

Last date for Recounting/Revaluation is 12-02-2018;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/ol>

Hallticket No	Subject	Subject Name	Internal	External	Total	Credits
13891A0311	117BD	CAD / CAM	14	1	15	0
13891A0311	117EA	INSTRUMENTATION AND	11	4	15	0
13891A0311	117FZ	OPERATIONS RESEARCH	10	9	19	0
13891A0311	117GP	POWER PLANT ENGINEEF	9	-1	9	0
13891A0311	117MB	MECHANICS OF COMPOS	15	-1	15	0
13891A0333	117EA	INSTRUMENTATION AND	13	27	40	4
13891A0333	117MB	MECHANICS OF COMPOS	18	3	21	0
13891A0335	117EA	INSTRUMENTATION AND	15	28	43	4
13891A0335	117FZ	OPERATIONS RESEARCH	13	35	48	4
13891A0351	117BD	CAD / CAM	11	1	12	0
13891A0351	117EA	INSTRUMENTATION AND	7	-1	7	0
13891A0351	117FZ	OPERATIONS RESEARCH	8	6	14	0
13891A0359	117BD	CAD / CAM	12	-1	12	0
13891A0359	117EA	INSTRUMENTATION AND	10	-1	10	0
13891A0359	117FZ	OPERATIONS RESEARCH	4	0	4	0
13891A0359	117GP	POWER PLANT ENGINEEF	13	-1	13	0
13891A0359	117JH	UNCONVENTIONAL MACH	13	-1	13	0
13891A0390	117EA	INSTRUMENTATION AND	14	33	47	4
14891A0301	11712	COMPUTER AIDED DESIG	22	48	70	2
14891A0301	11740	PRODUCTION DRAWING F	20	45	65	2
14891A0301	117BD	CAD / CAM	12	28	40	4
14891A0301	117EA	INSTRUMENTATION AND	15	26	41	4
14891A0301	117FZ	OPERATIONS RESEARCH	13	49	62	4
14891A0301	117GP	POWER PLANT ENGINEEF	16	28	44	4
14891A0301	117JH	UNCONVENTIONAL MACH	12	30	42	4
14891A0301	117MB	MECHANICS OF COMPOS	10	30	40	4
14891A0302	11712	COMPUTER AIDED DESIG	22	43	65	2
14891A0302	11740	PRODUCTION DRAWING F	19	44	63	2
14891A0302	117BD	CAD / CAM	13	13	26	0
14891A0302	117EA	INSTRUMENTATION AND	14	26	40	4
14891A0302	117FZ	OPERATIONS RESEARCH	11	46	57	4
14891A0302	117GP	POWER PLANT ENGINEEF	13	33	46	4
14891A0302	117JH	UNCONVENTIONAL MACH	12	17	29	0
14891A0302	117MB	MECHANICS OF COMPOS	10	0	10	0
14891A0304	11712	COMPUTER AIDED DESIG	23	43	66	2
14891A0304	11740	PRODUCTION DRAWING F	19	42	61	2
14891A0304	117BD	CAD / CAM	10	9	19	0
14891A0304	117EA	INSTRUMENTATION AND	13	9	22	0
14891A0304	117FZ	OPERATIONS RESEARCH	12	36	48	4
14891A0304	117GP	POWER PLANT ENGINEEF	12	20	32	0
14891A0304	117JH	UNCONVENTIONAL MACH	11	21	32	0
14891A0304	117MB	MECHANICS OF COMPOS	10	1	11	0
14891A0305	11712	COMPUTER AIDED DESIG	19	39	58	2
14891A0305	11740	PRODUCTION DRAWING F	14	43	57	2
14891A0305	117BD	CAD / CAM	10	17	27	0

14891A0305	117EA	INSTRUMENTATION AND	9	19	28	0
14891A0305	117FZ	OPERATIONS RESEARCH	9	31	40	4
14891A0305	117GP	POWER PLANT ENGINEEF	10	22	32	0
14891A0305	117JH	UNCONVENTIONAL MACH	8	33	41	4
14891A0305	117MB	MECHANICS OF COMPOS	8	8	16	0
14891A0306	11712	COMPUTER AIDED DESIG	21	40	61	2
14891A0306	11740	PRODUCTION DRAWING F	21	38	59	2
14891A0306	117BD	CAD / CAM	15	26	41	4
14891A0306	117EA	INSTRUMENTATION AND	15	29	44	4
14891A0306	117FZ	OPERATIONS RESEARCH	15	44	59	4
14891A0306	117GP	POWER PLANT ENGINEEF	16	30	46	4
14891A0306	117JH	UNCONVENTIONAL MACH	14	31	45	4
14891A0306	117MB	MECHANICS OF COMPOS	12	17	29	0
14891A0307	11712	COMPUTER AIDED DESIG	23	43	66	2
14891A0307	11740	PRODUCTION DRAWING F	20	39	59	2
14891A0307	117BD	CAD / CAM	16	26	42	4
14891A0307	117EA	INSTRUMENTATION AND	17	17	34	0
14891A0307	117FZ	OPERATIONS RESEARCH	16	28	44	4
14891A0307	117GP	POWER PLANT ENGINEEF	18	38	56	4
14891A0307	117JH	UNCONVENTIONAL MACH	14	22	36	0
14891A0307	117MB	MECHANICS OF COMPOS	14	26	40	4
14891A0308	11712	COMPUTER AIDED DESIG	24	45	69	2
14891A0308	11740	PRODUCTION DRAWING F	21	37	58	2
14891A0308	117BD	CAD / CAM	15	28	43	4
14891A0308	117EA	INSTRUMENTATION AND	17	42	59	4
14891A0308	117FZ	OPERATIONS RESEARCH	14	52	66	4
14891A0308	117GP	POWER PLANT ENGINEEF	17	41	58	4
14891A0308	117JH	UNCONVENTIONAL MACH	14	32	46	4
14891A0308	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A0310	11712	COMPUTER AIDED DESIG	20	38	58	2
14891A0310	11740	PRODUCTION DRAWING F	16	30	46	2
14891A0310	117BD	CAD / CAM	11	18	29	0
14891A0310	117EA	INSTRUMENTATION AND	9	35	44	4
14891A0310	117FZ	OPERATIONS RESEARCH	9	32	41	4
14891A0310	117GP	POWER PLANT ENGINEEF	10	30	40	4
14891A0310	117JH	UNCONVENTIONAL MACH	12	42	54	4
14891A0310	117MB	MECHANICS OF COMPOS	8	13	21	0
14891A0313	11712	COMPUTER AIDED DESIG	22	48	70	2
14891A0313	11740	PRODUCTION DRAWING F	18	36	54	2
14891A0313	117BD	CAD / CAM	17	32	49	4
14891A0313	117EA	INSTRUMENTATION AND	17	48	65	4
14891A0313	117FZ	OPERATIONS RESEARCH	14	40	54	4
14891A0313	117GP	POWER PLANT ENGINEEF	16	49	65	4
14891A0313	117JH	UNCONVENTIONAL MACH	13	50	63	4
14891A0313	117MB	MECHANICS OF COMPOS	13	27	40	4
14891A0314	11712	COMPUTER AIDED DESIG	24	45	69	2
14891A0314	11740	PRODUCTION DRAWING F	23	45	68	2
14891A0314	117BD	CAD / CAM	16	29	45	4
14891A0314	117EA	INSTRUMENTATION AND	18	47	65	4
14891A0314	117FZ	OPERATIONS RESEARCH	14	40	54	4

14891A0314	117GP	POWER PLANT ENGINEEF	15	55	70	4
14891A0314	117JH	UNCONVENTIONAL MACH	16	58	74	4
14891A0314	117MB	MECHANICS OF COMPOS	14	30	44	4
14891A0315	11712	COMPUTER AIDED DESIG	19	-1	19	0
14891A0315	11740	PRODUCTION DRAWING F	9	-1	9	0
14891A0315	117BD	CAD / CAM	2	-1	2	0
14891A0315	117EA	INSTRUMENTATION AND	0	-1	0	0
14891A0315	117FZ	OPERATIONS RESEARCH	1	-1	1	0
14891A0315	117GP	POWER PLANT ENGINEEF	2	-1	2	0
14891A0315	117JH	UNCONVENTIONAL MACH	1	-1	1	0
14891A0315	117MB	MECHANICS OF COMPOS	1	-1	1	0
14891A0317	11712	COMPUTER AIDED DESIG	25	40	65	2
14891A0317	11740	PRODUCTION DRAWING F	22	43	65	2
14891A0317	117BD	CAD / CAM	19	39	58	4
14891A0317	117EA	INSTRUMENTATION AND	19	46	65	4
14891A0317	117FZ	OPERATIONS RESEARCH	17	45	62	4
14891A0317	117GP	POWER PLANT ENGINEEF	18	64	82	4
14891A0317	117JH	UNCONVENTIONAL MACH	17	65	82	4
14891A0317	117MB	MECHANICS OF COMPOS	15	26	41	4
14891A0318	11712	COMPUTER AIDED DESIG	24	40	64	2
14891A0318	11740	PRODUCTION DRAWING F	21	44	65	2
14891A0318	117BD	CAD / CAM	18	26	44	4
14891A0318	117EA	INSTRUMENTATION AND	15	26	41	4
14891A0318	117FZ	OPERATIONS RESEARCH	14	28	42	4
14891A0318	117GP	POWER PLANT ENGINEEF	15	37	52	4
14891A0318	117JH	UNCONVENTIONAL MACH	13	61	74	4
14891A0318	117MB	MECHANICS OF COMPOS	13	27	40	4
14891A0319	11712	COMPUTER AIDED DESIG	22	43	65	2
14891A0319	11740	PRODUCTION DRAWING F	21	46	67	2
14891A0319	117BD	CAD / CAM	15	26	41	4
14891A0319	117EA	INSTRUMENTATION AND	15	37	52	4
14891A0319	117FZ	OPERATIONS RESEARCH	14	38	52	4
14891A0319	117GP	POWER PLANT ENGINEEF	18	41	59	4
14891A0319	117JH	UNCONVENTIONAL MACH	14	43	57	4
14891A0319	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A0320	11712	COMPUTER AIDED DESIG	20	40	60	2
14891A0320	11740	PRODUCTION DRAWING F	14	30	44	2
14891A0320	117BD	CAD / CAM	14	12	26	0
14891A0320	117EA	INSTRUMENTATION AND	13	30	43	4
14891A0320	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0320	117GP	POWER PLANT ENGINEEF	12	21	33	0
14891A0320	117JH	UNCONVENTIONAL MACH	11	51	62	4
14891A0320	117MB	MECHANICS OF COMPOS	10	12	22	0
14891A0321	11712	COMPUTER AIDED DESIG	23	43	66	2
14891A0321	11740	PRODUCTION DRAWING F	20	44	64	2
14891A0321	117BD	CAD / CAM	17	32	49	4
14891A0321	117EA	INSTRUMENTATION AND	17	54	71	4
14891A0321	117FZ	OPERATIONS RESEARCH	13	46	59	4
14891A0321	117GP	POWER PLANT ENGINEEF	17	62	79	4
14891A0321	117JH	UNCONVENTIONAL MACH	11	68	79	4

