	2005	2-Panel Display	2-Panel Display	4-Panel Display	C-Wall	100 Mpixel	3D Autostereo	Stereo Projection	Side-by-Side Projection	ResearchChannel	Sony 4K Projection Side-by-Side Projection	
DAY OF D	TEMPER OF THE	Rice	Goodhue	Quin	Couts	Spreckels	Bushyhead	Sessions	Bandini		Swing Harrison	_ OF DIEM
DAY, SEP :00pm	iGrid Opening	ution open from 1:00-8:00 US131	pm US13 1	NL103	US101	US117b	US128			US118	US107	<b>, SEPTEM</b> 5:00pr
5:30pm	Reception	PRIME	PRIME	VM Turntable	Collaborative	GLVF: Unreliable	Grid-Based Pipeline			Global N-Way Inter-	International Real-Time	
<b>6:00pm</b> 6:30pm	<b>Calit2, UCSD</b> , 5:00-8:00pm	US129	CHI02	US109	Analysis US120	Stream US106	US117f		CA102 & CA101	active Conferencing US118 & US119	4K Digital Cinema US107	6:30pn
7:00pm		Human Arterial	Transfer Cosmic Ray	Exploring Data	Cabinet of	International	GLVF: Personal		UCLP Virtual	Global N-Way	International Real-Time	·
7:30pm <b>8:00pm</b>	Depart	Tree Simulation	Data from Tibet	Using Teraflows	Dreams	10G Security	Varrier		Design Studio	(small displays)	4K Digital Cinema	8:00pn
	TEMBER 27 Registro	ation open from 8:00am-6										, SEPTEME
<b>9:00am</b> 9:30am		HD Multipoint	PL101 Large-Scale	US121 From Federal	US104 Rutopia2	US106 International	US130 Real-Time True-3D		SP101 & CA101 GridON	US118 & US119	Keynote: Service-Oriented Architectures for R&E Networks	9:00an
10:00am	Coffee Break	Conference	Multimedia Delivery	Express to Lambdas		10G Security	Visualization	1104474	UCLP		Keynote: CyberInfrastructure at the NSF	10:00a
10:30am <b>11:00am</b>	10:00-11:00am	PL102  Large Scale Sim/Viz	PL103 Virtual Laboratory	US111 DataWave	US101 Collaborative	GLVF: Unreliable	local applications	US117d GLVF: NCSA			Panel: Bridging the Challenges: Medicine	11:00a
11:30am	Buffet Lunch	with GridLab	on Demand CH101	110110	Analysis	Stream	1104476	Streaming Stereo	CA102 & CA101	Global N-Way	Meets the LambdaGrid	
<b>noon</b> 12:30pm	available 11:30-1:30pm	US127 Interactive Viz	Great Wall	US110 LightForce	US102 Virtual Unism	local applications	US117f GLVF: Personal		UCLP Virtual	(small displays)	Panel: International e-Science Infrastructure	12:30p
<b>1:00pm</b> 1:30pm		across LONI US129	Cultural Heritage  MX101	US109	US120	US117a	Varrier	TW101 & CA101	Design Studio			
2:00pm		Human Arterial	Opening Fiber High-	Exploring Data	Cabinet of	GLVF: SAGE	local applications	Real-Time Observation	nal Data Streaming			
2:30pm <b>3:00pm</b>	Coffee Break 2:30-3:30pm	Tree Simulation  JA103	way Mexico/USA US113	Using Teraflows US108	Dreams US117c	US114		UCLP		Global N-Way	Panel: Global Data Repositories: Storage, Access, Mining and Analysis	2:30pn 3:00pn
3:30pm	2.00 0.000111	First OVC	Global Lambdas	AMROEBA-EA	GLVF: Solutions	Real-time Brain Data	Acquisition			Greetings to APAC	Master Class: Optical Control Plane	3:30pn
<b>4:00pm</b> 4:30pm		Terabit LAN  JA101	for Physics CHI02	NL101	Server US104	US124	US128	KO101 & CA101		Service Oriented Sci US118 & US119	US107	4:00pm 4.30pm
5:00pm		Coordination of	Transfer Cosmic Ray	Token-Based	Rutopia2	SPIN and ISON	Grid-Based Pipeline	Interactive 3D HD Vid	90	Global N-Way	International Real-Time	4.00pm
5:30pm <b>6:00pm</b>	Depart (free evening)	Grid/Lambda Service	Data from Tibet	Network Element				UCLP		(small displays)	4K Digital Cinema	
		gistration open from 8:0	0am-6:00pm								WEDNESDAY	, SEPTEME
9:00am		PL102 Large Scale Sim/Viz	US122 Dynamic Provisioning	US111 DetaWaya	US102 Virtual Unism	US106	US130 Real-Time True-3D	KO101 & CA101 Interactive 3D HD Vid		US118 & US119	Panel: High-Resolution Streaming Media	9:00an
9:30am <b>10:00am</b>	Coffee Break	with GridLab	& VLBI	Dalawave	virtuai Unisiii	International 10G Security	Visualization	UCLP	<del>2</del> 0			
10:30am	10:00-11:00am	US127	PL101		US104	le sel emplications	le cel emplications		SP101 & CA101	Clobal N. Way	Panel: Advances Toward Terabit	10:30a
