

0S10 0S20 0S11 0S21 0S00

MIYOTA

Size

<ligne>

13 1/2'''

Height

<mm>

4.13

Accuracy

<per Month>

±20 sec

Battery Life

5 years

*60 minutes chronograph operation per day

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

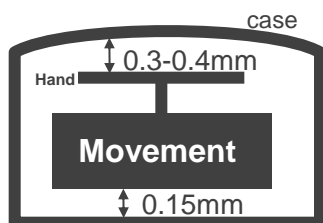
Balance Weight

<μN.m>

Minute 0.40
Second 0.11
Small 0.02

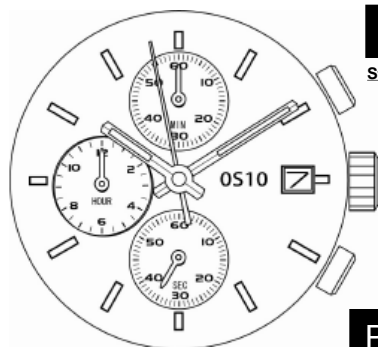
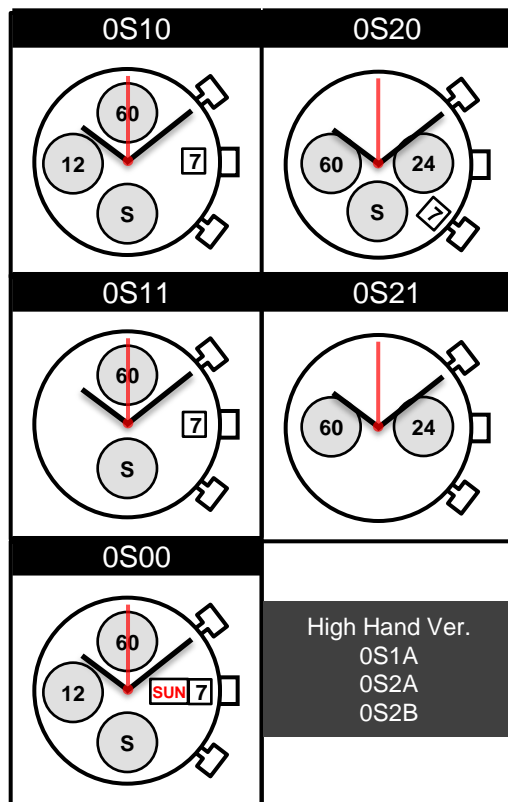
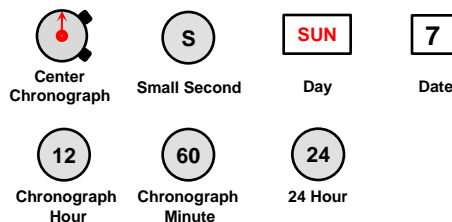
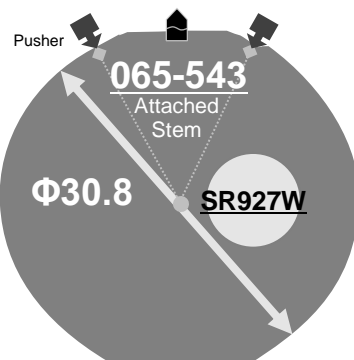
Featured by Shock Detection

Clearance



Original Package

500 pcs



Push "A"

Start and Stop the chronograph

Setting the Time

Set CHRONOGRAPH hands to reset

Push A to reset the hands position to the ZERO position.
And continue to push A to put them forward

