

6TiSCH
Internet-Draft
Intended status: Informational
Expires: January 3, 2019

J. Munoz, Ed.
Inria
D. Barthel
Orange Labs
July 2, 2018

6TiSCH Example Frames
[draft-munoz-6tisch-examples-03](#)

Abstract

This draft contains example frames exchanged by nodes implementing 6TiSCH. Both the raw binary and fully parsed contents of each frame is presented. This document can be used as a reference when implementing 6TiSCH.

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 <https://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 January 3, 2019.

Copyright Notice

Copyright (c) 2018 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 (<https://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.

Table of Contents

1.	TEMPORARY EDITORIAL NOTES	2
2.	Tools Used	3
3.	Network Topology	3
4.	Examples Frames	3
4.1.	Enhanced Beacon	4
4.2.	Keep-Alive Frame	9
4.3.	ACK Frame	10
4.4.	Constrained Join Protocol Packets	11
4.5.	RPL DIO	21
4.6.	RPL DAO	29
4.6.1.	RPL DAO from 2	29
4.6.2.	RPL DAO from 3	31
4.7.	ICMPv6 echo request/reply	36
4.7.1.	ping 2	36
4.7.2.	ping 3	40
4.8.	6P Commands and Response	48
4.8.1.	6P ADD	48
4.8.2.	6P COUNT	50
4.8.3.	6P DELETE	53
4.8.4.	6P RELOCATE	55
4.8.5.	6P LIST	58
4.8.6.	6P CLEAR	61
5.	[TEMPORARY] Known Bugs/Issues	64
6.	IANA Considerations	64
7.	Security Considerations	64
8.	Acknowledgments	64
9.	References	64
9.1.	Normative References	64
9.2.	External Informative References	64
	Authors' Addresses	65

[1.](#) TEMPORARY EDITORIAL NOTES

This document is an Internet Draft, so work-in-progress by nature. It contains the following work-in-progress elements:

- o "TODO" statements are elements which have not yet been written by the authors for some reason (lack of time, ongoing discussions with no clear consensus, etc). <https://github.com/openwsn-berkeley/openwsn-fw/commit/961c53778fe411533d74ce24918c95400d834199> The statement does indicate that the text will be written at some

point.

- o "TEMPORARY" appendices are there to capture current ongoing discussions, or the changelog of the document. These appendices will be removed in the final text.

- o "IANA_*" identifiers are placeholders for numbers assigned by IANA. These placeholders are to be replaced by the actual values they represent after their assignment by IANA.
- o "RFCXXXX" refers to the RFC number of this specification, once published.
- o The string "REMARK" is put before a remark (questions, suggestion, etc) from an author, editor or contributor. These are on-going discussions at the time of writing, and will not be part of the final text.
- o This section will be removed in the final text.

2. Tools Used

All results presented in this document are collected by running the [OpenWSN] firmware in simulation mode and capturing the frame exchanged using Wireshark.

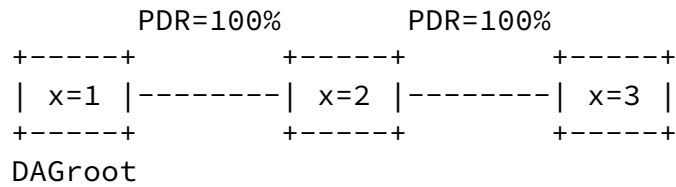
These are the version of the source code used:

1. Wireshark: from version 2.9.0-80-g31aece5d (v2.9.0rc0-80-g31aece5d) and later.
2. OpenWSN firmware: <https://github.com/openwsn-berkeley/openwsn-fw/commit/961c53778fe411533d74ce24918c95400d834199>
3. OpenWSN software: <https://github.com/openwsn-berkeley/openwsn-sw/commit/9c935d15b3e6b7dea5622e6173c04a0a4fd7ae5d>

3. Network Topology

Network prefix: bbbb::/64

MAC address: 14-15-92-cc-00-00-00-0x



4. Examples Frames

Munoz & Barthel

Expires January 3, 2019

[Page 3]

Internet-Draft

6TiSCH Example Frames

July 2018

4.1. Enhanced Beacon

Enhanced Beacon sent by 1

== Dissected packet ==

```

IEEE 802.15.4 Enhanced Beacon, Dst: Broadcast,
                               Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xea40, Frame Type: Beacon, PAN ID Compression,
Information Elements Present, Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
    .... .000 = Frame Type: Beacon (0x0)
    .... .0... = Security Enabled: False
    .... .0.... = Frame Pending: False
    .... .0. .... = Acknowledge Request: False
    .... .1.. .... = PAN ID Compression: True
    .... .0 .... = Sequence Number Suppression: False
    .... .1. .... = Information Elements Present: True
    .... 10.. .... = Destination Addressing Mode:
                               Short/16-bit (0x2)
    ..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
    11.. .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 196
Destination PAN: 0xcafe
Destination: 0xffff
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Header IEs, Header Termination 1 IE
    Header Termination 1 IE (Payload IEs follow)

```

```

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                    Length: 0
    0... .... = Type: Header (0)
    .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
    .... .... .000 0000 = Length: 0
Payload IEs, MLME IE
  MLME IE
    Payload IE TLV: 0x881a, Type: Payload, Id: MLME IE
      1... .... = Type: Payload (1)
      .000 1... .... = Id: MLME IE (0x1)
      .... .000 0001 1010 = Length: 26
    Time Synchronization IE
      Payload Sub IE (short): 0x1a06, Type: Short, Sub Id (Short):
                                                    TSCH Synchronization IE
        0... .... = Type: Short (0)
        .001 1010 .... = Sub Id (Short):
                                                    TSCH Synchronization IE (0x1a)
        .... .... 0000 0110 = Length: 6
      Absolute Slot Number: 180790

```

```

Join Metric: 0
TSCH Timeslot IE
  Payload IE TLV: 0x1c01, Type: Short, Sub Id (Short):
                                                    TSCH Timeslot IE
    0... .... = Type: Short (0)
    .001 1100 .... = Sub Id (Short):
                                                    TSCH Timeslot IE (0x1c)
    .... .... 0000 0001 = Length: 1
  Data: 00
Channel Hopping IE
  Payload Sub IE (long): 0xc801, Type: Long, Sub Id (Long):
                                                    Channel Hopping IE
    1... .... = Type: Long (1)
    .100 1... .... = Sub Id (Long): Channel Hopping IE
                                                    (0x9)
    .... .000 0000 0001 = Length: 1
  Hopping Sequence ID: 0x00
TSCH Slotframe and Link IE
  Payload Sub IE (short): 0x1b0a, Type: Short, Sub Id (Short):
                                                    TSCH Slotframe and Link IE
    0... .... = Type: Short (0)
    .001 1011 .... = Sub Id (Short):

```

```

                                TSCH Slotframe and Link IE (0x1b)
      .... .... 0000 1010 = Length: 10
Number of Slotframes: 1
Slotframes [1]
  Slotframe handle: 0
  Slotframe size: 101
  Number of Links: 1
  Link Information
    Timeslot: 0
    Channel Offset: 0
    Link Options: 15
FCS: 0x75a3 (Correct)

```

== Raw Bytes ==

```

0000  40 ea c4 fe ca ff ff 01 00 00 00 cc 92 15 14 00
0010  3f 1a 88 06 1a 36 c2 02 00 00 00 01 1c 00 01 c8
0020  00 0a 1b 01 00 65 00 01 00 00 00 00 0f a3 75

```

Enhanced Beacon sent by 2

== Dissected packet ==

```

IEEE 802.15.4 Enhanced Beacon, Dst: Broadcast,
                               Src: 14:15:92:cc:00:00:00:02

```

```

Frame Control Field: 0xea40, Frame Type: Beacon, PAN ID Compression,
Information Elements Present, Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
  .... .... .... .000 = Frame Type: Beacon (0x0)
  .... .... .... 0... = Security Enabled: False
  .... .... ...0 .... = Frame Pending: False
  .... .... ..0. .... = Acknowledge Request: False
  .... .... .1.. .... = PAN ID Compression: True
  .... ...0 .... .... = Sequence Number Suppression: False
  .... ..1. .... .... = Information Elements Present: True
  .... 10.. .... .... = Destination Addressing Mode:
                                Short/16-bit (0x2)
  ..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
  11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)

```

```

Sequence Number: 189
Destination PAN: 0xcafe
Destination: 0xffff
Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Header IEs, Header Termination 1 IE
    Header Termination 1 IE (Payload IEs follow)
        IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                    Length: 0
            0... .. = Type: Header (0)
            .011 1111 0... .. = Id: Header Termination 1 IE (0x7e)
            .... .. .000 0000 = Length: 0
Payload IEs, MLME IE
    MLME IE
        Payload IE TLV: 0x881a, Type: Payload, Id: MLME IE
            1... .. = Type: Payload (1)
            .000 1... .. = Id: MLME IE (0x1)
            .... .000 0001 1010 = Length: 26
        Time Synchronization IE
            Payload Sub IE (short): 0x1a06, Type: Short, Sub Id (Short):
                                                    TSCH Synchronization IE
                0... .. = Type: Short (0)
                .001 1010 .... = Sub Id (Short):
                                                    TSCH Synchronization IE (0x1a)
                .... .. 0000 0110 = Length: 6
            Absolute Slot Number: 180790
            Join Metric: 1
        TSCH Timeslot IE
            Payload IE TLV: 0x1c01, Type: Short, Sub Id (Short):
                                                    TSCH Timeslot IE
                0... .. = Type: Short (0)
                .001 1100 .... = Sub Id (Short):
                                                    TSCH Timeslot IE (0x1c)
                .... .. 0000 0001 = Length: 1

```

```

Data: 00
Channel Hopping IE
    Payload Sub IE (long): 0xc801, Type: Long, Sub Id (Long):
                                                    Channel Hopping IE
        1... .. = Type: Long (1)
        .100 1... .. = Sub Id (Long):
                                                    Channel Hopping IE (0x9)
        .... .000 0000 0001 = Length: 1

```

```

Hopping Sequence ID: 0x00
TSCH Slotframe and Link IE
  Payload Sub IE (short): 0x1b0a, Type: Short, Sub Id (Short):
                                TSCH Slotframe and Link IE
    0... .... .... .... = Type: Short (0)
    .001 1011 .... .... = Sub Id (Short):
                                TSCH Slotframe and Link IE (0x1b)
      .... .... 0000 1010 = Length: 10
Number of Slotframes: 1
Slotframes [1]
  Slotframe handle: 0
  Slotframe size: 101
  Number of Links: 1
  Link Information
    Timeslot: 0
    Channel Offset: 0
    Link Options: 15
FCS: 0x6ca4 (Correct)

```

== Raw Bytes ==

```

0000  40 ea bd fe ca ff ff 02 00 00 00 cc 92 15 14 00
0010  3f 1a 88 06 1a 36 c2 02 00 00 01 01 1c 00 01 c8
0020  00 0a 1b 01 00 65 00 01 00 00 00 00 0f a4 6c

```

Enhanced Beacon sent by 3

== Dissected packet ==

```

IEEE 802.15.4 Enhanced Beacon, Dst: Broadcast,
                               Src: 14:15:92:cc:00:00:00:03
Frame Control Field: 0xea40, Frame Type: Beacon, PAN ID Compression,
Information Elements Present, Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
  .... .... .... .000 = Frame Type: Beacon (0x0)
  .... .... .... 0... = Security Enabled: False
  .... .... ...0 .... = Frame Pending: False
  .... .... ..0. .... = Acknowledge Request: False
  .... .... .1.. .... = PAN ID Compression: True

