MET MET <100 (6' NET MET <100 (6' C) MET MET <100	11) 0) 67) 0)	# 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Standard Priority 1:  Metro Urban Suburban Rural Wilderness Priority 2: Metro Urban Suburban Arrial Wilderness Priority 4: Metro Urban Suburban Rural Wilderness Urban Suburban Rural Wilderness Urban Rural Wilderness	DELANO Operational Area 3 Basis for Determination/Notes  Ambulance Service Performan PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET MET <100 (4' <100 (0' MET MET <100 (6' <100 (0' MET  MET <100 (3' <100 (6' <100 (0' MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET  <100 (0'  MET	67) 66) 60)	# 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Standard Priority 1:  Metro Urban Suburban Rural Wilderness Priority 2:  Metro Urban Suburban Rural Wilderness Priority 4: Metro	Basis for Determination/Notes  Ambulance Service Performan PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET MET <100 (4' <100 (0'  MET MET  <100 (6' <100 (0'  MET  <100 (3' <100 (6' <100 (0'  MET  <100 (2' <100 (0'  MET	(i1) (i) (i) (ii) (ii) (iii) (	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Priority 1:  Metro Urban Suburban Rural Wilderness Priority 2:  Metro Urban Suburban Rural Wilderness Friority 3 and Priority 4:  Metro	Ambulance Service Performation PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET MET <100 (4' <100 (0'  MET MET  <100 (6' <100 (0'  MET  <100 (3' <100 (6' <100 (0'  MET  <100 (2' <100 (0'  MET	(i1) (i) (i) (ii) (ii) (iii) (	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Metro Urban Suburban Rural Wilderness Priority 2: Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET MET <100 (4' <100 (0'  MET MET  <100 (6' <100 (0'  MET  <100 (3' <100 (6' <100 (0'  MET  <100 (2' <100 (0'  MET	(i1) (i) (i) (ii) (ii) (iii) (	3 4 5 6 7 8 9 10 11 12 13 14 15 16	Urban Suburban Rural Wilderness Priority 2: Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA  PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET <100 (0 4 5 100 (0 6 6 100 (0	(i1) (i) (i) (ii) (ii) (iii) (	4 5 6 7 8 9 10 11 12 13 14 15 16	Suburban Rural Wilderness Priority 2:  Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
<100 (4' <100 (0'  MET  MET  <100 (6' <100 (0'  MET  <100 (3' <100 (6' <100 (0'  MET  <100 (2' <100 (0'  MET	57) 0) 32) 6)	5 6 7 8 9 10 11 12 13 14 15	Rural Wilderness Priority 2:  Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4:  Metro	PROVIDER CALL DATA PROVIDER CALL DATA  PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
<100 (0  MET  MET  <100 (6)  <100 (0)  MET  <100 (3)  <100 (6)  <100 (0)  MET  <100 (2)  <100 (0)	57) 0) 32) 6)	6 7 8 9 10 11 12 13 14 15 16	Wilderness Priority 2:  Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4:  Metro	PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
<100 (0  MET  MET  <100 (6)  <100 (0)  MET  <100 (3)  <100 (6)  <100 (0)  MET  <100 (2)  <100 (0)	57) 0) 32) 6)	7 8 9 10 11 12 13 14 15	Priority 2:  Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS ASPS ASPS
