3GPP TSG CN Meeting #20 Hämeenlinna, FINLAND, 4<sup>th</sup> – 6th June 2003

Source: Vice-chairman, TSG-CN

Title: Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #20

Status at 07:30 UTC, 6 June 2003

Agenda item: 2

**Document for: Information** 

NOTE 1: The hyperlinks for document numbers assume that the document zip files are stored in a directory "Tdocs" in the current directory

NOTE 2: Key to colour code: Document available, not yet treated; Document available late, not yet treated; Document not available; Document treated

Agenda	Agenda item title	Tdoc	Title	Source	Result	Notes
item		<u>NP-03</u>				
1	Opening, of the meeting					
	Approval of the agenda	<u>0155</u>	Draft agenda for CN #20 meeting, Birmingham	MCC	Approved	
	Registration of new documents	<u>0156</u>	Allocation of documents to agenda items for TSG-CN Plenary Meeting #20:beginning of day 1	CN vice-chairman	Noted	
		<u>0157</u>	Allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 1	CN vice-chairman	Noted	
		<u>0158</u>	Allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 2	CN vice-chairman	Noted	
		<u>0159</u>	Allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 3	CN vice-chairman		
3	IPR declarations					
4	Meeting Reports					

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
4.1	Report from CN#19 meeting	<u>0160</u>	Draft meeting report from CN#19 (Birmingham)	MCC	Approved	
4.2	Reports from other groups					
4.3	IETF Coordination Report	0257	IETF Status Report	CN Chairman	Noted	
4.4	CN Chairman's Report					
5	Incoming liaisons					
5.1	From TSG-CN working groups	0172	Response LS on Radio Access Bearer for PS conversational testing [N3-030452]	CN3	Noted	
		<u>0176</u>	LS on User Data Management architecture requirements [N5-030286]	CN5	Noted	
		<u>0181</u>	LS on Protocols over the Mt interface [N1-030566]	CN1	Noted	
		<u>0182</u>	LS on IPv6 DNS server discovery in release 99 and release 4 [N1-030548]	CN1	Noted	
		<u>0252</u>	LS on The Introduction of Anonymous Subscribers and the Lid interface [N4- 030607]	CN4	Noted	
5.2	From other 3GPP groups	0177	LS on Stage 3 work for Early UE handling [G2-030437]	GERAN2	Noted	
		<u>0180</u>	Reply LS on proposed deletion of security-related work items in TSG-CN [S3-030270]	SA3	Noted	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
5.3	From other groups	0178	LS on Signalling Requirements for IP-QOS [fra107r1.doc]	ITU-T SG.11	Noted	
		<u>0179</u>	LS on Error Handling in Pre-R99 Networks [GSMA LS to 3GPP CN]	GSMA	Noted	
6	Reports from TSG-CN working groups (& CN Ad Hocs)					
6.1	Reporting from TSG- CN WG1					
6.1.1	Status report from CN1	0262	Status Report for TSG CN WG1	CN1 Chair	Noted	
		<u>0263</u>	CN1#29 Meeting Report	MCC	Noted	
		<u>0264</u>	CN1#30 Meeting Report	MCC	Noted	
		<u>0265</u>	All LSs sent from CN1 since TSG CN#19 Meeting,- pack 1	MCC	Noted	
		<u>0266</u>	All LSs sent from CN1 since TSG CN#19 Meeting,- pack 2	MCC	Noted	
6.1.2	Questions for advice and decisions from CN1					
6.2	Reporting from TSG- CN WG2					
6.2.1	Status report from CN2	0183	CN2 Status Report to CN Plenary	CN2 chairman	Noted	
		<u>0184</u>	CN2#29 Draft Meeting report and CN2 AdHoc meeting report	CN2	Noted	
				1	1	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
6.2.2	Questions for advice and decisions from CN2					
6.3	Reporting from TSG- CN WG3					
6.3.1	Status report from CN3	0192	CN3 Status Report to CN Plenary	CN3 Chair	Noted	
		0193	Draft Meeting Report from CN3#28 Meeting (San Diego)	CN3	Noted	
		<u>0194</u>	Draft Meeting Report from CN3#27b Meeting (Sophia)	CN3	Noted	
		<u>0195</u>	LSs outgoing from CN3 between CN#19 and CN#20	CN3	Noted	
6.3.2	Questions for advice and decisions from CN3					
6.4	Reporting from TSG- CN WG4					
6.4.1	Status report from CN4	0205	Status report from CN4 to TSG-CN Plenary Meeting #20	CN4 chairman	Noted	
		<u>0206</u>	CN4 meeting report after CN#19	CN4	Noted	
		0207	CN4 Output LSs after CN#19	CN4	Noted	
6.4.2	Questions for advice and decisions from CN4					

