Roads in the Fork: Railroads 2019 & Beyond

ABH Consulting MARS Winter Meeting

Happy New Year, 2019!

The U.S. Freight Railroad Industry in One Chart

(index 1981 = 100)300 **Productivity** 250 Volume 200 **Staggers Act** Passed Oct. 1980 150 100 Revenue 50 Rates 0 '69 '72 '75 '78 '81 '84 '87 '90 '93 '96 '99 '02 '05 '08 '11 '14 '17 **'64**

Source: AAR

2019 Will Be Calm & Simple – Not!

- Political Risk (boom in Gondolas for The Wall?)
- Trade Risk (soybeans, autos etc, etc, etc)
- Economic Risk slowdown, at long last?
- Earnings Risk? Not initially (starting next week....)
- Oil Price Risk Now, cheap oil is a bad thing
- Rail Operating Risk Service Metrics* must improve! (and not just be "re-stated")
- PSR Risk (operational, regulatory)
- Technological Risk
- Markets Risk and potential impact on Capex
- Management Risk Activists, Big Transition Years (UP, BNSF, NSC, CSX....)

Renaissance 2?

- New Operating Plans!! PSR vs Other? PSR vs PHH?
- Intermodal? Opportunity or Missed Opportunity?
- Merchandise: Plastics? Housing? Perishables? ? Infrastructure? (??)
- CBR back from the dead? Sand back to the dead?
- Trade?? 42% <u>US</u> RR units (in 2014....)
- IT spend? Versus....
- IT Threat? (AV/Tesla/Amazon/etc)?
- Capex vs. FCF in the era of the Activist?
- New "Golden Age" of/for Short Lines!

PSR Spectrum Precision Scheduled Railroading

- Hunter: IC to CN to CP to CSX
- PHH: CN, CP, soon CSX?
- PSR without EHH+: "Measured", "Lite" or "2.0"?
- PSR as part of G55+0/Unified Plan 2020
- PSR tenets informing new Operating Plan: NSC
- PSR-by-Neighbor: KSU
- PSR-by-Connection: GWR
- PSR? BNSF

So – What *is* PSR?

- Is it new? (car-focus vs train, etc) components are not
- Is it a playbook or an *attitude?*
- Is it "just" cost cutting?
- Is it closing humps?
- Is it point to point?
- Can intermodal survive PSR?
- Is it key-man driven? (Change agent)
- Does it work? PSR and PHR!
- Is it too short term oriented? PSR & PHR!!

Challenges/Opportunities to/for SLs

- SLs lack true pricing power (and Fuel Surcharge coverage)
- SLHCs —may lose local focus; tough central/decentralized strategic mix
- SLs do not participate in the hotter markets:
 IM to any degree
 nor in Mexico
- C1s more focused on car-load (SL sweet-spot)
- C1s more focused on ROI (create more SLs?)

Rails & Politics

- Now more than ever!
- Trade!! (NAFTA 2.0; China; steel/aluminum tariffs for *national security* reasons)
- Freight and Passenger issues, as always
- Funding & Infrastructure Spend(ASCE Grade B)
- Technology Impact
- Social Impact (demographics, Millennials, etc)
- Regulatory Impact see UP & PSR....
- Tweet Impact

