

SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTUH.

Recognized under 2(f) of UGC Act 1956.

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R. Dist., Telangana-501 510.

Ph.No:9347187999, 8096951507, 9640590999. E-mail: principalsiiet@gmail.com

INDEX

Average pass percentage of Students during the Year 2020-21

Sl. No	Year	Name of the Department	Contents	Page No.
		Anı	nual Report Sheet	1
	1	CIVIL	Result Sheets Published by JNTUH	2-25
1	2020-21	MECH	Result Sheets Published by JNTUH	26-43
	20	ECE	Result Sheets Published by JNTUH	44-72
		CSE	Result Sheets Published by JNTUH	73-99



SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

(Formerly RVR Institute of Engineering & Technology)
Approved by AICTE, New Delhi and Affiliated to JNTUH.
Recognized under 2(f) of UGC Act 1956.
Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R. Dist., Telangana-501 510.
Ph.No:9347187999, 8096951507, 9640590999. E-mail: principalsiiet@gmail.com

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR 2020-21

Students Performance in the Semester End Examinations:

In the even semester examinations, held during June/July - 2021, 497 students appeared for the examinations of UG, out of which 357 students passed

S. No	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
1	1	CIVIL	114	90	78.94
2	3	МЕСН	83	54	65.06
3	4	ECE	148	101	68.24
4	5	CSE	152	112	73.68
7	TOTAL		497	357	71.83

College Pass Percentage: 71.83 %

Chief Superintendent of Exams

Sri Indu Institute of Engineering & Tech Sheriguda(V), Ibrahimpatham(N) R. R. Dist. Telangana -501

GRADE_ POINTS CREDITS	7	0 0		S c	0	0	Q	0 0	. 0	0	c	0 0	ñ	13	ח ת	1 0	0	0 0	0	47
GRADE POI		0	0	0 0	0	0	0	0		0	c	0	0	ח ט	חע	0	0	0	0	
TOTAL MARKS G	7	32 F	70	25 F	29 F	30 F	14 Ab			20 Ab	36	32 F	₩ 68	= 35	50 8	50°E	38 F	29 F	34 F	
L EXTERNAL MARKS	19	14	80	'n	6	10	7	-1	7	ŗ.	18	14	89	29	30	19	16	00	14	
INTERNAL	18	18	20	20	20	20	14	20	20	20	18	18	21	20	20	20	22	21	20	
HTNO SUBJECT_CODE SUBJECT_NAME MARKS MARKS GRADE POINTS CREDITS	INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	WASTE MANAGEMENT	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	
SUBJECT_CODE	138CU	138HC	13801	138CU	138DZ	138HC	13801	138CU	138DZ	138HC	138CU	138HC	13801	138CU	138DZ	138HC	138FF	138HC	138HC	
HTNO	15D91A0137	15D91A0137	15X31A0105	15X31A0105	15X31A0105	15X31A0105	15X31A0107	15X31A0107	15X31A0107	15X31A0107	15X31A0129	15X31A0129	16X31A0101	16X31A0101	16X31A0101	16X31A0101	16X31A010S	16X31A0105	16X31A0113	

Page 2 of 99

3	c	0	, c	00	c	0	ž.	3	, ,	n m	15	0	0	0	15	m	0	0	15	0		0
s	c	0	0	0	c	0	a	n ur	5 U	n un	60	0	0	0	6	9	0	0	60	0	0	0
υ	Ab	Ab	Ab	Ab	Ab	Ab	4	٠		U	4	Ab	Ab	Ab	A+	80	ш	ш	4	u	4	4
46	14	20	20	20	20	20	18	46	46	47	78	20	20	20	83	54	41	43	78	31	40	41
52	7	7	-	7	7	7	09	56	26	22	82	4	7	7	62	33	20	21	28	11	18	20
20	14	20	20	20	20	20	21	20	20	20	20	20	50	20	21	21	21	22	20	20	22	21
TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT
138HC	13801	138CU	138DZ	138HC	138CU	138HC	13801	138CU	138DZ	138HC	13801	13800	70851	138HC	13801	138CU	138DZ	TSRMC	13801	13800	13802	138HC
16X31A0116	16X31A0130	16X31A0130	16X31A0130	16X31A0130	16X31A0140	16X31A0140	16X31A0161	16X31A0161	16X31A0161	16X31A0161	16X31A0164	1673140164	16X31A0164	10V31V0104	17BE1A0102	17851A0102	1705140102	1/86140102	10,500			1/8E1A0106
	138HC TOTAL QUALITY MANAGEMENT 20 26 46	138HC TOTAL QUALITY MANAGEMENT 20 26 46 13801 MAJOR PROJECT 14 -1 14	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C S 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C S 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C S 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C S 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0	138HC TOTAL QUALITY MANAGEMENT 20 26 46 C S 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU MAJOR PROJECT 21 60 81 A+ 0	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 13802 MAJOR PROJECT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 46 C 5	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 27 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0130 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT PROJECT 20 27 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138D1 MAJOR PROJECT 14 Ab 0 0 16X31A0130 138D2 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138DZ MAJOR PROJECT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5</td><td>16X31A0116 138DL TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138DL MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0141 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C</td><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 Ab -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0164 138DZ PAVEMENT DESIGN 20</td><td>16X31A0116 138HC TOTALQUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138DL MAJOR PROJECT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT<</td><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138C1 IMAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138C1 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 16X31A0161 138D2 PAVEMENT DESIGN 20 27 47 C 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20</td><td>6 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 0 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 26 46 C 5 138DZ PAVEMENT DESIGN 20 25 46 C 5 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT</td><td> 16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0116 138D1 MAJOR PROJECT 20 -1 20 Ab 0 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0161 138D2 MAJOR PROJECT 20 26 46 C 5 5 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 10 10 10 10 10 10</td><td> 16X31A0116 138HC</td><td> 16X31A0116 138HC</td></td<></td></td<></td></td<>	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0130 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT PROJECT 20 27 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138D1 MAJOR PROJECT 14 Ab 0 0 16X31A0130 138D2 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138DZ MAJOR PROJECT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5</td><td>16X31A0116 138DL TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138DL MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0141 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C</td><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 Ab -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0164 138DZ PAVEMENT DESIGN 20</td><td>16X31A0116 138HC TOTALQUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138DL MAJOR PROJECT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT<</td><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138C1 IMAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138C1 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 16X31A0161 138D2 PAVEMENT DESIGN 20 27 47 C 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20</td><td>6 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 0 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 26 46 C 5 138DZ PAVEMENT DESIGN 20 25 46 C 5 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT</td><td> 16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0116 138D1 MAJOR PROJECT 20 -1 20 Ab 0 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0161 138D2 MAJOR PROJECT 20 26 46 C 5 5 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 10 10 10 10 10 10</td><td> 16X31A0116 138HC</td><td> 16X31A0116 138HC</td></td<></td></td<>	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138D1 MAJOR PROJECT 14 Ab 0 0 16X31A0130 138D2 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0161 138DZ MAJOR PROJECT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5	16X31A0116 138DL TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138DL MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0141 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU MAJOR PROJECT 20 -1 20 Ab 0 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 26 46 C	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 Ab -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0161 138DZ PAVEMENT DESIGN 20 26 46 C 5 16X31A0164 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0164 138DZ PAVEMENT DESIGN 20	16X31A0116 138HC TOTALQUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138DL MAJOR PROJECT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT<	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 138C1 IMAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138C1 INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 16X31A0161 138D2 PAVEMENT DESIGN 20 27 47 C 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20	6 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 0 13801 MAJOR PROJECT 14 -1 14 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 26 46 C 5 138DZ PAVEMENT DESIGN 20 25 46 C 5 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 138DZ PAVEMENT DESIGN 20 -1 20 Ab 0 <td< td=""><td>16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT</td><td> 16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0116 138D1 MAJOR PROJECT 20 -1 20 Ab 0 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0161 138D2 MAJOR PROJECT 20 26 46 C 5 5 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 10 10 10 10 10 10</td><td> 16X31A0116 138HC</td><td> 16X31A0116 138HC</td></td<>	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 16X31A0130 13801 MAJOR PROJECT 14 -1 14 Ab 0 16X31A0130 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0130 138CU TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 16X31A0140 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 -1 20 Ab 0 16X31A0161 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT 20 26 46 C 5 16X31A0164 138CU INDUSTRIAL WASTE WATER TREATMENT	16X31A0116 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0116 138D1 MAJOR PROJECT 20 -1 20 Ab 0 0 16X31A0130 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0130 138HC TOTAL QUALITY MANAGEMENT 20 -1 20 Ab 0 0 16X31A0161 138HC TOTAL QUALITY MANAGEMENT 20 26 46 C 5 5 16X31A0161 138D2 MAJOR PROJECT 20 26 46 C 5 5 16X31A0161 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 26 46 C 5 5 16X31A0164 138D2 PAVEMENT DESIGN 20 -1 20 Ab 0 0 10 10 10 10 10 10	16X31A0116 138HC	16X31A0116 138HC

Page 3 of 99

																										4
15	*	'n	m	25	m	m	m	15	0	m	m	u u	0	m	0	15	0	m	3	15	m	m	8	15	Э	m
6	49		9	10	9	9	9	10	0	9	Ф	ō	0	9	0	6	0	7	9	00	7	S	9	00	2	2
A+	8	U	8	o	00	8	8	0	ш	8	8	A+		8	ш	Å+	L	#	8	۷	#	v	8	4	u	υ
83	20	49	51	93	26	53	51	92	38	25	29	85	34	20	43	83	34	64	51	77	61	48	20	1	46	49
09	29	26	30	70	36	31	30	70	17	31	38	59	13	28	21	62	13	43	53	22	40	56	28	57	56	27
23	21	23	21	23	20	22	21	22	21	21	21	23	21	22	22	21	21	21	22	20	21	77	22	20	20	22
MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN
13801	138CU	138DZ	138HC	13801	138CU	138DZ																				
178E1A0109	17BE1A0109	17BE1A0109	17BE1A0109	17851A0110	17BE1A0110	17BE1A0110	178E1A0110	17BE1A0112	17BE1A0112	17BE1A0112	17BE1A0112	178E1A0113	17851A0113	178E1A0113	17BE1A0113	17861A0115	17BE1A0115	17BE1A0115	17BE1A0115	17BE1A0116	178E1A0116	17BE1A0116	178E1A0116	178E1A0118	178E1A0118	17BE1A0118
												Dage	1	of	00											

Page 4 of 99

Cal A de la constant de la constant

	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT MAJOR PROJECT	24 24 24 24 21	41 36 26 27 41	55 50 51 51	± = = = ±	V 8 8 8 V	3 3 3 15
17X31A0104 138DZ 17X31A0104 138HC	PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT	2 2 2	31 27 27	53 48 49	အ ပပ	9 10 10	നനന
17X31A0105 13801 17X31A0105 138CU 17X31A0105 138DZ	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT	23 23 23	49 26 28	71 49 51	∢∪ ∞∘	80 KM KD KI	3 3 3
	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT	2222	46 28 43 32	8 6 7 8 8	* * * * *		3 8 8 8 8
17X31A0107 13801 17X31A0107 13802 17X31A0107 1380Z	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT	22 22 22 22	41 14 50 19	64 36 72 41	₩ π ∢ π	r0 8 0	15
17X31A0108 13801 17X31A0108 138CU 17X31A0108 138DZ 17X31A0108 138HC	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT MAJOR PROJECT	23 24 22 24	41 48 27 17	51 33 55 55 56 55	± < ∞ r ±	V 8 9 0 V	33 3 3 15 0 15 15 15 15 15 15 15 15 15 15 15 15 15

Page 5 of 99

1		
-	2	
	X	
	CX	

																							-			
0	m	m	15	0	m	m	15	60	m	m	15	0	0	0	15	m	0	0	15	0	3	3	15	Э	m	6
0	9	9	7	0	9	9	7	9	00	φ	7	0	0	0	60	ĸ	0	0	7	0	'n	9	7	S	9	S
u.	8	100	å	ш	8	Ø	#	8	٧	8	÷	ц	u	u	ø	v	ш	ш	#	u.	U	8	#	U	8	U
34	23	52	89	41	Z	51	99	20	11	54	61	22	33	38	73	49	36	39	61	30	46	20	62	48	26	49
12	30	29	44	20	32	53	43	28	53	32	41	0	13	16	53	28	14	17	41	6	56	28	41	26	32	26
22	23	23	24	21	22	22	23	22	24	22	20	22	20	22	20	21	22	22	20	21	20	22	21	22	24	23
INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT
138CU	138DZ	138HC	13801	138CU	138DZ	138HC																				
17X31A0109	17X31A0109	17X31A0109	17X31A0111	17X31A0111	17X31A0111	17X31A0111	17X31A0112	17X31A0112	17X31A0112	17X31A0112	17X31A0113	17X31A0113	17X31A0113	17X31A0113	17X31A0114	17X31A0114	17X31A0114	17X31A0114	17X31A0115	17X31A0115	17X31A0115	17X31A0115	17X31A0116	17X31A0116	17X31A0116	17X31A0116

Page 6 of 99

23 27 50 8 23 26 49 C 20 41 61 8+ 20 31 55 8 20 31 52 8 23 29 52 8 24 19 43 F 25 30 52 8 24 41 64 8+ 23 28 51 8 23 28 51 8 23 28 51 8 23 28 51 8 23 27 50 8 23 27 50 8 24 41 64 8+ 22 40 62 8+ 23 20 43 F 24 41 65 8+ 22 30 52 8 23 27 49 C 22 41 63 8+ 22 41	MAJOR PROJECT INDUSTRIAL WAS	MAJOR PROJECT 22 41 63 NDUSTRIAL WASTE WATER TREATMENT 22 32 54	# 8	7	15
23 26 49 C 5 20 41 61 8+ 7 20 31 51 8 6 20 31 51 8 6 23 29 52 8 6 24 19 43 F 0 24 19 43 F 0 23 28 52 8 6 23 28 51 8 6 23 28 50 8 6 23 27 50 8 6 23 27 50 8 6 23 27 50 8 7 24 41 65 8+ 7 24 41 65 8+ 7 22 30 52 8 6 23 20 43 F 0 24 41 65 8+ 6 22 27 49 C 5 <td>PAVEMENT DESIGN</td> <td>23 27</td> <td>0 10</td> <td>9 49</td> <td>n m</td>	PAVEMENT DESIGN	23 27	0 10	9 49	n m
20 41 61 8+ 7 20 31 55 8 6 20 31 51 8 6 23 29 52 8 6 23 41 64 8+ 7 24 19 43 F 0 24 19 43 F 0 23 28 51 8 6 23 28 51 8 6 23 28 51 8 6 23 41 64 8+ 7 23 28 50 8 6 23 27 50 8 6 24 41 65 8+ 7 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 24 41 65 8+ 7 22 27 49 C 5 <	TOTAL QUALITY MANAGEMENT	26	U	2	m
22 33 55 8 6 20 31 51 8 6 23 29 52 8 6 24 19 43 F 0 24 19 43 F 0 24 19 43 F 0 23 28 51 8 6 23 28 51 8 6 23 28 50 8 6 23 27 50 8 6 23 27 50 8 6 24 41 65 8+ 7 24 41 65 8+ 7 22 30 52 8 6 23 30 52 8 6 23 27 49 6 7 22 27 49 6 5 22 41 63 8+ 7 22 41 63 8+ 7 <td>MAJOR PROJECT</td> <td>41</td> <td>8+</td> <td>7</td> <td>15</td>	MAJOR PROJECT	41	8+	7	15
20 31 51 8 6 23 29 52 8 6 23 41 64 8+ 7 24 19 43 F 0 24 19 43 F 0 23 28 51 8 6 22 28 51 8 6 23 28 50 8 6 23 41 64 8+ 7 23 27 50 8 6 23 27 50 8 6 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7	INDUSTRIAL WASTE WATER TREATMENT	. 22 33	8	9	Е
23 29 52 8 6 23 41 64 8+ 7 24 19 43 F 0 24 19 43 F 0 23 28 51 8 6 23 28 51 8 6 23 28 50 8 6 23 27 50 8 6 23 27 50 8 6 24 41 65 8+ 7 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7	PAVEMENT DESIGN	31	8	9	m
23 41 64 8+ 7 24 19 43 F 0 24 19 43 F 0 23 28 51 8 6 23 28 51 8 6 23 28 50 8 6 23 27 50 8 6 23 27 50 8 6 23 27 50 8 6 24 41 65 8+ 7 24 41 65 8+ 7 24 41 65 8+ 7 25 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 23 7 5 6	TOTAL QUALITY MANAGEMENT	29	8	9	ĸ
22 30 52 B 6 24 19 43 F 0 23 28 51 B 6 20 41 61 B+ 7 22 28 50 B 6 22 28 50 B 6 23 32 50 B 6 23 27 50 B 6 23 27 50 B 6 24 41 65 B+ 7 22 30 52 B 6 23 17 40 F 0 22 27 40 F 0 22 27 40 F 0 22 41 63 B+ 7 22 45 6 6 6 </td <td>MAJOR PROJECT</td> <td>23 41</td> <td>#</td> <td>7</td> <td>15</td>	MAJOR PROJECT	23 41	#	7	15
24 19 43 F 0 23 28 51 B 6 20 41 61 B+ 7 23 28 51 B 6 23 28 50 B 6 23 41 64 B+ 7 23 27 50 B 6 23 27 50 B 6 23 20 43 F 0 24 41 65 B+ 7 22 30 52 B 6 23 17 40 F 0 22 27 49 C 5 22 41 63 B+ 7 22 43 F 0 <	INDUSTRIAL WASTE WATER TREATMENT	. 22 30	8	9	3
23 28 51 8 6 20 41 61 8+ 7 23 28 50 8 6 22 28 50 8 6 23 41 64 8+ 7 23 40 62 8+ 7 23 27 50 8 6 23 20 43 F 0 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 23 7 6 6 6 24 41 63 8+ 7 25 6 6 6 6 <td>PAVEMENT DESIGN</td> <td>19</td> <td>u.</td> <td>0</td> <td>0</td>	PAVEMENT DESIGN	19	u.	0	0
20 41 61 8+ 7 23 28 51 8 6 22 28 50 8 6 23 28 50 8 6 23 41 64 8+ 7 23 27 50 8 6 23 27 50 8 6 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 23 7 6 6 6 24 41 63 8+ 7 25 6 6 6 6 <td>TOTAL QUALITY MANAGEMENT</td> <td>28</td> <td>80</td> <td>9</td> <td>E)</td>	TOTAL QUALITY MANAGEMENT	28	80	9	E)
23 28 51 8 6 22 28 50 8 6 23 32 55 8 6 23 41 64 8+ 7 23 40 62 8+ 7 23 27 50 8 6 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 23 27 49 C 5 23 27 49 C 5 24 41 63 8+ 7 25 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 23 7 6 6 6 24 41 6 6 6 25 6 6 6 6	MAJOR PROJECT	41	*	7	15
22 28 50 8 6 23 32 55 8 6 23 41 64 8+ 7 23 27 50 8+ 7 23 27 50 8 6 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 6 6 23 7 6 6 6 24 7 6 6 6 25 8 6 6 6	INDUSTRIAL WASTE WATER TREATMENT	. 23 28	8	9	m
23 32 55 8 6 23 41 64 8+ 7 22 40 62 8+ 7 23 27 50 8 6 23 20 43 F 0 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 64 6 22 41 63 64 6 23 7 6 6 6 24 6 6 6 6 6 25 7 6 6 6 6 26 7 6 6 6 27 41 6	PAVEMENT DESIGN	28	8	9	m
23 41 64 8+ 7 22 40 62 8+ 7 23 27 50 8 6 23 20 43 F 0 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 15 7 6 6	TOTAL QUALITY MANAGEMENT	32	8	9	m
23 27 50 8+ 7 23 27 50 8 6 23 20 43 F 0 24 41 65 8+ 7 25 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7 22 41 63 8+ 7	MAJOR PROJECT	41	**	7	15
23 27 50 8 6 23 20 43 F 0 24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 15 37 F 0	INDUSTRIAL WASTE WATER TREATMENT	22 40	÷8	7	m
24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 23 41 63 8+ 7 24 41 63 8+ 7 25 41 63 8+ 7 25 15 15 0	PAVEMENT DESIGN	27	80	ø	m
24 41 65 8+ 7 22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 15 7 6	TOTAL QUALITY MANAGEMENT	20	ш	0	0
22 30 52 8 6 23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 15 F 0	MAJOR PROJECT	41	B+	7	15
23 17 40 F 0 22 27 49 C 5 22 41 63 8+ 7 22 15 7 F 0	INDUSTRIAL WASTE WATER TREATMENT	22 30	8	9	m
22 27 49 C 5 5 22 41 63 8+ 7 22 15 37 F 0	PAVEMENT DESIGN	17	ш	0	0
22 41 63 8+ 7 22 15 37 F 0	TOTAL QUALITY MANAGEMENT	27	v	s	ю
22 15 37 F 0	MAJOR PROJECT	41	B+	7	15
	INDUSTRIAL WASTE WATER TREATMENT	22 15		0	0

Page 7 of 99

	9	SALVE TO SALVE	OF TOTAL	Em.		
	7	No.	20	ST. NO. LOW.	A STONE OF	*
m	m	15	ю	m		

15	m	m	m	÷	7 .	0 0	n m	4		m	0	15	0	0	0	15	m	m	0	15	m	m	m	15	ю	ю
7	7	00	9	٠			. 19	7	. 10	ı ın	0	7	0	0	0	7	9	S	0	7	5	7	9	10	9	9
#	#	4	8	á	6 6	6		±	8	u	u.	*	u	u	u.	#	8	u	ш	ŧ	v	B+	В	0	8	8
65	68	75	26	5	5 5	3 2	26	29	52	48	44	99	22	26	42	63	52	49	42	89	47	65	57	95	54	20
41	46	51	34	41	30	3 6	33	47	30	26	21	46	0	s	19	41	53	56	18	46	52	41	34	71	30	56
24	22	24	22	23	21	2.4	23	20	22	22	23	20	22	21	23	22	23	23	24	22	21	24	23	24	24	24
MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN
13801	138CU	138DZ	138HC	13801	138CU	1380Z	138HC	13801	138CU	138DZ																
17X31A0136	17X31A0136	17X31A0136	17X31A0136	17X31A0137	17X31A0137	17X31A0137	17X31A0137	17X31A0138	17X31A0138	17X31A0138	17X31A0138	17X31A0139	17X31A0139	17X31A0139	17X31A0139	17X31A0140	17X31A0140	17X31A0140	17X31A0140	17X31A0142	17X31A0142	17X31A0142	17X31A0142	17X31A0144	17X31A0144	17X31A0144

Page 9 of 99

	O THE	0,5,0		
~	3	Second Second	acount to	18
	0	9	A. C.	Salar S
In.			I/O	

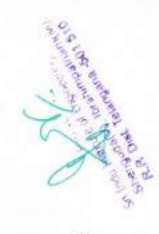
ю	15	m	m	m	15	0	m	m	15	m	m	m	15	m	m	m	15	0	0	м	15	0	m	0	15
9	7	00	9	9	7	0	'n	9	10	00	7	9	7	7	9	9	10	0	0	9	7	0	9	0	7
8	##	A	8	8	#		U	80	0	٩	#	60	å	±	8	8	0	ш.		8	#	u	8		±
20	63	20	26	53	61	33	47	20	92	77	65	53	99	29	52	23	96	40	41	58	29	21	52	37	63
26	41	46	35	53	41	11	26	56	89	54	41	30	43	45	30	30	29	19	19	35	44	0	30	14	41
24	22	24	21	24	20	22	21	24	24	23	24	23	23	22	22	23	23	21	22	23	23	21	22	23	22
TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT
138HC	13801	138CU	138DZ	138HC	13801																				
17X31A0144	17X31A0147	17X31A0147	17X31A0147	17X31A0147	17X31A0148	17X31A0148	17X31A0148	17X31A0148	17X31A0152	17X31A0152	17X31A0152	17X31A0152	17X31A0156	17X31A0156	17X31A0156	17X31A0156	17X31A0157	17X31A0157	17X31A0157	17X31A0157	17X31A0158	17X31A0158	17X31A0158	17X31A0158	17X31A0159

Page 10 of 99

. 60	
李老	5
E.	3
1	Strong Control of the
20	0.00
04	8 3 7 E
	The sa
(1 25
	2
NO.	

																										-
	0 0	n m	,	CT (0 0	0	Ä	9 %	n (1	m	15		m	m	15	m	m	m	15	m	m	8	15	m	m	m
¥	.	و ه	,	- 0	0 0	0 0	o	9 40	, ir	9	7	· w	7	ın	00	7	9	9	7	9	9	9	80	9	9	9
		0 00	ā				٩	. 00	Ü	8	## #	00	#	υ	4	÷	8	8	#	8	8	8	٨	8	8	8
26	, v	2 2	5	35	35	44	72	52	47	20	64	52	09	49	70	09	28	59	65	58	51	53	72	51	55	54
34		31	41		1 4	22	49	31	56	28	41	30	37	56	46	38	34	37	41	36	28	30	49	28	32	31
22	22	23	20	2,0	20	22	23	21	21	22	23	22	23	23	24	22	24	22	24	22	23	23	23	23	23	23
INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT
138CU	138DZ	138HC	13801	138CU	138DZ	138HC																				
17X31A0159	17X31A0159	17X31A0159	17X31A0160	17X31A0160	17X31A0160	17X31A0160	17X31A0161	17X31A0161	17X31A0161	17X31A0161	17X31A0162	17X31A0162	17X31A0162	17X31A0162	17X31A0163	17X31A0163	17X31A0163	17X31A0163	17X31A0164	17X31A0164	17X31A0164	17X31A0164	17X31A0166	17X31A0166	17X31A0166	17X31A0166
											Pa	na	11	of 9	aa											

Page 11 of 99



17X31A0169		MAJOR PROJECT	23	49	72	A	00	15
17X31A0169	69 138CU	INDUSTRIAL WASTE WATER TREATMENT	21	28	49	U		
17X31A0169	69 138DZ	PAVEMENT DESIGN	23	26	49	, ,	, ,	n e
17X31A0169	69 138HC	TOTAL QUALITY MANAGEMENT	23	29	52	8	ם ר	n
17X31A0170	70 13801	MAJOR PROJECT	22	41	63	á		÷
17X31A0170	70 138CU	INDUSTRIAL WASTE WATER TREATMENT	22	20	42	u	٠ .	7 0
17X31A0170	70 138DZ	PAVEMENT DESIGN	21	33	5 5	. «) 4	o #
17X31A0170	70 138HC	TOTAL QUALITY MANAGEMENT	22	34	299	8	ф	n m
17X31A0171	5550	MAJOR PROJECT	21	99	87	+	0	15
17X31A0171		INDUSTRIAL WASTE WATER TREATMENT	21	27	48	U	2	m
17X31A0171	71 138DZ	PAVEMENT DESIGN	21	39	9	#0	7	. 6
17X31A0171	71 138HC	TOTAL QUALITY MANAGEMENT	23	22	45	u.	0	0
17X31A0172	72 13801	MAJOR PROJECT	20	41	61	#	7	ŧ
17X31A0172	72 138CU	INDUSTRIAL WASTE WATER TREATMENT	22	35	57	60		m
17X31A0172	72 138DZ	PAVEMENT DESIGN	21	33	54	80	9	m
17X31A0172	72 138HC	TOTAL QUALITY MANAGEMENT	77	17	39	ш	0	0
17X31A0173	73 13801	MAJOR PROJECT	20	64	25	¥.	σ	15
17X31A0173		INDUSTRIAL WASTE WATER TREATMENT	22	27	49	U	, 10	m
17X31A0173	73 138DZ	PAVEMENT DESIGN	22	52	48	U	S	m
17X31A0173	73 138HC	TOTAL QUALITY MANAGEMENT	23	21	44	L	0	0
17X31A0177	77 13801	MAJOR PROJECT	21	41	62	±	7	15
17X31A0177	77 138CU	INDUSTRIAL WASTE WATER TREATMENT	23	35	58	8	9	m
17X31A0177	77 138DZ	PAVEMENT DESIGN	23	27	20	8	9	m
17X31A0177	77 138HC	TOTAL QUALITY MANAGEMENT	23	21	44	щ	0	0
17X31A0178		MAJOR PROJECT	21	41	62	8	7	15
17X31A0178	78 138CU	INDUSTRIAL WASTE WATER TREATMENT	24	10	34	u.	0	0
							100	6.

Page 12 of 99

	PANIS IQ	
1	- No de la constantina della c	Contract of the Contract of th
	No.	Sala de la constitución de la co
		24

24 51 75 A 8	8	18 -1 18 Ab 0	-1 20 Ab	-1 18 Ab	22 18 40 F 0	20 8 28 F 0	23 59 82 A+ 9	21 36 57 8 6	46 68 B+	22 49 71 A 8	23 63 86 A+ 9	20 26 46 C S	23 32 55 8 6	40 61 8+	24 60 84 A+ 9	35	24 29 53 8 6	24 22 46 F 0	23 64 87 A+ 9	33 55 B	20 42 F	29 52 8		20 66 86 A+ 9
PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	WASTE MANAGEMENT	TOTAL QUALITY MANAGEMENT	WASTE MANAGEMENT	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAIOB PROJECT	
138DZ	138HC	138CU	138FF	138HC	138FF	138HC	13801	138CU	138DZ	138HC	13801	138CU	138DZ	138HC	13801	138CU	138DZ	138HC	13801	138CU	1380Z	138HC	13801	-
17X31A0178	17X31A0178	17X35A0111	17X35A0111	17X35A0111	17X35A0119	17X35A0129	18BE5A0101	18BE5A0101	18BE5A0101	18BE5A0101		200		18BE5A0102				18X35A0101				18X35A0102	18X35A0103	

