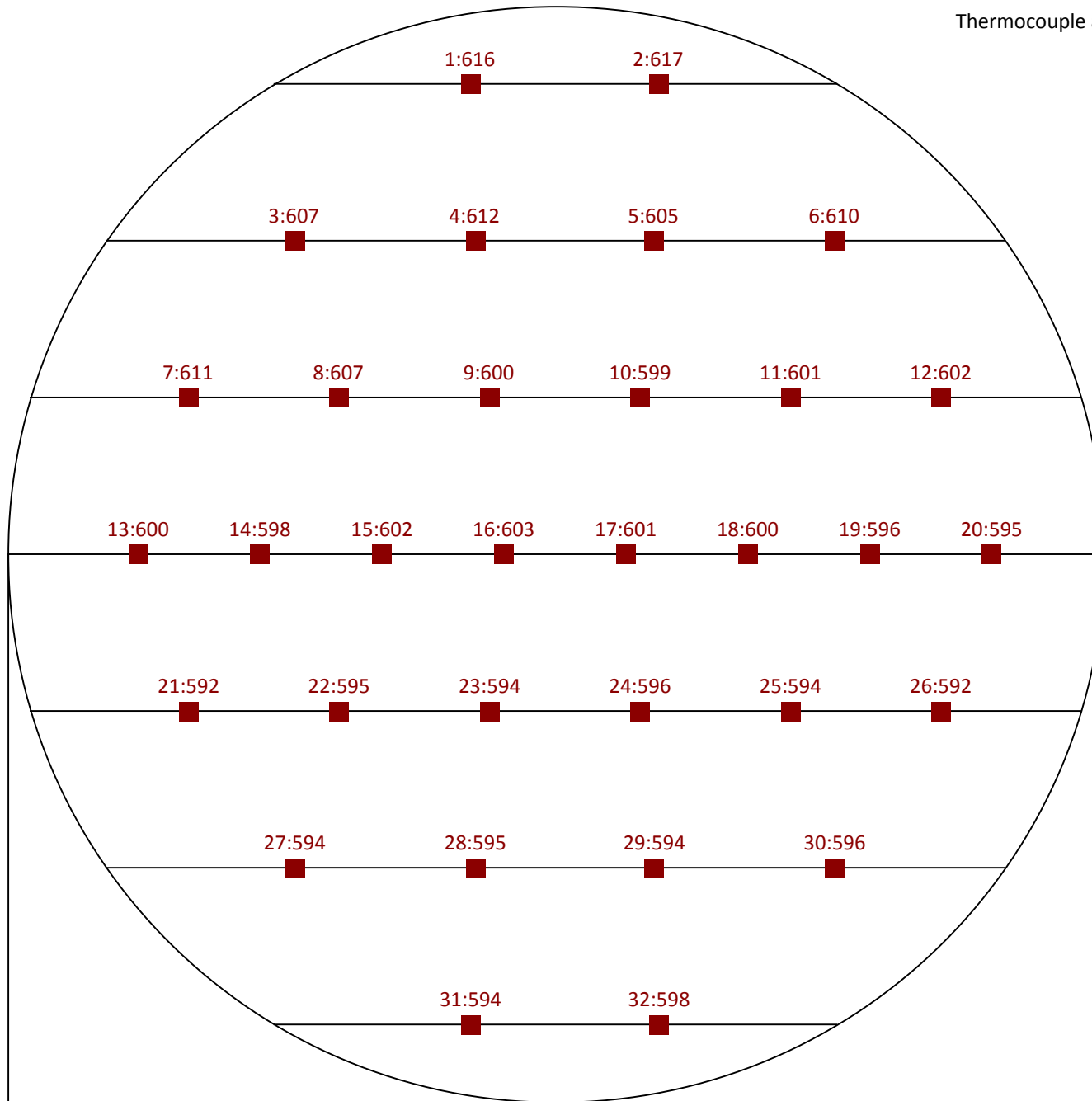
At 19:18, Channels 1~32



Thermocouple arrangement for process No.250
