

iQM2 Delta Chart Report

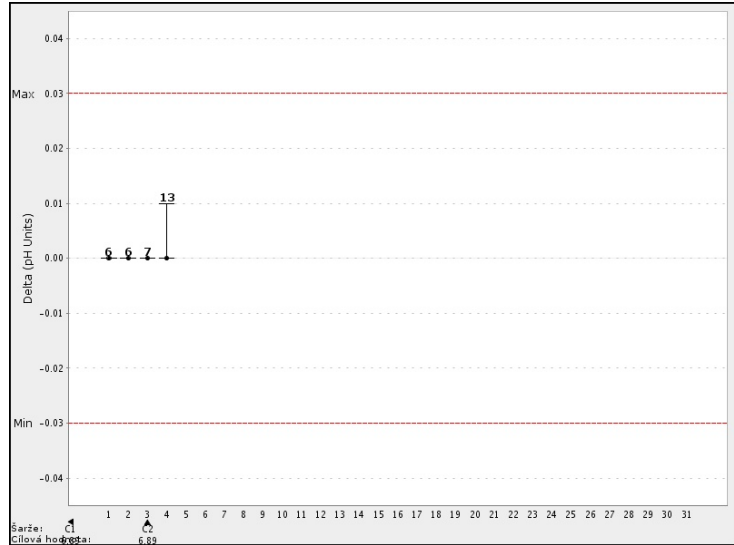
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

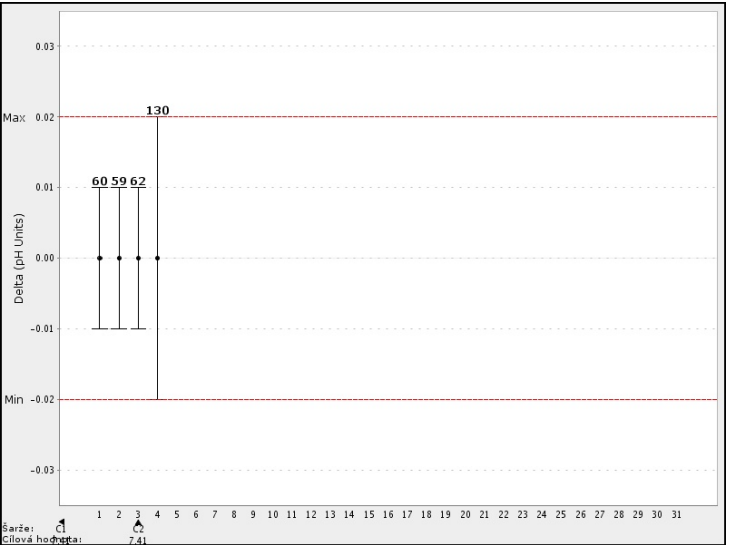
pH



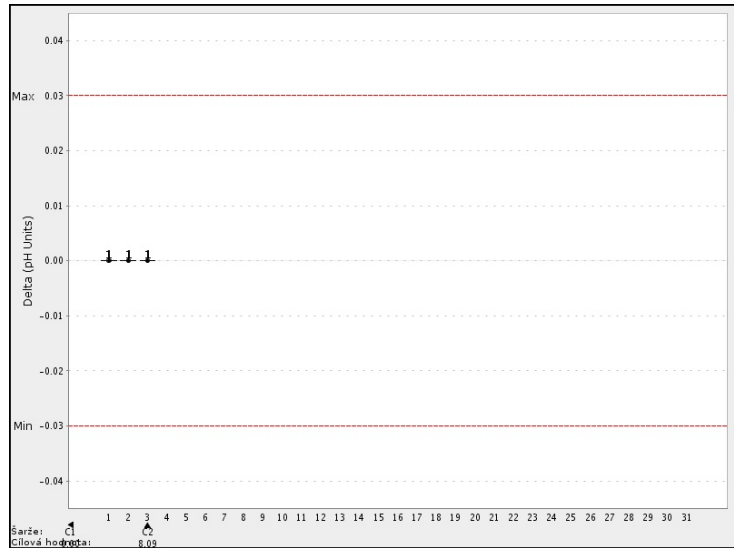
PC Solution: A



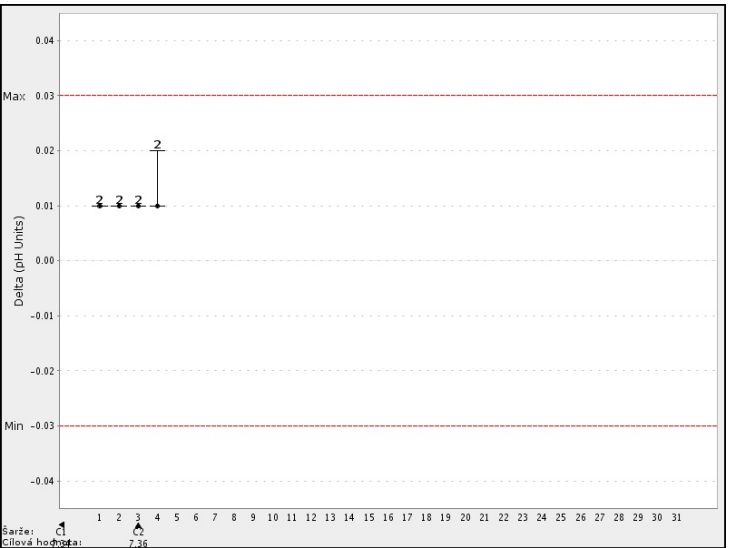
PC Solution: B



PC Solution: C



PC Solution: D



iQM2 Delta Chart Report

October 2025

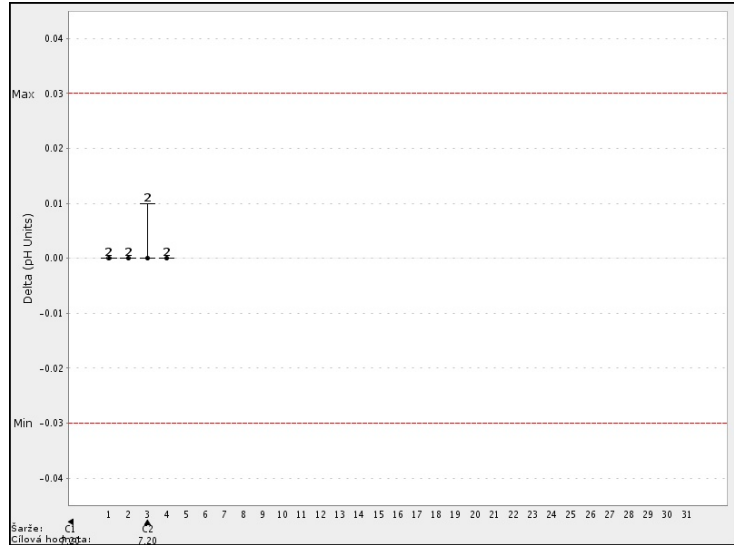
Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

pH



PC Solution: E



Cart. Lot #

C1 = 250502R  
C2 = 250625G

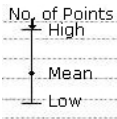
Lot # = Cart. Lot #  
Target = Target Value

iQM2 Delta Chart Report

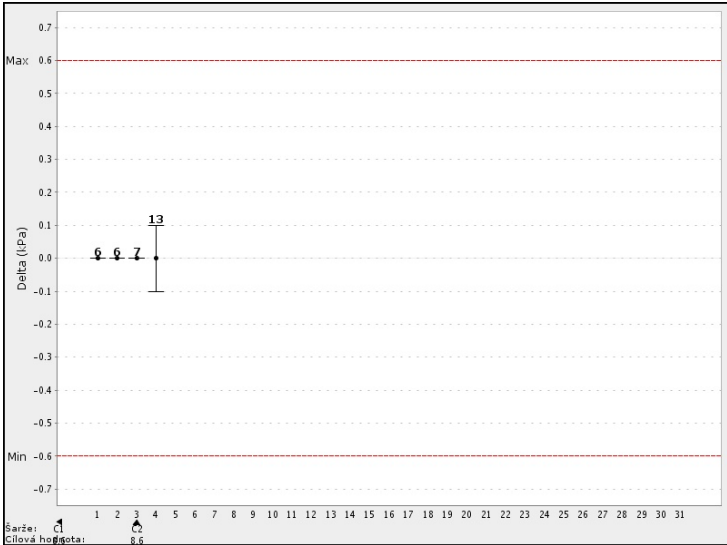
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

