

0S22 0S62

MIYOTA

Size

<ligne>

13 1/2'''

Height

<mm>

5.10

Accuracy

<per Month>

±20 sec

Battery Life

2 years

*60 minutes chronograph operation per day

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

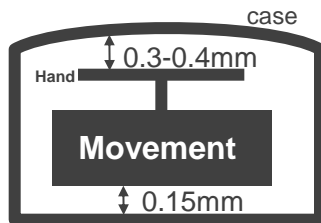
Balance Weight

<μN.m>

Minute 0.40
Center Second 0.11
Small 0.02

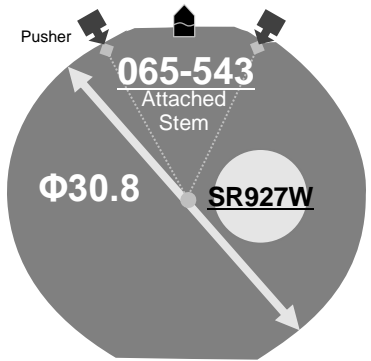
Featured by Shock Detection

Clearance



Original Package

500 pcs



Center Chronograph



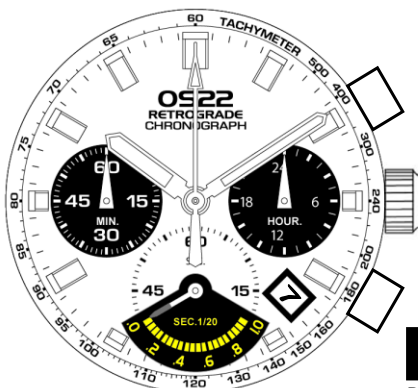
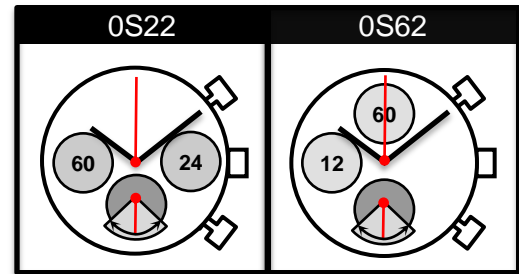
Retrograde Chronograph 1/20 sec.



Chronograph Minute



24 Hour



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

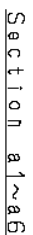
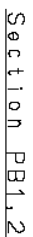
Setting the Date

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

Push "B"

Reset the chronograph

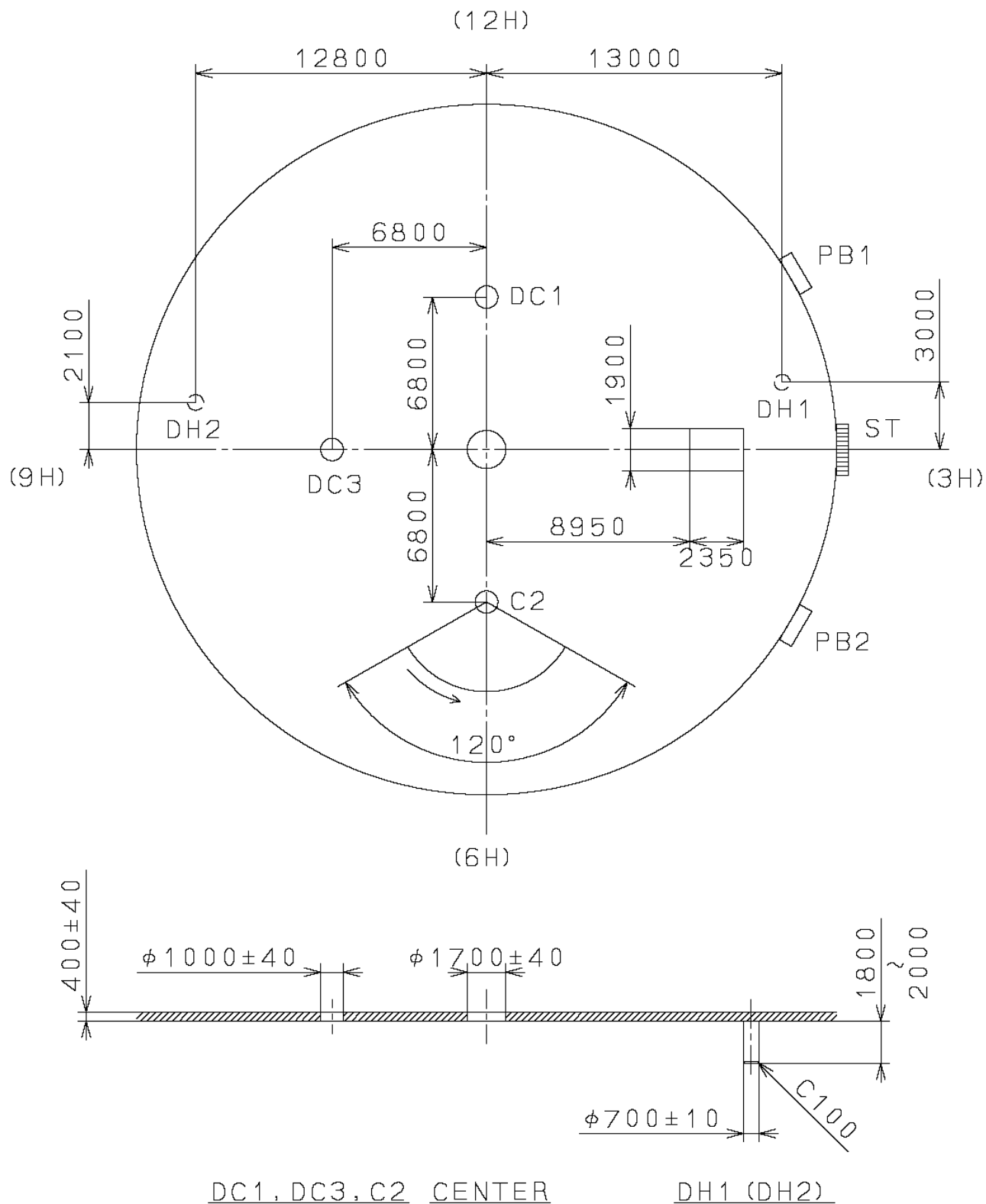
DH1~DH2=25815.7 (±20)