14891A0321	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A0322	11712	COMPUTER AIDED DESIG	24	42	66	2
14891A0322	11740	PRODUCTION DRAWING F	17	44	61	2
14891A0322	117BD	CAD / CAM	17	34	51	4
14891A0322	117EA	INSTRUMENTATION AND	17	63	80	4
14891A0322	117FZ	OPERATIONS RESEARCH	15	43	58	4
14891A0322	117GP	POWER PLANT ENGINEEF	19	52	71	4
14891A0322	117JH	UNCONVENTIONAL MACH	16	69	85	4
14891A0322	117MB	MECHANICS OF COMPOS	13	31	44	4
14891A0323	11712	COMPUTER AIDED DESIG	23	45	68	2
14891A0323	11740	PRODUCTION DRAWING F	22	44	66	2
14891A0323	117BD	CAD / CAM	15	16	31	0
14891A0323	117EA	INSTRUMENTATION AND	14	26	40	4
14891A0323	117FZ	OPERATIONS RESEARCH	13	35	48	4
14891A0323	117GP	POWER PLANT ENGINEEF	14	26	40	4
14891A0323	117JH	UNCONVENTIONAL MACH	14	35	49	4
14891A0323	117MB	MECHANICS OF COMPOS	15	26	41	4
14891A0324	11712	COMPUTER AIDED DESIG	22	38	60	2
14891A0324	11740	PRODUCTION DRAWING F	18	45	63	2
14891A0324	117BD	CAD / CAM	13	0	13	0
14891A0324	117EA	INSTRUMENTATION AND	14	37	51	4
14891A0324	117FZ	OPERATIONS RESEARCH	11	34	45	4
14891A0324	117GP	POWER PLANT ENGINEEF	14	32	46	4
14891A0324	117JH	UNCONVENTIONAL MACH	14	47	61	4
14891A0324	117MB	MECHANICS OF COMPOS	12	15	27	0
14891A0326	11712	COMPUTER AIDED DESIG	21	40	61	2
14891A0326	11740	PRODUCTION DRAWING F	21	44	65	2
14891A0326	117BD	CAD / CAM	15	26	41	4
14891A0326	117EA	INSTRUMENTATION AND	17	34	51	4
14891A0326	117FZ	OPERATIONS RESEARCH	14	44	58	4
14891A0326	117GP	POWER PLANT ENGINEEF	17	41	58	4
14891A0326	117JH	UNCONVENTIONAL MACH	13	40	53	4
14891A0326	117MB	MECHANICS OF COMPOS	14	27	41	4
14891A0327	11712	COMPUTER AIDED DESIG	22	42	64	2
14891A0327	11740	PRODUCTION DRAWING F	18	45	63	2
14891A0327	117BD	CAD / CAM	16	47	63	4
14891A0327	117EA	INSTRUMENTATION AND	17	41	58	4
14891A0327	117FZ	OPERATIONS RESEARCH	14	26	40	4
14891A0327	117GP	POWER PLANT ENGINEEF	16	46	62	4
14891A0327	117JH	UNCONVENTIONAL MACH	15	46	61	4
14891A0327	117MB	MECHANICS OF COMPOS	12	46	58	4
14891A0328	11712	COMPUTER AIDED DESIG	21	43	64	2
14891A0328	11740	PRODUCTION DRAWING F	19	42	61	2
14891A0328	117BD	CAD / CAM	16	47	63	4
14891A0328	117EA	INSTRUMENTATION AND	16	43	59	4
14891A0328	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0328	117GP	POWER PLANT ENGINEEF	15	50	65	4
14891A0328	117JH	UNCONVENTIONAL MACH	13	39	52	4
14891A0328	117MB	MECHANICS OF COMPOS	11	30	41	4
14891A0329	11712	COMPUTER AIDED DESIG	24	50	74	2

14891A0329	11740	PRODUCTION DRAWING F	21	39	60	2
14891A0329	117BD	CAD / CAM	16	42	58	4
14891A0329	117EA	INSTRUMENTATION AND	15	26	41	4
14891A0329	117FZ	OPERATIONS RESEARCH	13	47	60	4
14891A0329	117GP	POWER PLANT ENGINEEF	15	47	62	4
14891A0329	117JH	UNCONVENTIONAL MACH	12	48	60	4
14891A0329	117MB	MECHANICS OF COMPOS	15	39	54	4
14891A0330	11712	COMPUTER AIDED DESIG	23	43	66	2
14891A0330	11740	PRODUCTION DRAWING F	18	35	53	2
14891A0330	117BD	CAD / CAM	11	48	59	4
14891A0330	117EA	INSTRUMENTATION AND	12	28	40	4
14891A0330	117FZ	OPERATIONS RESEARCH	14	35	49	4
14891A0330	117GP	POWER PLANT ENGINEEF	13	56	69	4
14891A0330	117JH	UNCONVENTIONAL MACH	14	37	51	4
14891A0330	117MB	MECHANICS OF COMPOS	11	29	40	4
14891A0331	11712	COMPUTER AIDED DESIG	22	38	60	2
14891A0331	11740	PRODUCTION DRAWING F	19	35	54	2
14891A0331	117BD	CAD / CAM	12	42	54	4
14891A0331	117EA	INSTRUMENTATION AND	14	17	31	0
14891A0331	117FZ	OPERATIONS RESEARCH	13	14	27	0
14891A0331	117GP	POWER PLANT ENGINEEF	12	36	48	4
14891A0331	117JH	UNCONVENTIONAL MACH	11	40	51	4
14891A0331	117MB	MECHANICS OF COMPOS	7	33	40	4
14891A0332	11712	COMPUTER AIDED DESIG	21	38	59	2
14891A0332	11740	PRODUCTION DRAWING F	19	46	65	2
14891A0332	117BD	CAD / CAM	13	42	55	4
14891A0332	117EA	INSTRUMENTATION AND	14	40	54	4
14891A0332	117FZ	OPERATIONS RESEARCH	11	37	48	4
14891A0332	117GP	POWER PLANT ENGINEEF	12	46	58	4
14891A0332	117JH	UNCONVENTIONAL MACH	13	56	69	4
14891A0332	117MB	MECHANICS OF COMPOS	10	39	49	4
14891A0333	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A0333	11740	PRODUCTION DRAWING F	23	45	68	2
14891A0333	117BD	CAD / CAM	19	49	68	4
14891A0333	117EA	INSTRUMENTATION AND	18	56	74	4
14891A0333	117FZ	OPERATIONS RESEARCH	12	50	62	4
14891A0333	117GP	POWER PLANT ENGINEEF	18	41	59	4
14891A0333	117JH	UNCONVENTIONAL MACH	17	54	71	4
14891A0333	117MB	MECHANICS OF COMPOS	15	45	60	4
14891A0335	11712	COMPUTER AIDED DESIG	21	41	62	2
14891A0335	11740	PRODUCTION DRAWING F	21	44	65	2
14891A0335	117BD	CAD / CAM	17	45	62	4
14891A0335	117EA	INSTRUMENTATION AND	19	41	60	4
14891A0335	117FZ	OPERATIONS RESEARCH	14	42	56	4
14891A0335	117GP	POWER PLANT ENGINEEF	19	47	66	4
14891A0335	117JH	UNCONVENTIONAL MACH	15	55	70	4
14891A0335	117MB	MECHANICS OF COMPOS	15	45	60	4
14891A0336	11712	COMPUTER AIDED DESIG	21	46	67	2
14891A0336	11740	PRODUCTION DRAWING F	20	44	64	2
14891A0336	117BD	CAD / CAM	8	41	49	4

14891A0336	117EA	INSTRUMENTATION AND	8	33	41	4
14891A0336	117FZ	OPERATIONS RESEARCH	8	42	50	4
14891A0336	117GP	POWER PLANT ENGINEEF	13	47	60	4
14891A0336	117JH	UNCONVENTIONAL MACH	13	39	52	4
14891A0336	117MB	MECHANICS OF COMPOS	11	56	67	4
14891A0338	11712	COMPUTER AIDED DESIG	20	40	60	2
14891A0338	11740	PRODUCTION DRAWING F	17	33	50	2
14891A0338	117BD	CAD / CAM	16	47	63	4
14891A0338	117EA	INSTRUMENTATION AND	14	26	40	4
14891A0338	117FZ	OPERATIONS RESEARCH	9	14	23	0
14891A0338	117GP	POWER PLANT ENGINEEF	15	32	47	4
14891A0338	117JH	UNCONVENTIONAL MACH	14	39	53	4
14891A0338	117MB	MECHANICS OF COMPOS	9	35	44	4
14891A0339	11712	COMPUTER AIDED DESIG	23	40	63	2
14891A0339	11740	PRODUCTION DRAWING F	19	45	64	2
14891A0339	117BD	CAD / CAM	14	36	50	4
14891A0339	117EA	INSTRUMENTATION AND	15	30	45	4
14891A0339	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0339	117GP	POWER PLANT ENGINEEF	16	30	46	4
14891A0339	117JH	UNCONVENTIONAL MACH	13	37	50	4
14891A0339	117MB	MECHANICS OF COMPOS	9	21	30	0
14891A0340	11712	COMPUTER AIDED DESIG	21	38	59	2
14891A0340	11740	PRODUCTION DRAWING F	15	42	57	2
14891A0340	117BD	CAD / CAM	10	30	40	4
14891A0340	117EA	INSTRUMENTATION AND	7	9	16	0
14891A0340	117FZ	OPERATIONS RESEARCH	11	9	20	0
14891A0340	117GP	POWER PLANT ENGINEEF	8	12	20	0
14891A0340	117JH	UNCONVENTIONAL MACH	8	19	27	0
14891A0340	117MB	MECHANICS OF COMPOS	7	4	11	0
14891A0341	11712	COMPUTER AIDED DESIG	22	38	60	2
14891A0341	11740	PRODUCTION DRAWING F	22	43	65	2
14891A0341	117BD	CAD / CAM	17	49	66	4
14891A0341	117EA	INSTRUMENTATION AND	19	41	60	4
14891A0341	117FZ	OPERATIONS RESEARCH	15	33	48	4
14891A0341	117GP	POWER PLANT ENGINEEF	19	40	59	4
14891A0341	117JH	UNCONVENTIONAL MACH	16	48	64	4
14891A0341	117MB	MECHANICS OF COMPOS	10	33	43	4
14891A0342	11712	COMPUTER AIDED DESIG	23	42	65	2
14891A0342	11740	PRODUCTION DRAWING F	22	43	65	2
14891A0342	117BD	CAD / CAM	22	54	76	4
14891A0342	117EA	INSTRUMENTATION AND	19	40	59	4
14891A0342	117FZ	OPERATIONS RESEARCH	18	62	80	4
14891A0342	117GP	POWER PLANT ENGINEEF	21	40	61	4
14891A0342	117JH	UNCONVENTIONAL MACH	19	47	66	4
14891A0342	117MB	MECHANICS OF COMPOS	22	36	58	4
14891A0343	11712	COMPUTER AIDED DESIG	21	40	61	2
14891A0343	11740	PRODUCTION DRAWING F	18	42	60	2
14891A0343	117BD	CAD / CAM	14	38	52	4
14891A0343	117EA	INSTRUMENTATION AND	12	38	50	4
14891A0343	117FZ	OPERATIONS RESEARCH	11	20	31	0

