MSHA HOME MINE DATA RETRIEVAL SYSTEM

## Mine Data Retrieval System

\*\*\*MSHA Mine Data Retrieval System maintenance window starts Fridays 10:00PM ET to Saturday 10:00AM ET. Please be advised that there may be interruption to data retrieval during this time period. Please note that Internet Explorer might not work on this page. Please use another browser, e.g. Chrome \*\*\*

\*\*\* For any questions please contact MSHA Data Group.\*\*\*

line Information		Operator History		
Mine ID	: 1102664	ICG-Illinois, LLC	09/30/2004	Current
Mine Name	: Viper Mine	Turris Coal Company	09/02/1998	09/29/2004
Mine Status	: Active	Turris Coal Company	10/06/1992	09/01/1998
Mine Status Date	: 02.09.1982	Turris Coal Company	02/01/1979	10/05/1992
Operator	: ICG-Illinois, LLC			
Opr. Begin Date	: 30.09.2004			
Current Controller	: Knight Hawk Holdings, LLC			
Mine District	: C08			
Mined Material	: Coal (Bituminous)			
Type of Mine	: Underground			
Mine Site Location	: Sangamon, ILLINOIS			
Address of Record	: 5945 Lester Road Williamsville IL 626939205			

Related Reports Links	Report Description	
Overview	Report provides a glimpse of mine specific data on mines throughout the US. The Overview contains information related to accidents, fatalities, work hours, violations and provides incident rates on calendar year basis.	
Inspections	This report is based on Mine ID and Inspection Begin Date. The report provides inspection specific data to include: Event Numbers, Contractor ID, Date, type and number of violations issued, as well as inspection activity code.	
<u>Accidents</u>	Using attributes from the Accidents Table this report provides users with Accident specific information to include: Mine ID, Contractor ID, Date, Worker's experience and occupation, and a narrative of the incident.	
<u>Violations</u>	Report provides data on MSHA Violations to include: Mine ID, Violator Type, Contractor ID, Date, Citation Number, Final Order Date, Section and The Adand Termination.	
<u>Health Samples</u>	Report provide specific information for health samples that includes, date, location, job, contamination code and concentration PEDS, etc.	
Mine Employment Production	Reports provide annual and quarterly employment by hours reported, average number of employees, and coal production (for coal mines only) reported by the operator. Reports provide information by subunit and year beginning in 1983.	
POV Monitoring Tool	Using this report Mine Operators may track their violation and injury histories to determine whether they need to take action to avoid triggering a POV notice. Operators can determine whether they may be subject to a POV notice by using the POV monitoring tool, which is updated monthly.	
VPID	Inspection days are derived by totaling the MSHA on-site inspection hours entered by Authorized Representatives of the Secretary (AR) for certain	