Big Issues Winter 2019

"Trump has made economic uncertainty great again"/Chief Economist, Gluskin Sheff

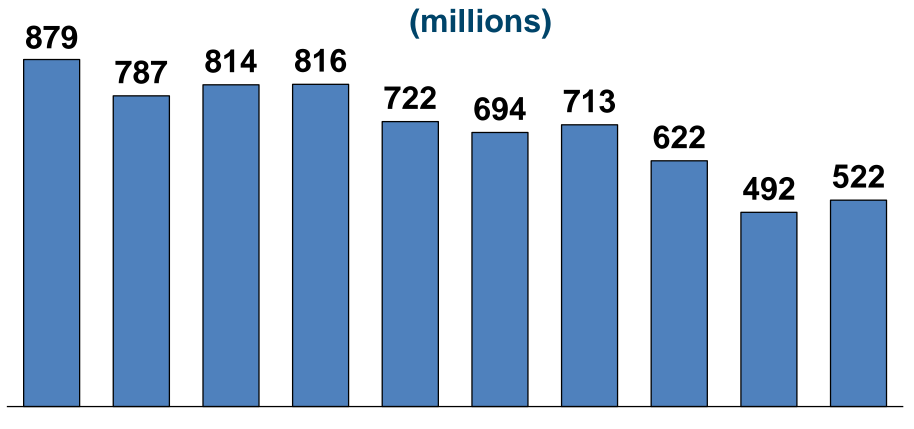
- *CSX "Post-Hunter"* Worst-to-First!
- UNP, NSC (and KSU? GWR?) join the PSR-Party! (?)
- Volume/economic outlook plenty of demand, tougher comps
- Q3/18 earnings all beat expectations does it matter? (Tax Cut Impact)
- Orange Crush Washington on coal/trade/infrastructure/regulation/MAFTA vs NAFTA
- Trade impact is underestimated (AAR's 2014 42% loads)
- RR Service Improvements CSX (ok) CN (ahead of schedule) BUT- UP, NS (anyone left out?) – must happen!
- 2018 Capex broke the 2-Year downward trend; 2019 Capex Plans (hardly unrelated; see NRC, company announcements) holding the short-termists at bay? Investing in IT & Growth? Is service improvement truly on the way?
- M&A back on the table? (WHY?!?!)

RRs and NAFTA

- U.S. to Canada: intermodal, motor vehicles, chemicals, coal, food
- U.S. to Mexico: motor vehicles, intermodal, food, grain, chemicals
- Mexico to U.S.: motor vehicles & parts, food, electrical machinery
- Canada to U.S.: intermodal, chemicals, lumber & paper, motor vehicles, grains



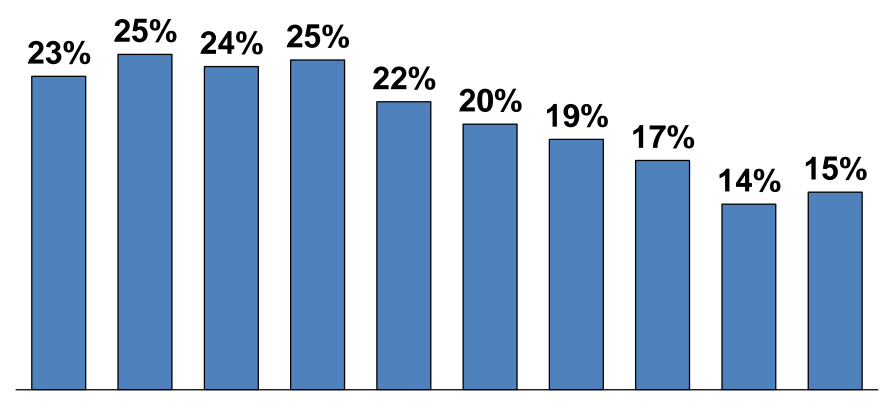
Sharp Decline in Rail Coal Tonnage



2008 2009 2010 2011 2012 2013 2014 2015 2016 2017

Data are originated tons for Class I railroads. Source: AAR (Freight Commodity Statistics)