14891A0343	117GP	POWER PLANT ENGINEEF	14	34	48	4
14891A0343	117JH	UNCONVENTIONAL MACH	9	41	50	4
14891A0343	117MB	MECHANICS OF COMPOS	7	33	40	4
14891A0344	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A0344	11740	PRODUCTION DRAWING F	18	44	62	2
14891A0344	117BD	CAD / CAM	15	51	66	4
14891A0344	117EA	INSTRUMENTATION AND	13	33	46	4
14891A0344	117FZ	OPERATIONS RESEARCH	10	30	40	4
14891A0344	117GP	POWER PLANT ENGINEEF	16	40	56	4
14891A0344	117JH	UNCONVENTIONAL MACH	16	52	68	4
14891A0344	117MB	MECHANICS OF COMPOS	10	42	52	4
14891A0345	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0345	11740	PRODUCTION DRAWING F	23	44	67	2
14891A0345	117BD	CAD / CAM	21	59	80	4
14891A0345	117EA	INSTRUMENTATION AND	20	49	69	4
14891A0345	117FZ	OPERATIONS RESEARCH	18	45	63	4
14891A0345	117GP	POWER PLANT ENGINEEF	20	39	59	4
14891A0345	117JH	UNCONVENTIONAL MACH	19	52	71	4
14891A0345	117MB	MECHANICS OF COMPOS	19	27	46	4
14891A0347	11712	COMPUTER AIDED DESIG	21	44	65	2
14891A0347	11740	PRODUCTION DRAWING F	21	40	61	2
14891A0347	117BD	CAD / CAM	16	40	56	4
14891A0347	117EA	INSTRUMENTATION AND	14	30	44	4
14891A0347	117FZ	OPERATIONS RESEARCH	13	50	63	4
14891A0347	117GP	POWER PLANT ENGINEEF	16	31	47	4
14891A0347	117JH	UNCONVENTIONAL MACH	14	37	51	4
14891A0347	117MB	MECHANICS OF COMPOS	16	34	50	4
14891A0349	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A0349	11740	PRODUCTION DRAWING F	23	44	67	2
14891A0349	117BD	CAD / CAM	19	51	70	4
14891A0349	117EA	INSTRUMENTATION AND	15	41	56	4
14891A0349	117FZ	OPERATIONS RESEARCH	17	39	56	4
14891A0349	117GP	POWER PLANT ENGINEEF	17	42	59	4
14891A0349	117JH	UNCONVENTIONAL MACH	18	47	65	4
14891A0349	117MB	MECHANICS OF COMPOS	17	33	50	4
14891A0350	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0350	11740	PRODUCTION DRAWING F	25	47	72	2
14891A0350	117BD	CAD / CAM	17	44	61	4
14891A0350	117EA	INSTRUMENTATION AND	19	40	59	4
14891A0350	117FZ	OPERATIONS RESEARCH	19	34	53	4
14891A0350	117GP	POWER PLANT ENGINEEF	20	36	56	4
14891A0350	117JH	UNCONVENTIONAL MACH	19	56	75	4
14891A0350	117MB	MECHANICS OF COMPOS	20	27	47	4
14891A0351	11712	COMPUTER AIDED DESIG	20	44	64	2
14891A0351	11740	PRODUCTION DRAWING F	22	44	66	2
14891A0351	117BD	CAD / CAM	15	16	31	0
14891A0351	117EA	INSTRUMENTATION AND	14	26	40	4
14891A0351	117FZ	OPERATIONS RESEARCH	15	30	45	4
14891A0351	117GP	POWER PLANT ENGINEEF	17	26	43	4
14891A0351	117JH	UNCONVENTIONAL MACH	16	32	48	4

14891A0351	117MB	MECHANICS OF COMPOS	14	30	44	4
14891A0352	11712	COMPUTER AIDED DESIG	20	40	60	2
14891A0352	11740	PRODUCTION DRAWING F	16	42	58	2
14891A0352	117BD	CAD / CAM	11	29	40	4
14891A0352	117EA	INSTRUMENTATION AND	10	4	14	0
14891A0352	117FZ	OPERATIONS RESEARCH	7	33	40	4
14891A0352	117GP	POWER PLANT ENGINEEF	10	10	20	0
14891A0352	117JH	UNCONVENTIONAL MACH	9	0	9	0
14891A0352	117MB	MECHANICS OF COMPOS	6	34	40	4
14891A0353	11712	COMPUTER AIDED DESIG	22	43	65	2
14891A0353	11740	PRODUCTION DRAWING F	21	45	66	2
14891A0353	117BD	CAD / CAM	14	44	58	4
14891A0353	117EA	INSTRUMENTATION AND	14	38	52	4
14891A0353	117FZ	OPERATIONS RESEARCH	13	27	40	4
14891A0353	117GP	POWER PLANT ENGINEEF	17	31	48	4
14891A0353	117JH	UNCONVENTIONAL MACH	18	41	59	4
14891A0353	117MB	MECHANICS OF COMPOS	14	26	40	4
14891A0354	11712	COMPUTER AIDED DESIG	19	38	57	2
14891A0354	11740	PRODUCTION DRAWING F	18	38	56	2
14891A0354	117BD	CAD / CAM	14	30	44	4
14891A0354	117EA	INSTRUMENTATION AND	16	35	51	4
14891A0354	117FZ	OPERATIONS RESEARCH	10	30	40	4
14891A0354	117GP	POWER PLANT ENGINEEF	15	15	30	0
14891A0354	117JH	UNCONVENTIONAL MACH	8	43	51	4
14891A0354	117MB	MECHANICS OF COMPOS	11	41	52	4
14891A0355	11712	COMPUTER AIDED DESIG	24	44	68	2
14891A0355	11740	PRODUCTION DRAWING F	21	45	66	2
14891A0355	117BD	CAD / CAM	15	47	62	4
14891A0355	117EA	INSTRUMENTATION AND	14	43	57	4
14891A0355	117FZ	OPERATIONS RESEARCH	16	41	57	4
14891A0355	117GP	POWER PLANT ENGINEEF	19	30	49	4
14891A0355	117JH	UNCONVENTIONAL MACH	14	36	50	4
14891A0355	117MB	MECHANICS OF COMPOS	14	44	58	4
14891A0356	11712	COMPUTER AIDED DESIG	21	42	63	2
14891A0356	11740	PRODUCTION DRAWING F	19	45	64	2
14891A0356	117BD	CAD / CAM	14	45	59	4
14891A0356	117EA	INSTRUMENTATION AND	12	37	49	4
14891A0356	117FZ	OPERATIONS RESEARCH	14	55	69	4
14891A0356	117GP	POWER PLANT ENGINEEF	15	18	33	0
14891A0356	117JH	UNCONVENTIONAL MACH	12	41	53	4
14891A0356	117MB	MECHANICS OF COMPOS	14	33	47	4
14891A0357	11712	COMPUTER AIDED DESIG	21	40	61	2
14891A0357	11740	PRODUCTION DRAWING F	22	43	65	2
14891A0357	117BD	CAD / CAM	16	37	53	4
14891A0357	117EA	INSTRUMENTATION AND	14	47	61	4
14891A0357	117FZ	OPERATIONS RESEARCH	15	62	77	4
14891A0357	117GP	POWER PLANT ENGINEEF	15	40	55	4
14891A0357	117JH	UNCONVENTIONAL MACH	14	56	70	4
14891A0357	117MB	MECHANICS OF COMPOS	14	52	66	4
14891A0358	11712	COMPUTER AIDED DESIG	22	42	64	2

14891A0358	11740	PRODUCTION DRAWING F	18	36	54	2
14891A0358	117BD	CAD / CAM	13	16	29	0
14891A0358	117EA	INSTRUMENTATION AND	12	29	41	4
14891A0358	117FZ	OPERATIONS RESEARCH	14	56	70	4
14891A0358	117GP	POWER PLANT ENGINEEF	14	27	41	4
14891A0358	117JH	UNCONVENTIONAL MACH	14	50	64	4
14891A0358	117MB	MECHANICS OF COMPOS	12	8	20	0
14891A0359	11712	COMPUTER AIDED DESIG	23	45	68	2
14891A0359	11740	PRODUCTION DRAWING F	22	41	63	2
14891A0359	117BD	CAD / CAM	14	33	47	4
14891A0359	117EA	INSTRUMENTATION AND	15	45	60	4
14891A0359	117FZ	OPERATIONS RESEARCH	16	48	64	4
14891A0359	117GP	POWER PLANT ENGINEEF	16	37	53	4
14891A0359	117JH	UNCONVENTIONAL MACH	17	52	69	4
14891A0359	117MB	MECHANICS OF COMPOS	14	44	58	4
14891A0360	11712	COMPUTER AIDED DESIG	18	38	56	2
14891A0360	11740	PRODUCTION DRAWING F	15	30	45	2
14891A0360	117BD	CAD / CAM	12	28	40	4
14891A0360	117EA	INSTRUMENTATION AND	10	30	40	4
14891A0360	117FZ	OPERATIONS RESEARCH	12	47	59	4
14891A0360	117GP	POWER PLANT ENGINEEF	14	46	60	4
14891A0360	117JH	UNCONVENTIONAL MACH	13	37	50	4
14891A0360	117MB	MECHANICS OF COMPOS	11	31	42	4
14891A0361	11712	COMPUTER AIDED DESIG	23	47	70	2
14891A0361	11740	PRODUCTION DRAWING F	17	40	57	2
14891A0361	117BD	CAD / CAM	14	16	30	0
14891A0361	117EA	INSTRUMENTATION AND	13	33	46	4
14891A0361	117FZ	OPERATIONS RESEARCH	14	46	60	4
14891A0361	117GP	POWER PLANT ENGINEEF	16	43	59	4
14891A0361	117JH	UNCONVENTIONAL MACH	14	47	61	4
14891A0361	117MB	MECHANICS OF COMPOS	17	27	44	4
14891A0362	11712	COMPUTER AIDED DESIG	25	48	73	2
14891A0362	11740	PRODUCTION DRAWING F	22	45	67	2
14891A0362	117BD	CAD / CAM	17	33	50	4
14891A0362	117EA	INSTRUMENTATION AND	18	32	50	4
14891A0362	117FZ	OPERATIONS RESEARCH	15	60	75	4
14891A0362	117GP	POWER PLANT ENGINEEF	18	26	44	4
14891A0362	117JH	UNCONVENTIONAL MACH	19	63	82	4
14891A0362	117MB	MECHANICS OF COMPOS	15	43	58	4
14891A0363	11712	COMPUTER AIDED DESIG	25	50	75	2
14891A0363	11740	PRODUCTION DRAWING F	21	47	68	2
14891A0363	117BD	CAD / CAM	16	29	45	4
14891A0363	117EA	INSTRUMENTATION AND	18	36	54	4
14891A0363	117FZ	OPERATIONS RESEARCH	17	61	78	4
14891A0363	117GP	POWER PLANT ENGINEEF	19	44	63	4
14891A0363	117JH	UNCONVENTIONAL MACH	16	62	78	4
14891A0363	117MB	MECHANICS OF COMPOS	19	28	47	4
14891A0364	11712	COMPUTER AIDED DESIG	22	47	69	2
14891A0364	11740	PRODUCTION DRAWING F	20	42	62	2
14891A0364	117BD	CAD / CAM	14	26	40	4