Setting the Date

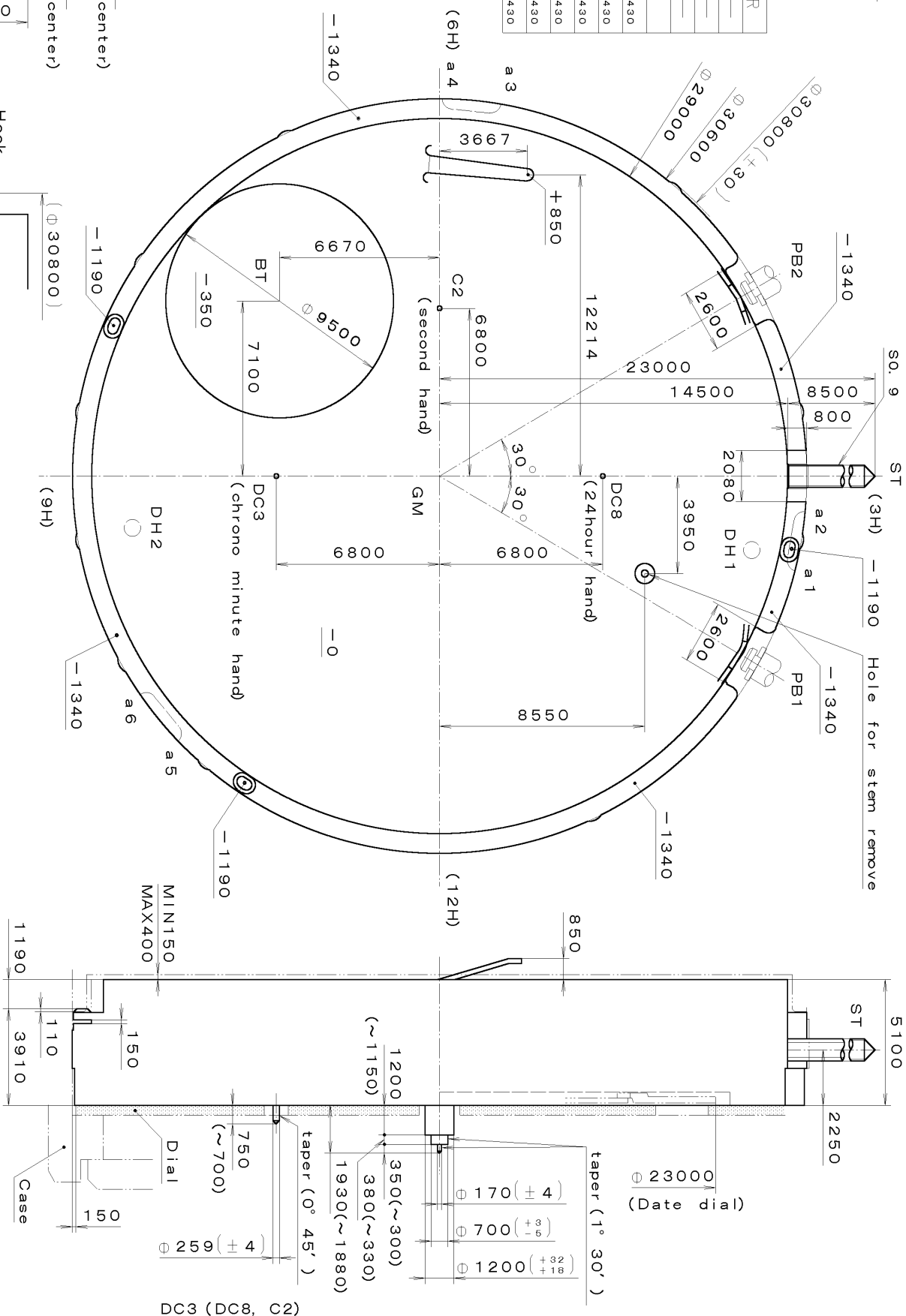
DO NOT set Day and Date
between 9:00pm - 1:00am

Push "B"

Reset the chronograph

must be minimum
600 $^{+200}_{+0}$ μm

Mark	X	Y	R
GM	0	0	—
DH1	3000	13000	—
DH2	2100	-12800	—
a1	3441	14908	430
a2	1865	15186	430
a3	-15151	2129	430
a4	-11291	535	430
a5	10434	-11190	430
a6	9208	-11219	430

Section at ~ 26

Technical drawing of a mechanical component with the following dimensions:

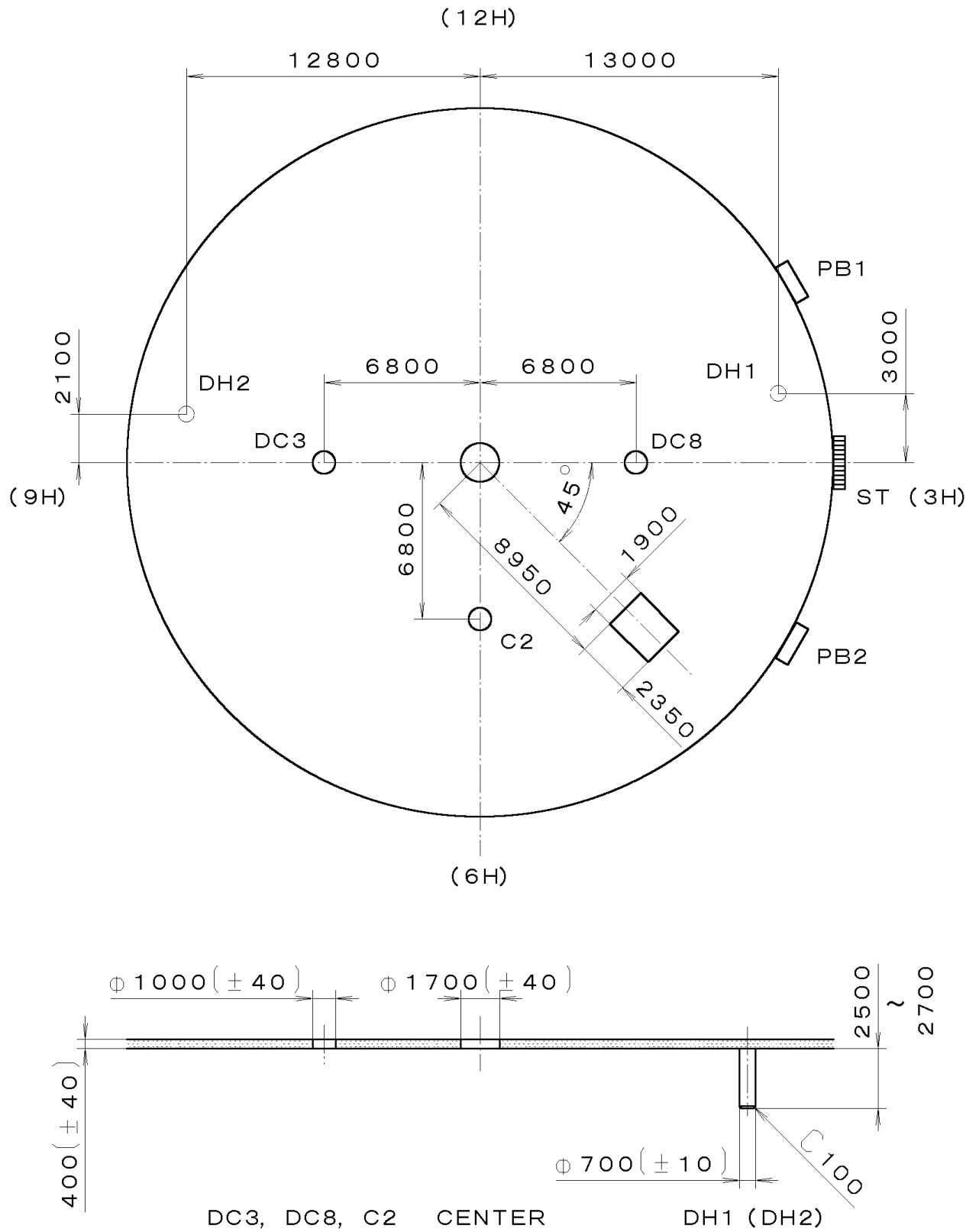
- Overall width: 2800
- Overall height: 14700 (from center)
- Distance from center to the right edge: 14500 (from center)
- Distance from center to the left edge: 3600
- Distance from the left edge to the center: 1500
- Distance from the left edge to the center (with tolerance): 600 (+200 / -0)
- Overall length: 1500

