

CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
3550 N. Central Ave, 2nd floor
Phoenix, AZ, 85012
602-771-1601
<http://www.azgs.az.gov>
inquiries@azgs.az.gov

The following file is part of the Anderson Mine Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PLATE 19: Disequilibrium Diagram AM-1c
Grade (wt. %)

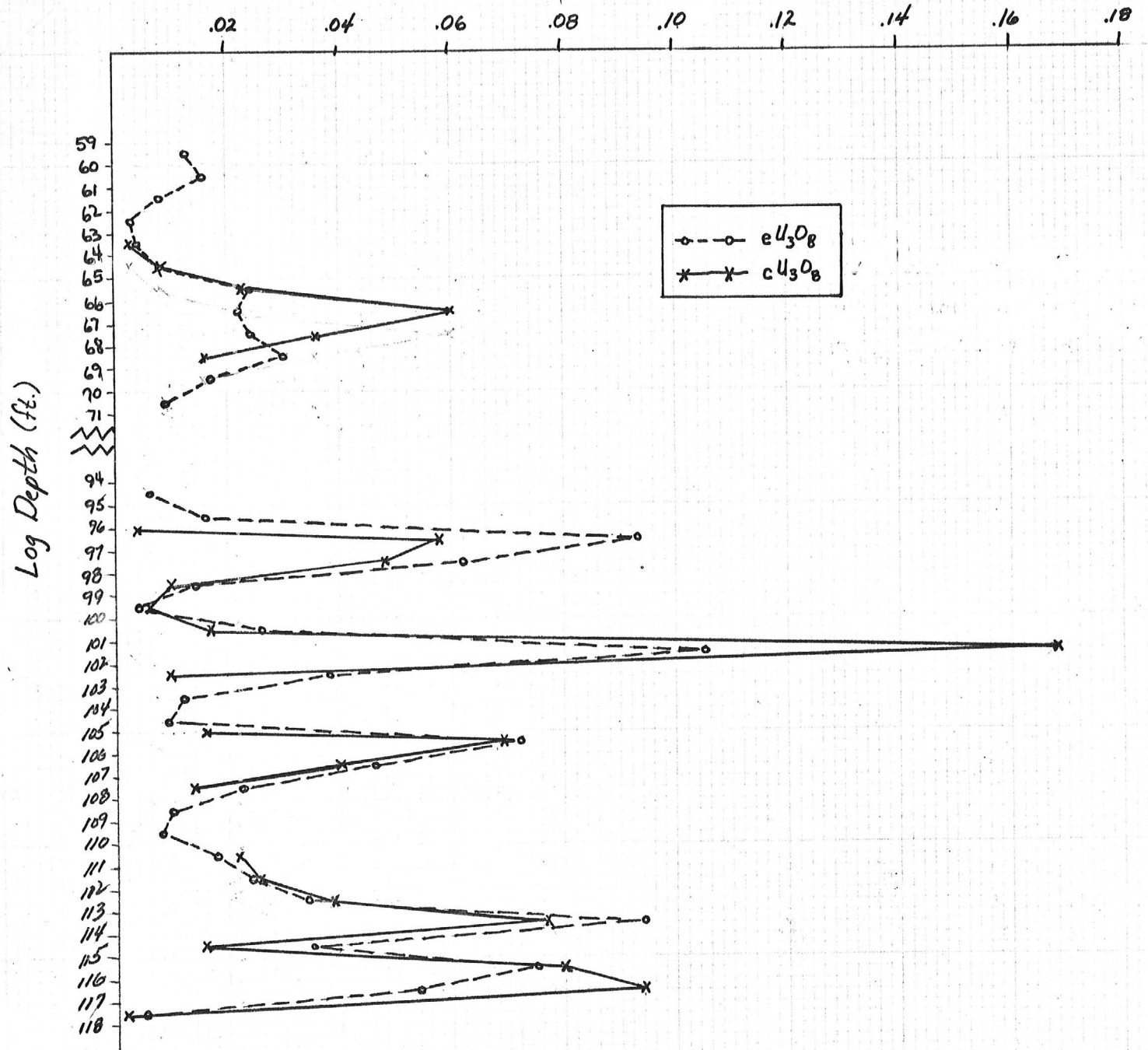
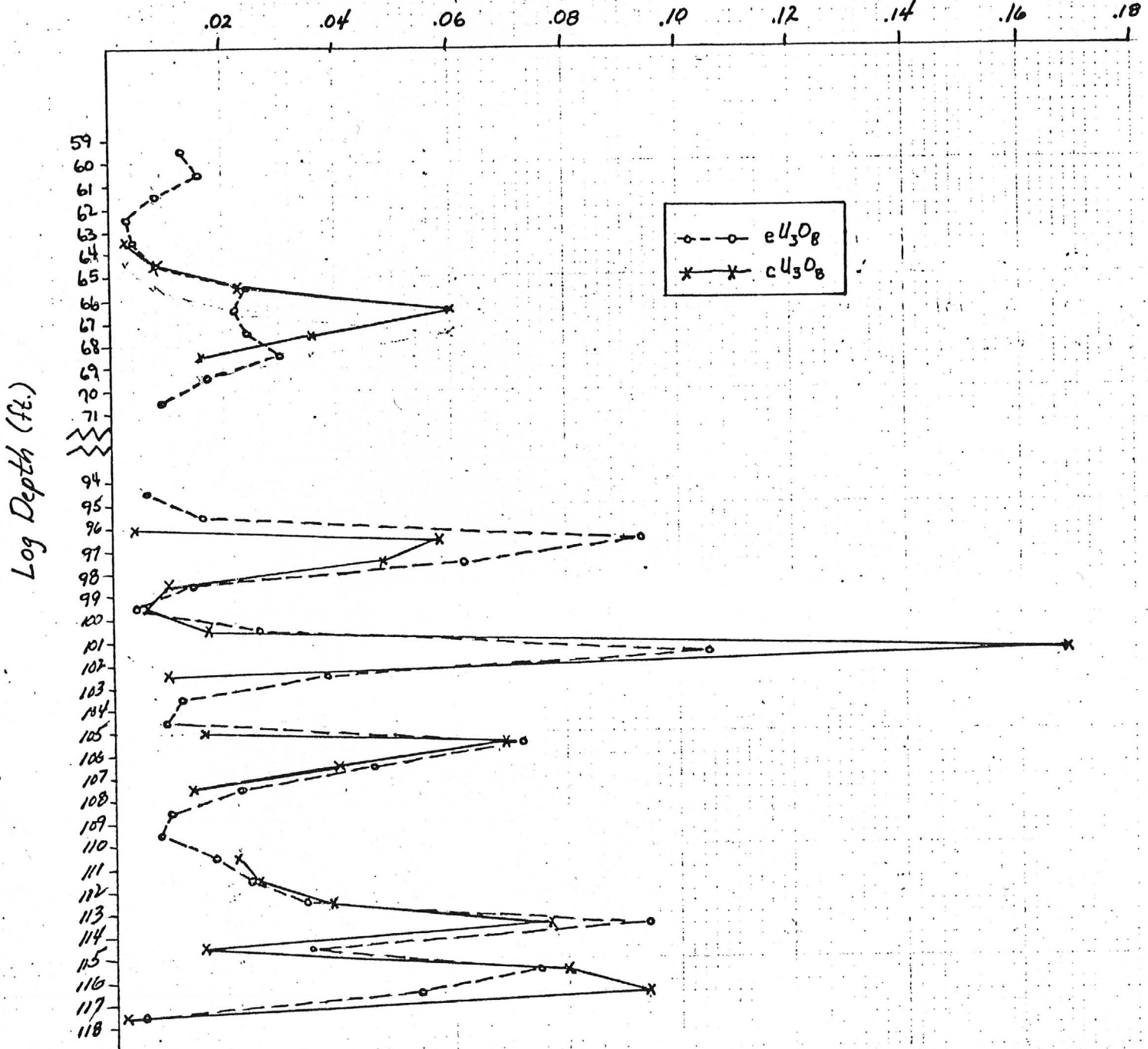


PLATE 19: Disequilibrium Diagram AM-1c Grade (wt. %)



Grade (wt. %)

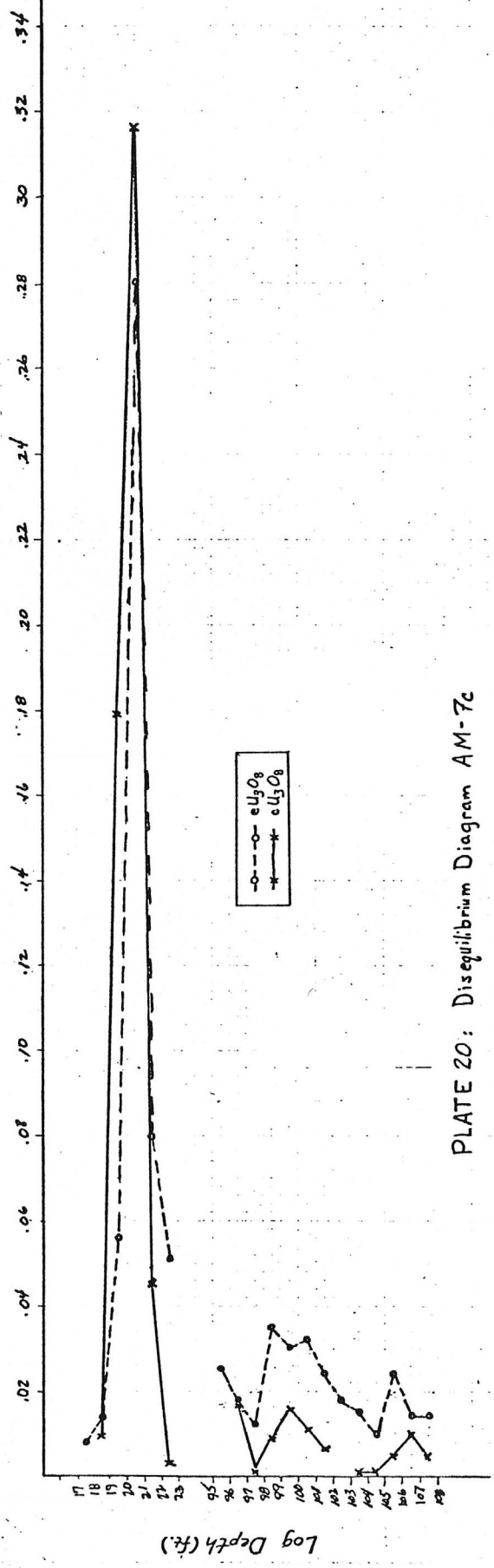
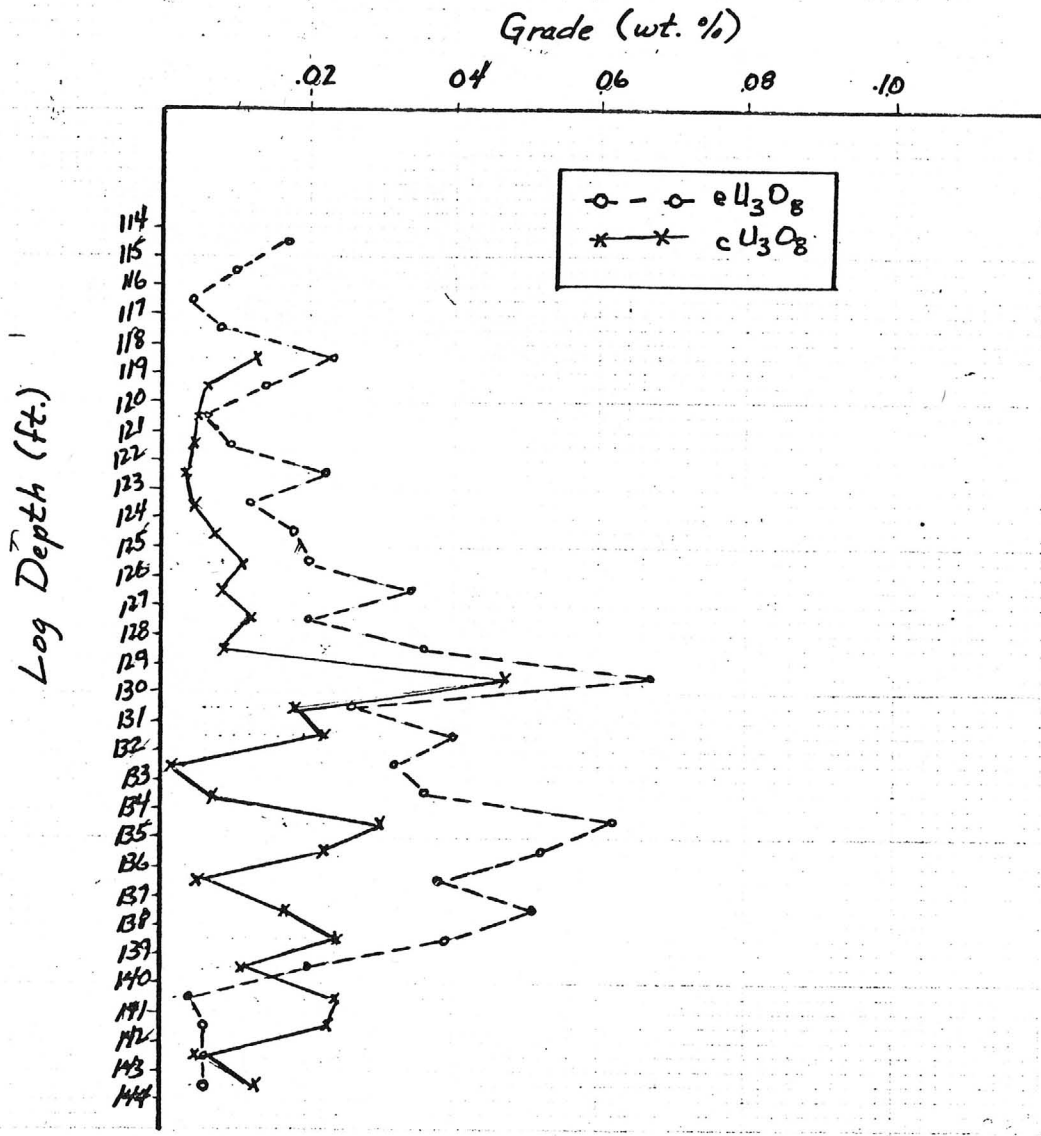


PLATE 20: Disequilibrium Diagram AM-7c

PLATE 21; Disequilibrium Diagram AM-13c



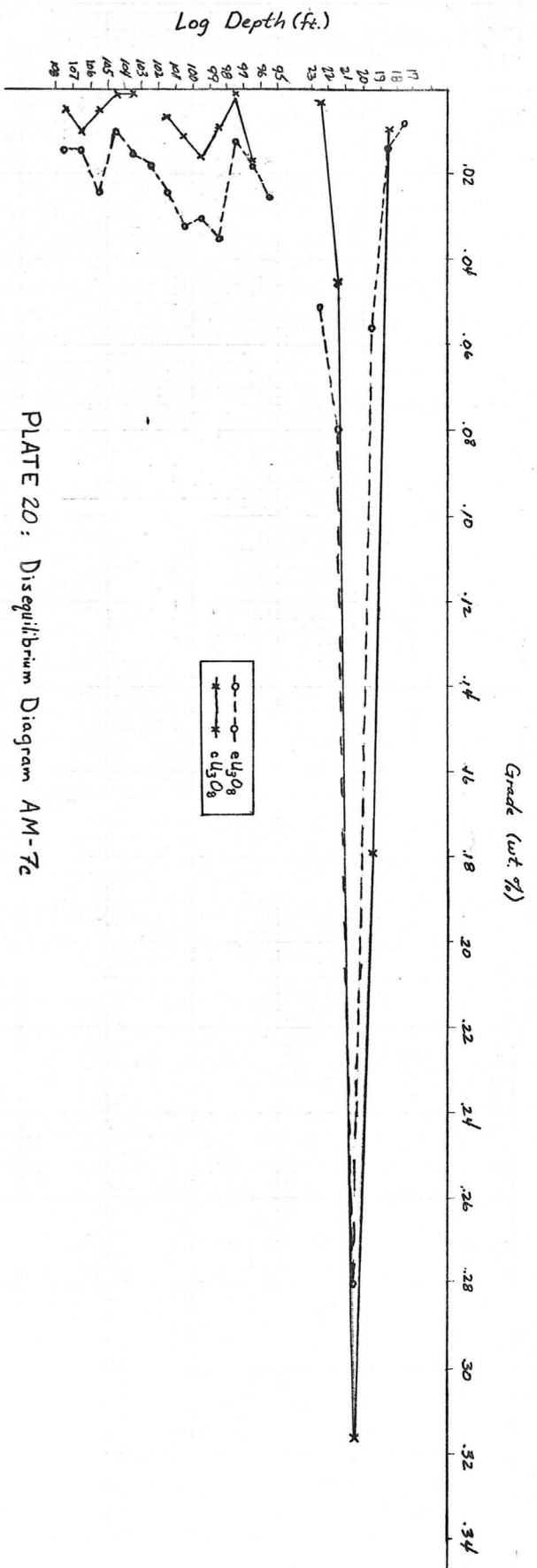
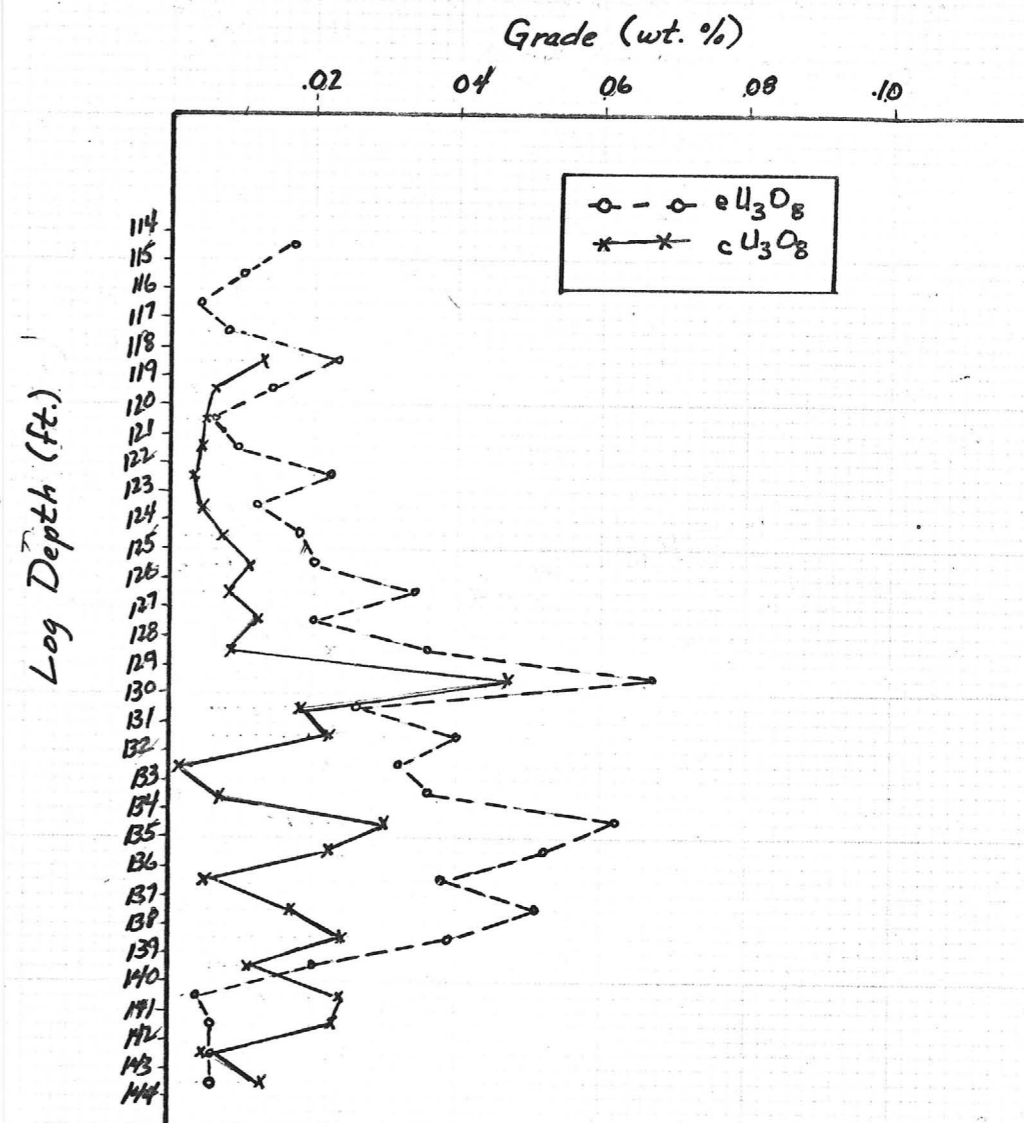


