# **xFDSN Source Identifiers**

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**FDSN** 

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This specification defines the construction of unique identifiers for data sources exchanged and archived in formats and services defined by the International Federation of Digital Seismograph Networks (FDSN) and related services and formats.

The FDSN defines, allocates and adopts a number of codes that, when combined in a hierarchy, uniquely identify a data source. The identifer is constructed by combining *network*, *station*, *location* and *channel* codes, where the channel code is further subdivided into *band*, *source* and *position* codes.

This specification defines the meaning and rules for these codes in addition to how they are to be combined into a URI-like pattern as follows:

```
XFDSN:<network>_<station>_<location>_<band>_<source>_<position>
```

This single-string identifier uniquely identifies a source in FDSN formats and services.

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**CHAPTER** 

ONE

#### **DEFINITION OF IDENTIFIERS**

Data sources are uniquely identified using a sequence of codes named **network**, **station**, **location** and **channel**, where the channel is further subdivided into **band**, **source** and **position** codes. Each of these codes must be composed of the following ASCII character sets:

- Uppercase [A-Z], ASCII 65 through 90
- Numeric [0-9], ASCII 48 through 57

The station and location codes may further be composed of the following ASCII character:

• Dash "-", ASCII 45

The codes are further defined as follows:

**Network code**: Uniquely identifies the owner and network operator responsible for the data. Network codes are assigned by the FDSN. Must be between 1 and 8 characters.

**Station code**: Uniquely identifies a station within a network. Station codes may be registered with the International Registry of Seismograph Stations. Must be between 1 and 8 characters.

**Location code**: Uniquely identifies a group of channels within a station, for example from a specific sensor or sub-processor. Must not exceed 8 characters. The special value of "—" (two dashes) is forbidden as it conflicts with previous usage for designating empty locations.

*Channel*: A sequence of codes that identify the band, source and position. Values for each of these codes are defined in *Channel codes*.

**Band**: Indicates the sampling rate range and response band of the data source.

**Source**: Identifies an instrument or other data source.

**Position**: Identifies the orientation or otherwise relative position.

## 1.1 Identifiers as a URN

The xFDSN source identifier is a combination of the network, station, location, band, source and position codes into a Uniform Resource Name (URN) as defined by RFC 3986. The pattern of the source identifier URN is as follows:

```
XFDSN:<network>_<station>_<location>_<band>_<source>_<position>
```

where the network, station and source codes are required to be non-empty. The underscore (ASCII 95) delimiters must always be present.

Example identifiers:

```
XFDSN: IU COLA 00 B H Z
```

where network=IU, station=COLA, location=00 and channel=B\_H\_Z

```
XFDSN:NL_HGN__L_H_Z
```

where network=NL, station=HGN, location is empty and channel=L\_H\_Z

The XFDSN: portion is a namespace identifier reserved to identify this specification.

The formal urn: URI scheme prefix is not included in source identifiers within FDSN formats as they are already identified as URNs.

## 1.2 Temporary network codes convention

Network codes for deployments that are known to be temporary are strongly encouraged to include the 4-digit start year of the deployment at the end of the code with the following pattern:

```
<1-4 characters><4-digit start year>
```

For example, SEIS2018 would be a valid network code and imply that the initial deployment was in the year 2018 and is temporary.

#### 1.2.1 Transitional mapping of previously allocated temporary network codes

Historical temporary network codes were allocated as two-character codes, with the first character being a digit or the letters X, Y or Z. Many of these codes have been reused for different deployments in different years and are therefore not globally unique. A data owner or delegate data center may wish to convert, or provide an alias, for data using the older, 2-character codes. The mapping from the 2-character codes is strongly recommended to follow this pattern:

```
<2-character code><4-digit start year>
```

For example, a network deployment allocated a network code of XA operating in the years 2002 and 2003 could be mapped to XA2002.

A temporary network operator may wish to request a 6 character network code in the transitional mapping pattern above in order have a globally unique code that is also usable with miniSEED 2 through the mapping.

## 1.3 Location code usage

Location codes are used to logically group channels within a single station deployment. This can be for channels produced by the same sensor, channels produced in a sub-processor, many sensors deployed in a grid or an array, etc.

When used to designate sensors deployed in an array, operators may choose to identify a series of sensors using ordered or otherwise meaningful location code values.

**CHAPTER** 

**TWO** 

#### **CHANNEL CODES**

## 2.1 Band, source and position codes

A *channel* is composed of a sequence of three codes that each describe an aspect of the instrumentation and its digitization as follows:

**Band**: Indicates the general sampling rate and response band of the data source. May be empty for non-time series data.

Source: Identifies an instrument or other general data source. Cannot be empty.