At 20:18, Channels 1~32

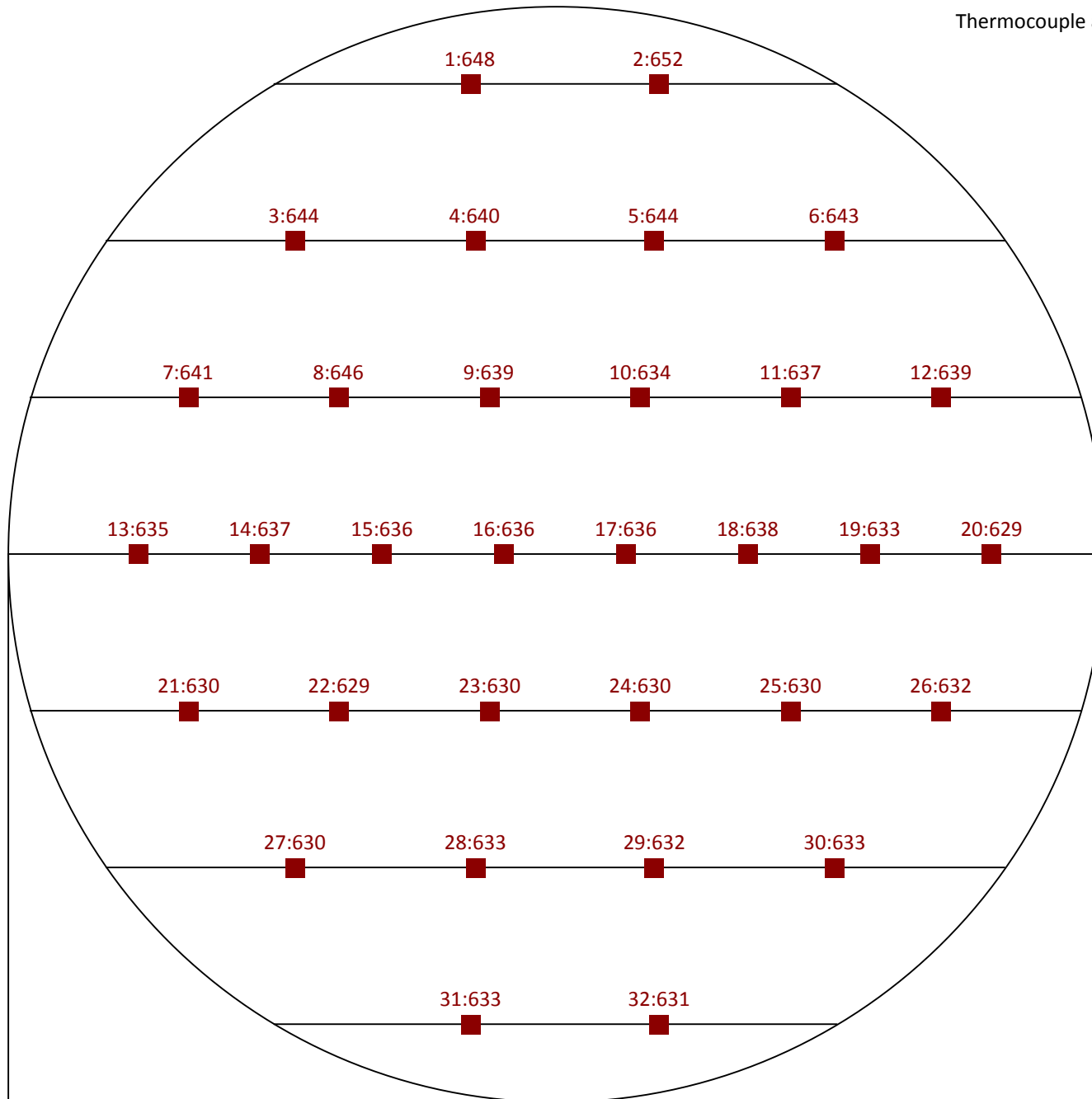


Thermocouple arrangement for process No.250
