

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
1 - ACT	611017	88	86	98	92	1
1 - ACT	215052	92	78	93	82	2
1 - ACT	491020	84	87	88	84	3
1 - ACT	256067	87.1	83	72	100	4
1 - ACT	437013	87	71	76	95.1	5
1 - ACT	265048	75	70	93	86	6
1 - ACT	702027	81	79	100	61	7
1 - ACT	777019	75	77	87	78	8
1 - ACT	581055	74	62	76	90	9
1 - ACT	814030	80	79	60	82	10
1 - ACT	315039	80	77	57	79	11
1 - ACT	777018	67	72	78	69	12
1 - ACT	834032	64.1	64	93	63	13
1 - ACT	491030	68	58	63	95	14
1 - ACT	341015	70	62	95	50	15
1 - ACT	621019	68	69	55	84	16
1 - ACT	207080	72	64	49	84	17
1 - ACT	734007	61	65	66	75	18
1 - ACT	765064	55	68	50	90	19
1 - ACT	606061	69	58	55	75	20
1 - ACT	396007	64	56	45	91	21
1 - ACT	777033	55	57	82	59	22
1 - ACT	352019	78	73	46	49	23
1 - ACT	455022	38	57	80	71	24
1 - ACT	336023	64	46	77	47	25
1 - ACT	426002	63	58	52	53	26
1 - ACT	455020	47	50	76	51	27
1 - ACT	442078	43	43	73	47	28
1 - ACT	455009	46	55	74	30	29
1 - ACT	341029	47	51	35	38	30

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
2 - AAM	777049	78	79	90	94	1
2 - AAM	476031	73	78	65	90	2
2 - AAM	834043	69	63	84	78	3
2 - AAM	814080	75.1	77	69	68	4
2 - AAM	847031	63	68	78	80	5
2 - AAM	577007	71	56	76	78	6
2 - AAM	315028	65.1	67	65	77	7
2 - AAM	592015	61	68	74	71	8
2 - AAM	621027	70	74	69	51	9
2 - AAM	336049	68	72	56	64	10
2 - AAM	577044	71	55	65	68	11
2 - AAM	621109	65	55	69	67	12
2 - AAM	765051	61	65	65	61	13
2 - AAM	814122	74	64	64	50	14
2 - AAM	621089	61	64	48	75	15
2 - AAM	491035	71	72	39	65	16
2 - AAM	742030	66	64	61	53	17
2 - AAM	491023	61	63	67	52	18
2 - AAM	265006	56	62	56	67	19
2 - AAM	666033	50	57	55	78	20
2 - AAM	282018	50	52	65	69	21
2 - AAM	315032	75.1	72	36	47	22
2 - AAM	415021	76	69	34	51	23
2 - AAM	722033	55	58	65	51	24
2 - AAM	396005	68.1	54	36	70	25
2 - AAM	221083	60	56	49	63	26
2 - AAM	777011	63	40	47	73	27
2 - AAM	415015	65	53	44	50	28
2 - AAM	426005	66	36	44	61	29
2 - AAM	821072	40	40	52	71	30

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
2 - AAM	814083	63	49	36	40	31
2 - AAM	415003	48	34	56	45	32
2 - AAM	777020	56	48	28	46	33
2 - AAM	777055	34	35	59	49	34
2 - AAM	406008	65	0	0	0	DQ
3 - ASM	621075	76	75	51	82	1
3 - ASM	621062	69	77	82	55	2
3 - ASM	791057	67	67	86	57	3
3 - ASM	215043	65	66	57	84.1	4
3 - ASM	315020	72	42	67	86	5
3 - ASM	557044	72.1	68	72	53	6
3 - ASM	807026	52	49	80	84	7
3 - ASM	215031	71.1	71	69	47	8
3 - ASM	807010	70	71	70	47	9
3 - ASM	382086	65	55	55	82	10
3 - ASM	396004	73.2	72	18	82	11
3 - ASM	476024	63.1	63	59	60	12
3 - ASM	621033	62	63	47	73	13
3 - ASM	415006	70	51	66	57	14
3 - ASM	742024	63.1	60	69	50	15
3 - ASM	777035	62	58	67	55	16
3 - ASM	382063	49	47	82.1	59	17
3 - ASM	722012	61	55	47	73	18
3 - ASM	791103	56	43	51	76	19
3 - ASM	336056	55	42	51	74	20
3 - ASM	476045	54	37	55	73	21
3 - ASM	722030	55	47	29	66	22
3 - ASM	336024	73.1	0	71	51	23
3 - ASM	455032	38	46	31	77	24
3 - ASM	505006	24	20	50	49	25

