

12884.106

USACE

CEPD

HUMBOLDT BAY

LEVELS

2.9.11

JUR

DAD

WILD NA 3000

BAR CODE RODS

PEG TEST

	NEAR	FAR
A	4.1218	5.1397
B	5.0323	4.8190
	9.1541	9.1587

ERROR = 0.0046
 COLL A = 7.8"
 STORED

1000 = 0.000
 LV0652

1002 = 4.6 5216.0 4.954
 LV0655 ECC

1001 = 15.4 5323.9 1.117
 LV0655

1002 = 5.7 5431.8 4.955
 LV0655 ECC

12884

2.9.11

(1)

1000 = 941 8739 C TIDAL
LV0652

1001 = 941 8723 TIDAL 7
RESET
LV0655

1002 = LV0655 ECC

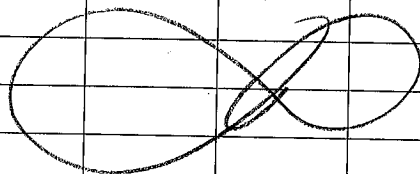
NDS DISK TIDAL C

SS + TT TOP AC BERM

USE/GS BD NO. 7 RESET
1961

1000 =	1.2	10658.0	0.014
--------	-----	---------	-------

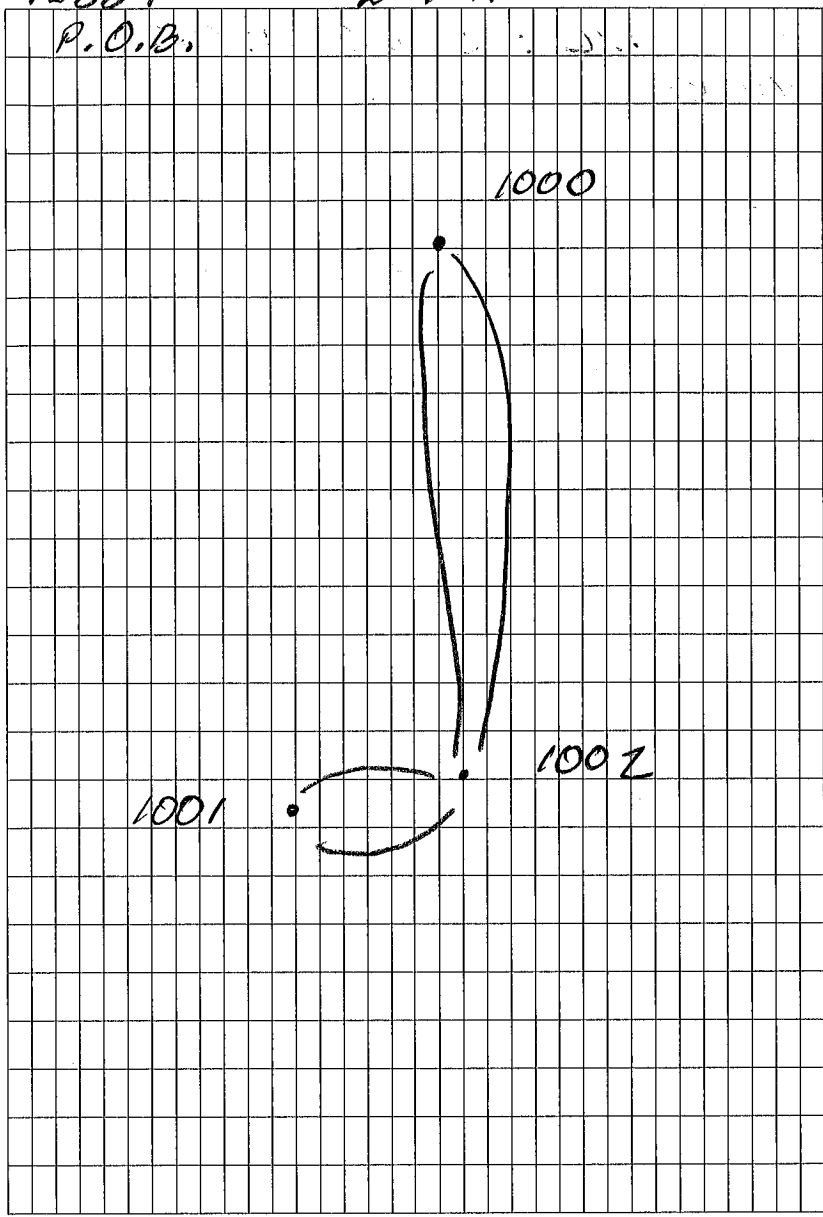
LV0652



12884.

2.9.11

P.O.B.



LEVELS C. U.S. COAST
GUARD STA. HUMBOLT
BAY

1010 1011 1012
• —————> • —————> •
LV0632 LV0359 LV0360

↑
1015
LV0631
• ←—————

12884

2.9.11

3

1013
LV0361

1014
LV0634

1016

9418767 J
1945
(NO PID)

1010 =			0.000
LV0632			

1011 =	9.3	369.0	3.182
LV0359			

1012 =	-1.3	411.1	3.127
LV0360			

1013 =	2.4	544.5	4.895
LV0361			

1014 =	6.3	726.2	5.041
LV0634			

1015 =	2.7	12910	1.500
LV0631			

12884

209-11

④

NOS DISK 8767 B 1981

USC/GS BD No. 11 1940

USC/GS BD No. 12 1962

USC/GS BD No. 9 1937

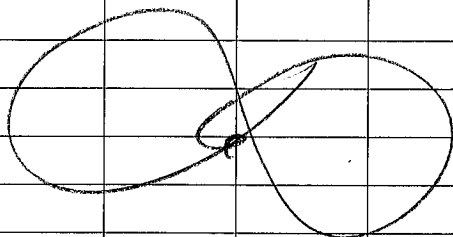
NOS DISK 8767 A 1981

NOS DISK 8767 D 1981

✗ MESSED UP RUNNING NOS.