**Position**: Identifies the orientation or otherwise relative position. The position codes are specific to sources. May be empty.

A *channel* is the combination of these three codes separated by "\_" (ASCII 95) in the following pattern: band\_source\_position, which forms the end of a source identifier.

For usage of Band codes A and O, the source and position codes may be defined by the generator. In these cases, the source and position codes should not exceed three characters each in length. In all other cases, source and position codes defined in this specification must be used.

Two sequences are reserved for special channels: **L\_O\_G** for the console log and the (deprecated) **S\_O\_H** for general state of health.

**Note:** All *channels* with single-character *band*, *source*, and *position* codes are equivalent to SEED 2.4 channel designations and vice versa.

#### 2.2 Band Code

The band code specifies the general sampling rate and the approximate response band of the instrument (when applicable to the data source).

Band code	Band type	Sample rate (Hz)	Lower bound (sec)
F		>= 1000 to < 5000	>= 10 sec
G		>= 1000 to < 5000	< 10 sec
D	•••	>= 250 to < 1000	< 10 sec
С		>= 250 to < 1000	>= 10 sec
E	Extremely Short Period	>= 80 to < 250	< 10 sec
S	Short Period	>= 10  to < 80	< 10 sec
H	High Broadband	>= 80  to < 250	>= 10 sec
В	Broadband	>= 10  to < 80	>= 10 sec
M	Mid Period	> 1 to < 10	
L	Long Period	~ 1	
V	Very Long Period	~ 0.1	
U	Ultra Long Period	~ 0.01	
R	Extremely Long Period	>= 0.0001 to $< 0.001$	
P	On the order of 0.1 to 1 day [1]	>= 0.00001 to $< 0.0001$	
T	On the order of 1 to 10 days [1]	>= 0.000001 to $< 0.00001$	
Q	Greater than 10 days [1]	< 0.000001	
A	Administrative Instrument Channel	variable	
0	Opaque Instrument Channel	variable	

#### 2.3 Source and Position Codes

The source code specifies the family to which the sensor belongs or otherwise a general data source. In essence, this identifies what is being measured or simulated. Each of these source types are detailed in this section.

The position code provides a way to indicate the directionality of the sensor measurement (orientation) or the relative location of the sensor. Position codes are source-specific. When orthogonal directions are used, there are traditional orientations of North (N), East (E), and Vertical (Z), as well as other orientations that can be converted to traditional ones. These options are detailed with each source type. Only use N or E for the orientation when it is within 5 degrees of north or east. Use 1 or 2 when orientations are more than 5 degrees from north or east or to avoid any assumptions about the orientation and ensure that the metadata is consulted.

#### 2.3.1 Seismometer

Measures displacement/velocity/acceleration along a line defined by the the dip and azimuth.

Source Code

Н	High Gain Seismometer
L	Low Gain Seismometer
G	Gravimeter
M	Mass Position Seismometer
N	Accelerometer

Position Code

<b>Z</b> , <b>N</b> , <b>E</b>	Traditional (Vertical, North-South, East-West), when with 5 degrees of true directions
A, B, C	Triaxial (Along the edges of a cube turned up on a corner)
T, R	For formed beams or rotated components (Transverse, Radial)
1, 2, 3	Orthogonal components but non traditional orientations
U, V, W	Optional components

Dip/Azimuth: Ground motion vector

Signal Units: m, m/s, m/s \* \* 2

#### 2.3.2 Tilt Meter

Measures tilt from the horizontal plane. Azimuth is typically N/S or E/W.

Source Code

A

Position Code

N, E - Traditional

Dip/Azimuth: Ground motion vector

Signal Units: rad (radian)

#### 2.3.3 Creep Meter

Measures the absolute movement between two sides of a fault. Traditionally this has been done by means of fixing a metal beam on one side of the fault and measuring its position on the other side, but can also done with light beams, triangulation wires and other techniques.

The orientation and therefore the dip and azimuth would be perpendicular to the measuring beam, which would be along the average travel vector for the fault. Position/negative travel would be arbitrary, but would be noted in the dip/azimuth.

Source Code

В

Position Code

None defined

Dip/Azimuth: Along the fault or wire vector

Signal Units: m (meter)

#### 2.3.4 Calibration Input

Usually only used for seismometers or other magnetic coil instruments. This signal monitors the input signal to the coil to be used in response evaluation. Usually tied to a specific instrument. Sometimes all instruments are calibrated together, sometimes horizontals are calibrated separately from verticals.

Source Code

 $\mathbf{C}$ 

Position Code

A, B, C, D - For when there are only a few cal sources for many devices.

Blank if there is only one calibrator at a time or, match calibrated channel (i.e. Z, N or E).

