

iQM2 Delta Chart Report

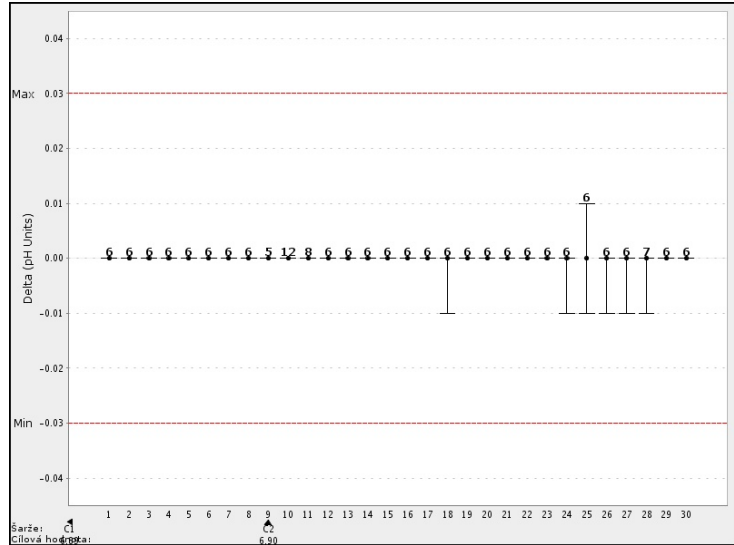
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

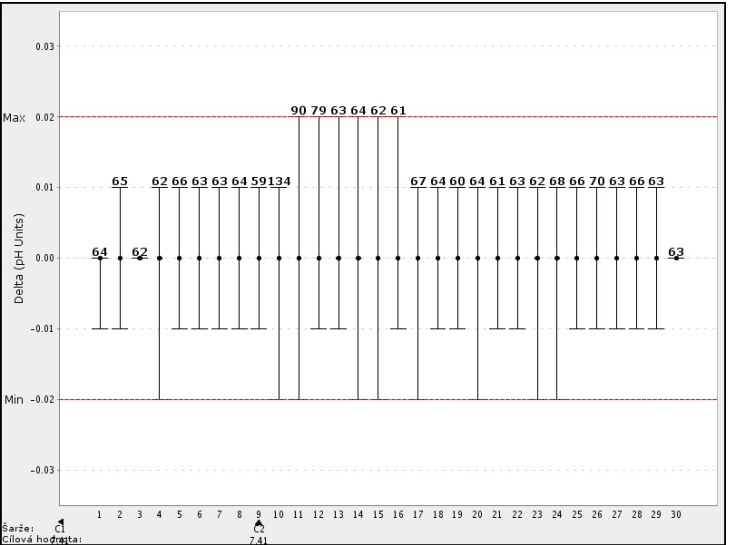
pH



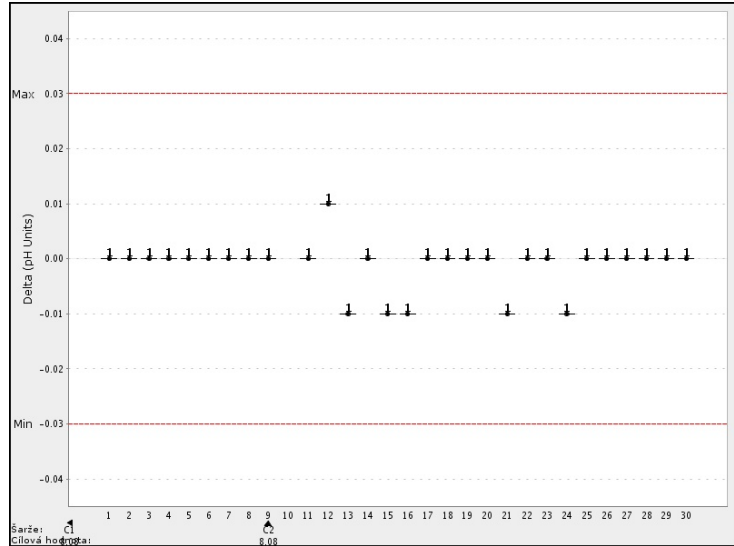
PC Solution: A



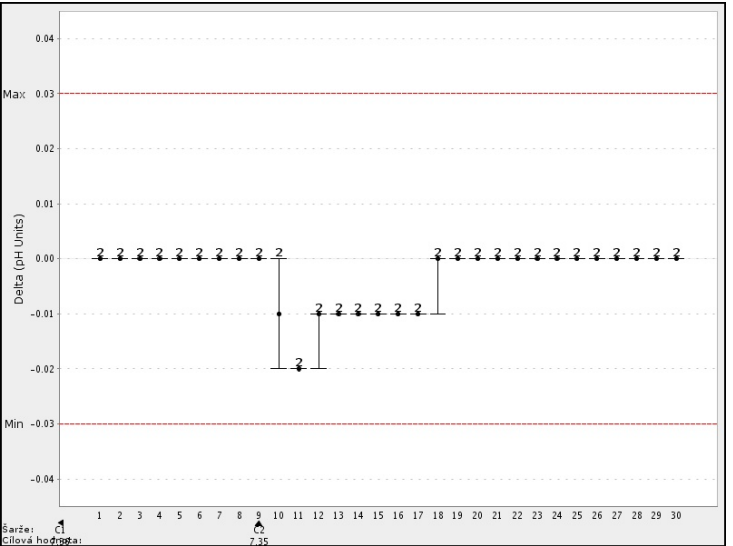
PC Solution: B



PC Solution: C



PC Solution: D



iQM2 Delta Chart Report

November 2025

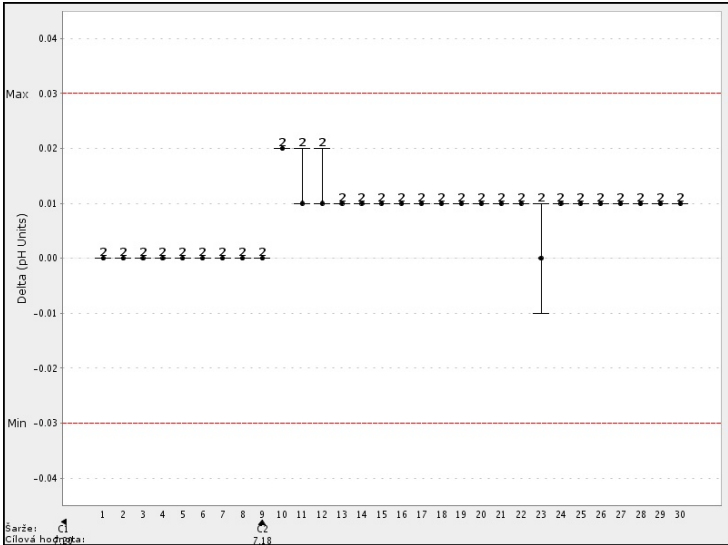
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

pH



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

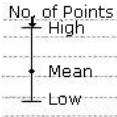
iQM2 Delta Chart Report

November 2025

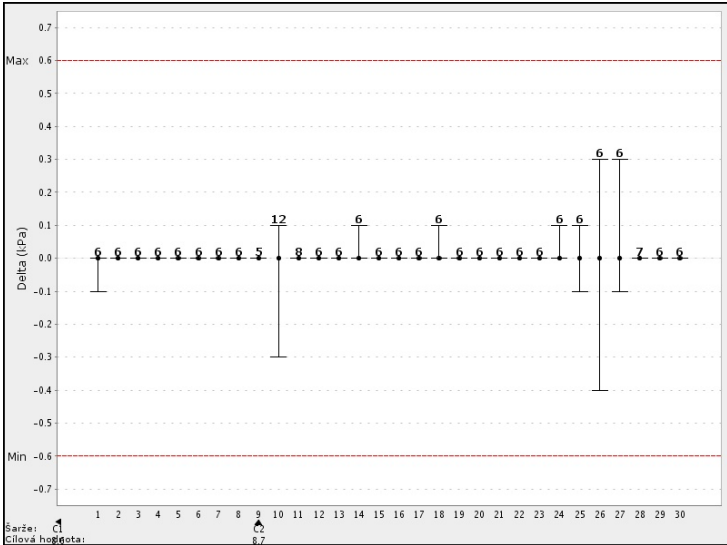
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

