PILOT'S CHRONOGRAPH



PRODUCT NO. WW194014

NSN 6645-01-544-0408

NSN 6645-20-002-8253

- Commonly known as the CSAR "Chronograph Search and Rescue"
- Movement: 7750 ETA Valjoux Automatic (Self-winding)
- Encapsulated tritium (Isotope H3) light sources are used at each hour position on dial and on the minute and hour hands
- Register indexes & hands and bezel triangle use MaraGlo[™] paint for low-light viewing
- · Rapid date & day correction
- · Screw-down crown & side pushers
- Chronograph timing is dual graduated, inner graduations in 1/5th second plus decimal 1/100th minute timing (alternate inner timing ring)
- Sweep second hand indicates timing in 1/5th sec (&/or 1/100th minute) up to 60 seconds; Chronograph sub-registers measure up to 30 minutes & 12 hours each
- Time-out 2 button function with independent start/stop and zero reset buttons

MOVEMENT	Self-winding automatic 25 jewels
SCALE QUANTITY	2
SCALE RANGE	1 - 12 (13 - 14)
LUMINOUS FEATURES	Tritium gas tubes & MaraGlo™
CASE	316L Stainless steel back
SUBMERSIBILITY	30ATM
BEZEL TYPE	Uni-directional
CRYSTAL TYPE	Sapphire
CROWN TYPE	Screw-in
DIMENSIONS	46mm diameter / 18mm thickness
STRAP	22mm black rubber
CALENDAR	Day & Date

- Includes vulcanized black rubber strap (22mm) (Part # WW005008)
- Optional stainless steel bracelets, rubber and leather straps available

Metres (m)	Feet (ft)	Atmospheres (atm)	T		.	*
30	100	3	/	_	_	_
60	200	6	/	_	_	_
300	1000	30	/	/	/	/

Please note:

Water resistance ratings are for static (non-moving) pressure, pressure at 30 metres underwater with water or body movement will be much higher than 30 metres of static pressure. It is not recommended to swim or shower with a watch with a rating of below 100 metres