



Wireless Datagram Protocol

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1. Scope

The Transport layer protocol in the WAP architecture consists of the Wireless Transaction Protocol (WTP) and the Wireless Datagram Protocol (WDP). The WDP layer operates above the data capable bearer services supported by the various network types. As a general datagram service, WDP offers a consistent service to the upper layer protocol (Security, Transaction and Session) of WAP and communicate transparently over one of the available bearer services.

The protocols in the WAP family are designed for use over narrowband bearers in wireless telecommunications networks.

Since the WDP protocols provide a common interface to the upper layer protocols (Security, Transaction and Session layers) , they are able to function independently of the underlying wireless network. This is accomplished by adapting the transport layer to specific features of the underlying bearer.

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3. Terminology and Conventions

3.1. Conventions

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].

All sections and appendixes, except “Scope”, are normative, unless they are explicitly indicated to be informative.

3.2. Definitions

ANSI-136 General UDP Transport Service (GUTS)

GUTS is a general-purpose application data delivery service. GUTS utilises the Internet Standard User Datagram Protocol (UDP) to specify the intended application or port.

ANSI-136 GSM Hosted SMS Teleservice (GHOST)

GHOST is an ANSI-136 teleservice used to tunnel GSM SMS PDUs.

ANSI-136 Packet Data

ANSI-136 Packet Data provides a packet data radio service in ANSI-136.

ANSI-136 R-DATA

ANSI-136 R-Data is a two-way narrowband transport mechanism that is supported on the digital control channel (DCCH) and digital traffic channel (DTC). R-Data can be used to carry GUTS messages or other teleservices messages such as the Cellular Messaging Teleservice (CMT). It is by nature similar to a datagram service.

Cell Broadcast

Cell Broadcast permits a number of short messages to be broadcast to all receivers within a particular region.

Cellular Digital Packet Data (CDPD)

CDPD is an AMPS overlay packet radio service.

CS

Cell Station is similar to Base Station. This term is used in RCR STD-28 (for PHS).

CSD

Circuit-Switched Data provides a point-to-point connection between the device and the network. This service is typically available in cellular and PCS networks.

DECT

DECT is the Digital Enhanced Cordless Telecommunications standard, as defined within ETSI.

Device

An entity that is capable of sending and/or receiving packets of information via a wireless network and has an unique device address. See [WAP] for further information.

Device Address

The address of a device is its unique network address assigned by a carrier and following the format defined by an international standard such as E.164 for MSISDN addresses, X.121 for X.25 addresses or RFC 791 for IPv4 addresses. An address uniquely identifies the sending and/or receiving device.

DM

DataTAC Messaging is a protocol that enables two-way communications between wireless terminals.

DPRS

The DECT Packet Radio Service profile (EN 301 649) defines packetized data services over the DECT air interface.

FLEX™

A one-way paging protocol developed to optimise channel efficiency, battery life, and cost per bit for transmitting messages over a wide geographical area.

FLEX™ Suite of Application Enabling Protocols

A suite of protocols and features which enable applications on FLEX and ReFLEX networks. The FLEX Suite protocols operate at the layer above the FLEX and/or ReFLEX protocol layers.

GPRS

General Packet Radio Service as defined in GSM 02.60 and 03.60. GPRS provide a packet data service overlay to GSM networks.

GPRS-136

General Packet Radio Service as defined for use in supporting the packet data requirements of ANSI-136 networks by the UWCC (Universal Wireless Communications Consortium <http://www.uwcc.org>).

iDEN

Integrated Digital Enhanced Network.

iDEN Circuit Switched Data

iDEN Circuit-Switched Data provides a point-to-point connection between the device and the network.

iDEN Packet Data

iDEN Packet Data provides a packet data radio service to the iDEN system. This packet data service utilises mobile IP as the mechanism to enable mobile devices to roam within iDEN.

IS-637 SMS

IS-637 SMS [TIAEIA-637] provides a short message service in IS-95 CDMA networks.

IS-707 Circuit Switching Data

IS-707 Circuit Data Service [TIAEIA-707] provides a circuit data radio service in IS-95 CDMA networks.

IS-707 Packet Data

IS-707 Packet Data [TIAEIA-707] provides a packet data radio service in IS-95 CDMA networks.

IS-95 CDMA

Wireless network technology defined in [TIAEIA-95].

Maximum Packet Lifetime, MPL

MPL is fixed by the used carrier (the network system).

Mobitex

A narrow-band wireless technology, for dedicated two-way packet-data networks, that uses cellular radio technology.

MSC

Mobile-services Switching Center provides controls for call connection and service to support mobile communications services for PDC.

NCL

Native Command Language is a protocol that enables two-way communications between a DTE and a wireless modem.

Network Type

Network type refers to any network, which is classified by a common set of characteristics (i.e. air interface) and standards. Examples of network types include GSM, CDMA, ANSI-136, iDEN, FLEX and Mobitex. Each network type may contain multiple underlying bearer services suitable for transporting WDP.

Packet

A packet is a set of bytes being transmitted over the network as an undivided entity. Each packet contains a header, which describes the context of the packet, its position in the packet group, its position in the transmission, and other pertinent information. The WDP header is positioned into the packet according to the features of the underlying bearer.

Port

Ports are used as a sub-addressing mechanism inside a device. A port number identifies the higher layer entity (such as a protocol or application) directly above the WDP layer.

ReFLEX™

A two-way paging protocol developed to enable the efficient delivery of messages and content over-the-air in both the outbound (system to pager) and inbound (pager to system) directions.

SDS

Point-to-Point short data service is a narrow bandwidth data transport mechanism available in TETRA network.

SMS

Point-to-Point Short Message Service is a narrow bandwidth data transport mechanism typically available in cellular and PCS networks.

SCR

Standard Context Routing is a protocol that enables two-way communications between fixed host computers and wireless terminal fleets.

TETRA

Terrestrial Trunked Radio

TETRA Packet Data

TETRA Packet Data provides a packet data radio services in TETRA.

Transmission

Transmission is a collection of one or more packet from a source to a destination.

UAR

Uniform Addressing and Routing

Underlying Bearer

An underlying bearer is a data transport mechanism used to carry the WDP protocols between two devices. Examples of underlying bearers include CDPD, GSM SMS, GSM USSD, GSM CSD, GSM GPRS, ANSI-136 GUTS, ANSI-136 GHOST, CSD, and Packet Data. During a data exchange between two devices, more than one underlying bearer may be used.

USSD

Unstructured Supplementary Service Data is narrow bandwidth transport mechanism. USSD is a GSM supplementary service. It uses the signalling channels as a bearer, and is half-duplex (only one of the parties are allowed to send at any one moment). It is by nature similar to circuit switched data service.

3.3. General Concepts

This chapter describes the industry terminology related to the specifications.

Client and Server

The terms client and server are used in order to map the WAP environment to well known and existing systems. A client is a device (or application) which initiates requests for data. The server is a device which passively waits for data requests from client devices or actively pushes data to client devices. The server can either accept the request or reject it. A device can simultaneously act both as client and server for different applications, or even in the context of one application. An application can serve a number of clients (as a server), but act as a client towards another server.

3.4. Abbreviations

API	Application Programming Interface
BMI	Base Station, MSC, Interworking Function (IWF)
BS	Base Station
BSD	Berkeley Software Distribution
CBC-IF	Cell Broadcast Centre Interface
CBS	Cell Broadcast short message service
CDMA	Code Division Multiple Access
CDPD	Cellular Digital Packet Data

DECT DSP	DECT Data Service Profile
DM	DataTAC Messaging
CS	Cell Station
CSD	Circuit Switched Data
DCS	Data Coding Scheme
ETSI	European Telecommunication Standardisation Institute
GHOST	GSM Hosted SMS Teleservice
GPRS	General Packet Radio Service
GSM	Global System for Mobile Communication
GUTS	General UDP Transport Service
HLR	Home Location Register
iDEN	Integrated Digital Enhanced Network
IE	Information Element
IP	Internet Protocol
ISP	Internet Service Provider
ITSI	Individual TETRA Subscriber Identity
IWF	Interworking Function
LAPi	Link Access Protocol iDEN
LSB	Least significant bits
MAC	Medium Access Control
MAN	Mobitex Subscription Number
MAP	Mobile Application Part
MDBS	Mobile Data Base Station
MDG	Mobile Data Gateway
MD-IS	Mobile Data – Intermediate System
MDLP	Mobile Data Link Protocol
MIS	Mobitex Interface Specification
MPAK	Mobitex Network Layer Packets
MPL	Maximum Packet Lifetime (constant)
MSISDN	Mobile Subscriber ISDN (Telephone number or address of device)
MS	Mobile Station
MSB	Most significant bits
MSC	Mobile Switching Centre
MSC	Mobile-services Switching Center (for PDC)
MTU	Maximum Transfer Unit
NCL	Native Command Language
PCS	Personal Communication Services
PDC	Personal Digital Cellular
PDLP	Packet Data Link Protocol
PHS	Personal Handy Phone System
PLMN	Public Land Mobile Network
PPP	Point-to-Point Protocol
RAS	Remote Access Server
R-Data	Relay Data
RFCL	Radio Frequency Convergence Layer
RLP	Radio Link Protocol
SAR	Segmentation and Reassembly
SCR	Standard Context Routing
SDS	Short Data Service
SDS-TL	Short Data Service Transport Layer
SMSC	Short Message Service Centre
SMSCB	Short Message Service Cell Broadcast

SMS	Short Message Service
SNDCP	SubNetwork Dependent Convergence Protocol
SPT	Server Processing Time
SS7	Signalling System 7
SSAR	Simplified Segmentation and Reassembly
SSF	Space Saving Function (Mobitex)
SwMI	TETRA Switching and Management Infrastructure
TCAP	Transaction Capability Application Part
TCP/IP	Transmission Control Protocol/Internet Protocol
TDMA	Time Division Multiple Access
TETRA	Terrestrial Trunked Radio
TIA/EIA	Telecommunications Industry Association/Electronic Industry Association
TSALP	TETRA SDS Adaptation Layer Protocol
TSAP	Transport Service Access Point
UDH	User-Data Header (see GSM 03.40)
UDHL	User-Data Header Length
UDL	User-Data Length
UDP	User Datagram Protocol
UDCP	USSD Dialogue Control Protocol
USSD	Unstructured Supplementary Service Data
USSDC	Unstructured Supplementary Service Data Center
VLR	Visitor Location Registry
VPLMN	Visitor Public Land Mobile Network
WAE	Wireless Application Environment
WAP	Wireless Application Protocol
WDP	Wireless Datagram Protocol
WORM-ARQ	WORM-Auto Repeat Request
WSP	Wireless Session Protocol
WTP	Wireless Transaction Protocol

4. WDP Architectural Overview

The WDP protocol operates above the data capable bearer services supported by multiple network types. WDP offers a consistent service to the upper protocols (Security, Transaction and Session) of WAP and communicate transparently over one of the available bearer services.

4.1. Reference Model

The model of protocol architecture for the Wireless Datagram Protocol is given in Figure 4-1.

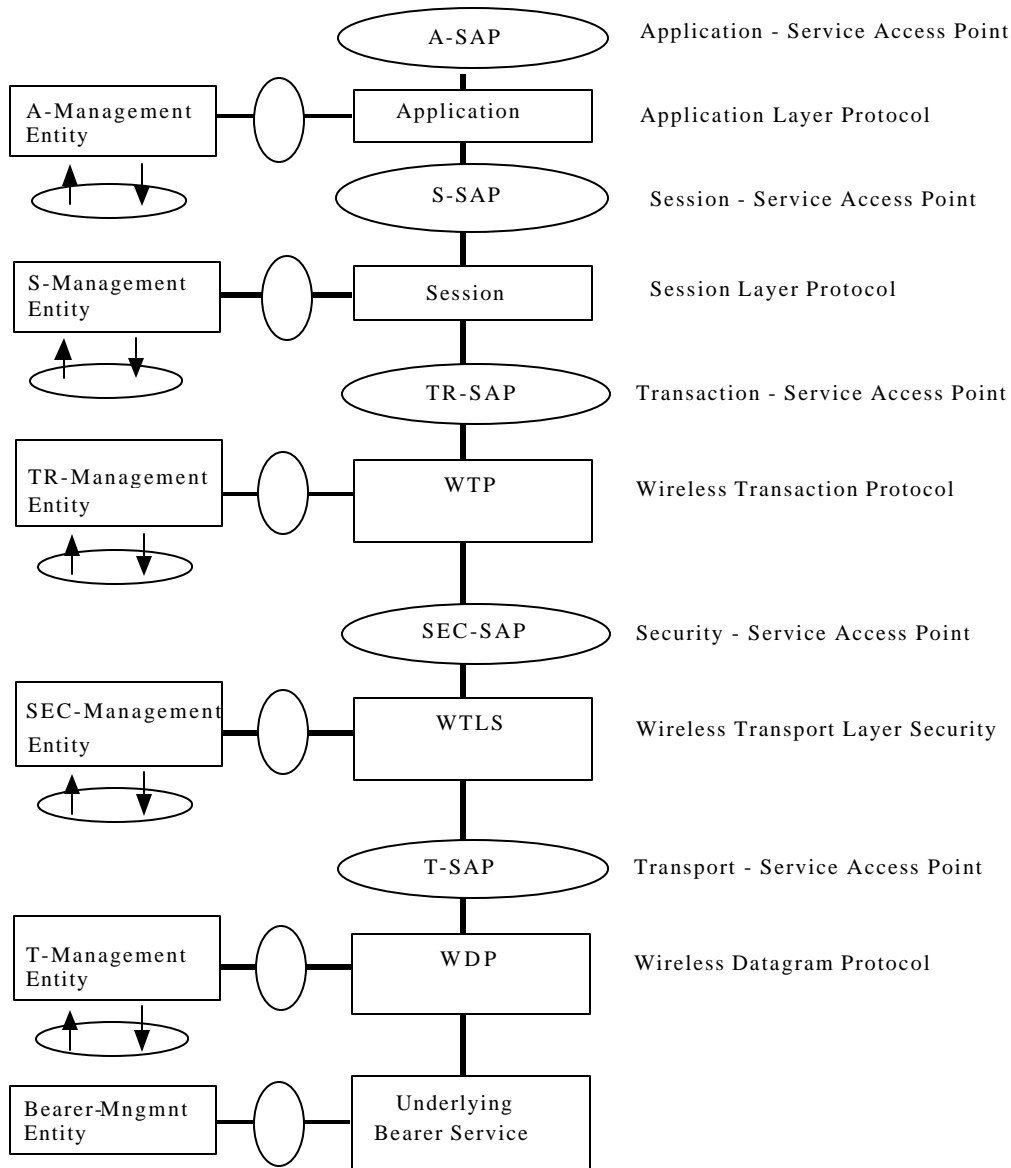


Figure 4-1 WAP Reference Architecture

The services offered by WDP include application addressing by port numbers, optional segmentation and reassembly and optional error detection. The services allow for applications to operate transparently over different available bearer services.

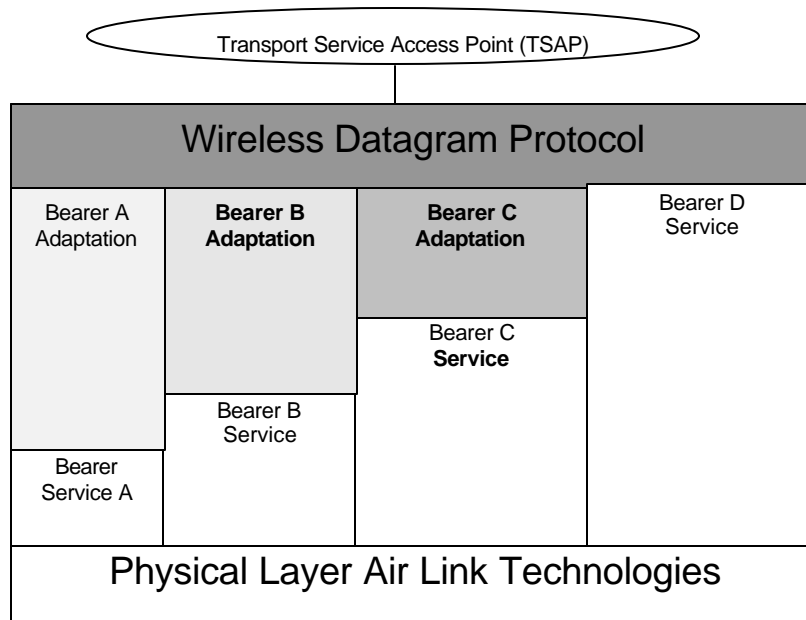


Figure 4-2: Wireless Datagram Protocol Architecture

The model of protocol architecture for the Wireless Transport Protocol is given in Figure 4-2.

WDP offers a consistent service at the Transport Service Access Point to the upper layer protocol of WAP. This consistency of service allows for applications to operate transparently over different available bearer services. The varying heights of each of the bearer services shown in Figure 4-2 illustrates the difference in functions provided by the bearers and thus the difference in WDP protocol necessary to operate over those bearers to maintain the same service offering at the Transport Service Access Point is accomplished by a bearer adaptation.

WDP can be mapped onto different bearers, with different characteristics. In order to optimise the protocol with respect to memory usage and radio transmission efficiency, the protocol performance over each bearer may vary. However, the WDP service and service primitives will remain the same, providing a consistent interface to the higher layers.

4.2. General Description of the WDP Protocol

The WDP layer operates above the data capable bearer services supported by the various network types. As a general datagram service, WDP offers a consistent service to the upper layer protocol (Security, Transaction and Session) of WAP and communicate transparently over one of the available bearer services.

WDP supports several simultaneous communication instances from a higher layer over a single underlying WDP bearer service. The port number identifies the higher layer entity above WDP. This may be another protocol layer such as the Wireless Transaction Protocol (WTP) or the Wireless Session Protocol (WSP) or an application such as electronic mail. By reusing the elements of the underlying bearers, WDP can be implemented to support multiple bearers and yet be optimised for efficient operation within the limited resources of a mobile device.

Figure 4-3 shows a general model of the WAP protocol architecture and how WDP fits into that architecture.

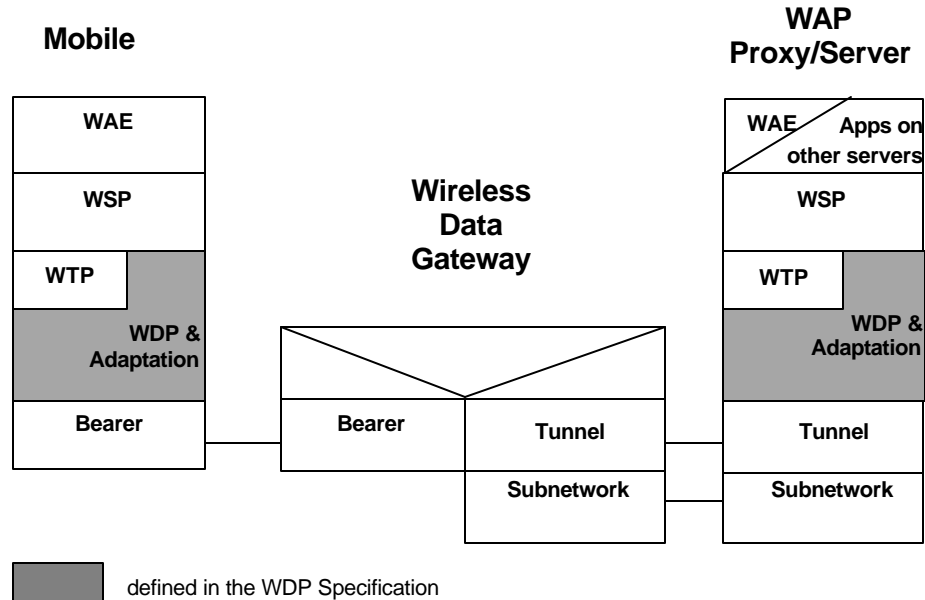


Figure 4-3 General WDP Architecture

In Figure 4-3 the shaded areas are the layers of protocol which the WDP Specification is specifically applicable. At the Mobile the WDP protocol consists of the common WDP elements shown by the layer labelled WDP. The Adaptation Layer is the layer of the WDP protocol that maps the WDP protocol functions directly onto a specific bearer. The Adaptation Layer is different for each bearer and deals with the specific capabilities and characteristics of that bearer service. The Bearer Layer is the bearer service such as GSM SMS, or USSD, or ANSI-136 R-Data, or CDMA Packet Data. At the Gateway the Adaptation Layer terminates and passes the WDP packets on to a WAP Proxy/Server via a Tunnelling protocol, which is the interface between the Gateway that supports the bearer service and the WAP Proxy/Server. For example if the bearer were GSM SMS, the Gateway would be a GSM SMSC and would support a specific protocol (the Tunnelling protocol) to interface the SMSC to other servers. The SubNetwork is any common networking technology that can be used to connect two communicating devices, examples are wide-area networks based on TCP/IP or X.25, or LANs operating TCP/IP over Ethernet. The WAP Proxy/Server may offer application content or may act as a gateway between the wireless WTP protocol suites and the wired Internet.

