

# **IASPEI Seismic Format (ISF)**

**Version 2.0**

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## Changes from Version 1.0 to Version 2.0 of IASPEI Seismic Format

Changes introduced to the ISF in Version 2.0 reflected the need to use the new IASPEI (ADSL) and existing FDSN station naming conventions. Description of ADSL can be found at [www.isc.ac.uk/registries/download/IR\\_implementation.pdf](http://www.isc.ac.uk/registries/download/IR_implementation.pdf). Additional commonly used data fields have also been introduced at the end of the existing format lines.

Formats affected include the Bulletin Phase Block, Automatic Arrival, Reviewed Arrival, Grouped Arrival and Associated Arrival, all with the same extension to the format.

Whilst making these amendments, we observed the requirement to keep the original order of parameters in ISF1.0 and IMS1.0 preserved so that the existing computer programs could continue being used. Thus, the left hand sides of all phase related lines remained undisturbed. All current changes are limited to the right hand side of relevant lines.

The additional data fields added are:

- An option of three additional characters as an extension of the arrival identification.
- The agency code (A of ADSL) of the station operator.
- The deployment code (D of ADSL) of the station.
- The location code (L of ADSL) of the station.
- The agency code of the author of arrival.
- The agency code of the reporter of the data.
- The phase channel, standard three letter FDSN code.
- The amplitude channel, standard three letter FDSN code.
- direction of long period first motion

The original version of the these data types can be found in the following document:

Formats and Protocols for Messages-IMS1.0  
March 1999  
IDC-3.4.1Rev1  
IDC DOCUMENTATION  
Products and Services  
S/H/I Data Messages

The pdf documents are available here:

[www.isc.ac.uk/standards/isf/download/ims1\\_0.pdf](http://www.isc.ac.uk/standards/isf/download/ims1_0.pdf)  
[www.isc.ac.uk/standards/isf/download/isf2\\_0.pdf](http://www.isc.ac.uk/standards/isf/download/isf2_0.pdf)

Version 1.0 of ISF is also available:

[www.isc.ac.uk/standards/isf/download/isf.pdf](http://www.isc.ac.uk/standards/isf/download/isf.pdf)

## Features Of IASPEI Seismic Format

- IMS1.0 compliant ISF messages comply with the IMS1.0 standard that was developed for exchanging data used to monitor the Comprehensive Test Ban Treaty. Thus, parsers that conform with the IMS1.0 standard will parse ISF messages without a fatal error, although they may ignore data in ISF extensions of IMS1.0
- IMS1.0 subset IMS1.0 data types for radiogenic information and blocks for event screening are not part of ISF. Parsers that conform with the ISF standard will parse IMS1.0 messages, but may ignore information in IMS data types or blocks excluded from the ISF standard.
- Formatted comments IMS1.0 is extended by introducing formatting standards for additional types of data. IMS1.0 compliance is preserved by putting these formatted fields in IMS1.0 comment lines.
- New sub-blocks IMS1.0 parsers are expected to ignore unknown blocks and sub-blocks, which are recognised by preceding and following blank lines and the content of the header line. In the Bulletin datatype, ISF introduces an Effects block with macroseismic information and a phase information sub-block, with further information about phases in the arrivals block. In the Grouped Arrivals data type, ISF introduces an arrival information sub-block with further information about phases in the arrival block.
- ISC/CSOI phase names ISF messages include only seismic phase names from the phase name list maintained by the International Seismological Centre (ISC) and reviewed by the IASPEI Commission on Seismological Observation and Interpretation (CSOI). Most names correspond to ray paths in the earth. But a few (e.g., "coda" and "amp") are used to signal special meanings for other measurements. Phases with names not in the CSOI list may be ignored by ISF parsers.
- ISC/CSOI parameters Earthquake parameters and phase measurements in ISF formatted comments are only those from the lists maintained by the ISC and reviewed by the CSOI, where each is assigned a name, units and description. Units are not stated in ISF formatted comments. Parameters and measurements not in the ISC/CSOI lists may be ignored by ISF parsers. ISF writers exclude measurements not in the ISC/CSOI list from formatted comments.
- FDSN channel codes In both IMS1.0 and ISF messages, the channel field is filled only with channel codes that conform with the channel naming convention of the Federation of Digital Seismograph Networks, using the instrument type, sampling rate and component names from the FDSN lists.
- ISF event type codes The list of ISF event type codes, used in the origin block of the Bulletin datatype, are a superset of the IMS1.0 event types. ISF parsers may parse codes not in the list as "uk" (unknown).
- WDC/ISC agency codes ISF author fields all begin with internationally recognised agency codes. Further characters in author fields follow an underscore (\_). The World Data Center/Denver for Seismology (WDC) and the ISC jointly maintain a list of recognised agency codes.
- WDC/ISC station codes Each phase line contains either an internationally recognised station code or network code. The WDC and ISC jointly maintain lists of recognised station and network codes. Within its own network, each agency assigned an internationally recognised network code is free to assign station codes that conform with existing standards. ISF writers will not write phases with network/station codes that are not internationally recognised. ISF parsers may ignore phases with network/station codes that are not internationally recognised.

## ISF Comments

In ISF, an important extension of IMS1.0 is a set of rules for formatting comments to exchange types of data that are not accommodated in IMS1.0. The objective of the ISF standard is to allow recipients to utilise the full set of parameters in each message with minimal risk of misinterpretation. It would be possible to write an IMS1.0 message with custom, free-form comments containing data for which ISF includes special-purpose formatted comments. Such a message would not violate any of the ISF rules. Nevertheless, such messages fail to meet the ISF objectives, and might be described as incompletely formatted.

### Comment Markers

Each ISF comment conforms with the IMS1.0 rules for comments within a bulletin:

- Each comment must be on a separate line
- Each comment line must begin with a single blank space
- Each comment must be enclosed within parentheses

Beyond the IMS1.0 comment rules the ISF standard includes additional rules to distinguish formatted comments. After the blank space and open parenthesis on each line, as required by IMS1.0, in an ISF formatted comment

- the first line begins with a hash mark (#) followed by a keyword identifying the type of formatted comment.
- each additional required line begins with a hash mark (#) and blank space at least as long as the keyword.
- each optional line begins with a plus sign (+) and blank space at least as long as the keyword.

On encountering the first line of an ISF formatted comment, a comment parser may be invoked. An ISF formatted comment parser must continue reading additional lines as part of the same ISF comment until encountering either a new ISF formatted comment, an unformatted comment, or a non-comment line.

### Comment Terminators

The IMS1.0 standard does not state how parsers should handle bulletin comments that fail to be terminated with a close parenthesis. Such lines do not conform with the IMS1.0 standard and, conceivably, a strict IMS1.0 parser could reject that entire message as improperly formatted. In contrast, ISF comments are terminated by a carriage return. In order to conform with IMS1.0,

- ISF parsers are required to ignore a close parenthesis at the end of a comment line.
- ISF writers are required to insert a close parenthesis at the end of a comment line.

The IMS1.0 standard does not state whether or not pairs of parentheses are allowed within the outermost pair marking a comment. An IMS1.0 parser that ignores nesting of parentheses might terminate a comment at the first close parenthesis and neglect additional information on the line. The ISF standard avoids conflicts with this allowable behaviour by not requiring parentheses within any formatted comment. Nevertheless, unformatted comments in ISF messages may happen to include nested parentheses. This is allowed in ISF and provides no difficulty for ISF parsers, which define a comment as all characters between an initial open parenthesis and a carriage return, apart from an optional close parenthesis at the end of the comment.

### Alignment

A fully compliant ISF writer aligns strings at the left side of character fields and aligns both integers and floating point numbers at the right side of numeric fields. A fully compliant ISF parser reads strings and numbers anywhere in a field, truncating both leading and trailing spaces before parsing. ISF writers do not use tab characters to align data in fields. ISF parsers may ignore any line that includes a tab character, and thus ignore any block or sub-block with a tab character in the header.

## HTML Comments

Comments incorporating HyperText Markup Language (HTML) include or provide links to further information available on the internet related to particular data in the ISF message. Since they may provide information related to any type of data, HTML comments are permitted in any block or sub-block of any data type of an ISF message. In order to minimize unnecessary text around images and links that can be included using HTML, there is no keyword for HTML comments. Instead, ISF parsers should recognise that lines beginning " (<" are comments containing HTML, so that the recipient may choose to use the HTML separately, such as automated retrieval of additional information, incorporation into other products, or separate storage for later use. There is no limit on the number of characters in an HTML comment since they are generally meant to be interpreted by HTML-capable applications rather than viewed as text. Note that additional HTML tags at the beginning or end of an ISF message may be required in order for the HTML within ISF comments to be used by web browsers or other HTML-capable applications.