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
6.5	Reporting from TSG- CN WG5					
6.5.1	Status report from CN5	0232	Chair's report from CN5 (slide presentation)	CN5 Chair	Revised to NP-030251	
		<u>0251</u>	Chair's report from CN5 (slide presentation)	CN5 Chair	Noted	
		0233	LSs outgoing from CN5 between CN#19 and CN#20	CN5	Noted	
		<u>0234</u>	Draft Report of CN5#23, San Diego, USA, 19-23 May 2003 (N5-030107)	CN5 Chair	Noted	
6.5.2	Questions for advice and decisions from CN5					
6.6	Reporting from TSG- CN ITU-T ad hoc	0258	ITU-T status report	CN chairman	Noted	
7	Release 4 & earlier: Approval of contributions (by Work Item)					
7.1	CAMEL Phase 2 & Phase 3	<u>0185</u>	CRs to R99 WI CAMEL3	CN2	Approved	
7.2	Security	0208	CR pack: Corrections on Security	CN4	Approved	
		<u>0267</u>	CR to R99 (with mirror CRs) on Work Item Security towards 24.008	CN1	Approved	

Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
GPRS	<u>0199</u>	CR pack: Dynamic configuration of DNS server lpv6 addresses	CN3	Approved	
	<u>0209</u>	CR pack: Corrections on GPRS Release 99	CN4	Approved	
Location service enhancement [LCS1]	0210	CR pack: Corrections on Location Service	CN4	Approved	
Handover					
GSM-UMTS interworking	0268	CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009	CN1	Approved	
Transcoder Free Operation [TrFO]	0211	CR pack: Corrections on Transcoder Free Operation Release 4		Approved in part; part referred back to CN4	
	0309	Proposed LS to SA4 on future codecs with the same SDU format as existing codecs	Siemens	Revised to NP-030310	
	<u>0310</u>	Proposed LS to SA4 on future codecs with the same SDU format as existing codecs	Siemens	Approved	
	0212	CR pack: Corrections on Bearer Independent architecture		Approved	
	GPRS  Location service enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrF0]  Enable bearer independent CS architecture	GPRS  O199  Location service enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrFO]  O309  O310  Enable bearer independent CS architecture	GPRS  O199  CR pack: Dynamic configuration of DNS server lpv6 addresses  CR pack: Corrections on GPRS Release 99  CR pack: Corrections on Location Service  CR pack: Corrections on Transcoder Item GSM/UMTS interworking towards 23.009  CR pack: Corrections on Transcoder Free Operation [TrFO]  CR pack: Corrections on Transcoder Free Operation Release 4  O309  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  O310  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  CR pack: Corrections on Bearer Independent CS architecture	GPRS  0199  CR pack: Dynamic configuration of DNS server lpv6 addresses  0209  CR pack: Corrections on GPRS Release 99  CN4  Location service enhancement [LCS1]  CR pack: Corrections on Location Service  CN4  Handover  GSM-UMTS interworking  CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009  Transcoder Free Operation [TrFO]  CR pack: Corrections on Transcoder Free Operation Release 4  CR pack: Corrections on Transcoder Free Operation Release 4  CR pack: Corrections on Transcoder Siemens with the same SDU format as existing codecs  0310  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  0310  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  CR pack: Corrections on Bearer Independent CS architecture	GPRS  0199  0199  CR pack: Dynamic configuration of DNS server lpv6 addresses  0209  CR pack: Corrections on GPRS Release 99  CN4  Approved  Approved  Location service enhancement [LCS1]  CR pack: Corrections on Location Service  CN4  Approved  Approved  CN4  Approved  Approved  CN4  Approved  CN4  Approved  CN4  Approved  CN4  Approved  CN4  Approved  CN1  Approved  CN1  Approved  Item GSM/UMTS interworking towards 23.009  CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009  CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009  CN1  Approved in part; part referred back to CN4  O309  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  O310  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  O310  Proposed LS to SA4 on future codecs with the same SDU format as existing codecs  O310  CR pack: Corrections on Bearer Independent CS architecture  Approved

