

Nomer Dokumen	: SD-TEC-29-00
Section	: Technical
Revisi No.	: 00



PT. ELASTOMIX INDONESIA

Approved by	Checked by	Prepared by

Shinya Kataniwa

Haris R.

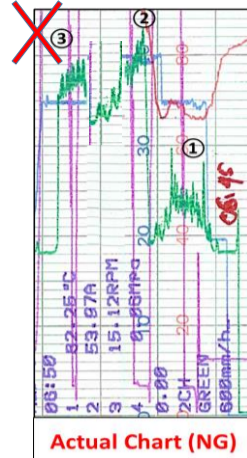
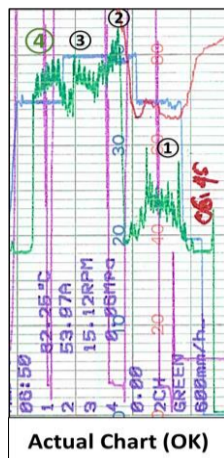
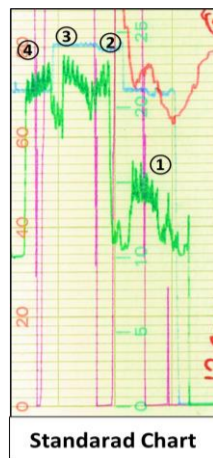
### Judgement Criteria for Mixing Chart

練り電力チャートの判断基準

Aktual chart memiliki jumlah puncak Power/Current yang sama seperti yang ditunjukkan pada Mixer Standard Chart.

- ① Actual chart has the same number of peaks of current/power as shown in the mixing standard chart.

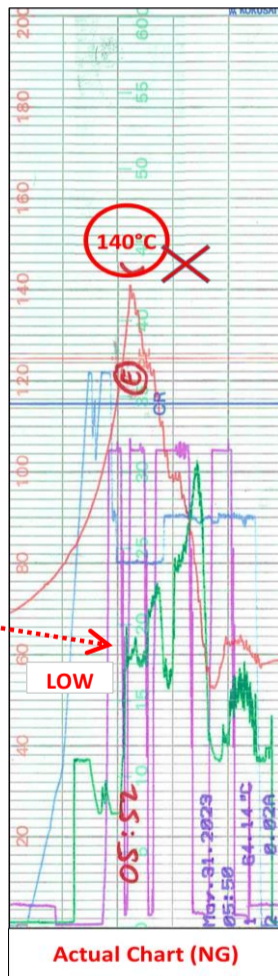
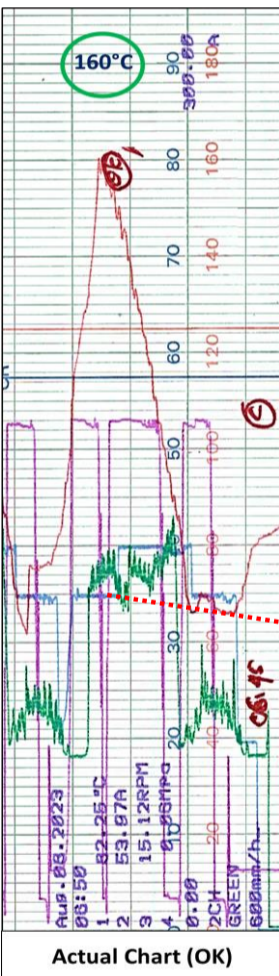
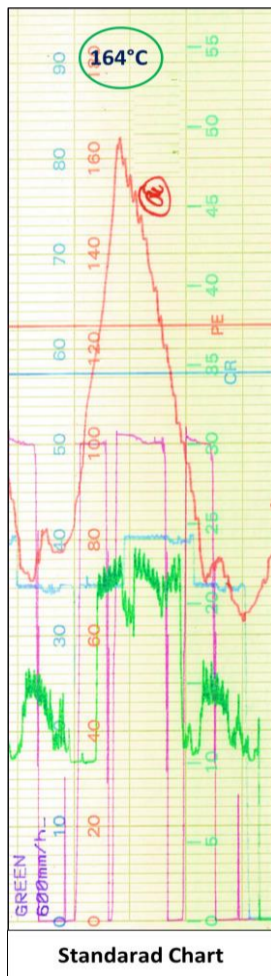
実際のチャートには、練り標準チャートに示されている電流/電力のピークの数と同じ数があります。



Aktual chart memiliki kisaran temperatur step akhir  $\pm 7^{\circ}\text{C}$  dan Power/Current akhir  $\pm 2$  skala garis dibandingkan dengan Standard Chart.

2. Actual chart has the range of final step temperature of  $\pm 7^{\circ}\text{C}$  and final Power/Current of  $\pm 2$  line scales.

