



MOBIUS INSTITUTE BOARD OF CERTIFICATION

certifies that

EMRAH KILIÇSALLAYAN

has met the experience, training and examination requirements for conformity to ISO 18436-2 as

VIBRATION ANALYST: CATEGORY II

ISO/IEC 17024 accredited in accordance with ISO 18436-1

This certificate remains the property of Mobius Institute Board of Certification.

www.mobiuscertification.org

Certification Number: M-131475-01
Date of Certification: 18-May-2018
Certification Expires: 18-May-2023



Jason Tranter, Managing Director Mobius Institute Board of Certification







M4340909ID

This is to Certify that the Management System of: Bu belge ile Yönetim Sistemi Belgelendirilen.

ANV TEKNÍK MÜHENDÍSLÍK DANIŞMANLIK SAN. VE TİC. LTD. ŞTİ.

EVLİYA ÇELEBİ MAH. GANİ SK. NO:37/11 TUZLA / İSTANBUL / TÜRKİYE

Has been assessed and found to Comply with the Requirements of Denetlenmis ve asağıdaki standartın gerekliliklerine uygunluğu görülmüştür

ISO 9001:2008

The Quality Management System is applicable to: Kalite Yönetim Sistemi:

NOISE AND VIBRATION ENGINEERING, CONSULTANCY AND NOISE AND VIBRATION MEASUREMENTS AND RELATED MEASUREMENTS

SES VE TİTREŞİM MÜHENDİSLİK, DANIŞMANLIK VE İLGİLİ SES VE TİTREŞİM ÖLÇÜM HİZMETLERİ VE DİĞER ÖLÇÜM HİZMETLERİ

Certificate No: 12284 Sertifika Numarası: 12284 Date of Certification Audit: 29.03.2017

Denetim Tarihi: 29.03.2017

Date of Issue: 04.04.2017 Yayınlanma Tarihi: 04.04.2017 **Date of Expiry: 03.04.2018**

Son Geçerlilik Tarihi: 03.04.2018

1st Surveillance Audit : April 2018 1. Gözetim Denetim Tarihi: Nisan 2018

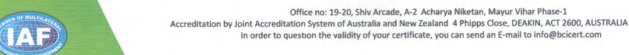
2nd Surveillance Audit

2. Gözetim Denetim Tarihi: Nisan 2019















This is to Certify that the Management System of Bu belge ile Yönetim Sistemi Belgelendirilen.

ANV TEKNİK MÜHENDİSLİK DANIŞMANLIK SAN. VE TİC. LTD. ŞTİ.

EVLİYA ÇELEBİ MAH. GANİ SK. NO:37/11 TUZLA / İSTANBUL / TÜRKİYE

Has been assessed and found to Comply with the Requirements of Denetlenmiş ve aşağıdaki standartın gerekliliklerine uygunluğu görülmüştür

ISO 10002:2004

The Customer Satisfaction and Complaint Management System is applicable to.

Müşteri Memnuniyeti ve Şikayet Yönetim Sistemi:

NOISE AND VIBRATION ENGINEERING, CONSULTANCY AND NOISE AND VIBRATION MEASUREMENTS AND RELATED MEASUREMENTS

SES VE TİTREŞİM MÜHENDİSLİK, DANIŞMANLIK VE İLGİLİ SES VE TİTREŞİM ÖLÇÜM HİZMETLERİ VE DİĞER ÖLÇÜM HİZMETLERİ

Certificate No: 12284

Sertifika Numarası: 12284

Date of Certification Audit: 29.03.2017

Dénetim Tarihi: 29.03.2017

Date of Issue: 04.04.2017

Yayınlanma Tarihi: 04.04.2017

Date of Expiry: 03.04.2018

Son Geçerlilik Tarihi: 03.04.2018

1st Surveillance Audit : April 2018

1. Gözetim Denetim Tarihi : Nisan 2018 2nd Surveillance Audit : April 2019

2nd Surveillance Audit : April 2019 2. Gözetim Denetim Tarihi : Nisan 2019





BCI British Certification Inc

S_AuditDte: 27.07.2017



Certificate of Approval

Approving a Service Supplier engaged in measurements of noise level onboard ships

No. ITB0/SKG/20170803172030

Issued within the scope of the Bureau Veritas Marine & Offshore General Conditions Délivrée dans le cadre des Conditions Générales de Bureau Veritas Marine & Offshore

Company:

ANV TEKNIK MUHENDISLIK DANISMANLIK SAN.VETIC.LTD.STI.

