

Network Working Group
Internet-Draft
Intended status: Informational
Expires: August 29, 2013

A. Yourtchenko
P. Aitken
B. Claise
Cisco Systems, Inc.
February 25, 2013

Cisco Specific Information Elements reused in IPFIX
draft-yourtchenko-cisco-ies-05

Abstract

This document describes some additional Information Elements of Cisco Systems, Inc. that are not listed in [RFC3954](#).

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on August 29, 2013.

Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Internet-Draft

Cisco Information Elements

February 2013

Table of Contents

1.	Introduction	3
2.	Terminology	3
3.	Information Elements Overview	3
4.	Information Elements	4
4.1.	deltaFlowCount	4
4.2.	samplingInterval	4
4.3.	samplingAlgorithm	4
4.4.	engineType	5
4.5.	engineId	5
4.6.	ipv4RouterSc	5
4.7.	samplerId	5
4.8.	samplerMode	6
4.9.	samplerRandomInterval	6
4.10.	classId	6
4.11.	samplerName	6
4.12.	flagsAndSamplerId	7
4.13.	forwardingStatus	7
4.14.	srcTrafficIndex	8
4.15.	dstTrafficIndex	9
4.16.	className	9
4.17.	layer2packetSectionOffset	9
4.18.	layer2packetSectionSize	9
4.19.	layer2packetSectionData	10
5.	Other Information Elements	10
5.1.	Performance Metrics IEs	10
5.2.	Application Information IEs	10
6.	IANA Considerations	10
7.	Security Considerations	11
8.	References	11
8.1.	Normative References	11
8.2.	Informative References	11
Appendix A.	XML Specification of IPFIX Information Elements . . .	12
Appendix B.	Changes	19
	Authors' Addresses	20

Internet-Draft

Cisco Information Elements

February 2013

1. Introduction

The [section 4 of \[RFC5102\]](#) defines the IPFIX Information Elements in the range of 1-127 to be compatible with the NetFlow version 9 fields, as specified in the "Cisco Systems NetFlow Services Export Version 9" [\[RFC3954\]](#). As [\[RFC3954\]](#) was specified in 2004, it does not contain all NetFlow version 9 specific fields in the range 1-127. The question was asked whether IPFIX Devices should exclusively report the IPFIX IANA IEs [\[IPFIX-IANA\]](#) ? In other words, when upgrading from a NetFlow metering process to an IPFIX Metering Process, should the IPFIX Devices stop reporting NetFlow version 9 specific IEs that were not registered in IANA [\[IPFIX-IANA\]](#) ?

This document is intended to fill the gap in this IE range. That way, IPFIX implementations could export all the IEs specified in IANA, regardless of the range.

2. Terminology

IPFIX-specific terminology used in this document is defined in [Section 2 of \[RFC5101\]](#). As in [\[RFC5101\]](#), these IPFIX-specific terms have the first letter of a word capitalized when used in this document.

3. Information Elements Overview

The following Information Elements are discussed in the sections below:

+-----+-----+-----+-----+		+-----+-----+-----+-----+	
ID	Name	ID	Name
+-----+-----+-----+-----+		+-----+-----+-----+-----+	
3	deltaFlowCount	84	samplerName
34	samplingInterval	87	flagsAndSamplerId

35	samplingAlgorithm	89	forwardingStatus
38	engineType	92	srcTrafficIndex
39	engineId	93	dstTrafficIndex
43	ipv4RouterSc	100	className
48	samplerId	102	layer2packetSectionOffset
49	samplerMode	103	layer2packetSectionSize
50	samplerRandomInterval	104	layer2packetSectionData
51	classId		

Table 1

[4.](#) Information Elements

[4.1.](#) deltaFlowCount

Description:

This Information Element specifies the current number of all Flow Records that form the parent population as input to the Flow Selection Process.

Abstract Data Type: unsigned64

ElementId: 3

Semantics: quantity

Status: current

Units: flows

RFC EDITOR NOTE: if the Flow Aggregation for IPFIX document

[\[I-D.ietf-ipfix-a9n\]](#) is published before this, then remove this entry. This Information Element is similar to 'deltaFlowCount' there.

