



MVO
VP

SA

WH2
WH

GH

LY

LG

HR

PL

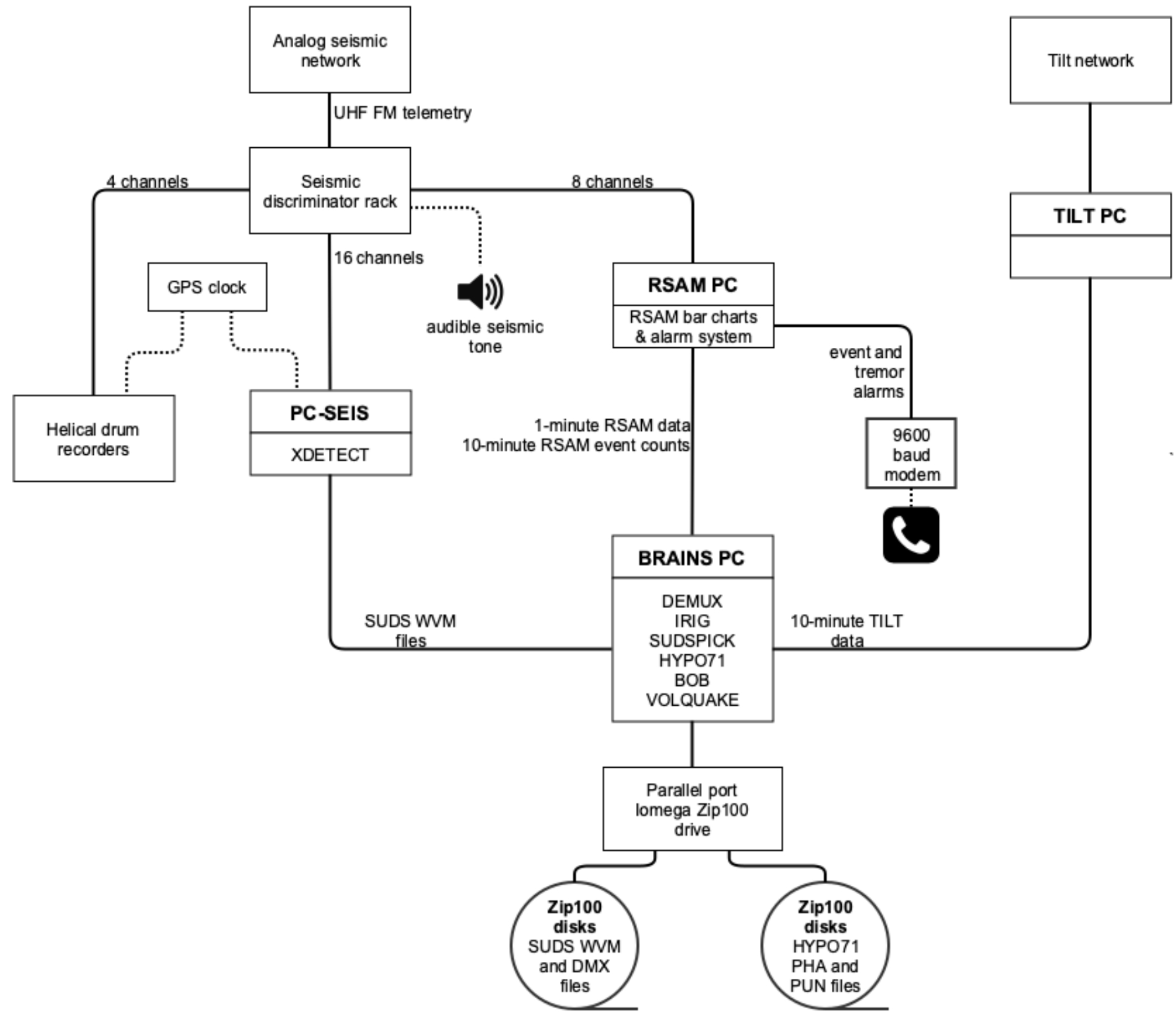
GA

CP

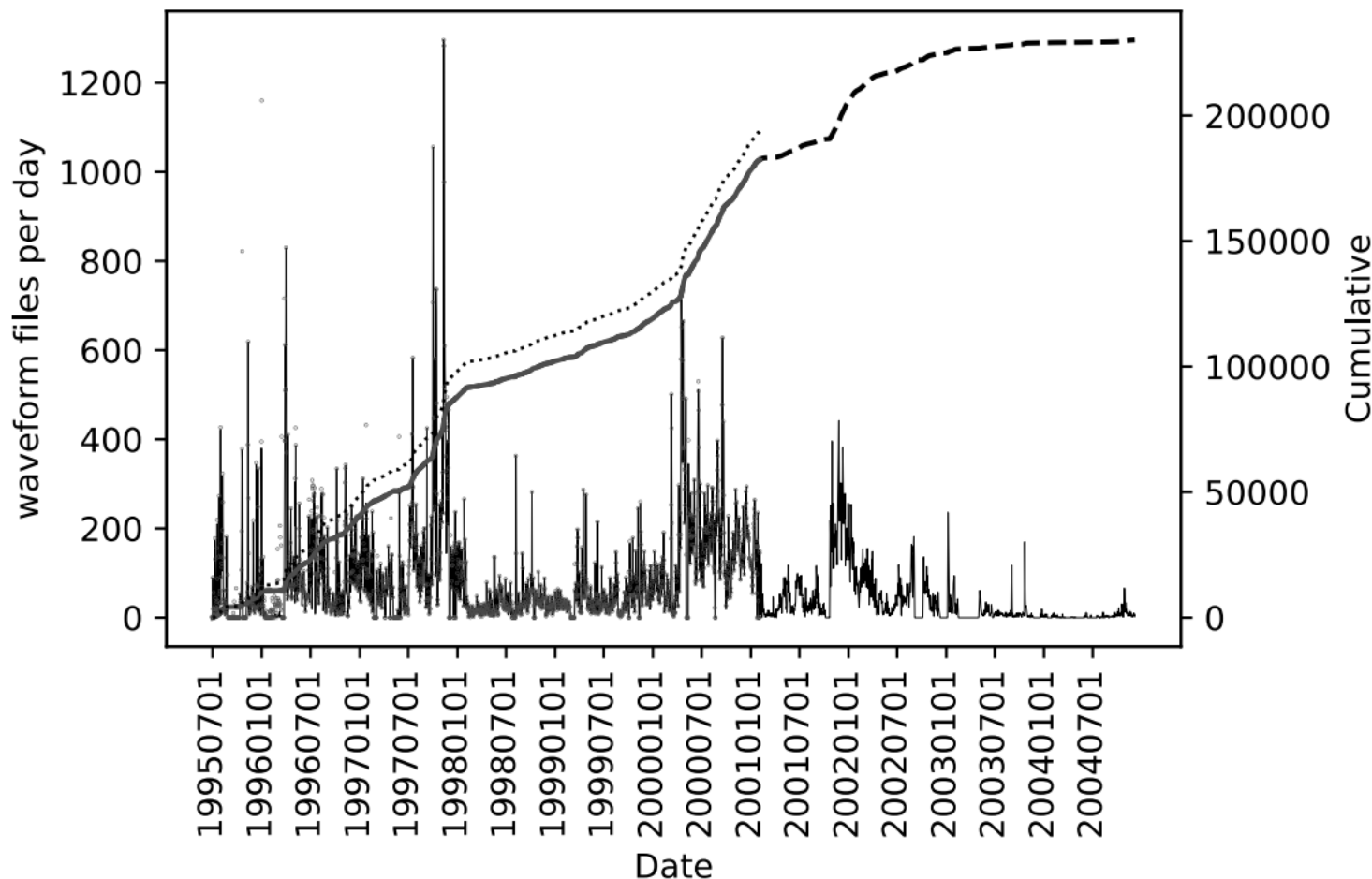
RY

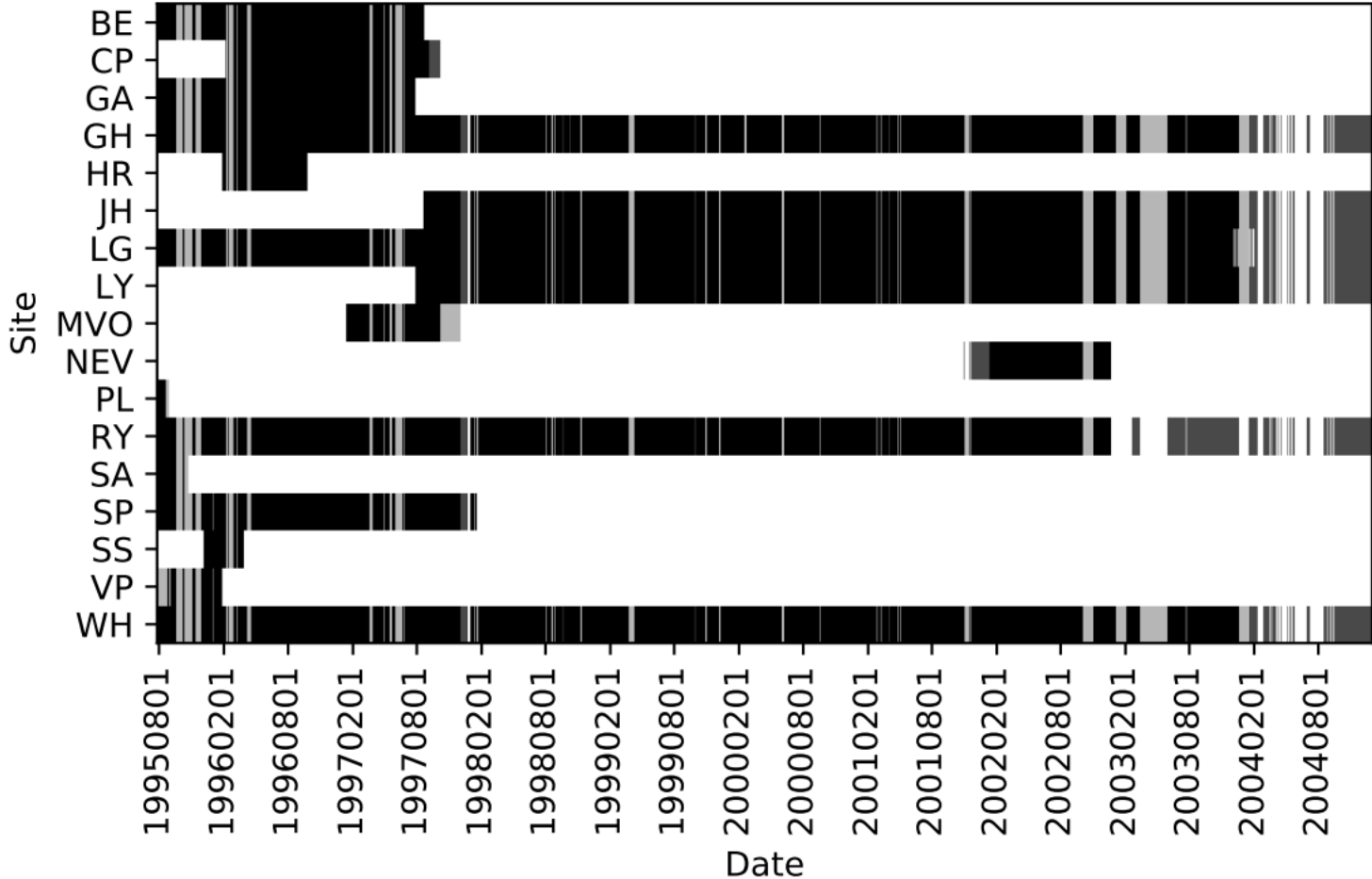
SS

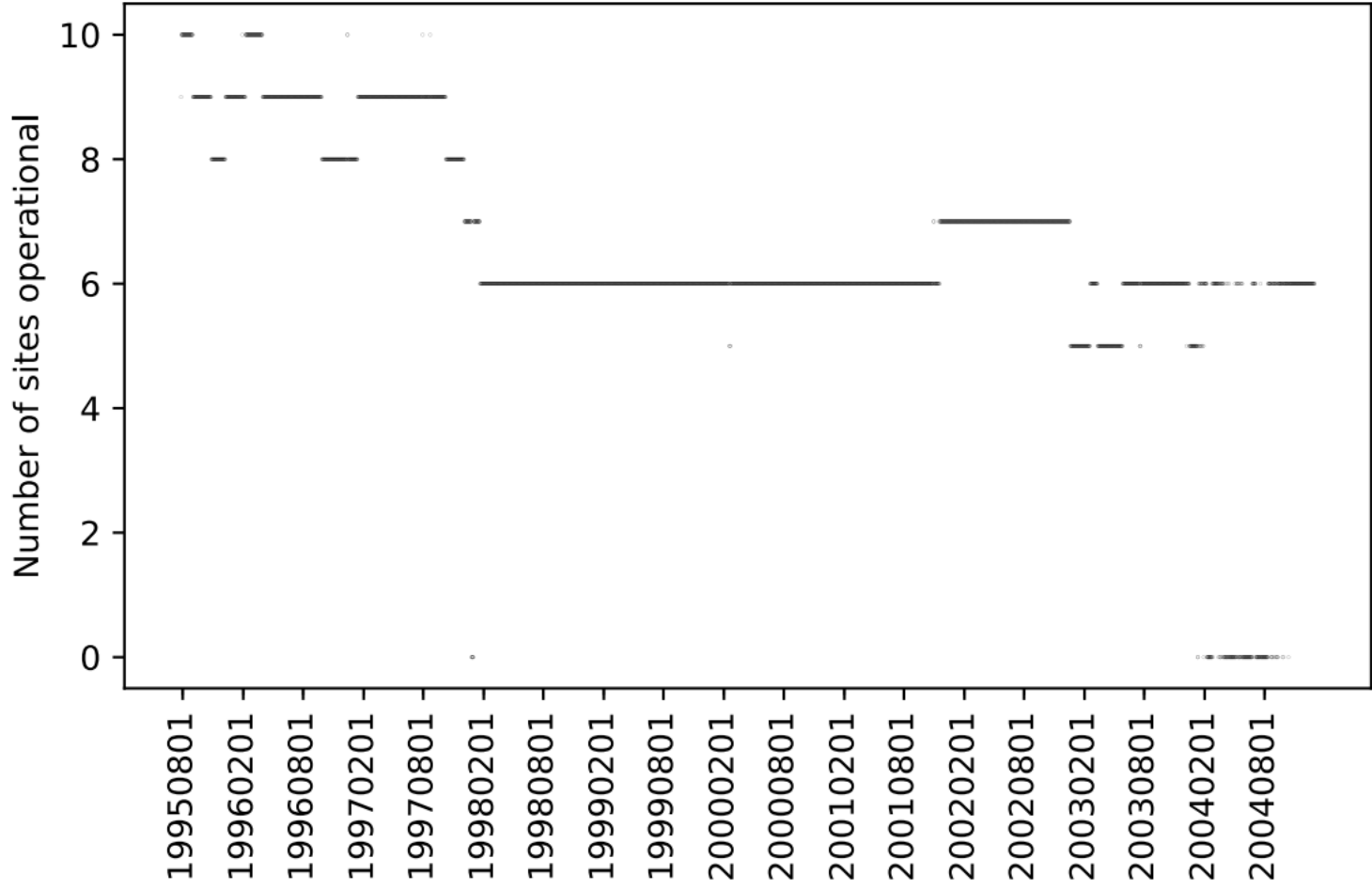
SP

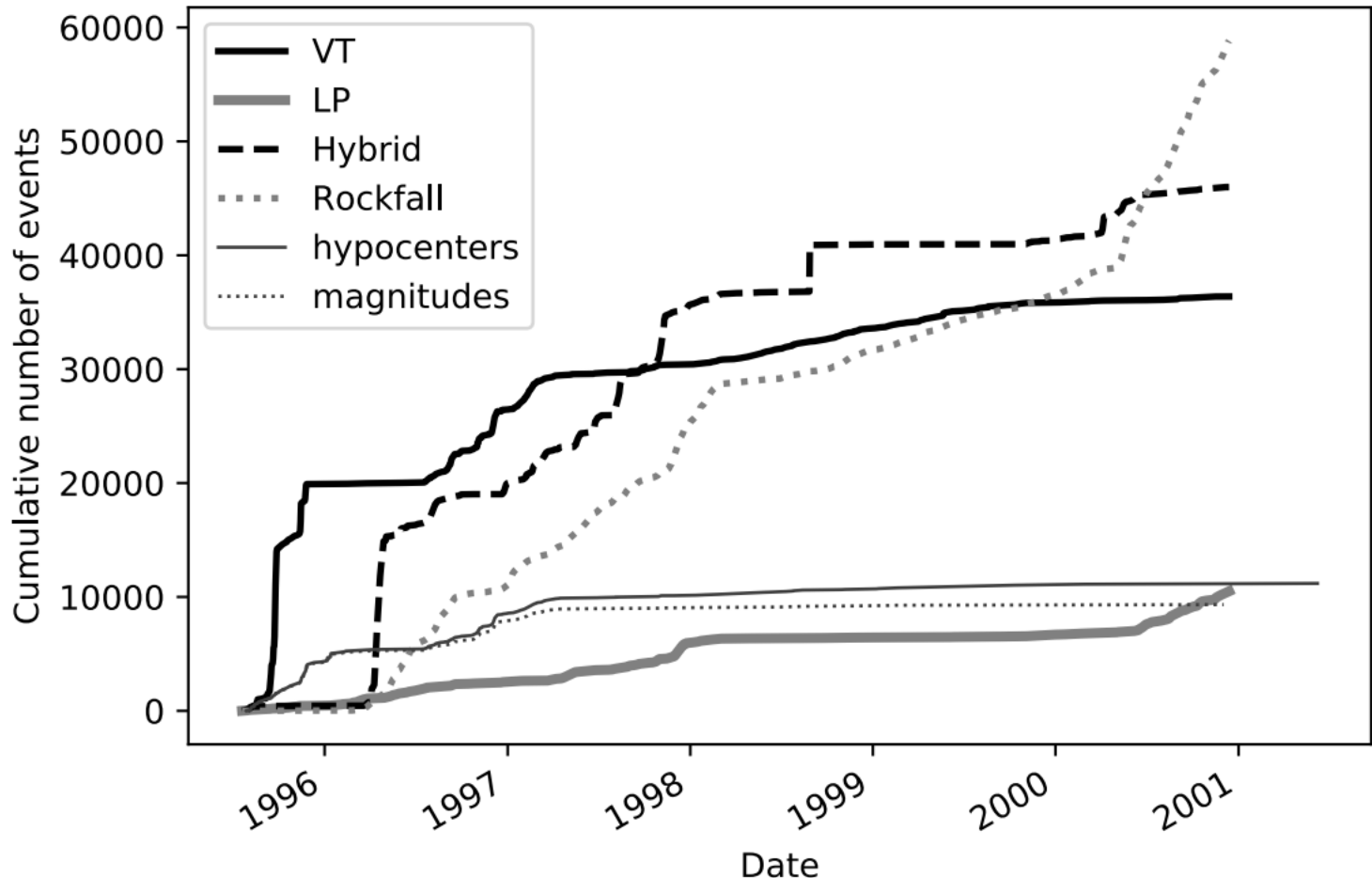


