DTIC FILE UUPY

AD-A224 827

Contractor:

Contract Number:

Effective Date:

Expiration Date:

Reporting Period:

Principal Investigator and Phone Number:

Short Title of Work:

University of Illinois

DAAK70-83-K-0047

2-1-83

2-1-86

2nd Quarter[Part Two]

Paul M. Raccah (312) 996-3403

The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressd or implied, of the United States Government.

· ^.



DIFTRIEUTION STATEMENT A Approved for public released Distribution Universed

90 08 03 004

MOCVD COMPARISON BY EER

FOR SAMPLES

R.S.R.E. #0/69 (7µm thick) AND NVL #HMCT-5 (3µm thick)

Included are results (X, gamma and theta) vs. depth from EER analysis, at the University of Illinois prepared by P.M. Raccah. Graphic figures of gamma and theta vs. depth have been added to the R.S.R.E. report to permit one-to-one comparison of the results.

SUMMARY:

- Both epilayers appear graded throughout with an interface region of 1.5 to 2µm.
- 2. Both appear p-type (theta (1) with the R.S.R.E. being well defined d the NVL sample lapsing to n-type regions during the dep., profile.
- Both exhibit law defect density (gamma <100meV) rapidly increasing at the interface.

CONCLUSIONS:

DISTRIBUTION:

B. Gutierrez

R. Balcerak D. Jackson

C. Freeman B. Sumner

- 1. "Insufficient control of growth parameters."
- 2. "In view of the widely varying composition the invariance of the carrier concentration provides an important clue. It implies a high impurities content and strong compensation rendering the carrier concentration essentially independent from composition."⁶
- 3. "This result shows that the relatively low mobility of these materials in probably due to impurities scattering. Accessories and not to defect scattering."
 NTIS CRA

MICHAEL MARTINKA



Accesiuri For NTIS CRA&I DTIC TAE Unannii - red Justific da Distribution Availability Codes AVAIL 3ND/ OF Dist Special

Quarterly Progress Report for the Second Quarter, July-September, 1983 NVL # DAAK 70-83-K-0047

SAMPLE M.O.C.V.D.

Complete Report Prepared by

Dr. Paul M. Raccah

For comparison see R.S.R.E. Sample report attached.

NVL # HCMT-5

FRELIMINARY OBSERVATIONS

This sample is only 2.54 thick and the interface region should play a considereable role since it is usually of that order. Consequently the linewidth should be large since interface defects extend usually at least 14 in the epilayer. Likewise the minority carrier type definition should be poor since defects should act as traps and the electron-hole interaction resulting from thermalization should dominate. We therefore expect the phase angle θ to be around 2 radians and the linewidth Γ to be around 135meV. 3

RESULTS AND DISCUSSION

As can be seen in the first figure the profile in composition varies greatly from the top of the layer to the interface. In the first μ the composition is X < 0.1, from then on ,however ,it starts rising steadily until the interfacial region where X reaches values that are \geq 0.2 and it would be logical to invoke interdiffusion.

The results shown in figure 2, however, indicate that from the top of the layer down to 2.5μ we have $\Gamma \leq 100$ meV meaning that the equivalent etch pits density is of the order of 10^{15} . The low density in defects militate against a defects mediated interdiffusion. We must therefore conclude that the rapid variation in composition is related to an insufficent control of the growth parameters.

The results shown in figure 3 are also quite interesting because over the greatest part of the depth profile the value of the phase angle θ is close to 3 radians (almost π) and therefore

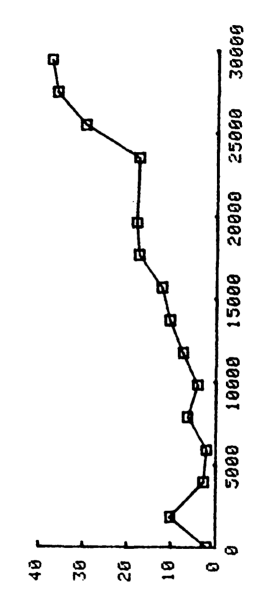
M.D.C.V.D. study

the material is of a well defined p-type character. Even more interesting is the fact that in those cases where θ is different from π it is quite close to 1 radian and therefore essentially of a well defined n-type.

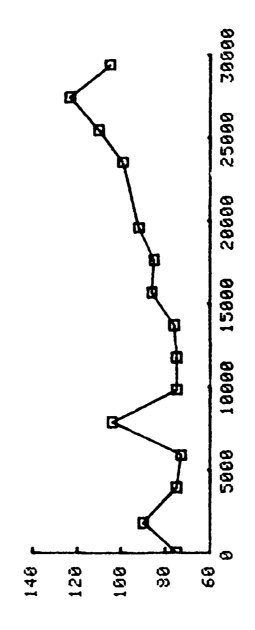
CONCLUSIONS

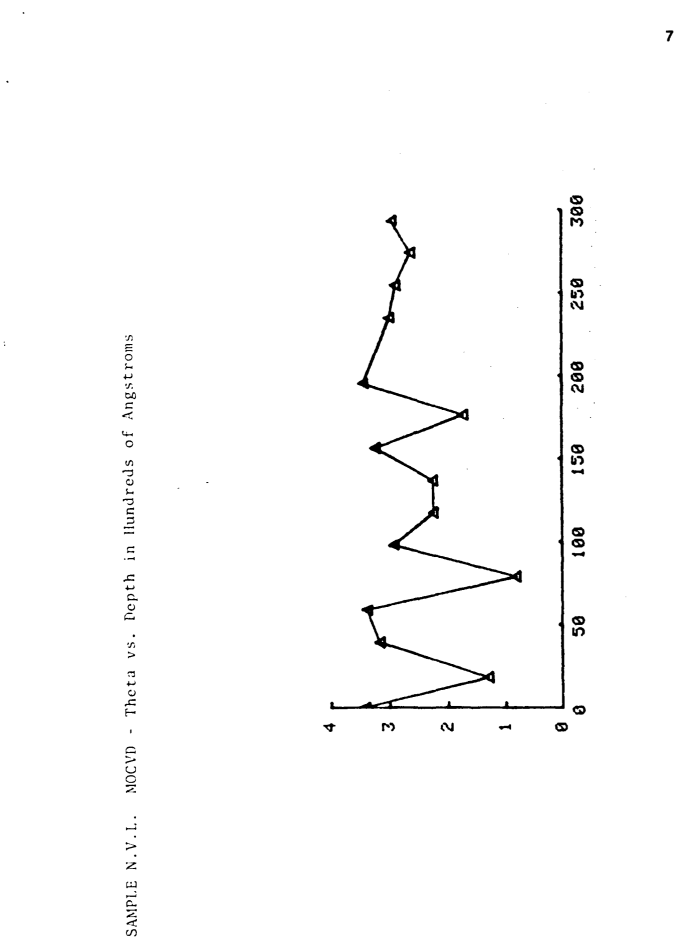
The results yielded by this sample are very different of what could have been anticipated if it had been an L.P.E. material. It exhibits unmistakably the structural integrity of M.O.C.V.D. materials whether II-VI or III-V. The low values of the linewidth is convincigly associated with an overall well defined p-type character. The fact that the value of Γ rises above 100 meV only beyond 2.5 μ clearly shows that the interface region is very narrow speaking for a good substrate surface preparation. Finally the rare lapses in n-type character may be a confirmation of the "microdomains" hypothesis which we have presented at the second U.S. Workshop on the properties of M.C.T.

