

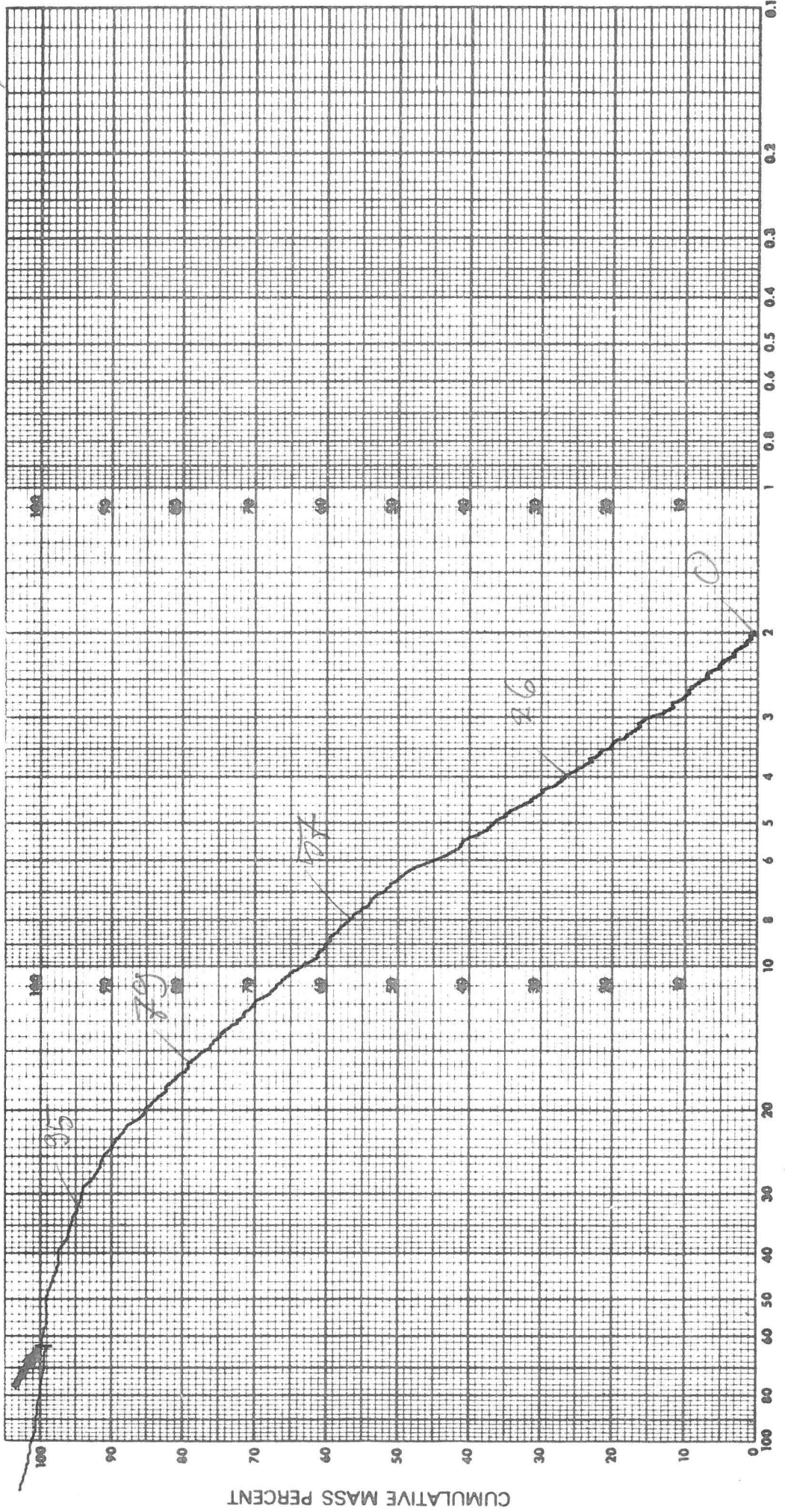
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: Oberfl.

Datum: 16.4.84

Name: TG



EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

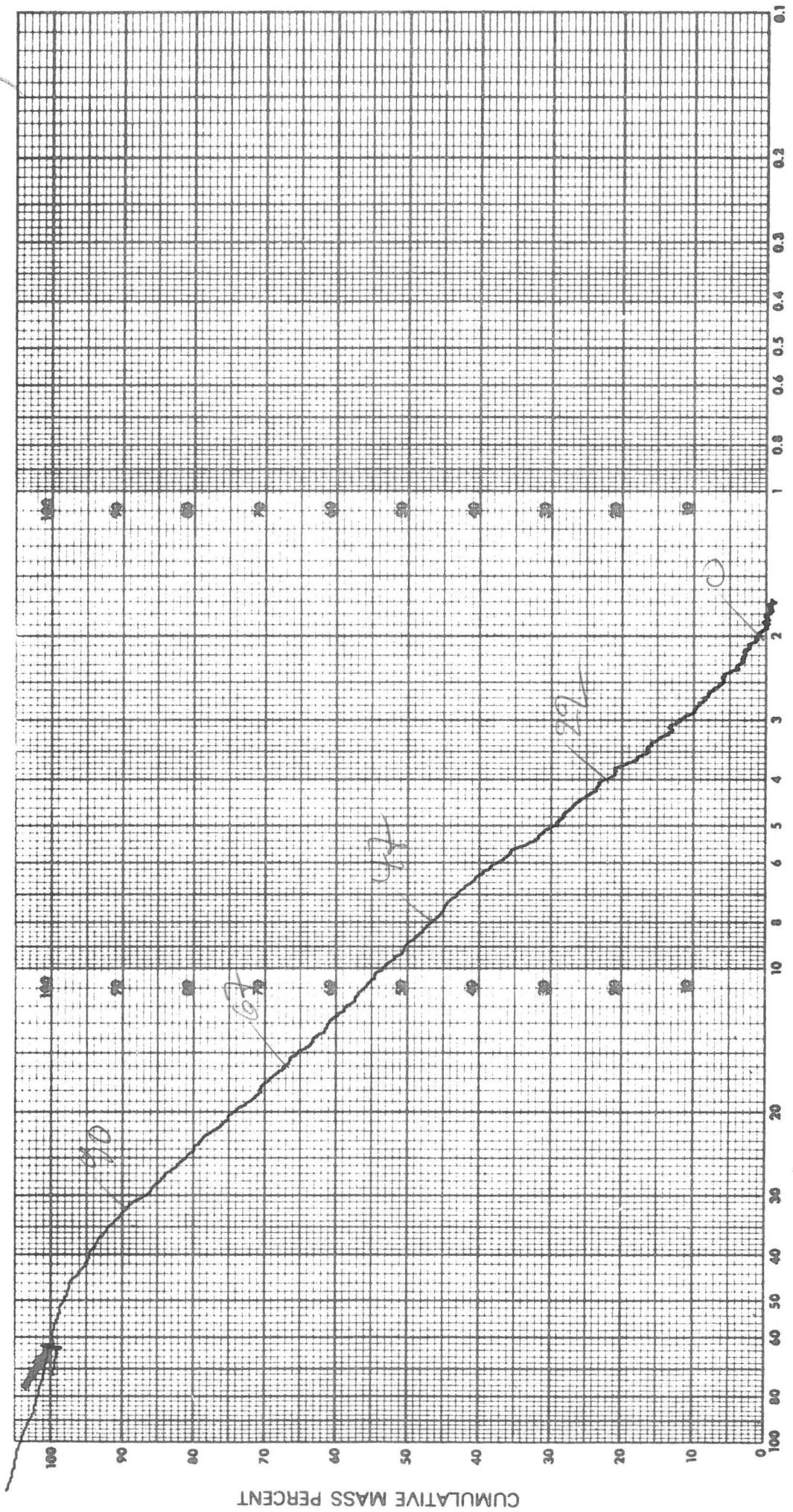
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 6

Datum: 16.4.84

Name: Tg



EQUIVALENT SPHERICAL DIAMETER, µm

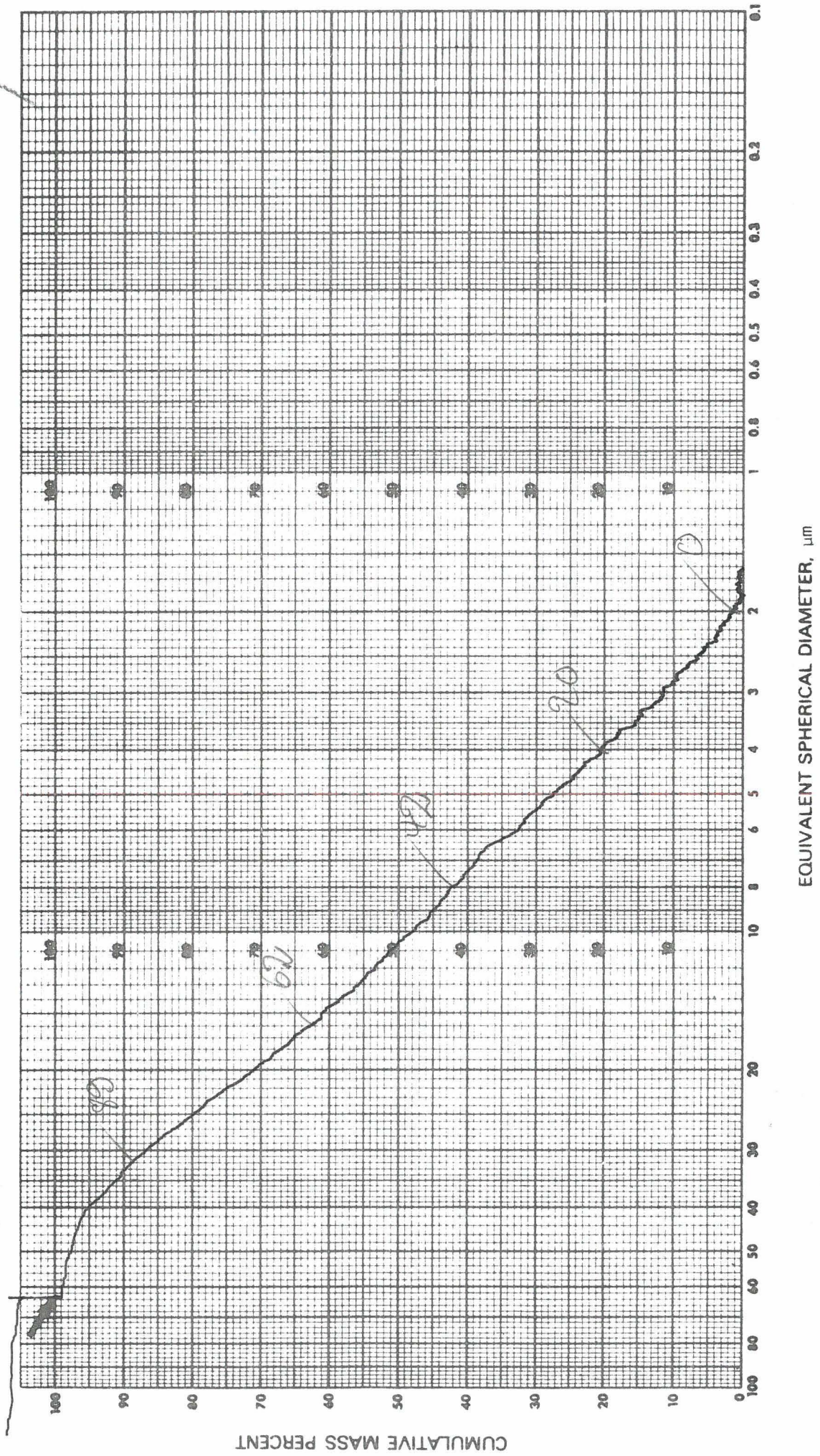
KORNGRÖßENVERTEILUNG DER FRAKTION $\le 63 \mu\text{m}$

Kern: 1005-1

Probe: 14

Datum: 16. 4. 84

Name: [Handwritten]



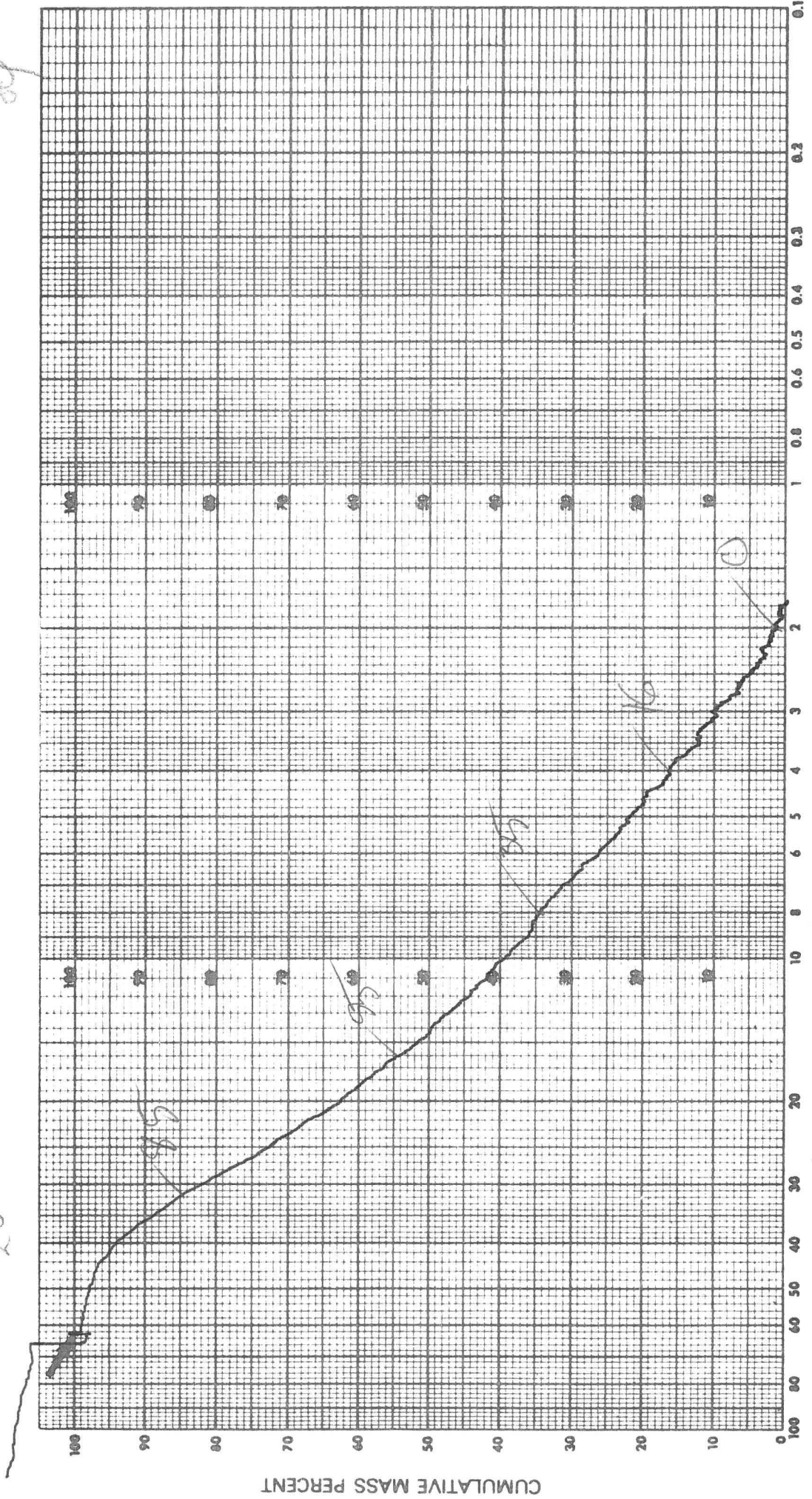
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 20

Datum: 16.4.84

Name: Jey



EQUIVALENT SPHERICAL DIAMETER, μm

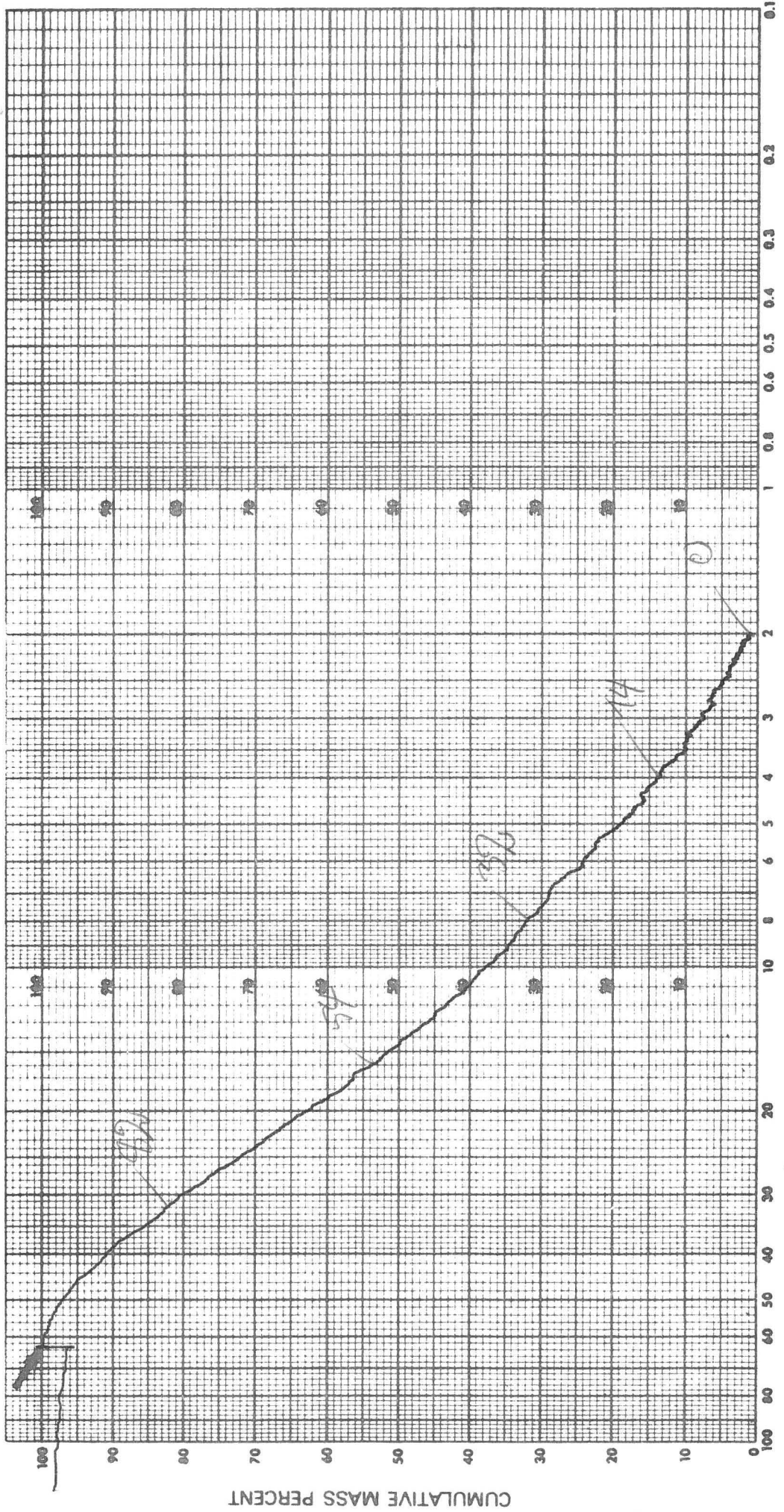
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 30

Datum: 16.4.84

Name: S



EQUIVALENT SPHERICAL DIAMETER, μm

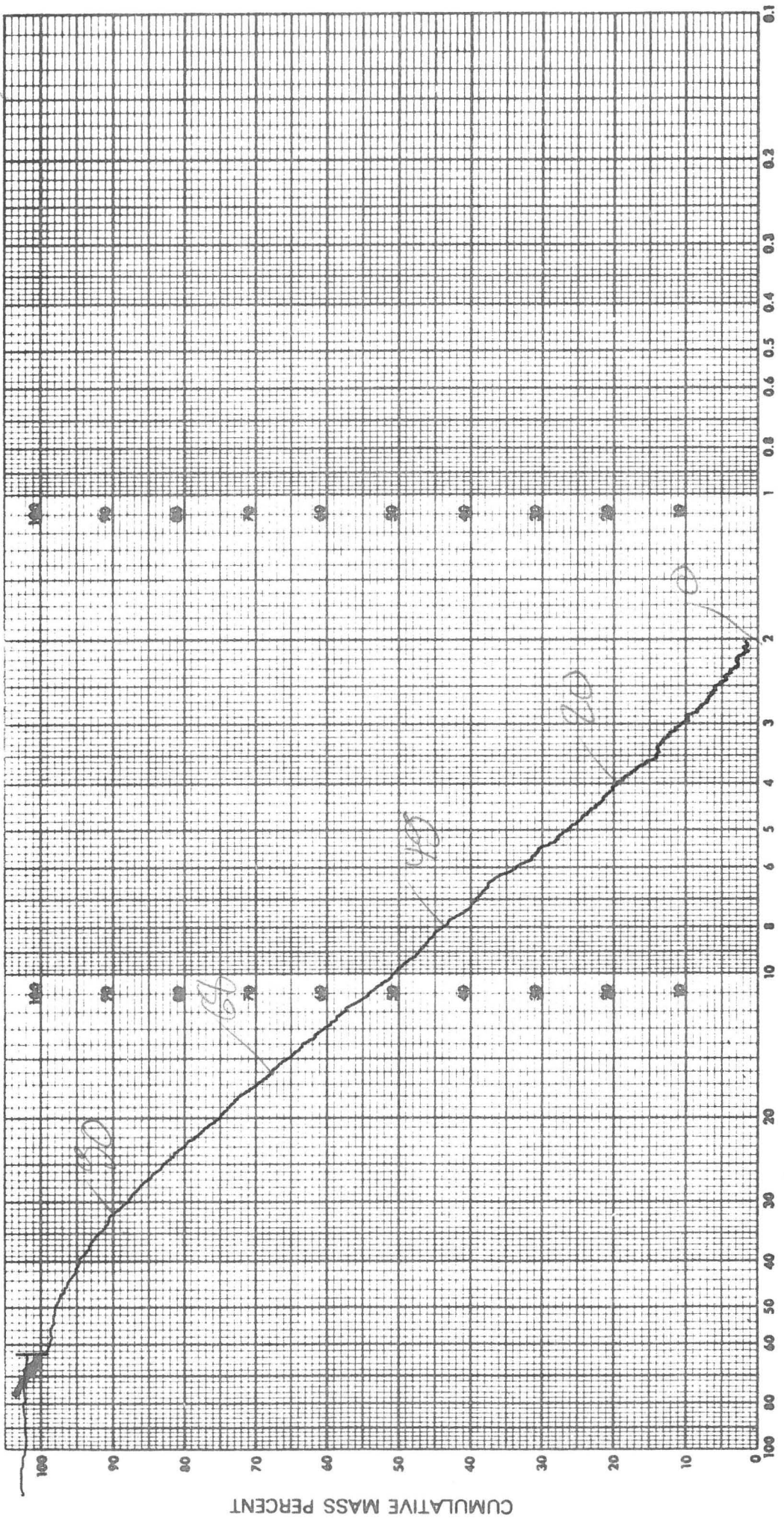
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 40

Datum: 16.4.84

Name: TG



EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

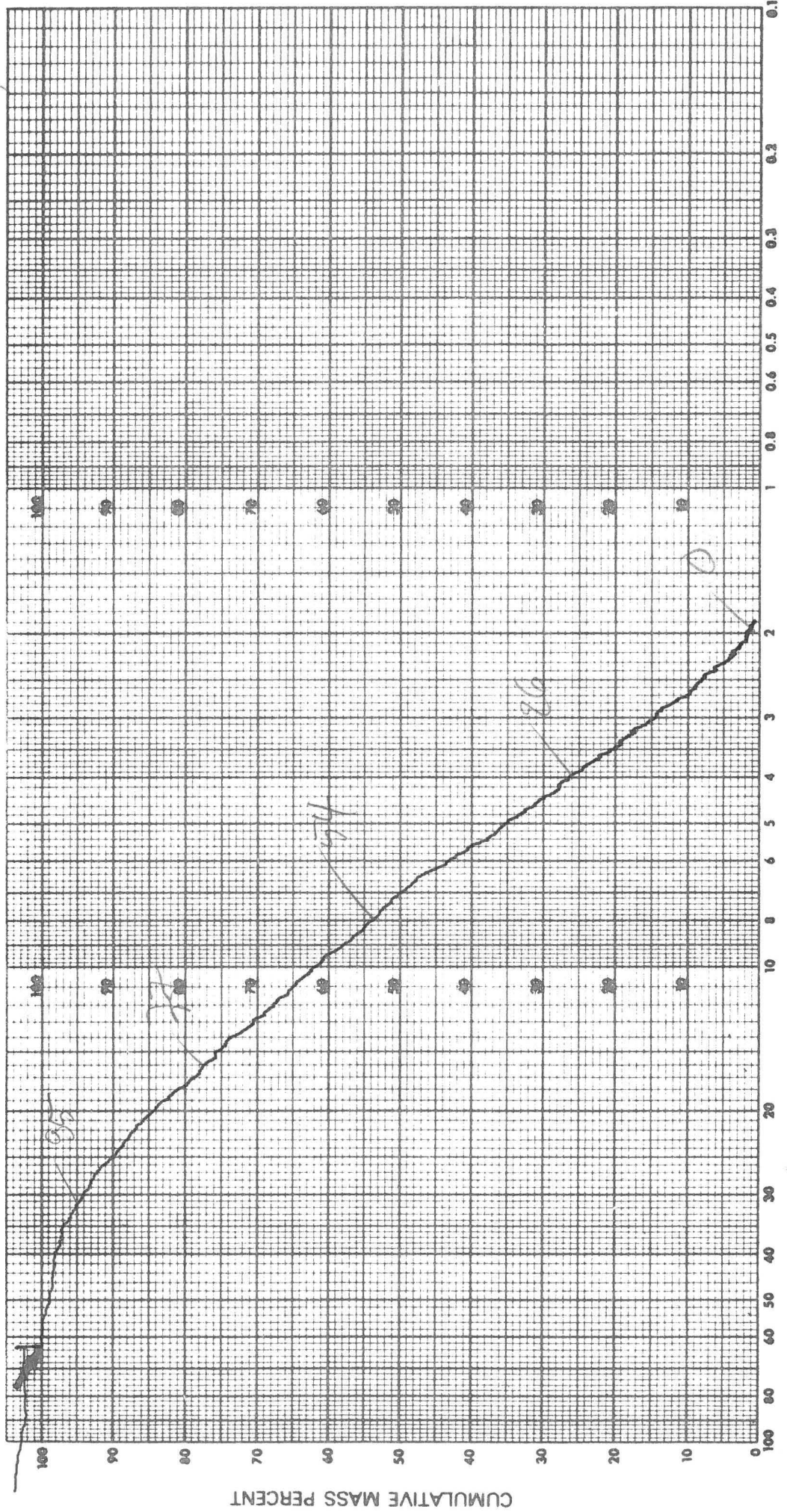
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 48

Datum: 16.4.84

Name: JG



EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

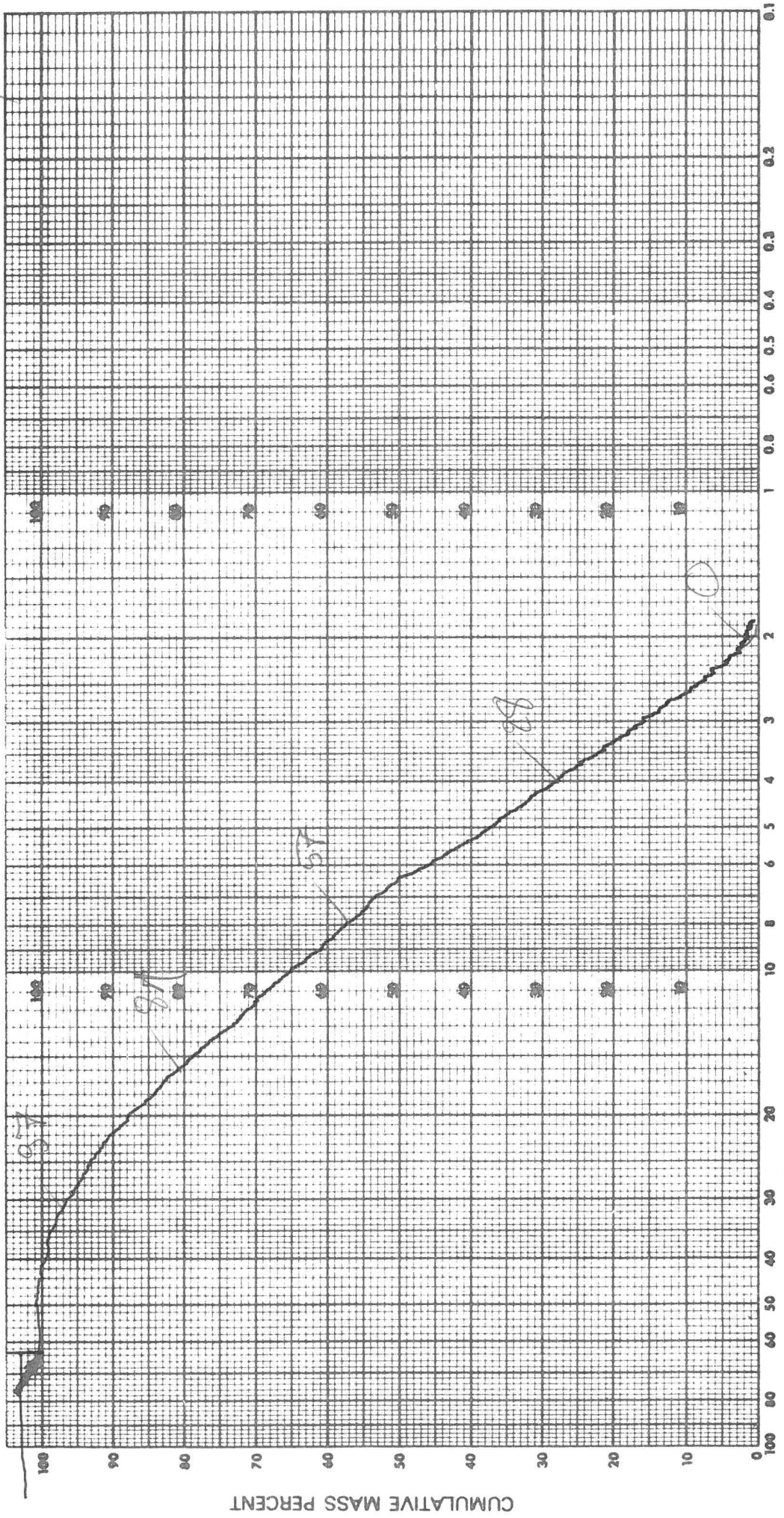
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 56

Datum: 16.4.54

Name: 79



EQUIVALENT SPHERICAL DIAMETER, µm

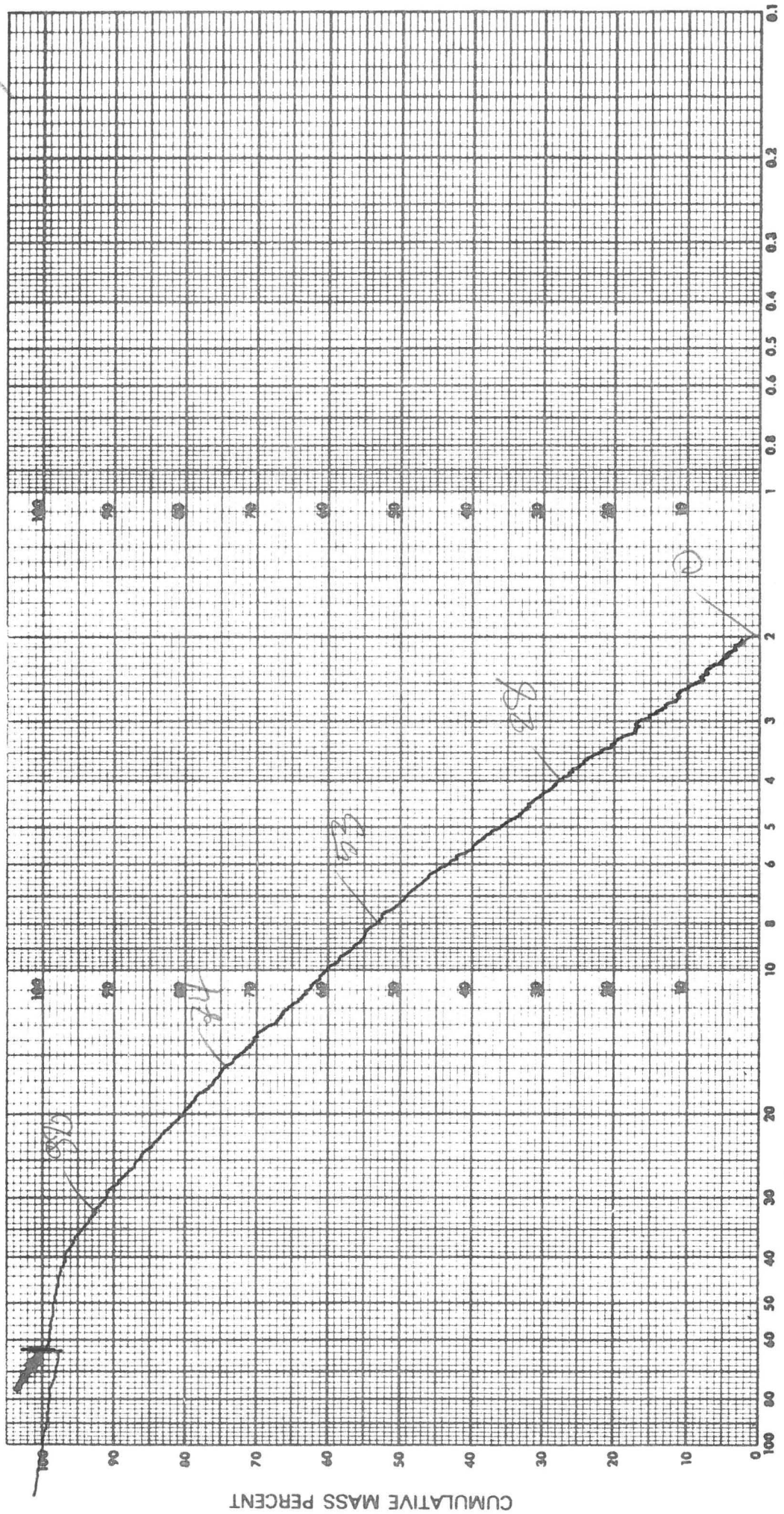
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 62

