

Descriptive Statistics				
Course		Mean	Std. Deviation	N
st1	105	4,0000		1
	106	5,0000		1
	151	4,6250	,51755	8
	153	4,6154	,65044	13
	155	4,7778	,44096	9
	157	4,5000	1,41421	8
	251	4,5455	1,03573	11
	253	4,6667	,81650	6
	255	4,4286	,97590	7
	259	4,5385	1,12660	13
	260	4,0000	1,41421	2
	301	4,0000		1
	351	4,5714	,64621	14
	352	5,0000		1
	353	5,0000	0,00000	7
	354	4,3333	,81650	6
	355	4,0000	,70711	9
	358	3,6667	2,30940	3
	451	4,5385	,77625	13
	452	4,6667	,81650	6
	453	4,5556	,88192	9
	473	4,7500	,46291	8
	483	4,5833	,99620	12
	AIT101	5,0000		1
	AIT201	3,0000	2,82843	2
	COM101	4,9091	,30151	11
	EDS101	4,8889	,33333	9
	EDS201	3,2000	1,64317	5
	EDS204	5,0000		1
	EDS303	4,2500	1,01955	20
	EDS305	4,8333	,38348	18
	EDS307	3,7333	1,53375	15
	EDS401	4,7500	,62158	12
	EDS403	4,8000	,56061	15
	EDS404	5,0000	0,00000	5
	EDS405	4,6667	,73030	21
	EDS406	4,6667	,57735	3
	FLA101	5,0000	0,00000	5
	FLA102	5,0000		1
	FLA201	4,0000	1,49071	10
	FLA301	5,0000	0,00000	3
	FLA401	4,8571	,37796	7

FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	4,8000	,44721	5
L104	5,0000	0,00000	4
L105	4,8000	,44721	5
L202	4,6667	,57735	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	4,8000	,44721	5
L325	4,8333	,40825	6
L401	4,8571	,37796	7
L403	4,5000	,53452	8
L483	5,0000	0,00000	3
SFL301	4,8333	,40825	6
SFL302	5,0000	0,00000	2
SFL401	4,3333	1,03280	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	5,0000	0,00000	5
T201	4,0000	1,19523	8
T203	4,5000	,67420	12
T205	4,3333	1,11803	9
T207	4,6250	,74402	8
T209	3,6250	1,06066	8
T211	4,2222	,83333	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	4,5714	,53452	7
T307	4,6667	,57735	3
T309	5,0000	0,00000	3
T310	5,0000		1
T311	4,3750	,61914	16
T401	4,4444	,88192	9
T403	4,7778	,44096	9
T405	4,8333	,40825	6
T409	4,5833	,79296	12
TUR101	4,8000	,44721	5
Total	4,5674	,83063	564

st2	105	5,0000		1
	106	5,0000		1
	151	5,0000	0,00000	8
	153	4,6154	,65044	13
	155	4,8889	,33333	9
	157	4,5000	1,41421	8
	251	4,0000	1,09545	11
	253	3,6667	1,63299	6
	255	3,8571	1,21499	7
	259	4,4615	,77625	13
	260	4,5000	,70711	2
	301	4,0000		1
	351	4,6429	,63332	14
	352	5,0000		1
	353	4,7143	,48795	7
	354	4,3333	,81650	6
	355	3,6667	,86603	9
	358	3,6667	2,30940	3
	451	4,6923	,85485	13
	452	4,8333	,40825	6
	453	4,8889	,33333	9
	473	4,8750	,35355	8
	483	4,6667	,88763	12
	AIT101	5,0000		1
	AIT201	3,0000	2,82843	2
	COM101	4,9091	,30151	11
	EDS101	5,0000	0,00000	9
	EDS201	2,8000	1,30384	5
	EDS204	5,0000		1
	EDS303	3,3500	1,42441	20
	EDS305	4,5556	,78382	18
	EDS307	3,3333	1,49603	15
	EDS401	4,6667	,88763	12
	EDS403	4,9333	,25820	15
	EDS404	5,0000	0,00000	5
	EDS405	4,5238	,74960	21
	EDS406	5,0000	0,00000	3
	FLA101	5,0000	0,00000	5
	FLA102	5,0000		1
	FLA201	4,1000	1,52388	10
	FLA301	4,6667	,57735	3
	FLA401	4,8571	,37796	7
	FRE201	5,0000	0,00000	2
	FRE211	5,0000		1

GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	4,8000	,44721	5
L202	4,6667	,57735	3
L206	4,7143	,75593	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	5,0000	0,00000	6
L401	4,8571	,37796	7
L403	4,8750	,35355	8
L483	4,6667	,57735	3
SFL301	4,5000	,83666	6
SFL302	5,0000	0,00000	2
SFL401	5,0000	0,00000	6
SFLF301	4,0000		1
T013	5,0000		1
T101	5,0000	0,00000	6
T103	5,0000	0,00000	4
T105	4,8000	,44721	5
T106	5,0000	0,00000	5
T201	4,0000	1,06904	8
T203	4,5833	,79296	12
T205	4,5556	,88192	9
T207	4,8750	,35355	8
T209	3,5000	1,06904	8
T211	4,5556	,52705	9
T301	4,7500	,50000	4
T303	4,7500	,50000	4
T305	4,5714	,53452	7
T307	4,3333	,57735	3
T309	4,3333	,57735	3
T310	4,0000		1
T311	4,5625	,62915	16
T401	4,8889	,33333	9
T403	4,8889	,33333	9
T405	5,0000	0,00000	6
T409	4,6667	,49237	12
TUR101	5,0000	0,00000	5
Total	4,5372	,89226	564
st3	105	5,0000	1
	106	5,0000	1