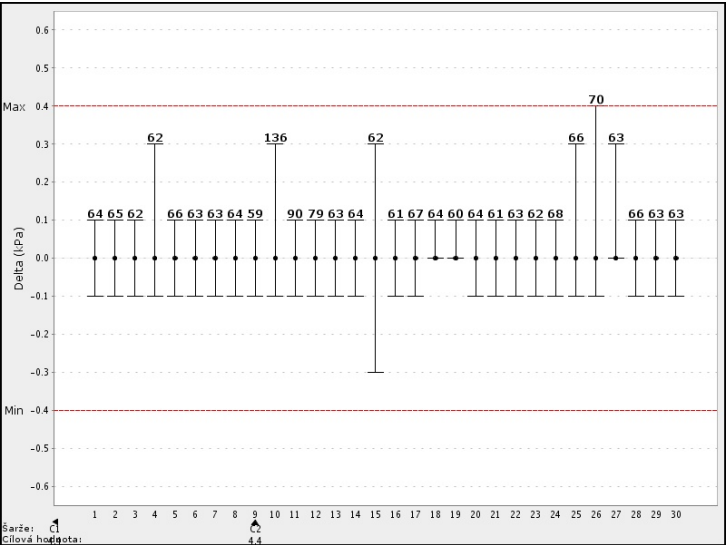
pCO₂



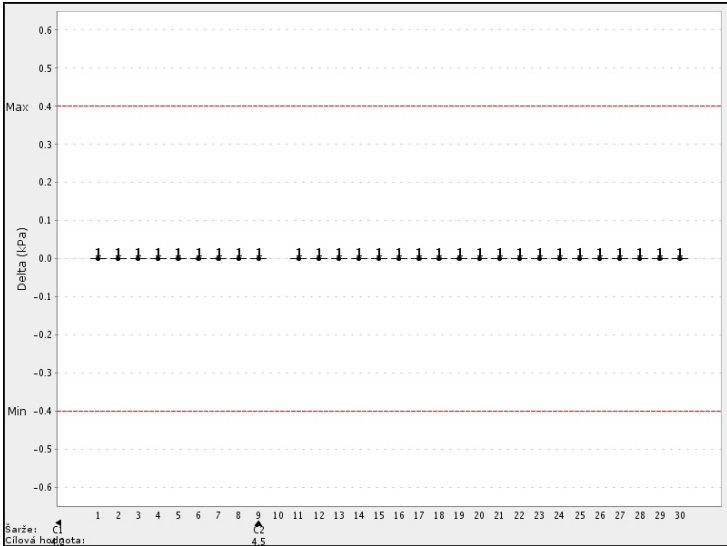
PC Solution: A



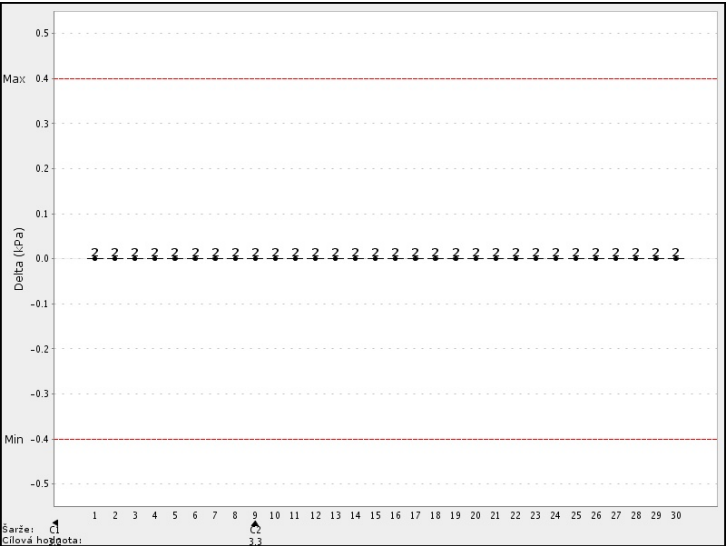
PC Solution: B



PC Solution: C



PC Solution: D



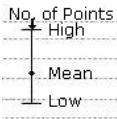
iQM2 Delta Chart Report

November 2025

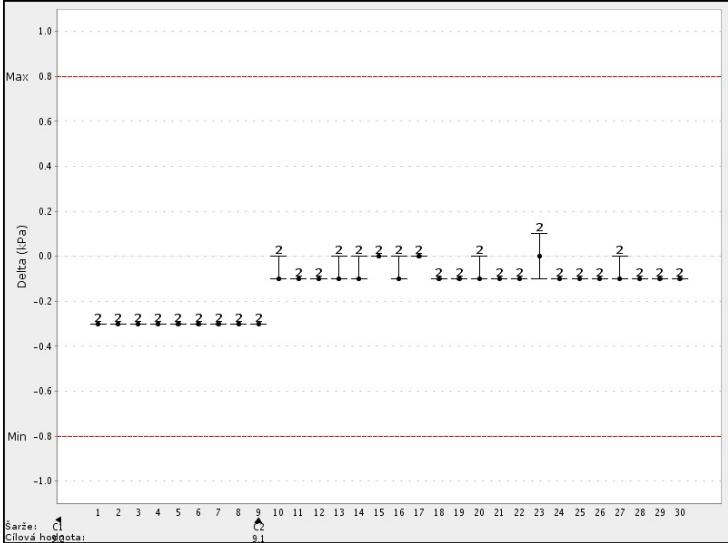
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

pCO₂



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

November 2025

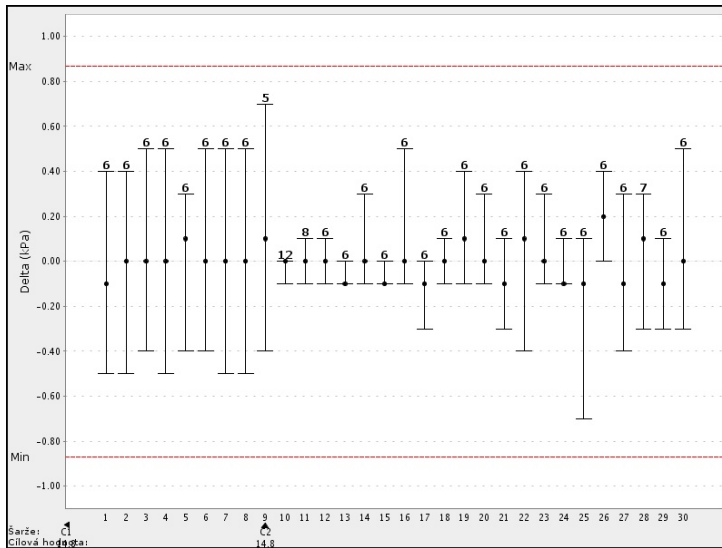
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

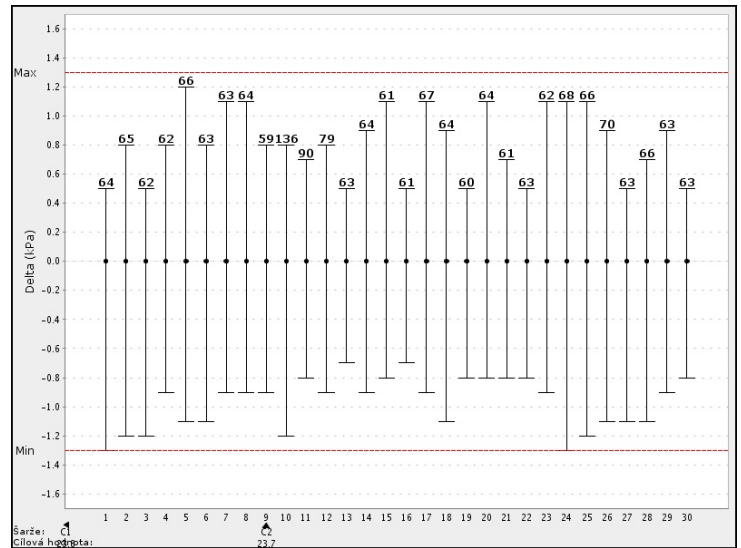
 pO_2

No. of Points
+ High
• Mean
- Low

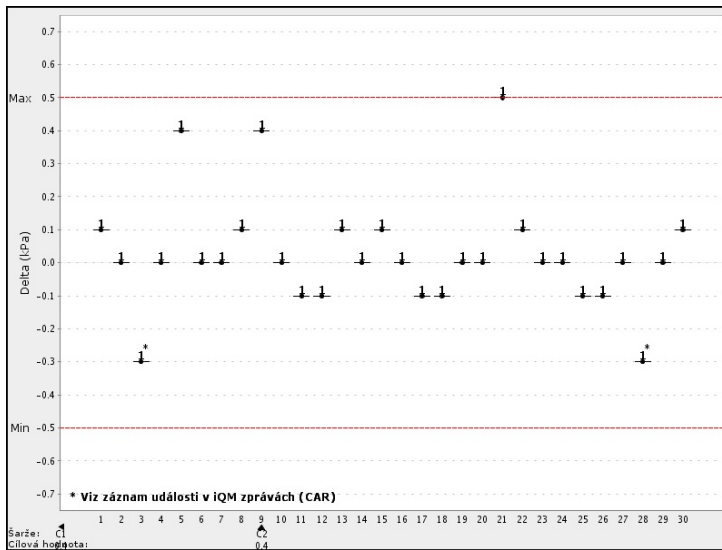
PC Solution: A



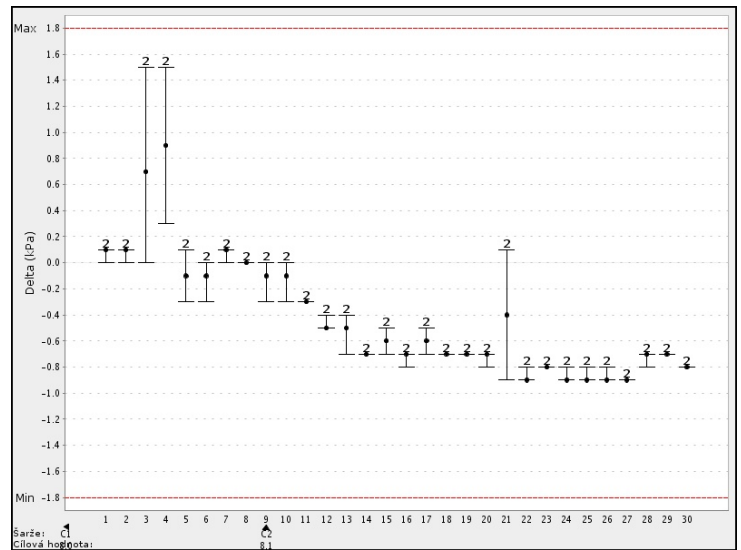
PC Solution: B



PC Solution: C



PC Solution: D



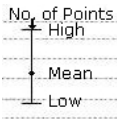
iQM2 Delta Chart Report

November 2025

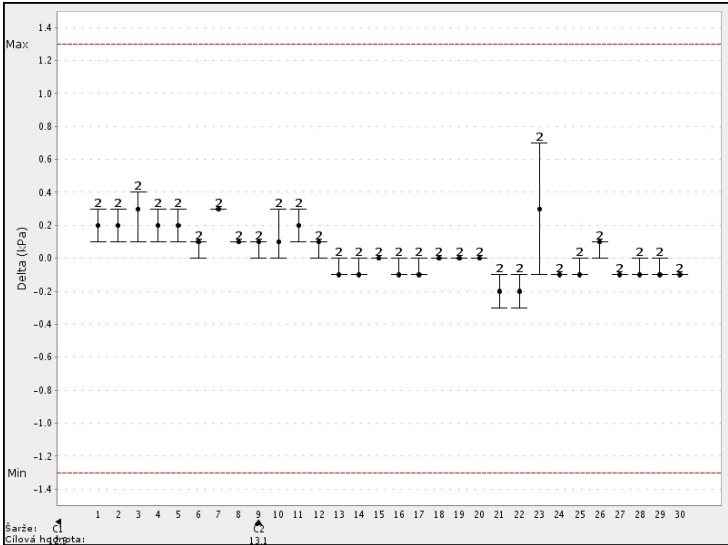
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