Datum: 16.4.84

Name: 809



EQUIVALENT SPHERICAL DIAMETER, µm

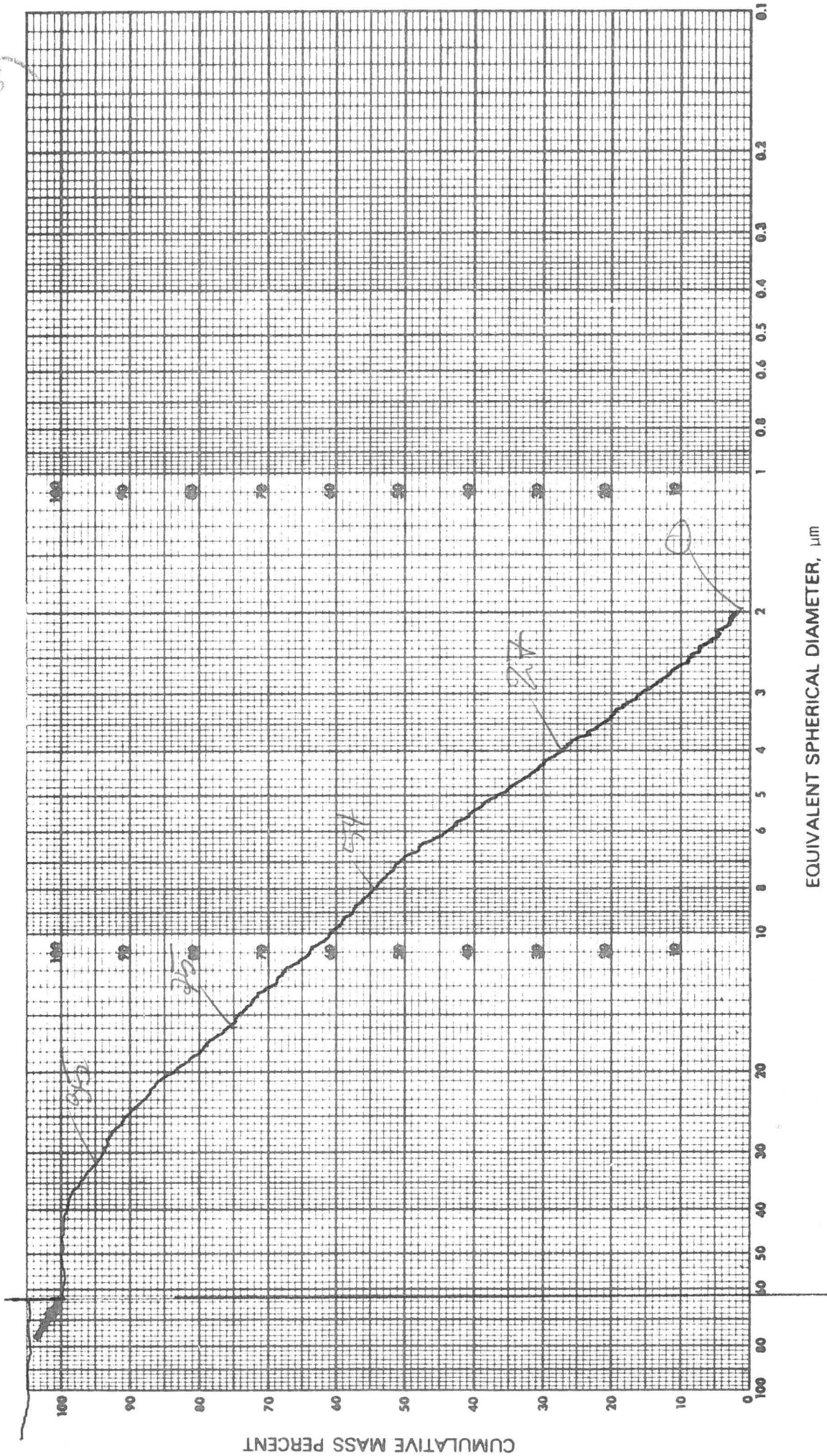
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 70

Datum: 16.4.84

Name: 89



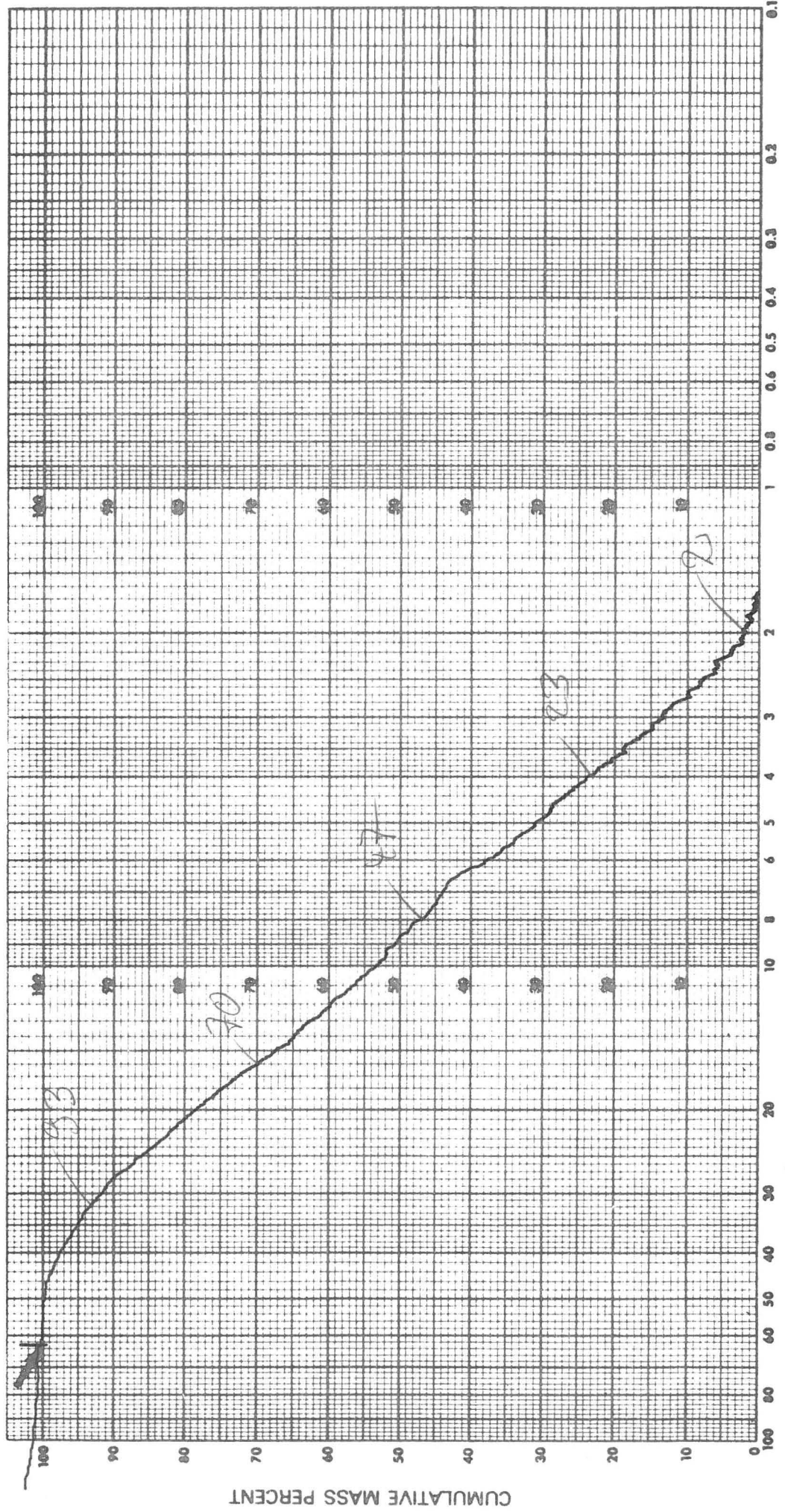
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 78

Datum: 16.4.84

Name: Sch



EQUIVALENT SPHERICAL DIAMETER, μm

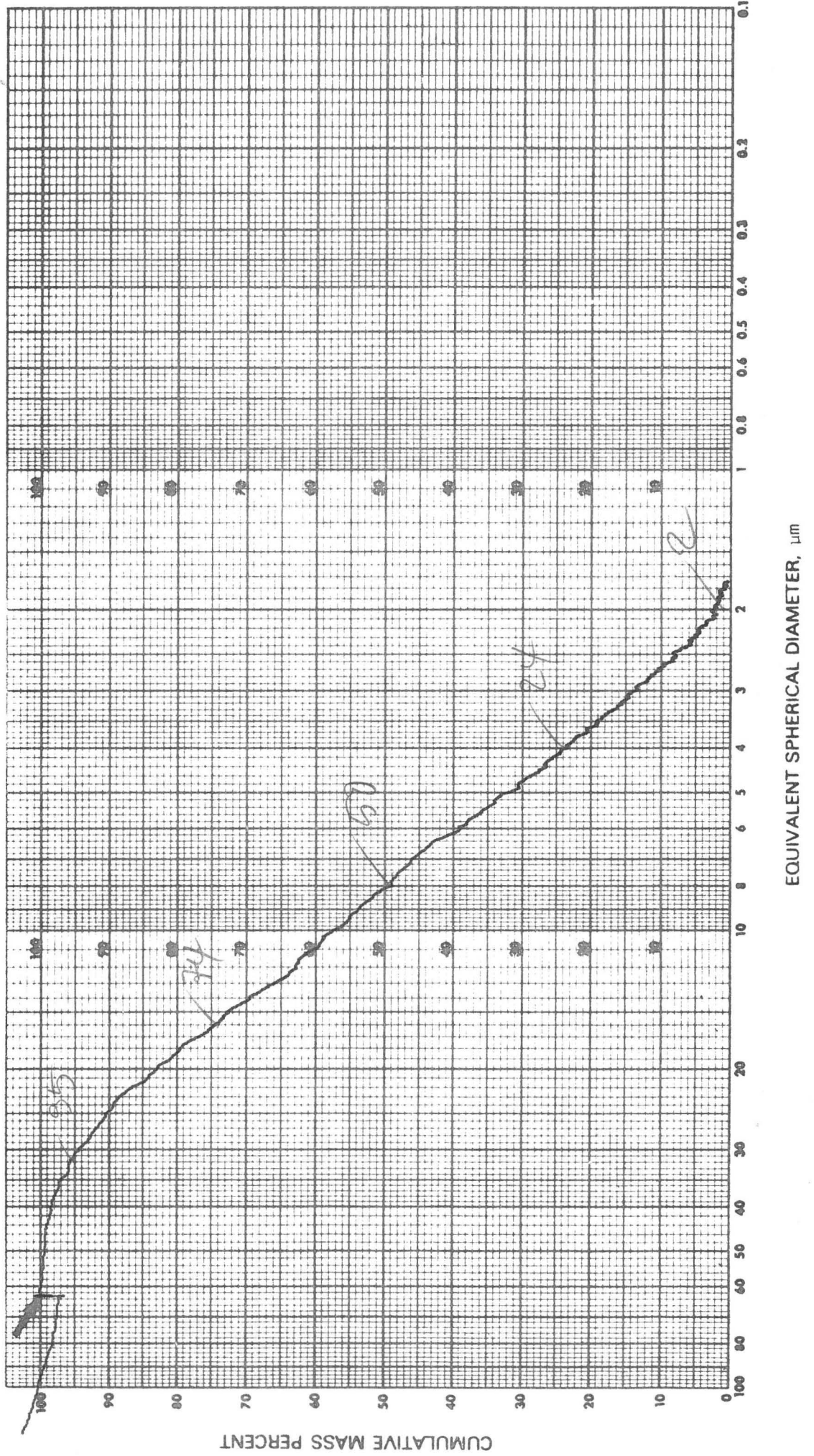
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 84

Datum: 16. 4. 84

Name: 88



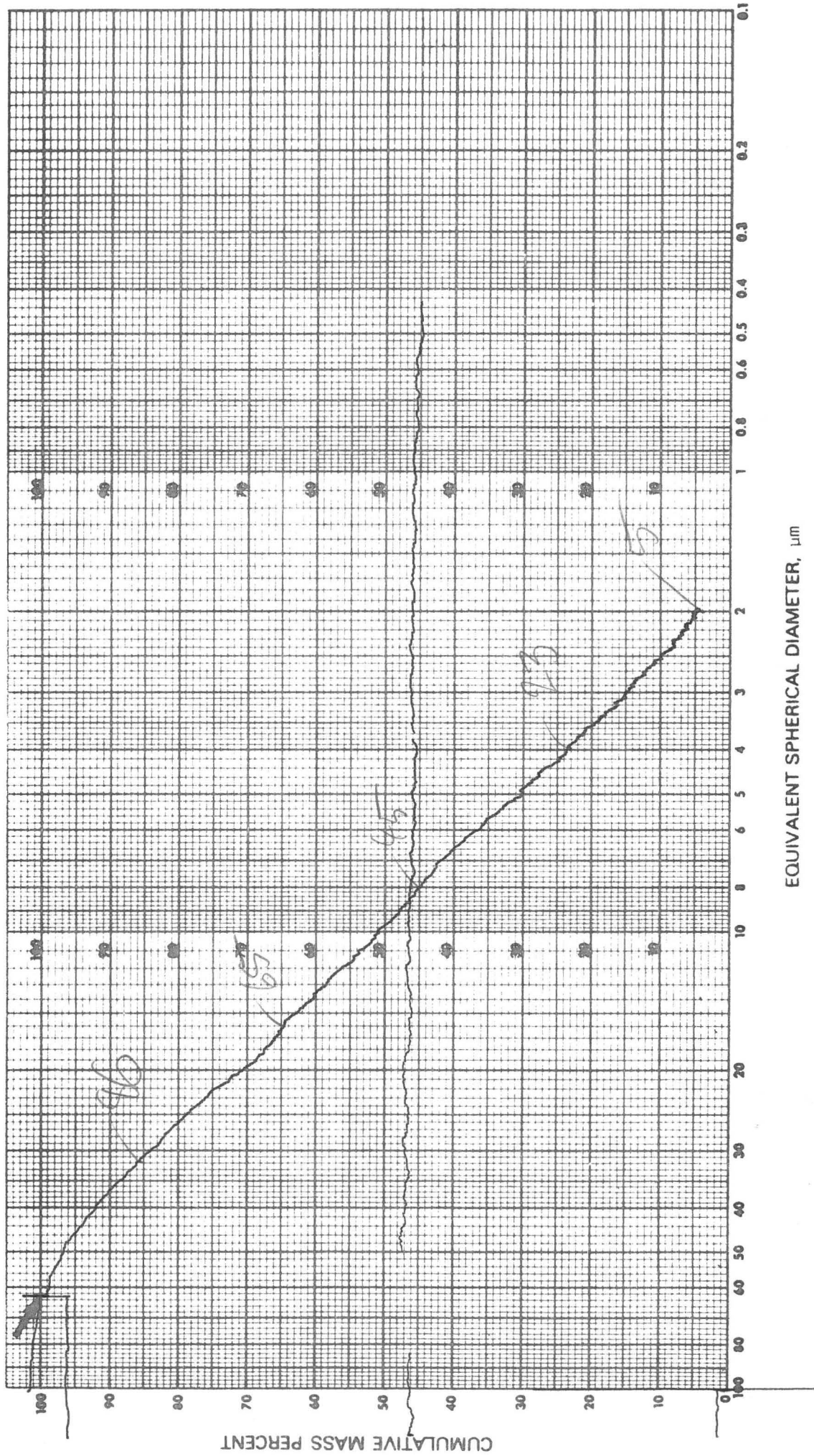
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 99

Datum: 16.4.84

Name: 88



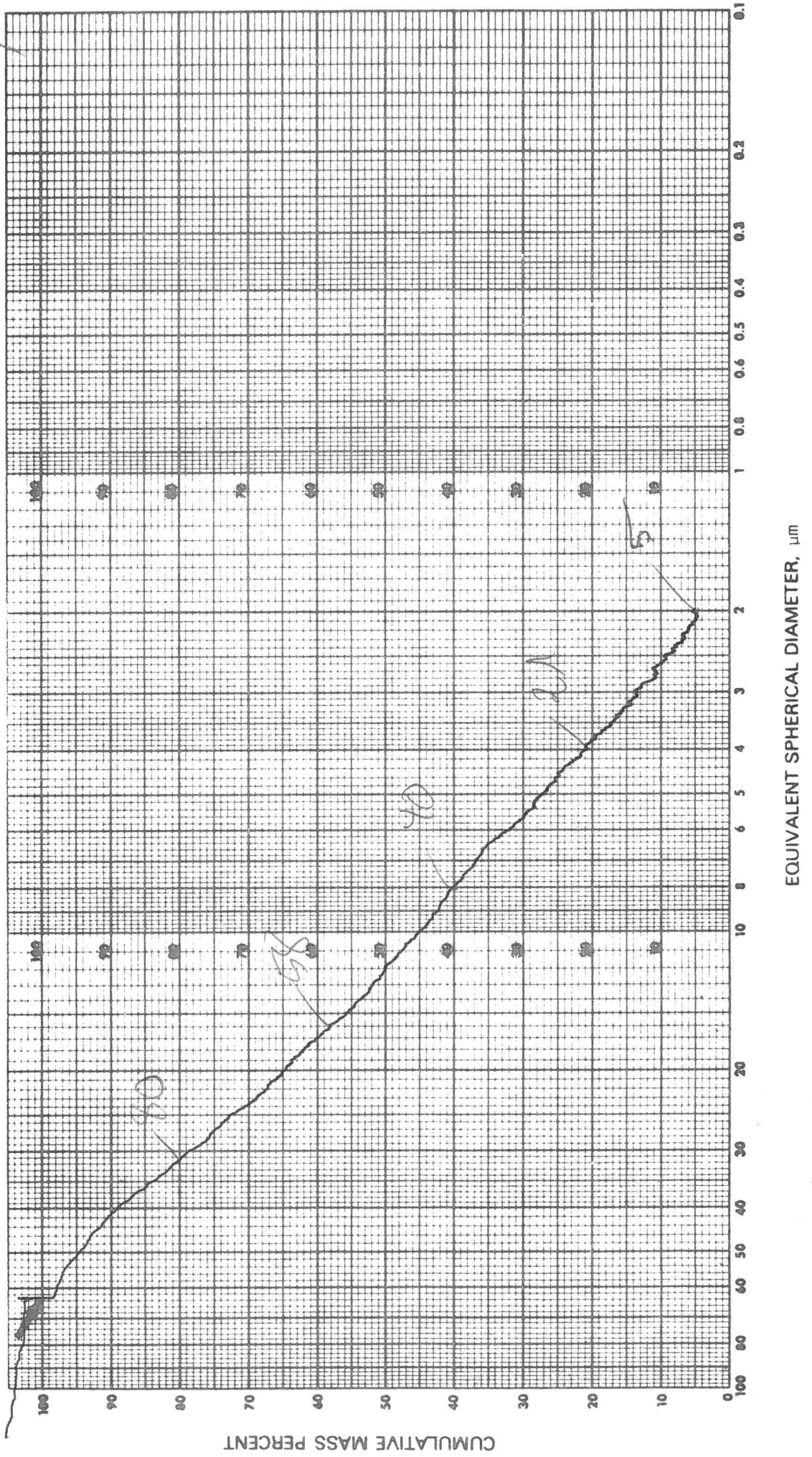
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 100

Datum: 16.4.84

Name: Jy



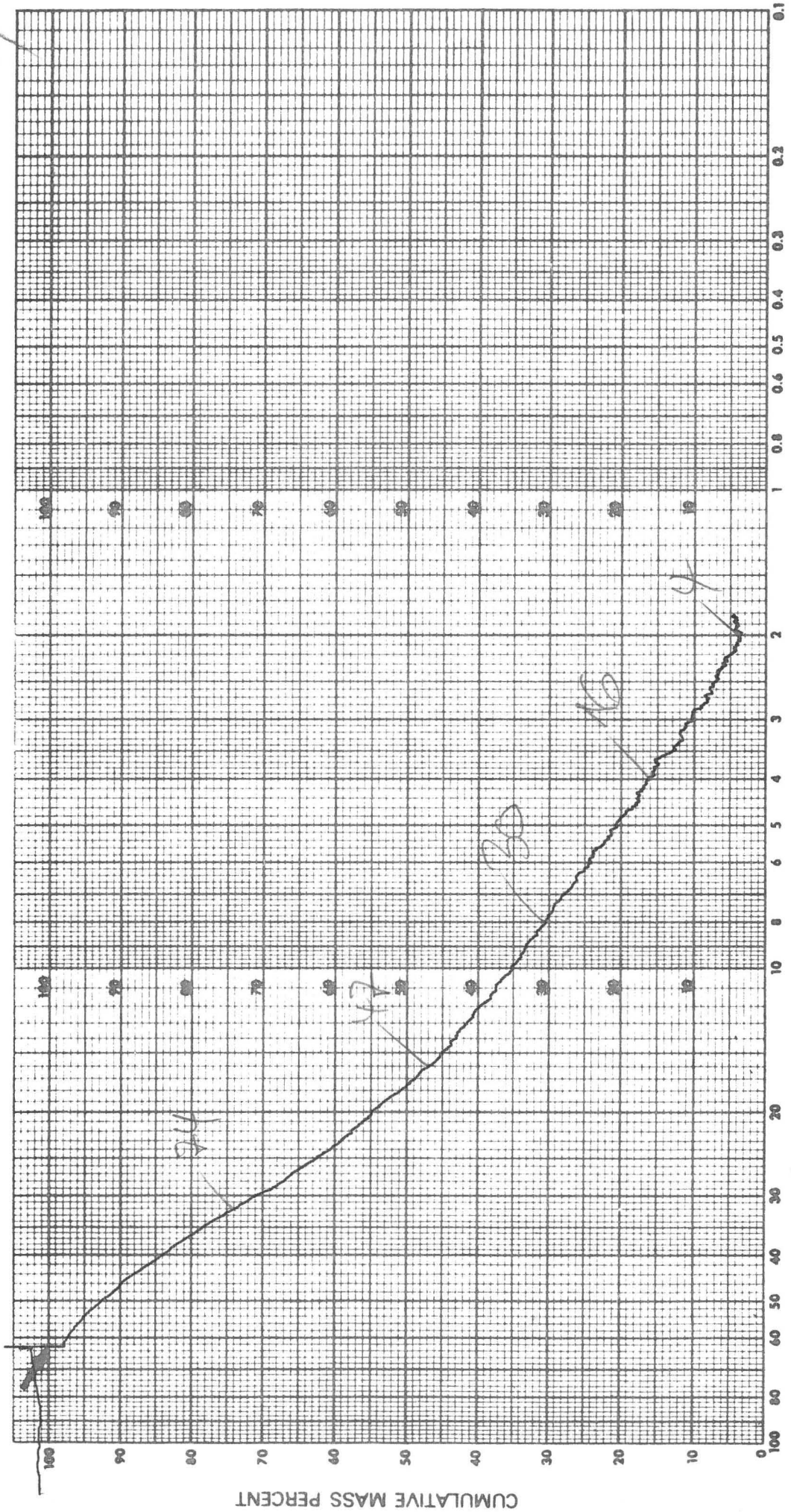
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 104

Datum: 16.4.84

Name: [Handwritten Signature]



EQUIVALENT SPHERICAL DIAMETER, µm

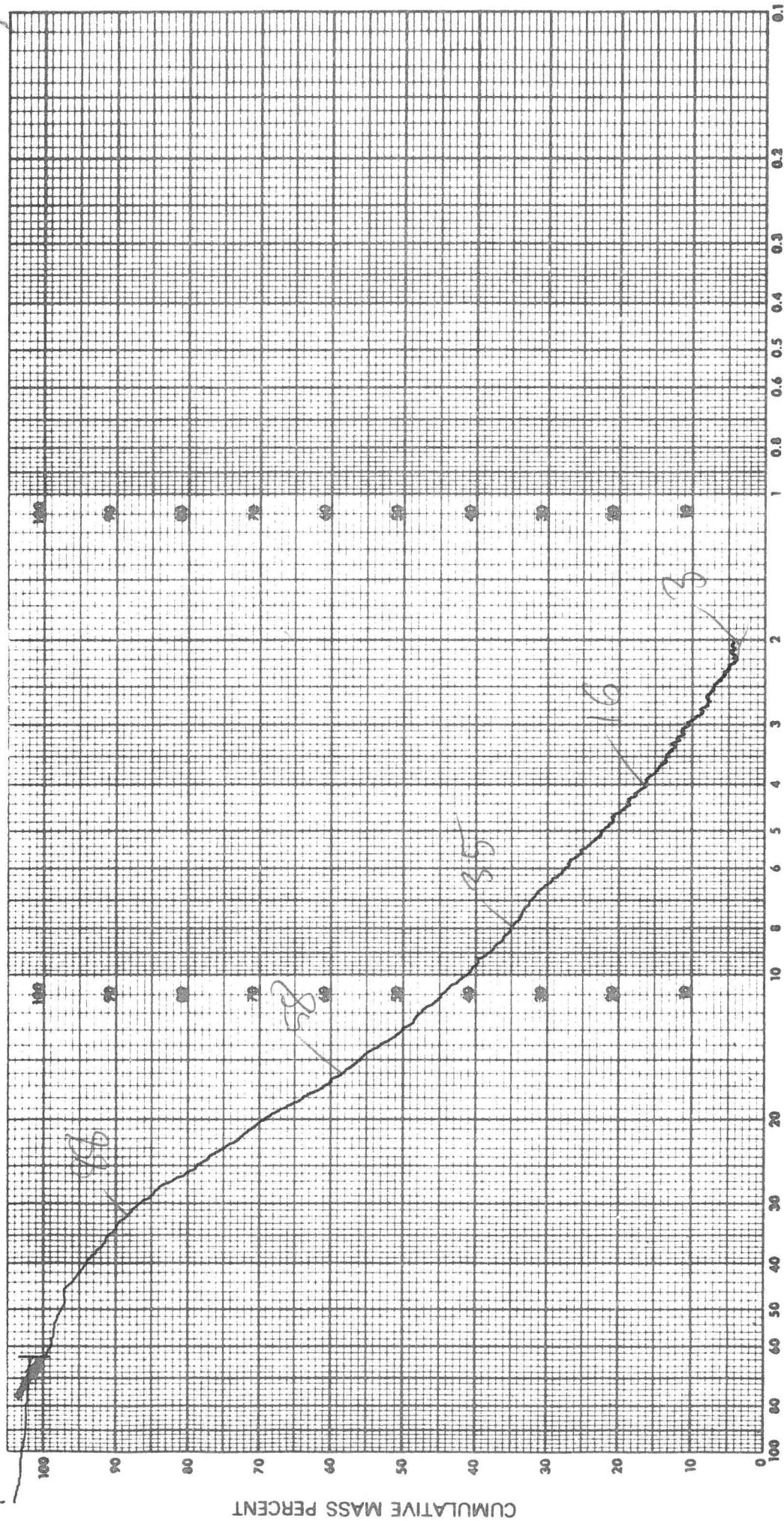
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 114

Datum: 16.4.84

Name: 189



EQUIVALENT SPHERICAL DIAMETER, µm

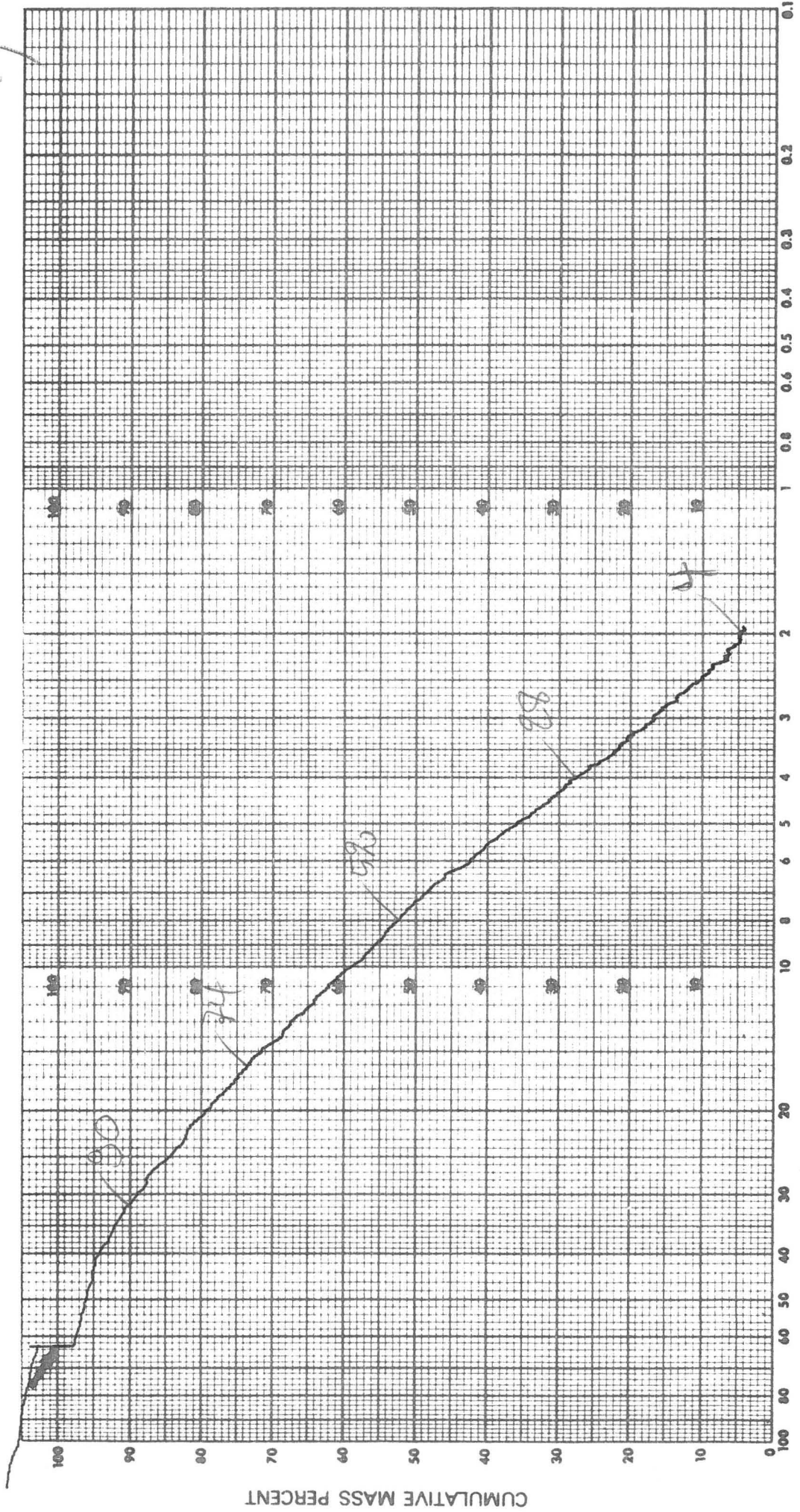
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 123

