



## TIMING DEVICES APPROVED FOR USE AT FEI JUMPING EVENTS

The following timing devices have been tested and approved for use at international Jumping events in accordance with the requirements published in Bulletin N° 2/3-2006 and on the FEI website: [http://www.fei.org/Disciplines/Jumping/Organisers/Pages/Technical\\_Info.aspx](http://www.fei.org/Disciplines/Jumping/Organisers/Pages/Technical_Info.aspx). The use of approved timing devices is compulsory for Senior Championships and Games (Jumping) from 1/1/2007 and for all other international Jumping events from 1/1/2009. *updated 9-June-08*

Manufacturer	FEI Report N°	Model	Remark
<b>Timers</b>			
<b>TAG Heuer</b>	22010001A	PTB 606	<i>with external printer</i>
	22010002A	PTB 605	<i>with external printer</i>
	22010028A	CP 540	<i>stand alone timer</i>
<b>ALGE</b>	22020007A	TdC 8001	<i>stand alone timer</i>
	22020008A	Timy PXE	<i>with integrated printer</i>
	22020009A	Timer S4	<i>with external printer</i>
<b>MICROGATE</b>	22030014A	Racetime 2	<i>with external printer</i>
	22030015A	Rei 2	<i>stand alone timer</i>
<b>SWISS TIMING</b>	22040021A	T 5005	<i>stand alone timer</i>
<b>DIGITECH</b>	22060029A	Chronoprinter Master-B	<i>stand alone timer</i>
<b>CHRONO JUMP</b>	22050030A	PIC 001S	<i>with external printer</i>
<b>Photocells</b>			
<b>TAG Heuer</b>	22010003B	HL2-31	
	22010004B	HL2-35 E / HL2-35 R	
<b>ALGE</b>	22020010B	RLS 1n	
	22020011B	RLS 1nd	
<b>MICROGATE</b>	22030016B	Polifemo	
	22030017B	Polifemo Radio*	<i>*Test carried out with Encradio ENC 104</i>
	22030018B	Polifemo Light Radio*	
<b>SWISS TIMING</b>	22040022B	OEC4	
	22040023B	Cyclops CAP 056T-005 / 056R-005	
<b>CHRONO JUMP</b>	22050031B	PIC 001S	
<b>Wireless Transmitters</b>			
<b>TAG Heuer</b>	22010005C	HL620-1 / HL620-2	
	22010006C	HL610	
<b>ALGE</b>	22020013C	TED-TX10 / RX 10	
	22020012C	TED-TX400 / RX 400	
<b>MICROGATE</b>	22020019C	Polifemo Light Radio*	<i>*Test carried out with Encradio ENC 104</i>
	22020020C	Polifemo Radio*	



**SWISS TIMING** 22040024C

KIT 120 TRA037 / TRA 036

**CHRONO JUMP** 22050032C

PIC 001S

**Addresses of manufacturers of approved timing devices:**

<p><b>TAG Heuer SA</b> Mr Olivier Greber 14a, Ave des Champs-Montants 2074 Marin, Switzerland t: + 41 (0)32 755 6163 / f: + 41 (0)32 755 6682 <a href="mailto:Olivier.GREBER@tagheuer.com">Olivier.GREBER@tagheuer.com</a> <a href="http://www.tagheuer-timing.com">www.tagheuer-timing.com</a></p>	<p><b>ALGE Timing</b> Mr Albert Vetter Rotkreuzstrasse 39 6890 Lustenau, AUSTRIA t: + 43 (0)5577 85966 / f: + 43 (0)5577 85966 4 <a href="mailto:albert@alge-timing.com">albert@alge-timing.com</a> <a href="http://www.alge-timing.com">www.alge-timing.com</a></p>
<p><b>Swiss Timing Ltd.</b> Mr Serge Carnal Rue de l'Envers 1 Case postale 2606 Corgémont, SWITZERLAND t: +41 (0)32 488 36 30 / f: +41 (0)32 488 36 09 <a href="mailto:serge.carnal@swisstiming.com">serge.carnal@swisstiming.com</a> <a href="http://www.swisstiming.com">www.swisstiming.com</a></p>	<p><b>MICROGATE SA</b> Mr Federico Gori Microgate s.r.l. Via Stradivari 4 39100 Bolzano, ITALY t: +39 0471 501532 / f: +39 0471 501524 <a href="http://www.microgate.it">www.microgate.it</a></p>
<p><b>DIGITECH S.r.l.</b> Mr Antonio Viaro Via Muggia, 6 34018 S.Dorligo della Valle Trieste, ITALY t: +39 040 280 990 / f : +39 040 833 0561 <a href="http://www.digitechtiming.com">www.digitechtiming.com</a></p>	<p><b>Chrono Jump</b> Mr Alain Lecler Institut de Caen, Dépt Mesures Physiques Blvd Maréchal Juin 14032 Caen cedex, FRANCE T : + 33 (0)2 315 670 54 <a href="http://www.chronojump.fr">www.chronojump.fr</a></p>