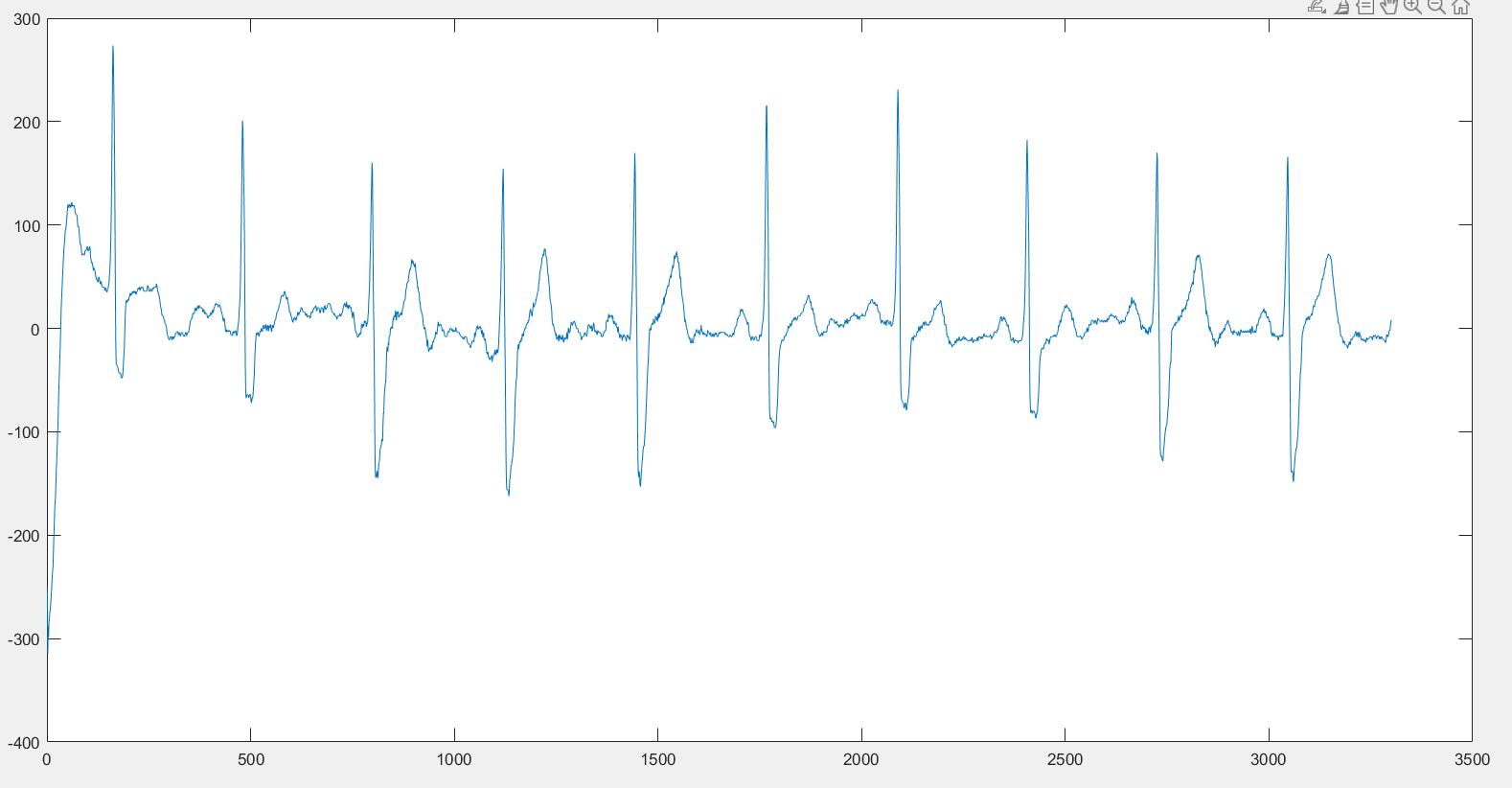
**SET A**

**Classified as acceptable in Physionet:**

**1**. **1002867\_acceptable (lead 2)**



kSQI: 1

sSQI: 0

pSQI: 0.8453

SQI\_rel\_powerLine\_01: 0.9976

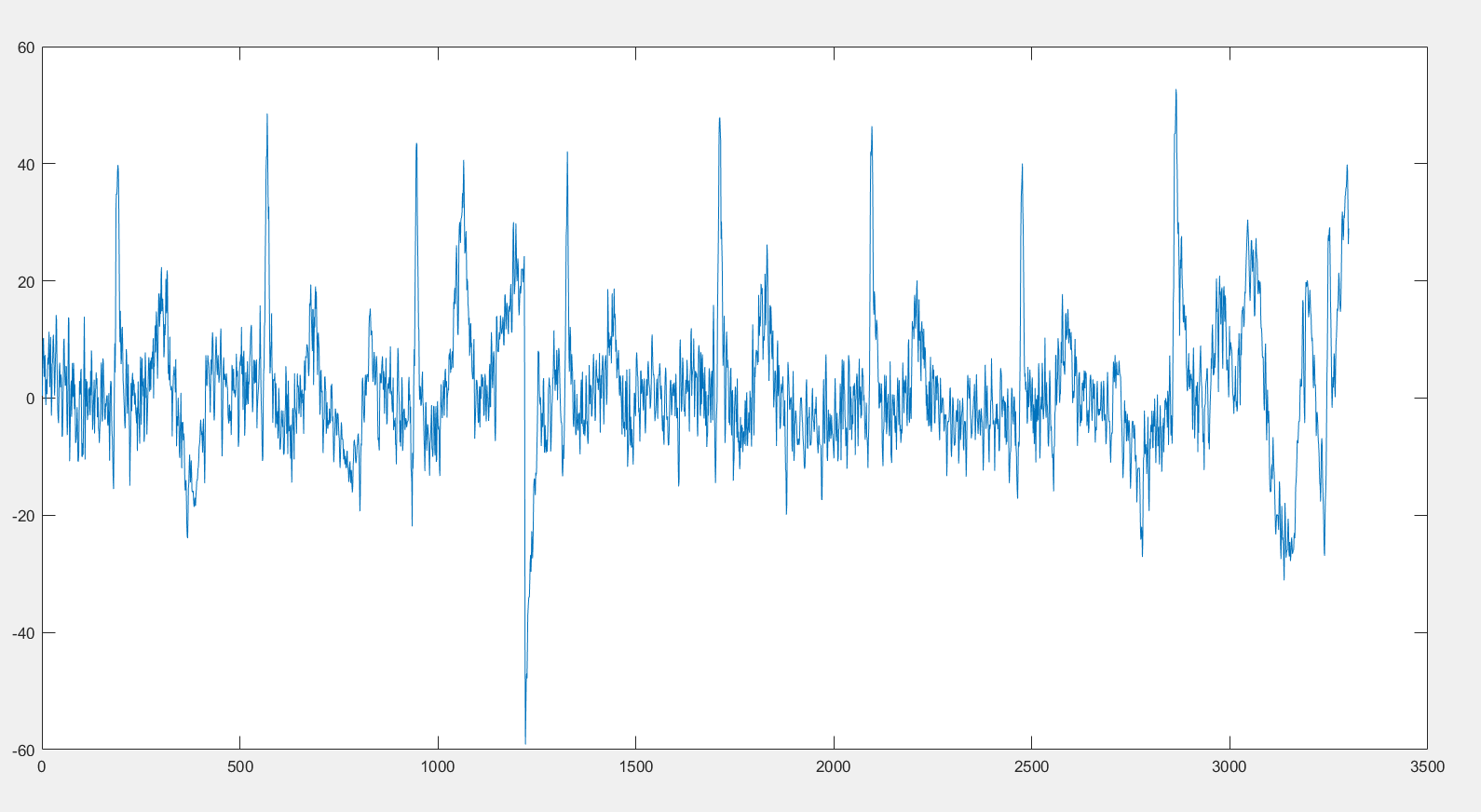