Company address*:

EVLIYA CELEBI MH. TERSANELER CD.

GANI SK. NO:37/11 TUZLA

ISTANBUL TURKEY

Scope of the approval:

Measurements of noise level onboard ships.

This is to certify that:

The undersigned Surveyor of the Society, acting within the Bureau Veritas Marine & Offshore General Conditions, has performed, at the Company's request, an assessment of the facilities, organisational structure and procedures of the said Service Supplier, in compliance with the relevant requirements of the Society Rule Note NR 533 DNS.

The facilities, organisational structure and procedures were found satisfactory for the servicing of the equipment described in the attached Schedule of Approval.

The Certificate is valid until**: 26 July 2020

Completion date of the assessment on which this certificate based: 27 July 2017

At: ISTANBUL on 3 August 2017

Bureau Veritas Surveyor's signature:

For BUREAU VERITA Ender Bilen

The latest published Rules of the Bureau Veritas Marine & Offshore and the General Conditions therein are applicable.

La dernière édition des Règlements de Bureau Veritas Marine & Offshore ainsi que les conditions Générales qui y figurent sont applicables

Any person not a party to the contract pursuant to which this certificate is delivered may not assert a claim against Bureau Veritas for any liability arising out of errors or omissions which may be contained in said certificate, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in the establishment or issuance of this certificate, and in connection with any activities for which it may provide.

Toute personne qui n'est pas partie au contrat aux termes duquel ce document est délivré ne pourra engager la responsabilité du Bureau Veritas pour les inexactitudes ou omissions qui pourraient y être relevées ainsi que pour les erreurs de jugement, fautes ou négligences commises par le personnel de la Société ou par ses agents dans l'établissement de ce document et dans l'exécution des interventions qu'il comporte.

^{*} Refer to the appendix for the list of subsidiaries covered by this certificate

^{**} Not later than 3 years after the date of evaluation

SCHEDULE OF THE APPROVAL

1- List of equipment and systems

Ecophysika-11A

For extension of this Approval to types and/or manufacturers of Equipment other than those already listed in this Certificate, it may be necessary that the Service Supplier applies for and obtains authorization of the said manufacturers.

2- List of subsidiaries covered by this certificate

-/-

3- Condition for the validity of the certificate of approval

The certification is valid insofar as the inspection duties are actually assumed by personnel of the Service Supplier who has been assessed by the Society.

The Society reserves the right to invalidate this certificate of approval in case :

- Where the service was improperly carried out or the results were improperly reported.
- Where a Surveyor finds deficiencies in the approval service operating system of the supplier and appropriate corrective action is not taken.
- Where alterations have been made to the Company's Quality System relevant to the service supplier certificates, without written notification to the Society.
- Where the intermediate audit, if requested, has not been carried out.
- Where wilful acts or omissions are ascertained.
- Where any deliberate misrepresentation has been made by the Service Supplier.

4- Other conditio	ons
-------------------	-----

5- Endorsement where an intermediate audit has been performed

Signed:

(Surveyor to Bureau Veritas)

Place:

Date:



Certificate of Approval

Approving a Service Supplier engaged in sound pressure level measurements of public address or general alarm systems aboard ships or mobile offshore units classed with the Society

No. ITB0/SKG/20170803172201

Issued within the scope of the Bureau Veritas Marine & Offshore Division General Conditions Délivrée dans le cadre des Conditions Générales de la Division Marine & Offshore du Bureau Veritas

Company:

ANV TEKNIK MUHENDISLIK DANISMANLIK SAN.VETIC.LTD.STI.

Company address*:

EVLIYA CELEBI MH. TERSANELER CD.

GANI SK. NO:37/11 TUZLA

ISTANBUL TURKEY

Scope of the approval:

Survey, maintenance and test of public address and/or general alarm systems as per the list included in the attached Schedule of Approval.

This is to certify that:

The undersigned Surveyor of the Society, acting within the Bureau Veritas Marine Division General Conditions, has performed, at the Service Supplier's request, an assessment of the facilities, organisational structure and procedures of the said Service Supplier, in compliance with the relevant requirements of the Society Rule Note NR 533.