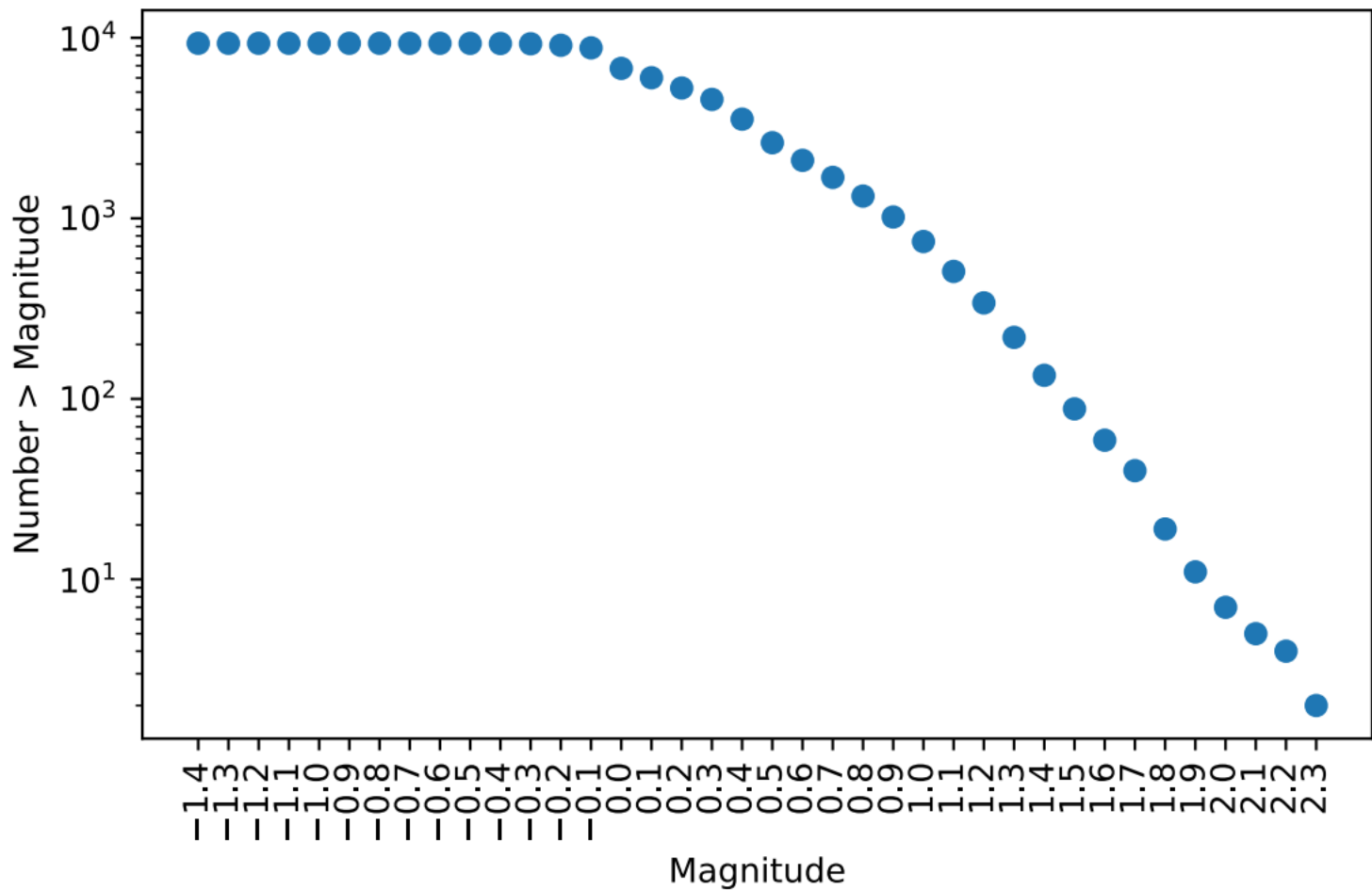
DATE	TIME	STATIONS	TYPE	LOC.	SANED	FILE	D.P
28/07/96	1644		RF	N	N	9607282E	V.B
	1646		NT			282F	
	1652		Hyb	N	N	282G	
	1652	clipped most stations	NT			282H	
	1659		NT			282I	
	1719		RF	N	N	282J	
	1945	2007	RF	N	N	large r.fall. clipped on most stations. (1945)	282K
	2007		RF	N	N	end of previous event, low amplitude	282L
	2020	2027 2031 2041 2054 2113	RF	N	N	↓ (2031) two events	282M
	2114	2132 2139 2202 2204	RF	N	N	end of previous event (2114)	282T
	2207		Hyb/NT				282Y
	2218		NT				282Z
	2238	2246 2247 2304 2306 2323 2324 2334	RF	N	N	2247 continuation of previous r.fall	2830
29/07/96	0011	0019	RF	N	N		96072900
	0023		Hyb	N	N		2902
	0044	0052 0059 0111 0114	RF	N	N	0059 clipped most stations	2903
	0140		NT				2908
	0147	0150	Hyb	N	N		2909
	0153		NT				290B
	0155		NT				290C
	0156		Hyb	N	N		290D
	0159		RF	N	N	small rf.	290E