pO₂



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

November 2025

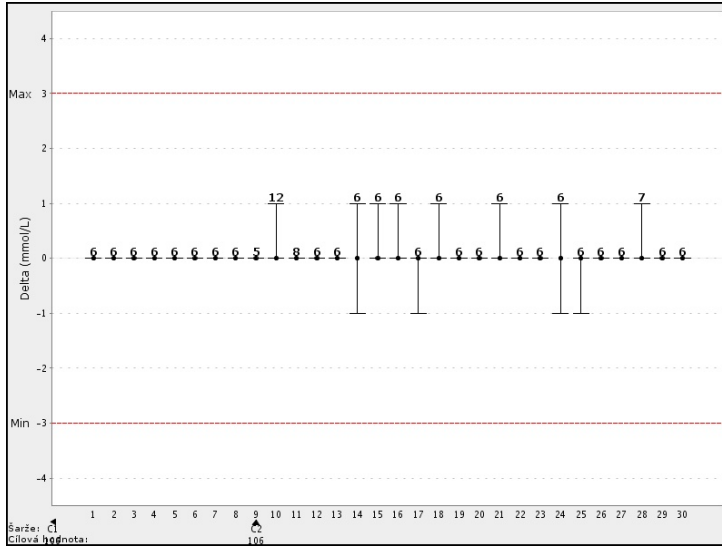
Analyzer

Model: GEM® Premier 5000
 Area: OKBH
 Name: GP5000
 S/N: 21047807

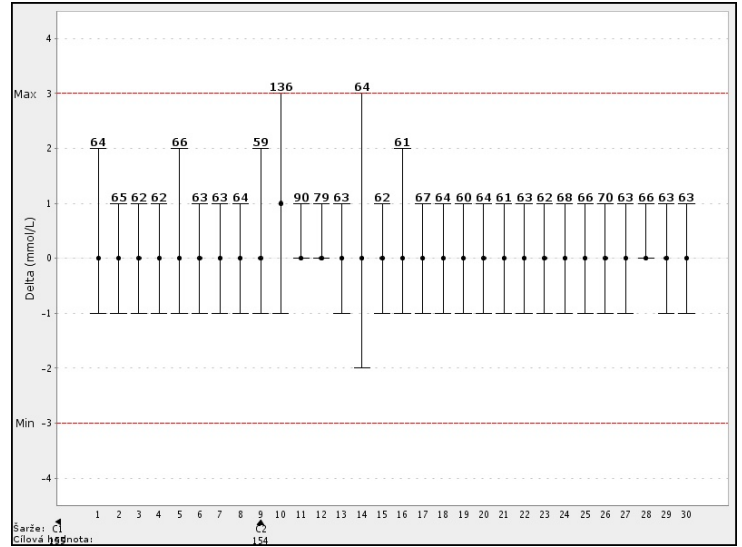
Na⁺

No. of Points
 + High
 • Mean
 - Low

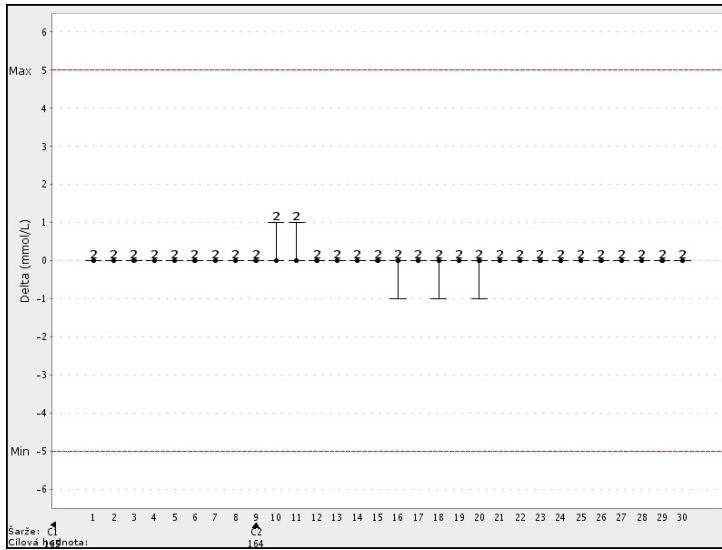
PC Solution: A



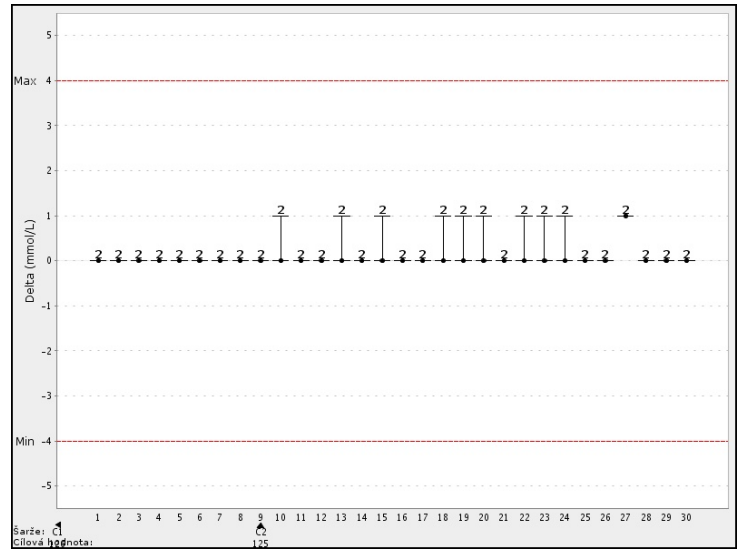
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
 C2 = 250717O

Lot # = Cart. Lot #

Target = Target Value

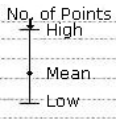
iQM2 Delta Chart Report

November 2025

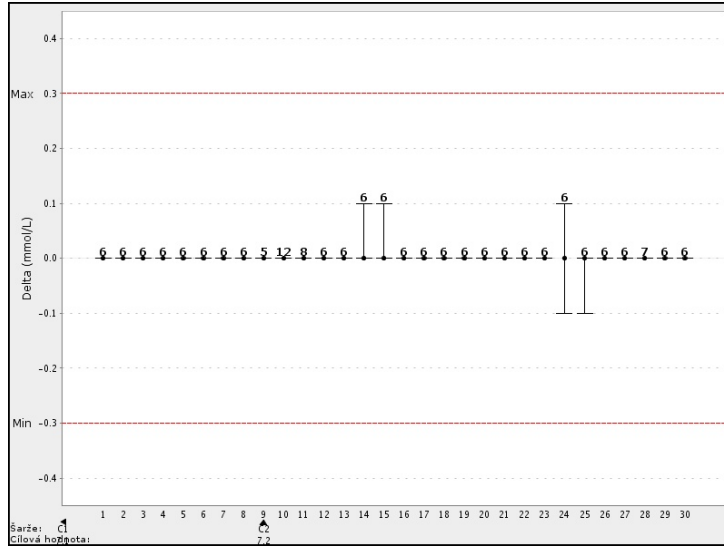
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

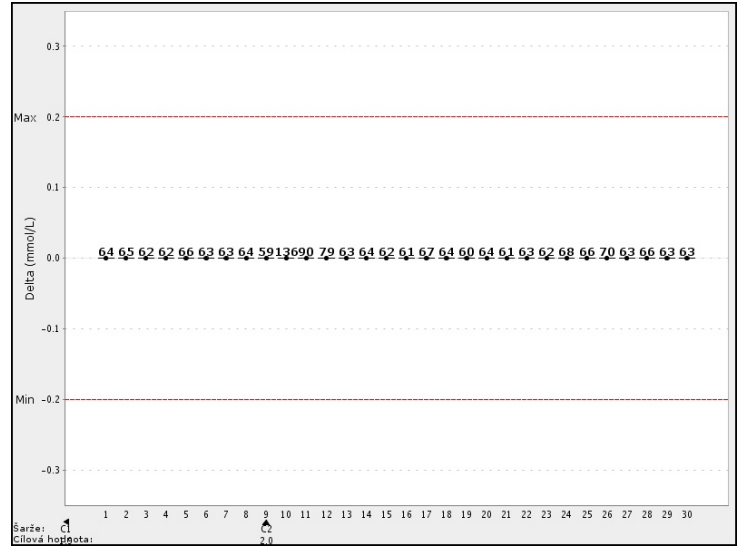
K⁺



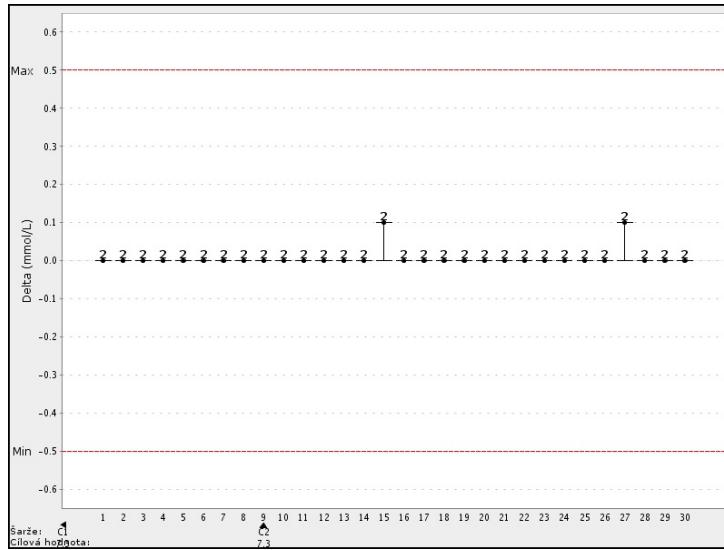
PC Solution: A



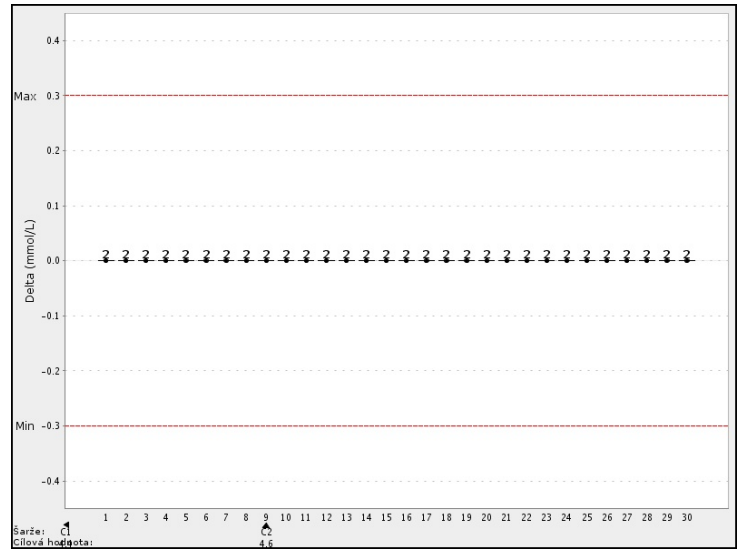
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

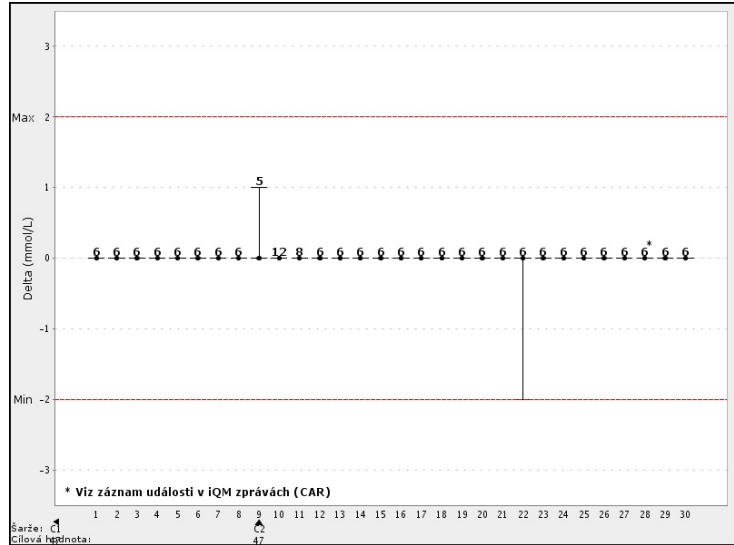
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

