

*INSPECTION PROJECT :*

**SLOFEC**  
**&**  
***Specialised Ultrasonics***  
***Vessel Inspection Project***

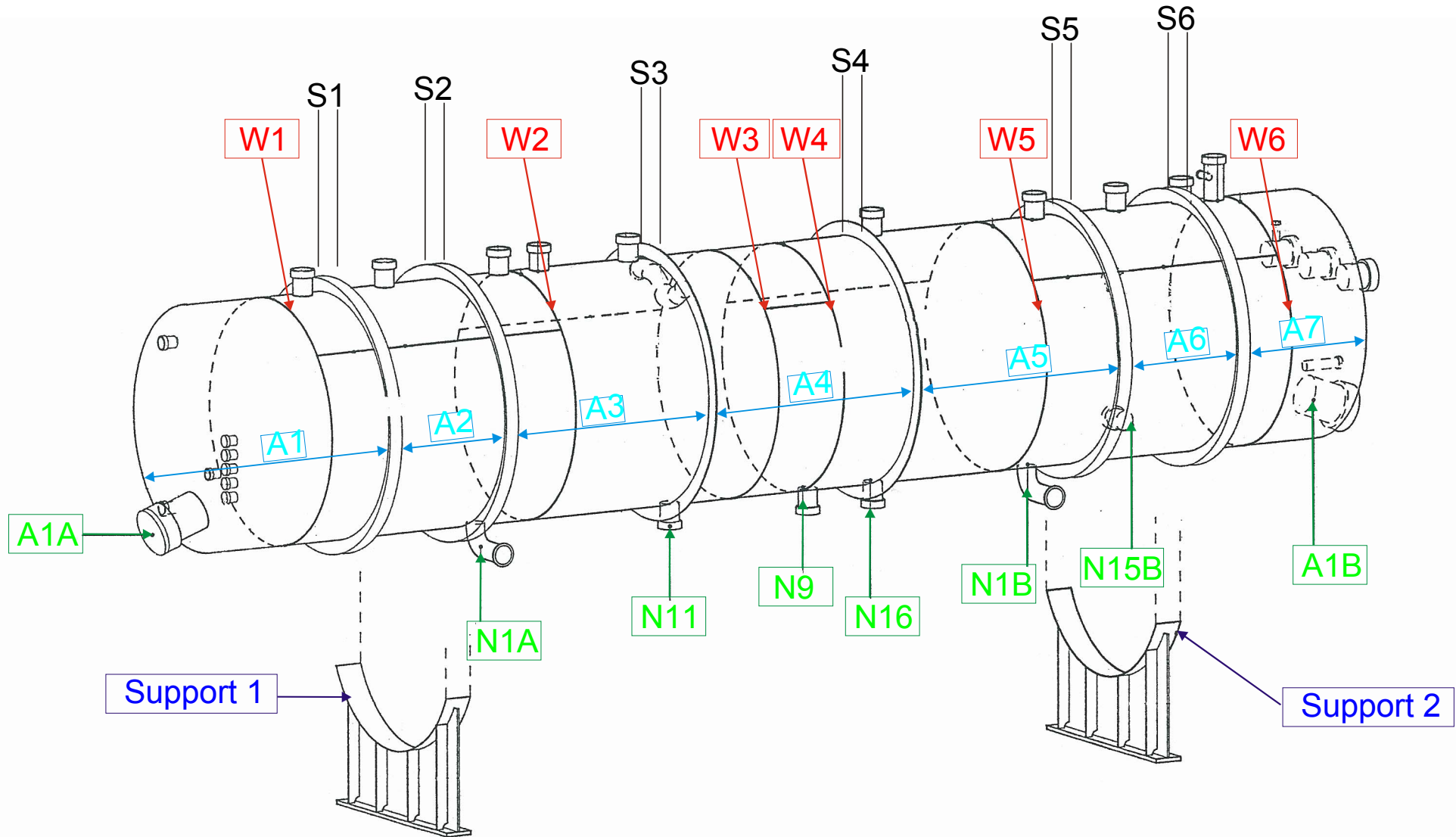
***Platform A-***

***March 2004***



# Inspection Area Planning

External vessel inspection VJ 20001 A  
Platform ABC  
March 2004



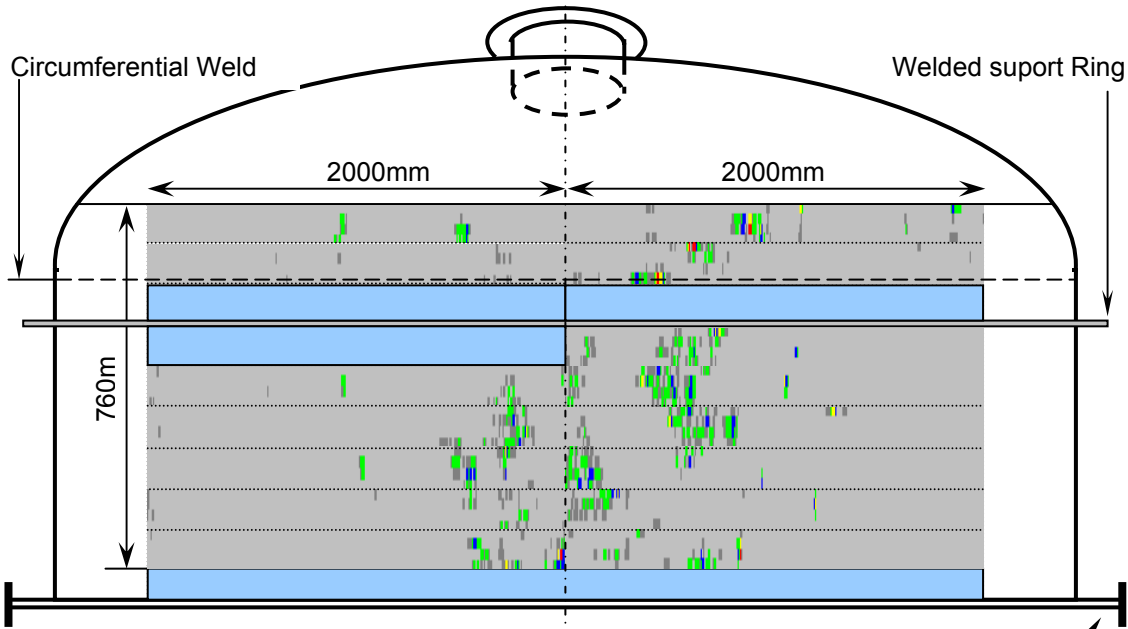
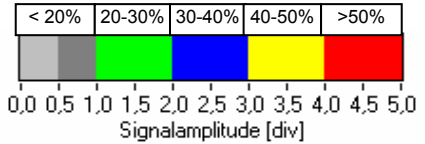
Client		Date	<b>02/03/2004</b>
Platform	<b>O</b>	K-No.	<b>1033-04</b>
Subject	<b>Vessel</b>	Operator	<b>M. Woolridge</b>
Identification	<b>VJ 20001 B</b>		<b>Kontroll Technik UK Ltd.</b>

Viewed from inside the Vessel and facing to the North



**Colour Palette :**

Signal Y-component / angle analysis window set for indication of internal defects with approx. depth information