SAMPLE N.U.L. M.O.C.U.D. COMPOSIION IN % CD US. DEPTH IN ANGSTROMS









,[

L

1 i

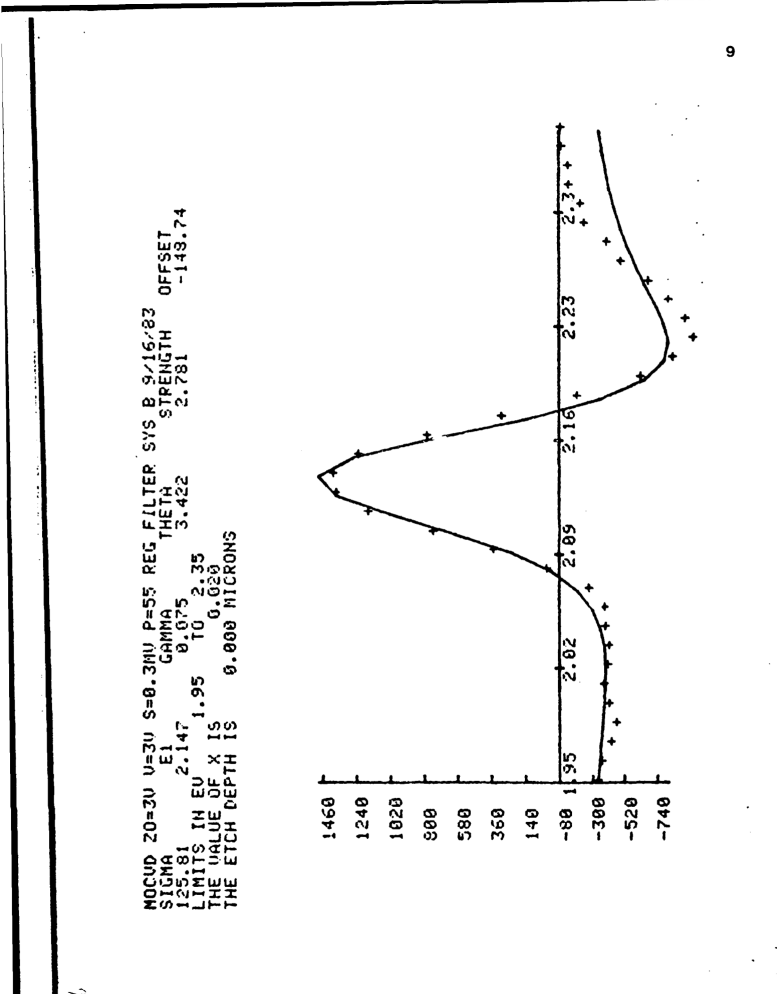
T 1

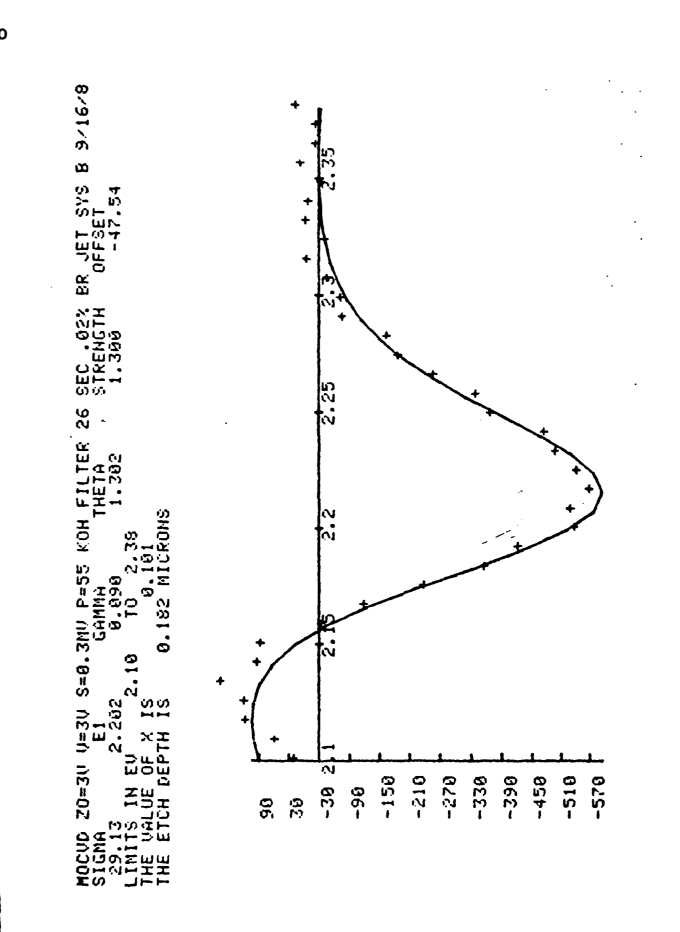
Raw Data

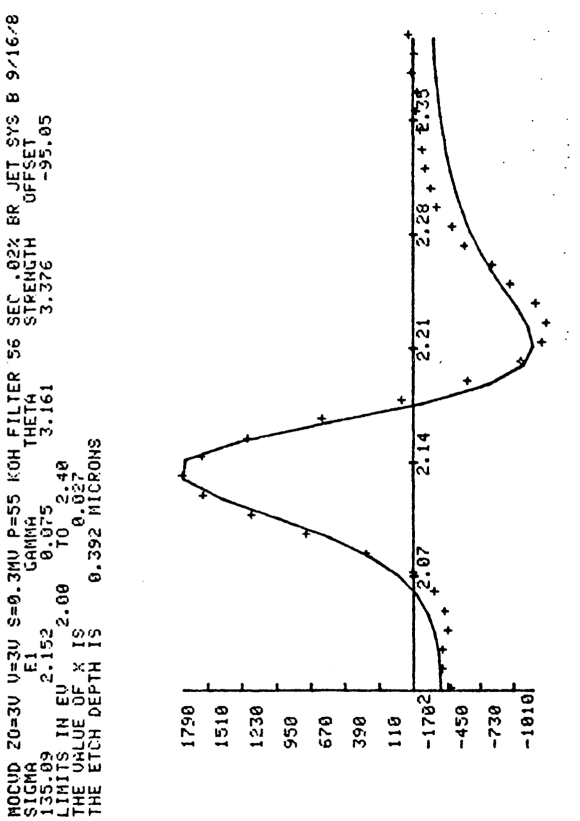
.

