

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
963500	T2G							
940437	DDC	2	1.5		0.5	25.5	29.5	30
891140	T2A	1.5	0.5					
887079	MMF	2	1.5		0.5			
962541	MMF							
939076	T2A	2	1.5		1	22	26.5	27
972154	MCS	2	1.5		0.5			
971503	T2A	2	1.5		1	17	21.5	22
953211	T2A	2	1.5		1	25.5	30	30
938690	T2E							
886618	T2A	2	1.5					
928085	T2A	2				23.5	25.5	26
927906	T2A	2	1			23	26	26
941605	T2A	2	1		1	23	27	27
944125	T2A							
945292	T2A							
940411	T2A	2	2		1	24.5	29.5	30
918901	DDC							
912974	T2A							
971453	T2A	2	1.5		1			
965333	T2A							
963746	T2A	2	2					
970095	T2A	2	1.5		1			
967551	T2A	2	1					
962625	T2A	2	2		1	22.5	27.5	28
963681	T2A	2	1		1	21.5	25.5	26
940295	T2A	2	2		1	25	30	30
964983	T2A	2	1.5			21	24.5	25
952857	MST	2	2		1	23.5	28.5	29
938860	T2A	2	1		0.5	23	26.5	27
945230	T2A	2	1					
966346	MST	2	1		1	24.5	28.5	29
953735	MST							
969719	T2A	2	1		1	22	26	26
971004	MST	2	1		0.5	22.5	26	26
953470	T2A	2	2			19.5	23.5	24
945167	T2A	2	0.5		0.5	22.5	25.5	26
963611	T2A	1.5	1.5					
944527	MMF	2	1.5		1			
944829	MCS							
935916	T2A		2		1	22.5	25.5	26
943291	T2A	2	1			10	13	13
927962	T2A							

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
962069	MCS	1				16	17	17
928016	MST	2	2		1	21	26	26
953633	T2A	2	1			21	24	24
946664	T2A	2	1.5		1			
963749	T2A	2	2					
944456	T2A	2	2		0.5	26	30.5	31
968651	T2A	2	1			25.5	28.5	29
946429	MST	2						
952860	T2A	2						
928139	T2A	2	2					
944500	T2A	2	2			21	25	25
945665	T2A	2	2		1			
884879	T2A	1.5	2		1	25	29.5	30
953519	T2A	2	2		1	19.5	24.5	25
953244	T2A	2	1.5		1	23	27.5	28
944655	DDC	1.5	2		1			
887372	T2A	2	1		1			
944205	T2A	2	1.5		0.5	25.5	29.5	30
944833	T2A	2	1.5		1	25	29.5	30
888269	T2A	1.5	1.5			21.5	24.5	25
967670	MST	2	2		1	25.5	30.5	31
944358	T2A	2	2		0.5	25.5	30	30
968763	MCS	2	2		1			
945237	T2A	2	1			21	24	24
928076	MST							
948651	T2A	2	2		1			
945653	T2A	2	1.5		1	25	29.5	30
966438	MST	2	2		1			
927938	T2A	2						
962665	T2A	1.5	0.5					
928158	T2A	2	1					
920448	MST							
945335	MST	2	1.5		1	24	28.5	29
965998	T2A	2	2			21.5	25.5	26
953101	T2A	2	2		1	16.5	21.5	22
953179	T2A	2	2		0.5			
944490	T2A	2	1.5		1	26	30.5	31
944557	T2A	2	2		1	24	29	29
945158	T2A	2	2		0.5	21.5	26	26
920187	T2A							
944748	T2A	2	2		1	24	29	29

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
927294	T2A	2	1		1			
941488	MST	2	2		1	25.5	30.5	31
944704	T2A	2	2					
944393	T2A	1	1					
970165	T2A	2	1		1	18.5	22.5	23
890171	T2A	2	1.5			18	21.5	22
953226	T2A	2	1.5					
942029	T2A	2	1.5		1	25.5	30	30
893411	MST	2	1.5		0.5			
971053	MST	2	1.5		1			
968336	MST	2	2		1	25.5	30.5	31
970583	MST	2	2		0.5	24	28.5	29
953296	T2A	2	2		1	22.5	27.5	28
953778	T2A	2	2		1	24	29	29
944532	T2A	2	2		1	24	29	29
962671	T2A	2	1		1	23	27	27
944356	T2A	2	1					
953478	T2A	2	2			22	26	26
945166	T2A	2	2		1	22.5	27.5	28
951402	T2A	2	1.5		1			
952936	T2A	2	1.5		0.5	21.5	25.5	26
938793	T2A	2	1			17.5	20.5	21
920728	T2A							
940582	MCS	2	2		1			
964191	T2A	2	1		1	22.5	26.5	27
944043	MMF	2	1.5		1	24	28.5	29
939924	MMF	2	1.5		1			
945604	T2A	2	2		1			
935822	T2A	2				19.5	21.5	22
942461	T2A	1.5						
968563	MST							
964770	T2A	2	2			22.5	26.5	27
944468	T2A	2	2		1	23.5	28.5	29
878605	T2A	2	1.5		1	26	30.5	31
953475	T2A	2	2		1			
953045	MST	2	2		1	18	23	23
970071	T2A	2	1					
968221	T2A	2	2		0.5			
969310	T2A	2	1.5			24	27.5	28
962646	MMF	2	2		1			
891158	MCS	2	1.5		1	24.5	29	29
940304	T2A	2	2		1			