[4.2.](#) samplingInterval

Description:

Deprecated in favor of 305 samplingPacketInterval. When using sampled NetFlow, the rate at which packets are sampled - e.g. a value of 100 indicates that one of every 100 packets is sampled.

Abstract Data Type: unsigned32

ElementId: 34

Semantics: quantity

Status: deprecated

Units: packets

[4.3.](#) samplingAlgorithm

Description:

Deprecated in favor of 304 selectorAlgorithm. The type of algorithm used for sampled NetFlow:

- 1 - Deterministic Sampling;
- 2 - Random Sampling.

The values are not compatible with the selectorAlgorithm IE, where "Deterministic" has been replaced by "Systematic count-based" (1) or "Systematic time-based" (2), and "Random" is (3). Conversion is required, see PSAMP parameters [[PSAMP-IANA](#)].

Abstract Data Type: unsigned8

ElementId: 35

Semantics: identifier

Status: deprecated

[4.4.](#) engineType

Description:

Type of flow switching engine in a router/switch:

- RP = 0,
- VIP/Line card = 1,
- PFC/DFC = 2.

Reserved for internal use on the collector.

Abstract Data Type: unsigned8

ElementId: 38

Semantics: identifier

Status: deprecated

[4.5.](#) engineId

Description:

VIP or line card slot number of the flow switching engine in a router/switch. Reserved for internal use on the collector.

Abstract Data Type: unsigned8

ElementId: 39

Semantics: identifier
Status: deprecated

[4.6.](#) ipv4RouterSc

Description:

This is a platform-specific field for Catalyst 5000/Catalyst 6000 family. It is used to store the address of a router that is being shortcut when performing MultiLayer Switching.

Abstract Data Type: ipv4Address

ElementId: 43

Semantics: ipv4Address

Status: deprecated

Reference: [[CCO-MLS](#)] describes the MultiLayer Switching.

[4.7.](#) samplerId

Description:

Deprecated in favor of 302 selectorId. The unique identifier associated with samplerName.

Abstract Data Type: unsigned8

ElementId: 48

Semantics: identifier
Status: deprecated

[4.8.](#) samplerMode

Description:

Deprecated in favor of 304 selectorAlgorithm. The values are not compatible: selectorAlgorithm=3 is random sampling. The type of algorithm used for sampling data: 1 - deterministic, 2 - random sampling. Use with samplerRandomInterval.

Abstract Data Type: unsigned8

ElementId: 49

Semantics: identifier

Status: deprecated

[4.9.](#) samplerRandomInterval

Description:

Deprecated in favour of 305 samplingPacketInterval. Packet interval at which to sample - in case of random sampling. Used in connection with samplerMode 0x02 (random sampling) value.

Abstract Data Type: unsigned32

ElementId: 50

Semantics: quantity

Status: deprecated

[4.10.](#) classId

Description:

Deprecated in favour of 302 selectorId. Characterizes the traffic class, i.e. QoS treatment.

Abstract Data Type: unsigned8

ElementId: 51

Semantics: identifier

Status: deprecated

[4.11.](#) samplerName

Description:

Deprecated in favor of 335 selectorName. Name of the flow sampler.

Abstract Data Type: string

ElementId: 84

Status: deprecated

[4.12.](#) flagsAndSamplerId

Description:

Flow flags and the value of the sampler ID (samplerId) combined in one bitmapped field. Reserved for internal use on the collector.

Abstract Data Type: unsigned32

ElementId: 87

Semantics: identifier

Status: deprecated

[4.13.](#) forwardingStatus

Description:

This Information Element describes the forwarding status of the flow and any attached reasons. The Reduced Size Encoding rules as per [\[RFC5101\]](#) apply.

