## MAGETREND® Ambulance Run Data Report

	Rest I Y Bush				
Scene Incident City N	ame (eScene.17)	Numbe	er of Runs	Per	cent of Total Runs
City of Ely			184		51.83%
Township of Morse			65		18.31%
Ely			44		12.39%
Township of Fall Lake			29		8.17%
City of Babbitt			8		2.25%
City of Winton			5		1.41%
Township of Stony Rive	er		5		1.41%
Township of Eagles Ne	st		4		1.13%
City of Tower			3		0.85%
Babbitt			2		0.56%
Soudan			2		0.56%
Isabella			1		0.28%
Section Thirty			1		0.28%
Unorganized Territory	of Northeast Saint Louis		1		0.28%
Winton			1		0.28%
			Total: 355		Total: 100.00%
Scene Incident Count	y Name (eScene.21)	Number	of Runs	Perc	ent of Total Runs
St. Louis		232		65.35%	
St Louis		87		24.51%	
Lake			36		10.14%
			Total: 355		Total: 100.00%
Incident Day Name	Incident Three Hour Range Of Day	y 24	Number of Rur	าร	Percent of Total Runs
Sundav	00:00:00 - 02:59:59			2	0.56%

Incident Day Name	Incident Three Hour Range Of Day 24	Number of Runs	Percent of Total Runs
Sunday	00:00:00 - 02:59:59	2	0.56%
	03:00:00 - 05:59:59	2	0.56%
	06:00:00 - 08:59:59	8	2.25%
	09:00:00 - 11:59:59	4	1.13%
	12:00:00 - 14:59:59	8	2.25%
	15:00:00 - 17:59:59	8	2.25%
	18:00:00 - 20:59:59	5	1.41%
	21:00:00 - 23:59:59	6	1.69%

Monday	00:00:00 - 02:59:59	1	0.28%
	03:00:00 - 05:59:59	4	1.13%
	06:00:00 - 08:59:59	2	0.56%
	09:00:00 - 11:59:59	8	2.25%
	12:00:00 - 14:59:59	8	2.25%
	15:00:00 - 17:59:59	6	1.69%
	18:00:00 - 20:59:59	3	0.85%
	21:00:00 - 23:59:59	3	0.85%
Tuesday	00:00:00 - 02:59:59	2	0.56%
	03:00:00 - 05:59:59	2	0.56%
	06:00:00 - 08:59:59	10	2.82%
	09:00:00 - 11:59:59	9	2.54%
	12:00:00 - 14:59:59	6	1.69%
	15:00:00 - 17:59:59	6	1.69%
	18:00:00 - 20:59:59	4	1.13%
	21:00:00 - 23:59:59	6	1.69%
Wednesday	00:00:00 - 02:59:59	2	0.56%
	03:00:00 - 05:59:59	4	1.13%
	06:00:00 - 08:59:59	13	3.66%
	09:00:00 - 11:59:59	14	3.94%
	12:00:00 - 14:59:59	10	2.82%
	15:00:00 - 17:59:59	4	1.13%
	18:00:00 - 20:59:59	1	0.28%
	21:00:00 - 23:59:59	3	0.85%
Thursday	00:00:00 - 02:59:59	7	1.97%
	03:00:00 - 05:59:59	4	1.13%
	06:00:00 - 08:59:59	6	1.69%
	09:00:00 - 11:59:59	12	3.38%
	12:00:00 - 14:59:59	12	3.38%
	15:00:00 - 17:59:59	6	1.69%
	18:00:00 - 20:59:59	7	1.97%
	21:00:00 - 23:59:59	4	1.13%
Friday	00:00:00 - 02:59:59	5	1.41%
	03:00:00 - 05:59:59	5	1.41%

		Total: 355	Total: 100.00%
	21:00:00 - 23:59:59	5	1.41%
	18:00:00 - 20:59:59	10	2.82%
	15:00:00 - 17:59:59	7	1.97%
	12:00:00 - 14:59:59	15	4.23%
	09:00:00 - 11:59:59	11	3.10%
	06:00:00 - 08:59:59	7	1.97%
	03:00:00 - 05:59:59	5	1.41%
Saturday	00:00:00 - 02:59:59	7	1.97%
	21:00:00 - 23:59:59	10	2.82%
	18:00:00 - 20:59:59	7	1.97%
	15:00:00 - 17:59:59	9	2.54%
	12:00:00 - 14:59:59	7	1.97%
	09:00:00 - 11:59:59	7	1.97%
	06:00:00 - 08:59:59	6	1.69%

	10	otal. 355 Total. 100.00%
Incident Hour Range Of Day 24	Number of Runs	Percent of Total Runs
00:00:00 - 00:59:59	6	1.69%
01:00:00 - 01:59:59	9	2.54%
02:00:00 - 02:59:59	11	3.10%
03:00:00 - 03:59:59	9	2.54%
04:00:00 - 04:59:59	10	2.82%
05:00:00 - 05:59:59	7	1.97%
06:00:00 - 06:59:59	14	3.94%
07:00:00 - 07:59:59	9	2.54%
08:00:00 - 08:59:59	29	8.17%
09:00:00 - 09:59:59	22	6.20%
10:00:00 - 10:59:59	22	6.20%
11:00:00 - 11:59:59	21	5.92%
12:00:00 - 12:59:59	26	7.32%
13:00:00 - 13:59:59	19	5.35%
14:00:00 - 14:59:59	21	5.92%
15:00:00 - 15:59:59	16	4.51%
16:00:00 - 16:59:59	23	6.48%
17:00:00 - 17:59:59	7	1.97%

	Total: 355	Total: 100.00%
23:00:00 - 23:59:59	9	2.54%
22:00:00 - 22:59:59	11	3.10%
21:00:00 - 21:59:59	17	4.79%
20:00:00 - 20:59:59	15	4.23%
19:00:00 - 19:59:59	13	3.66%
18:00:00 - 18:59:59	9	2.54%

Incident Day Name	Number of Runs		Percent of Total Runs
Sunday		43	12.11%
Monday		35	9.86%
Tuesday		45	12.68%
Wednesday		51	14.37%
Thursday		58	16.34%
Friday		56	15.77%
Saturday		67	18.87%
	To	tal: 355	Total: 100.00%

Total. 333	
Number of Runs	Percent of Total Runs
58	16.34%
39	10.99%
22	6.20%
15	4.23%
8	2.25%
8	2.25%
8	2.25%
7	1.97%
7	1.97%
7	1.97%
6	1.69%
6	1.69%
6	1.69%
5	1.41%
5	1.41%
	Number of Runs  58 39 22 15 8 8 7 7 7 6 6 6 6 5

1.41%

5

CV - Hypotension (I95.9)

