

135 M.A.ECO	C21PG135ECO005	21PEC06	22	25	17	75
135 M.A.ECO	C21PG135ECO009	21PEC06	12	25	9	75
135 M.A.ECO	C21PG135ECO009	21PEC07	12	25	15	75
135 M.A.ECO	C21PG135ECO009	21PEC08	12	25	13	75
135 M.A.ECO	C21PG135ECO009	21PEC09	18	25	10	75
135 M.A.ECO	C21PG135ECO009	21PEC10	20	25	13	75
135 M.A.ECO	C21PG135ECO009	21PEC11	15	25	6	75
135 M.A.ECO	C21PG135ECO009	21PEC12	20	25	17	75
135 M.A.ECO	C21PG135ECO009	21PEC13	20	25	13	75
135 M.A.ECO	C21PG135ECO009	21PEC14	20	25	27	75
135 M.A.ECO	C21PG135ECO009	21PECE02	18	25	16	75
135 M.A.ECO	C21PG135ECO009	21PECED2	18	25	14	75
135 M.A.ECO	C21PG135ECO009	21PHR01	12	25	41	75
135 M.A.ECO	C21PG135ECO009	21PMAED2	12	25	38	75
135 M.A.ECO	C22PG135ECO001	21PEC07	24	25		75
135 M.A.ECO	C22PG135ECO001	21PEC09	19	25	38	75
135 M.A.ECO	C22PG135ECO001	21PEC10	20	25	38	75
135 M.A.ECO	C22PG135ECO001	21PEC11	19	25	8	75
135 M.A.ECO	C22PG135ECO001	21PECE02	19	25	39	75
135 M.A.ECO	C22PG135ECO001	21PECED2	18	25		75
135 M.A.ECO	C22PG135ECO001	21PECIT1		0		0
135 M.A.ECO	C22PG135ECO001	21PMAED2	24	25	18	75
135 M.A.ECO	C22PG135ECO002	21PEC09	20	25	43	75
135 M.A.ECO	C22PG135ECO002	21PEC10	19	25	38	75
135 M.A.ECO	C22PG135ECO002	21PEC11	20	25	42	75
135 M.A.ECO	C22PG135ECO002	21PECE02	20	25	47	75
135 M.A.ECO	C22PG135ECO002	21PECED2	18	25		75
135 M.A.ECO	C22PG135ECO002	21PECIT1		0		0
135 M.A.ECO	C23PG135ECO001	23PEC01	15	25	10	75
135 M.A.ECO	C23PG135ECO001	23PEC02	14	25	10	75
135 M.A.ECO	C23PG135ECO001	23PEC03	13	25	12	75
135 M.A.ECO	C23PG135ECO001	23PECE03	15	25	12	75
135 M.A.ECO	C23PG135ECO001	23PECE04	16	25	15	75
135 M.A.ECO	C23PG135ECO002	23PEC01	22	25	12	75
135 M.A.ECO	C23PG135ECO002	23PEC02	22	25	16	75
135 M.A.ECO	C23PG135ECO002	23PEC03	21	25	14	75
135 M.A.ECO	C23PG135ECO002	23PECE03	22	25	15	75
135 M.A.ECO	C23PG135ECO002	23PECE04	23	25	40	75
135 M.A.ECO	C23PG135ECO003	23PEC01	22	25	27	75
135 M.A.ECO	C23PG135ECO003	23PEC02	23	25	42	75
135 M.A.ECO	C23PG135ECO003	23PEC03	22	25	38	75
135 M.A.ECO	C23PG135ECO003	23PECE03	22	25	38	75
135 M.A.ECO	C23PG135ECO003	23PECE04	22	25	40	75
135 M.A.ECO	C23PG135ECO004	23PEC01	23	25	42	75
135 M.A.ECO	C23PG135ECO004	23PEC02	23	25	12	75
135 M.A.ECO	C23PG135ECO004	23PEC03	23	25	14	75
135 M.A.ECO	C23PG135ECO004	23PECE03	22	25	38	75

135 M.A.ECO	C23PG135ECO004	23PECE04	23	25	40	75
135 M.A.ECO	C23PG135ECO005	23PEC01	15	25	27	75
135 M.A.ECO	C23PG135ECO005	23PEC02	16	25	16	75
135 M.A.ECO	C23PG135ECO005	23PEC03	15	25	21	75
135 M.A.ECO	C23PG135ECO005	23PECE03	15	25	18	75
135 M.A.ECO	C23PG135ECO005	23PECE04	15	25	23	75
135 M.A.ECO	C23PG135ECO006	23PEC01	15	25		75
135 M.A.ECO	C23PG135ECO006	23PEC02	14	25		75
135 M.A.ECO	C23PG135ECO006	23PEC03	15	25		75
135 M.A.ECO	C23PG135ECO006	23PECE03	14	25		75
135 M.A.ECO	C23PG135ECO006	23PECE04	14	25		75
135 M.A.ECO	C23PG135ECO007	23PEC01	14	25	40	75
135 M.A.ECO	C23PG135ECO007	23PEC02	15	25	13	75
135 M.A.ECO	C23PG135ECO007	23PEC03	14	25	38	75
135 M.A.ECO	C23PG135ECO007	23PECE03	14	25	41	75
135 M.A.ECO	C23PG135ECO007	23PECE04	14	25	15	75
135 M.A.ECO	C23PG135ECO011	23PEC01	24	25	50	75
135 M.A.ECO	C23PG135ECO011	23PEC02	23	25	40	75
135 M.A.ECO	C23PG135ECO011	23PEC03	23	25	44	75
135 M.A.ECO	C23PG135ECO011	23PECE03	23	25	39	75
135 M.A.ECO	C23PG135ECO011	23PECE04	23	25	27	75
135 M.A.ECO	C23PG135ECO012	23PEC01	23	25	42	75
135 M.A.ECO	C23PG135ECO012	23PEC02	23	25	19	75
135 M.A.ECO	C23PG135ECO012	23PEC03	23	25	20	75
135 M.A.ECO	C23PG135ECO012	23PECE03	23	25	43	75
135 M.A.ECO	C23PG135ECO012	23PECE04	22	25	26	75
135 M.A.ENG	20PEN1385	19PEN12	25	25	42	75
135 M.A.ENG	20PEN1385	19PENE04	23	25	10	75
135 M.A.ENG	C21PG135ENG001	21PEN05	25	25	40	75
135 M.A.ENG	C21PG135ENG001	21PEN10	24	25	9	75
135 M.A.ENG	C21PG135ENG001	21PEN13	24	25	43	75
135 M.A.ENG	C21PG135ENG001	21PENE03	24	25	25	75
135 M.A.ENG	C21PG135ENG002	21PEN06	22	25	18	75
135 M.A.ENG	C21PG135ENG002	21PEN11	22	25	9	75
135 M.A.ENG	C21PG135ENG002	21PEN13	24	25	38	75
135 M.A.ENG	C21PG135ENG002	21PENE03	23	25	22	75
135 M.A.ENG	C21PG135ENG003	21PEN09	20	25	40	75
135 M.A.ENG	C21PG135ENG003	21PEN10	21	25	23	75
135 M.A.ENG	C21PG135ENG003	21PENE04	23	25	18	75
135 M.A.ENG	C21PG135ENG006	21PEN09	21	25	40	75
135 M.A.ENG	C21PG135ENG006	21PEN13	24	25	38	75
135 M.A.ENG	C21PG135ENG006	21PENE03	23	25		75
135 M.A.ENG	C21PG135ENG006	21PENE04	24	25		75
135 M.A.ENG	C21PG135ENG019	21PEN08	20	25	18	75
135 M.A.ENG	C21PG135ENG019	21PENE03	23	25	41	75
135 M.A.ENG	C22PG135ENG001	21PEN08	24	25		75
135 M.A.ENG	C22PG135ENG001	21PEN09	24	25		75

135 M.A.ENG	C22PG135ENG001	21PEN10	24	25		75
135 M.A.ENG	C22PG135ENG001	21PEN11	24	25		75
135 M.A.ENG	C22PG135ENG001	21PENE03	24	25		75
135 M.A.ENG	C22PG135ENG001	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG003	21PEN08	24	25	40	75
135 M.A.ENG	C22PG135ENG003	21PEN09	24	25	44	75
135 M.A.ENG	C22PG135ENG003	21PEN10	24	25	38	75
135 M.A.ENG	C22PG135ENG003	21PEN11	24	25	46	75
135 M.A.ENG	C22PG135ENG003	21PENE03	24	25	39	75
135 M.A.ENG	C22PG135ENG003	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG007	21PCSED2	25	25	38	75
135 M.A.ENG	C22PG135ENG007	21PEN08	24	25	38	75
135 M.A.ENG	C22PG135ENG007	21PEN09	24	25	43	75
135 M.A.ENG	C22PG135ENG007	21PEN10	24	25	39	75
135 M.A.ENG	C22PG135ENG007	21PEN11	24	25	39	75
135 M.A.ENG	C22PG135ENG007	21PENE03	24	25	22	75
135 M.A.ENG	C22PG135ENG007	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG010	21PCSED2	25	25	24	75
135 M.A.ENG	C22PG135ENG010	21PEN03	24	25	45	75
135 M.A.ENG	C22PG135ENG010	21PEN07	24	25	38	75
135 M.A.ENG	C22PG135ENG010	21PEN08	22	25	38	75
135 M.A.ENG	C22PG135ENG010	21PEN09	23	25	44	75
135 M.A.ENG	C22PG135ENG010	21PEN10	21	25	39	75
135 M.A.ENG	C22PG135ENG010	21PEN11	23	25	40	75
135 M.A.ENG	C22PG135ENG010	21PENE03	21	25	40	75
135 M.A.ENG	C22PG135ENG010	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG011	21PEN07	24	25	38	75
135 M.A.ENG	C22PG135ENG011	21PEN08	24	25	38	75
135 M.A.ENG	C22PG135ENG011	21PEN09	24	25	48	75
135 M.A.ENG	C22PG135ENG011	21PEN10	24	25	41	75
135 M.A.ENG	C22PG135ENG011	21PEN11	24	25	39	75
135 M.A.ENG	C22PG135ENG011	21PENE03	24	25	22	75
135 M.A.ENG	C22PG135ENG011	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG012	21PCSED2	23	25	38	75
135 M.A.ENG	C22PG135ENG012	21PEN02	23	25	21	75
135 M.A.ENG	C22PG135ENG012	21PEN03	23	25	38	75
135 M.A.ENG	C22PG135ENG012	21PEN04	23	25	41	75
135 M.A.ENG	C22PG135ENG012	21PEN06	24	25	19	75
135 M.A.ENG	C22PG135ENG012	21PEN07	22	25	38	75
135 M.A.ENG	C22PG135ENG012	21PEN08	21	25	38	75
135 M.A.ENG	C22PG135ENG012	21PEN09	22	25	42	75
135 M.A.ENG	C22PG135ENG012	21PEN10	21	25	21	75
135 M.A.ENG	C22PG135ENG012	21PEN11	23	25	17	75
135 M.A.ENG	C22PG135ENG012	21PENE02	23	25	38	75
135 M.A.ENG	C22PG135ENG012	21PENE03	22	25	23	75
135 M.A.ENG	C22PG135ENG012	21PENIT1		0		0
135 M.A.ENG	C22PG135ENG013	21PEN03	23	25	39	75

135 M.A.ENG	C22PG135ENG013	21PEN07	22	25	22	75
135 M.A.ENG	C22PG135ENG013	21PEN08	22	25	39	75
135 M.A.ENG	C22PG135ENG013	21PEN09	23	25	38	75
135 M.A.ENG	C22PG135ENG013	21PEN10	22	25	18	75
135 M.A.ENG	C22PG135ENG013	21PEN11	22	25	38	75
135 M.A.ENG	C22PG135ENG013	21PENE02	23	25	22	75
135 M.A.ENG	C22PG135ENG013	21PENE03	23	25	23	75
135 M.A.ENG	C22PG135ENG013	21PENIT1		0		0
135 M.A.ENG	C23PG135ENG004	23PEN01	22	25	48	75
135 M.A.ENG	C23PG135ENG004	23PEN02	23	25	41	75
135 M.A.ENG	C23PG135ENG004	23PEN03	23	25	48	75
135 M.A.ENG	C23PG135ENG004	23PENE01	22	25	51	75
135 M.A.ENG	C23PG135ENG004	23PENE02	23	25	41	75
135 M.A.ENG	C23PG135ENG005	23PEN01	24	25	48	75
135 M.A.ENG	C23PG135ENG005	23PEN02	24	25	42	75
135 M.A.ENG	C23PG135ENG005	23PEN03	24	25	51	75
135 M.A.ENG	C23PG135ENG005	23PENE01	24	25	48	75
135 M.A.ENG	C23PG135ENG005	23PENE02	24	25	41	75
135 M.A.ENG	C23PG135ENG006	23PEN01	24	25	38	75
135 M.A.ENG	C23PG135ENG006	23PEN02	24	25	40	75
135 M.A.ENG	C23PG135ENG006	23PEN03	24	25	38	75
135 M.A.ENG	C23PG135ENG006	23PENE01	24	25	44	75
135 M.A.ENG	C23PG135ENG006	23PENE02	24	25	42	75
135 M.A.ENG	C23PG135ENG007	23PEN01	22	25	38	75
135 M.A.ENG	C23PG135ENG007	23PEN02	21	25	39	75
135 M.A.ENG	C23PG135ENG007	23PEN03	22	25	38	75
135 M.A.ENG	C23PG135ENG007	23PENE01	23	25	41	75
135 M.A.ENG	C23PG135ENG007	23PENE02	22	25	38	75
135 M.A.ENG	C23PG135ENG008	23PEN01	24	25	38	75
135 M.A.ENG	C23PG135ENG008	23PEN02	24	25	43	75
135 M.A.ENG	C23PG135ENG008	23PEN03	23	25	38	75
135 M.A.ENG	C23PG135ENG008	23PENE01	24	25	44	75
135 M.A.ENG	C23PG135ENG008	23PENE02	23	25	42	75
135 M.A.ENG	C23PG135ENG009	23PEN01	23	25	43	75
135 M.A.ENG	C23PG135ENG009	23PEN02	22	25	47	75
135 M.A.ENG	C23PG135ENG009	23PEN03	23	25	38	75
135 M.A.ENG	C23PG135ENG009	23PENE01	24	25	43	75
135 M.A.ENG	C23PG135ENG009	23PENE02	23	25	45	75
135 M.A.ENG	C23PG135ENG010	23PEN01	24	25	38	75
135 M.A.ENG	C23PG135ENG010	23PEN02	23	25	47	75
135 M.A.ENG	C23PG135ENG010	23PEN03	23	25	38	75
135 M.A.ENG	C23PG135ENG010	23PENE01	23	25	40	75
135 M.A.ENG	C23PG135ENG010	23PENE02	23	25	40	75
135 M.A.ENG	C23PG135ENG011	23PEN01	22	25	42	75
135 M.A.ENG	C23PG135ENG011	23PEN02	21	25	49	75
135 M.A.ENG	C23PG135ENG011	23PEN03	24	25	38	75
135 M.A.ENG	C23PG135ENG011	23PENE01	22	25	41	75

135 M.A.ENG	C23PG135ENG011	23PENE02	24	25	42	75
135 M.A.ENG	C23PG135ENG012	23PEN01	22	25	38	75
135 M.A.ENG	C23PG135ENG012	23PEN02	22	25	38	75
135 M.A.ENG	C23PG135ENG012	23PEN03	22	25	41	75
135 M.A.ENG	C23PG135ENG012	23PENE01	23	25	15	75
135 M.A.ENG	C23PG135ENG012	23PENE02	22	25	38	75
135 M.A.ENG	C23PG135ENG013	23PEN01	20	25		75
135 M.A.ENG	C23PG135ENG013	23PEN02	21	25		75
135 M.A.ENG	C23PG135ENG013	23PEN03	21	25		75
135 M.A.ENG	C23PG135ENG013	23PENE01	22	25		75
135 M.A.ENG	C23PG135ENG013	23PENE02	22	25		75
135 M.A.ENG	C23PG135ENG014	23PEN01	21	25	47	75
135 M.A.ENG	C23PG135ENG014	23PEN02	23	25	38	75
135 M.A.ENG	C23PG135ENG014	23PEN03	22	25	45	75
135 M.A.ENG	C23PG135ENG014	23PENE01	23	25	48	75
135 M.A.ENG	C23PG135ENG014	23PENE02	22	25	39	75
135 M.A.ENG	C23PG135ENG015	23PEN01	21	25	38	75
135 M.A.ENG	C23PG135ENG015	23PEN02	21	25	16	75
135 M.A.ENG	C23PG135ENG015	23PEN03	23	25	39	75
135 M.A.ENG	C23PG135ENG015	23PENE01	22	25	39	75
135 M.A.ENG	C23PG135ENG015	23PENE02	23	25	40	75
135 M.A.ENG	C23PG135ENG016	23PEN01	22	25	27	75
135 M.A.ENG	C23PG135ENG016	23PEN02	23	25	14	75
135 M.A.ENG	C23PG135ENG016	23PEN03	24	25	11	75
135 M.A.ENG	C23PG135ENG016	23PENE01	23	25	42	75
135 M.A.ENG	C23PG135ENG016	23PENE02	24	25	39	75
135 M.A.ENG	C23PG135ENG017	23PEN01	21	25	38	75
135 M.A.ENG	C23PG135ENG017	23PEN02	21	25	19	75
135 M.A.ENG	C23PG135ENG017	23PEN03	22	25	39	75
135 M.A.ENG	C23PG135ENG017	23PENE01	23	25	38	75
135 M.A.ENG	C23PG135ENG017	23PENE02	22	25	38	75
135 M.A.ENG	C23PG135ENG018	23PEN01	22	25	40	75
135 M.A.ENG	C23PG135ENG018	23PEN02	21	25	38	75
135 M.A.ENG	C23PG135ENG018	23PEN03	21	25	39	75
135 M.A.ENG	C23PG135ENG018	23PENE01	22	25	38	75
135 M.A.ENG	C23PG135ENG018	23PENE02	22	25	46	75
135 M.A.ENG	C23PG135ENG019	23PEN01	23	25	40	75
135 M.A.ENG	C23PG135ENG019	23PEN02	22	25	41	75
135 M.A.ENG	C23PG135ENG019	23PEN03	23	25	28	75
135 M.A.ENG	C23PG135ENG019	23PENE01	24	25	38	75
135 M.A.ENG	C23PG135ENG019	23PENE02	23	25	42	75
135 M.A.ENG	C23PG135ENG020	23PEN01	21	25	21	75
135 M.A.ENG	C23PG135ENG020	23PEN02	22	25		75
135 M.A.ENG	C23PG135ENG020	23PEN03	24	25	16	75
135 M.A.ENG	C23PG135ENG020	23PENE01	23	25	18	75
135 M.A.ENG	C23PG135ENG020	23PENE02	24	25	18	75
135 M.A.ENG	C23PG135ENG021	23PEN01	24	25	38	75

135 M.A.ENG	C23PG135ENG021	23PEN02	24	25	39	75
135 M.A.ENG	C23PG135ENG021	23PEN03	24	25	40	75
135 M.A.ENG	C23PG135ENG021	23PENE01	24	25	43	75
135 M.A.ENG	C23PG135ENG021	23PENE02	24	25	42	75
135 M.A.ENG	C23PG135ENG022	23PEN01	22	25	13	75
135 M.A.ENG	C23PG135ENG022	23PEN02	22	25	23	75
135 M.A.ENG	C23PG135ENG022	23PEN03	23	25	19	75
135 M.A.ENG	C23PG135ENG022	23PENE01	24	25	17	75
135 M.A.ENG	C23PG135ENG022	23PENE02	23	25	38	75
135 M.A.HIS	C21PG135HIS001	21PHI13	23	25	53	75
135 M.A.HIS	C21PG135HIS017	21PHI05	18	25	46	75
135 M.A.HIS	C21PG135HIS017	21PHI06	20	25	52	75
135 M.A.HIS	C21PG135HIS017	21PHI09	20	25		75
135 M.A.HIS	C21PG135HIS017	21PHI11	20	25	45	75
135 M.A.HIS	C21PG135HIS017	21PHIE05	21	25	52	75
135 M.A.HIS	C21PG135HIS017	21PHR01	19	25	46	75
135 M.A.HIS	C22PG135HIS003	21PHI08	18	25	44	75
135 M.A.HIS	C22PG135HIS003	21PHI09	17	25	47	75
135 M.A.HIS	C22PG135HIS003	21PHI10	17	25	46	75
135 M.A.HIS	C22PG135HIS003	21PHI11	18	25	41	75
135 M.A.HIS	C22PG135HIS003	21PHIE05	19	25		75
135 M.A.HIS	C22PG135HIS003	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS004	21PHI08	17	25	39	75
135 M.A.HIS	C22PG135HIS004	21PHI09	18	25	46	75
135 M.A.HIS	C22PG135HIS004	21PHI10	17	25	41	75
135 M.A.HIS	C22PG135HIS004	21PHI11	18	25	38	75
135 M.A.HIS	C22PG135HIS004	21PHIE05	17	25	38	75
135 M.A.HIS	C22PG135HIS004	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS006	21PHI08	21	25	41	75
135 M.A.HIS	C22PG135HIS006	21PHI09	22	25	38	75
135 M.A.HIS	C22PG135HIS006	21PHI10	22	25	42	75
135 M.A.HIS	C22PG135HIS006	21PHI11	22	25	24	75
135 M.A.HIS	C22PG135HIS006	21PHIE05	21	25	42	75
135 M.A.HIS	C22PG135HIS006	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS008	21PHI08	21	25	38	75
135 M.A.HIS	C22PG135HIS008	21PHI09	22	25	41	75
135 M.A.HIS	C22PG135HIS008	21PHI10	22	25	45	75
135 M.A.HIS	C22PG135HIS008	21PHI11	21	25	45	75
135 M.A.HIS	C22PG135HIS008	21PHIE05	22	25	48	75
135 M.A.HIS	C22PG135HIS008	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS009	21PHI08	21	25	43	75
135 M.A.HIS	C22PG135HIS009	21PHI09	20	25	39	75
135 M.A.HIS	C22PG135HIS009	21PHI10	20	25	40	75
135 M.A.HIS	C22PG135HIS009	21PHI11	21	25	44	75
135 M.A.HIS	C22PG135HIS009	21PHIE05	20	25	50	75
135 M.A.HIS	C22PG135HIS009	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS010	21PHI08	17	25	52	75

135 M.A.HIS	C22PG135HIS010	21PHI09	17	25	38	75
135 M.A.HIS	C22PG135HIS010	21PHI10	18	25	48	75
135 M.A.HIS	C22PG135HIS010	21PHI11	17	25	42	75
135 M.A.HIS	C22PG135HIS010	21PHIE05	18	25	56	75
135 M.A.HIS	C22PG135HIS010	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS011	21PHI08	25	25	44	75
135 M.A.HIS	C22PG135HIS011	21PHI09	22	25	38	75
135 M.A.HIS	C22PG135HIS011	21PHI10	25	25	38	75
135 M.A.HIS	C22PG135HIS011	21PHI11	25	25	38	75
135 M.A.HIS	C22PG135HIS011	21PHIE05	25	25	53	75
135 M.A.HIS	C22PG135HIS011	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS012	21PHI08	19	25	46	75
135 M.A.HIS	C22PG135HIS012	21PHI09	20	25	38	75
135 M.A.HIS	C22PG135HIS012	21PHI10	20	25	45	75
135 M.A.HIS	C22PG135HIS012	21PHI11	21	25	48	75
135 M.A.HIS	C22PG135HIS012	21PHIE05	21	25	47	75
135 M.A.HIS	C22PG135HIS012	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS013	21PHI08	25	25	47	75
135 M.A.HIS	C22PG135HIS013	21PHI09	25	25	29	75
135 M.A.HIS	C22PG135HIS013	21PHI10	25	25	42	75
135 M.A.HIS	C22PG135HIS013	21PHI11	25	25	40	75
135 M.A.HIS	C22PG135HIS013	21PHIE05	25	25	45	75
135 M.A.HIS	C22PG135HIS013	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS014	21PHI08	25	25	38	75
135 M.A.HIS	C22PG135HIS014	21PHI09	22	25	50	75
135 M.A.HIS	C22PG135HIS014	21PHI10	25	25	49	75
135 M.A.HIS	C22PG135HIS014	21PHI11	25	25	49	75
135 M.A.HIS	C22PG135HIS014	21PHIE05	25	25	54	75
135 M.A.HIS	C22PG135HIS014	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS015	21PHI08	17	25	41	75
135 M.A.HIS	C22PG135HIS015	21PHI09	19	25	54	75
135 M.A.HIS	C22PG135HIS015	21PHI10	18	25	46	75
135 M.A.HIS	C22PG135HIS015	21PHI11	17	25	54	75
135 M.A.HIS	C22PG135HIS015	21PHIE05	19	25	56	75
135 M.A.HIS	C22PG135HIS015	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS016	21PHI08	25	25	63	75
135 M.A.HIS	C22PG135HIS016	21PHI09	22	25	53	75
135 M.A.HIS	C22PG135HIS016	21PHI10	25	25	61	75
135 M.A.HIS	C22PG135HIS016	21PHI11	25	25	56	75
135 M.A.HIS	C22PG135HIS016	21PHIE05	25	25	62	75
135 M.A.HIS	C22PG135HIS016	21PHIIT1		0		0
135 M.A.HIS	C22PG135HIS017	21PHI08	25	25	64	75
135 M.A.HIS	C22PG135HIS017	21PHI09	25	25	51	75
135 M.A.HIS	C22PG135HIS017	21PHI10	25	25	59	75
135 M.A.HIS	C22PG135HIS017	21PHI11	25	25	52	75
135 M.A.HIS	C22PG135HIS017	21PHIE05	25	25	59	75
135 M.A.HIS	C22PG135HIS017	21PHIIT1		0		0