The basic encoding is 8 bits. The future extensions could add one or three bytes. The layout of the basic encoding is as follows:

```

      MSB -  0   1   2   3   4   5   6   7   - LSB
            +---+---+---+---+---+---+---+---+
            | Status| Reason code or flags |
            +---+---+---+---+---+---+---+---+

```

Status:

00b = Unknown
01b = Forwarded
10b = Dropped
11b = Consumed

Reason Code (status = 01b, Forwarded)

01 000000b = 64 = Unknown
01 000001b = 65 = Fragmented
01 000010b = 66 = Not Fragmented

Reason Code (status = 10b, Dropped)

10 000000b = 128 = Unknown
10 000001b = 129 = ACL deny
10 000010b = 130 = ACL drop
10 000011b = 131 = Unroutable
10 000100b = 132 = Adjacency
10 000101b = 133 = Fragmentation and DF set

10 000110b = 134 = Bad header checksum

10 000111b = 135 = Bad total Length
10 001000b = 136 = Bad header length
10 001001b = 137 = bad TTL
10 001010b = 138 = Policer
10 001011b = 139 = WRED
10 001100b = 140 = RPF
10 001101b = 141 = For us
10 001110b = 142 = Bad output interface
10 001111b = 143 = Hardware

Reason Code (status = 11b, Consumed)

11 000000b = 192 = Unknown
11 000001b = 193 = Punt Adjacency
11 000010b = 194 = Incomplete Adjacency
11 000011b = 195 = For us

Examples:

value : 0x40 = 64
binary: 01000000
decode: 01 -> Forward
 000000 -> No further information

value : 0x89 = 137
binary: 10001001
decode: 10 -> Drop
 001001 -> Fragmentation and DF set

Abstract Data Type: unsigned32

ElementId: 89

Semantics: identifier

Status: current

Reference:

See [[CCO-NF9FMT](#)] - NetFlow Version 9 Record Format.

4.14. srcTrafficIndex

Description:

BGP Policy Accounting Source Traffic Index

Abstract Data Type: unsigned32

ElementId: 92
Semantics: identifier
Status: current
Reference:
BGP policy accounting as described in [[CCO-BGPPOL](#)]

[4.15.](#) dstTrafficIndex

Description:
BGP Policy Accounting Destination Traffic Index
Abstract Data Type: unsigned32
ElementId: 93
Semantics: identifier
Status: current
Reference:
BGP policy accounting as described in [[CCO-BGPPOL](#)]

[4.16.](#) className

Description:
Deprecated in favor of 335 selectorName. Traffic Class Name,
associated with the classId Information Element.
Abstract Data Type: string
ElementId: 100
Status: deprecated

[4.17.](#) layer2packetSectionOffset

Description:
Layer 2 packet section offset. Potentially a generic packet
section offset.
Abstract Data Type: unsigned16
ElementId: 102
Semantics: quantity
Status: current
EDITOR'S NOTE: [[I-D.ietf-ipfix-data-link-layer-monitoring](#)] contains
a corresponding field 'sectionOffset' with a better description.
One solution is to assign the value 102 for the 'sectionOffset' in
[[I-D.ietf-ipfix-data-link-layer-monitoring](#)].

[4.18.](#) layer2packetSectionSize

Description:
Layer 2 packet section size. Potentially a generic packet section
size.

Internet-Draft

Cisco Information Elements

February 2013

Abstract Data Type: unsigned16

ElementId: 103

Semantics: quantity

Status: current

EDITOR'S NOTE: [[I-D.ietf-ipfix-data-link-layer-monitoring](#)] contains a corresponding field 'sectionObservedOctets' with a better description. One solution is to assign the value 103 to 'sectionObservedOctets' in [[I-D.ietf-ipfix-data-link-layer-monitoring](#)].

[4.19.](#) layer2packetSectionData

Description:

Layer 2 packet section data.

Abstract Data Type: octetArray

ElementId: 104

Status: current

EDITOR'S NOTE: [[I-D.ietf-ipfix-data-link-layer-monitoring](#)] contains a corresponding field 'dataLinkFrameSection' with a better description. One solution is to assign the value 104 to 'dataLinkFrameSection' in [[I-D.ietf-ipfix-data-link-layer-monitoring](#)].

