NRC FORM 591M PART 1 (10-2010)*			U.S. NUCLEAR REGI	JLATORY COMMISSION
10 CFR 2.201	ETY INSPECTION REPORT	AND COMPLIA	NCE INSPECTION	
LICENSEE/LOCATION INSPECTED:     Evraz Claymont Steel, Inc.     4001 Philadelphia Pike     Claymont, Delaware 19703  PEROPT No. 2014 004		2. NRC/REGIONAL OFFICE  U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415		
REPORT No. 2011-001	4. LICENSE NUMBER(	2)	5. DATE(S) OF INS	PECTION
3. DOCKET NUMBER(S) 030-34313	07-30359-0		September	
LICENSEE:				,
1. Based on the inspection f  2. Previous violation(s) close  3. The violation(s), specifical identified, non-repetitive, and 1600, to exercise discretion,  Non-Cited Viola  4. During this inspection cell	es and regulations and the condition cords, interviews with personnel, an indings, no violations were identified ed.  Ily described to you by the inspector corrective action was or is being ta	is of your license. The dobservations by the dobservations by the case of the case of the case of the case of the following required the following required the following required the case of the cas	ne inspection consisted of selection for inspection. The inspection file inspe	ective examinations of ndings are as follows:  use they were self- ement Policy, NUREG- on(s):
	Statement of C	orrective Action		
I hereby state that, within 30 days, the corrective actions is made in accordar date when full compliance will be achi	actions described by me to the inspace with the requirements of 10 CFR	ector will be taken to 2.201 (corrective ste	correct the violations identifies already taken, corrective	steps which will be taken,
Title	Printed Name		Signature	Date
LICENSEE'S REPRESENTATIVE	TOM WESOLOWSKI		yllotegy	2011-09-19
NRC INSPECTOR	Craig Gordon, Sr. HP		Lay Dn	9/19/11
BRANCH CHIEF	Blake Welling, Chief, M	S&IB /	Sheh Phill	9/19/11
*591M PART 1 (RI Rev. 08/10/2011	(	G:\WordDocs\Current	t\Insp Record\R07-30359-01.	2011-001.591MPart1.doc
SUNSI Review Completed By:	/RA/ CG		X Public	X Non-Sensitive  A RC-002