Datum: 16.4.84

Name: *sg*



EQUIVALENT SPHERICAL DIAMETER, µm

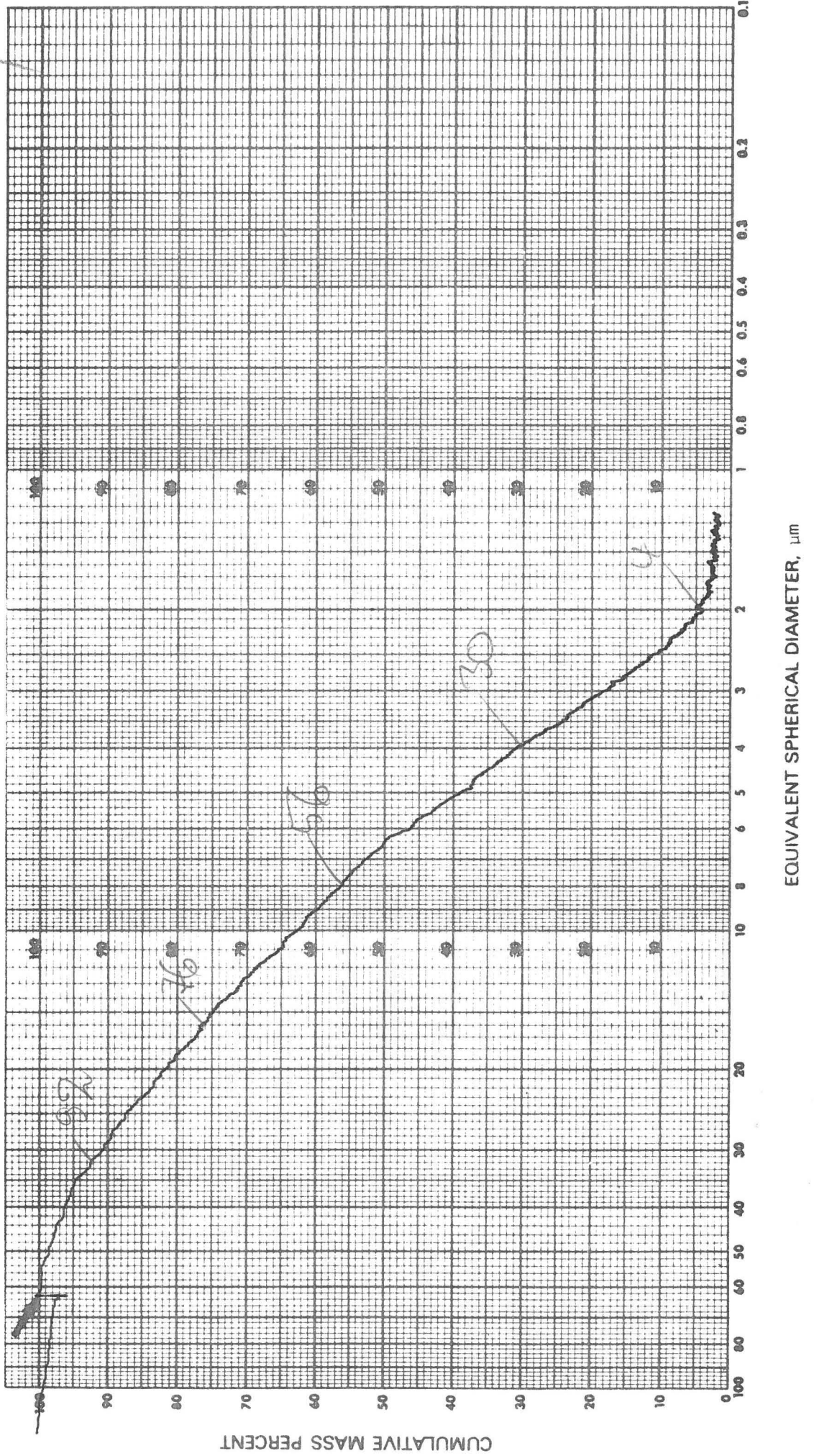
KORNGRÖßENVERTEILUNG DER FRAKTION ϕ 63 μm

Kern: 1005-1

Probe: 130

Datum: 16.4.84

Name: [Signature]



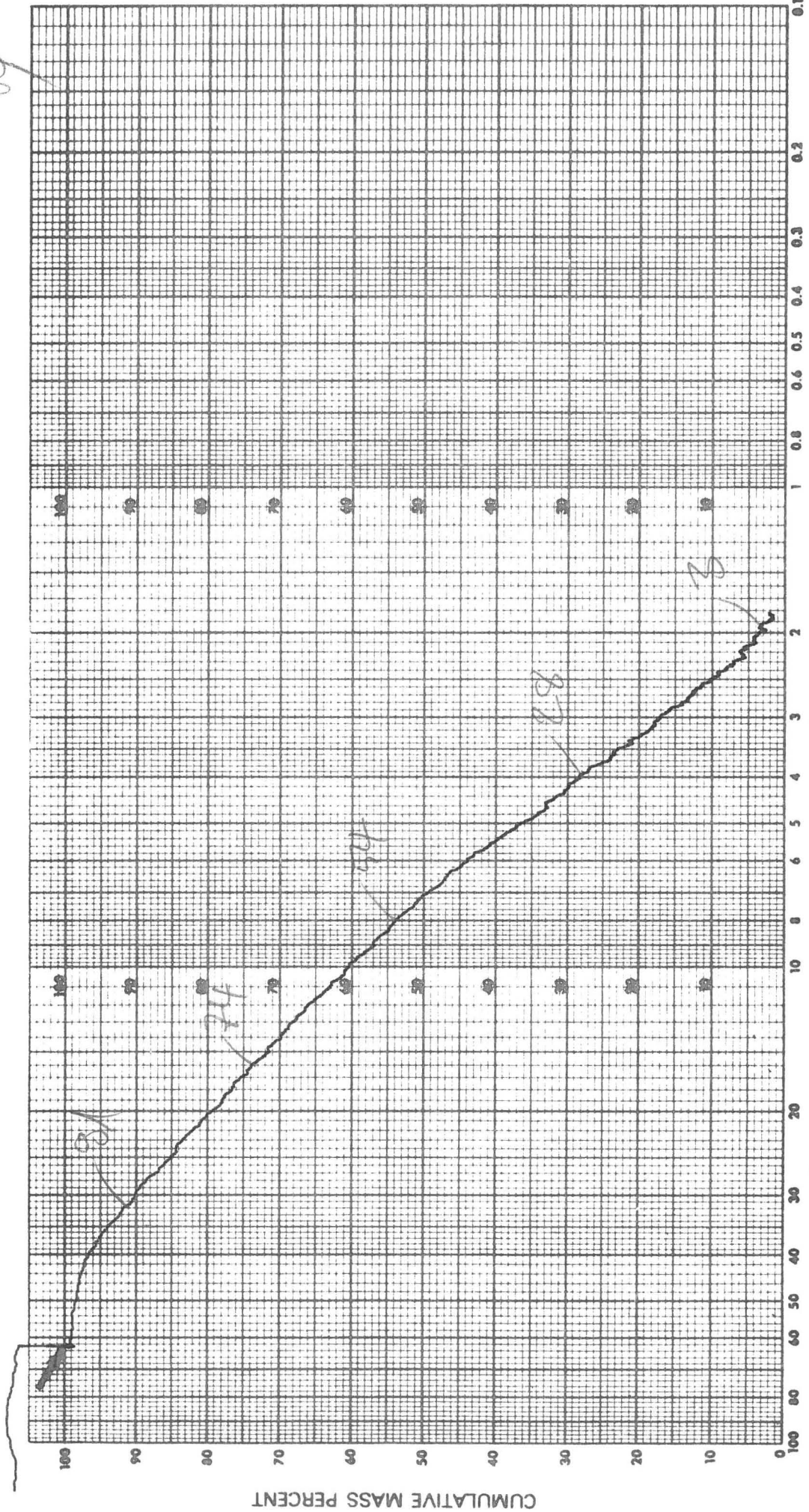
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 138

Datum: 16.4.84

Name: JG



EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

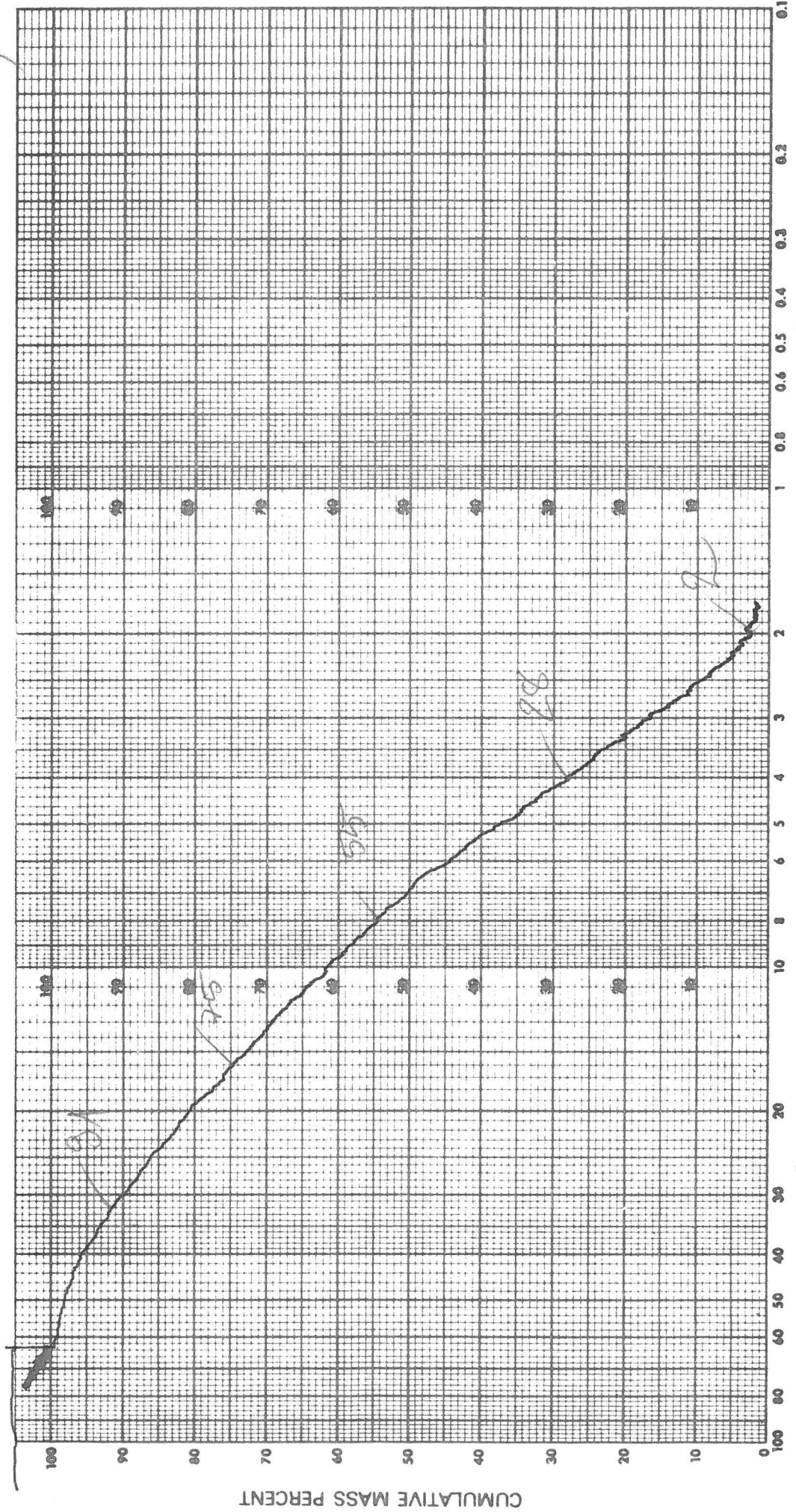
KORNGRÖßENVERTEILUNG DER FRAKTION $\le 63 \mu\text{m}$

Kern: 1005-1

Probe: 146

Datum: 16.4.54

Name: JG



EQUIVALENT SPHERICAL DIAMETER, μm

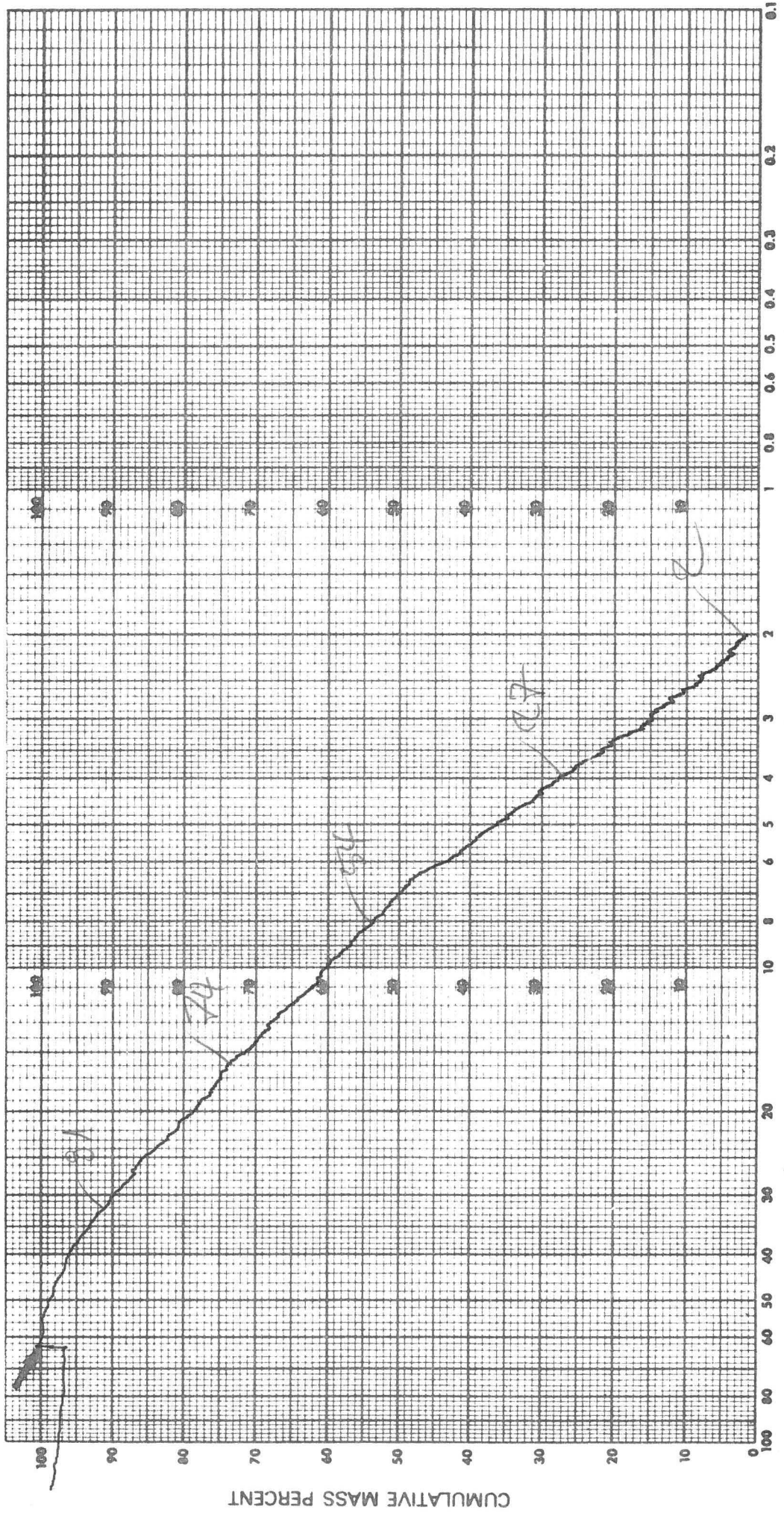
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 1574

Datum: 16.4.84

Name: R

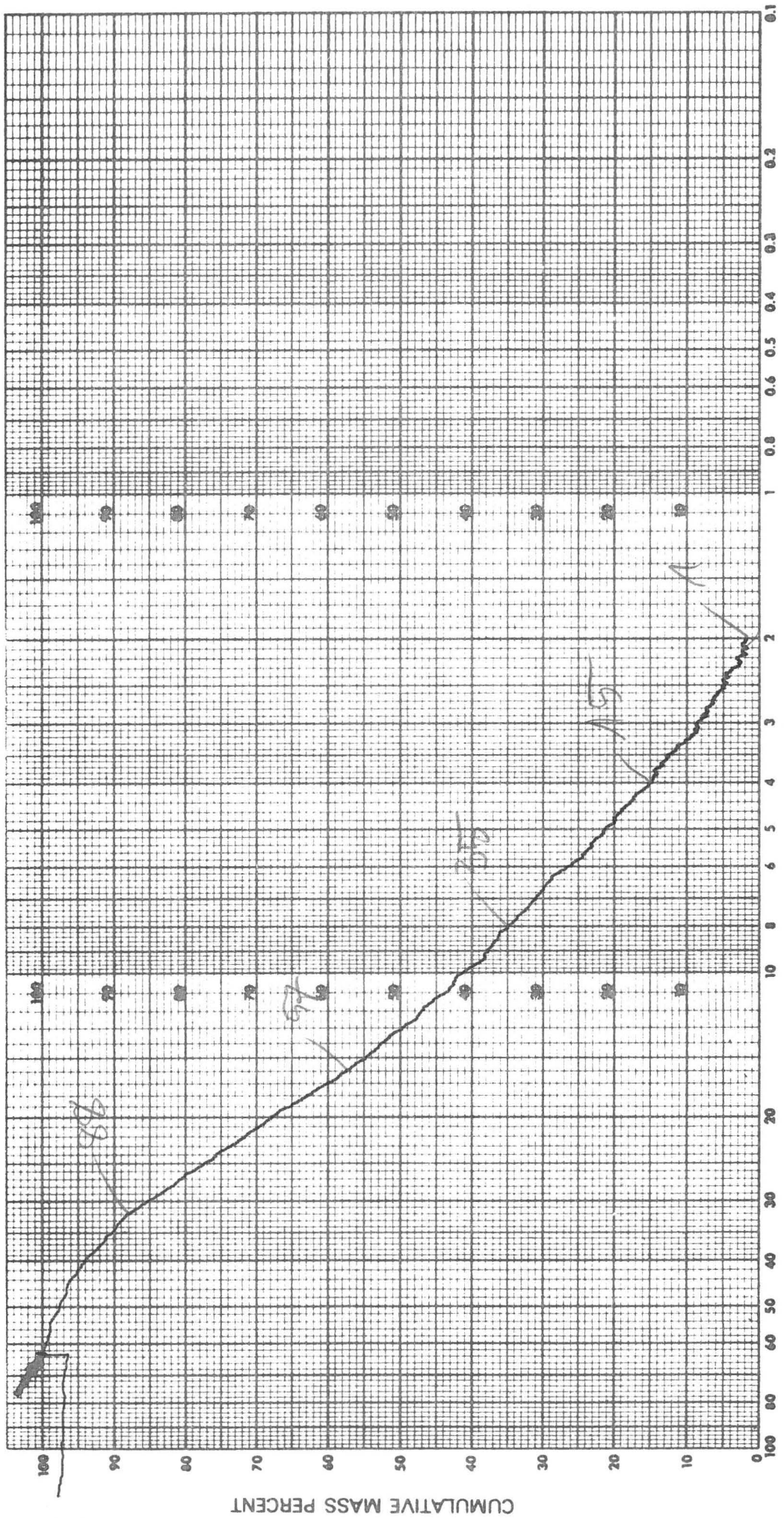


EQUIVALENT SPHERICAL DIAMETER, μm

KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Datum: 16.4.84
Name: S.

Kern: 1005 - A
Probe: 162



EQUIVALENT SPHERICAL DIAMETER, µm

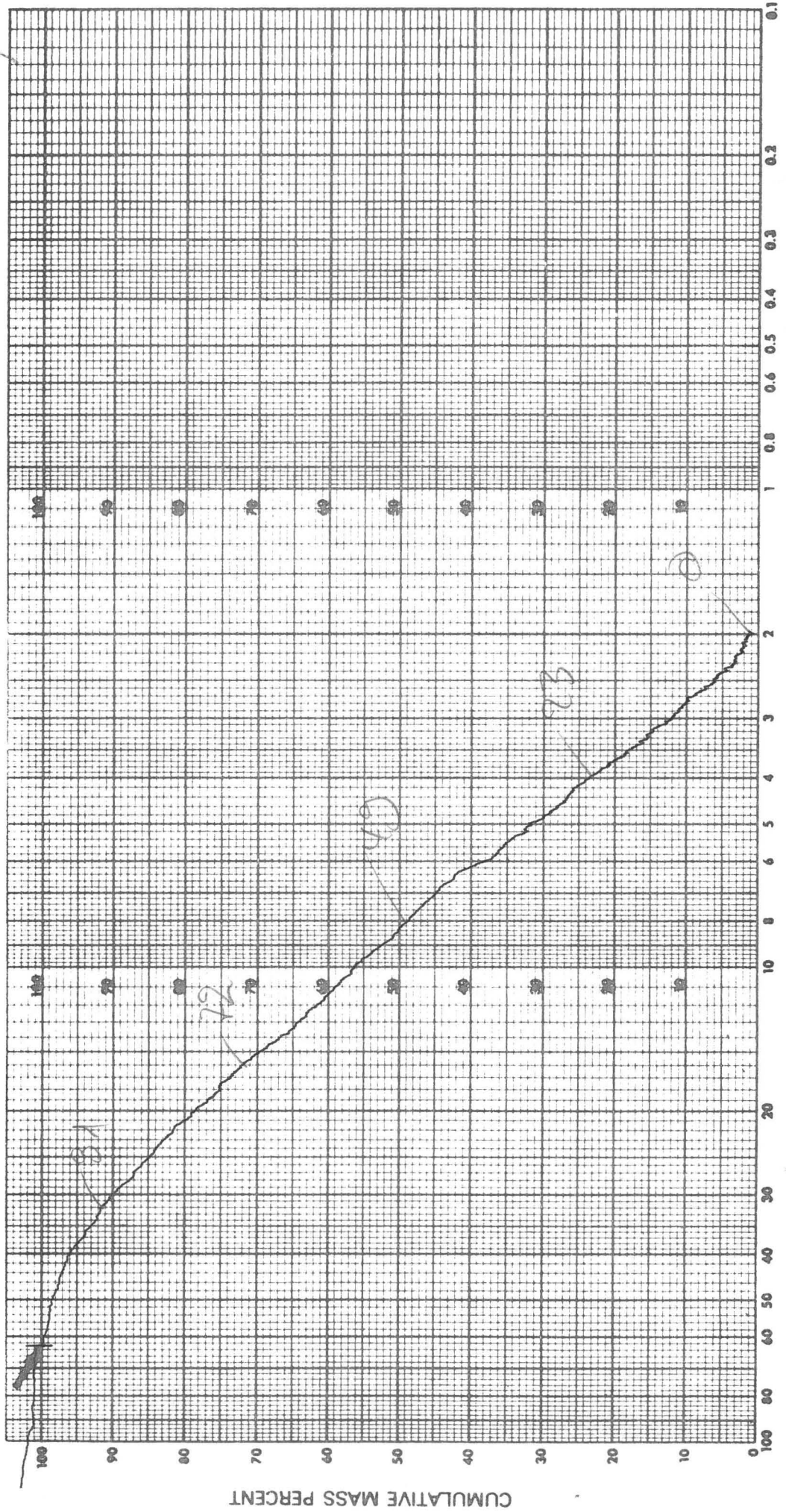
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 170

Datum: 15.4.84

Name: 709



EQUIVALENT SPHERICAL DIAMETER, µm

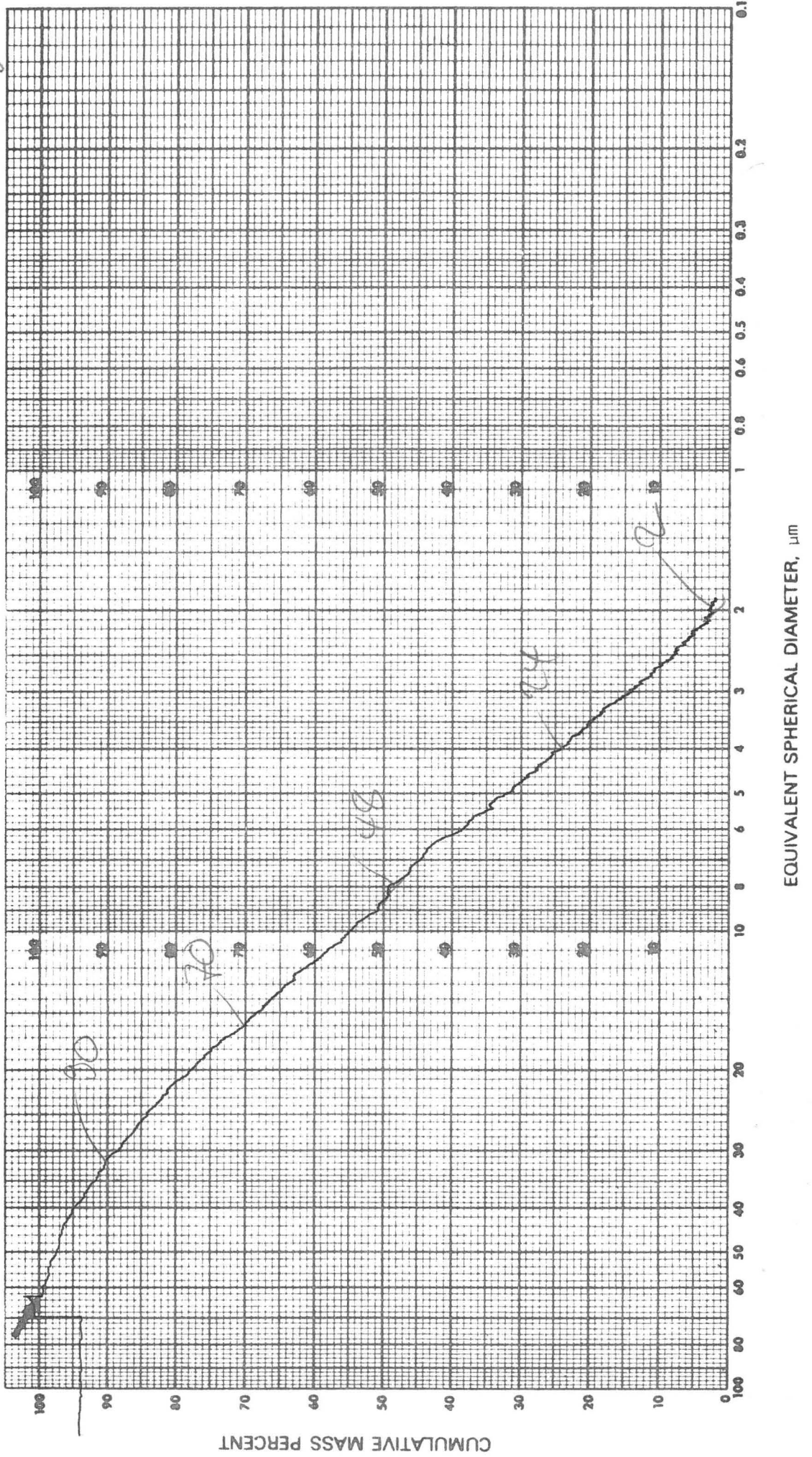
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 180

Datum: 15.4.54

Name: *889*



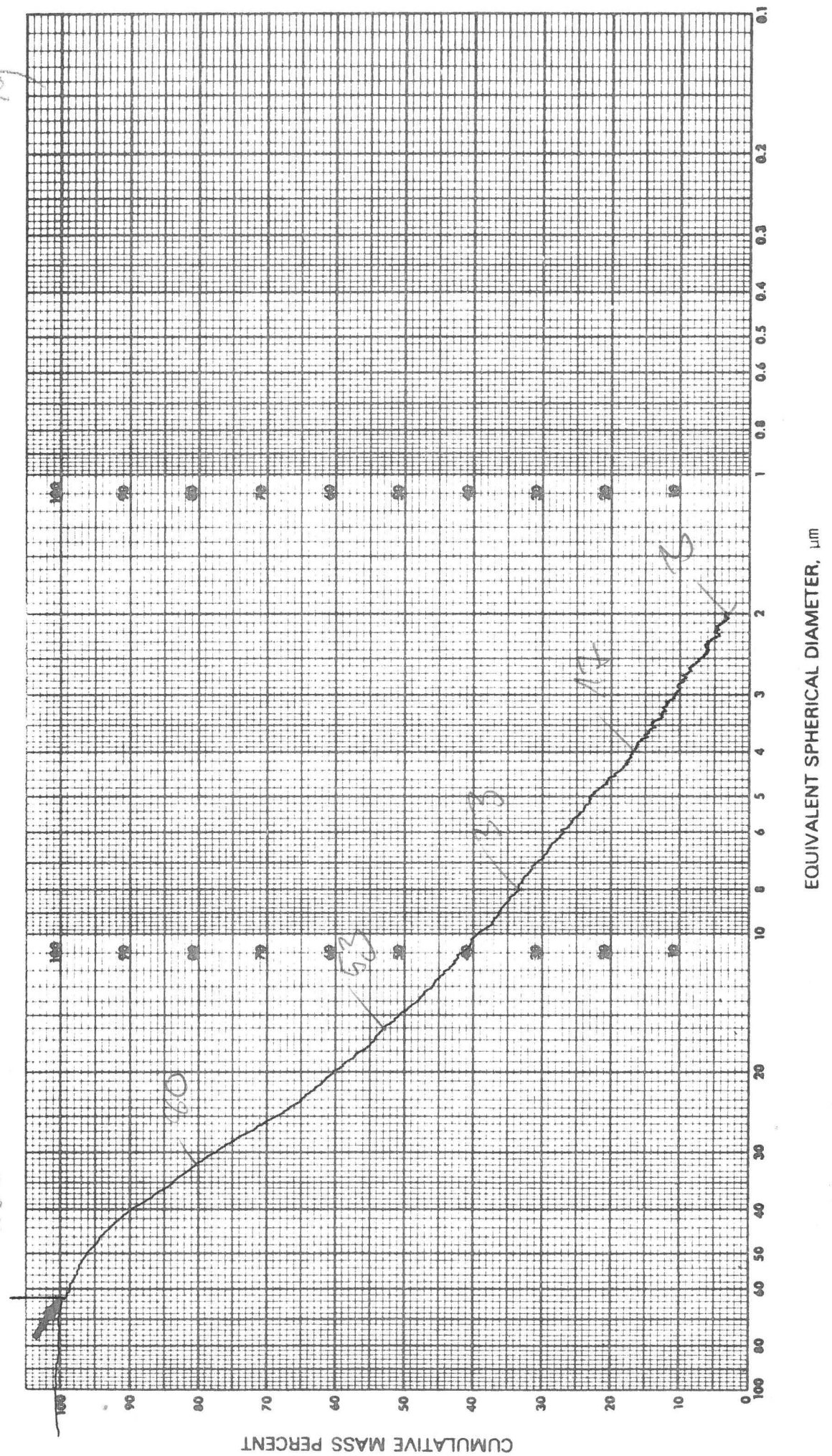
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 190

Datum: 15.4.84

Name: 109



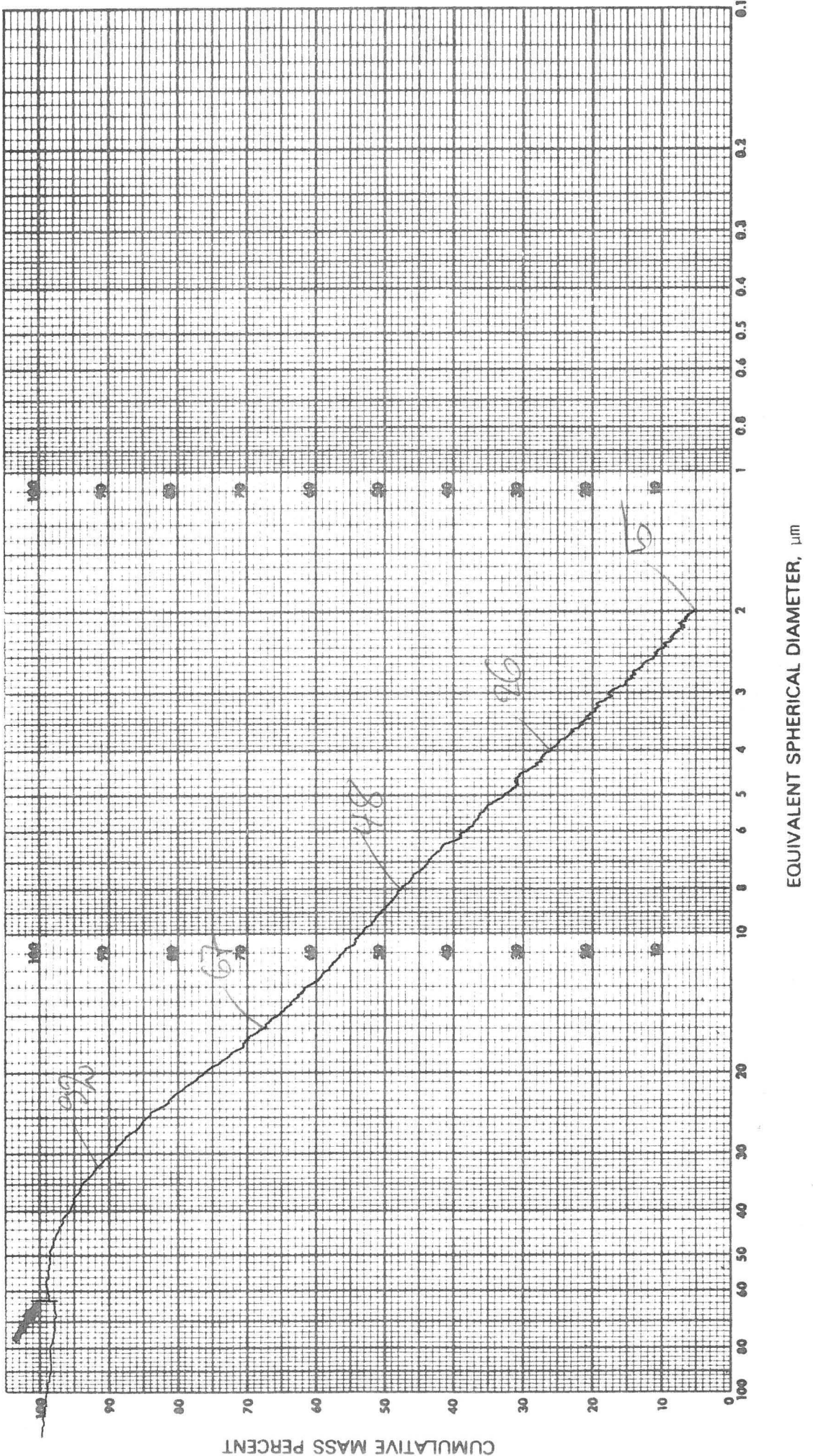
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: N050