14891A0364	117EA	INSTRUMENTATION AND	15	27	42	4
14891A0364	117FZ	OPERATIONS RESEARCH	16	54	70	4
14891A0364	117GP	POWER PLANT ENGINEEF	16	41	57	4
14891A0364	117JH	UNCONVENTIONAL MACH	16	63	79	4
14891A0364	117MB	MECHANICS OF COMPOS	16	26	42	4
14891A0365	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A0365	11740	PRODUCTION DRAWING F	20	44	64	2
14891A0365	117BD	CAD / CAM	13	16	29	0
14891A0365	117EA	INSTRUMENTATION AND	17	29	46	4
14891A0365	117FZ	OPERATIONS RESEARCH	14	56	70	4
14891A0365	117GP	POWER PLANT ENGINEEF	16	43	59	4
14891A0365	117JH	UNCONVENTIONAL MACH	16	57	73	4
14891A0365	117MB	MECHANICS OF COMPOS	16	26	42	4
14891A0367	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A0367	11740	PRODUCTION DRAWING F	21	42	63	2
14891A0367	117BD	CAD / CAM	13	40	53	4
14891A0367	117EA	INSTRUMENTATION AND	13	38	51	4
14891A0367	117FZ	OPERATIONS RESEARCH	13	62	75	4
14891A0367	117GP	POWER PLANT ENGINEEF	16	50	66	4
14891A0367	117JH	UNCONVENTIONAL MACH	16	51	67	4
14891A0367	117MB	MECHANICS OF COMPOS	14	47	61	4
14891A0368	11712	COMPUTER AIDED DESIG	22	46	68	2
14891A0368	11740	PRODUCTION DRAWING F	19	42	61	2
14891A0368	117BD	CAD / CAM	13	27	40	4
14891A0368	117EA	INSTRUMENTATION AND	15	31	46	4
14891A0368	117FZ	OPERATIONS RESEARCH	14	52	66	4
14891A0368	117GP	POWER PLANT ENGINEEF	15	51	66	4
14891A0368	117JH	UNCONVENTIONAL MACH	14	57	71	4
14891A0368	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A0369	11712	COMPUTER AIDED DESIG	24	50	74	2
14891A0369	11740	PRODUCTION DRAWING F	23	49	72	2
14891A0369	117BD	CAD / CAM	20	41	61	4
14891A0369	117EA	INSTRUMENTATION AND	18	54	72	4
14891A0369	117FZ	OPERATIONS RESEARCH	16	57	73	4
14891A0369	117GP	POWER PLANT ENGINEEF	23	57	80	4
14891A0369	117JH	UNCONVENTIONAL MACH	20	62	82	4
14891A0369	117MB	MECHANICS OF COMPOS	22	33	55	4
14891A0370	11712	COMPUTER AIDED DESIG	13	44	57	2
14891A0370	11740	PRODUCTION DRAWING F	15	38	53	2
14891A0370	117BD	CAD / CAM	8	10	18	0
14891A0370	117EA	INSTRUMENTATION AND	8	32	40	4
14891A0370	117FZ	OPERATIONS RESEARCH	8	46	54	4
14891A0370	117GP	POWER PLANT ENGINEEF	10	14	24	0
14891A0370	117JH	UNCONVENTIONAL MACH	12	36	48	4
14891A0370	117MB	MECHANICS OF COMPOS	11	15	26	0
14891A0371	11712	COMPUTER AIDED DESIG	23	47	70	2
14891A0371	11740	PRODUCTION DRAWING F	18	32	50	2
14891A0371	117BD	CAD / CAM	14	34	48	4
14891A0371	117EA	INSTRUMENTATION AND	16	32	48	4
14891A0371	117FZ	OPERATIONS RESEARCH	18	56	74	4

14891A0371	117GP	POWER PLANT ENGINEEF	19	49	68	4
14891A0371	117JH	UNCONVENTIONAL MACH	18	52	70	4
14891A0371	117MB	MECHANICS OF COMPOS	17	26	43	4
14891A0372	11712	COMPUTER AIDED DESIG	23	47	70	2
14891A0372	11740	PRODUCTION DRAWING F	19	40	59	2
14891A0372	117BD	CAD / CAM	13	33	46	4
14891A0372	117EA	INSTRUMENTATION AND	17	33	50	4
14891A0372	117FZ	OPERATIONS RESEARCH	15	48	63	4
14891A0372	117GP	POWER PLANT ENGINEEF	14	31	45	4
14891A0372	117JH	UNCONVENTIONAL MACH	15	47	62	4
14891A0372	117MB	MECHANICS OF COMPOS	12	29	41	4
14891A0373	11712	COMPUTER AIDED DESIG	25	46	71	2
14891A0373	11740	PRODUCTION DRAWING F	21	48	69	2
14891A0373	117BD	CAD / CAM	14	31	45	4
14891A0373	117EA	INSTRUMENTATION AND	16	48	64	4
14891A0373	117FZ	OPERATIONS RESEARCH	16	51	67	4
14891A0373	117GP	POWER PLANT ENGINEEF	17	39	56	4
14891A0373	117JH	UNCONVENTIONAL MACH	19	66	85	4
14891A0373	117MB	MECHANICS OF COMPOS	14	32	46	4
14891A0374	11712	COMPUTER AIDED DESIG	24	48	72	2
14891A0374	11740	PRODUCTION DRAWING F	20	45	65	2
14891A0374	117BD	CAD / CAM	13	31	44	4
14891A0374	117EA	INSTRUMENTATION AND	15	33	48	4
14891A0374	117FZ	OPERATIONS RESEARCH	11	56	67	4
14891A0374	117GP	POWER PLANT ENGINEEF	13	35	48	4
14891A0374	117JH	UNCONVENTIONAL MACH	13	52	65	4
14891A0374	117MB	MECHANICS OF COMPOS	14	26	40	4
14891A0375	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A0375	11740	PRODUCTION DRAWING F	18	42	60	2
14891A0375	117BD	CAD / CAM	14	30	44	4
14891A0375	117EA	INSTRUMENTATION AND	14	33	47	4
14891A0375	117FZ	OPERATIONS RESEARCH	12	52	64	4
14891A0375	117GP	POWER PLANT ENGINEEF	15	35	50	4
14891A0375	117JH	UNCONVENTIONAL MACH	16	33	49	4
14891A0375	117MB	MECHANICS OF COMPOS	11	18	29	0
14891A0376	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A0376	11740	PRODUCTION DRAWING F	23	41	64	2
14891A0376	117BD	CAD / CAM	14	29	43	4
14891A0376	117EA	INSTRUMENTATION AND	18	40	58	4
14891A0376	117FZ	OPERATIONS RESEARCH	17	55	72	4
14891A0376	117GP	POWER PLANT ENGINEEF	19	46	65	4
14891A0376	117JH	UNCONVENTIONAL MACH	18	55	73	4
14891A0376	117MB	MECHANICS OF COMPOS	15	41	56	4
14891A0377	11712	COMPUTER AIDED DESIG	24	48	72	2
14891A0377	11740	PRODUCTION DRAWING F	22	46	68	2
14891A0377	117BD	CAD / CAM	15	28	43	4
14891A0377	117EA	INSTRUMENTATION AND	14	41	55	4
14891A0377	117FZ	OPERATIONS RESEARCH	14	58	72	4
14891A0377	117GP	POWER PLANT ENGINEEF	13	42	55	4
14891A0377	117JH	UNCONVENTIONAL MACH	15	46	61	4

14891A0377	117MB	MECHANICS OF COMPOS	14	32	46	4
14891A0378	11712	COMPUTER AIDED DESIG	23	45	68	2
14891A0378	11740	PRODUCTION DRAWING F	19	40	59	2
14891A0378	117BD	CAD / CAM	13	17	30	0
14891A0378	117EA	INSTRUMENTATION AND	12	34	46	4
14891A0378	117FZ	OPERATIONS RESEARCH	9	48	57	4
14891A0378	117GP	POWER PLANT ENGINEEF	13	28	41	4
14891A0378	117JH	UNCONVENTIONAL MACH	12	39	51	4
14891A0378	117MB	MECHANICS OF COMPOS	11	5	16	0
14891A0379	11712	COMPUTER AIDED DESIG	25	48	73	2
14891A0379	11740	PRODUCTION DRAWING F	21	45	66	2
14891A0379	117BD	CAD / CAM	17	27	44	4
14891A0379	117EA	INSTRUMENTATION AND	15	33	48	4
14891A0379	117FZ	OPERATIONS RESEARCH	13	52	65	4
14891A0379	117GP	POWER PLANT ENGINEEF	16	38	54	4
14891A0379	117JH	UNCONVENTIONAL MACH	16	58	74	4
14891A0379	117MB	MECHANICS OF COMPOS	13	36	49	4
14891A0380	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A0380	11740	PRODUCTION DRAWING F	22	48	70	2
14891A0380	117BD	CAD / CAM	14	26	40	4
14891A0380	117EA	INSTRUMENTATION AND	16	57	73	4
14891A0380	117FZ	OPERATIONS RESEARCH	14	56	70	4
14891A0380	117GP	POWER PLANT ENGINEEF	16	36	52	4
14891A0380	117JH	UNCONVENTIONAL MACH	13	66	79	4
14891A0380	117MB	MECHANICS OF COMPOS	12	38	50	4
14891A0381	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A0381	11740	PRODUCTION DRAWING F	21	37	58	2
14891A0381	117BD	CAD / CAM	15	46	61	4
14891A0381	117EA	INSTRUMENTATION AND	16	60	76	4
14891A0381	117FZ	OPERATIONS RESEARCH	14	62	76	4
14891A0381	117GP	POWER PLANT ENGINEEF	17	35	52	4
14891A0381	117JH	UNCONVENTIONAL MACH	15	56	71	4
14891A0381	117MB	MECHANICS OF COMPOS	14	36	50	4
14891A0382	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A0382	11740	PRODUCTION DRAWING F	21	46	67	2
14891A0382	117BD	CAD / CAM	13	53	66	4
14891A0382	117EA	INSTRUMENTATION AND	16	43	59	4
14891A0382	117FZ	OPERATIONS RESEARCH	12	38	50	4
14891A0382	117GP	POWER PLANT ENGINEEF	18	34	52	4
14891A0382	117JH	UNCONVENTIONAL MACH	17	57	74	4
14891A0382	117MB	MECHANICS OF COMPOS	14	47	61	4
14891A0383	11712	COMPUTER AIDED DESIG	23	47	70	2
14891A0383	11740	PRODUCTION DRAWING F	21	43	64	2
14891A0383	117BD	CAD / CAM	15	48	63	4
14891A0383	117EA	INSTRUMENTATION AND	18	46	64	4
14891A0383	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0383	117GP	POWER PLANT ENGINEEF	19	31	50	4
14891A0383	117JH	UNCONVENTIONAL MACH	16	35	51	4
14891A0383	117MB	MECHANICS OF COMPOS	14	36	50	4
14891A0384	11712	COMPUTER AIDED DESIG	21	45	66	2

