

**NOAA NESDIS  
CENTER for SATELLITE APPLICATIONS and  
RESEARCH**

**GOES-R Advanced Baseline Imager (ABI)  
Algorithm Theoretical Basis Document  
For  
Fire / Hot Spot Characterization**

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## LIST OF ACRONYMS

ABI	Advanced Baseline Imager
AIT	Algorithm Integration Team
ASCII	American Standard Code for Information Interchange
ASTER	Advanced Spaceborne Thermal Emission and Reflection Radiometer
ATBD	Algorithm Theoretical Base Document
AVHRR	Advanced Very High Resolution Radiometer
AWG	Algorithm Working Group
CDR	Critical Design Review
CFCLD	Constant Fire with CLouDs
CFNOCLD	Constant Fire with NO CLouDs
CIMSS	Cooperative Institute for Meteorological Satellite Studies
CIRA	Cooperative Institute for Research in the Atmosphere
CM	Configuration Management
CMMI	Capability Maturity Model Integration
CONUS	CONTinental United States
CPU	Central Processing Unit
CREST	Cooperative Remote Sensing and Technology Center
DG	Document Guideline
EPL	Enterprise Product Lifecycle
ETM+	Enhanced Thematic Mapper Plus
FD	Full Disk
FOV	Field Of View
FRE	Fire Radiative Energy
FRP	Fire Radiative Power
FRP <sub>DEF</sub>	Fire Radiative Power DEFinition
FRP <sub>MIR</sub>	Fire Radiative Power Middle InfraRed
GLCC	Global Land Cover Characteristics
GOES	Geostationary Operational Environmental Satellite
GS-F&PS	Ground Segment Functional and Performance Specification
IGFOV	Instantaneous Ground Field Of View
IPT	Integrated Product Team
IR	Infrared
JAMI	Japanese Advanced Meteorological Imager
K	Kelvin
LDCM	Landsat Data Continuity Mission
N/A	Not Applicable
NASA	National Aeronautics and Space Administration
NEdT	Noise Equivalent delta Temperature
NCEP	National Center for Environmental Prediction
NESDIS	National Environmental Satellite, Data, and Information Service

NOAA	National Oceanic and Atmospheric Administration
NPOSS	National Polar-orbiting Operational Environmental Satellite System
MET	short for METeosat
MIR	Middle InfraRed
MODIS	Moderate Resolution Imaging Spectroradiometer
MSG	Meteosat Second Generation
MTSAT	Multifunctional Transport Satellite
MRD	Mission Requirement Document
NCEP	National Center for Environmental Prediction
NetCDF4	Network Common Data Form 4
OCD	Operations Concept Document
OLI	Operational Land Imager
PAL	Process Asset Library
PDR	Preliminary Design Review
PM	Particulate Matter
PRR	Project Requirements Review
PSF	Point Spread Function
QA	Quality Assurance
QC	Quality Control
RAD	Requirements Allocation Document
RAS	Requirements Allocation Sheet
RHTM	Requirements Horizontal Traceability Matrix
RNM	Requirements/Needs Matrix
RPP	Research Project Plan
RVTM	Requirements Vertical Traceability Matrix
SEVIRI	Spinning Enhanced Visible and InfraRed Imager
SPSRB	Satellite Products and Services Review Board
SRR	System Readiness Review
SSEC	Space Science and Engineering Center
STAR	Center for Satellite Applications and Research
SWA	Software Architecture Document
TBD	To Be Determined
TD	Training Document
TPW	Total Precipitable Water
UMD	University of Maryland
UTC	Coordinated Universal Time
UW	University of Wisconsin
UW BF	University of Wisconsin Baseline Fit
VAS	Visible Infrared Spin Scan Radiometer (VISSR) Atmospheric Sounder
VFCLD	Variable Fire with CLOUDs
VFNOCLD	Variable Fire NO CLOUDs
VIIRS	Visible/Infrared Imager Radiometer Suite
VVP	Verification and Validation Plan
WF_ABBA	Wild Fire Automated Biomass Burning Algorithm



## ABSTRACT

The ABI fire detection and characterization algorithm theoretical basis document (ATBD) provides a high level description of diurnal fire detection, monitoring, and characterization utilizing the next generation GOES-R series Advanced Baseline Imager (ABI). The purpose of the GOES-R ABI fire ATBD is to provide fire product developers, reviewers and users with a scientific and mathematical description of the GOES-R ABI fire detection and characterization algorithm. GOES-R ABI offers enhanced opportunities for early detection of fires and high-temporal monitoring of subpixel fire characteristics. The GOES Wildfire Automated Biomass Burning Algorithm (WF\_ABBA) has been running in real-time since 2000 and operationally in NESDIS since 2002 (McNamara et al., 2004; Schmidt and Prins, 2003), and the GOES-R ABI fire algorithm builds on the WF\_ABBA processing system developed at the University of Wisconsin (UW) Cooperative Institute for Meteorological Satellite Studies (CIMSS) as a collaborative effort between NOAA/NESDIS/STAR and UW-CIMSS personnel. The ABI fire algorithm is a dynamic multispectral thresholding contextual algorithm that is based on the sensitivity of the 3.9  $\mu\text{m}$  band (Channel 7) to high temperature sub-pixel anomalies relative to the less sensitive 11.2  $\mu\text{m}$  window band (Channel 14) and is derived from a technique originally developed by Matson and Dozier (1981) for NOAA Advanced Very High Resolution Radiometer (AVHRR) data. The algorithm uses the shortwave Channel 2 reflectance (0.64  $\mu\text{m}$ ) when available during the daytime to determine surface reflectivity for cloud identification. Channel 7 (3.9  $\mu\text{m}$ ), and Channel 14 (11.2  $\mu\text{m}$ ) are the bands fundamental to fire detection and characterization. Channel 15 (12.3  $\mu\text{m}$ ) is used to help identify opaque clouds. The algorithm incorporates statistical techniques to automatically identify hot spot pixels in the ABI imagery. The GOES ABI fire product will be produced for each ABI image and provides diurnal fire detection and sub-pixel fire characterization for data within a satellite view angle of 80°. The final user output product provides fire pixel locations, fire characteristics, and other metadata fields.

# 1 INTRODUCTION

The purpose, users, scope, related documents and revision history of this document are briefly described in this section. Section 2 gives an overview of the observing system, products generated, and instrument characteristics. Section 3 describes the ABI fire algorithm, processing outline, input requirements, and theoretical description of fire monitoring. Test data sets and sample output is presented in Section 4. Practical considerations including numerical computation consideration; programming and procedural considerations, quality assessment and diagnostics; exception handling; and algorithm validation are discussed in Section 5. Assumptions and limitations are presented in Section 6 and include discussion of performance, assumed sensor performance, and pre-planned product improvements. Section 7 provides a list of references.

## 1.1 Purpose of This Document

The ABI fire detection and characterization algorithm theoretical basis document (ATBD) provides a high level description of diurnal fire detection, monitoring, and characterization utilizing the next generation GOES-R series Advanced Baseline Imager (ABI). The purpose of the GOES-R ABI fire ATBD is to provide fire product developers, reviewers and users with a theoretical description (scientific and mathematical) of the GOES-R ABI fire detection and characterization algorithm. This document presents an overview of requirements for the ABI fire product, ABI characteristics pertinent to fire monitoring, required input data, the physical and mathematical backgrounds of the fire algorithm, predicted performance based on case study analyses, practical considerations, and assumptions and limitations. Also, this document provides information useful to anyone maintaining or modifying the original algorithm.

## 1.2 Who Should Use This Document

The intended users of this document are those interested in understanding the physical basis of the ABI fire algorithm and how to use the output of this algorithm for a variety of fire applications. This includes a broad user community with various degrees of satellite expertise. The diurnal ABI fire detection and characterization product expands on the current GOES WF\_ABBA fire product which is utilized by an interdisciplinary user community in fire weather applications, hazards monitoring/assessment, resource management, global change research, land-use/land-cover change analyses, fire dynamics research, emissions monitoring and modeling, air quality, and transportation.

## 1.3 Inside Each Section

This document is broken down into the following main sections.

- **Observing System Overview:** Provides relevant details of the ABI and provides a brief description of the products generated by the fire algorithm.
- **Algorithm Description:** Provides a detailed description of the algorithm including its processing outline, inputs, outputs, and theoretical description.

- **Test Data Sets and Outputs:** Provides a description of the test data sets used to develop and implement the algorithm and characterize the performance of the algorithm.
- **Practical Considerations:** Provides a brief overview of the issues relating to numerical computation, programming and procedures, quality assessment and diagnostics, exception handling, and algorithm validation.
- **Assumptions and Limitations:** Provides an overview of the current limitations of the instrument and algorithm and possible avenues for addressing some of these limitations with further algorithm development.

## 1.4 Related Documents

This document may contain information from other GOES-R documents listed in the website provided by the GOES-R algorithm working group (AWG):

<http://www.star.nesdis.noaa.gov/star/goesr/>

In particular, readers are directed to these documents for further details on the algorithm, ABI, and requirements:

GOES-R Series Ground Segment Functional and Performance (November 2009)

GOES-R Series Mission Requirements Document (December 2007)

GOES-R Land Surface Team Critical Design Review (May 2008)

Other related references are listed in the Reference Section.

## 1.5 Revision History

Version 0.1: Created by Elaine Prins (UW Madison SSEC/CIMSS Consultant) and Jay Hoffman (UW Madison SSEC/CIMSS), its intent was to accompany the delivery of the version 1.0 algorithm to the GOES-R AWG Algorithm Integration Team (AIT).

Version 1.0 $\alpha$ : The delivered form of Version 0.1.

Version 1.0 $\beta$ : Edited by Jay Hoffman and Chris Schmidt (UW Madison SSEC/CIMSS) and addressed recommended changes from the legacy document and conformed to the new outline template. Edits were made in response to reviewer comments and results updated for the 80% algorithm package delivery.

Version 2.0 $\alpha$ : Edited by Jay Hoffman and Chris Schmidt (UW Madison SSEC/CIMSS) to address comments from Harris and other issues identified since the 80% delivery.

Version 2.0: Edited by Chris Schmidt (UW Madison SSEC/CIMSS) to address AIT comments, update quality information and metadata listings, and reformatted clean up issues in prior documents.

Version 2.1: Edited by Chris Schmidt (UW Madison SSEC/CIMSS), includes updates and corrections to almost all sections based on Harris/AER review.

**Table 1.1**     *Version History*

<b>Version</b>	<b>Description</b>	<b>Revised Sections</b>	<b>Date</b>
0.1	New ATBD Document according to NOAA /NESDIS/STAR Document Guideline		6/20/2008
1.0 $\alpha$	New baseline document		9/30/2008
1.0 $\beta$	Revised ATBD Document according to NOAA/NESDIS/STAR ATBDcontents_GOESR_AWG_v3_31 Document	Sections rearranged and updated to conform to new standards	8/11/2009
1.0	Revised document for 80% delivery	Revisions made in response to reviewer comments and updated results	9/18/2009
2.0 $\alpha$	Revised document for ADEB review, 100% delivery.	All. Revisions made in response to Harris comments	7/28/2010
2.0	100% delivery.	All.	9/27/2010
2.1	Revised per Harris/AER comments	All.	7/11/2012

## 2 OBSERVING SYSTEM OVERVIEW

This section provides an overview of the ABI observing system, including the objectives and characteristics of the ABI instrument as they pertain to the ABI fire product development and implementation. It also outlines the mission requirements, retrieval strategies and products provided by the ABI Wildfire Automated Biomass Burning Algorithm (WF\_ABBA).

The ABI fire algorithm is a dynamic, multi-spectral, thresholding contextual algorithm that uses the short-wave 0.64  $\mu\text{m}$  (ABI Channel 2, when available during the daytime) and the 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands (ABI Channels 7 and 14) to locate fires and retrieve sub-pixel fire characteristics. Channel 15 (12.3  $\mu\text{m}$ ) is used along with the aforementioned bands to help identify opaque clouds, but is not required for the algorithm to run. Only Channels 7 and 14 are required for the fires algorithm. The code uses a two-step approach to identify and characterize sub-pixel fires. The first step (known historically as Part I) loops over all pixels and identifies potential fire pixels as well as block-out zones due to solar reflection and select surface types. This initial pass also characterizes possible fire pixels when they meet certain criteria. For each hot pixel the algorithm incorporates ancillary data to screen for false alarms, correct for water vapor attenuation, surface emissivity, solar reflectivity, and semi-transparent clouds. The algorithm utilizes the Dozier technique to calculate sub-pixel estimates of instantaneous fire size and temperature (Dozier, 1981; Matson and Dozier, 1981). Fire Radiative Power (FRP) is also calculated. Fires are treated as a single sub-pixel entity of a certain size, temperature, and radiative power, an approximation that must be made given the fundamental limitations of retrieving sub-pixel properties. The second step (known historically as Part II) loops over all possible fire pixels identified in Part I, additional thresholds are applied, and previous fire detections are used to filter out false alarms.

The fire detection and characterization requirements defined by the document of Ground Segment Functional and Performance Specification (GS-F&PS) are listed in Table 2.1. The measurement range of 275-400 K and accuracy values of 2.0 K represent the ABI Channel 7 (3.9  $\mu\text{m}$ ) input data that is needed to characterize fires. No requirements are defined for fire detection and instantaneous sub-pixel fire characteristics (i.e. FRP and the coupled variables sub-pixel fire size and sub-pixel fire temperature). Nevertheless, such outputs are expected by users of fire products along with a pixel mask of metadata. Generation of these outputs is a part of the algorithm and is described in this ATBD.

**Table 2.1 GOES-R mission requirements for fire detection and characterization**

Name	Geographic Coverage#	Horiz. Res.	Mapping Accuracy	Msmnt. Range	Msmnt. Accuracy	Refresh Rate/Coverage Time Option (Mode 3)	Refresh Rate Option (Mode 4)	Data Latency	Product Measurement Precision
Fire/Hot Spot Imagery Fire/Hot Spot Characterization	C	2 km	1 km	275 to 400 K for pixel brightness temperature for 3.9 μm channel	2.0 K brightness temperature within dynamic range	5 min	5 min	266 sec	2.0 K
Fire/Hot Spot Imagery Fire/Hot Spot Characterization	FD	2 km	1 km	275 to 400 K for pixel brightness temperature for 3.9 μm channel	2.0 K brightness temperature within dynamic range	15 min	15 min	806 sec	2.0 K

**Table 2.2 Fire detection and characterization product qualifiers**

Name	Temporal Coverage Qualifiers	Product Extent Qualifier	Cloud Cover Conditions Qualifier	Product Statistics Qualifier
Fire/Hot Spot Imagery Fire/Hot Spot Characterization	Day and night	Quantitative out to at least 65 degrees LZA and qualitative beyond	If feature is obscured by thick clouds, product will not meet threshold measurement accuracy	Over specified geographic area

## 2.1 Products Generated

The current operational version of the GOES WF\_ABBA fire product, version 6.5 (v65) provides information on the location of the fire pixel; size of the pixel; estimates of instantaneous sub-pixel fire size, temperature, and radiative power; ecosystem type; and a classification flag. In response to a request from the user community, additional information regarding satellite coverage, opaque cloud coverage, block-out zones, and processed regions is also provided. This information, a kind of pixel level metadata and quality indicator, is used in real-time and offline model data assimilation and assessment studies (Prins, 2006).

Dozier estimates of instantaneous sub-pixel fire size and temperature have long been used to determine emissions for aerosol and air quality modeling (Dozier, 1981; Matson and Dozier, 1981; Reid et al., 2004; Freitas et al., 2007). In recent years modelers have also shown interest

in utilizing fire radiative energy/power. Fire radiative energy (FRE) and its time derivative FRP are by definition related to the temperature and size of a fire. The typical unit of FRE is Joules and FRP units are given in Watts (J/s) or Megawatts ( $1 \text{ MW} = 10^6 \text{ W}$ ). For a given material one may assert that the total FRE of a fire is directly related to mass consumed by that material's heat of combustion, which can then be related to PM 2.5 and other emissions (Kaufman et al., 1998a; 1998b; Wooster et al., 2003; Roberts et al., 2005).

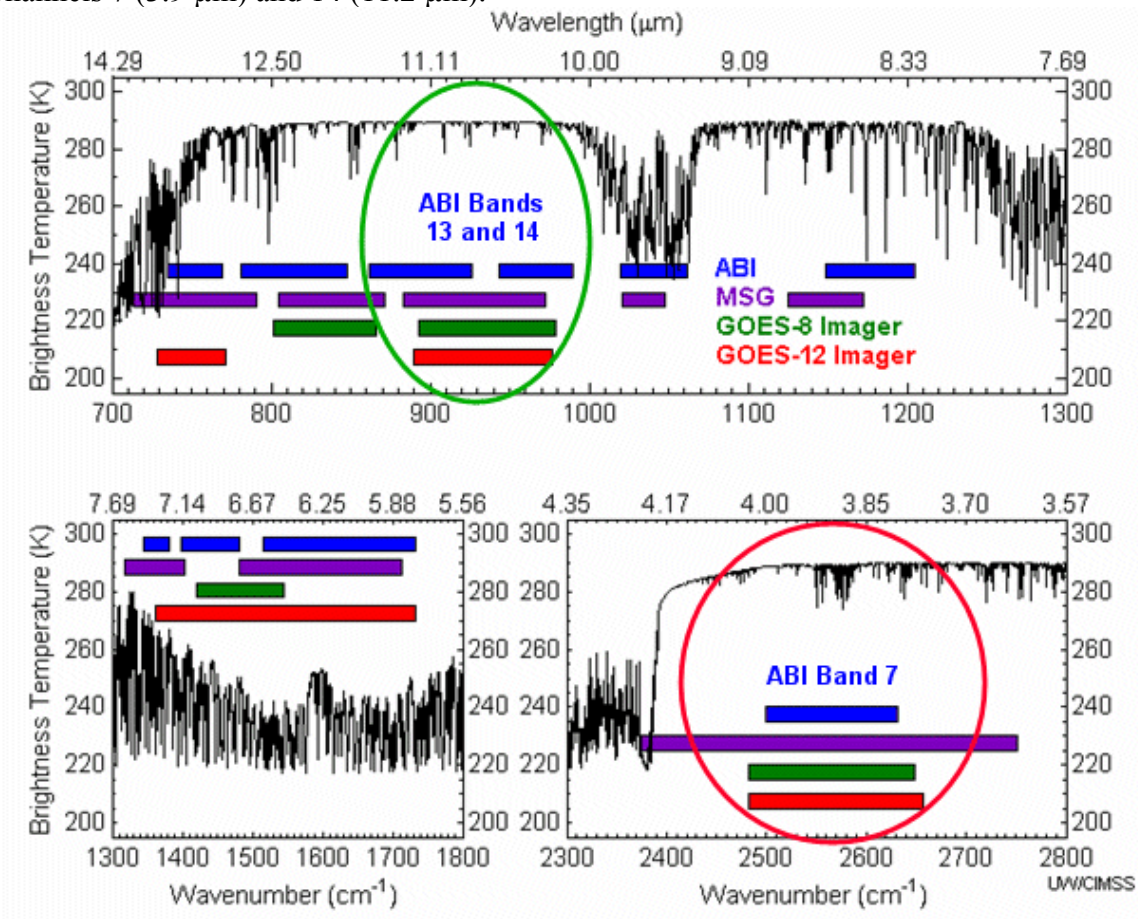
Version 6.5 of WF\_ABBA, as applied to the current GOES series, Meteosat Second Generation (MSG) series, Multifunction Transport Satellite (MTSAT) series, and the future GOES-R ABI, provides fire detection, fire characterization, and metadata requested by the international user community (Dull and Lee, 2001; Justice and Korontzi, 2001). The ABI fire algorithm output includes a pixel-by-pixel fire mask and properties for detected fires for each processed CONUS and full disk image. The fire product is one product with associated properties for each fire, similar in a sense to how winds have directional components. The fire properties calculated by the algorithm are coupled to each other, one cannot calculate an instantaneous fire size without estimating a fire temperature, and FRP is a function of size and temperature. The fire mask codes (see Table 3.11) act as the Product Quality Information (PQI). Each pixel has a flag indicating its classification if it is a fire. Fires fall into six categories: saturated, processed, cloudy, high possibility, medium possibility, and low possibility. Fires also are coded for whether they passed the temporal filtering test, a test designed to limit false alarms by trading off early detection for increased confidence that a fire has been detected. If it was not found to be a fire, the code indicates the reason, such as which cloud test the pixel failed, whether the pixel was in a solar block-out zone or over water, and so on.

Fire processing is limited to data within a satellite viewing angle of  $80^\circ$  (best results are found within  $65^\circ$ ) areas excluding certain biome types and regions of sun glint. Although the ABI fire algorithm will attempt to find fires in both clear and cloudy conditions, opaque clouds will often mask the fire signal in the satellite data, rendering it undetectable. The output is described in greater detail in Section 3.4.3 and Section 4.2.

## **2.2 Instrument Characteristics**

The next generation GOES-R ABI offers a number of enhancements for fire monitoring. The ABI will provide full disk coverage every 15 minutes and CONUS coverage every 5 minutes to ensure that even short-lived burning can be monitored. With the improved spatial resolution (2 km) on ABI in the short and long-wave infrared window bands ( $3.9 \mu\text{m}$  and  $11.2 \mu\text{m}$  – Channels 7 and 14), the minimum detectable size of a fire burning at an average temperature of 800 K is approximately  $0.004 \text{ km}^2$  at the sub-satellite point in clear sky conditions. The elevated saturation temperature of 400 K in the  $3.9 \mu\text{m}$  band (Channel 7) limits the number of saturated fire pixels to less than 5% of all observed fires. GOES-R ABI fire products will be complementary to those derived from higher spatial resolution polar orbiting satellites, providing a more complete picture of burning in the Western Hemisphere. Furthermore, even with a spatial resolution of 2 km, diurnal high temporal GOES-R ABI fire products allow for the possibility of capturing a small fire event at peak burning.

For fire monitoring the current ABI WF\_ABBA provides channels that are spectrally similar to the operational WF\_ABBA for current GOES Imagers, Met-8/9 SEVIRI, and MTSAT-1R/-2, as shown in Figure 2.1. Fire detection is based on comparisons of the Channel 7 (3.9  $\mu\text{m}$ ) and Channel 14 (11.2  $\mu\text{m}$ ) brightness temperatures. Short-wave Channel 2 (0.64  $\mu\text{m}$ ) and long-wave Channel 15 (12.3  $\mu\text{m}$ ) add value through cloud identification and improved fire-free background temperature determination, however the ABI WF\_ABBA is capable of running with a minimum of Channels 7 (3.9  $\mu\text{m}$ ) and 14 (11.2  $\mu\text{m}$ ).



**IR Band Spectrums for GOES-R ABI, MSG SEVIRI, GOES-8 and GOES-12**

**Figure 2.1** IR band spectrums for GOES-R ABI, MSG SEVIRI, GOES-8 and GOES-12. The primary long-wave and short-wave IR window bands used for fire monitoring are circled in green and red, respectively.



**Table 2.3 Spectral characteristics of Advanced Baseline Imager**

ABI spectral characteristics						
Band Number	Wavelength (μm)	Bandwidth (μm)	NEDT/SNR	Upper Limit of Dynamic Range	Spatial Resolution	Used in ABI Fire Code
1	0.47	0.45 – 0.49	300:1 <sup>[1]</sup>	652 W/m <sup>2</sup> /sr/μm	1 km	
2	0.64	0.59 – 0.69	300:1 <sup>[1]</sup>	515 W/m <sup>2</sup> /sr/μm	0.5 km	O
3	0.86	0.8455 – 0.8845	300:1 <sup>[1]</sup>	305 W/m <sup>2</sup> /sr/μm	1 km	
4	1.38	1.3705 – 1.3855	300:1 <sup>[1]</sup>	114 W/m <sup>2</sup> /sr/μm	2 km	
5	1.61	1.58 – 1.64	300:1 <sup>[1]</sup>	77 W/m <sup>2</sup> /sr/μm	1 km	
6	2.26	2.225 – 2.275	300:1 <sup>[1]</sup>	24 W/m <sup>2</sup> /sr/μm	2 km	
7	3.9	3.8 – 4.0	0.1 K <sup>[2]</sup>	400 K	2 km	✓
8	6.15	5.77 – 6.60	0.1 K <sup>[2]</sup>	300 K	2 km	
9	7.0	6.75 – 7.15	0.1 K <sup>[2]</sup>	300 K	2 km	
10	7.4	7.24 – 7.44	0.1 K <sup>[2]</sup>	320 K	2 km	
11	8.5	8.30 – 8.70	0.1 K <sup>[2]</sup>	330 K	2 km	
12	9.7	9.42 – 9.80	0.1 K <sup>[2]</sup>	300 K	2 km	
13	10.35	10.10 – 10.60	0.1 K <sup>[2]</sup>	330 K	2 km	
14	11.2	10.80 – 11.60	0.1 K <sup>[2]</sup>	330 K	2 km	✓
15	12.3	11.80 – 12.80	0.1 K <sup>[2]</sup>	330 K	2 km	O
16	13.3	13.0 – 13.6	0.3 K <sup>[2]</sup>	305 K	2 km	

[1] 100% albedo, [2] 300 K scene. Check marks indicate required bands used for ABI fire retrieval, O marks bands that are not required but are used when available.

The ABI WF\_ABBA utilizes a variety of spectral, contextual and temporal tests. The performance of the fire algorithm is sensitive to instrument noise and other anomalies (striping, etc.). For subpixel fire characterization the algorithm requires well-calibrated data from the cold to very hot brightness temperatures. The NEDT for the 3.9 μm band is less than 0.5 K for temperatures greater than 330 K, but there is no linearity required beyond 375 K. The NedT beyond 375 K is probably closer to 2 K which would greatly impact sub-pixel fire characterization. Other instrument related issues that significantly affect the fidelity of the WF\_ABBA fire product are saturation of sub-pixel detector samples, sampling/regridding protocols, and the characteristics of the sensor’s Point Spread Functions (PSFs).

### 3 ALGORITHM DESCRIPTION

This section provides a description of the algorithm.

#### 3.1 Algorithm Overview

Beginning with the first generation of satellite fire detection algorithms, the Automated Biomass Burning Algorithm (ABBA) was able to monitor fires with the GOES 4-7 VAS (Visible Infrared Spin Scan Radiometer (VISSR) Atmospheric Sounder) dating back to the early 1980s. Development continued as new GOES Imagers became available starting with GOES-8 through the current generation of GOES Imagers. Since the year 2000, the GOES WF\_ABBA has been providing half-hourly diurnal fire products for the Western Hemisphere in near real-time. The software was transitioned to NESDIS operations in 2002. In spite of the relatively coarse resolution of the current GOES Imager (4 km at nadir) and associated limitations in fire detection and characterization, the WF\_ABBA user community has greatly expanded over the past five years. Numerous peer-reviewed publications show that user applications include hazards monitoring, climate change research, land-use/land-cover change studies, resource management, biomass burning emissions modeling, diagnostic and prognostic aerosol and trace gas modeling, and policy and decision making (Nepstad et al., 2001; 2006; Cardoso et al., 2003; Schmidt and Prins, 2003; McNamara et al., 2004; Freitas et al., 2007; Wang et al., 2006; Weaver et al., 2004). Within the United States biomass burning is a source of aerosols and precursors to ozone formation that must be monitored as mandated by the Clean Air Act with specific PM 2.5 (particulate matter that is 2.5  $\mu\text{m}$  or smaller in size) regulations defined under the 1997 amendment. Biomass burning from both wildfires and agricultural burning remains one of the largest unknowns in source emissions in the U.S. Applications of the GOES WF\_ABBA in model data assimilation studies have shown the importance of incorporating real-time diurnal fire products (both fire location and sub-pixel characteristics) in aerosol transport and air quality models to correctly diagnose and predict air pollution (Reid et al., 2004; Al Saadi et al., 2005; Freitas et al., 2007; Wang, et al., 2006).