135 M.A.HIS	C22PG135HIS018	21PHI08	17	25	38	75
135 M.A.HIS	C22PG135HIS018	21PHI09	18	25	38	75
135 M.A.HIS	C22PG135HIS018	21PHI10	17	25	41	75
135 M.A.HIS	C22PG135HIS018	21PHI11	18	25	39	75
135 M.A.HIS	C22PG135HIS018	21PHIE05	19	25	43	75
135 M.A.HIS	C22PG135HIS018	21PHIIT1		0		0
135 M.A.HIS	C23PG135HIS001	23PHI01	19	25	51	75
135 M.A.HIS	C23PG135HIS001	23PHI02	18	25	14	75
135 M.A.HIS	C23PG135HIS001	23PHI03	19	25	39	75
135 M.A.HIS	C23PG135HIS001	23PHIE01	19	25	54	75
135 M.A.HIS	C23PG135HIS001	23PHIE04	18	25	46	75
135 M.A.HIS	C23PG135HIS002	23PHI01	19	25	42	75
135 M.A.HIS	C23PG135HIS002	23PHI02	20	25	24	75
135 M.A.HIS	C23PG135HIS002	23PHI03	18	25	44	75
135 M.A.HIS	C23PG135HIS002	23PHIE01	19	25	55	75
135 M.A.HIS	C23PG135HIS002	23PHIE04	20	25	53	75
135 M.A.HIS	C23PG135HIS003	23PHI01	18	25	48	75
135 M.A.HIS	C23PG135HIS003	23PHI02	17	25	27	75
135 M.A.HIS	C23PG135HIS003	23PHI03	17	25	45	75
135 M.A.HIS	C23PG135HIS003	23PHIE01	19	25	52	75
135 M.A.HIS	C23PG135HIS003	23PHIE04	19	25	54	75
135 M.A.HIS	C23PG135HIS004	23PHI01	21	25	38	75
135 M.A.HIS	C23PG135HIS004	23PHI02	22	25	28	75
135 M.A.HIS	C23PG135HIS004	23PHI03	21	25	46	75
135 M.A.HIS	C23PG135HIS004	23PHIE01	19	25	57	75
135 M.A.HIS	C23PG135HIS004	23PHIE04	21	25	54	75
135 M.A.HIS	C23PG135HIS005	23PHI01	19	25	40	75
135 M.A.HIS	C23PG135HIS005	23PHI02	20	25	38	75
135 M.A.HIS	C23PG135HIS005	23PHI03	18	25	47	75
135 M.A.HIS	C23PG135HIS005	23PHIE01	20	25	60	75
135 M.A.HIS	C23PG135HIS005	23PHIE04	20	25	44	75
135 M.A.HIS	C23PG135HIS006	23PHI01	17	25	39	75
135 M.A.HIS	C23PG135HIS006	23PHI02	18	25	25	75
135 M.A.HIS	C23PG135HIS006	23PHI03	18	25	31	75
135 M.A.HIS	C23PG135HIS006	23PHIE01	17	25	43	75
135 M.A.HIS	C23PG135HIS006	23PHIE04	16	25	46	75
135 M.A.HIS	C23PG135HIS007	23PHI01	22	25	38	75
135 M.A.HIS	C23PG135HIS007	23PHI02	21	25	42	75
135 M.A.HIS	C23PG135HIS007	23PHI03	22	25	38	75
135 M.A.HIS	C23PG135HIS007	23PHIE01	17	25	47	75
135 M.A.HIS	C23PG135HIS007	23PHIE04	20	25	38	75
135 M.A.HIS	C23PG135HIS008	23PHI01	22	25	23	75
135 M.A.HIS	C23PG135HIS008	23PHI02	21	25	28	75
135 M.A.HIS	C23PG135HIS008	23PHI03	22	25	41	75
135 M.A.HIS	C23PG135HIS008	23PHIE01	20	25	52	75
135 M.A.HIS	C23PG135HIS008	23PHIE04	19	25	38	75
135 M.A.HIS	C23PG135HIS009	23PHI01	22	25	44	75

135 M.A.HIS	C23PG135HIS009	23PHI02	20	25	27	75
135 M.A.HIS	C23PG135HIS009	23PHI03	22	25	38	75
135 M.A.HIS	C23PG135HIS009	23PHIE01	20	25	48	75
135 M.A.HIS	C23PG135HIS009	23PHIE04	20	25	38	75
135 M.A.HIS	C23PG135HIS010	23PHI01	17	25	39	75
135 M.A.HIS	C23PG135HIS010	23PHI02	22	25	38	75
135 M.A.HIS	C23PG135HIS010	23PHI03	20	25	40	75
135 M.A.HIS	C23PG135HIS010	23PHIE01	20	25	48	75
135 M.A.HIS	C23PG135HIS010	23PHIE04	20	25	40	75
135 M.A.HIS	C23PG135HIS011	23PHI01	17	25	48	75
135 M.A.HIS	C23PG135HIS011	23PHI02	18	25	49	75
135 M.A.HIS	C23PG135HIS011	23PHI03	19	25	53	75
135 M.A.HIS	C23PG135HIS011	23PHIE01	17	25	57	75
135 M.A.HIS	C23PG135HIS011	23PHIE04	18	25	55	75
135 M.A.HIS	C23PG135HIS012	23PHI01	24	25	49	75
135 M.A.HIS	C23PG135HIS012	23PHI02	24	25	45	75
135 M.A.HIS	C23PG135HIS012	23PHI03	24	25	42	75
135 M.A.HIS	C23PG135HIS012	23PHIE01	24	25	54	75
135 M.A.HIS	C23PG135HIS012	23PHIE04	24	25	43	75
135 M.A.HIS	C23PG135HIS013	23PHI01	17	25	62	75
135 M.A.HIS	C23PG135HIS013	23PHI02	18	25	58	75
135 M.A.HIS	C23PG135HIS013	23PHI03	19	25	59	75
135 M.A.HIS	C23PG135HIS013	23PHIE01	20	25	60	75
135 M.A.HIS	C23PG135HIS013	23PHIE04	20	25	60	75
135 M.A.HIS	C23PG135HIS014	23PHI01	17	25	51	75
135 M.A.HIS	C23PG135HIS014	23PHI02	18	25	46	75
135 M.A.HIS	C23PG135HIS014	23PHI03	17	25	41	75
135 M.A.HIS	C23PG135HIS014	23PHIE01	17	25	52	75
135 M.A.HIS	C23PG135HIS014	23PHIE04	16	25	38	75
135 M.A.HIS	C23PG135HIS015	23PHI01	17	25	56	75
135 M.A.HIS	C23PG135HIS015	23PHI02	19	25	47	75
135 M.A.HIS	C23PG135HIS015	23PHI03	18	25	38	75
135 M.A.HIS	C23PG135HIS015	23PHIE01	17	25	46	75
135 M.A.HIS	C23PG135HIS015	23PHIE04	18	25	38	75
135 M.A.HIS	C23PG135HIS017	23PHI01	18	25	42	75
135 M.A.HIS	C23PG135HIS017	23PHI02	18	25	45	75
135 M.A.HIS	C23PG135HIS017	23PHI03	19	25	41	75
135 M.A.HIS	C23PG135HIS017	23PHIE01	20	25	49	75
135 M.A.HIS	C23PG135HIS017	23PHIE04	20	25	43	75
135 M.A.HIS	C23PG135HIS019	23PHI01	18	25	43	75
135 M.A.HIS	C23PG135HIS019	23PHI02	17	25	51	75
135 M.A.HIS	C23PG135HIS019	23PHI03	19	25	45	75
135 M.A.HIS	C23PG135HIS019	23PHIE01	20	25	55	75
135 M.A.HIS	C23PG135HIS019	23PHIE04	20	25	39	75
135 M.A.TAM	C21PG135TAM007	21PTA15	22	25	38	75
135 M.A.TAM	C21PG135TAM007	21PTAE01	20	25	44	75
135 M.A.TAM	C21PG135TAM008	21PTA15	22	25	43	75

135 M.A.TAM	C21PG135TAM010	21PTA10	18	25	38	75
135 M.A.TAM	C21PG135TAM010	21PTA15	23	25	53	75
135 M.A.TAM	C21PG135TAM019	21PTA06	25	25	20	75
135 M.A.TAM	C21PG135TAM019	21PTA10	19	25	38	75
135 M.A.TAM	C21PG135TAM019	21PTA13	20	25	41	75
135 M.A.TAM	C21PG135TAM019	21PTA14	23	25	39	75
135 M.A.TAM	C21PG135TAM019	21PTA15	21	25	47	75
135 M.A.TAM	C21PG135TAM028	21PTA11	18	25	50	75
135 M.A.TAM	C21PG135TAM028	21PTA15	21	25	45	75
135 M.A.TAM	C22PG135TAM001	21PTA10	25	25	50	75
135 M.A.TAM	C22PG135TAM001	21PTA11	25	25	55	75
135 M.A.TAM	C22PG135TAM001	21PTA12	24	25	41	75
135 M.A.TAM	C22PG135TAM001	21PTA13	25	25	40	75
135 M.A.TAM	C22PG135TAM001	21PTAE01	24	25	54	75
135 M.A.TAM	C22PG135TAM001	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM002	21PTA10	25	25	52	75
135 M.A.TAM	C22PG135TAM002	21PTA11	24	25	61	75
135 M.A.TAM	C22PG135TAM002	21PTA12	25	25	51	75
135 M.A.TAM	C22PG135TAM002	21PTA13	24	25	40	75
135 M.A.TAM	C22PG135TAM002	21PTAE01	25	25	47	75
135 M.A.TAM	C22PG135TAM002	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM003	21PTA10	25	25	47	75
135 M.A.TAM	C22PG135TAM003	21PTA11	25	25	50	75
135 M.A.TAM	C22PG135TAM003	21PTA12	24	25	44	75
135 M.A.TAM	C22PG135TAM003	21PTA13	25	25	43	75
135 M.A.TAM	C22PG135TAM003	21PTAE01	24	25	44	75
135 M.A.TAM	C22PG135TAM003	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM004	21PTA10	25	25	39	75
135 M.A.TAM	C22PG135TAM004	21PTA11	24	25	49	75
135 M.A.TAM	C22PG135TAM004	21PTA12	25	25	45	75
135 M.A.TAM	C22PG135TAM004	21PTA13	24	25	48	75
135 M.A.TAM	C22PG135TAM004	21PTAE01	25	25	43	75
135 M.A.TAM	C22PG135TAM004	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM005	21PTA10	25	25	51	75
135 M.A.TAM	C22PG135TAM005	21PTA11	25	25	49	75
135 M.A.TAM	C22PG135TAM005	21PTA12	24	25	59	75
135 M.A.TAM	C22PG135TAM005	21PTA13	25	25	42	75
135 M.A.TAM	C22PG135TAM005	21PTAE01	24	25	38	75
135 M.A.TAM	C22PG135TAM005	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM007	21PTA01	21	25	26	75
135 M.A.TAM	C22PG135TAM007	21PTA02	20	25	40	75
135 M.A.TAM	C22PG135TAM007	21PTA10	25	25	39	75
135 M.A.TAM	C22PG135TAM007	21PTA11	24	25	42	75
135 M.A.TAM	C22PG135TAM007	21PTA12	25	25	49	75
135 M.A.TAM	C22PG135TAM007	21PTA13	24	25	39	75
135 M.A.TAM	C22PG135TAM007	21PTAE01	25	25	38	75
135 M.A.TAM	C22PG135TAM007	21PTAIT1		0		0

135 M.A.TAM	C22PG135TAM008	21PTA10	25	25	56	75
135 M.A.TAM	C22PG135TAM008	21PTA11	25	25	59	75
135 M.A.TAM	C22PG135TAM008	21PTA12	24	25	47	75
135 M.A.TAM	C22PG135TAM008	21PTA13	25	25	48	75
135 M.A.TAM	C22PG135TAM008	21PTAE01	24	25	48	75
135 M.A.TAM	C22PG135TAM008	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM010	21PTA10	25	25	41	75
135 M.A.TAM	C22PG135TAM010	21PTA11	24	25	50	75
135 M.A.TAM	C22PG135TAM010	21PTA12	25	25	41	75
135 M.A.TAM	C22PG135TAM010	21PTA13	24	25	30	75
135 M.A.TAM	C22PG135TAM010	21PTAE01	25	25	46	75
135 M.A.TAM	C22PG135TAM010	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM011	21PTA06	25	25	40	75
135 M.A.TAM	C22PG135TAM011	21PTA10	25	25	43	75
135 M.A.TAM	C22PG135TAM011	21PTA11	25	25	53	75
135 M.A.TAM	C22PG135TAM011	21PTA12	24	25	61	75
135 M.A.TAM	C22PG135TAM011	21PTA13	25	25	49	75
135 M.A.TAM	C22PG135TAM011	21PTAE01	24	25	45	75
135 M.A.TAM	C22PG135TAM011	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM012	21PTA10	25	25	52	75
135 M.A.TAM	C22PG135TAM012	21PTA11	24	25	59	75
135 M.A.TAM	C22PG135TAM012	21PTA12	25	25	56	75
135 M.A.TAM	C22PG135TAM012	21PTA13	24	25	54	75
135 M.A.TAM	C22PG135TAM012	21PTAE01	25	25	54	75
135 M.A.TAM	C22PG135TAM012	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM013	21PTA10	20	25	41	75
135 M.A.TAM	C22PG135TAM013	21PTA11	21	25	55	75
135 M.A.TAM	C22PG135TAM013	21PTA12	21	25	60	75
135 M.A.TAM	C22PG135TAM013	21PTA13	22	25	53	75
135 M.A.TAM	C22PG135TAM013	21PTAE01	21	25	46	75
135 M.A.TAM	C22PG135TAM013	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM014	21PTA10	25	25	53	75
135 M.A.TAM	C22PG135TAM014	21PTA11	25	25	51	75
135 M.A.TAM	C22PG135TAM014	21PTA12	24	25	58	75
135 M.A.TAM	C22PG135TAM014	21PTA13	25	25	55	75
135 M.A.TAM	C22PG135TAM014	21PTAE01	24	25	53	75
135 M.A.TAM	C22PG135TAM014	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM015	21PTA10	20	25	52	75
135 M.A.TAM	C22PG135TAM015	21PTA11	21	25	45	75
135 M.A.TAM	C22PG135TAM015	21PTA12	21	25	65	75
135 M.A.TAM	C22PG135TAM015	21PTA13	22	25	38	75
135 M.A.TAM	C22PG135TAM015	21PTAE01	21	25	51	75
135 M.A.TAM	C22PG135TAM015	21PTAIT1		0		0
135 M.A.TAM	C22PG135TAM017	21PTA10	25	25	54	75
135 M.A.TAM	C22PG135TAM017	21PTA11	24	25	47	75
135 M.A.TAM	C22PG135TAM017	21PTA12	25	25	59	75
135 M.A.TAM	C22PG135TAM017	21PTA13	24	25	52	75

135 M.A.TAM	C22PG135TAM017	21PTAE01	25	25	62	75
135 M.A.TAM	C22PG135TAM017	21PTAIT1		0		0
135 M.A.TAM	C23PG135TAM002	23PTA01	24	25	38	75
135 M.A.TAM	C23PG135TAM002	23PTA02	25	25	60	75
135 M.A.TAM	C23PG135TAM002	23PTA03	25	25	58	75
135 M.A.TAM	C23PG135TAM002	23PTAE01	24	25	46	75
135 M.A.TAM	C23PG135TAM002	23PTAE02	24	25	54	75
135 M.A.TAM	C23PG135TAM005	23PTA01	24	25	38	75
135 M.A.TAM	C23PG135TAM005	23PTA02	24	25	53	75
135 M.A.TAM	C23PG135TAM005	23PTA03	25	25	47	75
135 M.A.TAM	C23PG135TAM005	23PTAE01	23	25	42	75
135 M.A.TAM	C23PG135TAM005	23PTAE02	21	25	52	75
135 M.A.TAM	C23PG135TAM006	23PTA01	21	25	17	75
135 M.A.TAM	C23PG135TAM006	23PTA02	22	25	45	75
135 M.A.TAM	C23PG135TAM006	23PTA03	25	25	55	75
135 M.A.TAM	C23PG135TAM006	23PTAE01	24	25	41	75
135 M.A.TAM	C23PG135TAM006	23PTAE02	23	25	55	75
135 M.A.TAM	C23PG135TAM007	23PTA01	20	25	40	75
135 M.A.TAM	C23PG135TAM007	23PTA02	22	25	43	75
135 M.A.TAM	C23PG135TAM007	23PTA03	25	25	22	75
135 M.A.TAM	C23PG135TAM007	23PTAE01	22	25	41	75
135 M.A.TAM	C23PG135TAM007	23PTAE02	21	25	45	75
135 M.A.TAM	C23PG135TAM008	23PTA01	23	25	47	75
135 M.A.TAM	C23PG135TAM008	23PTA02	23	25	49	75
135 M.A.TAM	C23PG135TAM008	23PTA03	25	25	41	75
135 M.A.TAM	C23PG135TAM008	23PTAE01	24	25	43	75
135 M.A.TAM	C23PG135TAM008	23PTAE02	23	25	54	75
135 M.A.TAM	C23PG135TAM009	23PTA01	24	25	42	75
135 M.A.TAM	C23PG135TAM009	23PTA02	25	25	50	75
135 M.A.TAM	C23PG135TAM009	23PTA03	25	25	19	75
135 M.A.TAM	C23PG135TAM009	23PTAE01	24	25	52	75
135 M.A.TAM	C23PG135TAM009	23PTAE02	25	25	52	75
135 M.A.TAM	C23PG135TAM010	23PTA01	24	25	46	75
135 M.A.TAM	C23PG135TAM010	23PTA02	25	25	49	75
135 M.A.TAM	C23PG135TAM010	23PTA03	25	25	21	75
135 M.A.TAM	C23PG135TAM010	23PTAE01	24	25	43	75
135 M.A.TAM	C23PG135TAM010	23PTAE02	25	25	40	75
135 M.A.TAM	C23PG135TAM011	23PTA01	24	25	53	75
135 M.A.TAM	C23PG135TAM011	23PTA02	25	25	41	75
135 M.A.TAM	C23PG135TAM011	23PTA03	23	25	45	75
135 M.A.TAM	C23PG135TAM011	23PTAE01	24	25		75
135 M.A.TAM	C23PG135TAM011	23PTAE02	24	25		75
135 M.A.TAM	C23PG135TAM012	23PTA01	24	25	45	75
135 M.A.TAM	C23PG135TAM012	23PTA02	25	25	41	75
135 M.A.TAM	C23PG135TAM012	23PTA03	25	25	38	75
135 M.A.TAM	C23PG135TAM012	23PTAE01	24	25	40	75
135 M.A.TAM	C23PG135TAM012	23PTAE02	25	25	18	75

135 M.A.TAM	C23PG135TAM013	23PTA01	24	25	55	75
135 M.A.TAM	C23PG135TAM013	23PTA02	24	25	59	75
135 M.A.TAM	C23PG135TAM013	23PTA03	25	25	63	75
135 M.A.TAM	C23PG135TAM013	23PTAE01	24	25	49	75
135 M.A.TAM	C23PG135TAM013	23PTAE02	25	25	55	75
135 M.A.TAM	C23PG135TAM014	23PTA01	24	25	56	75
135 M.A.TAM	C23PG135TAM014	23PTA02	25	25	51	75
135 M.A.TAM	C23PG135TAM014	23PTA03	25	25	63	75
135 M.A.TAM	C23PG135TAM014	23PTAE01	24	25	56	75
135 M.A.TAM	C23PG135TAM014	23PTAE02	25	25	57	75
135 M.A.TAM	C23PG135TAM015	23PTA01	24	25	54	75
135 M.A.TAM	C23PG135TAM015	23PTA02	25	25	42	75
135 M.A.TAM	C23PG135TAM015	23PTA03	25	25	41	75
135 M.A.TAM	C23PG135TAM015	23PTAE01	24	25	48	75
135 M.A.TAM	C23PG135TAM015	23PTAE02	25	25	58	75
135 M.A.TAM	C23PG135TAM016	23PTA01	24	25	49	75
135 M.A.TAM	C23PG135TAM016	23PTA02	25	25	52	75
135 M.A.TAM	C23PG135TAM016	23PTA03	25	25	45	75
135 M.A.TAM	C23PG135TAM016	23PTAE01	24	25	59	75
135 M.A.TAM	C23PG135TAM016	23PTAE02	25	25	58	75
135 M.A.TAM	C23PG135TAM017	23PTA01	24	25	38	75
135 M.A.TAM	C23PG135TAM017	23PTA02	25	25	46	75
135 M.A.TAM	C23PG135TAM017	23PTA03	25	25	21	75
135 M.A.TAM	C23PG135TAM017	23PTAE01	24	25	42	75
135 M.A.TAM	C23PG135TAM017	23PTAE02	25	25	47	75
135 M.A.TAM	C23PG135TAM018	23PTA01	20	25	51	75
135 M.A.TAM	C23PG135TAM018	23PTA02	21	25	48	75
135 M.A.TAM	C23PG135TAM018	23PTA03	21	25	40	75
135 M.A.TAM	C23PG135TAM018	23PTAE01	22	25	54	75
135 M.A.TAM	C23PG135TAM018	23PTAE02	21	25	57	75
135 M.A.TAM	C23PG135TAM019	23PTA01	20	25	57	75
135 M.A.TAM	C23PG135TAM019	23PTA02	21	25	53	75
135 M.A.TAM	C23PG135TAM019	23PTA03	21	25	47	75
135 M.A.TAM	C23PG135TAM019	23PTAE01	22	25	60	75
135 M.A.TAM	C23PG135TAM019	23PTAE02	21	25	58	75
135 M.A.TAM	C23PG135TAM020	23PTA01	20	25	45	75
135 M.A.TAM	C23PG135TAM020	23PTA02	21	25	57	75
135 M.A.TAM	C23PG135TAM020	23PTA03	21	25	42	75
135 M.A.TAM	C23PG135TAM020	23PTAE01	22	25	54	75
135 M.A.TAM	C23PG135TAM020	23PTAE02	21	25	50	75
135 M.A.TAM	C23PG135TAM021	23PTA01	24	25	55	75
135 M.A.TAM	C23PG135TAM021	23PTA02	25	25	60	75
135 M.A.TAM	C23PG135TAM021	23PTA03	25	25	51	75
135 M.A.TAM	C23PG135TAM021	23PTAE01	24	25	47	75
135 M.A.TAM	C23PG135TAM021	23PTAE02	25	25	59	75
135 M.A.TAM	C23PG135TAM022	23PTA01	20	25	51	75
135 M.A.TAM	C23PG135TAM022	23PTA02	21	25	61	75

135 M.A.TAM	C23PG135TAM022	23PTA03	22	25	51	75
135 M.A.TAM	C23PG135TAM022	23PTAE01	21	25	50	75
135 M.A.TAM	C23PG135TAM022	23PTAE02	21	25	54	75
135 M.A.TAM	C23PG135TAM023	23PTA01	20	25	61	75
135 M.A.TAM	C23PG135TAM023	23PTA02	21	25	58	75
135 M.A.TAM	C23PG135TAM023	23PTA03	22	25	51	75
135 M.A.TAM	C23PG135TAM023	23PTAE01	21	25	53	75
135 M.A.TAM	C23PG135TAM023	23PTAE02	21	25	57	75
135 M.A.TAM	C23PG135TAM024	23PTA01	21	25	45	75
135 M.A.TAM	C23PG135TAM024	23PTA02	21	25	57	75
135 M.A.TAM	C23PG135TAM024	23PTA03	22	25	55	75
135 M.A.TAM	C23PG135TAM024	23PTAE01	21	25	55	75
135 M.A.TAM	C23PG135TAM024	23PTAE02	21	25	58	75
135 M.Com.	C21PG135COM001	21PCM10	24	25	17	75
135 M.Com.	C21PG135COM001	21PCM13	25	25	46	75
135 M.Com.	C21PG135COM002	21PCM06	22	25		75
135 M.Com.	C21PG135COM002	21PCM10	20	25		75
135 M.Com.	C21PG135COM002	21PCM13	22	25		75
135 M.Com.	C21PG135COM002	21PCME07	24	25		75
135 M.Com.	C21PG135COM005	21PCM13	24	25	41	75
135 M.Com.	C21PG135COM005	21PCM14	23	25	16	75
135 M.Com.	C21PG135COM008	21PCM10	23	25	38	75
135 M.Com.	C21PG135COM008	21PCM12	24	25		75
135 M.Com.	C21PG135COM008	21PCM13	23	25	38	75
135 M.Com.	C21PG135COM012	21PCM10	25	25	18	75
135 M.Com.	C21PG135COM012	21PCM11	24	25	40	75
135 M.Com.	C21PG135COM012	21PCM13	23	25	47	75
135 M.Com.	C21PG135COM012	21PCM14	22	25	21	75
135 M.Com.	C21PG135COM012	21PCME06	24	25	44	75
135 M.Com.	C21PG135COM012	21PCME07	23	25	38	75
135 M.Com.	C21PG135COM012	21PCMPR1		0	185	200
135 M.Com.	C21PG135COM013	21PCM10	23	25	19	75
135 M.Com.	C21PG135COM013	21PCM12	24	25	21	75
135 M.Com.	C21PG135COM014	21PCM05	24	25	39	75
135 M.Com.	C21PG135COM014	21PCM12	23	25	13	75
135 M.Com.	C21PG135COM014	21PCM13	23	25	45	75
135 M.Com.	C21PG135COM016	21PCM05	24	25	19	75
135 M.Com.	C21PG135COM016	21PCM10	23	25	18	75
135 M.Com.	C21PG135COM016	21PCM12	23	25	15	75
135 M.Com.	C21PG135COM018	21PCM10	23	25	26	75
135 M.Com.	C21PG135COM018	21PCM14	24	25	38	75
135 M.Com.	C21PG135COM022	21PCM13	20	25	49	75
135 M.Com.	C21PG135COM022	21PCM14	22	25	9	75
135 M.Com.	C21PG135COM022	21PCME06	24	25		75
135 M.Com.	C21PG135COM022	21PCME07	20	25	38	75
135 M.Com.	C21PG135COM027	21PCM10	23	25	21	75
135 M.Com.	C21PG135COM027	21PCME07	23	25	13	75