PLATE 20: Disequilibrium Diagram AM-7c

PLATE 21; Disequilibrium Diagram AM-13c



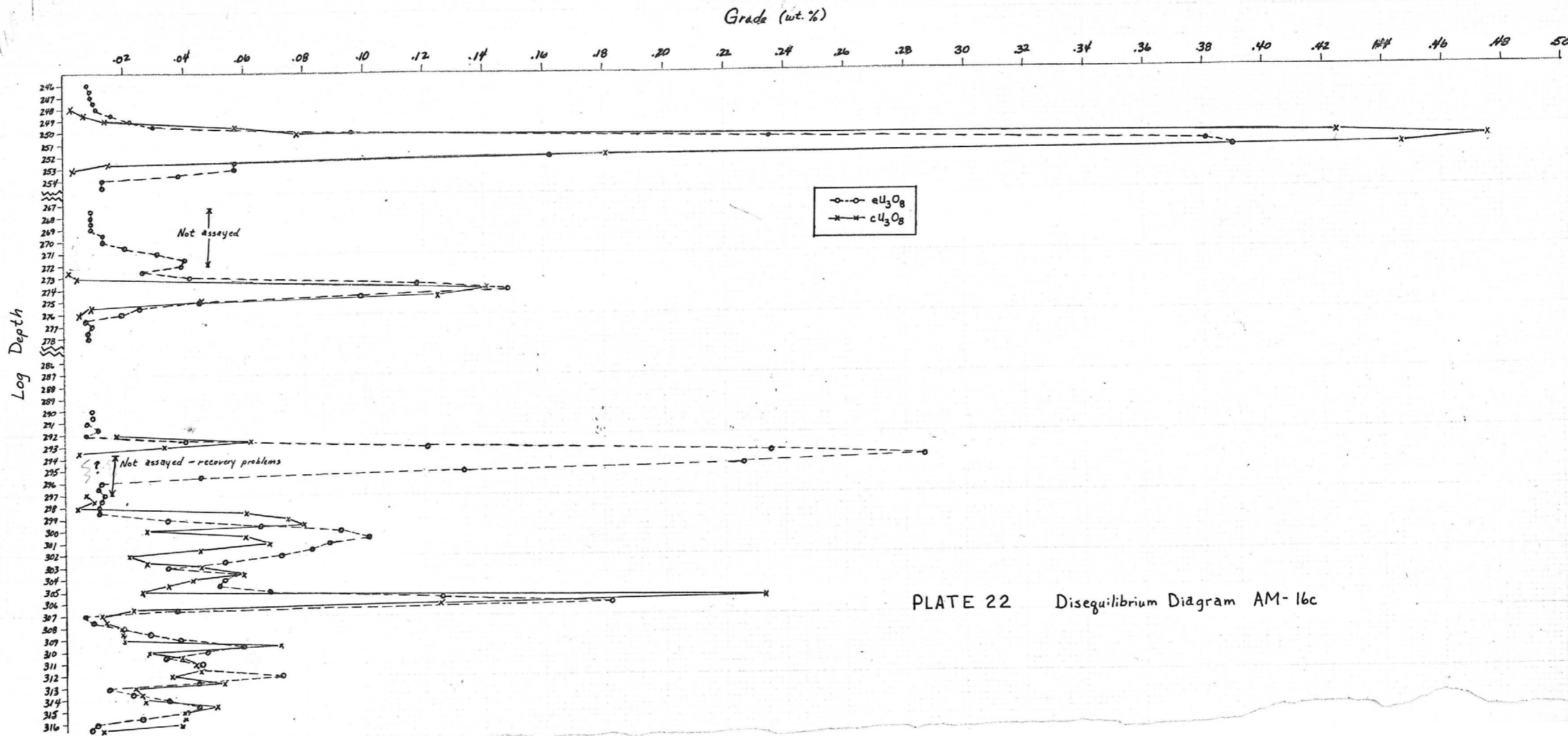


PLATE 22 Disequilibrium Diagram AM-16c

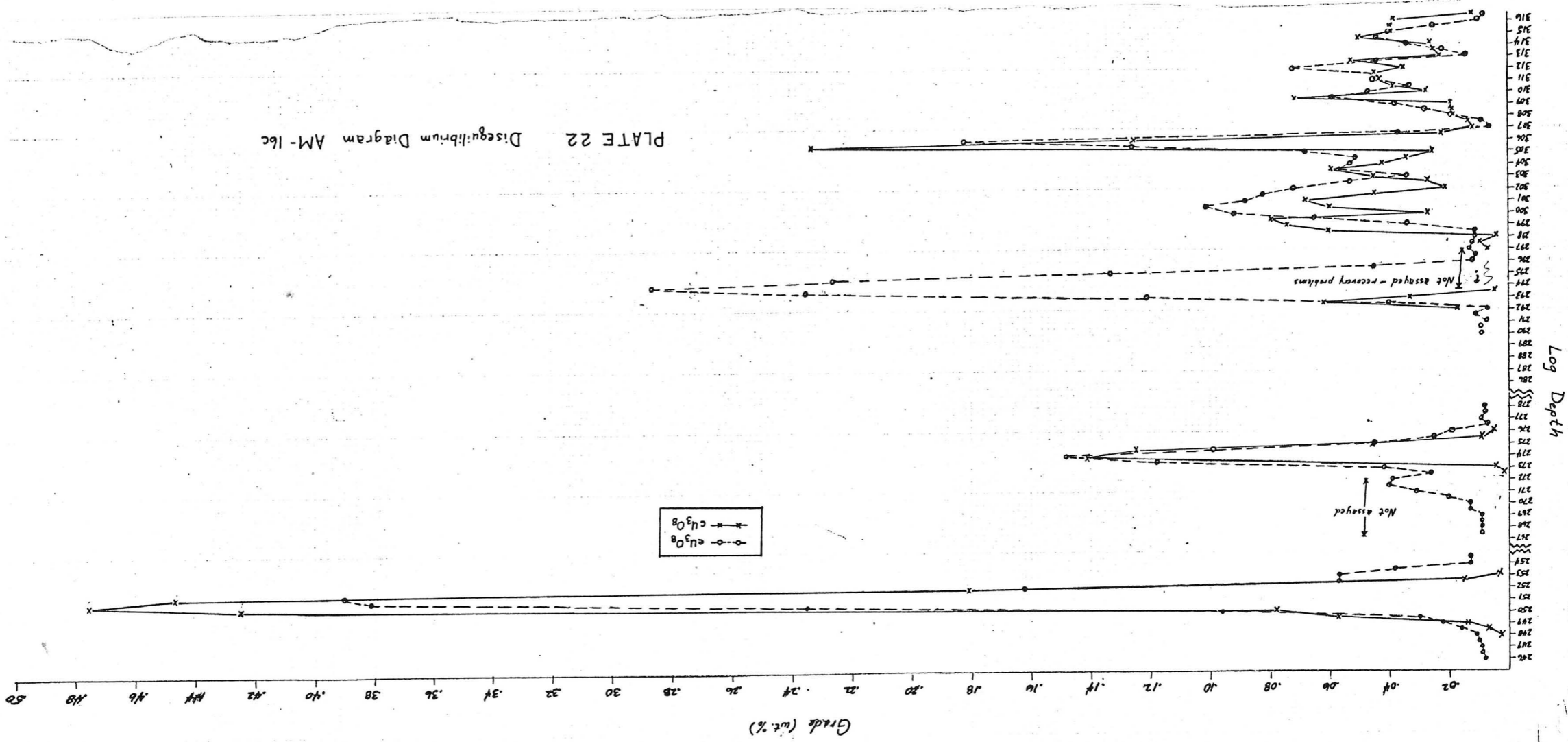


PLATE 23: Disequilibrium Diagram AM-17c

Grade (wt. %)

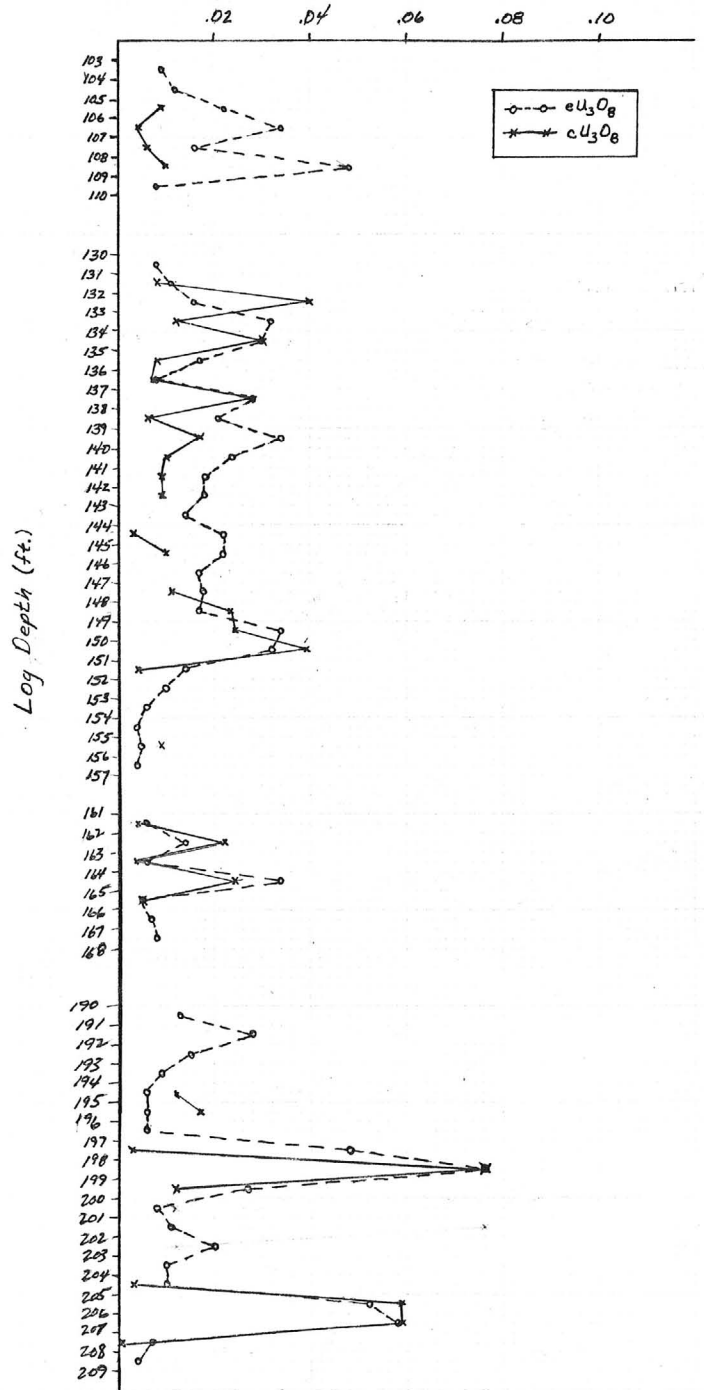


PLATE 23: Disequilibrium Diagram AM-17c

Grade (wt. %)

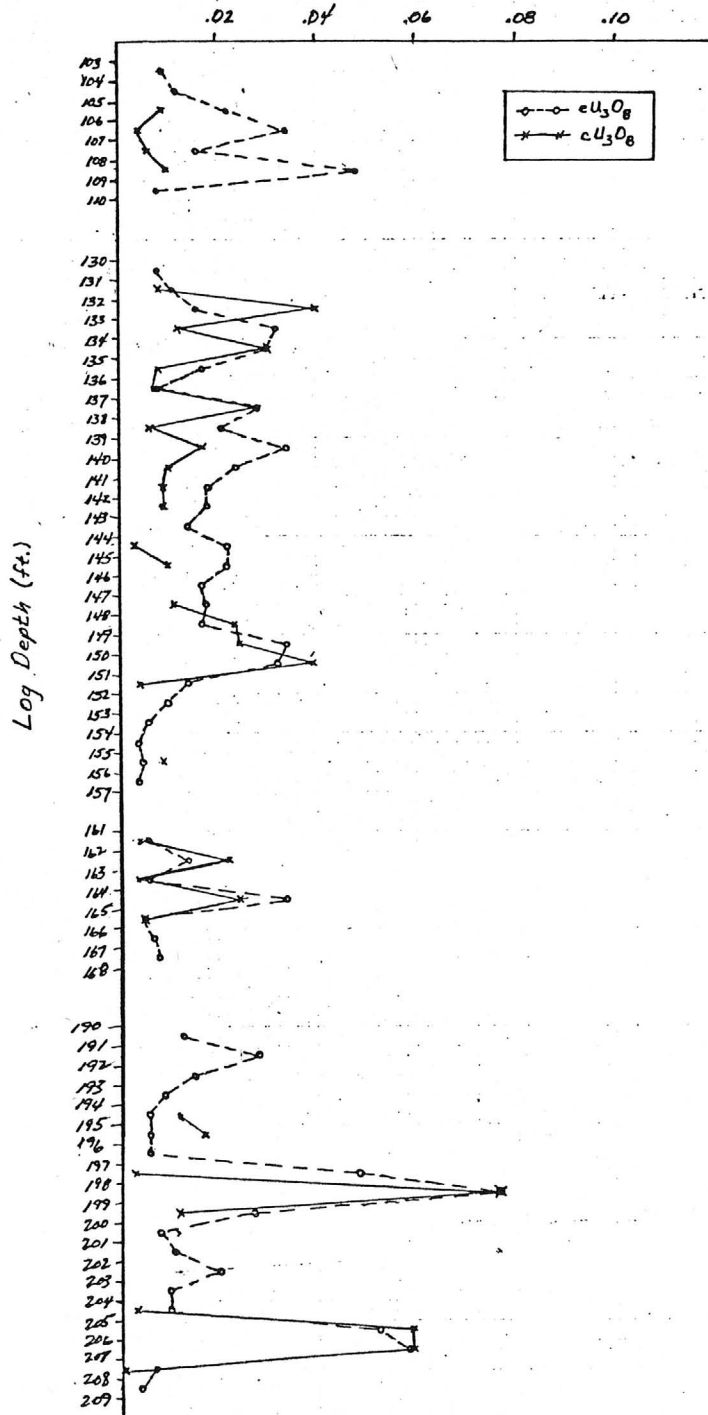


PLATE 24: Disequilibrium Diagram AM-18c

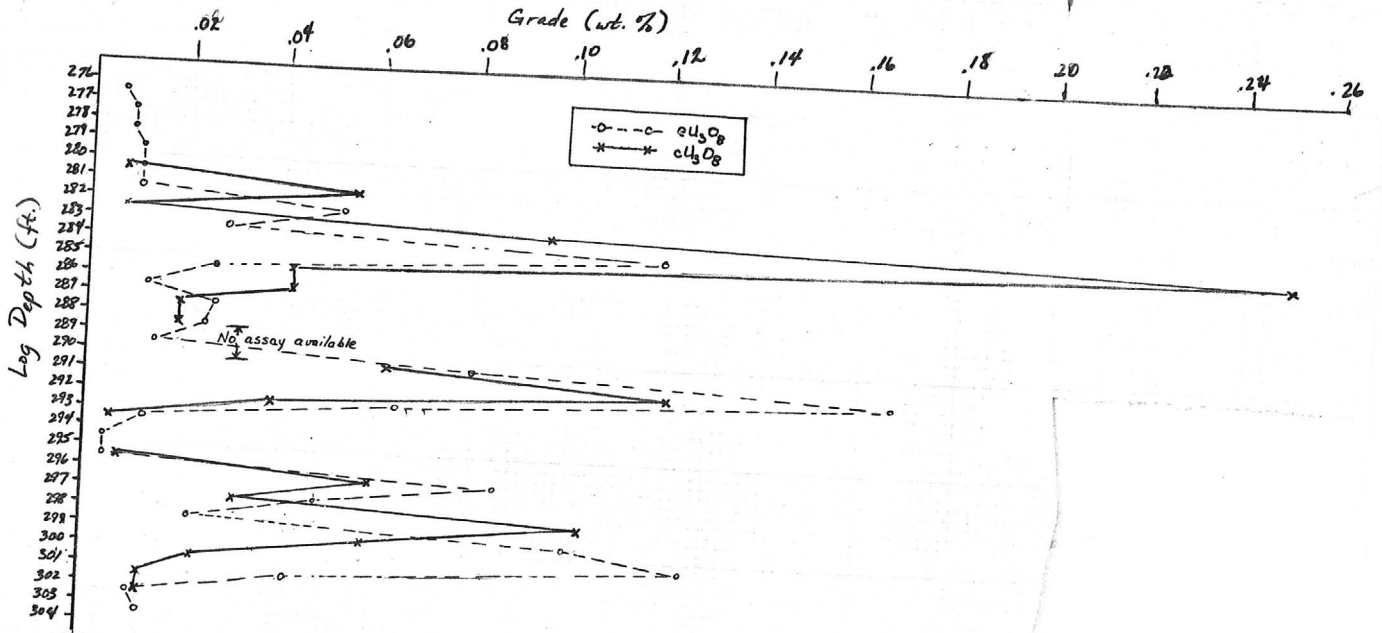


PLATE 25: Disequilibrium Diagram AM-26c

Grade (wt.%)

