
Subject: Gruen Ocean

Posted by [Timeticker](#) on Mon, 24 Oct 2016 16:33:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Model name :Ocean

Type :Precision

Period/date :1962

Gender :Gents

Case Maker :

Case Material :

Case Serial :

Case Style no :

Caliber :510SS

Movement Maker :Gruen

Movement Serial:

Bracelet :

Other info :

Just need to get a general year for a Gruen 510 calendar watch

This dial is all original. It runs perfectly. But the case is not so lucky

File Attachments

1) [IMG_0726.JPG](#), downloaded 1541 times



2) [IMG_0729.JPG](#), downloaded 1592 times



Subject: Re: 510SS CA
Posted by [Barney Green](#) on Mon, 24 Oct 2016 18:14:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Just two questions:

- a) is there something written at the bottom of the dial? Most likely Swiss but probably Ra or Tr?
- b) does the movement have the GXC marking?

My wild guess: it is the 1969 Ocean Date.

Barney

Subject: Re: 510SS CA
Posted by [Timeticker](#) on Mon, 24 Oct 2016 20:35:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Barney,

Yes, Swiss on the dial, and GXC on the balance cock plate. I've posted a picture of the movement, in case there was any confusion.

Subject: Re: 510SS CA
Posted by [Barney Green](#) on Tue, 25 Oct 2016 06:56:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK, with the GXC mark it will not have been made (and imported) after 1968. Gruen did not start very early to mark the dials with a "17 JEWELS" stamping, it must have been mid 60s. The missing of "Ra" or "Tr" on the dial might be due to the fact the apparently only the hands due have lume, I can't see any at applied to the dial. In the early 60s there was Radium used and the dials were appropriately marked, about 64 they used Tritium and the dials were marked Tr. I'd still say this might be the "Ocean Date", but would go for probably 1967.

File Attachments

1) [Panama_City_News_Herald_Wed__Dec_10__1969_.jpg](#), downloaded 1215 times

N

Subject: Re: 510SS CA
Posted by [Timeticker](#) on Tue, 25 Oct 2016 15:01:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

There are dots at the 12, nine, and six position. That is, as far as the radium goes