```

```

.... ...0 .... .... = Sequence Number Suppression: False

```

```

.... ..1. .... = Information Elements Present: True
.... 10.. .... = Destination Addressing Mode:
                                     Short/16-bit (0x2)
..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 56
Destination PAN: 0xcafe
Destination: 0xffff
Extended Source: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)
Header IEs, Header Termination 1 IE
    Header Termination 1 IE (Payload IEs follow)
        IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                     Length: 0
            0... .... = Type: Header (0)
            .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
            .... .... .000 0000 = Length: 0
Payload IEs, MLME IE
    MLME IE
        Payload IE TLV: 0x881a, Type: Payload, Id: MLME IE
            1... .... = Type: Payload (1)
            .000 1... .... = Id: MLME IE (0x1)
            .... .000 0001 1010 = Length: 26
        Time Synchronization IE
            Payload Sub IE (short): 0x1a06, Type: Short, Sub Id (Short):
                                     TSCH Synchronization IE
                0... .... = Type: Short (0)
                .001 1010 .... = Sub Id (Short):
                                     TSCH Synchronization IE (0x1a)
                .... .... 0000 0110 = Length: 6
            Absolute Slot Number: 180992
            Join Metric: 2
        TSCH Timeslot IE
            Payload IE TLV: 0x1c01, Type: Short, Sub Id (Short):
                                     TSCH Timeslot IE
                0... .... = Type: Short (0)
                .001 1100 .... = Sub Id (Short):
                                     TSCH Timeslot IE (0x1c)
                .... .... 0000 0001 = Length: 1
            Data: 00
        Channel Hopping IE
            Payload Sub IE (long): 0xc801, Type: Long, Sub Id (Long):
                                     Channel Hopping IE
                1... .... = Type: Long (1)
                .100 1... .... = Sub Id (Long):
                                     Channel Hopping IE (0x9)
                .... .000 0000 0001 = Length: 1
            Hopping Sequence ID: 0x00

```

```
TSCH Slotframe and Link IE
  Payload Sub IE (short): 0x1b0a, Type: Short, Sub Id (Short):
                                TSCH Slotframe and Link IE
    0... .... .... .... = Type: Short (0)
    .001 1011 .... .... = Sub Id (Short):
                                TSCH Slotframe and Link IE (0x1b)
      .... .... 0000 1010 = Length: 10
  Number of Slotframes: 1
  Slotframes [1]
    Slotframe handle: 0
    Slotframe size: 101
    Number of Links: 1
    Link Information
      Timeslot: 0
      Channel Offset: 0
      Link Options: 15
FCS: 0x045b (Correct)
```

== Raw Bytes ==

```
0000 40 ea 38 fe ca ff ff 03 00 00 00 cc 92 15 14 00
0010 3f 1a 88 06 1a 00 c3 02 00 00 02 01 1c 00 01 c8
0020 00 0a 1b 01 00 65 00 01 00 00 00 00 0f 5b 04
```

[4.2.](#) Keep-Alive Frame

Internet-Draft

6TiSCH Example Frames

July 2018

Keep Alive 2->1

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,

Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,

Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

```
.... .... .001 = Frame Type: Data (0x1)
.... .... 0... = Security Enabled: False
.... .... .0... = Frame Pending: False
.... .... .1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... .0 .... .... = Sequence Number Suppression: False
.... .0. .... .... = Information Elements Present: False
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 188

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0xba18 (Correct)

== Raw Bytes ==

```
0000 21 ec bc fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 18 ba
```

4.3. ACK Frame

Internet-Draft

6TiSCH Example Frames

July 2018

ACK Frame

== Dissected packet ==

IEEE 802.15.4 Ack, Sequence Number: 57, Dst: 14:15:92:cc:00:00:00:03,
Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xee02, Frame Type: Ack,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit

....010 = Frame Type: Ack (0x2)
.... 0... = Security Enabled: False
....0... = Frame Pending: False
....0. = Acknowledge Request: False
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False
.... ..1. = Information Elements Present: True
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 57

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Header IEs, Time Correction IE

Time Correction IE

IE Header: 0xf02, Type: Header, Id: Time Correction IE,

Length: 2

0... = Type: Header (0)

.000 1111 0... = Id: Time Correction IE (0x1e)

....000 0010 = Length: 2

Time Sync Info: 0x0000, Time Correction: 0,

Nack: Acknowledgement
FCS: 0x4141 (Correct)

== Raw Bytes ==

0000 02 ee 39 fe ca 03 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 02 0f 00 00 41 41

4.4. Constrained Join Protocol Packets

The examples below deviate from [[I-D.ietf-6tisch-minimal-security](#)] in that layer 2 security is disabled and the COAP messages are not protected with OSCORE. Therefore, OSCORE COAP option is missing.

Join Request 3->2

Munoz & Barthel

Expires January 3, 2019

[Page 11]

Internet-Draft

6TiSCH Example Frames

July 2018

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:03
Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0... = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
....0 = Sequence Number Suppression: False
.... .0. = Information Elements Present: False
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 0
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Extended Source: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)
FCS: 0xe7da (Correct)
6LoWPAN
.... 0001 = Page Number: 1
6LoRH: Routing Protocol Information
100. = Routing Header 6lo: Critical Routing Header (0x04)

```

...0 .... = Packet direction (bit 0): Up
.... 0... = Rank-Error (bit R): No
.... .0.. = Forwarding-Error (bit F): No
.... ..1. = RPL Instance (bit I): Elided
              (RPL Instance ID: 0)
.... ...1 .... = Sender Rank Compression size (bit K): 1 byte
.... .... 0000 0101 = 6loRH Type:

```

Routing Protocol Information (0x05)

RPL Instance: 0x00

Sender Rank: 0x15

IPHC Header

```

011. .... = Pattern: IP header compression (0x03)
...1 1... = Traffic class and flow label: Version,
              traffic class, and flow label compressed (0x3)
.... .0.. = Next header: Inline
.... ..10 = Hop limit: 64 (0x2)
.... .... 0... = Context identifier extension: False
.... .... .0.. = Source address compression: Stateless
.... .... ..01 = Source address mode: 64-bits inline (0x0001)
.... .... .... 0... = Multicast address compression: False
.... .... .... .0.. = Destination address compression: Stateless
.... .... .... ..01 = Destination address mode:
                          64-bits inline (0x0001)

```

```

[Source context: fe80::]
[Destination context: fe80::]
Next header: UDP (0x11)
Source: fe80::1415:92cc:0:3
Destination: fe80::1415:92cc:0:2
Internet Protocol Version 6, Src: fe80::1415:92cc:0:3,
Dst: fe80::1415:92cc:0:2
  0110 .... = Version: 6
  .... 0000 0000 .... = Traffic Class: 0x00
                                (DSCP: CS0, ECN: Not-ECT)
  .... 0000 00.. .... = Differentiated
                                Services Codepoint: Default (0)
  .... .... ..00 .... = Explicit Congestion
                                Notification: Not ECN-
                                Capable Transport (0)
  .... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 38
Next Header: UDP (17)

```

```

Hop Limit: 64
Source: fe80::1415:92cc:0:3
Destination: fe80::1415:92cc:0:2
User Datagram Protocol, Src Port: 5683, Dst Port: 5683
Source Port: 5683
Destination Port: 5683
Length: 38
Checksum: 0x7b3e [unverified]
[Checksum Status: Unverified]
[Stream index: 1]
Constrained Application Protocol, Non-Confirmable, POST, MID:47284
01.. .... = Version: 1
..01 .... = Type: Non-Confirmable (1)
.... 0000 = Token Length: 0
Code: POST (2)
Message ID: 47284
Opt Name: #1: Uri-Host: 6tisch.arpa
Opt Desc: Type 3, Critical, Unsafe
0011 .... = Opt Delta: 3
.... 1011 = Opt Length: 11
Uri-Host: 6tisch.arpa
Opt Name: #2: Uri-Path: j
Opt Desc: Type 11, Critical, Unsafe
1000 .... = Opt Delta: 8
.... 0001 = Opt Length: 1
Uri-Path: j
Opt Name: #3: Proxy-Scheme: coap
Opt Desc: Type 39, Critical, Unsafe
1101 .... = Opt Delta: 13
.... 0100 = Opt Length: 4

```

```

Opt Delta extended: 15
Proxy-Scheme: coap
End of options marker: 255
[Uri-Path: coap://6tisch.arpa/j]
Payload: Payload Content-Format: application/octet-stream
                                           (no Content-Format), Length: 5
Payload Desc: application/octet-stream
[Payload Length: 5]

```

Payload is implicitly encoded as CBOR.
Decoding from cbor.me is presented below:

```

A1          # map: 1 element
05          # unsigned integer (5): network identifier label
42          # byte string: length 2
CAFE        # "\xCA\xFE": network identifier (PAN ID)

```

== Raw Bytes ==

```

0000  21 ec 00 fe ca 02 00 00 00 cc 92 15 14 03 00 00
0010  00 cc 92 15 14 f1 83 05 15 7a 11 11 14 15 92 cc
0020  00 00 00 03 14 15 92 cc 00 00 00 02 16 33 16 33
0030  00 26 7b 3e 50 02 b8 b4 3b 36 74 69 73 63 68 2e
0040  61 72 70 61 81 6a d4 0f 63 6f 61 70 ff a1 05 42
0050  ca fe da e7

```

Join Request 2->1

```

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
    .... .001 = Frame Type: Data (0x1)
    .... 0... = Security Enabled: False
    .... ...0 .... = Frame Pending: False
    .... ..1. .... = Acknowledge Request: True
    .... .0.. .... = PAN ID Compression: False
    .... ...0 .... = Sequence Number Suppression: False
    .... ..0. .... = Information Elements Present: False
    .... 11.. .... = Destination Addressing Mode: Long/64-bit (0x3)
    ..10 .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
    11.. .... .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 17
Destination PAN: 0xcafe

```

```

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
FCS: 0x042e (Correct)

```

```

.... 0001 = Page Number: 1
6LoRH: Routing Protocol Information
  100. .... = Routing Header 6lo: Critical Routing Header (0x04)
    ...0 .... = Packet direction (bit O): Up
    .... 0... = Rank-Error (bit R): No
    .... .0.. = Forwarding-Error (bit F): No
    .... ..1. = RPL Instance (bit I): Elided
                                     (RPL Instance ID: 0)
    .... ...1 .... = Sender Rank Compression size (bit K): 1 byte
    .... .... 0000 0101 = 6LoRH Type:
                                     Routing Protocol Information (0x05)

RPL Instance: 0x00
Sender Rank: 0x0b
IPHC Header
  011. .... = Pattern: IP header compression (0x03)
    ...1 1... = Traffic class and flow label: Version, traffic
               class, and flow label compressed (0x3)
    .... .0.. = Next header: Inline
    .... ..10 = Hop limit: 64 (0x2)
    .... .... 0... = Context identifier extension: False
    .... .... .1.. = Source address compression: Stateful
    .... .... ..01 = Source address mode: 64-bits inline (0x0001)
    .... .... .... 0... = Multicast address compression: False
    .... .... .... .1.. = Destination address compression: Stateful
    .... .... .... ..01 = Destination address mode:
                                     64-bits inline (0x0001)

[Source context: bbbb::]
[Destination context: bbbb::]
Next header: UDP (0x11)
Source: bbbb::1415:92cc:0:2
Destination: bbbb::1415:92cc:0:1
Internet Protocol Version 6, Src: bbbb::1415:92cc:0:2,
                                   Dst: bbbb::1415:92cc:0:1
  0110 .... = Version: 6
    .... 0000 0000 .... = Traffic Class: 0x00
                                     (DSCP: CS0, ECN: Not-ECT)
    .... 0000 00.. .... = Differentiated
                                     Services Codepoint: Default (0)
    .... .... ..00 .... = Explicit Congestion
                                     Notification: Not ECN-
                                     Capable Transport (0)
    .... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 30
Next Header: UDP (17)

```

```
Hop Limit: 64
Source: bbbb::1415:92cc:0:2
Destination: bbbb::1415:92cc:0:1
User Datagram Protocol, Src Port: 5683, Dst Port: 5683
Source Port: 5683
Destination Port: 5683
Length: 30
Checksum: 0x0515 [unverified]
[Checksum Status: Unverified]
[Stream index: 2]
Constrained Application Protocol, Non-Confirmable, POST, MID:47284
01.. .... = Version: 1
..01 .... = Type: Non-Confirmable (1)
.... 0000 = Token Length: 0
Code: POST (2)
Message ID: 47284
Opt Name: #1: Uri-Path: j
  Opt Desc: Type 11, Critical, Unsafe
  1011 .... = Opt Delta: 11
  .... 0001 = Opt Length: 1
  Uri-Path: j
[Expert Info (Warning/Malformed): Invalid Option Number 40]
[Invalid Option Number 40]
[Severity level: Warning]
[Group: Malformed]
Opt Name: #2: Unknown Option: 14 15 92 cc 00 00 00 03
  Opt Desc: Type 40, Elective, Safe
  1101 .... = Opt Delta: 13
  .... 1000 = Opt Length: 8
  Opt Delta extended: 16
  Unknown: 141592cc00000003
End of options marker: 255
[Uri-Path: /j]
Payload: Payload Content-Format: application/octet-stream
                                         (no Content-Format), Length: 5
  Payload Desc: application/octet-stream
  [Payload Length: 5]

