

Metrax GmbH • Rheinwaldstr. 22 • D-78628 Rottweil

Manufacturer's Authorization

Date: October 10, 2021

To Whom it May Concern

Re: Tender no. 21044867 (IMSP Centrul Național de Asistență Medicală Urgentă Prespitalicească, Codul fiscal/IDNO 1015600032824)

WHEREAS

We METRAX GmbH, who are official manufacturers of PRIMEDIC defibrillators, having factories at Rheinwaldstraße 22, D-78628 Rottweil, Germany, do hereby authorize Moldan-Service S.R.L to submit a bid in tender no. 21044867 (IMSP Centrul Naţional de Asistenţă Medicală Urgentă Prespitalicească, Codul fiscal/IDNO 1015600032824) the purpose of which is to provide the following Goods, manufactured by us:

LOT6: AkuPak LITE accumulator for PRIMEDIC XD30 Defibrillator. EC declaration of conformity and / or EC certificate of conformity = 16 PCS.

LOT7: AkuPak LITE accumulator for PRIMEDIC AED-M Defibrillator. EC Declaration of Conformity and / or EC Certificate of Conformity = 16 PCS.

and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty with respect to the Goods offered by the above firm.

Mr. Vladimir Tarasov

Area Sales Manager,

METRAX GmbH

07.10.2021

J. 4/-3

Metrax GmbH Rheinwaldstr. 22 · 78628 Rottweil



Konformitätserklärung Declaration of Conformity

Datum/Date: 27.April.2021

Wir We

Metrax GmbH, Rheinwaldstr. 22, D-78628 Rottweil, Germany (Herstellemame und –adresse / supplier's name and -address)

erklären in alleiniger Verantwortung, dass die Produktfamilie inklusive Zubehör declare under our sole responsibility that the product family inclusive accessories

PRIMEDIC DefiMonitor XD

den Europäischen Richtlinien 93/42/EWG (MDD) Anhang I (geändert gemäß 2007/47/EG) und 2011/65/EU (RoHS2) entsprechen. corresponds to the European Directives 93/42/EEC (MDD) Annex I (as amended through 2007/47/EC) and 2011/65/EU (RoHS2).

Die Produktfamilie beinhaltet folgende Gerätevarianten The product family includes the following product variants

forlants/Verlant	Series or let number:	Artikelnummer Article no.	GMDN	Kisselfizierung \$3/42/EWG Anhling St: Classification \$3/42/EEC Annox St:
PRIMEDIC DefiMonitor XD XD1 / XD12s (M290)	SerNr.74046 000200- 74046 050000	74046	48048	IIb
PRIMEDIC DefiMenitor XD PACER (XD10 / XD10xe] (M290)	SerNr.74048 000200- 74048 050000	74048	48048	lib
PRIMEDIC DefiMonitor XD SPO2 (XD3 / XD3xe) (M290)	SerNr.74074 000200- 74074 050000	74047	48048	IIb
PRIMEDIC DefiMonitor XD SPO2, PACER XD30 / XD30ms (M290)	Ser:-Nr.74049 000200- 74049 050000	74049	48048	llb:
PRIMEDIC DefiMonitor XD AED XD100 / XD100 (M290)	SerNr.74079 000200- 74079 050000	74079	48048	IIb
PRIMEDIC Defimenter XD AED, PACER X0110 / XD110w] (M280)	SerNr,74081 000200- 74081 050000	74081	48048	lib
PRIMEDIC DefiMonitor XD AED, SPO2 X0300 / XD300ise [(M290)	SerNr.74080 000200- 74080 050000	74080	48048	lib
PRIMEDIC DefiMonitor XD AED, SPO2, PACER X0330 / X0330w (M290)	SerNr.74082 000200- 74082 050000	74082	48048	llb:
Eubehör, je nach Variante/Accessories depending on the model				
PRIMEDIC Paddle Set XD	Ser,-Nr.73496 000001- 73496 050000	73496	41062	lib
PRIMEDIC SavePads Connect-Kabel kodiert	Lot - Nr. 0313 19793 0524 19793	73725	47487	1lb
PRIMEDIC EKG-Patientenkabel 4-polig kodlert IEC	Lot - Nr. 0313 20185- 0524 20185	73727	35562	IIb
PRIMEDIC Adapterkabel SPO2-Fingersensor / SPO2 Adapter Cable Fingersensor	Lot - Nr. 0215 12094 -0524 12094	23977	47487	IIP
PRIMEDIC ClipCharger (M250/M290)	Ser,-Nr.74133 000100- 73774 050000	74133	17115	1
PRIMEDIC AkuPak LITE XD	SerNr,73910 000200- 73910 300000	73910	36534	IIb
PRIMEDIC AkuPak LITE (M250/M290)	SerNr.73828 000200- 73828 300000	73828	36534	lib
Sicherung der Konformität in der Serienproduktion durch:	93/42/EWG Anhang II, Absatz 3 (geändert gemäß 2007/47/EC)			
Conformity for series production is ensured by:	93/42/EEC Annex II, Clause 3 (as amended through 2007/47/EC)			through

