

SNOWMASS MASTER SCHEDULE - WEEK 1

Facility	Convention Center	Convention Center	Pokalodi/Snowmass	Stonebridge	Mountain Chalet	Store Front	Convention Center	Mountain Chalet	Stonebridge	Woodrun Place	Crestwood	Enclave	Chamonix	Crestwood	Top of Village	Top of Village	Top of Village	Top of Village	Top of Village	Top of Village	Activities	Store Front	
Room	Anderson	Roof Garden	Tent	Council	Breakfast rm (only available after 10:30 AM)	Incline A	Snobble	Daly	Restaurant (11 AM to 3 PM ONLY)	Pyramid Rm	Terrace	Meeting Rm	Meeting Rm	Condo #2315	Tent	Meeting Rm	Condo # Trails101	Condo # Trails 103	Condo # Trails 109	Condo # Trails 304	Not applicable	Incline B	
Seating - maximum	500	400	100	120	60	30	30	30	25	100	60	40	30	25	100	55	25	25	25	25		70	
Sunday Morning 7/11			Convenors Meeting 10 AM - 12 PM																				
Sunday Afternoon 7/11																						computer center open	
Sunday Evening 7/11	Opening Reception 6-7:30 PM																					computer center open	
Monday Morning 7/12	Plenary Session 8:30 AM - 12:30 PM																					computer center open	
Monday Afternoon 7/12	Plenary Session 1:30 - 5:30 PM																					computer center open	
Monday Evening 7/12	Social Hour 5:45 - 6:45 PM																					computer center open	
Tuesday Morning 7/13	MFE WG Plenary 8:30 - 10:45 AM, MFE WG Integration Subgroup 10:45 AM - 12:30 PM, Coffee 10 - 11 AM	MFE Transport Subgroup 10:30 AM - 12:30 PM	MFE Burning Plasma Subgroup 10:30 AM - 12:30 PM		MFE Steady State Subgroup 10:30 AM - 12:30 PM			MFE Boundary Subgroup 10:30 AM - 12:30 PM		Emerging Concepts WG Various Presentations - see detailed schedule 8:30 AM - 10:11 AM, coffee 10-11 AM					IFE WG Plenary 8:30 - 9 AM, IFE Subgroup Drivers 2A: 9 AM - 12:30 PM, Power Plants 3A: 9 AM - 12:30 PM, Concepts: 9 AM - 12:30 PM, coffee 10-11 AM	IFE Subgroup Drivers 2A: 9 AM - 12:30 PM	IFE Subgroup Targets 1A: 9 AM - 12:30 PM					computer center open	
Tuesday Afternoon 7/13	Energy Issues WG Plenary Session 1:30 - 5:30 PM, Coffee 3-4 PM		Plasma Science WG Turbulence Subgroup 1:30 - 4:00 PM, Turbulence and Wave Subgroup Plenary 4-5:30				have till 4pm only			Plasma Science WG MHD/Beam Subgroup 1:30 - 5:30 PM, coffee 3-4 PM	Plasma Science WG Wave Subgroup Plenary 1:30 - 3:30 PM		Plasma Science WG Boundaries Subgroup 1:30 - 5:30 PM		Technology WG Chamber - liquid walls 1:30 - 3:15 PM, Plasma magnetics 3:45 - 5:30 PM, coffee 3-4 PM	Technology WG Plasma - profile control 1:30 - 3:15 PM, Plasma Chamber - solid walls 3:45 - 5:30 PM	Technology WG Chamber - testing facilities 1:30 - 3:15 PM, Chamber - solid walls 3:45 - 5:30 PM				Technology WG Chamber - waste minimization 3:45 - 5:30 PM		computer center open
Tuesday Evening 7/13	Social Hour 5:45 - 6:45 PM				Room not available after 5 PM																	computer center open	
