

# Non-Destructive Testing and Examination Report

For reliability with integrity, there's only one choice .... and it's LIMITLESS HITACHI EX3600-6BE EXCAVATOR EX43 (MSP5287) BOOM (INITIAL)





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# Hitachi EX3600-6BE Excavator EX43 (MSP5287) Boom (Initial) - NDT and Examination Report - 17611198

# **Client and Examination Detail**

Limitless Asset Assurance Job Number	9796190	
Limitless Asset Assurance Report Number	Report Number is the Submission ID in the Header and Footer	
Report Issued Date	19 Jun 2024	
Report Issue Version	Version 1 (Original)	
Report Status	Initial Report	
Client Business Name	Minespec Parts	
Client Contact Name	Dave Jurik	
Client Contact Email	admin@minespecparts.com.au	
Client Head Office Address	Braeside Road, Nebo Queensland, 4742 Australia	
Purchase Order Number	PO2578	
Work Order Number / Job Description	HITACHI EX3600-6BE EXCAVATOR EX43 (MSP5287) BOOM (INITIAL)	
Asset ID	EX43 (MSP5287)	
Asset Serial Number	2189	
Examination Start Date	18 Jun 2024	
Examination End Date	19 Jun 2024	
Examination Location	Braeside Road, Nebo Queensland, 4742 Australia	









The examination conditions of this test report do not meet the requirements or are outside the scope of accreditation for Limitless to issue an endorsement in accordance with ISO/IEC 17025 Testing for NATA.

**Limitless Asset Assurance Accreditation Number 21283** 

# **Examination Conditions**

#### Product and Acceptance Standard(s) / Code(s)

Product Standard(s)	Acceptance Standard(s)
Not Supplied	To Report All In-Service Findings

#### Test Standard(s) and Procedure(s)

Standard Number	Procedure Number
	PRO.UT.008 Ultrasonic Testing of Fusion Welded Joints in Carbon and Low Alloy Steel
	PRO.MT.001 Magnetic Particle Testing of Ferromagnetic Products, Components and Structures
VT - AS 3978-2003	PRO.VT.001 Visual Inspection of Metal Products and Components

#### Testing Personnel and Certification(s) / Qualification(s)

			UTW: Certification(s) / Qualification(s)
Nick Van Moolenbroek	ISO 9712 Level 2	ISO 9712 Level 2	ISO 9712 Level 2
Ben Cook	SNT-TC-1A Level II	SNT-TC-1A Level II	SNT-TC-1A Level II
Matt Cook	ISO 9712 Level 2	ISO 9712 Level 2	SNT-TC-1A Level II

Abbreviations:

VT: Visual Testing (Examination), MT: Magnetic Particle Testing (Examination), PT: Penetrant Testing (Examination), UTT: Ultrasonic Thickness Testing (Examination), UTF: Ultrasonic Testing - Forgings (Examination), UTW: Ultrasonic Testing - Welds (Examination)

Surface Condition Under Examination	As In-Service	
Preparation Prior To Examination	Cleaned / Washed	
Service Status Under Examination	Midlife / Overhaul	
Lighting Source Applied	Natural and Artificial	
Material Specification	Steel Not Further Specified	
Examination Extent		
Examination Extent	100% Visual Examination of all accessible locations supplemented with Magnetic Particle Examination of suspect indications	
Examination Extent	Ultrasonic Examination of welds as identified in the Hitachi UT Inspection Procedure	
Test Restrictions		
Test Restriction	Painted surfaces, dirt, dust and grease build up may mask indications. Component geometry and testing in-situ may limit access to some examination locations	
Test Restriction	Restricted access to some scanning points due to the assets location (underside on ground)	
Test Restriction	Scanning positions as per AS2207 were restricted on some welds due to component geometry and the installation of some components	
Deviation from the Standard, Procedure or Code	Testing over painted or coated surfaces reduces the sensitivity of the test and therefor may mask indications when using surface test methods	

# **Visual Examination Technical Data**

Light Intensity	Visible Light >400 lux
Heat Treatment Detail	Not Supplied
Visual inspection Equipment	

Asset ID	Make	Model	Туре
L066	Lufkin	150mm	Steel Rule

# Magnetic Particle Examination Technical Data

Batch Number	Expiry Date		
Inidicating Medium Details			
03225 02/27			
Batch Number	Expiry Date		
No	No		
Magnetic Flow - Susta	ained Magnetism		
Visible Light >1000 lu	X		
	Batch Number 03225		

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Smartcheck MPI Black 1023643 10/26
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Magnetising Unit(s)

Asset ID	Make	Model	Туре
L025	Cracktest	MA-PERM-AL	Permanent Magnet
L085	Cracktest	MA-PERM-AL	Permanent Magnet

