



New Haven, Hartford, Springfield Commuter Rail Implementation Plan

Commuter Trains, Amtrak and Local Freight:
Connecticut Can Make It Work!

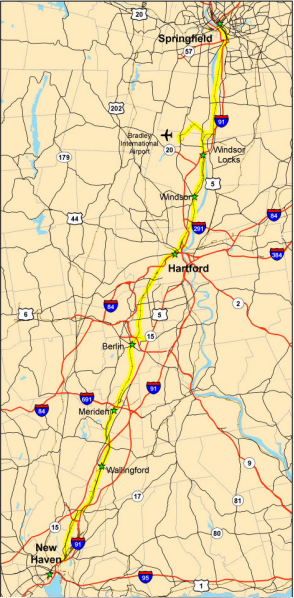
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Project Purpose



- Evaluate ridership, impacts and costs of providing commuter rail service from New Haven, CT thru Hartford to Springfield, MA
- Potential Users
 - Commuter Work Trips
 - Regional Travel with Connections to
 - Amtrak Intercity Service
 - Metro North Commuter Rail to NYC
 - Shore Line East Commuter Rail
 - Off-peak Travelers including Events and Recreation
 - Bradley International Airport Access

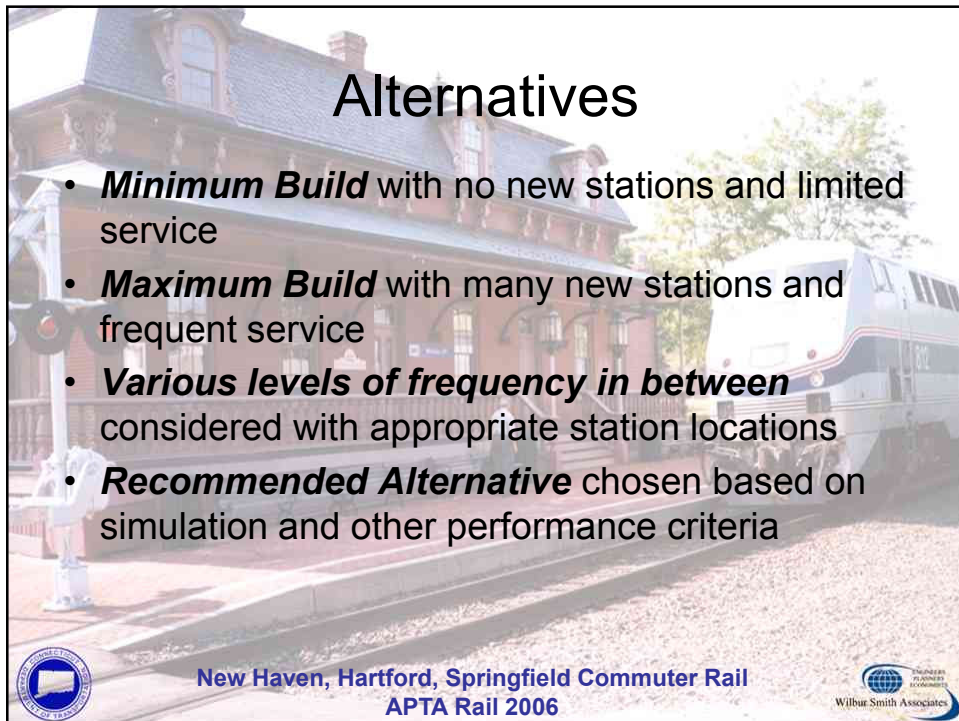
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Study Area



- Amtrak owns rail line
 - 16 passenger trains per weekday (8 each way)
 - 8 current Amtrak stops
- 62 mile corridor
 - 23.7 miles double track
 - 38.2 miles single Track
- 54 At-grade Crossings
- 80 mph speed with many restriction


