

Park City Chopper
"Where Cowboys Ride Steel" LLC
5632 N Aspenleaf Dr
Park City, UT 84098

49 CFR Part 565 VIN Submission

Date: February 26, 2008

TO NHTSA
400 Seventh Street, SW Room 6116
Washington, DC 2390

In accordance with 49 CFR 565.7©. Park City Chopper hereby submits Vehicle Identification Number (VIN) decoding information

VIN POSITION:	DESCRIPTION:	CODES:
1,2&3	WMI assigned by SAE	1P9
4	Motorcycle Type	H = Hardtail S = Softtail
5	Body Type	P = Prostreet C = Chopper B = Bobber H = Bagger
6	Engine Type	2 = 2 Cylinder
7 & 8	Net Brake Horse Power	10 = under 110 HP 11 = under 120 HP 12 = under 130 HP 13 = under 140 HP 14 = over 140 HP
9	Check Digit Calculate	
10	Model year	8 = 2008 A = 2010
11	Plant Location	S = Salt Lake
12,13 & 14	WMI Assigned by SAE	6 1 8
15,16 & 17	Sequential Production Number	001

Park City Chopper "Where Cowboys ride Steel" LLC
5632 N Aspenleaf Dr
Park City, UT 84098
(435) 655-5552

49 CFR Part 566, Manufacturer Identification

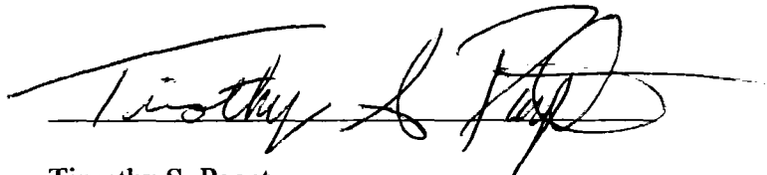
Owner of Company: Timothy Paget

City of Incorporation: West Valley City, UTAH

Product Manufactured: We build motorcycles using steel tubing, engines and transmissions purchased for U.S Suppliers. Sheet metal components are manufactured in house on our English wheels and planishing hammers. Some vehicles are delivered as certified kits with all nuts, bolts and other components required to fully assembled U.S. market motorcycles requiring nothing more than simple hand tools.

GVWR The gross vehicle weight ratings (GVWR) of our products range from 500 lb to 1200 lb

Signed:

A handwritten signature in black ink, appearing to read "Timothy S. Paget", with a long horizontal flourish extending to the right.

Timothy S. Paget
President, Owner
February 26, 2008

Park City Chopper
5632 W Aspenleaf Dr
Park City, UT 84098

SALT LAKE CITY UT 841

12 MAR 2008 PM 5 L

LET US DARE TO REMIND
THINK, SPEAK AND
John Adams, 1765
powerofthefather

USA FIRST-CLASS FOREVER

US DOT / NHTSA

1200 New Jersey Ave SE

WA 3-988

Washington, DC 20590

30250+000

