



Call Statistics

Average Time By District/Grid

ALL DISTRICTS

12/01/2007 - 11/30/2008

WYLIE POLICE DEPT

District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
	110	00:19:24	00:00:02	00:00:08	00:04:45	00:04:54	00:20:00	00:21:29
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
1	4	00:00:28	00:00:17	00:00:02	00:02:55	00:02:57	00:03:43	00:28:15
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
3	1	00:00:47	00:00:09	00:00:13	00:08:10	00:08:23	00:09:19	00:01:26
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
9999	1	00:00:18	00:00:08	00:00:00	00:00:00	00:00:00	00:00:26	00:07:40
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
ALLENPD	17	00:02:38	00:00:00	00:00:04	00:01:48	00:01:53	00:04:31	00:21:14
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
CCSO	411	00:01:13	00:00:02	00:00:07	00:01:52	00:02:00	00:03:16	00:20:17
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
DCSO	26	00:01:08	00:00:00	00:00:03	00:00:46	00:00:49	00:01:50	00:33:07
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
LAKE	42	00:00:38	00:00:10	00:00:08	00:03:06	00:03:15	00:04:00	00:22:41
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
PD1	6619	00:00:54	00:01:31	00:00:28	00:04:04	00:04:33	00:06:42	00:23:06
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
PD2	6680	00:01:14	00:01:13	00:00:23	00:02:18	00:02:42	00:04:36	00:25:41
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
PD3	10944	00:00:32	00:00:36	00:00:15	00:01:48	00:02:04	00:03:10	00:20:20
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
PD4	2365	00:01:27	00:01:52	00:00:26	00:03:31	00:03:58	00:07:16	00:25:56
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
ROSO	6	00:00:24	00:00:00	00:00:03	00:02:29	00:02:32	00:02:57	00:21:07
District	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
WYPD	4	00:00:32	00:00:01	00:00:00	00:00:00	00:00:00	00:00:34	00:05:54
Total	# of Calls:	Rec To Que:	Que To Disp:	Disp To Enr:	Enr To Arr:	Disp To Arr:	Response:	On Scene:
	27230	00:00:58	00:01:04	0:00:21	00:02:37	00:02:58	00:04:46	00:22:49

Enroute Time Calculated By Date/Time First Enroute to Date/Time First Arrived /// Response Time Calculated by Date/Time Received and Date/Time First Arrived

00:00:00 (BLUE) = > 5 min for Enr to Arr and Response (all else > 30 sec) /// 00:00:00 (RED) = > 10 min for Enr to Arr and Response (all else > 1 min)

Call Type Excluded: NONE /// Specific Call Type: NONE /// Call Source Excluded: NONE

