

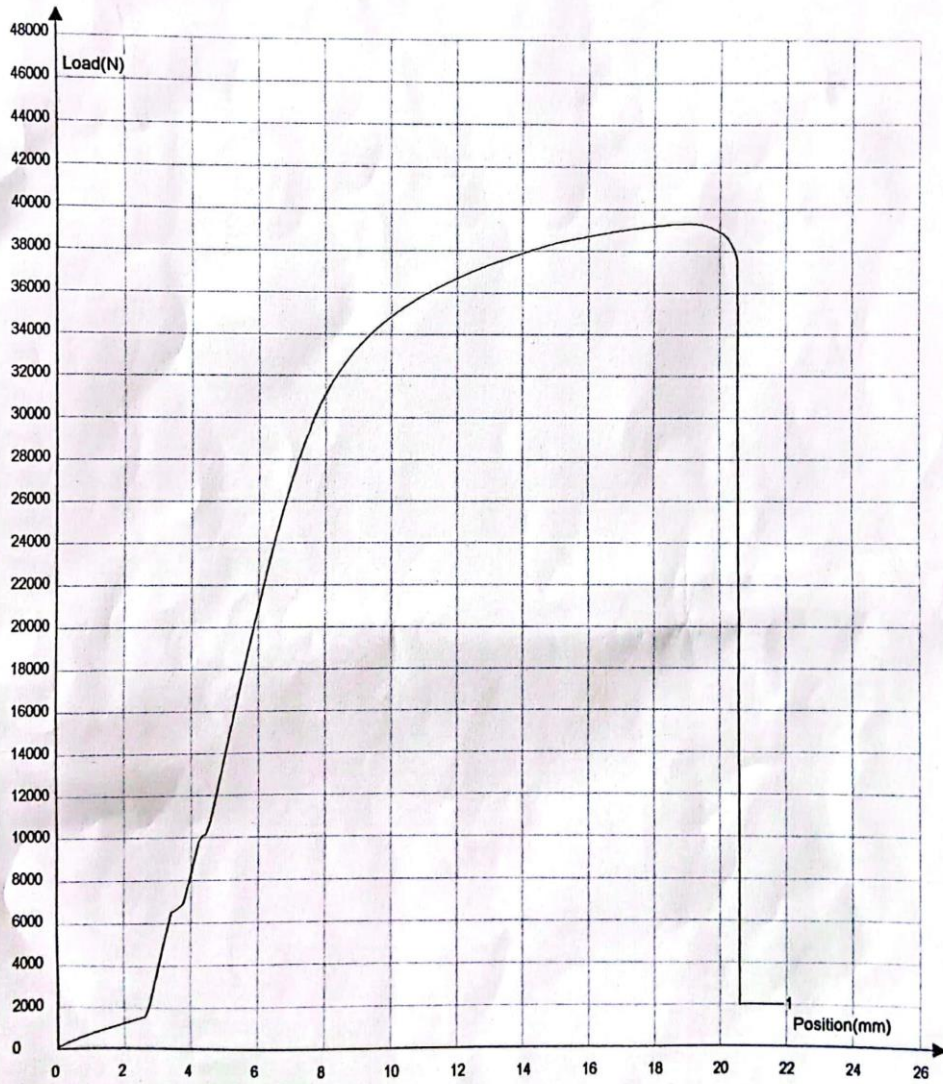
LAMPIRAN

Lampiran 1

Print Date: 7/5/2024

Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	39.31



Tester: Audit:

1/1

Lampiran 2

Metallic materials-Bend Test Testing Report

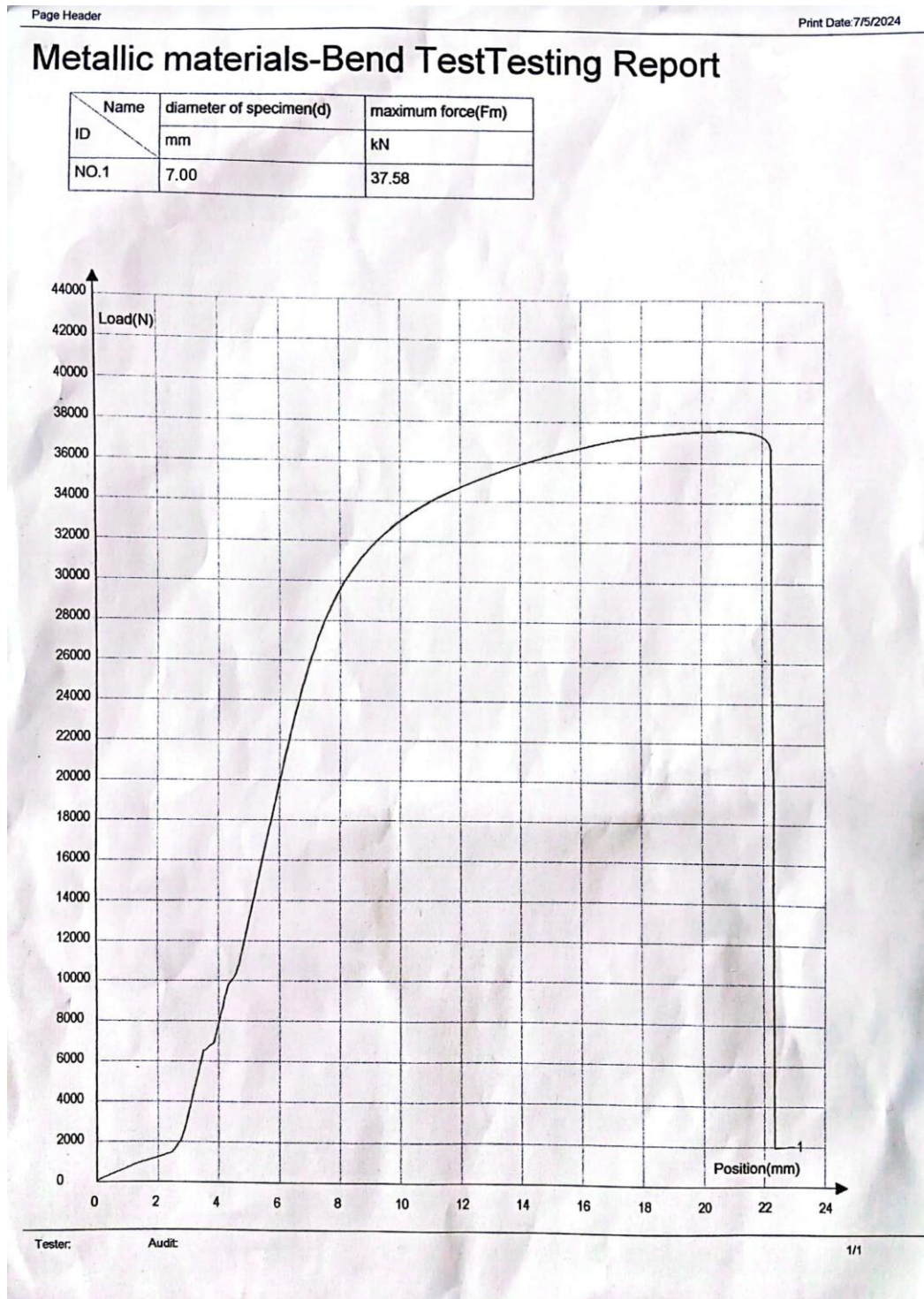
Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	38.84



