E 12 d	S: HEAT ANA H: HEAT ANA L: LOT TEST L: LONGITOD STRIP G: 1/ V: V (CVN) F: LONIGHT,		DESCRIPTION OF TESTS				ADE X420/ PSL 2	1273.1x18.27 HMM 10.750x HC.719" HAPI SPEC 51 HAPI SPEC 51	-			SIZE		VOL	
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PCS NET V	<pre>x: 1 1/2 1r 5: CONTROL x: 1 1/2 1r</pre>	G	END'S PROTECTORS					46.991			TORS	NET	1	Spec 21.006/17-21916//Ustomet 20#213030/TWEI 520# WF45109 DMSURPINION 07 SCOTMS Carbon Steel wemless score eccording to Apr Spec 51, 552 (45th edutor/2002) MSUC 20/Ast MIGKADOK (2003) GE M/C HERN ADJAL MACCENTRY AND/ADJAL 2013 (2013) GE ANNE SANDA (2013) GE M/CANNES SAND (2013) GE 3032M/2013) GE ANNES MMSI/ NACE (MSUT3/SCOT3) GE 3032M/2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) GE 30400 SANDA 2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) GE 30400 SANDA 2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) GE 30400 SANDA 2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) ANNE MMC103 (2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) ANNE MMC103 (2013) GE 2013 ANNE / MACE (MSUT3/SCOT3) ANNE MMC103 (2013) ANNE MMC103 ANNE / MACE (MSUT3/SCOT3) ANNE MMC103 (2013) ANNE MMC103 (2013) ANNE MMC103 ANNE / MACE (MSUT3/SCOT3) ANNE MMC103 (2013) ANNE MMC103 ANNE / MACE (MSUT3/SCOT3) ANNE ANNE MMC103 (2013) ANNE ANNE ANNE ANNE ANNE ANNE ANNE ANN	
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"VOLZHSKY PIPE PLANT" OJSC

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	Femberature at the exit of Ovenchind Iutmane: 1634 F - 1706 F Temberature at the exit of Tempering furmace: 1193 F - 1247 F ACTUAL HYDROSIANIC TEST PRESSURE: 4877 PDI	DE-OQUEDED DIAMOSER AD-AVERAGE DIAMOSER ID-INSIDE DIAMOSER	
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