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
952240	T2A	2	2		1			
944962	T2A	1.5	2		1	25	29.5	30
944534	T2A	2	1.5		1	25	29.5	30
945095	T2A	2	1		1	21.5	25.5	26
944510	T2A	1.5	2		1	22.5	27	27
946697	T2A	2	2		1	24	29	29
963734	T2A	2	2		1	24	29	29
941471	T2A	2	2		0.5			
962276	T2A	2	0.5			20	22.5	23
945038	T2A	2	1		1	23.5	27.5	28
939781	MCS							
943352	T2A	2						
943800	T2A							
945814	T2A	2	2			22	26	26
968168	T2A	2	2		0.5			
939856	T2A	2	2		1			
964772	T2A	2	0.5					
953116	T2A	2	1.5		1			
940235	MMF	2	1.5		1	24	28.5	29
928685	MST	0.5	2			25.5	28	28
841311	T2C							
953126	MCS							
920018	MMF							
938845	T2A	1.5	1	1		22	25.5	26
944021	T2A	2	2		1	22.5	27.5	28
968876	MCS							
952609	T2A	1	2		1	23.5	27.5	28
943256	T2A	2	2		1	24.5	29.5	30
915117	T2A	2	2		1			
962287	T2A	2				19	21	21
965266	T2A	2	1.5		0.5	22.5	26.5	27
938595	T2A	2				17.5	19.5	20
944843	T2A	2						
946012	MMF	2	2		1			
946153	MMF	2						
946205	T2A	2	2		1	25.5	30.5	31
944548	T2A	2				21	23	23
912900	T2A							
970023	T2A	2						
968820	T2A	2				22	24	24
939994	MST	2				25.5	27.5	28
945780	T2A	2				26	28	28

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
940661	MST	2						
968838	T2A							
968512	T2A	2						
940070	T2A	2	2		1	25.5	30.5	31
971660	T2A	2						
941560	T2A	2						
925507	T2A	2				21.5	23.5	24
945198	T2A	1.5	2		1	21.5	26	26
968827	T2A	2						
944954	T2A	2				25.5	27.5	28
953055	T2A	1.5				18.5	20	20
939565	T2A	2				24	26	26
952245	T2A	2						
944784	MST	2	2		1	24.5	29.5	30
944041	T2A	2				21.5	23.5	24
942692	T2A	2						
915605	T2A	2				20	22	22
944844	T2E							
946214	T2A	2				25	27	27
968980	T2A	2						
962349	T2A	2				25	27	27
946803	T2A	2				21	23	23
968897	T2A	2						
925858	T2A	2	1		1	26	30	30
944983	T2A	2						
944950	T2A	2				20	22	22
905900	T2A							
939903	T2A	2	2		1	25	30	30
887223	DDC	2						
928055	T2A	2	1.5		1			
952774	T2A							
941120	T2A							
928164	T2A	1.5						
895741	T2A							
928019	T2A							
945729	T2A	2				25	27	27
939627	MCS	2						
946638	T2A	2				23.5	25.5	26
945893	T2A	2				25.5	27.5	28
964812	T2A	2				25.5	27.5	28
952929	T2A	2	1.5					
952957	T2A	2	1.5		1			

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
928209	T2A	2						
944940	T2A							
968839	T2A	2						
948161	T2A	2	2		1			
929754	T2A							
859008	T2C							
962585	T2A	2	2		1	25.5	30.5	31
946847	T2A	2	2		1	25.5	30.5	31
951342	T2A	2						
964120	T2A	2						
920361	T2A	2	1			24.5	27.5	28
968368	MST	2						
944042	MST	2						
944756	T2A	2	2					
944202	T2A	2				24.5	26.5	27
970619	T2A	2						
965215	T2A	2	1			15	18	18
968843	T2A	2						
962070	T2A	1				22.5	23.5	24
969789	T2A	2						
946245	T2A	2	1.5		1			
953372	T2A							
946088	T2A							
943516	T2A	2	1			24	27	27
943583	T2A	2				23.5	25.5	26
943895	T2A	2						
945752	T2A	2						
938654	T2E							
944781	MST							
944925	MMF							
962251	T2A	2				21	23	23
942232	T2A							
942383	MCS					22.5	22.5	23
926339	T2A	2	1.5		1	24	28.5	29
963276	T2A	2	0.5		0.5	21	24	24
952958	T2A	2						
944045	T2A	2				23.5	25.5	26
928005	T2A	2						
944127	T2A	2				19	21	21
941987	T2A	2	1			14.5	17.5	18
936637	T2A	2						
952515	T2A	2				23.5	25.5	26