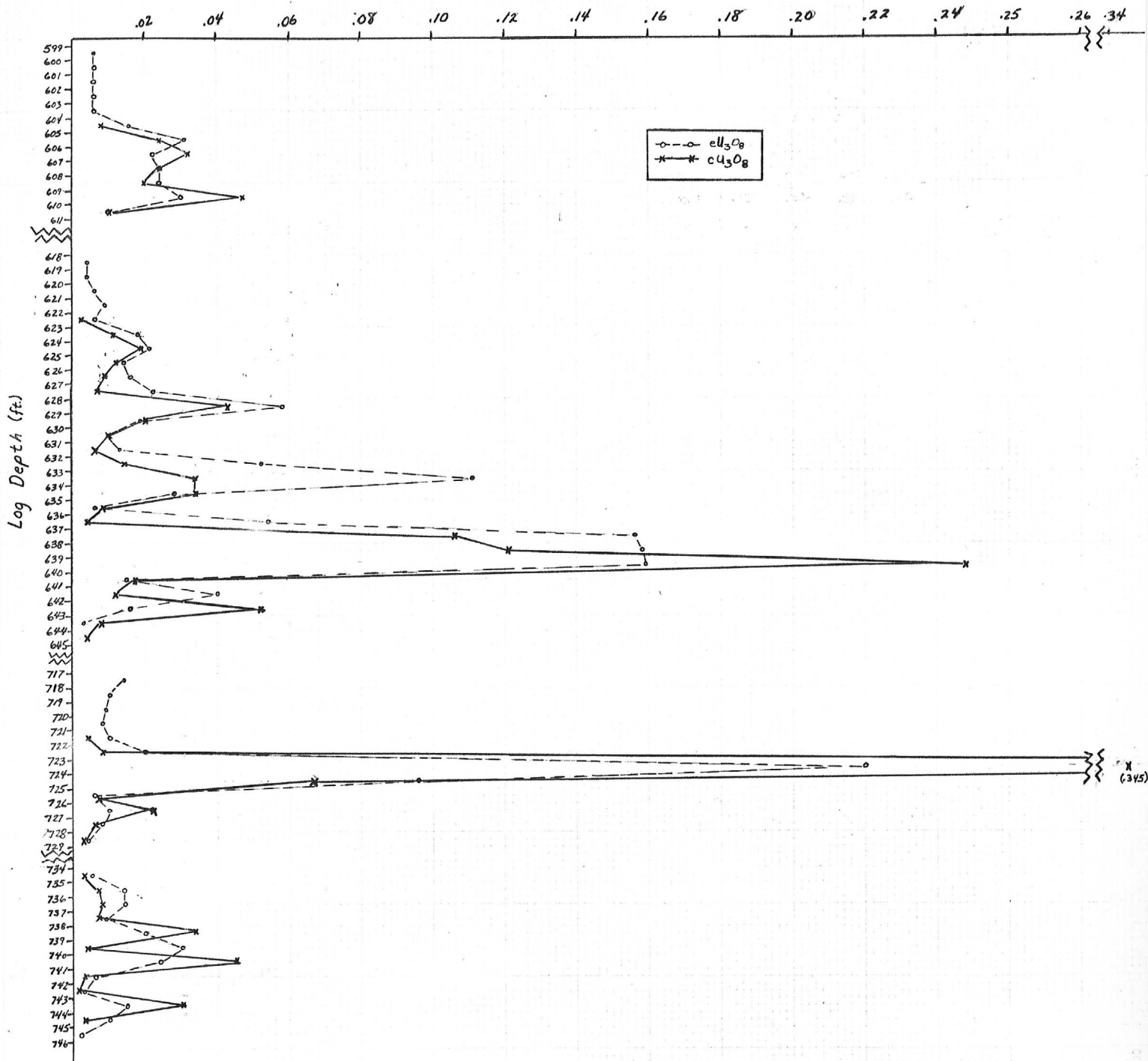


PLATE 24: Disequilibrium Diagram AM-18c

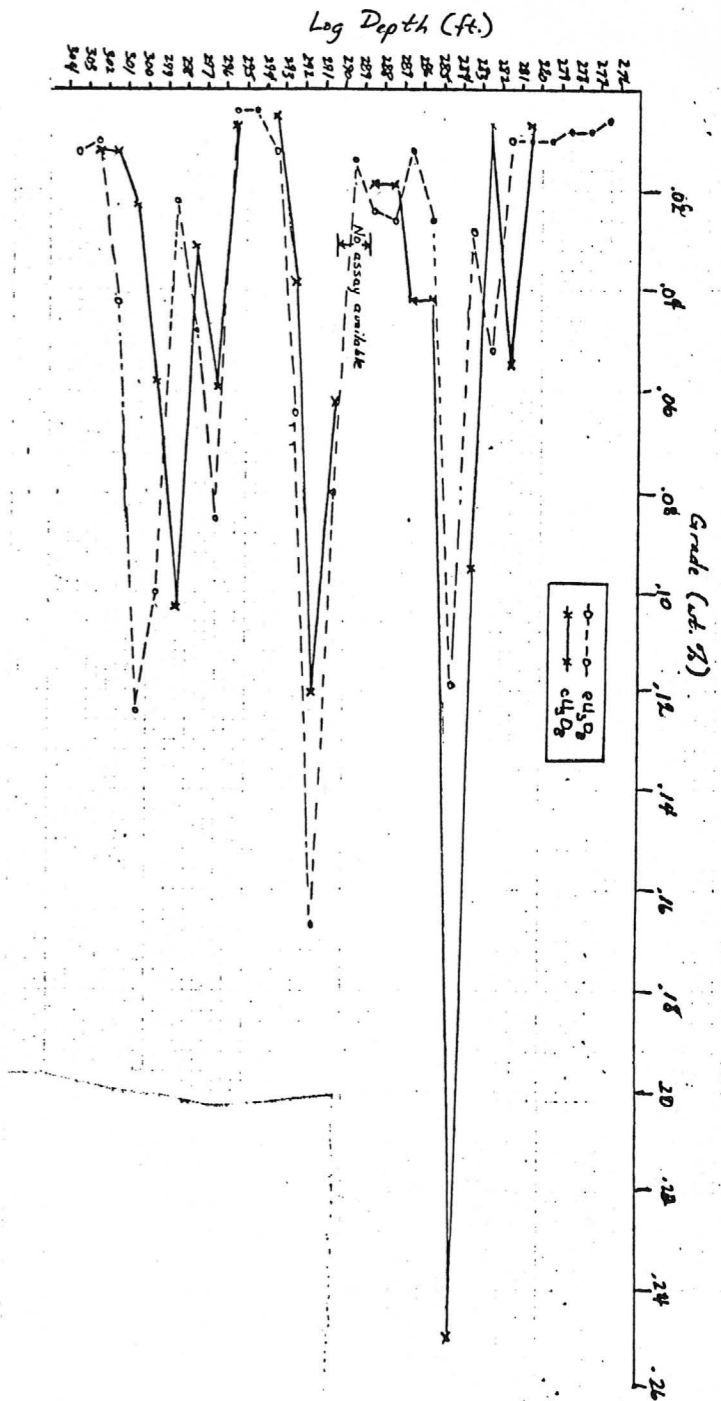


PLATE 25: Disequilibrium Diagram AM-26c

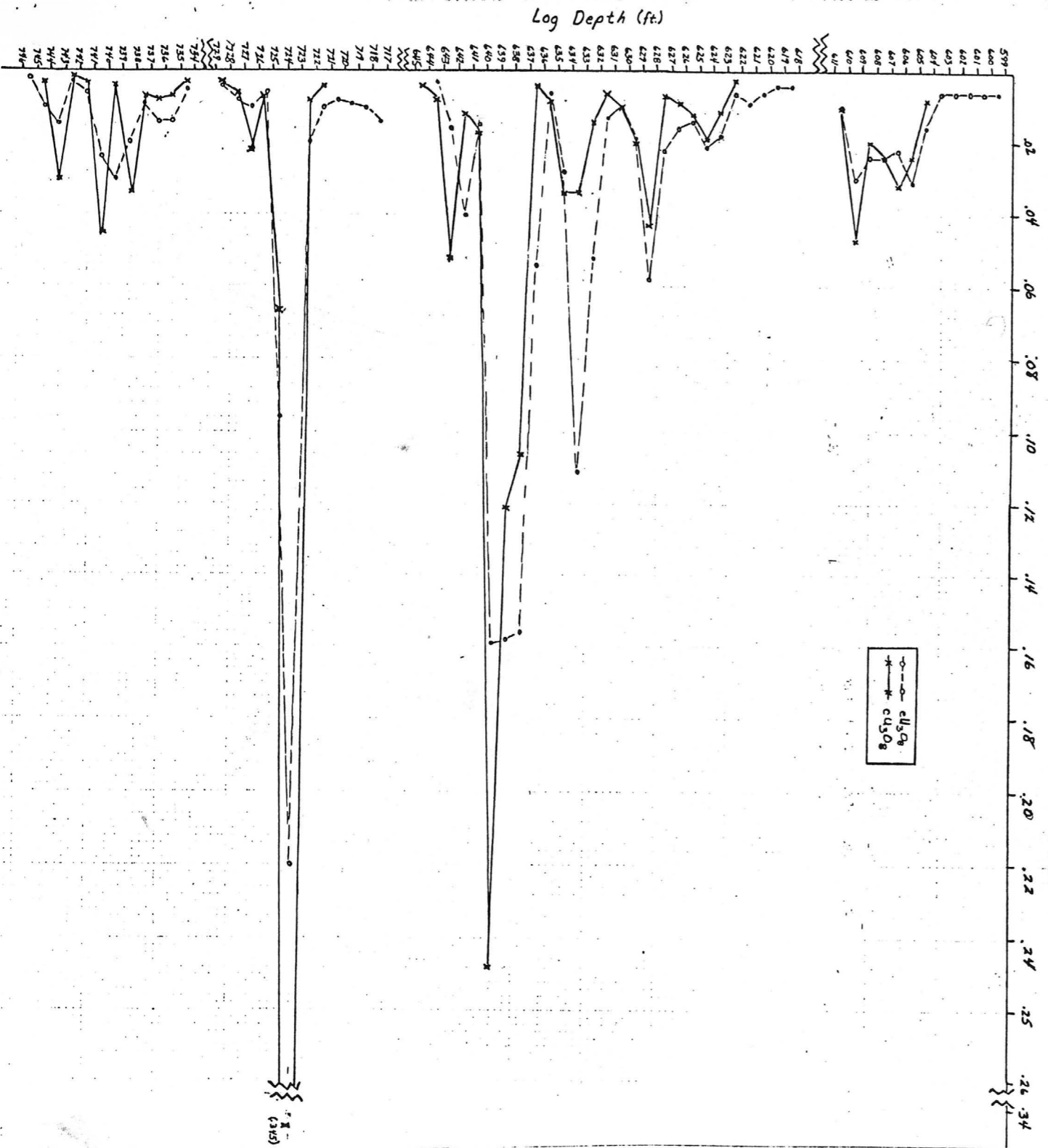


PLATE 26 : Disequilibrium Diagram AM-49c

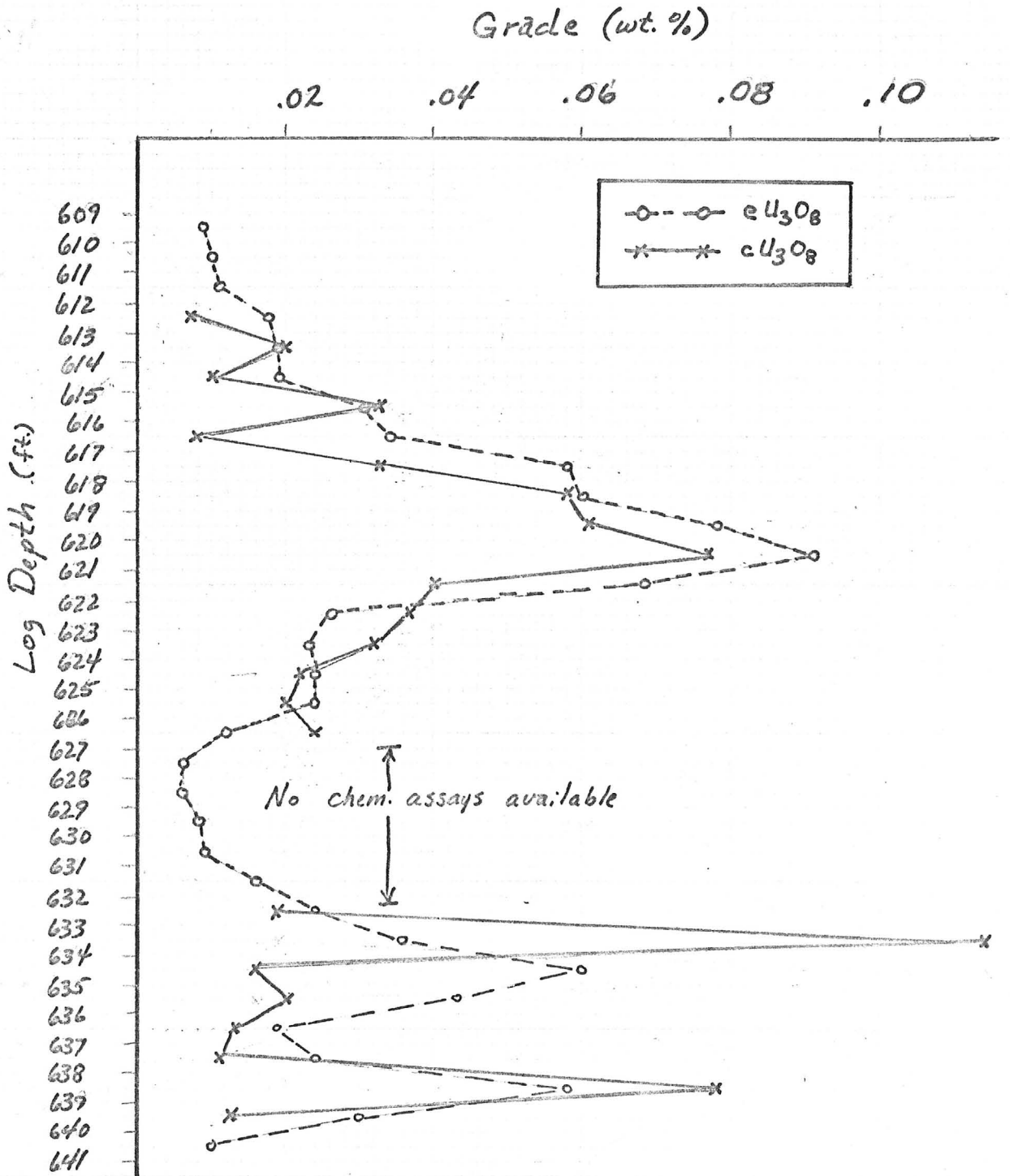
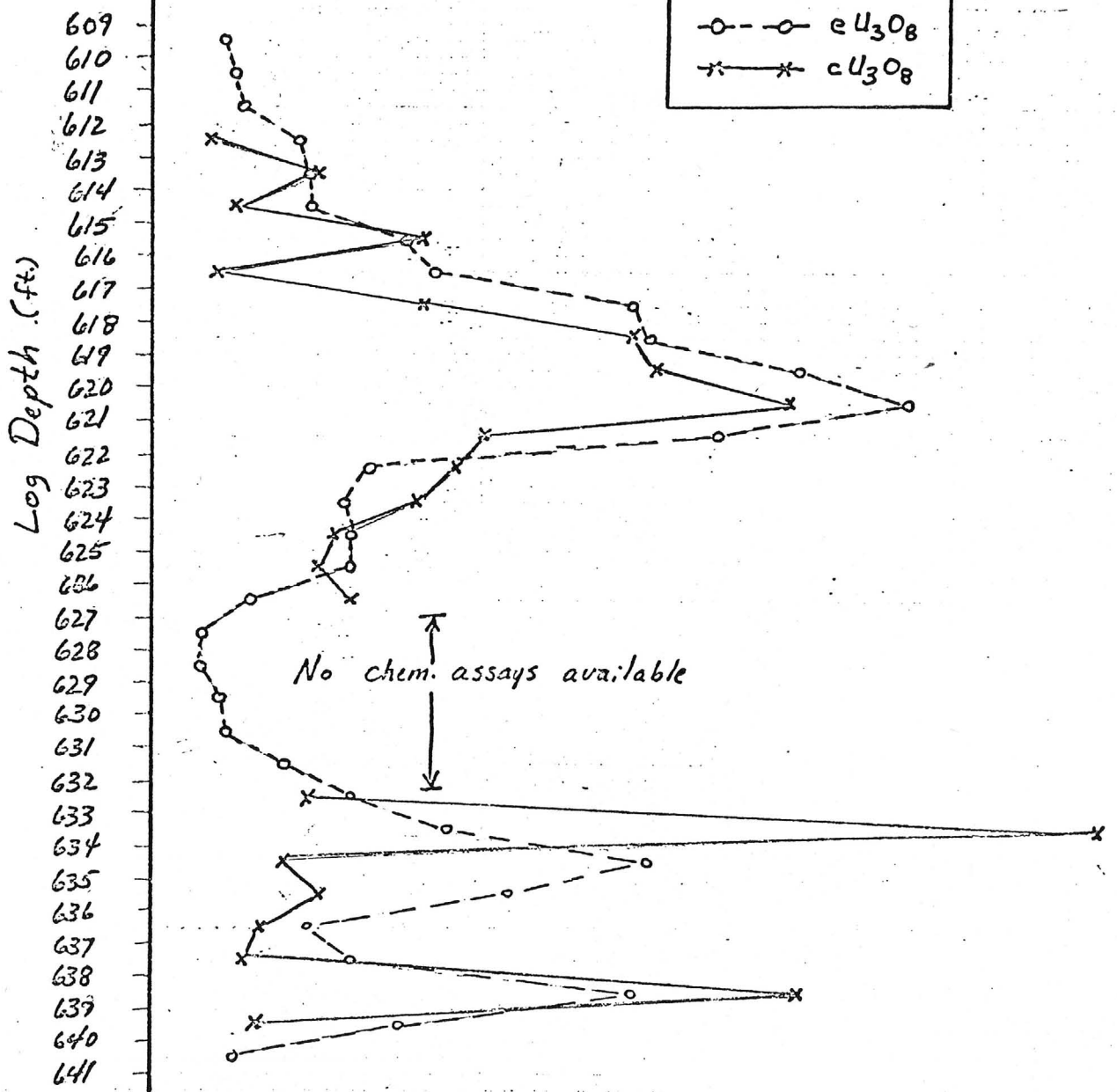


PLATE 26 : Disequilibrium Diagram AM-49c

Grade (wt.%)

.02 .04 .06 .08 .10



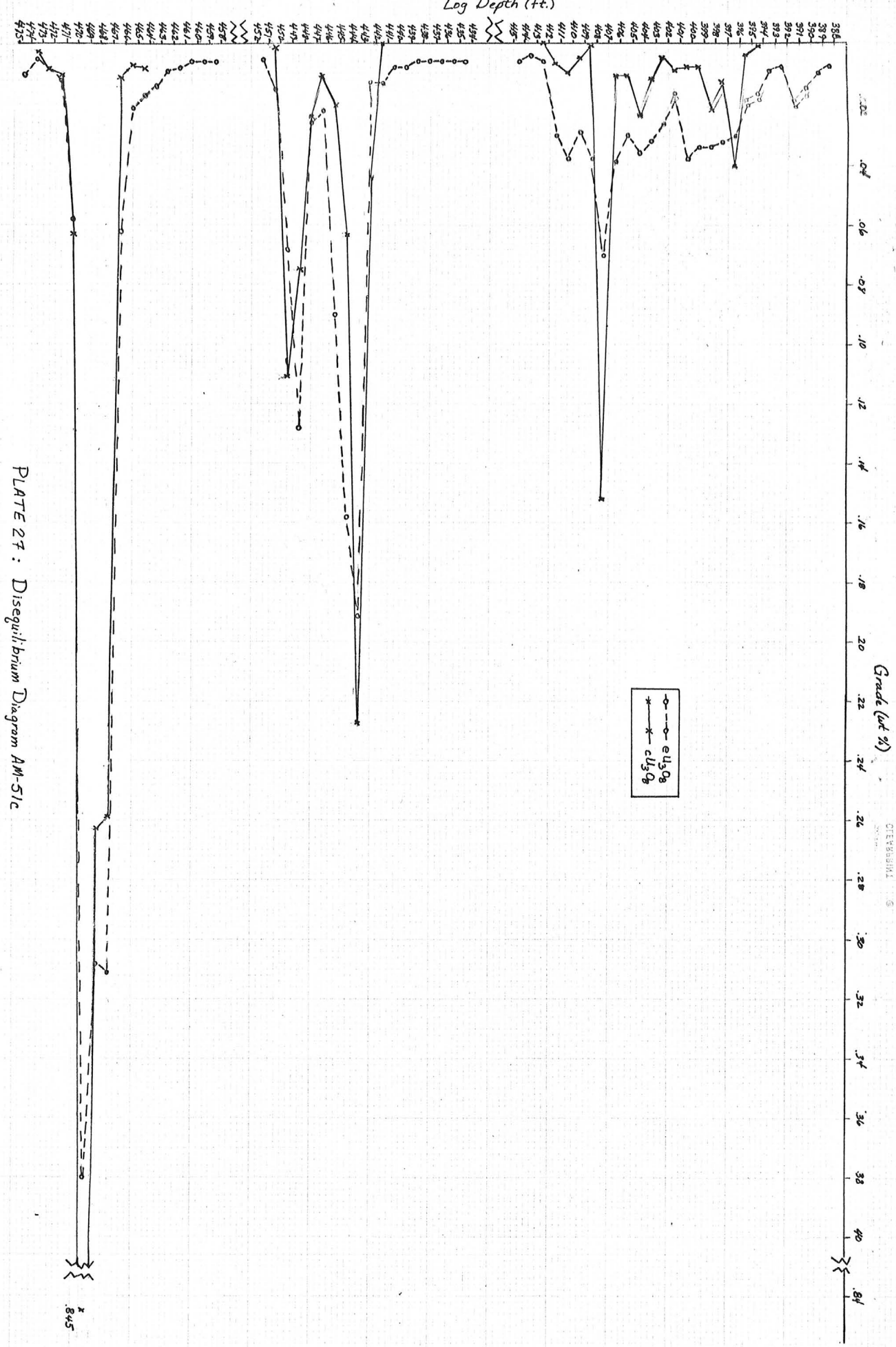


PLATE 27 : Disequilibrium Diagram AM-51c

Log Depth (ft.)

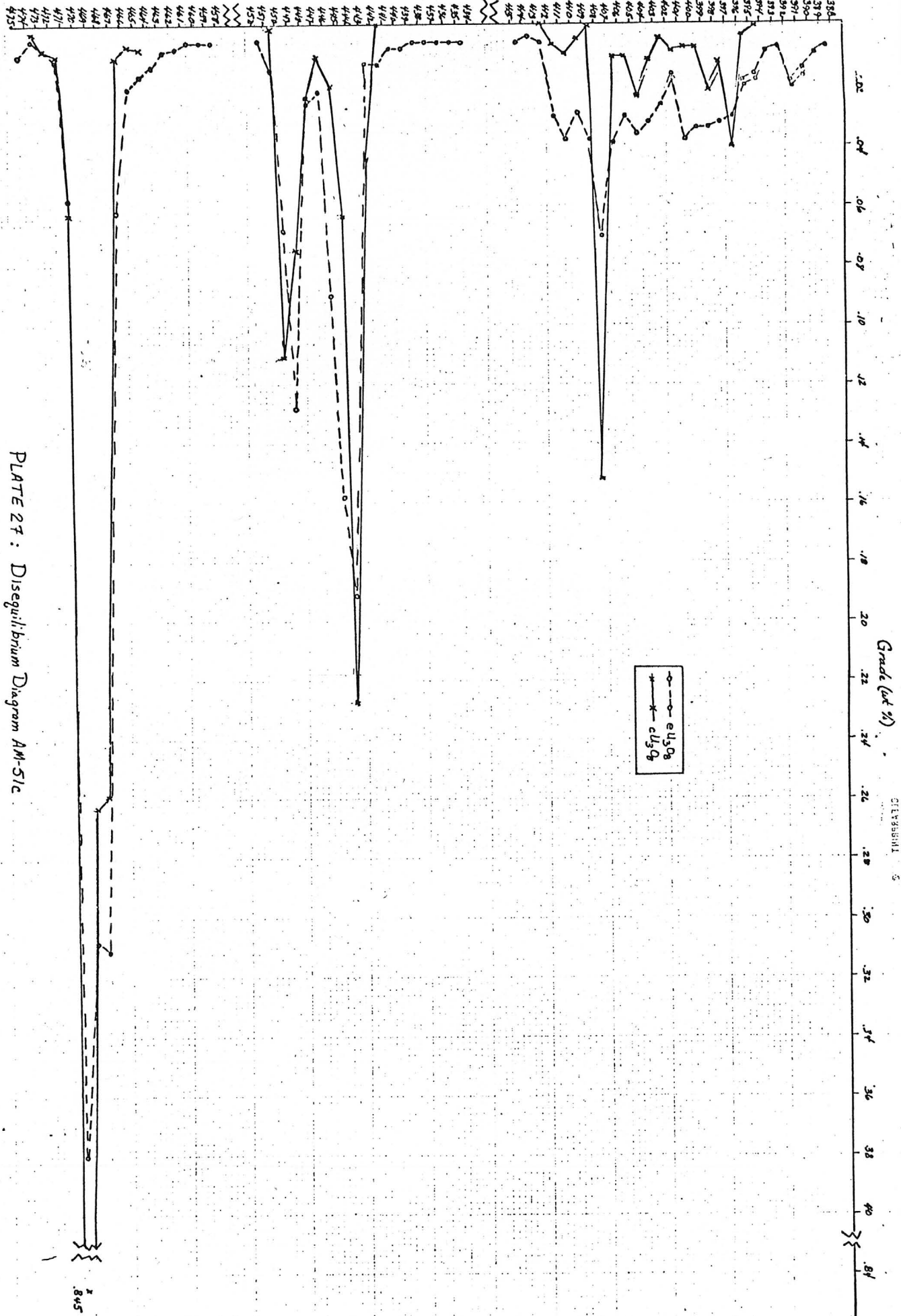


PLATE 27: Disequilibrium Diagram AM-51c

PLATE 28 Disequilibrium Diagram AM-79c

Grade (wt.%)

.02 .04 .06 .08

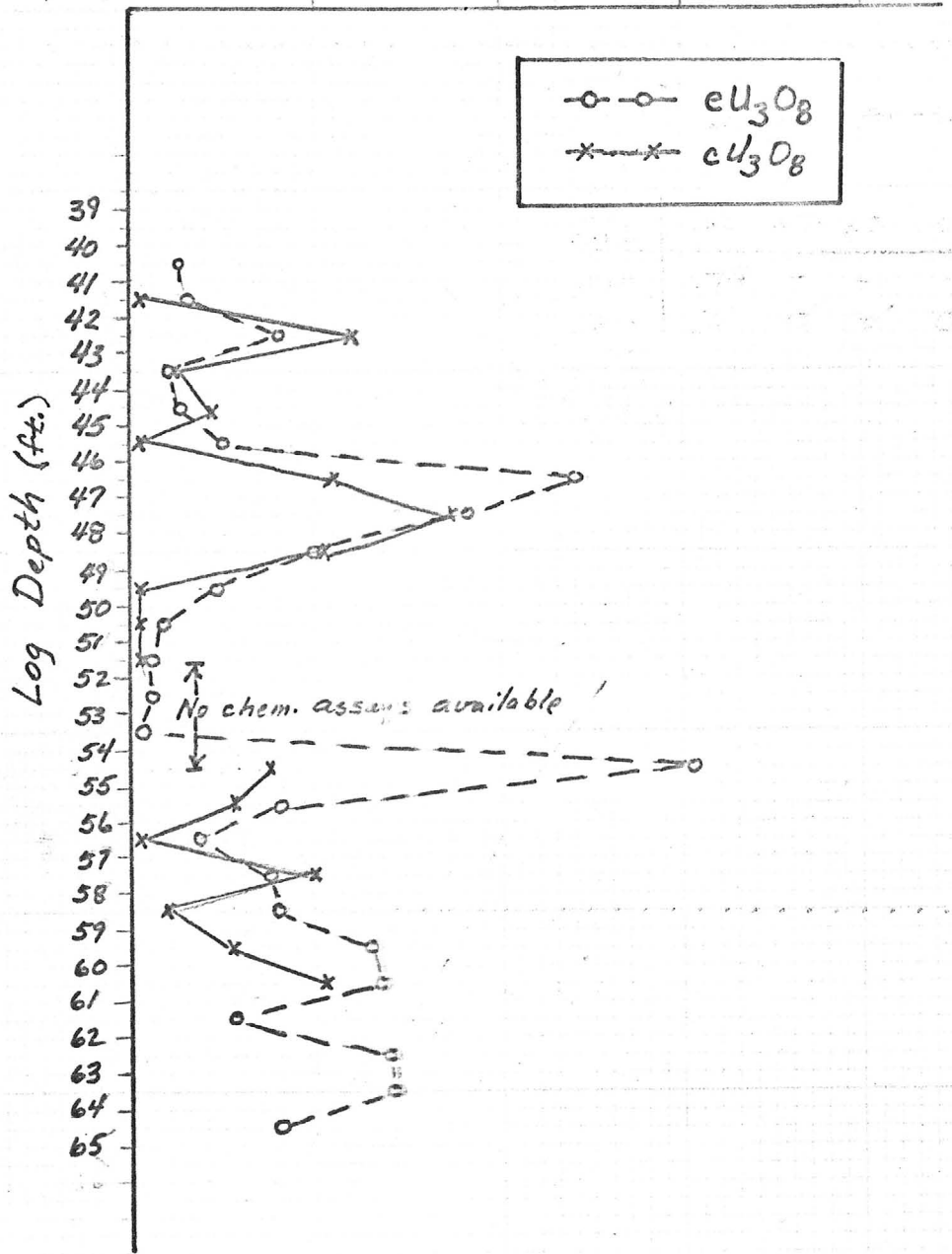


PLATE 29: Disequilibrium Diagram AM-113c

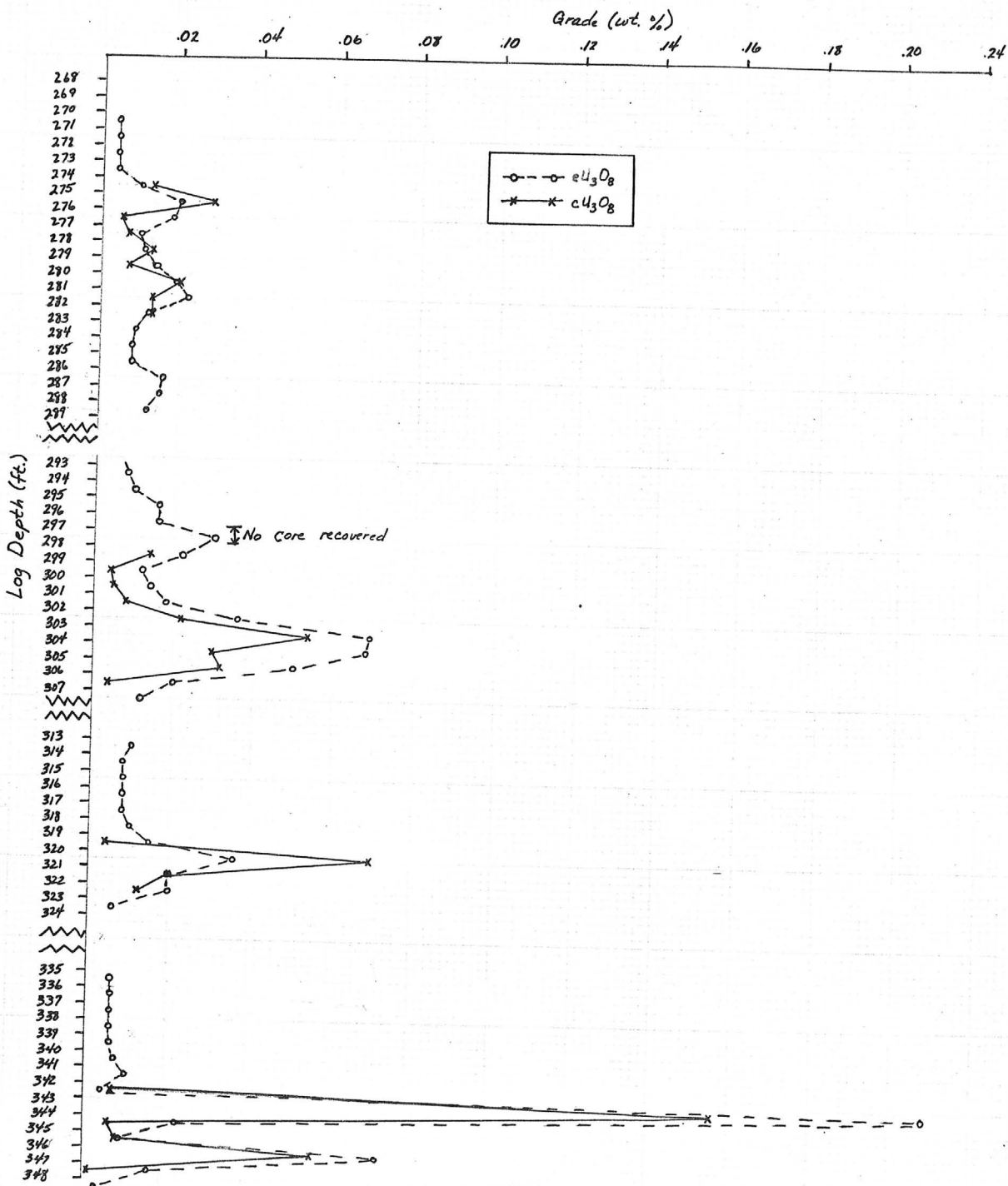


PLATE 28 Disequilibrium Diagram AM-79c

Grade (wt.%)

