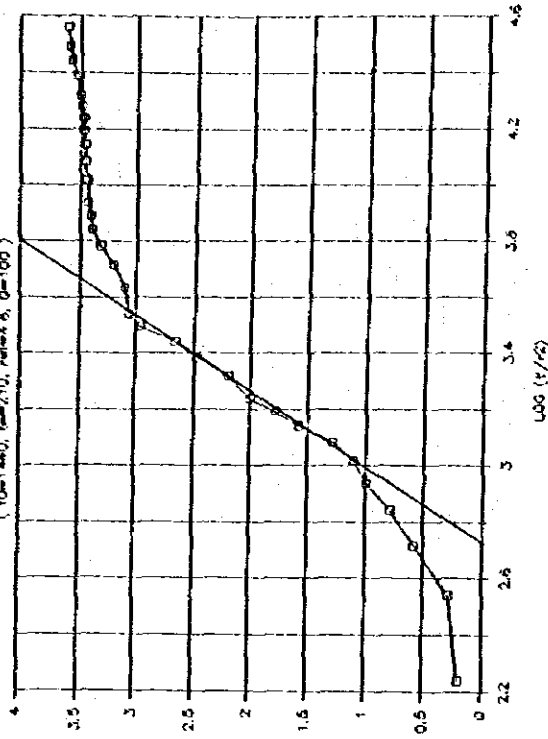


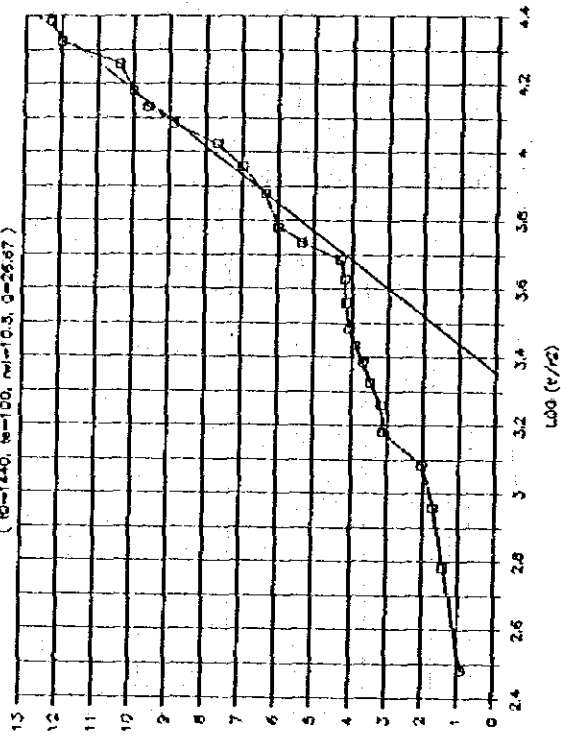
C5850

( $10=1.440$ ,  $\eta=210$ ,  $\mu=100$ ,  $\sigma=100$ )



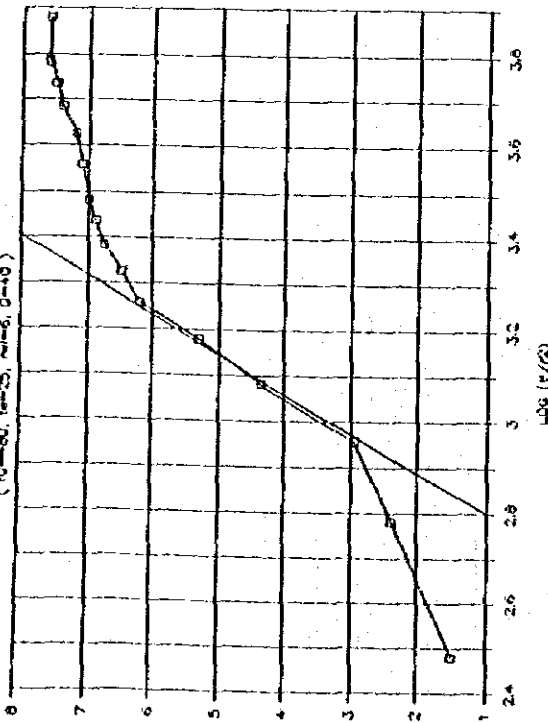
C5851

( $10=1.440$ ,  $\eta=100$ ,  $\mu=100$ ,  $\sigma=26.67$ )



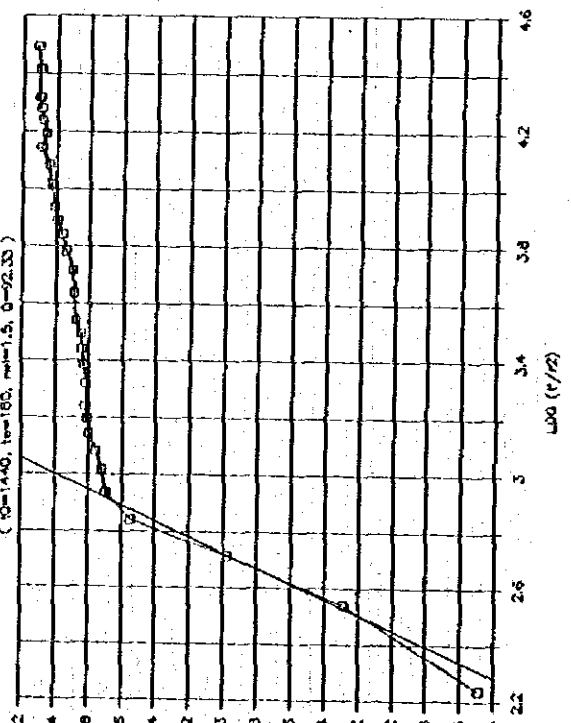
C5848

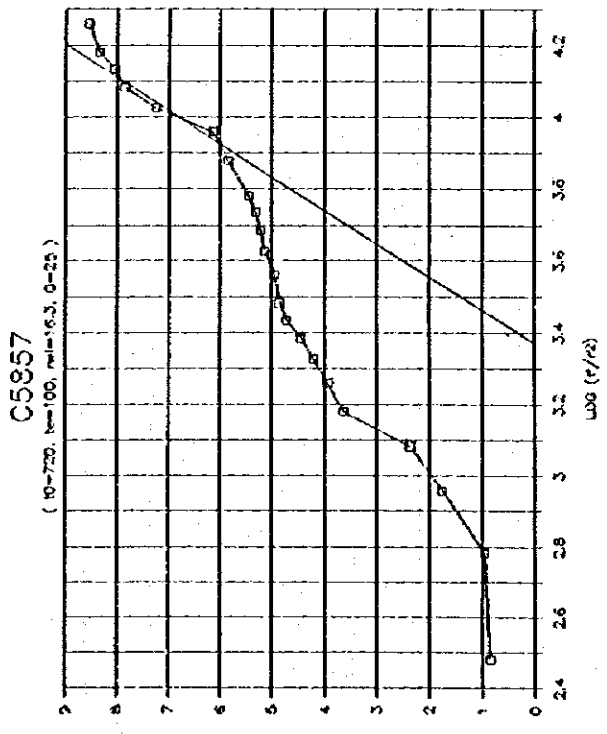
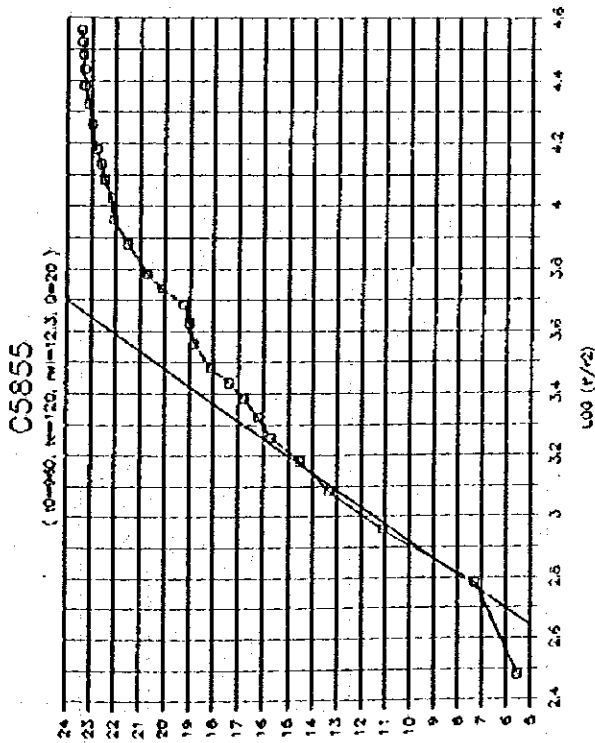
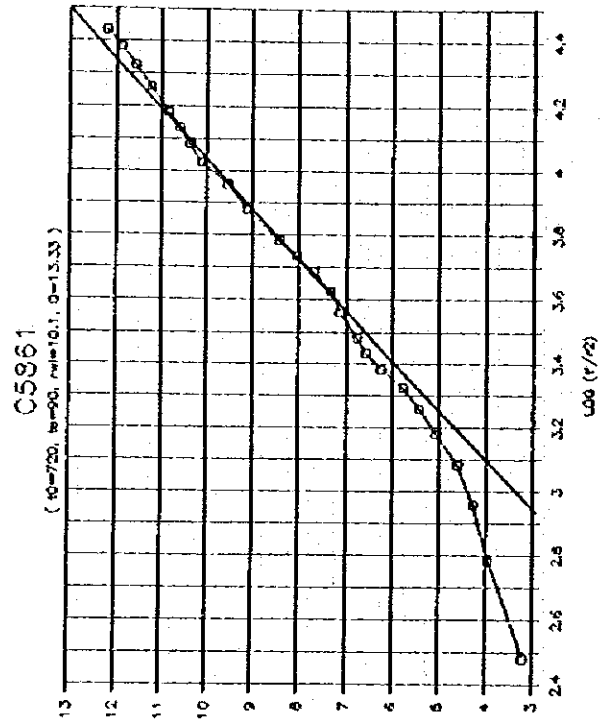
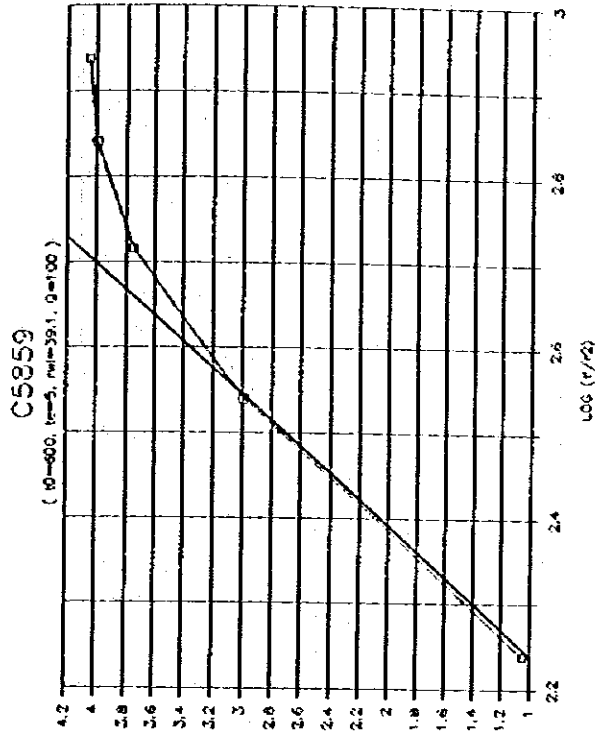
( $10=1.40$ ,  $\eta=25$ ,  $\mu=100$ ,  $\sigma=10$ )

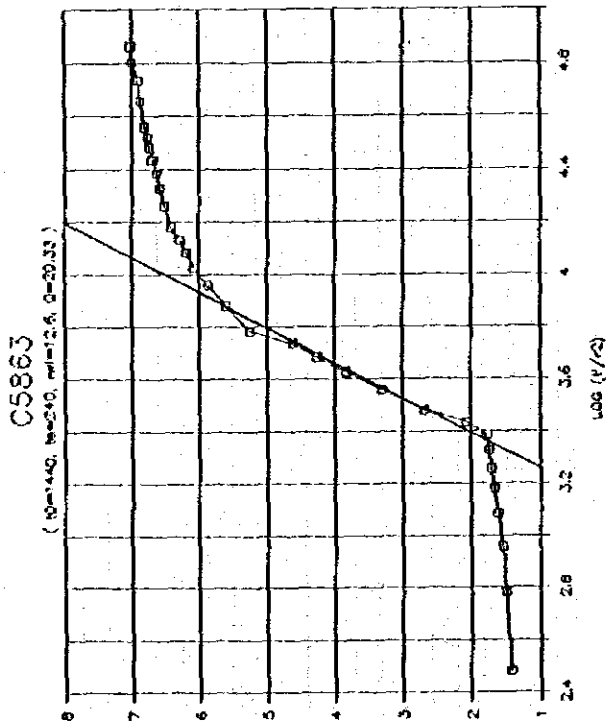
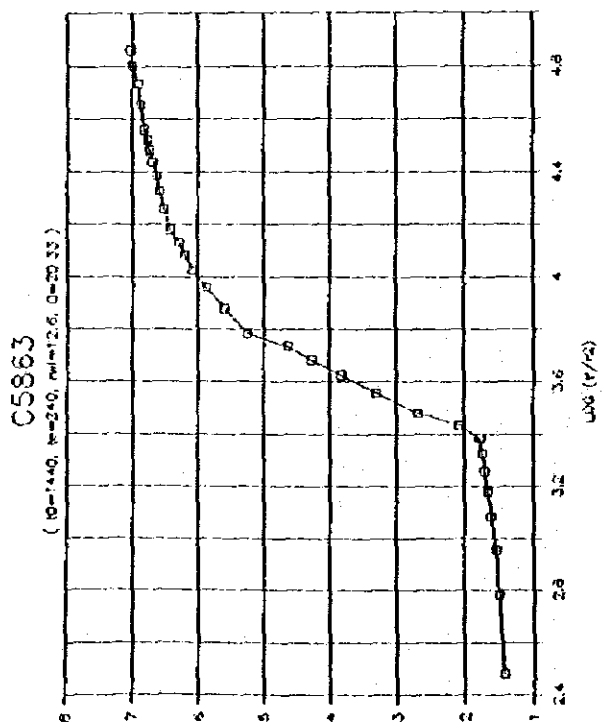
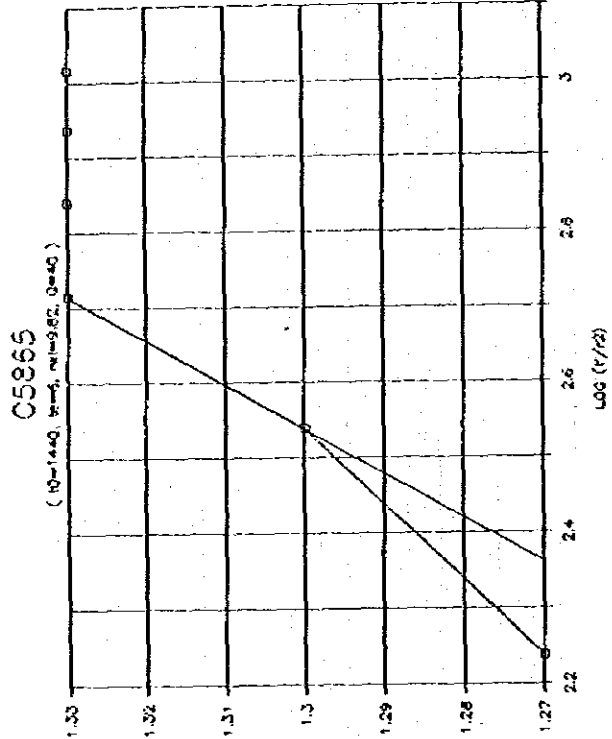
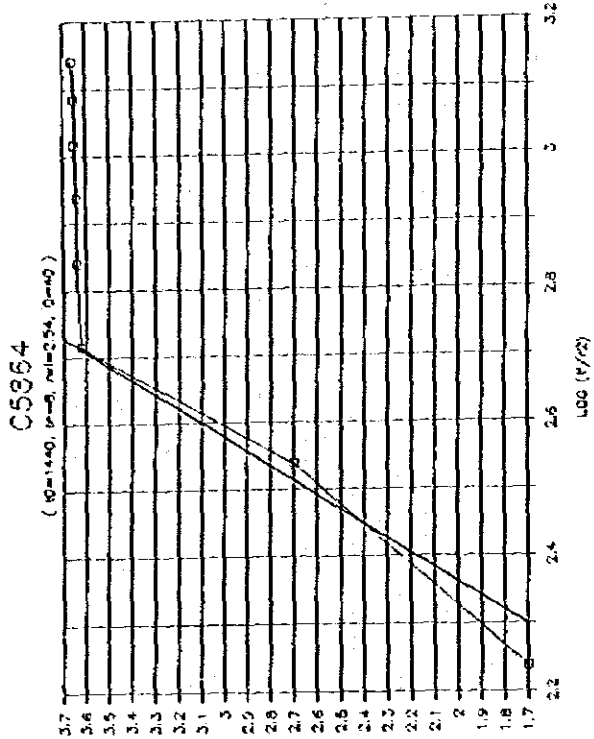


C5849

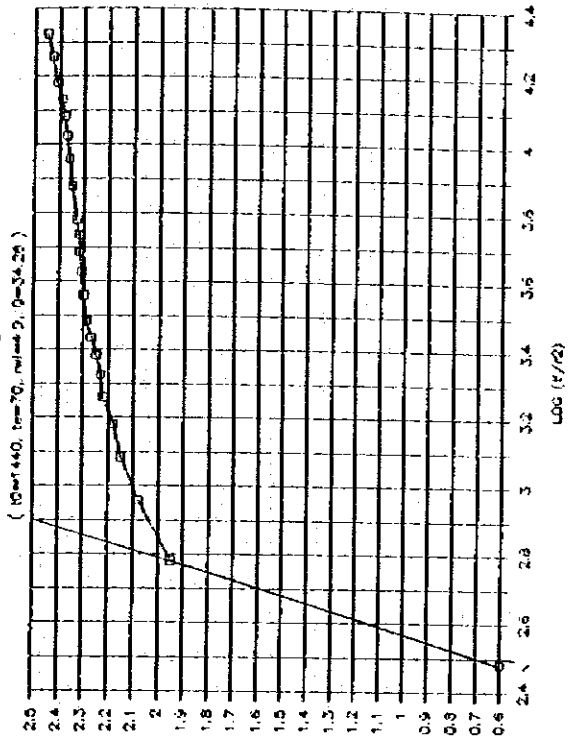
( $10=1.40$ ,  $\eta=100$ ,  $\mu=100$ ,  $\sigma=2.33$ )



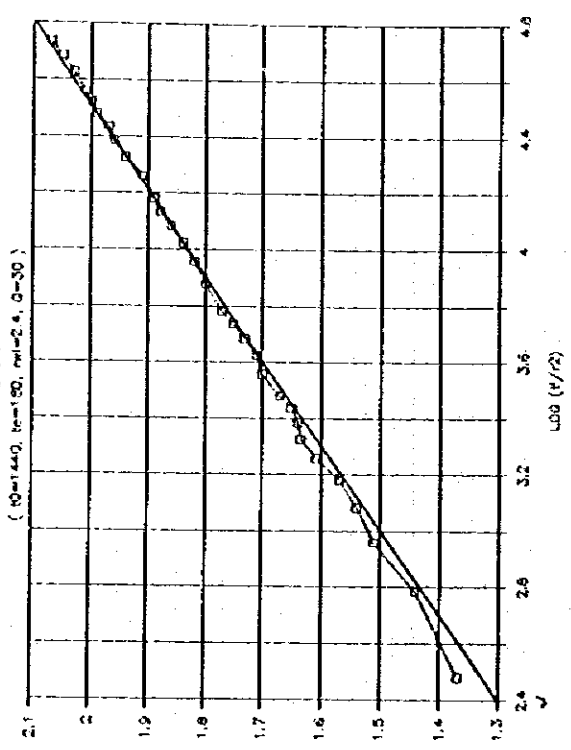




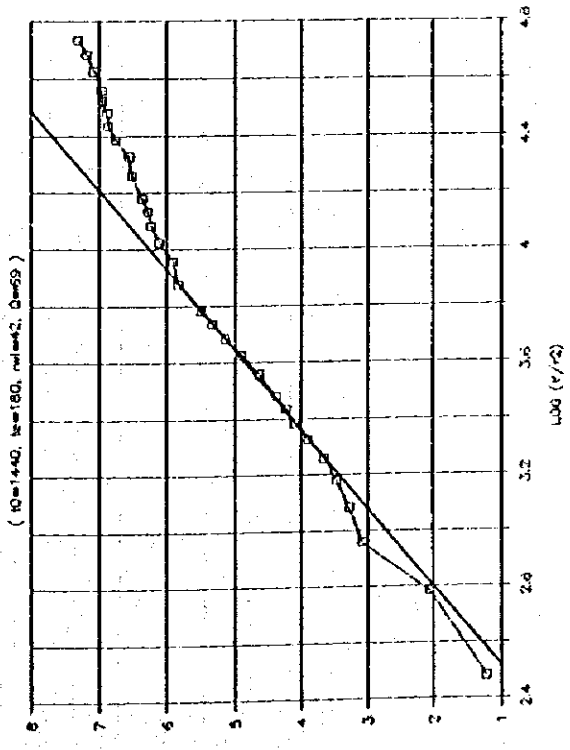
C5868



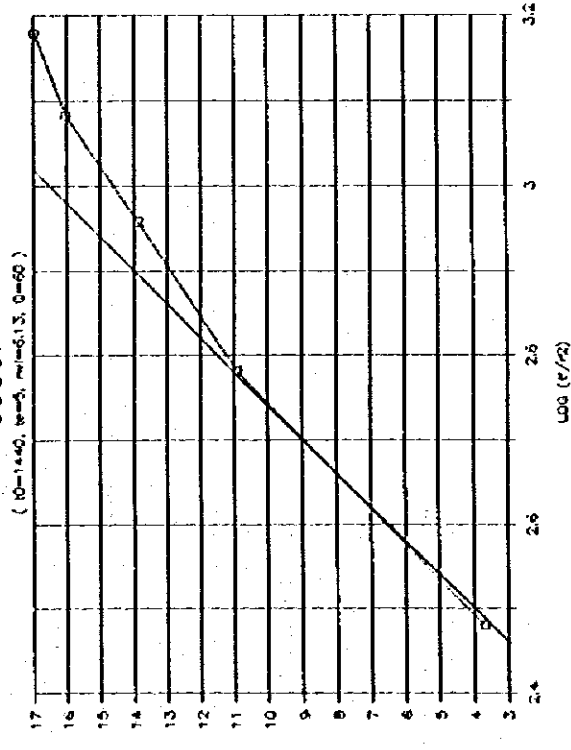
C5869



C5866

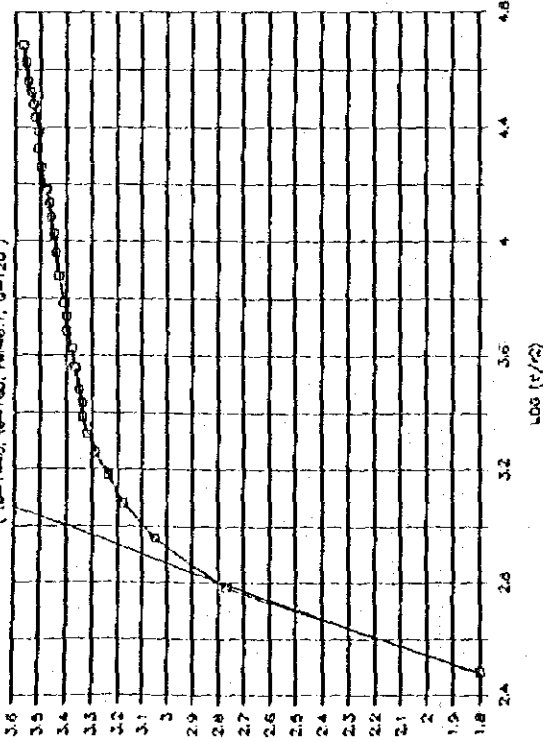


C5867



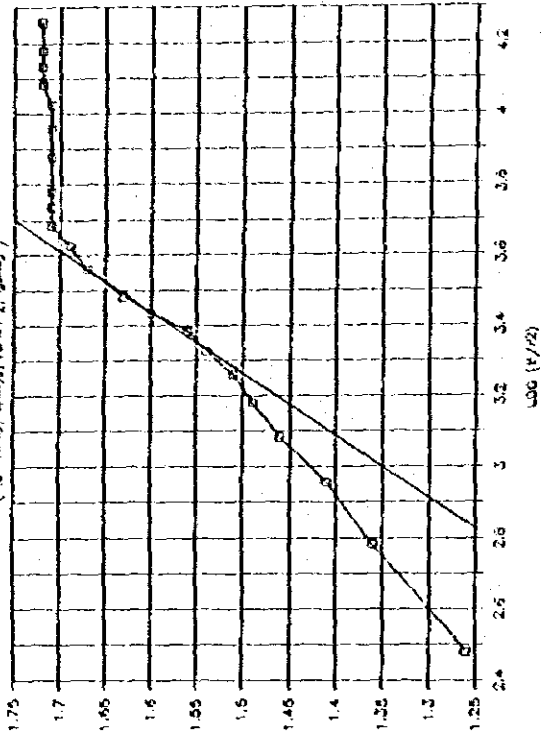
C5871

( $10^{-1}k_{10}$ ,  $k_{10}=160$ ,  $n=6.1$ ,  $Q=120$ )



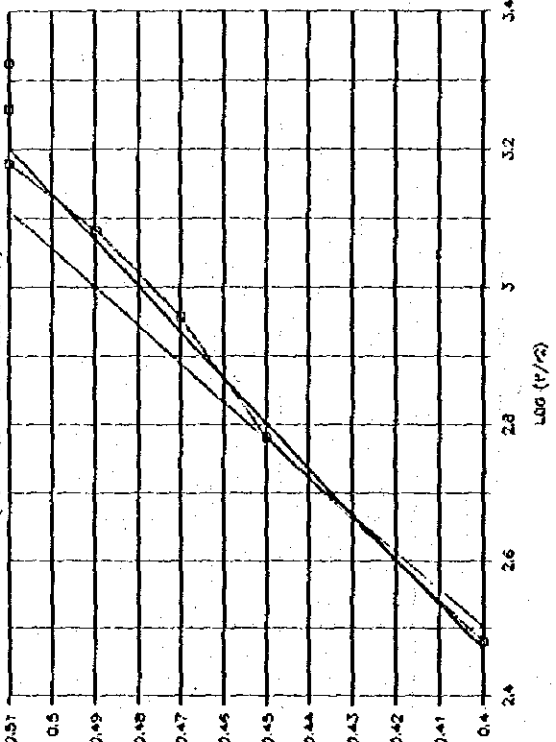
C5873

( $10^{-1}k_{10}$ ,  $k_{10}=70$ ,  $n=12$ ,  $Q=60$ )



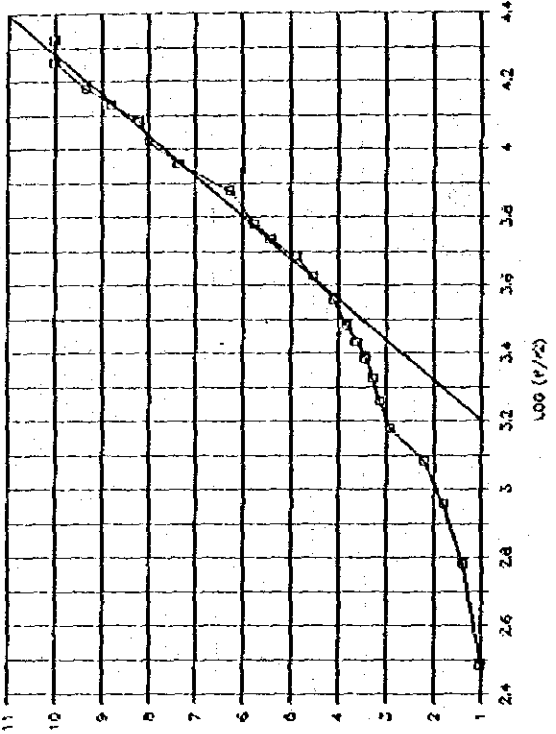
C5872

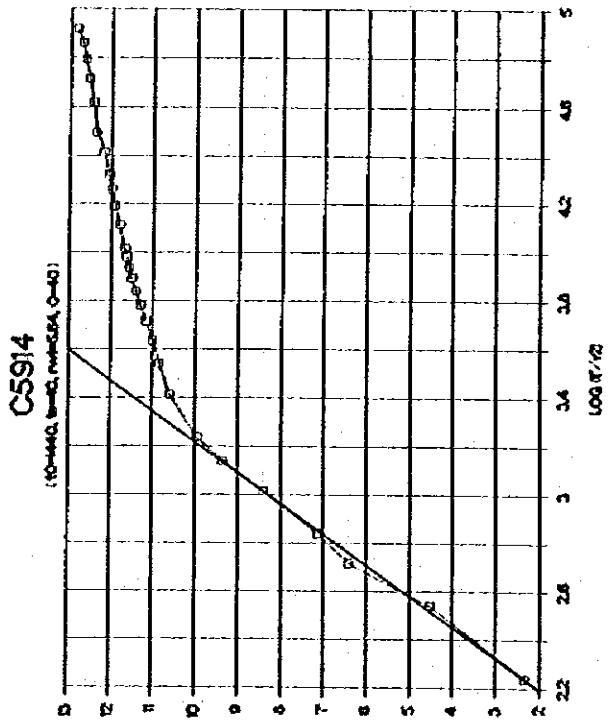
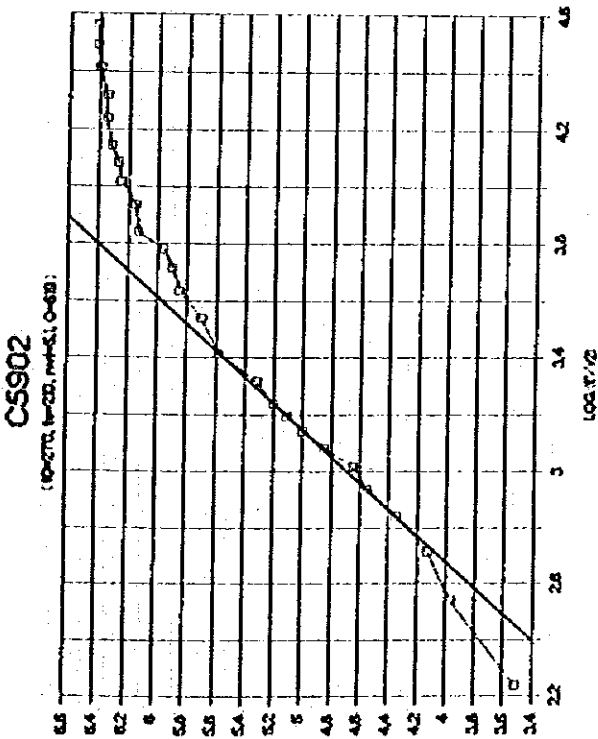
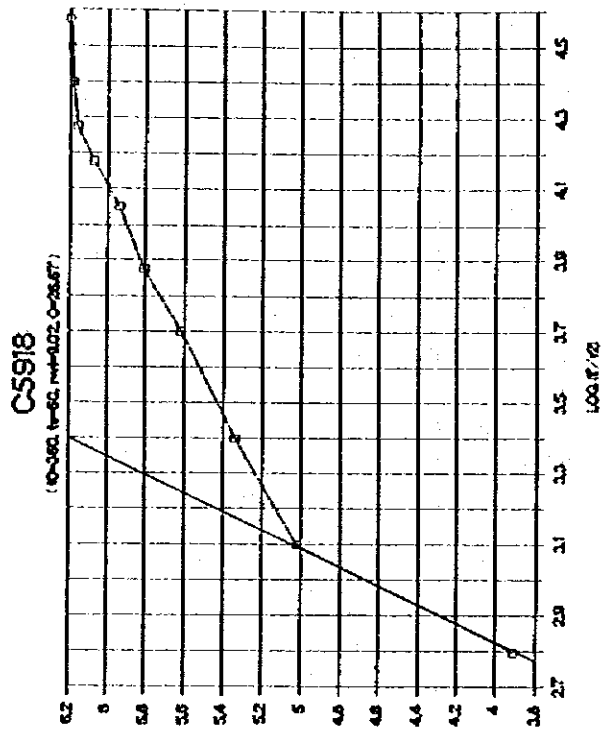
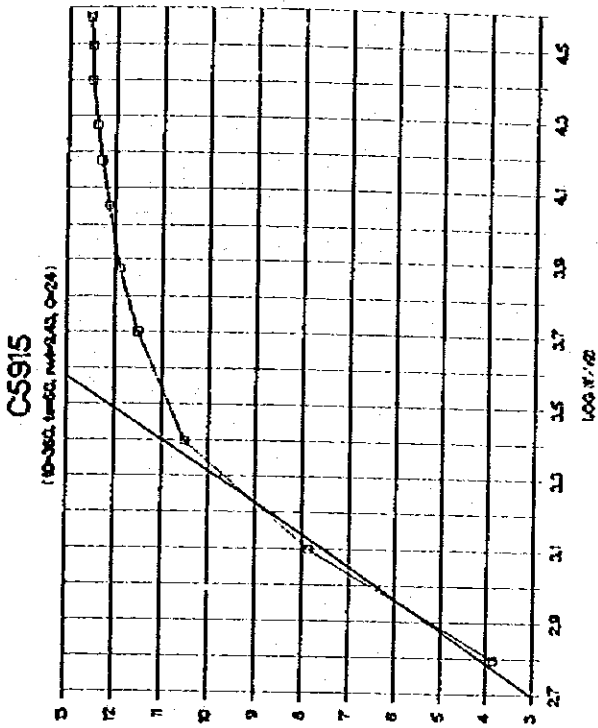
( $10^{-1}k_{10}$ ,  $k_{10}=7$ ,  $n=6.5$ ,  $Q=200$ )



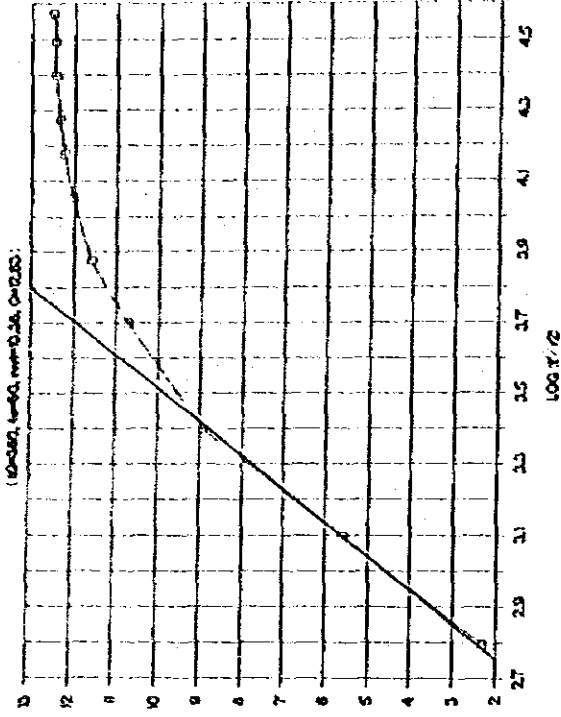
C5853

( $10^{-1}k_{10}$ ,  $k_{10}=70$ ,  $n=5$ ,  $Q=133$ )

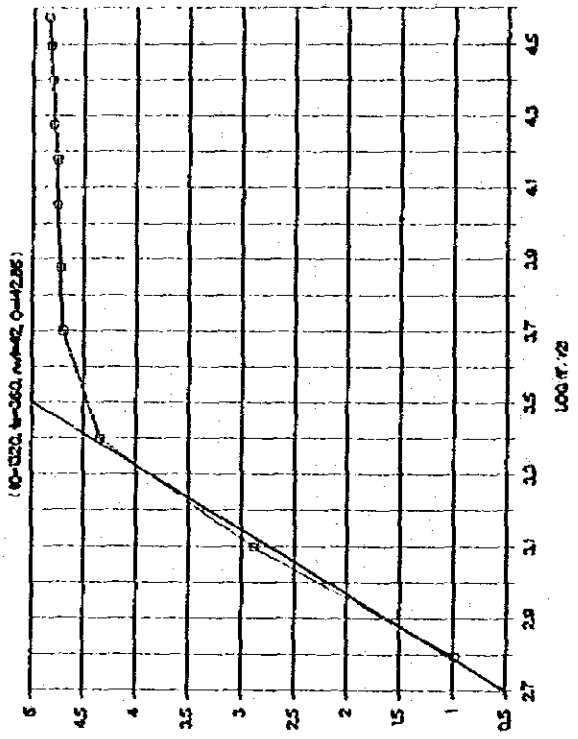




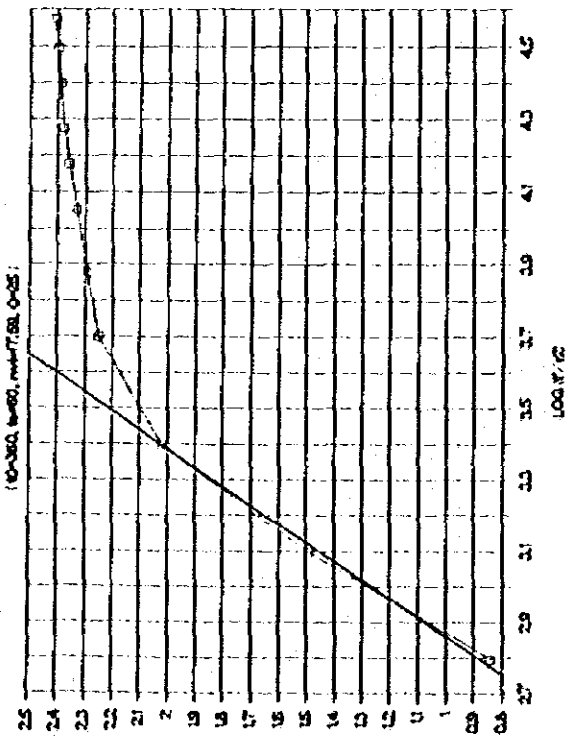
C5923



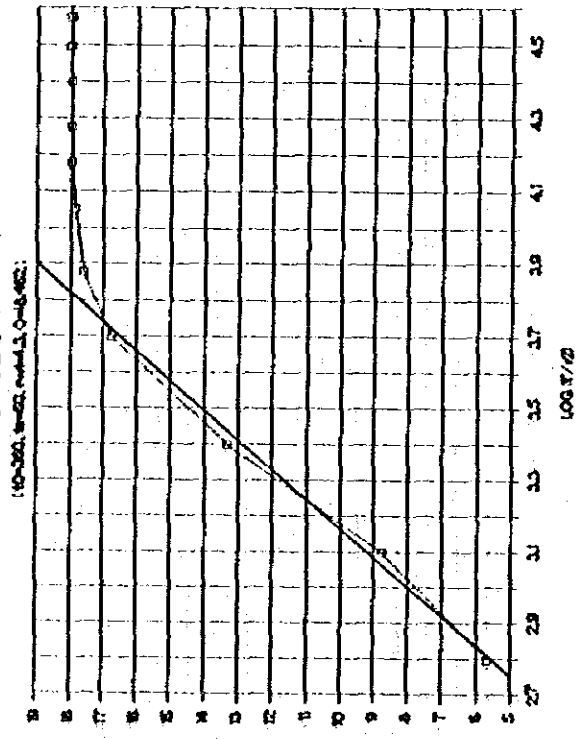
C5924



C5921



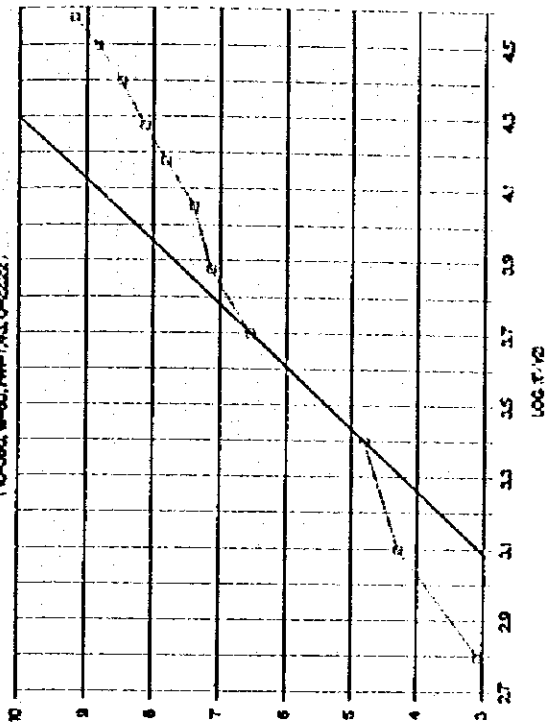
C5922





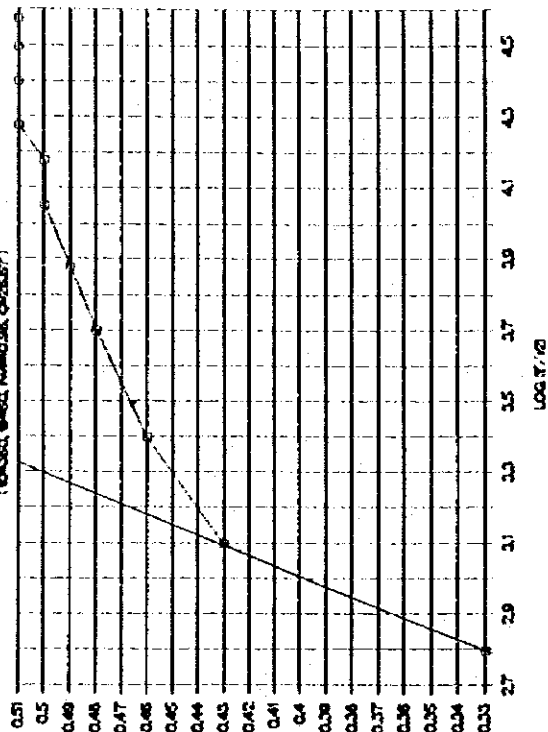
**C5927**

(10-360, h=60, m=7.43, O=02.22)



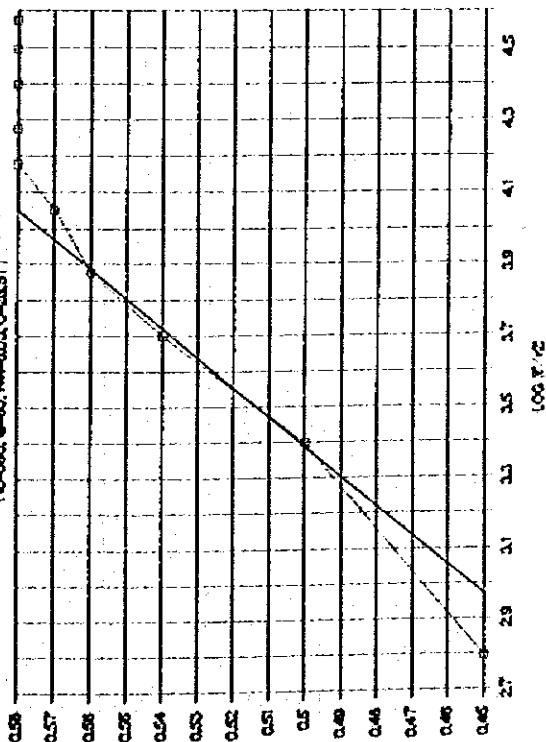
**C5928**

(10-360, h=60, m=6.08, O=25.57)



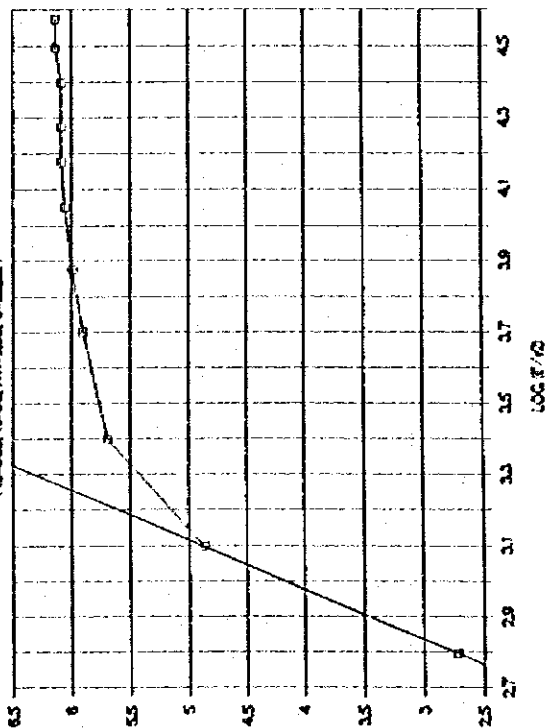
**C5925**

(10-360, h=60, m=6.03, O=03.57)

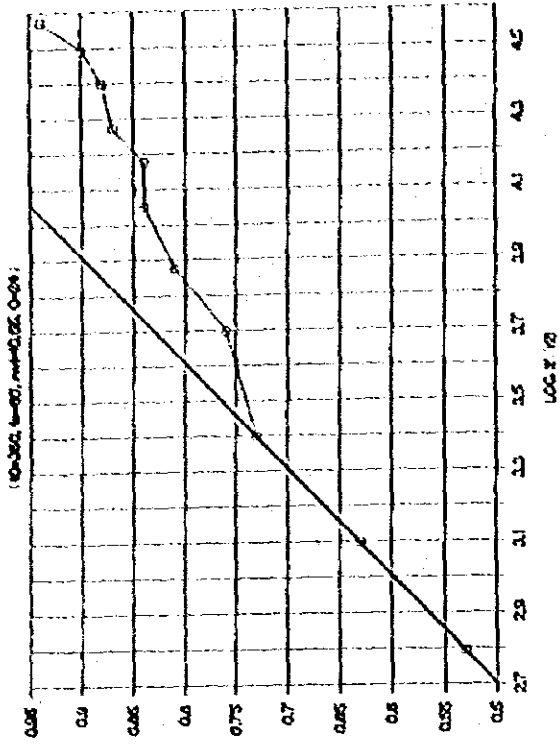


**C5926**

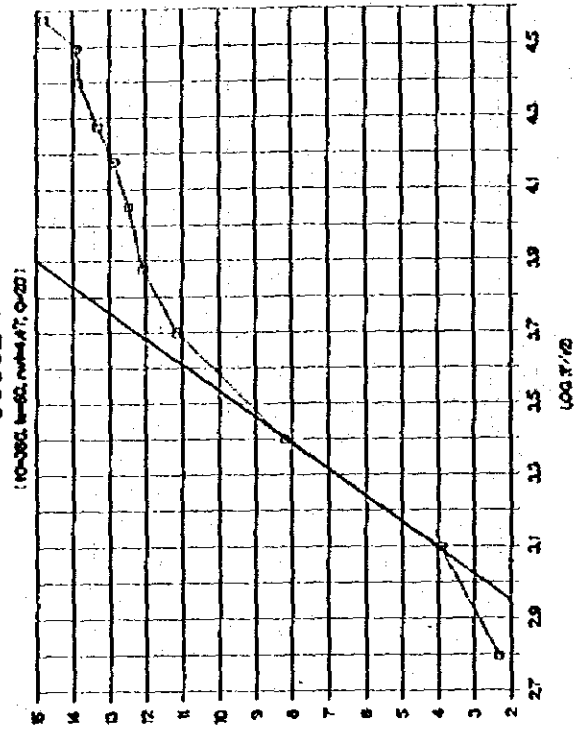
(10-360, h=60, m=6.08, O=22.22)



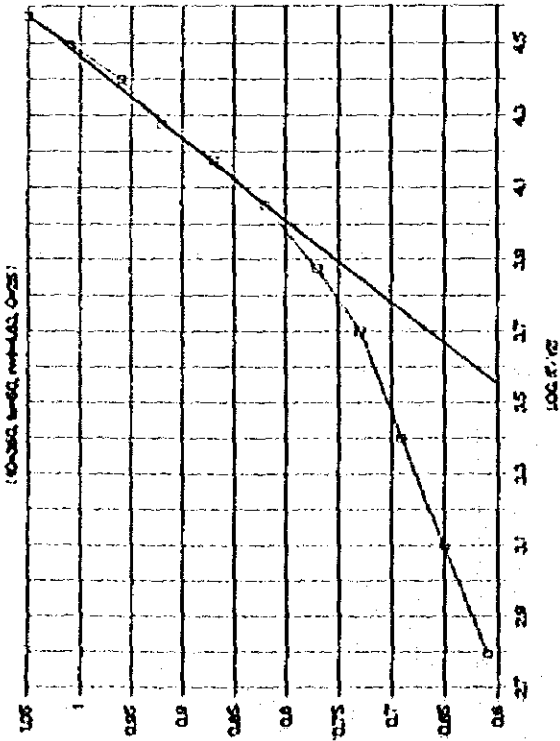
C5931



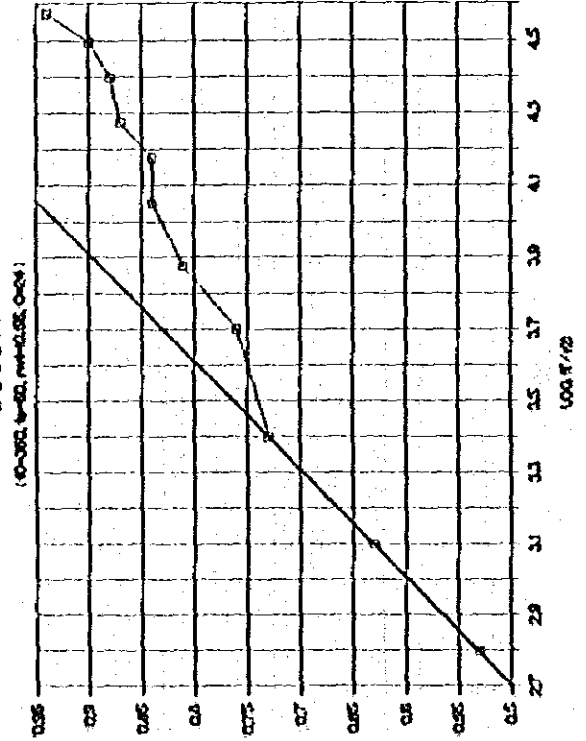
C5932



C5929

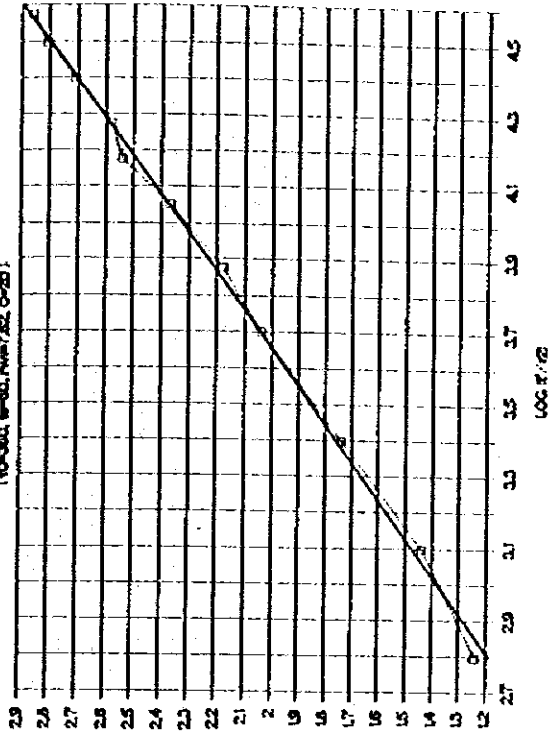


C5931



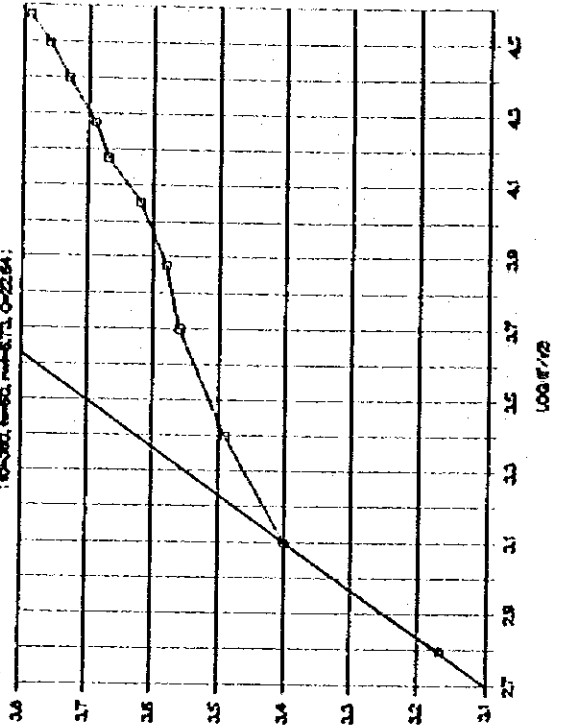
C5935

(10-360, h=60, m=17.62, C=20)



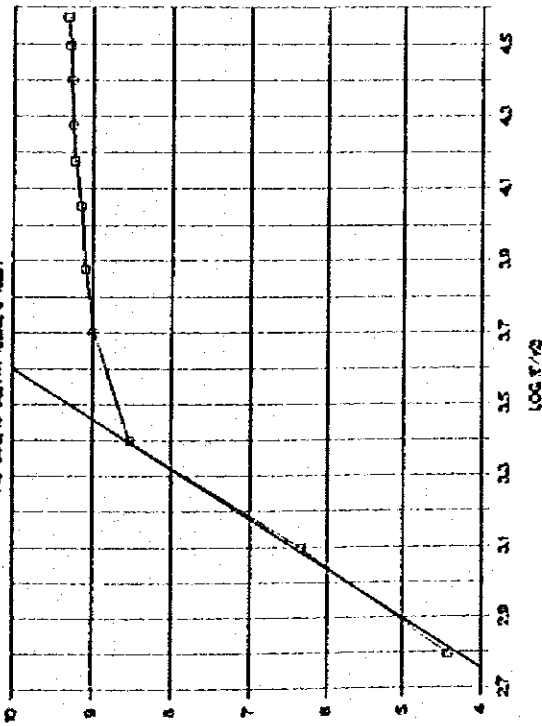
C5936

(10-360, h=60, m=15.73, C=22.64)



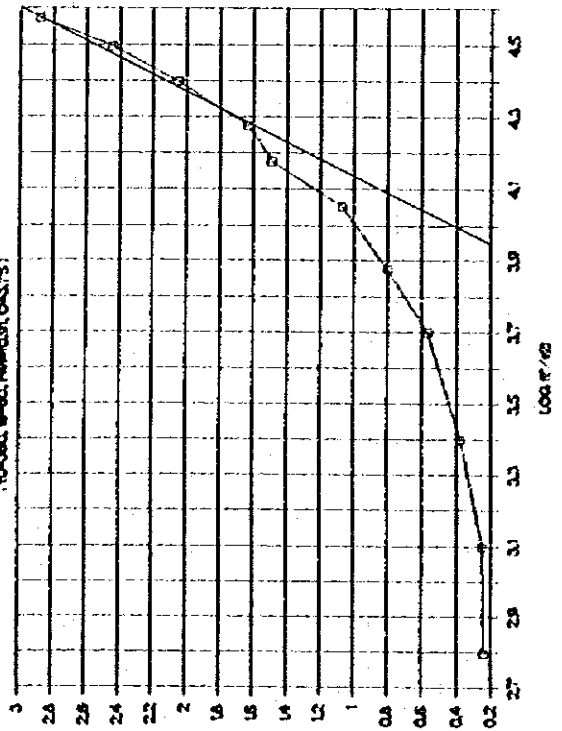
C5933

(10-360, h=60, m=10.36, C=16.9)

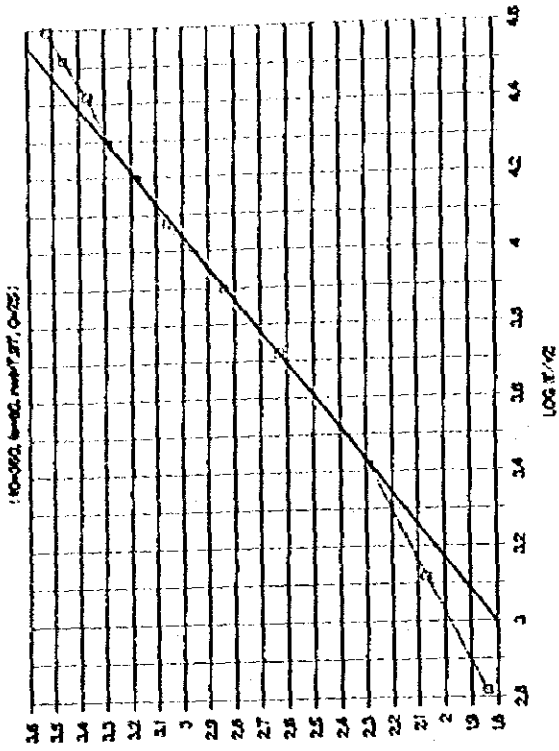


C5934

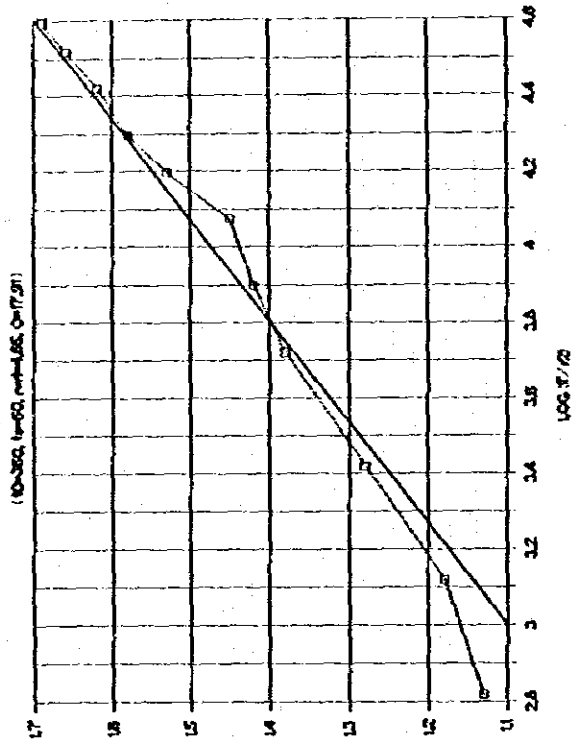
(10-360, h=60, m=10.51, C=17.5)



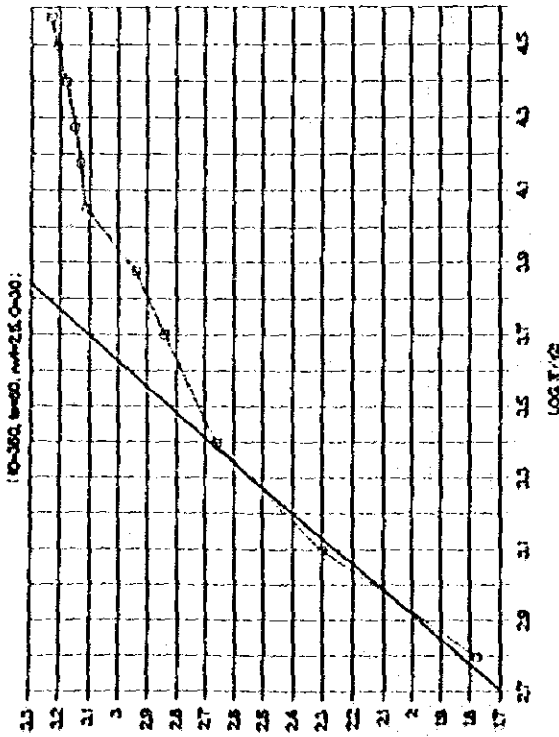
C5943



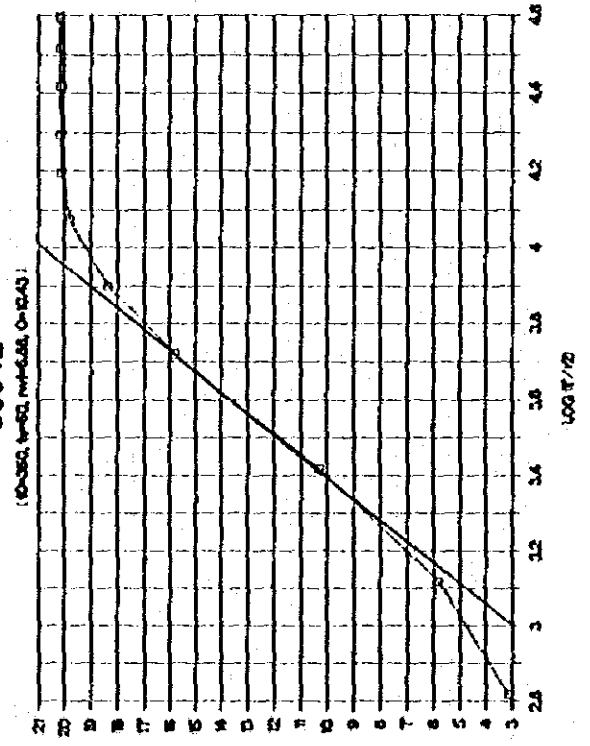
C5944



C5940

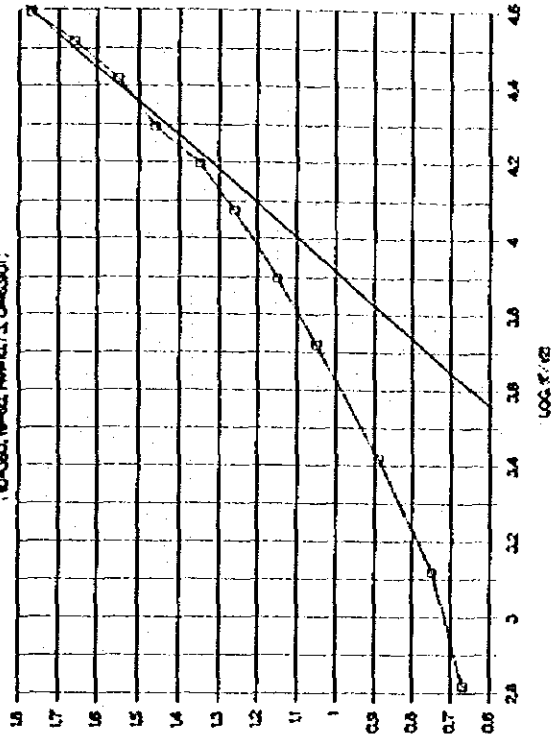


C5942



**C5947**

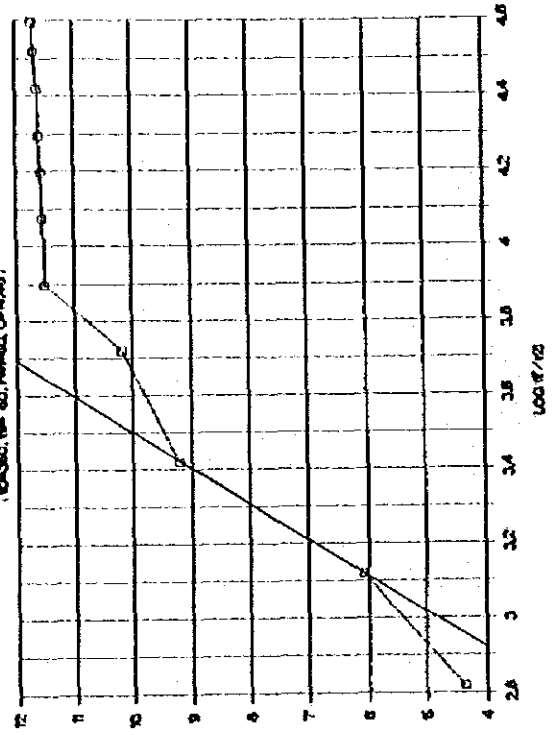
(10-360, 1=60, 10=10.73, 0=16.301)



