

Size
<ligne> **11 1/2'''**

Height
<mm> **2.71** (1S02 3.07)

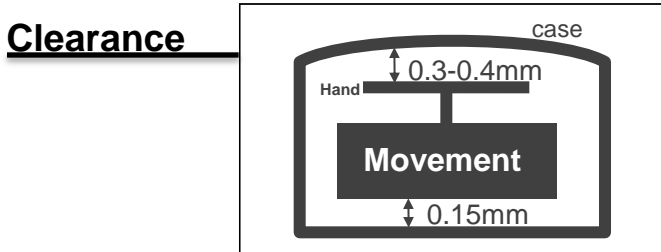
Accuracy
<per Month> **±20 sec**

Battery Life
3 years

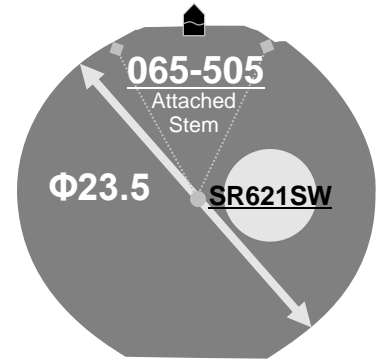
Battery consumption could be minimum by pulling out the stem (=Power-Saving)

Balance Weight
<μN.m> Minute **0.40**
Second **0.07**

Featured by Shock Detection



Original Package
1,000 pcs

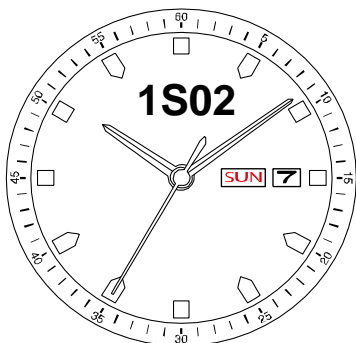
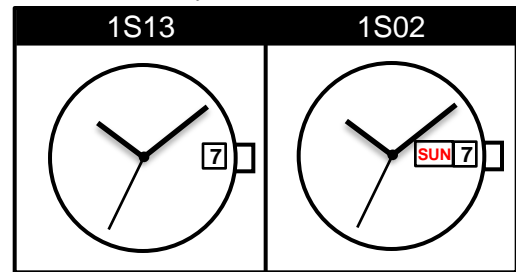