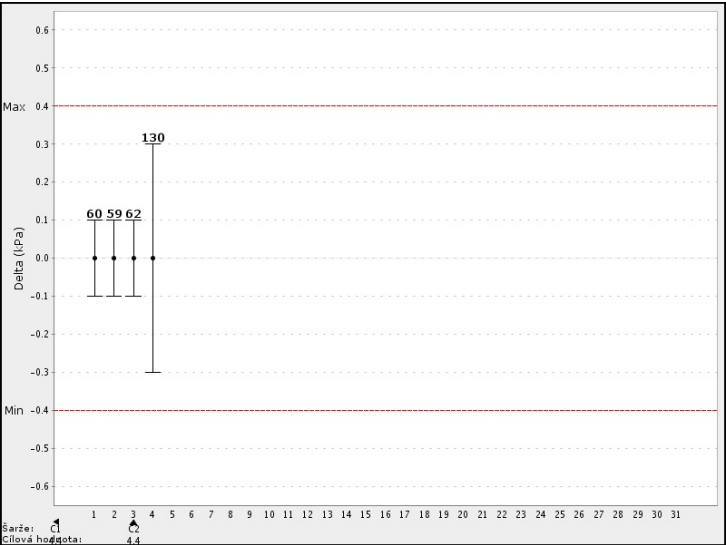
pCO<sub>2</sub>



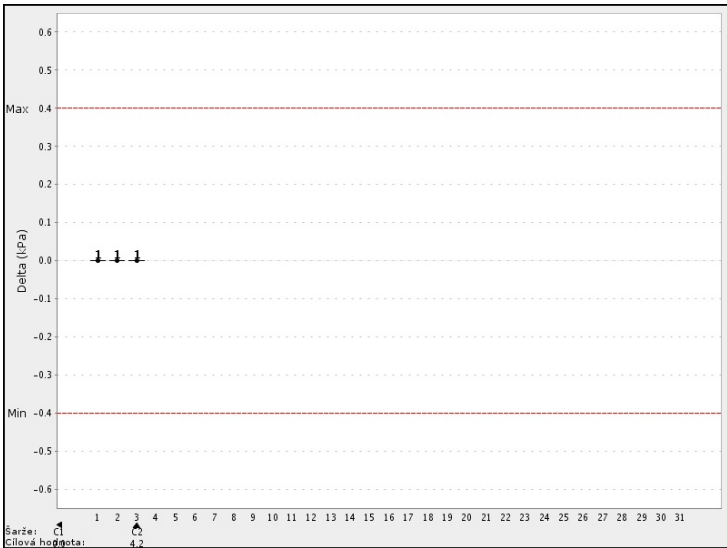
PC Solution: A



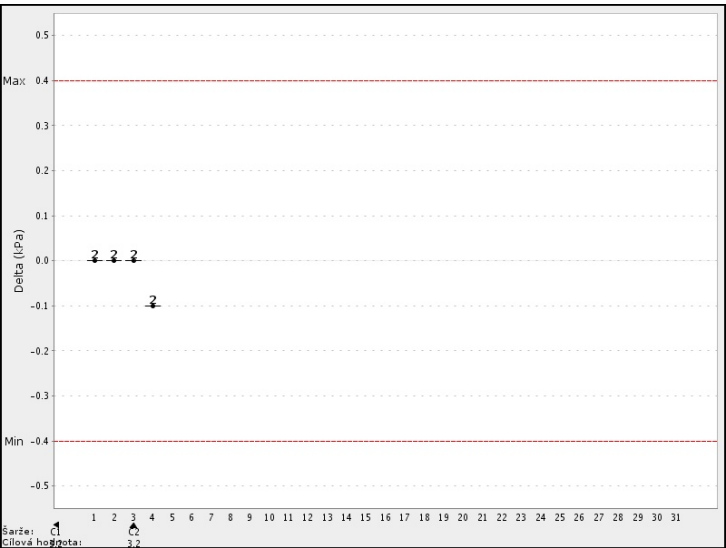
PC Solution: B



PC Solution: C



PC Solution: D



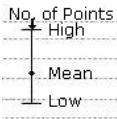
iQM2 Delta Chart Report

October 2025

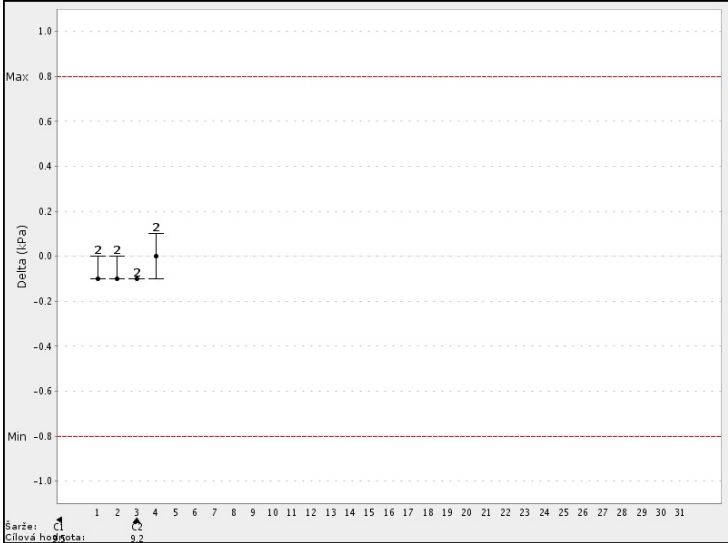
Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

pCO<sub>2</sub>



PC Solution: E



Cart. Lot #

C1 = 250502R  
C2 = 250625G

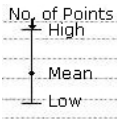
Lot # = Cart. Lot #  
Target = Target Value

iQM2 Delta Chart Report

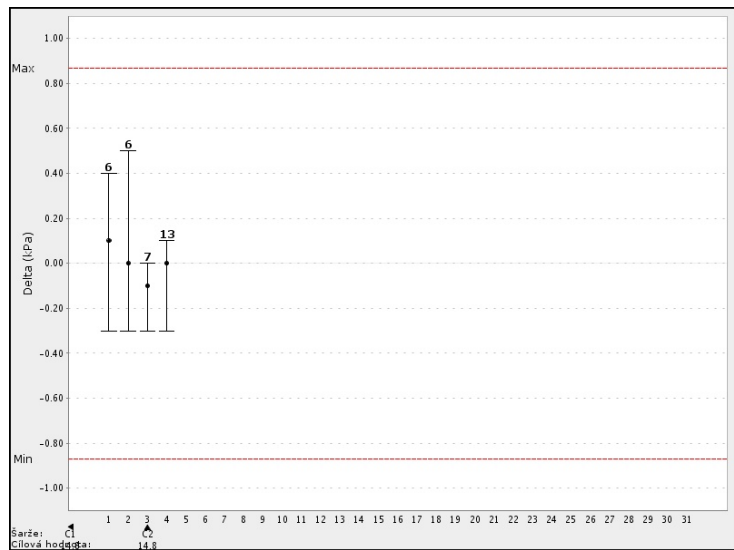
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

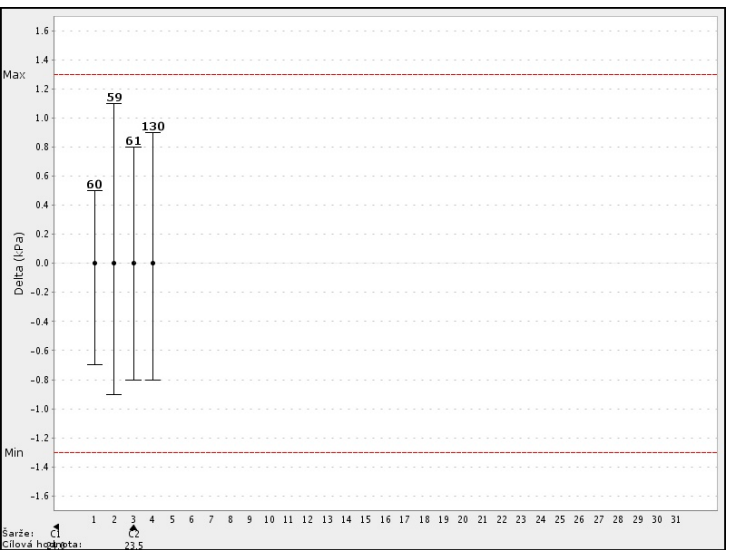
$pO_2$



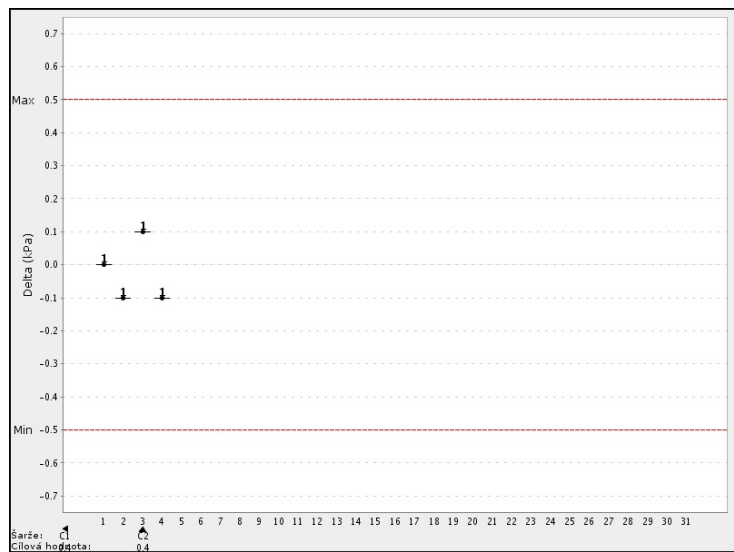
PC Solution: A



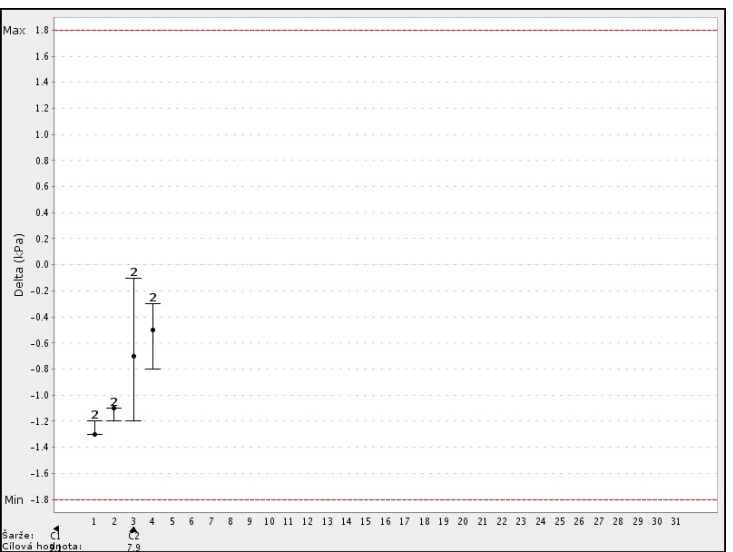
PC Solution: B



PC Solution: C



PC Solution: D

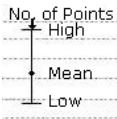


iQM2 Delta Chart Report

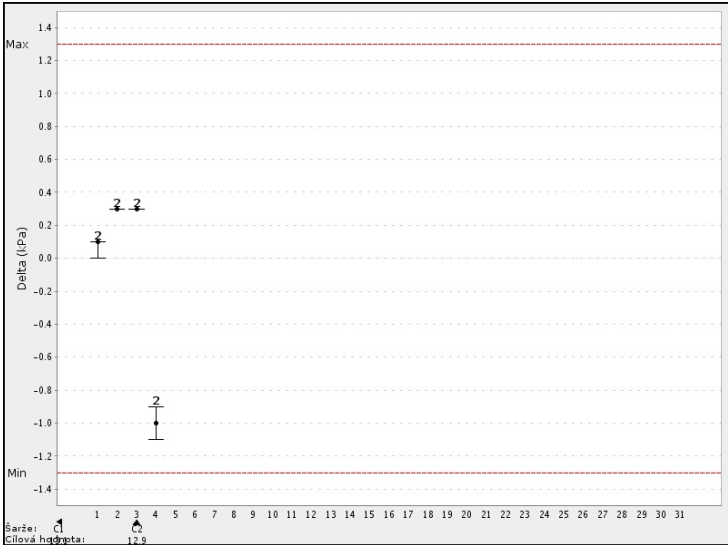
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

pO<sub>2</sub>



PC Solution: E



Cart. Lot #

C1 = 250502R  
C2 = 250625G

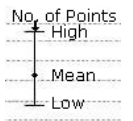
Lot # = Cart. Lot #  
Target = Target Value