Page 13 of 99

50 8 6 3	0 0	86 A+ 9 15		B+ 7	8+ 7	82 A+ 9 15		0		90 0 10 15	e la constant	8	9 9	88 A+ 9 15	8+ 7		9 8	79 A 8 15	0		48 C 5 3	94 0 10 15		8	
28	13	64	28	42	38	09	56	16	35	89	26	33	27	92	45	30	31	57	19	31	26	20	34	27	
22	22	22	22	24	23	22	22	23	23	22	22	24	23	23	21	24	22	22	21	24	22	24	22	23	
PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	
138DZ	138HC	13801	138CU	138DZ																					
18X35A0103	18X35A0103	18X35A0104	18X35A0104	18X35A0104	18X35A0104	18X35A0105	18X35A0105	18X35A0105	18X35A0105	18X35A0106		I	18X35A0106			gents	18X35A0107				18X35A0108	22			

| м | m | 3 | 15 | 0 | 0 | 0 | 15 | 0 | 0 | 0 | 15 | m | m

 | ю | 15 | 0
 | ю | ю | 15 | 0
 | 0 | ю | 15 | 0 | 6
 |
|----------------------------------|---|--|--|--|--|---|--|--|--|--|---|--
--
---|---|--
--
--	--	---	---	--
9	S	9	6	0

 | 9 | 10 | 0
 | 7 | 7 | 10 | 0
 | 0 | 9 | 6 | 0 | 9
 |
| 8 | U | 8 | Å+ | ш | L. | u. | 0 | ш | Ab | u. | 0 | 80 | ÷

 | 8 | 0 | 4
 | B+ | ÷ | 0 | ш.
 | u. | 8 | A+ | u. | В
 |
| 58 | 49 | 20 | 81 | 27 | 31 | 28 | 94 | 32 | 23 | 35 | 06 | 20 | 99

 | 26 | 93 | 40
 | 62 | 9 | 93 | 36
 | 41 | 20 | 83 | 38 | 53
 |
| 36 | 27 | 27 | 28 | 2 | 6 | 'n | 07 | 11 | ŗ | 12 | 89 | 27 | 42

 | 32 | 70 | 18
 | 40 | 36 | 70 | 13
 | 20 | 56 | 9 | 16 | 32
 |
| 22 | 22 | 23 | 23 | 22 | 22 | 23 | 24 | 21 | 23 | 23 | 22 | 23 | 24

 | 24 | 23 | 22
 | 22 | 24 | 23 | 23
 | 21 | 24 | 23 | 22 | 21
 |
| INDUSTRIAL WASTE WATER TREATMENT | PAVEMENT DESIGN | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT | PAVEMENT DESIGN | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT | PAVEMENT DESIGN | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT | PAVEMENT DESIGN

 | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT
 | PAVEMENT DESIGN | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT
 | PAVEMENT DESIGN | TOTAL QUALITY MANAGEMENT | MAJOR PROJECT | INDUSTRIAL WASTE WATER TREATMENT | PAVEMENT DESIGN
 |
| 138CU | 138DZ | 138HC | 13801 | 138CU | 138DZ | 138HC | 13801 | 138CU | 138DZ | 138HC | 13801 | 138CU | 138DZ

 | 138HC | 13801 | 138CU
 | 138DZ | 138HC | 13801 | 138CU
 | 138DZ | 138HC | 13801 | 138CU | 138DZ
 |
| 18X35A0110 | 18X35A0110 | 18X35A0110 | 18X35A0111 | 18X35A0111 | 18X35A0111 | 18X35A0111 | 18X35A0112 | 18X35A0112 | 18X35A0112 | 18X35A0112 | 18X35A0113 | 18X35A0113 | 18X35A0113

 | 18X35A0113 | 18X35A0114 | 18X35A0114
 | 18X35A0114 | 18X35A0114 | 18X35A0115 | 18X35A0115
 | 18X35A0115 | 18X35A0115 | 18X35A0116 | 18X35A0116 | 18X35A0116
 |
| | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 27 50 B 6 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 27 50 B 6 13801 MAJOR PROJECT 23 58 81 A+ 9 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 27 50 B 6 138HC TOTAL QUALITY MANAGEMENT 23 27 50 B 6 13801 MAJOR PROJECT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 7 F 0 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 27 50 B 6 138DZ MAJOR PROJECT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 77 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 27 50 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138HC TOTAL QUALITY MANAGEMENT 23 5 28 F 0 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138HC TOTAL QUALITY MANAGEMENT 23 5 28 F 0 13801 MAJOR PROJECT 24 70 94 0 10 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138HC TOTAL QUALITY MANAGEMENT 23 5 28 F 0 138DJ MAJOR PROJECT 24 70 94 O 10 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F O | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ MAJOR PROJECT 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 5 28 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 6 8 6 138DZ MAJOR PROJECT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ TOTAL QUALITY MANAGEMENT 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 70 94 O 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 F 0 138HC TOTAL QUALITY MANAGEMENT 23 -1 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 13801 MAJOR PROJECT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ MAJOR PROJECT 24 70 94 O 10 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU PAVEMENT DESIGN 23 -1 23 AB 0 138DZ PAVEMENT DESI | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 F 0 138DZ PAVEMENT MANAGEMENT 23 27 <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138DJ MAJOR PROJECT 22 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 24 20 B 6</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 B 6 13801 MAJOR PROJECT 22 5 27 F 0 13802 PAVEMENT DESIGN 22 9 31 F 0 13802 PAVEMENT DESIGN 22 9 31 F 0 13801 MAJOR PROJECT 23 5 28 F 0 13801 MAJOR PROJECT 23 -1 23 F 0 13802 PAVEMENT DESIGN 23 -1 23 Ab 0 13801 MAJOR PROJECT 23 -1 23 Ab 0 13801 MAJOR PROJECT 23 27 50 B 6 13801 MAJOR PROJECT 23 27 50 B</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 27 50 8 6 13801 MAJOR PROJECT 23 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138BZ PAVEMENT DESIGN 23 -1 23 F 0 138BZ PAVEMENT DESIGN 23 -1 23 Ab 0 138BZ PAVEMENT DESIGN 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 27 50 B 6 138CD PAVEMENT DESIGN 24 42<td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138DL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DL MAJOR PROJECT 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 27 50 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 24 25 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 2</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 58 81 A+ 9 138DZ PAVEMENT DESIGN 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 27 50 B 6 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ MAJOR PROJECT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 F 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 8 6 B 138DZ PAVEMENT DESIGN 24 25 8<</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B 6 B+ 7</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 <t< td=""><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138BZ PAVEMENT DESIGN 22 27 49 C 5 138BZ PAVEMENT DESIGN 23 27 49 C 5 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 21 32 F 0 138DZ PAVEMENT DESIGN 23 21 35 F 0 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 6 6 14 15 6 6 6 15 70 70 70 138DZ PAVEMENT DESIGN 25 25</td><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 6 138BZ PAVEMENT DESIGN 23 27 49 C 5 5 5 5 6 6 6 6 6 6</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 1 338DZ PAVEMENT DESIGN 22 27 49 C 5 1 338CZ TOTAL QUALITY MANAGEMENT 23 27 49 C 5 1 338CZ PAVEMENT DESIGN 22 5 27 49 C 5 1 38CZ PAVEMENT DESIGN 22 5 37 F 0 1 38CZ PAVEMENT DESIGN 23 5 28 F 0 1 38CZ PAVEMENT DESIGN 23 7 7 0 1 38CZ PAVEMENT DESIGN 23 7 5 8 6 0 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 24 42 66 8+ 7 1 38CZ PAVEM</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138CL TOPAUGUTY MANAGEMENT 23 58 81 A+ 9 138CL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138</td></t<></td></td> | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138DJ MAJOR PROJECT 22 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 24 20 B 6 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 B 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 B 6 13801 MAJOR PROJECT 22 5 27 F 0 13802 PAVEMENT DESIGN 22 9 31 F 0 13802 PAVEMENT DESIGN 22 9 31 F 0 13801 MAJOR PROJECT 23 5 28 F 0 13801 MAJOR PROJECT 23 -1 23 F 0 13802 PAVEMENT DESIGN 23 -1 23 Ab 0 13801 MAJOR PROJECT 23 -1 23 Ab 0 13801 MAJOR PROJECT 23 27 50 B 6 13801 MAJOR PROJECT 23 27 50 B | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 27 50 8 6 13801 MAJOR PROJECT 23 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138BZ PAVEMENT DESIGN 23 -1 23 F 0 138BZ PAVEMENT DESIGN 23 -1 23 Ab 0 138BZ PAVEMENT DESIGN 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 27 50 B 6 138CD PAVEMENT DESIGN 24 42 <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138DL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DL MAJOR PROJECT 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 27 50 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 24 25 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 2</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 58 81 A+ 9 138DZ PAVEMENT DESIGN 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 27 50 B 6 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ MAJOR PROJECT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 F 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 8 6 B 138DZ PAVEMENT DESIGN 24 25 8<</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B 6 B+ 7</td> <td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 <t< td=""><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138BZ PAVEMENT DESIGN 22 27 49 C 5 138BZ PAVEMENT DESIGN 23 27 49 C 5 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 21 32 F 0 138DZ PAVEMENT DESIGN 23 21 35 F 0 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 6 6 14 15 6 6 6 15 70 70 70 138DZ PAVEMENT DESIGN 25 25</td><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 6 138BZ PAVEMENT DESIGN 23 27 49 C 5 5 5 5 6 6 6 6 6 6</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 1 338DZ PAVEMENT DESIGN 22 27 49 C 5 1 338CZ TOTAL QUALITY MANAGEMENT 23 27 49 C 5 1 338CZ PAVEMENT DESIGN 22 5 27 49 C 5 1 38CZ PAVEMENT DESIGN 22 5 37 F 0 1 38CZ PAVEMENT DESIGN 23 5 28 F 0 1 38CZ PAVEMENT DESIGN 23 7 7 0 1 38CZ PAVEMENT DESIGN 23 7 5 8 6 0 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 24 42 66 8+ 7 1 38CZ PAVEM</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138CL TOPAUGUTY MANAGEMENT 23 58 81 A+ 9 138CL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138</td></t<></td> | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 27 50 8 6 138DL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DL MAJOR PROJECT 23 5 28 F 0 138DZ PAVEMENT DESIGN 24 70 94 0 10 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 27 50 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 24 25 B 6 138CU INDUSTRIAL WASTE WATER TREATMENT 2 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ PAVEMENT DESIGN 23 58 81 A+ 9 138DZ PAVEMENT DESIGN 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 27 50 B 6 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ MAJOR PROJECT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 F 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 8 6 B 138DZ PAVEMENT DESIGN 24 25 8< | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138DZ TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138DZ INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 21 11 32 F 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 23 -1 23 Ab 0 138CU INDUSTRIAL WASTE WATER TREATMENT 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 25 B 6 B+ 7 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138HC TOTAL QUALITY MANAGEMENT 23 58 81 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 42 66 B+ 7 138DZ PAVEMENT DESIGN 24 <t< td=""><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138BZ PAVEMENT DESIGN 22 27 49 C 5 138BZ PAVEMENT DESIGN 23 27 49 C 5 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 21 32 F 0 138DZ PAVEMENT DESIGN 23 21 35 F 0 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 6 6 14 15 6 6 6 15 70 70 70 138DZ PAVEMENT DESIGN 25 25</td><td> 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 6 138BZ PAVEMENT DESIGN 23 27 49 C 5 5 5 5 6 6 6 6 6 6</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 1 338DZ PAVEMENT DESIGN 22 27 49 C 5 1 338CZ TOTAL QUALITY MANAGEMENT 23 27 49 C 5 1 338CZ PAVEMENT DESIGN 22 5 27 49 C 5 1 38CZ PAVEMENT DESIGN 22 5 37 F 0 1 38CZ PAVEMENT DESIGN 23 5 28 F 0 1 38CZ PAVEMENT DESIGN 23 7 7 0 1 38CZ PAVEMENT DESIGN 23 7 5 8 6 0 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 24 42 66 8+ 7 1 38CZ PAVEM</td><td>138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138CL TOPAUGUTY MANAGEMENT 23 58 81 A+ 9 138CL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138</td></t<> | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138BZ PAVEMENT DESIGN 22 27 49 C 5 138BZ PAVEMENT DESIGN 23 27 49 C 5 138CU INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 24 70 94 O 10 138DZ PAVEMENT DESIGN 23 21 32 F 0 138DZ PAVEMENT DESIGN 23 21 35 F 0 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 42 66 8+ 7 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 6 138DZ PAVEMENT DESIGN 24 32 56 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 7 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 8 6 138DZ PAVEMENT DESIGN 25 36 6 6 14 15 6 6 6 15 70 70 70 138DZ PAVEMENT DESIGN 25 25 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 6 138BZ PAVEMENT DESIGN 23 27 49 C 5 5 5 5 6 6 6 6 6 6 | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 1 338DZ PAVEMENT DESIGN 22 27 49 C 5 1 338CZ TOTAL QUALITY MANAGEMENT 23 27 49 C 5 1 338CZ PAVEMENT DESIGN 22 5 27 49 C 5 1 38CZ PAVEMENT DESIGN 22 5 37 F 0 1 38CZ PAVEMENT DESIGN 23 5 28 F 0 1 38CZ PAVEMENT DESIGN 23 7 7 0 1 38CZ PAVEMENT DESIGN 23 7 5 8 6 0 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 23 27 50 8 6 9 1 38CZ PAVEMENT DESIGN 24 42 66 8+ 7 1 38CZ PAVEM | 138CU INDUSTRIAL WASTE WATER TREATMENT 22 36 58 8 6 138DZ PAVEMENT DESIGN 22 27 49 C 5 138CL TOPAUGUTY MANAGEMENT 23 58 81 A+ 9 138CL INDUSTRIAL WASTE WATER TREATMENT 22 5 27 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 22 9 31 F 0 138DZ PAVEMENT DESIGN 23 5 28 F 0 138DZ PAVEMENT DESIGN 23 -1 23 Ab 0 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138DZ PAVEMENT DESIGN 23 27 50 8 6 10 138 |

Page 15 of 99

																							C		
m	15	m	m	m	15	m	m	m	15	m	m	0	15	0	m	m	15	ю	m	m	15	m	3	0	15
9	10	7	7	9	0	9	00	7	10	7	S	0	10	0	Ŋ	9	ō	S	9	9	10	9	9	0	10
8	0	#	#	8	¥	8	A	#B	0	#	U	ц	0	ш	U	8	A+	U	æ	8	0	8	œ	ш	0
20	86	67	63	52	80	53	72	64	86	9	49	41	91	35	48	20	87	48	54	20	96	23	20	43	94
52	74	44	40	28	65	29	48	40	74	38	26	19	89	14	52	28	9	52	31	27	73	30	27	20	70
24	24	23	23	24	23	24	24	24	24	22	23	22	23	21	22	22	22	22	23	23	23	23	23	23	24
TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT
138HC	13801	138CU	138DZ	138HC	13801																				
18X35A0116	18X35A0117	18X35A0117	18X35A0117	18X35A0117	18X35A0118	18X35A0118	18X35A0118	18X35A0118	18X35A0119	18X35A0119	18X35A0119	18X35A0119	18X35A0120	18X35A0120	18X35A0120	18X35A0120	18X35A0121	18X35A0121	18X35A0121	18X35A0121	18X35A0122	18X35A0122	18X35A0122	18X35AD122	18X35A0123
e	-	-	-	-	. 4	-	-	-	-	-			 16 of		17.7	-	-	-	-	-	-	-	-	H	H

Page 16 of 99

ST STREET	G ₁
L'Adi	
0	A PROPERTY.

138CU INDUSTRIAL WASTE WATER TREATMENT 22 33 55 8 6 138DZ PAVEMENT DESIGN 24 26 50 8 6 138DZ PAVEMENT DESIGN 23 21 44 F 0 138DZ MAJOR PROJECT 23 20 83 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 8 6	18X35A0126 138CU 18X35A0126 138DZ 18X35A0126 138HC 18X35A0127 13801 18X35A0127 138DZ 18X35A0127 138DZ 18X35A0127 138DZ 18X35A0127 138HC	MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT MAJOR PROJECT	* * * * * * * * * * * * * * * * * * *	33 33 34 19 65 26 27 19 26 26 26 26 26 26 26 26 26 26 26 26 26	8 13 7 2 8 2 4 4 5 2 8 4 4 8 1 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	. ဝဏ္စာက နေ့ က က က တ ထု ထာ တ တ တ တ တ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
138DZ PAVEMENT DESIGN 24 26 50 8 6 138HC TOTAL QUALITY MANAGEMENT 23 21 44 F 0 13801 MAJOR PROJECT 23 60 83 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 B 6		INDUSTRIAL WASTE WATER TREATMENT	24	74	98	0 0	10	15
138DZ PAVEMENT DESIGN 24 26 50 8 6 138HC TOTAL QUALITY MANAGEMENT 23 21 44 F 0 138HC MAJOR PROJECT 23 60 83 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 B 6		INDUSTRIAL WASTE WATER TREATMENT	22	33	55	8	9	3
138HC TOTAL QUALITY MANAGEMENT 23 21 44 F 0 13801 MAJOR PROJECT 23 60 83 A+ 9 138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 B 6			24	26	20	8		· "
13801 MAJOR PROJECT 138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 B 6		TOTAL QUALITY MANAGEMENT	23	21	8 4	o u.	0 0	0 0
138CU INDUSTRIAL WASTE WATER TREATMENT 23 20 43 F 0 138DZ PAVEMENT DESIGN 23 31 54 B 6		MAJOR PROJECT	23	9	88	44	σ	ħ
138DZ PAVEMENT DESIGN 23 31 54 B 6		INDUSTRIAL WASTE WATER TREATMENT	23	02	73	į u	1 0	1
		_	23	31	2 2	LŒ	o 4	> **
138HC TOTAL OUBLITY MANAGEMENT	18X35A0129 138HC	TOTAL OLIVITY MANIAGEMENT	1 7	1 0		0 (0 4	0 1

Page 17 of 99

93 0 10 15	u.		9 9	21 01 0 56	2 4	1 80	8 6	89 A+ 9 15	9	8 6		91 0 10 15	9	S	8	78 A 8 15	8		0	82 A+ 9 15	64 B+ 7 3	9	9	
70	11	31	27	20	30	31	53	29	27	30	29	69	29	26	27	28	32	11	18	09	41	32	26	
23	22	22	23	23	23	22	23	22	23	22	23	22	22	22	23	20	22	22	23	22	23	23	24	
MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	
13801	138CU	138DZ	138HC																					
18X35A0130	18X35A0130	18X35A0130	18X35A0130	18X35A0131	18X35A0131	18X35A0131	18X35AD131	18X35A0132	18X35A0132	18X35A0132	18X35A0132	18X35A0133	18X35A0133	18X35A0133	18X35A0133	18X35A0134	18X35A0134	18X35A0134	18X35A0134				18X35A0135	

Page 18 of 99

																							4			
																					1	5	8 7 ×	No good and	TO SECULO SECULO	A 1600
m	3	15	0) m		15	3 6	. 0	0	15	m	en	0	15	0	· m	m	15	0	m	8	15	m	m	a se	and starts
9	9	10	0	·	9	σ		0	0	6	9	9	0	00	0	2	2	6	0	9	S	10	ın	9	N1	
В	8	0	ш	· U	В	A+	. 0		u.	A+	В	8	u	Ą	L	U	U	*	ш	8	ú	0	U	8	U	
54	20	97	31	49	55	90	47	34	35	81	53	20	39	92	35	48	48	78	29	53	49	93	48	53	49	
32	28	74	6	26	32	65	26	11	13	28	32	28	17	26	14	56	56	65	7	30	26	02	27	32	22	
22	22	23	22	23	23	23	21	23	22	23	21	22	22	50	21	22	22	22	22	23	23	23	21	21	22	
PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	
138DZ	138HC	13801	138CU	138DZ	138HC																					
18X35A0136	18X35A0136	18X35A0137	18X35A0137	18X35A0137	18X35A0137	18X35A0139	18X35A0139	18X35A0139	18X35A0139	18X35A014D	18X35A0140	18X35A0140	18X35A0140	18X35A0141	18X35A0141	18X35A0141	18X35A0141	18X35A0142	18X35A0142	18X35A0142	18X35A0142	18X35A0143	18X35A0143	18X35A0143	18X35AD143	
											Pa	ge	19	of 99	9											

MAJOR PROJECT 24 73 97 0 INDUSTRIAL WASTE WATER TREATMENT 23 15 38 F PAVEMENT DESIGN 22 38 60 8+ TOTAL QUALITY MANAGEMENT 24 38 62 8+	10 15	0 0	7 3	7 3 //	Olympia Maria	Secret Sec. Com	ALC: AND ST	See Consultation
24 73 IE WATER TREATMENT 23 15 N 22 38 IANAGEMENT 24 38	0	ш.	#	#				
TE WATER TREATMENT 23 N 22 IANAGEMENT 24	26	38	9	62				
TE WATER TREATMENT N IANAGEMENT	73	15	38	38				
MAJOR PROJECT INDUSTRIAL WASTE WATER TREATMENT PAVEMENT DESIGN TOTAL QUALITY MANAGEMENT	24	23	22	24				
	MAJOR PROJECT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT				

18X35A0144 18X35A0144 18X35A0144 18X35A0144

Last Date For Recounting/Revaluation is : Fri Nov 12 00:00:00 IST 2021
Online Registration Through URL: URL: http://registrations1.intuh.ac.in/olrbtech: http://re

HTNO	CODE	SUBJECT_NAME	INTERNAL	SUBJECT_ SUBJECT_NAME INTERNAL EXTERNAL TOTAL GRADE_ GRADE_ HTNO CODE SUBJECT_NAME MARKS MARKS GRADE POINTS CREDITS	TOTAL	GRADE	GRADE_ POINTS	CREDITS	
15X31A010S	138CU	INDUSTRIAL WASTE WATER TREATMENT	20	00	28	ı	0	0	
15X31A0105	138DZ	PAVEMENT DESIGN	20	17	37		0	0	
15X31A0105	138HC	TOTAL QUALITY MANAGEMENT	20	13	33	ш	0	0	
16X31A0101	138HC	TOTAL QUALITY MANAGEMENT	20	40	9	B	7	m	
16X31A0113	138HC	TOTAL QUALITY MANAGEMENT	20	11	31	ц.	0	0	
16X31A0114	138CU	INDUSTRIAL WASTE WATER TREATMENT 20	20	0	20	ш.	0	0	
16X31A0114	138HC	TOTAL QUALITY MANAGEMENT	20	ıs	25	u	0	0	
17BE1A0102	138DZ	PAVEMENT DESIGN	21	29	20	80	9	9	
17BE1A0102	138HC	TOTAL QUALITY MANAGEMENT	22	7	22	Ab	0	0	
17BE1A0106	138CU	INDUSTRIAL WASTE WATER TREATMENT	20	13	33	LL.	0	0	
178E1A0106	138DZ	PAVEMENT DESIGN	22	15	37	u	0	0	
17BE1A0106	138HC	TOTAL QUALITY MANAGEMENT	21	27	48	v	S.	3	
17BE1A0112	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	56	47	u	s	3	
17BE1A0113	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	36	23	8	9	e	
17BE1A0113	138HC	TOTAL QUALITY MANAGEMENT	22	56	48	U	S	en	
17BE1A0115	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	28	49	v	S	m	
17BE1A0118	138HC	TOTAL QUALITY MANAGEMENT	21	28	49	U	ıs	ю	
17X31A0107	138CU	INDUSTRIAL WASTE WATER TREATMENT	22	31	53	8	9	m	
17X31A0107	138HC	TOTAL DISALITY MANNAGEMENT	33	12	**			-	(

Sheriguda(V), Ibrahimpathari

	8 Ted	(W)	'n	
	. 2		=	
	PAL	Engine	Medu	
<	MIN	ute of the	= 1	St les
~		Bell	epno.	A Dis
		4	Chec	ci
		•	,	

																			(
0	ю	3	33	3	æ	m	3	8	3	m	m	3	0	0	0	0	m	m	E
0	ĸ	S	9	9	9	S	1	S	9	9	9	S	0	0	0	0	9	9	9
ш	υ	U	8	8	В	U	8+	U	æ	æ	œ	U	u.	ш	Ab		80	8	8
39	48	49	20	52	28	49	63	47	23	26	54	64	25	27	23	43	51	22	25
17	56	28	28	32	36	27	41	26	30	34	33	26	m	9	7	19	29	36	30
22	22	21	22	20	22	22	22	21	23	22	21	23	22	21	23	24	22	21	22
TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN
138HC	138CU	138CU	138CU	138DZ	138HC	138DZ	138HC	138CU	138DZ	138CU	138DZ	138HC	138CU	138DZ	138HC	138HC	138CU	138CU	138DZ
17X31A0108	17X31A0109	17X31A0111	17X31A0113	17X31A0113	17X31A0113	17X31A0114	17X31A0114	17X31A0115	17X31A0123	17X31A0124	17X31A0132	17X31A0138	17X31A0139	17X31A0139	17X31A0139	17X31A0140	17X31A0148	17X31A0157	17X31A0157

1			112			2	223	123	920			72				_		1	5	>
E	m	0	m	0	m	m	m	m	m	m	m	m	m	0	m		0	m	0	
S	S	0	Ŋ	0	9	7	S	9	'n	φ	9	9	9	0	9	'n	0	50	0	
U	U	ш	U	щ	00	ŧ	U	80	U	60	80	80	6		8	U	ш	U	ıL	
47	49	38	46	28	57	63	48	55	49	S	53	55	51	31	28	47	23	49	27	
56	56	17	26	9	35	40	56	35	52	56	31	26	29	6	35	52	1	27	4	
21	23	21	20	22	22	23	22	23	23	24	22	24	22	22	23	21	22	22	23	
INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	WASTE MANAGEMENT	TOTAL QUALITY MANAGEMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	PAVEMENT DESIGN	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	
138CU	138HC	138CU	138DZ	138HC	138CU	138HC	138HC	138HC	138HC	138CU	138FF	138HC	138DZ	138HC	138DZ	138CU	138CU	138DZ	138HC	
17X31A0158	17X31A0158	17X31A0160	17X31A0160	17X31A0160	17X31A0170	17X31A0171	17X31A0172	17X31A0173	17X31A0177	17X31A0178	17X35A0119	18X35A0101	18X35A0102	18X35A0103	18X35A0105	18X35A0108	18X35A0111	18X35A0111	18X35A0111	

0	m	ю	ю	en	m	6	0	8	e	æ	0	6	0	3	ю	ю	0	0	8
0	9	9	9	s	s	9	0	9	s	9	0	9	0	9	9	7	0	0	9
щ	8	æ	œ	U	U	8	ш.	8	o	80	н	8	u .	8	8	#	ш	Ab	æ
31	51	58	55	49	47	55	31	54	49	52	32	¥	34	51	65	63	33	22	54
10	28	35	33	56	56	33	10	31	27	30	6	31	17	29	36	41	10	7	32
21	23	23	22	23	21	22	21	23	22	22	23	23	22	22	23	22	23	22	22
INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	INDUSTRIAL WASTE WATER TREATMENT	PAVEMENT DESIGN	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT
138CU	138DZ	138HC	138CU	138CU	138DZ	138CU	138CU	138HC	138CU	138DZ	138HC	138CU	138CU	138DZ	138HC	138CU	138DZ	138HC	138HC
18X35A0112	18X35A0112	18X35A0112	18X35A0114	18X35A0115	18X35A011S	18X35A0116	18X35A0120	18X35A0123	18X35A0125	18X35A0125 -	18X35A0125	18X35A0129	18X35A0130	18X35A0134	18X35A0134	18X35A0137	18X35A0139	18X35A0139	18X35A0140

5 3	B 6	B 6 3
27 48	34 \$6	29 52
INDUSTRIAL WASTE WATER TREATMENT 21	INDUSTRIAL WASTE WATER TREATMENT 22	INDUSTRIAL WASTE WATER TREATMENT 23
138CU	138CU	138CU
8X35A0141	8X35A0142	8X35A0144

LODE SUBJECT NAME MARKS MARKS MARKS GRADE OINTS		SUBJECT	444	INTERNAL	EXTERNAL	TOTAL		GRADE P	L
13803 MAJOR PROJECT 17 -1 17 Ab 0 1386A AUTOMOBILE ENGINEERING 12 -1 12 Ab 0 1386A FORDUCTION PLANNING AND CONTROL 13 -1 13 Ab 0 1386A FORDUCTION PLANNING AND CONTROL 22 6 27 F 0 1386A PRODUCTION PLANNING AND CONTROL 22 0 22 F 0 1386A PRODUCTION PLANNING AND CONTROL 21 37 58 8 6 1386A PRODUCTION PLANNING AND CONTROL 19 55 74 A 8 1386A FORDUCTION PLANNING AND CONTROL 19 55 74 A 8 1386A FORDUCTION PLANNING AND CONTROL 21 10 29 F 0 1386G PRODUCTION PLANNING AND CONTROL 21 22 49 F 0 1386G PRODUCTION PLANNING AND CONTROL 21 19 40 F 0	HTNO	CODE	SUBJECT_NAME	MARKS	MARKS	MARKS	GRADE	OINTS	CREDITS
138AJ ANTOMOBILE ENGINEERING 12 -1 12 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 14 -1 14 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 6 27 F 0 138GA ANTOMOBILE ENGINEERING 22 6 27 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA FRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 13 36 F 0 138GA PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138GA PRODUCTION PLANNING AND CONTROL<	15X31A0312	13803	MAJOR PROJECT	17	-1	17	Ab	0	0
138GA PRODUCTION PLANNING AND CONTROL 13 -1 13 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 14 -1 14 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 6 27 F 0 138GA AUTOMOBILE ENGINEERING 22 6 27 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 74 A 8 138GA AUTOMOBILE ENGINEERING 19 55 74 A 8 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138EG PRODUCTION PLANNING AND CONTROL 21 19 Ab C 5 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 <td< td=""><td>15X31A0312</td><td>138AU</td><td>AUTOMOBILE ENGINEERING</td><td>12</td><td>÷</td><td>17</td><td>Ab</td><td>0</td><td>0</td></td<>	15X31A0312	138AU	AUTOMOBILE ENGINEERING	12	÷	17	Ab	0	0
138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 14 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 6 27 F 0 138GA ANTOMOBILE ENGINEERING 22 0 22 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA FRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138GA FRODUCTION PLANNING AND CONTROL 21 19 10 29 F 0 138GG PRODUCTION PLANNING AND CONTROL 21 20 -1 19 Ab C 5 138GG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 26	15X31A0312	138EG	PRODUCTION PLANNING AND CONTROL	13	7	13	Ab	0	0
138GA MAJOR PROJECT 20 63 83 A+ 9 138AU AUTOMAÖBIL ENGINEERING 21 6 27 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 B 6 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 37 58 B 6 138GA AUTOMAÖBILE ENGINEERING 19 11 30 F 0 138GA AUTOMAÖBILE ENGINEERING 19 10 29 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 19 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 F 0 138GA PRODUCTION PLANNING AND CONTROL 23 13 56 F 0 138GA PRODUCTION PLANNING AND CONTROL 24 F 0 138GA<	15X31A0312	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	14	7	14	Ab	0	0
138AU AUTOMOBILE ENGINEERING 21 6 27 F 0 138EG PRODUCTION PLANNING AND CONTROL 22 6 22 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 37 58 B 6 138EG PRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 19 10 29 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 19 40 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 19 Ab C 5 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 24 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 44 F 0 138EG PRODUCTION PLANNING PROCESSES 24 28 <t< td=""><td>16X31A0301</td><td>13803</td><td>MAJOR PROJECT</td><td>20</td><td>63</td><td>83</td><td>A+</td><td>6</td><td>15</td></t<>	16X31A0301	13803	MAJOR PROJECT	20	63	83	A+	6	15
138EG PRODUCTION PLANNING AND CONTROL 22 0 22 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 53 B 6 138EG PRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 19 40 F 0 138EG PRODUCTION PLANNING AND CONTROL 21 20 -1 20 Ab 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 0 138EG PRODUCTION PLANNING AND SAMALL BUSINESS ENTERPRISES 24 F 0 </td <td>16X31A0301</td> <td>138AU</td> <td>AUTOMOBILE ENGINEERING</td> <td>21</td> <td>9</td> <td>27</td> <td>ш</td> <td>0</td> <td>0</td>	16X31A0301	138AU	AUTOMOBILE ENGINEERING	21	9	27	ш	0	0
138GA ENTREPRENCURSHIP AND SMALL BUSINESS ENTERPRISES 24 29 53 8 6 138GG PRODUCTION PLANNING AND CONTROL 19 55 74 A 8 138AU MAJOR PROJECT 19 11 30 F 0 138GA MAJOR PROJECT 19 11 30 F 0 138GA AUTOMOBILE ENGINEERING 19 11 30 F 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 19 -1 19 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 21 19 Ab 0 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 F 0 138GA PRODUCTION PLANNING AND CONTROL 24 F 0 138GA PRODUCTION PLANNING AND CONTROL 24 F 0 138GA PRODUCTION PLANNING AND	16X31A0301	138EG	PRODUCTION PLANNING AND CONTROL	22	0	22	u	0	0
138EG PRODUCTION PLANNING AND CONTROL 21 37 58 B 6 13803 MAJOR PROJECT 19 55 74 A B 138AU AUTOMOBILE ENGINEERING 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 26 49 C 5 138EG PRODUCTION PLANNING AND CONTROL 21 19 40 F 0 138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 Ab 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 24 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 138EG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 24 F 0 138EG PRODUCTION PLANNING AND SMAL	16X31A0301	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	53	23	8	9	æ
13803 MAJOR PROJECT 138BG AUTOMOBILE ENGINEERING 138BG PRODUCTION PLANNING AND CONTROL 19 11 30 F 0 138BG ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138BG PRODUCTION PLANNING AND CONTROL 20 -1 20 40 F 0 138BG PRODUCTION PLANNING AND CONTROL 20 -1 19 Ab 0 138BG ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 13 36 F 0 138BG PRODUCTION PLANNING AND CONTROL 24 20 44 F 0 138BG PRODUCTION PLANNING AND CONTROL 24 28 52 B 6 138BG PRODUCTION PLANNING AND CONTROL 24 28 52 B 6 138BG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 23 31 54 B 6	16X31A0302	138EG		21	37	28	8	9	ಣ
138GA AUTOMOBILE ENGINEERING 19 11 30 F 0 138EG PRODUCTION PLANNING AND CONTROL 23 26 49 C 5 138EG PRODUCTION PLANNING AND CONTROL 21 19 40 F 0 138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 Ab 0 138EG PRODUCTION PLANNING AND CONTROL 23 -1 19 Ab 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 138EG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 23 13 52 B 6 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B 6	16X31A0311	13803	MAJOR PROJECT	19	55	74	A	00	15
138EG PRODUCTION PLANNING AND CONTROL 19 10 29 F 0 138EG ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 5 138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 Ab 0 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 26 44 F 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 0 138EG PRODUCTION PLANNING AND CONTROL 24 F 0 138EG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 23 38 F 0 138EG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 23 31 54 B 6	16X31AD311	138AU	AUTOMOBILE ENGINEERING	19	11	30	ı	0	0
138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 26 49 C 138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 40 F 138EG PRODUCTION PLANNING AND CONTROL 20 -1 19 Ab 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 138EG PRODUCTION PLANNING AND CONTROL 24 20 8 F 138EG PRODUCTION PLANNING AND CONTROL 24 F 138EG PRODUCTION PLANNING AND CONTROL 24 F 138EG PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 23 33 52 B	16X31A0311	138EG	PRODUCTION PLANNING AND CONTROL	19	10	59	u	0	0
138EG PRODUCTION PLANNING AND CONTROL 21 19 40 F 138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 Ab 138EG ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 19 -1 19 Ab 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 138EG UNCONVENTIONAL MACHINING PROCESSES 24 28 52 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0311	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	23	56	49	U	S	m
138EG PRODUCTION PLANNING AND CONTROL 20 -1 20 Ab 138EG ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 19 Ab Ab 138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 138EG PRODUCTION PLANNING AND CONTROL 24 F 138EG PRODUCTION PLANNING PROCESSES 24 F 138EA UNCONVENTIONAL MACHINING PROCESSES 24 28 52 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0314	138EG		21	19	40	4	0	0
138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 19 -1 19 Ab 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 138FA UNCONVENTIONAL MACHINING PROCESSES 24 28 52 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0315	138EG	PRODUCTION PLANNING AND CONTROL	20	-1	20	Ab	0	0
138EG PRODUCTION PLANNING AND CONTROL 23 13 36 F 138EG PRODUCTION PLANNING AND CONTROL 24 20 44 F 138FA UNCONVENTIONAL MACHINING PROCESSES 24 28 52 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0315	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	19	7	19	Ab	0	0
138EG PRODUCTION PLANNING AND CONTROL 138FA UNCONVENTIONAL MACHINING PROCESSES 24 F 28 S2 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 S4 B	16X31A0316	138EG		23	13	36	u.	0	0
138FA UNCONVENTIONAL MACHINING PROCESSES 24 28 52 B 138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0318	138EG		24	20	4	L.	0	0
138GA ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 31 54 B	16X31A0320	138FA	UNCONVENTIONAL MACHINING PROCESSES	24	28	25	80	9	m
	16X31A0331	138GA		23	31	54	80	9	m

																								A SAME
0	15	0	0	0	æ	5	-	0	æ	т.	m	15	0	0	m	0	0	0	0	15	m	0	m	15
0	00	0	0	0	9	6		0	9	9	00	7	0	0	9	0	0	0	0	7	7	0	9	7
u.	A	u	14.	u.	80	A	· u	14.	8	80	ø	#	ı	ш	8	Ab	Ab	Ab	Ab	ŧ	#	ш	8	±
30	62	19	25	30	51	80	42	27	55	52	72	89	22	32	51	17	14	15	13	29	9	38	28	69
9	65	0	7	13	30	61	27	6	36	53	48	51	4	13	27	7-	7	-1	7	20	36	15	34	51
24	20	19	23	17	21	19	15	18	19	23	24	17	18	19	24	17	14	15	13	17	24	23	24	18
PRODUCTION PLANNING AND CONTROL	MAJOR PROJECT		PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT
138EG	13803	138AU	138EG	138GA	138GA	13803	138AU	138EG	138GA	138GA	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	13866	138GA	13803
16X31A0338	16X31A0339	16X31A0339	16X31A0339	16X31A0339	16X31A0347	16X31A0349	16X31A0349	16X31A0349	16X31A0349	16X31A0350	16X31A0365	16X31A0372	16X31A0372	16X31A0372	16X31A0372	16X35A0313	16X35A0313	16X35A0313	16X35A0313	17BE1A0304	17BE1A0304	17BE1A0304	17BE1A0304	17861A0321