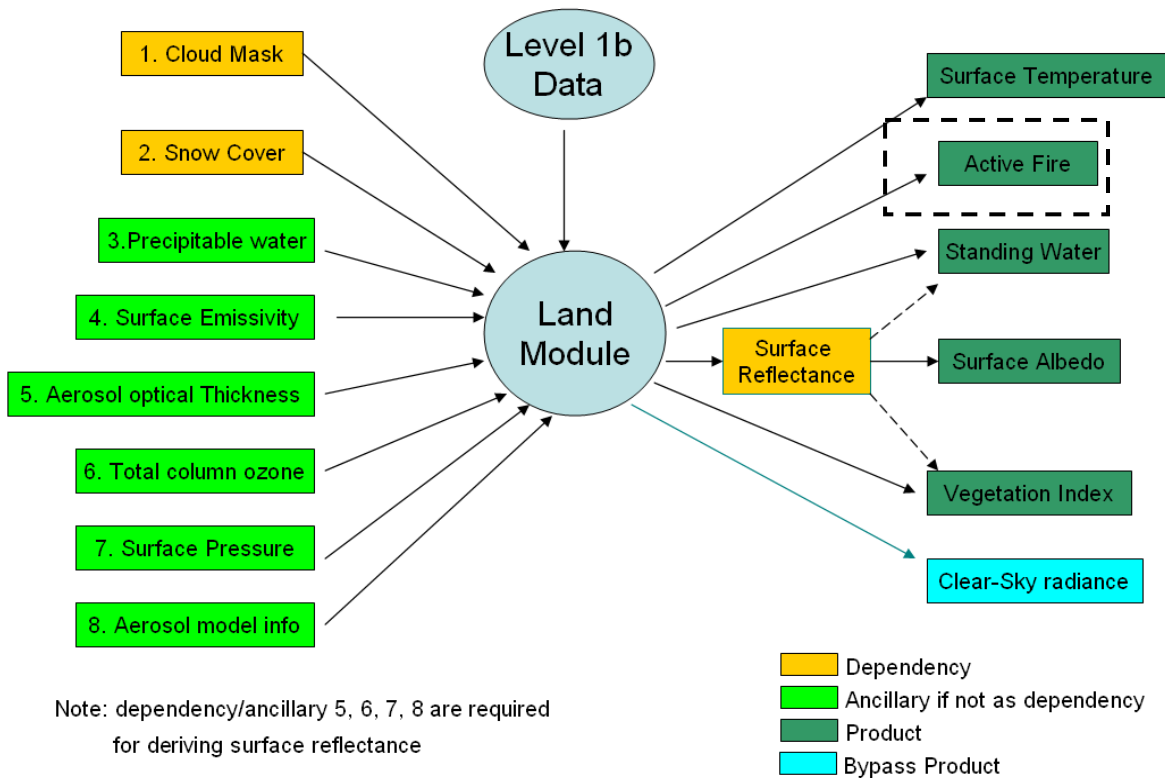
GOES-R ABI fire detection and characterization is a fundamental component of the GOES-R ABI processing system. The fire detection and characterization algorithm is being developed within the GOES-R AWG land team as part of the land module processing subsystem (Figure 3.1).

The ABI fire algorithm is an extension of the GOES Wildfire Automated Biomass Burning Algorithm (Prins and Menzel, 1992; 1994; Prins et al., 1998; 2001; 2003; Schmidt and Prins, 2003). The specific objectives of ABI fire detection and characterization algorithm development are listed below.

- Adapt current GOES WF\_ABBA to GOES-R ABI taking advantage of the increased monitoring capabilities of the ABI for fire detection and characterization.
- Address needs of international user community and meet GOES-R fire product mission requirements.
- Provide smooth transition from current GOES/MODIS to the next generation ABI/VIIRS.

- Ensure continuity/consistency of a long-term (1995-GOES-R era) geostationary fire data base.
- Incorporate flexibility for enhancements as demonstrated with GOES-R research.
- Implementation simplicity and operational robustness.

The GOES-R ABI allows for nearly continuous earth observation with an instantaneous ground field of view (IGFOV) at nadir for the visible band and 2 km for the infrared bands. Multi-spectral ABI data will be available every 5 minutes over the continental United States with full disk coverage of the Western Hemisphere every 15 minutes. GOES-R ABI offers enhanced opportunities to capture fires as they occur with the capability for early detection of rapidly growing fires and diurnal high-temporal monitoring of subpixel fire characteristics. The GOES-R ABI fire algorithm builds on the Wildfire Automated Biomass Burning Algorithm (WF\_ABBA) processing system developed at the University of Wisconsin (UW) Cooperative Institute for Meteorological Satellite Studies (CIMSS) as a collaborative effort between NOAA/NESDIS/STAR and UW-CIMSS personnel. The GOES WF\_ABBA has been running in real-time since 2000 and operationally in NESDIS since 2002 (McNamara et al., 2004; Schmidt and Prins, 2003).



**Figure 3.1** Products and dependencies of the land algorithm module.

The ABI fire algorithm is a dynamic multispectral thresholding contextual algorithm that uses the shortwave Channel 2 (when available during the daytime), Channel 7 (3.9  $\mu\text{m}$ ), and Channel 14 (11.2  $\mu\text{m}$ ) infrared window bands to locate and characterize hot spot pixels. Channel 15 (12.3  $\mu\text{m}$ ) is used along with the other fire bands to help identify opaque clouds. The fire detection

algorithm is based on the sensitivity of the 3.9  $\mu\text{m}$  band to high temperature sub-pixel anomalies compared against the less sensitive longer wavelength IR window bands, specifically the 11.2  $\mu\text{m}$  band, and is derived from a technique originally developed by Matson and Dozier (1981) for data from NOAA's Advanced Very High Resolution Radiometer (AVHRR). The shortwave "visible" band, Channel 2, when available, improves the cloud screening and establishes the surface albedo value which aids in reducing the effects of solar contamination in the 3.9  $\mu\text{m}$  band (Channel 7).

The contextual nature of the algorithm refers to the processes where neighboring pixels are used to help identify hotspots and the number of pixels considered varies as the window is allowed to expand until enough cloud-free background land pixels free of thermal anomalies are identified. The background window does not increase without limit and can only reach a size of 105 by 105 pixels. The algorithm incorporates statistical techniques such as mean, standard deviation, and histogram approaches to automatically identify hot spot pixels in the ABI imagery while limiting the number of false detections. Similarities with current MODIS (Giglio et al., 2003) and proposed VIIRS fire algorithms offer good transition from the current GOES/MODIS to the next generation ABI/VIIRS. This will also ensure continuity and consistency of a long-term geostationary fire database.

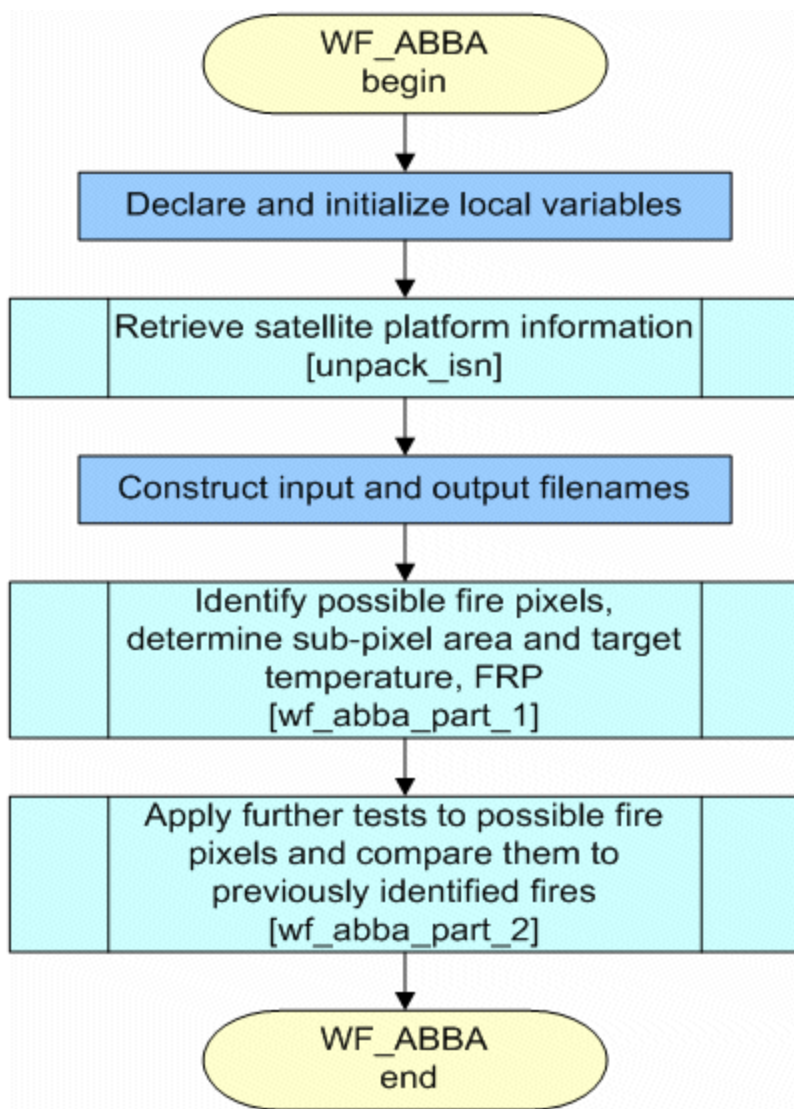
Once the GOES-R ABI WF\_ABBA locates a hot spot pixel, it incorporates ancillary data in the process of screening for false alarms and correcting for water vapor attenuation, surface emissivity, solar reflectivity, and semi-transparent clouds. A rudimentary correction is also included to correct for diffraction. Various land, desert, and coastal masks are used to screen out non-fire regions and regions that are known to be highly reflective and to assist in eliminating false alarms. The NCEP model total column precipitable water products are utilized to correct for water vapor attenuation. Numerical techniques are used to determine instantaneous estimates of subpixel fire size and average temperature using a modified Dozier (1981) technique. For more information on the heritage GOES algorithm and the determination of subpixel fire characteristics, refer to Prins and Menzel (1992; 1994) and Prins et al. (1998; 2001; 2003).

The GOES ABI fire product will be produced for each ABI image and provides diurnal fire detection and sub-pixel fire characterization (e.g. instantaneous estimates of sub-pixel fire size, temperature, and FRP) for data within a satellite view angle of 80 degrees. The final user output consists of a fire product providing a pixel-by-pixel mask indicating fire locations and categorizations as well as information on how the algorithm made decisions about all over pixels. For each fire of the appropriate types, instantaneous estimates of fire size and temperature, and fire radiative power are also provided. In response to user community requests for backwards compatibility, the reference code contains a processing option to produce a tailored ASCII fire product as well.

### **3.2 Processing Outline**

Figure 3.2 provides a high level flowchart of the GOES-R ABI fire detection and characterization algorithm. The code uses a two-step approach. The first step, a loop over all pixels, aka Part I, identifies and records block-out zones and conducts an initial pass over all pixels identifying and characterizing all remotely possible fire pixels. The second step, a loop over the fires from the first step, aka Part II, further evaluates possible fire pixels. Additional

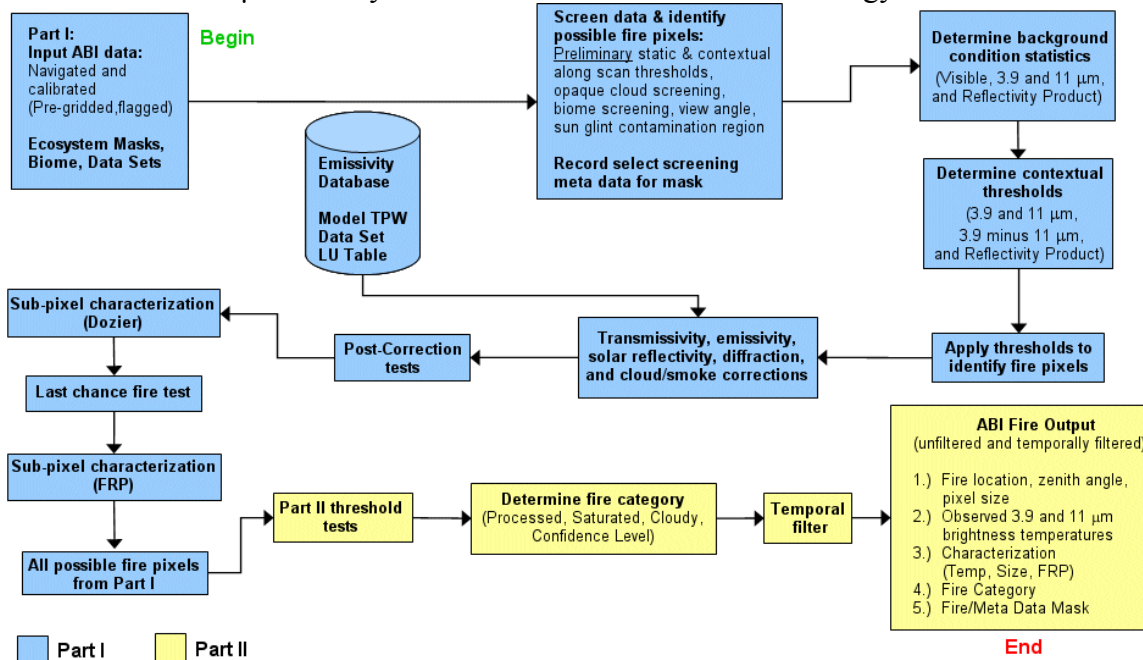
thresholds are applied in Part II, and when available fire detections from the previous 12 hours is used as a temporal filter to screen out false alarms anomalies in the high temporal resolution data.



**Figure 3.2** High Level Flowchart of the ABI WF\_ABBA fire code illustrating the main processing sections.

Figure 3.3 illustrates the GOES-R ABI fire algorithm in more detail. The following subsections describe each component of the flowchart presented in Figure 3.3. Refer to Table 3.4 for a description of several terms used throughout the documentation. The term “Reflectivity Product” refers to the approximation of reflectivity in the 3.9  $\mu\text{m}$  band using the 11.2  $\mu\text{m}$  temperature that has been converted to 3.9  $\mu\text{m}$  “space” by using the 11.2  $\mu\text{m}$  brightness temperature (calculated from 11.2  $\mu\text{m}$  radiance corrected with its estimated emissivity) as the Planck body temperature to calculate the 3.9  $\mu\text{m}$  radiance, correct with its emissivity, and calculate the 3.9  $\mu\text{m}$  brightness temperature that results. The assumption is that this calculation

does not include the reflected solar energy at 3.9  $\mu\text{m}$  and thus differencing this calculated value with the observed 3.9  $\mu\text{m}$  value yields an estimate of the reflected energy.



**Figure 3.3** Flowchart depicting the primary components of Parts I (loop over all pixels) and II (loop over fire pixels) of the GOES-R ABI fire detection and characterization algorithm.

### 3.2.1 Loop over all pixels, aka Part I

Preliminary determination of fire pixels and their characteristics are made during a loop over all pixels within the processing region. When a potential fire is located, the fire algorithm utilizes the non-fire clear-sky multi-spectral (3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  – Channels 7 and 14 respectively) data surrounding the pixel being evaluated to determine background characteristics and fire thresholds. If available, the 0.64  $\mu\text{m}$  and 12.3  $\mu\text{m}$  (Channels 2 and 15 respectively) are used to enhance opaque cloud detection. The algorithm then proceeds through a multi-layer decision tree to determine if a pixel is a possible fire pixel by comparing the pixel and its relationship to the background to these fire thresholds. Pixels that fail certain tests are given a “second chance” later in the decision tree of Part I to become a possible fire pixel.

### 3.2.2 Loop over all fire pixels, aka Part II

Part II of the algorithm further refines the fire product by looping over the possible fire pixels identified in Part I. Additional thresholds are used to eliminate “non-fire” hot-spots. A classification is assigned to each fire. There are a total of twelve classifications, six that apply to fires seen only in that time period and six that were detected during a previous run of the fire code. Those six basic categories are: processed fire, saturated fire, cloudy fire, high possibility fire, medium possibility fire, and low possibility fire. Those six categories apply to both the fires

that passed the temporal filter and those that did not. In all cases, the fire characteristics output by the algorithm are those of the current, most recent fire.

There are instances where all possible fire pixels in Part I pass the thresholds in Part II, however there are other instances where the list of possible fire pixels produced by Part I may contain many non-fire “hot spot” pixels that do not pass all of the necessary fire tests in Part II and therefore do not appear as fires in the final user products.

### Algorithm Input

This section describes the input needed to process the GOES-R ABI fire product. While the fire code is applied to each pixel to locate fire pixels, it is a contextual algorithm and requires knowledge of the surrounding pixels. In its current implementation, the code can require a window of up to 211 scan lines/elements centered on the pixel being evaluated. While the final size of the surrounding window is to be determined, the fire code is not designed to run with information from only one pixel and performance degrades along the image border when the algorithm encounters invalid data once the background window extends beyond edge of the image.

### 3.3.1 Primary Sensor Data

Table 3.1 lists the primary sensor data used by the fire code. By primary sensor data, we mean information that is derived solely from the ABI observations and geolocation information. For each pixel the GOES-R ABI WF\_ABBA requires calibrated and navigated ABI brightness temperatures/radiances, solar-view geometry (satellite zenith, relative azimuth, solar zenith), and ABI sensor quality flags. Channels 7 and 14 are required. Channels 2 and 15 are optional and when available add robustness to the algorithm. In Table 3.1 and throughout this document, xsize and ysize refer to the dimensions of the data being processed.

**Table 3.1** *Input list of required sensor data*

<b>Required sensor data</b>			
<b>Name</b>	<b>Type</b>	<b>Description</b>	<b>Dimension</b>
Ch2 visible brightness/albedo	input	Calibrated ABI level 1b reflectance, sampled to 2 km	Scan grid (xsize, ysize)
Ch7 brightness temp/radiances	input	Calibrated ABI level 1b brightness temperatures and radiances for Channel 7	Scan grid (xsize, ysize)
Ch14 brightness temp/radiances	input	Calibrated ABI level 1b brightness temperatures and radiances for Channel 14	Scan grid (xsize, ysize)
Ch15 brightness temp/radiances	input	Calibrated ABI level 1b brightness temperatures and radiances for Channel 15	Scan grid (xsize, ysize)
Solar geometry	input	ABI solar zenith angle	Scan grid (xsize, ysize)
View angles	input	ABI view zenith and relative azimuth angles	Scan grid (xsize, ysize)
QC flags	input	ABI quality control flags with level 1b data	Scan grid (xsize, ysize)

### 3.3.2 Ancillary Data

The following tables (Tables 3.2 and 3.3) list and briefly describe the non-ABI dynamic and static ancillary data required to run the GOES-R ABI WF\_ABBA. By ancillary data, we mean information not included in the ABI observations or geolocation data. Dynamic ancillary data refers to data sets that change over time, while static ancillary data refers to data sets that remain constant over time. Ancillary data is remapped to the ABI scan grid by using a nearest-neighbor approach. Unless otherwise noted, ancillary data is described in the AIADD.

Total Precipitable Water (TPW) is used to estimate attenuation of the long-wave infrared radiance by water vapor in the atmosphere. Surface emissivity is used to correct for various surface types since some are more likely to appear as false alarm fires. The previous fire product file contains, for each ABI pixel, the time in seconds since 1 January 2001 for the last fire detected at that location. This is used for temporal filtering.

**Table 3.2** *Input list of required non-ABI ancillary dynamic data*

<b>Dynamic non-ABI ancillary data</b>			
<b>Name</b>	<b>Type</b>	<b>Description</b>	<b>Dimension</b>
Total Precipitable Water (TPW)	input	NCEP TPW 6 hour forecast data	0.25 deg resolution
Global Emissivity	input	MODIS monthly mean IR land surface emissivity for Channels 7 and 14	0.05 deg resolution
Previous fire product file	input	A mask of times, in seconds since 1 January 2001, when fire occurred at each ABI image coordinate. Previous output fire product file is used for temporal filtering and updated while processing each image	full disk resolution

**Table 3.3** *Input list of required non-ABI ancillary static data*

<b>Static non-ABI ancillary data</b>			
<b>Name</b>	<b>Type</b>	<b>Description</b>	<b>Dimension</b>
Global Land Cover	input	Global land cover classification collection created by UMD (Hansen et al., 2000). 14 land cover classes, created from AVHRR data collected from 1981-1994	1 km resolution
Land/Sea Mask	input	Global 1-km land/water mask used for MODIS collection 5	0.05 deg resolution
Desert Mask	input	Global 1-km land/water mask used for MODIS collection 5	0.05 deg resolution
TPW offset look-up table	input	Lookup table of offsets to adjust radiances for total precipitable water	Offsets for combinations of variable TPW at variable TPW at various local zenith angles



### 3.3.3 Derived Data

The ABI fire algorithm utilizes a file for temporal filtering that contains for each ABI pixel location the time in seconds since 1 January 2001 when the algorithm last detected a fire at that location. This information must be available for temporal filtering to function properly.

## 3.4 Theoretical Description

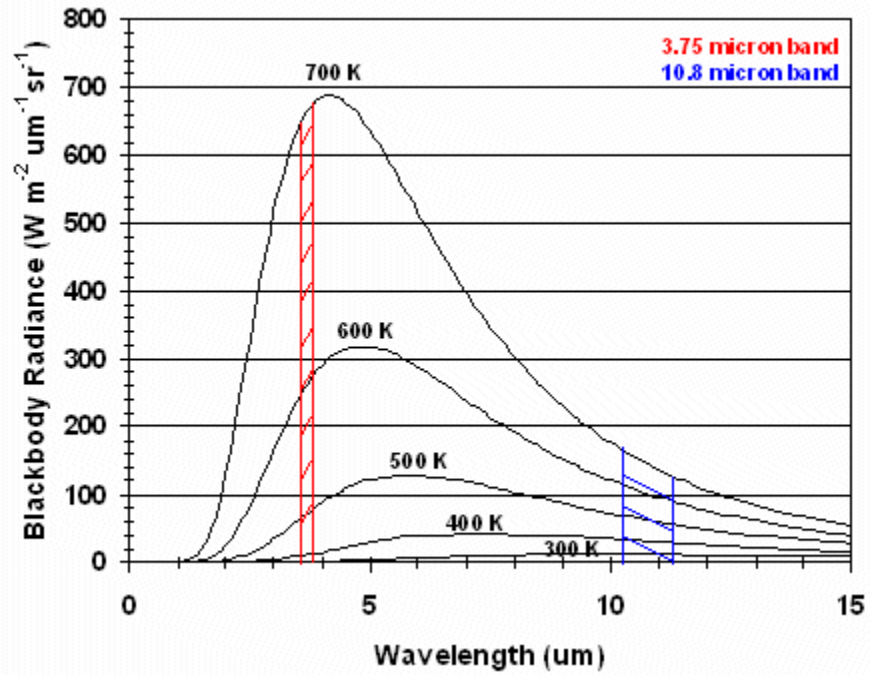
Fire detection and characterization involves both distinguishing fire pixels from non-fire pixels and providing information on the sub-pixel characteristics of the fire complex contained in the pixel. By necessity all the fires within a pixel are treated as one, so the derived characteristics represent the net output of all burning material in the field of view. The ABI fire algorithm is a dynamic, multi-spectral, thresholding contextual algorithm that uses spectral, spatial and temporal tests to identify fire pixels by comparing a given pixel with the radiometric characteristics of the non-fire background pixels. The visible (when available), 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands are used to locate fire pixels and characterize sub-pixel fire characteristics. Those bands and the 12.3  $\mu\text{m}$  (when available) band are used to help identify regions of opaque clouds where fire detection/characterization is inhibited.

### 3.4.1 Physics of the Problem

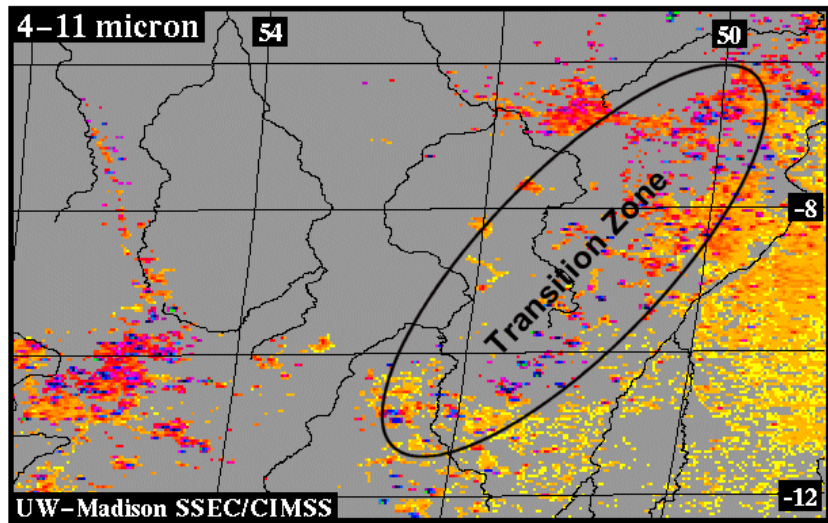
Environmental satellite fire detection primarily utilizes visible and infrared window observations to detect smoke plumes and hot spots, respectively. Both shortwave ( $\sim 4 \mu\text{m}$ ) and longwave ( $\sim 11 \mu\text{m}$ ) infrared window data are used to detect active fires (Dozier, 1981; Matson and Dozier, 1981; Prins and Menzel, 1992; 1994; Giglio et al., 2003). Although both windows can be used to sense the earth's surface, the shortwave infrared region is less affected by atmospheric water vapor attenuation and is more sensitive to fires that are smaller than the instrument pixel size, often referred to as sub-pixel fires. Figure 3.4 shows that as the temperature of the sub-pixel anomaly increases, the peak of the Planck Function shifts toward shorter wavelengths, so the radiance contribution increases more rapidly in the shortwave infrared window than the longwave infrared window region. The different response in the ABI 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  infrared windows provides the framework for identifying sub-pixel fires in infrared imagery.

Figure 3.5 shows an example of utilizing the GOES-8 3.75  $\mu\text{m}$  and 10.8  $\mu\text{m}$  data to detect fires along the transition zone between forest and savanna in northeastern Brazil. Typically the clear-sky shortwave and longwave infrared window observations show brightness temperature differences on the order of 2-5 K due to reflected solar radiation, surface emissivity differences, and water vapor attenuation. Larger differences occur when one part of a pixel (p) is substantially warmer than the rest (1-p). The hotter portion of the pixel (p) will contribute more radiance in shorter wavelengths than in the longer wavelengths. Figure 3.5 shows a scan line extending from the cooler rain forest through the transition zone into the savanna. Both the  $\sim 4 \mu\text{m}$  and  $\sim 11 \mu\text{m}$  bands show a general increase in observed brightness temperatures along the scan line, but at various locations the  $\sim 4 \mu\text{m}$  band records a local peak. These peaks may or may not be associated with sub-pixel fire activity. The function of the WF\_ABBA is to first distinguish between fire pixels and other warm anomalies and then to characterize the sub-pixel

fire activity once a fire pixel is identified. (Prins and Menzel, 1992; 1994; Prins et al., 1998; 2001; 2003).

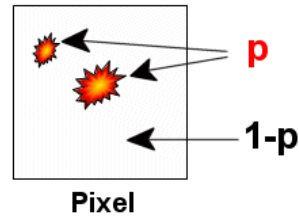
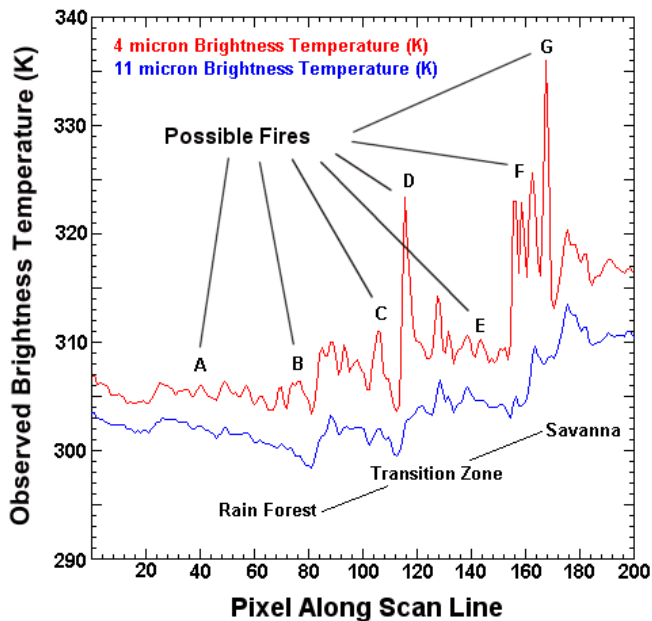


**Figure 3.4** Planck blackbody radiances for temperature intervals ranging from 300 K to 700 K. For a given increase in temperature, the relative increase in area under the curve for the 3.75  $\mu\text{m}$  band is greater than the 10.8  $\mu\text{m}$  band. The 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands behave the same.



0 5 10 15 20 25 30 35 40 45 50  
4 minus 11 micron Brightness Temperature Difference (K)

NE Brazil along the transition zone between forest and savanna



Typically the difference in brightness temperatures between the two infrared windows at 3.9 and 11.2 microns is due to reflected solar radiation, surface emissivity differences, and water vapor attenuation. This normally results in brightness temperature differences of 2 - 4 K.