The facilities, organisational structure and procedures were found satisfactory for the servicing of the equipment described in the attached Schedule of Recognition.

The Certificate is valid until**: 26 July 2020

Completion date of the assessment on which this certificate based: 27 July 2017

At: ISTANBUL on 3 August 2017

Bureau Veritas Surveyor's signature:

For BUREAU Ender Bilen

* Refer to the appendix for the list of subsidiaries covered by this certificate

** Not later than 3 years after the date of evaluation

The latest published Rules of the Bureau Veritas Marine & Offshore Division and the General Conditions therein are applicable.

La dernière édition des Règlements de la Division Marine & Offshore du Bureau Veritas ainsi que les conditions Générales qui y figurent sont applicables

Any person not a party to the contract pursuant to which this certificate is delivered may not assert a claim against Bureau Veritas for any liability arising out of errors or omissions which may be contained in said certificate, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in the establishment or issuance of this certificate, and in connection with any activities for which it may provide.

Toute personne qui n'est pas partie au contrat aux termes duquel ce document est délivré ne pourra engager la responsabilité du Bureau Veritas pour les inexactitudes ou omissions qui pourraient y être relevées ainsi que pour les erreures de jugement, fautes ou négligences commises par le personnel de la Société ou par ses agents dans l'établissement de ce document et dans l'exécution des interventions qu'il comporte.

SCHEDULE OF THE APPROVAL

1- List of equipment and systems

Ecophysika-11A

For extension of this Recognition to types and/or manufacturers of Equipment other than those already listed in this Certificate, it may be necessary that the Service Supplier applies for and obtains authorization of the said manufacturers.

2- List of subsidiaries covered by this certificate

-/-

3- Condition for the validity of the certificate of approval

The certification is valid insofar as the inspection duties are actually assumed by personnel of the Service Supplier who has been assessed by the Society.

The Society reserves the right to invalidate this certificate of approval in case :

- Where the service was improperly carried out or the results were improperly reported.
- Where a Surveyor finds deficiencies in the approval service operating system of the supplier and appropriate corrective action is not taken.
- Where alterations have been made to the Company's Quality System relevant to the service supplier certificates, without written notification to the Society.
- Where the intermediate audit, if requested, has not been carried out.
- Where wilful acts or omissions are ascertained.
- Where any deliberate misrepresentation has been made by the Service Supplier.

4_	Ot	her	co	nd	iti	nne	
4-	UL	ne:	LU	HU			a

5- Endorsement where an intermediate audit has been performed

Signed: (Surveyor to Bureau Veritas)

Place:

Date:



TÜRKAK TÜRK AKREDİTASYON KURUMU

TURKISH ACCREDITATION AGENCY tarafından akredite edilmiştir.



AB-0089-K

AB-0089-K

2017-0604

05-2017

AVL AKUSTIK VIBRASYON KALIBRASYON LABORATUVARI

ivedik O.S.B. 1385. Sk. No: 10 OSTİM / ANKARA

Kalibrasyon Sertifikası Calibration Certificate

Cihazın Sahibi

ANV TEKNİK MÜHENDİSLİK DANIŞMANLIK SAN. VE TİC.LTD.ŞTİ.

Customer Name

Evliya Çelebi Mh. Tersaneler Cd. Gani Sk. No:37/11 Tuzla / İSTANBUL

İstek Numarası

T-0517-008

Order No.

Makine / Cihaz

Akustik Kalibratör

Instrument / Device

Acoustic Calibrator

İmalatcı

CIRRUS

Manufacturer

Tip

CR:515

Type

Seri Numarası

73005

Serial number

Kalibrasyon Tarihi

04.05.2017

Date of calibration

Sertifika Sayfa Sayısı

Number of pages of the certificate

Bu kalibrasyon sertfikası, Uluslararası Birimler Sisteminde (SI) tanımlanmış birimleri realize eden ulusal ölcüm standardlarına izlenebilirliği belgeler.

This calibration certificate documents the traceabilty to national standards, which realize the unit of measurement according to the International System of Units (SI).

Türk Akreditasyon Kurumu (TÜRKAK) kalibrasyon sertifikalarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşmasını imzalamıştır. The Turkish Accreditation Agency (TURKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of calibration certificates.

Ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri ve kalibrasyon metodları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The measurements, the uncertainties with confidence probability and calibration methods are given on the following parges which are part of this certificacte.

Mühür

Tarih Date

Kalibrasyonu Yapan

Laboratuvar Müdürü Head of the Calibration Laboratory

05.05.2017

Ayşegül BATMAZ

Younes NEVAYE SHIRAZI

Bu sertifika, laboratuvarın yazılı izni olmadan kısman kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz sertifikalar geçersizdir.

This certificate shall not be reproduced other than in full except with the permission of the laboratory. Calibration cetificates without signature and seal are not valid.

faks: +90 312 394 15 53

tel: +90 312 394 15 50

web sitesi: www.avl.com.tr

e-posta: bilgi@avl.com.tr



TÜRKAK TÜRK AKREDİTASYON KURUMU

TURKISH ACCREDITATION AGENCY tarafından akredite edilmistir.

AVL AKUSTIK VIBRASYON

KALIBRASYON LABORATUVARI

İvedik O.S.B. 1385. Sk. No: 10 OSTİM / ANKARA

Kalibrasyon Sertifikası Calibration Certificate



AB-0089-K

2017-0605

05-2017

Cihazın Sahibi

ANV TEKNİK MÜHENDİSLİK DANIŞMANLIK SAN. VE TİC.LTD.STİ.

Customer Name

Evliya Çelebi Mh. Tersaneler Cd. Gani Sk. No:37/11 Tuzla / İSTANBUL

İstek Numarası

T-0517-008

Order No.

Makine / Cihaz

Ses Seviyesi Ölcüm Cihazı

Instrument / Device

Sound Level Meter

Imalatçı

Cihaz / Mikrofon: OKTAVA (OKTABA)

Manufacturer

Tip

Cihaz: EKOFIZIKA-110A (ЭКОФИЗИКА-110A) / Mikrofon: MK-265 (MK-265)

Type

Seri Numarası

Cihaz: BA160311 (5A160311) / Mikrofon: 6109

Serial number

Kalibrasyon Tarihi

04.05.2017

Date of calibration

Sertifika Sayfa Sayısı

11

Number of pages of the certificate

Bu kalibrasyon sertfikası, Uluslararası Birimler Sisteminde (SI) tanımlanmış birimleri realize eden ulusal ölçüm standardlarına izlenebilirliği belgeler.

This calibration certificate documents the traceabilty to national standards, which realize the unit of measurement according to the International System of Units (SI).

Türk Akreditasyon Kurumu (TÜRKAK) kalibrasyon sertifikalarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşmasını imzalamıştır. The Turkish Accreditation Agency (TURKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of calibration certificates.

Ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri ve kalibrasyon metodları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The measurements, the uncertainties with confidence probability and calibration methods are given on the following parges which are part of this certificacte.

Mühür

Tarih Date

Kalibrasyonu Yapan

Laboratuvar Müdürü

Head of the Calibration Laboratory

05.05.2017

Ayşegül BA/TMAZ

Younes NEVAYE SHIRAZI

Bu sertifika, laboratuvarın yazılı izni olmadan kısınen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz sertifikalar geçersizdir.

This certificate shall not be reproduced other than in full except with the permission of the laboratory. Calibration cetificates without signature and seal are not valid.

faks: +90 312 394 15 53

tel: +90 312 394 15 50

web sitesi : www.avl.com.tr

e-posta: bilgi@avl.com.tr



TÜRKAK TÜRK AKREDITASYON KURUMU

TURKISH ACCREDITATION AGENCY tarafından akredite edilmiştir.

AVL AKUSTİK VİBRASYON KALIBRASYON LABORATUVARI

ivedik O.S.B. 1385. Sk. No: 10 OSTİM / ANKARA

Kalibrasyon Sertifikası

Calibration Certificate



Kalibrasyon TS EN ISO/IEC 17025 AB-0089-K

AB-0089-K

17V0200

10-2017

Cihazın Sahibi

Customer Name

ANV TEKNİK MÜHENDİSLİK DANIŞMANLIK SAN. VE TİC.LTD.ŞTİ.

Evliya Çelebi Mh. Tersaneler Cd. Gani Sk. No:37/11 Tuzla / ISTANBUL

İstek Numarası

Order No.

