

joint-API-group (Parlay, ETSI Project OSA, 3GPP TSG_CN WG5) Draft A Report of Meeting #29, Barcelona, SPAIN, 01 – 05 November 2004

Contents

1	Opening of the meeting and approval of the agenda (Monday 9:00 AM)	3
2	Allocation of documents to agenda items	3
3	Reporting	3
3.1	JWG meeting, Piscataway	3
3.2	3GPP	4
3.2.1	CN plenary.....	4
3.2.2	SA plenary	4
3.2.3	SA1 activities on OSA Requirements	4
3.2.4	SA2 OSA activities.....	4
3.2.5	3GPP OMA discussions	4
3.3	Parlay	5
3.3.1	Parlay Board.....	5
3.3.2	Parlay TAC.....	5
3.5	3GPP2	5
3.6	Work between meetings	5
3.7	Other reporting	6
3.7.1	MSF GMI2004	6
4	Input liaison statements	6
5	Technical discussions OSA version 1 / 3GPP Rel.4	6
6	Technical discussions OSA version 2 / 3GPP Rel.5	6
7	Parlay X Web Services (joint with Parlay X WG and Parlay Web Services WG)	6
8	Technical discussions OSA version 3 / 3GPP Rel.6	17
8.1	OSA stage 2.....	19
9	OSA version 4 / 3GPP Rel.7	21
10	Organisational aspects with relation to Joint activities	22
10.1	CR delivery plans for next CN plenaries	23
10.2	Review of 3GPP OSA workplan	23
10.3	3GPP OSA Work Item Description.....	23
10.4	Agreement of revised JWG ToR	23
11	Outgoing Liaisons.....	24
11	Future meetings	24
13	AOB.....	25
13.1	Plugtest event	25
13.2	CN5 Elections	25
13.3	BT contribution on Web Services Interface for Parlay APIs	25
13.4	Stage 2.....	25
14	Close	25
Annex A:	Agenda.....	26
Annex B:	Documents list	28
Annex B.1:	LS list.....	31
Annex B.2:	CR list	31
Annex B.3:	TS list.....	32

Annex C: Participants list..... 33
Annex D: List of Actions arising from this meeting..... 34
History 35

Chair: [Chelo Abarca](#) (Alcatel) for 3GPP CN5
[Richard Stretch](#) (BT) for ETSI TISPAN Project OSA, Parlay TAC

CN5 Vice-Chair: [John-Luc Bakker](#) (Telcordia Technologies Inc.)

3GPP Support: [Adrian Zoicas](#) (ETSI, 3GPP Mobile Competence Centre)

Meeting Host: Telcordia Technologies Inc, Piscataway, NJ, USA

Web Home Page: <http://www.3gpp.org/TB/CN/CN5/CN5.htm>

3GPP E-mail Lists: <http://www.3gpp.org/email/lists.htm> <http://list.etsi.org/>

JWG E-mail List: 3GPP_TSG_CN_WG5_JOINTAPIWORK@LIST.ETSI.ORG

Server: http://www.3gpp.org/ftp/tsg_cn/WG5_osa/ ftp://ftp.3gpp.org/tsg_cn/WG5_osa/

1 Opening of the meeting and approval of the agenda (Monday 9:00 AM)

Doc	Title	Source	Type	Agenda	Abstract
N5-040700	Invitation to CN#29 Barcelona meeting	Host/Parlay	1 Agenda	Agenda	Noted

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040701	Draft Agenda	JWG Chair	1 Agenda	Agenda	Approved

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040763	CN5#29 LIST OF REGISTERED ATTENDEES	MCC	1 Agenda	Tdoc	Noted

Noted

1.1 Reminder for IPR declaration

The chair made the following call for IPRs, and asked ETSI members to check the latest version of ETSI's policy available on the web server:

The attention of the members of this Technical Specification Group is drawn to the fact **that 3GPP Individual Members have the obligation** under the IPR Policies of their respective Organizational Partners to **inform their respective Organizational Partners of Essential IPRs they become aware of.**

The members take note that they are hereby invited:

- to investigate in their company whether their company does own IPRs which are, or are likely to become Essential in respect of the work of the Technical Specification Group.
- to notify the Director-General, or the Chairman of their **respective** Organizational Partners, of all potential IPRs that their company may own, by means of the IPR Statement and the Licensing declaration forms (e.g. see the ETSI IPR forms <http://webapp.etsi.org/Ipr/>).

2 Allocation of documents to agenda items

Doc	Title	Source	Type	Agenda	Abstract
N5-040702	Document Allocation	JWG Chair	2 Tdoc allocation	Tdoc	Noted

Documents added.

Noted

3 Reporting

3.1 JWG meeting, Piscataway

Doc	Title	Source	Type	Agenda	Abstract
N5-040713	N5-040408 rev.1 Draft_Report_CN5_28_Piscataway	JWG Chair	3.1 JWG meeting, Piscataway	Report_in	Approved

Approved

3.2 3GPP

3.2.1 CN plenary

Doc	Title	Source	Type	Agenda	Abstract
N5-040709	CN5 Report to the last CN plenary	MCC	3.2.1 CN plenary	Report_in	Noted

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040710	Report of last 3GPP CN meeting	MCC	3.2.1 CN plenary	Report_in	Noted

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040758	Highlights From Last CN Plenary	Alcatel	3.2.1 CN plenary	Report_in	Noted

A summary of 710

Noted

3.2.2 SA plenary

Doc	Title	Source	Type	Agenda	Abstract
N5-040711	Report of last 3GPP SA meeting	MCC	3.2.2 SA plenary	Report_in	Noted

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040759	Highlights From Last SA Plenary	Alcatel	3.2.2 SA plenary	Report_in	Noted

A summary of 711

Chelo and Joe presented in a number of the OMA working groups, as well as the overall Technical Plenary, 3GPP SA's liaison SP-040630. A response is expected after thorough consideration by the OMA working groups.

Chelo encourages CN5 participants to communicate with their company's OMA delegates regarding the liaison presented to OMA and its working groups.

See also 728.

Noted

3.2.3 SA1 activities on OSA Requirements

Our change request against 23.127 were presented by Andy Bennett (see also 716)

3.2.4 SA2 OSA activities

3.2.5 3GPP OMA discussions

Doc	Title	Source	Type	Agenda	Abstract
N5-040728	Report on 3GPP-OMA Coordination on Web Services	Alcatel	3.2.5 3GPP OMA discussions	Report_in	Noted

Notes that she sees[z1] the overlap in 3GPP and OMA membership as an advantage. Notes that the current presenters[z2] cannot continue monitoring the OMA groups where the liaison was presented. Chelo encourages again that CN5 delegates communicate with their OMA counterparts in the relevant working groups.

3GPP SA will meet in December; JWG will not receive a response before that.

Noted

3.3 Parlay

3.3.1 Parlay Board

3.3.2 Parlay TAC

3.4 ETSI

Doc	Title	Source	Type	Agenda	Abstract
N5-040755	OSA TISPAN report	OSA TISPAN Chair, Richard Stretch	3.4 ETSI	Report_in	Noted

Richard notes the amount of documents turned around in Piscataway: +200.

Parlay X web services document is now DES/TISPAN-01007

Parlay X mapping document is now DTR/TISPAN-01021

Will there also be a requirements document related to Parlay X Web Services? E.g. 201 988-3 contains Parlay 5 requirements including a one sentence requirement for Parlay X. So historically the Parlay X requirements are captured in the same ETSI document as the overall Parlay requirements.

Noted

3.5 3GPP2

3.6 Work between meetings

This agenda item aims to review the ToDo list from the previous meeting, plus reporting on any other between-meetings activity, if applicable.

Doc	Title	Source	Type	Agenda	Abstract
N5-040727	Work Between Meetings	JWG Chair	3.6 Work between meetings	Tdoc	Noted

John-Luc and Richard commit uploading draft response to old OMA PAG LS, see 775, 776

Richard reports that action item 2 has completed.

Action Item 01/29: [JWG need to prepare a CR against 3GPP 29.199-series that links to ETSI TISPAN mapping TRs after the mapping TRs are approved by ETSI TISPAN.](#)

Richard reports that action item 10 has completed.

Chelo reports she will be rapporteur stage 2 for action item 12

Action item 22, done. There is a new version of this document that is not uploaded. This will be 777.

Action item 23, Eamonn has submitted a contribution: see 767

Action item 24, new ETSI WI for messaging created (see 755)

Action item 29, Jane will tentatively create a liaison

Action Item 02/29: [Jane, to report on progress or create a liaison](#)

(EDITOR NOTE: this did not happen in Barcelona)

Action item 34, done

Action Item 03/29: [Richard, to check if France Telecom is listed on ETSI Messaging WI](#)

Action item 39, waiting for input. Will be discussed later (760)

727 Noted

3.7 Other reporting

3.7.1 MSF GMI2004

Doc	Title	Source	Type	Agenda	Abstract
N5-040772	Parlay-GMI Overview-Barcelona	Telcordia	3.7.1 MSF GMI2004	Tdoc	Noted

Reports on successes of MSF GMI 2004, which included SIP interworking and Parlay application interworking.

Noted

4 Input liaison statements

Doc	Title	Source	Type	Agenda	Abstract
N5-040712	LS from CN to SA2 (cc: CN5, SA) on update of OSA stage 2, containing draft CR to SA2's TS 23.127	NP-040439 (CN#25)	4 Input LSs	LS_in	Noted

CN asked SA2 to implement CRs in current (old) OSA Stage 2 (23.127) as CN is not the owner of OSA stage 2. SA2 Response in 716.

Noted

Doc	Title	Source	Type	Agenda	Abstract
N5-040716	Reply LS on transferring the OSA stage 2 (23.127) responsibility from SA2 to CN5	S2-043410	4 Input LSs	LS_in	Reply in 766 updated to 779

SA2 does not agree with a OSA only Stage 2 (23.127). SA2 wishes to maintain the VHE text. SA2 also wishes that CN5 implements the CRs against the new 23.198. JWG need to make sure SA2 discontinues 23.127. See 766.

Noted

5 Technical discussions OSA version 1 / 3GPP Rel.4

Only essential error corrections can be taken into account. Essential means that without the intended error correction the current spec can not be implemented (SCS and/or application side).

Note that as Parlay 3.2 has been finalised, and backwards compatibility has to be guaranteed, the assumption is that for error corrections in the scope of Parlay 3 / 3GPP Rel.4 only work around and documentation of the errors is allowed.

Doc	Title	Source	Agenda	Type	Go to CN#26	Abstract
N5-040718	Rel-4 CR 29.198-04 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040719	Rel-5 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040720	Rel-5 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040721	Rel-6 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040722	Rel-6 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.

For all: Editorial, please remove any inline comments
Agreed

6 Technical discussions OSA version 2 / 3GPP Rel.5

Only essential error corrections can be taken into account. Essential means that without the intended error correction the current spec can not be implemented (SCS and/or application side).

Note that as Parlay 4.0 has been finalised, and backwards compatibility has to be guaranteed, the assumption is that for error corrections in the scope of Parlay 4 / 3GPP Rel.5 only work around and documentation of the errors is allowed.

No document has been submitted under this agenda item.

7 Parlay X Web Services (joint with Parlay X WG and Parlay Web Services WG)

Doc	Title	Source	Agenda	Type	Go to CN#26	Abstract
N5-040724	PXWS Short Messaging SmsNotificationManager	Incomit	7 Parlay X	CR	n/a	Updated to 785
N5-040785	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 724. Updated to 798
N5-040798	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 785. Updated to 825.
N5-040825	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 798. For email approval CLOSING 25 Nov 2004.