△7		Quantity	Cal. No. : 0S20
△6		Unit	
△5		Scale	1/1000 mm
△4		Date	Parts :
△3		Drawn	
△2		Checked	Name :
△1		Approved	T. Hiruta
Material		General Tolerances	Frame for Case
Heat Treatment		Dimensions	Drawing No. : 0S20C000
Hardness		Angles	
Plating			

MIYOTA

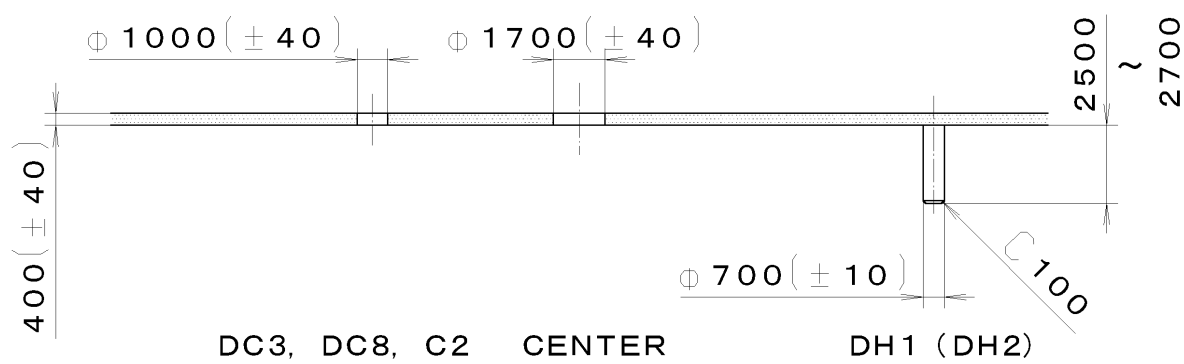
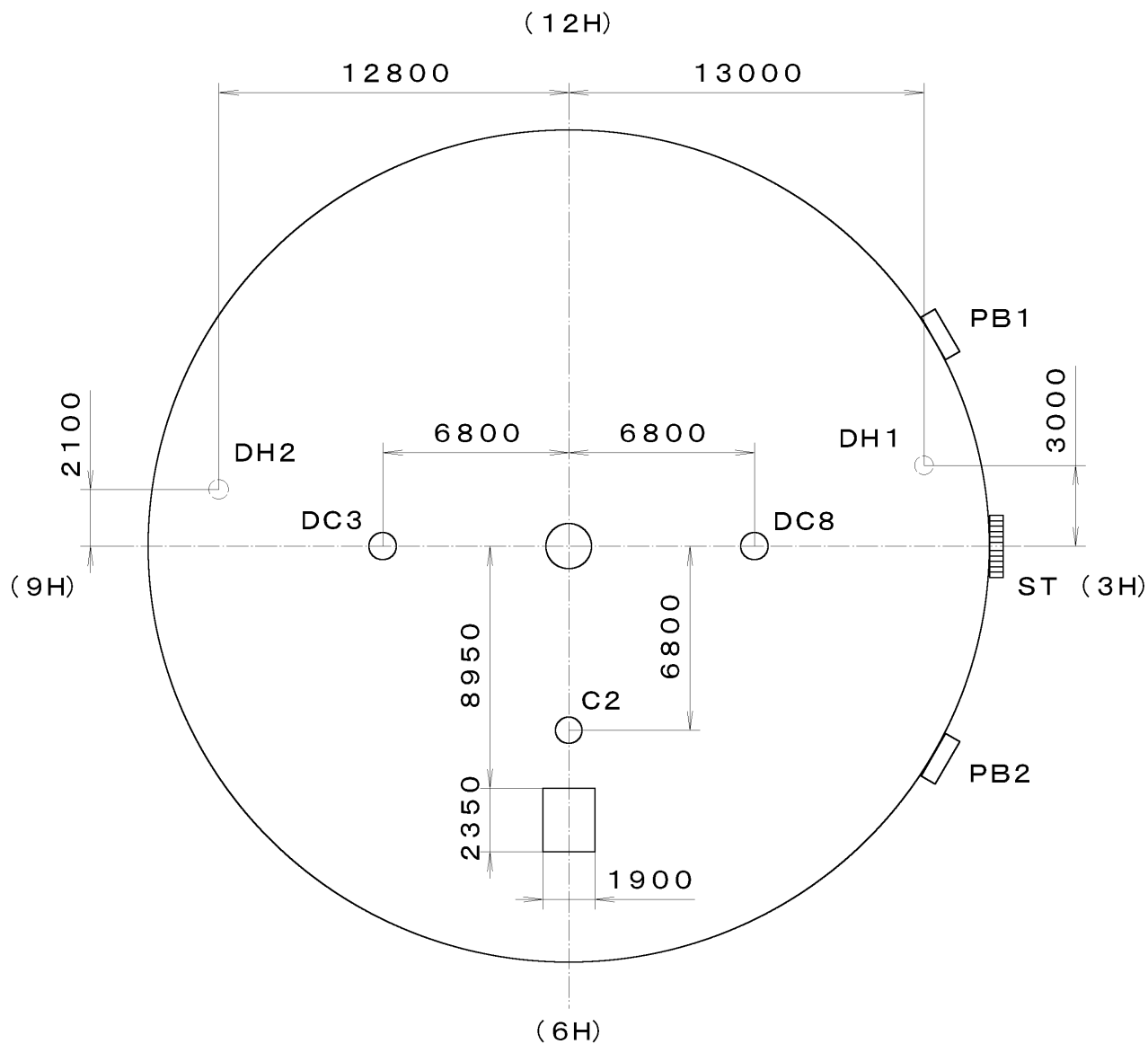
This drawing is provisional and subject to our reconfirmation and/or revision without notice.