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
941458	T2A	2				17.5	19.5	20
944192	T2A	2				23	25	25
969415	T2A							
941257	T2A	2				23.5	25.5	26
940487	T2A	2				25	27	27
920342	T2A							
939762	T2A	2	1		1	19.5	23.5	24
941535	T2A	2	1		1	23.5	27.5	28
920012	T2A							
963831	T2A	2						
968016	MCS	2	1		0.5	24.5	28	28
945591	T2A							
968943	T2A	2						
968266	MST	2						
970959	T2A							
963830	T2A	2	2			25.5	29.5	30
962305	T2A	2				17.5	19.5	20
935810	T2A	1.5				19.5	21	21
915911	T2A							
941696	T2A	2						
916819	T2A	2	2		1			
968969	T2A	2						
946455	T2A	2	2		1	24.5	29.5	30
946444	MCS							
940513	MMF		2		1	23	26	26
944928	MMF	2						
962881	T2A	2						
943027	MST	2				19	21	21
944659	T2A	2				25	27	27
968624	MMF	2	2		1			
945642	T2A	2				23	25	25
945056	MMF	2						
940807	T2A	1	1			17	19	19
944897	T2A	2				24.5	26.5	27
952831	T2A	2	2		0.5	22.5	27	27
944477	T2A	2				26	28	28
966505	T2A	2				25	27	27
944771	T2A	2				23	25	25
940414	T2A	2	2		1	23.5	28.5	29
944135	MMF	2	2		1			
971964	T2A							
969958	T2A	2				19	21	21

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
970636	T2A	2				22.5	24.5	25
966091	MST	2	1.5		1	24	28.5	29
945926	MST	2	1.5		1	23.5	28	28
941276	T2A	2				26	28	28
945788	MST							
945878	T2A	2				22.5	24.5	25
953281	T2A	2						
944276	T2A	2	2		1	24	29	29
942132	T2A	2						
968430	T2A	2				23.5	25.5	26
944549	T2A	2				24.5	26.5	27
967058	T2A					12.5	12.5	13
963876	MCS	2				23.5	25.5	26
952541	T2A	2						
963706	T2A	2				25	27	27
944593	T2A	2	1					
966544	T2A	2						
946859	T2A	2				26	28	28
945027	T2A	2						
945574	T2A	2	2		1	22	27	27
970801	T2A							
939527	MMF	2	2		1	25	30	30
964261	T2A	2	1.5		1	25.5	30	30
887932	T2A	2				23.5	25.5	26
943905	T2A	2	0.5					
945539	T2A	2						
888115	T2A							
903737	T2A	2				24.5	26.5	27
943477	T2A							
945726	MMF							
947440	T2A							
945543	T2A	2				24.5	26.5	27
943131	T2A							
941123	T2A	2				24.5	26.5	27
897472	T2A	2						
938732	T2A	2	1		1	15	19	19
869509	DDC							
942087	T2A	2	1.5		1	23	27.5	28
940499	T2A	2						
940106	T2A	2				25.5	27.5	28
964097	MCS	2						
946779	T2A							

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
945258	T2A	2				22.5	24.5	25
969422	T2A	2				25	27	27
940515	T2A	2	2		1	25	30	30
945235	MST	2				20.5	22.5	23
940064	T2A	2				24	26	26
962316	T2E	2				18.5	20.5	21
952738	T2A	2				23	25	25
963865	T2A	2	1					
953032	MCS	2						
940651	T2A	1.5	1	1		14.5	18	18
946388	T2A	2				24	26	26
953702	T2A	2						
946763	T2A	2				22	24	24
941063	T2A	2	1.5		1			
953667	T2A	2						
939233	T2A	2				18	20	20
945324	T2A	2				24	26	26
944314	T2A	2	2		0.5	24	28.5	29
945639	T2A	2				22	24	24
890134	T2A							
945104	T2A	2				24	26	26
927141	T2A	2	1		1	22.5	26.5	27
920263	T2A							
945255	T2A	2				25.5	27.5	28
945578	T2A	2	2		0.5			
965250	MMF	2				25.5	27.5	28
945155	T2A	2						
940103	T2A							
968255	MCS	2				24.5	26.5	27
953451	T2A	2						
945302	T2A	2	2		0.5			
940871	MMF	2	2		1	17.5	22.5	23
935908	T2A	2						
967295	MCS	2				25	27	27
962214	MCS					12.5	12.5	13
935913	T2A	2				25.5	27.5	28
962326	T2A	1.5				19.5	21	21
936077	T2A							
940020	MST	2						
953081	T2A	2						
953582	MST	2	2		1	13	18	18
945779	MST	2				23.5	25.5	26

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
946671	T2A	2				23.5	25.5	26
946450	T2A	2				24	26	26
946711	T2A	2				24.5	26.5	27
941125	T2A	2				24	26	26
970888	MMF	2	1.5		0.5			
940483	MCS	2	2		0.5			
889309	T2A	2						
891097	T2A	2				23	25	25
945685	T2A	2						
938634	T2A	2				17	19	19
941388	T2A	2				24.5	26.5	27
938729	T2A	2						
944293	T2A							
967500	T2A	2				23.5	25.5	26
967472	T2A	1.5	0.5			17.5	19.5	20
948644	T2A	2	2		1	17.5	22.5	23
914714	T2A							
947510	MST	2				22.5	24.5	25
919993	MST	2				25	27	27
942236	MCS	2				17.5	19.5	20
945298	T2A	1.5	0			13.5	15	15
945231	MST							
971438	T2A	2				24.5	26.5	27
970220	T2A	2				24.5	26.5	27
943370	T2A	2						
971012	T2A							
968409	T2A	2						
928290	MST							
928141	MCS							
965994	T2A	2				25	27	27
968607	T2A	2						
944775	T2A	2				23.5	25.5	26
969644	T2A	2						
962623	MST	2	2		1	23	28	28
940435	T2A	2				26	28	28
944411	T2A	2				20	22	22
939699	MST	2	2		1	21.5	26.5	27
953328	T2A	2	2		1			
944899	MST	2						
942645	MST	2				19.5	21.5	22
963903	T2A	1						
968470	MST	2						

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
945781	T2A	2				25	27	27
935851	MMF	2						
928461	T2A	1.5				17.5	19	19
947802	T2A	2						
953320	T2A							
951314	T2A	1.5	0					
965311	MCS	2				21.5	23.5	24
964473	T2A							
927109	T2A							
966229	T2A	2						
946575	T2A	2				24.5	26.5	27
953406	MST	2						
944508	T2A	2				24	26	26
963558	T2A	2	1			22.5	25.5	26
941399	MMF	2						
943190	T2A	2				25	27	27
944904	MST	2	1.5		1	23.5	28	28
952378	MMF							
969201	T2A							
946773	T2A	2				22.5	24.5	25
938629	T2A	2						
919171	T2A	2						
965218	MMF	2	1.5		1	22.5	27	27
963907	T2A	1						
952363	T2A	2	0.5					
946246	T2A	2	1		1	23	27	27
944417	T2A	2						
952998	MMF	2						
943430	T2A	2	1.5		1			
967445	MST	2	2		1	23	28	28
962339	T2A	2				18.5	20.5	21
952919	T2A	2						
953430	T2A	2				21	23	23
972102	T2A	2	1.5		1	24.5	29	29
967191	MCS	2						
945215	MMF	2				24.5	26.5	27
969245	MST	2						
968169	T2A	2	1.5		0.5			
939598	T2A							
944616	T2A	2				24.5	26.5	27
971714	T2A	2						
925498	T2A	2				25	27	27

Matricola	Track	HW 1	HW2	HW3	Extra	Written	tmp	Final
945631	T2A	2				25	27	27
945753	T2A	2	1.5		1	25.5	30	30
942002	T2A							
967716	MCS	2						
968390	MCS	2				25	27	27
967486	T2A	2	2		1	25.5	30.5	31
945208	T2A	2				26	28	28
952720	MST	2				21.5	23.5	24
951269	DDC							
928324	T2A	2	1.5		1	23.5	28	28
953075	MCS	2						
927999	T2A	2				14.5	16.5	17
944710	T2A	2						
920760	T2A	2						
967407	MCS	2				24	26	26
889556	MCS	2						
946975	MMF	2						
946834	MST	2	1.5		1	25	29.5	30
962120	MCS	2	1			17.5	20.5	21
928681	T2A	2				24.5	26.5	27
962255	MCS	2						
919725	T2A							
936588	T2A	2	2		1	23.5	28.5	29
947236	MCS							
946722	T2A	2						
964441	MST	2	2		1	23	28	28
938755	T2E							
968946	MST	2	1		0.5			
962366	T2A							
971513	T2A	2	1					
893075	T2B							
938838	T2A							
946481	MST							
962830	MCS							
912916	T2A	2				21.5	23.5	24
953008	MMF	2				25.5	27.5	28
		1.95	1.56	1.00	0.91	22.58	25.72	26.00
		411	206	2	152	253	253	253