cSQI: 1

basSQI: 0.1

dSQI: 0.8571

mean: 0

**2. 1015620\_acceptable (lead 2)**

****

kSQI: 1

sSQI: 0.3381

pSQI: 1

SQI\_rel\_powerLine\_01: 0.8431

cSQI: 0.8856

basSQI: 0.1

dSQI: 0.5

mean: 0.5355

**3. 1045434 (lead 2)**

**Imagen que contiene Interfaz de usuario gráfica

Descripción generada automáticamente**

kSQI: 1

sSQI: 1

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9856

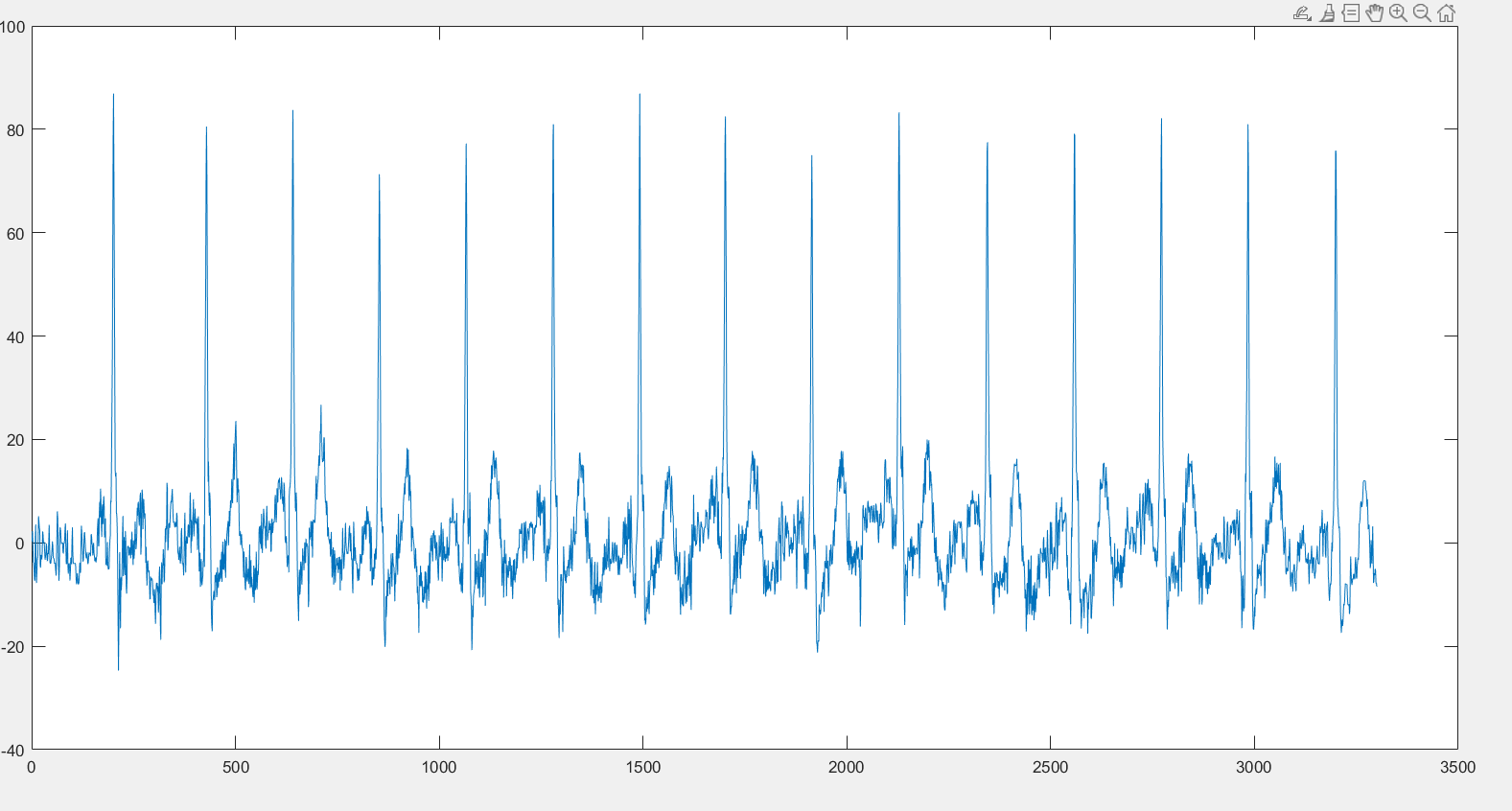
cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.7182