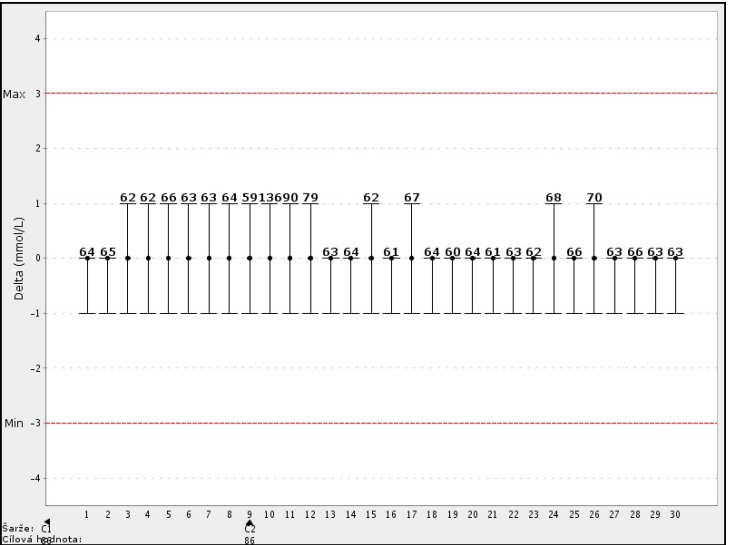
Cl-



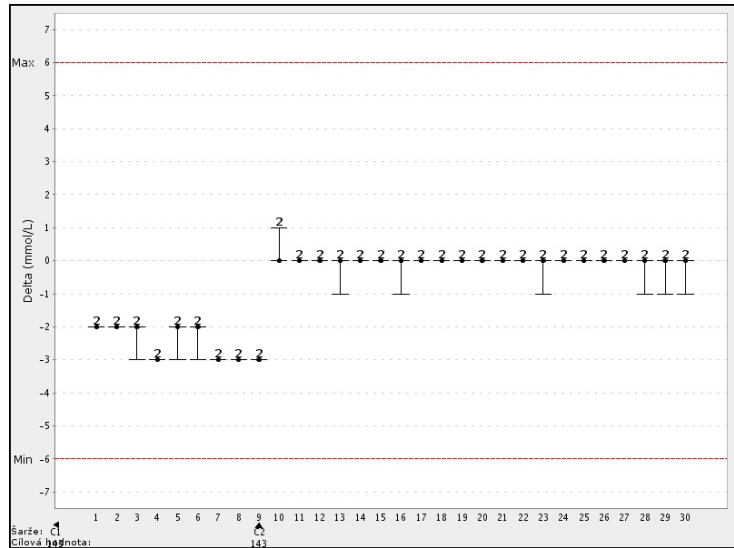
PC Solution: A



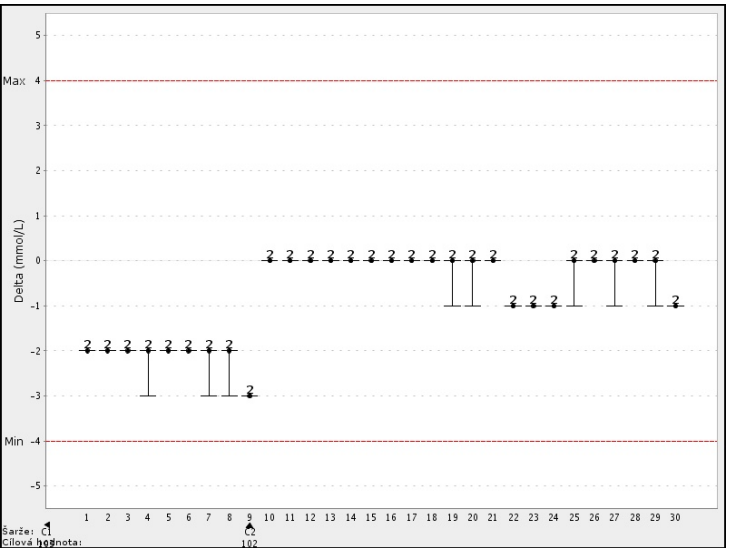
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #
C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

November 2025

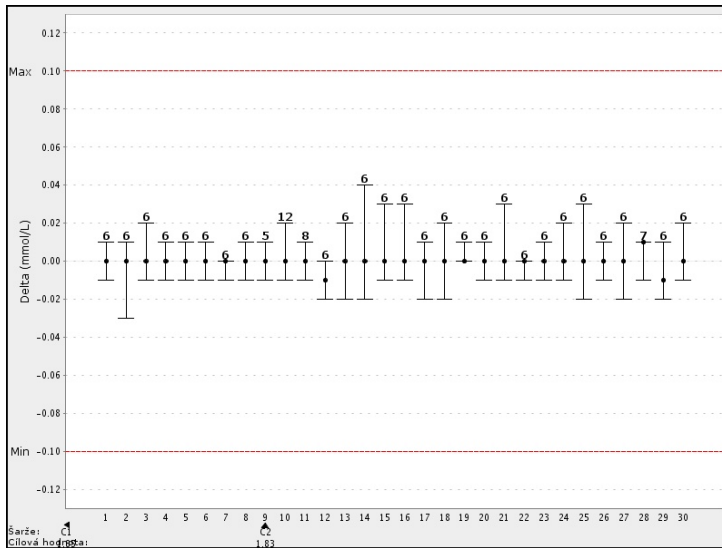
Analyzer

Model: GEM® Premier 5000
 Area: OKBH
 Name: GP5000
 S/N: 21047807

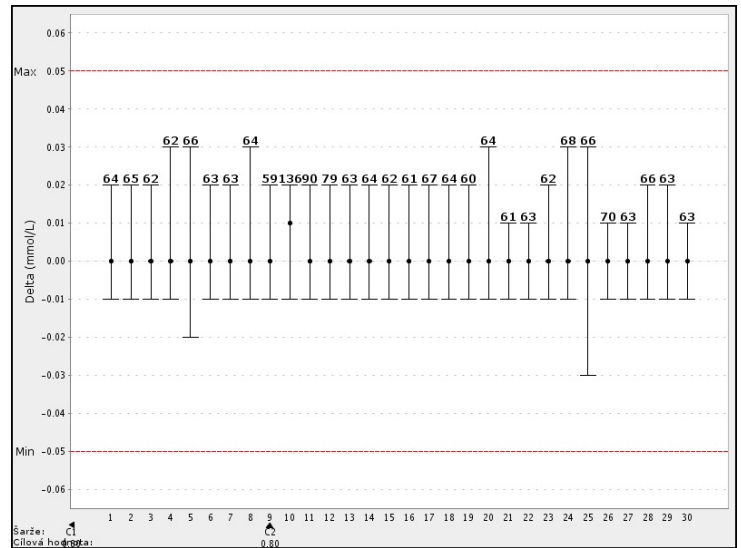
Ca⁺⁺

No. of Points
 High
 Mean
 Low

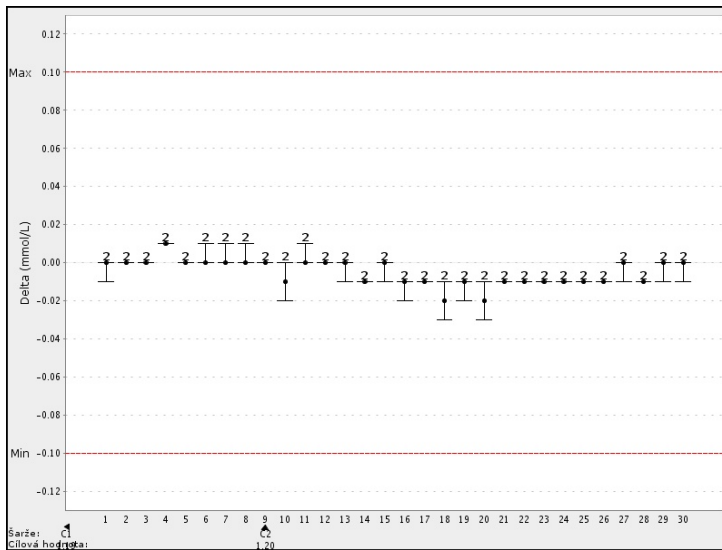
PC Solution: A



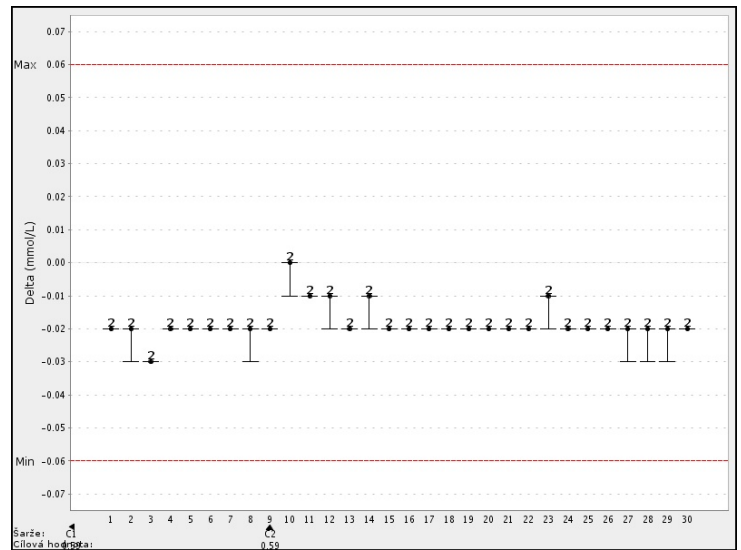
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
 C2 = 250717O

Lot # = Cart. Lot #

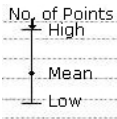
Target = Target Value

iQM2 Delta Chart Report

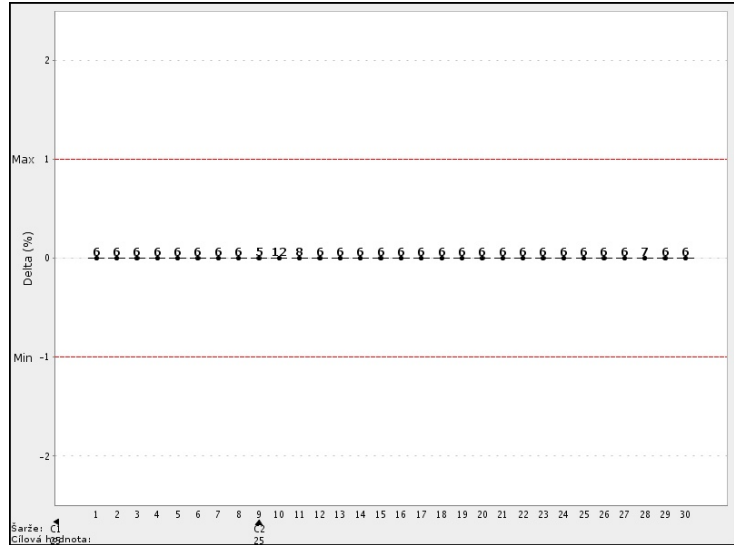
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

