

PatientCare EMS Compliance for February 2020

Priority 1 Compliance: Total Calls:	97.83% 46
Total Late:	01
Priority 2 Compliance:	99.55%
Total Calls:	666
Total Late:	03
Priority 3 Compliance:	98.37%
Total Calls:	612
Total Late:	10
Priority 4 Compliance:	100%
Total Calls:	08
Total Late:	00
Priority 5 Compliance:	100%
Total Calls:	142
Total Late:	00

Signature:

FEBRUARY 2020 Compliance Reconciliation

	P1	P1 %	P2	P2 %	P3	P3 %	P4	P4 %	P5	P5%	Total	Percent
not late	45	97.83%	663	99.55%	602	98.37%	8	100.00%	142	100.00%	1460	99.05%
late	1	2.17%	3	0.45%	10	1.63%	0	0.00%	0	0.00%	14	0.95%
Grand Total	46	100.00%	666	100.00%	612	100.00%	8	100.00%	142	100.00%	1474	100.00%

Compliance met for all priorities for the month of February 2020 / JDC $\,$

FEBRUARY 2020 EXEMPTIONS APPROVED

Exemption Reason	Final Priority	Calls
System Overload	P2	2
System Overload	P3	12
System Overload Total		14
Grand Total		14

Exemption (exception) language from the contract (RFP page 30):

b) Good Cause

The Contract Administrator may allow exceptions to the Response Time Standards for good cause as determined at his or her sole discretion. At a minimum, the asserted ground(s) for exception must have been a substantial factor in producing a particular excess response time and Contractor must have demonstrated a good faith effort to respond to the call(s). Good cause for an exception may include, but is not limited to incorrect or inaccurate dispatch information received from City designated medical dispatch center, disrupted voice or data radio transmission; mobile data terminal failure; material change in dispatch location; inability to locate scene due to non-existent address; or unusually severe weather conditions such that response time is either impossible or could only be achieved at a greater risk to EMS personnel and the public than would result from delayed response; unavoidable delays caused by parked trains; or periods of unusual system overload.

Unusual system overload is defined as 200 percent of the average demand for the day of the week and hour of day. The average demand for each day and hour is to be calculated on an annual basis using the prior calendar year's actual run volume.

FEBRUARY 2020 OUTLIER REPORT

Final Priority	DATE	RunNumber	Fine	Notes
TOTAL			\$0	