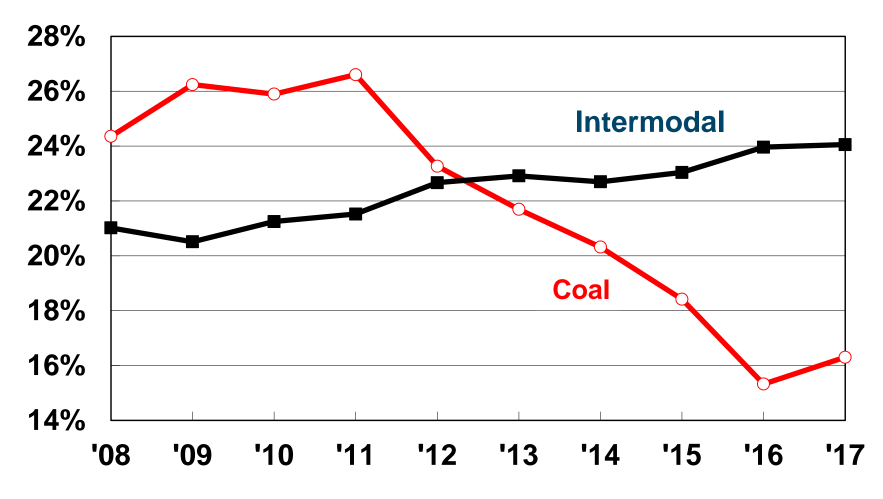
Coal as % of U.S. Railroad Revenue



2008 2009 2010 2011 2012 2013 2014 2015 2016 2017

Source: AAR (Freight Commodity Statistics)

Coal vs. Intermodal as % of U.S. Rail Revenue



Data are for BNSF, CSX, KCS, NS, and UP combined. Source: company reports

Service is Even More Critical

Continuing (& Continuous) <u>Traffic Mix Shifts</u> Toward Service-Sensitive Freight; Growth drivers shifting to optimized service

Emerging Trends:

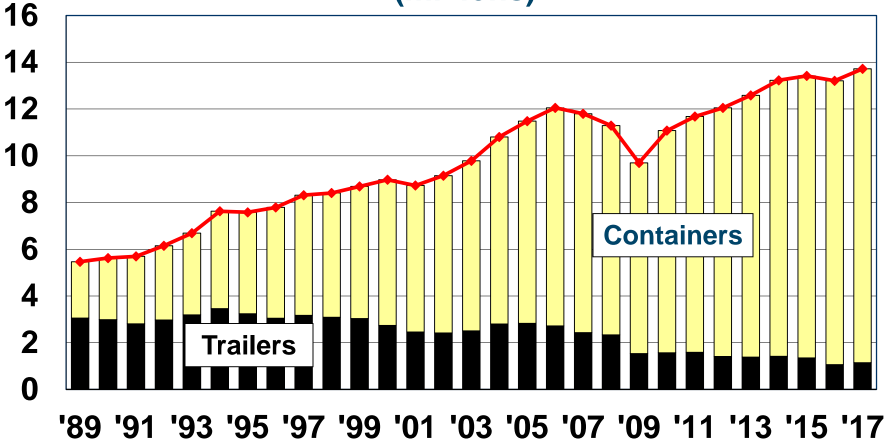
- CSX (PSR and rail service) asset-intensive focus
- 2017-18 AAR "Metrics" Need improvement
- Longer trains, parked equipment
- OR Focus (vs ROIC) –cost, not service-sensitivity?
- Capex boom past peak? Forecast range 15-20%+ of revenues
- CN orders 260 locos, renews hiring; CP & CN order Ag cars
- Increased IT spend (predictive MoW, ease-of-doing-business, visibility, etc)
- Insourcing vs. Outsourcing

The "Grand Bargain"

- In return for higher prices (& ROI), rails spend, increase capacity & improve service (2005-2012) – The unstated "Grand Bargain"
- Rails gain pricing power (~2003) & F/S
- Rails (re) Gain Market Share
- Rails Spend Cash "Disproportionately" on Capex (~18-20% of revenues)
- Promotes "Virtuous Circle" all stakeholders benefit
- Under challenge, perceived and real Vicious Circle?

Rapid Intermodal Growth

(millions)