Wednesday Morning 7/14	MFE WG Plenary 8:30 - 10:30 AM, MFE WG Integration Subgroup 10:30 AM - 12:30 PM, Coffee 10 - 11 AM	MFE Transport Plasma Subgroup 10:30 AM - 12:30 PM	MFE Burning Plasma Subgroup 10:30 AM - 12:30 PM		MFE Steady State Subgroup 10:30 AM - 12:30 PM			MFE Plasma Boundary Subgroup 10:30 AM - 12:30 PM		Emerging Concepts WG Various Presentations - see detailed schedule 8:30 AM - 10:11 AM, coffee 10-11 AM					IFE WG Plenary 8:30 - 9 AM, IFE Subgroup Drivers 2B: 9 AM - 12:30 PM, Power Plants 3B: 9 AM - 12:30 PM, Chambers: 9 AM - 12:30 PM, coffee 10-11 AM	IFE Subgroup Drivers 2B: 9 AM - 12:30 PM	IFE Subgroup Targets 1B: 9 AM - 12:30 PM					computer center open	
Wednesday Afternoon 7/14	Energy Issues WG Plenary Session 1:30 - 2:15 PM, Energy WG Subgroup A 2:15 - 5:30 PM, Coffee 3-4 PM	Energy WG Subgroup B 2:15 - 5:30 PM	Energy WG Subgroup C 2:15 - 5:30 PM	Plasma Science WG Turbulence Subgroup B 1:30 - 5:30 PM	Energy WG Subgroup E 2:15 - 5:30 PM	Energy WG Subgroup D 2:15 - 5:30 PM		Energy WG Subgroup F 2:15 - 5:30 PM		Plasma Science WG Turbulence Subgroup A 1:30 - 5:30 PM, coffee 3-4 PM	Plasma Science WG MHD/Beam Subgroup 1:30 - 5:30 PM	Plasma Science WG Wave Subgroup Plenary 1:30 - 2:30 PM, Wave Subgroup A 2:30 - 4:30 PM, Wave Subgroup Plenary 4:30 -	Plasma Science WG Wave Subgroup B 2:30 - 4:30 PM	Plasma Science WG Boundaries Subgroup 1:30 - 5:30 PM	Technology WG Chamber - liquid walls 1:30 - 3:15 PM, Plasma - profile control 3:15 - 5:30 PM, coffee 3-4 PM	Technology WG Chamber - testing facilities 1:30 - 3:15 PM, Chamber - solid walls 3:45 - 5:30 PM	Plasma Science WG Wave Subgroup C 2:30 - 4:30 PM	Plasma Science WG Turbulence Subgroup C 1:30 - 5:30 PM	Plasma Science Plasma - IFE targets 1:30 - 3:15 PM, Chamber - waste minimization 3:45 - 5:30 PM			computer center open	
Wednesday Evening 7/14																						Rodeo depart @ 5:15 or 5:30 PM from main center	computer center open
Thursday Morning 7/15	MFE & EC WG Plenary 8:30 - 10:45 AM, MFE WG Integration Subgroup 10:45 AM - 12:30 PM, Coffee 10 - 11 AM	MFE Transport Plasma Subgroup 10:45 AM - 12:30 PM	MFE Burning Plasma Subgroup 10:45 AM - 12:30 PM		MFE Steady State Subgroup 10:45 AM - 12:30 PM			MFE Plasma Boundary Subgroup 10:45 AM - 12:30 PM		Emerging Concepts WG breakout group A: 10:45 AM - 12:30 PM, coffee 10-11 AM	Emerging Concepts WG breakout group B: 10:45 AM - 12:30 PM	Emerging Concepts WG breakout group C: 10:45 AM - 12:30 PM	Emerging Concepts WG breakout group D: 10:45 AM - 12:30 PM		IFE WG Plenary 8:30 - 9 AM, IFE Subgroup Power Plants 3C: Target Fabrication, 9AM - 12:30 PM, coffee 10-11 AM	IFE Subgroup Drivers 2C: IRE 9 AM - 12:30 PM	IFE Subgroup Targets 1C: high yield/high gain 9 AM - 12:30 PM					computer center open	
