



PMI - JUST IN CASE

POSITIVE MATERIAL IDENTIFICATION REPORT

CERT No: **IJK-001**

REV. **0**

PAGE: **1 of 1**

CLIENT:	I.J.K. FILTRATION	PMI-JIC REF:	PMI-JIC 10038
CLIENT PO No:	PO-10020324	PROCEDURE No.	QD-PMI-01 Iss 02
CLIENT WORKS ORDER No:	SO-10020324	EQUIPMENT:	NITON XR3T 800 ; S/No 47632

All PMI testing carried out in accordance with procedure QD-PMI-01 Iss 02 dated 27.03.09 using equipment as detailed above.

Calibration of the Niton is done using a Grade 1¼Cr ½Mo test piece QA No. IARM 35HN at the beginning and end of each working shift. The test piece is certified by Analytical Reference Materials International – Cert No. 35HN-01112007-IARM-P.

All PMI testing is carried out by fully trained operators.

The items below were subjected to 100% PMI and results obtained were consistent with materials as listed on the drawings.

Drawing No: VA 09037 Rev 01
Description: Hydrocyclone Assembly
Material: UNS S31803
Quantity Tested: 150 off
Quantity Accepted: 150 off
Quantity Rejected: 0

Drawing No: VA 09032 Rev 04
Description: Hydrocyclone Assembly
Material: UNS S31803 & Zeron 100
Quantity Tested: 398 off **Note:-** 370 off stems Zeron 100, all other components UNS S31803
Quantity Accepted: 398 off
Quantity Rejected: 0

Drawing No: VA 09033 Rev 02
Description: Hydrocyclone Assembly
Material: UNS S31803
Quantity Tested: 154 off
Quantity Accepted: 154 off
Quantity Rejected: 0

Drawing No: VA 09035 Rev 01
Description: Hydrocyclone Assembly
Material: UNS S31803
Quantity Tested: 150 off
Quantity Accepted: 150 off
Quantity Rejected: 0

	OPERATOR	SIGNATURE	DATE
NAME:	R.Pringle		18 March 2009