
Marks Details

	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
COMI OTER NETWORKS	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
COMI CILICINEI WORKS	NETWORKS
COMPLITED METACONICO	
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS

COMPUTER NETWORKS	COMPUTER NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
COMPOTER NETWORKS	
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER
	NETWORKS
COMPUTER NETWORKS	COMPUTER

NETWORKS
COMPUTER
NETWORKS

COMPUTER NETWORKS	COMPUTER NETWORKS			
COMPUTER NETWORKS		COMPUTER NETWORKS		
COMPUTER NETWORKS		OMPUTE ETWORK		
COMPUTER NETWORKS		OMPUTE ETWORK		
COMPUTER NETWORKS	COMPUTER NETWORKS			
COMPUTER NETWORKS				
	TH	IA	PR	
TH	IA	PR	TH	
IA	PR	TH	IA	
PR	TH	IA	PR	
TH	IA	PR	TH	
IA	PR	PR TH		
PR	TH	TH IA		
TH	IA	IA PR		
IA	PR	PR TH		
PR	TH	TH IA		
TH	IA	IA PR		
IA	PR	TH	IA	
PR	TH	IA	PR	

TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA

PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH

IA	PR	TH	IA
PR	TH	IA	PR
TH	IA	PR	TH
IA	PR	TH	IA
PR			
Student Details	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30

70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
100	70	30
70	30	100
30	100	70
	100 70 30 100 70 30 100 70 30 100 70 30 100 70 30 100 70 30 100 70	30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30 30 100 100 70 70 30

30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100	70	30	100
70	30	100	70
30	100	70	30
100			1

T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX

XX	XX	xx
xx	xx	xx
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
9	9	9
9	9	9
9	9	9
9	9	9
27	xx	XX
42	60	19
10	12	45
34	12	9
	xx xx xx 80 78 97 52 91 58 89 99 9 9 9 9 9 9	xx xx xx xx xx xx xx xx 80 9 78 78 97 45 52 75 91 25 58 absent 89 72 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 27 xx 42 60 10 12

T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX

T91/EE/214077	XX	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
	•		

T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	xx	XX	хх
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	хх
T91/CSE/216004	xx	xx	xx
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	xx	xx
T91/CSE/216010	XX	xx	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	xx	XX	хх
T91/CSE/216017	xx	XX	хх
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75

T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX

T91/CSE/214050	XX	xx	xx
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	xx
T91/CSE/214225	XX	xx	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	xx	xx
T91/CSE/216017	XX	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
			

T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
	•		

T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
	-		-

T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
	•		

T91/CSE/216010	xx	xx	xx
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	XX

T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	XX	xx	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	XX	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX

T91/CSE/216019	xx	xx	xx
T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
	•		

T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	xx	xx
T91/CSE/214043	xx	absent	62

T91/CSE/214044	xx	45	xx
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
	•		

T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	xx
T91/CSE/214040	57	XX	xx
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX

T91/CSE/214051	xx	xx	xx
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	xx
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	xx	xx
T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
			

T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX

T91/CSE/216004	XX	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	XX	XX	хх
T91/CSE/216010	XX	XX	хх
T91/CSE/216011	XX	XX	хх
T91/CSE/216013	XX	XX	хх
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	хх
T91/CSE/216020	XX	XX	хх
T91/ECE/214061	XX	XX	хх
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
	-		

T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
•	•	•	•

T91/CSE/216011	XX	xx	хх
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	xx	хх
T91/EE/214077	XX	xx	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19

T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX

T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	xx	хх
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	хх
	•		

T91/CSE/214039	xx	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
	•	•	

T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX

T91/CSE/214046	xx	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	xx	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	xx	XX
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	xx	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87

T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	xx	xx

T91/CSE/214053	xx	xx	xx
T91/CSE/214225	xx	XX	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	xx
T91/CSE/216020	XX	XX	xx
T91/ECE/214061	XX	XX	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
			

T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
•	•		

T91/CSE/216006	absent	absent	xx
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9

T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
	•	•	-

T91/CSE/216013	xx	xx	xx
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	xx
T91/CSE/214046	XX	XX	xx
T91/CSE/214047	XX	XX	xx
T91/CSE/214050	XX	XX	xx
T91/CSE/214051	XX	XX	xx
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	xx
T91/CSE/216017	XX	XX	xx
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	xx
•	•	•	

