# FORTNIGHT PERIOD: 14/05/2010 TO 27/05/2010

03/06/2010 RUN DATE:

DEPT C	ODE & NAME	E:9 BEAM	IING		PAGE NO.: 1					
DEP	SEC	SFT	M/C	QUAL. CODE	DESCRIPTION	LAID LEN.	PROD	QLTY	BASIC	
9	1	А	H01	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	23.00	6.6150	2.51	
				1002	H BEAM 375 TO 424 L/L 100 Yds.	165	5.00	7.0875	0.58	
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	341.00	7.5600	42.54	
				I004	H BEAM 475 TO 524 L/L 100 Yds.	165	21.00	8.0325	2.78	
				1006	H BEAM 575 TO 624 L/L 100 Yds.	165	142.00	8.9775	21.03	
				Total:					69.44	
9	1	А	H02	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	145.00	6.6150	15.83	
				1002	H BEAM 375 TO 424 L/L 100 Yds.	165	59.50	7.0875	6.96	
				1002	H BEAM 375 TO 424 L/L 100 Yds.	970	8.50	7.0875	5.84	
				1003	H BEAM 425 TO 474 L/L 100 Yds.	165	109.00	7.5600	13.60	
				1004	H BEAM 475 TO 524 L/L 100 Yds.	165	15.00	8.0325	1.99	
				I006	H BEAM 575 TO 624 L/L 100 Yds.	165	8.00	8.9775	1.19	
				Total:					45.41	
9	1	A	H03	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	5.00	6.6150	0.55	
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	3.00	7.5600	0.37	
				I006	H BEAM 575 TO 624 L/L 100 Yds.	165	158.00	8.9775	23.40	
				I007	H BEAM 625 TO 674 L/L 100 Yds.	170	10.00	9.4500	1.61	
				1007	H BEAM 625 TO 674 L/L 100 Yds.	165	18.00	9.4500	2.81	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	165	4.50	9.9225	0.74	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	620	19.50	9.9225	12.00	
				I009	H BEAM 725 TO 774 L/L 100 Yds.	620	4.50	10.395	2.90	
				I009	H BEAM 725 TO 774 L/L 100 Yds.	165	6.00	10.395	1.03	
				I010	H BEAM 775 TO 824 L/L 100 Yds.	165	24.00	10.8675	4.30	
				I010	H BEAM 775 TO 824 L/L 100 Yds.	175	18.00	10.8675	3.42	
				I011	H BEAM 825 TO 874 L/L 100 Yds.	175	4.00	11.34	0.79	
				I011	H BEAM 825 TO 874 L/L 100 Yds.	165	8.00	11.34	1.50	
				I013	H BEAM 925 & ABOVE L/L100 Yds.	620	2.00	12.285	1.52	
				Total:					56.94	
9	1	A	H04	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	10.00	6.6150	1.09	
				I002	H BEAM 375 TO 424 L/L 100 Yds.	165	28.00	7.0875	3.27	
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	179.00	7.5600	22.33	
				1004	H BEAM 475 TO 524 L/L 100 Yds.	165	352.00	8.0325	46.65	
				Total:					73.34	
9	1	А	Н05	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	180.00	6.6150	26.20	
				Total:					26.2	
9	1	А	H06	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	20.00	6.6150	2.18	
				1005	H BEAM 525 TO 574 L/L 100 Yds.	165	35.00	8.5050	4.91	
				1006	H BEAM 575 TO 624 L/L 100 Yds.	165	30.00	8.9775	4.44	
				1006	H BEAM 575 TO 624 L/L 100 Yds.	620	30.00	8.9775	16.70	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	170	20.00	9.9225	3.37	
				Total:					31.6	
9	1	А	H07	1001	H BEAM 000 TO 374 L/L 100 Yds.	170	7.00	6.6150	0.79	