Conformity for series production is ensured by:

93/42/EEC Annex II, Clause 3 (as amended through 2007/47/EC)

Benannte Stelle: TÜV SÜD Product Service GmbH Ridlerstr. 65, D-80339 München, Germany

Notified Body: 0123

This declaration applies to CE marked devices produced after the date of issuance of this declaration and before it is either superseded by another declaration or withdrawn.

This declaration is valid until:

25.05.2024

Rottweil,

27.04.2021

Tobias Mohry, Managing Director

battery university

CERTIFICATION FOR LITHIUM BATTERY

TRANSPORTATION CERTIFICATE

Concerning the transport according to the dangerous goods regulations of the different transport modes as in force since January, 1st 2003 and changes effective from 2011

WE HEREWITH CERTIFY THAT EACH BATTERY PACK IS OF THE TYPE PROVED TO MEET THE REQUIREMENTS OF EACH APPLICABLE TEST IN THE UN MANUAL OF TESTS AND CRITERIA, PART III, SUB-SECTION 38.3

CERTIFICATE / REPORT NO.:	BU-2012-000229-UN
UN No. / Shipping name:	UN 3480 LITHIUM ION BATTERY UN 3481 LITHIUM ION BATTERY packed with equipment / contained in equipment
Certified Product:	PRIMEDIC TM AkuPak LITE
Model Designation:	M250/M290 13.2V/2.5Ah (4S1P ANR26650M1b)
Article Number:	73828 and 73975 (identical)
Certificate Holder:	Metrax GmbH Rheinwaldstr. 22 · D-78628 Rottweil · Germany

PE	PERFORMED TESTS		RESULTS
38.3.4.1	Test 1:	Altitude Simulation	passed
38.3.4.2	Test 2:	Thermal Test	passed
38.3.4.3	Test 3:	Vibration	passed
38.3.4.4	Test 4:	Shock	passed
38.3.4.5	Test 5:	External Short Circuit	passed
38.3.4.6	Test 6:	Impact	not required for battery packs
38.3.4.7	Test 7:	Overcharge	passed
38.3.4.8	Test 8:	Forced-Discharge	not required for battery packs

> Watt-hour rating of the battery pack: 33,00 Wh ←

This lithium ion battery pack is <u>NOT RESTRICTED</u> and it is admitted to the EASED TRANSPORTATION (as without complying with the rules of the Dangerous Goods Regulation in full scale).

According to Packing Instruction 965 (UN 3480) or 966/967 (UN 3481), Section II − Excepted Lithium Ion Cells and Batteries - of the IATA-DGR and Special Instruction 188 of the ADR/RID, ADN, IMDG-Code. → FOR CARRIAGE BY AIRPLANE THE "LITHIUM BATTERY HANDLING LABEL" IS REQUIRED ∢

10.Feb.2012

Date of issue

Signature: Sven Bauer

www.battery university.eu

batteryuniversity.eu GmbH Am 5. portplatz 30 63791 Karlstein (Main) Tel. +39 (9) 6188 99 410.0 Fax 99 410.20 mail@batteryuniversity.eu ...www.batteryuniversity.eu

The regulation listed here reflects the status at the time of the release of this certificate.

battery university

CERTIFICATION ACCORDING DIN EN 62133

EN 62133:2003

Secondary cells and batteries containing alkaline or other non-acid electrolytes.