**4. 1179983\_acceptable (lead 2)**

****

kSQI: 1

sSQI: 1

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9537

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.7148

**5. 1980518\_acceptable (lead 2)**

**Gráfico, Histograma

Descripción generada automáticamente**

kSQI: 1

sSQI: 1

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9995

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.7196

**Classified as unacceptable in Physionet**:

**1. 1002603\_unacceptable (lead 2)**

Gráfico

Descripción generada automáticamente

kSQI: 1

sSQI: 1

pSQI: 0.3058

SQI\_rel\_powerLine\_01: 0.1

cSQI: NaN

basSQI: 0.1

dSQI: 0.1

mean: NaN

**2. 1063073\_unacceptable (lead 2)**

**Interfaz de usuario gráfica, Gráfico

Descripción generada automáticamente**

kSQI: 1

sSQI: 1

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9942

cSQI: 0.5575

basSQI: 0.1

dSQI: 0.1

mean: 0.4761

**3. 1180858\_unacceptable (lead 2)**

Interfaz de usuario gráfica

Descripción generada automáticamente

kSQI: 1

sSQI: 0.9075

pSQI: 0

SQI\_rel\_powerLine\_01: 0.999

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0 (si lower limit fuese 0.01🡪 mean = 0.3676)

**4. 1354265\_unacceptable (lead 2)**

Interfaz de usuario gráfica

Descripción generada automáticamente

kSQI: 1

sSQI: 0.9075

pSQI: 0

SQI\_rel\_powerLine\_01: 0.9224

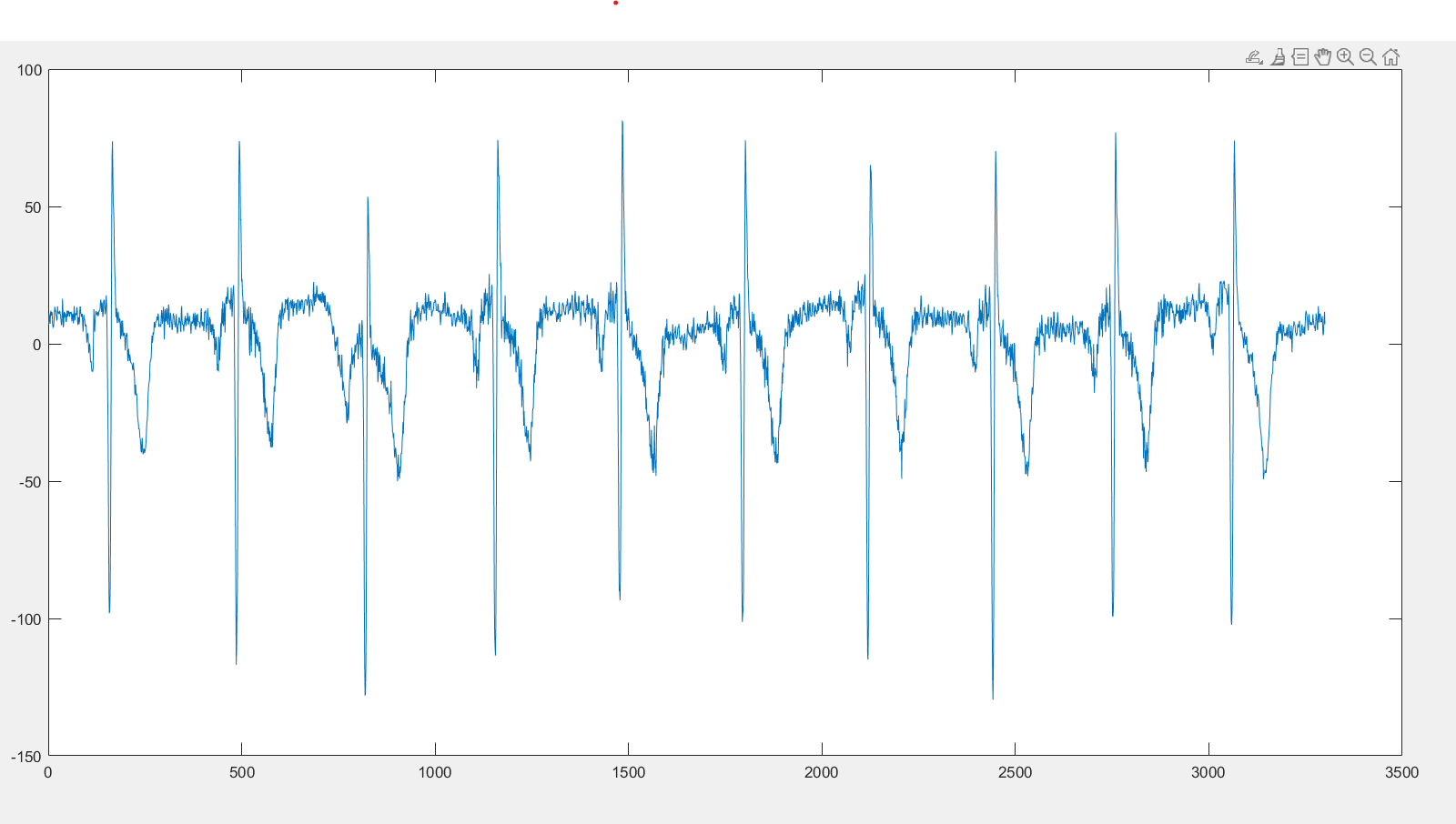
cSQI: 1

basSQI: 0.1

dSQI: 0.1