2

**C5949**

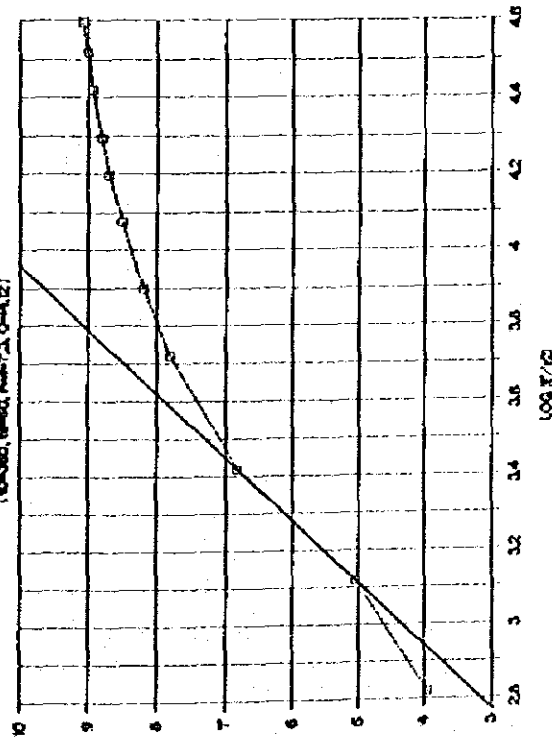
(10-360, 1=60, 10=10.73, 0=16.301)



2

**C5945**

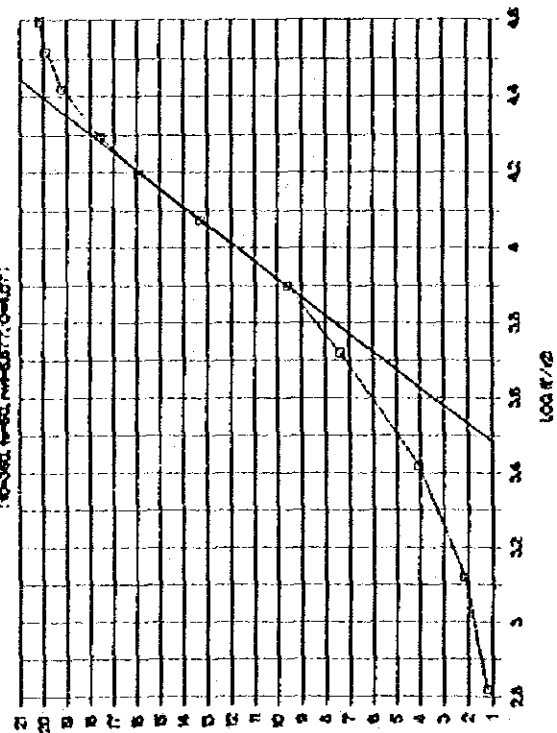
(10-360, 1=60, 10=10.73, 0=16.301)



2

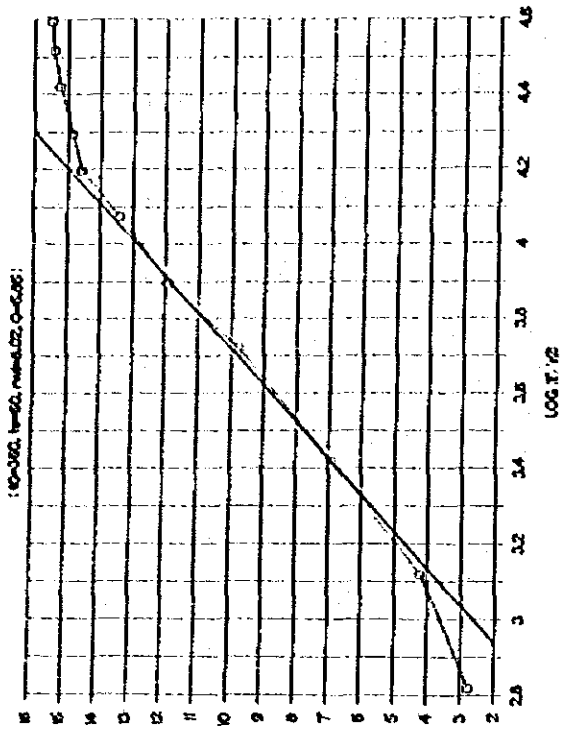
**C5946**

(10-360, 1=60, 10=10.73, 0=16.301)

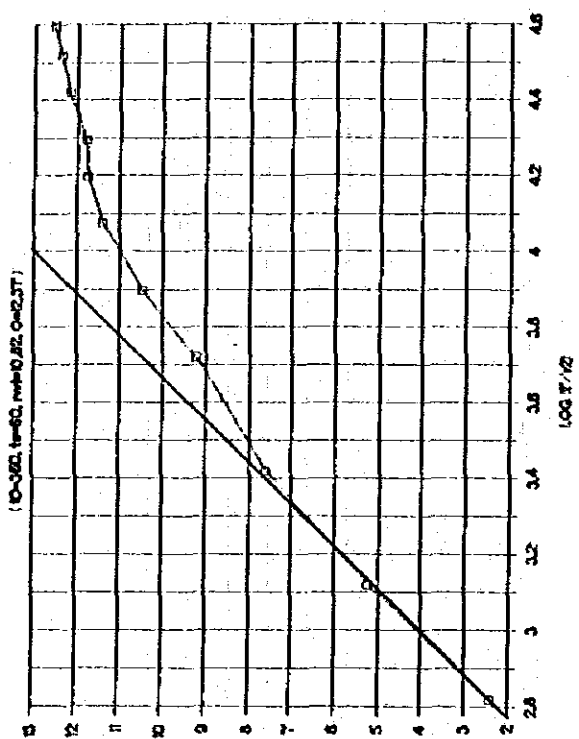


2

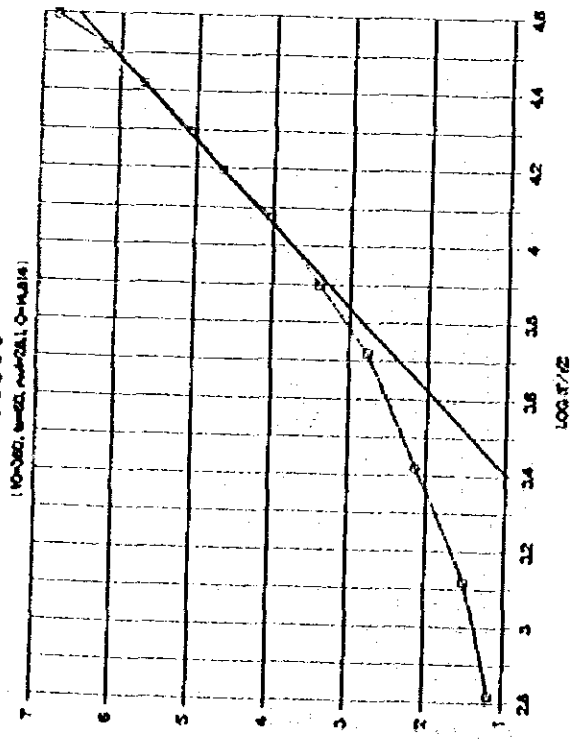
C5951



C5953

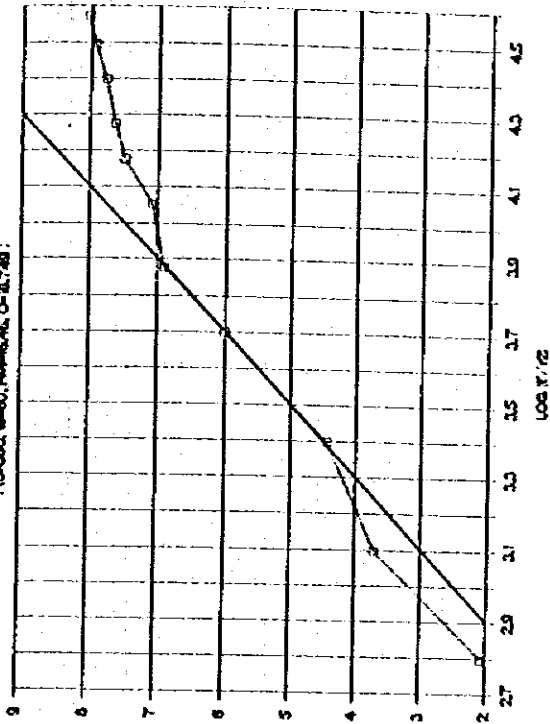


C5950



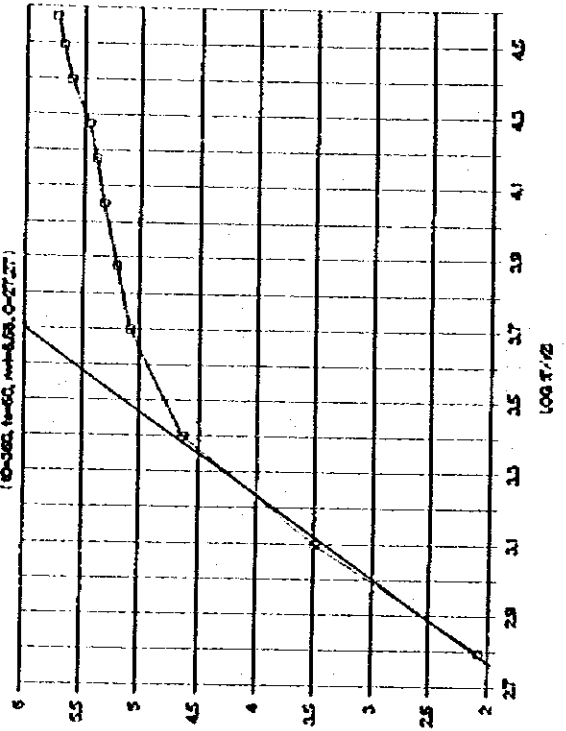
C5963

(10-380, 1-60, 1-16.45, 0-17.40)



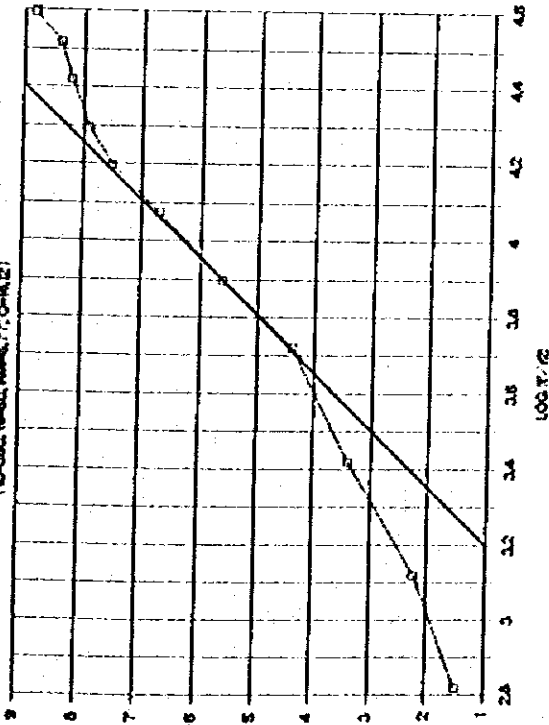
C5964

(10-380, 1-60, 1-16.45, 0-17.40)



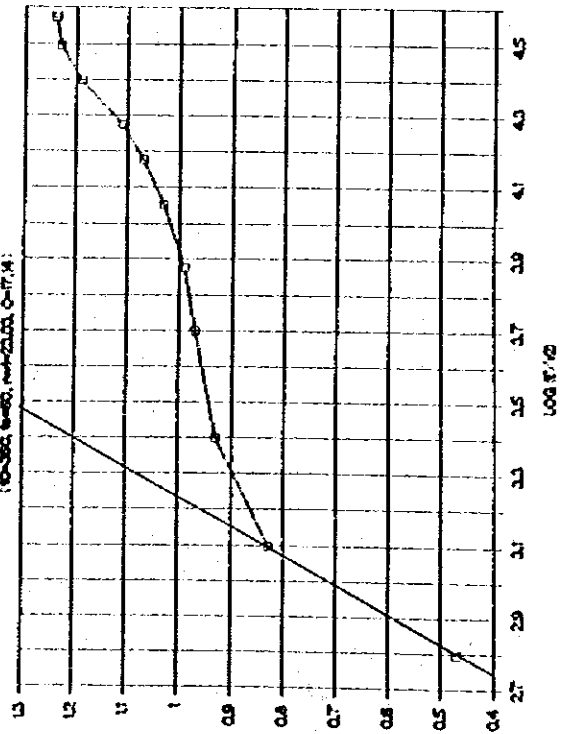
C5954

(10-380, 1-60, 1-16.45, 0-17.40)

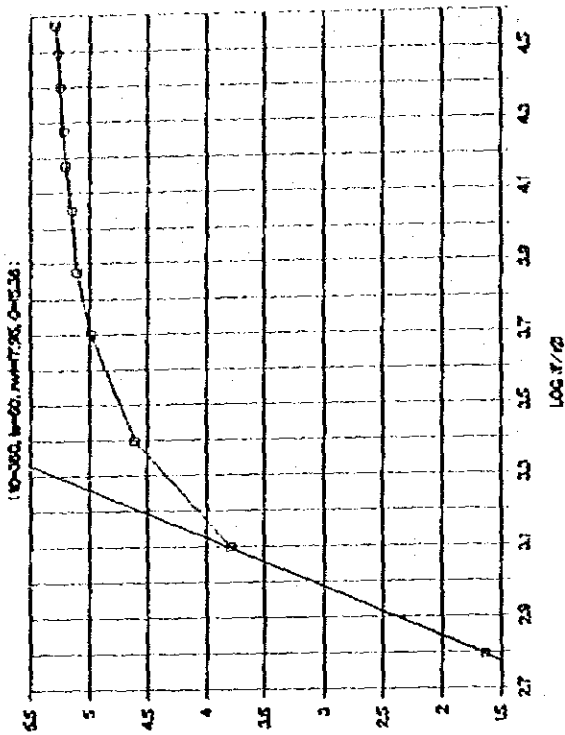


C5962

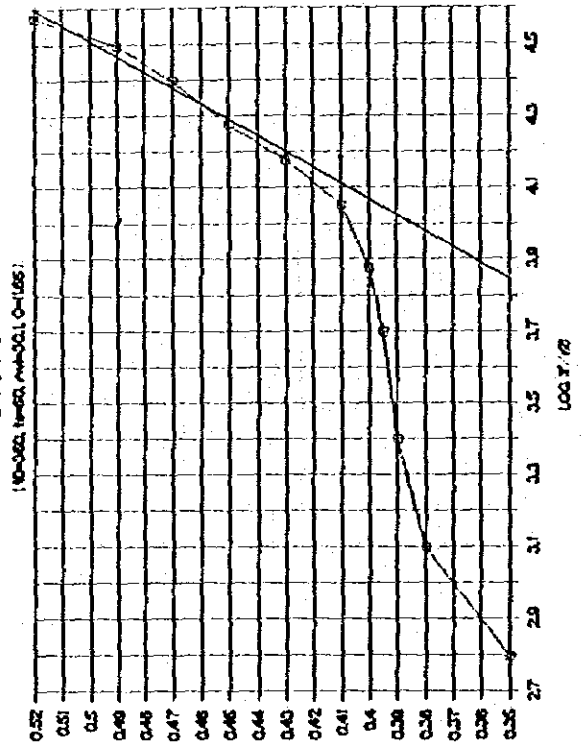
(10-380, 1-60, 1-16.45, 0-17.40)



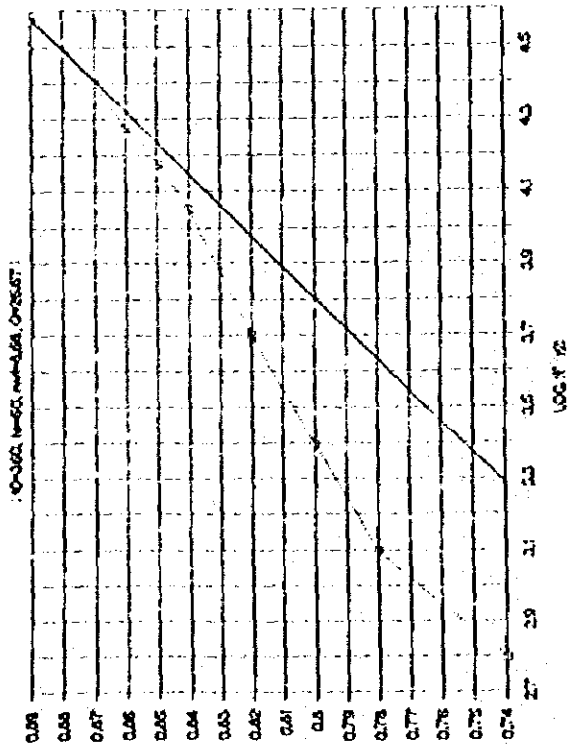
C5968



C5973

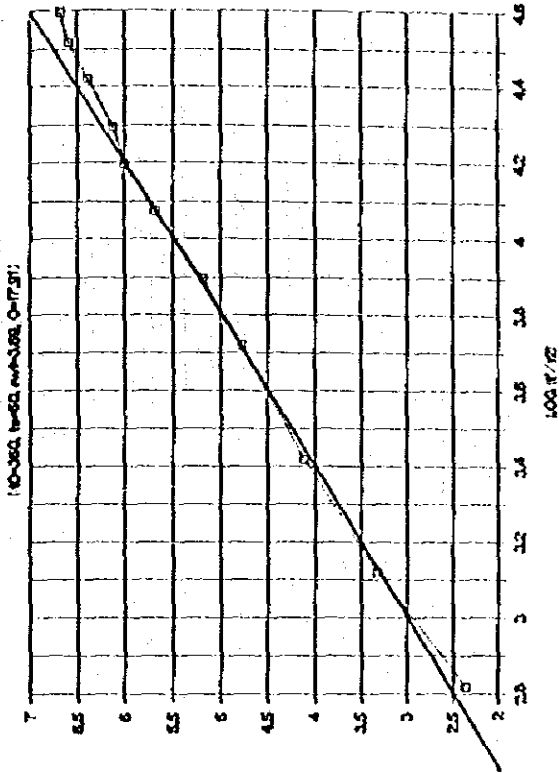


C5965

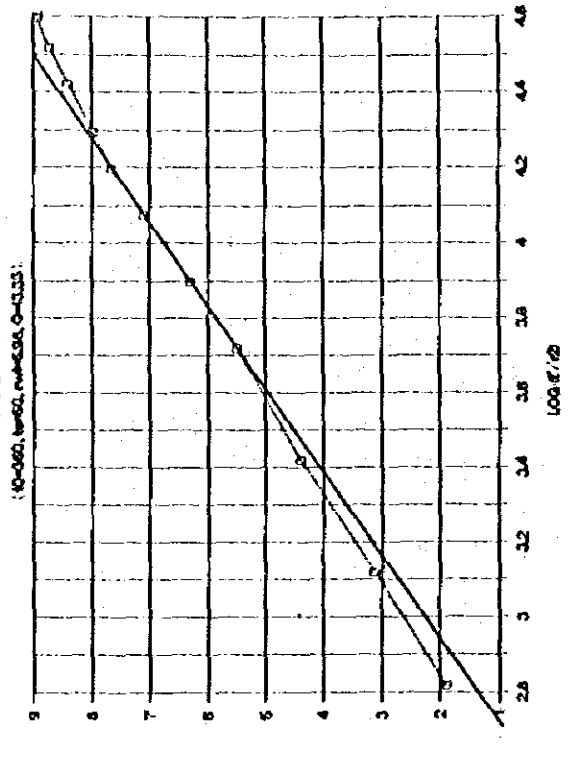




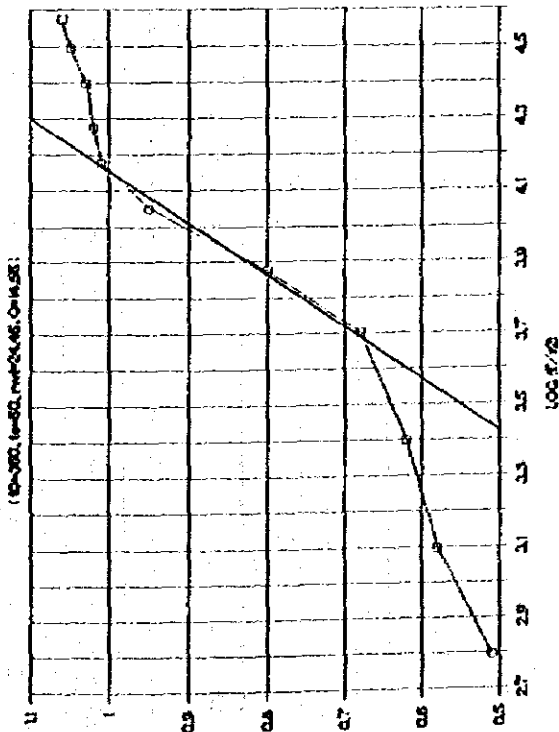
C5981



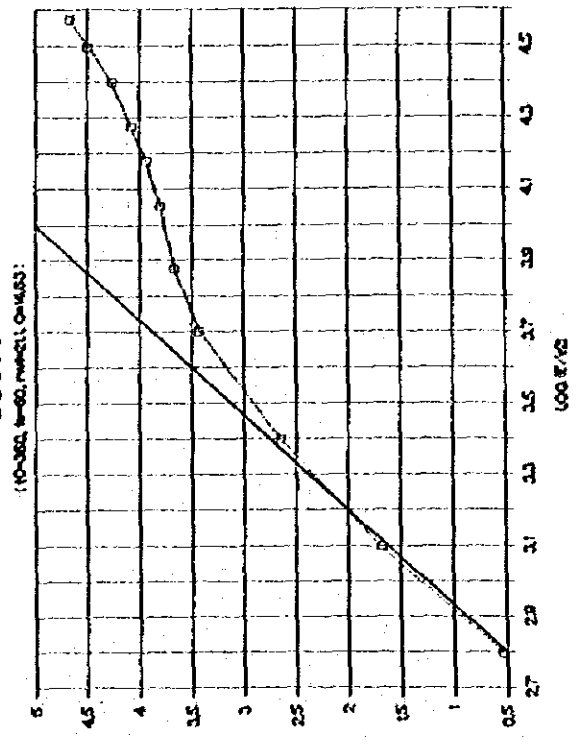
C5982



C5974

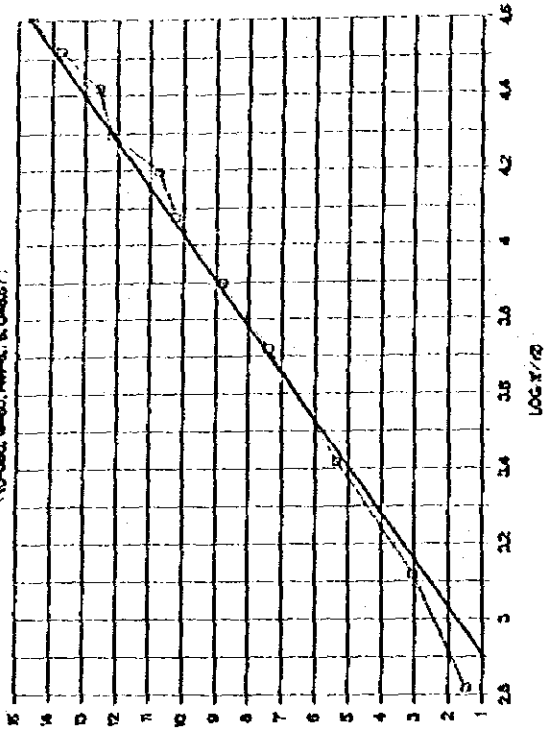


C5977



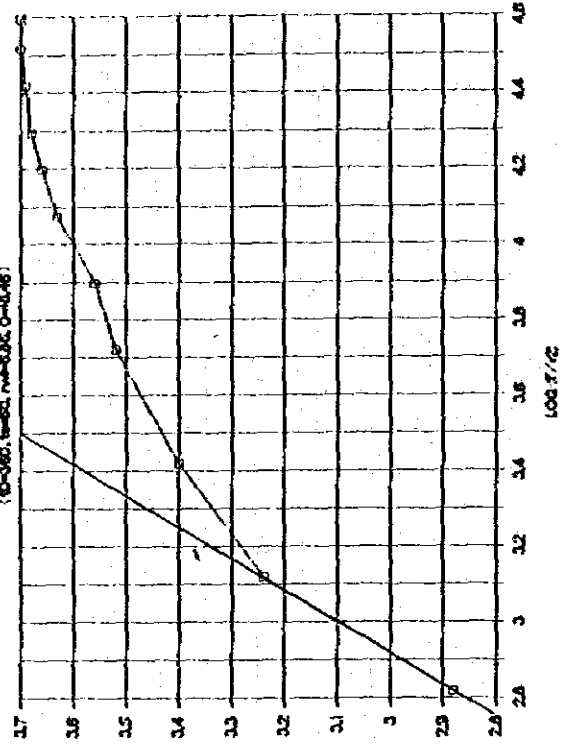
C5985

(10-060, 1000, 1000, 1000, 0-0.07)



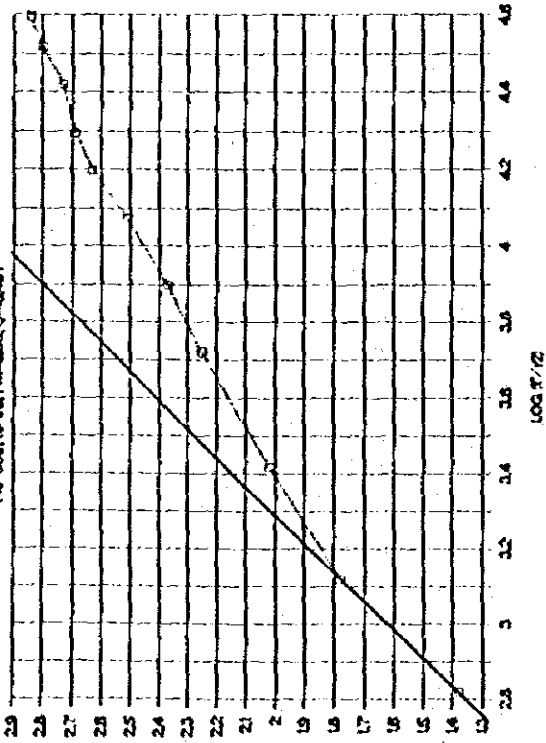
C5986

(10-060, 1000, 1000, 1000, 0-0.06)



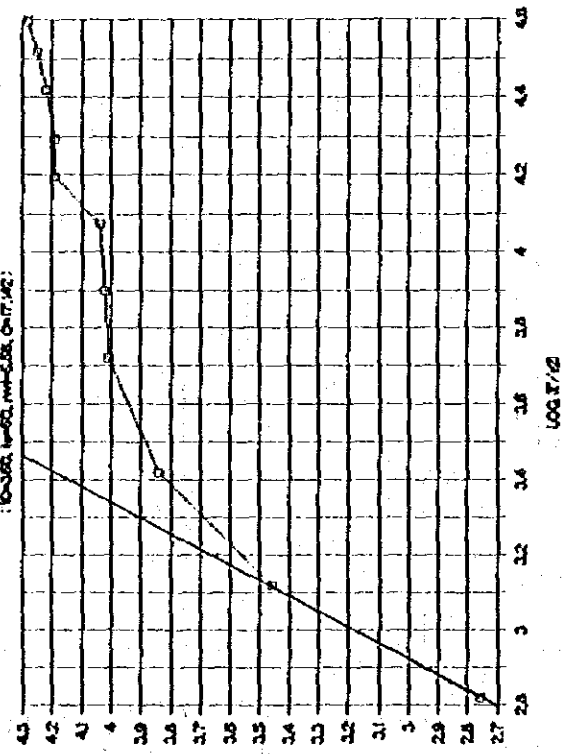
C5983

(10-060, 1000, 1000, 1000, 0-0.06)

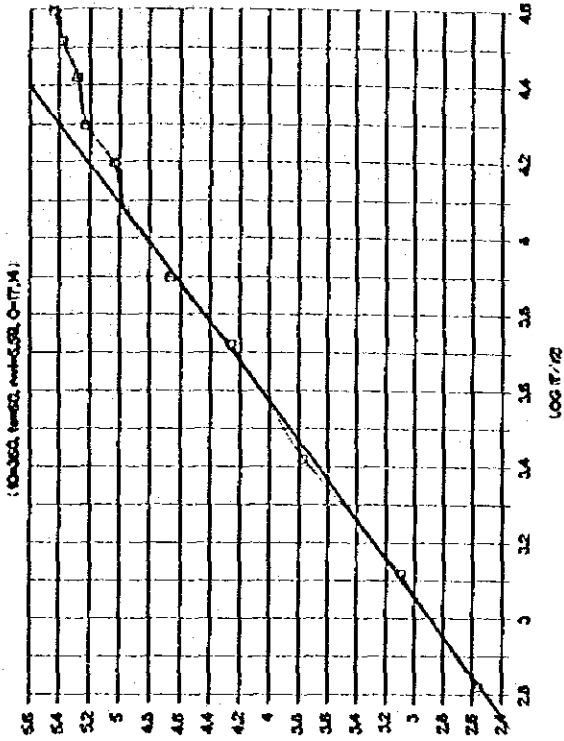


C5984

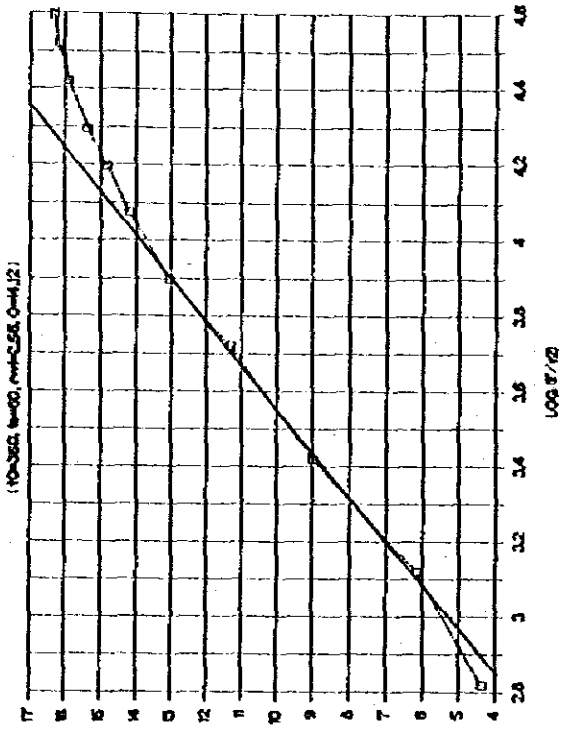
(10-060, 1000, 1000, 1000, 0-0.07)



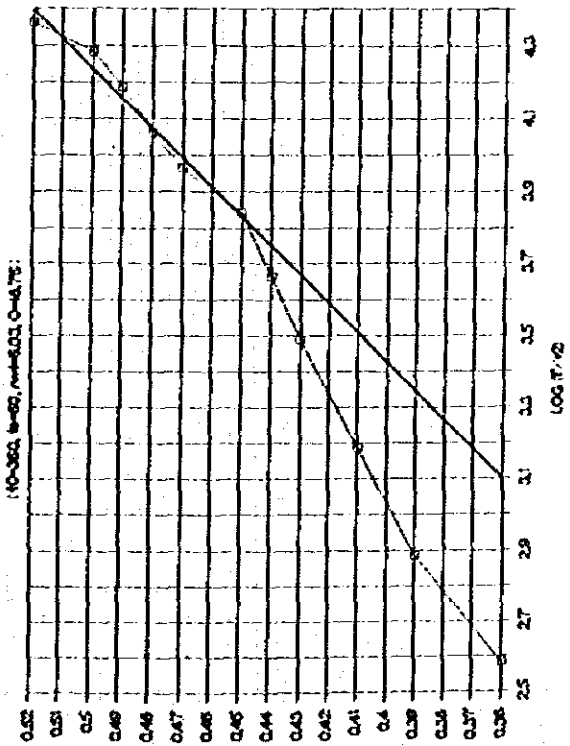
C5989



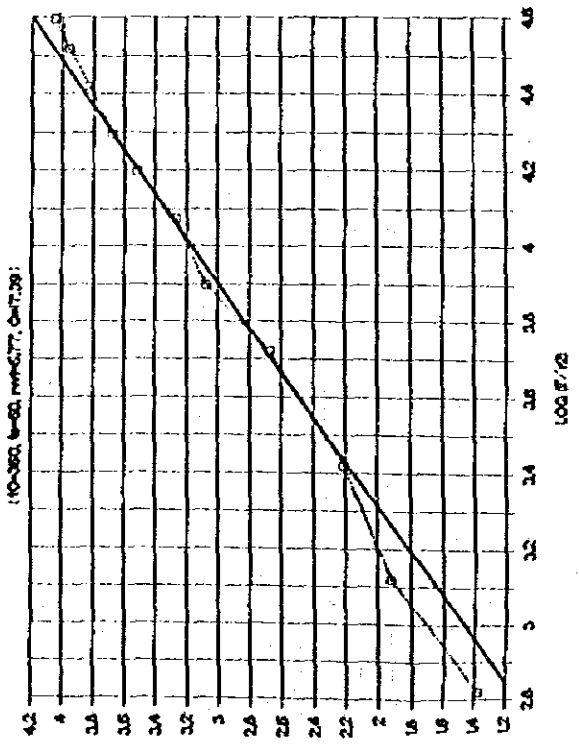
C5990



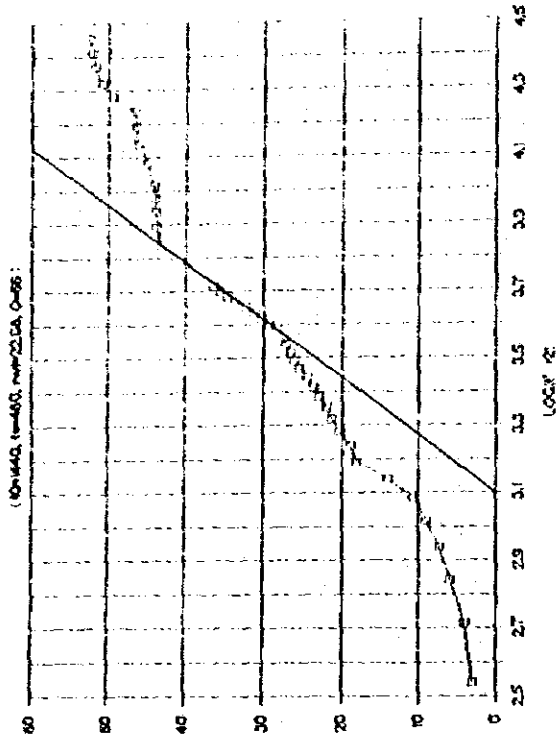
C5987



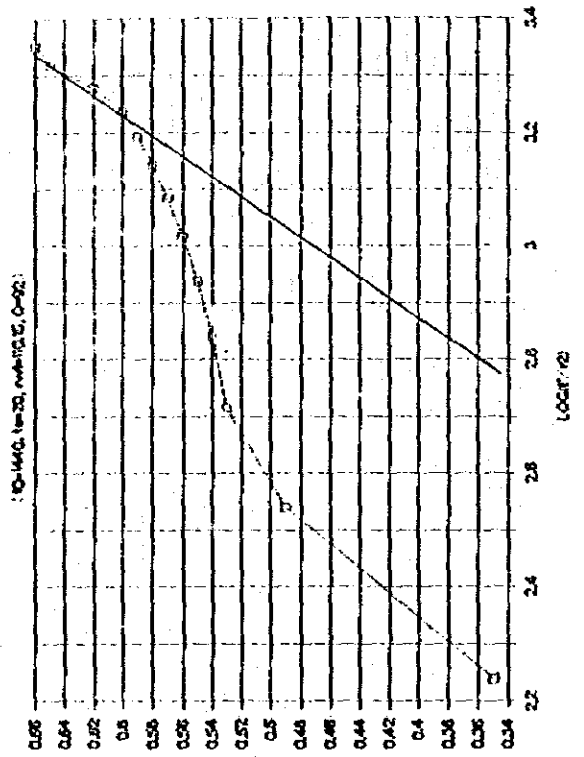
C5988



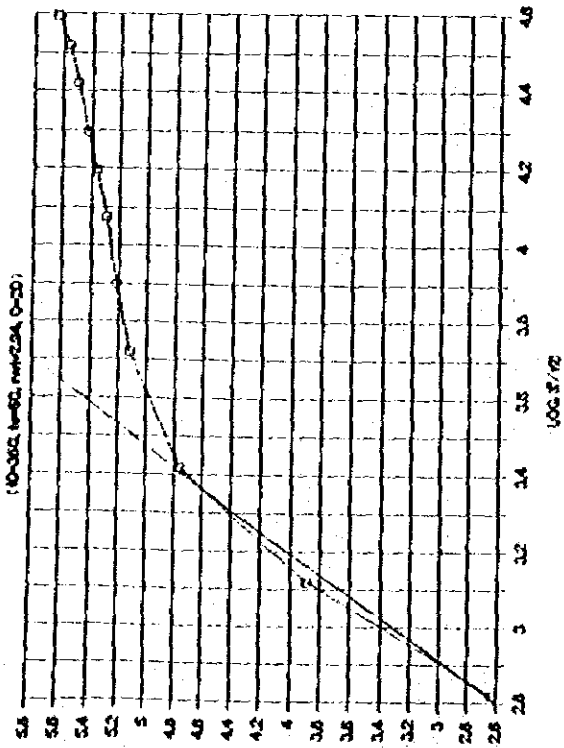
**C5002**



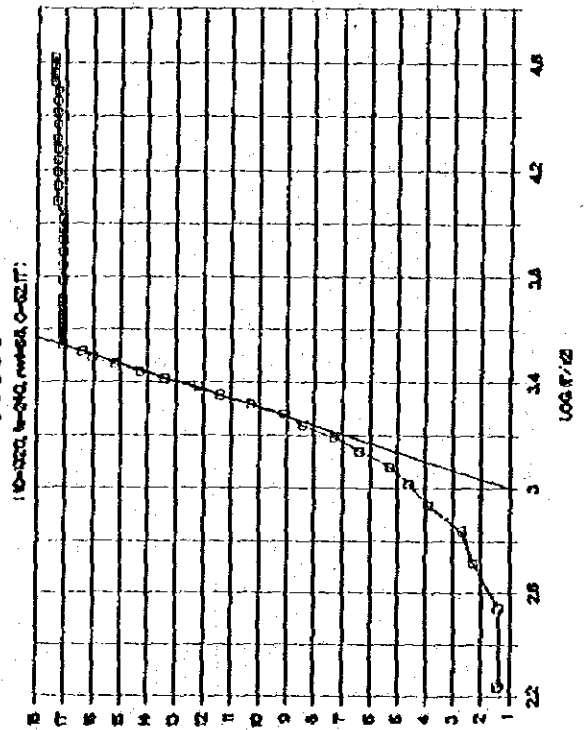
**C5004**



**C5991**

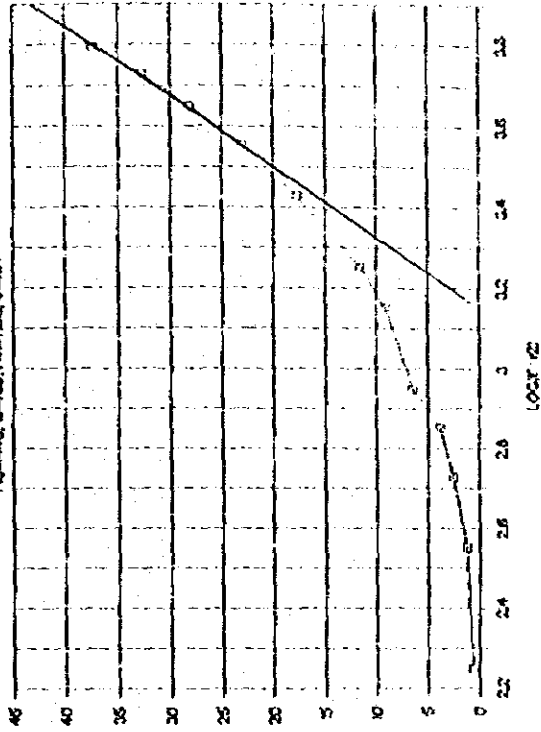


**C5000**



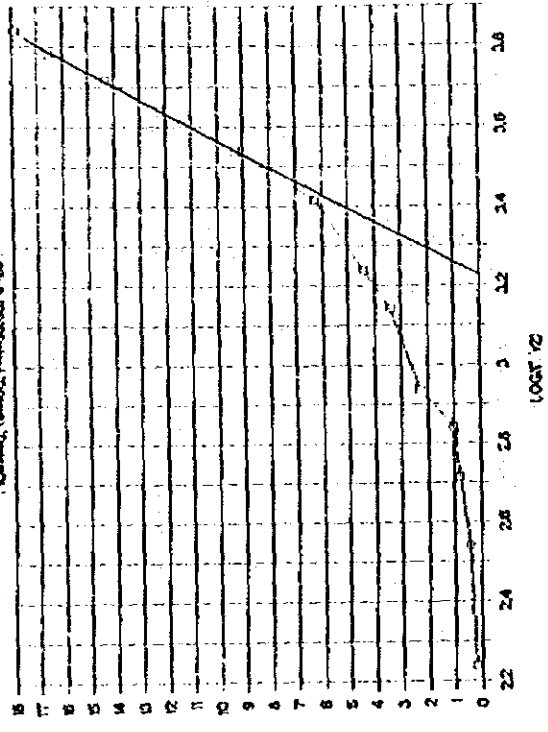
C6024

(10-1440, 1m-60, 1m-7.5E, 0-4.5)



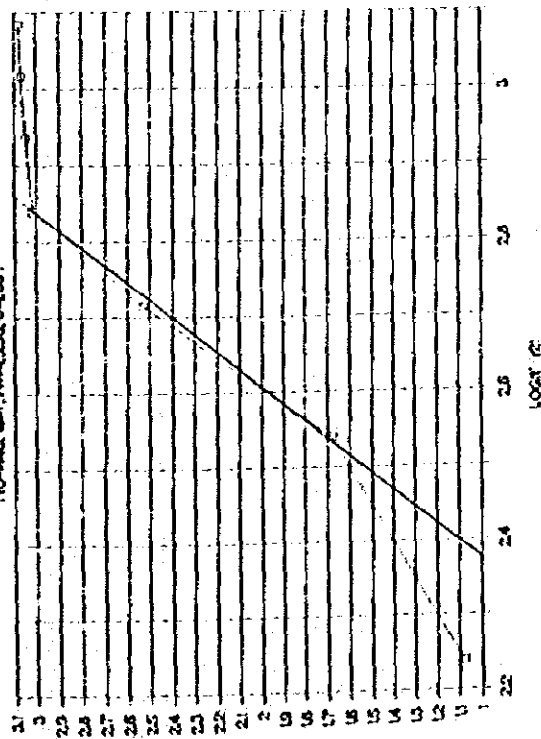
C6036

(10-1440, 1m-60, 1m-7.5E, 0-4.5)



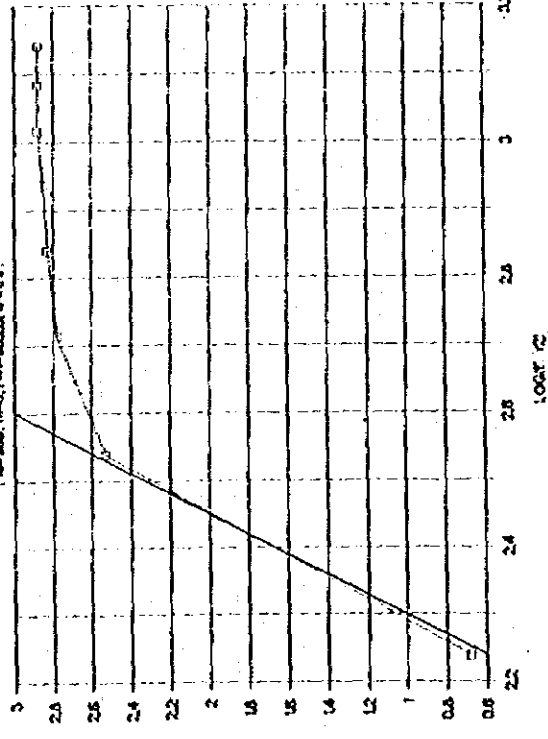
C6005

(10-1440, 1m-7, 1m-0.5E, 0-0.00)

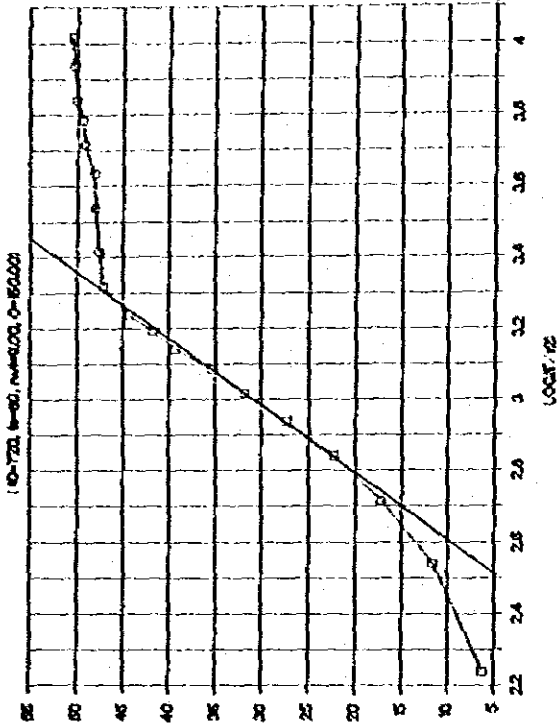


C6006

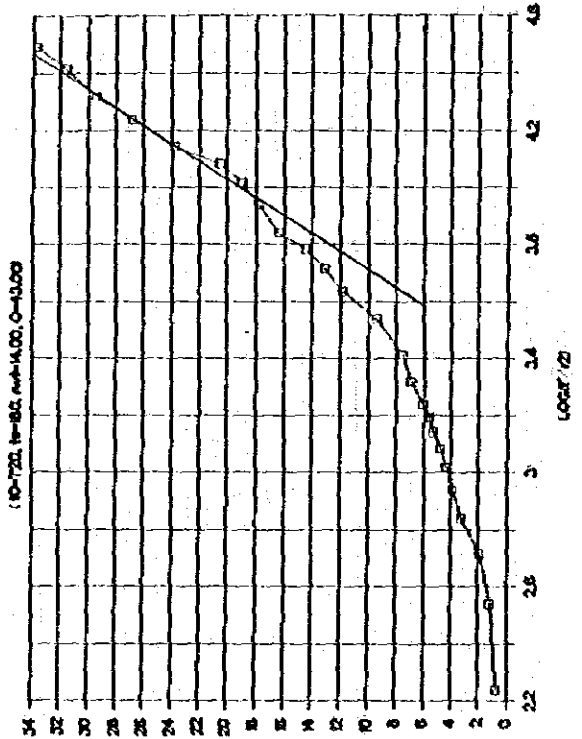
(10-1440, 1m-7, 1m-0.5E, 0-0.00)



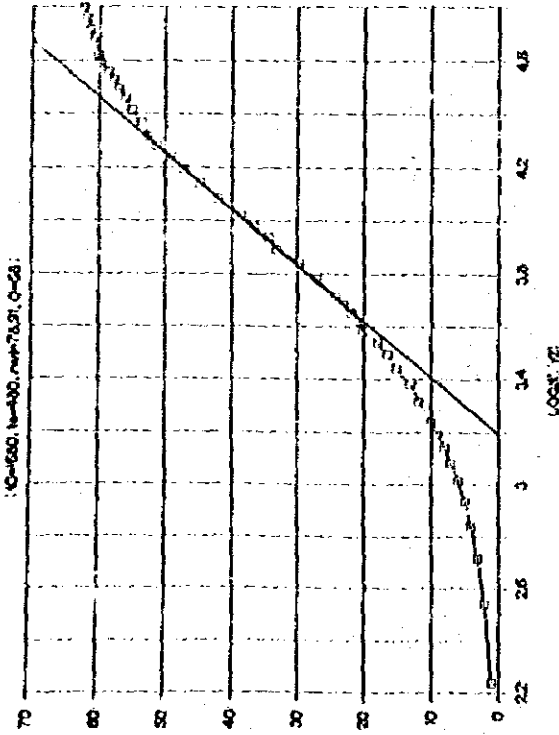
C6051



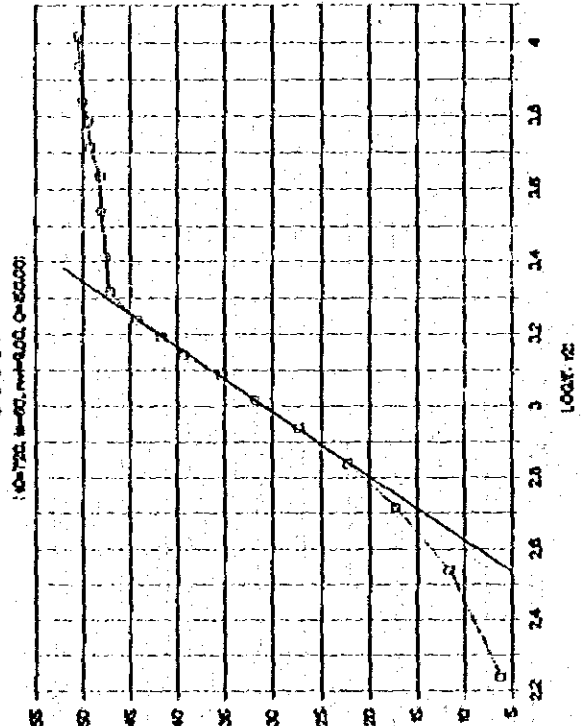
C6052



C6049

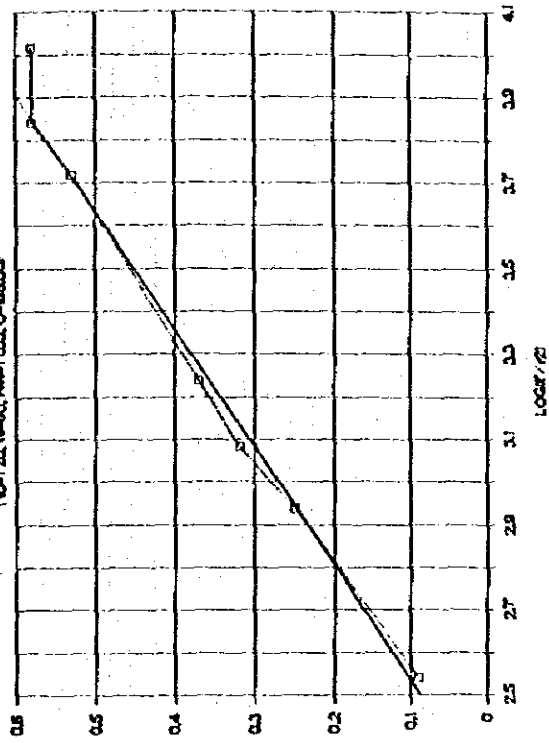


C6051



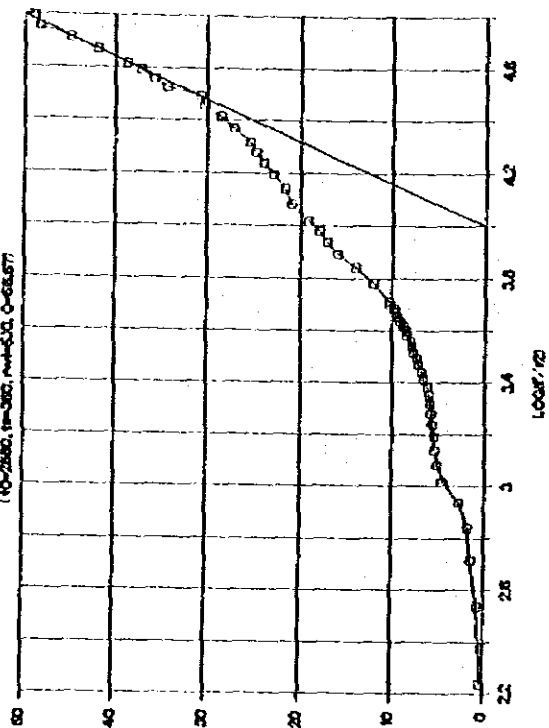
C6057

(10-722, W-60, NW-7123, Q-85.00)



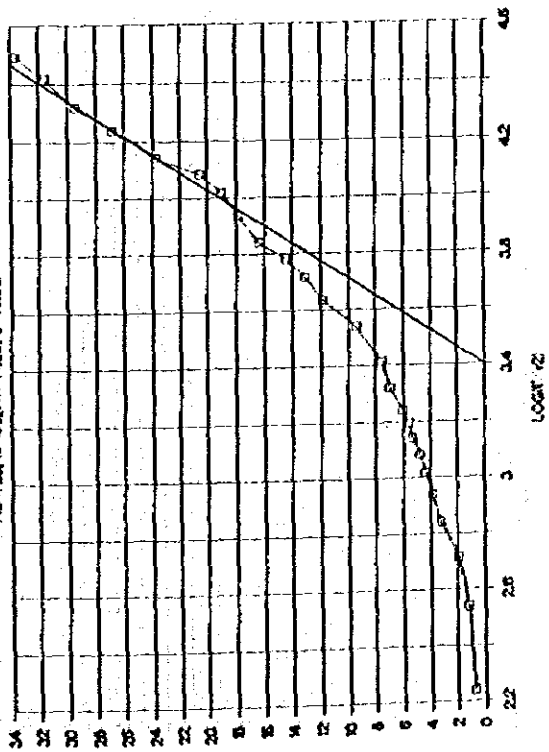
C6068

(10-7280, W-300, NW-652, Q-65.97)



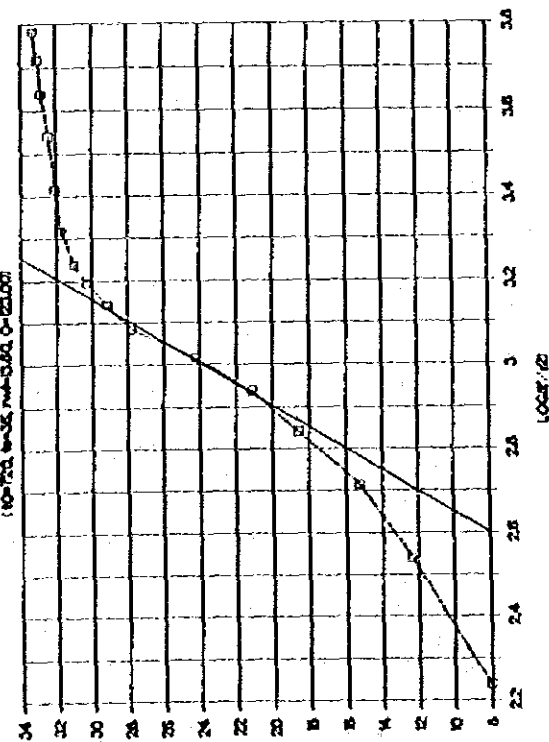
C6052

(10-720, W-180, NW-14.00, Q-43.00)



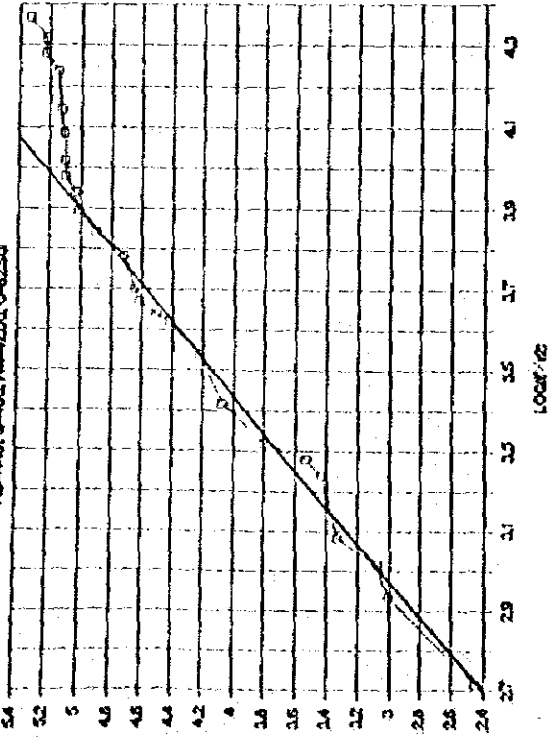
C6056

(10-720, W-35, NW-13.00, Q-82.00)



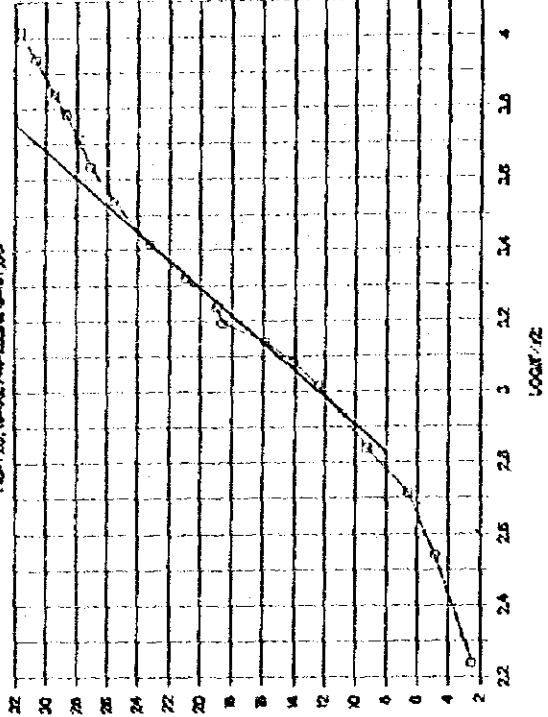
C6069

(10-1140, 1-100, 1-100, 1-100, 1-100)



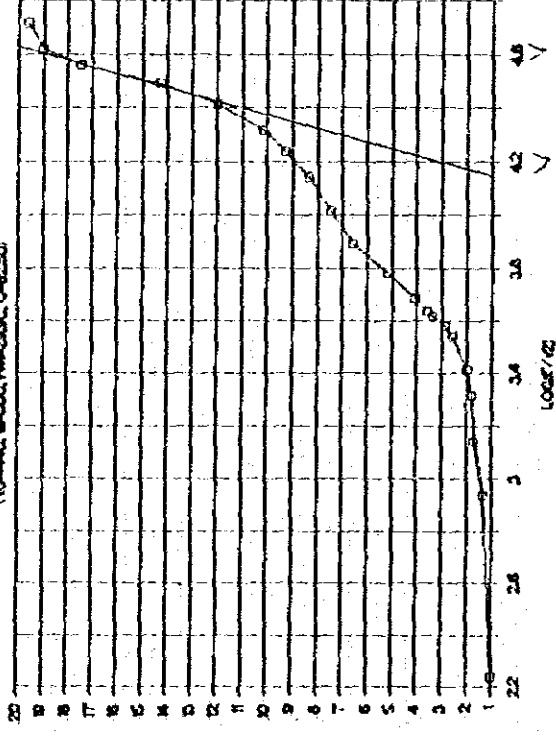
C6086

(10-1700, 1-100, 1-100, 1-100, 1-100)



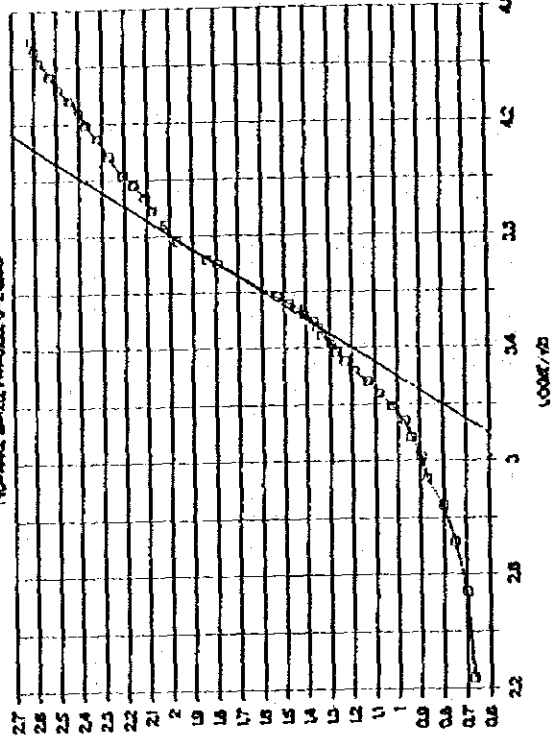
C6081

(10-1140, 1-100, 1-100, 1-100, 1-100)



C6093

(10-1140, 1-100, 1-100, 1-100, 1-100)

