### Approval Sheet

InSight SEIS Seismometer
SEED Channel Configuration for SEIS Data

Owner C. Pardo - Mars SEIS Data Service

Issue: 2 Revision: 8

**Last Modification:** January 9, 2019

Service **Approval Date** Remarks Name **Mars Data Service** C. Pardo **Dataless SEED** T. Gabsi **SISMOC** L. Luño **Mars Quake Service** J. Clinton **Mars Structure Service** A. Mocquet M.Drilleau PΙ P. Lognonné

### **Modification History**

InSight SEIS Seismometer SEED Channel Configuration for SE

Owner C. Pardo - Mars

Issue: 2 Revision: 8

**Last Modification:** January 9, 2019

Version V1-4 V1-5 V1-6 v1-7	Date 3/6/2015 3/10/2015 3/13/2015 5/28/2015 6/23/2015
V2-0	6/30/2015
v2-1 v2-2	7/22/2015 9/10/2015 7/24/2016
v2-3	9/13/2016
v2-4	7/6/2017 3/8/2018 7/5/2018
v2-5	7/10/2018

# Modification History

v2-6 10/22/2018 v2-7 12/13/2018

**v2-8** 1/9/2019

1/17/2019

#### IS Data

SEIS Data Service

#### Description

Start version under configuration control. Includes SEED Naming conventions for ELYS, ELYHK and ELYSP stations. From FSW to SEED naming. Final modifications to be submitted to Ground Interfaces after SEIS Ground Segment Interfaces meeting

Add of STA/LTA and Kurtosis channels in ELYSP

Consolidated version submitted to Ph. Lognonné to approuval

Renaming HK stations

Fixed conflicting location Ids for some channels

Fix missing instrument (SCIT-B)

Fix problems with the ELYSP naming convention: 1- loss of gain/mode information 2- Not enough locID/channel combination to have unique filenames for all boxes outputs

New ELYS ALL LocID.CHA sheet summarizing all expected locID/channels for ELYS Station

Modified channels for TWINS data, channel codes for the processed LTS/STA and Kurtosis data

New ELYHK ALL locID.CHA sheet summarizing all expected locID/channels for ELYHK station (Housekeeping Data)

Add new network 7J and station code SYNT1 for Martian synthetics web services by ETHZ

Merge of v2-2 version with information provided by ETHZ about 7J Network into this new release

New sheet Synthetic Data 7J.SYNT1

Update information after postponing launch to May 2018

Fix wrong channel names for VBBR 100Hz and 10-80Hz (raw scientific data)

Put right revision in the header of each sheet

Fix typo in station descriptions, sheet NetworksANDStations

Fix incoherence in location codes SP Hight/Low gains 1Hz between Raw Scientifc Data ELYS ans ELYS ALL LocID.CHA sheets:

Sheet "Raw Scientifc Data ELYS" for SP1, SP2, SP3 (High Gain) were removed locID 65, 9 obsolete channels VH[UVW] UH[UVW] RH[UVW]

Sheet "ELYS ALL locID.CHA" for SP1, SP2, SP3 (high gain) were removed locID 65: channels VH[UVW] UH[UVW] RH[UVW] and LocIds 68, 66,

67, 68 : LH[UVW] VH[UVW] UH[UVW] RH[UVW] . Added locID 65 1sps LH[UVW]

Sheets "HK ELYHK Data" and "ELYHK ALL locID.CHA": Add missing frequency 0.1 sps (V) for EBox HK channels

#### **Modification History**

CRUI3 and CRHK3 stations added to NetworkANDStations

Pressure and Temperature of the Pressure sensor computed on Earth by CAB added (Raw Scientific Data)

S/C Voltage (80[LVUR]EV) from APSS moved from HouseKeeping to raw scientific data

Station 7J SYNT4 (MSS blind test) added to NetworkANDStations

Update station descriptions of Cruise checkouts and stations ELYSO, ELYHO after landing and before deployment.

Set station start and end times

Add station comments

Sheet "ELYS ALL locID.CHA", following channels were removed:

10BDO (50sps) 11BDO (25sps) 13BDO (10sps) 10MDO (5sps) 11VDO (0,25sps) 13VDO (0,1sps) 10UDO (0,05) 10RDO (0,005sps) 12RDO (1/180

20BKI (50sps) 21BKI (25sps) 23BKI (10sps) 20MKI (5sps) 21VKI (0,25sps) 23VKI (0,1sps) 20UKI (0,05) 20RKI (0,005sps) 21RKI (0,001) 22RKI (

Sheet "Raw Scientific Data ELYS": following channels were modified

Row 96: UDO and RDO channels removed

Row 97: UKI and RKI channels removed

ELYS station becomes ELYSE

Renamed sheets (before ELYS):

Raw Scientific Data ELYSE

ELYSE ALL locID.CHA

Scientific Data ELYSE SEED

Add Stations SYNT2 and SYNT3, Network 7J. Sheet NetworksANDStations

Modification History

0sps) 13RDO (1/3600sps) (1/1800sps) 23RKI (1/3600sps)

### NetworksANDStations

InSight SEIS Seismometer

**SEED Channel Configuration for SEIS Data** 

Owner C. Pardo - Mars SEIS Data Service

Issue: 2 Revision: 8

Last Modification: January 17, 2019

<b>Network Codes</b>	StartTime	EndTime	Description
XB	2018-01-01	2023-01-01	InSight Mission Data
<b>Station Codes</b>			
CRUI1	2018-07-16	2018-07-17	InSight Cruise Checkout 1
CRHK1	2018-07-16	2018-07-17	InSight Cruise Checkout 1
CRUI2	2018-07-19	2018-08-07	InSight Cruise Checkout 2
CRHK2	2018-07-19	2018-08-07	InSight Cruise Checkout 2
CRUI3	2018-08-16	2018-09-01	InSight Cruise Checkout 3
CRHK3	2018-08-16	2018-09-01	InSight Cruise Checkout 3
ELYS0	2018-11-26	2018-12-20	Elysium Planitia, Mars - Scientific data
ELYH0	2018-11-26	2018-12-20	Elysium Planitia, Mars - Housekeeping data
ELYSE	2018-12-20	2023-01-01	Elysium Planitia, Mars - Scientific data
ELYHK	2018-12-20	2023-01-01	Elysium Planitia, Mars - Housekeeping data
<b>7</b> I	2011-01-01	2023-01-01	InSight pre and post-flight test data
<b>Station Codes</b>			

73	2016-01-01	2031-01-01	InSight pre and post-flight synthetic data
<b>Station Codes</b>			
			Precalculated synthetic waveforms for EHTZ event catalog (Ceylan
SYNT1	2019-01-01	2019-12-31	at al., 2016
SYNT2	2019-01-01	2019-12-31	MQS 1D blindtest (Clinton et al, 2017)
SYNT3	2019-01-01	2019-12-31	MQS-ORT
SYNT4	2018-10-08	2018-11-13	MSS Blind Test (October 8, 2018 to November 12, 2018)

Comment		
	StartTime	EndTime
Scientific data from first Health cruise check	2018-07-16	2018-07-17
Housekeeping data from first Health cruise check	2018-07-16	2018-07-17
Scientific data from second Health cruise check	2018-07-19	2018-08-07
Housekeeping data from second Health cruise check	2018-07-19	2018-08-07
Scientific data from thirth Health cruise check	2018-08-16	2018-09-01
Housekeeping data from thirth Health cruise check	2018-08-16	2018-09-01
Scientific data from postlanding before instrument deploymen	12018-11-26	2018-12-20
Housekeeping data from postlanding before instrument deploy	2018-11-26	2018-12-20
Scientific data from final configuration	2018-12-20	2023-01-01
Housekeeping data from final configuration	2018-12-20	2023-01-01

# InSight SEIS Seismometer

SEED Channel Configuration for SEIS Data - Network XB

Owner C. Pardo - Mars SEIS Data Service

Issue: 2
Revision: 8

Last Modification: December 13, 2018

Instrument code			Location II SP Freq. Part VBB	E H	S B
High Gain Seismometer	Н	Fraguency	O	100	50
Low Gain Seismometer		Frequency	•	100	25
	L		<u>.</u>		
Mass Position Seismometer	M		2		20
Pressure	D		3		10
Magnetometer	F		4		
Temperature	K				
Wind	W				
Synthetized beam data	Z				
Non-specific instruments	Y		LocID	Science	
Electronic Test Point (S/C Voltages	s) E			High G.	Low G.
		SEIS/VBB related data	VBB	00	05
			Replaced S	P 20	
			spare		
			VBB RMS	40	
			MAX VBB F	M: 45	
Location ID is the sum of :			spare	50	
(a) the channel part		SEIS/Hybrid	VBB+SP	55	
(b) the frequency part		5215,, 2a	spare	60	
(b) and mediciney part		SEIS/SP related data	SP	65	70
Channel part is Loc ID mod(5)		SEIS/SI Telated data	Rotated SI		70
Frequency part is the rest of Loc Ic	l mod(E)		Replaced \		
riequency part is the rest of Loc 10	i iliou(5)		SP RMS	85	
			MAX SP RI		
			spare	95	

APSS related data	TWINS proc:				
	TWINS Proc	10			
	Rotated MAG	20			
	MAG RMS	<b>30</b>			
	MAX MAG RM	40			
	P1 RMS	<b>50</b>			
	P2 RMS	<b>60</b>			
	MAX P1 RMS	<b>70</b>			
	MAX P2 RMS	80			
	spare	90			

Location ID are those below for raw data at output of the SEIS AC A/D or APSS A Location ID are incremeted by value above for decreasing sampling rate

	<b>Location ID</b>					
Channel	<b>Channel par</b>	Baseline	Inst. Code	Orien. Code	100 Hz	10-80Hz
VBB Seismometer Channels						
VBB 1 Velocity High Gain Science mode	00	Transmitted raw data	Н	U	HHU	BHU
VBB 1 Velocity Low Gain Science mode	05	Transmitted raw data	L	U	HLU	BLU
VBB 1 Velocity High Gain Engin. mode	10	Transmitted raw data	Н	U	HHU	BHU
VBB 1 Velocity Low Gain Engin. mode	15	Transmitted raw data	L	U	HLU	BLU
VBB 1 Position High Gain Science mode	00	Transmitted raw data	M	U		
VBB 1 Position Low Gain Science mode	05	Transmitted raw data	M	U		
VBB 1 Position High Gain Engin. mode	10	Transmitted raw data	M	U		
VBB 1 Position Low Gain Engin. mode	15	Transmitted raw data	M	U		
VBB 1 Temperature	00	Transmitted raw data	K	U		
VBB 2 Velocity High Gain Science mode	00	Transmitted raw data	Н	V	HHV	BHV
VBB 2 Velocity Low Gain Science mode	05	Transmitted raw data	L	V	HLV	BLV
VBB 2 Velocity High Gain Engin. mode	10	Transmitted raw data	Н	V	HHV	BHV
VBB 2 Velocity Low Gain Engin. mode	15	Transmitted raw data	L	V	HLV	BLV
VBB 2 Position High Gain Science mode	00	Transmitted raw data	M	V		
VBB 2 Position Low Gain Science mode	05	Transmitted raw data	M	V		
VBB 2 Position High Gain Engin. mode	10	Transmitted raw data	M	V		
VBB 2 Position Low Gain Engin. mode	15	Transmitted raw data	M	V		
VBB 2 Temperature	00	Transmitted raw data	K	V		

VBB 3 Velocity High Gain Science mode	00	Transmitted raw data	Н	W	HHW	BHW
VBB 3 Velocity Low Gain Science mode	05	Transmitted raw data	L	W	HLW	BLW
VBB 3 Velocity High Gain Engin. mode	10	Transmitted raw data	Н	W	HHW	BHW
VBB 3 Velocity Low Gain Engin. mode	15	Transmitted raw data	L	W	HLW	BLW
VBB 3 Position High Gain Science mode	00	Transmitted raw data	M	W		
VBB 3 Position Low Gain Science mode	05	Transmitted raw data	М	W		
VBB 3 Position High Gain Engin. mode	10	Transmitted raw data	М	W		
VBB 3 Position Low Gain Engin. mode	15	Transmitted raw data	M	W		
VBB 3 Temperature	00	Transmitted raw data	K	W		
Scientific Temperature A	00	Transmitted raw data	K	I		
Scientific Temperature B	05	Transmitted raw data	K	I		
APSS Channels		Baseline	Inst. Code	Orien. Code	100 Hz	10-80Hz
Wind Horizontal Speed - sensor 1	10	Computed on Earth (CAB)	W	S		
Wind Vertical Speed - sensor 1	15	Computed on Earth (CAB)	W	S		
Wind Direction - sensor 1	10	Computed on Earth (CAB)	W	D		
Atmosphere Temperature - sensor 1	10	Computed on Earth (CAB)	K	0		
Wind Horizontal Speed - sensor 2	20	Computed on Earth (CAB)	W	S		
Wind Vertical Speed - sensor 2	25	Computed on Earth (CAB)	W	S		
Wind Direction - sensor 2	20	Computed on Earth (CAB)	W	D		
Atmosphere Temperature - sensor 2	20	Computed on Earth (CAB)	K	0		
Wind Horizontal Speed - Composite	30	Computed on Earth (CAB)	W	S		
Wind Vertical Speed - Composite	35	Computed on Earth (CAB)	W	S		
Wind Direction - Composite	30	Computed on Earth (CAB)	W	D		
Atmosphere Temperature - Composite	30	Computed on Earth (CAB)	K	0		
Pressure (Outside)	10	Computed on Earth (CAB)	D	0		BDO
Pressure Sensor Temperature (Inside)	20	Computed on Earth (CAB)	K	I		BKI
Pressure (Outside)	00	Transmitted raw data	D	0		BDO
Pressure Sensor Temperature (Inside)	10	Transmitted raw data	K	I		BKI
Magnetomer1	00	Transmitted raw data	F	1		BF1
Magnetomer2	00	Transmitted raw data	F	2		BF2
Magnetomer3	00	Transmitted raw data	F	3		BF3
Magnetometer temperature	00	Transmitted raw data	K	M		BKM
S/C power voltage	80	Transmitted raw data	E	V		
SP Seismometer Channels						
SP1 (High Gain)	65	Transmitted raw data	Н	U	EHU	SHU
SP2 (High Gain)	65	Transmitted raw data	Н	V	EHV	SHV

SP3 High Gain)	65	Transmitted raw data	Н	W	EHW	SHW
SP1 ( Low Gain)	70	Transmitted raw data	Н	U	EHU	SHU
SP2 (Low Gain)	70	Transmitted raw data	Н	V	EHV	SHV
SP3 (Low Gain)	70	Transmitted raw data	Н	W	EHW	SHW
SEIS Software Synthesized Data						
SEISVELZ	55	Transmitted processed data	Z	С	HZC	BZC
SPZ	75	Transmitted processed data	Z	С	EZC	SZC
VBBR	80	N/A	Z	С	HZC	BZC
SPR	20	N/A	Z	С	HZC	BZC
ESTAVBB	40	Transmitted processed data	Н	Z		
MAXVBB	45	Transmitted processed data	Υ	Z		
ESTASP	85	Transmitted processed data	L	Z		
MAXSP	90	Transmitted processed data	Υ	Z		
MAGZ	20	Transmitted processed data	F	R		BFR
ESTAP1	50	Transmitted processed data	D	0		
ESTAP2	60	Transmitted processed data	D	0		
MAXP1	70	Transmitted processed data	Υ	0		
MAXP2	80	Transmitted processed data	Υ	0		
ESTAM	30	Transmitted processed data	F	Α		
MAXM	40	Transmitted processed data	Υ	Α		



