



中国船级社
CHINA CLASSIFICATION SOCIETY

编号
No. UWNNT2014033

水下测厚人员资格证书

UNDERWATER THICKNESS GAUGING QUALIFICATION CERTIFICATE

姓名 Name	潘明光 PAN MINGGUANG	潜水员证书编号 Diver Cert. No.	C759638100964	
工作范围 Scope	船舶与海上设施水下钢结构超声波测厚 Underwater steel structure ultrasonic thickness gauging of ships and offshore installations			
雇主 Employer	深圳巨涛机械设备有限公司			

兹证明本证书持有人已经按照本社《无损检测人员资格认证规范》和 IACS URZ17 的要求，进行了各型船舶和海上设施的基本知识和水下钢结构超声波测厚实际操作技能的培训和考试，确认其具备上述工作范围内相应的专业基础和检测知识，特颁发此水下测厚人员资格证书。

THIS IS TO CERTIFY that the certificate holder has been trained and examined with basic knowledge of ships, offshore installations and operational test of underwater steel structure ultrasonic thickness gauging according to the requirements of "Rules for Qualification and Certification of Non-Destructive Testing" of this Society and IACS URZ17. The person is verified with basic knowledge and operational skill to effect underwater thickness gauging operation specified at the above-mentioned scope. The underwater thickness gauging qualification certificate is hereby issued by this Society.

仅限网络宣传
复制使用无效
WEBSITE ONLY
DUPLICATE INVALID

本证书有效期至
This Certificate is valid until February 1, 2015

发证地点
Issue Place: Beijing

发证日期
Issue Date: February 1, 2014



(Zhu Qi)
中国船级社
China Classification Society

No. 14091170



中国船级社
CHINA CLASSIFICATION SOCIETY

编号
No. UWN0T2013210

水下测厚人员资格证书

UNDERWATER THICKNESS GAUGING QUALIFICATION CERTIFICATE

姓名 Name	陈明良 CHEN MINGLIANG	潜水员证书编号 Diver Cert. No.	C750901103240	
工作范围 Scope	船舶与海上设施水下钢结构超声波测厚 Underwater steel structure ultrasonic thickness gauging of ships and offshore installations			
工作单位 Employer	深圳市蓝海潜水工程有限公司			

兹证明本证书持有人业经按照本社《无损检测人员资格认证规范》和 IACS URZ17 的要求，进行了各型船舶和海上设施的基本知识和水下钢结构超声波测厚实际操作技能的培训和考试，确认其具备上述工作范围内相应的专业基础和检测知识，特颁发此水下测厚人员资格证书。

THIS IS TO CERTIFY that the certificate holder has been trained and examined in basic knowledge of ships, offshore installations and operational test of underwater steel structure ultrasonic thickness gauging according to the requirements of "Rules for Qualification and Certification of Non-Destructive Testing" of this Society and IACS URZ17. The person is verified with basic knowledge and operational skill to effect underwater thickness gauging operation specified at the above-mentioned scope. The underwater thickness gauging qualification certificate is hereby issued by this Society.

本证书有效期至 2015 年 12 月 30 日
This Certificate is valid until December 30, 2015.

发证地点
Issue Place: Beijing
发证日期
Issue Date: December 31, 2012

仅限网络宣传
复制使用无效
WEBSITE ONLY
DUPLICATE INVALID

(Zhu Qi)
中国船级社
China Classification Society



中国船级社
CHINA CLASSIFICATION SOCIETY

编号
No. UWN072013201

水下测厚人员资格证书
UNDERWATER THICKNESS GAUGING QUALIFICATION CERTIFICATE

姓名 Name	徐瑾 XU JIN	潜水员证书编号 Diver Cert. No.	C750402100965	
作业范围 Scope	船舶与海上设施水下钢结构超声波测厚 Underwater steel structure ultrasonic thickness gauging of ships and offshore installations			
工作单位 Employer	深圳百涛机械设备有限公司			


兹证明本证书持有人已经按照本社《无损检测人员资格认证规范》和 IACS URZ17 的要求，进行了各型船舶和海上设施的基本知识和水下钢结构超声波测厚实际操作技能的培训和考试，确认其具备上述工作范围内相应的专业基础和检测知识，特颁发此水下测厚人员资格证书。

THIS IS TO CERTIFY that the certificate holder has been trained and examined in basic knowledge of ships, offshore installations and operational test of underwater steel structure ultrasonic thickness gauging according to the requirements of "Rules for Qualification and Certification of Non-Destructive Testing" of this Society and IACS URZ17. The person is verified with basic knowledge and operational skill to effect underwater thickness gauging operation specified at the above-mentioned scope. The underwater thickness gauging qualification certificate is hereby issued by this Society.