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
7.9	Multicall					
7.10	OSA Enhancements [OSA1]	0235	Rel-4 CR 29.198-01 OSA API Part 1: Overview	CN5	Rejected	
		<u>0236</u>	Rel-4 CR 29.198-02 OSA API Part 2: Common data	CN5	Approved	
		0237	Rel-4 CR 29.198-03 OSA API Part 3: Framework	CN5	Approved	
		0238	Rel-4 CR 29.198-04/5/8 OSA API Part 4/5/8: Call control / Generic user interaction / Data session control	CN5	Approved	
7.11	Small Technical Enhancements & Improvements [TEI]	0200	CR pack: RADIUS protocol at GGSN	CN3	Approved	
		<u>0201</u>	CR pack: Handling of Bearer Capability information elements	CN3	Approved	
		0202	CR pack: Removal of S reference point in MS	CN3	Approved in part	
		0203	CR pack: Removal of inconsistencies	CN3	Approved	
		0213	CR pack: Small corrections on technical enhancements and improvements for R97	CN4	Approved	
		0214	CR pack: Small corrections on technical enhancements and improvements for R99	CN4	Approved	
		<u>0260</u>	CR pack: BC-IE alignment	CN3	Approved	
		<u>0269</u>	CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 1	CN1	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		<u>0270</u>	CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 2	CN1	Approved	
		<u>0271</u>	CR to Rel-4 (with mirror CRs) on Work Item TEI4 towards 24.008	CN1	Approved	
	Any Other pre-Release 5 WI					
8	Release 5					
8.1	Provisioning of IP- based multimedia services [IMS]	0164	Exception of Release 5 "deep freeze" for 3GPP usage of IETF SIP	Nortel Networks	Noted	
		<u>0191</u>	CRs to Rel-5 WI IMS-CAMEL	CN2	Approved	
		<u>0215</u>	CR pack: Corrections on IP-based Multimedia Services Cx/Dx-interface	CN4	Approved	
		<u>0216</u>	CR pack: Corrections on IP-based Multimedia Services Sh-interface	CN4	Approved	
		<u>0272</u>	CRs to Rel-5 on Work Item IMS-CCR towards 23.218	CN1	Approved	
		<u>0273</u>	CRs to Rel-5 on Work Item IMS-CCR towards 24.008	CN1	Approved	
			CRs to Rel-5 on Work Item IMS-CCR towards 24.228	CN1	Approved	
		<u>0275</u>	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 1	CN1	Approved in part	
			CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 2	CN1	Approved	
		<u>0277</u>	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 3	CN1	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		0278	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 4	CN1	Approved	
		0279	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 5	CN1	Approved in part	
		0280	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 6	CN1	Approved	
		<u>0281</u>	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 7	CN1	Approved	
		0296	CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 8	CN1	Revised to NP-030307	
		0307	CR 29.229-398r1	CN1	Withdrawn	
8.2	OSA enhancements [OSA2]	0239	Rel-5 CR 29.198-01 OSA API Part 1: Overview	CN5	Part revised to NP-030298; part approved	
		0298	Rel-5 CR 29.198-01-022r1 OSA API Part 1: Overview	CN5	Approved	
		0240	Rel-5 CR 29.198-14/02 OSA API Part 14/2: Presence and Availability Management (PAM) / Common data	CN5	Approved	
		0241	Rel-5 CR 29.198-14/03 OSA API Part 14/3: Presence and Availability Management (PAM) / Framework	CN5	Approved	
		0242	Rel-5 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions	CN5	Approved	
		0243	Rel-5 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi- Media Call Control SCF	CN5	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		0244	Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction	CN5	Approved	
		<u>0245</u>	Rel-5 CR 29.198-14 OSA API Part 14: Presence and Availability Management (PAM)	CN5	Approved	
		<u>0294</u>	Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction	CN5	Revised to NP-030299	
		<u>0299</u>	Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction	CN5	Approved	
8.3	CAMEL Phase 4 [CAMEL4]	0186	CRs to Rel-5 WI CAMEL4	CN2	Rejected	
		<u>0187</u>	CRs to Rel-5 WI CAMEL4	CN2	Approved	
		<u>0188</u>	CRs to Rel-5 WI CAMEL4	CN2	Approved	
		<u>0189</u>	CRs to Rel-5 WI CAMEL4	CN2	Approved	
		<u>0190</u>	CRs to Rel-5 WI CAMEL4	CN2	Approved	
		0217	CR pack: Corrections on Camel Phase 4	CN4	Approved	
		<u>0261</u>	CR 23.079-025r1 on Correction to interaction between ORLCF and forwarding notification	Ericsson	Referred back to CN2 & CN4	
8.4	Location Service Enhancements [LCS1]	0218	CR pack: Corrections on Location Service Enhancements Release 5	CN4	Approved	
8.5	End to End QoS [E2EQoS]	0173	CR pack: End-to-end QoS: Go interface	CN3	Approved	
