



315 to be returned by IANA to IEP or Carrier

RCD Information – two digit codes assigned to each RCD 01 – 09, 00 will be utilized to designate no defects.

- 01 – Brakes
- 02 – Lights
- 03 – Wheel
- 04 – Air Line
- 05 – Coupling
- 06 – Frame
- 07 – Bolster
- 08 – Fastener
- 09 – Slider
- 00 – No Defects

```
ST*315*10001<NL>
B4***DT*20050201*1230* *AAAA*999999*AK****<NL> R4*5*ZZ*USLAXYTI*LOS
ANGELES****CA<NL>
N9*IP*IANA-DVIR-000000002<NL>
N9*MCI*JCTI<NL>
N9*SCA*ABCU<NL>
N9*5K*5555555<NL>
N9*5J*123456*PA<NL>
N9*X3*02*LIGHTS<NL>
N9*X3*03*WHEEL<NL>
SE*11*0001<NL>
```

ST*315*10001<NL>	Begin 315 Transaction Set, Control Number 0001
B4***DT*20050201*1230* *AAAA*999999*AK****<NL>	DVIR Damage Hold, Date/Time of Gate Transaction/Chassis ID Number
R4*5*ZZ*USLAXYTI*LOS ANGELES****CA<NL>	Location of Interchange Facility
N9*IP*IANA-DVIR-000000002<NL>	DVIR Number
N9*MCI*JCTI<NL>	Motor Carrier SCAC Code
N9*SCA*ABCU<NL>	Chassis IEP SCAC Code
N9*5K*5555555<NL>	Driver's IDD Pin
N9*5J*123456*PA<NL>	Driver's License Number 123456, License State is PA
N9*X3*02*LIGHTS<NL>	RCD Information - X3 = Defect Code Number 02 - Lights
N9*X3*03*WHEEL<NL>	RCD Information - X3 = Defect Code Number 03- Wheel
SE*11*0001<NL>	End 315 Transaction Set, segment count is 11, control number is 0001.