135 M.Com.	C21PG135COM028	21PCM10	25	25	24	75
135 M.Com.	C21PG135COM028	21PCM13	25	25	41	75
135 M.Com.	C21PG135COM029	21PCM10	25	25	39	75
135 M.Com.	C21PG135COM029	21PCM12	25	25	16	75
135 M.Com.	C21PG135COM029	21PCM13	25	25	14	75
135 M.Com.	C21PG135COM031	21PCM10	20	25	40	75
135 M.Com.	C21PG135COM031	21PCM14	25	25	17	75
135 M.Com.	C21PG135COM032	21PCM10	23	25	38	75
135 M.Com.	C21PG135COM032	21PCM13	24	25	15	75
135 M.Com.	C21PG135COM032	21PCM14	25	25	38	75
135 M.Com.	C21PG135COM038	21PCM10	23	25	44	75
135 M.Com.	C21PG135COM038	21PCME07	24	25	23	75
135 M.Com.	C21PG135COM038	21PECED1	22	25	13	75
135 M.Com.	C21PG135COM056	21PCM12	24	25	48	75
135 M.Com.	C21PG135COM056	21PCM13	24	25	51	75
135 M.Com.	C21PG135COM057	21PCM10	24	25	46	75
135 M.Com.	C21PG135COM057	21PCM13	24	25	55	75
135 M.Com.	C21PG135COM062	21PCM10	24	25	44	75
135 M.Com.	C21PG135COM062	21PCM13	24	25	52	75
135 M.Com.	C21PG135COM063	21PCM10	25	25	38	75
135 M.Com.	C21PG135COM063	21PCM13	25	25	54	75
135 M.Com.	C22PG135COM004	21PCM09	23	25	42	75
135 M.Com.	C22PG135COM004	21PCM10	23	25	47	75
135 M.Com.	C22PG135COM004	21PCM11	22	25	56	75
135 M.Com.	C22PG135COM004	21PCM12	23	25	50	75
135 M.Com.	C22PG135COM004	21PCME06	22	25	59	75
135 M.Com.	C22PG135COM004	21PCMIT1		0		0
135 M.Com.	C22PG135COM006	21PCM09	24	25	56	75
135 M.Com.	C22PG135COM006	21PCM10	25	25	40	75
135 M.Com.	C22PG135COM006	21PCM11	23	25	52	75
135 M.Com.	C22PG135COM006	21PCM12	23	25	49	75
135 M.Com.	C22PG135COM006	21PCME06	24	25	59	75
135 M.Com.	C22PG135COM006	21PCMIT1		0		0
135 M.Com.	C22PG135COM007	21PCM09	25	25	54	75
135 M.Com.	C22PG135COM007	21PCM10	25	25	48	75
135 M.Com.	C22PG135COM007	21PCM11	25	25	50	75
135 M.Com.	C22PG135COM007	21PCM12	24	25	51	75
135 M.Com.	C22PG135COM007	21PCME06	25	25	66	75
135 M.Com.	C22PG135COM007	21PCMIT1		0		0
135 M.Com.	C22PG135COM008	21PCM09	23	25	38	75
135 M.Com.	C22PG135COM008	21PCM10	25	25	20	75
135 M.Com.	C22PG135COM008	21PCM11	24	25	40	75
135 M.Com.	C22PG135COM008	21PCM12	23	25	47	75
135 M.Com.	C22PG135COM008	21PCME06	24	25	42	75
135 M.Com.	C22PG135COM008	21PCMIT1		0		0
135 M.Com.	C22PG135COM009	21PCM09	23	25	24	75
135 M.Com.	C22PG135COM009	21PCM10	24	25	18	75

135 M.Com.	C22PG135COM009	21PCM11	23	25	41	75
135 M.Com.	C22PG135COM009	21PCM12	23	25	38	75
135 M.Com.	C22PG135COM009	21PCME06	24	25	44	75
135 M.Com.	C22PG135COM009	21PCMIT1		0		0
135 M.Com.	C22PG135COM010	21PCM09	22	25	23	75
135 M.Com.	C22PG135COM010	21PCM10	22	25	18	75
135 M.Com.	C22PG135COM010	21PCM11	22	25	40	75
135 M.Com.	C22PG135COM010	21PCM12	23	25	42	75
135 M.Com.	C22PG135COM010	21PCME06	22	25	42	75
135 M.Com.	C22PG135COM010	21PCMIT1		0		0
135 M.Com.	C22PG135COM011	21PCM09	24	25	53	75
135 M.Com.	C22PG135COM011	21PCM10	23	25	40	75
135 M.Com.	C22PG135COM011	21PCM11	24	25	49	75
135 M.Com.	C22PG135COM011	21PCM12	24	25	45	75
135 M.Com.	C22PG135COM011	21PCME06	24	25	49	75
135 M.Com.	C22PG135COM011	21PCMIT1		0		0
135 M.Com.	C22PG135COM012	21PCM02	24	25	46	75
135 M.Com.	C22PG135COM012	21PCM03	24	25	42	75
135 M.Com.	C22PG135COM012	21PCM06	22	25	49	75
135 M.Com.	C22PG135COM012	21PCM09	22	25	49	75
135 M.Com.	C22PG135COM012	21PCM10	22	25	38	75
135 M.Com.	C22PG135COM012	21PCM11	22	25	38	75
135 M.Com.	C22PG135COM012	21PCM12	23	25	47	75
135 M.Com.	C22PG135COM012	21PCME06	22	25	49	75
135 M.Com.	C22PG135COM012	21PCMIT1		0		0
135 M.Com.	C22PG135COM013	21PCM09	23	25	55	75
135 M.Com.	C22PG135COM013	21PCM10	25	25	55	75
135 M.Com.	C22PG135COM013	21PCM11	23	25	41	75
135 M.Com.	C22PG135COM013	21PCM12	23	25	58	75
135 M.Com.	C22PG135COM013	21PCME06	24	25	48	75
135 M.Com.	C22PG135COM013	21PCMIT1		0		0
135 M.Com.	C22PG135COM018	21PCM05	23	25	22	75
135 M.Com.	C22PG135COM018	21PCM07	23	25	10	75
135 M.Com.	C22PG135COM018	21PCM09	22	25	39	75
135 M.Com.	C22PG135COM018	21PCM10	22	25	20	75
135 M.Com.	C22PG135COM018	21PCM11	22	25	39	75
135 M.Com.	C22PG135COM018	21PCM12	23	25	48	75
135 M.Com.	C22PG135COM018	21PCME03	22	25	38	75
135 M.Com.	C22PG135COM018	21PCME06	22	25	20	75
135 M.Com.	C22PG135COM018	21PCMIT1		0		0
135 M.Com.	C22PG135COM019	21PCM07	22	25	44	75
135 M.Com.	C22PG135COM019	21PCM09	23	25	49	75
135 M.Com.	C22PG135COM019	21PCM10	24	25	51	75
135 M.Com.	C22PG135COM019	21PCM11	24	25	53	75
135 M.Com.	C22PG135COM019	21PCM12	24	25	49	75
135 M.Com.	C22PG135COM019	21PCME06	24	25	41	75
135 M.Com.	C22PG135COM019	21PCMIT1		0		0

135 M.Com.	C22PG135COM022	21PCM09	25	25	41	75
135 M.Com.	C22PG135COM022	21PCM10	25	25	53	75
135 M.Com.	C22PG135COM022	21PCM11	25	25	49	75
135 M.Com.	C22PG135COM022	21PCM12	23	25	55	75
135 M.Com.	C22PG135COM022	21PCME06	25	25	39	75
135 M.Com.	C22PG135COM022	21PCMIT1		0		0
135 M.Com.	C22PG135COM025	21PCM05	24	25	45	75
135 M.Com.	C22PG135COM025	21PCM09	23	25	52	75
135 M.Com.	C22PG135COM025	21PCM10	23	25	41	75
135 M.Com.	C22PG135COM025	21PCM11	23	25	51	75
135 M.Com.	C22PG135COM025	21PCM12	23	25	44	75
135 M.Com.	C22PG135COM025	21PCME06	22	25	46	75
135 M.Com.	C22PG135COM025	21PCMIT1		0		0
135 M.Com.	C22PG135COM026	21PCM09	23	25	47	75
135 M.Com.	C22PG135COM026	21PCM10	23	25	51	75
135 M.Com.	C22PG135COM026	21PCM11	23	25	56	75
135 M.Com.	C22PG135COM026	21PCM12	24	25	45	75
135 M.Com.	C22PG135COM026	21PCME06	23	25	44	75
135 M.Com.	C22PG135COM026	21PCMIT1		0		0
135 M.Com.	C22PG135COM027	21PCM09	25	25	41	75
135 M.Com.	C22PG135COM027	21PCM10	25	25	45	75
135 M.Com.	C22PG135COM027	21PCM11	25	25	41	75
135 M.Com.	C22PG135COM027	21PCM12	25	25	50	75
135 M.Com.	C22PG135COM027	21PCME06	25	25	41	75
135 M.Com.	C22PG135COM027	21PCMIT1		0		0
135 M.Com.	C22PG135COM030	21PCM09	25	25	45	75
135 M.Com.	C22PG135COM030	21PCM10	25	25	55	75
135 M.Com.	C22PG135COM030	21PCM11	24	25	45	75
135 M.Com.	C22PG135COM030	21PCM12	23	25	64	75
135 M.Com.	C22PG135COM030	21PCME06	25	25	42	75
135 M.Com.	C22PG135COM030	21PCMIT1		0		0
135 M.Com.	C22PG135COM031	21PCM09	24	25	43	75
135 M.Com.	C22PG135COM031	21PCM10	24	25	38	75
135 M.Com.	C22PG135COM031	21PCM11	24	25	51	75
135 M.Com.	C22PG135COM031	21PCM12	23	25	38	75
135 M.Com.	C22PG135COM031	21PCME06	25	25	44	75
135 M.Com.	C22PG135COM031	21PCMIT1		0		0
135 M.Com.	C22PG135COM032	21PCM09	25	25	41	75
135 M.Com.	C22PG135COM032	21PCM10	25	25	46	75
135 M.Com.	C22PG135COM032	21PCM11	25	25	59	75
135 M.Com.	C22PG135COM032	21PCM12	25	25	38	75
135 M.Com.	C22PG135COM032	21PCME06	25	25	45	75
135 M.Com.	C22PG135COM032	21PCMIT1		0		0
135 M.Com.	C22PG135COM033	21PCM09	25	25	46	75
135 M.Com.	C22PG135COM033	21PCM10	25	25	44	75
135 M.Com.	C22PG135COM033	21PCM11	25	25	54	75
135 M.Com.	C22PG135COM033	21PCM12	25	25	45	75

135 M.Com.	C22PG135COM033	21PCME06	25	25	53	75
135 M.Com.	C22PG135COM033	21PCMIT1		0		0
135 M.Com.	C22PG135COM034	21PCM06	23	25	43	75
135 M.Com.	C22PG135COM034	21PCM09	22	25	41	75
135 M.Com.	C22PG135COM034	21PCM10	23	25	41	75
135 M.Com.	C22PG135COM034	21PCM11	22	25	52	75
135 M.Com.	C22PG135COM034	21PCM12	23	25	22	75
135 M.Com.	C22PG135COM034	21PCME06	22	25	38	75
135 M.Com.	C22PG135COM034	21PCMIT1		0		0
135 M.Com.	C22PG135COM035	21PCM09	24	25	47	75
135 M.Com.	C22PG135COM035	21PCM10	24	25	38	75
135 M.Com.	C22PG135COM035	21PCM11	24	25	52	75
135 M.Com.	C22PG135COM035	21PCM12	23	25	49	75
135 M.Com.	C22PG135COM035	21PCME06	25	25	43	75
135 M.Com.	C22PG135COM035	21PCMIT1		0		0
135 M.Com.	C22PG135COM035	21PECED1	21	25	39	75
135 M.Com.	C22PG135COM036	21PCM09	24	25	58	75
135 M.Com.	C22PG135COM036	21PCM10	25	25	47	75
135 M.Com.	C22PG135COM036	21PCM11	25	25	60	75
135 M.Com.	C22PG135COM036	21PCM12	24	25	55	75
135 M.Com.	C22PG135COM036	21PCME06	25	25	58	75
135 M.Com.	C22PG135COM036	21PCMIT1		0		0
135 M.Com.	C22PG135COM036	21PECED1	23	25	48	75
135 M.Com.	C22PG135COM037	21PCM09	23	25	54	75
135 M.Com.	C22PG135COM037	21PCM10	25	25	38	75
135 M.Com.	C22PG135COM037	21PCM11	25	25	60	75
135 M.Com.	C22PG135COM037	21PCM12	24	25	58	75
135 M.Com.	C22PG135COM037	21PCME06	25	25	58	75
135 M.Com.	C22PG135COM037	21PCMIT1		0		0
135 M.Com.	C22PG135COM038	21PCM09	24	25	60	75
135 M.Com.	C22PG135COM038	21PCM10	25	25	38	75
135 M.Com.	C22PG135COM038	21PCM11	25	25	59	75
135 M.Com.	C22PG135COM038	21PCM12	24	25	58	75
135 M.Com.	C22PG135COM038	21PCME06	25	25	48	75
135 M.Com.	C22PG135COM038	21PCMIT1		0		0
135 M.Com.	C22PG135COM040	21PCM09	23	25	55	75
135 M.Com.	C22PG135COM040	21PCM10	24	25	56	75
135 M.Com.	C22PG135COM040	21PCM11	24	25	51	75
135 M.Com.	C22PG135COM040	21PCM12	23	25	46	75
135 M.Com.	C22PG135COM040	21PCME06	25	25	40	75
135 M.Com.	C22PG135COM040	21PCMIT1		0		0
135 M.Com.	C22PG135COM041	21PCM05	24	25	24	75
135 M.Com.	C22PG135COM041	21PCM09	22	25	52	75
135 M.Com.	C22PG135COM041	21PCM10	22	25	39	75
135 M.Com.	C22PG135COM041	21PCM11	22	25	61	75
135 M.Com.	C22PG135COM041	21PCM12	23	25	47	75
135 M.Com.	C22PG135COM041	21PCME06	22	25	50	75

135 M.Com.	C22PG135COM041	21PCMIT1		0		0
135 M.Com.	C22PG135COM042	21PCM09	25	25	49	75
135 M.Com.	C22PG135COM042	21PCM10	25	25	53	75
135 M.Com.	C22PG135COM042	21PCM11	25	25	67	75
135 M.Com.	C22PG135COM042	21PCM12	24	25	49	75
135 M.Com.	C22PG135COM042	21PCME06	25	25	49	75
135 M.Com.	C22PG135COM042	21PCMIT1		0		0
135 M.Com.	C22PG135COM043	21PCM09	24	25	51	75
135 M.Com.	C22PG135COM043	21PCM10	25	25	38	75
135 M.Com.	C22PG135COM043	21PCM11	25	25	45	75
135 M.Com.	C22PG135COM043	21PCM12	24	25	41	75
135 M.Com.	C22PG135COM043	21PCME06	25	25	53	75
135 M.Com.	C22PG135COM043	21PCMIT1		0		0
135 M.Com.	C22PG135COM044	21PCM09	23	25	49	75
135 M.Com.	C22PG135COM044	21PCM10	22	25	38	75
135 M.Com.	C22PG135COM044	21PCM11	22	25	50	75
135 M.Com.	C22PG135COM044	21PCM12	23	25	60	75
135 M.Com.	C22PG135COM044	21PCME06	23	25	51	75
135 M.Com.	C22PG135COM044	21PCMIT1		0		0
135 M.Com.	C22PG135COM045	21PCM09	23	25	38	75
135 M.Com.	C22PG135COM045	21PCM10	23	25	44	75
135 M.Com.	C22PG135COM045	21PCM11	23	25	45	75
135 M.Com.	C22PG135COM045	21PCM12	24	25	45	75
135 M.Com.	C22PG135COM045	21PCME03	23	25	38	75
135 M.Com.	C22PG135COM045	21PCME06	23	25	38	75
135 M.Com.	C22PG135COM045	21PCMIT1		0		0
135 M.Com.	C23PG135COM001	23PCM01	23	25	47	75
135 M.Com.	C23PG135COM001	23PCM02	22	25	18	75
135 M.Com.	C23PG135COM001	23PCM03	22	25	41	75
135 M.Com.	C23PG135COM001	23PCME01	22	25	20	75
135 M.Com.	C23PG135COM001	23PCME04	23	25	38	75
135 M.Com.	C23PG135COM002	23PCM01	23	25	53	75
135 M.Com.	C23PG135COM002	23PCM02	25	25	39	75
135 M.Com.	C23PG135COM002	23PCM03	25	25	45	75
135 M.Com.	C23PG135COM002	23PCME02	25	25	38	75
135 M.Com.	C23PG135COM002	23PCME04	25	25	51	75
135 M.Com.	C23PG135COM004	23PCM01	24	25	49	75
135 M.Com.	C23PG135COM004	23PCM02	24	25	38	75
135 M.Com.	C23PG135COM004	23PCM03	24	25	39	75
135 M.Com.	C23PG135COM004	23PCME02	24	25	42	75
135 M.Com.	C23PG135COM004	23PCME04	24	25	38	75
135 M.Com.	C23PG135COM005	23PCM01	23	25	22	75
135 M.Com.	C23PG135COM005	23PCM02	25	25	20	75
135 M.Com.	C23PG135COM005	23PCM03	24	25	38	75
135 M.Com.	C23PG135COM005	23PCME02	24	25	39	75
135 M.Com.	C23PG135COM005	23PCME04	24	25	4	75
135 M.Com.	C23PG135COM006	23PCM01	23	25	44	75

135 M.Com.	C23PG135COM006	23PCM02	25	25	39	75
135 M.Com.	C23PG135COM006	23PCM03	24	25	41	75
135 M.Com.	C23PG135COM006	23PCME02	25	25	40	75
135 M.Com.	C23PG135COM006	23PCME04	24	25	46	75
135 M.Com.	C23PG135COM007	23PCM01	23	25	43	75
135 M.Com.	C23PG135COM007	23PCM02	23	25	42	75
135 M.Com.	C23PG135COM007	23PCM03	23	25	41	75
135 M.Com.	C23PG135COM007	23PCME01	22	25	47	75
135 M.Com.	C23PG135COM007	23PCME04	23	25	46	75
135 M.Com.	C23PG135COM008	23PCM01	23	25	45	75
135 M.Com.	C23PG135COM008	23PCM02	25	25	14	75
135 M.Com.	C23PG135COM008	23PCM03	24	25	38	75
135 M.Com.	C23PG135COM008	23PCME02	24	25	41	75
135 M.Com.	C23PG135COM008	23PCME04	24	25	45	75
135 M.Com.	C23PG135COM009	23PCM01	24	25	40	75
135 M.Com.	C23PG135COM009	23PCM02	22	25	38	75
135 M.Com.	C23PG135COM009	23PCM03	22	25	38	75
135 M.Com.	C23PG135COM009	23PCME01	22	25	40	75
135 M.Com.	C23PG135COM009	23PCME04	22	25	48	75
135 M.Com.	C23PG135COM011	23PCM01	23	25	40	75
135 M.Com.	C23PG135COM011	23PCM02	22	25	39	75
135 M.Com.	C23PG135COM011	23PCM03	23	25	25	75
135 M.Com.	C23PG135COM011	23PCME01	23	25	38	75
135 M.Com.	C23PG135COM011	23PCME04	22	25	38	75
135 M.Com.	C23PG135COM012	23PCM01	24	25	53	75
135 M.Com.	C23PG135COM012	23PCM02	25	25	39	75
135 M.Com.	C23PG135COM012	23PCM03	23	25	43	75
135 M.Com.	C23PG135COM012	23PCME01	24	25	38	75
135 M.Com.	C23PG135COM012	23PCME04	23	25	44	75
135 M.Com.	C23PG135COM014	23PCM01	24	25	54	75
135 M.Com.	C23PG135COM014	23PCM02	25	25	54	75
135 M.Com.	C23PG135COM014	23PCM03	25	25	42	75
135 M.Com.	C23PG135COM014	23PCME02	25	25	41	75
135 M.Com.	C23PG135COM014	23PCME04	25	25	52	75
135 M.Com.	C23PG135COM015	23PCM01	24	25	9	75
135 M.Com.	C23PG135COM015	23PCM02	23	25	38	75
135 M.Com.	C23PG135COM015	23PCM03	22	25	38	75
135 M.Com.	C23PG135COM015	23PCME01	24	25	20	75
135 M.Com.	C23PG135COM015	23PCME04	23	25	47	75
135 M.Com.	C23PG135COM016	23PCM01	23	25	51	75
135 M.Com.	C23PG135COM016	23PCM02	24	25	51	75
135 M.Com.	C23PG135COM016	23PCM03	24	25	43	75
135 M.Com.	C23PG135COM016	23PCME02	24	25	39	75
135 M.Com.	C23PG135COM016	23PCME04	24	25	46	75
135 M.Com.	C23PG135COM018	23PCM01	24	25	50	75
135 M.Com.	C23PG135COM018	23PCM02	24	25	53	75
135 M.Com.	C23PG135COM018	23PCM03	24	25	50	75

135 M.Com.	C23PG135COM018	23PCME02	24	25	48	75
135 M.Com.	C23PG135COM018	23PCME04	25	25	48	75
135 M.Com.	C23PG135COM019	23PCM01	23	25	45	75
135 M.Com.	C23PG135COM019	23PCM02	22	25	46	75
135 M.Com.	C23PG135COM019	23PCM03	23	25	38	75
135 M.Com.	C23PG135COM019	23PCME01	23	25	20	75
135 M.Com.	C23PG135COM019	23PCME04	24	25	13	75
135 M.Com.	C23PG135COM020	23PCM01	24	25	51	75
135 M.Com.	C23PG135COM020	23PCM02	24	25	51	75
135 M.Com.	C23PG135COM020	23PCM03	22	25	43	75
135 M.Com.	C23PG135COM020	23PCME01	23	25	20	75
135 M.Com.	C23PG135COM020	23PCME04	24	25	45	75
135 M.Com.	C23PG135COM022	23PCM01	23	25	46	75
135 M.Com.	C23PG135COM022	23PCM02	25	25	49	75
135 M.Com.	C23PG135COM022	23PCM03	25	25	42	75
135 M.Com.	C23PG135COM022	23PCME02	25	25	48	75
135 M.Com.	C23PG135COM022	23PCME04	25	25	47	75
135 M.Com.	C23PG135COM023	23PCM01	23	25	49	75
135 M.Com.	C23PG135COM023	23PCM02	25	25	54	75
135 M.Com.	C23PG135COM023	23PCM03	25	25	42	75
135 M.Com.	C23PG135COM023	23PCME02	25	25	44	75
135 M.Com.	C23PG135COM023	23PCME04	25	25	52	75
135 M.Com.	C23PG135COM024	23PCM01	24	25	38	75
135 M.Com.	C23PG135COM024	23PCM02	24	25	20	75
135 M.Com.	C23PG135COM024	23PCM03	24	25	38	75
135 M.Com.	C23PG135COM024	23PCME02	24	25	16	75
135 M.Com.	C23PG135COM024	23PCME04	24	25	41	75
135 M.Com.	C23PG135COM025	23PCM01	24	25	52	75
135 M.Com.	C23PG135COM025	23PCM02	25	25	46	75
135 M.Com.	C23PG135COM025	23PCM03	25	25	39	75
135 M.Com.	C23PG135COM025	23PCME02	25	25	44	75
135 M.Com.	C23PG135COM025	23PCME04	25	25	44	75
135 M.Com.	C23PG135COM026	23PCM01	24	25	45	75
135 M.Com.	C23PG135COM026	23PCM02	24	25	38	75
135 M.Com.	C23PG135COM026	23PCM03	25	25	17	75
135 M.Com.	C23PG135COM026	23PCME01	25	25	1	75
135 M.Com.	C23PG135COM026	23PCME04	25	25	16	75
135 M.Com.	C23PG135COM027	23PCM01	24	25	61	75
135 M.Com.	C23PG135COM027	23PCM02	25	25	44	75
135 M.Com.	C23PG135COM027	23PCM03	25	25	46	75
135 M.Com.	C23PG135COM027	23PCME02	25	25	48	75
135 M.Com.	C23PG135COM027	23PCME04	25	25	46	75
135 M.Com.	C23PG135COM028	23PCM01	25	25	38	75
135 M.Com.	C23PG135COM028	23PCM02	25	25	11	75
135 M.Com.	C23PG135COM028	23PCM03	23	25	26	75
135 M.Com.	C23PG135COM028	23PCME01	23	25	17	75
135 M.Com.	C23PG135COM028	23PCME04	24	25	23	75

135 M.Com.	C23PG135COM029	23PCM01	23	25	45	75
135 M.Com.	C23PG135COM029	23PCM02	23	25	16	75
135 M.Com.	C23PG135COM029	23PCM03	24	25	41	75
135 M.Com.	C23PG135COM029	23PCME01	22	25	46	75
135 M.Com.	C23PG135COM029	23PCME04	23	25	21	75
135 M.Com.	C23PG135COM030	23PCM01	23	25	40	75
135 M.Com.	C23PG135COM030	23PCM02	24	25	38	75
135 M.Com.	C23PG135COM030	23PCM03	25	25	45	75
135 M.Com.	C23PG135COM030	23PCME02	25	25	38	75
135 M.Com.	C23PG135COM030	23PCME04	25	25	38	75
135 M.Com.	C23PG135COM031	23PCM01	24	25	49	75
135 M.Com.	C23PG135COM031	23PCM02	24	25	46	75
135 M.Com.	C23PG135COM031	23PCM03	25	25	38	75
135 M.Com.	C23PG135COM031	23PCME01	25	25	38	75
135 M.Com.	C23PG135COM031	23PCME04	25	25	38	75
135 M.Com.	C23PG135COM032	23PCM01	23	25	15	75
135 M.Com.	C23PG135COM032	23PCM02	24	25	38	75
135 M.Com.	C23PG135COM032	23PCM03	25	25	42	75
135 M.Com.	C23PG135COM032	23PCME02	25	25	48	75
135 M.Com.	C23PG135COM032	23PCME04	25	25	39	75
135 M.Com.	C23PG135COM033	23PCM01	23	25	55	75
135 M.Com.	C23PG135COM033	23PCM02	23	25	38	75
135 M.Com.	C23PG135COM033	23PCM03	23	25	38	75
135 M.Com.	C23PG135COM033	23PCME01	22	25	44	75
135 M.Com.	C23PG135COM033	23PCME04	23	25	43	75
135 M.Com.	C23PG135COM034	23PCM01	23	25	55	75
135 M.Com.	C23PG135COM034	23PCM02	23	25	43	75
135 M.Com.	C23PG135COM034	23PCM03	23	25	48	75
135 M.Com.	C23PG135COM034	23PCME01	22	25	49	75
135 M.Com.	C23PG135COM034	23PCME04	23	25	41	75
135 M.Com.	C23PG135COM035	23PCM01	24	25	38	75
135 M.Com.	C23PG135COM035	23PCM02	24	25	38	75
135 M.Com.	C23PG135COM035	23PCM03	22	25	38	75
135 M.Com.	C23PG135COM035	23PCME01	23	25	49	75
135 M.Com.	C23PG135COM035	23PCME04	23	25	40	75
135 M.Com.	C23PG135COM036	23PCM01	24	25	45	75
135 M.Com.	C23PG135COM036	23PCM02	23	25	46	75
135 M.Com.	C23PG135COM036	23PCM03	22	25	40	75
135 M.Com.	C23PG135COM036	23PCME01	23	25	50	75
135 M.Com.	C23PG135COM036	23PCME04	23	25	48	75
135 M.Com.	C23PG135COM037	23PCM01	23	25	54	75
135 M.Com.	C23PG135COM037	23PCM02	24	25	41	75
135 M.Com.	C23PG135COM037	23PCM03	22	25	45	75
135 M.Com.	C23PG135COM037	23PCME01	24	25	39	75
135 M.Com.	C23PG135COM037	23PCME04	23	25	48	75
135 M.Sc.BOT	C21PG135BOT002	21PBO04	18	25	43	75
135 M.Sc.BOT	C21PG135BOT002	21PBO05	22	25	28	75