		<u>0174</u>	CRs to 29.207	CN3	Approved	
		<u>0175</u>	CR to 29.208	CN3	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
8.6	Security enhancements [SEC1]	0259	Alignment between CN1 and SA3 on the handling of Security Association	Ericsson	Revised to NP-030291	
		0291	Alignment between CN1 and SA3 on the handling of Security Association	Ericsson	Noted	
		<u>0295</u>	Proposed LS to SA3 on the handling of Security Association	3	Revised to NP-030308	
		0308	Proposed LS to SA3 on the handling of Security Association	3	Approved	
		0253	CR: SAs lifetimes in P-CSCF	Ericsson	Withdrawn	
		<u>0254</u>	CR: Setting the SA lifetime at UE upon registration	Ericsson	Withdrawn	
		<u>0255</u>	CR: SA lifetime upon network initiated de-registration	Ericsson	Withdrawn	
		<u>0256</u>	CR: Re-authentication procedure.	Ericsson	Withdrawn	
8.7	Service Change and UDI Fallback [SCUDIF]	0204	CR pack: Service Change and UDI fall back for CS multimedia	CN3	Referred back to CN3	
8.8	Technical Enhancements and Improvements [TEI5]	0219	CR pack: Small Technical Enhancements and Improvements for GTP specification Rel-5	CN4	Approved	
		0220	CR pack: Small Technical Enhancements and Improvements for CSSPLIT specification Rel-5	CN4	Approved	
		0221	CR pack: Small Technical Enhancements and Improvements for MNP specification Rel-5	CN4	Approved	
		0300	Proposed LS to CN4 on MNP	Nortel Networks	Revised to NP-030301	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		<u>0301</u>	Proposed LS to CN4 on MNP	Nortel Networks	Approved	
		<u>0222</u>	CR pack: Small Technical Enhancements and Improvements for OoBTC specification Rel-5	CN4	Approved	
		<u>0228</u>	CR pack: Small Technical Enhancements on Rel-5 – MAP specification clean-up	CN4	Approved	
		0282	CRs to Rel-5 on Work Item TEI5 towards 24.008 and 24.011	CN1	Approved	
8.9	Any other Rel-5 WI	0223	CR pack: Corrections on Early UE	CN4	Approved	
		0224	CR pack: Corrections on Early UE;GERAN: no UESBI and Bitmap	CN4	Approved	
		0225	CR pack: Corrections on Early UE;GERAN: no UESBI and IMEISV	CN4	Rejected	
		0226	CR pack: Corrections on Early UE;GERAN: UESBI and Bitmap	CN4	Approved	
		0227	CR pack: Corrections on Early UE;GERAN: UESBI and IMEISV	CN4	Rejected	
		0283	CRs to Rel-5 on Work Item LATE_UE towards 23.009 and 29.018	CN1	Approved	
9	Release 6					
9.1	IMS Phase 2 [IMS2]	0229	WID: Enhancements to the CX and Sh interfaces	CN4	Approved	
		0286	WID: IMS Stage-3 Enhancements	CN1	Approved	
9.2	Support of Presence Capability [PRESNC]	0285	WID: Support of the Presence Service in Core Network Signalling Protocols	CN1	Revised to NP-030302	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		0302	WID: Support of the Presence Service in Core Network Signalling Protocols	CN1	Approved	
		<u>0289</u>	TR 24.841: Presence service based on Session Initiation Protocol (SIP); Functional models, information flows and protocol details	CN1	Revised to NP-030303	
		0303	TR 24.841: Presence service based on Session Initiation Protocol (SIP); Functional models, information flows and protocol details	CN1	Noted	
9.3	Security Enhancements [SEC1]					
9.4	Emergency Call Enhancements [EMC1]	0287	WID: Emergency Call Enhancements for IP& PS Based Calls - stage 3	CN1	Approved	
9.5	Speech Recognition and Speech Enabled Services [SRSES]					
9.6	Generic User Profile [GUP]					
9.7	OSA Enhancements [OSA3]	0246	Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions	CN5	Revised to NP-030304	
		0304	Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions	CN5	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		0247	Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF	CN5	Part revised to NP-030305; part approved	
		<u>0305</u>	Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF	CN5	Approved	
		<u>0248</u>	Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi- Media Call Control SCF	CN5	Revised to NP-030306	
		<u>0306</u>	Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi- Media Call Control SCF	CN5	Approved	
		<u>0249</u>	Rel-6 CR 29.198-06 OSA API Part 6: Mobility	CN5	Approved	
		<u>0250</u>	Rel-6 CR 29.198-13 OSA API Part 13: Policy management SCF	CN5	Approved	
9.8	Multimedia Broadcast and Multicast Service [MBMS]	0288	WID: Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols.	CN1	Approved	
9.9	IMS Messaging					
9.10	IMS Conferencing					
9.11	Interop & Commonality between IMSs using different IP-connectivity networks					