151	5,0000	0,00000	8
153	4,3846	1,04391	13
155	4,8889	,33333	9
157	4,3750	1,40789	8
251	4,1818	1,25045	11
253	5,0000	0,00000	6
255	4,1429	1,06904	7
259	4,8462	,37553	13
260	4,0000	1,41421	2
301	4,0000		1
351	4,7143	,46881	14
352	5,0000		1
353	4,8571	,37796	7
354	4,6667	,51640	6
355	4,0000	,70711	9
358	3,6667	2,30940	3
451	4,6923	,63043	13
452	4,6667	,81650	6
453	4,8889	,33333	9
473	4,8750	,35355	8
483	4,8333	,57735	12
AIT101	5,0000		1
AIT201	3,0000	2,82843	2
COM101	4,8182	,60302	11
EDS101	4,6667	1,00000	9
EDS201	3,2000	1,64317	5
EDS204	5,0000		1
EDS303	3,7500	1,40955	20
EDS305	4,8889	,32338	18
EDS307	3,6667	1,49603	15
EDS401	4,5833	1,16450	12
EDS403	4,9333	,25820	15
EDS404	5,0000	0,00000	5
EDS405	4,5238	,98077	21
EDS406	5,0000	0,00000	3
FLA101	5,0000	0,00000	5
FLA102	5,0000		1
FLA201	4,2000	1,47573	10
FLA301	4,6667	,57735	3
FLA401	4,8571	,37796	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1

GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	4,8000	,44721	5
L202	4,6667	,57735	3
L206	4,7143	,75593	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	5,0000	0,00000	6
L401	4,8571	,37796	7
L403	5,0000	0,00000	8
L483	4,6667	,57735	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	4,6667	,81650	6
SFLF301	5,0000		1
T013	5,0000		1
T101	5,0000	0,00000	6
T103	5,0000	0,00000	4
T105	5,0000	0,00000	5
T106	4,8000	,44721	5
T201	4,0000	1,19523	8
T203	4,3333	,88763	12
T205	4,6667	,70711	9
T207	4,8750	,35355	8
T209	3,2500	1,03510	8
T211	4,6667	,50000	9
T301	4,7500	,50000	4
T303	4,7500	,50000	4
T305	4,7143	,48795	7
T307	4,3333	,57735	3
T309	4,3333	,57735	3
T310	4,0000		1
T311	4,6875	,60208	16
T401	4,8889	,33333	9
T403	5,0000	0,00000	9
T405	5,0000	0,00000	6
T409	4,0833	1,31137	12
TUR101	5,0000	0,00000	5
Total	4,5940	,87192	564
ins4	105	5,0000	1
	106	3,0000	1
	151	5,0000	8
	153	4,7692	13

155	4,8889	,33333	9
157	4,7500	,46291	8
251	4,4545	1,03573	11
253	4,3333	1,63299	6
255	3,8571	1,34519	7
259	4,6154	,76795	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,7143	,61125	14
352	2,0000		1
353	4,5714	,78680	7
354	4,0000	1,26491	6
355	3,4444	,52705	9
358	5,0000	0,00000	3
451	4,8462	,37553	13
452	4,6667	,81650	6
453	4,6667	1,00000	9
473	4,3750	,91613	8
483	4,5000	,79772	12
AIT101	5,0000		1
AIT201	5,0000	0,00000	2
COM101	4,8182	,60302	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	3,3500	1,59852	20
EDS305	4,6667	,76696	18
EDS307	3,1333	1,40746	15
EDS401	4,9167	,28868	12
EDS403	5,0000	0,00000	15
EDS404	4,6000	,54772	5
EDS405	4,3810	1,02353	21
EDS406	4,0000	1,73205	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	4,7000	,67495	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5

L104	5,0000	0,00000	4	
L105	5,0000	0,00000	5	
L202	4,3333	,57735	3	
L206	4,8571	,37796	7	
L225	5,0000		1	
L322	4,8000	,44721	5	
L325	4,8333	,40825	6	
L401	2,8571	1,67616	7	
L403	4,8750	,35355	8	
L483	4,6667	,57735	3	
SFL301	4,6667	,81650	6	
SFL302	5,0000	0,00000	2	
SFL401	4,8333	,40825	6	
SFLF301	4,0000		1	
T013	5,0000		1	
T101	5,0000	0,00000	6	
T103	4,7500	,50000	4	
T105	5,0000	0,00000	5	
T106	4,0000	1,41421	5	
T201	4,1250	,64087	8	
T203	3,7500	1,42223	12	
T205	4,8889	,33333	9	
T207	4,8750	,35355	8	
T209	4,0000	,75593	8	
T211	4,4444	,72648	9	
T301	5,0000	0,00000	4	
T303	4,7500	,50000	4	
T305	3,0000	1,29099	7	
T307	4,6667	,57735	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	4,5625	,51235	16	
T401	5,0000	0,00000	9	
T403	4,8889	,33333	9	
T405	4,8333	,40825	6	
T409	1,7500	1,13818	12	
TUR101	4,8000	,44721	5	
Total	4,4344	1,02938	564	
ins5	105	5,0000	1	
	106	3,0000	1	
	151	5,0000	0,00000	8
	153	4,4615	,96742	13
	155	4,6667	,50000	9
	157	4,1250	1,45774	8

251	4,1818	,98165	11
253	4,5000	,83666	6
255	3,4286	1,39728	7
259	4,3077	1,31559	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,6429	,63332	14
352	2,0000		1
353	4,2857	,75593	7
354	3,8333	1,32916	6
355	3,2222	,66667	9
358	5,0000	0,00000	3
451	4,5385	1,19829	13
452	4,6667	,51640	6
453	4,5556	1,01379	9
473	4,2500	,88641	8
483	4,3333	1,15470	12
AIT101	5,0000		1
AIT201	5,0000	0,00000	2
COM101	4,9091	,30151	11
EDS101	4,6667	1,00000	9
EDS201	3,4000	1,51658	5
EDS204	5,0000		1
EDS303	3,2500	1,61815	20
EDS305	4,6111	,91644	18
EDS307	2,9333	1,48645	15
EDS401	4,8333	,38925	12
EDS403	5,0000	0,00000	15
EDS404	4,8000	,44721	5
EDS405	4,3333	1,11056	21
EDS406	4,0000	1,73205	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	4,6000	,84327	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	4,8000	,44721	5