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
4 - BSM	671017	79	75.2	77	71	1
4 - BSM	476009	72	79	73	75	2
4 - BSM	671019	63	69	89	77	3
4 - BSM	476053	75.1	71	91	59	4
4 - BSM	834051	67	57	79	93	5
4 - BSM	577002	70	62	93.1	65	6
4 - BSM	621066	81.1	75	82	48	7
4 - BSM	714018	70	62	68	86	8
4 - BSM	577001	70	75.1	55	84.1	9
4 - BSM	814016	73	73	83	53	10
4 - BSM	581018	67	60	61	84	11
4 - BSM	834019	69	60	70	71	12
4 - BSM	215045	76	71	55	66	13
4 - BSM	742037	64	57	93	50	14
4 - BSM	791144	73	49	59	80	15
4 - BSM	566012	72	59	82	46	16
4 - BSM	722032	62	56	66	75	17
4 - BSM	791018	72	67	91.1	28	18
4 - BSM	557036	72	61	78	44	19
4 - BSM	396003	61	65	69	48	20
4 - BSM	336010	62	63	79	38	21
4 - BSM	315009	72.1	58	71	38	22
4 - BSM	415037	51	53	81	54	23
4 - BSM	581007	63	62	75	32	24
4 - BSM	557052	62	55	51	63	25
4 - BSM	336005	51	47	66	62	26
4 - BSM	382017	55	50	55	66	27
4 - BSM	791155	45	40	55	77	28
4 - BSM	791145	60	47	82	25	29
4 - BSM	415005	53	45	38	55	30

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
4 - BSM	415024	45	53	64	21	31
4 - BSM	577053	56	38	32	55	32
4 - BSM	415025	50	42	14	55	33
5 - FMS	821040	80.1	87	94	86	1
5 - FMS	215011	72	81	96	90	2
5 - FMS	256009	78	71	86	94	3
5 - FMS	814103	80.1	80	87	78	4
5 - FMS	666037	74	72	88	91	5
5 - FMS	581033	69	75	90	88	6
5 - FMS	221068	75	71	86	85	7
5 - FMS	215032	68	66	87	90	8
5 - FMS	215007	69	73.1	90	78	9
5 - FMS	315006	70	71	79	90	10
5 - FMS	791006	71	68	94.1	74	11
5 - FMS	207019	66	73	87	79	12
5 - FMS	315008	68	58	89	87	13
5 - FMS	791123	71	67	82	73	14
5 - FMS	834049	66	68	80	78	15
5 - FMS	505009	77.2	70	56	86	16
5 - FMS	777034	60	54	84	91.1	17
5 - FMS	834023	60	57	91	80	18
5 - FMS	476018	64	57	86	80	19
5 - FMS	621055	60	61	88	72	20
5 - FMS	791128	60	50	83	87	21
5 - FMS	577070	71	59	70	67	22
5 - FMS	834014	60	50	77	77	23
5 - FMS	791040	60	47	72	83	24
5 - FMS	807031	61	56	65	79	25
5 - FMS	415039	67.1	52	58	75	26
5 - FMS	382027	43	51	75	83	27

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
5 - FMS	557072	38	43	77	77	28
5 - FMS	722001	55	42	62	68	29
6 - HLM	315007	82	77	89.2	97	1
6 - HLM	221073	81	88	91	85	2
6 - HLM	791106	84	80	89	90	3
6 - HLM	476022	76	71	89.1	100	4
6 - HLM	666016	81.1	83	85	86	5
6 - HLM	671014	76	81	82	86	6
6 - HLM	256001	75	80	76	89	7
6 - HLM	207162	76	70	80	84	8
6 - HLM	535024	79.1	75	73	81	9
6 - HLM	621097	81	70	75	82	10
6 - HLM	215025	79	70	73	82	11
6 - HLM	834027	72	58	80	92	12
6 - HLM	791004	71	68	82	72	13
6 - HLM	742005	68	60	89	75	14
6 - HLM	301018	72	61	79	78	15
6 - HLM	821083	75.1	69	75	68	16
6 - HLM	581010	64	60	82	81	17
6 - HLM	702029	59	57	87	82	18
6 - HLM	791121	69	62	79	74	19
6 - HLM	315042	70	61	67	84	20
6 - HLM	336041	62	55	79	84	21
6 - HLM	336007	62	47	82	82	22
6 - HLM	315014	63	47	84	71	23
6 - HLM	476014	59	50	67	88	24
6 - HLM	557074	70	67	51	70	25
6 - HLM	455034	57	60	78	59	26
6 - HLM	777056	59	36	83	73	27
6 - HLM	714002	64	58	64	61	28

Merg Code	ID#	Test 1	Test 2	Test 3	Test 4	Final Rank
6 - HLM	847044	63	50	78	54	29
6 - HLM	557049	59	50	67	66	30
6 - HLM	577019	59	52	68	57	31
6 - HLM	847014	64	46	53	65	32
6 - HLM	807028	54.1	50	55	55	33
6 - HLM	722024	39	42	51	82	34
6 - HLM	415023	67	52	24	44	35
6 - HLM	734008	31	44	55	52	36