

<h1>TRINITY NDT</h1>		<h2>RT INTERPRETATION REPORT</h2>										#491, Site No.12, 14th Cross, 4th Phase, Peenya Industrial Area, Bangalore 560058, INDIA E: info@trinityndt.com w: www.trinityndt.com														
PROJECT NO. :		Free downloaded format from www.trinityndt.com SITE INSPECTION & TEST REPORT										FORM NO. :														
PROJECT NAME :												DATE :														
REPORT NO. :												SHEET : OF :														
TECHNICAL INSPECTION		DENSITY :		SENSETIVITY :		IQI:		EXPOSURE TECH. : DOUBLE <input type="checkbox"/> SINGLE <input type="checkbox"/>																		
		SOURCE SIZE :		SOURCE ACTIVIY :			FILM TYPE :			MATERIAL :																
JOINT INFORMATION								OBSERVED FAULT							JUDGMENT				LOCATION OF DEFECT							
ITEM No.	X-RAY NO.	SEGMENT	LINE No.	ISO NO.	JOINT No.	SHEET No.	JOINT SIZE	THICKNESS	WELDER ID	PROSTY	CRACKS	CONCAVITY		SLAG INCLUSION	TUNGSTEN INCL.	L.O.P	EXCESS PENET	L.O.F		BURN TROUGH	ROOT UNDERCUT	SHRINKAGE	ACCEPT	RESHOOT	REPAIR	CUT OUT
TOTAL INCH DIA (THIS REPORT)				RADIOGRAPHY CONTRACTOR				MAIN CONTRACTOR QA/QC				TEC. INSPECTION DEP.														
				NAME:				NAME:				NAME:														
				DATE/SIGN:				DATE/SIGN:				DATE/SIGN														