

## **Scenario 16: Manovre RSC-Squinzano**



Train: FS D145

MaxSpeed: 60 km/h

Service: Riva San Ceresio-Squinzano

### **Information:**

1985. The D245 from the engine shed in Como S.G. does service until Riva San Ceresio. On a beautiful summer morning, you're waiting with such a D245 in Riva San Ceresio for the depart to Squinzano. It's a short drive, with a bit of shunting in beautiful Squinzano and the best cappuccino in town after finishing your shift... Sounds good, doesn't it?

### **Signalling problems:**

No signalling problems. Max speed from RSC to Squinzano is 60km/h. While shunting in Squinzano, the max speed is 20km/h.

### **Further informations:**

- Please install all rolling stock from the „BasicRollingStock.pdf“ file. This rolling stock is used in this particular scenario and as well in future scenarios. Please note that you eventually need to download additional rolling stock for this scenario.

-- See next page --

There's no additional rolling stock to install.

Tested by C.Goddard

scenario created by PasqualeS (JC)