Source: AAR Weekly Railroad Traffic

RR/Intermodal: Threats

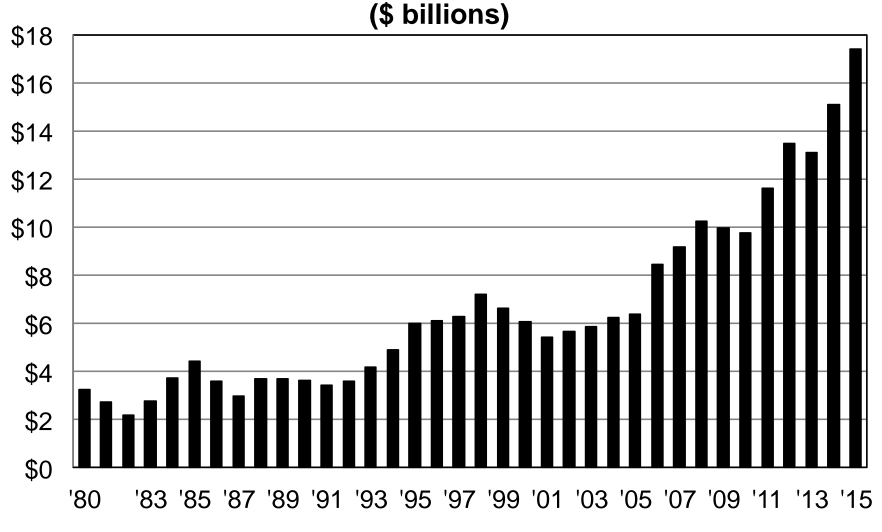
- AV Trucking putting 20% of the RR/IM market at risk (and all of the growth?)
- EVs reducing RR's historic 4-5X fuel advantage
- Infrastructure Bill to reduce RR/IM's huge network advantage? (hint: unlikely)
- Trade war hurts all transport (and more)
- Loss of key suppliers/allies? (GET?)
- Amazon (etc) moving further into logistics threat or opportunity?
- Short-termism
- Regulation (so far beaten see ECP, etc)

Rail Response

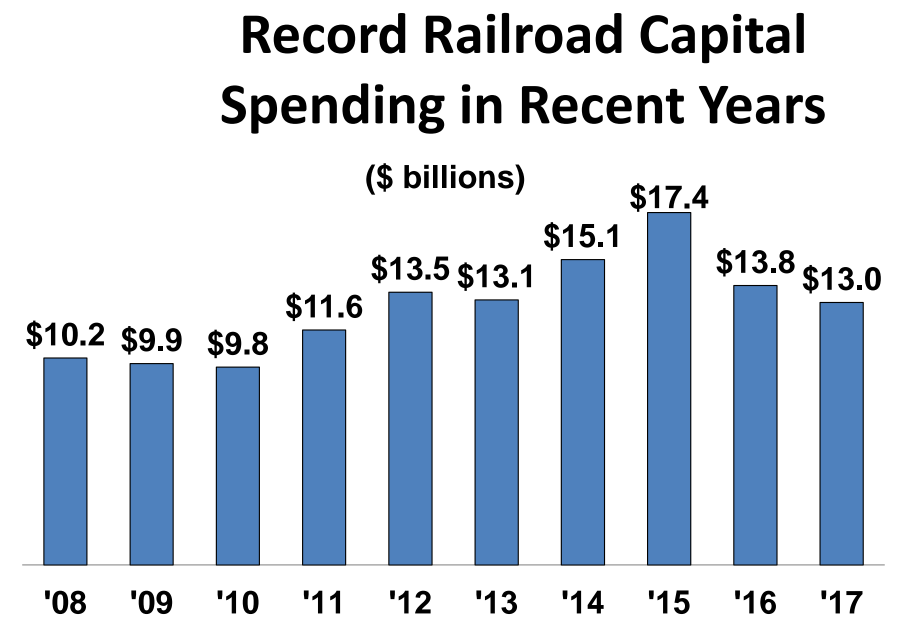
- Regaining IT "mojo" OW is an acknowledged need
- PTC moving from Capex/Opex; 2018/20 deadlines will be met (by Class One RRs, anyway)
- PTC moving from "the unfunded mandate" to "the backbone of the digital RR" (CN, NS)
- Tech in MoW: Drones (sigh), predictive MoW, sensors, etc (but thankfully NO ECP due to DP)
- 2022 Labor contract (one man consist? see Rio in Oz, etc)
- Driving toward ZERO derailments (for safety and service reasons)

