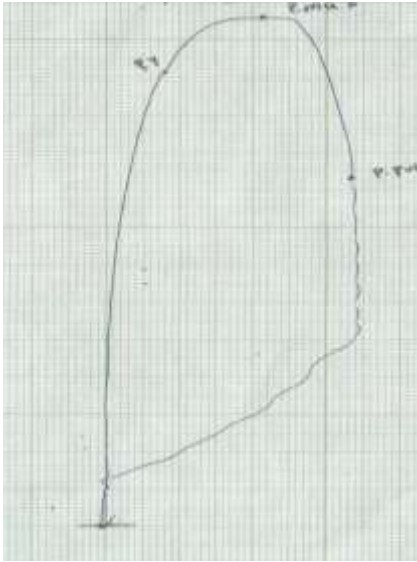




LAMPIRAN

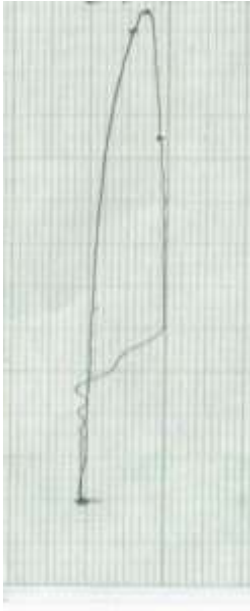
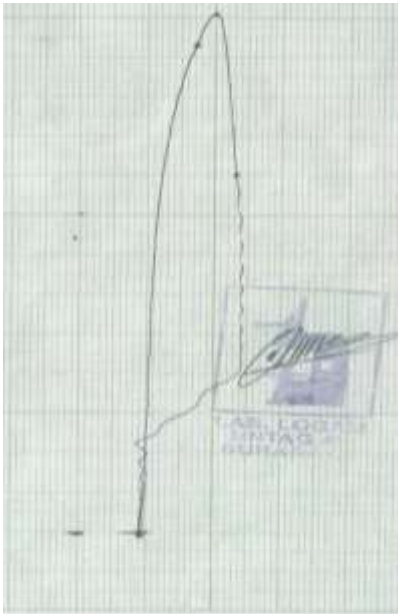


Grafik uji Tarik tanpa pengelasan

No	Grafik Uji Tarik
1	

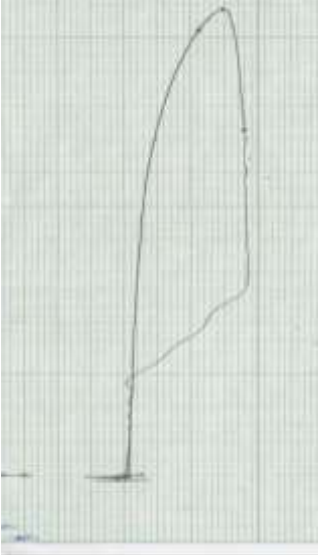
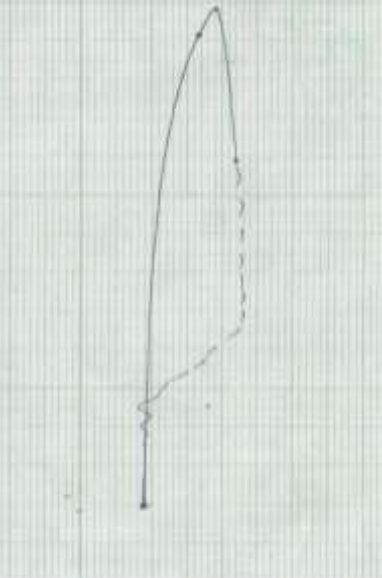