## iQM2 Delta Chart Report

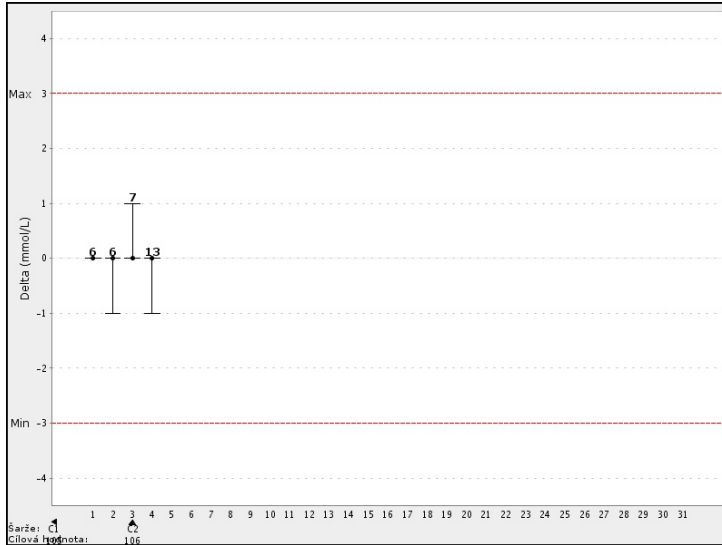
October 2025

## Analyzer

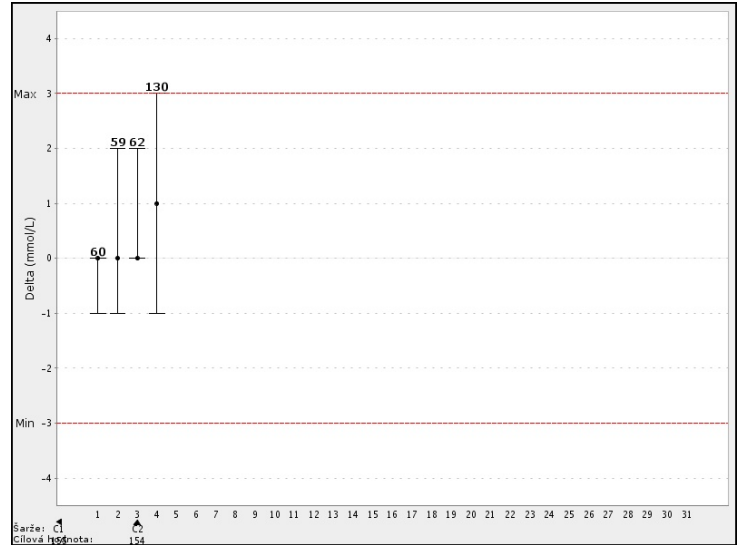
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

**Na<sup>+</sup>**

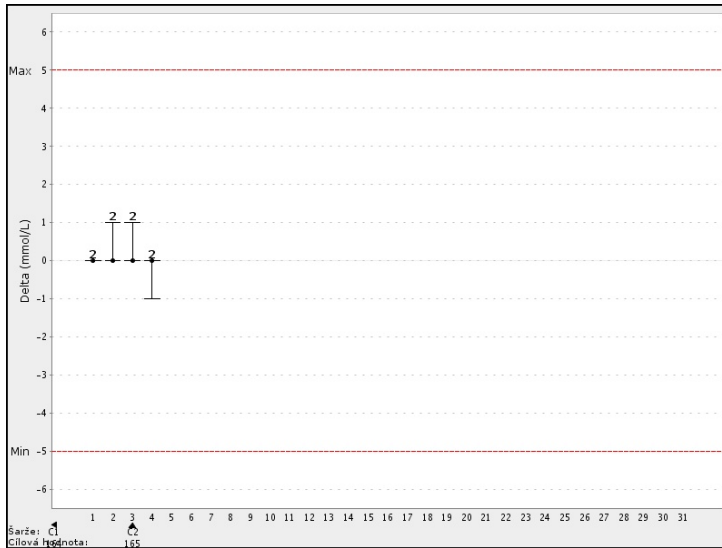
## PC Solution: A



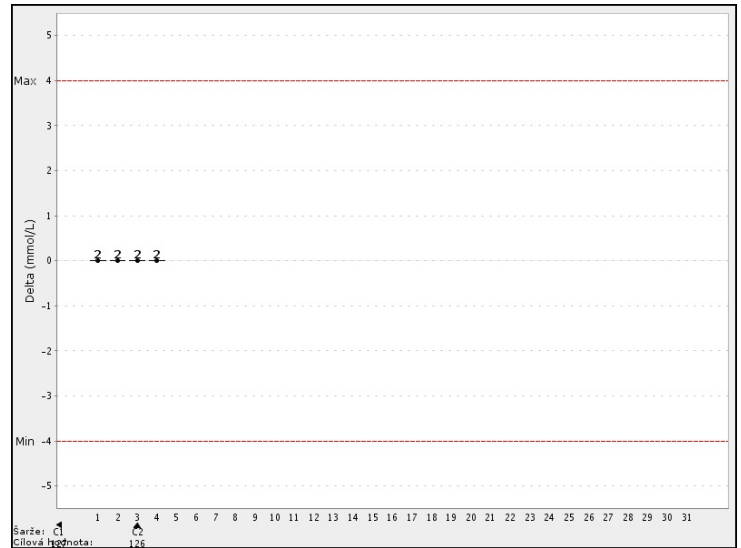
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

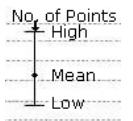
Target = Target Value

## iQM2 Delta Chart Report

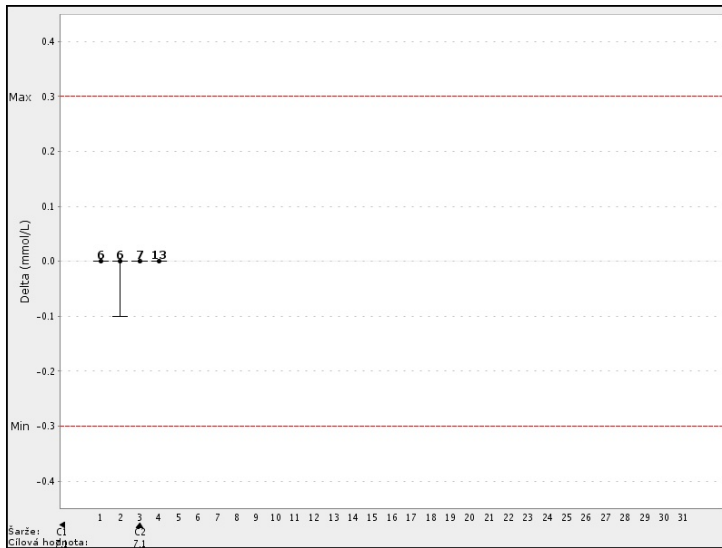
October 2025

## Analyzer

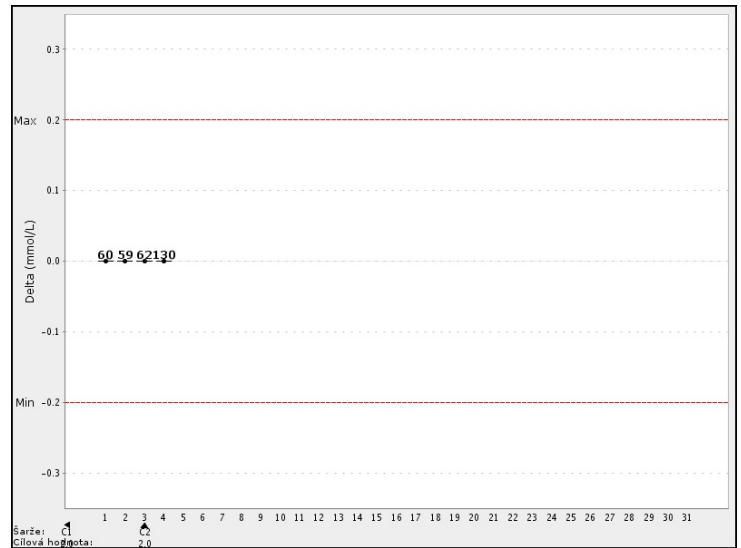
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