				1001	H BEAM 000 TO 374 L/L 100 Yds.	165	475.00	6.6150	51.85	
				I002	H BEAM 375 TO 424 L/L 100 Yds.	165	295.00	7.0875	34.50	
				Total:					87.14	
9	1	А	H08	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	317.00	6.6150	46.13	
				1005	H BEAM 525 TO 574 L/L 100 Yds.	165	4.00	8.5050	0.75	
				Total:					46.88	
9	1	В	H01	1002	H BEAM 375 TO 424 L/L 100 Yds.	165	25.00	7.0875	2.92	
				1003	H BEAM 425 TO 474 L/L 100 Yds.	165	388.00	7.5600	48.40	
				1004	H BEAM 475 TO 524 L/L 100 Yds.	165	7.00	8.0325	0.93	

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	DE & NAME	:9 BEAM	ITING		PAGE NO.: 2					
dep	SEC	SFT	M/C	QUAL. CODE	DESCRIPTION	LAID LEN.	PROD	QLTY	BASIC	
9	1	В	H01	I006	H BEAM 575 TO 624 L/L 100 Yds.	165	88.00	8.9775	13.0	
				Total:					65.2	
9	1	В	Н02	I001	H BEAM 000 TO 374 L/L 100 Yds.	165	65.00	6.6150	7.0	
				I002	H BEAM 375 TO 424 L/L 100 Yds.	165	82.00	7.0875	9.5	
				I002	H BEAM 375 TO 424 L/L 100 Yds.	970	8.00	7.0875	5.5	
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	75.00	7.5600	9.3	
				I004	H BEAM 475 TO 524 L/L 100 Yds.	165	11.00	8.0325	1.4	
				Total:						
9	1	В	Н03	I003	H BEAM 425 TO 474 L/L 100 Yds.	165	12.00	7.5600	1.	
				I006	H BEAM 575 TO 624 L/L 100 Yds.	165	126.00	8.9775	18.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	170	28.00	9.9225	4.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	620	29.00	9.9225	17.	
				I009	H BEAM 725 TO 774 L/L 100 Yds.	620	9.50	10.395	6.	
				I010	H BEAM 775 TO 824 L/L 100 Yds.	175	59.00	10.8675	11.	
				I011	H BEAM 825 TO 874 L/L 100 Yds.	175	3.00	11.34	0.	
				Total:					60.	
9	1	В	Н04	 I001	H BEAM 000 TO 374 L/L 100 Yds.	165	9.00	6.6150	0.	
				I002	H BEAM 375 TO 424 L/L 100 Yds.	165	44.00	7.0875	5.	
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	68.00	7.5600	8.	
				I004	H BEAM 475 TO 524 L/L 100 Yds.	165	321.00	8.0325	42.	
				Total:					57.	
9	1	В	н05	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	725.00	6.6150	105.	
-	_	_	1100	Total:					105.	
9	1	В	н06	1003	H BEAM 425 TO 474 L/L 100 Yds.	165	24.00	7.5600	2.	
2	-	D	1100	1005	H BEAM 525 TO 574 L/L 100 Yds.	165	45.00	8.5050	6.	
				1005	H BEAM 575 TO 624 L/L 100 Yds.	165	30.00	8.9775	4.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	170	14.00	9.9225	2.	
				Total:		170	11.00		16	
9	1	В	Н07	1002	H BEAM 375 TO 424 L/L 100 Yds.	165	32.00	7.0875	3.	
)	T	Б	110 /	Total:	II BEAM 575 10 424 171 100 105.	101	52.00	7.0075	3.	
9	1	В	H08	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	249.00	6.6150	36.	
)	T	D	1100	Total:	II BEAM 000 10 574 171 100 105.	105	249.00	0.0150	36.	
9	1	С	H01	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	25.00	6.6150	2.	
9	T	C	HUT	1001	H BEAM 000 10 374 1/1 100 Hds. H BEAM 375 TO 424 L/L 100 Yds.	970	23.00	7.0875	2.1.	
				1002						
					H BEAM 375 TO 424 L/L 100 Yds.	165	40.00	7.0875	4.	