Call Disposition Excluded: NONE /// Priority: ALL

Lowest Response: 0 Seconds /// Highest Response: 0 Seconds

No Units Excluded



Call Statistics

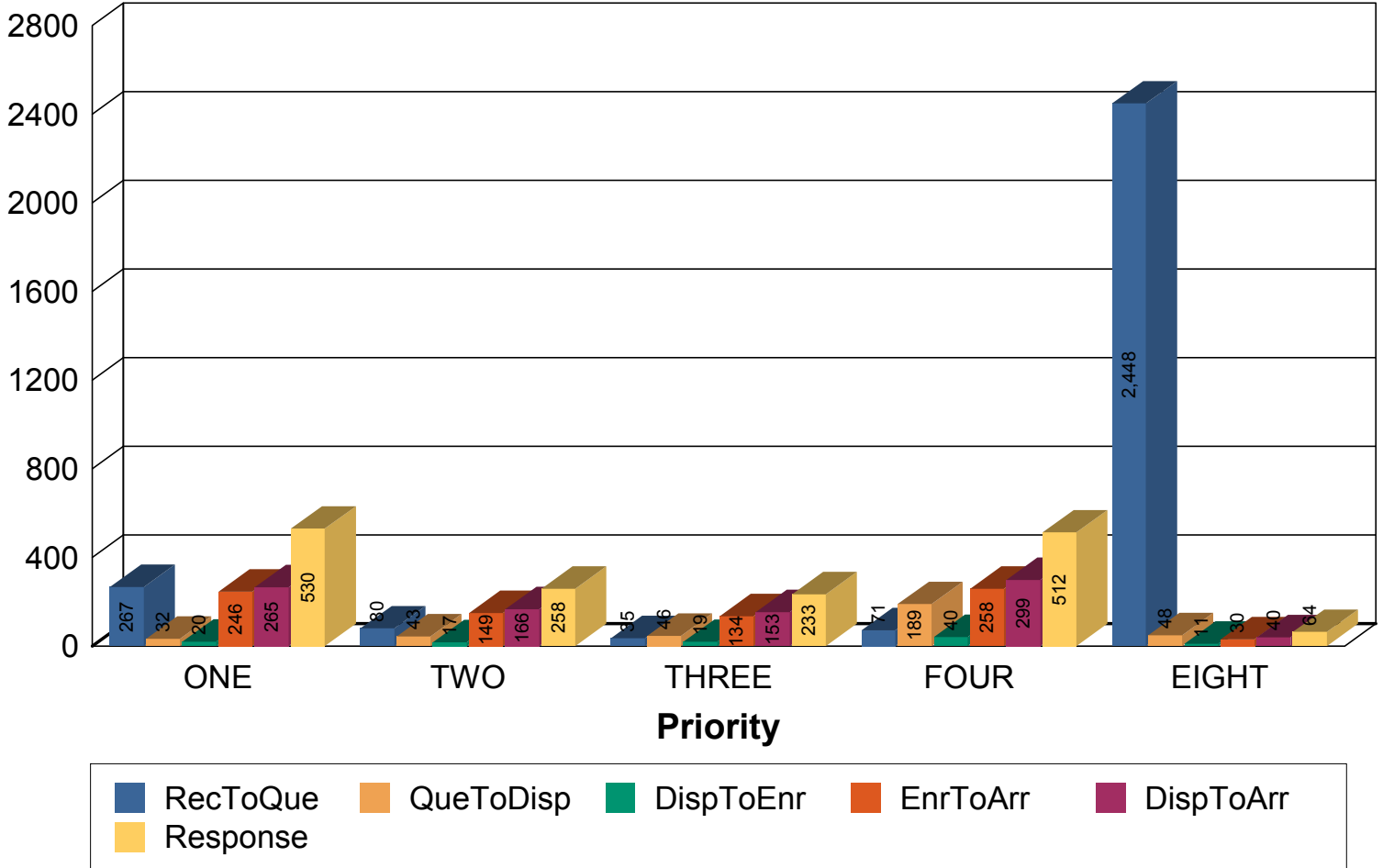
Average Time By District/Grid

ALL DISTRICTS

12/01/2007 - 11/30/2008

Average Time By Priority

(In Seconds)



Enroute Time Calculated By Date/Time First Enroute to Date/Time First Arrived /// Response Time Calculated by Date/Time Received and DateTimeFirst Arrived
 00:00:00 (BLUE) => 5 min for Enr to Arr and Response (all else > 30 sec) /// 00:00:00 (RED) => 10 min for Enr to Arr and Response (all else > 1 min)
 Call Type Excluded: NONE /// Specific Call Type: NONE /// Call Source Excluded: NONE
 Call Disposition Excluded: NONE /// Priority: ALL
 Lowest Response: 0 Seconds /// Highest Response: 0 Seconds
 No Units Excluded



