

**RailComm Completes Cutover of New Interlocking Location for a Class One Yard Located in Indiana**

March 11th, 2015 – RailComm has completed cutover of a completely new switch interlocking at a North American Class 1 yard located in Indiana. Each switch machine or crossover in the interlocking can be controlled individually or in combinations to set entrance/exit (NX) routes through the yard.

Control to this interlocking is being provided by the DOC system over a combination of fiber and serial radio networks. RailComm's DOC® is a single, off-the-shelf system that seamlessly integrates control solutions. Designed to be completely extensible and expandable, DOC's modular architecture allows railroads to add, remove or enhance modules with no negative impact on performance or stability.

RailComm is responsible for providing I/O switch controllers at four bungalows in which all new switches are wired. Each bungalow is also outfitted with a field control panel. RailComm field control panels are hardened, outdoor rated, hardware-based control devices custom designed to provide field personnel with an intuitive remote control user interface. A numeric keypad for personnel PIN authentication provides security, and controls access based on individual authorization and other user configurable parameters.

About RailComm

RailComm provides railroads with software-based solutions that are focused on train control and railroad management. Our state-of-the-art solutions automate an ever-expanding network of connected devices that generate real-time information which we then collect and analyze to coordinate and optimize the rail infrastructure. Our software solutions can be deployed on-site, or through an industry leading cloud/SaaS program. RailComm's solutions are installed on Class I railroads throughout North America, as well as on many Passenger Rail, Short Line, and Regional railroads. Our solutions have been instrumental in providing sustainable operating efficiencies and safety performance around the globe. To learn more, visit www.railcomm.com.

Contact Information

marketing@railcomm.com
(585) 377-3360

