

Pacer Stacktrain Network Opportunity Summary

Critical Network Opportunity					
Priority	Network Opportunity	Box Size	Short Term	Long Term	Comments
1	Los Angeles Outbound	48/53	X		
2	Kansas City/St Louis Inbound	53	X	X	
3	Dallas Inbound	53		X	

Additional Network Opportunity					
Priority	Network Opportunity	Box Size	Short Term	Long Term	Comments
4	Columbus Outbound	48/53	X	X	
5	Texas to Northern California	53	X	X	
6	Portland/Seattle Outbound	53	X	X	
7	Chicago/Kearny/Chambersburg/Baltimore/Springfield Outbound	53		X	
8	Southeast Outbound (Atlanta/Memphis/Jacksonville/Birmingham)	53		X	
9	Montreal Outbound	53	X	X	
10	Houston/San Antonio Outbound	53		X	
11	Salt Lake City Outbound	48/53	X	X	
12	Northeast Inbound (Kearny, Philadelphia/Worcester/Buffalo)	48/53		X	

Small Box Opportunities					
Priority	Network Opportunity	Box Size	Short Term	Long Term	Comments
1	Atlanta Outbound	40	X	X	
2	Los Angeles Outbound	40	X	X	
3	Denver Outbound	20/40	X	X	

Updated: 4/7/2009

Definitions:

Network Opportunity:

The need to create an acceptable network flow by directionally pushing containers through long term and short term pricing opportunities.

Critical Network Opportunity:

An area where the Pacer Stacktrain network is very surplus and / or very deficit that requires immediate attention to capture opportunities to eliminate issue.

Short Term:

Short Term Network Opportunities are surplus or deficit areas within Pacer Stacktrain's network that are not expected to be ongoing. The time frame varies but generally 30 to 60 days is the time frame expected.

Long Term:

Long Term Network Opportunities are surplus or deficit areas within Pacer Stacktrain's network that are expected to continue due to consistent trends in the network. Time frame ranges from 3 months to ongoing.

Outbound:

Need to drive surplus equipment out of the location.

Inbound:

Need to drive a specific type of deficit equipment into a location.

Please contact your Pacer Stacktrain Business Development Representative or Pricing Manager for more information.