724

If accepted, requires updating of the mapping document.

Criteria can be a regex[z3]. The meeting feels that criteria argument is not sufficiently specified.

Editorial: define 'short code' and don't use capital X in Xsd.

No semantic provided for overlapping criteria nor for applying the criteria.

Joe questions if the Parlay X web services GW should be in the business of request routing.

Response: n location Parlay X WS, location accuracy is also defined and can be seen as a [criterion](#). [z4]

Joe counters that these criteria perform application routing, which is different from location accuracy filtering.

It is noted that the [criteria-criterion](#) parameter in StartSmsNotificationRequest is only applied to the content of SMS.

[CR](#) Category can be 'B':

This CR removes the offline provisioning option. This text should be consistent with other Parlay X specifications, e.g. Terminal Location.

EDITOR NOTE: this is in conflict with a later discussion in the in the meeting in which it was suggested to remove support for offline provisioning irrespective of the approach of terminal location (see document 788).

What impact does this have on the monitor use case? Will a monitoring application terminate the SMS? This should be clarified. The monitor use case is supported prior to this CR.

If it is a B then it has to be done this week

785 CR update

786 Mapping document 738

Updated

N5-040785	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Update of 724. Updated to 798
-----------	--	------------------	------------	----	-------------------------------

Comment: no description of the monitor use of the interface. The text provided does not address the use cases discussed earlier, as agreed: monitor, and end point for a message, to be described in section 4. the use described at the moment is too specific.

Response: the idea is not to be that restrictive, the requested text will be added.

Comment: the current behaviour is focused on the use of short codes, which is too restrictive.

Response: the address list can be used, but true that the text needs to be changed.

Comment: change all@mydomain.com to something like sales@mydomain.com.

Comment: the use of regex is restricted to the end .This use of regex in criteria remains underspecified.

Agreed to take the discussion offline. Agreed to do the same for the related MMS contribution (787) and mapping documents.

Updated to 798.

N5-040798	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Update of 785. Updated to 825.
-----------	--	------------------	------------	----	--------------------------------

Comment: this contribution overspecifies the use of shortcodes, no description for the criteria that indicates what happens with criteria overlaps. Very valid use case but could be misinterpreted as only valid for shortcodes.

Comment: this manager interface does not allow the application to distinguish between the two possible use cases – endpoint and monitoring.

Comment: this is not only limited to European SMS, but not clear it will work internationally, it needs to be checked if the mapping can be solved to something functional.

Answer: checked that the mapping can be done. The mapping document needs to be changed.

This is a cat B CR, so it needs to be agreed for the December plenary, or it will not be part of Rel6. The meeting agrees that it is possible to solve the remaining issue (use case distinction) on time.

For offline discussion, update to 825.

N5-040825	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 798. For email approval CLOSING 25 Nov 2004.
-----------	--	------------------	------------	----	-----	--

For email approval.

Doc	Title	Source	Agenda	Type	Go to CN#26	Abstract
N5-040725	MultimediaMessaging Notification MAnager	Incomit	7 Parlay X	CR	n/a	Updated to 787
N5-040787	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 725. Updated to 799
N5-040799	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 787. Updated to 826.
N5-040826	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 799. For email approval CLOSING 25 Nov 2004.

725

Same changes as above apply

If it is a B then it has to be done this week

Replace SMS and MMS where needed

Joe wonders about the use case for MMS regex criteria. Several use cases are presented. The meeting concludes that Joe is getting old.

It is suggested to filter on the different MMS properties such as headers, subject or content, etc.

787 CR update

788 Mapping document 740

N5-040787	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 725. Updated to 799
-----------	--	------------------	------------	----	-----	-------------------------------

Updated to 799.

N5-040799	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 787. Updated to 826.
-----------	--	------------------	------------	----	-----	--------------------------------

Comment: add “or is empty” to “if the subject does not exist” in Criteria. Agreed.

Typo “SmsNotificationManager”, agreed.

Comment: need to be more precise in the descriptions (for example the full use, but it is a general comment); that also applies to 798.

Same issues as those raised for 798, same agreement that issues raised are solvable for the December plenary.

To be updated to 826.

N5-040826	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 799. For email approval CLOSING 25 Nov 2004.
-----------	--	------------------	------------	----	-----	--

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040726	Subscriber Profile Contribution to ParlayX 2.0	Incomit	7 Parlay X	Tdoc	Noted

This is a new API, that adds Subscriber Properties for end users and groups

Comment: what this API does is already supported by our Address List Management specifications.

Response: true some of the functionality probably. But functionality like “get” for groups are here about the subscription profile.

Comment: still conflicts with how address management deals with groups.

Comment: property types need to be checked with GUP types.

Agreed.

Comment: if the flexibility required is such that the property types are left unspecified, what is the point of specifying them? It could be done like in Java where there is a way to select one value by name, not a completely free format.

Agreed that this further research is necessary.

Question: is this contribution presented as an ETSI only specification? How does this fit with the current requirements, how does this map with the rest of the APIs? JWG should not rush approving this.

Answer: Parlay X has approved the requirement.

Comment: how is this requirement phrased?

Answer: there is no phrased requirement, just the interest to work on it.

Comment: in 3GPP there is an activity called GUP, so if JWG work on this it needs to be related, and not in conflict with it, otherwise JWG won't get industry acceptance.

The feeling of the meeting is that there is an interest on having GUP functionality, but it needs to fit with the related work on this.

Question: is this going to continue being proposed to ETSI only? Concern to approve this in isolation.

Agreed that further work is needed.

Next steps: there is an interest in the room to have this in 3GPP as well. Also concern that JWG had an unsatisfactory GUP requirement for Rel6, and JWG have a proposal for a stage 3 with no agreed requirement. Agreed to discuss this in the JWG exploder.

Noted.

Doc	Title	Source	Type	Agenda	Abstract
N5-040733	ETSI Draft DTR-TISPAN-01021-01	Parlay	7 Parlay X	TR	Updated to 803
N5-040803	ETSI Draft DTR-TISPAN-01021-01	Parlay	7 Parlay X	TR	Update of 733. For email approval.

These are the mapping docs agreed to be ETSI only TRs; as agreed too JWG need CRs to insert references to them in the 3GPP specs. There is no mapping for Part 13. An annex shows the origin or the mapping information. Some docs contain mappings at a parameter level, others don't go beyond method level; contributions are encouraged to increase the level.

Concern: Aepona believes that there is a relationship between these documents and the decision of what to do with the OSA WSDL.

Comment: these are TRs in ETSI, they can be easily changed and approved in 30 days.

Concern remains that JWG still should have a satisfactory technical content.

Agreed to reflect that there is no mapping for Part 12 as “no mapping” in the text.

In the scope and foreword: agreed to add that there is also mapping to IMS when applicable.

Section 6.1.2, ADDRESS_PLAN_E164 refers to OSA rules for formatting; agreed to add a specific reference.

Agreed with edits done online.

Updated to 803.

EDITOR NOTE: document list and notes are not consistent. The mapping document that maps to Call Notification Handling to Policy Management (749) will not updated to a new number as it was not available. This needs to be fixed.

N5-040803	ETSI Draft DTR-TISPAN-01021-01	Parlay	7 Parlay X	TR	Update of 733. For email approval.
-----------	--------------------------------	--------	------------	----	------------------------------------

Update of 733.

Some requests to have more time to review all mapping documents. Agreed to have some time for email approval. This means that the CRs incorporating the links to them in the 3GPP specs will not be ready for the December plenary. Agreed that this meeting will collect comments to all the mapping document, then updates will be generated and sent for email approval. Agreed that updates of the mapping documents will have different names, not the same.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040734	ETSI Draft DTR-TISPAN-01021-02-01	Parlay	7 Parlay X	TR	Updated to 804
N5-040804	ETSI Draft DTR-TISPAN-01021-02-01	Parlay	7 Parlay X	TR	Update of 734. For email approval.

Question: how useful is section 7?

Answer: proposal to address template after all mapping documents are considered.

Updated to 804.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040735	ETSI Draft DTR-TISPAN-01021-02-02	Parlay	7 Parlay X	TR	Updated to 805
N5-040805	ETSI Draft DTR-TISPAN-01021-02-02	Parlay	7 Parlay X	TR	Update of 735. For email approval.

Updated to 805.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040736	ETSI Draft DTR-TISPAN-01021-03-01	Parlay	7 Parlay X	TR	Updated to 806
N5-040806	ETSI Draft DTR-TISPAN-01021-03-01	Parlay	7 Parlay X	TR	Update of 736. For email approval.

Updated to 806.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040737	ETSI Draft DTR-TISPAN-01021-03-02	Parlay	7 Parlay X	TR	Updated to 807
N5-040807	ETSI Draft DTR-TISPAN-01021-03-02	Parlay	7 Parlay X	TR	Update of 737. For email approval.

Updated to 807.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040738	ETSI Draft DTR-TISPAN-01021-04-01	Parlay	7 Parlay X	TR	Updated to 786. Updated to 808
N5-040808	ETSI Draft DTR-TISPAN-01021-04-01	Parlay	7 Parlay X	TR	Update of 738. Updated of 786. For email approval.

Updated to 808.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040786	ETSI Draft DTR-TISPAN-01021-04-01	Incomit, Telenor	7 Parlay X	TR	Update of 738. Updated to 808
N5-040808	ETSI Draft DTR-TISPAN-01021-04-01	Parlay	7 Parlay X	TR	Update of 738. Updated of 786. For email approval.

Cannot be agreed on since JWG have not agreed on the functionality. Also some comments about possibly wrong mappings. Agreed to have it for email approval, as part of 808.

Also, there is no mapping of this functionality for mapping document 4-2; 798 contributors to contribute to 809.

N5-040809	ETSI Draft DTR-TISPAN-01021-04-02	Parlay	7 Parlay X	TR	Update of 739. For email approval.
-----------	-----------------------------------	--------	------------	----	------------------------------------

Noted.

Doc	Title	Source	Type	Agenda	Abstract
N5-040739	ETSI Draft DTR-TISPAN-01021-04-02	Parlay	7 Parlay X	TR	Updated to 809
N5-040809	ETSI Draft DTR-TISPAN-01021-04-02	Parlay	7 Parlay X	TR	Update of 739. For email approval.

Feedback on 6.1.3.2 will be explicitly requested in the email approval process.

Updated to 809.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040740	ETSI Draft DTR-TISPAN-01021-05-01	Parlay	7 Parlay X	TR	Updated to 788. Updated to 810
N5-040788	ETSI Draft DTR-TISPAN-01021-05-01	Incomit, Telenor	7 Parlay X	TR	Update of 740. Updated to 810
N5-040810	ETSI Draft DTR-TISPAN-01021-05-01	Parlay	7 Parlay X	TR	Update of 740. Update of 788. For email approval.

740

Updated to 810.
For email approval.

788

Some comments on possible wrong mappings.

Agreed JWG don't want to continue supporting offline registering of SMSs and MMs. All contributions which are CRs or mappings on this need to be updated accordingly.

EDITOR NOTE: may not be consistent with 724 guidance

Comment: text in sequence diagram around destroyNotification needs to be improved for clarity.

Comment: there is an unmapped method, and also some comments about possible wrong mappings.

Comment: no footnotes in ETSI or 3GPP specs, need to be moved to text.

