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**MRT BGP routing information export format with geo-location Extensions
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Abstract

This document extends the Border Gateway Protocol (BGP) MRT export format for routing information with terrestrial coordinates.

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1. Requirements notation

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The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [\[RFC2119\] \(Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels," March 1997.\)](#).

2. Introduction

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Research is underway that analyzes the network behavior of routing protocol transactions from routing information base snapshots in relation to geographical coordinates. Specifically the BGP routing protocol is the subject of study and the analysis has been significantly aided by the availability and extension of the ["MRT format" \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt] originally defined in the [MRT Programmer's Guide \(Labovitz, C., "MRT Programmer's Guide," November 1999.\)](#) [MRT PROG GUIDE]. This memo documents an extension to the ["MRT format" \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt] and introduces an additional definition of a MRT Type field and related Subtype fields.

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3. Geo-location aware MRT Routing Information Type

The following additional Type is defined for the TABLE_DUMP_v2+GEO format, which extends the TABLE_DUMP_V2 type.

65 (TBA) TABLE_DUMP_v2+GEO

4. TABLE_DUMP_v2+GEO Type

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The TABLE_DUMP_v2+GEO Type updates the TABLE_DUMP_v2 Type to include Geo-location information in the form of [WGS84 \(Geodesy and Geophysics Department, DoD., "World Geodetic System 1984," January 2000.\)](#) [WGS 84] formatted coordinates. The following subtypes as used with the TABLE_DUMP_V2 Type, are used in the TABLE_DUMP_v2+GEO Type and their formats have been augmented to include the WGS84 coordinates.

- 1 PEER_INDEX_TABLE
- 2 RIB_IPV4_UNICAST
- 3 RIB_IPV4_MULTICAST
- 4 RIB_IPV6_UNICAST
- 5 RIB_IPV6_MULTICAST
- 6 RIB_GENERIC

The extended PEER_INDEX_TABLE MRT record provides the BGP ID of the collector, the latitude and longitude in [WGS84 \(Geodesy and Geophysics Department, DoD., "World Geodetic System 1984," January 2000.\)](#) [WGS 84] format, an optional view name, and a list of indexed peers.

The format and function of the Collector BGP ID, the View Name Length and View Name, Peer Count are as defined by the [TABLE_DUMP_V2 MRT format \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt].

The Collector Latitude and Collector Longitude are the geographical coordinates of the collector in [WGS84 \(Geodesy and Geophysics Department, DoD., "World Geodetic System 1984," January 2000.\)](#) [WGS 84] format.

0	1	2	3
0 1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Collector BGP ID			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Collector Latitude			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Collector Longitude			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
View Name Length		View Name (variable)	
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer Count			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			

The format of the peer entries is shown below. The PEER_INDEX_TABLE record contains Peer Count peer entries.

0	1	2	3
0 1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer Type			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer BGP ID			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer IP address (variable)			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer AS (variable)			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer Latitude			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
Peer Longitude			
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			

The Peer Type, Peer BGP ID, Peer IP, Peer AS, Peer Latitude, and Peer Longitude fields are repeated as indicated by the Peer Count field. The position of the Peer in the PEER_INDEX_TABLE is used as an index in the subsequent TABLE_DUMP_V2+GEO MRT records. The index number begins with 0.

The Peer Latitude and Peer Longitude are the geographical coordinates of the peer in [WGS84 \(Geodesy and Geophysics Department, DoD., "World Geodetic System 1984," January 2000.\)](#) [WGS 84] format.

The Peer Type field remains as defined in the [TABLE_DUMP_V2 MRT format \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt].

The records which follow the PEER_INDEX_TABLE record constitute the RIB entries and their formats remain unchanged from TABLE_DUMP_V2+GEO.

That is the common format for the RIB_IPV4_UNICAST, RIB_IPV4_MULTICAST, RIB_IPV6_UNICAST, and RIB_IPV6_MULTICAST remains as defined for TABLE_DUMP_V2 and the header is shown below for informational purposes only.

The diagram illustrates a 32-bit sequence number field, divided into four main sections:

- Prefix Length**: A 5-bit field starting at bit 27.
- Prefix (variable)**: A 21-bit field starting at bit 22.
- Entry Count**: An 8-bit field starting at bit 14.
- Sequence number**: A 16-bit field starting at bit 0.

The total width of the sequence number field is 32 bits, from bit 31 down to bit 0.

Similarly the RIB_GENERIC format is unchanged and is shown here:

The RIB entries that follow the RIB entry headers are also unchanged from [MRT \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt]:

5. Implementation Note

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In implementation of the formats above where a Collector has an assigned Latitude and Longitude but a Peer does not. It is currently recommended that the Collector's coordinates are replicated in the Peer's Latitude and Longitude. The inquiring researcher can then make the decision on the interpretation of the routes 'as seen' at those coordinates, or disregard any geographical information for the peer based on the comparison of the Collector and Peer coordinates. The TABLE_DUMP_v2+GEO format MUST not be used if the Collector's Latitude and Longitude have not been defined.

6. Acknowledgements

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Thanks to Andrew Clark, Ernest Foo, and Dave Meyer for reviewing this document.

This document describes a small portion of the research towards the author's PhD.

7. IANA Considerations

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This section requests the Internet Assigned Numbers Authority (IANA) register the Type code values and Subtype code values related to the TABLE_DUMP_v2+GEO type in the MRT namespaces, in accordance with BCP 26, [RFC 5226 \(Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs," May 2008.\)](#) [RFC5226].

8. Security Considerations

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This extension to the ["MRT format" \(Blunk, L., Karir, M., and C. Labovitz, "MRT routing information export format," March 2010.\)](#) [I-D.ietf-grow-mrt] defines fields that are of a descriptive nature and provide information that is useful in the analysis of routing systems. As such, the author believes that they do not constitute an additional security risk.

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9. References

9.1. Normative References

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[RFC2119]	Bradner, S., " Key words for use in RFCs to Indicate Requirement Levels ," BCP 14, RFC 2119, March 1997 (TXT , HTML , XML).
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[RFC5226]	Narten, T. and H. Alvestrand, " Guidelines for Writing an IANA Considerations Section in RFCs ," BCP 26, RFC 5226, May 2008 (TXT).
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9.2. Informative References

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[MRT PROG GUIDE]	Labovitz, C. , " MRT Programmer's Guide ," November 1999 (HTML).
[WGS 84]	Geodesy and Geophysics Department, DoD. , " World Geodetic System 1984 ," January 2000 (HTML).

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