

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4		10000	11116	1000	9	32	886		
acs/mc4		10000	11116	1000	9	34	8727		
acs/mc4		10000	11116	1000	9	35	105095		
acs/mc4		10000	20103	0	29	1	2784		
acs/mc4		10000	20103	0	29	2	33874		
acs/mc4		10000	20103	0	29	3	23824		
acs/mc4		10000	20103	1000	9	52	3		
acs/mc4		10000	20103	1000	9	53	137460		
acs/mc4		10000	20103	1000	9	54	4		
acs/mc4		10000	20103	1000	15	19	96042		
acs/mc4		10000	20103	10000	9	60	26379		
acs/mc4		10000	20103	10000	9	61	140284		
acs/mc4		10000	20503	1000	9	53	382		
acs/mc4		10000	20903	1000	5	5	173066		
acs/mc4		10000	20903	1000	5	6	125805		
acs/mc4		10000	20903	1000	5	7	23723		
acs/mc4		10000	20903	10000	11	9	1		
acs/mc4		10000	20903	10000	11	11	8		
acs/mc4		10000	20903	10000	11	13	1		
acs/mc4		10000	21203	1000	5	17	2689		
acs/mc4		10000	21203	10000	5	16	2670		
acs/mc4		10000	21203	10000000	5	16	1		
acs/mc4		10000	21205	1000	5	50	3348		
acs/mc4		10000	21205	1000	9	83	135550		
acs/mc4		10000	21205	1000	9	127	22186		
acs/mc5		10000	21205	1000	9	173	593268		
acs/mc4		10000	21205	10000	5	64	2710		
acs/mc4		10000	21205	10000	9	72	140168		
acs/mc4		10000	21205	10000	9	128	56812		
acs/mc4		10000	21205	10000	9	170	672947		
acs/mc5		10000	21205	10000	9	176	82134	Raluca	b1(C) inelastics with BEC (r=1fm)
acs/mc5		10000	21205	10000	9	177	84620	Raluca	b1(C) inelastics with BEC (r=2fm)
acs/mc5		10000	21205	10000	9	178	102034		
acs/mc5		10000	21205	10000	9	179	135879		
acs/mc5		10000	30106	10000	9	238	85882		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4		10002	11116	1	9	36	106073		
acs/mc4		10002	20103	1	15	23	82606		
acs/mc4		10002	20103	1	15	26	16491		
acs/mc4		10002	21203	1	5	18	3268		
acs/mc4		10002	21205	1	5	71	3218		
acs/mc4		10002	21205	1	9	85	164089		
acs/mc4		10002	21205	1	9	129	24877		
acs/mc5		10002	21205	1	9	171	344751		
acs/mc4		10003	20103	10000000	9	56	241415		
acs/mc4		10003	20103	10000000	9	57	1		
acs/mc4		10003	20903	10000000	11	10	1		
acs/mc4		10003	20903	10000000	11	12	4		
acs/mc4		10003	20903	10000000	11	14	1		
acs/mc4		10003	21203	10000000	5	15	3988		
acs/mc4		10003	21205	10000000	5	56	4571		
acs/mc4		10003	21205	10000000	9	70	119904		
acs/mc4		10003	21205	10000000	9	71	47933		
acs/mc4		10003	21205	10000000	9	126	40430		
acs/mc5		10003	21205	10000000	9	172	819562		
acs/mc5		10003	21205	10000000	9	174	156740		
acs/mc5		10003	21205	10000000	9	190	101669		
acs/mc5		10003	30106	100	9	237	113892		
acs/mc5		10003	30106	100	25	42	91909		
acs/mc5		12403	21205	10000000	9	270	14121		
acs/mc4		12600	21203	1000	25	4	19593		
acs/mc5		12600	21205	10000	9	350	173894	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	352	264596	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	353	221087	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	354	173734	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	355	173766	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	356	173949	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	357	174224	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	358	112764	Yuri Gorb.	
acs/mc5		12600	21205	10000	9	359	174761	Yuri Gorb.	
acs/mc5		12603	21205	10000000	9	360	244124	Yuri Gorb.	