Call Statistics

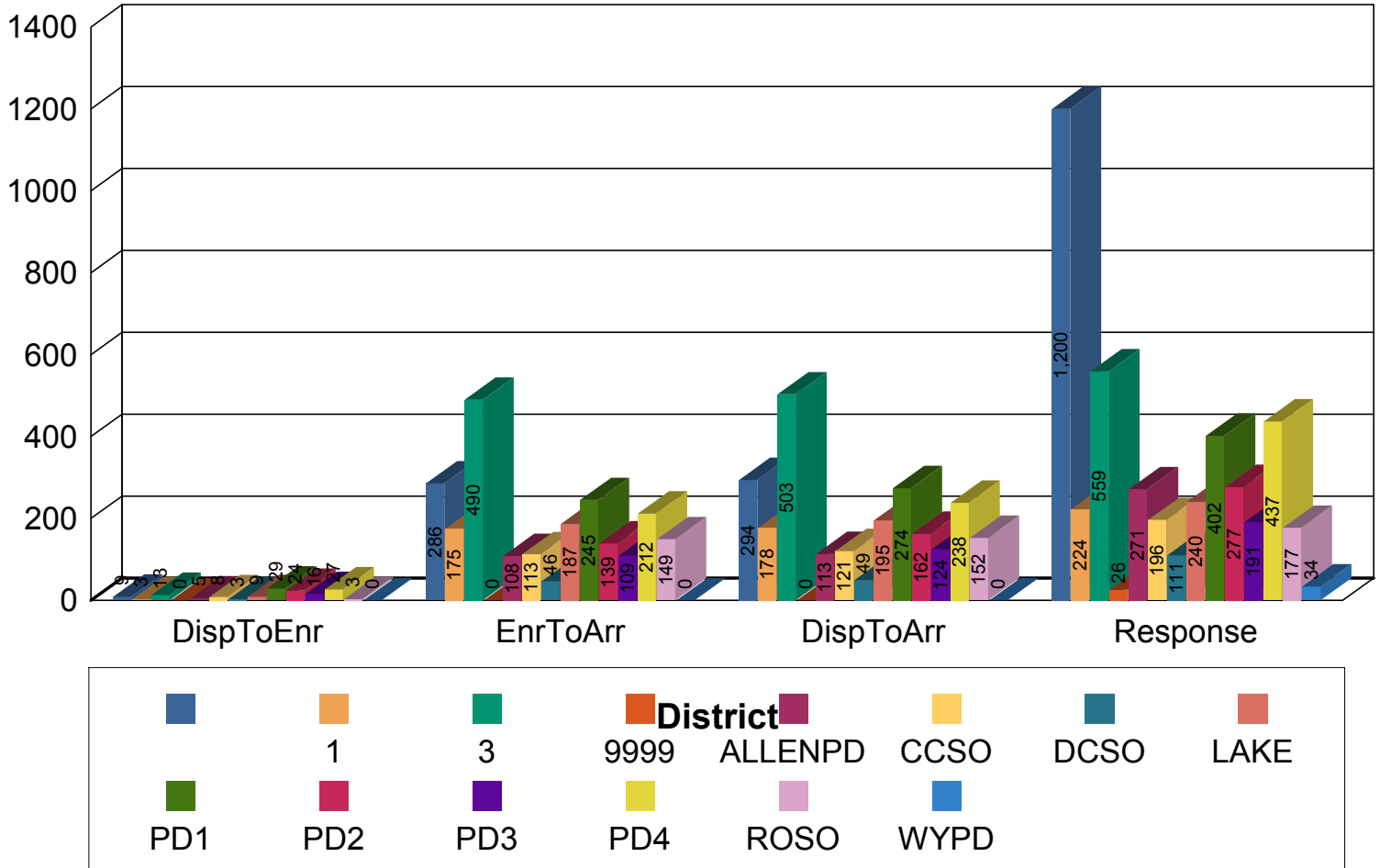
Average Time By District/Grid

ALL DISTRICTS

12/01/2007 - 11/30/2008

Average Time By District

(In Seconds)



Enroute Time Calculated By Date/Time First Enroute to Date/Time First Arrived /// Response Time Calculated by Date/Time Received and DateTimeFirst Arrived
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 Call Type Excluded: NONE /// Specific Call Type: NONE /// Call Source Excluded: NONE
 Call Disposition Excluded: NONE /// Priority: ALL
 Lowest Response: 0 Seconds /// Highest Response: 0 Seconds
 No Units Excluded