At 21:18, Channels 1~32



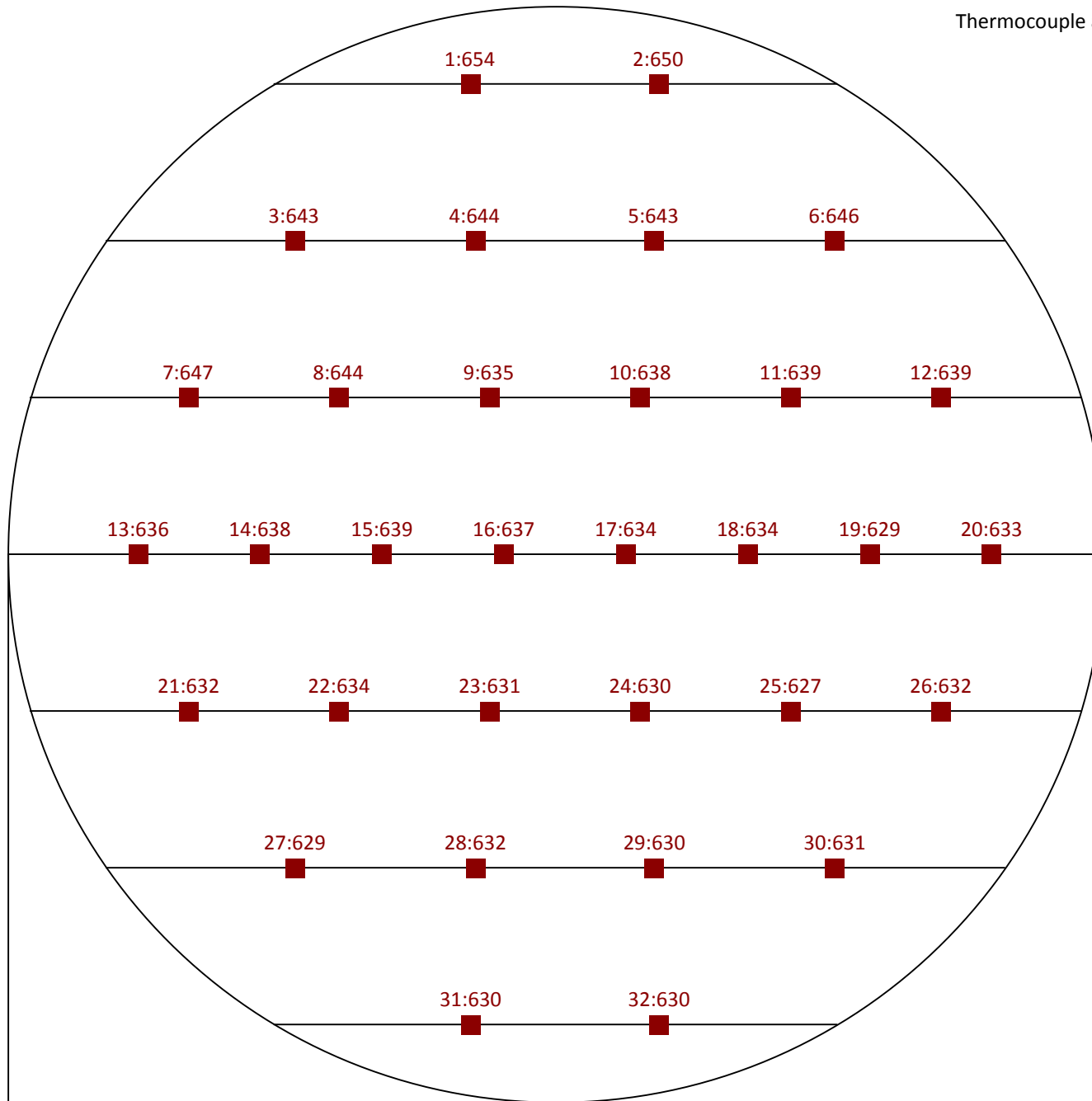
Thermocouple arrangement for process No.250