Datum: 15.4.87

Name: 789



EQUIVALENT SPHERICAL DIAMETER, µm

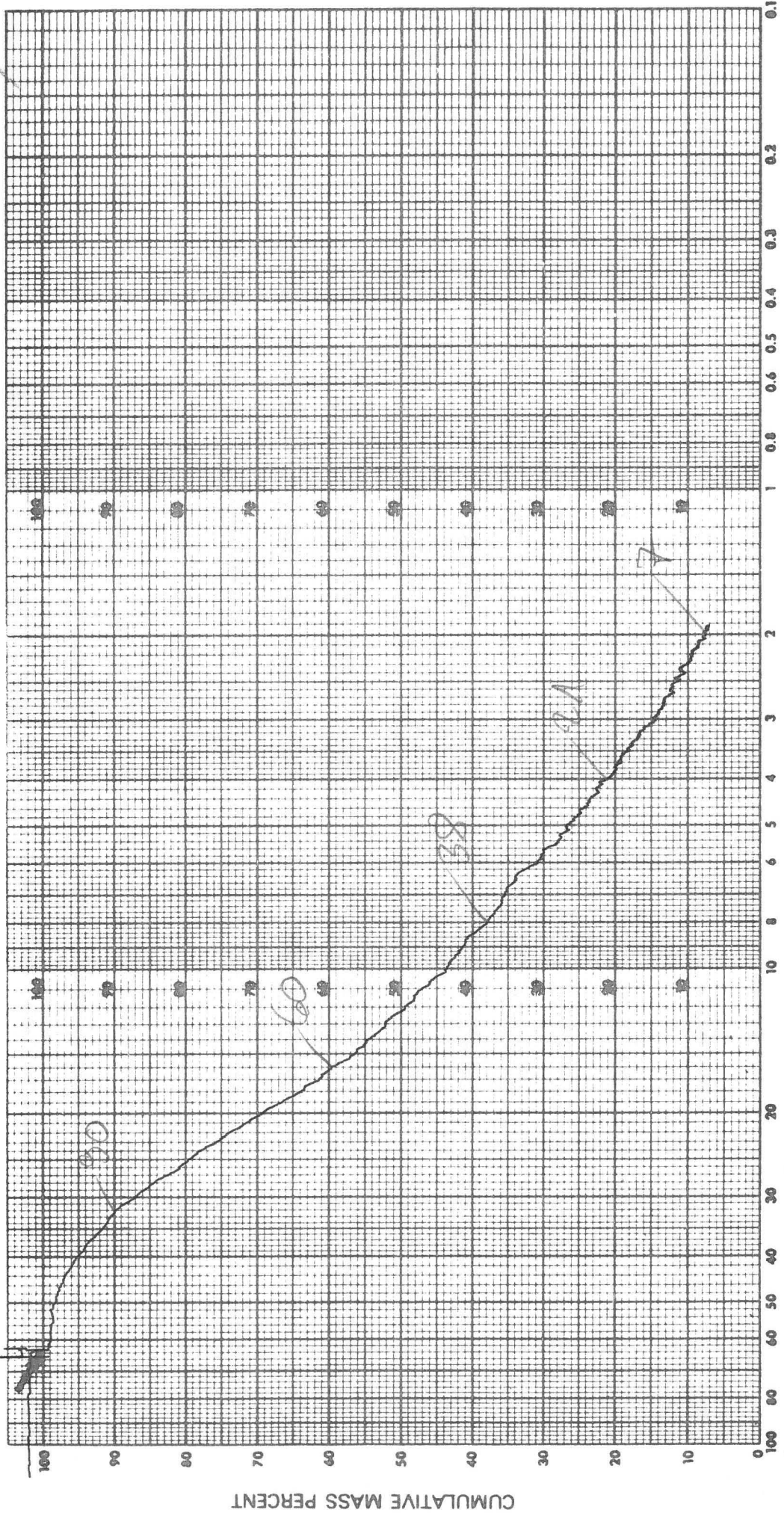
KÖRNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 206

Datum: 15.4.84

Name: 79



EQUIVALENT SPHERICAL DIAMETER, µm

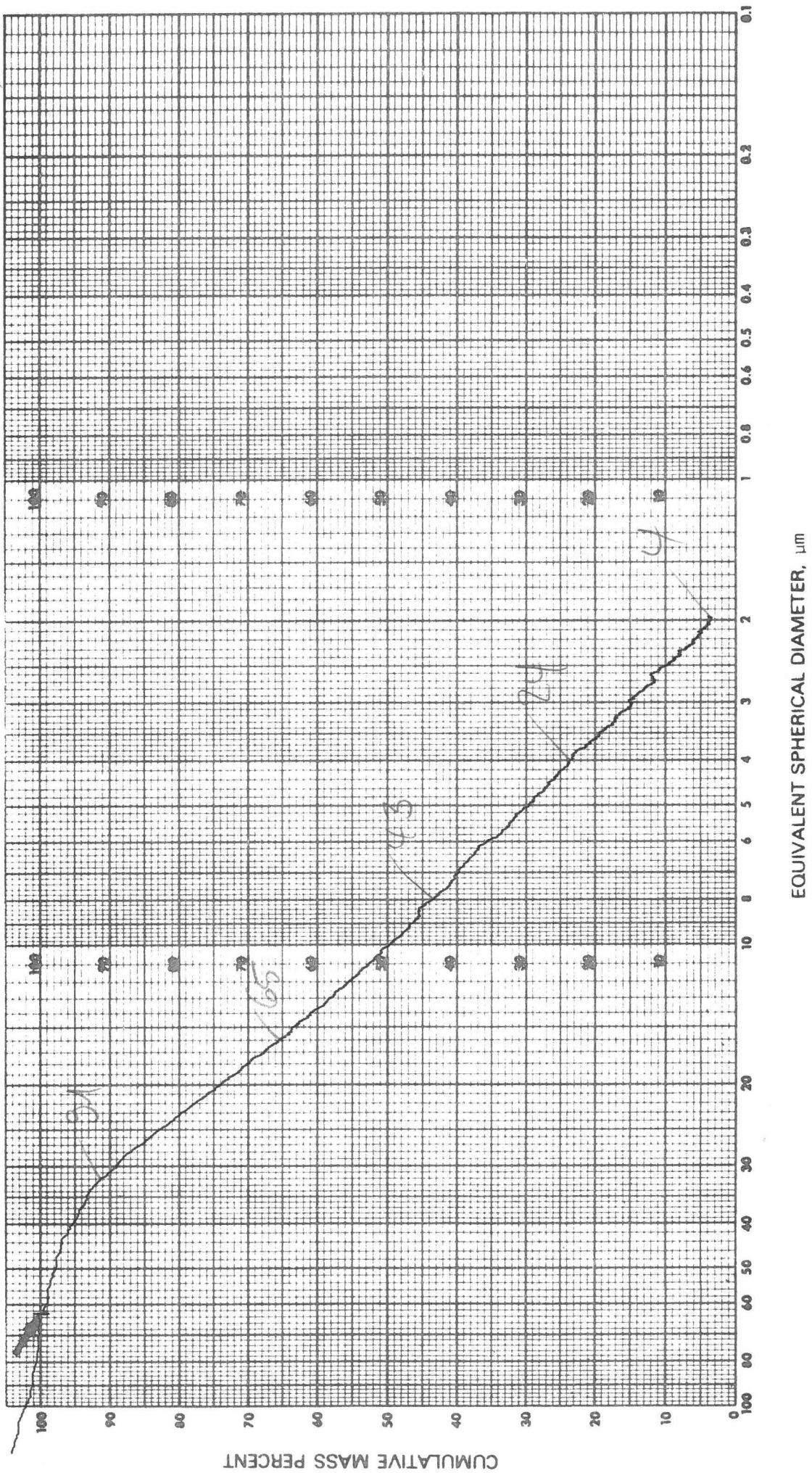
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Datum: 15.4.84

Probe: 216

Name: [Handwritten Signature]



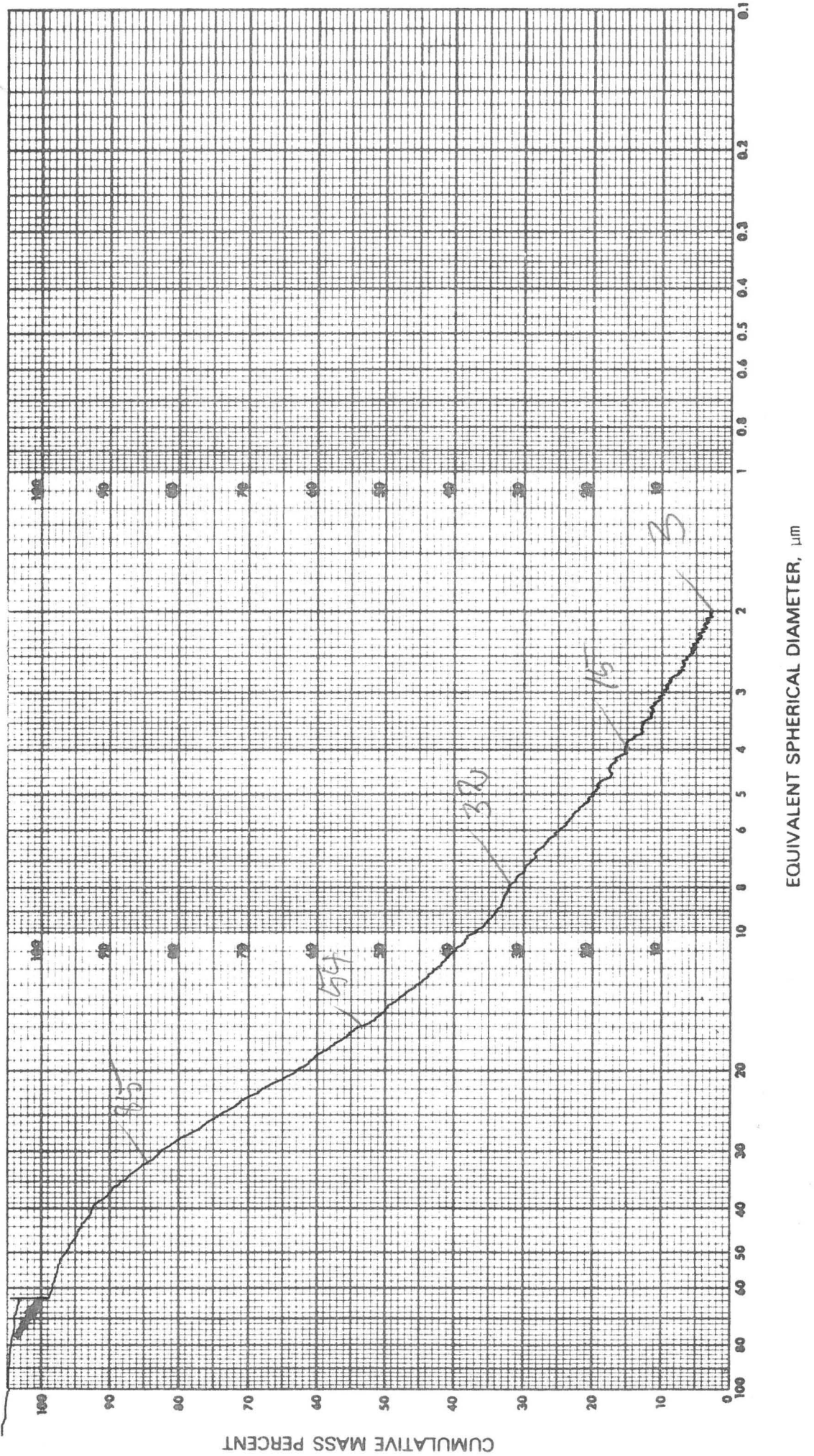
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 228

Datum: 15.4.84

Name: *RG*



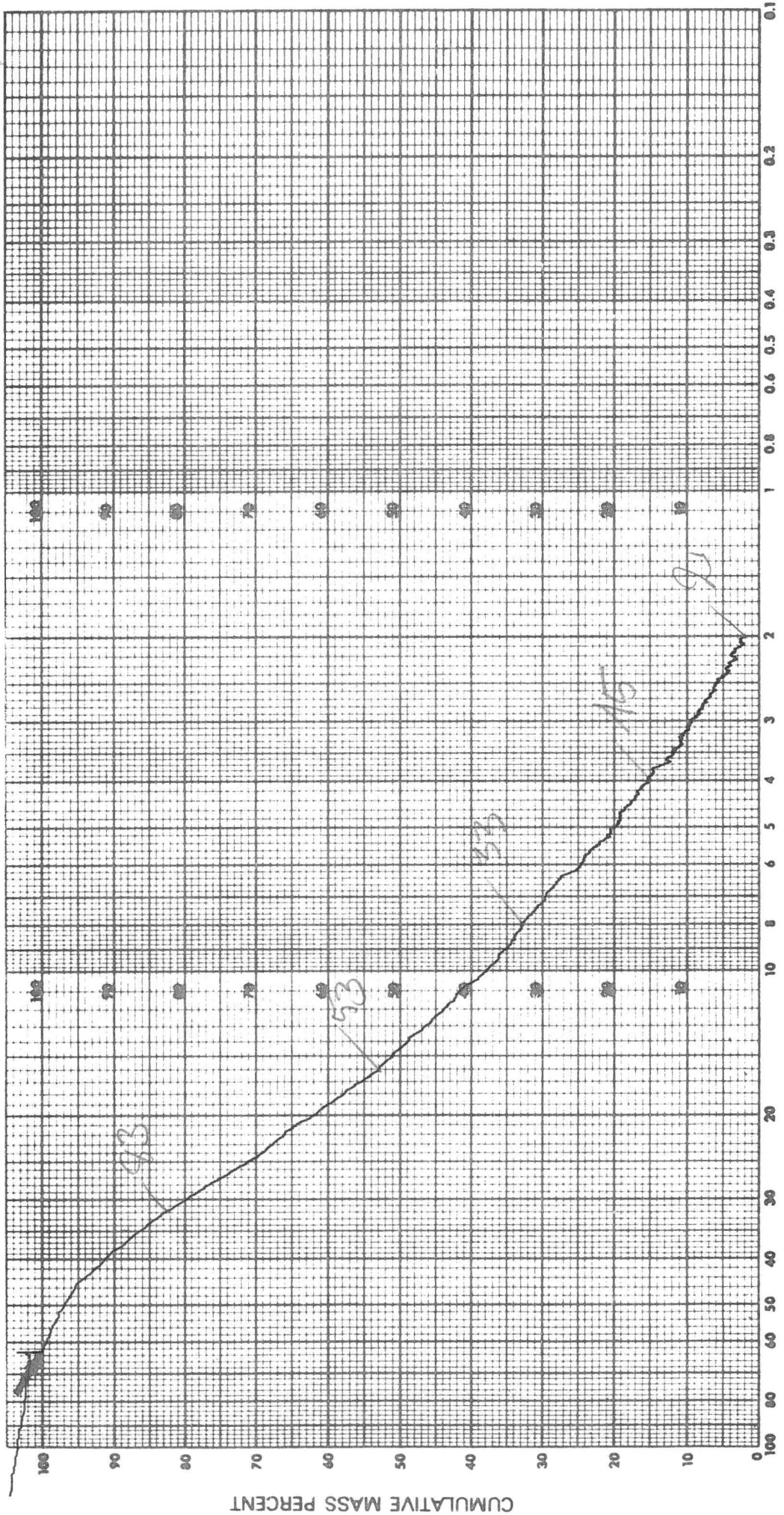
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 240

Datum: 15.4.84

Name: 589



EQUIVALENT SPHERICAL DIAMETER, µm

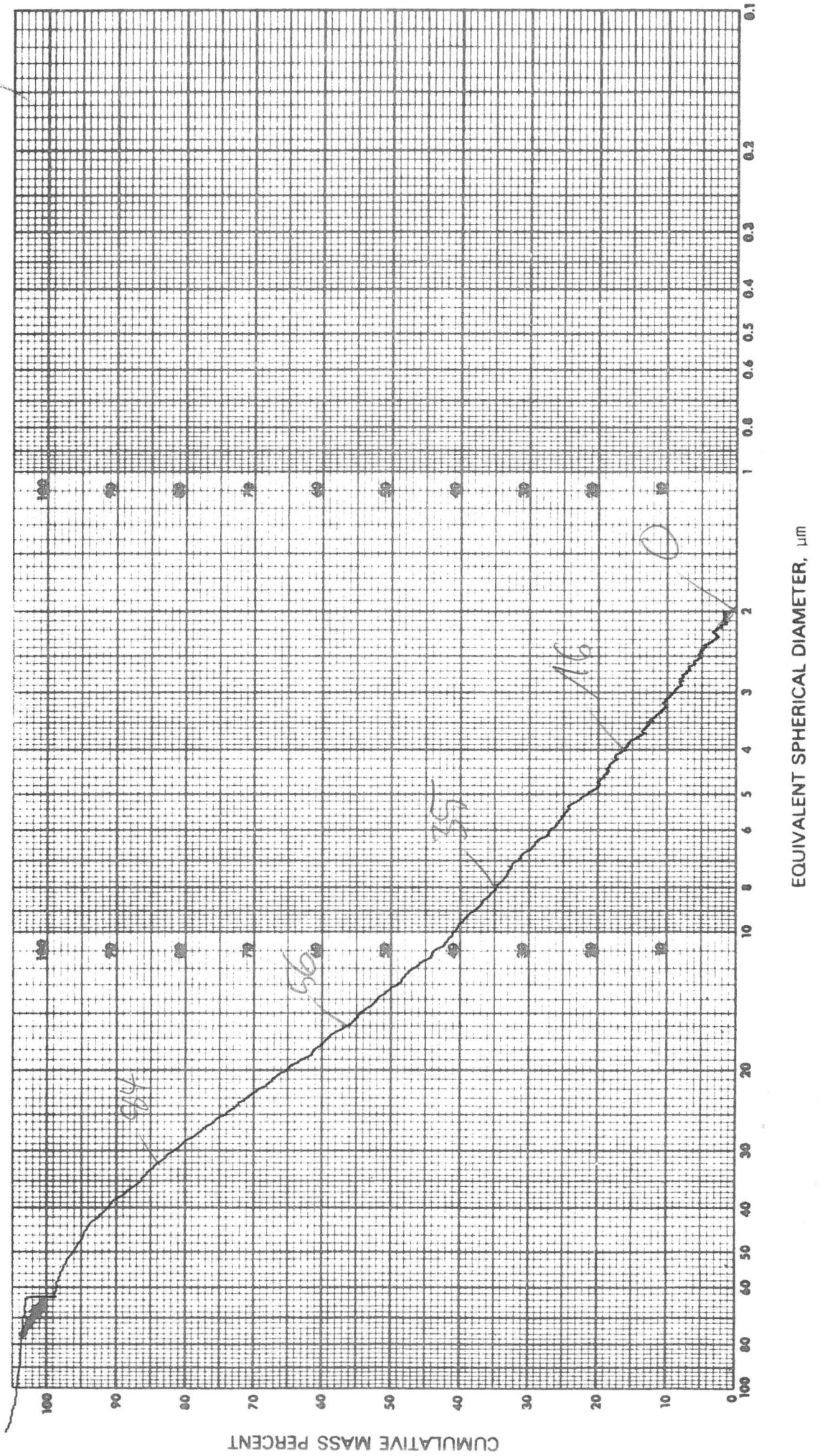
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 250

Datum: 15.4.84

Name: 789



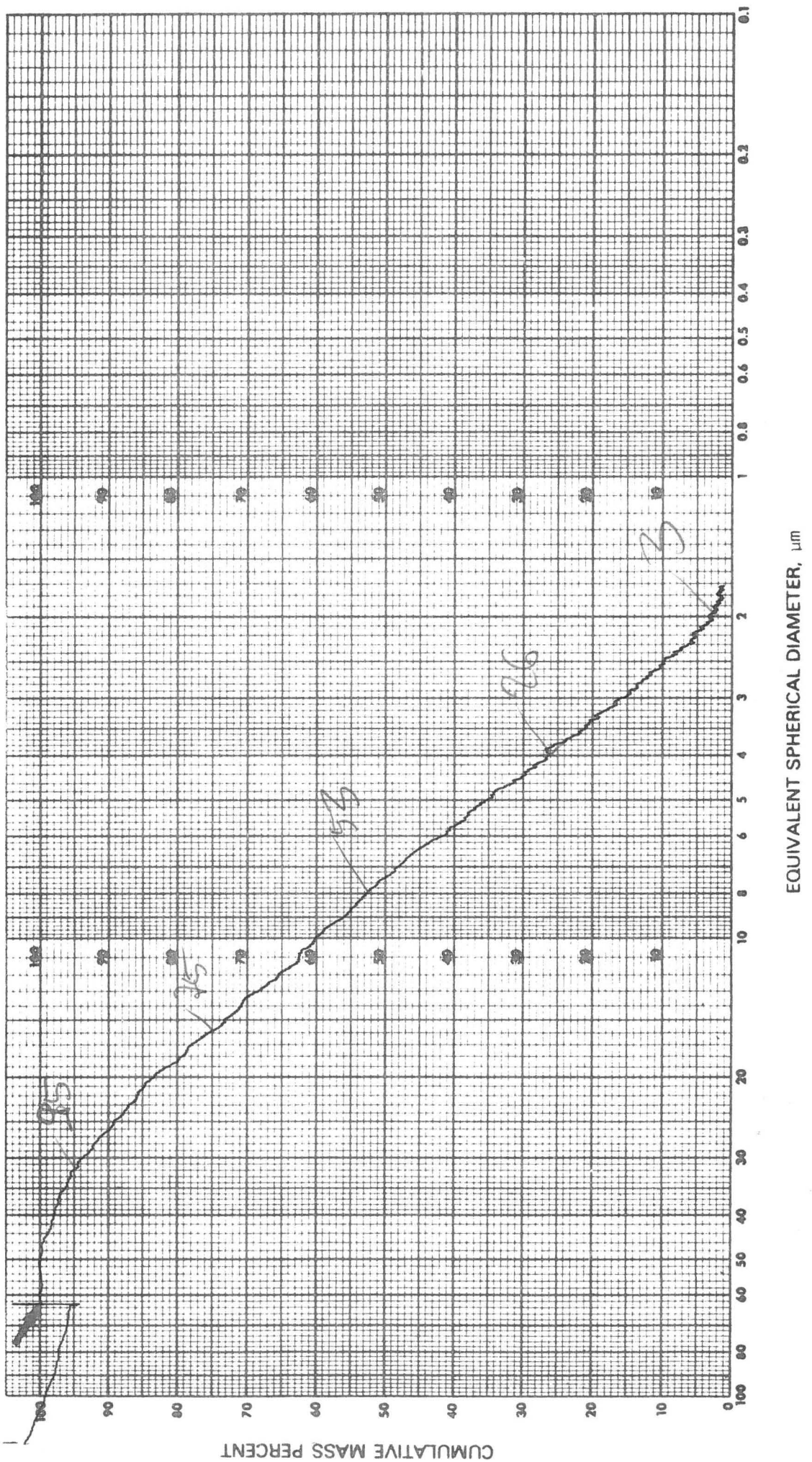
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 258

Datum: 15.4.84

Name: 89



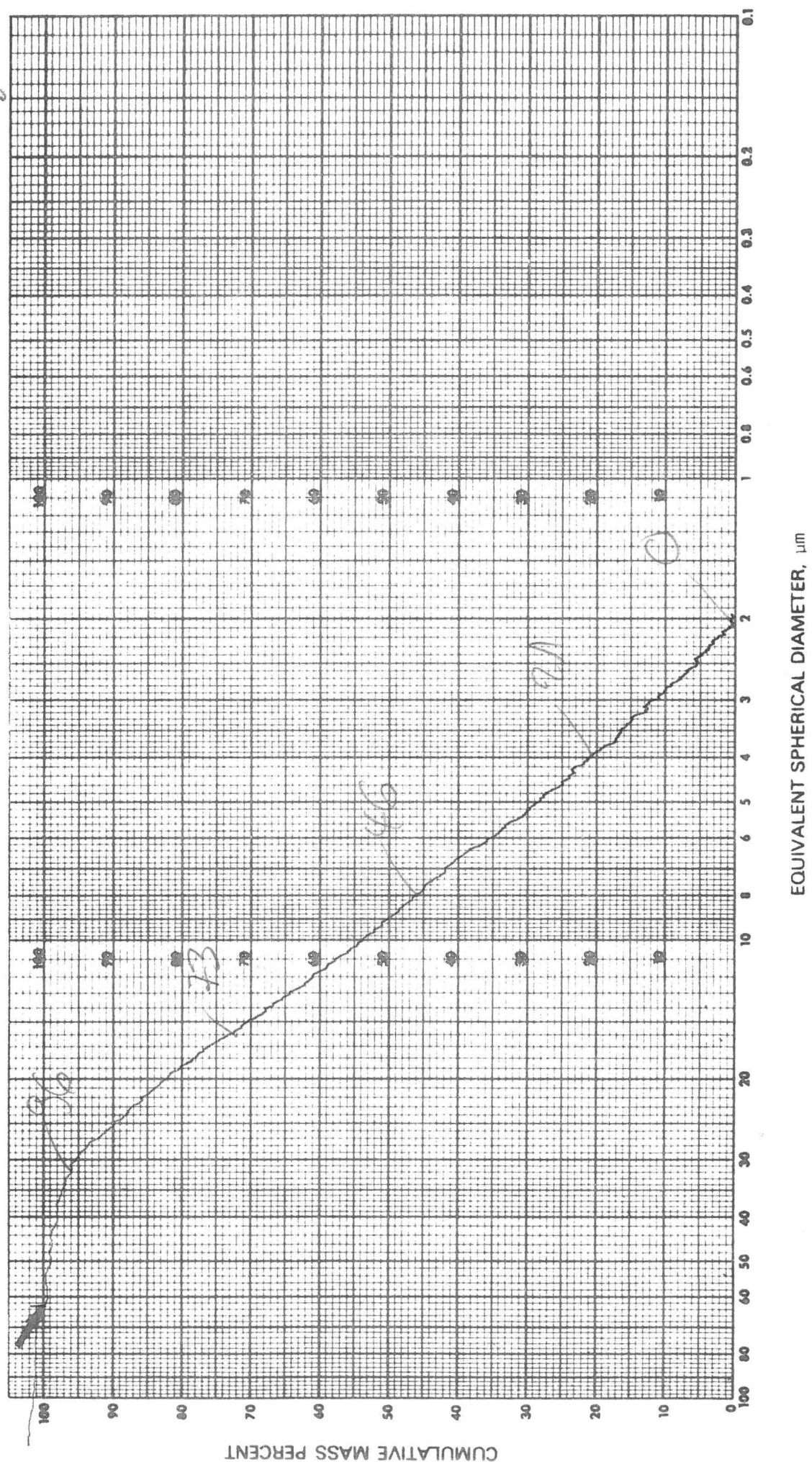
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 270

Datum: 14.4.84

Name: 887



EQUIVALENT SPHERICAL DIAMETER, µm

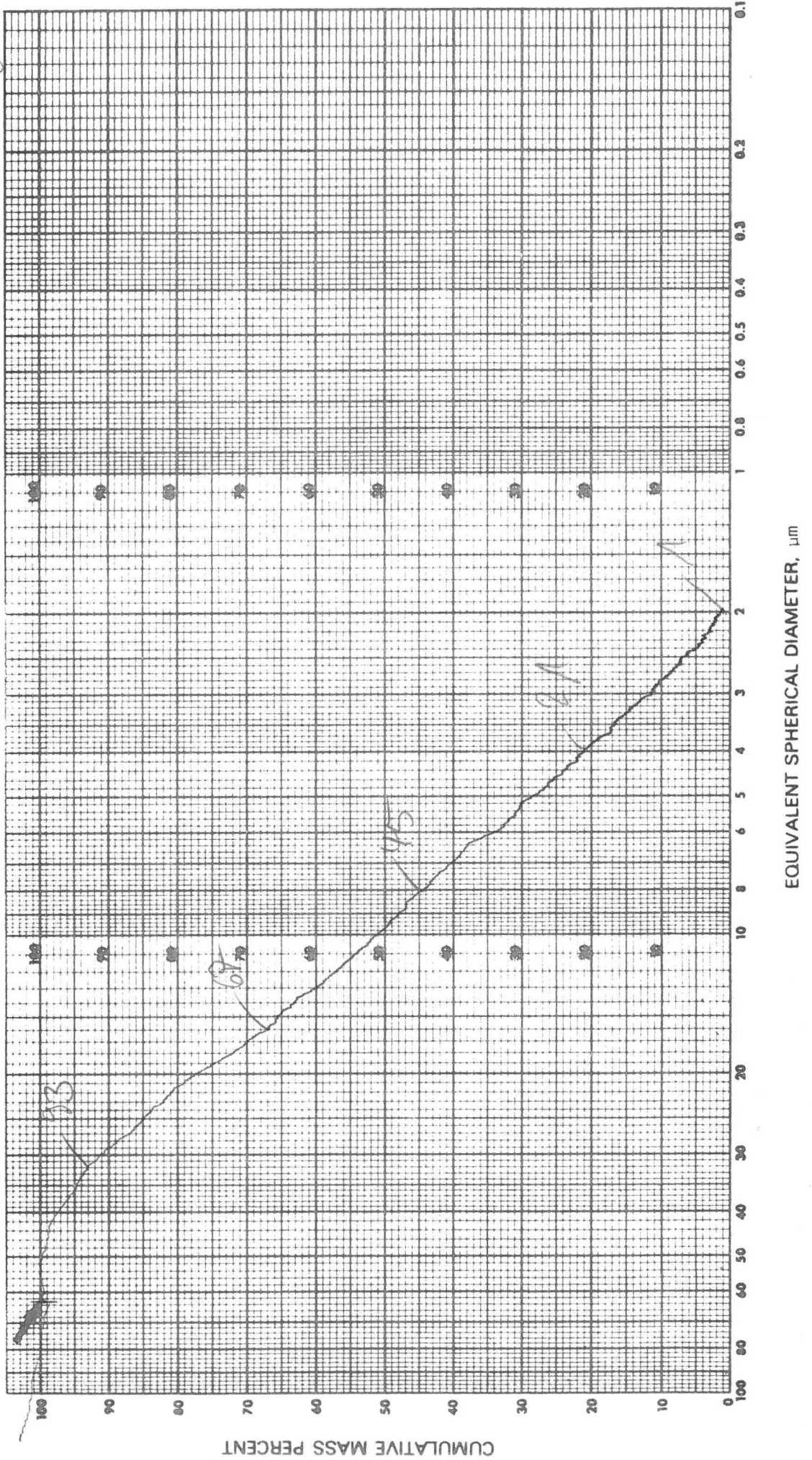
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 280

Datum: 14.4.84

Name: [Signature]



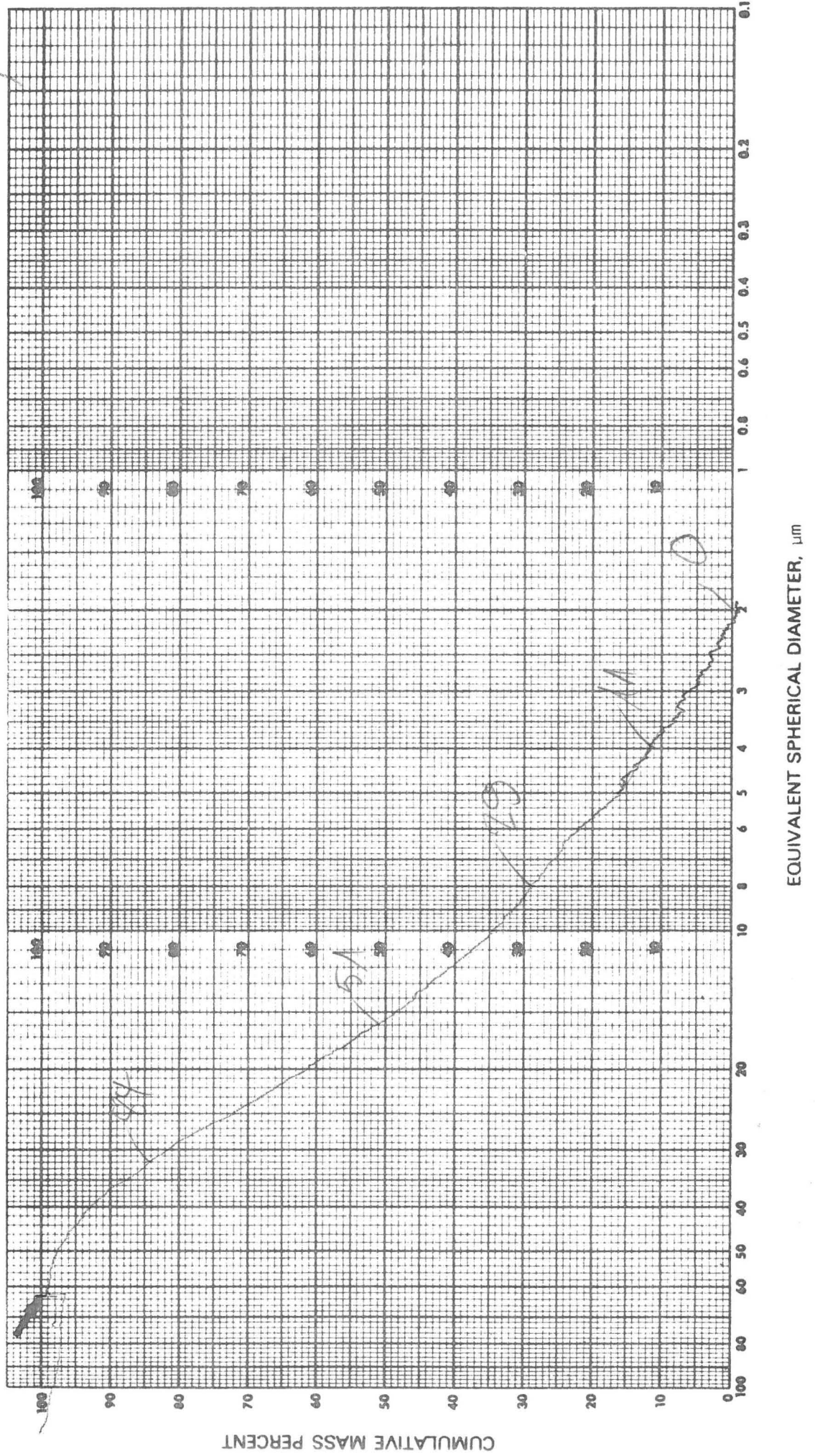
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 230