WENT 2050 → 2151

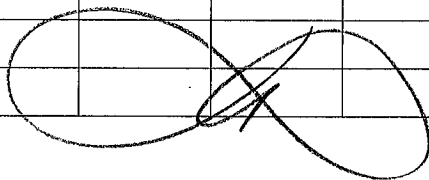
1010 = -6.9 1582.7 0.002
LV0632



1014 = 0.000
LV0634

8767 J 2.4 214.5 -4.118
(NO PID)

1014 = -0.5 431.0 -0.002
LV0634



12884

2.10.11

(5)

P.O.B.

NOS DISK 8767 J 1995

P.O.B.

RUNNING NOS

142

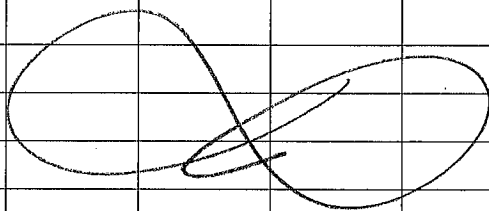
PEG TEST

	NEAR	FAR
A	4.7951	4.6136
B	4.9130	5.0906
	<u>9.7081</u>	<u>9.7042</u>

ERROR = 0.0039

COLL Δ = -7.6 "

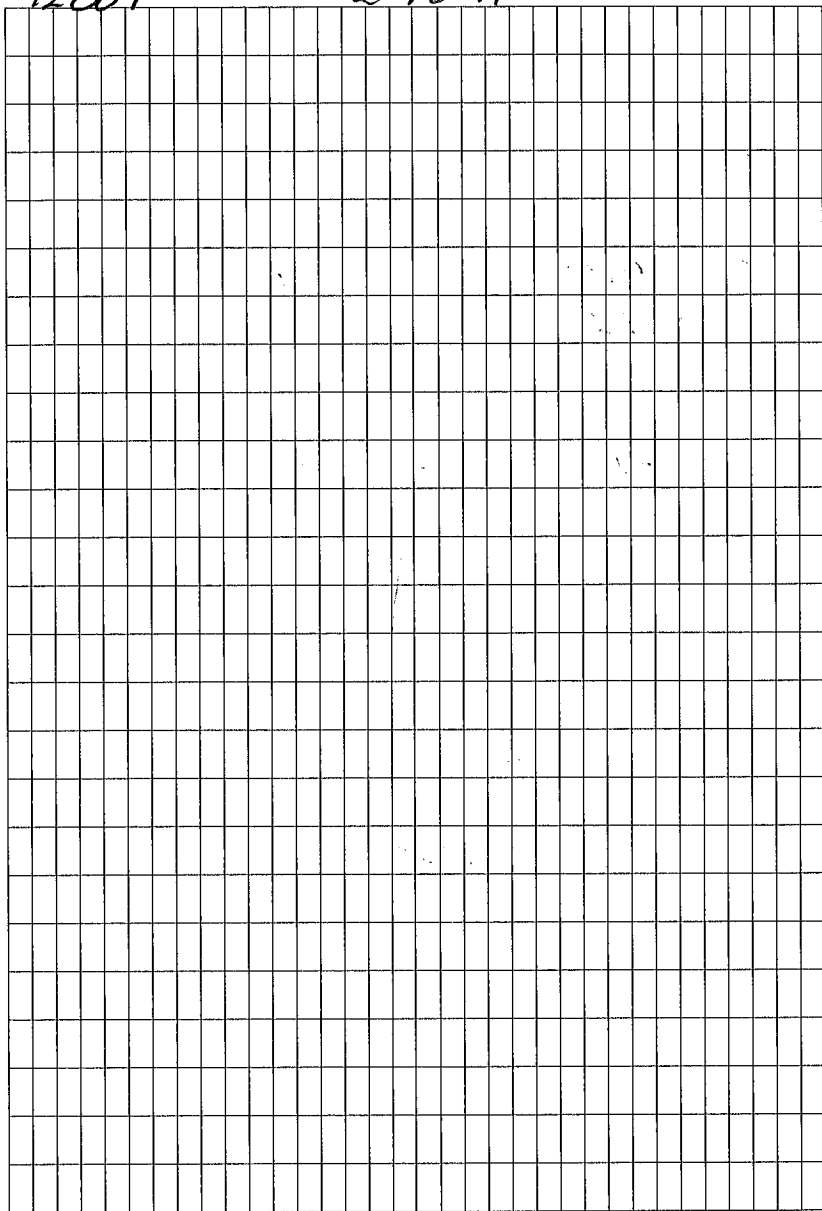
STORED



12884

2010.11

⑥

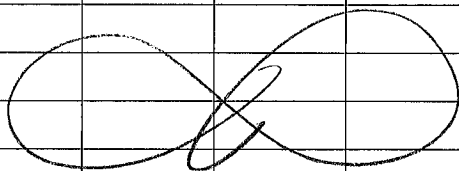


BM → ELL ARCADE

1020 = 0.000
LV0626

1021 = 0.6 168.1 0.945
LV0626 ELL

1020 = -0.1 336.2 -0.005
LV0626



12884

2.10.11

⑤

USC/6S Z 1403 1988
VERT. MNT ON ABOT

MNG + TT

P.O.B.