				1003	H BEAM 425 TO 474 L/L 100 Yds.	165	378.00	7.5600	47.	
				I006	H BEAM 575 TO 624 L/L 100 Yds.	165	78.00	8.9775	11.	
0	1	a		Total:		165	60.00	6 6150	67.	
9	1	С	H02	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	69.00	6.6150	7.	
				1002	H BEAM 375 TO 424 L/L 100 Yds.	165	46.00	7.0875	5.	
				1002	H BEAM 375 TO 424 L/L 100 Yds.	970	2.00	7.0875	1.	
				1003	H BEAM 425 TO 474 L/L 100 Yds.	165	47.00	7.5600	5.	
				1004	H BEAM 475 TO 524 L/L 100 Yds.	165	18.00	8.0325	2.	
0	-	_		Total:			41 00		22.	
9	1	C	Н03	1003	H BEAM 425 TO 474 L/L 100 Yds.	165	41.00	7.5600	5.	
				1006	H BEAM 575 TO 624 L/L 100 Yds.	165	175.00	8.9775	25.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	170	26.00	9.9225	4.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	165	1.00	9.9225	0.	
				1008	H BEAM 675 TO 724 L/L 100 Yds.	620	31.00	9.9225	19.	
				I009	H BEAM 725 TO 774 L/L 100 Yds.	620	2.50	10.395	1.	
				I010	H BEAM 775 TO 824 L/L 100 Yds.	175	21.00	10.8675	3.9	

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DEPT	CODE	&	NAME:	9	BEAMING
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DEP	SEC	SFT	M/C	QUAL. CODE	DESCRIPTION	LAID LE	N.   PROD	QLTY	BASIC		
9	1	C	H03	I011	H BEAM 825 TO 874 L/L 100 Yds.	175	22.00	11.34	4.37		
				Total:					64.62		
9	1	С	H04	I002	H BEAM 375 TO 424 L/L 100 Yds.	165	47.00	7.0875	5.50		
				I003	H BEAM 425 TO 474 L/L 100 Yds.	165	243.00	7.5600	30.31		
				1004	H BEAM 475 TO 524 L/L 100 Yds.	165	202.00	8.0325	26.77		
				Total:					62.58		
9	1	С	Н05	1001	H BEAM 000 TO 374 L/L 100 Yds.	165	698.00	6.6150	101.58		
				Total:					101.58		
9	1	С	Н07	1001	H BEAM 000 TO 374 L/L 100 Yds.	170	3.00	6.6150	0.34		
				1001	H BEAM 000 TO 374 L/L 100 Yds.	165	469.00	6.6150	51.19		
				1002	H BEAM 375 TO 424 L/L 100 Yds.	165	236.00	7.0875	27.60		
				Total:					79.13		
9	4	А	S01	 I053	S BEAM 400 To 474 L/L 100 Yds.	130	1068.00	8.2000	113.85		
				Total:					113.85		
9	4	А	S02	1053	S BEAM 400 To 474 L/L 100 Yds.	130	36.00	8.2000	3.84		
				1054	S BEAM 475 To 549 L/L 100 Yds.	130	1019.00	8.8300	116.9		
				Total:					120.8		
9	4	А	S03	1053	S BEAM 400 To 474 L/L 100 Yds.	130	936.00	8.2000	99.78		
2	-		200	1054	S BEAM 475 To 549 L/L 100 Yds.	130	145.00	8.8300	16.64		
				Total:		100	113.00	0.0500	116.42		
9	4	А	S04	1053	S BEAM 400 To 474 L/L 100 Yds.	130	1020.00	8.2000	108.73		
2	1	11	501	Total:		100	1020.00	0.2000	108.7		
9	4	А	S05	1053	S BEAM 400 To 474 L/L 100 Yds.	130	1062.00	8.2000	113.2		