																											X	9	-
c	>	m	m	¥	1 ,	0	æ	m	15		0	м	15	m	0	ю	ň	٦ ,,	n	m	15	m	m	m	15	C	0	m	
0	>	S	9	o		0	9	9	10	4	0	9	o	9	0	7	α	y	, ru	7	10	9	9	00	00	9	0	2	
ш		U	8	٧	: .	_	8	8	0	60	1	8	*	œ	u.	÷	4	C ec	U	B+	0	В	8	٨	Ą	8	ш	U	
43	7	47	53	70		n n	23	51	06	23	35	51	81	28	40	29	7.8	95	49	9	92	59	53	92	11	52	32	49	
19	1	26	29	19		9 1	30	22	29	29	12	26	61	40	16	43	19	32	56	36	69	35	30	25	61	53	80	26	
24	: :	21	24	18	3.4	4.7	23	24	23	24	23	25	20	18	2/4	24	17	24	23	24	23	24	23	24	16	23	24	23	
AUTOMOBILE ENGINEERING			ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMORII F ENGINEERING			ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	
138AU	13051	138EG	138GA	13803	138AU	43050	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	
17BE1A0321	1755140331	1/0CTW0321	17BE1A0321	17X31A0302	17X31A0302	TOTO A LEVEL	17.431.40302	17X31A0302	17X31A0303	17X31A0303	17X31A0303	17X31A0303	17X31A0304	17X31A0304	17X31A0304	17X31A0304	17X31A0306	17X31A0306	17X31A0306	17X31A0306	17X31A0308	17X31A0308	17X31A0308	17X31A0308	17X31A0309	17X31A0309	17X31A0309	17X31A0309	

																								0	>	4	30
15	m	s en	m	15	0	m	0	\$	0	0	0	15	0	0	0	15	m	m	m	15	m	en	m	15		1 69	VIEW WAY
6	7	9	9	ø	0	9	0	90	0	0	0	σı	0	0	0	10	7	7	9	6	9	9	9	00	9	9	0
A+	#	80	8	*	ш	8	L.	٨	u	Ab	u	Ą.	u		4	0	*	#	8	A+	В	8	8	Ą	60		ш
88	9	29	20	88	44	20	41	76	15	14	32	83	38	36	45	06	65	9	54	83	20	20	54	77	51	20	34
89	41	36	26	99	20	26	17	61	н	7	17	64	14	13	21	29	41	37	30	8	56	36	31	28	26	52	6
20	24	23	24	22	24	24	24	15	14	14	15	19	24	23	24	23	24	23	24	20	24	24	23	19	25	24	22
MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES
13803	138AU	138EG	138GA																								
17X31A0310	17X31A0310	17X31A0310	17X31A0310	17X31A0312	17X31A0312	17X31A0312	17X31A0312	17X31A0313	17X31A0313	17X31A0313	17X31A0313	17X31A0314	17X31A0314	17X31A0314	17X31A0314	17X31A0315	17X31A0315	17X31A0315	17X31A0315	17X31A0316	17X31A0316	17X31A0316	17X31A0316	17X31A0317	17X31AD317	17X31A0317	17X31A0317

AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL AUTOMOBILE ENGINEERING AUTOMOBIL	13864 AL 13865 FR 13863 M 13860 AL 13866 PR 13860 M 13860 AL 13860 PR 13860 PR	ODUCTION PLANNING AND CONTROL							
PRODUCTION PLANNING AND CONTROL		ODUCTION PLANNING AND CONTROL	24	30	54	ac	40	*	
ENTREPREDEURSHIP AND SMALL BUSINESS ENTERPRISES 25 40 65 MAJOR PROJECT 24 26 50 AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 17 -1 17 AUTOMOBILE ENGINEERING 24 36 86 AUTOMOBILE ENGINEERING 24 36 86 AUTOMOBILE ENGINEERING 24 36 49 PRODUCTION PLANNING AND CONTROL 23 24 41 65 MAJOR PROJECT AUTOMOBILE ENGINEERING 24 41 65 49 PRODUCTION PLANNING AND CONTROL 23 26 51 MAJOR PROJECT AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES 24 26 50 PRODUCTION PLANNING AND CONTROL		TOCOCCUCA SAME CARACTER CONTRACTOR	24	19	43	. ц	0	0	
AUTOMOBILE ENGINEERING AUTOMOBILE PORDUCTION PLANNING AND CONTROL AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE PORDUCTION PLANNING AND CONTROL AUTOMOBILE PORDUCTION PLANNING		I NET REPORTED AND SIMALL BUSINESS ENTERPRISES	22	40	65	#	7	m	
AUTOMOBILE ENGINEERING		AJOR PROJECT	19	61	80	¥	6	15	
PRODUCTION PLANNING AND CONTROL ANJOR PROJECT AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 25 28 50 PRODUCTION PLANNING AND CONTROL 26 28 50 PRODUCTION PLANNING AND CONTROL 27 28 50 PRODUCTION PLANNING AND CONTROL 28 28 50 PRODUCTION PLANNING AND CONTROL 29 20 50 ENTREPREDERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERIN		TOMOBILE ENGINEERING	23	20	43	ů.	0	0	
ENTREPRENEUISHIP AND SMALL BUSINESS ENTERPRISES 24 -1 17 AUTOMOBILE ENGINEERING 19 -1 19 PRODUCTION PLANNING AND CONTROL 24 -1 24 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 -1 24 AUTOMOBILE ENGINEERING 24 36 60 PRODUCTION PLANNING AND CONTROL 23 19 42 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 36 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 41 65 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 35 50 PRODUCTIO		ODUCTION PLANNING AND CONTROL	24	56	20	80	ю	m	
AUTOMOBILE ENGINEERING	2000	TREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	26	20	60	ø	6	
AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND SMALL BUSINESS ENTERPRISES AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL 24 26 35 AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL 24 26 35 PRODUCTION PLANNING AND CONTROL 24 26 35 PRODUCTION PLANNING AND CONTROL 24 0 25 27 28 28 29 20 21 21 22 28 28 29 20 21 21 22 28 28 20 21 21 22 28 28 29 20 20 21 21 21 22 22 28 28 20 20 21 21 22 22 28 28 20 20 21 21 22 22 28 28 28 28 28 28 28 28 28 28 28	100	AJOR PROJECT	17	7	17	Ab	c	0	
PRODUCTION PLANNING AND CONTROL 24 -1 24 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 23 -1 23 MAJOR PROJECT 24 36 60 AUTOMOBILE ENGINEERING 24 36 60 PRODUCTION PLANNING AND CONTROL 23 19 42 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 41 65 PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 50 MAJOR PROJECT AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 PRODUCTION PLANNING AND CONTROL 22 28 50 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24		TOMOBILE ENGINEERING	19	Ţ	19	Ab	0	0	
MAJOR PROJECT 21 65 86 AUTOMOBILE ENGINEERING 24 36 60 PRODUCTION PLANNING AND CONTROL 23 19 42 ENTREPREMEURSHIP AND SMALL BUSINESS ENTERPRISES 24 41 65 MAJOR PROJECT 20 61 81 MAJOR PROJECT 24 41 65 PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 AUTOMOBILE ENGINEERING 22 28 50 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24 0		ODUCTION PLANNING AND CONTROL	24	Ţ	24	Ab	0	0	
MAJOR PROJECT MAJOR PROJECT 24 36 86 AUTOMOBILE ENGINEERING 24 36 60 PRODUCTION PLANNING AND CONTROL 23 19 42 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 41 65 MAJOR PROJECT 24 41 65 AUTOMOBILE ENGINEERING 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 51 MAJOR PROJECT AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 MAJOR PROJECT AUTOMOBILE ENGINEERING 24 26 50 MAJOR PROJECT AUTOMOBILE ENGINEERING 22 63 85 PRODUCTION PLANNING AND CONTROL 22 63 85 PRODUCTION PLANNING AND CONTROL 24 0 24		TREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	23	7	23	Ab	0	0	
AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL AUTOMOBILE ENGINEERING	13803 MA	JOR PROJECT	21	65	98	A+	en.	15	
PRODUCTION PLANNING AND CONTROL 23 19 42 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 27 51 MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 41 65 PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 22 63 85 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24 50	n.	TOMOBILE ENGINEERING	24	36	09	# #	7	e	
ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 27 51 MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 41 65 PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 51 AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT AUTOMOBILE ENGINEERING 22 63 85 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 PRODUCTION PLANNING AND CONTROL 24 0 24 50		ODUCTION PLANNING AND CONTROL	23	19	42	u	0	0	
MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 41 65 PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 51 MAJOR PROJECT 24 26 50 AUTOMOBILE ENGINEERING 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 22 63 85 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24	138GA EN	TREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	22	51	89	9	m	
AUTOMOBILE ENGINEERING AUTOMO		JOR PROJECT	20	61	81	¥.	6	15	
PRODUCTION PLANNING AND CONTROL 23 26 49 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 51 MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 35 59 AUTOMOBILE ENGINEERING 22 63 85 PRODUCTION PLANNING AND CONTROL 24 0 24	- 5	TOMOBILE ENGINEERING	24	41	9	#	7	m	
ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 25 26 51 MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 35 59 AUTOMOBILE ENGINEERING 22 63 85 PRODUCTION PLANNING AND CONTROL 24 0 24		ODUCTION PLANNING AND CONTROL	23	26	49	U	25	m	
MAJOR PROJECT 20 61 81 AUTOMOBILE ENGINEERING 24 26 50 PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 26 50 MAJOR PROJECT 35 59 AUTOMOBILE ENGINEERING 22 63 85 PRODUCTION PLANNING AND CONTROL 24 0 24		TREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	25	26	51	80	9	м	
AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 35 59 MAJOR PROJECT AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL 24 0 24 0 24		JOR PROJECT	20	61	81	A+	6	15	
PRODUCTION PLANNING AND CONTROL 24 26 50 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 35 59 MAJOR PROJECT 22 63 85 AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24		TOMOBILE ENGINEERING	24	56	20	8	9	m	
ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 35 59 MAJOR PROJECT AUTOMOBILE ENGINEERING PRODUCTION PLANNING AND CONTROL 24 0 24		DDUCTION PLANNING AND CONTROL	24	26	20	80	9	m	
MAJOR PROJECT AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24		TREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	35	59	8	9	m	-
AUTOMOBILE ENGINEERING 22 28 50 PRODUCTION PLANNING AND CONTROL 24 0 24		JOR PROJECT	22	63	82	*	6.	15	
PRODUCTION PLANNING AND CONTROL		TOMOBILE ENGINEERING	22	28	20	8	9	m	4
		DDUCTION PLANNING AND CONTROL	24	0	24	ш.	0	0	3

																								2	S.	New Loan
es	15	6	0	0			1 0	o m	4		1 00	m	15	m	m	м	15	m	0	e	15	0	0	m	15	and I
9	đ	100	0	0	00	u	1 0	ο φ	o	10	9	9	o	7	7	9	10	9	0	9	6	0	0	9	6	7
8	A+	8	Ab	ш	4		, ,		4		0	8	¥.	B+	B+	8	0	8	u	8	Ą+	u,		60	¥	#
22	80	20	23	30	78	46	36	51	99	2	20	51	86	61	62	54	96	55	31	54	84	44	35	99	85	63
35	19	27	7	9	61	26	i u	26	64	33	26	28	65	38	38	30	69	30	7	30	99	19	11	32	59	40
20	19	23	23	24	17	20	23	22	22	25	24	23	21	23	24	24	21	25	24	24	18	25	24	24	20	23
ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING
138GA	13803	138AU	138EG	138GA	13803	138AU																				
17X31A0327	17X31A0328	17X31A0328	17X31A0328	17X31A0328	17X31A0329	17X31A0329	17X31A0329	17X31A0329	17X31A0330	17X31A0330	17X31A0330	17X31A0330	17X31A0332	17X31A0332	17X31A0332	17X31A0332	17X31A0333	17X31A0333	17X31A0333	17X31A0333	17X31A0334	17X31A0334	17X31A0334	17X31A0334	17X31A0335	17X31A0335

0	3	15		0	m	;	2	0	0	0	15	m	0	m	15	m	0	m	0	0	0	0	15	m	0	E	15 PRINTED
0	7	σ		0	7		'n	0	0	0	6	9	0	'n	ø	7	0	9	0	0	0	0	on	7	0	7	61
u	#	A	÷	u	. 1		+	ш.	L	ш	‡	8	ı	U	A+	B+	ш	63	Ab	Ab	Ab	Ab	Ą	8+	u	÷	¥.
42	9	50	54	40	9	ě	0	40	42	42	83	7	40	49	83	62	26	55	17	19	24	24	80	9	42	9	81
19	40	2	39	17	37	3	3 :	15	18	18	61	30	17	26	99	37	2	31	i,	7	7	-1	61	41	18	41	61
23	25	21	25	23	23		17	52	24	24	22	24	23	23	19	25	24	24	17	19	24	24	19	24	24	24	20
PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAIOR PROJECT	CHICOMPONIC ENGINEERING	AUTOMIOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT
138EG	138GA	13803	138AU	138EG	138GA	13803	138011	OLOCT.	138EG	138GA	13803	138AU	138EG	138GA	13803												
17X31A0335	17X31A0335	17X31A0337	17X31A0337	17X31AD337	17X31A0337	17X31A0338	17X31A0338	000000000000000000000000000000000000000	1/X31A0338	17X31A0338	17X31A0340	17X31A0340	17X31A0340	17X31A0340	17X31A0344	17X31A0344	17X31A0344	17X31A0344	17X31A0345	17X31A0345	17X31A0345	17X31A0345	17X31A0347	17X31A0347	17X31A0347	17X31A0347	17X31A0348

																								(
e	m	m	15	m	0	m	15	8	m	m	15	ю	m	m	15	m	60	3	15	m	0	ю	15	m	m	m
7	9	7	6	9	0	9	ø	S	s	9	6	9	9	7	00	7	S	7	6	7	0	9	10	00	9	7
8+	8	*	A+	8	ш	80	A+	U	v	8	#	8	8	ŧ	٨	#	U	å	A+	B+	ш.	80	0	4	8	+
19	51	63	82	20	43	23	83	48	49	95	80	8	20	29	79	99	49	29	80	62	38	65	91	71	23	99
38	27	39	64	26	19	30	64	36	26	32	68	26	26	43	19	35	26	39	89	44	19	41	89	48	53	42
23	24	24	18	24	24	23	19	22	23	24	20	24	24	24	18	25	23	23	20	18	19	18	23	23	24	24
AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES
138AU	138EG	138GA	13803	138AU	138EG	138GA																				
17X31A0348	17X31A0348	17X31A0348	17X31A0349	17X31A0349	17X31A0349	17X31A0349	17X31A0350	17X31A0350	17X31A0350	17X31A0350	17X31A0351	17X31A0351	17X31A0351	17X31A0351	17X31A0353	17X31A0353	17X31A0353	17X31A0353	17X31A0355	17X31A0355	17X31A0355	17X31A0355	17X31A0356	17X31A0356	17X31A0356	17X31A0356

																							-		E.
15	c	0	m	15	m	m	m	15	0	m	m	15	m	0	m	0	0	ю	15	m	0	m	15	0	0
6	o	0	7	10	7	s	7	6	0	s	9	60	9	0	7	0	0	7	60	7	0	7	6	0	0
A+	ш	. u.	B+	0	B+	U	B+	A+	ш	U	8	¥	80	ш	B+	u.	u.	*	4	#	u.	B+	A*	ıL	ı.
80	24	34	63	96	99	49	65	87	23	48	53	79	525	42	62	43	31	62	79	63	34	65	48	37	31
61	0	10	39	89	42	56	41	29	6	26	30	61	31	18	38	19	10	42	59	40	12	41	63	14	7
19	24	24	24	22	24	23	24	20	20	22	23	18	24	24	24	24	21	20	20	23	22	24	21	23	24
MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	UNCONVENTIONAL MACHINING PROCESSES	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL
13803	138AU	138EG	138GA	138FA	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG												
17X31A0357	17X31A0357	17X31A0357	17X31A0357	17X31A0358	17X31A0358	17X31A0358	17X31A0358	17X31A0360	17X31A0360	17X31A0360	17X31A0360	17X31A0361	17X31A0361	17X31A0361	17X31A0361	17X35A0312	17X35A0318	17X35A0329	18X35A0301	18X35A0301	18X35A0301	18X35A0301	18X35A0302	18X35A0302	18X35A0302

18X35A0302	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	22	6	31	4	0	0	
18X35A0303	13803	MAJOR PROJECT	22	62	84	Ą	6	15	
18X35A0303	138AU	AUTOMOBILE ENGINEERING	24	26	20	8	9	m	
18X35A0303	138EG	PRODUCTION PLANNING AND CONTROL	24	26	20	8	9	m	
18X35A0303	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	23	27	20	60	9	m	
18X35A0304	13803	MAJOR PROJECT	20	89	60	A+	6	15	
18X35A0304	138AU	AUTOMOBILE ENGINEERING	23	7	23	Ab	0	0	
18X35A0304	138EG	PRODUCTION PLANNING AND CONTROL	23	9	29	ш	0	0	
18X35A0304	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	21	56	47	U	ın	m	
18X35A0305	13803	MAJOR PROJECT	20	65	500	A+	6	15	
18X35A0305	138AU	AUTOMOBILE ENGINEERING	24	36	09	#8	7	m	
18X35A0305	138EG	PRODUCTION PLANNING AND CONTROL	24	35	59	60	9	m	
18X35A0305	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	32	95	6	9	m	
18X35A0306	13803	MAJOR PROJECT	21	99	87	A+	6	15	
18X35A0306	138AU	AUTOMOBILE ENGINEERING	24	20	74	4	00	m	
18X35A0306	138EG	PRODUCTION PLANNING AND CONTROL	23	14	37	u.	0	0	
18X35A0306	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	23	41	64	#	7	m	
18X35A0307	13803	MAJOR PROJECT	20	62	82	¥	6	15	
18X35A0307	138AU	AUTOMOBILE ENGINEERING	24	48	72	∢	80	m	
18X35A0307	138EG	PRODUCTION PLANNING AND CONTROL	23	29	52	8	9	m	
18X35A0307	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	41	65	# B	7	m	
18X35A0308	13803	MAJOR PROJECT	24	0/2	94	0	10	15	
18X35A0308	138AU	AUTOMOBILE ENGINEERING	24	53	53	8	9	m	
18X35A0308	138EG	PRODUCTION PLANNING AND CONTROL	23	30	53	8	9	m	
18X35A0308	138GA	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	24	53	53	8	9	т	
18X35A0309	13803	MAJOR PROJECT	22	28	80	Ą	ø	15	6)
18X35A0309	138AU	AUTOMOBILE ENGINEERING	24	31	55	89	9	m	0
									à

																								6		PHI	時から
m	ю	15	0	m	ю	15	m	0	m	15	m	0	m	15	0	0	m	15	m	m	m	15	-	m	m	15	
9	9	00	0	9	7	6	9	0	9	6	9	0	φ	on	0	0	9	6	7	9	9	6	140	9	9	6	
8	80	4	4	80	ŧ	*	60	ш	80	*	8	ш	89	A+	u	i.	8	¥	ŧ	В	8	A+		. 60	В	¥.	
20	22	78	42	54	61	80	20	31	51	80	58	44	57	88	41	40	26	87	62	54	59	84	53	20	99	88	
26	34	22	19	31	37	29	29	6	56	9	34	20	33	19	17	19	32	92	39	31	35	64	31	52	32	59	
24	23	17	23	23	24	21	21	22	25	20	24	24	24	21	24	21	24	22	23	23	24	20	22	24	24	23	
	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT		PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	
138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	138AU	138EG	138GA	13803	
18X35A0309	18X35A0309	18X35A0310	18X35A0310	18X35A0310	18X35A0310	18X35A0312	18X35AD312	18X35AD312	18X35A0312	18X35A0313	18X35A0313	18X35A0313	18X35A0313	18X35A0314	18X35A0314	18X35A0314	18X35A0314	18X35A0315	18X35A0315	18X35A0315	18X35A0315	18X35A0316	18X35A0316	18X35A0316	18X35A0316	18X35A0317	

																								/		
m	æ	m	15	m	m	m	15	0	ю	ю	15	m	m	m												
7	60	7	6	7	Ŋ	7	ō	7	7	9	10	7	7	7	10	7	9	9	6	0	9	so	6	00	9	7
B+	A	#B	A+	#	U	8+	A+	8	#8	8	0	#8	#8	8+	0	*8	8	8	A+	Ab	8	U	ŧ	A	8	#
63	71	62	98	99	47	61	80	9	63	20	06	9	65	65	95	89	55	53	80	25	58	47	88	73	54	29
39	48	38	99	43	26	37	61	35	39	27	89	43	43	42	8	44	31	29	63	7	34	26	63	49	30	43
24	23	24	20	23	21	24	19	25	24	23	22	21	22	23	24	24	24	24	21	25	24	21	22	24	24	24
AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES
138AU	138EG	138GA	13803	138AU	138EG	138GA																				
18X35A0317	18X35A0317	18X35A0317	18X35A0318	18X35A0318	18X35A0318	18X35A0318	18X35A0319	18X35A0319	18X35AD319	18X35A0319	18X35A0321	18X35A0321	18X35A0321	18X35A0321	18X35A0322	18X35A0322	18X35A0322	18X35A0322	18X35A0323	18X35A0323	18X35A0323	18X35A0323	18X35A0324	18X35A0324	18X35A0324	18X35A0324

																									C	2	(g	3 manual
15	m	m	m	,	15	m	m	m	15	m	0	м	15	m	0	Е	15	60	m	m	15	m	0	ю	15	м	0	E
00	w	9	9		x	9	9	9	o	- 00	0	9	10	9	0	9	6	7	S	9	00	2	0	00	10	9	0	9
٩	80	- 60	8		ď	8	8	8	A+	4	4	8	0	80	ш	ю	A+	#	U	8	A	v	ш	4	0	80	u	80
73	55	51	51	1	2	51	52	51	80	70	41	55	06	59	42	52	87	3	48	22	79	48	38	74	06	26	43	55
55	30	27	27	1	20	27	31	22	61	46	17	31	89	36	18	28	19	41	26	35	28	56	17	51	<i>L</i> 9	31	20	31
18	25	24	24	5	12	24	23	24	19	24	24	24	22	23	24	24	20	23	22	22	21	22	21	23	23	25	23	24
MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAIOS PROJECT		AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES	MAJOR PROJECT	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES
13803	138AU	138EG	138GA	13803		138AU	138EG	138GA	13803	138AU	138EG	138GA																
18X35A0325	18X35A0325	18X35A0325	18X35A0325	18X35A0326		18X35A0326	18X35A0326	18X35A0326	18X35A0327	18X35A0327	18X35A0327	18X35A0327	18X35A0328	18X35A0328	18X35AD328	18X35AD328	18X35A0329	18X35A0329	18X35AD329	18X35A0329	18X35A0330	18X35A0330	18X35A0330	18X35A0330	18X35A0332	18X35A0332	18X35A0332	18X35A0332

PRODUCTION PLANNING AND CONTROL 24 19 C 5 3 PRODUCTION PLANNING AND CONTROL 24 19 43 F 0 0 ENTREPRENEURSHIP AND SMALL BUSINESS ENTERPRISES 24 35 S9 B 6 3
24 19 43 F SS ENTERPRISES 24 35 59 B
RISES 24 35 59 B
Sealin Clark

13803 1384U 138EG 138GA

18X35A0333 18X35A0333 18X35A0333 18X35A0333

Online Registration Through URL: URL: http://registrations1.jntuh.ac.in/olrbtech; http://registrations2.jntuh.ac.in/olrbtech; http://registrations3.jntuh.a Last Date For Recounting/Revaluation is : Fri Nov 12 00:00:00 IST 2021

1	CODE	SUBJECT_NAME	MARKS	MARKS	MARKS	GRADE	POINTS	CREDITS
THEORYTON	138AU	AUTOMOBILE ENGINEERING	21	1	22	u.	0	0
1683120301	138EG	PRODUCTION PLANNING AND CONTROL	22	25	47	ш.	0	0
16X31A0311	138AU	AUTOMOBILE ENGINEERING	19	16	35	4	0	0
16X31A0311	138EG	PRODUCTION PLANNING AND CONTROL	19	41	09	8+	7	m
16X31A0314	138EG	PRODUCTION PLANNING AND CONTROL	21	47	83	B+	7	m
16X31A0315	138EG	PRODUCTION PLANNING AND CONTROL	20	18	38	u.	0	0
16X31A0315	138GA	ENTREPRENEURSHIP AND SMALL BUSINES: 19	(19	-1	19	Ab	0	0
16X31A0316	138EG	PRODUCTION PLANNING AND CONTROL	23	21	44		0	0
16X31A0318	138EG	PRODUCTION PLANNING AND CONTROL	24	39	63	#	7	æ
16X31A0349	138EG	PRODUCTION PLANNING AND CONTROL	18	46	64	#	7	3
16X31A0372	138AU	AUTOMOBILE ENGINEERING	18	7	18	AP	0	0
16X31A0372	138EG	PRODUCTION PLANNING AND CONTROL	19	0	19		0	0
178E1A0304	138EG	PRODUCTION PLANNING AND CONTROL	23	52	75	4	60	ю
178E1A0321	138AU	AUTOMOBILE ENGINEERING	24	27	51	80	9	m
17X31A0303	138EG	PRODUCTION PLANNING AND CONTROL	23	36	59	8	9	3
17X31A0304	138EG	PRODUCTION PLANNING AND CONTROL	24	54	78	4	60	3
17X31A0309	138EG	PRODUCTION PLANNING AND CONTROL	24	s	53	ш	0	0

Sheriguda(V), Ibrahimpamamilistic

m 0	0	m	0	0	m	m	m	m	0	0	m	m	m	m	М	3	m	Э	m	
9 0	0	9	0	0	9	'n	7	9	0	0	9	9	9	00	7	7	9	9	9	
ю т	ΑP	8	u.	ш	80	o	å	8	u.	щ	8	8	80	4	ŧ	m m	В	80	8	
33 20	24	20	30	39	52	49	61	23	36	59	52	55	52	17	29	9	29	59	99	
92	্য	27	9	14	28	56	38	34	12	9	28	30	28	48	37	41	35	35	37	
24	24	23	55.24	55.25	24	23	23	23	5:24	23	24	25	24	23	25	24	5:24	24	19	
AUTOMOBILE ENGINEERING 24 ENTREPRENEURSHIP AND SMALL BUSINES: 24	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINES: 24	ENTREPRENEURSHIP AND SMALL BUSINES! 25	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINES: 24	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINES: 24	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	
138AU 138GA	138AU	138EG	138GA	138GA	138EG	138AU	138EG	138EG	138GA	138EG	138EG	138AU	138EG	138EG	138AU	138EG	138GA	138EG	138EG	
17X31A0312 17X31A0312	17X31A0314	17X31A0314	17X31A0314	17X31A0317	17X31A0319	17X31A0320	17X31A0324	17X31A0328	17X31A0328	17X31A0329	17X31A0333	17X31A0334	17X31A0334	17X31A0337	17X31A0338	17X31A0338	17X31A0338	17X31A0347	17X31A0355	

																	1		į
0	0	6	0	0	m	3	0	0		3	0	ю	m	0	Е	0	m	m	
0	0	5	0	0	7	9	0	0	S	7	0	9	9	0	9	0	9	9	
Ab	u.	U	4	Ab	#	8	Ab	u.	U	#	u.	8	80		80	4	80	80	
24	38	46	35	21	89	51	24	28	49	63	38	54	52	34	28	31	\$5	57	
7	14	36	11	7	46	28	Ļ	φ	26	40	15	31	30	10	34	10	59	33	
24	24	20	£24	21	22	23	24	522	23	23	23	23	22	24	24	21	25	24	
AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	UNCONVENTIONAL MACHINING PROCESSE 24	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	ENTREPRENEURSHIP AND SMALL BUSINES! 22	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	AUTOMOBILE ENGINEERING	PRODUCTION PLANNING AND CONTROL	
138AU	138EG	138AU	138FA	138EG	138EG	138AU	138EG	138GA	138AU	138EG	138EG	138AU	138EG	138EG	138AU	138EG	138AU	138EG	
17X31A0357	17X31A0357	17X31A0360	17X35A0312	17X35A0318	18X35A0301	18X35A0302	18X35A0302	18X35A0302	18X35A0304	18X35A0304	18X35A0306	18X35A0310	18X35A0312	18X35A0313	18X35A0314	18X35A0314	18X35A0323	18X35A0327	

0	8	0	m
0	9	0	60
	80	ш.	4
36	51	31	27
12	30	80	48
24	21	23	24
PRODUCTION PLANNING AND CONTROL 24	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL 2
138EG	138EG		
8X35A0328 138EG	8X35A0330 138EG	8X35A0332 138EG	8X35A0333 138EG

Last Date For Recounting/Revaluation is: Wed Aug 18 00:00:00 IST 2021
Online Registration Through URL: URL: http://registrations1.intuh.ac.in/olrbtech; http://registrations

