

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Blyssa	Mecaline 18101	CAD 116.32	21 years ?	ETA 2804-2	28,800 A/h	44 hrs 56 mins	HW, DY, QD	NOS watch. Other ads have it listed as circa 1985. Not cleaned as delivered
Bulova	Submariner 100m diver	EUR 215	5 years ?	ETA 2824-2	28,800 A/h	40 hrs 29 mins	AW, HS, DT, QD	It is believed this watch was from Bulova's European or Asian division and aimed at the Asian market.
Ernest Borel	Deep Blue	USD 280	6 months	ETA 2824-2	28,800 A/h	41 hrs 45 mins 44 secs	AW, HW, HS, DT, QD	Watch no longer produced
Hamilton	Khaki Navy	USD 350	3 years	ETA 2824-2	28,800 A/h	42 hrs 50 mins	AW, HW, HS, DT, QD	
Marcello C	Nettuno 3	GBP 279	2 months	ETA 2824-2	28,800 A/h	42 hrs 40 mins 51 secs	AW, HW, HS, DT, QD	
Ollech & Wajs	M5	GBP 149	8 months	ETA 2824-2	28,800 A/h	42 hrs 03 mins 02 secs	AW, HW, HS, DT, QD	Movement is stiffer to wind than most 2824-2. Lower grade movement, perhaps?
Robert	Magnum 2 40402	EUR 100	2 months	ETA 2824-2	28,800 A/h	41 hrs 59 mins	AW, HW, HS, DT, QD	Luminova green face, date at 430 42mm
Tissot	Seastar 1000	USD 270 used	1 year	ETA 2824-2	28,800 A/h	41 hrs 59 mins	AW, HW, HS, DT, QD	
Vixa	Nettuno SeaPower	< USD 400	10 months	ETA 2824-2	28,800 A/h	42 hrs 9 mins 48 secs	AW, HW, HS, DT, QD	Gold-plated movement, watch no longer made
Swatch	Sam405	USD 17.49	9 years	ETA 2842	21,600 A/h	53hr 16min	HW, AW, DT, QD	Used watch, owned for 4.5 months. Never cleaned. Released spring 1997.
Swatch	Silver Baron (SAM104)	USD 9	Unknown	ETA 2842	21,600 A/h	52 hrs 12 mins 47 secs	HW, AW	NOS watch, owned since April 2006. Running +6 secs over 24 hrs. Display caseback.
Hamilton	Khaki Navy GMT	USD 450	2 years	ETA 2893-1	28,800 A/h	49 hrs 22 mins	AW, HW, HS, DT, QD, T2	
Hamilton	Khaki Navy Frogman	USD 400	1 year	ETA 2895-2	28,800 A/h	48 hrs 51 mins	AW, HW, HS, DT, QD	

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Hamilton	Khaki Aviation Chrono	USD 800	2.5 years	ETA 7753	28,800 A/h	52 hrs 44 mins	AW, DT, QD, CH, HS	
Hamilton	Automatic	Unknown	~45 years	Hamilton 662	18,000 A/h	44 hrs 35 mins 33 secs	AW, HW, DT	Wind back to 9pm and forward to midnight to advance date
Hamilton	Donald	USD 340.20	~50 years	Hamilton 982	18,000 A/h	22 hrs 59 mins	HW	
Illinois	Pocket watch, unknown model	Unknown	50 years plus	Hamilton 982	18,000 A/h	22 hrs 8 mins	HW	
IWC	Aquatimer 2000 3538 Titanium	USD 4,100	3 Months	IWC 30110	28,800 A/h	49 hrs 47 mins 33 secs	HW, AW, HS, QD, DT	Movement based on ETA 2892 ebauche. IWC states power reserve of 42 hours, other ETA 2892 derivations commonly run around 42 hours only
Sinn	142st (Space Chronograph)	Unknown	4 years	Lemania 5100	28,800 A/h	47 hrs 58 mins 21 secs	AW, HW, QD, DT, DY, CH, HS, TH	Time measurement is based on hand-winding. Auto-winding may give less power reserve, usual with Lemania 5100. With chronograph on, runs for 36 hours 34 minutes 34 secs
Citizen	NY0040-09WB	USD 104.76	1.5 month	Miyota 8203	21,600 A/h	41 hrs 27 mins	HW, AW, DY, DT, QD	Unidirectional ratcheting bezel, full lume dial
Citizen	NY0040-09WE	USD 83	2 months	Miyota 8203	21,600 A/h	45 hrs 25 mins	AW, HW, DY, DT, QD	Lume dial version. Price paid was via eBay auction.
Invicta	Ocean Ghost II	USD 135	8 months	Miyota 8215	21,600 A/h	45 hrs 25 mins 41 secs	AW, HW, DT, QD	
Momento	Sports	GBP 30	10 months	Miyota 82xx	21,600 A/h	44 hrs 18 mins 41 secs	AW, HW, DT, QD	Generic badged far-eastern watch. Unsure of exact movement, but definitely 82xx series.
Junkers	6230	USD 199	2.5 years	Molnija 3603	18,000 A/h	44 hrs 28 mins	HW	
Omega	2232.80 Seamaster Professional 300M Chronometer	> USD 1,000	6 months	Omega 1120	28,800 A/h	50 hrs 21 mins	HW, AW, HS, DT, QD	COSC certified. Chronometer grade movement, Rhodium plated movement, Omega states power reserve as 44 hours