[5.](#) Other Information Elements

[5.1.](#) Performance Metrics IEs

ElementId: 65 .. [69](#)

Performance metrics will need a consolidation in the industry, based on [RFC6390](#). Once this consolidation happens, via a separate document the IEs 65-69 will either be assigned in the IANA registry or their status will be deprecated.

[5.2.](#) Application Information IEs

ElementId: 101

ElementId: 94 .. [97](#)

Please refer to the [RFC 6759](#) [[RFC6759](#)]

[6.](#) IANA Considerations

This document specifies several new IPFIX Information Elements in the IPFIX Information Element registry as defined in [Section 3](#) above.

Yourtchenko, et al.

Expires August 29, 2013

[Page 10]

Internet-Draft

Cisco Information Elements

February 2013

The following Information Elements must be assigned:

- o IE Number 3 for the deltaFlowCount IE
- o IE Number 34 for the samplingInterval IE
- o IE Number 35 for the samplingAlgorithm IE
- o IE Number 38 for the engineType IE
- o IE Number 39 for the engineId IE
- o IE Number 43 for the ipv4RouterSc IE
- o IE Number 48 for the samplerId IE
- o IE Number 49 for the samplerMode IE
- o IE Number 50 for the samplerRandomInterval IE
- o IE Number 51 for the classId IE
- o IE Number 84 for the samplerName IE
- o IE Number 87 for the flagsAndSamplerId IE
- o IE Number 89 for the forwardingStatus IE
- o IE Number 92 for the srcTrafficIndex IE
- o IE Number 93 for the dstTrafficIndex IE
- o IE Number 100 for the className IE
- o IE Number 102 for the layer2packetSectionOffset IE
- o IE Number 103 for the layer2packetSectionSize IE
- o IE Number 104 for the layer2packetSectionData IE

[7.](#) Security Considerations

This document specifies the definitions of several Information Elements and does not alter the security considerations of the base protocol. Please refer to the security considerations sections of [RFC 3954](#) [[RFC3954](#)] and [RFC 5102](#) [[RFC5102](#)].

However, the export of the sections of the packet payload may unintentionally change the security assumptions of other protocols.

8. References

8.1. Normative References

- [RFC5101] Claise, B., "Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of IP Traffic Flow Information", [RFC 5101](#), January 2008.

8.2. Informative References

- [CCO-BGPPOL]
Cisco, "BGP Policy Accounting and BGP Policy Accounting Output Interface Accounting Features", <<http://www.cisco.com/en/US/tech/tk365/>

Yourtchenko, et al. Expires August 29, 2013 [Page 11]

Internet-Draft Cisco Information Elements February 2013

technologies_tech_note09186a0080094e88.shtml>.

- [CCO-MLS] Cisco, "IP MultiLayer Switching Sample Configuration", <http://www.cisco.com/en/US/products/hw/switches/ps700/products_configuration_example09186a00800ab513.shtml>.

- [CCO-NF9FMT]
Cisco, "NetFlow version 9 Flow-Record format", <http://www.cisco.com/en/US/technologies/tk648/tk362/technologies_white_paper09186a00800a3db9.html>.

- [I-D.ietf-ipfix-a9n]
Trammell, B., Wagner, A., and B. Claise, "Flow Aggregation for the IP Flow Information Export (IPFIX) Protocol", [draft-ietf-ipfix-a9n-08](#) (work in progress), November 2012.

- [I-D.ietf-ipfix-data-link-layer-monitoring]
Kashima, S., Kobayashi, A., and P. Aitken, "Information Elements for Data Link Layer Traffic Measurement", [draft-ietf-ipfix-data-link-layer-monitoring-02](#) (work in progress), February 2013.

- [IPFIX-IANA]
IANA, "IP Flow Information Export (IPFIX) Entities", <<http://www.iana.org/assignments/ipfix/ipfix.xml>>.

[PSAMP-IANA]

IANA, "Packet Sampling (PSAMP) Parameters", <<http://www.iana.org/assignments/psamp-parameters/psamp-parameters.xml>>.