SUN

7

Day

Date



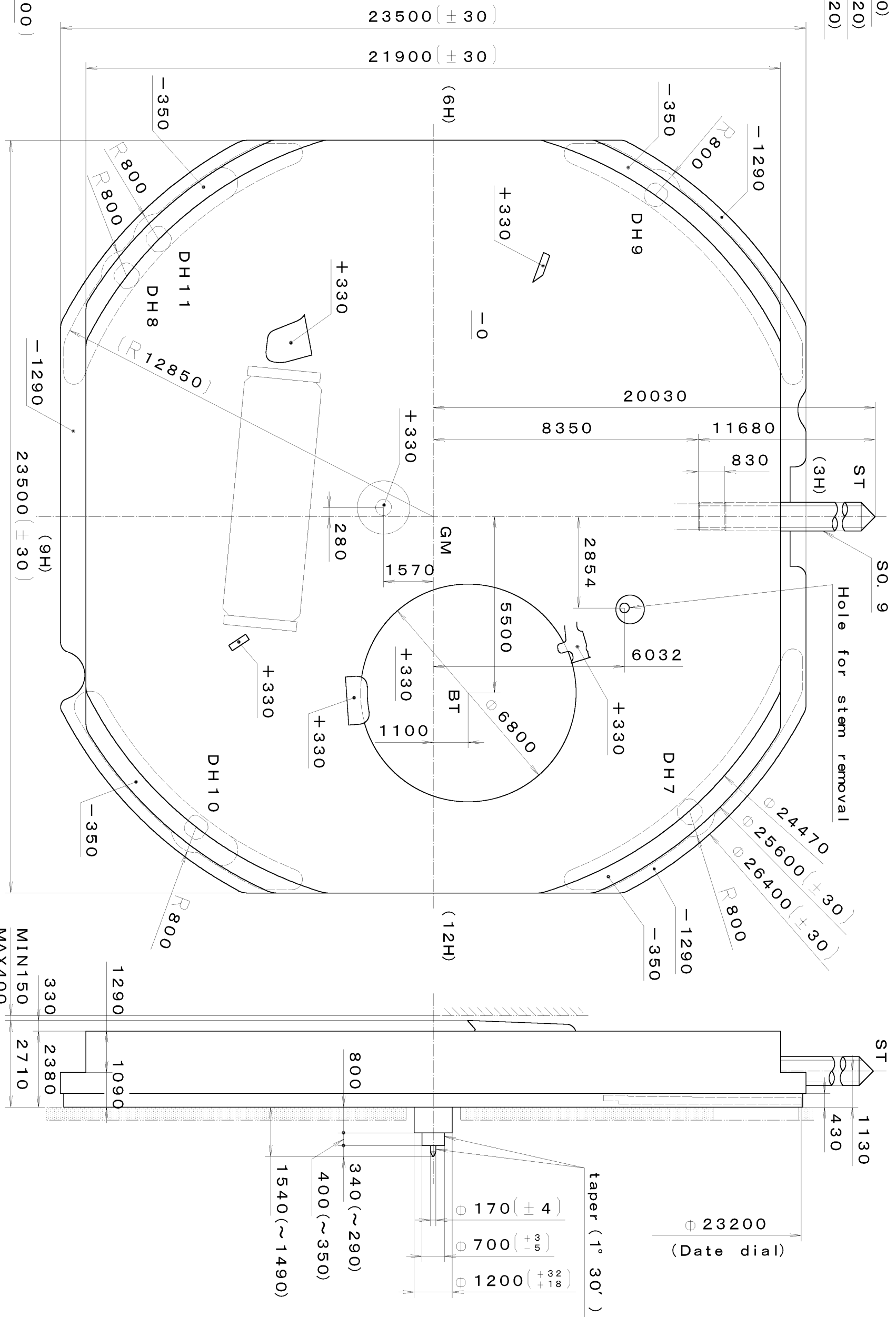
Setting the Time

Setting the Date and Day

DO NOT set Date between 9:00pm – 1:00am
DO NOT set Date between 11:15pm – 6:00am

DH7~DH8=24390 (±20)
 DH7~DH11=24487 (±20)
 DH9~DH10=24493 (±20)

Coordinates	
Mark	X Y
GM	0 0
DH7	9207 8080
DH8	-7522 -9668
DH9	-10045 7012
DH10	9700 -7481
DH11	-8662 -8662