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc5	12603		21205	10000000	9	361	244427	Yuri Gorb.	
acs/mc5	12603		21205	10000000	9	362	487542	Yuri Gorb.	
acs/mc5	12603		21205	10000000	9	363	244228	Yuri Gorb.	
acs/mc5	12603		21205	10000000	9	364	267487	Yuri Gorb.	
acs/mc4	12700		21205	1000	9	89	34117		
acs/mc5	12700		21205	10000	9	300	289370		
acs/mc5	12700		21205	10000	9	301	104547		
acs/mc5	12700		21205	10000	9	302	101315		
acs/mc5	12700		21205	10000	15	28	237065		
acs/mc5	12700		21205	10000	15	30	11516		
acs/mc5	12703		21205	10000000	9	350	233		
acs/mc5	12703		21205	10000000	9	303	563598		
acs/mc5	12703		21205	10000000	15	29	11042		
acs/mc5	12800		21205	1000	9	313	173431		
acs/mc5	15100		21205	1000	5	87	24924		
acs/mc5	15100		21205	1000	5	104	61918		
acs/mc4	15200		21205	1000	5	80	9614		
acs/mc4	15200		21205	1000	5	85	186		
acs/mc5	15200		21205	1000	5	85	18069		
acs/mc5	15200		21205	1000	5	99	94551		
acs/mc5	15200		21205	1000	5	100	46076		
acs/mc4	15400		21205	1000	5	81	8395		
acs/mc5	15400		21205	1000	5	82	84412		
acs/mc5	15400		21205	1000	5	84	7666		
acs/mc5	15400		21205	1000	5	89	17024		
acs/mc5	15400		21205	1000	5	98	32457		
acs/mc4	18800		21205	10000	9	102	196330		
acs/mc4	18802		21205	1	9	103	212940		
acs/mc4	18803		21205	10000000	9	101	683055		
acs/mc4	18900		21205	10000	9	107	110619		
acs/mc4	18902		21205	1	9	105	44948		
acs/mc4	18903		21205	10000000	9	109	278498		
acs/mc4	19000		21205	10000	9	106	114851		
acs/mc4	19002		21205	1	9	104	51507		
acs/mc4	19003		21205	10000000	9	108	309401		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4		20040	21205	1000	9	116	28969		
acs/mc4		20040	21205	1000	9	117	35963		
acs/mc4		20040	21205	1000	9	123	34385		
acs/mc4		20040	21205	1000	9	201	39606		
acs/mc4		20040	21205	10000	9	112	62562		
acs/mc4		20040	21205	10000	9	113	37445		
acs/mc4		20040	21205	10000	9	124	68437		
acs/mc4		20040	21205	10000	9	202	39161		
acs/mc4		20042	21205	1	9	114	31219		
acs/mc4		20042	21205	1	9	115	32910		
acs/mc4		20042	21205	1	9	125	51878		
acs/mc4		20042	21205	1	9	203	24187		
acs/mc4		20043	21205	10000000	9	110	63746		
acs/mc4		20043	21205	10000000	9	111	63702		
acs/mc4		20043	21205	10000000	9	122	65974		
acs/mc4		20043	21205	10000000	9	200	152473		
acs/mc4		20043	21205	10000000	9	204	109069		
acs/mc4		20520	21205	1000	5	79	52496		
acs/mc5		20520	21205	1000	5	79	155760		
acs/mc5		20523	21205	10000000	5	92	154049		
acs/mc5		20620	21205	1000	5	90	149883		
acs/mc5		20623	21205	10000000	5	94	167324		
acs/mc4/charm_test		24020	21205	10000	25	18	11387		
acs/mc5		24020	21205	1000	9	297	164163		
acs/mc4		24040	21205	1000	9	148	5810		
acs/mc4	-	24040	21205	1000	9	149	7365		
acs/mc4		24040	21205	1000	9	156	6779		
acs/mc4	-	24040	21205	1000	9	157	6226		
acs/mc4		24040	21205	10000	9	150	12662		
acs/mc4	-	24040	21205	10000	9	151	27390		
acs/mc4		24040	21205	10000	9	158	22258		
acs/mc4	-	24040	21205	10000	9	159	19466		
acs/mc4		24042	21205	1	9	152	6166		
acs/mc4	-	24042	21205	1	9	153	6199		
acs/mc4		24042	21205	1	9	160	7733		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4	-	24042	21205	1	9	161	10554		
acs/mc4		24043	21205	10000000	9	146	16389		
acs/mc4	-	24043	21205	10000000	9	147	20252		