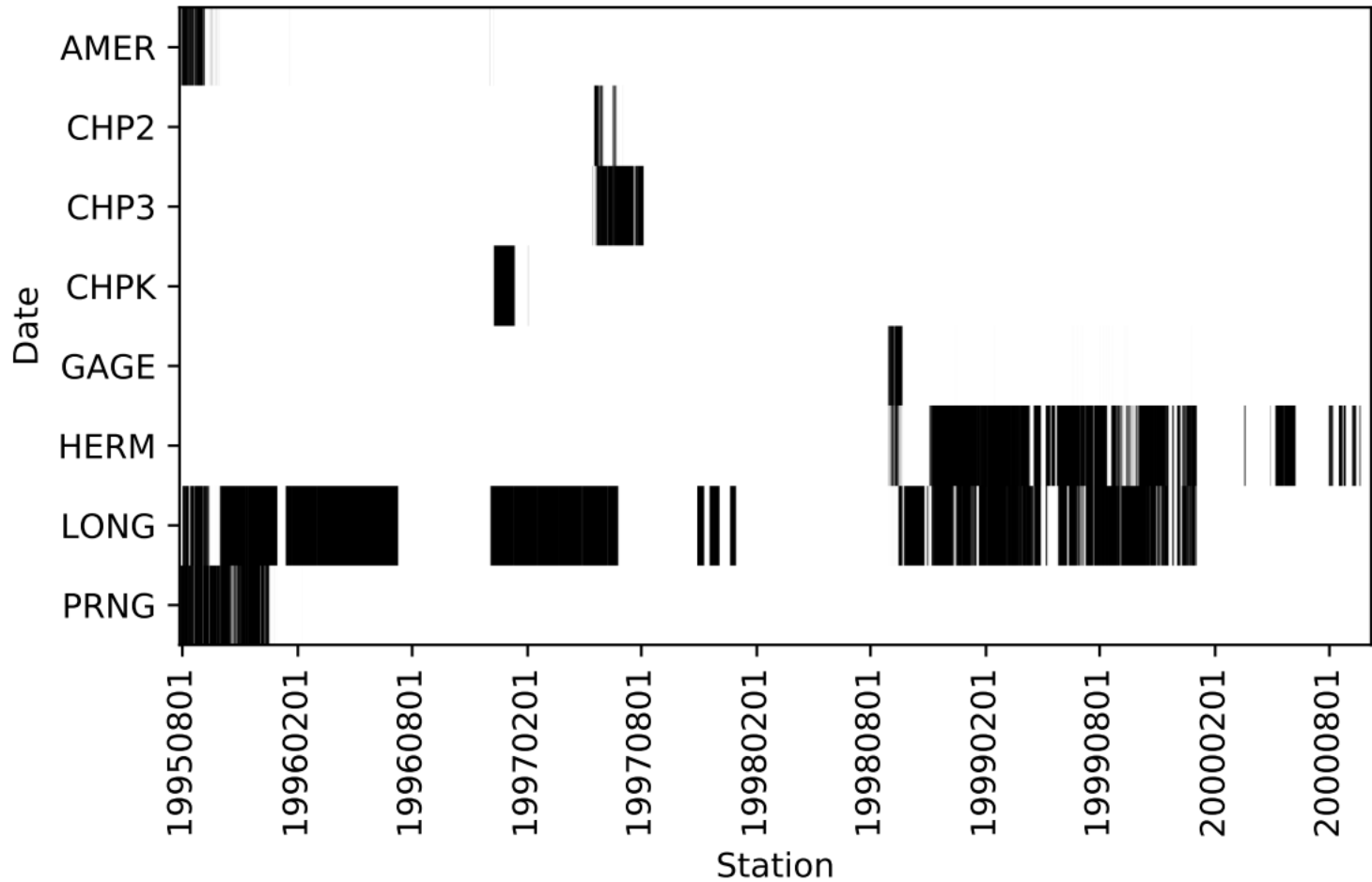


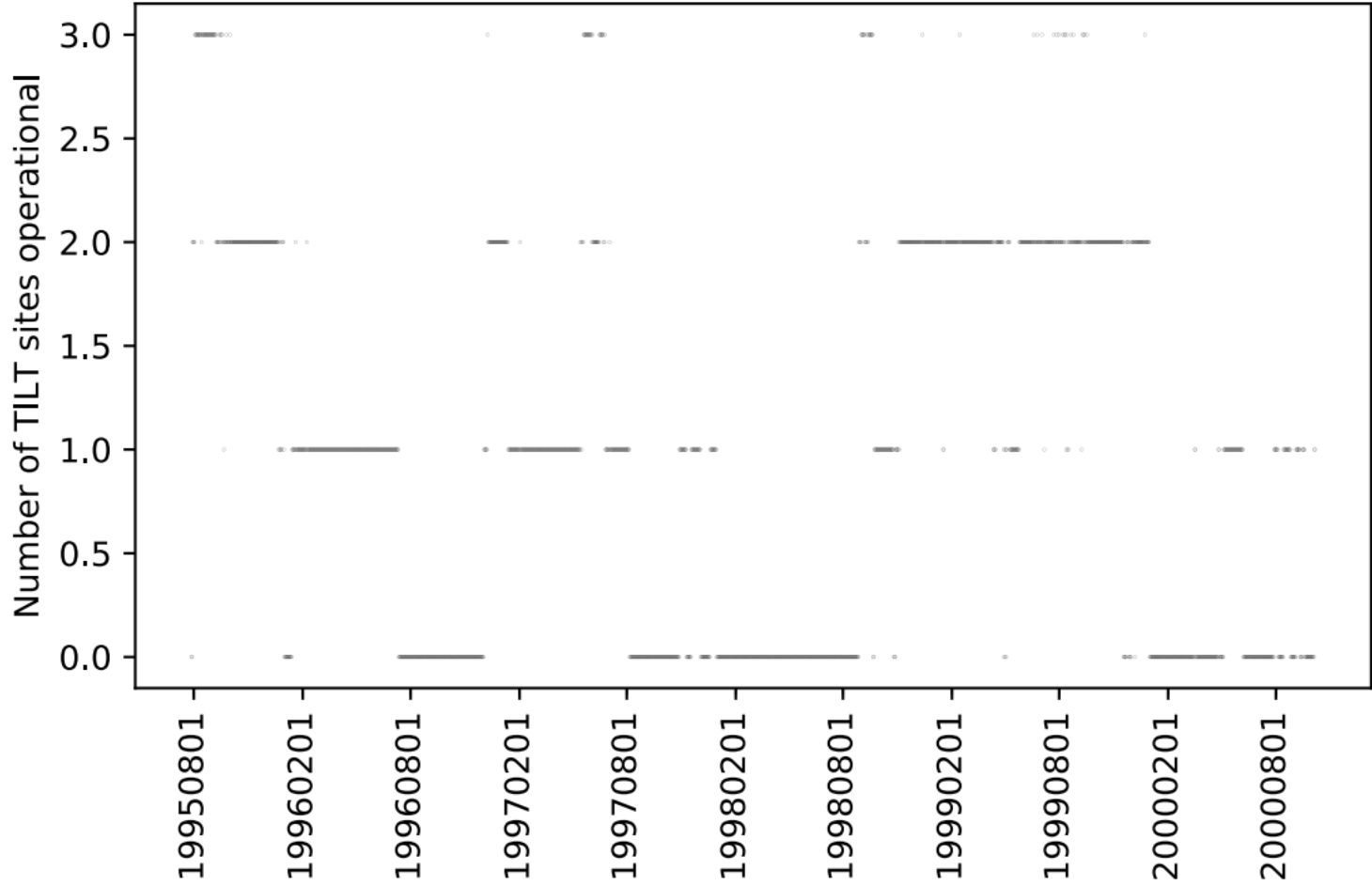