GI/GU - Nausea (With Vomiting) (R11.2)	5	1.41%
Neuro - Unconscious (R40.20)	5	1.41%
Allergic Reaction (T78.40)	4	1.13%
Endocrine - Hypoglycemia - Diabetic (E13.64)	4	1.13%
Environment - Hypothermia (T68)	4	1.13%
Injury - Shoulder or Upper Arm (S49.9)	4	1.13%
Neuro - Altered Mental Status (R41.82)	4	1.13%
Neuro - Seizure (G40.909)	4	1.13%
Neuro - Stroke/CVA (I63.9)	4	1.13%
Pain - General (G89.1)	4	1.13%
Abuse of Alcohol (F10.9)	3	0.85%
Behavioral - Disorientation (R41.0)	3	0.85%
CV - Cardiac Arrest (I46.9)	3	0.85%
CV - Hypertension (I10)	3	0.85%
GI/GU - Abdominal Pain Acute Onset (R10.0)	3	0.85%
Infectious - Sepsis (A41.9)	3	0.85%
Injury - Face (S09.93)	3	0.85%
Overdose/Drug Ingestion (itICD.047)	3	0.85%
Respiratory - COPD Exacerbation (J44.1)	3	0.85%
Respiratory - Pulmonary Edema Acute Onset (J81.0)	3	0.85%
Urinary Tract Infection (N39.0)	3	0.85%
Vertigo (R42)	3	0.85%
Abuse of Alcohol - Intoxication (F10.92)	2	0.56%
Behavioral - Strange Behavior (R46.2)	2	0.56%
Cancer (D49)	2	0.56%
CV - Cardiac Arrest/Obvious Death (R99)	2	0.56%
Dehydration (E86.0)	2	0.56%
Environment - Heat Exhaustion (T67.5)	2	0.56%
GI/GU - Diarrhea (K59.1)	2	0.56%
Injury - Ankle (S99.91)	2	0.56%
Injury - Head with L.O.C. (S06.0X9A)	2	0.56%
Injury - Lower Back (S39.92)	2	0.56%
Injury - Thigh (upper leg) (S79.92)	2	0.56%
Lift Assist Only (Z74.1)	2	0.56%

Mobility - Reduced (Z74.09)	2	0.56%
Respiratory - Foreign Body Airway (T17.9)	2	0.56%
Respiratory - Hyperventilation (R06.4)	2	0.56%
Abuse of Alcohol - Withdrawal (F10.239)	1	0.28%
Anemia (D64.9)	1	0.28%
Behavioral - Depression (F32.9)	1	0.28%
Behavioral - Hostile (R45.5)	1	0.28%
Behavioral - Suicidal/Homicidal Ideation (R45.85)	1	0.28%
Behavioral - Suicide Attempt (T14.91)	1	0.28%
CV - Chest Pain - Myocardial Infarction (Non-STEMI) (I21.4)	1	0.28%
CV - Chest Pain - STEMI of Anterior Wall (I21.0)	1	0.28%
CV - Chest Pain - STEMI of other sites (I21.2)	1	0.28%
Endocrine - Hyperglycemia - Diabetic (E13.65)	1	0.28%
Environment - Electrocution (T75.4)	1	0.28%
Fever (R50.9)	1	0.28%
GI Bleed - Hematemesis (K92.0)	1	0.28%
GI Bleed - Melena (Bloody Stool) (K92.1)	1	0.28%
Infectious - Bronchitis - Acute (J20.9)	1	0.28%
Infectious - Influenza (Flu Like Symptoms) (J11)	1	0.28%
Infectious - Pneumonia (J18.9)	1	0.28%
Injury - Eye and/or Orbit (S05)	1	0.28%
Injury - Lower leg (S89.9)	1	0.28%
Injury - Lung Pneumothorax - Traumatic (S27.0)	1	0.28%
Injury - Neck (S19.9)	1	0.28%
Injury - Nose (S09.92)	1	0.28%
Injury - Not Otherwise Listed (T14.90)	1	0.28%
Injury - Thorax (upper chest) (S29.9)	1	0.28%
Injury - Wrist, Hand, or Fingers (S69.9)	1	0.28%
Neuro - Headache (R51)	1	0.28%
Neuro - Neuro Problem Not Otherwise Listed (G99.8)	1	0.28%
Neuro - TIA (transient ischemic attack) (G45.9)	1	0.28%
Not Applicable	1	0.28%
OB- OB/GYN Complaint Not Otherwise Listed (O26.90)	1	0.28%
Pain - Back (Non-traumatic) (M54.9)	1	0.28%

	1	0.28%
	1	0.28%
	1	0.28%
	1	0.28%
	Total: 355	Total: 100.00%
	Number of Runs	Percent of Total Runs
	253	3 71.27%
	30	8.45%
	23	6.48%
	11	3.10%
	Ş	2.54%
	7	1.97%
	4	1.13%
	3	0.85%
	3	0.85%
	3	0.85%
	2	0.56%
	2	0.56%
	2	0.56%
		0.28%
	•	0.28%
	•	0.28%
	Total: 35	Total: 100.00%
Nı	umber of Runs	Percent of Total Runs
	331	93.24%
	16	4.51%
	6	1.69%
	2	0.56%
	Total: 355	Total: 100.00%
1	Number of Runs	Percent of Total Runs
	72	20.28%
	33	9.30%
		Total: 355    Number of Runs   253   30   23   30   30   30   30   30   3

tal: 355	Total: 100.00%
1	0.28%
1	0.28%
1	0.28%
1	0.28%
1	0.28%
1	0.28%
2	0.56%
2	0.56%
2	0.56%
2	0.56%
2	0.56%
2	0.56%
3	0.85%
3	0.85%
3	0.85%
4	1.13%
4	1.13%
5	1.41%
6	1.69%
8	2.25%
8	2.25%
10	2.82%
11	3.10%
14	3.94%
15	4.23%
15	4.23%
15	4.23%
16	4.51%
17	4.79%
17	4.79%
27	7.61%
	27

Injury Cause Of Injury Description And Code List (elnjury.01)	Numbe r of Runs	Percent of Total Runs
	290	81.69%
"Fall ground level, slip, trip, or stumble (W01)"	15	4.23%
"Fall other slipping, tripping and stumbling and falls (W18)"	7	1.97%
"Fall due to ice or snow (W00.9)"	6	1.69%
"Fall from chair (W07)"	4	1.13%
"Fall from toilet (or off of) (W18.1)"	3	0.85%
"MVC - car occupant injured in traffic accident (V49.9)"	3	0.85%
"MVC - other vehicle not listed occupant injured in vehicle accident (V89.9)"	3	0.85%
"Fall from bed (W06)"	2	0.56%
"Fall on/down stairs and steps (W10.9)"	2	0.56%
"MVC - snowmobile occupant injured in nontraffic accident (V86.92)"	2	0.56%
"Animal - dog related injury by (bite, scratch, fall) (W54)"	1	0.28%
"Bicycle related injury from nontraffic accident (V19.3)"	1	0.28%
"Crush, caught, jammed, or pinched related injuries (W23)", "Intent Not Known - crashing of motor vehicle (Y32)", "MVC - pick-up truck or van occupant injured in traffic accident (V59.9)"	1	0.28%
"Cut/Scratched by nonvenomous plant, thorns, spines, or sharp leaves (W60)"	1	0.28%
"Fall from ladder (W11)"	1	0.28%
"Fall from roof (or through) (W13.2)"	1	0.28%
"Fall ground level, slip, trip, or stumble (W01)","Fall other slipping, tripping and stumbling and falls (W18)"	1	0.28%
"Fall while being carried by another person (W04)"	1	0.28%
"Legal Intervention - injury sustained during encounter with law enforcement (Y35)"	1	0.28%
"Motorcycle rider injured in nontraffic accident (V29.3)"	1	0.28%
"MVC - ATV/Off-road vehicle occupant injured in traffic accident (V86.39)"	1	0.28%
"MVC - car occupant injured in nontraffic accident (V49.3)"	1	0.28%
"Pedestrian injured in collision with car, pick-up truck or van, unspecified whether traffic or nontraffic accident (V03.9)"	1	0.28%
"Pedestrian Struck by motor vehice intentionally - assault (Y03.0)"	1	0.28%
"Pedestrian struck by unknown transport accident (V09.9)"	1	0.28%
"Struck,hit, kicked, twist, bite or scratch by another person - accidental (W50)"	1	0.28%
"Suicide attempt (T14.91)"	1	0.28%
"Watercraft - other injury due to accident on board watercraft, without accident to watercraft (V93)"	1	0.28%