Payload is implicitly encoded as CBOR.
Decoding from cbor.me is presented below:

A1          # map: 1 element
05          # unsigned integer (5): network identifier label
42          # byte string: length 2
CAFE       # "\xCA\xFE": network identifier (PAN ID)
```

== Raw Bytes ==

Internet-Draft

6TiSCH Example Frames

July 2018

```

0000  21 ec 11 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010  00 cc 92 15 14 f1 83 05 0b 7a 55 11 14 15 92 cc
0020  00 00 00 02 14 15 92 cc 00 00 00 01 16 33 16 33
0030  00 1e 05 15 50 02 b8 b4 b1 6a d8 10 14 15 92 cc
0040  00 00 00 03 ff a1 05 42 ca fe 2e 04

```

Join Response 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,

Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,

Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015,

Source Addressing Mode: Long/64-bit

.... .001 = Frame Type: Data (0x1)

.... .0... = Security Enabled: False

.... .0... = Frame Pending: False

.... .1... = Acknowledge Request: True

.... .0... = PAN ID Compression: False

.... .0... = Sequence Number Suppression: False

.... .0... = Information Elements Present: False

.... 11... = Destination Addressing Mode: Long/64-bit (0x3)

..10 = Frame Version: IEEE Std 802.15.4-2015 (2)

11... .. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 37

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

FCS: 0x3d41 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

IPHC Header

011. = Pattern: IP header compression (0x03)

...1 1... = Traffic class and flow label:

Version, traffic class, and flow label

compressed (0x3)

.... .0... = Next header: Inline

.... .10... = Hop limit: 64 (0x2)

.... .0... = Context identifier extension: False

```

.... .... .1.. .... = Source address compression: Stateful
.... .... ..01 .... = Source address mode: 64-bits inline (0x0001)
.... .... .... 0... = Multicast address compression: False
.... .... .... .1.. = Destination address compression: Stateful
.... .... .... ..01 = Destination address mode:
                                     64-bits inline (0x0001)

[Source context: bbbb::]
[Destination context: bbbb::]

```

```

Next header: UDP (0x11)
Source: bbbb::1415:92cc:0:1
Destination: bbbb::1415:92cc:0:2
Internet Protocol Version 6, Src: bbbb::1415:92cc:0:1,
Dst: bbbb::1415:92cc:0:2
  0110 .... = Version: 6
  .... 0000 0000 .... .... .... = Traffic Class: 0x00
                                     (DSCP: CS0, ECN: Not-ECT)
  .... 0000 00.. .... .... .... = Differentiated
                                     Services Codepoint:
                                     Default (0)
  .... .... ..00 .... .... .... = Explicit Congestion
                                     Notification: Not ECN-
                                     Capable Transport (0)
  .... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 44
Next Header: UDP (17)
Hop Limit: 64
Source: bbbb::1415:92cc:0:1
Destination: bbbb::1415:92cc:0:2
User Datagram Protocol, Src Port: 5683, Dst Port: 5683
  Source Port: 5683
  Destination Port: 5683
  Length: 44
  Checksum: 0x268f [unverified]
  [Checksum Status: Unverified]
  [Stream index: 2]
Constrained Application Protocol, Non-Confirmable,
2.04 Changed, MID:47284
  01.. .... = Version: 1
  ..01 .... = Type: Non-Confirmable (1)
  .... 0000 = Token Length: 0
  Code: 2.04 Changed (68)

```

Message ID: 47284
[Expert Info (Warning/Malformed): Invalid Option Number 40]
[Invalid Option Number 40]
[Severity level: Warning]
[Group: Malformed]
Opt Name: #1: Unknown Option: 14 15 92 cc 00 00 00 03
Opt Desc: Type 40, Elective, Safe
[1101](#) = Opt Delta: 13
.... 1000 = Opt Length: 8
Opt Delta extended: 27
Unknown: 141592cc00000003
End of options marker: 255
Payload: Payload Content-Format: application/octet-stream
(no Content-Format), Length: 2
Payload Desc: application/octet-stream

Munoz & Barthel

Expires January 3, 2019

[Page 18]

Internet-Draft

6TiSCH Example Frames

July 2018

[Payload Length: 21]

Payload is implicitly encoded as CBOR.
Decoding from cbor.me is presented below:

```
A1      # map: 1 element
02      # unsigned integer (2): link-layer key set label
82      # array: 2 elements
01      # unsigned integer (1): key_index value
50      # byte string: length 16
11111111111111111111111111111111 # key value
```

== Raw Bytes ==

```
0000 21 ec 25 fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010 00 cc 92 15 14 f1 7a 55 11 14 15 92 cc 00 00 00
0020 01 14 15 92 cc 00 00 00 02 16 33 16 33 00 2c 26
0030 8f 50 44 b8 b4 d8 1b 14 15 92 cc 00 00 00 03 ff
0040 a1 02 82 01 50 11 11 11 11 11 11 11 11 11 11
0050 11 11 11 11 11 41 3d
```

Join Response 2->3

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:03,
Src: 14:15:92:cc:00:00:00:02


```

.... .... ..01 .... = Source address mode: 64-bits inline (0x0001)
.... .... .... 0... = Multicast address compression: False
.... .... .... .0.. = Destination address compression: Stateless
.... .... .... ..01 = Destination address mode:
                                     64-bits inline (0x0001)

[Source context: fe80::]
[Destination context: fe80::]
Next header: UDP (0x11)
Source: fe80::1415:92cc:0:2
Destination: fe80::1415:92cc:0:3
Internet Protocol Version 6, Src: fe80::1415:92cc:0:2,
Dst: fe80::1415:92cc:0:3
  0110 .... = Version: 6
  .... 0000 0000 .... .... .... .... = Traffic Class:
                                     0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 0000 00.. .... .... .... .... = Differentiated
                                     Services Codepoint: Default (0)
    .... .... ..00 .... .... .... .... = Explicit Congestion
                                     Notification: Not ECN-
                                     Capable Transport (0)
  .... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 34
Next Header: UDP (17)
Hop Limit: 64
Source: fe80::1415:92cc:0:2
Destination: fe80::1415:92cc:0:3
User Datagram Protocol, Src Port: 5683, Dst Port: 5683
  Source Port: 5683
  Destination Port: 5683

```

```

Length: 34
Checksum: 0x364a [unverified]
[Checksum Status: Unverified]
[Stream index: 1]
Constrained Application Protocol, Non-Confirmable, 2.04 Changed,
                                     MID:47284
01.. .... = Version: 1
..01 .... = Type: Non-Confirmable (1)
.... 0000 = Token Length: 0
Code: 2.04 Changed (68)
Message ID: 47284
End of options marker: 255

```

Payload: Payload Content-Format: application/octet-stream
(no Content-Format), Length: 2
Payload Desc: application/octet-stream
[Payload Length: 21]

Payload is implicitly encoded as CBOR.
Decoding from cbor.me is presented below:

```
A1      # map: 1 element
02      # unsigned integer (2): link-layer key set label
82      # array: 2 elements
01      # unsigned integer (1): key_index value
50      # byte string: length 16
11111111111111111111111111111111 # key value
```

== Raw Bytes ==

```
0000    21 ec 13 fe ca 03 00 00 00 cc 92 15 14 02 00 00
0010    00 cc 92 15 14 f1 83 05 0b 7a 11 11 14 15 92 cc
0020    00 00 00 02 14 15 92 cc 00 00 00 03 16 33 16 33
0030    00 22 36 4a 50 44 b8 b4 ff a1 02 82 01 50 11 11
0040    11 11 11 11 11 11 11 11 11 11 11 11 11 11 69 9e
```

[4.5.](#) RPL DIO

RPL DIO sent by 1

== Dissected packet ==

IEEE 802.15.4 Data, Dst: Broadcast, Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xe841, Frame Type: Data, PAN ID Compression,
Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit
....001 = Frame Type: Data (0x1)

```
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..0. .... = Acknowledge Request: False
.... .... .1.. .... = PAN ID Compression: True
.... ...0 .... .... = Sequence Number Suppression: False
```

```

.... ..0. .... = Information Elements Present: False
.... 10.. .... = Destination Addressing Mode:
                                   Short/16-bit (0x2)
..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 197
Destination PAN: 0xcafe
Destination: 0xffff
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
FCS: 0xeb21 (Correct)
6LoWPAN
IPHC Header
011. .... = Pattern: IP header compression (0x03)
...1 1... = Traffic class and flow label: Version,
           traffic class, and flow label compressed (0x3)
.... .0.. = Next header: Inline
.... ..10 .... = Hop limit: 64 (0x2)
.... .... 0... = Context identifier extension: False
.... .... .0.. = Source address compression: Stateless
.... .... ..11 .... = Source address mode: Compressed (0x0003)
.... .... .... 1... = Multicast address compression: True
.... .... .... .0.. = Destination address compression: Stateless
.... .... .... ..11 = Destination address mode:
                                   8-bits inline (0x0003)

[Source context: fe80::]
[Destination context: fe80::]
Next header: ICMPv6 (0x3a)
Source: fe80::1615:92cc:0:1
Destination: ff02::1a
Internet Protocol Version 6, Src: fe80::1615:92cc:0:1, Dst: ff02::1a
0110 .... = Version: 6
.... 0000 0000 .... = Traffic Class: 0x00
                                   (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... = Differentiated Services
                                   Codepoint: Default (0)
.... .... ..00 .... = Explicit Congestion
                                   Notification:
                                   Not ECN-Capable Transport (0)
.... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 76
Next Header: ICMPv6 (58)
Hop Limit: 64
Source: fe80::1615:92cc:0:1

```

```

Destination: ff02::1a
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: RPL Control (155)
Code: 1 (DODAG Information Object)
Checksum: 0xbccd [correct]
[Checksum Status: Good]
RPLInstanceID: 0
Version: 0
Rank: 256
Flags: 0x88, Grounded (G), Mode of Operation (MOP): Non-Storing
                                         Mode of Operation
    1... .... = Grounded (G): True
    .0... .... = Zero: False
    ..00 1... = Mode of Operation (MOP): Non-Storing
                                         Mode of Operation (0x1)
    .... .000 = DODAG Preference: 0
Destination Advertisement Trigger Sequence Number (DTSN): 51
Flags: 0x00
Reserved: 00
DODAGID: bbbb::1415:92cc:0:1
ICMPv6 RPL Option (Prefix Information bbbb::/64)
    Type: Prefix Information (8)
    Length: 30
    Prefix Length: 64
    Flag: 0x60, Auto Address Config, Router Address
        0... .... = On Link: Not set
        .1... .... = Auto Address Config: Set
        ..1. .... = Router Address: Set
        ...0 0000 = Reserved: 0
    Valid Lifetime: Infinity (4294967295)
    Preferred Lifetime: Infinity (4294967295)
    Reserved
    Destination Prefix: bbbb::
ICMPv6 RPL Option (DODAG configuration)
    Type: DODAG configuration (4)
    Length: 14
    Flag: 0x00
        0000 .... = Reserved: 0
        .... 0... = Authentication Enabled: Not set
        .... .000 = Path Control Size: 0
    DIOIntervalDoublings: 8
    DIOIntervalMin: 12
    DIORedundancyConstant: 0
    MaxRankInc: 8
    MinHopRankInc: 1
    OCP (Objective Code Point): 0

```

Internet-Draft

6TiSCH Example Frames

July 2018

Reserved: 0
Default Lifetime: 255
Lifetime Unit: 65535

== Raw Bytes ==

```
0000 41 e8 c5 fe ca ff ff 01 00 00 00 cc 92 15 14 7a
0010 3b 3a 1a 9b 01 bc cd 00 00 01 00 88 33 00 00 bb
0020 bb 00 00 00 00 00 00 14 15 92 cc 00 00 00 01 08
0030 1e 40 60 ff ff ff ff ff ff ff ff 00 00 00 00 bb
0040 bb 00 00 00 00 00 00 00 00 00 00 00 00 00 00 04
0050 0e 00 08 0c 00 00 08 00 01 00 00 00 ff ff ff 21
0060 eb
```

RPL DIO sent by 2

== Dissected packet ==

IEEE 802.15.4 Data, Dst: Broadcast, Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xe841, Frame Type: Data, PAN ID Compression,
Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015,
Source Addressing Mode: Long/64-bit