MAJOR PROJECT MAJOR MAJOR PROJECT MAJOR MAJOR PROJECT MAJOR MAJOR PROJECT MAJOR MAJOR MAJOR PROJECT MAJOR MAJOR MAJOR PROJECT MAJOR MAJOR MAJOR MAJOR PROJECT MAJOR MA	HTNO	CODE	SUBJECT_NAME	INTERNAL	EXTERNAL MARKS	ARKS	GRADE	GRADE_P OINTS	CREDITS
138CG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 0 138DY OPPICAL COMMUNICATIONS 14 -1 14 Ab 0 0 138GH LINUX PROGRAMMING 22 29 51 B 6 3 138GH LINUX PROGRAMMING 22 29 51 B 6 3 138GH MAJOR PROJECT 20 65 85 A+ 9 15 138GG GLOBAL POSITIONING SYSTEM 23 2 25 F 0 0 138GY OPPICAL COMMUNICATIONS 23 27 49 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 49 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 44 64 8+ 7 3 138GH LINUX PROGRAMMING 20 44 64 8+ 7 3 138GG G	14X31A0429	13804	MAJOR PROJECT	0	-1	0	Ab	0	
138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 0 138GY SENSORS AND TRANSDUCERS 15 -1 15 Ab 0 0 138GH LINUX PROGRAMMING 22 29 51 8 6 3 138GG GLOBAL POSTICANING SYSTEM 21 9 30 F 0 0 138GG GLOBAL POSTICANING SYSTEM 23 2 25 F 0 0 138GG GLOBAL POSTICANING SYSTEM 22 27 49 C 5 3 138GG GLOBAL POSTICANING SYSTEM 22 27 49 C 5 3 138GG GLOBAL POSTICANING SYSTEM 22 27 49 C 5 3 138GG GLOBAL POSTICANING SYSTEM 22 3 6 8 6 3 138GG GLOBAL POSTICANING SYSTEM 19 64 8+ 7 3 138GG GLOBAL POSTICA	14X31A0429	138CG	GLOBAL POSITIONING SYSTEM	15	1.	15	Ab	0	0
138GH SENSORS AND TRANSDUCERS 15 -1 15 Ab 0 0 138GH LINUX PROGRAMMING 22 29 51 B 6 3 138GH LINUX PROGRAMMING 22 29 51 B 6 3 138CG GLOBAL POSITIONING SYSTEM 23 2 25 F 0 0 138GY SENSORS AND TRANSDUCERS 21 26 47 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 47 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 47 C 5 3 138GY SENSORS AND TRANSDUCERS 22 30 52 B 6 3 138GG GLOBAL POSITIONING SYSTEM 19 43 62 B+ 7 3 138DY OPTICAL COMMUNICATIONS 21 1 22 F 0 0 138GG GLOBAL PO	14X31A0429	138DY	OPTICAL COMMUNICATIONS	14	-1	14	Ab	0	0
13804 LINUX PROGRAMMING 22 29 51 B 6 3 13804 MAJOR PROJECT 20 65 85 A+ 9 15 1380G GLOBAL POSITIONING SYSTEM 21 9 30 F 0 0 13807 OPTICAL COMMUNICATIONS 23 2 25 F 0 0 13807 OPTICAL COMMUNICATIONS 22 27 49 C 5 3 13807 OPTICAL COMMUNICATIONS 22 27 49 C 5 3 138C4 GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138C4 GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138C4 GLOBAL POSITIONING SYSTEM 21 1 22 F 0 0 138C4 GLOBAL POSITIONING SYSTEM 21 5 26 F 0 0 138C4 GLOBAL POS	4X31A0429	138GY	SENSORS AND TRANSDUCERS	15	7	15	Ab	0	0
13804 MAJOR PROJECT 20 65 85 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 21 9 30 F 0 0 138DY OPTICAL COMMUNICATIONS 23 2 25 F 0 0 138GY SENSORS AND TRANSDUCERS 21 26 47 C 5 3 138GG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 49 C 5 3 138GY SENSORS AND TRANSDUCERS 22 30 52 B+ 7 3 138GY SENSORS AND TRANSDUCERS 20 44 64 B+ 7 3 138GH INNUX PROGRAMMING 21 1 22 F 0 0 138GH INNUX PROGRAMMINGATIONS 21 5 6 F 0 0 138GH MAJOR PROJECT<	5X31A0439		LINUX PROGRAMMING	22	29	51	8	9	m
138CG GLOBAL POSITIONING SYSTEM 21 9 30 F 0 0 138DY OPTICAL COMMUNICATIONS 23 2 25 F 0 0 138DY OPTICAL COMMUNICATIONS 21 26 47 C 5 3 138CG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138CF GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138GF SENSORS AND TRANSDUCERS 22 30 52 B 6 3 138GF GLOBAL POSITIONING SYSTEM 19 43 62 B+ 7 3 138DF OPTICAL COMMUNICATIONS 21 1 22 F 0 0 138DF OPTICAL COMMUNICATIONS 21 8 26 F 0 0 138DF OPTICAL COMMUNICATIONS 21 8 29 F 0 0 138GF M	5X31A0444		MAJOR PROJECT	20	65	88	‡	6	15
138DY OPTICAL COMMUNICATIONS 23 2 25 F 0 0 138GY SENSORS AND TRANSDUCERS 21 26 47 C 5 3 138GY SENSORS AND TRANSDUCERS 22 27 49 C 5 3 138CG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138CG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138CG GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138DY OPTICAL COMMUNICATIONS 20 44 64 8+ 7 3 138DY OPTICAL COMMUNICATIONS 21 1 22 F 0 0 138DY OPTICAL COMMUNICATIONS 19 6 77 A 8 15 138GG GLOBAL POSITIONING SYSTEM 21 8 29 F 0 0 138GG <	5X31A0444	138CG	GLOBAL POSITIONING SYSTEM	21	6	30	u.	0	0
138GY SENSORS AND TRANSDUCERS 21 26 47 C 5 3 138CM MAJOR PROJECT 20 65 85 44 9 15 138CG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138GY SENSORS AND TRANSDUCERS 22 30 52 8 6 3 138GY SENSORS AND TRANSDUCERS 22 30 52 8 6 3 138GH LINUX PROGRAMMING 20 44 64 8+ 7 3 138GH LINUX PROGRAMMING 21 1 22 F 0 0 138DY OPTICAL COMMUNICATIONS 21 5 26 F 0 0 138DY OPTICAL COMMUNICATIONS 21 8 29 F 0 0 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 0 138GG GLOBAL POSITIONING SYS	I5X31A0444	138DY	OPTICAL COMMUNICATIONS	23	2	25	u.	0	0
138C4 MAJOR PROJECT 20 65 85 A+ 9 15 138C6 GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138C7 GLOBAL POSITIONING SYSTEM 24 14 38 F 0 0 138C9 GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138C4 LINUX PROGRAMMING 20 44 64 8+ 7 3 138C4 LINUX PROGRAMMING 20 44 64 8+ 7 3 138C5 GLOBAL POSITIONING SYSTEM 21 1 22 F 0 0 138C4 MAJOR PROJECT 17 60 77 A 8 15 138C4 MAJOR PROJECT 20 68 88 A+ 9 15 138C5 GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138C5 GLOBAL POSITIONING SYSTEM	5X31A0444	138GY	SENSORS AND TRANSDUCERS	21	56	47	U	ĸ	m
138CG GLOBAL POSITIONING SYSTEM 22 27 49 C 5 3 138DY OPTICAL COMMUNICATIONS 24 14 38 F 0 0 138GY SENSORS AND TRANSDUCERS 22 30 52 8 6 9 0 138GG GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138DY OPTICAL COMMUNICATIONS 21 1 22 F 0 0 138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138DY OPTICAL COMMUNICATIONS 21 8 29 F 0 0 138DY MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138CG	6RC1A0432	13804	MAJOR PROJECT	20	65	85	¥	6	15
138GY OPTICAL COMMUNICATIONS 24 14 38 F 0 0 138GY SENSORS AND TRANSDUCERS 22 30 52 B+ 7 3 138GG GLOBAL POSITIONING SYSTEM 19 43 62 B+ 7 3 138GH LINUX PROGRAMMING 20 44 64 B+ 7 3 138GH LINUX PROGRAMMING 21 1 22 F 0 0 138GG GLOBAL POSITIONING SYSTEM 21 5 26 F 0 0 138GY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138G4 MAJOR PROJECT 20 68 88 A+ 9 15 138G4 MAJOR PROJECT 20 68 88 A+ 9 15 138G4 MAJOR PROJECT	GRC1A0432	138CG	GLOBAL POSITIONING SYSTEM	22	27	49	U	un.	en
138GY SENSORS AND TRANSDUCERS 22 30 52 8 6 3 138GG GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138GH LINUX PROGRAMMING 20 44 64 8+ 7 3 138GH LINUX PROGRAMMINGATIONS 21 1 22 F 0 0 138GH MAJOR PROJECT 17 60 77 A 8 15 138GY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY MAJOR PROJECT 20 68 88 A+ 9 15 138GY MAJOR PROJECT 23 17 40 F 0 0 138GY GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138GY GLOBAL POSITIONING SYSTEM	6RC1A0432	138DY	OPTICAL COMMUNICATIONS	24	14	38	u	0	0
138CG GLOBAL POSITIONING SYSTEM 19 43 62 8+ 7 3 138GH LINUX PROGRAMMING 20 44 64 8+ 7 3 138GH LINUX PROGRAMMING 21 1 22 F 0 0 138DY OPTICAL COMMUNICATIONS 17 60 77 A 8 15 138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY MAJOR PROJECT 20 68 88 A+ 9 15 138GG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIO	.6RC1A0432	138GY	SENSORS AND TRANSDUCERS	22	30	52	8	9	m
138DY LINUX PROGRAMMING 20 44 64 8+ 7 3 138DY OPTICAL COMMUNICATIONS 21 1 22 F 0 0 138D4 MAJOR PROJECT 17 60 77 A 8 15 138D5 GLOBAL POSITIONING SYSTEM 21 5 26 F 0 0 138D7 OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138D4 MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138D7 OPTICAL COMMUNICATIONS 23 17 40 F 0 0	6X31A0425	138CG	GLOBAL POSITIONING SYSTEM	19	43	29	8+	7	m
138DY OPTICAL COMMUNICATIONS 21 1 22 F 0 0 13804 MAJOR PROJECT 17 60 77 A 8 15 13804 MAJOR PROJECT 21 5 26 F 0 0 138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY MAJOR PROJECT 20 68 88 A+ 9 15 138DY OPTICAL COMMUNICATIONS 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 17 40 F 0 0	6X31A0425	138GH		20	44	3	B+	7	m
13804 MAJOR PROJECT 17 60 77 A 8 15 138CG GLOBAL POSITIONING SYSTEM 21 5 26 F 0 0 138DY OPTICAL COMMUNICATIONS 19 F 0 0 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	6X31A0426	138DY	OPTICAL COMMUNICATIONS	21	1	22	ш.	0	0
138CG GLOBAL POSITIONING SYSTEM 21 5 26 F 0 0 138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138DY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138D4 MAJOR PROJECT 20 68 88 A+ 9 15 138DF GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DF OPTICAL COMMUNICATIONS 23 10 33 F 0 0	6X31A0431	13804	MAJOR PROJECT	7.1	09	11	4	60	15
138DY OPTICAL COMMUNICATIONS 19 0 19 F 0 0 138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 138GY MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	.6X31A0431	138CG	GLOBAL POSITIONING SYSTEM	21	5	26	u.	0	0
138GY SENSORS AND TRANSDUCERS 21 8 29 F 0 0 13804 MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	6X31A0431	138DY	OPTICAL COMMUNICATIONS	19	0	19		0	0
13804 MAJOR PROJECT 20 68 88 A+ 9 15 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	.6X31A0431	138GY	SENSORS AND TRANSDUCERS	27	80	29	u.	0	0
138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	.6X31A0441	13804	MAJOR PROJECT	20	89	80	A+	ō	15
138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 0	6X31A0441	138CG	GLOBAL POSITIONING SYSTEM	23	17	40	_	0	
	6X31A0441	138DY	OPTICAL COMMUNICATIONS	23	10	33	u.	0	0

2	A STATE OF THE STA
	3

0	15	0	0	0	0	15	0	0	0	0	æ	15	0	0	m	15	0	0	0	0	0	15	c
0	6	0	0	0	0	00	0	0	0	0	7	10	0	0	9	6	0	0	0	0	0	10	•
ш	A+	ш	u.	u.	Ab	*	ш	ш	u.	u.	B+	0	u	u,	8	A.	u.	ш	щ	ш	ш	0	
42	87	23	34	20	22	78	24	32	35	28	19	94	32	36	55	85	22	30	37	35	42	91	23
21	92	0	10	2	7	58	2	90	15	S	23	72	11	12	34	65	0	11	18	12	19	89	40
21	22	23	24	18	22	20	22	24	20	23	14	22	21	24	21	20	22	19	19	23	23	23	33
SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	LINUX PROGRAMMING	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	LINUX PROGRAMMING	LINUX PROGRAMMING	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	LINUX PROGRAMMING	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM
138GY	13804	138CG	138DY	138GY	138GH	13804	138CG	138DY	138GY	1386н	138GH	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	138CG	138GH	13804	13806
16X31A0441	16X31A0450	16X31A0450	16X31A0450	16X31A0450	16X31A0464	16X31A0472	16X31A0472	16X31A0472	16X31A0472	16X31A04A6	16X31A04B2	16X31A04B3	16X31A04B3	16X31A04B3	16X31A04B3	16X31A04C4	16X31A04C4	16X31A04C4	16X31A04C4		16X31A04D8	16X31A04E4	16X31A04E4

COLS LOS	
(NA PARTIE OF	
Contraction of the second	ON THE
A P	STATE A

EM 20	138GY SENSORS AND TRANSDUCERS
20 21 41 F 0 24 30 54 B 6 21 28 49 C 5 22 3 26 49 C 5 23 26 49 C 5 21 31 52 B 6 22 21 21 43 F 0 23 25 72 95 O 10 24 44 F 0 25 22 21 18 Ab 0 26 88 A+ 9 27 25 66 88 A+ 9 28 26 88 B 6 29 79 A 8 20 59 79 A 8 21 38 7 0 10 22 21 36 58 B 6 23 43 66 B+ 7 24 45 66 B+ 7 25 46 68 B+ 7 26 49 C 5	
24 30 54 8 6 21 28 49 C 5 22 3 25 7 9 23 26 49 C 5 23 27 95 O 10 20 23 16 39 F O 20 59 79 Ab O 21 13 Ab O O 22 56 88 Ab O 23 15 38 F O 24 26 58 8 6 24 26 58 8 6 22 71 93 O 10 23 12 35 F O 23 43 66 84 7 24 65 84 7 25 49 C 5 26 49 C 5 27	138CG GLOBAL POSITIONING SYSTEM
20 60 80 A+ 9 21 23 26 49 C 22 3 26 49 C 23 26 49 C 24 25 21 31 52 B 25 21 44 F 26 22 22 44 F 27 25 22 44 F 28 45 66 88 A+ 9 27 25 26 66 88 A+ 9 28 24 26 50 B 29 79 A 8 20 21 13 Ab 0 21 22 66 88 A+ 9 22 23 15 38 F 23 15 38 F 24 26 58 B 25 27 1 93 O 26 84 7 27 28 66 B+ 7 28 26 89 C 29 29 C 20 20 20 20 20 20 20 20 20 20 20 20 20 2	138DY OPTICAL COMMUNICATIONS
20 60 80 A+ 9 23 26 49 C 5 21 31 52 B 6 21 31 52 B 6 22 21 43 F 0 22 21 43 F 0 23 16 39 F 0 22 22 44 F 0 22 22 44 F 0 23 -1 18 Ab 0 19 -1 18 Ab 0 24 26 88 A+ 9 24 26 88 A+ 9 22 71 93 0 10 23 43 66 8+ 7 23 43 66 8+ 7 23 45 68 8+ 7 23 46 <td>138GY SENSORS AND TRANSDUCERS</td>	138GY SENSORS AND TRANSDUCERS
22 3 25 F 0 23 26 49 C 5 21 31 52 B 6 22 21 43 F 0 23 16 39 F 0 23 16 39 F 0 22 22 44 F 0 24 43 F 0 25 22 44 F 0 26 59 74 9 27 44 F 0 28 -1 18 Ab 0 29 7 9 A 8 20 1 18 Ab 0 24 26 50 8 6 22 71 93 A 9 23 12 35 F 0 23 43 66 84 7 23 45 66 84 7 23 46 <td< td=""><td>13804 MAJOR PROJECT</td></td<>	13804 MAJOR PROJECT
23 26 49 C 5 21 31 52 8 6 23 72 95 0 10 23 72 95 0 10 23 16 39 F 0 22 22 44 F 0 22 22 44 F 0 23 11 18 Ab 0 13 -1 18 Ab 0 24 26 88 A+ 9 23 15 38 F 0 24 26 50 8 6 23 15 38 F 0 22 71 93 0 10 23 43 66 8+ 7 24 66 8+ 7 23 43 66 8+ 7 23 26 49 0 0 23 26 83 A+ 9	138CG GLOBAL POSITIONING SYSTEM
23 72 95 0 10 23 72 95 0 10 23 16 39 F 0 23 16 39 F 0 22 22 44 F 0 22 22 44 F 0 23 1 18 Ab 0 19 44 F 0 19 44 F 0 19 4b 6 0 19 4b 0 0 20 41 18 Ab 0 22 26 88 A+ 9 23 15 38 F 0 23 43 66 8+ 7 23 45 66 8+ 7 24 65 84 7 25 46 68 8+ 7 24 49 6 5 25 49 6 5	138DY OPTICAL COMMUNICATIONS
23 72 95 0 10 23 21 43 F 0 23 16 39 F 0 22 22 22 44 F 0 20 59 79 Ab 0 19 -1 18 Ab 0 19 -1 18 Ab 0 22 66 88 A+ 9 23 15 38 F 0 23 12 35 B 6 23 12 35 F 0 23 43 66 B+ 7 24 65 84 7 25 46 68 B+ 7 24 66 B+ 7 25 46 68 B+ 7 26 49 C 5 27 49 C 5	138GY SENSORS AND TRANSDUCERS
22 21 43 F 0 23 16 39 F 0 22 22 22 44 F 0 20 59 79 Ab 0 19 -1 18 Ab 0 19 -1 18 Ab 0 22 66 88 A+ 9 23 15 38 F 0 24 26 50 8 6 23 43 66 8+ 7 24 26 58 8 6 25 36 8 6 6 25 43 66 8+ 7 26 49 C 5 27 46 68 8+ 7 26 49 C 5	13804 MAJOR PROJECT
23 16 39 F 0 20 59 79 A 8 19 -1 18 Ab 0 19 -1 18 Ab 0 19 -1 18 Ab 0 22 66 88 A+ 9 24 26 50 8 6 22 71 93 0 10 23 43 66 8+ 7 23 43 66 8+ 7 24 26 68 8+ 7 24 26 58 8 6 25 46 68 8+ 7 26 46 68 8+ 7 27 46 68 8+ 7 28 65 83 A+ 9 29 26 49 C 5	138CG GLOBAL POSITIONING SYSTEM
22 22 44 F 0 20 59 79 A 8 19 -1 18 Ab 0 19 -1 19 Ab 0 18 -1 18 Ab 0 24 26 88 A+ 9 24 26 50 8 6 25 36 58 8 6 25 71 93 0 10 23 12 35 F 0 24 66 8+ 7 25 46 68 8+ 7 25 26 58 8+ 7 26 49 C 5	138DY OPTICAL COMMUNICATIONS
20 59 79 A 8 18 -1 18 Ab 0 19 -1 19 Ab 0 18 -1 18 Ab 0 18 -1 18 Ab 0 22 66 88 A+ 9 24 26 50 8 6 22 71 93 O 10 23 12 35 F 0 23 43 66 8+ 7 22 46 68 8+ 7 23 26 49 C 5 23 26 49 C 5	138GY SENSORS AND TRANSDUCERS
18 -1 18 Ab 0 19 -1 19 Ab 0 18 -1 18 Ab 0 22 66 88 A+ 9 23 15 38 F 0 24 26 50 8 6 22 71 93 O 10 23 12 35 F 0 23 43 66 8+ 7 22 46 68 8+ 7 23 45 66 8+ 7 24 65 83 A+ 9 25 26 49 C 5	13804 MAJOR PROJECT
19 -1 19 Ab 0 18 -1 18 Ab 0 22 66 88 A+ 9 24 26 50 8 6 22 36 58 8 6 22 71 93 0 10 23 12 35 F 0 23 43 66 8+ 7 22 46 68 8+ 7 23 26 49 C 5 23 26 49 C 5	138CG GLOBAL POSITIONING SYSTEM
18 -1 18 Ab 0 22 66 88 A+ 9 23 15 38 F 0 24 26 50 B 6 22 36 58 B 6 23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 23 45 66 B+ 7 23 26 49 C 5	7773
22 66 88 A+ 9 23 15 38 F 0 24 26 50 B 6 22 36 58 B 6 23 71 93 O 10 23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 23 26 49 C 5	138GY SENSORS AND TRANSDUCERS
23 15 38 F 0 24 26 50 B 6 22 36 58 B 6 23 71 93 O 10 23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 23 26 49 C 5	13804 MAJOR PROJECT
24 26 50 8 6 22 36 58 8 6 22 71 93 0 10 23 12 35 F 0 23 43 66 8+ 7 22 46 68 8+ 7 23 45 68 8+ 7 23 26 49 C 5	
22 71 93 6 10 23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 18 65 83 A+ 9 23 26 49 C 5	138DY OPTICAL COMMUNICATIONS
23 71 93 O 10 23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 18 65 83 A+ 9 23 26 49 C 5	138GY SENSORS AND TRANSDUCERS
23 12 35 F 0 23 43 66 B+ 7 22 46 68 B+ 7 18 65 83 A+ 9 23 26 49 C 5	13804 MAJOR PROJECT
23 43 66 B+ 7 22 46 68 B+ 7 18 65 83 A+ 9 23 26 49 C 5	138CG GLOBAL POSITIONING SYSTEM
22 46 68 B+ 7 18 65 83 A+ 9 23 26 49 C 5	138DY OPTICAL COMMUNICATIONS
18 65 83 A+ 9 23 26 49 C 5	138GY SENSORS AND TRANSDUCERS
23 26 49 C 5	MAJOR PROJECT
	138CG GLOBAL POSITIONING SYSTEM



m	m	15	m	m	ю	15	m	m	m	15	m	m	m	15	m	m	en	15	0	0	0	15	m	m	m	15
9	9	10	S	7	7	10	5	9	9	10	9	7	10	10	7	9	9	10	0	0	0	10	9	9	7	10
60	60	0	U	#	*	0	U	80	8	0	8	#	υ	0	#8	8	8	0	u	u	u.	0	80	В	B+	0
20	55	95	49	61	9	95	49	53	54	93	26	89	49	95	9	52	54	94	37	35	42	96	51	54	9	96
26	32	73	26	37	38	73	26	53	32	70	33	45	27	02	37	28	30	22	14	12	19	73	27	30	36	73
24	23	22	23	24	22	22	23	24	22	23	23	23	22	22	23	24	24	22	23	23	23	23	24	24	24	23
OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT
138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GV	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	13806	138DY	138GY	13804
17BE1A0440	17BE1A0440	17BE1A0444	17BE1A0444	17BE1A0444	17BE1A0444	17PT1A0413	17PT1A0413	17PT1A0413	17PT1A0413	17X31A0402	17X31A0402	17X31A0402	17X31A0402	17X31A0403	17X31A0403	17X31A0403	17X31A0403		17X31A0404	17X31A0404	17X31A0404		17X31A0406	17X31A0406	17X31A0406	17X31A0407

6	O'G'S		
0	a de la como	The farters	
C		Seon V	a da O
		W.	5

52 8 6 3 95 0 10 15 52 8 6 3 66 8 6 3 52 8 6 3 52 8 6 3 50 8 6 3 50 8 6 3 51 8 6 3 52 8 6 3 53 8 6 3 54 8 6 3 55 8 6 3 54 9 15 55 8 6 3 54 7 9 15 54 7 9 15 54 7 0 0 81 7 0 0 82 8 6 3 55 8 6 3 54 7 0 0 81 6 3 82 6<	A 24
52 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
52 B 6 53 B 6 54 B 7 55 B 6 55 B 7 57 B 7 58 B 6 58 B 7 58	MAJOR PROJECT 23
54 B 7 52 B 6 53 B 6 53 B 6 54 B 6 55 B 7 56 B 6 57 B 6 58 B 6 59 B 6 50 B 6 50 B 7 50 B 6 50 B 7 50 B 6 50 B 7 50	5
54 8 6 55 8 8 6 56 8 6 57 8 6 58 8 6 58 8 6 59 8 6 51 8 6 51 8 6 52 8 6 53 8 6 54 7 0 55 8 6 56 8 6 57 8 6 58 8 6 58 8 6 59 8 6 50 8 6 51 8 6 52 8 6 53 8 6 54 7 9 55 8 8 6 56 8 6 57 8 8 6 58 8 6 58 8 6 58 8 6 58 8 6 59 8 6 50 8 50 8 50 8 50 8 50 8 50 8 50 8 50 8	OPTICAL COMMUNICATIONS 24
92 0 10 50 8 6 50 8 6 51 8 6 51 8 6 52 8 6 53 A+ 9 54 F 0 51 8 6 52 8 6 54 F 0 51 8 6 52 8 6 53 8 6 54 F 6 55 8 6 56 8 6 57 8 8 6 58 8 6 58 8 6 59 8 6 50 10 51 8 6 52 8 6 53 8 6 54 F 6 55 8 6 56 8 6 57 8 8 6 58 8 6 58 8 6 59 8 6 50 10 51 8 6 52 8 6 53 8 6 54 F 6 55 8 6 56 8 6 57 8 8 6 58 8 6 58 8 6 58 8 6 58 8 6 58 8 6 59 8 6 50 8 6 60 8 50 8 8 50 8 8 50 8 8 50 8	SENSORS AND TRANSDUCERS 23
52 B 6 50 B 6 51 B 6 51 B 6 52 B 6 53 A+ 9 51 B 6 52 B 6 54 F 0 51 B 6 52 B 6 53 B 6 54 F 9 55 B 6 56 B 6 57 B 6 58 B 6 58 B 6 58 B 6 58 B 6 59 B 6 51 B 6 52 B 6 53 B 6 54 F 6 55 B 6 56 B 6 57 B 6 58 B 6 59 B 6 50 B 70 B 6 50 B 70 B 6 50 B 70 B 70 B 6 50 B 70 B	MAJOR PROJECT 21
50 B 6 51 B 6 52 B 6 53 A+ 9 54 C 10 55 B 6 56 B 6 57 B 6 58 B 6	GLOBAL POSITIONING SYSTEM 23
50 B 6 51 B 6 53 B 6 55 B 6 56 B 6 57 B 6 51 B 6 52 B 6 53 B 6 54 F 0	OPTICAL COMMUNICATIONS 24
94 0 10 51 8 6 53 8 6 57 8 6 55 8 6 56 8 6 51 8 6	SENSORS AND TRANSDUCERS 23
51 8 6 53 8 4 6 57 8 6 56 8 6 51 8 6 52 8 6 54 F 0 51 8 6 51 8 6 52 8 6 53 8 6 54 F 0	MAJOR PROJECT 21
53 B 6 57 B 6 55 B 6 56 B 6 51 B 6	GLOBAL POSITIONING SYSTEM 24
53 8 6 57 8 6 55 8 6 56 8 6 51 8 6 52 8 6 53 8 6 54 F 0 51 8 6 53 8 6	OPTICAL COMMUNICATIONS 23
83 A+ 99 55 B 6 56 B 6 51 B 6 52 B 6 53 A+ 99 51 B 6 53 B 6 51 B 6 53 B 6 53 B 6	SENSORS AND TRANSDUCERS 23
57 8 6 56 8 6 51 8 6 52 0 10 52 8 6 54 F 0 51 8 6 51 8 6	MAJOR PROJECT 23
55 B 6 92 0 10 51 B 6 52 B 6 44 F 0 51 B 6 51 B 6	GLOBAL POSITIONING SYSTEM 23
56 B 6 51 B 6 52 B 6 44 F 0 56 B 6 51 B 6	OPTICAL COMMUNICATIONS 24
92 0 10 51 8 6 52 8 6 44 F 0 81 A+ 9 56 8 6 51 8 6	SENSORS AND TRANSDUCERS 24
51 8 6 44 F 0 81 A+ 9 51 B 6 53 B 6	MAJOR PROJECT 22
52 8 6 44 F 0 81 A+ 9 56 8 6 51 8 6	GLOBAL POSITIONING SYSTEM 23
44 F 0 81 A+ 9 51 B 6 53 B 6	OPTICAL COMMUNICATIONS 23
81 A+ 9 56 8 6 51 8 6	SENSORS AND TRANSDUCERS 24
56 8 6 51 8 6 53 8 6	MAJOR PROJECT
51 B 6 53 B 6	GLOBAL POSITIONING SYSTEM 18
53 B 6	OPTICAL COMMUNICATIONS 23
	SENSORS AND TRANSDUCERS 23

	20		
4	Olymenter	8	
7	A BOOK	E de la	
4	3	D.	3
	1 %	A.	30
(X	/	STATE OF
			5

17X31A0418	13804	MAJOR PROJECT	20	71	91	c	OL	15
17X31A0418	138CG	GLOBAL POSITIONING SYSTEM	23	15	30) u	2	1 6
17X31A0418	138DY	OPTICAL COMMUNICATIONS	24	0 0	43		0 0	0
STABLANCE	43000			07	74	_	0	0
1/A31A0418	13867	SENSORS AND TRANSDUCERS	23	15	38	u	0	0
17X31A0419	13804	MAJOR PROJECT	22	20	93	c	ç	
17X31A0419	138CG	GLOBAL POSITIONING SYSTEM	22	30) 0	4	٠,
17X31A0419	138DY	OPTICAL COMMUNICATIONS	24	3 6	7 1	0 6	0 1	0 1
17X21A0419	120CV	CHOING AND TRANSPORTED	* ;	75	90	a	9	m
ELFORTONIA	13001	SENSORS AND TRANSDUCERS	24	35	29	œ	9	ю
17X31A0420	13804	MAJOR PROJECT	21	09	81	A+	ø	15
17X31A0420	138CG	GLOBAL POSITIONING SYSTEM	23	35	28	80	9	m
17X31A0420	138DY	OPTICAL COMMUNICATIONS	24	32	26	8	9	m
17X31A0420	138GY	SENSORS AND TRANSDUCERS	22	37	59	8	9	m
17X31A0422	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A0422	138CG	GLOBAL POSITIONING SYSTEM	21	30	51	80	9	*
17X31A0422	138DY	OPTICAL COMMUNICATIONS	23	32	55	8	. 40	
17X31A0422	138GY	SENSORS AND TRANSDUCERS	23	30	53	60	9	m
17X31A0423	13804	MAJOR PROJECT	50	72	92	0	10	15
17X31A0423	138CG	GLOBAL POSITIONING SYSTEM	23	21	44	4	0	0
17X31A0423	138DY	OPTICAL COMMUNICATIONS	24	53	11	A	80	m
17X31A0423	138GY	SENSORS AND TRANSDUCERS	23	40	63	#	7	m
17X31A0424	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A0424	13806	GLOBAL POSITIONING SYSTEM	23	20	43	u	0	0
17X31A0424	138DY	OPTICAL COMMUNICATIONS	23	47	20	4	90	m
17X31A0424	138GY	SENSORS AND TRANSDUCERS	23	53	76	4	00	. 6
17X31A0425	13804	MAJOR PROJECT	17	59	9/	4	90	15
17X31A0425	138CG	GLOBAL POSITIONING SYSTEM	23	11	34	ш	0	0
17X31A0425	138DY	OPTICAL COMMUNICATIONS	24	4	28	4.	0	0
17X31A0425	138GY	SENSORS AND TRANSDUCERS	23	27	20	. 89	9	m

																								(X	John Mar
15	0	3	0		15	m	Э	£	15	m	ю	3	15	0	m	3	15	6	m	8	15	8	0	8	15	m	60
10	0	20	0	8	10	9	9	9	10	9	80	9	10	0	9	Ŋ	10	9	9	S	80	S	0	9	10	9	9
0		U	ш		0	8	8	80	0	8	A	8	0	ш	8	U	0	9	8	U	٨	U	u.	8	0	8	8
96	31	49	41	3	90	51	55	26	96	51	73	55	94	28	54	49	96	59	22	49	79	49	42	75	96	20	25
73	10	26	20		19	28	31	33	73	28	49	32	72	9	30	22	73	38	34	27	09	27	19	32	73	28	31
23	21	23	21	,	23	23	24	23	23	23	24	23	22	22	24	22	23	21	23	22	19	22	23	22	23	22	24
MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	-	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS
13804	138CG	138DY	138GY	41004	13804	138CG	138DY	138GY	13804	138CG	138DY																
17X31A0426	17X31A0426	17X31A0426	17X31A0426		1/431AU42/	17X31A0427	17X31A0427	17X31A0427	17X31A0428	17X31A0428	17X31A0428	17X31A0428	17X31A0429	17X31A0429	17X31A0429	17X31A0429	17X31A0430	17X31A0430	17X31A0430	17X31A0430	17X31A0431	17X31A0431	17X31A0431	17X31A0431	17X31A0M32	17X31A0432	17X31A0432