[RFC3954] Claise, B., "Cisco Systems NetFlow Services Export Version 9", [RFC 3954](#), October 2004.

[RFC5102] Quittek, J., Bryant, S., Claise, B., Aitken, P., and J. Meyer, "Information Model for IP Flow Information Export", [RFC 5102](#), January 2008.

[RFC6759] Claise, B., Aitken, P., and N. Ben-Dvora, "Cisco Systems Export of Application Information in IP Flow Information Export (IPFIX)", [RFC 6759](#), November 2012.

[Appendix A](#). XML Specification of IPFIX Information Elements

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<fieldDefinitions xmlns="urn:ietf:params:xml:ns:ipfix-info"
```

Yourtchenko, et al.

Expires August 29, 2013

[Page 12]

Internet-Draft

Cisco Information Elements

February 2013

```
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:ietf:params:xml:ns:ipfix-info
  ipfix-info.xsd">
```

```
<field name="deltaFlowCount" dataType="unsigned64"
  group=""
  dataTypeSemantics="quantity"
  elementId="3" applicability="flow" status="current">
  <description>
    <paragraph>
      This Information Element specifies the current number of all
      Flow Records that form the parent population as input to the
      Flow Selection Process.
    </paragraph>
  </description>
</field>
<field name="samplingInterval" dataType="unsigned32"
  group=""
```

```

        dataTypeSemantics="quantity"
        elementId="34" applicability="flow" status="deprecated">
<description>
  <paragraph>
    Deprecated in favor of 305 samplingPacketInterval. When using
    sampled NetFlow, the rate at which packets are sampled - e.g. a
    value of 100 indicates that one of every 100 packets is sampled.
  </paragraph>
</description>
</field>
<field name="samplingAlgorithm" dataType="unsigned8"
        group=""
        dataTypeSemantics="identifier"
        elementId="35" applicability="flow" status="deprecated">
<description>
  <paragraph>
    Deprecated in favor of 304 selectorAlgorithm. The type of
    algorithm used for sampled NetFlow: 1 - Deterministic Sampling;
    2 - Random Sampling. The values are not compatible with the
    selectorAlgorithm IE, where "Deterministic" has been replaced by
    "Systematic count-based" (1) or "Systematic time-based" (2), and
    "Random" is (3). Conversion is required, see
    <REF:PSAMP-IANA>PSAMP parameters.
  </paragraph>
</description>
</field>
<field name="engineType" dataType="unsigned8"
        group=""
        dataTypeSemantics="identifier"
        elementId="38" applicability="flow" status="deprecated">

```

```

<description>
  <paragraph>
    Type of flow switching engine in a router/switch: RP = 0,
    VIP/Line card = 1, PFC/DFC = 2. Reserved for internal use on the
    collector.
  </paragraph>
</description>
</field>
<field name="engineId" dataType="unsigned8"
        group=""
        dataTypeSemantics="identifier"

```

```

        elementId="39" applicability="flow" status="deprecated">
<description>
    <paragraph>
        VIP or line card slot number of the flow switching engine in a
        router/switch. Reserved for internal use on the collector.
    </paragraph>
</description>
</field>
<field name="ipv4RouterSc" dataType="ipv4Address"
        group=""
        dataTypeSemantics="ipv4Address"
        elementId="43" applicability="flow" status="deprecated">
<description>
    <paragraph>
        This is a platform-specific field for Catalyst 5000/Catalyst
        6000 family. It is used to store the address of a router that is
        being shortcut when performing MultiLayer Switching.
    </paragraph>
</description>
<reference>
    http://www.cisco.com/en/US/products/hw/switches/ps700/products\_configuration\_example09186a00800ab513.shtml
    describes the MultiLayer Switching.
</reference>
</field>
<field name="samplerId" dataType="unsigned8"
        group=""
        dataTypeSemantics="identifier"
        elementId="48" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favor of 302 selectorId. The unique identifier
        associated with samplerName.

```

```

    </paragraph>
</description>
</field>
<field name="samplerMode" dataType="unsigned8"

```



