

Ira McDonald <blueroofmusic@gmail.com>

Tue, Feb 6, 2024 at 2:18 PM

[IANA #1358235] AutoReply: Request for Assignment

1 message

IANA General Enquiries via RT <iana-questions@iana.org> Reply-To: iana-questions@iana.org To: blueroofmusic@gmail.com

To whom it may concern:

This is an automatically generated message to notify you that we have received your request, and it has been recorded in our ticketing system with a reference number of 1358235.

There is no need to reply to this message right now. IANA staff will review your message and reply to your inquiry within three (3) business days.

If this message is in reply to a previously submitted ticket, it is possible that the previous ticket has been marked as closed. As we review this ticket, we will also review previous correspondence and take appropriate action.

To expedite processing, and ensure our staff can view the full history of this request, please make sure you include the following exact text in the subject line of all future correspondence on this issue:

[IANA #1358235]

You can also simply reply to this message, as this tag is already in the subject line.

Thank you,

IANA Services iana-questions@iana.org PTI

Please note: By submitting my personal data, I agree that my personal data will be processed in accordance with the Privacy Policy <<u>https://www.icann.org/privacy/policy</u>.

Contact Name: Ira McDonald

Contact Email: blueroofmusic@gmail.com

Type of Assignment: Permanent enumerated name/value updates in PrtAlertCodeTC Exact text for this update is archived at: https://ftp.pwg.org/pub/pwg/ipp/IANA-IPP-registrations/ianaprinter-mib-20240206.txt

Changes: - Added new codes for Marker Supplies and other subunits

1 of 2

Registry: IANA Printer MIB http://www.iana.org/assignments/ianaprinter-mib

Description: Proposed: Mike Sweet (Lakeside Robotics) Reviewed: By IETF Designated Experts for IANA Printer MIB. Approved: 6 February 2024 By: Ira McDonald (IETF Designated Expert for IANA Printer MIB)

Additional Info: IANA Printer MIB originally published in RFC 3805.