Datum: 14.4.54

Name: SG



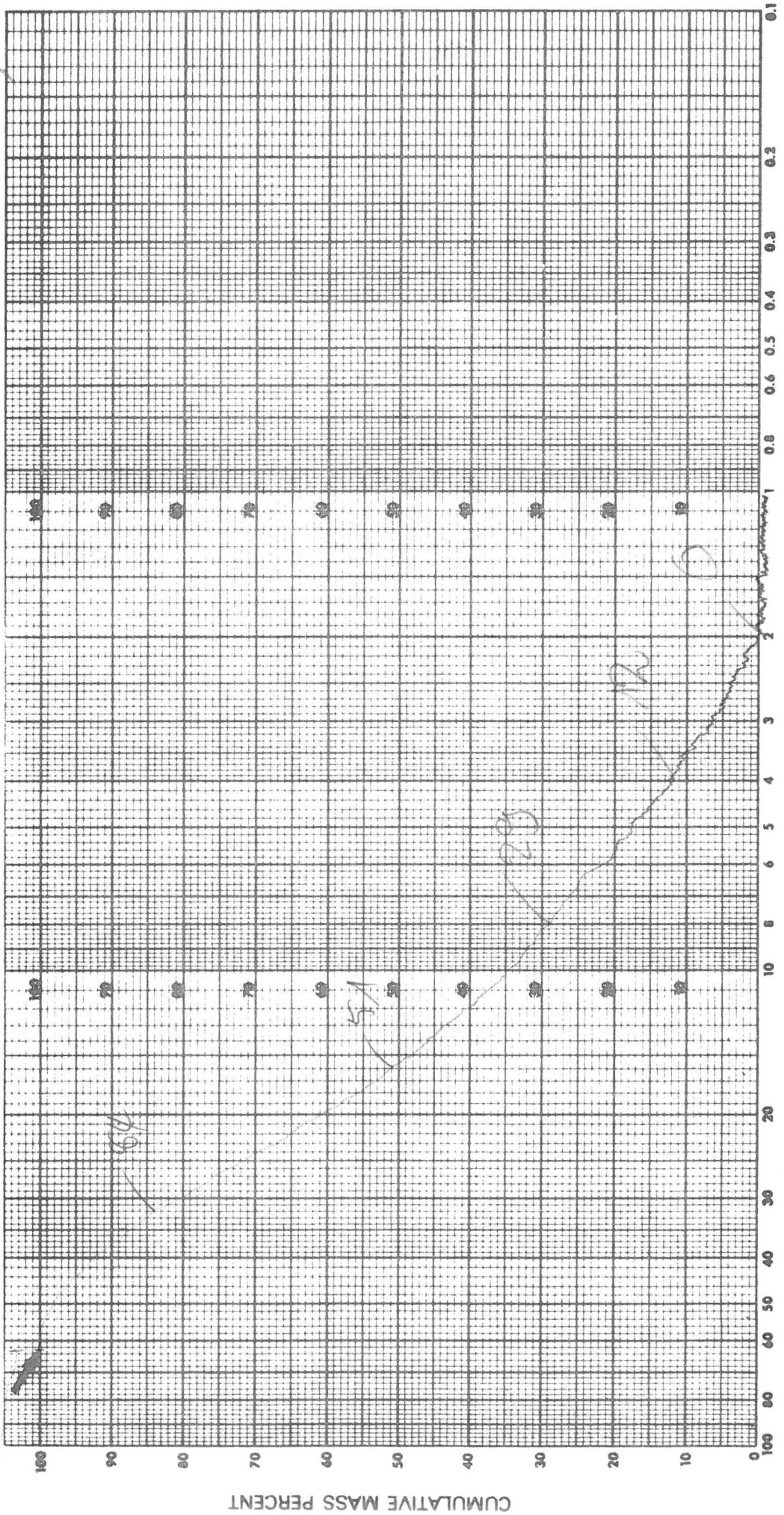
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 300

Datum: 14.4.84

Name: [Signature]



EQUIVALENT SPHERICAL DIAMETER, µm

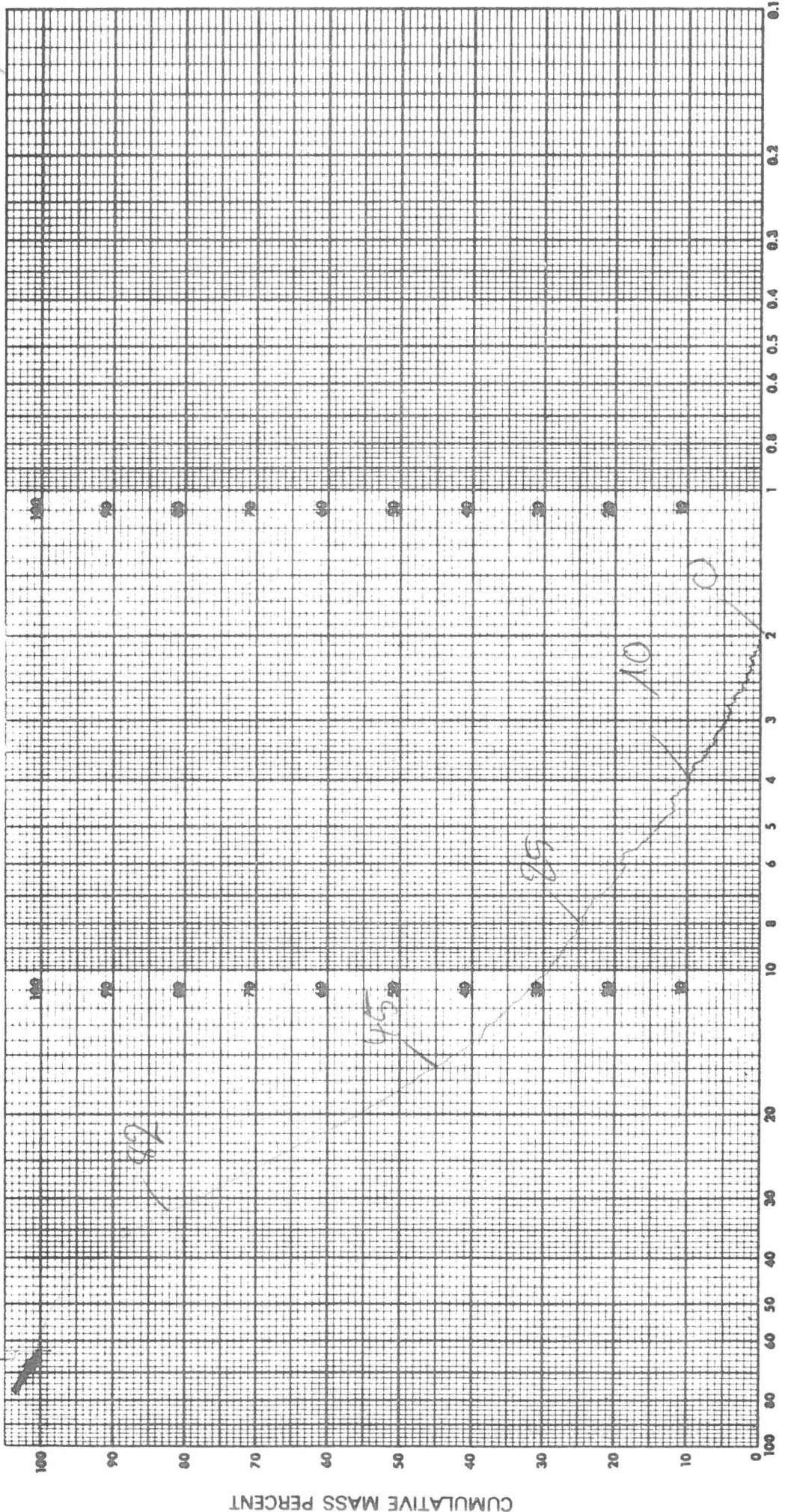
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 308

Datum: 14.4.84

Name: 89



EQUIVALENT SPHERICAL DIAMETER, μm

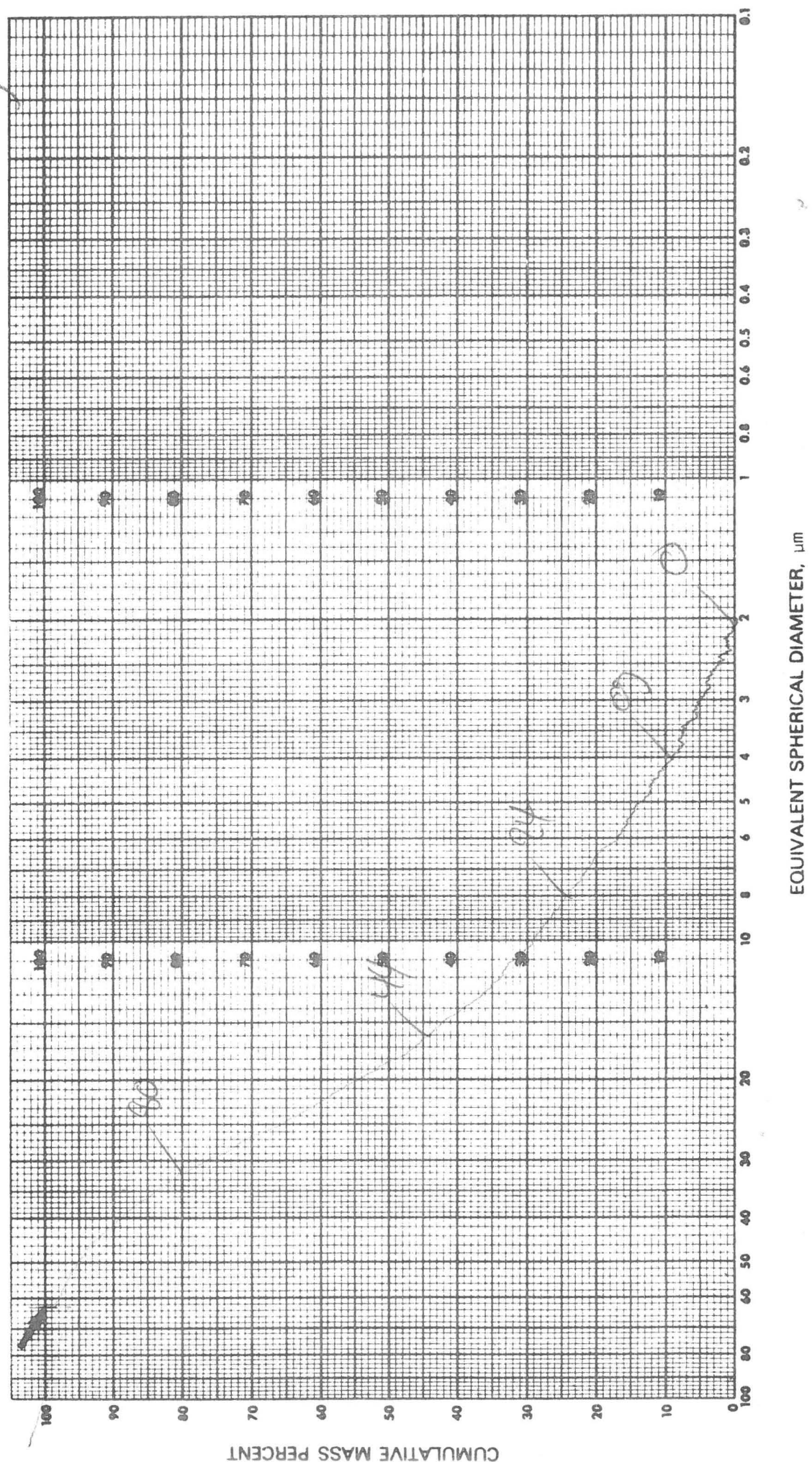
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 316

Datum: 14. 4. 84

Name: [Signature]



EQUIVALENT SPHERICAL DIAMETER, µm

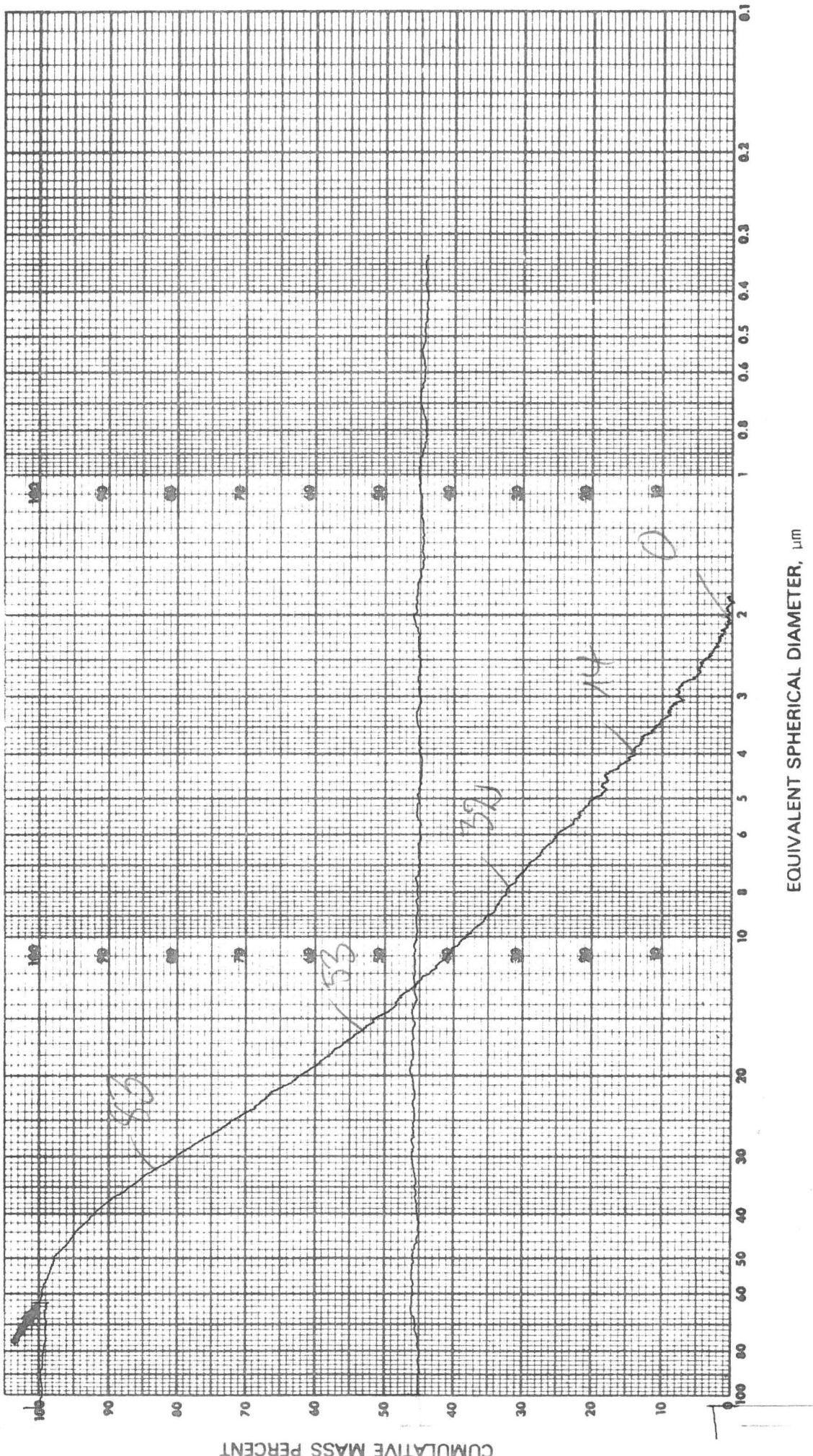
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 324

Datum: 15.4.84

Name: 889



EQUIVALENT SPHERICAL DIAMETER, µm

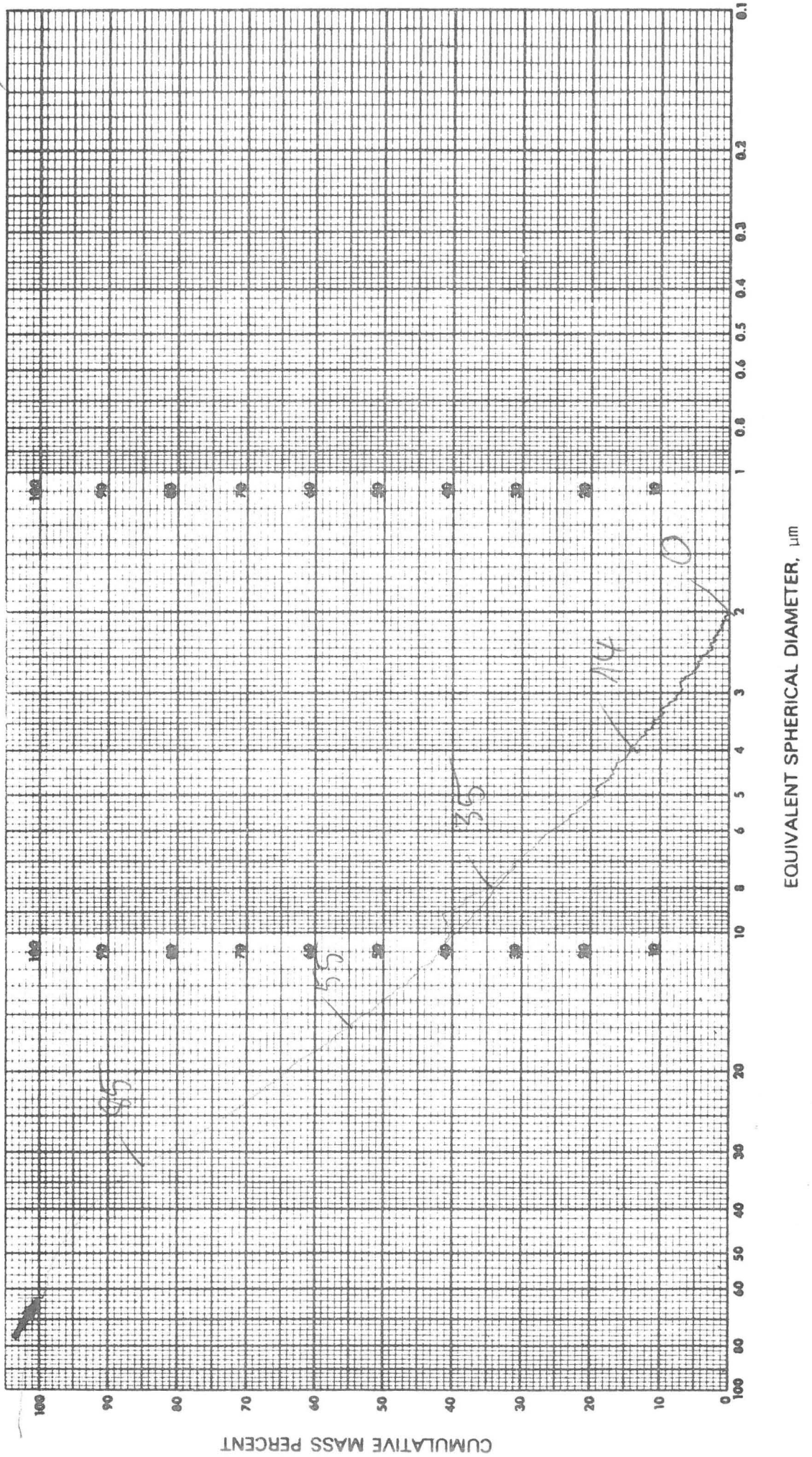
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 3324

Datum: 14.4.84

Name: [Signature]



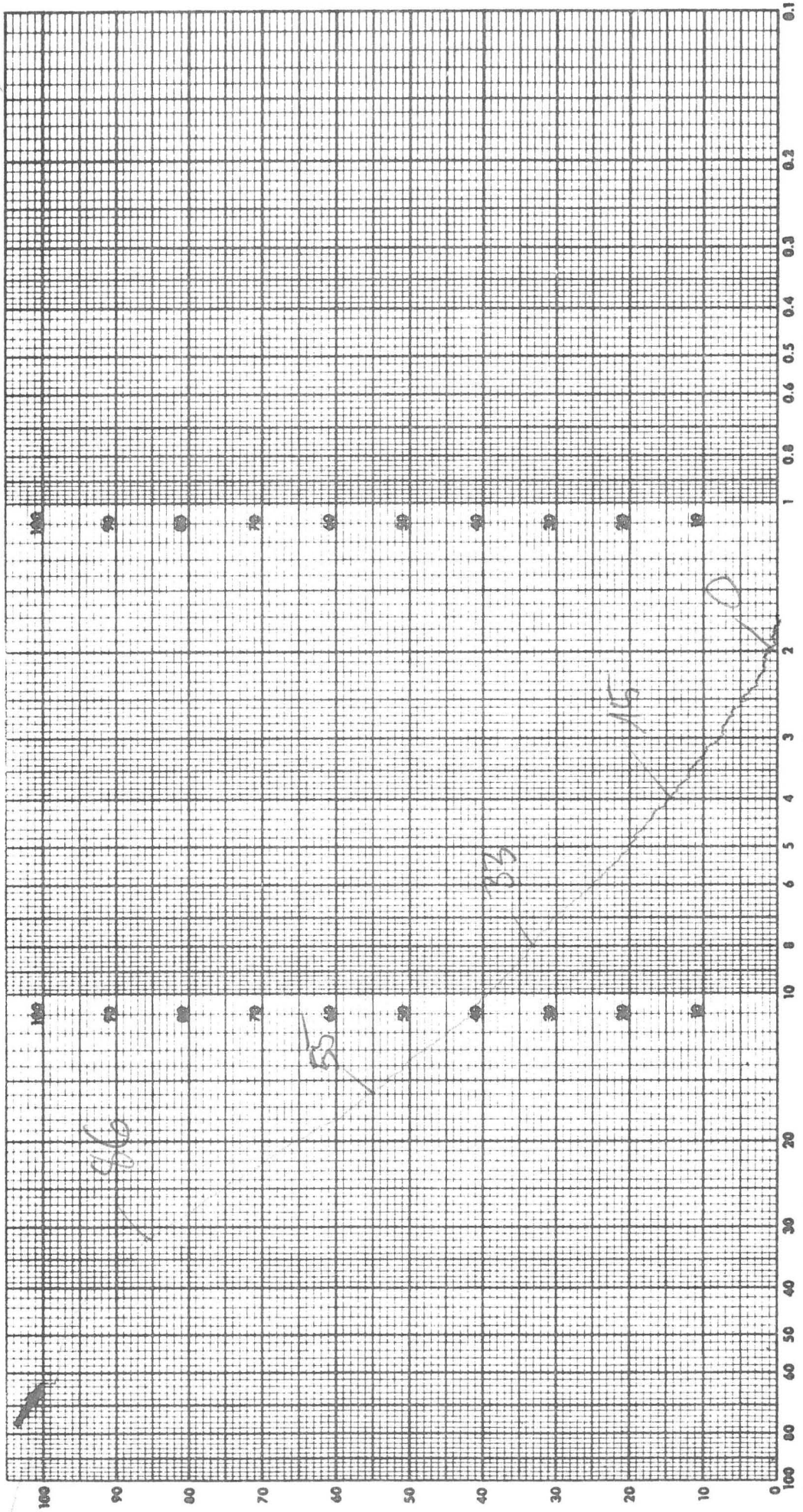
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Datum: 14.4.84

Name: [Signature]

Kern: 1005-1

Probe: 340



EQUIVALENT SPHERICAL DIAMETER, µm

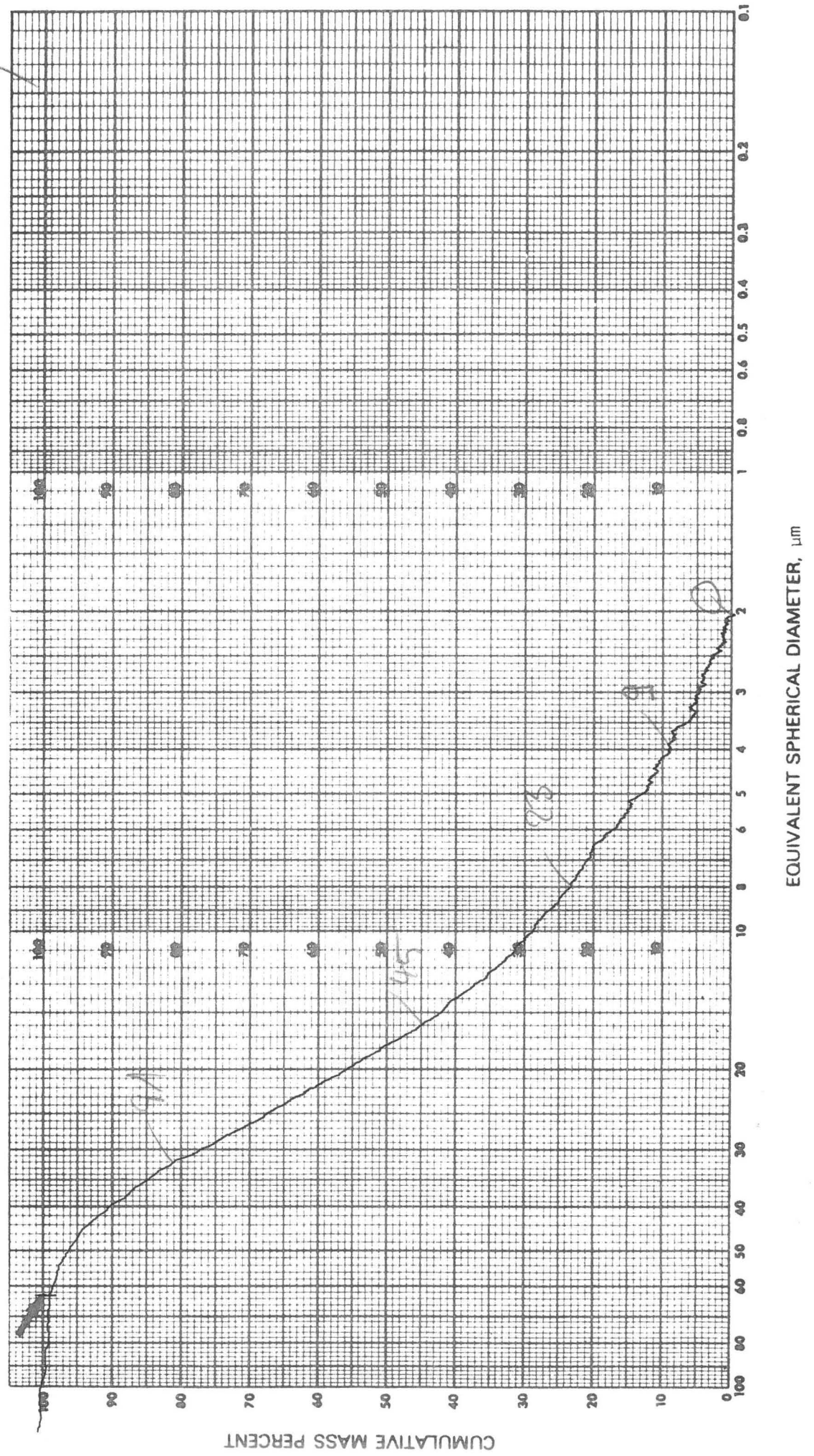
KORNGRÖßENVERTEILUNG DER FRAKTION ϕ 63 μm

Kern: 1005-1

Probe: 348

Datum: 15.4.84

Name: 89



EQUIVALENT SPHERICAL DIAMETER, μm

CUMULATIVE MASS PERCENT

KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

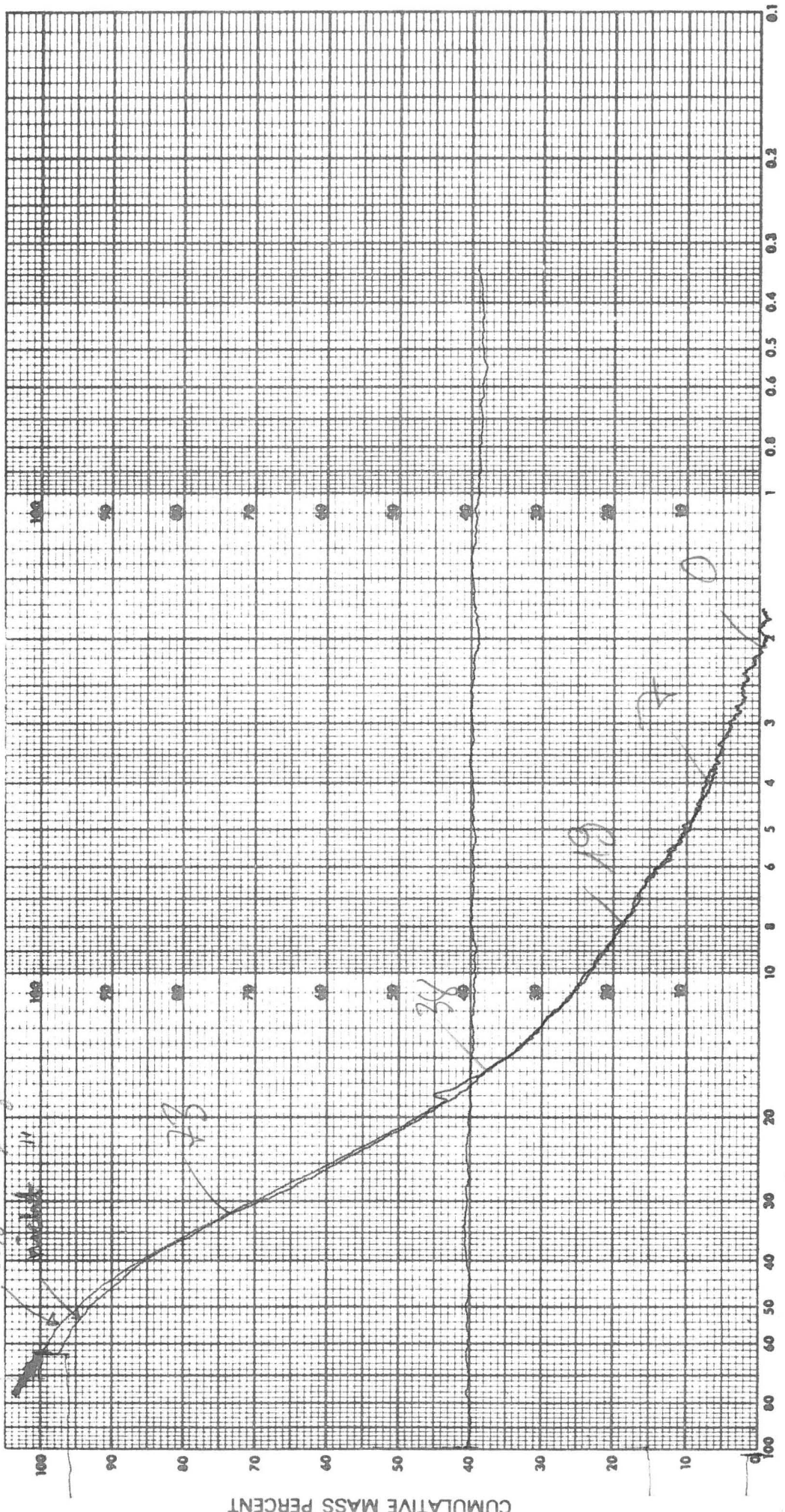
Kern: 1005 - A

Probe: 356

Datum: 14.4.84

Name: Grobe

100% nachgemischt



EQUIVALENT SPHERICAL DIAMETER, µm

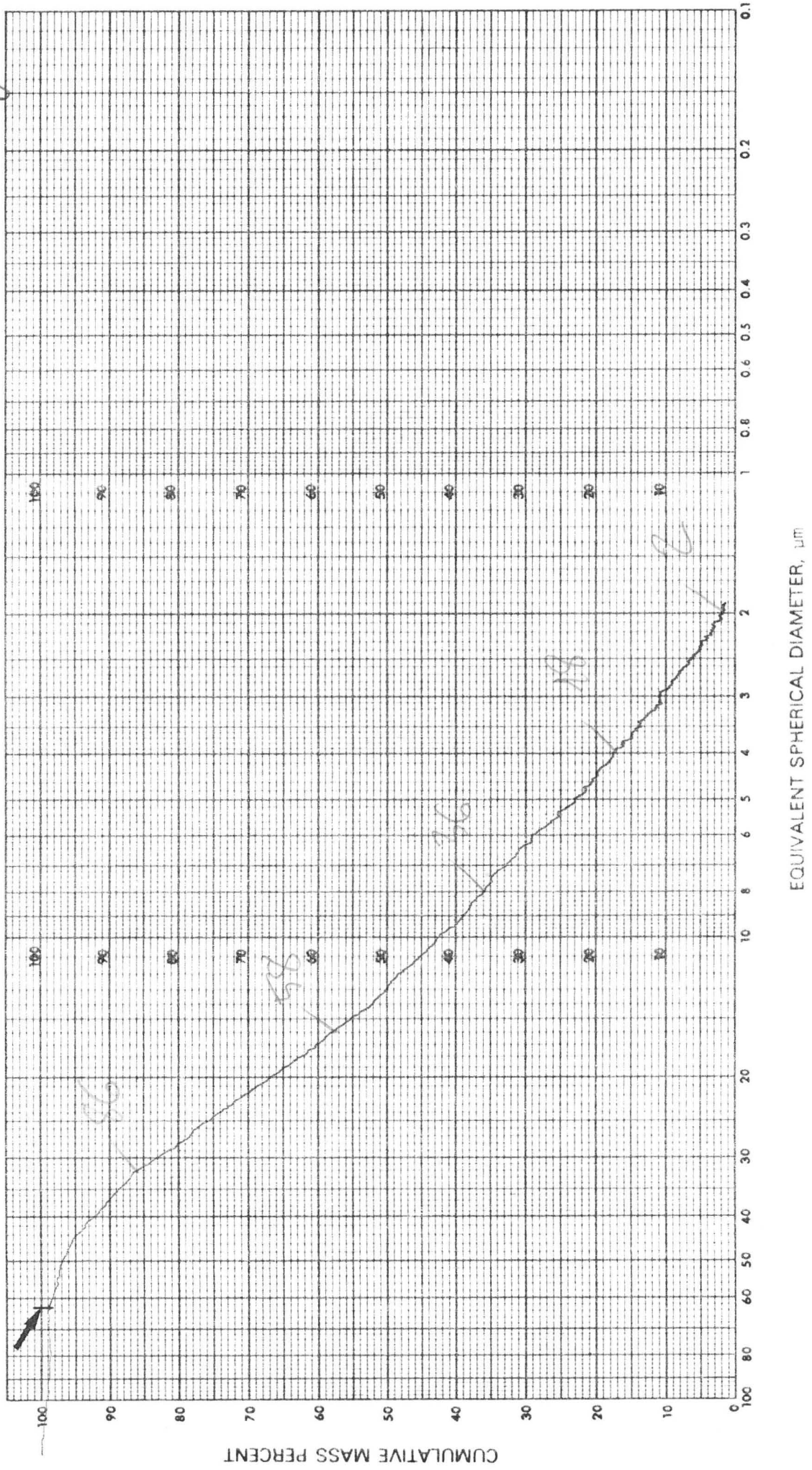
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 364