135 M.Sc.BOT	C21PG135BOT002	21PBO06	23	25	12	75
135 M.Sc.BOT	C21PG135BOT002	21PBO08	20	25	14	75
135 M.Sc.BOT	C21PG135BOT002	21PBO09	23	25	8	75
135 M.Sc.BOT	C21PG135BOT002	21PBO10	24	25	25	75
135 M.Sc.BOT	C21PG135BOT002	21PBOE04	24	25	18	75
135 M.Sc.BOT	C21PG135BOT006	21PBO04	20	25	42	75
135 M.Sc.BOT	C21PG135BOT006	21PBO05	23	25	38	75
135 M.Sc.BOT	C21PG135BOT006	21PBO08	23	25	38	75
135 M.Sc.BOT	C21PG135BOT006	21PBO10	24	25	38	75
135 M.Sc.BOT	C21PG135BOT006	21PBOE04	23	25	10	75
135 M.Sc.BOT	C21PG135BOT007	21PBO04	20	25	40	75
135 M.Sc.BOT	C21PG135BOT007	21PBO05	23	25	40	75
135 M.Sc.BOT	C21PG135BOT007	21PBO08	21	25	28	75
135 M.Sc.BOT	C21PG135BOT007	21PBO10	24	25	22	75
135 M.Sc.BOT	C21PG135BOT010	21PBO04	22	25	41	75
135 M.Sc.BOT	C22PG135BOT001	21PBO05	24	25	39	75
135 M.Sc.BOT	C22PG135BOT001	21PBO07	22	25	42	75
135 M.Sc.BOT	C22PG135BOT001	21PBO08	24	25	39	75
135 M.Sc.BOT	C22PG135BOT001	21PBOE02	25	25	56	75
135 M.Sc.BOT	C22PG135BOT001	21PBOE03	24	25	43	75
135 M.Sc.BOT	C22PG135BOT001	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT002	21PBO05	24	25	38	75
135 M.Sc.BOT	C22PG135BOT002	21PBO07	22	25	38	75
135 M.Sc.BOT	C22PG135BOT002	21PBO08	23	25	28	75
135 M.Sc.BOT	C22PG135BOT002	21PBOE02	24	25	52	75
135 M.Sc.BOT	C22PG135BOT002	21PBOE03	24	25	45	75
135 M.Sc.BOT	C22PG135BOT002	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT003	21PBO01	22	25	20	75
135 M.Sc.BOT	C22PG135BOT003	21PBO04	21	25	40	75
135 M.Sc.BOT	C22PG135BOT003	21PBO05	22	25	38	75
135 M.Sc.BOT	C22PG135BOT003	21PBO07	21	25	38	75
135 M.Sc.BOT	C22PG135BOT003	21PBO08	22	25	17	75
135 M.Sc.BOT	C22PG135BOT003	21PBOE02	24	25	38	75
135 M.Sc.BOT	C22PG135BOT003	21PBOE03	24	25	38	75
135 M.Sc.BOT	C22PG135BOT003	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT004	21PBO04	22	25	43	75
135 M.Sc.BOT	C22PG135BOT004	21PBO05	22	25	39	75
135 M.Sc.BOT	C22PG135BOT004	21PBO06	23	25	19	75
135 M.Sc.BOT	C22PG135BOT004	21PBO07	22	25	38	75
135 M.Sc.BOT	C22PG135BOT004	21PBO08	24	25	41	75
135 M.Sc.BOT	C22PG135BOT004	21PBOE02	24	25	53	75
135 M.Sc.BOT	C22PG135BOT004	21PBOE03	23	25	41	75
135 M.Sc.BOT	C22PG135BOT004	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT004	21PHR01	22	25	47	75
135 M.Sc.BOT	C22PG135BOT004	21PZOED1	22	25	45	75
135 M.Sc.BOT	C22PG135BOT005	21PBO07	23	25	46	75
135 M.Sc.BOT	C22PG135BOT005	21PBO08	24	25	53	75

135 M.Sc.BOT	C22PG135BOT005	21PBOE02	25	25	59	75
135 M.Sc.BOT	C22PG135BOT005	21PBOE03	25	25	48	75
135 M.Sc.BOT	C22PG135BOT005	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT006	21PBO07	21	25	27	75
135 M.Sc.BOT	C22PG135BOT006	21PBO08	24	25	50	75
135 M.Sc.BOT	C22PG135BOT006	21PBOE02	24	25	49	75
135 M.Sc.BOT	C22PG135BOT006	21PBOE03	25	25	42	75
135 M.Sc.BOT	C22PG135BOT006	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT007	21PBO07	22	25	39	75
135 M.Sc.BOT	C22PG135BOT007	21PBO08	23	25	39	75
135 M.Sc.BOT	C22PG135BOT007	21PBOE02	24	25	58	75
135 M.Sc.BOT	C22PG135BOT007	21PBOE03	25	25	46	75
135 M.Sc.BOT	C22PG135BOT007	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT008	21PBO04	22	25	39	75
135 M.Sc.BOT	C22PG135BOT008	21PBO07	20	25	27	75
135 M.Sc.BOT	C22PG135BOT008	21PBO08	22	25	21	75
135 M.Sc.BOT	C22PG135BOT008	21PBOE02	23	25	40	75
135 M.Sc.BOT	C22PG135BOT008	21PBOE03	24	25	38	75
135 M.Sc.BOT	C22PG135BOT008	21PBOIT1		0		0
135 M.Sc.BOT	C22PG135BOT008	21PZOED1	22	25	38	75
135 M.Sc.BOT	C23PG135BOT001	23PBO01	24	25	55	75
135 M.Sc.BOT	C23PG135BOT001	23PBO02	25	25	41	75
135 M.Sc.BOT	C23PG135BOT001	23PBOE04	24	25	43	75
135 M.Sc.BOT	C23PG135BOT001	23PBOE06	25	25	60	75
135 M.Sc.BOT	C23PG135BOT002	23PBO01	23	25	51	75
135 M.Sc.BOT	C23PG135BOT002	23PBO02	23	25	38	75
135 M.Sc.BOT	C23PG135BOT002	23PBOE04	23	25	38	75
135 M.Sc.BOT	C23PG135BOT002	23PBOE06	23	25	44	75
135 M.Sc.BOT	C23PG135BOT003	23PBO01	24	25	56	75
135 M.Sc.BOT	C23PG135BOT003	23PBO02	25	25	38	75
135 M.Sc.BOT	C23PG135BOT003	23PBOE04	24	25	38	75
135 M.Sc.BOT	C23PG135BOT003	23PBOE06	25	25	59	75
135 M.Sc.BOT	C23PG135BOT004	23PBO01	24	25	48	75
135 M.Sc.BOT	C23PG135BOT004	23PBO02	23	25	39	75
135 M.Sc.BOT	C23PG135BOT004	23PBOE04	24	25	38	75
135 M.Sc.BOT	C23PG135BOT004	23PBOE06	24	25	55	75
135 M.Sc.BOT	C23PG135BOT005	23PBO01	23	25	44	75
135 M.Sc.BOT	C23PG135BOT005	23PBO02	23	25	16	75
135 M.Sc.BOT	C23PG135BOT005	23PBOE04	23	25	38	75
135 M.Sc.BOT	C23PG135BOT005	23PBOE06	23	25	41	75
135 M.Sc.CHE	20PCH1386	19PCH09	21	25	19	75
135 M.Sc.CHE	20PCH1390	19PCH09	22	25	38	75
135 M.Sc.CHE	20PCH1400	19PCH09	22	25	17	75
135 M.Sc.CHE	20PCH1404	19PCH06	23	25	44	75
135 M.Sc.CHE	20PCH1404	19PCH07	24	25	39	75
135 M.Sc.CHE	20PCH1404	19PCH08	23	25	38	75
135 M.Sc.CHE	20PCH1404	19PCHE04	23	25	44	75

135 M.Sc.CHE	C21PG125CHE012	21PCH04	18	25	54	75
135 M.Sc.CHE	C21PG125CHE012	21PCH06	21	25	38	75
135 M.Sc.CHE	C21PG125CHE012	21PCH07	22	25	39	75
135 M.Sc.CHE	C21PG125CHE012	21PCH08	21	25	38	75
135 M.Sc.CHE	C21PG125CHE012	21PCHE03	17	25	22	75
135 M.Sc.CHE	C21PG125CHE012	21PCHE04	20	25	12	75
135 M.Sc.CHE	C21PG125CHE012	21PCHIT1		0		0
135 M.Sc.CHE	C21PG135CHE001	21PCH06	20	25		75
135 M.Sc.CHE	C21PG135CHE001	21PCHE03	22	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCH04	21	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCH05	22	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCH06	19	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCH07	20	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCHE03	22	25		75
135 M.Sc.CHE	C21PG135CHE002	21PCHE06	20	25		75
135 M.Sc.CHE	C21PG135CHE003	21PCH06	20	25		75
135 M.Sc.CHE	C21PG135CHE003	21PCHE06	18	25		75
135 M.Sc.CHE	C21PG135CHE004	21PCH04	22	25	21	75
135 M.Sc.CHE	C21PG135CHE004	21PCH05	20	25	14	75
135 M.Sc.CHE	C21PG135CHE004	21PCH06	16	25	8	75
135 M.Sc.CHE	C21PG135CHE004	21PCH07	17	25	21	75
135 M.Sc.CHE	C21PG135CHE004	21PCHE03	20	25	15	75
135 M.Sc.CHE	C21PG135CHE004	21PCHE06	17	25	8	75
135 M.Sc.CHE	C21PG135CHE005	21PCHE06	22	25	38	75
135 M.Sc.CHE	C21PG135CHE006	21PCH04	22	25	5	75
135 M.Sc.CHE	C21PG135CHE006	21PCH05	23	25	5	75
135 M.Sc.CHE	C21PG135CHE006	21PCH06	23	25	7	75
135 M.Sc.CHE	C21PG135CHE006	21PCH07	20	25	9	75
135 M.Sc.CHE	C21PG135CHE006	21PCH09	20	25	8	75
135 M.Sc.CHE	C21PG135CHE006	21PCHE03	23	25	10	75
135 M.Sc.CHE	C21PG135CHE006	21PCHE04	19	25	9	75
135 M.Sc.CHE	C21PG135CHE007	21PCH06	22	25	6	75
135 M.Sc.CHE	C21PG135CHE007	21PCH07	19	25	6	75
135 M.Sc.CHE	C21PG135CHE007	21PCH09	19	25	12	75
135 M.Sc.CHE	C21PG135CHE007	21PCHE03	21	25	7	75
135 M.Sc.CHE	C21PG135CHE007	21PCHE04	18	25	23	75
135 M.Sc.CHE	C21PG135CHE009	21PCHE03	22	25	18	75
135 M.Sc.CHE	C21PG135CHE012	21PCH09	22	25		75
135 M.Sc.CHE	C21PG135CHE012	21PCHE03	22	25		75
135 M.Sc.CHE	C21PG135CHE012	21PCHE04	20	25		75
135 M.Sc.CHE	C21PG135CHE022	21PCH06	23	25	42	75
135 M.Sc.CHE	C21PG135CHE022	21PCH09	23	25	21	75
135 M.Sc.CHE	C21PG135CHE027	21PCH06	22	25	20	75
135 M.Sc.CHE	C21PG135CHE027	21PCH07	20	25	19	75
135 M.Sc.CHE	C21PG135CHE027	21PCH09	22	25	14	75
135 M.Sc.CHE	C21PG135CHE028	21PCH06	23	25	20	75
135 M.Sc.CHE	C21PG135CHE028	21PCHE03	22	25	13	75

135 M.Sc.CHE	C21PG135CHE031	21PCH06	22	25	39	75
135 M.Sc.CHE	C21PG135CHE031	21PCHE06	21	25	38	75
135 M.Sc.CHE	C22PG135CHE001	21PCH03	24	25	46	75
135 M.Sc.CHE	C22PG135CHE001	21PCH06	23	25	38	75
135 M.Sc.CHE	C22PG135CHE001	21PCH07	23	25	41	75
135 M.Sc.CHE	C22PG135CHE001	21PCH08	22	25	46	75
135 M.Sc.CHE	C22PG135CHE001	21PCHE04	23	25	51	75
135 M.Sc.CHE	C22PG135CHE001	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE002	21PCH03	24	25	47	75
135 M.Sc.CHE	C22PG135CHE002	21PCH06	22	25	24	75
135 M.Sc.CHE	C22PG135CHE002	21PCH07	22	25	12	75
135 M.Sc.CHE	C22PG135CHE002	21PCH08	23	25	41	75
135 M.Sc.CHE	C22PG135CHE002	21PCHE04	22	25	48	75
135 M.Sc.CHE	C22PG135CHE002	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE003	21PCH06	23	25	49	75
135 M.Sc.CHE	C22PG135CHE003	21PCH07	23	25	38	75
135 M.Sc.CHE	C22PG135CHE003	21PCH08	23	25	41	75
135 M.Sc.CHE	C22PG135CHE003	21PCHE03	24	25	46	75
135 M.Sc.CHE	C22PG135CHE003	21PCHE04	23	25	49	75
135 M.Sc.CHE	C22PG135CHE003	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE004	21PCH03	25	25	45	75
135 M.Sc.CHE	C22PG135CHE004	21PCH06	22	25	43	75
135 M.Sc.CHE	C22PG135CHE004	21PCH07	23	25	24	75
135 M.Sc.CHE	C22PG135CHE004	21PCH08	22	25	41	75
135 M.Sc.CHE	C22PG135CHE004	21PCHE03	21	25	40	75
135 M.Sc.CHE	C22PG135CHE004	21PCHE04	22	25	39	75
135 M.Sc.CHE	C22PG135CHE004	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE005	21PCH06	13	25	2	75
135 M.Sc.CHE	C22PG135CHE005	21PCH07	13	25	17	75
135 M.Sc.CHE	C22PG135CHE005	21PCH08	13	25	8	75
135 M.Sc.CHE	C22PG135CHE005	21PCHE04	13	25	12	75
135 M.Sc.CHE	C22PG135CHE005	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE006	21PCH01	25	25	39	75
135 M.Sc.CHE	C22PG135CHE006	21PCH03	25	25	38	75
135 M.Sc.CHE	C22PG135CHE006	21PCH04	24	25	44	75
135 M.Sc.CHE	C22PG135CHE006	21PCH06	21	25	17	75
135 M.Sc.CHE	C22PG135CHE006	21PCH07	21	25	19	75
135 M.Sc.CHE	C22PG135CHE006	21PCH08	21	25	39	75
135 M.Sc.CHE	C22PG135CHE006	21PCHE03	22	25	38	75
135 M.Sc.CHE	C22PG135CHE006	21PCHE04	22	25	41	75
135 M.Sc.CHE	C22PG135CHE006	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE007	21PCH03	23	25	38	75
135 M.Sc.CHE	C22PG135CHE007	21PCH05	23	25	38	75
135 M.Sc.CHE	C22PG135CHE007	21PCH06	23	25	40	75
135 M.Sc.CHE	C22PG135CHE007	21PCH07	22	25	19	75
135 M.Sc.CHE	C22PG135CHE007	21PCH08	22	25	38	75
135 M.Sc.CHE	C22PG135CHE007	21PCHE03	22	25	40	75

135 M.Sc.CHE	C22PG135CHE007	21PCHE04	23	25	24	75
135 M.Sc.CHE	C22PG135CHE007	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE008	21PCH06	22	25	17	75
135 M.Sc.CHE	C22PG135CHE008	21PCH07	22	25	14	75
135 M.Sc.CHE	C22PG135CHE008	21PCH08	22	25	18	75
135 M.Sc.CHE	C22PG135CHE008	21PCHE01	24	25		75
135 M.Sc.CHE	C22PG135CHE008	21PCHE03	22	25	27	75
135 M.Sc.CHE	C22PG135CHE008	21PCHE04	22	25	14	75
135 M.Sc.CHE	C22PG135CHE008	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE009	21PCH06	22	25	15	75
135 M.Sc.CHE	C22PG135CHE009	21PCH07	22	25	43	75
135 M.Sc.CHE	C22PG135CHE009	21PCH08	22	25	46	75
135 M.Sc.CHE	C22PG135CHE009	21PCHE04	24	25	45	75
135 M.Sc.CHE	C22PG135CHE009	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE010	21PCH06	23	25	38	75
135 M.Sc.CHE	C22PG135CHE010	21PCH07	24	25	45	75
135 M.Sc.CHE	C22PG135CHE010	21PCH08	24	25	38	75
135 M.Sc.CHE	C22PG135CHE010	21PCHE04	25	25	47	75
135 M.Sc.CHE	C22PG135CHE010	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE011	21PCH03	25	25	38	75
135 M.Sc.CHE	C22PG135CHE011	21PCH06	21	25	40	75
135 M.Sc.CHE	C22PG135CHE011	21PCH07	22	25	43	75
135 M.Sc.CHE	C22PG135CHE011	21PCH08	23	25	38	75
135 M.Sc.CHE	C22PG135CHE011	21PCHE04	22	25	38	75
135 M.Sc.CHE	C22PG135CHE011	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE012	21PCH06	23	25	50	75
135 M.Sc.CHE	C22PG135CHE012	21PCH07	24	25	45	75
135 M.Sc.CHE	C22PG135CHE012	21PCH08	25	25	50	75
135 M.Sc.CHE	C22PG135CHE012	21PCHE04	25	25	65	75
135 M.Sc.CHE	C22PG135CHE012	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE013	21PCH06	23	25	50	75
135 M.Sc.CHE	C22PG135CHE013	21PCH07	23	25	47	75
135 M.Sc.CHE	C22PG135CHE013	21PCH08	25	25	41	75
135 M.Sc.CHE	C22PG135CHE013	21PCHE04	25	25	50	75
135 M.Sc.CHE	C22PG135CHE013	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE014	21PCH06	24	25	47	75
135 M.Sc.CHE	C22PG135CHE014	21PCH07	24	25	53	75
135 M.Sc.CHE	C22PG135CHE014	21PCH08	25	25	44	75
135 M.Sc.CHE	C22PG135CHE014	21PCHE04	25	25	53	75
135 M.Sc.CHE	C22PG135CHE014	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE016	21PCH01	23	25	46	75
135 M.Sc.CHE	C22PG135CHE016	21PCH03	23	25	38	75
135 M.Sc.CHE	C22PG135CHE016	21PCH06	22	25	45	75
135 M.Sc.CHE	C22PG135CHE016	21PCH07	23	25	41	75
135 M.Sc.CHE	C22PG135CHE016	21PCH08	23	25	38	75
135 M.Sc.CHE	C22PG135CHE016	21PCHE03	24	25	38	75
135 M.Sc.CHE	C22PG135CHE016	21PCHE04	24	25	41	75

135 M.Sc.CHE	C22PG135CHE016	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE017	21PCH01	23	25	15	75
135 M.Sc.CHE	C22PG135CHE017	21PCH03	23	25	38	75
135 M.Sc.CHE	C22PG135CHE017	21PCH06	21	25	24	75
135 M.Sc.CHE	C22PG135CHE017	21PCH07	22	25	18	75
135 M.Sc.CHE	C22PG135CHE017	21PCH08	23	25	21	75
135 M.Sc.CHE	C22PG135CHE017	21PCHE03	23	25	11	75
135 M.Sc.CHE	C22PG135CHE017	21PCHE04	23	25	25	75
135 M.Sc.CHE	C22PG135CHE017	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE018	21PCH06	23	25	55	75
135 M.Sc.CHE	C22PG135CHE018	21PCH07	23	25	49	75
135 M.Sc.CHE	C22PG135CHE018	21PCH08	24	25	48	75
135 M.Sc.CHE	C22PG135CHE018	21PCHE04	25	25	52	75
135 M.Sc.CHE	C22PG135CHE018	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE019	21PCH06	22	25	41	75
135 M.Sc.CHE	C22PG135CHE019	21PCH07	23	25	38	75
135 M.Sc.CHE	C22PG135CHE019	21PCH08	24	25	39	75
135 M.Sc.CHE	C22PG135CHE019	21PCHE03	25	25	38	75
135 M.Sc.CHE	C22PG135CHE019	21PCHE04	23	25	38	75
135 M.Sc.CHE	C22PG135CHE019	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE020	21PCH06	23	25	44	75
135 M.Sc.CHE	C22PG135CHE020	21PCH07	23	25	15	75
135 M.Sc.CHE	C22PG135CHE020	21PCH08	24	25	45	75
135 M.Sc.CHE	C22PG135CHE020	21PCHE04	25	25	38	75
135 M.Sc.CHE	C22PG135CHE020	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE021	21PCH01	22	25	38	75
135 M.Sc.CHE	C22PG135CHE021	21PCH03	24	25	42	75
135 M.Sc.CHE	C22PG135CHE021	21PCH06	21	25	17	75
135 M.Sc.CHE	C22PG135CHE021	21PCH07	23	25	26	75
135 M.Sc.CHE	C22PG135CHE021	21PCH08	21	25	21	75
135 M.Sc.CHE	C22PG135CHE021	21PCHE03	22	25	17	75
135 M.Sc.CHE	C22PG135CHE021	21PCHE04	23	25	18	75
135 M.Sc.CHE	C22PG135CHE021	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE022	21PCH06	22	25	57	75
135 M.Sc.CHE	C22PG135CHE022	21PCH07	23	25	46	75
135 M.Sc.CHE	C22PG135CHE022	21PCH08	24	25	42	75
135 M.Sc.CHE	C22PG135CHE022	21PCHE04	24	25	39	75
135 M.Sc.CHE	C22PG135CHE022	21PCHIT1		0		0
135 M.Sc.CHE	C22PG135CHE023	21PCH06	23	25	46	75
135 M.Sc.CHE	C22PG135CHE023	21PCH07	24	25	43	75
135 M.Sc.CHE	C22PG135CHE023	21PCH08	25	25	58	75
135 M.Sc.CHE	C22PG135CHE023	21PCHE04	25	25	62	75
135 M.Sc.CHE	C22PG135CHE023	21PCHIT1		0		0
135 M.Sc.CHE	C23PG135CHE001	23PCH01	21	25	12	75
135 M.Sc.CHE	C23PG135CHE001	23PCH02	23	25	28	75
135 M.Sc.CHE	C23PG135CHE001	23PCHE02	21	25	38	75
135 M.Sc.CHE	C23PG135CHE001	23PCHE04	22	25	17	75

135 M.Sc.CHE	C23PG135CHE002	23PCH01	21	25	38	75
135 M.Sc.CHE	C23PG135CHE002	23PCH02	22	25	10	75
135 M.Sc.CHE	C23PG135CHE002	23PCHE02	21	25	23	75
135 M.Sc.CHE	C23PG135CHE002	23PCHE04	20	25	14	75
135 M.Sc.CHE	C23PG135CHE003	23PCH01	22	25	15	75
135 M.Sc.CHE	C23PG135CHE003	23PCH02	22	25	17	75
135 M.Sc.CHE	C23PG135CHE003	23PCHE02	22	25	24	75
135 M.Sc.CHE	C23PG135CHE003	23PCHE04	20	25	29	75
135 M.Sc.CHE	C23PG135CHE005	23PCH01	21	25	5	75
135 M.Sc.CHE	C23PG135CHE005	23PCH02	22	25	12	75
135 M.Sc.CHE	C23PG135CHE005	23PCHE02	21	25	24	75
135 M.Sc.CHE	C23PG135CHE005	23PCHE04	22	25	8	75
135 M.Sc.CHE	C23PG135CHE006	23PCH01	22	25	14	75
135 M.Sc.CHE	C23PG135CHE006	23PCH02	22	25	13	75
135 M.Sc.CHE	C23PG135CHE006	23PCHE02	22	25	19	75
135 M.Sc.CHE	C23PG135CHE006	23PCHE04	20	25	21	75
135 M.Sc.CHE	C23PG135CHE007	23PCH01	22	25	15	75
135 M.Sc.CHE	C23PG135CHE007	23PCH02	23	25	19	75
135 M.Sc.CHE	C23PG135CHE007	23PCHE02	22	25	20	75
135 M.Sc.CHE	C23PG135CHE007	23PCHE04	20	25	20	75
135 M.Sc.CHE	C23PG135CHE008	23PCH01	24	25	21	75
135 M.Sc.CHE	C23PG135CHE008	23PCH02	24	25	38	75
135 M.Sc.CHE	C23PG135CHE008	23PCHE02	24	25	51	75
135 M.Sc.CHE	C23PG135CHE008	23PCHE04	24	25	22	75
135 M.Sc.CHE	C23PG135CHE009	23PCH01	23	25	46	75
135 M.Sc.CHE	C23PG135CHE009	23PCH02	24	25	38	75
135 M.Sc.CHE	C23PG135CHE009	23PCHE02	23	25	44	75
135 M.Sc.CHE	C23PG135CHE009	23PCHE04	24	25	26	75
135 M.Sc.CHE	C23PG135CHE010	23PCH01	24	25	38	75
135 M.Sc.CHE	C23PG135CHE010	23PCH02	24	25	38	75
135 M.Sc.CHE	C23PG135CHE010	23PCHE02	24	25	41	75
135 M.Sc.CHE	C23PG135CHE010	23PCHE04	24	25	18	75
135 M.Sc.CHE	C23PG135CHE011	23PCH01	24	25	39	75
135 M.Sc.CHE	C23PG135CHE011	23PCH02	24	25	27	75
135 M.Sc.CHE	C23PG135CHE011	23PCHE02	24	25	53	75
135 M.Sc.CHE	C23PG135CHE011	23PCHE04	24	25	38	75
135 M.Sc.CHE	C23PG135CHE012	23PCH01	23	25	38	75
135 M.Sc.CHE	C23PG135CHE012	23PCH02	24	25	25	75
135 M.Sc.CHE	C23PG135CHE012	23PCHE02	23	25	39	75
135 M.Sc.CHE	C23PG135CHE012	23PCHE04	23	25	29	75
135 M.Sc.CS	C21PG135CSC001	21PCS05	23	25	46	75
135 M.Sc.CS	C21PG135CSC001	21PCS11	24	25	16	75
135 M.Sc.CS	C21PG135CSC001	21PCSE15	24	25	42	75
135 M.Sc.CS	C21PG135CSC003	21PCS06	23	25	38	75
135 M.Sc.CS	C21PG135CSC003	21PCS09	23	25	25	75
135 M.Sc.CS	C21PG135CSC003	21PCS11	24	25	26	75
135 M.Sc.CS	C21PG135CSC003	21PCSE04	24	25	38	75