Safety requirements for portable sealed secondary cells,
and for batteries made from them, for use in portable applications

WE CERTIFY THIS SECONDARY AKKUPACK HAS FULFILLED THE FOLLOWING SAFETY REQUIREMENTS OF THE EUROPEAN STANDARD EN 62133:2003

4.2.2 Vibration 4.2.3 Moulded case stress at high ambient temperature 4.2.4 Temperature cycling 4.3.2 External short circuit 4.3.3 Free fall

Mechanical shock (crash hazard)

CERTIFICATE / REPORT NO.	BU-2012-000234-IEC
Certified Product:	PRIMEDIC AkuPak LITE
Model Designation:	M250 / M290 (4S1P ANR26650M1b)
Article Number:	73828 and 73975 (identical)
Certificate Holder:	Metrax GmbH Rheinwaldstr. 22 · D-78628 Rotweil ·

20.Feb.2012

4.3.4

Date of Issue:

www.batto university.eu

batteryuniversity.eu GmbH

ature: Tel +49(0)6188 99 410.0 Fax 99 410.20 mail@batteryoniversity eu www.batteryoniversity eu



Material Safety Data Sheet PRIMEDIC™ AkuPak LITE

SDS PRIMEDIC™ Name.: AkuPak LITE

Created:

01.06.2014

Section 1: Identification of the Substance/Preparation and of the Company/Undertaking

Product name:

PRIMEDIC™ AkuPak LITE - For use with PRIMEDIC™ HeartSave (M250) series / DefiMonitor (M290) series

Product article number: Company name:

73975 and 73828

Address:

METRAX GmbH

Rheinwaldstr. 3, 78628 Rottweil - Germany

Phone:

+49(0)741/257 - 0

Number of cells:

Sample for product label:

Material Number 73975: Material Number 73828: METRAX GmbH Rheimvak **METRAX** Rechargeable Li-lon Baltery Rechargeable Li-lon Battery Made in Germ imbH Rheimvalds D-78628 Ro Made in Germa PR0738750/5+7397500 38280/5+73828 Type M250/M290 SN 73975000000 PRIMEDIC AkuPak LITE 13,2VDC / 2,5Ah / 33Wh LiFePO4 PRIMEDIC AkuPak LITE 13,2VDC / 2,5Ah / 33Wh LiFePO4 Only for use with PRIMEDIC HeartSave and DefiMonitor XD series Charga only with PRIMEDIC X+c+c+O4 chargers, respect charging instructions Max. charging voltage: 14.4VDC Charge 0°C 50°C Discharge 0°C 50°C Only for use with PRIMEDIC HeartSave and DefiMonitor XD series Charge only with PRIMEDIC X+4+0-Cchargers, respect charging instructions P118491 Max. charging voltage 14,4/DC Charge 0°C 50°C Discharge 0°C 50°C NW-YYYY arge 0°C CE0123 **(€**0123 A X

Section 2: Hazards Identification

Protective Clothing	NFPA Rating (USA)	EC Classification	WHMIS (Canada)	Transportation
Not required with normal use	0 0	Not Classified as Hazardous		See Section 14

Preparation Hazards and Classification:

Not classified as dangerous or hazardous with normal use. The cell should not be opened or burned. Exposure to the ingredients contained within or their combustion products could be harmful.

European Communities (EC): This product is not classified as hazardous according to Regulation (EC) No. 1272/2008. This product contains dangerous ingredients however, there is no expected release during use of the product and there is a barrier preventing exposure of the user and the environment.

Appearance, Color and Odor:

Solid object with no odor.

Primary Route(s) of Exposure:

These chemicals are contained in a sealed enclosure. Risk of exposure occurs only if the cell is mechanically, thermally or electrically abused to the point of compromising the enclosure. If this occurs, exposure to the electrolyte solution contained within can occur by Inhalation, Ingestion, Eve contact and Skin contact.

Potential Health Effects:

ACUTE (short term); see Section 8 for exposure controls In the event that this cell has been ruptured, the electrolyte solution contained within the cell would be corrosive and can cause burns to skin and eyes.

Inhalation

Inhalation of materials from a sealed cell is not an expected route of exposure. Vapors or mists from a ruptured cell may cause respiratory

Ingestion:

Swallowing of materials from a sealed cell is not an expected route of exposure. Swallowing the contents of an open cell can cause serious chemical burns of mouth, esophagus, and gastrointestinal tract.