NVL # HCMT- 5

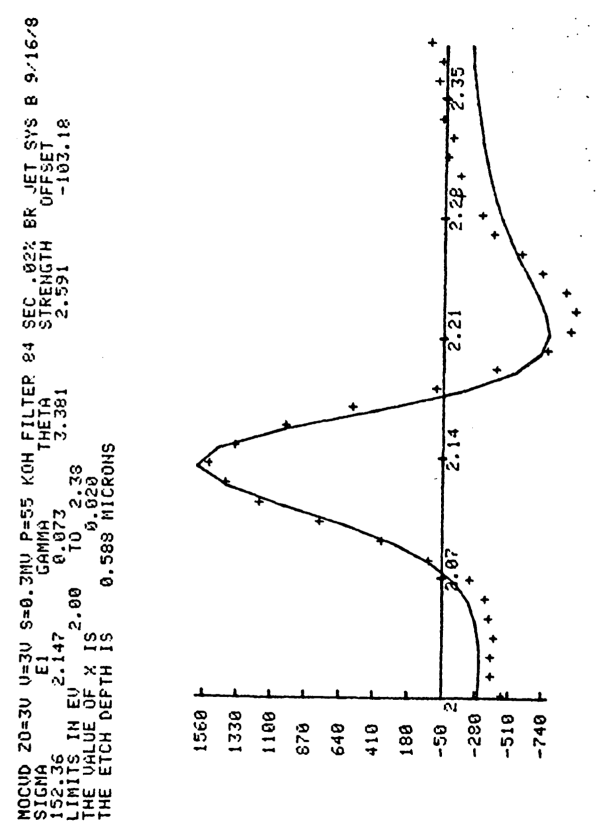
.







. - -



HETH INC SEC. 02% BR JET SYS B 9/16/ THETH STRENGTH OFFSET 0.815 1.918 -50.36	
MOCUD 20=30 U=30 S=0.3MU P=55 KOH F SIGMA EI GAMMA TH 18.43 2.176 0.104 0 LIMITS IN EU 2.02 TO 2.33 THE UALUE OF X IS 0.063 THE ETCH DEPTH IS 0.784 MICRONS	58 -18 -18 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138 -138

