IANA IfType 184 and OID 184 – Status Report

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:
IEEE L802.16-06/028r1

Date Submitted:
2006-11-16

Source:
Erik Colban
Nextwave Broadband Inc.
12680 High Bluff Dr.
San Diego, CA 92130, USA

Voice: +1 858 480 3240
Fax: ecolban@nextwave.com

Venue:
802.16 session #46

Base Document:

Purpose:
This presentation provides background information about the IANA IfType and OID problems and the current status of the resolution of those problems

Notice:
This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release:
The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

IEEE 802.16 Patent Policy:
The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://ieee802.org/16/ipr/patents/policy.html>, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http://ieee802.org/16/ipr/patents/notices>. 
IANA IfType 184 and OID 184

Status Report
The Problem

• First problem:
  – 802.16f uses {IfType 184} (1.3.6.1.2.1.2.2.1.3.184) as the interface type id in the Interface MIB (wmanIfMIB).
  – This type is registered by IANA as
    • propBWAp2Mp (184), PropBroadbandWirelessAccesspt2multipt
  – IEEE 802.16 did not apply for this number

• Second problem:
  – 802.16f uses the Object ID {transmission 184} (1.3.6.1.2.1.10.184) as the OID for the wmanIfMIB
  – This number is within the domain administered by IANA, but is not registered.
Taking Action …

- 802.16 WG passed motions “to empower the WG Chair to investigate and take whatever reasonable action is required to resolve the issue of IANA ifType number and transmission OID number assignment for IEEE 802.16f and 802.16i […]” [Refer to WG 802.16 minutes from sessions #43, #44]
- An ad-hoc was formed under the Netman TG to carry out this task
- Participants:
  - Philip Barber
  - Kenneth Stanwood
  - Per Elmdahl
  - Joey Chou
  - Krzysztof Dudzinski
  - Erik Colban
Plan A

- The ad-hoc tried to have the “ownership” of IANA IfType 184 transferred from Ensemble (who had applied for the IfType) to IEEE 802.16
- Ensemble’s assets had been sold, and no company had adequate confidence in ownership of the IfType such that they were willing to sign an assignment document.
Plan B

• Deprecate the use of IfType 184 and use of transmission OID 184 in IEEE 802.16 standards
• Apply for a new IANA IfType (237)
• Ask IANA to add a note in the IANA database that reads “use of this iftype for IEEE 802.16 WMAN interfaces as per IEEE Std 802.16f is deprecated and ifType 237 should be used instead”
• Request IANA to assign transmission OID 184 to IEEE 802.16 and deprecate the use of this OID in the 802.16 standards
• Allocate a new OID somewhere under the IEEE 802.16 arc (iso(1) std(0) iso8802(8802) ieee802dot16(16), in accordance with IEEE Std 802b.
IANA has assigned ifType 237:
- ieee80216WMAN (237), -- IEEE 802.16 WMAN interface with a reference to IEEE 802.16

IANA has added a note to IfType 184
- “use of this iftype for IEEE 802.16 WMAN interfaces as per IEEE Std 802.16f is deprecated and ifType 237 should be used instead”

IANA has not yet assigned transmission OID 184 to IEEE 802.16
- There are rules that state that the OIDs should have an RFC reference (but this rule has been broken by IANA in the past)
- “We [IANA] are working with the IESG to establish the registrations procedures which would allow your registration to be made.”
• Except for the assignment of transmission OID 184, the matter is now in the hands of 802.16, which should
  – Define new interface MIBs using the new ifType and OID in P802.16i
  – Abandon the Interface MIB specified in IEEE Std 802.16f and add text to this effect in P802.16i
  – Maintain a database (or spreadsheet) with numbers assigned under the IEEE 802.16 arc in accordance with the recommendation in IEEE Std 802b.
References

• IEEE Std 802.16f

• 802.16i
  – http://grouper.ieee.org/groups/802/16/netman/docs/80216i-06_001r4

• IANA IfType MIB
  – http://www.iana.org/assignments/ianaiftype-mib

• IANA SMI Numbers
  – http://www.iana.org/assignments/smi-numbers