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Omega	Seamaster Professional 300m Diver	GBP 980	~4 years	Omega 1120	28,800 A/h	47 hrs 34 mins 56 secs	AW, HW, HS, DT, QD	Rhodium-plated movement, based on ETA 2892-A2
Omega	Seamaster Professional 300m Chrono Diver	GBP 1,600	7 months	Omega 1164	28,800 A/h	54 hrs 06 mins 35 secs	AW, HW, HS, DT, QD, CH	Rhodium-plated movement, based on Valjoux 7750
Omega	Speedmaster Professional (2005)	USD 2020	10 months	Omega 1861	21,600 A/h	52 hrs 26 mins	MW, CH	Omega 1861 = Lemania 1873. Retail price is USD 2,800
Omega	Speedmaster Automatic Ref. 176.0016	EUR 700	~30 years	Omega cal.1045	28,800 A/h	41 hrs 24 mins	AW, HS, TH, DY, DT, QD, CH	Omega cal.1045 = Lemania 5100. 12 hr chronograph. Unable to determine if watch was fully wound, as overwind protection mechanism could not be heard. Ran for 28 hrs 15 mins when wound automatically.
Omega	Speedmaster Professional Mark II	USD 640	~34 years	Omega cal.861	21,600 A/h	49 hrs 10 mins	HW, CH	12 hour chronograph.
Omega	Geneve Dynamic (1974)	GBP 60	32 years	Omega Calibre 565	19,800 A/h	47 hrs 22 mins	HW, AW, DY, DT, QD	Owned since new, price shown was amount paid then
Orient	Unknown	USD 9	~20 years ?	Orient 469	21,600 A/h	45 hrs 25 mins	AW, DY, DT	
Orient	CEM65001B	USD 80	4 months	Orient 469	21,600 A/h	45 hrs 43 mins 50 secs	AW, DY, DT, QD	EM-grade movement, rated +25 ~-15 secs per day. Running +14.5 over 24 hrs. Watch has a screw-down pusher at two o'clock to change day of week.
Orient	WZ0191EX	USD 200	9 months	Orient 46G	21,600 A/h	46 hrs 13 mins	AW, DT, QD, PR	
Orient	CEY04002B	USD 350	4 months	Orient 46H	21,600	46 hrs 11 mins	AW, DT, T2, PR	