# **Ultrasonic Welds Examination Technical Data**

Surface Condition	Surface condition in some scanning locations did not comply with clause 3.2 of AS 2207	
Surface Preparation	SP4 - Ground Flush	
	SP2 - Dressed	
Test Method / Joint Type	Butt Weld Single Preparation UMB-2	
Couplant	Light Oil	
Reference Sensitivity	Parent Material - Second Back Wall Echo @ 80% Full Screen Height	
	Weld Material - 1.5mm Side Drilled Hole (22mm Long) to a Maximum Beam Path Length at 80% Full Screen Height	
Scanning Sensitivity	Reference Sensitivity +6dB	
Evaluation Sensitivity	Level 2 - Amplitude Equal to or Greater Than 40% of Reference Sensitivity	
Sizing Method	Last Significant Echo	
Parent Material Thickness (mm)		

#### Parent Material Thickness (mm)

#### Flaw Detector(s)

Asset ID	Make	Model	Туре
L069	Olympus	EPOCH 650	Flaw Detector (UT Set)

### Calibration Block(s)

Asset ID	Make	Model	Туре
L015	SIUI	NO.1 / IIW	Calibration Block

#### Probe(s)

Asset ID	Make	Model	Туре
L070	Olympus	CN4R-10	Probe
L032	Olumpus	AM2R-14X14-45	Probe
L034	Olumpus	AM2R-14X14-70	Probe







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# Area(s) of Examination and Results

Area of Examination			
Area of Examination	Boom		
Examination Location(s)			
Examintation Location(s)	Left Hand Side		
	Right Hand Side		
	Top Side		
	Bottom Side		
	Rear		
	Front		
Examination Method Applied	Visual Examination		
	Magnetic Particle Examination		
Results of Examination	Findings As Described		
Length of Indications for Area of Examination (mm)		1,290 mm	

Length of indications for Area of Examination (mm)

#### **Finding Details**

ID Number	Location / Description	Length (mm) / QTY (Ea)	Finding Type	Repairs and Compliance	Finding Photo
1	Top Side Middle	10	Crack (CK)	CNA	
2	Top Side Middle	120	Crack (CK)	CNA	
3	Top Side Middle	25	Crack (CK)	CNA	HITAC BRIESS

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ID Number	Location / Description	Length (mm) / QTY (Ea)	Finding Type	Repairs and Compliance	Finding Photo
4	Top Side Middle	140	Crack (CK)	CNA	
5	Top Side Middle	20	Crack (CK)	CNA	
6	Top Side Rear	40	Multiple Cracks (MC)	CNA	
7	Top Side Rear	60	Crack (CK)	CNA	
8	Left Hand Side Pin	350	Intermittent Cracking (Int CK)	CNA	

ID Number	Location / Description	Length (mm) / QTY (Ea)	Finding Type	Repairs and Compliance	Finding Photo
9	Left Hand Side Front	15	Multiple Cracks (MC)	CNA	
10	Left Hand Side Front	40	Multiple Cracks (MC)	CNA	
11	Left Hand Side Front	150	Multiple Cracks (MC)	CNA	
12	Right Hand Side Front	40	Multiple Cracks (MC)	CNA	
13	Right Hand Side Front	120	Multiple Cracks (MC)	CNA	

ID Number	Location / Description	Length (mm) / QTY (Ea)	Finding Type	Repairs and Compliance	Finding Photo
14	Right Hand Side Middle	60	Crack (CK)	CNA	Latio
15	Right Hand Side Middle	100	Crack (CK)	CNA	S CKIOO

CNA - Compliance Not Applicable

Area of Examination				
Area of Examination	Boom			
Examination Location(s)				
Examintation Location(s)	Hitachi EX3600 UT Document KO-235(B)-00 Point - A			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - D			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - E			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - F			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - G			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - H			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - I			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - J			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - L			
	Hitachi EX3600 UT Document KO-235(B)-00 Point - M			
Examination Method Applied	Ultrasonic Examination - Welds			
Results of Examination	No Recordable Indications Detected			
Length of Indications for Area of Examination (mm)		mm		

# **Report Summary and Authorisation**

#### Summary of Area(s) of Examination and Total Indication Lengths

Area of Examination	Total Length / Quantity of Indications (mm)
Boom (VT/MT)	1290
Boom (UT)	0
TOTAL LENGTH OF INDICATIONS FOR ASSET	1,290 mm

# **Report Approval**

#### **Report Authorisation**

This Report is Approved By	Approver's Signature
Ben Cook	$\overline{\mathbf{S}}$



#### Limitless Asset Assurance Report Disclaimer

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