-

13

į

B 9/16/

 20=30 U=3U S=0.3MU P=55 KOH FILTER 140 SEC .02% BR JET SYS

 E1
 GAMMA

 E1
 GAMMA

 2.160
 0.075

 2.160
 0.075

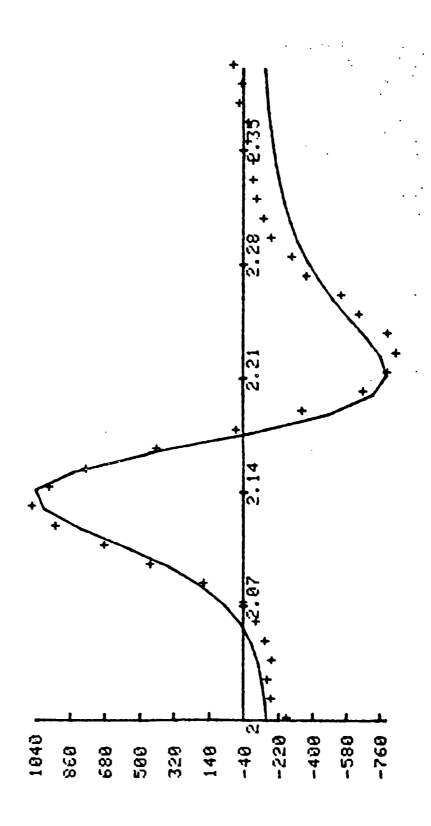
 2.160
 0.075

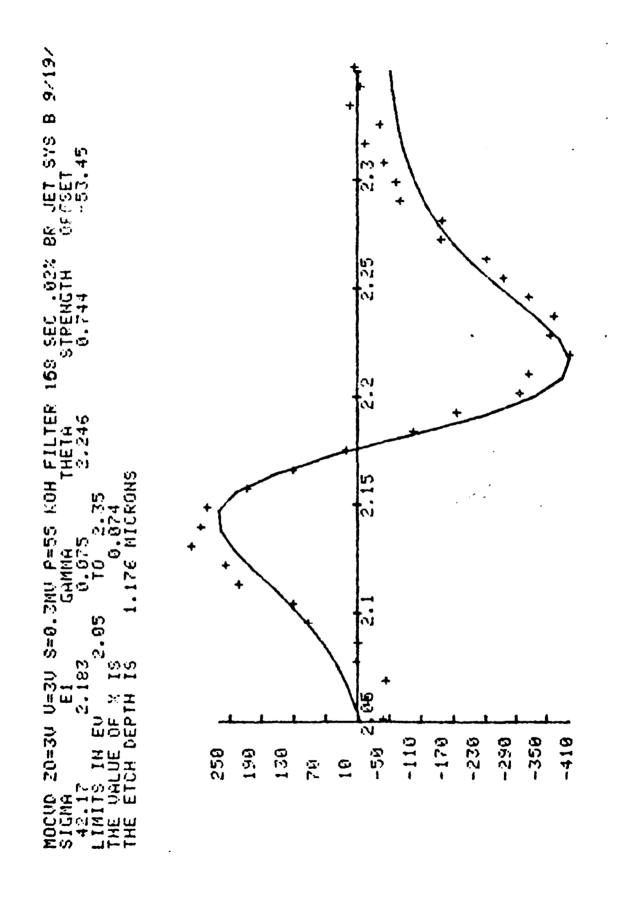
 2.180
 10

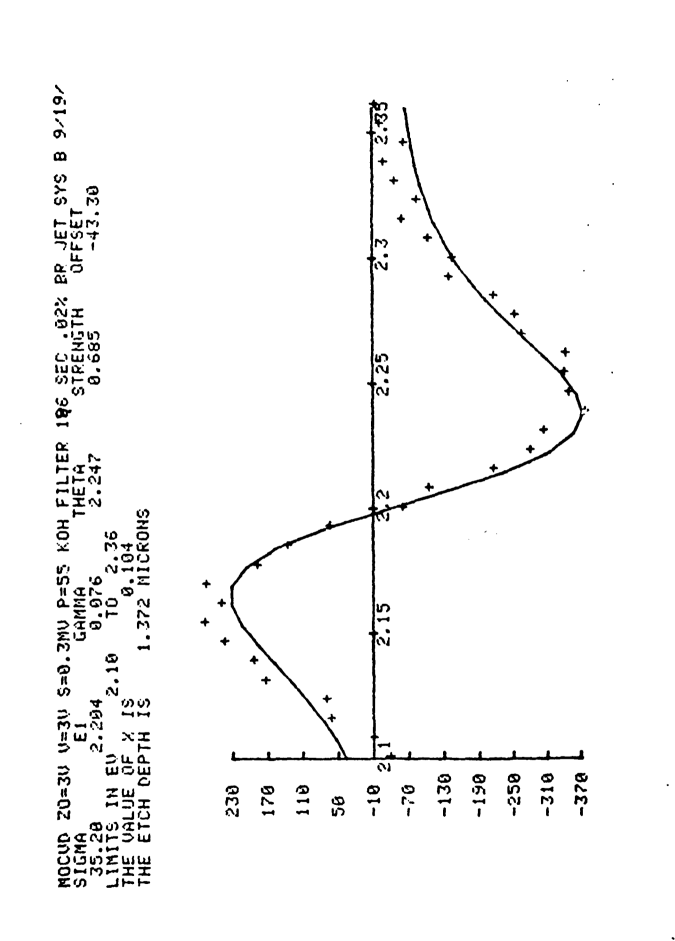
 2.180
 2.913

 0.950 MICRONS 0.840 0.840 E1 2.166 2.00 မာရ ETCH DEFTH MOCUD 2 SIGMA 92.40 LIMITS THE UAL THE UAL

÷.,







BR JET SYS B 9/19/ OFFSET -85.08 2.35 1 2.29