MIYOTA

2006/03/29 (11:15:44)

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



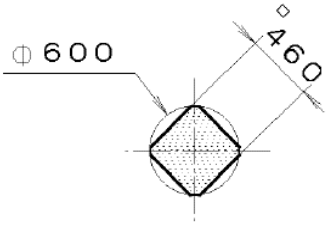
△			Quantity		Cal.NO.:
△			Unit	1/1000mm	OS62-00A
△			Scale		Parts No.:
△			Date		
△			Drawn		
Mark	Date	Description	Appro.	Checked	Name:
		Alterations	Approved	M. Fukuda	Indications for Dial
Material					Drawing No.: OS62D0AS
Heat Treatment			General Tolerances		
Hardness			Dimensions		
Plating			Angles		

MIYOTA

CITIZEN WATCH CO., LTD. TOKYO, JAPAN

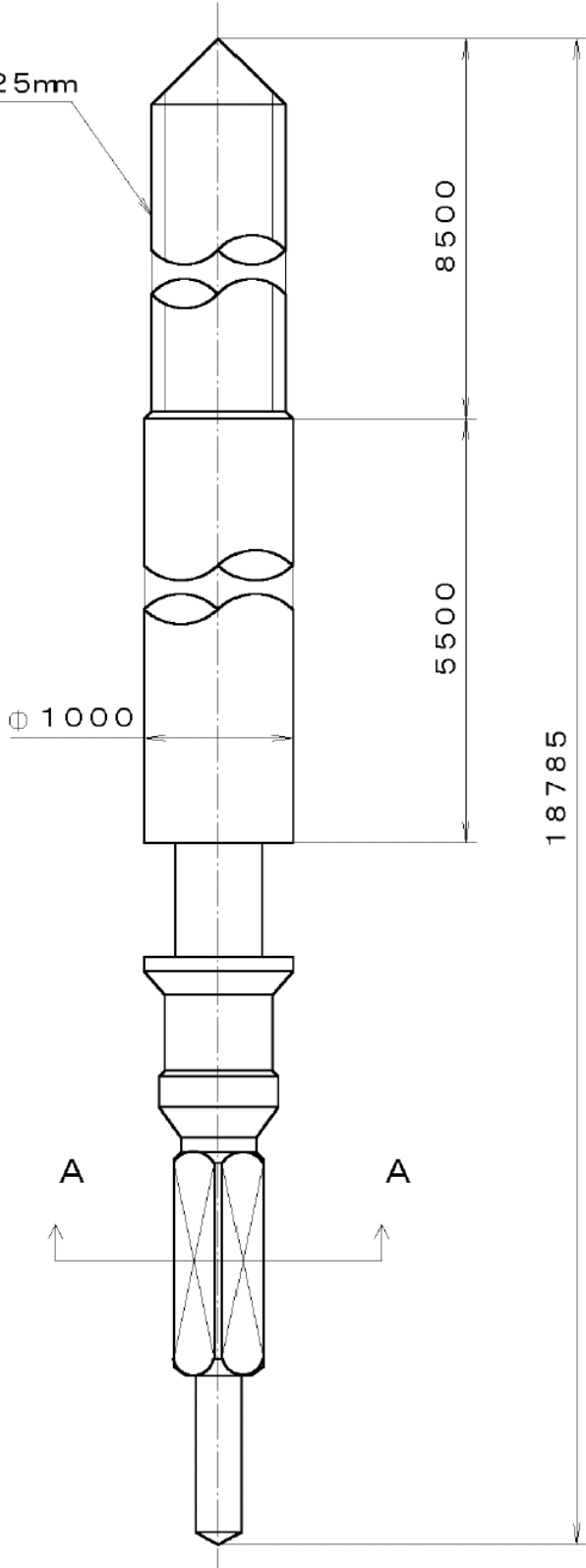
This drawing is provisional and subject to our reconfirmation and/or revision without notice.

065-453 (01) *** (2100-1121) 00-07-05



Section A-A

S0. 9, P=0. 225mm



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