)	т	А	505	Total:	5 BEAM 400 10 474 1/1 100 105.	± 50	1002.00	0.2000	113.2		
9	4	A	S07	100a1. 1053	S BEAM 400 To 474 L/L 100 Yds.	130	996.00	8.2000	106.1		
)	т	А	507	1054	S BEAM 400 TO 474 H/H 100 TOS. S BEAM 475 TO 549 L/L 100 Yds.	130	78.00	8.8300	8.9		
				Total:	5 BEAM 475 10 549 1/1 100 105.	T 20	78.00	0.0300	115.12		
9	4	A	S08	100a1. 1051	S BEAM 001 TO 324 L/L 100 Yds.	130	54.00	6.9400	4.8		
9	т	А	500	1051	S BEAM 400 To 474 L/L 100 Yds.	130	970.00	8.2000	103.4		
				Total:	5 BEAM 400 10 474 L/L 100 105.	T 20	970.00	8.2000	103.40		
9	4	D	S01	1053	S BEAM 400 To 474 L/L 100 Yds.	130	900.00	8.2000	95.94		
9	4	В	501	,	S BEAM 400 10 474 L/L 100 1dS.	13U	900.00	8.2000	95.9		
0	1	P	<b>a</b> 00	Total:		120	004 00	0 2000			
9	4	В	S02	1053	S BEAM 400 To 474 L/L 100 Yds.	130	234.00	8.2000	24.9		
				I054	S BEAM 475 To 549 L/L 100 Yds.	130	672.00	8.8300	77.1		
0	4	-	<b>GO</b> 2	Total:			000 00	0 0000	102.0		
9	4	В	S03	1053	S BEAM 400 To 474 L/L 100 Yds.	130	828.00	8.2000	88.2		
					S BEAM 475 To 549 L/L 100 Yds.	130	71.00	8.8300	8.1		
		_		Total:		100			96.4		
9	4	В	S04		S BEAM 400 To 474 L/L 100 Yds.	130	780.00	8.2000	83.1		
				Total:					83.1		
9	4	В	S05		S BEAM 400 To 474 L/L 100 Yds.	130	900.00	8.2000	95.9		
				Total:					95.9		
9	4	В	S07		S BEAM 400 To 474 L/L 100 Yds.	130	906.00	8.2000	96.58		
r.			-	Total:					96.58		
9	4	В	S08		S BEAM 400 To 474 L/L 100 Yds.	130	924.00	8.2000	98.50		
				Total:					98.		
9	4	С	S01	I053	S BEAM 400 To 474 L/L 100 Yds.	130	984.00	8.2000	104.8		
				Total:					104.8		
9	4	С	S02	I053	S BEAM 400 To 474 L/L 100 Yds.	130	174.00	8.2000	18.5		
				I054	S BEAM 475 To 549 L/L 100 Yds.	130	780.00	8.8300	89.54		
				Total:					108.09		

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DEPT	CODE	&	NAME:	9	BEAMING
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DEPT COD	E & NAME:	9 BEAM	PAGE NO.: 4						
DEP	SEC	SFT	M/C	QUAL. CODE	DESCRIPTION	LAID LEN	.   PROD	QLTY	BASIC
9	4	С	S03	I053	S BEAM 400 To 474 L/L 100 Yds.	130	840.00	8.2000	89.54
				I054	S BEAM 475 To 549 L/L 100 Yds.	130	143.00	8.8300	16.41
				Total:					105.95
9	4	С	S04	I053	S BEAM 400 To 474 L/L 100 Yds.	130	846.00	8.2000	90.18
				Total:					90.18
9	4	С	S05	I053	S BEAM 400 To 474 L/L 100 Yds.	130	978.00	8.2000	104.25
				Total:					104.25
9	4	С	S07	I053	S BEAM 400 To 474 L/L 100 Yds.	130	942.00	8.2000	100.42
				Total:					100.42
9	4	С	S08	I053	S BEAM 400 To 474 L/L 100 Yds.	130	1074.00	8.2000	114.49
				Total:					114.49
				<b>.</b>					