.02 .04 .06 .08

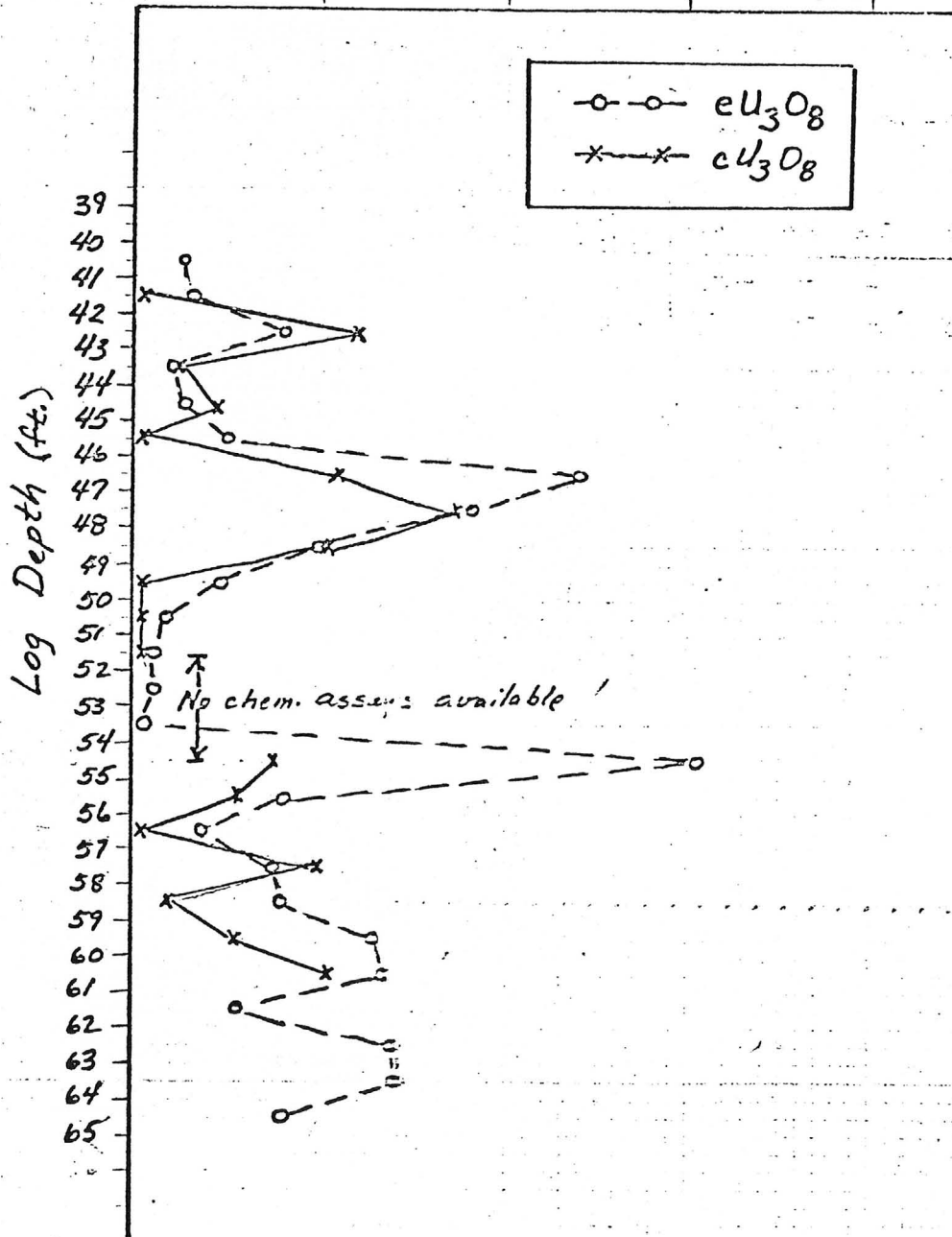
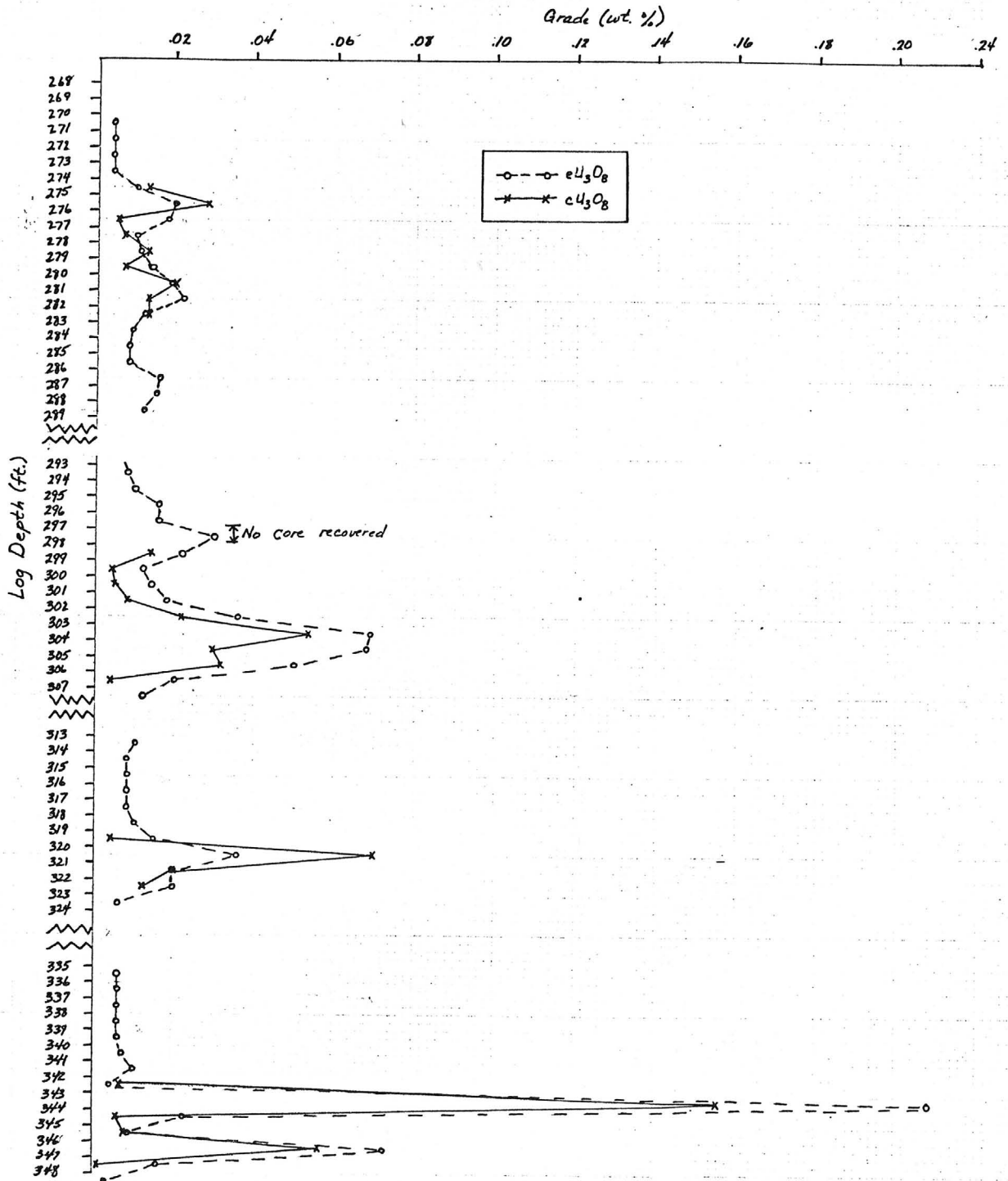


PLATE 29: Disequilibrium Diagram AM-113c



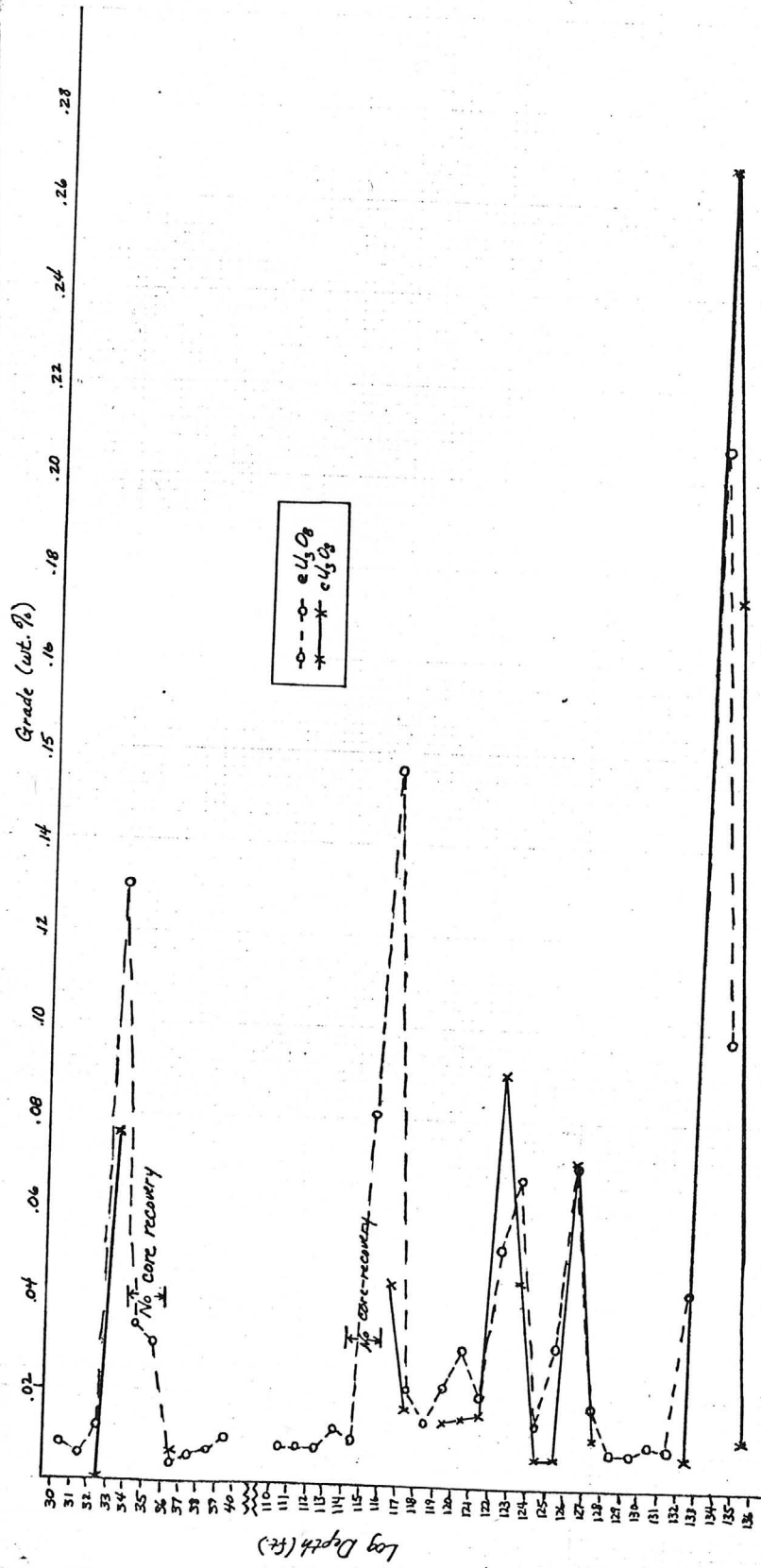


PLATE 30 : Disequilibrium Diagram AM-119c

AM-135c

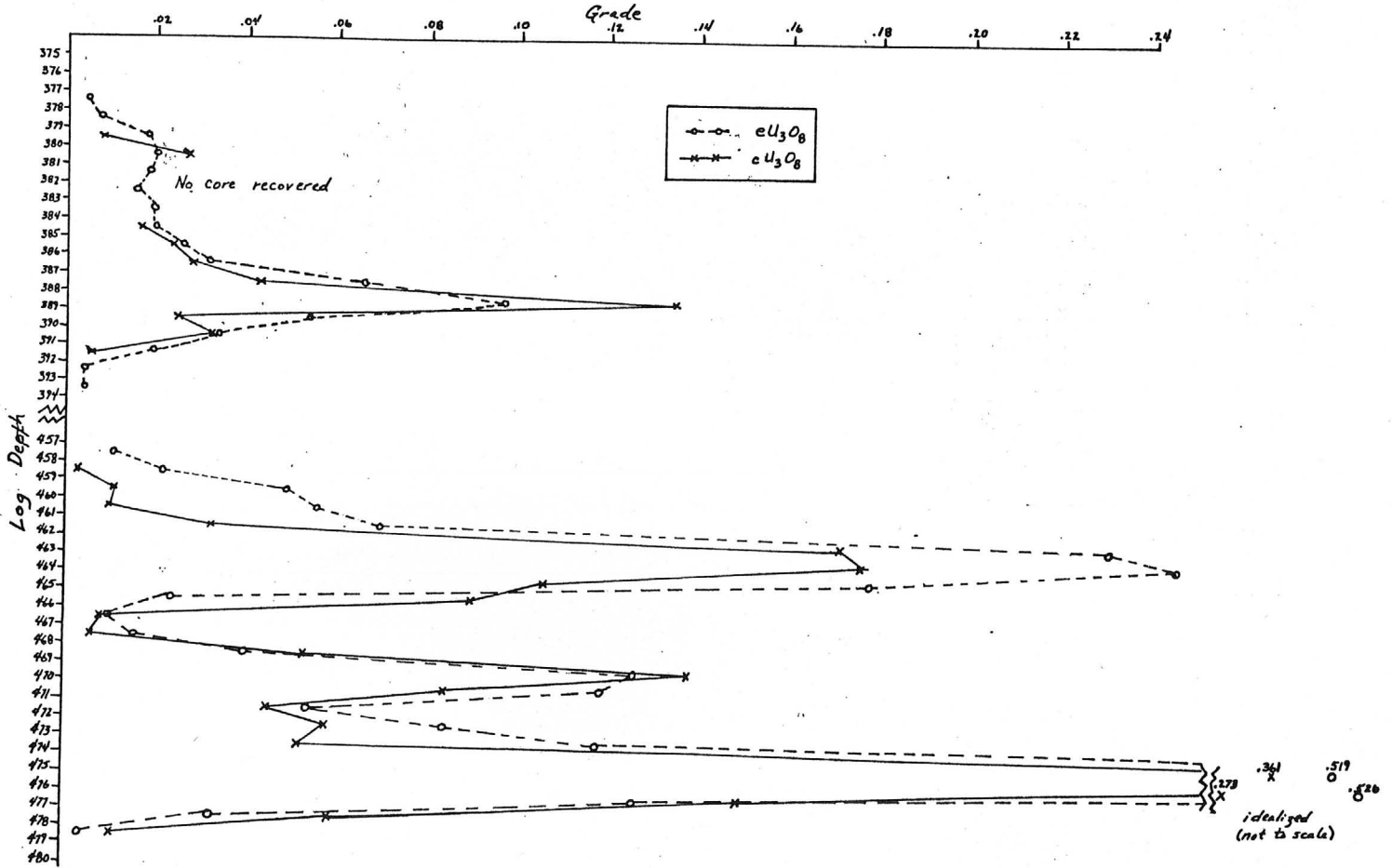
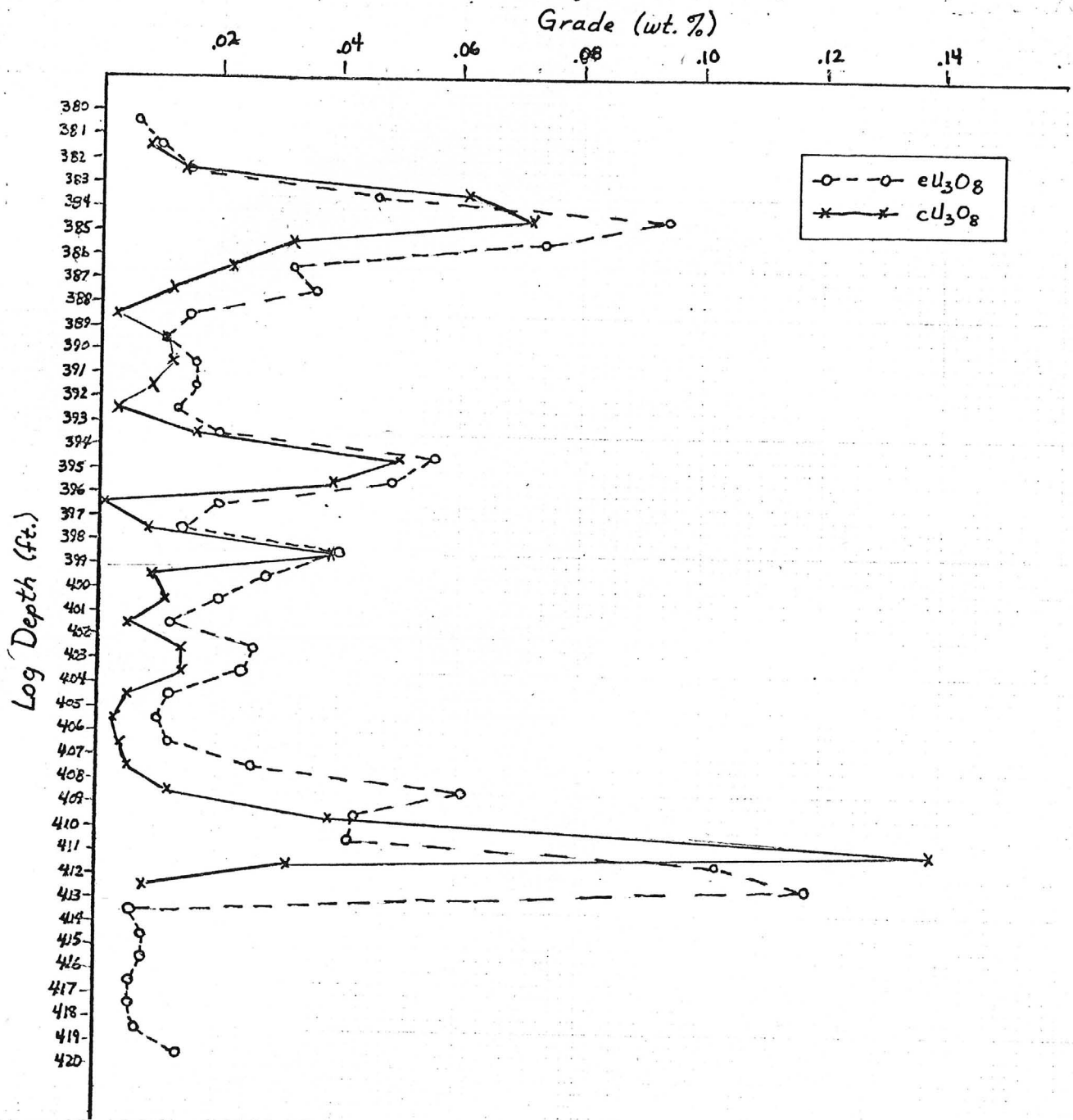