At 22:18, Channels 1~32



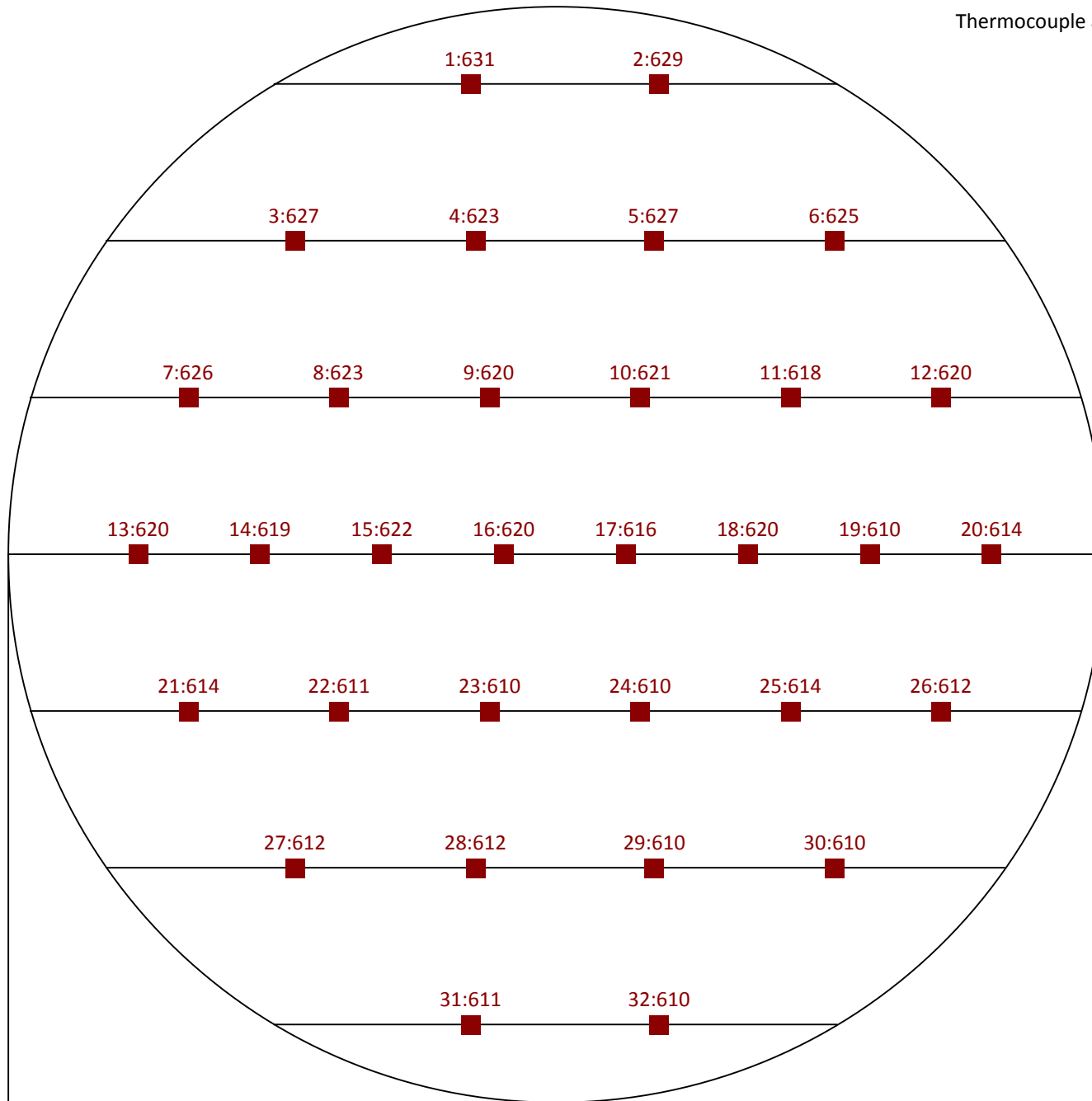
Thermocouple arrangement for process No.250