**K<sup>+</sup>**

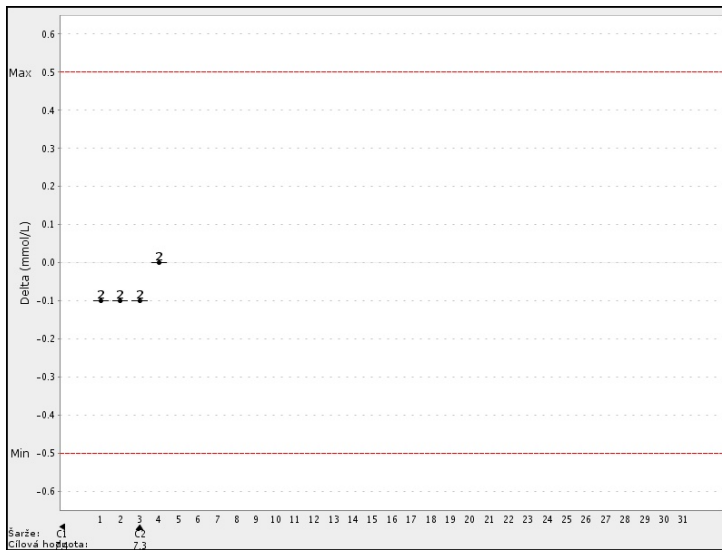
## PC Solution: A



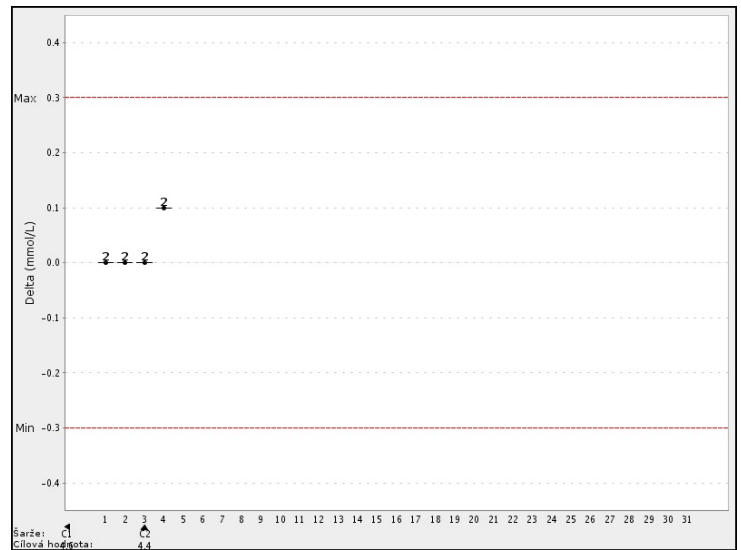
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

Target = Target Value

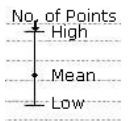


## iQM2 Delta Chart Report

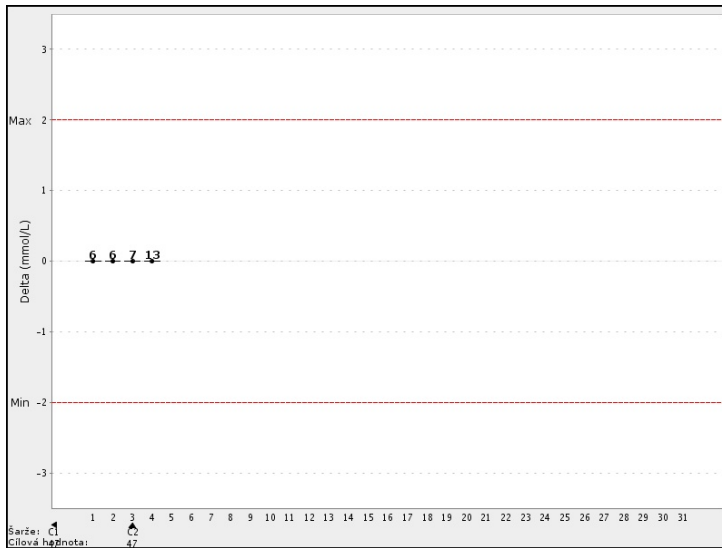
October 2025

## Analyzer

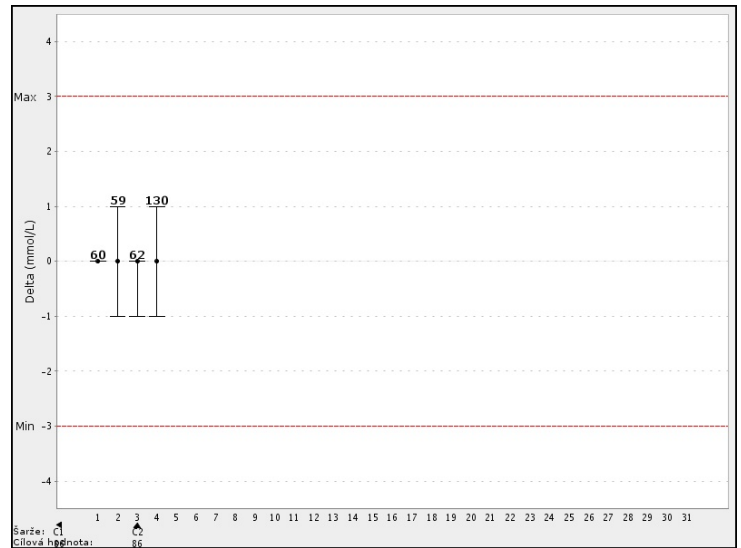
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

Cl<sup>-</sup>

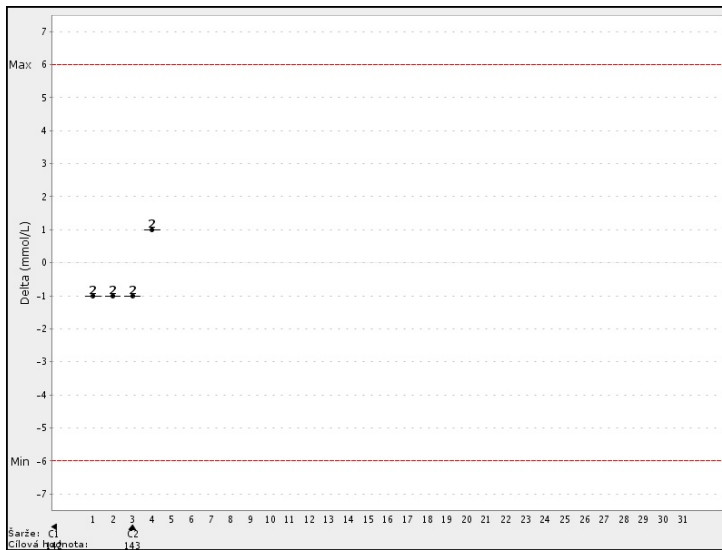
## PC Solution: A



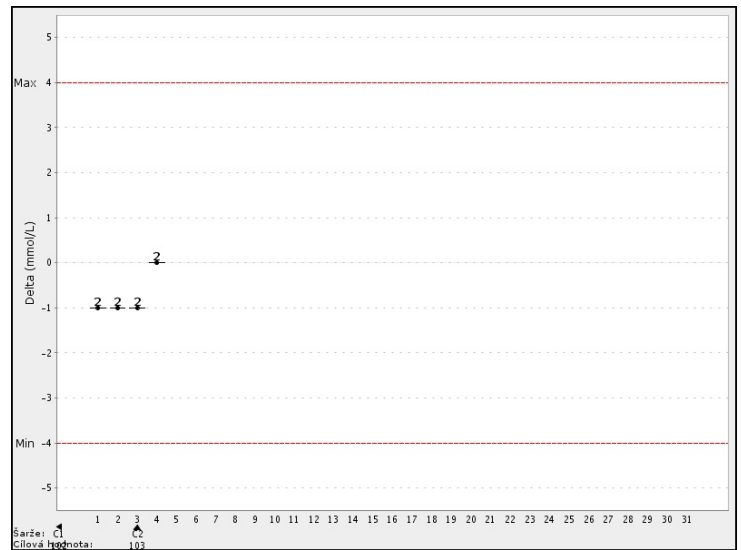
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

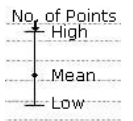
Target = Target Value

## iQM2 Delta Chart Report

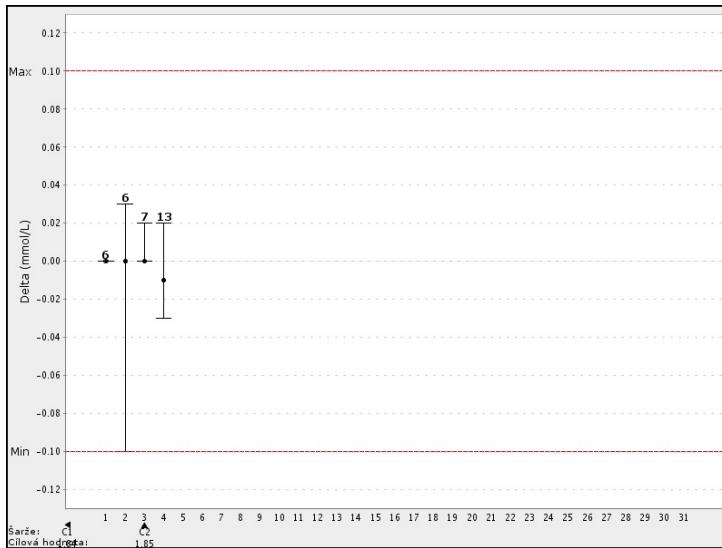
October 2025

## Analyzer

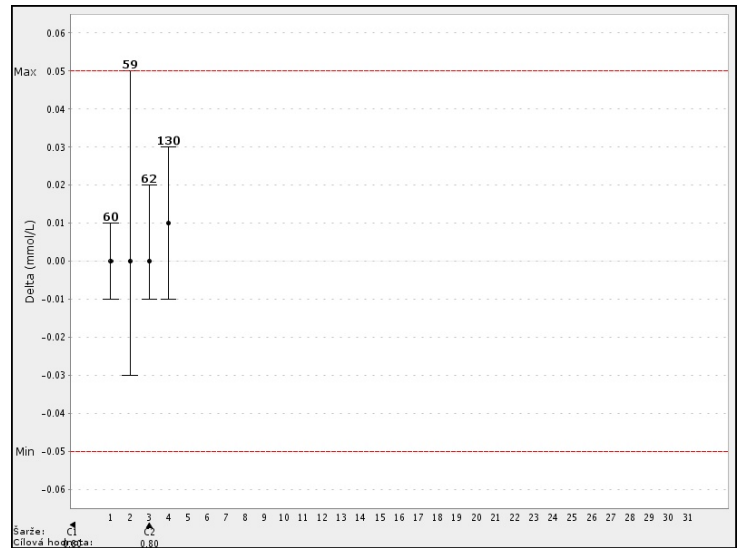
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