### Example: Bulletin with HTML Comments

```
<HTML>
<BODY>
<PRE>
DATA_TYPE BULLETIN IMS1.0:short
  (<A HREF="http://www.seismology.harvard.edu/cgi-bin/CMT/form"><IMG SRC=<http://www.seismology.harvard.edu/top_sm.gif></A>)
Event 934906 Kuril Islands, Russia
  Date      Time      Err  RMS Latitude Longitude  Smaj  Smin  Az Depth  Err Ndef Nsta Gap  mdist  Mdist Qual  Author  OrigID
1997/08/03 19:40:19.60  0.50      43.7300  147.4900  6.7  3.208  0  48.0      Err Ndef Nsta Gap  mdist  Mdist Qual  Author  OrigID
(#PRIME)
  (<A HREF="ftp://www.iris.edu/">Spyder waveforms</A>)

Sta  Dist EvAz Phase      Time      TRes Azim AzRes  Slow  SR
JNK  2.02 267.0      19:41:16.2
  (<MAILTO="autodrm@anywhere.ac.ch">Waveforms from Swiss Seismological Service by e-mail)
JAK  2.17 251.0      19:41:21.5
JAR  2.74 262.0 P      19:41:03.0      0.8

STOP
</PRE>
</BODY>
</HTML>
```

## Bulletin Data Type

### Origin Block

#### Event Type Codes

Event type codes are used in columns 116-117 in origin lines. Most ISF event type codes are composed of a leading character that indicates the confidence with which the type of the event is asserted and a trailing character that gives the type of the event. The leading characters are

s = suspected  
 k = known  
 f = felt (implies known)  
 d = damaging (implies felt and known)

The trailing characters are

c = meteoritic event                      m = mining explosion  
 e = earthquake                              n = nuclear explosion  
 h = chemical explosion                    r = rock burst  
 i = induced event                            x = experimental explosion  
 l = landslide

A chemical explosion might be for mining or experimental, and it is possible to conceive of other types of events that might be assigned two or more different event type codes. This is deliberate, and matches the ambiguous identification of events in existing databases. The leading and trailing characters may be used in any combination. In addition, an ISF writer uses the code "uk" for events of unknown type while ISF parsers recognise both "uk" and "u " as events of unknown type and "ls" as known landslides.

#### Prime Origin Comments

Agencies may report several origins for each event, but residuals in the arrival block are reported with respect to just one of them. This will not necessarily be the preferred origin for all purposes, but it is necessary to designate the prime origin in order for the residuals to be useful. In ISF this origin is explicitly designated by a prime origin comment.

**Table: Formatted Prime Origin Comment**

Record	Position	Format	Description
1 (header)	3-8	a6	#PRIME

#### Example: Formatted Prime Origin Comment

(#PRIME)

#### Centroid Origin Comments

Centroids and hypocentres represent different physical properties of an earthquake's finite rupture zone. But the loctyp code on the origin line is intended to distinguish different methods for computing origins. Thus, loctyp cannot be used to distinguish centroids from hypocentres without overloading that attribute. Instead, centroids are distinguished with a special purpose formatted comment. The comment indicates only that the origin is a hypocentre without giving any further details, which are assumed to be given on the preceding origin line. Thus, the only required line is the header with the keyword CENTROID.

**Table: Formatted Centroid Origin Comment**

Record	Position	Format	Description
1 (header)	3-11	a9	#CENTROID



### Example: Formatted Centroid Origin Comment

(#CENTROID)

### Moment Tensor Origin Comments

Each moment tensor report is comprised of two header lines and a variable number of pairs of data lines. All of the moment tensors in one report are for the same origin, which precedes the report. Several items are omitted:

- Centroid, since it is presumed to precede in an origin line.
- The best fitting double-couple, since it could follow as a FAULT\_PLANE comment.
- Principal axes, since they could follow as a PRINAX comment.
- $M_w$ , since it could be included in the magnitude sub-block associated with the event.

Several redundant items are included:

- All three diagonal elements of the moment tensor are included since non-isotropic moment tensors may be reported occasionally.
- Scalar moment, fraction CLVD and their uncertainties are included since these may be the most frequently used moment tensor parameters.

**Table: Formatted Moment Tensor Comment**

Record	Position	Format	Description
1 (header)	3-10	a8	#MOMTENS
	12-13	a2	sc
	18-19	a2	M0
	21-25	a5	fCLVD
	30-32	a3	MRR
	37-39	a3	MTT
	44-46	a3	MPP
	51-53	a3	MRT
	58-60	a3	MTP
	65-67	a3	MPR
	69-72	a4	NST1
	74-77	a4	NST2
	79-84	a6	Author
2 (header)	3	a1	#
	17-19	a3	eM0
	21-25	a5	eCLVD
	30-32	a3	eRR
	37-39	a3	eTT
	44-46	a3	ePP
	51-53	a3	eRT
	58-60	a3	eTP
	65-67	a3	ePR
	69-72	a4	NCO1
	74-77	a4	NCO2
	79-86	a8	Duration

(continued)

**Table: Formatted Moment Tensor Comment (continued)**

3 (data)	3	a1	#
	12-13	i2	scale factor (log10 of number by which moment tensor components and their uncertainties must be multiplied to obtain Newton-meters)
	15-19	f5.3	scalar seismic moment
	21-25	f5.3	fraction of moment released as a compensated linear vector dipole
	27-32	f6.3	radial-radial element of moment tensor
	34-39	f6.3	theta-theta element of moment tensor
	41-46	f6.3	phi-phi element of moment tensor
	48-53	f6.3	radial-theta element of moment tensor
	55-60	f6.3	theta-phi element of moment tensor
	62-67	f6.3	phi-radial element of moment tensor
	69-72	i4	number of stations used, type 1
	74-77	i4	number of stations used, type 2
	79-87	a9	agency that computed the moment tensor
4 (data)	3	a1	#
	15-19	f5.3	uncertainty of scalar seismic moment
	21-25	f5.3	uncertainty of fCLVD
	27-32	f6.3	uncertainty of radial-radial element
	34-39	f6.3	uncertainty of theta-theta element
	41-46	f6.3	uncertainty of phi-phi element
	48-53	f6.3	uncertainty of radial-theta element
	55-60	f6.3	uncertainty of theta-phi element
	62-67	f6.3	uncertainty of phi-radial element
	69-72	i4	number of components used, type 1
74-77	i4	number of components used, type 2	
79-86	f8.2	presumed or computed source duration (seconds)	

**Example: Formatted Moment Tensor Comment**

```
(#MOMTENS sc      M0 fCLVD   MRR   MTT   MPP   MRT   MTP   MPR NST1 NST2 Author )
(#      eM0 eCLVD   eRR   eTT   ePP   eRT   eTP   ePR NCO1 NST2 Duration)
(#      27  2.109 0.345  1.601 -6.298  1.543 -3.456  8.901 -1.234  12  123 HRVD  )
(#      0.100 0.045  0.200  0.300  0.300  0.200  0.100  0.100  23  246  30.20)
```

## Fault Plane Solution Origin Comments

Either one plane or two may be given.

**Table: Fault Plane Solution Origin Comment**

Record	Position	Format	Description
1 (header)	3-14	a12	#FAULT_PLANE
	16-18	a3	Typ
	20-25	a6	Strike
	29-31	a3	Dip
	36-39	a4	Rake
	42-43	a2	NP
	46-47	a2	NS
	49-53	a5	Plane
	55-60	a6	Author
2 (data)	3	a1	# first plane, + second plane
	16-18	a3	Fault plane solution computed from: FM = first motions BB = fit to broadband waveforms BDC = best double couple
	20-25	f6.2	Strike of either nodal plane (degrees, 0 to 360)
	27-31	f5.2	Dip of the same nodal plane (degrees, 0 to 90)
	33-39	f7.2	Rake of slip vector in the described plane (degrees, -180 to +180; required if only one plane is given)
	41-43	i3	For type = FM, number of P polarities For type = BB, number of stations For type = BDC, not used
	45-47	i3	For type = FM, number of S polarisations For type = BB, not used For type = BDC, not used
	49-53	a5	Plane identification FAULT = this is the preferred fault plane AUXIL = this is the auxiliary plane = neither plane is preferred as the fault
55-63	a9	agency that computed the fault plane solution (neither required nor parsed for second plane)	

### Examples: Formatted Focal Mechanism Comment

```
(#FAULT_PLANE Typ Strike Dip Rake NP NS Plane Author )
(# BDC 25.00 80.00 90.00 GCMT )
(+ 203.00 10.00 88.00 )
```

## Principal Axes Origin Comments

Principal axes can be computed from either a moment tensor or a fault plane solution. A bulletin may include the principal axes alone, or as well as the moment tensor or fault plane solution from which they were computed. Principal values are optional since they may not be available if the principal axes are computed from a fault plane solution based on first motions.