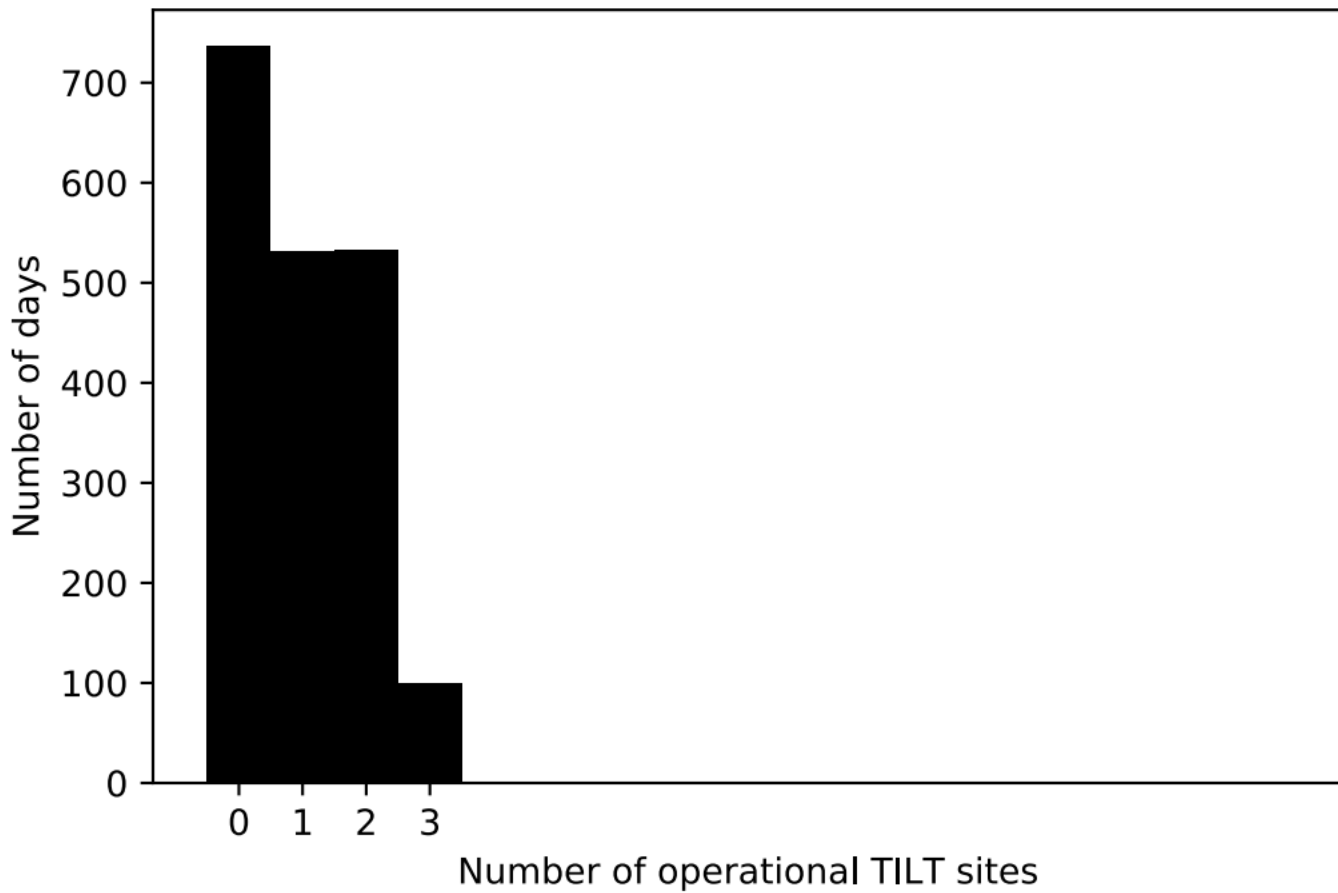


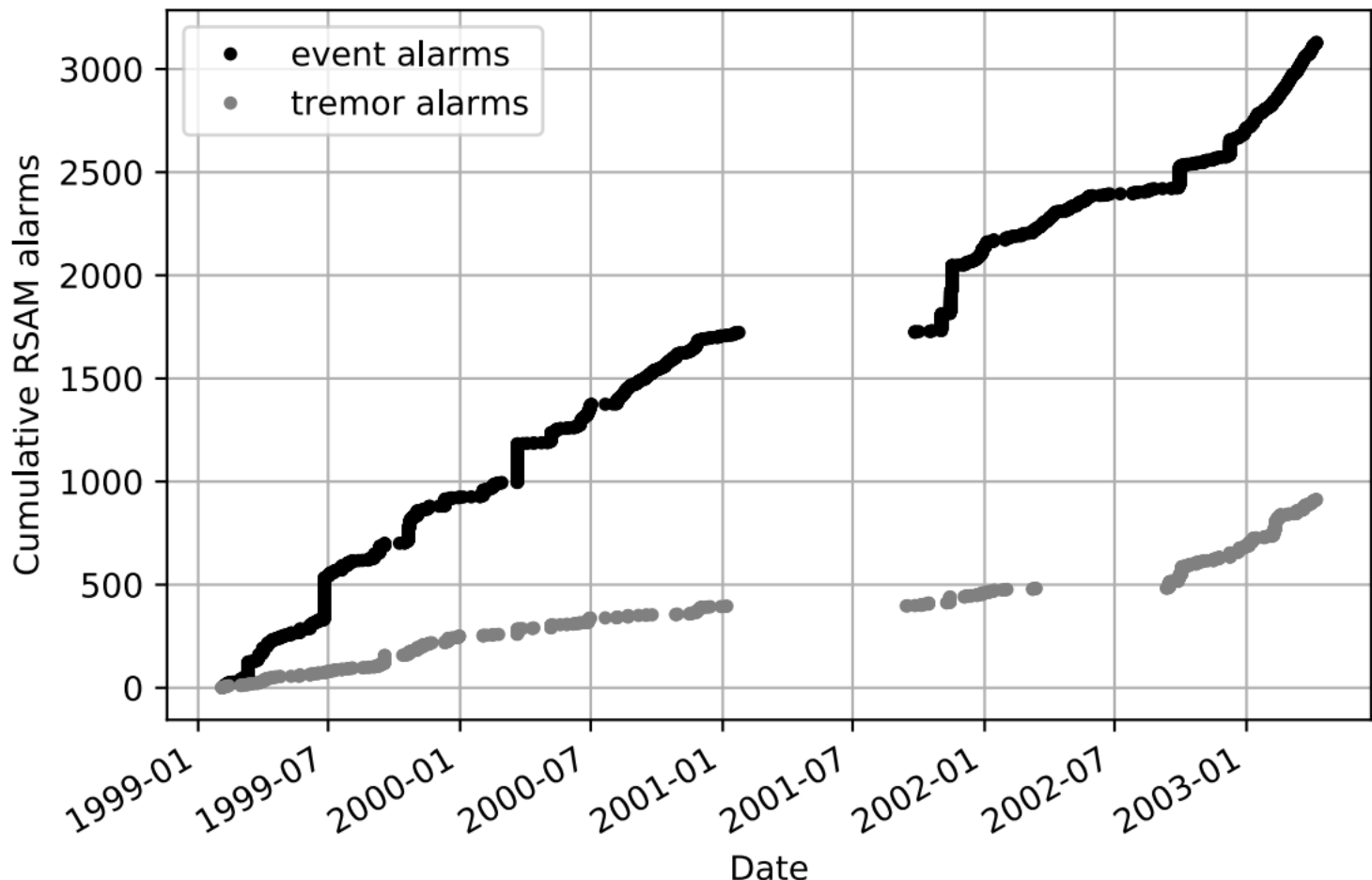


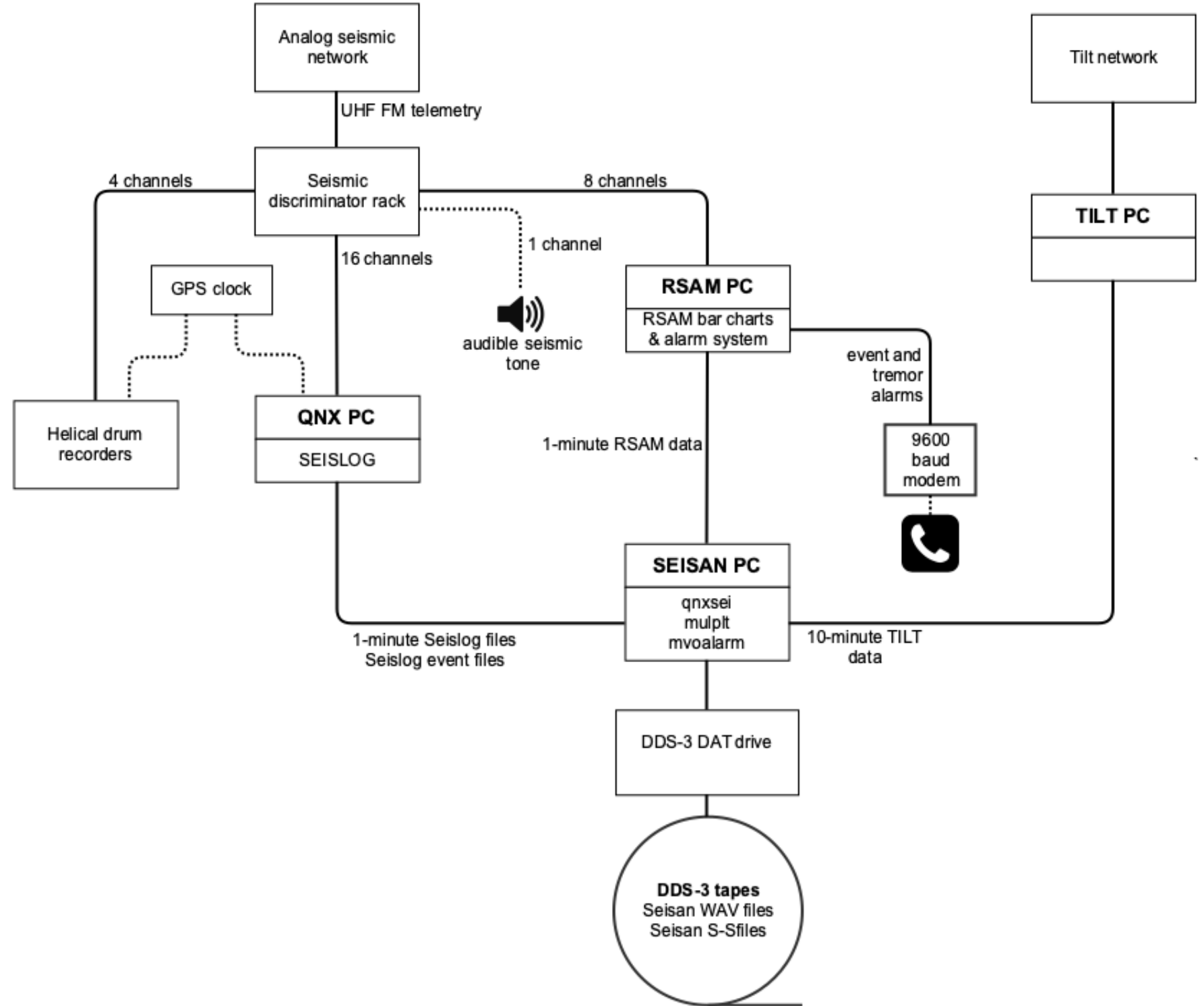