ė.	William I	
(a de la companya de l
	DAMING SAME	STATE OF
(Series of the se

17X31A0433 13804 MAJOR PROJECT 17X31A0433 13807 GLOBAL POSITIONING SYSTEM 17X31A0433 13807 OPTICAL COMMUNICATIONS 17X31A0434 13807 GLOBAL POSITIONING SYSTEM 17X31A0435 13807 OPTICAL COMMUNICATIONS 17X31A0436 13807 SENSORS AND TRANSDUCERS 17X31A0436 13807 OPTICAL COMMUNICATIONS 17X31A0436 13807 GLOBAL POSITIONING SYSTEM 17X31A0435 13807 OPTICAL COMMUNICATIONS 17X31A0436 13807 OPTICAL COMMUNICATIONS 17X31A0438 13807 OPTICAL COMMUNICATIONS 17X31	17X31A0432	138GY	SENSORS AND TRANSDUCERS	23	39	29	ŧ	7	m
138CG GLOBAL POSITIONING SYSTEM 22 45 67 84 7 7 8 138DY OPTICAL COMMUNICATIONS 24 46 70 A 8 8 138DY OPTICAL COMMUNICATIONS 23 26 49 C 5 5 138DY OPTICAL COMMUNICATIONS 24 27 51 8 6 6 6 138DY OPTICAL COMMUNICATIONS 24 27 51 8 6 6 6 138DY OPTICAL COMMUNICATIONS 24 42 66 84 7 7 138DY OPTICAL COMMUNICATIONS 24 42 66 84 7 7 138DY OPTICAL COMMUNICATIONS 24 42 66 84 7 7 138DY OPTICAL COMMUNICATIONS 24 27 45 6 84 7 7 138DY OPTICAL COMMUNICATIONS 24 27 6 6 84 7 7 138DY OPTICAL COMMUNICATIONS 24 27 6 6 84 7 7 138DY OPTICAL COMMUNICATIONS 24 27 6 6 6 6 6 6 6 6 6	0433	13804	MAJOR PROJECT	23	71	94	0	10	15
3 138GY SENSORS AND TRANSDUCERS 24 46 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 26 49 C 5 1 138GG GIOBAL POSITIONING SYSTEM 23 28 51 8 6 1 138CG GIOBAL POSITIONING SYSTEM 24 27 51 8 6 1 138DY OPTICAL COMMUNICATIONS 24 27 51 8 6 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138DY	7433	138CG	GLOBAL POSITIONING SYSTEM	22	45	29	8+	7	m
138GY SENSORS AND TRANSDUCERS 23 26 49 C 5 138G4 MAJOR PROJECT 23 70 93 O 10 138G4 MAJOR PROJECT 23 28 51 8 6 138G7 GLOBAL POSITIONING SYSTEM 23 33 56 8 6 138G7 SENSORS AND TRANSDUCERS 23 33 56 8+ 7 138G7 SENSORS AND TRANSDUCERS 24 40 64 8+ 7 138G7 SENSORS AND TRANSDUCERS 23 17 40 F 0 138G7 SENSORS AND TRANSDUCERS 23 17 40 F 0 138G7 SENSORS AND TRANSDUCERS 23 11 35 F 0 138G7 SENSORS AND TRANSDUCERS 23 22 45 F 0 138G7 SENSORS AND TRANSDUCERS 23 22 45 F 0 138G7 SENSORS AND TRANSDUCERS<	1433	138DY	OPTICAL COMMUNICATIONS	24	46	20	4	80	м
13804 MAJOR PROJECT 23 70 93 0 10 138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6 138DY OPTICAL COMMUNICATIONS 24 27 51 B 6 138GY SENSORS AND TRANSDUCERS 23 33 56 B 6 138GY SENSORS AND TRANSDUCERS 24 40 64 B+ 7 138GY SENSORS AND TRANSDUCERS 23 43 66 B+ 7 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 23 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRA	1433	138GY	SENSORS AND TRANSDUCERS	23	56	49	U	S	т
1 38CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6 1 38CY SENSORS AND TRANSDUCERS 24 27 51 B 6 1 38CY SENSORS AND TRANSDUCERS 23 67 90 O 10 1 38CA GLOBAL POSTITONING SYSTEM 24 40 64 B+ 7 1 38CY OPTICAL COMMUNICATIONS 24 42 66 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 38GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 38GY SENSORS AND TRANSDUCERS 23 22 45 F 0 1 38GY SENSORS AND TRANSDUCERS 23 28 51 B 6 1 38GY SENSORS AND TRANSDUCERS 23 28 51 B 6 1 38GY SENSORS AND TRANSDUCERS 23 28 51 B 6 1 38GY	1434	13804	MAJOR PROJECT	23	0,2	93	0	10	15
1 380Y OPTICAL COMMUNICATIONS 24 27 51 8 6 1 138GY SENSORS AND TRANSDUCERS 23 33 56 8 6 1 138GY SENSORS AND TRANSDUCERS 23 67 90 0 10 1 138GY SENSORS AND TRANSDUCERS 23 43 66 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 1 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 1 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 1 138GY <td>434</td> <td>138CG</td> <td>GLOBAL POSITIONING SYSTEM</td> <td>23</td> <td>28</td> <td>51</td> <td>60</td> <td>9</td> <td>m</td>	434	138CG	GLOBAL POSITIONING SYSTEM	23	28	51	60	9	m
1 138GY SENSORS AND TRANSDUCERS 23 55 8 6 1 138GY MAJOR PROJECT 23 67 90 0 10 1 138CG GLOBAL POSITIONING SYSTEM 24 40 64 8+ 7 1 138DY OPTICAL COMMUNICATIONS 24 42 66 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 1 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 1 138GY SENSORS AND TRANSDUCERS 23 22 75 F 0 1 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 1 138GY SENSORS AND TRANSDUCERS 23 26 80 A+ 9 1 138GY SENSORS AN	434	138DY	OPTICAL COMMUNICATIONS	24	27	51	8	9	m
138GY GLOBAL POSITIONING SYSTEM 24 40 64 8+ 7 138GY CAPITCAL COMMUNICATIONS 24 42 66 8+ 7 138GY SENSORS AND TRANSDUCERS 23 43 66 8+ 7 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 23 22 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6	434	138GY	SENSORS AND TRANSDUCERS	23	33	26	8	9	m
138CG GLOBAL POSITIONING SYSTEM 24 40 64 BH 7 138DY OPTICAL COMMUNICATIONS 24 42 66 BH 7 138GY SENSORS AND TRANSDUCERS 23 43 66 BH 7 138GA MAJOR PROJECT 20 70 90 0 10 138GG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GG GLOBAL POSITIONING SYSTEM 23 19 42 F 0 138GG GLOBAL POSITIONING SYSTEM 23 24 51 B 6 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 138GG GLOBAL POSITIONING SYSTEM <td>M35</td> <td>13804</td> <td>MAJOR PROJECT</td> <td>23</td> <td>19</td> <td>06</td> <td>0</td> <td>10</td> <td>15</td>	M35	13804	MAJOR PROJECT	23	19	06	0	10	15
138DY OPTICAL COMMUNICATIONS 24 42 66 B+ 7 138GY SENSORS AND TRANSDUCERS 23 43 66 B+ 7 138GA MAJOR PROJECT 20 70 90 0 10 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 138GY OPTICAL COMMUNICATIONS 24 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GG GLOBAL POSITIONING SYSTEM 23 72	1435	138CG	GLOBAL POSITIONING SYSTEM	24	40	64	#8	7	m
138GY SENSORS AND TRANSDUCERS 23 43 66 8+ 7 13804 MAJOR PROJECT 20 70 90 0 10 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 138GY OPTICAL COMMUNICATIONS 24 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GY SENSORS AND TRANSDUCERS 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GY SENSORS AND TRANSDUCERS 23 24 F 0 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GG GLOBAL POSITIONING SYSTEM 23 22 44 F 0 138GG GLOBAL POSITIONING SYSTEM 23	1435	138DY	OPTICAL COMMUNICATIONS	24	42	99	#	7	m
13804 MAJOR PROJECT 20 70 90 0 10 138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 138DY OPTICAL COMMUNICATIONS 24 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GY MAJOR PROJECT 21 70 91 0 10 138GY GLOBAL POSITIONING SYSTEM 23 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 24 26 80 A++ 9 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 138GY SENSORS AND TRANSDUCERS 23 22 24 F 0 138GG GLOBAL POSITIONING SYSTEM 23 22 24 F 0 138GG G	435	138GY	SENSORS AND TRANSDUCERS	23	43	99	#	٨	
138CG GLOBAL POSITIONING SYSTEM 23 17 40 F 0 138GY SENSORS AND TRANSDUCERS 24 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138GG GLOBAL POSITIONING SYSTEM 23 19 42 F 0 138DY OPTICAL COMMUNICATIONS 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY SENSORS AND TRANSDUCERS 23 24 57 F 0 138GG GLOBAL POSITIONING SYSTEM 23 34 57 B 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 138GY SENSORS AND TRANSDUCERS 23 22 44 F 0 138GY SENSORS AND TRANSDUCERS 23 22 44 F 0 138GG GLOBA	436	13804	MAJOR PROJECT	20	07	96	0	10	15
138DY OPTICAL COMMUNICATIONS 24 11 35 F 0 138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138G4 MAJOR PROJECT 21 70 91 0 10 138G4 MAJOR PROJECT 23 24 3 27 F 0 138G7 SENSORS AND TRANSDUCERS 23 28 51 B 6 138G9 MAJOR PROJECT 20 60 80 A+ 9 138G9 MAJOR PROJECT 23 24 57 B 6 138G9 SENSORS AND TRANSDUCERS 23 24 57 B 6 138G9 SENSORS AND TRANSDUCERS 22 24 F 0 138G4 MAJOR PROJECT 23 22 24 F 0 138G4 MAJOR PROJECT 23 28 51 B 6 138G6 GLOBAL POSITIONING SYSTEM 23 28 <td>436</td> <td>138CG</td> <td>GLOBAL POSITIONING SYSTEM</td> <td>23</td> <td>17</td> <td>40</td> <td>ш</td> <td>0</td> <td>0</td>	436	138CG	GLOBAL POSITIONING SYSTEM	23	17	40	ш	0	0
138GY SENSORS AND TRANSDUCERS 23 22 45 F 0 138D4 MAJOR PROJECT 21 70 91 0 10 138CG GLOBAL POSITIONING SYSTEM 23 19 42 F 0 138CG GLOBAL POSITIONING SYSTEM 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 8 6 138GY SENSORS AND TRANSDUCERS 23 24 57 8 6 138GY SENSORS AND TRANSDUCERS 22 24 F 0 138GY SENSORS AND TRANSDUCERS 22 44 F 0 138G4 MAJOR PROJECT 23 22 44 F 0 138G4 MAJOR PROJECT 23 28 51 8 6 138G4 MAJOR PROJECT 23 22 44 F 0 138G4 GLOBAL POSITIONING SYSTEM 23 28 51	436	138DY	OPTICAL COMMUNICATIONS	24	11	35	ı	0	0
13804 MAJOR PROJECT 21 70 91 0 10 138CG GLOBAL POSITIONING SYSTEM 23 19 42 F 0 138DY OPTICAL COMMUNICATIONS 24 3 27 F 0 138DY OPTICAL COMMUNICATIONS 23 28 51 B 6 138DA MAJOR PROJECT 20 60 80 A+ 9 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 138D4 MAJOR PROJECT 23 28 51 B 6 138D4 MAJOR PROJECT 23 22 22 44 F 0 138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6	436	138GY	SENSORS AND TRANSDUCERS	23	22	45	ı	0	0
138CG GLOBAL POSITIONING SYSTEM 23 19 42 F 0 138DY OPTICAL COMMUNICATIONS 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138GY MAJOR PROJECT 20 60 80 A+ 9 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 0 10 13804 MAJOR PROJECT 23 22 22 44 F 0 13805 GLOBAL POSITIONING SYSTEM 23 23 51 B 6	437	13804	MAJOR PROJECT	21	70	91	0	10	15
138DY OPTICAL COMMUNICATIONS 24 3 27 F 0 138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 138G4 MAJOR PROJECT 20 60 80 A+ 9 138G6 GLOBAL POSITIONING SYSTEM 23 34 57 B 6 138G9 OPTICAL COMMUNICATIONS 24 26 50 B 6 138G9 SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 O 10 13805 GLOBAL POSITIONING SYSTEM 23 28 51 B 6	437	138CG	GLOBAL POSITIONING SYSTEM	23	19	42	ш.	0	0
138GY SENSORS AND TRANSDUCERS 23 28 51 B 6 13804 MAJOR PROJECT 20 60 80 A+ 9 138CG GLOBAL POSITIONING SYSTEM 23 34 57 B 6 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 0 10 138GG GLOBAL POSITIONING SYSTEM 23 28 51 B 6	437	138DY	OPTICAL COMMUNICATIONS	24	ю	27		0	0
13804 MAJOR PROJECT 20 60 80 A+ 9 138CG GLOBAL POSITIONING SYSTEM 23 34 57 8 6 138DY OPTICAL COMMUNICATIONS 24 26 50 8 6 138DY OPTICAL COMMUNICATIONS 22 22 44 F 0 138GY SENSORS AND TRANSDUCERS 23 72 95 0 10 138D4 MAJOR PROJECT 23 72 95 0 10 138CG GLOBAL POSITIONING SYSTEM 23 28 51 8 6	437	138GY	SENSORS AND TRANSDUCERS	23	28	51	8	9	m
138CG GLOBAL POSITIONING SYSTEM 23 34 57 8 6 138DY OPTICAL COMMUNICATIONS 24 26 50 8 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 0 10 138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6	438	13804	MAJOR PROJECT	20	09	80	A+	6	15
138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 0 10 13805 GLOBAL POSITIONING SYSTEM 23 28 51 B 6	438	138CG	GLOBAL POSITIONING SYSTEM	23	34	22	80	9	m
138GY SENSORS AND TRANSDUCERS 22 22 44 F 0 13804 MAJOR PROJECT 23 72 95 0 10 138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6	438	138DY	OPTICAL COMMUNICATIONS	24	56	20	8	9	m
13804 MAJOR PROJECT 23 72 95 0 10 138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6	138	138GY	SENSORS AND TRANSDUCERS	22	22	44	ш	0	0
138CG GLOBAL POSITIONING SYSTEM 23 28 51 B 6		13804	MAJOR PROJECT	23	22	95	0	10	15
		13806	GLOBAL POSITIONING SYSTEM	23	28	51	60	9	m

0	7 3	10 15		0	В	15	0	3	0	15	m	m	m	15	_	0	1002	15		m		15	m	m	m	15
	7	10											417	-	m	-	m	-	m	in	3		474		7770	-70
			ın	0	9	10	0	φ	0	10	5	9	is.	10	9	0	9	10	60	7	9	10	7	7	S	60
	#	0	U	ш	80	0	u.	8	ш	0	o	8	U	0	8	u.	60	0	A	#	8	0	B+	B+	U	4
-	9	96	48	38	53	93	31	52	34	95	48	25	49	95	52	38	20	96	70	8	55	90	61	64	49	67
2	37	73	26	14	31	73	10	28	15	72	56	28	26	73	29	14	28	73	47	36	33	89	38	40	56	59
	23	23	22	24	22	20	21	24	19	23	22	24	23	22	23	24	22	23	23	24	22	22	23	24	23	20
	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT
	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804
	17X31A0440	17X31A0442	17X31A0442	17X31A0442	17X31A0442	17X31A0443	17X31A0443	17X31A0443	17X31AD443	17X31A0444	17X31A0444	17X31A0444	17X31A0444	17X31A0445	17X31A0445	17X31A0445	17X31A0445		17X31A0446	17X31A0446	17X31A0446					17X31A0448
		23 37 60	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 13804 MAJOR PROJECT 20 73 93	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 13804 MAJOR PROJECT 20 73 93 138CG GLOBAL POSITIONING SYSTEM 21 10 31	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 138GG MAJOR PROJECT 20 73 93 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138DY OPTICAL COMMUNICATIONS 24 28 52	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 19 15 34	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY MAJOR PROJECT 23 72 95	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 19 15 34 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 26 48	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 22 31 53 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 19 15 34 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138DA OPTICAL COMMUNICATIONS 22 31 53 138DA MAJOR PROJECT 20 73 93 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY MAJOR PROJECT 23 72 95 138GY SENSORS AND TRANSDUCERS 24 28 52 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49	138GY SENSORS AND TRANSDUCERS 23 73 96 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138BY OPTICAL COMMUNICATIONS 22 31 53 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 24 28 52 138GY SENSORS AND TRANSDUCERS 24 26 48 138GY SENSORS AND TRANSDUCERS 24 28 52 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY MAJOR PRO	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 13804 MAJOR PROJECT 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 31 38 138DY OPTICAL COMMUNICATIONS 24 14 38 138DA MAJOR PROJECT 20 73 93 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138GG GLOBAL POSITIONING SYSTEM 22 26 49 138GG GLOBAL POSITIONING SYSTEM 22 26 49 138GG SENSORS AND TRANSDUCERS 23 26 49 138GG SENSORS AND TRANSDUCERS 23 26 49 138GG GLOBAL POSITIONING SYSTEM 23 29 52 138GG GLOBAL POSITIONING SY	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GG SENSORS AND TRANSDUCERS 22 31 53 138DA MAJOR PROJECT 20 73 93 138DA OPTICAL COMMUNICATIONS 24 28 52 138GG GLOBAL POSITIONING SYSTEM 22 26 49 138GA MAJOR PROJECT 22 26 49 138GA MAJOR PROJECT 22 26 49 138GG GLOBAL POSITIONING SYSTEM 23 26 49 138GG GLOBAL POSITIONING SYSTEM	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GS SENSORS AND TRANSDUCERS 22 31 53 138DY OPTICAL COMMUNICATIONS 24 28 52 138DY OPTICAL COMMUNICATIONS 24 28 52 138GY SENSORS AND TRANSDUCERS 23 72 95 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GG GLOBAL POSITIONING SYSTEM 23 29 52 138GG GLOBAL POSITIONING SYSTEM 23 29 52 138BDY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSO	138GY SENSORS AND TRANSDUCERS 23 73 60 13804 MAJOR PROJECT 23 73 96 13805 GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 20 73 93 138DA MAJOR PROJECT 20 73 93 138GY SENSORS AND TRANSDUCERS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138GG GLOBAL POSITIONING SYSTEM 22 26 48 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 23 26 49 138GG GLOBAL POSITIONING SYSTEM 23 26 49 138GG GLOBAL POSITIONING SYSTEM 23 29 52 138GG GLOBAL POSITION	138GY SENSORS AND TRANSDUCERS 23 73 60 13804 MAJOR PROJECT 23 73 96 13805 GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 20 73 93 138GY SENSORS AND TRANSDUCERS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138GA MAJOR PROJECT 23 72 95 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 23 26 49 138DA OPTICAL COMMUNICATIONS 23 26 49 138GA SENSORS AND TRANSDUCERS 23 26 49 138GA SENSORS AND TRANSDUCERS 23 24 14 38 138GA SE	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA MAJOR PROJECT 20 73 93 138DA MAJOR PROJECT 20 73 93 138DA OPTICAL COMMUNICATIONS 24 28 52 138GA MAJOR PROJECT 23 72 95 138GA MAJOR PROJECT 23 72 95 138GA MAJOR PROJECT 23 26 49 138GA SENSORS AND TRANSDUCERS 23 26 49 138GA MAJOR PROJECT 22 73 95 138GA MAJOR PROJECT 22 28 50 138GA SENSORS AND TRANSDUCERS 22 28 <t< td=""><td>138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138DA MAJOR PROJECT 20 73 93 138DA MAJOR PROJECT 20 73 93 138DA MAJOR PROJECT 20 73 93 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA MAJOR PROJECT 23 72 95 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24</td><td>2 138GY SENSORS AND TRANSDUCERS 23 73 96 2 13804 MAJOR PROJECT 23 73 96 2 138CG GLOBAL POSITIONING SYSTEM 22 26 48 2 138DY OPTICAL COMMUNICATIONS 24 14 38 2 138GA SENSORS AND TRANSDUCERS 22 31 53 3 138GA MAJOR PROJECT 20 73 93 4 138CG GLOBAL POSITIONING SYSTEM 21 10 31 5 138GY SENSORS AND TRANSDUCERS 23 24 28 52 6 138DY OPTICAL COMMUNICATIONS 22 26 49 7 138CG GLOBAL POSITIONING SYSTEM 22 26 49 8 138CG GLOBAL POSITIONING SYSTEM 23 26 49 1 138CG GLOBAL POSITIONING SYSTEM 23 29 52 1 138CG GLOBAL POSITIONING SYSTEM 23 29 52 1 138CG GLOBAL POSITIONING SYSTEM 23 24 36</td><td>138GY SENSORS AND TRANSDUCERS 23 37 60 138D4 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138CG GLOBAL POSITIONING SYSTEM 22 28 52 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 22 28 50 138GY SENSORS AND TRANSDUCERS 23 47 70 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS AND TRANSDUCERS 24 36 60 138GY <</td><td>2 138GY SENSORS AND TRANSDUCERS 23 37 60 2 138D4 MAJOR PROJECT 23 73 96 2 138CG GLOBAL POSITIONING SYSTEM 22 26 48 2 138DY OPTICAL COMMUNICATIONS 24 14 38 2 138CG GLOBAL POSITIONING SYSTEM 21 10 31 3 138CG GLOBAL POSITIONING SYSTEM 22 28 52 1 138CG GLOBAL POSITIONING SYSTEM 22 28 52 1 138CG GLOBAL POSITIONING SYSTEM 22 26 49 1 138CG GLOBAL POSITIONING SYSTEM 23 26 49 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 23 26 49 1 138DY OPTICAL COMMUNICATIONS 24 36 60 <</td><td>138GY SENSORS AND TRANSDUCERS 23 37 60 138D4 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 20 73 93 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 22 28 52 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 22 28 50 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS</td></t<>	138GY SENSORS AND TRANSDUCERS 23 37 60 13804 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138DA MAJOR PROJECT 20 73 93 138DA MAJOR PROJECT 20 73 93 138DA MAJOR PROJECT 20 73 93 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA MAJOR PROJECT 23 72 95 138DA OPTICAL COMMUNICATIONS 24 28 52 138DA OPTICAL COMMUNICATIONS 24	2 138GY SENSORS AND TRANSDUCERS 23 73 96 2 13804 MAJOR PROJECT 23 73 96 2 138CG GLOBAL POSITIONING SYSTEM 22 26 48 2 138DY OPTICAL COMMUNICATIONS 24 14 38 2 138GA SENSORS AND TRANSDUCERS 22 31 53 3 138GA MAJOR PROJECT 20 73 93 4 138CG GLOBAL POSITIONING SYSTEM 21 10 31 5 138GY SENSORS AND TRANSDUCERS 23 24 28 52 6 138DY OPTICAL COMMUNICATIONS 22 26 49 7 138CG GLOBAL POSITIONING SYSTEM 22 26 49 8 138CG GLOBAL POSITIONING SYSTEM 23 26 49 1 138CG GLOBAL POSITIONING SYSTEM 23 29 52 1 138CG GLOBAL POSITIONING SYSTEM 23 29 52 1 138CG GLOBAL POSITIONING SYSTEM 23 24 36	138GY SENSORS AND TRANSDUCERS 23 37 60 138D4 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138CG GLOBAL POSITIONING SYSTEM 21 10 31 138CG GLOBAL POSITIONING SYSTEM 22 28 52 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138CG GLOBAL POSITIONING SYSTEM 22 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 22 28 50 138GY SENSORS AND TRANSDUCERS 23 47 70 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS AND TRANSDUCERS 24 36 60 138GY <	2 138GY SENSORS AND TRANSDUCERS 23 37 60 2 138D4 MAJOR PROJECT 23 73 96 2 138CG GLOBAL POSITIONING SYSTEM 22 26 48 2 138DY OPTICAL COMMUNICATIONS 24 14 38 2 138CG GLOBAL POSITIONING SYSTEM 21 10 31 3 138CG GLOBAL POSITIONING SYSTEM 22 28 52 1 138CG GLOBAL POSITIONING SYSTEM 22 28 52 1 138CG GLOBAL POSITIONING SYSTEM 22 26 49 1 138CG GLOBAL POSITIONING SYSTEM 23 26 49 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 24 28 52 1 138DY OPTICAL COMMUNICATIONS 23 26 49 1 138DY OPTICAL COMMUNICATIONS 24 36 60 <	138GY SENSORS AND TRANSDUCERS 23 37 60 138D4 MAJOR PROJECT 23 73 96 138CG GLOBAL POSITIONING SYSTEM 22 26 48 138DY OPTICAL COMMUNICATIONS 24 14 38 138GY SENSORS AND TRANSDUCERS 20 73 93 138GY SENSORS AND TRANSDUCERS 19 15 34 138GY SENSORS AND TRANSDUCERS 22 28 52 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 22 28 50 138GY SENSORS AND TRANSDUCERS 23 26 49 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS AND TRANSDUCERS 23 36 60 138GY SENSORS

4	O'S CONTROL OF STATE			
1	E PO	3		
C	To de	CE OF	E.	
	1	3	2	0
<	-	V	7 (30)	44
			2	5

17X31A0448	138CG	GLOBAL POSITIONING SYSTEM	23	28	51	80	9	m
17X31A0448	138DY	OPTICAL COMMUNICATIONS	24	18	42	L.	0	0
17X31A0448	138GY	SENSORS AND TRANSDUCERS	23	31	54	80	9	m
17X31A0450	13804	MAJOR PROJECT	23	27	95	0	10	15
17X31A0450	13806	GLOBAL POSITIONING SYSTEM	24	32	26	8	9	m
17X31A0450	138DY	OPTICAL COMMUNICATIONS	24	31	55	8	9	m
17X31A0450	138GY	SENSORS AND TRANSDUCERS	23	33	26	80	9	m
17X31A0451	13804	MAJOR PROJECT	20	73	93	0	10	15
17X31A0451	138CG	GLOBAL POSITIONING SYSTEM	22	15	37	ш	0	0
17X31A0451	138DY	OPTICAL COMMUNICATIONS	23	17	40	ш.	0	0
17X31A0451	138GY	SENSORS AND TRANSDUCERS	22	33	22	8	9	М
17X31A0452	13804	MAJOR PROJECT	21	64	85	A+	ത	15
17X31A0452	138CG	GLOBAL POSITIONING SYSTEM	22	16	38	L.	0	0
17X31A0452	138DY	OPTICAL COMMUNICATIONS	23	26	49	U	s	m
17X31A0452	138GY	SENSORS AND TRANSDUCERS	22	17	39	ш	0	0
17X31A0453	13804	MAJOR PROJECT	21	64	85	+	on	15
17X31A0453	138CG	GLOBAL POSITIONING SYSTEM	22	4	26	ш	0	0
17X31A0453	138DY	OPTICAL COMMUNICATIONS	23	26	49	υ	S	m
17X31A0453	138GY	SENSORS AND TRANSDUCERS	24	2	56	ш	0	0
17X31A0455	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A0455	138CG	GLOBAL POSITIONING SYSTEM	22	14	36	ш	0	0
17X31A0455	138DY	OPTICAL COMMUNICATIONS	24	28	25	80	9	Э
17X31A0455	138GY	SENSORS AND TRANSDUCERS	24	17	41	ıL	0	0
17X31A0456	13804	MAJOR PROJECT	22	22	94	0	10	15
17X31A0456	138CG	GLOBAL POSITIONING SYSTEM	24	28	25	8	9	m
17X31A0456	138DY	OPTICAL COMMUNICATIONS	24	27	51	8	9	m
17X31A0456	138GY	SENSORS AND TRANSDUCERS	23	30	23	8	9	m





			100				009								- 13				77/2					
m	m	m	15	m	m	m	15	0	m	6	15	6	m	0	15	0	0	0	15	m	m	m	15	•
7	7	7	10	9	9	S	10	0	9	80	10	9	9	0	6	0	0	0	10	00	9	7	10	0
÷	#	#	0	œ	8	U	0	ш	89	4	0	60	60	ш	A+	u	4	u	0	4	00	#	0	4
63	29	64	92	25	20	48	86	41	25	70	93	57	20	38	84	40	38	45	96	78	55	63	90	5
40	43	41	20	27	22	26	22	18	28	47	70	34	56	15	64	17	14	21	73	55	31	40	70	60
23	24	23	22	23	23	22	22	23	24	23	23	23	24	23	20	23	24	24	23	23	24	23	20	23
GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SVETEM
13806	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	13806
17X31A0464	17X31A0464	17X31A0464	17X31A0465	17X31A0465	17X31A0465	17X31A0465	17X31A0466	17X31A0466	17X31A0466	17X31A0466	17X31A0467	17X31A0467	17X31A0467	17X31A0467	17X31A0469	17X31A0469	17X31A0469	17X31A0469	7X31A0470	17X31A0470	(7X31A0470	17X31A0470	(7X31A0471	17X31A0471
	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7	138DY OPTICAL COMMUNICATIONS 24 43 67 8+ 7	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 138GY SENSORS AND TRANSDUCERS 23 70 92 0 10	138CG GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 8+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 8+ 7 138GY MAJOR PROJECT 22 70 92 0 10 138CG GLOBAL POSITIONING SYSTEM 23 27 50 8 6	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 138GY SENSORS AND TRANSDUCERS 22 70 92 0 10 138GY MAJOR PROJECT 22 70 92 0 10 138CG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138DY OPTICAL COMMUNICATIONS 23 41 64 B+ 7 138GY SENSORS AND TRANSDUCERS 22 70 92 0 10 138GY GLOBAL POSITIONING SYSTEM 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 138GY MAJOR PROJECT 22 70 92 0 10 138GY GLOBAL POSITIONING SYSTEM 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GY MAJOR PROJECT 22 72 94 0 10	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138DY OPTICAL COMMUNICATIONS 23 41 64 B+ 7 138GY MAJOR PROJECT 22 70 92 0 10 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138G4 MAJOR PROJECT 22 72 94 O 10 138GG GLOBAL POSITIONING SYSTEM 23 18 41 F O	138CG GLÜBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138DY OPTICAL COMMUNICATIONS 23 41 64 B+ 7 138DA MAJOR PROJECT 22 70 92 0 10 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GG GLÜBAL POSITIONING SYSTEM 23 18 41 F 0 138DG GLÜBAL POSITIONING SYSTEM 23 18 41 F 0 138DG GLÜBAL POSITIONING SYSTEM 23 18 41 F 0 138DG GLÜBAL POSI	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138DY OPTICAL COMMUNICATIONS 23 41 64 B+ 7 138D4 MAJOR PROJECT 22 70 92 0 10 138D7 OPTICAL COMMUNICATIONS 23 27 50 B 6 138D7 OPTICAL COMMUNICATIONS 22 26 48 C 5 138G9 SENSORS AND TRANSDUCERS 22 26 48 C 5 138G7 SENSORS AND TRANSDUCERS 23 18 41 F 0 138G7 SENSORS AND TRANSDUCERS 23 47 70 A 8	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138DY OPTICAL COMMUNICATIONS 23 41 64 B+ 7 138GA MAJOR PROJECT 22 70 92 0 10 138DY OPTICAL COMMUNICATIONS 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138GG GLOBAL POSITIONING SYSTEM 23 22 26 48 C 5 138GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 138G4	138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 138GY SENSORS AND TRANSDUCERS 23 27 50 B 6 138GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 138GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138GG GLOBAL POSITIONING SYSTEM 23 24 28 52 B 6 138GG GLOBAL POSITIONING SYSTEM 23 27 28 6 6 138GG GLOBAL POSITIONING SYSTEM 23 27 70 A B 138GG GLOBAL POSITIONING SYSTEM 23 34 77 70 A B <td>1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 70 92 0 10 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 24 28 52 B 6 1 38GG SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38GG SENSORS AND TRANSDUCERS 23 28 52 B 6 1 38GG SENSORS AND TRANSDUCERS 23 34 70 A B</td> <td>1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 8+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38CG GLOBAL POSITIONING SYSTEM 23 27 50 8 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 24 28 52 8 6 1 38GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38GY SENSORS AND TRANSDUCERS 23 34 57 8 6 1 38GY SENSORS AND TRANSDUCERS 23 34 57 8 6 1 38</td> <td>1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38GY MAJOR PROJECT 23 27 50 B 6 1 38GY OPTICAL COMMUNICATIONS 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 26 52 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND T</td> <td>1 138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 138GY MAJOR PROJECT 22 70 92 0 10 1 138GY MAJOR PROJECT 23 27 50 B 6 1 138GY OPTICAL COMMUNICATIONS 23 27 50 B 6 1 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 27 94 O 10 1 138GY SENSORS AND TRANSDUCERS 23 24 26 50 B 6 1 138GY SENSORS AND TRANSDUCERS 23 15 8 F 0 1 138G</td> <td>1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38GY SENSORS AND TRANSDUCERS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 24 28 5 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 34 57 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 26 50 B 6</td> <td>1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38GY SENSORS AND TRANSDUCERS 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 24 28 52 B 6 1 38GY SENSORS AND TRANSDUCERS 23 34 57 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 38GY</td> <td>1 138GG GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 17 92 0 10 1 138GY MAJOR PROJECT 22 70 92 0 10 1 138GY SENSORS AND TRANSDUCERS 23 27 50 8 6 1 138GY SENSORS AND TRANSDUCERS 22 72 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 24 28 52 8 6 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 138GY SENSORS AND TRANSDUCERS 24 26 84 A+ 9</td> <td>1 138GY GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 43 67 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 70 92 0 10 1 138GY GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138GY SENSORS AND TRANSDUCERS 22 72 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 27 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 138GY SENSORS AND TRANSDUCERS 23 14 40 F 0 1</td> <td>1 13804 GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 13807 SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 13804 MAJOR PROJECT 22 70 92 0 10 1 13804 MAJOR PROJECT 22 70 92 0 10 1 13807 OPTICAL COMMUNICATIONS 23 27 50 8 6 1 13807 OPTICAL COMMUNICATIONS 23 27 50 8 6 1 13807 OPTICAL COMMUNICATIONS 23 18 41 F 0 1 13807 OPTICAL COMMUNICATIONS 24 28 52 8 6 1 13807 OPTICAL COMMUNICATIONS 23 34 57 8 6 1 13807 SENSORS AND TRANSDUCERS 23 34 57 8 6 1 13807 SENSORS AND TRANSDUCERS 23 12 40 F 0 1 13807 SENS</td> <td>1 138C4 GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 138C4 SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 138C4 MAJOR PROJECT 22 70 92 0 10 1 38C4 MAJOR PROJECT 23 27 50 8 6 1 38C7 GLOBAL POSITIONING SYSTEM 23 27 50 8 6 1 38C7 SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38C7 SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38C7 SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38C7 SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38C7 SENSORS AND TRANSDUCERS 23 26 50 8 6 1 38C7 SENSORS AND TRANSDUCERS 23 14 40 F 0 1 38C7 SENSORS</td> <td>1 138C/s GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138C/s SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 138C/s SENSORS AND TRANSDUCERS 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 138C/s GLOBAL POSITIONING SYSTEM 23 34 57 A B 1 138C/s GLOBAL POSITIONING SYSTEM 23 15 38 F 0 1 138C/s GLOBAL POSITIONING SYSTEM 23 14 38 F 0</td>	1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 70 92 0 10 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 24 28 52 B 6 1 38GG SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38GG SENSORS AND TRANSDUCERS 23 28 52 B 6 1 38GG SENSORS AND TRANSDUCERS 23 34 70 A B	1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 8+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38CG GLOBAL POSITIONING SYSTEM 23 27 50 8 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 24 28 52 8 6 1 38GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38GY SENSORS AND TRANSDUCERS 23 34 57 8 6 1 38GY SENSORS AND TRANSDUCERS 23 34 57 8 6 1 38	1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38GY MAJOR PROJECT 23 27 50 B 6 1 38GY OPTICAL COMMUNICATIONS 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 26 52 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND T	1 138CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 138GY MAJOR PROJECT 22 70 92 0 10 1 138GY MAJOR PROJECT 23 27 50 B 6 1 138GY OPTICAL COMMUNICATIONS 23 27 50 B 6 1 138GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 27 94 O 10 1 138GY SENSORS AND TRANSDUCERS 23 24 26 50 B 6 1 138GY SENSORS AND TRANSDUCERS 23 15 8 F 0 1 138G	1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38GY SENSORS AND TRANSDUCERS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 38GG GLOBAL POSITIONING SYSTEM 23 24 28 5 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 34 57 B 6 1 38GG GLOBAL POSITIONING SYSTEM 23 26 50 B 6	1 38CG GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 38DY OPTICAL COMMUNICATIONS 24 43 67 B+ 7 1 38GY SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 38GY MAJOR PROJECT 22 70 92 0 10 1 38GY SENSORS AND TRANSDUCERS 23 27 50 B 6 1 38GY SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 38GY SENSORS AND TRANSDUCERS 23 24 28 52 B 6 1 38GY SENSORS AND TRANSDUCERS 23 34 57 B 6 1 38GY SENSORS AND TRANSDUCERS 23 26 50 B 6 1 38GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 38GY	1 138GG GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 138GY SENSORS AND TRANSDUCERS 23 17 92 0 10 1 138GY MAJOR PROJECT 22 70 92 0 10 1 138GY SENSORS AND TRANSDUCERS 23 27 50 8 6 1 138GY SENSORS AND TRANSDUCERS 22 72 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 24 28 52 8 6 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 138GY SENSORS AND TRANSDUCERS 24 26 84 A+ 9	1 138GY GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 43 67 B+ 7 1 138GY SENSORS AND TRANSDUCERS 23 70 92 0 10 1 138GY GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138GY SENSORS AND TRANSDUCERS 22 72 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 27 94 0 10 1 138GY SENSORS AND TRANSDUCERS 23 18 41 F 0 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 47 70 A 8 1 138GY SENSORS AND TRANSDUCERS 23 15 38 F 0 1 138GY SENSORS AND TRANSDUCERS 23 14 40 F 0 1	1 13804 GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 13807 SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 13804 MAJOR PROJECT 22 70 92 0 10 1 13804 MAJOR PROJECT 22 70 92 0 10 1 13807 OPTICAL COMMUNICATIONS 23 27 50 8 6 1 13807 OPTICAL COMMUNICATIONS 23 27 50 8 6 1 13807 OPTICAL COMMUNICATIONS 23 18 41 F 0 1 13807 OPTICAL COMMUNICATIONS 24 28 52 8 6 1 13807 OPTICAL COMMUNICATIONS 23 34 57 8 6 1 13807 SENSORS AND TRANSDUCERS 23 34 57 8 6 1 13807 SENSORS AND TRANSDUCERS 23 12 40 F 0 1 13807 SENS	1 138C4 GLOBAL POSITIONING SYSTEM 23 40 63 8+ 7 1 138C4 SENSORS AND TRANSDUCERS 23 41 64 8+ 7 1 138C4 MAJOR PROJECT 22 70 92 0 10 1 38C4 MAJOR PROJECT 23 27 50 8 6 1 38C7 GLOBAL POSITIONING SYSTEM 23 27 50 8 6 1 38C7 SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38C7 SENSORS AND TRANSDUCERS 22 26 48 C 5 1 38C7 SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38C7 SENSORS AND TRANSDUCERS 23 47 70 A 8 1 38C7 SENSORS AND TRANSDUCERS 23 26 50 8 6 1 38C7 SENSORS AND TRANSDUCERS 23 14 40 F 0 1 38C7 SENSORS	1 138C/s GLOBAL POSITIONING SYSTEM 23 40 63 B+ 7 1 138C/s SENSORS AND TRANSDUCERS 23 41 64 B+ 7 1 138C/s SENSORS AND TRANSDUCERS 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 27 50 B 6 1 138C/s GLOBAL POSITIONING SYSTEM 23 18 41 F 0 1 138C/s GLOBAL POSITIONING SYSTEM 23 34 57 A B 1 138C/s GLOBAL POSITIONING SYSTEM 23 15 38 F 0 1 138C/s GLOBAL POSITIONING SYSTEM 23 14 38 F 0