Skin

Contact between the cell and skin will not cause any harm. Skin contact with contents of an open cell can cause severe irritation or burns to the skin.



Material Safety Data Sheet PRIMEDIC™ AkuPak LITE

Name.: SDS_PRIMEDIC™ AkuPak LITE

Created: 01.06.2014

Eve:

Contact between the cell and the eye will not cause any harm. Eye contact with contents of an open cell can cause severe irritation or burns to the

eye.

CHRONIC (long term): see Section 11 for additional toxicological data

Not applicable

Medical Conditions Aggravated by Exposure:

Not available

Interactions With Other Chemicals:

Immersion in high conductivity liquids may cause corrosion and breaching

of the cell enclosure.

Potential Environmental Effects:

Not available

Section 3: Composition/Information on Ingredients

As a solid, manufactured article, exposure to hazardous ingredients is not expected with normal use.

USA: This cell is an article pursuant to 29 CFR 1910.1200 and, as such, is not subject to the OSHA Hazard Communication Standard requirement. The information contained in this Material Safety Data Sheet contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees and other users of this product.

Canada: This is not a controlled product under WHMIS. This product meets the definition of a "manufactured article" and is not subject to the regulations of the Hazardous Products Act.

Section 4: First Aid Measures

Inhalation: If contents of an opened cell are inhaled, remove source of contamination

or move victim to fresh air. Obtain medical advice.

Eye Contact: Contact with the contents of an opened cell can cause burns. If eye con-

tact with contents of an open cell occurs, immediately flush the contaminated eye(s) with lukewarm, gently flowing water for at least 30 minutes while holding the eyelids open. Neutral saline solution may be used as soon as it is available. If necessary, continue flushing during transport to emergency care facility. Take care not to rinse contaminated water into the unaffected eye or onto face. Quickly transport victim to an emergency

care facility.

Skin Contact: Contact with the contents of an opened cell can cause burns. If skin

contact with contents of an open cell occurs, as quickly as possible remove contaminated clothing, shoes and leather goods. Immediately flush with lukewarm, gently flowing water for at least 30 minutes. If irritation or pain persists, seek medical attention. Completely decontaminate

clothing, shoes and leather goods before reuse or discard.

Ingestion: Contact with the contents of an opened cell can cause burns. If ingestion

of contents of an open cell occurs, NEVER give anything by mouth if victim is rapidly losing consciousness, or is unconscious or convulsing. Have victim rinse mouth thoroughly with water. DO NOT INDUCE VOMITING. If vomiting occurs naturally, have victim lean forward to reduce risk of aspiration. Have victim rinse mouth with water again. Quickly transport

victim to an emergency care facility.

Section 5: Fire Fighting Measures

Flammable Properties: Lithium ion batteries contain flammable liquid electrolyte that may vent,

ignite and produce sparks when subjected to high temperatures (> 150 °C (302 °F)), when damaged or abused (e.g., mechanical damage or electrical overcharge). Burning cells can ignite other batteries in close proximity.

Suitable extinguishing Media: Small Fires - Dry chemical, CO2, water spray or regular foam.

Large Fires - Water spray, fog or regular foam. Move containers from fire

area if you can do it without risk.

Specific Hazards arising from the Chemical: The interaction of water or water vapor and exposed lithium hexafluoro-

phosphate (Li PF6) may result in the generation of hydrogen and hydro-

gen fluoride (HF) gas.

Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes. Fire will produce irritating, corrosive and/or toxic

gases. Furnes may cause dizziness or suffocation.

Page 2 of 5



Material Safety Data Sheet PRIMEDIC™ AkuPak LITE

Name.:

SDS_PRIMEDIC™ AkuPak LITE

Created:

01.06.2014

Protective Equipment and precautions for firefigh-

Wear positive pressure self-contained breathing apparatus (SCBA). Structural firefighters' protective clothing will only provide limited protection. Fight fire from a safe distance.

NFPA:

Health:

Flammability: Instability:

0

1 0

Section 6: Accidental Release Measures

Personal Precautions:

As an immediate precautionary measure, isolate spill or leak area for at least 25 meters (75 feet) in all directions. Keep unauthorized personnel

away. Stay upwind. Keep out of low areas. Ventilate closed areas before entering.

