

NLCTA Gun

11 FEB 2005
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Measure Position Only

① NLC105
 READ 12.347
 VAL +2932.896
 SIT 2945.293
 RD + 40.750
 SIT 2986.043
 B -2963.099
 HI 22,944

NLC110
 12.294
 +2932.991
 2945.285
 + 40.750
 2986.035
 -2963.099
 22,936

HI = 22.940

#2 7.423

	W/S Flange	D/S Flange	1	4
HI	22.940	22.940	22.940	22.940
VAL	4.860	5.500	3.534	0.002
SIR	18.080	17.440	19.406	22.938
FND	18.069	17.434	19.067	19.067
			0.339	3.871
			1344	3.871
			-005	⊖

⊗ Spin over NLC 100
 LOS = -30.399

	NLC 110	NL04QUI4	W/S Fl.	D/S Fl.
LOS	-30.399	21.154 READ	-30.399	-30.399
VAL	-32.036	1.000 FT	-4.860	-5.500
SIT	1.637	22.154	-25.539	-24.899
TB	.750	30.399 LOS	25.538	24.906
SIR	0.887	-8.245	-001	+007
FND		VAL - 8.253		
SET	0.887			+008

	NLC100	TB2 (FACE)	
RD	144.993	LOS -1.520	72.000
VAL	146.513	VAL -2.012	72.000
LOS	-1.520	SIT A92	.993
		FT 1 (no TB)	144.993
		SIR 1.492	
		FND 1.404	+088

3-97

①

W/S

+0.009
(+0.011)²⁰⁰⁵

D/S

+0.007
(+0.006)²⁰⁰⁵

TB

1

+0.007
(-0.005)²⁰⁰⁵

TB

4

+0.006
(0)²⁰⁰⁵

TB

2

W/S or D/S
Flange

②

-0.005
(-0.001)²⁰⁰⁵

-0.002
(+0.007)²⁰⁰⁵

③

+0.115
(+0.088)²⁰⁰⁵

not the most accurate method of observing
put 2 w blades end to end

11-96

①

-0.002

+0.002

②

+0.022

+0.010

10-96

↑
March

①

-0.003

+0.008

②

+0.050

+0.030

7-96

②

From ?
+0.113

3-96

①

-0.007

-0.007

②

-0.053?

+0.004

-0.005

③

+0.113

3-96

①

0

0

②

-0.004

+0.003