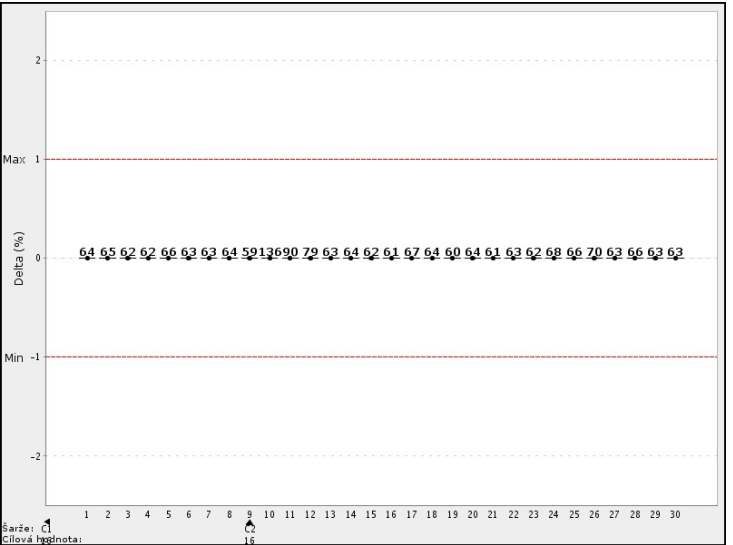
Hct



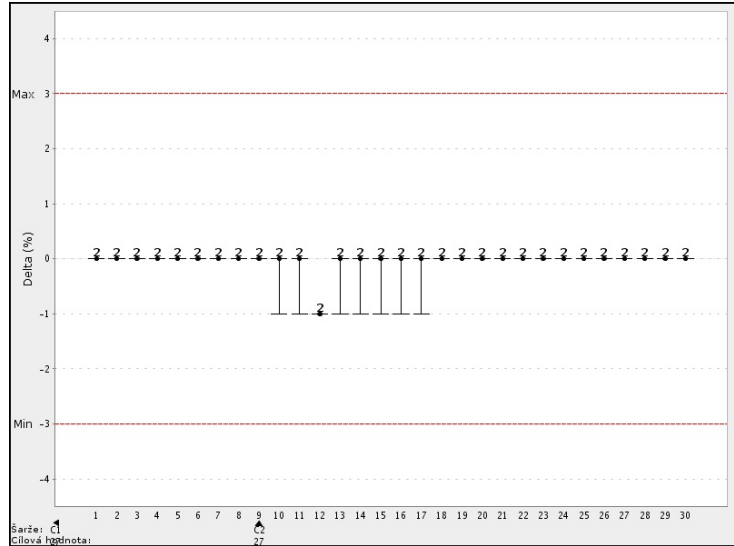
PC Solution: A



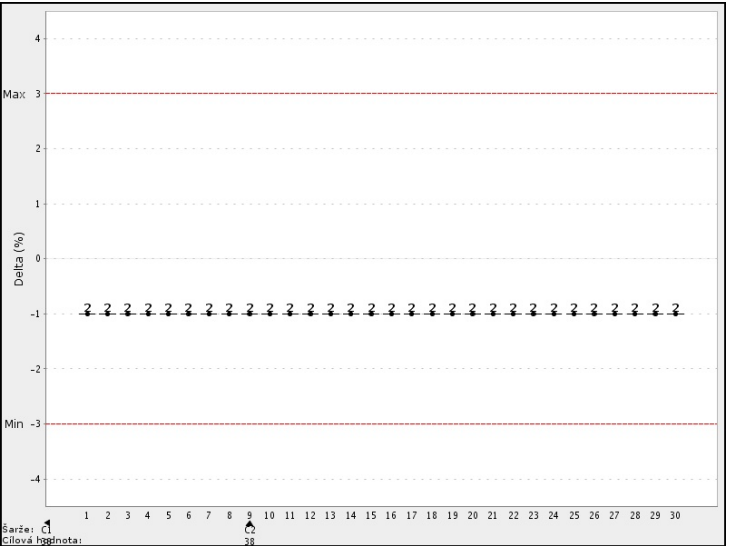
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #
C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

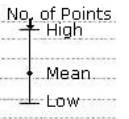
iQM2 Delta Chart Report

November 2025

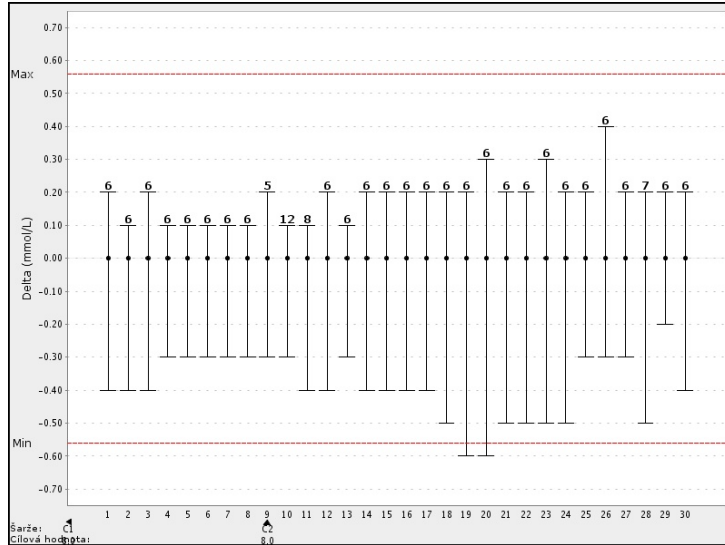
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

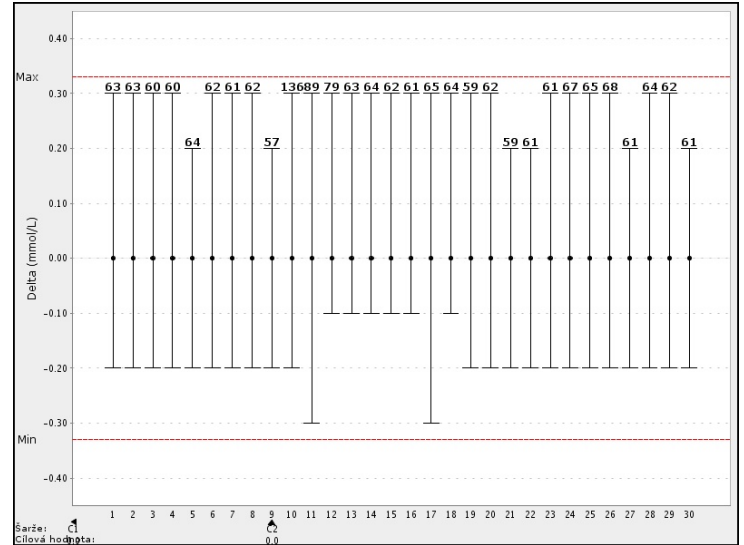
Glu



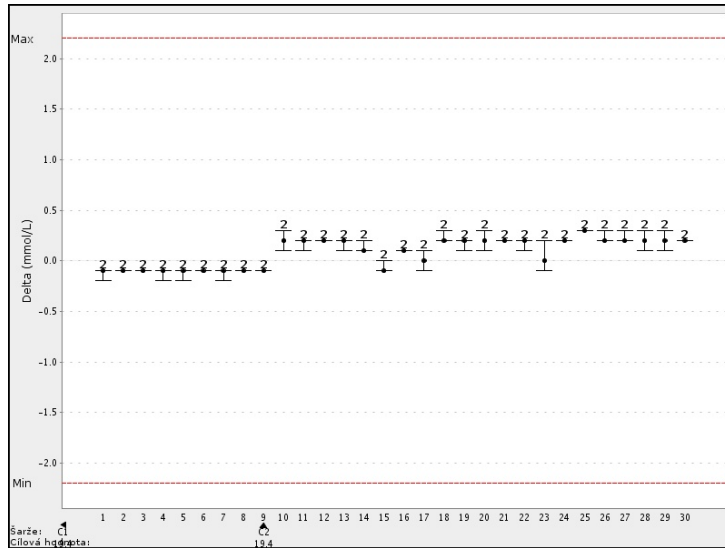
PC Solution: A



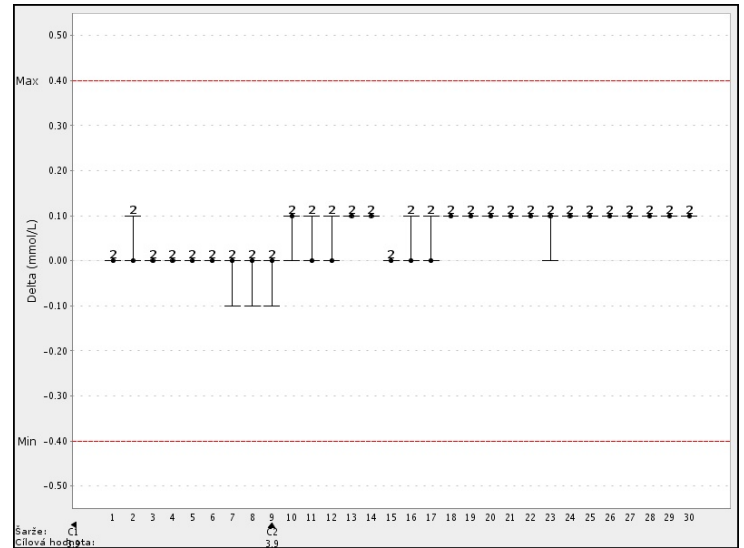
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

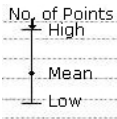
iQM2 Delta Chart Report

November 2025

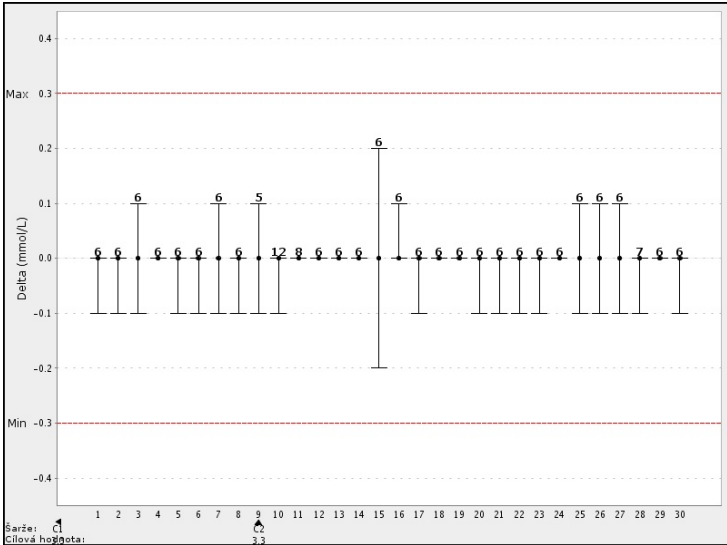
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