Updates will be part of the mapping document 810 that is scheduled already for email approval.

Also, there is no mapping of this functionality for mapping document 5-2; 799 contributors to contribute to 811.

Doc	Title	Source	Type	Agenda	Abstract
N5-040741	ETSI Draft DTR-TISPAN-01021-05-02	Parlay	7 Parlay X	TR	Updated to 811
N5-040811	ETSI Draft DTR-TISPAN-01021-05-02	Parlay	7 Parlay X	TR	Update of 741. For email approval.

Needs populating the exception table in 6.2.

Updated to 811.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040742	ETSI Draft DTR-TISPAN-01021-06	Parlay	7 Parlay X	TR	Updated to 812
N5-040812	ETSI Draft DTR-TISPAN-01021-06	Parlay	7 Parlay X	TR	Update of 742. For email approval.

Updated to 812.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040743	ETSI Draft DTR-TISPAN-01021-07	Parlay	7 Parlay X	TR	Updated to 813
N5-040813	ETSI Draft DTR-TISPAN-01021-07	Parlay	7 Parlay X	TR	Update of 743. For email approval.

Section 4 to clarify that part of the interfaces are dependent on Parlay 5.

Discussion on the value of section 7, since the information could be in section 6. Julian will check all section 7 information is in section 6. This to be concluded at the end of the mapping docs.

Updated to 813.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040744	ETSI Draft DTR-TISPAN-01021-08	Parlay	7 Parlay X	TR	Updated to 814
N5-040814	ETSI Draft DTR-TISPAN-01021-08	Parlay	7 Parlay X	TR	Update of 744. For email approval.

Feedback on question marks in 6.1.5 will be explicitly requested in the email approval process.

Updated to 814.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040745	ETSI Draft DTR-TISPAN-01021-09-01	Parlay	7 Parlay X	TR	Updated to 815
N5-040791	Update of the PX mapping document	IBM	7 Parlay X	Tdoc	Update of 745. WITHDRAWN
N5-040815	ETSI Draft DTR-TISPAN-01021-09-01	Parlay	7 Parlay X	TR	Update of 745. For email approval.

745 Updated to 815.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040746	ETSI Draft DTR-TISPAN-01021-09-02	Parlay	7 Parlay X	TR	Updated to 816
N5-040816	ETSI Draft DTR-TISPAN-01021-09-02	Parlay	7 Parlay X	TR	Update of 746. For email approval.

Updated to 816.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040747	ETSI Draft DTR-TISPAN-01021-10-01	Parlay	7 Parlay X	TR	Updated to 817
N5-040817	ETSI Draft DTR-TISPAN-01021-10-01	Parlay	7 Parlay X	TR	Update of 747. For email approval.

Julian will provide a more detailed mapping at parameter level.

Updated to 817.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040748	ETSI Draft DTR-TISPAN-01021-10-02	Parlay	7 Parlay X	TR	Updated to 818
N5-040818	ETSI Draft DTR-TISPAN-01021-10-02	Parlay	7 Parlay X	TR	Update of 748. For email approval.

Updated to 818.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040749	ETSI Draft DTR-TISPAN-01021-10-03	Parlay	7 Parlay X	TR	Not delivered. New submission as 819.
N5-040819	ETSI Draft DTR-TISPAN-01021-10-03	Parlay	7 Parlay X	TR	New. Was supposed to be 749. For email approval.

For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040750	ETSI Draft DTR-TISPAN-01021-11-01	Parlay	7 Parlay X	TR	Updated to 820
N5-040820	ETSI Draft DTR-TISPAN-01021-11-01	Parlay	7 Parlay X	TR	Update of 750. For email approval.

No mapping at parameter level yet.

Action Item 04/29: Julian to send a call for contributions.

Updated to ~~819~~820.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040751	ETSI Draft DTR-TISPAN-01021-11-02	Parlay	7 Parlay X	TR	Updated to 821
N5-040821	ETSI Draft DTR-TISPAN-01021-11-02	Parlay	7 Parlay X	TR	Update of 751. For email approval.

Updated to ~~820~~821.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040752	ETSI Draft DTR-TISPAN-01021-12	Parlay	7 Parlay X	TR	Updated to 822
N5-040822	ETSI Draft DTR-TISPAN-01021-12	Parlay	7 Parlay X	TR	Update of 752. For email approval.

Comment: this document is very big, there is something embedded. The size of the document needs to be reduced.

Updated to ~~820~~822.
For email approval.

Doc	Title	Source	Type	Agenda	Abstract
N5-040753	ETSI Draft DTR-TISPAN-01021-14-01	Parlay	7 Parlay X	TR	Updated to 823
N5-040823	ETSI Draft DTR-TISPAN-01021-14-01	Parlay	7 Parlay X	TR	Update of 753. For email approval.

This document already reflects the changes made to the Presence WS in Piscataway. It is the first document that uses section 8 so far, and it is agreed that it shows it is useful.

Comment: this is a good start but it needs further work to be a useful mapping. It is a method level mapping although not the only one JWG have, but this one contains some mapping that are not fully clear, for instance getUserPresence -> getAvailability. This is a very complicated service. The meeting believes that if the initial contributors (FWT) has more material available, it would be good if it were contributed.

Action Item 05/29: Julian to contact them and inform them that such contributions would be very welcome

Updated to ~~821~~823.
For email approval. Same process as the others except that in this case the feeling of the meeting is that it needs improvement in order to be approved.

Doc	Title	Source	Type	Agenda	Abstract
N5-040754	ETSI Draft DTR-TISPAN-01021-14-02	Parlay	7 Parlay X	TR	Updated to 824
N5-040824	ETSI Draft DTR-TISPAN-01021-14-02	Parlay	7 Parlay X	TR	Update of 754. For email approval.

There is a comment in 6.1.9, for which feedback will be explicitly requested in the email approval process.

Updated to ~~822~~824.
For email approval.

For all mapping documents JWG need to discuss section 7, section 8 and deadlines for email approvals.

Agreed that section 7 will disappear, and include the text in section 6.

Agreed that section 8 will stay.

Agreed that email approvals will start on November 19 and finish on December 20. The objective is that the final versions are available for approval at next TISPAN meeting in January.

Action Item 06/29: Email approvals should start on November 19 and finish on December 20.

Doc	Title	Source	Type	Agenda	Abstract
N5-040761	Requirements for Parlay X	Orange	7 Parlay X	Tdoc	Noted

This and the other PX next two requirements docs are submitted for information and discussion, not agreement.

The Terminal Location requirement goes with CRs presented to this meeting, since the authors would like it to be supported in Rel6.

Question: could the first requirement be implemented as a common function, since JWG have CRs for a similar purpose this meeting for SMS?

Answer: there are some things that are service specific. The pattern may be repeatable but it doesn't seem JWG could have a common data.

Question: are these requirements for Parlay X, or OSA requirements, and what release?

Reply: Parlay X 3, except the first one which is Rel6.

No disagreement in the meeting on these requirements.

Question: are these contributions targeted to the Charter discussion? Is the charter going to be discussed?

Reply: the charter in going to be discussed in the PX WG, not the JWG. These contributions are input in the sense that if there are requirements then there is work to be done.

Question: when are JWG going to discuss which requirements are for OSA, which for PX?

Answer: requirements contributors decide where to submit the new requirements, this is written in the submission. These issues are discussed in the Parlay Technical Discussion group.

Comment: there is the issue that JWG have a different level of detail at requirements level in 3GPP and in PX WG, since in 3GPP the PX requirement is to provide high level abstraction to the base APIs, and these PX requirements contributions are at service level. Danger that this may result in misalignment if JWG approve requirements that enhance the PX APIs and not the base ones. Also the point that JWG may end up discussing technology dependent requirements.

Noted.

Doc	Title	Source	Type	Agenda	Abstract
N5-040773	BT ParlayX-new-Req	BT	7 Parlay X	Tdoc	Noted

This contribution is part of the PX WG Charter discussion, and it is presented here for discussion and feedback. Contains two files: the requirement as presented in the past, and then written in the table format for requirements in the context of the PX WG charter discussion. The meeting will discuss the latter.

Question: it is QoS on what?

Answer: on anything. Allowing applications to get a better QoS when they're paying a premium fee under certain conditions. The application requests it.

Comment: this functionality is already supported in WS reliable messaging, and this is the kind of thing JWG reply on OASIS to supply for us. In PX JWG don't replicate what is being done by other organizations.

Reply: this is not the same thing, this is support at API level not infrastructure.

Question: why is it then a requirement for PX only?

Answer: it is not specific only for PX, but the use case for PX seems clear.

Comment: this overlaps with Alcatel contribution with a similar general requirement.

Reply: JWG could provide the API functionality and then the mapping to OASIS, thus abstracting all from the application.

Consensus that if JWG support this capability in PX JWG need as well support in the base APIs.

Question: is there any relationship with service level agreement token discussion? It was a Piscataway contribution that was not accepted.

Question: is this related to the requirement on streaming in 774?

Answer: to be addressed later.

Noted.

Doc	Title	Source	Type	Agenda	Abstract
N5-040774	ParlayX-3_0_NewRequirements_v1	Incomit	7 Parlay X	Tdoc	Noted

This contribution is part of the PX WG Charter discussion, and it is presented here for discussion and feedback.

Requirement on Generic User Interaction

Comment: from the network point of view it is an ordinary SMS but it is structured in a way that the terminal knows it needs to display not store. It is then to be understood by terminal and App, but for the API this is payload. This is application specific.

Reply: but then there may be different content providers agreeing on proprietary ways to do this.

Reply: there is a standard on how to structure an SMS for this, but this functionality was not agreed for the OSA MMM, and therefore it should not be agreed for PX.

Discussion that this may or may not be the same functionality rejected for MMM. This means that first feedback is that the requirement needs to be rephrased for clarity and to avoid different interpretations. The commercial drive is clear, but need for details in the functional requirement.

Requirement on Streaming

Comment: related to 773. Needs to be clarified.

Requirement on Bulk SMS

Comment: this is application management of when SMSs are to be sent.

Comment: do JWG want to standardized this? It could be used for adds for instance.

Question: is this for the network to prepare capacity? Apps could just set a timer.

Answer: many apps could try to send messages at the same time. This could be used to reserve resources.

Comment: need for more detailed use case and functional description. Agreed more detail is needed.

Requirement on Bulk MMS

Same requirement as the one before but for MMS. Same comments apply.

Noted.

Doc	Title	Source	Type	Agenda	Abstract
N5-040796	TILAB input to charter discussion v1	TI Labs	7 Parlay X	Tdoc	Noted

Comment: proposed requirement 4 was removed from Rel6 last meeting. Liberty supports it, but it does not allow this to be done outside the network. Why not having this functionality for the base APIs?

Comment: 3 is interesting in the discussion whether PX is oriented towards a particular technology; it is a generic requirement to have more generic interfaces. This could be part of the charter discussion.

Further comments by email are invited.

Noted.

Doc	Title	Source	Allocations	Type	Comment
N5-040792	OSA WSDL Realization Discussion	IBM	7 Parlay X	Tdoc	Noted

Collects responses from different companies to the email discussion on what to do with the existing OSA WSDL.

The meeting agrees to chose option 2.

Concern that JWG should reflect this decision properly in the documents. Contribution 793 addresses that, but JWG also need CRs to reflect this decision in the documents. Agree to discuss one CR (which will be 801)

Concern how JWG handle two evolving specifications in different technologies, in a way that they don't compete. Suggestion that this could be handled with a better requirement process.

