



## Agency & Vehicle Licensure 2020 Workplan

---

### AVL Information

#### Leadership:

*Chair:* Dale Adkerson

*Chair Elect:* N/A

*Secretary:* None

*Immediate Past Chair:* Mike Berg

#### Meetings:

*Full Council:*

Type: Conference Call

Frequency: 4<sup>th</sup> Thursday each month

Time/Length: 12:00 p.m. eastern / 1 hour

*Full Council and Interested NASEMSO*

*Members:*

Type: In-Person

Frequency: Mid-Year & Annual

Time/Length: varies

#### Staff Liaison:

*Sue Prentiss*

### Mission, Vision, Scope

#### Mission

The identification of standards and promising practices related to states' local EMS agency licensure, and the development of models for states' use in their regulatory practices related to local EMS agency licensure.

#### Vision

An EMS system in every state where EMS personnel, their patients, and those in the vicinity of EMS vehicles are safe and the public is protected through effective regulation by the states.

#### Scope

Provide a forum for communication, interaction and networking between peers. This forum will allow for the sharing of best practices; the joint resolution of obstacles and challenges; the development of model regulatory tools, and the nationwide promotion of evidence-based decision making for EMS system development.

## Task List

TASKS	RESPONSIBLE PARTY(IES)	TARGET COMPLETION DATE	BUDGET NEEDS
<p><b>Task 1 – Committee Communications:</b> Continue to participate in Committees/Projects related to ambulance vehicle design, national organizations, and federal partners as requested &amp; appropriate.</p> <p><b>Task 2 – Develop Model Process for Inspection:</b> Identify current statute, rules and regulations and polices used by state EMS offices as well as emerging best practices in regulatory related ambulance inspection processes. Create model documents to serve as resources for state EMS offices.</p>	Dia Gainor, Sue Prentiss, Dale Adkerson	Ongoing	Monitor activities at standards development organizations meetings.
	Full Committee, Sue Prentiss, Dale Adkerson		Staff Support