Wear adequate personal protective equipment as indicated in Section 8.

Environmental Precautions:

Prevent material from contaminating soil and from entering sewers or

waterways.

Methods for Containment:

Stop the leak if safe to do so. Contain the spilled liquid with dry sand or

earth. Clean up spills immediately.

Methods for Clean-up:

Absorb spilled material with an inert absorbent (dry sand or earth). Scoop contaminated absorbent into an acceptable waste container. Collect all contaminated absorbent and dispose of according to directions in Section 13. Scrub the area with detergent and water; collect all contaminated

wash water for proper disposal.

Section 7: Handling and Storage

Handling/Transportation:

Do not open, dissemble, crush or burn cell. Do not expose cell to tempera-

tures outside the range of -40°C to 80°C.

Storage:

Store cell in a dry location. To minimize any adverse affects on battery performance it is recommended that the cells be kept at room temperature (25°C +/- 5°C). Elevated temperatures can result in shortened cell life.

Keep out of reach of children.

Section 8: Exposure Controls/Personal Protection

Exposure Limit Values:

Airborne exposures to hazardous substances are not expected when product is used for its intended purpose.

Engineering Controls:

Use local exhaust ventilation or other engineering controls to control sources of dust, mist, fume and vapor.

Personal Protection:

Not necessary under normal conditions. Other Protective Equipment: Not necessary under normal conditions.

Section 9: Physical and Chemical Properties

Physical State:

Solid

Appearance:

Cell pack in housing

Section 10: Stability and Reactivity

Stability:

Stable

Conditions to Avoid:

Avoid exposing the cell to fire or temperatures above 80°C. Do not disassemble, crush, short or install with incorrect polarity. Avoid mechanical

Page 3 of 5



Material Safety Data Sheet PRIMEDIC™ AkuPak LITE

Name.: SDS_PRIMEDIC™ AkuPak LITE

01.06.2014

Created:

or electrical abuse.

Incompatible Materials:

Do not immerse in seawater or other high conductivity liquids.

Hazardous Decomposition Products:

This material may release toxic fumes if burned or exposed to fire.

Breaching of the cell enclosure may lead to generation of hazardous fumes which may include extremely hazardous HF (hydrofluoric acid).

Possibility of Hazardous Reactions:

Not available

Section 11: Toxicological Information

Acute Toxicity Data

Acute oral, dermal and inhalation toxicity data are not available for this

article.

Other Toxicity Data

Irritation:

Risk of irritation occurs only if the cell is mechanically, thermally or electrically abused to the point of compromising the enclosure. If this occurs,

irritation to the skin, eyes and respiratory tract may occur.

Carcinogenicity:

Normal safe handling of this product will not result in exposure to substances that are considered human carcinogens by IARC (International Agency for Research on Cancer), ACGIH (American Conference of Governmental Indus-

trial Hygienists, OSHA or NTP (National Toxicology Program).

Section 12: Ecological Information

Adverse effects:

Solid cells released into the natural environment will slowly degrade and may release harmful or toxic substances. Cells are not intended to be released into water or on land but should be disposed or recycled according to local regulations.

Section 13: Disposal Considerations

Waste Disposal Method:

Cell recycling is encouraged. Do NOT dump into any sewers, on the

ground or into any body of water. Store material for disposal as indicat-

ed in Section 7 Handling and Storage.

USA:

Dispose of in accordance with local, state and federal laws and regula-

tions.

Canada:

Dispose of in accordance with local, provincial and federal laws and

regulations.

EC:

Waste must be disposed of in accordance with relevant EC Directives and national, regional and local environmental control regulations.

Section 14: Transport Information

The PRIMEDIC™ AkuPak LITE is designed to comply with all applicable shipping regulations as prescribed by industry and legal standards which includes compliance with the UN Recommendations on the Transport of Dangerous Goods; The PRIMEDIC™ AkuPak LITE has passed the UN Manual of Tests and Criteria Part III Subsection 38.3, which is required by all of the directives listed above.