Band	Code			
M	L	V	U	R
M	L	V	U	R
5	1	0,5	0,05	0,005
4		0,25	0,025	0,001
2		0,20	0,02	1/1800
		0,1	0,01	1/3600

default for raw acquisition and events default continuous data

Engin. High.G Low G. 10 15 \/D

2-5Hz	1Hz	0,1-0,5 Hz	0,01-0,05	<0,01	first channel flag
MHU	LHU				G
MLU	LLU				G
MHU	LHU				G
MLU	LLU				G
	LMU	VMU	UMU	RMU	G
	LMU	VMU	UMU	RMU	G
	LMU	VMU	UMU	RMU	G
	LMU	VMU	UMU	RMU	G
	LKU	VKU	UKU	RKU	Н
MHV	LHV				G
MLV	LLV				G
MHV	LHV				G
MLV	LLV				G
	LMV	VMV	UMV	RMV	G
	LMV	VMV	UMV	RMV	G
	LMV	VMV	UMV	RMV	G
	LMV	VMV	UMV	RMV	G
	LKV	VKV	UKV	RKV	Н

MHW	LHW				G
MLW	LLW				G
MHW	LHW				G
MLW	LLW				G
	LMW	VMW	UMW	RMW	G
	LMW	VMW	UMW	RMW	G
	LMW	VMW	UMW	RMW	G
	LMW	VMW	UMW	RMW	G
	LKW	VKW	UKW	RKW	Н
	LKI	VKI	UKI	RKI	Н
	LKI	VKI	UKI	RKI	Н
2-5Hz	1Hz	0,1-0,5 Hz	0,01-0,05	<0,01	first channel flag
	LWS	VWS	UWS	RWS	W
	LWS	VWS	UWS	RWS	W
	LWD	VWD	UWD	RWD	W
	LKO	VKO	UKO	RKO	W
	LWS	VWS	UWS	RWS	W
	LWS	VWS	UWS	RWS	W
	LWD	VWD	UWD	RWD	W
	LKO	VKO	UKO	RKO	W
	LWS	VWS	UWS	RWS	W
	LWS	VWS	UWS	RWS	W
	LWD	VWD	UWD	RWD	W
	LKO	VKO	UKO	RKO	W
MDO	LDO	VDO			W
MKI	LKI	VKI			Н
MDO	LDO	VDO	UDO	RDO	W
MKI	LKI	VKI	UKI	RKI	Н
MF1	LF1	VF1	UF1	RF1	G
MF2	LF2	VF2	UF2	RF2	G
MF3	LF3	VF3	UF3	RF3	G
MKM	LKM	VKM	UKM	RKM	Н
	LEV	VEV	UEV	REV	Н
MHU	LHU				G
MHV	LHV				G

MHW	LHW				G
MHU	LHU	VHU	UHU	RHU	G
MHV	LHV	VHV	UHV	RHV	G
MHW	LHW	VHW	UHW	RHW	G
MZC	LZC	VZC	UZC	RZC	S
MZC	LZC	VZC	UZC	RZC	S
MZC	LZC	VZC	UZC	RZC	S
MZC	LZC	VZC	UZC	RZC	S
	LHZ	VHZ	UHZ	RHZ	S
	LYZ	VYZ	UYZ	RYZ	S
	LLZ	VLZ	ULZ	RLZ	S
	LYZ	VYZ	UYZ	RYZ	S
MFR	LFR	VFR	UFR	RFR	S
	LDO	VDO	UDO	RDO	S
	LDO	VDO	UDO	RDO	S
	LYO	VYO	UYO	RYO	S
	LYO	VYO	UYO	RYO	S
	LFA	VFA	UFA	RFA	S
	LYA	VYA	UYA	RYA	S

Short Period Seismometer Very Broadband Seismometer The LOC Id increment is added to the Channel LOC Id , offering 5 different sampling rate for each band

As the instrument noise depends on configuration, different location codes (LocID) are used.

Synthesized SP (from VBB1, VBB2, VBB3) spare Ids for possible VBB open loop mode High pass RMS over one second Maximum RMS over N seconds

Hybrid channels

On board rotated SP (from SP1, SP2, SP3) Synthesized VBB (from SP1, SP2, SP3) High pass RMS over one second Maximum RMS over N seconds

Magnetometer, Pressure, temperature (raw data)
On Earth Processed Data: wind amplitude and direction, atmospheric temperature
On board rotated MAG (from mag1, mag2, mag3)
High pass RMS over one second
Maximum RMS over N seconds
High pass RMS over one second

Maximum RMS over N seconds

### **Comments**

(1) depending on sampling rate after decimation U,V, W are chosen because VBB axis are non orthogonal.

VBB POS can also be sampled at 1 Hz

Seismometer temperature

Inside Thermal blanket temperature is State of Health channel. Inside Thermal blanket temperature is State of Health channel.

Comments

A comment blockette will be added to explain how this data is generated is linearly interpolated from raw Temperature acquisition rate to the raw pressure acquisition rate

### Only one channel

Magnetometer is a three axis orthogonal instrument and will be not ZNE oriented Magnetometer is a three axis orthogonal instrument and will be not ZNE oriented Magnetometer is a three axis orthogonal instrument and will be not ZNE oriented mnemonic "M" for magnetometer

SP are three almost, but not exactly, orthogonal sensors with known orientation 100 sps for E, but SP event could be downsampled to 50 sps (S)

SP are three almost, but not exactly, orthogonal sensors with known orientation 100 sps for E, but SP event could be downsampled to 50 sps (S)

Not transmitted as such but as the replacement of a VBB channel U,V,W Not transmitted as such but as replacement of the SP channel U,V,W

Use Z though, even after leveling of the platform, this component will not be exactly vertical, Use Z though, even after leveling of the platform, this component will not be exactly vertical, with a departure of about 0.1°. The exact value may be written as a comment in the header.

Magnetometer is a three axis orthogonal instrument and will be not ZNE oriented Magnetometer is a three axis orthogonal instrument and will be not ZNE oriented

InSight SEIS Seismometer

SEED Channel Configuration for SEIS Data - Network XB

Owner C. Pardo - Mars SEIS Data Service

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**Last Modification:** December 13, 2018

			М	Н	U
			M	Н	U
			М	Н	U
			L	Н	U
VBB 1 Velocity Low Gain Engin. mode	15	Transmitted raw data	Н	L	U
			В	L	U
			В	L	U
			В	L	U
			В	L	U
			М	L	U
			М	L	U
			М	L	U
			L	L	U
VBB 1 Position High Gain Science mode	00	Transmitted raw data	L	M	U
			V	M	U
			V	M	U
			V	M	U
			V	M	U
			U	М	U
			U	M	U
			U	M	U
			U	М	U
			R	M	U
			R	М	U
			R	М	U
			R	М	U
VBB 1 Position Low Gain Science mode	05	Transmitted raw data	L	M	U
			V	M	U
			V	М	U
			V	М	U
			V	М	U
			U	М	U
			U	М	U
			U	М	U
			U	М	U
			R	М	U

			R	M	U
			R	M	U
			R	M	U
VBB 1 Position High Gain Engin. mode	10	Transmitted raw data	L	М	U
			V	M	U
			V	М	U
			V	М	U
			V	М	U
			U	М	U
			U	М	U
			U	М	U
			U	M	U
			R	M	U
			R	M	U
			R	M	U
			R	M	U
VBB 1 Position Low Gain Engin. mode	15	Transmitted raw data	L	M	U
			V	M	U
			V	M	U
			V	М	U
			V	М	U
			U	М	U
			U	М	U
			U	М	U
			U	М	U
			R	М	U
			R	М	U
			R	М	U
			R	М	U
VBB 1 Temperature	00	Transmitted raw data	L	K	U
			V	K	U
			V	K	U
			V	K	U
			V	K	U
			U	K	U
			U	K	U

			U	K	U
			U	K	U
			R	K	U
			R	K	U
			R	K	U
			R	K	U
VBB 2 Velocity High Gain Science mode	00	Transmitted raw data	Н	Н	V
			В	Н	V
			В	Н	V
			В	Н	V
			В	Н	V
			M	Н	V
			М	Н	V
			М	Н	V
			L	Н	V
VBB 2 Velocity Low Gain Science mode	05	Transmitted raw data	Н	L	V
			В	L	V
			В	L	V
			В	L	V
			В	L	V
			М	L	V
			M	L	V
			М	L	V
			L	L	V
VBB 2 Velocity High Gain Engin. mode	10	Transmitted raw data	Н	Н	V
			В	Н	V
			В	Н	V
			В	Н	V
			В	Н	V
			М	Н	V
			М	Н	V
			М	Н	V
			L	Н	V
VBB 2 Velocity Low Gain Engin. mode	15	Transmitted raw data	Н	L	V
			В	L	V
			В	L	V

			В	L	V
			В	L	V
			M	L	V
			М	L	V
			M	L	V
			L	L	V
VBB 2 Position High Gain Science mode	00	Transmitted raw data	L	M	V
			V	M	V
			V	M	V
			V	М	V
			V	M	V
			U	M	V
			U	М	V
			U	М	V
			U	М	V
			R	М	V
			R	М	V
			R	М	V
			R	М	V
VBB 2 Position Low Gain Science mode	05	Transmitted raw data	L	М	V
			V	М	V
			V	М	V
			V	М	V
			V	М	V
			U	М	V
			U	М	V
			U	М	V
			U	М	V
			R	М	V
			R	М	V
			R	М	V
			R	М	V
VBB 2 Position High Gain Engin. mode	10	Transmitted raw data	L	М	V
			V	М	V
			V	М	V
			V	M	V

			V	М	V
			U	М	V
			U	М	V
			U	М	V
			U	М	V
			R	M	V
			R	M	V
			R	M	V
			R	Μ	V
VBB 2 Position Low Gain Engin. mode	15	Transmitted raw data	L	Μ	V
			V	M	V
			V	Μ	V
			V	М	V
			V	М	V
			U	M	V
			U	М	V
			U	M	V
			U	М	V
			R	М	V
			R	М	V
			R	M	V
			R	M	V
VBB 2 Temperature	00	Transmitted raw data	L	K	V
			V	K	V
			V	K	V
			V	K	V
			V	K	V
			U	K	V
			U	K	V
			U	K	V
			U	K	V
			R	K	V
			R	K	V
			R	K	V
			R	K	V
VBB 3 Velocity High Gain Science mode	00	Transmitted raw data	Н	Н	W

			В	Н	W
			В	Н	W
			В	Н	W
			В	Н	W
			М	Н	W
			М	Н	W
			M	Н	W
			L	Н	W
VBB 3 Velocity Low Gain Science mode	05	Transmitted raw data	Н	L	W
			В	L	W
			В	L	W
			В	L	W
			В	L	W
			M	L	W
			М	L	W
			M	L	W
			L	L	W
VBB 3 Velocity High Gain Engin. mode	10	Transmitted raw data	Н	Н	W
			В	Н	W
			В	Н	W
			В	Н	W
			В	Н	W
			М	Н	W
			М	Н	W
			М	Н	W
			L	Н	W
VBB 3 Velocity Low Gain Engin. mode	15	Transmitted raw data	Н	L	W
			В	L	W
			В	L	W
			В	L	W
			В	L	W
			М	L	W
			M	L	W
			M	L	W
			L	L	W
VBB 3 Position High Gain Science mode	00	Transmitted raw data	L	M	W

			V	M	W
			V	M	W
			V	M	W
			V	M	W
			U	M	W
			U	М	W
			U	М	W
			U	М	W
			R	M	W
			R	М	W
			R	М	W
			R	М	W
VBB 3 Position Low Gain Science mode	05	Transmitted raw data	L	М	W
			V	М	W
			V	М	W
			V	М	W
			V	М	W
			U	М	W
			U	М	W
			U	М	W
			U	М	W
			R	М	W
			R	М	W
			R	М	W
VDD 0 D			R	М	W
VBB 3 Position High Gain Engin. mode	10	Transmitted raw data	L	M	W
			V	M	W
			V	M	W
			V	M	W
			V	M	W
			U U	M	W
			U	M	W
			U	M M	W W
			R	M	W
			R R	M	vv W
			ĸ	I۴I	٧٧

			R	М	W
			R	M	W
VBB 3 Position Low Gain Engin. mode	15	Transmitted raw data	L	M	W
			V	M	W
			V	M	W
			V	M	W
			V	M	W
			U	M	W
			U	M	W
			U	M	W
			U	M	W
			R	M	W
			R	M	W
			R	M	W
			R	M	W
VBB 3 Temperature	00	Transmitted raw data	L	K	W
			V	K	W
			V	K	W
			V	K	W
			V	K	W
			U	K	W
			U	K	W
			U	K	W
			U	K	W
			R	K	W
			R	K	W
			R	K	W
			R	K	W
Scientific Temperature A	00	Transmitted raw data	L	K	I
			V	K	I
			V	K	I
			V	K	I
			V	K	I
			U	K	I
			U	K	I
			U	K	I

			U	K	I
			R	K	I
			R	K	I
			R	K	I
			R	K	I
Scientific Temperature B	05	Transmitted raw data	L	K	I
			V	K	I
			V	K	I
			V	K	I
			V	K	I
			U	K	I
			U	K	I
			U	K	I
			U	K	I
			R	K	I
			R	K	I
			R	K	Ī
			R	K	- T
APSS Channels		Baseline			-
APSS Channels Wind Horizontal Speed - sensor 1	10	Baseline computed on Earth		Inst. Co	de Orien. Code
APSS Channels Wind Horizontal Speed - sensor 1	10	Baseline computed on Earth	L	Inst. Co	de Orien. Code
	10		L V	Inst. Cod W W	de Orien. Code S S
	10		L V V	Inst. Cod W W W	de Orien. Code S S S
	10		L V V	Inst. Cod W W W W	de Orien. Code S S S S
	10		L V V V	Inst. Cod W W W W W	de Orien. Code S S S S S S
	10		L V V V U	Inst. Cod W W W W W	de Orien. Code S S S S S S S S
	10		L V V V U	Inst. Cod W W W W W W	de Orien. Code S S S S S S S S S
	10		L V V V U U	Inst. Cod W W W W W W	de Orien. Code S S S S S S S S S S
	10		L V V V U U U	Inst. Cod W W W W W W W	de Orien. Code S S S S S S S S S S S S
	10		L V V V U U U U R	Inst. Cod W W W W W W W W	de Orien. Code S S S S S S S S S S S S
	10		L V V V U U U U R R	Inst. Cod W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S
	10		L V V V U U U R R R	Inst. Cod W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S S S
Wind Horizontal Speed - sensor 1		computed on Earth	L V V V U U U R R R R	Inst. Cod W W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S S S S S S S
	10		L V V V U U U R R R R L	Inst. Cod W W W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S S S S S S S
Wind Horizontal Speed - sensor 1		computed on Earth	L V V V U U U U R R R R L V	Inst. Cod W W W W W W W W W W W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S S S S S S S
Wind Horizontal Speed - sensor 1		computed on Earth	L V V V U U U R R R R L	Inst. Cod W W W W W W W W W W W	de Orien. Code S S S S S S S S S S S S S S S S S S S