```
.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..0. .... = Acknowledge Request: False
.... .... .1.. .... = PAN ID Compression: True
.... ...0 .... .... = Sequence Number Suppression: False
.... ..0. .... .... = Information Elements Present: False
.... 10.. .... .... = Destination Addressing Mode:
                                     Short/16-bit (0x2)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 197

Destination PAN: 0xcafe

Destination: 0xffff

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0xab62 (Correct)

6LoWPAN

IPHC Header

```

011. .... = Pattern: IP header compression (0x03)
...1 1... .... = Traffic class and flow label: Version,
                traffic class, and flow label compressed (0x3)
.... .0.. .... = Next header: Inline
.... ..10 .... = Hop limit: 64 (0x2)
.... .... 0... .... = Context identifier extension: False

```

```

.... .... .0.. .... = Source address compression: Stateless
.... .... ..11 .... = Source address mode: Compressed (0x0003)
.... .... .... 1... = Multicast address compression: True
.... .... .... .0.. = Destination address compression: Stateless
.... .... .... ..11 = Destination address mode:
                        8-bits inline (0x0003)

```

[Source context: fe80::]

[Destination context: fe80::]

Next header: ICMPv6 (0x3a)

Source: fe80::1615:92cc:0:2

Destination: ff02::1a

Internet Protocol Version 6, Src: fe80::1615:92cc:0:2, Dst: ff02::1a

[0110](#) = Version: 6

```

.... 0000 0000 .... .... = Traffic Class:
                        0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... .... = Differentiated Services
                        Codepoint: Default (0)
.... .... ..00 .... .... = Explicit Congestion
                        Notification:
                        Not ECN-Capable Transport (0)

```

```

.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x00000

```

Payload Length: 76

Next Header: ICMPv6 (58)

Hop Limit: 64

Source: fe80::1615:92cc:0:2

Destination: ff02::1a

[Source GeoIP: Unknown]

[Destination GeoIP: Unknown]

Internet Control Message Protocol v6

Type: RPL Control (155)

Code: 1 (DODAG Information Object)

Checksum: 0xbbcc [correct]

[Checksum Status: Good]

RPLInstanceID: 0

Version: 0

Rank: 512

Flags: 0x88, Grounded (G), Mode of Operation (MOP): Non-Storing
Mode of Operation

1... = Grounded (G): True

.0.. = Zero: False

..00 1... = Mode of Operation (MOP): Non-Storing

Mode of Operation (0x1)

.... .000 = DODAG Preference: 0

Destination Advertisement Trigger Sequence Number (DTSN): 51

Flags: 0x00

Reserved: 00

DODAGID: bbbb::1415:92cc:0:1

ICMPv6 RPL Option (Prefix Information bbbb::/64)

Munoz & Barthel

Expires January 3, 2019

[Page 25]

Internet-Draft

6TiSCH Example Frames

July 2018

Type: Prefix Information (8)

Length: 30

Prefix Length: 64

Flag: 0x60, Auto Address Config, Router Address

0... = On Link: Not set

.1.. = Auto Address Config: Set

..1. = Router Address: Set

...0 0000 = Reserved: 0

Valid Lifetime: Infinity (4294967295)

Preferred Lifetime: Infinity (4294967295)

Reserved

Destination Prefix: bbbb::

ICMPv6 RPL Option (DODAG configuration)

Type: DODAG configuration (4)

Length: 14

Flag: 0x00

0000 = Reserved: 0

.... 0... = Authentication Enabled: Not set

.... .000 = Path Control Size: 0

DIOIntervalDoublings: 8

DIOIntervalMin: 12

DIORedundancyConstant: 0

MaxRankInc: 8

MinHopRankInc: 1

OCF (Objective Code Point): 0

Reserved: 0

Default Lifetime: 255

Lifetime Unit: 65535

== Raw Bytes ==

```
0000  41 e8 c5 fe ca ff ff 02 00 00 00 cc 92 15 14 7a
0010  3b 3a 1a 9b 01 bb cc 00 00 02 00 88 33 00 00 bb
0020  bb 00 00 00 00 00 00 14 15 92 cc 00 00 00 01 08
0030  1e 40 60 ff ff ff ff ff ff ff 00 00 00 00 bb
0040  bb 00 00 00 00 00 00 00 00 00 00 00 00 00 04
0050  0e 00 08 0c 00 00 08 00 01 00 00 00 ff ff ff 62
0060  ab
```

RPL DIO sent by 3

== Dissected packet ==

IEEE 802.15.4 Data, Dst: Broadcast, Src: 14:15:92:cc:00:00:00:03
Frame Control Field: 0xe841, Frame Type: Data, PAN ID Compression,
Destination Addressing Mode: Short/16-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Munoz & Barthel

Expires January 3, 2019

[Page 26]

Internet-Draft

6TiSCH Example Frames

July 2018

Long/64-bit

```
.... .... .001 = Frame Type: Data (0x1)
.... .... 0... = Security Enabled: False
.... .... .0... = Frame Pending: False
.... .... .0. .... = Acknowledge Request: False
.... .... .1.. .... = PAN ID Compression: True
.... .... 0 .... = Sequence Number Suppression: False
.... .... 0. .... = Information Elements Present: False
.... 10.. .... = Destination Addressing Mode:
                                     Short/16-bit (0x2)
..10 .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 66

Destination PAN: 0xcafe

Destination: 0xffff

Extended Source: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)

FCS: 0x7daa (Correct)

6LoWPAN

IPHC Header

```
011. .... = Pattern: IP header compression (0x03)
```

```
...1 1... .... = Traffic class and flow label: Version,
```

```

                                traffic class, and flow label compressed (0x3)
.... .0.. .... = Next header: Inline
.... ..10 .... = Hop limit: 64 (0x2)
.... .... 0... .... = Context identifier extension: False
.... .... .0.. .... = Source address compression: Stateless
.... .... ..11 .... = Source address mode: Compressed (0x0003)
.... .... .... 1... = Multicast address compression: True
.... .... .... .0.. = Destination address compression: Stateless
.... .... .... ..11 = Destination address mode:
                                8-bits inline (0x0003)

[Source context: fe80::]
[Destination context: fe80::]
Next header: ICMPv6 (0x3a)
Source: fe80::1615:92cc:0:3
Destination: ff02::1a
Internet Protocol Version 6, Src: fe80::1615:92cc:0:3, Dst: ff02::1a
0110 .... = Version: 6
.... 0000 0000 .... = Traffic Class:
                                0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... = Differentiated Services
                                Codepoint: Default (0)
.... .... ..00 .... = Explicit Congestion
                                Notification:
                                Not ECN-Capable Transport (0)
.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 76
Next Header: ICMPv6 (58)

```

```

Hop Limit: 64
Source: fe80::1615:92cc:0:3
Destination: ff02::1a
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: RPL Control (155)
Code: 1 (DODAG Information Object)
Checksum: 0xbabe [correct]
[Checksum Status: Good]
RPLInstanceID: 0
Version: 0
Rank: 781
Flags: 0x88, Grounded (G), Mode of Operation (MOP): Non-Storing

```

```

1... .... = Grounded (G): True
.0... .... = Zero: False
..00 1... = Mode of Operation (MOP): Non-Storing
                                     Mode of Operation (0x1)
.... .000 = DODAG Preference: 0
Destination Advertisement Trigger Sequence Number (DTSN): 51
Flags: 0x00
Reserved: 00
DODAGID: bbbb::1415:92cc:0:1
ICMPv6 RPL Option (Prefix Information bbbb::/64)
  Type: Prefix Information (8)
  Length: 30
  Prefix Length: 64
  Flag: 0x60, Auto Address Config, Router Address
    0... .... = On Link: Not set
    .1... .... = Auto Address Config: Set
    ..1. .... = Router Address: Set
    ...0 0000 = Reserved: 0
  Valid Lifetime: Infinity (4294967295)
  Preferred Lifetime: Infinity (4294967295)
  Reserved
  Destination Prefix: bbbb::
ICMPv6 RPL Option (DODAG configuration)
  Type: DODAG configuration (4)
  Length: 14
  Flag: 0x00
    0000 .... = Reserved: 0
    .... 0... = Authentication Enabled: Not set
    .... .000 = Path Control Size: 0
  DIOIntervalDoublings: 8
  DIOIntervalMin: 12
  DIORedundancyConstant: 0
  MaxRankInc: 8

```

```

MinHopRankInc: 1
OCP (Objective Code Point): 0
Reserved: 0
Default Lifetime: 255
Lifetime Unit: 65535

```

== Raw Bytes ==

```
0000  41 e8 42 fe ca ff ff 03 00 00 00 cc 92 15 14 7a
0010  3b 3a 1a 9b 01 ba be 00 00 03 0d 88 33 00 00 bb
0020  bb 00 00 00 00 00 00 14 15 92 cc 00 00 01 08
0030  1e 40 60 ff ff ff ff ff ff ff 00 00 00 00 bb
0040  bb 00 00 00 00 00 00 00 00 00 00 00 00 00 04
0050  0e 00 08 0c 00 00 08 00 01 00 00 00 ff ff ff aa
0060  7d
```

[4.6.](#) RPL DAO

[4.6.1.](#) RPL DAO from 2

[RPL DAO from 2] 2->1

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0 = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False
.... ..0. = Information Elements Present: False
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 223
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
FCS: 0xc883 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Protocol Information

100. = Routing Header 6lo: Critical Routing Header (0x04)

...0 = Packet direction (bit 0): Up

.... 0... = Rank-Error (bit R): No

.... .0... = Forwarding-Error (bit F): No

.... ..1. = RPL Instance (bit I): Elided

(RPL Instance ID: 0)

.... ...1 = Sender Rank Compression size (bit K): 1 byte

.... 0000 0101 = 6LoRH Type: Routing Protocol Information

(0x05)

RPL Instance: 0x00

Sender Rank: 0x02

IPHC Header

011. = Pattern: IP header compression (0x03)

...1 1... = Traffic class and flow label: Version,
traffic class, and flow label compressed (0x3)

.... .0... = Next header: Inline

.... ..10 = Hop limit: 64 (0x2)

.... 0... = Context identifier extension: False

....1... = Source address compression: Stateful

....01 = Source address mode: 64-bits inline (0x0001)

.... 0... = Multicast address compression: False

....1... = Destination address compression: Stateful

....01 = Destination address mode:

64-bits inline (0x0001)

[Source context: bbbb::]

[Destination context: bbbb::]

Next header: ICMPv6 (0x3a)

Source: bbbb::1415:92cc:0:2

Destination: bbbb::1415:92cc:0:1

Internet Protocol Version 6, Src: bbbb::1415:92cc:0:2,

Dst: bbbb::1415:92cc:0:1

[0110](#) = Version: 6

.... 0000 0000 = Traffic Class:

0x00 (DSCP: CS0, ECN: Not-ECT)

.... 0000 00.. = Differentiated Services

Codepoint: Default (0)

....00 = Explicit Congestion

Notification:

Not ECN-Capable Transport (0)

.... 0000 0000 0000 0000 0000 = Flow Label: 0x00000

Payload Length: 66

Next Header: ICMPv6 (58)

Hop Limit: 64

Source: bbbb::1415:92cc:0:2

Destination: bbbb::1415:92cc:0:1

Internet-Draft

6TiSCH Example Frames

July 2018