Datum: 14.4.84

Name: gg



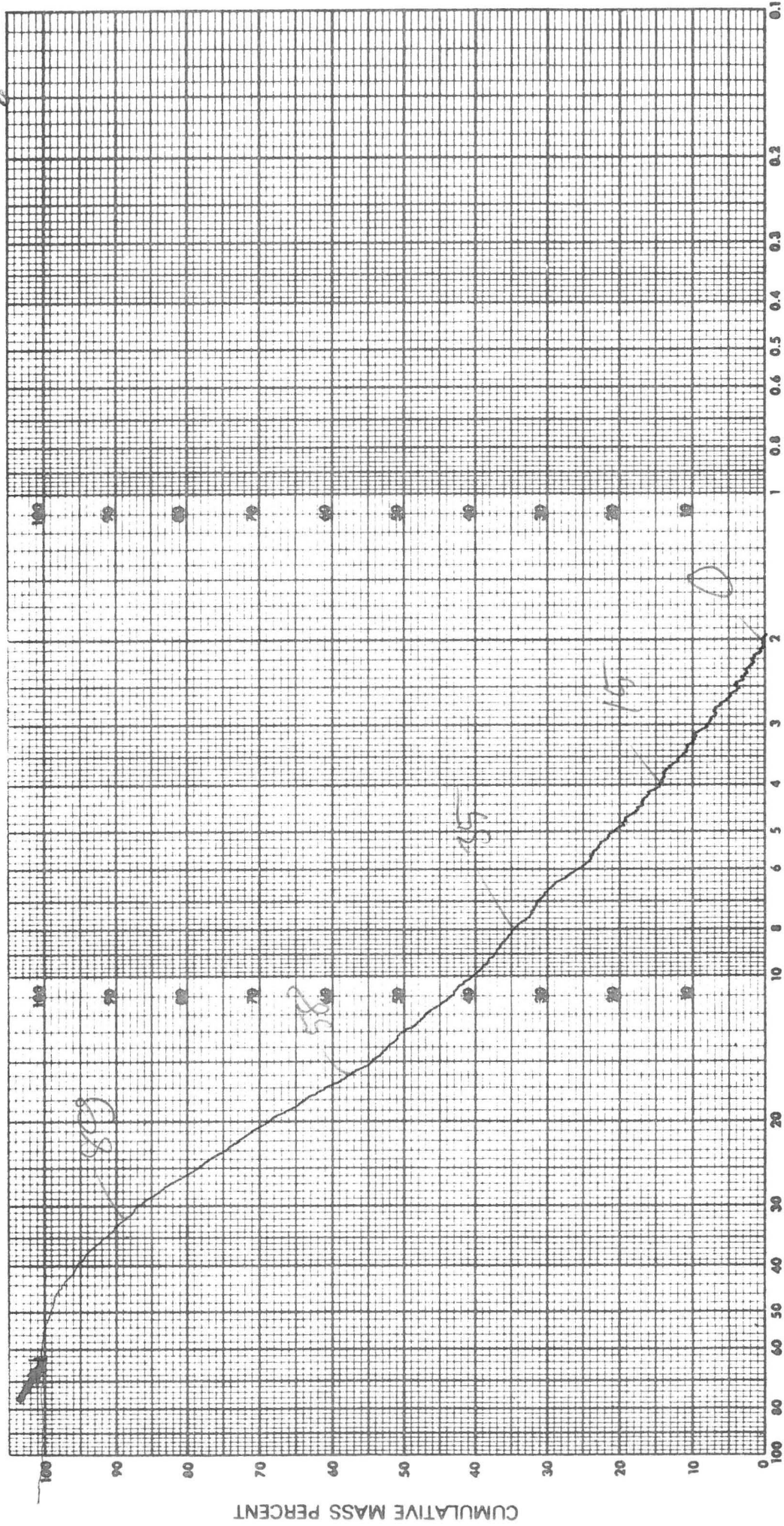
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 372

Datum: 14.4.84

Name: [Handwritten]



EQUIVALENT SPHERICAL DIAMETER, µm

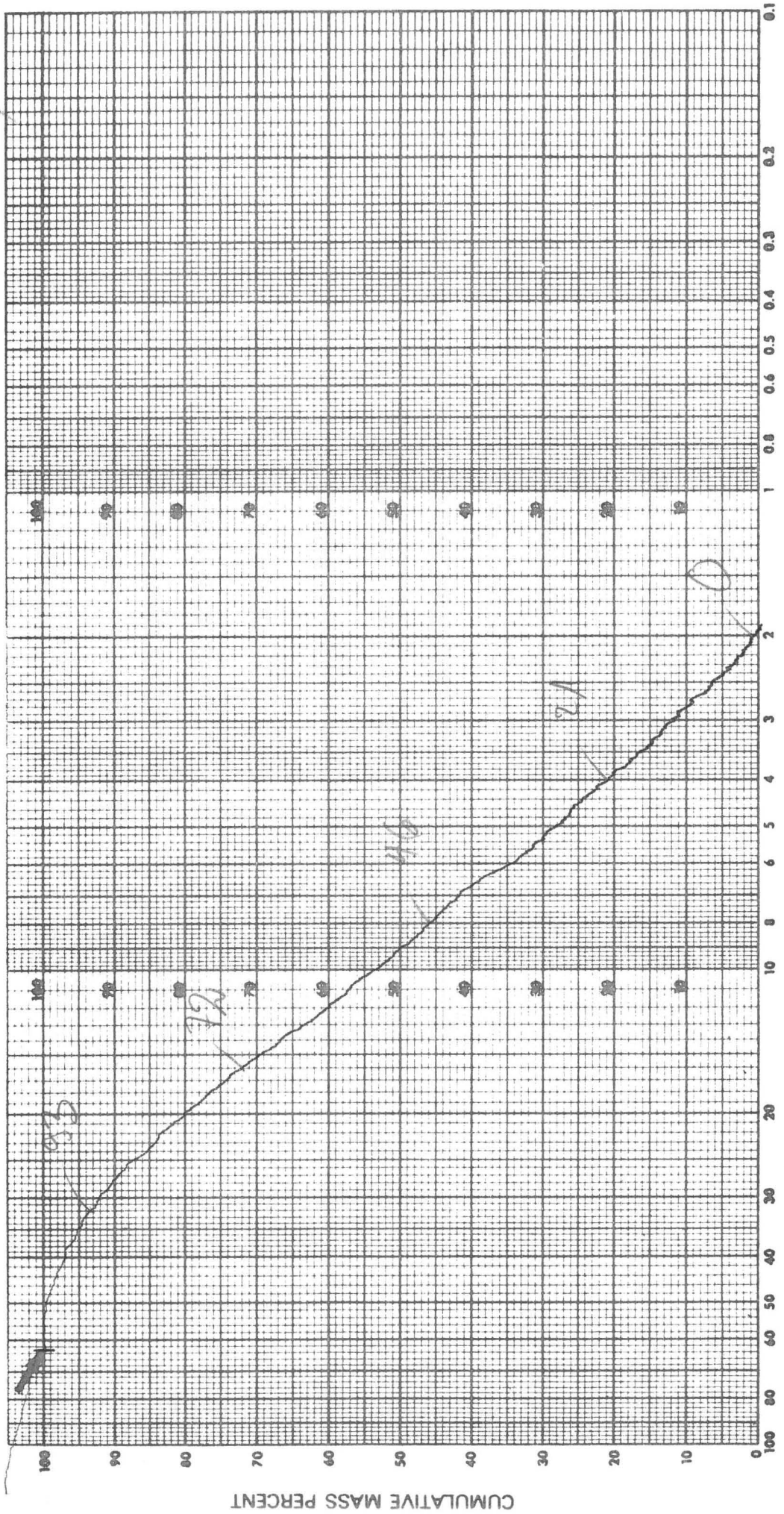
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Datum: 14.4.84

Probe: 380

Name: Jg.



EQUIVALENT SPHERICAL DIAMETER, µm

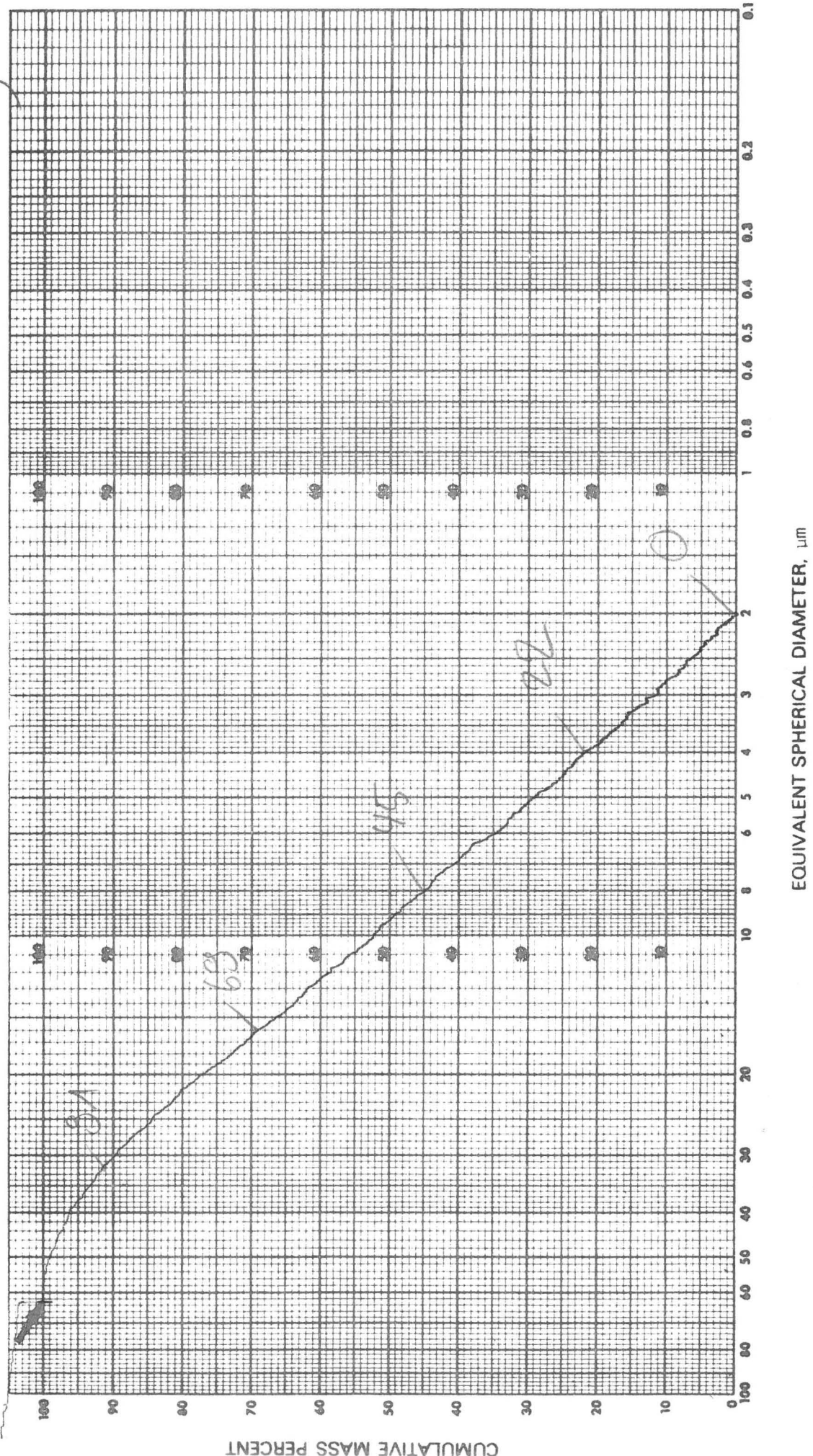
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Datum: 14. 11. 84

Probe: 390

Name: Rg



EQUIVALENT SPHERICAL DIAMETER, µm

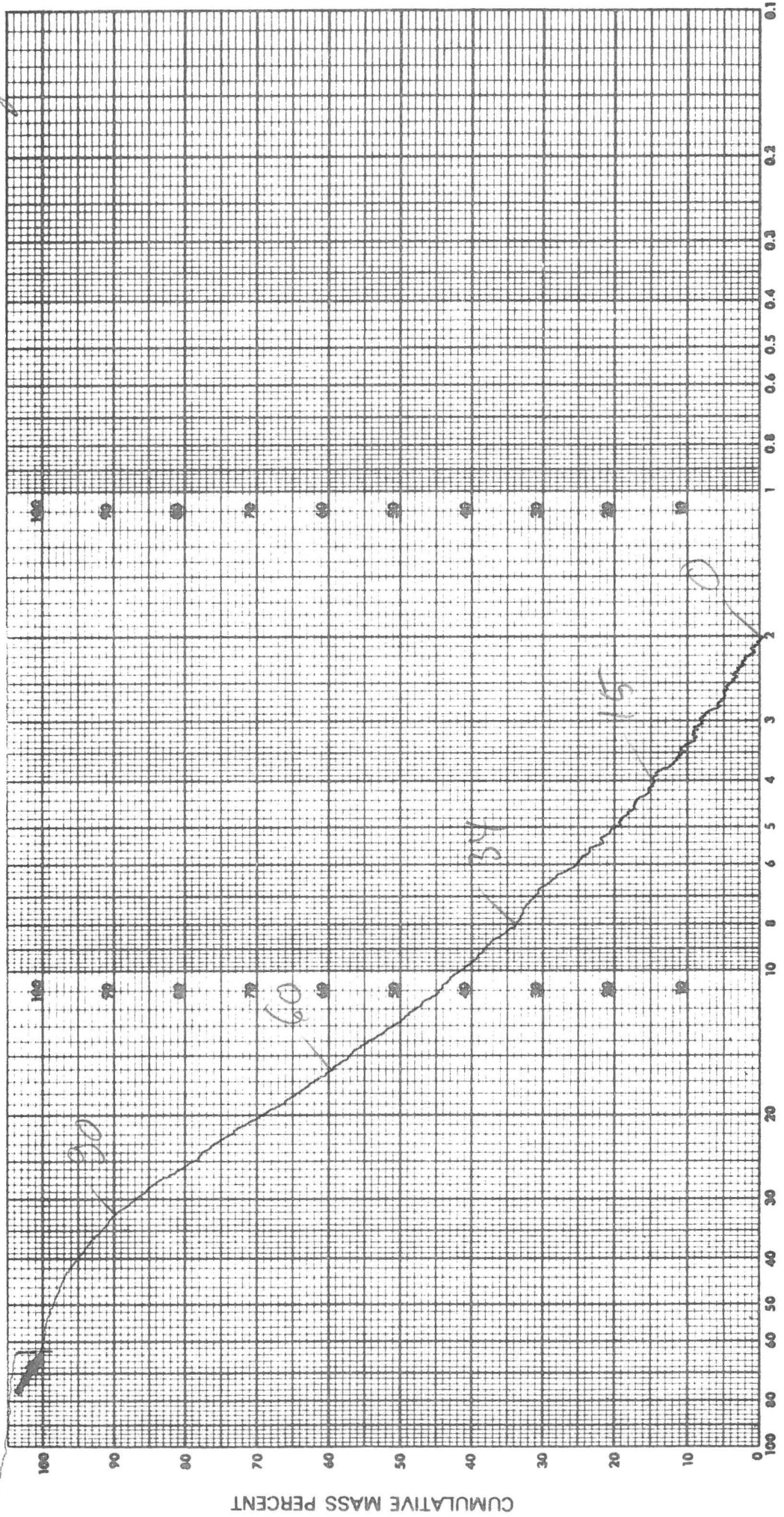
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 400

Datum: 14.4.84

Name: [Signature]



EQUIVALENT SPHERICAL DIAMETER, µm

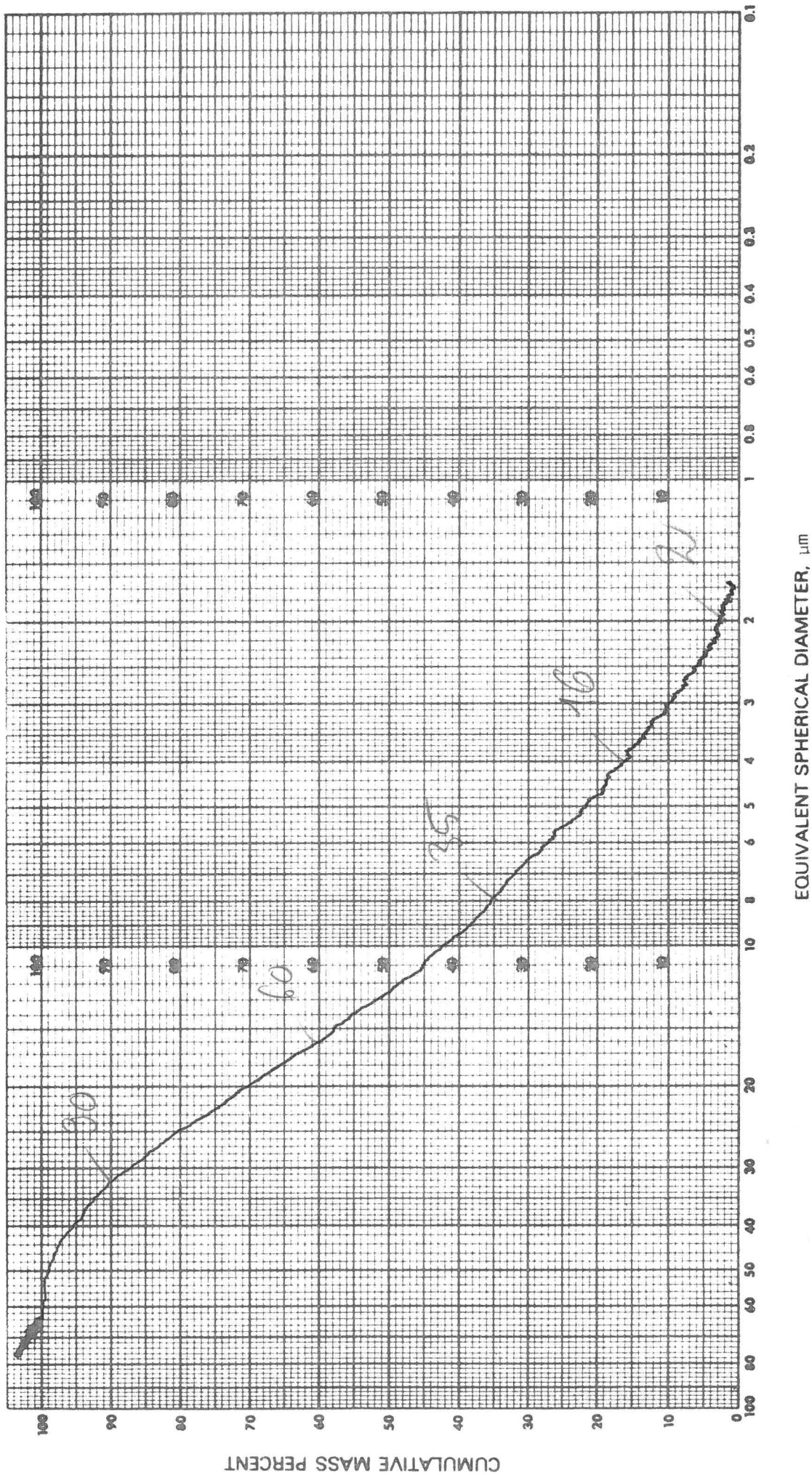
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 410

Datum: 26.4.89

Name:



EQUIVALENT SPHERICAL DIAMETER, µm

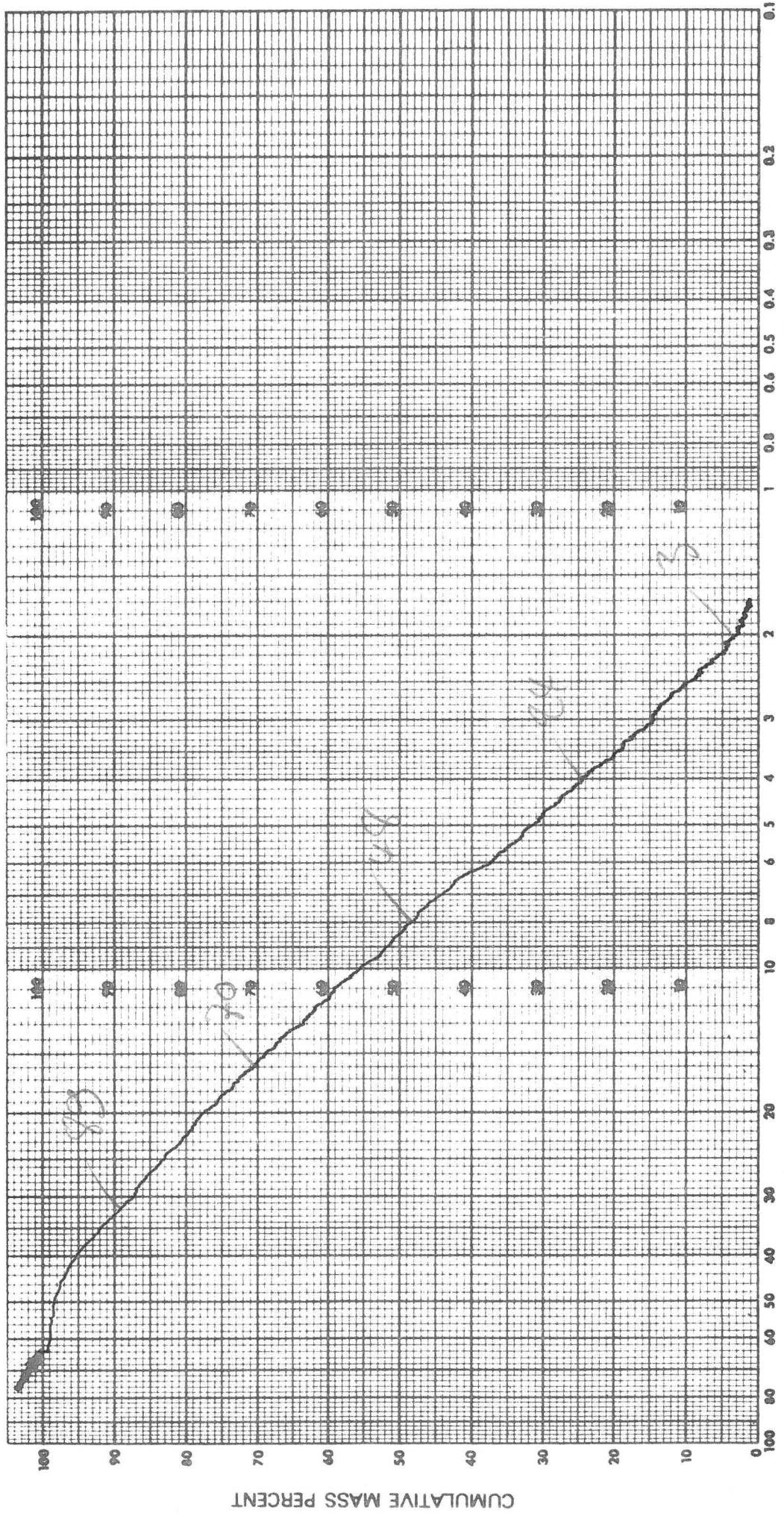
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Datum: 26. 4. 84

Name:

Kern: 1005-1

Probe: 418



EQUIVALENT SPHERICAL DIAMETER, µm

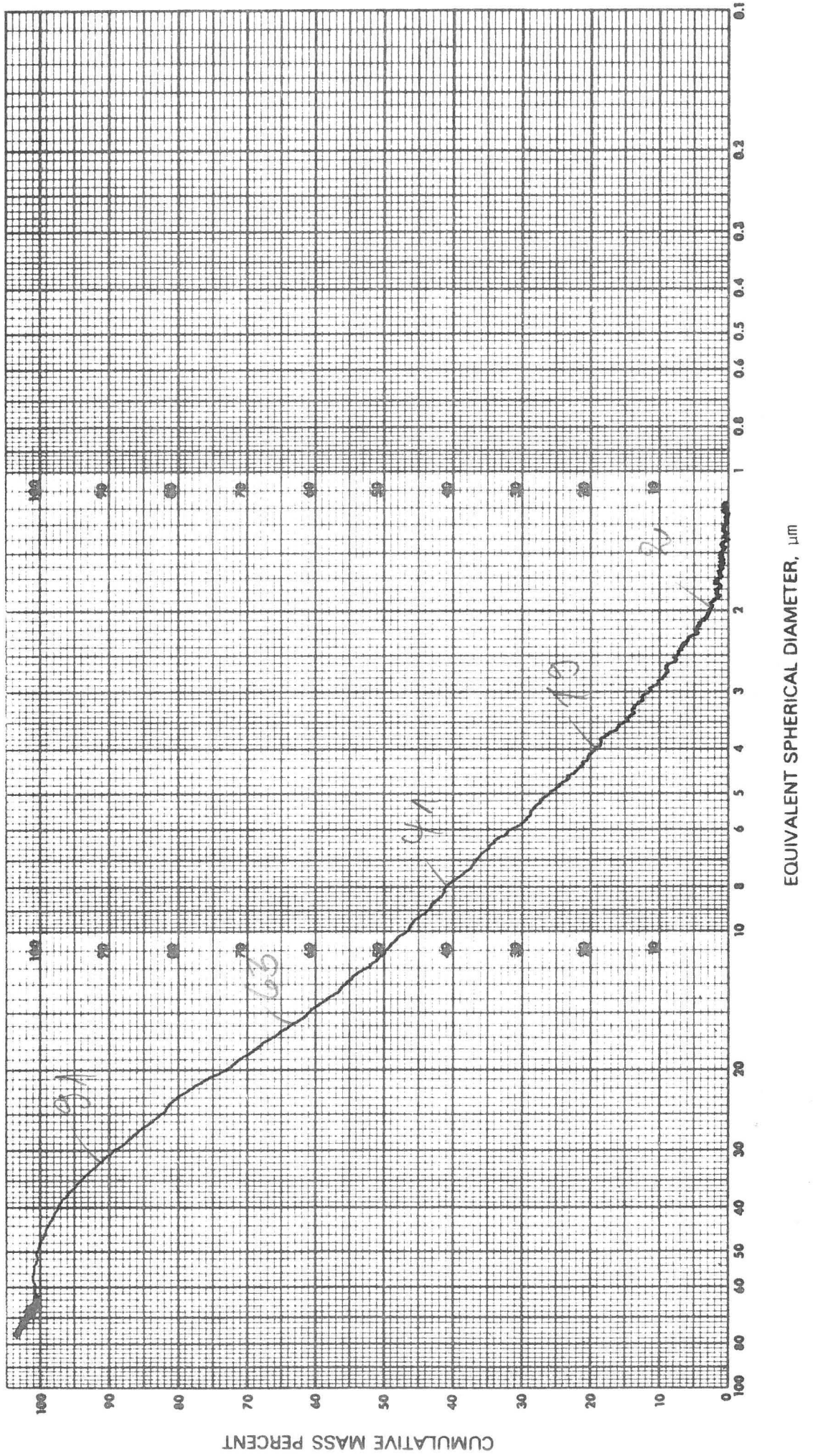
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 426

Datum: 26.4.84

Name:



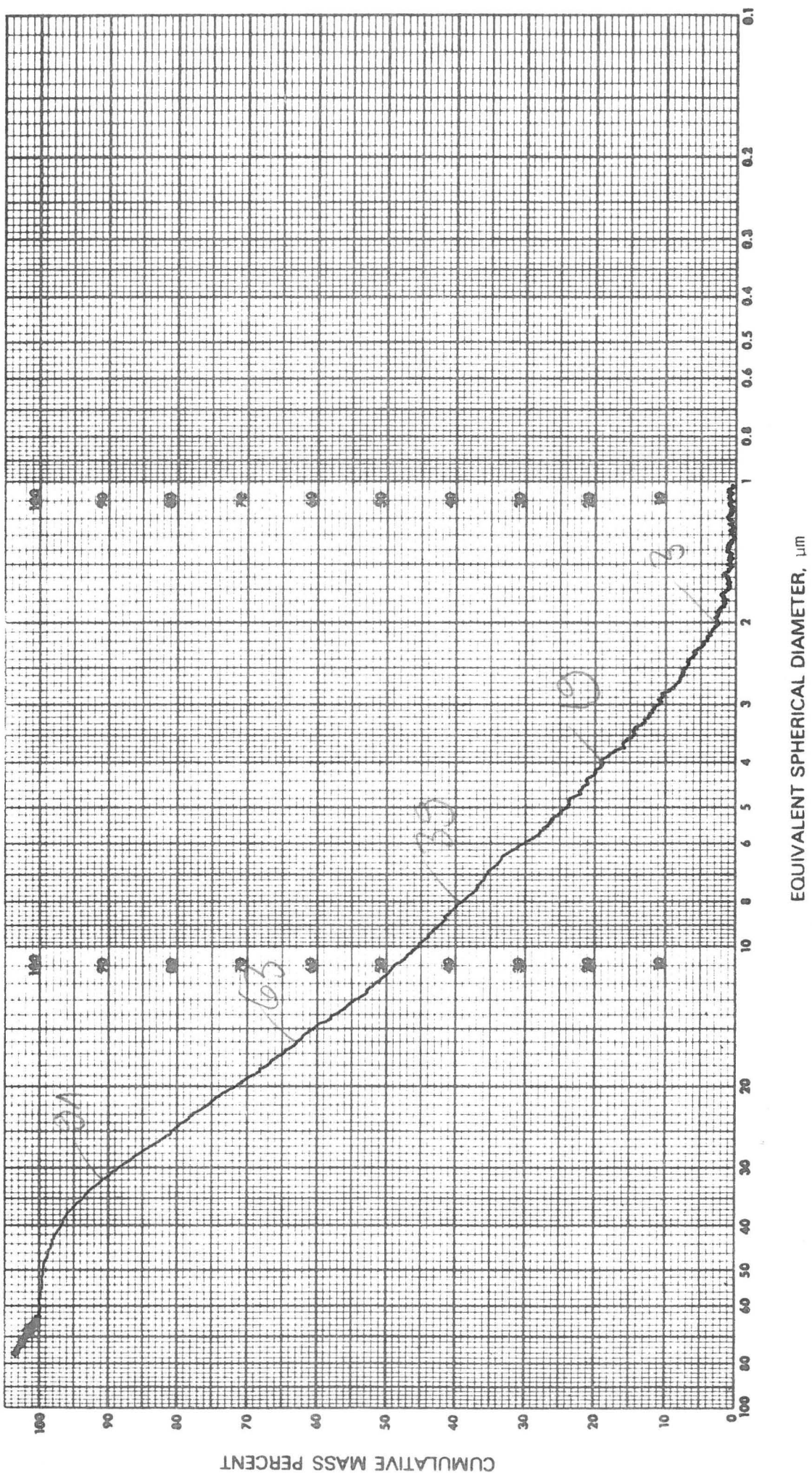
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 7005-1