4.2.1. WDP Management Entity

The WDP Management Entity is used as an interface between the WDP layer and the environment of the device. The WDP Management Entity provides information to the WDP layer about changes in the devices environment, which may impact the correct operation of WDP.

The WDP protocol is designed around an assumption that the operating environment is capable of transmitting and receiving data.

For example, this assumption includes the following basic capabilities that must be provided by the mobile:

- the mobile is within a coverage area applicable to the bearer service being invoked;
- the mobile having sufficient power and the power being on;
- sufficient resources (processing and memory) within the mobile are available to WDP;
- the WDP protocol is correctly configured, and ;
- the user is willing to receive/transmit data.

The WDP Management Entity would monitor the state of the above services/capabilities of the mobile's environment and would notify the WDP layer if one or more of the assumed services were not available.

For example if the mobile roamed out of coverage for a bearer service, the Bearer Management Entity should report to the WDP Management Entity that transmission/reception over that bearer is no longer possible. In turn the WDP Management Entity would indicate to the WDP layer to close all active connections over that bearer. Other examples such as low battery power would be handled in a similar way by the WDP Management Entity.

In addition to monitoring the state of the mobile environment the WDP Management Entity may be used as the interface to the user for setting various configuration parameters used by WDP, such as device address. It could also be used to implement functions available to the user such as a “drop all data connections” feature. In general the WDP Management Entity will deal with all issues related to initialisation, configuration, dynamic re-configuration, and resources, as they pertain to the WDP layer.

Since the WDP Management Entity must interact with various components of a device which are manufacturer specific, the design and implementation of the WDP Management Entity is considered outside the scope of the WDP Specification and is an implementation issue.

4.2.2. Processing Errors of WDP Datagrams

Processing errors can happen when WDP datagrams are sent from a WDP provider to another. For example, a Wireless Data Gateway may not be able to send the datagram to the WAP Gateway, or there is no application listening to the destination port, or the receiver might not have enough buffer space to receive a large message.

The Wireless Control Message Protocol (WCMP) provides an efficient error handling mechanism for WDP, resulting in improved performance for WAP protocols and applications. Therefore the WCMP protocol SHOULD be implemented. See the [WCMP] specification.

WDP is expected not to pass up corrupted messages. If a particular bearer does not provide this service, then the WDP bearer adaptation MUST provide payload protection.

4.2.3. Security Considerations

WDP has no authentication mechanisms.

4.3. WDP Conformance

There is a minimum set of WDP features that need to be implemented to ensure that implementations from multiple vendors will be able to interoperate.

The WDP protocol operates over various bearer services. Each bearer service for which WDP is specified supports a datagram service. It is this datagram service which WDP uses to support the abstract service primitives defined in this specification. For bearer services supporting IP the WDP protocol MUST be UDP. For bearer services not supporting IP the WDP protocol defined in this specification MUST be used. Appendix A lists the features required from WDP implementations.

4.3.1. WDP Adaptation Layer Segmentation & Re-assembly

When introducing a new bearer service, considerations should be given to the potential inclusion of the Segmentation & Re-Assembly (SAR) functionality in the adaptation layer of that new bearer service.

The following criteria should be considered when evaluating the need for the SAR functionality of a new bearer service:

- the applications (or higher communication layers) that are likely to use the bearer service: to estimate if the typical payload of those applications can be handled by the new bearer service (for example, when using X.509 certificates with WTLS, typical session establishment message can be up to 1500 bytes in size); and
- the bearer service Maximum Transfer Unit (MTU).

If the applications typical payload exceed the bearer MTU, support for SAR SHOULD be included in the new bearer service specification. When SAR is defined for a bearer, the bearer service must be able at least to recognise and discard segmented messages, if it is not able to receive and re-assemble them.

The support for SAR in a bearer service does not guarantee the application that transport of data to user will be done in a timely manner. Therefore, applications need to be aware that user experience may be bad if large volumes of data are sent over certain bearer services.

4.4. WDP Bearer Dependent Profiles

The following figures illustrate the protocol profiles for operating WDP between a mobile device and server over a specific RF technology and a specific bearer within that technology.

4.4.1. WDP over GSM

4.4.1.1. GSM SMS Profile

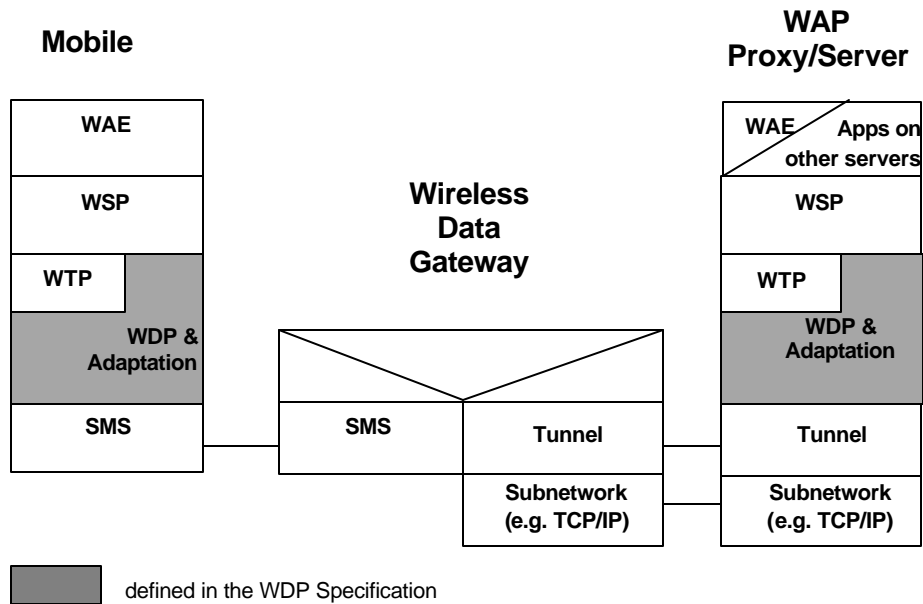


Figure 4-4 WDP over GSM SMS

Figure 4-4 illustrates the protocol profile for the WDP layer when operating over the SMS bearer service.

4.4.1.2. GSM USSD Profile

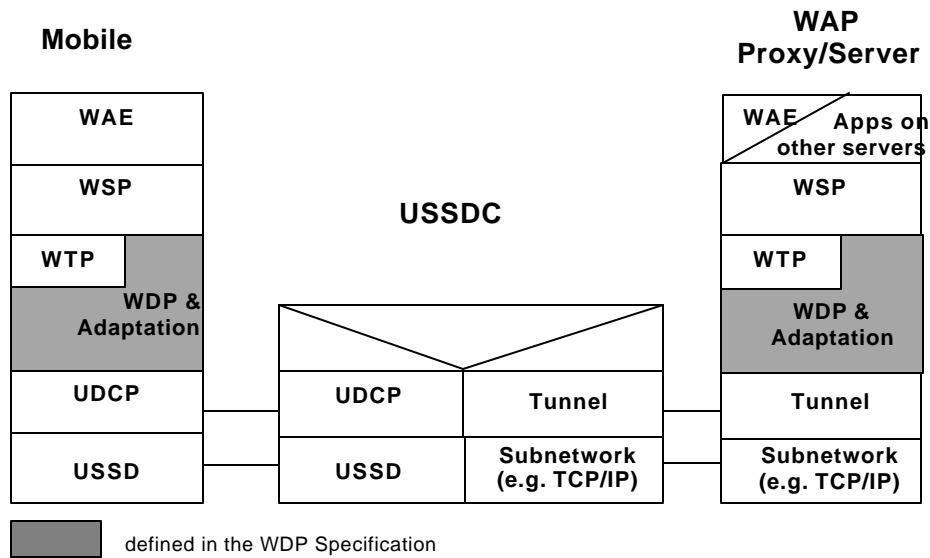


Figure 4-5 WDP over GSM USSD

Figure 4-5 illustrates the protocol profile for the WTP layer when operating over the USSD bearer service.

The USSD Dialogue Control Protocol (UDCP) is responsible for managing the half-duplex USSD dialogue and providing the upper layer with the address to the WAP Proxy/Server.

4.4.1.3. GSM Circuit-Switched Data

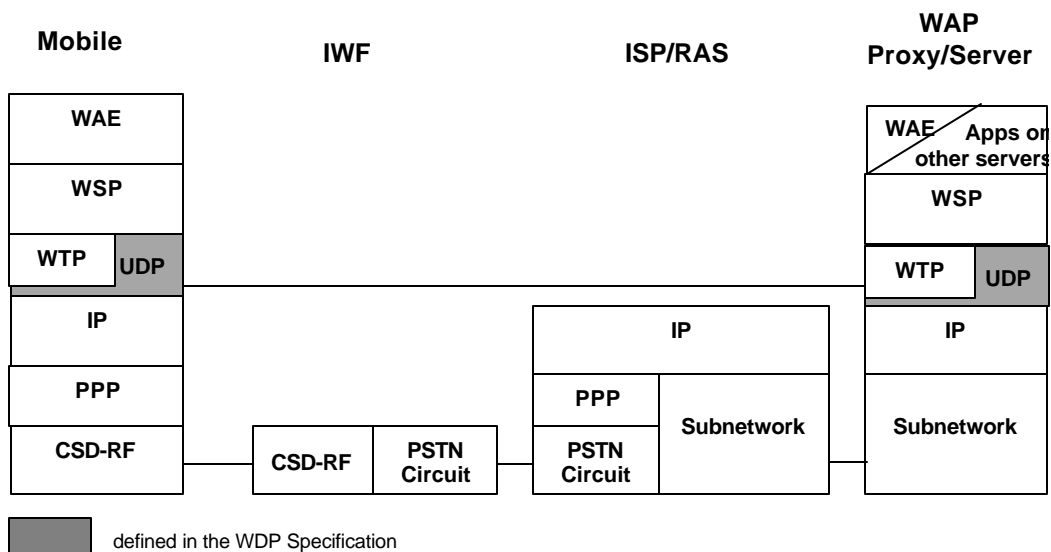


Figure 4-6 WDP over GSM Circuit Switched Data Channel

Figure 4-6 illustrates the protocol profile for the WDP layer when operating over a Circuit-Switched Data connection. The IWF provides non-transparent CSD services and is not present in transparent circuit data calls. The Remote Access Server (RAS) or the Internet Service Provider (ISP) provides connectivity to the Internet network so that the mobile and WAP proxy server can address each other. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.1.4. GSM GPRS Profile

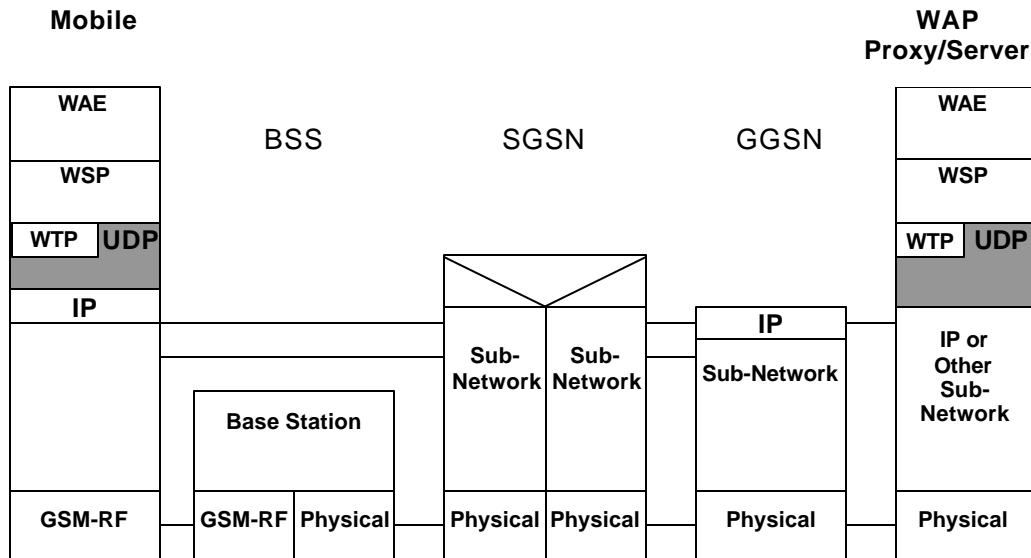


Figure 4-7 WDP over GSM GPRS

Figure 4-7 illustrates the protocol profile for the WDP layer when operating over the GPRS bearer service. GPRS supports IP to the mobile therefore UDP/IP will provide datagram services.

4.4.1.5. GSM Cell Broadcast

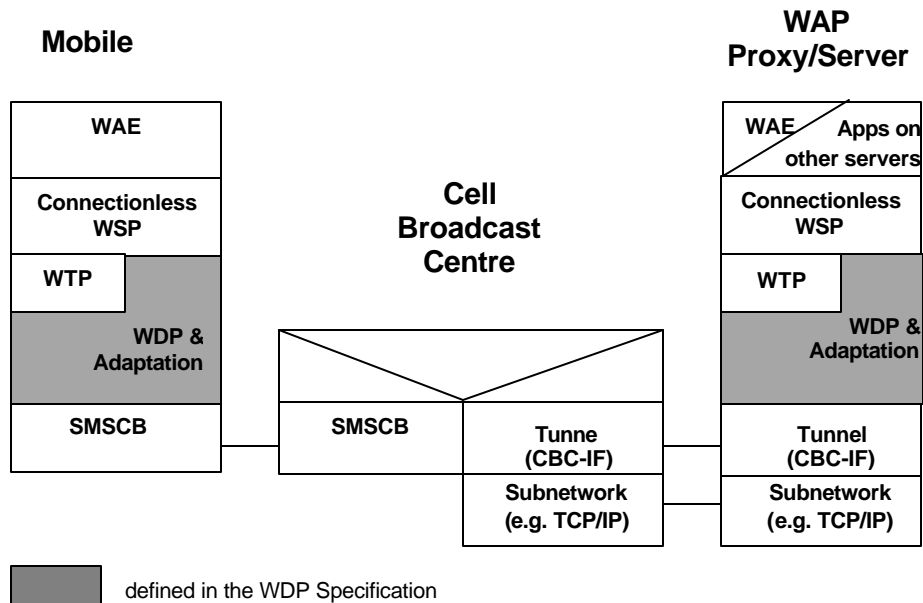


Figure 4-8 WDP over GSM Cell Broadcast

Figure 4-8 illustrates the protocol profile for the WDP layer when operating over the GSM Cell Broadcast bearer service.

4.4.2. WDP over ANSI-136

The WDP layer operates above the data capable bearer services supported by ANSI-136.

4.4.2.1.1. ANSI-136 R-Data Profile using GUTS

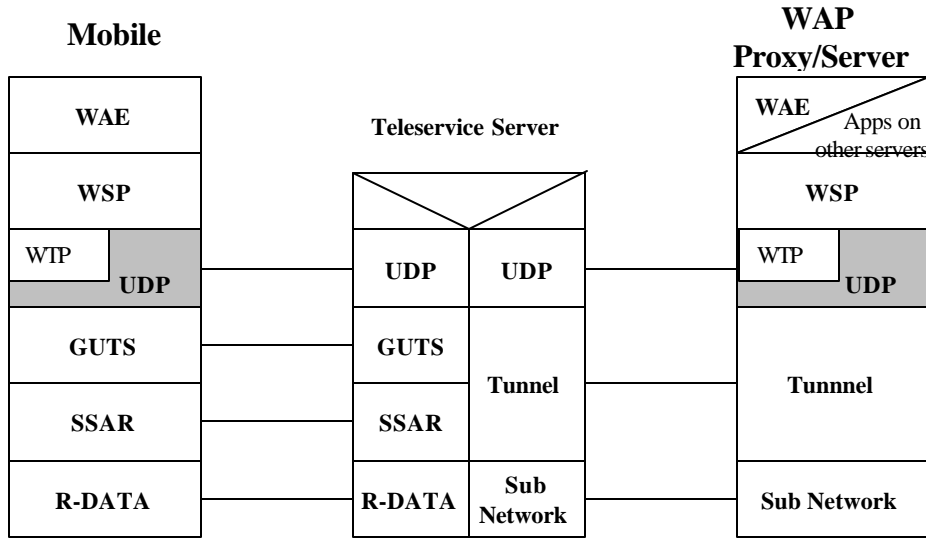


Figure 4-9: WDP over ANSI136 R-DATA using GUTS

Figure 4-9 illustrates the protocol profile for the WDP layer when operating over the ANSI-136 GUTS and R-DATA bearer service. For efficiency WDP can be supported directly on GUTS. A GUTS protocol discriminator would be needed for this purpose. The ANSI-136 Teleservice Server interface protocol is SubNetwork dependent and not specified in the WAP specifications.

4.4.2.1.2. ANSI-136 R-Data Profile using GHOST

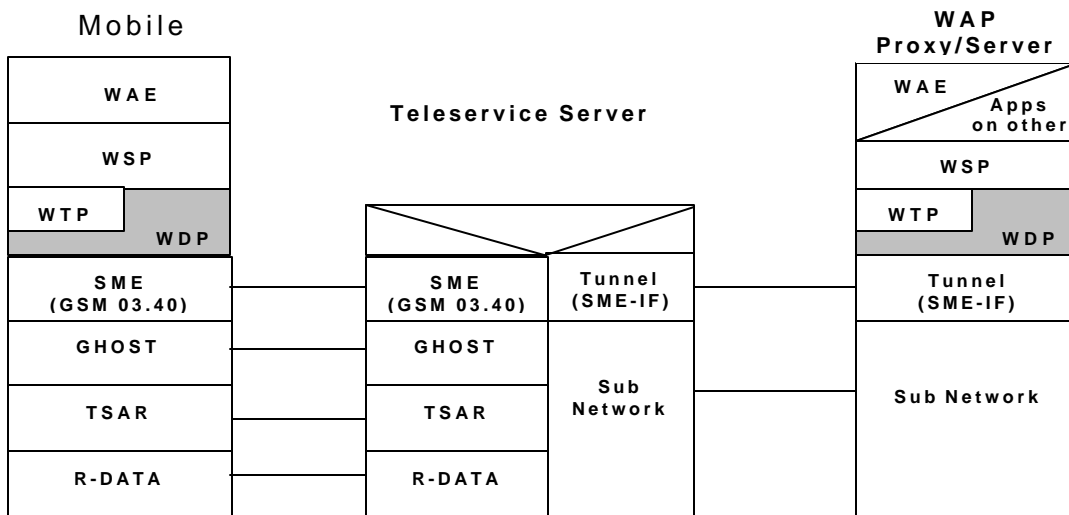


Figure 4-10 WDP over ANSI136 R-DATA using GHOST

Figure 4-10 illustrates the protocol profile for the WDP layer when operating over the ANSI-136 GHOST and R-DATA bearer service. Note that Teleservice Segmentation and Reassembly (TSAR) is optional.

4.4.2.2. ANSI-136 Circuit-Switched Data Profile

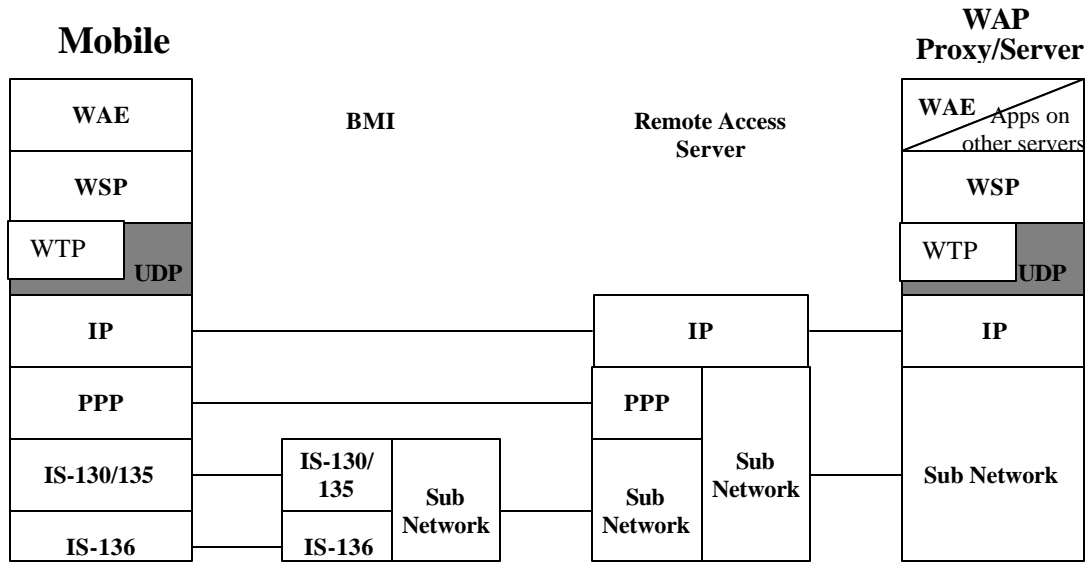


Figure 4-11: WDP over ANSI-136 Circuit-Switched Data

Figure 4-11 illustrates the protocol profile for the WDP layer when operating over an ANSI-136 Circuit-Switched Data connection. A remote access or an Internet service provider (ISP) provides connectivity to a WAP proxy server. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.2.3. ANSI-136 Packet Data Profile

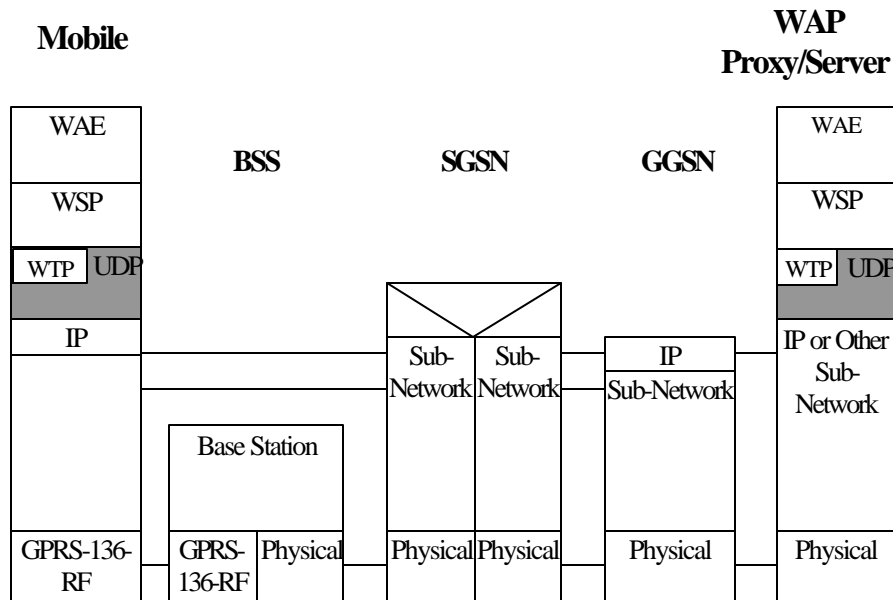


Figure 4-12: WDP over ANSI-136 Packet data

Figure 4-12 illustrates the protocol profile for the WDP layer when operating over the ANSI-136 Packet Data bearer service. ANSI-136 uses GPRS to support its packet data requirements. GPRS supports IP to the mobile therefore UDP/IP will provide datagram services.