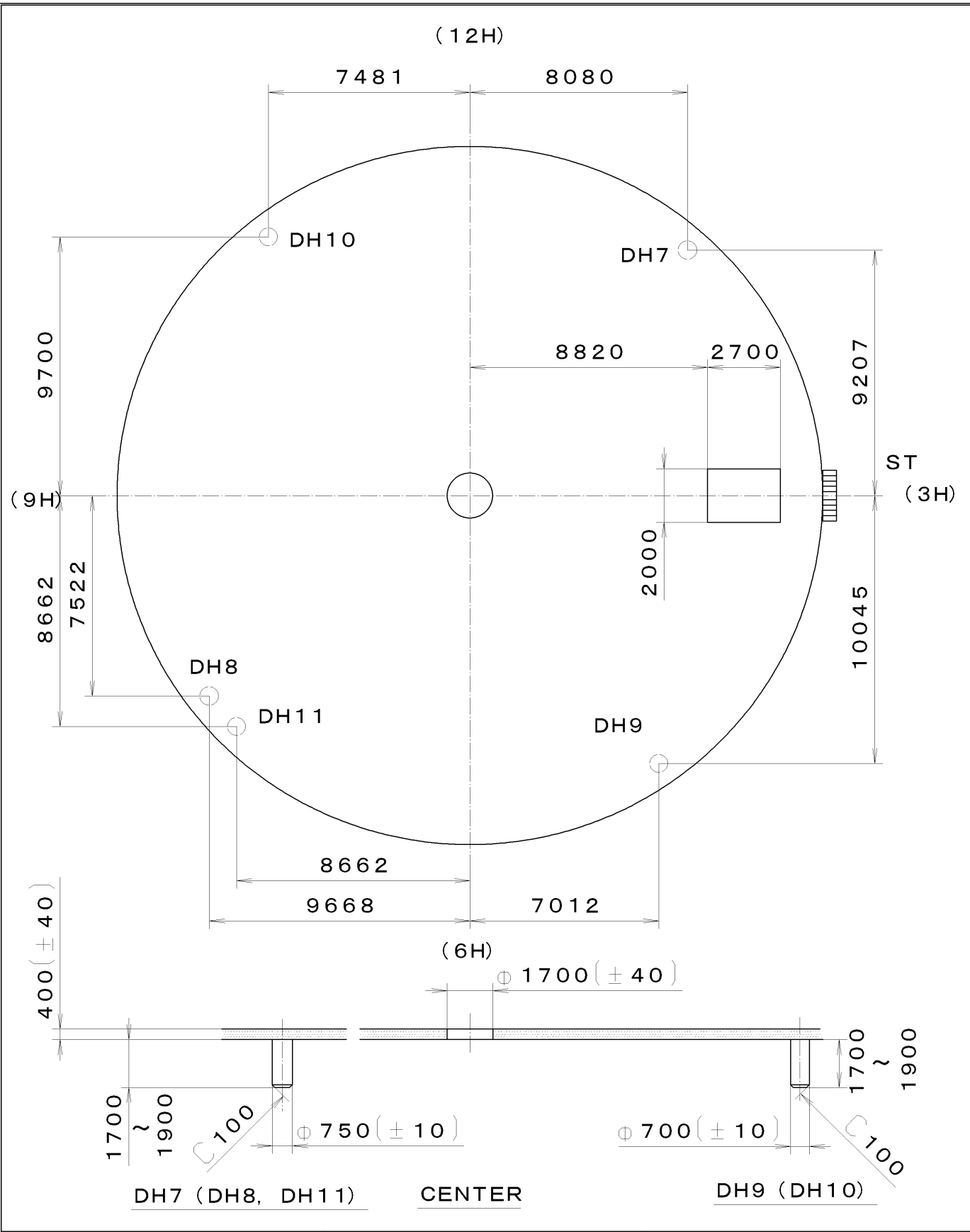
Hook of Casing Holder

Quantity	Unit	1/1000 mm	Cal. No. : 1S13
△	Scale	8:1	Parts:
△	Date		Name: T. Hiruta
△	Drawn		Frame for Case
△	Checked		Drawing No. : 1S13C0000
△	Approved		
Material			
Heat Treatment			
Hardness			
Plating			
General Tolerances			
Dimensions			
Angles			