#### 2.3.5 Pressure

A barometer, or microbarometer that measures pressure. Used to measure the atmospheric pressure or sometimes for state of health monitoring down hole. This includes infrasonic and hydrophone measurements.

Source Code

D

Position Code

0	Outside
I	Inside
D	Down hole
F	Infrasound
H	Hydrophone
U	Underground

Dip/Azimuth: Not applicable

Signal Units: Pa (Pascal)

#### 2.3.6 Electronic Test Point

Used to monitor circuitry inside recording system, local power or seismometer. Usually for power supply voltages, or line voltages.

Source Code

 $\mathbf{E}$ 

Position Code

Designate as desired, make mnemonic as possible, use numbers for test points, etc.

Dip/Azimuth: Not applicable

Signal Units: V (Volt), A (Ampere), Hz (Hertz), etc.

#### 2.3.7 Magnetometer

Measures the magnetic field at the sensor location. They measure the part of the field

vector that is aligned with the measurement coil. Many magnetometers are three axis. The instrument will typically be oriented to local magnetic north. The dip and azimuth should describe this in terms of the geographic north.

Example: Local magnetic north is 13 degrees east of north in Albuquerque. So if the magnetometer is pointed to magnetic north, the azimuth would be + 103 for the E channel. Some magnetometers do not record any vector quantity associated with the signal, but record the total intensity. So, these would not have any dip/ azimuth.

Source Code

F

Position Code

Z, N, E - Magnetic

Dip/Azimuth: Not applicable

Signal Units: T (Tesla)

#### 2.3.8 Humidity

Absolute/relative measurements of humidity. Temperature recordings may also be needed for meaningful results.

Source Code

Ι

Position Code

О	Outside environment
I	Inside building
D	Down hole
1, 2, 3, 4	Cabinet sources
_	All other letters for mnemonic source types.

Dip/Azimuth: Not applicable
Signal Units: % (Percent)

#### 2.3.9 Rotational Sensor

Measures solid-body rotations about an axis, commonly given in "displacement" (radians), velocity (radians/second) or acceleration (radians/second\*\*2).

Source Code

J - High Gain Seismometer

Position Code

<b>Z</b> , <b>N</b> , <b>E</b>	Traditional (Vertical, North-South, East-West)
A, B, C	Triaxial (Along the edges of a cube turned up on a corner)
T, R	For formed beams (Transverse, Radial)
Z, 1, 2	Orthogonal components, but non traditional horizontal orientations
1, 2, 3	Orthogonal components, but non traditional orientations
U, V, W	Optional components

Dip/Azimuth: Axis about which rotation is measured following right-handed rule.

Signal Units: rad, rad/s, rad/s\*\*2 – following right-handed rule

## 2.3.10 Temperature

Measurement of the temperature at some location. Typically used for measuring:

- 1. Weather
- Outside temperature
- 2. State of Health
- Inside recording building
- Down hole
- Inside electronics

Source Code

K

Position Code

О	Outside environment
I	Inside building
D	Down hole
1, 2, 3, 4	Cabinet sources
_	All other letters for mnemonic source types.

Signal Units: degC, °C, K

#### 2.3.11 Water Current

Measurement of the velocity of water in a given direction. The measurement may be at depth, within a borehole or a variety of other locations.

Source Code

0

Position Code

None defined

Dip/Azimuth: Along current direction

Signal Units: m/s (meter/second)

**Note:** The special, administrative channel codes of **L\_O\_G** and **S\_O\_H** (deprecated) do not denote water current and should be avoided when using the "O" Source Code.

## 2.3.12 Geophone

Very short period seismometer, with natural frequency 5 - 10 Hz or higher.

Source Code

P

Position Code

Z, N, E - Traditional

Dip/Azimuth: Ground Motion Vector

Signal Units: m, m/s, m/s \* \* 2

#### 2.3.13 Electric Potential

Measures the Electric Potential between two points. This is normally done using a high impedance voltmeter connected to two electrodes driven into the ground. In the case of magnetotelleuric work, this is one parameter that must be measured.

Source Code

Q

Position Code

None defined

Dip/Azimuth: Not applicable

Signal Units: ∨ (Volt)

#### 2.3.14 Rainfall

Measures total rainfall, or an amount per sampling interval

Source Code

R

Position Code

Z, N, E - Traditional

Dip/Azimuth: Not applicable

#### 2.3.15 Linear Strain

Dip/Azimuth are the line of the movement being measured. Positive values are obtained when stress/distance increases and negative when they decrease.

Source Code

S

Position Code

**Z**, **N**, **E** - Vertical, North-South, East-West Dip/Azimuth: Along axis of measurement

Signal Units: m/m (meter per meter)

#### 2.3.16 Tide

Measurement of depth of water at monitoring site. Not to be confused with lunar tidal filters or gravimeter output.