The error header and error lines are each optional. ISF writers should write the error header if the error data line is written. ISF parsers should be able to parse the error line regardless of whether or not the error header line is present.

**Table: Formatted Principal Axes Origin Comment**

Record	Position	Format	Description
1 (header)	3-9	a7	#PRINAX
	11-12	a2	sc
	15-19	a5	T_val
	21-26	a6	T_azim
	29-32	a4	T_pl
	35-39	a5	B_val
	41-46	a6	B_azim
	49-52	a4	B_pl
	55-59	a5	P_val
	61-66	a6	P_azim
	69-72	a4	P_pl
	74-79	a6	Author
2 (header)	3	a1	+
	17-19	a3	eTv
	24-26	a3	eTa
	30-32	a3	eTp
	37-39	a3	eBv
	44-46	a3	eBa
	50-52	a3	eBp
	57-59	a3	ePv
	64-66	a3	ePa
	70-72	a3	ePp
74-78	a5	fCLVD	

(continued)

**Table: Formatted Principal Axes Origin Comment (continued)**

3 (data)	3	a1	#
	11-12	i2	scale factor (log10 of number by which moment tensor components and their uncertainties must be multiplied to obtain Newton-meters; optional)
	14-19	f6.3	largest principal value (optional)
	21-26	f6.2	largest principal value axis azimuth
	28-32	f5.2	largest principal value axis plunge
	34-39	f6.3	middle principal value (optional)
	41-46	f6.2	middle principal value axis azimuth
	48-52	f5.2	middle principal value axis plunge
	54-59	f6.3	smallest principal value (optional)
	61-66	f6.2	smallest principal value axis azimuth
	68-72	f5.2	smallest principal value axis plunge
	74-82	a9	agency that computed the principal axes
4 (data)	3	a1	+
	15-19	f5.3	uncertainty of T principal value (optional)
	21-26	f6.2	uncertainty of T axis azimuth
	28-32	f5.2	uncertainty of T axis plunge
	35-39	f5.3	uncertainty of B principal value (optional)
	41-46	f6.2	uncertainty of B axis azimuth
	48-52	f5.2	uncertainty of B axis plunge
	55-59	f5.3	uncertainty of P principal value (optional)
	61-66	f6.2	uncertainty of P axis azimuth
	68-72	f5.2	uncertainty of P axis plunge
	74-78	f5.3	fraction of the moment release as compensated linear vector dipole (optional)

**Example: Formatted Principal Axes Origin Comment**

```
(#PRINAX sc T_val T_azim T_pl B_val B_azim B_pl P_val P_azim P_pl Author)
(+ eTv eTa eTp eBv eBa eBp ePv ePa ePp fCLVD)
(# 27 1.123 0.00 0.00 -0.123 180.00 90.00 -1.000 90.00 0.00 ERI)
(+ 0.100 10.00 10.00 0.100 10.00 10.00 0.100 10.00 10.00 0.403)
(+ computed from moment tensor; T axis very uncertain)
```

## Additional Parameter Origin Comments

After the keyword PARAM, each origin parameter comment consists of name followed by an equal sign and a value. The name is from a list of earthquake parameters maintained by the International Seismological Centre and reviewed by the IASPEI Commission on Seismological Observation and Interpretation. Spaces are not allowed before or after the equal sign, but are instead reserved as a separator between measurements. Uncertainty is optionally given following a plus sign. Units are not given for the measurements, but specified for each standard measurement name (e.g., STRESS\_DROP must be given in Pascals). Values must be stated as real numbers including a decimal point and may include an exponent, indicated by an upper-case "E", e.g., 1.0E27

**Table: Formatted Additional Parameter Origin Comment**

Record	Position	Format	Description
1	3-8	a6	#PARAM
(data)	10-89	a80	NAME=VALUE NAME=VALUE

### Example: Formatted Additional Origin Measurement Comment

```
Event      934904 Irian Jaya region
Date      Time      Err    RMS Latitude Longitude  Smaj  Smin  Az  Depth
1997/08/03 19:09:06.60  2.20 1.230  -0.5910  135.7600 4.780  4.3  90  21.1
(#PRIME)
(#PARAM pP_DEPTH=20+1)
```

## Magnitude Sub-Block

### Magnitude Types

Each ISF magnitude type consists of a magnitude type, optionally concatenated with a magnitude type modifier. The magnitude types and type modifiers are from lists maintained by the International Seismological Centre and reviewed by the IASPEI Commission on Seismological Observation and Interpretation.

### Example: ISF magnitude types

Magnitude	Err	Nsta	Author	OrigID
mb	4.6	13	EIDC	2010564
MS	4.4	6	EIDC	2010564
mb	5.0	18	NEIC	2010565
MSZ	5.3	1	NEIC	2010565
Mw	5.2		HRVD	2010565
mb	4.9		BJI	2010566
MS	4.7		BJI	2010566
mb	5.2	3	DJA	2010568
mL	5.5	1	DJA	2010568
mb	4.8	32	ISC	2010569
MS	4.5	15	ISC	2010569

### Stations Used Magnitude Comment

Stations used to compute individual magnitudes cannot be discovered by consulting defining/nondefining fields in the associated phase list. That mechanism would be unworkable, since magnitudes of several different types may have equal priority. Ambiguity may arise when trying to determine which stations contribute to each magnitude, especially when several types from several different agencies are given. This formatted comment provides a means of resolving the ambiguity. Each station is identified by an internationally registered code or by a network/code pairs, joined by a forward slash, where the network code

is internationally registered. Station identifications are separated by whitespace.

**Table: Formatted Stations Used Magnitude Comment**

Record	Position	Format	Description
1	3-11	a9	#STATIONS
(data)	13-92	a80	NET/CODE NET/CODE NET/CODE
2	3-11	a1	+
(data)	13-92	a80	NET/CODE NET/CODE NET/CODE

### Basis Parameter Magnitude Comment

The basis for some magnitudes is another earthquake parameter (e.g., seismic moment, epicentral intensity, or seismic class) rather than ground motion amplitude averaged over a group of stations. It is sometimes useful to know both the type and value of parameter from which the magnitude was computed.

**Table: Formatted Basis Parameter Origin Comment**

Record	Position	Format	Description
1	3-11	a9	#BASIS
(data)	13-92	a80	PARAM=VALUE

### Example: Formatted Magnitude Comments

```

Magnitude  Err Nsta Author      OrigID
mb         5.0      12 NEIC      2010565
mb         4.8      16 ISC       2010569
  (#STATIONS CTA RANI WARB RMQ FORT)
  (+          STKA BBOO WOOL BAL YOU NJ2 SIMI MJAR TOO XAN)
MS         4.5      15 ISC       2010569
mL         5.5       1 DJA        2010568
mb         5.2       3 DJA        2010568
  (#STATIONS DJA/WAMI AEKI DJA/PANC)
MS         5.5      KRSC        2010564
  (#BASIS ENERGY_KLASS=12.2)
Mw         5.2      HRV         2010565

```

## Effects Block

The Effects Block giving macroseismic observations is comprised of one header line, an optional summary data line, and any number of particular data lines. Each data line, including the summary, may be followed by comment lines giving further description of the effects. The descriptive comment lines provide further information about the immediately preceding data line; the author and location of the effects described are as given in the preceding data line.

Apart from the optional summary line, each data line must include one quantitative statement of the location of the observer, which may be latitude and longitude, distance and azimuth from the origin, country and postal code, or seismic network and station code. The location is preceded by a location type code.

There may be at most one summary data line, which is recognised by a unique location type code. The effects in the summary data line show the maximum known effects at any location, and may include effects not attributed to particular locations in further data lines in the block. The summary line may be followed by comment lines describing effects that are not attributed to any particular location.