135 M.Sc.CS	C21PG135CSC003	21PCSE15	24	25	38	75
135 M.Sc.CS	C21PG135CSC008	21PCS05	23	25	48	75
135 M.Sc.CS	C21PG135CSC008	21PCS07	23	25	13	75
135 M.Sc.CS	C21PG135CSC008	21PCS08	24	25	6	75
135 M.Sc.CS	C21PG135CSC008	21PCS10	23	25	38	75
135 M.Sc.CS	C21PG135CSC008	21PCSE15	24	25	4	75
135 M.Sc.CS	C21PG135CSC010	21PCS05	24	25	16	75
135 M.Sc.CS	C21PG135CSC010	21PCS09	25	25	19	75
135 M.Sc.CS	C21PG135CSC010	21PCS10	25	25	26	75
135 M.Sc.CS	C21PG135CSC010	21PCSE15	23	25	20	75
135 M.Sc.CS	C21PG135CSC012	21PCS05	24	25	19	75
135 M.Sc.CS	C21PG135CSC012	21PCS07	25	25	28	75
135 M.Sc.CS	C21PG135CSC012	21PCS08	24	25	38	75
135 M.Sc.CS	C21PG135CSC012	21PCS10	24	25	39	75
135 M.Sc.CS	C21PG135CSC012	21PCS11	24	25	22	75
135 M.Sc.CS	C21PG135CSC012	21PCSE08	24	25	38	75
135 M.Sc.CS	C21PG135CSC012	21PCSE15	24	25	25	75
135 M.Sc.CS	C21PG135CSC015	21PCS09	23	25		75
135 M.Sc.CS	C21PG135CSC015	21PCS11	24	25		75
135 M.Sc.CS	C22PG135CSC001	21PCMED1	24	25	46	75
135 M.Sc.CS	C22PG135CSC001	21PCS01	24	25	44	75
135 M.Sc.CS	C22PG135CSC001	21PCS02	24	25	21	75
135 M.Sc.CS	C22PG135CSC001	21PCS05	24	25	18	75
135 M.Sc.CS	C22PG135CSC001	21PCS08	24	25	42	75
135 M.Sc.CS	C22PG135CSC001	21PCS09	23	25	38	75
135 M.Sc.CS	C22PG135CSC001	21PCS10	23	25	46	75
135 M.Sc.CS	C22PG135CSC001	21PCSE08	23	25	38	75
135 M.Sc.CS	C22PG135CSC001	21PCSE11	22	25	44	75
135 M.Sc.CS	C22PG135CSC001	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC001	21PCSP05	40	40	60	60
135 M.Sc.CS	C22PG135CSC001	21PCSPR1	37	40	54	60
135 M.Sc.CS	C22PG135CSC003	21PCMED1	23	25	44	75
135 M.Sc.CS	C22PG135CSC003	21PCS01	23	25	39	75
135 M.Sc.CS	C22PG135CSC003	21PCS02	22	25	38	75
135 M.Sc.CS	C22PG135CSC003	21PCS03	22	25	44	75
135 M.Sc.CS	C22PG135CSC003	21PCS05	23	25	20	75
135 M.Sc.CS	C22PG135CSC003	21PCS06	23	25	38	75
135 M.Sc.CS	C22PG135CSC003	21PCS07	23	25	14	75
135 M.Sc.CS	C22PG135CSC003	21PCS08	22	25	43	75
135 M.Sc.CS	C22PG135CSC003	21PCS09	23	25	41	75
135 M.Sc.CS	C22PG135CSC003	21PCS10	22	25	39	75
135 M.Sc.CS	C22PG135CSC003	21PCSE01	22	25	24	75
135 M.Sc.CS	C22PG135CSC003	21PCSE08	22	25	21	75
135 M.Sc.CS	C22PG135CSC003	21PCSE11	21	25	38	75
135 M.Sc.CS	C22PG135CSC003	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC003	21PCSP05	38	40	58	60
135 M.Sc.CS	C22PG135CSC003	21PCSPR1	35	40	53	60

135 M.Sc.CS	C22PG135CSC004	21PCMED1	24	25	41	75
135 M.Sc.CS	C22PG135CSC004	21PCS02	23	25	38	75
135 M.Sc.CS	C22PG135CSC004	21PCS06	23	25	49	75
135 M.Sc.CS	C22PG135CSC004	21PCS08	22	25	58	75
135 M.Sc.CS	C22PG135CSC004	21PCS09	22	25	38	75
135 M.Sc.CS	C22PG135CSC004	21PCS10	21	25	43	75
135 M.Sc.CS	C22PG135CSC004	21PCSE08	21	25	43	75
135 M.Sc.CS	C22PG135CSC004	21PCSE11	20	25	49	75
135 M.Sc.CS	C22PG135CSC004	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC004	21PCSP05	37	40	54	60
135 M.Sc.CS	C22PG135CSC004	21PCSPR1	34	40	52	60
135 M.Sc.CS	C22PG135CSC006	21PCS08	24	25	57	75
135 M.Sc.CS	C22PG135CSC006	21PCS09	23	25	43	75
135 M.Sc.CS	C22PG135CSC006	21PCS10	23	25	49	75
135 M.Sc.CS	C22PG135CSC006	21PCSE01	23	25	47	75
135 M.Sc.CS	C22PG135CSC006	21PCSE08	23	25	44	75
135 M.Sc.CS	C22PG135CSC006	21PCSE11	22	25	50	75
135 M.Sc.CS	C22PG135CSC006	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC006	21PCSP05	40	40	60	60
135 M.Sc.CS	C22PG135CSC006	21PCSPR1	37	40	54	60
135 M.Sc.CS	C22PG135CSC007	21PCS01	24	25	50	75
135 M.Sc.CS	C22PG135CSC007	21PCS08	24	25	38	75
135 M.Sc.CS	C22PG135CSC007	21PCS09	23	25	38	75
135 M.Sc.CS	C22PG135CSC007	21PCS10	22	25	48	75
135 M.Sc.CS	C22PG135CSC007	21PCSE08	23	25	47	75
135 M.Sc.CS	C22PG135CSC007	21PCSE11	22	25	57	75
135 M.Sc.CS	C22PG135CSC007	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC007	21PCSP05	40	40	58	60
135 M.Sc.CS	C22PG135CSC007	21PCSPR1	37	40	54	60
135 M.Sc.CS	C22PG135CSC008	21PCMED1	23	25	41	75
135 M.Sc.CS	C22PG135CSC008	21PCS08	23	25	40	75
135 M.Sc.CS	C22PG135CSC008	21PCS09	23	25	38	75
135 M.Sc.CS	C22PG135CSC008	21PCS10	22	25	45	75
135 M.Sc.CS	C22PG135CSC008	21PCSE08	23	25	48	75
135 M.Sc.CS	C22PG135CSC008	21PCSE11	22	25	51	75
135 M.Sc.CS	C22PG135CSC008	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC008	21PCSP05	39	40	59	60
135 M.Sc.CS	C22PG135CSC008	21PCSPR1	38	40	54	60
135 M.Sc.CS	C22PG135CSC009	21PCMED1	24	25	49	75
135 M.Sc.CS	C22PG135CSC009	21PCS01	22	25	41	75
135 M.Sc.CS	C22PG135CSC009	21PCS02	23	25	46	75
135 M.Sc.CS	C22PG135CSC009	21PCS05	24	25	42	75
135 M.Sc.CS	C22PG135CSC009	21PCS08	24	25	47	75
135 M.Sc.CS	C22PG135CSC009	21PCS09	23	25	25	75
135 M.Sc.CS	C22PG135CSC009	21PCS10	23	25	38	75
135 M.Sc.CS	C22PG135CSC009	21PCSE08	23	25	44	75
135 M.Sc.CS	C22PG135CSC009	21PCSE11	23	25	48	75

135 M.Sc.CS	C22PG135CSC009	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC009	21PCSP05	39	40	58	60
135 M.Sc.CS	C22PG135CSC009	21PCSPR1	37	40	53	60
135 M.Sc.CS	C22PG135CSC010	21PCS08	24	25	54	75
135 M.Sc.CS	C22PG135CSC010	21PCS09	24	25	43	75
135 M.Sc.CS	C22PG135CSC010	21PCS10	24	25	38	75
135 M.Sc.CS	C22PG135CSC010	21PCSE08	24	25	40	75
135 M.Sc.CS	C22PG135CSC010	21PCSE11	23	25	47	75
135 M.Sc.CS	C22PG135CSC010	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC010	21PCSP05	40	40	60	60
135 M.Sc.CS	C22PG135CSC010	21PCSPR1	39	40	55	60
135 M.Sc.CS	C22PG135CSC011	21PCMED1	24	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS01	22	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS02	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS03	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS05	24	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS06	24	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS08	24	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS09	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCS10	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCSE01	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCSE08	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCSE11	23	25		75
135 M.Sc.CS	C22PG135CSC011	21PCSIT1		0		0
135 M.Sc.CS	C22PG135CSC011	21PCSP05	39	40	57	60
135 M.Sc.CS	C22PG135CSC011	21PCSPR1	37	40	52	60
135 M.Sc.CS	C23PG135CSC001	23PCS01	22	25	16	75
135 M.Sc.CS	C23PG135CSC001	23PCS02	21	25	38	75
135 M.Sc.CS	C23PG135CSC001	23PCS03	21	25	23	75
135 M.Sc.CS	C23PG135CSC001	23PCSE02	22	25	44	75
135 M.Sc.CS	C23PG135CSC002	23PCS01	21	25	16	75
135 M.Sc.CS	C23PG135CSC002	23PCS02	22	25	38	75
135 M.Sc.CS	C23PG135CSC002	23PCS03	21	25	13	75
135 M.Sc.CS	C23PG135CSC002	23PCSE02	22	25	22	75
135 M.Sc.CS	C23PG135CSC003	23PCS01	22	25	38	75
135 M.Sc.CS	C23PG135CSC003	23PCS02	21	25	18	75
135 M.Sc.CS	C23PG135CSC003	23PCS03	21	25	19	75
135 M.Sc.CS	C23PG135CSC003	23PCSE02	22	25	16	75
135 M.Sc.CS	C23PG135CSC005	23PCS01	23	25	38	75
135 M.Sc.CS	C23PG135CSC005	23PCS02	22	25	41	75
135 M.Sc.CS	C23PG135CSC005	23PCS03	22	25	51	75
135 M.Sc.CS	C23PG135CSC005	23PCSE02	22	25	46	75
135 M.Sc.CS	C23PG135CSC006	23PCS01	23	25	38	75
135 M.Sc.CS	C23PG135CSC006	23PCS02	22	25	39	75
135 M.Sc.CS	C23PG135CSC006	23PCS03	22	25	48	75
135 M.Sc.CS	C23PG135CSC006	23PCSE02	23	25	43	75
135 M.Sc.CS	C23PG135CSC007	23PCS01	23	25	45	75

135 M.Sc.CS	C23PG135CSC007	23PCS02	22	25	47	75
135 M.Sc.CS	C23PG135CSC007	23PCS03	23	25	50	75
135 M.Sc.CS	C23PG135CSC007	23PCSE02	23	25	45	75
135 M.Sc.CS	C23PG135CSC008	23PCS01	24	25	38	75
135 M.Sc.CS	C23PG135CSC008	23PCS02	23	25	38	75
135 M.Sc.CS	C23PG135CSC008	23PCS03	23	25	47	75
135 M.Sc.CS	C23PG135CSC008	23PCSE02	24	25	50	75
135 M.Sc.CS	C23PG135CSC009	23PCS01	23	25	47	75
135 M.Sc.CS	C23PG135CSC009	23PCS02	22	25	38	75
135 M.Sc.CS	C23PG135CSC009	23PCS03	23	25	46	75
135 M.Sc.CS	C23PG135CSC009	23PCSE02	23	25	51	75
135 M.Sc.CS	C23PG135CSC010	23PCS01	23	25	38	75
135 M.Sc.CS	C23PG135CSC010	23PCS02	23	25		75
135 M.Sc.CS	C23PG135CSC010	23PCS03	23	25	52	75
135 M.Sc.CS	C23PG135CSC010	23PCSE02	24	25	43	75
135 M.Sc.CS	C23PG135CSC011	23PCS01	23	25	16	75
135 M.Sc.CS	C23PG135CSC011	23PCS02	23	25	38	75
135 M.Sc.CS	C23PG135CSC011	23PCS03	22	25	47	75
135 M.Sc.CS	C23PG135CSC011	23PCSE02	23	25	41	75
135 M.Sc.CS	C23PG135CSC012	23PCS01	24	25	18	75
135 M.Sc.CS	C23PG135CSC012	23PCS02	23	25	39	75
135 M.Sc.CS	C23PG135CSC012	23PCS03	23	25	42	75
135 M.Sc.CS	C23PG135CSC012	23PCSE02	24	25	45	75
135 M.Sc.CS	C23PG135CSC013	23PCS01	24	25	22	75
135 M.Sc.CS	C23PG135CSC013	23PCS02	23	25	38	75
135 M.Sc.CS	C23PG135CSC013	23PCS03	23	25	45	75
135 M.Sc.CS	C23PG135CSC013	23PCSE02	24	25	38	75
135 M.Sc.CS	C23PG135CSC014	23PCS01	24	25	50	75
135 M.Sc.CS	C23PG135CSC014	23PCS02	23	25	27	75
135 M.Sc.CS	C23PG135CSC014	23PCS03	23	25	41	75
135 M.Sc.CS	C23PG135CSC014	23PCSE02	24	25	40	75
135 M.Sc.MAT	20PMA1555	19PMA14	20	25	40	75
135 M.Sc.MAT	C21PG135MAT006	21PMA06	23	25	39	75
135 M.Sc.MAT	C21PG135MAT006	21PMA07	23	25	50	75
135 M.Sc.MAT	C21PG135MAT006	21PMA12	23	25	45	75
135 M.Sc.MAT	C21PG135MAT008	21PMA14	25	25	38	75
135 M.Sc.MAT	C21PG135MAT022	21PMA12	22	25	41	75
135 M.Sc.MAT	C21PG135MAT022	21PMA13	23	25	38	75
135 M.Sc.MAT	C21PG135MAT022	21PMA14	24	25	43	75
135 M.Sc.MAT	C21PG135MAT022	21PMAE07	24	25	40	75
135 M.Sc.MAT	C21PG135MAT027	21PMA11	25	25	38	75
135 M.Sc.MAT	C21PG135MAT027	21PMA14	24	25	46	75
135 M.Sc.MAT	C21PG135MAT028	21PMA07	20	25	47	75
135 M.Sc.MAT	C21PG135MAT028	21PMA14	25	25	38	75
135 M.Sc.MAT	C21PG135MAT032	21PMA11	24	25	24	75
135 M.Sc.MAT	C21PG135MAT032	21PMA14	25	25	44	75
135 M.Sc.MAT	C22PG135MAT001	21PMA08	22	25	44	75

135	M.Sc.MAT	C22PG135MAT001	21PMA09	25	25	55	75
135	M.Sc.MAT	C22PG135MAT001	21PMA10	25	25	48	75
135	M.Sc.MAT	C22PG135MAT001	21PMA11	22	25	50	75
135	M.Sc.MAT	C22PG135MAT001	21PMAE07	25	25	42	75
135	M.Sc.MAT	C22PG135MAT001	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT002	21PMA02	22	25	38	75
135	M.Sc.MAT	C22PG135MAT002	21PMA08	17	25	10	75
135	M.Sc.MAT	C22PG135MAT002	21PMA09	18	25	14	75
135	M.Sc.MAT	C22PG135MAT002	21PMA10	20	25	38	75
135	M.Sc.MAT	C22PG135MAT002	21PMA11	17	25	21	75
135	M.Sc.MAT	C22PG135MAT002	21PMAE03	23	25	24	75
135	M.Sc.MAT	C22PG135MAT002	21PMAE07	22	25	38	75
135	M.Sc.MAT	C22PG135MAT002	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT003	21PMA01	22	25	38	75
135	M.Sc.MAT	C22PG135MAT003	21PMA08	22	25	27	75
135	M.Sc.MAT	C22PG135MAT003	21PMA09	18	25	44	75
135	M.Sc.MAT	C22PG135MAT003	21PMA10	23	25	43	75
135	M.Sc.MAT	C22PG135MAT003	21PMA11	22	25	40	75
135	M.Sc.MAT	C22PG135MAT003	21PMAE07	25	25	43	75
135	M.Sc.MAT	C22PG135MAT003	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT004	21PMA01	21	25	40	75
135	M.Sc.MAT	C22PG135MAT004	21PMA02	23	25	40	75
135	M.Sc.MAT	C22PG135MAT004	21PMA03	23	25	47	75
135	M.Sc.MAT	C22PG135MAT004	21PMA06	24	25	38	75
135	M.Sc.MAT	C22PG135MAT004	21PMA07	24	25	50	75
135	M.Sc.MAT	C22PG135MAT004	21PMA08	20	25	13	75
135	M.Sc.MAT	C22PG135MAT004	21PMA09	18	25	44	75
135	M.Sc.MAT	C22PG135MAT004	21PMA10	23	25	38	75
135	M.Sc.MAT	C22PG135MAT004	21PMA11	21	25	25	75
135	M.Sc.MAT	C22PG135MAT004	21PMAE03	24	25	9	75
135	M.Sc.MAT	C22PG135MAT004	21PMAE07	23	25	40	75
135	M.Sc.MAT	C22PG135MAT004	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT005	21PMA06	25	25	42	75
135	M.Sc.MAT	C22PG135MAT005	21PMA08	21	25	38	75
135	M.Sc.MAT	C22PG135MAT005	21PMA09	23	25	38	75
135	M.Sc.MAT	C22PG135MAT005	21PMA10	24	25	46	75
135	M.Sc.MAT	C22PG135MAT005	21PMA11	21	25	25	75
135	M.Sc.MAT	C22PG135MAT005	21PMAE03	25	25	39	75
135	M.Sc.MAT	C22PG135MAT005	21PMAE07	25	25	40	75
135	M.Sc.MAT	C22PG135MAT005	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT006	21PMA08	18	25	45	75
135	M.Sc.MAT	C22PG135MAT006	21PMA09	17	25	42	75
135	M.Sc.MAT	C22PG135MAT006	21PMA10	23	25	50	75
135	M.Sc.MAT	C22PG135MAT006	21PMA11	18	25	45	75
135	M.Sc.MAT	C22PG135MAT006	21PMAE03	25	25	40	75
135	M.Sc.MAT	C22PG135MAT006	21PMAE07	22	25	49	75
135	M.Sc.MAT	C22PG135MAT006	21PMAIT1		0		0

135	M.Sc.MAT	C22PG135MAT007	21PMA02	23	25	15	75
135	M.Sc.MAT	C22PG135MAT007	21PMA08	21	25	13	75
135	M.Sc.MAT	C22PG135MAT007	21PMA09	18	25	20	75
135	M.Sc.MAT	C22PG135MAT007	21PMA10	23	25	15	75
135	M.Sc.MAT	C22PG135MAT007	21PMA11	20	25	38	75
135	M.Sc.MAT	C22PG135MAT007	21PMAE03	24	25	38	75
135	M.Sc.MAT	C22PG135MAT007	21PMAE07	24	25	42	75
135	M.Sc.MAT	C22PG135MAT007	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT008	21PMA08	24	25	38	75
135	M.Sc.MAT	C22PG135MAT008	21PMA09	25	25	38	75
135	M.Sc.MAT	C22PG135MAT008	21PMA10	25	25	46	75
135	M.Sc.MAT	C22PG135MAT008	21PMA11	24	25	38	75
135	M.Sc.MAT	C22PG135MAT008	21PMAE03	25	25	38	75
135	M.Sc.MAT	C22PG135MAT008	21PMAE07	24	25	41	75
135	M.Sc.MAT	C22PG135MAT008	21PMAIT1		0		0
135	M.Sc.MAT	C22PG135MAT009	21PMA08	24	25	51	75
135	M.Sc.MAT	C22PG135MAT009	21PMA09	25	25	53	75
135	M.Sc.MAT	C22PG135MAT009	21PMA10	25	25	57	75
135	M.Sc.MAT	C22PG135MAT009	21PMA11	24	25	64	75
135	M.Sc.MAT	C22PG135MAT009	21PMAE07	24	25	51	75
135	M.Sc.MAT	C22PG135MAT009	21PMAIT1		0		0
135	M.Sc.MAT	C23PG135MAT001	23PMA01	24	25	45	75
135	M.Sc.MAT	C23PG135MAT001	23PMA02	25	25	38	75
135	M.Sc.MAT	C23PG135MAT001	23PMA03	25	25	53	75
135	M.Sc.MAT	C23PG135MAT001	23PMAE02	24	25	38	75
135	M.Sc.MAT	C23PG135MAT001	23PMAE08	25	25	40	75
135	M.Sc.MAT	C23PG135MAT002	23PMA01	25	25	58	75
135	M.Sc.MAT	C23PG135MAT002	23PMA02	25	25	51	75
135	M.Sc.MAT	C23PG135MAT002	23PMA03	25	25	53	75
135	M.Sc.MAT	C23PG135MAT002	23PMAE02	24	25	47	75
135	M.Sc.MAT	C23PG135MAT002	23PMAE08	25	25	62	75
135	M.Sc.MAT	C23PG135MAT003	23PMA01	24	25	39	75
135	M.Sc.MAT	C23PG135MAT003	23PMA02	23	25	38	75
135	M.Sc.MAT	C23PG135MAT003	23PMA03	24	25	46	75
135	M.Sc.MAT	C23PG135MAT003	23PMAE02	23	25	38	75
135	M.Sc.MAT	C23PG135MAT003	23PMAE08	24	25	40	75
135	M.Sc.MAT	C23PG135MAT004	23PMA01	25	25	59	75
135	M.Sc.MAT	C23PG135MAT004	23PMA02	25	25	45	75
135	M.Sc.MAT	C23PG135MAT004	23PMA03	25	25	54	75
135	M.Sc.MAT	C23PG135MAT004	23PMAE02	24	25	39	75
135	M.Sc.MAT	C23PG135MAT004	23PMAE08	25	25	56	75
135	M.Sc.MAT	C23PG135MAT005	23PMA01	24	25	62	75
135	M.Sc.MAT	C23PG135MAT005	23PMA02	24	25	55	75
135	M.Sc.MAT	C23PG135MAT005	23PMA03	24	25	52	75
135	M.Sc.MAT	C23PG135MAT005	23PMAE02	24	25	41	75
135	M.Sc.MAT	C23PG135MAT005	23PMAE08	23	25	61	75
135	M.Sc.MAT	C23PG135MAT006	23PMA01	25	25	62	75

135	M.Sc.MAT	C23PG135MAT006	23PMA02	25	25	55	75
135	M.Sc.MAT	C23PG135MAT006	23PMA03	25	25	49	75
135	M.Sc.MAT	C23PG135MAT006	23PMAE02	24	25	40	75
135	M.Sc.MAT	C23PG135MAT006	23PMAE08	25	25	54	75
135	M.Sc.MAT	C23PG135MAT008	23PMA01	25	25	62	75
135	M.Sc.MAT	C23PG135MAT008	23PMA02	25	25	52	75
135	M.Sc.MAT	C23PG135MAT008	23PMA03	25	25	52	75
135	M.Sc.MAT	C23PG135MAT008	23PMAE02	24	25	44	75
135	M.Sc.MAT	C23PG135MAT008	23PMAE08	25	25	55	75
135	M.Sc.MAT	C23PG135MAT009	23PMA01	25	25	59	75
135	M.Sc.MAT	C23PG135MAT009	23PMA02	25	25	54	75
135	M.Sc.MAT	C23PG135MAT009	23PMA03	25	25	44	75
135	M.Sc.MAT	C23PG135MAT009	23PMAE02	24	25	44	75
135	M.Sc.MAT	C23PG135MAT009	23PMAE08	25	25	52	75
135	M.Sc.MAT	C23PG135MAT010	23PMA01	25	25	61	75
135	M.Sc.MAT	C23PG135MAT010	23PMA02	25	25	53	75
135	M.Sc.MAT	C23PG135MAT010	23PMA03	25	25	46	75
135	M.Sc.MAT	C23PG135MAT010	23PMAE02	24	25	44	75
135	M.Sc.MAT	C23PG135MAT010	23PMAE08	25	25	51	75
135	M.Sc.MAT	C23PG135MAT012	23PMA01	23	25	59	75
135	M.Sc.MAT	C23PG135MAT012	23PMA02	24	25	55	75
135	M.Sc.MAT	C23PG135MAT012	23PMA03	24	25	45	75
135	M.Sc.MAT	C23PG135MAT012	23PMAE02	23	25	20	75
135	M.Sc.MAT	C23PG135MAT012	23PMAE08	23	25	57	75
135	M.Sc.MIB	C21PG135MIB001	21PMI07	23	25	19	75
135	M.Sc.MIB	C21PG135MIB001	21PMI09	23	25	16	75
135	M.Sc.MIB	C21PG135MIB001	21PMIE04	22	25	39	75
135	M.Sc.MIB	C21PG135MIB004	21PMIE02	24	25	41	75
135	M.Sc.MIB	C21PG135MIB004	21PMIE04	24	25	49	75
135	M.Sc.MIB	C21PG135MIB008	21PMI04	21	25	39	75
135	M.Sc.MIB	C21PG135MIB008	21PMIE04	18	25	38	75
135	M.Sc.MIB	C21PG135MIB009	21PMI07	21	25	19	75
135	M.Sc.MIB	C21PG135MIB009	21PMI09	24	25	12	75
135	M.Sc.MIB	C21PG135MIB009	21PMI10	20	25	48	75
135	M.Sc.MIB	C21PG135MIB009	21PMIE02	22	25	38	75
135	M.Sc.MIB	C21PG135MIB009	21PMIE04	20	25	39	75
135	M.Sc.MIB	C21PG135MIB011	21PBTE03	23	25	38	75
135	M.Sc.MIB	C21PG135MIB011	21PMI07	20	25	38	75
135	M.Sc.MIB	C21PG135MIB011	21PMI10	24	25	51	75
135	M.Sc.MIB	C21PG135MIB011	21PMIE02	21	25	22	75
135	M.Sc.MIB	C21PG135MIB011	21PMIE04	24	25	38	75
135	M.Sc.MIB	C21PG135MIB014	21PMI02	22	25		75
135	M.Sc.MIB	C21PG135MIB014	21PMI07	21	25	24	75
135	M.Sc.MIB	C21PG135MIB014	21PMIE04	22	25	38	75
135	M.Sc.MIB	C22PG135MIB002	21PBTE03	24	25	51	75
135	M.Sc.MIB	C22PG135MIB002	21PMI07	24	25	45	75
135	M.Sc.MIB	C22PG135MIB002	21PMI08	24	25	39	75