			V	W	S
			U	W	S
			U	W	S
			U	W	S
			U	W	S
			R	W	S
			R	W	S S S S S S S
			R	W	S
			R	W	
Wind Direction - sensor 1	10	computed on Earth	L	W	D
			V	W	D
			V	W	D
			V	W	D
			V	W	D
			U	W	D
			U	W	D
			U	W	D
			U	W	D
			R	W	D
			R	W	D
			R	W	D
			R	W	D
Atmosphere Temperature - sensor 1	10	computed on Earth	L	K	0
			V	K	0
			V	K	0
			V	K	0
			V	K	0
			U	K	0
			U	K	0
			U	K	0
			U	K	0
			R	K	0
			R	K	0
			R	K	0
			R	K	0
Wind Horizontal Speed - sensor 2	20	computed on Earth	L	W	S

			V V V	W W W	S S S
			U	W	555555555555555555555555555555555555555
			U	W	S
			U	W	S
			U	W	5
			R	W	5
			R	W	5
			R	W	5
Wind Vortical Chood concer 2	25	computed on Earth	R	W	5
Wind Vertical Speed - sensor 2	25	computed on Earth	L V	W	5
				W	5
			V V	W W	5
			V	W	
			V U	W	C
			U	W	<i>S</i>
			U	W	S
			U	W	5
			R	W	5
			R	W	S
			R	W	S
			R	W	S
Wind Direction - sensor 2	20	computed on Earth	L	W	D
		compared on Earth	V	W	D
			V	W	D
			V	W	D
			V	W	D
			Ū	W	D
			Ū	W	D
			Ū	W	D
			Ū	W	D
			R	W	D
			R	W	D

			R	W	D
		–	R	W	D
Atmosphere Temperature - sensor 2	20	computed on Earth	L	K	0
			V	K	0
			V	K	0
			V	K	0
			V	K	0
			U	K	0
			U	K	0
			U	K	0
			U	K	0
			R	K	0
			R	K	0
			R	K	0
			R	K	0
Wind Horizontal Speed - Composite	30	computed on Earth	L	W	5 5 5 5 5 5 5 5 5 5 5
			V	W	S
			V	W	S
			V	W	S
			V	W	S
			U	W	S
			U	W	S
			U	W	S
			U	W	S
			R	W	S
			R	W	S
			R	W	S
			R	W	S
Wind Vertical Speed - Composite	35	computed on Earth	L	W	S
		·	V	W	S
			V	W	S
			V	W	S
			V	W	S S S S S S S S
			U	W	S
			U	W	S
			Ū	W	S

			U	W	S
			R	W	S
			R	W	S S
			R	W	S
			R	W	S
Wind Direction - Composite	30	computed on Earth	L	W	D
·			V	W	D
			V	W	D
			V	W	D
			V	W	D
			U	W	D
			U	W	D
			U	W	D
			U	W	D
			R	W	D
			R	W	D
			R	W	D
			R	W	D
Atmosphere Temperature - Composite	30	computed on Earth	L	K	0
			V	K	0
			V	K	0
			V	K	0
			V	K	0
			U	K	0
			U	K	0
			U	K	0
			U	K	0
			R	K	0
			R	K	0
			R	K	0
			R	K	0
Pressure (Outside)	10	computed on Earth	В	D	0
			M	D	0
			M	D	0
			L	D	0
			V	D	0

			V	D	О
Pressure Sensor Temperature (Inside)	20	computed on Earth	В	K	I
			Μ	K	I
			M	K	I
			L	K	I
			V	K	I
			V	K	I
Pressure (Outside)	00	Transmitted raw data	В	D	0
			В	D	0
			В	D	0
			В	D	0
			М	D	0
			M	D	0
			М	D	0
			L	D	0
			V	D	0
			V	D	0
			V	D	0
			V	D	0
			U	D	0
			U	D	0
			U	D	0
			U	D	0
			R	D	0
			R	D	0
			R	D	0
			R	D	0
Pressure Sensor Temperature (Inside)	10	Transmitted raw data	В	K	I
			В	K	I
			В	K	I
			В	K	I
			М	K	I
			М	K	I
			M	K	I
			L	K	I
			V	K	I

			V	K	I
			V	K	I
			V	K	I
			U	K	I
			U	K	I
			U	K	I
			U	K	I
			R	K	I
			R	K	I
			R	K	I
			R	K	I
Magnetomer1	00	Transmitted raw data	В	F	1
			В	F	1
			В	F	1
			В	F	1
			М	F	1
			М	F	1
			М	F	1
			L	F	1
			V	F	1
			V	F	1
			V	F	1
			V	F	1
			U	F	1
			U	F	1
			U	F	1
			U	F	1
			R	F	1
			R	F	1
			R	F	1
			R	F	1
Magnetomer2	00	Transmitted raw data	В	F	2
			В	F	2
			В	F	2
			В	F	2
			М	F	2

Magnetomer3	00	Transmitted raw data	M M L V V V V U U U U R R R R R B B B B M M M L V V V V U U U U R R	F F F F F F F F F F F F F F F F F F F	2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3
Magnetemeter temperature	00	Transmitted raw data	R	F	3
Magnetometer temperature	UU	Transmitted raw data	Б	Γ.	I۲I

В

K

Μ

			В	K	М
			В	K	М
			М	K	М
			М	K	М
			М	K	М
			L	K	М
			V	K	М
			V	K	М
			V	K	М
			V	K	М
			U	K	М
			U	K	М
			U	K	М
			U	K	М
			R	K	М
			R	K	М
			R	K	М
			R	K	М
S/C Power Voltage	80	Transmitted raw data	L	Е	V
			V	Е	V
			V	Е	V
			V	Е	V
			V	Е	V
			U	Е	V
			U	Е	V
			U	Е	V
			U	E	V
			R	Е	V
			R	E	V
			R	E	V
			R	E	V
SP Seismometer Channels					
SP1 (High Gain)	65	Transmitted raw data	Е	Н	U
			S	Н	U
			S	Н	U

			S	Н	U
			S	Н	U
			М	Н	U
			М	Н	U
			М	Н	U
			L	Н	U
SP2 (High Gain)	65	Transmitted raw data	Е	Н	V
			S S S	Н	V
			S	Н	V
			S	Н	V
			S	Н	V
			М	Н	V
			М	Н	V
			М	Н	V
			L	Н	V
SP3 (High Gain)	65	Transmitted raw data	E S S	Н	W
			S	Н	W
			S	Н	W
			S	Н	W
			S	Н	W
			М	Н	W
			М	Н	W
			М	Н	W
			L	Н	W
SP1 ( Low Gain)	70	Transmitted raw data	Е	Н	U
			S S S	Н	U
			S	Н	U
			S	Н	U
			S	Н	U
			М	Н	U
			М	Н	U
			М	Н	U
			L	Н	U
			V	Н	U
			V	Н	U
			V	Н	U

			V	Н	U
			U	Н	U
			U	Н	U
			U	Н	U
			U	Н	U
			R	Н	U
			R	Н	U
			R	Н	U
			R	Н	U
SP2 (Low Gain)	70	Transmitted raw data	E	Н	V
			S	Н	V
			E S S	Н	V
			S	Н	V
			S	Н	V
			M	Н	V
			M	Н	V
			M	Н	V
			L	Н	V
			V	Н	V
			V	Н	V
			V	Н	V
			V	Н	V
			U	Н	V
			U	Н	V
			U	Н	V
			U	Н	V
			R	Н	V
			R	Н	V
			R	Н	V
			R	Н	V
SP3 (Low Gain)	70	Transmitted raw data	Е	Н	W
			S	Н	W
			S S S	Н	W
			S	Н	W
			S	Н	W
			М	Н	W

	М	Н	W
	М	Н	W
	L	Н	W
	V	Н	W
	V	Н	W
	V	Н	W
	V	Н	W
	U	Н	W
	U	Н	W
	U	Н	W
	U	Н	W
	R	Н	W
	R	Н	W
	R	Н	W
	R	Н	W
SEIS Software Synthesized Data			
SEISVELZ <b>55</b> Transmitted processed	data H	Z	С
	В	Z	00000
	В	Z	С
	В	Z	С
	В	Z	С
	М	Z	С
	М	Z	С
	М	Z	C C
	L	Z	С
	V	Z	С
	V	Z	C C
	V	Z	С
	V	Z	С
	U	Z	С
	U	Z	000000
	U	Z	С
	U	Z	С
	R	Z	С
	R	Z Z	С
	R		

SPZ	75	Transmitted processed data	R E S S S S M M M L V V V V	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
VBBR	80	N/A	V U U U U R R R R H B B B B M M M L	Z Z	
			V V V U	Z Z Z Z Z Z Z Z Z	C C C C

SPR 20 N/A				U U R R R R	Z Z Z Z Z Z	
B Z C B Z C B Z C B Z C B Z C C B Z C C B Z C C B Z C C B Z C C B Z C C C C	SPR	20	N/A		Z	C
B Z C B Z C B Z C B Z C B Z C C B Z C C B Z C C B Z C C M Z C C M Z C C M Z C C M Z C C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C C C			•		Z	С
B Z C B Z C B Z C M Z C M Z C M Z C M Z C V Z C V Z C V Z C V Z C V Z C V Z C V Z C V Z C V Z C V Z C V Z C C V Z C					Z	С
B Z C M Z C M Z C M Z C M Z C C M Z C C M Z C C L Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C C C					Z	С
M Z C M Z C M Z C M Z C C M Z C C L Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C V Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C C Z C C Z C C Z C C C Z C C C Z C Z C C Z					Z	С
ESTAVBB  M Z C M Z C L Z C V Z C V Z C V Z C V Z C U Z C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C C R Z				М	Z	С
M				М		С
ESTAVBB  L Z C V Z C V Z C V Z C V Z C V Z C U Z C U Z C U Z C U Z C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C R Z C C C C				М	Z	С
ESTAVBB  V Z C V Z C V Z C C V Z C C V Z C C V Z C C U Z C C U Z C C U Z C C U Z C C U Z C C U Z C C C C				L	Z	С
V				V	Z	С
V Z C   C   V Z C   C   V Z C   C   U Z C   C   U Z C   C   U Z C   C   U Z C   C   U Z C   C   U Z C   C   U Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   R Z C   C   C   C   C   C   C   C   C   C					Z	С
ESTAVBB  40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z Z U H Z Z C U H Z Z C U H Z Z C C R Z C C R Z C C R Z C C R Z C C R Z C C R Z C C R Z C C R Z C C R Z C C R Z C C C R Z C C					Z	С
ESTAVBB  40 Transmitted processed data  L H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z					Z	С
ESTAVBB  40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z U H Z Z C U H Z Z U H Z Z Z Z Z Z Z Z Z Z Z Z Z Z					Z	С
ESTAVBB 40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z Z Z					Z	С
ESTAVBB 40 Transmitted processed data L H Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z Z Z					Z	С
ESTAVBB 40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z Z C U H Z Z V H Z Z C U H Z Z V H Z Z Z C C C C C C C C C C C C C C C C					Z	C
ESTAVBB 40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z Z V H Z Z V H Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z Z Z					Z	C
ESTAVBB 40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z V H Z Z V H Z Z V H Z V H Z Z V H Z Z V H Z Z V H Z Z V H Z Z Z Z					Z	C
ESTAVBB 40 Transmitted processed data L H Z V H Z V H Z V H Z V H Z V H Z U H Z U H Z Z U H Z Z Z Z Z Z Z Z Z					<u> </u>	C
40   Fransmitted processed data   L	ECTAVED.					C
V H Z V H Z V H Z V H Z U H Z	ESTAVBB	40	Transmitted processed data			
V H Z V H Z U H Z						
V П Z V Н Z U Н Z						Z 7
V n Z U H Z U H 7						<u>ک</u> ح
U II H 7						<u>ک</u> ح
						7
U H Z						7

	U	Н	Z
	R	Н	Z
	R	Н	Z
	R	Н	Z
	R	Н	Z
MAXVBB 45 Transmitted processed	d data L	Υ	Z
	V	Υ	Z
	V	Υ	Z
	V	Υ	Z
	V	Υ	Z
	U	Υ	Z
	U	Υ	Z
	U	Υ	Z
	U	Υ	Z
	R	Υ	Z
	R	Υ	Z
	R	Υ	Z
	R	Υ	Z
ESTASP <b>85</b> Transmitted processed	d data L	L	Z
	V	L	Z
	V	L	Z
	V	L	Z
	V	L	Z
	U	L	Z
	U	L	Z
	U	L	Z
	U	L	Z
	R	L	Z
	R	L	Z
	R	L	Z
	R	L	Z
MAXSP <b>90</b> Transmitted processed		Υ	Z
	V	Υ	Z
	V	Υ	Z
	V	Υ	Z
	V	Υ	Z

			U	Υ	Z
			U	Υ	Z Z
			U	Υ	Z
			U	Υ	Z
			R	Υ	Z
			R	Υ	Z
			R	Υ	Z Z Z Z Z Z R
			R	Υ	Z
MAGZ	20	Transmitted processed data	В	F	R
		·	В	F	R
			В	F	R
			В	F	R
			М	F	R
			М	F	R
			М	F	R
			L	F	R
			V	F	R
			V	F	R
			V	F	R
			V	F	R
			U	F	R
			U	F	R
			U	F	R
			U	F	R
			R	F	R
			R	F	R
			R	F	R
			R	F	R
ESTAP1	50	Transmitted processed data	L	D	0
		·	V	D	0
			V	D	0
			V	D	0
			V	D	0
			U	D	0
			U	D	0
			U	D	0

ESTAP2	60	Transmitted processed data	U R R R L V V V U U	D D D D D D D D D D D D D	0 0 0 0 0 0 0 0
MAXP1	70	Transmitted processed data	U U R R R R L V V V U U U U	D D D D D Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
MAXP2	80	Transmitted processed data	U R R R L V V V	Y Y Y Y Y Y Y	0 0 0 0 0 0 0

			U	Υ	0
			Ü	Ϋ́	Ö
			Ü	Ϋ́	Ö
			Ü	Ϋ́	Ö
			R	Ϋ́	Ö
			R	Ϋ́	Ö
			R	Y	O
			R	Υ	0
ESTAM	30	Transmitted processed data	L	F	Α
		•	V	F	Α
			V	F	Α
			V	F	Α
			V	F	Α
			U	F	Α
			U	F	Α
			U	F	Α
			U	F	Α
			R	F	Α
			R	F	Α
			R	F	Α
			R	F	Α
MAXM	40	Transmitted processed data	L	Υ	Α
			V	Υ	Α
			V	Υ	Α
			V	Υ	Α
			V	Υ	Α
			U	Υ	Α
			U	Υ	Α
			U	Υ	Α
			U	Υ	Α
			R	Υ	Α
			R	Υ	Α
			R	Υ	Α
			R	Υ	Α

sps	LocID	<b>Chan Code</b>	locID.CHA		
			(Unique Identifier	Total:	954
100	00	HHU	00.HHU		
50	00	BHU	00.BHU		
25	01	BHU	01.BHU		
20	02	BHU	02.BHU		
10	03	BHU	03.BHU		
5	00	MHU	00.MHU		
4	01	MHU	01.MHU		
2	02	MHU	02.MHU		
1	00	LHU	00.LHU		
100	05	HLU	05.HLU		
50	05	BLU	05.BLU		
25	06	BLU	06.BLU		
20	07	BLU	07.BLU		
10	08	BLU	08.BLU		
5	05	MLU	05.MLU		
4	06	MLU	06.MLU		
2	07	MLU	07.MLU		
1	05	LLU	05.LLU		
100	10	HHU	10.HHU		
50	10	BHU	10.BHU		
25	11	BHU	11.BHU		
20	12	BHU	12.BHU		
10	13	BHU	13.BHU		
-	-		<del>-</del>		