14891A0384	11740	PRODUCTION DRAWING F	21	31	52	2
14891A0384	117BD	CAD / CAM	11	29	40	4
14891A0384	117EA	INSTRUMENTATION AND	14	47	61	4
14891A0384	117FZ	OPERATIONS RESEARCH	11	35	46	4
14891A0384	117GP	POWER PLANT ENGINEEF	15	44	59	4
14891A0384	117JH	UNCONVENTIONAL MACH	13	47	60	4
14891A0384	117MB	MECHANICS OF COMPOS	11	36	47	4
14891A0385	11712	COMPUTER AIDED DESIG	22	45	67	2
14891A0385	11740	PRODUCTION DRAWING F	20	36	56	2
14891A0385	117BD	CAD / CAM	15	46	61	4
14891A0385	117EA	INSTRUMENTATION AND	16	37	53	4
14891A0385	117FZ	OPERATIONS RESEARCH	8	23	31	0
14891A0385	117GP	POWER PLANT ENGINEEF	17	37	54	4
14891A0385	117JH	UNCONVENTIONAL MACH	13	45	58	4
14891A0385	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A0386	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0386	11740	PRODUCTION DRAWING F	20	35	55	2
14891A0386	117BD	CAD / CAM	17	50	67	4
14891A0386	117EA	INSTRUMENTATION AND	17	50	67	4
14891A0386	117FZ	OPERATIONS RESEARCH	15	59	74	4
14891A0386	117GP	POWER PLANT ENGINEEF	17	43	60	4
14891A0386	117JH	UNCONVENTIONAL MACH	15	54	69	4
14891A0386	117MB	MECHANICS OF COMPOS	14	38	52	4
14891A0387	11712	COMPUTER AIDED DESIG	23	49	72	2
14891A0387	11740	PRODUCTION DRAWING F	17	42	59	2
14891A0387	117BD	CAD / CAM	7	33	40	4
14891A0387	117EA	INSTRUMENTATION AND	11	32	43	4
14891A0387	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0387	117GP	POWER PLANT ENGINEEF	10	30	40	4
14891A0387	117JH	UNCONVENTIONAL MACH	6	42	48	4
14891A0387	117MB	MECHANICS OF COMPOS	7	19	26	0
14891A0388	11712	COMPUTER AIDED DESIG	25	50	75	2
14891A0388	11740	PRODUCTION DRAWING F	23	47	70	2
14891A0388	117BD	CAD / CAM	19	48	67	4
14891A0388	117EA	INSTRUMENTATION AND	18	46	64	4
14891A0388	117FZ	OPERATIONS RESEARCH	16	53	69	4
14891A0388	117GP	POWER PLANT ENGINEEF	20	44	64	4
14891A0388	117JH	UNCONVENTIONAL MACH	19	41	60	4
14891A0388	117MB	MECHANICS OF COMPOS	19	40	59	4
14891A0389	11712	COMPUTER AIDED DESIG	22	43	65	2
14891A0389	11740	PRODUCTION DRAWING F	18	43	61	2
14891A0389	117BD	CAD / CAM	15	34	49	4
14891A0389	117EA	INSTRUMENTATION AND	17	42	59	4
14891A0389	117FZ	OPERATIONS RESEARCH	11	20	31	0
14891A0389	117GP	POWER PLANT ENGINEEF	15	32	47	4
14891A0389	117JH	UNCONVENTIONAL MACH	11	43	54	4
14891A0389	117MB	MECHANICS OF COMPOS	12	45	57	4
14891A0390	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0390	11740	PRODUCTION DRAWING F	22	42	64	2
14891A0390	117BD	CAD / CAM	14	46	60	4

14891A0390	117EA	INSTRUMENTATION AND	16	40	56	4
14891A0390	117FZ	OPERATIONS RESEARCH	18	60	78	4
14891A0390	117GP	POWER PLANT ENGINEEF	15	46	61	4
14891A0390	117JH	UNCONVENTIONAL MACH	17	34	51	4
14891A0390	117MB	MECHANICS OF COMPOS	16	41	57	4
14891A0391	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0391	11740	PRODUCTION DRAWING F	22	49	71	2
14891A0391	117BD	CAD / CAM	18	26	44	4
14891A0391	117EA	INSTRUMENTATION AND	20	51	71	4
14891A0391	117FZ	OPERATIONS RESEARCH	17	40	57	4
14891A0391	117GP	POWER PLANT ENGINEEF	19	39	58	4
14891A0391	117JH	UNCONVENTIONAL MACH	17	52	69	4
14891A0391	117MB	MECHANICS OF COMPOS	16	41	57	4
14891A0392	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A0392	11740	PRODUCTION DRAWING F	20	44	64	2
14891A0392	117BD	CAD / CAM	15	32	47	4
14891A0392	117EA	INSTRUMENTATION AND	17	42	59	4
14891A0392	117FZ	OPERATIONS RESEARCH	17	38	55	4
14891A0392	117GP	POWER PLANT ENGINEEF	15	38	53	4
14891A0392	117JH	UNCONVENTIONAL MACH	13	38	51	4
14891A0392	117MB	MECHANICS OF COMPOS	12	38	50	4
14891A0394	11712	COMPUTER AIDED DESIG	21	46	67	2
14891A0394	11740	PRODUCTION DRAWING F	16	42	58	2
14891A0394	117BD	CAD / CAM	11	9	20	0
14891A0394	117EA	INSTRUMENTATION AND	11	34	45	4
14891A0394	117FZ	OPERATIONS RESEARCH	10	18	28	0
14891A0394	117GP	POWER PLANT ENGINEEF	11	17	28	0
14891A0394	117JH	UNCONVENTIONAL MACH	8	26	34	0
14891A0394	117MB	MECHANICS OF COMPOS	10	13	23	0
14891A0395	11712	COMPUTER AIDED DESIG	21	48	69	2
14891A0395	11740	PRODUCTION DRAWING F	19	34	53	2
14891A0395	117BD	CAD / CAM	11	18	29	0
14891A0395	117EA	INSTRUMENTATION AND	13	4	17	0
14891A0395	117FZ	OPERATIONS RESEARCH	12	44	56	4
14891A0395	117GP	POWER PLANT ENGINEEF	12	8	20	0
14891A0395	117JH	UNCONVENTIONAL MACH	14	38	52	4
14891A0395	117MB	MECHANICS OF COMPOS	11	39	50	4
14891A0396	11712	COMPUTER AIDED DESIG	21	44	65	2
14891A0396	11740	PRODUCTION DRAWING F	17	38	55	2
14891A0396	117BD	CAD / CAM	14	26	40	4
14891A0396	117EA	INSTRUMENTATION AND	15	30	45	4
14891A0396	117FZ	OPERATIONS RESEARCH	12	28	40	4
14891A0396	117GP	POWER PLANT ENGINEEF	12	29	41	4
14891A0396	117JH	UNCONVENTIONAL MACH	15	41	56	4
14891A0396	117MB	MECHANICS OF COMPOS	11	34	45	4
14891A0397	11712	COMPUTER AIDED DESIG	22	48	70	2
14891A0397	11740	PRODUCTION DRAWING F	20	44	64	2
14891A0397	117BD	CAD / CAM	16	26	42	4
14891A0397	117EA	INSTRUMENTATION AND	15	34	49	4
14891A0397	117FZ	OPERATIONS RESEARCH	14	36	50	4

14891A0397	117GP	POWER PLANT ENGINEEF	16	30	46	4
14891A0397	117JH	UNCONVENTIONAL MACH	14	38	52	4
14891A0397	117MB	MECHANICS OF COMPOS	12	31	43	4
14891A0398	11712	COMPUTER AIDED DESIG	20	47	67	2
14891A0398	11740	PRODUCTION DRAWING F	17	30	47	2
14891A0398	117BD	CAD / CAM	11	19	30	0
14891A0398	117EA	INSTRUMENTATION AND	15	39	54	4
14891A0398	117FZ	OPERATIONS RESEARCH	10	40	50	4
14891A0398	117GP	POWER PLANT ENGINEEF	15	32	47	4
14891A0398	117JH	UNCONVENTIONAL MACH	14	56	70	4
14891A0398	117MB	MECHANICS OF COMPOS	13	34	47	4
14891A0399	11712	COMPUTER AIDED DESIG	20	47	67	2
14891A0399	11740	PRODUCTION DRAWING F	18	32	50	2
14891A0399	117BD	CAD / CAM	14	17	31	0
14891A0399	117EA	INSTRUMENTATION AND	11	29	40	4
14891A0399	117FZ	OPERATIONS RESEARCH	11	14	25	0
14891A0399	117GP	POWER PLANT ENGINEEF	12	29	41	4
14891A0399	117JH	UNCONVENTIONAL MACH	14	30	44	4
14891A0399	117MB	MECHANICS OF COMPOS	11	32	43	4
14891A03A1	11712	COMPUTER AIDED DESIG	22	48	70	2
14891A03A1	11740	PRODUCTION DRAWING F	18	38	56	2
14891A03A1	117BD	CAD / CAM	13	27	40	4
14891A03A1	117EA	INSTRUMENTATION AND	17	41	58	4
14891A03A1	117FZ	OPERATIONS RESEARCH	12	42	54	4
14891A03A1	117GP	POWER PLANT ENGINEEF	15	38	53	4
14891A03A1	117JH	UNCONVENTIONAL MACH	12	50	62	4
14891A03A1	117MB	MECHANICS OF COMPOS	13	43	56	4
14891A03A2	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03A2	11740	PRODUCTION DRAWING F	21	43	64	2
14891A03A2	117BD	CAD / CAM	21	37	58	4
14891A03A2	117EA	INSTRUMENTATION AND	21	44	65	4
14891A03A2	117FZ	OPERATIONS RESEARCH	18	58	76	4
14891A03A2	117GP	POWER PLANT ENGINEEF	20	39	59	4
14891A03A2	117JH	UNCONVENTIONAL MACH	16	36	52	4
14891A03A2	117MB	MECHANICS OF COMPOS	18	36	54	4
14891A03A3	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03A3	11740	PRODUCTION DRAWING F	21	45	66	2
14891A03A3	117BD	CAD / CAM	17	52	69	4
14891A03A3	117EA	INSTRUMENTATION AND	17	44	61	4
14891A03A3	117FZ	OPERATIONS RESEARCH	16	40	56	4
14891A03A3	117GP	POWER PLANT ENGINEEF	17	53	70	4
14891A03A3	117JH	UNCONVENTIONAL MACH	18	50	68	4
14891A03A3	117MB	MECHANICS OF COMPOS	16	31	47	4
14891A03A4	11712	COMPUTER AIDED DESIG	25	47	72	2
14891A03A4	11740	PRODUCTION DRAWING F	21	41	62	2
14891A03A4	117BD	CAD / CAM	16	38	54	4
14891A03A4	117EA	INSTRUMENTATION AND	19	39	58	4
14891A03A4	117FZ	OPERATIONS RESEARCH	16	45	61	4
14891A03A4	117GP	POWER PLANT ENGINEEF	21	46	67	4
14891A03A4	117JH	UNCONVENTIONAL MACH	15	35	50	4