 MOCUD Z0=3U V=3U S=0.3MU P=55 KOH FILTER 224 SEC.02%

 SIGMA
 E1
 GAMMA
 THETA
 STRENGTH

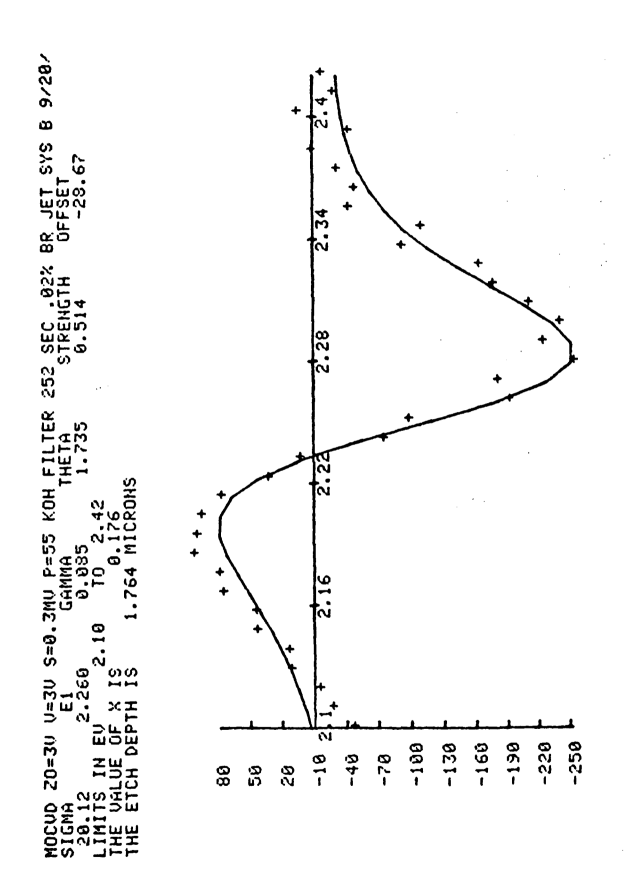
 45.94
 2.217
 0.086
 3.227
 1.622

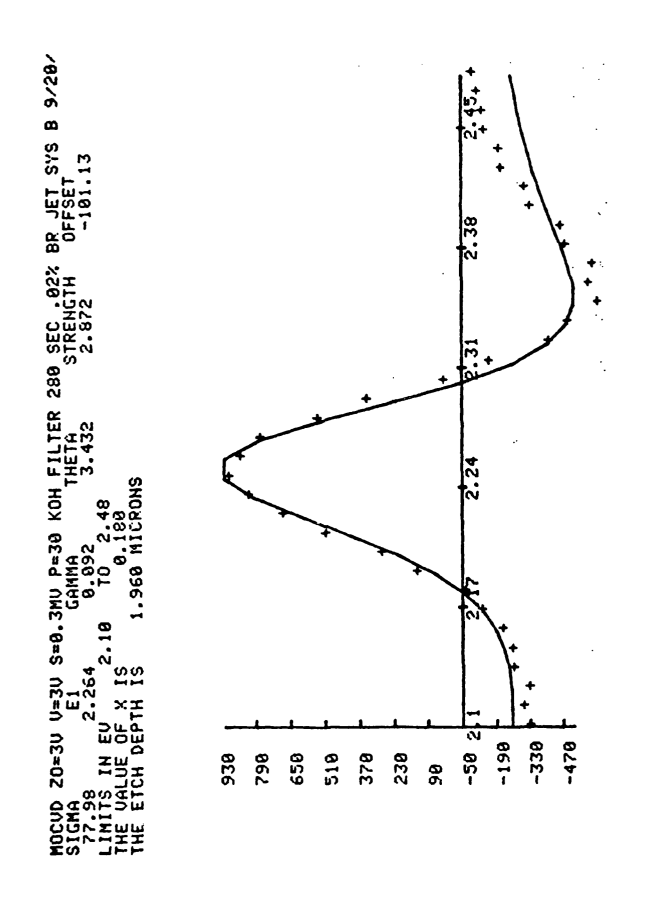
 LINITS IN EU
 2.05
 TO
 2.40

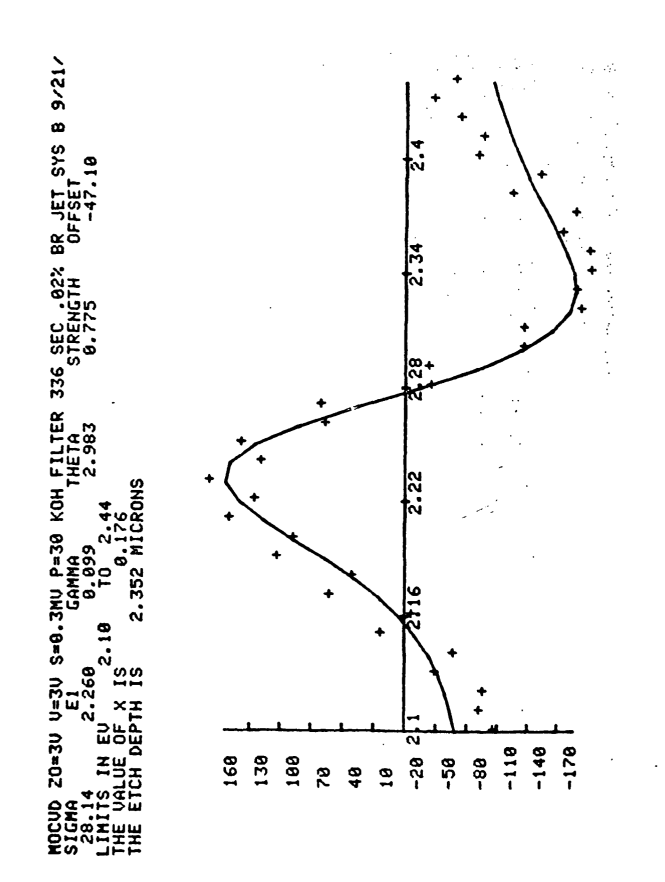
 THE VALUE OF X IS
 0.122
 0.122

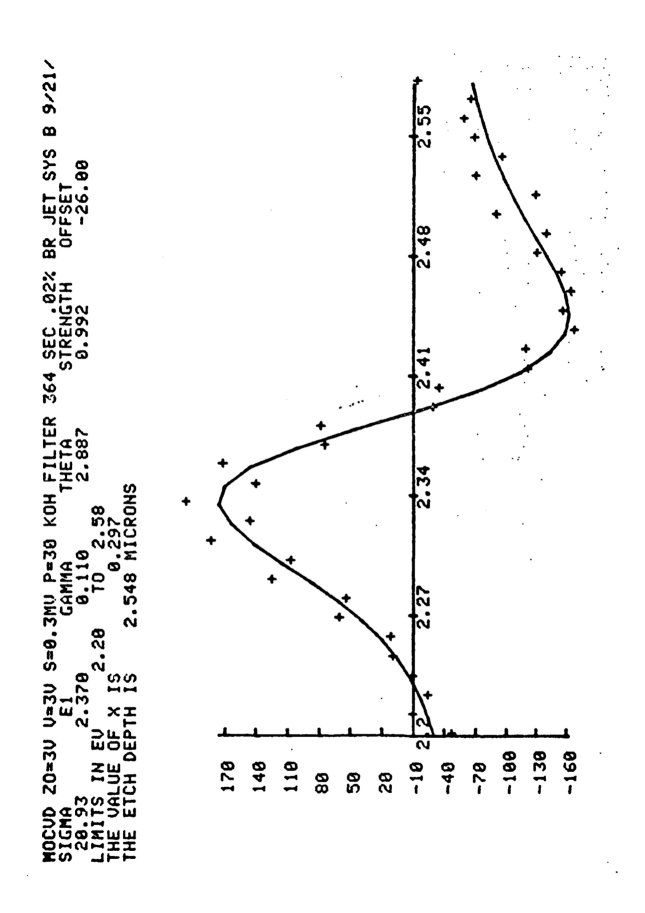
 THE VALUE OF X IS
 1.568 MICRONS

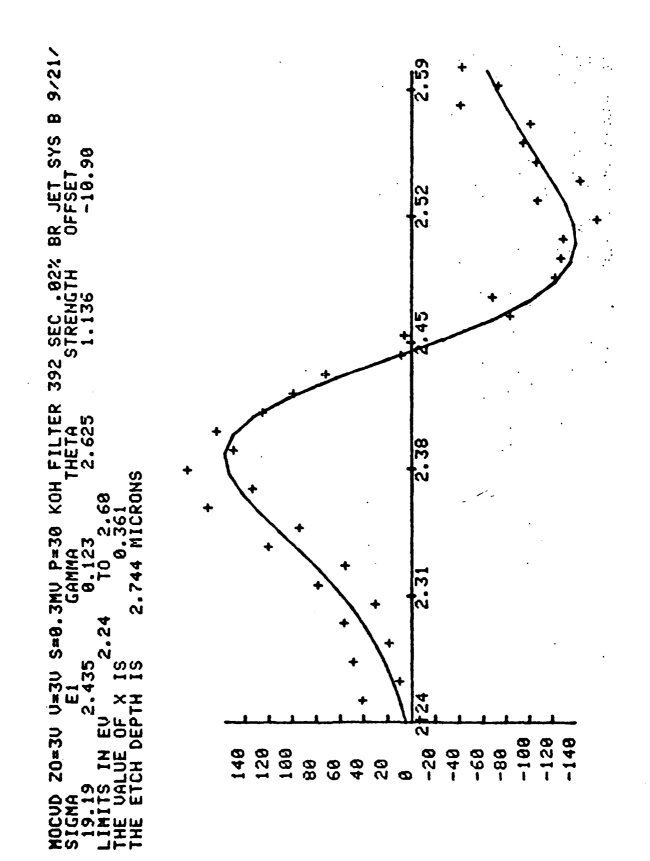
 2.2 2.17 2,85 -110 -298 -380 -200 -20 520 430 340 250 160 62