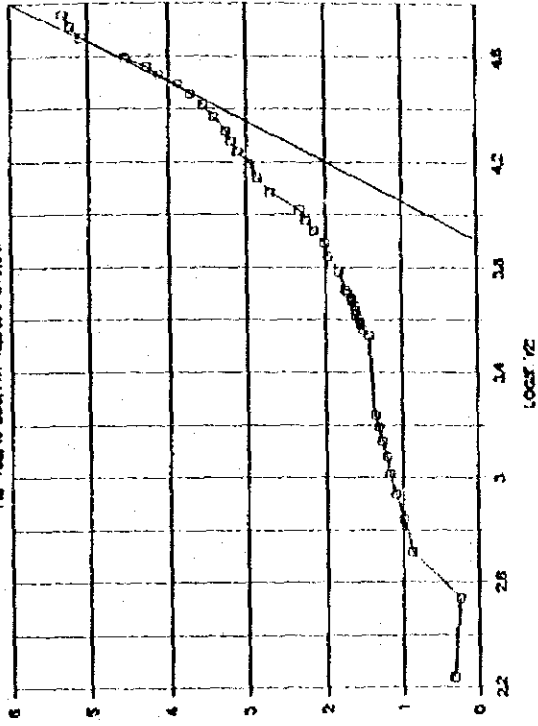


$x_1 = 44$   
 $y_1 = 19$   
 $z = \frac{16}{0.4}$



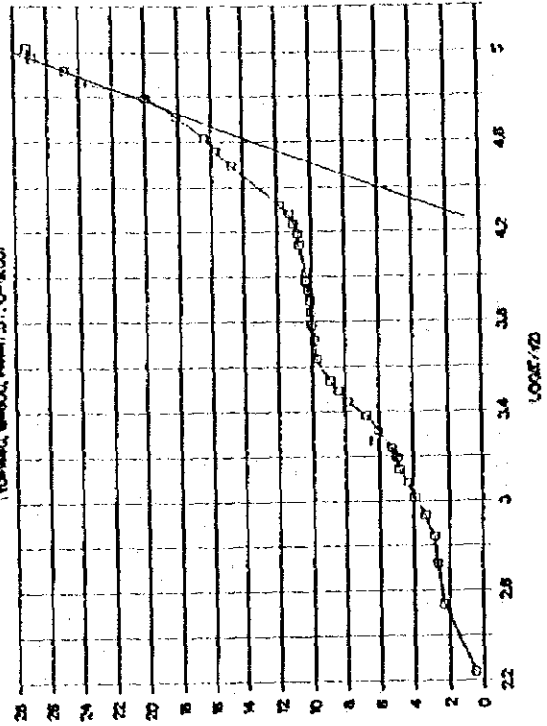
C6099

10-140, b=330, m=6250, Q=240.00



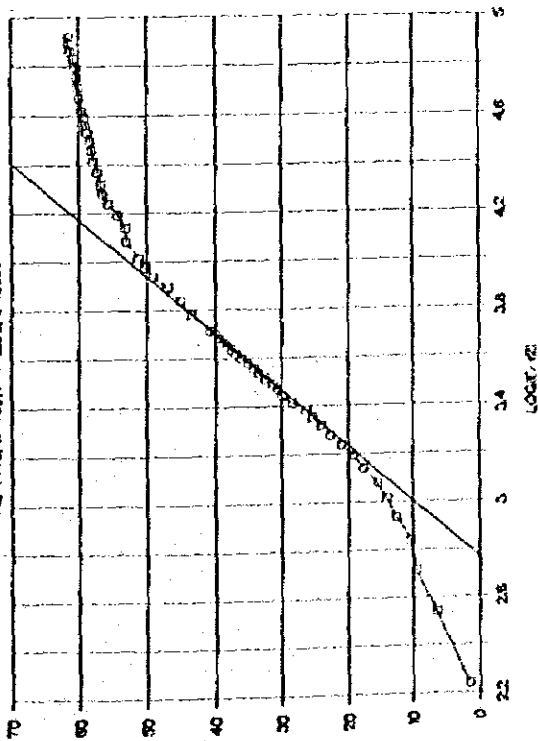
C6100

10-140, b=600, m=1757, Q=79.00



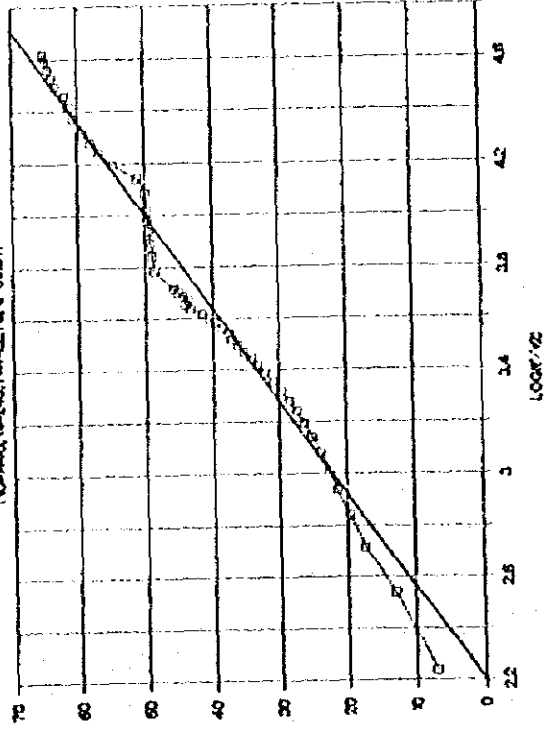
C6098

10-140, b=1400, m=1200, Q=103.00

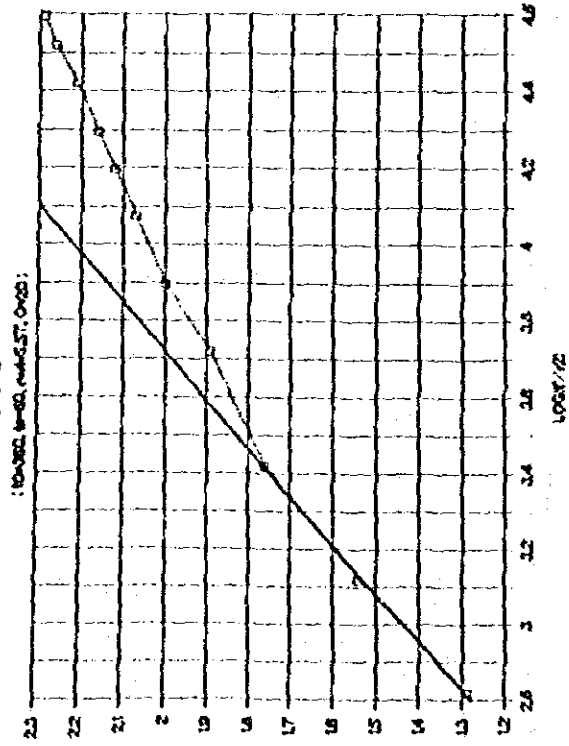


C6098

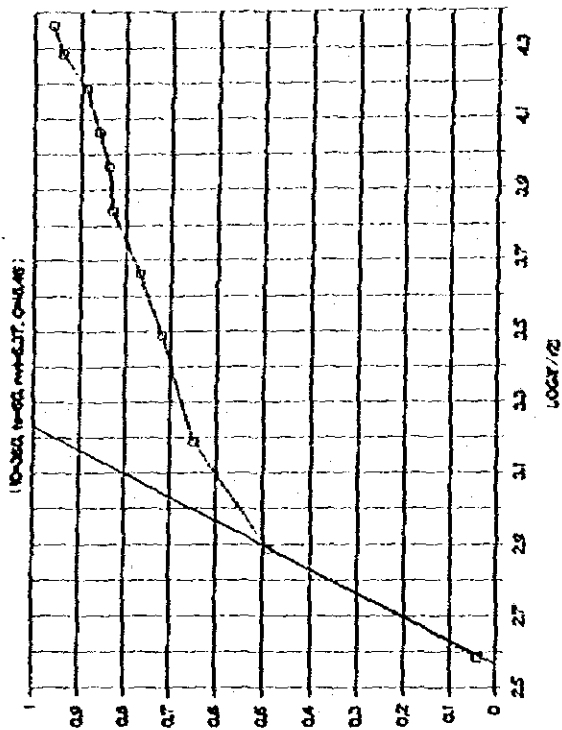
10-140, b=240, m=6272, Q=66.67



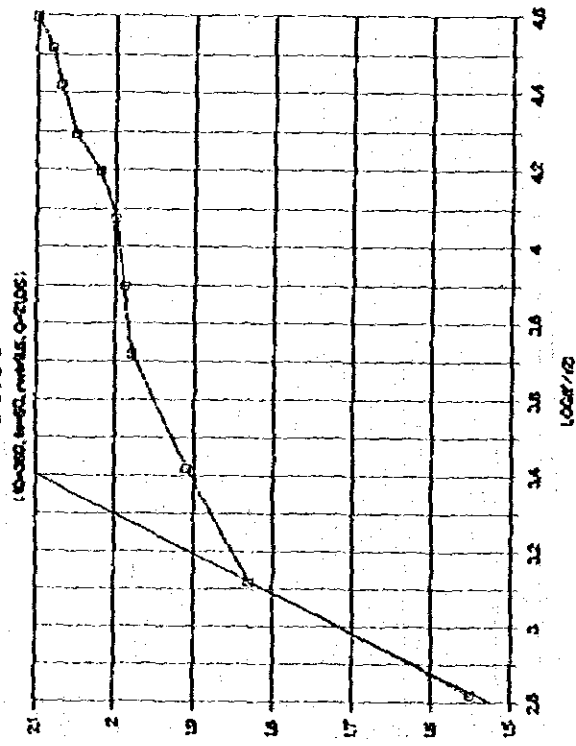
CS101



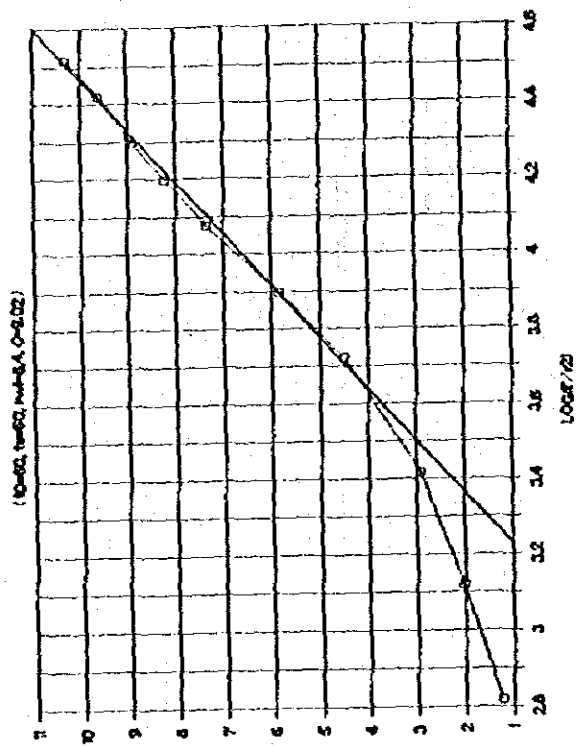
CS105



CS103

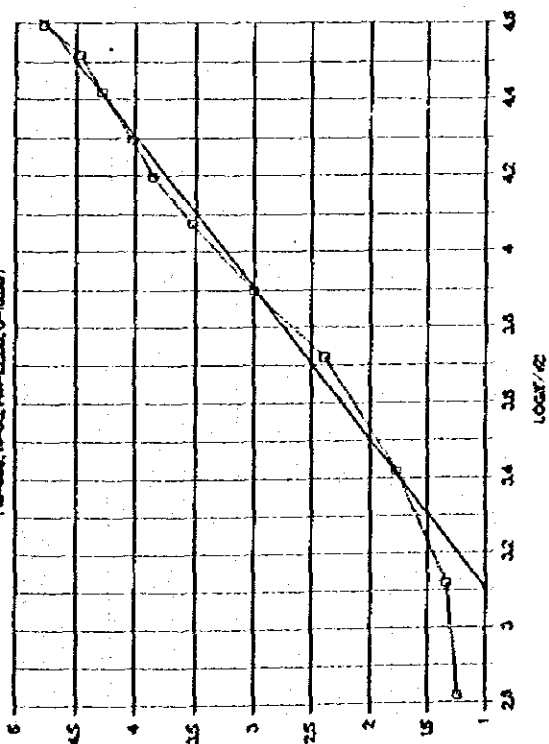


CS106



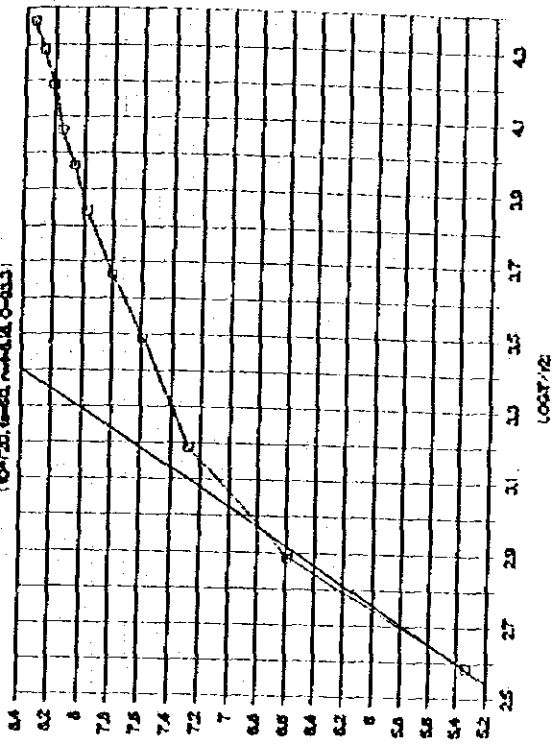
C6108

(10-380, h=60, m=60, n=6.14, O=16.53)



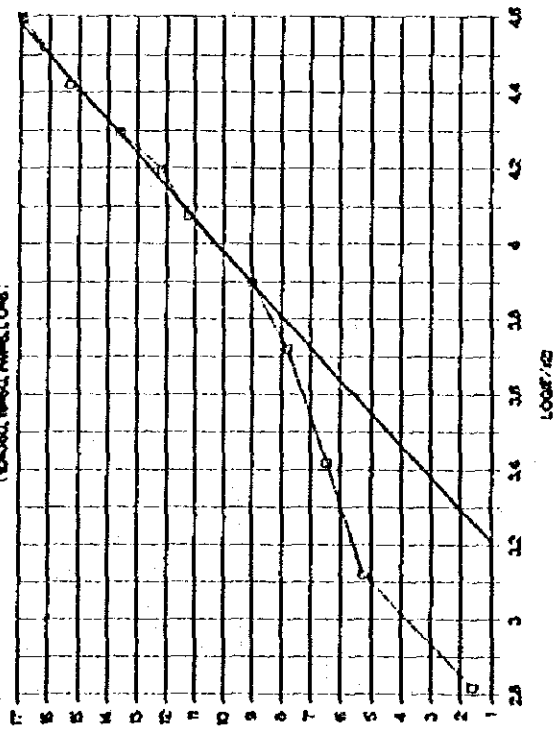
C6127

(10-720, h=60, m=60, n=6.14, O=33.3)



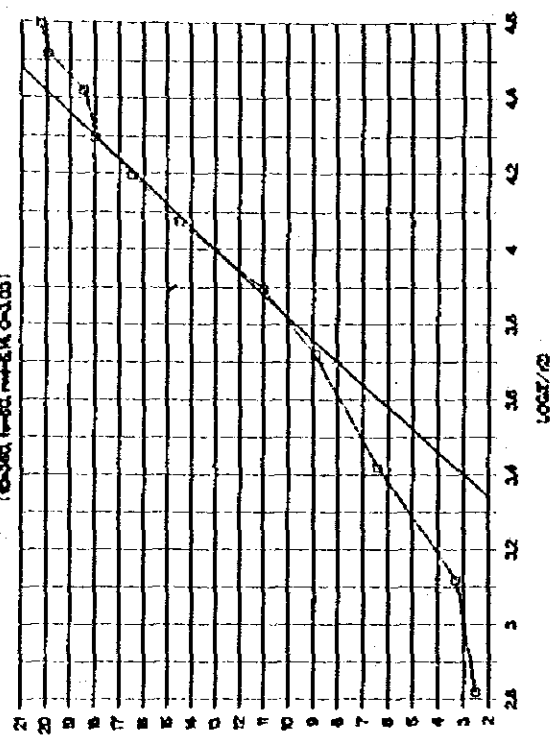
C6120

(10-380, h=60, m=60, n=6.14, O=8)



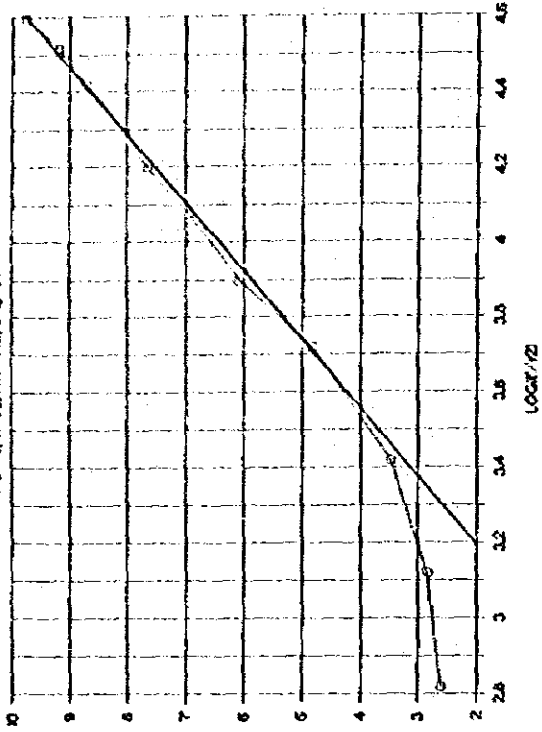
C6129

(10-380, h=60, m=60, n=6.14, O=3.03)



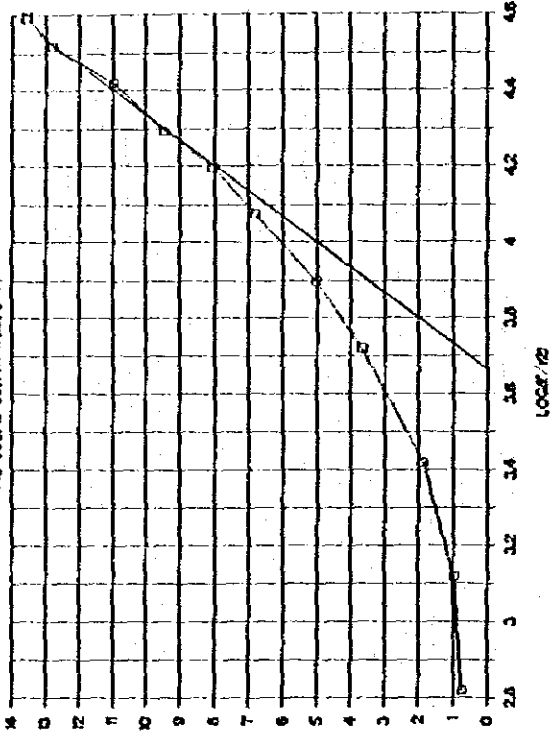
C6132

(10-362, 1=60, 1=100, 0=275)



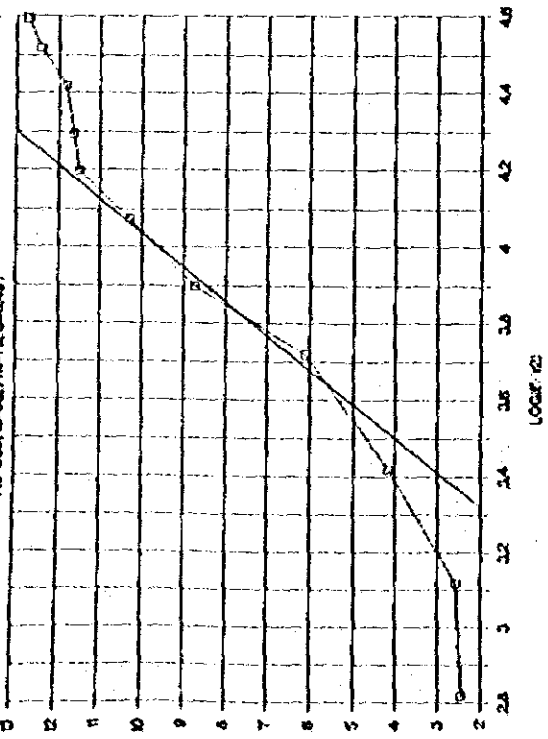
C6134

(10-362, 1=60, 1=100, 0=4)



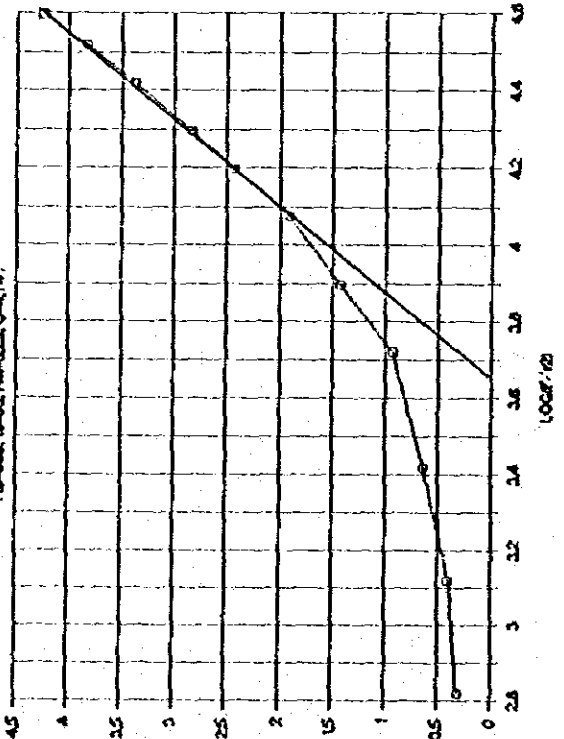
C6130

(10-362, 1=60, 1=100, 0=49)



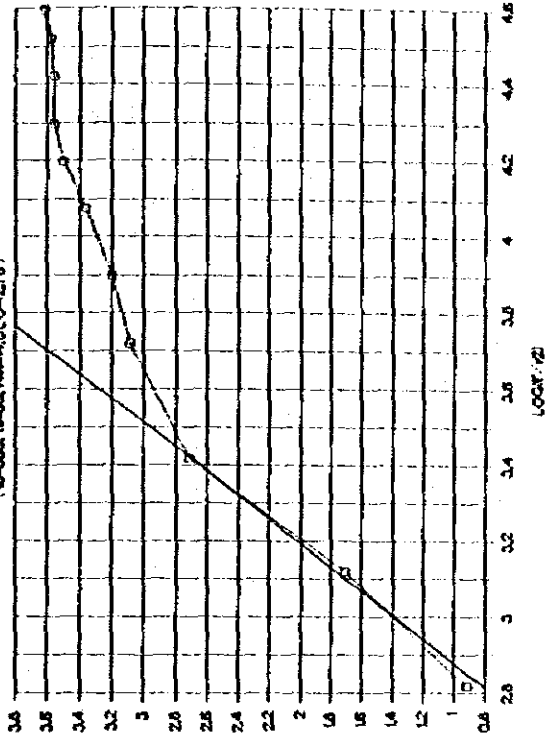
C6131

(10-362, 1=60, 1=100, 0=174)



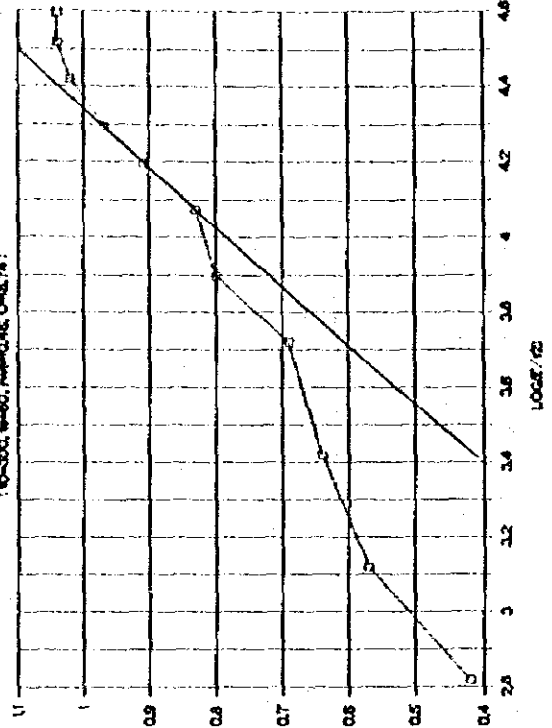
**C6141**

(10-360,  $\tau=60$ ,  $\mu=14.01$ ,  $Q=2.78$ )



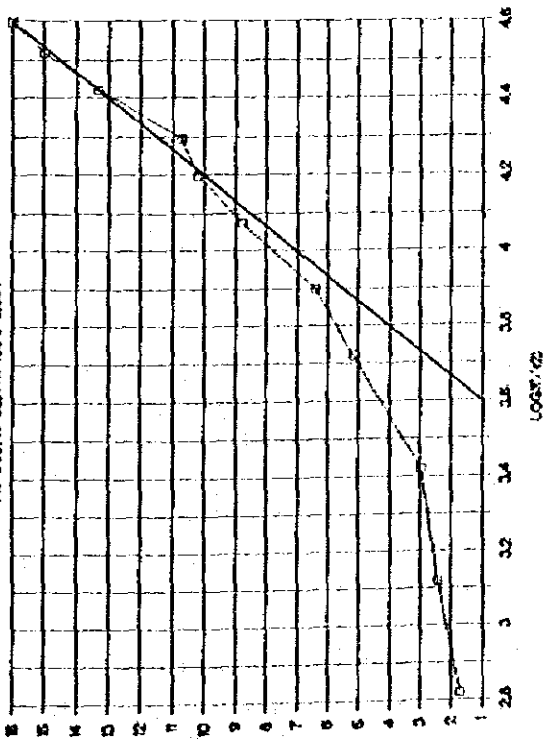
**C6143**

(10-300,  $\tau=60$ ,  $\mu=10.46$ ,  $Q=15.74$ )



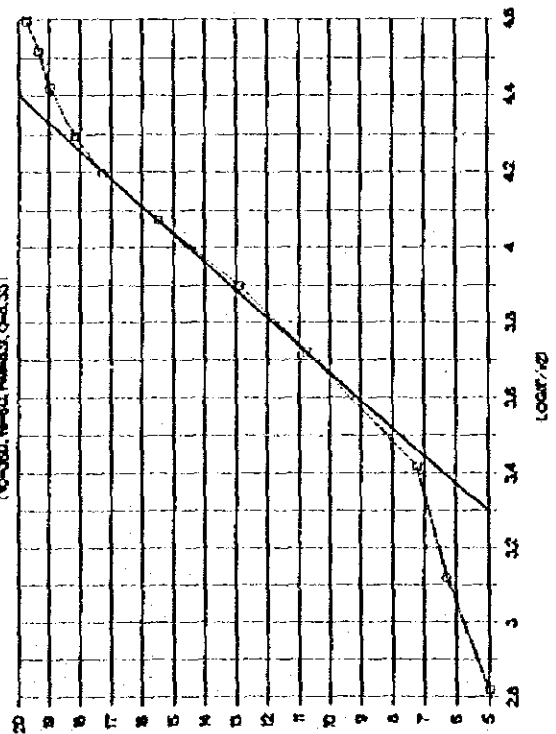
**C6136**

(10-300,  $\tau=60$ ,  $\mu=11.1$ ,  $Q=6.09$ )

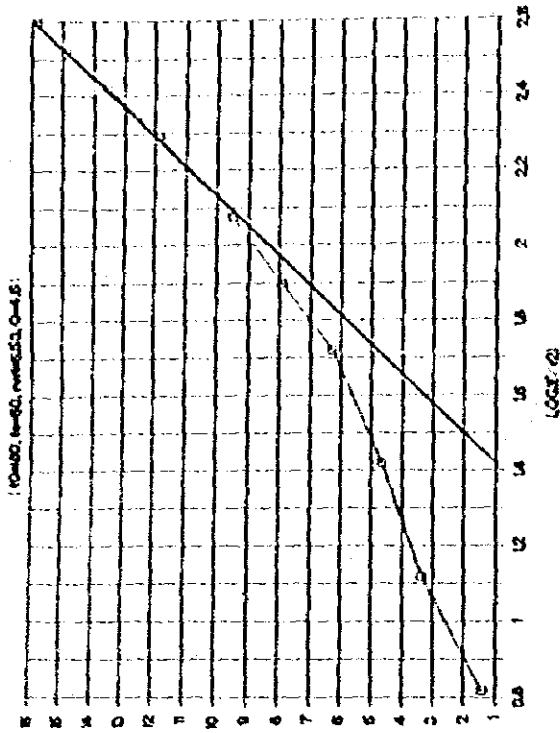


**C6138**

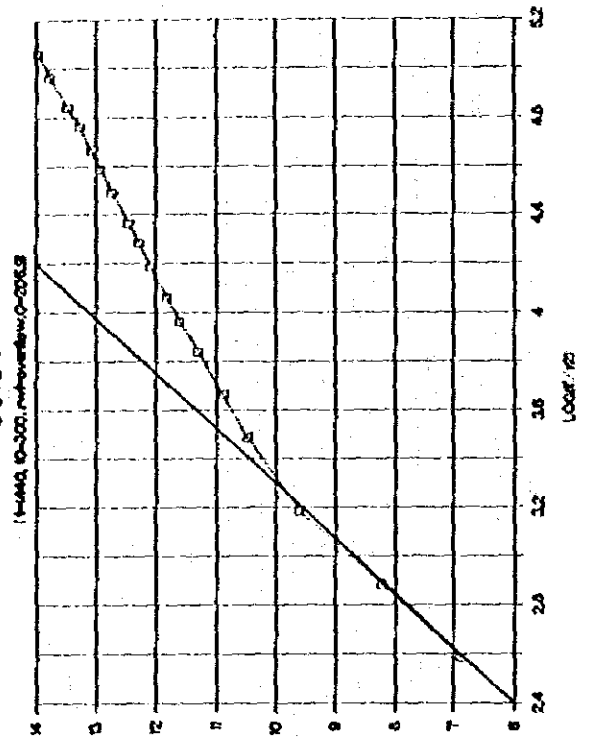
(10-300,  $\tau=60$ ,  $\mu=10.9$ ,  $Q=1.33$ )



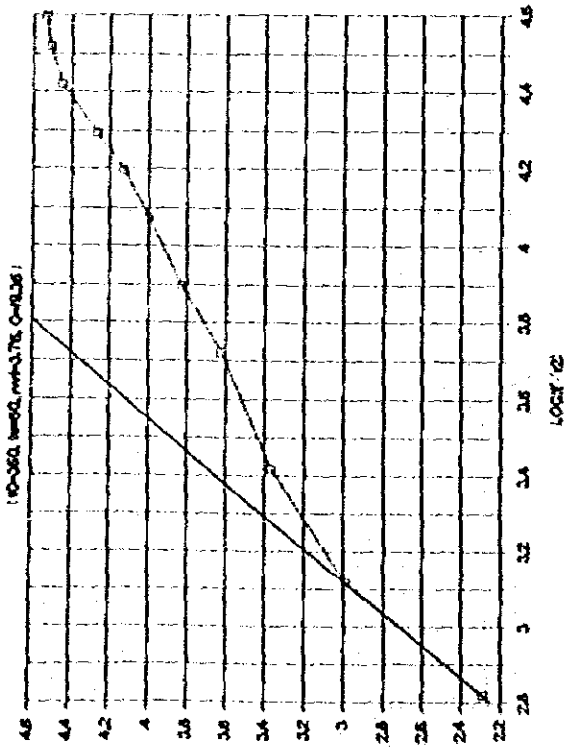
C6151



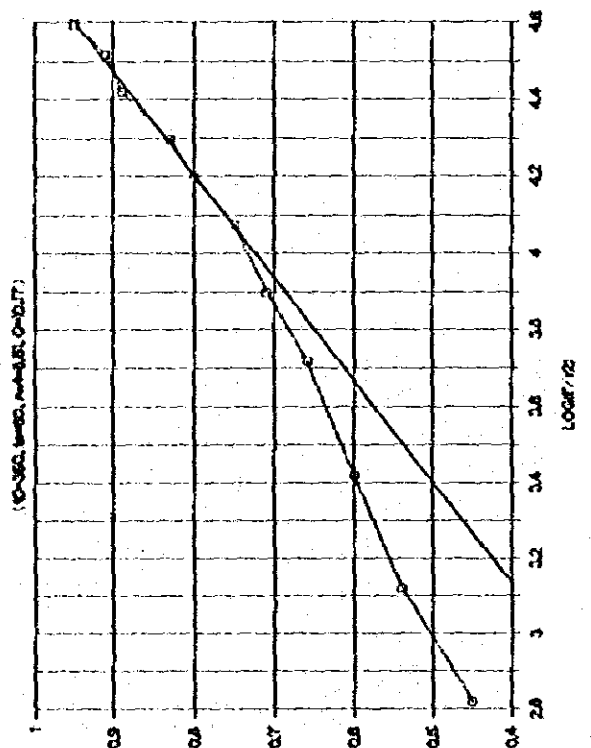
C6154



C6145

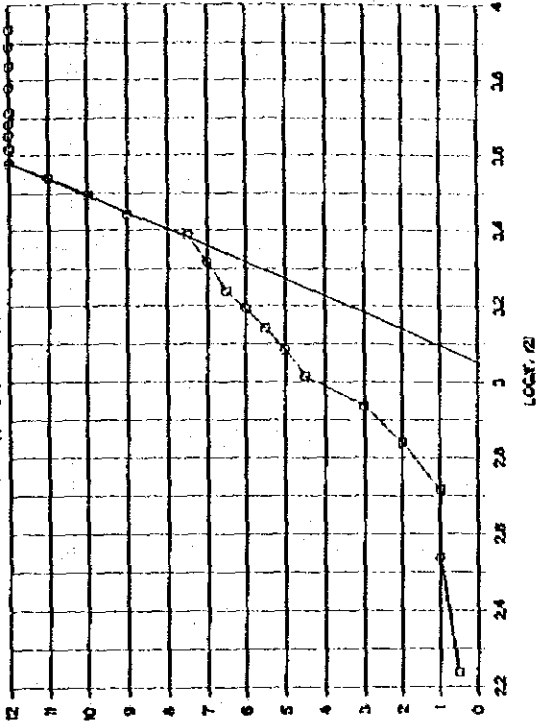


C6146



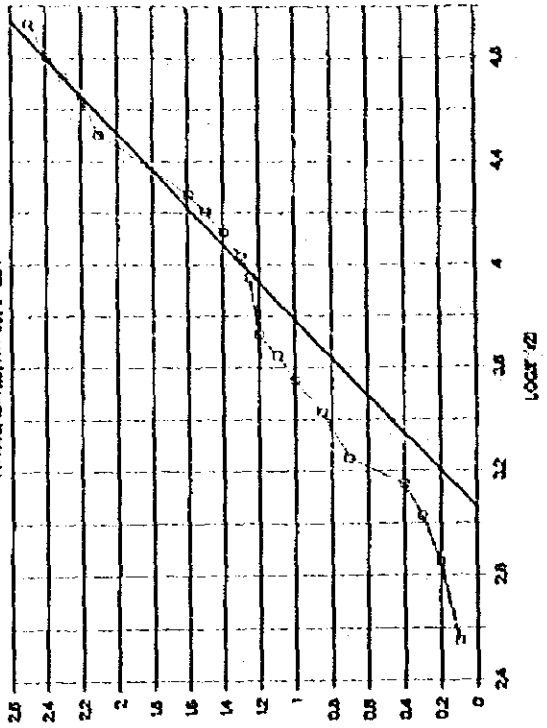
C6208

(ID-1442, 10-53, 10-12, 0-200.00)



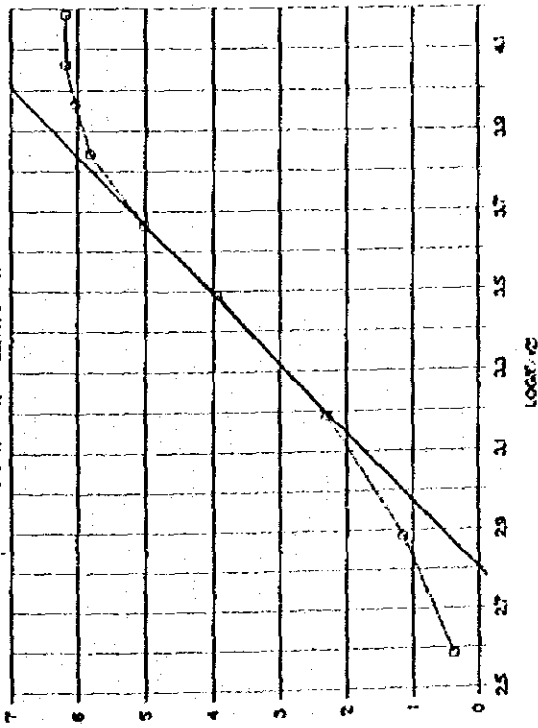
C6209

(10-1442, 10-720, 10-100, 0-200)



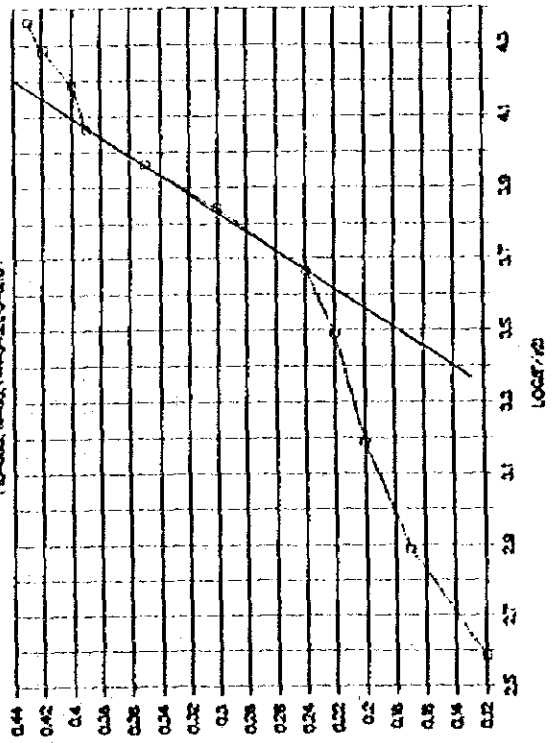
C6156

(10-380, 10-40, 10-21.53, 0-46.8)



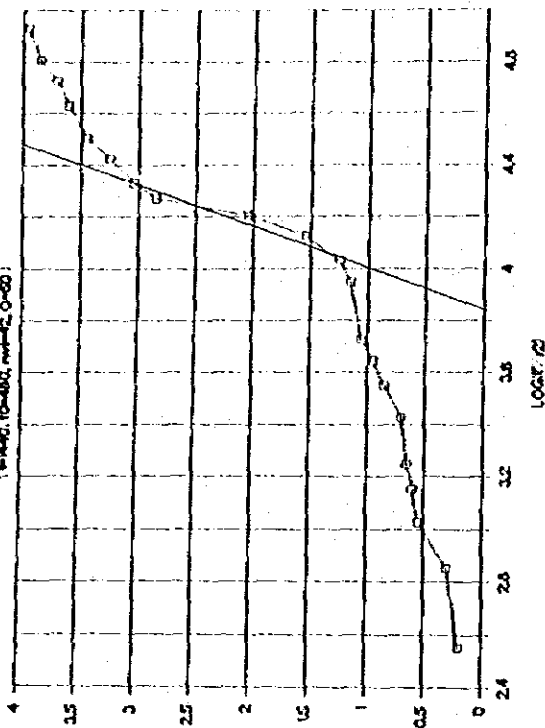
C6157

(10-380, 10-60, 10-14.21, 0-61.3)



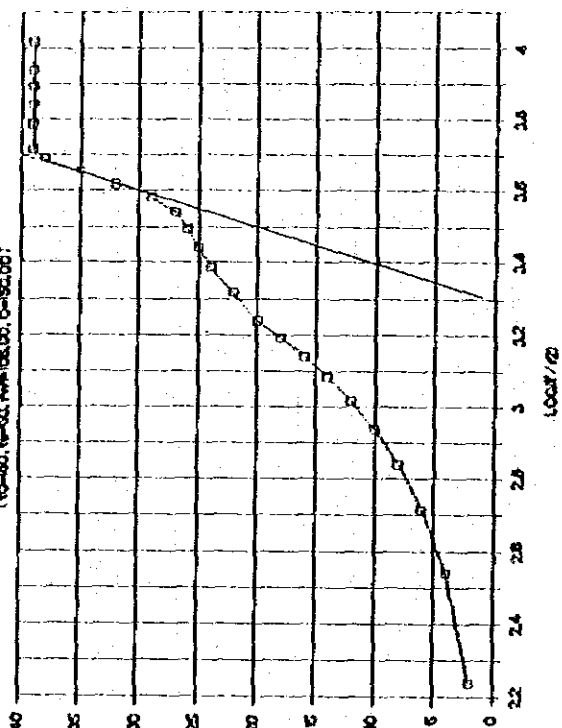
C6211

(1-1440, 10-480, 10-12, 0-80)



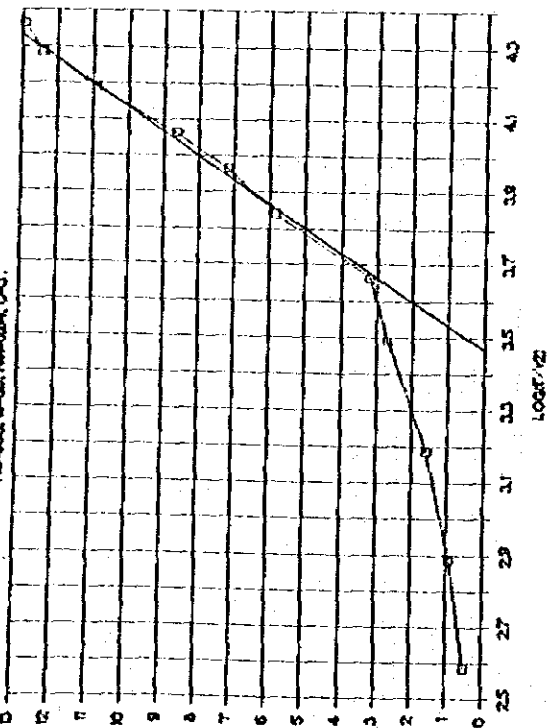
C6212

(10-80, 1-60, 1-100, 0-150, 0-150, 0-150, 0-150)



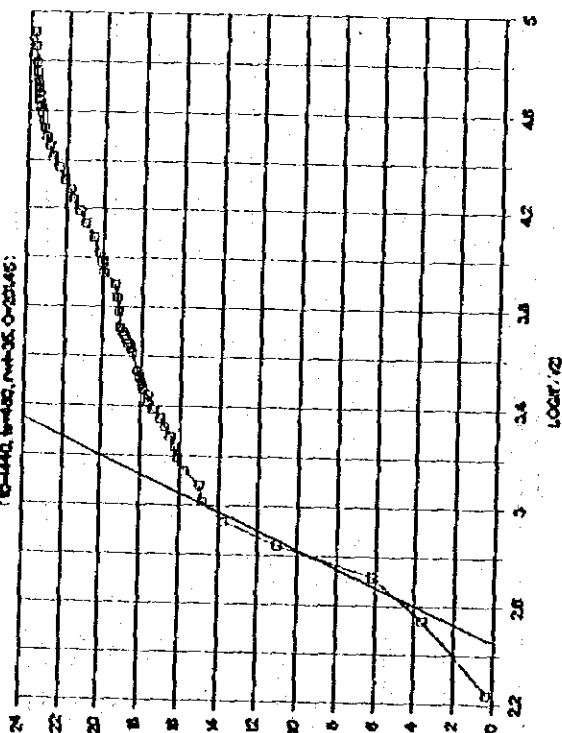
C6184

(10-360, 1-80, 1-100, 0-1)



C6206

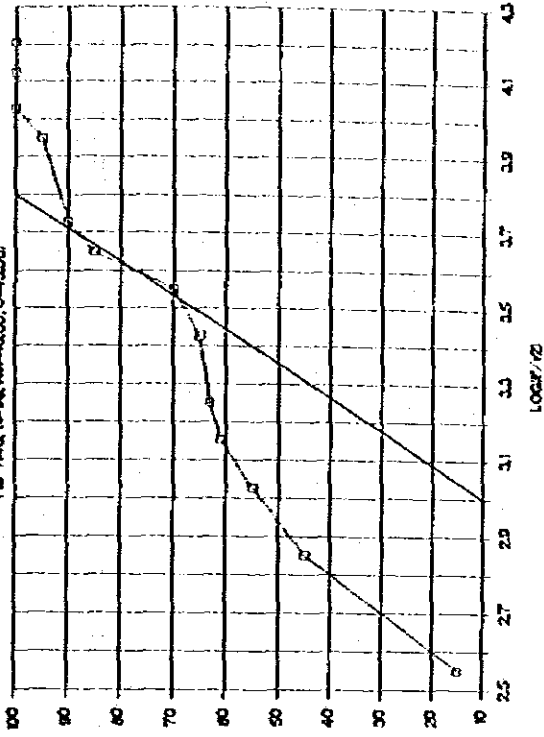
(10-1440, 1-180, 1-100, 0-20, 1-6)





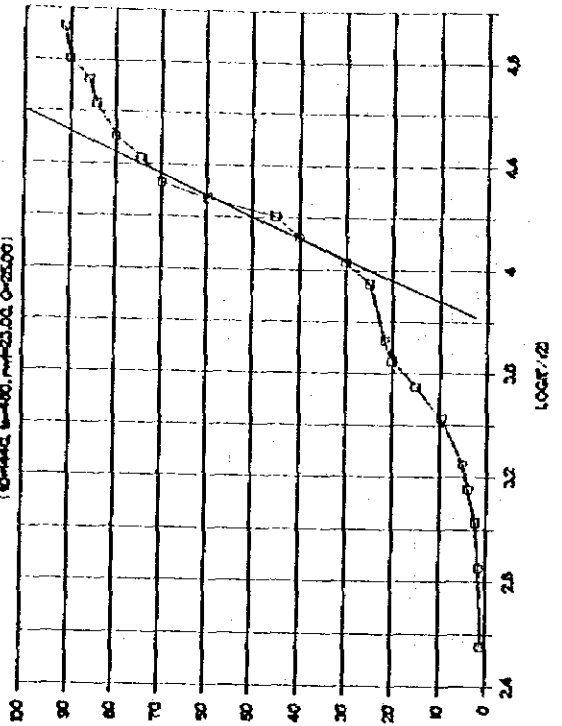
C6216

(10-HAG, 1=90, 1=90, 1=90, 0=15.00)



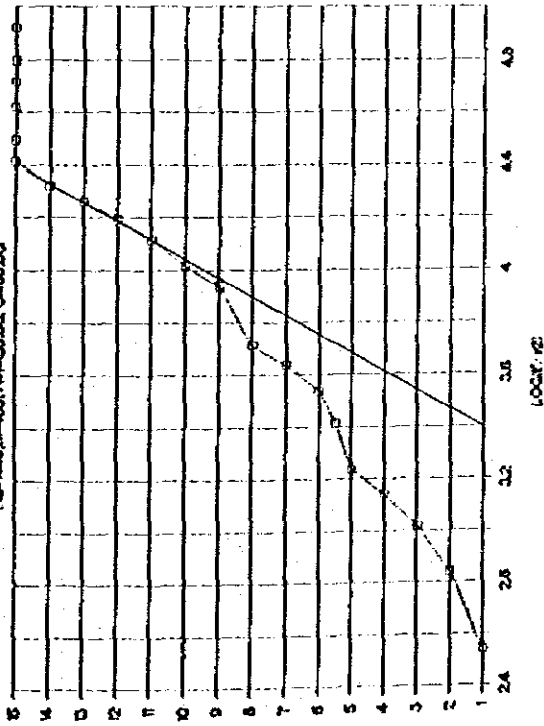
C6217

(10-HAG, 1=90, 1=90, 1=90, 0=25.00)



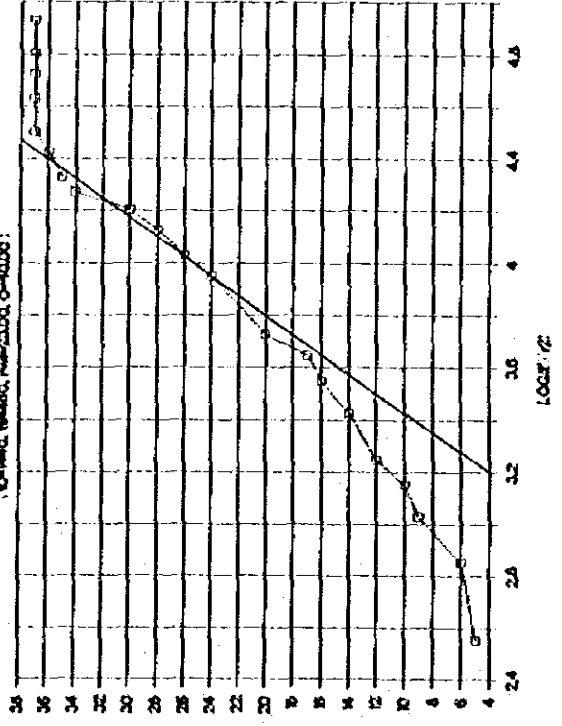
C6213

(10-HAG, 1=90, 1=90, 1=90, 0=60.00)

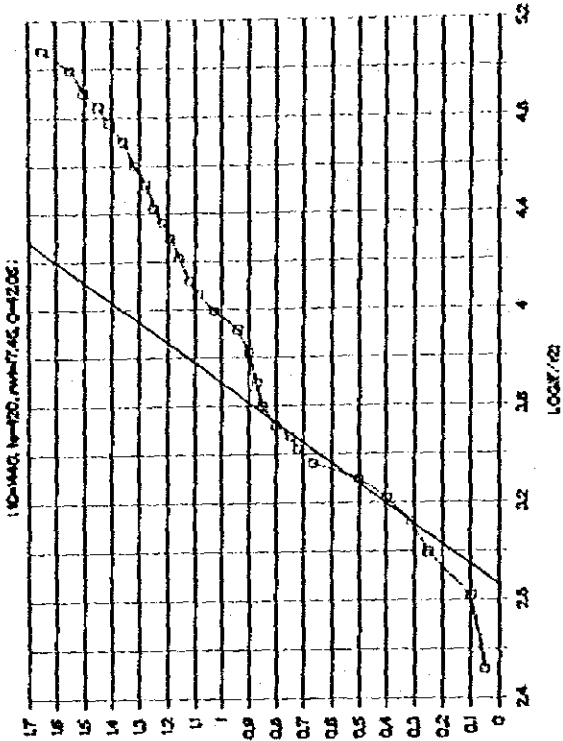


C6214

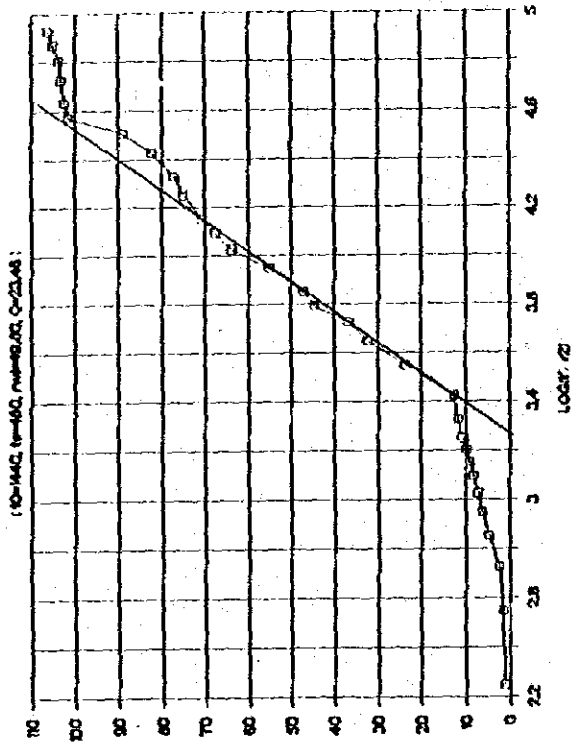
(10-HAG, 1=90, 1=90, 1=90, 0=10.00)



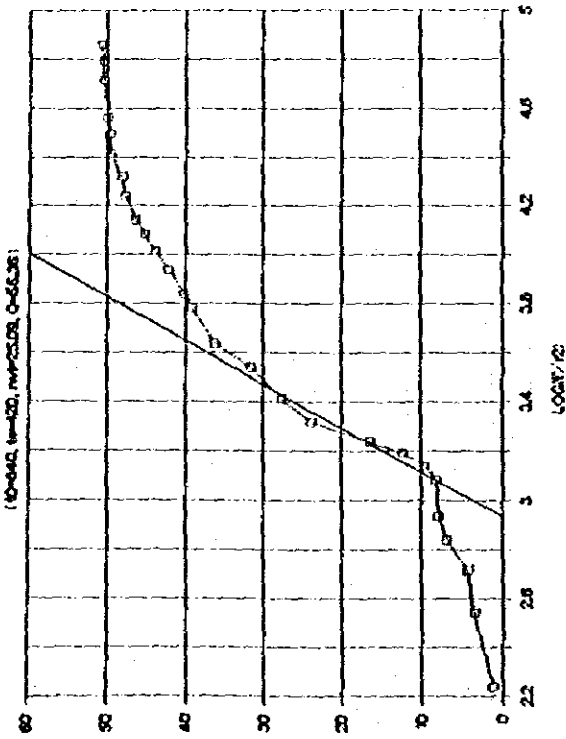
C6221



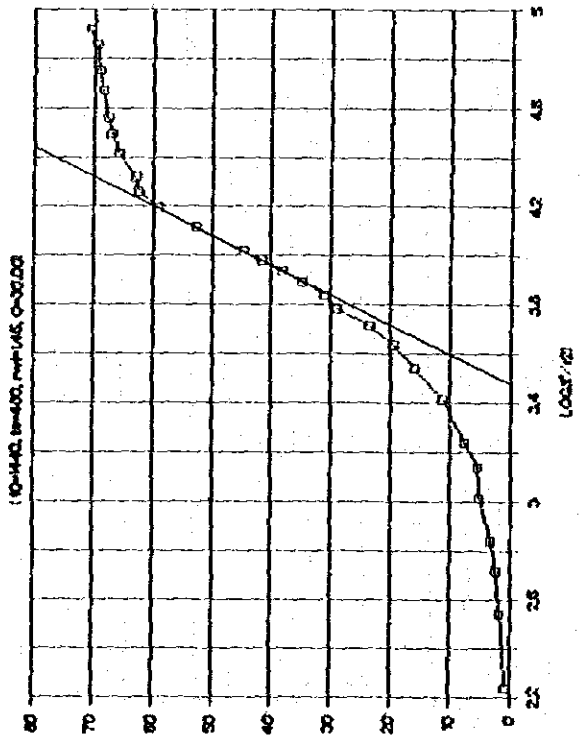
C6223



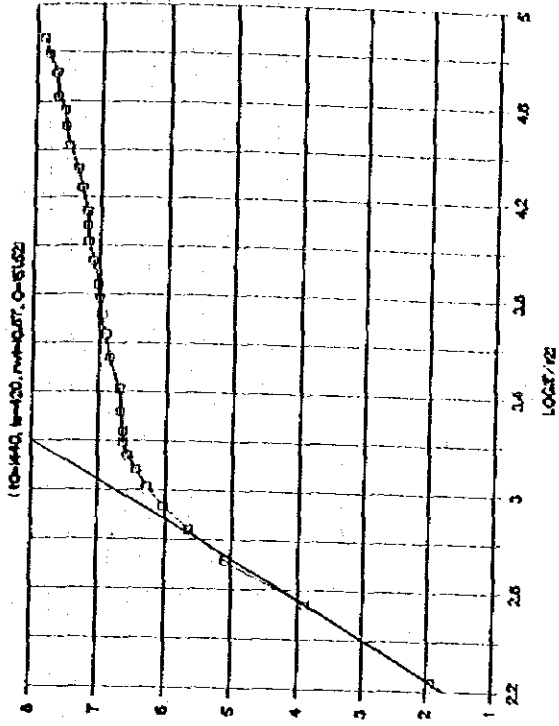
C6219



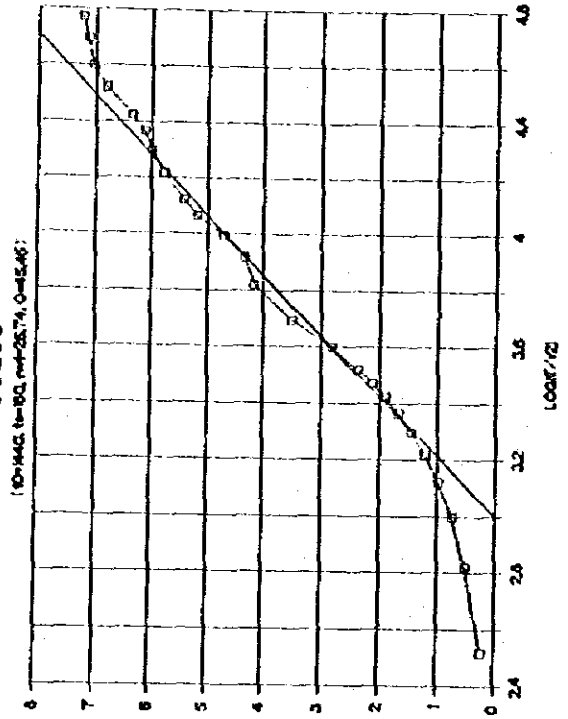
C6220



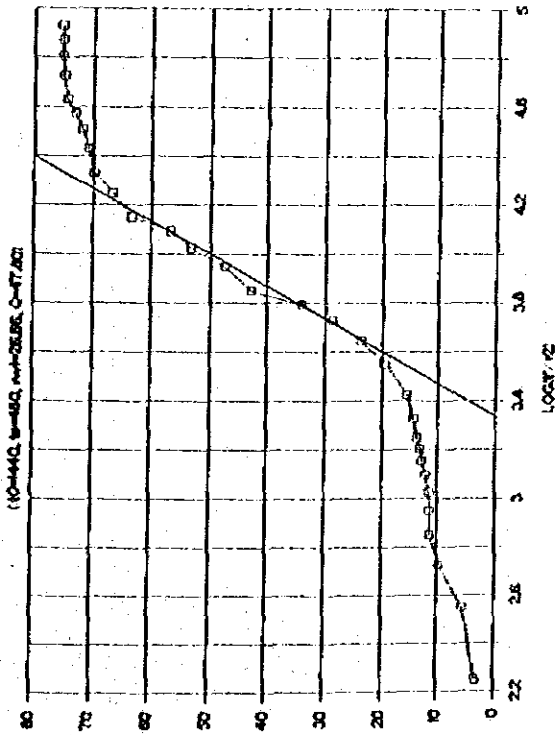
C6228



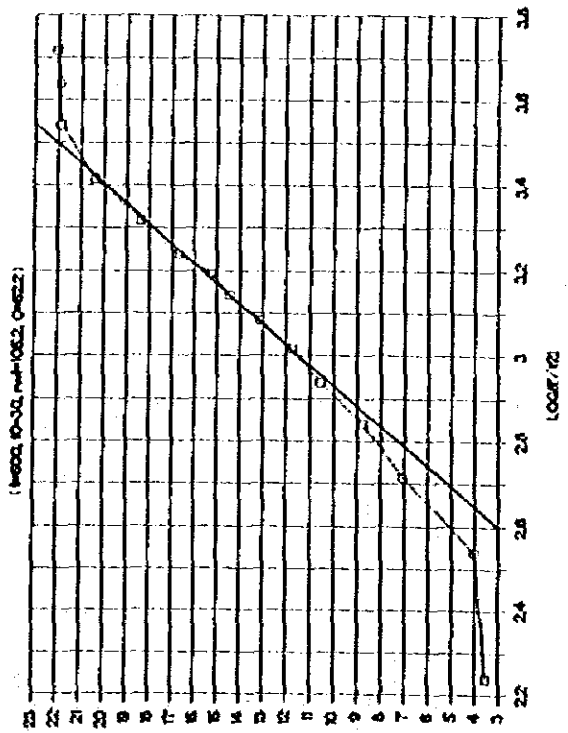
C6239



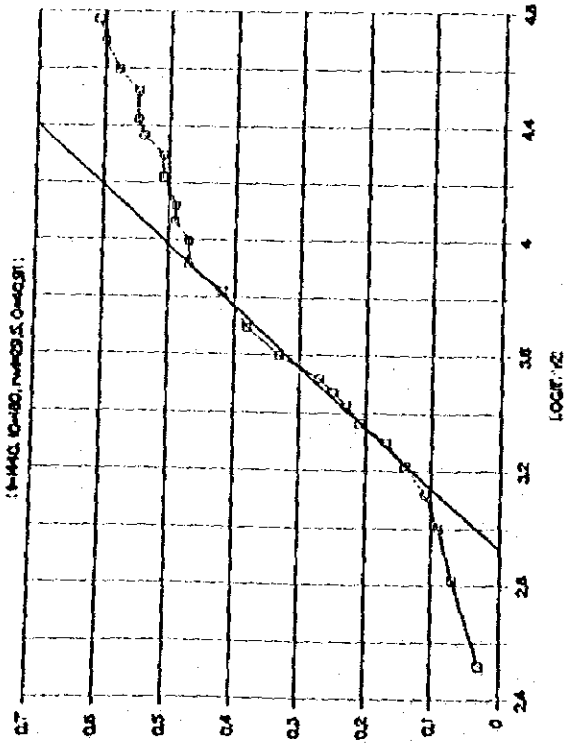
C6224



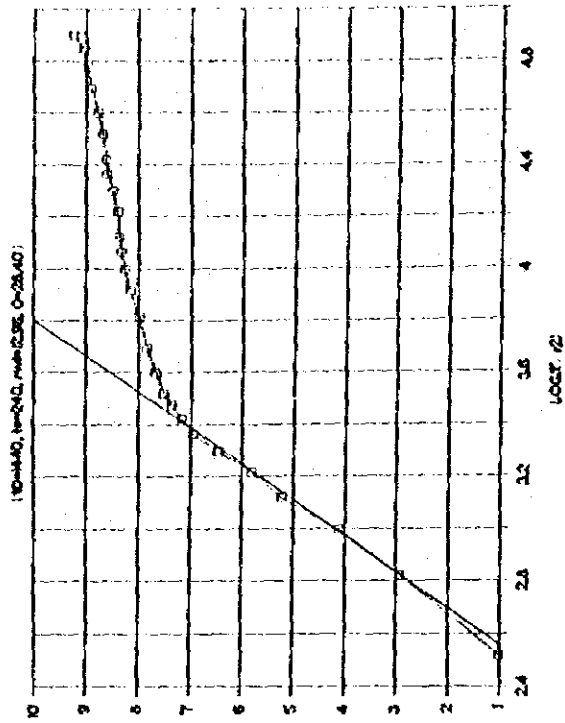
C6225



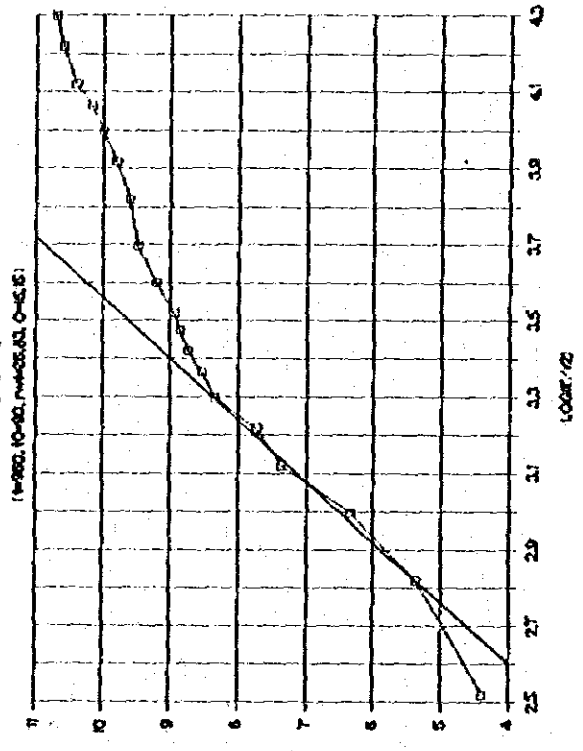
C6240



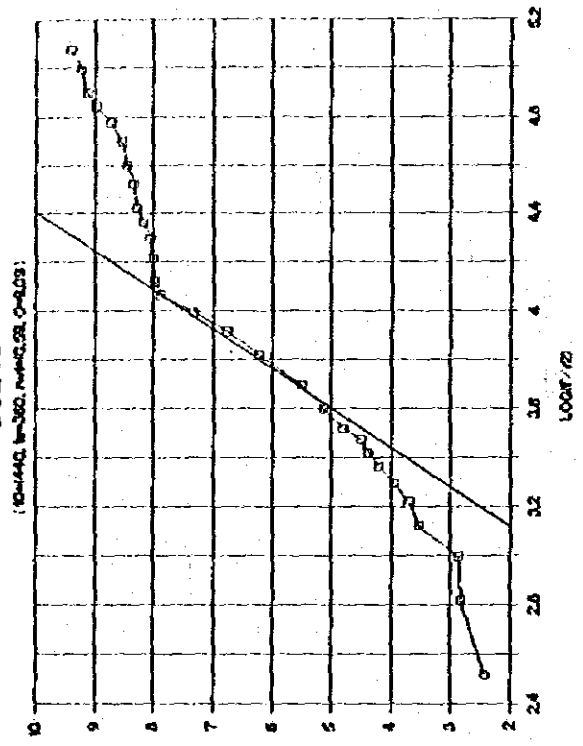
C6244



C6242

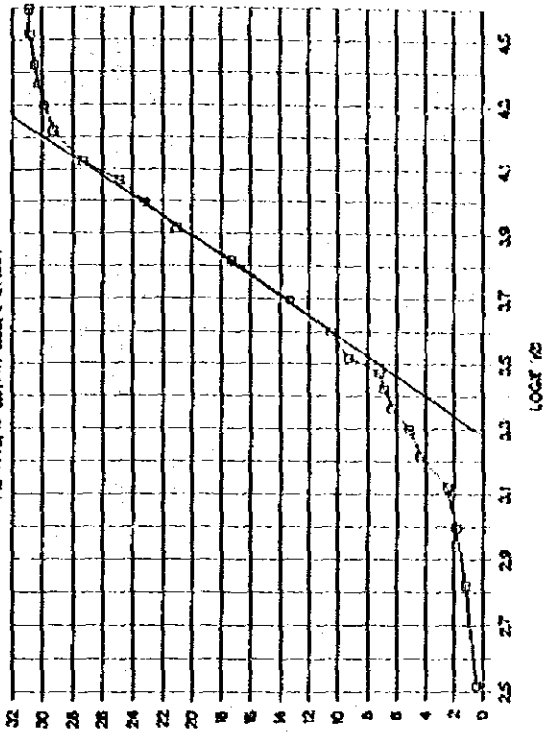


C6245



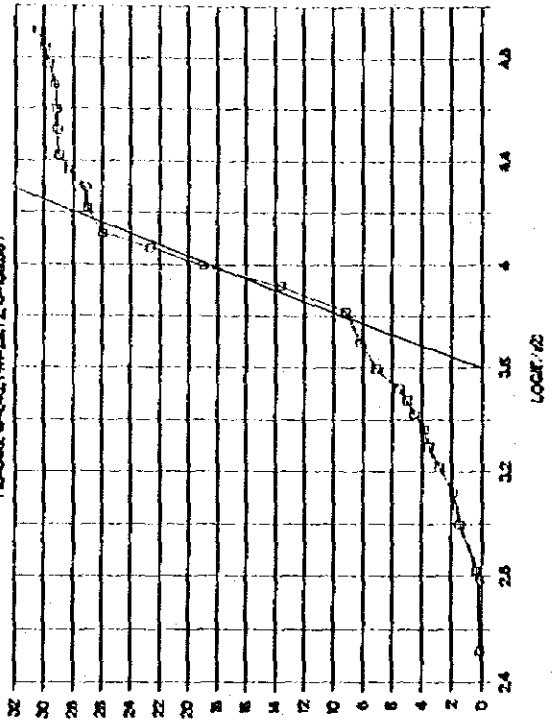
C6251

(10-1440, W-020, M-053, O-37.04)