5	10	MHU	10.MHU
4	11	MHU	11.MHU
2	12	MHU	12.MHU
1	10	LHU	10.LHU
100	15	HLU	15.HLU
50	15	BLU	15.BLU
25	16	BLU	16.BLU
20	17	BLU	17.BLU
10	18	BLU	18.BLU
5	15	MLU	15.MLU
4	16	MLU	16.MLU
2	17	MLU	17.MLU
1	15	LLU	15.LLU
1	00	LMU	00.LMU
0.5	00	VMU	00.VMU
0.25	01	VMU	01.VMU
0.2	02	VMU	02.VMU
0.1	03	VMU	03.VMU
0.05	00	UMU	00.UMU
0.025	01	UMU	01.UMU
0.02	02	UMU	02.UMU
0.01	03	UMU	03.UMU
0.005	00	RMU	00.RMU
0.001	01	RMU	01.RMU
1/1800	02	RMU	02.RMU
1/3600	03	RMU	03.RMU
1	05	LMU	05.LMU
0.5	05	VMU	05.VMU
0.25	06	VMU	06.VMU
0.2	07	VMU	07.VMU
0.1	80	VMU	08.VMU
0.05	05	UMU	05.UMU
0.025	06	UMU	06.UMU
0.02	07	UMU	07.UMU
0.01	80	UMU	08.UMU
0.005	05	RMU	05.RMU

0.001	06	RMU	06.RMU
1/1800	07	RMU	07.RMU
1/3600	80	RMU	08.RMU
1	10	LMU	10.LMU
0.5	10	VMU	10.VMU
0.25	11	VMU	11.VMU
0.2	12	VMU	12.VMU
0.1	13	VMU	13.VMU
0.05	10	UMU	10.UMU
0.025	11	UMU	11.UMU
0.02	12	UMU	12.UMU
0.01	13	UMU	13.UMU
0.005	10	RMU	10.RMU
0.001	11	RMU	11.RMU
1/1800	12	RMU	12.RMU
1/3600	13	RMU	13.RMU
1	15	LMU	15.LMU
0.5	15	VMU	15.VMU
0.25	16	VMU	16.VMU
0.2	17	VMU	17.VMU
0.1	18	VMU	18.VMU
0.05	15	UMU	15.UMU
0.025	16	UMU	16.UMU
0.02	17	UMU	17.UMU
0.01	18	UMU	18.UMU
0.005	15	RMU	15.RMU
0.001	16	RMU	16.RMU
1/1800	17	RMU	17.RMU
1/3600	18	RMU	18.RMU
1	00	LKU	00.LKU
0.5	00	VKU	00.VKU
0.25	01	VKU	01.VKU
0.2	02	VKU	02.VKU
0.1	03	VKU	03.VKU
0.05	00	UKU	00.UKU
0.025	01	UKU	01.UKU

0.02	02	UKU	02.UKU
0.01	03	UKU	03.UKU
0.005	00	RKU	00.RKU
0.001	01	RKU	01.RKU
1/1800	02	RKU	02.RKU
1/3600	03	RKU	03.RKU
100	00	HHV	00.HHV
50	00	BHV	00.BHV
25	01	BHV	01.BHV
20	02	BHV	02.BHV
10	03	BHV	03.BHV
5	00	MHV	00.MHV
4	01	MHV	01.MHV
2	02	MHV	02.MHV
1	00	LHV	00.LHV
100	05	HLV	05.HLV
50	05	BLV	05.BLV
25	06	BLV	06.BLV
20	07	BLV	07.BLV
10	80	BLV	08.BLV
5	05	MLV	05.MLV
4	06	MLV	06.MLV
2	07	MLV	07.MLV
1	05	LLV	05.LLV
100	10	HHV	10.HHV
50	10	BHV	10.BHV
25	11	BHV	11.BHV
20	12	BHV	12.BHV
10	13	BHV	13.BHV
5	10	MHV	10.MHV
4	11	MHV	11.MHV
2	12	MHV	12.MHV
1	10	LHV	10.LHV
100	15	HLV	15.HLV
50	15	BLV	15.BLV
25	16	BLV	16.BLV

20	17	BLV	17.BLV
10	18	BLV	18.BLV
5	15	MLV	15.MLV
4	16	MLV	16.MLV
2	17	MLV	17.MLV
1	15	LLV	15.LLV
1	00	LMV	00.LMV
0.5	00	VMV	00.VMV
0.25	01	VMV	01.VMV
0.2	02	VMV	02.VMV
0.1	03	VMV	03.VMV
0.05	00	UMV	00.UMV
0.025	01	UMV	01.UMV
0.02	02	UMV	02.UMV
0.01	03	UMV	03.UMV
0.005	00	RMV	00.RMV
0.001	01	RMV	01.RMV
1/1800	02	RMV	02.RMV
1/3600	03	RMV	03.RMV
1	05	LMV	05.LMV
0.5	05	VMV	05.VMV
0.25	06	VMV	06.VMV
0.2	07	VMV	07.VMV
0.1	80	VMV	08.VMV
0.05	05	UMV	05.UMV
0.025	06	UMV	06.UMV
0.02	07	UMV	07.UMV
0.01	80	UMV	08.UMV
0.005	05	RMV	05.RMV
0.001	06	RMV	06.RMV
1/1800	07	RMV	07.RMV
1/3600	80	RMV	08.RMV
1	10	LMV	10.LMV
0.5	10	VMV	10.VMV
0.25	11	VMV	11.VMV
0.2	12	VMV	12.VMV

0.1	13	VMV	13.VMV
0.05	10	UMV	10.UMV
0.025	11	UMV	11.UMV
0.02	12	UMV	12.UMV
0.01	13	UMV	13.UMV
0.005	10	RMV	10.RMV
0.001	11	RMV	11.RMV
1/1800	12	RMV	12.RMV
1/3600	13	RMV	13.RMV
1	15	LMV	15.LMV
0.5	15	VMV	15.VMV
0.25	16	VMV	16.VMV
0.2	17	VMV	17.VMV
0.1	18	VMV	18.VMV
0.05	15	UMV	15.UMV
0.025	16	UMV	16.UMV
0.02	17	UMV	17.UMV
0.01	18	UMV	18.UMV
0.005	15	RMV	15.RMV
0.001	16	RMV	16.RMV
1/1800	17	RMV	17.RMV
1/3600	18	RMV	18.RMV
1	00	LKV	00.LKV
0.5	00	VKV	00.VKV
0.25	01	VKV	01.VKV
0.2	02	VKV	02.VKV
0.1	03	VKV	03.VKV
0.05	00	UKV	00.UKV
0.025	01	UKV	01.UKV
0.02	02	UKV	02.UKV
0.01	03	UKV	03.UKV
0.005	00	RKV	00.RKV
0.001	01	RKV	01.RKV
1/1800	02	RKV	02.RKV
1/3600	03	RKV	03.RKV
100	00	HHW	00.HHW

50	00	BHW	00.BHW
25	01	BHW	01.BHW
20	02	BHW	02.BHW
10	03	BHW	03.BHW
5	00	MHW	00.MHW
4	01	MHW	01.MHW
2	02	MHW	02.MHW
1	00	LHW	00.LHW
100	05	HLW	05.HLW
50	05	BLW	05.BLW
25	06	BLW	06.BLW
20	07	BLW	07.BLW
10	80	BLW	08.BLW
5	05	MLW	05.MLW
4	06	MLW	06.MLW
2	07	MLW	07.MLW
1	05	LLW	05.LLW
100	10	HHW	10.HHW
50	10	BHW	10.BHW
25	11	BHW	11.BHW
20	12	BHW	12.BHW
10	13	BHW	13.BHW
5	10	MHW	10.MHW
4	11	MHW	11.MHW
2	12	MHW	12.MHW
1	10	LHW	10.LHW
100	15	HLW	15.HLW
50	15	BLW	15.BLW
25	16	BLW	16.BLW
20	17	BLW	17.BLW
10	18	BLW	18.BLW
5	15	MLW	15.MLW
4	16	MLW	16.MLW
2	17	MLW	17.MLW
1	15	LLW	15.LLW
1	00	LMW	00.LMW

0.5	00	VMW	00.VMW
0.25	01	VMW	01.VMW
0.2	02	VMW	02.VMW
0.1	03	VMW	03.VMW
0.05	00	UMW	00.UMW
0.025	01	UMW	01.UMW
0.02	02	UMW	02.UMW
0.01	03	UMW	03.UMW
0.005	00	RMW	00.RMW
0.001	01	RMW	01.RMW
1/1800	02	RMW	02.RMW
1/3600	03	RMW	03.RMW
1	05	LMW	05.LMW
0.5	05	VMW	05.VMW
0.25	06	VMW	06.VMW
0.2	07	VMW	07.VMW
0.1	80	VMW	08.VMW
0.05	05	UMW	05.UMW
0.025	06	UMW	06.UMW
0.02	07	UMW	07.UMW
0.01	80	UMW	08.UMW
0.005	05	RMW	05.RMW
0.001	06	RMW	06.RMW
1/1800	07	RMW	07.RMW
1/3600	80	RMW	08.RMW
1	10	LMW	10.LMW
0.5	10	VMW	10.VMW
0.25	11	VMW	11.VMW
0.2	12	VMW	12.VMW
0.1	13	VMW	13.VMW
0.05	10	UMW	10.UMW
0.025	11	UMW	11.UMW
0.02	12	UMW	12.UMW
0.01	13	UMW	13.UMW
0.005	10	RMW	10.RMW
0.001	11	RMW	11.RMW

1/1800	12	RMW	12.RMW
1/3600	13	RMW	13.RMW
1	15	LMW	15.LMW
0.5	15	VMW	15.VMW
0.25	16	VMW	16.VMW
0.2	17	VMW	17.VMW
0.1	18	VMW	18.VMW
0.05	15	UMW	15.UMW
0.025	16	UMW	16.UMW
0.02	17	UMW	17.UMW
0.01	18	UMW	18.UMW
0.005	15	RMW	15.RMW
0.001	16	RMW	16.RMW
1/1800	17	RMW	17.RMW
1/3600	18	RMW	18.RMW
1	00	LKW	00.LKW
0.5	00	VKW	00.VKW
0.25	01	VKW	01.VKW
0.2	02	VKW	02.VKW
0.1	03	VKW	03.VKW
0.05	00	UKW	00.UKW
0.025	01	UKW	01.UKW
0.02	02	UKW	02.UKW
0.01	03	UKW	03.UKW
0.005	00	RKW	00.RKW
0.001	01	RKW	01.RKW
1/1800	02	RKW	02.RKW
1/3600	03	RKW	03.RKW
1	00	LKI	00.LKI
0.5	00	VKI	00.VKI
0.25	01	VKI	01.VKI
0.2	02	VKI	02.VKI
0.1	03	VKI	03.VKI
0.05	00	UKI	00.UKI
0.025	01	UKI	01.UKI
0.02	02	UKI	02.UKI

0.01	03	UKI	03.UKI
0.005	00	RKI	00.RKI
0.001	01	RKI	01.RKI
1/1800	02	RKI	02.RKI
1/3600	03	RKI	03.RKI
1	05	LKI	05.LKI
0.5	05	VKI	05.VKI
0.25	06	VKI	06.VKI
0.2	07	VKI	07.VKI
0.1	80	VKI	08.VKI
0.05	05	UKI	05.UKI
0.025	06	UKI	06.UKI
0.02	07	UKI	07.UKI
0.01	80	UKI	08.UKI
0.005	05	RKI	05.RKI
0.001	06	RKI	06.RKI
1/1800	07	RKI	07.RKI
1/3600	80	RKI	08.RKI
1	10	LWS	10.LWS
0.5	10	VWS	10.VWS
0.25	11	VWS	11.VWS
0.2	12	VWS	12.VWS
0.1	13	VWS	13.VWS
0.05	10	UWS	10.UWS
0.025	11	UWS	11.UWS
0.02	12	UWS	12.UWS
0.01	13	UWS	13.UWS
0.005	10	RWS	10.RWS
0.001	11	RWS	11.RWS
1/1800	12	RWS	12.RWS
1/3600	13	RWS	13.RWS
1	15	LWS	15.LWS
0.5	15	VWS	15.VWS
0.25	16	VWS	16.VWS
0.2	17	VWS	17.VWS

0.1	18	VWS	18.VWS
0.05	15	UWS	15.UWS
0.025	16	UWS	16.UWS
0.02	17	UWS	17.UWS
0.01	18	UWS	18.UWS
0.005	15	RWS	15.RWS
0.001	16	RWS	16.RWS
1/1800	17	RWS	17.RWS
1/3600	18	RWS	18.RWS
1	10	LWD	10.LWD
0.5	10	VWD	10.VWD
0.25	11	VWD	11.VWD
0.2	12	VWD	12.VWD
0.1	13	VWD	13.VWD
0.05	10	UWD	10.UWD
0.025	11	UWD	11.UWD
0.02	12	UWD	12.UWD
0.01	13	UWD	13.UWD
0.005	10	RWD	10.RWD
0.001	11	RWD	11.RWD
1/1800	12	RWD	12.RWD
1/3600	13	RWD	13.RWD
1	10	LKO	10.LKO
0.5	10	VKO	10.VKO
0.25	11	VKO	11.VKO
0.2	12	VKO	12.VKO
0.1	13	VKO	13.VKO
0.05	10	UKO	10.UKO
0.025	11	UKO	11.UKO
0.02	12	UKO	12.UKO
0.01	13	UKO	13.UKO
0.005	10	RKO	10.RKO
0.001	11	RKO	11.RKO
1/1800	12	RKO	12.RKO
1/3600	13	RKO	13.RKO
1	20	LWS	20.LWS

0.5	20	VWS	20.VWS
0.25	21	VWS	21.VWS
0.2	22	VWS	22.VWS
0.1	23	VWS	23.VWS
0.05	20	UWS	20.UWS
0.025	21	UWS	21.UWS
0.02	22	UWS	22.UWS
0.01	23	UWS	23.UWS
0.005	20	RWS	20.RWS
0.001	21	RWS	21.RWS
1/1800	22	RWS	22.RWS
1/3600	23	RWS	23.RWS
1	25	LWS	25.LWS
0.5	25	VWS	25.VWS
0.25	26	VWS	26.VWS
0.2	27	VWS	27.VWS
0.1	28	VWS	28.VWS
0.05	25	UWS	25.UWS
0.025	26	UWS	26.UWS
0.02	27	UWS	27.UWS
0.01	28	UWS	28.UWS
0.005	25	RWS	25.RWS
0.001	26	RWS	26.RWS
1/1800	27	RWS	27.RWS
1/3600	28	RWS	28.RWS
1	20	LWD	20.LWD
0.5	20	VWD	20.VWD
0.25	21	VWD	21.VWD
0.2	22	VWD	22.VWD
0.1	23	VWD	23.VWD
0.05	20	UWD	20.UWD
0.025	21	UWD	21.UWD
0.02	22	UWD	22.UWD
0.01	23	UWD	23.UWD
0.005	20	RWD	20.RWD
0.001	21	RWD	21.RWD