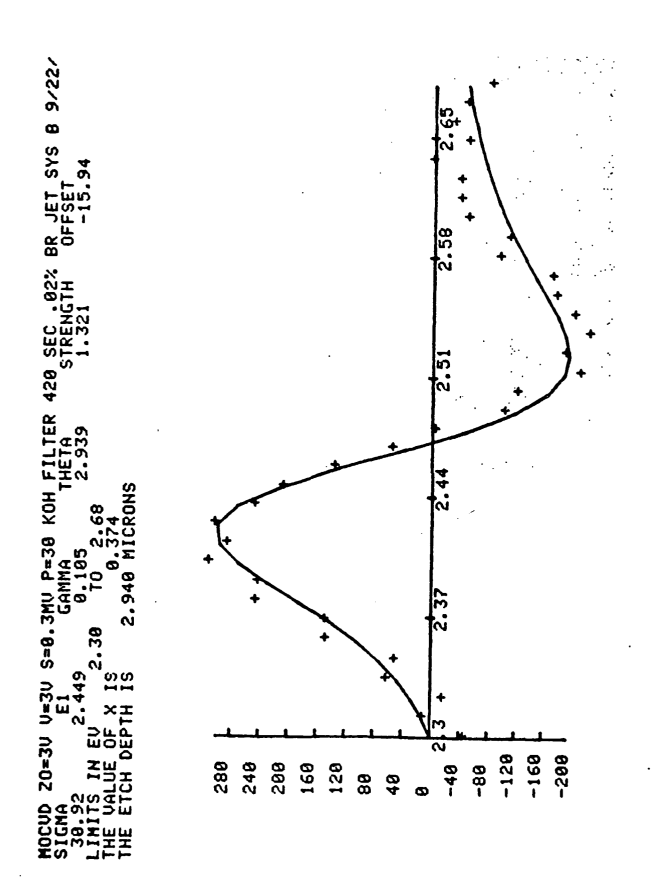












RSRE # 0/69

INTRODUCTION

This sample has the R.S.R.E. reference #0/69. We were told by Dr. Vere that this sample had a CdTe cap and that it's thickness was somewhat variable. We first removed the CdTe cap by our usual etching procedure. It turned out to have a thickness of just about three microns. We then proceded to profile the sample as usual but with one additional precaution . Namely we repositioned ourselves, after each etching step, as close as possible from the original beam position in order to minimize the problem of depth irregularities.

DISCUSSION

We did take several spectra of the CdTe cap at various stages of our etching. It is very rich in surface states, as

24

is always the case with CdTe which has not been passivated or Electroetched, and it has a relatively large density of 5 2 defects (approximately 5×10 etch pits/cm).

- ----

+-

_____.

1

The epilayer itself is most interesting. Following are some of its unusual features :

-Perfectly defined p-type character throughout the epilyer.

-The carrier concentration is invariant throughout the sample while the composition changes significantly. This is of course inconsistent with the expected behavior.

-The defects density in this epilayer is one of the lowest we have ever observed in any Mercury Cadmium Telluride (MCT) material, whether grown by LPE, VPE or bulk.

Of these the defects density and the very well defined minority carrier type are the most significant because they show that in these respects the material is comparable to a cleaved single crystal after removal of the cleavage damage. A most unusual performance for an MCT epilayer.

 \mathbb{Z}^{1}

25

The disapointing, but not unusual, feature is the compositional profile (x vs. depth) which is rather poor. The rise of x in the interfacial region is fairly typical and coincides with a rapid increase in the defects density is expected. The interfacial region is about two microns deep and could surely be improved by a better treatment of the substrate's surface. By present days standards it should not exceed one micron. The puzzling part is the top of the layer where the defects density increases slowly towards the surface while the cadmium contents increases rapidly from approximately 0.07 to 0.21. This feature may have been determined by the equilibrium phase diagram ,as one might expect when the material growths close to stoichiometry and as appears to be the case here (low defects density). In other words it could be that during growth the composition kept sliding along the solidus curve. If we knew more about the operating procedure in MOCVD we could carrry much further this analyzis.

•

محمد فالمسلم مناجع

In view of the widely varying composition the invariance of the carrier concentration provides an important clue. It implies a high impurities content and strong compensation rendering the carrier concentration essentially independent from

the composition. This result shows that the relatively low

4

26

4 1

mobility of these materials is probably due to impurities scattering and not to defects scattering (the defects density is extremely low).

