

Call Reason Breakdown

<u>Call Reason</u>	<u>Self</u>	<u>Disp</u>	<u>Total</u>	<u>%</u>	<u>Avg. Arrive</u>	<u>Avg. Time @ Scene</u>
Traffic/Motor Veh. Stop	261	0	261	59.5	0.63	4.74
Action: VERBAL WARNING = 1 TRAFFIC CITATION ISSUED = 90 TRAFFIC VERBAL WARNING ISSUED = 107 TRAFFIC WRITTEN WARNING ISSUED = 61 TO BE SUMMONSED = 1 DEPARTMENTAL ACTION = 1						
Traffic M/V Complaint	1	5	6	1.4	10.00	10.00
Action: UNFOUNDED = 1 NO SUCH PERSON CAN BE FOUND = 1 INVESTIGATED = 2 RECEIVED REPORT/RECORDED SAME = 2						
Traffic/Motor Veh. Stop	5	0	5	1.1	0	21.40
Action: TO BE SUMMONSED = 5						
Radar Assignment	167	0	167	38.0	1.27	29.42
Action: SERVICES RENDERED = 3 TRAFFIC CITATION ISSUED = 2 TRAFFIC WRITTEN WARNING ISSUED = 1 DEPARTMENTAL ACTION = 161						
TOTAL	434	5	439	100	1.55	14.42

Call Action Breakdown

<u>Call Action</u>	<u>Self Init</u>	<u>Dispatched</u>	<u>Total</u>	<u>%</u>
UNFOUNDED	0	1	1	< 1
NO SUCH PERSON CAN BE FOUND	0	1	1	< 1
VERBAL WARNING	1	0	1	< 1
SERVICES RENDERED	3	0	3	< 1
TRAFFIC CITATION ISSUED	92	0	92	21.0
TRAFFIC VERBAL WARNING ISSUED	107	0	107	24.4
TRAFFIC WRITTEN WARNING ISSUED	62	0	62	14.1
TO BE SUMMONSED	6	0	6	1.4
DEPARTMENTAL ACTION	162	0	162	36.9
INVESTIGATED	1	1	2	< 1
RECEIVED REPORT/RECORDED SAME	0	2	2	< 1
TOTAL	434	5	439	100

Man Hours by Call Arrive To Clear

<u>Call Reason</u>	<u>Total</u>	<u>%</u>
Traffic/Motor Veh. Stop	20 hr 52 min	16.7
Traffic M/V Complaint	30 min	< 1
Traffic/Motor Veh. Stop	1 hr 47 min	1.4
Radar Assignment	101 hr 29 min	81.4
Total	124 hr 38 min	100.0

Information Selected

Date Range: 06/01/2009 to 10/09/2009

Police Shifts: All
Jurisdictions: (BY) BYFIELD
IDs: All
Units: All
Reasons: 72,70A,70,70S
Actions: All
Call Sources: All
Posts: All
Zones: (07) GEO 7 AREA.
Districts: All
Fire Shifts: All
Fire IDs: All
Stations: All
Call Categorys: All
Street(s): BY > MAIN ST (All odd numbers All even numbers Blanks Included)
BY > CHURCH ST (All odd numbers All even numbers Blanks Included)
BY > LUNT ST (All odd numbers All even numbers Blanks Included)
BY > CENTRAL ST (All odd numbers All even numbers Blanks Included)
BY > MOODY ST (All odd numbers All even numbers Blanks Included)