```

        group=""
        dataTypeSemantics="identifier"
        elementId="49" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favor of 304 selectorAlgorithm. The values are not
        compatible: selectorAlgorithm=3 is random sampling. The type of
        algorithm used for sampling data: 1 - deterministic, 2 - random
        sampling. Use with samplerRandomInterval.
    </paragraph>
</description>
</field>
<field name="samplerRandomInterval" dataType="unsigned32"
        group=""
        dataTypeSemantics="quantity"
        elementId="50" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favour of 305 samplingPacketInterval. Packet
        interval at which to sample - in case of random sampling. Used
        in connection with samplerMode 0x02 (random sampling) value.
    </paragraph>
</description>
</field>
<field name="classId" dataType="unsigned8"
        group=""
        dataTypeSemantics="identifier"
        elementId="51" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favour of 302 selectorId. Characterizes the
        traffic class, i.e. QoS treatment.
    </paragraph>
</description>
</field>
<field name="samplerName" dataType="string"
        group=""
        dataTypeSemantics=""
        elementId="84" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favor of 335 selectorName. Name of the flow
        sampler.
    </paragraph>

```

```

    </description>
  </field>
  <field name="flagsAndSamplerId" dataType="unsigned32"
        group=""
        dataTypeSemantics="identifier"
        elementId="87" applicability="flow" status="deprecated">
    <description>
      <paragraph>
        Flow flags and the value of the sampler ID (samplerId) combined
        in one bitmapped field. Reserved for internal use on the
        collector.
      </paragraph>
    </description>
  </field>
  <field name="forwardingStatus" dataType="unsigned32"
        group=""
        dataTypeSemantics="identifier"
        elementId="89" applicability="flow" status="current">
    <description>
      <paragraph>
        This Information Element describes the forwarding status of the
        flow and any attached reasons. The Reduced Size Encoding rules
        as per <REF:RFC5101> apply.
      </paragraph>
      <artwork>
        The basic encoding is 8 bits. The future extensions
        could add one or three bytes. The layout of the basic
        encoding is as follows:

          MSB -   0   1   2   3   4   5   6   7   - LSB
                +---+---+---+---+---+---+---+---+
                | Status| Reason code or flags |
                +---+---+---+---+---+---+---+---+

        Status:

        00b = Unknown
        01b = Forwarded
        10b = Dropped
        11b = Consumed

        Reason Code (status = 01b, Forwarded)

        01 000000b = 64 = Unknown
        01 000001b = 65 = Fragmented
        01 000010b = 66 = Not Fragmented

```

Reason Code (status = 10b, Dropped)

Yourtchenko, et al.

Expires August 29, 2013

[Page 16]

Internet-Draft

Cisco Information Elements

February 2013

```
10 000000b = 128 = Unknown
10 000001b = 129 = ACL deny
10 000010b = 130 = ACL drop
10 000011b = 131 = Unroutable
10 000100b = 132 = Adjacency
10 000101b = 133 = Fragmentation and DF set
10 000110b = 134 = Bad header checksum
10 000111b = 135 = Bad total Length
10 001000b = 136 = Bad header length
10 001001b = 137 = bad TTL
10 001010b = 138 = Policer
10 001011b = 139 = WRED
10 001100b = 140 = RPF
10 001101b = 141 = For us
10 001110b = 142 = Bad output interface
10 001111b = 143 = Hardware
```

Reason Code (status = 11b, Consumed)

```
11 000000b = 192 = Unknown
11 000001b = 193 = Punt Adjacency
11 000010b = 194 = Incomplete Adjacency
11 000011b = 195 = For us
```

Examples:

```
value : 0x40 = 64
binary: 01000000
decode: 01          -> Forward
        000000     -> No further information
```

```
value : 0x89 = 137
binary: 10001001
decode: 10          -> Drop
        001001     -> Fragmentation and DF set
```

```
</artwork>
</description>
<reference>
  See http://
  www.cisco
```

```

        .com/en/US
        /technolog
        ies/tk648/tk362/technologies_white_paper09186a00800a3db9.html -
        NetFlow Version 9 Record Format.
    </reference>
</field>
<field name="srcTrafficIndex" dataType="unsigned32"
        group=""

```