mean: 0.5120

**5. 2989538\_unacceptable (lead 2)**

****

kSQI: 1

sSQI: 0

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9876

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0

**SET B**

**1. 1002036\_setB (lead 2)**

**Imagen que contiene Patrón de fondo

Descripción generada automáticamente**

kSQI: 1

sSQI: 1

pSQI: 1

SQI\_rel\_powerLine\_01: 0.9979

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.7195

**2. 1000066\_setB (lead 2)**

**Histograma

Descripción generada automáticamente con confianza media**

kSQI: 1

sSQI: 1

pSQI: 0.8022

SQI\_rel\_powerLine\_01: 0.9936

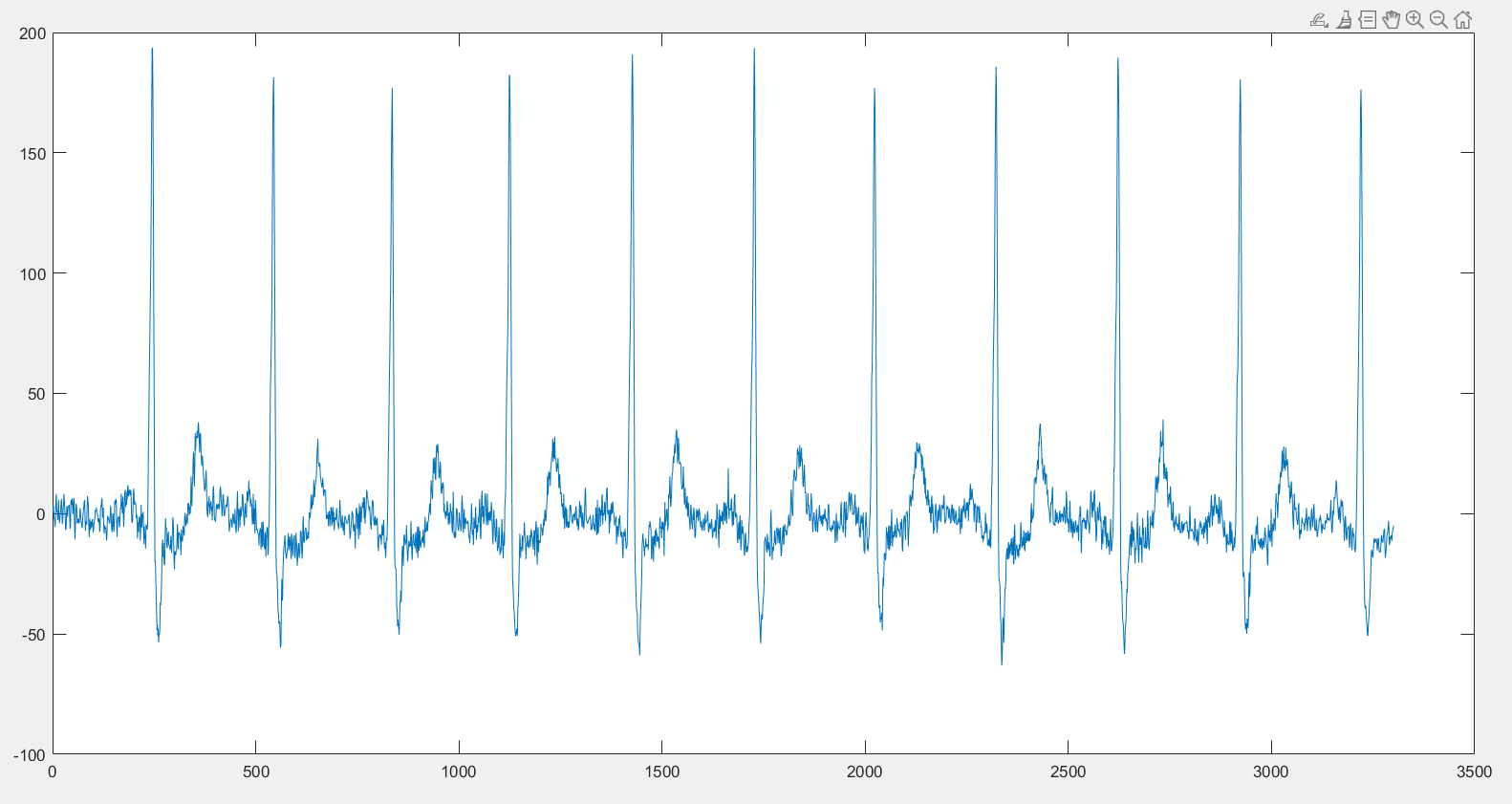
cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.6967