L202	4,0000	1,00000	3	
L206	4,8571	,37796	7	
L225	5,0000		1	
L322	5,0000	0,00000	5	
L325	5,0000	0,00000	6	
L401	2,8571	1,67616	7	
L403	5,0000	0,00000	8	
L483	5,0000	0,00000	3	
SFL301	4,5000	,83666	6	
SFL302	5,0000	0,00000	2	
SFL401	4,8333	,40825	6	
SFLF301	4,0000		1	
T013	5,0000		1	
T101	4,6667	,81650	6	
T103	4,5000	1,00000	4	
T105	5,0000	0,00000	5	
T106	4,0000	,70711	5	
T201	3,3750	1,06066	8	
T203	3,6667	1,37069	12	
T205	4,8889	,33333	9	
T207	4,7500	,70711	8	
T209	3,6250	1,06066	8	
T211	4,3333	,86603	9	
T301	5,0000	0,00000	4	
T303	5,0000	0,00000	4	
T305	2,7143	1,25357	7	
T307	4,6667	,57735	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	4,8125	,40311	16	
T401	5,0000	0,00000	9	
T403	4,8889	,33333	9	
T405	5,0000	0,00000	6	
T409	1,6667	1,37069	12	
TUR101	4,8000	,44721	5	
Total	4,3404	1,12823	564	
ins6	105	5,0000	1	
	106	5,0000	1	
	151	4,8750	,35355	8
	153	4,6154	,76795	13
	155	4,7778	,44096	9
	157	4,2500	1,38873	8
	251	4,1818	1,07872	11
	253	4,6667	,81650	6

255	3,1429	1,06904	7
259	4,6154	1,12090	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,7143	,46881	14
352	2,0000		1
353	4,1429	,89974	7
354	3,6667	1,50555	6
355	3,3333	,86603	9
358	4,6667	,57735	3
451	4,5385	,77625	13
452	4,5000	,83666	6
453	4,4444	1,01379	9
473	4,3750	,74402	8
483	4,5000	1,00000	12
AIT101	5,0000		1
AIT201	4,5000	,70711	2
COM101	4,9091	,30151	11
EDS101	4,6667	1,00000	9
EDS201	3,2000	1,64317	5
EDS204	5,0000		1
EDS303	3,2000	1,50787	20
EDS305	4,4444	,85559	18
EDS307	2,8000	1,42428	15
EDS401	4,7500	,62158	12
EDS403	4,9333	,25820	15
EDS404	4,8000	,44721	5
EDS405	4,2857	1,00712	21
EDS406	4,0000	1,73205	3
FLA101	4,6000	,89443	5
FLA102	5,0000		1
FLA201	4,7000	,67495	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,6667	,57735	3
L206	4,7143	,48795	7

L225	5,0000		1	
L322	4,4000	,89443	5	
L325	4,6667	,51640	6	
L401	2,5714	1,71825	7	
L403	4,8750	,35355	8	
L483	5,0000	0,00000	3	
SFL301	4,5000	,83666	6	
SFL302	5,0000	0,00000	2	
SFL401	4,8333	,40825	6	
SFLF301	3,0000		1	
T013	5,0000		1	
T101	4,8333	,40825	6	
T103	4,2500	1,50000	4	
T105	5,0000	0,00000	5	
T106	3,8000	,83666	5	
T201	3,8750	,99103	8	
T203	3,5833	1,31137	12	
T205	4,6667	,70711	9	
T207	4,8750	,35355	8	
T209	3,7500	1,28174	8	
T211	4,4444	,88192	9	
T301	5,0000	0,00000	4	
T303	5,0000	0,00000	4	
T305	2,4286	1,13389	7	
T307	4,6667	,57735	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	4,6875	,47871	16	
T401	5,0000	0,00000	9	
T403	5,0000	0,00000	9	
T405	4,8333	,40825	6	
T409	1,5000	,79772	12	
TUR101	4,8000	,44721	5	
Total	4,3174	1,11679	564	
ins7	105	5,0000	1	
	106	2,0000	1	
	151	4,7500	,70711	8
	153	4,5385	,87706	13
	155	4,6667	,50000	9
	157	4,3750	1,40789	8
	251	4,6364	,92442	11
	253	4,5000	,83666	6
	255	3,1429	1,21499	7
	259	4,6154	1,12090	13

260	4,5000	,70711	2
301	4,0000		1
351	4,7143	,61125	14
352	2,0000		1
353	4,4286	,78680	7
354	3,6667	1,63299	6
355	3,0000	1,11803	9
358	5,0000	0,00000	3
451	4,6154	,86972	13
452	4,3333	,81650	6
453	4,5556	1,33333	9
473	4,0000	1,30931	8
483	4,4167	,99620	12
AIT101	5,0000		1
AIT201	5,0000	0,00000	2
COM101	4,8182	,60302	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	3,2000	1,60918	20
EDS305	4,6111	1,03690	18
EDS307	2,6667	1,49603	15
EDS401	4,9167	,28868	12
EDS403	5,0000	0,00000	15
EDS404	4,4000	,89443	5
EDS405	4,1905	1,20909	21
EDS406	3,6667	1,52753	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	4,7000	,67495	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,3333	,57735	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5

L325	4,8333	,40825	6
L401	2,4286	1,51186	7
L403	4,8750	,35355	8
L483	4,6667	,57735	3
SFL301	4,5000	,83666	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,5000	,83666	6
T103	4,2500	1,50000	4
T105	5,0000	0,00000	5
T106	3,8000	1,09545	5
T201	3,8750	,99103	8
T203	3,6667	1,23091	12
T205	4,8889	,33333	9
T207	4,8750	,35355	8
T209	3,5000	1,41421	8
T211	4,3333	,86603	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	2,4286	1,13389	7
T307	4,6667	,57735	3
T309	5,0000	0,00000	3
T310	4,0000		1
T311	4,6250	,88506	16
T401	5,0000	0,00000	9
T403	5,0000	0,00000	9
T405	5,0000	0,00000	6
T409	1,4167	,99620	12
TUR101	4,4000	,89443	5
Total	4,3103	1,18359	564
ins8			
105	5,0000		1
106	2,0000		1
151	4,8750	,35355	8
153	4,6923	,63043	13
155	4,8889	,33333	9
157	4,7500	,70711	8
251	4,5455	,93420	11
253	4,3333	1,63299	6
255	2,7143	1,38013	7
259	4,6923	1,10940	13
260	3,5000	,70711	2
301	4,0000		1

351	4,8571	,36314	14
352	2,0000		1
353	4,2857	,95119	7
354	4,1667	1,60208	6
355	3,0000	1,11803	9
358	4,6667	,57735	3
451	4,5385	,77625	13
452	4,6667	,81650	6
453	4,3333	1,32288	9
473	4,2500	1,38873	8
483	4,5000	1,16775	12
AIT101	5,0000		1
AIT201	4,5000	,70711	2
COM101	4,8182	,60302	11
EDS101	4,6667	1,00000	9
EDS201	3,8000	1,64317	5
EDS204	5,0000		1
EDS303	3,0000	1,62221	20
EDS305	4,6667	,76696	18
EDS307	3,2667	1,33452	15
EDS401	4,6667	,65134	12
EDS403	4,9333	,25820	15
EDS404	4,6000	,54772	5
EDS405	4,0000	1,44914	21
EDS406	3,6667	1,52753	3
FLA101	4,6000	,89443	5
FLA102	5,0000		1
FLA201	4,6000	,96609	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,3333	,57735	3
L206	4,7143	,48795	7
L225	5,0000		1
L322	4,8000	,44721	5
L325	4,5000	,83666	6
L401	2,2857	1,60357	7

L403	4,7500	,46291	8	
L483	5,0000	0,00000	3	
SFL301	4,6667	,81650	6	
SFL302	5,0000	0,00000	2	
SFL401	4,8333	,40825	6	
SFLF301	4,0000		1	
T013	5,0000		1	
T101	4,6667	,51640	6	
T103	4,5000	1,00000	4	
T105	5,0000	0,00000	5	
T106	4,0000	1,00000	5	
T201	3,7500	1,03510	8	
T203	3,5833	1,37895	12	
T205	4,7778	,66667	9	
T207	4,7500	,70711	8	
T209	3,8750	,83452	8	
T211	4,2222	1,09291	9	
T301	5,0000	0,00000	4	
T303	5,0000	0,00000	4	
T305	2,1429	1,21499	7	
T307	5,0000	0,00000	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	4,3750	,80623	16	
T401	5,0000	0,00000	9	
T403	5,0000	0,00000	9	
T405	4,6667	,81650	6	
T409	1,3333	,77850	12	
TUR101	4,2000	1,09545	5	
Total	4,2979	1,19052	564	
ins9	105	5,0000	1	
	106	5,0000	1	
	151	5,0000	0,00000	8
	153	4,6154	,76795	13
	155	5,0000	0,00000	9
	157	4,8750	,35355	8
	251	4,4545	,82020	11
	253	4,1667	1,60208	6
	255	2,8571	1,57359	7
	259	4,8462	,37553	13
	260	4,5000	,70711	2
	301	4,0000		1
	351	4,7857	,57893	14
	352	2,0000		1

353	4,2857	,75593	7
354	4,0000	1,26491	6
355	3,2222	,83333	9
358	5,0000	0,00000	3
451	4,3077	1,10940	13
452	4,5000	,83666	6
453	4,2222	1,39443	9
473	4,2500	1,48805	8
483	4,5833	,90034	12
AIT101	5,0000		1
AIT201	5,0000	0,00000	2
COM101	4,7273	,90453	11
EDS101	4,6667	1,00000	9
EDS201	3,2000	1,64317	5
EDS204	5,0000		1
EDS303	3,0500	1,43178	20
EDS305	4,7222	,75190	18
EDS307	3,2000	1,52128	15
EDS401	4,7500	,62158	12
EDS403	4,9333	,25820	15
EDS404	4,6000	,54772	5
EDS405	4,1905	1,47034	21
EDS406	3,6667	2,30940	3
FLA101	5,0000	0,00000	5
FLA102	5,0000		1
FLA201	4,8000	,42164	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,6667	,57735	3
L206	4,7143	,48795	7
L225	5,0000		1
L322	4,8000	,44721	5
L325	4,3333	1,21106	6
L401	2,2857	1,60357	7
L403	4,7500	,46291	8
L483	5,0000	0,00000	3

SFL301	4,5000	1,22474	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	5,0000		1
T013	5,0000		1
T101	4,6667	,81650	6
T103	4,7500	,50000	4
T105	5,0000	0,00000	5
T106	4,6000	,54772	5
T201	3,8750	,64087	8
T203	3,7500	1,35680	12
T205	4,8889	,33333	9
T207	4,8750	,35355	8
T209	4,2500	,88641	8
T211	4,3333	,86603	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	2,2857	1,11270	7
T307	5,0000	0,00000	3
T309	4,6667	,57735	3
T310	4,0000		1
T311	4,5625	,81394	16
T401	5,0000	0,00000	9
T403	5,0000	0,00000	9
T405	5,0000	0,00000	6
T409	1,4167	,79296	12
TUR101	4,4000	,89443	5
Total	4,3546	1,15348	564
ins10			
105	5,0000		1
106	3,0000		1
151	4,7500	,46291	8
153	4,6154	,86972	13
155	5,0000	0,00000	9
157	4,8750	,35355	8
251	4,1818	1,32802	11
253	4,0000	1,67332	6
255	3,2857	1,38013	7
259	4,6923	,75107	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,7143	,46881	14
352	2,0000		1
353	4,2857	,95119	7
354	4,3333	1,21106	6

355	3,4444	,88192	9
358	4,6667	,57735	3
451	4,3846	1,26085	13
452	4,5000	,83666	6
453	4,4444	1,33333	9
473	4,3750	1,40789	8
483	4,5833	,79296	12
AIT101	5,0000		1
AIT201	4,5000	,70711	2
COM101	4,7273	,90453	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	3,1500	1,42441	20
EDS305	4,6667	,97014	18
EDS307	3,2000	1,61245	15
EDS401	4,7500	,45227	12
EDS403	4,8667	,51640	15
EDS404	4,6000	,54772	5
EDS405	4,3810	1,07127	21
EDS406	4,0000	1,73205	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	4,8000	,42164	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	4,8000	,44721	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,6667	,57735	3
L206	5,0000	0,00000	7
L225	5,0000		1
L322	4,8000	,44721	5
L325	4,8333	,40825	6
L401	2,7143	1,79947	7
L403	4,8750	,35355	8
L483	5,0000	0,00000	3
SFL301	4,5000	,83666	6
SFL302	5,0000	0,00000	2

SFL401	4,8333	,40825	6
SFLF301	4,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,7500	,50000	4
T105	5,0000	0,00000	5
T106	4,0000	1,00000	5
T201	3,7500	1,03510	8
T203	3,6667	1,23091	12
T205	4,7778	,66667	9
T207	4,8750	,35355	8
T209	4,1250	,99103	8
T211	4,3333	,86603	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	3,0000	1,52753	7
T307	4,6667	,57735	3
T309	4,6667	,57735	3
T310	4,0000		1
T311	4,8125	,40311	16
T401	5,0000	0,00000	9
T403	5,0000	0,00000	9
T405	4,8333	,40825	6
T409	1,6667	1,23091	12
TUR101	4,8000	,44721	5
Total	4,3830	1,10648	564
ins11			
105	5,0000		1
106	5,0000		1
151	4,2500	,88641	8
153	4,6154	,65044	13
155	5,0000	0,00000	9
157	4,7500	,70711	8
251	3,8182	1,25045	11
253	4,6667	,81650	6
255	3,4286	1,27242	7
259	4,8462	,55470	13
260	3,5000	,70711	2
301	4,0000		1
351	4,8571	,36314	14
352	2,0000		1
353	4,4286	,78680	7
354	4,0000	1,54919	6
355	3,4444	1,23603	9
358	5,0000	0,00000	3

451	4,6154	,76795	13
452	4,0000	1,54919	6
453	4,5556	,72648	9
473	4,5000	,92582	8
483	4,7500	,86603	12
AIT101	5,0000		1
AIT201	4,0000	1,41421	2
COM101	5,0000	0,00000	11
EDS101	4,4444	1,01379	9
EDS201	3,0000	1,87083	5
EDS204	5,0000		1
EDS303	3,9000	1,41049	20
EDS305	4,6111	,97853	18
EDS307	3,5333	1,64172	15
EDS401	4,6667	,49237	12
EDS403	4,9333	,25820	15
EDS404	5,0000	0,00000	5
EDS405	4,7143	,64365	21
EDS406	3,6667	2,30940	3
FLA101	4,6000	,89443	5
FLA102	5,0000		1
FLA201	5,0000	0,00000	10
FLA301	4,6667	,57735	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	4,6000	,54772	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	5,0000	0,00000	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,6667	,81650	6
L401	3,5714	1,27242	7
L403	4,8750	,35355	8
L483	5,0000	0,00000	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	5,0000		1

T013	5,0000		1
T101	5,0000	0,00000	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	4,8000	,44721	5
T201	4,0000	,75593	8
T203	4,0000	1,27920	12
T205	4,8889	,33333	9
T207	4,6250	,74402	8
T209	4,2500	,88641	8
T211	4,5556	,72648	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	3,7143	1,25357	7
T307	4,6667	,57735	3
T309	4,6667	,57735	3
T310	4,0000		1
T311	4,9375	,25000	16
T401	5,0000	0,00000	9
T403	4,8889	,33333	9
T405	5,0000	0,00000	6
T409	3,4167	1,83196	12
TUR101	5,0000	0,00000	5
Total	4,5195	,95808	564
ins12			
105	5,0000		1
106	5,0000		1
151	4,3750	,74402	8
153	4,3846	1,32530	13
155	5,0000	0,00000	9
157	4,8750	,35355	8
251	4,2727	1,00905	11
253	4,8333	,40825	6
255	3,1429	1,57359	7
259	4,8462	,37553	13
260	3,5000	,70711	2
301	4,0000		1
351	4,5000	,85485	14
352	3,0000		1
353	4,5714	,78680	7
354	3,8333	1,60208	6
355	3,7778	1,09291	9
358	4,3333	1,15470	3
451	4,6923	,63043	13
452	4,5000	,83666	6

453	4,1111	1,45297	9
473	4,1250	1,12599	8
483	4,6667	,77850	12
AIT101	5,0000		1
AIT201	3,0000	2,82843	2
COM101	4,9091	,30151	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	3,4500	1,60509	20
EDS305	4,6667	,76696	18
EDS307	3,3333	1,49603	15
EDS401	4,6667	,65134	12
EDS403	4,9333	,25820	15
EDS404	4,2000	1,09545	5
EDS405	4,4762	,92839	21
EDS406	4,6667	,57735	3
FLA101	4,4000	1,34164	5
FLA102	5,0000		1
FLA201	5,0000	0,00000	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,0000	1,00000	3
L206	5,0000	0,00000	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,6667	,81650	6
L401	3,4286	1,51186	7
L403	5,0000	0,00000	8
L483	5,0000	0,00000	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	4,6667	,81650	6
SFLF301	4,0000		1
T013	5,0000		1
T101	4,6667	,51640	6

T103	4,7500	,50000	4
T105	5,0000	0,00000	5
T106	4,2000	1,30384	5
T201	4,0000	,92582	8
T203	3,5833	1,31137	12
T205	4,7778	,66667	9
T207	4,8750	,35355	8
T209	4,0000	1,19523	8
T211	4,3333	,86603	9
T301	5,0000	0,00000	4
T303	5,0000	0,00000	4
T305	3,2857	1,25357	7
T307	4,6667	,57735	3
T309	5,0000	0,00000	3
T310	4,0000		1
T311	4,9375	,25000	16
T401	5,0000	0,00000	9
T403	4,8889	,33333	9
T405	5,0000	0,00000	6
T409	1,7500	1,35680	12
TUR101	4,2000	1,78885	5
Total	4,4149	1,08019	564
ins13			
105	5,0000		1
106	5,0000		1
151	4,8750	,35355	8
153	4,6154	,65044	13
155	5,0000	0,00000	9
157	5,0000	0,00000	8
251	4,1818	1,32802	11
253	4,5000	,83666	6
255	4,0000	1,41421	7
259	4,5385	1,19829	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,8571	,53452	14
352	3,0000		1
353	4,7143	,48795	7
354	4,5000	,54772	6
355	3,6667	1,32288	9
358	4,3333	1,15470	3
451	4,6923	,63043	13
452	4,8333	,40825	6
453	4,2222	1,39443	9
473	4,6250	,74402	8

483	4,7500	,62158	12
AIT101	5,0000		1
AIT201	4,5000	,70711	2
COM101	4,0909	1,64040	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	3,5000	1,63836	20
EDS305	4,6667	,84017	18
EDS307	3,2000	1,56753	15
EDS401	5,0000	0,00000	12
EDS403	4,8667	,51640	15
EDS404	3,8000	1,78885	5
EDS405	4,7143	,71714	21
EDS406	4,6667	,57735	3
FLA101	3,8000	1,64317	5
FLA102	5,0000		1
FLA201	4,8000	,63246	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,6667	,57735	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,8333	,40825	6
L401	3,0000	1,91485	7
L403	5,0000	0,00000	8
L483	5,0000	0,00000	3
SFL301	4,0000	1,67332	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	5,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5

