

TECHNICAL REPORT

CUSTOMER: FOX RACING DEVELOPMENTS LTD ABBEY FARM WOODWALTON LANE, WOODWALTON NR HUNTINGDON CAMBRIDGESHIRE PE28 5YJ FAO:	ORDER No: 806224 REPORT No: 119881E2/17 B ISSUE: 1 TEST DATE: 02-Mar-17 PAGE: 1 of 3
LOCATION OF ITEM: Derby Laboratory	
IDENTIFICATION DESCRIPTION SERIAL No QUANTITY WORK ORDER No PART OF ITEM TESTED MATERIAL BATCH CAST No WELDING PROCESS SURFACE CONDITION INSPECTOR QUALIFICATION	T70 Components In Service Automotive Components 40 ALL ACCESSIBLE AREAS STEEL ALLOY NOT SPECIFIED AS SERVICED M. KIRKHAM PCN LEVEL 1
SPECIFICATION PROCEDURE TEST MEDIA TYPE VIEWING ACCEPTANCE STANDARD	DPI IAW BS EN 3452-1.13 MPI IAW - BS EN 9934-1.15 MAGNAFLUX U/V @ 1500 μ W/cm ² MINIMUM FACTUAL REPORT
RESULTS THE ITEMS AS DETAILED ABOVE HAVE BEEN EXAMINED BY THE DYE PENETRANT OR MAGNETIC PARTICLE INSPECTION METHODS IN ACCORDANCE WITH THE ABOVE STATED PROCEDURES. FOUR OFF ITEMS WERE FOUND TO HAVE LINEAR SURFACE BREAKING DISCONTINUITIES, WHERE MARKED, WHICH WERE REVEALED BY THIS EXAMINATION, THEREFORE ONLY THE REMAINING THIRTY SIX OFF ITEMS ARE CONSIDERED TO BE FREE FROM SURFACE BREAKING DISCONTINUITIES.	

THIS TEST CERTIFICATE SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT APPROVAL OF NDT-SERVICES LTD

Date: 02-Mar-17

 For **ndt services limited**

 Andrew Boulton

TECHNICAL REPORT *Continued.*

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 ABBEY FARM
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 NR HUNTINGDON
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ITEMS TESTED

<u>DESCRIPTION</u>	<u>QUANTITY</u>	<u>RESULT</u>
2014 FRONT UPRIGHT L	1	OK \
2015 FRONT UPRIGHT R	1	OK
2016 FRONT HUB LH	1	OK
2017 FRONT HUB RH	1	OK
2004a FRONT TOP WISHBONE LH-a	1	OK
2004b FRONT TOP WISHBONE LH-b	1	OK
2005a FRONT TOP WISHBONE RH-a	1	OK
2005b FRONT TOP WISHBONE RH-b	1	OK
2012 FRONT LOWER WISHBONE LH	1	OK
2013 FRONT LOWER WISHBONE RH	1	OK
4014 REAR UPRIGHT L	1	OK
4015 REAR UPRIGHT R	1	OK
4016 REAR HUB LH	1	OK
4017 REAR HUB RH	1	OK
4012 REAR LWR WISHBONE LH	1	OK
4013 REAR LWR WISHBONE RH	1	OK
0726 REAR TOP CLEVIS LH	1	OK
0727 REAR TOP CLEVIS RH	1	OK
0702 REAR TOP LINK LH	1	OK
0703 REAR TOP LINK RH	1	OK
0704 REAR TOP RADIUS ROD LH	1	OK
0705 REAR TOP RADIUS ROD RH	1	OK
0706 REAR LOWER RADIUS ROD LH	1	OK
0707 REAR LOWER RADIUS ROD RH	1	OK
0728 REAR LOWER REAR CLEVIS LH	1	OK

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