本证书有效期至 2015 年 12 月 30 日
This Certificate is valid until December 30, 2015.

发证地点
Issue Place: Beijing
发证日期
Issue Date: December 31, 2012

仅限网络宣传
复制使用无效
WEBSITE ONLY
DUPLICATE INVALID


(Zhu Qi)
中国船级社
China Classification Society



中国船级社
CHINA CLASSIFICATION SOCIETY

编号
No. UWN0T2013194

水下测厚人员资格证书
UNDERWATER THICKNESS GAUGING QUALIFICATION CERTIFICATE

姓名 Name	徐佳 XU JIA	潜水员证书编号 Diver Cert. No.	C200738102347	
工作范围 Scope	船舶与海上设施水下钢结构超声波测厚 Underwater steel structure ultrasonic thickness gauging of ships and offshore installations			
工作单位 Employer	交银巨涛机械设备有限公司			

兹证明本证书持有人业经按照本社《无损检测人员资格认证规范》和 IACS URZ17 的要求，进行了各型船舶和海上设施的基本知识和水下钢结构超声波测厚实际操作技能的培训和考试，确认其具备上述工作范围内相应的专业基础和检测知识，特颁发此水下测厚人员资格证书。

THIS IS TO CERTIFY that the certificate holder has been trained and examined in basic knowledge of ships, offshore installations and operational test of underwater steel structure ultrasonic thickness gauging according to the requirements of "Rules for Qualification and Certification of Non-Destructive Testing" of this Society and IACS URZ17. The person is verified with basic knowledge and operational skills to select underwater thickness gauging operation specified at the above-mentioned scope. The underwater thickness gauging qualification certificate is hereby issued by this Society.

仅限网络宣传
复制使用无效
WEBSITE ONLY
DUPLICATE INVALID

本证书有效期至 2015 年 12 月 30 日
This Certificate is valid until December 30, 2015

发证地点
Issue Place: Beijing
发证日期
Issue Date: December 31, 2012

(Zhu Qi)
中国船级社
China Classification Society

No. 10315991



中国船级社
CHINA CLASSIFICATION SOCIETY

编号
No. UWNNT2013244

水下测厚人员资格证书

UNDERWATER THICKNESS GAUGING QUALIFICATION CERTIFICATE

姓名 Name	徐仁江 XU RENJIANG	潜水员证书编号 Diver Cert. No.	C220501100530	
工作范围 Scope	船舶与海上设施水下钢结构超声波测厚 Underwater steel structure ultrasonic thickness gauging of ships and offshore installations			
工作单位 Employer	深圳市汇海湾水工程服务有限公司			

兹证明本证书持有人业经按照本社《无损检测人员资格认证规范》和 IACS URZ17 的要求，进行了各型船舶和海上设施的基本知识和水下钢结构超声波测厚实际操作技能的培训和考试，确认其具备上述工作范围内相应的专业基础和检测知识，特颁发此水下测厚人员资格证书。

THIS IS TO CERTIFY that the certificate holder has been trained and examined in basic knowledge of ships, offshore installations and operational test of underwater steel structure ultrasonic thickness gauging according to the requirements of "Rules for Qualification and Certification of Non-Destructive Testing" of this Society and IACS URZ17. The person is verified with basic knowledge and operational skill to effect underwater thickness gauging operation specified at the above-mentioned scope. The underwater thickness gauging qualification certificate is hereby issued by this Society.

仅限网络宣传
复制使用无效
WEBSITE ONLY
DUPLICATE INVALID

本证书有效期至 2015 年 12 月 30 日
This Certificate is valid until December 30, 2015



发证地点
Issue Place: Beijing
发证日期
Issue Date: December 31, 2012

(Zhu Qi)
中国船级社
China Classification Society

Nº 10572240