**Section Area A1**

Dead Zone Area

Stiffener Ring S1

**Comments:**

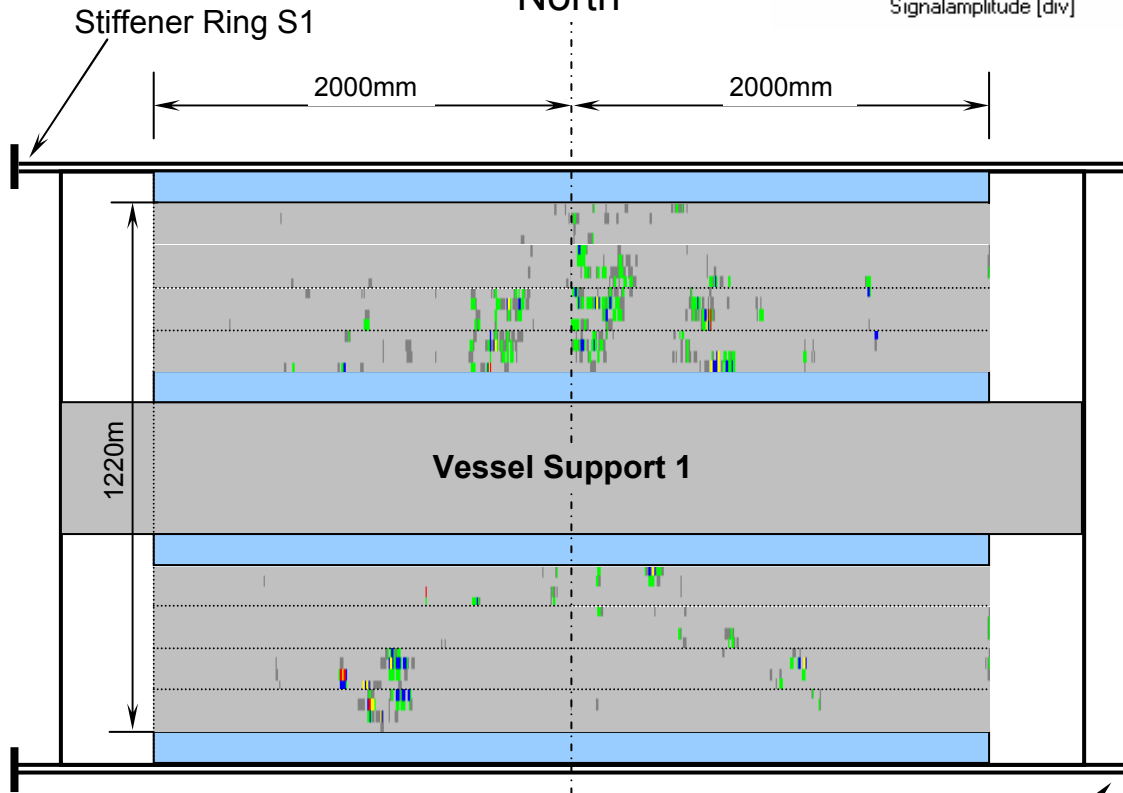
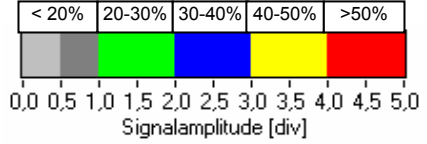
Client		Date	<b>02/03/2004</b>
Platform	<b>O</b>	K-No.	<b>1033-04</b>
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Identification	<b>VJ 20001 B</b>		<b>Kontroll Technik UK Ltd.</b>

Viewed from inside the Vessel and facing to the North



**Colour Palette :**

Signal Y-component / angle analysis window set for indication of internal defects with approx. depth information