Probe: 434

Datum: 26.4.84

Name:



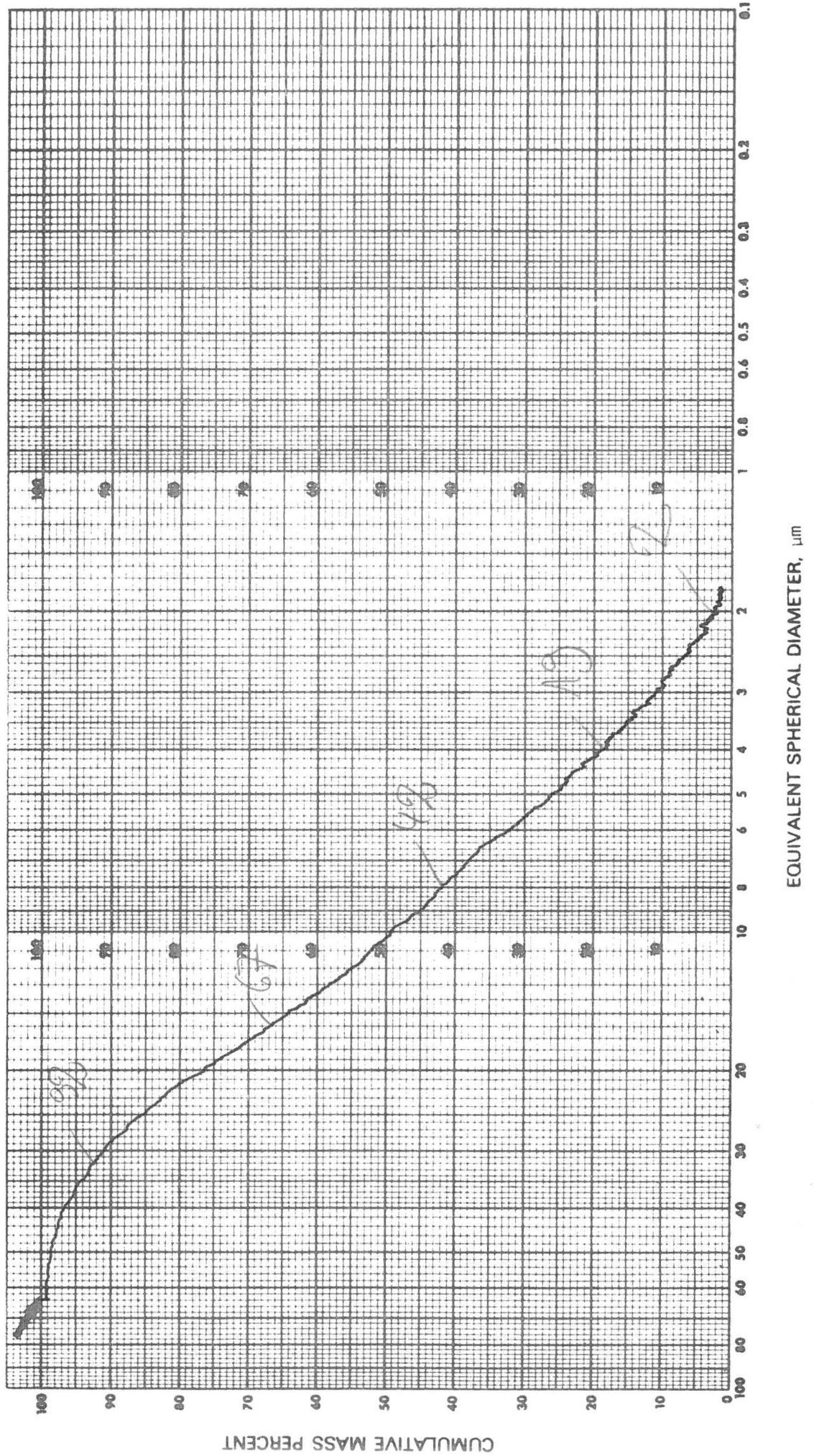
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 7005-1

Probe: 442

Datum: 26.4.84

Name:



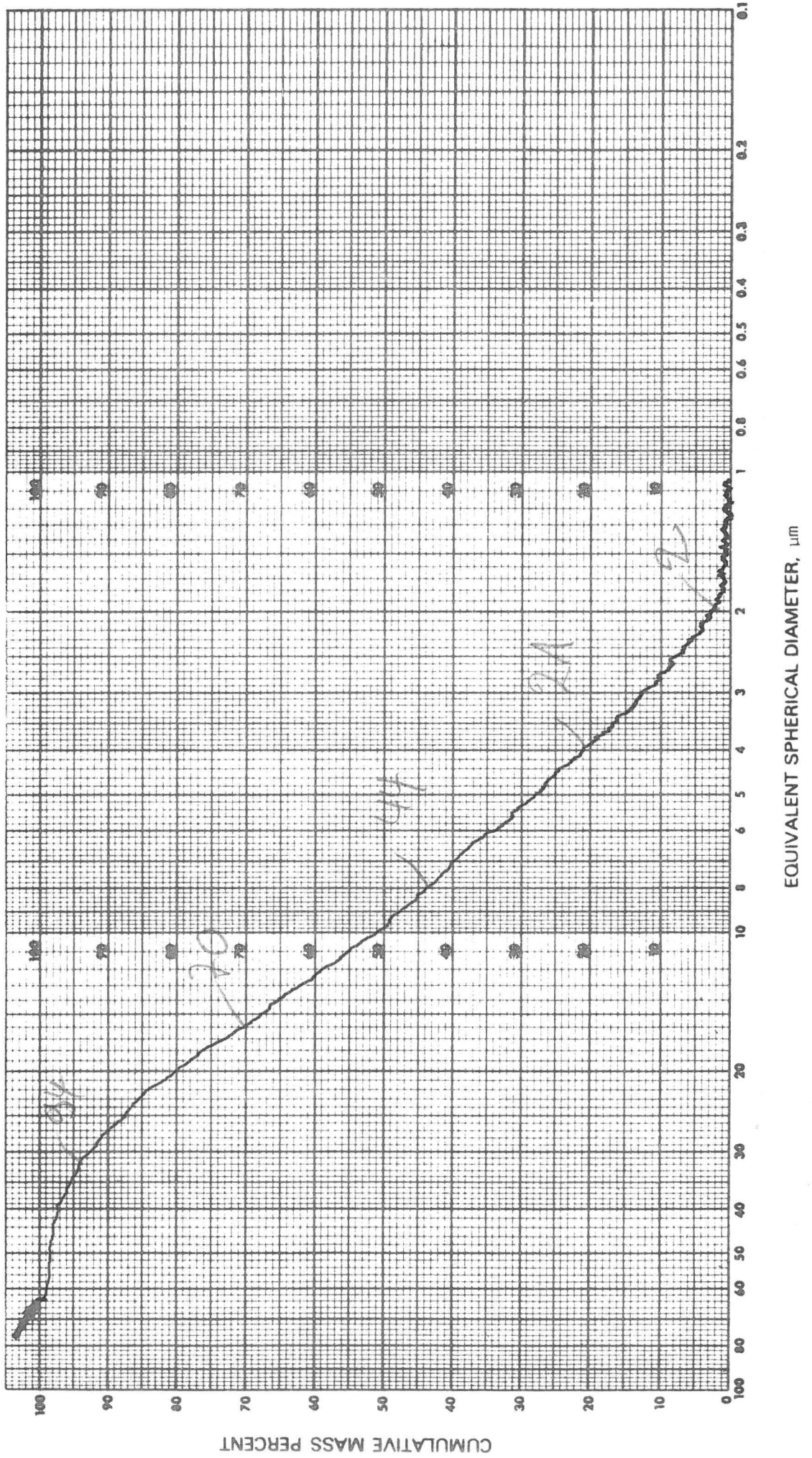
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-A

Probe: 450

Datum: 26.4.89

Name:



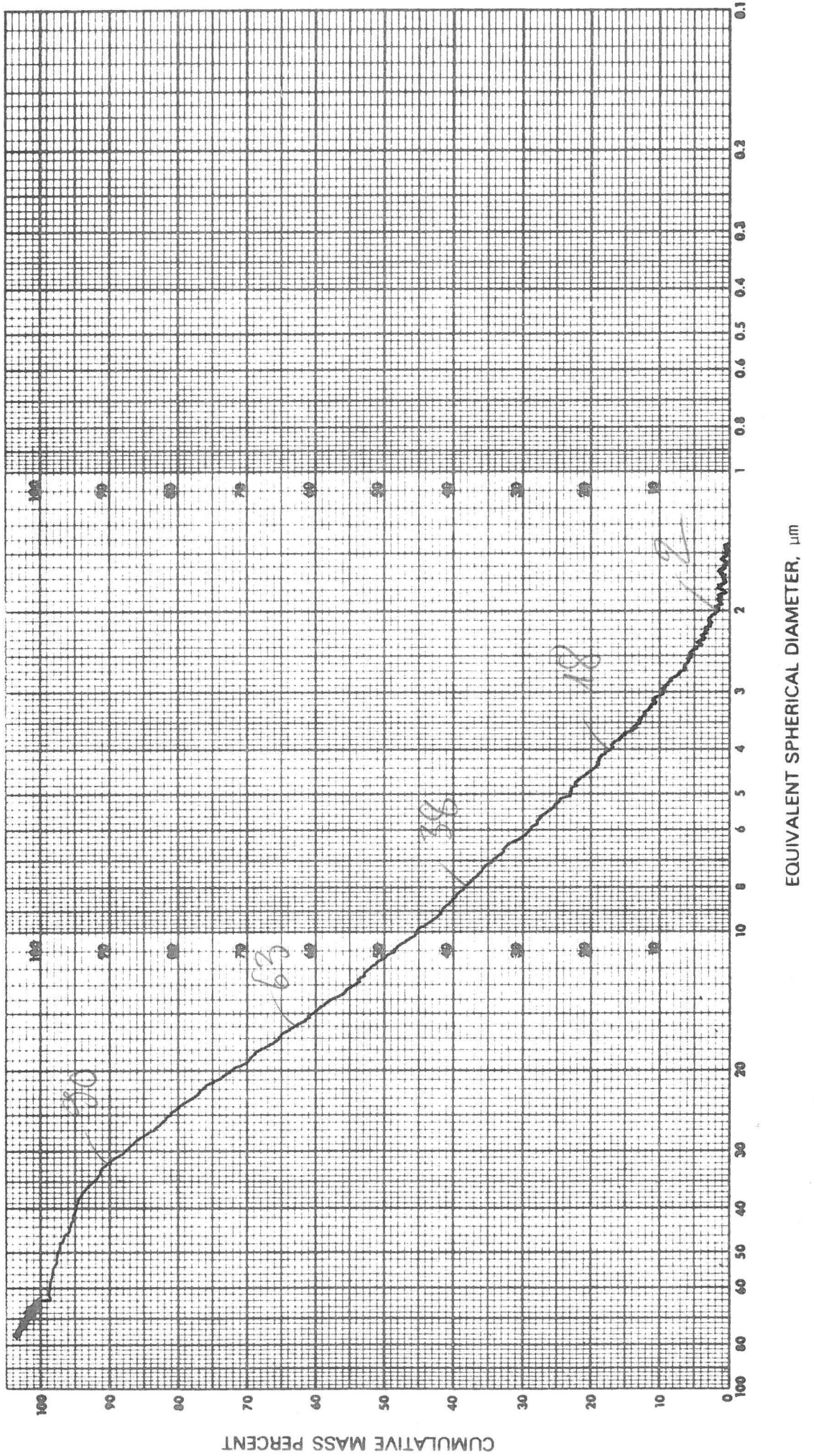
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Datum: 26.9.89

Name:

Kern: 1005-1

Probe: 460



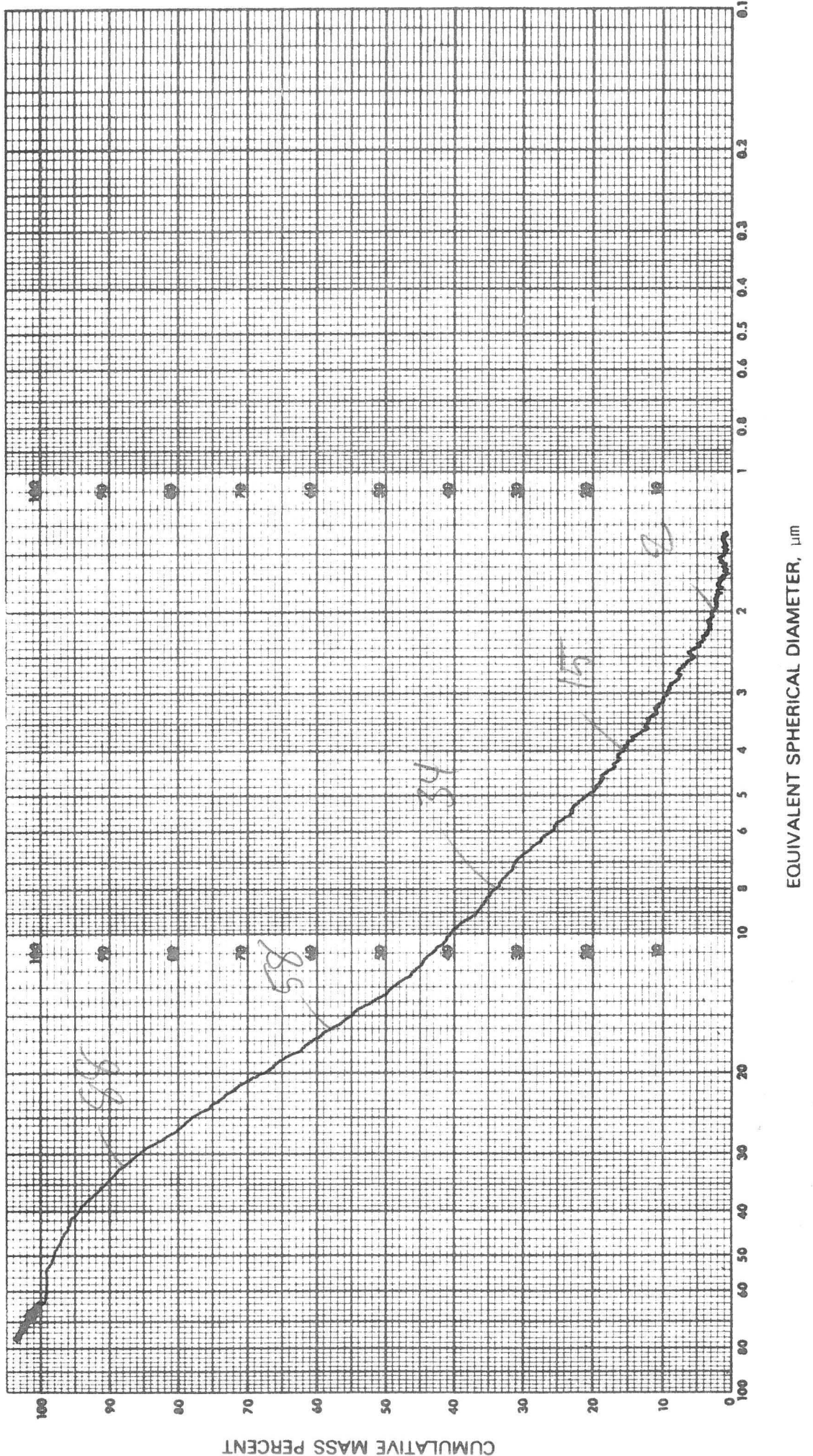
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 470

Datum: 26.4.84

Name:



EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

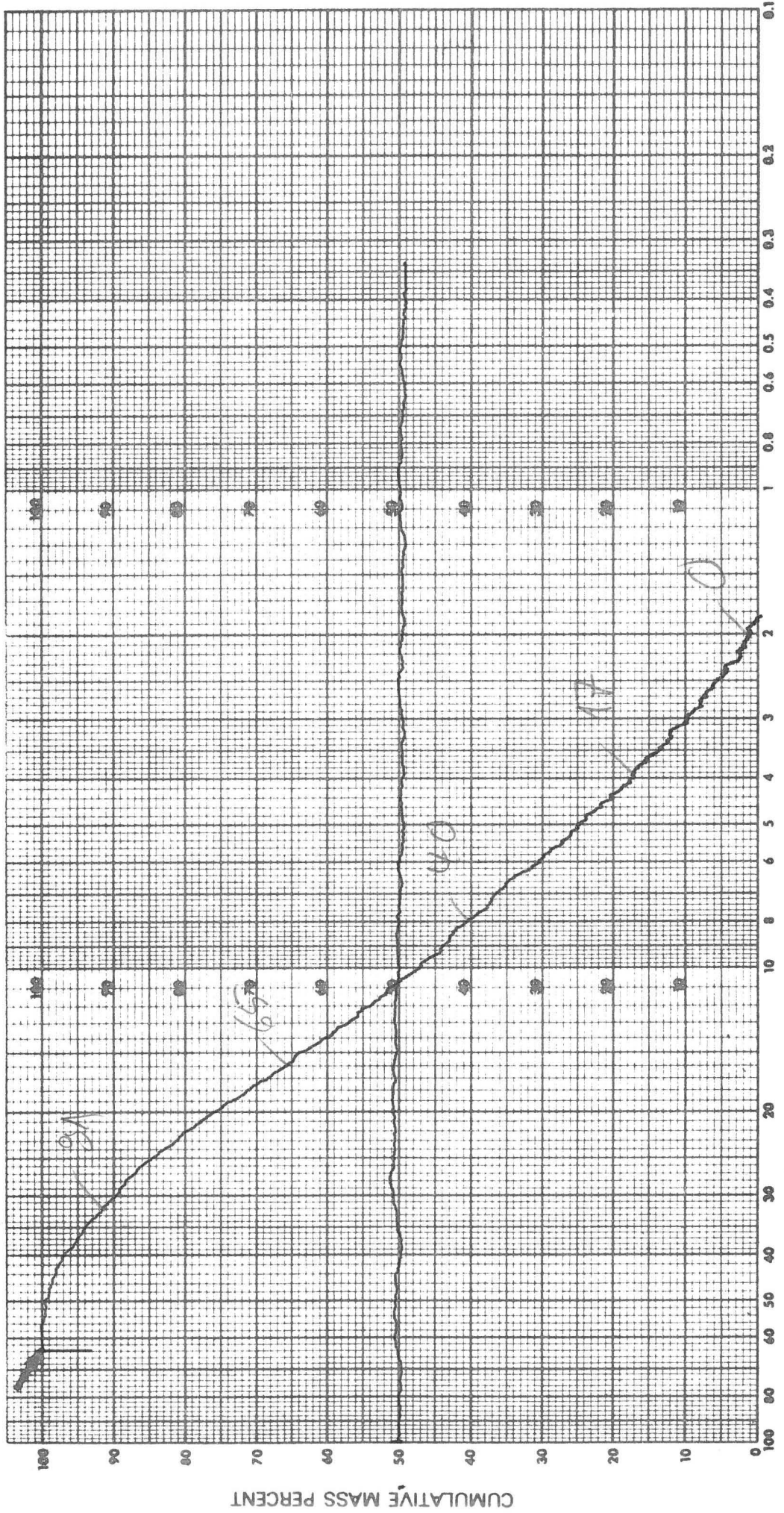
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Datum: 27. 4. 84

Probe: 480

Name:



EQUIVALENT SPHERICAL DIAMETER, µm

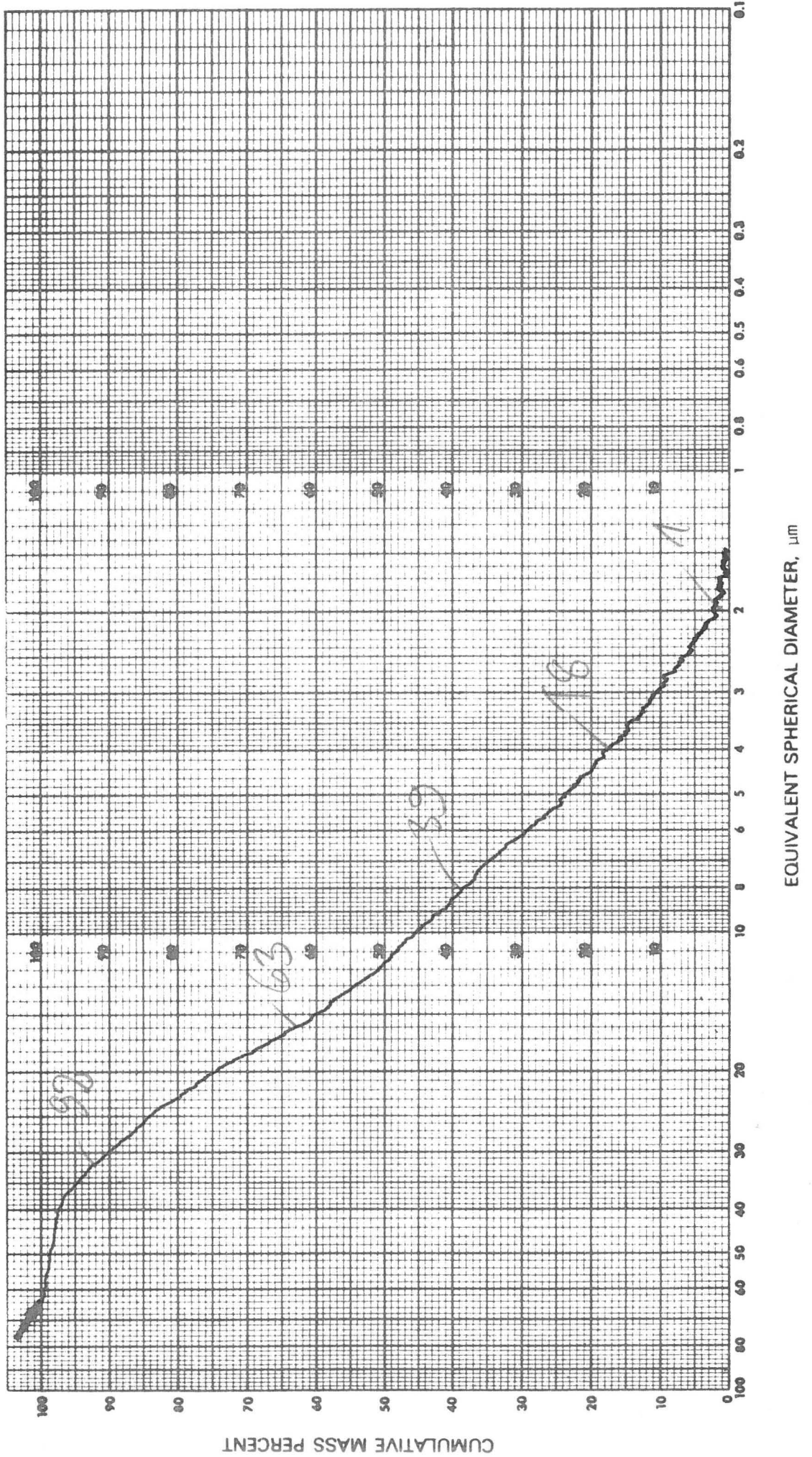
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 490

Datum: 27.9.84

Name:



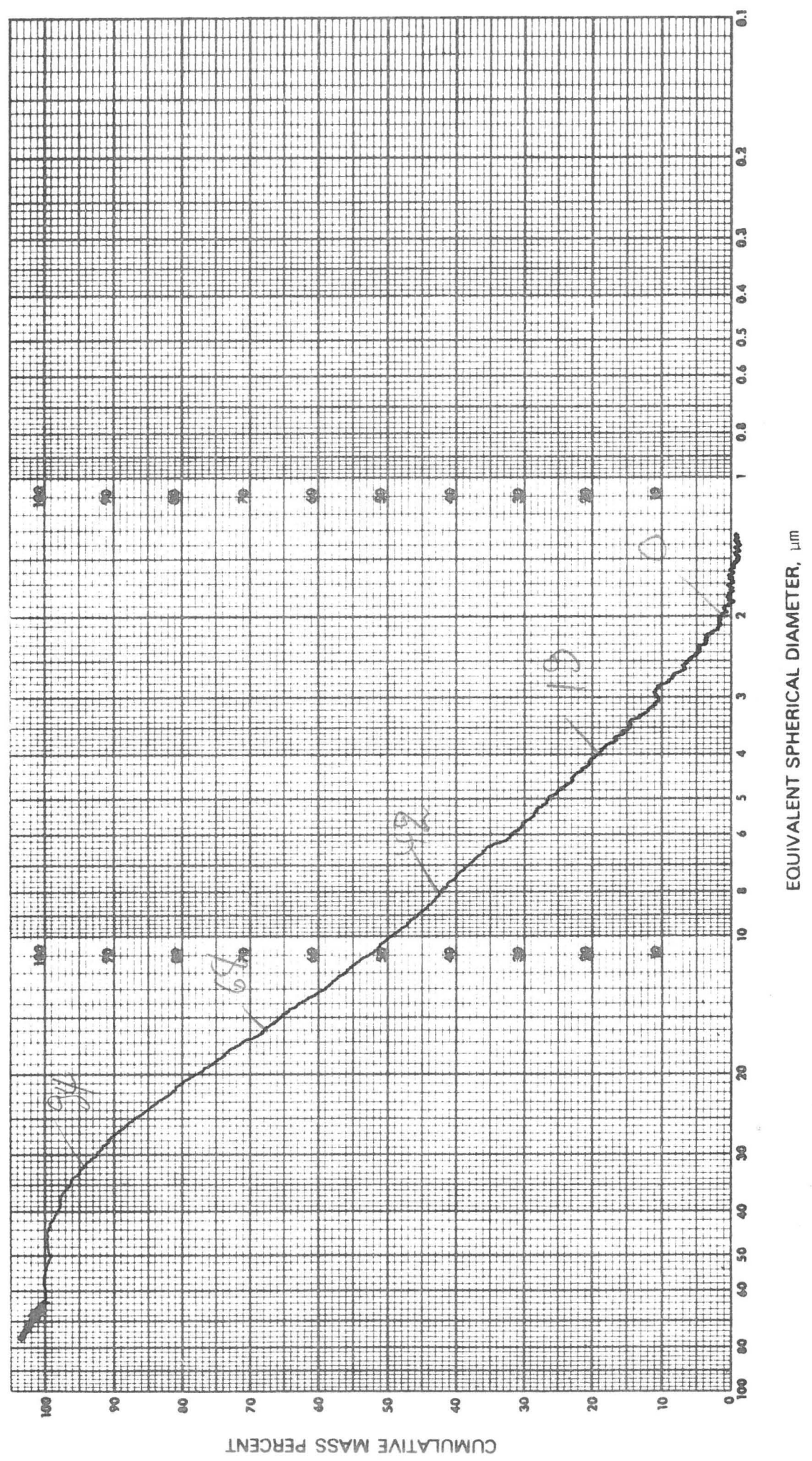
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-7

Probe: 500

Datum: 27.4.84

Name:



EQUIVALENT SPHERICAL DIAMETER, µm

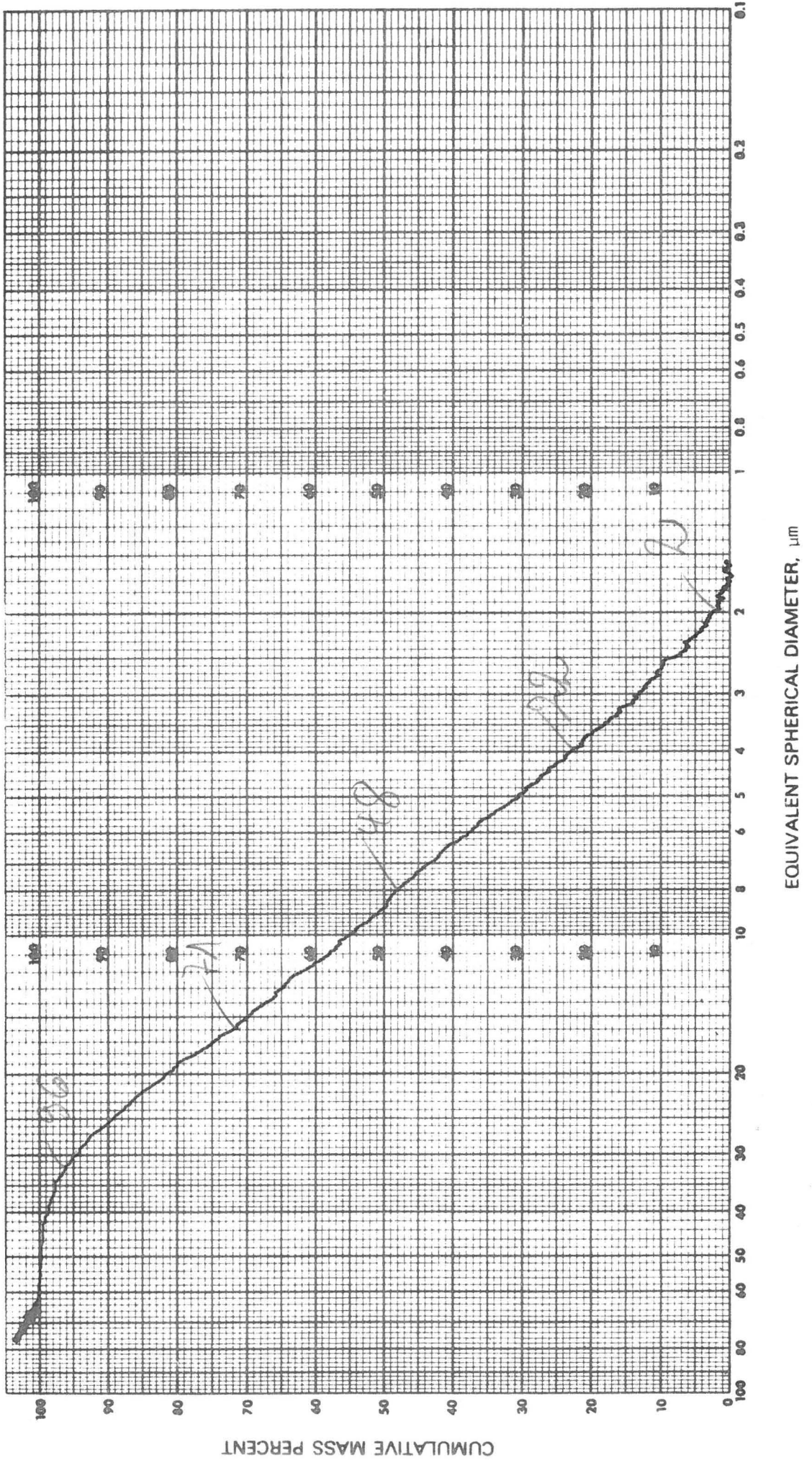
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 510

Datum: 27.9.89

Name:



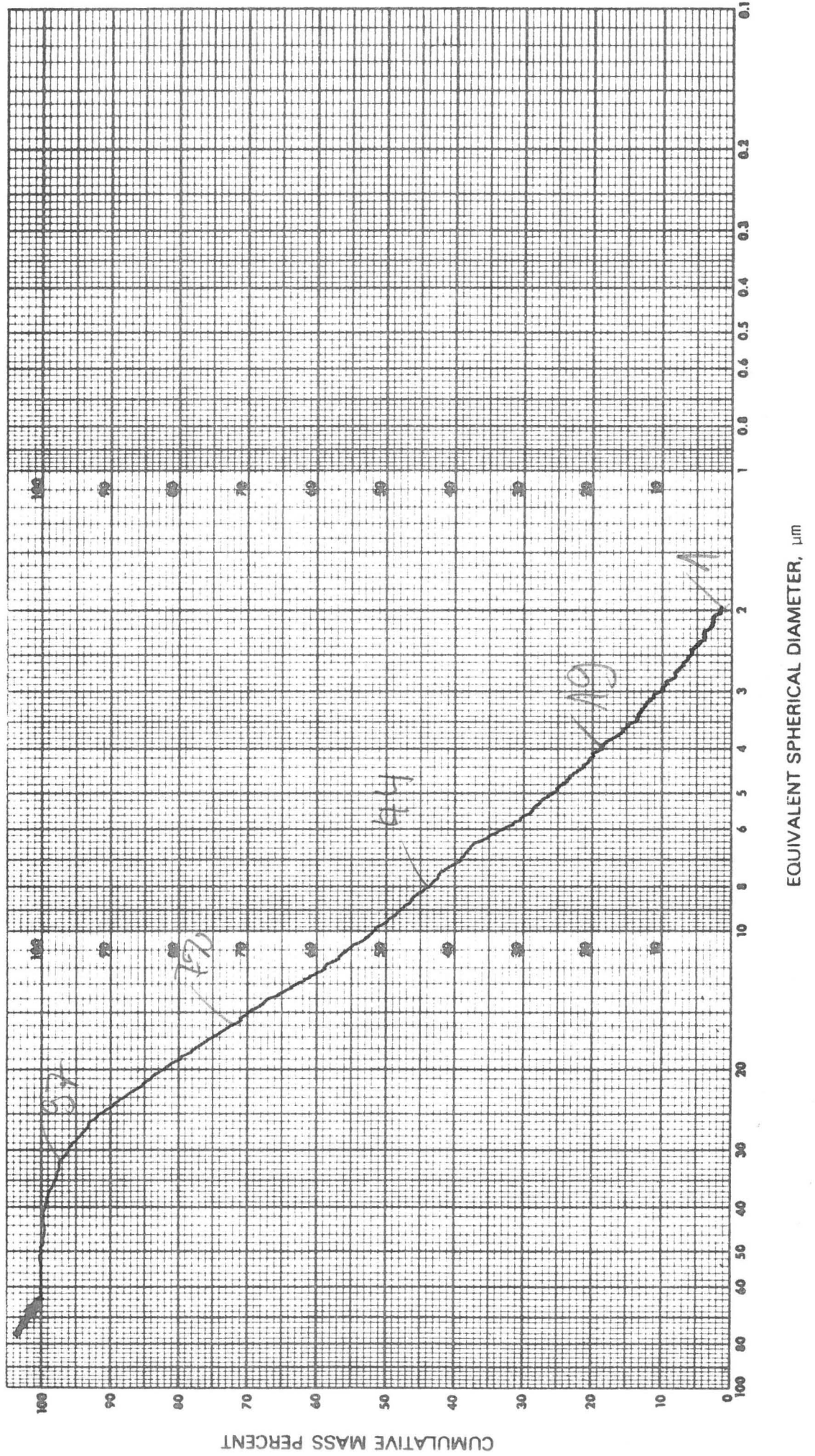
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 520

Datum: 27.9.84

Name:



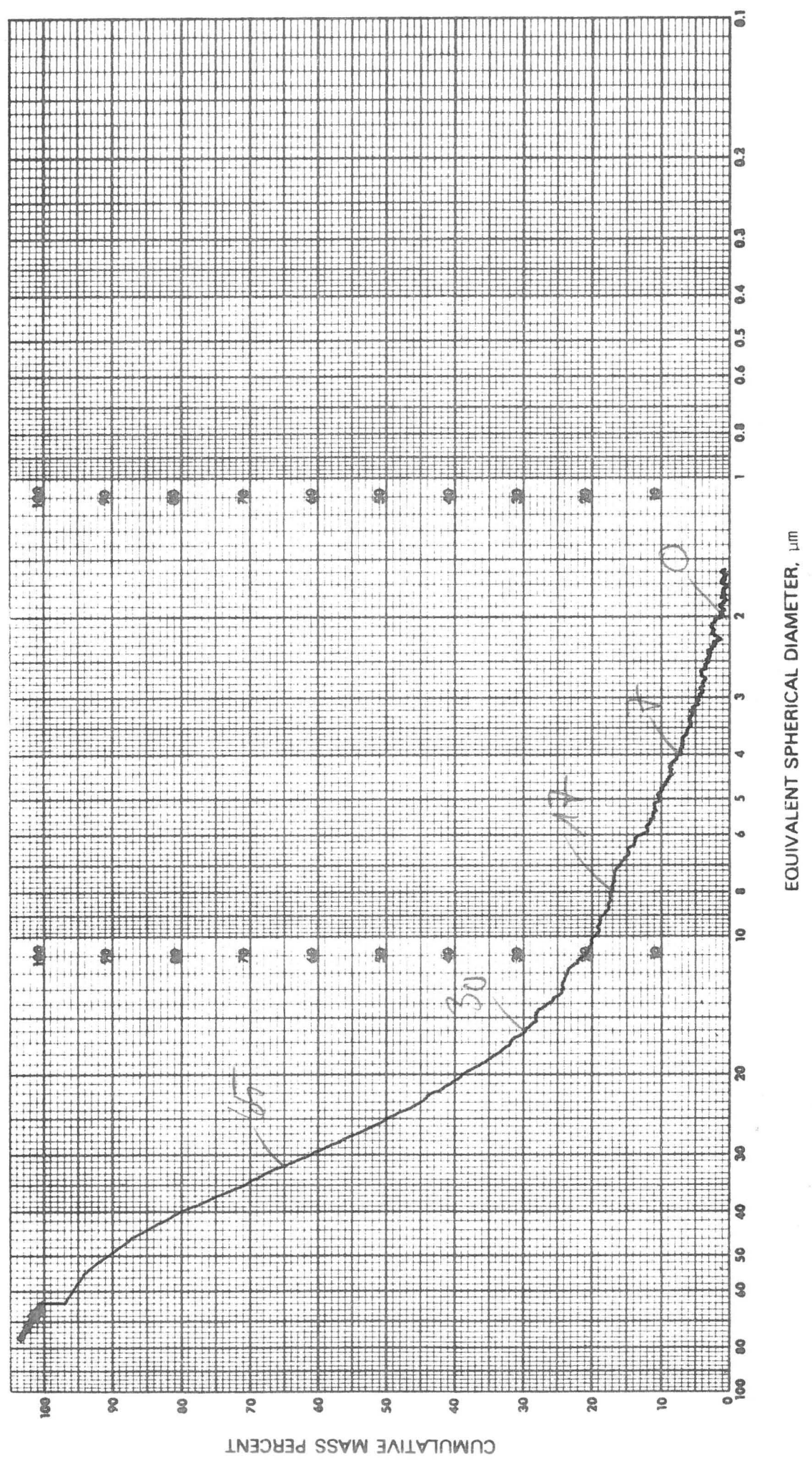
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Datum: 27.4.84

Name:

Kern: 1005-1

Probe: 523



EQUIVALENT SPHERICAL DIAMETER, μm

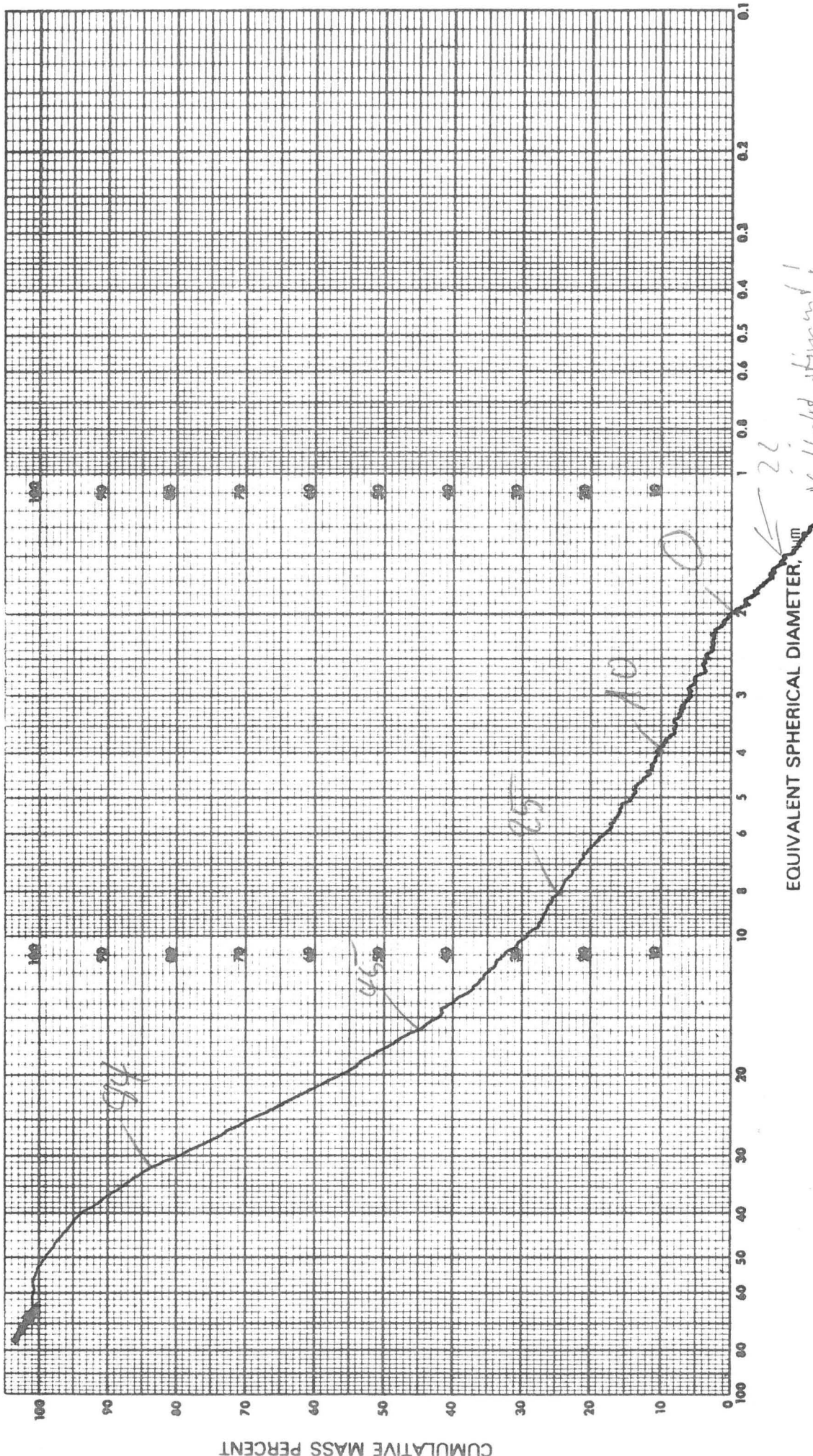
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Datum: 27.4.89

Name:

Kern: 1005-1

Probe: 530



22
Nullphd. stimmt!

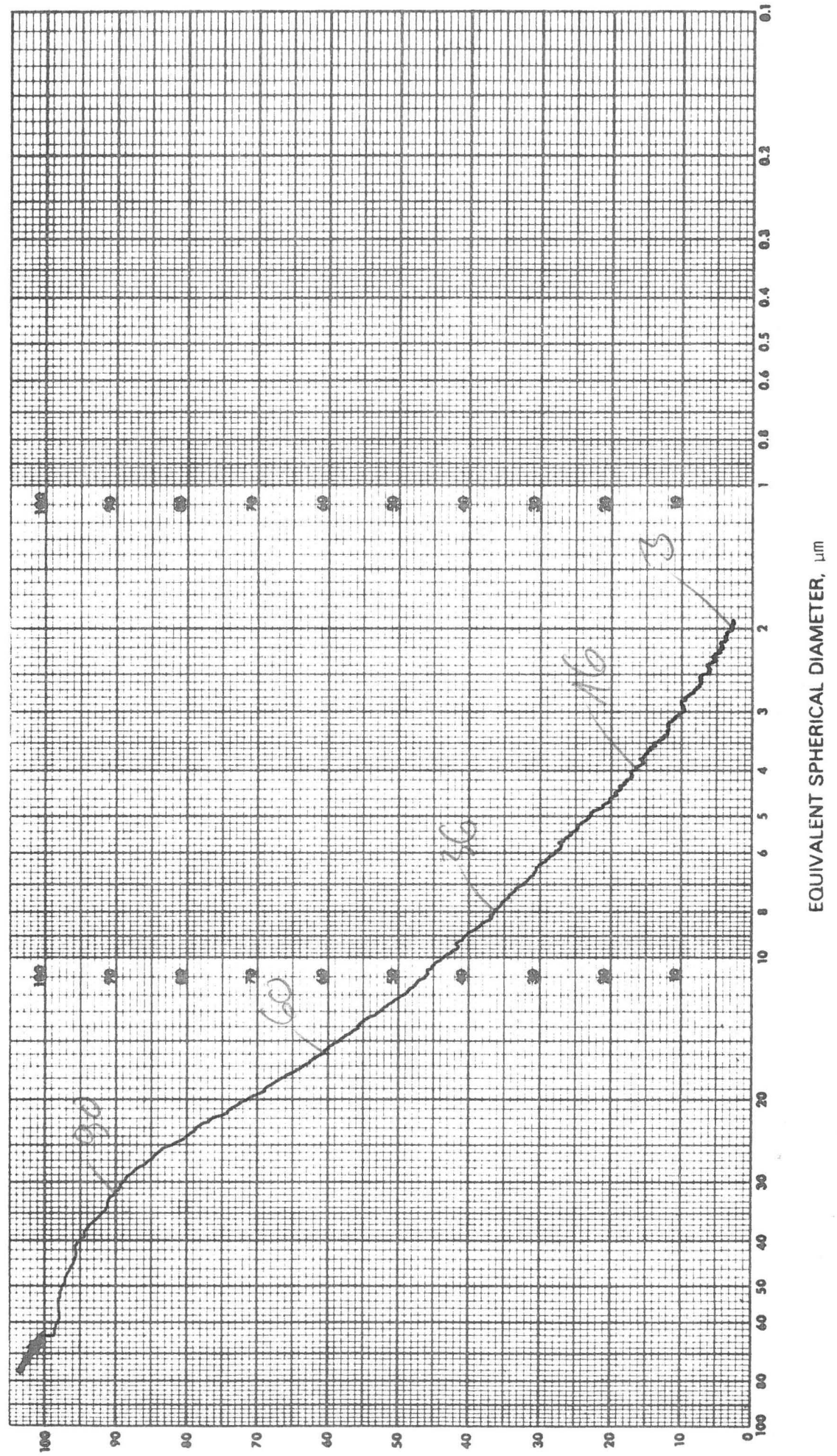
EQUIVALENT SPHERICAL DIAMETER, µm

CUMULATIVE MASS PERCENT

KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1
Datum: 27.4.84

Probe: 535
Name:



EQUIVALENT SPHERICAL DIAMETER, µm

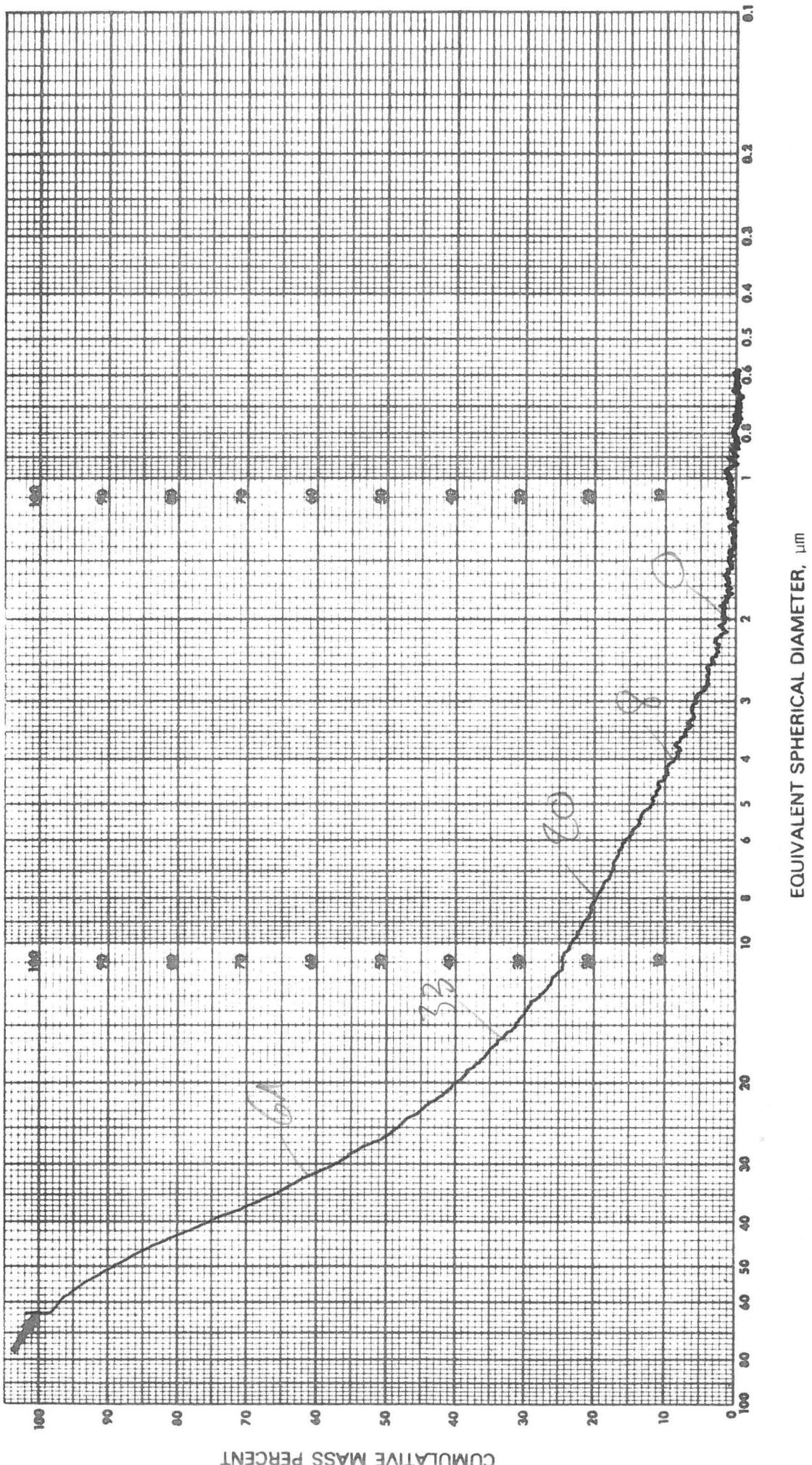
KORNGRÖßENVERTEILUNG DER FRAKTION $\leq 63 \mu\text{m}$

Kern: 1005-1

Probe: 538

Datum: 27.4.89

Name:



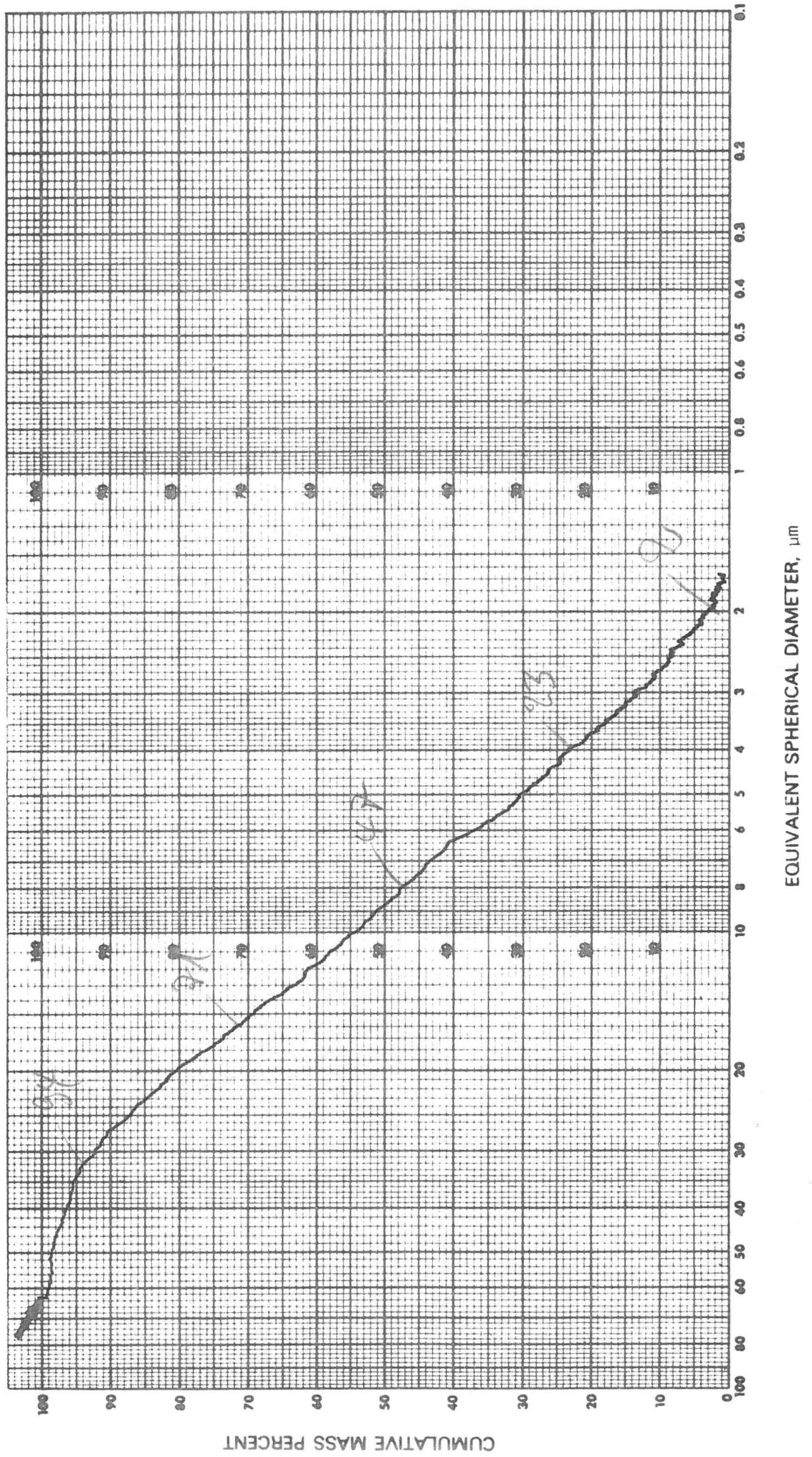
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 544

Datum: 27.4.84

Name:



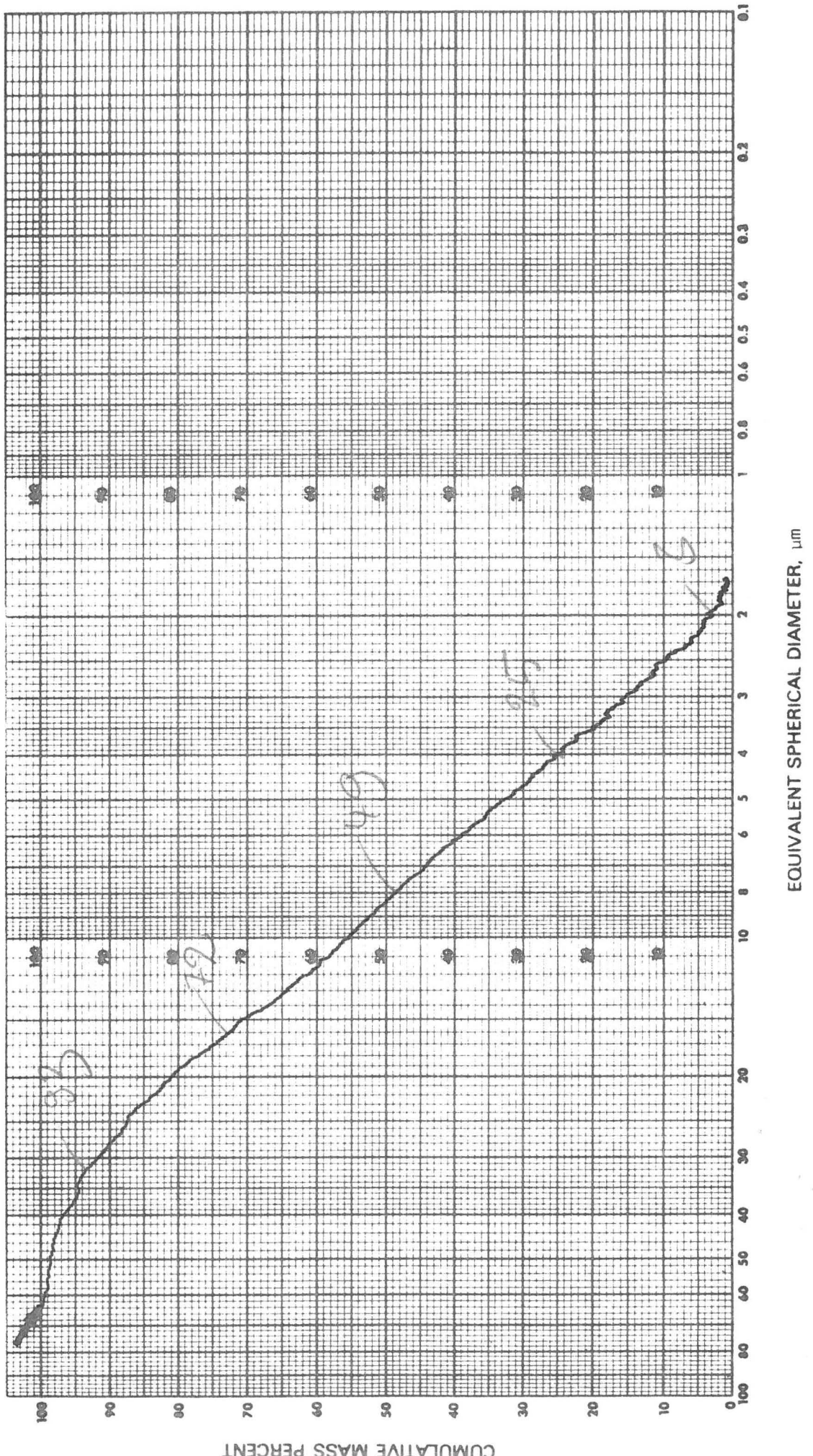
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 7005-7

Probe: 552

Datum: 27.9.89

Name:



EQUIVALENT SPHERICAL DIAMETER, µm

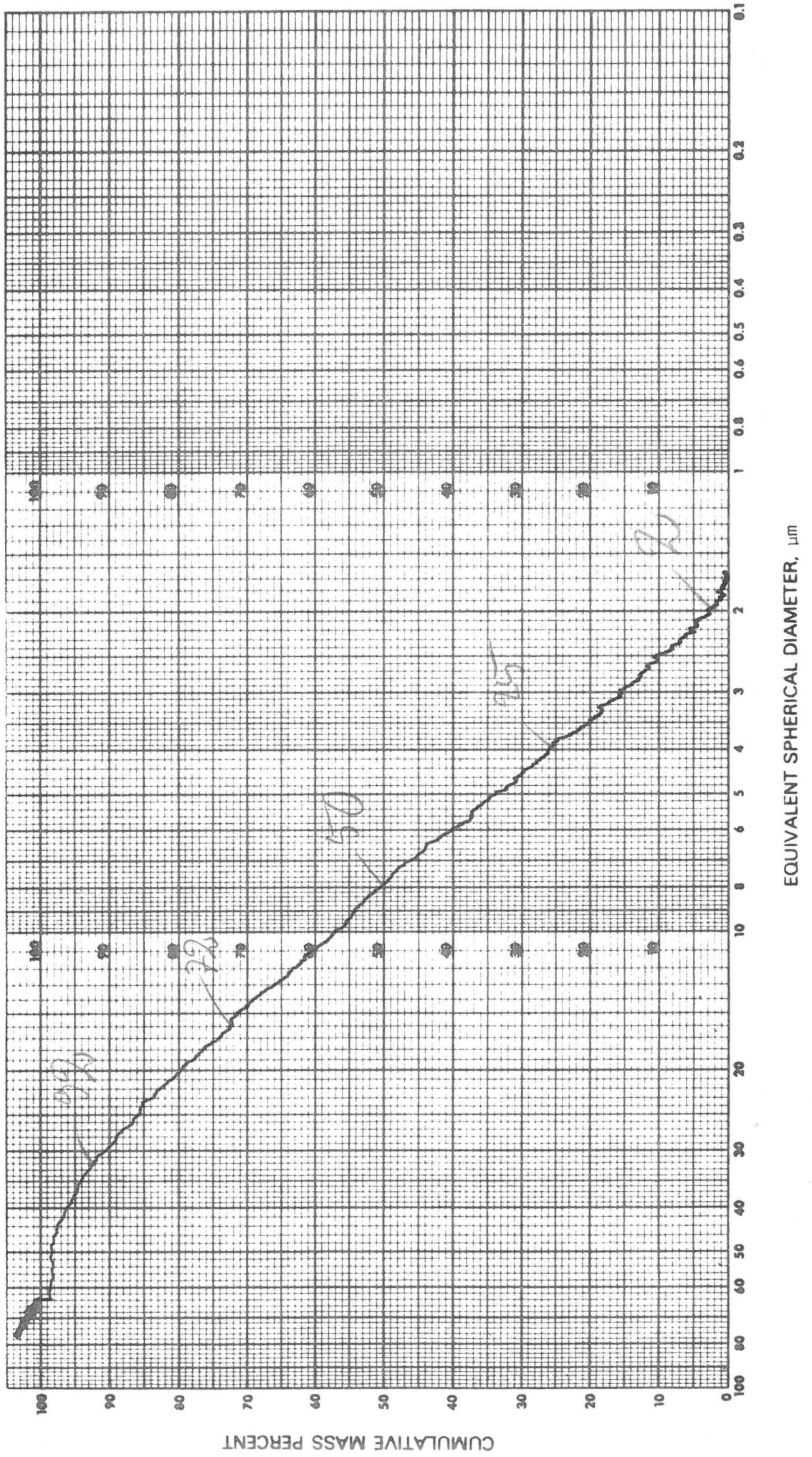
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Probe: 560

Datum: 27.4.84

Name:



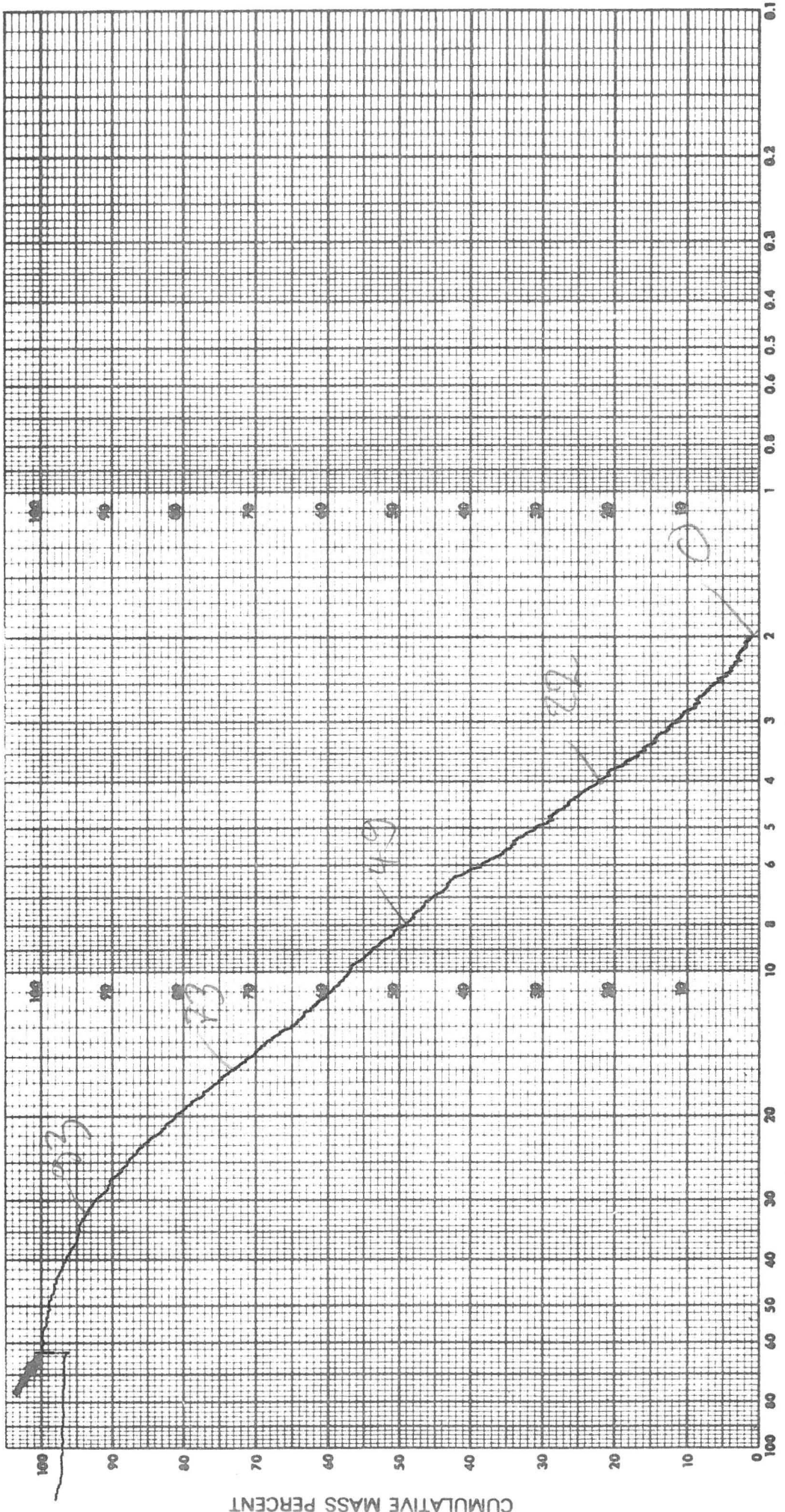
KORNGRÖßENVERTEILUNG DER FRAKTION < 63 µm

Kern: 1005-1

Datum: 17.7.84

Probe: CC

Name: [Signature]



EQUIVALENT SPHERICAL DIAMETER, µm