14891A03A4	117MB	MECHANICS OF COMPOS	17	42	59	4
14891A03A5	11712	COMPUTER AIDED DESIG	22	49	71	2
14891A03A5	11740	PRODUCTION DRAWING F	19	43	62	2
14891A03A5	117BD	CAD / CAM	14	54	68	4
14891A03A5	117EA	INSTRUMENTATION AND	16	44	60	4
14891A03A5	117FZ	OPERATIONS RESEARCH	14	50	64	4
14891A03A5	117GP	POWER PLANT ENGINEEF	15	49	64	4
14891A03A5	117JH	UNCONVENTIONAL MACH	15	54	69	4
14891A03A5	117MB	MECHANICS OF COMPOS	13	40	53	4
14891A03A6	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03A6	11740	PRODUCTION DRAWING F	22	48	70	2
14891A03A6	117BD	CAD / CAM	18	56	74	4
14891A03A6	117EA	INSTRUMENTATION AND	18	35	53	4
14891A03A6	117FZ	OPERATIONS RESEARCH	19	53	72	4
14891A03A6	117GP	POWER PLANT ENGINEEF	19	56	75	4
14891A03A6	117JH	UNCONVENTIONAL MACH	19	54	73	4
14891A03A6	117MB	MECHANICS OF COMPOS	17	41	58	4
14891A03A7	11712	COMPUTER AIDED DESIG	25	46	71	2
14891A03A7	11740	PRODUCTION DRAWING F	19	41	60	2
14891A03A7	117BD	CAD / CAM	20	48	68	4
14891A03A7	117EA	INSTRUMENTATION AND	17	46	63	4
14891A03A7	117FZ	OPERATIONS RESEARCH	17	61	78	4
14891A03A7	117GP	POWER PLANT ENGINEEF	19	56	75	4
14891A03A7	117JH	UNCONVENTIONAL MACH	19	36	55	4
14891A03A7	117MB	MECHANICS OF COMPOS	14	40	54	4
14891A03A8	11712	COMPUTER AIDED DESIG	23	47	70	2
14891A03A8	11740	PRODUCTION DRAWING F	18	43	61	2
14891A03A8	117BD	CAD / CAM	14	31	45	4
14891A03A8	117EA	INSTRUMENTATION AND	15	37	52	4
14891A03A8	117FZ	OPERATIONS RESEARCH	10	13	23	0
14891A03A8	117GP	POWER PLANT ENGINEEF	15	38	53	4
14891A03A8	117JH	UNCONVENTIONAL MACH	14	35	49	4
14891A03A8	117MB	MECHANICS OF COMPOS	13	29	42	4
14891A03A9	11712	COMPUTER AIDED DESIG	24	49	73	2
14891A03A9	11740	PRODUCTION DRAWING F	23	47	70	2
14891A03A9	117BD	CAD / CAM	16	40	56	4
14891A03A9	117EA	INSTRUMENTATION AND	18	43	61	4
14891A03A9	117FZ	OPERATIONS RESEARCH	17	26	43	4
14891A03A9	117GP	POWER PLANT ENGINEEF	18	46	64	4
14891A03A9	117JH	UNCONVENTIONAL MACH	16	31	47	4
14891A03A9	117MB	MECHANICS OF COMPOS	14	39	53	4
14891A03B1	11712	COMPUTER AIDED DESIG	23	45	68	2
14891A03B1	11740	PRODUCTION DRAWING F	19	40	59	2
14891A03B1	117BD	CAD / CAM	15	47	62	4
14891A03B1	117EA	INSTRUMENTATION AND	17	36	53	4
14891A03B1	117FZ	OPERATIONS RESEARCH	13	34	47	4
14891A03B1	117GP	POWER PLANT ENGINEEF	16	47	63	4
14891A03B1	117JH	UNCONVENTIONAL MACH	14	39	53	4
14891A03B1	117MB	MECHANICS OF COMPOS	15	38	53	4
14891A03B2	11712	COMPUTER AIDED DESIG	24	47	71	2

14891A03B2	11740	PRODUCTION DRAWING F	19	43	62	2
14891A03B2	117BD	CAD / CAM	16	46	62	4
14891A03B2	117EA	INSTRUMENTATION AND	17	31	48	4
14891A03B2	117FZ	OPERATIONS RESEARCH	13	30	43	4
14891A03B2	117GP	POWER PLANT ENGINEEF	15	38	53	4
14891A03B2	117JH	UNCONVENTIONAL MACH	15	32	47	4
14891A03B2	117MB	MECHANICS OF COMPOS	15	31	46	4
14891A03B3	11712	COMPUTER AIDED DESIG	25	50	75	2
14891A03B3	11740	PRODUCTION DRAWING F	23	48	71	2
14891A03B3	117BD	CAD / CAM	18	52	70	4
14891A03B3	117EA	INSTRUMENTATION AND	16	37	53	4
14891A03B3	117FZ	OPERATIONS RESEARCH	18	42	60	4
14891A03B3	117GP	POWER PLANT ENGINEEF	17	41	58	4
14891A03B3	117JH	UNCONVENTIONAL MACH	18	38	56	4
14891A03B3	117MB	MECHANICS OF COMPOS	19	36	55	4
14891A03B5	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03B5	11740	PRODUCTION DRAWING F	21	43	64	2
14891A03B5	117BD	CAD / CAM	19	28	47	4
14891A03B5	117EA	INSTRUMENTATION AND	19	48	67	4
14891A03B5	117FZ	OPERATIONS RESEARCH	13	63	76	4
14891A03B5	117GP	POWER PLANT ENGINEEF	18	45	63	4
14891A03B5	117JH	UNCONVENTIONAL MACH	17	60	77	4
14891A03B5	117MB	MECHANICS OF COMPOS	19	43	62	4
14891A03B6	11712	COMPUTER AIDED DESIG	21	47	68	2
14891A03B6	11740	PRODUCTION DRAWING F	19	39	58	2
14891A03B6	117BD	CAD / CAM	17	26	43	4
14891A03B6	117EA	INSTRUMENTATION AND	14	35	49	4
14891A03B6	117FZ	OPERATIONS RESEARCH	13	58	71	4
14891A03B6	117GP	POWER PLANT ENGINEEF	14	37	51	4
14891A03B6	117JH	UNCONVENTIONAL MACH	15	52	67	4
14891A03B6	117MB	MECHANICS OF COMPOS	14	40	54	4
14891A03B7	11712	COMPUTER AIDED DESIG	21	49	70	2
14891A03B7	11740	PRODUCTION DRAWING F	16	41	57	2
14891A03B7	117BD	CAD / CAM	16	26	42	4
14891A03B7	117EA	INSTRUMENTATION AND	15	2	17	0
14891A03B7	117FZ	OPERATIONS RESEARCH	13	49	62	4
14891A03B7	117GP	POWER PLANT ENGINEEF	16	31	47	4
14891A03B7	117JH	UNCONVENTIONAL MACH	16	33	49	4
14891A03B7	117MB	MECHANICS OF COMPOS	15	35	50	4
14891A03B8	11712	COMPUTER AIDED DESIG	23	48	71	2
14891A03B8	11740	PRODUCTION DRAWING F	19	41	60	2
14891A03B8	117BD	CAD / CAM	16	26	42	4
14891A03B8	117EA	INSTRUMENTATION AND	15	35	50	4
14891A03B8	117FZ	OPERATIONS RESEARCH	12	35	47	4
14891A03B8	117GP	POWER PLANT ENGINEEF	17	36	53	4
14891A03B8	117JH	UNCONVENTIONAL MACH	16	42	58	4
14891A03B8	117MB	MECHANICS OF COMPOS	16	37	53	4
14891A03B9	11712	COMPUTER AIDED DESIG	23	45	68	2
14891A03B9	11740	PRODUCTION DRAWING F	18	32	50	2
14891A03B9	117BD	CAD / CAM	13	14	27	0

14891A03B9	117EA	INSTRUMENTATION AND	12	28	40	4
14891A03B9	117FZ	OPERATIONS RESEARCH	13	29	42	4
14891A03B9	117GP	POWER PLANT ENGINEEF	13	27	40	4
14891A03B9	117JH	UNCONVENTIONAL MACH	13	9	22	0
14891A03B9	117MB	MECHANICS OF COMPOS	11	29	40	4
14891A03C0	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03C0	11740	PRODUCTION DRAWING F	18	40	58	2
14891A03C0	117BD	CAD / CAM	9	8	17	0
14891A03C0	117EA	INSTRUMENTATION AND	8	32	40	4
14891A03C0	117FZ	OPERATIONS RESEARCH	13	33	46	4
14891A03C0	117GP	POWER PLANT ENGINEEF	12	18	30	0
14891A03C0	117JH	UNCONVENTIONAL MACH	12	15	27	0
14891A03C0	117MB	MECHANICS OF COMPOS	12	16	28	0
14891A03C1	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03C1	11740	PRODUCTION DRAWING F	22	48	70	2
14891A03C1	117BD	CAD / CAM	20	29	49	4
14891A03C1	117EA	INSTRUMENTATION AND	20	40	60	4
14891A03C1	117FZ	OPERATIONS RESEARCH	19	52	71	4
14891A03C1	117GP	POWER PLANT ENGINEEF	22	39	61	4
14891A03C1	117JH	UNCONVENTIONAL MACH	14	50	64	4
14891A03C1	117MB	MECHANICS OF COMPOS	16	40	56	4
14891A03C2	11712	COMPUTER AIDED DESIG	23	46	69	2
14891A03C2	11740	PRODUCTION DRAWING F	21	38	59	2
14891A03C2	117BD	CAD / CAM	17	33	50	4
14891A03C2	117EA	INSTRUMENTATION AND	19	36	55	4
14891A03C2	117FZ	OPERATIONS RESEARCH	16	59	75	4
14891A03C2	117GP	POWER PLANT ENGINEEF	18	37	55	4
14891A03C2	117JH	UNCONVENTIONAL MACH	16	51	67	4
14891A03C2	117MB	MECHANICS OF COMPOS	15	46	61	4
14891A03C3	11712	COMPUTER AIDED DESIG	22	44	66	2
14891A03C3	11740	PRODUCTION DRAWING F	20	38	58	2
14891A03C3	117BD	CAD / CAM	15	26	41	4
14891A03C3	117EA	INSTRUMENTATION AND	12	43	55	4
14891A03C3	117FZ	OPERATIONS RESEARCH	16	61	77	4
14891A03C3	117GP	POWER PLANT ENGINEEF	19	33	52	4
14891A03C3	117JH	UNCONVENTIONAL MACH	18	49	67	4
14891A03C3	117MB	MECHANICS OF COMPOS	14	50	64	4
14891A03C4	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A03C4	11740	PRODUCTION DRAWING F	20	37	57	2
14891A03C4	117BD	CAD / CAM	16	26	42	4
14891A03C4	117EA	INSTRUMENTATION AND	14	28	42	4
14891A03C4	117FZ	OPERATIONS RESEARCH	14	42	56	4
14891A03C4	117GP	POWER PLANT ENGINEEF	15	31	46	4
14891A03C4	117JH	UNCONVENTIONAL MACH	16	34	50	4
14891A03C4	117MB	MECHANICS OF COMPOS	12	42	54	4
14891A03C5	11712	COMPUTER AIDED DESIG	21	38	59	2
14891A03C5	11740	PRODUCTION DRAWING F	17	37	54	2
14891A03C5	117BD	CAD / CAM	12	12	24	0
14891A03C5	117EA	INSTRUMENTATION AND	14	26	40	4
14891A03C5	117FZ	OPERATIONS RESEARCH	14	16	30	0

