

PERFORMANCE MEASUREMENTS FOR EMERGENCY CALL PROCESSING FIRST QUARTER 2017

The Lincoln Emergency Communications Center is dedicated to providing the best service possible to all customers. The performance measurement program shall provide timely, accurate and useful information regarding the quality and efficiency of service and is a component of outcome based budgeting adopted by the City of Lincoln. Information gathered is evaluated and reviewed in a continuous effort to improve customer service and operations. Performance measurement is also one of over 200 standards required by the Commission on Accreditation for Law Enforcement Agencies (CALEA). The Lincoln Emergency Communications Center has been accredited by CALEA since 2002.

The Lincoln/Lancaster County 9-1-1 Communications Center collects and reports statistics on a monthly, quarterly, and annual basis reflecting the various calls; their incoming source (landline, wireless, or VoIP), and duration (ring time before answer and length of call). Airbus Vesta Analytics software provides detailed reports on line usage, ring time, call duration, call abandonment and other data related to telephone reporting.

Call receiving performance is measured in three ways. The first is the overall Center EMD average compliance score with a goal of 90% compliance. The second is a monthly average of 40 seconds or less for the "Time Received" to "Time Dispatched" on all ECHO medical responses (the highest level of medical response). The third is call duration. All of these are indicators of the level of service being provided from call handling to dispatch.

All data is reported monthly and quarterly and is a component of our Annual Report. Review of this period's performance measures did not indicate any need for policy revision, training or remedial action.

TOTAL CALL COUNTS AND SOURCE BY MONTH

							TOTAL	PRIVATE	
MONT	TOTAL	WIRELESS	LANDLIN	VOIP	LANDLINE	LANDLINE	LAND	LINES/	
H	INBOUND	911	E 911	911	(6000)	(OTHER)	LINES	OUTBOUND	RINGDOWNS
JAN	38205	5599	1382	490	8099	16700	24799	7453	414
FEB	34490	5099	870	536	18881	9104	27985	4756	1112
MAR	38410	6029	1105	440	20842	9994	30836	5473	1284
TOTAL	111105	16727	3357	1466	47822	35798	83620	17682	2810



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ABANDONED 911 INCOMING CALLS BY SOURCE

Monthly average 911 call abandonment rate is gathered utilizing Airbus Vesta Analytics software and forwarded to the Communications Coordinator on a monthly basis. Call Abandonment is a good indicator of the level of service being provided. An increase in abandoned calls or "hang up" calls can indicate a need for additional staffing during peak calling periods.

			INCOMING CALLS
			ABANDONMENT
MONTH	SOURCE	COUNT	PERCENTAGE
JAN	LANDLINE	143	
	WIRELESS	211	
	VOIP	21	1.11
FEB	LANDLINE	128	
	WIRELESS	161	
	VOIP	10	.80
MAR	LANDLINE	148	
	WIRELESS	156	
	VOIP	19	.80
TOTAL		997	
1ST QUARTER			
AVERAGE			.90

911 RINGTIMES AND CALL DURATION

Monthly average 911 ring time (with an expectation of 10 seconds or less) and average call duration (with an expectation of 70 seconds or less) on all calls (wireline, wireless and VoIP) is also gathered using Airbus Vesta Analytics software and forwarded to the Communications Coordinator on a monthly basis. Call Ring Time and Call Duration are indicators of how quickly emergency calls are being answered and how efficiently they are being processed.

		AVERAGE	AVERAGE CALL	AVERAGE CALL
		RING TIME	DURATION	DURATION
MONTH	SOURCE	(IN SECONDS)	(IN SECONDS)	(IN SECONDS)
JAN		5		
	LANDLINE		69	
	WIRELESS		77	
	VOIP		122	89.33
FEB		5		
	LANDLINE		60	
	WIRELESS		55	
	VOIP		149	88.00
MAR		5		
	LANDLINE		60	
	WIRELESS		112	
	VOIP		105	92.33
1ST QUARTER				
AVERAGE				89.89



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EMERGENCY MEDICAL DISPATCHER (EMD) DEPARTMENTAL AVERAGE COMPLIANCE RATING

Monthly average EMD Compliance is based upon individual Emergency Medical Dispatch Quality (EMDQ) reviews performed by the Quality Assurance Coordinator. EMD is the process for screening all requests for Emergency Medical Services (EMS) resulting in prioritization of EMS calls resulting in the dispatch of the appropriate resources.

MONTH	COMPLIANCE
JAN	91.54
FEB	91.78
MAR 1ST QUARTER	90.39
AVERAGE	91.24

AVERAGE ECHO MEDICAL CALL DISPATCHING TIME

The Center's goal is a 40 second or less Call Received to Call Dispatch time on all Echo Medical responses. All responses not meeting this measurement are forwarded by the Communications Coordinator to the Quality Assurance Coordinator for Dispatch Quality Review, reporting and possible action.

	DISPATCH TIME IN
MONTH	SECONDS
JAN	7.5
FEB	8.4
MAR 1ST QUARTER	5.6
AVERAGE	7.16