**3. 1007003\_setB (lead 2)**

****

kSQI: 1

sSQI: 1

pSQI: 0.6489

SQI\_rel\_powerLine\_01: 0.9908

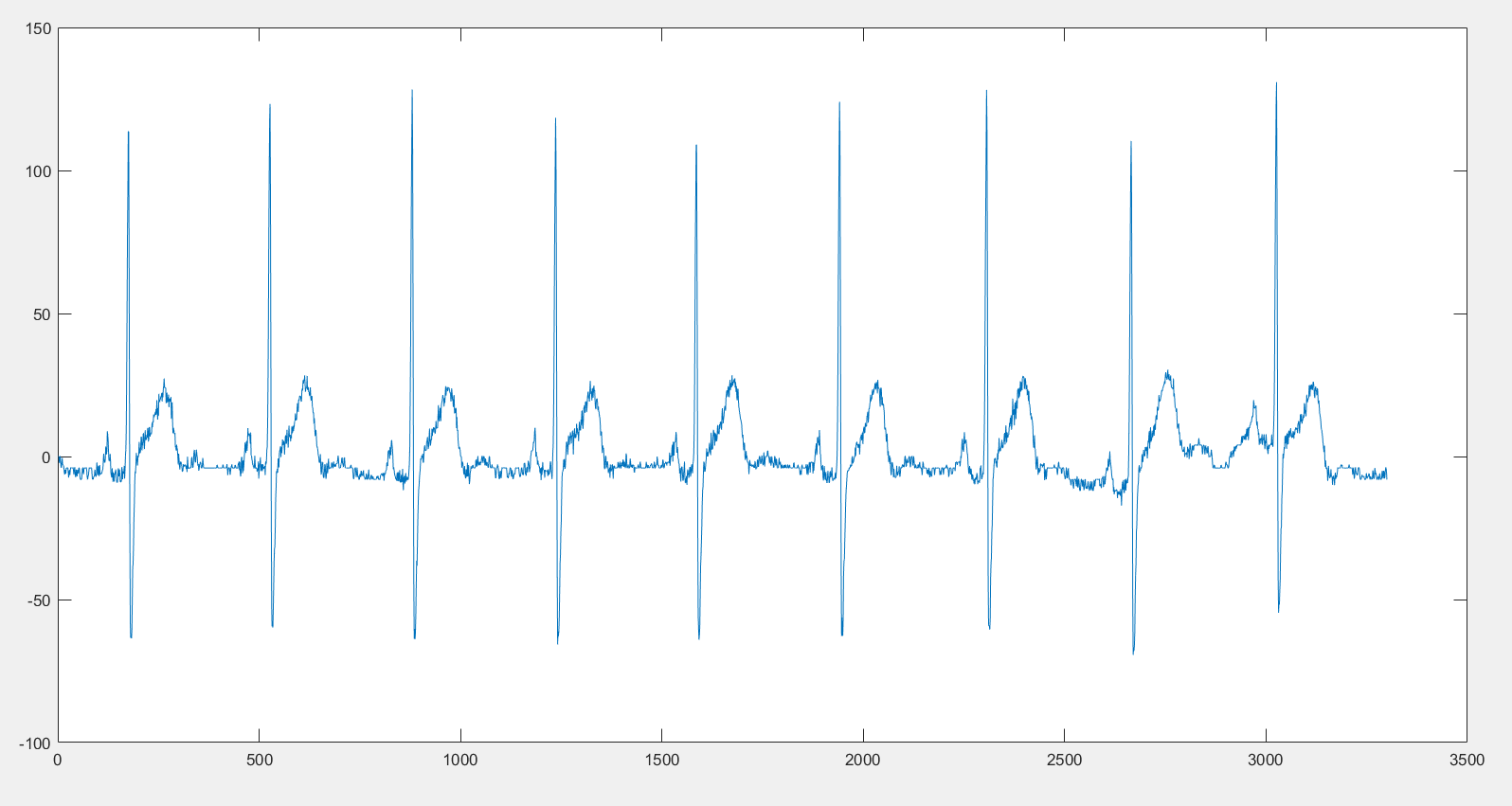
cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.6757

**4. 1032637\_setB (lead 2)**



kSQI: 1

sSQI: 1

pSQI: 0.9690

SQI\_rel\_powerLine\_01: 0.9839

cSQI: 1

basSQI: 0.1

dSQI: 1

mean: 0.7148

**5. 1469157\_setB (lead 2)**

**Gráfico

Descripción generada automáticamente**

kSQI: 1

sSQI: 1

pSQI: 0.3058

SQI\_rel\_powerLine\_01: 0.1

cSQI: NaN

basSQI: 0.1

dSQI: 0.1

mean: NaN