Grafik uji Tarik arus 80 Ampere elektroda E7016

No	Grafik Uji Tarik
1	
2	

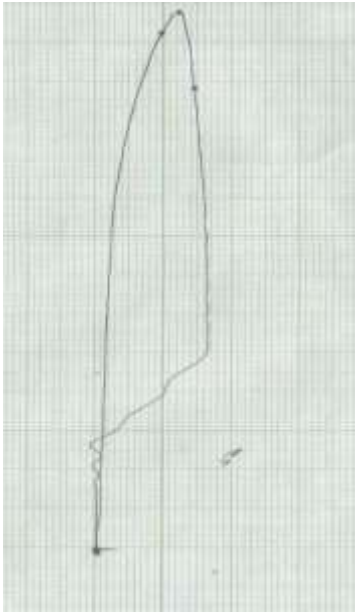
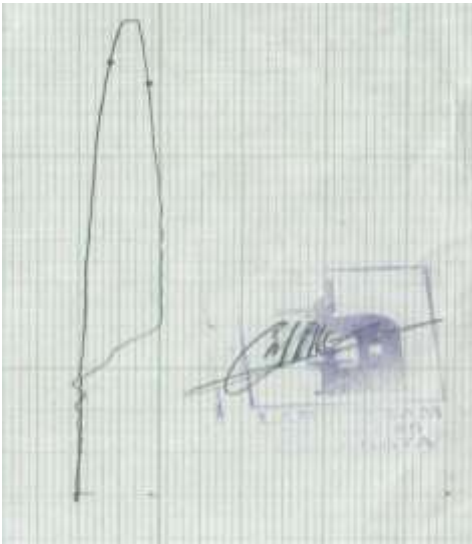


Grafik uji Tarik arus 100 Ampere elektroda E7016

No	Grafik Uji Tarik
1	
2	

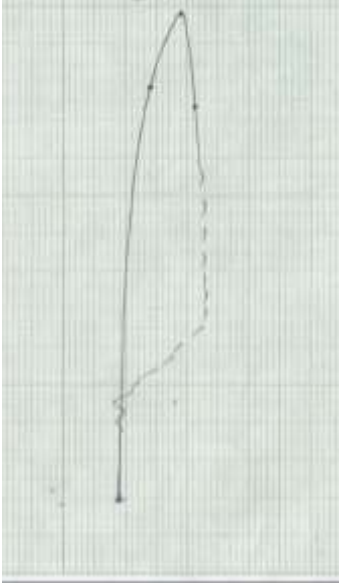
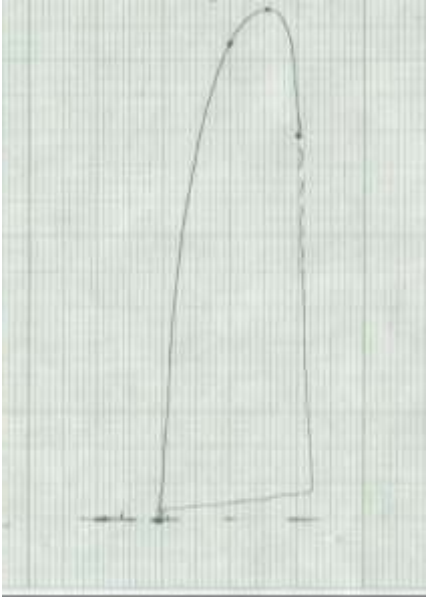