**Table: Effects Block**

Record	Position	Format	Description
1 (header)	1-7	a7	Effects
	22-27	a6	Loctyp
	29-36	a8	Location
	48-56	a9	Intensity
	58-62	a5	Scale
	64-69	a6	Author
2 (data)	1	a1	heard flag (H or _)
	2	a1	felt flag (F or _)
	3	a1	damage flag (D or _) (includes livestock casualties)
	4	a1	human casualties flag (C or _)
	5	a1	uplift flag (U or _)
	6	a1	subsidence flag (S or _)
	7	a1	surface faulting flag (F or _)
	8	a1	tsunami flag (T, _, or Q for wave action that may have been a tsunami)
	9	a1	seiche flag (S, _, or Q for wave action that may have been a seiche)
	10	a1	volcanism flag (V or _)
	11	a1	acoustic waves flag (A or _)
	12	a1	gravity waves flag (G or _)
	13	a1	T-waves flag (T or _)
	14	a1	liquefaction flag (L or _)
	15	a1	geyser flag (G or _)
	16	a1	landslides or avalanches flag (S or _)

(continued)



**Table: Effects Block (continued)**

17	a1	sandblows flag (B or _)
18	a1	ground cracks flag (C or _) (excludes cracks due to surface faulting)
19	a1	earthquake lights flag (V or _)
20	a1	odours flag (O or _)
22-27	a6	location type: one of Summar (allowed only on the first line) LatLon DistAz CoPost StaNet
		location of conforming type: one of blank
29-46	f8.4 f9.4	latitude(<0 for S) longitude(<0 for W)
29-41	f8.2 f4.0	distance (kilometres) azimuth (degrees)
29-42	a3 a10	country postal-code
29-43	a9 a5	network-code station-code
48-51	f4.1	first value of maximum intensity
52	a1	intensity modifier: (often blank, if second intensity is given must be -, only other allowed value is +)
53-56	f4.1	second value of maximum intensity (permitted only if modifier is -)
58-62	a5	intensity scale
64-72	a9	author of the intensity data

**Example: Macroseismic Effects Block**

```
Effects          LocTyp Latitude Longitude Intensity Scale Author)
_F_CU_FTQ_____SBC__ Summar          11.0      MMS   NEIS)
____CU_FTQ_____SBC__ LatLon +60.1234 -000.1234 10.0-10.5 EMS   T_Blair)
  (Big Ben toppled, stopped showing 05:01)
```

## Reference Block

The reference block is an ISF extension of IMS1.0. It is used to cite further of information about the event, other than seismic bulletins. Such sources are generally papers in journals.

**Table: Reference Block**

Record	Position	Format	Description
1 (header)	1-4	a4	Year
	6-11	a6	Volume
	13-17	a5	Page1
	19-23	a5	Page2
	25-31	a7	Journal
2 (data)	1-4	i4	Year in which the paper was published
	6-11	i6	Volume number of the journal in which the paper was published
	13-17	i5	Page in the journal on which the paper begins
	19-23	i5	Page in the journal on which the paper ends
	25-90	a66	Name or abbreviated name of the journal in which the paper was published

**Table: Formatted Author Reference Comment**

Record	Position	Format	Description
1 (data)	3-9	a7	#AUTHOR
	11-90	a80	Surname,Initials, Surname,Initials, with white space only between authors.
2 (data)	3	a1	+
	11-90	a80	further Surname, Initials, Surname, Initials, (, et al. is appended to partial a author list)

**Table: Formatted Title Reference Comment**

Record	Position	Format	Description
1 (data)	3-8	a6	#TITLE
	11-90	a80	Title of the paper cited
2 (data)	3	a1	+
	11-90	a80	Further words of the title of the paper

### Example: Reference Block with Author and Title Comments

```

Year Volume Page1 Page2 Journal
1992      17      23      0 Nat. Haz. Observer
  (#TITLE Review of 'The Landers and Big Bear earthquakes of June 28, 1992)
  (+          by EQE International')
1992      73     417     418 EOS. Trans. Am. geophys. Un.
  (#AUTHOR Mori,J., Hudnut,K., Jones,L.M., et al.)
  (#TITLE Rapid scientific response to Landers quake)

```

## Phase Block

Seismological agencies often wish to exchange information about phases further to that in the phase lines in a Bulletin. There is too much of this to include by extension of the phase lines; they would be far too long to be readily printed or viewed on-line. Some of the information is also required for a large fraction of all phases. Including comments after many of the phase lines would significantly interfere with scanning the phases to judge the quality of the solution. The alternative adopted for ISF is a new sub-block. Formatted comments of the phase information sub-block are also permitted in the phase block.

### Phase Block

**Table: Phase Block Format**

Record	Position	Format	Description
1 (header)	1-3	a3	Sta
	9-12	a4	Dist
	15-18	a4	EvAz
	20-24	a5	Phase
	33-36	a4	Time
	43-46	a4	TRes
	49-52	a4	Azim
	54-58	a5	AzRes
	62-65	a4	Slow
	69-72	a4	SRes
	74-76	a3	Def
	80-82	a3	SNR
	90-92	a3	Amp
	96-98	a3	Per
	100-103	a4	Qual
	105-113	a9	Magnitude
	118-122	a5	ArrID
	<i>123-125</i>	<i>a3</i>	<i>ArrID extension</i>
	<i>127-129</i>	<i>a3</i>	<i>Agy</i>
	<i>133-138</i>	<i>a6</i>	<i>Deploy</i>
<i>142-143</i>	<i>a2</i>	<i>Ln</i>	
<i>145-148</i>	<i>a4</i>	<i>Auth</i>	
<i>151-153</i>	<i>a3</i>	<i>Rep</i>	
<i>157-159</i>	<i>a3</i>	<i>PCh</i>	
<i>161-163</i>	<i>a3</i>	<i>ACh</i>	
<i>165</i>	<i>a1</i>	<i>L</i>	

(continued)

**Table: Phase Block Format (continued)**

2-n (data)	1-5	a5	station code
	7-12	f6.2	station-to-event distance (degrees)
	14-18	f5.1	event-to-station azimuth (degrees)
	20-27	a8	phase code
	29-40	i2,a1,i2,a1,f6.3	arrival time (hh:mm:ss.sss)
	42-46	f5.1	time residual (seconds)
	48-52	f5.1	observed azimuth (degrees)
	54-58	f5.1	azimuth residual (degrees)
	60-65	f5.1	observed slowness (seconds/degree)
	67-72	f5.1	slowness residual (seconds/degree)
	74	a1	time defining flag (T or _)
	75	a1	azimuth defining flag (A or _)
	76	a1	slowness defining flag (S or _)
	78-82	f5.1	signal-to-noise ratio
	84-92	f9.1	amplitude (nanometers)
	94-98	f5.2	period (seconds)
	100	a1	type of pick (a = automatic, m = manual)
	101	a1	direction of short period motion (c = compression, d = dilatation, _ = null)
	102	a1	onset quality (i = impulsive, e = emergent, q = questionable, _ = null)
	104-108	a5	magnitude type (mb, Ms, ML, mbmle, msmle)
	109	a1	min max indicator (<, >, or blank)
	110-113	f4.1	magnitude value
	115-122	a8	arrival identification
	<i>123-125</i>	<i>a3</i>	<i>optional extension of arrival identification</i>
	<i>127-131</i>	<i>a5</i>	<i>agency (ADSL)</i>
	<i>133-140</i>	<i>a8</i>	<i>deployment (ADSL)</i>
	<i>142-143</i>	<i>a2</i>	<i>location (ADSL)</i>
	<i>145-149</i>	<i>a5</i>	<i>author of data</i>
<i>151-155</i>	<i>a5</i>	<i>reporter of data</i>	
<i>157-159</i>	<i>a3</i>	<i>phase channel</i>	
<i>161-163</i>	<i>a3</i>	<i>amplitude channel</i>	
<i>165</i>	<i>a1</i>	<i>direction of long period first motion</i>	

### Phase Information Sub-block

Each line in this sub-block is linked to a phase by sharing a common ArrID, just as each line in the magnitude sub-block is linked to an origin using by sharing a common OrigID.

