

Gary Heeszal
Johnson Crushers International, Inc.
86470 Franklin Blvd.
Eugene, OR 97405

February 6, 2008

U.S. DOT
1200 New Jersey Avenue S.E. W43-488
Washington, DC 20590

Subject: VIN Decoding Information for Johnson Crushers International, Inc.

In accordance with 565.7 c of 49 CFR Part 565, Vehicle Identification Number, Johnson Crushers International, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	WMI (assigned by SAE)	1-J-9
4	Trailer Type	F = Frame D = Dolly
5	Body type	C = Trailer mounted Crusher S = Trailer mounted Screen B = Trailer mounted combination crusher & screen
6-7	Overall trailer length (Rounded to nearest foot)	40 = 40 feet long
8	Number of axles	2 = 2 axles
9	Check digit	Per Title 49 CFR 565.4
10	Model Year	Per table VI CFR 565.4
11	Plant location	E = Eugene, OR
12, 13 & 14	WMI extension	3-8-6
15, 16 & 17	Last 3 digits of serial number	Numeric 3 digit number

Sincerely,



Gary Heeszal
Engineering Manager
Johnson Crushers International, Inc.
Ph. 541-988-9409
Cell 541-517-6349

Gary Heeszel
Johnson Crushers International, Inc.
86470 Franklin Blvd.
Eugene, OR 97405

February 6, 2008

U.S.DOT
1200 New Jersey Avenue S.E. W43-488
Washington, DC 20590

Subject: Manufacturer Identification Submission

Company: Johnson Crushers International, Inc.
Owner of Company: Astec Industries, Inc.
City of Incorporation: Eugene, Oregon USA
Product Manufactured: Johnson Crushers International, Inc. builds trailer-mounted aggregate-processing equipment. Trailers carry fixed load permanently mounted aggregate-processing equipment such as rock crushers, screens and conveyors.

GVWR The gross vehicle weight ratings (GVWR) of our products range from 8,000 lb dollies to 150,000 lb rock crushing plants.

Signed: 

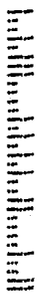
Date: FEB 6, 2008

Gary Heeszel
Engineering Manager
Johnson Crushers International, Inc.
Ph. 541-734-1400
Cell 541-517-6349
E-mail gheeszel@jcieug.com



**Johnson Crushers
International, Inc.**
86470 Franklin Blvd.
Eugene, OR 97405

U.S. DOT
1200 New Jersey Ave SE
W-43-488
Washington, DC 20590



U.S. GOVERNMENT PRINTING OFFICE: 1980 O - 280-000
50c