Comment: the requirement JWG have is that PX is a subset of OSA/Parlay.

Response: it is difficult to see how a requirement is going to be solved in functionality, it could end up being equally rich in both cases. JWG need to have complementary specifications and not risk the existing investment in the base APIs. An agreement on option 2 should be accompanied with a better documentation showing how OSA and PX complement each other. Do JWG really have a technology agnostic view? The situation is worse if JWG remove the WSDL.

Comment: the requirements and architecture process is very well defined, and it supports this view (PX is seen as a subset of OSA, and architecturally there is a link between them); JWG cannot freeze the future in this meeting.

Proposal: concern on the PX requirements process can be addressed in the BoD and in the charter discussion, but how does this relate to the deletion of the OSA WSDL?

Response: the best tool JWG have for ensuring consistency is the mapping, better than duplicate requirements for a specific technology. Alternatively JWG could create useful WSDL from the base APIs, but this is not the preferred solution.

Agreed to remove all WSDL, and Joe to provide an example CR with this removal plus the text explaining the removal. Also agreed that the documentation on the three stages needs to be revised so every mention of WSDL is properly used. Also agreed that the mappings should be functional, which could be achieved by mapping at parameter level.

Noted.

Doc	Title	Source	Allocations	Type	Go to CN#26	Comment
N5-040801	Rel-5 CR 29.198-01 Removal of OSA WSDL Realization content	IBM	7 Parlay X	CR	Yes	Agreed.

Proposed change for Part 1 from discussion on 792.

Comment: we're removing a piece of our specs without giving warning, unlike what JWG usually do when JWG first deprecate something and then JWG eventually delete it.

Reply: the alternative is to deprecate it but still publish it.

Comment: what about keeping the CRs but packaging them with a front page explaining the current situation (including this is informative), making a proposal and asking for guidance? Agreed.

Action Item 07/29: Chelo to prepare for email approval the text for this.

Comment: JWG need further CRs that remove references to this from other docs like the stage 2. Agreed.

Action Item 08/29: John-Luc to look for changes in stage 1 and stage 2.

Comment: keep the definition of WSDL. Agreed.

Agreed that this is the right change.

Action Item 09/29: Joe to prepare the rest of the CRs and send them to email approval, for Rel5 and Rel6.

Doc	Title	Source	Allocations	Type	Go to CN#26	Comment
N5-040793	OSA WSDL Realization Report	IBM	7 Parlay X	Tdoc	n/a	Updated to 802
N5-040802	OSA WSDL Realization Report	IBM	7 Parlay X	Tdoc	Yes	Update of 793. Agreed. Report to e.g. CN plenary & linked to Rel-6 CRs removing the WSDL.

Proposed text for an input to the CN Plenary, ETSI Plenary and Parlay Board of Directors to make these bodies aware of the decision taken by the CN5 work group on the definition of Web Services for OSA, as agreed in the previous contribution.

Agreed with some edits online, updated to 802.

Update of 793. Agreed. This will be reported to the plenaries, as a decision starting in Rel6, and for CN it will be bundled with the CRs that remove the WSDL.

793 Noted.

Doc	Title	Source	Allocations	Type	Go to CN#26	Comment
N5-040797	Rel-6 CR29.199-04 PXWS SMS Delivery Receipt Notification	France Telecom	7 Parlay X	CR	n/a	Updated to 827
N5-040827	Rel-6 CR 29.199-04 PXWS SMS Delivery Receipt Notification	France Telecom	7 Parlay X	CR	Yes	Update of 797. For email approval CLOSING 25 Nov 2004.

Question: what is RegistrationIdentifier in 8.2.2.1?

Answer: needs to be renamed to RequestIdentifier.

Discussion about DeliveryReceiptNotificationFlag, proposal to change to Boolean, concern this not in line with other notification mechanisms.

Proposal: add a service policy that says "terminal delivery supported yes/no". Also add a reference.

Comment: with this contribution we're introducing for the first time a callback pattern in PX – it is a callback because it is dependent on a request, and it is a pattern that does not exist anywhere in PX, so JWG have no agreed method to set the reference of the application. Also how JWG send the endpoint – a Boolean, or a string that is a simple reference to the application.

Comment: CR category should be B.

Action Item 10/29: Satya to drive this to a conclusion by email.

797 Updated to 827.
For email approval.

Framework discussion

Discussion on scope: what is expected for Rel6, what for Rel7, what is the process for both, so people can organize input at the right moment.

Agreement that JWG have agreed (see Tdoc 727 on work between meetings) that there will be no further WS FW contributions for Rel6. What JWG need to discuss is what is the desired scope.

Today the scope of our WS FW is: a definition of the form of the message (covered by specs from WSDL, SOAP and WS-I), basic WS-I security profile, discovery as describe in UDDI, access to UDDI for discovering services, and normative content of the WSDL Style Guide that JWG have included in our Part 1.

Comment: Liberty has a FW, JWG need to look at it and possibly liaise with Liberty and see what JWG want to take from it.

Comment: JWG need a detailed requirement process, and for each requirement to see if it is realized by somebody else.

Discussion on what new requirements are necessary to support the functionality presented in Piscataway. Discussion whether it is enough of a requirement that something is provided by the OSA FW, or whether JWG want to discuss requirements from scratch. The feeling of the meeting is that it is preferable to start a requirements process.

Agreed that we'll start with a requirements process. The existing functionality may be used as a source of input for these requirements, but agreed that it is necessary to start with a requirements process from scratch, and then see what of these requirements can be satisfied with existing material from other bodies.

Action Item 11/29: Marwan and Joe to start process of collecting requirements.

8 Technical discussions OSA version 3 / 3GPP Rel.6

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040717	PXWS Terminal Location Tracking Accuracy	IBM	Rel-6	CR	n/a	Updated to 784
N5-040784	Rel-6 CR 29.199-09 PXWS Terminal Location Tracking Accuracy	IBM, Sprint, Telenor, Incomit	Rel-6	CR	Yes	Update of 717. Agreed.

717

CR title page update required. Should be a CR against 29.199.
If accepted, this would require a change against the mapping documents. (745, 746)
Aepona comments that it is not clear how this functionality is mapped to OSA Mobility. May require CRs against OSA Mobility.

Reason for change and consequences if not approved to be updated: this CR corrects an inconsistency with other methods in same interface.
Category should be C

Updated to 784.
Adrian "Add" to the CR title.
Agreed.

Mapping document 791

N5-040791	Update of the PX mapping document	IBM	Rel-6	Tdoc	Update of 745. WITHDRAWN
-----------	-----------------------------------	-----	-------	------	--------------------------

It was offline determined that the mapping documents do not need to be updated for the functionality added by 784.

Withdrawn.

Discussions with Aepona showed that changes are necessary to OSA User Location CAMEL, so mapping is possible, and that the mapping doc for User Location is not specific enough and needs to be improved (this will be taken into account in the update of this mapping doc).

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040723	Rel-6 CR 29.198-04-2 Multiservice Network Support	AePONA	Rel-6	CR	Yes	Agreed.

Brings GCC's enableCallnotification inline with MPCC.

Ultan reminds that GCC should not be changed, JWG have only updated GCC for HA and continueProcessing.

If GCC is featured at the PlugTest, then JWG should allow for maintenance.

Agreed

Doc	Title	Source	Allocations	Type	Comment
N5-040756	Clarification of the functionality provided by recordMessageReq() method.	BT	Rel-6	CR	Updated to 781, 782, 783

This results form a Piscataway contribution. In Piscataway it was suggested to have an e-mail discussion. The present Rel-6 CR reflects the e-mail discussion agreement.

To remove the word "Parlay" from section 4.1.8.1 and from the "consequences if not approved".

Why is this a release 6 CR ? Agreed this is a CR against R4-R6.

New numbers: 781 (r4), 782 (r5), 783 (r6)

781-783 agreed with changes.

Some editorial comments: all need correct references, and right cat for the mirror CR.

Doc	Title	Source	Agenda	Type	Go to CN#26	Abstract
N5-040781	Rel-4 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040782	Rel-5 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040783	Rel-6 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040768	Request to CN5/CN for automatic upgrade to Rel-6 of Six (6) out of seven (7) TRs 29.998-xy (excepting 29.998-04-4)	MCC	Rel-6	Tdoc	Yes	Agreed.

Continuation of discussion during 766.

Ultan repeats the point that these mapping documents contains CAMEL and ISC mappings. They should be part of 3GPP. There was no interest to progress ETSI mappings such as for INAP.

Action Item 12/29: CN5 should ask CN plenary to upgrade ALL the mapping TRs to Rel-6.

Noted

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040714	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionID problem	IBM	Rel-6	CR	n/a	Updated to 790
N5-040790	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionID problem	IBM	Rel-6	CR	Yes	Update of 714. For email approval CLOSING 25 Nov 2004.

Reason for change needs to be updated: remove "to the design ..."

Summary of change needs to be more concise.

Why is this CR only against R6: because IpUIAdminManager is only in R6.

Binary compatibility is not necessary an argument. A more elegant solution is possible. E.g. removing the SessionId. Compatibility remains an issue as this specification is being reviewed in ETSI and Parlay.

Action Item 13/29: Joe consult with Scott and Eamonn and consider alternative approach.

Updated to 790
For email approval.

Action Item 14/29: Joe to start the email approval process.

N5-040790	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionID problem	IBM	Rel-6	CR	Yes	Update of 714. For email approval CLOSING 25 Nov 2004.
-----------	--	-----	-------	----	-----	--

Doc	Title	Source	Type	Agenda	Abstract
N5-040777	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	Updated to 780
N5-040780	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	Update of 777. Updated to 828.
N5-040828	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	Update of 780. For email approval

6.4. and 6.3 to be removed to reflect 3GPP requirements document
To be updated to 780.

N5-040780	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	Update of 777. Updated to 828.
-----------	--------------------------------------	----	-------	------	--------------------------------

Current section 6.3 also needs to be removed.
Updated to 828.

N5-040828	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	Update of 780. For email approval
-----------	--------------------------------------	----	-------	------	-----------------------------------

For email approval.

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040789	Rel-6 CR 29.198-02 Correct exception hierarchy	ETSI PTCC	Rel-6	CR	Yes	Agreed.

The late CR was accepted for presentation.

Ultan has updated the documentation to conform with exceptions found in the Java realization as a result of introduction of MultiMediaMessaging.

Agreed

8.1 OSA stage 2

The summaries of the SCFs are really old. The skeleton is fixed but this document needs more work on Chapter 7.

Doc	Title	Source	Agenda	Type	Go to CN#26	Abstract
N5-040715	Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	MCC	8.1 OSA stage 2	TS	n/a	Noted TS submission Cover. TS 23.198 updated to 778.
N5-040778	Baseline Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	n/a	Update of 715. Updated to 831.
N5-040831	Rel-6 TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	Yes	Update of 778. For email approval CLOSING 25 Nov 2004. Go to CN#26 for Information.

715

Chelo recognizes the effort to produce this draft.

Agreed as baseline for future work

23.198-0.0.1

Erwin comments on HE and HEVASP should be maintained as they are still used.

Chelo will reflect Erwin's comment.

Erwin comments on section 7.14. This section should be 7.12 in Chapter 7 rather than its current location (Chapter 9)

Chelo moved the section

Adrian to ensure numbering is correct.