At 23:18, Channels 1~32



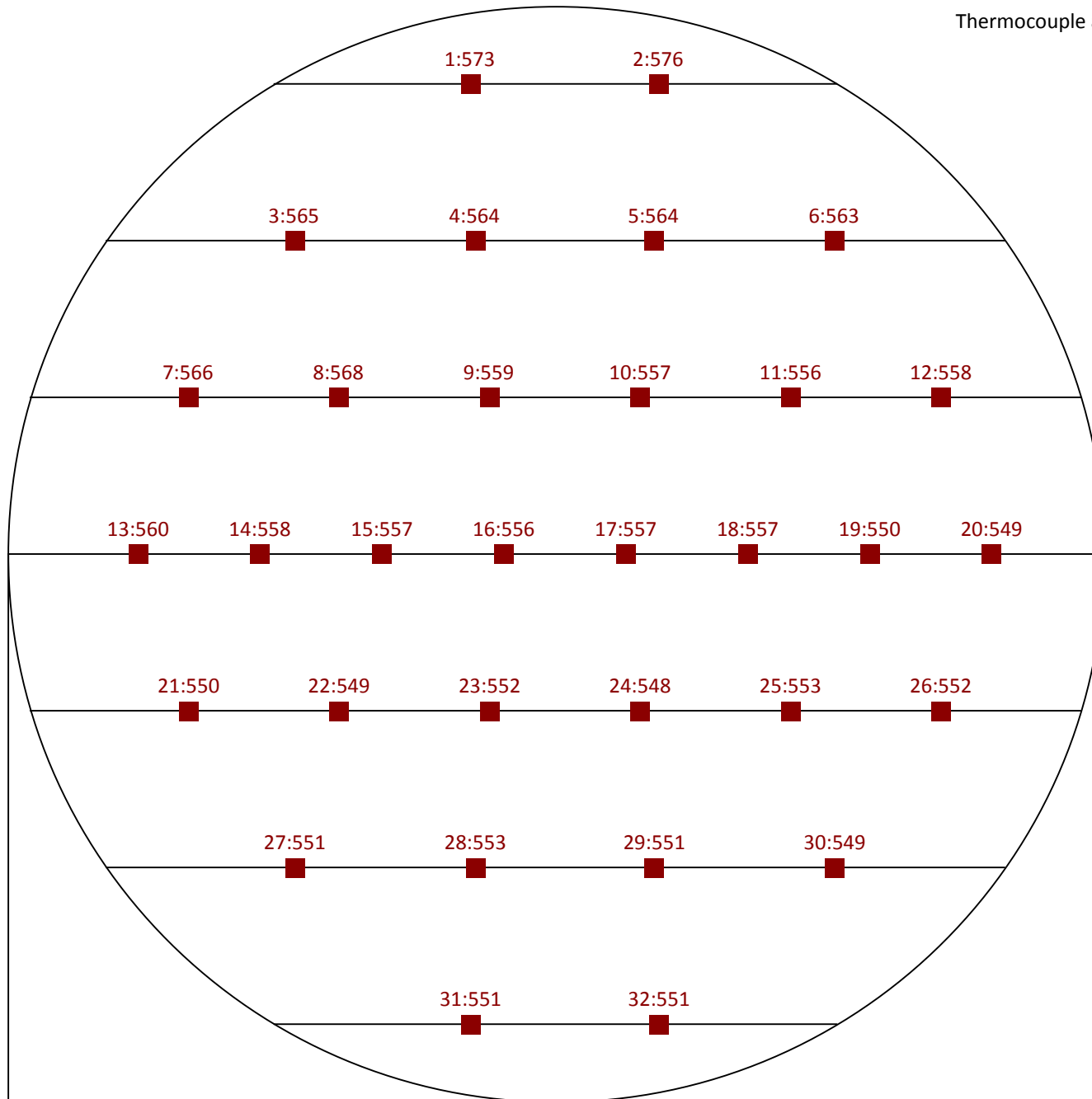
Thermocouple arrangement for process No.250