**Ca<sup>++</sup>**

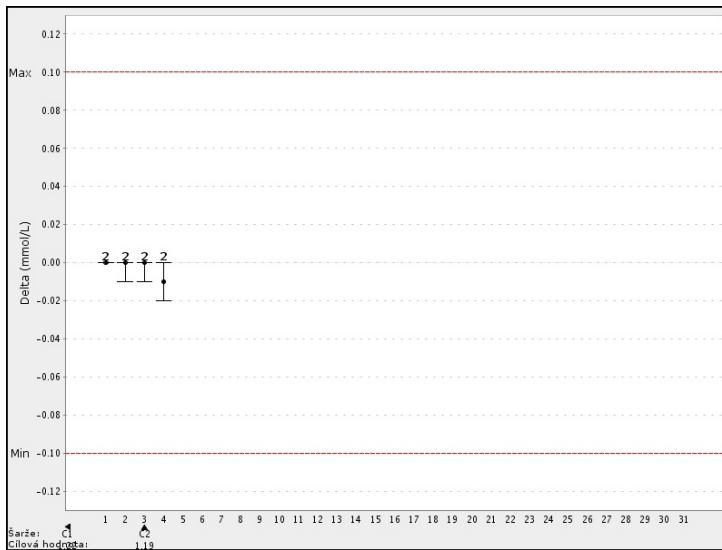
## PC Solution: A



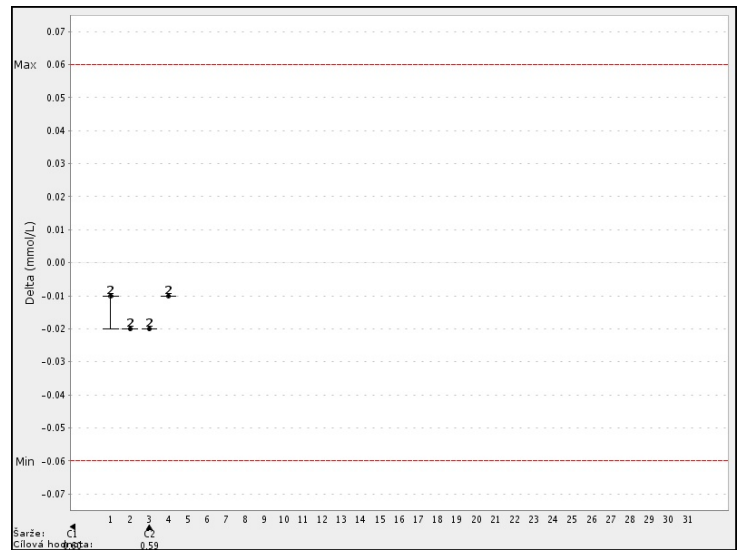
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

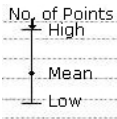
Target = Target Value

iQM2 Delta Chart Report

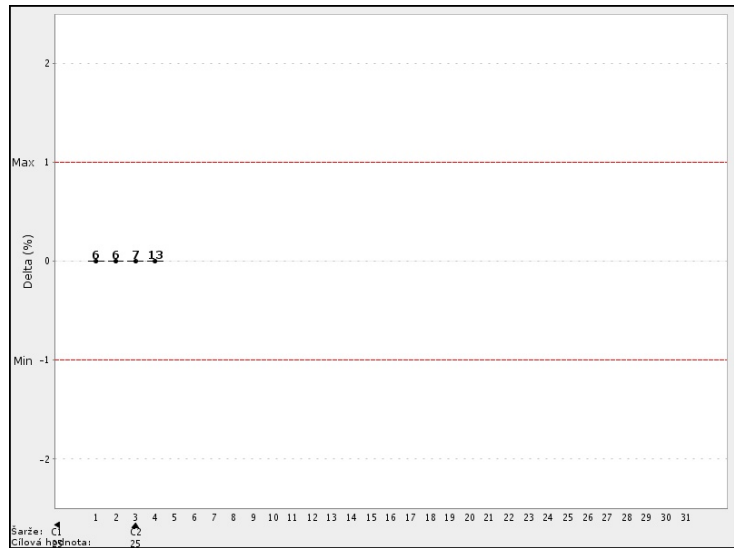
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

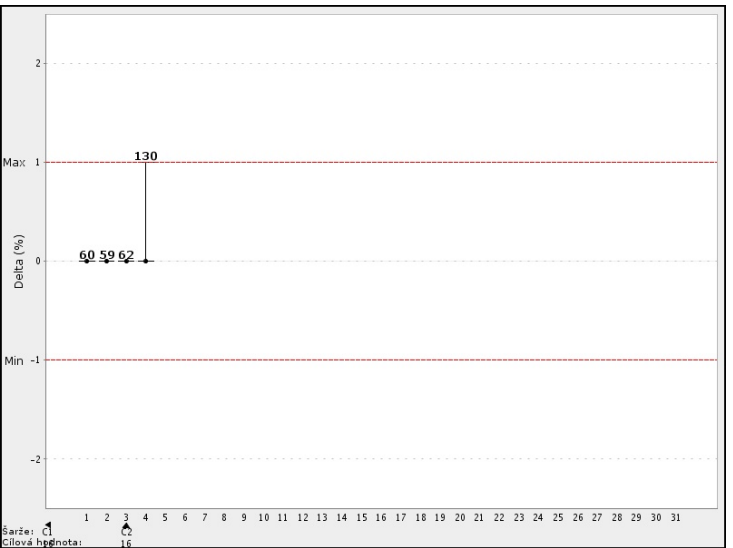
Hct



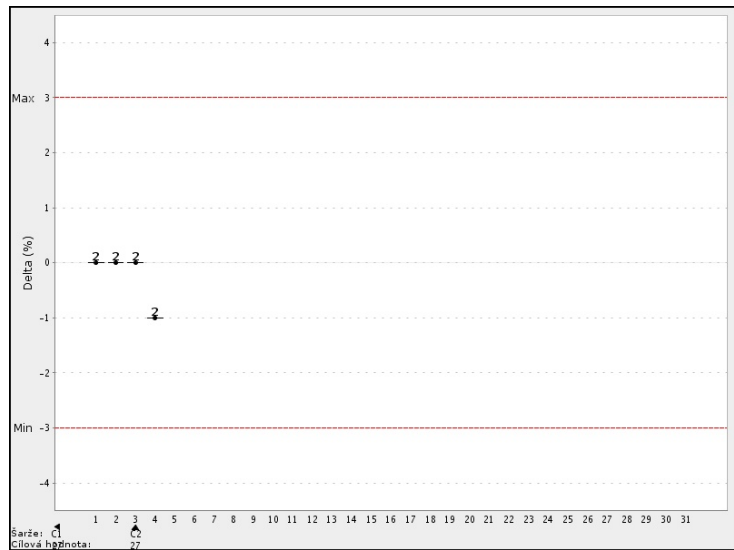
PC Solution: A



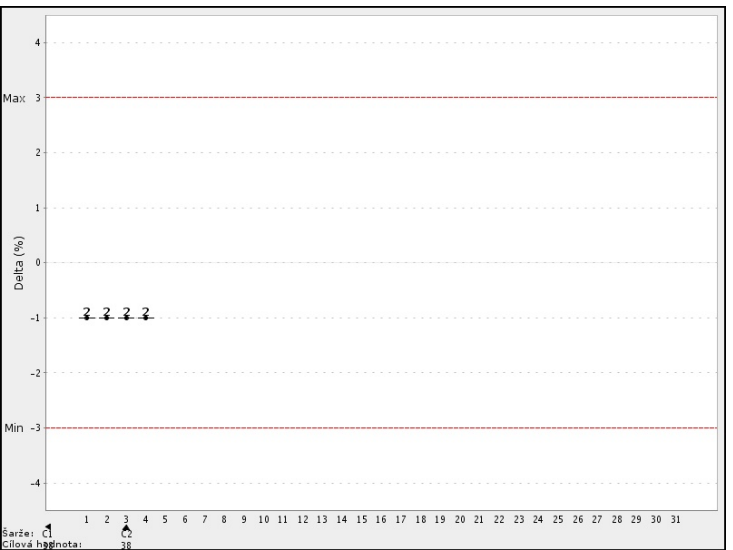
PC Solution: B



PC Solution: D



PC Solution: E



**Cart. Lot #**  
C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #  
Target = Target Value

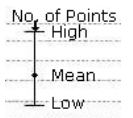
## iQM2 Delta Chart Report

October 2025

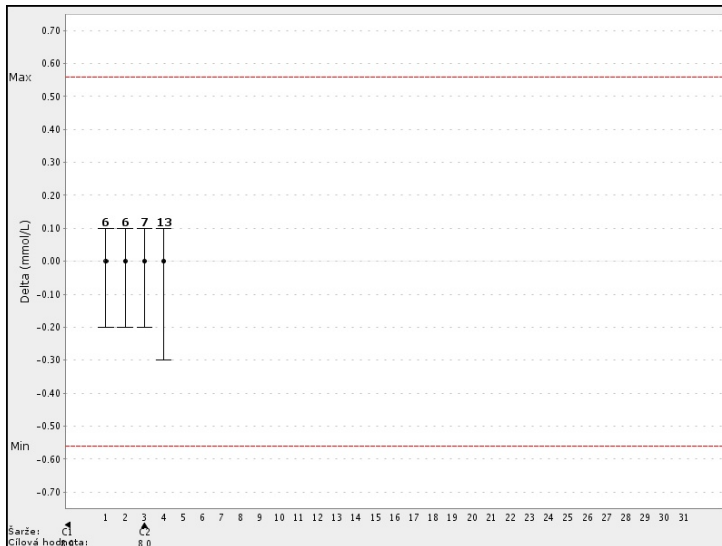
## Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