1/1800	22	RWD	22.RWD
1/3600	23	RWD	23.RWD
1	20	LKO	20.LKO
0.5	20	VKO	20.VKO
0.25	21	VKO	21.VKO
0.2	22	VKO	22.VKO
0.1	23	VKO	23.VKO
0.05	20	UKO	20.UKO
0.025	21	UKO	21.UKO
0.02	22	UKO	22.UKO
0.01	23	UKO	23.UKO
0.005	20	RKO	20.RKO
0.001	21	RKO	21.RKO
1/1800	22	RKO	22.RKO
1/3600	23	RKO	23.RKO
1	30	LWS	30.LWS
0.5	30	VWS	30.VWS
0.25	31	VWS	31.VWS
0.2	32	VWS	32.VWS
0.1	33	VWS	33.VWS
0.05	30	UWS	30.UWS
0.025	31	UWS	31.UWS
0.02	32	UWS	32.UWS
0.01	33	UWS	33.UWS
0.005	30	RWS	30.RWS
0.001	31	RWS	31.RWS
1/1800	32	RWS	32.RWS
1/3600	33	RWS	33.RWS
1	35	LWS	35.LWS
0.5	35	VWS	35.VWS
0.25	36	VWS	36.VWS
0.2	37	VWS	37.VWS
0.1	38	VWS	38.VWS
0.05	35	UWS	35.UWS
0.025	36	UWS	36.UWS
0.02	37	UWS	37.UWS

0.01	38	UWS	38.UWS
0.005	35	RWS	35.RWS
0.001	36	RWS	36.RWS
1/1800	37	RWS	37.RWS
1/3600	38	RWS	38.RWS
1	30	LWD	30.LWD
0.5	30	VWD	30.VWD
0.25	31	VWD	31.VWD
0.2	32	VWD	32.VWD
0.1	33	VWD	33.VWD
0.05	30	UWD	30.UWD
0.025	31	UWD	31.UWD
0.02	32	UWD	32.UWD
0.01	33	UWD	33.UWD
0.005	30	RWD	30.RWD
0.001	31	RWD	31.RWD
1/1800	32	RWD	32.RWD
1/3600	33	RWD	33.RWD
1	30	LKO	30.LKO
0.5	30	VKO	30.VKO
0.25	31	VKO	31.VKO
0.2	32	VKO	32.VKO
0.1	33	VKO	33.VKO
0.05	30	UKO	30.UKO
0.025	31	UKO	31.UKO
0.02	32	UKO	32.UKO
0.01	33	UKO	33.UKO
0.005	30	RKO	30.RKO
0.001	31	RKO	31.RKO
1/1800	32	RKO	32.RKO
1/3600	33	RKO	33.RKO
20	12	BDO	12.BDO
4	11	MDO	11.MDO
2	12	MDO	12.MDO
1	10	LDO	10.LDO
0.5	10	VDO	10.VDO

0.2	12	VDO	12.VDO
20	22	BKI	22.BKI
4	21	MKI	21.MKI
2	22	MKI	22.MKI
1	20	LKI	20.LKI
0.5	20	VKI	20.VKI
0.2	22	VKI	22.VKI
50	00	BDO	00.BDO
25	01	BDO	01.BDO
20	02	BDO	02.BDO
10	03	BDO	03.BDO
5	00	MDO	00.MDO
4	01	MDO	01.MDO
2	02	MDO	02.MDO
1	00	LDO	00.LDO
0.5	00	VDO	00.VDO
0.25	01	VDO	01.VDO
0.2	02	VDO	02.VDO
0.1	03	VDO	03.VDO
0.05	00	UDO	00.UDO
0.025	01	UDO	01.UDO
0.02	02	UDO	02.UDO
0.01	03	UDO	03.UDO
0.005	00	RDO	00.RDO
0.001	01	RDO	01.RDO
1/1800	02	RDO	02.RDO
1/3600	03	RDO	03.RDO
50	10	BKI	10.BKI
25	11	BKI	11.BKI
20	12	BKI	12.BKI
10	13	BKI	13.BKI
5	10	MKI	10.MKI
4	11	MKI	11.MKI
2	12	MKI	12.MKI
1	10	LKI	10.LKI
0.5	10	VKI	10.VKI

0.25	11	VKI	11.VKI
0.2	12	VKI	12.VKI
0.1	13	VKI	13.VKI
0.05	10	UKI	10.UKI
0.025	11	UKI	11.UKI
0.02	12	UKI	12.UKI
0.01	13	UKI	13.UKI
0.005	10	RKI	10.RKI
0.001	11	RKI	11.RKI
1/1800	12	RKI	12.RKI
1/3600	13	RKI	13.RKI
50	00	BF1	00.BF1
25	01	BF1	01.BF1
20	02	BF1	02.BF1
10	03	BF1	03.BF1
5	00	MF1	00.MF1
4	01	MF1	01.MF1
2	02	MF1	02.MF1
1	00	LF1	00.LF1
0.5	00	VF1	00.VF1
0.25	01	VF1	01.VF1
0.2	02	VF1	02.VF1
0.1	03	VF1	03.VF1
0.05	00	UF1	00.UF1
0.025	01	UF1	01.UF1
0.02	02	UF1	02.UF1
0.01	03	UF1	03.UF1
0.005	00	RF1	00.RF1
0.001	01	RF1	01.RF1
1/1800	02	RF1	02.RF1
1/3600	03	RF1	03.RF1
50	00	BF2	00.BF2
25	01	BF2	01.BF2
20	02	BF2	02.BF2
10	03	BF2	03.BF2
5	00	MF2	00.MF2

4	01	MF2	01.MF2
2	02	MF2	02.MF2
1	00	LF2	00.LF2
0.5	00	VF2	00.VF2
0.25	01	VF2	01.VF2
0.2	02	VF2	02.VF2
0.1	03	VF2	03.VF2
0.05	00	UF2	00.UF2
0.025	01	UF2	01.UF2
0.02	02	UF2	02.UF2
0.01	03	UF2	03.UF2
0.005	00	RF2	00.RF2
0.001	01	RF2	01.RF2
1/1800	02	RF2	02.RF2
1/3600	03	RF2	03.RF2
50	00	BF3	00.BF3
25	01	BF3	01.BF3
20	02	BF3	02.BF3
10	03	BF3	03.BF3
5	00	MF3	00.MF3
4	01	MF3	01.MF3
2	02	MF3	02.MF3
1	00	LF3	00.LF3
0.5	00	VF3	00.VF3
0.25	01	VF3	01.VF3
0.2	02	VF3	02.VF3
0.1	03	VF3	03.VF3
0.05	00	UF3	00.UF3
0.025	01	UF3	01.UF3
0.02	02	UF3	02.UF3
0.01	03	UF3	03.UF3
0.005	00	RF3	00.RF3
0.001	01	RF3	01.RF3
1/1800	02	RF3	02.RF3
1/3600	03	RF3	03.RF3
50	00	BKM	00.BKM

25	01	BKM	01.BKM
20	02	BKM	02.BKM
10	03	BKM	03.BKM
5	00	MKM	00.MKM
4	01	MKM	01.MKM
2	02	MKM	02.MKM
1	00	LKM	00.LKM
0.5	00	VKM	00.VKM
0.25	01	VKM	01.VKM
0.2	02	VKM	02.VKM
0.1	03	VKM	03.VKM
0.05	00	UKM	00.UKM
0.025	01	UKM	01.UKM
0.02	02	UKM	02.UKM
0.01	03	UKM	03.UKM
0.005	00	RKM	00.RKM
0.001	01	RKM	01.RKM
1/1800	02	RKM	02.RKM
1/3600	03	RKM	03.RKM
1	80	LEV	80.LEV
0.5	80	VEV	80.VEV
0.25	81	VEV	81.VEV
0.2	82	VEV	82.VEV
0.1	83	VEV	83.VEV
0.05	80	UEV	80.UEV
0.025	81	UEV	81.UEV
0.02	82	UEV	82.UEV
0.01	83	UEV	83.UEV
0.005	80	REV	80.REV
0.001	81	REV	81.REV
1/1800	82	REV	82.REV
1/3600	83	REV	83.REV
100	65	EHU	65.EHU
50	65	SHU	65.SHU
25	66	SHU	66.SHU

20	67	SHU	67.SHU
10	68	SHU	68.SHU
5	65	MHU	65.MHU
4	66	MHU	66.MHU
2	67	MHU	67.MHU
1	65	LHU	65.LHU
100	65	EHV	65.EHV
50	65	SHV	65.SHV
25	66	SHV	66.SHV
20	67	SHV	67.SHV
10	68	SHV	68.SHV
5	65	MHV	65.MHV
4	66	MHV	66.MHV
2	67	MHV	67.MHV
1	65	LHV	65.LHV
100	65	EHW	65.EHW
50	65	SHW	65.SHW
25	66	SHW	66.SHW
20	67	SHW	67.SHW
10	68	SHW	68.SHW
5	65	MHW	65.MHW
4	66	MHW	66.MHW
2	67	MHW	67.MHW
1	65	LHW	65.LHW
100	70	EHU	70.EHU
50	70	SHU	70.SHU
25	71	SHU	71.SHU
20	72	SHU	72.SHU
10	73	SHU	73.SHU
5	70	MHU	70.MHU
4	71	MHU	71.MHU
2	72	MHU	72.MHU
1	73	LHU	73.LHU
0.5	70	VHU	70.VHU
0.25	71	VHU	71.VHU
0.2	72	VHU	72.VHU

0.1	73	VHU	73.VHU
0.05	70	UHU	70.UHU
0.025	71	UHU	71.UHU
0.02	72	UHU	72.UHU
0.01	73	UHU	73.UHU
0.005	70	RHU	70.RHU
0.001	71	RHU	71.RHU
1/1800	72	RHU	72.RHU
1/3600	73	RHU	73.RHU
100	70	EHV	70.EHV
50	70	SHV	70.SHV
25	71	SHV	71.SHV
20	72	SHV	72.SHV
10	73	SHV	73.SHV
5	70	MHV	70.MHV
4	71	MHV	71.MHV
2	72	MHV	72.MHV
1	73	LHV	73.LHV
0.5	70	VHV	70.VHV
0.25	71	VHV	71.VHV
0.2	72	VHV	72.VHV
0.1	73	VHV	73.VHV
0.05	70	UHV	70.UHV
0.025	71	UHV	71.UHV
0.02	72	UHV	72.UHV
0.01	73	UHV	73.UHV
0.005	70	RHV	70.RHV
0.001	71	RHV	71.RHV
1/1800	72	RHV	72.RHV
1/3600	73	RHV	73.RHV
100	70	EHW	70.EHW
50	70	SHW	70.SHW
25	71	SHW	71.SHW
20	72	SHW	72.SHW
10	73	SHW	73.SHW
5	70	MHW	70.MHW

71	MHW	71.MHW
72	MHW	72.MHW
73	LHW	73.LHW
70	VHW	70.VHW
71	VHW	71.VHW
72	VHW	72.VHW
73	VHW	73.VHW
70	UHW	70.UHW
71	UHW	71.UHW
72	UHW	72.UHW
73	UHW	73.UHW
70	RHW	70.RHW
71	RHW	71.RHW
72	RHW	72.RHW
73	RHW	73.RHW
		55.HZC
		55.BZC
		56.BZC
		57.BZC
		58.BZC
		55.MZC
		56.MZC
		57.MZC
		58.LZC
		55.VZC
		56.VZC
		57.VZC
		58.VZC
		55.UZC
		56.UZC
		57.UZC
		58.UZC
		55.RZC
		56.RZC
57	RZC	57.RZC
	72 73 70 71 72 73 70 71 72 73 70 71 72	72 MHW 73 LHW 70 VHW 71 VHW 71 VHW 72 VHW 73 VHW 70 UHW 71 UHW 71 UHW 72 HW 73 RHW 70 RHW 71 RHW 72 RHW 73 RHW 75 BZC 56 BZC 56 BZC 57 BZC 56 BZC 57 BZC 58

1/3600	58	RZC	58.RZC
100	75	EZC	75.EZC
50	75	SZC	75.SZC
25	76	SZC	76.SZC
20	77	SZC	77.SZC
10	78	SZC	78.SZC
5	75	MZC	75.MZC
4	76	MZC	76.MZC
2	77	MZC	77.MZC
1	78	LZC	78.LZC
0.5	75	VZC	75.VZC
0.25	76	VZC	76.VZC
0.2	77	VZC	77.VZC
0.1	78	VZC	78.VZC
0.05	75	UZC	75.UZC
0.025	76	UZC	76.UZC
0.02	77	UZC	77.UZC
0.01	78	UZC	78.UZC
0.005	75	RZC	75.RZC
0.001	76	RZC	76.RZC
1/1800	77	RZC	77.RZC
1/3600	78	RZC	78.RZC
100	80	HZC	80.HZC
50	80	BZC	80.BZC
25	81	BZC	81.BZC
20	82	BZC	82.BZC
10	83	BZC	83.BZC
5	80	MZC	80.MZC
4	81	MZC	81.MZC
2	82	MZC	82.MZC
1	83	LZC	83.LZC
0.5	80	VZC	80.VZC
0.25	81	VZC	81.VZC
0.2	82	VZC	82.VZC
0.1	83	VZC	83.VZC
0.05	80	UZC	80.UZC

0.025 0.02 0.01 0.005 0.001 1/1800 1/3600 100 50 25 20 10 5 4 2 1 0.5 0.25 0.2 0.1 0.05 0.025 0.02 0.01 0.005 0.001 1/1800	81 82 83 80 81 82 83 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 24 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	UZC UZC RZC RZC RZC RZC BZC BZC BZC BZC MZC MZC VZC VZC VZC VZC VZC VZC VZC VZC UZC UZC UZC UZC UZC UZC RZC RZC RZC RZC RZC RZC RZC RZC RZC R	81.UZC 82.UZC 83.UZC 80.RZC 81.RZC 82.RZC 20.HZC 20.BZC 21.BZC 21.BZC 21.MZC 21.MZC 21.MZC 21.VZC 21.VZC 21.VZC 21.VZC 21.VZC 21.VZC 22.VZC 23.UZC 21.UZC 22.UZC 23.UZC 21.UZC 22.UZC 21.UZC 22.UZC 21.UZC 21.UZC 22.UZC 21.UZC 21.UZC 21.UZC 21.UZC 22.UZC 21.UZC 21.VZC 21
0.2	42	VHZ	42.VHZ
0.025	41	UHZ	41.UHZ
0.02	42	UHZ	42.UHZ

0.01	43	UHZ	43.UHZ
0.005	40	RHZ	40.RHZ
0.001	41	RHZ	41.RHZ
1/1800	42	RHZ	42.RHZ
1/3600	43	RHZ	43.RHZ
1	45	LYZ	45.LYZ
0.5	45	VYZ	45.VYZ
0.25	46	VYZ	46.VYZ
0.2	47	VYZ	47.VYZ
0.1	48	VYZ	48.VYZ
0.05	45	UYZ	45.UYZ
0.025	46	UYZ	46.UYZ
0.02	47	UYZ	47.UYZ
0.01	48	UYZ	48.UYZ
0.005	45	RYZ	45.RYZ
0.001	46	RYZ	46.RYZ
1/1800	47	RYZ	47.RYZ
1/3600	48	RYZ	48.RYZ
1	85	LLZ	85.LLZ
0.5	85	VLZ	85.VLZ
0.25	86	VLZ	86.VLZ
0.2	87	VLZ	87.VLZ
0.1	88	VLZ	88.VLZ
0.05	85	ULZ	85.ULZ
0.025	86	ULZ	86.ULZ
0.02	87	ULZ	87.ULZ
0.01	88	ULZ	88.ULZ
0.005	85	RLZ	85.RLZ
0.001	86	RLZ	86.RLZ
1/1800	87	RLZ	87.RLZ
1/3600	88	RLZ	88.RLZ
1	90	LYZ	90.LYZ
0.5	90	VYZ	90.VYZ
0.25	91	VYZ	91.VYZ
0.2	92	VYZ	92.VYZ
0.1	93	VYZ	93.VYZ