**Section Area A2**

Dead Zone Area

Stiffener Ring S2

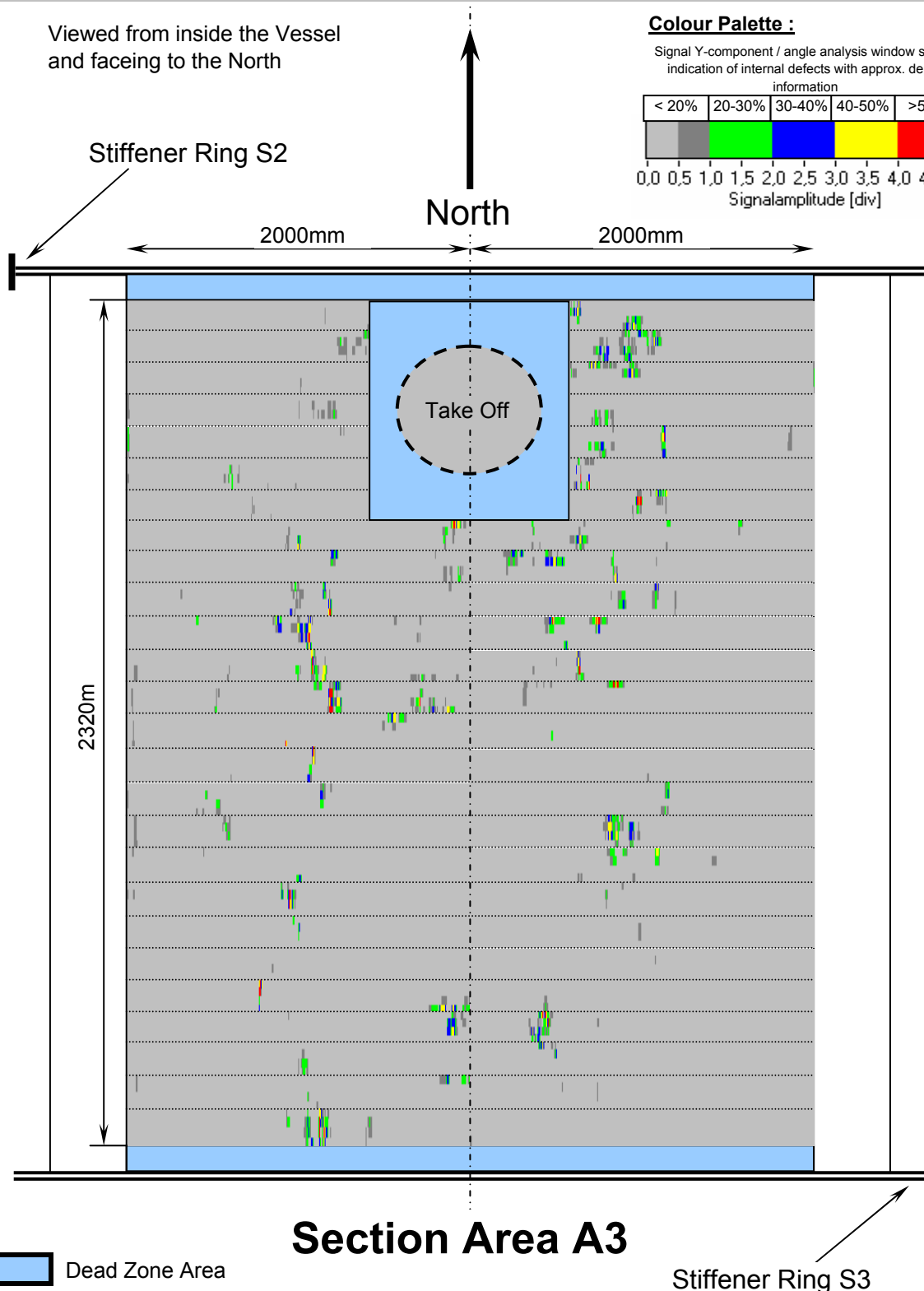
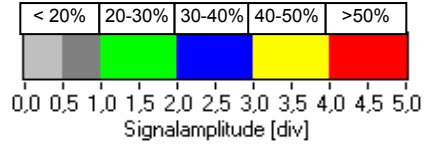
**Comments:**

Client		Date	02/03/2004
Platform	O	K-No.	1033-04
Subject	Vessel	Operator	M. Woolridge
Identification	VJ 20001 B		Kontroll Technik UK Ltd.

