Location: Six Flags St. Louis

Lacked any new major steel coasters.
Coaster Location in Park
Coaster Layout

Heights (at the ends of elements):
Station - 15ft
Launch Hill - 120ft
Zero G Roll height - 140ft
Zero G Roll - 120ft
First Drop - 30ft
Half Loop - 90ft
Barrel Roll - 90ft
Second Drop - 10ft
Loop Height - 60ft
Loop end - 10ft
Hill - 70ft
Mid brake run - Slows to 15 mph
Batwing - drops to 20ft at lowest point
Third Drop - 30ft
Corkscrew height - 50ft
Final Brakes - 15ft
Information

Manufacturer: Intamin
Type: Steel, Inverted, Launch
Max Height: 140ft
Max Drop: 90ft
Length: 2100ft
Inversions: 6
Duration: 1:04
Vertical G: 4G
Lateral G: 0G
Information

Cost: $18 million.
Riders per hour: 3 trains, 4 cars per train, 2 by 2 seating, 16 riders per train, ride time 1:04. $48/64 = \frac{3}{4} \times 60 \times 60 = 2700 - 500 \text{ (for loading times)} = 2200 \text{ riders per hour}

Speed: 54 mph
Launch Speed: 45 mph
Launch System: LIM