135 M.Sc.MIB	C22PG135MIB002	21PMI09	24	25	41	75
135 M.Sc.MIB	C22PG135MIB002	21PMIE02	25	25	49	75
135 M.Sc.MIB	C22PG135MIB002	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB002	21PMIP05	39	40	24	60
135 M.Sc.MIB	C22PG135MIB002	21PMIP06	39	40	52	60
135 M.Sc.MIB	C22PG135MIB003	21PMI01	22	25	43	75
135 M.Sc.MIB	C22PG135MIB003	21PMI07	24	25	39	75
135 M.Sc.MIB	C22PG135MIB003	21PMI08	24	25	24	75
135 M.Sc.MIB	C22PG135MIB003	21PMI09	24	25	19	75
135 M.Sc.MIB	C22PG135MIB003	21PMIE01	22	25	38	75
135 M.Sc.MIB	C22PG135MIB003	21PMIE02	24	25	39	75
135 M.Sc.MIB	C22PG135MIB003	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB003	21PMIP05	38	40	32	60
135 M.Sc.MIB	C22PG135MIB003	21PMIP06	39	40	45	60
135 M.Sc.MIB	C22PG135MIB004	21PMI01	24	25	38	75
135 M.Sc.MIB	C22PG135MIB004	21PMI07	25	25	38	75
135 M.Sc.MIB	C22PG135MIB004	21PMI08	25	25	39	75
135 M.Sc.MIB	C22PG135MIB004	21PMI09	25	25	38	75
135 M.Sc.MIB	C22PG135MIB004	21PMIE01	24	25	38	75
135 M.Sc.MIB	C22PG135MIB004	21PMIE02	25	25	38	75
135 M.Sc.MIB	C22PG135MIB004	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB004	21PMIP05	40	40	42	60
135 M.Sc.MIB	C22PG135MIB004	21PMIP06	40	40	60	60
135 M.Sc.MIB	C22PG135MIB006	21PBTED3	24	25	38	75
135 M.Sc.MIB	C22PG135MIB006	21PMI01	24	25	41	75
135 M.Sc.MIB	C22PG135MIB006	21PMI06	24	25	16	75
135 M.Sc.MIB	C22PG135MIB006	21PMI07	24	25	39	75
135 M.Sc.MIB	C22PG135MIB006	21PMI08	24	25	38	75
135 M.Sc.MIB	C22PG135MIB006	21PMI09	24	25	39	75
135 M.Sc.MIB	C22PG135MIB006	21PMIE01	22	25	38	75
135 M.Sc.MIB	C22PG135MIB006	21PMIE02	25	25	24	75
135 M.Sc.MIB	C22PG135MIB006	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB006	21PMIP05	39	40	36	60
135 M.Sc.MIB	C22PG135MIB006	21PMIP06	39	40	46	60
135 M.Sc.MIB	C22PG135MIB007	21PMI07	24	25	39	75
135 M.Sc.MIB	C22PG135MIB007	21PMI08	24	25	48	75
135 M.Sc.MIB	C22PG135MIB007	21PMI09	24	25	38	75
135 M.Sc.MIB	C22PG135MIB007	21PMIE02	25	25	38	75
135 M.Sc.MIB	C22PG135MIB007	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB007	21PMIP05	38	40	36	60
135 M.Sc.MIB	C22PG135MIB007	21PMIP06	39	40	55	60
135 M.Sc.MIB	C22PG135MIB008	21PMI07	25	25	26	75
135 M.Sc.MIB	C22PG135MIB008	21PMI08	25	25	48	75
135 M.Sc.MIB	C22PG135MIB008	21PMI09	25	25	42	75
135 M.Sc.MIB	C22PG135MIB008	21PMIE02	25	25	42	75
135 M.Sc.MIB	C22PG135MIB008	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB008	21PMIP05	40	40	44	60

135 M.Sc.MIB	C22PG135MIB008	21PMIP06	40	40	53	60
135 M.Sc.MIB	C22PG135MIB009	21PMI07	24	25	38	75
135 M.Sc.MIB	C22PG135MIB009	21PMI08	24	25	40	75
135 M.Sc.MIB	C22PG135MIB009	21PMI09	25	25	39	75
135 M.Sc.MIB	C22PG135MIB009	21PMIE02	24	25	41	75
135 M.Sc.MIB	C22PG135MIB009	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB009	21PMIP05	39	40	45	60
135 M.Sc.MIB	C22PG135MIB009	21PMIP06	39	40	48	60
135 M.Sc.MIB	C22PG135MIB010	21PMI07	25	25	45	75
135 M.Sc.MIB	C22PG135MIB010	21PMI08	25	25	46	75
135 M.Sc.MIB	C22PG135MIB010	21PMI09	25	25	51	75
135 M.Sc.MIB	C22PG135MIB010	21PMIE02	25	25	43	75
135 M.Sc.MIB	C22PG135MIB010	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB010	21PMIP05	40	40	52	60
135 M.Sc.MIB	C22PG135MIB010	21PMIP06	40	40	60	60
135 M.Sc.MIB	C22PG135MIB011	21PMI07	24	25	44	75
135 M.Sc.MIB	C22PG135MIB011	21PMI08	24	25	41	75
135 M.Sc.MIB	C22PG135MIB011	21PMI09	24	25	40	75
135 M.Sc.MIB	C22PG135MIB011	21PMIE02	24	25	38	75
135 M.Sc.MIB	C22PG135MIB011	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB011	21PMIP05	38	40	34	60
135 M.Sc.MIB	C22PG135MIB011	21PMIP06	39	40	42	60
135 M.Sc.MIB	C22PG135MIB012	21PMI07	25	25	38	75
135 M.Sc.MIB	C22PG135MIB012	21PMI08	25	25	40	75
135 M.Sc.MIB	C22PG135MIB012	21PMI09	25	25	38	75
135 M.Sc.MIB	C22PG135MIB012	21PMIE02	25	25	27	75
135 M.Sc.MIB	C22PG135MIB012	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB012	21PMIP05	40	40	40	60
135 M.Sc.MIB	C22PG135MIB012	21PMIP06	40	40	52	60
135 M.Sc.MIB	C22PG135MIB013	21PMI07	25	25	41	75
135 M.Sc.MIB	C22PG135MIB013	21PMI08	25	25	40	75
135 M.Sc.MIB	C22PG135MIB013	21PMI09	25	25	44	75
135 M.Sc.MIB	C22PG135MIB013	21PMIE02	25	25	38	75
135 M.Sc.MIB	C22PG135MIB013	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB013	21PMIP05	40	40	46	60
135 M.Sc.MIB	C22PG135MIB013	21PMIP06	40	40	57	60
135 M.Sc.MIB	C22PG135MIB014	21PMI01	24	25	46	75
135 M.Sc.MIB	C22PG135MIB014	21PMI03	25	25	47	75
135 M.Sc.MIB	C22PG135MIB014	21PMI07	25	25	48	75
135 M.Sc.MIB	C22PG135MIB014	21PMI08	25	25	39	75
135 M.Sc.MIB	C22PG135MIB014	21PMI09	25	25	51	75
135 M.Sc.MIB	C22PG135MIB014	21PMIE02	25	25	38	75
135 M.Sc.MIB	C22PG135MIB014	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB014	21PMIP05	39	40	50	60
135 M.Sc.MIB	C22PG135MIB014	21PMIP06	40	40	53	60
135 M.Sc.MIB	C22PG135MIB016	21PMI01	23	25	39	75
135 M.Sc.MIB	C22PG135MIB016	21PMI07	24	25	39	75

135 M.Sc.MIB	C22PG135MIB016	21PMI08	24	25	39	75
135 M.Sc.MIB	C22PG135MIB016	21PMI09	24	25	45	75
135 M.Sc.MIB	C22PG135MIB016	21PMIE02	25	25	41	75
135 M.Sc.MIB	C22PG135MIB016	21PMIIT1		0		0
135 M.Sc.MIB	C22PG135MIB016	21PMIP05	39	40	32	60
135 M.Sc.MIB	C22PG135MIB016	21PMIP06	39	40	50	60
135 M.Sc.MIB	C23PG135MIB001	23PMI01	25	25	44	75
135 M.Sc.MIB	C23PG135MIB001	23PMI02	24	25	28	75
135 M.Sc.MIB	C23PG135MIB001	23PMIE03	25	25	45	75
135 M.Sc.MIB	C23PG135MIB001	23PMIE05	24	25	49	75
135 M.Sc.MIB	C23PG135MIB002	23PMI01	25	25	47	75
135 M.Sc.MIB	C23PG135MIB002	23PMI02	24	25	39	75
135 M.Sc.MIB	C23PG135MIB002	23PMIE03	25	25	46	75
135 M.Sc.MIB	C23PG135MIB002	23PMIE05	25	25		75
135 M.Sc.MIB	C23PG135MIB003	23PMI01	25	25	38	75
135 M.Sc.MIB	C23PG135MIB003	23PMI02	25	25	38	75
135 M.Sc.MIB	C23PG135MIB003	23PMIE03	25	25	42	75
135 M.Sc.MIB	C23PG135MIB003	23PMIE05	25	25	46	75
135 M.Sc.MIB	C23PG135MIB004	23PMI01	24	25	38	75
135 M.Sc.MIB	C23PG135MIB004	23PMI02	24	25	26	75
135 M.Sc.MIB	C23PG135MIB004	23PMIE03	25	25	38	75
135 M.Sc.MIB	C23PG135MIB004	23PMIE05	24	25	49	75
135 M.Sc.MIB	C23PG135MIB005	23PMI01	24	25		75
135 M.Sc.MIB	C23PG135MIB005	23PMI02	24	25		75
135 M.Sc.MIB	C23PG135MIB005	23PMIE03	24	25		75
135 M.Sc.MIB	C23PG135MIB005	23PMIE05	24	25		75
135 M.Sc.MIB	C23PG135MIB006	23PMI01	24	25	48	75
135 M.Sc.MIB	C23PG135MIB006	23PMI02	24	25	38	75
135 M.Sc.MIB	C23PG135MIB006	23PMIE03	25	25	41	75
135 M.Sc.MIB	C23PG135MIB006	23PMIE05	25	25	57	75
135 M.Sc.MIB	C23PG135MIB007	23PMI01	25	25	42	75
135 M.Sc.MIB	C23PG135MIB007	23PMI02	25	25	38	75
135 M.Sc.MIB	C23PG135MIB007	23PMIE03	25	25	43	75
135 M.Sc.MIB	C23PG135MIB007	23PMIE05	24	25	46	75
135 M.Sc.MIB	C23PG135MIB008	23PMI01	25	25	38	75
135 M.Sc.MIB	C23PG135MIB008	23PMI02	25	25	18	75
135 M.Sc.MIB	C23PG135MIB008	23PMIE03	25	25	43	75
135 M.Sc.MIB	C23PG135MIB008	23PMIE05	25	25	53	75
135 M.Sc.MIB	C23PG135MIB009	23PMI01	25	25	48	75
135 M.Sc.MIB	C23PG135MIB009	23PMI02	24	25	38	75
135 M.Sc.MIB	C23PG135MIB009	23PMIE03	25	25	52	75
135 M.Sc.MIB	C23PG135MIB009	23PMIE05	25	25	58	75
135 M.Sc.MIB	C23PG135MIB010	23PMI01	25	25	39	75
135 M.Sc.MIB	C23PG135MIB010	23PMI02	24	25	20	75
135 M.Sc.MIB	C23PG135MIB010	23PMIE03	25	25	49	75
135 M.Sc.MIB	C23PG135MIB010	23PMIE05	25	25	55	75
135 M.Sc.MIB	C23PG135MIB011	23PMI01	24	25	25	75

135 M.Sc.MIB	C23PG135MIB011	23PMI02	24	25	38	75
135 M.Sc.MIB	C23PG135MIB011	23PMIE03	25	25	51	75
135 M.Sc.MIB	C23PG135MIB011	23PMIE05	24	25	51	75
135 M.Sc.MIB	C23PG135MIB012	23PMI01	25	25	39	75
135 M.Sc.MIB	C23PG135MIB012	23PMI02	25	25	38	75
135 M.Sc.MIB	C23PG135MIB012	23PMIE03	25	25	40	75
135 M.Sc.MIB	C23PG135MIB012	23PMIE05	25	25	55	75
135 M.Sc.MIB	C23PG135MIB013	23PMI01	25	25	38	75
135 M.Sc.MIB	C23PG135MIB013	23PMI02	25	25	38	75
135 M.Sc.MIB	C23PG135MIB013	23PMIE03	25	25	42	75
135 M.Sc.MIB	C23PG135MIB013	23PMIE05	24	25	48	75
135 M.Sc.MIB	C23PG135MIB014	23PMI01	25	25	38	75
135 M.Sc.MIB	C23PG135MIB014	23PMI02	25	25	38	75
135 M.Sc.MIB	C23PG135MIB014	23PMIE03	25	25	48	75
135 M.Sc.MIB	C23PG135MIB014	23PMIE05	25	25	41	75
135 M.Sc.MIB	C23PG135MIB015	23PMI01	24	25	27	75
135 M.Sc.MIB	C23PG135MIB015	23PMI02	25	25	12	75
135 M.Sc.MIB	C23PG135MIB015	23PMIE03	24	25	42	75
135 M.Sc.MIB	C23PG135MIB015	23PMIE05	24	25	41	75
135 M.Sc.MIB	C23PG135MIB016	23PMI01	24	25		75
135 M.Sc.MIB	C23PG135MIB016	23PMI02	24	25		75
135 M.Sc.MIB	C23PG135MIB016	23PMIE03	24	25		75
135 M.Sc.MIB	C23PG135MIB016	23PMIE05	24	25		75
135 M.Sc.PHY	C21PG135PHY010	21PPH04	22	25	38	75
135 M.Sc.PHY	C21PG135PHY010	21PPH09	23	25	22	75
135 M.Sc.PHY	C22PG135PHY001	21PCSED2	25	25	46	75
135 M.Sc.PHY	C22PG135PHY001	21PPH07	25	25	56	75
135 M.Sc.PHY	C22PG135PHY001	21PPH08	25	25	46	75
135 M.Sc.PHY	C22PG135PHY001	21PPH09	25	25	49	75
135 M.Sc.PHY	C22PG135PHY001	21PPHE06	25	25	62	75
135 M.Sc.PHY	C22PG135PHY001	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY002	21PCSED2	25	25	51	75
135 M.Sc.PHY	C22PG135PHY002	21PPH07	25	25	52	75
135 M.Sc.PHY	C22PG135PHY002	21PPH08	25	25	55	75
135 M.Sc.PHY	C22PG135PHY002	21PPH09	25	25	67	75
135 M.Sc.PHY	C22PG135PHY002	21PPHE06	25	25	68	75
135 M.Sc.PHY	C22PG135PHY002	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY003	21PCSED2	24	25	47	75
135 M.Sc.PHY	C22PG135PHY003	21PPH07	24	25	44	75
135 M.Sc.PHY	C22PG135PHY003	21PPH08	24	25	50	75
135 M.Sc.PHY	C22PG135PHY003	21PPH09	24	25	38	75
135 M.Sc.PHY	C22PG135PHY003	21PPHE06	24	25	41	75
135 M.Sc.PHY	C22PG135PHY003	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY004	21PCSED2	25	25	50	75
135 M.Sc.PHY	C22PG135PHY004	21PPH03	25	25	50	75
135 M.Sc.PHY	C22PG135PHY004	21PPH07	25	25	51	75
135 M.Sc.PHY	C22PG135PHY004	21PPH08	25	25	61	75

135 M.Sc.PHY	C22PG135PHY004	21PPH09	25	25	50	75
135 M.Sc.PHY	C22PG135PHY004	21PPHE06	25	25	66	75
135 M.Sc.PHY	C22PG135PHY004	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY005	21PCSED2	22	25	51	75
135 M.Sc.PHY	C22PG135PHY005	21PPH04	24	25	38	75
135 M.Sc.PHY	C22PG135PHY005	21PPH05	24	25	51	75
135 M.Sc.PHY	C22PG135PHY005	21PPH07	20	25	24	75
135 M.Sc.PHY	C22PG135PHY005	21PPH08	20	25	47	75
135 M.Sc.PHY	C22PG135PHY005	21PPH09	20	25	44	75
135 M.Sc.PHY	C22PG135PHY005	21PPHE06	20	25	60	75
135 M.Sc.PHY	C22PG135PHY005	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY006	21PCSED2	24	25	54	75
135 M.Sc.PHY	C22PG135PHY006	21PPH06	24	25	41	75
135 M.Sc.PHY	C22PG135PHY006	21PPH07	25	25	50	75
135 M.Sc.PHY	C22PG135PHY006	21PPH08	25	25	51	75
135 M.Sc.PHY	C22PG135PHY006	21PPH09	25	25	40	75
135 M.Sc.PHY	C22PG135PHY006	21PPHE06	25	25	62	75
135 M.Sc.PHY	C22PG135PHY006	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY007	21PCSED2	20	25	47	75
135 M.Sc.PHY	C22PG135PHY007	21PPH01	21	25	58	75
135 M.Sc.PHY	C22PG135PHY007	21PPH02	20	25	40	75
135 M.Sc.PHY	C22PG135PHY007	21PPH03	21	25	45	75
135 M.Sc.PHY	C22PG135PHY007	21PPH06	20	25	38	75
135 M.Sc.PHY	C22PG135PHY007	21PPH07	20	25	46	75
135 M.Sc.PHY	C22PG135PHY007	21PPH08	20	25	23	75
135 M.Sc.PHY	C22PG135PHY007	21PPH09	20	25	38	75
135 M.Sc.PHY	C22PG135PHY007	21PPHE06	20	25	42	75
135 M.Sc.PHY	C22PG135PHY007	21PPHIT1		0		0
135 M.Sc.PHY	C22PG135PHY008	21PCSED2	24	25	50	75
135 M.Sc.PHY	C22PG135PHY008	21PPH07	25	25	51	75
135 M.Sc.PHY	C22PG135PHY008	21PPH08	25	25	54	75
135 M.Sc.PHY	C22PG135PHY008	21PPH09	25	25	57	75
135 M.Sc.PHY	C22PG135PHY008	21PPHE06	25	25	49	75
135 M.Sc.PHY	C22PG135PHY008	21PPHIT1		0		0
135 M.Sc.PHY	C23PG135PHY001	23PPH01	24	25	40	75
135 M.Sc.PHY	C23PG135PHY001	23PPH02	24	25	38	75
135 M.Sc.PHY	C23PG135PHY001	23PPH03	24	25	45	75
135 M.Sc.PHY	C23PG135PHY001	23PPHE01	25	25	44	75
135 M.Sc.PHY	C23PG135PHY001	23PPHPE01	25	25	47	75
135 M.Sc.PHY	C23PG135PHY001	23PPHSE01	24	25	15	75
135 M.Sc.PHY	C23PG135PHY002	23PPH01	24	25	38	75
135 M.Sc.PHY	C23PG135PHY002	23PPH02	24	25	48	75
135 M.Sc.PHY	C23PG135PHY002	23PPH03	25	25	57	75
135 M.Sc.PHY	C23PG135PHY002	23PPHE01	24	25	56	75
135 M.Sc.PHY	C23PG135PHY002	23PPHPE01	24	25	44	75
135 M.Sc.PHY	C23PG135PHY002	23PPHSE01	24	25	50	75
135 M.Sc.PHY	C23PG135PHY003	23PPH01	25	25	44	75

135	M.Sc.PHY	C23PG135PHY003	23PPH02	25	25	48	75
135	M.Sc.PHY	C23PG135PHY003	23PPH03	24	25	46	75
135	M.Sc.PHY	C23PG135PHY003	23PPHE01	24	25	49	75
135	M.Sc.PHY	C23PG135PHY003	23PPHPE01	25	25	49	75
135	M.Sc.PHY	C23PG135PHY003	23PPHSE01	25	25	45	75
135	M.Sc.PHY	C23PG135PHY004	23PPH01	24	25	9	75
135	M.Sc.PHY	C23PG135PHY004	23PPH02	24	25		75
135	M.Sc.PHY	C23PG135PHY004	23PPH03	24	25		75
135	M.Sc.PHY	C23PG135PHY004	23PPHE01	23	25		75
135	M.Sc.PHY	C23PG135PHY004	23PPHPE01	24	25		75
135	M.Sc.PHY	C23PG135PHY004	23PPHSE01	25	25		75
135	M.Sc.PHY	C23PG135PHY005	23PPH01	25	25	24	75
135	M.Sc.PHY	C23PG135PHY005	23PPH02	24	25	21	75
135	M.Sc.PHY	C23PG135PHY005	23PPH03	25	25	42	75
135	M.Sc.PHY	C23PG135PHY005	23PPHE01	24	25	38	75
135	M.Sc.PHY	C23PG135PHY005	23PPHPE01	24	25	39	75
135	M.Sc.PHY	C23PG135PHY005	23PPHSE01	25	25	45	75
135	M.Sc.PHY	C23PG135PHY006	23PPH01	25	25	47	75
135	M.Sc.PHY	C23PG135PHY006	23PPH02	25	25	38	75
135	M.Sc.PHY	C23PG135PHY006	23PPH03	25	25	28	75
135	M.Sc.PHY	C23PG135PHY006	23PPHE01	25	25	41	75
135	M.Sc.PHY	C23PG135PHY006	23PPHPE01	25	25	44	75
135	M.Sc.PHY	C23PG135PHY006	23PPHSE01	25	25	47	75
135	M.Sc.PHY	C23PG135PHY007	23PPH01	24	25	45	75
135	M.Sc.PHY	C23PG135PHY007	23PPH02	24	25	38	75
135	M.Sc.PHY	C23PG135PHY007	23PPH03	24	25	38	75
135	M.Sc.PHY	C23PG135PHY007	23PPHE01	24	25	38	75
135	M.Sc.PHY	C23PG135PHY007	23PPHPE01	24	25	54	75
135	M.Sc.PHY	C23PG135PHY007	23PPHSE01	24	25	47	75
135	M.Sc.PHY	C23PG135PHY008	23PPH01	24	25	41	75
135	M.Sc.PHY	C23PG135PHY008	23PPH02	25	25	38	75
135	M.Sc.PHY	C23PG135PHY008	23PPH03	25	25	27	75
135	M.Sc.PHY	C23PG135PHY008	23PPHE01	25	25	38	75
135	M.Sc.PHY	C23PG135PHY008	23PPHPE01	25	25	38	75
135	M.Sc.PHY	C23PG135PHY008	23PPHSE01	25	25	39	75
135	M.Sc.ZOO	C21PG135ZOO010	21PZO08	25	25	38	75
135	M.Sc.ZOO	C21PG135ZOO010	21PZO10	24	25	48	75
135	M.Sc.ZOO	C21PG135ZOO010	21PZO11	24	25	42	75
135	M.Sc.ZOO	C21PG135ZOO013	21PZO07	21	25	55	75
135	M.Sc.ZOO	C21PG135ZOO013	21PZO10	23	25	47	75
135	M.Sc.ZOO	C21PG135ZOO013	21PZO11	23	25	43	75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO01	25	25	49	75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO02	25	25	38	75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO03	25	25	38	75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO06	25	25		75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO07	25	25	50	75
135	M.Sc.ZOO	C22PG135ZOO001	21PZO08	25	25	53	75

135 M.Sc.ZOO	C22PG135ZOO001	21PZO09	25	25	16	75
135 M.Sc.ZOO	C22PG135ZOO001	21PZOE04	25	25	46	75
135 M.Sc.ZOO	C22PG135ZOO001	21PZOE06	25	25	40	75
135 M.Sc.ZOO	C22PG135ZOO001	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO001	21PZOP03	40	40	59	60
135 M.Sc.ZOO	C22PG135ZOO002	21PZO07	16	25	39	75
135 M.Sc.ZOO	C22PG135ZOO002	21PZO08	16	25	42	75
135 M.Sc.ZOO	C22PG135ZOO002	21PZO09	16	25	13	75
135 M.Sc.ZOO	C22PG135ZOO002	21PZOE06	16	25	29	75
135 M.Sc.ZOO	C22PG135ZOO002	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO002	21PZOP03	30	40	37	60
135 M.Sc.ZOO	C22PG135ZOO003	21PZO03	23	25	38	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZO06	19	25	28	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZO07	16	25	46	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZO08	16	25	47	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZO09	16	25	39	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZOE02	22	25	53	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZOE04	19	25	45	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZOE06	16	25	45	75
135 M.Sc.ZOO	C22PG135ZOO003	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO003	21PZOP03	30	40	47	60
135 M.Sc.ZOO	C22PG135ZOO004	21PBOED1	19	25	23	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZO05	19	25	38	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZO07	16	25	38	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZO08	16	25	49	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZO09	16	25	21	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZOE04	19	25	45	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZOE06	16	25	22	75
135 M.Sc.ZOO	C22PG135ZOO004	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO004	21PZOP03	30	40	37	60
135 M.Sc.ZOO	C22PG135ZOO006	21PBOED1	19	25	17	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO01	22	25	40	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO02	22	25	39	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO03	22	25	39	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO04	18	25	17	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO05	19	25	38	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO06	19	25	24	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO07	16	25	38	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO08	16	25	43	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZO09	16	25	16	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZOE02	22	25	44	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZOE04	19	25	44	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZOE06	16	25	23	75
135 M.Sc.ZOO	C22PG135ZOO006	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO006	21PZOP03	30	40	40	60
135 M.Sc.ZOO	C22PG135ZOO007	21PZO04	18	25	45	75
135 M.Sc.ZOO	C22PG135ZOO007	21PZO05	19	25	41	75

135 M.Sc.ZOO	C22PG135ZOO007	21PZO07	16	25	43	75
135 M.Sc.ZOO	C22PG135ZOO007	21PZO08	16	25	21	75
135 M.Sc.ZOO	C22PG135ZOO007	21PZO09	16	25	39	75
135 M.Sc.ZOO	C22PG135ZOO007	21PZOE06	16	25	25	75
135 M.Sc.ZOO	C22PG135ZOO007	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO007	21PZOP03	30	40	39	60
135 M.Sc.ZOO	C22PG135ZOO008	21PZO07	17	25	57	75
135 M.Sc.ZOO	C22PG135ZOO008	21PZO08	17	25	61	75
135 M.Sc.ZOO	C22PG135ZOO008	21PZO09	17	25	38	75
135 M.Sc.ZOO	C22PG135ZOO008	21PZOE06	17	25	45	75
135 M.Sc.ZOO	C22PG135ZOO008	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO008	21PZOP03	30	40	48	60
135 M.Sc.ZOO	C22PG135ZOO009	21PZO07	17	25	50	75
135 M.Sc.ZOO	C22PG135ZOO009	21PZO08	17	25	49	75
135 M.Sc.ZOO	C22PG135ZOO009	21PZO09	17	25	40	75
135 M.Sc.ZOO	C22PG135ZOO009	21PZOE06	17	25	24	75
135 M.Sc.ZOO	C22PG135ZOO009	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO009	21PZOP03	30	40	41	60
135 M.Sc.ZOO	C22PG135ZOO010	21PZO07	17	25	52	75
135 M.Sc.ZOO	C22PG135ZOO010	21PZO08	17	25	68	75
135 M.Sc.ZOO	C22PG135ZOO010	21PZO09	17	25	47	75
135 M.Sc.ZOO	C22PG135ZOO010	21PZOE06	17	25	38	75
135 M.Sc.ZOO	C22PG135ZOO010	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO010	21PZOP03	30	40	50	60
135 M.Sc.ZOO	C22PG135ZOO011	21PZO07	25	25	46	75
135 M.Sc.ZOO	C22PG135ZOO011	21PZO08	25	25	53	75
135 M.Sc.ZOO	C22PG135ZOO011	21PZO09	25	25	40	75
135 M.Sc.ZOO	C22PG135ZOO011	21PZOE06	25	25	29	75
135 M.Sc.ZOO	C22PG135ZOO011	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO011	21PZOP03	40	40	59	60
135 M.Sc.ZOO	C22PG135ZOO012	21PZO07	25	25	56	75
135 M.Sc.ZOO	C22PG135ZOO012	21PZO08	25	25	45	75
135 M.Sc.ZOO	C22PG135ZOO012	21PZO09	25	25	41	75
135 M.Sc.ZOO	C22PG135ZOO012	21PZOE06	25	25	27	75
135 M.Sc.ZOO	C22PG135ZOO012	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO012	21PZOP03	40	40	59	60
135 M.Sc.ZOO	C22PG135ZOO013	21PZO07	17	25	46	75
135 M.Sc.ZOO	C22PG135ZOO013	21PZO08	17	25	24	75
135 M.Sc.ZOO	C22PG135ZOO013	21PZO09	17	25	39	75
135 M.Sc.ZOO	C22PG135ZOO013	21PZOE06	17	25	39	75
135 M.Sc.ZOO	C22PG135ZOO013	21PZOIT1		0		0
135 M.Sc.ZOO	C22PG135ZOO013	21PZOP03	30	40	30	60
135 M.Sc.ZOO	C22PG135ZOO015	21PZO07	25	25	44	75
135 M.Sc.ZOO	C22PG135ZOO015	21PZO08	25	25	27	75
135 M.Sc.ZOO	C22PG135ZOO015	21PZO09	25	25	53	75
135 M.Sc.ZOO	C22PG135ZOO015	21PZOE06	25	25	38	75
135 M.Sc.ZOO	C22PG135ZOO015	21PZOIT1		0		0