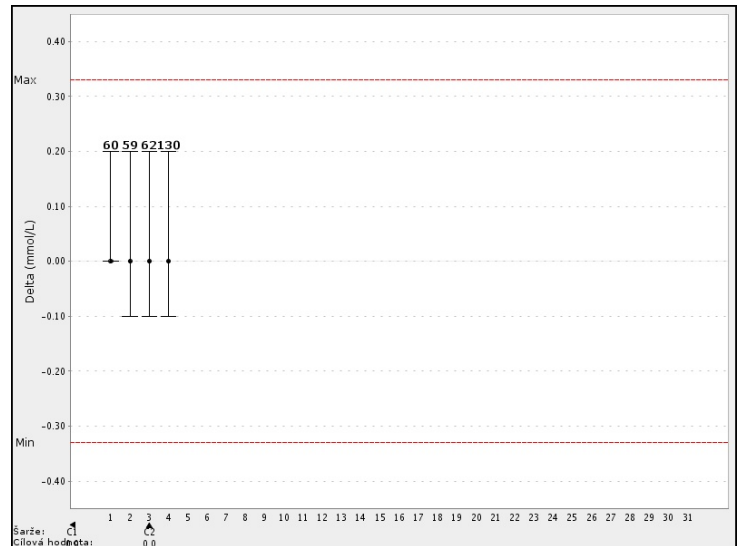
Glu



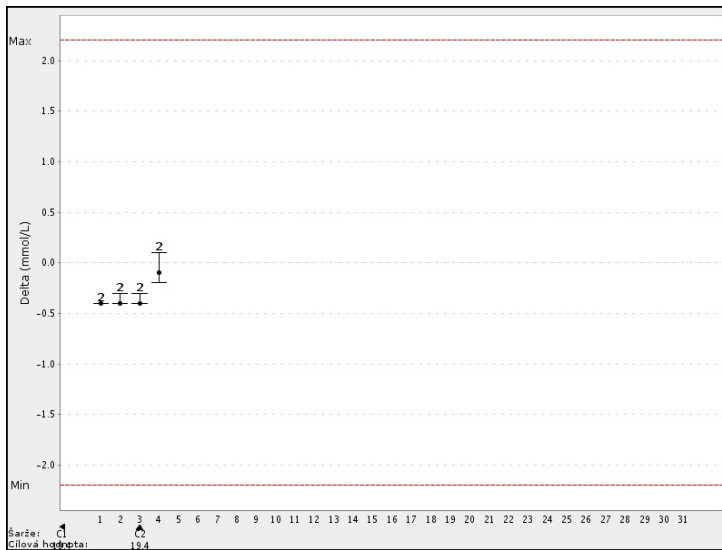
## PC Solution: A



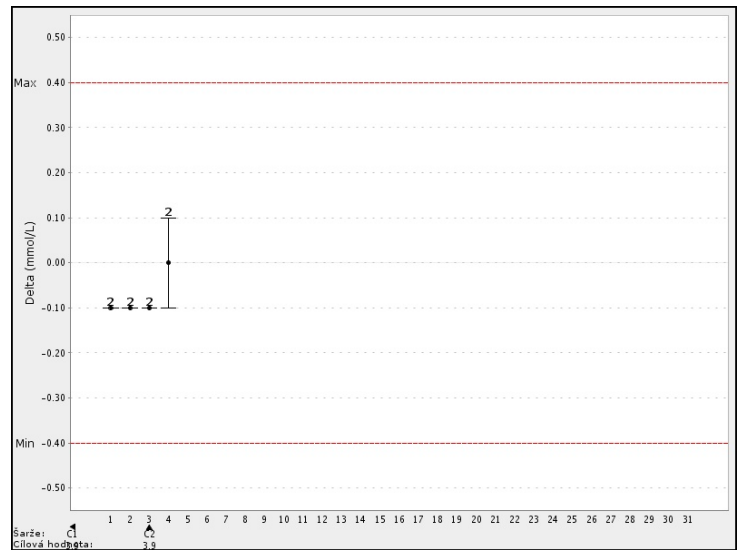
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

Target = Target Value

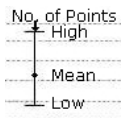
## iQM2 Delta Chart Report

October 2025

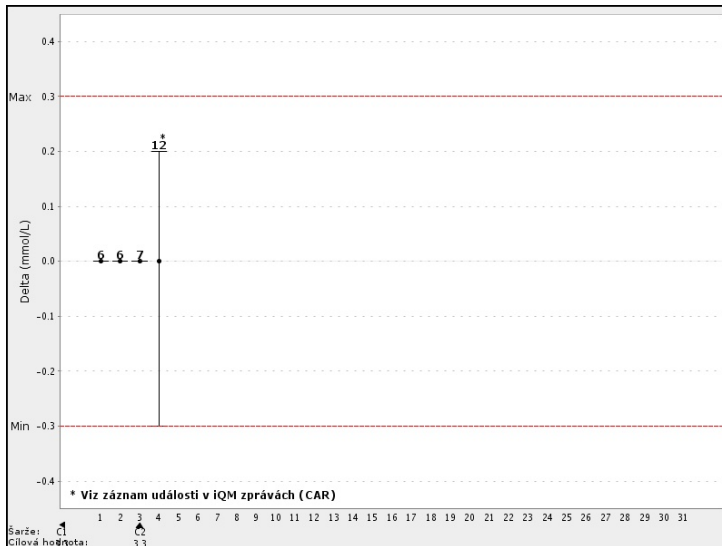
## Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

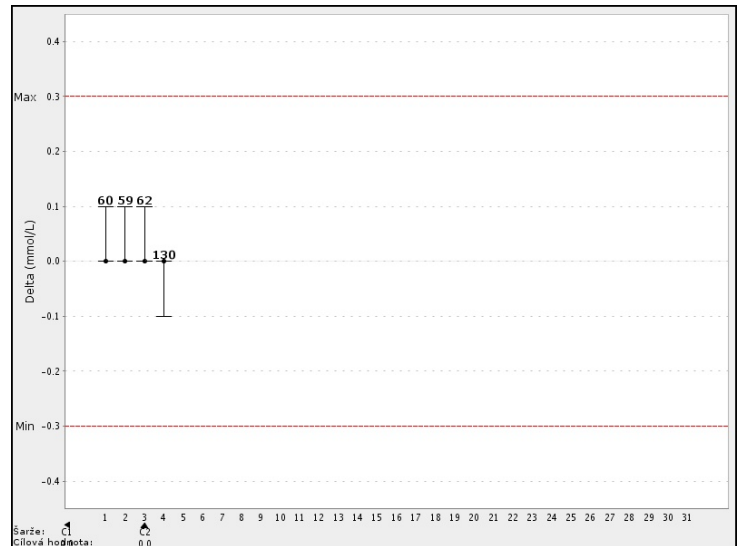
Lac



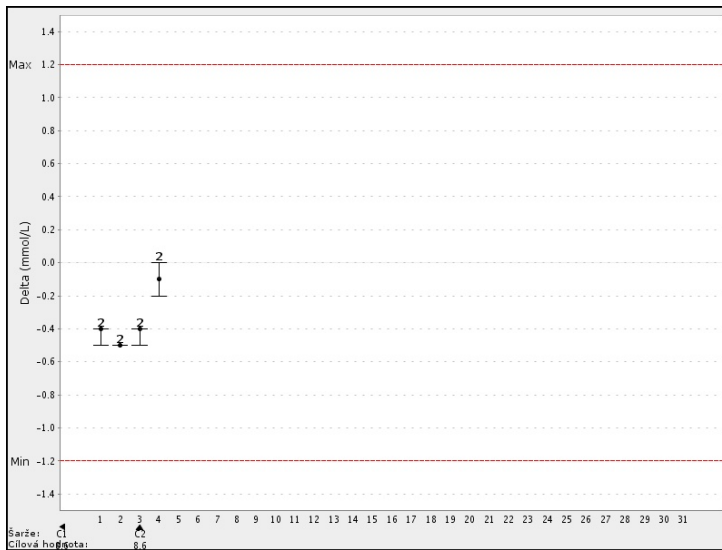
## PC Solution: A



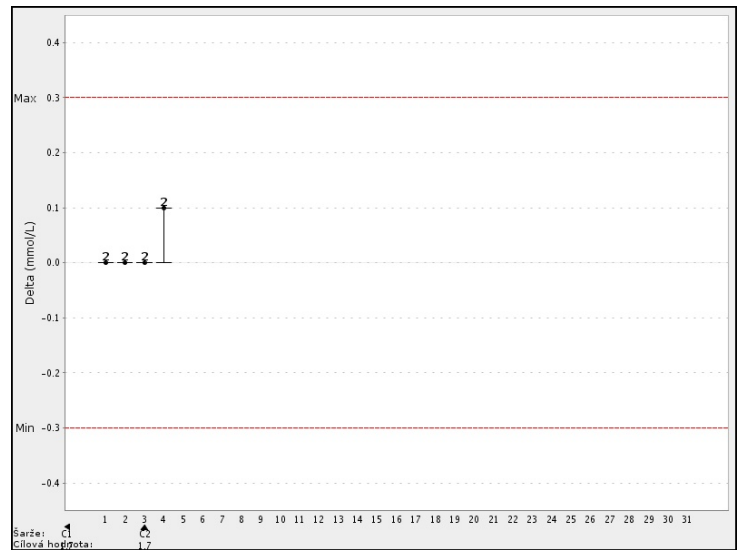
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

