- Instructions:

 1. To calculate your deliveries, change ONLY the value in ORANGE. Since they are the lowest value per ratio, they are our limiting factor.

 2. All of the tables will update automatically to the Correct Numbers. The Blue Car Table on the Right will tell you the proper number of cars needed to make a delivery to any industry.

Locations		Inputs		Outputs				# of Cars needed	
Logging Camp	None	None	None	1 Log	1 Cord Wood	Sawmill		Logs - Log Car	
								0.2	
Sawmill		Logs		Lumber	Wood Beams				
		1		1	1	Iron Mine	Lumber - Stakes	Wood Beam - Stakes	
							0.3	0.3	
Iron Mine	Lumber	Beams		Iron					
	2	1		5		Smelter	CordWood - Bulkhead	Iron Ore - Hopper	
							0.5	0.2	
Smelter	Cord Wood	Iron	(Add by 2s)	Rails	Iron Slab				
	4	2		2	1	Coal Mine	Wood Beam - Stakes	Rails - Stakes	
							0.7	0.1	
Coal Mine	Wood Beam	Rails		Coal					
	2	1		10		IronWorks	Lumber - Stakes	Coal Ore - Hopper	Iron Slab - St
							0.5	0.1	1.3
IronWorks	Lumber	Coal	Iron Slab	Steel Pipes	Tool Crates				
	3	1	4	3	16	Oil Field	Steel Pipes - Log Car	Tool Crates - Boxcar	Wood Beams -
							16.0	1.0	32.0
Oil Field	Steel Pipes	Tool Crates	Wood Beams	Crude Oil					
	96	32	96	768		Refinery	Lumber - Stakes	Steel Pipes - Log Car	Crude Oil - Ta
							0.3	0.2	1.0
Refinery	Lumber	Steel Pipes	Crude Oil	Oil Barrels					
	2	1	12	6					