T106	3,8000	1,30384	5	
T201	4,2500	,70711	8	
T203	3,8333	1,33712	12	
T205	4,8889	,33333	9	
T207	4,6250	,74402	8	
T209	4,2500	,88641	8	
T211	4,4444	,72648	9	
T301	5,0000	0,00000	4	
T303	4,7500	,50000	4	
T305	3,5714	1,13389	7	
T307	5,0000	0,00000	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	5,0000	0,00000	16	
T401	5,0000	0,00000	9	
T403	5,0000	0,00000	9	
T405	4,8333	,40825	6	
T409	3,8333	1,52753	12	
TUR101	3,4000	2,19089	5	
Total	4,4947	1,02974	564	
asg14	105	5,0000	1	
	106	5,0000	1	
	151	4,8750	,35355	8
	153	4,3846	1,19293	13
	155	4,8889	,33333	9
	157	4,2500	1,16496	8
	251	4,0000	1,26491	11
	253	4,5000	,83666	6
	255	2,7143	1,38013	7
	259	4,5385	,96742	13
	260	4,5000	,70711	2
	301	4,0000		1
	351	4,6429	,74495	14
	352	2,0000		1
	353	4,4286	,53452	7
	354	3,6667	1,50555	6
	355	3,5556	,72648	9
	358	4,6667	,57735	3
	451	4,7692	,59914	13
	452	4,8333	,40825	6
	453	4,5556	,88192	9
	473	4,3750	1,06066	8
	483	4,7500	,45227	12
	AIT101	5,0000		1

AIT201	5,0000	0,00000	2
COM101	4,8182	,60302	11
EDS101	4,6667	1,00000	9
EDS201	3,0000	1,22474	5
EDS204	5,0000		1
EDS303	3,0500	1,60509	20
EDS305	4,7222	,75190	18
EDS307	3,0000	1,41421	15
EDS401	4,9167	,28868	12
EDS403	4,9333	,25820	15
EDS404	5,0000	0,00000	5
EDS405	4,3810	1,16087	21
EDS406	3,6667	2,30940	3
FLA101	5,0000	0,00000	5
FLA102	5,0000		1
FLA201	4,8000	,42164	10
FLA301	4,6667	,57735	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	5,0000	0,00000	3
L206	5,0000	0,00000	7
L225	5,0000		1
L322	4,6000	,54772	5
L325	4,6667	,51640	6
L401	3,1429	1,57359	7
L403	4,8750	,35355	8
L483	5,0000	0,00000	3
SFL301	4,5000	,83666	6
SFL302	5,0000	0,00000	2
SFL401	4,3333	1,63299	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,6667	,51640	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	4,4000	,89443	5
T201	4,0000	1,19523	8

T203	3,7500	1,35680	12	
T205	5,0000	0,00000	9	
T207	5,0000	0,00000	8	
T209	3,8750	,99103	8	
T211	4,5556	,72648	9	
T301	5,0000	0,00000	4	
T303	5,0000	0,00000	4	
T305	3,0000	,81650	7	
T307	4,6667	,57735	3	
T309	5,0000	0,00000	3	
T310	4,0000		1	
T311	4,6875	,47871	16	
T401	5,0000	0,00000	9	
T403	5,0000	0,00000	9	
T405	5,0000	0,00000	6	
T409	1,8333	1,58592	12	
TUR101	4,2000	1,78885	5	
Total	4,3830	1,11288	564	
asg15	105	5,0000	1	
	106	5,0000	1	
	151	4,8750	,35355	8
	153	4,5385	,77625	13
	155	4,7778	,44096	9
	157	4,3750	1,18773	8
	251	3,7273	1,42063	11
	253	4,3333	1,03280	6
	255	3,0000	1,29099	7
	259	4,2308	1,23517	13
	260	5,0000	0,00000	2
	301	4,0000		1
	351	4,5714	,85163	14
	352	2,0000		1
	353	4,5714	,78680	7
	354	3,3333	1,63299	6
	355	3,4444	,72648	9
	358	5,0000	0,00000	3
	451	4,5385	,87706	13
	452	4,6667	,81650	6
	453	4,7778	,66667	9
	473	4,3750	,74402	8
	483	4,8333	,38925	12
	AIT101	5,0000		1
	AIT201	5,0000	0,00000	2
	COM101	4,8182	,60302	11

EDS101	4,6667	1,00000	9
EDS201	3,2000	1,30384	5
EDS204	5,0000		1
EDS303	3,3000	1,55935	20
EDS305	4,7222	,75190	18
EDS307	2,6667	1,39728	15
EDS401	4,9167	,28868	12
EDS403	5,0000	0,00000	15
EDS404	4,8000	,44721	5
EDS405	4,1905	1,32737	21
EDS406	3,6667	2,30940	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	4,5000	,97183	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,6667	,57735	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,6667	,81650	6
L401	3,4286	,78680	7
L403	5,0000	0,00000	8
L483	4,6667	,57735	3
SFL301	4,6667	,51640	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	4,0000	1,22474	5
T201	4,0000	,92582	8
T203	3,6667	1,07309	12
T205	5,0000	0,00000	9

T207	4,8750	,35355	8
T209	3,8750	,99103	8
T211	4,4444	,88192	9
T301	5,0000	0,00000	4
T303	4,7500	,50000	4
T305	2,7143	1,11270	7
T307	4,6667	,57735	3
T309	5,0000	0,00000	3
T310	4,0000		1
T311	5,0000	0,00000	16
T401	5,0000	0,00000	9
T403	5,0000	0,00000	9
T405	5,0000	0,00000	6
T409	2,3333	1,55700	12
TUR101	4,8000	,44721	5
Total	4,3848	1,08232	564

asg16

105	5,0000		1
106	3,0000		1
151	4,5000	,75593	8
153	4,5385	,77625	13
155	4,8889	,33333	9
157	4,6250	,74402	8
251	3,5455	1,75292	11
253	4,5000	,83666	6
255	2,7143	1,38013	7
259	4,5385	,77625	13
260	4,0000	1,41421	2
301	4,0000		1
351	4,6429	,74495	14
352	2,0000		1
353	4,1429	,69007	7
354	3,6667	1,50555	6
355	3,4444	1,01379	9
358	4,6667	,57735	3
451	4,5385	,87706	13
452	4,5000	,83666	6
453	4,4444	1,33333	9
473	4,5000	,53452	8
483	4,7500	,45227	12
AIT101	5,0000		1
AIT201	4,5000	,70711	2
COM101	4,9091	,30151	11
EDS101	4,6667	1,00000	9
EDS201	3,2000	1,30384	5