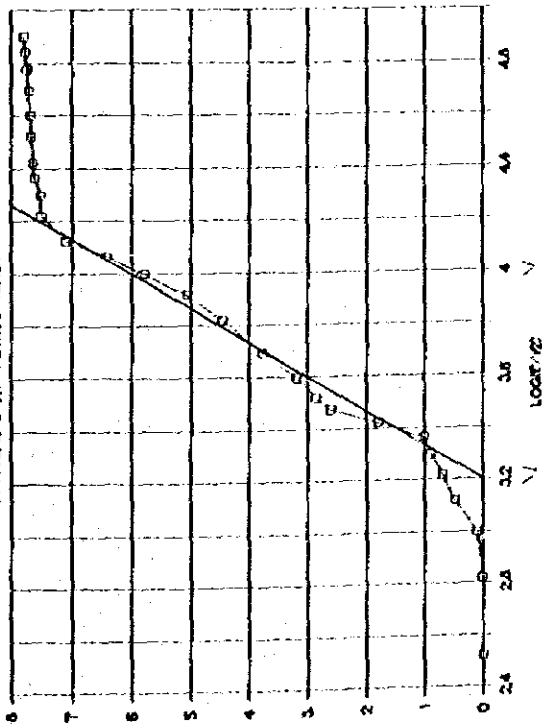
C6252

(10-300, W-040, M-072, O-136.26)



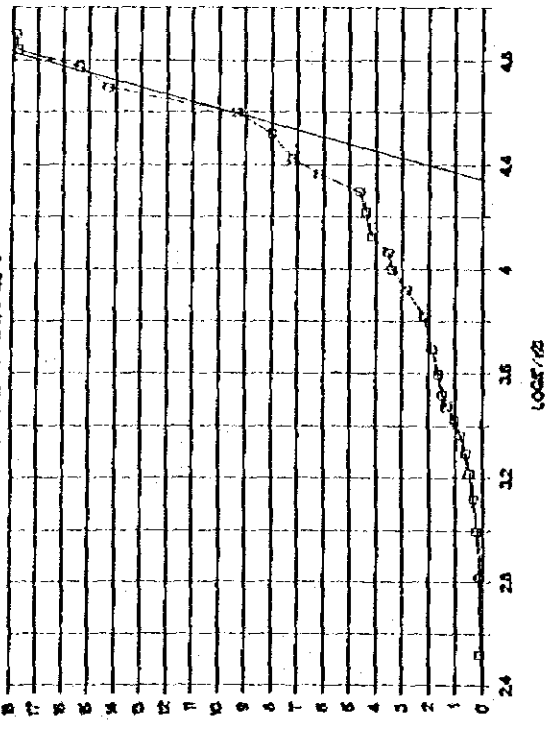
C6248

(10-1440, W-020, M-053, O-37.04)



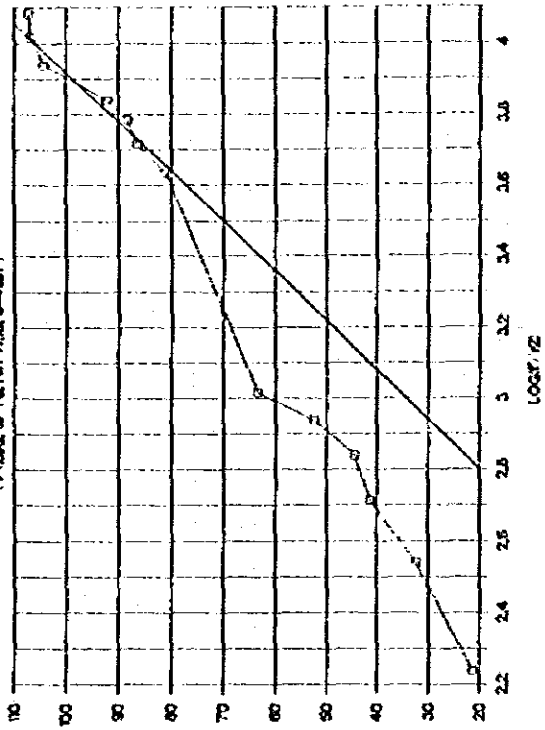
C6250

(10-080, W-040, M-053, O-02.73)



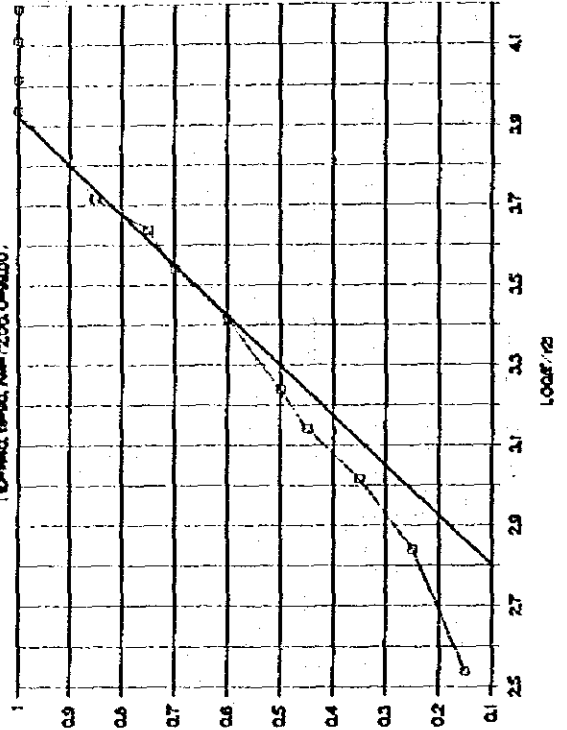
C6264

(10-1400, b=70, m=14.5, O=1.87)



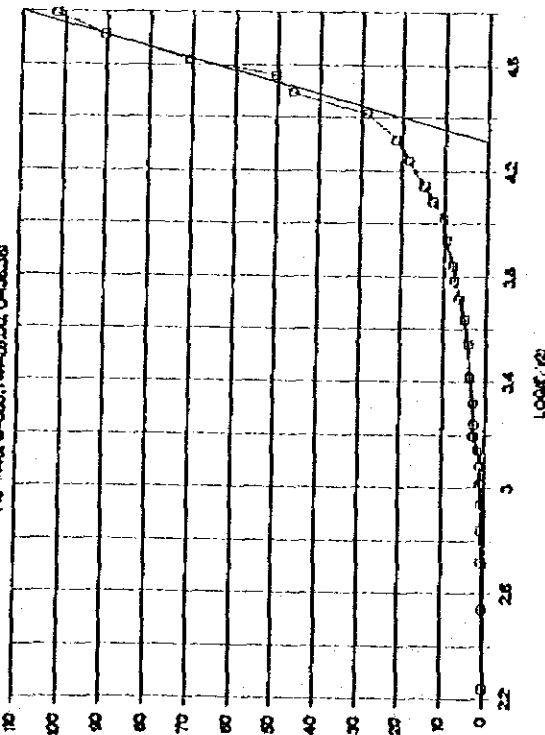
C6276

(10-1440, b=80, m=7.0, O=98.00)



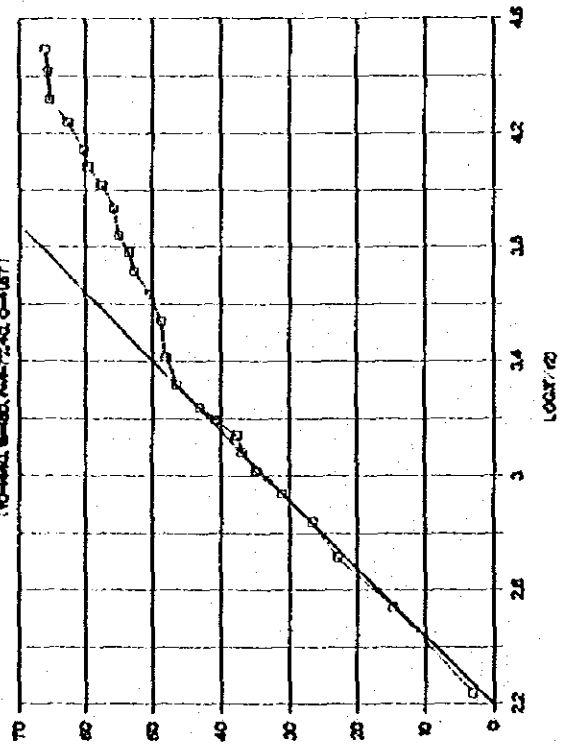
C6258

(10-1440, b=300, m=20.0, O=0.6516)



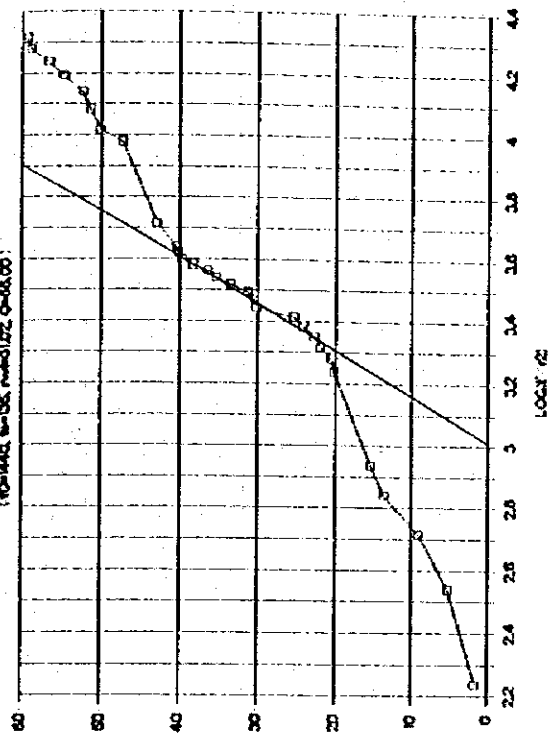
C6260

(10-1440, b=80, m=7.0, O=1.87)



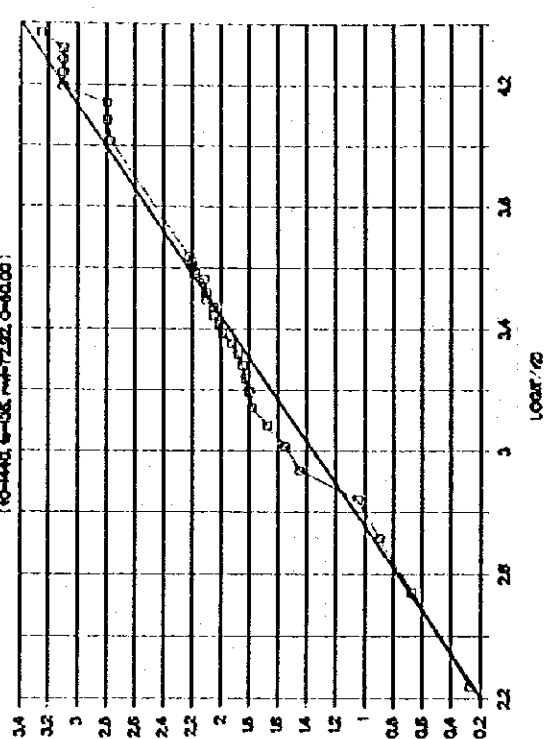
C6289

(10-1140, 10-105, 10-103, 10-102, 10-101, 10-100)



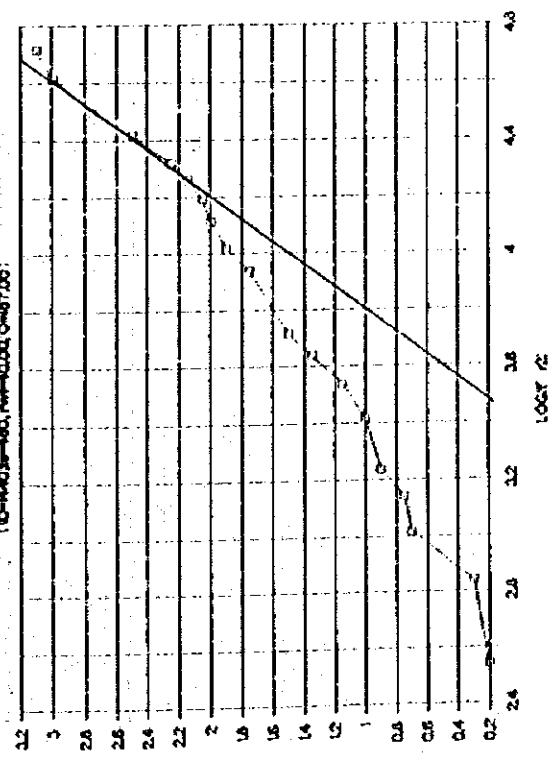
C6292

(10-1140, 10-105, 10-103, 10-102, 10-101, 10-100)



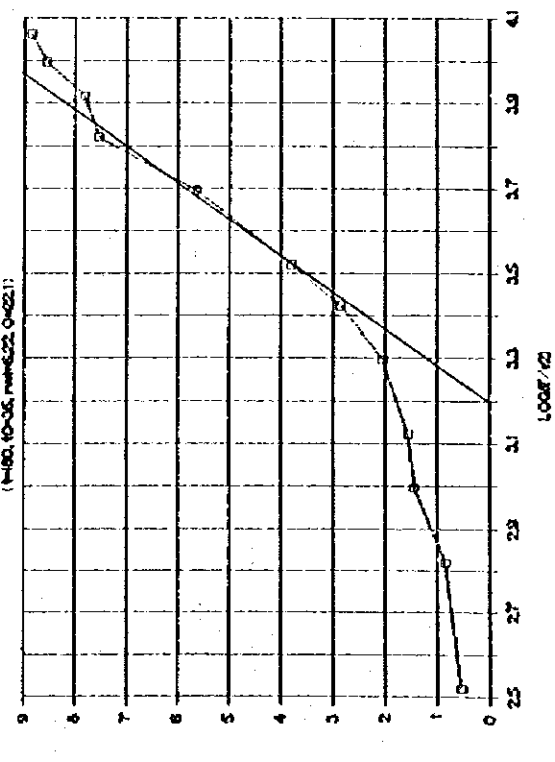
C6277

(10-1140, 10-100, 10-103, 10-102, 10-101, 10-100)



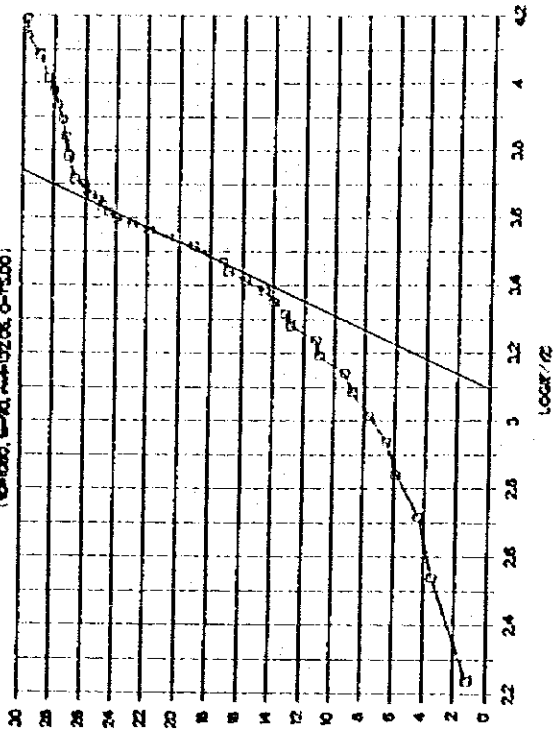
C6279

(10-1140, 10-105, 10-103, 10-102, 10-101, 10-100)



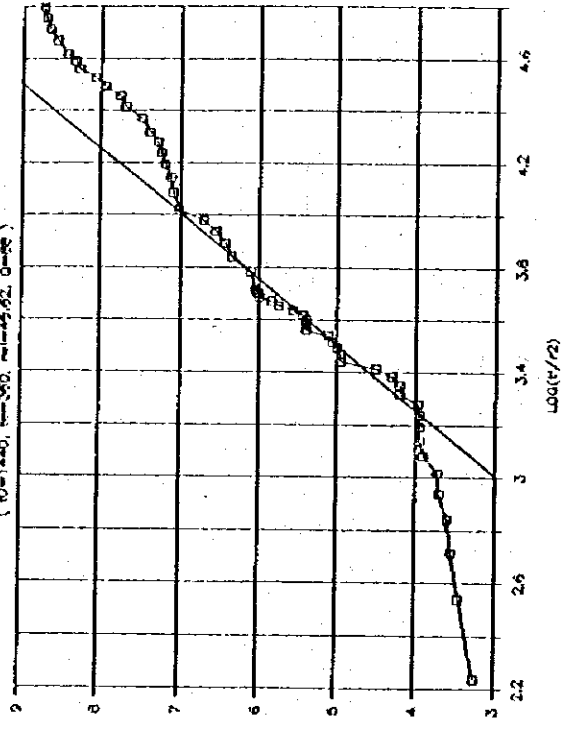
C6300

(10=1000,  $\ln=70$ ,  $\ln^2=4900$ ,  $\ln^3=343000$ )



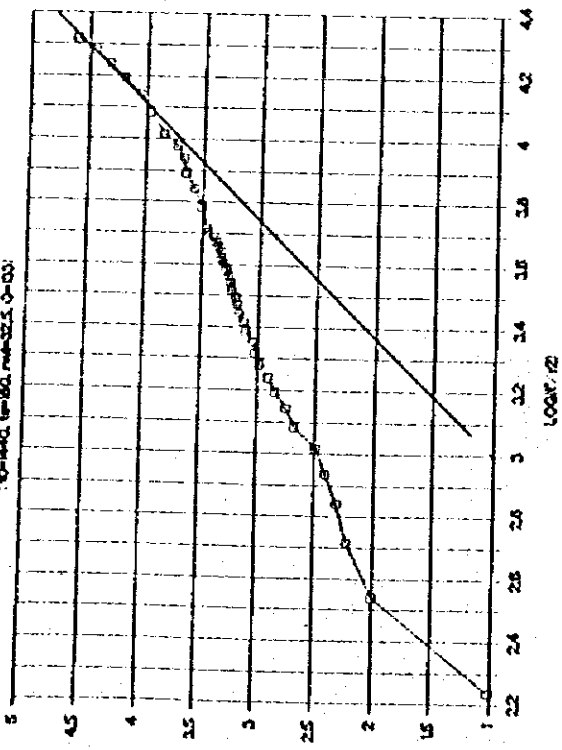
C6301

(10=1440,  $\ln=350$ ,  $\ln^2=122500$ ,  $\ln^3=42875000$ )



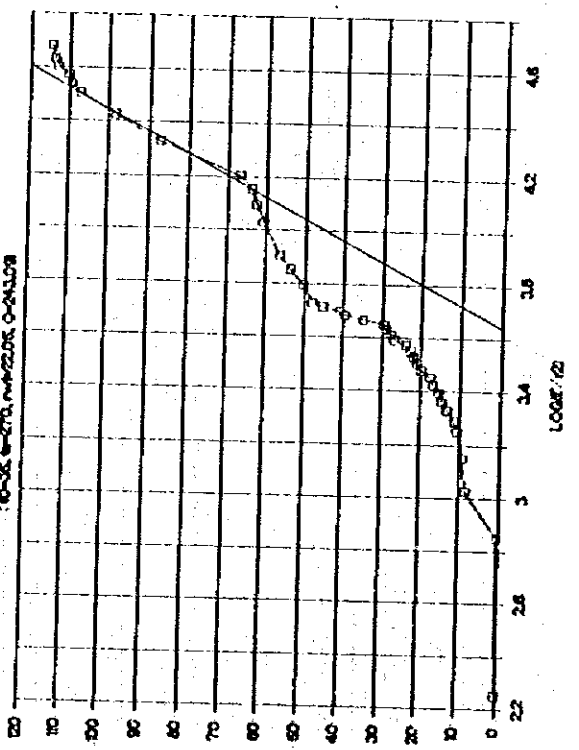
C6293

(10=1440,  $\ln=80$ ,  $\ln^2=6400$ ,  $\ln^3=512000$ )

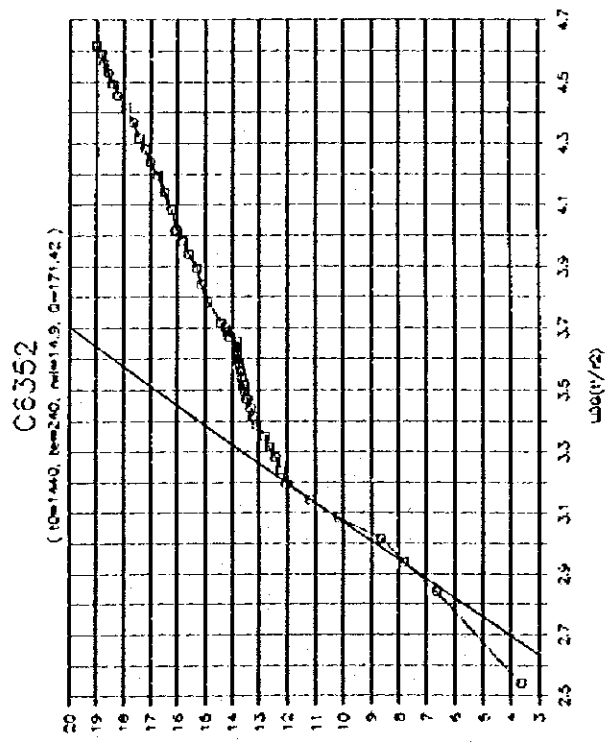
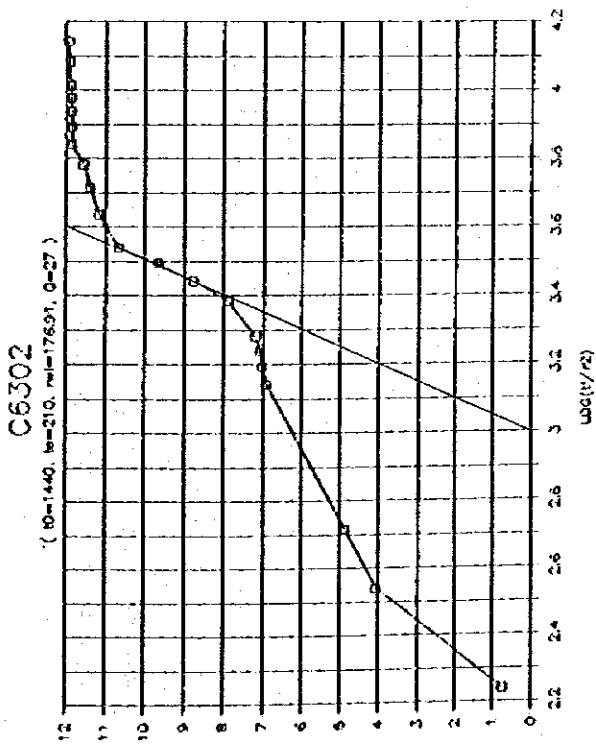
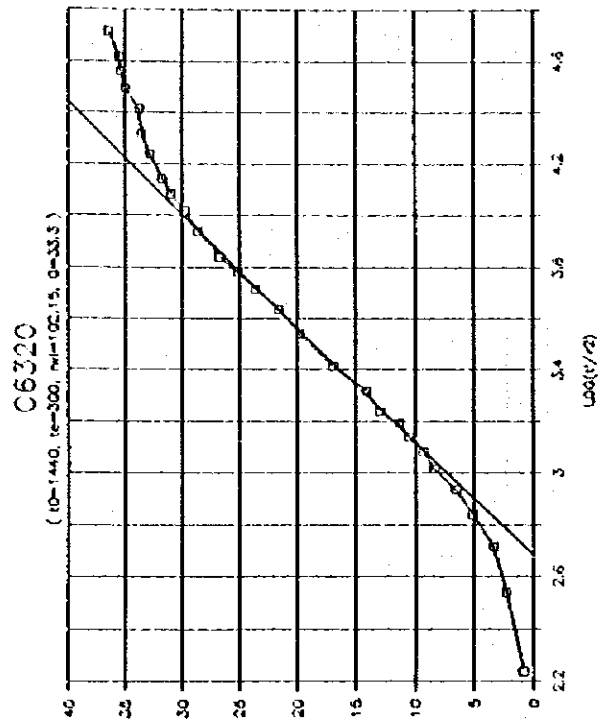
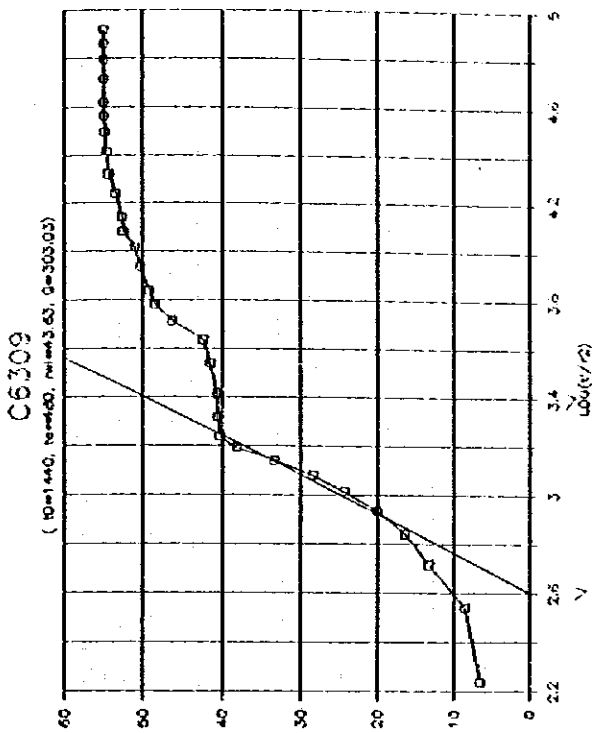


C6295

(10=36,  $\ln=270$ ,  $\ln^2=72900$ ,  $\ln^3=19683000$ )

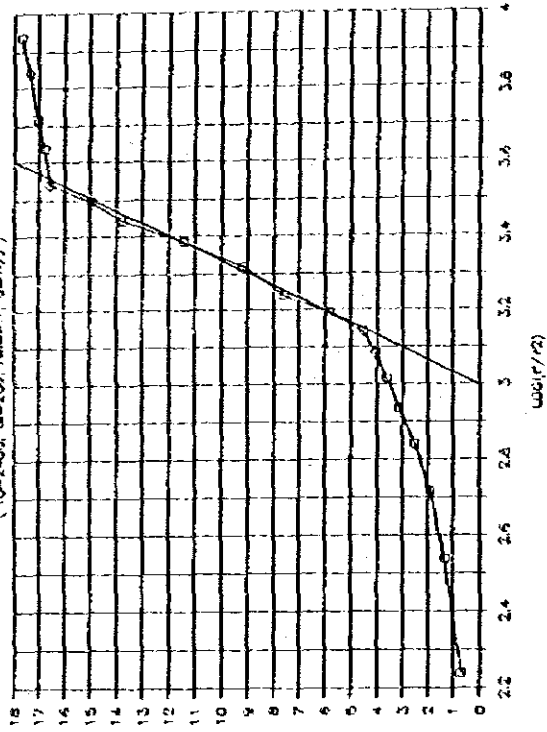






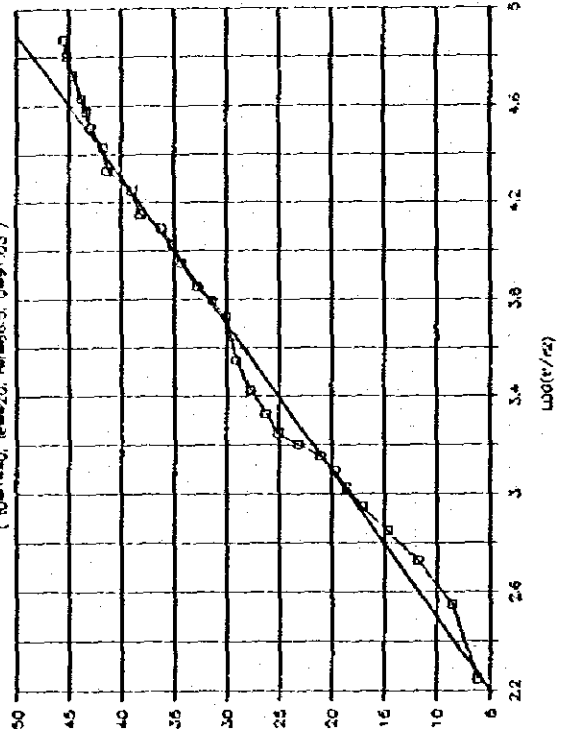
C6323

(10=2400, km=200, n=1, Q=199)



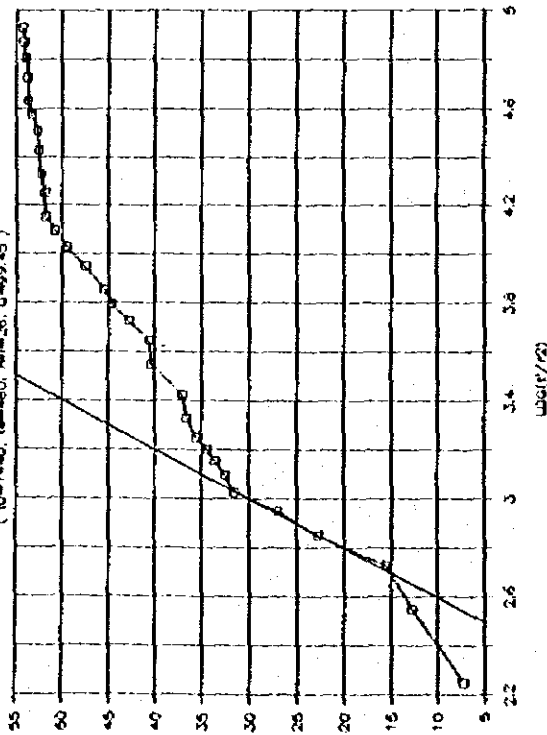
C6325

(10=1440, km=20, n=6.5, Q=91.03)



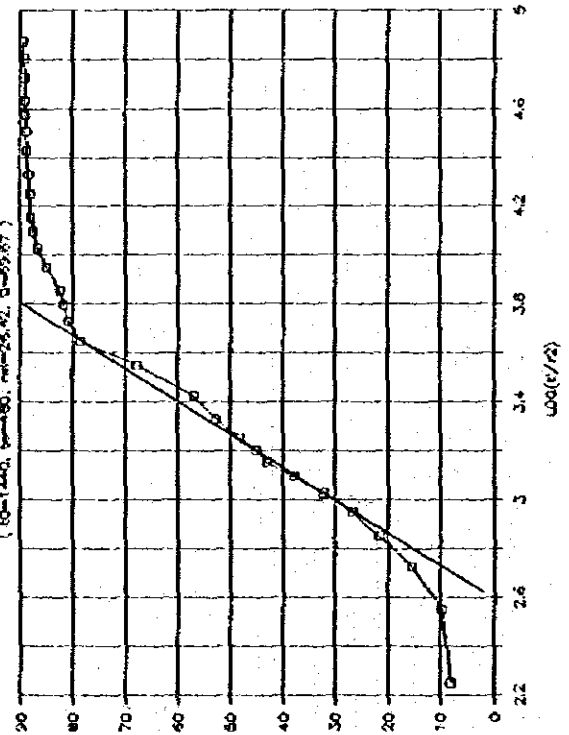
C6321

(10=1440, km=80, n=26, Q=99.45)



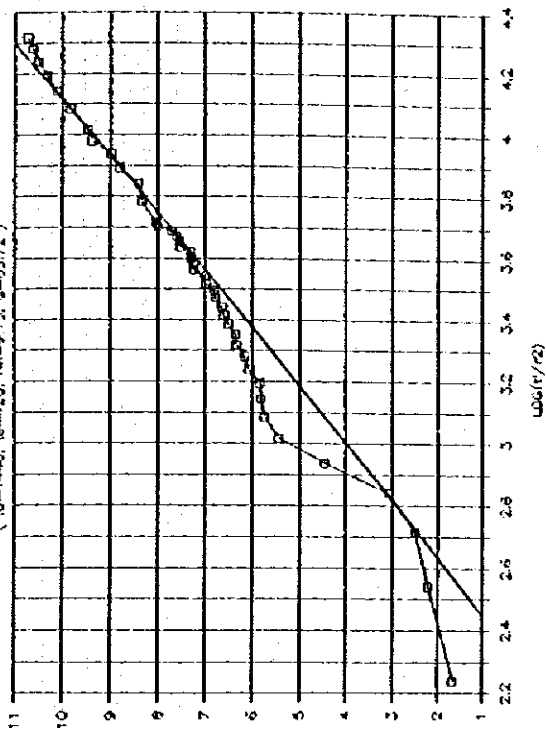
C6322

(10=1440, km=80, n=26.42, Q=99.87)



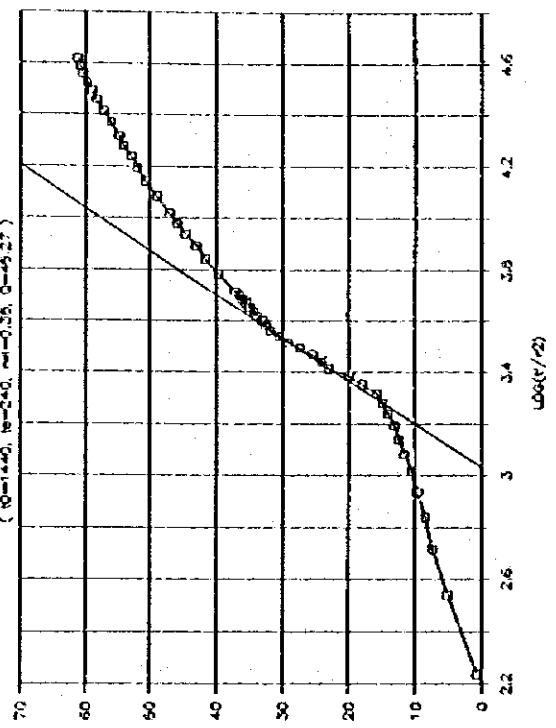
C6330

(  $10=1440$ ,  $N=420$ ,  $n=15$ ,  $Q=99.72$  )



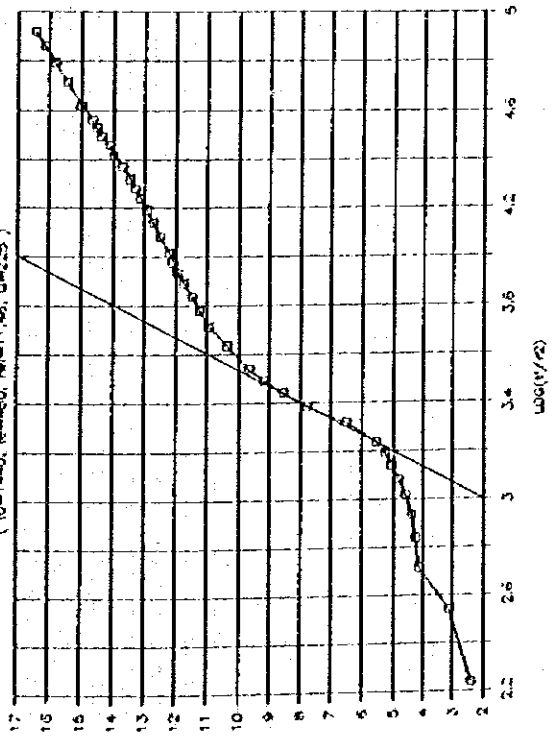
C6331

(  $10=1440$ ,  $N=240$ ,  $n=10$ ,  $Q=95.27$  )



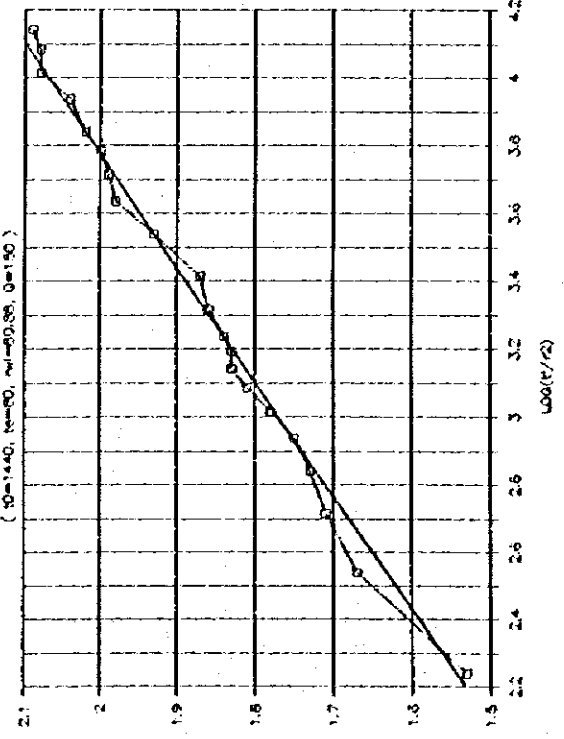
C6326

(  $10=1440$ ,  $N=480$ ,  $n=15$ ,  $Q=225$  )

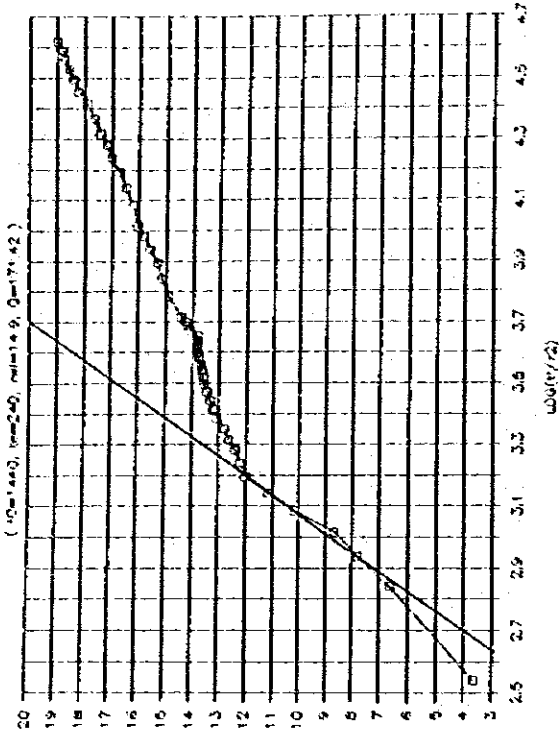


C6327

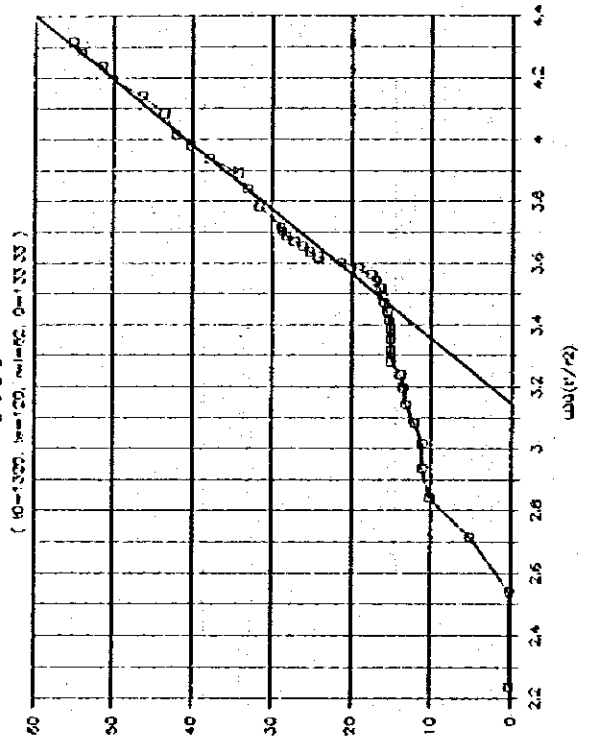
(  $10=1440$ ,  $N=80$ ,  $n=10$ ,  $Q=190$  )



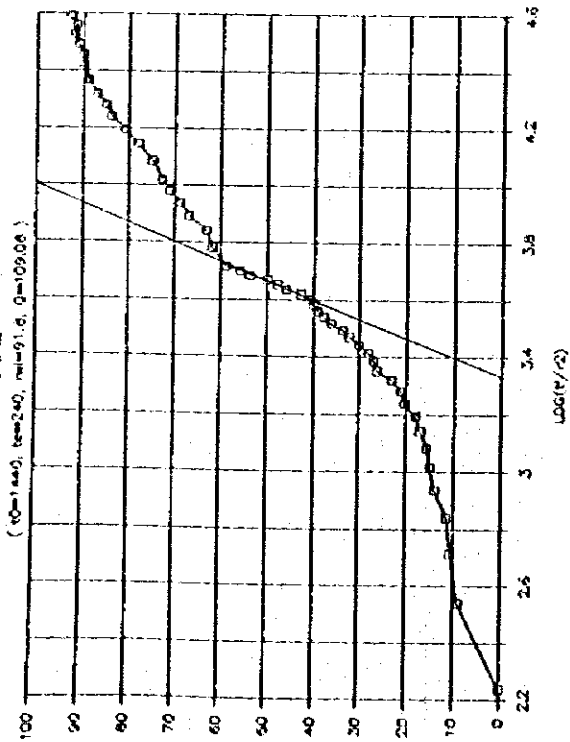
C6352



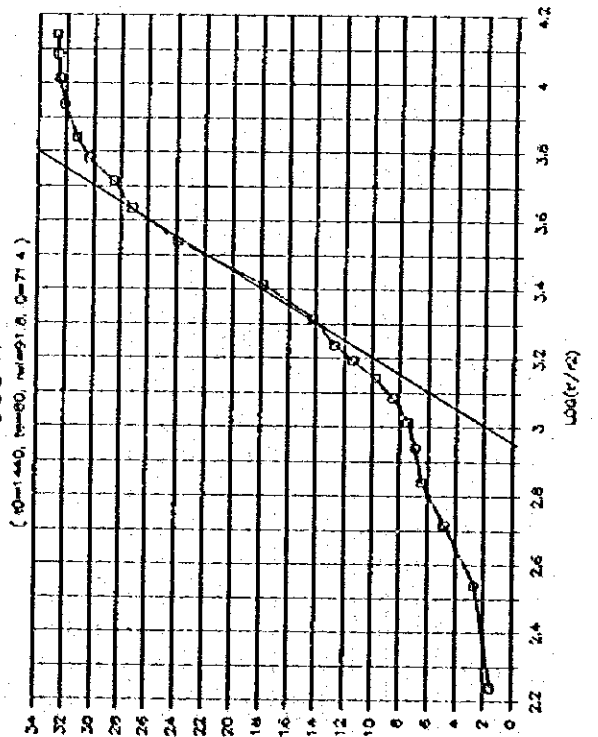
C6354



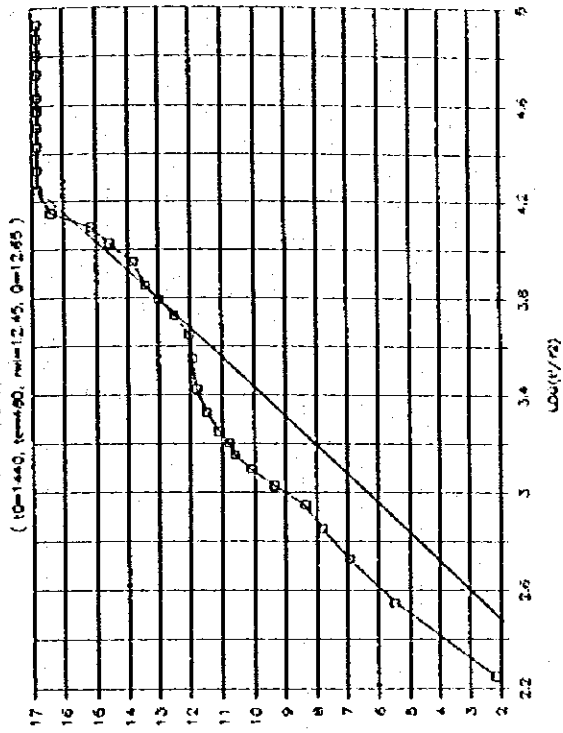
C6332



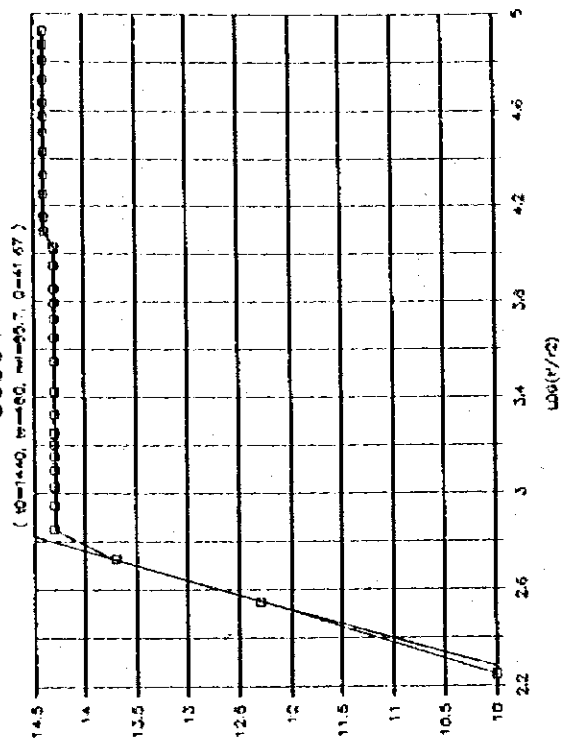
C6347



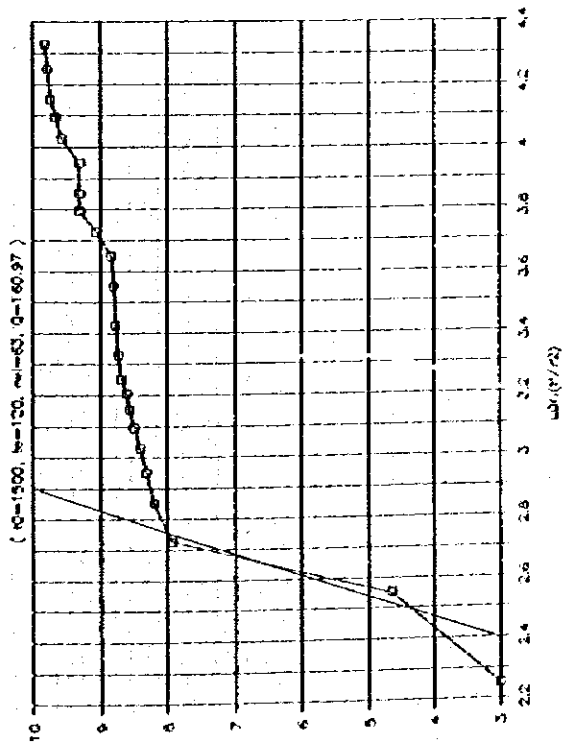
C6362



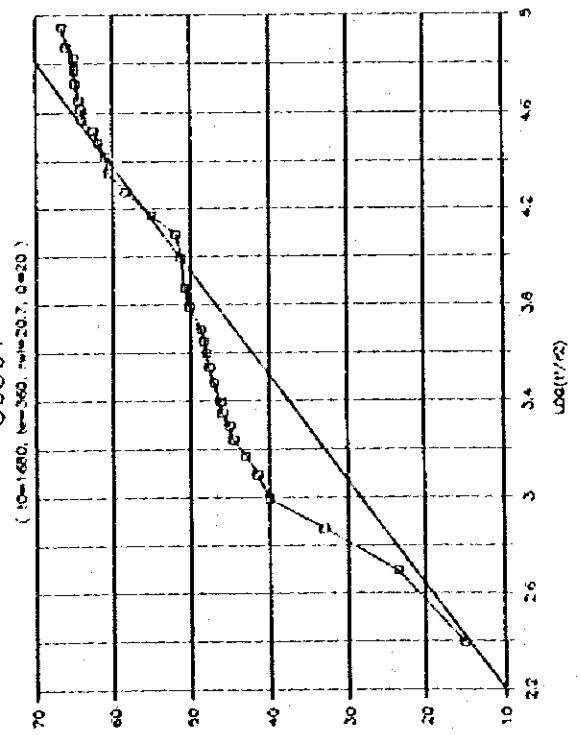
C6364



C6360

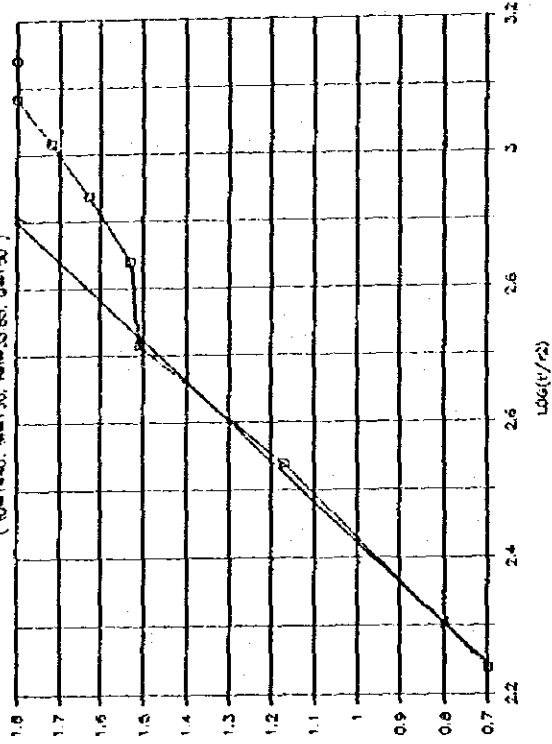


C6361



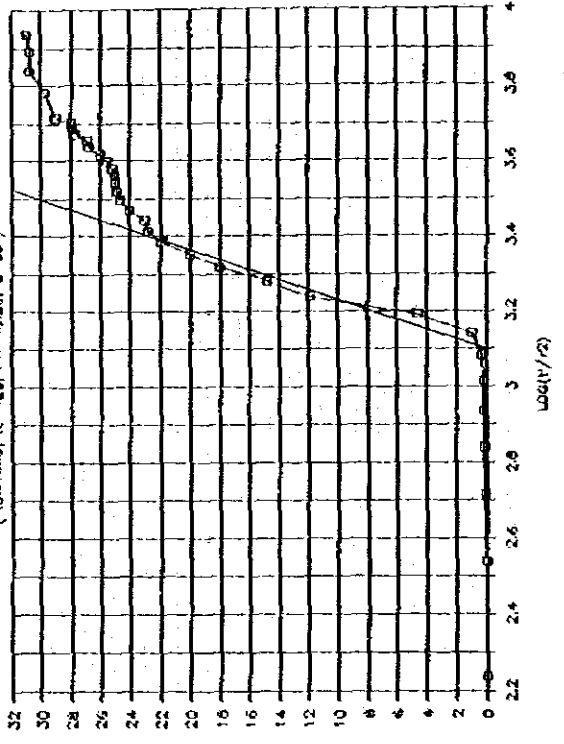
C6368

( $10=1440$ ,  $h=150$ ,  $n=33$ ,  $\theta=0.150$ )



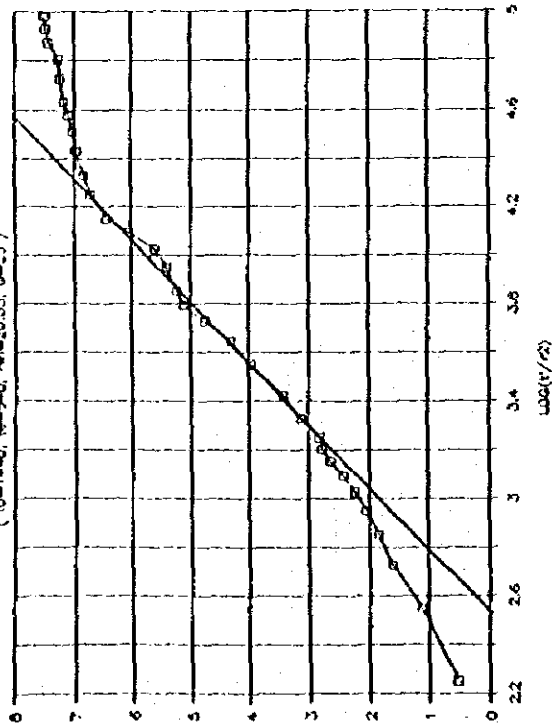
C6377

( $10=1440$ ,  $h=20$ ,  $n=40$ ,  $\theta=0.25$ )



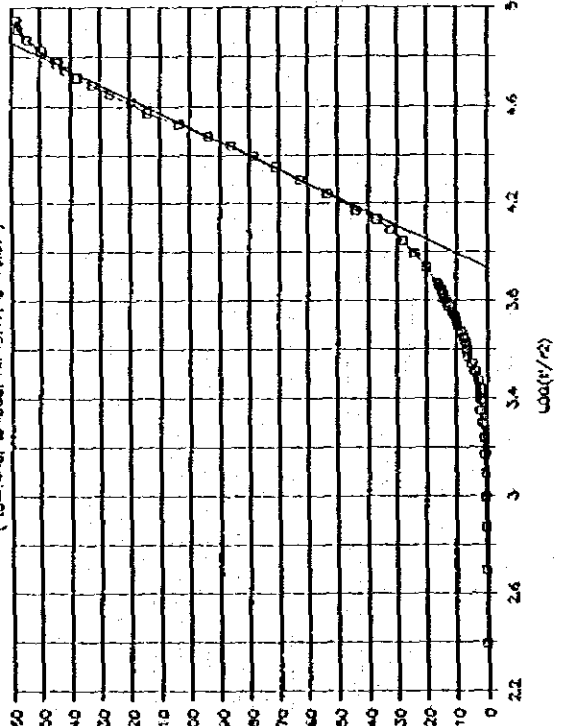
C6365

( $10=1440$ ,  $h=90$ ,  $n=20$ ,  $\theta=0.25$ )



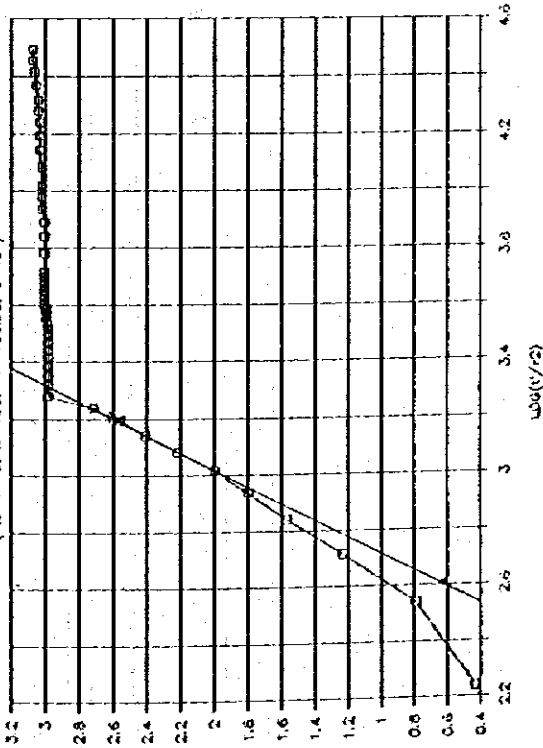
C6367

( $10=1440$ ,  $h=360$ ,  $n=5.67$ ,  $\theta=16.67$ )



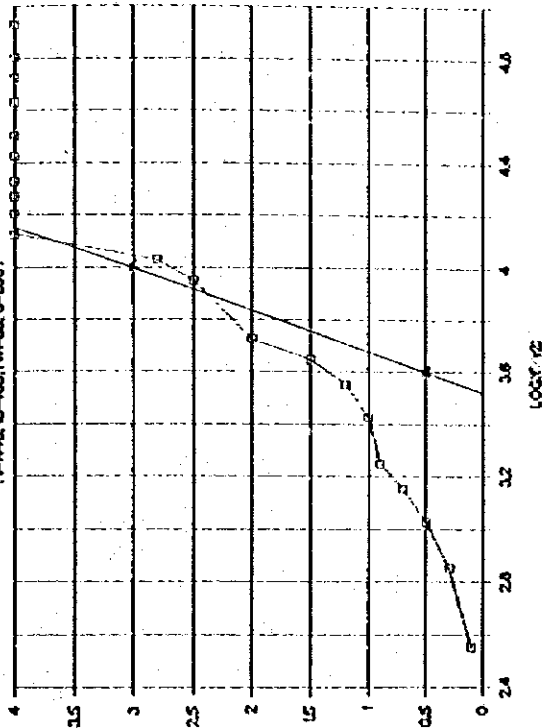
C6378

(T=1440, W=180, N=10093, O=43)



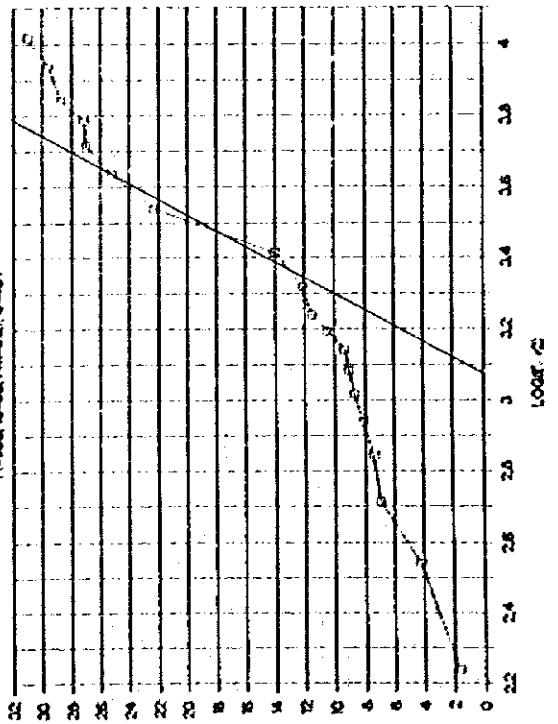
C6484

(T=1440, W=180, N=2103, O=200)



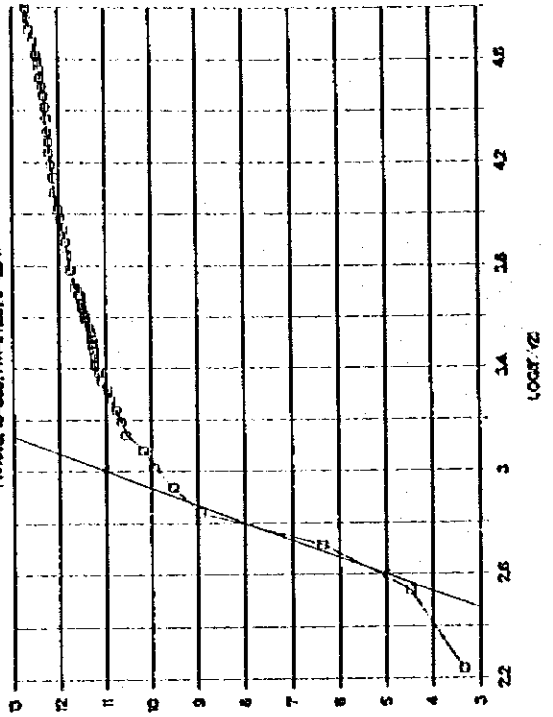
C6381

(T=1860, W=60, N=621, O=43)



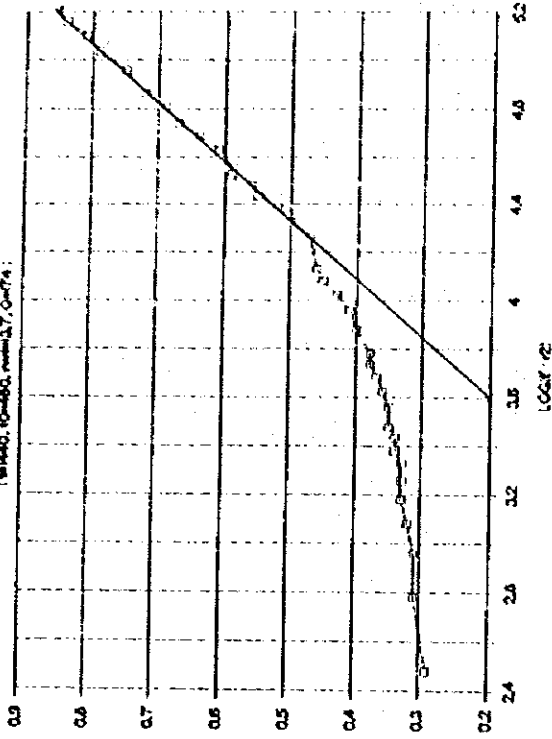
C6493

(T=1440, W=360, N=2125, O=105)



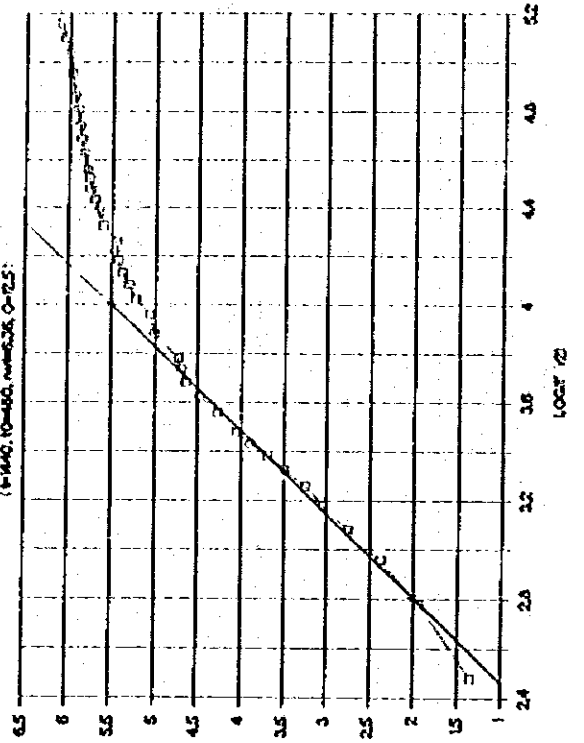
C6538

(MAG, 10-180, num=27, O=74)



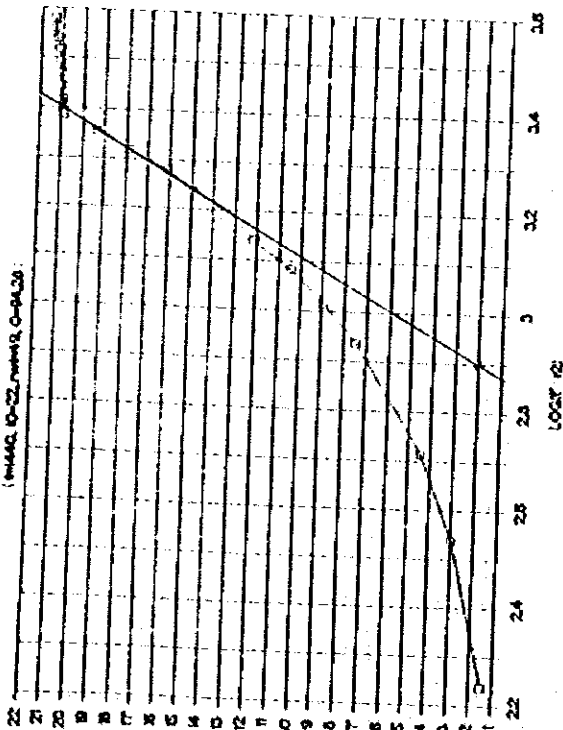
C6541

(MAG, 10-180, num=25, O=75)



