

INSPECTION PROJECT :

SLOFEC
&
Specialised Ultrasonics
Vessel Inspection Project

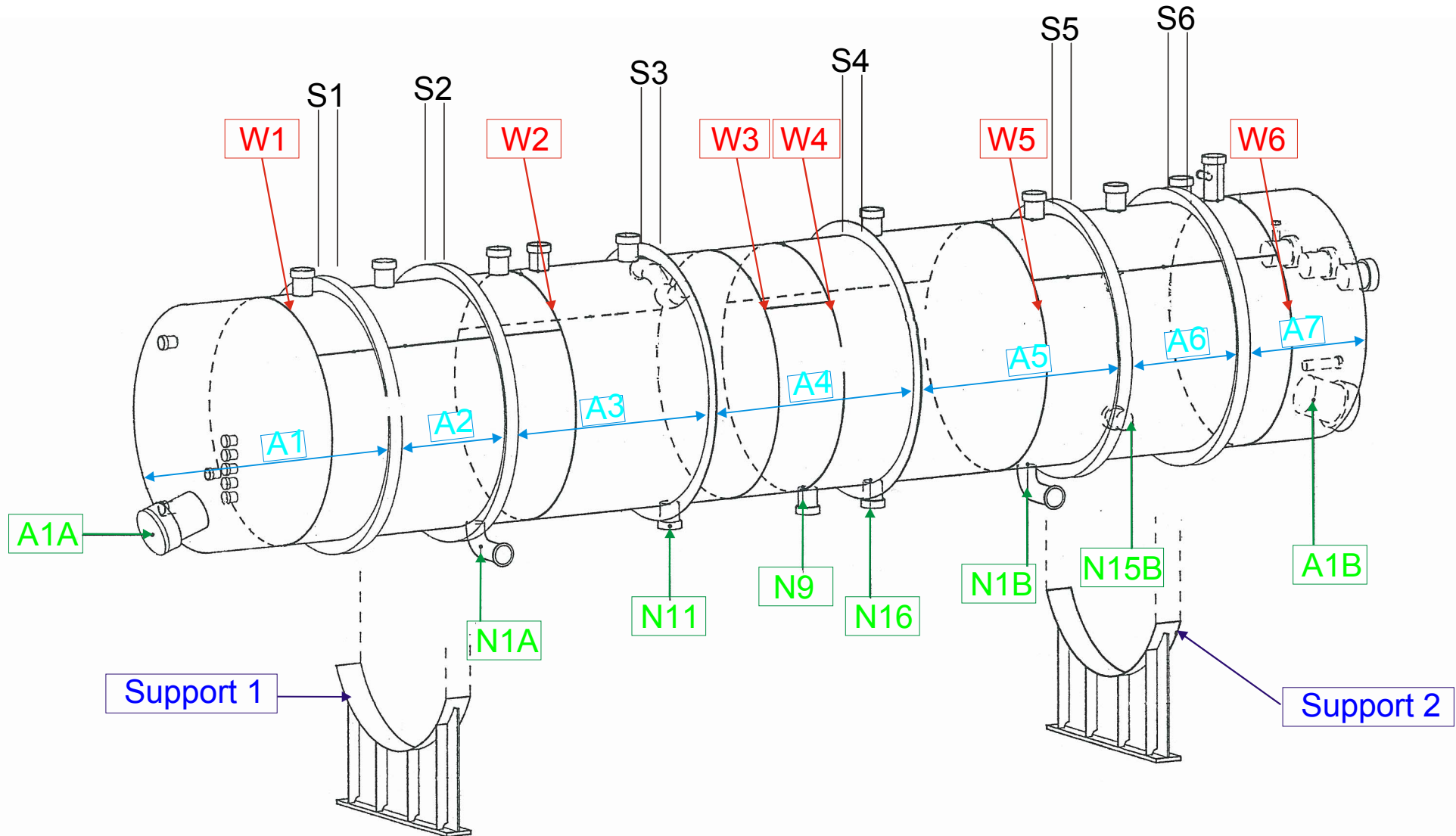
Platform A-

March 2004



Inspection Area Planning

External vessel inspection VJ 20001 A
Platform ABC
March 2004



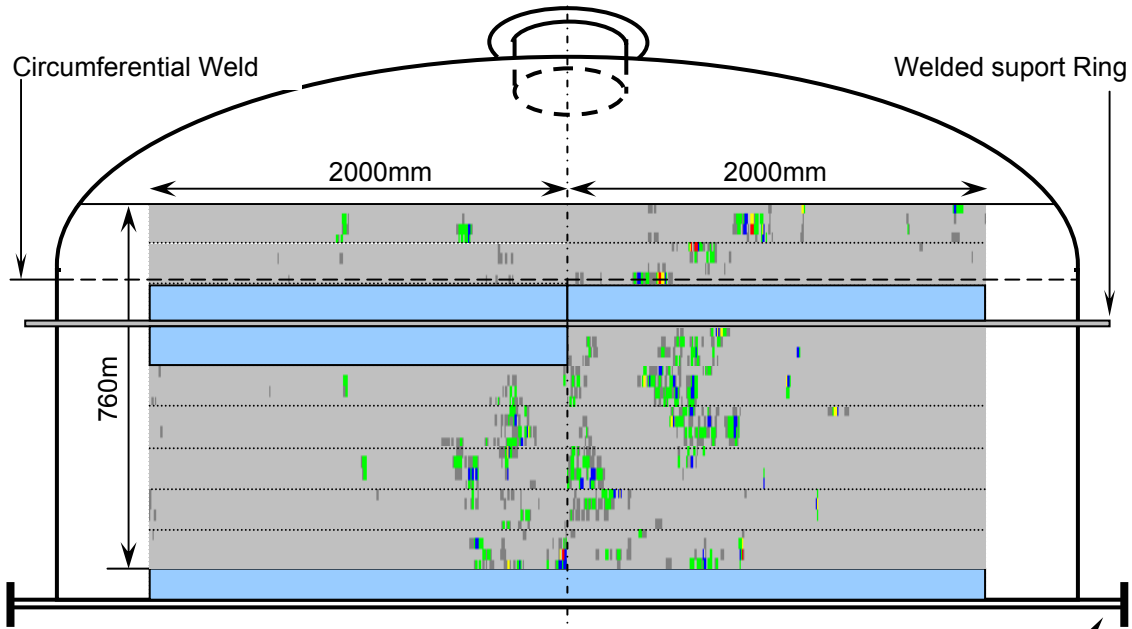
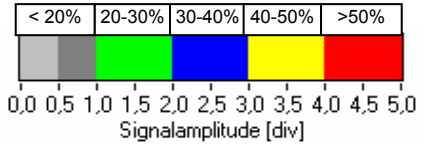
Client		Date	02/03/2004
Platform	O	K-No.	1033-04
Subject	Vessel	Operator	M. Woolridge
Identification	VJ 20001 B		Kontroll Technik UK Ltd.

Viewed from inside the Vessel and facing to the North




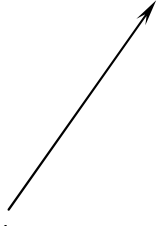
Colour Palette :

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



Section Area A1

 Dead Zone Area

 Stiffener Ring S1

Comments:

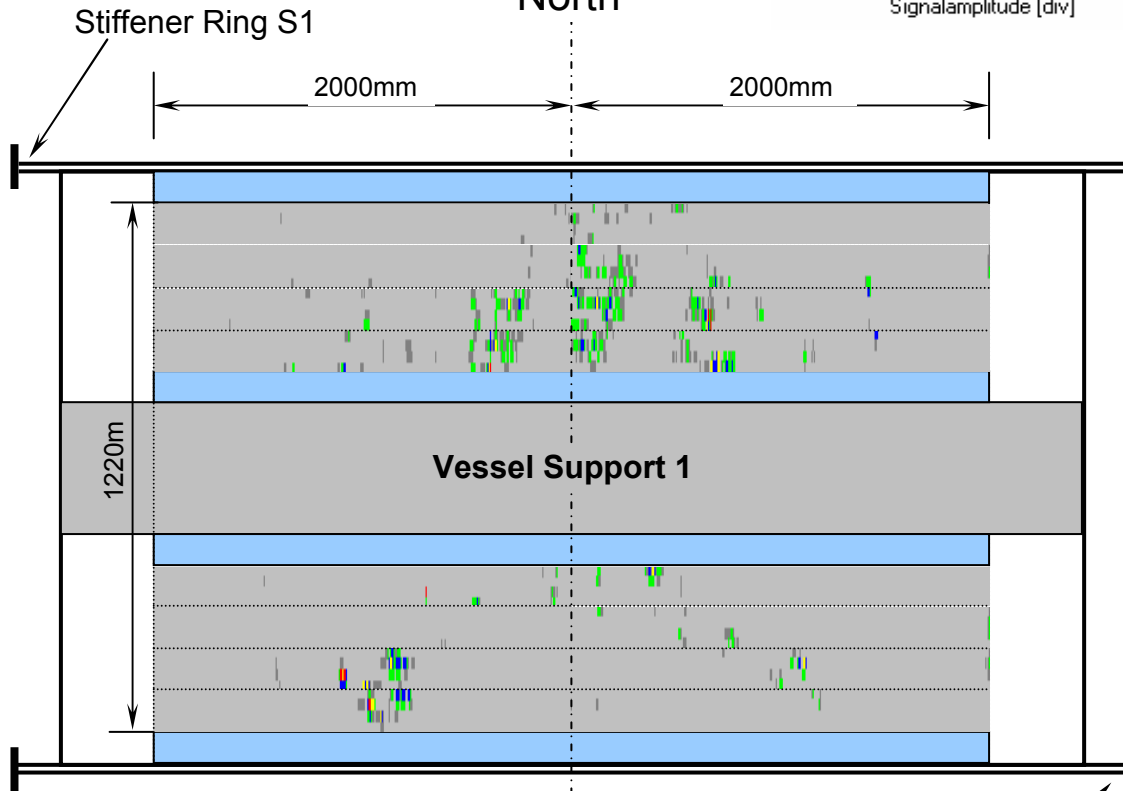
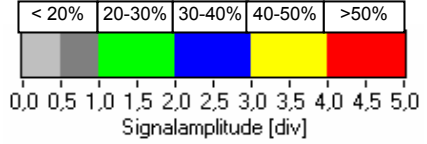
Client		Date	02/03/2004
Platform	O	K-No.	1033-04
Subject	Vessel	Operator	M. Woolridge
Identification	VJ 20001 B		Kontroll Technik UK Ltd.