**Table: Phase Information Sub-block**

Record	Position	Format	Description
1	1-3	a3	Net
(header)	10-13	a4	Chan
	15	a1	F
	17-21	a5	Low_F
	23-27	a5	HighF
	29-36	a8	AuthPhas
	41-44	a4	Date
	50-54	a5	eTime
	56-60	a5	wTime
	62-66	a5	eAzim
	68-72	a5	wAzim
	75-79	a5	eSlow
	81-85	a5	wSlow
	92-95	a4	eAmp
	98-101	a4	ePer
	103-106	a4	eMag
	108-113	a6	Author
119-123	a5	ArrID	

(continued)

**Table: Phase Information Sub-block (continued)**

2  (data)	1-9	a9	WDC/ISC network code (station codes may be unique only within networks)
	11-13	a3	FDSN channel code
	15	a1	Filter type: C = causal 0 = zero phase
	17-21	f5.*	Minimum frequency of the filter pass band
	23-27	f5.*	Maximum frequency of the filter pass band
	29-36	a8	phase identification by the author, i.e., the agency that read the waveform
	38-47	i4,a1,i2,a1,i2	arrival date (yyyy/mm/dd)
	49-54	f6.3	uncertainty of the phase arrival time
	56-60	f5.3	posterior weight of the time in computing the prime hypocenter (a dimensionless real number normally in the range 0.0 - 1.0; not a subjective description of relative quality)
	62-66	f5.1	uncertainty of the measured azimuth
	68-72	f5.3	posterior weight of the azimuth
	74-79	f6.1	uncertainty of the measured slowness
	81-85	f5.3	posterior weight of the slowness
	87-95	f9.1	Uncertainty of the measured amplitude
	97-101	f5.2	Uncertainty of the measured period
	103-105	f3.1	Uncertainty of the station magnitude
107-114	a8	Author, i.e., ISC/WDC code of the agency reading the waveform.	
116-123	a8	ArrID of the phase to which these uncertainties apply	

**Example: Phase Block , Phase Information Sub - block, and Phase Information Sub-block Formatted Comments**

Sta	Dist	EvAz	Phase	Time	Tres	Azim	AzRes	Slow	SRes	Def	SNR	Amp	Per	Qual	Magnitude	ArrID	Agy	Deploy	Ln	Auth	Rep	PCh	ACh	L
OTAV	16.44	345.9	IAmb	16:47:11.914								1442.8	0.95	a__mb	6.1	BHZIU10	FDSN	IU	10	NEIC	NEIC	???	BHZ	_
ROC1	17.35	170.1	P	16:46:42.140	-1.5					T__				m__		BHZC---	FDSN	C	--	NEIC	NEIC	BHZ	???	_
PEL	17.58	169.3	P	16:46:45.069	-0.8					T__				m__		BHZG-00	FDSN	G	00	NEIC	NEIC	BHZ	???	_
PEL	17.58	169.3	IAmb	16:47:08.890							5133.0	1.50	a__mb	6.4	BHZG-00	FDSN	G	00	NEIC	NEIC	???	BHZ	_	
CPUP	19.11	125.9	P	16:47:03.160	0.4					T__				m__		BHZGT00	FDSN	GT	00	NEIC	NEIC	BHZ	???	_
CPUP	19.11	125.9	IAmb	16:47:13.394							3364.6	1.60	a__mb	6.3	BHZGT00	FDSN	GT	00	NEIC	NEIC	???	BHZ	_	
GO05	19.23	173.6	P	16:47:04.539	0.6					T__				m__		BHZC---	FDSN	C	--	NEIC	NEIC	BHZ	???	_
GO05	19.23	173.6	IAmb	16:47:31.150							1956.2	1.15	a__mb	6.3	BHZC---	FDSN	C	--	NEIC	NEIC	???	BHZ	_	
PTGA	20.77	45.1	P	16:47:21.579	0.7					T__				m__		BHZIU10	FDSN	IU	10	NEIC	NEIC	BHZ	???	_
ROSC	20.56	0.5	P	16:47:23.319	4.3					T__				m__		BHZIM--	FDSN	IM	--	NEIC	NEIC	BHZ	???	_
ROSC	20.56	0.5	IAmb	16:48:18.744							4625.9	1.45	a__mb	6.6	BHZIM--	FDSN	IM	--	NEIC	NEIC	???	BHZ	_	
PAYG	21.66	312.6	P	16:47:32.089	1.5					T__				m__		BHZIU10	FDSN	IU	10	NEIC	NEIC	BHZ	???	_
PAYG	21.66	312.6	IAmb	16:47:57.170							1192.2	1.00	a__mb	6.3	BHZIU10	FDSN	IU	10	NEIC	NEIC	???	BHZ	_	
PAYG	21.66	312.6	IAMs_20	16:53:44.299							300.2	21.00	a__Ms_20	6.7	bHZIU00	FDSN	IU	00	NEIC	NEIC	???	bHZ	_	
GO06	23.81	174.2	P	16:47:51.920	-0.6					T__				m__		BHZC---	FDSN	C	--	NEIC	NEIC	BHZ	???	_
GO06	23.81	174.2	IAmb	16:48:23.849							4690.6	1.75	a__mb	6.7	BHZC---	FDSN	C	--	NEIC	NEIC	???	BHZ	_	
TRQA	24.74	155.8	P	16:48:00.579	-0.4					T__				m__		BHZIU10	FDSN	IU	10	NEIC	NEIC	BHZ	???	_
TRQA	24.74	155.8	IAmb	16:48:35.740							3068.4	1.75	a__mb	6.6	BHZIU10	FDSN	IU	10	NEIC	NEIC	???	BHZ	_	
TRQA	24.74	155.8	IAMs_20	16:57:15.447							441.1	19.00	a__Ms_20	7.0	LHZIU10	FDSN	IU	10	NEIC	NEIC	???	LHZ	_	

Net	Chan	F	Low_F	HighF	AuthPhas	Date	eTime	wTime	eAzim	wAzim	eSlow	wSlow	eAmp	ePer	eMag	Author	ArrID
	(#OrigID	12345678)															
IMS	BZH	C	1.00	10.0	Pg	1997/01/01	0.200	0.000	10.0	0.400	2.5	0.400	0.1	0.05	1.0	EIDC	25636151
IMS	BZH	C	1.00	10.0	pPKKPPKP	1997/01/01	99.200	0.000	10.0	0.400	2.5	0.400	0.1	0.05		EIDC	25616240
IMS	BZH	C	1.00	10.0	P	1997/01/01	0.200	0.000	10.0	0.400	2.5	0.400	0.1	0.05		EIDC	25616246
IMS	BZH	C	1.00	10.0	P	1997/01/01	0.200	0.000	10.0	0.400	2.5	0.400	0.1	0.05		EIDC	25616266
	(#MEASURE	RECTILINEARITY=0.8)															
IMS	BZH	C	1.00	10.0	LR	1997/01/01		0.000	10.0	0.400	2.5	0.400	1234567.9	1.00		EIDC	25636151
	(#ORIG	PZH NRA0				1997/01/01	01:27:05.123	359.9			1234.5		123.4		1.3)		
	(#MIN						-99.999		-100.0		-1000.0		-1234567.9		-10.23)		
	(#MAX						+99.999		+100.0		+1000.0		+1234567.9		+10.23)		
	(#COREC						+0.500		-100.0		-1234.5				0.12)		

### OrigID Phase and Phase Information Comments

Some data in the phase block and phase information sub-block connect an arrival with an origin, e.g., residuals. In IMS1.0 it is implicit that origin-specific data in the phase block refer to a primary or preferred origin. In ISF, a formatted comment may be used immediately after the phase block header or phase information sub-block header to state the OrigID explicitly. ISF also allows multiple phase blocks and phase information sub-blocks, but only if an OrigID comment is given for each one.

**Table: Formatted OrigID Phase and Phase Information Comments**

Record	Position	Format	Description
1	3-9	a7	#OrigID
(data)	11-18	a8	origin identification

### Measurement Range Phase Information Comments

Asymmetrical phase measurement uncertainties are stated as pairs of formatted comment lines in the phase information sub-block. The offsets from the preferred values to the minima and maxima are signed values, aligned under the uncertainties so that they are easy to read and so that the sub-block header identifies which uncertainties are being stated. There are no required fields; offsets to minimum and maximum arrival time, for example, could be stated without stating a range for any other parameters. All offsets are arithmetic (plus or minus) rather than geometric (times or divided by).

The basis for and use of ranges is not part of the format standard. For example, some agencies might compute minimum and maximum magnitudes based on the minimum and maximum amplitudes while others use the range of distances allowed by the minimum and maximum slownesses.

**Table: Formatted Measurement Range Phase Information Comments**

Record	Position	Format	Description
1	3-6	a4	#MIN
(data)	48-54	f7.3	offset to minimum arrival time (seconds)
	61-66	f6.1	offset to minimum azimuth (degrees)
	73-79	f7.1	offset to minimum slowness (seconds/degree)
	86-95	f10.1	offset to minimum amplitude (nanometers)
	96-101	f6.1	offset to minimum period (seconds)
	102-105	f4.1	offset to minimum magnitude value
2	3-6	a4	#MAX
(data)	48-54	f7.3	offset to maximum arrival time (seconds)
	61-66	f6.1	offset to maximum azimuth (degrees)
	73-79	f7.1	offset to maximum slowness (seconds/degree)
	86-95	f10.1	offset to maximum amplitude (nanometers)
	96-101	f6.1	offset to maximum period (seconds)
	102-105	f4.1	offset to maximum magnitude value



### Additional Phase Measurement Comments

Measurements additional to those in the phase information lines may be placed in comments. After the keyword MEASURE, a phase measurement comment consists of standard measurement names, each followed by an equal sign and a value then, optionally, a plus sign and an uncertainty. The names are from a list maintained by the International Seismological Centre and reviewed by the IASPEI Commission on Seismological Observation and Interpretation. Spaces are not allowed before or after the equal sign or the plus sign, but reserved as a separator between measurements. Units are not given for the measurements, but specified for each standard measurement name.