Agreed as baseline for future work

Updated to 778
Noted

N5-040778	Baseline Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	n/a	Update of 715. Updated to 831.
-----------	---	-----------	-----------------	----	-----	--------------------------------

Approved as baseline.

N5-040831	Rel-6 TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	Yes	Update of 778. For email approval CLOSING 25 Nov 2004. Go to CN#26 for Information.
-----------	--------------------------------------	-----------	-----------------	----	-----	---

Doc	Title	Source	Agenda	Type	Abstract
N5-040729	SA2 input to New OSA Stage 2	JWG Chair	8.1 OSA stage 2	Tdoc	Noted. Integrate in 23.198 baseline.

Chelo comments on 4.2.3.1 that Network in “Network Service Capability Features” needs to be removed.
Erwin suggests removing the last sentence of 4.2.3.1
Erwin suggests that 4.2.3.1 should become section 4 with title “OSA support of VASP”

Agreed to be incorporated into baseline for future work.

Noted

Action Item 15a/29:	Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information
----------------------------	--

Doc	Title	Source	Agenda	Type	Abstract
N5-040730	Proposed Modifications to Clause 5 of OSA Stage 2	Alcatel	8.1 OSA stage 2	Tdoc	Noted. Integrate in 23.198 baseline.

The text was too much CORBA based. The new text mentions Java and WSDL as realizations. It is noted that JWG may decide to remove the WSDL realization starting Release 7. Such a decision impacts this text for release 7.
The OSA figure needs updating, “OSA internal API” should be “OSA”.

Agreed to be incorporated into baseline for future work

Noted

Action Item 15b/29:	Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information
----------------------------	--

Doc	Title	Source	Agenda	Type	Abstract
N5-040731	Proposed Modifications to Clause 6 of OSA Stage 2	Alcatel	8.1 OSA stage 2	Tdoc	Noted. Integrate in 23.198 baseline.

6.1.2 needs to be double checked with the stage 3 it describes
removal of 6.5 agreed
Chelo notes that Policy Mgmt. needs to be contributed as a separate SCF stage 2.
Policy Mgmt. is not the only one

Agreed to be incorporated into baseline for future work

Noted

Action Item 15c/29:	Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information
----------------------------	--

Doc	Title	Source	Agenda	Type	Abstract
N5-040732	Rel 6 CR 23.198 OSA Application HA Support	AePONA	8.1 OSA stage 2	Tdoc	Noted. Integrate in 23.198 baseline.

Agreed to be incorporated into baseline for future work

Action Item 15d/29: Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information

Doc	Title	Source	Allocations	Type	Comment
N5-040766	Draft LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	MCC	8.1 OSA stage 2	LS_out	Updated to 779

OSA API mapping documents are not yet all part of release 6. In fact only one mapping document is part of release 6. Extra question: do JWG want to move the OSA API mapping documents to ETSI too?

Two options:

- Move OSA/Parlay mapping documents to ETSI for consistency
- Leave as is: OSA/Parlay mapping documents in 3GPP and Parlay X WS mapping documents to ETSI

It is noted that OSA/Parlay mapping documents have a lot of 3GPP content: e.g. CAMEL, ISC

Chelo suggests to include a work flow figure.

Depends on 768

During 768 it was decided to assume the “leave as is” option.

Will be updated to 779

N5-040779	LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	CN5	11 Outgoing Liaisons	LS_out	Yes	Update of 766. Approved.
-----------	--	-----	----------------------	--------	-----	--------------------------

Doc	Title	Source	Agenda	Type	Abstract
N5-040800	CR 23.198 Add Request to be notified of delivery receipt of a sent SMS	France Telecom	8.1 OSA stage 2	Tdoc	Not dealt with.

9 OSA version 4 / 3GPP Rel.7

Doc	Title	Source	Type	Agenda	Abstract
N5-040767	Update Service Broker Requirement	AePONA	Rel-7	Tdoc	Updated to 795
N5-040795	Update Service Broker Requirement	AePONA	Rel-7	Tdoc	Update of 767. Agreed

767

Aepona wishes to merge the two service brokering requirements in the ETSI/Parlay requirements document. Aepona would like to agree in principle to submit a concise version of this text to 3GPP Stage 1.

The first sentence of the requirement is negative. “Service brokering support requires API level capabilities like Service Selection, Service Provisioning Feature Interaction and Service Chaining”.

The last sentence of the descriptive text need a change: “negate” becomes “conflict with”

After the words resolve in first and third bullet of examples JWG add “conflicts”

The architectural impact will be a new SCS according to Richard and Eamonn.

Remove “run-time” from second bullet of the requirement.

Chelo is concerned about the term “service brokering data”. Eamonn suggests “Provisioning and Management of all data necessary to support service brokering” for the first bullet”.

Remove the word Parlay consistently.

The current wording allows to realize this requirement as Parlay and Parlay X? Yes. But OSA would be first target. Also, the current Parlay X requirement is an abstraction of OSA.

CN5 cannot agree this document as a requirement. However, CN5 can help as friendly lobbying place.

Updated to 795

N5-040795	Update Service Broker Requirement	AePONA	Rel-7	Tdoc	Update of 767. Agreed
-----------	-----------------------------------	--------	-------	------	-----------------------

Agreed as text for the ETSI requirement document.
Approved.

Doc	Title	Source	Type	Agenda	Abstract
N5-040771	Proposal for a Parlay/OSA QoS/resource management SCF	Alcatel	Rel-7	Tdoc	Noted

It is proposed that the policy work is progressed.

Jane: this builds on layer 2 & 3 work. Supports the intention. Suggest retiring the name Connectivity Manager. Reverse engineering of Connectivity Manager may not be useful. Mentions ITU, TISPAN, DSL Forum as potential for a to take into account.

Richard echos Jane. Suggests to work offline to produce requirements text.

Eamonn would like to understand the next steps.

Jane: middle of next year NGN focus, TISPAN RACS (Resource Admission Control System) group will produce a result. 3GPP Gq is also a candidate.

Release 7 was started in 3GPP but there is no target “freezing” (closing) date defined yet. However, every 3 months 3GPP could generate an updated Rel-7 specification.

It is suggested to work out a requirement over the mailing list.

Action Item 16/29: Alcatel (Samson Lee) to initiate an email discussion on an aligned QoS resource management requirement.

Noted

10 Organisational aspects with relation to Joint activities

Doc	Title	Source	Type	Agenda	Abstract
N5-040760	Dependence On Proprietary Technology	Alcatel	10 Organisational aspects with relation to Joint activities	Tdoc	Noted

During, 3GPP CN, MCC raised dependency on proprietary technology and the impact that has on release dates. CN5 leadership proposed a way to solve this. The proposal is to release the Word documents timely, and update them editorially if the realization arrives.

Adrian: there are two problems:

- 1) word files need to be delivered two weeks after plenary
- 2) code availability

Ultan: for the last 4 plenaries JWG have had CRs against every part of the speciation which causes 1) to fail.

Adrian: there are other groups that have separated word and code. They put the code in a directory on the server.

JL: that does not fix our problem. That does not reduce the two week period.

Jane: how do you signal that Word document and code fragments are temporary not aligned?

Adrian: every company can update the code and helps in case Ultan does not provide sausage machine. Also, this reflects the interest of the market. If the market likes one realization.

Ultan: e-mail approval is also causing a problem.

Chelo: the proposal in 760 solves 760.[z5] Invites reports on J2EE code production progress.

Joe: there is a semi-automated J2EE generation process where hand edits are automated.

Joe: handing over the semi-automated J2EE generation process is being progressed. IBM is working on scripts. Scripts are best maintained. These scripts will be handed over when? They will be handed to ETSI MCC.

Ulta: Joe & Eamonn report on harmonization of J2SE and J2EE generation process. Not on handing over the current tools.

Chelo JWG consider this a process that is maturing. This is demonstrated by the quick delivery of the J2EE during the last plenary.

Noted.

10.1 CR delivery plans for next CN plenaries

Doc	Title	Source	Type	Agenda	Abstract
N5-040757	CR Delivery Plans	Alcatel	10.1 CR delivery plans for next CN plenaries	Tdoc	Noted

November 25th will be the deadline for email approvals.

Reconsider delivering every three months. The market will see a new specification. This causes a correct API and also lower risk of CR overlap. On the other side, resources are required to realize this.

Joe: the 29.199 is still relatively new. Every other plenary gives us time to implement the changes and verify them.

Ulta: JWG have delivered since the previous June CRs to the plenary. Welcomes volunteer resources

Eamonn: JWG cannot have our cake and eat it.

Jane: JWG should continue on our current approach; reviewing the CRs and consider to bring them based on factors such as delivery of Release or the contents of the CRs.

Postponed due to time constraints.

10.2 Review of 3GPP OSA workplan

Doc	Title	Source	Type	Agenda	Abstract
N5-040769	Review of the 3GPP Rel-6 OSA Work Plan	MCC	10.2 Review of 3GPP OSA workplan	Tdoc	Updated (Stage 2 is 80%). Noted.

JWG will deliver stage 2 but it needs corrections in the future. It should go for approval.

The functional description is missing.

It is proposed to present the draft TS for information.

WI Id 15038: progress will be increased to 80%.

Noted

10.3 3GPP OSA Work Item Description

Doc	Title	Source	Type	Agenda	Abstract
N5-040762	NP-040351 Updated Rel6 WID OSA Stage 2&3	CN#25	10.3 3GPP OSA Work Item Description	WID	Noted

Noted

10.4 Agreement of revised JWG ToR

Doc	Title	Source	Type	Agenda	Abstract
N5-040765	NP-040425 CN5 ToR	CN#25	10.4 Agreement of revised JWG ToR	Tdoc	Noted

Noted

11 Outgoing Liaisons

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040775	LS reply from 3GPP CN5 to OMA PAG on Request for information on Group Management work in Parlay Group	Telcordia	11 Outgoing Liaisons	LS_out	n/a	Co-ordinated with 776. Updated to 829.
N5-040776	LS reply from Parlay to OMA PAG	BT	11 Outgoing Liaisons	LS_out	n/a	Co-ordinated with 775. WITHDRAWN
N5-040829	LS reply from 3GPP CN5 to OMA PAG on Request for information on Group Management work in Parlay Group	CN5	11 Outgoing Liaisons	LS_out	Yes	Update of 775. N5-040370 / OMA-PAG-2004-0120. Approved.

775 JWG have received an LS from OMA PAG in Miami (N5-040370). This LS formally responds to that LS.

Agreed as edited online to 829.

776 As 829 mentions Parlay as one of the originators, this document can be withdrawn.

Action Item 17/29: Richard to inform Parlay of the LS in 775 per Parlay procedures.

EDITOR NOTE: I added this AI as a reminder to Richard

Withdrawn

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040779	LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	CN5	11 Outgoing Liaisons	LS_out	Yes	Update of 766. Approved.

Agreed

11 Future meetings

Doc	Title	Source	Type	Agenda	Go to CN#26	Abstract
N5-040764	3GPP Meeting Calendar	MCC	12 Future meetings	Tdoc	n/a	Noted

The April Parlay meeting will be moved to a different date. The location will be Osaka.
The October Parlay meeting may be moved to a different date

JWG need a February meeting according to Aepona and Marconi. Also to address the stage 2 issue.
Agreed to have a meeting around the February time frame.

Joe requests availability of audio/video dial in capabilities for Asia meetings. JWG need to check with the host, JWG cannot decide.