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Orient Star	...	USD 319	9 years	Orient EW01 ?	21,600 A/h	45 hrs 31 mins	AW, PR	Power Reserve indicator scale runs from 0-40, but progress from 40 to 0 doesn't seem to be linear. The case back and dial both show "EW01" which seems to be the calibre number (?)
Oris	Classic XXL Full Day	EUR 550	3 years	Oris Cal 660	28,800 A/h	39 hrs 31 mins	AW, HS, DA, DT, QD	Movement based on ETA 2834-2. According to Oris the power reserve is 38 h
Oris	Worldtimer XXL	USD 1,600	1 year	Oris Cal. 690	28,800 A/h	39 hrs 17 mins	AW, HW, HS, DT, QD, T2, HS	
Panerai	PAM 25	> USD 1,000	3 years	Panerai OP III	28,800 A/h	53 hrs 26 mins	HW, AW, HS, DT, QD	COSC Chronometer. Modified Valjoux 7750
Panerai	PAM 87	> USD 1,000	4 years	Panerai OP III	28,800 A/h	53 hrs 7 mins	HW, AW, DT, QD, HS	COSC Chronometer. Modified Valjoux 7750, Discontinued model with lighter blue dial.
Poljot	Aviator Alarm	USD 150	2 years	Poljot 2612-2	18,000 A/h	49 hrs 32 mins	HW, AL	
Poljot	Aerowave 4	USD 110 used	1.5 years	Poljot 2614	21,600 A/h	41 hrs 30 mins	HW, DT	
Poljot	Aviator Model 17	USD 140	Unknown	Poljot 2614	21,600 A/h	47 hrs 30 mins	HW, DT	Owned for 2 years, unknown actual age. Version with green numbers and orange second hand. Price is current online price, purchased used from auction for less.
Junkers	6208 G-38 Chrono	~USD 400	2 years	Poljot 3133	21,600 A/h	65 hrs 13 mins	HW, DT, CH	
Poljot	Metropolis 4	USD 145	4 years	Poljot 3133	21,600 A/h	64 hrs 38 mins	HW, DT, QD, CH	30 min chronograph. Quick date setting involves turning the hands back and forth between 11 p.m. and 12 a.m. AKA Schaffhausen Chrono.
Poljot	Aviator Chrono	USD 150	3 years	Poljot 3133	21,600 A/h	58 hrs 55 mins	HW, DT, CH	
Poljot	Buran Chrono	USD 200	1 year	Poljot 3133	21,600 A/h	65 hrs 6 mins	HW, DT, CH	
Poljot	OKEAH Chrono	USD 180	2 years	Poljot 3133	21,600 A/h	63 hrs 52 min	HW, DT, CH	

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Poljot	Albatros Chronograph	~GBP 120	7 months	Poljot 3133	21,600 A/h	65 hrs 41 mins 08 secs	HW, DT, CH	Wind back to 11pm and forward to midnight to advance date
Volmax "Aviator"	Sikorsky Model I	USD 460	Unknown	Poljot 3133	21,600 A/h	61 hrs 00 mins	HW, DT, CH	Lindbergh hour-angle bezel and dial. Price is current online rate, purchased used for much less. Owned 8 months, unknown actual age.
Vostok	Chronograph	EUR 199	~16 years	Poljot 3133	21,600 A/h	61 hrs 42 mins	HW, DT, CH	Submarine dial. Movement serviced with a replacement balance assembly 9 months ago. Price is from single online seller that still has them NOS. Purchased used for less by auction.
Poljot	Sturmanskie 2001-B	EUR 174	4 years	Poljot 31682	21,600 A/h	64 hrs 03 mins	HW, DT, QD, TH, CH	30 min chronograph, Quick date setting involves turning the hands back and forth between 11 p.m. and 12 a.m. The 24h hand is probably the cause of the (slightly) reduced power reserve compared to the 3133 :)
Rolex	Submariner Date 116610 (SS)	USD 4,350	5 years	Rolex 3135	28,800 A/h	53 hrs 46 mins 16 secs	HW, AW, HS, QD, DT	Rolex states power reserve of 50 hours for a new movement, this one is 5 years old with no servicing
Rolex	GMT Master II	GBP 1,800 used	9 years	Rolex 3185	28,800 A/h	47 hrs 17 mins 38 secs	AW, HW, HS, DT, T2	
Rolex	Cosmograph Daytona 116520	USD 6,950	1 year	Rolex 4130	28,800 A/h	74 hrs 29 mins 23 secs	HW, AW, HS, CH	Rolex states power reserve of 72 hrs with chrono off, 65 hrs with chrono on. This ran for 67 hours 12 minutes 59 secs with chrono on
Seiko	Grand Seiko	USD 1,300	37 years	Seiko 4522A	36,000 A/h	43 hrs 15 mins	HW, HS, DT, QD	
Seiko	Vintage 1974	N/A	32 years	Seiko 6138	21,600 A/h	45 hrs 34 mins	AW, DY, DT, QD, CH	Day feature is in English and Kanji