#### Example: Additional Phase Measurement Comment

```
(#MEASURE CODA_DURATION=5.4+0.2)
```

### Measurement Correction Phase Information Comments

Corrections are model-based changes applied to phase measurements to remove bias from computed origin parameters. The basis for and use of corrections is not part of the format standard, e.g. some agencies might use static station corrections for time and slowness while others use source-dependent corrections. A bulletin might include both amplitude and magnitude corrections, one from focal mechanisms and the other on near-station attenuation.

Phase measurement corrections are stated as a single formatted comment line in the phase information sub-block. The corrections are aligned under the measured values so that they are easy to read and so that the sub-block header identifies which corrections are being stated. There are no required fields; amplitude correction, for example, could be stated without stating uncertainty in any other parameters. The values stated are arithmetic corrections, rather than corrected values. That is, the corrections were added to or subtracted from the measurements before being used to compute hypocentral parameters.

**Table: Formatted Phase Measurement Correction Comment**

Record	Position	Format	Description
1	3-8	a6	#COREC
(data)	48-54	f7.3	arrival time correction (seconds)
	61-66	f6.1	observed azimuth correction (degrees)
	73-79	f7.1	observed slowness correction (seconds/degree)
	86-95	f10.1	amplitude correction (nanometers)
	96-101	f6.1	period correction (seconds)
	102-106	f5.2	magnitude value correction

### Original Value Phase Information Comments

Agencies compiling bulletins may correct apparent blunders (e.g., minute errors or non-standard units) or standardise presentation (e.g., increment minute and subtract 60 from seconds). Some agencies translate local station codes or phase identifications to international standards. Original values can be useful for judging the reliability of “corrected” values. Since original values include blunders and local usage, they do not necessarily comply with conventions for dates and times, phase names, channels, station codes, etc. The originally reported slowness, amplitude and period are not necessarily in the standard units.

**Table: Formatted Original Phase Values**

Record	Position	Format	Description
1	3-7	a5	#ORIG
(data)	11-13	a3	originally reported channel code
	15-22	a8	originally reported station code
	38-47	i4,a1,i2,a1,i2	originally reported date (yyyy/mm/dd)
	49-60	i2,a1,i2,a1,f6.3	originally reported arrival time (hh:mm:ss.sss)
	62-66	f5.1	originally reported observed azimuth (degrees)
	74-79	f6.1	originally reported observed slowness (seconds/degree)
	87-95	f9.1	originally reported amplitude (nanometers)
	97-101	f5.2	originally reported period (seconds)
	103-105	f3.1	originally reported station magnitude

## Arrival Data Type

The ARRIVAL data type is divided into five subtypes (automatic, reviewed, grouped, associated, and unassociated) to reflect the different processing stages.

### *Automatic Arrival / Unassociated Arrival*

The automatic subtype provides the result of a detection process run on waveforms. The format for the automatic data subtype is given in the table below and an example follows.

The unassociated subtype is used for arrivals that have been detected and reviewed, but have not been associated with a seismic origin. The format of the unassociated subtype line is the same as the format for the automatic subtype.

**Table: Automatic Arrival Format**

Record	Position	Format	Description
1	1-3	a3	Net
(header)	11-13	a3	Sta
	17-22	a6	BeamID
	33-36	a4	Date
	44-47	a4	Time
	54-58	a5	Phase
	64-67	a4	Azim
	70-73	a4	Slow
	77-79	a3	SNR
	87-89	a3	Amp
	93-95	a3	Per
	99-101	a3	STA
	105-107	a3	Dur
	109-114	a6	Author
	122-126	a5	DetID
	<i>127-129</i>	<i>a3</i>	<i>DetID extension</i>
	<i>131-133</i>	<i>a3</i>	<i>Agy</i>
	<i>137-142</i>	<i>a6</i>	<i>Deploy</i>
	<i>146-147</i>	<i>a2</i>	<i>Ln</i>
	<i>149-152</i>	<i>a4</i>	<i>Auth</i>
	<i>155-157</i>	<i>a3</i>	<i>Rep</i>
	<i>161-163</i>	<i>a3</i>	<i>PCh</i>
	<i>165-167</i>	<i>a3</i>	<i>ACh</i>
	<i>169</i>	<i>a1</i>	<i>L</i>

(continued)

**Table: Automatic Arrival Format (continued)**

2-n (data)	1-9	a9	network code
	11-15	a5	station code
	17-28	a12	beam identifier
	30-39	i4,a1,i2,a1,i2	detection date (yyyy/mm/dd)
	41-52	i2,a1,i2,a1,f6.3	detection time (hh:mm:ss.sss)
	54-61	a8	preliminary phase code
	63-67	f5.1	observed azimuth (degrees)
	69-73	f5.1	observed slowness (seconds/degree)
	75-79	f5.1	signal-to-noise ratio
	81-89	f9.1	amplitude (nanometers)
	91-95	f5.2	period (seconds)
	97-101	f5.1	short-term average
	103-107	f5.1	detection duration (seconds)
	109-117	a9	author of the detection
	119-126	a8	detection identifier
	<i>127-129</i>	<i>a3</i>	<i>optional extension of detection identification</i>
	<i>131-135</i>	<i>a5</i>	<i>agency (ADSL)</i>
	<i>137-144</i>	<i>a8</i>	<i>deployment (ADSL)</i>
	<i>146-147</i>	<i>a2</i>	<i>location (ADSL)</i>
	<i>149-153</i>	<i>a5</i>	<i>author of data</i>
<i>155-159</i>	<i>a5</i>	<i>reporter of data</i>	
<i>161-163</i>	<i>a3</i>	<i>phase channel</i>	
<i>165-167</i>	<i>a3</i>	<i>amplitude channel</i>	
<i>169</i>	<i>a1</i>	<i>direction of long period first motion</i>	



## Reviewed Arrivals

The reviewed subtype is used for arrivals that have been reviewed and assigned phase names. Phase names are not expected to have been verified by location. The table below gives the format for the reviewed data subtype, and an example is provided following the table.

**Table: Reviewed Arrival Format**

Record	Position	Format	Description
1 (header)	1-3	a3	Net
	11-13	a3	Sta
	16-19	a4	Chan
	22-24	a3	Aux
	30-33	a4	Date
	40-43	a4	Time
	50-54	a5	Phase
	60-63	a4	Azim
	66-69	a4	Slow
	73-75	a3	SNR
	83-85	a3	Amp
	89-91	a3	Per
	93-96	a4	Qual
	98-103	a6	Author
	110-114	a5	ArrID
	<i>115-117</i>	<i>a3</i>	<i>ArrID extension</i>
	<i>119-121</i>	<i>a3</i>	<i>Agy</i>
	<i>125-130</i>	<i>a6</i>	<i>Deploy</i>
	<i>134-135</i>	<i>a2</i>	<i>Ln</i>
	<i>137-140</i>	<i>a4</i>	<i>Auth</i>
<i>143-145</i>	<i>a3</i>	<i>Rep</i>	
<i>149-151</i>	<i>a3</i>	<i>PCh</i>	
<i>153-155</i>	<i>a3</i>	<i>ACh</i>	
<i>157</i>	<i>a1</i>	<i>L</i>	

(continued)

**Table: Reviewed Arrival Format (continued)**

2-n (data)	1-9	a9	network code
	11-15	a5	station code
	17-19	a3	FDSN channel code
	21-24	a4	auxiliary identification code
	26-35	i4,a1,i2,a1,i2	arrival date (yyyy/mm/dd)
	37-48	i2,a1,i2,a1,f6.3	arrival time (hh:mm:ss.sss)
	50-57	a8	phase code
	59-63	f5.1	observed azimuth (degrees)
	65-69	f5.1	observed slowness (seconds/degree)
	71-75	f5.1	signal-to-noise ratio
	77-85	f9.1	amplitude (nanometers)
	87-91	f5.2	period (seconds)
	93	a1	type of pick (a = automatic, m = manual)
	94	a1	direction of short period motion (c = compression, d = dilatation, _ = null)
	95	a1	detection character (i = impulsive, e = emergent, q = questionable, _ = null [see Table 9])
	97-105	a9	author of the arrival
	107-114	a8	arrival identification
	<i>115-117</i>	<i>a3</i>	<i>optional extension of arrival identification</i>
	<i>119-123</i>	<i>a5</i>	<i>agency (ADSL)</i>
	<i>125-132</i>	<i>a8</i>	<i>deployment (ADSL)</i>
	<i>134-135</i>	<i>a2</i>	<i>location (ADSL)</i>
	<i>137-141</i>	<i>a5</i>	<i>author of data</i>
	<i>143-147</i>	<i>a5</i>	<i>reporter of data</i>
	<i>149-151</i>	<i>a3</i>	<i>phase channel</i>
	<i>153-155</i>	<i>a3</i>	<i>amplitude channel</i>
	<i>157</i>	<i>a1</i>	<i>direction of long period first motion</i>





## Grouped Arrivals

Many agencies using a geographically restricted network are able to locate local events, but not teleseisms. These can be reported in IMS1.0 using the data type “grouped arrivals”, which is separate from the data type “bulletin”.