																							-		٧	100	5
m	15	m	m	æ	15	m	re)	m	15	m	m	m	15	m	m	m	15	m	6	0	15	m	6	3		15	m
7	10	9	7	7	10	7	7	7	10	00	7	9	10	60	7	7	o	S	9	0	10	7	9	6	3	10	9
#	0	80	#	±	0	*8	#8	#	0	A	#	8	0	A	#	8+	A	U	8	u.	0	#	8	¥		0	В
19	96	25	62	61	96	69	69	69	8	11	89	26	92	72	29	9	84	49	26	34	93	62	51	81		46	56
37	73	33	39	38	73	47	44	46	69	26	45	33	69	20	43	38	64	26	33	12	72	39	27	59		73	35
24	23	21	23	23	23	22	25	23	21	21	23	23	23	22	24	22	20	23	23	22	21	23	24	22	,	54	21
SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	TOTAL CONTRACTOR	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM
138GY	13804	138CG	138DY	138GY	12004	170001	138CG																				
17X31A0471 138GY	17X31A0472	17X31A0472	17X31A0472	17X31A0472	17X31A0473	17X31A0473	17X31A0473	17X31A0473	17X31A0474	17X31A0474	17X31A0474	17X31A0474	17X31A0475	17X31A0475	17X31A0475	17X31A0475	17X31A0476	17X31A0476	17X31A0476	17X31A0476	17X31A0477	17X31A0477	17X31A0477	17X31A0477	17X31A0A78		17X31A0478

	OG G	
2	Contract of the second	
	A STATE OF THE PARTY OF THE PAR	-

																						(_		V	
e	0	m	15		n c	o m	16	1 0	m	m	15	0	er	m	÷	9 .	n m	ന	15	0	0	т	15	m	m	8
'n	0	7	ţ		1 6	מי	ç	9 0		9	10	0	1	. 9	ç	7 .	~ 00	00	10	0	0	9	10	9	9	9
U	· u	÷	С) u	. u	C) ц	· U	8	0) ц	8+	100	c	0 0	A A	4	0	14.	ı	8	0	8	8	80
48	36	61	92	49	43	49	76	41	49	53	91	36	9	59	96	3 0	74	78	96	40	56	22	92	26	53	52
56	12	42	69	26	20	26	22	19	56	31	70	14	36	36	c	41	20 5	26	69	19	æ	34	22	33	53	30
22	24	19	23	23	23	23	22	22	23	22	21	22	24	23	23	16	24	22	21	21	23	23	20	23	24	22
GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS
138CG	138DY	138GY	13804	138CG	138DY	138GY																				
17X31A0487	17X31A0487	17X31A0487	17X31A0488	17X31A0488	17X31A0488	17X31A0488	17X31A0489	17X31A0489	17X31A0489	17X31A0489	17X31A0490	17X31A0490	17X31A0490	17X31A0490	17X31A0493	17X31A0493	17X31A0493	17X31A0493	17X31A0494		17X31A0494	17X31A0494				17X31A0496

	30	
	THE LOS	
1	E Par	
N	1 8 6 8	
	Jan Bar	
0	- W 1 48	
	3 50	-
	750	-

15		m	ж	15	m	m	ю	15	m	m	m	15	m	m	3	15	m	m	m	15	m	m	0	15	m	m	m
10	'n	7	9	10	'n	7	9	10	9	00	9	10	ص	7	9	o	9	7	s	10	ın	9	0	10	7	7	9
0	U	#	80	0	U	B	8	0	80	٨	80	0	8	å	89	¥	8	B+	υ	0	U	60	ш	0	#	# #	8
96	48	89	55	95	47	62	20	95	54	72	55	96	59	9	58	68	59	9	49	95	49	20	41	95	61	61	23
73	56	45	32	72	26	38	28	73	31	48	32	73	37	36	35	89	36	36	28	77	26	27	19	27	38	37	53
23	22	23	23	23	21	24	22	22	23	24	23	23	22	24	23	21	23	24	21	23	23	23	22	23	23	24	24
MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS
13804	138CG	138DY	138GY																								
17X31A0497	17X31A0497	17X31A0497	17X31A0497	17X31A0498	17X31A0498	17X31A0498	17X31A0498	17X31A0499	17X31A0499	17X31A0499	17X31A0499		17X31A04A0	17X31A04A0	17X31A04A0			96.00	17X31A04A1	17X31A04A2	17X31A04A2	17X31A04A2	17X31A04A2	17X31A04A3			17X31A04A3

																									7	美
15	m	0	m	15	0	m	m	15	m	m	m	15	0	m	m	15	0	m	m	15	т	m	m	15	m	m
10	9	0	7	6	. 0	7	9	10	00	6	9	10	0	9	7	6	0	9	7	10	7	9	9	10	7	9
0	- 60	· LE	#8	A+	ш	÷	00	0	A	A+	8	0	ų.	8	B	A+	ш	æ	8+	0	#	8	00	0	#	80
94	51	43	9	80	42	63	98	96	75	80	58	96	43	52	64	89	44	53	83	95	61	25	52	96	9	59
22	28	19	38	19	19	39	34	73	25	26	35	73	20	53	42	29	21	62	42	73	38	56	29	73	38	36
22	23	24	22	21	23	24	22	23	23	24	23	23	23	23	22	22	23	24	21	22	23	24	23	23	22	23
MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS
13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	13806	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY
17X31A04A4	17X31A04A4	17X31A04A4	17X31A04A4	17X31A04A5	17X31AD4AS	17X31AD4A5	17X31A04A5	17X31A04A6	17X31A04A6	17X31A04A6	17X31A04A6	17X31A04A7	17X31A04A7	17X31A04A7	17X31A04A7	17X31A04A8	17X31A04A8	17X31A04A8	17X31A04A8	17X31A04B0	17X31A04B0	17X31A04B0	17X31A04B0	17X31A04B1	17X31A0481	17X31A04B1

(THE PROPERTY.
91.	The state of the
do	Daniel Contract
V	WALL S

8	15	m	e	m	15	m	m		15	es	3	m	15	e	m	æ	15	m	m	e	15	m	m	e	ň	CT .
9	10	7	00	ø	10	9	7	9	10	7	9	10	10	7	9	9	10	9	9	7	10	2	9	S	01	24
80	0	#8	A	8	0	60	ŧ	8	0	8+	8	8	0	#	8	8	0	8	8	B+	0	U	8	u	c	>
55	96	62	78	58	95	53	69	52	94	62	54	25	96	64	57	54	96	26	20	62	93	49	20	48	93	20
33	73	39	55	36	72	30	45	53	77	41	31	30	73	42	34	31	73	33	26	39	72	27	56	56	72	4
22	23	23	24	22	23	23	24	23	22	21	23	22	23	22	23	23	23	23	24	23	21	22	24	22	21	-
SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	
138GY	13804	138CG	138DY	138GY	13804																					
17X31A04B1 138GY	17X31A04B2	17X31A04B2	17X31A04B2	17X31A0482	17X31A0484	17X31A04B4	17X31A04B4	17X31A04B4	17X31A04B5	17X31A04B5	17X31A04B5	17X31A04B5	17X31A0486	17X31AD486	17X31AD4B6	17X31A04B6	17X31A04B7	17X31A04B7	17X31A04B7	17X31A04B7	17X31A04B8	17X31A04B8	17X31A04B8	17X31A04B8	17X31A0489	

																			1			V		4	Server Se
0	m	Ť	7 "	n	m	5	0	0	m	15		m	3	15	0	0	m	15	0	m	m	15		m	E .
0	9	0	۷ ر	, ,	7	10	0	0	60	10	9	1	7	10	0	0	9	10	0	w	7	10	7	- 00	9
u	80	4	c	å	#	0	u.	14.	4	0	8	*	# B	0	u	u.	80	0	1	8	#	0	8+	٧	8
33	51	87	3	65	2	98	44	42	78	95	53	62	29	93	34	37	52	76	45	52	62	98	64	71	58
10	28	89	31	41	43	22	21	19	55	72	30	38	45	72	11	14	52	77	21	29	39	74	40	47	35
23	23	19	23	24	21	22	23	23	23	23	23	24	22	21	23	23	23	22	24	23	23	24	24	24	23
OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS
138DY	138GY	13804	138CG	138DY	138GY	13804	13806	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY
17X31A04B9	17X31A04B9	17X31A04C1	17X31A04C1	17X31A04C1	17X31A04C1	17X31A04C2	17X31A04C2	17X31AD4C2	17X31A04C2	17X31A04C4	17X31A04C4	17X31A04C4	17X31A04C4	17X31A04C5	17X31A04C5	17X31A04C5	17X31A04CS	17X31A04C6	17X31A04C6	17X31A04C6	17X31A04C6	17X31A04C7	17X31A04C7	9	17X31A04C7

老	AL CA
1 8	and an
13	Se de la
0	a the sale of
	W. S.

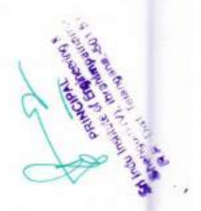
17X31A04C8	13804	MAJOR PROJECT	15	-	15	Ab	0	0
17X31A04C8	138CG	GLOBAL POSITIONING SYSTEM	24	7	24	Δħ		
17X31AD4C8	138DY	OPTICAL COMMUNICATIONS	23		73	A P		0 0
17X31A04C8	138GY	SENSORS AND TRANSDUCERS	24		24	8		0
17X31A04C9	13804	MAJOR PROJECT	20	29	87	A+	6	15
17X31A04C9	138CG	GLOBAL POSITIONING SYSTEM	23	26	49	U	2	m
17X31A04C9	138DY	OPTICAL COMMUNICATIONS	24	30	54	80	9	m
17X31A04C9	138GY	SENSORS AND TRANSDUCERS	22	43	9	#	7	m
17X31A04D0	13804	MAJOR PROJECT	23	27	95	0	10	15
17X31A04D0	138CG	GLOBAL POSITIONING SYSTEM	23	22	20	8	9	ю
17X31A04DD	138DY	OPTICAL COMMUNICATIONS	24	48	72	A	60	m
17X31A04D0	138GY	SENSORS AND TRANSDUCERS	22	30	52	80	9	60
17X31A04D1	13804	MAJOR PROJECT	22	72	94	0	10	15
17X31A04D1	138CG	GLOBAL POSITIONING SYSTEM	23	17	40	u	0	0
17X31A04D1	138DY	OPTICAL COMMUNICATIONS	24	19	43	u.	0	0
17X31A04D1	138GY	SENSORS AND TRANSDUCERS	21	27	48	U	2	m
17X31A04D2	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A04D2	138CG	GLOBAL POSITIONING SYSTEM	23	31	54	80	9	3
17X31A04D2	138DY	OPTICAL COMMUNICATIONS	24	46	70	٩	00	m
17X31A04D2	138GY	SENSORS AND TRANSDUCERS	22	20	72	<	80	ю
17X31A04D3	13804	MAJOR PROJECT	23	19	06	0	10	15
17X31A04D3	138CG	GLOBAL POSITIONING SYSTEM	23	14	37	u	0	0
17X31A04D3	138DY	OPTICAL COMMUNICATIONS	24	15	39	ı	0	0
17X31A04D3	138GY	SENSORS AND TRANSDUCERS	24	19	43	ı	0	0
17X31A04D4	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A04D4	138CG	GLOBAL POSITIONING SYSTEM	23	42	9	#8	7	m
17X31A04D4	138DY	OPTICAL COMMUNICATIONS	24	31	55	8	9	m

整章	
A Land Common St. C.	
A de la	
A San	
55	

17X31A04D4 138GY	1 138GY	SENSORS AND TRANSDUCERS	22	33	55	m	9	en
17X31A04D5	13804	MAJOR PROJECT	23	73	96	0	10	15
17X31A04D5	5 138CG	GLOBAL POSITIONING SYSTEM	24	34	28	8	9	m
17X31A04D5	338DY	OPTICAL COMMUNICATIONS	24	42	99	#	1	m
17X31A04D5	138GY	SENSORS AND TRANSDUCERS	23	31	54	00	9	m
17X31A04D6	13804	MAJOR PROJECT	23	77	95	0	10	15
17X31AD4D6	138CG	GLOBAL POSITIONING SYSTEM	22	26	48	U	S	м
17X31A04D6	138DY	OPTICAL COMMUNICATIONS	24	40	2	8+	7	m
17X31A04D6	138GY	SENSORS AND TRANSDUCERS	21	33	54	8	9	m
17X31A04D7	13804	MAJOR PROJECT	19	29	78	4	.00	15
17X31A04D7	138CG	GLOBAL POSITIONING SYSTEM	23	14	37	u	0	0
17X31A04D7	138DY	OPTICAL COMMUNICATIONS	24	138	42	ш	0	0
17X31A04D7	138GY	SENSORS AND TRANSDUCERS	23	28	51	8	9	m
17X31A04D8	13804	MAJOR PROJECT	22	72	94	0	10	15
17X31A04D8	138CG	GLOBAL POSITIONING SYSTEM	23	16	39	ш	0	0
17X31A04D8	138DY	OPTICAL COMMUNICATIONS	24	26	20	60	9	m
17X31A04D8	138GY	SENSORS AND TRANSDUCERS	21	21	42	ш	0	0
17X31A04E0	13804	MAJOR PROJECT	20	22	92	0	10	15
17X31A04E0	138CG	GLOBAL POSITIONING SYSTEM	20	26	46	u	S	м
17X31A04E0	138DY	OPTICAL COMMUNICATIONS	24	26	20	œ	9	ю
17X31A04E0	138GY	SENSORS AND TRANSDUCERS	22	21	43	ш	0	0
18X35A0401	13804	MAJOR PROJECT	22	77	94	0	10	15
18X35A0401	138CG	GLOBAL POSITIONING SYSTEM	24	31	55	æ	9	m
18X35A0401	138DY	OPTICAL COMMUNICATIONS	24	39	63	##	7	m
18X35A0401	138GY	SENSORS AND TRANSDUCERS	23	22	45	u.	0	0
18X35A0402	13804	MAJOR PROJECT	20	29	87	A+	ø	15
18X35A0402	138CG	GLOBAL POSITIONING SYSTEM	23	56	49	U	'n	m



18X35A0402 1	138DY	OPTICAL COMMUNICATIONS	24	40	64	#	7	m
	138GY	SENSORS AND TRANSDUCERS	22	30	52	80	9	m
	13804	MAJOR PROJECT	23	73	96	0	10	15
4.4	138CG	GLOBAL POSITIONING SYSTEM	24	32	56	œ	9	m
-	138DY	OPTICAL COMMUNICATIONS	24	22	46	u.	0	0
	138GY	SENSORS AND TRANSDUCERS	23	30	83	8	9	m
-	13804	MAJOR PROJECT	23	89	91	0	10	15
4.1	138CG	GLOBAL POSITIONING SYSTEM	23	21	44	ш	0	0
470	138DY	OPTICAL COMMUNICATIONS	24	15	39	ш	0	0
546	138GY	SENSORS AND TRANSDUCERS	23	27	20	8	9	m
44	13804	MAJOR PROJECT	19	89	87	A*	6	15
-	138CG	GLOBAL POSITIONING SYSTEM	22	80	30	u.	0	0
471	138DY	OPTICAL COMMUNICATIONS	24	10	34	u.	0	0
477	138GY	SENSORS AND TRANSDUCERS	77	10	32	u.	0	0
Married .	13804	MAJOR PROJECT	19	9	67	×	80	15
-	138CG	GLOBAL POSITIONING SYSTEM	22	97	48	v	2	6
-	138DY	OPTICAL COMMUNICATIONS	25	20	45	ш	0	0
_	138GY	SENSORS AND TRANSDUCERS	22	34	26	8	9	m
-	13804	MAJOR PROJECT	23	72	95	0	10	15
-	138CG	GLOBAL POSITIONING SYSTEM	24	26	20	0	9	m
-	138DY	OPTICAL COMMUNICATIONS	23	38	19	#	7	m
-	138GY	SENSORS AND TRANSDUCERS	23	32	55	8	9	m
200	13804	MAJOR PROJECT	20	29	23	4	00	15
_	138CG	GLOBAL POSITIONING SYSTEM	22	26	48	U	s	m
	138DY	OPTICAL COMMUNICATIONS	24	40	64	#8	7	m
	138GY	SENSORS AND TRANSDUCERS	22	30	52	8	9	ю
	13804	MAJOR PROJECT	23	73	96	0	10	15



m	m	m	15	m	m	m	15	0	0	m
2	00	7	00	9	9	2	10	0	0	9
U	A	#	A	8	8	U	0	u.	ш,	80
6\$	72	9	79	55	20	47	90	42	53	51
26	48	42	09	32	56	28	89	19	'n	28
23	24	23	19	23	24	19	22	23	24	23
GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS
138CG	138DY	138GY	13804	138CG	138DY	138GY	13804	138CG	138DY	138GY
18X35A0410 138CG	18X35A0410	18X35A0410	18X35A0411	18X35A0411	18X35A0411	18X35A0411	18X35A0412 13804	18X35A0412	18X35A0412	18X35A0412

	S.
	H
	2
	C
	5
	Ë
	ž
	2
	15
	5
	Š
	G
	ŧ
	£
	£
	ĕ
	ē
	능
	2
21	2
20	40
-	5
23	E
8	-
ô	Š
8	9
8	100
7	to
>	d
9	2
=	7
ű.	E
	T
-	2
Ö	5
TE .	*
류	K
ž.	2
ě	£
18	20
5	Ē
E	H
8	5
ē	=
Last Date For Recounting/Revaluation is: Fri Nov 12 00:00:00 IST 2021	Online Registration Through URL: URL: http://registrationsl.intuh.ac.in/olrbtech: http://registrations2.intuh.a
6	sis
5	8
a	
**	E
as	S
_	-

CODE SUBJECT_NAME MARKS MARKS GRADE OINTS A0444 138CG GLOBAL POSITIONING SYSTEM 23		SUBJECT	SUBJECT_ GRADE_P	INTERNAL	EXTERNAL TOTAL	TOTAL		GRADE P		
138CG GLOBAL POSITIONING SYSTEM 21 F 0 138DY OPTICAL COMMUNICATIONS 23 -1 23 Ab 0 138DY OPTICAL COMMUNICATIONS 24 17 41 F 0 138DS OPTICAL COMMUNICATIONS 23 F 0 23 F 0 138DS OPTICAL COMMUNICATIONS 23 18 41 F 0 138GS SENSORS AND TRANSDUCERS 21 0 23 F 0 138GG GLOBAL POSITIONING SYSTEM 23 26 50 B 6 138DY OPTICAL COMMUNICATIONS 24 7 45 C 5 138DY SENSORS AND TRANSDUCERS 20 22 F 0 24 F 0 138DY SENSORS AND TRANSDUCERS 24 Ab 0 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 23 52 A 8	HTNO	CODE	SUBJECT_NAME	MARKS	MARKS	MARKS	GRADE	OINTS	CREDITS	
138DY OPTICAL COMMUNICATIONS 23 -1 23 Ab 0 138DY OPTICAL COMMUNICATIONS 24 17 41 F 0 138DY OPTICAL COMMUNICATIONS 23 10 33 F 0 138GY SENSORS AND TRANSDUCERS 21 0 23 F 0 138GY SENSORS AND TRANSDUCERS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 24 0 22 F 0 138GY SENSORS AND TRANSDUCERS 24 45 C 5 138GY SENSORS AND TRANSDUCERS 24 4 F 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GH LINUX PROGRAMMING 22	15X31A0444	138CG	GLOBAL POSITIONING SYSTEM	21	0	21	ı.	0	0	
138DY OPTICAL COMMUNICATIONS 24 17 41 F 0 138CG GLOBAL POSITIONING SYSTEM 23 10 33 F 0 138CG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138CG GLOBAL POSITIONING SYSTEM 24 26 50 B 6 138CG GLOBAL POSITIONING SYSTEM 22 0 22 F 0 138CG GLOBAL POSITIONING SYSTEM 22 0 24 F 0 138CY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 24 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 R 6 138GG GLOBAL POSITIONING SYSTEM 23 29 52 A 8 138GG	15X31A0444	138DY	OPTICAL COMMUNICATIONS	23	7	23	Ab	0	0	
138CG GLOBAL POSITIONING SYSTEM 23 10 33 F 0 138DY OPTICAL COMMUNICATIONS 23 0 23 F 0 138GY SENSORS AND TRANSDUCERS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GY SENSORS AND TRANSDUCERS 24 0 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 23 29 52 R 6 138GY SENSORS AND TRANSDUCATIONNG SYSTEM 23 29 52 A 8 138GH LINUX PROGRAMMING 14 4 18 F 0 138GG GLOB	16RC1A0432	138DY	OPTICAL COMMUNICATIONS	24	17	41	u.	0	0	
138GY OPTICAL COMMUNICATIONS 23 F 0 138GY SENSORS AND TRANSDUCERS 21 0 21 F 0 138GG GLOBAL POSITIONING SYSTEM 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GY SENSORS AND TRANSDUCERS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 20 -1 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 24 Ab 0 138GY SENSORS AND TRANSDUCERS 24 -1 24 Ab 0 138GY SENSORS AND TRANSDUCERS 23 52 75 A 8 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM <t< td=""><td>16X31A0441</td><td>138CG</td><td>GLOBAL POSITIONING SYSTEM</td><td>23</td><td>10</td><td>33</td><td>4</td><td>0</td><td>0</td><td></td></t<>	16X31A0441	138CG	GLOBAL POSITIONING SYSTEM	23	10	33	4	0	0	
138GY SENSORS AND TRANSDUCERS 21 F 0 138CG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GY SENSORS AND TRANSDUCERS 24 F 0 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 24 -1 24 Ab 0 138GY SENSORS AND TRANSDUCERS 24 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 52 75 A 8 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138GG GLOBAL POSITIONING SYSTEM <td>16X31A0441</td> <td>138DY</td> <td>OPTICAL COMMUNICATIONS</td> <td>23</td> <td>0</td> <td>23</td> <td>ш.</td> <td>0</td> <td>0</td> <td></td>	16X31A0441	138DY	OPTICAL COMMUNICATIONS	23	0	23	ш.	0	0	
138CG GLOBAL POSITIONING SYSTEM 23 18 41 F 0 138DY OPTICAL COMMUNICATIONS 24 26 50 B 6 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GY GLOBAL POSITIONING SYSTEM 22 0 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 24 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 R 6 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 14 4 18 F 0 138GG	16X31A0441	138GY	SENSORS AND TRANSDUCERS	21	0	21	ı	0	0	
138CY OPTICAL COMMUNICATIONS 24 26 50 8 6 138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138DY OPTICAL COMMUNICATIONS 24 0 22 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GG GLOBAL POSITIONING SYSTEM 21 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 <t< td=""><td>16X31A0450</td><td>13806</td><td>GLOBAL POSITIONING SYSTEM</td><td>23</td><td>18</td><td>41</td><td></td><td>0</td><td>0</td><td></td></t<>	16X31A0450	13806	GLOBAL POSITIONING SYSTEM	23	18	41		0	0	
138GY SENSORS AND TRANSDUCERS 18 27 45 C 5 138GG GLOBAL POSITIONING SYSTEM 22 0 22 F 0 138GY SENSORS AND TRANSDUCERS 24 0 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GG GLOBAL POSITIONING SYSTEM 21 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG	16X31A0450	138DY	OPTICAL COMMUNICATIONS	24	26	20	В	9	3	
138CG GLOBAL POSITIONING SYSTEM 22 0 22 F 0 138DY OPTICAL COMMUNICATIONS 24 F 0 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY OPTICAL COMMUNICATIONS 24 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 22 14 4 18 F 0 138GG GLOBAL POSITIONING SYSTEM 15 4 18 F 0	16X31A0450	138GY	SENSORS AND TRANSDUCERS	18	27	45	U	S)	m	
138DY OPTICAL COMMUNICATIONS 24 F 0 138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GY SENSORS AND TRANSDUCERS 20 -1 21 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GH LINUX PROGRAMMING 23 29 52 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 15 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 14 4 18 F 0 138GG GLOBAL POSITIONING SYSTEM 22 14 A 18 F 0 138GG GLOBAL POSITIONING SYSTEM 12 4 18 F 0 138GG GLOBAL POSITIONING	16X31A0472	138CG	GLOBAL POSITIONING SYSTEM	22	0	22	ш	0	0	
138GY SENSORS AND TRANSDUCERS 20 -1 20 Ab 0 138GG GLOBAL POSITIONING SYSTEM 21 -1 21 Ab 0 138DY OPTICAL COMMUNICATIONS 24 -1 24 Ab 0 138GG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GG GLOBAL POSITIONING SYSTEM 23 52 75 A 8 138BDY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138GY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GY GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 9 9 9 9	16X31A0472	138DY	OPTICAL COMMUNICATIONS	24	0	24	4	0	0	
138CG GLOBAL POSITIONING SYSTEM 21 -1 21 Ab 0 138DY OPTICAL COMMUNICATIONS 24 -1 24 Ab 0 138CG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GH LINUX PROGRAMMING 23 52 75 Ab 0 138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138GG GLOBAL POSITIONING SYSTEM 22 14 -1 14 Ab 0 138GG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 19 38 F 0	16X31A0472	138GY	SENSORS AND TRANSDUCERS	20	7	20	ΑÞ	0	0	
138DY OPTICAL COMMUNICATIONS 24 Ab -1 24 Ab 0 138CG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GH LINUX PROGRAMMING 23 52 75 A 8 138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138GG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 38 F 0	16X31A04B3	138CG	GLOBAL POSITIONING SYSTEM	21	Ţ.	21	Αb	0	0	
138CG GLOBAL POSITIONING SYSTEM 23 29 52 8 6 138GH LINUX PROGRAMMING 23 52 75 A 8 138GG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 38 F 0	16X31A04B3	138DY	OPTICAL COMMUNICATIONS	24	7	24	Ab	0	0	
138GH LINUX PROGRAMMING 23 52 75 A 8 138CG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 38 F 0	16X31A04D8	138CG	GLOBAL POSITIONING SYSTEM	23	53	52	60	9	3	
138CG GLOBAL POSITIONING SYSTEM 15 -1 15 Ab 0 138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 38 F 0	16X31A04D8	138GH	LINUX PROGRAMMING	23	52	75	A	80	m	
138DY OPTICAL COMMUNICATIONS 14 -1 14 Ab 0 138GH LINUX PROGRAMMING 14 4 18 F 0 138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 38 F 0	16X31A04E1	138CG	GLOBAL POSITIONING SYSTEM	15	-1	15	Ab	0	0	
138GH LINUX PROGRAMMING 14 4 18 F 0 138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 19 38 F 0	16X31A04E1	138DY	OPTICAL COMMUNICATIONS	14	7	14	Ab	0	0	
138CG GLOBAL POSITIONING SYSTEM 22 16 38 F 0 138GY SENSORS AND TRANSDUCERS 19 19 38 F 0	16X31A04E1	138GH	LINUX PROGRAMMING	14	4	18	ш.	0	0	
138GY SENSORS AND TRANSDUCERS 19 19 38 F 0	16X31A04E4	138CG	GLOBAL POSITIONING SYSTEM	22	16	38	Œ.	0	0	17
	16X31A04E4	138GY	SENSORS AND TRANSDUCERS	19	19	38	ш	0	0	

	5630			5.2%	10.2%	297	7,629	325	20.5	1025	1520	v <u>e</u> er	7 <u>2</u> 2	826	2	3220	-	1221	_	_
m	0	0	m	m	Э	m	0	0	m	0		0	0	m	0	0	0	0	0	0
9	0	0	7	9	9	9	0	0	in	0	so.	0	0	'n	0	0	0	0	0	0
80	ш	u.	8+	20	89	8	ıL	щ	U	u	U	u	u.	U	ıL	ш		Ab	Ab	Ab
52	22	40	19	55	29	59	41	32	49	39	49	35	39	47	35	36	30	23	24	23
30	0	17	45	32	36	36	18	12	26	15	56	12	15	26	14	14	7	7	-1	Ţ
22	22	23	22	23	23	23	23	23	23	24	23	23	24	21	21	22	23	23	24	23
GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS
138CG	1380	138DY	138GY	138CG	138CG	13806	138DY	138GY	138CG	138DY	138GY	138CG	138DY	138CG	138GY	13806	138DY	138CG	138DY	138GY
16X31A04F7	17BE1A0407	17BE1A0407	178E1A0407	17BE1A0434	17BE1A0438	17X31A0404	17X31A0404	17X31A0404	17X31A0418	17X31A0418	17X31A0418	17X31A0425	17X31A0425	17X31A0426	17X31A0426	17X31A0429	17X31A0431	17X31A0436	17X31A0436	17X31A0436

																		<	7
0 0	m	0	3	m	m	0	m	m	0	0	0	0	3	0	0	0	ю	0	0
00	, M	0	9	9	9	0	9	s	0	0	0	0	S	0	0	0	9	0	0
Ab	U	u.	80	œ	8		8	U	u	u.	u	u.	v	ш	Ab	Ab	60	u	ш
23	48	43	54	99	51	32	59	49	32	34	39	39	44	37	24	24	25	27	38
77	26	19	33	37	22	00	37	56	10	12	17	15	26	15	7	7	32	S	15
23	22	24	21	19	24	24	22	23	22	22	22	24	18	22	24	24	23	22	23
GLOBAL POSITIONING SYSTEM OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	OPTICAL COMMUNICATIONS	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS
138CG	138GY	138DY	13806	138GY	138DY	138DY	13806	138DY	13806	138GY	13806	138GY	138GY	138CG	138DY	138GY	138DY	13806	138DY
17X31A0437	17X31A0438	17X31A0440	17X31A0443	17X31A0443	17X31A0445	17X31A0448	17X31A0451	17X31A0451	17X31A0452	17X31A0452	17X31A0455	17X31A0455	17X31A0458	17X31A0459	17X31A0459	17X31A0459	17X31A0460	17X31A0461	17X31A0461

m	m	0	m	0	m	3	m	6	8	m	m	0	8	0	3	8	0	3
9	'n	0	9	0	9	9	7	7	9	9	'n	0	9	0	s	7	0	7
8	U	u	8	u	8	8	#	#	80	60	o	u	80	ш	U	#	ш.	å
57	49	41	53	30	20	54	61	99	20	82	49	34	59	30	49	69	33	9
36	26	18	30	9	26	32	40	45	53	56	36	12	37	6	26	45	10	42
21	23	23	23	24	24	22	21	23	12	24	23	22	22	21	23	24	23	23
GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	GLOBAL POSITIONING SYSTEM
13806	13806	138GY	13806	138DY	138GY	138GY	13806	138GY	13806	138DY	138DY	138CG	13806	138CG	138DY	138DY	138CG	138CG
17X31A0462	17X31A0466	17X31A0467	17X31A0469	17X31A0469	17X31A0469	17X31A0476	17X31A0481	17X31A0481	17X31A0486	17X31A0487	17X31A0488	17X31A0489	17X31A0490	17X31A0494	17X31A0494	17X31A04A4	17X31A04A5	17X31A04A7

m	0	9	m	ю	0	8	15	m	£	m	0	0	m	æ	3	6	m	es	3	0	m_	
9	0	00	9	'n	0	9	6	9	9	7	0	0	9	9	9	7	9	S	S	0	^	
m	u	∢	8	υ	u	80	¥	8	8	#	u	L.	В	8	8	8	80	U	U	u.	*	
54	40	75	23	49	37	20	98	55	26	69	28	41	52	26	82	62	51	49	48	38	89	
31	17	52	30	56	14	26	71	31	33	45	S	17	29	32	34	39	22	26	27	16	45	
23	23	23	23	23	23	24	15	24	23	24	23	24	23	24	24	23	24	23	21	22	23	
GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	MAJOR PROJECT	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	SENSORS AND TRANSDUCERS	GLOBAL POSITIONING SYSTEM	OPTICAL COMMUNICATIONS	GLOBAL POSITIONING SYSTEM	SENSORS AND TRANSDUCERS	SENSORS AND TRANSDUCERS	SENSORS AND TRANSDUCERS	
13806	138DY	138CG	138DY	138CG	138DY	138CG	13804	138CG	138DY	138GY	138CG	138DY	138CG	138DY	138GY	138CG	138DY	138CG	138GY	138GY	138GY	
17X31A04A8	17X31A04B9	17X31A04C2	17X31A04C2	17X31A04C5	17X31A04C5	17X31A04C6	17X31A04C8	17X31A04C8	17X31A04C8	17X31A04C8	17X31A04D1	17X31A04D1	17X31A04D3	17X31A04D3	17X31A04D3	17X31A04D7	17X31A04D7	17X31A04D8	17X31A04D8	17X31A04E0	18X35A0401	