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Seiko	Vintage Chronograph 6138-0030	Unknown	30 years	Seiko 6138	21,600 A/h	51 hrs 47 mins 45 secs	HW, AW, QD, DY, DT, CH	Chronograph movement was serviced 1.5 years ago. With chronograph on, runs for 42 hours 52 minutes 59 secs
Seiko	Vintage Diver 6306	Unknown	28 years	Seiko 6306	21,600 A/h	50 hrs 00 mins	AW, QD, DT	Movement serviced 1 year ago
Seiko	AdvAn	USD 10	~36 years ?	Seiko 7019	21,600 A/h	46 hrs 07 mins	AW, DY, DT	
Seiko	SKX781K "Orange Monster"	USD 186.89	2 years	Seiko 7S26	21,600 A/h	45 hrs 06 mins	AW, DY, DT, QD	Day feature is in English and Italian (?)
Seiko	SNK375K1	USD 45.49	14 months	Seiko 7s26A	21,600 A/h	44 hrs 21 mins	AW, DY, DT, QD	Manufactured Apr 2005, owned ~4 months
Seiko	SKX779 "Black Monster"	~GBP 90	1 year	Seiko 7s26A	21,600 A/h	44 hrs 56 mins 54 secs	AW, DY, DT, QD	Unsure if fully wound (no hand-winding feature) but believe so
Seiko	Marinemaster Automatic SBDX001	USD 2,300	3 years	Seiko 8L35	28,800 A/h	44 hrs 10 mins 54 secs	HW, AW, HS, QD, DT	Seiko claims 42 hour power reserve
Seiko	Grand Seiko SBR023	USD 3,500	2 years	Seiko Calibre 9S55	28,800 A/h	46 hrs 34 mins 26 secs	HW, AW, HS, QD, DT	Hand finished movement. Seiko claims 42 hour power reserve
Chronomat	GMT	USD 100	2.5 years	Tsinlien Seagull Cal. TY-2846	21,600 A/h	43 hrs 47 mins	AW, HW, HS, DT, QD, TH	Non-independent 24hr hand, post 2003 model
Trias	Unitas	USD 125	3 years	Unitas 6497-1	18,000 A/h	48 hrs 33 mins	HW	
Marcello C	Full Calendar	USD 1,500	1.5 years	Unitas 6497-2 (upgraded)	18,000 A/h	49 hrs 42 mins	HW, DT, DY, MP, QD	Uses Dubois-Depraz calendar module. Also shows month.
Dolphin	24 Hour	USD 40.04	4.5 months	Unknown	21,600 A/h ?	47 hrs 22 mins	AW, 24, DT, QD	Russian dolphin 24hr unknown movement, beat sounds/looks like 21.6K
Trias	10-t21574pr	CAD 64.80	5 months	Unknown	21,600 A/h	47 hrs 14 mins	HW, AW, HS, DY, QD, TH, PR	Movement unknown. 2nd owner. Beat is approximate - sounds like 3hz
Trias	T21411	USD 83	2 months	Unknown	21,600 A/h	50 hrs 45 mins	HW, AW, DY, DT, QD, TH	Four dial face - year, month, 24, weekday. Separate pushers for quickset day and date. Year and month are not gear driven.

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Marathon	W-46374F Type 3	USD 75	15 years	Unknown (Swiss, 17j)	Unknown	45 hrs 00 mins	HW	NOS watch. Tritium vial markers and hands. Military issue watch. Dated documents. Owned 2 years.
Alpha	YL98-12-29	USD 40	3 months	Unknown Chinese	unknown	49 hrs 18 mins	AW, HW, HS, DT, QD, TH	
Alpha	Jump Hour Regulator	USD 50	9 months	Unknown Chinese	Unknown	17 hrs 58 mins	AW, HW, JH	Jump hour mechanism reduces the effective power reserve of movement. By winding the minute hand forward each time it gets held up by the mechanism, it ran to 27 hrs 45 mins
Robert	Squaremaster	USD 96	1 year	Unknown Chinese	Unknown	32 hrs 49 mins	AW, HW, DY, DT, QD	Date is quick-set via case-side pushers
Accutron	VX-200 Chronograph 28C04	USD 779	3 months	Valjoux 7750	28,800 A/h	53 hrs 15 mins	AW, HW, HS, DT, QD, CH	Retail price is USD 1,495
BWC Swiss	Ref. 20050	USD 560	6 months	Valjoux 7750	28,800 A/h	51 hrs 39 mins	HW, AW, DT, QD, CH, HS	
Hamilton	Jazzmaster Chrono	USD 650	5 months	Valjoux 7750	28,800 A/h	55 hrs 22 mins	AW, DT, QD, CH	
Hamilton	Khaki Field Chrono	USD 550	3 years	Valjoux 7750	28,800 A/h	53 hrs 40 mins	AW, HW, HS, DT, QD, CH	
Swiss Army	9G600 Swiss Air Force Chrono	~USD 475	2 years	Valjoux 7750	28,800 A/h	48 hrs 17 mins	AW, HW, HS, DT, QD	
Ventura	VMatic 1.01T	> USD 1,000	1 year 3 months	Valjoux 7750	28,800 A/h	50 hrs 00 mins	HW, AW, HS, DT, QD, CH	COSC Certified. Chronometer grade movement.
Vostok	VOM 330003	USD 30	< 5 years ?	Vostok 2403	19,800 A/h	44 hrs 08 mins	HW	Seconds sub-dial at 10 o'clock position. Uncertain on movement beat. Price is current online price. Won as a contest prize 1.5 years ago. Estimated age.