MIYOTA

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

*** T I P W 1S13-10A (01) *** (2100 1121) 03-11-06

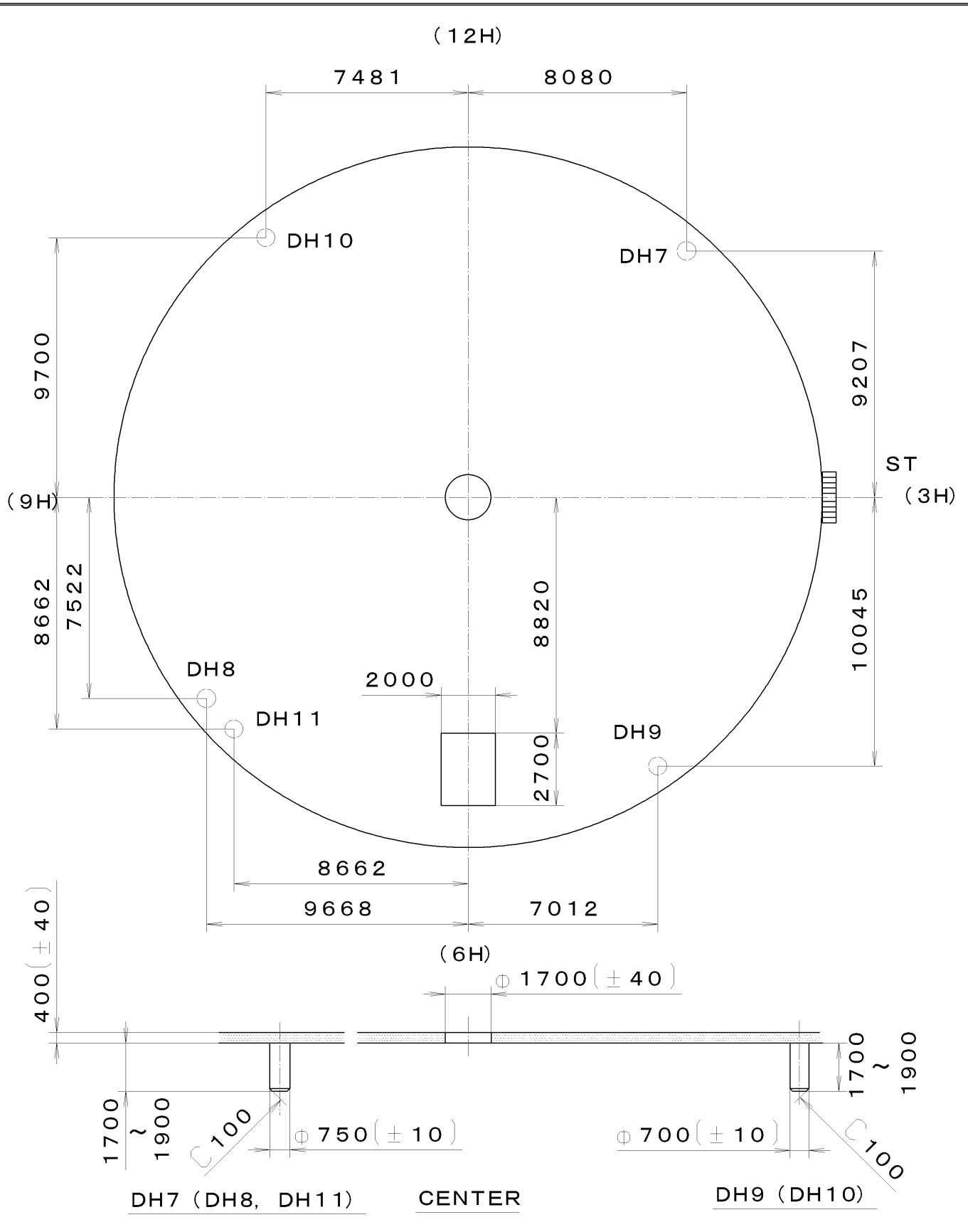


7		Quantity	Cal. No. :
6		Unit	1S13-10A
5		Scale	5:1
4		Date	Parts:
3		Drawn	Name:
2		Checked M. Fukuda	Indications for Dial
1		Approved	Drawing No. : 1S13D000
Material			
Heat Treatment		General Tolerances	
Hardness		Dimensions	
Plating		Angles	

MIYOTA

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

*** T I P W 1S13-10X (01) *** (2100 1121) 03-11-06



7			Quantity		Cal. No. :	1S13-10X
6			Unit	1/1000 mm	Parts:	
5			Scale	5:1	Name:	Indications for Dial
4			Date		Drawing No. :	1S13D010
3			Drawn			
2			Checked	M. Fukuda		
1			Approved			
Material						
Heat Treatment			General Tolerances		MIYOTA	
Hardness			Dimensions			
Plating			Angles			