# Network Resource Fulfillment - DDP IA

TMF612\_NRF Version 1.1





### **Notice**

No recipient of this document and code shall in any way interpret this material as representing a position or agreement of TM Forum or its members. This material is draft working material of TM Forum and is provided solely for comments and evaluation. It is not "Forum Approved" and is solely circulated for the purposes of assisting TM Forum in the preparation of final material in furtherance of the aims and mission of TM Forum.

Although it is copyrighted material of TM Forum:

- Members of TM Forum are only granted the limited copyright waiver to distribute this
  material within their companies and may not make paper or electronic copies for
  distribution outside of their companies.
- Non-members of the TM Forum are not permitted to make copies (paper or electronic) of this draft material other than for their internal use for the sole purpose of making comments thereon directly to TM Forum.
- If this material forms part of a supply of information in support of an Industry Group Liaison relationship, the document may only be used as part of the work identified in the Liaison and may not be used or further distributed for any other purposes

Any use of this material by the recipient, other than as set forth specifically herein, is at its own risk, and under no circumstances will TM Forum be liable for direct or indirect damages or any costs or losses resulting from the use of this material by the recipient.

This material is governed, and all recipients shall be bound, by all of the terms and conditions of the Intellectual Property Rights Policy of the TM Forum (<a href="http://www.tmforum.org/Bylaws/1094/home.html">http://www.tmforum.org/Bylaws/1094/home.html</a>) and may involve a claim of patent rights by one or more TM Forum members or by non-members of TM Forum.

Direct inquiries to the TM Forum office:

240 Headquarters Plaza, East Tower – 10<sup>th</sup> Floor, Morristown, NJ 07960 USA Tel No. +1 973 944 5100 Fax No. +1 973 944 5110

TM Forum Web Page: www.tmforum.org



The actual content of the Network Resource Fulfillment - DDP IA is available in the specific set of documents of the IA directory.



### 1 IPR Releases and Patent Disclosure

There are no known IPR claims on the material in this document. As per the TM Forum bylaws, any TM Forum member company that has IPR claims on this or any TM Forum specification needs to make the claims known to the TM Forum membership immediately.



### 2 Administrative Appendix

This Appendix provides additional background material about the TM Forum and this document.

# 2.1 Use and Extension of a TM Forum Business Agreement

This set of documents defines a technology-neutral model of the artifacts related to Network Resource Fulfillment and constitutes the Information Agreement for the corresponding entities: TMF612\_NRF. It has been elaborated from the Business Agreement document. While this Information Agreement contains sufficient information to be a "stand alone" document, it is better read together with the Business Agreement document: TMF518\_NRF.

It is expected that this document will be used:

- As the foundation for a TM Forum Interface Implementation Specifications (IIS)
- To facilitate information agreement between Service Providers and vendors
- As input to a service Provider's Request for Information / Request for Proposal (RFI/RFP—RFX)
- As input for vendors developing COTS products
- · As a source of information for other bodies working in this area

### 2.2 Document History

Version	Date Modified	Description of changes
1.0	May 2008	This is the first version of the document and as such, there are no changes to report.
1.1	September 2011	Data Object Classes::Associations::HasSubordinate     Made the subordinateOS side of the relationship navigable.
		Data Object Classes::Associations::SncHasZEndGtps     Made the GroupTerminationPoint (zEndTpList) side of the     relationship navigable.
		Associations::RouteChangeNotificationHasRoute     Relationship moved to Notifications::Associations and missing     Route object class added.