Note: The term GPRS-136 RF denotes both the GPRS-136 (30 kHz channel spacing) and GPRS-136HS (200 kHz channel spacing).

4.4.3. WDP over CDPD

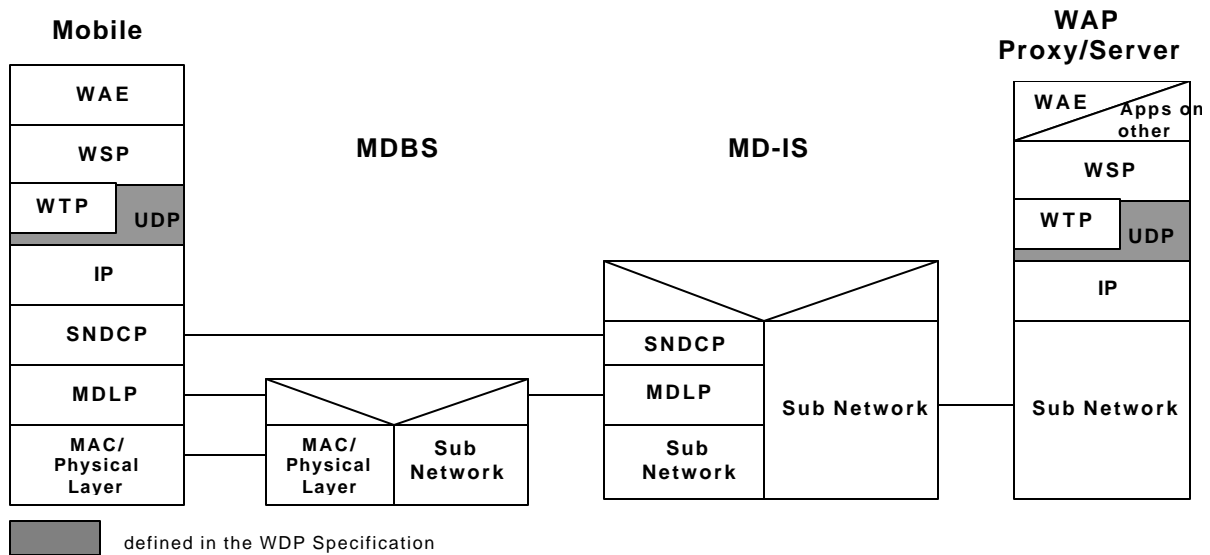


Figure 4-13 WDP over CDPD

Figure 4-13 illustrates the protocol profile for the WDP layer when operating over the CDPD bearer service. CDPD supports IP to the mobile therefore UDP/IP will provide the datagram services.

4.4.4. WDP over CDMA

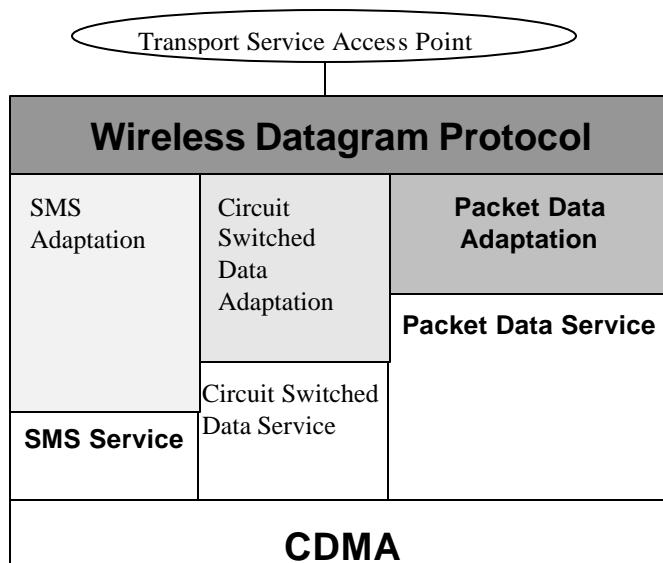


Figure 4-14: WDP over CDMA Bearer Services

The WDP layer operates above the data capable bearer services supported by CDMA. Figure 4-14 identifies the CDMA bearer services presented in this specification.

4.4.4.1. CDMA Circuit-Switched Data Profile

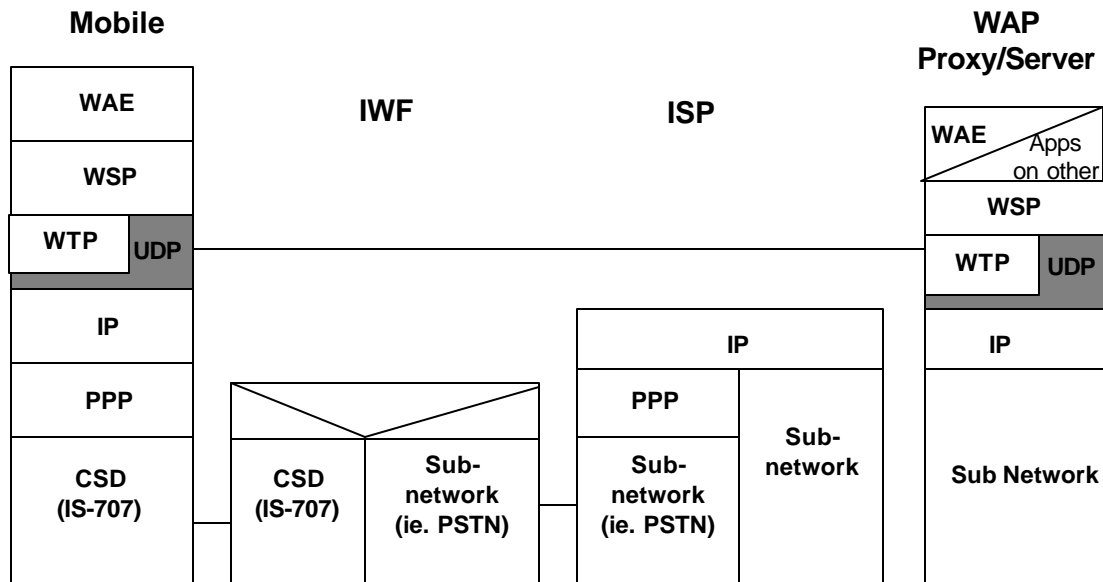


Figure 4-15 WDP over CDMA Circuit-Switched Data Channel

Figure 4-15 illustrates the protocol profile for the WDP layer when operating over the CDMA Circuit-Switched Bearer Service. The Internet Service Provider (ISP) provides connectivity to the Internet network so that the mobile and WAP proxy server can address each other. The WAP proxy/server can terminate the WAE or serve as a proxy to other applications on the Internet. The CDMA Circuit-Switched Data protocol consists of TCP, IP, PPP & RLP layer as defined in [TIAEIA-707] over IS-95 air interface.

The IS-707 Circuit Switching Data layer in Figure 4-15 includes a TCP/IP/PPP stack, which is used only between the mobile station and the IWF.

The profile defined here does not preclude the use of other non-standard data services that modify IS-707 Circuit Switching Data to provide a direct connection from the IWF to the Internet. Such a service may provide a way to route IP packets between the mobile station and the WAP gateway via the Internet, without using the PSTN, and it may be used at the discretion of the mobile station manufacturer and network operator. The WAP stack is not affected by this change in the bearer service, as WDP will still use UDP datagrams to communicate with its peer.

4.4.4.2. CDMA Packet Data Profile

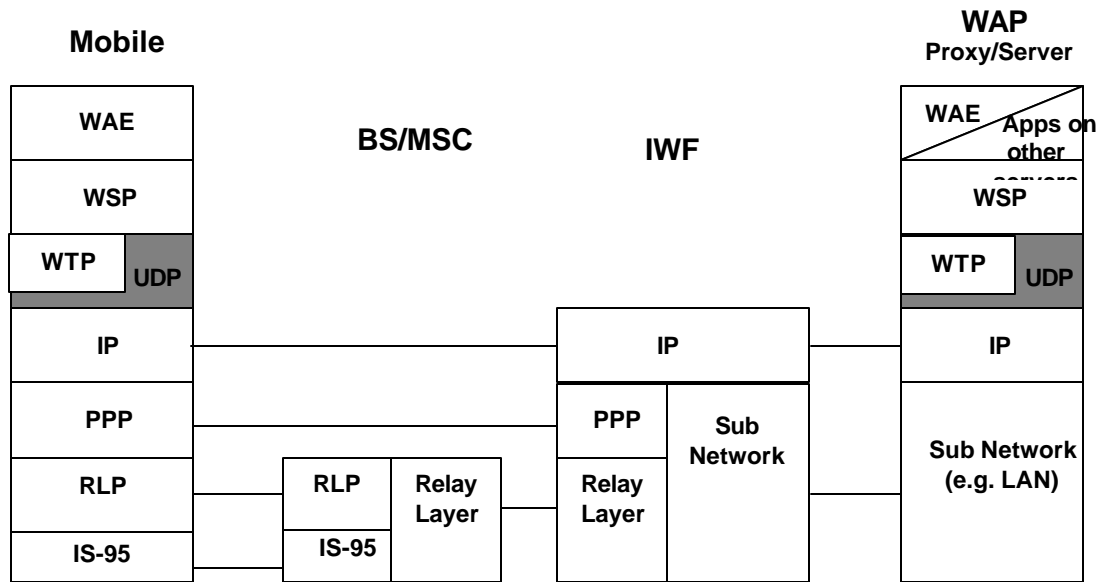


Figure 4-16 WDP over CDMA Packet Data Channel

Figure 4-16 illustrates the protocol profile for the WDP layer when operating over the CDMA Packet Data bearer service. CDMA Packet Data supports IP to the mobile. WTP over UDP and UDP/IP provide transaction-oriented and datagram services respectively. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.4.3. CDMA SMS

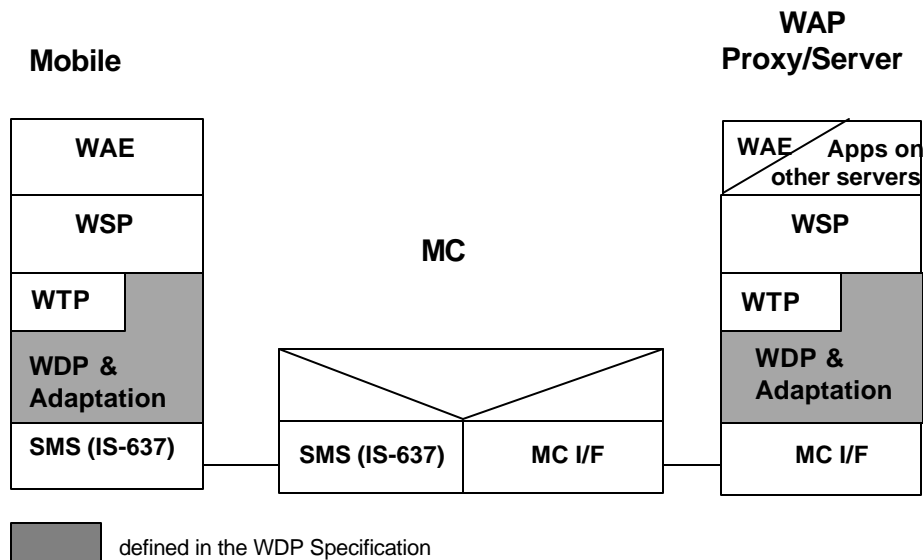


Figure 4-17 WDP over CDMA SMS

Figure 4-17 illustrates the protocol profile for the WDP layer when operating over the IS-637 SMS bearer service. The WAP Proxy/Server is Terminal Equipment, as defined in the reference model in [TIA/EIA-637], section 1.4.

4.4.5. WDP over PDC (Japan)

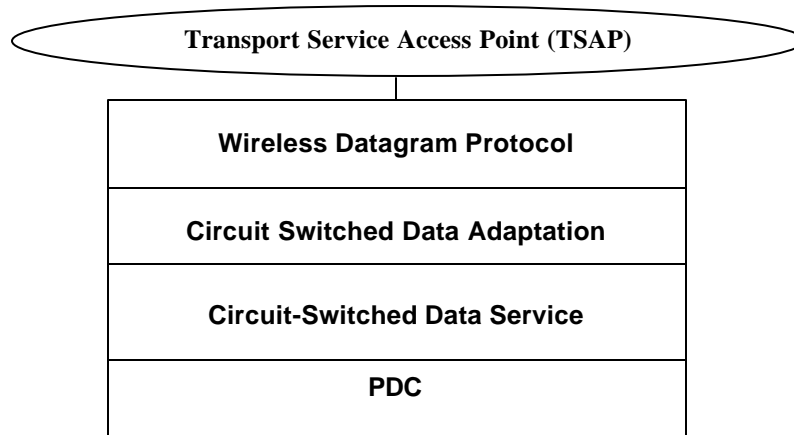


Figure 4-18: WDP over PDC Bearer Services

PDC is a digital cellular network, for which air interface is defined in [RCR STD-27] and network inter-node interface is defined in [TTC JJ-70.10]. The WDP layer operates above the data capable bearer services supported by PDC. Figure 4-18 identifies the PDC bearer services presented in this specification. PDC provides Circuit Switched Data Service.

4.4.5.1. PDC Circuit-Switched Data

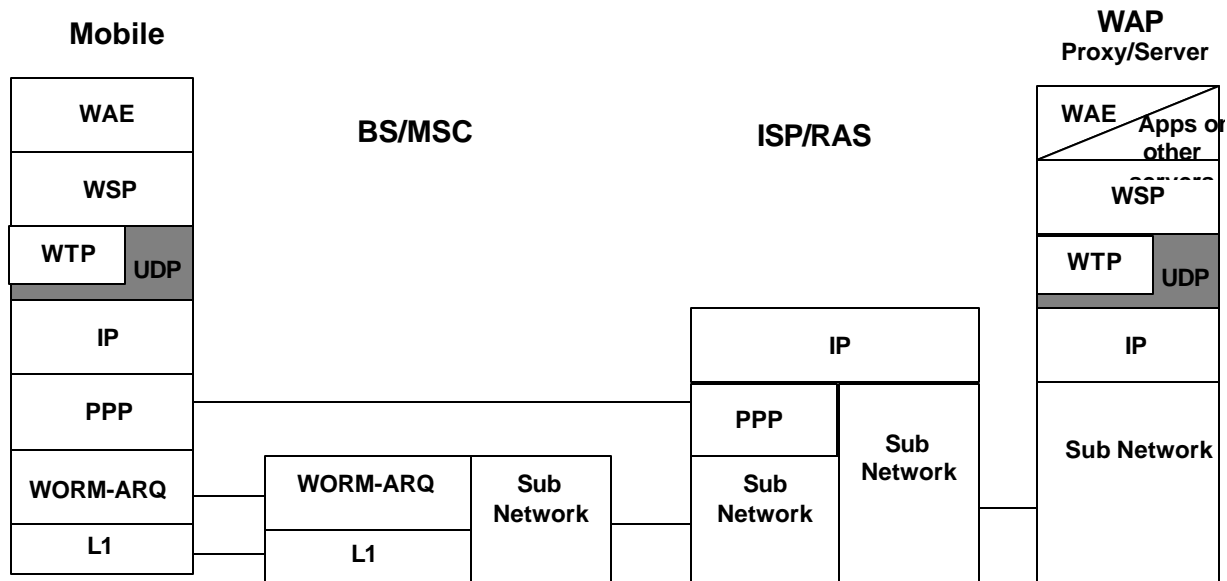


Figure 4-19 WDP over PDC Circuit-Switched Data Channel

Figure 4-19 illustrates the protocol profile for the WDP layer when operating over a PDC Circuit-Switched Data connection. The MSC terminates air protocol for PDC. The Internet Service Provider (ISP) Provides Internet connectivity to the Internet network so that the mobile and the WAP Proxy/Server can address each other. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.5.2. PDC Packet Data Profile

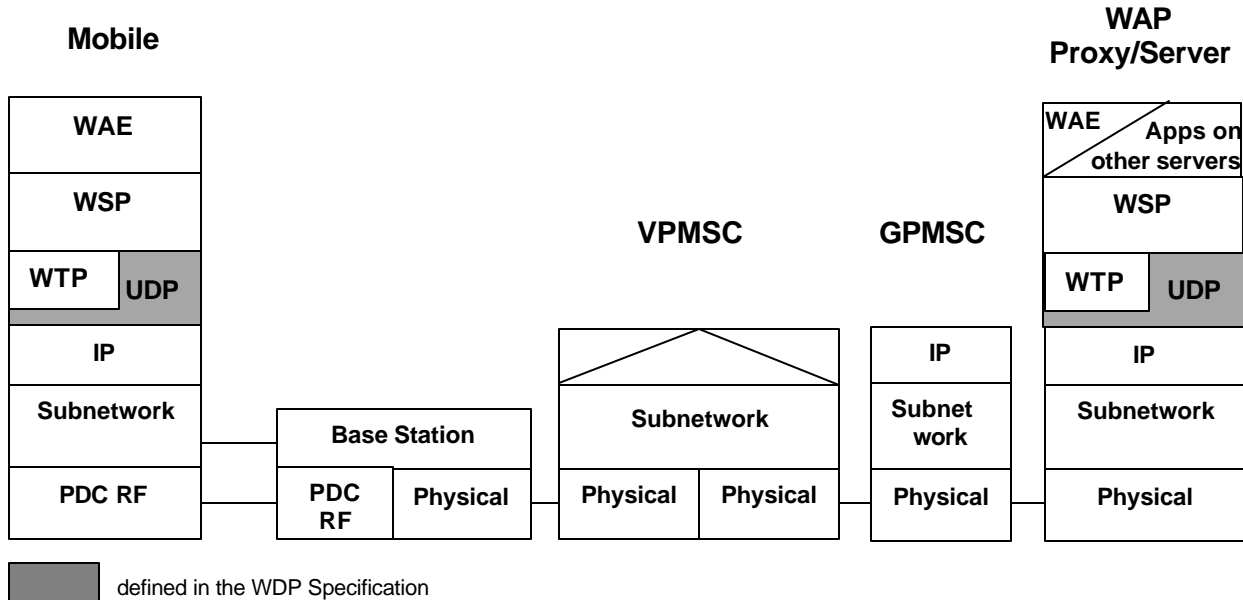


Figure 4-20 WDP over PDC Packet Data Channel

Figure 4-20 illustrates the protocol profile for the WDP layer when operating over a PDC Packet Data bearer service. PDC Packet Data supports IP to the mobile. WTP over UDP and UDP/IP provide transaction-oriented and datagram services respectively to WTP. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.6. WDP Profile Over iDEN

iDEN provides three data services, Short Message Service, Circuit Switched and iDEN Packet Data.. Both the Circuit Switched and Packet Data services provide IP connectivity to the mobile device. Therefore the datagram protocol used for iDEN's data bearer services is UDP. This section provides a high-level protocol architecture description of these two bearer services.

