



fiducial reference
temperature
measurements



esa

Fiducial Reference Measurements for validation of Surface Temperature from Satellites (FRM4STS)

ESA Contract No. 4000113848_15I-LG

FRM4STS DIRECTORY

Andrew Brown

PROTECT - COMMERCIAL

JANUARY 2018

| | |
|---------------|----------------------------|
| Reference | OFE-D-10-Iss-2-Rev-1-Final |
| Issue | 2 |
| Revision | 1 |
| Date of Issue | 7 JANUARY 2018 |
| Status | FINAL |
| Document Type | DIR |



INTENTIONALLY BLANK



Fiducial Reference Measurements for validation of Surface Temperature from Satellites (FRM4STS)

D-10 FRM4STS Directory (DIR)

Andrew Brown
Chemical, Medical and Environmental Science Department



© Queen's Printer and Controller of HMSO, 2018

National Physical Laboratory
Hampton Road, Teddington, Middlesex, TW11 0LW

This report is Protect - Commercial and must not be exposed to casual examination. It is not for general distribution and should not be cited as a reference other than in accordance with the contract.



CONTENTS

DOCUMENT VERSION HISTORY

DOCUMENT APPROVAL

| | |
|-----------------------------------|----------|
| INTRODUCTION | 3 |
| APPLICABLE DOCUMENTS | 3 |
| PROJECT DIRECTORY | 4 |




DOCUMENT MANAGEMENT

| Issue | Revision | Date of Issue/revision | Description of Changes |
|-------|----------|------------------------|--|
| 1 | 1 | 03 July 2015 | First release for kick off meeting |
| 1 | 2 | 13 July 2015 | Corrected project name on cover page. |
| 2 | 1 | 7 January 2018 | Updated at the conclusion of the project |
| | | | |
| | | | |
| | | | |

DOCUMENT APPROVAL

Contractor Approval

| Name | Role in Project | Signature & Date (dd/mm/yyyy) |
|-----------------|-----------------|---|
| Dr Andrew Brown | Project Manager |  Andrew Brown, NPL 07/05/2017 |

Customer Approval

| Name | Role in Project | Signature | Date (dd/mm/yyyy) |
|------|-----------------|-----------|-------------------|
| | | | |
| | | | |
| | | | |



INTRODUCTION

This document represents the final version of the FRM4STS directory of personnel and mailing list containing full addresses and contact details of all members of the FRM4STS project team.

APPLICABLE DOCUMENTS

| AD Ref. | Ver./Iss. | Title |
|----------------|------------------|--|
| EOP-SM/2642 | 1 | Fiducial Reference Measurements for Thermal Infrared Satellite Validation (FRM4STS) Statement of Work |
| 12114 | 1 | Proposal 'Fiducial Reference Measurements for Thermal Infrared Satellite Validation (FRM4STS)' In Response to ESA Invitation to Tender ESA/AO/1-7912/14/I-LG |



PROJECT DIRECTORY

| Organisation | Name | Role in the Project | Address | Telephone | Email |
|--|-----------------------------|--|---|-------------------|----------------------------|
| NPL Management Limited | Dr. Nigel Fox | Scientific and Technical Study Lead | Hampton Road, Teddington, Middlesex, TW11 0LW, UK | +44 20 8943 6825 | nigel.fox@npl.co.uk |
| | Mr. David Gibbs | Project Manager | | +44 20 8943 6542 | david.gibbs@npl.co.uk |
| | Dr. Andrew Brown | Project Manager | | +44 20 8943 6831 | andrew.brown@npl.co.uk |
| | Dr. Andrew Hanson | Outreach and Communication Manager | | +44 20 8943 6814 | andrew.hanson@npl.co.uk |
| Science and Technology Facilities Council (STFC) | Tasmia Akkas | Legal Representative, STFC | STFC Legal and Commercial Department R71 1.18 Harwell Oxford Didcot OX11 0QX | +44 1235 44 5031 | tasmia.akkas@stfc.ac.uk |
| | Dr. Tim Nightingale | Sea Surface Temperature Radiometry and Validation | | +44 1235445914 | Tim.Nightingale@stfc.ac.uk |
| University of Southampton | Dr. Werenfrid (Fred) Wimmer | Radiometry and SST validation | University Road, Southampton, SO17 1BJ, UK | +44 23 8059 5000 | w.wimmer@soton.ac.uk |
| Karlsruhe Institute of Technology | Dr. Frank Göttsche | Land Surface temperature in-situ methods and measurement | Institute for Meteorology and Climate Research (IMK-AF), Kaiserstr. 12, 76131, Karlsruhe, Germany | +49 721 608 3521 | frank.goettsche@kit.edu |
| | Kirsten Schel-Fu | Legal Representative, KIT | | +49 721 608-29121 | kirsten.schel-fu@kit.edu |
| | Folke-S. Olesen | Land Surface temperature analysis | | +49 721 608-29121 | folke.olesen@kit.edu |
| Physikalisch-Technische Bundesanstalt (PTB) | Barbara Tafel | Legal Representative, PTB | Institut Berlin, Abbestr. 2-12, 10587 Berlin, Germany | +49 30 3481 7246 | Barbara.Tafel@PTB.de |
| | Dr. Christian Monte | Provision of a large aperture reference blackbody used during the planned inter comparison at NPL to provide traceability to two independent scales. | | +49 30 3481 7246 | christian.monte@ptb.de |



| Organisation | Name | Role in the Project | Address | Telephone | Email |
|---|---------------------------|--|--|---|---------------------------|
| Danish Meteorological Institute (DMI) | Dr. Jacob L. Høyer | Validation and calibration of high latitude satellite SST and Ice Surface Temperature products | Danish Meteorological Institute (DMI), Centre for Ocean and Ice, Lyngbyvej 100, 2100 København Ø | +4539157203 | jlh@dmi.dk |
| | Katrine Krogh Andersen | Legal representative, DMI | | +45 39 15 74 94 Mobile: +45 22 29 02 78 | kka@dmi.dk |
| ESA ESTEC | Mr Craig Donlon (EOP-SME) | Project Technical Officer | Keplerlaan 1, 2201 AZ, Noordwijk The Netherlands | +31 715 653687; Mobile: +31 (0)627 013244 | Craig.Donlon@esa.int |
| | Mr Luc Govaert (IPL-POE) | Project Contracts Officer | Via Galileo Galilei, Casella Postale 64, 00044 Frascati, Italy | +39 06 941 80 386 | Luc.Govaert@esa.int |
| | Bojan R. Bojkov | | | | Bojan.Bojkov@esa.int |
| David Meldrum Ltd | Prof David Meldrum | | Dunfraoch, Taynuilt PA35 1JE, UK | +44 (0)1866 822158 | David.Meldrum@sams.ac.uk |
| SAMS Research Services Limited (SRSL) / Scottish Marine Institute | Alan Stewart | Legal Representative, SRSL | Lismore Suite, Malin House, The European Marine Science Park, Dunbeg, Oban, Argyll, PA37 1SZ, UK | +44 (0)7795 463962 | Alan.Stewart@srs.com |
| | Andrea Veszelovski | | | +44 (0)1631 559316; Mob: +44 (0)7788 244550 | Andrea.Veszelszki@srs.com |
| | Dr Tracy Shimmield | Legal Representative, SRSL | | +44 (0)1631 559470 | |
| | Prof David Meldrum | Expert in in situ sea surface temperature (SST) measurements | | +44 (0)1631 559000 | David.Meldrum@sams.ac.uk |

-END OF DOCUMENT-