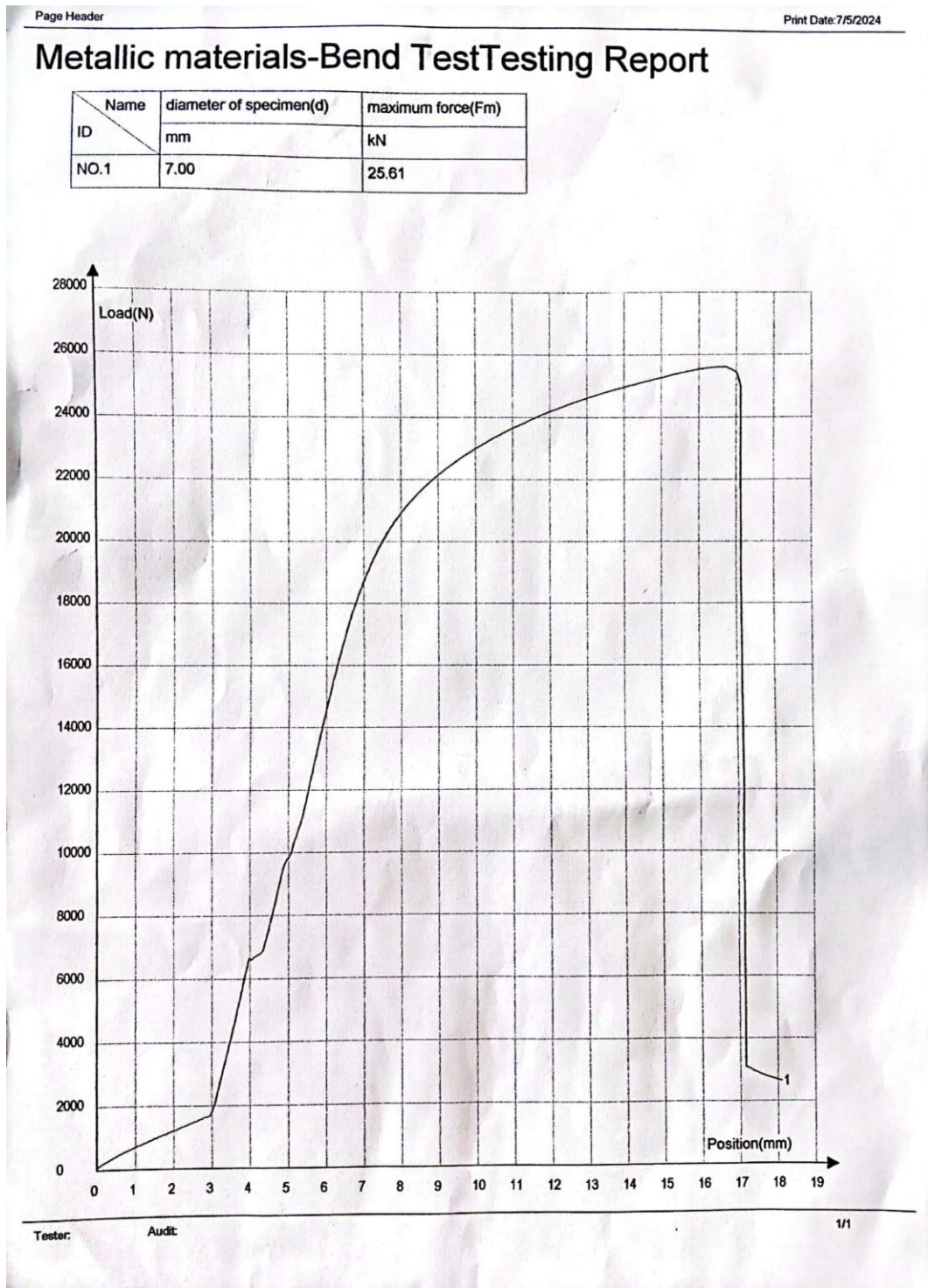
Tester: Audit

1/1

Lampiran 3



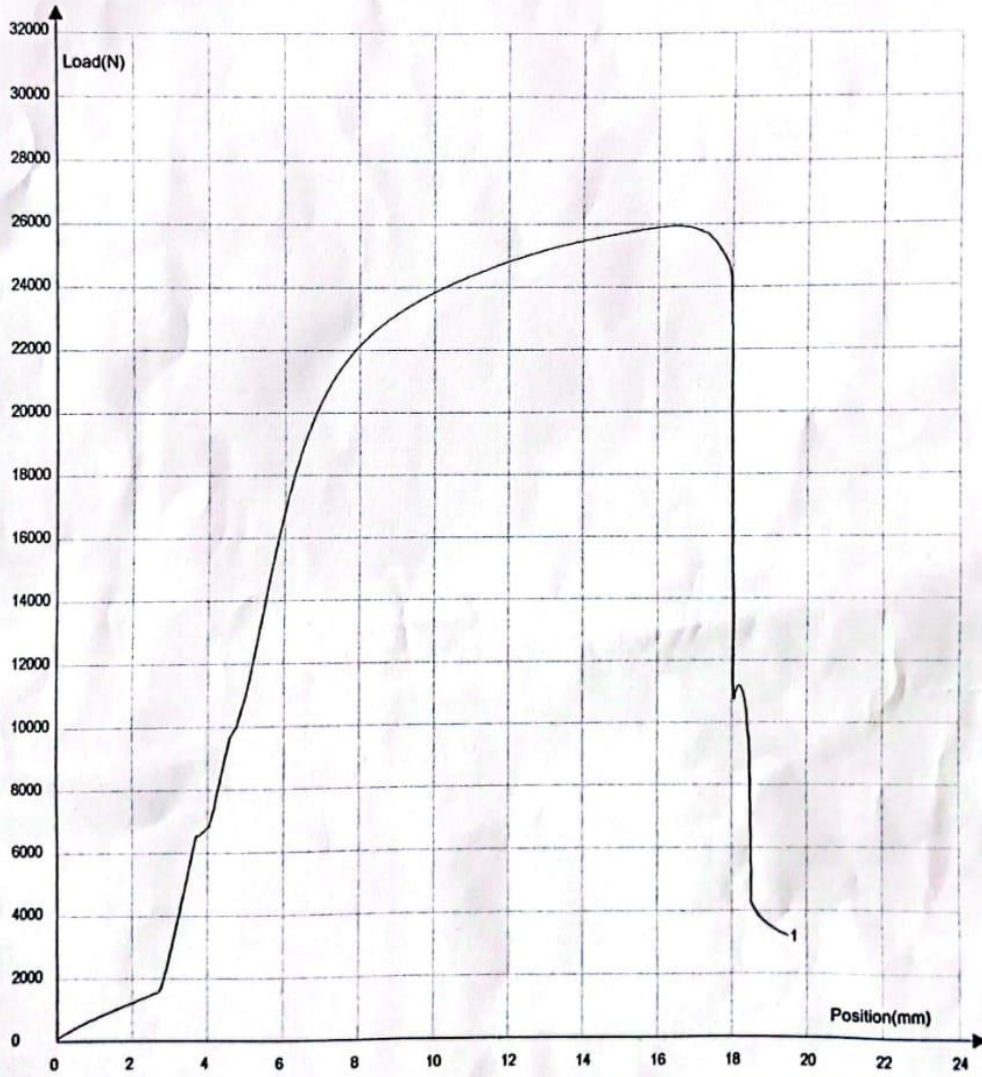
Lampiran 4



Lampiran 5