Larger differences occur when one part of a pixel (**p**) is substantially warmer than the rest of the pixel (**1-p**).

Brightness temperatures along scan line in NE Brazil

Figure 3.5 Overview of fire detection using the short (4  $\mu\text{m}$ ) and long-wave (11  $\mu\text{m}$ ) infrared window bands.

### 3.4.2 Mathematical Description

The ABI fire algorithm employs a series of tests and corrections to arrive at a determination if a pixel is a fire and if fire characteristics should be derived. This section breaks down the steps of

the algorithm into its constituent mathematical operations. Table 3.4 contains a legend for symbols used throughout this section.

**Table 3.4 Legend for algorithm acronyms used in decision tree tests**

<b>Legend for algorithm terms</b>	
<b>Term</b>	<b>Definition</b>
$T_{3.9}, T_{11.2}, T_{12.3}$	3.9 (Channel 7), 11.2 $\mu\text{m}$ (Channel 14), and 12.3 $\mu\text{m}$ (Channel 15) observed brightness temperatures
$Tb_{3.9}, Tb_{11.2}$	3.9 (Channel 7) and 11.2 $\mu\text{m}$ (Channel 14) background brightness temperatures
$T_{3.9c}, T_{11.2c}$	Observed brightness temperatures corrected for atmospheric transmittance, emissivity, solar reflectivity, thin clouds/smoke
$Tb_c$	Background temperature estimate corrected for atmospheric transmittance, emissivity, solar reflectivity, thin clouds/smoke. This is equivalent to the corrected $Tb_{11.2}$ , and is used for tests with both Channels 7 and 14.
$T_{3.9min}$	Minimum 3.9 $\mu\text{m}$ (Channel 7) threshold for consideration as a fire
Refl	'Reflectivity Product': 3.9 $\mu\text{m}$ (Channel 7) radiance minus 11.2 $\mu\text{m}$ (Channel 14) radiance differences in 3.9 $\mu\text{m}$ "space". Stored as the nearest integer of 10 times the difference.
$Refl_{-2}, Refl_{+2}$	'Reflectivity Product' two pixels to the left and two pixels to the right, respectively, of current pixel
$Refl_{-3}, Refl_{+3}$	'Reflectivity Product' three pixels to the left and three pixels to the right, respectively, of current pixel
Reflb	'Reflectivity Product' using mean background radiances values
$T_{3.9ReflThreshold}$	Threshold temperature for 'Reflectivity Product'
Albedo	Channel 2 (visible) reflectance factor divided by the cosine of the local solar zenith angle
$T_t$	Instantaneous target temperature of the sub-pixel fire(s)
p	Instantaneous proportion of pixel on fire
FRP	Fire radiative power
BG Offset	Offset to account for expanding background window size
Std. Dev.	Standard Deviation (of pixels within background window)
FailChar	A flag to indicate why a fire failed to be categorized

### 3.4.2.1 Input ABI and ancillary data

The ABI input data is detailed in Table 3.1 of this document. The ABI inputs are the reflectance in band 2 (sampled to 2 km) and brightness temperatures from bands 7, 14, and 15 (bands 2 and 15 are not required but are used if available). Information about each pixel is also needed: latitude, longitude, solar zenith angle, solar glint angle, and ABI data quality flags. Data from each band/channel should be calibrated and special consideration taken for the hot end of the 3.9  $\mu\text{m}$  band. The data should be manipulated as little as possible aside from calibration and navigation. This algorithm was designed assuming that the Level 1B ABI data would be remapped. Due to the remapping, ABI pixels containing saturated ABI samples must be flagged for the algorithm to perform to user expectations. Ancillary input data are dynamic and static (See Section 3.3 for more details). Dynamic data includes NCEP model TPW and UW BF emissivity. Static input data includes: global land cover, land/sea mask, desert mask, and a TPW offset look-up table for adjusting brightness temperatures. All data must be available at the pixel level. In cases where interpolation is necessary nearest-neighbor is used.

### **3.4.2.2 Calculate radiance differences**

Before searching for fires, the algorithm calculates the band 7 minus band 14 radiance difference in band 7 space for all pixels and stores that as the nearest integer value of 10 times the difference. In this step only space pixels are screened out. This radiance difference, a form of the traditional “fog product” (which is also known as the “reflectivity product”), is background information for several tests within the fire algorithm. This value will be referred to as “Refl” in this section. If the radiances for either band 7 or 14 are found to be negative, the value “Refl” is set to -9999.

### **3.4.2.3 Test data against thresholds**

Once the Refl has been calculated the primary loop over all pixels (aka Part I) begins. Several threshold tests are employed to screen out pixels for various reasons, which are then recorded to the fire mask. The fire mask for any non-space pixel is initialized to a value of 100, indicating a fire-free pixel that passed all threshold tests. Space pixels are assigned a code of 40.

The first test is the satellite zenith angle (SZA) threshold test. If the pixel’s SZA is greater than the threshold of 80°, the pixel is assigned a code of 50 and the algorithm proceeds to the next pixel.

Sun glint causes false alarms and as a result the primary and secondary regions of solar reflection are blocked out from fire processing. The algorithm screens potential sun glint regions defined as pixels with a SZA of < 10°. These pixels represent the sub-solar point on the Earth. The other region of reflection is the region around the ray drawn from the satellite, reflected off the Earth to the center of the Sun. This is the Glint Angle and it is also flagged as a block-out zone if the value is < 10°. In both cases for solar reflection the fire mask code is set to 60.

A solar logic flag indicating the pixel is sunlit is set if the solar zenith angle is greater than or equal to 0° and less than or equal to 85°. If Channel 2 (0.64 µm) is available the Channel 2 reflectance is divided by the cosine of the solar zenith angle. If proxy data generated from MODIS is used, it is necessary to divide the Channel 2 reflectance by 100.

A bad pixel is defined as a pixel with a Channel 7 or 14 brightness temperature equal to the system-defined missing value or a channel brightness in excess of 5 K over the system-defined channel saturation temperature. Missing Channel 7 brightness temperature is coded with 120 in the fire mask, missing Channel 14 is coded with 121. Channel 7 above the saturation temperature plus the buffer (5 K) is coded with 123. Channel 14 above the saturation temperature plus the buffer (5 K) is coded with 124. An unusable pixel has a Channel 7 or 14 brightness temperature less than 200 K and is coded with 126 and 127, respectively.

The algorithm uses the desert, surface, ecosystem and land masks provided by the framework and described in the AIADD. The following provides the mapping of which ancillary surface dataset values are considered invalid surface types:

Code 150 (invalid ecosystem type) assigned for the following conditions:

- MODIS Land mask = deep, moderate, and shallow ocean; shallow and deep inland water (values 7,6,0,3,5 respectively)
- UMD Surface type = "water" (0)
- Derived Desert mask = "bright desert" (2)
- Any of for immediate neighbors is invalid ecosystem type (Code 150)

Code 151

- USGS Ecosystem type = sea water (15)

Code 152

- USGS Ecosystem type = "coast line fringe" (80), "compound coast line" (85)

Code 153

- USGS Ecosystem type = "Inland water"(14), "Water and Island Fringe"(73), "Land, Water, and Shore"(74), "Land and Water, Rivers" (75)

All other land, surface, desert and ecosystem types are considered valid surface pixels.

Once the block-out zone tests have been run, a data quality check is performed. If the observed radiance in Channel 7 or Channel 14 for the current pixel is less than zero the fire mask code is set to 125 and the code advances to the next pixel. Next the difference between observed Channel 7 and Channel 14 brightness temperatures is tested against a threshold of 2 K. This test is a minimum threshold for fire activity and does not incorporate the radiance transformation used when calculating Re<sub>fl</sub>.

Prior to further testing, the minimum threshold for Channel 7 brightness temperature,  $T_{3.9min}$ , and the threshold for the Re<sub>fl</sub> tests to come,  $T_{3.9ReflThreshold}$ , are set based on the time of day:

- $T_{3.9min} = 285 K$  night
- $T_{3.9min} = [285 + 15 * \cos(\text{solar zenith angle})] K$  daytime
- $T_{3.9Reflthreshold} = 315 K$  night
- $T_{3.9ReflThreshold} = [315 + 5 * \cos(\text{solar zenith angle})] K$  daytime

These adjustments raise the thresholds during the day with a maximum at noon.

Several tests are then performed for opaque clouds, accounting for different viewing conditions and available bands. These cloudy pixels MAY be found to contain fires later. Each test is predicated on a prior test having been passed (the pixel must still retain a mask code of 100). Mask codes are assigned and a flag for clouds set to true if any of these tests is true:

- $T_{11.2} < 270 K$  (mask code 200, set "cloudy flag")
- $T_{3.9} - T_{11.2} < -4 K$  (mask code 205, set "cloudy flag")
- If proxy data is from MODIS:
  - $T_{3.9} - T_{11.2} > 20K$
  - AND
  - $[ T_{3.9} < 285 K \text{ OR } T_{11.2} < 280 K ]$  (mask code 210, set "cloudy flag")
- Other proxy data:
  - $T_{3.9} - T_{11.2} > 20K$
  - AND
  - $T_{3.9} < 285 K$  (mask code 210, set "cloudy flag")
- If daytime pixel, use a Channel 2 test:

- Solar zenith angle  $\leq 70^\circ$  OR (Solar zenith angle  $\leq 60^\circ$  AND local zenith angle  $\leq 60^\circ$ )
  - Albedo  $> 0.28$  (mask code 215, set “cloudy flag”)
- If Channel 15 is available:
  - $T_{12.3} \leq 265$  K (mask code 220, set “cloudy flag”)
  - $T_{11.2} < 270$  K AND  $T_{11.2} - T_{12.3} < -4$  K (mask code 225, set “cloudy flag”)
  - $T_{11.2} < 270$  K AND  $T_{11.2} - T_{12.3} > 60$  K (mask code 230, set “cloudy flag”)

#### 3.4.2.4 Along scan reflectivity test

This test is followed by an along scan reflectivity product difference test that is used to check for nearby cloud edges. The Refl of the current pixel is compared to the Refl of the pixels three positions to the left (Refl<sub>-3</sub>) and three positions to the right (Refl<sub>+3</sub>) to see if it exceeds the threshold value of 2 (which is actually 0.2 radiance units, see definition of Refl). This test is also run if the albedo is above its threshold, to account for warm daytime clouds that can be detected with Channel 2:

- $T_{3.9} < 320$  K AND  $T_{3.9} < T_{3.9min}$  AND  $T_{3.9} \geq 150$  K
  - $Refl_{-3} < 2$  OR  $Refl_{+3} < 2$  (mask code 240, proceed to next pixel)
- If daytime pixel:
  - Albedo  $\geq 0.28$  AND  $T_{3.9} < 320$  K
    - $Refl_{-3} < 2$  OR  $Refl_{+3} < 2$  (mask code 245, proceed to next pixel)

If the Fire Mask Codes are set to 240 or 245, the algorithm proceeds to processing the next pixel. After passing these tests the algorithm has completed its cloud tests and continues on to saturation tests. A saturated pixel flag, much like the cloudy pixel flag, is set if the conditions are met. Notably, no mask codes are set at this point. This differs from the earlier test which tested for 5 K above the system-defined saturation temperature of Channels 7 and 14. In this case, if the current pixel temperature in Channels 7 or 14 is greater or equal to than 399.9 K and 329.9 K (assuming system-defined specified saturation temperatures of 400 K and 330 K minus 0.1 K, respectively), the saturated pixel flag is set. If the saturation temperatures of the bands are out of specification, the threshold should reflect the actual saturation temperature minus 0.1 K. An additional flag, FailChar, is set to 7 indicating why the fire was not characterized. The values for FailChar are in Table 3.5. Many entries in Table 3.5 are explained in the following sections.

**Table 3.5 Values of failed fire characterization flag**

FailChar	Definition
1	Channel 7 minus Channel 14 brightness temperature within standard deviation of background values or Refl check failed.
2	Channel 7 minus Channel 7 background brightness temperature within standard deviation or Refl check failed.
3	Channel 7 or Channel 14 <b>adjusted</b> brightness temperatures less than thresholds ( $T_{3.9min}$ and 285 K, respectively)
4	Channel 14 <b>adjusted</b> brightness temperature differs from unadjusted Channel 14 brightness temperature by $< 0.25$ K
5	Adjustment to Channel 7 brightness temperature less than 2.0 K
6	Estimated sub-pixel fire temperature $< 400$ K
7	The pixel was saturated
8	If Channel 2 is available and the pixel is sunlit and the difference between pixel Albedo

	and background Albedo is > 0.07. This allows a second chance test for fires that might actually be sunglint.
9	If fire has FailChar=8 and the estimated sub-pixel fire temperature is less than 400 K.
10	Channel 14 <b>adjusted</b> brightness temperature differs from unadjusted Channel 14 brightness temperature by < 0.25 K and the pixel is cloudy (Albedo > 0.15 or the cloud flag is set) and the adjustment to Channel 7 brightness temperature was greater than 10 K. This value is chosen if the Fire Mask Code is 200, 205, 210, 215, 220, 225, or 230.
11	Indicates that the potential fire is actually a fog or cloud edge scenario. Set only in Part II of the algorithm.

### 3.4.2.5 Determine background condition statistics

Once the initial quality and cloud tests have been passed, the algorithm calculated background statistics. Background statistics are updated for every other pixel on a given line. The background for a given pixel is defined by a dynamic window centered on the pixel being considered. The window expands in size until at least 20% of the pixels within the window are free of clouds and anomalous hot spots. The window size may become quite large; the window expands as a square with each iteration including an additional 5 lines and 5 elements in each direction for a maximum of 20 iterations (for a maximum of 201 x 201 pixels). If it reaches the maximum number of iterations without finding 20% cloud and anomalous hot-spot free pixels, then further fire processing is aborted for the pixel, the fire mask code set to 170, and processing moves on to the next pixel. For the purpose of background window calculations, valid pixels are defined as land pixels (as defined by the ancillary land-type data) and are subjected to rudimentary tests for warm pixels and clouds by screening for cold or reflective pixels. The warm pixel screening prevents pixels with a Channel 7 temperature warmer than 310 K (plus 25 \* cos[solar zenith angle] during the day) from being included in the background statistics. The cold pixels threshold is a Channel 7 or 14 temperature less than 270 K. The reflective pixel threshold is a visible brightness value less than 1 or an Albedo greater 0.25. Visible brightness is defined as an integer of the square root of the channel 2 reflectivity multiplied by 255 (similar to a legacy calibration). The albedo is defined as the channel 2 reflectivity divided by the cosine of the solar zenith angle. Since the background window may become large, an offset – the lesser amount between 5 and the number of times the background window was expanded (Number\_Passes\_In\_Background\_Statistics in Table 3.6) divided by three – is applied to take window size into consideration.

Several statistics are calculated within the background window once the window has expanded enough such that 20% of the pixels within the window are valid, cloud-free, land pixels. These statistics include the mean, variance, and standard deviation of channel 7 (3.9 μm) brightness temperature, channel 14 (11.2 μm) brightness temperature, brightness temperature difference of channel 7 minus channel 14, and visible brightness value. Additionally, the “histogram approach” is calculated on the channel 7 (3.9 μm) brightness temperature, channel 14 (11.2 μm) brightness temperature, brightness temperature difference of channel 7 minus channel 14. The “histogram approach” refers to a technique where integer values of temperature (or brightness) is converted into histograms bins. The bin with the highest frequency of channel 7 minus channel 14 temperature difference, along with the two closest neighbors, are used to determine a mean temperature (or brightness value), variance, and standard deviation. The traditionally calculated channel 7 standard deviation is compared against the channel 7 “histogram approach” standard deviation and whichever technique found the lower standard deviation becomes then the



technique used to define the mean channel 7 background temperature, mean channel 14 background temperature, and mean visible brightness value.

The background statistics calculate 26 different quantities for each pixel examined. Table 3.6 lists those quantities and associated symbols for reference in ensuing sections.

**Table 3.6 Background Statistics Calculated**

<b>Symbol</b>	<b>Definition</b>
Temp4_Bkg_Mean	The mean background Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature (K)
Temp11_Bkg_Mean	The mean background Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature (K)
Vis_Mean_Bkg	The mean background visible brightness value (8-bit).
Temp4_Bkg_StdDev	The standard deviation of the computed background Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature
Temp11_Bkg_StdDev	The standard deviation of the computed background Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature
Vis_Bkg_Histogram_StdDev	The standard deviation of the computed background visible brightness value (8-bit). (Used only for development debugging)
Histogram_Bin_Largest_Count	The mean background visible brightness value, determined using a histogram technique (8-bit).
Number_Passes_In_Bkg_Statistics	The number of window enlargements (loops) needed to determine background values.
Sum_Of_Values_Comp_Bkg_Temp 4	The sum of all cloud/fire-cleared Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature values in the background window. (K)
Sum_Of_Values_Comp_Bkg_Temp 11	The sum of all cloud/fire-cleared Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature values in the background window. (K)
Idx_Cld_Bkg	The number of cloud/fire-cleared input values used to compute the background statistics
Bkg_Count_Idx	The percent of the total number of background window values that were usable. (Used only for development debugging)
Temp4_Bkg_Histogram	The mean background Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature value determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) difference histogram approach. (K)
Temp11_Bkg_Histogram	The mean background Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature value determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus

	11.2 $\mu\text{m}$ ) difference histogram approach. (K)
Temp4_Bkg_Histogram_StdDev	The standard deviation of the background Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature value determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) difference histogram approach.
Temp11_Bkg_Histogram_StdDev	The standard deviation of the background Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature value determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) difference histogram approach.
StdDev_4Mu_11Mu_Temp_Diff	The standard deviation of the background Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) brightness temperature difference.
Vis_Diff_Histogram	The mean background visible brightness value (8-bit) determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) histogram approach
Vis_Histogram_Variance	The variance of the computed background visible brightness value (8-bit) determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) difference histogram approach. (Used only for development debugging)
Vis_Histogram_StdDev	The standard deviation of the computed background brightness value (8-bit) determined from a Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) difference histogram approach. (Used only for development debugging)
Temp4_Bkg_Avg	The scaled sum of Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature for all pixels within the immediate vicinity of the pixel being considered. (K) (Used only for development debugging)
Temp4_StdDev	The standard deviation of the Channel 7 (3.9 $\mu\text{m}$ ) brightness temperature for all pixels within the immediate vicinity of the pixel being considered. (Used only for development debugging)
Temp11_Bkg_Avg	The scaled sum of Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature for all pixels within the immediate vicinity of the pixel being considered. (K) (Used only for development debugging)
Temp11_StdDev	The standard deviation of the Channel 14 (11.2 $\mu\text{m}$ ) brightness temperature for all pixels within the immediate vicinity of the pixel being

	considered. (Used only for development debugging)
Rad_4Mu_11Mu_Avg_Diff	This is “Reflb”. The mean of the Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) radiance difference (in Channel 7/3.9 $\mu\text{m}$ space) for all pixels within the immediate vicinity of the pixel being considered.
Rad_Diff_Sigma	The standard deviation of the Channel 7 minus Channel 14 (3.9 $\mu\text{m}$ minus 11.2 $\mu\text{m}$ ) radiance difference (in Channel 7/3.9 $\mu\text{m}$ space) for all pixels within the immediate vicinity of the pixel being considered.

If no background determination can be made at all, the mask code is set to 170 and the algorithm moves to the next pixel.

The background statistics calculations provide two different approaches, “histogram” and “statistical,” to obtaining background temperature information. The decision on which one to use is based on which of the two has the smaller standard deviation. For daylight pixels, the Channel 2 approach is always based on a histogram. If the “statistical” method is chosen, the background visible brightness is the brightness from Channel 2 corresponding to Histogram\_Bin\_Largest\_Count. In the “histogram” cases the Channel 2 background is Vis\_Diff\_Histogram. This value is known as Vis\_Brightness\_Value.

### 3.4.2.6 Determine contextual thresholds

Contextual thresholds are based on the means and standard deviations within the background window. Offsets for window size, scaling factors, minimum thresholds and maximum thresholds also apply to certain thresholds. There are thresholds computed for the 3.9  $\mu\text{m}$  (Channel 7) and 11.2  $\mu\text{m}$  (Channel 14) brightness temperatures, 3.9  $\mu\text{m}$  (Channel 7) minus 11.2  $\mu\text{m}$  (Channel 14) brightness temperature, reflectivity product of the radiance difference between the Channel 7 and Channel 14 radiance (when the Channel 14 brightness temperature is converted into Channel 7 radiance) and Channel 2 albedo products.

- *Std. Dev. ( $T_{b_{3.9}} - T_{b_{11.2}}$ ) test*

The above standard deviation test in the first equation above refers to the standard deviation of the Channel 7 minus Channel 14 brightness temperature within the background window that is then multiplied by 2 and but limited to a maximum value of 4.0.

- *Std. Dev. ( $T_{b_{3.9}}$ ) test*

The standard deviation test in the second equation is the standard deviation of the Channel 7 brightness temperature within the background window that is multiplied by 2.5, then a constant is added which is the smaller value between either 5.0 or the number of times the background window was expanded (Number\_Passes\_In\_Background\_Statistics in Table 3.6) divided by three. This value is set to 4.0 if it had been smaller than 4.0 or set to 10.0 if it had been larger than 10.0.

- *Std. Dev. (Reflb) test*

The standard deviation test above is the reflectivity standard deviation within the background window. It is calculated as the 3.9 μm (Channel 7) minus 11.2 μm (Channel 14) radiance in 3.9 μm (Channel 7) radiance space. The value is scaled by multiplying by 2.0 and if the scaled value is smaller than 2.0 or larger than 10.0 it is defined at the appropriate floor or ceiling value.

- *Std. Dev. (Reflb) max value test*

The standard deviation test above is a second, reflectivity standard deviation test. The same 3.9 μm (Channel 7) minus 11.2 μm (Channel 14) radiance in 3.9 μm (Channel 7) radiance space value is used, except difference scaling is applied. The standard deviation value is multiplied by 2.5 and an offset of 0.5 multiplied by the larger value between 5 and the number of pixels in the background divided by 3 is added to the scaled standard deviation. There is a ceiling of 10.0 and floor value of 2.5.

- *along scan-line radiance test*

There is an along scan reflectivity product difference test that is used to check for localized anomalous spikes relative to nearby pixels ( $\pm 2$  pixels,  $\pm 3$  pixels), but not the adjacent pixels. The tests compare the difference between the 3.9 μm (Channel 7) radiance minus 11.2 μm (Channel 14) radiance in 3.9 μm (Channel 7) radiance space of for the pixel of interest against the same radiance difference term from neighboring pixels defined as the pixels  $\pm 2$  elements away (not including the adjacent pixels). If the radiance differences the pixels  $\pm 2$  elements away is less than the previously defined *Std. Dev. (Reflb)* test value and the 3.9 μm (Channel 7) brightness temperature (for the pixel of interest) is less than 5 times the cosine of the solar zenith angle plus 315 K (during the daytime or 315 K at night) ( $T_{3.9RefIThreshold}$  as calculated in Section 3.4.2.3), then the along scan-line radiance test is false.

If the pixel is daylight, the background Albedo and the difference between the pixel Albedo and background Albedo are calculated at this point, and later used in Section 3.4.2.8. The background Albedo,  $A_{Bkg}$ , is calculated using the background visible brightness (*Vis\_Brightness\_Value*) determined in Section 3.4.2.5:

- $A_{Bkg} = ((Vis\_Brightness\_Value/25.5)^2) / (COS[solar\ zenith\ angle] * 100.)$

The Albedo difference is simply the pixel Albedo minus the background Albedo.

### 3.4.2.7 Apply thresholds to identify fire pixels

The threshold tests outlined above are fundamental: sub-pixel fires will result in warmer 3.9 μm (Channel 7) brightness temperatures than observed at 11.2 μm (Channel 14), the 3.9 μm (Channel 7) fire pixel temperature will also be warmer than the surrounding 3.9 μm (Channel 7) background temperature. Various tests are necessary to make sure the variation in brightness temperature is not due to solar contamination, surface changes, or random noise. There are some tests described as “scaled standard deviation tests” and are described as such because they are based on the standard deviation of values from within the background window, but are scaled in different ways depending on the size of the background window.

The first test that identifies possible fire detections is applied to pixels that are either flagged as saturated or required more than 10 passes to build the background window. There are two tests that if true will stop the algorithm from further processing the pixel and the algorithm skips ahead to the determination of pixel size (algorithm goes to the end of Section 3.4.2.11 using the

procedure outlined in Section 3.4.2.10 to determine pixel size). The tests must be false for the pixel to remain under consideration as a potential fire pixel:

- $(T_{3.9} - T_{11.2}) < Std. Dev. (Tb_{3.9} - Tb_{11.2})$  test
- $T_{3.9} - Tb_{3.9} < Std. Dev. (Tb_{3.9})$  test

Refer to Table 3.4 for the definition of the terms and Section 3.4.2.6 for the description of the contextual threshold tests. If those two tests are passed, fire size and pixel area are set to zero. If the pixel is saturated, additionally the fire temperature is initialized to zero, otherwise it is initialized to -9.05.

Further tests listed below are implemented that when true will exclude the pixel from being defined as a potential fire pixel.

- $Refl < Std. Dev. (Reflb)$  test AND  $T_{3.9} < 320 K$
- $T_{3.9} - T_{11.2} < 0$  .OR.  $T_{3.9} - Tb_{3.9} < 0$

If either of the two previous tests is true, the algorithm concludes that the pixel is a non-fire pixel and it retains its initial mask code of 100 or a cloud flag code if that had been previously set. The pixel is not flagged for the purposes of determining why it was not characterized as a fire.

- $T_{3.9} - T_{11.2} < Std. Dev (Tb_{3.9} - Tb_{11.2})$  test  
AND

*[Refl < Std. Dev. (Reflb) max value test OR pass along scan-line radiance test]*

If this test is true, the algorithm concludes that the pixel is a non-fire pixel and it retains its initial mask code of 100 or a cloud flag code if that had been previously set. The pixel is flagged with a “1” to indicate the reason why it was not characterized. This value is not recorded in any output for GOES-R.

- $T_{3.9} - Tb_{3.9} < Std. Dev (Tb_{3.9})$  test  
AND

*[Refl < Std. Dev. (Reflb) max value test OR pass along scan-line radiance test]*

If this test is true, the algorithm concludes that the pixel is a non-fire pixel and it retains its initial mask code of 100 or a cloud flag code if that had been previously set. The pixel is flagged with a “2” to indicate the reason why it was not characterized. This value is not recorded in any output for GOES-R.

### 3.4.2.8 Apply corrections and adjustments

For all pixels that pass the thresholds tests outlined above, transmittance, emissivity, solar reflectivity and diffraction corrections are applied to the observed and background 3.9  $\mu\text{m}$  (Channel 7) and 11.2  $\mu\text{m}$  (Channel 14) brightness temperatures. NCEP model total column precipitable water (TPW) values are used to correct for water vapor attenuation using a look-up table to assign radiance offsets for various TPW at different local zenith angles. A 3.9  $\mu\text{m}$  (Channel 7) and 11.2 (Channel 14)  $\mu\text{m}$  brightness temperature adjustment is estimated for semi-transparent clouds/smoke directly over the fire pixel for minimal attenuation situations. The offset is based on a heritage regression analysis. If the Channel 2 derived surface albedo is too large, no offset is attempted and the fire pixel is flagged as cloudy.

The technique used to correct temperature for atmospheric transmittance is to convert the channel temperature to radiance, using the normal Planck function for the given sensor, and then

subtract the quantity of the channel radiance multiplied by the extinction due to TPW divided by the channel transmittance (as defined by the radiative transfer look-up table):

$$\text{rad}_{\text{corr},\lambda} = \frac{(\text{rad}_{\lambda} - \text{ext}_{\lambda} * \text{rad}_{\text{offset},\lambda})}{\text{trans}_{\lambda}}$$

The TPW Offset Lookup Table contents, which yield  $\text{ext}_{\lambda}$  and  $\text{trans}_{\lambda}$ , are used to correct for water vapor attenuation. They are used as a lookup table without interpolation. The six rows are:

- 1) TPW in mm divided by 10 and rounded to the nearest integer, resulting in values from 1 to 5.
- 2) The columns of values contain radiance offsets due to absorption and transmissivity for the 4  $\mu\text{m}$  and 11  $\mu\text{m}$  bands at 7 different satellite zenith angle bins. They are in 10 degree bins, numbered 1 to 7, where the bin number is the satellite zenith angle divided by 10, rounded to the nearest integer, and capped at no less than 1 and no greater than 7.
- 3) 4  $\mu\text{m}$  transmittance ( $\text{trans}_{\lambda}$ ) for the given TPW and Satellite Zenith Angle bins.
- 4) 11  $\mu\text{m}$  transmittance ( $\text{trans}_{\lambda}$ ) for the given TPW and Satellite Zenith Angle bins.
- 5) 4  $\mu\text{m}$  absorption offset ( $\text{ext}_{\lambda}$ ) in radiance units for the given TPW and Satellite Zenith Angle bins.
- 6) 11  $\mu\text{m}$  absorption offset ( $\text{ext}_{\lambda}$ ) in radiance units for the given TPW and Satellite Zenith Angle bins.