acs/mc4		24043	21205	10000000	9	154	26709		
acs/mc4	-	24043	21205	10000000	9	155	23598		
acs/mc5		24043	21205	10000000	9	211	22688		
acs/mc4/charm_test		24120	21205	10000	25	19	11337		
acs/mc4		24140	21205	1000	9	132	5427		
acs/mc4	-	24140	21205	1000	9	133	4546		
acs/mc4		24140	21205	1000	9	140	6296		
acs/mc4	-	24140	21205	1000	9	141	7449		
acs/mc4		24140	21205	10000	9	134	9914		
acs/mc4	-	24140	21205	10000	9	135	9583		
acs/mc4		24140	21205	10000	9	142	13453		
acs/mc4	-	24140	21205	10000	9	143	13569		
acs/mc4		24142	21205	1	9	136	5964		
acs/mc4	-	24142	21205	1	9	137	7032		
acs/mc4		24142	21205	1	9	144	6938		
acs/mc4	-	24142	21205	1	9	145	8891		
acs/mc4		24143	21205	10000000	9	130	16234		
acs/mc4	-	24143	21205	10000000	9	131	18960		
acs/mc4		24143	21205	10000000	9	138	18395		
acs/mc4	-	24143	21205	10000000	9	139	18924		
acs/mc4/charm_test		24220	21205	10000	25	28	11438		
acs/mc4/charm_test		24320	21205	10000	25	29	11138		
acs/mc4		24340	21205	1000	9	164	4709		
acs/mc4	-	24340	21205	1000	9	165	7801		
acs/mc4		24340	21205	1000	9	182	7419		
acs/mc4	-	24340	21205	1000	9	183	8153		
acs/mc4		24340	21205	1000	9	189	7330		
acs/mc4		24340	21205	10000	9	166	12898		
acs/mc4	-	24340	21205	10000	9	167	20340		
acs/mc4		24340	21205	10000	9	184	11366		
acs/mc4	-	24340	21205	10000	9	185	12756		
acs/mc4		24342	21205	1	9	168	7989		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4	-	24342	21205	1	9	169	9091		
acs/mc4		24342	21205	1	9	186	9928		
acs/mc4	-	24342	21205	1	9	187	10793		
acs/mc4		24343	21205	10000000	9	162	12072		
acs/mc4	-	24343	21205	10000000	9	163	13649		
acs/mc4		24343	21205	10000000	9	180	14548		
acs/mc4	-	24343	21205	10000000	9	181	15021		
acs/mc4		24343	21205	10000000	9	188	14196		
acs/mc4/charm_test		24420	21205	1000	25	33	10980		
acs/mc4		30520	20103	1	15	27	5918		
acs/mc4		30520	21205	1000	5	52	135151		
acs/mc4		30520	21205	10000	5	66	5342		
acs/mc5		30520	21205	10000	9	250	135262	Mauro	b1(C) bb -> (J/psi -> mumu)X
acs/mc5		30520	30106	10000	9	258	166781	Mauro	b1(C) bb -> (J/psi -> mumu)X
acs/mc4		30522	21205	1	5	75	5931		
acs/mc5		30522	21205	1	9	252	146059	Mauro	b2(Ti) bb -> (J/psi -> ee)X
acs/mc4		30523	20903	10000000	5	8	10728		
acs/mc4		30523	21203	10000000	5	36	6279		
acs/mc4		30523	21205	10000000	5	58	157942		
acs/mc5		30523	30106	100	9	254	169898	Mauro	o2(W) bb -> (J/psi -> mumu)X
acs/mc4		30620	21205	1000	5	55	154836		
acs/mc4		30620	21205	10000	5	69	6297		
acs/mc5		30620	21205	10000	9	251	165678	Mauro	b1(C) bb -> (J/psi -> ee)X
acs/mc5		30620	30106	10000	9	257	159220	Mauro	b1(C) bb -> (J/psi -> ee)X
acs/mc4		30622	21205	1	5	76	6573		
acs/mc5		30622	21205	1	9	253	184531	Mauro	b2(Ti) bb -> (J/psi -> mumu)X
acs/mc4		30623	21203	10000000	5	28	6855		
acs/mc4		30623	21205	10000000	5	60	177126		
acs/mc5		30623	30106	100	9	255	189906	Mauro	o2(W) bb -> (J/psi -> ee)X
acs/mc4		38320	21205	1000	5	74	63763		
acs/mc5		38320	21205	1000	5	74	130031		
acs/mc5		38323	21205	10000000	5	91	184271		
acs/mc5		38420	21205	1000	5	88	314122		
acs/mc5		38423	21205	10000000	5	93	193948		
acs/mc4		41000	11116	1000	15	15	20559		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4	41000		20103	1000	15	17	20533		