Data Object Classes::Equipment::ituArcStateAndStatusList, **Data Object** Classes::EquipmentHolder::ituArcStateAndStatusList, Data Object Classes::FlowDomain::ituArcStateAndStatusList; **Data Object** Classes::FlowDomainFragment::ituArcStateAndStatusList, **Data Object** Classes:: Group Termination Point:: itu Arc State And Status List,**Data Object** Classes::OperationsSystem::ituArcStateAndStatusList, Data Object Classes::ManagedElement::ituArcStateAndStatusList, **Data Object** Classes:: Matrix Flow Domain:: itu Arc State And Status List,**Data Object** Classes::MultiLayerSubNetwork::ituArcStateAndStatusList, **Data Object** Classes::SubNetworkConnection::ituArcStateAndStatusList, **Data Object** Classes::TerminationPoint::ituArcStateAndStatusList, **Data Object** Classes::TopologicalLink::ituArcStateAndStatusList: multiplicity changed from [\*] to [0..1]; default value deleted. Associations::CcHasZEndGtps Relationship added. **Data Object** Classes::SubNetworkConnection::correlationIdentifier Text "Changes in the value of this attribute lead to an AVC notification." deleted from documentation. Data Object Classes::Associations::GtpContainsCtps Made listOfTps public. Renamed listOfTps to "containedTpRefList". Made relationship non-abstract. Data Object Classes::Associations::GtplsMemberOfTpPool Made relationship name compliant to upper camel case. Made tpPoolRef non-navigable and removed the role name. Data Object Classes::TrafficConditioningProfile Inheritance relationship added between

TrafficConditioningProfile and CommonResourceInfo.



- Type Definitions::CrossConnect::connectionId::Documentation Current documentation "This attribute represents the identifier of the associated Connection." replaced by "This attribute represents the control plane identifier. It corresponds to the Connection Name attribute in G.7713. Note that also the Cross Connection points to its superior Connection." To align it with the IIS description.
- Data Object
   Classes::FlowDomainFragment::a/zEndTpDataList
   TerminationPointData associated as type to aEndTpDataList
   and zEndTpDataList.
- Data Object Classes::SubNetworkConnection::a/zEndTpDataList TerminationPointData associated as type to aEndTpDataList and zEndTpDataList.
- Data Object Classes::FlowDomainFragment: Traceability added to the description.
- Data Object Classes::FlowDomainFragment: asapRef attribute added.
- Data Object Classes::SnclsCharacterisedByRoutes:
   Association made non-navigable; i.e., route attribute removed from SubNetworkConnection.
- Data Object Classes::TopologicalLink: Naming relationship to FlowDomain added.
- Data Object Classes::OperationsSystem: "Manages" and "Offers" relationships added. Corresponding class diagram (NRF OS Relationships Class Diagram) created.
- Data Object Classes::Equipment::SupportedBy relationship: made non-navigable.
- Data Object Classes::Equipment::Supports relationship: made non-navigable.
- Data Object Classes::OperationsSystem::HasSubordinate relationship: made non-navigable.
- Data Object Classes::TerminationPoint::AssociatedWith relationship: made non-navigable.
- Data Object Classes::TransmissionDescriptor::serviceCategory: added with profile=corba.
- Data Object Classes::TransmissionDescriptor::conformanceDefinition: added with profile=corba.



•	Type Definitions::InventoryData: moved from MRI DDP.
•	Type Definitions::InventoryData: defined and corresponding "Resource Inventory Layout Class Diagram" added.
•	Data Object Classes::SncHasAEndGtps: Made aEndTpList non navigable.
•	Data Object Classes::SncHasZEndGtps: Made zEndTpList non navigable.
•	Notifications::SoftwareBackupStatusNotification::meName: Deleted.
•	Notifications::SoftwareBackupStatusNotification::neTime: Deleted.

Notifications::SoftwareBackupStatusNotification::emsTime:

Notifications::SoftwareBackupStatusNotification: Inherits from EventInformation instead of CommonEventInformation.

## 2.3 Company Contact Details

#### **Document Contact**

Deleted.

Bernd Zeuner

Deutsche Telekom AG Group Technology Heinrich-Hertz-Str. 3-7, 64295 Darmstadt, Germany +49 6151 58-12086 (Phone) +49 391 580 222 588 (Fax) E-Mail: b.zeuner@telekom.de

### 2.4 Acknowledgments

This document was prepared by the members of the TM Forum mTOP RM team.