EDS204	5,0000		1
EDS303	3,2500	1,58529	20
EDS305	4,6111	,84984	18
EDS307	2,5333	1,35576	15
EDS401	4,8333	,38925	12
EDS403	4,9333	,25820	15
EDS404	4,8000	,44721	5
EDS405	4,4762	1,03049	21
EDS406	4,3333	1,15470	3
FLA101	4,6000	,54772	5
FLA102	5,0000		1
FLA201	4,8000	,42164	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,3333	1,15470	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	4,8000	,44721	5
L325	4,6667	,51640	6
L401	2,5714	1,39728	7
L403	5,0000	0,00000	8
L483	4,6667	,57735	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	4,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	4,0000	1,00000	5
T201	4,0000	,92582	8
T203	3,3333	1,72328	12
T205	4,8889	,33333	9
T207	4,6250	,74402	8
T209	3,7500	1,16496	8

	T211	4,4444	,72648	9	
	T301	5,0000	0,00000	4	
	T303	4,7500	,50000	4	
	T305	2,2857	1,38013	7	
	T307	4,3333	1,15470	3	
	T309	5,0000	0,00000	3	
	T310	4,0000		1	
	T311	4,8750	,34157	16	
	T401	5,0000	0,00000	9	
	T403	5,0000	0,00000	9	
	T405	5,0000	0,00000	6	
	T409	1,9167	1,50504	12	
	TUR101	4,8000	,44721	5	
	Total	4,3298	1,14388	564	
crs17	105	5,0000		1	
	106	3,0000		1	
	151	4,3750	,91613	8	
	153	4,5385	,87706	13	
	155	4,5556	,88192	9	
	157	4,0000	1,51186	8	
	251	3,9091	1,64040	11	
	253	5,0000	0,00000	6	
	255	3,0000	1,63299	7	
	259	4,6154	,96077	13	
	260	3,5000	,70711	2	
	301	4,0000		1	
	351	4,6429	,74495	14	
	352	2,0000		1	
	353	4,1429	,89974	7	
	354	3,6667	1,50555	6	
	355	2,8889	1,16667	9	
	358	3,0000	2,00000	3	
	451	4,6923	,75107	13	
	452	5,0000	0,00000	6	
	453	4,4444	1,33333	9	
	473	4,2500	,88641	8	
	483	4,3333	1,23091	12	
		AIT101	5,0000		1
		AIT201	4,5000	,70711	2
		COM101	4,8182	,60302	11
		EDS101	4,6667	1,00000	9
		EDS201	3,4000	1,51658	5
		EDS204	5,0000		1
		EDS303	2,7500	1,80278	20

EDS305	4,6111	1,03690	18
EDS307	3,1333	1,50555	15
EDS401	4,9167	,28868	12
EDS403	5,0000	0,00000	15
EDS404	4,8000	,44721	5
EDS405	4,0952	1,37495	21
EDS406	4,0000	1,73205	3
FLA101	4,6000	,89443	5
FLA102	5,0000		1
FLA201	4,8000	,63246	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,0000	1,00000	3
L206	4,7143	,48795	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,5000	1,22474	6
L401	2,5714	1,61835	7
L403	5,0000	0,00000	8
L483	4,6667	,57735	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	5,0000	0,00000	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,6667	,51640	6
T103	4,2500	,95743	4
T105	5,0000	0,00000	5
T106	3,8000	,83666	5
T201	3,5000	,53452	8
T203	3,7500	1,48477	12
T205	4,8889	,33333	9
T207	4,3750	1,40789	8
T209	3,6250	,91613	8
T211	4,4444	,72648	9
T301	5,0000	0,00000	4

T303	4,7500	,50000	4
T305	2,7143	1,49603	7
T307	4,3333	1,15470	3
T309	5,0000	0,00000	3
T310	3,0000		1
T311	4,5000	,73030	16
T401	4,8889	,33333	9
T403	4,8889	,33333	9
T405	4,8333	,40825	6
T409	1,7500	1,13818	12
TUR101	4,0000	1,73205	5
Total	4,2589	1,22598	564
crs18			
105	5,0000		1
106	3,0000		1
151	4,5000	,75593	8
153	4,5385	,96742	13
155	4,5556	,88192	9
157	4,0000	1,41421	8
251	4,0000	1,61245	11
253	4,5000	1,22474	6
255	2,7143	1,49603	7
259	4,6923	,63043	13
260	4,0000	0,00000	2
301	4,0000		1
351	4,6429	,74495	14
352	2,0000		1
353	3,8571	,89974	7
354	3,5000	1,64317	6
355	3,1111	1,05409	9
358	3,0000	2,00000	3
451	4,6923	,63043	13
452	4,8333	,40825	6
453	4,4444	1,13039	9
473	4,2500	,88641	8
483	4,3333	1,15470	12
AIT101	5,0000		1
AIT201	5,0000	0,00000	2
COM101	4,6364	1,20605	11
EDS101	4,6667	1,00000	9
EDS201	3,6000	1,51658	5
EDS204	5,0000		1
EDS303	2,8000	1,60918	20
EDS305	4,7222	,95828	18
EDS307	2,8000	1,32017	15

EDS401	5,0000	0,00000	12
EDS403	5,0000	0,00000	15
EDS404	5,0000	0,00000	5
EDS405	4,2857	1,27055	21
EDS406	4,0000	1,73205	3
FLA101	4,6000	,89443	5
FLA102	5,0000		1
FLA201	4,9000	,31623	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,3333	,57735	3
L206	4,5714	,53452	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	4,8333	,40825	6
L401	2,5714	1,61835	7
L403	4,7500	,46291	8
L483	4,6667	,57735	3
SFL301	4,6667	,81650	6
SFL302	5,0000	0,00000	2
SFL401	4,6667	,81650	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,6667	,81650	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	3,8000	1,78885	5
T201	3,8750	,64087	8
T203	3,5000	1,56670	12
T205	4,6667	,70711	9
T207	4,8750	,35355	8
T209	4,1250	,83452	8
T211	4,3333	,70711	9
T301	5,0000	0,00000	4
T303	4,7500	,50000	4
T305	2,5714	1,51186	7

