

A new requirement is introduced with following specifications –
1. All land vehicles have License Plate Numbers.

```
<Fleet>
  <NickName>City of San Diego Vehicle Fleet</NickName>
  <Country>United States</Country>
  <Vehicles>
    <Bus>
      <VinNumber>7564444335434516</VinNumber>
      <LicensePlateNumber>4BH241</LicensePlateNumber>
      <Year>1991 </Year>
      <Make>Ford</Make>
      <Model>Econline </Model>
    </ Bus >
    < Truck>
      <VinNumber>23124124654433511</VinNumber>
      <LicensePlateNumber>9342BX</LicensePlateNumber>
      <Year>2004 </Year>
      <Make>Toyota</Make>
      <Model>Tundra</Model>
    </ Truck >
    <Motorcycle>
      <VinNumber>52543463463234534</VinNumber>
      <LicensePlateNumber>1WST32</LicensePlateNumber>
      <Year>2008 </Year>
      <Make>Kawasaki</Make>
      <Model>Ninja</Model>
    </ Motorcycle >
    <Boat>
      <VinNumber>52543463463234534</VinNumber>
      <NauticalRegistrationNumber>123-124XJHDGSGD</NauticalRegistrationNumber>
      <Year>2012 </Year>
      <Make>SeaForce</Make>
      <Model>UltraHi</Model>
    <Model>UltraHi</Model>
    <Type>Motor</Type>
  </ Boat >
</Vehicles>
</Fleet>
```

Before fleet data can be successfully imported into the new application data store, all validation criteria must pass.

Validation Criteria:

1. All Year/Make/Model combinations must be valid.
2. All VIN Numbers must have a valid format.
3. All Nautical Registration Numbers must have a valid format.
4. **All License Plate Numbers must have a valid format (per the formatting rules of the customer's country of origin).**

Modify existing design to accommodate above stated system requirements. Ideally, once all vehicles have been rolled up into a collection, the validation of all vehicles can occur in a single method call.