Grafik uji Tarik arus 120 Ampere elektroda E7016

No	Grafik Uji Tarik
1	
2	


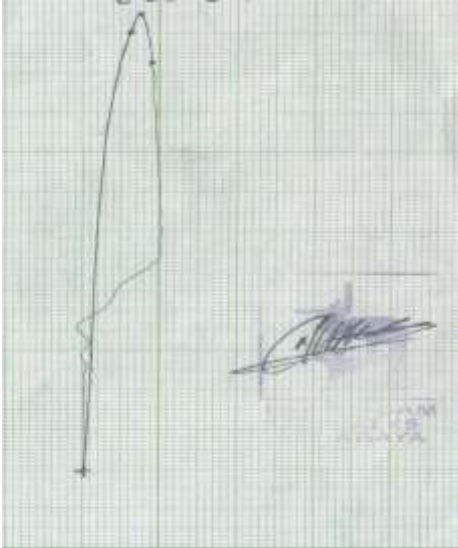


Grafik uji Tarik arus 80 Ampere elektroda E6013

No	Grafik Uji Tarik
1	
2	

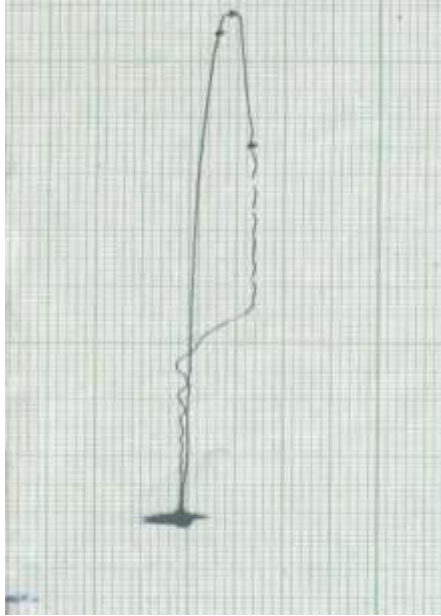
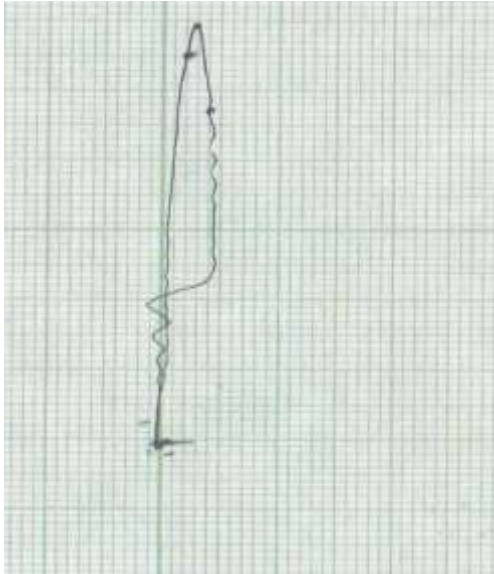


Grafik uji Tarik arus 100 Ampere elektroda E6013

No	Grafik Uji Tarik
1	
2	

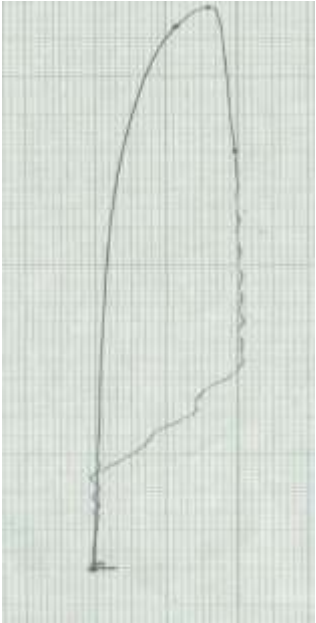
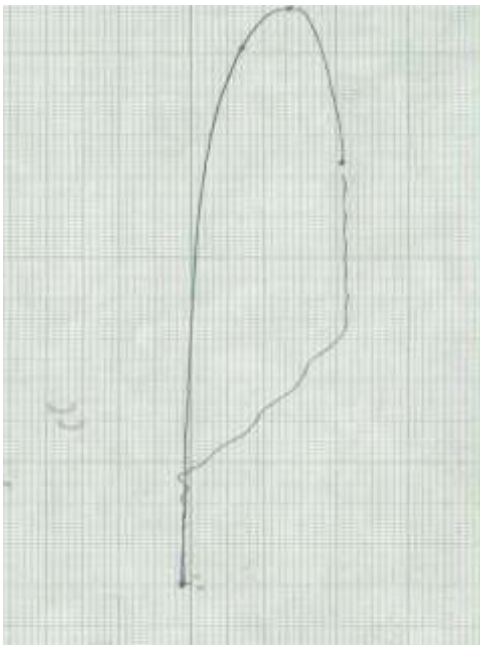


