# **Channel Naming Conventions for Cascadia Initiative**

# Definitions:

Redacted = gaps in data due to the data being withheld by the Navy for time of interest, these segments of data are usually a few hours long sps = samples per second

### Seismometer Channels

Channel Name	Sample	Description	Redacted	Filtered	LDEO	SIO	SIO	WHOI	WHOI
	Rate (sps)		(Y/N)	(Y/N)	LDEO	ABALONE	LP4x4	KECK	ARRA
BHZ, BH1, BH2	50 (SIO) 40 (WHOI)	Broadband unfiltered, some stations redacted by Navy, no post acquisition filtering	Y	N		X		X	X
BXZ, BX1, BX2	50 (SIO) 40 (WHOI)	Broadband data, no redaction, post-acquisition low-pass filter at 4 Hz for 2011-2012, 3 Hz for 2012-2013	N	Y		X		X	Х
HHZ, HH1, HH2	125 (LDEO) 100 (SIO)	Broadband data, some stations redacted by Navy in 2011-2012, no post-acquisition filtering	Y	N	Х		X		
HXZ, HX1, HX2	125 (LDEO) 100 (SIO)	Broadband data, no redaction, post-acquisition low-pass filter at 4 Hz for 2011-2012, 3 Hz for 2012-2013	N	Y	Х		X		
LHZ, LH1, LH2	1	Broadband unfiltered, no redaction, no postacquisition filtering	N	N				X	Х

# **Accelerometer Channels**

Channel Name	Sample	Description	Redacted	Filtered	LDEO	SIO	SIO	WHOI	WHOI
	Rate (sps)		(Y/N)	(Y/N)	LDEO	ABALONE	LP4x4	KECK	ARRA
BNZ, BN1, BN2	40	Broadband accelerometer, some stations redacted by Navy, no post-acquisition filtering	Y	N				X	
BYZ, BY1, BY2	40	Broadband accelerometer, no redaction, post-acquisition low-pass filter at 3 Hz	N	Y				X	
LNZ, LN1, LN2	1	Broadband accelerometer, no redaction, no post-acquisition filtering						X	

# Absolute Pressure Gauge (APG) and Differential Pressure Gauge (DPG) Channels DPGs are on the SIO and WHOI instruments APGs are on the LDEO instruments

Channel Name	Sample Rate (sps)	Description	Redacted (Y/N)	Filtered (Y/N)	LDEO	SIO ABALONE	SIO LP4x4	WHOI KECK	WHOI ARRA
BDH	50 (SIO) 40 (WHOI)	Pressure gauge data, some stations redacted by Navy, no post-acquisition filtering	Y	N		X		X	X
ВХН	50 (SIO) 40 (WHOI)	Pressure gauge data, no redaction, low-pass filtered at 4 Hz for 2011-2012, 3 Hz for 2012-2013	N	Y		X		X	X
НКО	125	Temperature data	N	N	X				
HDH	125 (LDEO) 100 (SIO)	Pressure gauge data, redacted segments in data, no post-acquisition filtering	Y	N	X		X		
НХН	125 (LDEO) 100 (SIO)	Pressure gauge data, no redacted segments, low-pass filtered at 4 Hz for 2011-2012, 3 Hz for 2012-2013	N	Y	X		X		
LDH	1	Pressure gauge data, no redacted segments, no post-acquisition filtering	N	N				X	Х