Metallic materials-Bend Test Testing Report

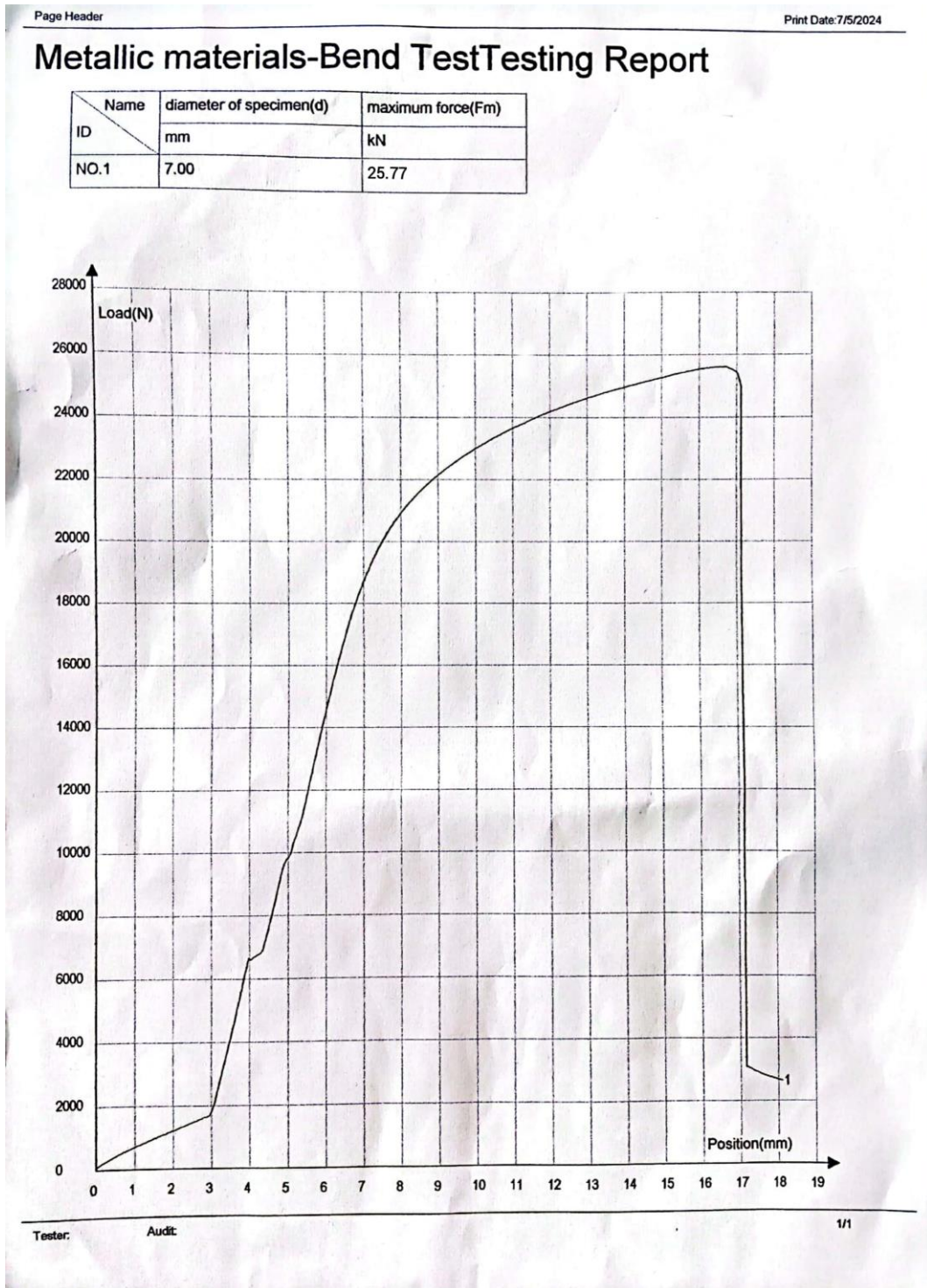
Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	25.94