<b>11:00am</b> 11:30am	Buffet Lunch	Interactive Viz across LONI	Large-Scale Multimedia Delivery	VM Turntable	Rutopia2	local applications	local applications		GridON UCLP	Global N-Way (small displays)	LANs and WANs Keynote: Network Security	11:30a
noon	available	JA102	CHI02		US120	US116 Scientific Collab	local applications		CA102& CA101 UCLP Virtual		and Optical Networks	40.200
12:30pm <b>1:00pm</b>	11:30am-1:30pm	Data Reservoir	Transfer Cosmic Ray Data from Tibet	Dead Cat	Cabinet of Dreams	Earth Science	local applications		Design Studio		Panel: From ARPANET to LambdaGrid: 10-Year Eruptions in Networking	12:30p
1:30pm <b>2:00pm</b>		UK101 ESLEA	US113 Global Lambdas	US121 From Federal	US101 Collaborative	US117a GLVF: SAGE	US117f GLVF: Personal			<i>US119</i> <b>20,000 Terabits</b>	Panel: Enabling Data-Intensive iGrid Applications	1:30pm
2:30pm	Coffee Break	ESLEA	for Physics	Express to Lambdas	Analysis	GLVF. SAGE	Varrier			Beneath the Sea	Idrid Applications	
3:00pm	2:30-3:30pm	JA103 First OVC	US112 Interactive Control	NL104 IPv4 Link-Local	US117c GLVF: Solutions	local applications	US128 Grid-Based Pipeline	US117d GLVF: NCSA		Global N. Way	Panel: Earth Science Applications	2,2000
3:30pm <b>4:00pm</b>		Terabit LAN	Sc Simulations	IP Addressing	Server	local applications	Grid-based Pipeline	Streaming Stereo		Global N-Way (small displays)	Panel: Earth Science Applications	3:30pm
4:30pm		JA101	MX101	NL101 Token-Based	US102 Virtual Unism	US114  Pool time Proin Deta	o Acquicition			US118	US107	4:30pm
<b>5:00pm</b> 5:30pm		Grid/Lambda Service	Opening Fiber High- way Mexico/USA	Network Element	virtuai Unism	Real-time Brain Data	a Acquisition			Global N-Way Inter- active Conferencing	International Real-Time 4K Digital Cinema	
<b>6:00pm</b> 6:30pm	Depart  iGrid Reception											6:00pn
	<b>Embassy Suites</b> , 6:30-9:30pm											
SDAY, SE 9:00am	PTEMBER 29 Regist	tration open from 8:00am- CZ101	-6:00pm PL103	NL103	US102		US117f	TW101 & CA101		US118 & US119	THURSDAY Keynote: How LambdaGrids are	, SEPTEME 9:00an
9:30am		HD Multipoint	Virtual Laboratory	VM Turntable	Virtual Unism	local applications	GLVF: Personal	Real-Time Observation	nal Data Streaming	Global N-Way	Transforming Science	9.00an
<b>10:00am</b> 10:30am	Coffee Break 10:00-11:00am	Conference UK101	on Demand US122	115110	US104	US116	Varrier	UCLP Master Class: UCLP		(small displays)	Panel: OptlPuter Application-Centered Tools and Techniques	10:00a
11:00am	10.00 11.00am	ESLEA	Dynamic Provisioning	LightForce	Rutopia2	Scientific Collab	local applications	Waster Olass. OOLi			10013 and reciniques	
	Buffet Lunch		& VLBI US112	NL104	US101	Earth Science US117a		Panel: Data Plane and on Optical Networks			Panel: L1/L2 Services of National Networks in Support of the GLIF Community	11:30a
11:30am		UK101	00112	NGIO-7	33737	331174		-				
11:30am noon	available	UK101	Intonaction Control	ID-41 into Local	Oallahayatiya	OLVE, CACE	Land and Banklana		-Oriented Infrastruc-			10.00
11:30am		UK101 ESLEA	Interactive Control Sc Simulations	IPv4 Link-Local IP Addressing	Collaborative Analysis	GLVF: SAGE	local applications	Master Class: Service ture	-Oriented Infrastruc-		Panel: North American Networking Requirements for the Large Hadron Collider	12:30p
11:30am noon 12:30pm 1:00pm 1:30pm	available	ESLEA  JA101	Sc Simulations CHI02	IP Addressing NL102	Analysis US120	US117b			-Oriented Infrastruc-	US119	Panel: North American Networking	12:30pi
11:30am noon 12:30pm 1:00pm	available	ESLEA	Sc Simulations CHI02	IP Addressing	Analysis		local applications		-Oriented Infrastruc-	US119 20,000 Terabits Beneath the Sea	Panel: North American Networking	
