

<i>Permanent seismic network in Yemen (Seism. and Volc. Obs. Center of Yemen)</i>			
Station Name	Equipment	Sampling Rate	Period
HAJJ	Le-3D - MARS-88	62.5 Hz	full period
DHBB	Guralp CMG40T - MARS-88	62.5 Hz	full period
MKDR	Le-3D - MARS-88	62.5 Hz	full period
UDYN	Le-3D - MARS-88	62.5 Hz	full period
TRBA	Le-3D - MARS-88	62.5 Hz	full period
LBOS	Guralp CMG40T - MARS-88	62.5 Hz	full period
BDHA	Le-3D - MARS-88	62.5 Hz	full period
MUKL	Le-3D - MARS-88	62.5 Hz	full period
SANA	Le-3D - MARS-88	62.5 Hz	full period
HAJJ	LE-3D - MARS 88	62.5 Hz	full period
ADEN	LE-3D - MARS 88	62.5 Hz	full period
DAMY	STS2 - Q330	20 / 100 Hz	full period
<i>Temporary Seismic Network in Yemen (YOCMAL project)</i>			
Station Name	Equipment	Sampling Rate	Period
ADEN	Guralp CMG40T- Reftek130	50 Hz	full period
SQYH	Noemax-30s – Osiris	100 Hz	start: 15 Dec. 2010 end: 17 Sep. 2011

RSAR	Noemax-30s – Osiris	100 Hz	start: 16 Dec. 2010 end:17 Sep. 2011
GHAR	Noemax-30s – Osiris	100 Hz	start: 17 Dec. 2010 end: 18 Sep. 2011
BIRH	Noemax-30s – Osiris	100 Hz	start: 18 Dec. 2010 end:20 Aug. 2011
ZING	Noemax-30s – Osiris	100 Hz	start: 19 Dec. 2010 end: 27 Jul. 2011
MASH	Noemax-30s – Osiris	100 Hz	start: 20 Dec. 2010 end: 26 Apr. 2011
<i>Permanent Seismic Network in Djibouti (Geophysical Obs. of Arta)</i>			
Station Name	Equipment	Sampling Rate	Period
ATD	Le3d5s -		
OBO	L4C	125 Hz	full period
MCA	L4C	125 Hz	full period
ATA	L4C	125 Hz	full period
SGH	L4C	125 Hz	full period
TDD	L4C	125 Hz	full period
LDL	L22	125 Hz	full period
KSD	L4C	125 Hz	full period
GBR	L4C	125 Hz	full period

MAO	L4C	125 Hz	start: 13 Nov. 2010 end: -
<i>Temporary Seismic Network in Djibouti (DoRA Project)</i>			
Station Name	Equipment	Sampling Rate	Period
RAND	STS2-Titan	40 Hz	end: 24 Mar. 2011
DAY	CMG40T-Titan	80 Hz	end: 24 Mar. 2011
WAY	CMG40T-Titan	80 Hz	end: 24 Mar. 2011
NRA	CMG40T-Titan	80 Hz	end: 24 Nov. 2010
PGMD	STS2-Titan	40 Hz	end: 29 Nov. 2010
	CMG40T-Titan	80 Hz	end: 24 Nov. 2010
DAF2	CMG40T-Reftek	100 Hz	end: 29 Nov. 2010
PTRN	CMG40T-Reftek	100 Hz	end: 23 Nov. 2010
BLS	Le-3D – Titan	80 Hz	end: 26 Mar. 2011
FIK2	CMG40T-Reftek	100 Hz	end: 26 Mar. 2011
FIEA	Le20s- Titan	80 Hz	end: 28 Nov. 2010
LDL2	STS2-Titan	80 Hz	end: 26 Mar. 2011
SBLV	Le20s- Titan	80 Hz	end: 28 Nov. 2010
ODK2	Le-3D – Titan	80 Hz	end: 28 Nov. 2010
PTRF	CMG40T-Reftek	100 Hz	end: 24 Nov. 2010
PTLY	CMG40T-Reftek	100 Hz	end: 24 Nov. 2010
PCKD	STS2-Titan	80 Hz	end: 29 Nov. 2010

	CMG40T-Titan	80 Hz	end: 26 Mar. 2011
KKO	CMG40T-Titan	80 Hz	end: 25 Nov. 2010
DAO	CMG40T-Titan	80 Hz	end: 22 Mar. 2011
GOR	CMG3T-Reftek	50 Hz	end: 22 Mar. 2011
YOB	CMG40T-Titan	80 Hz	end: 22 Mar. 2011
ASE	STS2-Reftek	40 Hz	end: 26 Nov. 2010
ARTA	Le20s- Reftek	100 Hz	start: 30 Nov. 2010 end: 27 Mar. 2011
OBO2	CMG40T-Reftek	100 Hz	start: 18 Nov. 2010 end: 24 Mar. 2011
MCH	CMG40T-Reftek	100 Hz	start: 24 Nov. 2010 end: 25 Mar. 2011
ATA2	CMG40T-Reftek	100 Hz	start: 19 Nov. 2010 end: 27 Mar. 2011