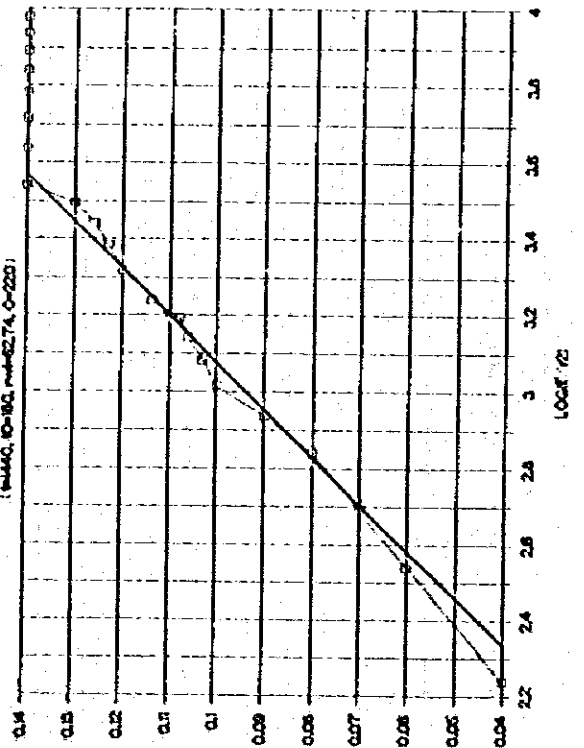
C6519

(MAG, 10-22, num=13, O=342)

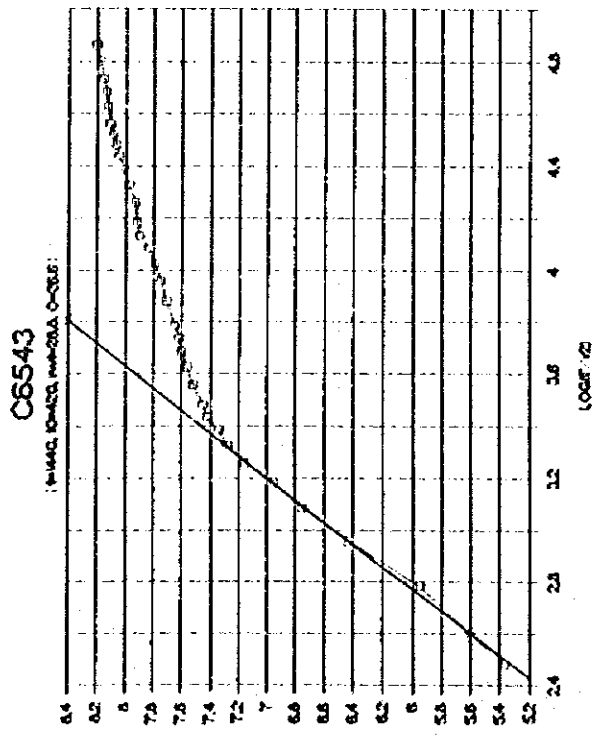
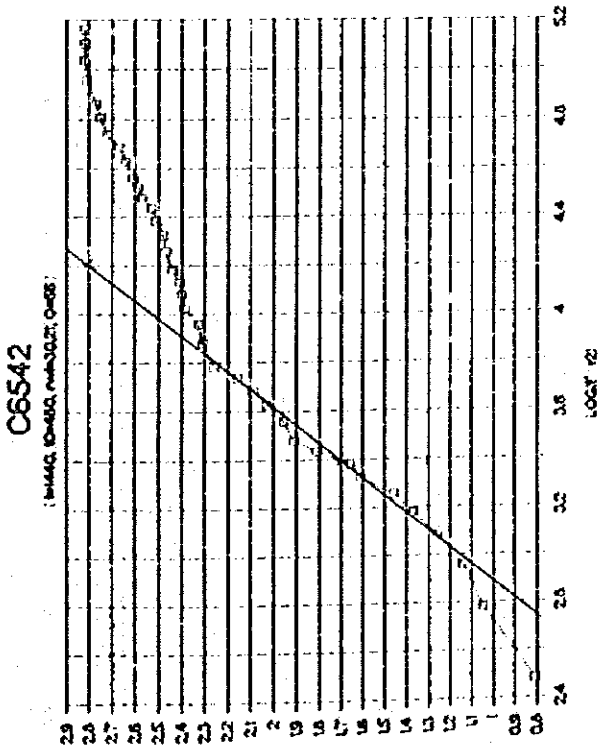
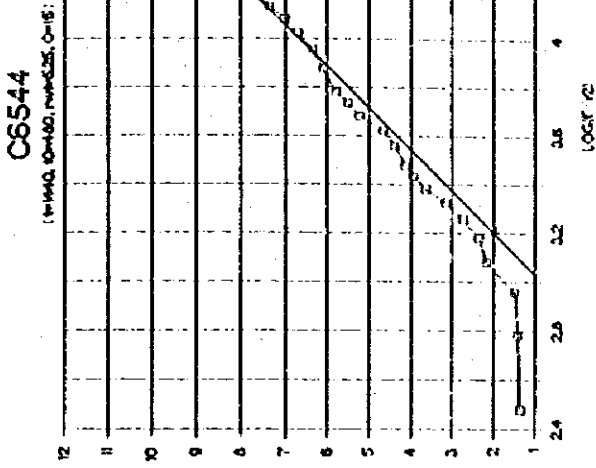


C6524

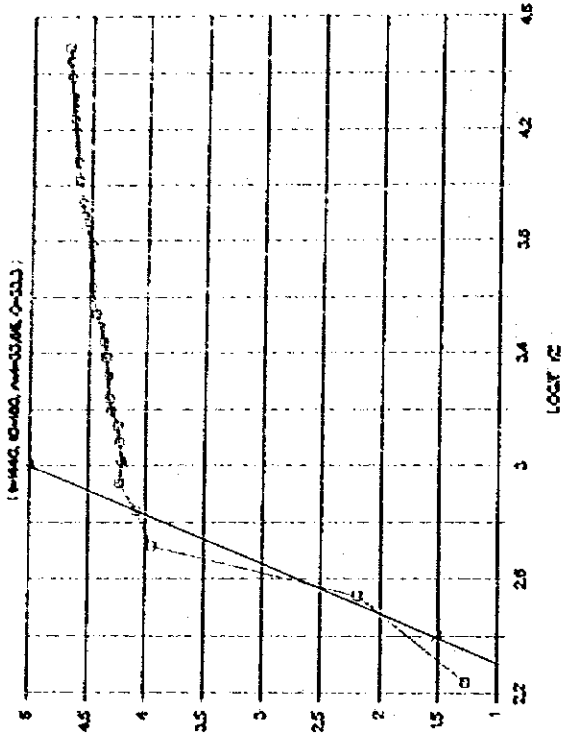
(MAG, 10-180, num=274, O=220)



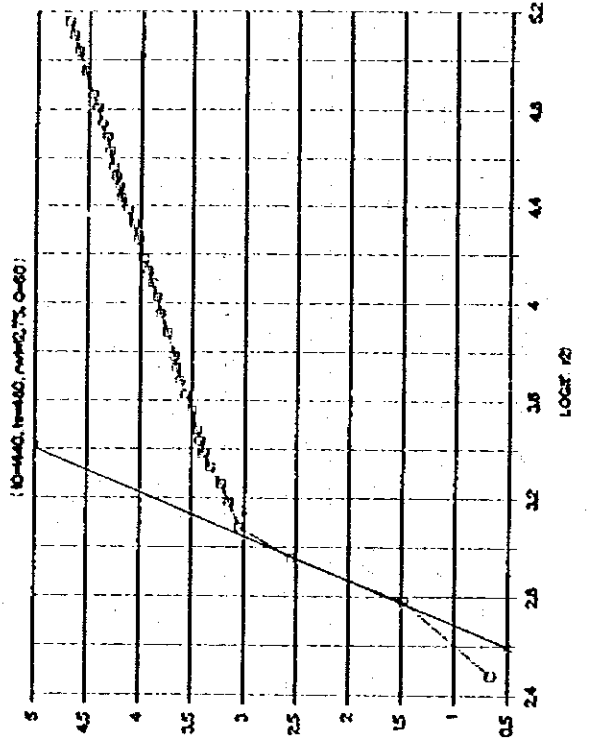




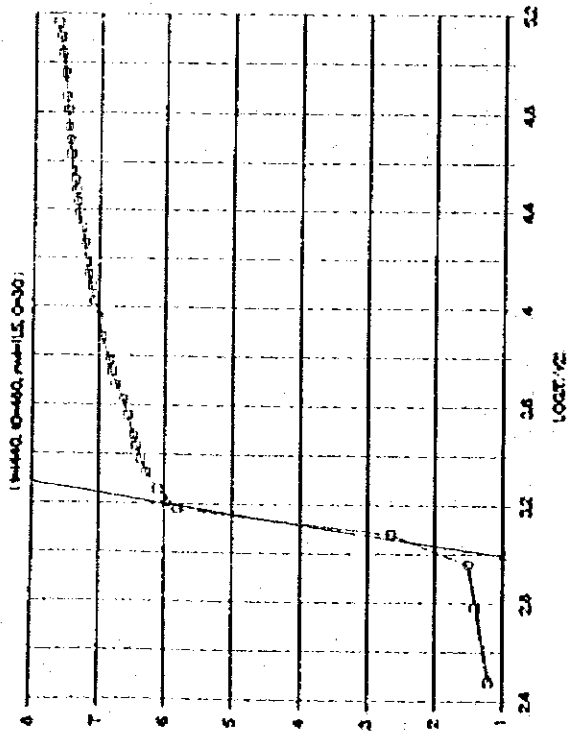
C6550



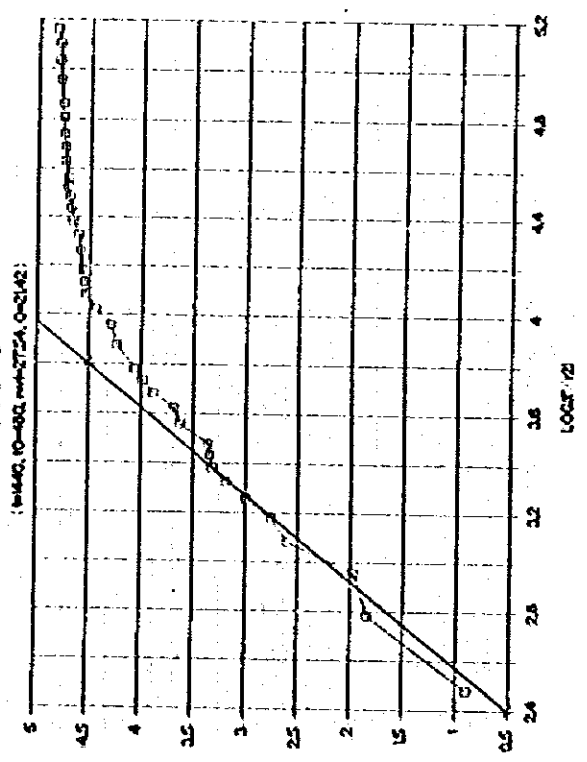
C6551



C6548

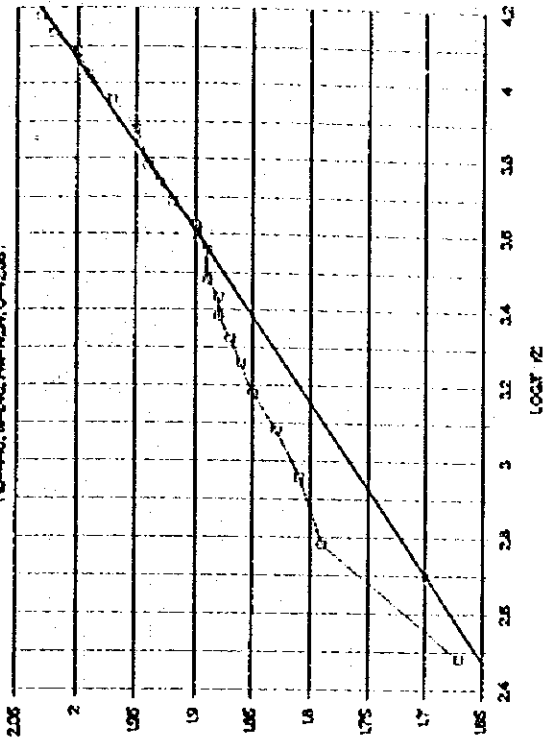


C6549



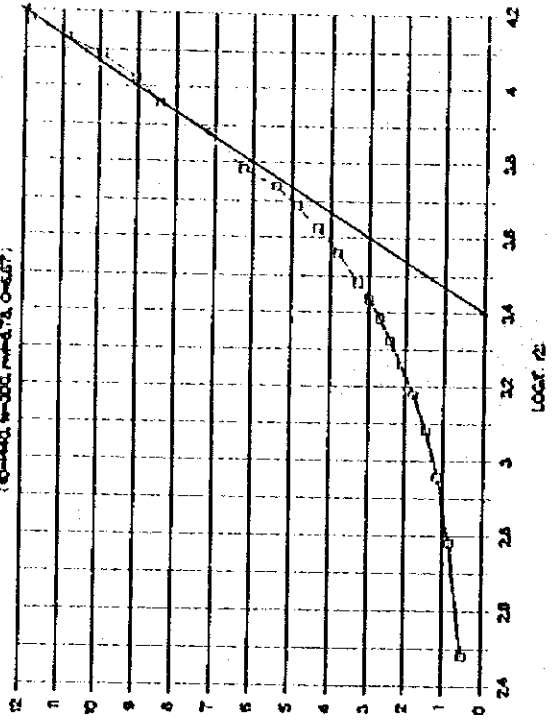
**C6554**

(10-1440, N=240, m=14.24, O=12.86)



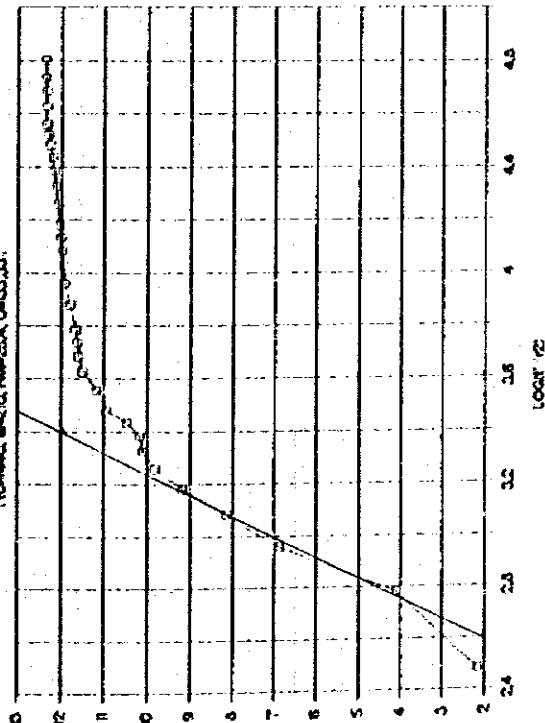
**C6555**

(10-1440, N=200, m=14.74, O=16.87)



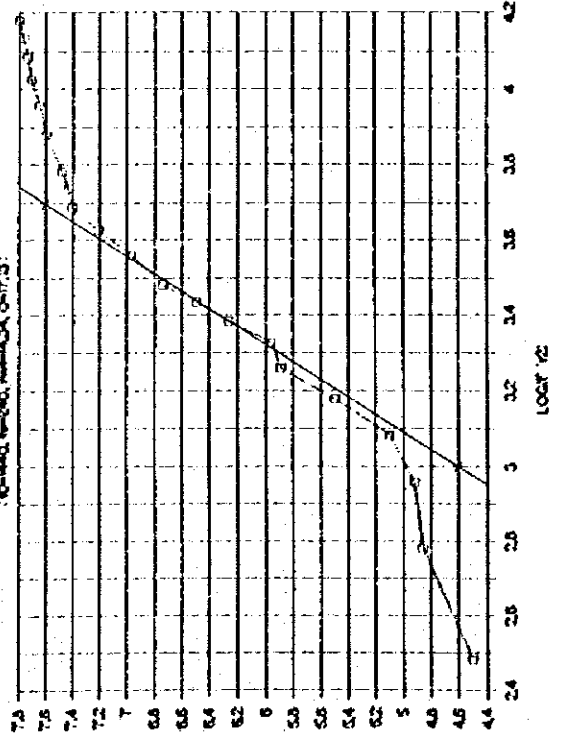
**C6552**

(10-1440, N=270, m=15.24, O=13.31)



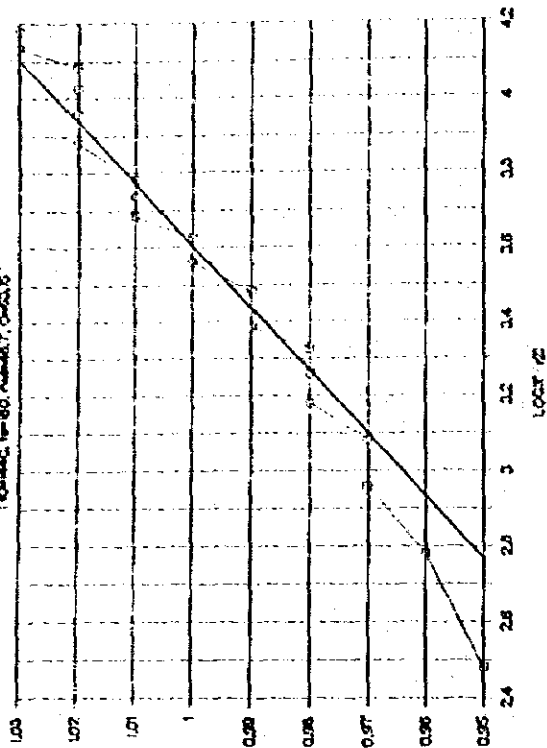
**C6553**

(10-1440, N=240, m=14.24, O=17.13)



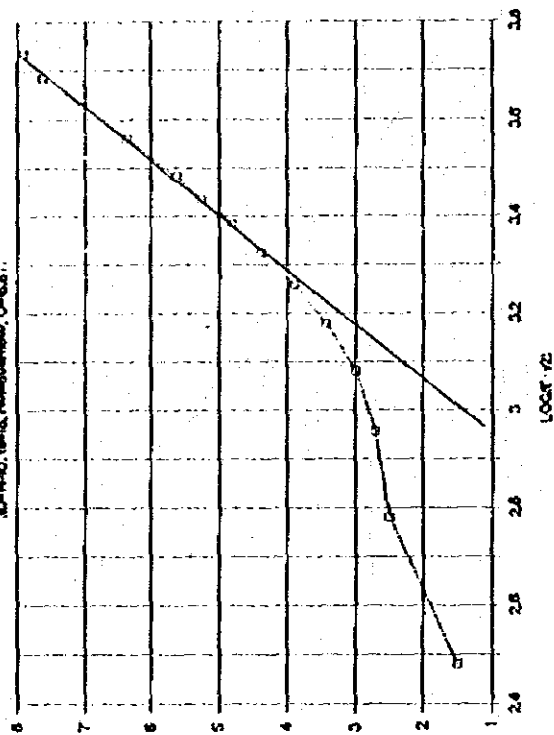
### C6558

10-1440, 1m-80, m=0.817, Q=0.315



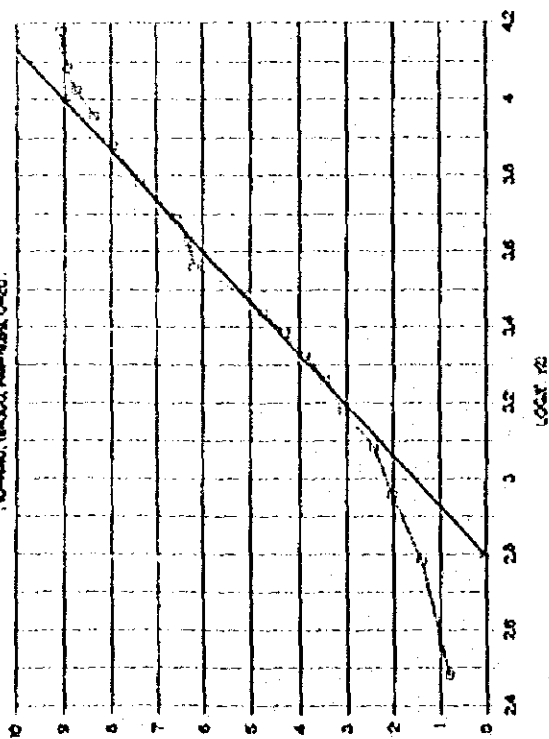
### C6561

10-1440, 1m-80, m=0.817, Q=0.315



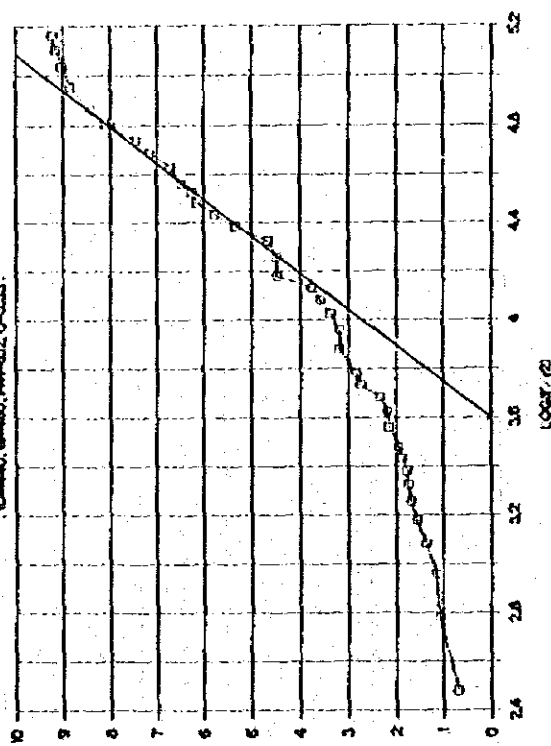
### C6556

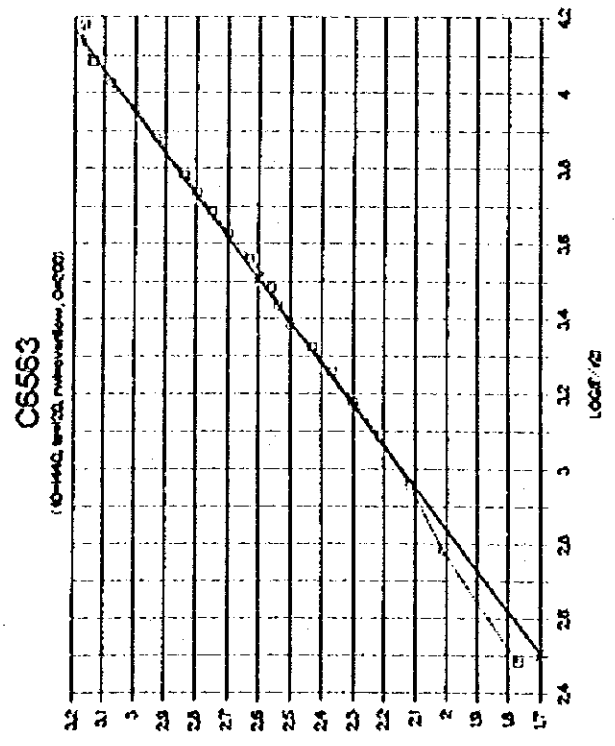
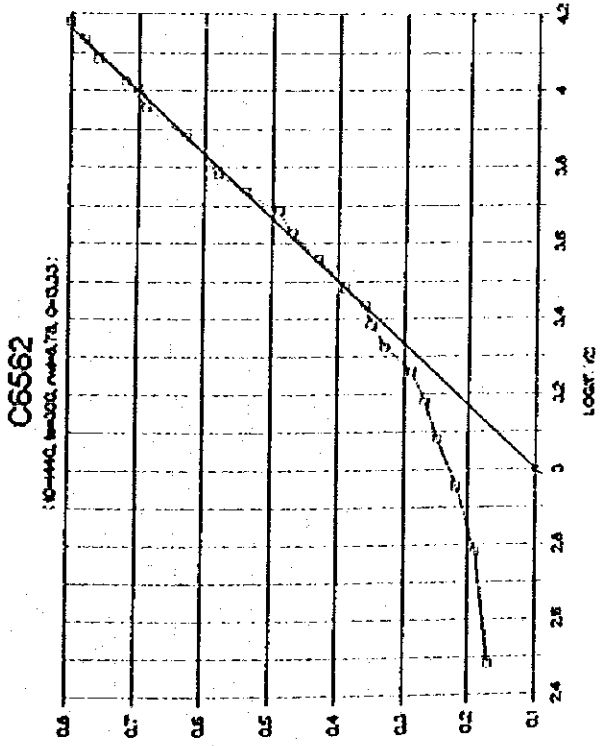
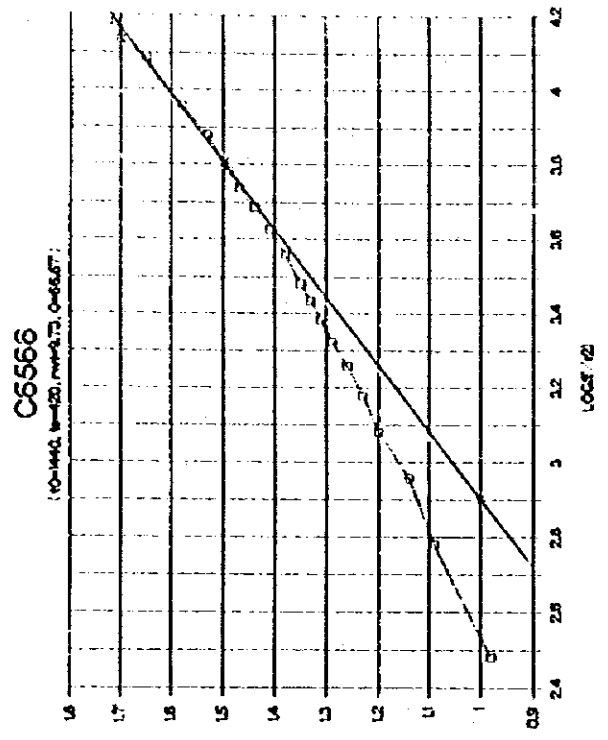
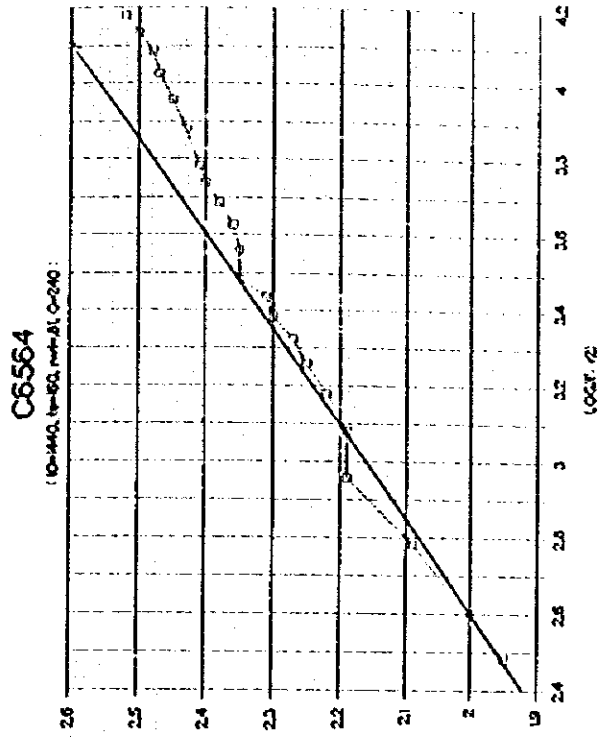
10-1440, 1m-80, m=0.817, Q=0.315



### C6557

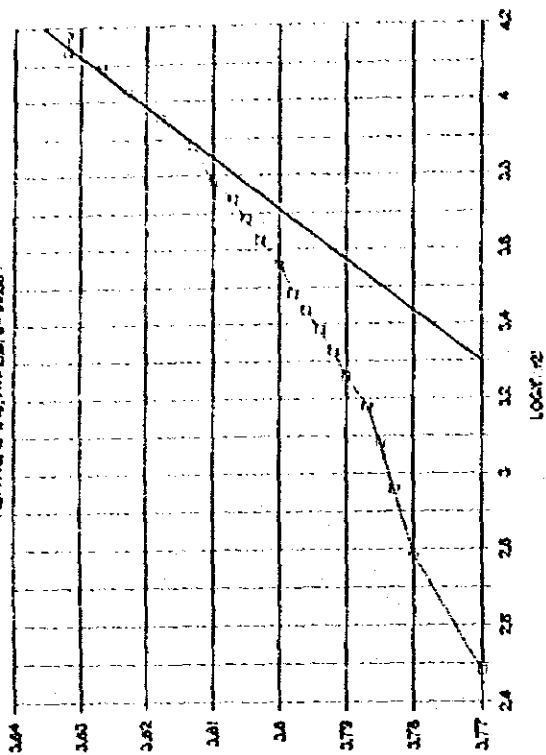
10-1440, 1m-80, m=0.817, Q=0.315





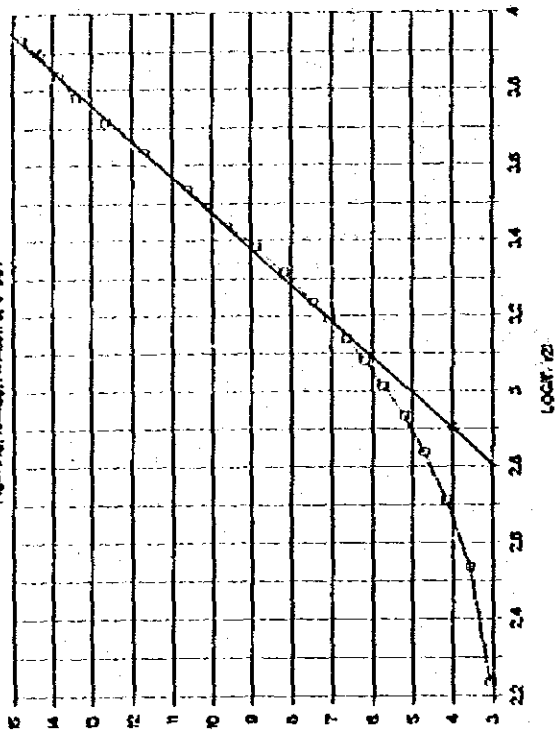
C6569

(10-1440, 10-240, 10-21.1, 0-99.08)



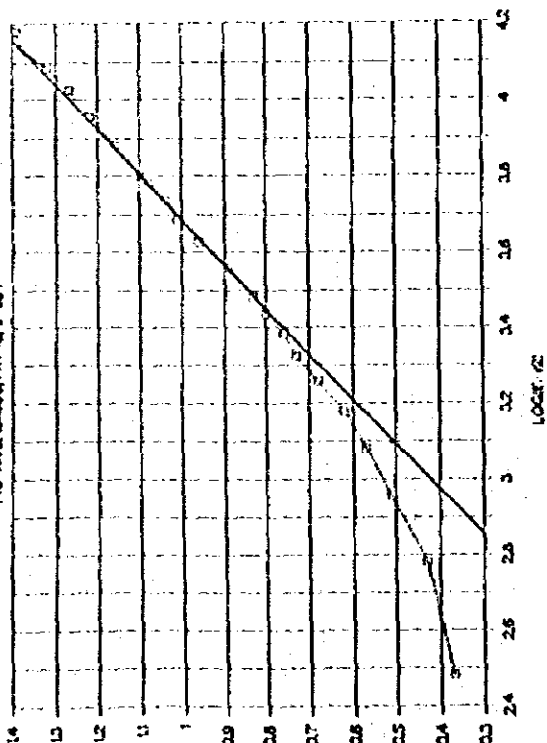
C6570

(10-1440, 10-480, 10-60, 10-60, 10-60)



C6567

(10-1440, 10-300, 10-45, 0-80)



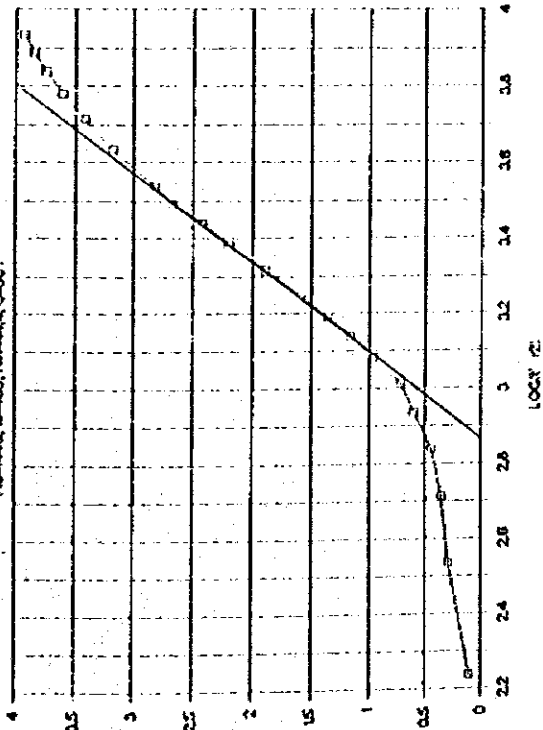
C6568

(10-1440, 10-300, 10-44.08, 0-6.72)



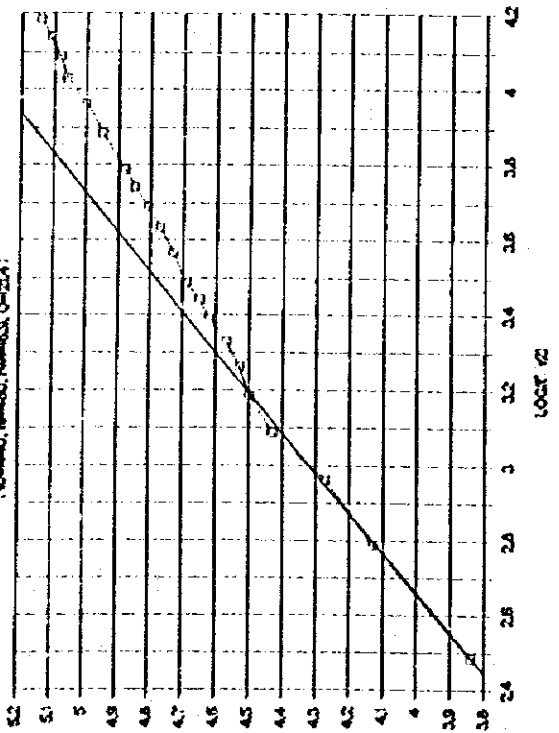
C6571

(10-4440, 1m80, m=0.44, Q=0.60)



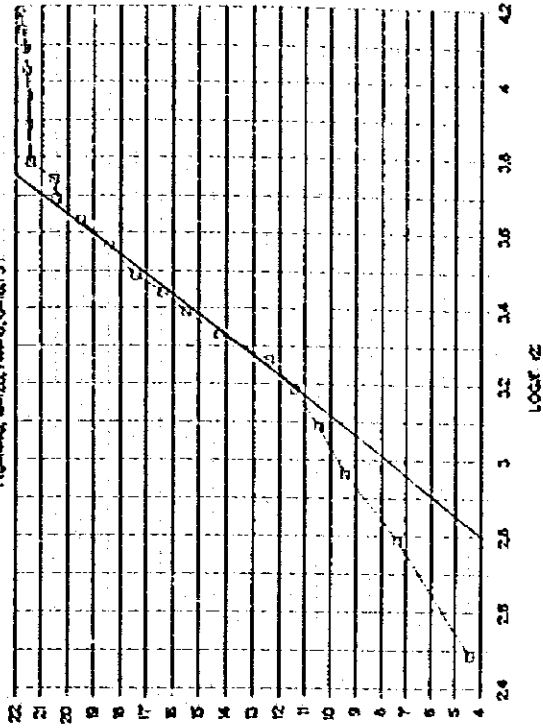
C6572

(10-4440, 1m80, m=0.63, Q=1.214)



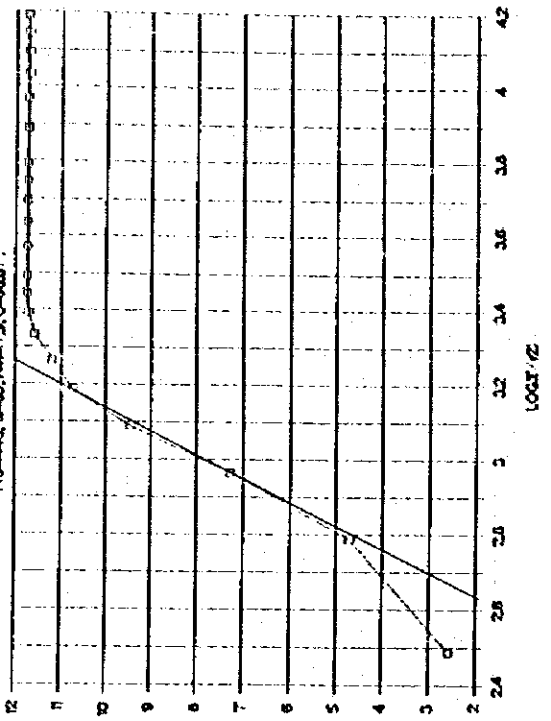
C6573

(10-4440, 1m20, m=0.73, Q=18.73)



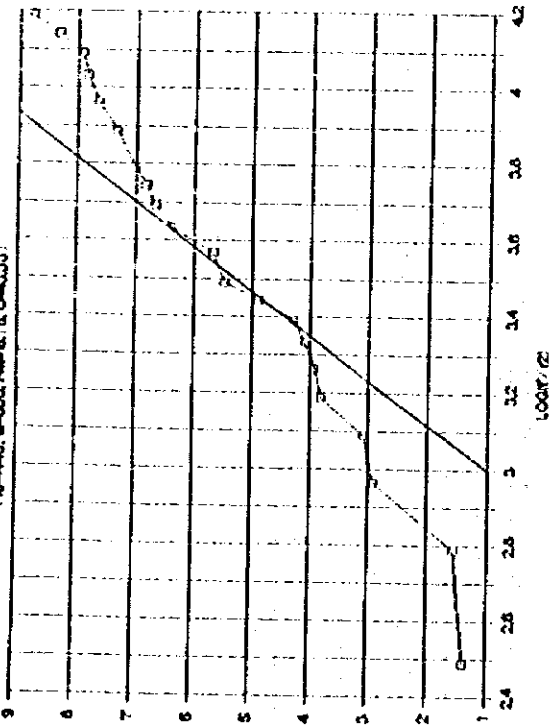
C6574

(10-4440, 1m80, m=0.73, Q=66.87)



C6575

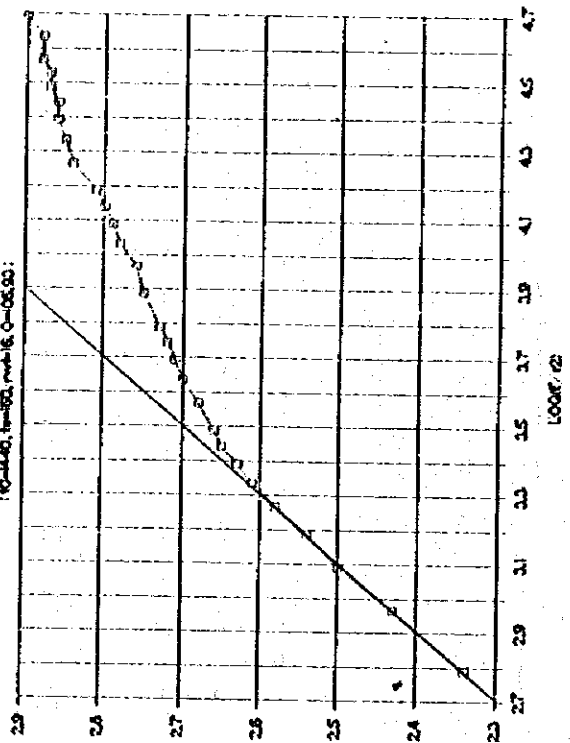
(10-1440, b=300, m=8.75, O=0.030)



2

C6579

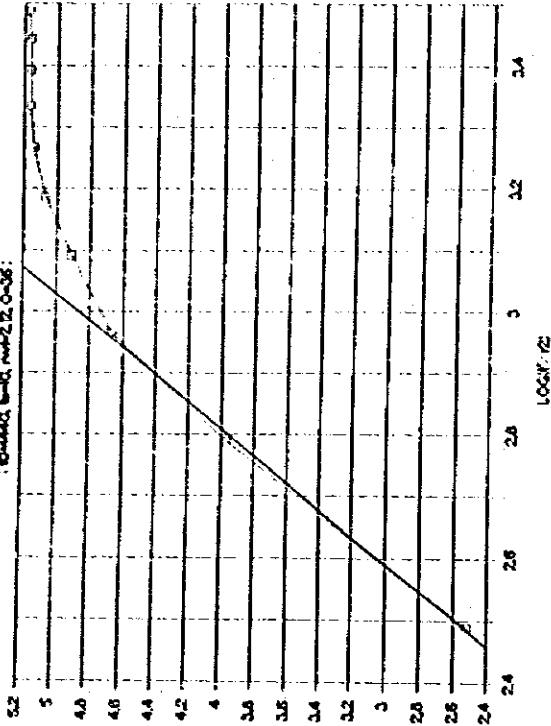
(10-1440, b=180, m=16, O=05.00)



2

C6585

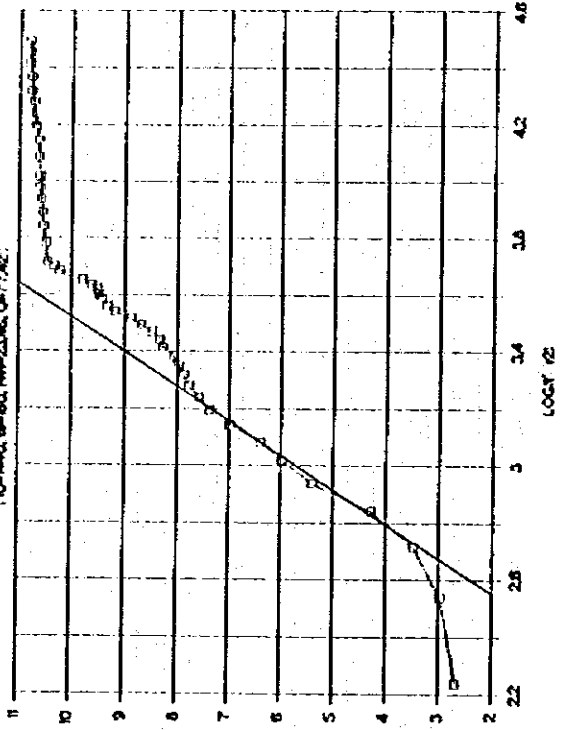
(10-1440, b=180, m=22, O=0.35)



2

C6588

(10-1440, b=180, m=23.85, O=77.42)

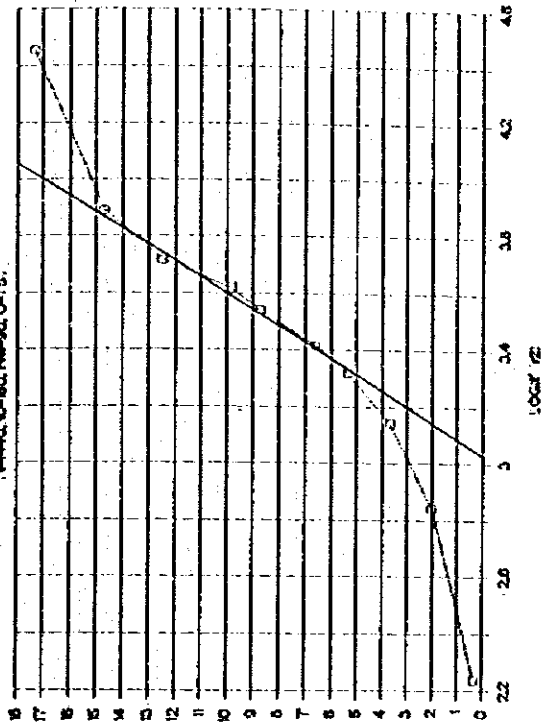


2



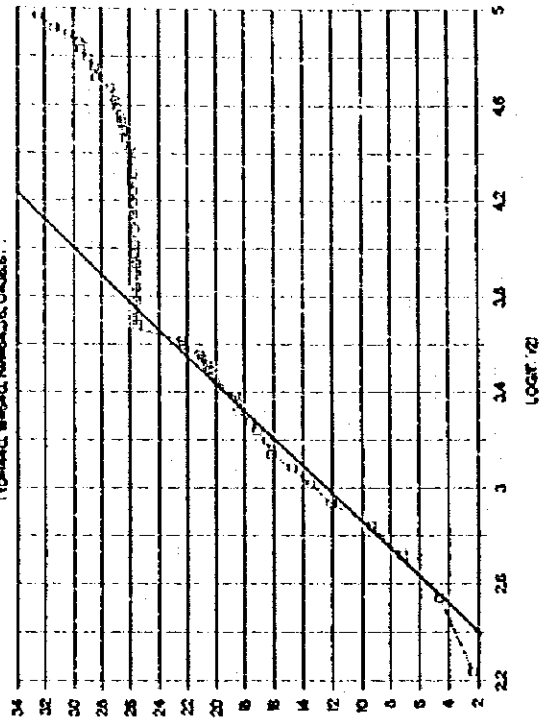
**C6613**

(10-1440, 10-180, 10-90, 0-75)



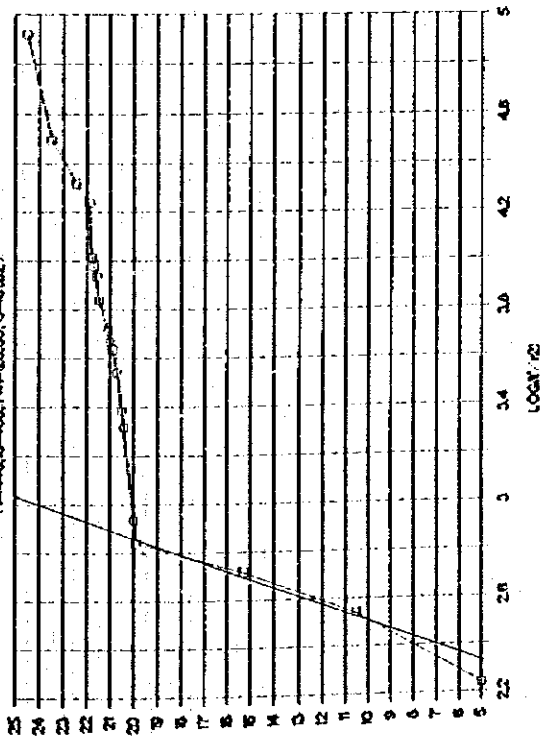
**C6614**

(10-1440, 10-600, 10-200, 0-100)



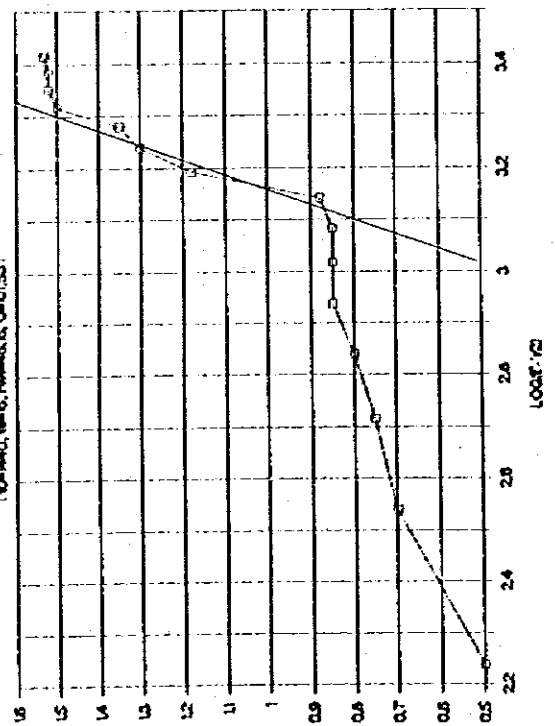
**C6609**

(10-1440, 10-100, 10-50, 0-100)



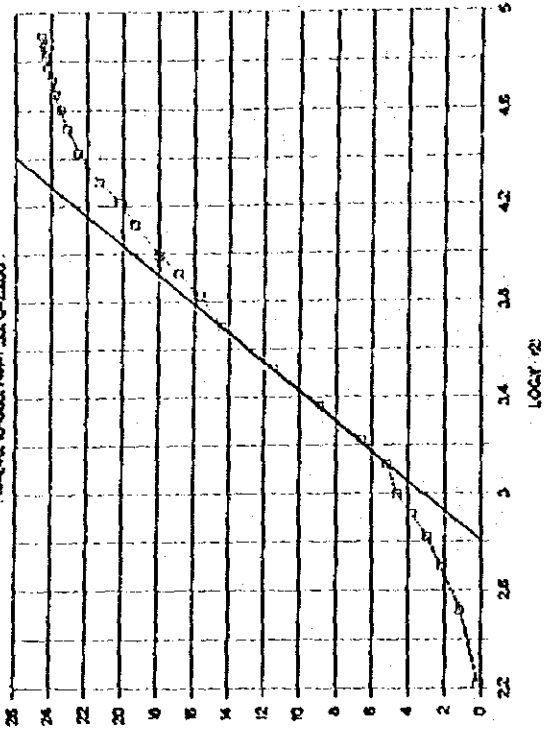
**C6612**

(10-1440, 10-15, 10-10, 0-10)



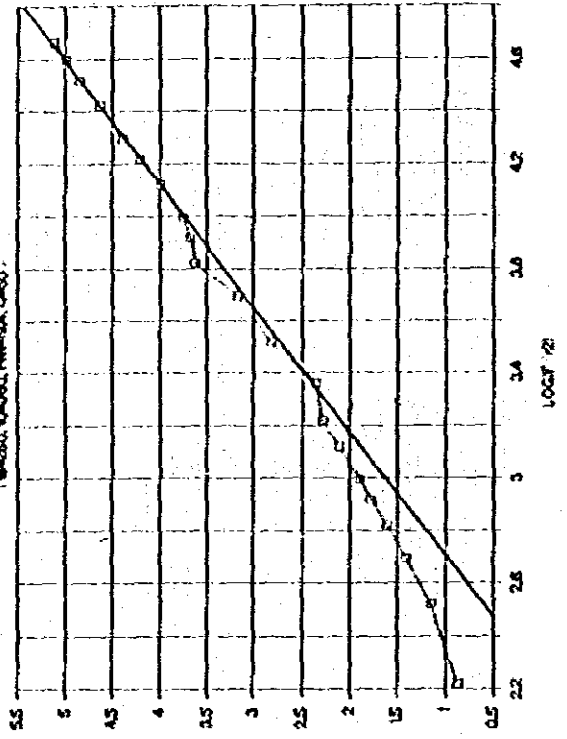
C6619

(10-240, 10-360, 10-480, 10-600)



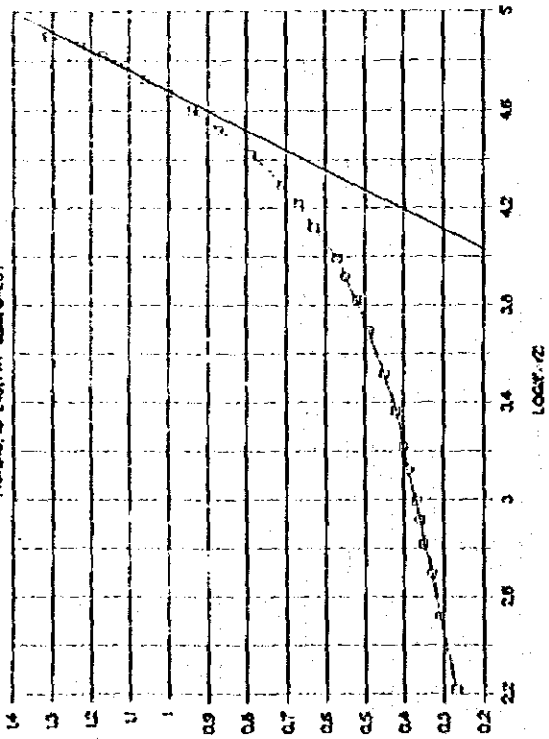
C6620

(10-240, 10-360, 10-480, 10-600)



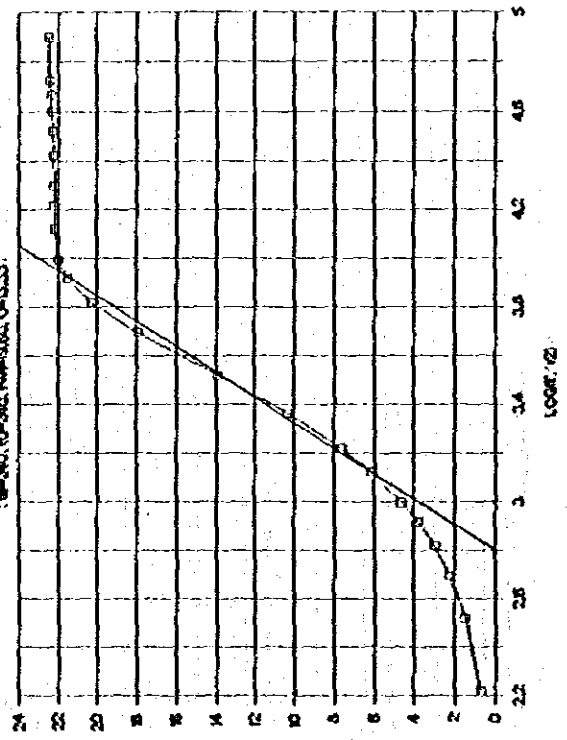
C6616

(10-240, 10-360, 10-480, 10-600)

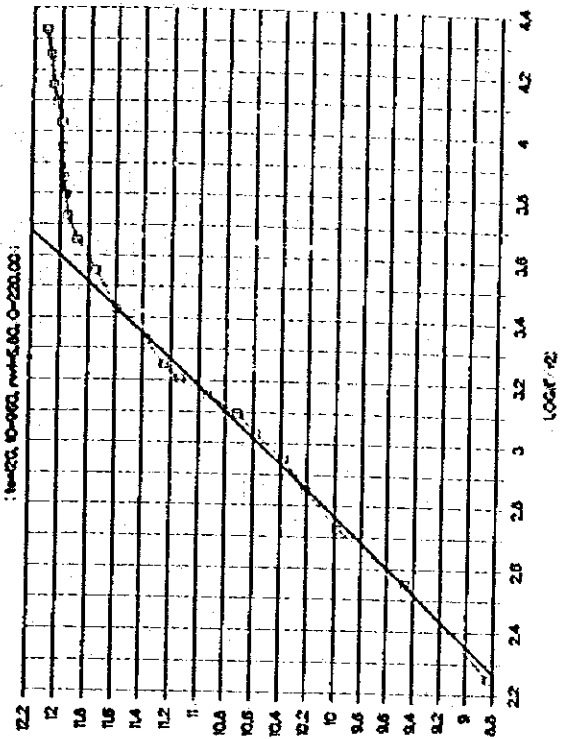


C6617

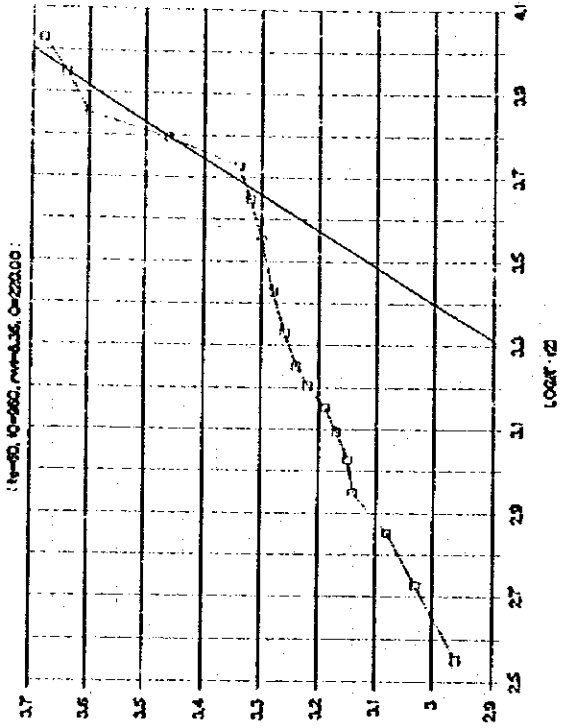
(10-240, 10-360, 10-480, 10-600)



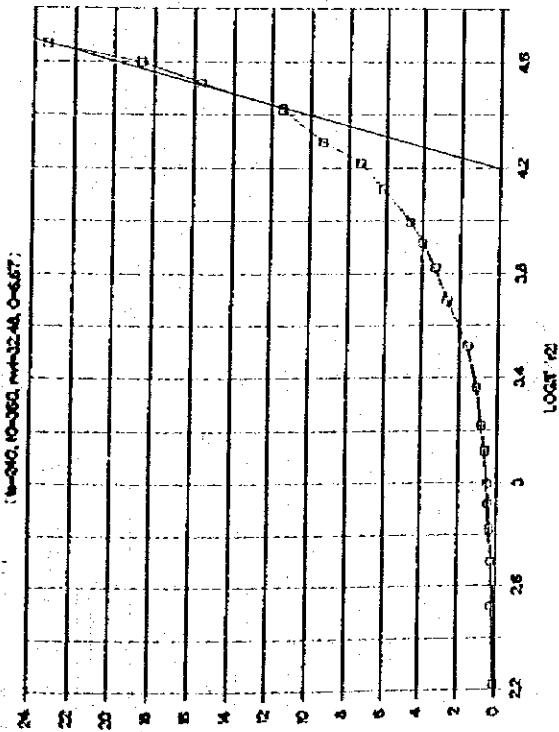
C6630



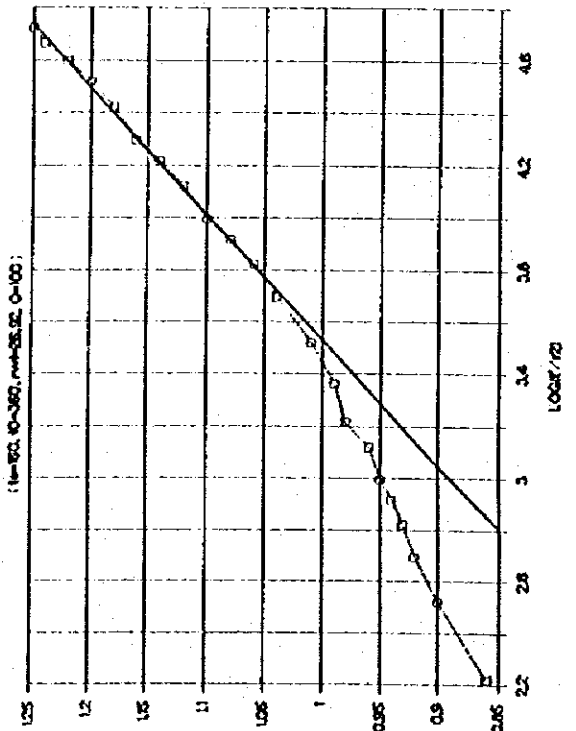
C6631



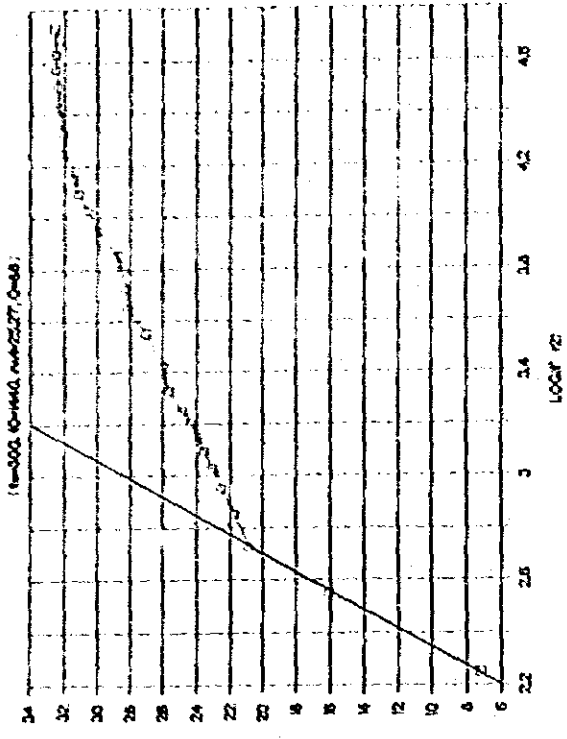
C6622



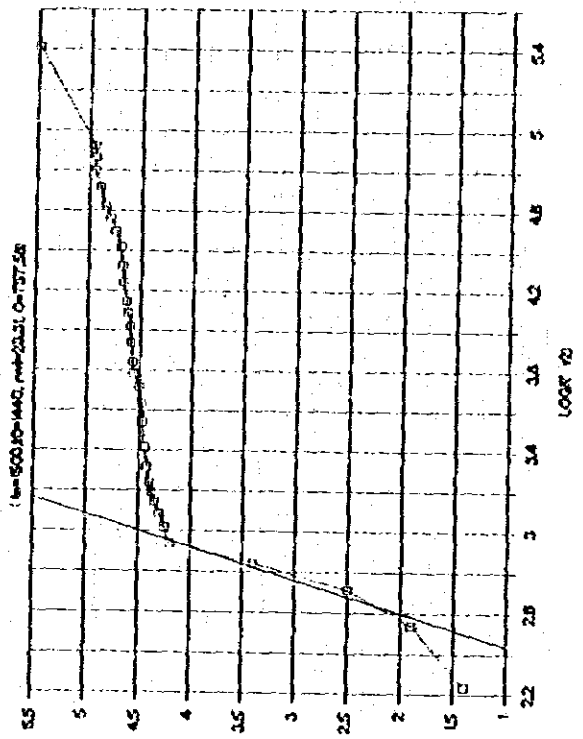
C6623



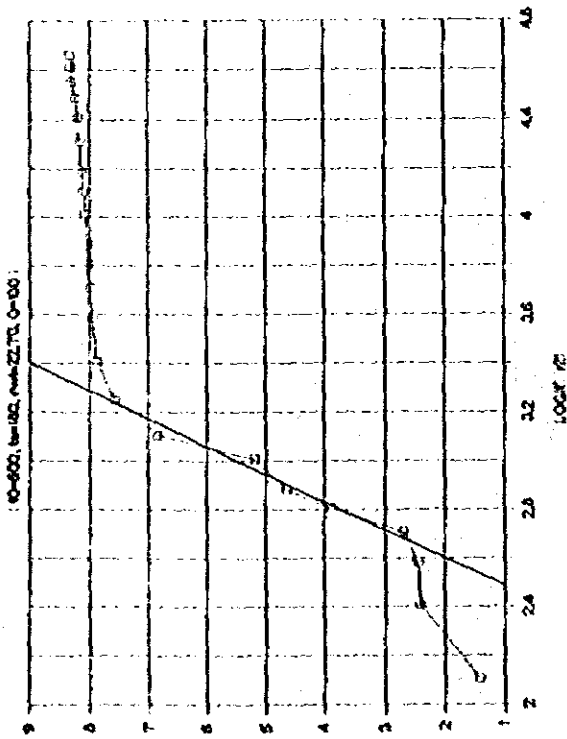
C6633



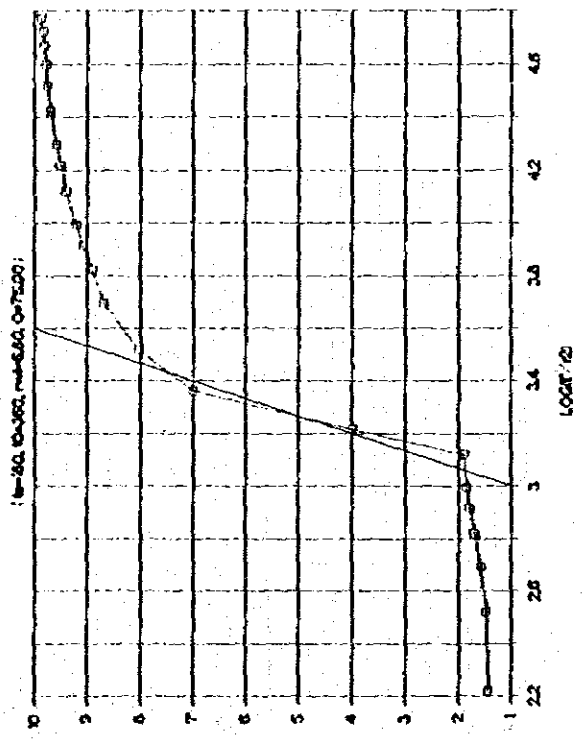
C6634



C6624

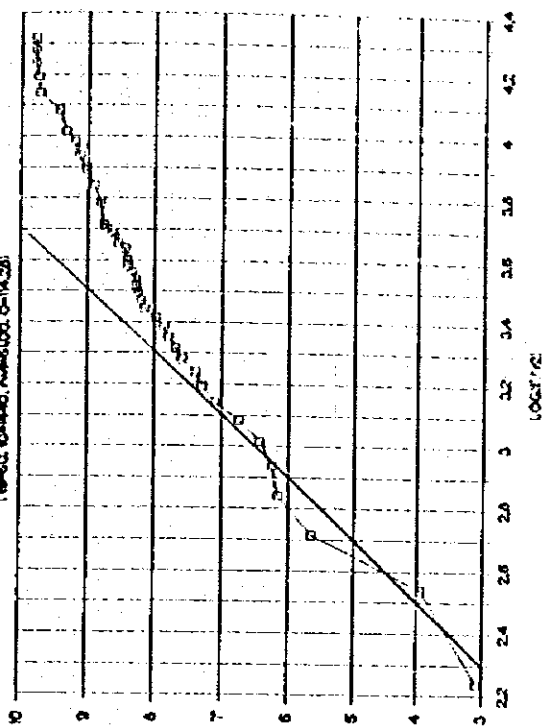


C6627



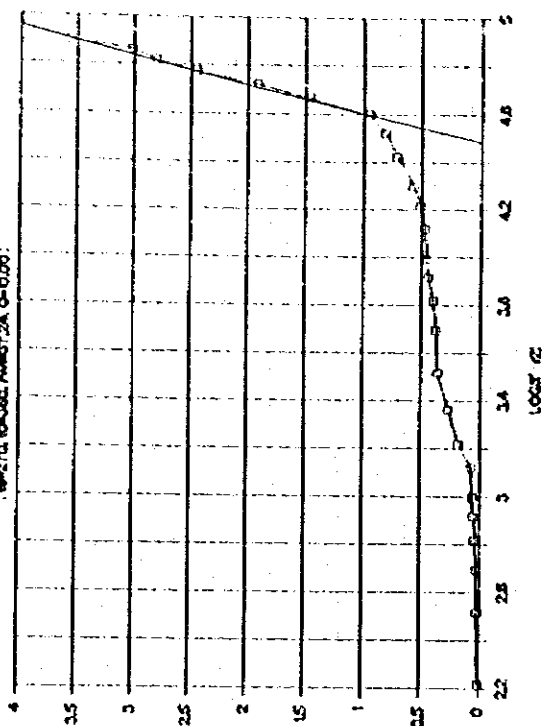
C6658

(N=50, R=14.0, n=45.0, Q=14.25)