4.4.6.1. iDEN Circuit-Switched Data

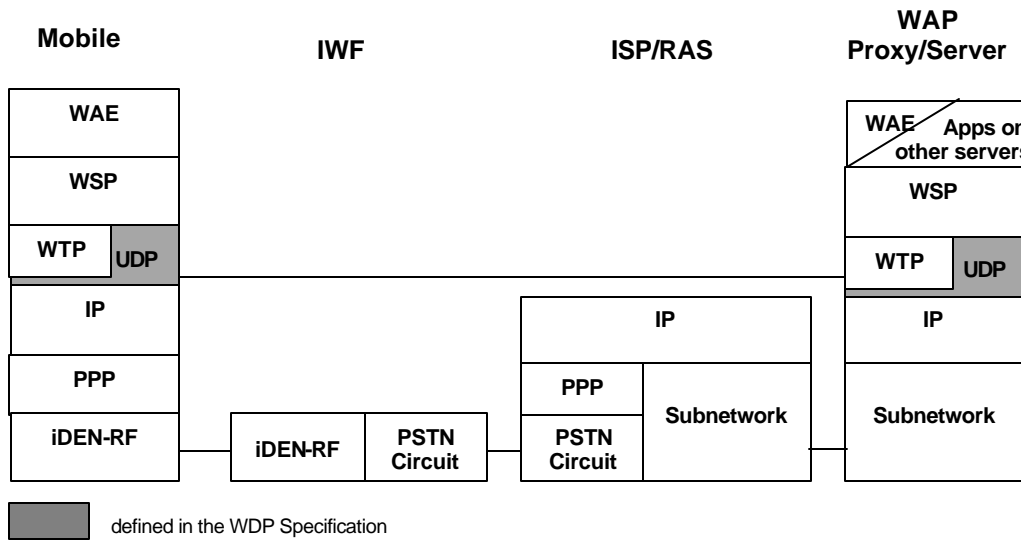


Figure 4-21 WDP over iDEN Circuit-Switched Data Channel

Figure 4-21 illustrates the protocol profile for the datagram layer when operating over an iDEN Circuit-Switched Data connection. The IWF provides non-transparent Circuit Switched Data services for all CSD calls within iDEN. The iDEN CSD service is very similar to the GSM CSD service. The Remote Access Server (RAS) or the Internet Service Provider (ISP) provides connectivity to the Internet network so that the mobile and WAP proxy server can address each other. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.6.2. iDEN Packet Data

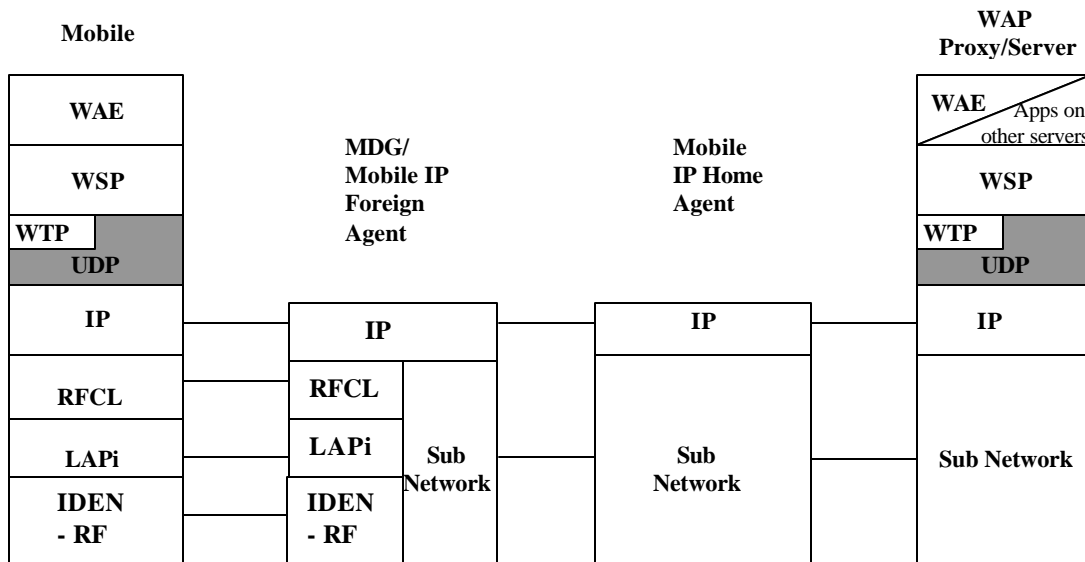


Figure 4-22: WTP over iDEN Packet Data

Figure 4-22 illustrates the protocol profile for the WTP layer when operating over the iDEN Packet Data bearer service. The iDEN packet data network utilizes the IETF defined mobile IP tunnelling protocol to route data to the mobile device. A Home Agent router on the mobile's home network forwards datagrams to an iDEN Mobile Data Gateway. The MDG acts as a mobile IP Foreign Agent that transfers IP between the wired IP network and the wireless device via the iDEN RF protocols.

4.4.8. WDP over PHS

PHS is a digital cordless network, for which air interface is defined in [RCR STD-28] and CS – digital network interface is defined in [TTC JT-Q931-b], [TTC JT-Q932-a] and [TTC JT-Q921-b].

The WDP layer operates above the data capable bearer services supported by PHS. Figure 4-24 identifies the PHS bearer services presented in this specification. PHS provides Circuit-Switched Data.

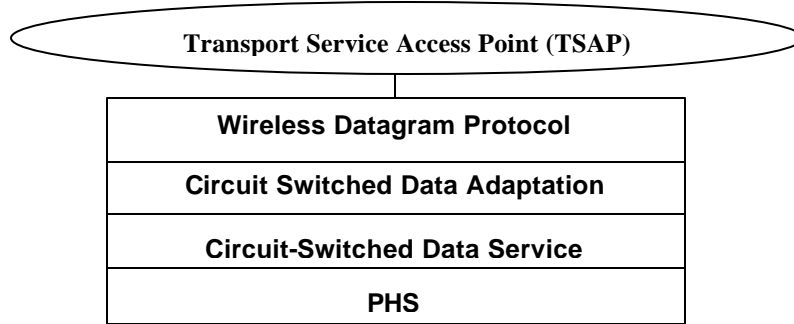


Figure 4-24 WDP over PHS Bearer Services

4.4.8.1. PHS Circuit-Switched data

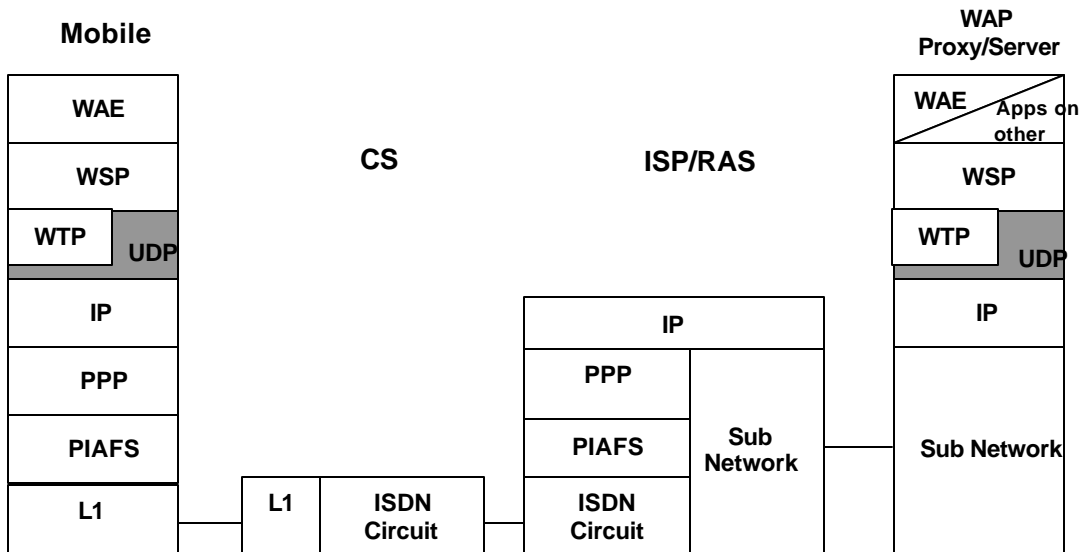


Figure 4-25 WDP over PHS Circuit-Switched Data Channel

Figure 4-25 illustrates the protocol profile for the WDP layer when operating over the PHS Circuit-Switched Data connection. The Internet Service Provider (ISP) Provides Internet connectivity to the Internet network so that the mobile and the WAP Proxy/Server can address each other. The WAP Proxy/Server can terminate the WAE or serve as a proxy to other applications on the Internet.

4.4.9. WDP over DataTAC

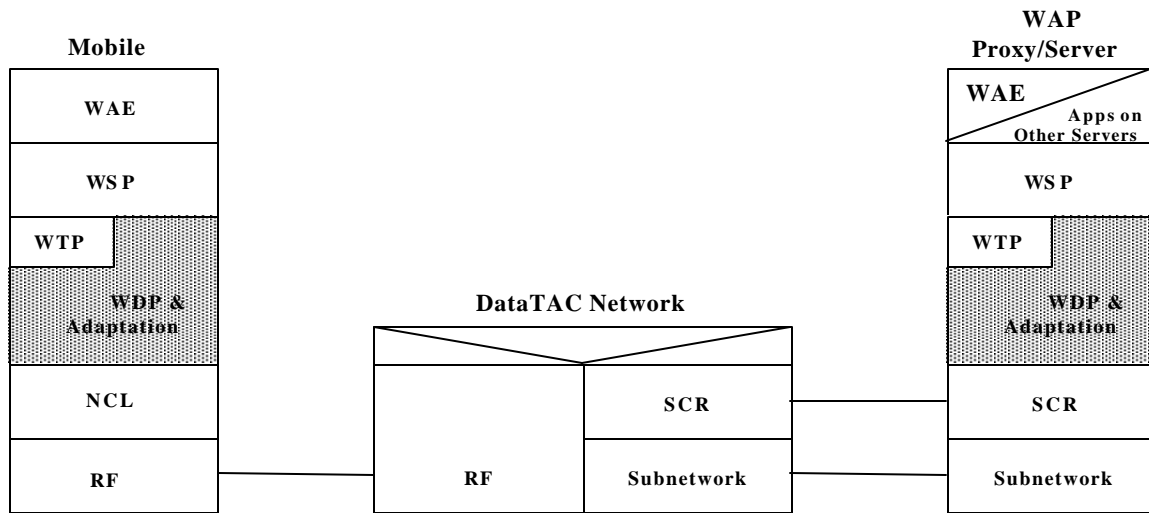


Figure 4-26: DataTAC Profile

Figure 4-26 illustrates the protocol profile for the WDP layer when operating over the DataTAC SCR bearer service.

4.4.10. WDP Profile Over TETRA

TETRA provides two data services: Short Data Service and TETRA Packet Data. The TETRA Packet Data bearer is the Internet Protocol defined in [RFC791].

4.4.10.1. TETRA Short Data Service

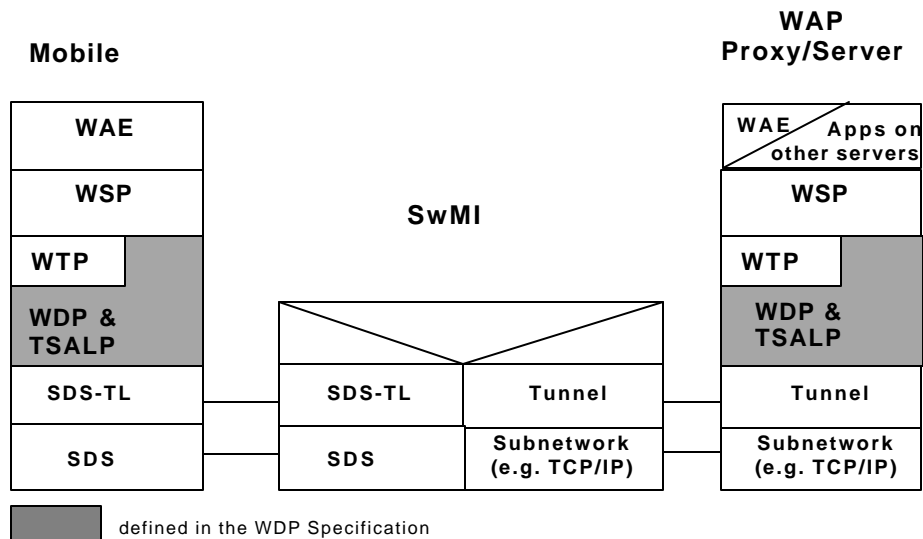


Figure 4-27 WDP over TETRA SDS; WAP Proxy/Server is External to SwMI

Figure 4-27 illustrates the protocol profile for the WDP layer when operating over the SDS bearer service. In this figure, the WAP Proxy/Server resides outside the SwMI. However, the WAP Proxy/Server can be also co-located with SDS node inside the SwMI.

4.4.10.2. TETRA Packet Data

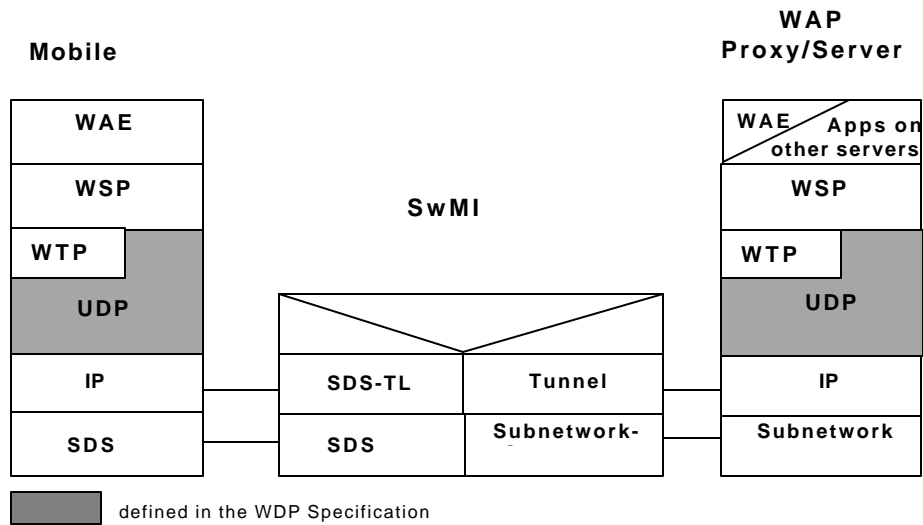


Figure 4-28 WDP over TETRA Packet Data

Figure 4-28 illustrates the protocol profile for WTP layer when operating over the TETRA Packet Data bearer service. The TETRA Packet Data bearer service routes IP datagrams from the mobile device to the WAP Proxy/Server and vice versa. The TETRA-specific protocols are defined in [TET 392-2].

4.4.11. WDP over DECT

4.4.11.1. DECT short message service

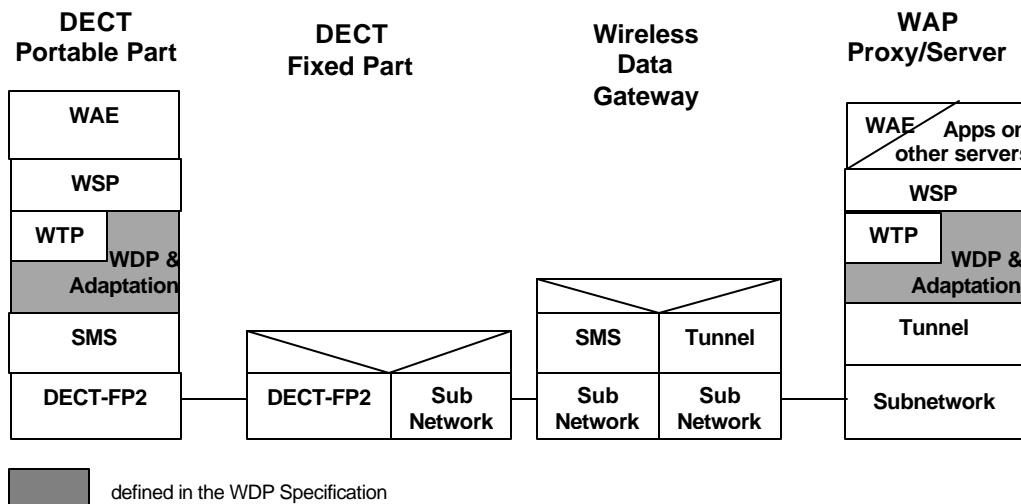


Figure 4-29: WDP over DECT short message service.

Figure 4-29 illustrates the protocol profile for the WDP layer when tunneling GSM-SMS over the DECT Short Message Service, as defined in [DECT-FP2]. The specifications for the adaptation layer are equal to those for GSM-SMS. Please refer to [DECT-GSM] for specification of the DECT interworking to GSM.

4.4.11.2. DECT connection oriented services

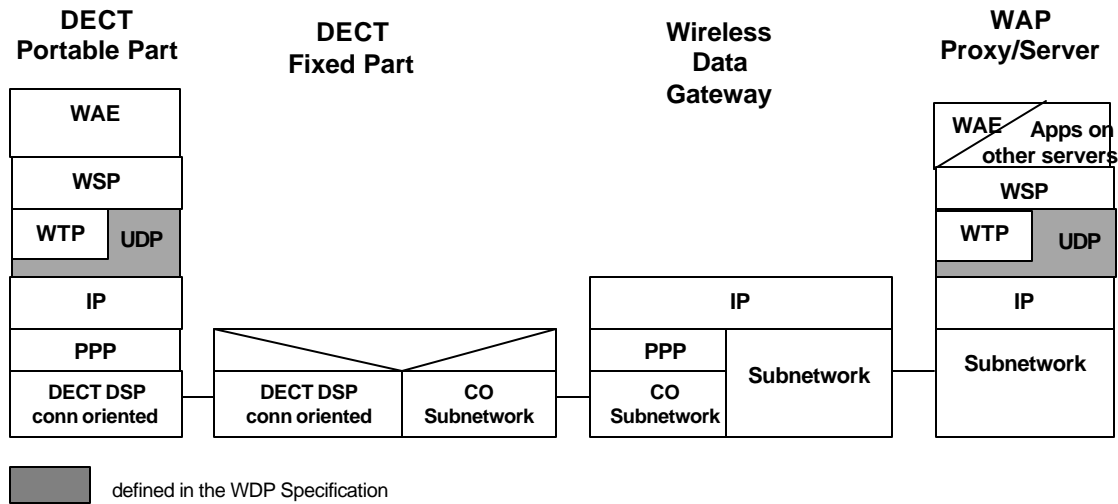


Figure 4-30 WDP over DECT Connection Oriented Services

Figure 4-30 illustrates the protocol profile for the WDP layer when operating over DECT connection oriented services,. The connection oriented bearer service can be provided alternatively by

- DPRS connection oriented, refer to [DPRS]
- DECT Data Service Profile D2, refer to [DECT -D2]

4.4.11.3. DECT packet switched services

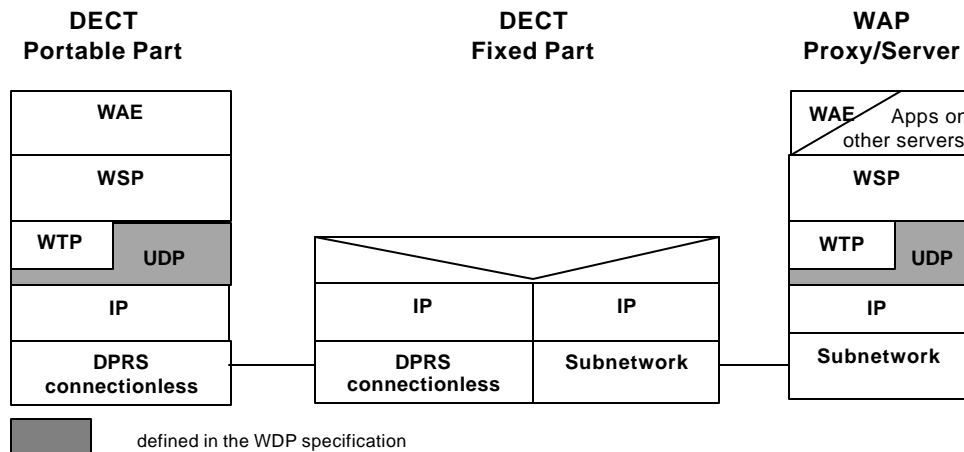


Figure 4-31: WDP over DECT packet switched services.

Figure 4-31 illustrates the protocol profile for the WDP layer when operating over DECT connectionless services, refer to [DPRS].

4.4.12. WDP over Mobitex

A WAP server gateway can connect to a Mobitex network using MPAK over a tunnel to a Mobitex Area Exchange in the Mobitex network.