PLATE 31 : Disequilibrium Diagram AM-135c

PLATE 32 Disequilibrium Diagram AM-149c



AM-135c

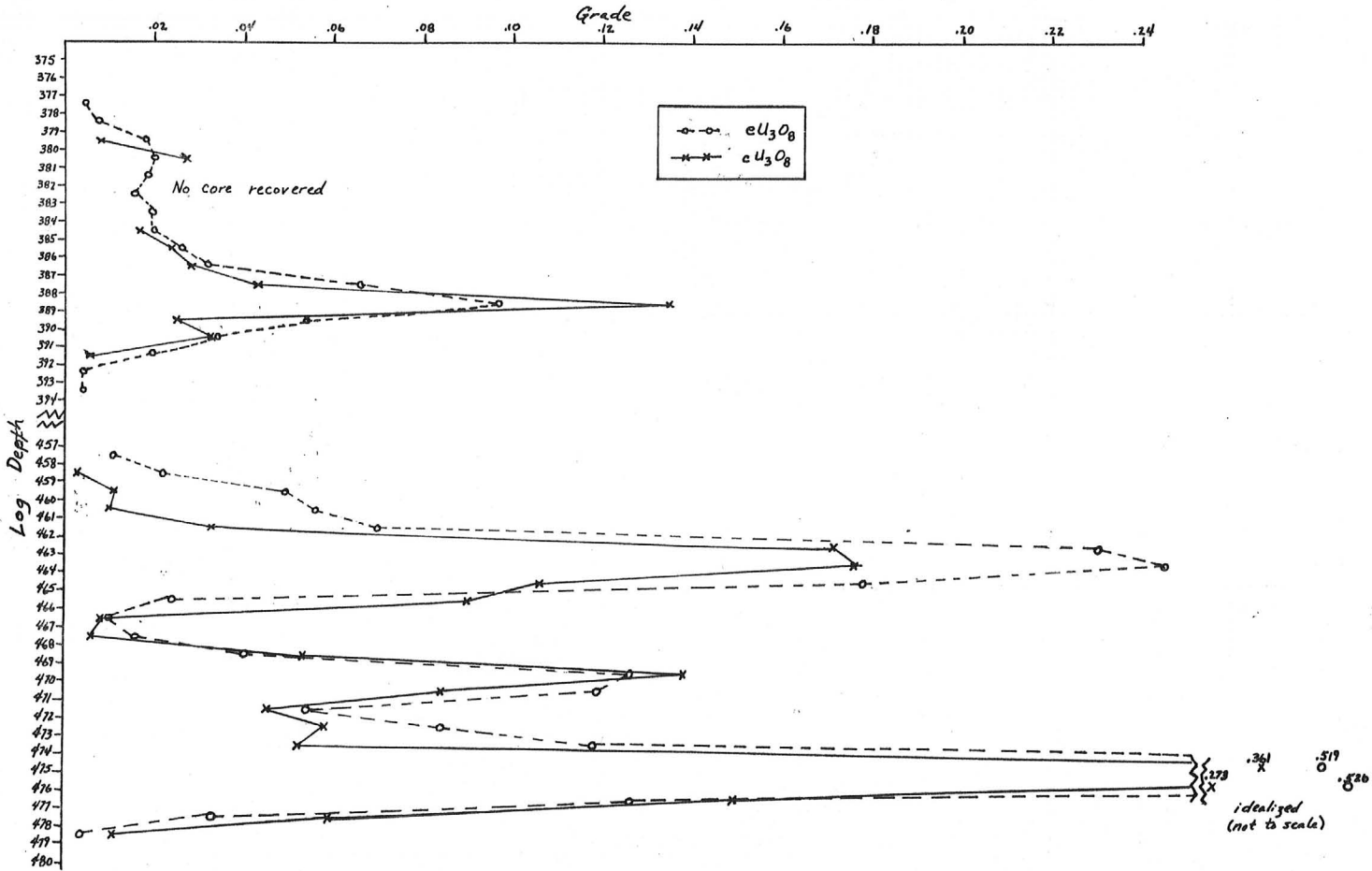


PLATE 31 : Disequilibrium Diagram AM-135c

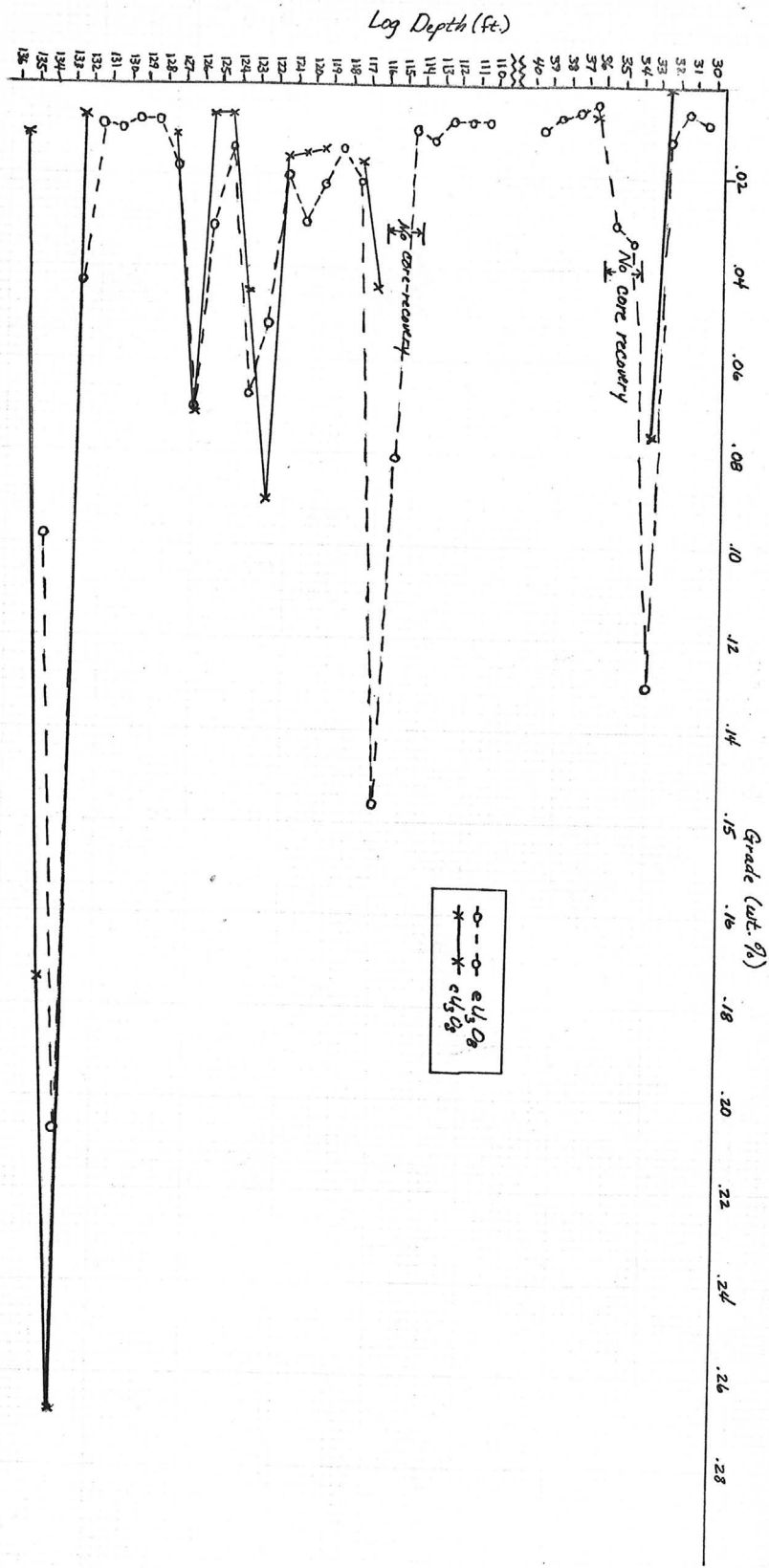
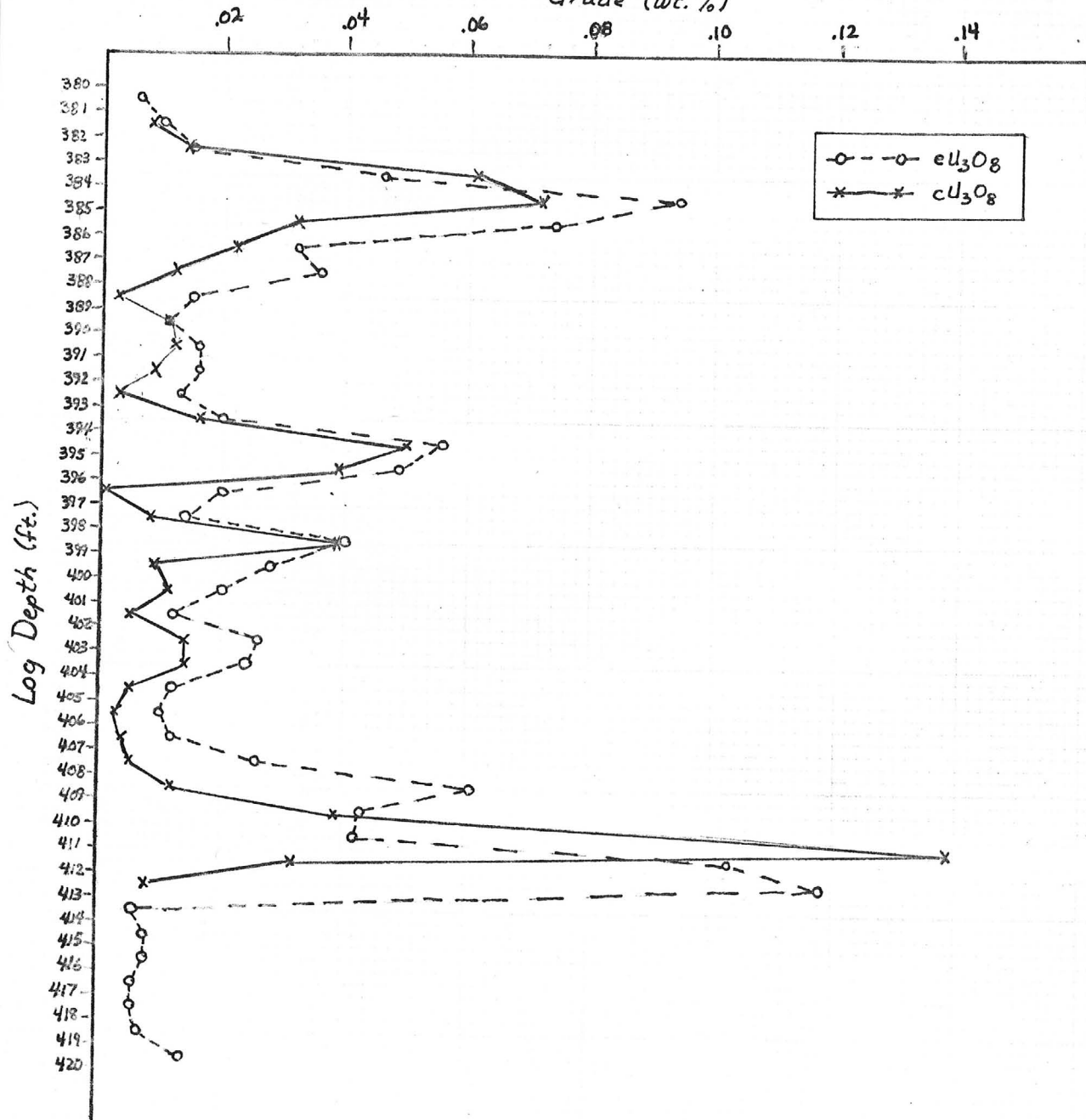
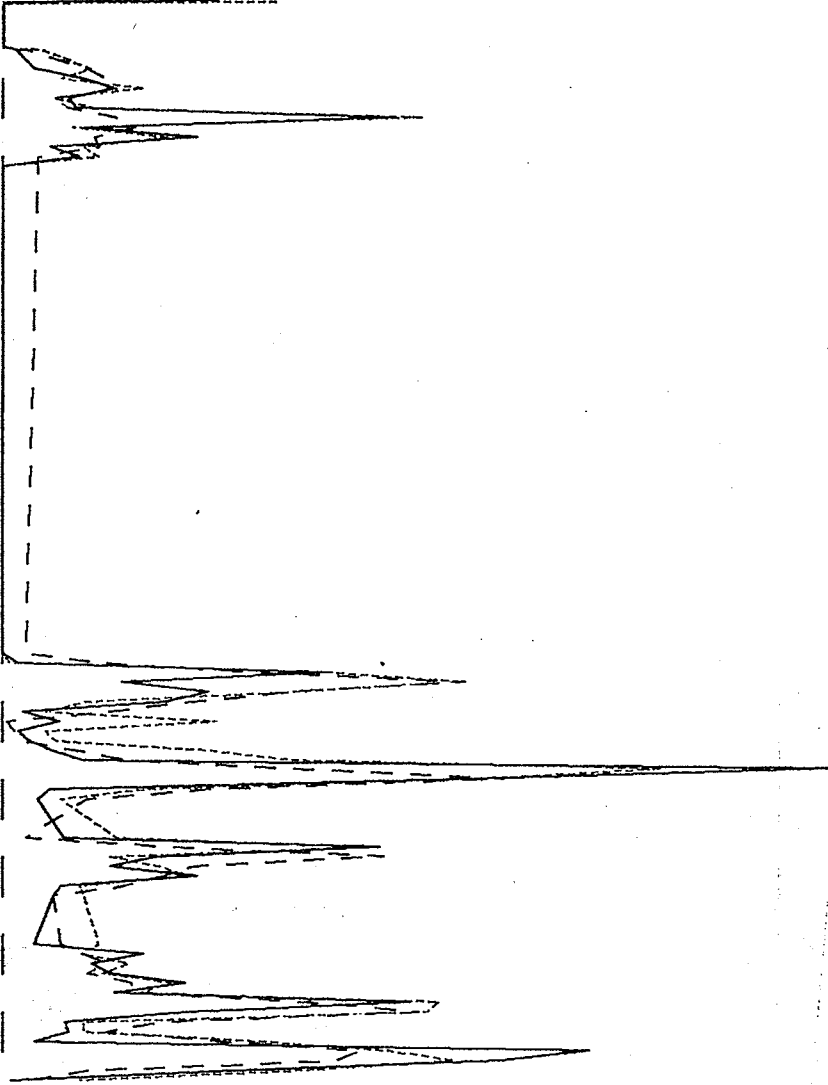


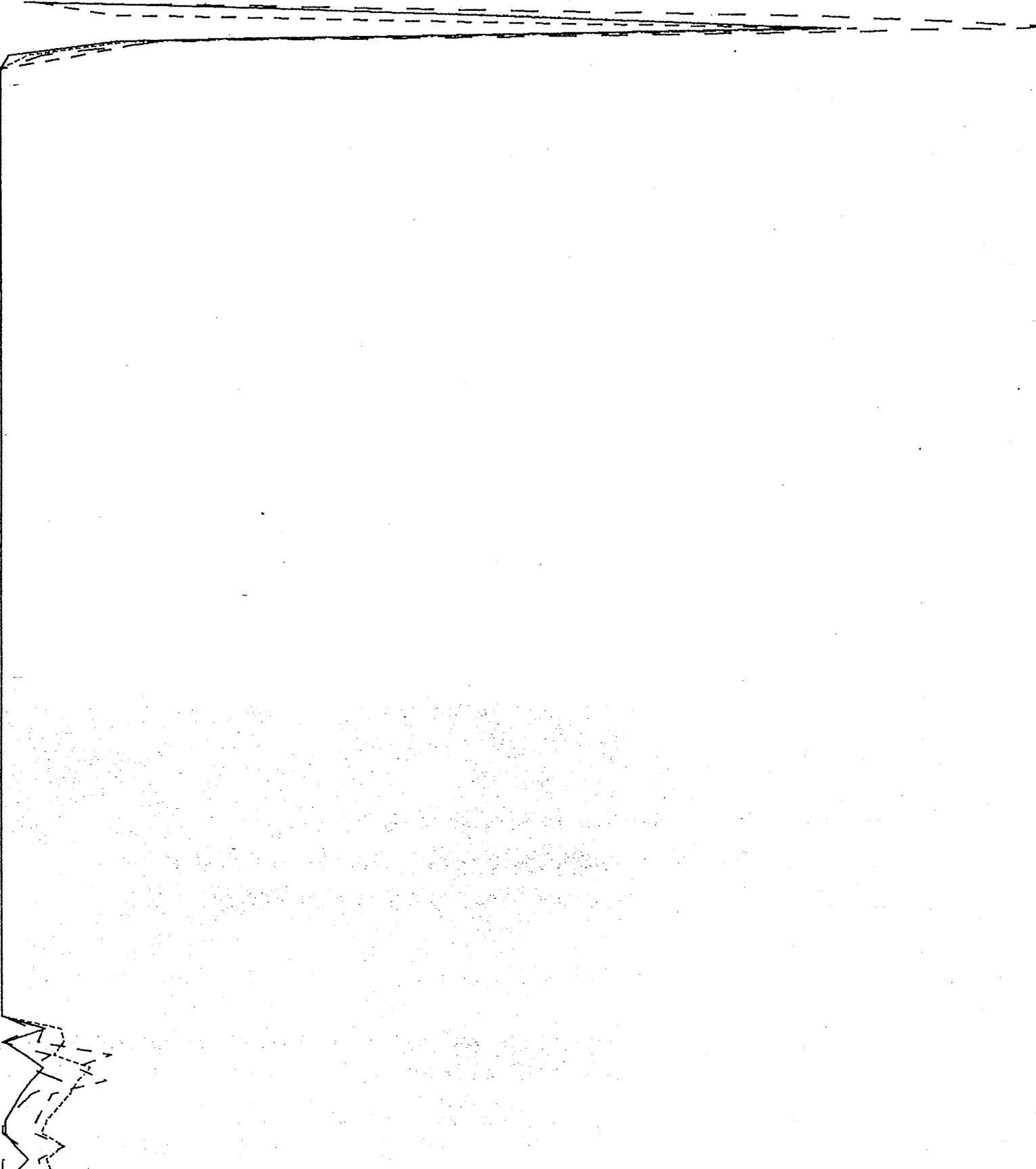
PLATE 30 : Disequilibrium Diagram AM-119c

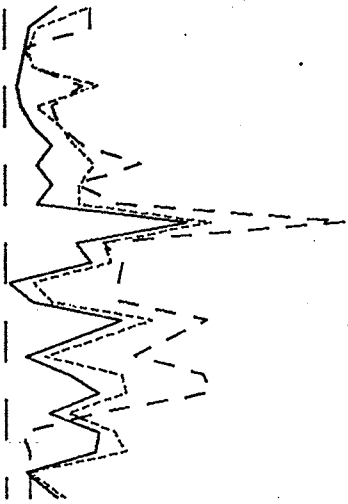
PLATE 32 Disequilibrium Diagram AM-149c

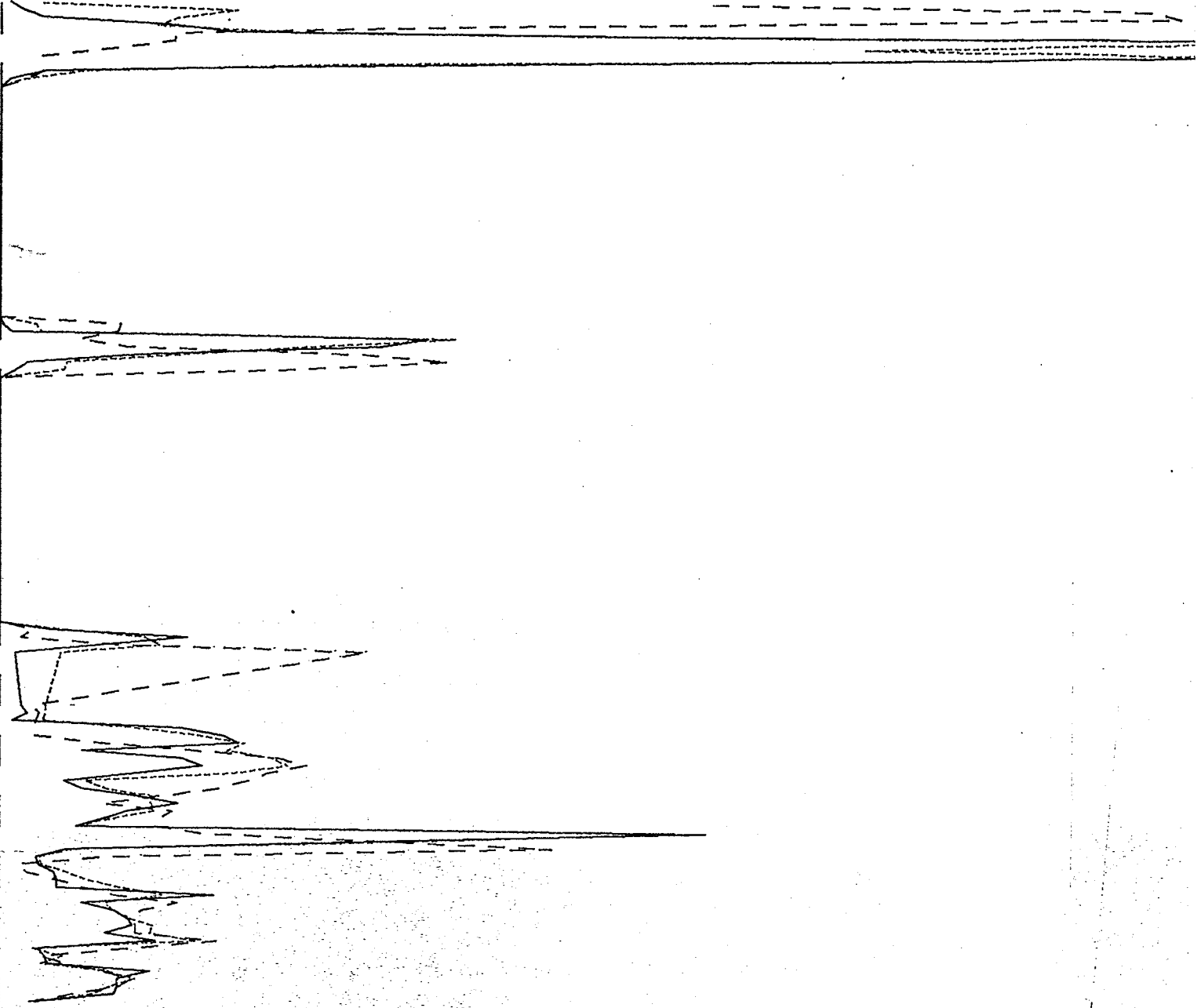
Grade (wt. %)

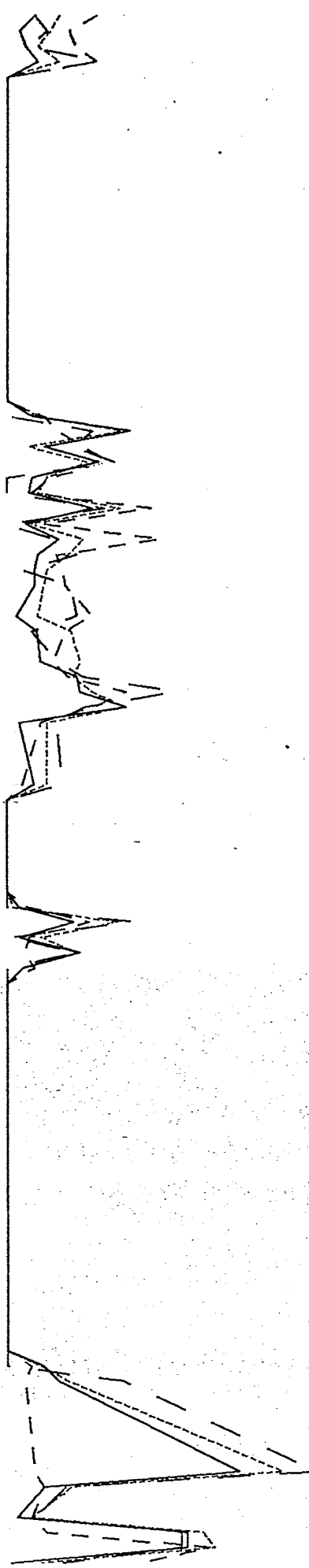


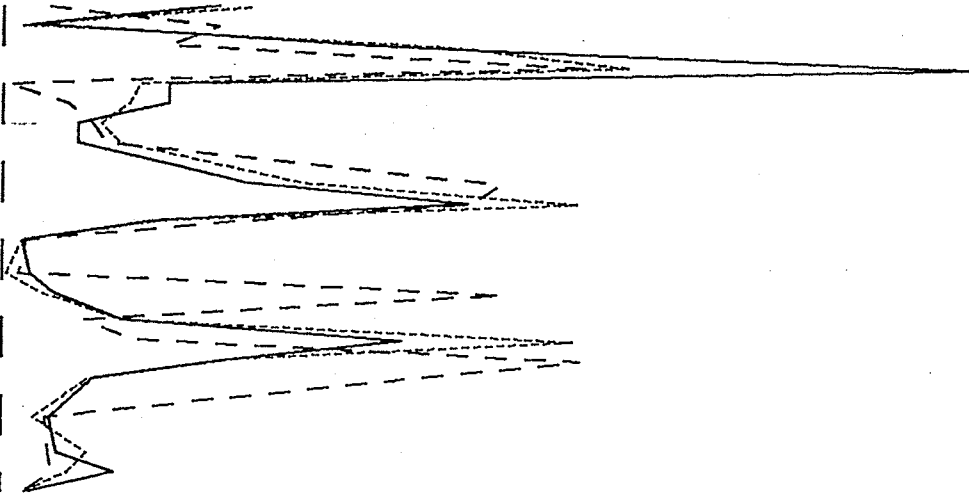






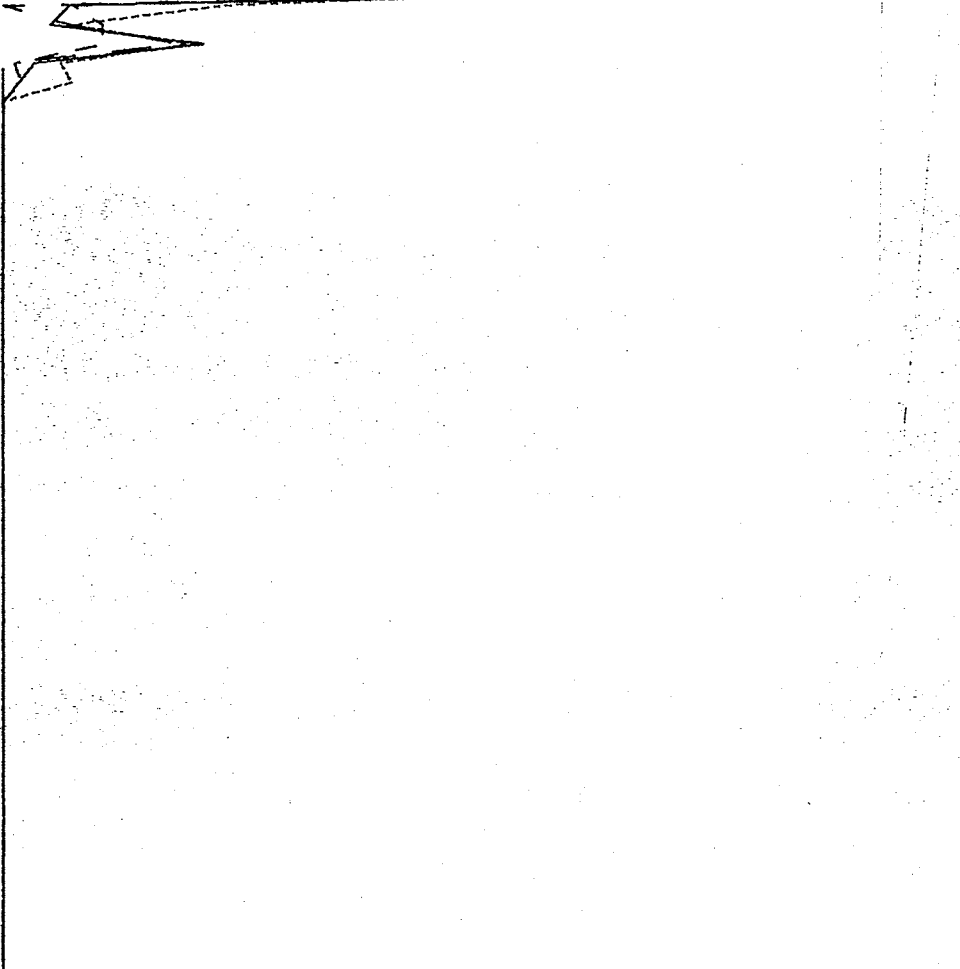
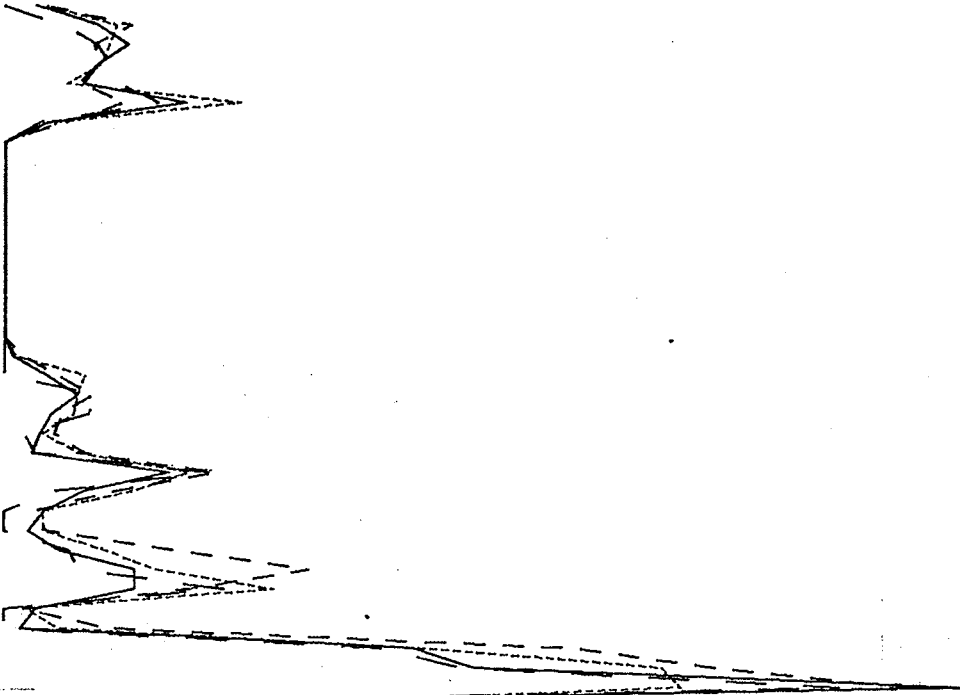