OS20-00A (01) *** (2100 1121) 01-01-30



<div>7</div>			Quantity		Cal. No. : <div>OS20-00A</div>
<div>e</div>			Unit	1/1000 mm	
<div>5</div>			Scale	4 : 1	
<div>4</div>			Date		Parts :
<div>3</div>			Drawn		
<div>2</div>			Checked	T. Hiruta	
<div>1</div>			Approved		Name : Indications for Dial
Material					Drawing No. : OS20D000
Heat Treatment			General Tolerances		MIYOTA
Hardness			Dimensions		
Plating			Angles		

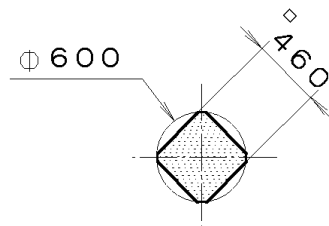
This drawing is provisional and subject to our reconfirmation and/or revision without notice.



OS20-00Z	<div>7</div>			Quantity		Cal. No. : <div>OS20-00Z</div>
	<div>6</div>			Unit	1/1000 mm	
	<div>5</div>			Scale	4 : 1	Parts :
	<div>4</div>			Date		
	<div>3</div>			Drawn		
	<div>2</div>			Checked	T. Hiruta	
	<div>1</div>			Approved		Indications for Dial
*** TIPW	Material					Drawing No. : OS20D010
	Heat Treatment		General Tolerances			MIYOTA
	Hardness		Dimensions			
	Plating		Angles			

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

*** T I P W (01) *** (2100 1121) 00-07-05



Section A-A

S0. 9, P=0. 225mm

1000

8500

5500

18785

A

A

7			Quantity		Cal. No. :
6			Unit	1/1000 mm	
5			Scale	20:1	Parts:
4			Date		065-453
3			Drawn		
2			Checked	T. Hiruta	Name:
1			Approved		SETTING STEM
Material					Drawing No. : 4530S000
Heat Treatment			General Tolerances		MIYOTA
Hardness			Dimensions		
Plating			Angles		