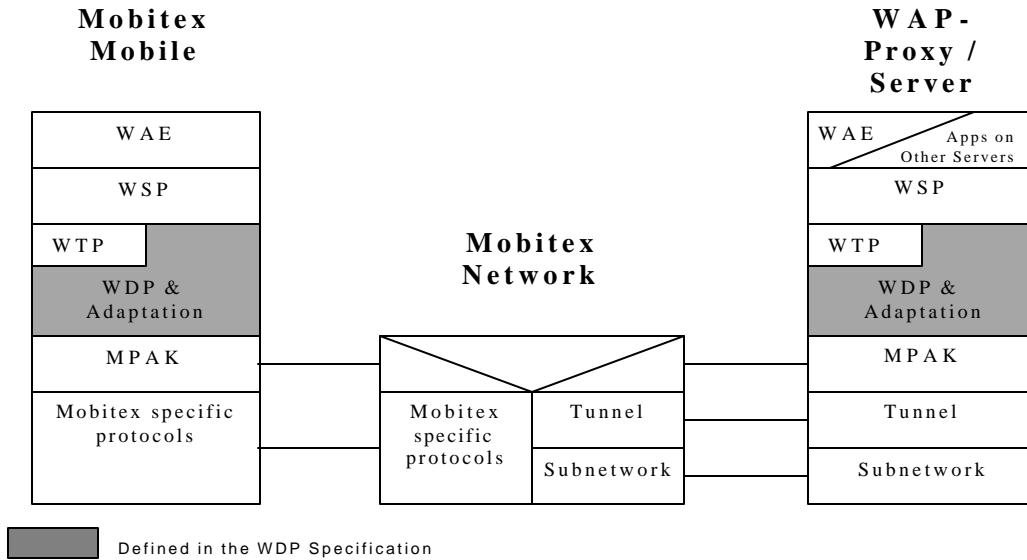


Figure 4-32 WDP over Mobitex

Figure 4-32 illustrates the protocol profile for the WDP layer when the WAP server gateway is connected to Mobitex.

5. Elements for Layer-to-layer Communication

5.1. Service Primitive Notation

Communications between layers and between entities within the transport layer are accomplished by means of service primitives. Service primitives represent, in an abstract way, the logical exchange of information and control between the transport layer and adjacent layers. They do not specify or constrain implementations.

Service primitives consist of commands and their respective responses associated with the services requested of another layer. The general syntax of a primitive is:

X - Generic name . Type (Parameters)

Where X designates the layer providing the service. For this specification X is

“T” for the Transport Layer.

An example of a service primitive for the WDP layer would be T-Dunitdata.Request.

Service primitives are not the same as an application programming interface (API) and are not meant to imply any specific method of implementing an API. Service primitives are an abstract means of illustrating the services provided by the protocol layer to the layer above. The mapping of these concepts to a real API and the semantics associated with a real API are an implementation issue and are beyond the scope of this specification.

5.2. Service Primitive Types

The primitive types used in this specification are:

Request (.Req)

The Request primitive type is used when a higher layer is requesting a service from the next lower layer.

Indication (.Ind)

The Indication primitive type is used by a layer providing a service to notify the next higher layer of activities related to the Request primitive type of the peer.

Response (.Res)

The Response primitive type is used by a layer to acknowledge receipt, from the next lower layer, of the Indication primitive type.

Confirm (.Cnf)

The Confirm primitive type is used by the layer providing the requested service to confirm that the activity has been completed (successfully or unsuccessfully).

5.3. WDP Service Primitives

5.3.1. General

The following notation is used in the description of the service primitives:

Abbreviation	Meaning
M	Presence of the parameter is mandatory
C	Presence of the parameter is conditional
O	Presence of the parameter is a user option
*	Presence of the parameter is determined by the lower layer protocol
blank	The parameter is absent
(=)	The value of the parameter is identical to the value of the corresponding parameter of the preceding primitive

The WDP protocol uses a single service primitive T-DUnitdata. WDP user may also receive a T-DError primitive, if the WDP protocol layer cannot execute the requested transmission.

5.3.2. T-DUnitdata

T-DUnitdata is the primitive used to transmit data as a datagram. T-DUnitdata does not require an existing connection to be established. A T-DUnitdata.Req can be sent to the WDP layer at any time.

Parameter	Primitive	T-DUnitdata			
		REQ	IND	RES	CNF
Source Address	M	M(=)			
Source Port	M	M(=)			
Destination Address	M	O(=)			
Destination Port	M	O(=)			
User Data	M	M(=)			

Destination Address

The destination address of the user data submitted to the WDP layer. The destination address may be an MSISDN number, IP address, X.25 address or other identifier.

Destination Port

The application address associated with the destination address for the requested communication instance.

Source Address

The source address is the unique address of the device making a request to the WDP layer. The source address may be an MSISDN number, IP address, X.25 address or other identifier.

Source Port

The application address associated with the source address of the requesting communication instance.

User Data

The user data carried by the WDP protocol. The unit of data submitted to or received from the WDP layer is also referred to as the Service Data Unit. This is the complete unit (message, packet, package) of data which the higher layer has submitted to the WDP layer for transmission. The WDP layer will transmit the Service Data Unit and deliver it to its destination without any manipulation of its content.

5.3.3. T-DError

The T-DError primitive is used to provide information to the higher layer when an error occurs which may impact the requested service. A T-DError Indication may be issued by the WDP layer only after the higher layer has made a request to the WDP layer, such as by issuing a T-DUnitdata Request. The T-DError primitive is used when the WDP

layer is unable to complete the requested service due to a local problem. It is not used to inform the upper layer of networking errors external to the device/server.

An example would be if the upper layer issues a D-Unitdata Request containing an SDU which is larger than the maximum size SDU allowed by the specific WDP implementation. In this case a T-D-Error Indication would be returned to the upper layer with an error code indicating the SDU size is too large.

Parameter	Primitive	T-D-Error			
		<i>REQ</i>	<i>IND</i>	<i>RES</i>	<i>CNF</i>
Source Address			O		
Source Port			O		
Destination Address			O		
Destination Port			O		
Error Code			M		

Error Code

An error return code carried by the D-Error primitive to the higher layer. The error codes are of local significance only.

The other parameters have the same definitions as for T-DUnitdata

6. WDP Protocol Description

6.1. Introduction

In order to implement the WDP datagram protocol the following fields are necessary:

- Destination Port
- Source Port
- If the underlying bearer does not provide Segmentation and Reassembly the feature is implemented by the WDP provider in a bearer dependent way.

6.2. Mapping of WDP for IP

The User Datagram Protocol (UDP) is adopted as the WDP protocol definition for any wireless bearer network where IP is used as a routing protocol. UDP provides port based addressing and IP provides the segmentation and reassembly in a connectionless datagram service. There is no value in defining a new datagram protocol to operate over IP when the ubiquitous User Datagram Protocol (UDP) will provide the same mechanisms and functions, and is already very widely implemented. Therefore in all cases where the IP protocol is available over a bearer service the WDP Datagram service offered for that bearer will be UDP. UDP is fully specified in [RFC768] while the IP networking layer is defined in [RFC791] and [RFC2460].

The bearers defined in this specification which adopt UDP as the WDP protocol definition are:

GSM Circuit-Switched Data, GSM GPRS, ANSI-136 R-Data, ANSI-136 Circuit-Switched Data, GPRS-136, CDPD, CDMA Circuit Switched Data, CDMA Packet Data, PDC Circuit-Switched Data, PDC Packet Data, iDEN Circuit-Switched Data, iDEN Packet Data, PHS Circuit-Switched Data, TETRA Packet Data, DECT connection oriented services and DECT packet switched services.

6.3. Mapping of WDP for GSM SMS, ANSI-136 GHOST and USSD

WDP bearers in the Global System for Mobile Communications (GSM) include GSM Short Message Service (GSM SMS) and GSM Unstructured Supplementary Service Data (GSM USSD).

WDP bearers in ANSI-136 include GSM Hosted SMS Teleservice (GHOST).

WDP for GSM and ANSI-136 GHOST support mandatory binary and optional text based headers. GSM USSD Phase 2 supports binary headers; GSM SMS Phase 2 and ANSI-136 GHOST support both binary and text based headers and GSM SMS Phase 1 supports text based headers.

Each packet (segment) used in the WDP protocol is identified by a User Data Header Information Element Identifier defining a port number structure located in the header of the packet. This Information Element Identifier for GSM SMS, ANSI-136 GHOST, or USSD has a similar function to the Protocol Identifier in an IP based network. The construct enables the WDP protocol to coexist with other features of the legacy bearer network.

6.3.1. Binary Header Format

For GSM SMS, ANSI-136 GHOST and GSM USSD the WDP headers structure is defined using the User Data Header (UDH) framework as defined in [GSM0340]: See Appendix A for more information.

6.3.2. Segmentation and Reassembly

The WDP segmentation is implemented as specified in [GSM0340].

Two segmentation formats, the short format and the long format have been defined. The difference between the two formats is only the range of the Datagram Reference Number. A format with only 8 bits for reference number is good

enough for mobile originated communication, but in high volume applications originated at a fixed server the reference number wraps around very quickly. The larger reference number range significantly lessens the risk of overlapping reference numbers, and thus incorrect reassembly.

Mobile stations may use the 8 bit or 16 bit reference number header for sending messages, but fixed devices **MUST** use the 16 bit reference number, unless it is known to the device that the receiver supports only 8 bit reference numbers (this distinction is an implementation matter for each fixed device manufacturer). Each implementation of the WDP **MUST** support reception of both 8 and 16 bit reference numbers, but a mobile implementation can be restricted to sending capability of only 8 bit reference numbers.

6.3.2.1. Fragmentation Information Element (short)

The Fragmentation Information-Element (short) -Identifier is defined in [GSM0340], where it is referred to as Concatenated short messages, 8-bit reference number. The Short Information-Element -Identifier is an octet with the hex value 00.

6.3.2.2. Fragmentation Information Element (long)

The Fragmentation Information-Element (long) -Identifier is defined in [GSM0340], where it is referred to as Concatenated short messages, 16-bit datagram reference number. The Long Fragmentation Information-Element -Identifier is an octet with the hex value 08.

The Long Information-Element-Data octets shall be coded as shown in Figure 6-1.

Octet 1 - 2	Datagram reference number	Octet 1 contains the high part of the reference number and octet 2 the low part. These octets shall contain a modulo 0xFFFF counter indicating the reference number for a particular datagram. This reference number shall remain constant for every segment which makes up a particular datagram.
Octet 3	Maximum number of segments in the datagram	This octet shall contain a value in the range 1 to 255 indicating the total number of segments within the datagram. The value shall remain constant for every segment which makes up the datagram. If the value is zero then the receiving entity shall ignore the whole Information Element.
Octet 4	Sequence number of the current segment	This octet shall contain a value in the range 1 to 255 indicating the sequence number of a particular segment within the datagram. The value shall start at 1 and increment by one for every segment sent within the datagram. If the value is zero or the value is greater than the value in octet 3 then the receiving entity shall ignore the whole Information Element.

Figure 6-1: Segmentation and Reassembly Information Element using 16 bit reference number

6.3.2.3. Port address Information Element

The Information-Element-Identifier is defined in [GSM0340].

6.3.3. Mapping of WDP to GSM SMS Phase 1 Text-based Headers

The text -based headers are designed as an optional method for environments that support only reduced character sets, and for example not 8 bit binary headers. This is the case for GSM phase 1 SMS, but can also be used as a generic mechanism in similar environments.

No protocol indication at a higher level is needed to indicate the presence of protocol information in the data part of the message. The first characters “//SCK” identify the WDP datagram addressing scheme to the receiving device. The header can be presented in various lengths, from 2 bytes (only destination port) to 15 bytes (containing full WDP information), in addition to the 5 bytes of “//SCK”. The format of the text -based headers is defined using Backus-Naur form notation in Figure 6-2.

```

<WDP-text-socket-header> ::=
    <WDP-keyword> <WDP-port-information> [<WDP-other-header> ] <WDP delimiter>

<WDP-delimiter> ::= <space>

<WDP-keyword> ::= "//SCK"

<WDP-port-information> ::=
    <WDP-short-destination-address> |
    <WDP-short-destination-address> <WDP-short-source-address> |
    <WDP-short-destination-address> <WDP-short-source-address> <WDP-SAR-information> |
    "L" <WDP-long-destination-address> |
    "L" <WDP-long-destination-address> <WDP-long-source-address> |
    "L" <WDP-long-destination-address> <WDP-long-source-address> <WDP-SAR-information>

<WDP-other-header> ::= <header-expansions-starting-with-// >

<WDP-short-destination-address> ::= <common-hex-digit> <common-hex-digit>
    ; Destination WDP port in ASCII coded hexadecimal [00..FF, or 00..FFFF].
    ; When the truncated port presentation is used (only destination port),
    ; then the source port of the message is defaulted to be the same as the destination port.'

<WDP-short-source-address> ::= <common-hex-digit> <common-hex-digit>
    ; Source WDP port in ASCII coded hexadecimal [00..FF], i.e., decimal [0..255].

<WDP-long-destination-address> ::=
    <common-hex-digit> <common-hex-digit> <common-hex-digit> <common-hex-digit>
    ; Destination WDP port in ASCII coded hexadecimal [0000..FFFF], i.e., decimal [0..65535].

<WDP-long-source-address> ::=
    <common-hex-digit> <common-hex-digit> <common-hex-digit> <common-hex-digit>
    ; Source WDP port in ASCII coded hexadecimal [0000..FFFF], i.e., decimal [0..65535].

<WDP-SAR-information> ::=
    <WDP-SAR-reference> <WDP-SAR-total-segments> <WDP-SAR-current-segment>

<WDP-SAR-reference> ::= <common-hex-digit> <common-hex-digit>
    ; Concatenated message reference number in ASCII coded hexadecimal [00..FF], i.e., decimal [0..255].

<WDP-SAR-total-segments> ::= <common-hex-digit> <common-hex-digit>
    ; 'Concatenated message total segment count in ASCII coded hexadecimal [01..FF], i.e., decimal [1..255].

<WDP-SAR-current-segment> ::= <common-hex-digit> <common-hex-digit>
    ; 'Concatenated message segment index in ASCII coded hexadecimal [01..FF], i.e., decimal [1..255].

```

Figure 6-2: Definition of WDP headers in text format

The text based header is always terminated with a space (“ ”) character. This allows for future enhancements to the protocol.

Devices not supporting the concatenation should not put dummy values into the header, as they can be misinterpreted and consume valuable bandwidth. Instead they shall truncate the header and omit the Segmentation and Reassembly part of the header

0	1	2	3	4	5	6	7
"7"							
"7"							
"S"							
"C"							
"K"							
"L"							
Destination port MSB (High hex) Destination port MSB (Low hex)							
Destination port LSB (High hex) Destination port LSB (Low hex)							
Originator Port MSB (High hex) Originator Port MSB (Low hex)							
Originator Port LSB (High hex) Originator Port LSB (Low hex)							
Reference number (High hex)							
Reference number (Low hex)							
Total number of <i>segments</i> (High hex)							
Total number of <i>segments</i> (Low hex)							
Segment count (High hex)							
Segment count (Low hex)							
<space>							
1 - n 7-bit characters of User Data							

Figure 6-3: Example of a WDP header for compatibility with legacy GSM networks

6.3.4. Mapping of WDP to GSM USSD

GSM USSD adaptation layer is specified in WAP WDP Implementation Companion document, see [WAPGSMUD].

6.4. Mapping of WDP for ANSI-136 GUTS/R-Data

ANSI-136 GUTS is used to support UDP datagrams on ANSI-136 R-Data. GUTS adds a one octet protocol discriminator and message type to the UDP header. Port address information is assumed to be carried within the UDP header. Segmentation and reassembly can be optionally provided by the ANSI-136 Simplified Segmentation and Reassembly (SSAR) layer between GUTS and R-Data. IP address and routing information is specified within the R-Data layer when using GUTS.

6.5. Mapping of WDP to CDMA SMS

WDP sends datagrams in the User Data subparameter of IS-637 SMS point-to-point messages. A datagram consists of a four-byte header followed by the data.

Because some datagrams may be too long to fit in one SMS message, a datagram can be segmented, sent in several SMS messages, and reassembled at the destination. [TIAEIA-637] does not define segmentation and reassembly procedures, so they are defined in this document.

SMS messages containing WDP datagrams MUST use the WAP teleservice, which is defined in [TIAEIA-637].

6.5.1. Datagram Structure

A WDP datagram containing N bytes of data sent over IS-637 SMS has the following structure:

Field	Length (bits)
SOURCE_PORT	16
DESTINATION_PORT	16
DATA	N * 8

6.5.2. SMS User Data

The CHARi fields of the User Data subparameter in a WDP SMS message contain one segment of a WDP datagram. The structure of the CHARi fields is as follows:

Field	Length (bits)
MSG_TYPE	8
TOTAL_SEGMENTS	8
SEGMENT_NUMBER	8
DATAGRAM	(NUM_FIELDS – 3) * 8

MSG_TYPE

Message Type

This field shall be set to '00000000', to indicate that this is a WDP message. This field distinguishes WDP messages from other WAP messages such as WCMP messages.

TOTAL_SEGMENTS

Total Number of Segments

The entity performing segmentation for the IS-637 SMS bearer shall set this field to the total number of segments that make up the datagram being delivered. This field shall not be set to '00000000'.

SEGMENT_NUMBER

Segment Number

The entity performing segmentation for the IS-637 SMS bearer shall set this field to the segment number for this segment of the datagram. In the first segment of a datagram this field shall be set to '00000000'. In each subsequent segment, SEGMENT_NUMBER shall increase by 1.

DATAGRAM

Datagram bytes

The entity performing segmentation for the IS-637 SMS bearer shall fill this field with the datagram bytes in this segment of the datagram. The NUM_FIELDS field of the User Data subparameter shall be set to the number of datagram bytes in the segment plus 3. If SEGMENT_NUMBER is not '00000000', the number of datagram bytes in this segment of the message shall not be greater than the number of bytes in the preceding segment.

6.5.3. Use of MESSAGE_ID Field

When sending a WDP datagram in an IS-637 SMS message, the IS-637 SMS endpoint MUST set the MESSAGE_ID field of the Message Identifier subparameter as follows:

- If this SMS message contains the first segment of the first WDP datagram sent after the IS-637 SMS endpoint has restarted, the endpoint MUST set MESSAGE_ID equal to a random number in the range 0 through 65535.
- Otherwise, if this SMS message contains the first segment of a WDP datagram, the endpoint MUST increment the MESSAGE_ID value from the last WDP datagram sent, modulo 65536, to generate the MESSAGE_ID field for the SMS message.
- A message centre terminating the IS-637 SMS protocol MAY use as MESSAGE_ID a message reference number provided via a short message entity interface protocol. A suitable reference number is, for example, the 'sar_msg_ref_num' in [WDPWCMPAdapt]. However, if no reference number is provided, the message centre MUST set the value of MESSAGE_ID according to the rules described in this section.

- If the SMS message does not contain the first segment of a WDP datagram, the endpoint MUST set the MESSAGE_ID field equal to the MESSAGE_ID field from the SMS message containing the first segment of the WDP datagram.

6.5.4. Segmentation and Reassembly

Segmentation and reassembly of a datagram use five parameters in a WAP SMS message: the Originating Address parameter from the SMS Transport Layer, MESSAGE_ID from the SMS Message Identifier subparameter, MSG_TYPE, TOTAL_SEGMENTS, and SEGMENT_NUMBER.

MSG_TYPE identifies WAP messages containing WDP datagrams. The Originating Address and MESSAGE_ID together identify a datagram. TOTAL_SEGMENTS and SEGMENT_NUMBER are used to verify that a complete datagram has been received and is ready to be passed to a higher layer.

6.5.5. Segmentation Example

Figure 6-4 shows an example of a WDP Datagram that is sent in two IS-637 SMS Point-to-Point messages. The datagram has been broken into two segments, which are contained in the CHARi fields in the User Data subparameters of the messages (only the second SMS message is shown).

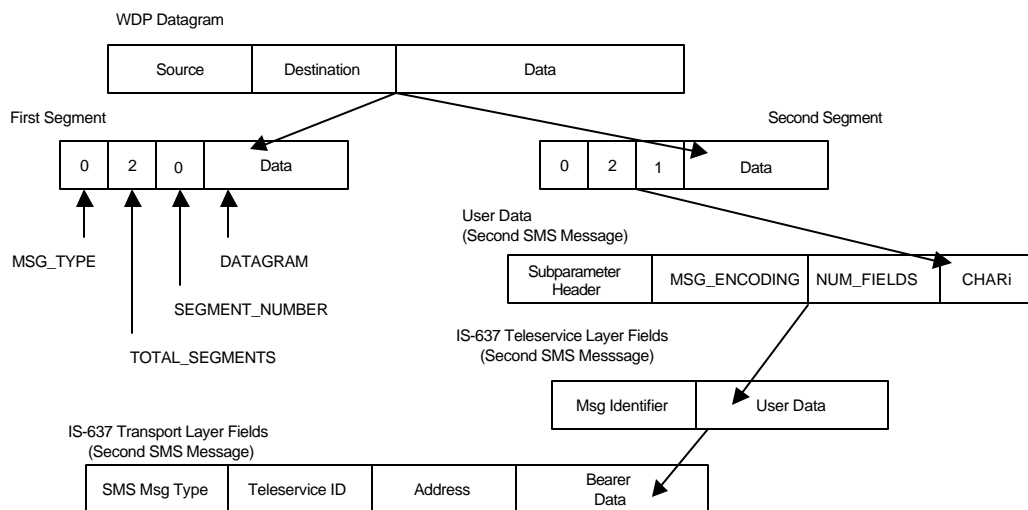


Figure 6-4 Example of Segmentation

6.6. Mapping of WDP to FLEX™ and ReFLEX™

In FLEX and ReFLEX systems, the WDP packet MUST be carried over the air in a FLEXsuite™ Uniform Addressing and Routing (UAR) protocol message. In this application, the UAR protocol is used to make the WDP packet transparent to the FLEX/ReFLEX protocol stacks (see Section 4.4.7). The simplest and most likely implementation is a UAR protocol message composed of a UAR header, a content type, and a WDP packet.