```
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: RPL Control (155)
Code: 2 (Destination Advertisement Object)
Checksum: 0x3aa5 [correct]
[Checksum Status: Good]
RPLInstanceID: 0
Flags: 0x40, DODAGID Present (D)
  0... .... = DAO-ACK Request (K): False
  .1... .... = DODAGID Present (D): True
  ..00 0000 = Reserved: 0
Reserved: 00
DAO Sequence: 49
DODAGID: bbbb::1415:92cc:0:1
ICMPv6 RPL Option (RPL Target bbbb::1415:92cc:0:3/128)
  Type: RPL Target (5)
  Length: 18
  Reserved
  Target Length: 128
  Target: bbbb::1415:92cc:0:3
ICMPv6 RPL Option (Transit Information bbbb::1415:92cc:0:1)
  Type: Transit Information (6)
  Length: 20
  Flags: 0x00
    0... .... = External: Not set
    .000 0000 = Reserved: 0
  Path Control: 0
  Path Sequence: 48
  Path Lifetime: 170
  Parent Address: bbbb::1415:92cc:0:1
```

== Raw Bytes ==

0000	21 ec df fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010	00 cc 92 15 14 f1 83 05 02 7a 55 3a 14 15 92 cc
0020	00 00 00 02 14 15 92 cc 00 00 00 01 9b 02 3a a5
0030	00 40 00 31 bb bb 00 00 00 00 00 00 14 15 92 cc
0040	00 00 00 01 05 12 00 80 bb bb 00 00 00 00 00 00
0050	14 15 92 cc 00 00 00 03 06 14 00 00 30 aa bb bb
0060	00 00 00 00 00 00 14 15 92 cc 00 00 00 01 83 c8

[4.6.2.](#) RPL DAO from 3

[RPL DAO from 3] 3->2

== Dissected packet ==

Munoz & Barthel

Expires January 3, 2019

[Page 31]

Internet-Draft

6TiSCH Example Frames

July 2018

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,

Src: 14:15:92:cc:00:00:00:03

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,

Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

....001 = Frame Type: Data (0x1)

.... 0... = Security Enabled: False

....0... = Frame Pending: False

....1... = Acknowledge Request: True

....0... = PAN ID Compression: False

....0... = Sequence Number Suppression: False

....0... = Information Elements Present: False

.... 11... = Destination Addressing Mode: Long/64-bit (0x3)

..10 = Frame Version: IEEE Std 802.15.4-2015 (2)

11... = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 6

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)

FCS: 0xee92 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Protocol Information

100. = Routing Header 6lo: Critical Routing Header (0x04)

...0 = Packet direction (bit 0): Up

.... 0... = Rank-Error (bit R): No

.... .0... = Forwarding-Error (bit F): No

.... ..1. = RPL Instance (bit I):

Elided (RPL Instance ID: 0)

.... ...0 = Sender Rank Compression size (bit K):

2 bytes

.... 0000 0101 = 6LoRH Type:

Routing Protocol Information (0x05)

RPL Instance: 0x00

Sender Rank: 0x0c2b

IPHC Header

011. = Pattern: IP header compression (0x03)
...1 1... = Traffic class and flow label: Version,
 traffic class, and flow label compressed (0x3)
.... .0... = Next header: Inline
.... ..10 = Hop limit: 64 (0x2)
.... 0... = Context identifier extension: False
....1.. = Source address compression: Stateful
....01 = Source address mode:
 64-bits inline (0x0001)
.... 0... = Multicast address compression: False
....1.. = Destination address compression: Stateful

....01 = Destination address mode:
 64-bits inline (0x0001)

[Source context: bbbb::]

[Destination context: bbbb::]

Next header: ICMPv6 (0x3a)

Source: bbbb::1415:92cc:0:3

Destination: bbbb::1415:92cc:0:1

Internet Protocol Version 6, Src: bbbb::1415:92cc:0:3,
 Dst: bbbb::1415:92cc:0:1

0110 = Version: 6

.... 0000 0000 = Traffic Class:
 0x00 (DSCP: CS0, ECN: Not-ECT)

.... 0000 00.. = Differentiated
 Services Codepoint: Default (0)

....00 = Explicit Congestion
 Notification:
 Not ECN-Capable Transport (0)

.... 0000 0000 0000 0000 0000 = Flow Label: 0x00000

Payload Length: 46

Next Header: ICMPv6 (58)

Hop Limit: 64

Source: bbbb::1415:92cc:0:3

Destination: bbbb::1415:92cc:0:1

Internet Control Message Protocol v6

Type: RPL Control (155)

Code: 2 (Destination Advertisement Object)

Checksum: 0xd218 [correct]

[Checksum Status: Good]

RPLInstanceID: 0

```

Flags: 0x40, DODAGID Present (D)
  0... .... = DAO-ACK Request (K): False
  .1... .... = DODAGID Present (D): True
  ..00 0000 = Reserved: 0
Reserved: 00
DAO Sequence: 2
DODAGID: bbbb::1415:92cc:0:1
ICMPv6 RPL Option (Transit Information bbbb::1415:92cc:0:2)
  Type: Transit Information (6)
  Length: 20
  Flags: 0x00
    0... .... = External: Not set
    .000 0000 = Reserved: 0
  Path Control: 0
  Path Sequence: 1
  Path Lifetime: 170
  Parent Address: bbbb::1415:92cc:0:2

```

== Raw Bytes ==

Munoz & Barthel

Expires January 3, 2019

[Page 33]

Internet-Draft

6TiSCH Example Frames

July 2018

```

0000 21 ec 06 fe ca 02 00 00 00 cc 92 15 14 03 00 00
0010 00 cc 92 15 14 f1 82 05 0c 2b 7a 55 3a 14 15 92
0020 cc 00 00 00 03 14 15 92 cc 00 00 00 01 9b 02 d2
0030 18 00 40 00 02 bb bb 00 00 00 00 00 14 15 92
0040 cc 00 00 00 01 06 14 00 00 01 aa bb bb 00 00 00
0050 00 00 00 14 15 92 cc 00 00 00 02 92 ee

```

[RPL DAO from 3] 2->1

== Dissected packet ==

```

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xec21, Frame Type: Data,
Acknowledge Request, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

```

Long/64-bit

```

.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True

```

```

.... .0.. .... = PAN ID Compression: False
.... ...0 .... = Sequence Number Suppression: False
.... ..0. .... = Information Elements Present: False
.... 11.. .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... = Source Addressing Mode: Long/64-bit (0x3)

```

Sequence Number: 161

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0x4f42 (Correct)

6LoWPAN

```

.... 0001 = Page Number: 1

```

6LoRH: Routing Protocol Information

```

100. .... = Routing Header 6lo: Critical Routing Header (0x04)

```

```

...0 .... = Packet direction (bit O): Up

```

```

.... 0... .... = Rank-Error (bit R): No

```

```

.... .0.. .... = Forwarding-Error (bit F): No

```

```

.... ..1. .... = RPL Instance (bit I):

```

Elided (RPL Instance ID: 0)

```

.... ...0 .... = Sender Rank Compression size (bit K):

```

2 bytes

```

.... .... 0000 0101 = 6loRH Type:

```

Routing Protocol Information (0x05)

RPL Instance: 0x00

Sender Rank: 0x0229

IPHC Header

```

011. .... = Pattern: IP header compression (0x03)

```

```

...1 1... .... = Traffic class and flow label: Version,
                  traffic class, and flow label

```

compressed (0x3)

```

.... .0.. .... = Next header: Inline

```

```

.... ..10 .... = Hop limit: 64 (0x2)

```

```

.... .... 0... .... = Context identifier extension: False

```

```

.... .... .1.. .... = Source address compression: Stateful

```

```

.... .... ..01 .... = Source address mode:

```

64-bits inline (0x0001)

```

.... .... .... 0... = Multicast address compression: False

```

```

.... .... .... .1.. = Destination address compression: Stateful

```

```

.... .... .... ..01 = Destination address mode:

```

64-bits inline (0x0001)

```

    [Source context: bbbb::]
    [Destination context: bbbb::]
    Next header: ICMPv6 (0x3a)
    Source: bbbb::1415:92cc:0:3
    Destination: bbbb::1415:92cc:0:1
Internet Protocol Version 6, Src: bbbb::1415:92cc:0:3,
                                Dst: bbbb::1415:92cc:0:1
0110 .... = Version: 6
.... 0000 0000 .... = Traffic Class:
                                0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... = Differentiated
                                Services Codepoint: Default (0)
.... .... ..00 .... = Explicit Congestion
                                Notification:
                                Not ECN-Capable Transport (0)
.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 46
Next Header: ICMPv6 (58)
Hop Limit: 64
Source: bbbb::1415:92cc:0:3
Destination: bbbb::1415:92cc:0:1
Internet Control Message Protocol v6
Type: RPL Control (155)
Code: 2 (Destination Advertisement Object)
Checksum: 0xd218 [correct]
[Checksum Status: Good]
RPLInstanceID: 0
Flags: 0x40, DODAGID Present (D)
    0... .... = DAO-ACK Request (K): False
    .1.. .... = DODAGID Present (D): True
    ..00 0000 = Reserved: 0
Reserved: 00
DAO Sequence: 2

```

```

DODAGID: bbbb::1415:92cc:0:1
ICMPv6 RPL Option (Transit Information bbbb::1415:92cc:0:2)
  Type: Transit Information (6)
  Length: 20
  Flags: 0x00
    0... .... = External: Not set
    .000 0000 = Reserved: 0
  Path Control: 0

```

Path Sequence: 1
Path Lifetime: 170
Parent Address: bbbb::1415:92cc:0:2

== Raw Bytes ==

```
0000  21 ec a1 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010  00 cc 92 15 14 f1 82 05 02 29 7a 55 3a 14 15 92
0020  cc 00 00 00 03 14 15 92 cc 00 00 00 01 9b 02 d2
0030  18 00 40 00 02 bb bb 00 00 00 00 00 14 15 92
0040  cc 00 00 00 01 06 14 00 00 01 aa bb bb 00 00 00
0050  00 00 00 14 15 92 cc 00 00 00 02 42 4f
```

[4.7.](#) ICMPv6 echo request/reply

[4.7.1.](#) ping 2

[ping 2] ICMPv6 echo request 1->2

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0 = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False
.... ..0. = Information Elements Present: False
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 74
Destination PAN: 0xcafe

```

Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
FCS: 0x6ec7 (Correct)
6LoWPAN
.... 0001 = Page Number: 1
IPHC Header
  011. .... = Pattern: IP header compression (0x03)
  ...1 1... .... = Traffic class and flow label: Version,
                  traffic class, and flow label compressed (0x3)
  .... .0... .... = Next header: Inline
  .... ..00 .... = Hop limit: Inline (0x0)
  .... .... 0... .... = Context identifier extension: False
  .... .... .1.. .... = Source address compression: Stateful
  .... .... ..01 .... = Source address mode: 64-bits inline (0x0001)
  .... .... .... 0... = Multicast address compression: False
  .... .... .... .1.. = Destination address compression: Stateful
  .... .... .... ..01 = Destination address mode:
                          64-bits inline (0x0001)

  [Source context: bbbb::]
  [Destination context: bbbb::]
Next header: ICMPv6 (0x3a)
Hop limit: 128
Source: bbbb::1
Destination: bbbb::1415:92cc:0:2
Internet Protocol Version 6, Src: bbbb::1, Dst: bbbb::1415:92cc:0:2
0110 .... = Version: 6
.... 0000 0000 .... = Traffic Class:
                          0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... = Differentiated Services
                          Codepoint: Default (0)
.... .... ..00 .... = Explicit Congestion
                          Notification:
                          Not ECN-Capable Transport (0)
.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 40
Next Header: ICMPv6 (58)
Hop Limit: 128
Source: bbbb::1
Destination: bbbb::1415:92cc:0:2
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: Echo (ping) request (128)
Code: 0
Checksum: 0xb662 [correct]
[Checksum Status: Good]
Identifier: 0x0001
Sequence: 58

```

[Response In: 2369]

Data (32 bytes)

Data: 6162636465666768696a6b6c6d6e6f707172737475767761...

[Length: 32]

== Raw Bytes ==

```
0000 21 ec 4a fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010 00 cc 92 15 14 f1 78 55 3a 80 00 00 00 00 00
0020 00 01 14 15 92 cc 00 00 00 02 80 00 b6 62 00 01
0030 00 3a 61 62 63 64 65 66 67 68 69 6a 6b 6c 6d 6e
0040 6f 70 71 72 73 74 75 76 77 61 62 63 64 65 66 67
0050 68 69 c7 6e
```

[ping 2] ICMPv6 echo reply 2->1

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

```
.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... .... = Sequence Number Suppression: False
.... ..0. .... .... = Information Elements Present: False
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 6

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0x1763 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Protocol Information

```
100. .... = Routing Header 6lo: Critical Routing Header (0x04)
...0 .... .... = Packet direction (bit 0): Up
.... 0... .... = Rank-Error (bit R): No
.... .0.. .... = Forwarding-Error (bit F): No
```

.... ..1. = RPL Instance (bit I):
Elided (RPL Instance ID: 0)