		Total: Total: 355 100.00%
Procedure Performed Description And Code (eProcedures.03)	Number of Times Procedure Administered	Percent of Total Procedures Administered
	148	19.45%
IV Start - Extremity Vein (arm or leg) (392230005)	85	11.17%
Move - Patient to a stretcher (58715004)	76	9.99%
Z-Glucose Check - Blood (33747003)	68	8.94%
CV - ECG - 12 Lead Obtained (268400002)	66	8.67%
Electrocardiographic monitoring (46825001)	37	4.86%
Z-Blood pressure taking (46973005)	28	3.68%
Oximetry/02 Sat Check (252465000)	25	3.29%
Z-Cardiac monitoring (23852006)	22	2.89%
Z-Pain assessment - Adult (423184003)	19	2.50%
Assess - Assessment of Patient (422618004)	18	2.37%
CV - ECG - 3 Lead Monitoring (428803005)	13	1.71%
IV - Maintain / Monitor / Flush (353008)	12	1.58%
MS - Full Spinal Restriction of Motion (Long Board or other) (426498007)	8	1.05%
Z-Pulse taking (65653002)	8	1.05%
CV - Defibrillation - Manual (426220008)	7	0.92%
Z-Adult continuous physical assessment (422440002)	7	0.92%
Assess - Orthostatic Vital Signs (425058005)	6	0.79%
Move - Patient (56469005)	6	0.79%
MS - Cervical Spinal Restriction of Motion (C-Collar) (398041008)	6	0.79%
MS - C-spine Manual Stabilization (449199004)	6	0.79%
Airway - Assess Patency (404996007)	5	0.66%
Resp - Nebulizer Therapy (56251003)	5	0.66%
Z-Cardiac monitor surveillance (88140007)	5	0.66%
Application of upper extremity splint (430354007)	4	0.53%
Airway - Insertion of Supraglottic Airway Device (450611000124100)	3	0.39%
Application of lower extremity splint (430362004)	3	0.39%
CPR - Mechanical Device (429283006)	3	0.39%

Gen'l - Monitoring of Preexisting Devices and Interventions (182777000)	3	0.39%
Resp - Assisted Ventilation - CPAP (47545007)	3	0.39%
Wound - Bleeding Control - Direct Pressure (447686008)	3	0.39%
Z-Apical pulse taking (4625008)	3	0.39%
Z-Taking respiratory rate (408867002)	3	0.39%
Z-Temperature taking (56342008)	3	0.39%
Airway - Nasopharyngeal Insertion (182692007)	2	0.26%
Application of long leg splint (433341001)	2	0.26%
CPR - Manual (89666000)	2	0.26%
Enviro - Patient Warming (Warm Pack or General) (431949004)	2	0.26%
Gen'l - Extrication (83887000)	2	0.26%
Gen'l - Injection IM/SQ (59108006)	2	0.26%
IO Start - Intraosseous Access (430824005)	2	0.26%
MS - Splinting - General (79321009)	2	0.26%
Resp - Assist Ventilation - BVM Via Tube (243140006)	2	0.26%
Wound Care - Dressing Applied (182531007)	2	0.26%
Z-Maintenance of cervical collar (79821001)	2	0.26%
Airway - Open/Position (232664002)	1	0.13%
Airway - Oropharyngeal Insertion (7443007)	1	0.13%
Application of short arm splint, forearm to hand, static (3333006)	1	0.13%
Application of vacuum splint (427996005)	1	0.13%
Assess - Glucose Check - After Glucose Given (104690002)	1	0.13%
CC - Active warming of patient (241740008)	1	0.13%
Enviro - Patient Cooling (Cold Pack or General) (431774007)	1	0.13%
Gen'l - Contact Medical Control (304562007)	1	0.13%
IV - Blood Draw via IV or Venous Puncture (396540005)	1	0.13%
Move - Log roll (398213004)	1	0.13%
MS - Splinting - Pelvic Binder/Sling (182556001)	1	0.13%
Resp - Assist Ventilation - BVM Via Mask (425447009)	1	0.13%

Wound Care - Cleaning Wound (225150002)	1		0.13%
Wound Care - General (225358003)	1		0.13%
Z-Administration of medication using nebulizer mask (445141005)	1		0.13%
Z-End tidal carbon dioxide concentration (250784008)	1		0.13%
Z-Glasgow coma testing and evaluation (68664003)	1		0.13%
Z-Pedal pulse taking (91161007)	1		0.13%
Z-Peripheral pulse taking (424411004)	1		0.13%
Z-Radial pulse taking (72027000)	1		0.13%
Z-Wound Care - Application of Gauze Swab (427277002)	1		0.13%
Z-Wound Care - Compression Bandage (413899004)	1		0.13%
	Total: 761		Total: 100.00%
Medication Given Description And RXCUI Code (eMedications.03)	Total: 761  Number of Times Med Administered		Percent of Total
	Number of Times Med		Percent of
	Number of Times Med	lication	Percent of Total
(eMedications.03)	Number of Times Med	lication 280	Percent of Total 66.99%
Oxygen (7806)	Number of Times Med	280 29	Percent of Total 66.99% 6.94%
Oxygen (7806) Fentanyl (4337)	Number of Times Med	280 29 22	Percent of Total  66.99%  6.94%  5.26%
Oxygen (7806) Fentanyl (4337) Normal saline (125464)	Number of Times Med	280 29 22 19	Percent of Total  66.99%  6.94%  5.26%  4.55%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)	Number of Times Med	280 29 22 19	Percent of Total  66.99%  6.94%  5.26%  4.55%  4.31%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)  Aspirin (1191)	Number of Times Med	280 29 22 19 18	Percent of Total  66.99% 6.94% 5.26% 4.55% 4.31% 2.15%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)  Aspirin (1191)  Nitroglycerin (4917)	Number of Times Med	280 29 22 19 18 9	Percent of Total  66.99% 6.94% 5.26% 4.55% 4.31% 2.15%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)  Aspirin (1191)  Nitroglycerin (4917)  Albuterol (Proventil) (435)	Number of Times Med	280 29 22 19 18 9 9	Percent of Total  66.99% 6.94% 5.26% 4.55% 4.31% 2.15% 2.15% 1.20%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)  Aspirin (1191)  Nitroglycerin (4917)  Albuterol (Proventil) (435)  Epinephrine 0.1 MG/ML (Epi 1:10,000) (317361)	Number of Times Med	280 29 22 19 18 9 9	Percent of Total  66.99% 6.94% 5.26% 4.55% 4.31% 2.15% 2.15% 1.20%
(eMedications.03)  Oxygen (7806)  Fentanyl (4337)  Normal saline (125464)  Ondansetron (Zofran) (26225)  Aspirin (1191)  Nitroglycerin (4917)  Albuterol (Proventil) (435)  Epinephrine 0.1 MG/ML (Epi 1:10,000) (317361)  Albuterol/Ipratropium (DuoNeb) (285059)	Number of Times Med	280 29 22 19 18 9 9 5 5	Percent of Total  66.99% 6.94% 5.26% 4.55% 4.31% 2.15% 2.15% 1.20% 1.20% 0.96%

