1. **Turnout Time1**
2. The National Fire Protection Association2 defines 80 seconds as the Turnout Time1 performance standard for a Fire Suppression15 and Special Operation response5. Our agency meets this objective **X** percent of the time.
3. Due to circumstances outlined in Appendix 1, our agency has defined **X** seconds as the Turnout Time1 performance standard for a Fire Suppression15 and Special Operation response5. Our agency meets this objective **X** percent of the time.
4. 90% of our Fire15 and Special Operation5 responses have a Turnout Time1 of **X** seconds or less.
5. The National Fire Protection Association2 defines 60 seconds as the Turnout Time1 performance standard for an Emergency Medical Services response9. Our agency meets this objective **X** percent of the time.
6. Due to circumstances outlined in Appendix 1, our agency has defined **X** seconds as the Turnout Time1 performance standard for an Emergency Medical Services response9. Our agency meets this objective X percent of the time.
7. 90% of our Emergency Medical Services responses9 have a Turnout Time1 of **X** seconds or less.
8. **Response time10 for the arrival of the first arriving engine company12 at a fire suppression incident15 (Building or Dwelling Only)**
9. The National Fire Protection Association2 defines 4 minutes as the performance standard. Our agency meets this objective **X** percent of the time.
10. Due to circumstances outlined in Appendix 2, our agency has defined **X** geographic areas within our jurisdiction:
	* For the 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
	* For the 2nd geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
11. **Response time10 for the arrival of the first arriving engine company12 to all other fires16**
12. The National Fire Protection Association2 defines 4 minutes as the performance standard. Our agency meets this objective **X** percent of the time.
13. Due to circumstances outlined in Appendix 3, our agency has defined **X** geographic areas within our jurisdiction.
	* For 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times for this objective are **X** minutes or less.
	* For 2nd geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times for this objective are **X** minutes or less.
14. **Response time10 for the arrival of the 4th firefighter at a fire suppression incident15 (Building or Dwelling Only)**
15. The National Fire Protection Association2 defines 4 minutes as the performance standard. Our agency meets this objective **X** percent of the time.
16. Due to circumstances outlined in Appendix 4, our agency has defined **X** geographic areas within our jurisdiction.
	* For 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
	* For 2nd geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
17. **Response time10 for the deployment of a full first alarm assignment17 at a fire suppression incident15 (Building or Dwelling Only)**
18. The National Fire Protection Association2 defines 8 minutes as the performance standard. Our agency meets this objective **X** percent of the time.
19. Due to circumstances outlined in Appendix 5, our agency has defined **X** geographic areas within our jurisdiction.
	* For 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
	* For 2nd geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
20. **Response time10 for the arrival of a unit with first responder18 or higher level capability at an emergency medical incident9**
21. The National Fire Protection Association2 defines **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
22. Due to circumstances outlined in Appendix 6, our agency has defined **X** geographic areas within our jurisdiction.
	* For 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are X minutes or less.
	* For 2nd geographic area our agency has defined X minutes as the performance standard. Our agency meets this objective X percent of the time.
		+ 90% of our response times10 for this objective are X minutes or less.
23. **Response time10 for the arrival of an advanced life support unit19 at an emergency medical incident9, where this service is provided by the fire department20.**
24. The National Fire Protection Association2 defines 8 minutes as the performance standard. Our agency meets this objective **X** percent of the time.
25. Due to circumstances outlined in Appendix 7, our agency has defined **X** geographic areas within our jurisdiction.
	* For the 1st geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective X percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.
	* For the 2nd geographic area our agency has defined **X** minutes as the performance standard. Our agency meets this objective **X** percent of the time.
		+ 90% of our response times10 for this objective are **X** minutes or less.

**Appendix 1**

**Circumstances for Turnout Time Part B**

**Circumstances for Turnout Time Part E**

**Appendix 2**

**Circumstances for the Response Time for the Arrival of the first arriving engine company at a fire suppression incident Part B**

**Appendix 3**

**Circumstances for the Response Time for the Arrival of the first arriving engine company to all other fires Part B**

**Appendix 4**

**Circumstances for the Response Time for the Arrival of the 4th firefighter at a fire suppression incident Part B**

**Appendix 5**

**Circumstances for the Response Time of the Deployment of a full first alarm assignment at a fire suppression incident Part B**

**Appendix 6**

**Circumstances for the Response Time for the Arrival of a unit with first responder or higher level capability at an emergency medical incident Part B**

**Appendix 7**

**Circumstances for the Response Time for the Arrival of an advanced life support unit at an emergency medical incident, where this service is provided by the fire department Part B**

**Premise**

1. We are only capturing the apparatus’ times when that unit is responding and arriving priority.
2. We are only reporting on incidents that occur within our own jurisdiction.
3. Apparatus from neighboring agencies that respond into our jurisdiction Mutual aid and automatic aid received apparatus will be measured.

**Definitions**

1. Turnout Time – The time interval that begins when the notification process begins by either an audible alarm or visual annunciation, or both, and ends at the beginning point of travel time of the first arriving unit. Reference NFPA 1710 3.3.53.8.
2. National Fire Protection Association (NFPA 1710 Standard - 2010 Edition) –The standard for the organization and deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments.
3. NFIRS – National Fire Incident Reporting System
4. Fire Incident – All NFIRS 100 incident types.
5. Special Operation Incident – Those emergency incidents to which the fire department responds that require specific and advanced training and specialized tools and equipment. Reference NFPA 1710 3.3.41.2.
6. CPR – Cardiopulmonary resuscitation
7. BLS – Reference NFPA 1710 3.3.36.2
8. ALS – Reference NFPA 1710 3.3.36.1
9. Emergency Medical Incident – The treatment of patients using basic first aid, CPR, BLS, ALS, and other medical procedures prior to the arrival at a hospital or other health care facility. Reference NFPA 1710 3.3.17. Note: Only NFIRS 321, 322, and 323 incident types.
10. Response Time (aka Travel Time) – Means the time immediately following the turnout time that begins when units are en route to the emergency incident and ends when the first arriving unit arrives at the scene. Reference NFPA 1710 3.3.53.7.
11. NFPA 1710 – The standard for the organization and deployment of fire suppression, emergency medical operations, and special operations to the public by career fire departments.
12. Engine Company – Apparatus whose primary functions are to pump and deliver water and perform basic firefighting at fires; including search and rescue. Reference NFPA 17105.2.3.1.
13. NFIRS 111 – Building fire.
14. NFIRS 121 – Fire in mobile home used as fixed residence.
15. Fire Suppression Incident - Only NFIRS 111 and 121 incident types.
16. All Other Fires – All NFIRS 100 level incident types except 111 and 121.
17. Full First Alarm Assignment - Means the appropriate number and type of both apparatus and fire suppression personnel as defined by each jurisdiction sufficient to perform the eight NFPA defined fire-fighting tasks at a working structure fire incident. Reference NFPA 1710 5.2.4.2.2
18. First Responder – A trained individual providing initial assessment and basic first-aid intervention, including cardiac pulmonary resuscitation and automatic external defibrillator capability. Reference NFPA 1710 3.3.24
19. Advanced Life Support Unit – Personnel and equipment capable of providing ALS care.
20. Fire Department – Reference Revised Code of Washington 52.33.020 (4)