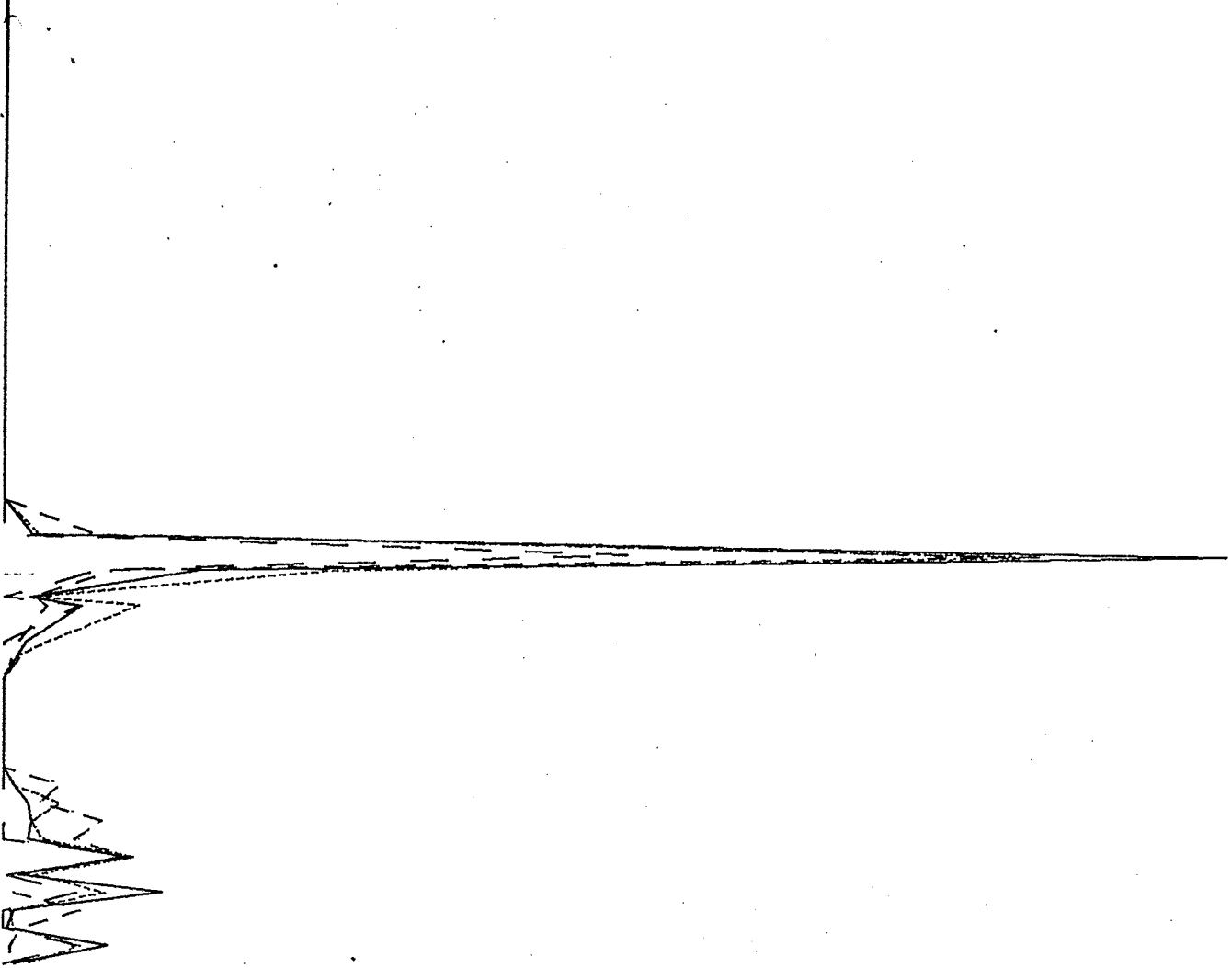




AM- 26 C

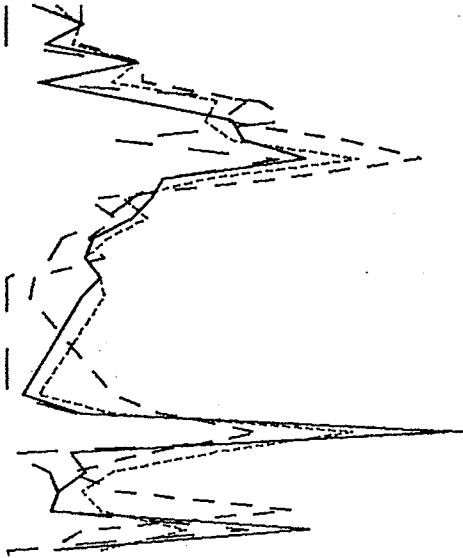
590





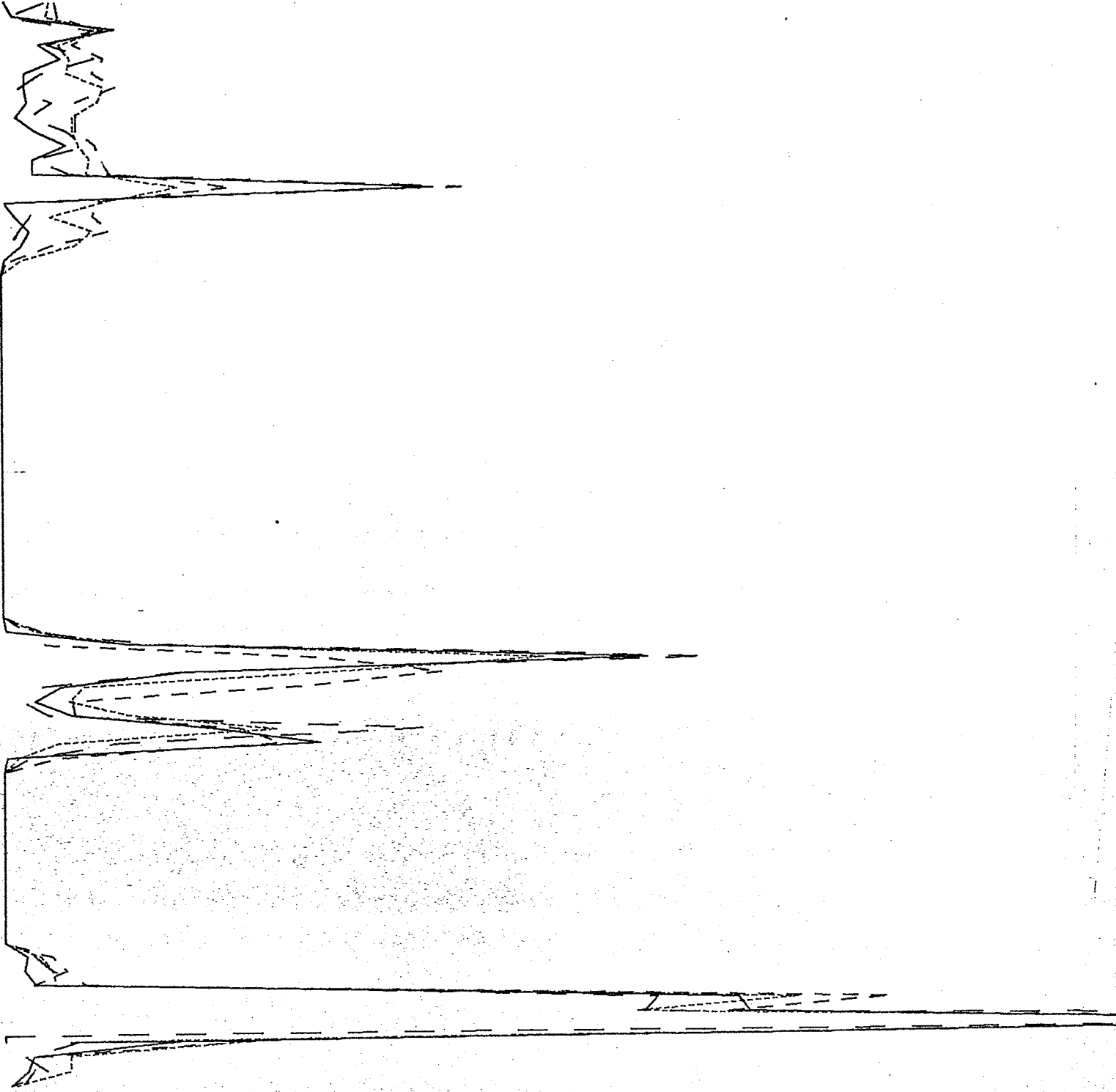
AM- 49 C

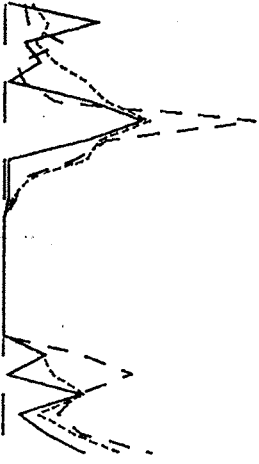
600



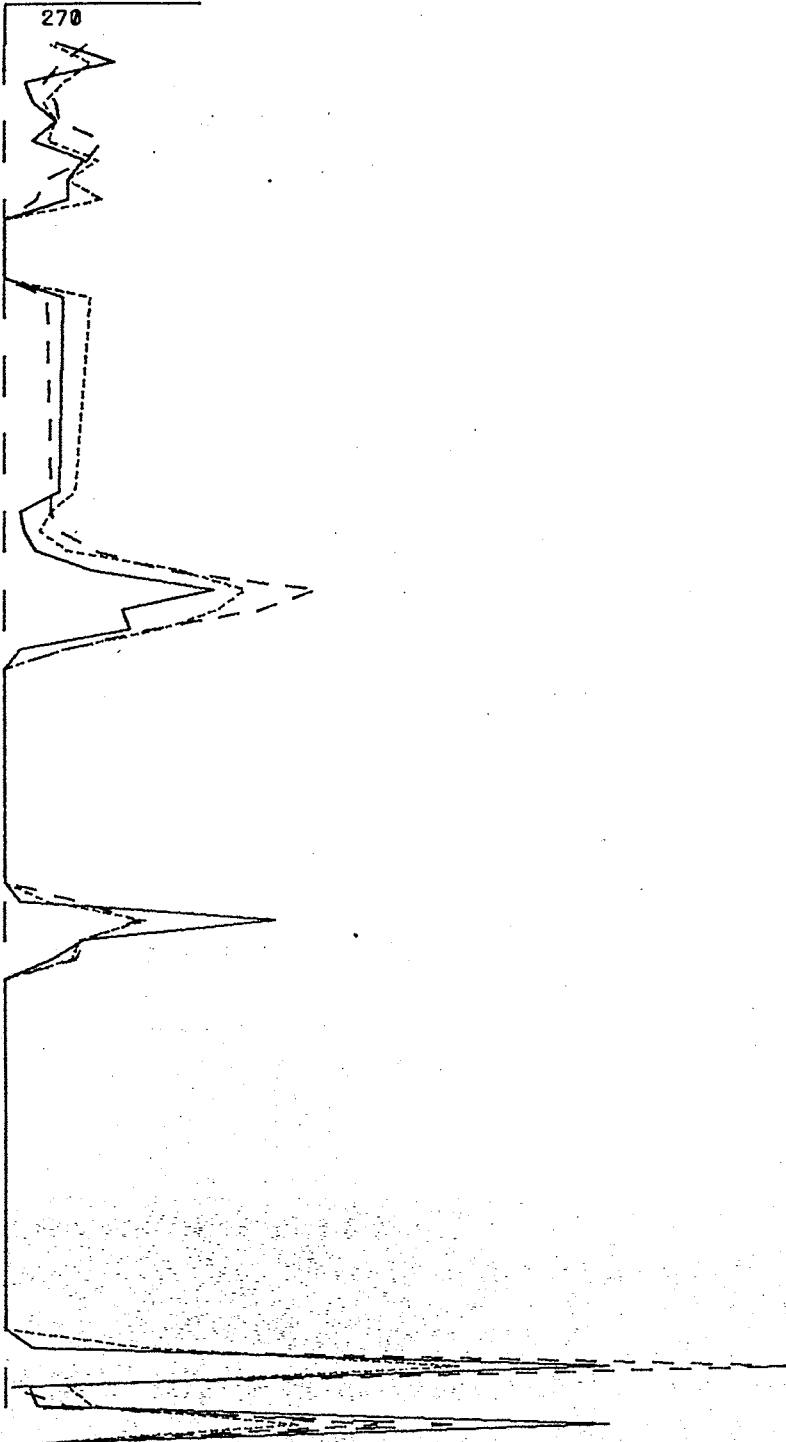
AM- 51 C

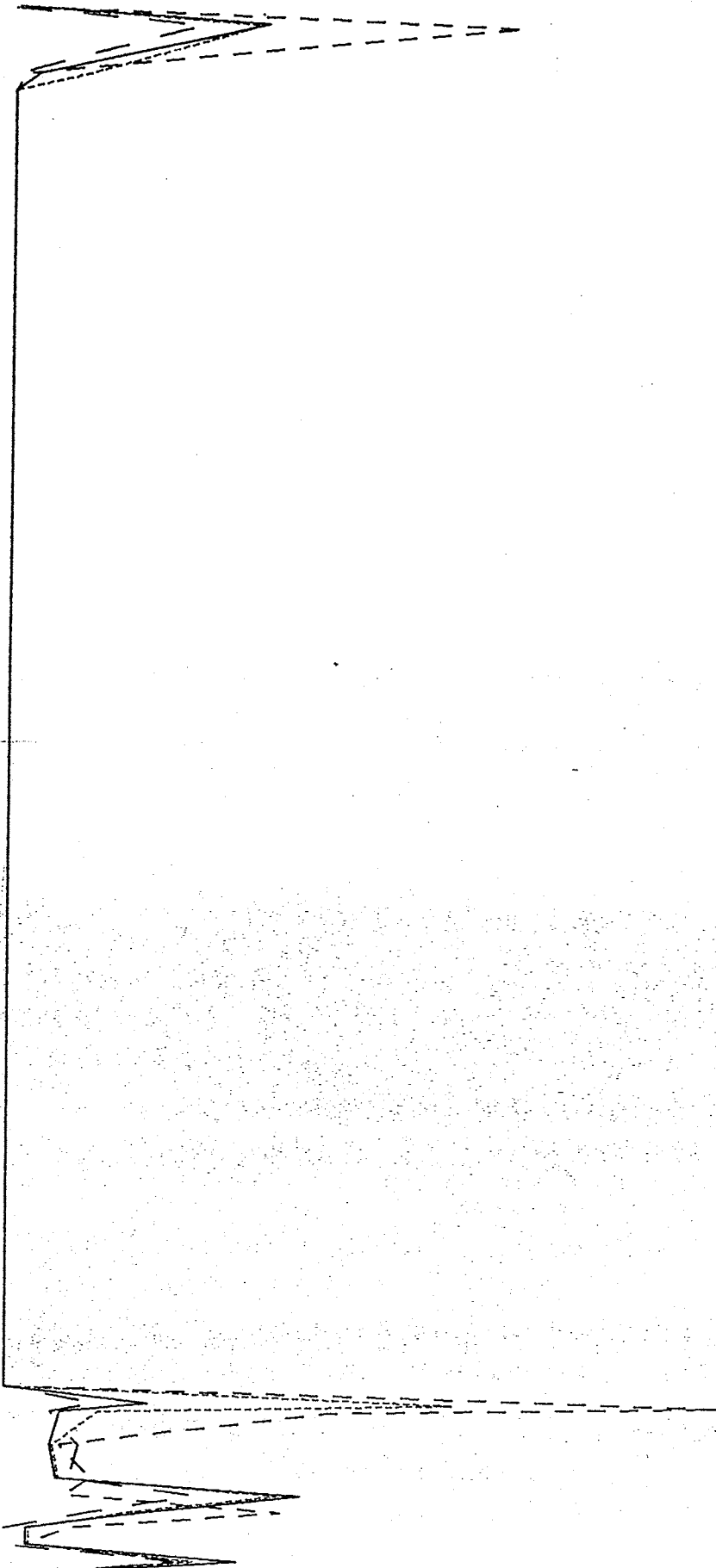
390

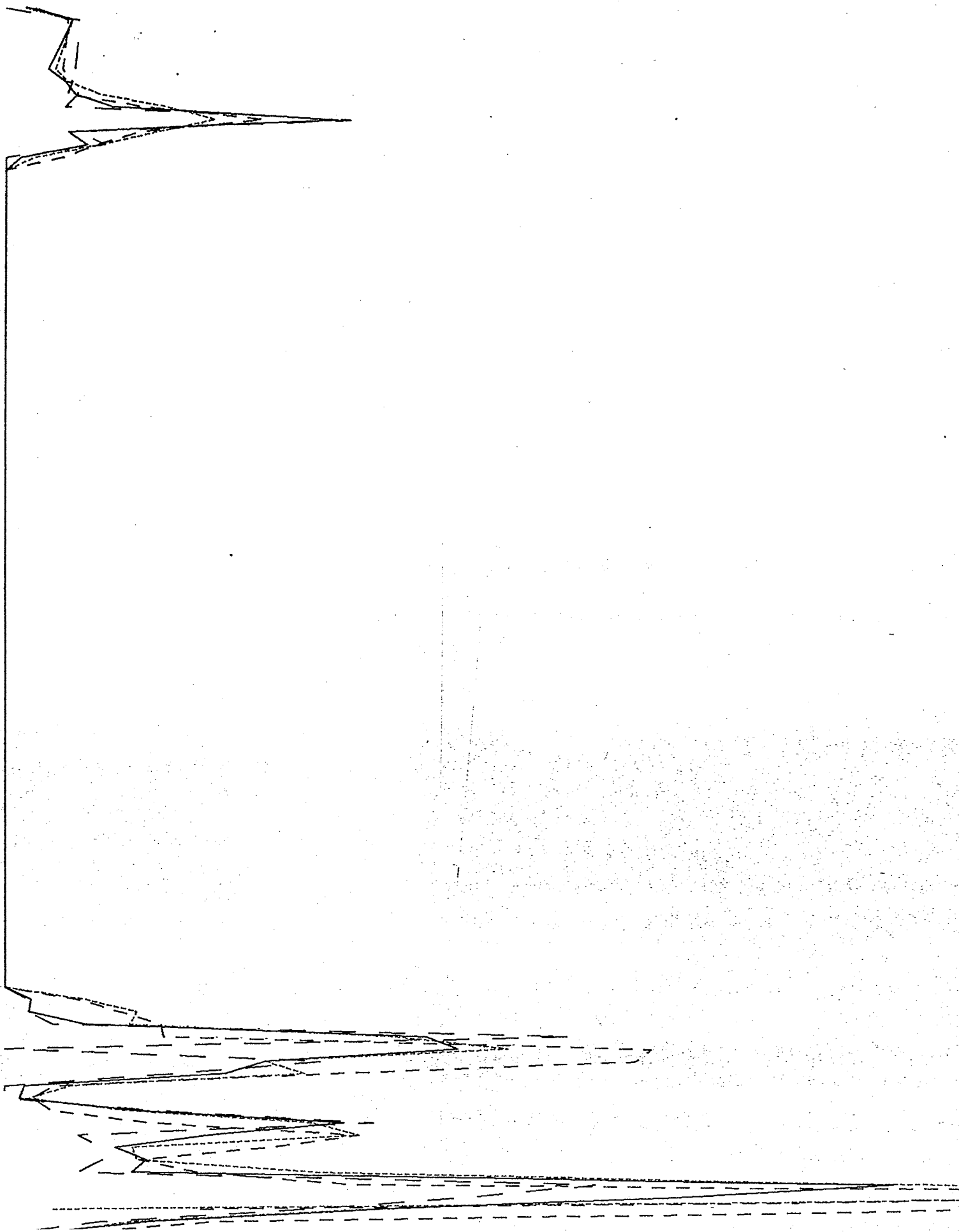


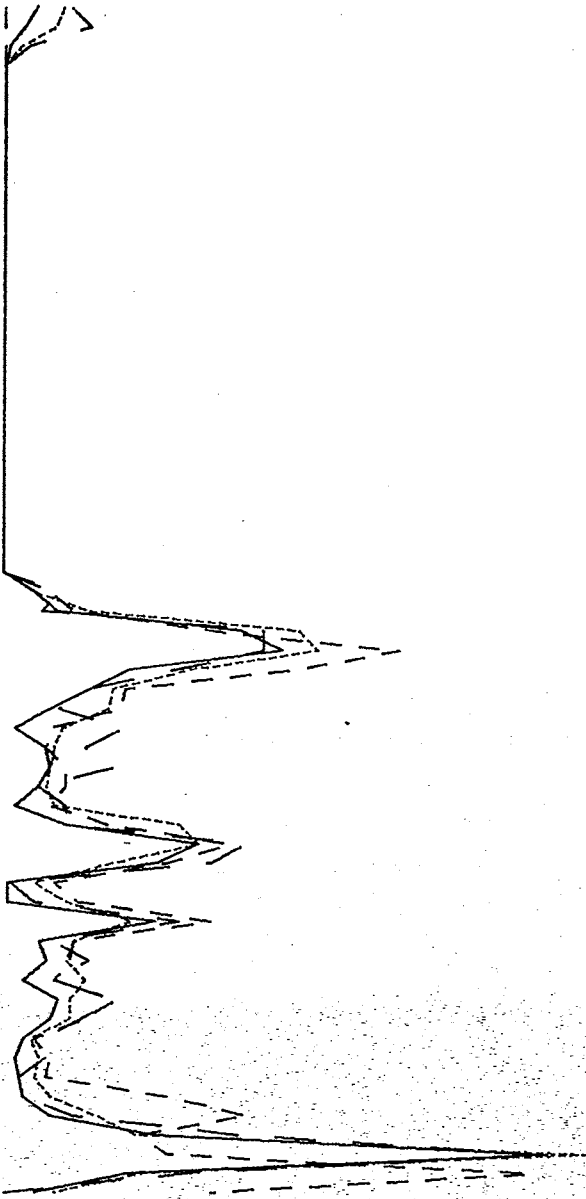


270



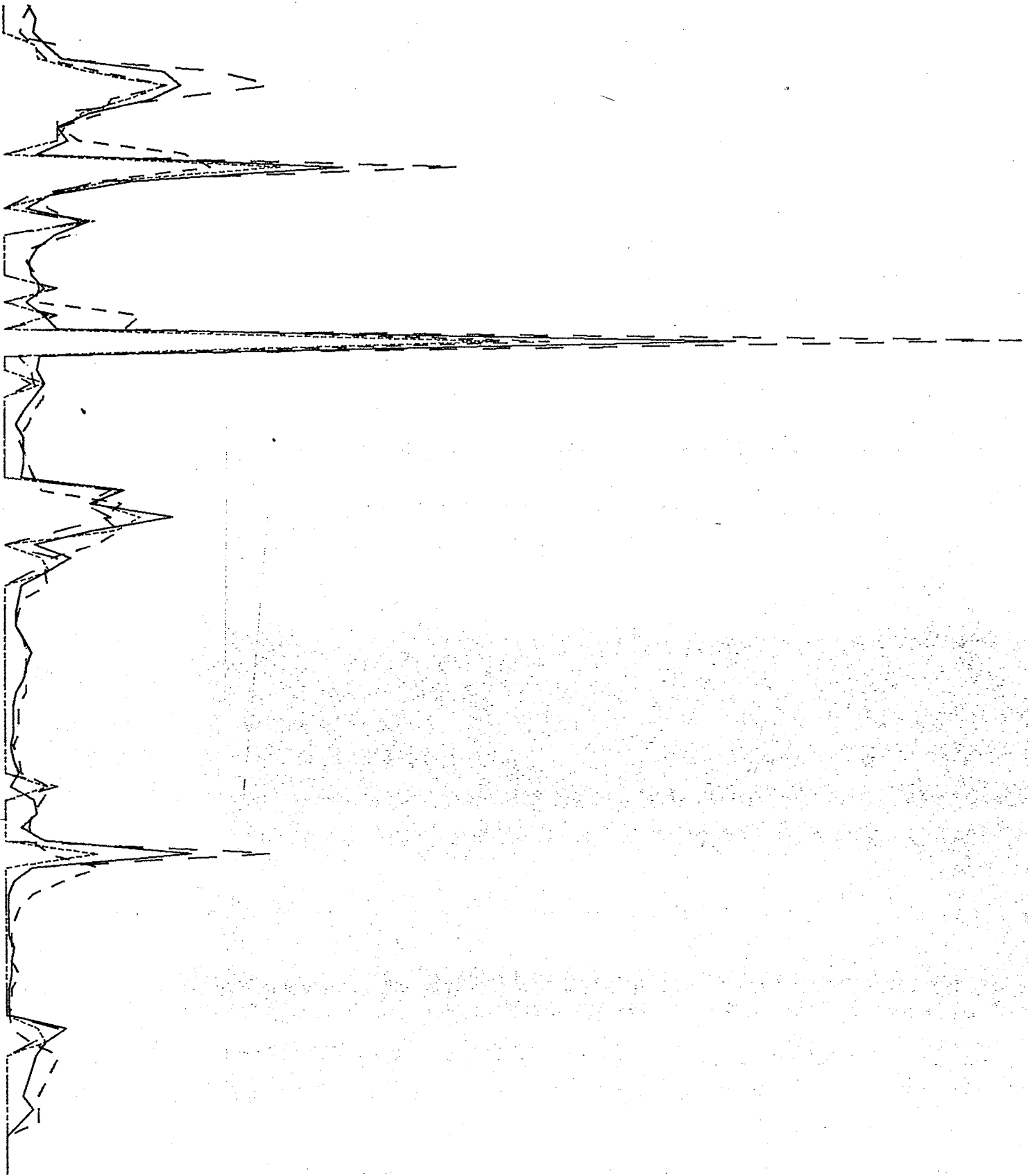


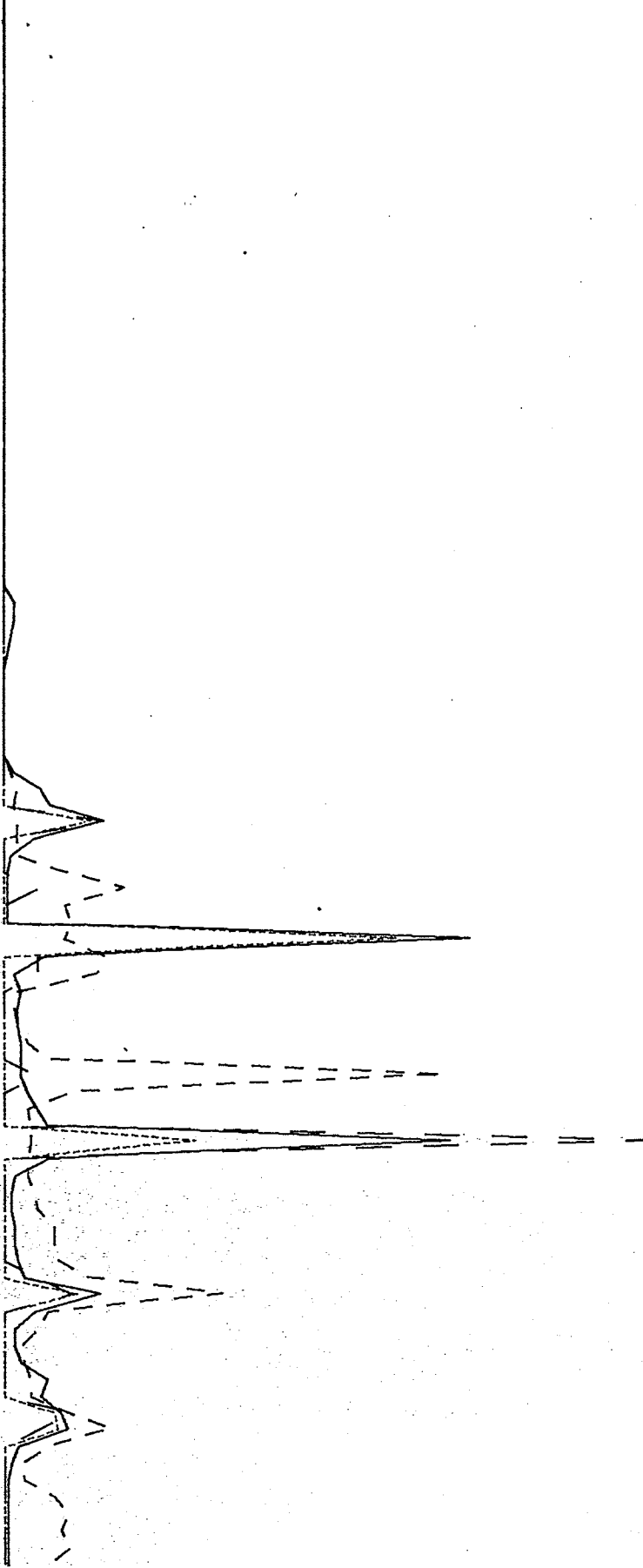


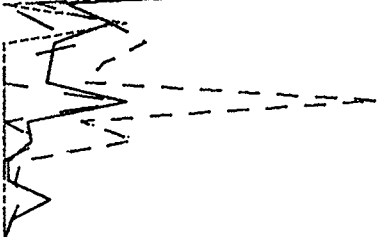


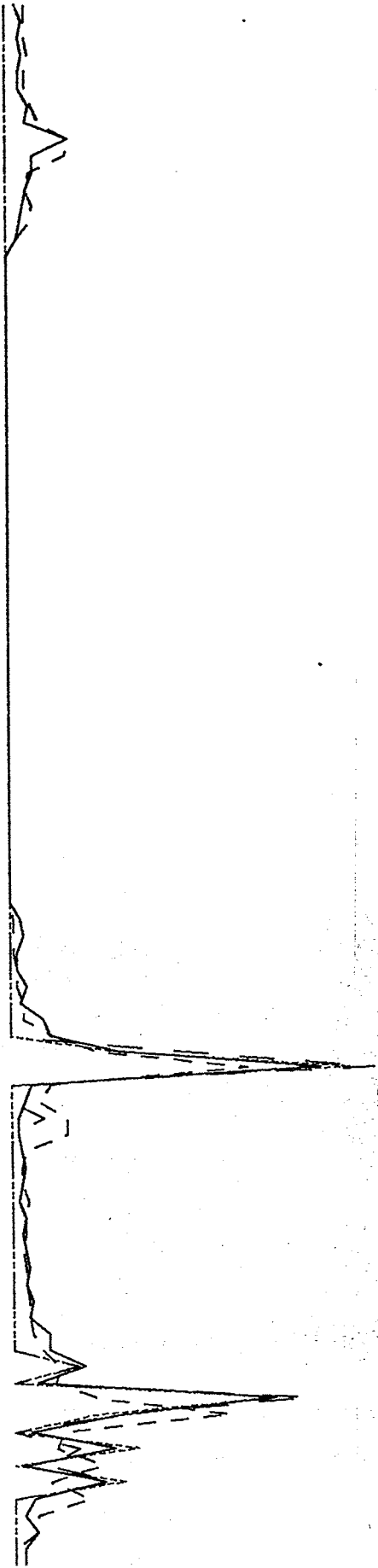
AM-184 C