The thirty-five columns result from 5 TPW bins and 7 satellite zenith angle bins. The first seven values are the satellite zenith angle bins for the first TPW bin, and so on. The table is loaded into a pixel array at the start of the algorithm, using the TPW and Satellite Zenith Angle as the two lookup terms.

The radiances and brightness temperatures calculated from them are checked, if they are less than 0, the Fire Mask Code is set to 180 and the algorithm proceeds to the next pixel.

For daylight pixels, i.e. if Channel 2 is available, the solar zenith angle is between or equal to  $0^{\circ}$  and  $85^{\circ}$  (ie: the pixel is sunlit), a correction is applied for semi-transparent clouds/smoke over a pixel. If the difference between the pixel's albedo and the background albedo is more than 0.025 and less than 0.07, the following corrections are applied:

- $T_{3.9} = T_{3.9} + 10 * A_{\text{Diff}}$
- $T_{11.2} = T_{11.2} + 30 * A_{\text{Diff}}$

If the Albedo is great than 0.25 or the difference between the pixel and background albedos is greater than or equal to 0.25, the following corrections are applied:

- $T_{3.9} = T_{3.9} + 0.7$
- $T_{11.2} = T_{11.2} + 2.1$

A flag indicating this condition is also set, and used in Section 3.4.2.9.

The UW BF emissivity database is used to correct for surface emissivity in the 3.9  $\mu\text{m}$  (Channel 7) and 11.2  $\mu\text{m}$  (Channel 14) bands. The observed radiance, which has already been corrected for TPW attenuation, is adjusted by dividing by the emissivity to obtain a more accurate value for the actual emitting radiance of the background and the observed pixel:

$$\text{rad}'_{\text{corr},\lambda} = \frac{\text{rad}_{\text{corr},\lambda}}{\text{emiss}_{\lambda}}$$

Any remaining difference between the background 3.9  $\mu\text{m}$  (Channel 7) and 11.2  $\mu\text{m}$  (Channel 14) brightness temperatures is assumed to be due to solar reflectivity.

The solar reflectivity correction is calculated by taking the difference between the 3.9  $\mu\text{m}$  background radiance and the estimated 3.9  $\mu\text{m}$  radiance calculated from the 11.2  $\mu\text{m}$  radiance multiplied by the 3.9  $\mu\text{m}$  emissivity. This represents the solar component:

$$\text{rad}_{\text{solar}} = \text{rad}'_{\text{corr,background,4}} - \text{emiss}_4 * \text{rad}_{\text{corr,background,4from11}}$$

The term  $\text{rad}_{\text{corr,background,4from11}}$  is the 3.9  $\mu\text{m}$  radiance calculated with the Planck function using the brightness temperature associated with the 11.2  $\mu\text{m}$  radiance. This background radiance correction assumes that the solar component accounts for that difference.

$\text{rad}_{\text{solar}}$  is subtracted from the 3.9  $\mu\text{m}$  radiance. The resulting corrected radiance is divided by the 3.9  $\mu\text{m}$  emissivity.

$$\text{rad}''_{\text{corr,4}} = \frac{\text{rad}'_{\text{corr,4}} - \text{rad}_{\text{solar}}}{\text{emiss}_4}$$

The brightness temperatures calculated from the corrected radiances are checked after these corrections have been applied, specifically  $T_{3.9c}$ ,  $T_{11.2c}$ ,  $T_{b11,2}$ ,  $T_{b4c}$ , and  $T_{b11,2c}$ . If they are less than or equal to zero 0, the Fire Mask Code is set to 180 and the algorithm proceeds to the next pixel.

Next, corrections are made for diffraction. From the channel radiance, a constant multiplied by the channel background radiance is subtracted, this difference is then divided by a second constant. The first constant is 0.15 for Channel 7 and 0.30 for Channel 14; the second constant is 0.85 for Channel 7 and 0.70 for Channel 14:

$$\text{rad}_{\text{diff,4}} = \frac{(\text{rad}''_{\text{corr,4}} - 0.15 * \text{rad}_{\text{corr,background,4from11}})}{0.85}$$

$$\text{rad}_{\text{diff,11}} = \frac{(\text{rad}_{\text{corr,11}} - 0.30 * \text{rad}_{\text{corr,background,11}})}{0.70}$$

The diffraction corrected radiances are then converted back to Channel temperatures using the Planck function. The “corrected” and “adjusted” terminology is synonymous throughout the documentation. The cloud screening and preliminary fire detection tests use observed temperature values, but the fire characterization, such as the fire size and temperature calculations, and subsequent tests that occur after the corrections are made utilize the fully corrected Channel 7 and 14 radiances and temperatures.

### 3.4.2.9 Post corrections tests

Once the temperature corrections have been applied there are a few additional tests to possibly identify fire pixels. If the tests result the pixel being flagged with 3, 4, 5, or 10, the pixel is not immediately flagged as a fire pixel and the Dozier steps in Section 3.4.2.10 are skipped; the pixel will be subjected to the “last chance” fire tests described in Section 3.4.2.11:

- $T_{11.2c} < 285 \text{ K OR } T_{3.9c} < 285 \text{ K} + (\text{COS}[\text{solar zenith angle}] * 15)$  (solar component omitted at night)

If the first test is true, the pixel is flagged with a value of “3” that will be used in Part II for fire confidence category determination.

- $T_{11.2c} - T_{bc} < 0.25 \text{ K}$ 
  - If (Albedo > 0.15 OR Cloudy (Section 3.4.2.3)) AND  $T_{3.9c} - T_{bc} > 10 \text{ K}$ 
    - Record “10”
  - ELSE
    - Record “4”

If the above test is true a flag value of “10” or “4” is recorded; it is “10” if certain cloud tests are satisfied, otherwise it is assigned a value of “4”. The cloud tests are that the 3.9 μm corrected temperature must be at least difference 10 K warmer than the background window temperature plus either the albedo is greater than 0.15 or a logic cloud test is true (defined in Section 3.4.2.3).

- $T_{3.9c} - T_{bc} < 2.0 \text{ K}$

If the above third bullet point test is true, a flag value of “5” is recorded. The flags used for fire category classification are described in further detail in Section 3.4.2.14.

Finally, in Section 3.4.2.8 a flag was set indicating that if Channel 2 is available, the solar zenith angle is between or equal to 0° and 85° (ie: the pixel is sunlit), and if Albedo is greater than or equal to 0.25 or if Albedo minus the background albedo is greater than 0.07, the pixel is given a flag value of “8”. The background albedo is calculated from the visible brightness value calculated in Section 3.4.2.5. That value is a count, to convert it to albedo;

$$\text{Albedo}_{\text{bkg}} = ((\text{Vis\_Count}/25.5)^2)/(\text{cosine}(\text{Solar Zenith Angle}) * 100)$$

Pixels flagged with “8” continue on to Section 3.4.2.10.

### 3.4.2.10 Sub-pixel characterization: Dozier

Both the current MODIS and GOES fire algorithms utilize the 4 μm and 11 μm infrared bands in dynamic, multispectral thresholding contextual algorithms to locate and characterize sub-pixel hot spots. Once a fire is identified, a modified Dozier method (Dozier, 1981) is used to determine instantaneous estimates of sub-pixel fire size and temperature. Fire radiative power (FRP) can be derived from the Dozier fire size and temperature estimates or directly from the observed middle infrared (MIR) radiances (Wooster et al., 2003; Roberts et al., 2005). The Dozier technique remains the only way to simultaneously solve for fire size and temperature, a technique does not exist to simultaneously derive accurate fire size and temperature solutions from FRP alone. These two methods used to characterize sub-pixel fires are outlined in the following sections.



An explanation of the terms for a modified version of the Dozier equations is provided in Table 3.7 with the acronyms and terms described in Table 3.8. Term A is the ABI total adjusted radiance in the 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands, respectively. Term B represents the proportion of the total radiance due to the sub-pixel fire at temperature  $T_t$ . Term C is the proportion of the total radiance due to the background non-fire portion of the pixel at  $T_b$  (here  $T_b$  is equivalent to  $T_{b_c}$  as defined in Table 3.4). Notice that the adjusted radiance in Term A takes into account solar reflectance contribution to the 3.9  $\mu\text{m}$  total observed radiance as well as atmospheric and emissivity corrections. Instantaneous estimates of sub-pixel fire size and temperature are determined by solving the modified Dozier equations using numerical methods. The bisection technique is used to hone in on the solution that is used as an initial condition for a Newton's Method technique that converges on the final fire size and temperature solution (Prins and Menzel, 1992; 1994). The bisection technique begins by defining bounds on fire proportions of solutions of 1.0 and 0.000001; the system of equations can be solved for fire temperature in the Channel 7 and in the Channel 14 equations. A possible fire proportion solution is tested against the upper and lower bounds; a fire temperature solution using the Channel 7 equation and a fire temperature solution is found using the Channel 14 equations. Next, an intermediary fire proportion is defined as below.

$$p_{\text{intermediary}} = 10^{\left( \text{LOG10}(p_{\text{lower}}) + \left( \text{LOG10}(p_{\text{upper}}) - \frac{\text{LOG10}(p_{\text{lower}})}{2} \right) \right)} \quad (3.1)$$

The difference between the Channel 7 fire temperature solution and the Channel 14 fire temperature solution needs to be calculated for the intermediary solution. The sign of the fire temperature solution difference of the intermediary fire temperature solution should match the sign of the fire temperature solution difference of either the upper or lower bound fire temperature solutions difference; the intermediary solution replaces the bound that has the matching sign. The bisection technique continues for 15 iterations. The final intermediary bisection method fire proportion and fire temperature solutions are used as the initial condition in the Newton Method technique to find a more precise solution. The Newton Method uses intermediary fire proportion and fire temperature solutions to solve for the equations shown in Table 3.7. Once the Newton solutions resolve a value of  $B + C$  is within  $10^{-20}$  (radiance units) of  $A$  for both Channels 7 and 14, then the solution is recorded and the loop is exited; if a solution cannot be found, the pixel may still be a fire and a negative value is recorded for fire temperature act as a flag indicating it did not pass the tests necessary to be categorized as a "processed" fire category detection.

**Table 3.7** *Terms of the modified Dozier equations*

Modified Dozier equations		
A = B + C		
A	B	C
$L_{3.9}(T_{3.9})$	$p L_{3.9}(T_t)$	$(1-p)L_{3.9}(T_b)$

$L_{11.2}(T_{11.2})$	$p L_{11.2}(T_t)$	$(1-p)L_{11.2}(T_b)$
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**Table 3.8** *Definition of terms in modified Dozier equations*

<b>Modified Dozier equation terms</b>	
<b>Term</b>	<b>Definition</b>
$L_x(T_x)$	Radiance calculated by integrating the product of the Planck function and the response function for each spectral band x
$L_{3.9}$	3.9 $\mu\text{m}$ (Channel 7) adjusted radiance
$L_{11.2}$	11.2 $\mu\text{m}$ (Channel 14) adjusted radiance
p	Proportion of pixel on fire
1-p	Proportion of pixel not on fire
$T_{3.9}$	3.9 $\mu\text{m}$ (Channel 7) adjusted brightness temperature
$T_{11.2}$	11.2 $\mu\text{m}$ (Channel 14) adjusted brightness temperature
$T_b$	Background/non-fire brightness temperature
$T_t$	Average instantaneous target temperature of sub-pixel fire

The heat of combustion specifies the amount of chemical energy liberated through the process of combustion. Burning a known mass of a known substance will release a known amount of heat as defined by the heat of combustion, and this amount of heat release is correlated to the total measureable fire radiative energy (FRE). FRE is the time integral of fire radiative power (FRP). The typical unit of FRE is Joules and FRP is given in Watts (J/s) or more commonly Megawatts (1 MW =  $10^6$  W). FRP provides another way to characterize sub-pixel fires. Furthermore, there is a correlation between the total FRE and PM 2.5 concentrations and other emissions.

Fire radiative energy (FRE) and FRP are by definition related to the temperature and size of a fire and rely on the same 3.9  $\mu\text{m}$  (Channel 7) and 11.2  $\mu\text{m}$  (Channel 14) data as the Dozier method. Equation 3.2 provides the definition of  $FRP_{DEF}$  and the terms of the equation are defined in Table 3.9.

$$FRP_{DEF} = A_{\text{pixel}} \epsilon \sigma \sum_{k=1}^n p_k T_k^4 \quad (3.2)$$

**Table 3.9** *Legend for terms used in  $FRP_{DEF}$  equation*

<b>Terms used in <math>FRP_{DEF}</math> equation</b>	
<b>Term</b>	<b>Definition</b>
$A_{\text{pixel}}$	Area of pixel
$\epsilon$	Emissivity of the fire (typically assumed to be 1)
$\sigma$	Stefan – Boltzmann constant [ $5.67 \times 10^{-8} \text{ Wm}^{-2}\text{K}^4$ ]
$p_k$	Instantaneous sub-component area on fire within the pixel where the number of sub-components ranges from 1 to n
$T_k$	Instantaneous temperature of the sub-component area on fire within the pixel where the number of sub-components ranges from 1 to n

$FRP_{DEF}$  can be simplified and estimated by utilizing the instantaneous estimates of total fire size and average temperature calculated from the Dozier equations. FRP can also be approximated from the middle infrared radiance (MIR) method. The  $FRP_{MIR}$  approximation relies on Planck's

Radiation Law and the Stefan-Boltzmann Law. Planck's Law specifies that component of spectral radiance emitted due to the fire can be approximated by Equation 3.3

$$L_{f,MIR} = \epsilon B(\lambda, T) \approx \epsilon a T^4 \quad (3.3)$$

However, spectral radiance can be approximated by an  $aT^x$  relationship for only a limited range of temperatures and wavelengths before the  $a$  and  $x$  approximations breakdown. For wavelengths near 4  $\mu\text{m}$  and for temperatures in the 600 K – 1400 K range, the constant  $a$  takes the value of  $3.0 \times 10^{-9} [\text{Wm}^{-2}\text{sr}^{-1}\mu\text{m}^{-1}\text{K}^{-4}]$  (note that this value is instrument specific and that it utilizes radiances in wavelength units rather than the more common wavenumber units) and the  $x$  term is to the power of 4. This approximation allows the MIR spectral radiance term,  $L_{f,MIR}$  to take the same form as the Stefan-Boltzmann Law ( $E=\epsilon\sigma T^4$ ) and allows for a simplification resulting in the  $\text{FRP}_{\text{MIR}}$ , Equation 3.4.  $L_{\text{MIR}}$  is the radiance observed at 3.9  $\mu\text{m}$ ,  $L_{\text{B,MIR}}$  is the background radiance at 3.9  $\mu\text{m}$ , and  $a$  is the same  $a$  constant from Equation 3.2.

$$\text{FRP}_{\text{MIR}} = \left( \frac{A_{\text{pixel}} \sigma}{a} \right) (L_{\text{MIR}} - L_{\text{B,MIR}}) \quad (3.4)$$

This approximation is only valid for  $600 \text{ K} < T < 1400 \text{ K}$  and fires are assumed to emit as gray-bodies. Since  $\text{FRP}_{\text{MIR}}$  is calculated without solving for the fire temperature, it is computationally less intensive. The principle difference between  $\text{FRP}_{\text{DEF}}$  and  $\text{FRP}_{\text{MIR}}$  is that without solving for the fire temperature the errors associated with the temperature dependency of  $\text{FRP}_{\text{MIR}}$  are indeterminate. Both  $\text{FRP}_{\text{DEF}}$  and the Dozier technique require accurate background estimates.  $\text{FRP}_{\text{MIR}}$  requires only the 3.9  $\mu\text{m}$  background measurements which can be computationally advantageous in that only one Channel is required, however using a multi-Channel approach as the Dozier method uses may provide a better background estimate due to its utilization of a longer wavelength IR window Channel that is that is less sensitive to sub-pixel fires, but multi-Channel methods have the disadvantage of added complexity. In the range of temperatures and sizes where the Dozier method is known to perform well, the two methods agree well.

There are a number of assumptions made in deriving the Dozier estimates and FRP. First of all the output from the equations is no better than the input ABI data. The technique assumes well-calibrated ABI Channels 2, 7, 14, and 15 that meet current specifications for NedT, co-registration, diffraction, earth location, saturation, etc. It also assumes that sub-pixel detector saturations are flagged and available for application in near real time. If this information is not available, sub-pixel characterization is suspect for both saturated and non-saturated fire pixels. The accuracy of the NCEP TPW is expected to be equal to or better than current 6-hourly forecasts. The algorithm requires access to a high quality dynamic surface emissivity database. The algorithm assumes that ABI observed radiances are determined by the fire and non-fire portion of the pixel and are only affected by and adjusted for surface emissivity, water vapor attenuation, semi-transparent clouds/smoke, diffraction, and solar reflectivity (3.9  $\mu\text{m}$  band – Channel 7 – only). Each of the above “attenuation” (except clouds/smoke) properties are assumed the same for the fire pixel and background conditions

Once the 3.9  $\mu\text{m}$  (Channel 7) observed background radiance is corrected for emissivity, water vapor attenuation, and semi-transparent clouds, the remaining difference with the 11.2  $\mu\text{m}$  (Channel 14) band background radiance is assumed to be due to solar reflectivity. The algorithm assumes that the sub-pixel fire acts as a whole and the results reflect instantaneous estimates of sub-pixel average fire size and temperature.

All pixels that have not been eliminated via all the previously described test and remain as potential fire pixel are run through the Dozier method to determine instantaneous estimates of sub-pixel fire size and temperature for all non-saturated, non-cloudy potential fire pixels using the Dozier method (1981).

Before running the Dozier method, the pixels where sun glint may be possible are flagged with a value of “8” which will be used in Part II for fire confidence category determination. The algorithm will run the “last chance” fire tests if certain conditions within the Dozier calculations are met. One specific error that triggers the “last chance” fire tests is if one of the intermediary fire solutions fails in the bisection technique portion of the Dozier technique because there is no sign difference between the intermediary solution and the upper and lower solution bounds. If during the Newton Method portion of the code finds a fire temperature solution less than zero, the Newton Method is stopped and the pixel is subjected to the “last chance” test. Another condition that will trigger the “last chance” fire tests is if the final fire temperature solution is less than 400 K and the pixel is in a potential glint region (i.e. the flag code used by Part II for fire confidence category had been set to a value of “8” before the Dozier method began; pixel albedo is greater than 0.25, or the difference between the pixel albedo and the background albedo is greater than 0.070). If the flag code used by Part II for fire confidence category classification had been set to “8” and the fire temperature solution is greater than 400 K, then the flag code for the Part II fire confidence category determination is set to a value of “9”. If the pixel is not in a potential glint region and the fire temperature solution is less than 400 K, then a flag code of “6” is assigned.

If the prior tests have been passed, the area of the pixel in square kilometers is calculated. In principle the area of the pixel is calculated by finding the lengths of the sides of the pixel using the great circle equation and treating it as a rectangle by finding the average length of the vertical and horizontal sides. However, the great circle distance algorithm used by the framework, which is the arccosine formulation of the great circle distance equation and is used by the fires algorithm, can cause an incorrect distance to be determined for small distances due to the precision of the central angle (which is stored in a single precision variable). To counteract this, the code makes the box 4x4 by adjusting the corners +/-2 from the given pixel line and element. After the great circle distances are calculated, they are divided by 4 prior to averaging the two sets of legs to find the area. The area is returned in square kilometers. To create the box the line and element of the pixel is used as the center of a 4x4 box, the corners calculated by adding and subtracting 2. Those latitudes and longitudes are then used with the great circle equation to calculate distances in meters, which are then averaged between the top and bottom and the left and right to create a rectangle that approximates the 4x4 box, the sides of which are then divided by 4 prior to calculating the area.

#### **3.4.2.11 Last chance fire tests**

The subset of the potential fire pixels that were eliminated by one of several tests described in previous sections have a “last chance” to become a fire pixel. The pixels that reach these calculations either did not meet the criteria necessary for them to be subjected to the fire size and temperature calculation test, or during those tests these pixels failed to produce a valid fire temperature solution. If the following “last chance” test is true, the pixel is considered a possible fire pixel and is assigned a subpixel size of zero. If the pixel passes this test but the fire temperature is between the minimum allowable fire temperature (400 K) and the hottest surface temperature (350 K) it may be a smoldering fire and the fire temperature is negated and size set to zero. If the fire temperature does not fall in that range it is set to -9.05.

- $T_{3.9} - Tb_{3.9} \geq \text{Std. Dev. } (Tb_{3.9}) \text{ test AND } T_{11.2} - Tb_{11.2} \geq -20 \text{ K}$   
OR  
[  $\text{Refl} - \text{Reflb} \geq \text{Std. Dev. } (\text{Reflb}) \text{ max value test}$   
AND  
pass along scan-line radiance test]  
If above test is TRUE:  
Set subpixel fire size to zero.  
If  $350 \text{ K} < \text{fire temperature} \leq 400 \text{ K}$ , multiply fire temperature by -1, else set fire temperature to -9.05.

The terms were defined in Table 3.4 and the contextual tests were described in Section 3.4.2.6.

After the “last chance” fire tests, the pixel area is tested to see whether it is greater than 4 km<sup>2</sup>. This test is also applied to possible fire pixels that did not go through the “last chance” tests, having jumped here from Section 3.4.2.4. If pixels have jumped here from Section 3.4.2.4, their associated pixel area is still the initialization value, -9. If the pixel area is less than 4 km<sup>2</sup>, it is recalculated using the procedure outlined in 3.4.2.10 and tested to see if it is less than 0. If it is less than zero, the fire mask code is set to 188 and the algorithm cycles to the next pixel. If it is greater than or equal to zero, the algorithm proceeds. This allows the algorithm to assign pixel area to all fire pixels proceeding to the end of Part I.

### 3.4.2.12 Sub-pixel characterization: FRP

The algorithm computes fire radiative power (FRP) using Equation 3.4 for all non-saturated, non-cloudy, non-low possibility potential fire pixels that have a Number\_Passes\_Bkg\_Statistics (Table 3.6) of 10 or fewer. Put another way, if the fire has Fire Mask codes 11, 12, or 15, it has no reported FRP, and if the Number\_Passes\_Bkg\_Statistics is greater than 10, it has no reported FRP.

For fire pixels with no FRP calculated, FRP is set equal to -9. FRP is initialized to -99, which differentiates non-fire pixels and fire pixels without an FRP.

### 3.4.2.13 End part I

If a potential fire pixel passes the tests described in the preceding sections, it is assigned a unique incremental identification number and passed along with several ancillary values to Part II for further processing. The output from Part I of the algorithm includes

an intermediate listing of all possible fire pixels and associated metadata. Part I also produces ancillary overview information. The metadata mask information (opaque cloud, block-out zones, etc.) is stored and revised in Part II of the algorithm. The list of all values transported between Part I and Part II is listed below:

- latitude of possible fire pixel
- longitude of possible fire pixel
- image line coordinate
- image element coordinate
- fire count identifier number
- 3.9  $\mu\text{m}$  emissivity value
- 11.2  $\mu\text{m}$  emissivity value
- sum of all values that were used to compute 3.9  $\mu\text{m}$  background brightness temperature [K]
- sum of all values that were used to compute 11.2  $\mu\text{m}$  background brightness temperature [K]
- number of values that were used to compute background statistics
- 3.9  $\mu\text{m}$  background brightness temperature [K]
- 11.2  $\mu\text{m}$  background brightness temperature [K]
- standard deviation of 3.9  $\mu\text{m}$  background brightness temperature
- standard deviation of 11.2  $\mu\text{m}$  background brightness temperature
- 3.9  $\mu\text{m}$  observed brightness temperature [K]
- 11.2  $\mu\text{m}$  observed brightness temperature [K]
- minimum acceptable 3.9 minus 11.2  $\mu\text{m}$  brightness temperature difference [K]
- minimum acceptable subpixel estimate of average fire target temperature [K]
- adjusted background brightness temperature [K]
- adjusted 3.9  $\mu\text{m}$  observed brightness temperature [K]
- adjusted 11.2  $\mu\text{m}$  observed brightness temperature [K]
- subpixel estimate of average fire target temperature [K]
- subpixel estimate of proportion of pixel on fire
- subpixel estimate of fire area [km<sup>2</sup>]
- Fire Radiative Power [kW]
- number of background window loops/passes needed to determine background statistics
- AVHRR Global Land Cover Characteristics land cover/ecosystem value
- flag indicating reason for not processing sub-pixel characteristics
- solar zenith angle
- observed visible brightness value
- mean background visible brightness value
- mean background visible brightness value determined using histogram approach
- albedo for observed brightness value, adjusted for solar zenith angle conditions
- background albedo value, adjusted for solar zenith angle conditions
- Julian date
- time [UTC: HHMMSS]
- total size of the current pixel [km<sup>2</sup>]
- local zenith angle [degrees]

- solar zenith angle [degrees]
- relative azimuth angle [degrees]
- mean background 3.9  $\mu\text{m}$  brightness temperature determined by 3.9 minus 11.2 mm histogram approach [K]
- mean background 11.2  $\mu\text{m}$  brightness temperature determined by 3.9 minus 11.2 mm histogram approach [K]
- standard deviation of 3.9  $\mu\text{m}$  background brightness temperature determined by 3.9 minus 11.2  $\mu\text{m}$  histogram approach
- standard deviation of 11.2  $\mu\text{m}$  background brightness temperature determined by 3.9 minus 11.2  $\mu\text{m}$  histogram approach
- standard deviation of 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  brightness temperatures used to compute mean background temperatures
- observed visible brightness value
- mean background visible brightness value
- standard deviation of computed background visible brightness value
- mean background visible brightness value determined by 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  histogram approach
- final background visible brightness value
- 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  radiance difference (in 3.9  $\mu\text{m}$  space) for the pixel being evaluated
- mean of the 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  radiance difference (in 3.9  $\mu\text{m}$  space) for all pixels within the immediate vicinity of the pixel being evaluated
- standard deviation of the 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  radiance difference (in 3.9  $\mu\text{m}$  space) for all pixels within the immediate vicinity of the pixel being evaluated
- difference between the value of rdd for the pixel being evaluated (location i) and the pixel at location i-2
- difference between the value of rdd for the pixel being evaluated (location i) and the pixel at location i+2
- indicate if the 3.9  $\mu\text{m}$  minus 11.2  $\mu\text{m}$  radiance difference (in 3.9  $\mu\text{m}$  space) for the pixel being evaluated is significantly greater than values at locations i-2 and i+2 along the same scan line.

#### 3.4.2.13 Start Part II: Threshold test

Once the list of potential fires is obtained, the algorithm performs additional tests to eliminate false alarms.

If any of the following tests are true, the pixel is eliminated as a fire pixel.

- $T_{3.9} - T_{b3.9} < 2.0$   
*AND*  
 $[Refl - Reflb < Std. Dev. (Reflb) \text{ Part II test}]$   
*OR*  
 $(\text{pass along scan-line radiance test})$
- $T_{3.9} < 290 K + (\cos(\text{solar zenith angle}) * 20)$  *(solar component omitted at night)*

- AND*
- $$T_{3.9} - Tb_{3.9} < 10$$
- AND*
- $$T_{3.9} - T_{11.2} < 25 \text{ K}$$
- AND*
- [Refl – Reflb < Std. Dev. (Reflb) Part II test OR pass along scan-line radiance test]*
- $T_{3.9} < 290 \text{ K} + (\cos (\text{solar zenith angle}) * 20)$  *(solar componenet omitted at night)*
- AND*
- $$Tb_{3.9} < 280 \text{ K} + (\cos (\text{solar zenith angle}) * 20)$$
- (solar componenet omitted at night)*
- AND*
- Number of passes through background window loop  $\geq 10$*
- AND*
- [Refl – Reflb < Std. Dev. (Reflb) Part II test OR pass along scan-line radiance test]*

The above mentioned *Std. Dev (Reflb) Part II test* is similar to the standard deviation test previously described in Part I, but not scaled in the same way. The standard deviation of the 3.9  $\mu\text{m}$  (Channel 7) minus 11.2  $\mu\text{m}$  (Channel 14) radiance in 3.9  $\mu\text{m}$  (Channel 7) radiance space value is within the background window. The standard deviation value is multiplied by 2.5 and if less than 2.5 the minimum value of 2.5 is assigned. The along scan-line radiance test is that same as the Part I test described in Section 3.4.2.4.