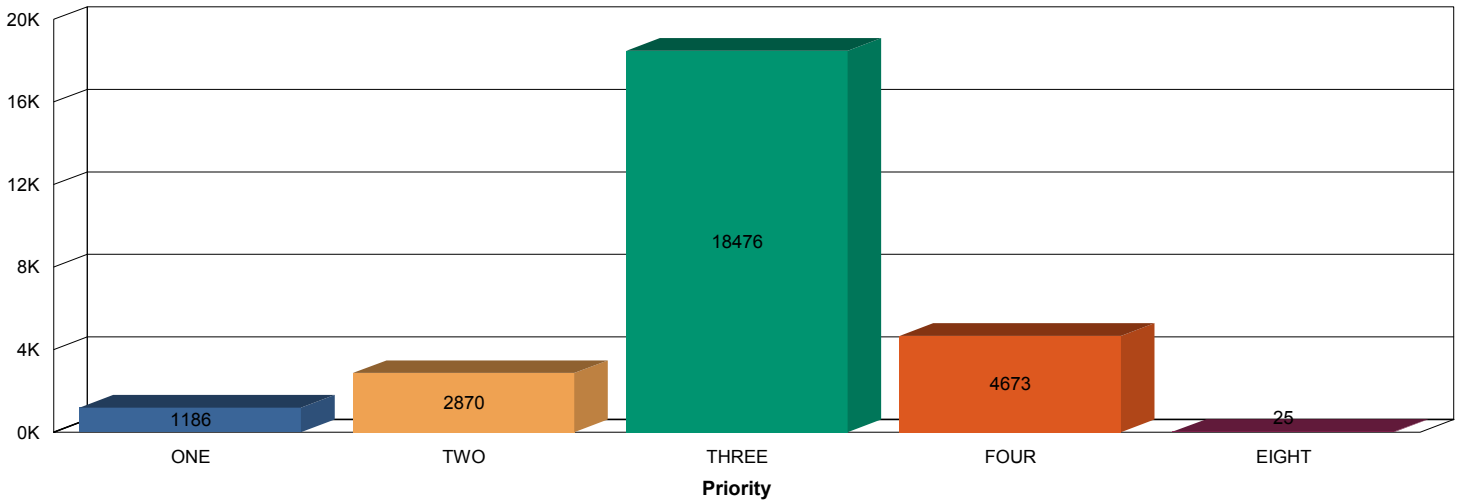
Call Statistics

Average Time By District/Grid

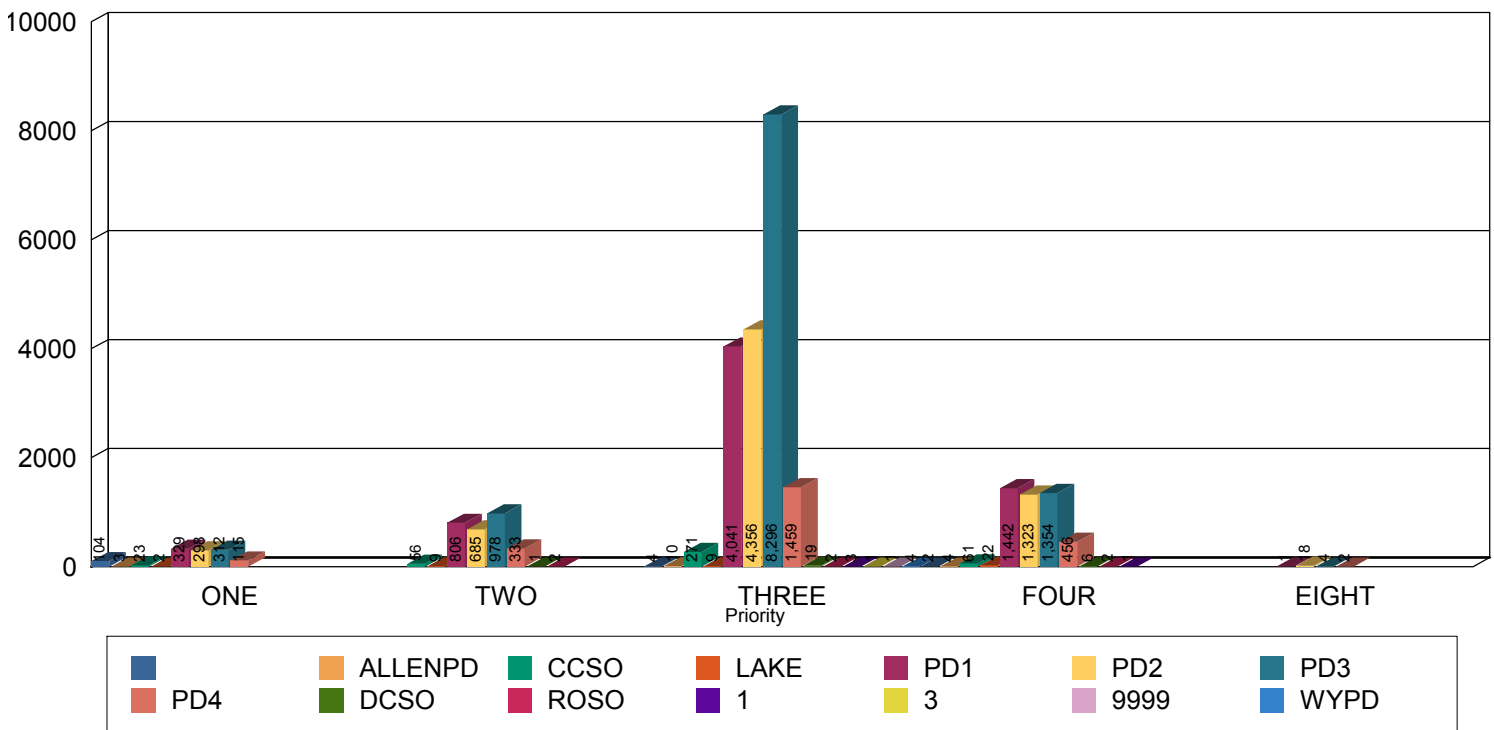
ALL DISTRICTS

12/01/2007 - 11/30/2008

of Calls By Priority



of Calls by District and Priority



Enroute Time Calculated By Date/Time First Enroute to Date/Time First Arrived /// Response Time Calculated by Date/Time Received and Date/Time First Arrived
 00:00:00 (BLUE) => > 5 min for Enr to Arr and Response (all else > 30 sec) /// 00:00:00 (RED) => > 10 min for Enr to Arr and Response (all else > 1 min)
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 Call Disposition Excluded: NONE /// Priority: ALL
 Lowest Response: 0 Seconds /// Highest Response: 0 Seconds
 No Units Excluded