2

2

2

1

1

1

0.48%

0.48%

0.48%

0.24%

0.24%

0.24%

Lorazepam (Ativan) (6470)

Midazolam (Versed) (6960)

Sodium Bicarbonate (36676)

Dextrose 10 % Injectable Solution (237648)

Dextrose 25 % Injectable Solution (260258)

Dextrose 50 % Injectable Solution (237653)

Glucagon (	(Glucagen)	(4832)								1	C	0.24%
Glucose (C	Oral Forms)	(4850)								1	C	0.24%
Morphine (	(7052)									1	C	0.24%
Oxytocin (F	Pitocin) (782	24)								1	C	0.24%
Sodium Ch (313002)	nloride 0.154	4 MEQ/ML Ir	njectable Solutic	n						1	C	).24%
									Tota	al: 418		Total: 0.00%
Response	Vehicle Di	stance Beg	in To Scene Ra	ange		Numbe	r of F	Runs	Perc	ent of	Total Runs	8
								31			3	3.73%
0 to < 5								251			70	0.70%
5 to < 10								46			12	2.96%
10 to < 15								7			1	1.97%
15 to < 20								9			2	2.54%
> 20								11			3	3.10%
							To	tal: 355			Total: 100	0.00%
Response	Vehicle Di	stance Sce	ne To Destinati	ion Range		Num	nber o	of Runs	Pe	rcent o	f Total Rui	ns
								8	0		22	2.54%
0 to < 5								21	5		60	0.56%
5 to < 10								4	1		11	1.55%
10 to < 15									6		1	1.69%
15 to < 20									7		1	1.97%
> 20									6		1	1.69%
								Total: 35	5		Total: 100	0.00%
Average Run Mileage to Scene	Minimu m Run Mileage to Scene	Maximu m Run Mileage To Scene	Average Run Mileage Scene to Destination	Minimum Run Mileag Scene to Destination	ge   F	Maximu Run Mil Scene t Destina	eage o	Avera e Run Total Distar e	m To	inimu Run ital stanc	Maximu m Run Total Distanc e	Nu mb er of Ru ns
3.23	0	31	3.72		0		115	29.	72	0	6,047	355
Incident P Minutes	atient Arriv	ed At Desti	nation To Unit	Left Destina	ation	Range		Number Runs	of	Perd	cent of Tot	al
									35	5	100	0.00%
								Tota	al: 35	5	Total: 100	0.00%
Incident U	Init Arrived	On Scene	To Unit Left Sc	ene Range I	n Mir	nutes	Num	ber of R	uns	Percer	nt of Total	Runs
									70		19	9.72%

0 to <5		5	1.41%
5 to <10		31	8.73%
10 to <15		51	14.37%
15 to <20		67	18.87%
20 to <25		43	12.11%
25 to <30		36	10.14%
30 to <35		10	2.82%
35 to <40		11	3.10%
40 to <45		8	2.25%
45 to <50		2	0.56%
50 to <55		2	0.56%
55 to 60		3	0.85%
> 60		16	4.51%
		Total: 355	Total: 100.00%
Incident Unit En Route To Unit Arrived On Scene Range In Minutes	Νι	umber of Runs	Percent of Total Runs
		27	7.61%
0 to <5		181	50.99%
5 to <10		75	21.13%
10 to 15		29	8.17%
> 15		43	12.11%
		Total: 355	Total: 100.00%
Incident Unit Left Scene To Patient Arrived At Destination Range In Minutes		Number of Runs	Percent of Total Runs
		95	26.76%
0 to <5		120	33.80%
5 to <10		7	1 20.00%
10 to 15		29	8.17%
> 15		40	11.27%
		Total: 35	Total: 100.00%
Incident Unit Notified By Dispatch To Unit En Route Range In Minutes		lumber of Runs	Percent of Total Runs
		44	12.39%
0 to <1			
		41	11.55%
1 to <2		41 42	11.55% 11.83%

Notified to Enroute to Enroute to Enroute to Enroute in Enroute										
A to 5	2 to <3							38	1	0.70%
Number of Runs   Number of Runs   Percent of Total Runs	3 to <4							46	1	2.96%
Avg Unit Notified to Enroute to Notified to Scene to Left Scene to Lef	4 to 5							37	1	0.42%
Avg Unit Notified to Enroute in Notified to Enrouse in Minutes   Avg Unit Arrived an Scene to Left Scene	> 5							107	3	0.14%
Notified to Enroute in Minutes   Scene   Arrived at Scene to Left Scene   Arrived at Scene to Left Scene   Destruction to De							Total	: 355	Total: 10	0.00%
Payment Response Urgency (ePayment.40)   Number of Runs   Percent of Total Runs	Notified to Enroute in	Enroute to Arrived at	Arrived on Scene to Left	Left Scene to Arrived at	at Des Patien	tina	ation to	at D	Destination to t Back in	of Run
Response Vehicle Type (dVehicle.04)	4.71	20.44	24.37	28.23	3		2.74		38.97	355
Response Vehicle Type (dVehicle.04)	Payment Resp	onse Urgency	(ePayment.40)		Number	of I	Runs	Perce	ent of Total Runs	
Total: 355   Total: 100.00%							260		7	3.24%
Response Vehicle Type (dVehicle.04)         Number of Runs         Percent of Total Runs           Ambulance         349         98.31%           Quick Response Vehicle (Non-Transport Vehicle other than Fire Apparatus)         6         1.69%           Total: 355           Response Primary Role Of Unit (eResponse.07)         Number of Runs         Percent of Total Runs           Ground Transport         355         100.00%           Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           68         19.15%           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%	Immediate						95		2	6.76%
Runs   Runs   349   98.31%							Total: 355		Total: 10	0.00%
Quick Response Vehicle (Non-Transport Vehicle other than Fire Apparatus)         Total: 355           Response Primary Role Of Unit (eResponse.07)         Number of Runs         Percent of Total Runs           Ground Transport         355         100.00%           Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%	Response Veh	icle Type (dVel	nicle.04)							I
Response Primary Role Of Unit (eResponse.07)   Number of Runs   Percent of Total Runs	Ambulance							349	9	8.31%
Response Primary Role Of Unit (eResponse.07)         Number of Runs         Percent of Total Runs           Ground Transport         355         100.00%           Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           68         19.15%           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%		e Vehicle (Non-	Transport Vehicle	other than Fire	Э			6		1.69%
Ground Transport         355         100.00%           Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           68         19.15%           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%							Total	: 355		
Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%	Response Prin	nary Role Of U	nit (eResponse.	07)	Numb	er c	of Runs	Per	cent of Total Runs	3
Situation Primary Symptom (eSituation.09)         Number of Runs         Percent of Total Runs           68         19.15%           General - Weakness (R53.1)         32         9.01%           Pain, general (G89.1)         15         4.23%           Neuro - Syncope (R55)         12         3.38%           Resp - Shortness of breath (R06.00)         12         3.38%           Neuro - Light-headedness/Dizziness (R42)         11         3.10%           Pain - Back (M54.9)         11         3.10%           Neuro - Unresponsive (R40.20)         10         2.82%           Pain - Chest (cardiac) (R07.9)         9         2.54%           Pain - Hip (R52)         9         2.54%	Ground Transpo	ort					355		10	0.00%
General - Weakness (R53.1)       32       9.01%         Pain, general (G89.1)       15       4.23%         Neuro - Syncope (R55)       12       3.38%         Resp - Shortness of breath (R06.00)       12       3.38%         Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%							Total: 355		Total: 10	0.00%
General - Weakness (R53.1)       32       9.01%         Pain, general (G89.1)       15       4.23%         Neuro - Syncope (R55)       12       3.38%         Resp - Shortness of breath (R06.00)       12       3.38%         Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Situation Prim	ary Symptom (	eSituation.09)			Nu	ımber of Rur	าร	Percent of Total F	Runs
Pain, general (G89.1)       15       4.23%         Neuro - Syncope (R55)       12       3.38%         Resp - Shortness of breath (R06.00)       12       3.38%         Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%								68	1	9.15%
Neuro - Syncope (R55)       12       3.38%         Resp - Shortness of breath (R06.00)       12       3.38%         Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	General - Weak	kness (R53.1)						32		9.01%
Resp - Shortness of breath (R06.00)       12       3.38%         Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Pain, general (0	G89.1)				15			4.23%	
Neuro - Light-headedness/Dizziness (R42)       11       3.10%         Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Neuro - Syncop	e (R55)				12			3.38%	
Pain - Back (M54.9)       11       3.10%         Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Resp - Shortness of breath (R06.00)			12			3.38%			
Neuro - Unresponsive (R40.20)       10       2.82%         Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Neuro - Light-he	eadedness/Dizz	riness (R42)					11		3.10%
Pain - Chest (cardiac) (R07.9)       9       2.54%         Pain - Hip (R52)       9       2.54%	Pain - Back (M54.9)			11			3.10%			
Pain - Hip (R52) 9 2.54%	Neuro - Unresp	onsive (R40.20)	)					10	2.82%	
	Pain - Chest (ca	ardiac) (R07.9)						9		2.54%
Bleeding/hemorrhage (R58) 8 2.25%	Pain - Hip (R52	2)						9		2.54%
	Bleeding/hemor	rrhage (R58)						8		2.25%