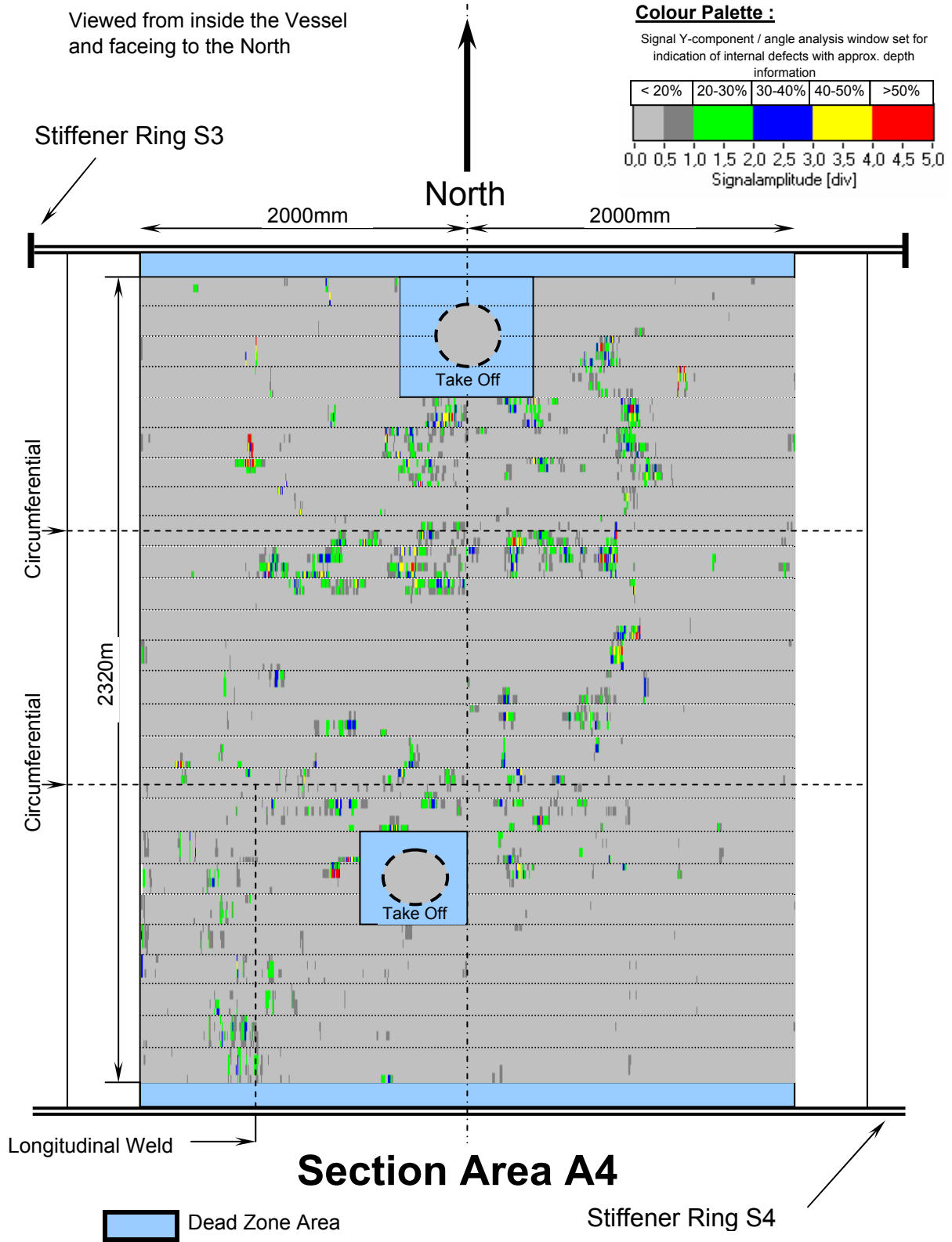
Viewed from inside the Vessel and facing to the North