T307	4,3333	1,15470	3
T309	5,0000	0,00000	3
T310	3,0000		1
T311	4,6250	,71880	16
T401	4,7778	,66667	9
T403	4,8889	,33333	9
T405	4,8333	,40825	6
T409	1,6667	1,07309	12
TUR101	4,2000	1,30384	5
Total	4,2695	1,20908	564

ovrrall19	105	5,0000		1
	106	4,0000		1
	151	4,7500	,46291	8
	153	4,6154	,76795	13
	155	4,6667	,50000	9
	157	4,0000	1,30931	8
	251	4,0000	1,26491	11
	253	5,0000	0,00000	6
	255	3,4286	1,51186	7
	259	4,5385	,96742	13
	260	4,0000	1,41421	2
	301	4,0000		1
	351	4,6429	,74495	14
	352	2,0000		1
	353	3,8571	,89974	7
	354	3,8333	1,60208	6
	355	3,0000	,86603	9
	358	3,3333	2,08167	3
	451	4,7692	,59914	13
	452	5,0000	0,00000	6
	453	4,3333	1,41421	9
	473	4,2500	,88641	8
	483	4,2500	1,21543	12
	AIT101	5,0000		1
	AIT201	3,5000	2,12132	2
	COM101	4,8182	,60302	11
	EDS101	4,6667	1,00000	9
	EDS201	3,2000	1,64317	5
	EDS204	5,0000		1
	EDS303	3,1000	1,65116	20
	EDS305	4,8333	,51450	18
	EDS307	2,8667	1,50555	15
	EDS401	4,8333	,38925	12
	EDS403	5,0000	0,00000	15

EDS404	4,6000	,89443	5
EDS405	4,3333	1,15470	21
EDS406	3,6667	1,52753	3
FLA101	4,6000	,54772	5
FLA102	5,0000		1
FLA201	4,8000	,63246	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,0000	1,00000	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	5,0000	0,00000	6
L401	2,5714	1,61835	7
L403	5,0000	0,00000	8
L483	5,0000	0,00000	3
SFL301	4,5000	1,22474	6
SFL302	5,0000	0,00000	2
SFL401	4,8333	,40825	6
SFLF301	3,0000		1
T013	5,0000		1
T101	4,5000	,54772	6
T103	4,2500	,95743	4
T105	5,0000	0,00000	5
T106	4,0000	1,22474	5
T201	3,7500	1,03510	8
T203	3,5833	1,56428	12
T205	4,8889	,33333	9
T207	4,8750	,35355	8
T209	4,0000	,92582	8
T211	4,4444	,72648	9
T301	5,0000	0,00000	4
T303	4,5000	1,00000	4
T305	2,4286	1,27242	7
T307	4,6667	,57735	3
T309	5,0000	0,00000	3

	T310	4,0000		1	
	T311	4,6875	,60208	16	
	T401	5,0000	0,00000	9	
	T403	5,0000	0,00000	9	
	T405	4,5000	1,22474	6	
	T409	1,9167	1,31137	12	
	TUR101	4,2000	1,30384	5	
	Total	4,3138	1,16449	564	
ovrral20	105	5,0000		1	
	106	5,0000		1	
	151	4,7500	,46291	8	
	153	4,3846	1,04391	13	
	155	4,8889	,33333	9	
	157	4,3750	,74402	8	
	251	4,0909	1,30035	11	
	253	4,8333	,40825	6	
	255	3,1429	1,34519	7	
	259	4,2308	1,36344	13	
	260	4,0000	1,41421	2	
	301	4,0000		1	
	351	4,7143	,72627	14	
	352	2,0000		1	
	353	4,0000	,81650	7	
	354	3,8333	1,60208	6	
	355	3,1111	1,05409	9	
	358	4,0000	1,00000	3	
	451	4,6923	,75107	13	
	452	4,8333	,40825	6	
	453	4,5556	1,33333	9	
	473	4,5000	,75593	8	
	483	4,3333	1,15470	12	
		AIT101	5,0000		1
		AIT201	3,0000	2,82843	2
		COM101	5,0000	0,00000	11
		EDS101	4,6667	1,00000	9
		EDS201	3,2000	1,64317	5
		EDS204	5,0000		1
		EDS303	3,1500	1,63111	20
		EDS305	4,8333	,70711	18
		EDS307	2,4667	1,68466	15
		EDS401	4,9167	,28868	12
		EDS403	5,0000	0,00000	15
		EDS404	4,8000	,44721	5
	EDS405	4,1905	1,16701	21	

EDS406	4,0000	1,73205	3
FLA101	4,8000	,44721	5
FLA102	5,0000		1
FLA201	5,0000	0,00000	10
FLA301	5,0000	0,00000	3
FLA401	5,0000	0,00000	7
FRE201	5,0000	0,00000	2
FRE211	5,0000		1
GER101	5,0000	0,00000	4
GER201	5,0000		1
GER211	5,0000		1
L101	5,0000	0,00000	5
L104	5,0000	0,00000	4
L105	5,0000	0,00000	5
L202	4,0000	1,00000	3
L206	4,8571	,37796	7
L225	5,0000		1
L322	5,0000	0,00000	5
L325	5,0000	0,00000	6
L401	2,2857	1,60357	7
L403	5,0000	0,00000	8
L483	5,0000	0,00000	3
SFL301	4,5000	1,22474	6
SFL302	5,0000	0,00000	2
SFL401	4,6667	,81650	6
SFLF301	5,0000		1
T013	5,0000		1
T101	4,8333	,40825	6
T103	4,5000	1,00000	4
T105	5,0000	0,00000	5
T106	4,6000	,54772	5
T201	4,1250	,83452	8
T203	3,5833	1,56428	12
T205	4,5556	,72648	9
T207	4,8750	,35355	8
T209	4,1250	,83452	8
T211	4,3333	,86603	9
T301	5,0000	0,00000	4
T303	4,7500	,50000	4
T305	2,2857	1,25357	7
T307	4,3333	1,15470	3
T309	5,0000	0,00000	3
T310	4,0000		1
T311	4,8125	,40311	16