There is also an opportunity to further screen areas of sun glint, although the thresholds remain the same as in Part I for this version of the ABI WF\_ABBA. The algorithm also reevaluates possible fire pixels along the edge of cloud/fog. The test is as follows:

- $(\text{Albedo} > 0.25 \text{ OR } \text{Albedo} - \text{mean background window Albedo} \geq 0.10)$
- AND*
- $$T_{3.9} < 292.5 \text{ K} + (\cos (\text{solar zenith angle}) * 20)$$
- (solar componenet omitted at night)*
- AND*
- flag indicating reason for not processing sub-pixel characteristics from Part I = "9" or "10"*

If these tests are passed, the flag indicating reason for not processing sub-pixel characteristics is set to "11". Processing for the pixel continues. The albedo value is that same Channel 2 based value used in Part I, and the flag values passed from Part I to Part II were described in Section 3.4.2.13.

#### **3.4.2.14 Determine fire category**

The fire categories (mask codes 10-15 and 30-35) are assigned based on information gathered in Part I for each possible fire pixel and the results of application of Part II threshold tests. Assignments of possible categories (13-15) are based on comparison of the observed Channel 7



(3.9 μm) and Channel 14 (11.2) μm values with the background. The fire categories are as follows:

- 10 or 30: Processed for sub-pixel instantaneous estimates of fire size and temperature
- 11 or 31: Saturated fire pixel
- 12 or 32: Partially Cloudy/Smoke Fire Pixel

Possible Fire Pixels

- 13 or 33: High Probability
- 14 or 34: Medium Probability (watch over time)
- 15 or 35: Low Probability (watch over time)

Codes 10-15 are fires that have not passed the temporal screen, codes 30-35 are fires that have. The “flags” are not the same as mask codes but instead are tracking flags from tests described in this section. The test to define the fire confidence category 10: processed for sub-pixel instantaneous estimates of fire size and temperature pixel is that the fire temperature solution reaches Part II of the algorithm with a value greater than 400 K. Similarly, the test to define the fire confidence category 11: saturated fire pixel is that the fire temperature solution reaches Part II of the algorithm with a value equal to 0 K (note that when a pixel is flagged as saturated in Part I an estimated temperature solution is not calculated whereas a fire temperature solution for all non-saturated fire categories is attempted and always results in a non-zero temperature solution as a way to differentiate it from the saturated fire category). The partially cloudy/smoke fire pixel category number 12 is defined as any potential fire pixel with a flag value of “9” or “10”; the conditions that triggered these flag values were described in Section 3.4.2.8 and Section 3.4.2.9. The high probability fire category number 13 is defined as a potential fire pixel that has a flag value between 30 and 40 (which was a result of the high confidence flag tests described later in this section), plus the fire temperature solution must be below zero (which was designed as a flag indicating a failed attempt at finding a valid fire temperature solution). Similarly, the medium probability fire category number 14 is defined as a potential fire pixel that has a flag value between 20 and 30 (which was a result of the medium confidence flag tests described later in this section), plus the fire temperature solution must also be below zero. Lastly, the low probability fire category number 15 is defined as a potential fire pixel (although for many applications end-users do not consider this category to be a valid fire detection) that has a flag value of “11” (or less than 9 (which is a result of the flag value not meeting either the condition for the high or medium confidence tests described later in this section), plus the fire temperature solution must be below zero.

There are several tests necessary before the fire confidence category is determined. Many of these tests take place in Part I of the fire detection algorithm and corresponding notations appear within the text in the subsections of Section 3.4.2. Part I can pass a flag value of “3”, “4”, “5”, “6”, “7”, “8”, “9”, or “10” into Part II, and additional flag values can be assigned within Part II to help define the fire category. For example, flag value “11” is reassigned in Part II for a pixel that had been given a flag value of greater than or equal to “9” in Part I and meets the following conditions:

- $COS(\text{solar view angle}) * 10 + 5) - (Tb_{3.9} - Tb_{11.2}) < 1.5$   
AND

$$T_{3.9} - Tb_{3.9} \leq 4.0 \text{ K}$$

The algorithm will reassign the flag value by adding a value in the 30 for high possibility fire pixels or 20 for medium possibility fire pixels if pixels with flag values of “3”, “4”, “6”, or “8” meet the following conditions:

- $T_{3.9} - Tb_{3.9} > \text{first high or medium confidence temperature threshold}$   
*AND*  
 $Tb_{3.9} - Tb_{11.2} > \text{second high or medium confidence temperature threshold}$   
*AND*  
 [Refl – Reflb  $\geq$  Std. Dev. (Reflb) Part II test OR pass along scan-line radiance test]

The above mentioned temperature thresholds are defined by some complex thresholds. For the first temperature threshold, the larger value between 7 K (for high confidence threshold) or 5 K (for medium confidence threshold) and a scaled factor of the background temperature standard deviation is used. To calculate the scaled factor of the background temperature standard deviation, first determine the window size offset factor defined as the minimum value between 5 and the number of passes used to create the background window divided by 3. This window size factor is then added to 5 (for high confidence) or 3 (for medium confidence) plus 2 times the standard deviation of the 3.9  $\mu\text{m}$  (Channel 7) background temperature. The second temperature threshold is determined in a similar manner. The larger value between 7 K (for high confidence threshold) or 5 K (for medium confidence threshold) and a scaled factor of the background temperature standard deviation is used. To calculate the scaled factor of the background temperature standard deviation, first use the same window size offset factor as previously defined. The window size factor is then added to 5 (for high confidence) or 3 (for medium confidence) plus the 3.9  $\mu\text{m}$  (Channel 7) minus 11.2  $\mu\text{m}$  (Channel 14) temperature difference plus 2 times the standard deviation of the 3.9  $\mu\text{m}$  (Channel 7) minus 11.2  $\mu\text{m}$  (Channel 14) temperature difference within the background window.

If the fire category number has been found to be 11 (saturated), 12 (cloudy), or 15 (low possibility), the FRP is set to -9000.

#### **3.4.2.15 Temporal filtering**

The output from Part II includes unfiltered as well as temporally filtered fires. The algorithm utilizes the high temporal resolution of GOES-R ABI fire products to create a more conservative fire product for users who want to minimize false alarms. For temporally filtered fires, current fire pixels are against a mask containing the time in seconds since January 1, 2001 corresponding to the last fire detected at that fixed grid ABI location. If a previous fire pixel was detected within the past 12 hours and within 1 line and element of the image coordinate of a fire pixel, the fire pixel is given a mask code indicating that it is a temporally filtered fire. Characteristics associated with fires are always those calculated in the most recent run of the code.

#### **3.4.2.16 Fire Output**

The fire algorithm output is described in detail in Section 3.4.3.

#### **3.4.2.17 End Part II**

After the output is written, the files are closed and the fire detection code is completed.

### 3.4.3 Algorithm Output

The ABI fire detection and characterization algorithm provides fire properties of subpixel fire size, subpixel fire temperature, and subpixel fire radiative power for fires classified as processed. Additionally, a per-pixel mask of codes, Table 3.11, indicates the processing region and information on decisions made by the algorithm about each pixel, as described in prior sections. Quality assurance flags, derived from the per-pixel mask, are also provided and are described in Table 3.12. Additionally, metadata output is provided. A summary of the output data sets is provided in Table 3.10. Some values are slightly modified prior to exit, as described in Table 3.10.

**Table 3.10 Summary of ABI fire code output data sets**

<b>ABI fire code output</b>			
<b>Name</b>	<b>Type</b>	<b>Description</b>	<b>Dimension</b>
Fire mask codes	Output	Codes indicating final disposition of pixels (including fire flags if so determined)	grid (xsize, ysize)
Subpixel fire size	Output	Subpixel fire size for processed fires (codes 10 and 30) (km <sup>2</sup> ) This is set to -9 if the subpixel fire temperature is less than 400 K at the end of the algorithm.	grid (xsize, ysize)
Subpixel fire temperature	Output	Subpixel fire temperature for processed fires (codes 10 and 30) (K) This is set to -9 if the subpixel fire temperature is less than 400 K at the end of the algorithm.	grid (xsize, ysize)
Subpixel fire radiative power	Output	Subpixel fire radiative power for processed fires (codes 10, 13, 14, 30, 33, and 34) (MW)	grid (xsize, ysize)
Previous fire mask	Output	ABI full disk mask of seconds since 1 January 2001 when a fire was last detected in that fixed grid pixel.	ABI full disk grid
Quality Assurance Flags	Output	QA flags where 0 indicates a fire and non-zero indicates non-fire pixels (see Table 3.12)	grid (xsize, ysize)
Metadata	Output metadata	a. Number of fire categories b. Definition of each fire category c. Percent of pixels for each fire category d. Number of QA flag values e. Definition of each QA flag value f. Percent of retrievals with each QA flag value g. Total number of fires	27 values, 12 strings

Table 3.11 lists the fire mask codes. Entries marked “Reserved” are legacy code values not explicitly applicable to GOES-R ABI at this time.

**Table 3.11 GOES-R ABI WF\_ABBA fire mask codes**

<b>GOES-R ABI WF_ABBA fire mask codes</b>	
<b>Mask Codes</b>	<b>Definition</b>
-99	Initialization value, should never appear in outputs
0	Non-processed region of input/output image
10	Processed fire pixel
11	Saturated fire pixel
12	Cloud contaminated fire pixel
13	High probability fire pixel
14	Medium probability fire pixel
15	Low probability fire pixel
20	Reserved
21	Reserved
22	Reserved
23	Reserved
24	Reserved
25	Reserved
30	Temporally Filtered Processed fire pixel
31	Temporally Filtered Saturated fire pixel
32	Temporally Filtered Cloud contaminated fire pixel
33	Temporally Filtered High probability fire pixel
34	Temporally Filtered Medium probability fire pixel
35	Temporally Filtered Low probability fire pixel
40	Space pixel
50	Local zenith angle block-out zone, greater than threshold of 80°
60	Reflectance (glint) angle or solar zenith angle block-out zone, within respective thresholds, 10° and 10° respectively
100	Processed region of image
120	Bad input data: missing data, 3.9 μm ( Channel 7)
121	Bad input data: missing data, 11.2 μm ( Channel 14)
123	Bad input data: saturation, 3.9 μm ( Channel 7)
124	Bad input data: saturation, 11.2 μm ( Channel 14)
125	Invalid reflectivity product input (value <0). Can be indicative of localized spikes in the reflectivity product/bad data
126	Unusable input data: 3.9 μm ( Channel 7) less than minimum threshold (200 K)
127	Unusable input data: 11.2 μm ( Channel 14) less than minimum threshold (200 K)
130	Reserved
150	Invalid ecosystem type
151	Sea water
152	Coastline Fringe
153	Inland Water and other Land/water mix
155	Reserved
160	Invalid emissivity value
170	No background value could be computed
180	Error in converting between temperature and radiance
182	Error in converting adjusted temperatures to radiance
185	Values used for bisection technique to hone in on solutions for Dozier technique are invalid.
186	Invalid radiances computed for Newton's method for solving Dozier equations
187	Errors in Newton's method processing
188	Error in computing pixel area for Dozier technique
200	11.2 μm threshold cloud test

205	3.9 $\mu\text{m}$ (Channel 7) minus 11.2 $\mu\text{m}$ (Channel 14) negative difference threshold cloud test
210	3.9 $\mu\text{m}$ (Channel 7) minus 11.2 $\mu\text{m}$ (Channel 14) positive difference threshold cloud test
215	Albedo threshold cloud test (daytime only)
220	12.3 $\mu\text{m}$ (Channel 15) threshold cloud test (only used when data available)
225	11.2 $\mu\text{m}$ (Channel 14) minus 12.3 $\mu\text{m}$ (Channel 15) negative difference threshold cloud test
230	11.2 $\mu\text{m}$ (Channel 14) minus 12.3 $\mu\text{m}$ (Channel 15) positive difference threshold cloud test
240	Along scan reflectivity product test to identify and screen for cloud edge used in conjunction with 3.9 $\mu\text{m}$ (Channel 7) threshold
245	Along scan reflectivity product test to identify and screen for cloud edge used in conjunction with albedo threshold

Table 3.12 describes the Quality Assurance flags, which are generated from the mask described in Table 3.11.

**Table 3.12** *FDCA Quality Assurance Flags*

<b>GOES-R ABI WF_ABBA FDCA QA Flages</b>	
<b>QA Code</b>	<b>Fire Mask Code(s) and Definition</b>
0	10-15, 20-25, 30-35 [20-25 not used for ABI currently]: These are the codes for fires, all are considered valid algorithm output.
1	100: Fire-free land pixel that was not otherwise screened out.
2	200, 205, 210, 215, 220, 225, 230, 240, 245: The pixel failed opaque cloud tests.
3	0, 40, 50, 60, 130, 150-153, 155: Pixel unusable due to unusable surface type, sunglint, or being off the disk. Also includes reserved mask values not including 20-25.
4	120-127, 160: Bad input data.
5	170, 180, 182, 185-188: A calculation in the algorithm failed.

## 4 TEST DATA SETS AND OUTPUTS

The development, implementation, and testing of the GOES-R ABI fire detection and characterization algorithm was limited by a lack of proxy data sets. Although a similar version of the GOES-R ABI fire code has been implemented for application with GOES-E/W, MET-8/-9 SEVIRI, and MTSAT-1R JAMI, none of these instruments are ideal as ABI proxy data. Development and testing focused primarily on model simulated ABI proxy data created by the Cooperative Institute for Research in the Atmosphere (CIRA) and MODIS simulated ABI data created by the Cooperative Institute for Meteorological Satellite Studies (CIMSS).

### 4.1 Simulated Input Data Sets

The ABI proxy data team at CIRA generated synthetic model simulated GOES-R ABI multispectral imagery of fire hot spots for a severe weather case in eastern Kansas on May 8, 2003, for Central America on April 23, 2004 during the spring burning season, and two cases in Southern California – one on October 23 and the other on October 26 both in 2007 during the fall fire season (Grasso, et. al., 2008). All cases extended over 6 hours with a 5-minute interval between images. The Kansas case study covered the time period from 1800 to 2355 UTC, and the Central America and both October California case study extended from 1500 to 2055 UTC.

CIRA provided three variations of the Kansas test case. In each variation the fires are laid out in a regular grid. In the constant fire case studies size and shape vary in the east-west direction and temperature varies in the north-south. The base grid has a cell size of 400 m on a side, a resolution that balanced computational time against the highest resolution possible. The simulated ABI data was re-projected to the ABI resolution and navigation using a Gaussian distribution to approximate the point spread function (PSF). The model simulated data sets utilized a very preliminary PSF where 75% of the signal comes from the center field of view (FOV) for the 3.9  $\mu\text{m}$  band and 51% for the 11.2  $\mu\text{m}$  band. We expect the ABI data and fire product to be different when updated PSFs are received and applied.

This technique provides for a very well defined truth dataset and was applied to three conditions within their mesoscale weather model for Kansas: constant fires with no clouds, constant fires with clouds, and variable fires with no clouds. These 3 variations are extremely useful in testing the limits of the GOES-R ABI fire code in both clear-sky and cloudy conditions as further described in Section 4.2. It should be noted that the large fires in this simulation are emitting an extreme amount of power, well above that normally detected by satellites with over 41% of the fire pixels saturating the 3.9  $\mu\text{m}$  band. During the GOES-R ABI era we expect less than 5% saturation.

UW-Madison CIMSS created proxy multi-spectral ABI data relevant for fire detection using MODIS bands 1, 21, 31 and 32 (0.65  $\mu\text{m}$ , 3.99  $\mu\text{m}$ , 11  $\mu\text{m}$  and 12  $\mu\text{m}$  respectively, mapped to ABI bands 2, 7, 14, and 15, respectively). ABI data at 2-km resolution (at the sub-satellite point, assumed to be 0 N, 75 W) are computed using full-resolution MODIS data and a point spread function (PSF) that approximates the PSF for the ABI sensor. The technique incorporates viewing geometry and spatial response. CIMSS utilized a preliminary PSF where 75% of the signal comes from the center FOV for the 3.9  $\mu\text{m}$  band and 51% for the 11.2  $\mu\text{m}$  band. We

expect the ABI data and fire product to be different when updated PSFs are received/applied. Although “truth” is not available for the MODIS to ABI simulated data set, the data provides realistic examples of fire activity in the Western Hemisphere and the opportunity to compare with the MODIS fire product (both fire locations and FRP).

Simulated data were produced for eight fire case studies in three unique fire domains subject to different satellite view angles. The three case studies represent wildfire activity along the urban/wildland interface in southern California, agricultural management fires in Central America and deforestation/agricultural management in western Brazil. The eight cases are listed below in Table 4.1.

**Table 4.1** *GOES-R ABI simulated case studies derived from MODIS*

<b>Simulated ABI case studies</b>		
<b>Location</b>	<b>Date</b>	<b>Time (UTC)</b>
Southern California	October 27, 2003	09:50
Southern California	October 27, 2003	20:55
Central America	April 24, 2004	18:45
South America	September 7, 2004	15:00
South America	September 7, 2004	17:50
Southern California	October 23, 2007	18:25
Southern California	October 24, 2007	20:45
Southern California	October 26, 2007	18:55

The Algorithm Delivery Package contains a subset of the MODIS-derived and CIRA model-derived cases, as listed in Table 4.2.

**Table 4.2** *Algorithm Delivery Package cases*

<b>Algorithm Delivery Package cases</b>		
<b>Location, source</b>	<b>Date</b>	<b>Time (UTC)</b>
South America, MODIS	September 7, 2004	17:50
Southern California, model	October 26, 2007	15:00
Southern California, model	October 23, 2007	15:00
Central America, model	April 24, 2004	16:55
Kansas, model, varying fires w/no clouds	May 8, 2003	19:15
Kansas, model, constant fires w/no clouds	May 8, 2003	18:00
Kansas, model, constant fires w/clouds	May 8, 2003	18:05

## 4.2 Output from Simulated Inputs Data Sets

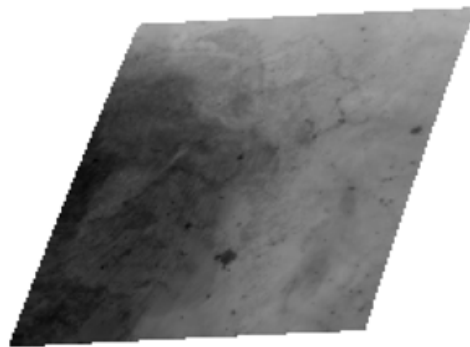
Figure 4.1 shows an example of the CIRA model simulated ABI 3.9  $\mu\text{m}$  data for the “variable fires with no clouds” (VFNOCLD) case study at 1900 UTC on May 8, 2003. There are no fires in this image. The CIMSS ABI WF\_ABBA fire mask product shows no fires for this time period.

### Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in Kansas

Date: 8 May 2003

Time: 1900 UTC

Variable Fire - No Clouds (VFNOCLD)



CIRA Model Simulated ABI  
3.9  $\mu\text{m}$  band



CIMSS ABI WF\_ABBA  
Fire Mask Product

#### Experimental WF\_ABBA Fire Legend

- |                             |                         |                      |
|-----------------------------|-------------------------|----------------------|
| Processed Fire              | Saturated Fire          | Cloudy Fire          |
| High Possibility Fire       | Medium Possibility Fire | Low Possibility Fire |
| Processed – non-fire region |                         |                      |

*Figure 4.1 CIRA model simulated ABI 3.9  $\mu\text{m}$  data for the “variable fires with no clouds” (VFNOCLD) case study at 19:00 UTC on May 8, 2003 and the CIMSS ABI WF\_ABBA fire mask product.*

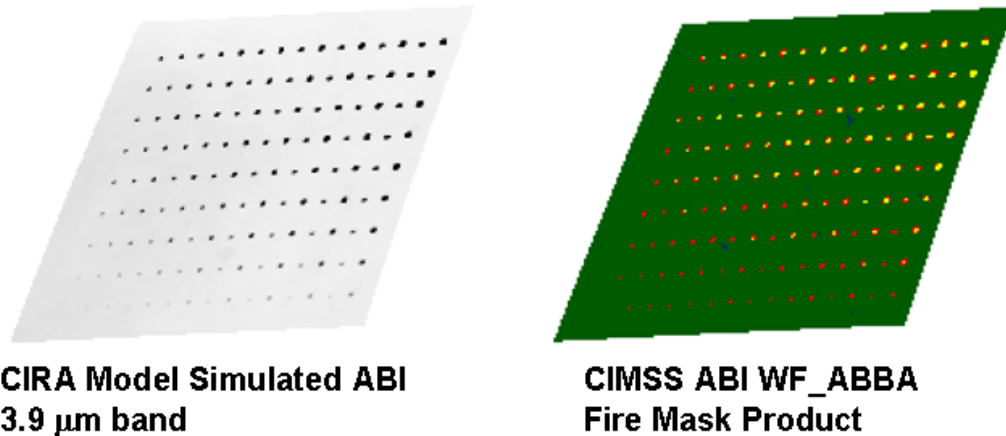


# Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in Kansas

Date: 8 May 2003

Time: 1915 UTC

Variable Fire - No Clouds (VFNOCLD)



### Experimental WF\_ABBA Fire Legend

- |   |  |   |
|---|--|---|
| <span style="color: red;">■</span> <b>Processed Fire</b>                | <span style="color: yellow;">■</span> <b>Saturated Fire</b>        | <span style="color: magenta;">■</span> <b>Cloudy Fire</b>       |
| <span style="color: orange;">■</span> <b>High Possibility Fire</b>      | <span style="color: cyan;">■</span> <b>Medium Possibility Fire</b> | <span style="color: blue;">■</span> <b>Low Possibility Fire</b> |
| <span style="color: green;">■</span> <b>Processed – non-fire region</b> |  |   |

*Figure 4.2 CIRA model simulated ABI 3.9 μm data for the “variable fires with no clouds” (VFNOCLD) case study at 19:15 UTC on May 8, 2003 and the CIMSS ABI WF\_ABBA fire mask product.*

Figure 4.2 shows an example of the CIRA model simulated ABI 3.9 μm data for the “variable fires with no clouds” (VFNOCLD) case study 15 minutes later at 1915 UTC. There are numerous fire clusters in this image, where a fire cluster is defined as either a single pixel or a group of pixels where fires were detected. Notice that due to the nature of the reprojection from a 400 m model to an ABI resolution image there is no longer a one-to-one relationship between simulated hotspots and ABI resolution hot spots. The CIMSS ABI WF\_ABBA fire mask product identified 99% of the fire clusters with many fire pixels identified as saturated and only the smallest and coolest simulated fires were unidentifiable.

Prescribed fires were inserted into the CIRA mesoscale model for the Central America case study to provide a sample of representative burning in cloudy conditions during the peak of the fire season in this region. GOES/MODIS fire data for this date were utilized to locate and insert the fires and model the diurnal signature. This case study represents more realistic burning conditions with various biomes, cloud attenuation, and block-out zones. The Central America case study consisted of simulated ABI data every 5 minutes from 15:00 to 20:55 UTC. Figure 4.3 shows the CIRA model simulated 3.9 μm band at 15:00 UTC. The ABI WF\_ABBA does not observe any fire activity at this time period. By 16:55 UTC (Figure 4.4) a number of dark hot spots associated with fires can be seen in the CIRA simulated 3.9 μm imagery. There is also a

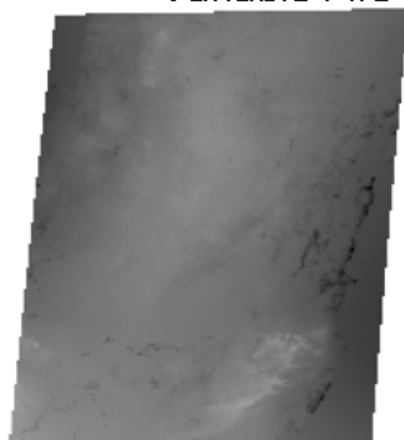
cloud deck in the northwest corner of the study region. The ABI WF\_ABBA is able to locate almost all of the fires including those obscured by clouds. Although fire pixels with heavy cloud contamination are not processed for sub-pixel fire characterization, if the fires present a strong enough signal, they are identified as possible fire pixels in the fire mask. One of the fire pixels in this example was strong enough to saturate the sensor despite the cloud cover. Figure 4.5 shows the 3.9  $\mu\text{m}$  imagery and ABI WF\_ABBA fire mask product at 17:20 UTC. The fire mask clearly shows the locations of most of the fire pixels seen in the 3.9  $\mu\text{m}$  imagery. The exception is the fire pixels located in the southeast portion of the study region in a solar block-out region. Fortunately, for a given location, the solar block-out only lasts for approximately 1 hour.

## Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in Central America

Date: 23 April 2004

Time: 1500 UTC

Variable Fire with Clouds (VFCLD)



CIRA Model Simulated ABI  
3.9  $\mu\text{m}$  band



CIMSS ABI WF\_ABBA  
Fire Mask Product

### Experimental WF\_ABBA Fire Legend

- |  |   |  |
|--|---|--|
| <span style="color: red;">■</span> Processed Fire                | <span style="color: yellow;">■</span> Saturated Fire        | <span style="color: magenta;">■</span> Cloudy Fire       |
| <span style="color: orange;">■</span> High Possibility Fire      | <span style="color: cyan;">■</span> Medium Possibility Fire | <span style="color: blue;">■</span> Low Possibility Fire |
| <span style="color: green;">■</span> Processed – non-fire region |   |  |

*Figure 4.3 CIRA model simulated ABI 3.9  $\mu\text{m}$  data for the Central America “variable fires with clouds” (VFCLD) case study at 15:00 UTC on April 23, 2004 and the CIMSS ABI WF\_ABBA fire mask product.*

# Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in Central America

Date: 23 April 2004

Time: 1655 UTC

Variable Fire with Clouds (VFCLD)



CIRA Model Simulated ABI  
3.9  $\mu\text{m}$  band



CIMSS ABI WF\_ABBA  
Fire Mask Product

### Experimental WF\_ABBA Fire Legend

- |                             |                         |                      |
|-----------------------------|-------------------------|----------------------|
| Processed Fire              | Saturated Fire          | Cloudy Fire          |
| High Possibility Fire       | Medium Possibility Fire | Low Possibility Fire |
| Processed – non-fire region |                         |                      |

*Figure 4.4 CIRA model simulated ABI 3.9  $\mu\text{m}$  data for the Central America “variable fires with clouds” (VFCLD) case study at 16:55 UTC on April 23, 2004 and the CIMSS ABI WF\_ABBA fire mask product.*

# Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in Central America

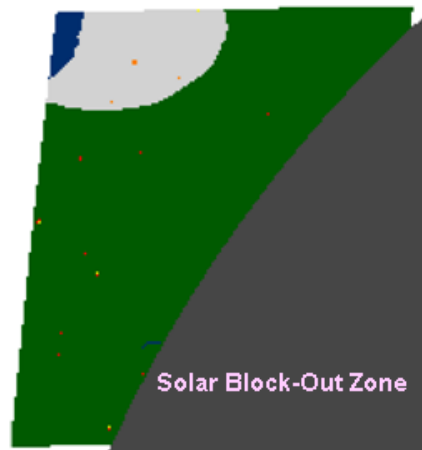
Date: 23 April 2004

Time: 1720 UTC

Variable Fire with Clouds (VFCLD)



**CIRA Model Simulated ABI  
3.9 μm band**



**CIMSS ABI WF\_ABBA  
Fire Mask Product**

### Experimental WF\_ABBA Fire Legend

- |  |   |  |
|--|---|--|
| <span style="color: red;">■</span> Processed Fire                | <span style="color: yellow;">■</span> Saturated Fire        | <span style="color: magenta;">■</span> Cloudy Fire       |
| <span style="color: orange;">■</span> High Possibility Fire      | <span style="color: cyan;">■</span> Medium Possibility Fire | <span style="color: blue;">■</span> Low Possibility Fire |
| <span style="color: green;">■</span> Processed – non-fire region |   |  |

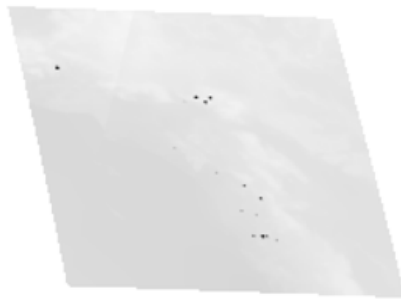
*Figure 4.5 CIRA model simulated ABI 3.9 μm data for the Central America “variable fires with clouds” (VFCLD) case study at 17:20 UTC on April 23, 2004 and the CIMSS ABI WF\_ABBA fire mask product.*

Using the same technique as the variable fires with cloud case in Central America, two cases were also generated in California. Figure 4.6 shows October 23, 2007 at 1500 UTC while Figure 4.7 shows October 27, 2007 at 1500 UTC. There is much more fire activity on October 23 than October 27 and this is due in part to a shift in the predominate winds that help decrease the fire activity.

# Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in California

Date: 23 October 2007                      Time: 1500 UTC

Variable Fire with Clouds (VFCLD)



**CIRA Model Simulated ABI  
3.9 μm band**



**CIMSS ABI WF\_ABBA  
Fire Mask Product**

### Experimental WF\_ABBA Fire Legend

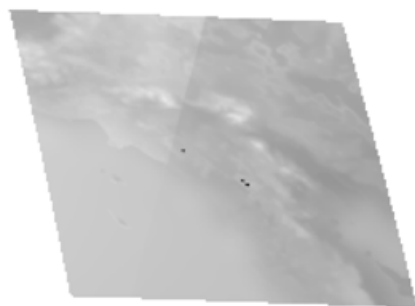
- |                                    |                                |                             |
|------------------------------------|--------------------------------|-----------------------------|
| <b>Processed Fire</b>              | <b>Saturated Fire</b>          | <b>Cloudy Fire</b>          |
| <b>High Possibility Fire</b>       | <b>Medium Possibility Fire</b> | <b>Low Possibility Fire</b> |
| <b>Processed – non-fire region</b> |                                |                             |

*Figure 4.6 CIRA model simulated ABI 3.9 μm data for the California “variable fires with clouds” (VFCLD) case study at 15:00 UTC on October 23, 2007 and the CIMSS ABI WF\_ABBA fire mask product.*

# Application of Prototype ABI WF\_ABBA Fire Algorithm to Model Simulated Data in California

Date: 26 October 2007                      Time: 1500 UTC

Variable Fire with Clouds (VFCLD)



**CIRA Model Simulated ABI  
3.9 μm band**



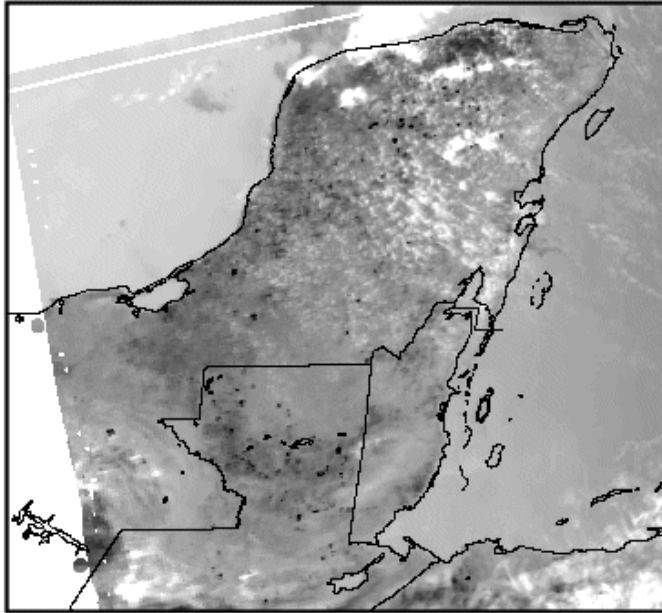
**CIMSS ABI WF\_ABBA  
Fire Mask Product**

### Experimental WF\_ABBA Fire Legend

- |  |   |  |
|--|---|--|
| <span style="color: red;">■</span> Processed Fire                | <span style="color: yellow;">■</span> Saturated Fire        | <span style="color: magenta;">■</span> Cloudy Fire       |
| <span style="color: orange;">■</span> High Possibility Fire      | <span style="color: cyan;">■</span> Medium Possibility Fire | <span style="color: blue;">■</span> Low Possibility Fire |
| <span style="color: green;">■</span> Processed – non-fire region |   |  |

*Figure 4.7 CIRA model simulated ABI 3.9 μm data for the California “variable fires with clouds” (VFCLD) case study at 15:00 UTC on October 26, 2007 and the CIMSS ABI WF\_ABBA fire mask product.*

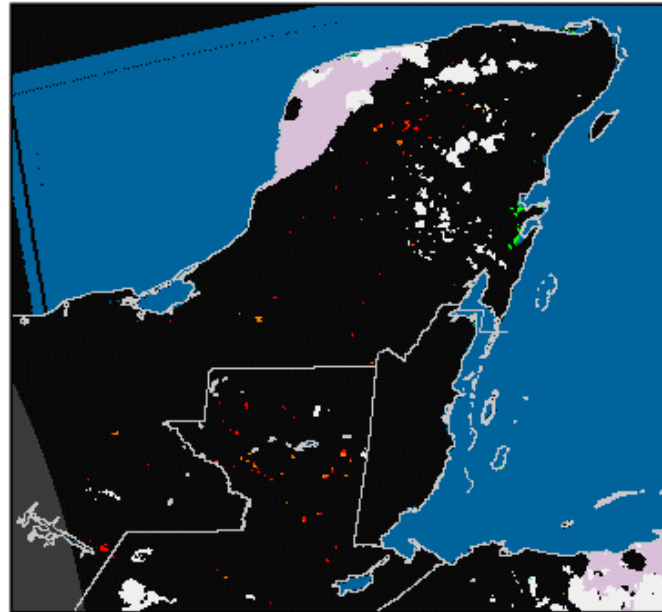
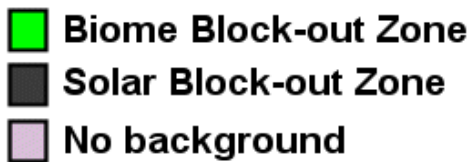
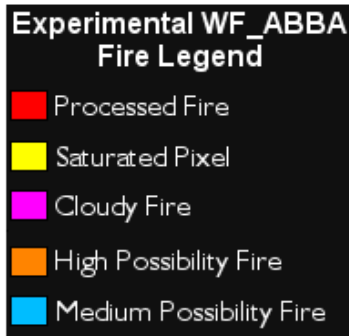
An example of model simulated ABI data and the ABI WF\_ABBA fire product mask for each of the 3 regions are shown in Figures 4.8 through 4.10. Figure 4.8 shows MODIS simulated ABI 3.9 μm data for the Yucatan Peninsula at 18:45 UTC on April 24, 2004. Various dark hotspots are observed in the 3.9 μm imagery in Mexico and Guatemala. The ABI fire mask shows the locations of detected fire pixels and block-out zones including areas where no background values could be determined. Often this is associated with negative 3.9 μm minus 11.2 μm difference fields. Figure 4.9 shows extensive burning in southwestern Brazil at 17:50 UTC on September 7, 2004. This region borders on Bolivia in the southwest corner of the domain. The hot spots in the 3.9 μm imagery are embedded in a warm background. The ABI WF\_ABBA appears to successfully separate the fire signals from the warm background conditions. It is also able to identify fire pixels along cloud edges with minimal false alarms. Figure 4.10 shows an example of the conflagrations that burned in Southern California on October 23, 2007 at 18:25 UTC. The ABI WF\_ABBA identifies most of the fire pixels observed in the 3.9 μm imagery with no obvious false alarms.



**MODIS Simulated  
ABI Data  
in Central America**

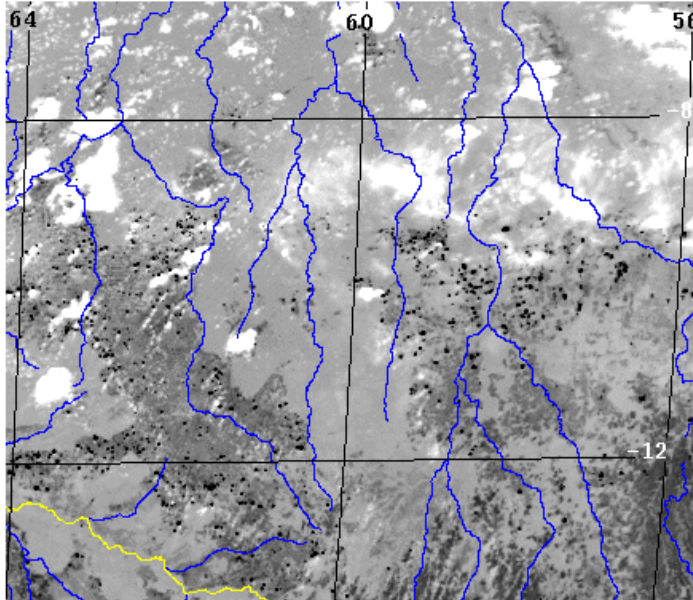
**Date: 24 April 2004  
Time: 18:45 UTC**

**GOES-R ABI 3.9  $\mu\text{m}$  data**



**CIMSS GOES-R ABI WF\_ABBA  
Fire Mask Product**

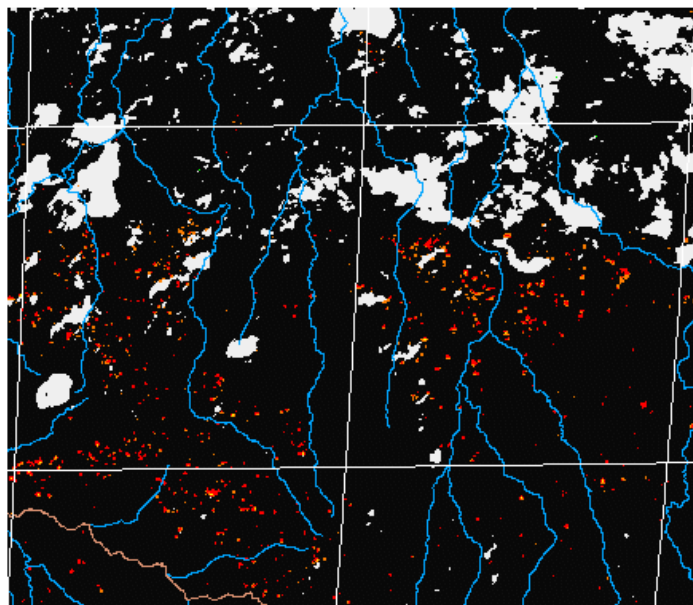
*Figure 4.8 CIMSS MODIS simulated ABI 3.9  $\mu\text{m}$  data for Central America at 18:45 UTC on April 24, 2004 and the CIMSS ABI WF\_ABBA fire mask product.*



**MODIS Simulated  
ABI Data in  
South America**

**Date: 7-Sep-2004  
Time: 17:50 UTC**

**GOES-R ABI 3.9  $\mu\text{m}$  data**



**Experimental WF\_ABBA  
Fire Legend**

- Processed Fire
- Saturated Pixel
- Cloudy Fire
- High Possibility Fire
- Medium Possibility Fire

- Biome Block-out Zone
- Solar Block-out Zone
- No background

**CIMSS GOES-R ABI WF\_ABBA  
Fire Mask Product**

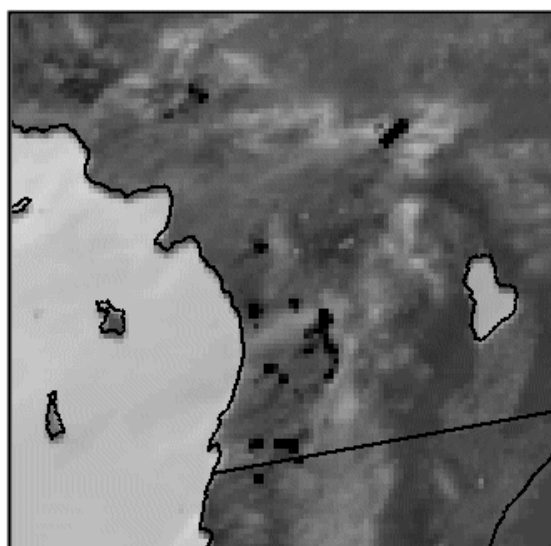
*Figure 4.9. CIMSS MODIS simulated ABI 3.9  $\mu\text{m}$  data in South America at 17:50 UTC on September 7, 2004 and the CIMSS ABI WF\_ABBA fire mask product.*



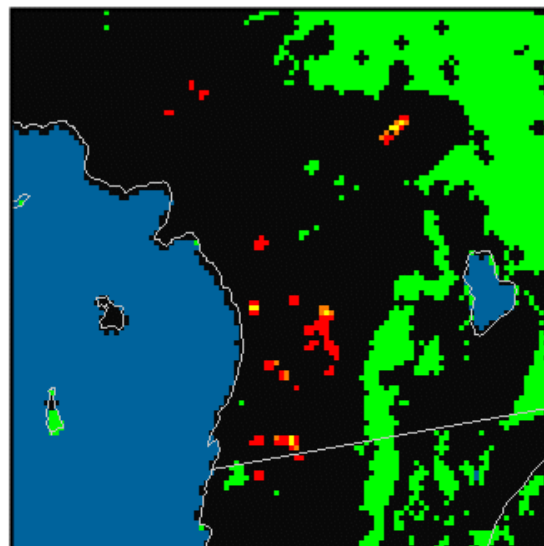
# MODIS Simulated ABI Data in Southern California

Date: 23 October 2007

Time: 18:25 UTC



GOES-R ABI 3.9  $\mu\text{m}$  data



CIMSS GOES-R ABI WF\_ABBA Fire Mask Product



Figure 4.10 CIMSS MODIS simulated ABI 3.9  $\mu\text{m}$  data for Southern California at 18:25 UTC on October 23, 2007 and the CIMSS ABI WF\_ABBA fire mask product.

## 4.2.1 Precision and Accuracy Estimates

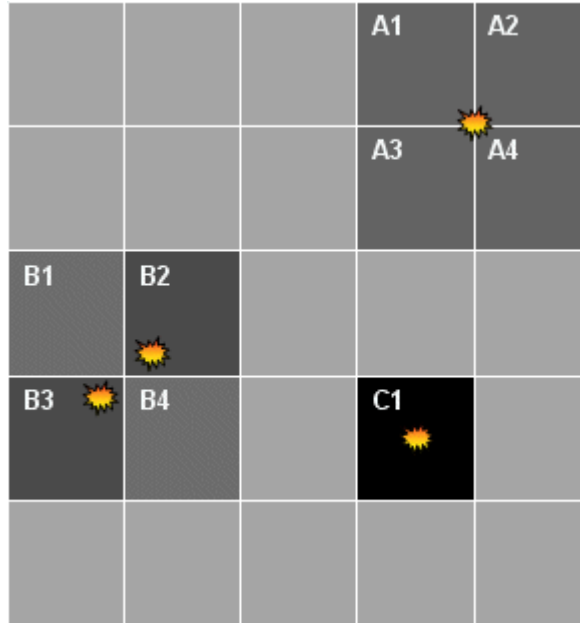
The GOES-R ABI MRD and F&PS do not provide specific requirements for fire pixel detection limits or sub-pixel characterization. In light of this the ABI fire team extrapolated from the VIIRS fire detection/characterization requirements and literature to determine possible ballpark requirements for ABI (NPOESS Technical Requirements Document, Version 7, January 24, 2002). These are outlined in Table 4.2 and represent the values used in the initial evaluation of the ABI fire algorithm. The actual GOES-R ABI fire temperature range should be more closely aligned with VIIRS (800 K – 1200 K), but this evaluation was designed to test the capability of the GOES-R ABI fire algorithm across a full fire temperature range from low smoldering to flaming (~400 K – 1200 K). Extrapolation of the VIIRS minimum detectable fire size at sub-satellite point to ABI yields a value of ~.004 km<sup>2</sup> corresponding to an FRP of ~93 MW. This study used a slightly smaller FRP value of ~75 MW to investigate the lower limits of the algorithm when compared with model simulated truth. Fire temperature and fire area measurement uncertainty were extrapolated from VIIRS taking into consideration sensitivity studies by Giglio and Kendall (2001) which showed that errors in Dozier algorithm estimates of

sub-pixel fire size and temperature are  $\pm 100$  K and  $\pm 50\%$  respectively at one standard deviation for fires occupying a fraction greater than 0.005 (.02 km<sup>2</sup>).

**Table 4.3** *VIIRS fire requirements and extrapolation to possible ABI fire requirements*

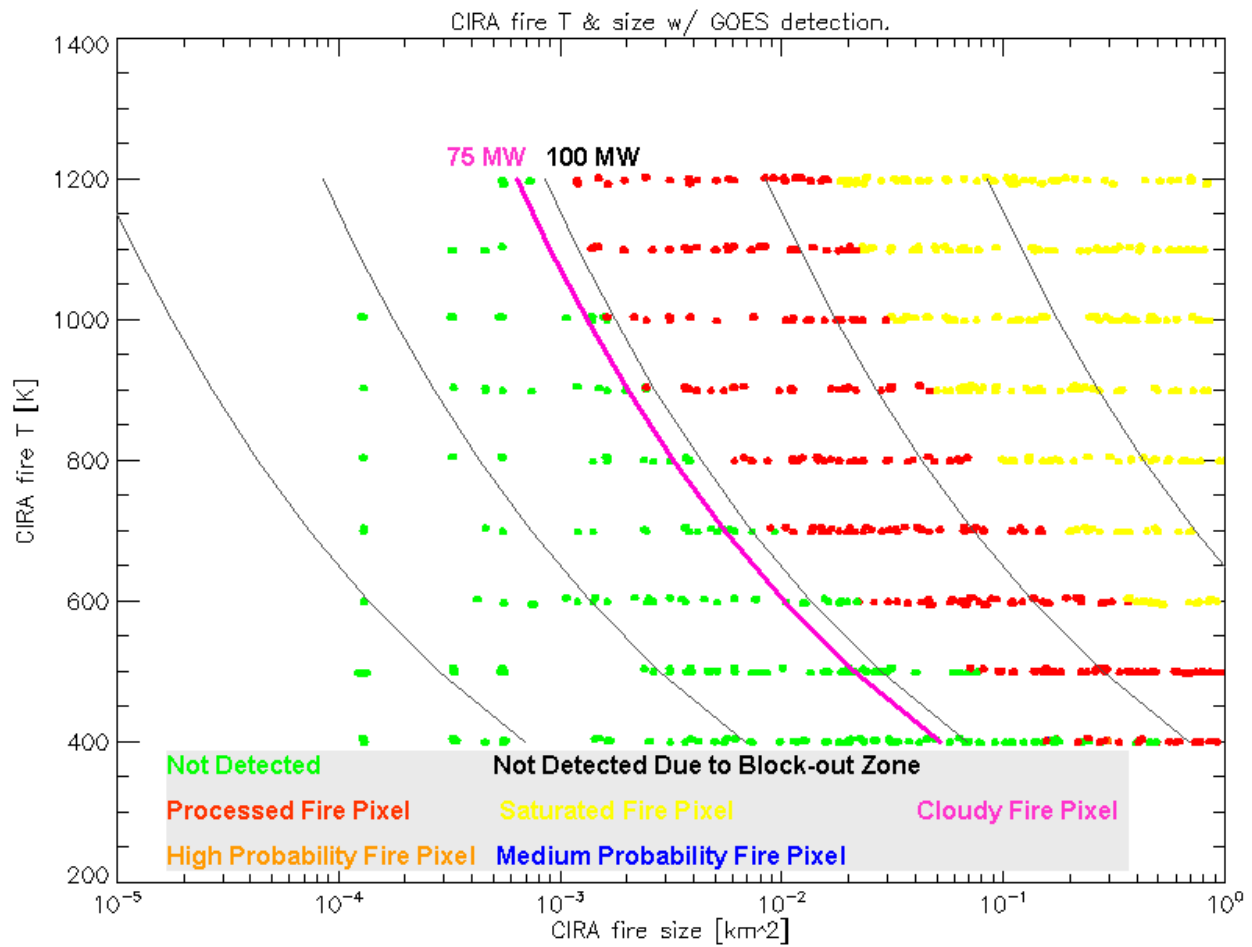
<b>Fire requirements</b>			
	<b>VIIRS (1 km res)</b>	<b>Extrapolate to ABI (2 km res)</b>	<b>ABI preliminary evaluation</b>
Fire temperature range	800 K – 1200 K	TBD – 1200 K	400 (?) – 1200 K
Minimum detectable fire size at sub-satellite	1000 m <sup>2</sup> (0.001 km <sup>2</sup> ) Corresponds to FRP of ~ 23 MW at 800 K	4000 m <sup>2</sup> (0.004 km <sup>2</sup> ) Corresponds to FRP of ~ 93 MW	FRP of ~ 75 MW
Fire temperature measurement uncertainty	50 K	50 K – 100 K	> 100 K
Fire area measurement uncertainty	30 – 50 %	~ 50 %	> 50 %

Fire product performance evaluation is not trivial and ultimately requires very high resolution information and excellent geolocation. Most fires only occupy a very small portion of a satellite pixel. Figure 4.11 provides a simplified overview of some of the difficulties associated with fire validation. The gray shades represent relative GOES-R ABI 3.9  $\mu\text{m}$  observed brightness temperatures where darker shades represent hotter temperatures. In some cases a group of adjacent pixels are affected by a single or multi-front fire or complex as shown in Figure 4.9. In our analysis we refer to A, B, and C as fire clusters while an ABI fire pixel refers to any pixel that is impacted by fire activity (e.g. A1-A4, B1-B4, C1) due to a fire within its field of view or due to diffraction. In clear sky conditions, the ability to detect a fire and perform fire characterization depends on the fire size, shape, temperature, and location within a pixel. Figure 4.11 assumes that each fire is the same size, shape, and temperature and that an appropriate point spread function (PSF) has been applied. Fire C1 is a saturated pixel and the fire lines up with the peak of the PSF. The two fires in pixels B2 and B3 impact 4 pixels and may be difficult to distinguish from each other since they are located on the edge of a pixel. The signal from fire A is divided among multiple pixels and may not provide a strong enough signal to be accurately characterized. This simplified example shows that a given fire may be observed and characterized very differently depending on its location in a pixel. There are a host of additional factors that can effect fire detection and characterization as well.

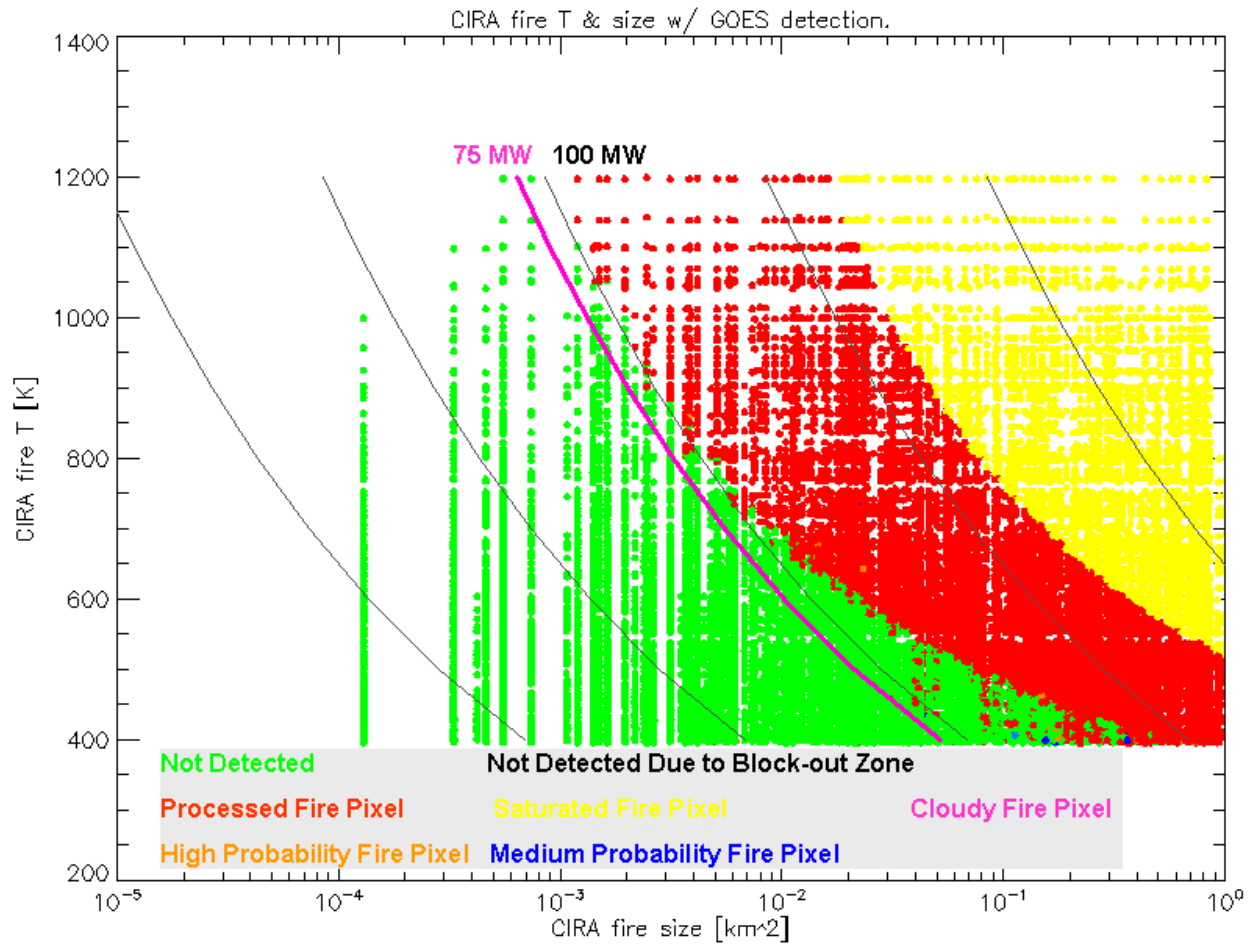


**Figure 4.11** Example of GOES-R ABI 3.9  $\mu\text{m}$  pixels with embedded fires. The gray shades represent relative 3.9  $\mu\text{m}$  observed brightness temperatures where darker shades represent hotter temperatures.

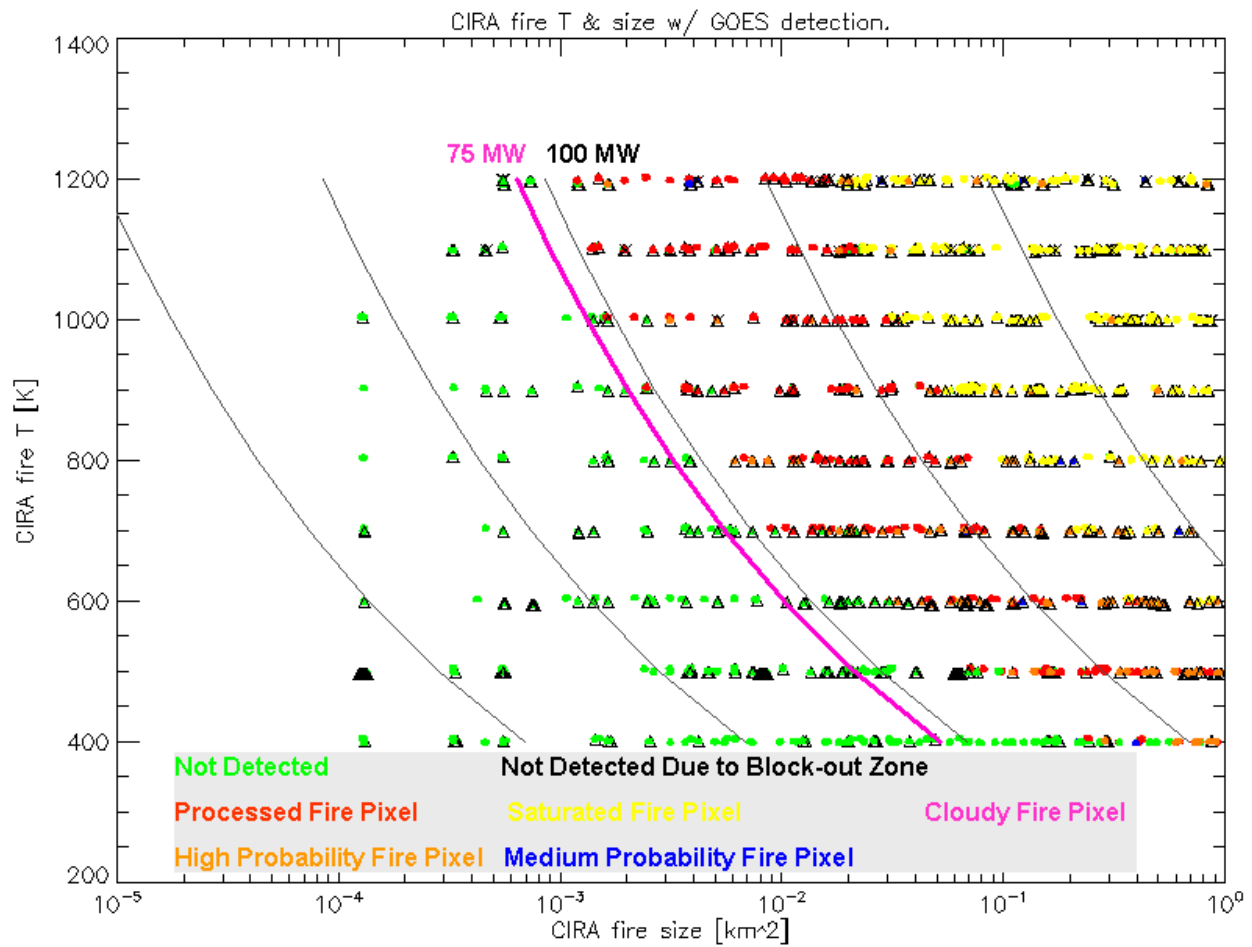
The three variations of the Kansas model simulated case study and the Central American case study provided by CIRA, described in Section 4.1, represent the only “truth” ABI proxy data currently available for validating both ABI WF\_ABBA fire detection and characterization. Figures 4.12 - 4.17 give an overview of the ABI WF\_ABBA fire detection performance as compared with CIRA truth fires for the CIRA Kansas case studies (CFNOCLD, VFNOCLD, CFCLD, VFCLD), the Central America case study (VFCLD), and the two California case studies (both VFCLD from October 23, 2007 and October 26, 2007). The plots are a composite of all time periods within each case study. All three of the Kansas case studies show a high percentage of saturated pixels in the study domain. In the Kansas case study with constant fire and no clouds, 41% of the fire pixels were saturated. Although there are exceptions, the Kansas case studies, the Central America case study, and the California case studies all show that the lower limit for fire detection lies above a minimum FRP of approximately 75-100 MW. In all 4 examples, the detection rate is greater than 80% above an FRP value of 75 MW. For the Kansas CFNOCLD case study, the detection rate is 91%. The plots clearly show that rate at which detection can be achieved decrease substantially with decreasing fire temperature, especially below 600K which represents smoldering conditions. For fire pixels with fire temperatures greater than 600K, the detection rates are greater than 95% for all cloud-free CIRA model simulated ABI data sets with a slightly lower detection rate in the simulations with clouds.