Target = Target Value

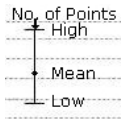
## iQM2 Delta Chart Report

October 2025

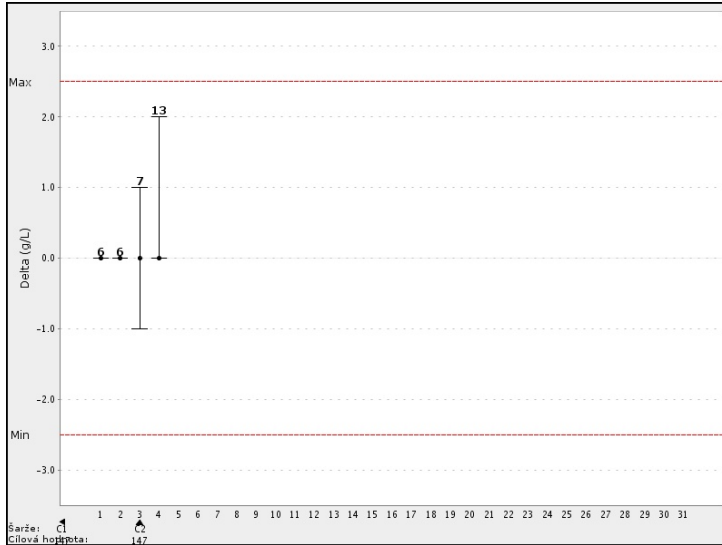
## Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

tHb



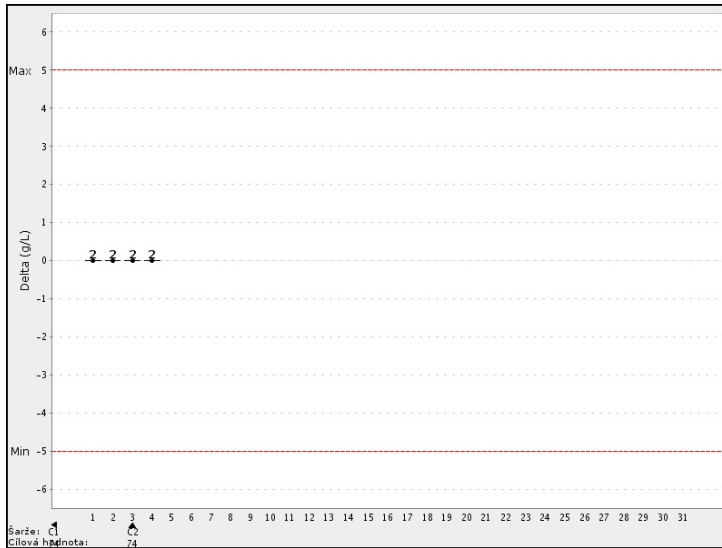
## PC Solution: A



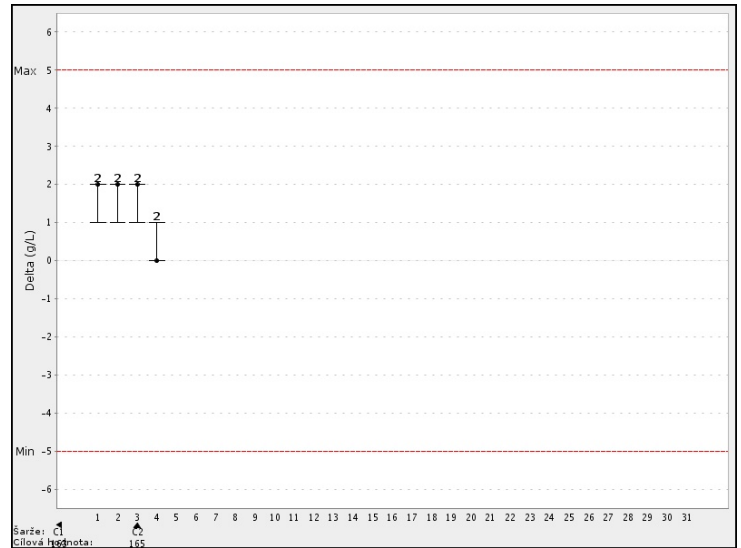
## PC Solution: B



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #

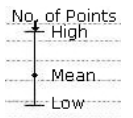
Target = Target Value

## iQM2 Delta Chart Report

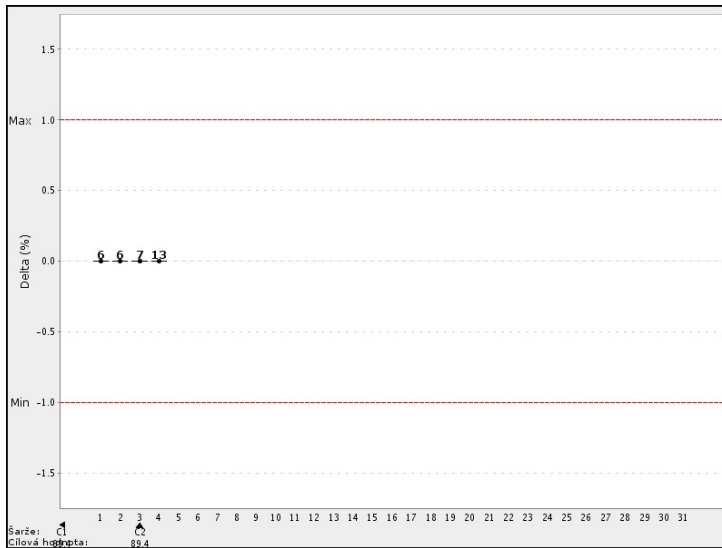
October 2025

## Analyzer

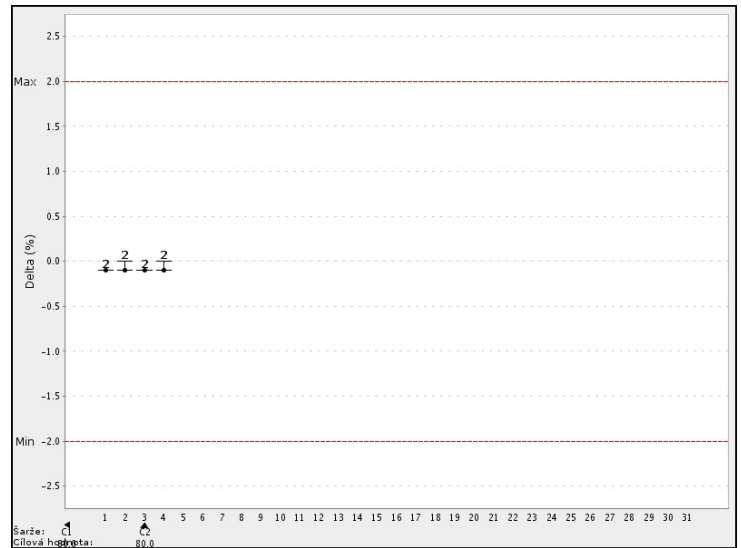
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

 $O_2Hb$ 

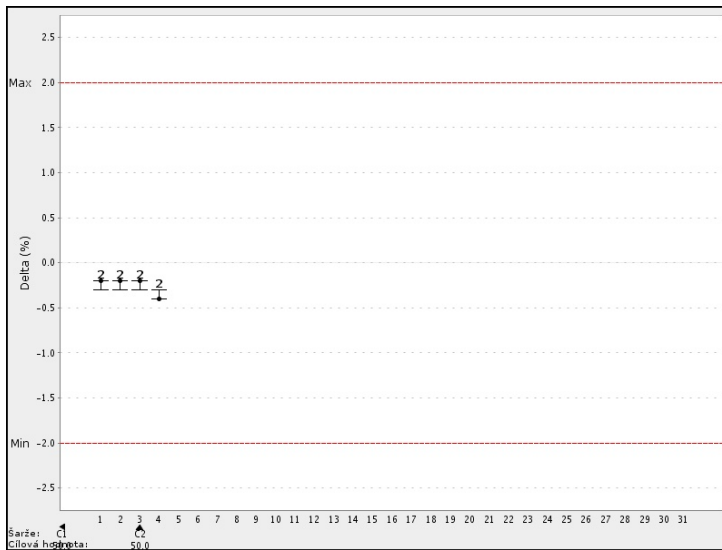
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

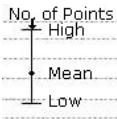
Lot # = Cart. Lot #  
Target = Target Value

iQM2 Delta Chart Report

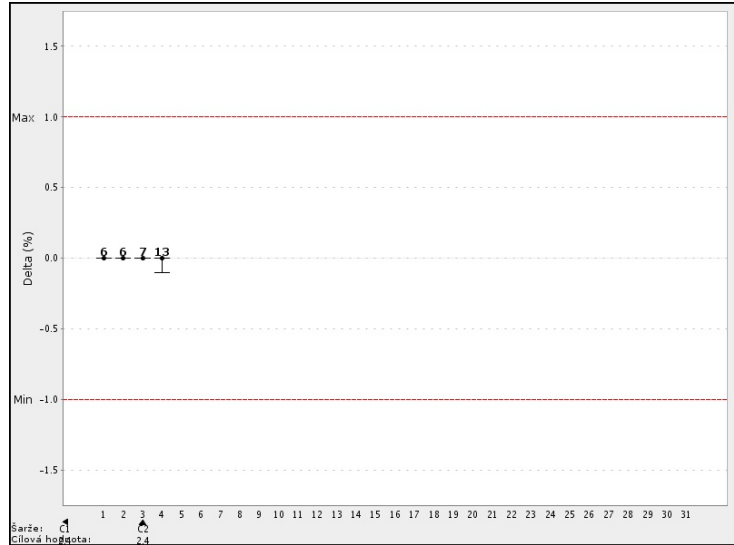
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