#### ELYSE ALL locID.CHA

0.05 0.025 0.02 0.01 0.005 0.001 1/1800 1/3600 50 25 20 10 5 4 2 1 0.5 0.25 0.2 0.1 0.05 0.025 0.025 0.001 1/1800 1/3600 1 0.5 0.25 0.01 0.005 0.001 1/1800 1/3600 1 0.05 0.001 1/1800 1/3600 1	90 91 92 93 90 91 92 93 20 21 22 23 20 21 22 23 20 21 22 23 20 21 22 23 50 51 50 50 51 50 50 51 50 50 50 50 50 50 50 50 50 50 50 50 50	UYZ UYZ UYZ UYZ RYZ RYZ RYZ BFR BFR MFR MFR VFR VFR UFR RFR RFR RFR VDO VDO VDO VDO UDO	90.UYZ 91.UYZ 92.UYZ 93.UYZ 90.RYZ 91.RYZ 92.RYZ 93.RYZ 20.BFR 21.BFR 22.BFR 23.BFR 20.MFR 21.MFR 20.LFR 20.VFR 21.VFR 22.VFR 23.VFR 23.VFR 23.VFR 23.UFR 23
0.023	52	UDO	52.UDO

#### ELYSE ALL locID.CHA

0.01	53	UDO	53.UDO
0.005	50	RDO	50.RDO
0.001	51	RDO	51.RDO
1/1800	52	RDO	52.RDO
1/3600	53	RDO	53.RDO
1	60	LDO	60.LDO
0.5	60	VDO	60.VDO
0.25	61	VDO	61.VDO
0.2	62	VDO	62.VDO
0.1	63	VDO	63.VDO
0.05	60	UDO	60.UDO
0.025	61	UDO	61.UDO
0.02	62	UDO	62.UDO
0.01	63	UDO	63.UDO
0.005	60	RDO	60.RDO
0.001	61	RDO	61.RDO
1/1800	62	RDO	62.RDO
1/3600	63	RDO	63.RDO
1	70	LYO	70.LYO
0.5	70	VYO	70.VYO
0.25	71	VYO	71.VYO
0.2	72	VYO	72.VYO
0.1	73	VYO	73.VYO
0.05	70	UYO	70.UYO
0.025	71	UYO	71.UYO
0.02	72	UYO	72.UYO
0.01	73	UYO	73.UYO
0.005	70	RYO	70.RYO
0.001	71	RYO	71.RYO
1/1800	72	RYO	72.RYO
1/3600	73	RYO	73.RYO
1	80	LYO	80.LYO
0.5	80	VYO	80.VYO
0.25	81	VYO	81.VYO
0.2	82	VYO	82.VYO
0.1	83	VYO	83.VYO

#### ELYSE ALL locID.CHA

0.02       82       UYO       82         0.01       83       UYO       83         0.005       80       RYO       80         0.001       81       RYO       81         1/1800       82       RYO       82         1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       32         0.01       33       UFA       33         0.01       33       UFA       33         0.005       30       RFA       30	UYO 2.UYO 3.UYO 0.RYO RYO 2.RYO 3.RYO 0.LFA 0.VFA
0.01       83       UYO       83         0.005       80       RYO       80         0.001       81       RYO       81         1/1800       82       RYO       82         1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       31         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	3.UYO ).RYO RYO 2.RYO 3.RYO ).LFA ).VFA
0.005       80       RYO       80         0.001       81       RYO       81         1/1800       82       RYO       82         1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	O.RYO O.RYO O.RYO O.RYO O.LFA O.VFA
0.001       81       RYO       81         1/1800       82       RYO       82         1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	RYO RYO RYO LFA VFA
1/1800       82       RYO       82         1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	2.RYO 3.RYO ).LFA ).VFA
1/3600       83       RYO       83         1       30       LFA       30         0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	3.RYO ).LFA ).VFA
1 30 LFA 30 0.5 30 VFA 30 0.25 31 VFA 31 0.2 32 VFA 32 0.1 33 VFA 33 0.05 30 UFA 30 0.025 31 UFA 31 0.02 32 UFA 32 0.01 33 UFA 33 0.005 30 RFA 30	).LFA ).VFA
0.5       30       VFA       30         0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	).VFA
0.25       31       VFA       31         0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	
0.2       32       VFA       32         0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	VFA
0.1       33       VFA       33         0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	
0.05       30       UFA       30         0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	2.VFA
0.025       31       UFA       31         0.02       32       UFA       32         0.01       33       UFA       33         0.005       30       RFA       30	3.VFA
0.02 32 UFA 32 0.01 33 UFA 33 0.005 30 RFA 30	).UFA
0.01 33 UFA 33 0.005 30 RFA 30	.UFA
0.005 30 RFA 30	2.UFA
	B.UFA
	).RFA
0.001 31 RFA 31	RFA
1/1800 32 RFA 32	2.RFA
1/3600 33 RFA 33	B.RFA
1 40 LYA 40	).LYA
0.5 40 VYA 40	).VYA
0.25 41 VYA 41	VYA
0.2 42 VYA 42	2.VYA
0.1 43 VYA 43	3.VYA
0.05 40 UYA 40	).UYA
0.025 41 UYA 41	.UYA
0.02 42 UYA 42	2.UYA
0.01 43 UYA 43	B.UYA
0.005 40 RYA 40	RYA.
0.001 41 RYA 41	RYA
1/1800 42 RYA 42	
1/3600 43 RYA 43	2.RYA

#### Processed Scientific Data

InSight SEIS Seismometer

**SEED Channel Configuration for SEIS Data - Network XB** 

Owner C. Pardo - Mars SEIS Data Service

Issue: Revision:

Black Box Number / Name

**Last Modification:** September 10, 2015

LocId and Channel codes are the same as the original raw data input. (Except when signal is rotated, then UVW become XYZ)

#### ONLY BOXES FOR WHICH THE OUTPUTS ARE SAVED AS mSEED ARE LISTED.

Diack box Nulliber / Name		
	<b>Station Code</b>	Description
B01	EP010	Main Box Output
	EP011	Difference (In-Out) - Removed low frequency signal
В03	EP030	Main Box Output
	EP031	Difference (In-Out) Shows glitch and spike location
B04	EP040	Main Box Output
	EP041	Difference (In-Out) Polarized noise
B05	EP050	Main Box Output
	EP051	Difference (In-Out) VEL/POS Integrator Noise
B08	FP080	Main Box Output

EP081

MAG1 decorellated noise

#### Processed Scientific Data

	EP082 EP083	MAG2 decorellated noise MAG3 decorellated noise
В09	EP090	Rotated Data
B10	EP100 EP101	Main Box Output PRESS Decorrelated Noise
B11	EP110 EP111 EP112 EP113 EP114 EP115 EP116 EP117	Main Box Output VBB1 Decorrelated Noise VBB2 Decorrelated Noise VBB3 Decorrelated Noise VBBFB1 Decorrelated Noise VBBFB2 Decorrelated Noise VBBFB3 Decorrelated Noise SCIT Decorrelated Noise
STA/LTA - Kurtosis & STA/LTA from ESTA	EP200 EP201	STA/LTA Output Kurtosis Output
& SIA/ LIA IIUIII ESIA	LFZUI	Rui tosis Output

#### Example: Initial data is low gain position data in nomical case

Initial locID.CHA ELYS.00.VMU Raw data

EP010.00.VMU Start of processed data EP011.00.VMU

EP030.00.VMU EP031.00.VMU

EP040.00.VMU EP041.00.VMU

EP050.00.VMU EP051.00.VMU

EP080.00.VMU EP081.00.VMU

#### Processed Scientific Data

EP082.00.VMU EP083.00.VMU	
EP090.00.VMX	Rotated data (U/V/W becomes X/Y/Z)
EP100.00.VMX	
EP101.00.VMX	
EP110.00.VMX	Data used for automatic event identification
EP111.00.VMX	
EP112.00.VMX	
EP113.00.VMX	
EP114.00.VMX	
EP115.00.VMX	
EP116.00.VMX	
EP117.00.VMX	
EP200.00.VMX	
EP201.00.VMX	

#### Processed Scientific Data

## InSight SEIS Seismometer SEED Channel Configuration for SEIS Data - Network XB

Owner C. Pardo - Mars SEIS Data Service

Issue: 2 Revision: 8

**Last Modification** October 22, 2018

			Location ID		
SEED/Mini-					Channel ID
SEED/PDS only	HK available from S/	Channel C		Location ID	2 last digits
PDS Only	HK available in MDE	SEIS PPS AOBT spare		81 82-99	ACE ?
PDS Only		Motor Temperature	00	60	KI
PDS Only		Tilt X	10	61	A1
PDS Only PDS Only		Tilt Y High Resolution Tilt X	10 00	62 63	A2 AU
PDS Only		High Resolution Tilit Y	00	64	AV
PDS Only		Status Flag Register		65	YS

PDS Only	Step Counter	66	ΥN
PDS Only	LVL Power Control Register	67	ΥP
PDS Only	LVL Motor Control Register	68	ΥM
PDS Only	Start Speed Register	69	YΑ
PDS Only	Ramp Parameter Register	70	YΒ
PDS Only	Quad Step Count Register	71	YC
PDS Only	Overtemperature Limit Register	72	YD
PDS Only	Executive Register	73	ΥE
PDS Only	Preset Quad Step Register	74	YF
	spare	75-79	

HK available in Ebox Housekeeping data (HK channels) list order TBC by SYDERAL (according to the

	HK ID	Signal name		
SEED		1 Dummy 2 SP-HK1-MPOS1	01 02	MA
SEED		3 SP-HK2-MPOS1	03	MA
miniSEED		4 SEIS-DC+13VV	04	EV
miniSEED SEED		5 CAL1-HKT 6 SP-HK1-MPOS2	05 06	YO MB
SEED miniSEED SEED SEED		7 SP-HK2-MPOS2 8 SEIS-DC+15VA 9 VBB2-PXT 10 SP-HK1-MPOS3	07 08 09 10	MB EA K1 MC
SEED		11 SP-HK2-MPOS3	11	MC

miniSEED	12 SEIS-DC-13VV	12	EV
SEED	13 VBB3-PXT	13	K1
SEED	14 SP-HK1-TEMP-FB	14	KP
SEED	15 SP-HK2-TEMP-FBE	15	KP
miniSEED	16 SEIS-DC-15VA	16	EΑ
SEED	17 VBB3-HKT	17	K2
miniSEED	18 SEIS-DC+7VAV	18	EV
SEED	19 SP-HK1-SP1-TEMP	19	K1
SEED	20 SP-HK2-SP1-TEMPE	20	K2
miniSEED	21 SEIS-DC+7VAA	21	EA
SEED	22 VBB1-HKT	22	K2
SEED	23 SP-HK1-SP2-TEMP	23	K1
SEED	24 SP-HK2-SP2-TEMPE	24	K2
miniSEED	25 SEIS-DC-10VV	25	EV
SEED	26 VBB2-HKT	26	K2
SEED	27 SP-HK1-SP3-TEMP	27	K1
SEED	28 SP-HK2-SP3-TEMPE	28	K2
miniSEED	29 SEIS-DC-10VA	29	EΑ
miniSEED	30 VBB1-PXT	30	K1
miniSEED	31 SP-HK1+VREF	31	EV
miniSEED	32 SP-HK2-VREF	32	EV
SEED	33 ACQ-HKT	33	KA
miniSEED	34 SEIS-DC+1V2VA	34	EV
IIIIIISEED	ST SEIS DETIVEVA	JŦ	LV
miniSEED	35 SEIS-AC+5VREF	35	EV
miniSEED	36 SEIS-DC+1V2VA	36	EΑ
SEED	37 DC-HKT	37	KD
miniSEED	38 SEIS-DC+3V3VA	38	EΑ
miniSEED	39 SEIS-AC-6VSV	39	EV
miniSEED	40 SEIS-DC+3V3V	40	EV
miniSEED	41 SEIS-AC+6VSV	41	EV
miniSEED	42 SEIS-DC-5VV	42	EV

SEED	43 CTL-HKT	43	KC
miniSEED	44 SEIS-DC+5VV	44	EV
miniSEED	45 SEIS-AC+6VSA	45	EA
miniSEED	46 SEIS-DC-5VA	46	EA
SEED	47 CAL2-HKT	47	YO
miniSEED	48 SEIS-DC+5VA	48	EA

Band code	Comments

L 1sps	V 0,1sps	U 0,01sps	R <0,01	Channel Fla	ag
			ACE?	Н	
LKI	VKI	UKI	RKI	Н	Information only valid during motor operation  Define better resolution by setting location
LA1	VA1	UA1	RA1	G	ID to 00 orientation of sensors is orthogonal and along axes of SEIS sensor head reference coordinate system, but this is still non-traditional (i.e. not N and E). SEED manual App. A only suggests G as channel flag for
LA2	VA2	UA2	RA2	G	tiltmeters?!
LAU	VAU	UAU	RAU	G	replaced by U and V as non-orthogonal SEED manual App. A only suggests G as
LAV	VAV	UAV	RAV	G	channel flag for tiltmeters?! 16 status flags with information on MDE
LYS	VYS	UYS	RYS	Н	status and health

					counts steps commanded to the motors
LYN	VYN	UYN	RYN	Н	(cummulative), reset to 0 after power on
LYP	VYP	UYP	RYP	Н	16 status flags for MDE configuration
					16 status flags for motor operation
LYM	VYM	UYM	RYM	Н	configuration
LYA	VYA	UYA	RYA	Н	motor controller parameter 0x0A
LYB	VYB	UYB	RYB	Н	motor controller parameter 0x0B
LYC	VYC	UYC	RYC	Н	motor controller parameter 0x0C
					motor controller parameter 0x0D (raw
LYD	VYD	UYD	RYD	Н	output not yet in temperature units)
LYE	VYE	UYE	RYE	Н	MDE control register 0x0E
LYF	VYF	UYF	RYF	Н	motor controller parameter 0x0F

neir design for ELM and QM/FM)

### Signal description

L	V	U	Н	Dummy value (can be any value), 16-bit
LMA	VMA	UMA	Н	SP1 mass position, 16-bit
				SP1 mass position (redundant acquisition),
LMA	VMA	UMA	Н	16-bit
L E \	\ (E) (	LIEV/		Valtage on 112V 16 hit
LEV	VEV	UEV	Н	Voltage on +13V, 16-bit
				Cross-strapped fixed 1KOhm resistor for
				the calibration of the HK circuit (offset
LYO	VYO	UYO	Н	compensation), 16-bit
LMB	VMB	UMB	Н	SP2 mass position, 16-bit
				SP2 mass position (redundant acquisition),
LMB	VMB	UMB	Н	16-bit
LEA	VEA	UEA	Н	Current on +15V, 16-bit
LK1	VK1	UK1	Н	VBB2-PE temperature, 16-bit
LMC	VMC	UMC	Н	SP3 mass position, 16-bit
				SP3 mass position (redundant acquisition),
LMC	VMC	UMC	Н	16-bit