acs/mc4	41000		20903	10000	6	9	51124		
acs/mc4	41000		21205	1000	5	51	4617		
acs/mc5	41000		21205	1000	5	51	97398		
acs/mc4	41000		21205	1000	9	101	10275		
acs/mc4	41000		21205	1000	25	9	10392		
acs/mc4	41000		21205	1000	25	20	103887		
acs/mc5	41000		21205	1000	9	298	233288		
acs/mc5	41000		21205	1000	9	299	225852		
acs/mc4	41000		21205	10000	5	65	4098		
acs/mc4	41000		21205	10000	9	101	10837		
acs/mc4	41000		21205	10000	25	10	10378		
acs/mc4	41000		21205	10000	25	22	103643		
acs/mc5	41000		21205	10000	9	272	24113		
acs/mc5	41000		21205	10000	9	306	205201		
acs/mc5	41000		21205	10000	9	307	206501		
acs/mc5	41000		30106	10000	9	256	118331	Torsten	b1(C) J/psi -> mumu
acs/mc5	41000		30106	10000	9	308	208279		
acs/mc5	41000		30106	10000	9	309	210204		
acs/mc4	41002		21205	1	5	72	4667		
acs/mc5	41002		21205	1	9	273	24739		
acs/mc4	41002		21205	1	25	23	118244		
acs/mc4	41003		20903	10000000	5	9	11395		
acs/mc4	41003		21203	10000000	5	35	3254		
acs/mc4	41003		21205	10000000	5	57	5773		
acs/mc5	41003		21205	10000000	9	230	13517		
acs/mc5	41003		21205	10000000	9	231	33363		
acs/mc4	41003		21205	10000000	25	11	13443		
acs/mc4	41003		21205	10000000	25	21	134338		
acs/mc5	41003		21205	10000000	9	271	45983		
acs/mc5	41003		21205	10000000	9	304	274562		
acs/mc5	41003		21205	10000000	9	305	273172		
acs/mc5	41003		30106	100	25	40	119861		
acs/mc5	41003		30106	100	9	310	278242		
acs/mc5	41003		30106	100	9	311	281109		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4		41100	11116	1000	15	16	24726		
acs/mc4		41100	20103	1000	15	18	24777		
acs/mc4		41100	21205	1000	5	54	246137		
acs/mc4		41100	21205	10000	5	68	122847		
acs/mc5		41100	30106	10000	9	236	123090		
acs/mc4		41102	21205	1	5	73	136598		
acs/mc4		41103	21203	10000000	5	27	6066		
acs/mc4		41103	21205	10000000	5	59	315152		
acs/mc5		41103	30106	100	9	235	165448		
acs/mc4		42200	20103	1000	9	45	36079		
acs/mc4		43000	20103	1000	15	21	655		
acs/mc4		43000	20103	1000	15	24	132		
acs/mc5		43000	21205	1000	9	243	141778		
acs/mc4		43000	21205	10000	9	88	99356		
acs/mc5		43000	21205	10000	9	246	12892		
acs/mc5		43003	21205	10000000	9	242	151814		
acs/mc5		43003	30106	100	9	247	5392		
acs/mc4		43100	20103	1000	15	22	2748		
acs/mc4		43100	20103	1000	15	25	550		
acs/mc4		43100	20903	1000	9	64	38718		
acs/mc5		43100	21205	1000	9	241	110640		
acs/mc4		43100	21205	10000	9	86	50		
acs/mc4		43100	21205	10000	9	87	104371		
acs/mc5		43100	21205	10000	9	248	8451		
acs/mc5		43103	21205	10000000	9	240	135608		
acs/mc5		43103	30106	100	9	249	5897		
acs/mc4		43200	21205	1000	25	36	21123		
acs/mc5		43300	21205	1000	9	244	124435		
acs/mc5		43300	21205	10000	9	259	126346	Antonio	b1(C) psi(2S) -> ee
acs/mc5		43300	30106	10000	9	260	131077	Roberto	b1(C) psi(2S) -> ee
acs/mc5		43303	21205	10000000	9	245	368226		
acs/mc5		43500	21205	1000	5	86	12		
acs/mc4		44000	20903	1000	9	68	10524		
acs/mc4		45000	21205	1000	9	40	45087		
acs/mc5		47100	21205	1000	5	103	48158		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc4	51000		21203	1000	5	21	3734		
acs/mc4	51000		21203	10000	5	20	3784		
acs/mc4	51000		21205	1000	5	53	10219		
acs/mc5	51000		21205	1000	5	53	28278		
acs/mc4	51000		21205	1000	5	67	9696		