T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	хх
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	xx	xx
			

T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
	1	l	

T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
·			

T91/CSE/214047	xx	xx	xx
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
	1		

T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX

XX	XX	XX
absent	XX	XX
XX	XX	XX
absent	absent	XX
XX	XX	XX
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
	absent	absent xx xx xx absent absent xx xx xx

T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
		_	

T91/CSE/216007	xx	xx	хх
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	хх
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX

XX	XX	xx
xx	xx	xx
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
9	9	9
9	9	9
9	9	9
9	9	9
27	xx	XX
42	60	19
10	12	45
34	12	9
	xx xx xx 80 78 97 52 91 58 89 99 9 9 9 9 9 9	xx xx xx xx xx xx xx xx 80 9 78 78 97 45 52 75 91 25 58 absent 89 72 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 27 xx 42 60 10 12

T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX

T91/EE/214077	XX	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
	•		

T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	хх
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	хх
T91/CSE/216004	xx	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	XX	xx	xx
T91/CSE/216010	XX	xx	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	xx	XX	хх
T91/CSE/216017	xx	XX	хх
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75

T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX

T91/CSE/214050	XX	xx	xx
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	xx
T91/CSE/214225	XX	xx	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	xx	xx
T91/CSE/216017	XX	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
			

T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
	•		

T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
	-		-

T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
	•		

T91/CSE/216010	xx	xx	xx
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	XX

T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	XX	xx	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	XX	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX

T91/CSE/216019	xx	xx	xx
T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
	•		

T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	xx	xx
T91/CSE/214043	xx	absent	62

T91/CSE/214044	xx	45	xx
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
	•		

T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	xx
T91/CSE/214040	57	XX	xx
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX

T91/CSE/214051	xx	xx	xx
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	xx	xx
T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
			

T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX

T91/CSE/216004	XX	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	XX	XX	хх
T91/CSE/216010	XX	XX	хх
T91/CSE/216011	XX	XX	хх
T91/CSE/216013	XX	XX	хх
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	хх
T91/CSE/216020	XX	XX	хх
T91/ECE/214061	XX	XX	хх
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
	-		

T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
•	•	•	•

T91/CSE/216011	XX	xx	хх
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	xx	хх
T91/EE/214077	XX	xx	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19

T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX

T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	xx	хх
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	хх
	•		

T91/CSE/214039	xx	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
	•	•	

T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX

T91/CSE/214046	xx	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	xx	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	xx	XX
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	xx	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87

T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	xx	xx

T91/CSE/214053	xx	xx	xx
T91/CSE/214225	xx	XX	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	xx
T91/CSE/216020	XX	XX	xx
T91/ECE/214061	XX	XX	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
			

T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
•	•		

T91/CSE/216006	absent	absent	xx
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9

T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
	•	•	-

T91/CSE/216013	xx	xx	xx
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	xx
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	xx
T91/CSE/214050	XX	XX	xx
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	xx
T91/CSE/216017	XX	XX	xx
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	xx
•	•	•	

T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	хх
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	xx	xx
			

T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
	1	l	

T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
·			

T91/CSE/214047	xx	xx	xx
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
	1		

T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX

XX	XX	XX
absent	XX	XX
XX	XX	XX
absent	absent	XX
XX	XX	XX
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
	absent	absent xx xx xx absent absent xx xx xx

T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
		_	

T91/CSE/216007	xx	xx	хх
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	хх
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX

XX	XX	xx
xx	xx	xx
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
9	9	9
9	9	9
9	9	9
9	9	9
27	xx	XX
42	60	19
10	12	45
34	12	9
	xx xx xx 80 78 97 52 91 58 89 99 9 9 9 9 9 9	xx xx xx xx xx xx xx xx 80 9 78 78 97 45 52 75 91 25 58 absent 89 72 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 27 xx 42 60 10 12

T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX

T91/EE/214077	XX	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
	•		

T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	xx	XX	хх
T91/CSE/214053	xx	XX	хх
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	хх
T91/CSE/216004	xx	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	XX	xx	xx
T91/CSE/216010	XX	xx	xx
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	xx	XX	хх
T91/CSE/216017	xx	XX	хх
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75

T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX

T91/CSE/214050	XX	xx	xx
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	xx
T91/CSE/214225	XX	xx	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	xx	xx
T91/CSE/216017	XX	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
			