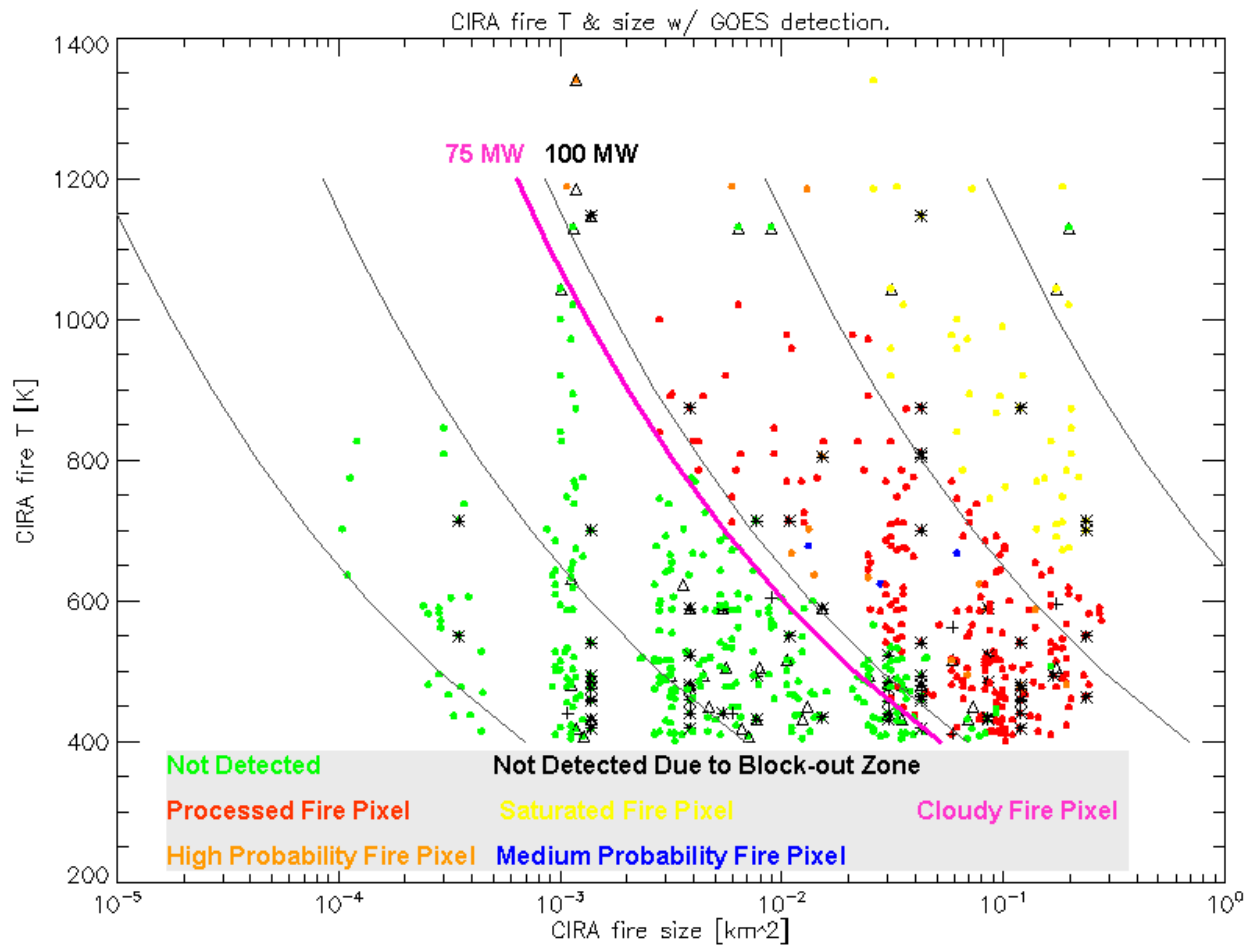
**Figure 4.12** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated Kansas “Constant Fire No Cloud” (CFNOCLD) case study.



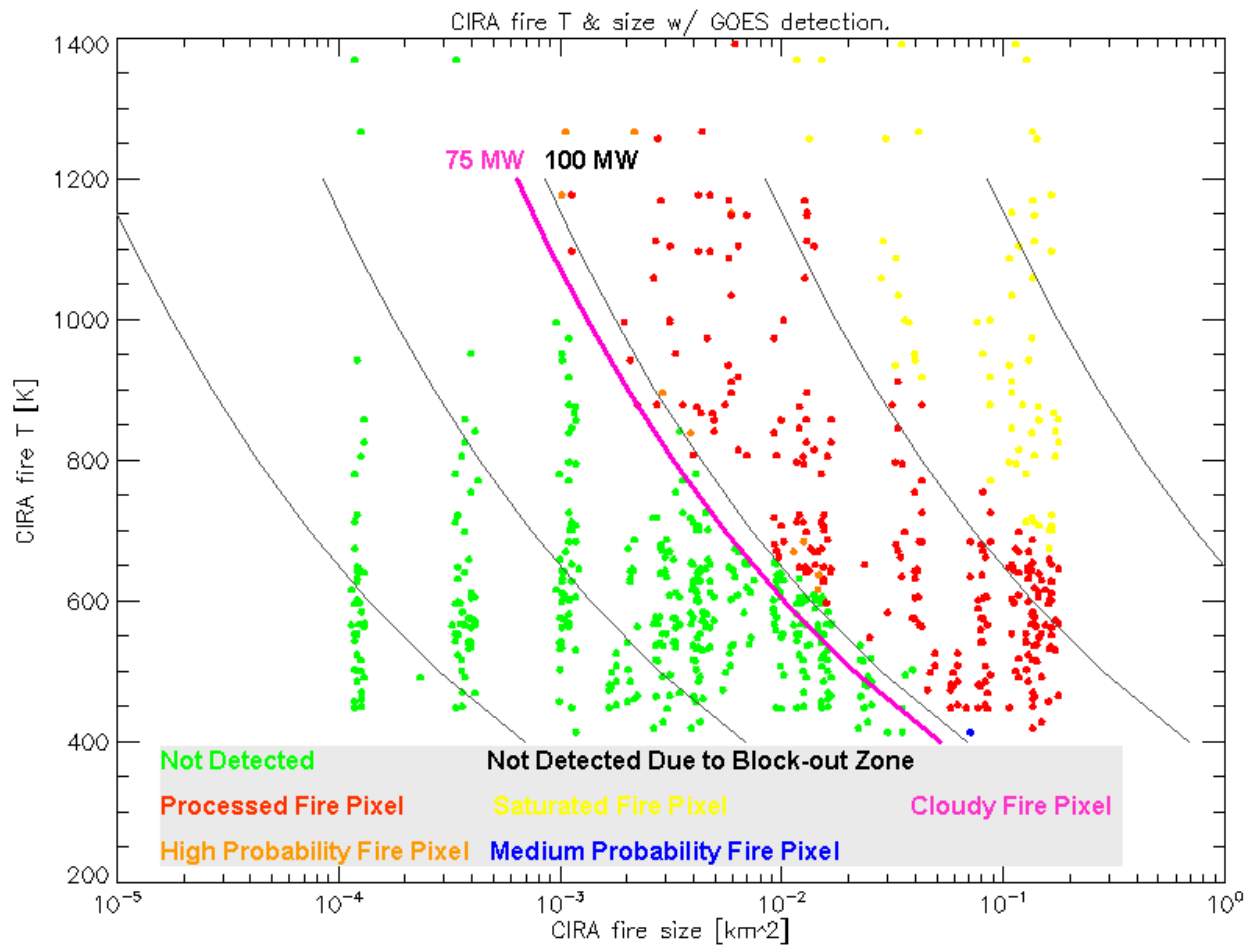
**Figure 4.13** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated Kansas “Variable Fire No Cloud” (VFNOCLD) case study.



**Figure 4.14** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated Kansas “Constant Fire with Cloud” (CFCLD) case study.

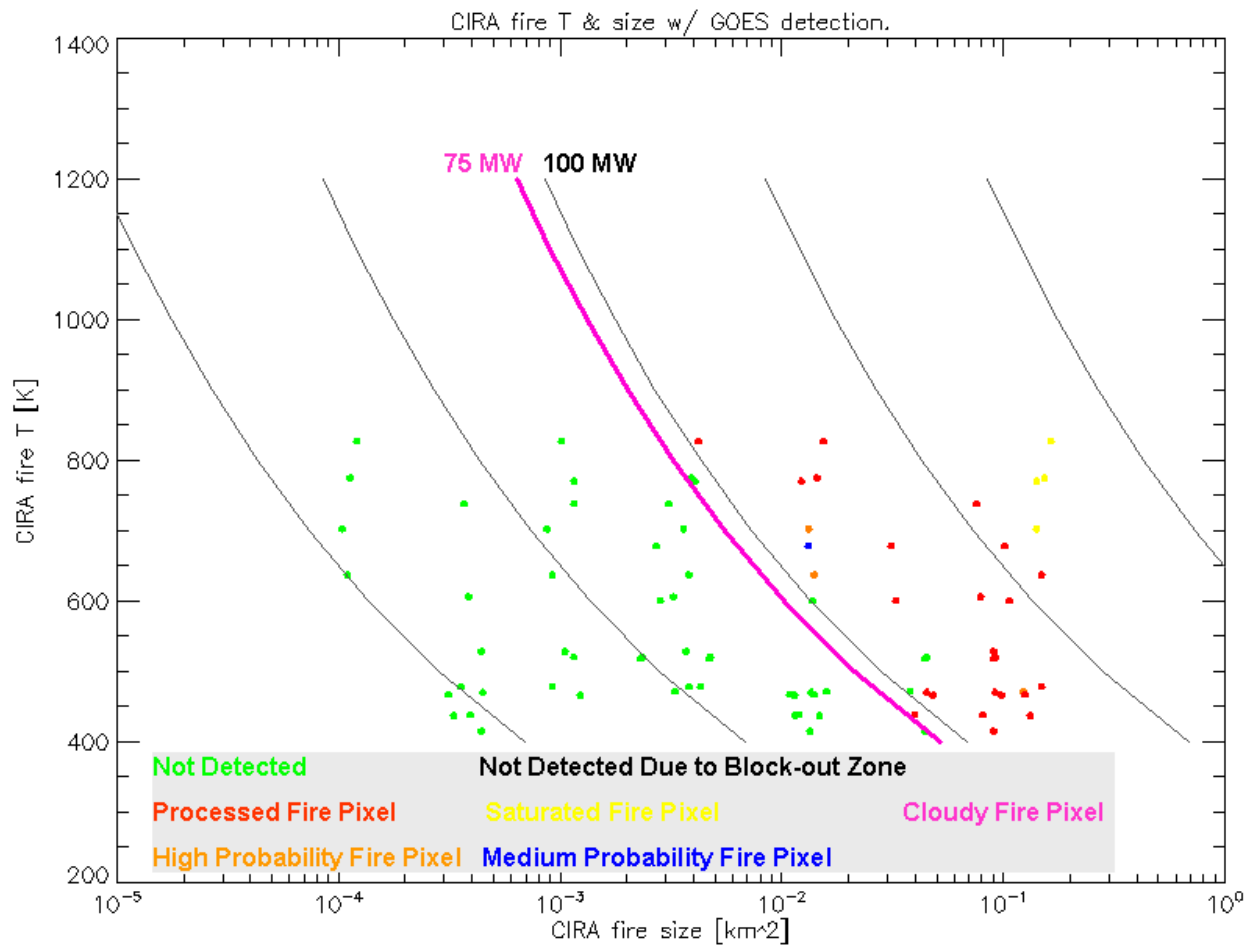


**Figure 4.15** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated Central America Variable Fire with Cloud (VFCLD) case study.



**Figure 4.16** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated October 23, 2007 California Variable Fire with Cloud (VFCLD) case study.





**Figure 4.17** GOES-R ABI WF\_ABBA fire pixel detection summary for the CIRA model simulated October, 26 2007 California Variable Fire with Cloud (VFCLD) case study.

Table 4.4 provides a summary of GOES-R WF\_ABBA fire detection for all four CIRA model simulated case studies. The statistics include all time periods for each case study. Fire pixels with average fire temperatures less than 400 K and with FRP less than 75 MW and those in regions with opaque cover or block-out zones are eliminated from the analysis. For the “no cloud” case studies the algorithm detected more than 99% of the fire clusters. For the Kansas CFCLD and Central America VFCLD case studies, the detection rate for fire clusters was 95.9% and 95.2%, respectively. The two VFCLD cases in California also resulted in fire cluster detection rates exceeding 99%. For individual fire pixels within the fire clusters, the detection rates are lower due to the effects of diffraction, semi-transparent cloud obscuration, and atmospheric attenuation. The percentage of false alarms is less than 1% for all case studies. Overall the results show that for fire detection the GOES-R WF\_ABBA meets the x80 level given the relatively conservative “ballpark” requirements extrapolated from VIIRS.

**Table 4.4 Overview of ABI WF\_ABBA Fire Detection Performance**

CIRA Model Simulated Case Studies <sup>^</sup>								
	CIRA Truth			ABI WF_ABBA				
	Total # of fire clusters*	Total # of ABI fire pixels*	Total # of ABI fire pixels > FRP of 75 MW*	Total # of detected clusters	% Fire clusters detected*	Total # of fire pixels detected > FRP of 75 MW*	% Fire pixels detected > FRP of 75 MW*	% False alarms
<b>Kansas CFNOCLD</b>	9720	63288	52234	9648	99.3%	47482	90.9%	<1%
<b>Kansas VFNOCLD</b>	5723	36919	26600	5695	99.5%	551	80.6%	<1%
<b>Kansas CFCLD</b>	9140	56553	46446	8768	95.9%	39380	84.8%	<1%
<b>Cent. Amer. VFCLD</b>	849	2859	1669	808	95.2%	1424	85.3%	<1%
<b>Oct 23, 2007 California VFCLD</b>	990	4710	2388	989	99.9%	2090	87.5%	<1%
<b>Oct, 26 2007 California VFCLD</b>	120	522	252	120	100%	211	83.7%	<1%

**Table 4.5 Definition of acronyms for case studies (detection)**

CFNOCLD	Constant Fire No Cloud	^ Limit to ~ 400K minimum fire temperature
VFNOCLD	Variable Fire No Cloud	
CFCLD	Constant Fire with Cloud	* In clear sky regions, eliminating block-out zones
VFCLD	Variable Fire with Cloud	

Table 4.6 summarizes the GOES-R ABI WF\_ABBA fire characterization performance for the CIRA model simulated case studies. The Kansas case study includes 41% saturated pixels which account for a large portion of the total fire area. This level of saturation is not typical, a result of unrealistically intense fires, and we expect less than 5% saturation with the operational GOES-R ABI. Fire pixels with average fire temperatures less than 400 K and with FRP less than 75 MW and those in regions with opaque cover or block-out zones are eliminated from the analysis. The WF\_ABBA fire area statistics are for non-saturated fire pixels and do not include estimates for saturated, cloud contaminated or possible fire pixel categories. For the Kansas CFNOCLD case study the GOES-R WF\_ABBA estimates of fire area and FRP exceed 90% of truth. For the Kansas VFNOCLD and CFCLD case studies the total GOES-R WF\_ABBA fire area estimates are 77% and 82% of truth while the FRP is 66% and 25% of truth, respectively. We are investigating the cause for the low FRP percentage for the Kansas CFCLD case study as compared with the higher percentage of truth for fire area. This appears to be associated with cloud cover and unrealistically large intense fires in the Kansas case study. The intense fires provide quite a clear signal through the clouds that are categorized as high possibility fires rather than cloudy fires masked by semi-transparent clouds. FRP is computed for high possibility fire pixels and the estimate for these large fires is very low due to cloud attenuation. Fire area is not computed for possible fires. So these fires are not included in the fire size statistics. Since the Central America and two Californian VFCLD case study are more representative of actual fire activity it provides a more realistic estimate of the GOES-R ABI fire characterization performance under typical burning and observing conditions however when fires occur under clouds the ABI resolution “truth” FRP reported by the CIRA model is the FRP as observable at the top of the atmosphere rather than FRP emitted by the fire; WF\_ABBA reports the FRP emitted for the fire after applying corrections for atmospheric attenuation.. For Central America the total WF\_ABBA estimated fire area was 56% of truth, while the FRP was 69% of truth. The October 23 case contains a much larger sample of fires than the in October 26. The October 23 California case WF\_ABBA estimated fire area actually exceeded the modeled truth by a rate of 126% with the October 26 case reported 57% in fire area; FRP was 105% and 100% of the modeled truth respectively. Again due to the nature of the modeling the “truth” ABI resolution FRP is still suspect due to the way they interact with clouds. Overall the results show that for fire characterization the GOES-R WF\_ABBA meets the relatively conservative “ballpark” requirements extrapolated from VIIRS.

**Table 4.6 Overview of ABI fire characterization performance**

CIRA Model Simulated Case Studies								
	CIRA Truth*				ABI WF_ABBA			
	Total Fire Area (km <sup>2</sup> )	Total FRP (MW)	Total Fire Area Non-saturated WFABBA Match (km <sup>2</sup> )	Total FRP Non-Saturated WFABBA Match (MW)	Total WFABBA Fire AREA* (km <sup>2</sup> )	Total WFABBA FRP* (MW)	Total WFABBA Fire Area % of "truth"	Total WFABBA FRP % of "truth"
Kansas CFNOCLD	2.5X10 <sup>4</sup>	9.2X10 <sup>8</sup>	4.2X10 <sup>3</sup>	2.0X10 <sup>7</sup>	4.2X10 <sup>3</sup>	1.8X10 <sup>7</sup>	98.8%	91%
Kansas VFNOCLD	1.4X10 <sup>4</sup>	1.6X10 <sup>8</sup>	4.8X10 <sup>3</sup>	1.6X10 <sup>7</sup>	3.7X10 <sup>3</sup>	1.0X10 <sup>7</sup>	77.4%	66%
Kansas CFCLD	2.5X10 <sup>4</sup>	9.2X10 <sup>8</sup>	3.1X10 <sup>3</sup>	6.2X10 <sup>7</sup>	2.5X10 <sup>3</sup>	1.6X10 <sup>7</sup>	81.6%	25%
Cent. Amer. VFCLD	159.4	2.0X10 <sup>6</sup>	86.0	5.8X10 <sup>5</sup>	48.4	4.0X10 <sup>5</sup>	56.3%	69%
Oct, 23 2007 California VFCLD	158.4	3.7X10 <sup>6</sup>	100.0	9.1X10 <sup>5</sup>	125.9	9.5X10 <sup>5</sup>	125.9%	105%
Oct, 27 2007 California VFCLD	19.2	1.6X10 <sup>6</sup>	12.7	8.1X10 <sup>4</sup>	7.2	8.1X10 <sup>4</sup>	57.1%	100%

**Table 4.7 Definition of acronyms for case studies (characterization)**

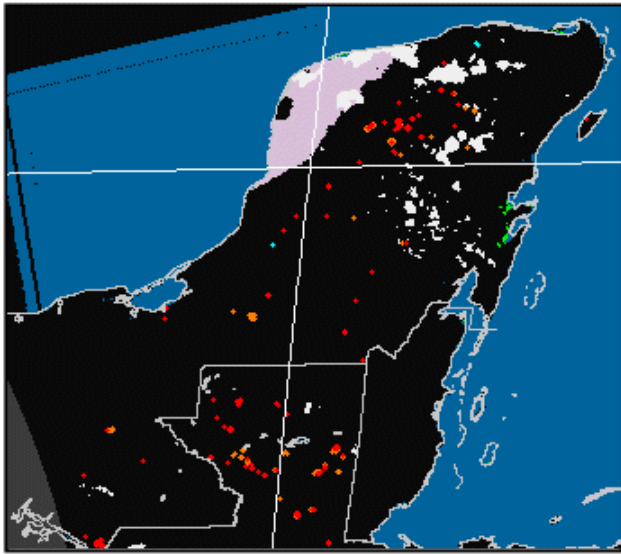
CFNOCLD	Constant Fire No Cloud	* The WF_ABBA fire area estimates are for non-saturated processed fire pixels. No extrapolation is done for other non-processed category fire pixels.  ^ The Kansas case study included 41% saturated fire pixels that could not be compared with ABI WF_ABBA output.
VFNOCLD	Variable Fire No Cloud	
CFCLD	Constant Fire with Cloud	
VFCLD	Variable Fire with Cloud	
Note: Results are for a minimum fire temperature of ~400K in clear-sky conditions		

Truth is not known for the MODIS to ABI case studies, but these data sets provide realistic examples of fire activity in the Western Hemisphere and can be used to compare the GOES-R ABI fire product with the current MODIS fire product to check for consistency between products. True validation must utilize higher resolution instruments similar to the validation studies performed by Shroeder et al. (2008b,c).

Although the GOES-R WF\_ABBA and MODIS fire algorithms are both contextual with many similarities, it is important to note that the GOES-R WF\_ABBA and MODIS fire algorithms may identify different fire pixels due to inherent differences in the resolving capability of the instruments and in the techniques used to detect fires from a geostationary versus polar orbiting platform. For a given image the MODIS fire algorithm will be able to identify smaller fires due to the better spatial resolution (1 km for MODIS versus 4 km for GOES-R ABI). The ABI fire algorithm may identify different fires because in certain conditions it may use less stringent thresholds, since the technique can utilize high temporal information to screen for false alarms.

Figures 4.18 through 4.25 offer a visual comparison of the GOES-R ABI WF\_ABBA fire mask product with the MODIS fire product for eight MODIS to ABI simulated case studies in three different biomes in the Western Hemisphere. The MODIS fire product is overlaid on the GOES-R ABI fire mask. In all cases the fire locations have been enlarged to enable visual inspection. Low confidence WF\_ABBA and MODIS fire pixels have been excluded from this comparison. The offset between the GOES and MODIS fire products in the 2003 and 2007 Southern California case studies is primarily a plotting factor, although there are offsets associated with remapping the MODIS data to ABI. The series of MODIS to ABI simulated images for October 2007 show the progression of the wildfires at the peak of the fire activity with Santa Ana winds fanning the flames (October 23-24, 2007) and after the wind shift with on-shore flow and higher humidities (October 26, 2007).

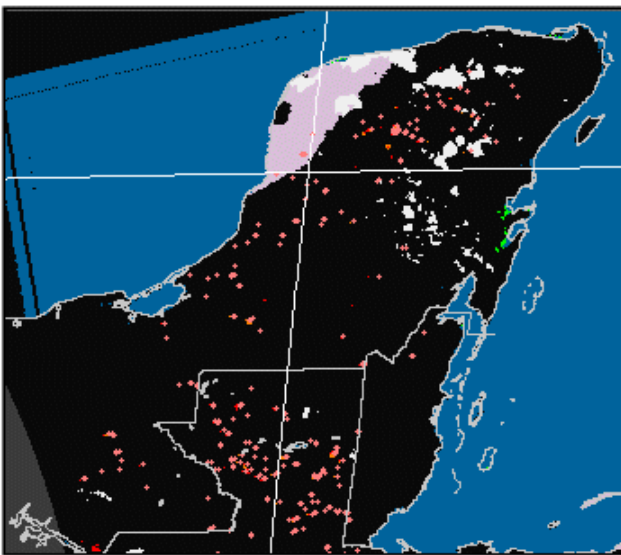
Generally the ABI and MODIS fire products show the same overall pattern in fire locations, although there are differences, especially in Central and South America. CIMSS is investigating the attributes of fire pixels that are unique to either the ABI or MODIS fire product.