138DY	OPTICAL COMMUNICATIONS	24	26	20	60	9	m	
138CG	GLOBAL POSITIONING SYSTEM	23	15	38	LL.	0	0	
138DY	OPTICAL COMMUNICATIONS	24	2	29	ш	0	0	
138CG	GLOBAL POSITIONING SYSTEM	22	13	35	u	0	0	
138DY	OPTICAL COMMUNICATIONS	24	16	40	u	0	0	
138GY	SENSORS AND TRANSDUCERS	22	26	48	u	'n	m	
138DY	OPTICAL COMMUNICATIONS	52	56	51	8	9	m	
138CG	GLOBAL POSITIONING SYSTEM	23	16	39	u.	0	0	
138DY	OPTICAL COMMUNICATIONS	24	37	19	B+	7	3	

SA Indu Industry Services Serv

	SUBJECT	SUBJECT INTERNAL AND CONTRACTOR AND	INITEDALA	INTERNALSA CVTCBALAL	******			
HTNO	CODE	SUBJECT_NAME	ARKS	MARKS	ARKS	GRADE	GRADE_P	CREDITS
16X31A0516	13805	MAJOR PROJECT	19	65	84	¥.	6	15
16X31AD516	138EK	REAL TIME SYSTEMS	24	17	41	ш	0	0
16X31A0516	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	12	34	ш	0	0
16X31A0516	138FW	DISASTER MANAGEMENT	24	28	52	m	9	m
16X31A0532	13805	MAJOR PROJECT	20	89	88	‡	6	15
16X31A0532	138EK	REAL TIME SYSTEMS	24	26	20	8	9	m
16X31A0532	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	28	51	8	9	m
16X31A0532	138FW	DISASTER MANAGEMENT	24	53	53	8	9	3
16X31A0534	13805	MAJOR PROJECT	20	29	87	¥	6	15
16X31A0534	138EK	REAL TIME SYSTEMS	24	12	36	L	0	0
16X31AD534	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	28	51	8	9	m
16X31A0534	138FW	DISASTER MANAGEMENT	25	33	58	8	9	3
16X31A0535	13805	MAJOR PROJECT	19	65	84	A+	ø	15
16X31A0535	138EK	REAL TIME SYSTEMS	24	20	44	u.	0	0
16X31A0535	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	20	42	u	0	0
16X31A0535	138FW	DISASTER MANAGEMENT	25	15	40	<u>.</u>	0	0
16X31A0541	13805	MAJOR PROJECT	19	9	84	A+	ø,	15
16X31A0541	138EK	REAL TIME SYSTEMS	23	7	30	ш	0	0
16X31A0541	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	15	37	ш	0	0
16X31A0541	138FW	DISASTER MANAGEMENT	23	4	29	4	7	m
16X31A0558	138EK	REAL TIME SYSTEMS	22	52	48	U	2	es
16X31A0561	13805	MAJOR PROJECT	19	65	84	Å.	6	15
16X31A0561	138EK	REAL TIME SYSTEMS	24	7	31	ш	0	0
16X31A0561	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	33	99	8	9	3

ю	15	0	0	м	0	0	0	0	m	15	0	0	m	0	15	m	m	m	15	3	m	E
7	ō	0	0	00	0	0	0	0	S	9	0	0	7	0	10	9	60	7	6	6	80	9
÷	A+	u.	u.	4	ш	ш.	Ab	Ab	υ	0	u.	u.	#	u	0	80	A	#	¥	A+	٧	80
63	98	28	36	72	22	35	21	23	48	91	25	33	62	30	96	28	74	9	68	87	2	25
38	29	4	14	48	6	13	-1	7	43	11	20	28	23	16	72	34	51	35	69	63	46	30
25	19	24	22	24	13	22	21	23	2	20	S	2	2	14	22	24	23	25	20	24	24	22
DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	DISASTER MANAGEMENT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
138FW	13805	138EK	138FH	138FW	138FW	138EK	138ғн	138FW	138FW	13805	138EK	158FH	138FW	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW
16X31A0561	16X31A0564	16X31A0564	15X31A0554	16X31A0564	16X31A0571	16X31A0576	16X31A05A8	16X31A05B8	16X31A05D2	16X31A05DS	163140505	16X31A0303	IBASIAUSUS	16X31A05E4				1/BE1A0506				1/8E1AU510

																										(-	X	3 Mary Land
15	0	0	0		15	m	m	m	21	0	0	m	7		0 0	m		4	m	m	0	15	0	0	m	15	0	0	m
6	0	0	0	•	7	9	7	9	σ	0	0	00	o		0 0	000	•	OT .	9	S	0	o.	0	0	00	6	0	0	2
A+	ıL	Ab	u		ŧ	8	B+	8	Α+		1	4	Α.	u		. V	•	٠ د	m	u	u.	A+	ш	ш	٩	Ą.	u.	u	· u
87	37	23	38	00	8	52	67	57	87	32	40	72	68	17	33	72	8	2 :	25	49	44	87	33	40	9/	87	44	36	46
89	13	7	14	03	8 1	31	48	34	99	-	17	47	69	13	101	8	9	60	70	26	19	29	6	18	51	29	19	15	56
19	24	23	24	90	2	74	19	23	19	24	23	25	20	25	22	24		; ;	5-7	23	25	20	24	22	25	20	25	21	20
MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SVSTEMS	COLUMN CO	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	TATO CONTRACTOR AND CONTRACTOR OF THE PARTY	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
13805	138EK	138FH	138FW	13805	138FK	13051	HJOST	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138FK	13861	HJOST	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW
178E1A0513	1/BELAUSIS	178E1A0513	1/BE1AU513	178E1A0516	178E1A0516	1705140616	1705140510	1/8E1A0518	178E1A0519	17BE1A0519	17BE1A0519	17BE1A0519	17BE1A0521	17BE1A0521	17BE1A0521	17BE1A0521	17BE1A0526	17BE1A0526	17RF140526	1705170250	17BE1A0526	17851A0531	17BE1A0531	17BE1A0531	17BE1A0531	178E1A0535	17BE1A0535	17BE1A0535	17BE1A0535

138FK REAL TIME SYSTEMS 25 31 56 8 6 1 38FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 21 50 71 A 8 1 38FW MAJOR PROJECT 20 70 90 0 10 1 38FW MAJOR PROJECT 22 26 51 8 6 1 38FW DISASTER MANAGEMENT 24 26 50 8 6 1 38FW DISASTER MANAGEMENT 24 26 50 8 6 1 38FW DISASTER MANAGEMENT 22 26 8 8 6 1 38FW DISASTER MANAGEMENT 25 11 33 F 0 1 38FW DISASTER MANAGEMENT 25 24 26 36 8 1 38FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 24 7 A 8 1 38FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 3 F 0	178E1A0537	13805	MAJOR PROJECT	22	70	92	0	10	15
1 138CH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 21 50 71 A 8 3 1 138CH DISASTER MANAGEMENT 25 32 57 B 6 3 1 138CH MAJOR PROJECT 25 26 51 B 6 3 1 138CH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 17 39 F 0 0 0 1 138CH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 14 37 F 0		138EK	REAL TIME SYSTEMS	25	31	22) a	2	1 ,
1 38FW DISASTER MANAGEMENT 25 37 71 8 9 1 138 8 8 9 1 2 2 2 2 2 2 3 3 4 4 9 1 3 4 9 1 3 4 9 1 3 3 3 3 4 9 1 3 3 4 9 1 3 3 4 9		138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	2 5	4 5	2 20	0 <	0 0	n c
138CK MAJOR PROJECT 20 70 90 00 10 15 138CK REAL TIME SYSTEMS 22 26 51 8 6 3 138CK REAL TIME SYSTEMS 22 27 39 F 0 0 138CK REAL TIME SYSTEMS 22 24 26 50 8 6 3 138CK REAL TIME SYSTEMS 22 24 26 50 8 6 3 138CK REAL TIME SYSTEMS 22 24 26 50 6 0 138CK REAL TIME SYSTEMS 24 26 26 20 0 138CK REAL TIME SYSTEMS 24 26 20 0 0 138CK REAL TIME SYSTEMS 24 26 20 0 138CK REAL TIME SYSTEMS 24 26 20 0 138CK REAL TIME SYSTEMS 24 26 20 0 138CK REAL TIME SYSTEMS 25 20 20 20 0 138CK REAL TIME SYSTEMS 25 20 20 20 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 25 20 28 F 0 0 138CK REAL TIME SYSTEMS 20 20 20 138CK 20 20 20 138CK 20 20 20 20 138CK 20 20 20 138CK 20 20 20 20 138CK 20 20 20 20 138CK 20 20 20 138CK 20 20 20 20 138CK 20 20 20 138CK 20 20 20 138CK 20 20 20 20 20 20 20 20 20		13001		17	20	11	4	10	n
138CK REAL TIME SYSTEMS 25 26 51 8 6 3 3 4 3 4 4 4 5 4 4 4 4 4 4		138FW	DISASTER MANAGEMENT	52	32	23	80	9	es
138FK REAL TIME SYSTEMS 25	17BE1A0544	13805	MAJOR PROJECT	20	20	8	c	ç	ň
1 38FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 73 95 F 0 0 1 38FW DISASTER MANAGEMENT 24 26 50 B 6 3 1 38CK MAJOR PROJECT 23 14 37 F 0 0 1 38EW MAJOR PROJECT 22 11 33 F 0 0 1 38EW DISASTER MANAGEMENT 25 54 79 A 8 3 1 38FW DISASTER MANAGEMENT 20 70 90 0 16 15 1 38FW DISASTER MANAGEMENT 22 20 42 F 0	17BE1A0544	138EK	REAL TIME SYSTEMS	75	36	2 2) a	2 4	9 .
138C DISASTER MANAGEMENT 24 26 50 B 6 9 15 13805 MAJOR PROJECT 21 68 89 A+ 9 15 13815 MAJOR PROJECT 22 111 33 F 6 0 0 0 0 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 11 33 F 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17BE1A0544	138FH	WEB SERVICES AND SERVICE ORIENTED ABCHITECTURE	2 5	Ç.	1 6	0 1	0 (n (
138DS MAJOR PROJECT 24 26 50 B 6 3 138DS MAJOR PROJECT 21 68 89 A+ 9 15 138EX REALTIME SYSTEMS 23 14 37 F 0 0 138FA WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 54 79 A 8 3 138FA WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 70 90 0 15 138FA WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 42 F 0 0 138FA WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 48 70 A 8 3 138FA WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 5 70 A 8 3 138FA VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 21 49 70 A 8 3 138FA VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19		13051	The same of the sa	77	/1	25	_	0	0
138CK REAL TIME SYSTEMS 23 68 89 A+ 9 15 138EK REAL TIME SYSTEMS 23 14 37 F 0 0 138FM WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 11 33 F 0 0 138FW DISASTER MANAGEMENT 26 70 90 0 10 15 138FW MAJOR PROJECT 22 20 42 F 0		138FW	DISASTER MANAGEMENT	24	56	20	8	9	m
138FX REAL TIME SYSTEMS 23 14 37 F 0 0 138FW WIB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 11 33 F 0 0 0 138FW DISASTER MANAGEMENT 24 70 90 0 10 15 138FW MAJOR PROJECT 22 20 42 F 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 42 F 0 0 138FW DISASTER MANAGEMENT 22 48 70 A 8 3 138FW DISASTER MANAGEMENT 22 48 70 A 8 3 138FW DISASTER MANAGEMENT 22 48 70 A 8 3 138FW DISASTER MANAGEMENT 22 13 33 F 0 0 138FW DISASTER MANAGEMENT 24 12 49 70 A 8 15 </td <td></td> <td>13805</td> <td>MAJOR PROJECT</td> <td>21</td> <td>89</td> <td>68</td> <td>Ą</td> <td>6</td> <td>15</td>		13805	MAJOR PROJECT	21	89	68	Ą	6	15
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 11 33 F 0 0 138FW DISASTER MANAGEMENT 25 54 79 A 8 3 138FW DISASTER MANAGEMENT 20 70 90 0 10 15 138FW NAJOR PROJECT 22 20 42 F 0 0 138FW DISASTER MANAGEMENT 22 20 48 70 A 8 3 138FW DISASTER MANAGEMENT 19 68 87 A+ 9 15 138FW DISASTER MANAGEMENT 21 49 70 A 8 3 138FW DISASTER MANAGEMENT 21 49 70 A 8 3 138FW DISASTER MANAGEMENT 22 13 7 A 8 15 138FW DISASTER MANAGEMENT 24 12 36 7 A 8 15 <t< td=""><td></td><td>138EK</td><td>REAL TIME SYSTEMS</td><td>23</td><td>14</td><td>37</td><td>ш</td><td>0</td><td>0</td></t<>		138EK	REAL TIME SYSTEMS	23	14	37	ш	0	0
138DS MAJOR PROJECT 20 70 90 0 15		138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	11	33	ш	0	0
138CK MAJOR PROJECT 20 70 90 0 10 15 138EK REAL TIME SYSTEMS 24 18 42 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 42 F 0 0 138FW DISASTER MANAGEMENT 22 48 70 A 8 3 138FW DISASTER MANAGEMENT 19 68 87 A+ 9 15 138FW USASTER MANAGEMENT 21 49 70 A 8 3 138FW DISASTER MANAGEMENT 24 12 69 88 A+ 9 15 138FW DISASTER MANAGEMENT 24 12 69 88 A+ 9 15 138FW DISASTER MANAGEMENT 22 51 73 A+ 9 15 138FW DISASTER MANAGEMENT 22 51 73 A+ 9 15	17BE1A0545 1	138FW	DISASTER MANAGEMENT	22	54	79	٧	60	m
138EK REAL TIME SYSTEMS 24 18 42 F 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 42 F 0 0 138FW DISASTER MANAGEMENT 22 48 70 A 8 3 138DS MAJOR PROJECT 19 68 87 A 9 15 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 70 A 8 3 138FW DISASTER MANAGEMENT 24 12 49 70 A 8 3 138FW DISASTER MANAGEMENT 24 12 36 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FW DISASTER MANAGEMENT 22 51 73 A 8 15 138FW DISASTER MANOR PROJECT 24 14 38 F 0 0 0		13805	MAJOR PROJECT	20	07	90	0	10	15
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 20 42 F 0 0 138FW DISASTER MANAGEMENT 22 48 70 A+ 9 3 13805 MAJOR PROJECT 19 68 87 A+ 9 15 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 33 F 0 0 138FW DISASTER MANAGEMENT 21 49 70 A 8 3 138FW DISASTER MANAGEMENT 24 12 36 F 0 0 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 24 14 38 F 0 0		138EK	REAL TIME SYSTEMS	24	18	42	u	0	0
138FW DISASTER MANAGEMENT 22 48 70 A 8 3 13805 MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 19 68 87 A+ 9 15 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 70 A 8 3 138FW DISASTER MANAGEMENT 24 12 36 F 0 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 69 88 A+ 9 15 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 51 73 A+ 9 15 138FW MAJOR PROJECT 24 14 38 F 0 0 0 138FW MAJOR PROJECT 25 51 73 A+ 9 15 138FW MEAL TIME SYSTEMS 24 14 38 F 0		138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	20	42	u	0	0
13805 MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 19 9 28 F 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 33 F 0 0 138FW DISASTER MANAGEMENT 19 69 88 A+ 9 15 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FW MAJOR PROJECT 22 51 73 A 8 3 138FW MAJOR PROJECT 24 14 38 F 0 0 138FW MAJOR PROJECT 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK REAL TIME S		138FW	DISASTER MANAGEMENT	22	48	70	٧	00	e
138EK REAL TIME SYSTEMS 19 9 28 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 33 F 0 0 138FW DISASTER MANAGEMENT 19 69 88 A+ 9 15 138EK REAL TIME SYSTEMS 24 12 36 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 27 57 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTU		13805	MAJOR PROJECT	19	89	87	A+	6	15
138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 20 13 5 F 0 0 138FW DISASTER MANAGEMENT 19 69 88 A+ 9 15 13805 MAJOR PROJECT 24 12 36 F 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 138FW DISASTER MANAGEMENT 24 14 38 F 0 0 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 73 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 7 F 0 0		138EK	REAL TIME SYSTEMS	19	6	28	u.	0	0
138FW DISASTER MANAGEMENT 21 49 70 A 8 3 13805 MAJOR PROJECT 19 69 88 A+ 9 15 138EK REAL TIME SYSTEMS 24 12 36 F 0 0 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 13805 MAJOR PROJECT 19 68 87 A+ 9 15 138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 51 73 A+ 9 15 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 73 F 0 0		38FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	20	13	33	u.	0	0
13805 MAJOR PROJECT 19 69 88 A+ 9 15 138EK REAL TIME SYSTEMS 24 12 36 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 68 87 A 8 3 138FW DISASTER MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 24 14 38 F 0 0 138FK WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		38FW	DISASTER MANAGEMENT	21	49	70	4	60	m
138EK REAL TIME SYSTEMS 24 12 36 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 1386X MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		3805	MAJOR PROJECT	19	69	80	A+	on	15
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 19 18 37 F 0 0 138FW DISASTER MANAGEMENT 22 51 73 A 8 3 13805 MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		38EK	REAL TIME SYSTEMS	24	12	36	ш	0	0
138FW DISASTER MANAGEMENT 22 51 73 A 8 3 13805 MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		38FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	18	37	u,	0	0
13805 MAJOR PROJECT 19 68 87 A+ 9 15 138EK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		38FW	DISASTER MANAGEMENT	77	51	73	٨	8	m
138FK REAL TIME SYSTEMS 24 14 38 F 0 0 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		3805	MAJOR PROJECT	19	89	87	A+	6	15
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 15 37 F 0 0		38EK	REAL TIME SYSTEMS	24	14	38	u	0	
		38FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	15	37	ш	0	

																	- 10				_		`	0	DANAC S	OF THE BUNG IN
0	15	0	0	3	15	m	9	m	15	m	m	m	15	m	m	0	11	m	m	m	15	m	m	0	-	Bung h
0	10	0	0	80	10	9	s	9	6	9	80	6	10	9	9	0	10	9	9	ø	6	9	Ŋ	0	a	
4	0	u	u.	4	0	60	U	80	Ą	80	4	Ą	0	89	80	u.	0	8	8	A	+ +	80	U	ш	Α+	. 00
28	95	36	40	74	92	52	49	59	68	26	78	80	91	51	55	46	06	59	52	90	68	20	48	45	680	23
ø	72	12	17	49	20	28	26	34	89	32	98	55	02	56	32	21	69	35	30	59	89	26	56	20	69	53
19	23	24	23	25	22	24	23	25	17	24	, 22	25	21	22	23	25	17	24	22	25	21	24	22	25	20	24
DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS
138FW	13805	138EK	138FH	138FW	13805	138EK																				
178E1A0558	17X31A0501	17X31A0501	17X31A0501	17X31A0501	17X31A0502	17X31A0502	17X31A0502	17X31A0502	17X31A0503	17X31A0503	17X31A0503	17X31A0503	17X31A0505	17X31A0505	17X31A0505	17X31A0505	17X31A0506	17X31A0506	17X31A0506	17X31A0506	17X31A0508	17X31A0508	17X31AD508	17X31AD508	17X31A0509	17X31A0509

17/31A0509 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 29 52 8 6 17/31A0510 138FN MAJOR PROJECT 24 29 53 8 6 17/31A0510 138FN MAJOR PROJECT 24 29 52 0 10 17/31A0510 138FN MAJOR PROJECT 24 23 29 52 0 10 17/31A0510 138FN MAJOR PROJECT 24 24 27 51 8 6 17/31A0511 138FN MAJOR PROJECT 24 27 26 90 0 10 17/31A0511 138FN MAJOR PROJECT 24 27 26 90 0 10 17/31A0511 138FN MAJOR PROJECT 24 27 26 90 0 10 17/31A0511 138FN MAJOR PROJECT 24 27 26 8 6 17/31A0511 138FN MAJOR PROJECT 25	3	3	15	0	m	9	15	-	ю	3	15	8	m	E	15	0	m	3	15	0	ю	ю	15	13	m	0	15 PRIIN
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 29 52 138FW DISASTER MANAGEMENT 24 29 53 138CA MAJOR PROJECT 24 29 53 138FK REAL TIME SYSTEMS 24 29 52 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 29 52 138FW MAJOR PROJECT 22 70 92 138FW MAJOR PROJECT 24 26 50 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 28 51 138FW MAJOR PROJECT 25 27 52 138FW MASSTER MANAGEMENT 25 27 52 138FW MAJOR PROJECT 25 27 26 138FW MAJOR PROJECT 22 24 25 138FW MAJOR PROJECT 22 24 25 138FW MAJOR PROJECT 22 24 25 138FW MAJOR PROJECT	9	9	10	0	9	9	10	9	9	9	10	9	2	9	10	0	9	9	10	0	9	00	10	9	10	0	10
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 29 138FW DISASTER MANAGEMENT 24 29 13805 MAJOR PROJECT 22 70 138HW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 29 138Ch MAJOR PROJECT 22 70 138Ch MAJOR PROJECT 22 70 138Ch MAJOR PROJECT 23 24 138Ch MAJOR PROJECT 23 24 138Ch MAJOR PROJECT 23 23 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 21 26 138FW DISASTER MANAGEMENT 25 27 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 24 138FW UISASTER MANAGEMENT 24 27 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 24 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 24 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 26 <td>80</td> <td>80</td> <td>0</td> <td>ш</td> <td>. 60</td> <td>8</td> <td>0</td> <td>8</td> <td>8</td> <td>8</td> <td>0</td> <td>8</td> <td>U</td> <td>8</td> <td>0</td> <td>ш</td> <td>œ</td> <td>8</td> <td>0</td> <td>u.</td> <td>80</td> <td>4</td> <td>0</td> <td>8</td> <td>U</td> <td>ı.</td> <td>0</td>	80	80	0	ш	. 60	8	0	8	8	8	0	8	U	8	0	ш	œ	8	0	u.	80	4	0	8	U	ı.	0
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 138FW DISASTER MANAGEMENT 24 138DS MAJOR PROJECT 24 138FK REAL TIME SYSTEMS 24 138FW DISASTER MANAGEMENT 24 138FW DISASTER MANAGEMENT 22 138FW DISASTER MANAGEMENT 22 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 138FW DISASTER MANAGEMENT 25 138FW DISASTER MANAGEMENT 22 138FW DISASTER MANAGEMENT 22 138FW DISASTER MANAGEMENT 23 138FW DISASTER MANAGEMENT 24 138FW DISASTER MANAGEMENT 24 138FW DISASTER MANAGEMENT 24 138FW DISASTER MANAGEMENT 21 138FW DISASTER MANAGEMENT 22 138FW DISASTER MANAGEMENT 22 138FW DISASTER MANAGEMENT 22 138FW MAJOR PROJECT 22 138	52	53	92	42	52	51	92	20	51	58	90	20	47	52	92	42	05	51	90	28	54	73	90	20	49	46	95
138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138DS MAJOR PROJECT 138EK REAL TIME SYSTEMS 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT 138DS MAJOR PROJECT 138FW DISASTER MANAGEMENT 138FW DISASTER MANAGEMENT 138FW DISASTER MANAGEMENT 138FW DISASTER MANAGEMENT 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT	53	29	70	18	29	27	70	26	28	33	69	26	26	27	70	18	28	27	19	60	32	25	89	26	27	21	74
138FW 138FW	23	24	22	24	23	24	22	24	23	25	21	24	21	25	22	24	22	24	23	20	22	21	22	24	22	25	21
	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT
	138FH	138FW	13805	138EK	138FH	138FW	13805																				
	17X31A0509	17X31A0509	17X31A0510	17X31A0510	17X31A0510	17X31A0510	17X31A0511	17X31A0511	17X31A0511	17X31A0511	17X31A0513	17X31A0513	17X31A0513	17X31A0513	17X31A0515	17X31A0515	17X31A0515	17X31A0515	17X31A0516	17X31A0516	17X31A0516	17X31A0516	17X31A0518	17X31A0518	17X31A0518	17X31A0518	

																										ORIN
m	m	m	15		m	m	15		m	8	15	0	e	3	15	m	8	m	15	m	m	3	15	m	0	0
9	9	00	10	7	- 00	9	10	9	9	7	10	0	S	7	o	9	9	9	10	9	S	9	10	w	0	0
8		Α 4	0	±	4	æ	0	60	. 60	B+	0	u	J	8+	Ą	80	В	80	0	ш	Ų	8	0	8	u.	ıL
20	56	78	92	62	70	52	96	54	26	09	92	33	48	63	89	51	53	20	92	20	49	20	86	20	37	47
56	34	54	72	38	47	53	73	30	33	36	20	18	26	40	68	26	30	27	70	56	26	26	74	26	14	22
24	22	24	20	23	23	23	23	24	23	24	22	15	22	23	71	25	23	23	22	24	23	24	24	24	23	25
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
138EK	138FH	138FW	13805	138EK	138FH	138FW																				
17X31A0520	17X31A0520	17X31A0520	17X31A0521	17X31A0521	17X31A0521	17X31A0521	17X31A0522	17X31A0522	17X31A0522	17X31A0522	17X31A0523	17X31A0523	17X31A0523	17X31A0523	17X31A0524	17X31A0524	17X31A0524	17X31A0524	17X31A0525	17X31A0525	17X31A0525	17X31A0525				17X31A0526

																									0		g	首
15	m	m	m		2	0	0	6	ř.	0	м	ю	15	m	m	65	0	0	0	0	15	m	3	3	15	0	ю	m
10	9	יאי	9	5	10	0	0	60	6	0	'n	00	10	9	9	9	0	0	0	0	6	9	9	60	10	0	9	9
0	8	U	8	(0	ш.		٧	Α+		U	٧	0	80	8	œ	Ab	Ab	Ab	Ab	A+	œ	œ	٧	0	LL.	8	80
95	20	49	55	č	16	40	41	70	680	34	46	11	92	51	28	54	0	20	14	14	88	20	52	75	96	44	65	55
72	26	56	31	99	60	16	19	46	89	13	26	52	70	26	36	53	7	7	-	7	89	26	29	51	69	20	36	31
23	24	23	24	22	77	24	22	24	21	21	20	25	22	25	22	25	0	20	14	14	21	24	23	24	27	24	23	24
MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	The second of th	KEAL IIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
13805	138EK	138FH	138FW	13805	20000	138EK	138FH	138FW	13805	138EK	138FH	138FW																
17X31A0528	17X31A0528	17X31A0528	17X31A0528	17X31A0529	1773140630	1/A31AU329	17X31A0529	17X31A0529	17X31A0531	17X31A0531	17X31A0531	17X31A0531	17X31A0532	17X31A0532	17X31A0532	17X31A0532	17X31A0533	17X31A0533	17X31A0533	17X31A0533	17X31A0534	17X31A0534	17X31A0534	17X31A0534		17X31A0538	17X31A0538	1/X31A0538

15	m	m	m	15	m	m	m	15	m	co	m	ň		0	3	15	m	0	es.	15	m	e	3	15	0 PRI	A Indialogathut
10	9	S	9	10	9	9	9	6	9	2	80	10	2 49	0	9	10	9	0	80	10	9	00	9	10		5
0	8	U	8	0	60	8	80	A+	ю	U	٨	o) в	u.	89	0	8	4	4	0	B	4	8	0	ш	U
86	26	49	55	93	54	53	56	88	20	49	75	92	25	41	53	93	20	43	73	94	54	20	28	06	35	48
74	32	26	30	70	30	31	32	69	56	56	51	69	26	18	28	02	26	20	48	17	30	48	35	89	10	56
24	24	23	52	23	24	22	24	20	24	23	24	23	24	23	25	23	24	23	25	23	24	22	23	22	22	22
MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
13805	138EK	138FH	138FW	13805	138EK	138FH																				
17X31A0539	1/X31AU539	1/X31A0539	1/43140559	17X31A0542	1/X31A0542	1/X31A0542	17.43.140542	17X31A0545	1/X31AD545	1/A31A0545	11/1314U343	17X31A0546	17X31A0546	1/X31A0546	1/43140349	17X31A0547	TASTAUS41	17X31AU547	1/A31A034/	17X31A0548	1/X31A0548	1/A31A0548	1/A31AU548	17X31A0549		1/X31AU549

m	15			60	5) -			ž.			n m	4				15		-		15	_		(15	MINE
-		443	441	- 11				471		Car	1 11	, "			111				m	m		O.C.	m	en)	-	(11)
00	6	9	60	6	10	0	0	9	ţ		ı u	, ,	σ	9	7	9	10	60	9	7	10	9	S	9	6	6
٨	ŧ	8	×	Ą	0			. 60	c) ر		. ±	Å.	8	8	8	0	4	80	*	0	80	U	80	Ą	\$
70	88	55	11	98	06	36	90	52	60	49	40	9	87	20	69	51	96	70	51	9	76	51	49	51	84	80
46	65	30	54	61	89	12	14	27	69	26	36	35	99	26	46	52	72	51	28	40	73	27	56	56	63	64
24	23	22	23	25	22	24	24	25	23	23	23	52	21	24	23	25	24	19	23	25	24	24	23	22	21	24
DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS
138FW	13805	138EK	138FH	138FW	13805	138EK																				
17X31A0549	17X31A0550	17X31A0550	17X31A0550	17X31A0550	17X31A0552	17X31A0552	17X31A0552	17X31A0552	17X31A0553	17X31A0553	17X31A0553	17X31A0553	17X31A0554	17X31A0554	17X31A0554	17X31A0554	17X31A0555	17X31A0555	17X31A0555	17X31A0555	17X31A0556	1/X31A0556	17X31A0556	1/X31A0556	17X31A0557	17X31A0557

			500																							15 PP
0	0	25	1 .	0 0	n m	51	m	m	m	15	0	0	m	15	0	m	3	15	m	m	m	15	*	m	m	15
0	0	o	1 4	o 4	9	10	00	9	9	10	0	0	9	10	0	2	6	10	9	2	9	10	9	9	9	01
ш	u.	44		0 0	0 00	0	×	8	8	0	ш	ш	8	0	ш	U	¥+	0	8	U	8	0	80	60	80	0
30	41	87	5	8 0	59	92	77	20	200	96	43	42	53	91	34	48	50	95	20	48	23	93	20	54	53	93
9	16	29	36	30 00	33.	02	48	56	33	17	20	19	28	70	10	56	9	17	56	52	32	22	26	32	30	20
24	52	20	24	23	24	22	24	24	25	23	23	23	25	77	54	22	25	23	24	22	25	21	24	22	23	23
	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT
138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805
17X31A0557	17X31A0557	17X31A0558	17X31A0558	17X31A0558	17X31A0558	17X31A0559	17X31A0559	17X31A0559	1/X31A0559	17X31A0563	17X31A0563	17X31A0563	17X31A0563	17X31A0564	1/x31A0564	1/X31AD564	1/X31AU564	17X31A0565	1/X31A0565	1/A31A0565	1/A31A0363	17X31A0566	1/X31A0566	17X31A0566	1/X31A0566	17X31A0567

																									6		*
89		n m	¥	, (9 6	77	ю	15	0	0	m	15	m	m	ĸ	15	e	0	8	15	m	0	m	15	m	m	m
9	, ,	. 9	ç	2	0 4	٥	89	10	0	0	7	10	9	7	7	6	9	0	9	10	7	0	9	10	9	9	7
60	u u	8	c	0 0	0 0	n	4	0	ш	u,	B+	0	8	#	±	¥	8		8	0	#		8	0	8	8	#
53	60	57	93	3 5	5 6	20	70	93	36	40	61	83	20	63	99	90 60	20	42	28	96	99	42	57	95	20	59	69
53	47	33	70	0.00	9 6	07	45	70	12	17	37	70	26	40	41	89	26	18	34	73	42	19	32	72	56	35	44
24	22	24	23	24	5 72	**7	52	23	24	23	24	23	24	23	25	20	24	24	24	23	24	23	22	23	24	24	22
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	Provident sections deliver of the providence of	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
138EK	138FH	138FW	13805	138EK	138FH	430544	138FW	13805	138EK	138FH	138FW																
17X31A0567	17X31A0567	17X31A0567	17X31A0568	17X31A0568	17X31A0568	1703140550	1/45140568	17X31A0569	17X31A0569	17X31A0569	17X31A0569	17X31A0571	17X31A0571	17X31A0571	17X31A0571	17X31A0572	17X31A0572	17X31A0572	17X31A0572	17X31A0573	17X31A0573	17X31A0573	17X31A0573	17X31A0574	17X31A0574		17X31A0574

4	1	3	3	3	ų.	٦,	0	0	ю	15	0	0	m	15	0	m	m	15	3	m	m	15	m	m	m	15	m	m	3 DRING
																		58											
40	2	9	9	7	ç	9 0	0 1	0	00	O1	0	0	O)	o	0	9	00	10	9	9	9	10	49	9	7	10	9	S	9
c)	89	80	B+	c) .	L 1		4	A+	ш	ш	¥	¥	LL.	8	×	0	80	В	80	0	8	8	B+	0	8	v	8
ä	2	23	51	61	03	3 5	;	47	77	68	27	43	82	80	33	53	76	986	51	20	25	86	26	52	09	86	20	49	51
7.4		53	28	36	71	1	1	13	52	69	00	20	28	69	6	30	52	74	27	27	27	74	31	29	36	74	56	56	28
24		24	23	25	22			57	25	20	19	23	24	19	24	23	24	24	24	23	25	24	25	23	24	24	24	23	23
MAJOR PROJECT	DEAL TINGE CUCTTAGE	KEAL LIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WER SERVICES AND SERVICE OBSENTED ADDITIONAL	WEST STANTED AND SERVICE UNIENIED ANCHIECLIUME	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
13805	12057	138EK	138FH	138FW	13805	138EK	138FH		138FW	13805	138EK	138FH	138FW																
17X31A0575	17Y21A0575	TASTAUSTS	17X31A0575	17X31A0575	17X31A0576	17X31A0576	17X31A0576	200000000000000000000000000000000000000	1/X31AU5/6	17X31A0577	17X31A0577	17X31A0577	17X31A0577	17X31A0578	17X31A0578	17X31A0578	17X31A0578	17X31A0580	17X31A0580	17X31A0580	17X31A0580	17X31A0583	17X31A0583	17X31A0583	17X31A0583				17X31A0584