135 M.Sc.ZOO	C22PG135ZOO015	21PZOP03	40	40	59	60
135 M.Sc.ZOO	C23PG135ZOO001	23PZO01	25	25	38	75
135 M.Sc.ZOO	C23PG135ZOO001	23PZO02	25	25	46	75
135 M.Sc.ZOO	C23PG135ZOO001	23PZOE01	25	25	55	75
135 M.Sc.ZOO	C23PG135ZOO001	23PZOE03	25	25	51	75
135 M.Sc.ZOO	C23PG135ZOO002	23PZO01	18	25	14	75
135 M.Sc.ZOO	C23PG135ZOO002	23PZO02	18	25	40	75
135 M.Sc.ZOO	C23PG135ZOO002	23PZOE01	18	25	40	75
135 M.Sc.ZOO	C23PG135ZOO002	23PZOE03	18	25	38	75
135 M.Sc.ZOO	C23PG135ZOO003	23PZO01	18	25	45	75
135 M.Sc.ZOO	C23PG135ZOO003	23PZO02	18	25	43	75
135 M.Sc.ZOO	C23PG135ZOO003	23PZOE01	18	25	64	75
135 M.Sc.ZOO	C23PG135ZOO003	23PZOE03	18	25	49	75
135 M.Sc.ZOO	C23PG135ZOO004	23PZO01	18	25	39	75
135 M.Sc.ZOO	C23PG135ZOO004	23PZO02	18	25	45	75
135 M.Sc.ZOO	C23PG135ZOO004	23PZOE01	18	25	38	75
135 M.Sc.ZOO	C23PG135ZOO004	23PZOE03	18	25	47	75
135 M.Sc.ZOO	C23PG135ZOO005	23PZO01	18	25		75
135 M.Sc.ZOO	C23PG135ZOO005	23PZO02	18	25		75
135 M.Sc.ZOO	C23PG135ZOO005	23PZOE01	18	25		75
135 M.Sc.ZOO	C23PG135ZOO005	23PZOE03	18	25	44	75
135 M.Sc.ZOO	C23PG135ZOO006	23PZO01	18	25	45	75
135 M.Sc.ZOO	C23PG135ZOO006	23PZO02	18	25	54	75
135 M.Sc.ZOO	C23PG135ZOO006	23PZOE01	18	25	38	75
135 M.Sc.ZOO	C23PG135ZOO006	23PZOE03	18	25	38	75
135 M.Sc.ZOO	C23PG135ZOO007	23PZO01	18	25	50	75
135 M.Sc.ZOO	C23PG135ZOO007	23PZO02	18	25	51	75
135 M.Sc.ZOO	C23PG135ZOO007	23PZOE01	18	25	47	75
135 M.Sc.ZOO	C23PG135ZOO007	23PZOE03	18	25	38	75
135 M.Sc.ZOO	C23PG135ZOO008	23PZO01	18	25	39	75
135 M.Sc.ZOO	C23PG135ZOO008	23PZO02	18	25	22	75
135 M.Sc.ZOO	C23PG135ZOO008	23PZOE01	18	25	29	75
135 M.Sc.ZOO	C23PG135ZOO008	23PZOE03	18	25	18	75
135 M.Sc.ZOO	C23PG135ZOO009	23PZO01	25	25	39	75
135 M.Sc.ZOO	C23PG135ZOO009	23PZO02	25	25	19	75
135 M.Sc.ZOO	C23PG135ZOO009	23PZOE01	25	25	38	75
135 M.Sc.ZOO	C23PG135ZOO009	23PZOE03	25	25	46	75

39	100 RA	NOV'2023
21	100 RA	NOV'2023
27	100 RA	NOV'2023
25	100 RA	NOV'2023
28	100 RA	NOV'2023
33	100 RA	NOV'2023
21	100 RA	NOV'2023
37	100 RA	NOV'2023
33	100 RA	NOV'2023
47	100 RA	NOV'2023
34	100 RA	NOV'2023
32	100 RA	NOV'2023
53	100 PASS	NOV'2023
50	100 PASS	NOV'2023
	100 AAA	NOV'2023
57	100 PASS	NOV'2023
58	100 PASS	NOV'2023
27	100 RA	NOV'2023
58	100 PASS	NOV'2023
	100 AAA	NOV'2023
	0 COMMENDED	NOV'2023
42	100 RA	NOV'2023
63	100 PASS	NOV'2023
57	100 PASS	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	100 AAA	NOV'2023
	0 COMMENDED	NOV'2023
25	100 RA	NOV'2023
24	100 RA	NOV'2023
25	100 RA	NOV'2023
27	100 RA	NOV'2023
31	100 RA	NOV'2023
34	100 RA	NOV'2023
38	100 RA	NOV'2023
35	100 RA	NOV'2023
37	100 RA	NOV'2023
63	100 PASS	NOV'2023
49	100 RA	NOV'2023
65	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
35	100 RA	NOV'2023
37	100 RA	NOV'2023
60	100 PASS	NOV'2023

63	100 PASS	NOV'2023
42	100 RA	NOV'2023
32	100 RA	NOV'2023
36	100 RA	NOV'2023
33	100 RA	NOV'2023
38	100 RA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
54	100 PASS	NOV'2023
28	100 RA	NOV'2023
52	100 PASS	NOV'2023
55	100 PASS	NOV'2023
29	100 RA	NOV'2023
74	100 PASS	NOV'2023
63	100 PASS	NOV'2023
67	100 PASS	NOV'2023
62	100 PASS	NOV'2023
50	100 RA	NOV'2023
65	100 PASS	NOV'2023
42	100 RA	NOV'2023
43	100 RA	NOV'2023
66	100 PASS	NOV'2023
48	100 RA	NOV'2023
67	100 PASS	NOV'2023
33	100 RA	NOV'2023
65	100 PASS	NOV'2023
33	100 RA	NOV'2023
67	100 PASS	NOV'2023
49	100 RA	NOV'2023
40	100 RA	NOV'2023
31	100 RA	NOV'2023
62	100 PASS	NOV'2023
45	100 RA	NOV'2023
60	100 PASS	NOV'2023
44	100 RA	NOV'2023
41	100 RA	NOV'2023
61	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
38	100 RA	NOV'2023
64	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023

	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	0 COMMENDED	NOV'2023
64	100 PASS	NOV'2023
68	100 PASS	NOV'2023
62	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
46	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
49	100 RA	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
67	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
72	100 PASS	NOV'2023
65	100 PASS	NOV'2023
63	100 PASS	NOV'2023
46	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
61	100 PASS	NOV'2023
44	100 RA	NOV'2023
61	100 PASS	NOV'2023
64	100 PASS	NOV'2023
43	100 RA	NOV'2023
60	100 PASS	NOV'2023
59	100 PASS	NOV'2023
64	100 PASS	NOV'2023
42	100 RA	NOV'2023
40	100 RA	NOV'2023
61	100 PASS	NOV'2023
45	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
62	100 PASS	NOV'2023

44	100 RA	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
40	100 RA	NOV'2023
60	100 PASS	NOV'2023
45	100 RA	NOV'2023
46	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
70	100 PASS	NOV'2023
64	100 PASS	NOV'2023
71	100 PASS	NOV'2023
73	100 PASS	NOV'2023
64	100 PASS	NOV'2023
72	100 PASS	NOV'2023
66	100 PASS	NOV'2023
75	100 PASS	NOV'2023
72	100 PASS	NOV'2023
65	100 PASS	NOV'2023
62	100 PASS	NOV'2023
64	100 PASS	NOV'2023
62	100 PASS	NOV'2023
68	100 PASS	NOV'2023
66	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
61	100 PASS	NOV'2023
68	100 PASS	NOV'2023
65	100 PASS	NOV'2023
66	100 PASS	NOV'2023
69	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
68	100 PASS	NOV'2023
62	100 PASS	NOV'2023
70	100 PASS	NOV'2023
61	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023

66	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
38	100 RA	NOV'2023
60	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
68	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
71	100 PASS	NOV'2023
61	100 PASS	NOV'2023
59	100 PASS	NOV'2023
37	100 RA	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
63	100 PASS	NOV'2023
49	100 RA	NOV'2023
37	100 RA	NOV'2023
35	100 RA	NOV'2023
65	100 PASS	NOV'2023
63	100 PASS	NOV'2023
59	100 PASS	NOV'2023
40	100 RA	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
59	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
68	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
51	100 RA	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
42	100 RA	NOV'2023
	100 AAA	NOV'2023
40	100 RA	NOV'2023
41	100 RA	NOV'2023
42	100 RA	NOV'2023
62	100 PASS	NOV'2023

63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
67	100 PASS	NOV'2023
66	100 PASS	NOV'2023
35	100 RA	NOV'2023
45	100 RA	NOV'2023
42	100 RA	NOV'2023
41	100 RA	NOV'2023
61	100 PASS	NOV'2023
76	100 PASS	NOV'2023
64	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	100 AAA	NOV'2023
65	100 PASS	NOV'2023
73	100 PASS	NOV'2023
65	100 PASS	NOV'2023
62	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
59	100 PASS	NOV'2023
	100 AAA	NOV'2023
	0 COMMENDED	NOV'2023
56	100 PASS	NOV'2023
64	100 PASS	NOV'2023
58	100 PASS	NOV'2023
56	100 PASS	NOV'2023
55	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
46	100 RA	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
59	100 PASS	NOV'2023
63	100 PASS	NOV'2023
67	100 PASS	NOV'2023
66	100 PASS	NOV'2023
70	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
64	100 PASS	NOV'2023
59	100 PASS	NOV'2023
60	100 PASS	NOV'2023
65	100 PASS	NOV'2023
70	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
69	100 PASS	NOV'2023

55	100 PASS	NOV'2023
66	100 PASS	NOV'2023
59	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
69	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
78	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
65	100 PASS	NOV'2023
58	100 PASS	NOV'2023
65	100 PASS	NOV'2023
69	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
72	100 PASS	NOV'2023
54	100 RA	NOV'2023
67	100 PASS	NOV'2023
65	100 PASS	NOV'2023
70	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
63	100 PASS	NOV'2023
72	100 PASS	NOV'2023
74	100 PASS	NOV'2023
74	100 PASS	NOV'2023
79	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
58	100 PASS	NOV'2023
73	100 PASS	NOV'2023
64	100 PASS	NOV'2023
71	100 PASS	NOV'2023
75	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
88	100 PASS	NOV'2023
75	100 PASS	NOV'2023
86	100 PASS	NOV'2023
81	100 PASS	NOV'2023
87	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
89	100 PASS	NOV'2023
76	100 PASS	NOV'2023
84	100 PASS	NOV'2023
77	100 PASS	NOV'2023
84	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023

55	100 PASS	NOV'2023
56	100 PASS	NOV'2023
58	100 PASS	NOV'2023
57	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
32	100 RA	NOV'2023
58	100 PASS	NOV'2023
73	100 PASS	NOV'2023
64	100 PASS	NOV'2023
61	100 PASS	NOV'2023
44	100 RA	NOV'2023
62	100 PASS	NOV'2023
74	100 PASS	NOV'2023
73	100 PASS	NOV'2023
66	100 PASS	NOV'2023
44	100 RA	NOV'2023
62	100 PASS	NOV'2023
71	100 PASS	NOV'2023
73	100 PASS	NOV'2023
59	100 PASS	NOV'2023
50	100 RA	NOV'2023
67	100 PASS	NOV'2023
76	100 PASS	NOV'2023
75	100 PASS	NOV'2023
59	100 PASS	NOV'2023
58	100 PASS	NOV'2023
65	100 PASS	NOV'2023
80	100 PASS	NOV'2023
64	100 PASS	NOV'2023
56	100 PASS	NOV'2023
43	100 RA	NOV'2023
49	100 RA	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
58	100 PASS	NOV'2023
45	100 RA	NOV'2023
49	100 RA	NOV'2023
63	100 PASS	NOV'2023
72	100 PASS	NOV'2023
57	100 PASS	NOV'2023
66	100 PASS	NOV'2023

47	100 RA	NOV'2023
60	100 PASS	NOV'2023
68	100 PASS	NOV'2023
58	100 PASS	NOV'2023
56	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
68	100 PASS	NOV'2023
60	100 PASS	NOV'2023
65	100 PASS	NOV'2023
67	100 PASS	NOV'2023
72	100 PASS	NOV'2023
74	100 PASS	NOV'2023
73	100 PASS	NOV'2023
73	100 PASS	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023
78	100 PASS	NOV'2023
67	100 PASS	NOV'2023
79	100 PASS	NOV'2023
76	100 PASS	NOV'2023
78	100 PASS	NOV'2023
80	100 PASS	NOV'2023
80	100 PASS	NOV'2023
68	100 PASS	NOV'2023
64	100 PASS	NOV'2023
58	100 PASS	NOV'2023
69	100 PASS	NOV'2023
54	100 PASS	NOV'2023
73	100 PASS	NOV'2023
66	100 PASS	NOV'2023
56	100 PASS	NOV'2023
63	100 PASS	NOV'2023
56	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
60	100 PASS	NOV'2023
69	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
68	100 PASS	NOV'2023
64	100 PASS	NOV'2023
75	100 PASS	NOV'2023
59	100 PASS	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
65	100 PASS	NOV'2023

56	100 PASS	NOV'2023
76	100 PASS	NOV'2023
45	100 RA	NOV'2023
57	100 PASS	NOV'2023
61	100 PASS	NOV'2023
62	100 PASS	NOV'2023
68	100 PASS	NOV'2023
68	100 PASS	NOV'2023
66	100 PASS	NOV'2023
75	100 PASS	NOV'2023
80	100 PASS	NOV'2023
65	100 PASS	NOV'2023
65	100 PASS	NOV'2023
78	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
77	100 PASS	NOV'2023
85	100 PASS	NOV'2023
76	100 PASS	NOV'2023
64	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
72	100 PASS	NOV'2023
75	100 PASS	NOV'2023
68	100 PASS	NOV'2023
68	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
64	100 PASS	NOV'2023
73	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
76	100 PASS	NOV'2023
74	100 PASS	NOV'2023
83	100 PASS	NOV'2023
67	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
47	100 RA	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
66	100 PASS	NOV'2023
74	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023

81	100 PASS	NOV'2023
84	100 PASS	NOV'2023
71	100 PASS	NOV'2023
73	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
66	100 PASS	NOV'2023
74	100 PASS	NOV'2023
66	100 PASS	NOV'2023
54	100 RA	NOV'2023
71	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
65	100 PASS	NOV'2023
68	100 PASS	NOV'2023
78	100 PASS	NOV'2023
85	100 PASS	NOV'2023
74	100 PASS	NOV'2023
69	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
77	100 PASS	NOV'2023
83	100 PASS	NOV'2023
81	100 PASS	NOV'2023
78	100 PASS	NOV'2023
79	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
61	100 PASS	NOV'2023
76	100 PASS	NOV'2023
81	100 PASS	NOV'2023
75	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
78	100 PASS	NOV'2023
76	100 PASS	NOV'2023
82	100 PASS	NOV'2023
80	100 PASS	NOV'2023
77	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
72	100 PASS	NOV'2023
66	100 PASS	NOV'2023
86	100 PASS	NOV'2023
60	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
79	100 PASS	NOV'2023
71	100 PASS	NOV'2023
84	100 PASS	NOV'2023
76	100 PASS	NOV'2023

87	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
62	100 PASS	NOV'2023
85	100 PASS	NOV'2023
83	100 PASS	NOV'2023
70	100 PASS	NOV'2023
78	100 PASS	NOV'2023
62	100 PASS	NOV'2023
77	100 PASS	NOV'2023
72	100 PASS	NOV'2023
65	100 PASS	NOV'2023
73	100 PASS	NOV'2023
38	100 RA	NOV'2023
67	100 PASS	NOV'2023
80	100 PASS	NOV'2023
65	100 PASS	NOV'2023
78	100 PASS	NOV'2023
60	100 PASS	NOV'2023
65	100 PASS	NOV'2023
47	100 RA	NOV'2023
63	100 PASS	NOV'2023
66	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023
66	100 PASS	NOV'2023
67	100 PASS	NOV'2023
77	100 PASS	NOV'2023
66	100 PASS	NOV'2023
75	100 PASS	NOV'2023
44	100 RA	NOV'2023
76	100 PASS	NOV'2023
77	100 PASS	NOV'2023
70	100 PASS	NOV'2023
74	100 PASS	NOV'2023
46	100 RA	NOV'2023
67	100 PASS	NOV'2023
65	100 PASS	NOV'2023
77	100 PASS	NOV'2023
66	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
43	100 RA	NOV'2023

79	100 PASS	NOV'2023
83	100 PASS	NOV'2023
88	100 PASS	NOV'2023
73	100 PASS	NOV'2023
80	100 PASS	NOV'2023
80	100 PASS	NOV'2023
76	100 PASS	NOV'2023
88	100 PASS	NOV'2023
80	100 PASS	NOV'2023
82	100 PASS	NOV'2023
78	100 PASS	NOV'2023
67	100 PASS	NOV'2023
66	100 PASS	NOV'2023
72	100 PASS	NOV'2023
83	100 PASS	NOV'2023
73	100 PASS	NOV'2023
77	100 PASS	NOV'2023
70	100 PASS	NOV'2023
83	100 PASS	NOV'2023
83	100 PASS	NOV'2023
62	100 PASS	NOV'2023
71	100 PASS	NOV'2023
46	100 RA	NOV'2023
66	100 PASS	NOV'2023
72	100 PASS	NOV'2023
71	100 PASS	NOV'2023
69	100 PASS	NOV'2023
61	100 PASS	NOV'2023
76	100 PASS	NOV'2023
78	100 PASS	NOV'2023
77	100 PASS	NOV'2023
74	100 PASS	NOV'2023
68	100 PASS	NOV'2023
82	100 PASS	NOV'2023
79	100 PASS	NOV'2023
65	100 PASS	NOV'2023
78	100 PASS	NOV'2023
63	100 PASS	NOV'2023
76	100 PASS	NOV'2023
71	100 PASS	NOV'2023
79	100 PASS	NOV'2023
85	100 PASS	NOV'2023
76	100 PASS	NOV'2023
71	100 PASS	NOV'2023
84	100 PASS	NOV'2023
71	100 PASS	NOV'2023
82	100 PASS	NOV'2023

73	100 PASS	NOV'2023
71	100 PASS	NOV'2023
75	100 PASS	NOV'2023
81	100 PASS	NOV'2023
79	100 PASS	NOV'2023
73	100 PASS	NOV'2023
74	100 PASS	NOV'2023
78	100 PASS	NOV'2023
66	100 PASS	NOV'2023
78	100 PASS	NOV'2023
77	100 PASS	NOV'2023
76	100 PASS	NOV'2023
79	100 PASS	NOV'2023
41	100 RA	NOV'2023
71	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
65	100 PASS	NOV'2023
39	100 RA	NOV'2023
61	100 PASS	NOV'2023
	100 AAA	NOV'2023
61	100 PASS	NOV'2023
43	100 RA	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
43	100 RA	NOV'2023
68	100 PASS	NOV'2023
61	100 PASS	NOV'2023
185	200 PASS	NOV'2023
42	100 RA	NOV'2023
45	100 RA	NOV'2023
63	100 PASS	NOV'2023
36	100 RA	NOV'2023
68	100 PASS	NOV'2023
43	100 RA	NOV'2023
41	100 RA	NOV'2023
38	100 RA	NOV'2023
49	100 RA	NOV'2023
62	100 PASS	NOV'2023
69	100 PASS	NOV'2023
31	100 RA	NOV'2023
	100 AAA	NOV'2023
58	100 PASS	NOV'2023
44	100 RA	NOV'2023
36	100 RA	NOV'2023

49	100 RA	NOV'2023
66	100 PASS	NOV'2023
64	100 PASS	NOV'2023
41	100 RA	NOV'2023
39	100 RA	NOV'2023
60	100 PASS	NOV'2023
42	100 RA	NOV'2023
61	100 PASS	NOV'2023
39	100 RA	NOV'2023
63	100 PASS	NOV'2023
67	100 PASS	NOV'2023
47	100 RA	NOV'2023
35	100 RA	NOV'2023
72	100 PASS	NOV'2023
75	100 PASS	NOV'2023
70	100 PASS	NOV'2023
79	100 PASS	NOV'2023
68	100 PASS	NOV'2023
76	100 PASS	NOV'2023
63	100 PASS	NOV'2023
79	100 PASS	NOV'2023
65	100 PASS	NOV'2023
70	100 PASS	NOV'2023
78	100 PASS	NOV'2023
73	100 PASS	NOV'2023
81	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
80	100 PASS	NOV'2023
65	100 PASS	NOV'2023
75	100 PASS	NOV'2023
72	100 PASS	NOV'2023
83	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
79	100 PASS	NOV'2023
73	100 PASS	NOV'2023
75	100 PASS	NOV'2023
75	100 PASS	NOV'2023
91	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
61	100 PASS	NOV'2023
45	100 RA	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
47	100 RA	NOV'2023
42	100 RA	NOV'2023

64	100 PASS	NOV'2023
61	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
45	100 RA	NOV'2023
40	100 RA	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
64	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
77	100 PASS	NOV'2023
63	100 PASS	NOV'2023
73	100 PASS	NOV'2023
69	100 PASS	NOV'2023
73	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
71	100 PASS	NOV'2023
71	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
70	100 PASS	NOV'2023
71	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
78	100 PASS	NOV'2023
80	100 PASS	NOV'2023
64	100 PASS	NOV'2023
81	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
45	100 RA	NOV'2023
33	100 RA	NOV'2023
61	100 PASS	NOV'2023
42	100 RA	NOV'2023
61	100 PASS	NOV'2023
71	100 PASS	NOV'2023
60	100 PASS	NOV'2023
42	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
66	100 PASS	NOV'2023
72	100 PASS	NOV'2023
75	100 PASS	NOV'2023
77	100 PASS	NOV'2023
73	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023

66	100 PASS	NOV'2023
78	100 PASS	NOV'2023
74	100 PASS	NOV'2023
78	100 PASS	NOV'2023
64	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
69	100 PASS	NOV'2023
75	100 PASS	NOV'2023
64	100 PASS	NOV'2023
74	100 PASS	NOV'2023
67	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
74	100 PASS	NOV'2023
79	100 PASS	NOV'2023
69	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
66	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
75	100 PASS	NOV'2023
66	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
70	100 PASS	NOV'2023
80	100 PASS	NOV'2023
69	100 PASS	NOV'2023
87	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
67	100 PASS	NOV'2023
62	100 PASS	NOV'2023
75	100 PASS	NOV'2023
61	100 PASS	NOV'2023
69	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
66	100 PASS	NOV'2023
71	100 PASS	NOV'2023
84	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
71	100 PASS	NOV'2023
69	100 PASS	NOV'2023
79	100 PASS	NOV'2023
70	100 PASS	NOV'2023

78	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
66	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
74	100 PASS	NOV'2023
45	100 RA	NOV'2023
60	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
71	100 PASS	NOV'2023
62	100 PASS	NOV'2023
76	100 PASS	NOV'2023
72	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
60	100 PASS	NOV'2023
82	100 PASS	NOV'2023
72	100 PASS	NOV'2023
85	100 PASS	NOV'2023
79	100 PASS	NOV'2023
83	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
71	100 PASS	NOV'2023
77	100 PASS	NOV'2023
63	100 PASS	NOV'2023
85	100 PASS	NOV'2023
82	100 PASS	NOV'2023
83	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
84	100 PASS	NOV'2023
63	100 PASS	NOV'2023
84	100 PASS	NOV'2023
82	100 PASS	NOV'2023
73	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
78	100 PASS	NOV'2023
80	100 PASS	NOV'2023
75	100 PASS	NOV'2023
69	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
48	100 RA	NOV'2023
74	100 PASS	NOV'2023
61	100 PASS	NOV'2023
83	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023

	0 COMMENDED	NOV'2023
74	100 PASS	NOV'2023
78	100 PASS	NOV'2023
92	100 PASS	NOV'2023
73	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
75	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
65	100 PASS	NOV'2023
78	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
72	100 PASS	NOV'2023
60	100 PASS	NOV'2023
72	100 PASS	NOV'2023
83	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
68	100 PASS	NOV'2023
69	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
40	100 RA	NOV'2023
63	100 PASS	NOV'2023
42	100 RA	NOV'2023
61	100 PASS	NOV'2023
76	100 PASS	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
76	100 PASS	NOV'2023
73	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
66	100 PASS	NOV'2023
62	100 PASS	NOV'2023
45	100 RA	NOV'2023
45	100 RA	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
28	100 RA	NOV'2023
67	100 PASS	NOV'2023

64	100 PASS	NOV'2023
65	100 PASS	NOV'2023
65	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
65	100 PASS	NOV'2023
64	100 PASS	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
68	100 PASS	NOV'2023
39	100 RA	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
69	100 PASS	NOV'2023
64	100 PASS	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
48	100 RA	NOV'2023
61	100 PASS	NOV'2023
60	100 PASS	NOV'2023
77	100 PASS	NOV'2023
64	100 PASS	NOV'2023
66	100 PASS	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
78	100 PASS	NOV'2023
79	100 PASS	NOV'2023
67	100 PASS	NOV'2023
66	100 PASS	NOV'2023
77	100 PASS	NOV'2023
33	100 RA	NOV'2023
61	100 PASS	NOV'2023
60	100 PASS	NOV'2023
44	100 RA	NOV'2023
70	100 PASS	NOV'2023
74	100 PASS	NOV'2023
75	100 PASS	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
74	100 PASS	NOV'2023
77	100 PASS	NOV'2023
74	100 PASS	NOV'2023