Thursday Afternoon 7/15	Plasma Science WG Turbulence Subgroup B 1:30 - 5:30 PM, Energy WG Subgroup A 2:15 - 5:30 PM, coffee 3-4 PM	Energy WG Subgroup B 2:15 - 5:30 PM	Energy WG Subgroup C 2:15 - 5:30 PM	Energy WG Subgroup D 2:15 - 5:30 PM	Energy WG Subgroup E 2:15 - 5:30 PM	Energy WG Subgroup F 2:15 - 5:30 PM				Plasma Science WG Turbulence Subgroup A 1:30 - 5:30 PM, coffee 3-4 PM	Plasma Science WG MHD/Beam Subgroup 1:30 - 5:30 PM	Plasma Science WG Wave Subgroup Plenary 1:30 - 2:30 PM, Wave Subgroup A 2:30 - 4:30 PM, Wave Subgroup Plenary 4:30 -	Plasma Science WG Wave Subgroup B 2:30 - 4:30 PM	Plasma Science WG Boundaries Subgroup 1:30 - 5:30 PM	Technology WG Chamber - liquid walls 1:30 - 3:15 PM, advances 1:30 - 3:15 PM, Plasma profile control 3:45 - 5:30 PM, coffee 3-4 PM	Technology WG Chamber - materials 1:30 - 3:30 PM, Chamber - tritium 3:45 - 5:30 PM	Plasma Science WG Wave Subgroup C 2:30 - 4:30 PM	Plasma Science WG Turbulence Subgroup C 1:30 - 5:30 PM	Plasma Science Plasma - IFE targets 1:30 - 3:15 PM, Chamber - testing facilities 3:45 - 5:30 PM			computer center open	
Thursday Evening 7/15	Social Hour 5:45 - 6:45 PM																					computer center open	
Friday Morning 7/16	MFE WG Integration Subgroup 8:30 - 11 AM, MFE WG Breakout Group Summaries 11 AM - 12:30 PM	MFE Transport Plasma Subgroup 8:30 - 11 AM	MFE Burning Plasma Subgroup 8:30 - 11 AM		MFE Steady State Subgroup 8:30 - 11 AM			MFE Plasma Boundary Subgroup 8:30 - 11 AM		Emerging Concepts WG Various Presentations - see detailed schedule 8:30 AM - 10:11 AM, coffee 10-11 AM	MFE MHD Subgroup 8:30 - 11 AM				IFE WG Plenary Metrics 4A: Pathways 4B: and Develop interim conclusions 8:30 AM - 12:30 PM, coffee 10-11 AM								computer center open
Friday Afternoon 7/16	Plasma Science WG Turbulence Subgroup B 1:30 - 5:30 PM, Energy Issues WG Plenary Session 1:30 - 2:15 PM, Energy WG Subgroup A 2:15 - 5:30 PM, coffee 3-4 PM	Energy WG Subgroup B 2:15 - 5:30 PM	Energy WG Subgroup C 2:15 - 5:30 PM	Energy WG Subgroup D 2:15 - 5:30 PM	Energy WG Subgroup E 2:15 - 5:30 PM	Energy WG Subgroup F 2:15 - 5:30 PM				Plasma Science WG Turbulence Subgroup A 1:30 - 5:30 PM, coffee 3-4 PM	Plasma Science WG MHD/Beam Subgroup 1:30 - 5:30 PM	Plasma Science WG Wave Subgroup Plenary 1:30 - 2:30 PM, Wave Subgroup A 2:30 - 4:30 PM, Wave Subgroup Plenary 4:30 -	Plasma Science WG Wave Subgroup B 2:30 - 4:30 PM	Plasma Science WG Boundaries Subgroup 1:30 - 5:30 PM	Technology WG Chamber - material advances 1:30 - 3:15 PM, Plasma profile control 3:45 - 5:30 PM, coffee 3-4 PM	Technology WG Chamber - magnets 3:45 - 5:30 PM	Technology WG Chamber - reliability 1:30 - 3:30 PM, Chamber - solid walls 3:30 - 5:30 PM	Plasma Science WG Wave Subgroup C 2:30 - 4:30 PM	Plasma Science WG Turbulence Subgroup C 1:30 - 5:30 PM	Technology WG Plasma - IFE targets 1:30 - 3:15 PM, Chamber - tritium 3:45 - 5:30 PM			computer center open
Friday Evening 7/16	Reception and SKIT 5:45 - 7:15 PM																					computer center open	
Saturday Morning 7/17																						Trip to top of mountain 10 AM	computer center open
Saturday Afternoon 7/17																						Lunch on top of mountain 10:30 AM	computer center open
Saturday Evening 7/17																						Various activities in Area	computer center open