CN forget us in Sydney. The backup solution they have a small room big enough for us. Alternatively, JWG can be hosted by Alcatel.

Jane:

- to have a 3 day meeting in Sydney seems strange.
- not having CN5 in Sydney allows Jane to participate in other CN groups

Ultan: questions the added value of flying all the way to Sydney for little CN synergy.

Eamonn: has no personal problems going to Sydney. This would be an opportunity to invite the Asian contributors. It also further reinforces the image that OSA is a Europe/US based activity. Finally, JWG have seen at this meeting someone flying the other way.

Jane: JWG have an Osaka meeting.

Eamonn: reminds that our policy has been to meet with CN or Parlay. Meeting elsewhere may show us a 'loose canon' group as JWG can meet wherever JWG want.

Richard: JWG are special group and this resulted in a massive set into 3GPP

Chelo is concerned about CN5's reputation.

Agreed to go to Sydney

13 AOB

13.1 Plugtest event

<http://www.etsi.org/plugtests/home.htm>

<http://www.etsi.org/plugtests/calendar.htm>

Reference to ETSI presentation on Parlay Opening plenary, also there was a parallel session during this week.

Action Item 18/29: Ultan to email URL, that will contain a survey to fill in for organizing the event, most likely March or April.

They[z6]'re thinking of a PX2 focus, since this kind of event is useful if it comes early in product lifecycle. A test plan needs to be put together.

A subsequent event around Q3, focused on the basic APIs, Rel6, could provide responses to questions on the lifecycle like where is the industry in terms of the implementation of the specs (which release is being implemented). All this will be in the survey. No intention to focus on a certain type of API or service.

Question: will it be open to all organizations or is necessary to be an ETSI or Parlay member?

Answer: open to everybody, a small fee like last times.

13.2 CN5 Elections

Elections for the CN5 Chair position and one vacant Vice Chair position will take place at CN#30 meeting in Feb 2005.

Chelo's 1st two-years term comes to end in Jan 2005.

13.3 BT contribution on Web Services Interface for Parlay APIs

Doc	Title	Source	Allocations	Type	Comment
N5-040830	BT contribution on Web Services Interface for Parlay APIs	BT	Rel-6	Tdoc	Noted

Ultan: BT would like to have WSDL for targeted Parlay APIS. They would like this WSDL to be removed. Given that BT is quite they will be motivated to contribute to this.

Marwan: consequences of not removing are grave.

Eamonn: reminds us that there is a body of work on WSDL updates that was submitted to Piscataway.

John-Luc: the contribution referenced above was draft, needed review and was not complete because no resources where applied to finalize it.

Chelo: JWG are not discussing what to do with the existing WSDL. Is this a future discussion?

Richard: BT will not object to removal of the WSDL in the CN plenary.

Erwin: if there are requirements then they need to be considered

Chelo: JWG are not going to publish the existing WSDL

Jane: would like us to reconsider the statements in <Joe's nummer>.

There is no objection to remove the existing WSDL, JWG need to consider the message. JWG will announce that JWG work according to market driven requirements. JWG need to reconsider <Joe's nummer>.

Action Item 19/29: All JWG members are invited to participate in this discussion on the JWG list.

This may result in an updated statement in <BoD, CN, TISPAN reporting number>.

Noted

13.4 Stage 2

John-Luc announces that JWG need to see Stage 2 updates before accepting Stage 3 updates. This meeting JWG accepted 2 CRs that should have motivated why there was no Stage 2 accompanying these changes. JWG should avoid doing so.

14 Close

Annex A: Agenda

1 Opening of the meeting and approval of the agenda (Monday 9:00 AM)

1.1 Reminder for IPR declaration

The chairman made the following call for IPRs, and asked ETSI members to check the latest version of ETSI's policy available on the web server:

The attention of the members of this Technical Specification Group is drawn to the fact **that 3GPP Individual Members have the obligation** under the IPR Policies of their respective Organizational Partners to **inform their respective Organizational Partners of Essential IPRs they become aware of**.

The members take note that they are hereby invited:

- a) to investigate in their company whether their company does own IPRs which are, or are likely to become Essential in respect of the work of the Technical Specification Group.
- b) to notify the Director-General, or the Chairman of their **respective** Organizational Partners, of all potential IPRs that their company may own, by means of the IPR Statement and the Licensing declaration forms (e.g. see the ETSI IPR forms <http://webapp.etsi.org/Ipr/>).

2 Allocation of documents to agenda items

3 Reporting

3.1 JWG meeting, Piscataway

3.2 3GPP

3.2.1 CN plenary

3.2.2 SA plenary

3.2.3 SA1 activities on OSA Requirements

3.2.4 SA2 OSA activities

3.2.5 3GPP OMA discussions

3.3 Parlay

3.3.1 Parlay Board

3.3.2 Parlay TAC

3.4 ETSI

3.5 3GPP2

3.6 Work between meetings

This agenda item aims to review the ToDo list from the previous meeting, plus reporting on any other between-meetings activity, if applicable.

3.7 Other reporting

3.7.1 MSF GMI2004

4 Input liaison statements

5 Technical discussions OSA version 1 / 3GPP Rel.4

Only essential error corrections can be taken into account. Essential means that without the intended error correction the current spec can not be implemented (SCS and/or application side).

Note that as Parlay 3.2 has been finalised, and backwards compatibility has to be guaranteed, the assumption is that for error corrections in the scope of Parlay 3 / 3GPP Rel.4 only work around and documentation of the errors is allowed.

6 Technical discussions OSA version 2 / 3GPP Rel.5

Only essential error corrections can be taken into account. Essential means that without the intended error correction the current spec can not be implemented (SCS and/or application side).

Note that as Parlay 4.0 has been finalised, and backwards compatibility has to be guaranteed, the assumption is that for error corrections in the scope of Parlay 4 / 3GPP Rel.5 only work around and documentation of the errors is allowed.

- 7 Parlay X Web Services (joint with Parlay X WG and Parlay Web Services WG)**
- 8 Technical discussions OSA version 3 / 3GPP Rel.6**
 - 8.1 OSA stage 2**
- 9 OSA version 4 / 3GPP Rel.7**
- 10 Organisational aspects with relation to Joint activities**
 - 10.1 CR delivery plans for next CN plenaries**
 - 10.2 Review of 3GPP OSA workplan**
 - 10.3 3GPP OSA Work Item Description**
 - 10.4 Agreement of revised JWG ToR**
- 11 Outgoing Liaisons**
- 12 Future meetings**
- 13 AOB**
- 14 Close**

Annex B: Documents list

	Document not available					
	Document available, not treated					
	Document available late, not yet treated					
	Document treated					
	Document Revised or Withdrawn					
N5-040700	Invitation to CN#29 Barcelona meeting	Host/Parlay	1 Agenda	Agenda	n/a	Noted
N5-040701	Draft Agenda	JWG Chair	1 Agenda	Agenda	n/a	Approved
N5-040702	Document Allocation	JWG Chair	2 Tdoc allocation	Tdoc	n/a	Noted
N5-040703	report_Monday	JWG Chair	n/a	Report_out	n/a	Noted
N5-040704	report_Tuesday	JWG Chair	n/a	Report_out	n/a	Noted
N5-040705	report_Wednesday	JWG Chair	n/a	Report_out	n/a	Noted
N5-040706	report_Thursday	JWG Chair	n/a	Report_out	n/a	Noted
N5-040707	report_Friday	JWG Chair	n/a	Report_out	n/a	Noted
N5-040708	Draft Report of this CN5 meeting	JWG Chair	n/a	Report_out	Yes	Noted
N5-040709	CN5 Report to the last CN plenary	MCC	3.2.1 CN plenary	Report_in	n/a	Noted
N5-040710	Report of last 3GPP CN meeting	MCC	3.2.1 CN plenary	Report_in	n/a	Noted
N5-040711	Report of last 3GPP SA meeting	MCC	3.2.2 SA plenary	Report_in	n/a	Noted
N5-040712	LS from CN to SA2 (cc: CN5, SA) on update of OSA stage 2, containing draft CR to SA2's TS 23.127	NP-040439 (CN#25)	4 Input LSs	LS_in	n/a	Noted
N5-040713	N5-040408 rev.1 Draft_Report_CN5_28_Piscataway	JWG Chair	3.1 JWG meeting, Piscataway	Report_in	n/a	Approved
N5-040714	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionID problem	IBM	Rel-6	CR	n/a	Updated to 790
N5-040715	Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	MCC	8.1 OSA stage 2	TS	n/a	Noted TS submission on Cover. TS 23.198 updated to 778.
N5-040716	Reply LS on transferring the OSA stage 2 (23.127) responsibility from SA2 to CN5	S2-043410	4 Input LSs	LS_in	n/a	Reply in 766 updated to 779
N5-040717	PXWS Terminal Location Tracking Accuracy	IBM	Rel-6	CR	n/a	Updated to 784
N5-040718	Rel-4 CR 29.198-04 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040719	Rel-5 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040720	Rel-5 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040721	Rel-6 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040722	Rel-6 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040723	Rel-6 CR 29.198-04-2 Multiservice Network Support	AePONA	Rel-6	CR	Yes	Agreed.
N5-040724	PXWS Short Messaging SmsNotificationManager	Incomit	7 Parlay X	CR	n/a	Updated to 785
N5-040725	MultimediaMessaging Notification Manager	Incomit	7 Parlay X	CR	n/a	Updated to 787
N5-040726	Subscriber Profile Contribution to ParlayX 2.0	Incomit	7 Parlay X	Tdoc	n/a	Noted
N5-040727	Work Between Meetings	JWG Chair	3.6 Work between meetings	Tdoc	n/a	Noted
N5-040728	Report on 3GPP-OMA Coordination on Web Services	Alcatel	3.2.5 3GPP OMA discussions	Report_in	n/a	Noted
N5-040729	SA2 input to New OSA Stage 2	JWG Chair	8.1 OSA stage 2	Tdoc	n/a	Noted
N5-040730	Proposed Modifications to Clause 5 of OSA Stage 2	Alcatel	8.1 OSA stage 2	Tdoc	n/a	Noted. Integrate in 23.198 baseline.
N5-040731	Proposed Modifications to Clause 6 of OSA Stage 2	Alcatel	8.1 OSA stage 2	Tdoc	n/a	Noted. Integrate in 23.198 baseline.
N5-040732	Rel 6 CR 23.198 OSA Application HA Support	AePONA	8.1 OSA stage 2	Tdoc	n/a	Noted. Integrate in 23.198 baseline.
N5-040733	ETSI Draft DTR-TISPAN-01021-01	Parlay	7 Parlay X	TR	n/a	Updated to 803
N5-040734	ETSI Draft DTR-TISPAN-01021-02-01	Parlay	7 Parlay X	TR	n/a	Updated to 804
N5-040735	ETSI Draft DTR-TISPAN-01021-02-02	Parlay	7 Parlay X	TR	n/a	Updated to 805
N5-040736	ETSI Draft DTR-TISPAN-01021-03-01	Parlay	7 Parlay X	TR	n/a	Updated to 806
N5-040737	ETSI Draft DTR-TISPAN-01021-03-02	Parlay	7 Parlay X	TR	n/a	Updated to 807