Neuro - Disorientated / confusion (R41.0)	7	1.97%
GI - Nausea (R11.0)	6	1.69%
Neuro - Altered mental status (R41.82)	6	1.69%
Pain in unspecified lower leg (M79.669)	6	1.69%
Abdominal pain generalized (R10.84)	5	1.41%
Behavior - Anxious (R45.82)	5	1.41%
Neuro - Headache (R51)	5	1.41%
Shortness of breath (R06.02)	5	1.41%
Falls (multiple) (R29.6)	4	1.13%
General - Chills (R68.83)	4	1.13%
GI - Vomiting (R11.10)	4	1.13%
Pain in unspecified knee (M25.569)	4	1.13%
Pain in unspecified shoulder (M25.519)	4	1.13%
Skin - Diaphoresis/excessive sweating / night sweats (R61)	4	1.13%
Abdominal tenderness (R10.81)	3	0.85%
Behavior - Slowness or poorly receptive (R46.4)	3	0.85%
Cough (R05)	3	0.85%
Pain - Chest-anterior wall (R07.89)	3	0.85%
Pain in hip (M25.55)	3	0.85%
Pain in limb, hand, foot, fingers and toes (M79.6)	3	0.85%
Pain in unspecified hip (M25.559)	3	0.85%
Pain in unspecified thigh (M79.659)	3	0.85%
Pain in unspecified upper arm (M79.629)	3	0.85%
Skin - Numbness (R20.0)	3	0.85%
Abdominal pain acute onset (R10.0)	2	0.56%
Behavior - Stressed (R45.7)	2	0.56%
Behavior - Suicidal ideations (R45.851)	2	0.56%
General - Fatigue (R53.83)	2	0.56%
Hypertensive heart disease (I11)	2	0.56%
Hypotensive (I95.9)	2	0.56%
Neuro - Seizure - grand-mal or petit mal (G40.3)	2	0.56%
Neuro - Tremulous (R25.1)	2	0.56%
Not Applicable ()	2	0.56%
Pain in unspecified elbow (M25.529)	2	0.56%

Pain in unspecified joint (M25.50)	2	0.56%
Pain in unspecified wrist (M25.539)	2	0.56%
Radiating pain to arm, jaw, back (G89)	2	0.56%
Resp - Respiratory arrest (R09.2)	2	0.56%
Skin - Swelling/mass/lump - Localized (R22)	2	0.56%
Abdominal pain lower quad(s) (R10.3)	1	0.28%
Abdominal pain pelvic or perineal (R10.2)	1	0.28%
Abdominal pain upper quad(s) (R10.1)	1	0.28%
Behavior - Combative/violent (R45.6)	1	0.28%
EENT - Epistaxis (R04.0)	1	0.28%
EENT - Feeding difficulties (R63.3)	1	0.28%
General - Edema (local pitting) (R60.0)	1	0.28%
General - Fever (R50.9)	1	0.28%
General - Malaise (R53.81)	1	0.28%
GI - Diarrhea (R19.7)	1	0.28%
GI - Indigestion (R12)	1	0.28%
GI - Swallowing - difficulty (R13.10)	1	0.28%
GI - Vomiting blood (K92.0)	1	0.28%
GU - Urinary blood (hematuria) (R31)	1	0.28%
Hypertensive heart disease without heart failure (I11.9)	1	0.28%
Hypothermia (T68)	1	0.28%
Infectious - Sepsis (R65.21)	1	0.28%
Neuro - Gait unsteady (R26.2)	1	0.28%
Neuro - Seizure - febrile (R56.0)	1	0.28%
Pain - Chest (intercostal/rib) (R07.82)	1	0.28%
Pain - Chest palpitations (R00.2)	1	0.28%
Pain - Eye (H57.10)	1	0.28%
Pain in unspecified ankle and joints of unspecified foot (M25.579)	1	0.28%
Resp - Abnormal breathing pattern (R06.3)	1	0.28%
Resp - Apnea (R06.81)	1	0.28%
Skin - Burning or tingling sensation (R20.2)	1	0.28%
Skin - Hives (L50)	1	0.28%
Skin - Itching (L29.9)	1	0.28%
Unspecified convulsions (R56.9)	1	0.28%