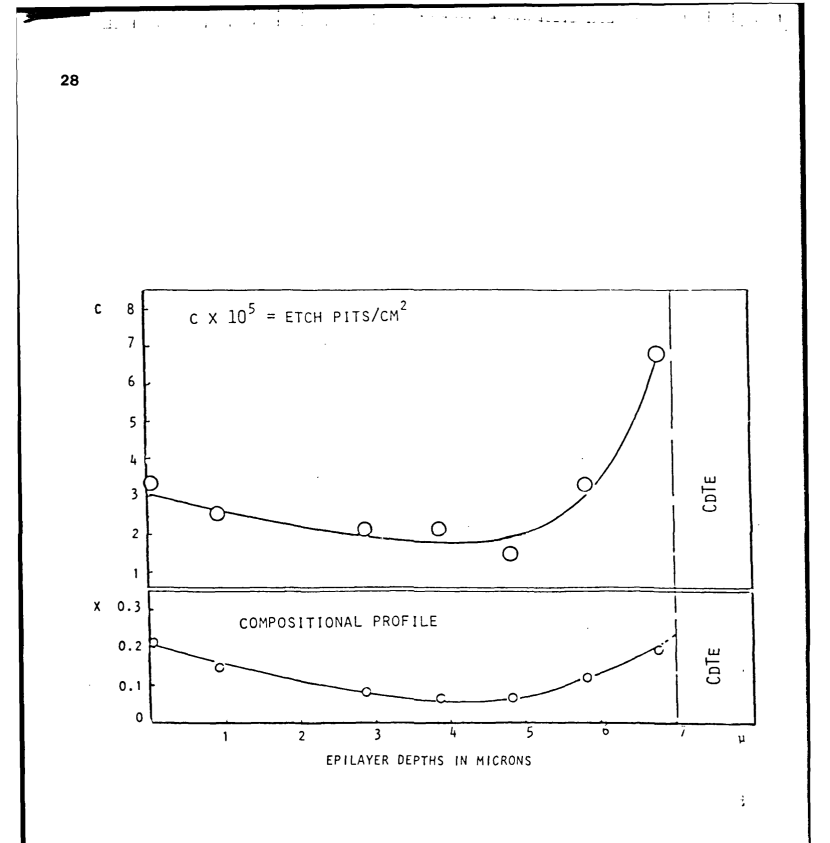
27

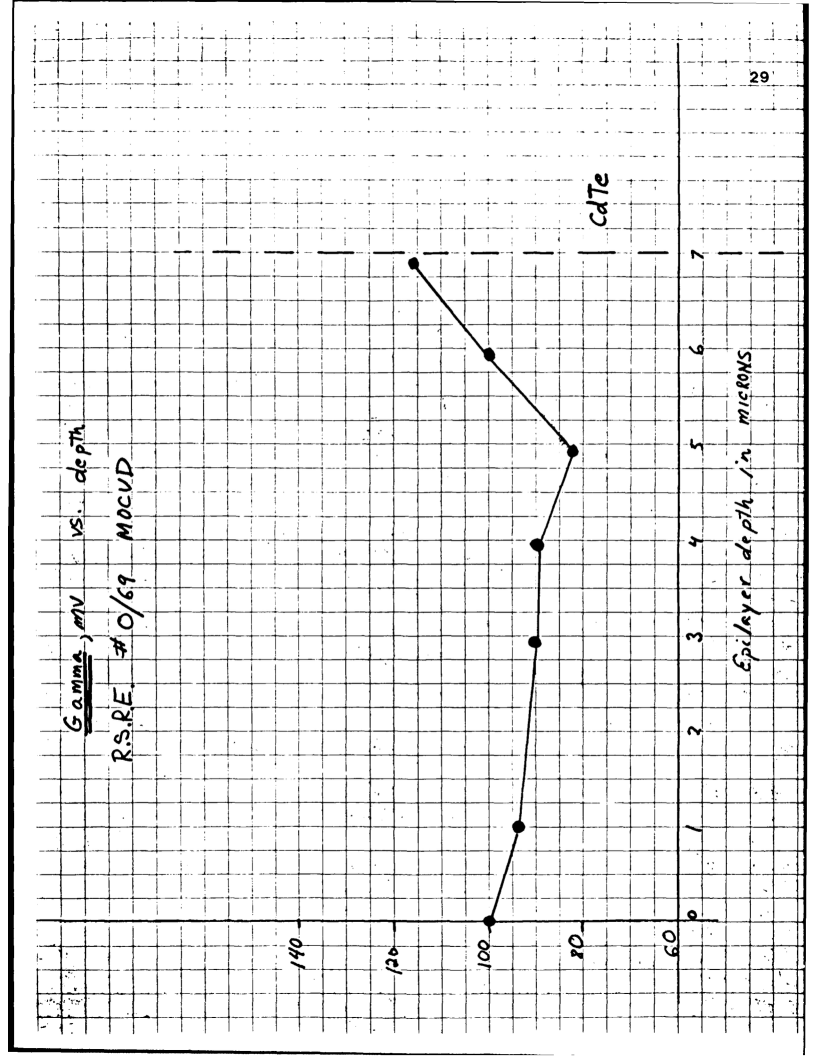
CONCLUSIONS

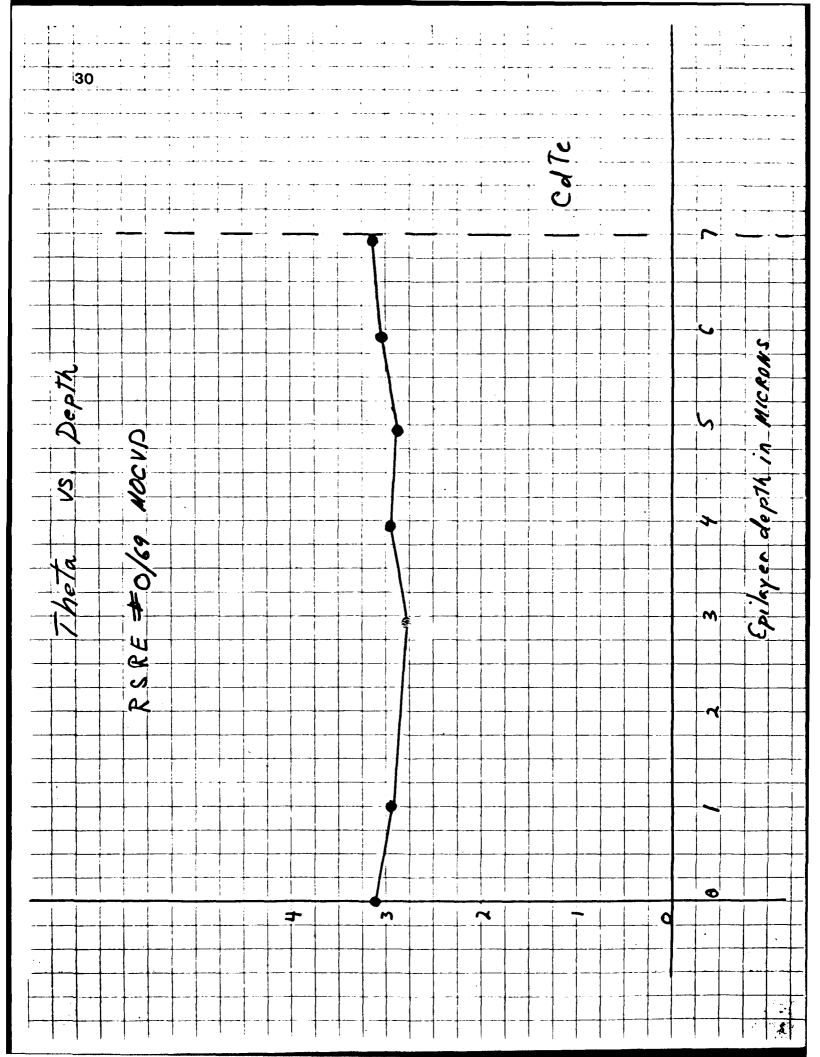
It has been predicted (see our paper at the last MCT workshop) that epilayers can achieve bulk quality. This result is the first direct evidence that it can be realized and one more time the material with the lowest defects density is a well defined p-type material.

The unfortunate part is that these good properties should be associated with poor control of the composition and high impurities content.

It seems crucial to investigate the causes, as it does not seem that they should be unovercomable, and it stresses the criticality of a thorough study of interfacial (growth medium/single crystal) processes . A fundamental study is possible and wo ld make a better control of the growth parameters posible. Here , as with other growth techniques , it is the key to defects free epilayers with uniform composition and electronic properties.







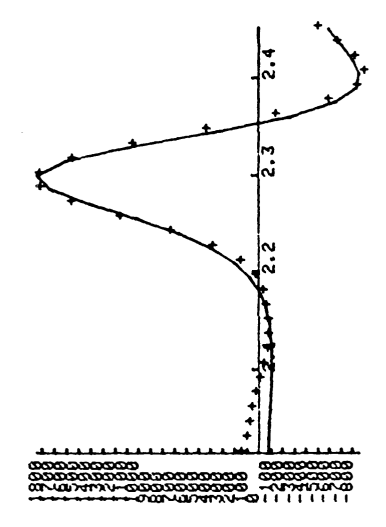
Raw Data RSRE#0/69

.