Field	WDP Usage
UAR Header	M
TO Address	O
FROM Address	O
Content Type	[application/x-wap.wdp]
Cyclic Redundancy Check	O
Data	WDP packet

Figure 6-5 Fields for FLEXsuite UAR protocol.

The length of the **UAR Header** is one byte. It is used to identify the FLEXsuite message as a UAR message.

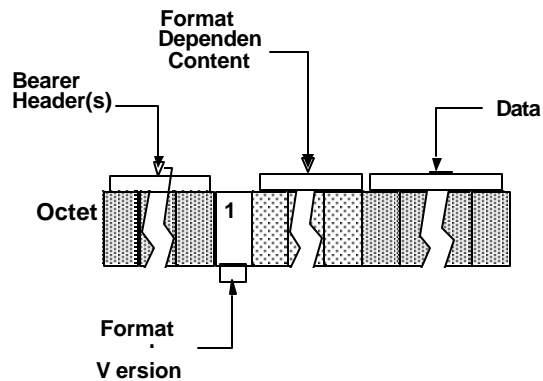
The **TO Address** and **FROM Address** fields MAY be used in systems with more than one WAP Proxy/Server. The content of the TO and FROM address fields is specific to the network protocol used between the WAP Proxy/Server and the FLEX/ReFLEX network. In UAR protocol messages that are being sent from the wireless device, the **TO Address** field MAY be specified to allow for more than one WAP proxy/gateway to be unambiguously identified. Conversely, in UAR protocol messages that are being sent to a wireless device, the **FROM Address** field MAY be specified to allow for more than one WAP proxy/gateway to be unambiguously identified.

The **Content Type** field identifies that the UAR Data field contains a WDP packet.

The **Cyclic Redundancy Check** is optional and helps to detect errors in the **UAR Header**, **TO Address**, **FROM Address**, and **Content Type** fields.

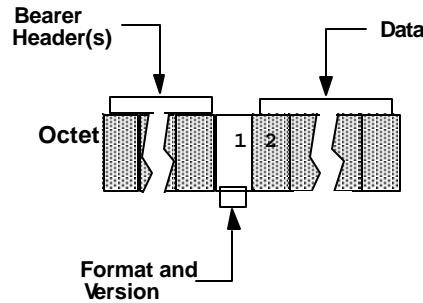
6.7. Mapping of WDP to DataTAC

The generic WDP header format for DataTAC uses bit fields within octets. The bit fields are numbered from left to right with zero as the high order bit. The generic WDP header format for DataTAC is shown both graphically and in the table below:



Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: Application, Native Command Language, DataTAC Messaging, RF and Standard Context Routing
1	Format and Version	Identifies the adaptation layer protocol format and version	A single octet binary field containing two bit fields The first field uses bits 0 through 3 to define the format. The second field uses bits 4 through 7 to define the version.
	Format Dependent Content	An optional content that carries WDP information that is not available in the standard bearer protocol headers.	A variable length field dependent on the Format and Version octet.
	Data	Contains the User Data	User specified text or binary information

The WDP header with the Format bits set to binary 0000 and the Version bits set to binary 0000 is shown both graphically and in the table below:

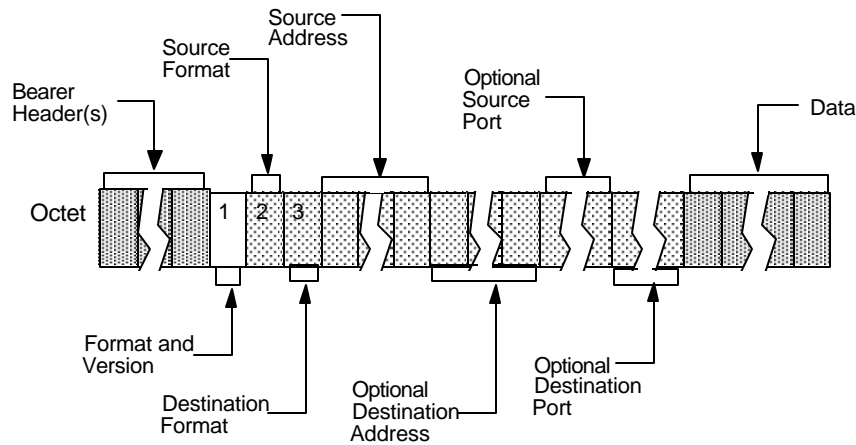


Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: RF, Application, Standard Context Routing, DataTAC Messaging
1	Format and Version	Identifies the adaptation layer protocol format and version	Set bits to 0000 0000 (0x00)
2 - ~	Data	Contains the User Data	User specified text or binary information. The adaptation layer will log the received data.

NOTES:

1. Format: 0000, Version: 0000 is reserved. The adaptation layer should log any received data and then discard the packet.
2. There is no Format Dependent Content.

The WDP header with the Format bits set to binary 0001 and the Version bits set to binary 0000 is shown both graphically and in the table below:



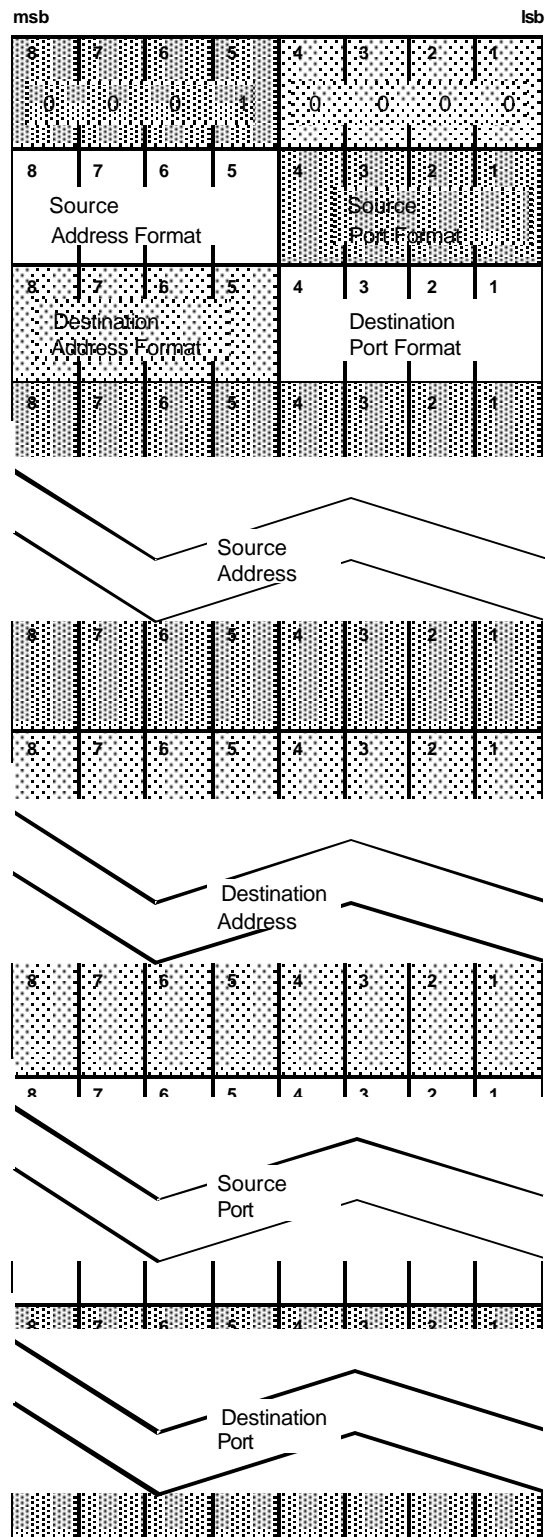
Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: RF, Application, Standard Context Routing, DataTAC Messaging
1	Format and Version	Identifies the adaptation layer protocol format and version	Set bits to 0001 0000 (0x10)
2	Source Format	Identifies the source address and port	<p>A single-octet binary field containing two bit fields.</p> <p>The Source Address Format field uses bits 0 through 3 as follows: 0000 = Extended 0001 = IPv4 0010 = IPv6 0011 = X.121 0100 = DataTAC LLI-4 0101 = DataTAC LLI-7 1111 = From Bearer Header(s)</p> <p>The Source Port Format field uses the remaining four bits as follows: 0000 = Extended-1 0001 = Extended-2 0010-1100 = Table Lookup 1111=From Bearer Header(s)</p>
3	Destination Format	Identifies the destination address and port	The bit field definitions for Destination Address Format and Destination Port Format match those in the Source Format field (Octet 2)
	Optional Source Address	Identifies, if required, an optional source address	An optional, variable-length field dependent on the Source Address Format (Octet 2) field values:

Octet(s)	Field name	Field description	Comments
			0000=An Address Type octet followed by the address. 0001 = An IPv4 address 0010 = An IPv6 address 0011 = An X.121 address 0100 = A 4-octet DataTAC LLI 0101 = A 7-octet DataTAC LLI 0110-1111 = Field not included
	Optional Destination Address	Identifies, if required, an optional destination address	Refer to Optional Source Address; dependent on the Destination Address Format (Octet 3) field values
	Optional Source Port	Identifies, if required, an optional source port	An optional variable-length field dependent on the Source Port Format (Octet 2) field values: 0000 = A one octet binary port 0001 = A two octet binary port 0010-1111 = Field not included
	Optional Destination Port	Identifies, if required, an optional destination port	Refer to Optional Source Port; dependent on the Destination Port Format (Octet 3) values
	Data	Contains the User Data	User-specified text or binary information

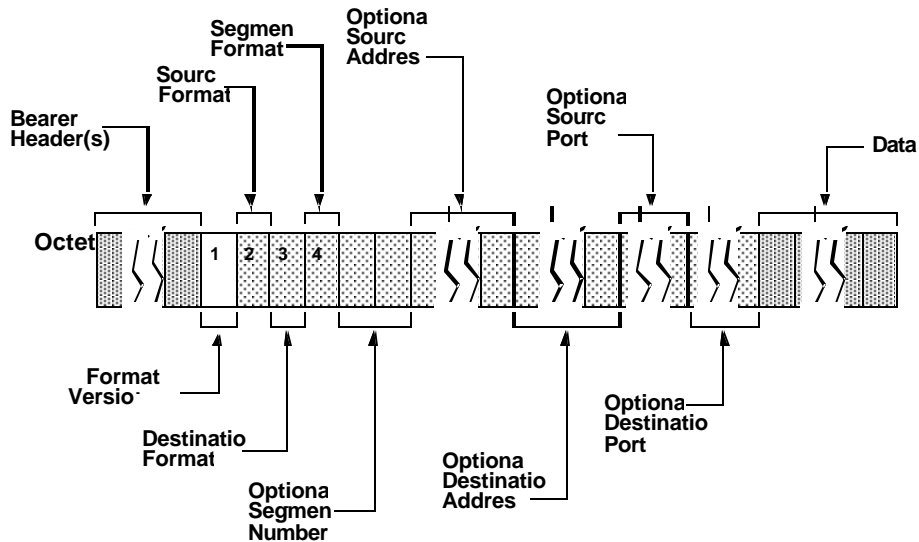
NOTES:

1. Format: 0001 Version: 0000 does not provide packet segmentation (i.e. this is a single-segment packet as far as WDP is concerned).
2. If a table lookup port is specified the adaptation layer will access a local table to determine the actual port. This mechanism can be used, for example, to store the WAP port numbers

The WDP header bit fields, with the Format bits set to binary 0001 and the Version bits set to binary 0000, are shown graphically below:



The WDP header with the Format bits set to binary 0010 and the Version bits set to binary 0000 is shown both graphically and in the table below:



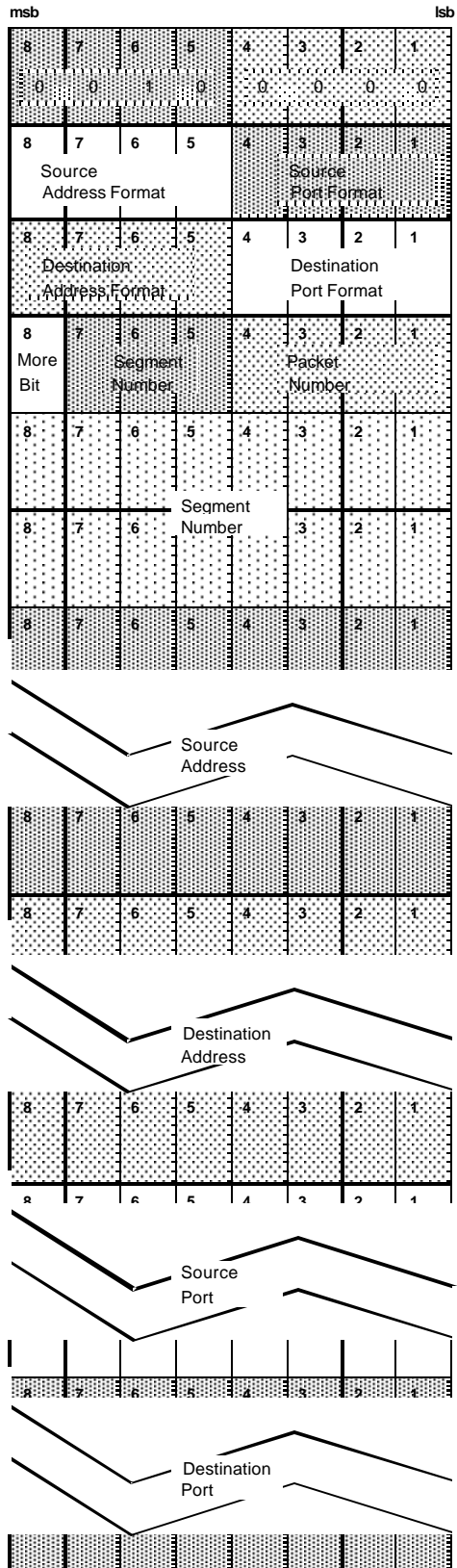
Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: RF, Application, Standard Context Routing, DataTAC Messaging
1	Format and Version	Identifies the adaptation layer protocol format and version	Set bits to 0010 0000 (0x20)
2	Source Format	Identifies the source address and port	Refer to Format:0001, Version: 0000, Octet 2
3	Destination Format	Identifies the destination address and port	Refer to Format:0001, Version: 0000, Octet 3
4	Segment Format	Identifies the format used for packet segmentation	<p>A single-octet binary field containing three bit fields.</p> <p>The More Bit field uses bit 0 as follows: 0 = no more segments to come 1 = more segments to come</p> <p>The Packet Segment Number field uses bits 1 through 3 as follows: 000 = Extended 001-111 = Segment numbers 1 through 7</p> <p>The Packet Number field uses the remaining four bits as follows: 0000 = Reserved 0001-1111 = Packet numbers 1 through 15</p>
	Optional Segment Number	Identifies, if required, an optional packet segment number	<p>An optional two-octet field dependent on the Packet Segment Number field values of the Segment Format (Octet 4):</p> <p>000 = A two-octet binary packet segment number 001-111 = Field not included</p>
	Optional Source Address	Identifies, if required, an optional source address	Refer to Format:0001 Version: 0000

Octet(s)	Field name	Field description	Comments
	Optional Destination Address	Identifies, if required, an optional destination address	Refer to Format:0001 Version: 0000
	Optional Source Port	Identifies, if required, an optional source port	Refer to Format:0001 Version: 0000
	Optional Destination Port	Identifies, if required, an optional destination port	Refer to Format:0001 Version: 0000
	Data	Contains the User Data	User specified text or binary information

NOTES:

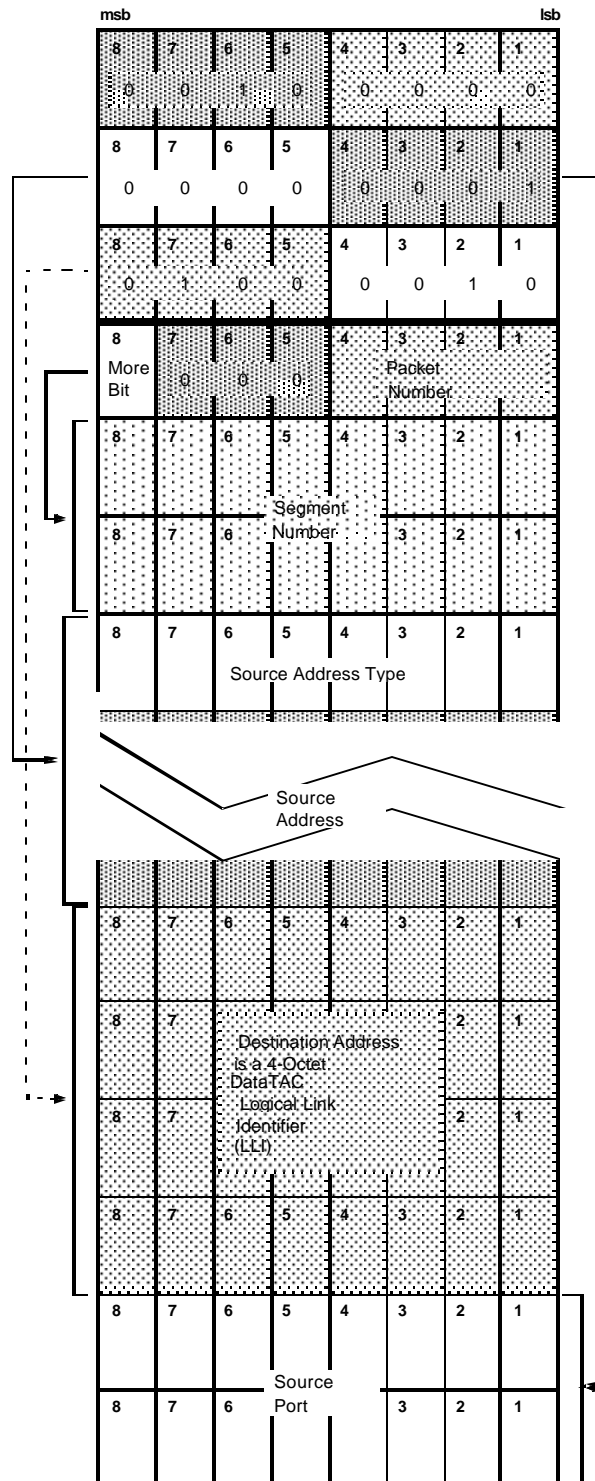
If a table lookup port is specified the adaptation layer will access a local table to determine the actual port. This mechanism can be used, for example, to store the WAP port numbers.

The WDP header fields with the Format bits set to binary 0010 and the Version bits set to binary 0000 are shown graphically below:

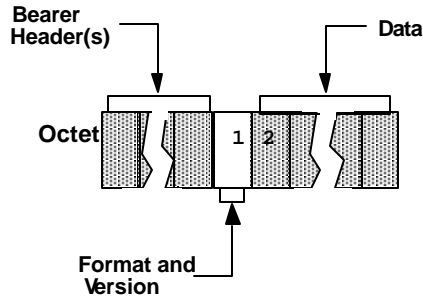


An example of the WDP header with Format bits set to binary 0010 and the Version bits set to 0000 is shown below. This example is provided simply to demonstrate how some of the extensible fields may be used and is not intended to represent any specific implementation of WAP over DataTAC.

In this example, an extended source address type is used with a two-byte source port. The destination address is a 4-byte DataTAC LLI and the destination port is obtained from a table-lookup algorithm to be defined within the WDP adaptation layer. An extended segment numbering scheme is used with a two-byte segment number.



The WDP header with the Format bits set to binary 0100 and the Version bits set to binary 0000 is shown both graphically and in the table below:

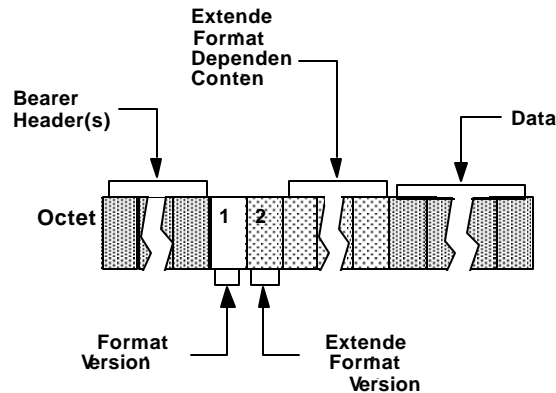


Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: RF, Application, Standard Context Routing, DataTAC Messaging
1	Format and Version	Identifies the adaptation layer protocol format and version	Set bits to 0100 0000 (0x40)
2 - ~	Data	Contains the User Data	User specified text or binary information

NOTES:

1. There is no Format Dependent Content
2. This format may be used to intercept DataTAC '@nn' infrastructure signals. Applications that use the '@nn' format are also supported provided a minimal adaptation layer exists and the port and address mappings are static.