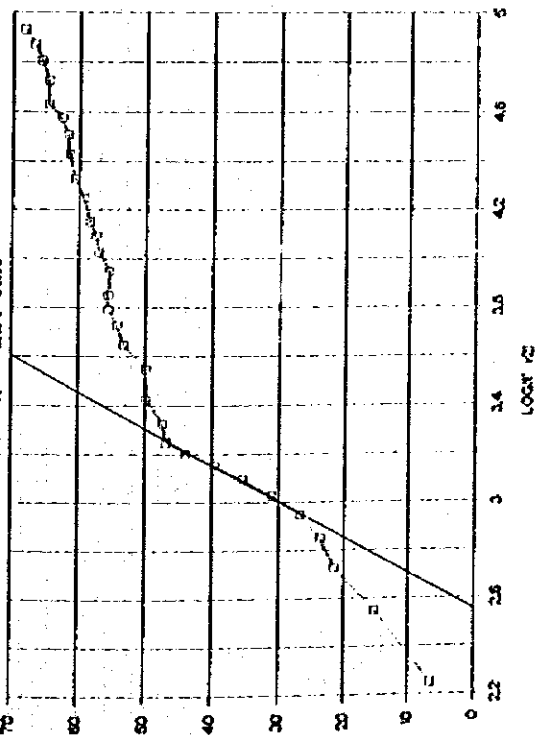
C6679

(N=270, R=3.0, n=267.0, Q=0.00)



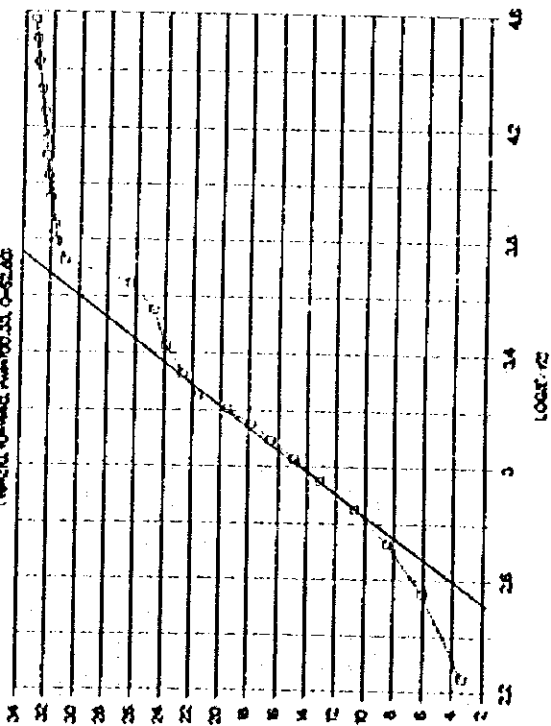
C6635

(N=100, R=14.0, n=86.0, Q=10.00)

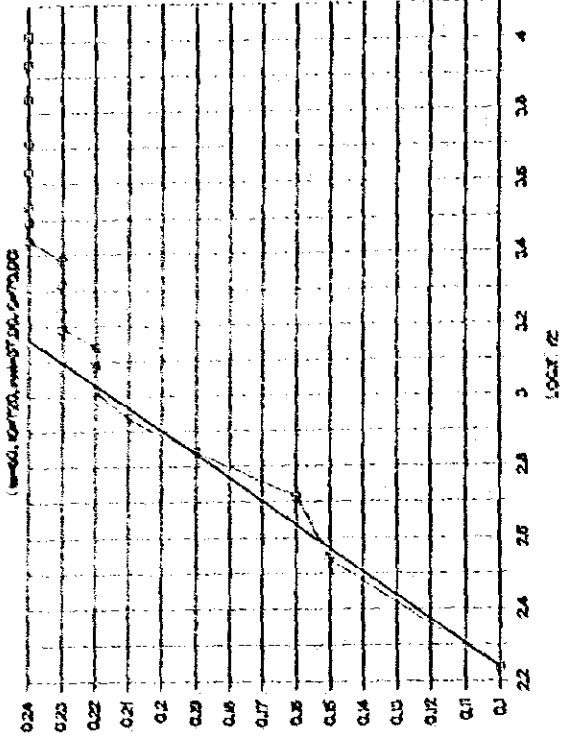


C6643

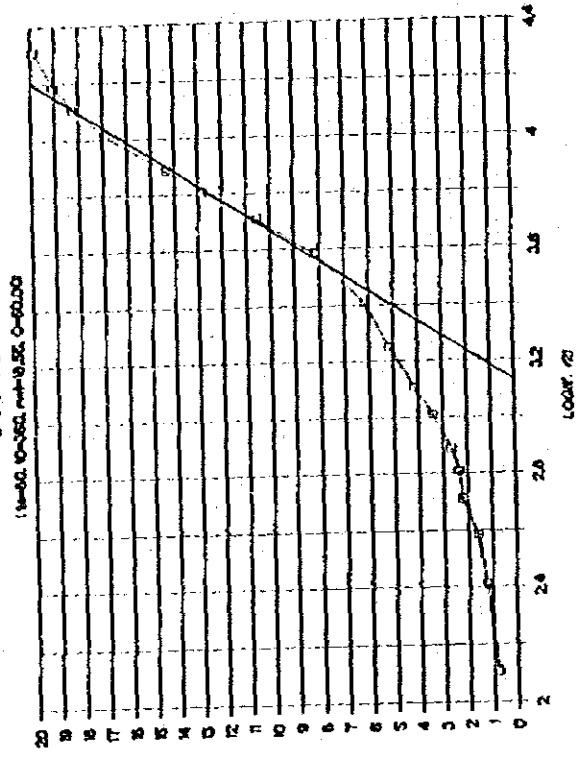
(N=50, R=14.0, n=36.0, Q=6.00)



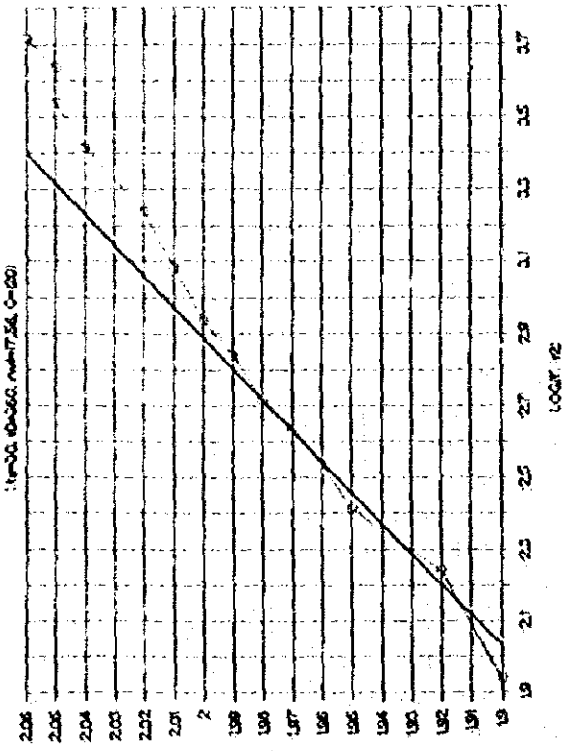
C6704



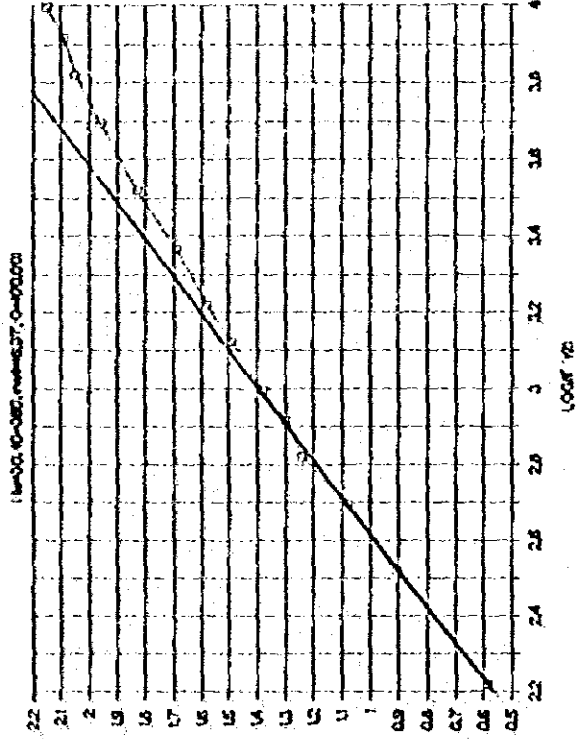
C6746



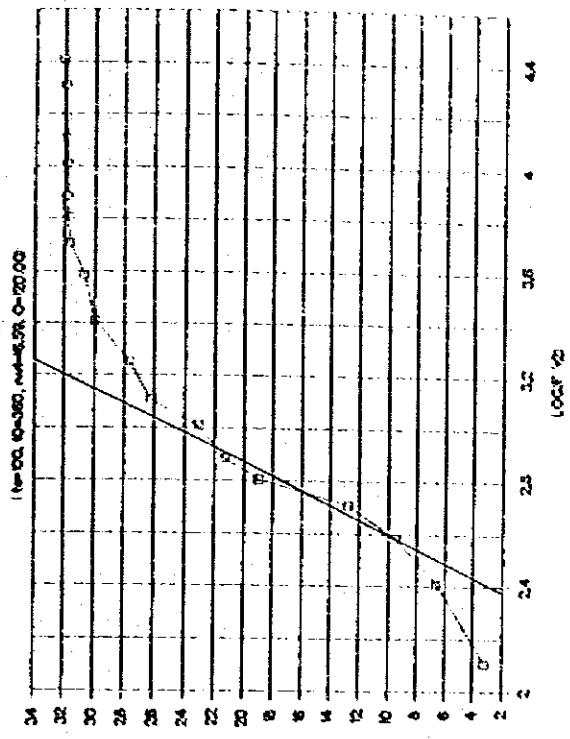
C6682



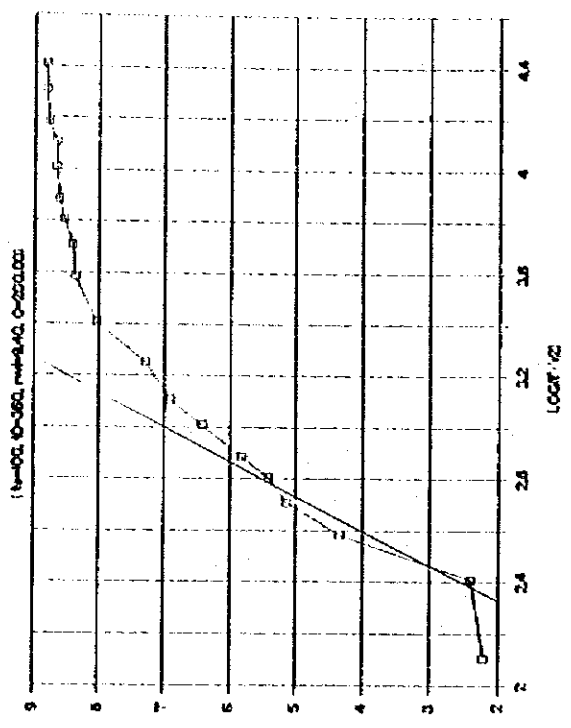
C6686



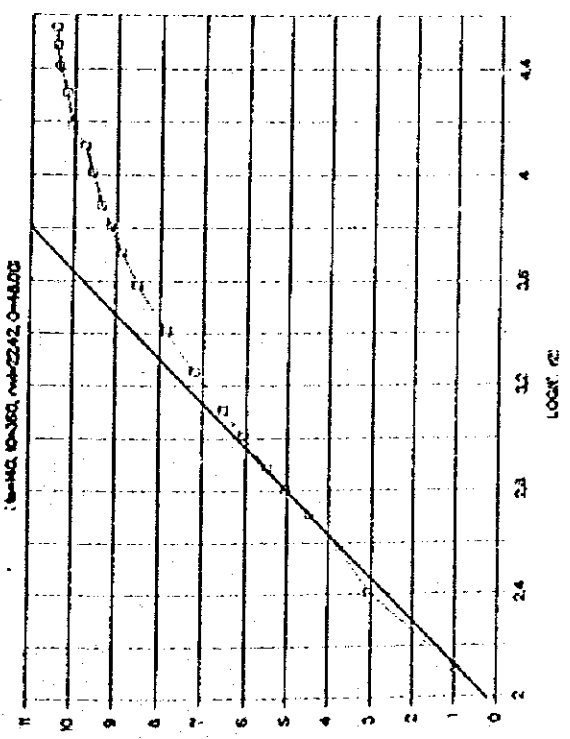
C6752



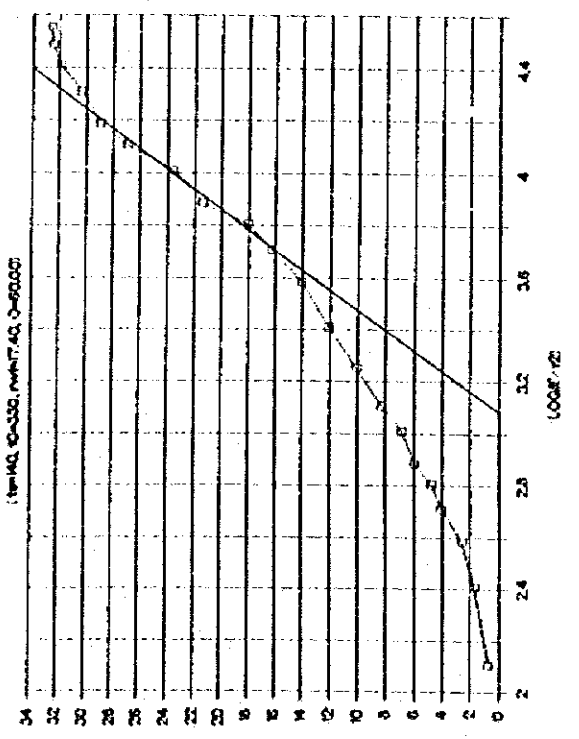
C6753



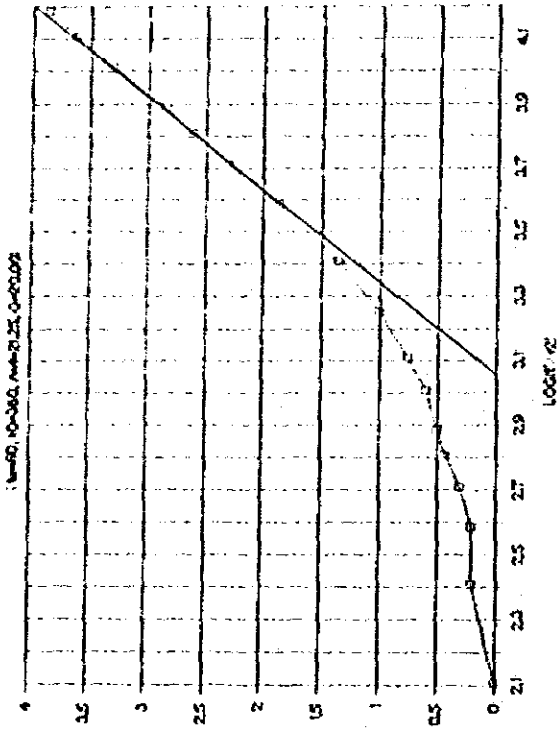
C6750



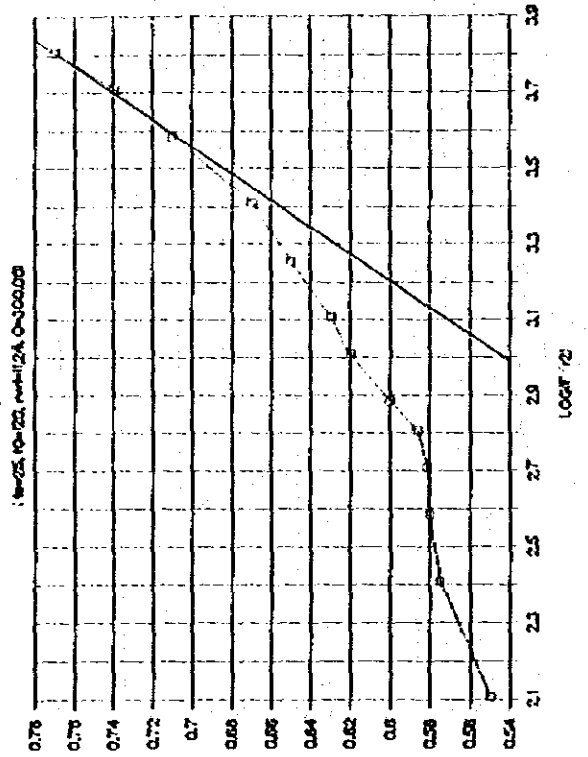
C6751



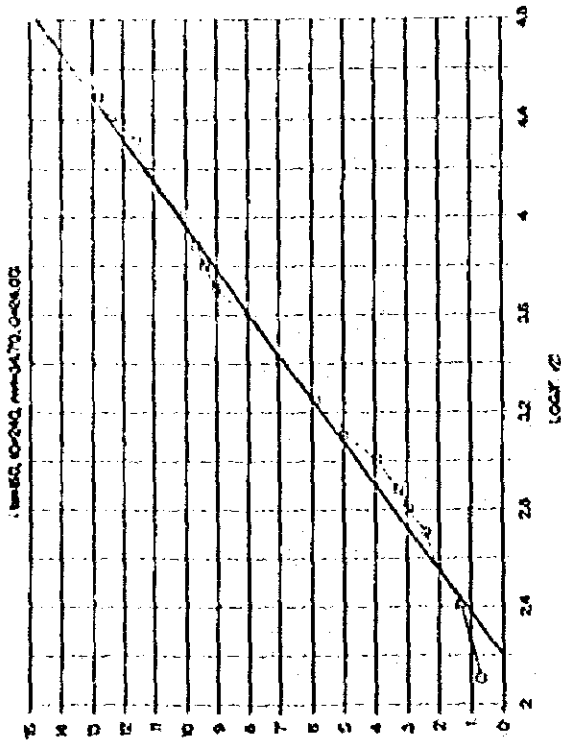
C6756



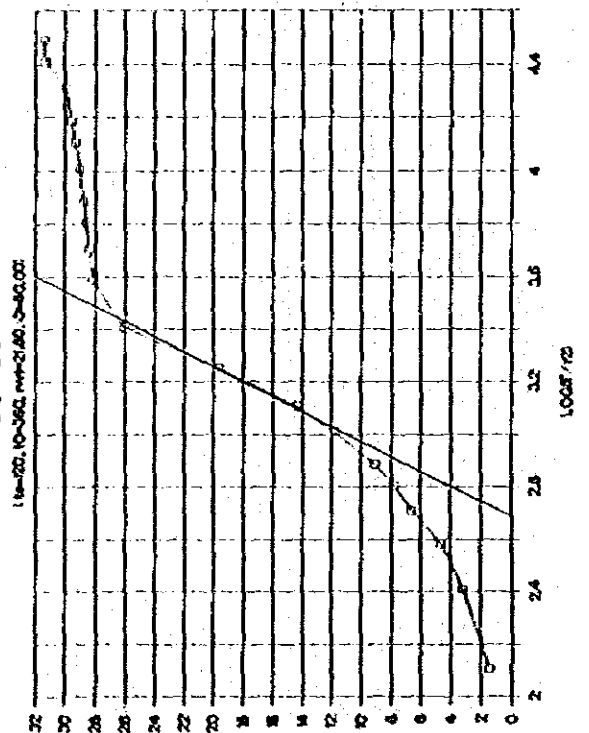
C6757



C6754



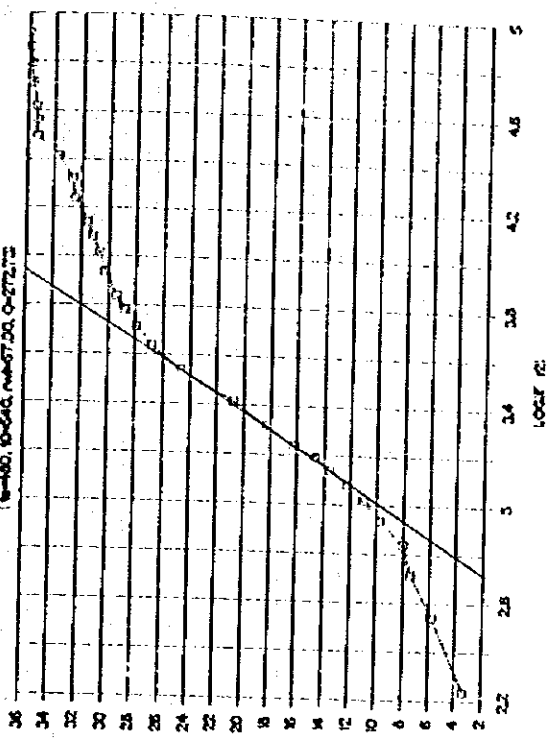
C6755





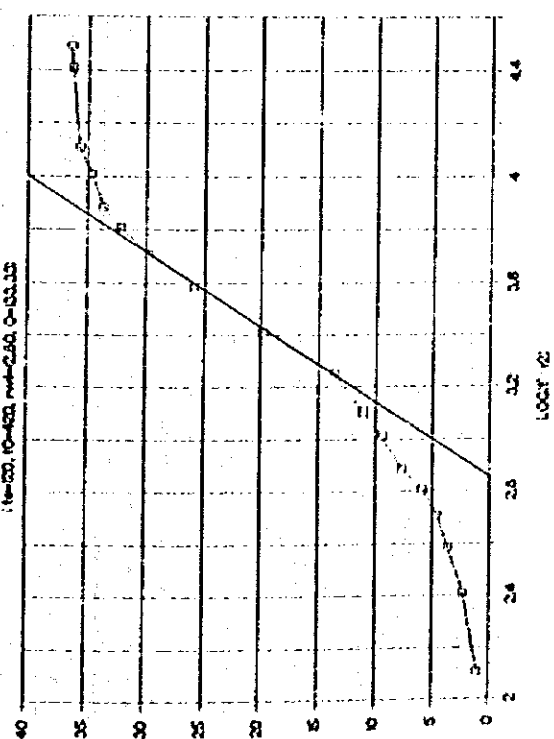
### C6795

(N=100, 10-500, MW=27.00, Q=272.73)



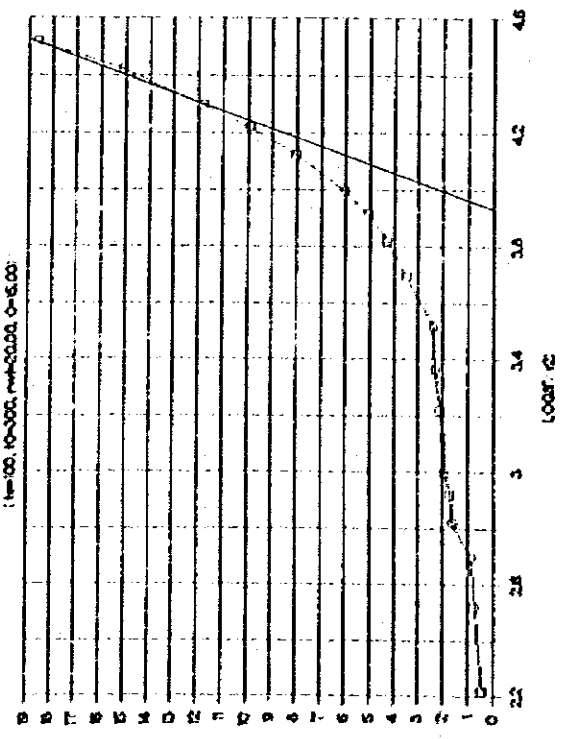
### C6759

(N=200, 10-500, MW=2.00, Q=103.35)



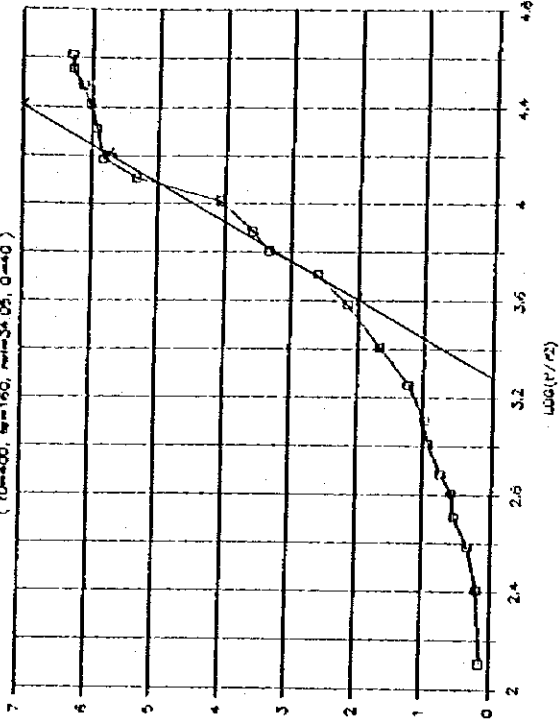
### C6760

(N=100, 10-300, MW=10.00, Q=15.00)



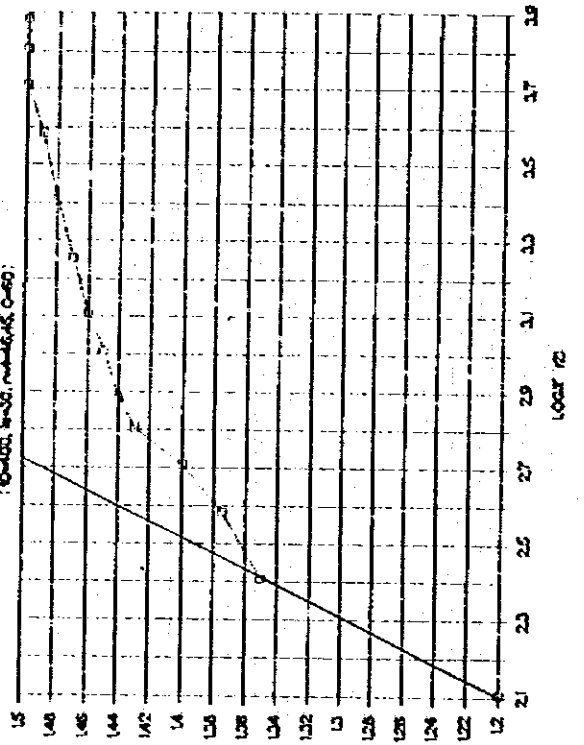
C6870

(  $10=400$ ,  $n=160$ ,  $m=34.05$ ,  $Q=40$  )



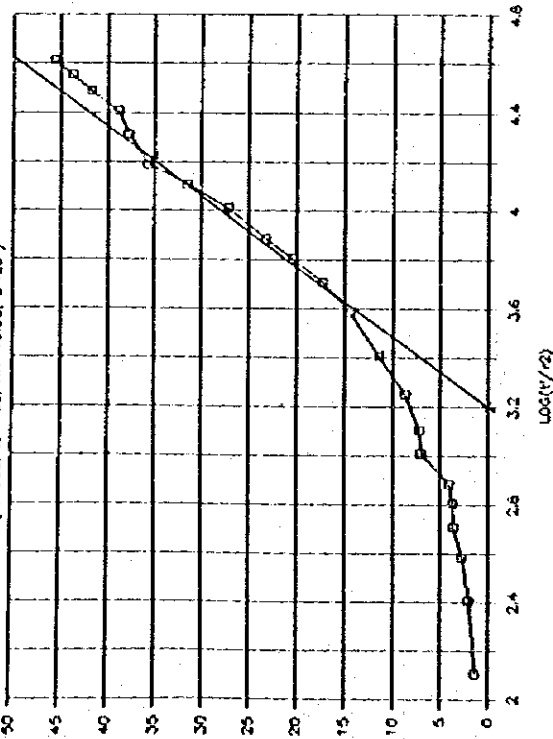
C6872

(  $10=400$ ,  $n=32$ ,  $m=6.45$ ,  $Q=60$  )



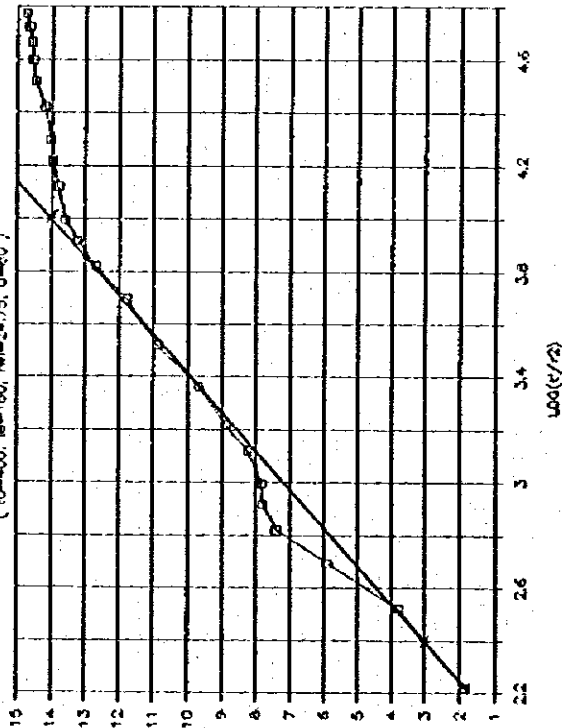
C6860

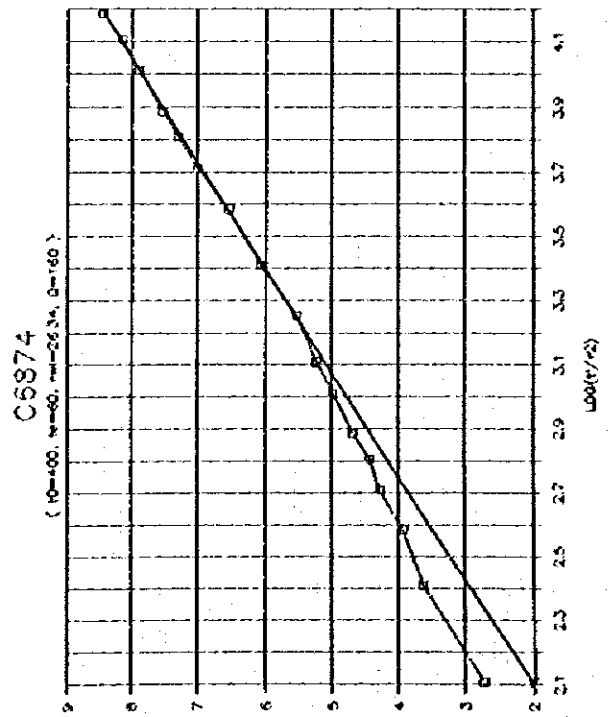
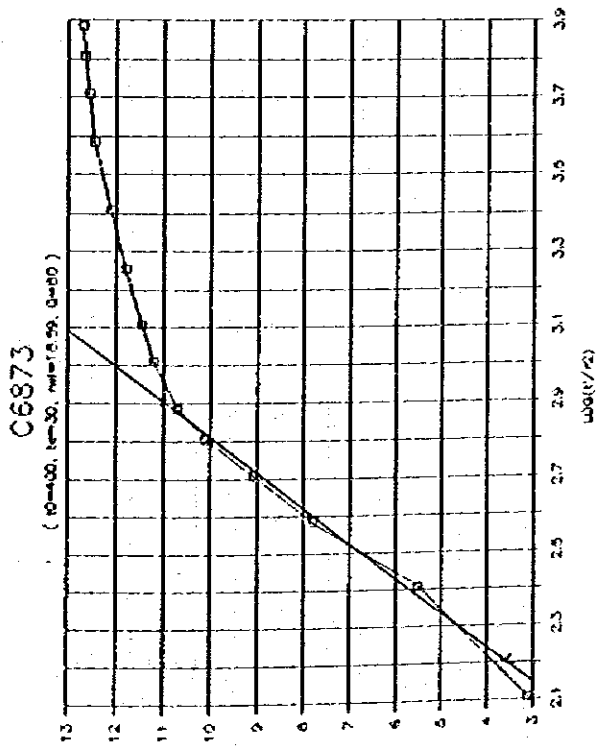
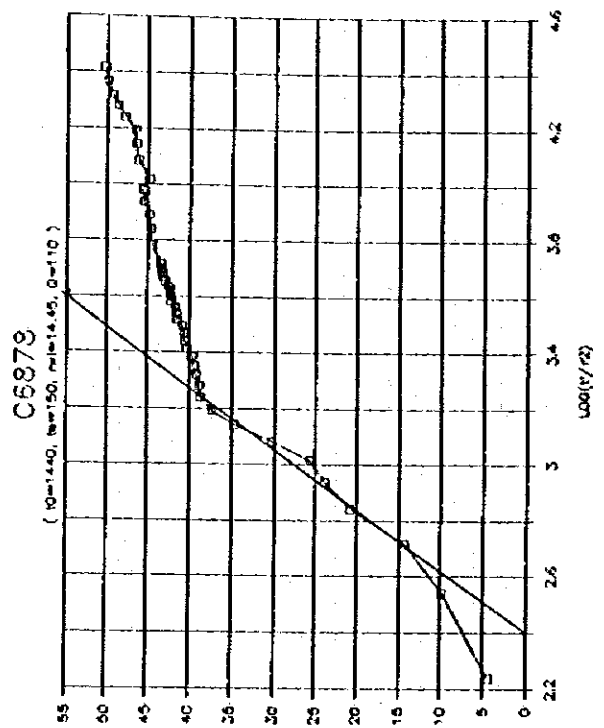
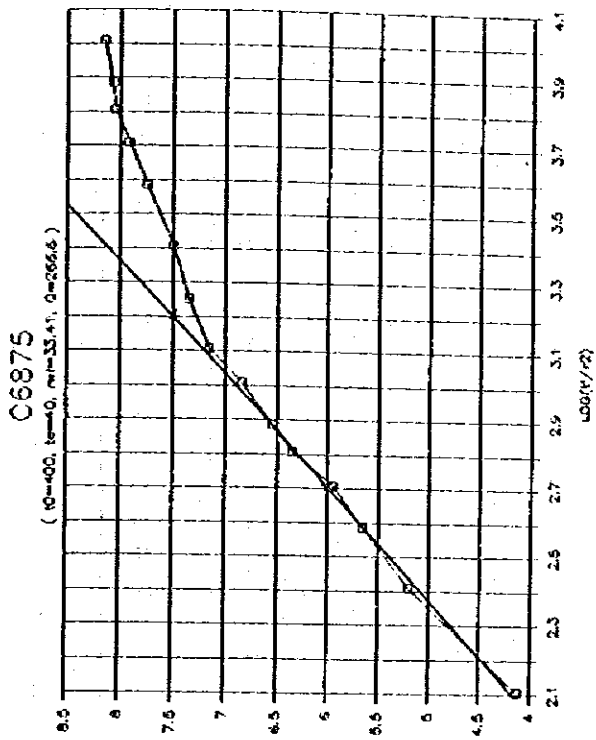
(  $t=660$ ,  $n=160$ ,  $m=16.05$ ,  $Q=20$  )



C6867

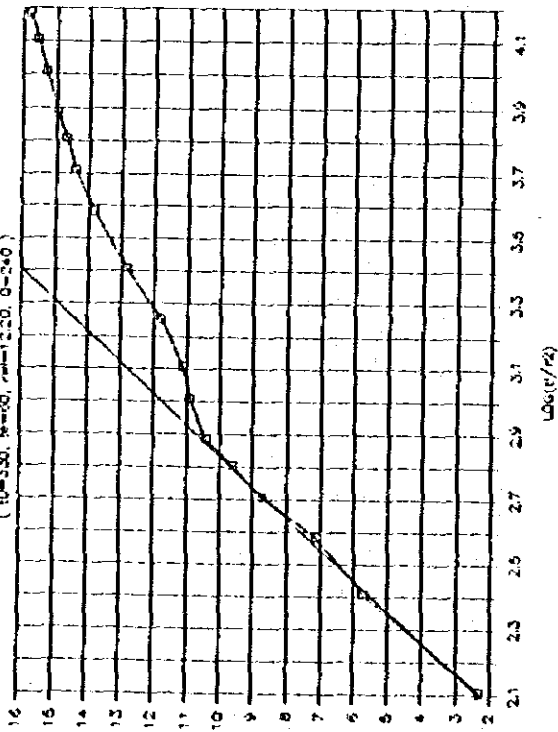
(  $10=400$ ,  $n=100$ ,  $m=24.75$ ,  $Q=80$  )





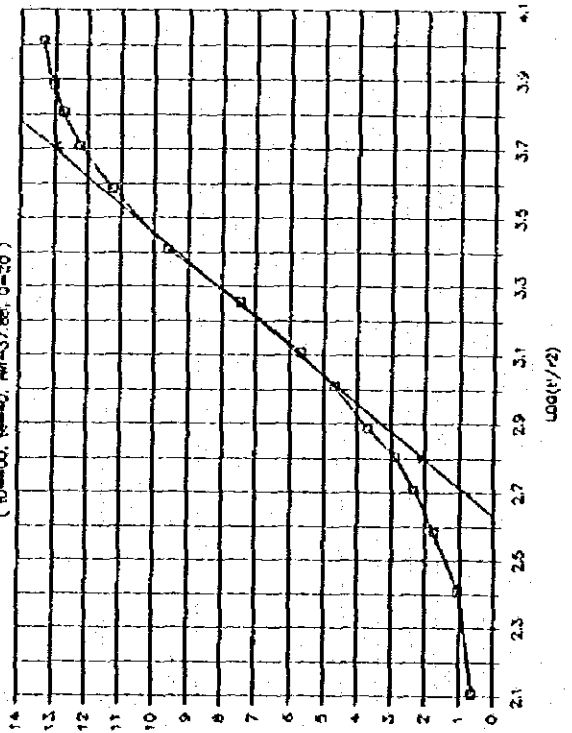
C6910

(  $10=330$ ,  $\text{mm}^2=0$ ,  $\text{mi}=12.20$ ,  $Q=240$  )



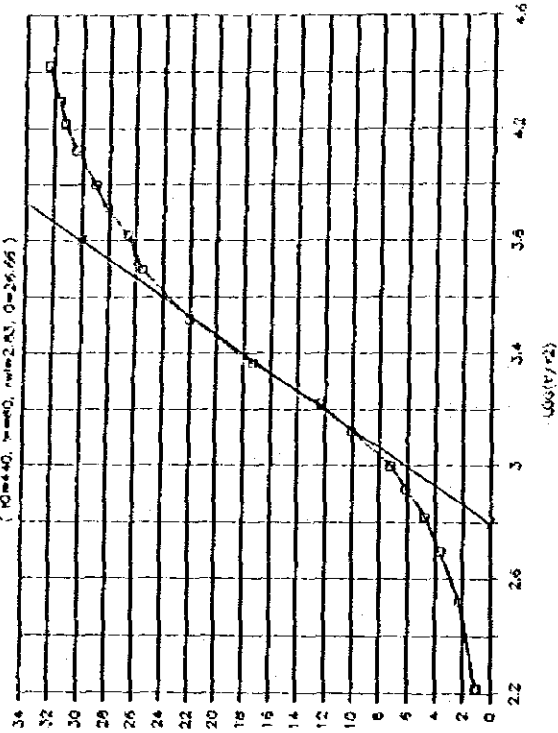
C6912

(  $10=400$ ,  $\text{mm}^2=0$ ,  $\text{mi}=37.88$ ,  $Q=20$  )



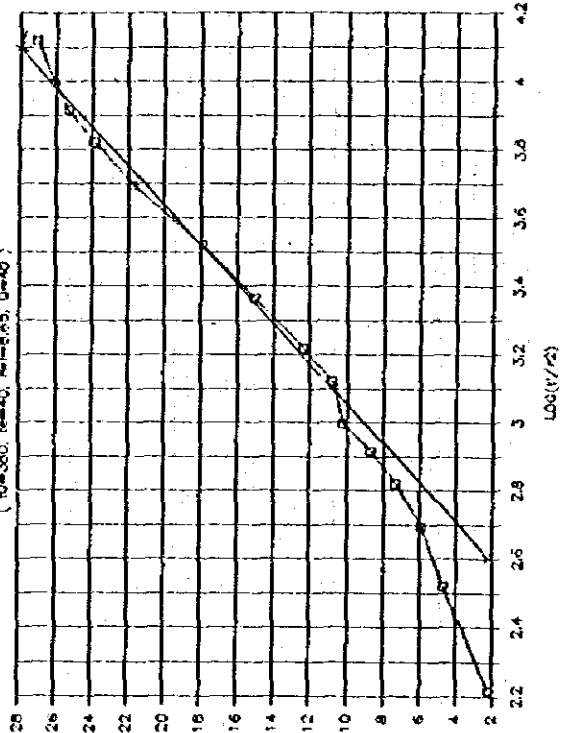
C6916

(  $10=440$ ,  $\text{mm}^2=0$ ,  $\text{mi}=2.83$ ,  $Q=26.66$  )



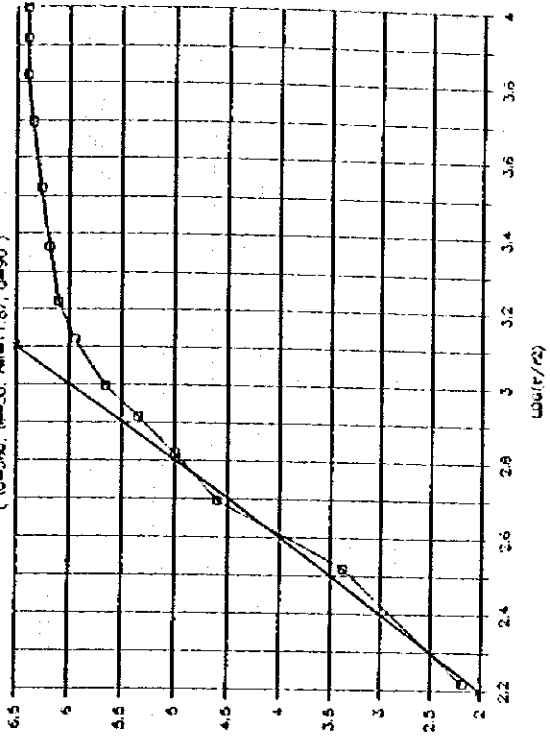
C6917

(  $10=330$ ,  $\text{mm}^2=0$ ,  $\text{mi}=8.65$ ,  $Q=40$  )



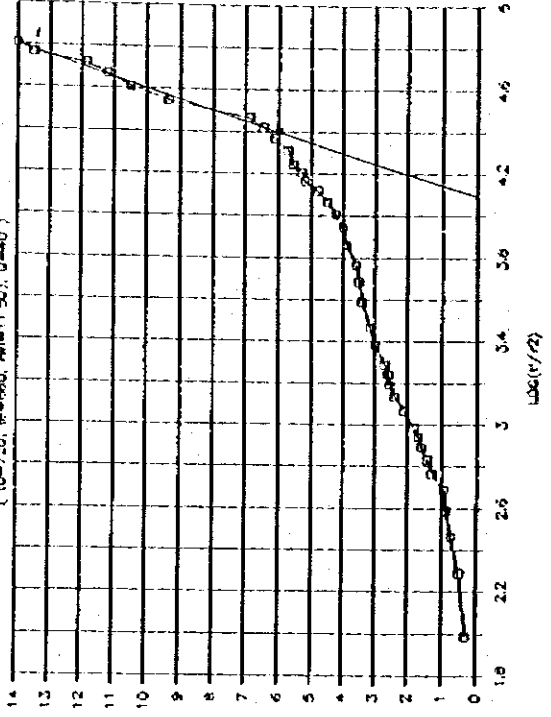
C6931

( $10=360$ ,  $m=30$ ,  $n=11.87$ ,  $Q=90$ )



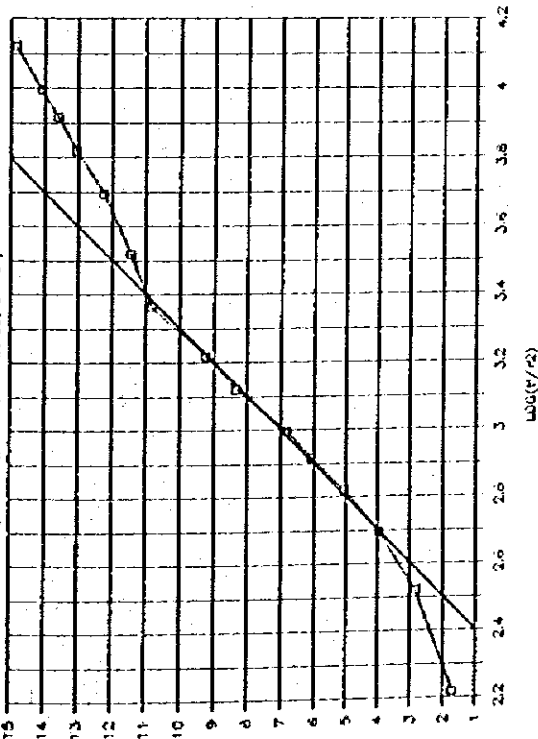
C6951

( $10=720$ ,  $m=660$ ,  $n=11.50$ ,  $Q=40$ )



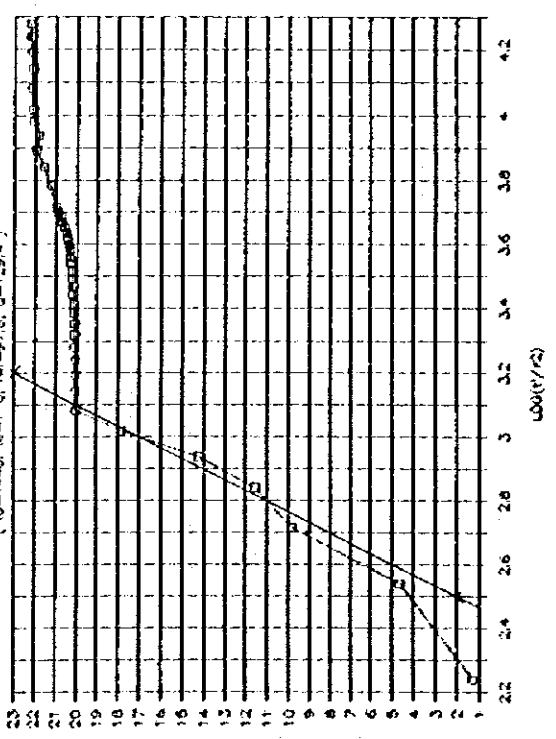
C6919

( $10=360$ ,  $m=40$ ,  $n=20.36$ ,  $Q=10$ )

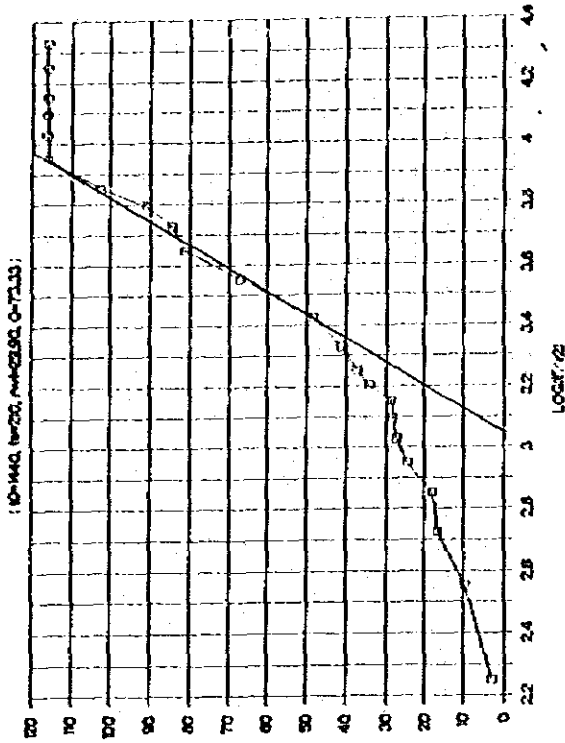


C6924

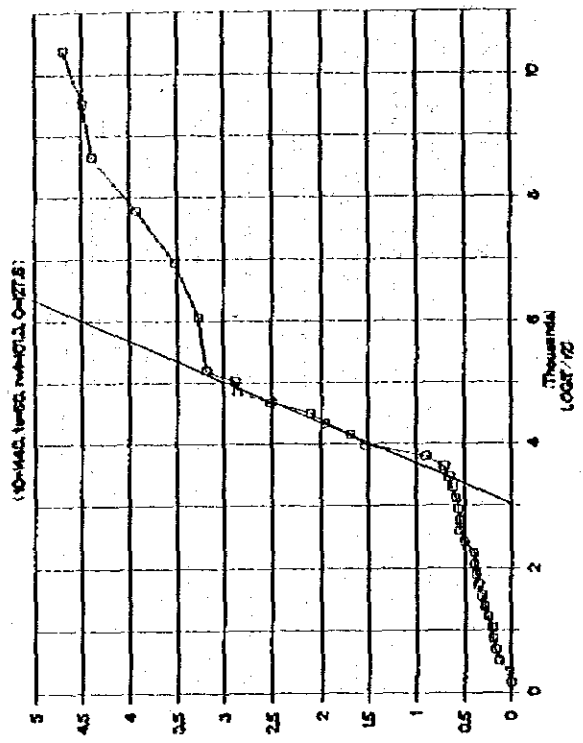
( $10=1440$ ,  $m=110$ ,  $n=97.8$ ,  $Q=129.4$ )



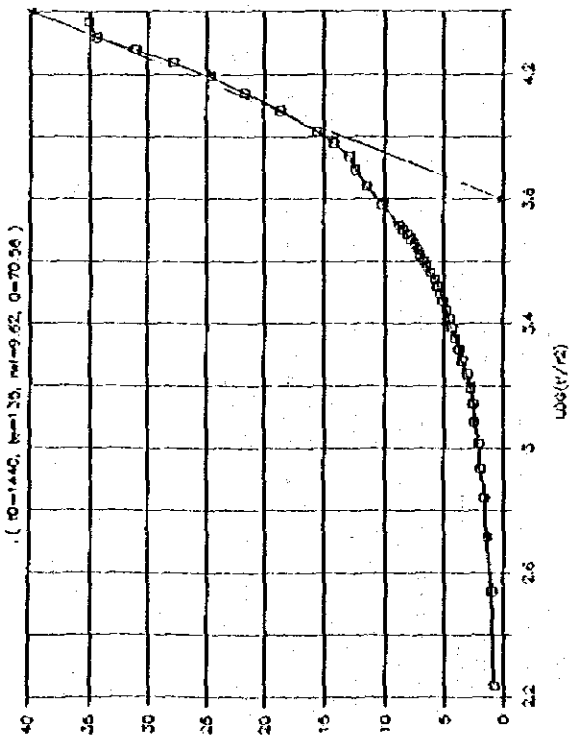
C7086



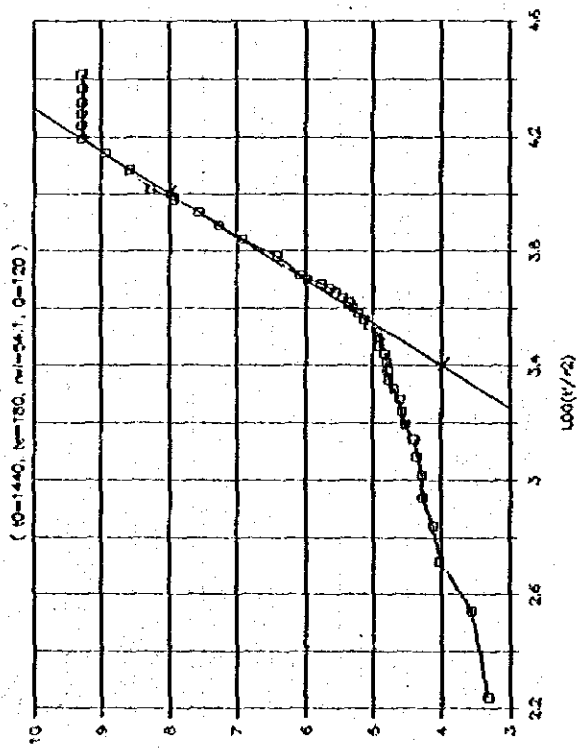
C7109



C6974

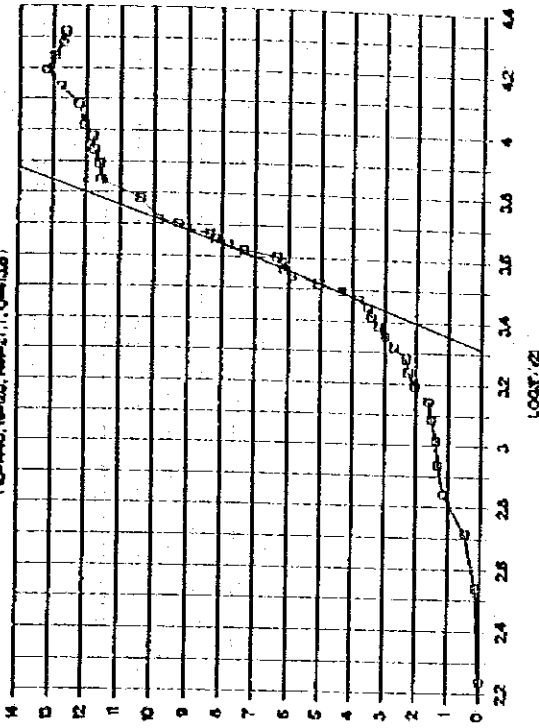


C6975



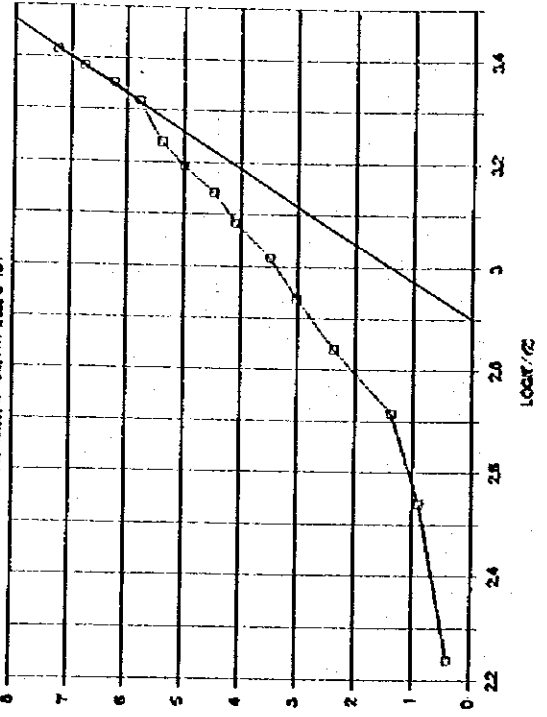
### C7218

(10-1140, 11-022, 11-017, 0-1132)



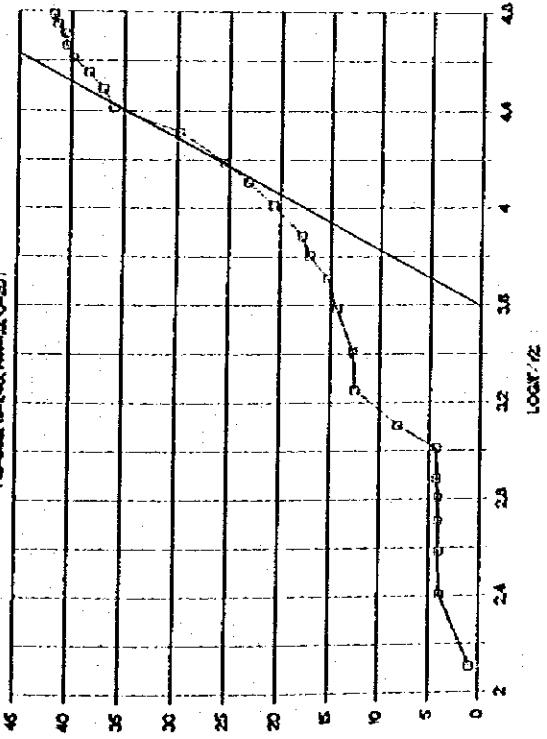
### C7219

(10-1322, 11-163, 11-213, 0-10)



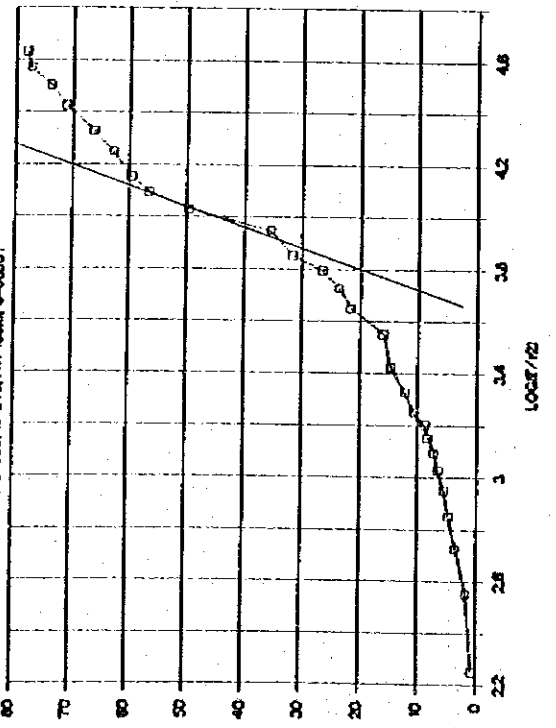
### C7155

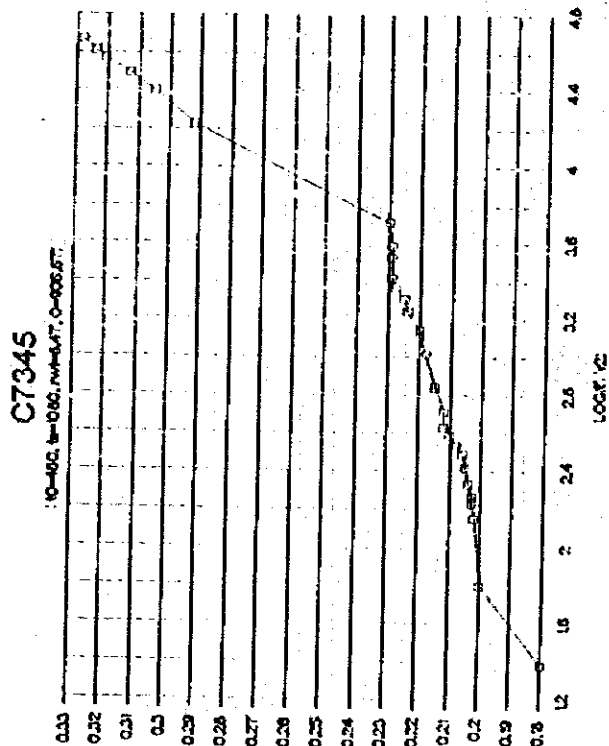
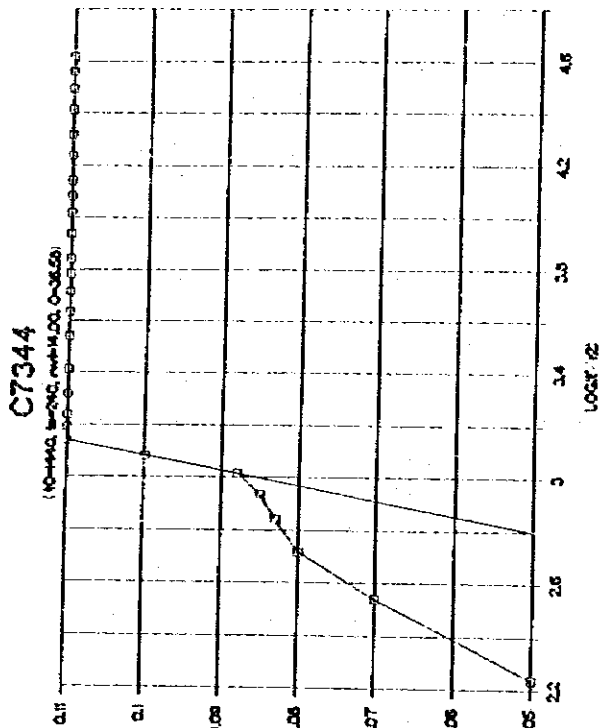
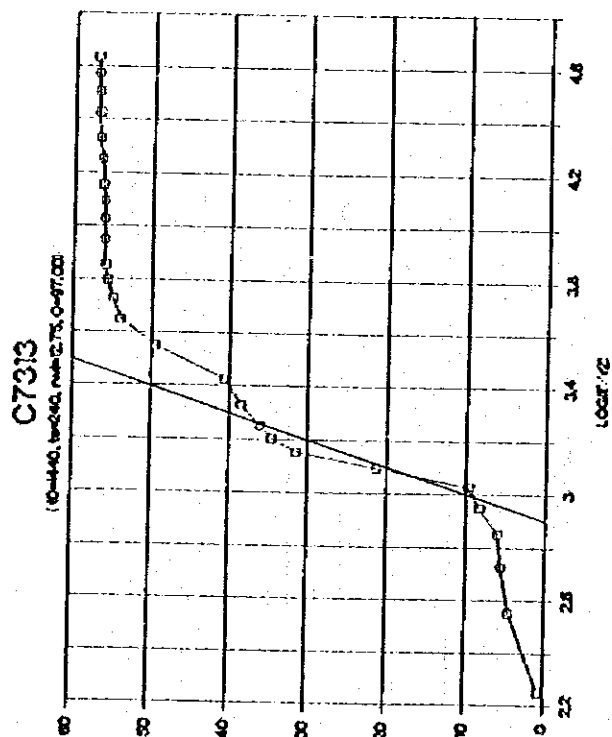
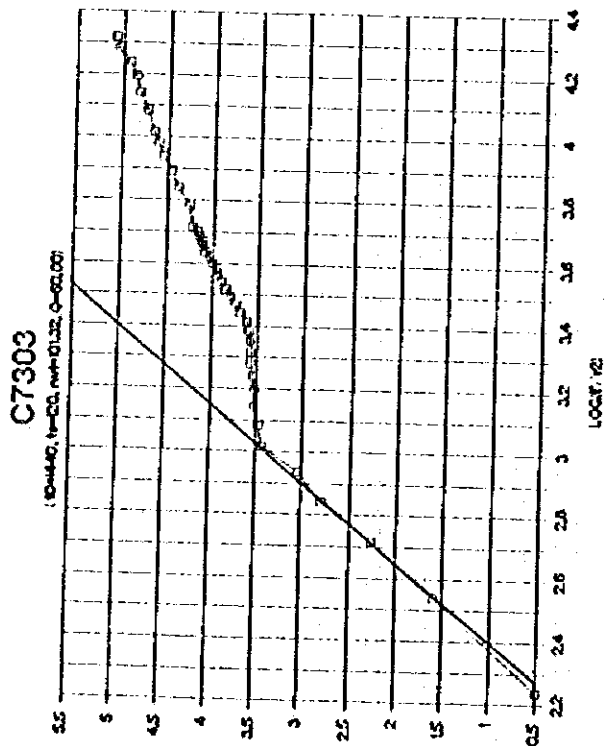
(10-322, 11-242, 11-113, 0-22)