```

        dataTypeSemantics="identifier"
        elementId="92" applicability="flow" status="current">
<description>
    <paragraph>
        BGP Policy Accounting Source Traffic Index
    </paragraph>
</description>
<reference>
    BGP policy accounting as described in
    http://www
    .cisco.com
    /en/US/tech/tk365/technologies\_tech\_note09186a0080094e88.shtml
</reference>
</field>
<field name="dstTrafficIndex" dataType="unsigned32"
        group=""
        dataTypeSemantics="identifier"
        elementId="93" applicability="flow" status="current">
<description>
    <paragraph>
        BGP Policy Accounting Destination Traffic Index
    </paragraph>
</description>
<reference>
    BGP policy accounting as described in
    http://www
    .cisco.com
    /en/US/tech/tk365/technologies\_tech\_note09186a0080094e88.shtml
</reference>
</field>
<field name="className" dataType="string"
        group=""
        dataTypeSemantics=""

```

```

        elementId="100" applicability="flow" status="deprecated">
<description>
    <paragraph>
        Deprecated in favor of 335 selectorName. Traffic Class Name,
        associated with the classId Information Element.
    </paragraph>
</description>
</field>
<field name="layer2packetSectionOffset" dataType="unsigned16"
        group=""
        dataTypeSemantics="quantity"
        elementId="102" applicability="flow" status="current">
<description>
    <paragraph>
        Layer 2 packet section offset. Potentially a generic packet

```

```

        section offset.
    </paragraph>
</description>
</field>
<field name="layer2packetSectionSize" dataType="unsigned16"
        group=""
        dataTypeSemantics="quantity"
        elementId="103" applicability="flow" status="current">
<description>
    <paragraph>
        Layer 2 packet section size. Potentially a generic packet
        section size.
    </paragraph>
</description>
</field>
<field name="layer2packetSectionData" dataType="octetArray"
        group=""
        dataTypeSemantics=""
        elementId="104" applicability="flow" status="current">
<description>
    <paragraph>
        Layer 2 packet section data.
    </paragraph>
</description>
</field>
</fieldDefinitions>

```

Appendix B. Changes

To be removed by RFC Editor before publication

01: initial revision presented at the IETF meeting.

02: removed "flow" from flowSamplerId, flowSamplerMode, and flowSamplerRandomInterval; updated the related drafts in references; added the "reference" column to the XML definitions; renamed fsFlowEntryTotalCount into deltaFlowCount to keep the naming in sync with [draft-trammell-ipfix-a9n](#). Also minor changes to formatting and added the IE overview table.

03: updated the references to [draft-claise-export-application-info-in-ipfix](#), slightly tweaked the title and removed the unused reference to [draft-ietf-ipfix-flow-selection-tech](#).

04: sync the references.

Yourtchenko, et al.

Expires August 29, 2013

[Page 19]

Internet-Draft

Cisco Information Elements

February 2013

05: update references to [draft-claise-export-application-info-in-ipfix](#) with reference to [rfc6759](#), [draft-trammell-ipfix-a9n](#) to [draft-ietf-ipfix-a9n](#), [draft-kashima-ipfix-data-link-layer-monitoring](#) to [draft-ietf-ipfix-data-link-layer-monitoring](#).

Authors' Addresses

Andrew Yourtchenko
Cisco Systems, Inc.
De Kleetlaan, 7
Brussels, Diegem B-1831
Belgium

Phone: +32 2 704 5494
Email: ayourtch@cisco.com

Paul Aitken
Cisco Systems, Inc.
96 Commercial Quay
Edinburgh EH6 6LX
Scotland

Phone: +44 131 561 3616
Email: paitken@cisco.com

Benoit Claise
Cisco Systems, Inc.
De Kleetlaan, 6a b1
Diegem B-1831
Belgium

Phone: +32 2 704 5622
Email: bclaise@cisco.com