Long Term Trends

Class I Freight Railroad Capital Spending From Staggers Through 2015

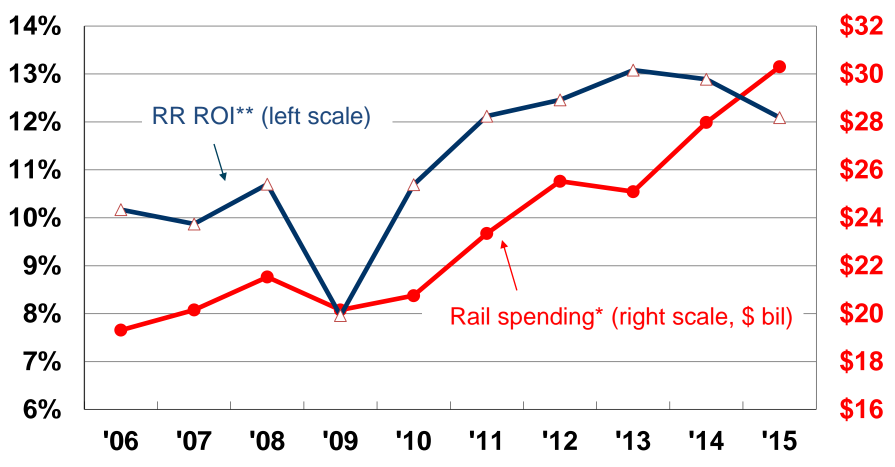


Source: AAR



Data are for Class I railroads. Source: AAR

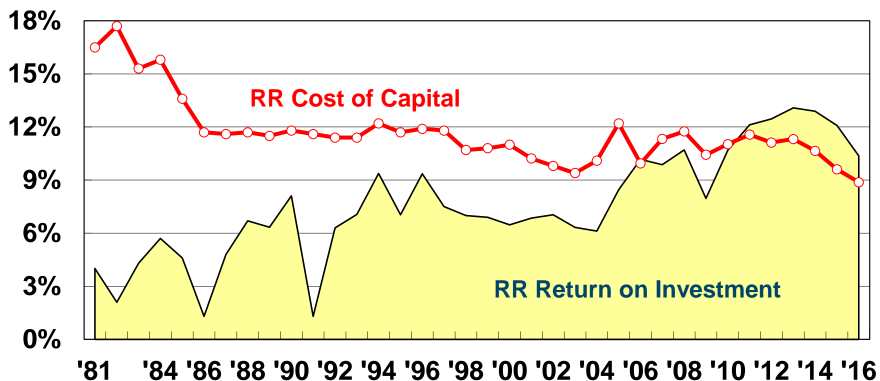
Close Correlation Between RR ROI and Spending



*Capital spending + maintenance expense. **Net railway operating income / average net investment in transportation property. Data are for Class I railroads. Source: AAR

Railroads Have Only in Recent Years Earned Their Cost of Capital

Class I RR Cost of Capital vs. Return on Investment



Note: In 2006, the Surface Transportation Board significantly changed the method by which it calculates the rail industry cost of capital. Source: STB

Return on Investment is Crucial

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If ROI > cost of capital:

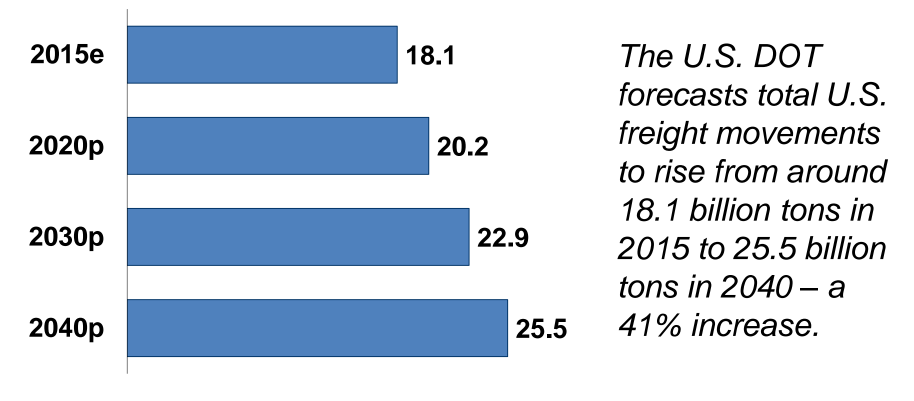
- Capital spending expands
- Stronger physical plant; more and better equipment.
- Faster, more reliable service
- Sustainability
- Safety!