acs/mc5	51000		21205	10000	5	101	19726		
acs/mc4	51002		21203	1	5	22	4349		
acs/mc4	51003		21203	10000000	5	19	4771		
acs/mc4	51003		21205	10000000	5	61	12119		
acs/mc5	51003		21205	10000000	5	105	11946		
acs/mc4	51100		21203	1000	5	25	4941		
acs/mc4	51100		21203	10000	5	24	4983		
acs/mc4	51100		21205	1000	5	63	12493		
acs/mc5	51100		21205	1000	5	63	34414		
acs/mc4	51100		21205	1000	5	70	7082		
acs/mc5	51100		21205	1000	5	70	1		
acs/mc5	51100		21205	10000	5	102	1		
acs/mc4	51102		21203	1	5	26	5409		
acs/mc4	51103		21203	10000000	5	23	5846		
acs/mc4	51103		21205	10000000	5	62	14914		
acs/mc5	51103		21205	10000000	5	106	11737		
acs/mc4	60020		21205	1000	9	90	21699		
acs/mc4	60020		21205	1000	9	91	21783		
acs/mc4	60020		21205	1000	9	92	21814		
acs/mc4	60020		21205	1000	9	93	21827		
acs/mc4	60020		21205	1000	9	94	21800		
acs/mc4	60020		21205	1000	9	95	21763		
acs/mc4	60020		21205	1000	9	96	832		
acs/mc4	60020		21205	1000	9	97	21780		
acs/mc4	60020		21205	1000	9	98	21736		
acs/mc4	60020		21205	1000	9	99	42726		
acs/mc4	60020		21205	1000	9	100	105060		
acs/mc5	60020		21205	1000	9	290	108230		
acs/mc5	60020		21205	1000	9	291	148005		
acs/mc5	60020		21205	1000	9	292	124182		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc5		60020	21205	1000	9	293	117731		
acs/mc5		60020	21205	1000	9	294	150845		
acs/mc5		60020	21205	1000	9	295	124432		
acs/mc5		60020	21205	1000	9	296	124431		
acs/mc5		60023	21205	10000000	9	232	135122		
acs/mc5		60023	21205	10000000	9	233	90766		
acs/mc4	-	60320	21205	1000	9	29	1901		
acs/mc4		60320	21205	1000	9	30	2433		
acs/mc4		60320	21205	1000	9	31	2211		
acs/mc5		60420	21205	1000	9	239	109532		
acs/mc4		80000	21205	1000	5	77	4182		
acs/mc5		80100	21205	1000	5	96	4362		
acs/mc5		80150	21205	1000	9	192	39448		
acs/mc5	-	80150	21205	1000	9	193	37933		
acs/mc5		80150	21205	10000	9	194	142480		
acs/mc5	-	80150	21205	10000	9	195	100572		
acs/mc5		80152	21205	1	9	196	92850		
acs/mc5	-	80152	21205	1	9	197	83417		
acs/mc5	-	80153	21205	10000000	9	191	281710		
acs/mc5		80153	21205	10000000	9	199	132949		
acs/mc5		80153	21205	10000000	9	210	275406		
acs/mc5		80200	21205	1000	9	214	10229		
acs/mc5	-	80200	21205	1000	9	215	21873		
acs/mc5		80200	21205	1000	5	97	12770		
acs/mc5		80200	21205	10000	9	216	32007		
acs/mc5	-	80200	21205	10000	9	217	20882		
acs/mc5		80202	21205	1	9	218	19726		
acs/mc5	-	80202	21205	1	9	219	12855		
acs/mc5		80203	21205	10000000	9	212	88738		
acs/mc5	-	80203	21205	10000000	9	213	56084		
acs/mc5		80300	21205	1000	9	222	10230		
acs/mc5	-	80300	21205	1000	9	223	13651		
acs/mc5		80300	21205	10000	9	224	59556		
acs/mc5	-	80300	21205	10000	9	225	42058		
acs/mc5		80302	21205	1	9	226	22395		

Pool	cc	Process	Geometry	Wires	Site	Run	MBytes	for	Comment
acs/mc5	-	80302	21205	1	9	227	23232		
acs/mc5		80303	21205	10000000	9	220	175941		
acs/mc5	-	80303	21205	10000000	9	221	110932		
acs/mc4		80400	21205	1000	5	78	4804		
acs/mc5		80400	21205	10000	9	234	20290		
acs/mc5		90000	21205	10000	11	1	48108		
acs/mc5		90000	21205	10000	11	2	54071		
acs/mc5		90100	21205	10000	5	109	7540		
acs/mc5		90200	21205	10000	5	107	7235		
acs/mc5		90300	21205	10000	5	108	7362		
							28211672		MB
							27550		GB
							26,9		TB