The WDP header with the Format bits set to binary 1111 and the Version bits set to binary 0000 is shown both graphically and in the table below:



Octet(s)	Field name	Field description	Comments
	Bearer Header(s)	Any headers required by the Bearer Protocols	In a DataTAC system these include: Application, Native Command Language, DataTAC Messaging, RF and Standard Context Routing
1	Format and Version	Identifies the adaptation layer protocol format and version	Set bits to 1111 0000 (0xF0). This format indicates that an Extended Format and Version field is present.
2	Extended Format and Version	Identifies the adaptation layer protocol extended format and version	A single-octet binary field containing two bit fields. The Extended Format field uses bits 0 through 3 The Extended Version field uses the remaining four bits
	Extended Format Dependent Content	An optional content that carries WDP information that is not available in the standard bearer protocol headers.	A variable-length field dependent on the Extended Format and Version octet.
	Data	Contains the User Data	User specified text or binary information

6.8. Mapping of WDP to GSM Cell Broadcast

6.8.1. Binary Header Format

WDP over GSM Cell Broadcast uses the binary User Data Header (UDH) framework as defined in [GSM0340] to provide port level addressing. A WDP entity receiving a CBS message in which the data encoding is set to 8-bit data must assume the existence of a User Data Header in the message.

6.8.2. Source and Destination Port Addressing

WDP over GSM Cell Broadcast uses the 8 or 16 bit address application port addressing scheme as defined in [GSM0340] to provide port level addressing.

6.8.3. Segmentation and Reassembly

The GSM CBS message comprises of 82 octets of user data. Concatenation of up to 15 CBS messages, where supported in the GSM network, is handled via the GSM macro-message as described in [GSM0341].

The Concatenated short messages (0x00) and (currently proposed) Enhanced Concatenated short messages (0x08) Information Element Identifiers should not be used for WDP formatted messages over GSM Cell Broadcast. A WDP entity should ignore any CBS message received which contains either of these Information Element Identifiers relating to concatenation.

6.9. Mapping of WDP to TETRA SDS

The TETRA SDS Adaptation Layer Protocol (TSALP) is designed for transmitting WDP datagrams over the TETRA SDS bearer [TET SDSTL]. The basic function of the TSALP is to map the WDP protocol onto the underlying SDS bearer making the Short Data Service transparent for the WAP protocol stack. The TSALP is limited in scope; it does not provide end-to-end data reliability, flow control, or sequencing, however, it optionally provides a segmentation mechanism.

Figure 6-6 shows the TSALP header format.

Bit/Octet	0	1	2	3	4	5	6	7
1	Length of Header					a	b	sar
2	Destination Port (High)							
3	Destination Port (Low)							
4	Source Port (High)							
5	Source Port (Low)							
6	Datagram Reference Number							
7	Number of Segments				Segment Count			
8	User Data (up to 249 octets)							

Figure 6-6 Format of the TSALP header

The **Length of Header** field specifies the length of the TSALP header starting from the following octet; the Length of Header field itself is excluded from the count. The length of header is measured in octets.

The bits **a** and **b** are reserved for future use.

The **sar** bit field indicates whether the SAR is used or not. When a datagram is sent in segments, the TSALP sets sar bit to one and appends the header fields controlling the SAR (Datagram Reference Number, Number of Segments and Segment Count). If the original datagram fits into a single packet, the sar field must be set zero, and consequently, the header fields used for SAR should not be included in the header.

The **Destination** and **Source Port** fields contain port numbers received from the service user in the request primitive.

The following three fields are optional elements of the TSALP header. When the size of a datagram exceeds the maximum size of the user data that can be sent in a single TSALP message, the sender sets the sar bit to one and appends the SAR-controlling fields to the header to communicate SAR information to the destination.

The **Datagram Reference Number** field resolves the problem with duplicate, dropped, and out of order packet delivery when SAR is used. The Datagram Reference Number is a modulo 0xFFFF counter that the TSALP increments for each outgoing datagram. When the TSALP segments a datagram it copies the Datagram Reference Number field into each segment. When segment arrives, the destination uses this field along with the source address to identify the datagram.

The **Number of Segments** field indicates the total number of segments within the datagram. This octet shall contain a value in the range 2 to 15. When the TSALP segments a datagram it copies the number of segments field into each segment. The destination uses this field along with the segment count field for reassembling the original datagram.

The **Segment Count** field specifies the position of the segment in the sequence starting at one. This octet shall contain a value in the range 1 to 15. To reassemble the datagram, the TSALP must receive all segments starting with segment that has segment count one through the segment with the segment count that equals the value indicated in the Number of Segments field.

The **User Data** field contains user data received from the WDP. The length of this field varies depending on the used TETRA link and the presence of the header fields controlling SAR. The maximum size, 249 octets, can be achieved over the TETRA advanced link with no SAR used. However, if the datagram is segmented and sent over the TETRA basic link, the maximum size is limited to 120 octets.

6.10. Mapping of WDP for Mobitex

The following sections show the mapping of WDP for Mobitex, designed for transmitting WDP datagrams over the Mobitex bearer [Mobitex]. This protocol provides a segmentation and reassembly mechanism. It does not however provide retransmission capabilities for lost frames.

If user data that arrives from an upper layer fits into one MPAK, Short Datagram Format **MUST** be used.

If user data that arrives from an upper layer does not fit into one MPAK it **MUST** be segmented, and then reassembled at the destination. A Long Datagram consists of two or more Segments. Each MPAK, by this definition thus contains one Segment.

6.10.1. Short Datagram Format

If user data that arrives from an upper layer fits into one MPAK, Short Datagram Format **MUST** be used. SAR bit **MUST** be set to 0.

Note! Bit 0 is MSB and bit 7 is LSB.

Short Datagram Format								
Octet	MSB 0	1	2	3	4	5	6	LSB 7
1	SAR (0)	C	B	A	Version (0x0)			
2	Destination Port (High)							
3	Destination Port (Low)							
4	Source Port (High)							
5	Source Port (Low)							
6	User Data (Up to 507 octets, i.e. 512-5)							
.	.							
.	.							

Figure 6-7 Short Datagram Format

The **Version** field specifies the version of the Mobitex Adaptation Layer Protocol. The first version of the protocol uses version number 0x0. If the version number separates from 0x0, a WCMP message (Parameter problem) **SHOULD** be generated to the sender.

Bit set (A, B, C) – see section 6.10.4.

The **Destination** and **Source Port** fields contain the port numbers received from the service user in the request primitive.

The **SAR** bit in this case indicates that segmentation is not needed (SAR=0) and consequently, the user data follows immediately after the Destination and Source Port fields.

6.10.2. Long Datagram Format

Note! Bit 0 is MSB and bit 7 LSB.

Long Datagram Format								
Octet	MSB 0	1	2	3	4	5	6	LSB 7
1	SAR (1)	C	B	A	Version (0x0)			
2	Destination Port (High)							
3	Destination Port (Low)							
4	Source Port (High)							
5	Source Port (Low)							
6	Datagram Reference Number (High)							
7	Datagram Reference Number (Low)							
8	Number of Segments							
9	Segment Count							
10	User Data (Up to 503 octets, i.e. 512-9)							
.	.							
.	.							

Figure 6-8 Long Datagram Format

The **SAR** bit in this case, Long Datagram Format, indicates that Segmentation and Reassembly **MUST** be used.

Note! If the datagram to be segmented is more than 4 kByte long, the separate segments to the addressed mobile need to be paced to account for the difference in data rate between the radio link and the gateway connection to the network.

Bit set (A, B, C) – see section 6.10.4.

The **Datagram Reference Number** field contains the value of a modulo 0xFFFF counter that is incremented each time a new datagram is sent using SAR to a specific destination. The counter is incremented individually for each destination.

The **Number of Segments** field contains the total number of segments included in the datagram, 2 - 255 (or 0x02 - 0xFF). This information is copied into each segment sent. This field is used when reassembling the segmented datagram.

The **Segment Count** field specifies which segment of the datagram is contained in the MPAK, 1 - 255 (or 0x01 - 0xFF). The segment count starts at 1 for a new datagram and is incremented for each new segment.

6.10.3. Long Datagram Format with Space Saving Function (SSF)

When using SSF the first segment follows the ordinary Long Datagram Format. The 2nd to Nth segment headers are specified in Figure 6-9.

Long Datagram Format with SSF- 2nd to nth segment								
Octet	MSB 0	1	2	3	4	5	6	LSB 7
1	SAR (1)	C (1)	B (1)	A (0)	Version (0x0)			
2	Datagram Reference Number (High)							
3	Datagram Reference Number (Low)							
4	Segment Count							
5	User Data (Up to 508 octets, i.e. 512-4)							
.	.							
.	.							

Figure 6-9 Long Datagram Format with SSF – 2nd to Nth segment

6.10.4. Bit Set for Datagram

Sending a Short or a Long Datagram without SSF implemented

The A, B and C bits are not used, but should be set to zero when being sent and ignored at reception.

Sending a Short or a Long Datagram with SSF implemented

Unknown if the Destination supports SSE:

As long as it is unknown whether the destination supports SSF, **C** MUST be set to 0, and **B** MUST be set to 1, in every segment (both Long and Short Datagram). The SSF capability is exposed by setting the B bit. For a Long Datagram the 2nd to the nth segment MUST be sent in the format described in Figure 6-8.

A is a reserved bit, it is not used in this case but should be set to zero when being sent and ignored at reception.

Both the Destination and the Source supports and use SSF:

C MUST be set to 0, and **B** MUST be set to 1, if it is the first segment in a Datagram.

If it is a Long Datagram and it is the 2nd to nth segment **C** MUST be set to 1, and **B** MUST be set to 1.

A is a reserved bit, it is not used in this case but should be set to zero when being sent and ignored at reception.

6.10.5. Encapsulation of WDP Mapping for Mobitex into MPAKs

When WDP datagrams, or segments of WDP datagrams, are to be sent over a Mobitex bearer, they MUST be put into Mobitex Packets (MPAKs). The MPAK MUST be initialised as described below. For further information on the MPAK format, see [Mobitex]. **Note!** Bit 0 is MSB and bit 7 is LSB.

MPAK Encapsulation format								
Octet	MSB 0	1	2	3	4	5	6	LSB 7
1	SENDER (Mobitex MAN)							
2								
3								
4	ADDRESSEE (Mobitex MAN)							
5								
6								
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	1	0	0
9	Mobitex Time (not used)							
10								
11								
12	WAP/WDP-Specific Protocol Identification (0x0B)							
13	Payload (Datagram)							
.								
.								

Figure 6-10 MPAK Encapsulation Format

The **SENDER** field shall contain the Mobitex MAN of the sender.

The **ADDRESSEE** field shall contain the Mobitex MAN of the addressee.

Octets 7 and 8 in the MPAK above use one possible set of MPAK flags. Other combinations can be used without causing compatibility restriction. Further information about the flags can be found in [Mobitex].

The WDP layer should ignore the **Mobitex Time** field.

The **Protocol Identification** field shall be set to the identification value defined for WAP/WDP over Mobitex (0x0B), according to the Mobitex Interface Specification [Mobitex].

Appendix A. Static Conformance Requirements (Normative)

The notation used in this appendix is specified in [CREQ].

A.1. Protocol Functions

Item	Function	Reference	Status	Requirement
WDP-C-001	WDP client functions	Appendix A	M	WDP-ANSI-C-000 OR WDP-CDMA-C-000 OR WDP-CT-C-002 OR WDP-CT-C-006 OR WDP-CT-C-008 OR WDP-DECT-C-000 OR WDP-FLEX-C-001 OR WDP-FLEX-C-002 OR WDP-GSM-C-000 OR WDP-PDC-C-000 OR WDP-MOBITEX-C-000 OR WDP-TETRA-C-000
WDP-C-002	Wireless Control Message Protocol	[WCMP]	O	WCMP:MCF
WDP-S-001	WDP server functions	Appendix A	M	WDP-ANSI-S-000 OR WDP-CDMA-S-000 OR WDP-CT-S-002 OR WDP-CT-S-006 OR WDP-CT-S-008 OR WDP-DECT-S-000 OR WDP-FLEX-S-001 OR WDP-FLEX-S-002 OR WDP-GSM-S-000 OR WDP-PDC-S-000 OR WDP-MOBITEX-S-000 OR WDP-TETRA-S-000
WDP-S-002	Wireless Control Message Protocol	[WCMP]	O	WCMP:MSF
WDP-CORE-C-001	Basic WDP functions	Appendix A	M	WDP-PF-C-001 AND WDP-PF-C-002 AND WDP-NA-C-006 AND WDP-NA-C-007
WDP-CORE-S-001	Basic WDP functions	Appendix A	M	WDP-PF-S-001 AND WDP-PF-S-002 AND WDP-NA-S-006 AND WDP-NA-S-007
WDP-PF-C-001	Abstract service primitive functions for T-Dunitdata Req.	5.3.2	M	
WDP-PF-C-002	Support the abstract service primitive functions for T-DUnitdata.Ind	5.3.2	M	
WDP-PF-C-003	Support the abstract service primitive functions for T-DError.Ind	5.3.3	O	
WDP-PF-S-001	Abstract service primitive functions for T-Dunitdata Req.	5.3.2	M	
WDP-PF-S-002	Support the abstract service primitive functions for T-DUnitdata.Ind	5.3.2	M	
WDP-PF-S-003	Support the abstract service primitive functions for T-DError.Ind	5.3.3	O	

A.2. Cellular Technology / Network Type

Item	Function	Reference	Status	Requirement
WDP-CT-C-001	CDMA technology	[TIAEIA-95]	O	
WDP-CT-C-002	CDPD technology	[TIAEIA-732]	O	
WDP-CT-C-003	FLEX TM technology	[FLEX]	O	
WDP-CT-C-004	GSM technology	[ETSI GSM]	O	
WDP-CT-C-005	ANSI-136 (TDMA) technology	[ANSI-136]	O	
WDP-CT-C-006	iDEN technology	[IDEN]	O	
WDP-CT-C-007	PDC technology	[RCR STD-27]	O	
WDP-CT-C-008	PHS technology	[RCR STD-28]	O	
WDP-CT-C-009	TETRA technology	[TET 392-2]	O	
WDP-CT-C-010	DECT technology	[DECT]	O	
WDP-CT-C-011	ReFLEX TM technology	[ReFLEX]	O	
WDP-CT-C-012	Mobitex technology	[Mobitex]	O	
WDP-CT-S-001	CDMA technology	[TIAEIA-95]	O	
WDP-CT-S-002	CDPD technology	[TIAEIA-732]	O	
WDP-CT-S-003	FLEX TM technology	[FLEX]	O	
WDP-CT-S-004	GSM technology	[ETSI GSM]	O	
WDP-CT-S-005	ANSI-136 (TDMA) technology	[ANSI-136]	O	
WDP-CT-S-006	iDEN technology	[IDEN]	O	
WDP-CT-S-007	PDC technology	[RCR STD-27]	O	
WDP-CT-S-008	PHS technology	[RCR STD-28]	O	
WDP-CT-S-009	TETRA technology	[TET 392-2]	O	
WDP-CT-S-010	DECT technology	[DECT]	O	
WDP-CT-S-011	ReFLEX TM technology	[ReFLEX]	O	
WDP-CT-S-012	Mobitex technology	[Mobitex]	O	

A.3. Network and Application Addressing

Item	Function	Reference	Status	Requirement
WDP-NA-C-000	At least one network addressing scheme must be supported		M	WDP-NA-C-001 OR WDP-NA-C-002 OR WDP-NA-C-003 OR WDP-NA-C-004 OR WDP-NA-C-005 OR WDP-NA-C-008 OR WDP-NA-C-009
WDP-NA-C-001	E.164 addresses support	[ITU E.164]	O	
WDP-NA-C-002	X.25 addresses support	[ITU X.25]	O	
WDP-NA-C-003	Ipv4 addresses support	[RFC791]	O	
WDP-NA-C-004	IPv6 addresses support	[RFC 2373]	O	
WDP-NA-C-005	Proprietary addressing scheme support	Not Applicable	O	
WDP-NA-C-006	Destination Port application addressing support	4.2, 6.1	M	
WDP-NA-C-007	Source Port application addressing support	4.2, 6.1	M	
WDP-NA-C-008	TETRA addresses support	[TET 392-1]	O	
WDP-NA-C-009	Mobitex address support	[Mobitex]	O	
WDP-NA-S-000	At least one network addressing scheme must be supported		M	WDP-NA-S-001 OR WDP-NA-S-002 OR WDP-NA-S-003 OR WDP-NA-S-004 OR WDP-NA-S-005 OR WDP-NA-S-008 OR WDP-NA-S-009
WDP-NA-S-001	E.164 addresses support	[ITU E.164]	O	
WDP-NA-S-002	X.25 addresses support	[ITU X.25]	O	
WDP-NA-S-003	Ipv4 addresses support	[RFC791]	O	
WDP-NA-S-004	IPv6 addresses support	[RFC 2373]	O	
WDP-NA-S-005	Proprietary addressing scheme support	Not Applicable	O	
WDP-NA-S-006	Destination Port application addressing support	4.2, 6.1	M	
WDP-NA-S-007	Source Port application addressing support	4.2, 6.1	M	
WDP-NA-S-008	TETRA addresses support	[TET 392-1]	O	
WDP-NA-S-009	Mobitex address support	[Mobitex]	O	

A.4. Registered Ports

Item	Function	Reference	Status	Requirement
WDP-RP-C-001	Port 2948 for Push Connectionless Session Service	Appendix B	O	
WDP-RP-C-002	Port 2949 for Push Secure Connectionless Session Service	Appendix B	O	
WDP-RP-C-003	Port 9204 for vCard Datagram Service	Appendix B	O	
WDP-RP-C-004	Port 9205 for vCal Datagram Service	Appendix B	O	
WDP-RP-C-005	Port 9206 for vCard Secure Datagram Service	Appendix B	O	
WDP-RP-C-006	Port 9207 for vCal Secure Datagram Service	Appendix B	O	
WDP-RP-S-001	Port 2805 for WTA Secure Connectionless Session Service	Appendix B	O	
WDP-RP-S-002	Port 2923 for WTA Secure Session Service	Appendix B	O	
WDP-RP-S-003	Port 9200 for WAP Connectionless Session Service	Appendix B	O	
WDP-RP-S-004	Port 9201 for WAP Session Service	Appendix B	O	
WDP-RP-S-005	Port 9202 for WAP Secure Connectionless Session Service	Appendix B	O	
WDP-RP-S-006	Port 9203 for WAP Secure Session Service	Appendix B	O	
WDP-RP-S-007	Port 9204 for vCard Datagram Service	Appendix B	O	
WDP-RP-S-008	Port 9205 for vCal Datagram Service	Appendix B	O	
WDP-RP-S-009	Port 9206 for vCard Secure Datagram Service	Appendix B	O	
WDP-RP-S-010	Port 9207 for vCal Secure Datagram Service	Appendix B	O	

A.5. CDMA Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-CDMA-C-000	Some CDMA bearer	Appendix A	O	WDP-CDMA-C-001 OR WDP-CDMA-C-002 OR WDP-CDMA-C-003
WDP-CDMA-C-001	SMS bearer service	[TIAEIA-637]	O	WDP-CT-C-001
WDP-CDMA-C-002	Packet bearer service	[TIAEIA-707], 6.2	O	WDP-CT-C-001
WDP-CDMA-C-003	Circuit-Switched bearer service	[TIAEIA-707], 6.2	O	WDP-CT-C-001
WDP-CDMA-S-000	Some CDMA bearer	Appendix A	O	WDP-CDMA-S-001 OR WDP-CDMA-S-002 OR WDP-CDMA-S-003
WDP-CDMA-S-001	SMS bearer service	[TIAEIA-637]	O	WDP-CT-S-001
WDP-CDMA-S-002	Packet bearer service	[TIAEIA-707]	O	WDP-CT-S-001
WDP-CDMA-S-003	Circuit-Switched bearer service	[TIAEIA-707]	O	WDP-CT-S-001