### Chronological Interpolation

The recipient of a message benefits from seeing how sets of arrivals that are related but not associated with a locatable event fit among local events. This can be accomplished within IMS1.0 by chronologically interpolating data sections of different types within an IMS1.0 message. In ISF, the interpolated position is based on primary origin times in the bulletin events and first arrival times in grouped arrivals.

IMS1.0 requires a stop line at the end of the last data section. Other data sections can omit the stop line and be ended implicitly by the start of a new data section, indicated by a data\_type line.

### Example: Use of Chronologically Interpolated data\_types

DATA\_TYPE BULLETIN IMS1.0:short

Event 934906 Kuril Islands, Russia

Date	Time	Err	RMS	Latitude	Longitude	Smaj	Smin	Az	...
1997/08/03	19:40:19.60	0.50		43.7300	147.4900	6.7	4.4		

Sta	Dist	EvAz	Phase	Time	TRes	Azim	AzRes	Slow	SNR	...
JNK	2.02	267.0		19:41:16.2						
JAK	2.17	251.0		19:41:21.5						
JAR	2.74	262.0	P	19:41:03.0	0.8					
JAR	2.74			19:41:35.5						
JOB	2.79	254.0	P	19:41:03.4	0.5					
JCH	3.22	251.0	P	19:41:09.4	0.4					
JCH	3.22			19:41:47.0						
JEM	3.62	243.0	P	19:41:15.1	0.5					
URA3	3.82	249.0	P	19:41:18.6	1.1					

DATA\_TYPE ARRIVAL:grouped IMS1.0:short

Net	Sta	Chan	Aux	Date	Time	Phase	Azim	Slow	...
JMA	JOD2			1997/08/03	20:00:53.3	P			
JMA	JHU			1997/08/03	20:00:54.3	P			
JMA	JHU			1997/08/03	20:01:05.5				
JMA	KTJJ			1997/08/03	20:00:55.2	P			

Net	Sta	Chan	Aux	Date	Time	Phase	Azim	Slow	...
IMS	WRA			1997/08/03	20:10:50.1	P	343.0	10.0	
AGSO	QIS			1997/08/03	20:11:11.2	P			
CSN	BJT			1997/08/03	20:12:09.1	P	157.8	5.8	

STOP

## Grouped Arrival Format

The grouped subtype is used for arrivals that have phase names and have been grouped together, with the implication that they were generated by the same seismic event. The table below gives the format for the grouped data subtype and an example follows.

**Table: Grouped Arrival Format**

Record	Position	Format	Description
1 (header)	1-3	a3	Net
	11-13	a3	Sta
	16-19	a4	Chan
	21-23	a3	Aux
	29-32	a4	Date
	39-42	a4	Time
	50-54	a5	Phase
	60-63	a4	Azim
	66-69	a4	Slow
	73-75	a3	SNR
	83-85	a3	Amp
	89-91	a3	Per
	93-96	a4	Qual
	100-104	a5	Group
	106	a1	C
	108-113	a6	Author
	121-125	a5	ArrID
	<i>126-128</i>	<i>a3</i>	<i>ArrID extension</i>
	<i>130-132</i>	<i>a3</i>	<i>Agy</i>
	<i>136-141</i>	<i>a6</i>	<i>Deploy</i>
	<i>145-146</i>	<i>a2</i>	<i>Ln</i>
	<i>148-151</i>	<i>a4</i>	<i>Auth</i>
	<i>154-156</i>	<i>a3</i>	<i>Rep</i>
	<i>160-162</i>	<i>a3</i>	<i>PCh</i>
	<i>164-166</i>	<i>a3</i>	<i>ACh</i>
	<i>168</i>	<i>a1</i>	<i>L</i>

(continued)

**Table: Grouped Arrival Format (continued)**

2-n (data)	1-9	a9	network code
	11-15	a5	station code
	17-19	a3	FDSN channel code
	21-24	a4	auxiliary identification code
	26-35	i4,a1,i2,a1,i2	arrival date (yyyy/mm/dd)
	37-48	i2,a1,i2,a1,f6.3	arrival time (hh:mm:ss.sss)
	50-57	a8	phase code
	59-63	f5.1	observed azimuth (degrees)
	65-69	f5.1	observed slowness (seconds/degree)
	71-75	f5.1	signal-to-noise ratio
	77-85	f9.1	amplitude (nanometers)
	87-91	f5.2	period (seconds)
	93	a1	type of pick (a = automatic, m = manual)
	94	a1	direction of short period motion (c = compression, d = dilatation, _ = null)
	95	a1	detection quality (i = impulsive, e = emergent, q = questionable, _ = null)
	97-104	a8	group identification
	106	i1	conflict flag (number of times an arrival belongs to more than one group; leave blank if arrival only belongs to one group)
	108-116	a9	author of the arrival
	118-125	a8	arrival identification
	<i>126-128</i>	<i>a3</i>	<i>optional extension of arrival identification</i>
	<i>130-134</i>	<i>a5</i>	<i>agency (ADSL)</i>
	<i>136-143</i>	<i>a8</i>	<i>deployment (ADSL)</i>
	<i>145-146</i>	<i>a2</i>	<i>location (ADSL)</i>
	<i>148-152</i>	<i>a5</i>	<i>author of data</i>
	<i>154-158</i>	<i>a5</i>	<i>reporter of data</i>
	<i>160-162</i>	<i>a3</i>	<i>phase channel</i>
	<i>164-166</i>	<i>a3</i>	<i>amplitude channel</i>
<i>168</i>	<i>a1</i>	<i>direction of long period first motion</i>	

### Grouped Arrival Information Sub-block

Each line in this sub-block is linked to an arrival by sharing a common ArrID. The grouped arrival information sub-block differs from the phase information sub-block to avoid duplicating fields in the grouped arrival block and since phase information are inapplicable without an origin.

**Table : Grouped Arrival Information Sub-Block**

Record	Position	Format	Description
1 (header)	1	a1	F
	3-7	a5	Low_F
	9-13	a5	HighF
	16-21	a5	eTime
	24-28	a5	eAzim
	32-36	a5	eSlow
	44-47	a4	eAmp
	51-54	a4	ePer
	59-63	a5	ArrID
2 (data)	1	a1	Filter type: C = causal 0 = zero phase
	3-7	f5.*	Minimum frequency of the filter pass band
	9-13	f5.*	Maximum frequency of the filter pass band
	16-21	f6.3	uncertainty of the phase arrival time (seconds)
	24-28	f5.1	uncertainty of the measured azimuth (degrees)
	30-36	f7.1	uncertainty of the measured slowness (seconds/degree)
	39-47	f9.1	uncertainty of the measured amplitude (nanometers)
	50-54	f5.2	uncertainty of the measured period (seconds)
	56-63	a8	arrival identification

### Grouped Arrival Comments

ISF allows all of the formatted comment types from the phase information block of the bulletin data type also to be included in the grouped arrivals data type. Original values formatted comments are in the grouped arrival block, while minimum, maximum and correction comments are in the grouped arrival information sub-block. The field in these comments are shifted from their positions in the phase information block comments to align them with with the analogous fields in the arrival block and arrival sub-block.

### Distance Range Grouped Arrival Comment

Often, an agency reporting grouped arrivals will be confident of identifying the arrivals as local, regional or teleseismic from the character of the waveforms that they have read. Nevertheless, they may not be able to identify particular phases without an origin estimate. ISF messages indicate this type of information using a comment immediately after the header line.