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



Section Area A2

 Dead Zone Area

Stiffener Ring S2

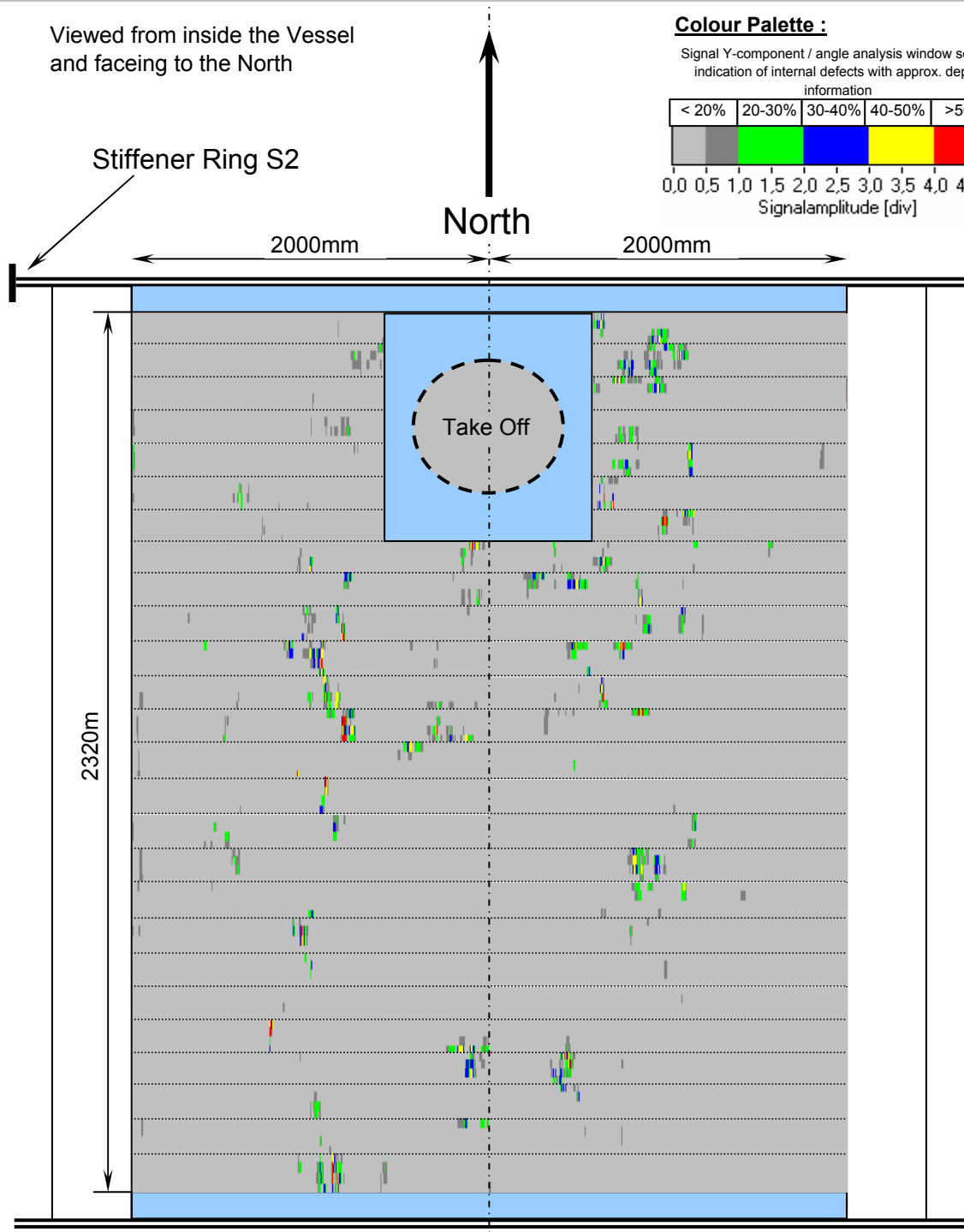
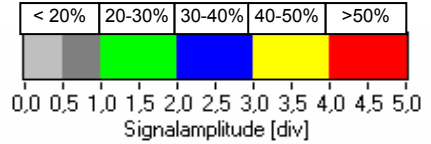
Comments:

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



Section Area A3

Dead Zone Area

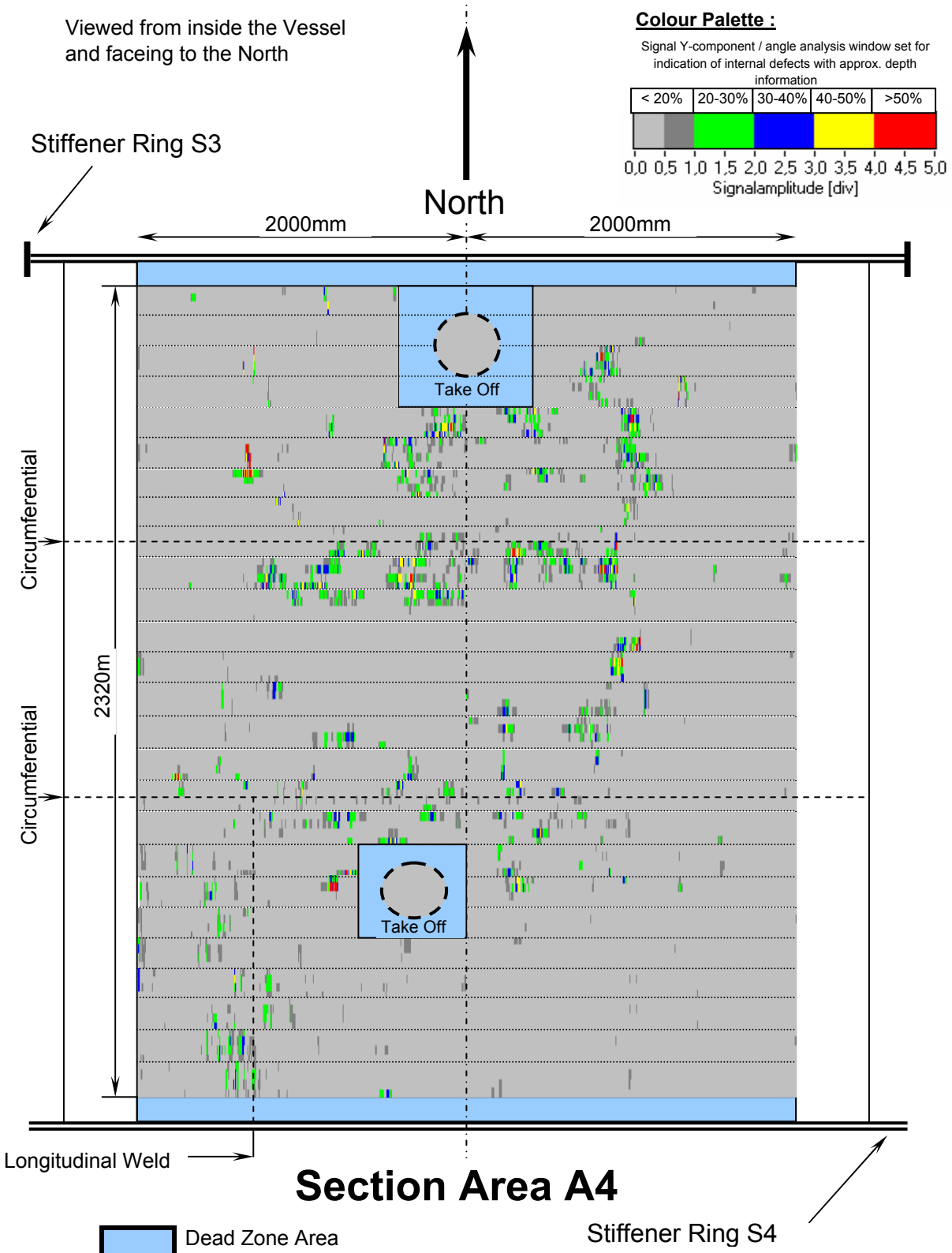
Stiffener Ring S3

Client
Platform
Subject
Identification

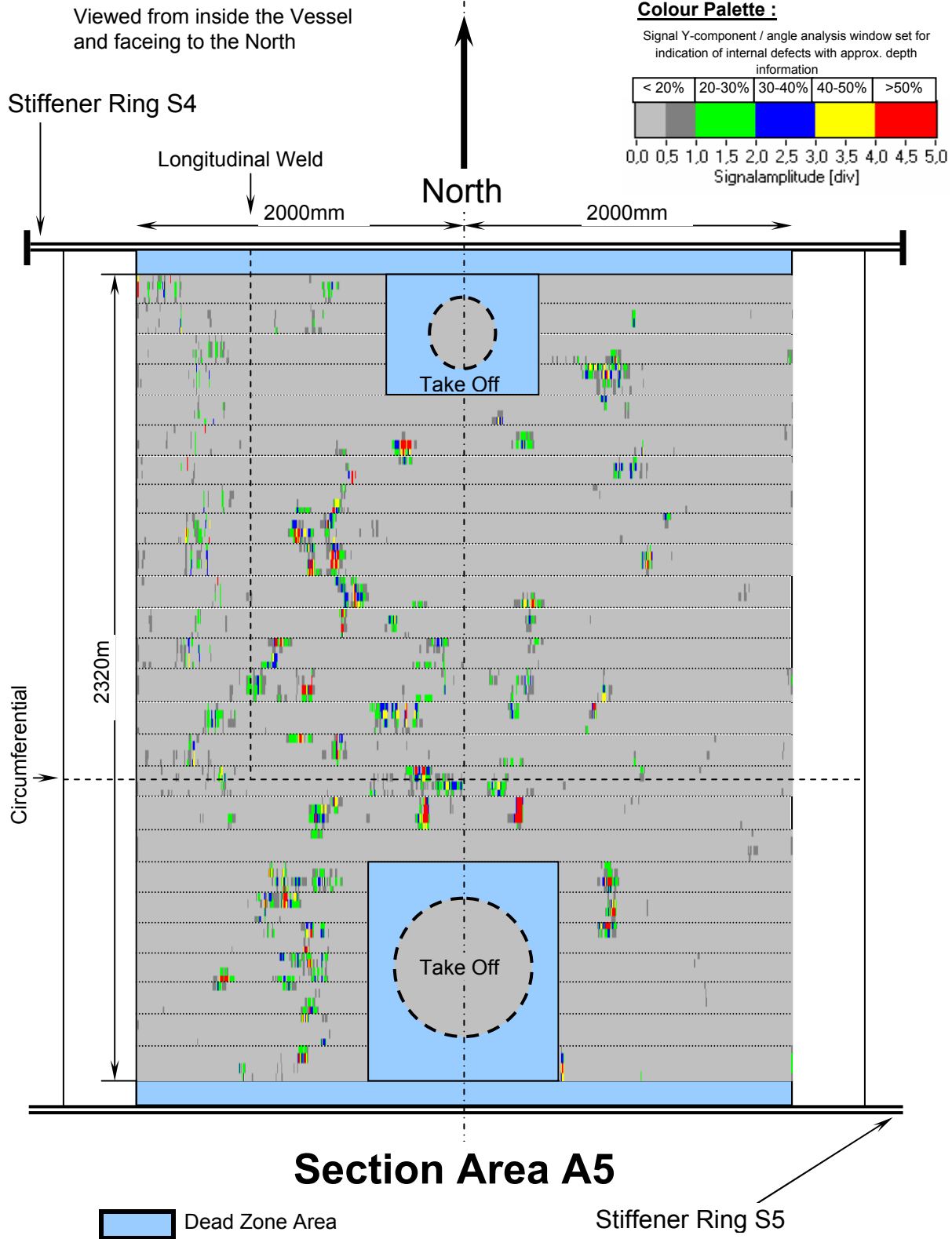
O
Vessel
VJ 20001 B

Date
K-No.
Operator

02/03/2004
1033-04
M. Woolridge
Kontroll Technik UK Ltd.



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



