

EMS Response Time Performance: Fiscal Year 2008 Report, Year-to-Date (February 2008, revised)

Number of EMS Incidents:

	Current Month (February 2008)	Prior month (January 2008)	FY 2008 Year-to- Date Total	FY 2007 Year-end Total	One Year Ago (February 2008)
Total Medical Incidents	10,380	10,258	52,014	121,415	9,352
Critical Medical Dispatches	5,210	5,171	25,626	62,295	4,542
Non-Critical Medical Dispatches	5,170	5,087	26,388	59,120	4,810

Advanced Life Support (ALS) Response Time Performance:

Percent of Critical Medical Dispatches Receiving First Advanced Life Support (ALS) Arrival Within 8:00 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent ~ 8:00	FY 2008 Year-to-Date (cumulative)	Monthly Average ALS Response Time (minutes: seconds)	FY 2008 Year-to-date Average ALS Response Time
October 2007	91.0%	91.0%	4:52	4:52
November 2007	87.7%	89.4%	5:16	5:04
December 2007	91.2%	90.0%	4:58	5:02
January 2008	89.7%	89.9%	5:06	5:03
February 2008	88.3%	89.6%	5:14	5:05

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Transport Unit Response Time Performance:

Percent of Critical Medical Dispatches Receiving First Transport Unit Arrival Within 12:00 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent ~ 12:00	Monthly Average Transport Unit Response Time (minutes: seconds)
October 2007	95.7%	6:02
November 2007	93.4%	6:23
December 2007	95.8%	6:01
January 2008	95.3%	6:17
February 2008	94.9%	6:23

Percent of Non-Critical Medical Dispatches Receiving First Transport Unit Arrival Within 12:00 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent <= 12:00	Monthly Average Transport Unit Response Time (minutes: seconds)
October 2007	95.5%	6:15
November 2007	93.6%	6:24
December 2007	94.8%	6:21
January 2008	94.3%	6:26
February 2008	93.1%	6:45

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Transport Unit Response Time Performance, continued:

Percent of All Medical Dispatches Receiving First Transport Unit Arrival Within 12:00 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent ~ 12:00	Monthly Average Transport Unit Response Time (minutes: seconds)
October 2007	95.6%	6:08
November 2007	93.5%	6:24
December 2007	95.3%	6:11
January 2008	94.8%	6:21
February 2008	94.0%	6:30

<u>First-Arriving EMT Performance</u> (First-arriving resource, staffed by EMT with automatic defibrillator minimum):

Percent of Critical Medical Dispatches Receiving First EMT Arrival Within 6:30 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent ~ 6:30	Monthly Average Transport Unit Response Time (minutes: seconds)
October 2007	92.6%	4:05
November 2007	90.3%	4:21
December 2007	92.5%	4:11
January 2008	90.9%	4:19
February 2008	90.6%	4:23

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<u>First-Arriving EMT Performance, continued:</u> (First-arriving resource, staffed by EMT with automatic defibrillator minimum):

Percent of Non-Critical Medical Dispatches Receiving First EMT Arrival Within 6:30 Minutes or Less, Dispatch-to-Scene, FY 2008

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		Monthly Average Transport	
Month	Percent ~ 6:30	Unit Response Time	
		(minutes: seconds)	
October 2007	78.8%	4:59	
November 2007	77.3%	5:12	
December 2007	77.6%	5:11	
January 2008	75.7%	5:15	
February 2008	72.8%	5:27	

Percent of All Medical Dispatches Receiving First EMT Arrival Within 6:30 Minutes or Less, Dispatch-to-Scene, FY 2008

Month	Percent ~ 6:30	Monthly Average Transport Unit Response Time (minutes: seconds)
October 2007	85.8%	4:32
November 2007	84.1%	4:46
December 2007	85.4%	4:40
January 2008	83.9%	4:45
February 2008	82.4%	4:52

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<u>Call-to-Scene Performance</u>: (Response time from the patient's perspective, measured from receipt of 911 call at the Office of Unified Communications to arrival on the scene by Fire/EMS.)

EMS Response Time, Call-to-Scene Performance by Interval, Critical Medical Dispatches, February 2008

Average Response Time (minutes:seconds)				
Call-to-Dispatch* Dispatch-to-Scene* * Call-to-Scene* *				
First EMT 2:33 4:23 6:56				
First Paramedic 2:41 5:14 7:55				
First Transport Unit 2:45 6:24 9:09				

^{*}Note: The Call-to-Dispatch interval is controlled by the Office of Unified Communications (OUC). This is the time it takes to process a 911 call. This interval begins with receipt of a 911 call at the Unified Communications Center (UCC) and ends with the beginning of dispatch of FEMS resources.

^{**} The Dispatch-to-Scene interval is the component of response time that begins with the dispatch of FEMS resources by the OUC, and ends with the arrival of FEMS on the scene.