At 00:18, Channels 1~32

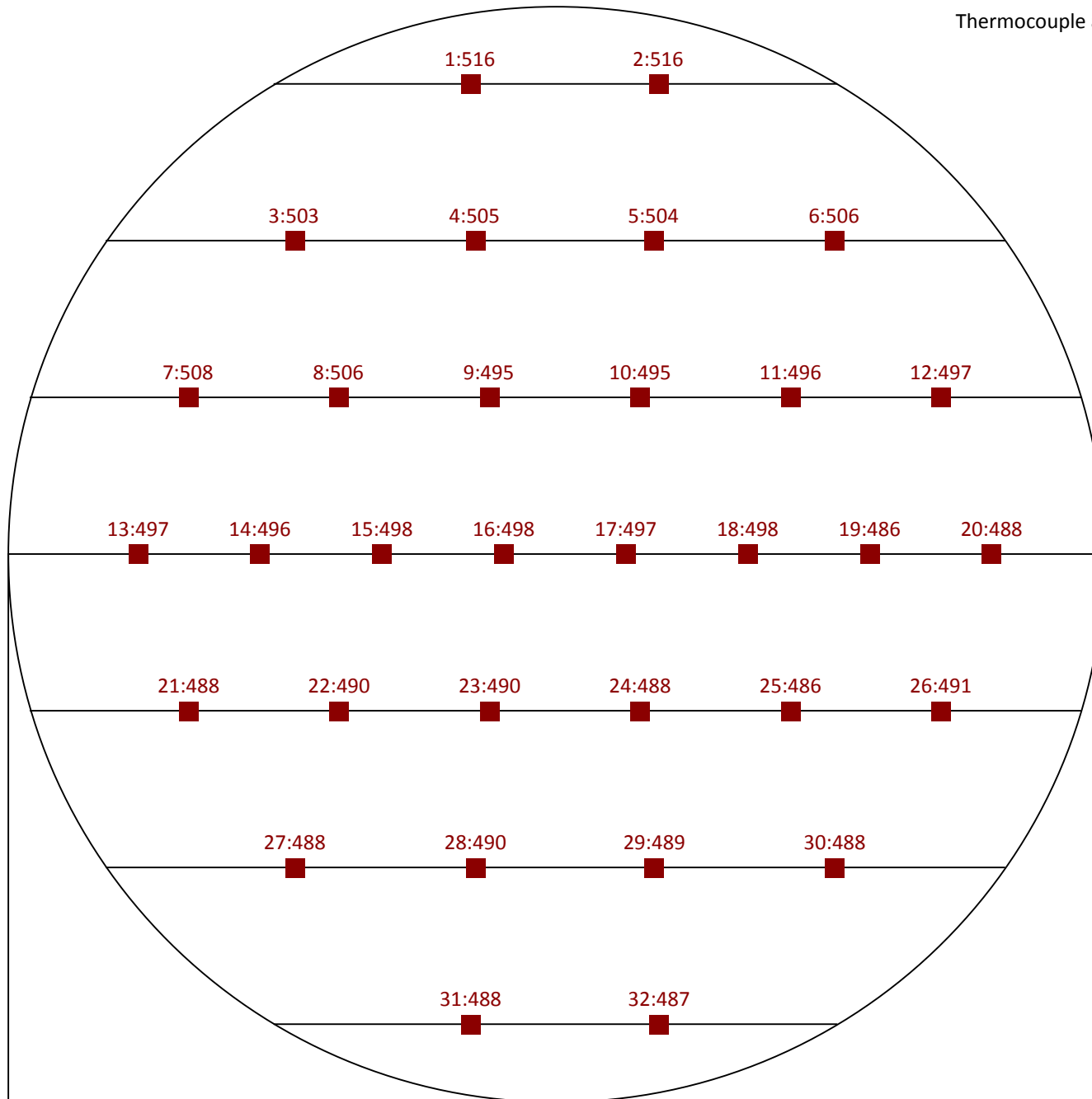


Thermocouple arrangement for process No.250

At 01:18, Channels 1~32

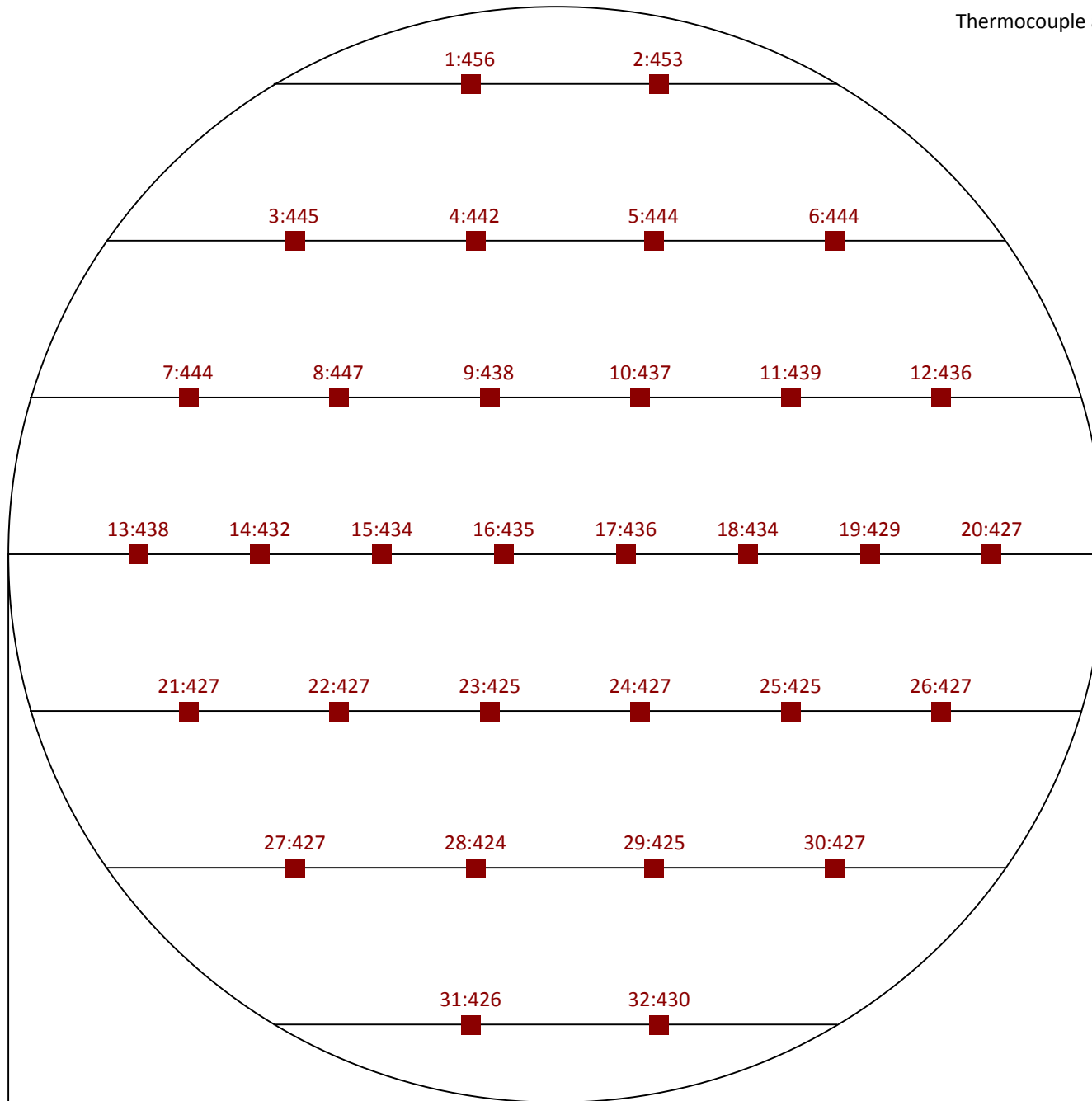