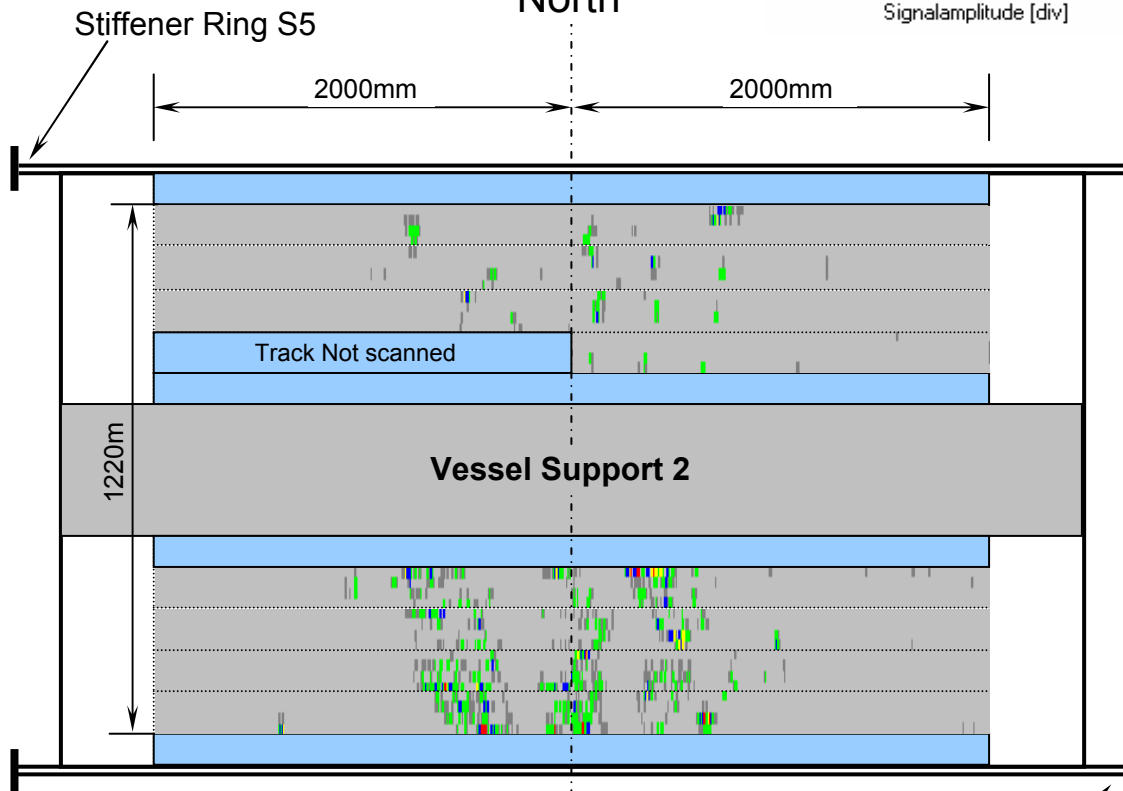
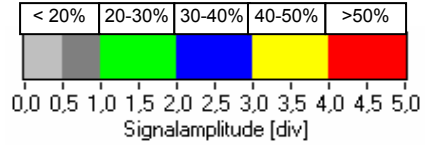
Client		Date	02/03/2004
Platform	O	K-No.	1033-04
Subject	Vessel	Operator	M. Woolridge
Identification	VJ 20001 B		Kontroll Technik UK Ltd.

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



Section Area A6

Dead Zone Area

Stiffener Ring S6

Comments: