

|   |   |                                 |
|---|---|---------------------------------|
| Date: _____   | Inspector: _____  | Site Identification Name: _____ |
| <b>Automatic Vehicle Identification Information</b>   |   |                                 |
| <b>1<sup>st</sup> AVI Controller</b>  | <b>2<sup>nd</sup> AVI Controller</b>  |                                 |
| TTS Name: _____   | TTS Name: _____   |                                 |
| Facility Owner: _____ County: _____   | Facility Owner: _____ County: _____   |                                 |
| Date Installed (yyyy-mm-dd): _____  | Date Installed (yyyy-mm-dd): _____  |                                 |
| Equipment Type: <input type="checkbox"/> Transceiver <input type="checkbox"/> Reader  | Equipment Type: <input type="checkbox"/> Transceiver <input type="checkbox"/> Reader  |                                 |
| Manufacturer: _____   | Manufacturer: _____   |                                 |
| Model: _____  | Model: _____  |                                 |
| Serial Number: _____  | Serial Number: _____  |                                 |
| IP Address: _____   | IP Address: _____   |                                 |
| MAC Address: _____  | MAC Address: _____  |                                 |
| Firmware Version: _____   | Firmware Version: _____   |                                 |
| <b>1<sup>st</sup> AVI Antenna</b>   | <b>2<sup>nd</sup> AVI Antenna</b>   |                                 |
| Associated Controller.: <input type="checkbox"/> 1 <input type="checkbox"/> 2   | Associated Controller.: <input type="checkbox"/> 1 <input type="checkbox"/> 2   |                                 |
| Travel Lane Direction: <input type="checkbox"/> NB <input type="checkbox"/> SB <input type="checkbox"/> EB <input type="checkbox"/> WB                          | Travel Lane Direction: <input type="checkbox"/> NB <input type="checkbox"/> SB <input type="checkbox"/> EB <input type="checkbox"/> WB                          |                                 |
| <u>Travel Lane Coverage:</u>  | <u>Travel Lane Coverage:</u>  |                                 |
| <input type="checkbox"/> Lane 1 <input type="checkbox"/> Lane 2 <input type="checkbox"/> Lane 3 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 5 | <input type="checkbox"/> Lane 1 <input type="checkbox"/> Lane 2 <input type="checkbox"/> Lane 3 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 5 |                                 |
| <input type="checkbox"/> Lane 6 <input type="checkbox"/> On Ramp <input type="checkbox"/> Exit Ramp <input type="checkbox"/> _____                              | <input type="checkbox"/> Lane 6 <input type="checkbox"/> On Ramp <input type="checkbox"/> Exit Ramp <input type="checkbox"/> _____                              |                                 |
| <u>Antenna Type:</u>  | <u>Antenna Type:</u>  |                                 |
| <input type="checkbox"/> Dish <input type="checkbox"/> Panel <input type="checkbox"/> Yagi <input type="checkbox"/> Omni <input type="checkbox"/> Folded Dipole | <input type="checkbox"/> Dish <input type="checkbox"/> Panel <input type="checkbox"/> Yagi <input type="checkbox"/> Omni <input type="checkbox"/> Folded Dipole |                                 |
| Manufacturer: _____   | Manufacturer: _____   |                                 |
| Model: _____  | Model: _____  |                                 |
| <b>3<sup>rd</sup> AVI Antenna</b>   | <b>4<sup>th</sup> AVI Antenna</b>   |                                 |
| Associated Controller.: <input type="checkbox"/> 1 <input type="checkbox"/> 2   | Associated Controller.: <input type="checkbox"/> 1 <input type="checkbox"/> 2   |                                 |
| Travel Lane Direction: <input type="checkbox"/> NB <input type="checkbox"/> SB <input type="checkbox"/> EB <input type="checkbox"/> WB                          | Travel Lane Direction: <input type="checkbox"/> NB <input type="checkbox"/> SB <input type="checkbox"/> EB <input type="checkbox"/> WB                          |                                 |
| <u>Travel Lane Coverage:</u>  | <u>Travel Lane Coverage:</u>  |                                 |
| <input type="checkbox"/> Lane 1 <input type="checkbox"/> Lane 2 <input type="checkbox"/> Lane 3 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 5 | <input type="checkbox"/> Lane 1 <input type="checkbox"/> Lane 2 <input type="checkbox"/> Lane 3 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 5 |                                 |
| <input type="checkbox"/> Lane 6 <input type="checkbox"/> On Ramp <input type="checkbox"/> Exit Ramp <input type="checkbox"/> _____                              | <input type="checkbox"/> Lane 6 <input type="checkbox"/> On Ramp <input type="checkbox"/> Exit Ramp <input type="checkbox"/> _____                              |                                 |
| <u>Antenna Type:</u>  | <u>Antenna Type:</u>  |                                 |
| <input type="checkbox"/> Dish <input type="checkbox"/> Panel <input type="checkbox"/> Yagi <input type="checkbox"/> Omni <input type="checkbox"/> Folded Dipole | <input type="checkbox"/> Dish <input type="checkbox"/> Panel <input type="checkbox"/> Yagi <input type="checkbox"/> Omni <input type="checkbox"/> Folded Dipole |                                 |
| Manufacturer: _____   | Manufacturer: _____   |                                 |
| Model: _____  | Model: _____  |                                 |

Site Identification Name: \_\_\_\_\_

**5<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_

**6<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_

**7<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_

**8<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_

**9<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_

**10<sup>th</sup> AVI Antenna**

Associated Controller.:  1  2  
Travel Lane Direction:  NB  SB  EB  WB  
Travel Lane Coverage:  
 Lane 1  Lane 2  Lane 3  Lane 4  Lane 5  
 Lane 6  On Ramp  Exit Ramp  \_\_\_\_\_  
Antenna Type:  
 Dish  Panel  Yagi  Omni  Folded Dipole  
Manufacturer: \_\_\_\_\_  
Model: \_\_\_\_\_