Scenario 1: When the 15th falls on a Monday that is not a holiday						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Payment Due Date for last month's eBill	2	3	4	5	6
7	8	9	10	11 Last day to pay without a Late Fee being assessed	12 Late Fee assessed for last months' eBill	13
14	15 eBill published	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Scenario 2: When the 15th falls on a weekend (could be Saturday or Sunday)							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1 Payment Due Date for last month's eBill	2	3	4	5	6	7	
8	9	10	11 Last day to pay without a Late Fee being assessed	12 Late Fee assessed for last month's eBill	13 eBill published	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31					

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Payment Due Date for last month's eBill	2	3	4	5	6
7	8	9	10 Last day to pay without a Late Fee being assessed	11 Late Fee assessed for last month's eBill	12 eBills published	13
14	15 National Holiday	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			