LEV	VEV	UEV	Н	Voltage on -3V, 16-bit
LK1	VK1	UK1	Н	VBB3 PE temperature, 16-bit
LKP	VKP	UKP	Н	SP-FB PCB temperature #1, 16-bit
LKP	VKP	UKP	Н	SP-FB PCB temperature #2, 16-bit
LEA	VEA	UEA	Н	Current on -15V, 16-bit
LK2	VK2	UK2	Н	VBB3 FB temperature, 16-bit
LEV	VEV	UEV	Н	Voltage on +7V, 16-bit
LK1	VK1	UK1	Н	SP1 sensor temperature, 16-bit
LK2	VK2	UK2	Н	SP1 housing temperature, 16-bit
LEA	VEA	UEA	Н	Current on +7V, 16-bit
LK2	VK2	UK2	Н	VBB1 FB temperature, 16-bit
LK1	VK1	UK1	Н	SP2 sensor temperature, 16-bit
LK2	VK2	UK2	Н	SP2 housing temperature, 16-bit
LEV	VEV	UEV	Н	Voltage on -10V, 16-bit
LK2	VK2	UK2	Н	VBB2 FB temperature, 16-bit
LK1	VK1	UK1	Н	SP3 sensor temperature, 16-bit
LK2	VK2	UK2	Н	SP3 housing temperature, 16-bit
LEA	VEA	UEA	Н	Current on -10V, 16-bit
LK1	VK1	UK1	Н	VBB1 PE temperature
				Regulated +6V voltage supplied to SP and
				sampled via a resistance divider (2x 100K),
LEV	VEV	UEV	Н	16-bit
				Regulated -6V voltage supplied to SP and
				sampled via a resistance divider (2x 100K),
LEV	VEV	UEV	Н	16-bit
LKA	VKA	UKA	Н	SEIS-AC ACQ temperature, 16-bit
LEV	VEV	UEV	Н	Voltage on +1.2V, 16-bit
				Voltage on +5VREF used for the SCIT
LEV		UEV	Н	circuitry, 16-bit
LEA	VEA	UEA	Н	Current on +1.2V, 16-bit
LKD	VKD	UKD	Н	SEIS-DC Temperature, 16-bit
LEA	VEA	UEA	Н	Current on +3.3V, 16-bit
LEV	VEV	UEV	Н	Voltage on -6VS, 16-bit
LEV	VEV	UEV	Н	Voltage on +3.3V, 16-bit
LEV	VEV	UEV	Н	Voltage on +6VS, 16-bit
LEV	VEV	UEV	Н	Voltage on -5V, 16-bit

LKC	VKC	UKC	Н	SEIS-AC CTL temperature
LEV	VEV	UEV	Н	Voltage on +5V, 16-bit
LEA	VEA	UEA	Н	Current on +6VS, 16-bit
LEA	VEA	UEA	Н	Current on -5V
				Non cross-strapped (1 resistor per side)
				fixed 1KOhm resistor used for the
				reference, but not for the offset
LYO	VYO	UYO	Н	compensation, 16-bit
LEA	VEA	UEA	Н	Current on +5V, 16 -bit

#### Notes on HK codes

E:electronic test point (SEED manual: Appendix A). V or A: Voltage or Current)
SEED channel Y for non-specific instruments.
Orientation code O for units OHM ? SEED manual: Appendix A

cabinet source 1: PE

cabinet source 1: PE mnemonic type P for SP mnemonic type P for SP

cabinet source 2: FB

cabinet source 1: sensor temperature cabinet source 2: housing temperature

cabinet source 2: FB

cabinet source 1: sensor temperature cabinet source 2: housing temperature

cabinet source 2: FB

cabinet source 1: sensor temperature cabinet source 2: housing temperature

Or Y channel?

Or Y channel? mnemonic type A for SEIS-AC AQC

mnemonic type D for SEIS-DC

mnemonic type A for SEIS-AC CTL

InSight SEIS Seismometer
SEED Channel Configuration for SEIS Data - Netwo

Owner C. Pardo - Mars SEIS Data Service

Issue: 2
Revision: 8

**Last Modification:** October 22, 2018

_ ні	K ID Channel / Signal Name	Band Code	Channel ID	sps	LocID	Chan Code	locID.CHA (Unique Identifie
	HK available from S/C SEIS PPS AOBT HK available in MDE	R	ACE ?	<0.01	81		
	Motor Temperature	L V U	KI KI KI	1 0.1 0.01	60 60 60	LKI VKI UKI	60.LKI 60.VKI 60.UKI
	Tilt X	R L V	KI A1 A1	<0.01 1 0.1	60 61 61	RKI LA1 VA1	60.RKI 61.LA1 61.VA1
	Tilt Y	U R L V	A1 A1 A2 A2	0.01 <0.01 1 0.1	61 61 62 62	UA1 RA1 LA2 VA2	61.UA1 61.RA1 62.LA2 62.VA2
	High Resolution Tilt X	U R L	A2 A2 AU	0.01 <0.01 1	62 62 63	UA2 RA2 LAU	62.UA2 62.RA2 63.LAU
		V U R	AU AU AU	0.1 0.01 <0.01	63 63 63	VAU UAU RAU	63.VAU 63.UAU 63.RAU
	High Resolution Tilit Y	L V U	AV AV	1 0.1 0.01	64 64 64	LAV VAV UAV	64.LAV 64.VAV 64.UAV
	Status Flag Register	R L	AV YS	<0.01 1	64 65	RAV LYS	64.RAV 65.LYS

	V	YS	0.1	65	VYS	65.VYS
	U	YS	0.01	65	UYS	65.UYS
	R	YS	< 0.01	65	RYS	65.RYS
Step Counter	L	YN	1	66	LYN	66.LYN
	V	YN	0.1	66	VYN	66.VYN
	U	YN	0.01	66	UYN	66.UYN
	R	YN	< 0.01	66	RYN	66.RYN
LVL Power Control Register	L	YP	1	67	LYP	67.LYP
-	V	YP	0.1	67	VYP	67.VYP
	U	YP	0.01	67	UYP	67.UYP
	R	YP	< 0.01	67	RYP	67.RYP
LVL Motor Control Register	L	YM	1	68	LYM	68.LYM
	V	YM	0.1	68	VYM	68.VYM
	U	YM	0.01	68	UYM	68.UYM
	R	YM	< 0.01	68	RYM	68.RYM
Start Speed Register	L	YA	1	69	LYA	69.LYA
	V	YA	0.1	69	VYA	69.VYA
	U	YA	0.01	69	UYA	69.UYA
	R	YA	< 0.01	69	RYA	69.RYA
Ramp Parameter Register	L	YB	1	70	LYB	70.LYB
	V	YB	0.1	70	VYB	70.VYB
	U	YB	0.01	70	UYB	70.UYB
	R	YB	< 0.01	70	RYB	70.RYB
Quad Step Count Register	L	YC	1	71	LYC	71.LYC
	V	YC	0.1	71	VYC	71.VYC
	U	YC	0.01	71	UYC	71.UYC
	R	YC	< 0.01	71	RYC	71.RYC
Overtemperature Limit Register	L	YD	1	72	LYD	72.LYD
	V	YD	0.1	72	VYD	72.VYD
	U	YD	0.01	72	UYD	72.UYD
	R	YD	< 0.01	72	RYD	72.RYD
Executive Register	L	YE	1	73	LYE	73.LYE
	V	YE	0.1	73	VYE	73.VYE
	U	YE	0.01	73	UYE	73.UYE
	R	YE	< 0.01	73	RYE	73.RYE
Preset Quad Step Register	L	YF	1	74	LYF	74.LYF

	V	YF	0.1	74	VYF	74.VYF
	U	YF	0.01	74	UYF	74.UYF
	R	YF	< 0.01	74	RYF	74.RYF
HK available in Ebox						
2 SP-HK1-MPOS1	L	MA	1	02	LMA	02.LMA
	V	MA	0.1	02	VMA	02.VMA
	U	MA	0.01	02	UMA	02.UMA
3 SP-HK2-MPOS1	L	MA	1	03	LMA	03.LMA
	V	MA	0.1	03	VMA	03.VMA
	U	MA	0.01	03	UMA	03.UMA
4 SEIS-DC+13VV	L	EV	1	04	LEV	04.LEV
	V	EV	0.1	04	VEV	04.VEV
	U	EV	0.01	04	UEV	04.UEV
5 CAL1-HKT	L	YO	1	05	LYO	05.LYO
	V	YO	0.1	05	VYO	05.VYO
	U	YO	0.01	05	UYO	05.UYO
6 SP-HK1-MPOS2	L	MB	1	06	LMB	06.LMB
	V	MB	0.1	06	VMB	06.VMB
	U	MB	0.01	06	UMB	06.UMB
7 SP-HK2-MPOS2	L	MB	1	07	LMB	07.LMB
	V	MB	0.1	07	VMB	07.VMB
	U	MB	0.01	07	UMB	07.UMB
8 SEIS-DC+15VA	L	EA	1	80	LEA	08.LEA
	V	EA	0.1	80	VEA	08.VEA
	U	EA	0.01	80	UEA	08.UEA
9 VBB2-PXT	L	K1	1	09	LK1	09.LK1
	V	K1	0.1	09	VK1	09.VK1
	U	K1	0.01	09	UK1	09.UK1
10 SP-HK1-MPOS3	L	MC	1	10	LMC	10.LMC
	V	MC	0.1	10	VMC	10.VMC
	U	MC	0.01	10	UMC	10.UMC
11 SP-HK2-MPOS3	L	MC	1	11	LMC	11.LMC
	V	MC	0.1	11	VMC	11.VMC
	U	MC	0.01	11	UMC	11.UMC
12 SEIS-DC-13VV	L	EV	1	12	LEV	12.LEV
	V	EV	0.1	12	VEV	12.VEV

	U	EV	0.01	12	UEV	12.UEV
13 VBB3-PXT	L	K1	1	13	LK1	13.LK1
	V	K1	0.1	13	VK1	13.VK1
	U	K1	0.01	13	UK1	13.UK1
14 SP-HK1-TEMP-FB	L	KP	1	14	LKP	14.LKP
	V	KP	0.1	14	VKP	14.VKP
	U	KP	0.01	14	UKP	14.UKP
15 SP-HK2-TEMP-FBE	L	KP	1	15	LKP	15.LKP
	V	KP	0.1	15	VKP	15.VKP
	U	KP	0.01	15	UKP	15.UKP
16 SEIS-DC-15VA	L	EA	1	16	LEA	16.LEA
	V	EA	0.1	16	VEA	16.VEA
	U	EA	0.01	16	UEA	16.UEA
17 VBB3-HKT	L	K2	1	17	LK2	17.LK2
	V	K2	0.1	17	VK2	17.VK2
	U	K2	0.01	17	UK2	17.UK2
18 SEIS-DC+7VAV	L	EV	1	17	LEV	17.LEV
	V	EV	0.1	17	VEV	17.VEV
	U	EV	0.01	17	UEV	17.UEV
19 SP-HK1-SP1-TEMP	L	K1	1	19	LK1	19.LK1
	V	K1	0.1	19	VK1	19.VK1
	U	K1	0.01	19	UK1	19.UK1
20 SP-HK2-SP1-TEMPE	L	K2	1	20	LK2	20.LK2
	V	K2	0.1	20	VK2	20.VK2
	U	K2	0.01	20	UK2	20.UK2
21 SEIS-DC+7VAA	L	EA	1	21	LEA	21.LEA
	V	EA	0.1	21	VEA	21.VEA
	U	EA	0.01	21	UEA	21.UEA
22 VBB1-HKT	L	K2	1	22	LK2	22.LK2
	V	K2	0.1	22	VK2	22.VK2
	U	K2	0.01	22	UK2	22.UK2
23 SP-HK1-SP2-TEMP	L	K1	1	23	LK1	23.LK1
	V	K1	0.1	23	VK1	23.VK1
	U	K1	0.01	23	UK1	23.UK1
24 SP-HK2-SP2-TEMPE	L	K2	1	24	LK2	24.LK2
	V	K2	0.1	24	VK2	24.VK2

	U	K2	0.01	24	UK2	24.UK2
25 SEIS-DC-10VV	L	EV	1	25	LEV	25.LEV
	V	EV	0.1	25	VEV	25.VEV
	U	EV	0.01	25	UEV	25.UEV
26 VBB2-HKT	L	K2	1	26	LK2	26.LK2
	V	K2	0.1	26	VK2	26.VK2
	U	K2	0.01	26	UK2	26.UK2
27 SP-HK1-SP3-TEMP	L	K1	1	27	LK1	27.LK1
	V	K1	0.1	27	VK1	27.VK1
	U	K1	0.01	27	UK1	27.UK1
28 SP-HK2-SP3-TEMPE	L	K2	1	28	LK2	28.LK2
	V	K2	0.1	28	VK2	28.VK2
	U	K2	0.01	28	UK2	28.UK2
29 SEIS-DC-10VA	L	EA	1	29	LEA	29.LEA
	V	EA	0.1	29	VEA	29.VEA
	U	EA	0.01	29	UEA	29.UEA
30 VBB1-PXT	L	K1	1	30	LK1	30.LK1
	V	K1	0.1	30	VK1	30.VK1
	U	K1	0.01	30	UK1	30.UK1
31 SP-HK1+VREF	L	EV	1	31	LEV	31.LEV
	V	EV	0.1	31	VEV	31.VEV
	U	EV	0.01	31	UEV	31.UEV
32 SP-HK2-VREF	L	EV	1	32	LEV	32.LEV
	V	EV	0.1	32	VEV	32.VEV
	U	EV	0.01	32	UEV	32.UEV
33 ACQ-HKT	L	KA	1	33	LKA	33.LKA
	V	KA	0.1	33	VKA	33.VKA
	U	KA	0.01	33	UKA	33.UKA
34 SEIS-DC+1V2VA	L	EV	1	34	LEV	34.LEV
	V	EV	0.1	34	VEV	34.VEV
	U	EV	0.01	34	UEV	34.UEV
35 SEIS-AC+5VREF	L	EV	1	35	LEV	35.LEV
	V	EV	0.1	35	VEV	35.VEV
	U	EV	0.01	35	UEV	35.UEV
36 SEIS-DC+1V2VA	L,	EA	1	36	LEA	36.LEA
	V	EA	0.1	36	VEA	36.VEA

	U	EA	0.01	36	UEA	36.UEA
37 DC-HKT	L	KD	1	37	LKD	37.LKD
	V	KD	0.1	37	VKD	37.VKD
	U	KD	0.01	37	UKD	37.UKD
38 SEIS-DC+3V3VA	L	EA	1	38	LEA	38.LEA
	V	EA	0.1	38	VEA	38.VEA
	U	EA	0.01	38	UEA	38.UEA
39 SEIS-AC-6VSV	L	EV	1	39	LEV	39.LEV
	V	EV	0.1	39	VEV	39.VEV
	U	EV	0.01	39	UEV	39.UEV
40 SEIS-DC+3V3V	L	EV	1	40	LEV	40.LEV
	V	EV	0.1	40	VEV	40.VEV
	U	EV	0.01	40	UEV	40.UEV
41 SEIS-AC+6VSV	L	EV	1	41	LEV	41.LEV
	V	EV	0.1	41	VEV	41.VEV
	U	EV	0.01	41	UEV	41.UEV
42 SEIS-DC-5VV	L	EV	1	42	LEV	42.LEV
	V	EV	0.1	42	VEV	42.VEV
	U	EV	0.01	42	UEV	42.UEV
43 CTL-HKT	L	KC	1	43	LKC	43.LKC
	V	KC	0.1	43	VKC	43.VKC
	U	KC	0.01	43	UKC	43.UKC
44 SEIS-DC+5VV	L	EV	1	44	LEV	44.LEV
	V	EV	0.1	44	VEV	44.VEV
	U	EV	0.01	44	UEV	44.UEV
45 SEIS-AC+6VSA	L	EA	1	45	LEA	45.LEA
	V	EA	0.1	45	VEA	45.VEA
	U	EA	0.01	45	UEA	45.UEA
46 SEIS-DC-5VA	L	EA	1	46	LEA	46.LEA
	V	EA	0.1	46	VEA	46.VEA
	U	EA	0.01	46	UEA	46.UEA
47 CAL2-HKT	L	YO	1	47	LYO	47.LYO
	V	YO	0.1	47	VYO	47.VYO
	U	YO	0.01	47	UYO	47.UYO
48 SEIS-DC+5VA	L	EA	1	48	LEA	48.LEA
	V	EA	0.1	48	VEA	48.VEA