Tester: Audit

1/1

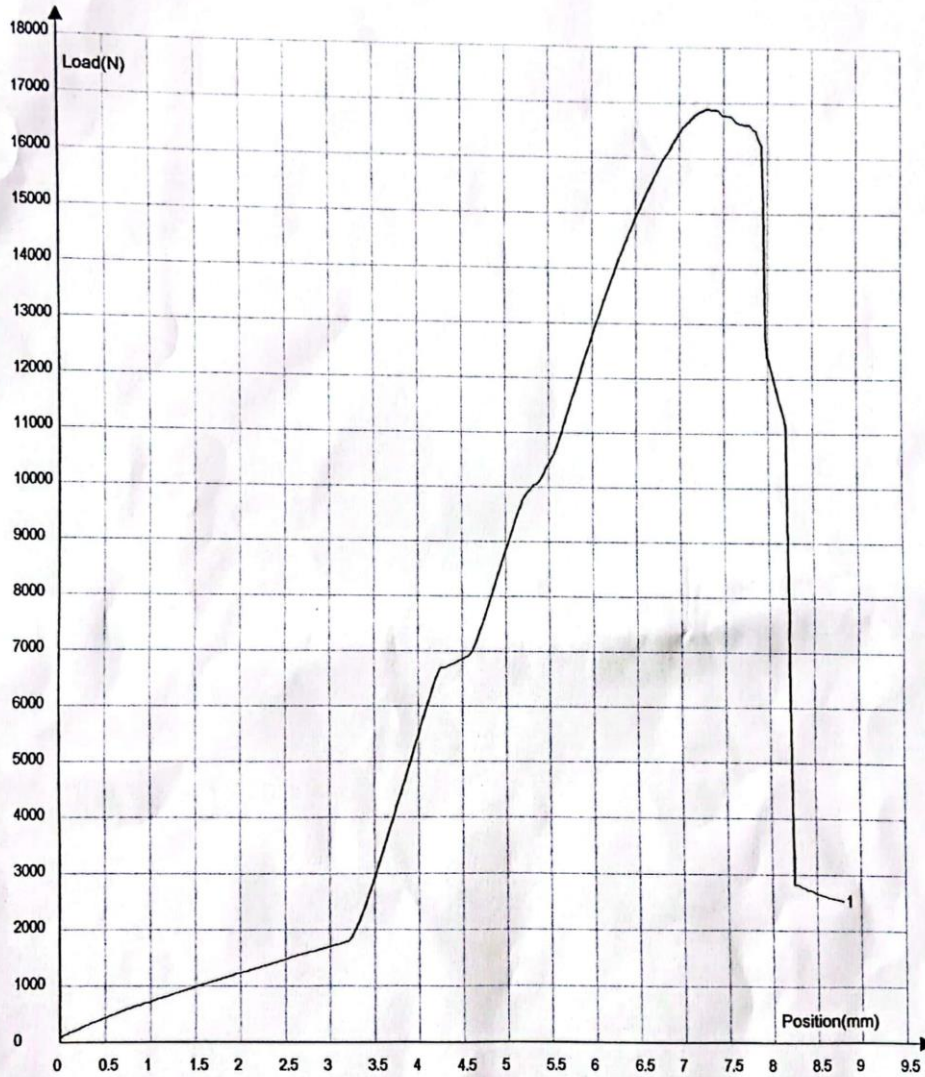
Lampiran 6



Lampiran 7

Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	16.89

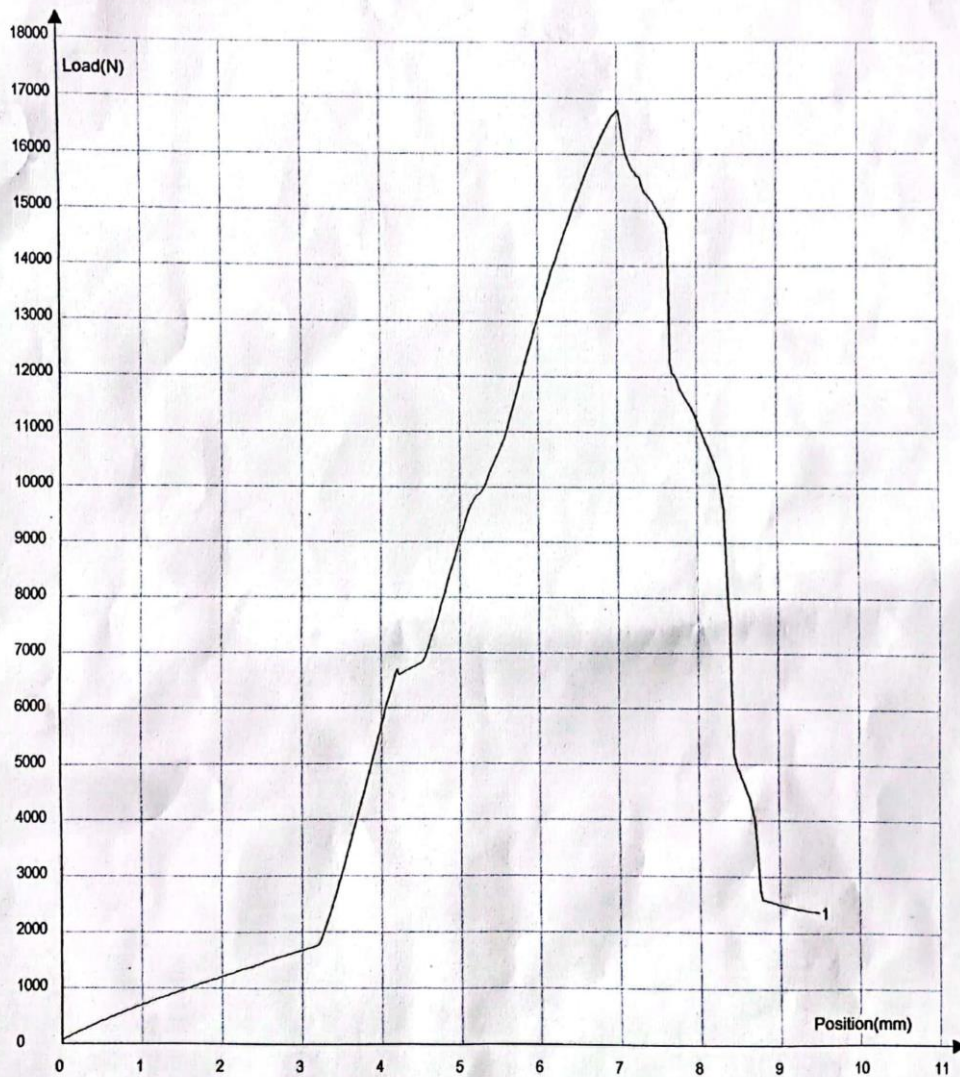


Tester: Audit:

Lampiran 8

Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	16.79



Tester:

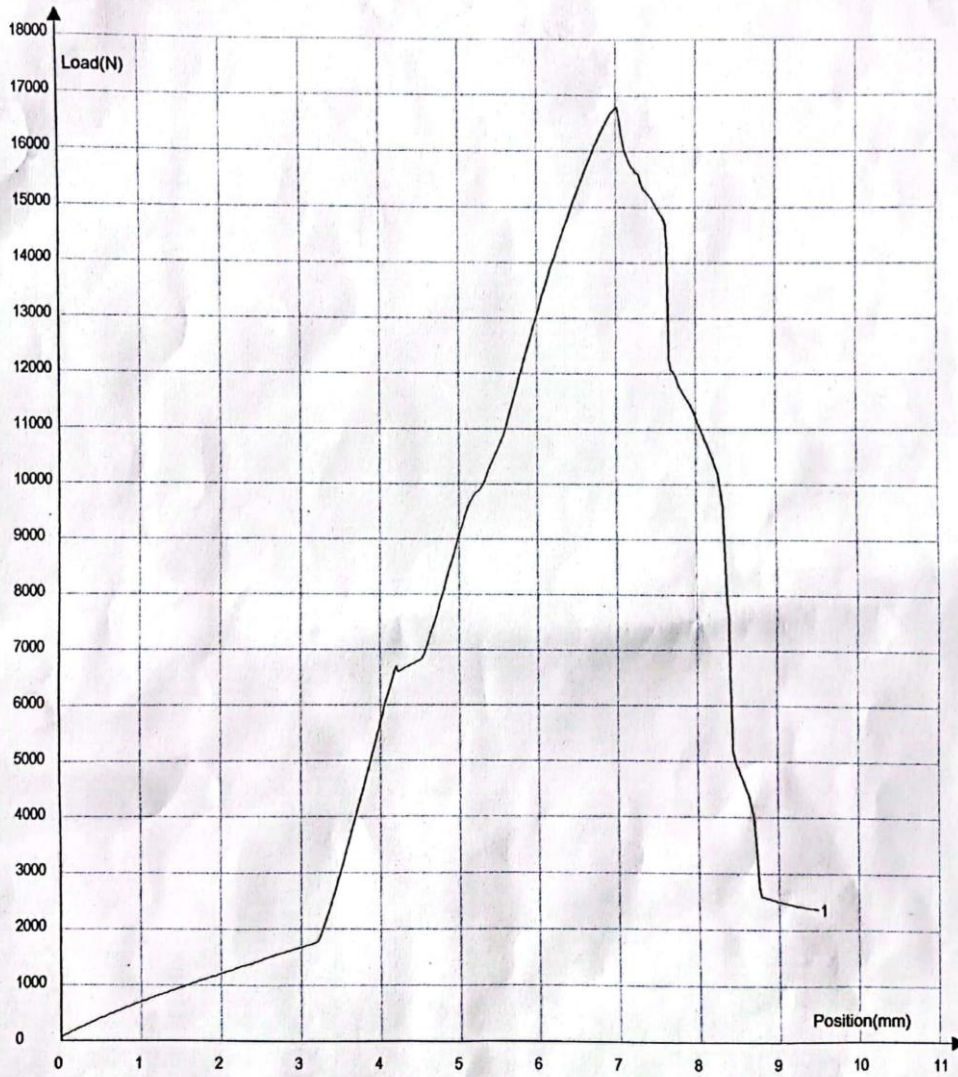
Audit:

1/1

Lampiran 9

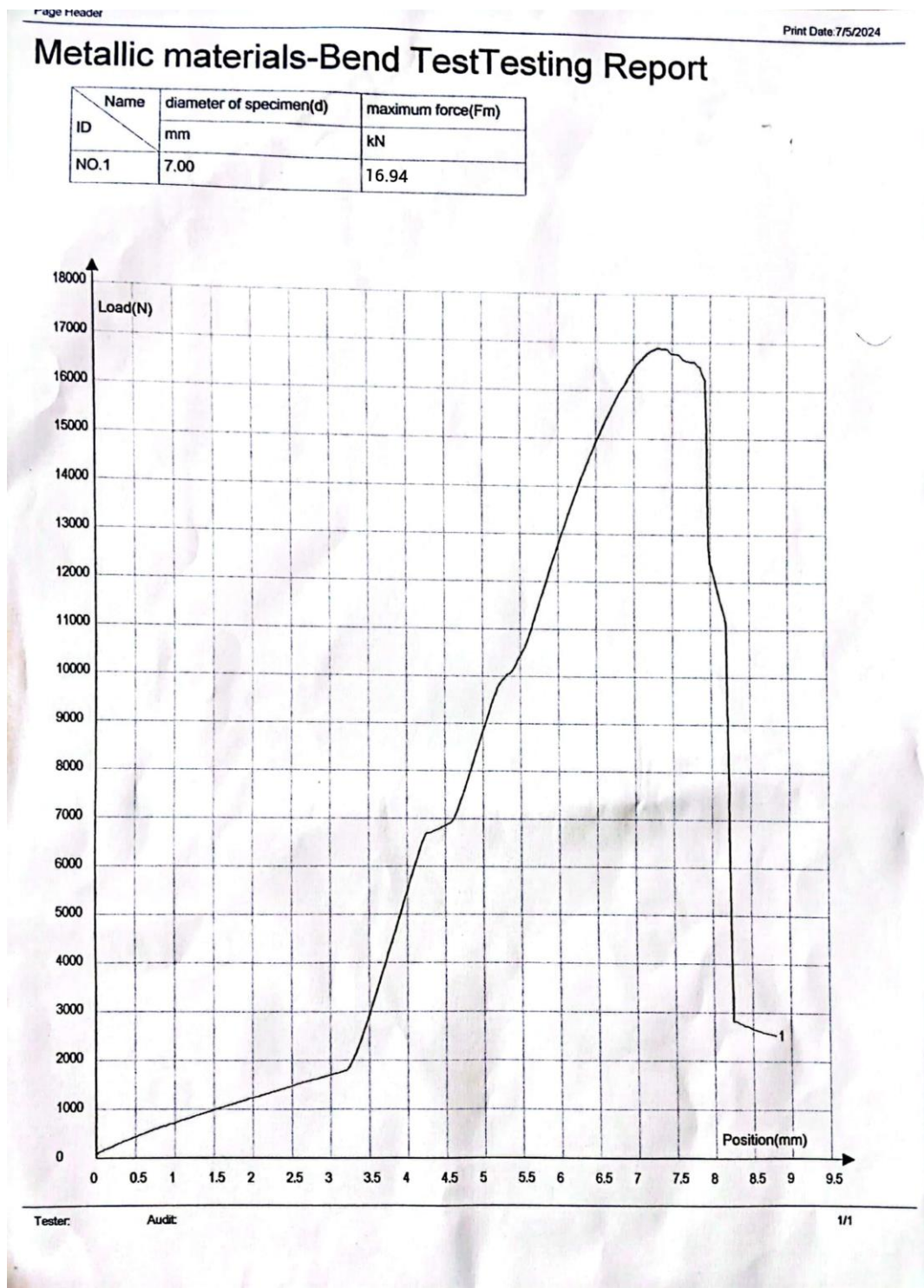
Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	16.74