11:30am noon 12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm	available 11:30am-1:30pm	JA101 Coordination of Grid/Lambda Service JA102	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101	IP Addressing NL102 Dead Cat US108	Analysis US120 Cabinet of Dreams US117c	US117b GLVF: Unreliable Stream US124	local applications  US128		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea US118	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges	2:00pn 3:00pn
11:30am noon 12:30pm 1:00pm 1:30pm 2:30am 2:30pm	available  11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service	Sc Simulations CHI02 Transfer Cosmic Ray Data from Tibet	IP Addressing NL102 Dead Cat	Analysis US120 Cabinet of Dreams	US117b GLVF: Unreliable Stream	local applications		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea	Panel: North American Networking Requirements for the Large Hadron Collider Keynote: GLIF Update	2:00pn 3:00pn 3:30pn
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm	available  11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group	2:00pr 3:00pr 3:30pr 4:00pr
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm	available  11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group	2:00pr 3:00pr 3:30pr 4:00pr
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:00pm	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:00pm 6:00pm	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)	JA101 Coordination of Grid/Lambda Service JA102 Data	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128		-Oriented Infrastruc-	20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr 6:00pr
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:00pm 5:30pm 6:00pm	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	ture		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH)	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr 6:00pr 5EPTEME 8:30ar
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:00pm 5:30pm 6:00pm 4:30am 9:00am 9:30am	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128			20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr 6:00pr 5EPTEME 8:30ar
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm 4:30am 9:30am 9:30am 10:30am 10:30am	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	ture		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH)	2:00pn 3:00pn 3:30pn 4:00pn 4:30pn 6:00pn 5EPTEME 8:30an 9:00an
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:00am 10:00am 10:30am 11:00am	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research an		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr 6:00pr 5EPTEME 8:30an 9:00an
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm 4:30am 9:30am 9:30am 10:30am 10:30am	available  11:30am-1:30pm  Coffee Break  2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	ture		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid	2:00pr 3:00pr 3:30pr 4:00pr 4:30pr 6:00pr 5EPTEME 8:30an 9:00an
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:30am 10:00am 10:30am 11:30am 11:30am noon 12:30pm	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research an		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp	2:00pn 3:30pn 3:30pn 4:00pn 4:30pn 6:00pn 8:30an 9:00an
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm 4:30am 10:00am 10:30am 11:30am 11:30am noon	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research an		20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp	2:00pr 3:30pr 4:00pr 4:30pr 6:00pr 5EPTEME 8:30an 9:00an 10:30a 11:00a
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:30pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:00am 9:30am 10:00am 10:30am 11:30am 11:30am 11:30am 11:30pm 1:30pm	Coffee Break 2:30-3:30pm  Depart (free evening)  Coffee Break 10:00-11:00am  Buffet Lunch available 11:30am-1:30pm	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research an	d Applications (RAP) W	20,000 Terabits Beneath the Sea US118 Global N-Way Interactive Conferencing  Vorking Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp	2:00pn 3:30pn 4:00pn 4:30pn 6:00pn 5EPTEME 8:30an 9:00an 10:30a 11:00a