A.6. GSM Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-GSM-C-000	Some GSM bearer	Appendix A	O	WDP-CT-C-004 AND (WDP-GSM-C-001 OR WDP-GSM-C-005 OR WDP-GSM-C-007 OR WDP-GSM-C-008 OR WDP-GSM-C-009)
WDP-GSM-C-001	SMS bearer service	[GSM0340]	O	WDP-GSM-C-010 AND WDP-GSM-C-011
WDP-GSM-C-002	SMS Phase 1 text headers	6.3.3	O	
WDP-GSM-C-003	Long fragmentation information element sending	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-C-004	Short fragmentation information element sending	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-C-005	USSD bearer service	[GSM0390]	O	WDP-GSM-C-006 AND WDP-GSM-C-010 AND WDP-GSM-C-011 AND WAPoverGSMUSSD:MCF
WDP-GSM-C-006	USSD bearer service information elements	[WAPGSMUD]	O	
WDP-GSM-C-007	GPRS bearer service	[GSM0360]	O	
WDP-GSM-C-008	Circuit Switched bearer service	[ETSI GSM]	O	
WDP-GSM-C-009	Cell Broadcast bearer service	[GSM0341]	O	
WDP-GSM-C-010	Long fragmentation information element receiving	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-C-011	Short fragmentation information element receiving	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-S-000	Some GSM bearer	Appendix A	O	WDP-CT-S-004 AND (WDP-GSM-S-001 OR WDP-GSM-S-005 OR WDP-GSM-S-007 OR WDP-GSM-S-008 OR WDP-GSM-S-009)
WDP-GSM-S-001	SMS bearer service	[WDP]	O	WDP-GSM-S-003 AND WDP-GSM-S-010 AND WDP-GSM-S-011
WDP-GSM-S-002	SMS Phase 1 text headers	6.3.3	O	
WDP-GSM-S-003	Long fragmentation information element sending	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-S-004	Short fragmentation information element sending	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-S-005	USSD bearer service	[GSM0390]	O	WDP-GSM-S-006 AND WDP-GSM-S-003 AND WDP-GSM-S-010 AND WDP-GSM-S-011 AND WAPoverGSMUSSD:MSF
WDP-GSM-S-006	USSD bearer service information elements	[WAPGSMUD]	O	
WDP-GSM-S-007	GPRS bearer service	[GSM0360]	O	
WDP-GSM-S-008	Circuit Switched bearer service	[ETSI GSM]	O	
WDP-GSM-S-009	Cell Broadcast bearer service	[GSM0341]	O	
WDP-GSM-S-010	Long fragmentation information element receiving	[GSM0340] [WAPGSMUD]	O	
WDP-GSM-S-011	Short fragmentation information element receiving	[GSM0340] [WAPGSMUD]	O	

A.7. ANSI-136 Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-ANSI-C-000	Some ANSI bearer	Appendix A	O	WDP-ANSI-C-001 OR WDP-ANSI-C-002 OR WDP-ANSI-C-003 OR WDP-ANSI-C-004
WDP-ANSI-C-001	ANSI-136 R-Data service	[TIAEIA-136-750]	O	WDP-CT-C-005
WDP-ANSI-C-002	ANSI-136 Packet Data service	[TIAEIA-136-370]	O	WDP-CT-C-005
WDP-ANSI-C-003	ANSI-136 Circuit-Switched Data service	[TIAEIA-136-350]	O	WDP-CT-C-005
WDP-ANSI-C-004	ANSI-136 R-Data GHOST Service	[TIAEIA-136-711]	O	WDP-CT-C-005 AND WDP-ANSIBEAR-C-003 AND WDP-ANSIBEAR-C-004
WDP-ANSIBEAR-C-001	Long fragmentation information element sending	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-C-002	Short fragmentation information element sending	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-C-003	Long fragmentation information element receiving	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-C-004	Short fragmentation information element receiving	[TIAEIA-136-711]	O	
WDP-ANSI-S-000	Some ANSI bearer	Appendix A	O	WDP-ANSI-S-001 OR WDP-ANSI-S-002 OR WDP-ANSI-S-003 OR WDP-ANSI-S-004
WDP-ANSI-S-001	ANSI-136 R-Data service	[TIAEIA-136-750]	O	WDP-CT-S-005
WDP-ANSI-S-002	ANSI-136 Packet Data service	[TIAEIA-136-370]	O	WDP-CT-S-005
WDP-ANSI-S-003	ANSI-136 Circuit-Switched Data service	[TIAEIA-136-350]	O	WDP-CT-S-005
WDP-ANSI-S-004	ANSI-136 R-Data service GHOST Service	[TIAEIA-136-711]	O	WDP-CT-S-005 AND WDP-ANSIBEAR-S-002 AND WDP-ANSIBEAR-S-003 AND WDP-ANSIBEAR-S-004
WDP-ANSIBEAR-S-001	Long fragmentation information element sending	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-S-002	Short fragmentation information element sending	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-S-003	Long fragmentation information element receiving	[TIAEIA-136-711]	O	
WDP-ANSIBEAR-S-004	Short fragmentation information element receiving	[TIAEIA-136-711]	O	

A.8. PDC Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-PDC-C-000	Some PDC bearer	Appendix A	O	WDP-PDC-C-001 OR WDP-PDC-C-002
WDP-PDC-C-001	PDC Packet Data service	4.4.5.2, 6.2	O	WDP-CT-C-007
WDP-PDC-C-002	PDC Circuit-Switched Data service	4.4.5.1, 6.2	O	WDP-CT-C-007
WDP-PDC-S-000	Some PDC bearer	Appendix A	O	WDP-PDC-S-001 OR WDP-PDC-S-002
WDP-PDC-S-001	PDC Packet Data service	4.4.5.2, 6.2	O	WDP-CT-S-007
WDP-PDC-S-002	PDC Circuit-Switched Data service	4.4.5.1, 6.2	O	WDP-CT-S-007

A.9. TETRA Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-TETRA-C-000	Some TETRA bearer	Appendix A	O	WDP-TETRA-C-001 OR WDP-TETRA-C-002
WDP-TETRA-C-001	TETRA SDS bearer service	4.4.10.1, 6.9	O	WDP-CT-C-009
WDP-TETRA-C-002	TETRA Packet Data service	4.4.10.2, 6.2	O	WDP-CT-C-009
WDP-TETRA-S-000	Some TETRA bearer	Appendix A	O	WDP-TETRA-S-001 OR WDP-TETRA-S-002
WDP-TETRA-S-001	TETRA SDS bearer service	4.4.10.1, 6.9	O	WDP-CT-S-009
WDP-TETRA-S-002	TETRA Packet Data service	4.4.10.2, 6.2	O	WDP-CT-S-009

A.10. DECT Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-DECT-C-000	Some DECT bearer	Appendix A	O	WDP-DECT-C-001 OR WDP-DECT-C-002 OR WDP-DECT-C-003
WDP-DECT-C-001	DECT short message service	4.4.11.1, 6.3.1, 6.3.2	O	WDP-CT-C-010
WDP-DECT-C-002	DECT connection oriented services	4.4.11.2, 6.2	O	WDP-CT-C-010
WDP-DECT-C-003	DECT packet switched services	4.4.11.3, 6.2	O	WDP-CT-C-010
WDP-DECT-S-000	Some DECT bearer	Appendix A	O	WDP-DECT-S-001 OR WDP-DECT-S-002 OR WDP-DECT-S-003
WDP-DECT-S-001	DECT short message service	4.4.11.1, 6.3.1, 6.3.2	O	WDP-CT-S-010
WDP-DECT-S-002	DECT connection oriented services	4.4.11.2, 6.2	O	WDP-CT-S-010
WDP-DECT-S-003	DECT packet switched services	4.4.11.3, 6.2	O	WDP-CT-S-010

A.11. Mobitex Cellular Technology

Item	Function	Reference	Status	Requirement
WDP-MOBITEX-C-000	Mobitex MPAK bearer service	4.4.12, 6.10	O	WDP-CT-C-012
WDP-MOBITEX-S-000	Mobitex MPAK bearer service	4.4.12, 6.10	O	WDP-CT-S-012

A.12. FLEX/ReFLEX Technology

Item	Function	Reference	Status	Requirement
WDP-FLEX-C-001	FLEX™ technology	4.4.7, 6.6	O	WDP-CT-C-003
WDP-FLEX-C-002	ReFLEX™ technology	4.4.7, 6.6	O	WDP-CT-C-011
WDP-FLEX-S-001	FLEX™ technology	4.4.7, 6.6	O	WDP-CT-S-003
WDP-FLEX-S-002	ReFLEX™ technology	4.4.7, 6.6	O	WDP-CT-S-011

Appendix B. Port Number Definitions (Normative)

WAP has registered the following ports with IANA (Internet Assigned Numbers Authority).

Port Number	Application/Protocol
2805	<i>WAP WTA secure connection-less session service</i>
	Protocol: WSP/WTLS/Datagram
2923	<i>WAP WTA secure session service</i>
	Protocol: WSP/WTP/WTLS/Datagram
2948	<i>WAP Push connectionless session service (client side)</i>
	Protocol: WSP/Datagram
2949	<i>WAP Push secure connectionless session service (client side)</i>
	Protocol: WSP/WTLS/Datagram
9200	<i>WAP connectionless session service</i>
	Protocol: WSP/Datagram
9202	<i>WAP secure connectionless session service</i>
	Protocol: WSP/WTLS/Datagram
9201	<i>WAP session service</i>
	Protocol: WSP/WTP/Datagram
9203	<i>WAP secure session service</i>
	Protocol: WSP/WTP/WTLS/Datagram
9204	<i>WAP vCard</i>
	Protocol: vCard/Datagram
9206	<i>WAP vCard Secure</i>
	Protocol: vCard/WTLS/Datagram
9205	<i>WAP vCal</i>
	Protocol: vCalendar/Datagram
9207	<i>WAP vCal Secure</i>
	Protocol: vCalendar/WTLS/Datagram

The WAP protocols defined in the initial specifications are:

- Wireless Session Protocol (WSP/B) with and without security. The Wireless Session Protocol has two modes: a connection oriented mode and a connectionless mode, and thus 4 ports are reserved. The connection oriented mode uses [WTP] for transaction support.
- vCard for use for push of “phone book items” (with and without security) to an application in either a mobile client or a fixed server. The vCard structure is placed as the userdata of the UDP/WDP datagram.
- vCalendar for push of calendar events (with and without security) to a calendar application in either a mobile client or a fixed server. The vCalendar structure is placed as the userdata of the UDP/WDP datagram.

The security protocol for the above secure ports is WTLS.

Appendix C. Bearer Type Assignments (Normative)

Network Bearer Table

The Network bearer table defines a numbering space for network, bearer and address type combinations. Its uses are expected to include higher level protocols such as WSP.

Note: network or bearer type can be "any", in this case the bearer adaptor is free to choose any available network/bearer that supports the address format.

Network	Bearer type	Address type	Assigned number
Any	Any	IPv4	0x00
Any	Any	IPv6	0x01
GSM	USSD	Any ^(Note 2)	0x02
GSM	SMS	GSM_MSISDN ^(Note 1)	0x03
ANSI-136	GUTS/R-Data	ANSI_136_MSISDN	0x04
IS-95 CDMA	SMS	IS_637_MSISDN	0x05
IS-95 CDMA	CSD	IPv4	0x06
IS-95 CDMA	Packet data	IPv4	0x07
ANSI-136	CSD	IPv4	0x08
ANSI-136	Packet Data	IPv4	0x09
GSM	CSD	IPv4	0x0A
GSM	GPRS	IPv4	0x0B
GSM	USSD	IPv4	0x0C
AMPS	CDPD	IPv4	0x0D
PDC	CSD	IPv4	0x0E
PDC	Packet Data	IPv4	0x0F
IDEN	SMS	iDEN_MSISDN	0x10
IDEN	CSD	IPv4	0x11
IDEN	Packet Data	IPv4	0x12
Paging network	FLEX TM	FLEX_MSISDN	0x13
PHS	SMS	PHS_MSISDN	0x14
PHS	CSD	IPv4	0x15
GSM	USSD	GSM_Service_Code	0x16
TETRA	SDS	TETRA_ITSI	0x17
TETRA	SDS	TETRA_MSISDN	0x18
TETRA	Packet Data	IPv4	0x19
Paging Network	ReFLEX TM	ReFLEX_MSISDN	0x1A
GSM	USSD	GSM_MSISDN	0x1B
Mobitex	MPAK	MAN	0x1C
ANSI-136	GHOST/R_DATA	GSM_MSISDN ^(Note 1)	0x1D
Reserved	Reserved	Reserved	0x1E to 0xFF

Note 1: If the Address Type is GSM_MSISDN, the Address MUST be coded as defined in [GSM03.40]. The semi-octet representation defined in [GSM03.40] must be used.

Note 2: This assignment is used only for backward compability reasons. It can be used with all address types supported in [WAPGSMUD].

Network Bearer Address Types

Address type	Specification	Short description
IPv4	[RFC791]	IPv4 header format
IPv6	[RFC2373]	IPv6 header format
IS_637_MSISDN	[TIAEIA-637]	IS-637 address format
ANSI_136_MSISDN	[ANSI-136]	ANSI-136 address format
GSM_MSISDN	[GSM0340]	GSM SMS address format
CDMA_MSISDN	[TIAEIA-637]	CDMA SMS address format
iDEN_MSISDN	[IDEN]	iDEN SMS address format
FLEX_MSISDN	[FLEX]	FLEX address format
GSM_Service_Code	[GSM0290]	GSM USSD service code address format
PHS_MSISDN		PHS SMS address format
ReFLEX_MSISDN	[ReFLEX]	ReFLEX address format
TETRA_ITSI	[TET 392-1]	TETRA SDS address format
TETRA_MSISDN	[TET 392-1]	TETRA SDS address format
MAN	[Mobitex]	Mobitex MAN address format

Appendix D. Mapping WDP into UDH Format (Informative)

This appendix describes additional information on mapping WDP over GSM SMS, ANSI-136 GHOST and GSM USSD.

D.1 Binary Header Format

For GSM SMS and GSM USSD the WDP headers structure is defined using the User Data Header (UDH) framework as defined in GSM 03.40:

FIELD	LENGTH
Length of User Data Header	1 octet
Information Element Identifier 'A'	1 octet
Length of Information-Element 'A'	1 octet
Information-Element 'A' Data	1 to 'n' octets
Information-Element-Identifier 'B'	1 octet
Length of Information-Element 'B'	1 octet
Information-Element 'B' Data	1 to 'n' octets
... ..	
Information-Element-Identifier 'n'	1 octet
Length of Information-Element 'n'	1 octet
Information-Element 'n' Data	1 to 'n' octets

Figure D- 1 The Generic User Data Header Structure in GSM SMS and USSD

The 'Length-of-Information-Element' fields shall be the integer representation of the number of octets within its associated 'Information-Element-Data' field, which follows and shall not include itself in its count value.

The 'Length-of-User-Data-Header' field shall be the integer representation of the number of octets within the 'User-Data-Header' information fields which follow and shall not include itself in its count.

Byte order of integers is most significant byte first. In case the information word of the payload data is different from an octet then the binary header is padded with bits to the start position of an information word (GSM uses a 7-bit alphabet) in most cases. Thus the header is compatible with legacy devices not supporting the WDP Datagram protocol.

D.2 Segmentation and Reassembly

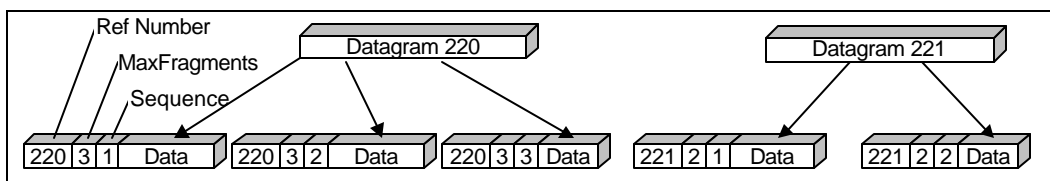


Figure D-2 Segmentation

Figure D-2 shows how a typical datagram will be segmented to be transported. It only shows the segmentation logic, i.e. the adaptation layer. A reference number is used to distinguish between different datagrams. The segmentation and reassembly mechanism uses a sequence number and a maxsize number to define the order and the completeness of the message.

The header of a packet contains the following segmentation information:

1. reference number for WDP packet (0-255, or 0-65535)
2. total number of segments in datagram (max 255)
3. segment number. (1-255)

The maximum length of a segmented datagram using this scheme is dependent on the packet size. In GSM SMS the maximum network packet size is 140 bytes and in GSM USSD the maximum network packet size is 160 bytes

The sequence (reference and segment) number may be used to resolve problems with duplicate, dropped, and out of order packet delivery. The sequence number can be regarded as a counter that is incremented for each packet.

Reassembly is performed using a list of received packets. As packets arrive, they are inserted in order into the list, and then the list is checked for a complete datagram (all packets received, matching sequence numbers and originator address). If an entire datagram exists it can be delivered to the upper layer.

D.3 Combined Use of Headers

The figures below illustrate the use of the User Data Header framework and the various Information Elements defined for WDP. A datagram always contains the port numbers for application level routing, and optionally (if segmentation and reassembly is needed) contains also the adaptation layer.

0	1	2	3	4	5	6	7
Length of total User Data Header (all Information Elements)							
UDH IE identifier: Port numbers (5)							
UDH port number IE length (4)							
Destination Port (High)							
Destination Port (Low)							
Originator Port (High)							
Originator Port (Low)							
UDH IE identifier: SAR (0)							
UDH SAR IE length (3)							
Datagram Reference number							
Total number of segments in Datagram							
Segment count							
Padding Bits if User Data uses 7 bit alphabet							
1 - n bytes of User Data							

Figure D-3 A complete datagram header with 8-bit reference and 16-bit addressing scheme

Figure D-3 shows the complete datagram header using GSM phase 2 backward compatible headers.

0	1	2	3	4	5	6	7
Length of total User Data Header (all Information Elements)							
UDH IE identifier: Port numbers (5)							
UDH port number IE length (4)							
Destination Port (High)							
Destination Port (Low)							
Originator Port (High)							
Originator Port (Low)							
Padding Bits if User Data uses 7 bit alphabet							
1 - n bytes of User Data							

Figure D-4 A datagram header without SAR

Figure D-4 shows a datagram which content fits into one bearer network package. In this case no Segmentation and Reassembly header is present. This is possible since the UDH framework is modular.

Appendix E. Implementation Notes (Informative)

Port Number usage

This section of the appendix clarifies some of the questions that are often asked about use of port numbers in WAP.

The UDP ports registered with IANA are server ports, i.e. an entity able to receive requests. The WAP Proxy/Gateway is supposed to listen to the port defined for the protocol it supports. For example, a Proxy supporting WSP/WTP/WTLS/WDP (a secure session service based on transactions) should listen to port 9203.

The client can bind his stack (which really is an application in the UDP environment) to any port number. The Proxy (i.e. server) must execute the transaction on the same Address-port pair as where it has been initiated. The client knows the port number in the proxy (Gateway, Server) a priori, as it per definition is well known.

In fact, both the WSP session as well as the security connection is tied to a particular Address and port quadruplet.

If a device runs two browser instances they should be bound to separate ports. But both can (should) talk to the same port in proxy.

A device with server functionality (i.e. a proxy) should ALWAYS listen to the well-known port that defines the protocol it supports! When a user sends a request for a session to one of the listen ports, the proxy should accept it and isolate it as a logical entity. From here on the port will be used both to listen for new session requests, as well as to handle communication with this logical entity.

The port numbers used by WAP have been registered with IANA. At the moment WAP only defines protocols based on datagrams, i.e. WDP and UDP. However, IANA has reserved also the TCP ports for use by WAP. As WAP has not defined the protocol stacks to be used over a future Wireless TCP the TCP ports should be regarded as “reserver for future use”. They should not be used for any purpose to avoid future collisions of functionality.

Appendix F. Change History (Informative)

Type of Change	Date	Section	Description
WAP-200-WDP-20000219-a	19-Feb-2000		The used baseline specification.
Class 3	16-Apr-2000	All	Converted to use the new specification template.
WAP-200_001-WDP-20001212-a	17-Apr-2000	2, 6.2, 4.2.2	Fix normative/informative references. Add reference to IPv6 RFC. Make explicit that payload protection is required.
WAP-200_002-WDP-20001213-a	17-Apr-2000	App A	New SCR table format.
WAP-200_003-WDP-20010319-a	19-Apr-2001	2, 4, 3.2, 4.4.4, 6.5, App C, App A, 5.5	Fix CDMA references. Add SCR entries for registered ports. Fix handling of IS-637 SMS MESSAGE_ID
Class 0	19-Apr-2001	6.11	Add Mobitex Space Saving Function (SSF)
Class 3	22-Apr-2001	2	Reclassify references as normative and informative. Add missing references. Update format of references.
Class 3	22-Apr-2001	4, 6, App A, App C	Use proper reference format.
Class 2	22-Apr-2001	App A	Use more accurate references.
Class 3	22-Apr-2001	3.4	Removed unused abbreviations. Added missing abbreviations.
Class 3	22-Apr-2001	4.3	Removed redundant conformace table - superceded by Appendix A.
Class 3	26-Apr-2001	4.4.6, 6	Removed sections for iDEN SMS, since it will not be defined.
WAP-259_001-WDP-20010518-p	18-May-2001	2.1, App A	Restructuring of SCR tables
WAP-259_002-WDP-20010614-p	14-Jun-2001	2.1, 6.10.5, App C	Clarify document reference. Fix Mobitex bit ordering problem. Label anonymous table for easier reference.