実際のチャートには、最終ステップ温度の範囲が  $\pm 7^{\circ}\text{C}$ 、最終電力/電流の範囲が  $\pm 2$  ラインスケールです。

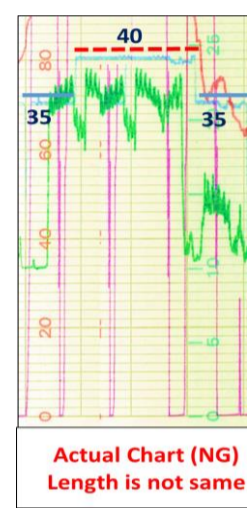
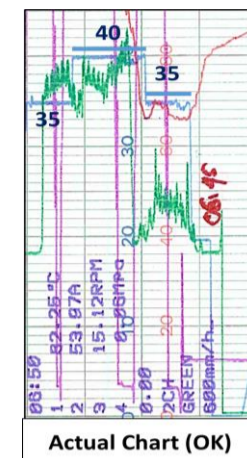
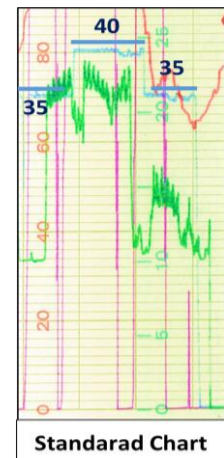


Aktual Chart mempunyai bentuk kecepatan rotor yang sama dengan kecepatan rotor (rpm) puncaknya (nilai dan panjangnya).

- 4.

Actual chart has the same shape of rotor speed (rpm) peak (value and its length).

実際のチャートはローター回転数 (rpm) のピーク（値とその長さ）の形状が同じです。

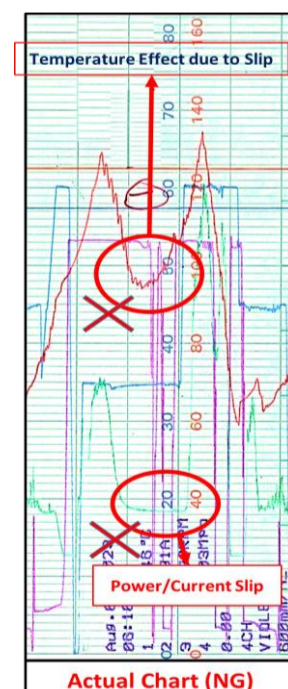
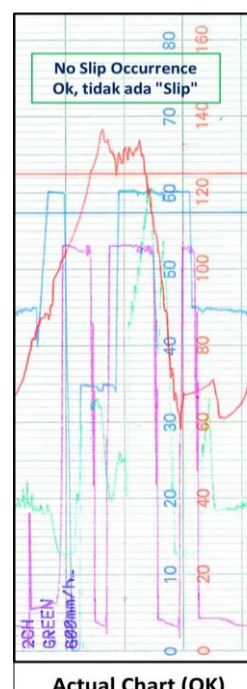
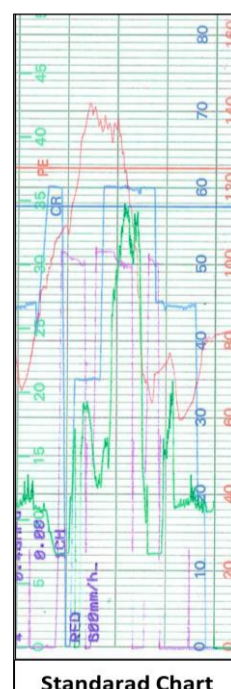


Jika Standard Chart tidak memiliki kondisi slip, maka aktual chart juga tidak boleh berbentuk slip.

- 5.

If standard chart has no slip condition, actual chart also shall be no slip figure.

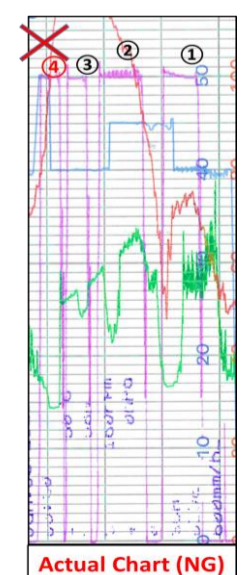
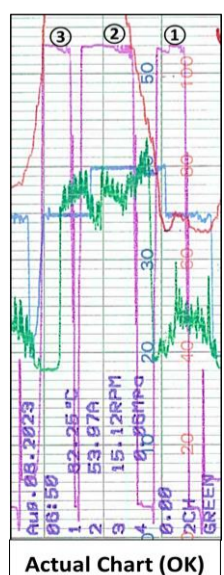
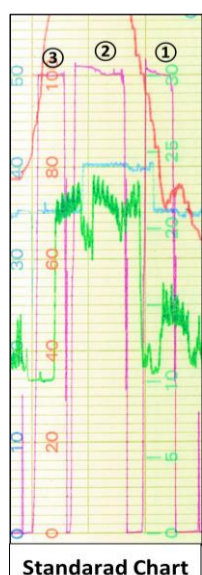
標準チャートにスリップ条件がない場合、実際のチャートにもスリップ形状であってはなりません。



3. Aktual chart memiliki level dan jumlah peak Ram pressure yang sama.

Actual chart has the same level and number of ram action peak.

実際のチャートは、ラム動作ピークのレベルと数が同じです。



06-Sep-23	Newly created				