		Names				Departures				Arrivals									
		Bryan	Chris	Kyle	Stanley	Thomas	Wayne	Audubon	Buttonwillow	Coulterville	Hardwick	Indio	Jackman	Paradise	Quimby	Ripley	Urbandale	Westgate	Zwingle
Days	June 13																		
	June 14																		
	June 15																		
	June 16																		
	June 17																		
lls	June 18																		
	Paradise																		
	Quimby																		
	Ripley																		
Arrivals	Urbandale																		
4	Westgate																		
	Zwingle																		
Ires	Audubon													•					
	Buttonwillow								4x6 Logic Puzzle										
	Coulterville								Presented by Puzzle Baron										
Departures	Hardwick							Puzzle ID: P654XY											
Del	Indio							For hints, solutions and more puzzles, go to our website:											
	Jackman												les.c						

Days	Names	Departures	Arrivals
June 13			
June 14			
June 15			
June 16			
June 17			
June 18			

Clues for Logic Puzzle: P654XY

1. The conductor departing from Hardwick will leave 1 day before the conductor arriving at Urbandale.

2. The person departing from Coulterville will leave 3 days before the conductor arriving at Westgate.

3. Of Wayne and the person departing from Indio, one is scheduled to leave on June 15 and the other will arrive at Ripley.

4. The conductor departing from Audubon will leave 4 days after the conductor arriving at Quimby.

5. Chris won't depart from Jackman.

6. Neither the conductor working on June 15 nor the conductor working on June 13 is the conductor arriving at Zwingle.

7. Of Bryan and the person departing from Buttonwillow, one will arrive at Quimby and the other will arrive at Urbandale.

8. Thomas won't depart from Hardwick.

- 9. Kyle won't be leaving on June 17.
- 10. Bryan will leave sometime after the person arriving at Zwingle.
- 11. Stanley will leave sometime after the person arriving at Ripley.

12. Thomas won't depart from Jackman.

13. The conductor working on June 15, the person arriving at Westgate, Kyle and the person departing from Coulterville are all different conductors.