### C7205

(10-980, 11-242, 11-163, 0-8515)

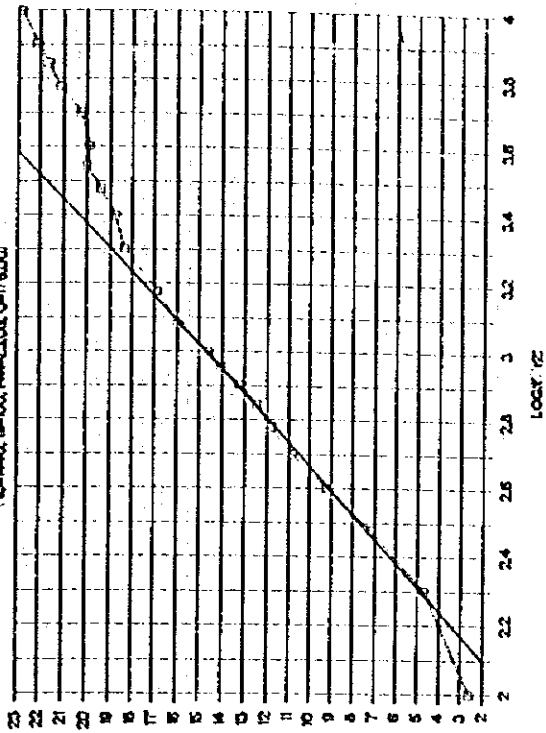






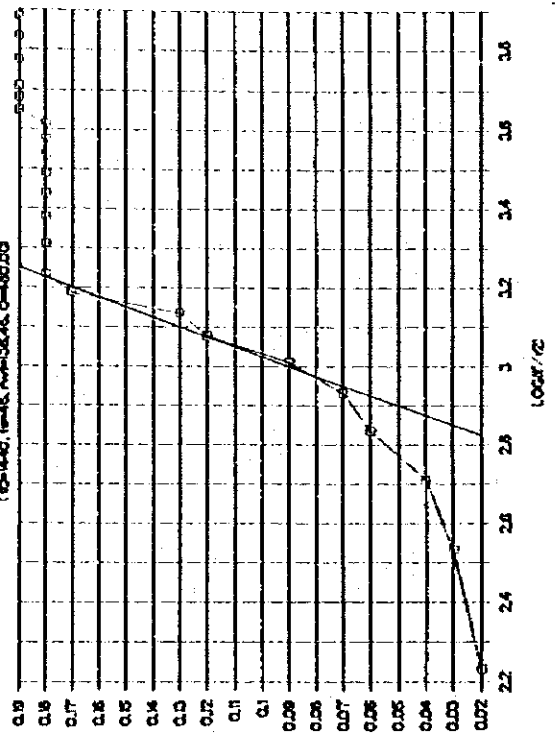
C7372

(10-1440, 1m-100, 1m-100, 0-176.00)



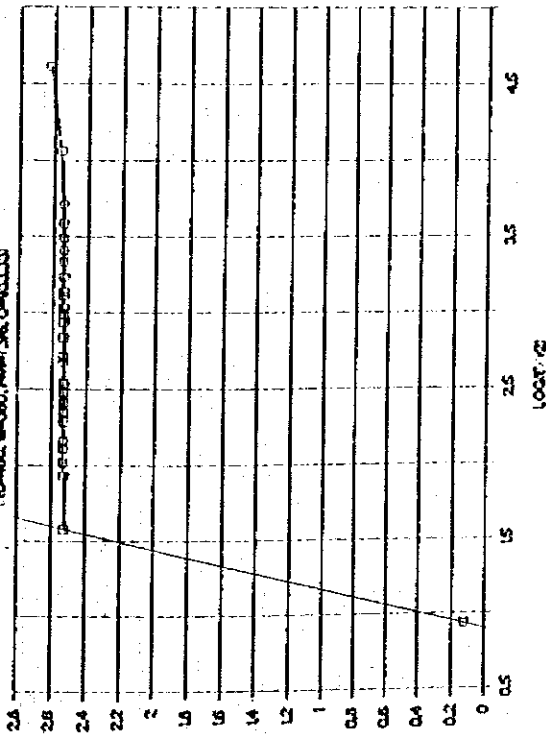
C7381

(10-1440, 1m-145, 1m-100, 0-180.00)



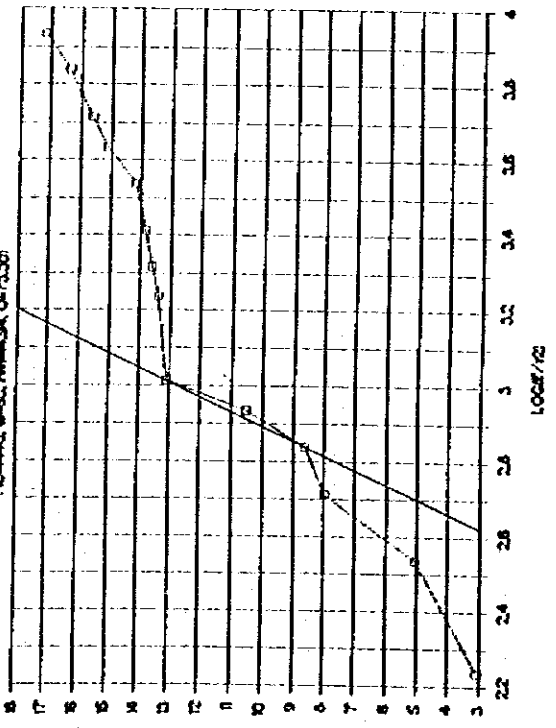
C7346

(10-1462, 1m-300, 1m-175, 0-811.00)



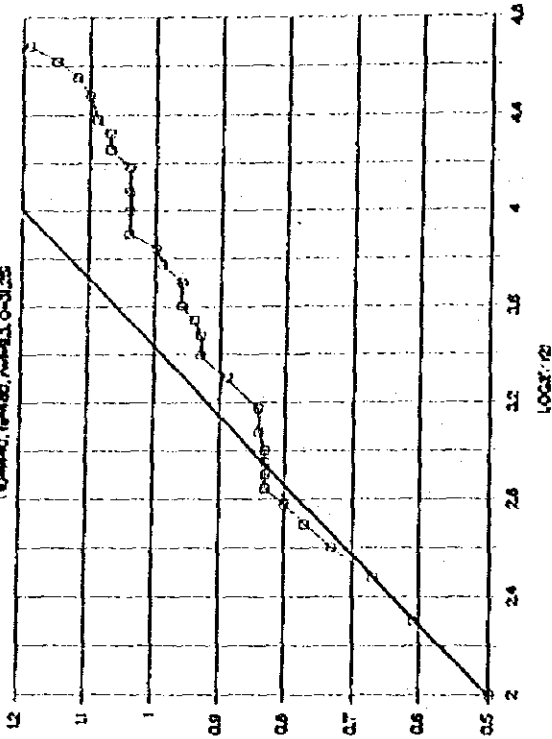
C7352

(10-1440, 1m-80, 1m-100, 0-73.00)



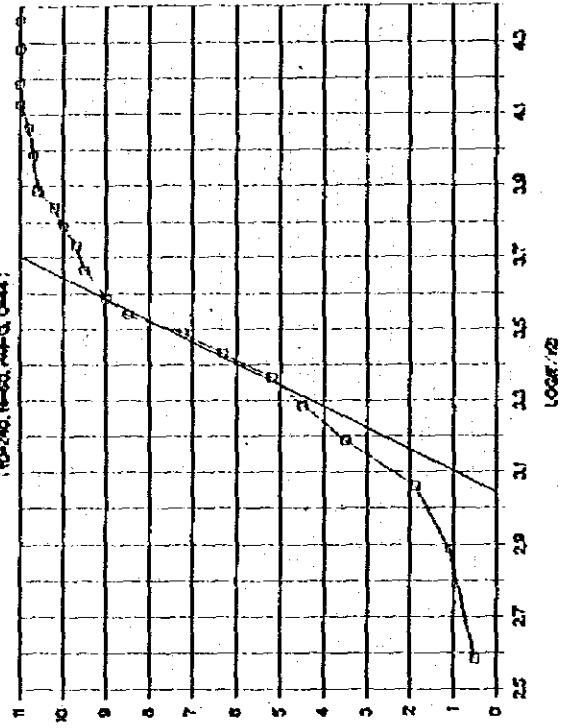
C7406

(10-1440, 1m=180, m=180, O=31.25)



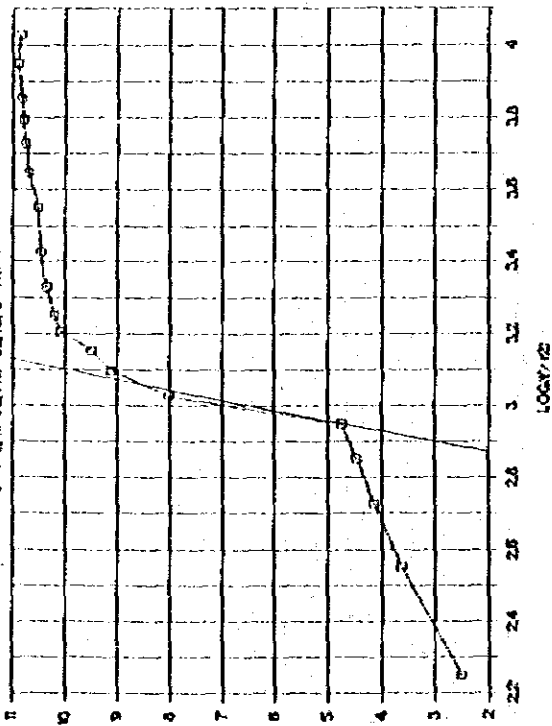
C7412

(10-2140, 1m=50, m=50, O=44)



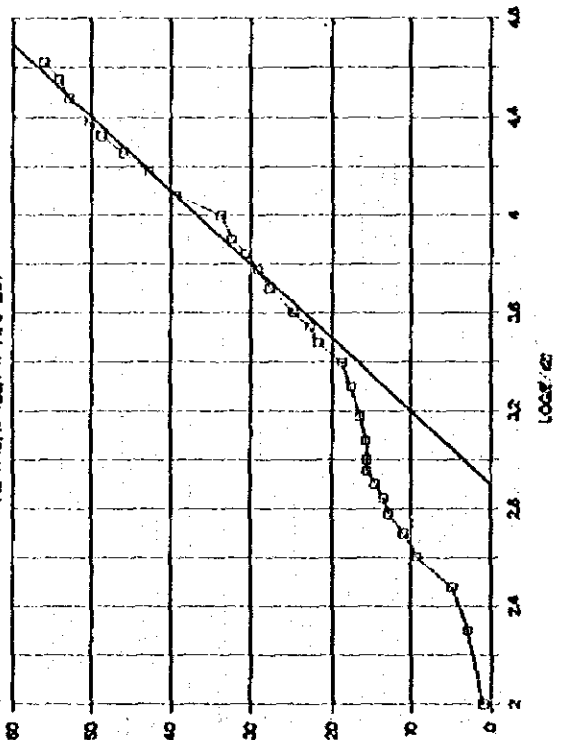
C7398

(10-1440, 1m=50, m=50, O=14.77)

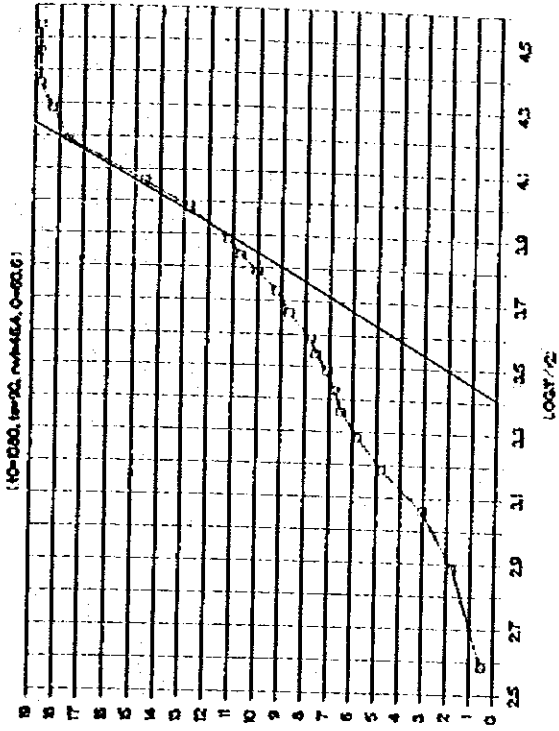


C7404

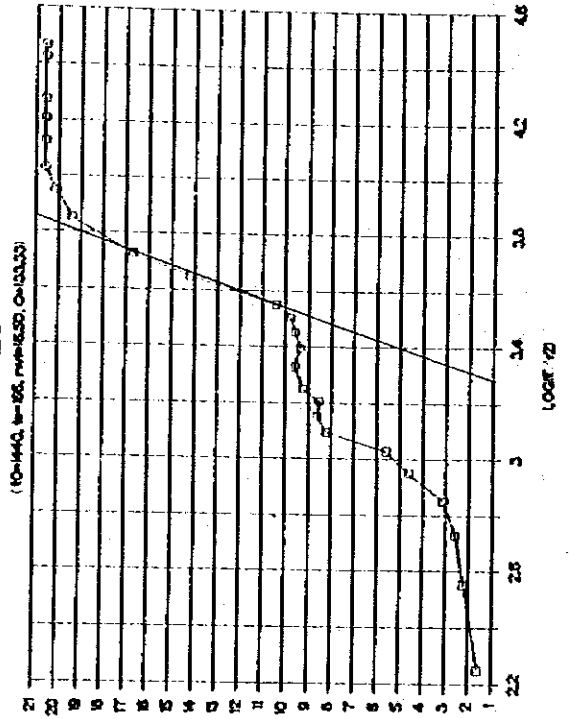
(10-1440, 1m=50, m=50, O=20)



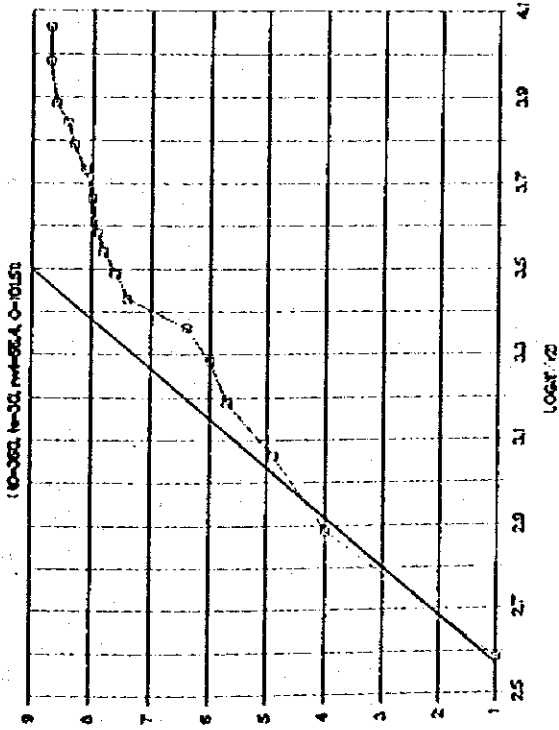
C7418



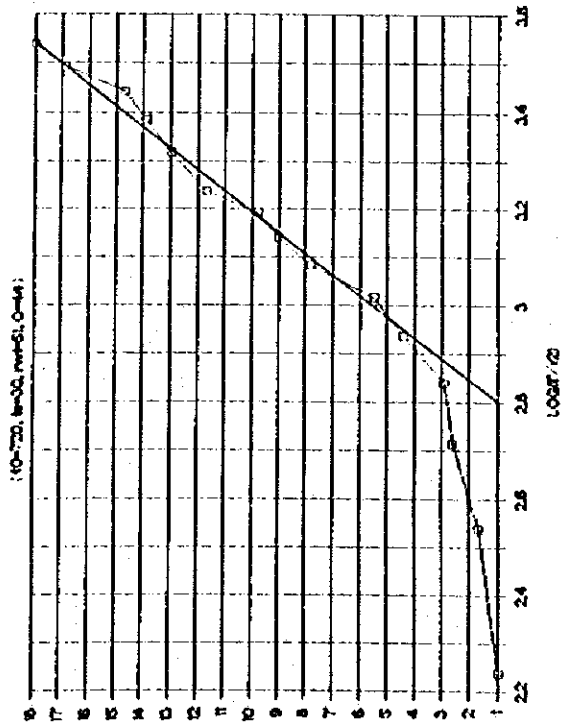
C7426



C7416

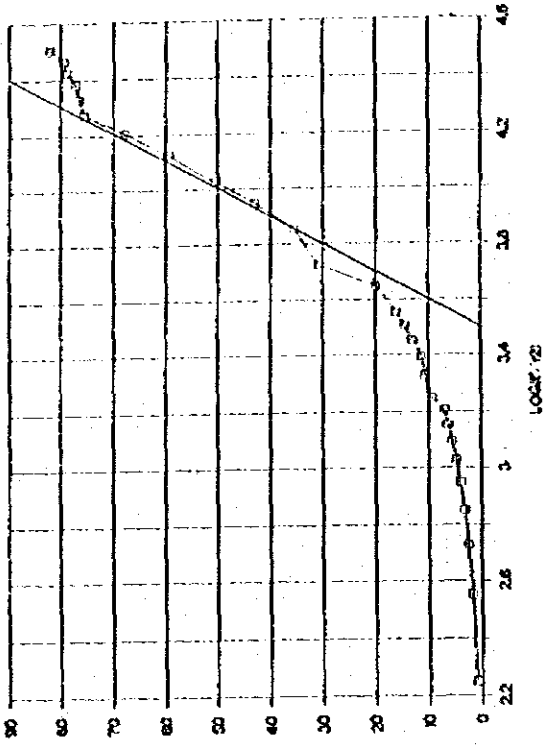


C7417



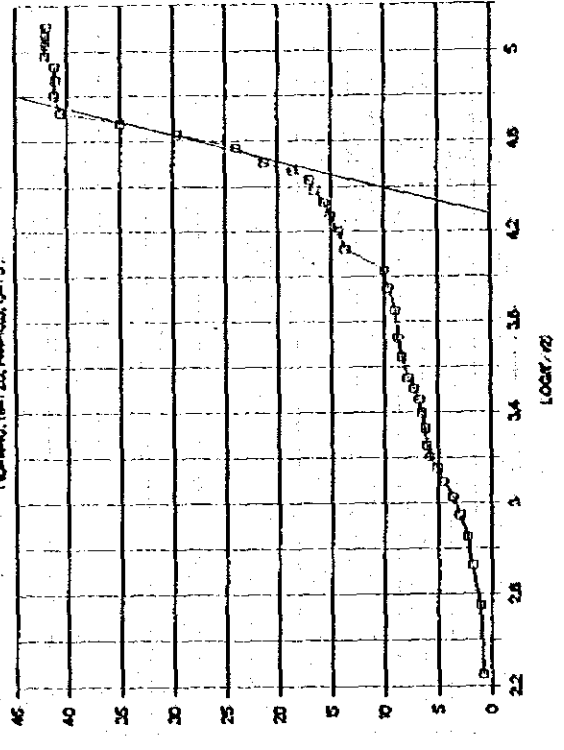
C7429

(10-1030, 1m60, m46L, 0-30)



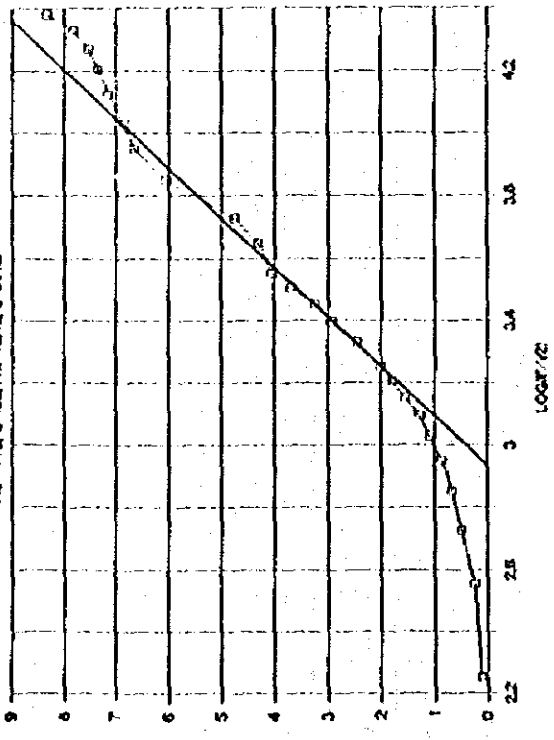
C7430

(10-1140, 1m70, m46L, 0-75)



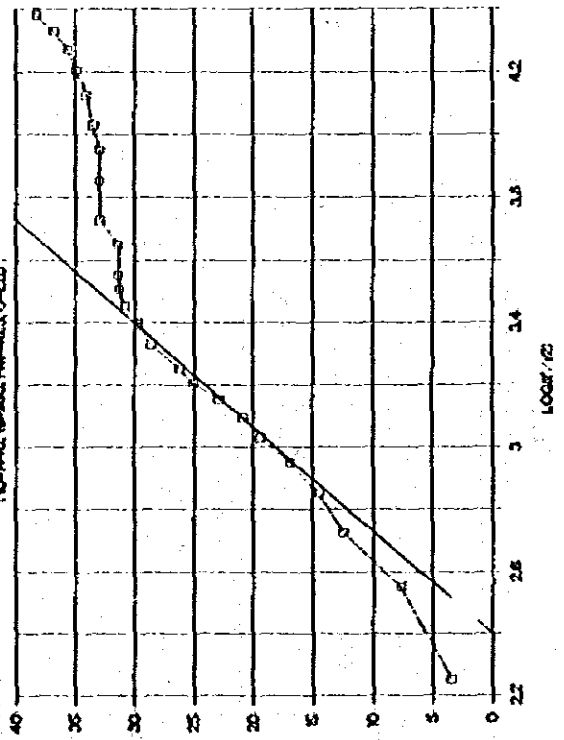
C7427

(10-1140, 1m35, m46L, 0-31.45)

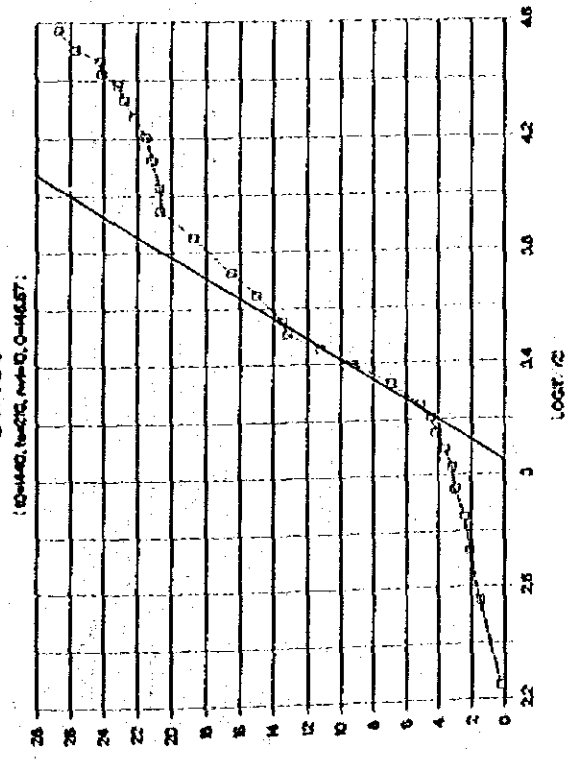


C7428

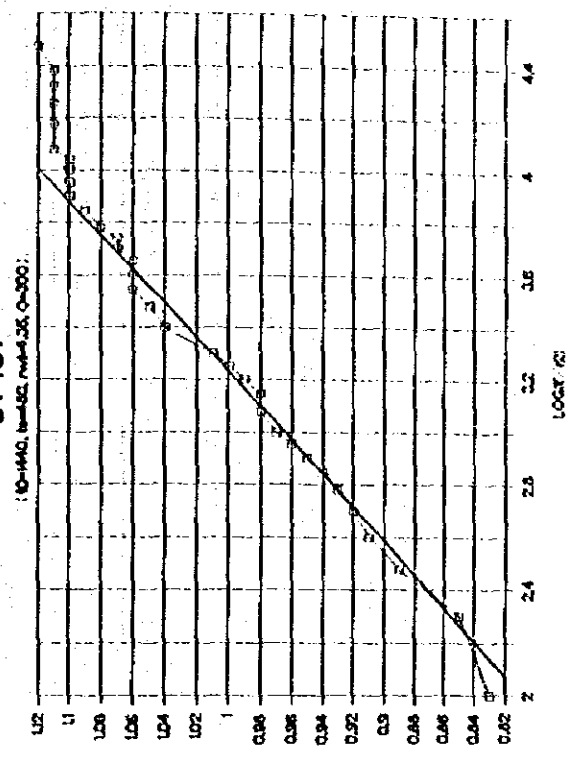
(10-1140, 1m35, m46L, 0-30)



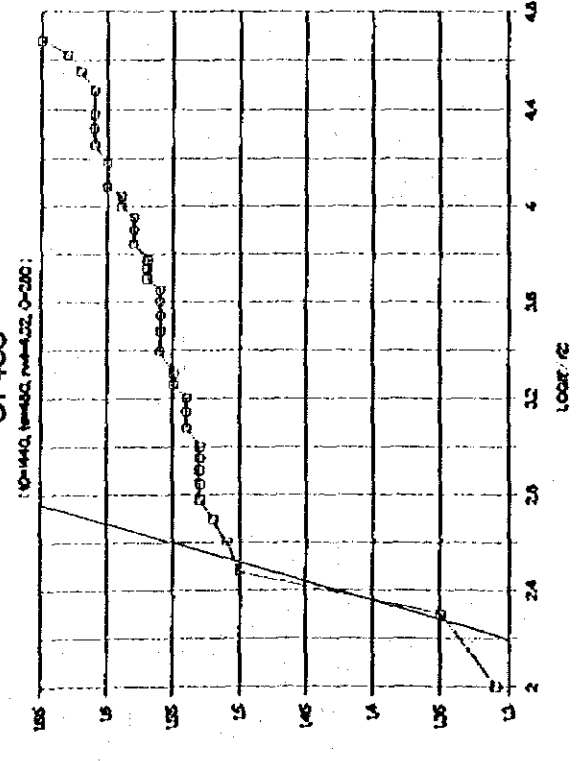
C7433



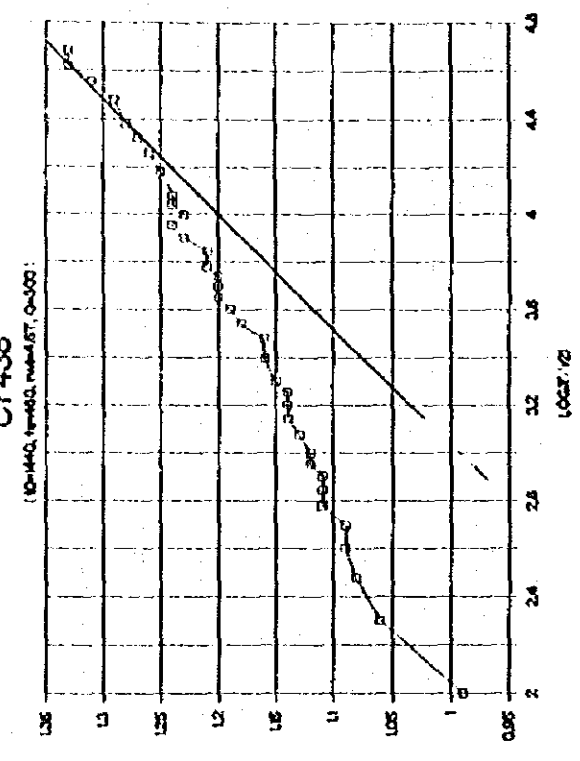
C7437



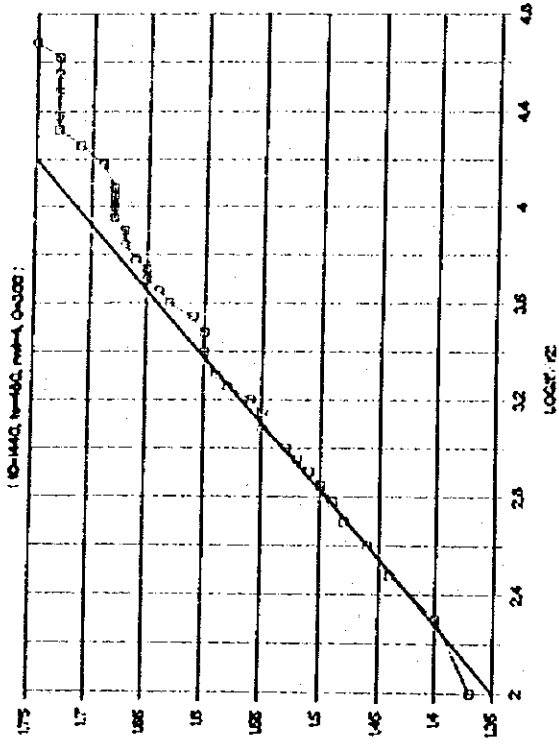
C7436



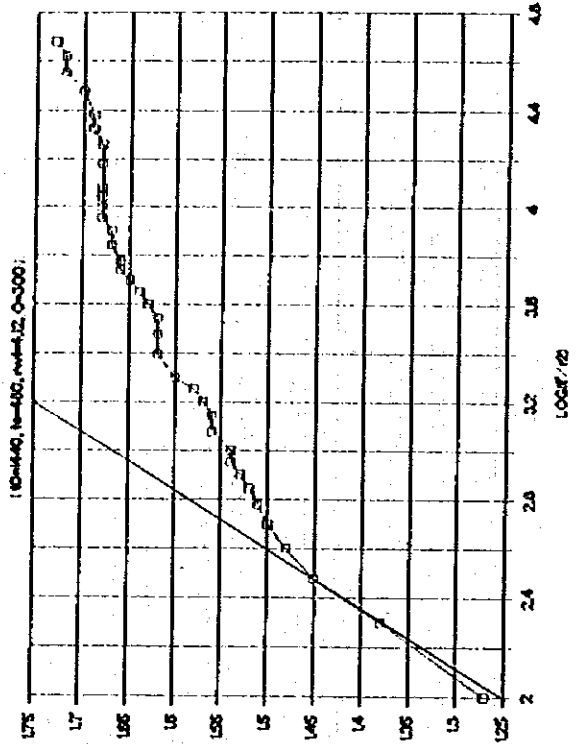
C7438



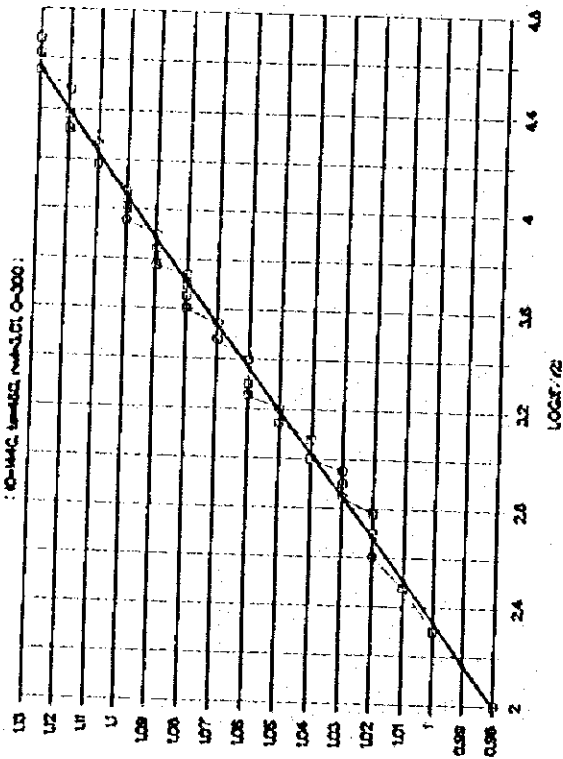
C7441



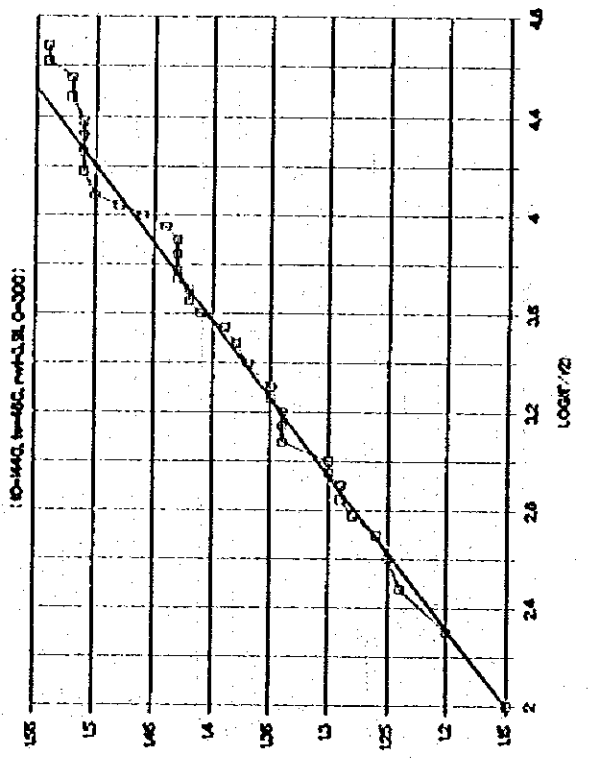
C7442



C7439

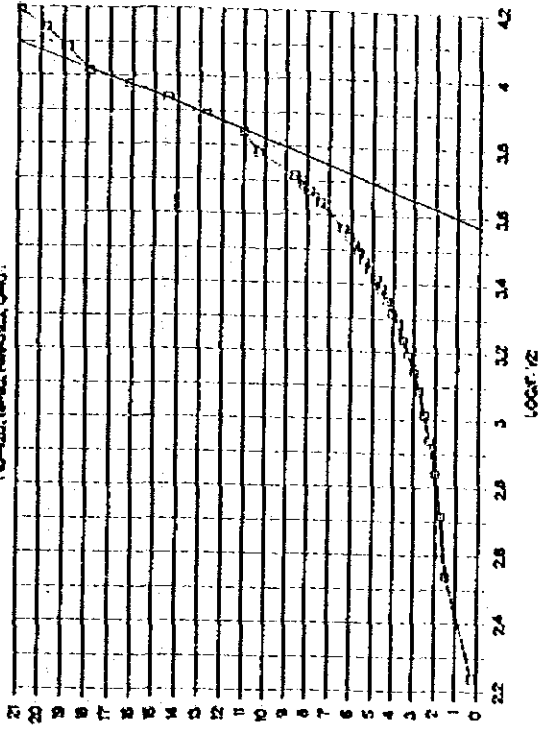


C7440



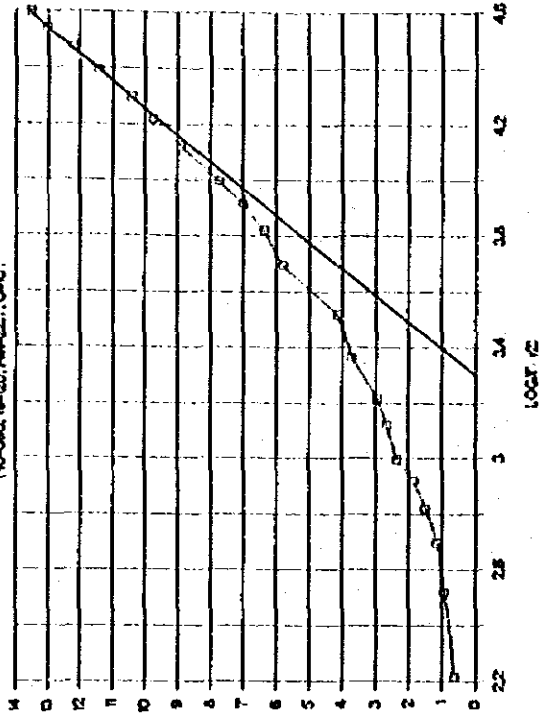
C7454

(10-100, 10-100, 10-100, 0-10)



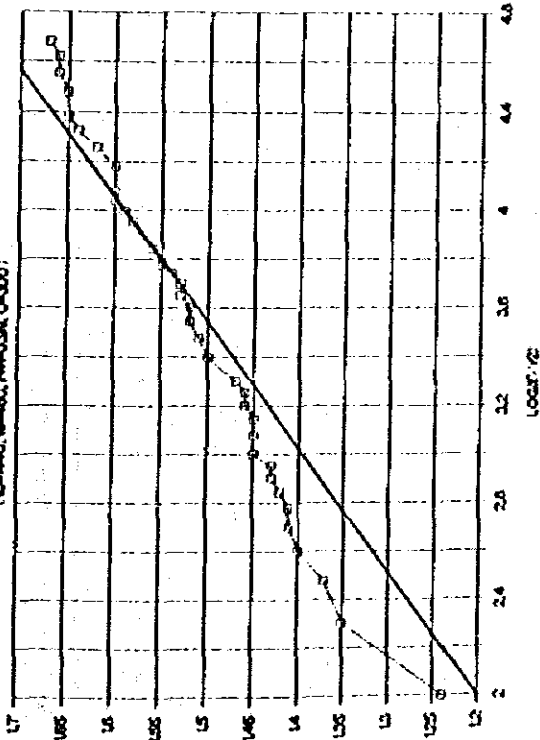
C7560

(10-100, 10-100, 10-100, 0-10)



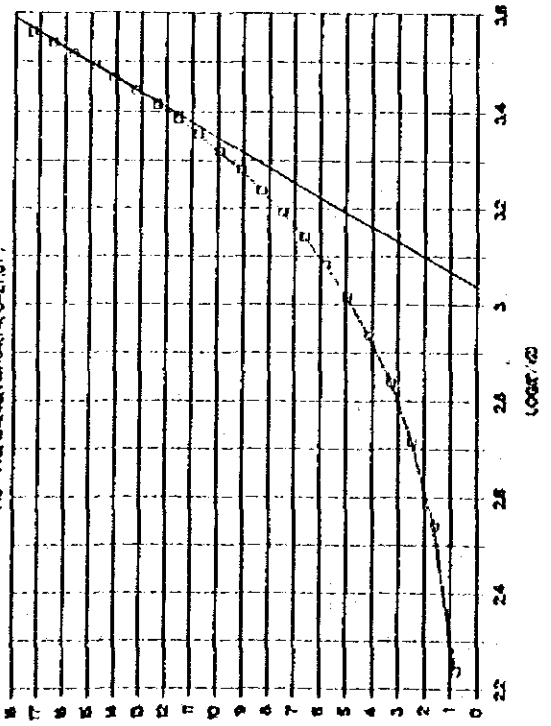
C7443

(10-100, 10-100, 10-100, 0-100)



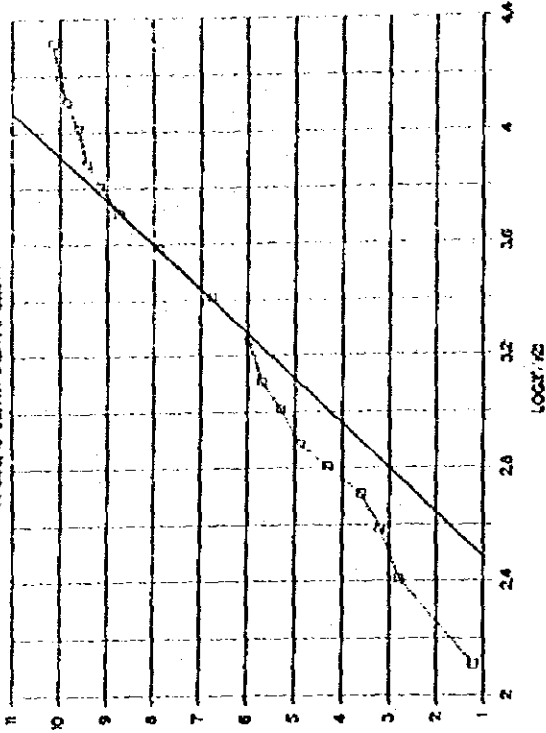
C7447

(10-100, 10-100, 10-100, 0-100)



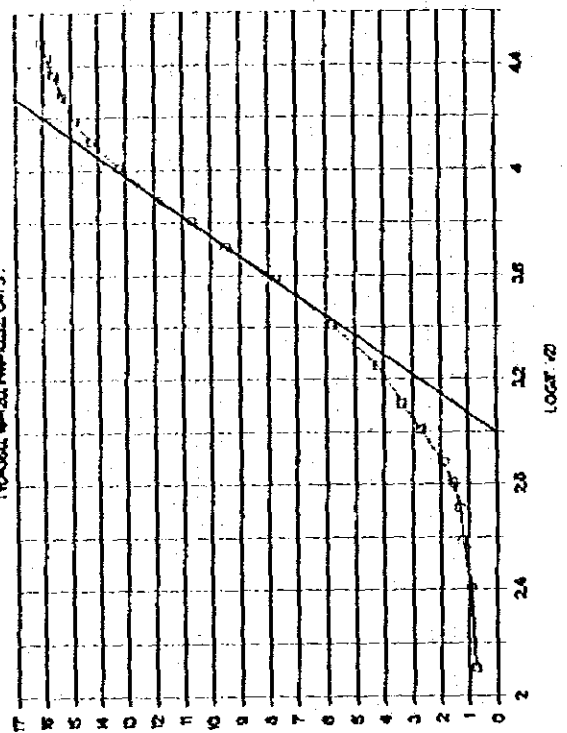
C7566

(10-360, 10-50, 10-60, 10-70, 10-80, 10-90)



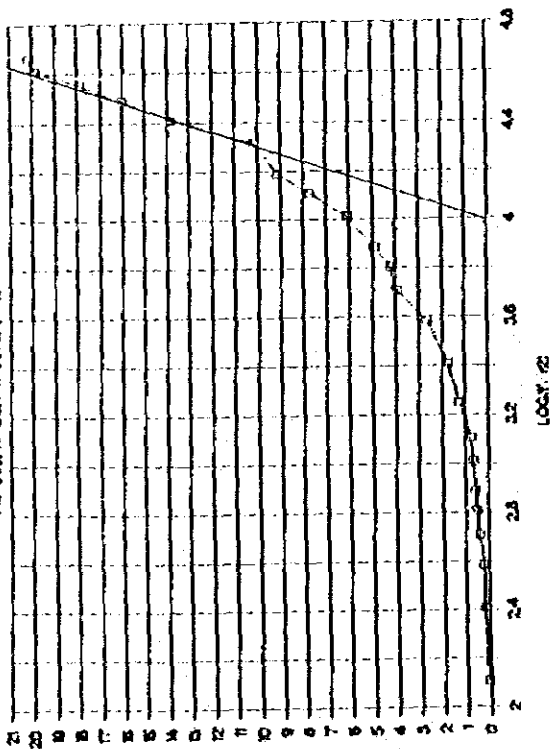
C7568

(10-360, 10-50, 10-60, 10-70, 10-80, 10-90)



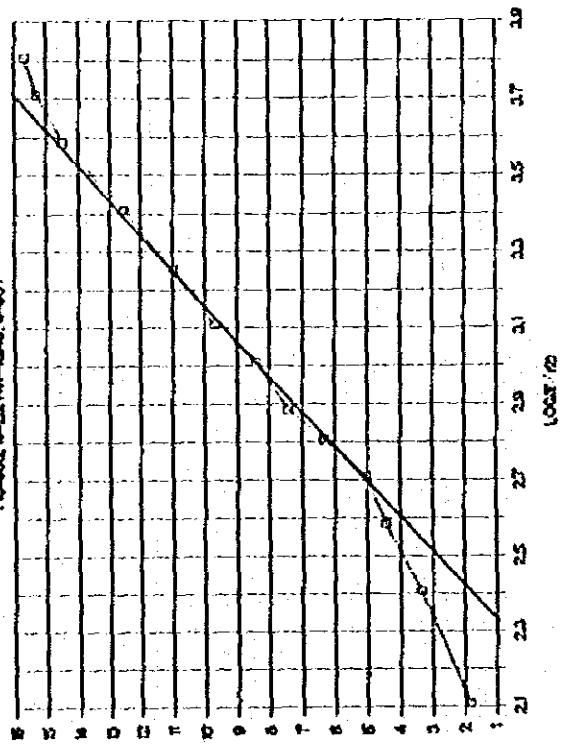
C7563

(10-360, 10-50, 10-60, 10-70, 10-80, 10-90)



C7565

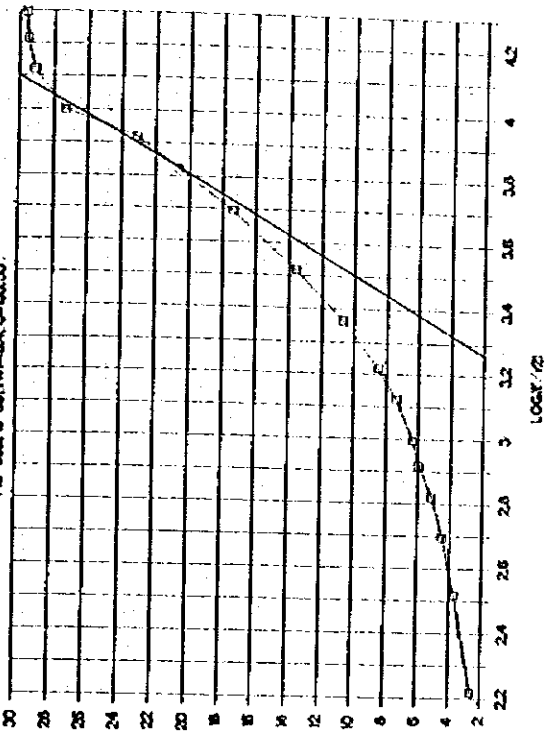
(10-360, 10-50, 10-60, 10-70, 10-80, 10-90)





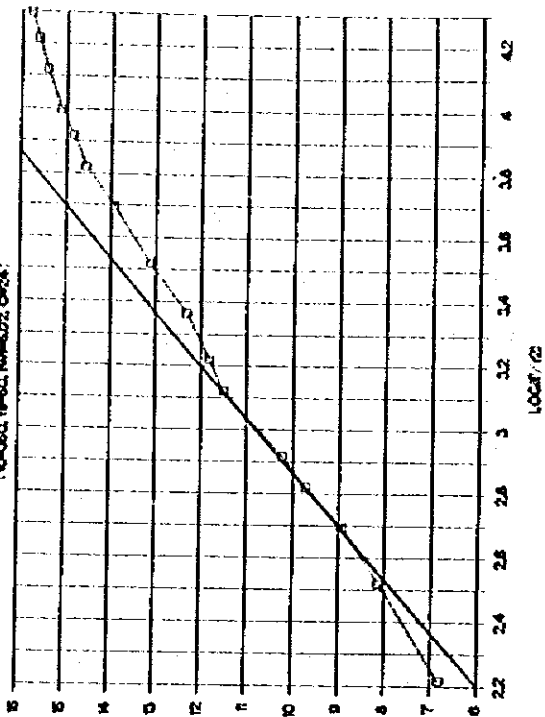
C7575

(10-002, 1=00, 1=00, 0=00, 0=00)



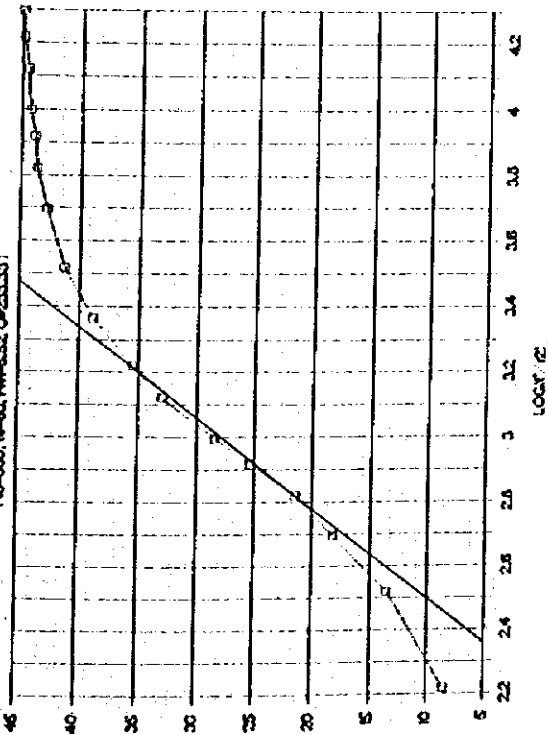
C7576

(10-000, 1=00, 1=00, 0=00, 0=00)



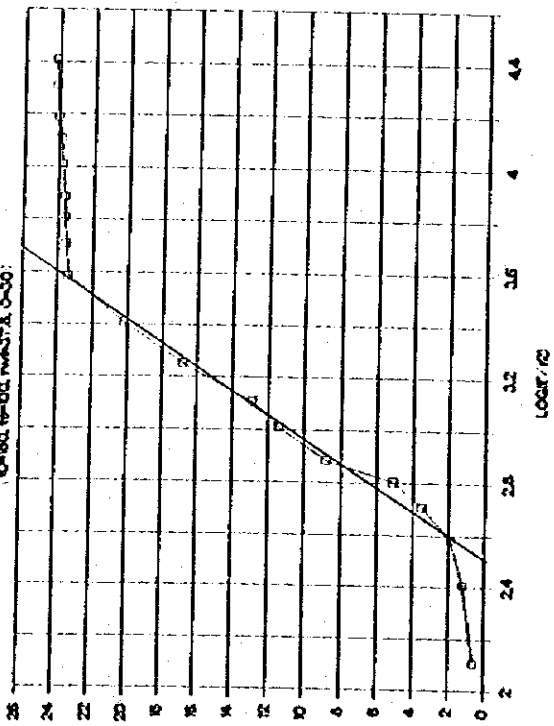
C7577

(10-000, 1=00, 1=00, 0=00, 0=00)

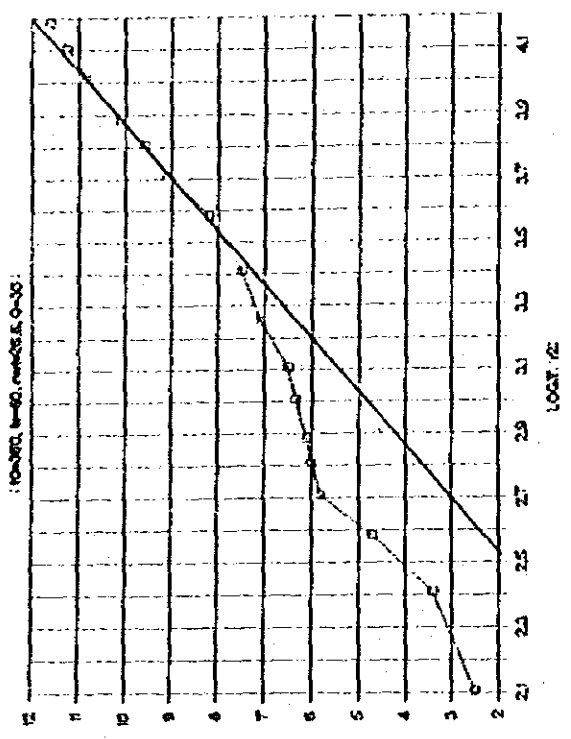


C7574

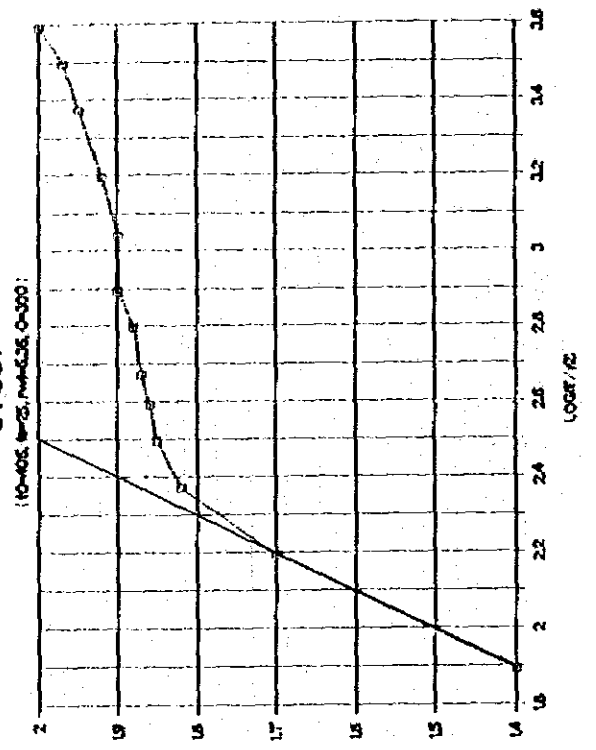
(10-000, 1=00, 1=00, 0=00, 0=00)



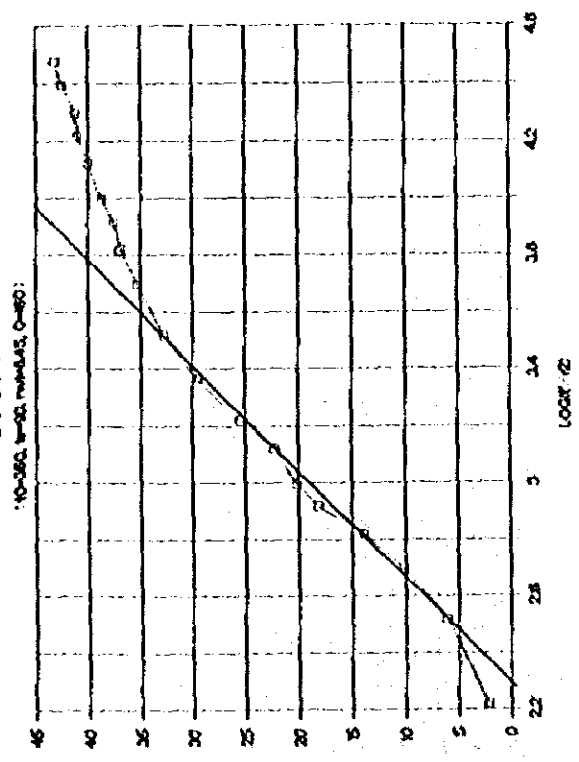
C7579



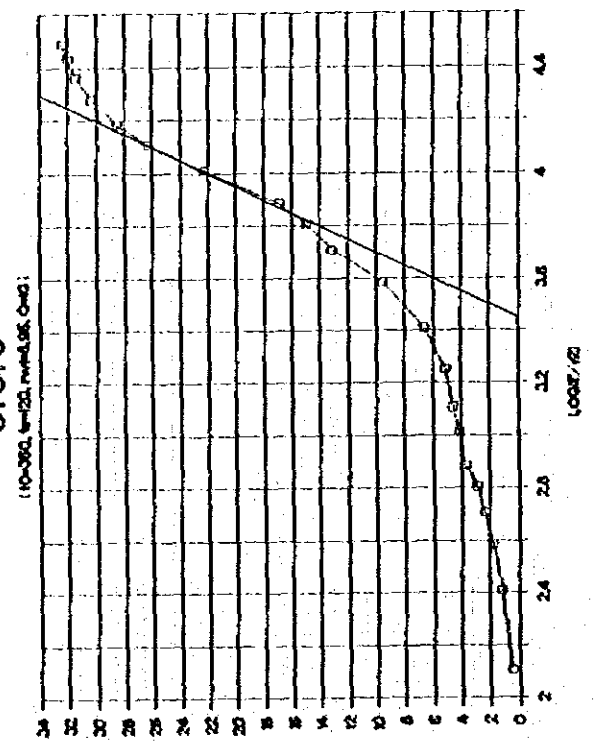
C7581



C7577

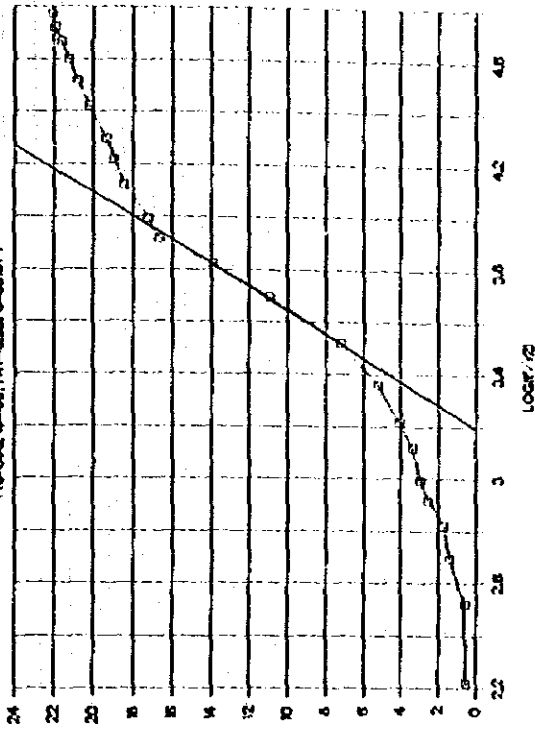


C7578



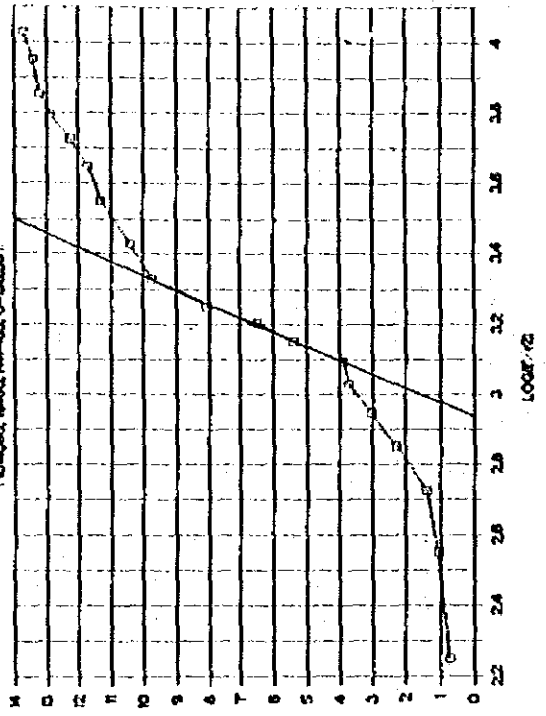
C7584

(10-080,  $\mu=90$ ,  $\mu\mu=0.05$ ,  $Q=0.05$ ,  $ST=1$ )



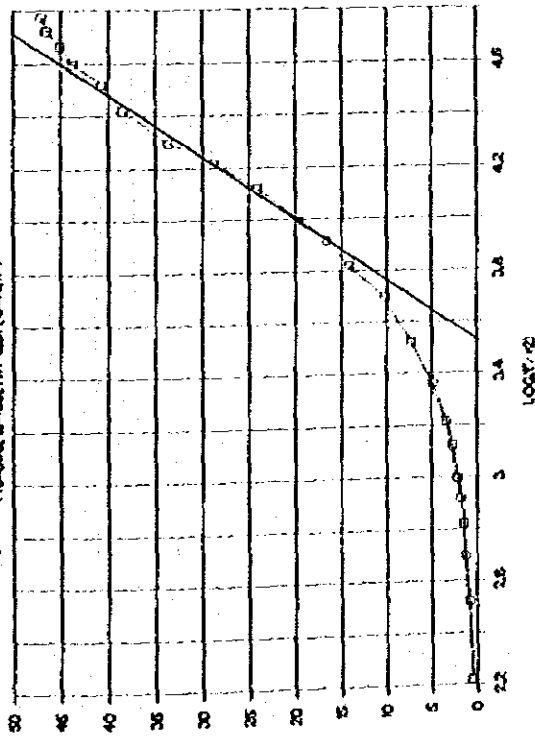
C7585

(10-080,  $\mu=80$ ,  $\mu\mu=0.03$ ,  $Q=0.05$ ,  $ST=1$ )



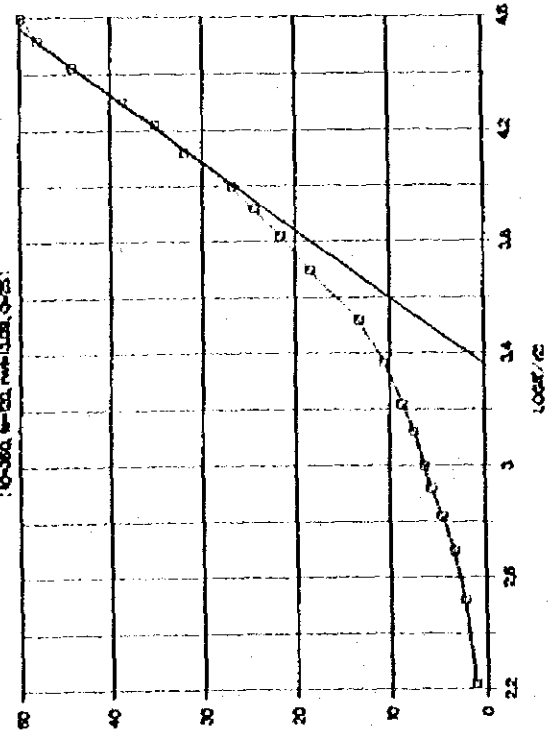
C7582

(10-080,  $\mu=80$ ,  $\mu\mu=0.05$ ,  $Q=0.1$ ,  $ST=1$ )



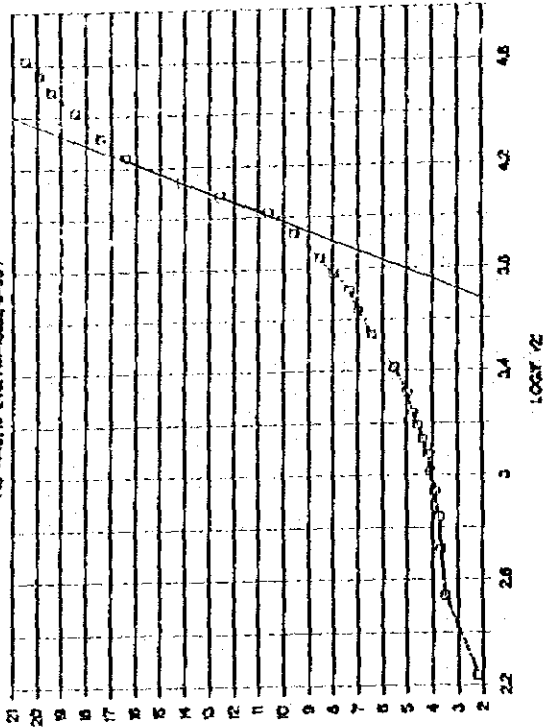
C7583

(10-080,  $\mu=80$ ,  $\mu\mu=0.05$ ,  $Q=0.05$ ,  $ST=1$ )