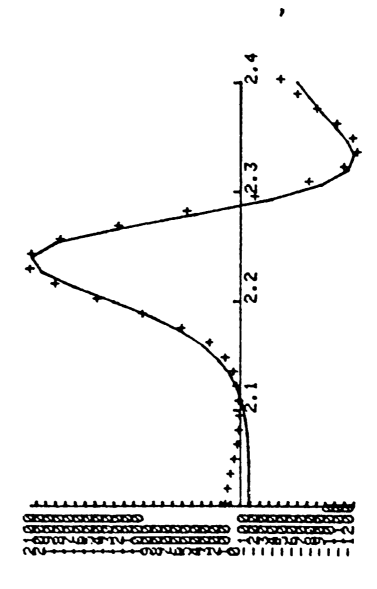
, ·

. •

JET SYS A 3/22 Offset -54.60 42 SEC. ,2% BR STRENGTH 6.383 Z0=3U U=6U S=.3MU P=110 FRESH KOH E1 GAMMA THETA 2.306 0.100 3.130 3.130 2.90 T0 2.45 CRONS 2.948 MIC NN 0 4 EU 2306 UALUE OF X ETCH DEPTH MOUPE Z SIGMA 1.05 LIMITS THE UAL THE UAL







SYS A 3/23/83 OFFSET 10.35 .2% BR JET STRENGTH 7.322

 MOUPE
 Z0=3U
 U=5U
 S=.3MU
 P=110
 KOH
 84
 SEC.

 SIGMA
 E1
 CAMMA
 THETA

 SIGMA
 E1
 CAMMA
 THETA

 SIGMA
 E1
 CAMMA
 THETA

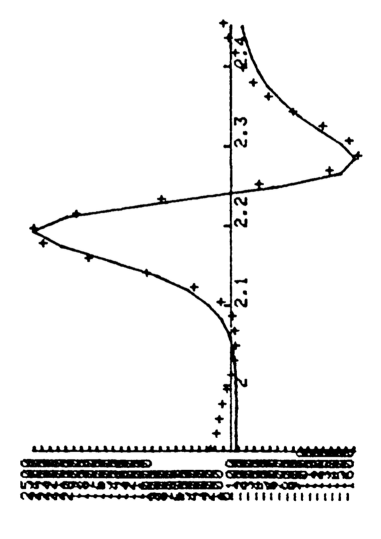
 8.09
 2.205
 0.090
 2.809

 LIMITS
 IN
 1.90
 TO
 2.45

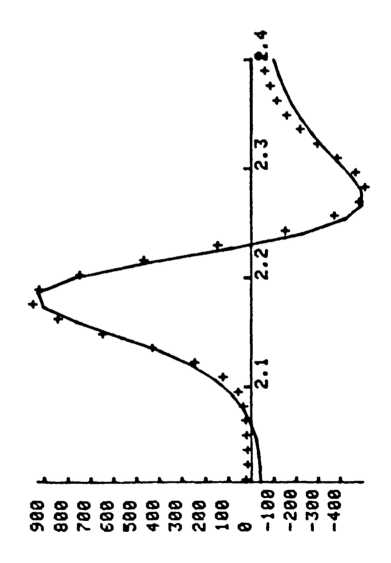
 THE<UALUE</td>
 0F
 0.081
 0.081
 1.45

 THE<UALUE</td>
 0F
 S.880
 MICRONS
 1.50

: .



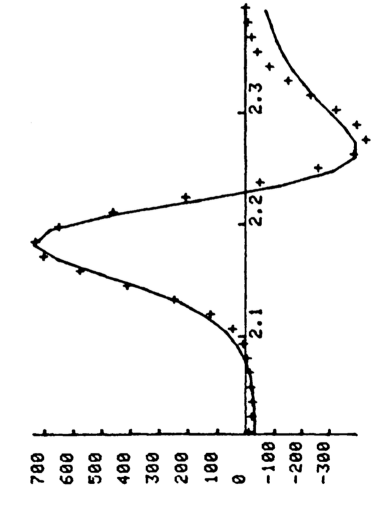
83 is is Ē 1 æ T SYS GTH BR JE STREN 2.563 .2% 98 SEC THETA 2.991 6.860 MICRONS Z0=3U U=5U S=1MU P=110 K0H E1 GAMMA 2.193 0.090 3 IN EU 2.00 TO 2.40 0.064 2 - 1 - 2 2.00 SIS PTH PTH DE ETCH S MOUPE SIGMA 3.97 LIMITS THE UA



SYS A 3/23/83 OFFSET 5.21 2% BR JET STRENGTH 1.634 SEC 112 SE THETA 2.985 7.840 MICRONS Z0=3U U=5U S=1MU P=110 KOH E1 GAMMA 2.194 0.082 S IN EV 2.00 TO 2.39 2.39 864 Ø UALUE OF X ETCH DEPTH **T**S MOUPE SIGNA 1.05 LIMITS THE UA

```...

•



2% BR JET SYS A 3/23 IGTH OFFSET -19,24 126 SEC. 22 B STRENGTH 2.465 
 MOUPE
 ZO=3U
 U=5U
 S=1MU
 P=110
 FRESH
 KOH

 SIGMA
 E1
 GAMMA
 THETA

 Z.62
 Z.233
 0.100
 3.085

 LIMITS
 IN<EU</td>
 Z.62
 3.085

 LIMITS
 IN<EU</td>
 Z.63
 0.100
 3.085

 THE
 UALUE
 Z.62
 Z.233
 0.100
 3.085

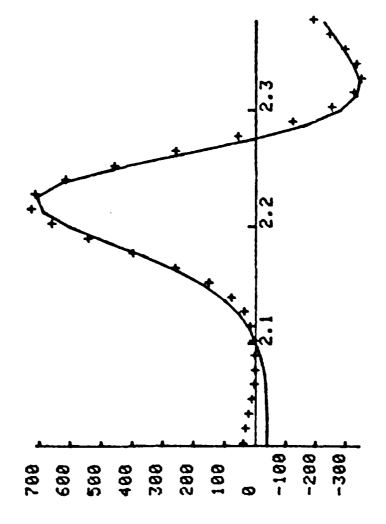
 THE
 UALUE
 Z.13
 Z.60
 TO
 2.38

 THE
 UALUE
 Z.13
 Z.60
 Z.33
 Z.635

 THE
 UALUE
 Z.13
 Z.38
 Z.38
 Z.60
 Z.38

 THE
 UALUE
 Z.13
 Z.33
 Z.38
 Z.38
 Z.38
 8.820 MICRONS

01 (1.1.1)



.

JET SYS A 3/23/83 GTH DFFSET D.0-ENGTH 2% BR 
 MOUPE
 Z0=3U
 U=5U
 S=1MU
 P=110
 KOH
 140
 SEC.

 SIGMA
 E1
 GAMMA
 THETA
 THETA

 1.22
 2.293
 0.116
 3.119

 LIMITS
 IH
 2.080
 TO
 2.50
 SHO 0 **9-808** တို့ရ х L DEPTH THE L H H

.