**Colour Palette :**

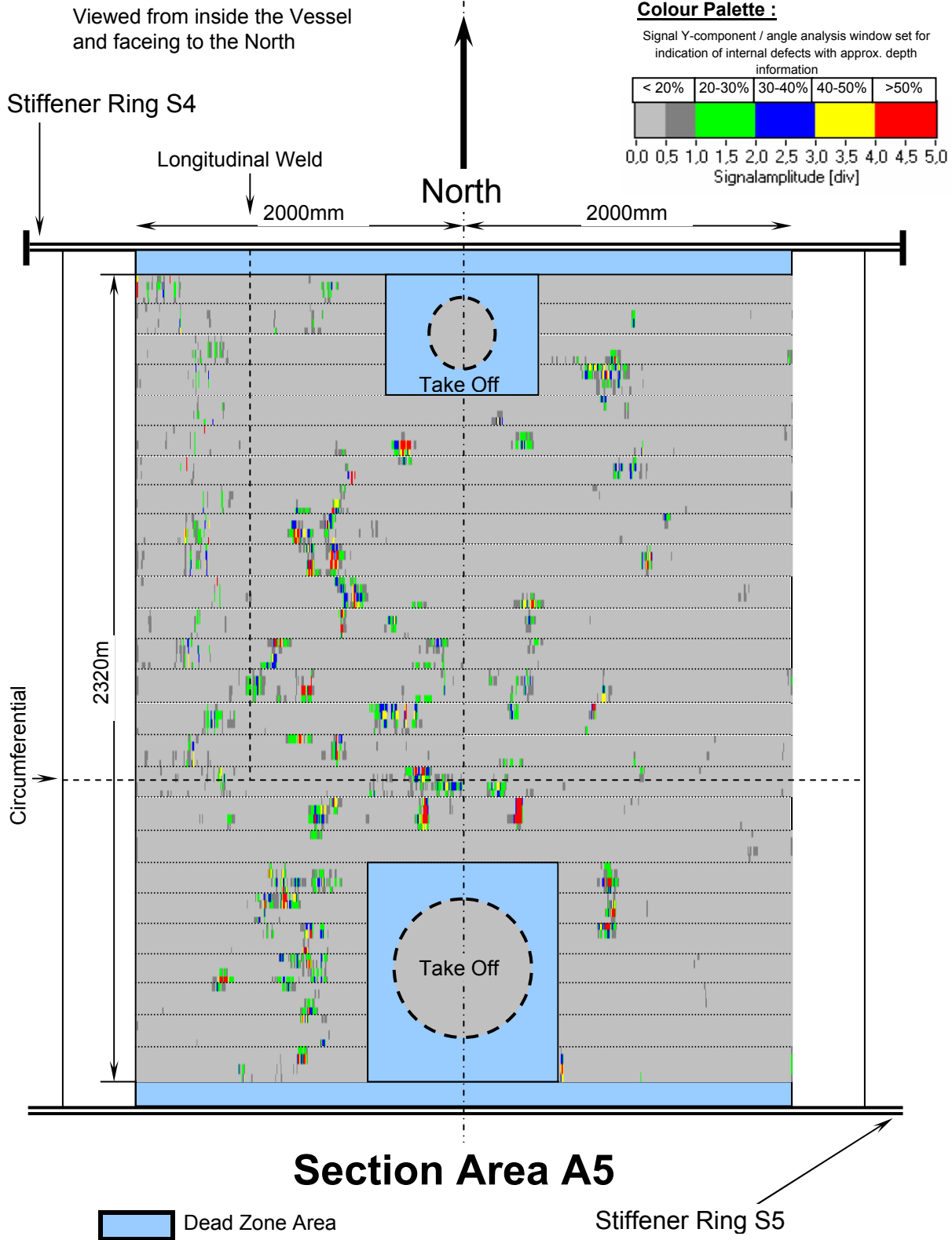
Signal Y-component / angle analysis window set for indication of internal defects with approx. depth information



Client		Date	02/03/2004
Platform	O	K-No.	1033-04
Subject	Vessel	Operator	M. Woolridge
Identification	VJ 20001 B		Kontroll Technik UK Ltd.