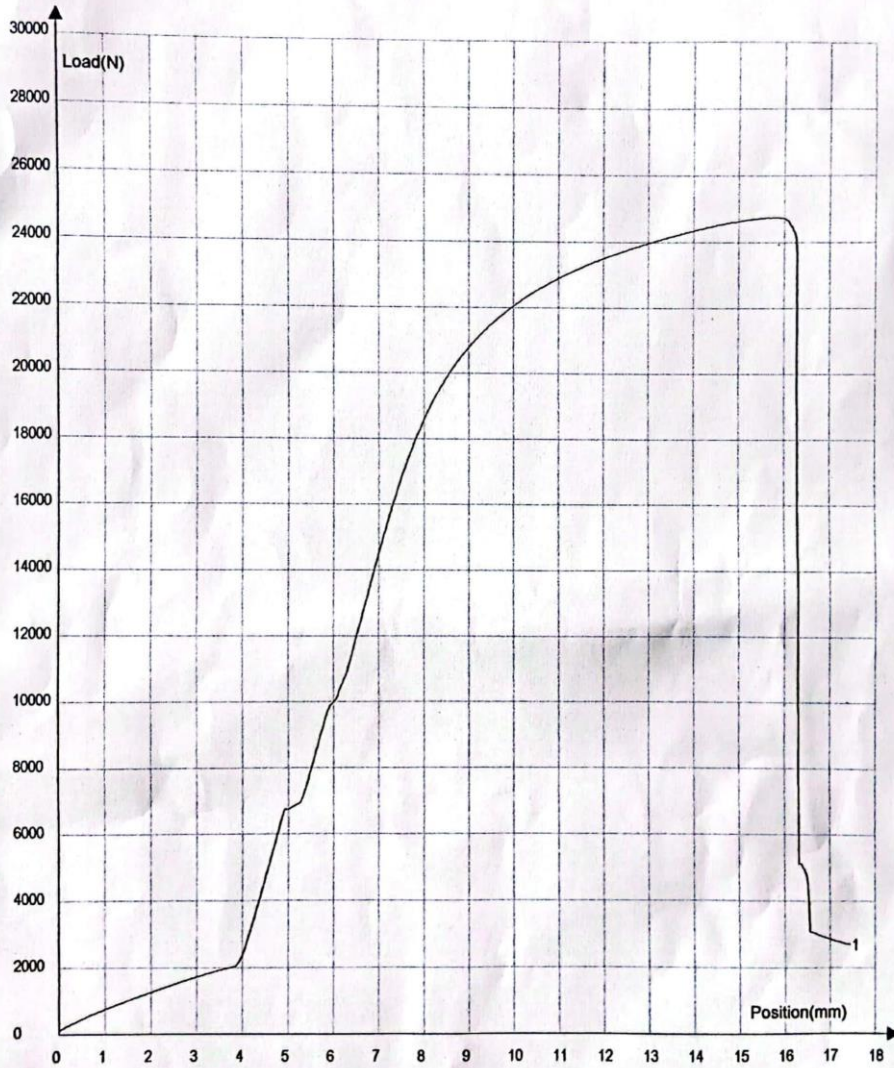
Tester: Audit:

Lampiran 10



Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	24.75



Tester:

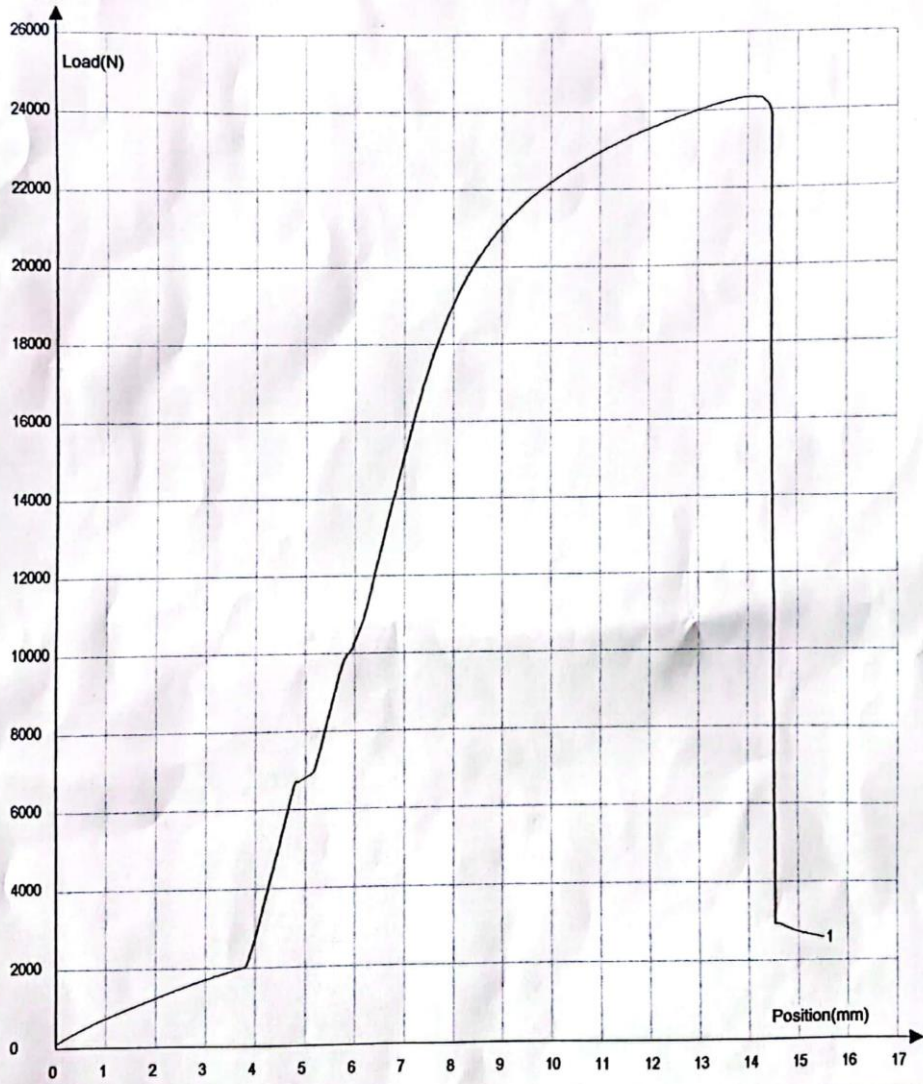
Audit:

1/1

Lampiran 12

Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	24.32



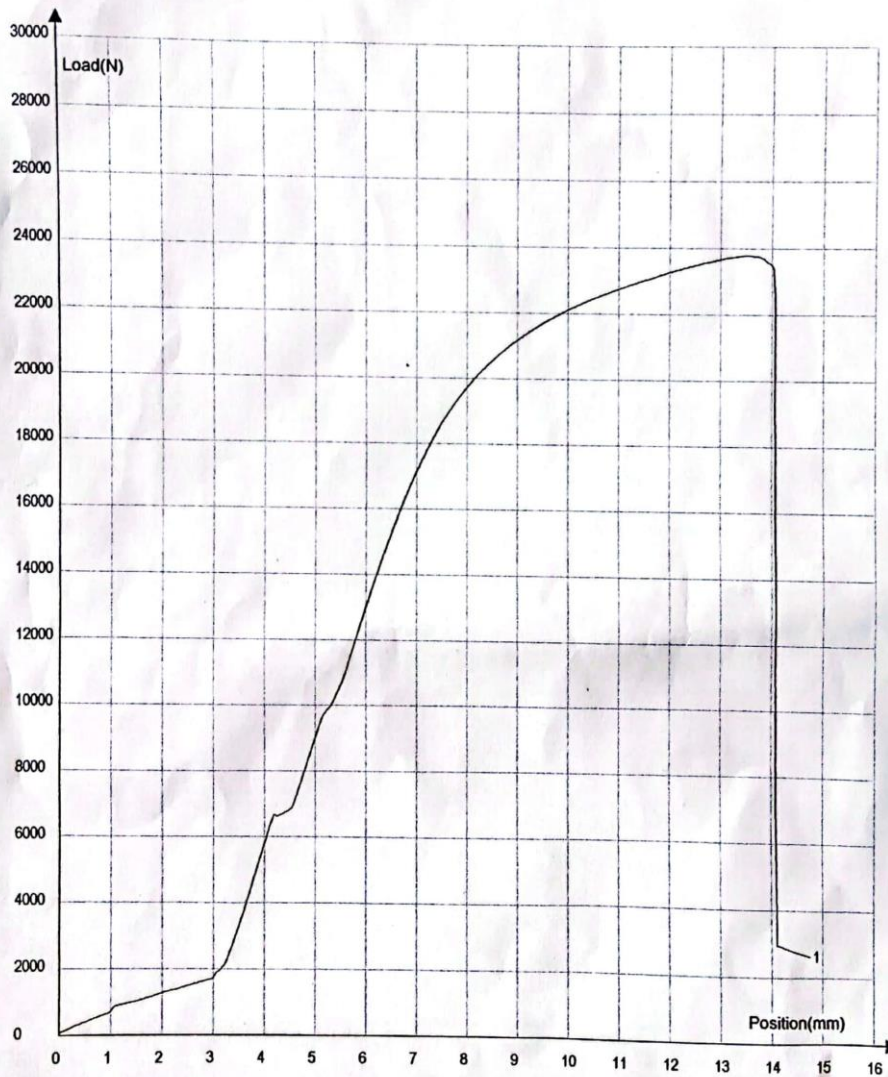
Tester:

Audit:

Lampiran 13

Metallic materials-Bend Test Testing Report

Name	diameter of specimen(d)	maximum force(Fm)
ID	mm	kN
NO.1	7.00	23.78



Tester: Audit:

Lampiran 14