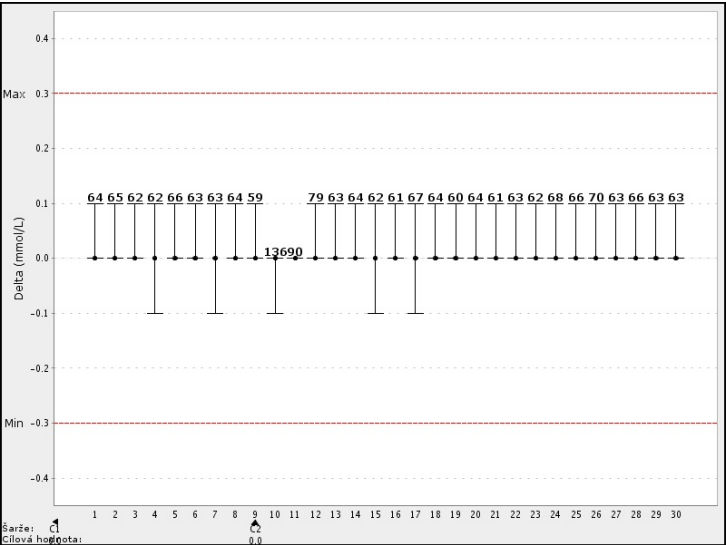
Lac



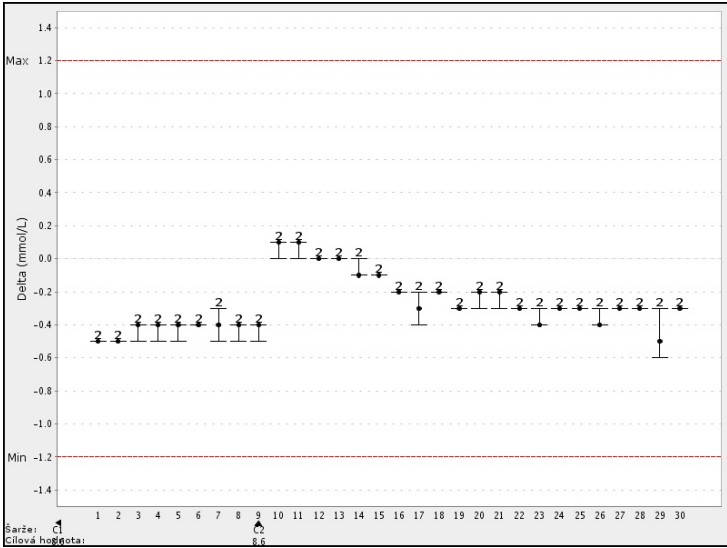
PC Solution: A



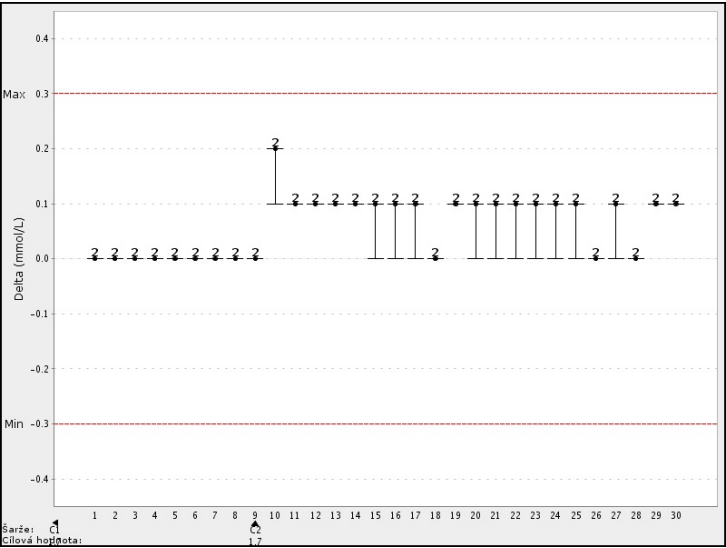
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

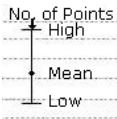
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

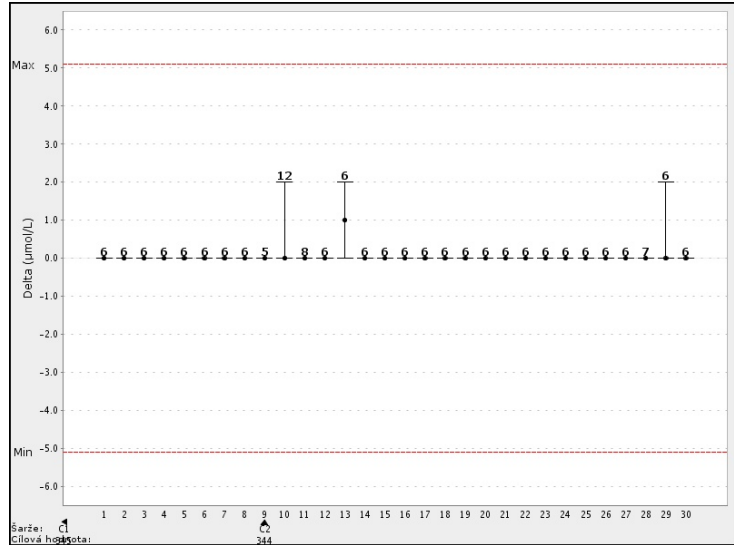
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

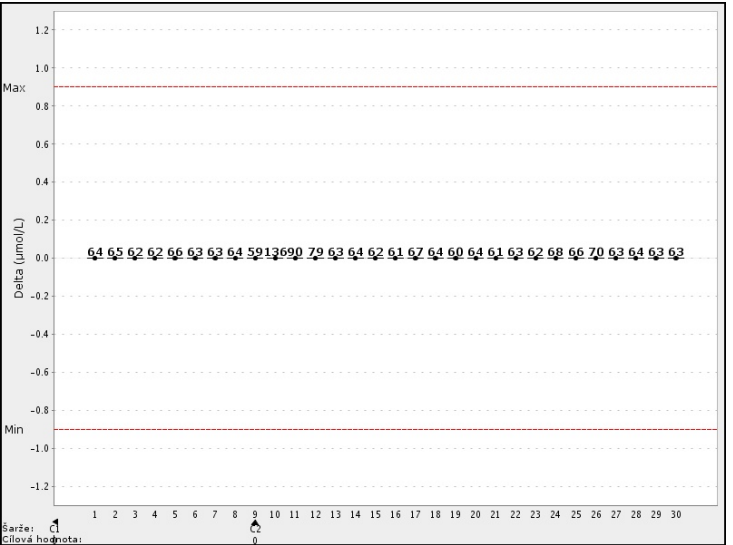
tBili



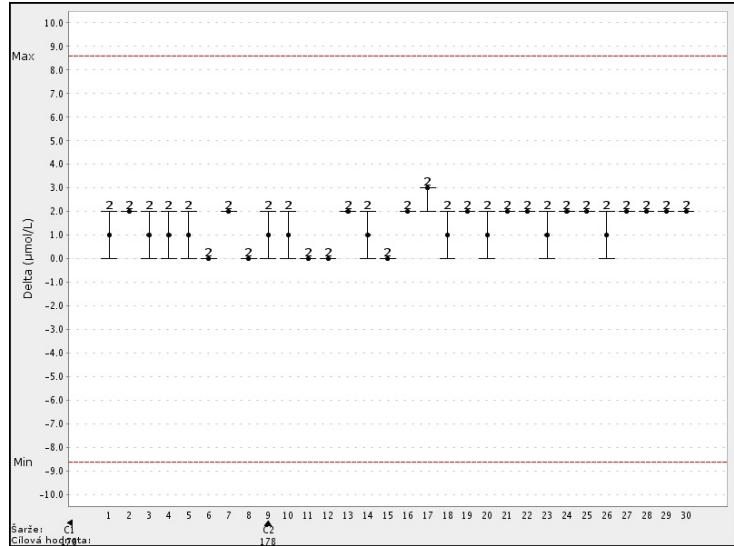
PC Solution: A



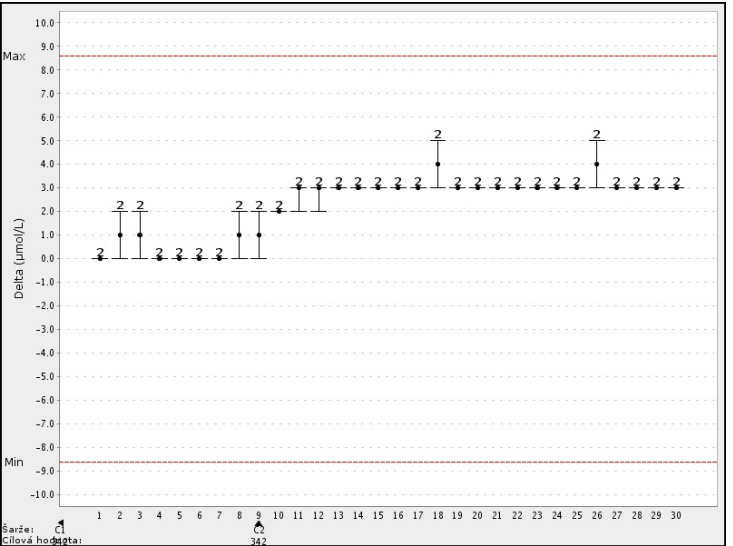
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #
C1 = 250625B
C2 = 250717O

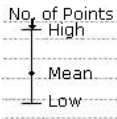
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

