

Network Data Management - Usage (NDM-U) for IP-Base

3.1 -- This revision incorporates minor corrections and editorial style changes brought about by the early use of 3.0 by the reference code library pro

Change History

1.0 WDA 12/14/1999 Working Draft Revision A -1

Network Data Management - Usage (NDM-U) for IP-Ba

Network Data Management - Usage (NDMBBBBBBBDD

1. Introduction

1.1 *Purpose*

This document, in conjunction w

[5] OS

Network Data Management - Usage (NDM-U) for IP-B

Network

2.4.2.2 B Interface

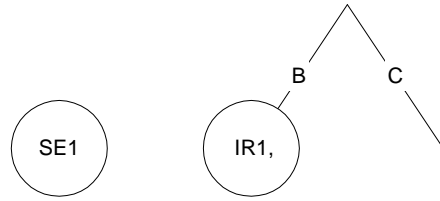
The B interface delivers IPDRs from IPDR Recorders to IPDR Stores and to IPDR Transmitters. The payload conforms to the schema definition of an IPDR. As of this issue of the NDM

2.5 *NDM-U Model Usage Scenarios*

The focus for specifying requirements is given to D interface though there may be implied requirements to ot

Network Data Management - Usage

2.5.6 Separate Home, Access, Transport, and Application Service Providers Acting in Concert



Network Data Mana

Network Data Management - Usage (ND

calls –

mail (server-to-server transfer), fax ("real-time"), fax (store & forward), data-low-priority transactions, data-Usenet

4. ND


```
<?xml version = "1.0" encoding = "UTF-8"?>  
<schema xmlns = "http://www.w3.org/2001/XMLSchema"  
  targetNamespace = "http://www.ipdr.org/namespaces/ipdr"  
  xmlns:ipdr = "http://www.i
```


Network Data Management - Usage (N

The descriptor format allows processing entities to operate in a tab

Network Data Management - Usage (N

* optional attrib

* not used.
*/

hyper endTime; /* 64-bi

Network Data

Network Data Management - Usage (N

Namespaces are defined by the various schemas which are used for a given instance document. Multiple schemas may belong to the same

Network Data Management - Usage (N

Network Data Management - Usage (N

Networ

Network Data Management - Usage (N

4.4 Document Transfer

4.4.1 Introduction

First, it should be noted that the transfer protocol described in thro

Network Data Ma

Network Data Management

Network Data Ma

6 - groupSeqNum aged off. The document in this group is no longer available to this trans

Network Data Manage

4.4.4.5 Pull Service (BSS)

The BSS can continue to pull documents by incrementing the groupSeqNum parameter. When a response indicates the document

Network Data Management - Usage (ND)

Netwo

N

Network Data Management - Usage (NDM-U) for IP-Based

Network Data Management - Usage (NDM-U) for IP-Ba

Network Data Management - Usage (NDM-U) for IP-Based

Network Data Management

```
<CapabilityRsp>  
  <supportedProtocolList>  
    <supportedProtocolItem version=3.1 protocol=ip>
```


Network Data Management - Usage (N

Network Data Management -

- ipdr:status - takes on the va

Appendix A (IPDR) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)

- The Envelope element will use the encoding Style attribute (see 4.1.1) defined by the URI:
["http://www.ipdr.org/soap/encoding/"](http://www.ipdr.org/soap/encoding/)
- No Header elements as defined by 4.2 are required for NDM-U.
- Body elements will be namespace qualified with the URI:
["http://www.ipdr.org/namespaces/ipdr/"](http://www.ipdr.org/namespaces/ipdr/)

B.3.1 Data Type

Network D

N

Netwo

Network Data Manage

Content-Type: text/x