460



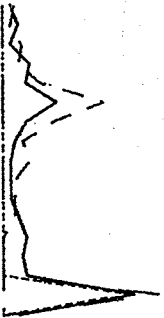






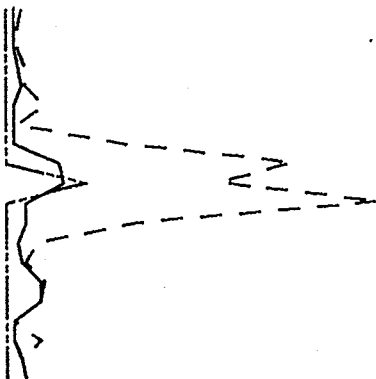
AM-244 C

60



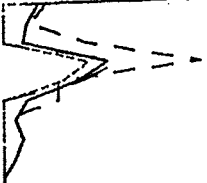
AM-254 C

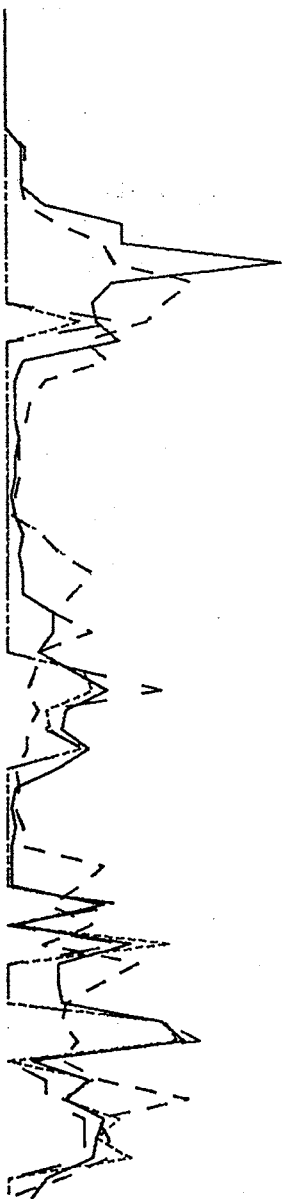
110



AM-273 C

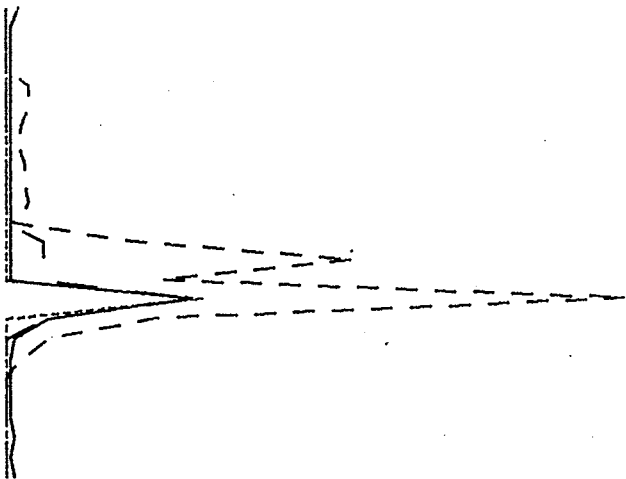
30





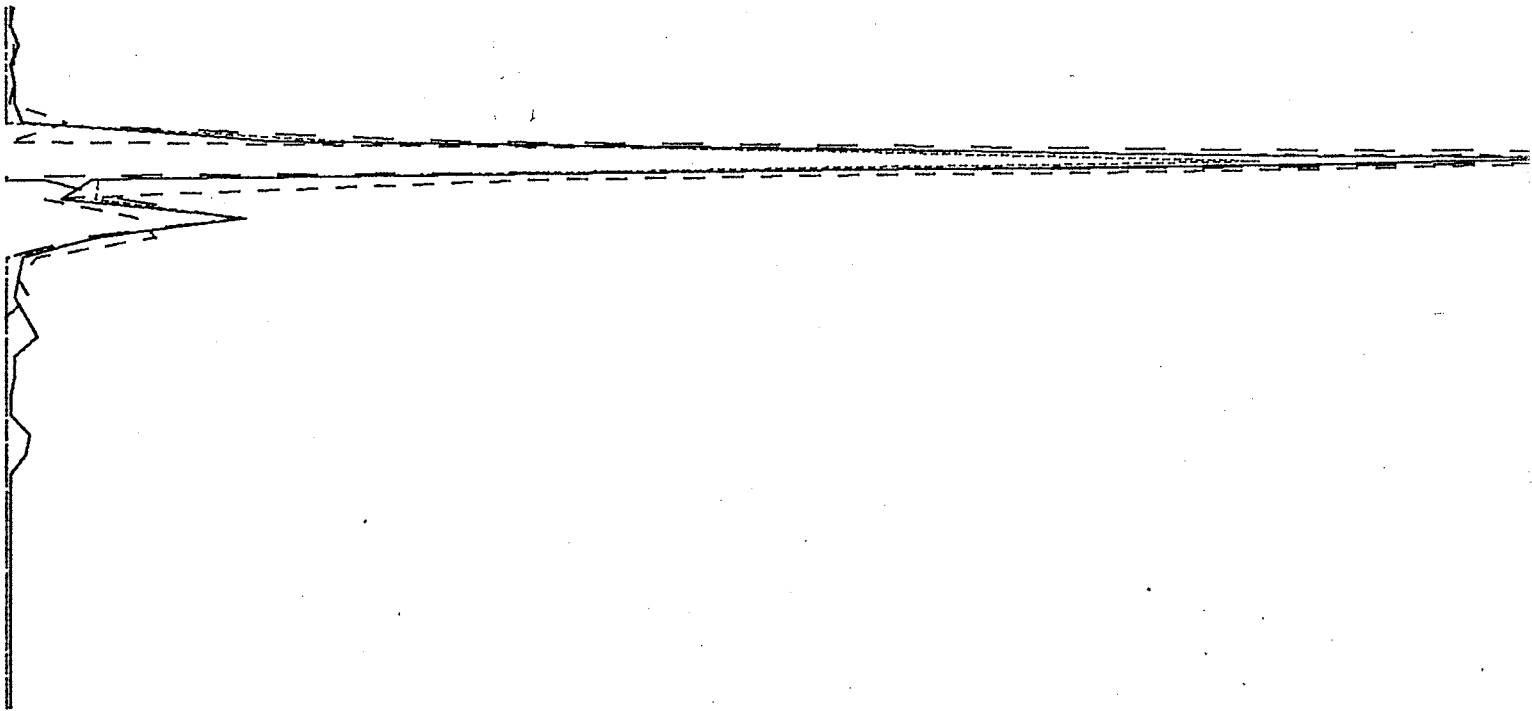
AM-274 C

30



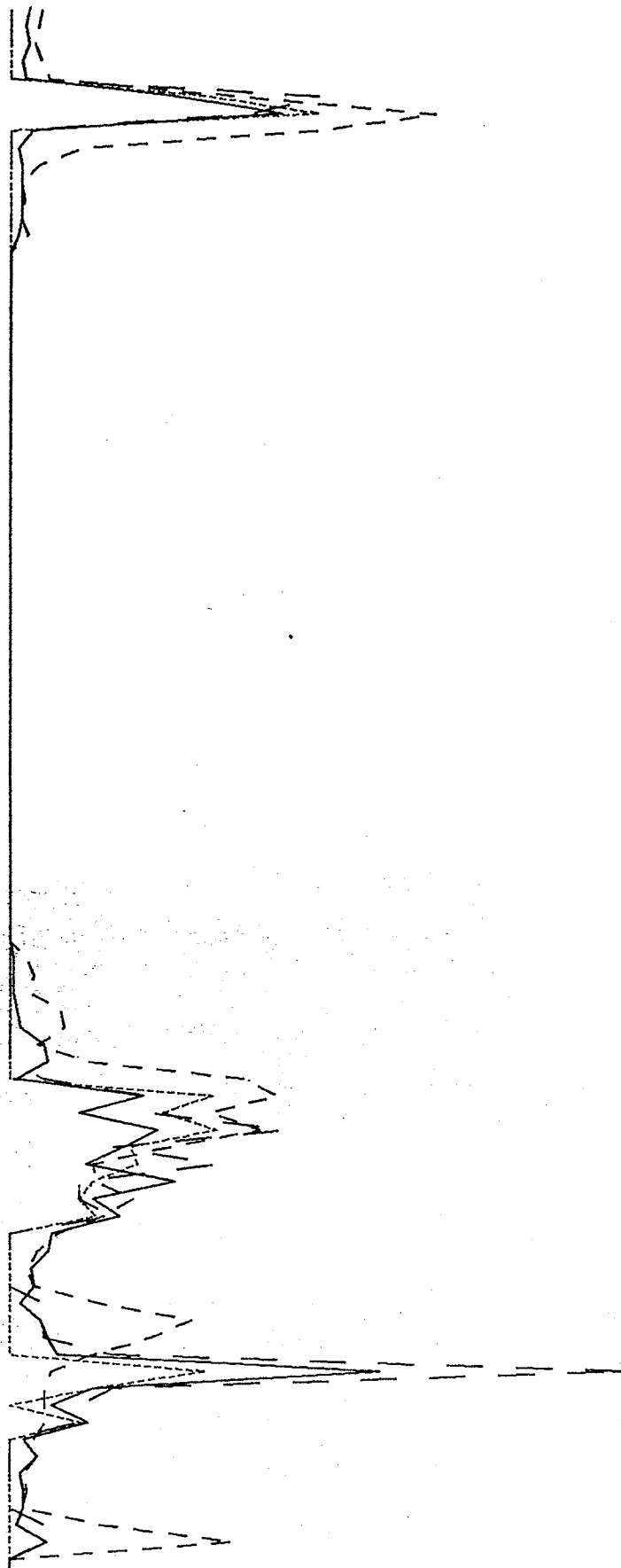
AM-275 C

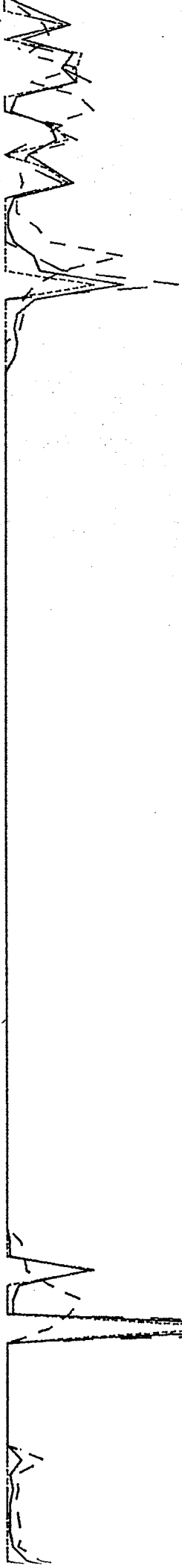
30

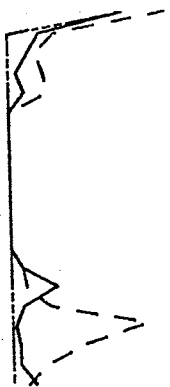


AM-289 C

70

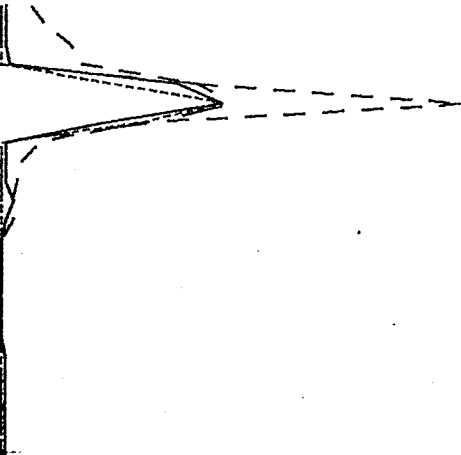






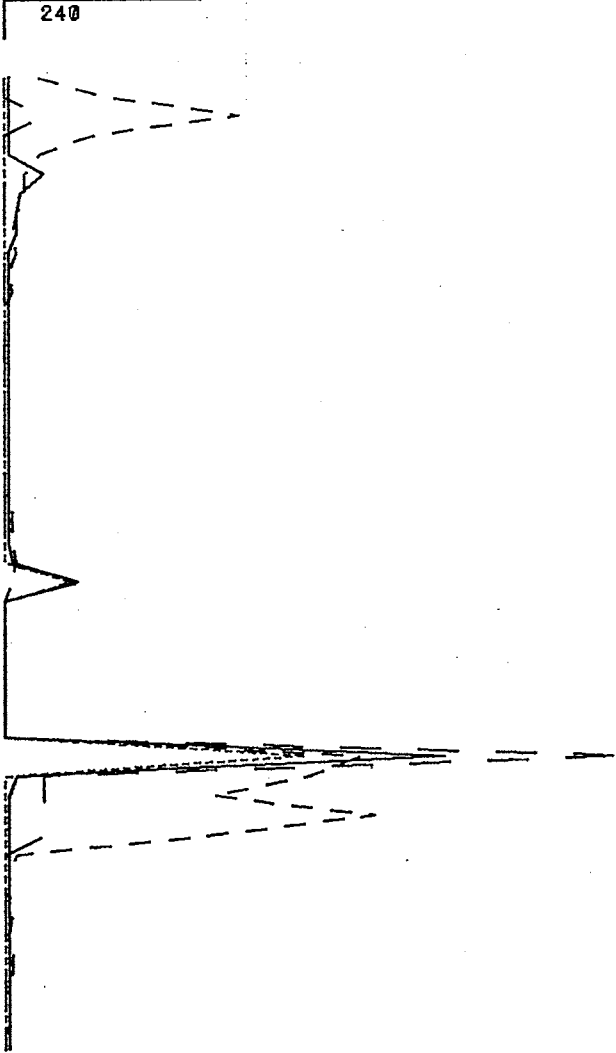
AM-337 C