If ROI < cost of capital:

- Lower capital spending
- Weaker physical plant, equipment
- Slower, less reliable service
- Disinvestment

Long-Term Demand for Freight Transportation Will Grow

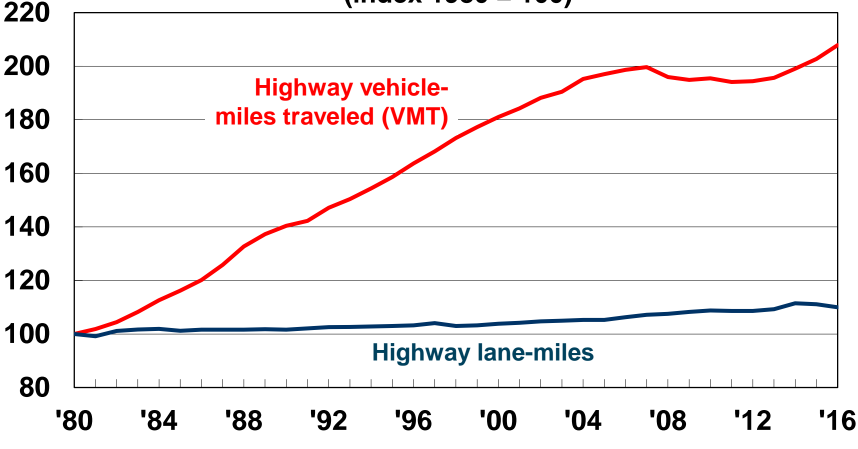
Billions of Tons of Freight Transported in the U.S.



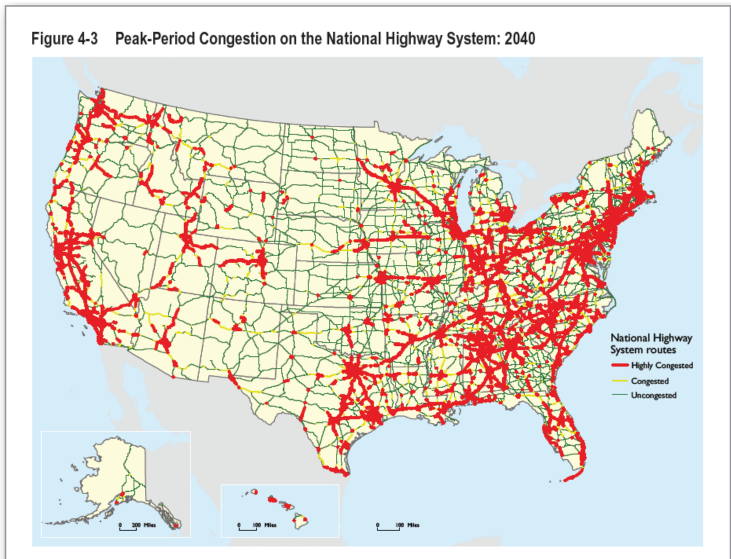
e - estimated p - projected Source: FHWA - Freight Analysis Framework, version 4.4

Not Realistic to Think Highway Construction Will Keep Up

(index 1980 = 100)



Source: Federal Highway Administration



NOTES: Highly congested segments are stop-and-go conditions with volume/service flow ratios greater than 0.95. Congested segment have reduced traffic speeds with volume/ service flow ratios between 0.75 and 0.95. The volume/service flow ratio is estimated using the procedures outlined in the *Highway Performance Monitoring System Field Manual*, Appendix N.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, Office of Freight Management and Operations, Freight Analysis Framework, version 3.5, 2015.

"Our Troubled Industry"?

- 2017 OR averaged ~63%, improving by ~200+bps
- Rail Network in best-ever condition
- Rail Finance in best-ever condition
- Coal has stabilized, at least
- Volumes have inflected H216 (and growth has continued even as comparisons get tougher)
- Intermodal is growing again
- What's next?

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