Thermocouple arrangement for process No.250
At 02:18, Channels 1~32



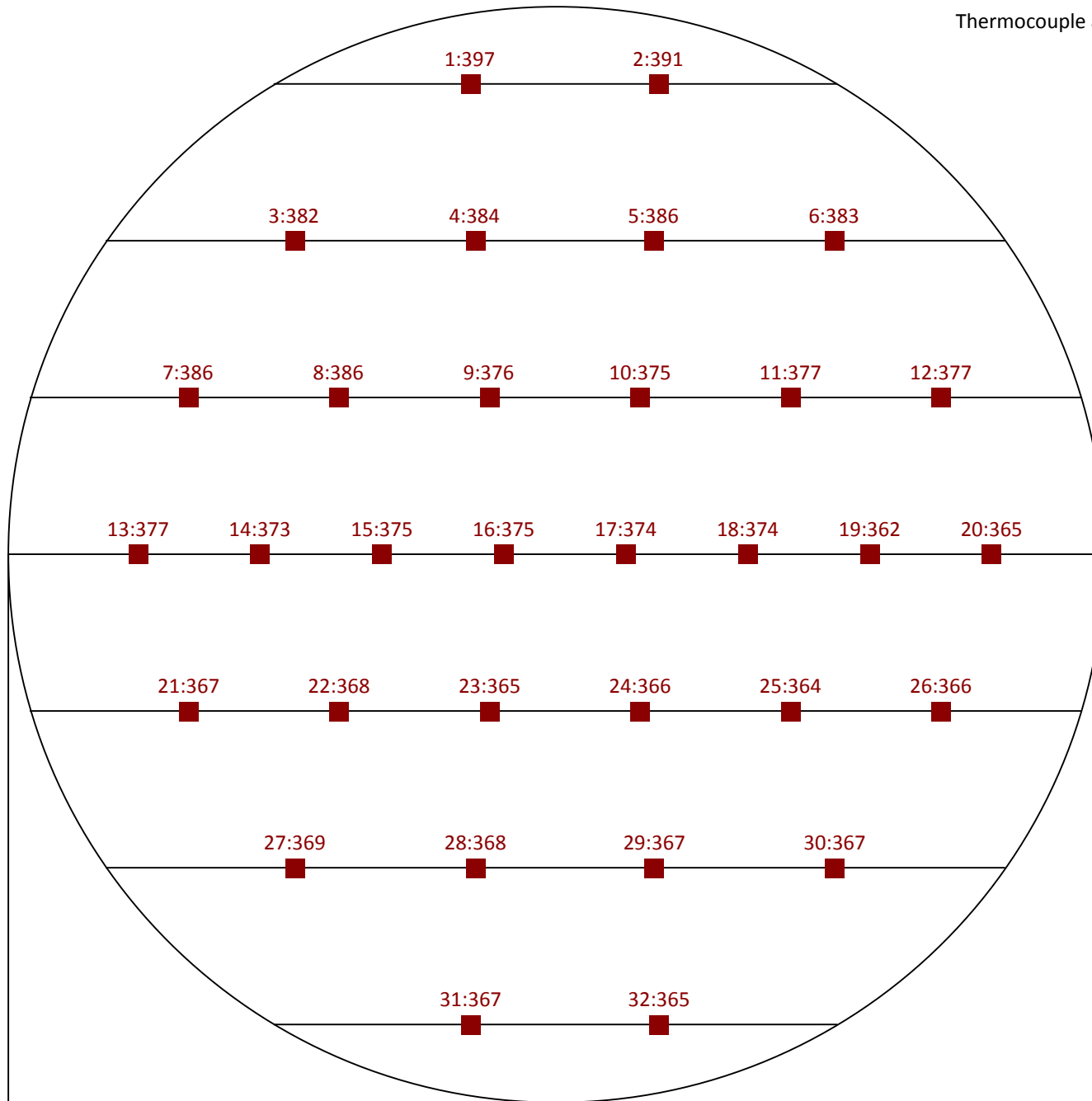
Thermocouple arrangement for process No.250

At 03:18, Channels 1~32



Thermocouple arrangement for process No.250

At 04:18, Channels 1~32



Thermocouple arrangement for process No.250

At 05:18, Channels 1~32