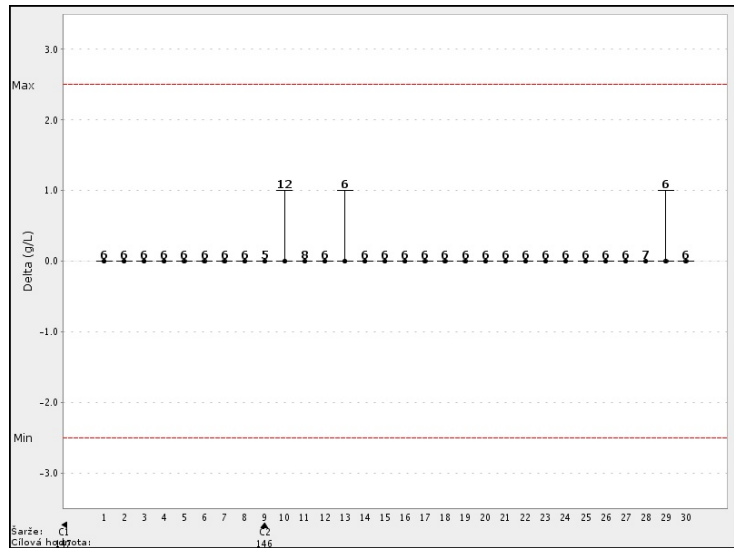
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

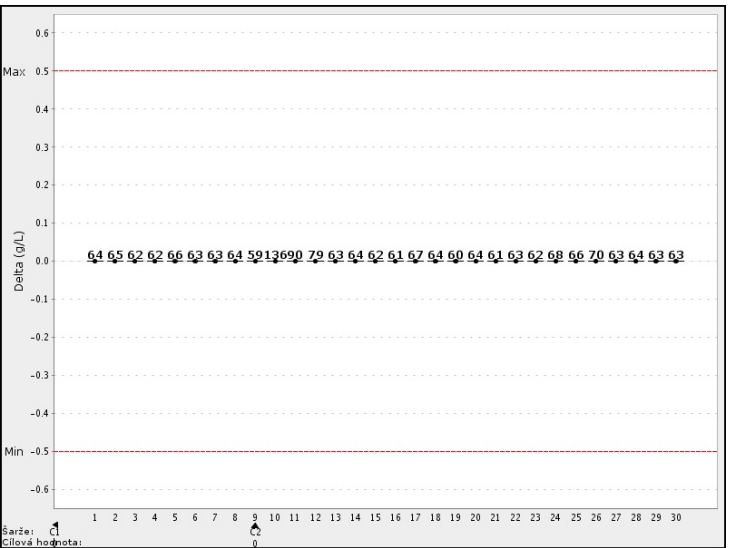
tHb



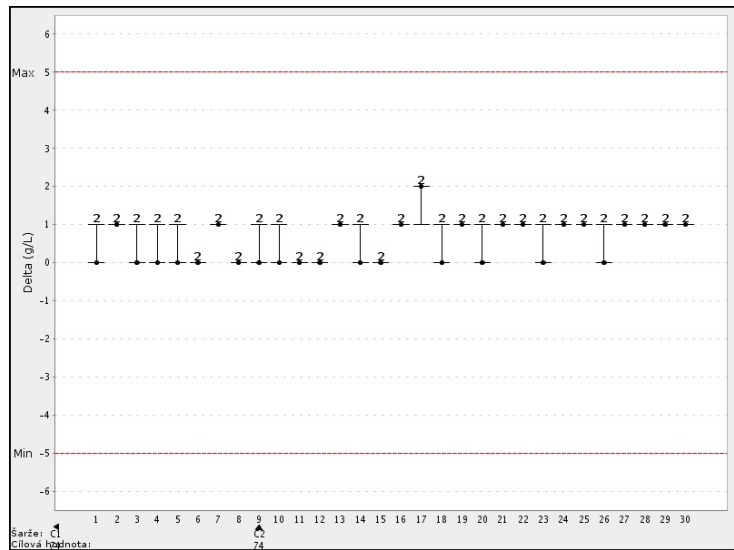
PC Solution: A



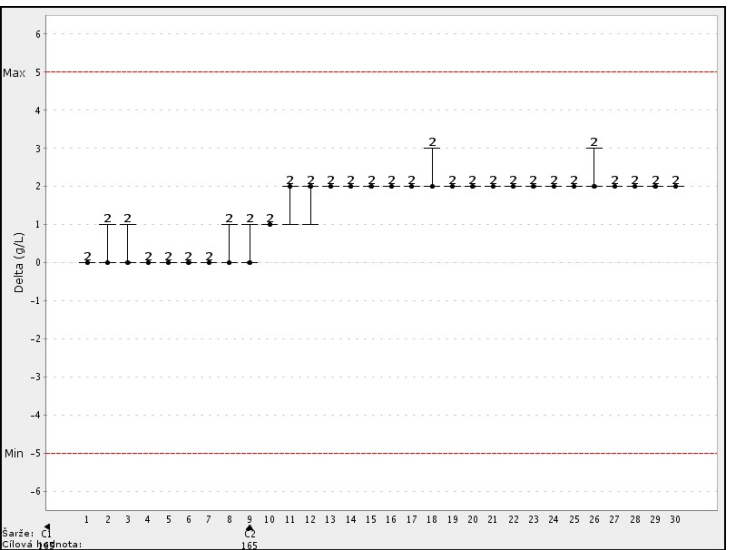
PC Solution: B



PC Solution: D



PC Solution: E



Cart. Lot #
C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

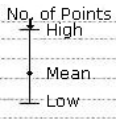
iQM2 Delta Chart Report

November 2025

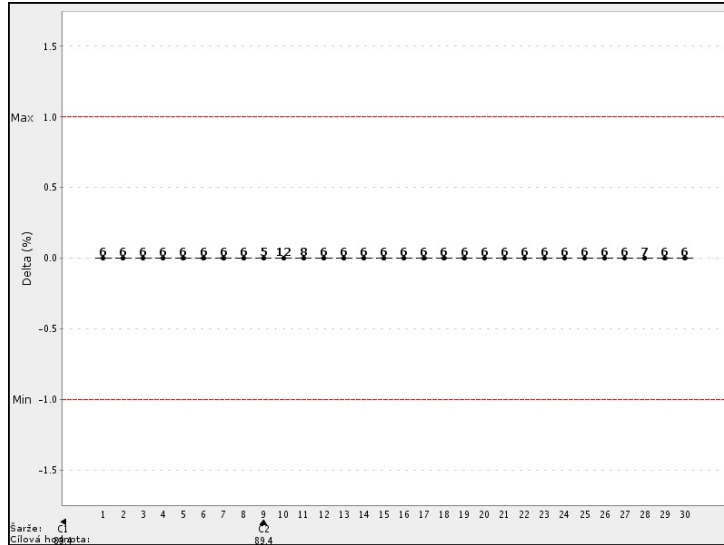
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

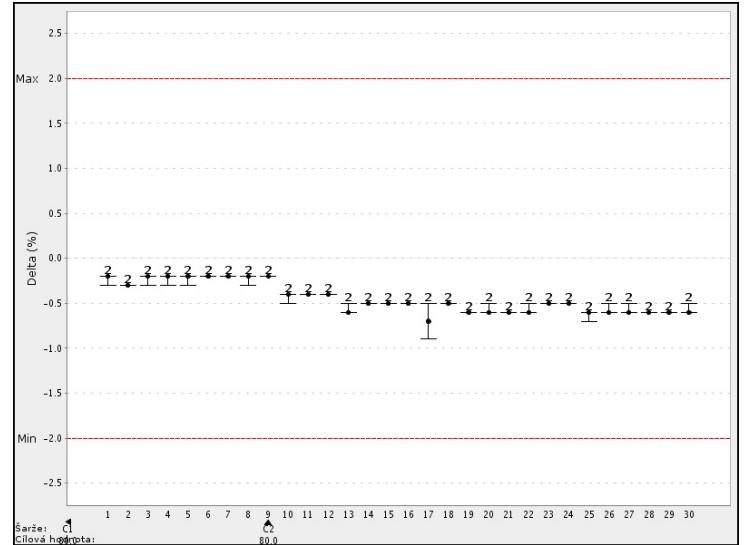
O₂Hb



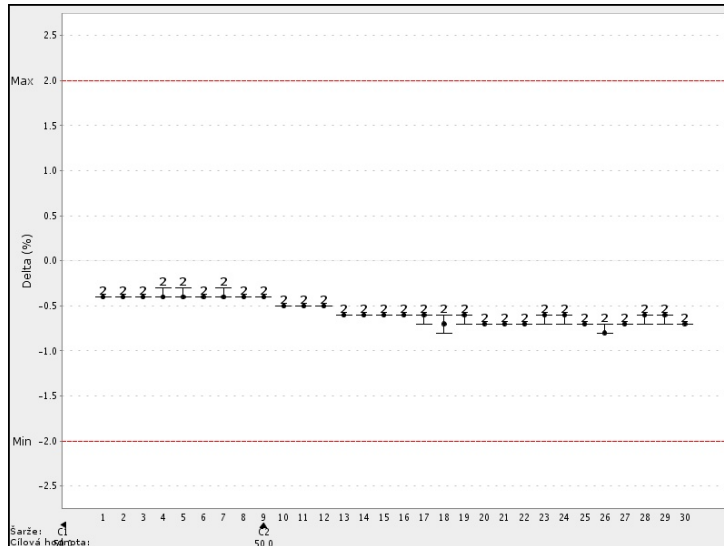
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

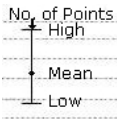
iQM2 Delta Chart Report

November 2025

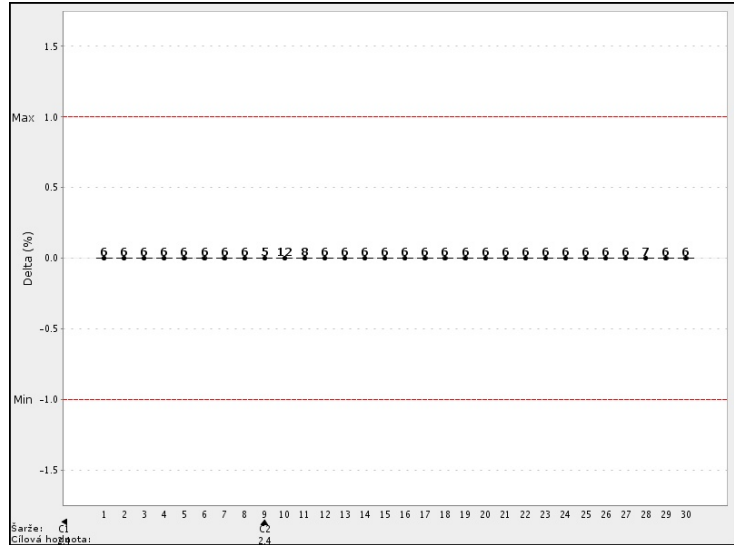
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