N5-040738	ETSI Draft DTR-TISPAN-01021-04-01	Parlay	7 Parlay X	TR	n/a	Updated to 786. Updated to 808
N5-040739	ETSI Draft DTR-TISPAN-01021-04-02	Parlay	7 Parlay X	TR	n/a	Updated to 809
N5-040740	ETSI Draft DTR-TISPAN-01021-05-01	Parlay	7 Parlay X	TR	n/a	Updated to 788. Updated to 810
N5-040741	ETSI Draft DTR-TISPAN-01021-05-02	Parlay	7 Parlay X	TR	n/a	Updated to 811
N5-040742	ETSI Draft DTR-TISPAN-01021-06	Parlay	7 Parlay X	TR	n/a	Updated to 812
N5-040743	ETSI Draft DTR-TISPAN-01021-07	Parlay	7 Parlay X	TR	n/a	Updated to 813
N5-040744	ETSI Draft DTR-TISPAN-01021-08	Parlay	7 Parlay X	TR	n/a	Updated to 814
N5-040745	ETSI Draft DTR-TISPAN-01021-09-01	Parlay	7 Parlay X	TR	n/a	Updated to 815
N5-040746	ETSI Draft DTR-TISPAN-01021-09-02	Parlay	7 Parlay X	TR	n/a	Updated to 816
N5-040747	ETSI Draft DTR-TISPAN-01021-10-01	Parlay	7 Parlay X	TR	n/a	Updated to 817
N5-040748	ETSI Draft DTR-TISPAN-01021-10-02	Parlay	7 Parlay X	TR	n/a	Updated to 818
N5-040749	ETSI Draft DTR-TISPAN-01021-10-03	Parlay	7 Parlay X	TR	n/a	Not delivered. New submission as 819.
N5-040750	ETSI Draft DTR-TISPAN-01021-11-01	Parlay	7 Parlay X	TR	n/a	Updated to 820
N5-040751	ETSI Draft DTR-TISPAN-01021-11-02	Parlay	7 Parlay X	TR	n/a	Updated to 821
N5-040752	ETSI Draft DTR-TISPAN-01021-12	Parlay	7 Parlay X	TR	n/a	Updated to 822
N5-040753	ETSI Draft DTR-TISPAN-01021-14-01	Parlay	7 Parlay X	TR	n/a	Updated to 823
N5-040754	ETSI Draft DTR-TISPAN-01021-14-02	Parlay	7 Parlay X	TR	n/a	Updated to 824
N5-040755	OSA TISPAN report	OSA TISPAN Chair, Richard Stretch	3.4 ETSI	Report_in	n/a	Noted
N5-040756	Clarification of the functionality provided by recordMessageReq() method.	BT	Rel-6	CR	n/a	Updated to 781, 782, 783
N5-040757	CR Delivery Plans	Alcatel	10.1 CR delivery plans for next CN plenaries	Tdoc	n/a	Noted
N5-040758	Highlights From Last CN Plenary	Alcatel	3.2.1 CN plenary	Report_in	n/a	Noted
N5-040759	Highlights From Last SA Plenary	Alcatel	3.2.2 SA plenary	Report_in	n/a	Noted
N5-040760	Dependence On Proprietary Technology	Alcatel	10 Organisational aspects with relation to Joint activities	Tdoc	n/a	Noted
N5-040761	Requirements for Parlay X	Orange	7 Parlay X	Tdoc	n/a	Noted
N5-040762	NP-040351 Updated Rel6 WID OSA Stage 2&3	CN#25	10.3 3GPP OSA Work Item Description	WID	n/a	Noted
N5-040763	CN5#29 LIST OF REGISTERED ATTENDEES	MCC	1 Agenda	Tdoc	n/a	Noted
N5-040764	3GPP Meeting Calendar	MCC	12 Future meetings	Tdoc	n/a	Noted
N5-040765	NP-040425 CN5 ToR	CN#25	10.4 Agreement of revised JWG ToR	Tdoc	n/a	Noted
N5-040766	Draft LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	MCC	8.1 OSA stage 2	LS_out	n/a	Updated to 779
N5-040767	Update Service Broker Requirement	AePONA	Rel-7	Tdoc	n/a	Updated to 795
N5-040768	Request to CN5/CN for automatic upgrade to Rel-6 of Six (6) out of seven (7) TRs 29.998-xy (excepting 29.998-04-4)	MCC	Rel-6	Tdoc	Yes	Agreed.
N5-040769	Review of the 3GPP Rel-6 OSA Work Plan	MCC	10.2 Review of 3GPP OSA workplan	Tdoc	n/a	Updated (Stage 2 is 80%). Noted.
N5-040770	Do NOT reserve Tdoc# from this point on & bring the contribution to the meeting and contact	JWG Chair				
N5-040771	Proposal for a Parlay/OSA QoS/resource management SCF	Alcatel	Rel-7	Tdoc	n/a	Noted
N5-040772	Parlay-GMI Overview-Barcelona	Telcordia	3.7.1 MSF GMI2004	Tdoc	n/a	Noted
N5-040773	BT ParlayX-new-Req	BT	7 Parlay X	Tdoc	n/a	Noted
N5-040774	ParlayX-3_0_NewRequirements_v1	Incomit	7 Parlay X	Tdoc	n/a	Noted
N5-040775	LS reply from 3GPP CN5 to OMA PAG	Telcordia	11 Outgoing Liaisons	LS_out	Yes	Co-ordinated with 776. Updated to 829.
N5-040776	LS reply from Parlay to OMA PAG	BT	11 Outgoing Liaisons	LS_out	n/a	Co-ordinated with 775. WITHDRAWN
N5-040777	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	n/a	Updated to 780
N5-040778	Baseline Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	n/a	Update of 715. Updated to 831.
N5-040779	LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	CN5	11 Outgoing Liaisons	LS_out	Yes	Update of 766. Approved.
N5-040780	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	n/a	Update of 777. Updated to 828.

N5-040781	Rel-4 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040782	Rel-5 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040783	Rel-6 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040784	Rel-6 CR 29.199-09 PXWS Terminal Location Tracking Accuracy	IBM, Sprint, Telenor, Incomit	Rel-6	CR	Yes	Update of 717. Agreed.
N5-040785	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 724. Updated to 798
N5-040786	ETSI Draft DTR-TISPAN-01021-04-01	Incomit, Telenor	7 Parlay X	TR	n/a	Update of 738. Updated to 808
N5-040787	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 725. Updated to 799
N5-040788	ETSI Draft DTR-TISPAN-01021-05-01	Incomit, Telenor	7 Parlay X	TR	n/a	Update of 740. Updated to 810
N5-040789	Rel-6 CR 29.198-02 Correct exception hierarchy	ETSI PTCC	Rel-6	CR	Yes	Agreed.
N5-040790	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionID problem	IBM	Rel-6	CR	Yes	Update of 714. For email approval CLOSING 25 Nov 2004.
N5-040791	Update of the PX mapping document	IBM	7 Parlay X	Tdoc	n/a	Update of 745. WITHDRAWN
N5-040792	OSA WSDL Realization Discussion	IBM	7 Parlay X	Tdoc	n/a	Noted
N5-040793	OSA WSDL Realization Report	IBM	7 Parlay X	Tdoc	n/a	Updated to 802
N5-040794	RESUBMISSION N5-040434 Rel-6 CR 29.998-04-4 Update the Rel-5 specific limitation	MCC	Rel-6	CR	n/a	Action: Jane to review CR and report to CN5#29 Nov 2004. Not dealt with.
N5-040795	Update Service Broker Requirement	AePONA	Rel-7	Tdoc	n/a	Update of 767. Agreed
N5-040796	TILAB input to charter discussion v1	TI Labs	7 Parlay X	Tdoc	n/a	Noted
N5-040797	Rel-6 CR 29.199-04 PXWS SMS Delivery Receipt Notification	France Telecom	7 Parlay X	CR	n/a	Updated to 827
N5-040798	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 785. Updated to 825.
N5-040799	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	n/a	Update of 787. Updated to 826.
N5-040800	CR 23.198 Add Request to be notified of delivery receipt of a sent SMS	France Telecom	8.1 OSA stage 2	Tdoc	n/a	Not dealt with.
N5-040801	Rel-5 CR 29.198-01 Removal of OSA WSDL Realization content	IBM	7 Parlay X	CR	Yes	Agreed.
N5-040802	OSA WSDL Realization Report	IBM	7 Parlay X	Tdoc	Yes	Update of 793. Agreed. Report to e.g. CN plenary & linked to Rel-6 CRs removing the WSDL.
N5-040803	ETSI Draft DTR-TISPAN-01021-01	Parlay	7 Parlay X	TR	n/a	Update of 733. For email approval.
N5-040804	ETSI Draft DTR-TISPAN-01021-02-01	Parlay	7 Parlay X	TR	n/a	Update of 734
N5-040805	ETSI Draft DTR-TISPAN-01021-02-02	Parlay	7 Parlay X	TR	n/a	Update of 735
N5-040806	ETSI Draft DTR-TISPAN-01021-03-01	Parlay	7 Parlay X	TR	n/a	Update of 736
N5-040807	ETSI Draft DTR-TISPAN-01021-03-02	Parlay	7 Parlay X	TR	n/a	Update of 737
N5-040808	ETSI Draft DTR-TISPAN-01021-04-01	Parlay	7 Parlay X	TR	n/a	Update of 738. Updated of 786
N5-040809	ETSI Draft DTR-TISPAN-01021-04-02	Parlay	7 Parlay X	TR	n/a	Update of 739
N5-040810	ETSI Draft DTR-TISPAN-01021-05-01	Parlay	7 Parlay X	TR	n/a	Update of 740. Updated of 788
N5-040811	ETSI Draft DTR-TISPAN-01021-05-02	Parlay	7 Parlay X	TR	n/a	Update of 741
N5-040812	ETSI Draft DTR-TISPAN-01021-06	Parlay	7 Parlay X	TR	n/a	Update of 742
N5-040813	ETSI Draft DTR-TISPAN-01021-07	Parlay	7 Parlay X	TR	n/a	Update of 743
N5-040814	ETSI Draft DTR-TISPAN-01021-08	Parlay	7 Parlay X	TR	n/a	Update of 744
N5-040815	ETSI Draft DTR-TISPAN-01021-09-01	Parlay	7 Parlay X	TR	n/a	Update of 745
N5-040816	ETSI Draft DTR-TISPAN-01021-09-02	Parlay	7 Parlay X	TR	n/a	Update of 746
N5-040817	ETSI Draft DTR-TISPAN-01021-10-01	Parlay	7 Parlay X	TR	n/a	Update of 747
N5-040818	ETSI Draft DTR-TISPAN-01021-10-02	Parlay	7 Parlay X	TR	n/a	Update of 748
N5-040819	ETSI Draft DTR-TISPAN-01021-10-03	Parlay	7 Parlay X	TR	n/a	New. Was supposed to be 749
N5-040820	ETSI Draft DTR-TISPAN-01021-11-01	Parlay	7 Parlay X	TR	n/a	Update of 750
N5-040821	ETSI Draft DTR-TISPAN-01021-11-02	Parlay	7 Parlay X	TR	n/a	Update of 751
N5-040822	ETSI Draft DTR-TISPAN-01021-12	Parlay	7 Parlay X	TR	n/a	Update of 752
N5-040823	ETSI Draft DTR-TISPAN-01021-14-01	Parlay	7 Parlay X	TR	n/a	Update of 753