T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
	•		

T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
	-		-

T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
	•		

T91/CSE/216010	xx	xx	xx
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	XX

T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	XX	xx	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	XX	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX

T91/CSE/216019	xx	xx	xx
T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
	•		

T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	xx	xx
T91/CSE/214043	xx	absent	62

T91/CSE/214044	xx	45	xx
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
	•		

T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	xx
T91/CSE/214040	57	XX	xx
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX

T91/CSE/214051	xx	xx	xx
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	xx	xx
T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
			

T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX

T91/CSE/216004	XX	xx	xx
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	хх
T91/CSE/216010	XX	XX	хх
T91/CSE/216011	XX	XX	хх
T91/CSE/216013	XX	XX	хх
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	хх
T91/CSE/216020	XX	XX	хх
T91/ECE/214061	XX	XX	хх
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
	-		

T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
•	•	•	•

T91/CSE/216011	XX	xx	хх
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	xx	хх
T91/EE/214077	XX	xx	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19

T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX

T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	xx	хх
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	хх
	•		

T91/CSE/214039	xx	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
	•	•	

T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX

T91/CSE/214046	xx	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	xx	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	xx	XX
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	xx	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87

T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	xx	xx

T91/CSE/214053	xx	xx	xx
T91/CSE/214225	xx	XX	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	xx
T91/CSE/216020	XX	XX	xx
T91/ECE/214061	XX	XX	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
			

T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
•	•		

T91/CSE/216006	absent	absent	xx
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9

T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
	•	•	-

T91/CSE/216013	xx	xx	xx
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	xx
T91/CSE/214046	XX	XX	xx
T91/CSE/214047	XX	XX	xx
T91/CSE/214050	XX	XX	xx
T91/CSE/214051	XX	XX	xx
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	xx
T91/CSE/216017	XX	XX	xx
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	xx
•	•	•	

T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	хх
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	xx	xx
			

T91/CSE/214040	57	xx	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
	1	l	

T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
·			

T91/CSE/214047	xx	xx	xx
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
	1		

T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX

XX	XX	XX
absent	XX	XX
XX	XX	XX
absent	absent	XX
XX	XX	XX
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
	absent	absent xx xx xx absent absent xx xx xx

T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
		_	

T91/CSE/216007	xx	xx	хх
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	хх
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	хх
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX

XX	XX	xx
xx	xx	xx
80	9	70
78	78	97
97	45	75
52	75	63
91	25	87
58	absent	absent
89	72	34
99	99	99
9	9	XX
9	9	9
9	9	9
9	9	9
9	9	9
9	9	9
27	xx	XX
42	60	19
10	12	45
34	12	9
	xx xx xx 80 78 97 52 91 58 89 99 9 9 9 9 9 9	xx xx xx xx xx xx xx xx 80 9 78 78 97 45 52 75 91 25 58 absent 89 72 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 27 xx 42 60 10 12

T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX

T91/EE/214077	XX	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
	•		

T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	хх
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	хх
T91/CSE/216004	xx	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	XX	xx	xx
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	xx	XX	хх
T91/CSE/216017	xx	XX	хх
T91/CSE/216019	xx	XX	хх
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75

T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX

T91/CSE/214050	XX	xx	xx
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	xx
T91/CSE/214225	XX	xx	xx
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	xx	xx
T91/CSE/216017	XX	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
			

T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
	•		

T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
	-		-

T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
	•		

T91/CSE/216010	xx	xx	xx
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	xx	XX

T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	xx	XX
T91/CSE/214047	XX	xx	XX
T91/CSE/214050	XX	xx	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	xx	XX
T91/CSE/214225	XX	xx	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	XX	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	xx	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX

T91/CSE/216019	xx	xx	xx
T91/CSE/216020	xx	xx	xx
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	хх
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
· · · · · · · · · · · · · · · · · · ·			

T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	XX	XX	XX
T91/EE/214077	XX	XX	XX
	•		

T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	xx
T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	xx	xx
T91/CSE/214043	xx	absent	62

T91/CSE/214044	xx	45	xx
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	xx	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
	•		

T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	xx
T91/CSE/214040	57	XX	xx
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX

T91/CSE/214051	xx	xx	xx
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	xx	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	xx	xx
T91/CSE/216019	XX	xx	xx
T91/CSE/216020	XX	xx	xx
T91/ECE/214061	XX	xx	xx
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
			

T91/CSE/216003	9	9	xx
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX

T91/CSE/216004	XX	xx	xx
T91/CSE/216006	absent	absent	хх
T91/CSE/216007	XX	XX	хх
T91/CSE/216010	XX	XX	хх
T91/CSE/216011	XX	XX	хх
T91/CSE/216013	XX	XX	хх
T91/CSE/216017	XX	XX	хх
T91/CSE/216019	XX	XX	хх
T91/CSE/216020	XX	XX	хх
T91/ECE/214061	XX	XX	хх
T91/EE/214077	XX	XX	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
	-		

T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	XX	absent	XX
T91/CSE/214039	XX	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
•	•	•	•

T91/CSE/216011	xx	xx	xx
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	XX	XX	XX
T91/CSE/216019	XX	XX	хх
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	xx	xx	xx
T91/EE/214077	XX	xx	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
-			

T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	xx
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	XX
T91/CSE/214046	xx	XX	XX
T91/CSE/214047	xx	XX	XX
T91/CSE/214050	xx	XX	XX
T91/CSE/214051	xx	XX	XX
T91/CSE/214053	xx	XX	XX
T91/CSE/214225	xx	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	XX	XX
T91/CSE/216010	xx	XX	XX
T91/CSE/216011	xx	XX	XX
T91/CSE/216013	xx	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX

T91/CSE/216020	xx	XX	xx
T91/ECE/214061	xx	XX	хх
T91/EE/214077	xx	XX	xx
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	хх
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	XX
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
	•		

T91/CSE/214039	XX	xx	xx
T91/CSE/214040	57	XX	XX
T91/CSE/214043	XX	absent	62
T91/CSE/214044	XX	45	XX
T91/CSE/214046	XX	XX	XX
T91/CSE/214047	XX	XX	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	XX	XX
T91/CSE/216004	XX	XX	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	XX	XX	XX
T91/CSE/216010	XX	XX	XX
T91/CSE/216011	XX	XX	XX
T91/CSE/216013	XX	XX	XX
T91/CSE/216017	xx	XX	XX
T91/CSE/216019	xx	XX	XX
T91/CSE/216020	XX	XX	XX
T91/ECE/214061	xx	XX	XX
T91/EE/214077	xx	XX	XX
T91/CSE/206009	80	9	70
	-		

T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87
T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9
T91/CSE/206009	27	XX	xx
T91/CSE/214031	42	60	19
T91/CSE/214033	10	12	45
T91/CSE/214034	34	12	9
T91/CSE/214036	absent	8	36
T91/CSE/214037	xx	absent	XX
T91/CSE/214039	xx	XX	XX
T91/CSE/214040	57	XX	XX
T91/CSE/214043	xx	absent	62
T91/CSE/214044	xx	45	xx

T91/CSE/214046	xx	xx	XX
T91/CSE/214047	xx	xx	XX
T91/CSE/214050	XX	XX	XX
T91/CSE/214051	XX	XX	XX
T91/CSE/214053	XX	XX	XX
T91/CSE/214225	XX	XX	XX
T91/CSE/216003	absent	xx	XX
T91/CSE/216004	xx	xx	XX
T91/CSE/216006	absent	absent	XX
T91/CSE/216007	xx	xx	xx
T91/CSE/216010	xx	xx	XX
T91/CSE/216011	xx	xx	XX
T91/CSE/216013	xx	xx	XX
T91/CSE/216017	xx	xx	XX
T91/CSE/216019	xx	xx	XX
T91/CSE/216020	xx	xx	XX
T91/ECE/214061	xx	xx	XX
T91/EE/214077	xx	xx	XX
T91/CSE/206009	80	9	70
T91/CSE/214033	78	78	97
T91/CSE/214036	97	45	75
T91/CSE/214039	52	75	63
T91/CSE/214043	91	25	87

T91/CSE/214046	58	absent	absent
T91/CSE/214050	89	72	34
T91/CSE/214053	99	99	99
T91/CSE/216003	9	9	XX
T91/CSE/216006	9	9	9
T91/CSE/216010	9	9	9
T91/CSE/216013	9	9	9
T91/CSE/216019	9	9	9
T91/ECE/214061	9	9	9