U EA 0.01 48 UEA 48.UEA

Total: 1

# InSight SEIS Seismometer SEED Channel Configuration for SEIS Data - Network XB Owner C. Pardo - Mars SEIS Data Service Issue: 2 Revision: 8 Last Modification: September 10, 2015

Metadata	Blockette Name	Blockette ID
Volume Index Control Header	Volume identifier Blockette Volume Station Header Index Blockette Volume Time Span Index Blockette	10 11 12
Abbreviation Dictionary Headers	Data Format Dictionary Blockette	30
	Comment Description Blockette Generic Abbreviation Blockette Units Abbreviations Blockette	31 33 34
Raw channels Dictionary (Acquisition System Dictionary)		
SEIS-AC APSS	FIR Dictionary Blockette FIR Dictionary Blockette	41 41
APSS TWINS FSW channels Dictionary	Decimation Dictionary Blockette None	47
FSW FIR Dictionary	FIR Dictionary Blockette	41

Metadata	Blockette Name	Blockette ID
TWINS	Decimation Dictionary Blockette	47
FSW channel Disctionnary: FIR Dictionary		
	FIR Dictionary Blockette Response (Coefficients)	41
	Dictionary Blockette	44
	Decimation Dictionary Blockette Channel Sensitivity/Gain	47
	Dictionary Blockette	48
Note: The mean of N samples shall be listed here as a FIR		
Composite channels other operation Dictionary		
VBBZ, SPZ	Beam Configuration Blockette	35
SEISVELZ	Beam Configuration Blockette	35
ESTASP, ESTAVBB, ESTAP, ESTAM	Beam configuration Blockette Response (Polynomial)	35
ESTASP, ESTAVBB, ESTAP, ESTAM	Dictionary Blockette	42
Station Control Headers		
Station Control reduces	Station Identifier Blockette	50
	Station comment Blockette	51
	Channel identifier Blockette	52

Metadata	Blockette Name	Blockette I	D
Channel Instrument response information			
For all Temperature channels For all seismic channels of VBB	Response Polynomial Blockette Response (Poles and Zeros) Blockette + Channel Sensitivity		62
(POSVBB, VBB) For all seismic channels of SP (POSSP,	/Gain Blockette	53+58	
VELSP) For all APSS channels related to MAG	/Gain Blockette Response (Poles and Zeros) Blockette + Decimation Blockette + Channel Sensitivity	53+57+58	
For all APSS channels related to the	/Gain Blockette Response (Poles and Zeros) Blockette + Decimation Blockette + Channel Sensitivity	53+57+58	
pressure sensor FOR TWINS	/Gain Blockette	53+57+58	
Note and question: Poles and Zeros are response can be provided also with block function with frequency variable can be also a plot of the transfer function. Sha	ckette 55 if only a response provided. Blockette 55 provide	57+58	
Flight sofware processing history For all channels decimated by the flight software or resulting from flight software decimated data	Response Reference Blockette		60
	•		

#### **Data Records blockettes**

For all data Fixed Data header

Metadata	Blockette Name	Blockette ID

Sample Rate Blockette	100
Timing Blockette	500
Data Only SEED Blockette	1000

InSight SEIS Seismometer SEED Channel Configuration for !

Owner
Issue:
Revision:

**Last Modification:** 

Metadata	Comments
Volume Index Control Header	

#### **Abbreviation Dictionary Headers**

To store a reference providing the SEIS config file

Provide the general description of the Instrument and experiment

Provide the Units of all fields after transfert function

Proposal: use a dictionnary for these filters, as they are not expected to be

Raw channels Dictionary (Acquisition System Dictionary)

changed and as many of these filters will be used for different channels FIR acquisition filter from SEIS AC ( 100 sps, 20 sps, 1 sps and 1/10 sps)

SEIS-AC

APSS FIR acquisition filter from APSS ( 20 sps)

Decimation performed by the FPGA, if any

APSS

TWINS IS Twins making a raw acquisition without any FIR or filtering?

FSW channels Dictionary

FSW FIR Dictionary FIR decimation filters applied to any channel by the FSW

Metadata	Comments
TWINS	Decimation performed by the FSW, if any
FSW channel Disctionnary: FIR Dictionary	
	List all FIRs of the FSW dictionary List the coefficient of all FIRS of the FSW Dictionary
	List the decimation of all FIRS of the FSW Dictionary
	List the gain of all FIRs of the FSW Dictionary
Note: The mean of N samples shall be listed here as a FIR	
Composite channels other operation Dictionary VBBZ, SPZ SEISVELZ	Beam formation (i.e. addition with coefficient) from 3 channels Beam formation (i.e. addition with coefficient) from 6 channels Beam formation from 2 channels ( mean of square MINUS squared mean)
ESTASP, ESTAVBB, ESTAP, ESTAM	beam formation from 2 charmers ( mean or square Mixos squared mean)
ESTASP, ESTAVBB, ESTAP, ESTAM	
Station Control Headers	Location of the sensors from Mission info Include any data outage and times corrections history on weekly basis
	(when providing validated data). To be defined. Which is the best approach? Mix stations and FSW informations and Instrument informations (Azimuth and dip of the sensor)

Metadata	Comments
Channel Instrument response	
information For all Temperature channels	Delynamial interpolation of the temperature concer
For all seismic channels of VBB	Polynomial interpolation of the temperature sensor  Transfert function of the VBB axis, for all differents configurations. 53 for transfert function and 58 for gain change, assuming the later without
(POSVBB, VBB)	impact on the transfer function
For all seismic channels of SP (POSSP,	Transfert function of the SP axis, for all differents configurations
VELSP)	
For all APSS channels related to MAG	Transfert function of the MAG axis, for all differents configurations
For all APSS channels related to the	Transfert function of the pressure sensor, for all differents configurations
Tot all AF33 channels related to the	Transfert function of the pressure sensor, for all differents configurations
pressure sensor	
FOR TWINS	A priori no transfert function, as data transmitted to CNES in physical unit.
Note and question: Poles and Zeros ar	
response can be provided also with blo	
function with frequency variable can be	
also a plot of the transfer function. Sha	all
Flight sofware processing history	
For all channels decimated by the flight software or resulting from flight	t List all stages of the processing from instrument to output of a given
software decimated data	channel
Data Records blockettes	
	To be populated by SISMOC related or operation related informations on the
For all data	following events:

Metadata	Comments
	Calibration in action
	Event data request
	Not used. Saturation detection history will be put in QuakeML
	Not used. Spike detection history will be put in QuakeML
	Not used. Glitches detection history will be put in QuakeML
	Not used. Block is stop and restart when a data is missing.
	Not used. Transmission error are assumed to be small.
	Generaly not used, as only event data can have this status of digital filter charging
	Set to 1 as timing is not perfect.
	To store the timing information  Mandatory blockette

# InSight SEIS Seismometer SEED Channel Configuration for !

Owner
Issue:
Revision:

**Last Modification:** 

Metadata	Provider
Volume Index Control Header	SISMOC
	SISMOC
	SISMOC
<b>Abbreviation Dictionary Headers</b>	
	SISMOC
	SISMOC ALL INST INST-IPGP
Raw channels Dictionary (Acquisition System Dictionary)	
SEIS-AC APSS	SISMOC from FSW INST-APSS
APSS TWINS FSW channels Dictionary	INST-APSS INST-TWINS
FSW FIR Dictionary	SISMOC from FSW

Metadata	Provider
TWINS	SISMOC from FSW
FSW channel Disctionnary: FIR Dictionary	
Dictionary	SISMOC from FSW
	SISMOC from FSW
	SISMOC from FSW
Note: The mean of N samples shall be listed here as a FIR	SISMOC from FSW
Composite channels other operation Dictionary VBBZ, SPZ SEISVELZ	SISMOC from FSW SISMOC from FSW
ESTASP, ESTAVBB, ESTAP, ESTAM	SISMOC from FSW
ESTASP, ESTAVBB, ESTAP, ESTAM	SISMOC from FSW
Station Control Headers	SISMOC FROM JPL
	SISMOC
	SISMOC + INST

Metadata	Provider
Channel Instrument response information	
For all Temperature channels For all seismic channels of VBB	INST-CNES
(POSVBB, VBB) For all seismic channels of SP (POSSP,	INST-IPGP
VELSP) For all APSS channels related to MAG	INST-IC
For all APSS channels related to the	INST-UCLA
pressure sensor FOR TWINS	INST-JPL
	SISMOC
Note and question: Poles and Zeros ar	
response can be provided also with blo	
function with frequency variable can be also a plot of the transfer function. Sha	
also a plot of the transfer function. Sha	···
Flight sofware processing history For all channels decimated by the flight software or resulting from flight	t
software decimated data	SISMOC from FSW

#### **Data Records blockettes**

For all data SISMOC

Metadata	Provider
	SISMOC from FSW
	SISMOC
	SISMOC from auto-SISMOC
	SISMOC from auto-SISMOC
	SISMOC from auto-SISMOC
	SISMOC
	SISMOC
	SISMOC from FSW
	SISMOC from JPL
	SISMOC
	SISMOC
	SISMOC

## InSight SEIS Seismometer

SEED Channel Configuration for SEIS Data - Network XB

Owner C. Pardo - Mars SEIS Data Service

Issue: 2 Revision: 8

**Last Modification:** September 10, 2015

Channel Id	Algorithm Type	Input Channel 1	Input Channel 2	Input Channel 3
	202 NO_PROCESSING		2	0
	203 FIR		3	0 0
	204 ROOT_MEAN_SQUARE	4	1	0 0
	221 LINEAR_CONBINATION	2:	L 2	2 23
	208 MAXIMUM	8	3	0 0
	281 VECTOR_NORM	8:	L 8.	2 83
	212 STANDARD_DEVIATION	12	2	0 0
	213 AVERAGE	13	3	0 0
	214 DELAY	14	1	0 0

Algorithm Type Input Channel 1 Input Channel 2 Input Channel 3

NO\_PROCESSING

FIR

ROOT\_MEAN\_SQUARE

Only the square of RMS can be coded in SEED. Archive the square of ESTA values

LINEAR_CONBINATION
MAXIMUM Cannot be coded in SEED
VECTOR_NORM Should create intermediate channels with B062, then use linear combination
STANDARD_DEVIATION  Only variance can be coded in SEED, with one channel for the average of squared values (see RMS), and on NOT DONE YET
AVERAGE
DELAY

ar Combination Coeff Linear (	Combination Coeff Line	ear Combination Coeff A	veraging Window Size
0	0	0	0
0	0	0	0
0	0	0	1
0.3	0.4	0.3	0
0	0	0	1
0.3333	0.3333	0.3333	0
0	0	0	1
0	0	0	1
0	0	0	0
	0 0 0 0.3 0	0 0 0 0 0 0 0.3 0.4 0 0	0 0 0

Fir Filter Linear Combination Coeff 1 Linear Combination Coeff 2 Linear Combination Coeff 3 Averaging Window Size

FSW to SEED

channel with average to the square, and then linear combination to substract and FIR to average

Downsampling / Decimat Enable Downlink	Delay	Frequency	complete FI	R Delay
0 VRAI			1	0
2 VRAI			0.5	202
1 FAUX			1	0
0			0	0
1			1	0
0			20	0
1			1	0
1			1	0
0		10	1	0
Downsampling / Decimation Enable Downlink	Delay	Blockette #1	parameters	
		B057		1
		B061	FIR coefs (c	column F) in B
		B062	B062F03= ' B062F07= ' B062F14= 3	M'

B062F15-00 = 0.0 ; B062B062F16-00 = 0.0 ; B062B035 B035F03=column A B035F04=3 (number of c B035F05-00 to B035F05-B035F06-00 to B035F06-B035F07-00 to B035F07-B035F07-00= colmun G, B062 B062F03= 'P' For each Channel B062F07= 'M' B062F14= 3 B062F15-00 = 0.0 ; B062B062F16-00 = 0.0 ; B062B061 Averaging FIR over N san B061F05='A' B061F08='N' B061F09-00 to B061F09-B057 Input sample rate (in Hz) B057F05=1 B057F06=0 B057F07= column M \* dt B057F08=0

MiniSEED channel
VBB_1_Pos_1_Hz_Raw_High_Gain_Science_Mode
. VBB_1_Temp_PT1_Hz_Raw
)

parameters

Blockette #2

	parametere		parametere	2.00.10110
157F04 ımn K) in B057F05				
B057	Sample rate (in Hz) in B0 Downsampling ratio (colu B057F06=0 B057F07=0 B057F08=0		Gain of FIR in B058F04 B058F05 = 0.0	
B061	Averaging FIR over N sar B061F05='A' B061F08='N'	B057	Sample rate (in Hz) in B Downsampling ratio B05 B057F06=0	.057F04 57F05 = column K / dt (in s

parameters

Blockette #4

Blockette #3

2F15-01 = 0.0; B062F15·B061F09-00 to B061F09-(N-1) = 1/N B057F07=0 2F16-01 = 0.0; B062F16-02 = 0.0; B057F08=0

B400 B400F03=0.0 hannels ofr combination) B400F04=0.0 02 = 'Station code' B400F05=column A

02 = 'location code'

02 = Channel ID' of columns C, D, E

B035F07-01= colmun H, B035F07-02= colmun I

B035 B035F03=column A B400 B400F03=0.0 For linear combination B035F04=3 (number of channels of combination) B400F04=0.0

B035F05-00 to B035F05-02 = 'Station code' B400F05=column A

2F15-01 = 0.0; B062F15 B035F06-00 to B035F06-02 = 'location code'

2F16-01 = 0.0; B062F16·B035F07-00 to B035F07-02 = Channel ID' of columns C, D, E

B035F07-00= colmun G, B035F07-01= colmun H, B035F07-02= colmun I

B057 Input sample rate (in Hz) in B057F04

Downsampling ratio B057F05 = column K / dt (in s)

B057F06=0

(N-1) = 1/N B057F07=0

B057F08=0

in B057F04

: (in s)

parameters

;)

#### Synthetic Data 7J.SYNT1

**InSight Mission** 

InSight Synthetic data - Network 7J

Owner C. Pardo - Mars SEIS Data Service

Issue: 2 Revision: 8

**Last Modification:** September 13, 2016

## 7J.SYNT1 summary info

#### Name

Year of simulation	2019
Network code	73
Station code	SYNT1
Instrument code	Χ

Channel codes BXN (north), BXE (east), BXZ (vertical)

Samples per second 20

Location codes 00: Thin crust, no noise

01: Thin crust, with noise10: Thick crust, no noise11: Thick crust, with noise

Model name*	Model description	Location code
C30VH-AKSNL-1s	Thin crust (30 km), no noise	00
C30VH-AKSNL-1s	Thin crust (30 km), with noise	01
C80VH-AKSNL-1s	Thick crust (80 km), no noise	10
C80VH-AKSNL-1s	Thick crust (80 km), with noise	11

<sup>\*</sup> For the models used, refer to http://synthetics.mars.ethz.ch/ and http://instaseis.ethz.ch/marssynthetics/