72	100 PASS	NOV'2023
73	100 PASS	NOV'2023
68	100 PASS	NOV'2023
68	100 PASS	NOV'2023
61	100 PASS	NOV'2023
43	100 RA	NOV'2023
37	100 RA	NOV'2023
75	100 PASS	NOV'2023
75	100 PASS	NOV'2023
65	100 PASS	NOV'2023
43	100 RA	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
74	100 PASS	NOV'2023
67	100 PASS	NOV'2023
73	100 PASS	NOV'2023
72	100 PASS	NOV'2023
72	100 PASS	NOV'2023
79	100 PASS	NOV'2023
67	100 PASS	NOV'2023
69	100 PASS	NOV'2023
77	100 PASS	NOV'2023
62	100 PASS	NOV'2023
44	100 RA	NOV'2023
62	100 PASS	NOV'2023
40	100 RA	NOV'2023
65	100 PASS	NOV'2023
76	100 PASS	NOV'2023
71	100 PASS	NOV'2023
64	100 PASS	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
42	100 RA	NOV'2023
26	100 RA	NOV'2023
41	100 RA	NOV'2023
85	100 PASS	NOV'2023
69	100 PASS	NOV'2023
71	100 PASS	NOV'2023
73	100 PASS	NOV'2023
71	100 PASS	NOV'2023
63	100 PASS	NOV'2023
36	100 RA	NOV'2023
49	100 RA	NOV'2023
40	100 RA	NOV'2023
47	100 RA	NOV'2023

68	100 PASS	NOV'2023
39	100 RA	NOV'2023
65	100 PASS	NOV'2023
68	100 PASS	NOV'2023
44	100 RA	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
73	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
38	100 RA	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
73	100 PASS	NOV'2023
64	100 PASS	NOV'2023
78	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
66	100 PASS	NOV'2023
66	100 PASS	NOV'2023
78	100 PASS	NOV'2023
66	100 PASS	NOV'2023
71	100 PASS	NOV'2023
71	100 PASS	NOV'2023
64	100 PASS	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
72	100 PASS	NOV'2023
63	100 PASS	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
73	100 PASS	NOV'2023
71	100 PASS	NOV'2023
77	100 PASS	NOV'2023
65	100 PASS	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
71	100 PASS	NOV'2023
61	100 PASS	NOV'2023
50	100 RA	NOV'2023

35	100 RA	NOV'2023
34	100 RA	NOV'2023
31	100 RA	NOV'2023
49	100 RA	NOV'2023
42	100 RA	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
62	100 PASS	NOV'2023
33	100 RA	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
49	100 RA	NOV'2023
46	100 RA	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
81	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
51	100 RA	NOV'2023
76	100 PASS	NOV'2023
69	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
42	100 RA	NOV'2023
61	100 PASS	NOV'2023
60	100 PASS	NOV'2023
59	100 PASS	NOV'2023
39	100 RA	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
65	100 PASS	NOV'2023
61	100 PASS	NOV'2023
42	100 RA	NOV'2023
60	100 PASS	NOV'2023
65	100 PASS	NOV'2023
77	100 PASS	NOV'2023
64	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
69	100 PASS	NOV'2023
67	100 PASS	NOV'2023
69	100 PASS	NOV'2023
77	100 PASS	NOV'2023

84	100 PASS	NOV'2023
73	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
48	100 RA	NOV'2023
74	100 PASS	NOV'2023
73	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
61	100 PASS	NOV'2023
62	100 PASS	NOV'2023
82	100 PASS	NOV'2023
71	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
61	100 PASS	NOV'2023
47	100 RA	NOV'2023
43	100 RA	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
60	100 PASS	NOV'2023
79	100 PASS	NOV'2023
66	100 PASS	NOV'2023
67	100 PASS	NOV'2023
85	100 PASS	NOV'2023
74	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
80	100 PASS	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
84	100 PASS	NOV'2023
72	100 PASS	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
79	100 PASS	NOV'2023
67	100 PASS	NOV'2023
39	100 RA	NOV'2023
61	100 PASS	NOV'2023
64	100 PASS	NOV'2023
40	100 RA	NOV'2023
60	100 PASS	NOV'2023
39	100 RA	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023

72	100 PASS	NOV'2023
59	100 PASS	NOV'2023
61	100 PASS	NOV'2023
59	100 PASS	NOV'2023
39	100 RA	NOV'2023
32	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
43	100 RA	NOV'2023
34	100 RA	NOV'2023
24	100 RA	NOV'2023
38	100 RA	NOV'2023
35	100 RA	NOV'2023
25	100 RA	NOV'2023
60	100 PASS	NOV'2023
27	100 RA	NOV'2023
28	100 RA	NOV'2023
30	100 RA	NOV'2023
29	100 RA	NOV'2023
28	100 RA	NOV'2023
33	100 RA	NOV'2023
28	100 RA	NOV'2023
28	100 RA	NOV'2023
25	100 RA	NOV'2023
31	100 RA	NOV'2023
28	100 RA	NOV'2023
41	100 RA	NOV'2023
40	100 RA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
65	100 PASS	NOV'2023
44	100 RA	NOV'2023
42	100 RA	NOV'2023
39	100 RA	NOV'2023
36	100 RA	NOV'2023
43	100 RA	NOV'2023
35	100 RA	NOV'2023

61	100 PASS	NOV'2023
59	100 PASS	NOV'2023
70	100 PASS	NOV'2023
61	100 PASS	NOV'2023
64	100 PASS	NOV'2023
68	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
71	100 PASS	NOV'2023
46	100 RA	NOV'2023
34	100 RA	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
72	100 PASS	NOV'2023
61	100 PASS	NOV'2023
64	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
65	100 PASS	NOV'2023
47	100 RA	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
15	100 RA	NOV'2023
30	100 RA	NOV'2023
21	100 RA	NOV'2023
25	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
68	100 PASS	NOV'2023
38	100 RA	NOV'2023
40	100 RA	NOV'2023
60	100 PASS	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
63	100 PASS	NOV'2023
41	100 RA	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023

47	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
39	100 RA	NOV'2023
36	100 RA	NOV'2023
40	100 RA	NOV'2023
	100 AAA	NOV'2023
49	100 RA	NOV'2023
36	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
37	100 RA	NOV'2023
65	100 PASS	NOV'2023
68	100 PASS	NOV'2023
69	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
61	100 PASS	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
65	100 PASS	NOV'2023
61	100 PASS	NOV'2023
60	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
73	100 PASS	NOV'2023
69	100 PASS	NOV'2023
75	100 PASS	NOV'2023
90	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
73	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
75	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
71	100 PASS	NOV'2023
77	100 PASS	NOV'2023
69	100 PASS	NOV'2023
78	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
69	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
64	100 PASS	NOV'2023
61	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023

	0 COMMENDED	NOV'2023
38	100 RA	NOV'2023
61	100 PASS	NOV'2023
45	100 RA	NOV'2023
40	100 RA	NOV'2023
44	100 RA	NOV'2023
34	100 RA	NOV'2023
48	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
78	100 PASS	NOV'2023
72	100 PASS	NOV'2023
72	100 PASS	NOV'2023
77	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
67	100 PASS	NOV'2023
38	100 RA	NOV'2023
69	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
60	100 PASS	NOV'2023
66	100 PASS	NOV'2023
38	100 RA	NOV'2023
49	100 RA	NOV'2023
42	100 RA	NOV'2023
39	100 RA	NOV'2023
41	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
79	100 PASS	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
69	100 PASS	NOV'2023
67	100 PASS	NOV'2023
83	100 PASS	NOV'2023
87	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
33	100 RA	NOV'2023
51	100 RA	NOV'2023
59	100 PASS	NOV'2023
39	100 RA	NOV'2023

59	100 PASS	NOV'2023
32	100 RA	NOV'2023
44	100 RA	NOV'2023
34	100 RA	NOV'2023
37	100 RA	NOV'2023
39	100 RA	NOV'2023
46	100 RA	NOV'2023
49	100 RA	NOV'2023
26	100 RA	NOV'2023
34	100 RA	NOV'2023
45	100 RA	NOV'2023
30	100 RA	NOV'2023
36	100 RA	NOV'2023
35	100 RA	NOV'2023
41	100 RA	NOV'2023
41	100 RA	NOV'2023
37	100 RA	NOV'2023
42	100 RA	NOV'2023
42	100 RA	NOV'2023
40	100 RA	NOV'2023
45	100 RA	NOV'2023
62	100 PASS	NOV'2023
75	100 PASS	NOV'2023
46	100 RA	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
67	100 PASS	NOV'2023
50	100 RA	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
42	100 RA	NOV'2023
63	100 PASS	NOV'2023
51	100 RA	NOV'2023
77	100 PASS	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
49	100 RA	NOV'2023
62	100 PASS	NOV'2023
52	100 RA	NOV'2023
69	100 PASS	NOV'2023
40	100 RA	NOV'2023
66	100 PASS	NOV'2023
61	100 PASS	NOV'2023
48	100 RA	NOV'2023
50	100 RA	NOV'2023
62	100 PASS	NOV'2023

62	100 PASS	NOV'2023
71	100 PASS	NOV'2023
36	100 RA	NOV'2023
30	100 RA	NOV'2023
61	100 PASS	NOV'2023
28	100 RA	NOV'2023
40	100 RA	NOV'2023
44	100 RA	NOV'2023
51	100 RA	NOV'2023
43	100 RA	NOV'2023
43	100 RA	NOV'2023
53	100 RA	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
46	100 RA	NOV'2023
62	100 PASS	NOV'2023
49	100 RA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
70	100 PASS	NOV'2023
68	100 PASS	NOV'2023
45	100 RA	NOV'2023
42	100 RA	NOV'2023
66	100 PASS	NOV'2023
61	100 PASS	NOV'2023
69	100 PASS	NOV'2023
61	100 PASS	NOV'2023
66	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
100	100 PASS	NOV'2023
91	100 PASS	NOV'2023
67	100 PASS	NOV'2023
62	100 PASS	NOV'2023
60	100 PASS	NOV'2023
66	100 PASS	NOV'2023
43	100 RA	NOV'2023
61	100 PASS	NOV'2023
37	100 RA	NOV'2023
65	100 PASS	NOV'2023
64	100 PASS	NOV'2023
61	100 PASS	NOV'2023
46	100 RA	NOV'2023
43	100 RA	NOV'2023
59	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
96	100 PASS	NOV'2023
88	100 PASS	NOV'2023

65	100 PASS	NOV'2023
61	100 PASS	NOV'2023
72	100 PASS	NOV'2023
80	100 PASS	NOV'2023
60	100 PASS	NOV'2023
64	100 PASS	NOV'2023
64	100 PASS	NOV'2023
69	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
91	100 PASS	NOV'2023
86	100 PASS	NOV'2023
81	100 PASS	NOV'2023
66	100 PASS	NOV'2023
72	100 PASS	NOV'2023
70	100 PASS	NOV'2023
67	100 PASS	NOV'2023
72	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
100	100 PASS	NOV'2023
91	100 PASS	NOV'2023
74	100 PASS	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
70	100 PASS	NOV'2023
70	100 PASS	NOV'2023
79	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
98	100 PASS	NOV'2023
91	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
71	100 PASS	NOV'2023
73	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
98	100 PASS	NOV'2023
92	100 PASS	NOV'2023
73	100 PASS	NOV'2023
63	100 PASS	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023
71	100 PASS	NOV'2023
48	100 RA	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
71	100 PASS	NOV'2023

69	100 PASS	NOV'2023
73	100 PASS	NOV'2023
68	100 PASS	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
70	100 PASS	NOV'2023
74	100 PASS	NOV'2023
70	100 PASS	NOV'2023
60	100 PASS	NOV'2023
69	100 PASS	NOV'2023
74	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	100 AAA	NOV'2023
75	100 PASS	NOV'2023
67	100 PASS	NOV'2023
39	100 RA	NOV'2023
61	100 PASS	NOV'2023
69	100 PASS	NOV'2023
64	100 PASS	NOV'2023
42	100 RA	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
69	100 PASS	NOV'2023
46	100 RA	NOV'2023
61	100 PASS	NOV'2023
68	100 PASS	NOV'2023
62	100 PASS	NOV'2023
74	100 PASS	NOV'2023
50	100 RA	NOV'2023
64	100 PASS	NOV'2023
64	100 PASS	NOV'2023
60	100 PASS	NOV'2023
62	100 PASS	NOV'2023
73	100 PASS	NOV'2023
68	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
67	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
48	100 RA	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023

80	100 PASS	NOV'2023
73	100 PASS	NOV'2023
72	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
60	100 PASS	NOV'2023
27	100 RA	NOV'2023
32	100 RA	NOV'2023
58	100 PASS	NOV'2023
38	100 RA	NOV'2023
47	100 RA	NOV'2023
60	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
60	100 PASS	NOV'2023
49	100 RA	NOV'2023
62	100 PASS	NOV'2023
66	100 PASS	NOV'2023
62	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
61	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
62	100 PASS	NOV'2023
74	100 PASS	NOV'2023
33	100 RA	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
46	100 RA	NOV'2023
33	100 RA	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
67	100 PASS	NOV'2023
59	100 PASS	NOV'2023
61	100 PASS	NOV'2023
70	100 PASS	NOV'2023
46	100 RA	NOV'2023
64	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
63	100 PASS	NOV'2023
59	100 PASS	NOV'2023
73	100 PASS	NOV'2023
63	100 PASS	NOV'2023
65	100 PASS	NOV'2023
71	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023

38	100 RA	NOV'2023
34	100 RA	NOV'2023
38	100 RA	NOV'2023
38	100 RA	NOV'2023
58	100 PASS	NOV'2023
62	100 PASS	NOV'2023
66	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
71	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
75	100 PASS	NOV'2023
78	100 PASS	NOV'2023
82	100 PASS	NOV'2023
88	100 PASS	NOV'2023
75	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
69	100 PASS	NOV'2023
63	100 PASS	NOV'2023
78	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
83	100 PASS	NOV'2023
76	100 PASS	NOV'2023
78	100 PASS	NOV'2023
71	100 PASS	NOV'2023
87	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
70	100 PASS	NOV'2023
61	100 PASS	NOV'2023
64	100 PASS	NOV'2023
84	100 PASS	NOV'2023
70	100 PASS	NOV'2023
79	100 PASS	NOV'2023
63	100 PASS	NOV'2023
81	100 PASS	NOV'2023
86	100 PASS	NOV'2023
79	100 PASS	NOV'2023
76	100 PASS	NOV'2023
65	100 PASS	NOV'2023
84	100 PASS	NOV'2023
87	100 PASS	NOV'2023

80	100 PASS	NOV'2023
74	100 PASS	NOV'2023
64	100 PASS	NOV'2023
79	100 PASS	NOV'2023
87	100 PASS	NOV'2023
77	100 PASS	NOV'2023
77	100 PASS	NOV'2023
68	100 PASS	NOV'2023
80	100 PASS	NOV'2023
84	100 PASS	NOV'2023
79	100 PASS	NOV'2023
69	100 PASS	NOV'2023
68	100 PASS	NOV'2023
77	100 PASS	NOV'2023
86	100 PASS	NOV'2023
78	100 PASS	NOV'2023
71	100 PASS	NOV'2023
68	100 PASS	NOV'2023
76	100 PASS	NOV'2023
82	100 PASS	NOV'2023
79	100 PASS	NOV'2023
69	100 PASS	NOV'2023
43	100 RA	NOV'2023
80	100 PASS	NOV'2023
42	100 RA	NOV'2023
39	100 RA	NOV'2023
61	100 PASS	NOV'2023
65	100 PASS	NOV'2023
73	100 PASS	NOV'2023
60	100 PASS	NOV'2023
56	100 PASS	NOV'2023
40	100 RA	NOV'2023
36	100 RA	NOV'2023
68	100 PASS	NOV'2023
60	100 PASS	NOV'2023
59	100 PASS	NOV'2023
61	100 PASS	NOV'2023
58	100 PASS	NOV'2023
75	100 PASS	NOV'2023
43	100 RA	NOV'2023
62	100 PASS	NOV'2023
	100 AAA	NOV'2023
45	100 RA	NOV'2023
60	100 PASS	NOV'2023
75	100 PASS	NOV'2023
69	100 PASS	NOV'2023
63	100 PASS	NOV'2023

65	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
63	100 RA	NOV'2023
91	100 PASS	NOV'2023
65	100 PASS	NOV'2023
63	100 PASS	NOV'2023
48	100 RA	NOV'2023
43	100 RA	NOV'2023
60	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
84	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
82	100 PASS	NOV'2023
100	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
40	100 RA	NOV'2023
63	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
60	100 PASS	NOV'2023
49	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
75	100 PASS	NOV'2023
85	100 PASS	NOV'2023
63	100 PASS	NOV'2023
72	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
74	100 PASS	NOV'2023
94	100 PASS	NOV'2023
51	100 RA	NOV'2023
73	100 PASS	NOV'2023
67	100 PASS	NOV'2023
67	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
84	100 PASS	NOV'2023

93	100 PASS	NOV'2023
62	100 PASS	NOV'2023
64	100 PASS	NOV'2023
64	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
84	100 PASS	NOV'2023
87	100 PASS	NOV'2023
70	100 PASS	NOV'2023
71	100 PASS	NOV'2023
76	100 PASS	NOV'2023
68	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
92	100 PASS	NOV'2023
100	100 PASS	NOV'2023
68	100 PASS	NOV'2023
65	100 PASS	NOV'2023
64	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
72	100 PASS	NOV'2023
81	100 PASS	NOV'2023
63	100 PASS	NOV'2023
65	100 PASS	NOV'2023
63	100 PASS	NOV'2023
52	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
80	100 PASS	NOV'2023
92	100 PASS	NOV'2023
66	100 PASS	NOV'2023
65	100 PASS	NOV'2023
69	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
86	100 PASS	NOV'2023
97	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023
73	100 PASS	NOV'2023
64	100 PASS	NOV'2023
76	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
89	100 PASS	NOV'2023
93	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023

63	100 PASS	NOV'2023
69	100 PASS	NOV'2023
66	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
71	100 PASS	NOV'2023
89	100 PASS	NOV'2023
69	100 PASS	NOV'2023
52	100 RA	NOV'2023
70	100 PASS	NOV'2023
73	100 PASS	NOV'2023
72	100 PASS	NOV'2023
63	100 PASS	NOV'2023
71	100 PASS	NOV'2023
	100 AAA	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
67	100 PASS	NOV'2023
71	100 PASS	NOV'2023
62	100 PASS	NOV'2023
50	100 RA	NOV'2023
63	100 PASS	NOV'2023
73	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
72	100 PASS	NOV'2023
62	100 PASS	NOV'2023
66	100 PASS	NOV'2023
82	100 PASS	NOV'2023
67	100 PASS	NOV'2023
63	100 PASS	NOV'2023
68	100 PASS	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
43	100 RA	NOV'2023
68	100 PASS	NOV'2023
78	100 PASS	NOV'2023
73	100 PASS	NOV'2023
62	100 PASS	NOV'2023
77	100 PASS	NOV'2023
83	100 PASS	NOV'2023
64	100 PASS	NOV'2023
44	100 RA	NOV'2023
74	100 PASS	NOV'2023
80	100 PASS	NOV'2023
49	100 RA	NOV'2023

62	100 PASS	NOV'2023
76	100 PASS	NOV'2023
75	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
65	100 PASS	NOV'2023
80	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
67	100 PASS	NOV'2023
72	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
73	100 PASS	NOV'2023
66	100 PASS	NOV'2023
51	100 RA	NOV'2023
37	100 RA	NOV'2023
66	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
60	100 PASS	NOV'2023
45	100 RA	NOV'2023
71	100 PASS	NOV'2023
81	100 PASS	NOV'2023
71	100 PASS	NOV'2023
74	100 PASS	NOV'2023
87	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
76	100 PASS	NOV'2023
77	100 PASS	NOV'2023
80	100 PASS	NOV'2023
92	100 PASS	NOV'2023
93	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
71	100 PASS	NOV'2023
68	100 PASS	NOV'2023
74	100 PASS	NOV'2023
62	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
75	100 PASS	NOV'2023
75	100 PASS	NOV'2023
76	100 PASS	NOV'2023
86	100 PASS	NOV'2023

75	100 PASS	NOV'2023
91	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
73	100 PASS	NOV'2023
62	100 PASS	NOV'2023
75	100 PASS	NOV'2023
44	100 RA	NOV'2023
67	100 PASS	NOV'2023
64	100 PASS	NOV'2023
80	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
78	100 PASS	NOV'2023
65	100 PASS	NOV'2023
75	100 PASS	NOV'2023
76	100 PASS	NOV'2023
65	100 PASS	NOV'2023
87	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
67	100 PASS	NOV'2023
79	100 PASS	NOV'2023
60	100 PASS	NOV'2023
66	100 PASS	NOV'2023
58	100 PASS	NOV'2023
66	100 PASS	NOV'2023
43	100 RA	NOV'2023
58	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
74	100 PASS	NOV'2023
76	100 PASS	NOV'2023
79	100 PASS	NOV'2023
82	100 PASS	NOV'2023
74	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
64	100 PASS	NOV'2023
62	100 PASS	NOV'2023
69	100 PASS	NOV'2023
69	100 PASS	NOV'2023
72	100 PASS	NOV'2023
39	100 RA	NOV'2023
62	100 PASS	NOV'2023
72	100 PASS	NOV'2023
82	100 PASS	NOV'2023
80	100 PASS	NOV'2023
68	100 PASS	NOV'2023
74	100 PASS	NOV'2023
69	100 PASS	NOV'2023

73	100 PASS	NOV'2023
70	100 PASS	NOV'2023
73	100 PASS	NOV'2023
74	100 PASS	NOV'2023
70	100 PASS	NOV'2023
33	100 RA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
49	100 RA	NOV'2023
45	100 RA	NOV'2023
67	100 PASS	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
70	100 PASS	NOV'2023
72	100 PASS	NOV'2023
63	100 PASS	NOV'2023
53	100 RA	NOV'2023
66	100 PASS	NOV'2023
69	100 PASS	NOV'2023
72	100 PASS	NOV'2023
69	100 PASS	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
62	100 PASS	NOV'2023
78	100 PASS	NOV'2023
71	100 PASS	NOV'2023
65	100 PASS	NOV'2023
63	100 PASS	NOV'2023
52	100 RA	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
64	100 PASS	NOV'2023
63	100 PASS	NOV'2023
72	100 PASS	NOV'2023
66	100 PASS	NOV'2023
76	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
74	100 PASS	NOV'2023
63	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	100 AAA	NOV'2023
75	100 PASS	NOV'2023
78	100 PASS	NOV'2023

41	100 RA	NOV'2023
71	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
99	100 PASS	NOV'2023
55	100 PASS	NOV'2023
58	100 PASS	NOV'2023
29	100 RA	NOV'2023
45	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
67	100 PASS	NOV'2023
61	100 PASS	NOV'2023
47	100 RA	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
55	100 PASS	NOV'2023
75	100 PASS	NOV'2023
64	100 PASS	NOV'2023
61	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
77	100 PASS	NOV'2023
42	100 RA	NOV'2023
57	100 PASS	NOV'2023
54	100 PASS	NOV'2023
65	100 PASS	NOV'2023
37	100 RA	NOV'2023
64	100 PASS	NOV'2023
38	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
67	100 PASS	NOV'2023
36	100 RA	NOV'2023
62	100 PASS	NOV'2023
61	100 PASS	NOV'2023
61	100 PASS	NOV'2023
35	100 RA	NOV'2023
57	100 PASS	NOV'2023
43	100 RA	NOV'2023
54	100 PASS	NOV'2023
59	100 PASS	NOV'2023
32	100 RA	NOV'2023
66	100 PASS	NOV'2023
63	100 PASS	NOV'2023
39	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
70	100 PASS	NOV'2023
63	100 PASS	NOV'2023
60	100 PASS	NOV'2023

59	100 PASS	NOV'2023
37	100 RA	NOV'2023
55	100 PASS	NOV'2023
41	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
69	100 PASS	NOV'2023
74	100 PASS	NOV'2023
78	100 PASS	NOV'2023
55	100 PASS	NOV'2023
62	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
78	100 PASS	NOV'2023
67	100 PASS	NOV'2023
66	100 PASS	NOV'2023
57	100 PASS	NOV'2023
41	100 RA	NOV'2023
	0 COMMENDED	NOV'2023
71	100 PASS	NOV'2023
69	100 PASS	NOV'2023
85	100 PASS	NOV'2023
64	100 PASS	NOV'2023
55	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
80	100 PASS	NOV'2023
71	100 PASS	NOV'2023
78	100 PASS	NOV'2023
65	100 PASS	NOV'2023
54	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
99	100 PASS	NOV'2023
81	100 PASS	NOV'2023
70	100 PASS	NOV'2023
66	100 PASS	NOV'2023
52	100 RA	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023
99	100 PASS	NOV'2023
63	100 PASS	NOV'2023
41	100 RA	NOV'2023
56	100 PASS	NOV'2023
56	100 PASS	NOV'2023
	0 COMMENDED	NOV'2023
60	100 PASS	NOV'2023
69	100 PASS	NOV'2023
52	100 RA	NOV'2023
78	100 PASS	NOV'2023
63	100 PASS	NOV'2023
	0 HIGHLY COMMENDED	NOV'2023

99	100 PASS	NOV'2023
63	100 PASS	NOV'2023
71	100 PASS	NOV'2023
80	100 PASS	NOV'2023
76	100 PASS	NOV'2023
32	100 RA	NOV'2023
58	100 PASS	NOV'2023
58	100 PASS	NOV'2023
56	100 PASS	NOV'2023
63	100 PASS	NOV'2023
61	100 PASS	NOV'2023
82	100 PASS	NOV'2023
67	100 PASS	NOV'2023
57	100 PASS	NOV'2023
63	100 PASS	NOV'2023
56	100 PASS	NOV'2023
65	100 PASS	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
	100 AAA	NOV'2023
62	100 PASS	NOV'2023
63	100 PASS	NOV'2023
72	100 PASS	NOV'2023
56	100 PASS	NOV'2023
56	100 PASS	NOV'2023
68	100 PASS	NOV'2023
69	100 PASS	NOV'2023
65	100 PASS	NOV'2023
56	100 PASS	NOV'2023
57	100 PASS	NOV'2023
40	100 RA	NOV'2023
47	100 RA	NOV'2023
36	100 RA	NOV'2023
64	100 PASS	NOV'2023
44	100 RA	NOV'2023
63	100 PASS	NOV'2023
71	100 PASS	NOV'2023