14891A03C5	117GP	POWER PLANT ENGINEEF	12	11	23	0
14891A03C5	117JH	UNCONVENTIONAL MACH	14	41	55	4
14891A03C5	117MB	MECHANICS OF COMPOS	12	29	41	4
14891A03C6	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A03C6	11740	PRODUCTION DRAWING F	23	43	66	2
14891A03C6	117BD	CAD / CAM	14	11	25	0
14891A03C6	117EA	INSTRUMENTATION AND	14	26	40	4
14891A03C6	117FZ	OPERATIONS RESEARCH	16	30	46	4
14891A03C6	117GP	POWER PLANT ENGINEEF	17	27	44	4
14891A03C6	117JH	UNCONVENTIONAL MACH	15	34	49	4
14891A03C6	117MB	MECHANICS OF COMPOS	13	32	45	4
14891A03C7	11712	COMPUTER AIDED DESIG	22	46	68	2
14891A03C7	11740	PRODUCTION DRAWING F	17	38	55	2
14891A03C7	117BD	CAD / CAM	12	0	12	0
14891A03C7	117EA	INSTRUMENTATION AND	15	19	34	0
14891A03C7	117FZ	OPERATIONS RESEARCH	15	45	60	4
14891A03C7	117GP	POWER PLANT ENGINEEF	14	12	26	0
14891A03C7	117JH	UNCONVENTIONAL MACH	11	11	22	0
14891A03C7	117MB	MECHANICS OF COMPOS	10	3	13	0
14891A03C8	11712	COMPUTER AIDED DESIG	22	38	60	2
14891A03C8	11740	PRODUCTION DRAWING F	19	38	57	2
14891A03C8	117BD	CAD / CAM	16	26	42	4
14891A03C8	117EA	INSTRUMENTATION AND	18	18	36	0
14891A03C8	117FZ	OPERATIONS RESEARCH	17	50	67	4
14891A03C8	117GP	POWER PLANT ENGINEEF	16	26	42	4
14891A03C8	117JH	UNCONVENTIONAL MACH	16	27	43	4
14891A03C8	117MB	MECHANICS OF COMPOS	13	27	40	4
14891A03C9	11712	COMPUTER AIDED DESIG	25	50	75	2
14891A03C9	11740	PRODUCTION DRAWING F	21	46	67	2
14891A03C9	117BD	CAD / CAM	17	29	46	4
14891A03C9	117EA	INSTRUMENTATION AND	21	45	66	4
14891A03C9	117FZ	OPERATIONS RESEARCH	20	52	72	4
14891A03C9	117GP	POWER PLANT ENGINEEF	20	53	73	4
14891A03C9	117JH	UNCONVENTIONAL MACH	18	39	57	4
14891A03C9	117MB	MECHANICS OF COMPOS	20	32	52	4
14891A03D0	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A03D0	11740	PRODUCTION DRAWING F	24	44	68	2
14891A03D0	117BD	CAD / CAM	17	33	50	4
14891A03D0	117EA	INSTRUMENTATION AND	15	35	50	4
14891A03D0	117FZ	OPERATIONS RESEARCH	18	51	69	4
14891A03D0	117GP	POWER PLANT ENGINEEF	22	51	73	4
14891A03D0	117JH	UNCONVENTIONAL MACH	14	47	61	4
14891A03D0	117MB	MECHANICS OF COMPOS	15	31	46	4
14891A03D1	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03D1	11740	PRODUCTION DRAWING F	21	47	68	2
14891A03D1	117BD	CAD / CAM	17	48	65	4
14891A03D1	117EA	INSTRUMENTATION AND	20	44	64	4
14891A03D1	117FZ	OPERATIONS RESEARCH	22	49	71	4
14891A03D1	117GP	POWER PLANT ENGINEEF	21	50	71	4
14891A03D1	117JH	UNCONVENTIONAL MACH	19	44	63	4

14891A03D1	117MB	MECHANICS OF COMPOS	18	40	58	4
14891A03D2	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03D2	11740	PRODUCTION DRAWING F	23	40	63	2
14891A03D2	117BD	CAD / CAM	17	52	69	4
14891A03D2	117EA	INSTRUMENTATION AND	19	38	57	4
14891A03D2	117FZ	OPERATIONS RESEARCH	19	44	63	4
14891A03D2	117GP	POWER PLANT ENGINEEF	18	41	59	4
14891A03D2	117JH	UNCONVENTIONAL MACH	18	40	58	4
14891A03D2	117MB	MECHANICS OF COMPOS	16	35	51	4
14891A03D3	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A03D3	11740	PRODUCTION DRAWING F	20	38	58	2
14891A03D3	117BD	CAD / CAM	18	27	45	4
14891A03D3	117EA	INSTRUMENTATION AND	15	32	47	4
14891A03D3	117FZ	OPERATIONS RESEARCH	17	52	69	4
14891A03D3	117GP	POWER PLANT ENGINEEF	17	27	44	4
14891A03D3	117JH	UNCONVENTIONAL MACH	15	50	65	4
14891A03D3	117MB	MECHANICS OF COMPOS	12	44	56	4
14891A03D4	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03D4	11740	PRODUCTION DRAWING F	22	43	65	2
14891A03D4	117BD	CAD / CAM	17	26	43	4
14891A03D4	117EA	INSTRUMENTATION AND	20	32	52	4
14891A03D4	117FZ	OPERATIONS RESEARCH	18	62	80	4
14891A03D4	117GP	POWER PLANT ENGINEEF	17	36	53	4
14891A03D4	117JH	UNCONVENTIONAL MACH	15	42	57	4
14891A03D4	117MB	MECHANICS OF COMPOS	15	26	41	4
14891A03D5	11712	COMPUTER AIDED DESIG	23	38	61	2
14891A03D5	11740	PRODUCTION DRAWING F	20	40	60	2
14891A03D5	117BD	CAD / CAM	13	32	45	4
14891A03D5	117EA	INSTRUMENTATION AND	16	37	53	4
14891A03D5	117FZ	OPERATIONS RESEARCH	18	44	62	4
14891A03D5	117GP	POWER PLANT ENGINEEF	18	41	59	4
14891A03D5	117JH	UNCONVENTIONAL MACH	16	42	58	4
14891A03D5	117MB	MECHANICS OF COMPOS	14	41	55	4
14891A03D6	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A03D6	11740	PRODUCTION DRAWING F	21	40	61	2
14891A03D6	117BD	CAD / CAM	17	34	51	4
14891A03D6	117EA	INSTRUMENTATION AND	17	31	48	4
14891A03D6	117FZ	OPERATIONS RESEARCH	18	34	52	4
14891A03D6	117GP	POWER PLANT ENGINEEF	16	37	53	4
14891A03D6	117JH	UNCONVENTIONAL MACH	17	46	63	4
14891A03D6	117MB	MECHANICS OF COMPOS	15	36	51	4
14891A03D7	11712	COMPUTER AIDED DESIG	22	44	66	2
14891A03D7	11740	PRODUCTION DRAWING F	20	34	54	2
14891A03D7	117BD	CAD / CAM	15	33	48	4
14891A03D7	117EA	INSTRUMENTATION AND	16	26	42	4
14891A03D7	117FZ	OPERATIONS RESEARCH	18	33	51	4
14891A03D7	117GP	POWER PLANT ENGINEEF	17	30	47	4
14891A03D7	117JH	UNCONVENTIONAL MACH	17	19	36	0
14891A03D7	117MB	MECHANICS OF COMPOS	16	37	53	4
14891A03D8	11712	COMPUTER AIDED DESIG	24	44	68	2

14891A03D8	11740	PRODUCTION DRAWING F	24	46	70	2
14891A03D8	117BD	CAD / CAM	19	33	52	4
14891A03D8	117EA	INSTRUMENTATION AND	20	27	47	4
14891A03D8	117FZ	OPERATIONS RESEARCH	19	37	56	4
14891A03D8	117GP	POWER PLANT ENGINEEF	19	37	56	4
14891A03D8	117JH	UNCONVENTIONAL MACH	14	40	54	4
14891A03D8	117MB	MECHANICS OF COMPOS	17	26	43	4
14891A03D9	11712	COMPUTER AIDED DESIG	22	44	66	2
14891A03D9	11740	PRODUCTION DRAWING F	18	40	58	2
14891A03D9	117BD	CAD / CAM	17	35	52	4
14891A03D9	117EA	INSTRUMENTATION AND	19	51	70	4
14891A03D9	117FZ	OPERATIONS RESEARCH	17	46	63	4
14891A03D9	117GP	POWER PLANT ENGINEEF	18	44	62	4
14891A03D9	117JH	UNCONVENTIONAL MACH	14	40	54	4
14891A03D9	117MB	MECHANICS OF COMPOS	15	42	57	4
14891A03E0	11712	COMPUTER AIDED DESIG	23	46	69	2
14891A03E0	11740	PRODUCTION DRAWING F	23	44	67	2
14891A03E0	117BD	CAD / CAM	17	26	43	4
14891A03E0	117EA	INSTRUMENTATION AND	21	33	54	4
14891A03E0	117FZ	OPERATIONS RESEARCH	21	34	55	4
14891A03E0	117GP	POWER PLANT ENGINEEF	21	27	48	4
14891A03E0	117JH	UNCONVENTIONAL MACH	16	31	47	4
14891A03E0	117MB	MECHANICS OF COMPOS	16	26	42	4
14891A03E1	11712	COMPUTER AIDED DESIG	21	38	59	2
14891A03E1	11740	PRODUCTION DRAWING F	19	39	58	2
14891A03E1	117BD	CAD / CAM	15	14	29	0
14891A03E1	117EA	INSTRUMENTATION AND	13	27	40	4
14891A03E1	117FZ	OPERATIONS RESEARCH	13	34	47	4
14891A03E1	117GP	POWER PLANT ENGINEEF	16	26	42	4
14891A03E1	117JH	UNCONVENTIONAL MACH	12	35	47	4
14891A03E1	117MB	MECHANICS OF COMPOS	11	37	48	4
14891A03E2	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03E2	11740	PRODUCTION DRAWING F	16	40	56	2
14891A03E2	117BD	CAD / CAM	14	26	40	4
14891A03E2	117EA	INSTRUMENTATION AND	14	27	41	4
14891A03E2	117FZ	OPERATIONS RESEARCH	14	36	50	4
14891A03E2	117GP	POWER PLANT ENGINEEF	15	36	51	4
14891A03E2	117JH	UNCONVENTIONAL MACH	14	27	41	4
14891A03E2	117MB	MECHANICS OF COMPOS	12	17	29	0
14891A03E3	11712	COMPUTER AIDED DESIG	10	43	53	2
14891A03E3	11740	PRODUCTION DRAWING F	18	40	58	2
14891A03E3	117BD	CAD / CAM	13	2	15	0
14891A03E3	117EA	INSTRUMENTATION AND	11	20	31	0
14891A03E3	117FZ	OPERATIONS RESEARCH	16	26	42	4
14891A03E3	117GP	POWER PLANT ENGINEEF	13	15	28	0
14891A03E3	117JH	UNCONVENTIONAL MACH	14	3	17	0
14891A03E3	117MB	MECHANICS OF COMPOS	9	10	19	0
14891A03E4	11712	COMPUTER AIDED DESIG	22	42	64	2
14891A03E4	11740	PRODUCTION DRAWING F	21	44	65	2
14891A03E4	117BD	CAD / CAM	19	26	45	4