N5-040824	ETSI Draft DTR-TISPAN-01021-14-02	Parlay	7 Parlay X	TR	n/a	Update of 754
N5-040825	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 798. For email approval CLOSING 25 Nov 2004.
N5-040826	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 799. For email approval CLOSING 25 Nov 2004.
N5-040827	Rel-6 CR 29.199-04 PXWS SMS Delivery Receipt Notification	France Telecom	7 Parlay X	CR	Yes	Update of 797. For email approval CLOSING 25 Nov 2004.
N5-040828	Parlay 5/ETSI requirements for Rel-6	BT	Rel-6	Tdoc	n/a	Update of 780. For email approval
N5-040829	LS reply from 3GPP CN5 to OMA PAG	CN5	11 Outgoing Liaisons	LS_out	Yes	Update of 775. N5-040370 / OMA-PAG-2004-0120. Approved.
N5-040830	BT contribution on Web Services Interface for Parlay APIs	BT	Rel-6	Tdoc	n/a	Noted
N5-040831	Rel-6 TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	Yes	Update of 778. For email approval CLOSING 25 Nov 2004. Go to CN#26 for Information.
N5-040832					n/a	
N5-040833					n/a	
N5-040834					n/a	
N5-040835					n/a	
N5-040836					n/a	

Annex B.1: LS list

Doc	Title	Source	Type	Go to CN#26	Abstract
N5-040712	LS from CN to SA2 (cc: CN5, SA) on update of OSA stage 2, containing draft CR to SA2's TS 23.127	NP-040439 (CN#25)	LS_in	n/a	Noted
N5-040716	Reply LS on transferring the OSA stage 2 (23.127) responsibility from SA2 to CN5	S2-043410	LS_in	n/a	Reply in 766 updated to 779.
N5-040779	LS_out from CN5 to SA1, SA2, CN, SA on OSA Stage 2 - A cross-releases Overview	CN5	LS_out	Yes	Update of 766. Approved.
N5-040829	LS reply from 3GPP CN5 to OMA PAG	CN5	LS_out	Yes	Reply to N5-040370 / OMA-PAG-2004-0120. Approved.

Annex B.2: CR list

N5-040718	Rel-4 CR 29.198-04 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040719	Rel-5 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040720	Rel-5 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040721	Rel-6 CR 29.198-04-2 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040722	Rel-6 CR 29.198-04-3 Correct Callback Behaviour	AePONA	Rel-4	CR	Yes	Agreed.
N5-040723	Rel-6 CR 29.198-04-2 Multiservice Network Support	AePONA	Rel-6	CR	Yes	Agreed.
N5-040781	Rel-4 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040782	Rel-5 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040783	Rel-6 CR 29.198-03 Clarification of the functionality provided by recordMessageReq() method	BT	Rel-4	CR	Yes	Update of 756. Agreed
N5-040784	Rel-6 CR 29.199-09 PXWS Terminal Location Tracking Accuracy	IBM,	Rel-6	CR	Yes	Update of 717. Agreed.
N5-040789	Rel-6 CR 29.198-02 Correct exception hierarchy	ETSI PTCC	Rel-6	CR	Yes	Agreed.
N5-040790	Rel-6 CR 29.198-05 Correct UIAdmin interface for sessionId problem	IBM	Rel-6	CR	Yes	Update of 714. For email approval CLOSING 25 Nov 2004.
N5-040801	Rel-5 CR 29.198-01 Removal of OSA WSDL Realization content	IBM	7 Parlay X	CR	Yes	Agreed.
N5-040825	Rel-6 CR 29.199-04 PXWS Short Messaging SmsNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 798. For email approval CLOSING 25 Nov 2004.
N5-040826	Rel-6 CR 29.199-05 PXWS Multimedia-Messaging, MessageNotificationManager	Incomit, Telenor	7 Parlay X	CR	Yes	Update of 799. For email approval CLOSING 25 Nov 2004.
N5-040827	Rel-6 CR 29.199-04 PXWS SMS Delivery Receipt Notification	France Telecom	7 Parlay X	CR	Yes	Update of 797. For email approval CLOSING 25 Nov 2004.

Annex B.3: TS list

N5-040715	Rel-6 Draft TS 23.198 v1.0.0 (OSA Stage 2)	MCC	8.1 OSA stage 2	TS	n/a	Noted TS submission Cover. TS 23.198 updated to 778.
N5-040831	Rel-6 TS 23.198 v1.0.0 (OSA Stage 2)	JWG Chair	8.1 OSA stage 2	TS	Yes	Update of 778. For email approval CLOSING 25 Nov 2004. Go to CN#26 for Information.

Annex C: Participants list

Chairman

ABARCA Chelo	ALCATEL S.A.	FR
STRETCH Richard	BT Group Plc	GB

ViceChairman

BAKKER John-Luc	Telcordia Technologies	US
-----------------	------------------------	----

PROJECT_MGR

ZOICAS Adrian	ETSI Secretariat	FR
BAE Hyun-Joo	ETRI	KR
CHOI Young-il	ETRI	KR
DI CAPRIO Gaetano	TELECOM ITALIA S.p.A.	IT
HUMPHREY Jane D	MARCONI COMMUNICATIONS	GB
LEE Samson	ALCATEL S.A.	FR
LUNDQVIST Anders	Incomit AB	SE
MALLYA Satya	France Telecom	FR
MCINTYRE Joe	IBM EUROPE	DE
MULLIGAN Ultan	ETSI Secretariat	FR
MURRAY Eamonn	AePONA LTD	GB
NORD Christian	ORANGE SA	FR
NYGREEN Gaute	TELENOR AS	NO
O'NEILL Damian	AePONA LTD	GB
SEMAAN Marwan	Incomit AB	SE
SHIN Youngmee	ETRI	KR
THOMSON Heidi	BT Group Plc	GB
VAN RIJSSEN Erwin	ERICSSON LM	SE

Number of Attendees: 22

Parlay-ONLY Members

Name	Role	Organization	Orga Represented	Phone	E-mail
Dyst, Joergen	Attendee	Appium Technologies	PARLAY GROUP	Phone : +46 40 664 29 73	jorgen.dyst@appium.com
Richards, Julian	Guest	PARLAY GROUP	PARLAY GROUP	Phone : +1 972 560 1748	julian.richards@verizon.net

Member of 3GPP (ATIS)

Mr. John-Luc Bakker	Telcordia Technologies	(ATIS)	US	+1-732-699-2694	jlbakker@research.telcordia.com
---------------------	------------------------	--------	----	-----------------	---------------------------------

Member of 3GPP (ETSI)

Ms. Chelo Abarca	ALCATEL S.A.	(ETSI)	FR	+33 1307 70469	chelo.abarca@catel.fr
Mr. Gaetano Di caprio	TELECOM ITALIA S.p.A.	(ETSI)	IT	+39 0112287545	gaetano.dicaprio@tilab.com
Ms. Jane D Humphrey	MARCONI COMMUNICATIONS	(ETSI)	GB	+44 24 76564232	jane.humphrey@marconi.com
Mr. Samson Lee	ALCATEL S.A.	(ETSI)	FR	+61295147948	samson.lee@uts.edu.au
Mr. Anders Lundqvist	Incomit AB	(ETSI)	SE	+46 54 17 67 03	anders.lundqvist@incomit.com
Mr. Satya Mallya	France Telecom	(ETSI)	US	+1 650 875 3029	satya.mallya@rd.francetelecom.com
Mr. Joe McIntyre	IBM EUROPE	(ETSI)	US	+1 512 823 1675	joe@us.ibm.com
Mr. Eamonn Murray	AePONA LTD	(ETSI)	GB	+44 28 90269188	eamonn.murray@aepona.com
Mr. Christian Nord	ORANGE SA	(ETSI)	DK		christian.nord@orange.co.uk
Mr. Gaute Nygreen	TELENOR AS	(ETSI)	NO	+47 992 86 856	gaute.nygreen@telenor.com
Mr. Damian O'Neill	AePONA LTD	(ETSI)	GB	+442890275246	damian.oneill@aepona.com
Mr. Marwan Semaan	Incomit AB	(ETSI)	SE	+4654176728	marwan.semaan@incomit.com
Mr. Richard Stretch	BT Group Plc	(ETSI)	GB	+44 1473 607487	richard.stretch@bt.com
Mrs. Heidi Thomson	BT Group Plc	(ETSI)	GB	+44 1473 606 443	heidi.thomson@bt.com
Mr. Erwin van Rijssen	ERICSSON LM	(ETSI)	NL	+31161242320	Erwin.van.Rijssen@ericsson.com

Member of 3GPP (TTA)

Mr. Hyun-Joo Bae	ETRI	(TTA)	KR	+82 42 860 5131	hjbae@etri.re.kr
Dr. Young-il Choi	ETRI	(TTA)	KR	+82-42-860-5330	yichoi@etri.re.kr
Miss Youngmee Shin	ETRI	(TTA)	KR	+82 42 860 1314	ymshin@etri.re.kr

Organisation partner representative (ETSI)

Mr. Ultan Mulligan	ETSI Secretariat	(ETSI)	FR	+33 4 92 94 43 88	ultan.mulligan@etsi.org
Mr. Adrian Zoicas	ETSI Secretariat	(ETSI)	FR	+33 4 92 94 42 21	adrian.zoicas@etsi.org

Annex D: List of Actions arising from this meeting

Action Item 01/29: JWG need to prepare a CR against 3GPP 29.199-series that links to ETSI TISPAN mapping TRs after the mapping TRs are approved by ETSI TISPAN.

Action Item 02/29: Jane, to report on progress or create a liaison

(EDITOR NOTE: this did not happen in Barcelona)

Action Item 03/29: Richard, to check if France Telecom is listed on ETSI Messaging WI

Action Item 04/29: Julian to send a call for contributions.

Action Item 05/29: Julian to contact them and inform them that such contributions would be very welcome

Action Item 06/29: Email approvals should start on November 19 and finish on December 20.

Action Item 07/29: Chelo to prepare for email approval the text for this.

Action Item 08/29: John-Luc to look for changes in stage 1 and stage 2.

Action Item 09/29: Joe to prepare the rest of the CRs and send them to email approval, for Rel5 and Rel6.

Action Item 10/29: Satya to drive this to a conclusion by email.

Action Item 11/29: Marwan and Joe to start process of collecting requirements.

Action Item 12/29: CN5 should ask CN plenary to upgrade ALL the mapping TRs to Rel-6.

Action Item 13/29: Joe consult with Scott and Eamonn and consider alternative approach.

Action Item 14/29: Joe to start the email approval process.

Action Item 15a/29: Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information

Action Item 15b/29: Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information

Action Item 15c/29: Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information

Action Item 15d/29: Chelo to incorporate in 831 Rel-6 TS 23.198 v1.0.0 – to go to CN#26 in 12/2004 for Information

Action Item 16/29: Alcatel (Samson Lee) to initiate an email discussion on an aligned QoS resource management requirement.

Action Item 17/29: Richard to inform Parlay of the LS in 775 per Parlay procedures.

Action Item 18/29: Ultan to email URL, that will contain a survey to fill in for organizing the event, most likely March or April.

Action Item 19/29: All JWG members are invited to participate in this discussion on the JWG list.

History

Document history		
Ver. 0.0.1	07 Nov 2004	N5-040708 DRAFT Report submitted to CN5 for comment and posted at: http://www.3gpp.org/ftp/tsg_cn/WG5_osa/TSGN5_29_Barcelona/Docs/
Ver. 1.0.0	25 Nov 2004	N5-040708 DRAFT Report submitted to CN5 for comment and posted at: http://www.3gpp.org/ftp/tsg_cn/WG5_osa/TSGN5_29_Barcelona/Report/