.... ...0 = Sender Rank Compression size (bit K): 2 bytes
.... 0000 0101 = 6LoRH Type:
Routing Protocol Information (0x05)
RPL Instance: 0x00
Sender Rank: 0x028a
IPHC Header
011. = Pattern: IP header compression (0x03)
...1 1... = Traffic class and flow label: Version,
traffic class, and flow label compressed (0x3)
.... .0.. = Next header: Inline
.... ..10 = Hop limit: 64 (0x2)
.... 0... = Context identifier extension: False
....1.. = Source address compression: Stateful
....01 = Source address mode: 64-bits inline (0x0001)
.... 0... = Multicast address compression: False
....1.. = Destination address compression: Stateful
....01 = Destination address mode:
64-bits inline (0x0001)
[Source context: bbbb::]
[Destination context: bbbb::]
Next header: ICMPv6 (0x3a)
Source: bbbb::1415:92cc:0:2
Destination: bbbb::1
Internet Protocol Version 6, Src: bbbb::1415:92cc:0:2, Dst: bbbb::1
[0110](#) = Version: 6
.... 0000 0000 = Traffic Class:
0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. = Differentiated Services
Codepoint: Default (0)
....00 = Explicit Congestion
Notification:
Not ECN-Capable Transport (0)
.... 0000 0000 0000 0000 0000 = Flow Label: 0x00000
Payload Length: 40
Next Header: ICMPv6 (58)
Hop Limit: 64
Source: bbbb::1415:92cc:0:2
Destination: bbbb::1
[Source GeoIP: Unknown]

[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: Echo (ping) reply (129)
Code: 0
Checksum: 0xb562 [correct]
[Checksum Status: Good]
Identifier: 0x0001
Sequence: 58
[Response To: 2366]

Munoz & Barthel

Expires January 3, 2019

[Page 39]

Internet-Draft

6TiSCH Example Frames

July 2018

[Response Time: 1857.163 ms]
Data (32 bytes)
Data: 6162636465666768696a6b6c6d6e6f707172737475767761...
[Length: 32]

== Raw Bytes ==

0000	21 ec 06 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010	00 cc 92 15 14 f1 82 05 02 8a 7a 55 3a 14 15 92
0020	cc 00 00 00 02 00 00 00 00 00 00 00 01 81 00 b5
0030	62 00 01 00 3a 61 62 63 64 65 66 67 68 69 6a 6b
0040	6c 6d 6e 6f 70 71 72 73 74 75 76 77 61 62 63 64
0050	65 66 67 68 69 63 17

[4.7.2.](#) ping 3

[ping 3] ICMPv6 echo request 1->2

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001	=	Frame Type: Data (0x1)	
....	0...	=	Security Enabled: False	
....	0	=	Frame Pending: False
....	1.	=	Acknowledge Request: True
....	0..	=	PAN ID Compression: False

```

.... 0000 = Sequence Number Suppression: False
.... 0000 = Information Elements Present: False
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

```

Sequence Number: 163

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

FCS: 0xd31e (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Header 3, 8 byte compression

[100](#). = Routing Header 6lo: Critical Routing Header (0x04)

...0 0000 = 6LoRH Hop Number-1: 0x00

.... 0000 0011 = 6LoRH Type: Routing Header 3,

Munoz & Barthel

Expires January 3, 2019

[Page 40]

Internet-Draft

6TiSCH Example Frames

July 2018

8 byte compression (0x03)

Source/8, Delta: ::1415:92cc:0:2

IPHC Header

011. = Pattern: IP header compression (0x03)

...1 1... = Traffic class and flow label: Version,
traffic class, and flow label compressed (0x3)

.... 0... = Next header: Inline

.... 00... = Hop limit: Inline (0x0)

.... 0... = Context identifier extension: False

.... 1... = Source address compression: Stateful

.... 01... = Source address mode: 64-bits inline (0x0001)

.... 0... = Multicast address compression: False

.... 1... = Destination address compression: Stateful

.... 01... = Destination address mode:
64-bits inline (0x0001)

[Source context: bbbb::]

[Destination context: bbbb::]

Next header: ICMPv6 (0x3a)

Hop limit: 128

Source: bbbb::1

Destination: bbbb::1415:92cc:0:3

Internet Protocol Version 6, Src: bbbb::1, Dst: bbbb::1415:92cc:0:3

[0110](#) = Version: 6

.... 0000 0000 = Traffic Class:
0x00 (DSCP: CS0, ECN: Not-ECT)

```

..... 0000 00.. ..... = Differentiated Services
                               Codepoint: Default (0)
..... ..00 ..... = Explicit Congestion
                               Notification:
                               Not ECN-Capable Transport (0)
..... 0000 0000 0000 0000 0000 = Flow Label: 0x00000
Payload Length: 40
Next Header: ICMPv6 (58)
Hop Limit: 128
Source: bbbb::1
Destination: bbbb::1415:92cc:0:3
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: Echo (ping) request (128)
Code: 0
Checksum: 0xb65c [correct]
[Checksum Status: Good]
Identifier: 0x0001
Sequence: 63
[No response seen]
    [Expert Info (Warning/Sequence):
        No response seen to ICMPv6 request in frame 3229]

```

Munoz & Barthel Expires January 3, 2019 [Page 41]

Internet-Draft 6TiSCH Example Frames July 2018

```

Data (32 bytes)
  Data: 6162636465666768696a6b6c6d6e6f707172737475767761...
  [Length: 32]

```

== Raw Bytes ==

```

0000 21 ec a3 fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010 00 cc 92 15 14 f1 80 03 14 15 92 cc 00 00 00 02
0020 78 55 3a 80 00 00 00 00 00 00 01 14 15 92 cc
0030 00 00 00 03 80 00 b6 5c 00 01 00 3f 61 62 63 64
0040 65 66 67 68 69 6a 6b 6c 6d 6e 6f 70 71 72 73 74
0050 75 76 77 61 62 63 64 65 66 67 68 69 1e d3

```

[ping 3] ICMPv6 echo request 2->3

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:03,
 Src: 14:15:92:cc:00:00:00:02
 Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
 Destination Addressing Mode: Long/64-bit,
 Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
 Long/64-bit

```

    .... .001 = Frame Type: Data (0x1)
    .... .0... = Security Enabled: False
    .... .0.... = Frame Pending: False
    .... .1.... = Acknowledge Request: True
    .... .0... = PAN ID Compression: False
    .... .0.... = Sequence Number Suppression: False
    .... .0.... = Information Elements Present: False
    .... 11.... = Destination Addressing Mode: Long/64-bit (0x3)
    ..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
    11.... = Source Addressing Mode: Long/64-bit (0x3)
  
```

Sequence Number: 94

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0x05ee (Correct)

6LoWPAN

IPHC Header

```

    011. .... = Pattern: IP header compression (0x03)
    ...1 1... = Traffic class and flow label: Version,
               traffic class, and flow label compressed (0x3)
    .... .0... = Next header: Inline
    .... .00... = Hop limit: Inline (0x0)
    .... .0... = Context identifier extension: False
    .... .1... = Source address compression: Stateful
  
```

```

    .... .01.... = Source address mode: 64-bits inline (0x0001)
    .... .0... = Multicast address compression: False
    .... .1... = Destination address compression: Stateful
    .... .01.... = Destination address mode:
                   64-bits inline (0x0001)
  
```

[Source context: bbbb::]

[Destination context: bbbb::]

Next header: ICMPv6 (0x3a)

Hop limit: 128

Source: bbbb::1

Destination: bbbb::1415:92cc:0:3

```

Internet Protocol Version 6, Src: bbbb::1, Dst: bbbb::1415:92cc:0:3
0110 .... = Version: 6
.... 0000 0000 .... = Traffic Class: \
                                0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... = Differentiated Services
                                Codepoint: Default (0)
.... .... ..00 .... = Explicit Congestion
                                Notification:
                                Not ECN-Capable Transport (0)
.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x00000
Payload Length: 40
Next Header: ICMPv6 (58)
Hop Limit: 128
Source: bbbb::1
Destination: bbbb::1415:92cc:0:3
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: Echo (ping) request (128)
Code: 0
Checksum: 0xb65c [correct]
[Checksum Status: Good]
Identifier: 0x0001
Sequence: 63
[Response In: 3237]
Data (32 bytes)
    Data: 6162636465666768696a6b6c6d6e6f707172737475767761...
    [Length: 32]

```

== Raw Bytes ==

```

0000  21 ec 5e fe ca 03 00 00 00 cc 92 15 14 02 00 00
0010  00 cc 92 15 14 78 55 3a 80 00 00 00 00 00 00
0020  01 14 15 92 cc 00 00 00 03 80 00 b6 5c 00 01 00
0030  3f 61 62 63 64 65 66 67 68 69 6a 6b 6c 6d 6e 6f
0040  70 71 72 73 74 75 76 77 61 62 63 64 65 66 67 68

```

```

0050  69 ee 05

```

[ping 3] ICMPv6 echo reply 3->2

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:03

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,
Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0... = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... 0 = Sequence Number Suppression: False
.... ..0. = Information Elements Present: False
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 177

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:03 (14:15:92:cc:00:00:00:03)

FCS: 0x2455 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Protocol Information

100. = Routing Header 6lo: Critical Routing Header (0x04)
...0 = Packet direction (bit 0): Up
.... 0... = Rank-Error (bit R): No
.... .0.. = Forwarding-Error (bit F): No
.... ..1. = RPL Instance (bit I):
Elided (RPL Instance ID: 0)
.... ...0 = Sender Rank Compression size (bit K): 2 bytes
.... 0000 0101 = 6LoRH Type:
Routing Protocol Information (0x05)

RPL Instance: 0x00

Sender Rank: 0x039d

IPHC Header

011. = Pattern: IP header compression (0x03)
...1 1... = Traffic class and flow label: Version,
traffic class, and flow label compressed (0x3)
.... .0.. = Next header: Inline
.... ..10 = Hop limit: 64 (0x2)
.... 0... = Context identifier extension: False

```

.... .... .1.. .... = Source address compression: Stateful
.... .... ..01 .... = Source address mode: 64-bits inline (0x0001)
.... .... .... 0... = Multicast address compression: False
.... .... .... .1.. = Destination address compression: Stateful
.... .... .... ..01 = Destination address mode:
                                     64-bits inline (0x0001)

[Source context: bbbb::]
[Destination context: bbbb::]
Next header: ICMPv6 (0x3a)
Source: bbbb::1415:92cc:0:3
Destination: bbbb::1
Internet Protocol Version 6, Src: bbbb::1415:92cc:0:3, Dst: bbbb::1
0110 .... = Version: 6
.... 0000 0000 .... .... .... = Traffic Class:
                                     0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00.. .... .... .... = Differentiated Services
                                     Codepoint: Default (0)
.... .... ..00 .... .... .... = Explicit Congestion
                                     Notification:
                                     Not ECN-Capable Transport (0)
.... .... .... 0000 0000 0000 0000 0000 = Flow Label: 0x000000
Payload Length: 40
Next Header: ICMPv6 (58)
Hop Limit: 64
Source: bbbb::1415:92cc:0:3
Destination: bbbb::1
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Internet Control Message Protocol v6
Type: Echo (ping) reply (129)
Code: 0
Checksum: 0xb55c [correct]
[Checksum Status: Good]
Identifier: 0x0001
Sequence: 63
[Response To: 3232]
[Response Time: 1913.163 ms]
Data (32 bytes)
  Data: 6162636465666768696a6b6c6d6e6f707172737475767761...
  [Length: 32]

```

== Raw Bytes ==

```

0000 21 ec b1 fe ca 02 00 00 00 cc 92 15 14 03 00 00
0010 00 cc 92 15 14 f1 82 05 03 9d 7a 55 3a 14 15 92
0020 cc 00 00 00 03 00 00 00 00 00 00 00 01 81 00 b5

```

[0030](#) 5c 00 01 00 3f 61 62 63 64 65 66 67 68 69 6a 6b

Internet-Draft

6TiSCH Example Frames

July 2018

[0040](#) 6c 6d 6e 6f 70 71 72 73 74 75 76 77 61 62 63 64

[0050](#) 65 66 67 68 69 55 24

[ping 3] ICMPv6 echo reply 2->1

== Dissected packet ==

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,

Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xec21, Frame Type: Data, Acknowledge Request,

Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

....001 = Frame Type: Data (0x1)

.... 0... = Security Enabled: False

....0... = Frame Pending: False

....1. = Acknowledge Request: True

....0.. = PAN ID Compression: False

.... ...0 = Sequence Number Suppression: False

.... ..0. = Information Elements Present: False

.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)

..10 = Frame Version: IEEE Std 802.15.4-2015 (2)

11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 95

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

FCS: 0x9e34 (Correct)

6LoWPAN

.... 0001 = Page Number: 1

6LoRH: Routing Protocol Information

100. = Routing Header 6lo: Critical Routing Header (0x04)

...0 = Packet direction (bit 0): Up

.... 0... = Rank-Error (bit R): No

.... .0.. = Forwarding-Error (bit F): No

.... ..1. = RPL Instance (bit I):

Elided (RPL Instance ID: 0)

.... ...0 = Sender Rank Compression size (bit K): 2 bytes

.... 0000 0101 = 6LoRH Type:

Routing Protocol Information (0x05)

[Checksum Status: Good]

Identifier: 0x0001

Sequence: 63

Data (32 bytes)

Data: 6162636465666768696a6b6c6d6e6f707172737475767761...

