Customer Management Report (Elk Grove) Redlight Incidents

01-Nov-2023 to 30-Nov-2023

Operator Id: %

) I -NOV-20	J23 tO 30-NOV-2023	Op	erator id:	70				
		ELK-BOEG-01	ELK-BRLA-01R	ELK-EGBR-01	ELK-FRLA-01R	ELK-LALS-01	TOTAL	
Total Processed Incidents		26	710	79	130	164	1109	
Less Uncor	ntrollable Factors							
Obstruction	Driver Obstruction/Duckers	2	38	1	4	17	62	
	Plate Obstruction	3	3	3	1	1	11	
	Vehicle Obstruction	2	3	1	0	0	6	
Police	Driver Obstruction (PD)	1	0	0	1	0	2	
Rejects	Emergency Vehicle Responding	0	0	2	2	 1	5	
	Gender Mismatch	0	0	 0	<u>-</u> 1	0	1	
	Incorrect/Incomplete DMV	0	1	0	0	0	 1	
	Invalid Offense	0	0	0	0	1	1	
	Multiple vehicles in frame	0	4	0	0	1	5	
	On or Passed the Stop Bar (PD).	0	1	1	2	0	4	
	Police Discretion	3	22	3	2	26	56	
	Safe Stop on Red	9	352	31	88	6	486	
	Safe Turn On Red	0	24	2	3	16	45	
	Sun Glare	0	10	1	1	3	15	
Policy/Weath er	Extended Vehicle	0	0	0	0	4	4	
	Sun Glare	0	53	5	2	4	64	
	Weather/Nature	0	1	0	0	0	1	
Registration Issues	Paper Plates	0	2	0	0	0	2	
Total		20	514	50	107	80	771	
Sub Total Violations		6	196	29	23	84	338	
Less in Progress		0	0	0	0	0	0	
Available F	or Prosecution	6	196	29	23	84	338	
Less Rejec								
Camera Malfunction	Face Camera Focus Blurry	0-00%	4-02%	0-00%	0-00%	0-00%	4-01%	
	Image Missing	2-33%	2-01%	6-21%	0-00%	0-00%	10-03%	
	Scene Image Flash Inappropriate	0-00%	0-00%	0-00%	0-00%	1-01%	1-00%	
Police Rejects Total	Driver Unidentifiable images poor	0-00%	10-05%	0-00%	3-13%	0-00%	13-04%	
	- -	2-33%	16-08%	6-21%	3-13%	1-01%	28-08%	
Approved Violations		4-67%	180-92%	23-79%	20-87%	83-99%	310-92%	
Total Notices Printed		4-67%	180-92%	23-79%	20-87%	83-99%	310-92%	

Generated By: ACOSTA

Generated On: 12/15/2023 8:58:47 AM

Customer Management Report (Elk Grove) Redlight Incidents

01-Nov-2023 to 30-Nov-2023 Operator ld: %

 •						
ELK-BOEG-01	ELK-BRLA-01R	ELK-EGBR-01	ELK-FRLA-01R	ELK-LALS-01	TOTAL	

Legend: (P) = Production (I) = Inoperative

Note: If you selected "All" from the "Approach:" drop down list, the statuses reflected in this report will only indicate the current

Generated By: ACOSTA

Generated On: 12/15/2023 8:58:47 AM