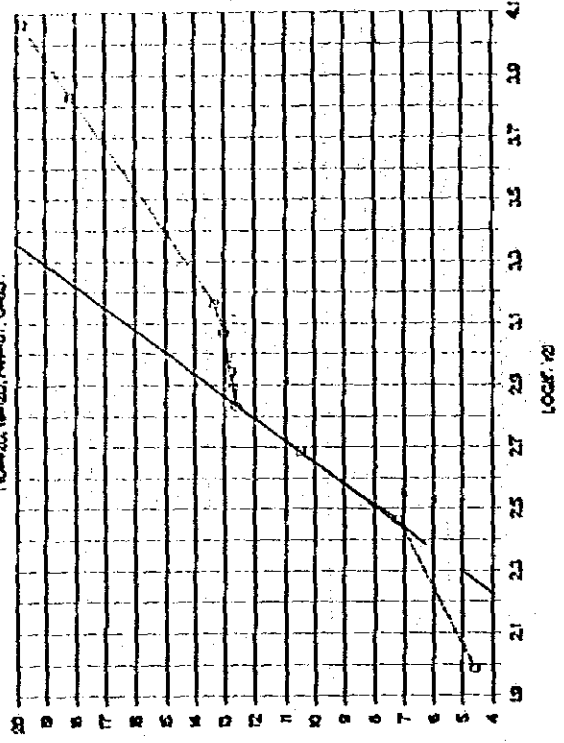
C7627

(10-1440, 10-2160, 10-3360, 0-900)



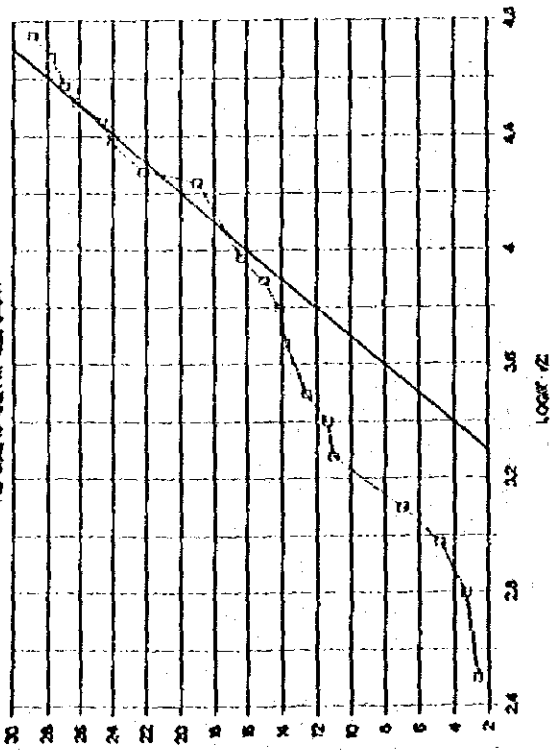
C7630

(10-1200, 10-2400, 10-3600, 0-600)



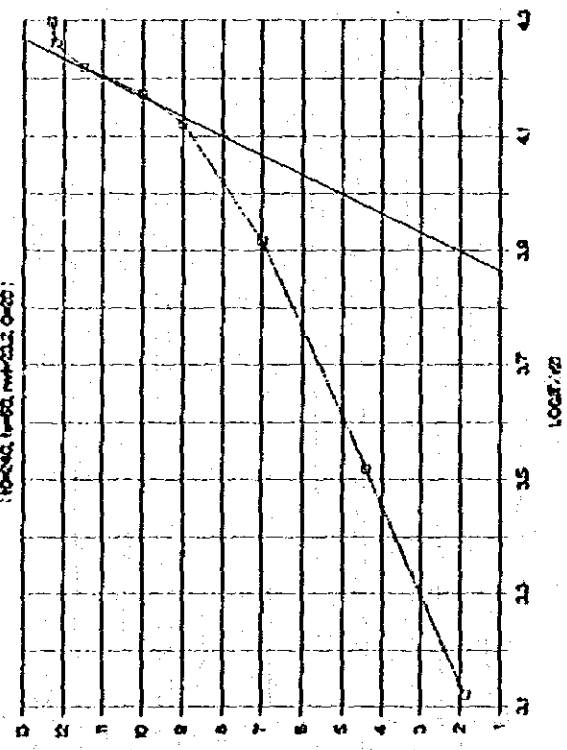
C7610

(10-3600, 10-7200, 10-10800, 0-24)

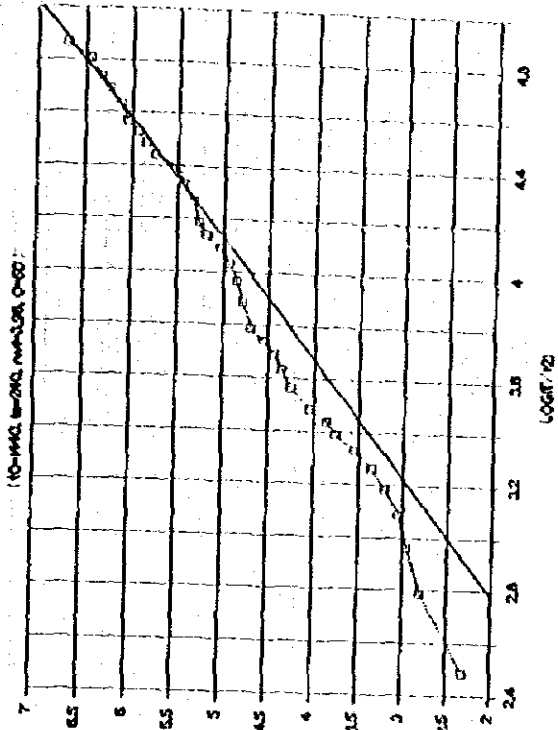


C7612

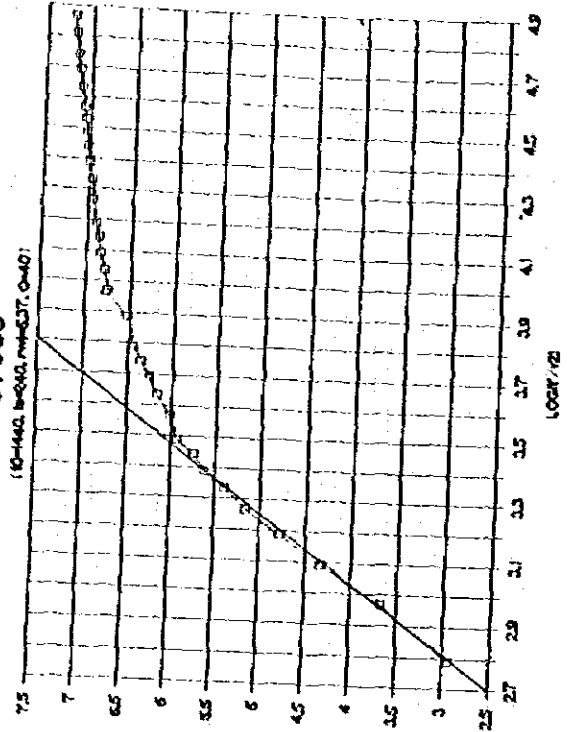
(10-1800, 10-3600, 10-5400, 0-30)



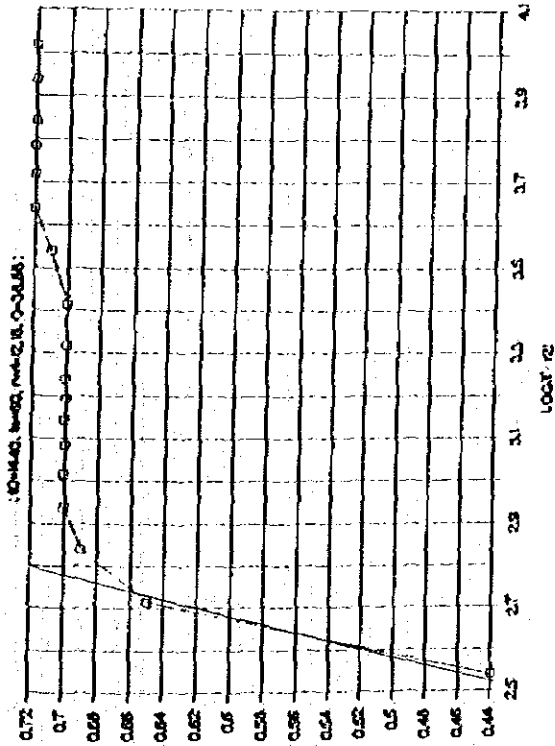
C7635



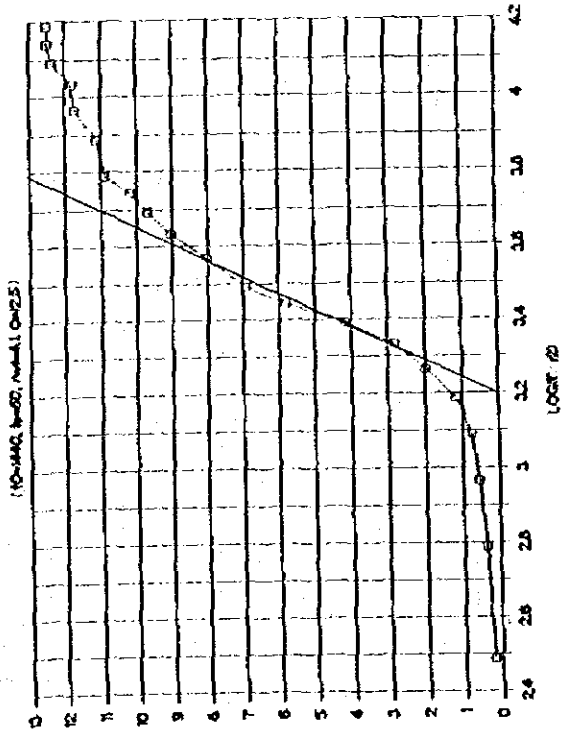
C7636



C7632

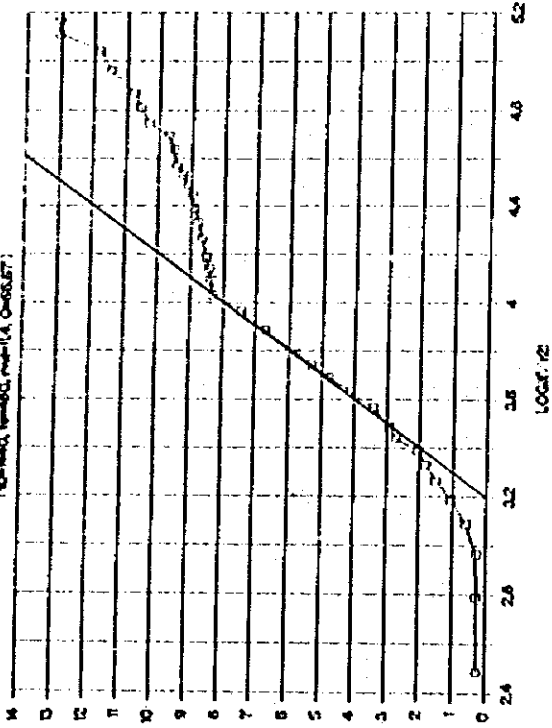


C7634



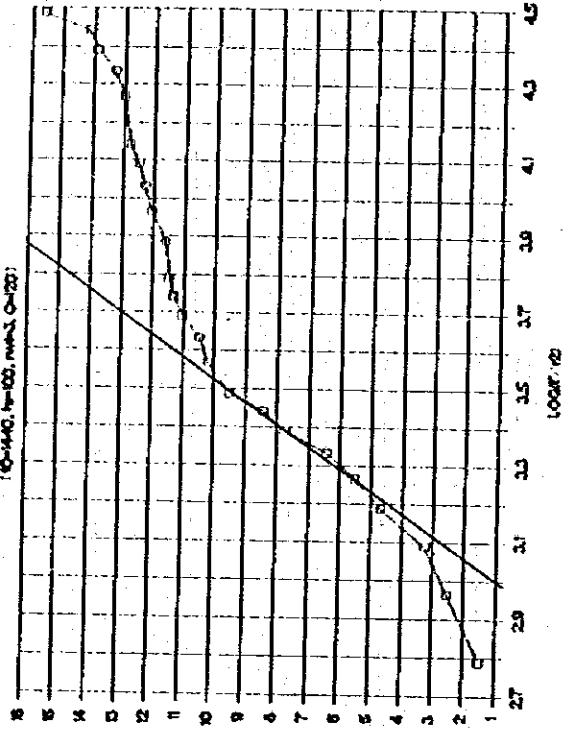
C7641

(10-1440, 1-1480, 1-1510, 1-1530, 1-1550, 1-1570)



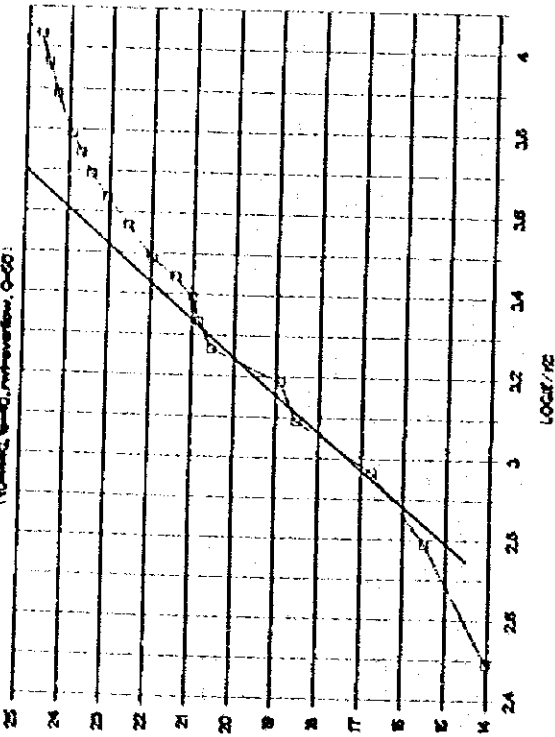
C7647

(10-1440, 1-1480, 1-1510, 1-1530, 1-1550, 1-1570)



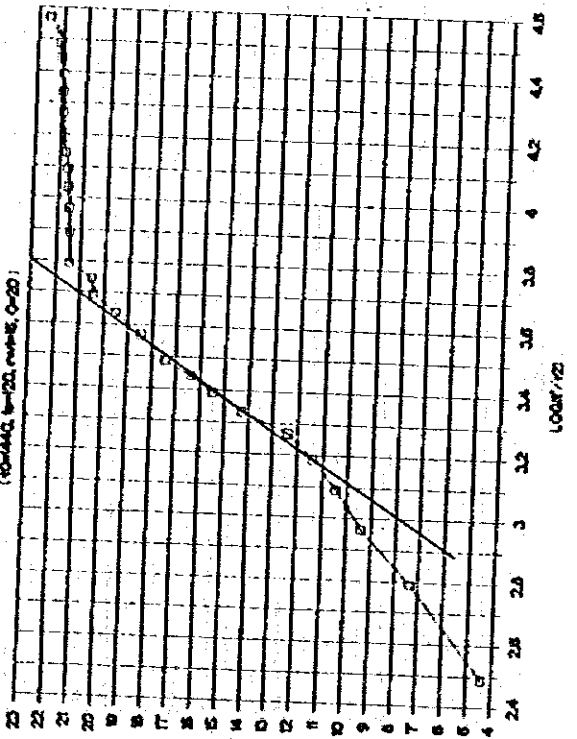
C7637

(10-1440, 1-1480, 1-1510, 1-1530, 1-1550, 1-1570)



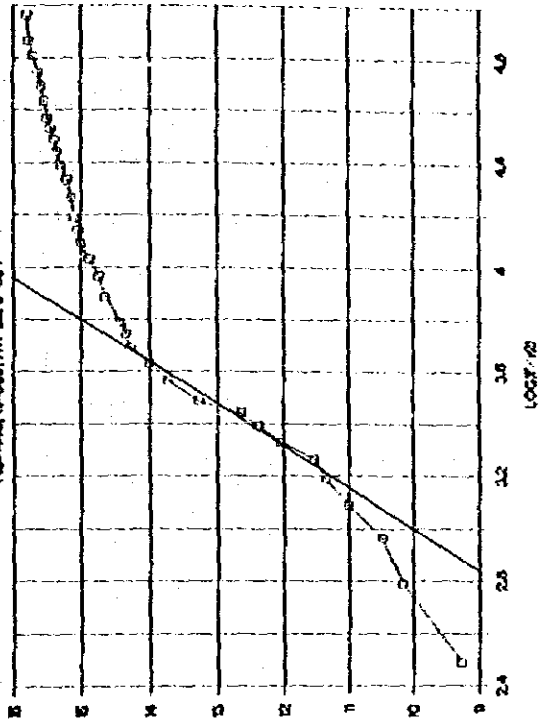
C7640

(10-1440, 1-1480, 1-1510, 1-1530, 1-1550, 1-1570)



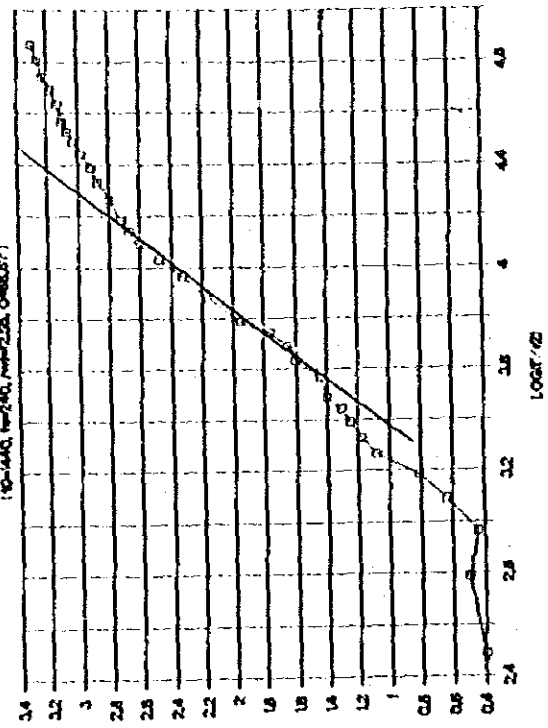
**C7652**

(10-1440, 1m300, mmp25, O=80)



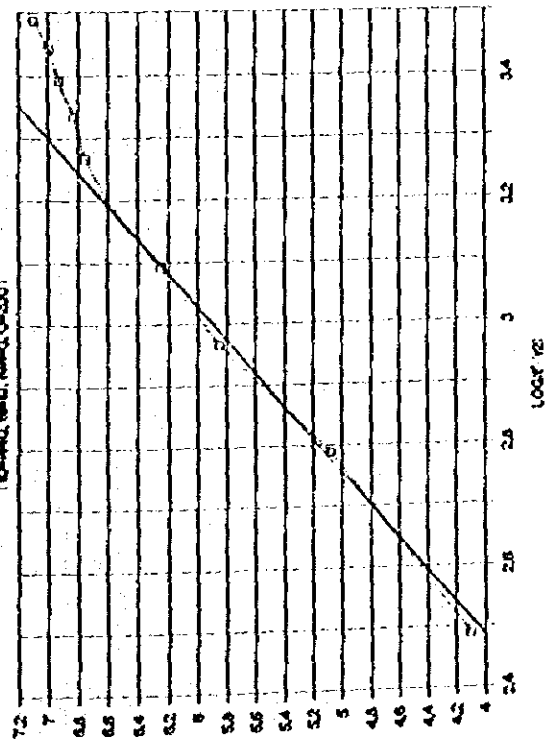
**C7656**

(10-1440, 1m240, mmp25, O=85.57)



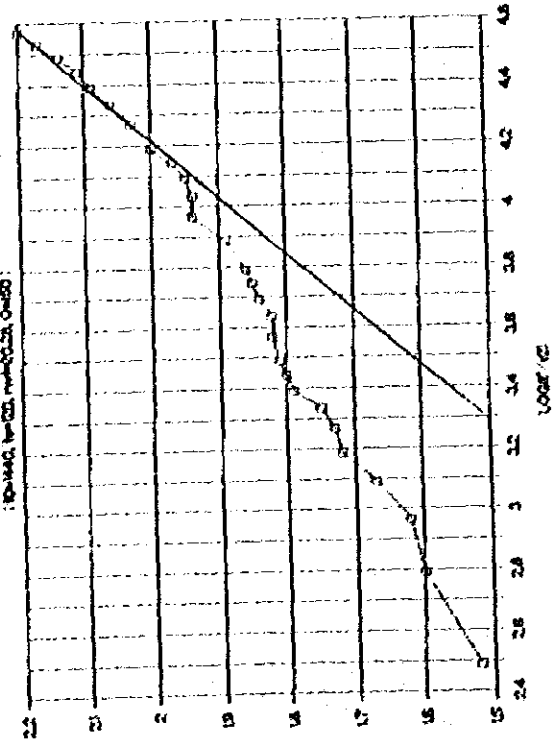
**C7648**

(10-1440, 1m10, mmp25, O=200)

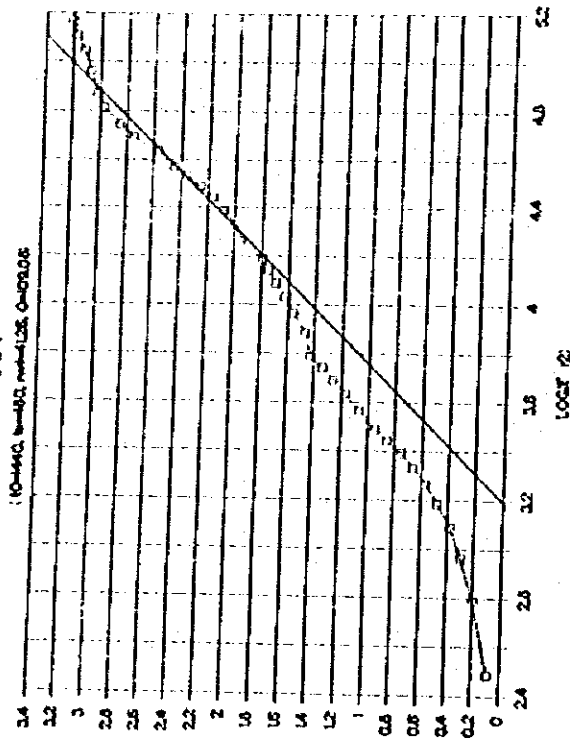


**C7650**

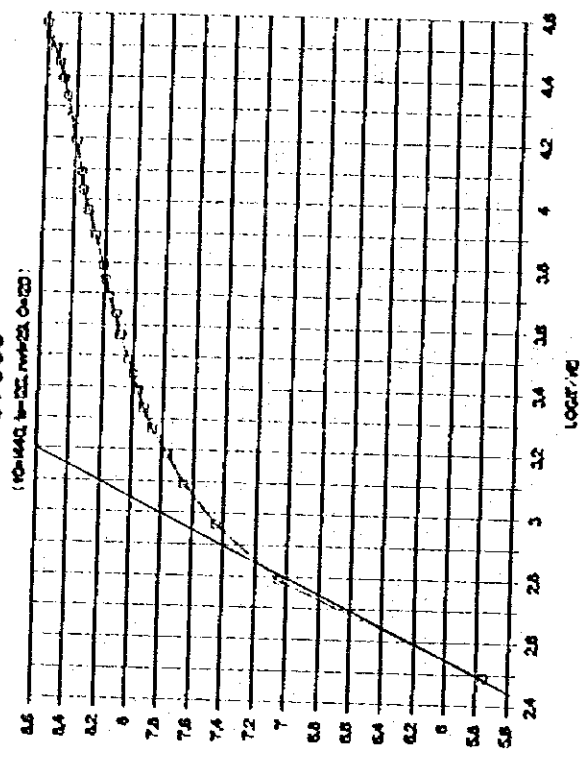
(10-1440, 1m225, mmp25, O=80)



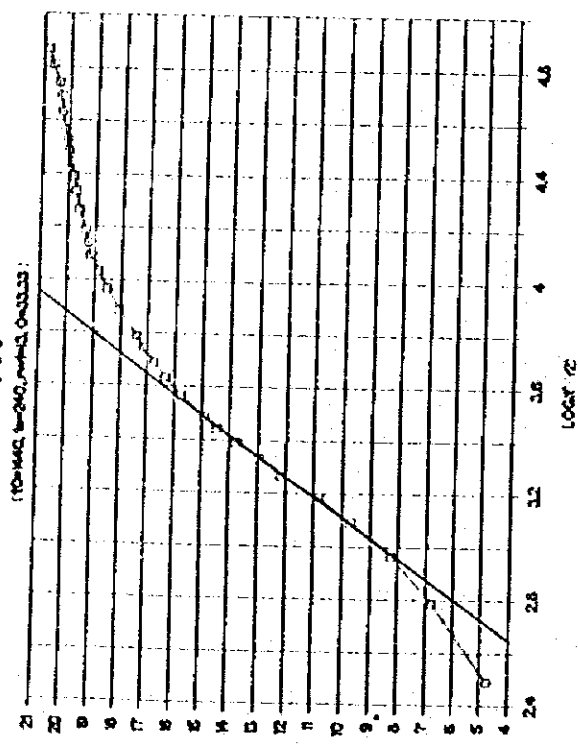
C7667



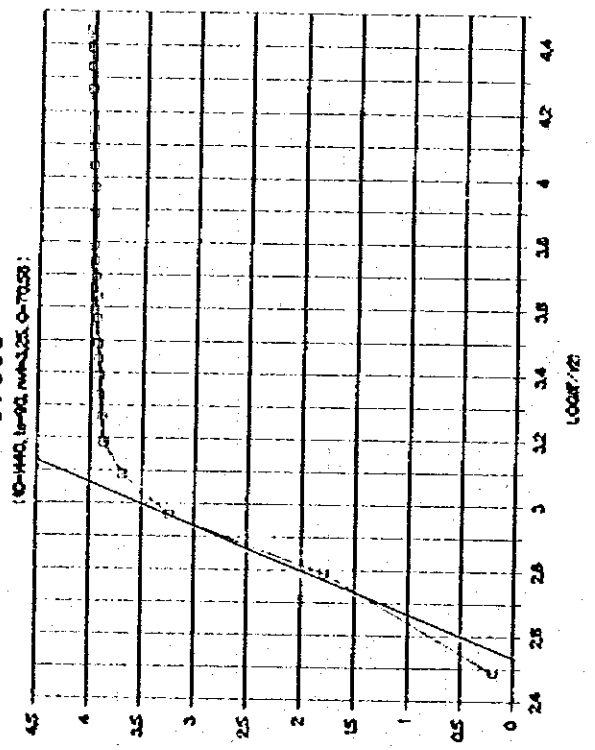
C7668



C7659



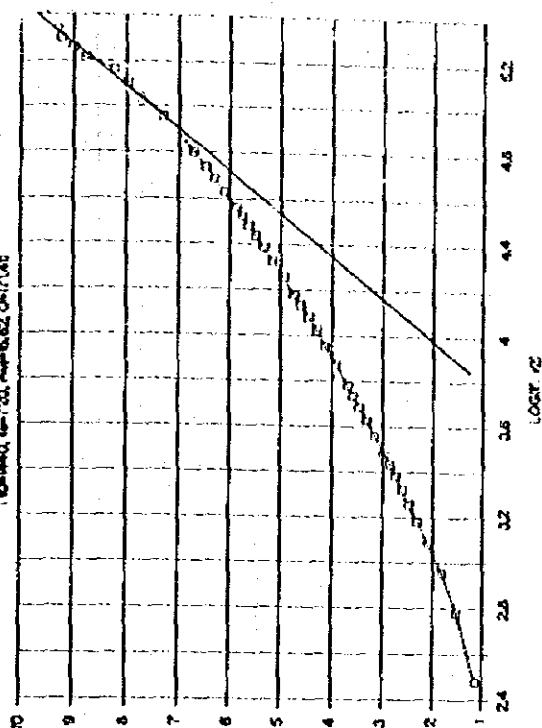
C7660





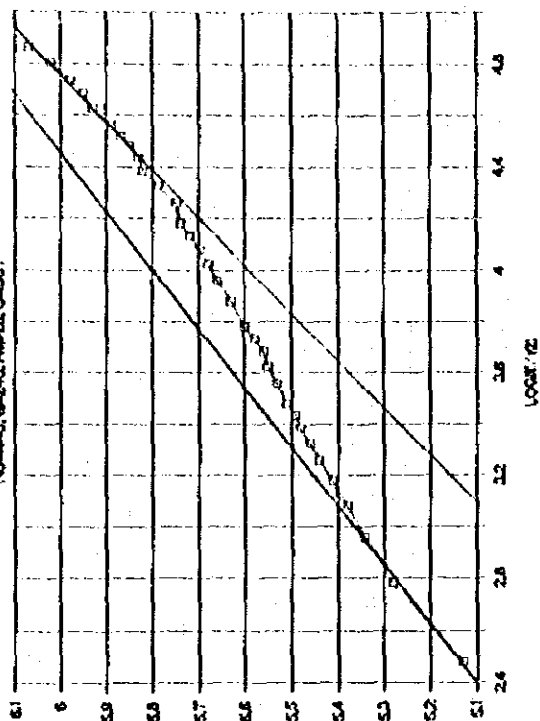
C7673

(10-1440, 10-7703, 10-18-02, 0-17-140)



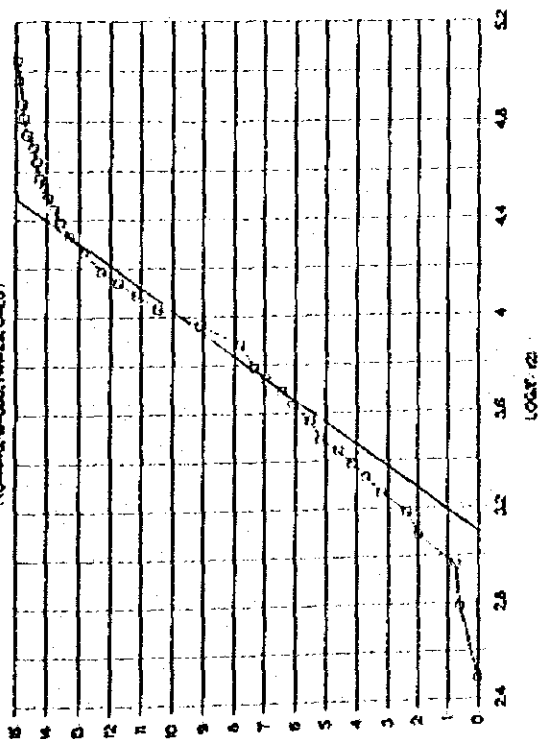
C7674

(10-1440, 10-2940, 10-18-02, 0-18-02)



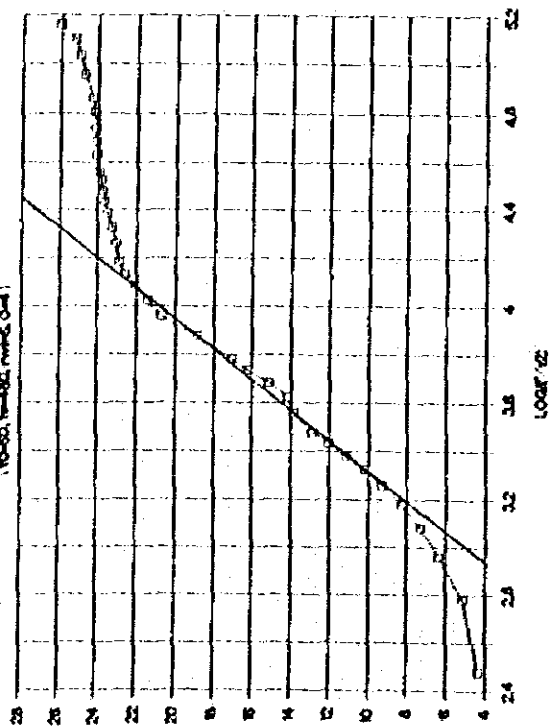
C7671

(10-1440, 10-360, 10-18-02, 0-18-02)

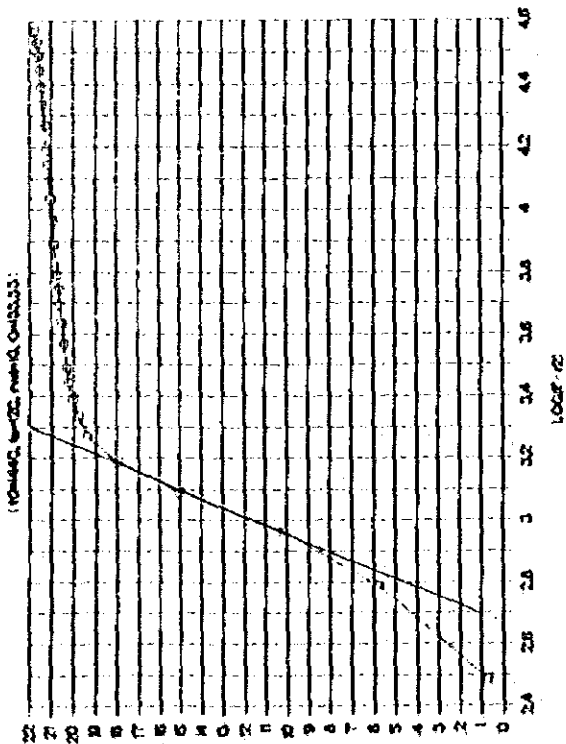


C7672

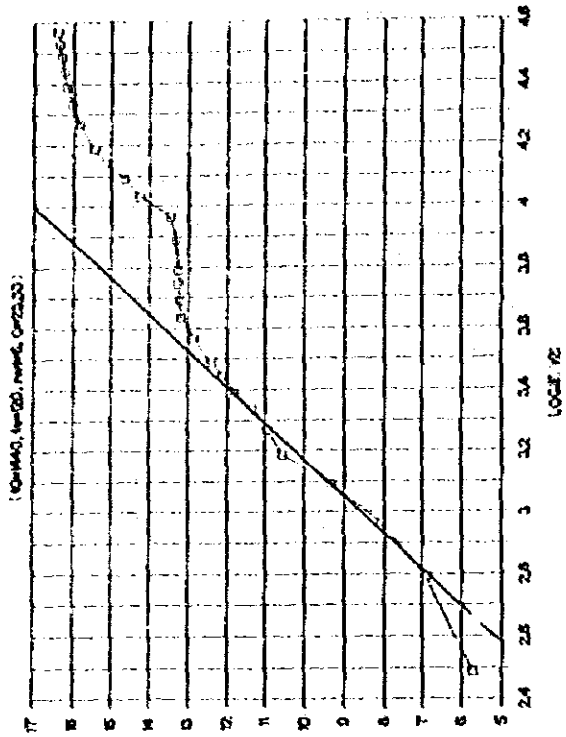
(10-1440, 10-1480, 10-18-02, 0-18-02)



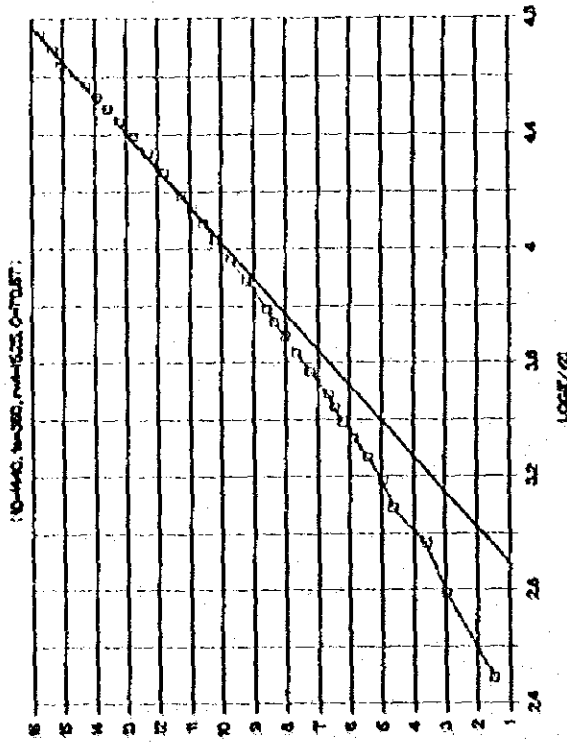
C7678



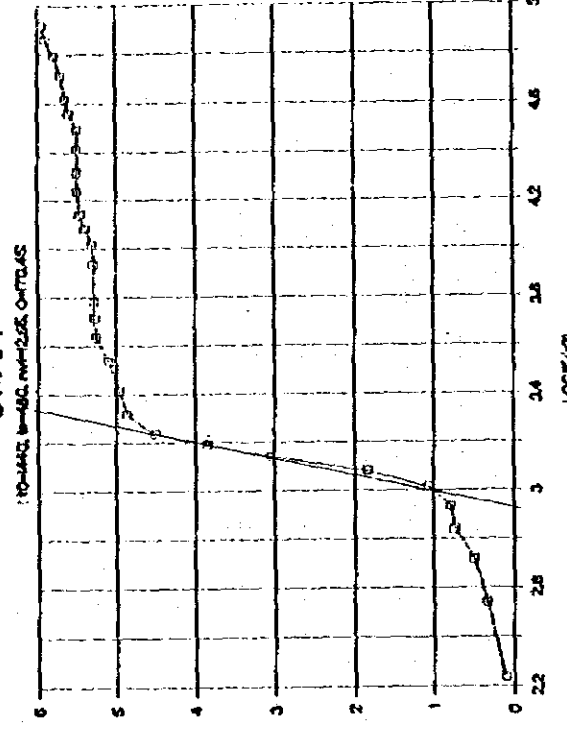
C7680



C7679

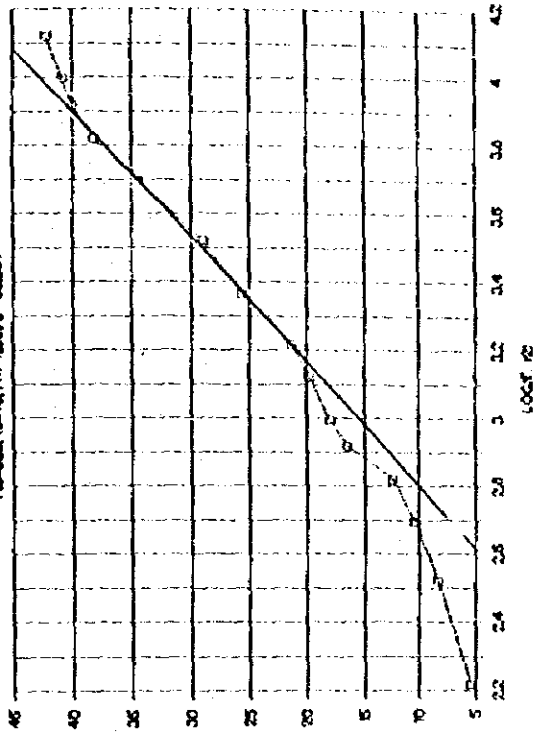


C7734



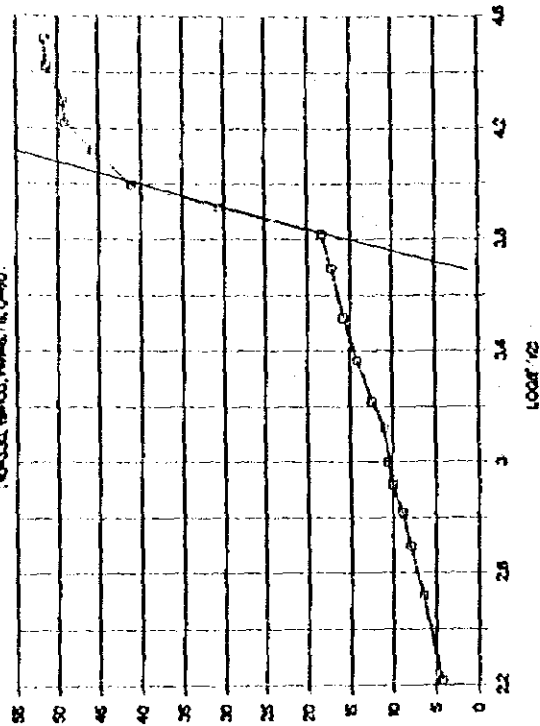
C7765

(10-328, 1m40, m44.15, 0-166.66)



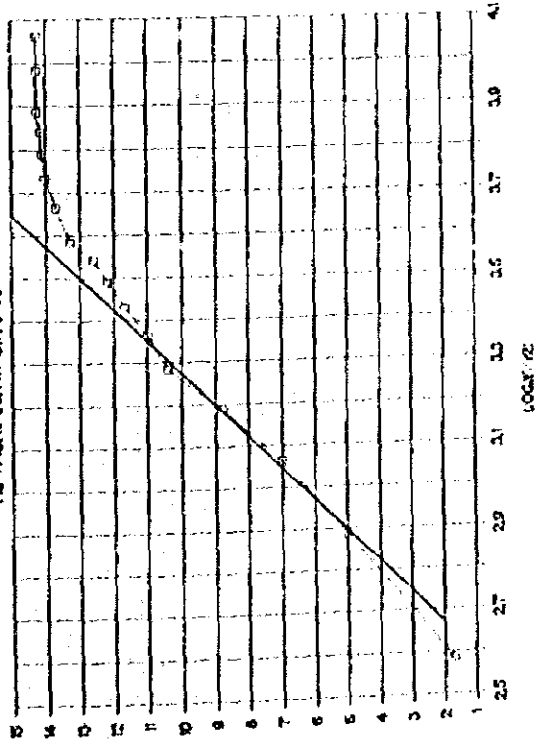
C7766

(10-330, 1m40, m44.78, 0-90)



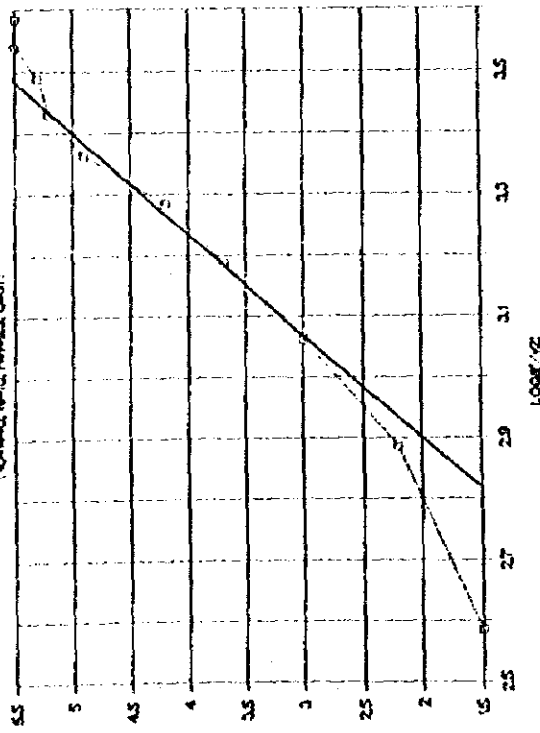
C7756

(10-440, 1m40, m44.87, 0-60)



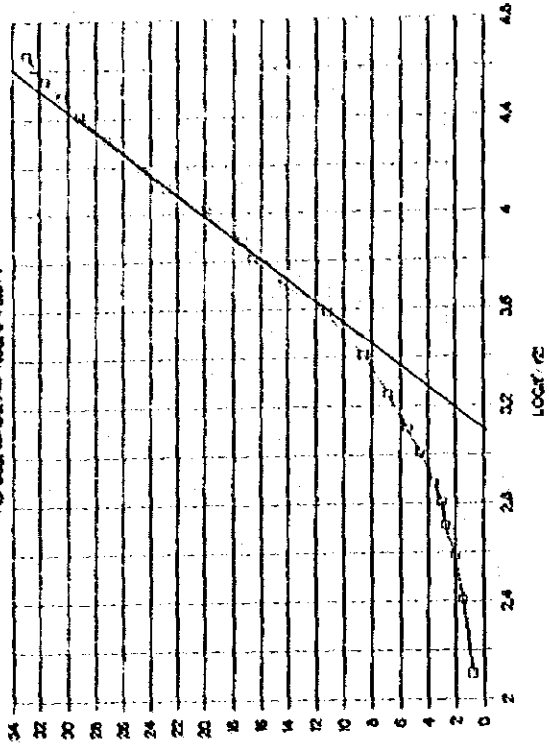
C7757

(10-440, 1m40, m44.85, 0-60)



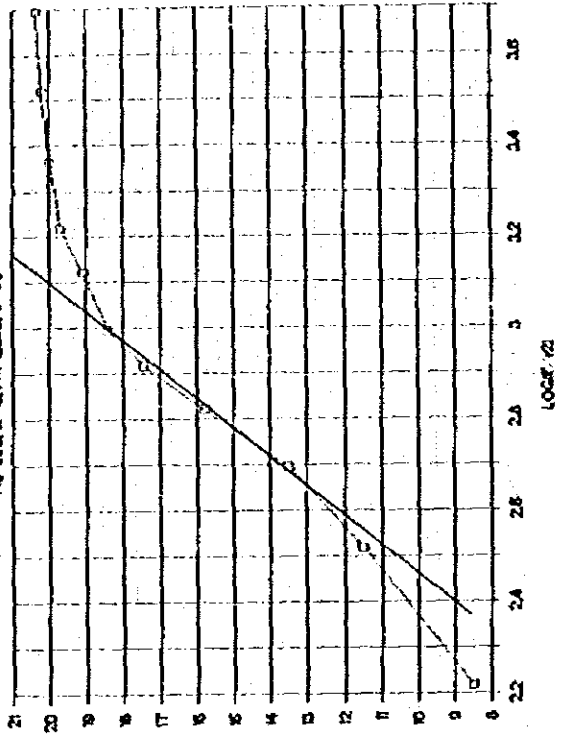
C7774

(10-360, 10-100, 10-100, 0-0625)



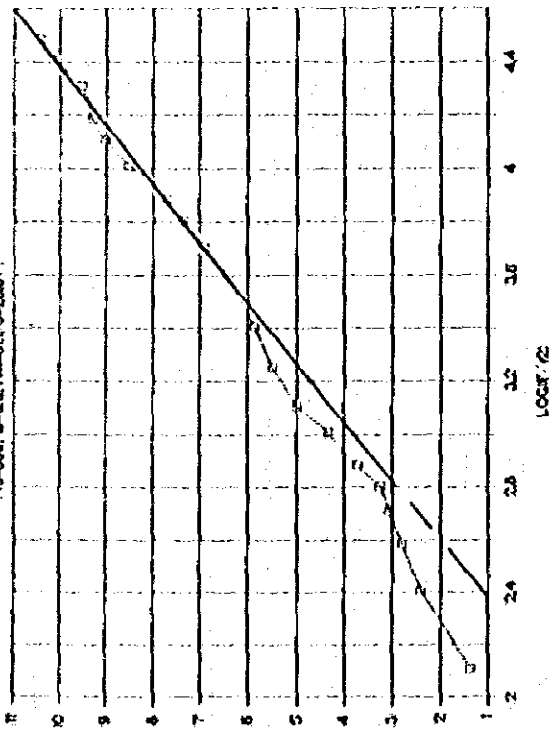
C7776

(10-360, 10-100, 10-100, 0-0601)



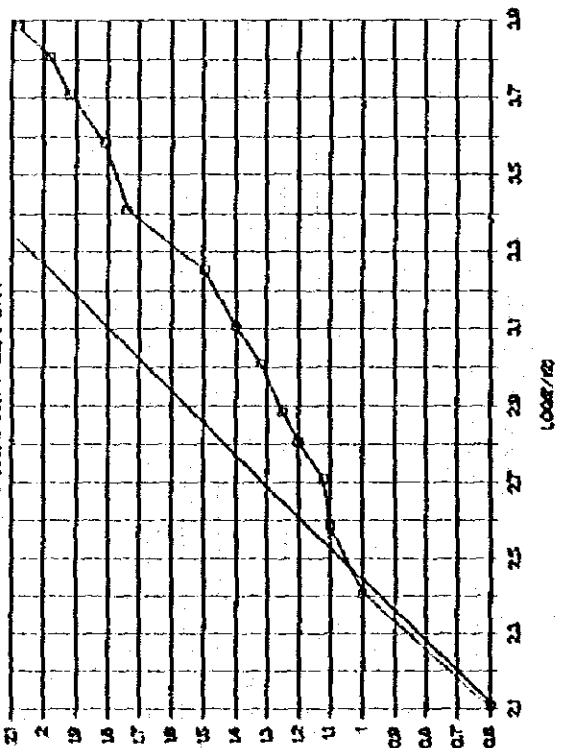
C7770

(10-360, 10-100, 10-100, 0-25.67)



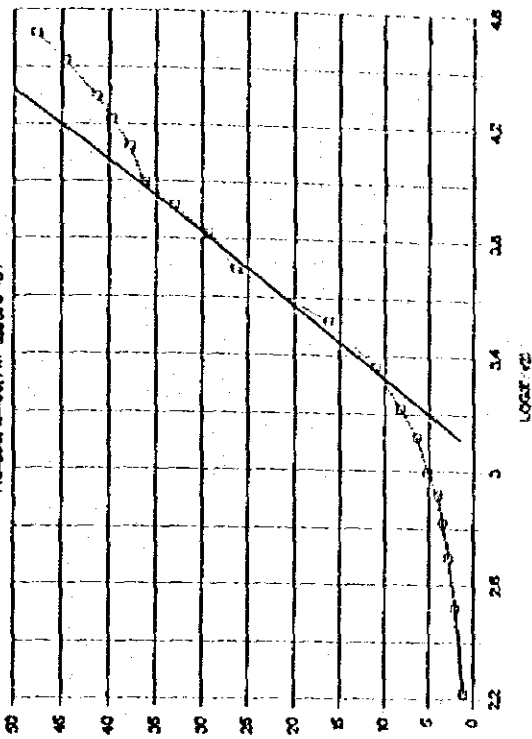
C7773

(10-360, 10-100, 10-100, 0-290)



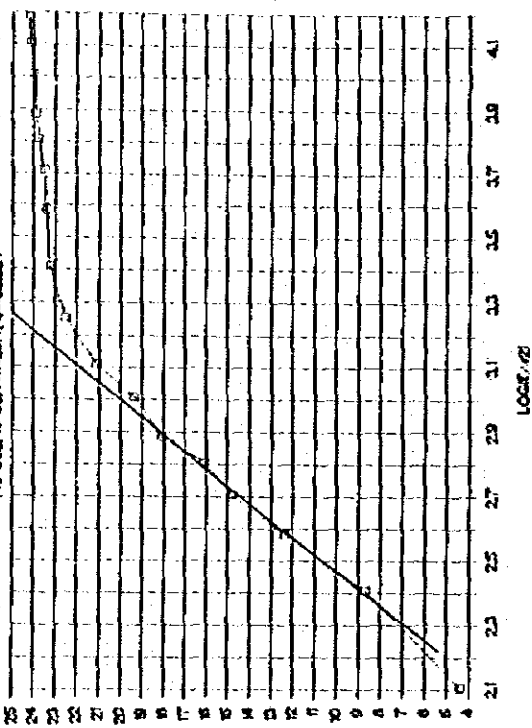
C7782

(10-360, b=00, m=12.05, O=0)



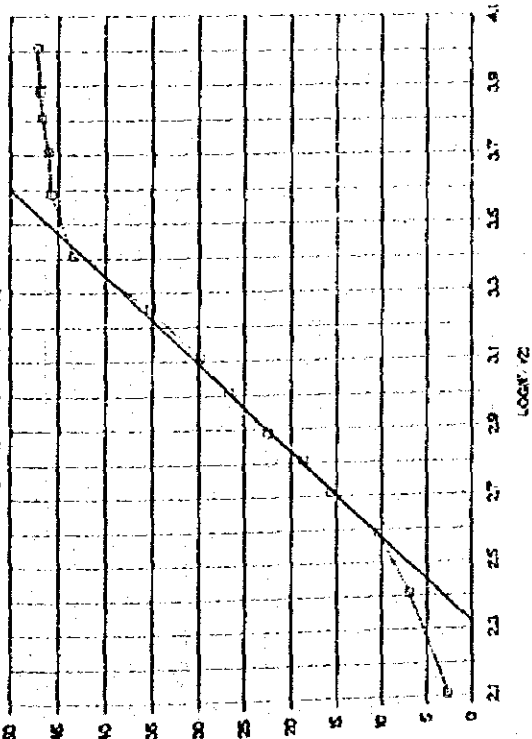
C7784

(10-360, b=00, m=20.4, O=03333)



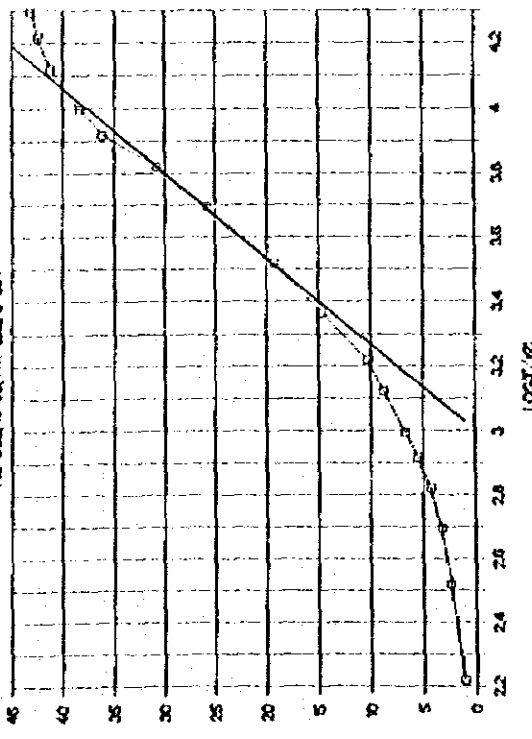
C7778

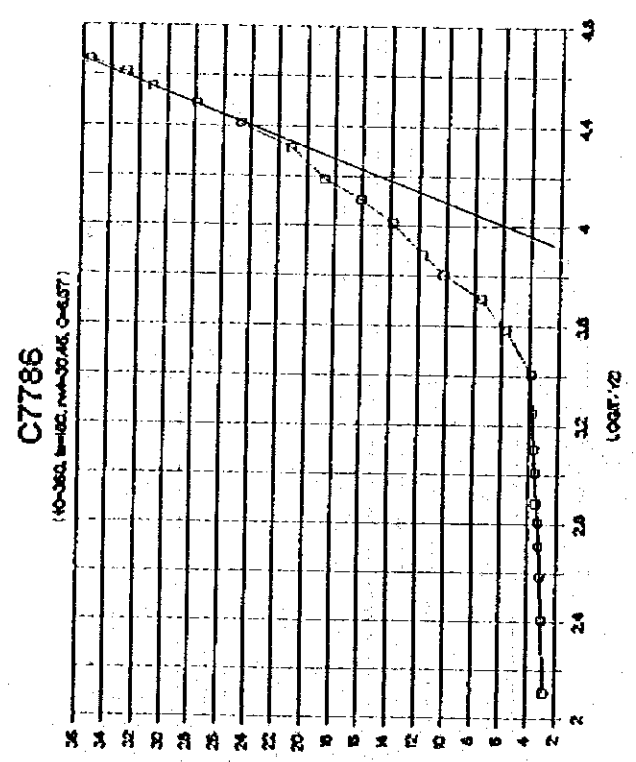
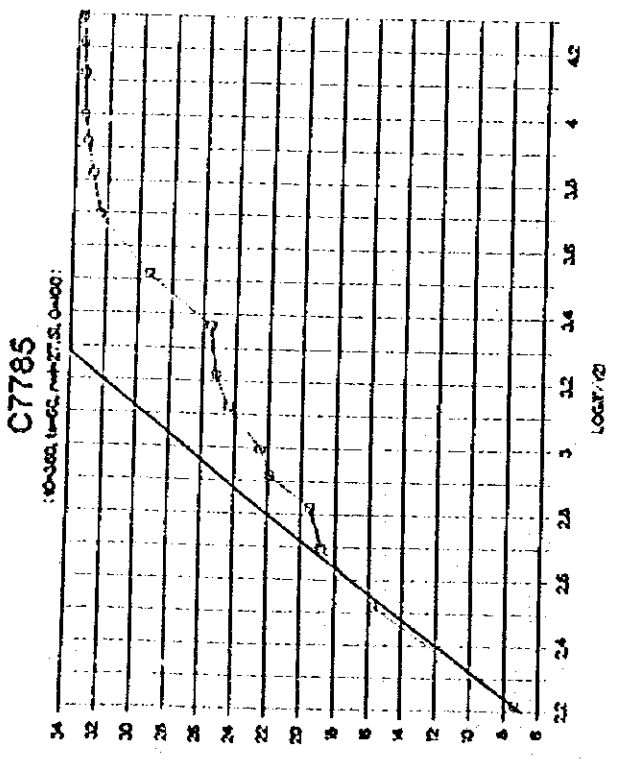
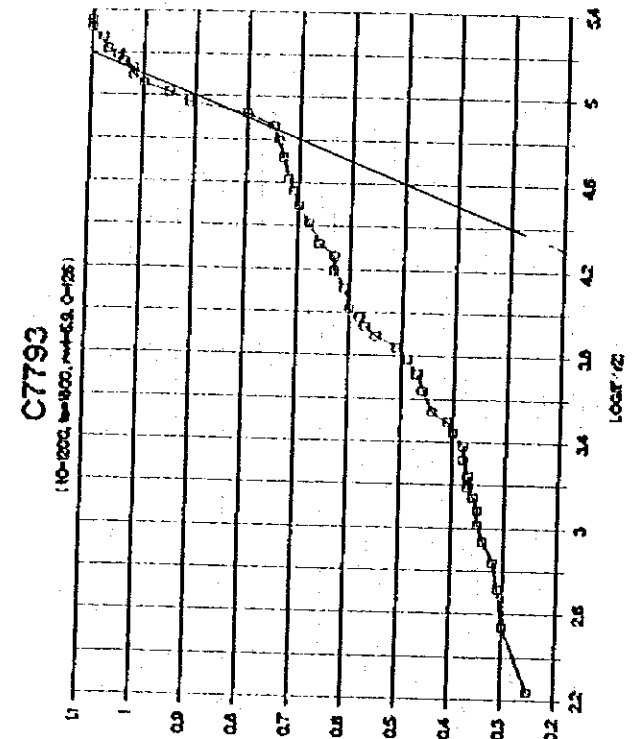
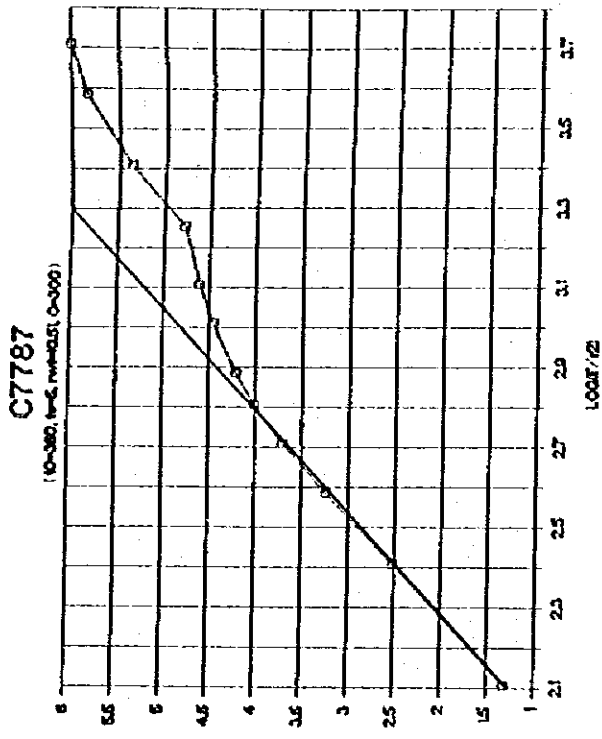
(10-360, b=00, m=11.53, O=00)



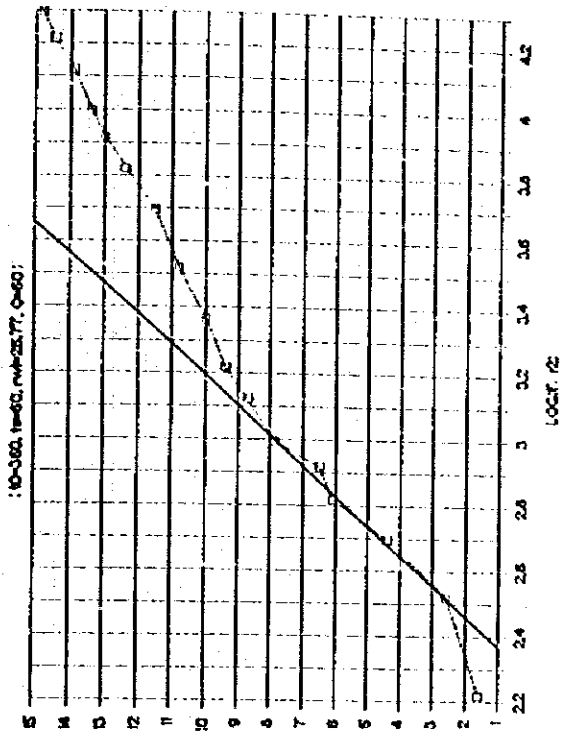
C7779

(10-360, b=00, m=15.0, O=00)

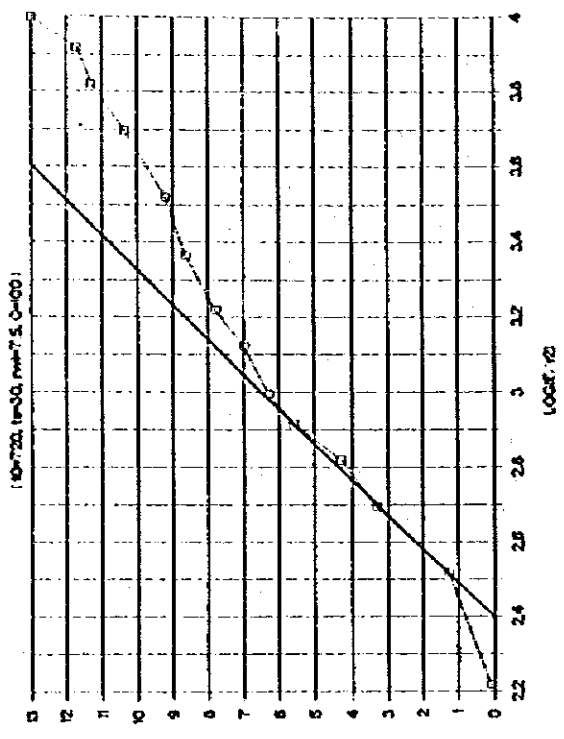




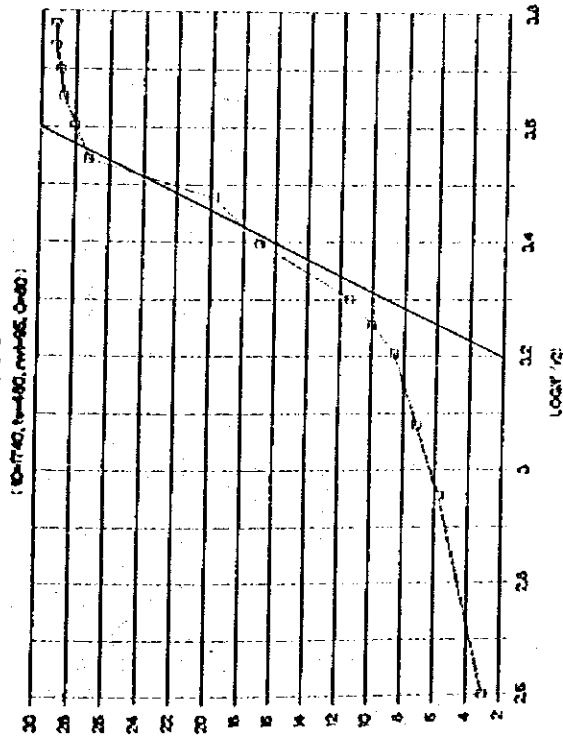
**C7845**



**C7846**



**C7805**



**C7828**