In the US, shipments of lithium ion cells and batteries are classified as Class 9, UN3480, Packing Group II, by the U.S. Hazardous Materials Regulations (HMR). Packaging, markings and documentation requirements are defined in Title 49 of the Code of Federal Regulations (CFR), Section 173.185. of the U.S. HMR. Excepted cells and batteries are allowed to be transported within the US without Class 9 packaging and markings, but must conform to other requirements as stipulated in Special Provisions 188 and 189 in the 49 CFR Section 173.185 of the U.S. HMR.

International shipments of lithium ion cells and batteries are generally classified as Class 9, UN3480, Packing Group II, by the International Civil Aviation Organization (ICAO) and the International Maritime Dangerous Goods (IMDG) Code. Packaging, markings and documentation requirements are defined in the International Air Transport Association (IATA) Dangerous Goods Regulations (DGR) Packing Instructions 965 and Packing Instruction P903 of the IMDG Code.

Excepted cells and batteries are allowed to be transported internationally without Class 9 packaging and markings, but must conform to other requirements as stipulated in Packing Instructions 965 of the IATA DGR and Special Provision 188 under the IMDG Code.



Material Safety Data Sheet PRIMEDIC™ AkuPak LITE

Name.:

SDS_PRIMEDICTM AkuPak LITE

Created:

01.06.2014

UN Test Certificates:

Material Number 73975 and 73828:

battery CERTIFICATION university **FOR LITHIUM BATTERY**

TRANSPORTATION CERTIFICATE

Concerning the transport according to the dangerous goods regulations of the different transport modes as in force since January, 1st 2003 and changes effective from 2011

WE HEREWITH CERTIFY THAT EACH BATTERY PACK IS OF THE TYPE PROVED TO MEET THE REQUIREMENTS OF EACH APPLICABLE TEST IN THE UN MANUAL OF TESTS AND CRITERIA, PART III, SUB-SECTION 38.3

CERTIFICATE / REPORT NO.:	BU-2012-000229-UN
	UN 3480 LITHIUM ION BATTERY
UN No. / Shipping name:	UN 3481 LITHIUM ION BATTERY packed with equipment / contained in equipment
Certified Product:	PRIMEDIC TM AkuPak LITE
Model Designation:	M250/M290 13.2V/2.5Ah (451P ANR26650M1b)
Article Number:	73828 and 73975 (identical)
Certificate Holder:	Metrax GmbH Rheinwaldstr. 22 · D-78628 Rottweil · Germany

PE	RFORM	NED TESTS	RESULTS
38.3.4.1	Test 1:	Altitude Simulation	passed
38.3.4.2	Test 2:	Thermal Test	passed
38,3,4,3	Test 3:	Vibration	passed
38.3,4,4	Test 4:	Shock	passed
38.3,4.5	Test 5:	External Short Circuit	passed
38,3,4,6	Test 0:	Impact	not required for battery packs
38.3,4.7	Test 7:	Overcharge	passed
38.3,4.8	Test 8:	Forced-Discharge	not required for battery packs

· Watt-hour rating of the battery pack: 33,00 Wh (

This lithium ion battery pack is <u>NOT RESTRICTED</u> and it is admitted to the EASED TRANSPORTATION (as without complying with the rules of the Dangerous Goods Regulation in full scale).

According to Packing Instruction 965 (UN 3480) or 966/967 (UM 3481), Section II — Excepted Lithium Ion Cells and Batteries ~ of the IATA-DGR and Special Instruction 188 of the ADR/RID, ADN, IMDG-Code. > FOR CARRIAGE BY AIRPLANE THE "LITHIUM BATTERY HANDLING LABEL" IS REQUIRED «

10.Feb.2012 Date of issue

Yers Signature: Sven Bauer

www.battery university.cu

The regulation listed here reflects the status at the time of the release of this certificate.

Section 15: Regulatory Information

This lithium ion battery pack is **NOT RESTRICTED** and it is admitted to the EASED TRANSPORTATION (as without complying with the rules of the Dangerous Goods Regulation in full scale).

According to Packing Instruction 965 (UN 3480) or 966/967 (UN 3481), Section II -Excepted Lithium Ion Cells and Batteries - of the IATA-DGR and Special Instruction 188 of the ADR/RID, ADN, IMDG-Code. ▶ FOR CARRIAGE BY AIRPLANE THE "LITHIUM BATTERY HANDLING LABEL" IS REQUIRED ◀

Section 16: Other Information

Preparation Information: **Revision Date:**

February 25, 2013