[Length: 32]

== Raw Bytes ==

```
0000 21 ec 5f fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 f1 82 05 02 6d 7a 55 3a 14 15 92
0020 cc 00 00 00 03 00 00 00 00 00 00 00 01 81 00 b5
0030 5c 00 01 00 3f 61 62 63 64 65 66 67 68 69 6a 6b
0040 6c 6d 6e 6f 70 71 72 73 74 75 76 77 61 62 63 64
```

Munoz & Barthel

Expires January 3, 2019

[Page 47]

Internet-Draft

6TiSCH Example Frames

July 2018

```
0050 65 66 67 68 69 34 9e
```

[4.8.](#) 6P Commands and Response

[4.8.1.](#) 6P ADD

6P Command ADD 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,

Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,

Information Elements Present, Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

```
.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... .... = Sequence Number Suppression: False
.... ..1. .... .... = Information Elements Present: True
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 0

Destination PAN: 0xcafe

```

Destination: 14:15:92:cc:00:00:01 (14:15:92:cc:00:00:01)
Extended Source: 14:15:92:cc:00:00:02 (14:15:92:cc:00:00:02)
Header IEs, Header Termination 1 IE
    Header Termination 1 IE (Payload IEs follow)
        IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                    Length: 0
            0... .. = Type: Header (0)
            .011 1111 0... .. = Id: Header Termination 1 IE (0x7e)
            .... .. .000 0000 = Length: 0
Payload IEs, IETF IE
    IETF Payload IE
        Payload IE TLV: 0xa81d, Type: Payload, Id: IETF IE
            1... .. = Type: Payload (1)
            .010 1... .. = Id: IETF IE (0x5)
            .... .000 0001 1101 = Length: 29
        Sub-ID: 201
        6top IE
            .... 0000 = 6P Version: 0
            ..00 .... = Type: Request (0x0)
            00.. .... = Reserved: 0x0
            Code: 0x01 (ADD)
            SFID (6top Scheduling Function ID): 0x00

```

Internet-Draft 6TiSCH Example Frames July 2018

Cell: 3e000600
Slot Offset: 0x003e
Channel Offset: 0x0006
Cell: 29000900
Slot Offset: 0x0029
Channel Offset: 0x0009

FCS: 0xd5e5 (Correct)

== Raw Bytes ==

0000 21 ee 00 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 00 3f 1d a8 c9 00 01 00 00 00 00
0020 07 01 3d 00 06 00 08 00 04 00 17 00 0f 00 3e 00
0030 06 00 29 00 09 00 e5 d5

6P Response to ADD 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0 = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False

Munoz & Barthel

Expires January 3, 2019

[Page 49]

Internet-Draft

6TiSCH Example Frames

July 2018

.... ..1. = Information Elements Present: True
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 97
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Header IEs, Header Termination 1 IE
Header Termination 1 IE (Payload IEs follow)
IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

```

0... .... = Type: Header (0)
.011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
.... .... .000 0000 = Length: 0
Payload IEs, IETF IE
  IETF Payload IE
    Payload IE TLV: 0xa809, Type: Payload, Id: IETF IE
      1... .... = Type: Payload (1)
      .010 1... .... = Id: IETF IE (0x5)
      .... .000 0000 1001 = Length: 9
    Sub-ID: 201
    6top IE
      .... 0000 = 6P Version: 0
      ..01 .... = Type: Response (0x1)
      00.. .... = Reserved: 0x0
      Code: 0x00 (SUCCESS)
      SFID (6top Scheduling Function ID): 0x00
      .... 0000 = SeqNum: 0
      0000 .... = GEN: Clear (0)
      CellList
        Cell: 3d000600
          Slot Offset: 0x003d
          Channel Offset: 0x0006
FCS: 0xc934 (Correct)

```

== Raw Bytes ==

```

0000 21 ee 61 fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010 00 cc 92 15 14 00 3f 09 a8 c9 10 00 00 00 3d 00
0020 06 00 34 c9

```

[4.8.2.](#) 6P COUNT

6P Command COUNT 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,

Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
 Information Elements Present, Destination Addressing Mode: Long/64-bit,
 Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
 Long/64-bit

```

.... .... .001 = Frame Type: Data (0x1)
.... .... 0... = Security Enabled: False
.... .... .0... = Frame Pending: False
.... .... .1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... = Sequence Number Suppression: False
.... ..1. .... = Information Elements Present: True
.... 11.. .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... = Source Addressing Mode: Long/64-bit (0x3)

```

Sequence Number: 22

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Header IEs, Header Termination 1 IE

Header Termination 1 IE (Payload IEs follow)

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

```

0... .... = Type: Header (0)
.011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
.... .... .000 0000 = Length: 0

```

Payload IEs, IETF IE

IETF Payload IE

Payload IE TLV: 0xa808, Type: Payload, Id: IETF IE

```

1... .... = Type: Payload (1)
.010 1... .... = Id: IETF IE (0x5)
.... .000 0000 1000 = Length: 8

```

Sub-ID: 201

6top IE

```

.... 0000 = 6P Version: 0
..00 .... = Type: Request (0x0)
00.. .... = Reserved: 0x0
Code: 0x04 (COUNT)
SFID (6top Scheduling Function ID): 0x00
.... 0010 = SeqNum: 2
0000 .... = GEN: Clear (0)
Metadata: 0x0000
Cell Options: TX (0x01)
.... ...1 = Transmit (TX) Cell: 0x1
.... ..0. = Receive (RX) Cell: 0x0
.... .0.. = SHARED Cell: 0x0
0000 0... = Reserved: 0x00

```

FCS: 0x1fb7 (Correct)

== Raw Bytes ==

```
0000 21 ee 16 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 00 3f 08 a8 c9 00 04 00 02 00 00
0020 01 b7 1f
```

6P Response to COUNT 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

```
.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... .... = Sequence Number Suppression: False
.... ..1. .... .... = Information Elements Present: True
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
```

Sequence Number: 104

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Header IEs, Header Termination 1 IE

Header Termination 1 IE (Payload IEs follow)

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

```
0... .... .... .... = Type: Header (0)
.011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
.... .... .0000 0000 = Length: 0
```

Payload IEs, IETF IE

IETF Payload IE

Payload IE TLV: 0xa807, Type: Payload, Id: IETF IE

```
1... .... .... .... = Type: Payload (1)
.010 1... .... .... = Id: IETF IE (0x5)
.... .000 0000 0111 = Length: 7
```

Sub-ID: 201

6top IE

```
.... 0000 = 6P Version: 0
..01 .... = Type: Response (0x1)
00.. .... = Reserved: 0x0
Code: 0x00 (SUCCESS)
SFID (6top Scheduling Function ID): 0x00
```

Internet-Draft

6TiSCH Example Frames

July 2018

```

      .... 0010 = SeqNum: 2
      0000 .... = GEN: Clear (0)
      Total Number of Cells: 0
FCS: 0x6ca9 (Correct)
== Raw Bytes ==

```

```

0000  21 ee 68 fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010  00 cc 92 15 14 00 3f 07 a8 c9 10 00 00 02 00 00
0020  a9 6c

```

[4.8.3.](#) 6P DELETE

6P Command DELETE 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
 Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
 Information Elements Present, Destination Addressing Mode: Long/64-bit,
 Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
 Long/64-bit

```

      .... .... .001 = Frame Type: Data (0x1)
      .... .... 0... = Security Enabled: False
      .... .... ...0 .... = Frame Pending: False
      .... .... ..1. .... = Acknowledge Request: True
      .... .... .0.. .... = PAN ID Compression: False
      .... ...0 .... .... = Sequence Number Suppression: False
      .... ..1. .... .... = Information Elements Present: True
      .... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
      ..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
      11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)

```

Sequence Number: 46

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Header IEs, Header Termination 1 IE (Payload IEs follow)

Header Termination 1 IE (Payload IEs follow)

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
 Length: 0

```

      0... .... .... .... = Type: Header (0)
      .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
      .... .... .000 0000 = Length: 0

```

Payload IEs, IETF Payload IE

IETF Payload IE

IE Header: 0xa80d, Type: Payload, Id: IETF IE, Length: 13
1... = Type: Payload (1)
.010 1... = Id: IETF IE (0x5)
.... .000 0000 1101 = Length: 13
Sub-ID: 201

Munoz & Barthel

Expires January 3, 2019

[Page 53]

Internet-Draft

6TiSCH Example Frames

July 2018

6top IE

.... 0000 = 6P Version: 0
..00 = Type: Request (0x0)
00.. = Reserved: 0x0
Code: 0x02 (DELETE)
SFID (6top Scheduling Function ID): 0x00
1011 1110 = SeqNum: 190
Metadata: 0x0000
Cell Options: TX (0x01)
.... ...1 = Transmit (TX) Cell: 0x1
.... ..0. = Receive (RX) Cell: 0x0
.... .0.. = SHARED Cell: 0x0
[0000](#) 0... = Reserved: 0x00
Number of Cells: 1
CellList
Cell: 13000700
Slot Offset: 0x0013
Channel Offset: 0x0007

FCS: 0x5843 (Correct)

== Raw Bytes ==

[0000](#) 21 ee 2e fe ca 01 00 00 00 cc 92 15 14 02 00 00
[0010](#) 00 cc 92 15 14 00 3f 0d a8 c9 00 02 00 be 00 00
[0020](#) 01 01 13 00 07 00 43 58

6P Response to DELETE 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)

```

.... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... .... = Sequence Number Suppression: False
.... ..1. .... .... = Information Elements Present: True
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 107
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

```

Munoz & Barthel

Expires January 3, 2019

[Page 54]

Internet-Draft

6TiSCH Example Frames

July 2018

Header IEs, Header Termination 1 IE (Payload IEs follow)

Header Termination 1 IE (Payload IEs follow)

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

0... = Type: Header (0)

.011 1111 0... = Id: Header Termination 1 IE (0x7e)

....000 0000 = Length: 0

Payload IEs, IETF Payload IE

IETF Payload IE

IE Header: 0xa809, Type: Payload, Id: IETF IE, Length: 9

1... = Type: Payload (1)

.010 1... = Id: IETF IE (0x5)

.... .000 0000 1001 = Length: 9

Sub-ID: 201

6top IE

.... 0000 = 6P Version: 0

..01 = Type: Response (0x1)

00.. = Reserved: 0x0

Code: 0x00 (SUCCESS)

SFID (6top Scheduling Function ID): 0x00

1011 1110 = SeqNum: 190

CellList

Cell: 13000700

Slot Offset: 0x0013

Channel Offset: 0x0007

FCS: 0x8326 (Correct)

== Raw Bytes ==

```

0000  21 ee 6b fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010  00 cc 92 15 14 00 3f 09 a8 c9 10 00 00 be 13 00
0020  07 00 26 83

```

4.8.4. 6P RELOCATE

6P Command RELOCATE 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
 Src: 14:15:92:cc:00:00:00:02
 Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
 Information Elements Present, Destination Addressing Mode: Long/64-bit,
 Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
 Long/64-bit

```

.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False

```

```

.... ...0 .... .... = Sequence Number Suppression: False
.... ..1. .... .... = Information Elements Present: True
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 121
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Header IEs, Header Termination 1 IE (Payload IEs follow)
  Header Termination 1 IE (Payload IEs follow)
    IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                     Length: 0
      0... .... .... .... = Type: Header (0)
      .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
      .... .... .000 0000 = Length: 0
Payload IEs, IETF Payload IE
IETF Payload IE
  IE Header: 0xa819, Type: Payload, Id: IETF IE, Length: 25
    1... .... .... .... = Type: Payload (1)
    .010 1... .... .... = Id: IETF IE (0x5)

```