		Total:	Total: 100.00%
Scene Incident Location Type (eScene.09)	Number	of Runs	Percent of Total Runs
Residence - Single Family Home		148	41.69%
Residence - Apartment or Townhouse		59	16.62%
Assisted/Independent Living Facility		35	9.86%
Street or Highway		35	9.86%
Recreation Area - Not Otherwise Listed		9	2.54%
Retail Store (not in enclosed mall)		7	1.97%
Forest		6	1.69%
Public Building - Commercial Establishment		6	1.69%
Public Building - Not Otherwise Listed		5	1.41%
Hotel/Motel/Resort		4	1.13%
Public Building - Restaurant/Café		4	1.13%
Recreation Area - Campsite		4	1.13%
Religious Facility (not school)		4	1.13%
Wilderness Area		4	1.13%
		3	0.85%
Residence - Not Otherwise Listed		3	0.85%
School - High School		3	0.85%
Dock or Shipyard		2	0.56%
Hospital		2	0.56%
Public Building - Cultural		2	0.56%
Recreation Area - Public Park		2	0.56%
Airport		1	0.28%
Hospital - ED / Patient Room		1	0.28%
Residence - Mobile Home		1	0.28%
Residential Institution - Not Otherwise Listed		1	0.28%
School - Dormitory		1	0.28%
School - College or Trade School		1	0.28%
Sport Facility - Field		1	0.28%
Sport Facility - Not Otherwise Listed		1	0.28%
		Total: 355	Total: 100.00%
Response Mode To Scene (eResponse.23)	Number	of Runs	Percent of Total Runs

Emergent (Immediate Response)	341	96.06%
Non-Emergent	11	3.10%
Emergent Downgraded to Non-Emergent	3	0.85%
	Total: 355	Total: 100.00%
Disposition Transport Mode From Scene (eDisposition.17)	Number of Runs	Percent of Total Runs
Emergent (Immediate Response)	2	25 63.38%
		64 18.03%
Non-Emergent		53 14.93%
Not Applicable		7 1.97%
Emergent Downgraded to Non-Emergent		6 1.69%
	Total: 3	55 Total: 100.00%
Report Results	'	'
Response Type Of Dispatch Delay List (eResponse.08)	Number of Runs	Percent of Total Runs
	1101111001	1 Crociit or rotal italis
"None/No Delay"	26	
	26	
	26	69 75.77%
"None/No Delay"	26	75.77% 31 22.82%
"None/No Delay"  "Location (Inability to Obtain)"	26	75.77% 31 22.82% 3 0.85%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"	26	75.77% 22.82% 3 0.85% 1 0.28% 1 0.28%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"	26	75.77% 22.82% 3 0.85% 1 0.28% 1 0.28%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"	Total: 35	75.77% 22.82% 3 0.85% 1 0.28% 1 0.28% Total: 100.00%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)	Total: 35  Number of Runs	75.77% 22.82% 3 0.85% 1 0.28% 1 0.28% Total: 100.00%  Percent of Total Runs
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)	Total: 35  Number of Runs	75.77% 22.82% 3 0.85% 1 0.28% 1 0.28% Total: 100.00% Percent of Total Runs 3 74.08%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)  "None/No Delay"	Total: 35  Number of Runs	75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 76.70 76.71 76.77% 76.77% 77.70 76.77% 77.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 77.77% 76.77
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)  "None/No Delay"  "Weather"	Total: 35  Number of Runs	75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 76.70 76.71 76.77% 76.77% 77.70 76.77% 77.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 76.77% 77.77% 76.77
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)  "None/No Delay"  "Weather"  "Directions/Unable to Locate"	Total: 35  Number of Runs	75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 76.75% 76.76% 77.75% 76.76% 77.76% 77.76% 77.76% 78.76% 79.76%
"None/No Delay"  "Location (Inability to Obtain)"  "High Call Volume","No EMS Vehicles (Units) Available"  "Other"  Response Type Of Response Delay List (eResponse.09)  "None/No Delay"  "Weather"  "Directions/Unable to Locate"  "Distance > Than Usual"	Total: 35  Number of Runs	75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 75.77% 76.85% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 77.0.28% 74.08% 77.0.28% 77.0.28% 79.0.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28% 70.28%

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1

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**Total: 355** 

**Number of Runs** 

0.28%

0.28%

0.28%

Total: 100.00%

**Percent of Total Runs** 

"Distance > Than Usual", "Other"

"Weather", "Route Obstruction (e.g., Train)"

Patient Barriers To Patient Care List (eHistory.01)

"Staff Delay","Weather"

None Noted		259	3	72.96%
		65	5	18.31%
Dementia (Alzheimer's, etc.)			4	1.13%
Physically Impaired			4	1.13%
Obesity		्	3	0.85%
Unconscious		ः	3	0.85%
Developmentally Impaired		7	2	0.56%
Obesity, Physically Impaired		7	2	0.56%
Physical Barrier (Unable to Access Patient)			2	0.56%
Physically Impaired, Physical Barrier (Unable to Access Patient)		2	2	0.56%
Hearing Impaired			1	0.28%
Hearing Impaired, Physically Impaired, Dementia (Alzheimer's, etc.)			1	0.28%
Hearing Impaired, Sight Impaired		*	1	0.28%
Obesity, Physically Impaired, Dementia (Alzheimer's, etc.), Unconscious	;		1	0.28%
Obesity, Unconscious			1	0.28%
Physically Impaired, Dementia (Alzheimer's, etc.)		4	1	0.28%
Physically Restrained		4	1	0.28%
Unconscious, Physical Barrier (Unable to Access Patient)		4	1	0.28%
Uncooperative		4	1	0.28%
		Total: 355	5	Total: 100.00%
Response Type Of Scene Delay List (eResponse.10)		Number of Runs		Percent of Total Runs
"None/No Delay"			261	73.52%
			81	22.82%
"Extrication"			5	1.41%
"Directions/Unable to Locate"		2		0.56%
"Patient Access"		2		0.56%
"Awaiting Ground Unit", "Distance > Normal", "Extrication", "Patient Access", "Weather"	e > Normal","Extrication","Patient			0.28%
"Extrication", "Distance > Normal"			1	0.28%
"Safety-Patient"			1	0.28%
"Safety-Patient","Weather"			1	0.28%
		Total:	355	Total: 100.00%
Response Type Of Transport Delay List (eResponse.11)	Number o	of Runs	Perc	cent of Total Runs

Disposition Destination Name Delivered Transferred To (eDisposition.01)		oosition Destinates referred To (eDis			Number of Runs	Percent of Total Runs
		1	Total: 355		То	tal: 100.00%
100 - 120			2			0.56%
90 - 99			30			8.45%
80 - 89			62			17.46%
70 - 79			58			16.34%
60 - 69			53			14.93%
50 - 59			32			9.01%
40 - 49			21			5.92%
30 - 39			14			3.94%
20 - 29			14			3.94%
10 - 19			18			5.07%
1 - 9			4			1.13%
< 1			4			1.13%
			43			12.11%
Patient Age Range In Years	N	umber of Runs		Percent of	Total Runs	
			Total: 355		То	tal: 100.00%
Not Applicable			1			0.28%
American Indian or Alaska Native			1			0.28%
Black or African American			2			0.56%
			6			1.69%
White		Mulliper Of Rul	345		or rotal Rulls	97.18%
Patient Race List (ePatient.14)		Number of Rui			of Total Runs	
"Weather", "Route Obstruction (e.g., train)"			T,	1 otal: 355	To	0.28% tal: 100.00%
"Route Obstruction (e.g., train)"				1		0.28%
"Other"				1		0.28%
"Distance > Normal","Weather"				1		0.28%
"Distance > Normal"				2		0.56%
"Weather"				3		0.85%
"Not Applicable"				3		0.85%
				88		24.79%
"None/No Delay"				255		71.83%