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Alternatives

- **Minimum Build** with no new stations and limited service
- **Maximum Build** with many new stations and frequent service
- **Various levels of frequency in between** considered with appropriate station locations
- **Recommended Alternative** chosen based on simulation and other performance criteria


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Capacity Analysis

- Tool: Rail Traffic Controller (RTC)
 - State-of-the-art operations simulation program used by Class 1 railroads and Amtrak
 - Dispatch logic to prioritize trains
- Tool input: data from Amtrak and freight carriers
 - Inputted illustrative commuter schedules
 - Used existing Amtrak schedules
 - Used train detail provided by the freight carriers
 - Connecticut Southern
 - Guilford Rail System



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Methodology

- **Built** the networks for the various alternatives
- **Entered** the commuter, Amtrak, and freight data
- **Ran** the simulation and measured train performance by run time and delay measures
- **Identified** the capacity improvements required for each alternative to improve run time and minimize delays
 - Results provided basis for the capital cost estimates



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Now, how to make this all work on a shared use network...

- Key operational objectives:
 - *Commuter rail service must be reliable*
 - *Amtrak's service must be reliable*
 - *Freight service impacts should be minimized*

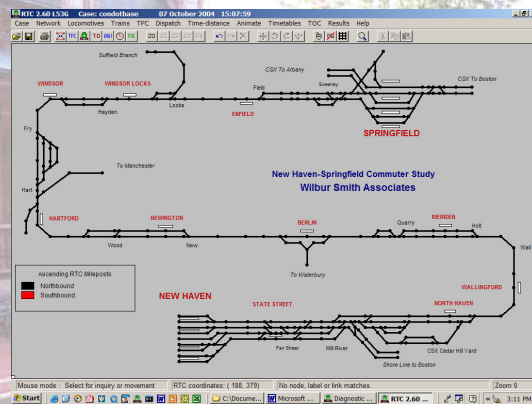


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Minimum Build Network

The minimum build network is insufficient to handle limited commuter rail traffic along with the freight and Amtrak traffic

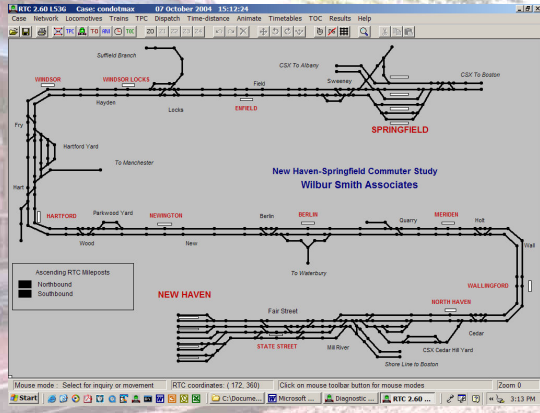


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Maximum Build Network

The maximum build network has the capacity to handle a commuter rail service with a high service level along with the freight and Amtrak traffic

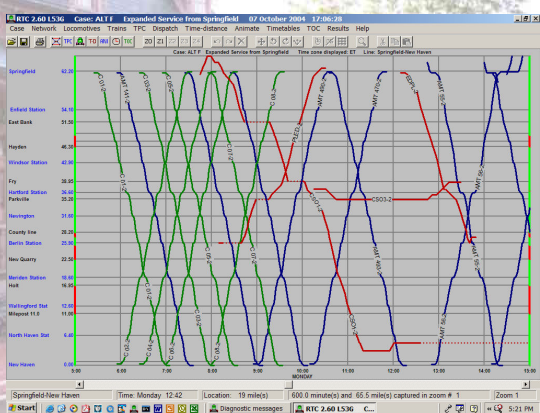


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Intermediate Scenario String Line

Intermediate alternatives can handle well the passenger traffic, but freight trains may need to modify operations to avoid delays



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Conclusions

- Recommended Action (handout) includes new stations and 18 miles of added second track
- Next phase of project being scoped and negotiated
 - Environmental Assessment
 - Conceptual Design
 - Further Operations Planning



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