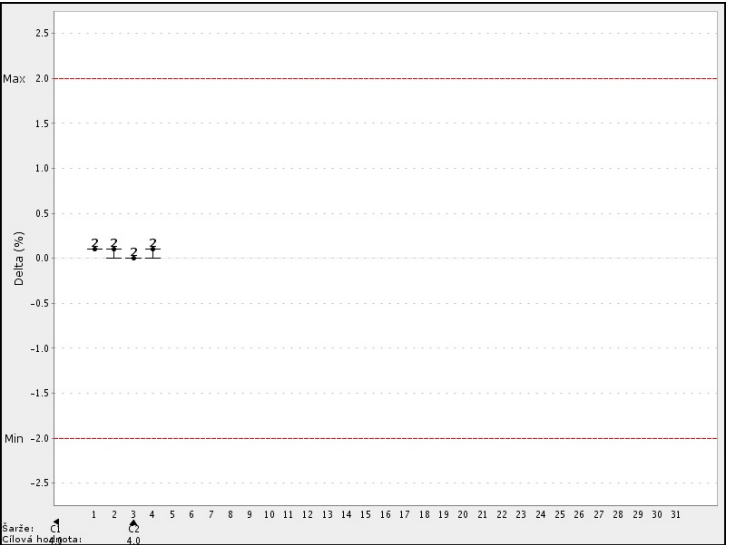
COHb



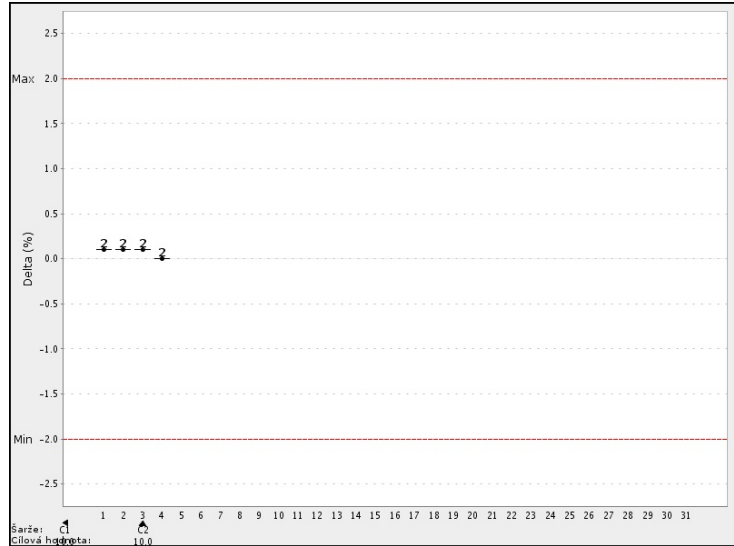
PC Solution: A



PC Solution: D



PC Solution: E



**Cart. Lot #**

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #  
Target = Target Value



iQM2 Delta Chart Report

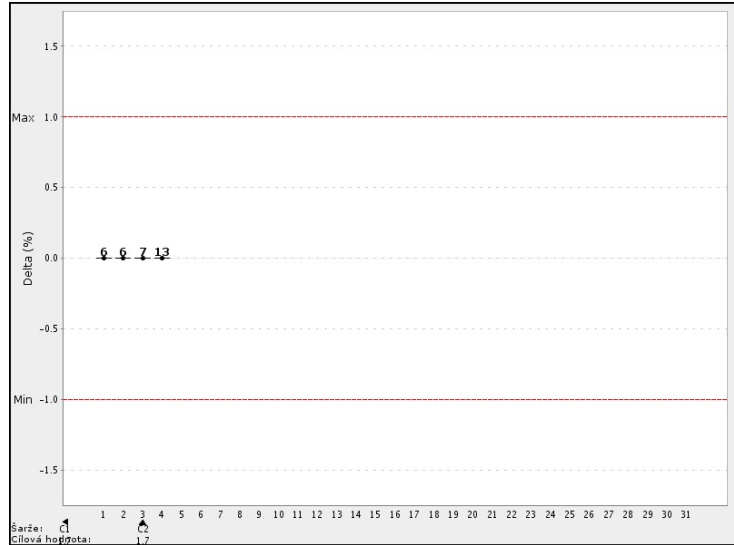
October 2025

**Analyzer**  
Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

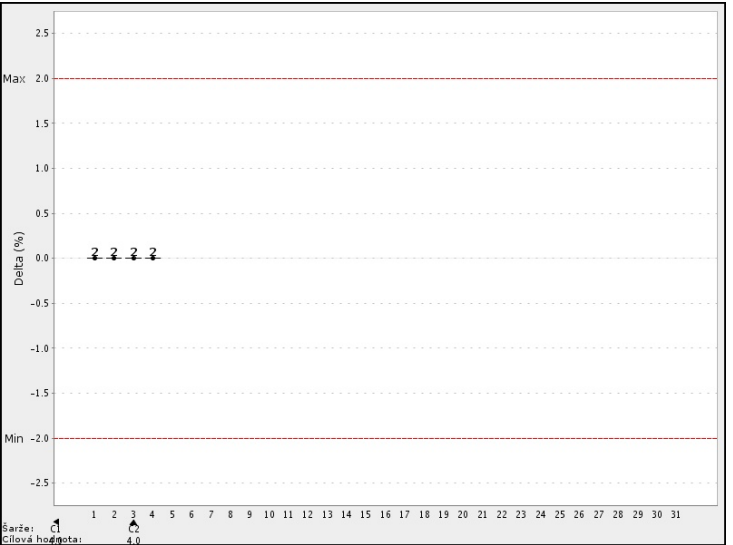
MetHb



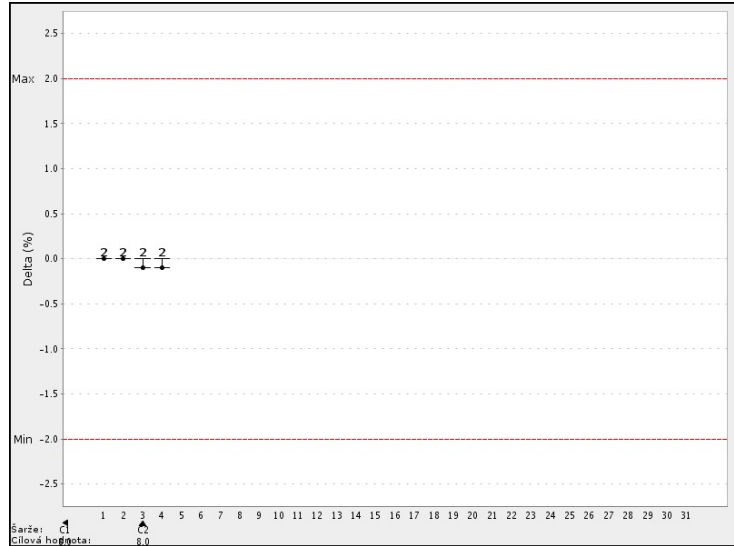
PC Solution: A



PC Solution: D



PC Solution: E



**Cart. Lot #**

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #  
Target = Target Value

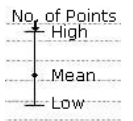
## iQM2 Delta Chart Report

October 2025

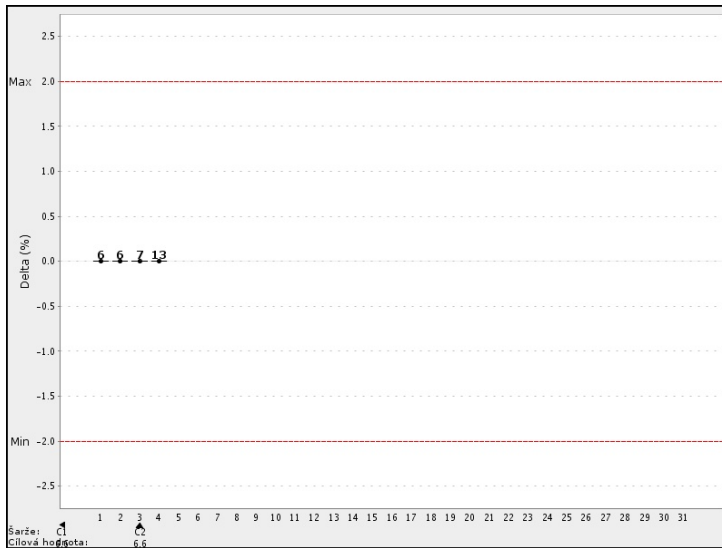
## Analyzer

Model: GEM® Premier 5000  
Area: IFLS  
Name: IFLS  
S/N: 24077514

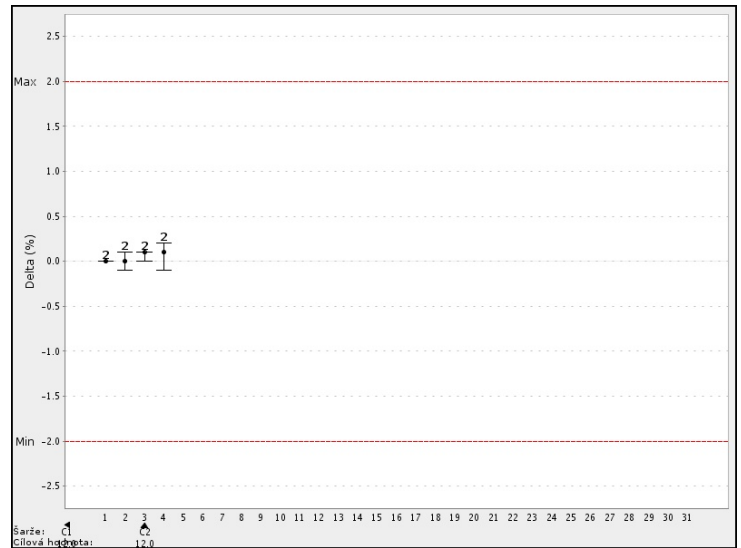
HHb



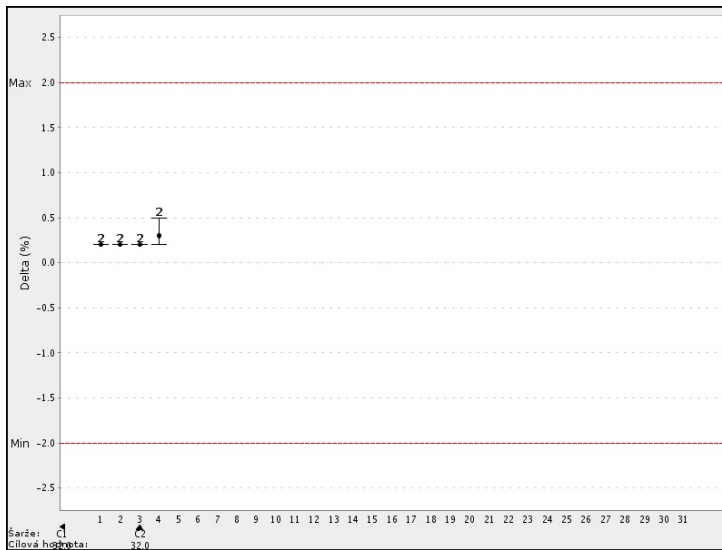
## PC Solution: A



## PC Solution: D



## PC Solution: E



## Cart. Lot #

C1 = 250502R  
C2 = 250625G

Lot # = Cart. Lot #  
Target = Target Value