ARCHITECTURE 24 74 98 0 10 15 ARCHITECTURE 23 32 55 8 6 6 3 ARCHITECTURE 24 13 56 8 6 9 3 ARCHITECTURE 21 29 50 8 6 9 3 ARCHITECTURE 21 29 50 8 6 9 9 ARCHITECTURE 24 57 8 6 6 3 ARCHITECTURE 24 56 8 6 6 3 ARCHITECTURE 24 57 8 6 6 3 ARCHITECTURE 24 56 8 6 6 3 ARCHITECTURE 24 57 8 6 6 3 ARCHITECTURE 24 56 8 6 6 3 ARCHITECTURE 24 56 8 6 6 3 ARCHITECTURE 24 57 8 6 6 3 ARCHITECTURE 25 59 8 6 6 3 ARCHITECTURE 25 50 8 6 6 6 3 ARCHITECTURE	
24 26 50 8 6 23 32 55 8 6 25 55 80 A+ 9 24 26 50 8 6 24 26 50 8 6 24 26 50 8 6 25 35 76 A 8 27 35 76 A 8 27 34 56 B 6 27 34 56 8 A 9 27 34 56 8 6 9 24 13 37 4 9 6 24 13 37 4 6 5 24 26 47 C 5 6 24 26 48 C 5 6 24 30 54 A 9 6 24 <	MAJOR PROJECT
23 32 55 8 6 25 55 80 A+ 9 24 26 50 8 6 24 26 50 8 6 22 35 57 8 6 24 19 43 F 0 24 19 43 F 0 24 19 43 F 0 24 13 37 F 0 21 26 48 C 5 21 26 47 C 5 22 26 47 C 5 24 26 88 A+ 9 27 26 47 C 5 24 26 88 6 6 21 26 48 C 5 22 26 48 C 5 24 30 54 8 6 24 57 81 A+ 9 <td>REAL TIME SYSTEMS</td>	REAL TIME SYSTEMS
25 55 80 A+ 9 24 26 50 86 0 10 24 26 50 8 6 10 22 35 53 76 A 8 6 23 53 76 A 8 6 6 10 24 19 43 F 0 10 10 10 24 13 37 F 0 5 10 10 24 13 37 F 0 5 5 10	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
23 73 96 0 10 24 26 50 8 6 22 35 57 8 6 23 53 76 A 8 24 19 43 F 0 24 19 43 F 0 25 26 48 C 5 24 13 37 F 0 24 13 37 F 0 27 26 47 C 5 27 26 48 C 5 27 26 48 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 22 59 84 A+ 9 24 57 81 A+ 9 23 72	DISASTER MANAGEMENT
24 26 50 8 6 22 35 57 8 6 23 53 76 A 8 24 19 43 F 0 24 19 43 F 0 24 19 43 F 0 24 13 48 C 5 24 13 37 F 0 24 13 37 F 0 27 26 47 C 5 27 26 47 C 5 27 26 48 C 5 24 30 54 B 6 24 30 54 B 6 24 57 81 A++ 9 23 72 95 B 6 24 26 50 B 6 24 26	MAJOR PROJECT
22 35 57 8 6 23 53 76 A 8 24 19 43 F 0 24 19 43 F 0 24 19 48 C 5 24 13 56 8 6 24 13 37 F 0 24 13 37 F 0 24 13 37 F 0 27 26 47 C 5 27 26 48 C 5 27 26 48 C 5 24 30 54 B 6 24 57 81 A++ 9 24 57 81 A++ 9 24 57 84 A++ 9 24 26 50 B 6 24 26	REAL TIME SYSTEMS
23 53 76 A 8 20 70 90 0 10 24 19 43 F 0 22 26 48 C 5 24 13 43 F 0 24 13 37 F 0 21 26 88 A+ 9 21 26 47 C 5 24 26 47 C 5 24 26 50 8 6 24 26 50 8 6 25 26 48 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 8 6 25 50 8 6 9 24 26 50 8 6 25 50 8 6 9	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
20 70 90 0 10 24 19 43 F 0 22 26 48 C 5 22 34 56 8 6 24 13 37 F 0 24 13 37 F 0 21 26 47 C 5 24 26 47 C 5 24 26 47 C 5 27 26 47 C 5 27 26 8 6 6 27 26 8 6 6 24 30 54 8 6 24 57 81 A++ 9 24 57 81 A++ 9 23 72 95 8 6 6 24 26 50 8 6 6	DISASTER MANAGEMENT
24 19 43 F 0 22 26 48 C 5 24 34 56 8 6 24 13 56 8 6 24 13 37 F 0 24 13 37 F 0 21 26 47 C 5 24 26 50 8 6 21 29 50 8 6 22 72 94 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 57 81 A+ 9 25 59 84 A+ 9 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 8 6 24 26 50 8 6 23 40 63 6 6 24 26 50 8 6	MAJOR PROJECT
22 26 48 C 5 22 34 56 8 6 19 69 88 A+ 9 24 13 37 f 0 24 13 37 f 0 21 17 38 f 0 22 47 C 5 24 26 50 8 6 22 26 48 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 84 A+ 9 24 57 81 A+ 9 23 72 95 6 9 24 26 50 9 6 24 26	REAL TIME SYSTEMS
22 34 56 8 6 24 13 37 f 0 24 13 37 f 0 24 13 37 f 0 21 17 38 f 0 21 26 47 C 5 24 26 47 C 5 24 26 50 8 6 25 26 50 8 6 24 30 54 8 6 24 57 81 A+ 9 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 8 6 23 40 63 8 6 24 26 50 8 6 24 26 50 8 6 23 40 63 8 7	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
19 69 88 A+ 9 24 13 37 f 0 24 13 37 f 0 21 26 47 C 5 22 72 94 O 10 24 26 50 B 6 25 26 48 C 5 24 30 54 B 6 24 57 81 A+ 9 25 59 84 A+ 9 25 59 84 A+ 9 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 B 6 24 26	DISASTER MANAGEMENT
24 13 37 f 0 21 17 38 f 0 21 26 47 C 5 24 26 80 6 21 29 80 6 21 29 80 6 22 26 48 6 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 8 6 23 40 63 8+ 7	MAJOR PROJECT
21 17 38 F 0 21 26 47 C 5 22 72 94 0 10 24 26 50 8 6 21 29 50 8 6 22 26 48 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 6 10 24 57 81 A+ 9 25 59 84 A+ 9 24 26 50 8 6 24 26 50 8 6 24 26 50 9 6 25 84 A+ 9 6 24 26 50 10 10 24 26 50 6 6	REAL TIME SYSTEMS
21 26 47 C 5 22 72 94 0 10 24 26 50 8 6 21 29 50 8 6 22 26 48 C 5 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 56 50 8 6 23 72 95 8 6 24 26 50 8 6 24 26 50 8 6 24 26 50 8 6 23 40 63 8+ 7	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
22 72 94 0 10 24 26 50 8 6 21 29 50 8 6 22 26 48 C 5 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 57 84 A+ 9 25 59 84 A+ 9 24 26 50 8 6 24 26 50 8 6 24 26 50 8 6 23 40 63 8+ 7	DISASTER MANAGEMENT
24 26 50 8 6 21 29 50 8 6 22 26 48 C 5 24 30 54 8 6 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 24 57 81 A+ 9 23 72 95 0 10 24 26 50 8 6 24 26 50 8 6 24 26 50 8 6 23 40 63 8+ 7	MAJOR PROJECT
21 29 50 8 6 22 26 48 C 5 24 30 54 B 6 24 30 54 B 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 26 50 B 6 23 40 63 B+ 7	REAL TIME SYSTEMS
22 26 48 C 5 22 72 94 0 10 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 26 50 8 6 23 40 63 8+ 7	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
22 72 94 0 10 24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 26 50 8 6 23 40 63 8+ 7	DISASTER MANAGEMENT
24 30 54 8 6 24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 26 50 8 6 23 40 63 8+ 7	MAJOR PROJECT
24 57 81 A+ 9 25 59 84 A+ 9 23 72 95 0 10 24 26 50 B 6 23 40 63 B+ 7	REAL TIME SYSTEMS
23 72 95 0 10 24 26 50 8 6 23 40 63 8+ 7	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
23 72 95 0 10 24 26 50 8 6 23 40 63 8+ 7	DISASTER MANAGEMENT
24 26 50 B 6 23 40 63 B+ 7	MAJOR PROJECT
23 40 63	REAL TIME SYSTEMS
	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE

																							1	0	13 RUNCIP	I Ibra
m	15	0	0	0	31) er		÷	7 "		m	15	0	0	m	15	0	m	m	ž	1	. "	m	15	Sin Indu Ingitute of
9	0	0	0	0	01	. 4	9 49	9	9	2 4	9 40	9	10	0	0	7	10	0	9	00	4		00	00	10	6 N L
8	A+	u	L	ш	o	000	0 00	8	C) a		8	0	1	ш	#	0		8	Ą	o	u	. 4	4	0	80
25	88	37	36	33	91	20	25	54	96	2 2	200	55	96	40	40	09	96	39	54	72	76	44	16	79	86	23
28	69	13	13	80	70	26	31	30	73	32	27	30	73	16	17	35	73	16	31	20	72	20	52	55	74	53
24	20	24	23	25	21	24	23	24	23	24	23	25	23	24	23	25	23	23	23	22	22	24	24	24	24	24
DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS
138FW	13805	138EK	138FH	138FW	13805	138EK																				
17X31A0594	17X31A0595	17X31A0595	17X31A0595	17X31A0595	17X31A0597	17X31A0597	17X31A0597	17X31A0597	17X31A0598	17X31A0598	17X31A0598	17X31A0598	17X31A05A1	17X31A05A1	17X31A05A1	17X31A05A1	17X31A05A3	17X31A05A3	17X31A05A3	17X31A05A3	17X31A05A4	17X31A05A4	17X31A05A4	17X31A05A4	17X31A05A6	1/X31A05A6

1773140584 138FH WIEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 33 58 8 6 3 3 1 1 1 1 1 1 1 1																										d	X	1	INCIPAL OF ENGINE
138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 38 60 BH 138FW DISASTER MANAGEMENT 25 33 58 64 138FK REAL TIME SYSTEMS 24 44 68 84 138FK REAL TIME SYSTEMS 24 44 68 84 138FW DISASTER MANAGEMENT 23 28 51 84 138FW DISASTER MANAGEMENT 23 27 49 66 84 138FW DISASTER MANAGEMENT 23 27 49 67 84 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 27 49 0 138FW DISASTER MANAGEMENT 24 30 54 84 138FW DISASTER MANAGEMENT 23 71 94 0 138FW DISASTER MANAGEMENT 23 37 65 84 138FW DISASTER MANAGEMENT 23 47 70 A 138FW DISAS	er		m	15	m	m	m		٠,	n n	m	7	m	n er	m	,	G e	73 (m	m	15	m	m	m	15	0	m	m	THE PARTY
138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 38 60 138FW DISASTER MANAGEMENT 25 33 58 138CK MAJOR PROJECT 24 44 68 138FW DISASTER MANAGEMENT 23 24 44 68 138FW DISASTER MANAGEMENT 23 28 51 52 138FW DISASTER MANAGEMENT 23 70 93 52 138FW DISASTER MANAGEMENT 22 27 49 52 138FW DISASTER MANAGEMENT 23 71 94 138FW DISASTER MANAGEMENT 23 37 62 138FW DISASTER MANAGEMENT 23 37 62 138FW DISASTER MANAGEMENT 24 30 54 138FW DISASTER MANAGEMENT 23 37 42 65 138FW MAJOR PROJECT 23 24 30 54 138FW MAJOR PROJECT 23 30	7		٥	6	1	٠	7	Ş	2	ם ע	9	10	9	7	1	\$	3 .	0 1	00	7	10	9	N,	7	10	0	9	7	01 00
5 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 38 5 138FW DISASTER MANAGEMENT 25 33 138EW DISASTER MANAGEMENT 24 44 138FW MAJOR PROJECT 23 24 44 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 26 28 138FW MAJOR PROJECT 23 27 28 138FW DISASTER MANAGEMENT 23 24 30 138FW DISASTER MANAGEMENT 23 37 24 138FW DISASTER MANAGEMENT 23 37 24 138FW DISASTER MANAGEMENT 24 30 24 138FW DISASTER MANAGEMENT 25 47 24 138FW DISASTER MANAGEMENT 25 47 24 138FW DISASTER MANAGEMENT 25 42 26 138FW DISASTER MANAGEMENT 25 24 30 138FW DISASTER MANAGEMENT 25 24	#		9	Ą	#		*	c	0 0	٠.	2 20	0	0 00	B+	÷	c	0 0	o •	<	+	0	8	U	#8	0		89	B+	0
5 138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 22 5 138FW DISASTER MANAGEMENT 24 138CS MAJOR PROJECT 19 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 138FW DISASTER MANAGEMENT 23 138FW MAJOR PROJECT 23 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 25 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 138FW VEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 23 138FW DISASTER MANAGEMENT 25 138FW MAJOR PROJECT 24 138FW MAJOR PROJECT 23 138FW MAJOR PROJECT 23 138FW MAJOR PROJ	09	01	ž,	88	88	51	61	6	6 0	49	55	94	5	65	62	00	0 5	7 6	2	99	94	25	48	29	97	42	52	62	95
138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT 138FW MAJOR PROJECT 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT 138FW DISASTER MANAGEMENT 138FW DISASTER MANAGEMENT 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE 138FW DISASTER MANAGEMENT	38	22	23	69	44	28	36	02	2 0	27	32	71	30	43	37	7	, ,	3 1	4/	41	17	30	26	42	73	18	29	37	72
138FW DISASTER MANAGEMENT 13805 MAJOR PROJECT 138FK REAL TIME SYSTEMS 138FK REAL TIME SYSTEMS 138FW DISASTER MANAGEMENT	22	36	Q	19	24	23	25	23	34	22	23	23	24	22	25	2.0	3.4	5 6	57	52	23	24	22	25	24	24	23	25	23
		DISASTER MANAGEMENT		MAJOR PROJECT	REAL TIME SYSTEMS		DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS			MAJOR PROJECT	REAL TIME SYSTEMS		DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS			DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS		DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS		DISASTER MANAGEMENT	MAJOR PROJECT
	138FH	138FW		13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	130514	138FW	13805	138EK	138FH	138FW	13805	138EK	138FH	138FW	13805
	17X31A05A6	17X31A05A6		17X31A05A7	17X31A05A7	17X31A05A7	17X31A05A7	17X31A05A8	17X31A05A8	17X31A05A8	17X31A05A8	17X31A05A9	17X31A05A9	17X31A05A9	17X31A05A9	17X31A05B0	17X31A05B0	17X31A0580	1773140500	1/43140380	17X31A05B1	17X31A05B1	17X31A05B1	17X31A05B1					

																													(١	1	Q
9	n	m	m		15	0	m	м		15	8	ю	ю		Ç	m	m	6	÷	9	0	0	m	Ť	1 "	, 0	m	ņ	١,	n	m	3
3	D	7	9	9	10	0	9	6		10	7	9	6	ç	OF.	9	9	9	5	2	0	0	9	01	2		. 9	5	2	۵	S	7
	۵	#	60		0	4	8	A+	0.0	0	B	8	A+	c)	œ	8	8	c) (_	ш.	В	C	· œ		. 8	c) 0	0	U	#
20	2	61	26		96	41	51	89		96	8	51	84	60	1	21	51	28	96	0 0	20	32	20	94	20	41	57	5		6	49	29
36	2 1	00	31	F	2	17	59	64	f	(2)	36	59	9	71		/7	59	33	73		9 :	13	26	11	26	17	33	70	30	9 1	27	37
24	1	53	22	23	2 2	54	22	25	33	63	24	22	24	21	3.4	67	77	25	23	24	;;	77	24	23	24	24	24	21	24		77	52
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ABOUTECTS OF	DISACTED MANIA CONTRACT	DISTOLER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB CERVICES AND CONTRACT	DISACTED ASSESSMENT ORIENTED ARCHITECTURE	DISASIER IMANAGEMENT	MAJOR PROJECT	REAL TIME CYCTEMS	WER CEDALICE AND CTRACK CONTRACTOR	DISASTED MANUSCRAFEE	CONTRA MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WER SERVICES AND SERVICE OBSENTED ASSESSMENT	DISASTER MANUACCASENT	NIGHT OF THE PROPERTY OF THE P	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTLIBE	DISASTED ASMACEMENT	INJURA WANAAGEMEN	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OBJENTED ADMITECTATION	DISASTER MANAGEMENT	
138EK	138FH	138FW		13805	138EK	138FH	120EW	42 OC 4	13805	138EK	138FH	13861	1000	13805	138EK	138FH	138FW		13805	138EK	138FH	138FW		13805	158EK	138FH	138FW	13805	138EK	138FH	138FW	
17X31A05B4	17X31A0584	17X31A0584		17X31A05B5	17X31A05B5	17X31A05B5	17X31A05R5		17X31A05B6	17X31A05B6	17X31A05R6	17X31A05B6	200000000000000000000000000000000000000	17X31A05B7	17X31A0587	17X31A0587	17X31A0587				17X31A05B8	17X31A05B8		-			1/A31AU3B9			17X31A05C2	17X31A05C2	

	,							10								772									140	S Marie
		. (1)	m	•	m	m	3	H	m	m	m		4 10	m	m	15	3	m	m	5	-	m	m	25	m	m
10	10	9	7	91	9	9	7	10	9	9	9	ç	2 5	'n	00	10	9	ın	80	10	9	15	80	0	9	9
0	0	- 60	8+	0	8	æ	# #	0	8	8	8	c) U	U	A	0	60	v	٧	0	80	U	٧	A+	8	8
06	92	55	99	91	52	57	99	96	51	59	65	å	45	47	76	06	20	49	62	93	23	48	79	80	26	52
69	68	34	40	69	53	35	41	72	56	37	34	77	56	26	51	89	56	56	54	71	53	56	አ	29	32	30
21	24	21	25	22	23	22	24	24	22	22	25	24	19	21	25	22	24	23	25	22	24	22	25	21	24	22
MAJOR PROJECT	KEAL HIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASIER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	WENT LIMIT STOLENIS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	MED SERVICES AND STATEMENT	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISMOLEN MANAGEMENT	MAJOR PROJECT	KEAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	USASIER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE
13805	130CF	138FH	TOOL T	13805	138EK	13051	13061	13805	13864	130514	MJOST	13805	138EK	138FH	ASSEN	13805 1386k	13951	138614/		13805	130EK	13854	130144	13805	138EK	138FH
17X31A05D3	17X31 40503	17X31A05D3	COCOUTOUT.	17X31A05D5	17X31A05D5	17X31A0505	COCONTON IN	17X31A05D6	17X31A05D6	17X31A05D6	DOCUMENTS.	17X31A05D7	1/X31A05D7	17X31A0507	A COUNTY OF THE PARTY OF THE PA	17X31A05D8				17X31A05D9					1772140550	

	5023				2.5																			-			ON	3
m	15	en	m	m	3	15	m	33	m	,	5	m	m	m	15	0	m	100	15	m	en	8	15	0	m	3	2	m
6	10	9	40	9	,	9	9	9	9	•	10	9	9	6	10	0	9	9	10	9	9	9	0	0	S	00	10	9
÷	0	60	60	80	c	، د	8	8	80	C)	80	89	A+	0	щ	60	80	0	8	89	80	Å+	ш	U	٨	0	8
80	95	20	99	53	60	8 5	3	25	24	90	0 1	26	24	82	96	44	20	55	91	22	59	51	85	39	49	77	92	51
55	77	26	34	28	02	2 4	97	53	53	73	: :	31	31	25	89	20	28	30	70	30	37	56	92	15	26	48	02	22
52	24	24	22	52	23	24	\$ 5	57	25	23	1 =	9	23	52	22	24	22	25	21	24	22	25	20	24	23	24	22	24
DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OBJENITED ABOUTECTIVE	DISASTER MANAGEMENT	COLOR DE LA COLOR	MAJOR PROJECT	REAL TIME SYSTEMS	WER SERVICES AND SERVICE OBJENITED ASSESSMENT	DISASTED MANNA CONTRACTOR	Visasien managemen	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS
138FW	13805	138EK	LISSPH	138FW	13805	138EK	138FH	138FW		13805	138EK	138FH	13851	170c A	13805	138EK	13811	138FW	13805	138EK	13051	138FW	13805	138EK	138FH	138FW	13805	138EK
17X31A05E0	17X31A05E1	1773140551	1772140551	1/ASTAUSEI	17X31A05E2	17X31A05E2	17X31A05E2	17X31A05E2		17X31A05E4	17X31A05E4	17X31A05E4	17X31A05E4		17X31A05E5	STANDERS TO SERVER	17.731A03E3	1/A31AU3E5	17X31A05F0	1773140550	1773140650	TOTAL	17X31A05F1	17/31/405/1	17031405F1	TACOUTEVAT	17X31A05F2	1/X31A05F2

	0	3	;	4	m	60	Е		15	0	0	æ	÷	۹,	m	m	m		15	m	т	m	5	1 0	o 10	n		15	3	O PART	3 MANUE	Negrandi S
ų	0	7	5	PI .	7	9	7		10	0	0	9	Ş	4	۱۰	v	7		10	9	S	7	o	0) u	, ,	,	10	9	0	9	Ø)
æ	0 (#	C)	*	8	8+		0	ш	ı.	8	c) 0	D (J	#	(0	8	U	#	Ą		٠. د	, ,	1	0	8	u.	8	ŧ
22	1	69	90	2	19	26	89	5	33	56	28	55	96	2	2 5	48	9	8	2	26	47	9	88	34	48	2 0		34	20	42	26	98
34	:	44	22		3/	33	43	F	7/	1	7	30	72	26	2 2	97	32	9	60	32	26	35	29	10	26	33		71	26	20	31	9
23	7	Q	23		+7	23	22	+	17	19	21	25	24	24	33	77	25	21		57	77	25	21	24	22	25	3	23	24	22	25	21
WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT		MAJOR PROJECT	REAL TIME SYSTEMS	Mass	DISASTED MANIA CENTRALIA	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	C. C. C. C.	DISASTED ASSESSMENT SCHOOLS ORIENTED ARCHITECTURE	CONTRACTOR IN A CONTRACTOR IN	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTLINE	DISACTED MANAGEMENT	INDEPENDENCE OF THE PROPERTY O	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICES	DISASTER MANAGEMENT ORIENTED ARCHITECTURE	USASIER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	Majos paoist	DEST TRACE	With Critical State Control of Co	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT
138FH	138FW		13805	138EK	138FH	138EW	130rw	13805	138EK	138FH	13851		13805	138EK	138FH	138FW		13805	138EK	138FH	13051	430F VV	13805	138EK	138FH	138FW	13805	13051	12860	139514	MAJOCT	13805
17X31A05F2	17X31A05F2		17X31A05F3	17X31A05F3	17X31A05F3	17X31A05F3	C ACCURACY OF	17X31A05F4	17X31A05F4	17X31A05F4	17X31A05E4		17X31A05F6	17X31A05F6	17X31A05F6	17X31A05F6		17X31A05F7	17X31A05F7	17X31A05F7	17X31A05F7	T. COLUMNIA				17X31A05F8	17X31A05F9			-		17X31A05G0

			v			e a	15	! -			15		0		15						3 15	. v .		v	. O 2 . O 2 .	
						400						44	0			m		m	e 0		m 0 H	m 0 H m 0	00 1 0 0			m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C	9	9	ç	0	0	00	10	0	0	00	10	9	0	6	10	9	15		0	0 6	0 6 7	0 6 0	0 6 0 0	0 6 0 6	0 6 7 0 6 1	0 6 0 6 10 10
u	. 60	8	c) ц	·	A	o	ш		4	0	. 80	14.	A+	0	89	U		_	4 ¥	_ * #	. 44.	. 45	. 44 4	. 48 40	. 44 400
41	20	52	96	43	41	71	16	33	9	7.2	96	20	41	87	86	20	47	33	-	87	8 9	8 6 8 4	87 60 40 45	87 60 40 45 78	87 60 40 45 47	87 40 40 45 47 48 48
17	28	28	73	19	19	46	99	0	19	47	77	26	19	62	11	26	26	o		99	36	66 36 17	66 36 17 22	66 36 17 22 65	66 36 17 22 26	56 36 17 22 26 26 27
24	22	24	23	24	22	25	23	24	21	25	24	24	22	25	23	24	21	24		21	21	23	23 23	23 23 23 23 22 23	12 23 23 23 23 23 23 23 23 23 23 23 23 23	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT		MAJOR PROJECT	MS	MAJOR PROJECT REAL TIME SYSTEMS WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	SERVI			
138EK	138FH	138FW	13805	138EK	138FH	138FW		13805	13805 138EK	13805 138EK 138FH	13865 138EK 138FH 138FW	13805 138EK 138FH 138FW 13805	13805 138EK 138FH 138FW 13805 138EK	13805 138EK 138FH 138FW 138EK 138EK												
17X31A05G0	17X31A05G0	17X31A05G0	17X31A05G1	17X31A05G1	17X31A05G1	17X31A05G1	17X31A05G5	17X31A05G5	17X31A05G5	17X31A05G5				1/X31A05G6				17X31A05G7					17X31A05G8 17X31A05G8 17X31A05G8 17X31A05G8			

15	0	s m	m		15	m	e	Э	15	0	m	m	15	m	m	м	15	m	m	Э	15	m	m	m	1st	3 Marie	BUT FUE	We MI STERRED
10	0	1 15	6	9	10	9	'n	00	10	0	9	6	10	9	9	00	10	9	S	9	10	9	9	7	10	9	9	80
0	ш	ں .	¥	3	0	80	U	۷	0		8	*	0	60	8	4	0	8	U	8	0	60	8	*	0	60	60	4
93	40	49	82	3	90	20	49	76	94	41	28	E0	93	20	55	79	96	20	48	28	93	20	29	9	93	20	54	71
20	16	26	57		200	26	28	54	71	17	35	28	72	26	33	52	71	26	27	33	7.1	31	37	35	07	26	32	46
23	24	23	25	1	77	24	21	22	23	24	23	22	21	24	22	25	23	24	21	25	22	19	77	25	23	24	22	25
MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	TOTAL ORD GOLDEN	WINDOW PRUJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT	MAJOR PROJECT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	DISASTER MANAGEMENT
13805	138EK	138FH	138FW	13005	12002	138EK	138FH	138FW	13805	138EK	138FH	138FW																
17X31A05H0	17X31A05H0	17X31A05H0	17X31A05H0	17Y21A0EU1	THEOLOGICALE	17X31A05H1	17X31A05H1	17X31A05H1	17X31A05H2	17X31A05H2	17X31A05H2	17X31A05H2	17X31A05H3	17X31A05H3	17X31A05H3	17X31A05H3	17X31A05H5	17X31A05H5	17X31A05H5	17X31A05H5	17X31A05H6	17X31A05H6	17X31A05H6	17X31A05H6	18X3SA0502	18X35A0502	18X35A0502	18X35A0502

ac.in/olrbtech; http://registrations3.jr Online Registration Through URL: URL: http://registrations1.intuh.ac.in/olrbtech: http://registrations2.intuh. Last Date For Recounting/Revaluation is : Fri Nov 12 00:00:00 IST 2021

138EK REAL TIME SYSTEMS 24 138FH WEB SERVICES AND SERVICE OR 22 24 138EK REAL TIME SYSTEMS 24 138FW DISASTER MANAGEMENT 25 138FW DISASTER MANAGEMENT 25 138FW DISASTER MANAGEMENT 24 138FW DISASTER MANAGEMENT 13 138FW DISASTER MANAGEMENT 13 138FW DISASTER MANAGEMENT 13 138FW DISASTER MANAGEMENT 14 138FW WEB SERVICES AND SERVICE OR 23 138FW WEB SERVICES AND SERVICE OR 23		RKS	GRADE	OINTS	
G G G G G G G G G G G G G G G G G G G	-1	24	Ab	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	Ţ	22	Ab	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR NEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	41	92	#8	7	3
WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICE OR WEB SERVICES AND SERVICE OR WEB SERVIC	10	34	ш	0	0
DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR	-1	22	Ab	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR	33	58	8	9	m
WEB SERVICES AND SERVICE OR REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR	56	49	U	2	m
REAL TIME SYSTEMS REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR WEB SERVICES AND SERVICE OR	11	33	4	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	4	24	Ab	0	0
WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	7	24	Ab	0	0
DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	S	27	u_	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	20	33	ш.	0	0
WEB SERVICES AND SERVICE OR DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	36	41	U	2	3
DISASTER MANAGEMENT REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	56	31	ш	0	0
REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR	22	41	U	w	3
e Tares		24	Ab	0	0
	-1	23	Ab	0	0
138FW DISASTER MANAGEMENT 24	-1	24	Ab	0	0
138EK REALTIME SYSTEMS 24	39	63	# #	7	3
138FH WEB SERVICES AND SERVICE OR 23	53	52	80	9	3 pRINCIPAL & TEO
				an.	Sheriguda(V), Ibrahim 501 516 R R Dist Telangana -501 516

																		9		PRIN	4
m	æ	3	3	8	8	8	0	3	0	ю	6	es	3	æ	3	6	60	3	8	8	
9	60	9	00	7	00	15	0	9	0	9	2	00	9	9	Ŋ	2	9	9	9	9	
8	¥	8	4	+	4	U	ш	8	u	89	U	٩	В	8	U	U	89	В	8	80	
23	71	55	73	63	02	47	38	59	22	59	46	71	26	29	48	47	59	25	52	51	
32	49	30	49	41	45	26	16	35	s	40	56	47	37	35	56	28	35	53	28	56	
25	OR 22	25	24	OR 22	25	OR 21	OR 22	24	OR 22	19	OR 20	24	OR 19	24	OR 22	19	24	OR 23	24	52	
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	DISASTER MANAGEMENT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 21	WEB SERVICES AND SERVICE OR 22	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 20	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 19	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	DISASTER MANAGEMENT	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 23	REAL TIME SYSTEMS	DISASTER MANAGEMENT	
138EK	138FН	138FW	138EK	138FH	138EK	138FH	138FH	138EK	138FH	138EK	138FH	138EK	138FH	138EK	138FH	138FW	138EK	138FH	138EK	138FW	
17BE1A0521	17BE1A0521	17BE1A0526	17BE1A0531	17BE1A0531	17BE1A0535	17BE1A0535	17BE1A0544	178E1A0553	17BE1A0553	178E1A0555	178E1A0555	178E1A0556	178E1A0556	178E1A0558	17BE1A0558	178E1A0558	17X31A0501	17X31A0501	17X31A0515	17X31A0518	

												<		>	o PRE
3	юм	33	3	3	0 %	m m	m	6	m m	m	8	m	0	m	0 10
w	9 9	7	00	7 0	9	۷ 9	7	5	r s	7	89	9	0	9	0
U	8 8	÷	4	ф т	ш. 89	± &	*	U	ф О	÷	4	8	ш	8	4
48	59	29	73	67	39	8 K	63	49	63	63	11	51	32	23	24
33	33	46	48	43	15	30	39	56	44	39	23	12	6	28	0
15	E OR 23	21	25	24 E OR 24	E OR 24 25	23 E OR 23	24	E OR 23	19 E OR 23	24	24	24	E OR 23	25	24
REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 23 DISASTER MANAGEMENT 25	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS 24 WEB SERVICES AND SERVICE OR 24	WEB SERVICES AND SERVICE OR 24 DISASTER MANAGEMENT 25	REAL TIME SYSTEMS 23 WEB SERVICES AND SERVICE OR 23	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 23	REAL TIME SYSTEMS WEB SERVICES AND SERVICE OR 23	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 23	DISASTER MANAGEMENT	REAL TIME SYSTEMS
138EK	138FH 138FW	138EK	138EK	138EK 138FH	138FH 138FW	138EK 138FH	138EK	138FН	138EK 138FH	138EK	138EK	138EK	138FH	138FW	138EK
17X31A0523	17X31A0526 17X31A0526	17X31A0531	17X31A0549	17X31A0552 17X31A0552	17X31A0557 17X31A0557	17X31A0563	17X31A0564	17X31A0569	17X31A0577 17X31A0577	17X31A0578	17X31A0590	17X31A0595	17X31A0595	17X31A0595	17X31A05A1 138EK

t	
1 1 1 E	510
E	£ 5
,	E E
S P	4 6
Z.	3 5 4
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	230
	聖皇
	50

																1	
m	е	ю	0	0	m	0	м	ю	0	m	m	m	m	m	m	0	m
S	9	00	0	0	00	0	7	, N	0	9	7	80	9	60	s	0	9
U	8	4	ш	u.	٧	u.	*	U	u.	8	÷	Þ	60	4	U	u	8
49	54	76	30	33	73	36	99	47	34	20	89	22	59	17	47	30	25
56	31	52	9	11	49	12	42	28	13	56	44	48	37	47	56	7	31
ICE OR 23	23	24	24	ICE OR 22	24	24	24	19	ICE OR 21	24	24	24	ICE OR 22	24	ICE OR 21	ICE OR 23	. 23
WEB SERVICES AND SERVICE OR 23	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 21	REAL TIME SYSTEMS	REAL TIME SYSTEMS	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 22	REAL TIME SYSTEMS	WEB SERVICES AND SERVICE OR 21	WEB SERVICES AND SERVICE OR 23	DISASTER MANAGEMENT
138FH	138EK	138EK	138EK	138FH	138EK	138EK	138EK	138EK	138FH	138EK	138EK	138EK	138FH	138EK	138FH	138FН	138FW
17X31A05A1	17X31A05A3	17X31A05B5	17X31A05B8	17X31A05B8	17X31A05C8	17X31A05E5	17X31A05F1	17X31A05F4	17X31A05F4	17X31A05F8	17X31A05G0	17X31A05G1	17X31A05G1	17X31A05G5	17X31A05G5	17X31A05G8	17X31A05G8