Source Code

Т

Position Code

Z - Always vertical

Dip/Azimuth: Always vertical

Signal Units: m (meter) - Relative to sea level or local ocean depth

#### 2.3.17 Bolometer

Infrared instrument used to evaluate average cloud cover. Used in astronomy to determine observability of the sky.

Source Code

U

Position Code

None defined

Dip/Azimuth: Not applicable

#### 2.3.18 Volumetric Strain

Source Code

 $\mathbf{V}$ 

Position Code

None defined

Dip/Azimuth: Not applicable Signal Units: m\*\*3/m\*\*3

#### 2.3.19 Wind

Measures the wind vector or velocity. Normal notion of dip and azimuth does not apply.

Source Code

#### W

Position Code

S	Windspeed
D	Wind direction vector, relative to geographic north

Dip/Azimuth: Not applicable

Signal Units: m/s

#### 2.3.20 Derived or generated channel

Time series derived from observational data or entirely generated by a computer.

**Warning:** This code is deprecated. If no other *Source code* is applicable, a new code should be requested and allocated by the FDSN.

Source Code

#### X

Position Code

Similar to the observable data that was modified or the observable equivalent for generated time series (synthetics). See Position Codes for the corresponding observed channel.

#### **Further Usage (DEPRECATED)**

In order to document the provenance of the data, information must be available in the metadata for this channel that documents the algorithms, processes, or systems that modified or generated the time series. A channel comment, providing a Uniform Resource Locator (URL), must be included in the metadata. The information available at the URL must identify the processes that were applied to modify or generate the time series. This information must reference the FDSN web site (http://www.fdsn.org/x-instrument/).

## 2.3.21 Non-specific instruments

For instruments not specifically covered by an existing Source Code the Y Source Code can be used.

**Warning:** This code is deprecated. If no other *Source code* is applicable, a new code should be requested and allocated by the FDSN.

Source Code

Y

Position Code

Instrument specific.

#### **Further Usage (DEPRECATED)**

In order to document the instrument type and provenance of the data, information must be available in the metadata for this channel that documents the instrument that was used to generate the time series. A channel comment, providing a short description of the instrument, the type of measurement it makes and a Uniform Resource Locator (URL) referencing the FDSN web site (http://www.fdsn.org/y-instrument) that fully describes the instrumentation.

#### 2.3.22 Synthesized Beams

This is used when forming beams from individual elements of an array.

Source Code

 $\mathbf{Z}$ 

Position Code

I	Incoherent beam
C	Coherent beam
F	FK beam
0	Origin beam
D	Wind direction vector, relative to geographic north

Dip/Azimuth: Ground motion vector

Signal Units: m, m/s, m/s\*\*2

#### BACKGROUND

The Standard for the Exchange of Earthquake Data (SEED) was adopted by the FDSN in the 1987 and has served as the dominant standard for seismological research data archiving and exchange.

This specification of identifier is an expansion and enhancement of the identifiers defined in SEED version 2.4.

## 3.1 Changes from SEED 2.4

In SEED, a unique data source is identified in using *network*, *station*, *location* and *channel* codes, each of which is incorporated into the source identifier scheme described in this specification. Below is an overview of significant changes from the codes as used in SEED 2.4.

- Expand maximum length of each code as follows:
  - network code: 2 => 8 characters
  - station code:  $5 \Rightarrow 8$  characters
  - *location* code: 2 => 8 characters
- Subdivide the channel code into individually delimited codes, allowing expansion of each:
  - channel => "band\_source\_position", where:
    - \* Band indicates the general sampling rate and response band of the data source, same meaning as SEED.
    - \* **Source** is a code identifying an instrument or other data producer, called the "instrument" code in SEED.
    - \* **Position** is a code identifying orientation or otherwise relative position, called the "orientation" code in SEED.
  - Single character versions of these individual codes are the same as SEED 2.4
    - \* Example: SEED 2.4 channel **BHZ** becomes **B\_H\_Z** in a source identifier.
  - Use of FDSN-defined codes is required (except for **A** and **O** band codes)
- Allow dash "-" character (ASCII 45) in station and location codes.
- Document a convention for temporary network codes: include 4 digit year identifying the start year of a deployment or experiment. As network codes are much larger than in SEED, they can be globally unique and would not need to be re-used.
- Specify a Uniform Resource Name (URN) known as a "source identifier" (SID) constructed from a combination of the network, station, location and channel codes. This URN provides a convenient, flexible, single identifier

for use in data formats, request mechanisms, etc. while allowing mapping back-and-forth between the URN and the separate codes as needed.

• search