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:00am 10:30am 10:30am 11:30am 11:30am 11:30am 11:30pm 11:30pm	available  11:30am-1:30pm  Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research and RAP, continues	d Applications (RAP) W	20,000 Terabits Beneath the Sea US118 Global N-Way Interactive Conferencing  Vorking Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp  TECH and CPGIM, continues	2:00pn 3:00pn 3:30pn 4:00pn 4:30pn 6:00pn 5EPTEME 8:30an 9:00an 10:30a 11:00a
11:30am noon  12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:30pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm 4:30am 10:00am 10:30am 11:30am 11:30am 11:30am 11:30am 11:30pm 12:30pm 1:30pm 1:30pm 1:30pm 1:30pm	Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available 11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research and RAP, continues  Meeting: Governance	d Applications (RAP) W	20,000 Terabits Beneath the Sea US118 Global N-Way Interactive Conferencing  Vorking Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp  TECH and CPGIM, continues	2:00pn 3:30pn 3:30pn 4:00pn 4:30pn 6:00pn 4:30an 9:00an 10:30a 11:00an 12:30pn 1:30pn
11:30am noon 12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:00pm 3:30pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:00am 10:30am 10:30am 11:30am 11:30am 11:30am 11:30pm 11:30pm 12:30pm 1:30pm 1:30pm	Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available 11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research and RAP, continues	d Applications (RAP) W	20,000 Terabits Beneath the Sea US118 Global N-Way Interactive Conferencing  Vorking Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp  TECH and CPGIM, continues	2:00pn
11:30am noon 12:30pm 1:00pm 1:30pm 2:30am 2:30pm 3:00pm 3:30pm 4:00pm 4:30pm 5:00pm 5:30pm 6:00pm AY, SEPTE 8:30am 9:00am 9:30am 10:00am 10:30am 11:30am 11:30am 11:30am 11:30am 11:30pm 12:30pm 1:30pm	Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available 11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128	Meeting: Research and RAP, continues  Meeting: Governance	d Applications (RAP) W	20,000 Terabits Beneath the Sea US118 Global N-Way Interactive Conferencing  Vorking Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp  TECH and CPGIM, continues  TECH and CPGIM, continues	2:00pm 3:00pm 3:30pm 4:00pm 4:30pm 6:00pm 8:30am 9:00am 10:30am 11:00am 12:30pm 3:00pm 3:30pm
11:30am 1000n 12:30pm 1:00pm 1:30pm 1:30pm 1:00pm 1:30pm 1:00pm 1:30pm 1:00am 1:30am 1:00am 1:30am 1:30am 1:00am 1:30am 1:30am 1:30am 1:30am 1:30am 1:30am 1:30am	Coffee Break 2:30-3:30pm  Depart (free evening)  MBER 30 Registration  Coffee Break 10:00-11:00am  Buffet Lunch available 11:30am-1:30pm  Coffee Break	JA101 Coordination of Grid/Lambda Service JA102 Data Reservoir	Sc Simulations  CHI02  Transfer Cosmic Ray Data from Tibet  CH101  Great Wall Cultural Heritage	IP Addressing NL102 Dead Cat US108	Analysis  US120 Cabinet of Dreams  US117c GLVF: Solutions	US117b GLVF: Unreliable Stream US124	local applications  US128 Grid-Based Pipeline	Meeting: Research and RAP, continues  Meeting: Governance	d Applications (RAP) Wand Growth (GOV) Wor	20,000 Terabits Beneath the Sea  US118 Global N-Way Interactive Conferencing  Vorking Group  king Group	Panel: North American Networking Requirements for the Large Hadron Collider  Keynote: GLIF Update  Keynote: Building GLIF with Open Exchanges Update: GLIF Tech Issues Working Group Update: GLIF Control Plane Working Group  iGrid Lessons Learned (All)  FRIDAY  GLIF Plenary Opening Session Joint Meeting: Technical Issues (TECH) Work'g Grp and Control Plane and Grid Integration Middleware (CPGIM) Work'g Grp  TECH and CPGIM, continues	2:0 3:0 3:3 4:0 4:3 6:0 7, SEPTE 8:3 9:0 10:3 11:0 12:3