MET <100 (6' <100 (3'  MET <100 (3'  <100 (6'  <100 (0'  MET <100 (2' <100 (0'  <100 (0')	37) 0) 32) 6)	8 9 10 11 12 13 14 15 16	Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS ASPS
MET <100 (6' <100 (3' <100 (6'  MET <100 (3' <100 (6' <100 (0'  MET <100 (2' <100 (0')	37) 0) 32) 6)	9 10 11 12 13 14 15	Metro Urban Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS ASPS
MET <100 (6 < 100 (0 )	67) 0) 32) 6)	10 11 12 13 14 15	Suburban Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS
<100 (6° <100 (0°  MET  MET  <100 (3° <100 (6°  <100 (0°  MET  <100 (2° <100 (0°  100 (0°  MET	67) 0) 62) 6) 0)	11 12 13 14 15 16	Rural Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA PROVIDER CALL DATA	ASPS ASPS ASPS ASPS
<100 (0 MET MET <100 (3: <100 (6: <100 (0: MET <100 (2: <100 (0:	32) 6)	12 13 14 15 16	Wilderness Priority 3 and Priority 4: Metro	PROVIDER CALL DATA	ASPS ASPS
<100 (0 MET MET <100 (3: <100 (6: <100 (0: MET <100 (2: <100 (0:	32) 6)	13 14 15 16	Wilderness Priority 3 and Priority 4: Metro		ASPS ASPS
MET <100 (3: <100 (6: <100 (0:  MET <100 (2: <100 (0:  <100 (0:  MET <100 (0:  MET <100 (0:  MET  MET  MET  MET  MET  MET  MET  ME	6) 6)	14 15 16	Priority 3 and Priority 4: Metro		ASPS
MET <100 (3: <100 (6: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0:	6) 0)	14 15 16	Metro	PROVIDER CALL DATA	
MET <100 (3: <100 (6: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0: <100 (0:	6) 0)	15 16			ASPS
<100 (33 <100 (6 <100 (0 MET <100 (23 <100 (0	6) 0)	16		PROVIDER CALL DATA	ASPS
<100 (6 <100 (0 MET <100 (2 <100 (0	6) 0)		Suburban	PROVIDER CALL DATA	ASPS
<100 (0 MET <100 (2 <100 (0	0)		Rural	PROVIDER CALL DATA	ASPS
MET <100 (28 <100 (0		18	Wilderness	PROVIDER CALL DATA	ASPS
<100 (20 <100 (0		19	Priority 5:	THOUSEN GALL BATTA	ASPS
<100 (20 <100 (0			Metro	PROVIDER CALL DATA	ASPS
<100 (0			Urban	PROVIDER CALL DATA	ASPS
			Suburban	PROVIDER CALL DATA	ASPS
~ 100 (0			Rural	PROVIDER CALL DATA	ASPS
<100 (0)		24	Wilderness	PROVIDER CALL DATA	ASPS
MET		25	Priority 6, Priority 7, Priority 8:	I KOVIDEK CALE DATA	ASPS
			Metro	PROVIDER CALL DATA	ASPS
MET		27	Urban	PROVIDER CALL DATA	ASPS
<100 (0)			Suburban	PROVIDER CALL DATA	ASPS
<100 (0)			Rural	PROVIDER CALL DATA	ASPS
<100 (0			Wilderness	PROVIDER CALL DATA	ASPS
< 100 (0		31	Appropriate BLS Use	FROVIDER CALL DATA	ASPS
MET		_	Priority 1	PROVIDER CALL DATA	ASPS
MET				PROVIDER CALL DATA  PROVIDER CALL DATA	ASPS
			Priority 2	PROVIDER CALL DATA	ASPS
MET			Priority 3	Basis for Determination/Notes	
		#	Standard	Basis for Determination/Notes	Source
	Not				
Met M	/let				
v			Raw Call Data with All Report Fields Submitted		
X		35	Completely and On Time	OBSERVATION	ASPS
			Turned Call report Submitted Completely and On		
$X \mid$		36	Time	OBSERVATION	ASPS
-	-		EMD Activity/QI Report Submitted Completely and		
X		37	On Time	OBSERVATION	ASPS
/\		<u> </u>	Continuing Education Report Submitted	ODSERVATION	AUFU
X		20		ODOED! (ATION	
^		38	Completely and On Time	OBSERVATION	ASPS
V		-	Community Service/Education Report Submitted		
X		39	Completely and On Time	OBSERVATION	ASPS
$\overline{}$			Customer Service Tracking Database Report		
X		40	Submitted Completely and On Time	OBSERVATION	ASPS