T-1017-040

Makine / Cihaz Instrument / Device Titreşim Ölçer / Sensör Vibration Meter / Sensor

İmalatçı Manufacturer OKTAVA (OKTABA)

ЕКОГІΖІКА-110A (ЭКОФИЗИКА-110A) / DN-4-E (ДН-4-Э)

Tip Type

Seri Numarası

Serial number

BA160311 (5A160311) / 150128

Kalibrasyon Tarihi

Date of calibration

23.10.2017

Sertifika Sayfa Sayısı

Number of pages

5

Bu kalibrasyon sertfikası, Uluslararası Birimler Sisteminde (SI) tanımlanmış birimleri realize eden ulusal ölçüm standardlarına izlenebilirliği belgeler.

This calibration certificate documents the traceabilty to national standards, which realize the unit of measurement according to the International System of Units (SI).

Türk Akreditasyon Kurumu (TÜRKAK) kalibrasyon sertifikalarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşmasını imzalamıştır. The Turkish Accreditation Agency (TURKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of calibration certificates.

Ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri ve kalibrasyon metodları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The measurements, the uncertainties with confidence probability and calibration methods are given on the following parges which are part of this certificacte.

Mühür

Tarih

Kalibrasyonu Yapan Calibrated by

Laboratuvar Müdürü Head of the Calibration Laboratory

RIAVLA

KAK BRA

23.10.2017

Ayşegül BATMAZ

Younes NEVAYESHIRAZI

Bu sertifika, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz sertifikalar geçersizdir.

This certificate shall not be reproduced other than in full except with the permission of the laboratory. Calibration cetificates without signature and seal are not valid.

faks: +90 312 394 15 53

tel: +90 312 394 15 50

web sitesi : www.avl.com.tr

e-posta: bilgi@avl.com.tr



TÜRKAK TÜRK AKREDİTASYON KURUMU

TURKISH ACCREDITATION AGENCY tarafından akredite edilmiştir.

AVL AKUSTIK VIBRASYON KALIBRASYON LABORATUVARI

Ívedik O.S.B. 1385, Sk. No: 10 OSTÍM / ANKARA

Kalibrasyon Sertifikası

Calibration Certificate



Kalibrasyon TS EN ISO/IEC 17025 AB-0089-K

AB-0089-K

2017-0603

05-2017

Cihazın Sahibi

ANV TEKNİK MÜHENDİSLİK DANIŞMANLIK SAN. VE TİC.LTD.ŞTİ.

Customer Name

Evliya Çelebi Mh. Tersaneler Cd. Gani Sk. No:37/11 Tuzla / İSTANBUL

İstek Numarası

T-0517-008

Order No.

Makine / Cihaz

Titreşim Ölçer / Sensör

Instrument / Device

Vibration Meter / Sensor

İmalatçı

RION

Manufacturer

Tip

VA-12 / PV-57I

Туре

Seri Numarası

00110353 / 00381

Serial number

Kalibrasyon Tarihi

03.05.2017

Date of calibration

Sertifika Sayfa Sayısı

5

Number of pages of the certificate

Bu kalibrasyon sertfikası, Uluslararası Birimler Sisteminde (SI) tanımlanmış birimleri realize eden ulusal ölçüm standardlarına izlenebilirliği belgeler.

This calibration certificate documents the traceability to national standards, which realize the unit of measurement according to the International System of Units (SI).

Türk Akreditasyon Kurumu (TÜRKAK) kalibrasyon sertifikalarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşmasını imzalamıştır. The Turkish Accreditation Agency (TURKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Multual recognition of calibration certificates.

Ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri ve kalibrasyon metodları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The measurements, the uncertainties with confidence probability and calibration methods are given on the following parges which are part of this certificacte.

Mühür TÜRKAM AB-0089-K

Tarih

Kalibrasyonu Yapan

Laboratuvar Müdürü

Head of the Calibration Laboratory

04.05.2017

Ayşegül BATMAZ

Younes NEWAYESHIRAZI

Bu sertifika, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz sertifikalar geçersizdir.

This certificate shall not be reproduced other than in full except with the permission of the laboratory. Calibration cetificates without signature and seal are not valid.

faks: +90 312 394 15 53

tel: +90 312 394 15 50

web sitesi : www.avl.com.tr

e-posta : bilgi@avl.com.tr