

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service Office of Law Enforcement (OLE) 1315 East West Highway, Suite 3301 Silver Spring, Maryland 20910

June 5, 2015

Regional Fishery Management Councils

RE: VMS EMT non-renewed type-approvals

Dear Council Members,

Changes have been made within the U.S. Vessel Monitoring System (VMS) Program that will affect many vessel owners. Affected vessel owners will be required to replace their VMS unit with another type-approved VMS unit.

Affected VMS Units

One of the requirements set out in the new regulation, *Vessel Monitoring Systems; Requirements for Enhanced Mobile Transceiver Unit and Mobile Communication Service Type-Approval (50 CFR 600 Subpart Q, see also* 79 FR 77399 (Dec. 24, 2014)), is a type-approval renewal process. Under the typeapproval renewal process, VMS vendors are required to apply for a renewal of their type-approved VMS units/services every three years. SkyMate, Inc. did not submit a complete application for renewal of their bundled VMS products, and CLS America did not submit for renewal of their Thorium TST EMTU (type-approvals for the Thorium TST A2.0 and the Thorium LEO A2.0 are unaffected). As a result, these units will no longer be type-approved for compliance with vessel monitoring system (VMS) requirements in United States federal fisheries.

To continue fishing in U.S. federal fisheries that require use of VMS, affected vessel owners must replace their affected units with a currently type-approved unit by September 30, 2015. The new type-approved VMS unit must be installed, operational, and registered with OLE by that time.

Attached is a copy of the notification letters sent to your regions' vessel owners by certified mail. In the letter we provided notice of the September 30, 2015 deadline, we provided them with a list of typeapproved VMS EMTUs from which they may choose a replacement, and we provided them with guidance on requesting reimbursement for the cost of their replacement VMS EMTU. Also attached is a complete list of type approved vendors and units that are currently approved and pending approval (note that this list has been updated since it was sent to the affected fishermen). The always up-to-date list is kept at http://www.nmfs.noaa.gov/ole/about/our_programs/vessel_monitoring.html, "Approved VMS Units" link.

If you receive questions regarding this issue, please direct them to the VMS Help Desk at ole.helpdesk@noaa.gov or (888) 219-9228, or to Kelly Spalding at Kelly.spalding@noaa.gov or (301) 427-8269.

If you have any questions, please feel free to contact me at (301) 427-2300.

Respectfully, Logan Gregory

Acting Deputy Director, Office of Law Enforcement



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisherles Service Office of Law Enforcement (OLE) 1315 East West Highway, Suite 3301 Silver Spring, Maryland 20910

May 26, 2015

RE: CLS Thorium TST VMS units

Dear fishing vessel owner/operator:

This letter serves as notification that after **September 30, 2015**, your CLS America Thorium TST mobile transceiver unit will no longer be type-approved for compliance with vessel monitoring system (VMS) requirements in United States federal fisheries.

In December 2014, the National Marine Fisheries Service (NMFS) published in the Federal Register a final regulation governing the technical requirements for, and NMFS' approval of VMS units used in U.S. federal fisheries (50 CFR 600 Subpart Q, see also 79 FR 77399 (Dec. 24, 2014)). One of the requirements set out in the regulation is a type-approval renewal process. Under the type-approval renewal process, VMS vendors are required to apply for a renewal of their type-approved VMS units/services every three years. CLS America did not apply for renewal of their Thorium TST unit. As a result, the type-approval for the CLS America Thorium TST, originally type-approved in YEAR, will expire on September 30, 2015. The CLS Thorium TST A2.0 and Thorium LEO A2.0 are unaffected by this notice and will continue to be type-approved for use in compliance with VMS requirements in U.S. federal fisheries.

To continue fishing in U.S. federal fisheries that require use of VMS, you must replace your **Thorium TST unit(s) with a currently type-approved VMS unit no later than 11:59pm** (local time) on September 30, 2015. The new type-approved VMS unit must be installed, operational, and registered by OLE by that time. You may choose from the units in the attached list, "Type-Approved VMS Units." Please be certain that the unit of your choice is type-approved for the fisheries/areas in which you fish.

Please check our website prior to your purchase for the most up to date list of type-approved units by going to <u>http://www.nmfs.noaa.gov/ole/about/our_programs/vessel_monitoring.html</u>, and clicking on the "Approved VMS Units" link.

All CLS America Thorium TST units that are replaced as a direct result of this type-approval status change and as necessary to maintain compliance with the U.S. VMS regulations will fall within the scope of NOAA's National VMS Reimbursement Program. Please see the attached reimbursement request form, and contact the VMS Support Center at 888-219-9228 for reimbursement inquiries.

If you have questions, please feel free to contact the VMS Support Center at 888-219-9228 or <u>ole.helpdesk@noaa.gov</u>, or contact me directly at <u>Kelly.spalding@noaa.gov</u>.

Respectfully,

Kelly Spalding

VMS Analyst Headquarters, NOAA Fisheries Office of Law Enforcement

cc: Vincent Dabney, Mikael Gronfeldt Attachments: List of type-approved VMS units; Reimbursement form



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service Office of Law Enforcement (OLE) 1315 East West Highway, Suite 3301 Silver Spring, Maryland 20910

May 26, 2015

RE: SkyMate VMS units

Dear fishing vessel owner/operator:

This letter serves as notification that after **September 30, 2015**, your SkyMate mobile transceiver unit will no longer be type-approved for compliance with vessel monitoring system (VMS) requirements in United States federal fisheries.

In December 2014, the National Marine Fisheries Service (NMFS) published in the Federal Register a final regulation governing the technical requirements for, and NMFS' approval of VMS units used in U.S. federal fisheries (50 CFR 600 Subpart Q; see also 79 FR 77399 (Dec. 24, 2014)). One of the requirements set out in the regulation is a type-approval renewal process. Under the type-approval renewal process, VMS vendors are required to apply for a renewal of their type-approved VMS units/services every three years. SkyMate did not submit a complete application for renewal of their bundled VMS product, which consists of the Stellar VMS unit together with the Orbcomm satellite communications service. As a result, Skymate's type-approval will expire on September 30, 2015.

To continue fishing in U.S. federal fisheries that require use of VMS, you must replace your Skymate VMS unit(s) with a currently type-approved VMS unit no later than 11:59pm (local time) on September 30, 2015. The new type-approved VMS unit must be installed, operational, and registered with OLE by that time. You may choose from the units in the attached list, "Type-Approved VMS Units." Please be certain that the unit of your choice is type-approved for the fisheries/areas in which you fish.

Please check our website prior to your purchase for the most up to date list of type-approved units by going to <u>http://www.nmfs.noaa.gov/ole/about/our_programs/vessel_monitoring.html</u>, and clicking on the "Approved VMS Units" link.

All SkyMate Stellar units that are replaced as a direct result of this type-approval status change and as necessary to maintain compliance with the U.S. VMS regulations will fall within the scope of NOAA's National VMS Reimbursement Program. Please see the attached reimbursement request form, and contact the VMS Support Center at 888-219-9228 for reimbursement inquiries. If you have questions, please feel free to contact the VMS Support Center at 888-219-9228 or <u>ole.helpdesk@noaa.gov</u>, or contact me directly at <u>Kelly.spalding@noaa.gov</u>.

Respectfully,

CONTRACTOR STATES OF A STATE OF A STATE

Kelly Spalding VMS Analyst Headquarters, NOAA Fisheries Office of Law Enforcement



PACIFIC STATES MARINE FISHERIES COMMISSION

205 SE Spokane Street, Suite 100 Portland, OR 97202 Tel: (503) 595-3100 Fax: (503) 595-3444 www.psmfc.org



VMS REIMBURSEMENT REQUEST FORM

This reimbursement opportunity is available to fishing vessel owners and/or operators that have purchased an approved E-MTU device order to comply with fishery management regulations. For units purchased on or after 2.1.2008, the reimbursable expense is the purchase price of a type-approved E-MTU for which the owner and/or operator holds a valid commercial fishing permit or license, not t exceed a maximum of \$3,100.00. For units purchased prior to 2.1.2008, the reimbursable expense is the purchase price of a typeapproved MTU/E-MTU for which the owner and/or operator holds a valid commercial fishing permit or license and associated freight, not to exceed maximum reimbursement amount by fishery (AK \$1,750; NE \$2,995; NW \$3,070; PI \$1,750; PI Groundfish \$3,100).

Units purchased prior to July 5, 2006 are no longer eligible for reimbursement per NMFS Directive 06-102.

HOW TO REQUEST REIMBURSEMENT FOR VMS:

- 1. Purchase, install, and activate a NOAA OLE Type-Approved VMS unit.
- 2. Contact NOAA OLE VMS Helpdesk at 1.888.219.9228 to obtain four-digit reimbursement confirmation number.
- 3. Complete and sign this reimbursement request form or visit www.psmfc.org for web form.
- 4. Mail or fax the reimbursement request form, a copy of the itemized sales invoice, and a copy of the vessel's Certificate of Documentation and/or Federal Fisheries Permit and/or State Registration to Pacific States Marine Fisheries Commission 205 SE Spokane Street, Suite 100, Portland, OR 97202 or 503.595.3444.

For additional help with completing this form, consult the VMS Request Form Instructions or contact PSMFC at 503.595.3100.

VESSEL INFORMATION

Vessel Name:					
Region (select one):		Northeast (NE)	Northwest (NW)	Pacific Islands (PI)	Southeast (SE)
Permit Number:			Fishery/Permit T	Fishery/Permit Type:	
USCG Documentation Number:			State Registration	n Number:	and a second
License Number:		Other:			

II. VESSEL OWNER INFORMATION

As it appears on permit, title, license, registration, etc. If under business ownership, provide business name and owner name.

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	MI:	Last Name:		
	**			
			_	
	Email Addres	SS:		
			MI: Last Name: Email Address: Email	

NOAA OLE Issued Confirmation Number: Date Confirmation issued:

PSMFC Form VMS-2009-2.1

Form Effective Date 6.2009 (Previous Versions Obsolete)



PACIFIC STATES MARINE FISHERIES COMMISSION

205 SE Spokane Street, Suite 100 Portland, OR 97202 Tel: (503) 595-3100 Fax: (503) 595-3444 www.psmfc.org



VMS REIMBURSEMENT REQUEST FORM

IV. VMS TRANSMITTER INFORMATION

VMS Transmitter ID and/or serial number must be on itemized sales invoice in order for processing of reimbursement request.

Transmitter ID/Serial Number:	Vessel Email Address:
VMS Brand:	VMS Model:
Installation Date:	Installed By:
Electronics Dealer:	
Dealer Contact:	Dealer Phone:

V. REIMBURSEMENT PAYMENT INFORMATION

Make reimbursement check payable to:

Check, one of the following selections. If approved, a reimbursement check will be sent to the person/entity specified in this section.

Applicant:	Vessel Owner	Vessel Operator			
Vendor:	Boatracs inc. CtS America inc. Paria Watchdog Inc.	GMPCS Personal Skylviate Inc. Thrane & Thrane Inc.			

Applicant Information:

Applicant information <u>required</u> for reimbursements to be made to applicant <u>or</u> vendor as specified above. The applicant is the Vessel Owner or Operator responsible for purchasing the installed VMS transmitter unit, and completing and signing this form.

Applicant:	Vessel Owner				
First Name:		MI:	Last Nam	e:	
Business Name:					
Mailing Address:			i i i		
	9				
Phone Number:		Email	Address:	ri ma lha	Gard an other of strate in the

VI. APPLICANT SIGNATURE

Under penalties of perjury, I hereby decla is true, correct, and complete to the best installed on board the vessel listed above	t of my knowledge. I also declare	that the VMS transmitter desc	nformation contained herein ribed above has been
Applicant First Name:	MI:	Last Name:	
Business Name:		<u>t</u> <u>t</u>	
Applicant Signature:		Date:	

		DO NOT WE	THE BELOW THIS	POINT - PSMFC OFF			
DATE RECEIVED	DATE APPROVED	CONFIRM DATE	UNIT TYPE	APPROVED AMT	ΡΑΥ ΤΟ	INVOICE DATE	INVOICE NUMBER
Herman Hadd - Hadrigh	916-091-00						I TRACE INVESTIGATION



NOAA Fisheries Service Type-Approved VMS Units

Fisheries of the Greater Atlantic Region of the United States

Boatracs FMCT/G CLS America Thorium TST *Type-Approval expires September 30, 2015* CLS America Thorium LEO A2.0 Network Innovations - Sailor VMS Gold¹ Metocean (Approved only for the Canadian Herring Transshipment Vessels) SkyMate – Stellar ST2500G (with Messaging Terminal) *Type-Approval expires September 30, 2015*

> Pending Greater Atlantic approval: Faria WatchDog 750VMS Skymate 11500 VMS

Fisheries of the West Coast of the United States

Boatracs FMCT/G CLS America Thorium TST *Type-Approval expires September 30, 2015* CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus SkyMate – Stellar ST2500G (with closed Dell Laptop) Type-Approval expires September 30, 2015 Thrane & Thrane Sailor VMS Silver (no new installs approved)²

> Pending West Coast approval: Skymate 11500 VMS

Fisheries of Alaska

CLS America Thorium TST Type-Approval expires September 30. 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus SkyMate - Stellar ST2500G (with closed Dell Laptop) Type-Approval expires September 30. 2015 Metocean (no new installs approved)²

Thrane & Thrane Sailor VMS Silver (no new installs approved)²

Pending Alaska approval: Skymate 11500 VMS

US Fisheries of the Western and Central Pacific (PI)

CLS America Thorium TST Type-Approval expires September 30, 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus Thrane & Thrane Sailor VMS Silver (no new installs approved)²

¹ Formerly GMPCS – Thrane & Thrane Sailor TT-3026D VMS Gold

² Units no longer approved for new purchase/install

Page 1 of 3 Last updated 5 June 2015 Pending PI approval: Skymate 11500 VMS

Papahanaumokuakea Marine National Monument

CLS America Thorium TST Type-Approval expires September 30, 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus

> Pending Monument approval: Skymate 11500 VMS

United States Rock Shrimp Fishery

Boatracs FMCT/G CLS America Thorium TST Type-Approval expires September 30, 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold³ Network Innovations - Sailor VMS Gold Plus SkyMate - Stellar ST2500G (with closed Dell Laptop) Type-Approval expires September 30, 2015 Thrane & Thrane Sailor VMS Silver (no new installs approved)²

> Pending Rock Shrimp approval: Skymate I1500 VMS

United States Atlantic Highly Migratory Species Fishery Boatracs FMCT/G – In the area of Gulf of Mexico only. CLS America Thorium TST Type-Approval expires September 30, 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus SkyMate – Stellar ST2500G (with closed Dell Laptop) Type-Approval expires September 30, 2015

Pending HMS approval: Skymate 11500 VMS

Reef Fish Fishery of the Gulf of Mexico

Boatracs FMCT/G CLS America Thorium TST Type-Approval expires September 30, 2015 CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0 Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus SkyMate – Stellar ST2500G (with closed Dell Laptop) Type-Approval expires September 30, 2015

> Pending Reef Fish approval: Skymate 11500 VMS

¹ Formerly GMPCS – Thrane & Thrane Sailor TT-3026D VMS Gold

² Units no longer approved for new purchase/install

Page 2 of 3 Last updated 5 June 2015

Inter-American Tropical Tuna Commission's Convention Area

Faria WatchDog 750VMS (with Messaging Terminal) Network Innovations - Sailor VMS Gold¹ Network Innovations - Sailor VMS Gold Plus CLS America Thorium TST A2.0 CLS America Thorium LEO A2.0

> Pending IATTC approval: Skymate I1500 VMS

VMS Equipment Provider Contacts

<u>Boatracs</u> 800-262-8722 858-458-8116 fax

<u>CLS America</u> 301-925-4411 301-925-8995 fax

Network Innovations (Formerly GMPCS)

support@networkinv.com 888-664-6727 954-973-4800 fax

Faria Marine Instruments 877-888-5569 860-848-2704 fax

METOCEAN Data Systems 902-468-2505

902-468-4442 fax

<u>SkyMate</u>

703-961-5800 866-759-6283 703-814-8585 fax

OLE VMS Support

888-219-9228 301-427-0049 fax Hours of Operation: 7:00AM to 11:00PM (EST) Monday – Friday

¹ Formerly GMPCS – Thrane & Thrane Sailor TT-3026D VMS Gold ² Units no longer approved for new purchase/install

Page 3 of 3 Last updated 5 June 2015

i i