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
9.12	Interworking IMS<->IP	<u>0197</u>	TR 29.962 (for approval)	CN3	Revised to NP-030293	
		0293	TR 29.962 (for approval)	CN3	Approved	
9.13	Interworking IMS<- >CS	<u>0196</u>	Latest version of TS 29.163 (for Info)	CN3	Noted	
		0292	Updated WID on IMS-CS interworking	CN3	Approved	
9.14	Enhanced Dialled Services					
9.15	Bearer Independent Arch in PS					
9.16	MRFC to MRFP I/f (Mp)					
9.17	MGCF to IM MGW I/f (Mn)					
9.18	Small Technical Enhancements and Improvements [TEI6]	0230	CR pack: Small Technical Enhancements and Improvements for GTP specification Rel-6	CN4	Approved	
		0284	CRs to Rel-6 on Work Item TEI6 towards 24.008 and 44.065	CN1	Approved	
9.19	Any otherRel-6 WI	<u>0198</u>	WID: Gq interface specification for Dynamic Policy control enhancements	CN3	Approved	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		0231	CR pack: Corrections on LCS2	CN4	Approved	
10	TSG CN work organization					
10.1	Principles for work organization within CN	0290	3GPP-OMA overlap	TSG T vice- chairman	Noted	
10.2	Terms of Reference					
10.3	Support Arrangements					
10.4	Working methods / Work Style					
10.5	Future Meeting Schedule	0297	Meeting calendar for 2003/2004	MCC	Approved	
11	Specifications in TSG- CN domain	<u>0165</u>	CRs to 41001 and 0101		Noted	
		<u>0166</u>	CRs to 41.102, 41.103, 0101, 21.101, 21.102, and 21.103		Noted	
		<u>0167</u>	On Features and Releases		Withdrawn	
		<u>0168</u>	Specification status list before TSGs #20		Noted	
		<u>0169</u>	friendly databases		Noted	
		<u>0170</u>	specs not under change control		Noted	

Agenda item	Agenda item title	Tdoc NP-03	Title	Source	Result	Notes
		<u>0171</u>	Renumbering of 21.102, 21.103, 41.102, 41.103		Noted	
12	Review of 3GPP Work Plan	<u>0161</u>	Latest version of 3GPP Workplan	Sultan, MCC	Noted	
		<u>0162</u>	Latest version of 3GPP Workplan (SLIDES)	Sultan, MCC	Noted	
		0163	Overview of Release-5	Sultan, MCC	Noted	
13	Postponed issues from earlier in the meeting					
14	Any other business					
15	Close of Meeting					
	Late documents (to be taken only if time allows)					
	Documents NYA					