14891A03E4	117EA	INSTRUMENTATION AND	15	45	60	4
14891A03E4	117FZ	OPERATIONS RESEARCH	16	41	57	4
14891A03E4	117GP	POWER PLANT ENGINEEF	16	38	54	4
14891A03E4	117JH	UNCONVENTIONAL MACH	14	34	48	4
14891A03E4	117MB	MECHANICS OF COMPOS	11	17	28	0
14891A03E5	11712	COMPUTER AIDED DESIG	24	38	62	2
14891A03E5	11740	PRODUCTION DRAWING F	21	45	66	2
14891A03E5	117BD	CAD / CAM	16	26	42	4
14891A03E5	117EA	INSTRUMENTATION AND	15	45	60	4
14891A03E5	117FZ	OPERATIONS RESEARCH	17	48	65	4
14891A03E5	117GP	POWER PLANT ENGINEEF	16	42	58	4
14891A03E5	117JH	UNCONVENTIONAL MACH	14	42	56	4
14891A03E5	117MB	MECHANICS OF COMPOS	11	47	58	4
14891A03E6	11712	COMPUTER AIDED DESIG	22	38	60	2
14891A03E6	11740	PRODUCTION DRAWING F	21	37	58	2
14891A03E6	117BD	CAD / CAM	14	26	40	4
14891A03E6	117EA	INSTRUMENTATION AND	19	32	51	4
14891A03E6	117FZ	OPERATIONS RESEARCH	16	41	57	4
14891A03E6	117GP	POWER PLANT ENGINEEF	20	56	76	4
14891A03E6	117JH	UNCONVENTIONAL MACH	16	44	60	4
14891A03E6	117MB	MECHANICS OF COMPOS	16	42	58	4
14891A03E7	11712	COMPUTER AIDED DESIG	23	38	61	2
14891A03E7	11740	PRODUCTION DRAWING F	22	38	60	2
14891A03E7	117BD	CAD / CAM	17	26	43	4
14891A03E7	117EA	INSTRUMENTATION AND	17	33	50	4
14891A03E7	117FZ	OPERATIONS RESEARCH	16	44	60	4
14891A03E7	117GP	POWER PLANT ENGINEEF	16	27	43	4
14891A03E7	117JH	UNCONVENTIONAL MACH	17	41	58	4
14891A03E7	117MB	MECHANICS OF COMPOS	14	33	47	4
14891A03E9	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03E9	11740	PRODUCTION DRAWING F	22	45	67	2
14891A03E9	117BD	CAD / CAM	17	26	43	4
14891A03E9	117EA	INSTRUMENTATION AND	16	33	49	4
14891A03E9	117FZ	OPERATIONS RESEARCH	17	37	54	4
14891A03E9	117GP	POWER PLANT ENGINEEF	20	44	64	4
14891A03E9	117JH	UNCONVENTIONAL MACH	17	57	74	4
14891A03E9	117MB	MECHANICS OF COMPOS	14	26	40	4
14891A03F0	11712	COMPUTER AIDED DESIG	21	37	58	2
14891A03F0	11740	PRODUCTION DRAWING F	16	38	54	2
14891A03F0	117BD	CAD / CAM	14	30	44	4
14891A03F0	117EA	INSTRUMENTATION AND	16	30	46	4
14891A03F0	117FZ	OPERATIONS RESEARCH	17	35	52	4
14891A03F0	117GP	POWER PLANT ENGINEEF	18	38	56	4
14891A03F0	117JH	UNCONVENTIONAL MACH	13	60	73	4
14891A03F0	117MB	MECHANICS OF COMPOS	15	41	56	4
14891A03F1	11712	COMPUTER AIDED DESIG	22	44	66	2
14891A03F1	11740	PRODUCTION DRAWING F	20	40	60	2
14891A03F1	117BD	CAD / CAM	14	26	40	4
14891A03F1	117EA	INSTRUMENTATION AND	16	35	51	4
14891A03F1	117FZ	OPERATIONS RESEARCH	15	38	53	4

14891A03F1	117GP	POWER PLANT ENGINEEF	19	32	51	4
14891A03F1	117JH	UNCONVENTIONAL MACH	14	57	71	4
14891A03F1	117MB	MECHANICS OF COMPOS	11	39	50	4
14891A03F2	11712	COMPUTER AIDED DESIG	25	49	74	2
14891A03F2	11740	PRODUCTION DRAWING F	23	38	61	2
14891A03F2	117BD	CAD / CAM	16	27	43	4
14891A03F2	117EA	INSTRUMENTATION AND	18	28	46	4
14891A03F2	117FZ	OPERATIONS RESEARCH	19	33	52	4
14891A03F2	117GP	POWER PLANT ENGINEEF	17	37	54	4
14891A03F2	117JH	UNCONVENTIONAL MACH	16	38	54	4
14891A03F2	117MB	MECHANICS OF COMPOS	16	34	50	4
14891A03F3	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A03F3	11740	PRODUCTION DRAWING F	20	41	61	2
14891A03F3	117BD	CAD / CAM	17	26	43	4
14891A03F3	117EA	INSTRUMENTATION AND	19	44	63	4
14891A03F3	117FZ	OPERATIONS RESEARCH	19	40	59	4
14891A03F3	117GP	POWER PLANT ENGINEEF	19	47	66	4
14891A03F3	117JH	UNCONVENTIONAL MACH	17	52	69	4
14891A03F3	117MB	MECHANICS OF COMPOS	15	29	44	4
14891A03F4	11712	COMPUTER AIDED DESIG	20	40	60	2
14891A03F4	11740	PRODUCTION DRAWING F	18	40	58	2
14891A03F4	117BD	CAD / CAM	14	26	40	4
14891A03F4	117EA	INSTRUMENTATION AND	14	27	41	4
14891A03F4	117FZ	OPERATIONS RESEARCH	15	26	41	4
14891A03F4	117GP	POWER PLANT ENGINEEF	13	27	40	4
14891A03F4	117JH	UNCONVENTIONAL MACH	12	41	53	4
14891A03F4	117MB	MECHANICS OF COMPOS	10	21	31	0
14891A03F5	11712	COMPUTER AIDED DESIG	22	37	59	2
14891A03F5	11740	PRODUCTION DRAWING F	19	42	61	2
14891A03F5	117BD	CAD / CAM	16	26	42	4
14891A03F5	117EA	INSTRUMENTATION AND	12	29	41	4
14891A03F5	117FZ	OPERATIONS RESEARCH	16	29	45	4
14891A03F5	117GP	POWER PLANT ENGINEEF	14	34	48	4
14891A03F5	117JH	UNCONVENTIONAL MACH	11	59	70	4
14891A03F5	117MB	MECHANICS OF COMPOS	12	28	40	4
14891A03F6	11712	COMPUTER AIDED DESIG	22	40	62	2
14891A03F6	11740	PRODUCTION DRAWING F	21	43	64	2
14891A03F6	117BD	CAD / CAM	17	43	60	4
14891A03F6	117EA	INSTRUMENTATION AND	19	44	63	4
14891A03F6	117FZ	OPERATIONS RESEARCH	15	51	66	4
14891A03F6	117GP	POWER PLANT ENGINEEF	15	47	62	4
14891A03F6	117JH	UNCONVENTIONAL MACH	15	52	67	4
14891A03F6	117MB	MECHANICS OF COMPOS	15	44	59	4
14891A03F7	11712	COMPUTER AIDED DESIG	23	44	67	2
14891A03F7	11740	PRODUCTION DRAWING F	23	42	65	2
14891A03F7	117BD	CAD / CAM	16	28	44	4
14891A03F7	117EA	INSTRUMENTATION AND	16	31	47	4
14891A03F7	117FZ	OPERATIONS RESEARCH	19	51	70	4
14891A03F7	117GP	POWER PLANT ENGINEEF	18	39	57	4
14891A03F7	117JH	UNCONVENTIONAL MACH	17	33	50	4

14891A03F7	117MB	MECHANICS OF COMPOS	15	26	41	4
14891A03F8	11712	COMPUTER AIDED DESIG	24	38	62	2
14891A03F8	11740	PRODUCTION DRAWING F	21	40	61	2
14891A03F8	117BD	CAD / CAM	16	28	44	4
14891A03F8	117EA	INSTRUMENTATION AND	14	36	50	4
14891A03F8	117FZ	OPERATIONS RESEARCH	17	33	50	4
14891A03F8	117GP	POWER PLANT ENGINEEF	19	6	25	0
14891A03F8	117JH	UNCONVENTIONAL MACH	17	32	49	4
14891A03F8	117MB	MECHANICS OF COMPOS	13	13	26	0
14891A03F9	11712	COMPUTER AIDED DESIG	24	46	70	2
14891A03F9	11740	PRODUCTION DRAWING F	20	38	58	2
14891A03F9	117BD	CAD / CAM	17	35	52	4
14891A03F9	117EA	INSTRUMENTATION AND	19	13	32	0
14891A03F9	117FZ	OPERATIONS RESEARCH	16	42	58	4
14891A03F9	117GP	POWER PLANT ENGINEEF	14	44	58	4
14891A03F9	117JH	UNCONVENTIONAL MACH	18	40	58	4
14891A03F9	117MB	MECHANICS OF COMPOS	14	35	49	4
15895A0301	11712	COMPUTER AIDED DESIG	22	44	66	2
15895A0301	11740	PRODUCTION DRAWING F	20	42	62	2
15895A0301	117BD	CAD / CAM	18	26	44	4
15895A0301	117EA	INSTRUMENTATION AND	19	30	49	4
15895A0301	117FZ	OPERATIONS RESEARCH	17	38	55	4
15895A0301	117GP	POWER PLANT ENGINEEF	19	33	52	4
15895A0301	117JH	UNCONVENTIONAL MACH	16	37	53	4
15895A0301	117MB	MECHANICS OF COMPOS	14	28	42	4
15895A0302	11712	COMPUTER AIDED DESIG	21	40	61	2
15895A0302	11740	PRODUCTION DRAWING F	15	36	51	2
15895A0302	117BD	CAD / CAM	12	9	21	0
15895A0302	117EA	INSTRUMENTATION AND	12	5	17	0
15895A0302	117FZ	OPERATIONS RESEARCH	13	11	24	0
15895A0302	117GP	POWER PLANT ENGINEEF	12	14	26	0
15895A0302	117JH	UNCONVENTIONAL MACH	13	14	27	0
15895A0302	117MB	MECHANICS OF COMPOS	10	1	11	0
15895A0303	11712	COMPUTER AIDED DESIG	21	38	59	2
15895A0303	11740	PRODUCTION DRAWING F	21	38	59	2
15895A0303	117BD	CAD / CAM	15	30	45	4
15895A0303	117EA	INSTRUMENTATION AND	19	43	62	4
15895A0303	117FZ	OPERATIONS RESEARCH	16	41	57	4
15895A0303	117GP	POWER PLANT ENGINEEF	20	48	68	4
15895A0303	117JH	UNCONVENTIONAL MACH	18	55	73	4
15895A0303	117MB	MECHANICS OF COMPOS	13	29	42	4
15895A0304	11712	COMPUTER AIDED DESIG	22	38	60	2
15895A0304	11740	PRODUCTION DRAWING F	16	40	56	2
15895A0304	117BD	CAD / CAM	16	26	42	4
15895A0304	117EA	INSTRUMENTATION AND	13	19	32	0
15895A0304	117FZ	OPERATIONS RESEARCH	14	26	40	4
15895A0304	117GP	POWER PLANT ENGINEEF	16	28	44	4
15895A0304	117JH	UNCONVENTIONAL MACH	15	39	54	4
15895A0304	117MB	MECHANICS OF COMPOS	13	3	16	0
15895A0306	11712	COMPUTER AIDED DESIG	22	40	62	2

15895A0306	11740	PRODUCTION DRAWING F	19	41	60	2
15895A0306	117BD	CAD / CAM	14	35	49	4
15895A0306	117EA	INSTRUMENTATION AND	18	28	46	4
15895A0306	117FZ	OPERATIONS RESEARCH	16	27	43	4
15895A0306	117GP	POWER PLANT ENGINEEF	18	32	50	4
15895A0306	117JH	UNCONVENTIONAL MACH	17	53	70	4
15895A0306	117MB	MECHANICS OF COMPOS	13	27	40	4

lrbtech; <http://registrations3.jntuh.ac.in/olrbtech>