Grafik uji Tarik arus 120 Ampere elektroda E6013

No	Grafik Uji Tarik
1	
2	

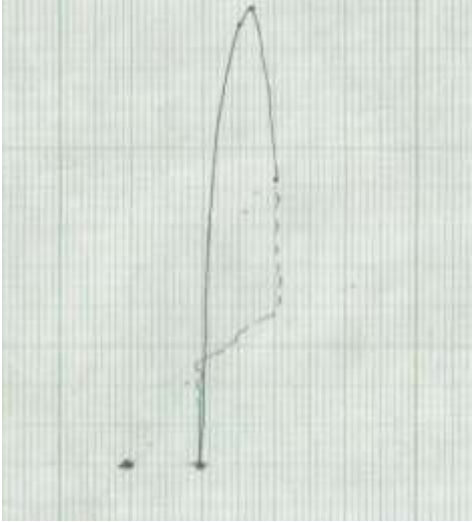
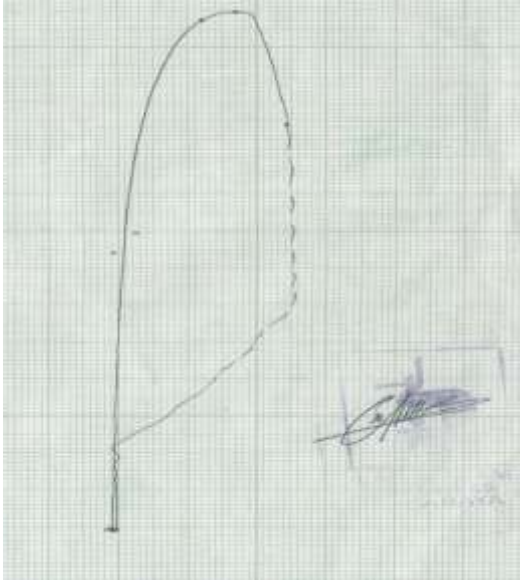


Grafik uji Tarik arus 80 Ampere elektroda E7018

No	Grafik Uji Tarik
1	
2	

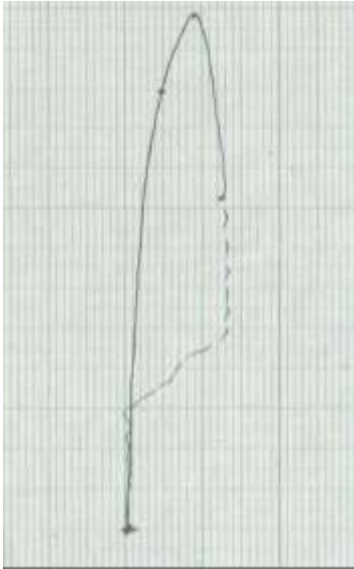
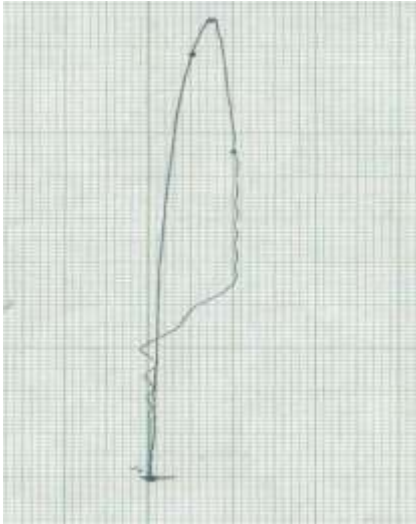


Grafik uji Tarik arus 100 Ampere elektroda E7018

No	Grafik Uji Tarik
1	
2	



Grafik uji Tarik arus 120 Ampere elektroda E7018

No	Grafik Uji Tarik
1	
2	



Persiapan bahan



Proses pembentukan standard JIS Z 2201 1981



**Spesimen Standard JIS Z 2201 1981****Proses Pengujian Tarik**

**Hasil Pengujian Tarik**