410



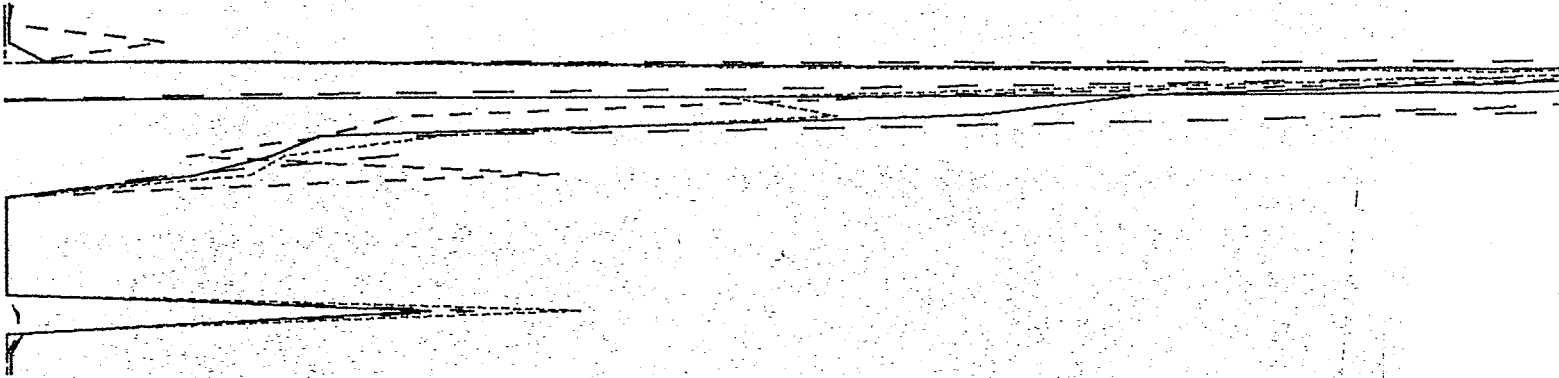
AM-390 C

240



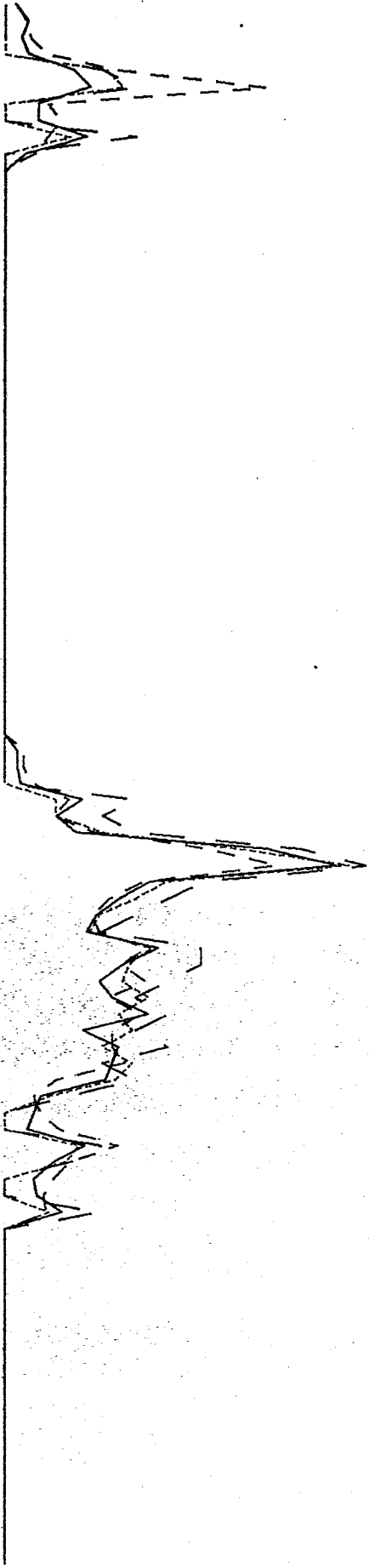
AM-412 C

120



AM-422 C

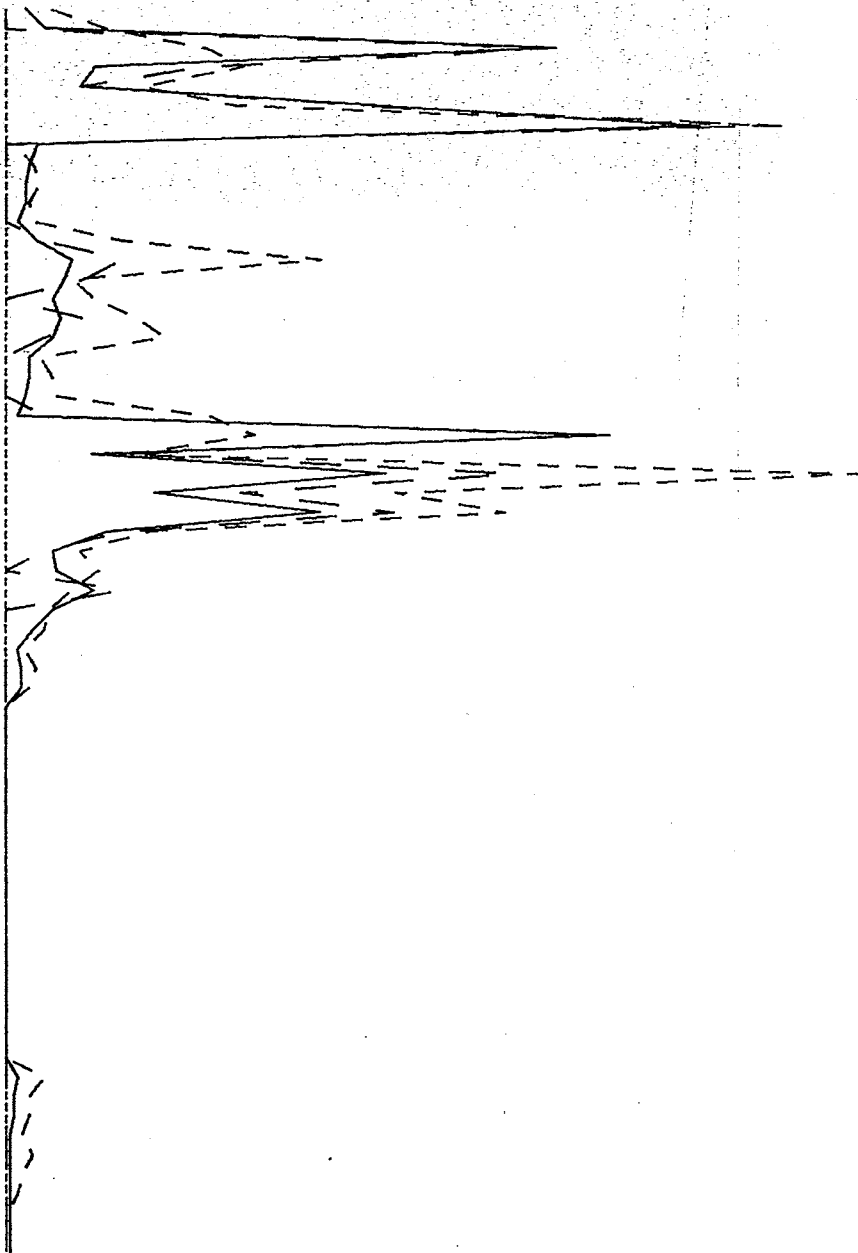
400





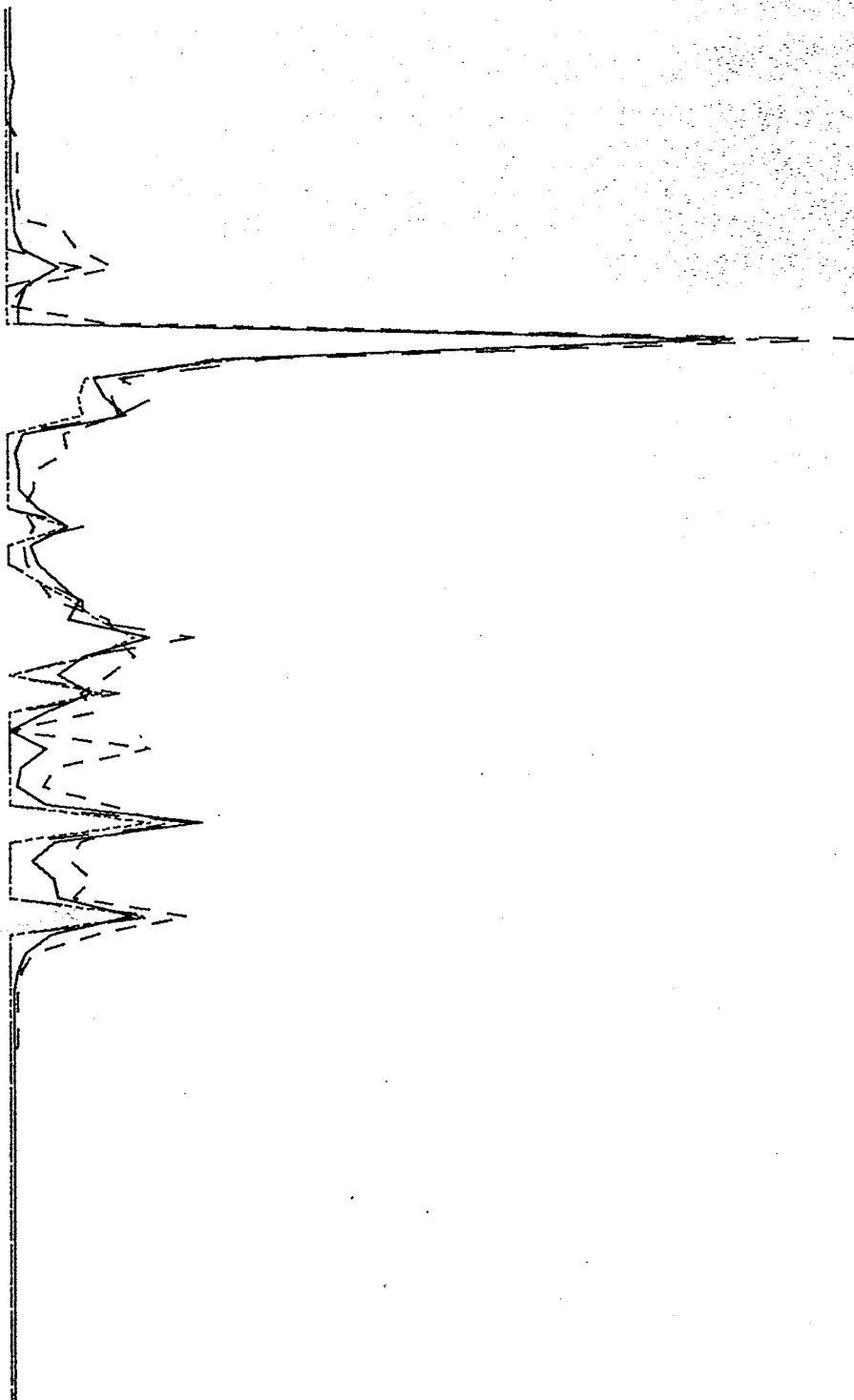
AM-427 C

540



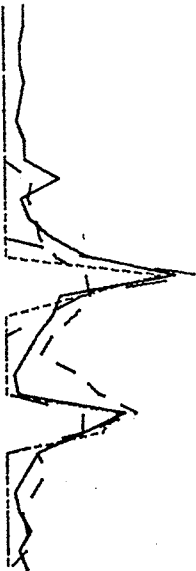
AM-431 C

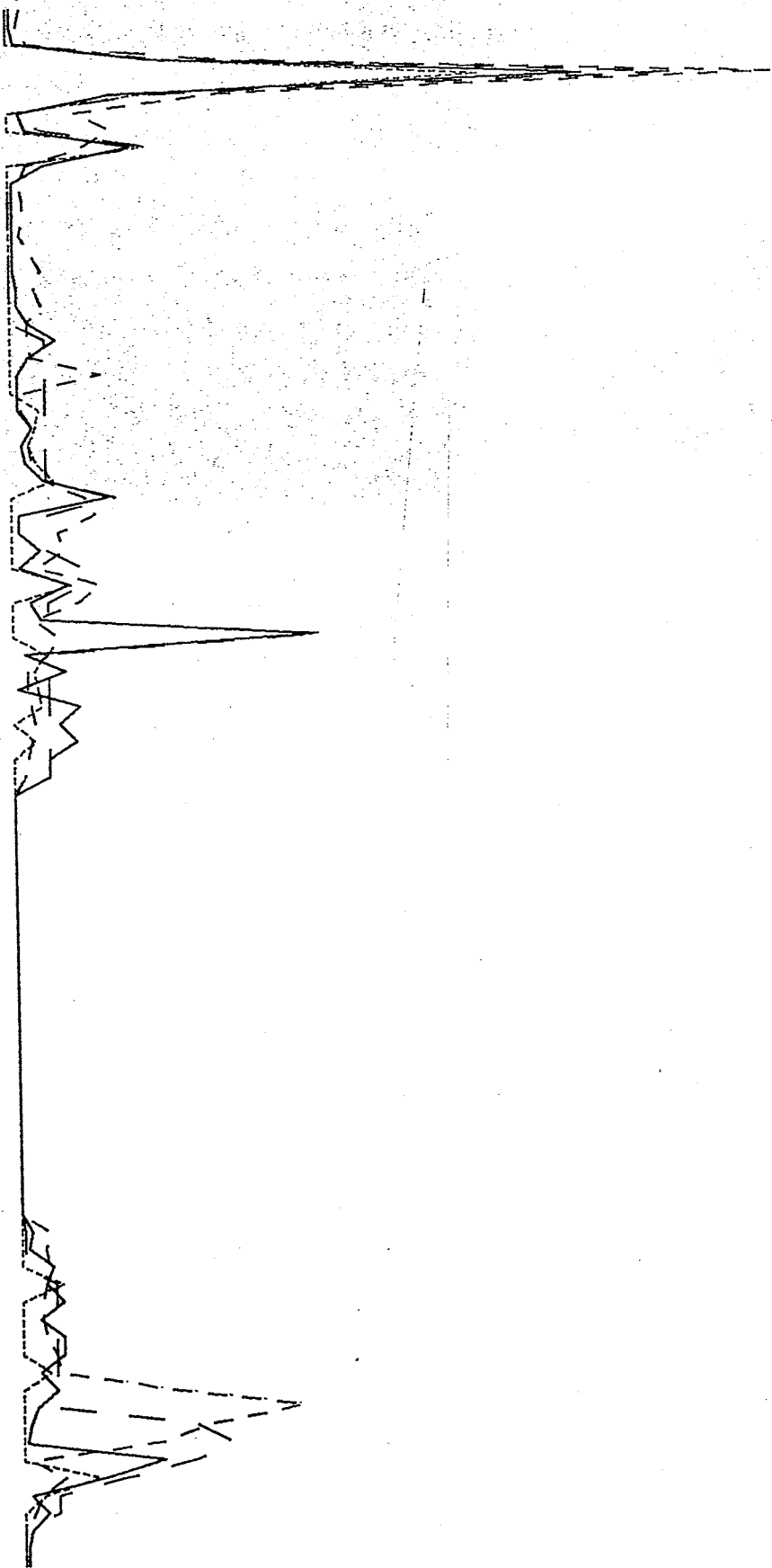
540



AM-434 C

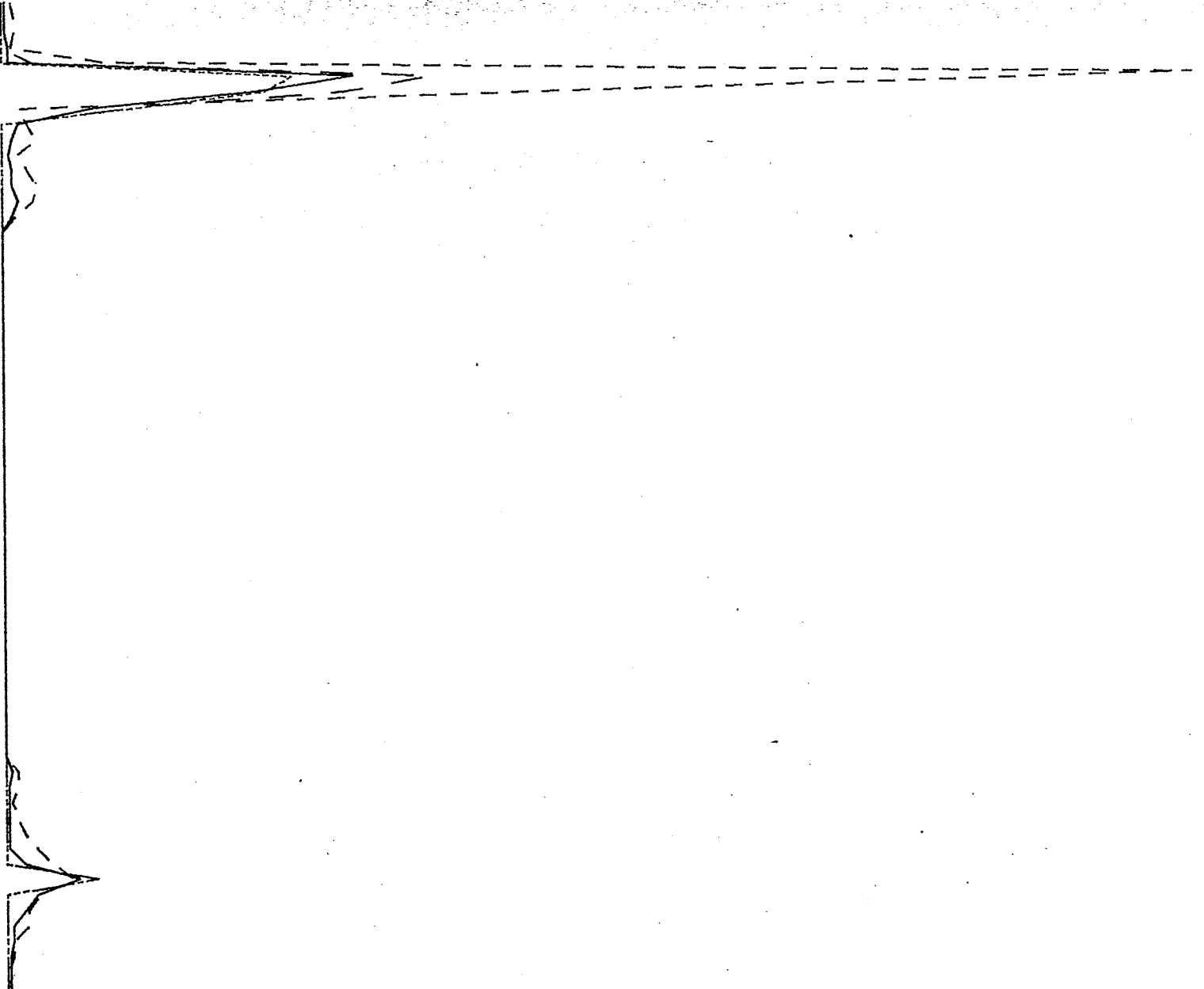
510





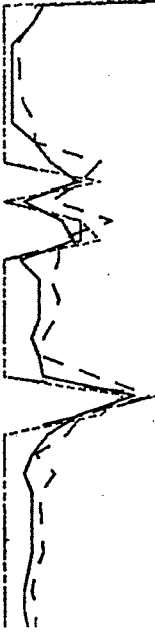
AM-436 C

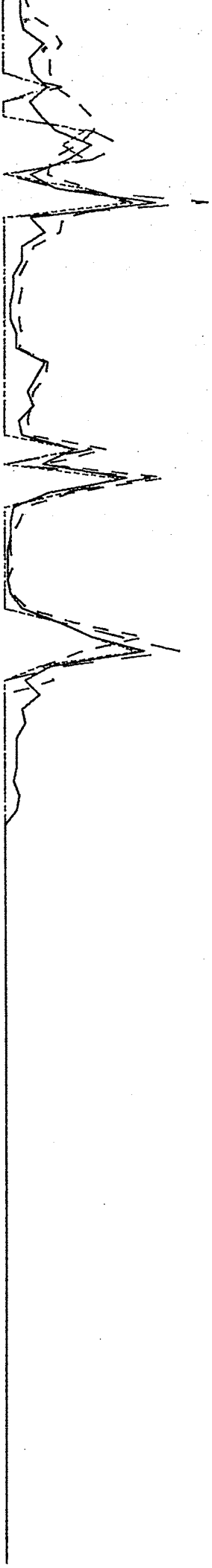
210

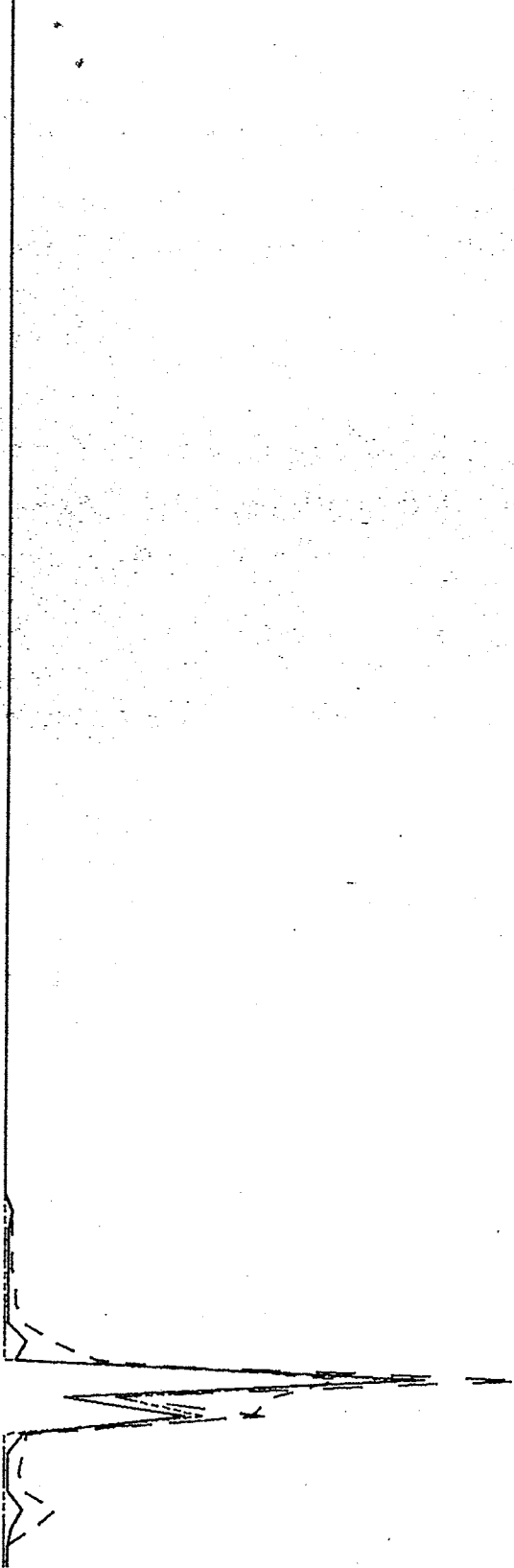


RM-444 C

290







AM-390 C

240