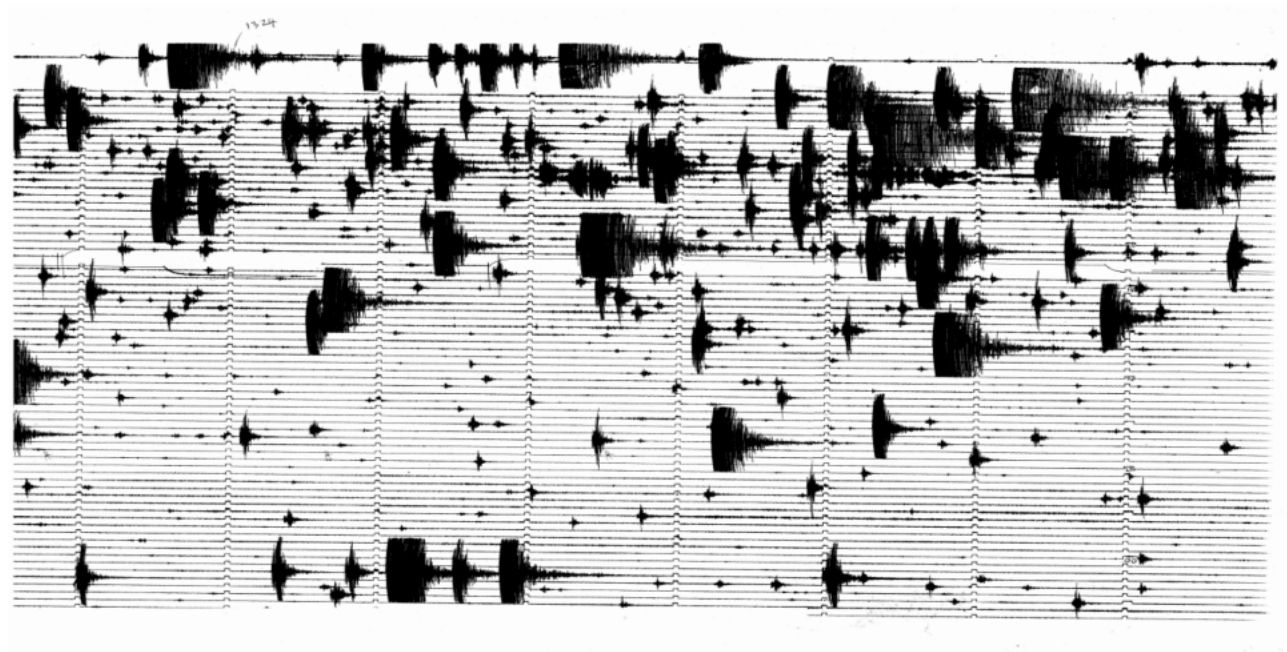












Real-time Seismic Amplitude Measurement (RSAM)

File Triggers Storing_Data Alarm Set_Time Window Help

Samples this Minute = 2048

March-24-2003

12:12:44