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Vostok	Albatros Amphibia	USD 49.50	17 years	Vostok 2409	19,800 A/h	45 hrs 44 mins	HW	NOS watch. Radio Operator dial. Purchased 6 months ago from auction.
Vostok	Komandirskie	USD 15	~20 years ?	Vostok 2414	19,800 A/h	46 hrs 28 mins	HW, DT	Unsure of movement
Vostok	Komandirskie	~USD 30	17 years	Vostok 2414	19,800 A/h	44 hrs 13 mins 51 secs	HW, DT	NOS watch bought in 2006. "Tank Commander" dial. Wind back to 9pm and forward to midnight to advance date.
Vostok	Komandirskie	GBP 50	18 years	Vostok 2414	19,800 A/h	45 hrs 41 mins 46 secs	HW, DT	3AKA3 MO CCCP dial markings (military issue watch). NOS, bought in 2005. Graduated blue / silver dial. Wind back to 9pm and forward to midnight to advance date.
Vostok	Komandirskie	USD 30	9 months	Vostok 2414	19,800 A/h	41 hrs 34 mins 32 secs	HW, DT	Wind back to 9pm and forward to midnight to advance date. Run time seems shorter than older 2414 movements by 3 to 4 hours
Vostok	Komandirskie	USD 22.50	16 years	Vostok 2414a	19,800 A/h	45 hrs 56 mins	HW, DT	NOS watch. Tank Commander dial. Purchased 6 months ago from auction.
Vostok	Automatic	Unknown	2 - 3 years ?	Vostok 2416	19,800 A/h	35 hrs 09 mins 35 secs	AW, HW, DT	Wind back to 9pm and forward to midnight to advance date. Unsure of exact age.
Vostok	Amphibia	USD 42	1 year	Vostok 2416	19,800 A/h	37 hrs 32 mins 04 secs	AW, HW, DT	Wind back to 9pm and forward to midnight to advance date
Vostok	Amphibia	USD 42	1 month	Vostok 2416	19,800 A/h	36 hrs 42 mins 42 secs	AW, HW, DT	Wind back to 9pm and forward to midnight to advance date
Vostok Europe	Metro	USD 128	2 years	Vostok 2416	19,800 A/h	37 hrs 00 mins	AW, HW, DT	
Vostok Europe	K3 Submarine	GBP 95	8 months	Vostok 2432	19,800 A/h	38 hrs 20 mins 08 secs	AW, HW, DT, TH, DN	Partially decorated movement. Wind back to 9pm and forward to midnight to advance date

**TEST RESULTS - Sorted by Movement****Key to "Features" column:**

"HW" Hand winding, "AW" Auto winding, "HS" Hacking seconds, "DY" Day, "DT" Date, "QD" Quick-set date, "MP" Moon phase, "TH" Non-independent 24 hr hand, "T2" Independent 2nd time zone, "DN" Day / Night indicator, "24" 24 hour movement (like some Raketa watches), "RS" Retrograde seconds, "JH" Jump hour, "PR" Power reserve indicator, "CH" Chronograph, "AL" Mechanical alarm

Brand	Model	Price Paid	Age	Movement	Frequency	Power Reserve	Features	Comments
Vostok Europe	AN-225 Mriya	GBP 115	9 months	Vostok 2432	19,800 A/h	38 hrs 30 mins 47 secs	AW, HW, DT, TH, DN	Partially decorated movement. Wind back to 9pm and forward to midnight to advance date