					27	7.61%	
ELY- BLOOMENSON COMMUNITY HOSPITAL			2413	18	262	73.80%	
INTERCEPT/AIR AMBULANCE (ROTOR CRAFT)				13	4	1.13%	
NO LOAD / NO PATIENT				9	59	16.62%	
NURSING HOME				10	2	0.56%	
ST. MARYS MEDICAL CENTER - DULUTH			2400	02	1	0.28%	
					Total: 355	Total: 100.00%	
Disposition Type Of Destination (eDisposit	ion.21)	Numbe	r of Runs	Perd	cent of Tot	al Runs	
Hospital-Emergency Department			269			75.77%	
			72			20.28%	
Not Applicable			3			0.85%	
Other			3			0.85%	
Other EMS Responder (Air Ambulance)			3		0.85%		
Home			1			0.28%	
Hospital-Non-Emergency Department Bed			1			0.28%	
Morgue/Mortuary			1			0.28%	
Nursing Home/Assisted Living Facility			1			0.28%	
Police/Jail			1			0.28%	
			Total: 355		То	tal: 100.00%	
Disposition Reason For Choosing Destinat	ion List (eDisposit	ion.20)	Number of Ru	ıns	Percent c	of Total Runs	
Closest Facility				258		72.68%	
				73		20.56%	
Closest Facility, Protocol				4		1.13%	
Closest Facility, Patient's Choice				3		0.85%	
Protocol				3		0.85%	
Specialty Center (Trauma, STEMI, Stroke)			3			0.85%	
Family Choice			2		2 0.56%		
Not Applicable				2		0.56%	
On-Line/On-Scene Medical Direction				2		0.56%	
Patient's Choice						/	
Patient's Choice				2		0.56%	
Closest Facility,Other				1		0.56%	

Other		1 0.28%
	Total: 3	Total: 100.00%
Response Level Of Care Of This Unit (eResponse.15)	Number of Runs	Percent of Total Runs
Payment Primary Method Of Payment (ePayment.01): (None)		
ALS-EMT/Paramedic	69	19.44%
BLS-EMT/EMT	12	3.38%
ALS-Paramedic/Paramedic	3	0.85%
	Total: 84	Total: 23.66%
Payment Primary Method Of Payment (ePayment.01): Contracte	ed Payment	
ALS-EMT/Paramedic	4	1.13%
ALS-Paramedic/Paramedic	1	0.28%
	Total: 5	Total: 1.41%
Payment Primary Method Of Payment (ePayment.01): Medicaid		
ALS-EMT/Paramedic	3	0.85%
	Total: 3	Total: 0.85%
Payment Primary Method Of Payment (ePayment.01): Medicare		
ALS-EMT/Paramedic	93	26.20%
BLS-EMT/EMT	17	4.79%
ALS-Paramedic/Paramedic	2	0.56%
	Total: 112	Total: 31.55%
Payment Primary Method Of Payment (ePayment.01): No Insura	ance Identified	
ALS-EMT/Paramedic	17	4.79%
ALS-Paramedic/Paramedic	1	0.28%
	Total: 18	Total: 5.07%
Payment Primary Method Of Payment (ePayment.01): Not Billed	d (for any reason)	
ALS-EMT/Paramedic	9	2.54%
ALS-Paramedic/Paramedic	2	0.56%
BLS-EMT/EMT	1	0.28%
	Total: 12	Total: 3.38%
Payment Primary Method Of Payment (ePayment.01): Other Go	vernment (TriCare, Mil	itary etc.)
ALS-EMT/Paramedic	27	7.61%
ALS-Paramedic/Paramedic	1	0.28%
BLS-EMT/EMT	1	0.28%
	Total: 29	Total: 8.17%

Payment Primary Method Of Payment (ePayment.01): Other Pay	ment Option	
ALS-EMT/Paramedic	3	0.85%
	Total: 3	Total: 0.85%
Payment Primary Method Of Payment (ePayment.01): Private In	surance (i.e. Blue Cro	ss)
ALS-EMT/Paramedic	74	20.85%
BLS-EMT/EMT	5	1.41%
ALS-Paramedic/Paramedic	2	0.56%
BLS-EMR/EMT	1	0.28%
	Total: 82	Total: 23.10%
Payment Primary Method Of Payment (ePayment.01): Self Pay/U	Jninsured	
ALS-EMT/Paramedic	7	1.97%
	Total: 7	Total: 1.97%
	Total: 355	Total: 100.00%

## **Report Results**

Scene Incident Zone	Number of Runs	Percent of Total Runs
	326	91.83%
City of Ely	23	6.48%
Morse	4	1.13%
Fall Lake	2	0.56%
	Total: 355	Total: 100.00%

Patient Medical Surgical History List (eHistory.08)	Number of Medical Histories	Percent of Total Medical Histories
	344	96.90%
Adjustment disorder with anxiety (F43.22), Adjustment disorder with depressed mood (F43.21)	1	0.28%
Asthma (J45)	1	0.28%
Atrial fibrillation and flutter (I48)	1	0.28%
Atrial fibrillation and flutter (I48), Presence of cardiac pacemaker (Z95.0)	1	0.28%
Cancer - Breast (Female) (C50.91)	1	0.28%
Cancer - Liver (C22.9)	1	0.28%
Cancer - Liver (C22.9), Cancer - Lung or Bronchus (C34.90)	1	0.28%
Chronic venous hypertension (idiopathic) (I87.3)	1	0.28%

Dependence on renal dialysis (Z99.2),Old myocardial infarction (I25.2)	1		0.28%
Mental disorder, not otherwise specified (F99)	1		0.28%
Resp - COPD (J44.9)	1		0.28%
	Total: 355		Total: 100.00%
Patient Current Medication (eHistory.12)	Number of Medical Histories		Percent of Total Medical Histories
		295	60.45%
lisinopril (Prinivil)		10	2.05%
gabapentin (Neurontin)		9	1.84%
albuterol (Proventil)		8	1.64%
aspirin		8	1.64%
metoprolol (Lopressor)		8	1.64%
amlodipine (Lotrel)		7	1.43%
furosemide (Lasix)		6	1.23%
torsemide		5	1.02%
Omeprazole (Prilosec)		4	0.82%
warfarin (Coumadin)		4	0.82%
levothyroxine (Synthroid)		3	0.61%
metformin (Glypizide)		3	0.61%
trazodone (Desyrel)		3	0.61%
Ativan		2	0.41%
atorvastatin (Lipitor)		2	0.41%
DuoNeb		2	0.41%
fentanyl (Duragesic)		2	0.41%
Lasix		2	0.41%
Lipitor		2	0.41%
Methadone		2	0.41%
NovoLog		2	0.41%
oxybutynin		2	0.41%
oxycodone (Percocet)		2	0.41%
POLYETHYLENE GLYCOL 3350		2	0.41%
Pulmicort		2	0.41%
ropinirole (Requip)		2	0.41%
	·		

sertraline (Zoloft)	2	0.41%
Spiriva	2	0.41%
tramadol	2	0.41%
Zoloft	2	0.41%
acetaminophen (Tylenol)	1	0.20%
acetaminophen / codeine	1	0.20%
Acetaminophen / Hydrocodone	1	0.20%
Actos	1	0.20%
Adderall	1	0.20%
Advil	1	0.20%
Alprazolam	1	0.20%
Ambien	1	0.20%
amiodarone (Cordarone)	1	0.20%
amoxicillin sodium	1	0.20%
amphetamine (Adderall)	1	0.20%
Aricept	1	0.20%
Ascorbic Acid / Bioflavonoids / Choline / Inositol / Niacinamide / pantothenate / pyridoxine / Riboflavin / Thiamine / Vitamin B 12	1	0.20%
Aspirin / butalbital / Caffeine / Codeine (Fiorinal)	1	0.20%
atenolol (Tenormin)	1	0.20%
Azathioprine	1	0.20%
azithromycin (Zithromax)	1	0.20%
Baclofen	1	0.20%
bupropion (Wellbutrin)	1	0.20%
Buspar	1	0.20%
CalCarb	1	0.20%
Carisoprodol (Soma)	1	0.20%
carvedilol (Coreg)	1	0.20%
Celebrex	1	0.20%
Celexa	1	0.20%
citalopram (Celexa)	1	0.20%
clonazepam (Klonopin)	1	0.20%
clonidine (Catapres)	1	0.20%
Coumadin	1	0.20%

Demadex	1	0.20%
diazepam (Valium)	1	0.20%
diclofenac (Voltaren)	1	0.20%
diltiazem (Cardizem)	1	0.20%
enalapril (Vasotec)	1	0.20%
Epipen	1	0.20%
ferric sulfate	1	0.20%
Flomax	1	0.20%
fluticasone (Advair)	1	0.20%
Fluticasone propionate	1	0.20%
glipizide (Glucotrol)	1	0.20%
Glucophage	1	0.20%
Heparin sodium	1	0.20%
hydrochlorothiazide (Lotensin)	1	0.20%
Hydrochlorothiazide / Losartan (Diovan HCT)	1	0.20%
hydromorphone (Diluadid)	1	0.20%
Imodium	1	0.20%
Indomethacin	1	0.20%
Ketoconazole (Ketochlor)	1	0.20%
labetalol (Normodyne)	1	0.20%
Lexapro	1	0.20%
Iorazepam (Ativan)	1	0.20%
lurasidone (Latuda)	1	0.20%
Maalox Antacid Barrier	1	0.20%
nabumetone (Relafen)	1	0.20%
Not Applicable	1	0.20%
Not Recorded	1	0.20%
Nuvigil	1	0.20%
Oxycontin	1	0.20%
oxygen	1	0.20%
Phillips Milk of Magnesia	1	0.20%
Plavix	1	0.20%
Potassium Chloride / Sodium Chloride	1	0.20%
pramipexole (Mirapex)	1	0.20%

prednisone	1	0.20%
PreserVision	1	0.20%
Prevacid	1	0.20%
Prinivil	1	0.20%
rizatriptan (Maxalt)	1	0.20%
Robitussin DM	1	0.20%
Senna Soft	1	0.20%
simvastatin (Vytorin)	1	0.20%
spironolactone (Aldactazide)	1	0.20%
Synthroid	1	0.20%
topiramate (Topamax)	1	0.20%
triamcinolone (Nasacort)	1	0.20%
Tylenol	1	0.20%
Ventolin	1	0.20%
Viagra	1	0.20%
Vitamin K	1	0.20%
Voltaren	1	0.20%
Zantac	1	0.20%
	Total: 488	Total: 100.00%
Patient Medication Allergies And Type List (eHistory.06.CodeType)	Number of Medical Histories	Percent of Total Medical Histories
	334	94.08%
"Codeine (RxNorm)"	4	1.13%
"clindamycin (Cleocin) (RxNorm)", "penicillin G (RxNorm)"	2	0.56%
"morphine sulfate (RxNorm)"	2	0.56%
"penicillin G (RxNorm)"	2	0.56%
"Allergy status to narcotic agent status (ICD10)"	1	0.28%
"Allergy status to penicillin (ICD10)"	1	0.28%
"aspirin (RxNorm)"	1	0.28%
"Compazine (RxNorm)"	1	0.28%
"Effexor (RxNorm)","Lortab 5/500 (RxNorm)","penicillin G (RxNorm)","Risperdal (RxNorm)","Tetracycline (RxNorm)","Toradol (Ketorolac) (RxNorm)"	1	0.28%
WE (I (E.E.O.) (D.N.)	4	0.000/

"Erythromycin (E.E.S.) (RxNorm)"

"Hydrocodone / Ibuprofen (RxNorm)"

0.28%

0.28%

1

1

"Ibu (RxNorm)","penicillin G (RxNorm)"				1		0.28%
"Not Applicable"				1		0.28%
"Sulfanilamide (RxNorm)"				1		0.28%
"Tylenol (RxNorm)","warfarin (Coumadin	) (RxNorm)"			1		0.28%
				Total: 355	Total:	100.00%
Patient Environmental Food Allergies (eHistory.07)	List	Number of Medical Histories		Percent of To Histories	otal Medic	cal
			329			92.68%
"No known allergies (situation)"			22			6.20%
"Shellfish allergy (disorder)"			2			0.56%
"Allergy to bee venom (disorder)"			1			0.28%
"Allergy to peanuts (disorder)"			1			0.28%
		T-4-	al: 355		Total	100.00%
		1018	ai. 355		Total.	100.00%
Patient Immunizations Type List	Number of M	ledical Histories		nt of Total Med		
Patient Immunizations Type List	Number of M			nt of Total Med		
Patient Immunizations Type List	Number of M	edical Histories		nt of Total Med	lical Histo	ories
Patient Immunizations Type List  Patient Medical History Obtained From (eHistory.09)		ledical Histories	Percen	Percent of Total Histories	lical Histo	100.00% 100.00%
Patient Medical History Obtained From		355 Total: 355 Number of Medical	Percen	Percent of To	lical Histo	100.00% 100.00%
Patient Medical History Obtained From		355 Total: 355 Number of Medical	Percen	Percent of To	lical Histo	100.00% 100.00% cal
Patient Medical History Obtained From (eHistory.09)		355 Total: 355 Number of Medical	Percent 299	Percent of To	lical Histo	100.00% 100.00% cal 84.23%
Patient Medical History Obtained From (eHistory.09)  Patient		355 Total: 355 Number of Medical	299 36	Percent of To	lical Histo	100.00% 100.00% cal 84.23% 10.14%
Patient Medical History Obtained From (eHistory.09)  Patient Family		355 Total: 355 Number of Medical	299 36 6	Percent of To	lical Histo	100.00% 100.00% cal 84.23% 10.14% 1.69%
Patient Medical History Obtained From (eHistory.09)  Patient Family Health Care Personnel		355 Total: 355 Number of Medical	299 36 6 5	Percent of To	lical Histo	100.00% 100.00% cal 84.23% 10.14% 1.69% 1.41%
Patient Medical History Obtained From (eHistory.09)  Patient Family Health Care Personnel Family,Patient		355 Total: 355 Number of Medical	299 36 6 5	Percent of To	lical Histo	100.00% 100.00% 2al 84.23% 10.14% 1.69% 1.41% 1.13%
Patient Medical History Obtained From (eHistory.09)  Patient Family Health Care Personnel Family,Patient Bystander/Other		355 Total: 355 Number of Medical	299 36 6 5 4	Percent of To	lical Histo	100.00% 100.00% 2al 84.23% 10.14% 1.69% 1.41% 1.13% 0.56%

Total: 355

0.28%

Total: 100.00%

Patient, Health Care Personnel, Health Care Personnel