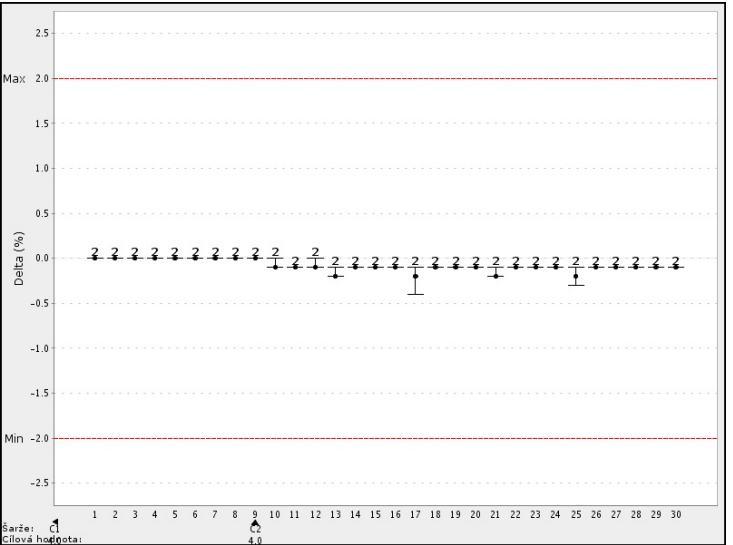
COHb



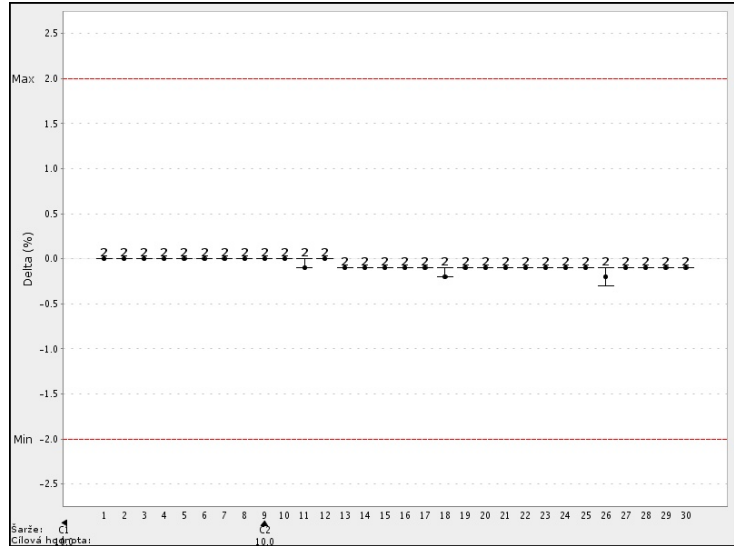
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

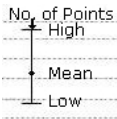
Lot # = Cart. Lot #
Target = Target Value

iQM2 Delta Chart Report

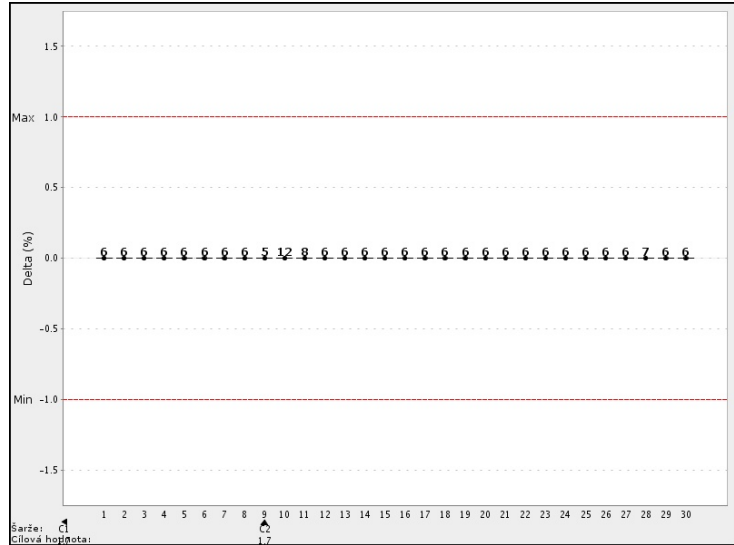
November 2025

Analyzer
Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

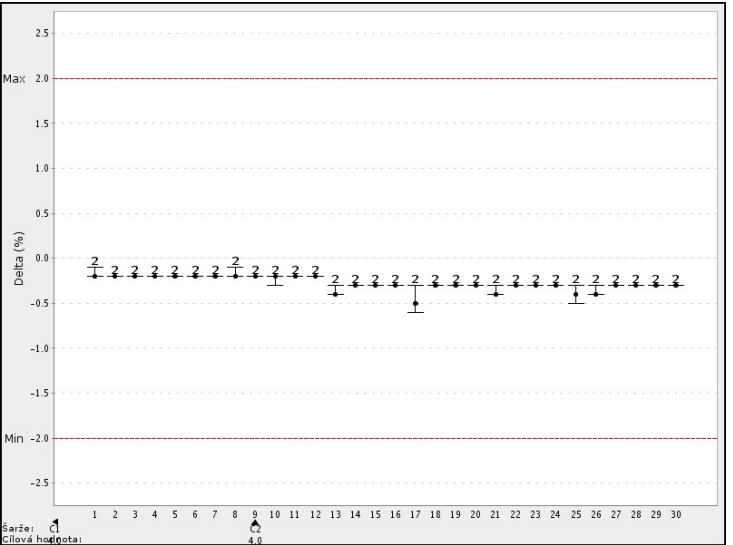
MetHb



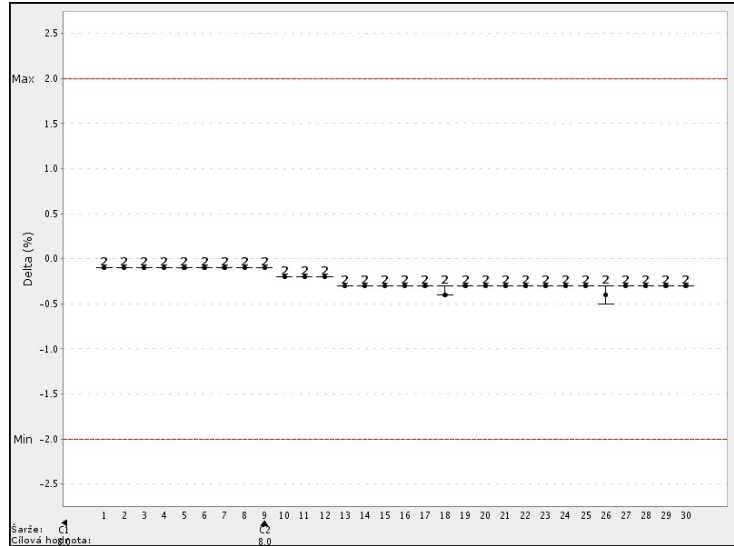
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot #

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value

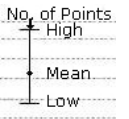
iQM2 Delta Chart Report

November 2025

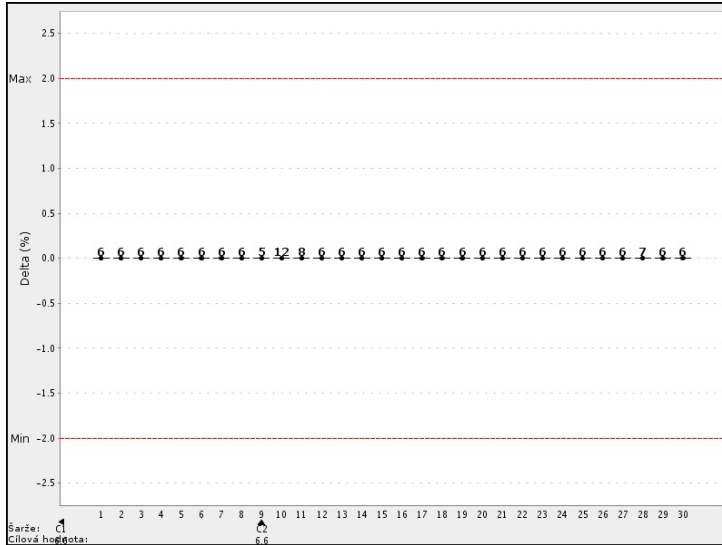
Analyzer

Model: GEM® Premier 5000
Area: OKBH
Name: GP5000
S/N: 21047807

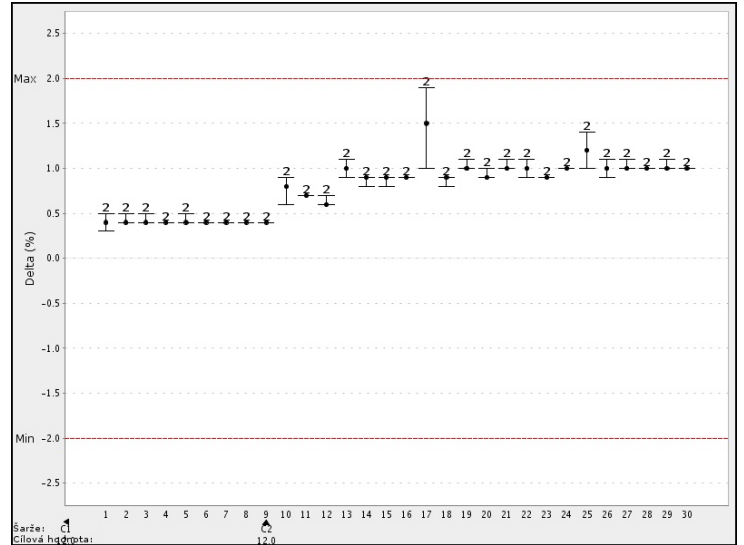
HHb



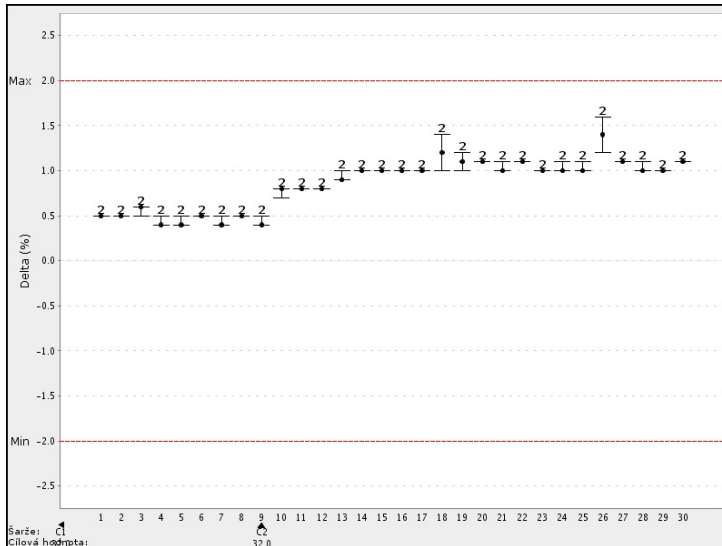
PC Solution: A



PC Solution: D



PC Solution: E



Cart. Lot

C1 = 250625B
C2 = 250717O

Lot # = Cart. Lot #
Target = Target Value