```

..... .000 0001 1001 = Length: 25
Sub-ID: 201
6top IE
..... 0000 = 6P Version: 0
..00 ..... = Type: Request (0x0)
00.. ..... = Reserved: 0x0
Code: 0x03 (RELOCATE)
SFID (6top Scheduling Function ID): 0x00
0011 0010 = SeqNum: 50
Metadata: 0x0000
Cell Options: TX (0x01)
..... ..1 = Transmit (TX) Cell: 0x1
..... ..0. = Receive (RX) Cell: 0x0
..... .0.. = SHARED Cell: 0x0
0000 0... = Reserved: 0x00
Number of Cells: 1
Rel. CellList
    Cell: 11000900
        Slot Offset: 0x0011
        Channel Offset: 0x0009
Cand. CellList
Cell: 19000700
    Slot Offset: 0x0019
    Channel Offset: 0x0007
Cell: 16000500
    Slot Offset: 0x0016
    Channel Offset: 0x0005

```

```

    Cell: 14000300
        Slot Offset: 0x0014
        Channel Offset: 0x0003
FCS: 0xadd3 (Correct)

```

== Raw Bytes ==

```

0000 21 ee 79 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 00 3f 19 a8 c9 00 03 00 32 00 00
0020 01 01 11 00 09 00 19 00 07 00 16 00 05 00 14 00
0030 03 00 d3 ad

```

6P Response to RELOCATE 1->2

```

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01
Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
                                                                    Long/64-bit
    .... .001 = Frame Type: Data (0x1)
    .... 0... = Security Enabled: False
    .... ..0 ... = Frame Pending: False
    .... ..1. .... = Acknowledge Request: True
    .... .0.. .... = PAN ID Compression: False
    .... ..0 .... = Sequence Number Suppression: False
    .... ..1. .... = Information Elements Present: True
    .... 11.. .... = Destination Addressing Mode: Long/64-bit (0x3)
    ..10 .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
    11.. .... .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 205
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Header IEs, Header Termination 1 IE (Payload IEs follow)
    Header Termination 1 IE (Payload IEs follow)
        IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                                    Length: 0
            0... .... = Type: Header (0)
            .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
            .... ..000 0000 = Length: 0
Payload IEs, IETF Payload IE
    IETF Payload IE
        IE Header: 0xa809, Type: Payload, Id: IETF IE, Length: 9
            1... .... = Type: Payload (1)
            .010 1... .... = Id: IETF IE (0x5)
            .... .000 0000 1001 = Length: 9

```

Sub-ID: 201

6top IE

```

    .... 0000 = 6P Version: 0
    ..01 .... = Type: Response (0x1)
    00.. .... = Reserved: 0x0
    Code: 0x00 (SUCCESS)
    SFID (6top Scheduling Function ID): 0x00

```

0011 0010 = SeqNum: 50
CellList
 Cell: 19000700
 Slot Offset: 0x0019
 Channel Offset: 0x0007

FCS: 0x6784 (Correct)

== Raw Bytes ==

0000 21 ee cd fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010 00 cc 92 15 14 00 3f 09 a8 c9 10 00 00 32 19 00
0020 07 00 84 67

4.8.5. 6P LIST

6P Command LIST 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:
Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0 = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False
.... ..1. = Information Elements Present: True
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 99

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Header IEs, Header Termination 1 IE (Payload IEs follow)

 Header Termination 1 IE (Payload IEs follow)

 IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

```

0... .... = Type: Header (0)
.011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
.... .... .000 0000 = Length: 0

```

Payload IEs, IETF Payload IE

IETF Payload IE

IE Header: 0xa80d, Type: Payload, Id: IETF IE, Length: 13

```

1... .... = Type: Payload (1)
.010 1... .... = Id: IETF IE (0x5)
.... .000 0000 1101 = Length: 13

```

Sub-ID: 201

6top IE

```

.... 0000 = 6P Version: 0
..00 .... = Type: Request (0x0)
00.. .... = Reserved: 0x0
Code: 0x05 (LIST)
SFID (6top Scheduling Function ID): 0x00
1000 1011 = SeqNum: 139
Metadata: 0x0000
Cell Options: TX (0x01)
.... ...1 = Transmit (TX) Cell: 0x1
.... ..0. = Receive (RX) Cell: 0x0
.... .0.. = SHARED Cell: 0x0
0000 0... = Reserved: 0x00
Reserved: 0x00
Offset: 1
Maximum Number of Requested Cells: 4

```

FCS: 0x5fdd (Correct)

== Raw Bytes ==

```

0000 21 ee 63 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 00 3f 0d a8 c9 00 05 00 8b 00 00
0020 01 00 01 00 04 00 dd 5f

```

6P Response to LIST 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,

Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,

Information Elements Present, Destination Addressing Mode: Long/64-bit,

Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

```

.... .... .001 = Frame Type: Data (0x1)
.... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ....0 .... .... = Sequence Number Suppression: False

```

Internet-Draft

6TiSCH Example Frames

July 2018

```

.....1. .... = Information Elements Present: True
.....11.. .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... = Source Addressing Mode: Long/64-bit (0x3)
Sequence Number: 207
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)
Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Header IEs, Header Termination 1 IE (Payload IEs follow)
  Header Termination 1 IE (Payload IEs follow)
    IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                    Length: 0
      0... .... = Type: Header (0)
      .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
      .... .... .000 0000 = Length: 0
Payload IEs, IETF Payload IE
  IETF Payload IE
    IE Header: 0xa811, Type: Payload, Id: IETF IE, Length: 17
      1... .... = Type: Payload (1)
      .010 1... .... = Id: IETF IE (0x5)
      .... .000 0001 0001 = Length: 17
    Sub-ID: 201
    6top IE
      .... 0000 = 6P Version: 0
      ..01 .... = Type: Response (0x1)
      00.. .... = Reserved: 0x0
      Code: 0x01 (RC_EOL)
      SFID (6top Scheduling Function ID): 0x00
      1000 1011 = SeqNum: 139
      CellList
        Cell: 41000800
          Slot Offset: 0x0041
          Channel Offset: 0x0008
        Cell: 3c000700
          Slot Offset: 0x003c
          Channel Offset: 0x0007
        Cell: 19000700
          Slot Offset: 0x0019
          Channel Offset: 0x0007
FCS: 0x7594 (Correct)

== Raw Bytes ==

```

```

0000 21 ee 65 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010 00 cc 92 15 14 00 3f 11 a8 c9 00 02 00 8c 00 00
0020 07 01 3c 00 07 00 19 00 07 00 05 64

```

4.8.6. 6P CLEAR

6P Command CLEAR 2->1

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

```

.... .... .... .001 = Frame Type: Data (0x1)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0.. .... = PAN ID Compression: False
.... ...0 .... .... = Sequence Number Suppression: False
.... ..1. .... .... = Information Elements Present: True
.... 11.. .... .... = Destination Addressing Mode: Long/64-bit (0x3)
..10 .... .... .... = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. .... .... .... = Source Addressing Mode: Long/64-bit (0x3)

```

Sequence Number: 181

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

Extended Source: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Header IEs, Header Termination 1 IE (Payload IEs follow)

Header Termination 1 IE (Payload IEs follow)

IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
Length: 0

```

0... .... .... .... = Type: Header (0)
.011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
.... .... .000 0000 = Length: 0

```

Payload IEs, IETF Payload IE

IETF Payload IE

IE Header: 0xa807, Type: Payload, Id: IETF IE, Length: 7

```

1... .... .... .... = Type: Payload (1)
.010 1... .... .... = Id: IETF IE (0x5)

```

```

    .... .000 0000 0111 = Length: 7
Sub-ID: 201
6top IE
    .... 0000 = 6P Version: 0
    ..00 .... = Type: Request (0x0)
    00.. .... = Reserved: 0x0
    Code: 0x07 (CLEAR)
    SFID (6top Scheduling Function ID): 0x00
    0101 0001 = SeqNum: 81
    Metadata: 0x0000
FCS: 0x0e2c (Correct)
```

== Raw Bytes ==

```

0000  21 ee b5 fe ca 01 00 00 00 cc 92 15 14 02 00 00
0010  00 cc 92 15 14 00 3f 07 a8 c9 00 07 00 51 00 00
0020  2c 0e
```

6P Response to CLEAR 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02,
Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xee21, Frame Type: Data, Acknowledge Request,
Information Elements Present, Destination Addressing Mode: Long/64-bit,
Frame Version: IEEE Std 802.15.4-2015, Source Addressing Mode:

Long/64-bit

....001 = Frame Type: Data (0x1)
.... 0... = Security Enabled: False
....0... = Frame Pending: False
....1. = Acknowledge Request: True
....0.. = PAN ID Compression: False
.... ...0 = Sequence Number Suppression: False
.... ..1. = Information Elements Present: True
.... 11.. = Destination Addressing Mode: Long/64-bit (0x3)
..10 = Frame Version: IEEE Std 802.15.4-2015 (2)
11.. = Source Addressing Mode: Long/64-bit (0x3)

Sequence Number: 185

Destination PAN: 0xcafe

Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02)

Extended Source: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)

```

Header IEs, Header Termination 1 IE (Payload IEs follow)
  Header Termination 1 IE (Payload IEs follow)
    IE Header: 0x3f00, Type: Header, Id: Header Termination 1 IE,
                                                    Length: 0
      0... .... = Type: Header (0)
      .011 1111 0... .... = Id: Header Termination 1 IE (0x7e)
      .... .... .0000 0000 = Length: 0
Payload IEs, IETF Payload IE
  IETF Payload IE
    IE Header: 0xa805, Type: Payload, Id: IETF IE, Length: 5
      1... .... = Type: Payload (1)
      .010 1... .... = Id: IETF IE (0x5)
      .... .000 0000 0101 = Length: 5
    Sub-ID: 201
    6top IE
      .... 0000 = 6P Version: 0
      ..01 .... = Type: Response (0x1)
      00.. .... = Reserved: 0x0
      Code: 0x00 (SUCCESS)
      SFID (6top Scheduling Function ID): 0x00
      0101 0001 = SeqNum: 81
FCS: 0x3fe0 (Correct)

== Raw Bytes ==
0000  21 ee b9 fe ca 02 00 00 00 cc 92 15 14 01 00 00
0010  00 cc 92 15 14 00 3f 05 a8 c9 10 00 00 51 e0 3f

```

5. [TEMPORARY] Known Bugs/Issues

This document tracks the standardization activity, and reflects the state of the implementation. This document is updated regularly. Sometimes, the [OpenWSN](#) implementation falls behind on the standardization. In this section, we list the known issues or the elements that are not implemented. This section will be removed when the final version of the document is produced.

- o All link-layer frames are presented without link-layer security. This will be fixed in future revisions, both types of frames will then be shown: secured (what actually goes over the air) and unsecured (which Wireshark can parse).
- o ICMPv6 echo request packets use source and destination global

addresses but their reply packets use link local addresses.

[6.](#) IANA Considerations

This memo includes no requests to IANA.

[7.](#) Security Considerations

This memo only presents example frames exchanged. It does not define any protocol; there are hence no security considerations in this document.

[8.](#) Acknowledgments

The authors would like to thank the OpenWSN community, the 6TiSCH working group and the participants at the 6TiSCH plugtests for their feedback which has helped shape this document.

[9.](#) References

[9.1.](#) Normative References

[I-D.ietf-6tisch-minimal-security]
Vucinic, M., Simon, J., Pister, K., and M. Richardson,
"Minimal Security Framework for 6TiSCH", [draft-ietf-6tisch-minimal-security-06](#) (work in progress), May 2018.

[9.2.](#) External Informative References

[OpenWSN] Watteyne, T., Vilajosana, X., Kerkez, B., Chraim, F., Weekly, K., Wang, Q., Glaser, S., and K. Pister, "OpenWSN: a Standards-Based Low-Power Wireless Development Environment", Transactions on Emerging Telecommunications Technologies , August 2012.

Jonathan Munoz (editor)
Inria
2 rue Simone Iff
Paris 12 75012
France

Email: jonathan.munoz@inria.fr

Dominique Barthel
Orange Labs
28 Chemin du Vieux Chene
Meylan 38240
France

Email: dominique.barthel@orange.com