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Platform	<b>O</b>	K-No.	<b>1033-04</b>
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Identification	<b>VJ 20001 B</b>		<b>Kontroll Technik UK Ltd.</b>



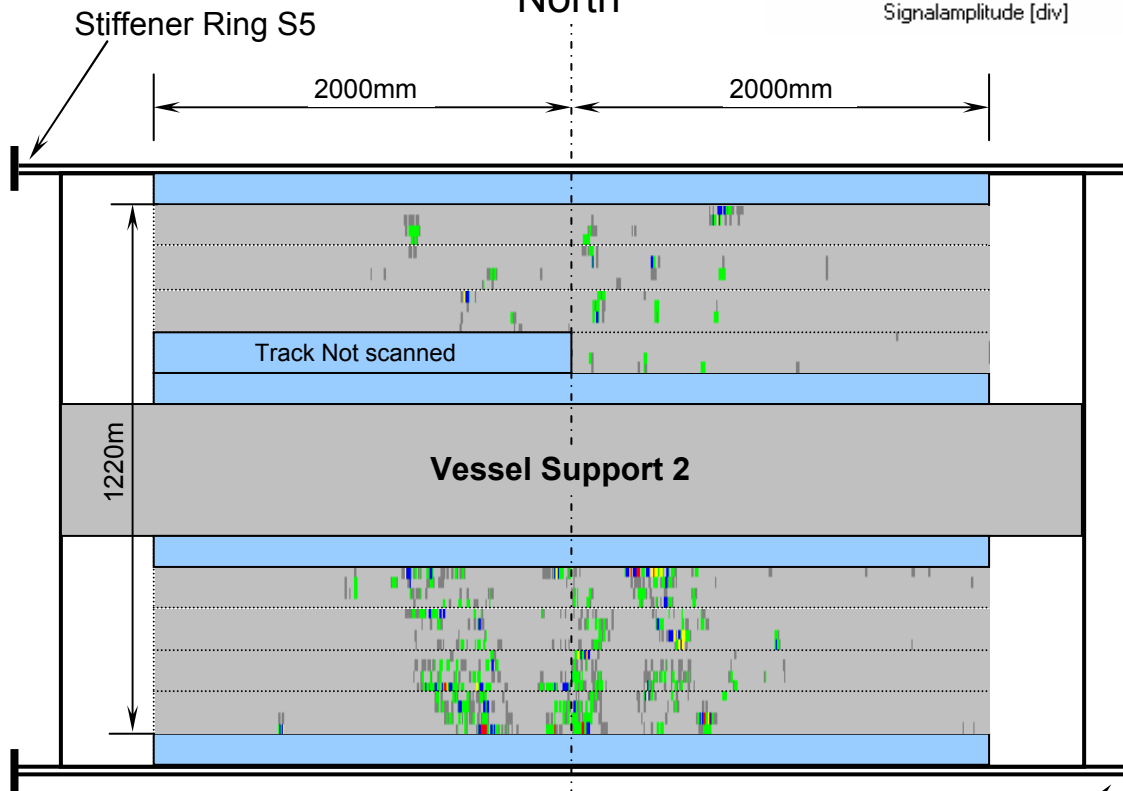
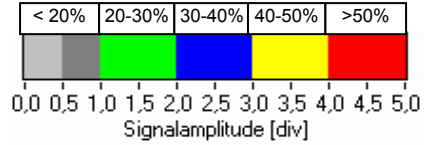
Client		Date	<b>02/03/2004</b>
Platform	<b>O</b>	K-No.	<b>1033-04</b>
Subject	<b>Vessel</b>	Operator	<b>M. Woolridge</b>
Identification	<b>VJ 20001 B</b>		<b>Kontroll Technik UK Ltd.</b>

Viewed from inside the Vessel and facing to the North



**Colour Palette :**

Signal Y-component / angle analysis window set for indication of internal defects with approx. depth information



**Section Area A6**

Dead Zone Area

Stiffener Ring S6

**Comments:**