Note that within one grouped arrivals data section, arrivals may be grouped with several different events, which would be indicated by a new header line for event. By putting the distance range comment after the header, ISF allows each event to be given a separate distance range.

**Table: Formatted Distance Range Grouped Arrival Comment**

Record	Position	Format	Description
1	3-13	a11	#DIST_RANGE
(data)	15-25	a11	Distance Range: LOCAL = 0 to 10 degrees from network REGIONAL = 10 to 30 degrees from network TELESEISMIC = >30 degrees from network

### Example: Grouped Arrival Block, Arrival Information Sub-block and Formatted Comments

```

DATA_TYPE  ARRIVAL:GROUPED IMS1.0
Net        Sta  Chan Aux   Date      Time      Phase    Azim  Slow  SNR      Amp  Per Qual  Group C Author   ArrID  Agy  Deploy  Ln Auth  Rep  PCh ACh L
IDC_SEIS  BBB  bhz      1996/08/16 03:41:40.523 P      256.3 16.2 13.4     228.6 0.33 a__  5636  IDC_REB 11618395
IDC_SEIS  BBB  bhz      1996/08/16 03:42:04.531 S      334.7 18.6  8.2     338.6 0.33 a__  5636  IDC_REB 11618393
  (#DIST_RANGE LOCAL)
IDC_SEIS  DLBC bhz      1996/08/16 03:42:58.584 P      166.7 16.5 16.5     1.5  0.33 a__  5636  IDC_REB 11618396
IDC_SEIS  DLBC bhz      1996/08/16 03:44:59.808 S           m__  5636  IDC_REB 11621022
IDC_SEIS  NEW  bhz      1996/08/16 03:43:23.394 P      308.2  6.6  4.2     0.3  0.33 a__  5636  IDC_REB 11614783
IDC_SEIS  NEW  bhz      1996/08/16 03:46:03.321 S      337.6 12.2  4.1     0.2  0.33 a__  5636  IDC_REB 11614787

F Low_F HighF  eTime  eAzim  eSlow      eAmp  ePer  ArrID
C 1.00 10.0 0.200  10.0   2.5        0.1  0.05 25636151
  (#MIN  -99.999 -100.0 -1000.0 -1234567.9 -10.23)
  (#MAX   +99.999 +100.0 +1000.0 +1234567.9 +10.23)
  (#COREC +0.500 -100.0 -1234.5 +1234567.9 +12.45)

```

## Associated Arrivals

The associated subtype is used for arrivals that have been run through a location program and have formed a seismic event. If multiple magnitude measurements have been made on an arrival, the subsequent magnitudes will appear on lines immediately after the arrival. The table below gives the format for the associated data subtype and an example follows.

**Table: Associated Arrival Format**

Record	Position	Format	Description
1 (header)	1-3	a3	Net
	11-13	a3	Sta
	19-22	a4	Dist
	25-28	a4	EvAz
	30-34	a5	Phase
	41-44	a4	Date
	53-56	a4	Time
	64-67	a4	TRes
	70-73	a4	Azim
	75-79	a5	AzRes
	82-85	a4	Slow
	88-91	a4	SRes
	93-95	a3	Def
	99-101	a3	SNR
	109-111	a3	Amp
	115-117	a3	Per
	119-122	a4	Qual
	124-132	a9	Magnitude
	136-141	a6	OrigID
	143-148	a6	Author
	156-160	a5	ArrID
	<i>161-163</i>	<i>a3</i>	<i>ArrID extension</i>
	<i>165-167</i>	<i>a3</i>	<i>Agy</i>
	<i>171-176</i>	<i>a6</i>	<i>Deploy</i>
	<i>180-181</i>	<i>a2</i>	<i>Ln</i>
	<i>183-186</i>	<i>a4</i>	<i>Auth</i>
<i>189-191</i>	<i>a3</i>	<i>Rep</i>	
<i>195-197</i>	<i>a3</i>	<i>PCh</i>	
<i>199-201</i>	<i>a3</i>	<i>ACh</i>	
<i>203</i>	<i>a1</i>	<i>L</i>	

(continued)

**Table: Associated Arrival Format (continued)**

2-n (data)	1-9	a9	network code
	11-15	a5	station code
	17-22	f6.2	station to event distance (degrees)
	24-28	f5.1	event to station azimuth (degrees)
	30-37	a8	phase code
	39-48	i4,a1,i2,a1,i2	arrival date (yyyy/mm/dd)
	50-61	i2,a1,i2,a1,f6.3	arrival time (hh:mm:ss.sss)
	63-67	f5.1	time residual (seconds)
	69-73	f5.1	observed backazimuth (degrees)
	75-79	f5.1	azimuth residual (degrees)
	81-85	f5.1	observed slowness (seconds/degree)
	87-91	f5.1	slowness residual (seconds/degree)
	93	a1	time defining flag (T or _)
	94	a1	azimuth defining flag (A or _)
	95	a1	slowness defining flag (S or _)
	97-101	f5.1	signal-to-noise ratio
	103-111	f9.1	amplitude (nanometers)
	113-117	f5.2	period (seconds)
	119	a1	type of pick (a = automatic, m = manual)
	120	a1	direction of short period motion (c = compression, d = dilatation, _ = null)
	121	a1	onset quality (i = impulsive, e = emergent, q = questionable, _ = null)
	123-127	a5	magnitude type (mb, Ms, ML, mbmle, msmle)
	128	a1	min max indicator (<, >, or blank)
	129-132	f4.1	magnitude value
	134-141	a8	origin identification
	143-151	a9	author of the arrival
	153-160	a8	arrival identification
	<i>161-163</i>	<i>a3</i>	<i>optional extension of arrival identification</i>
	<i>165-169</i>	<i>a5</i>	<i>agency (ADSL)</i>
	<i>171-178</i>	<i>a8</i>	<i>deployment (ADSL)</i>
	<i>180-181</i>	<i>a2</i>	<i>location (ADSL)</i>
	<i>183-187</i>	<i>a5</i>	<i>author of data</i>
<i>189-193</i>	<i>a5</i>	<i>reporter of data</i>	
<i>195-197</i>	<i>a3</i>	<i>phase channel</i>	
<i>199-201</i>	<i>a3</i>	<i>amplitude channel</i>	
<i>203</i>	<i>a1</i>	<i>direction of long period first motion</i>	



**Example: Associated Arrival**  
**(Please note that data has been edited to created this example)**

DATA_TYPE	ARRIVAL:ASSOCIATED	ISF2.0																										
Net	Sta	Dist	EvAz	Phase	Date	Time	TRes	Azim	AzRes	Slow	SRes	Def	SNR	Amp	Per	Qual	Magnitude	OrigID	Author	ArrID	Agy	Deploy	Ln	Auth	Rep	PCh	ACh	L
	MORF	0.12	252.9	P	2011/01/01	00:57:31.49												817984	IGIL	230642250	ISC	IR	--	IGIL	IGIL	H?Z	???	_
	MORF	0.12	252.9	S	2011/01/01	00:57:33.66												817984	IGIL	230642252	ISC	IR	--	IGIL	IGIL	H?E	???	_
	MORF	0.12	252.9	AML	2011/01/01	00:57:34.2								69.8	0.15			817984	IGIL	230642253	ISC	IR	--	IGIL	IGIL	H?N	H?N	_
	MORF	0.12	252.9	Pg	2011/01/01	00:57:31.5												817984	INMG	233442020	ISC	IR	--	INMG	INMG	???	???	_
	MORF	0.12	252.9	Sg	2011/01/01	00:57:33.7												817984	INMG	233442021	ISC	IR	--	INMG	INMG	???	???	_
	MORF	0.12	252.9	A	2011/01/01	00:57:34.1								60.4	0.20			817984	INMG	233442022	ISC	IR	--	INMG	INMG	???	???	_
	MORF	0.12	252.9	Pg	2011/01/01	00:57:31.5												817984		615630118	ISC	IR	--	MDD	MDD	???	???	_
	MORF	0.12	252.9	Lg	2011/01/01	00:57:33.7								60.4	0.20			817984		615630119	ISC	IR	--	MDD	MDD	???	???	_
	MORF	0.12	252.9	Pg	2011/01/01	00:57:31.5												817984	CSEM	633881562	ISC	IR	--	CSEM	CSEM	???	???	_
	MORF	0.12	252.9	Sg	2011/01/01	00:57:33.7								60.4	0.20	ce		817984	CSEM	633881563	ISC	IR	--	CSEM	CSEM	???	???	_