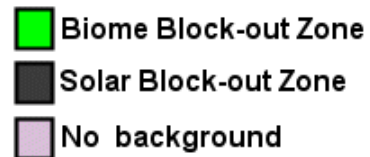
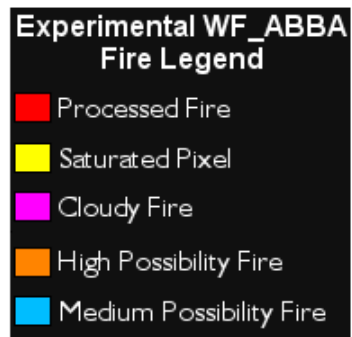
**GOES-R ABI WF\_ABBA Fire Mask**

**Comparison of  
GOES-R ABI WF\_ABBA  
Fire Product  
with  
MODIS Fire Product  
in Central America**

**Date: 24 April 2004  
Time: 18:45 UTC**



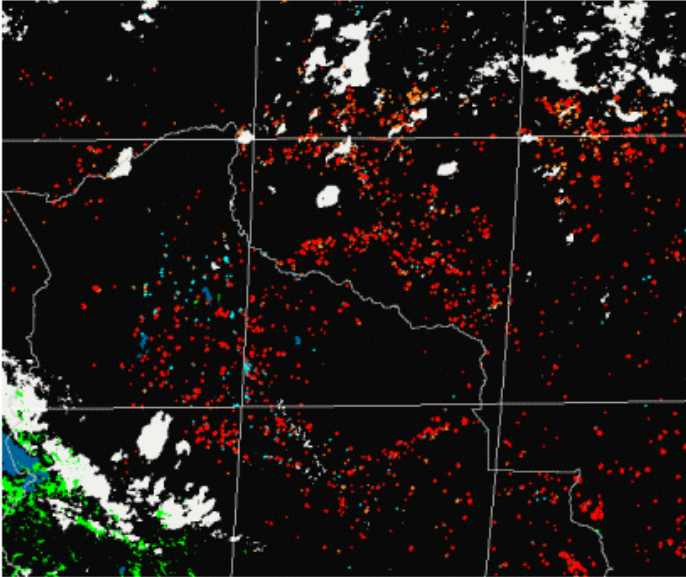
**GOES-R ABI WF\_ABBA Fire Mask  
with MODIS Overlay**



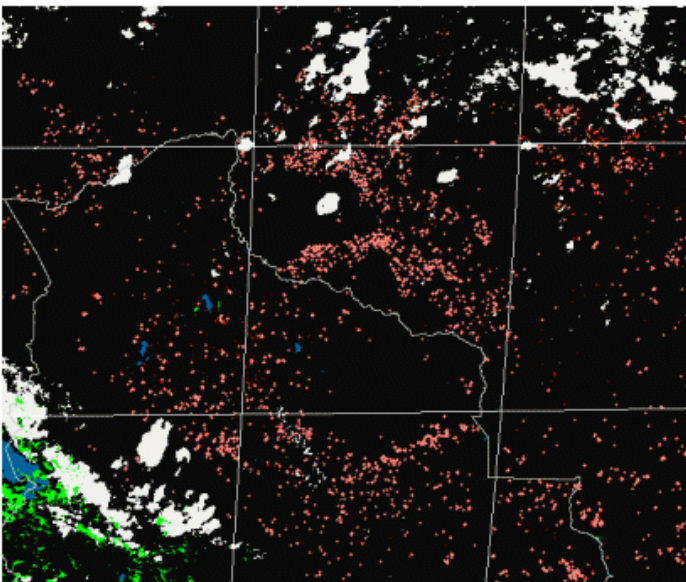
*Figure 4.18 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Central America with the MODIS fire product at 18:45 UTC on April 24, 2004.*

Comparison of  
**GOES-R ABI WF\_ABBA**  
**Fire Product**  
with  
**MODIS Fire Product**  
in Western Brazil and Bolivia

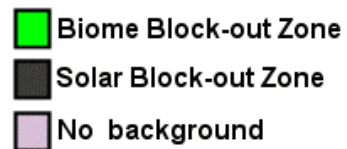
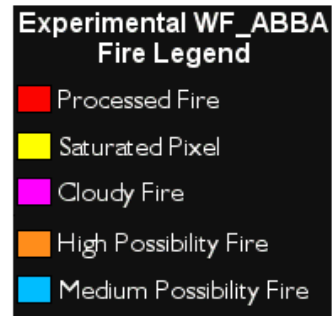
Date: 7 September 2004  
Time: 17:50 UTC



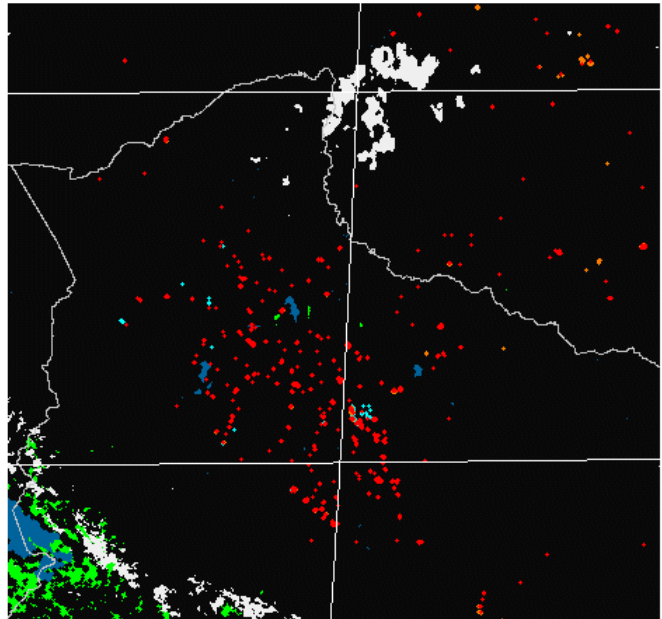
**GOES-R ABI WF\_ABBA Fire Mask**



**GOES-R ABI WF\_ABBA Fire Mask**  
with **MODIS** Overlay

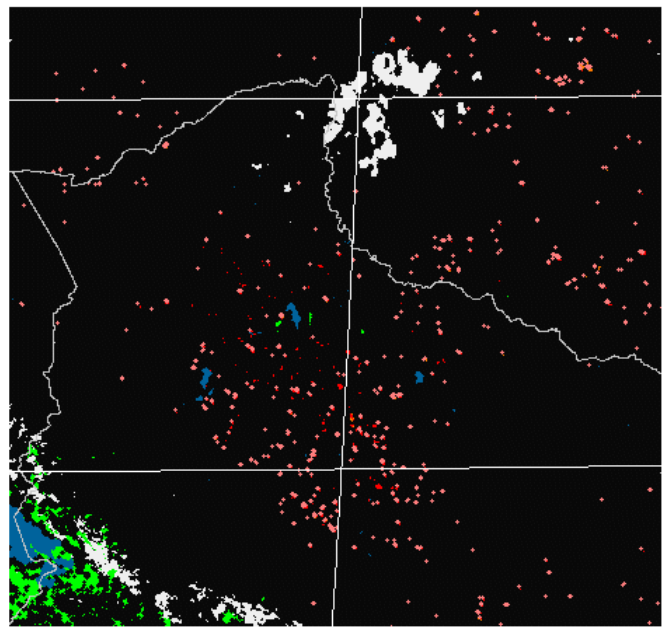


*Figure 4.19 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in South America with the MODIS fire product at 17:50 UTC on September 7, 2004.*



GOES-R ABI WF\_ABBA Fire Mask

Comparison of GOES-R  
 ABI WF\_ABBA  
 Fire Product  
 with  
 MODIS Fire Product  
 in Bolivia  
 Date: 7-Sept-2004  
 Time: 15:00 UTC



GOES-R ABI WF\_ABBA Fire Mask  
 with MODIS Overlay

**Experimental WF\_ABBA  
 Fire Legend**

- Processed Fire
- Saturated Pixel
- Cloudy Fire
- High Possibility Fire
- Medium Possibility Fire

- Biome Block-out Zone
- Solar Block-out Zone
- No background

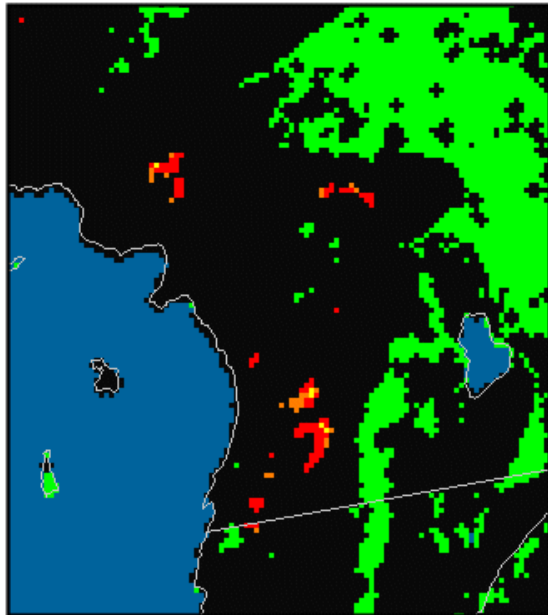
*Figure 4.20 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Bolivia with the MODIS fire product at 15:00 UTC on September 7, 2004.*



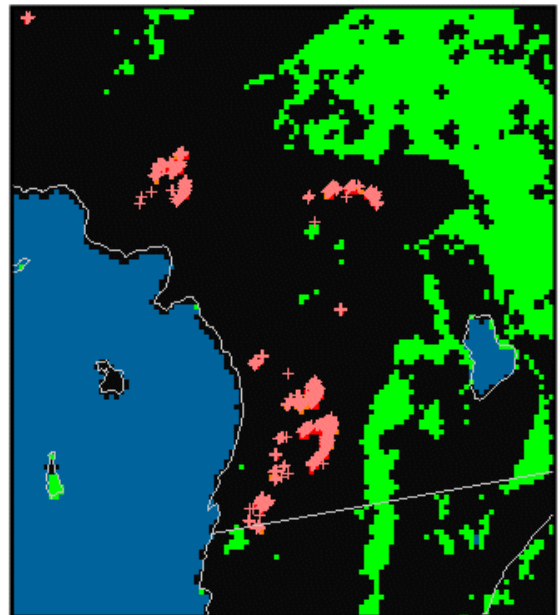
# Comparison of GOES-R ABI WF\_ABBA Fire Product with MODIS Fire Product in So. California

Date: 27 October 2003

Time: 20:55 UTC



GOES-R ABI WF\_ABBA Fire Mask



GOES-R ABI WF\_ABBA Fire Mask with MODIS Fire Overlay

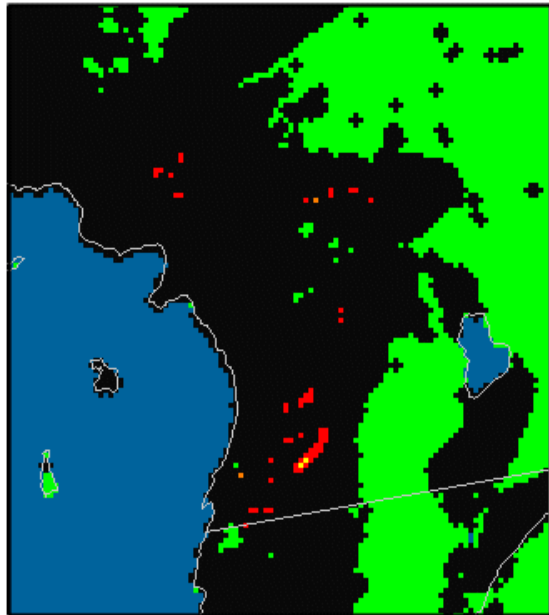


Figure 4.21 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Southern California with the MODIS fire product at 20:55 UTC on October 27, 2003.

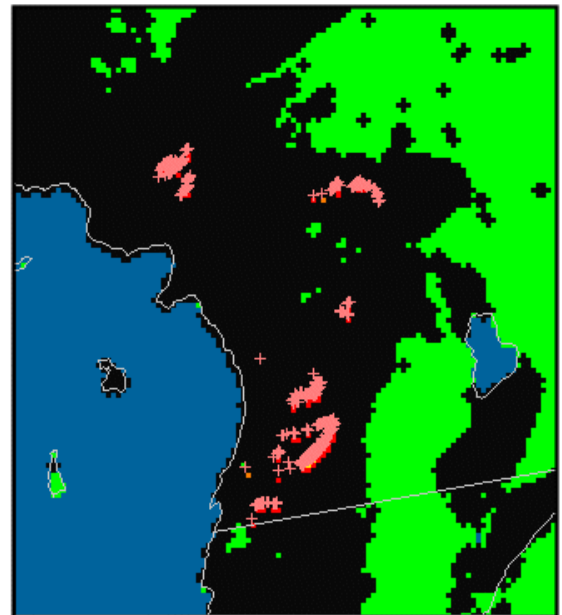
# Comparison of GOES-R ABI WF\_ABBA Fire Product with MODIS Fire Product in So. California

Date: 27 October 2003

Time: 09:50 UTC



GOES-R ABI WF\_ABBA Fire Mask



GOES-R ABI WF\_ABBA Fire Mask with MODIS Fire Overlay

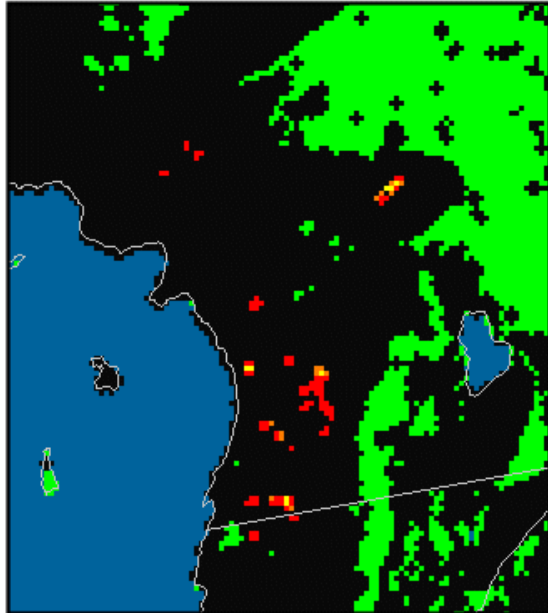


*Figure 4.22 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Southern California with the MODIS fire product at 09:50 UTC on October 27, 2003.*

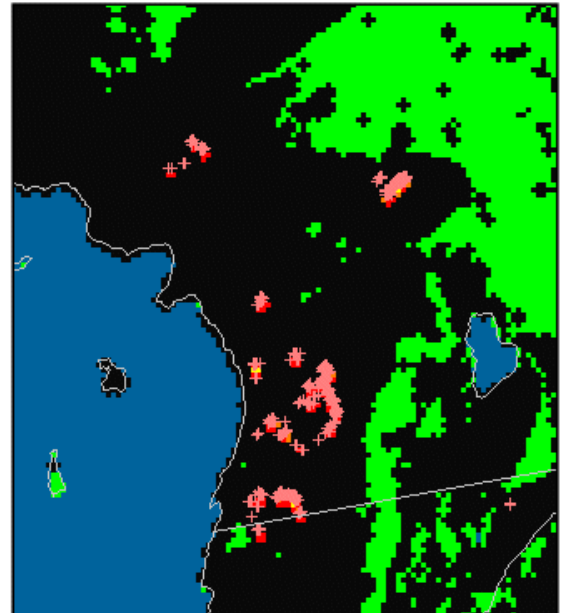
# Comparison of GOES-R ABI WF\_ABBA Fire Product with MODIS Fire Product in So. California

Date: 23 October 2007

Time: 18:25 UTC



GOES-R ABI WF\_ABBA Fire Mask



GOES-R ABI WF\_ABBA Fire Mask with MODIS Fire Overlay

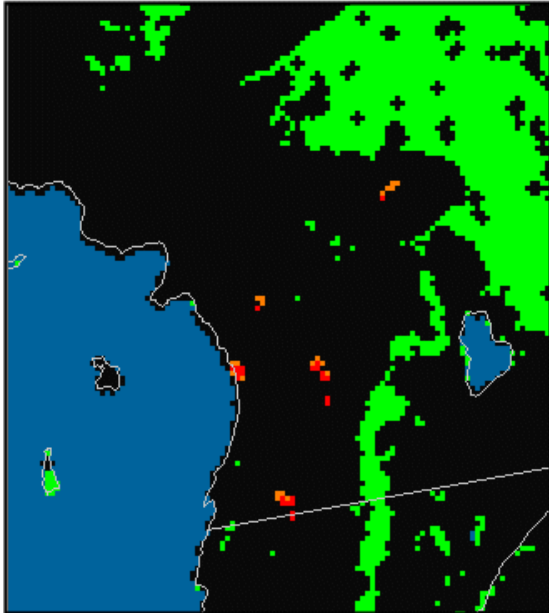


*Figure 4.23 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Southern California with the MODIS fire product at 18:25 UTC on October 23, 2007.*

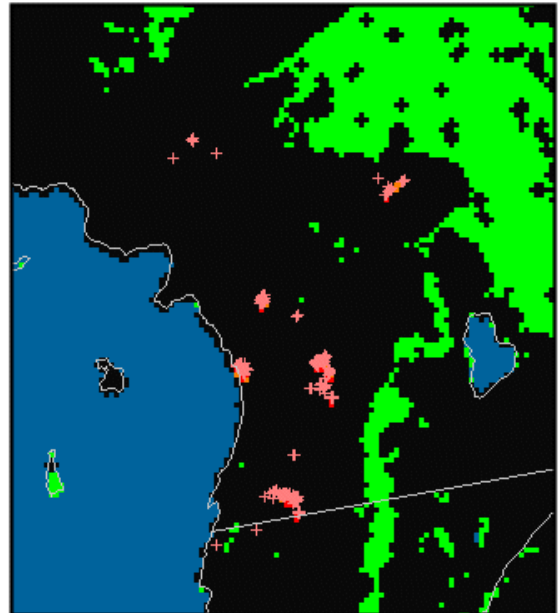
# Comparison of GOES-R ABI WF\_ABBA Fire Product with MODIS Fire Product in So. California

Date: 24 October 2007

Time: 20:45 UTC



GOES-R ABI WF\_ABBA Fire Mask



GOES-R ABI WF\_ABBA Fire Mask with MODIS Fire Overlay

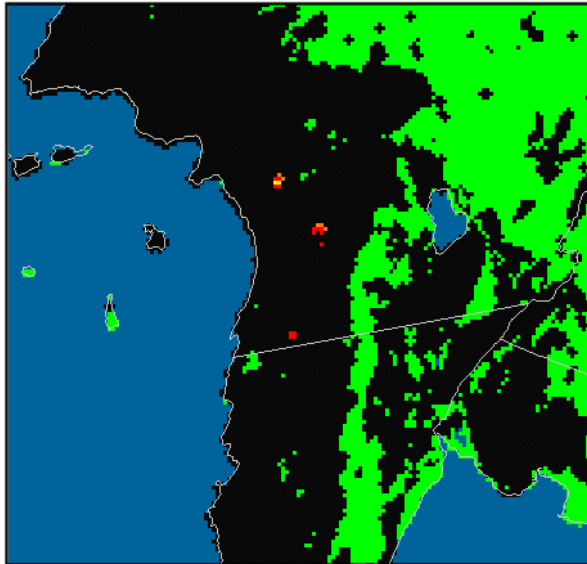


Figure 4.24 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Southern California with the MODIS fire product at 20:45 UTC on October 24, 2007.

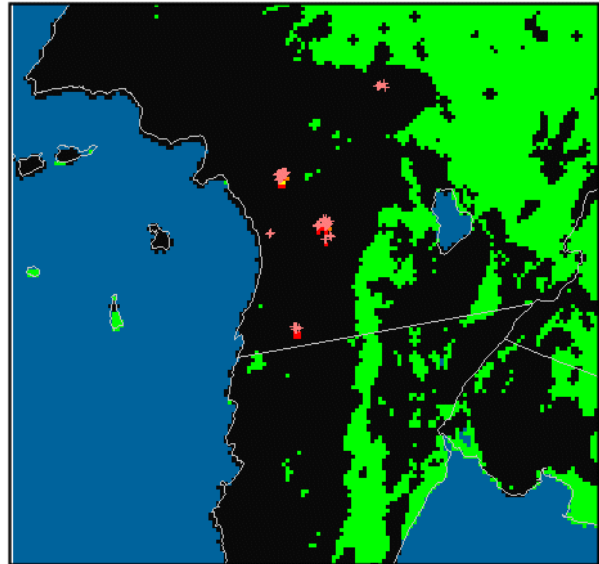
## Comparison of GOES-R ABI WF\_ABBA Fire Product with MODIS Fire Product in So. California

Date: 26 October 2007

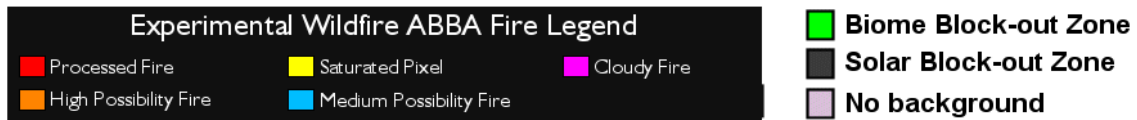
Time: 18:55 UTC



**GOES-R ABI WF\_ABBA Fire Mask**



**GOES-R ABI WF\_ABBA Fire Mask with  
MODIS Fire Overlay**



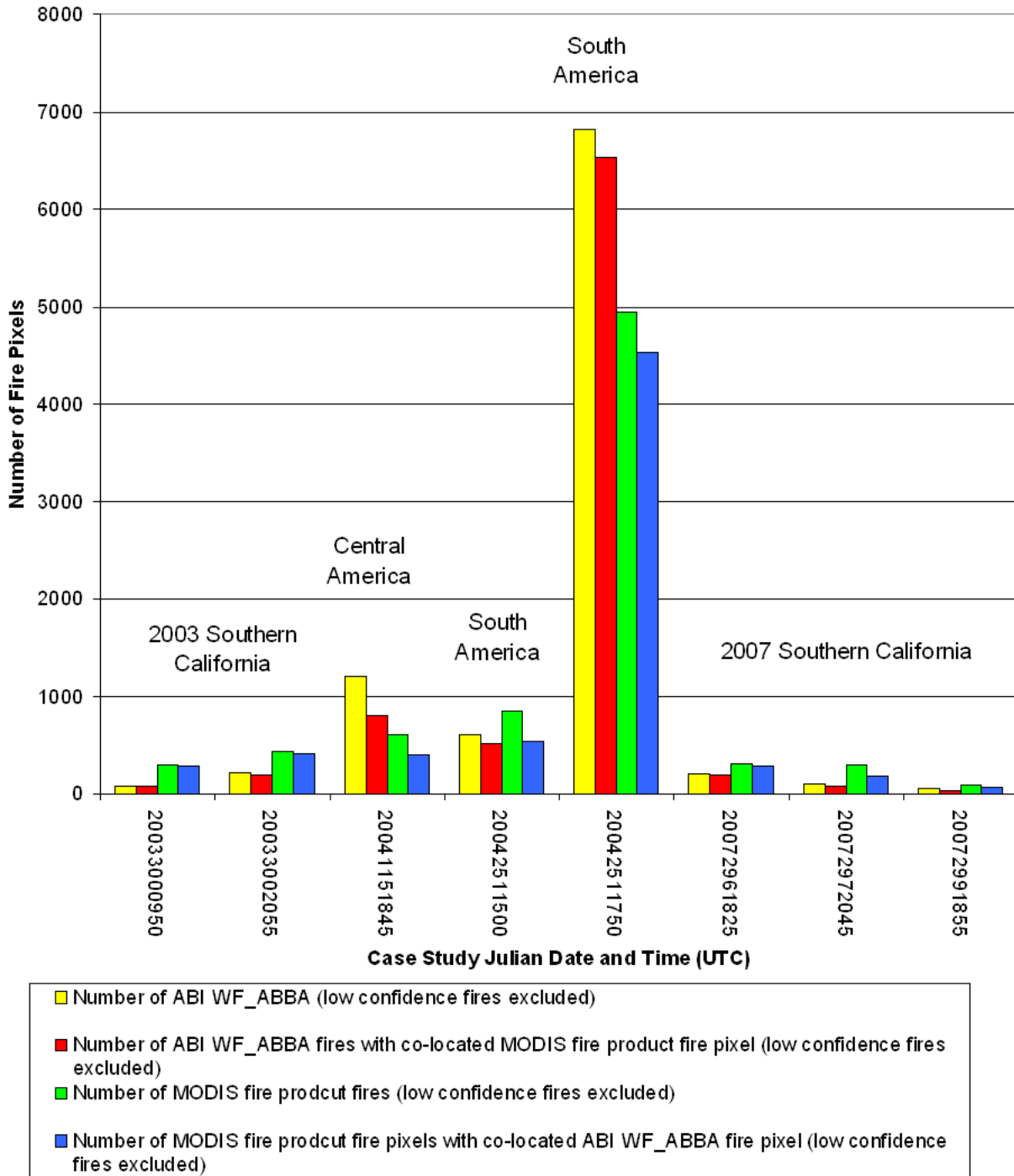
*Figure 4.25 Comparison of the GOES-R ABI WF\_ABBA fire product for MODIS to ABI simulated data in Southern California with the MODIS fire product at 18:55 UTC on October 26, 2007.*

Comparisons of GOES-R ABI and MODIS fire detection and characterization for all eight MODIS to ABI simulated case studies are shown in Figures 4.26 and 4.27. The analysis reflects a regional comparison of fires detected and characterized with the GOES-R ABI WF\_ABBA and MODIS and not a direct comparison of co-located fire pixels. The comparisons are meant to show only that the ABI WF\_ABBA fire product yields results on the same order of magnitude as the MODIS fire product. A direct comparison of fire products would not provide validation against “truth” because the MODIS fire detects are not in themselves a source of objective truth. Additionally, the PSF convolution performed on the MODIS data to make it ABI-like causes some fires to become undetectable, further skewing “validation” results against MODIS fire detections.

Figure 4.26 provides a summary of the number of fire pixels detected by the ABI and MODIS fire algorithms (excluding low confidence fire pixels) and the number of fire pixels with a GOES-R/MODIS match. For the Southern California case studies in 2003 and 2007 the MODIS fire algorithm detects many more fire pixels than the GOES-R ABI WF\_ABBA, but for most cases there is at least one GOES-R fire pixel match in the vicinity. The exception is October 24, 2007 at 20:45 UTC when MODIS detected more isolated fire pixels. Overall 91% of the ABI detected fire pixels have a MODIS match and 85% of the MODIS fire pixels have an ABI match. A more detailed analysis is under way to compare co-located fire pixels.

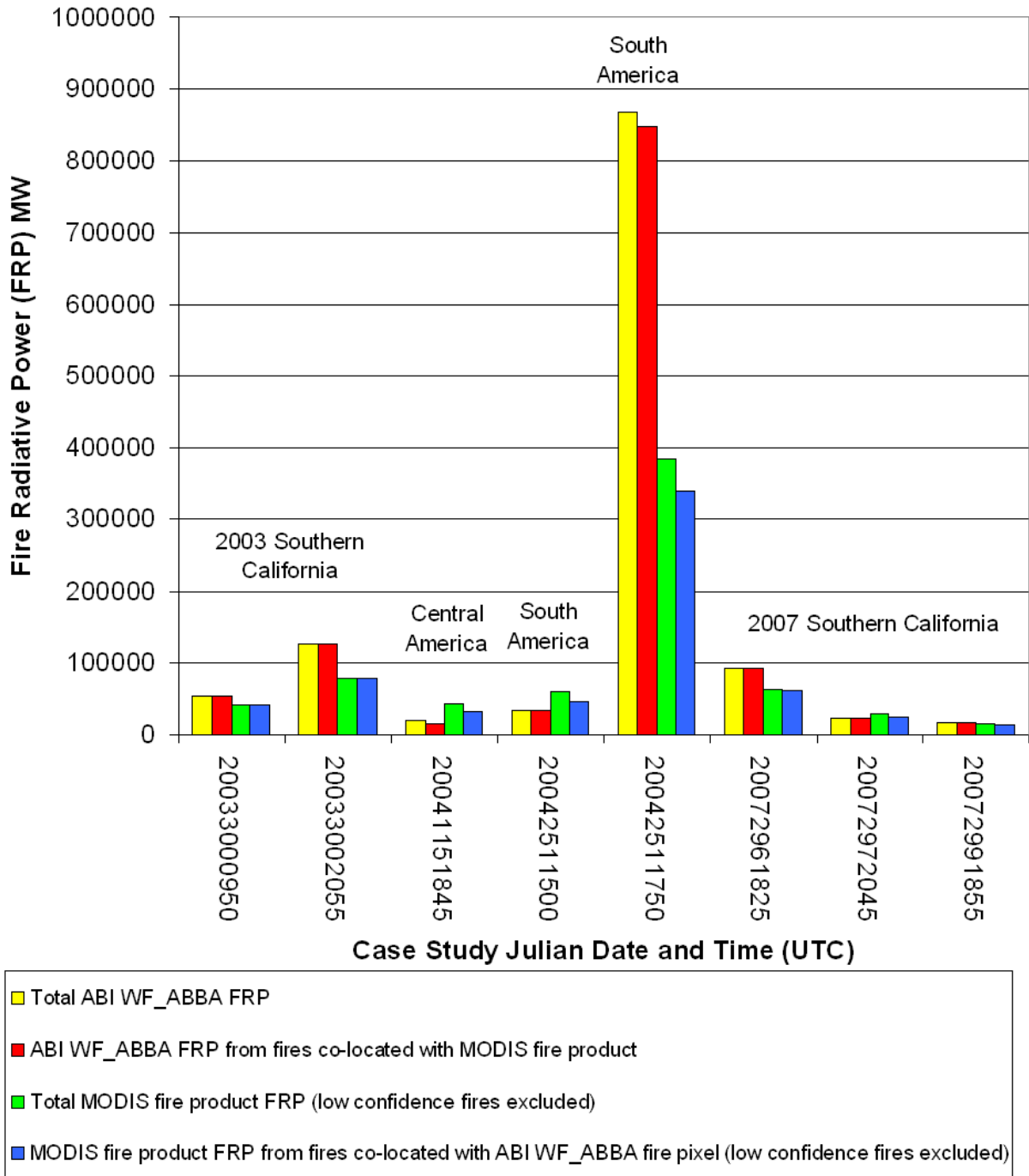
Figure 4.27 shows a summary of the total FRP determined by the ABI and MODIS fire algorithms as well as a comparison of total FRP for fire pixels that are co-located WF\_ABBA and MODIS fire product fire detections. Overall, the WF\_ABBA calculated FRP is larger than the MODIS estimated FRP, especially for the South American case study on September 7 (day 251), 2004 at 17:50 UTC. For this case study the WF\_ABBA FRP estimate was approximately 56% higher than the MODIS estimate. On average, the ABI total FRP estimates are 1.90 times larger than MODIS FRP for co-located fire pixels. As mentioned previously, fire characterization is only expected to provide values that are within 50% of truth. Given the limitations of the technique, the differences in ABI and MODIS estimates of FRP are to be expected. There are numerous reasons for MODIS and WF\_ABBA fire product differences (discussed throughout this document), however the importance of Figures 4.26 and 4.27 is to illustrate that in spite of the product differences WF\_ABBA and MODIS fire detections are comparable on the first order.

## GOES-R ABI and MODIS Fire Count Comparison for MODIS Simulated ABI Case Studies



**Figure 4.26** Comparison of GOES-R ABI WF\_ABBA and MODIS fire product fire counts for the MODIS simulated ABI case studies.

### GOES-R ABI and MODIS FRP Comparison for MODIS Simulated ABI Case Studies

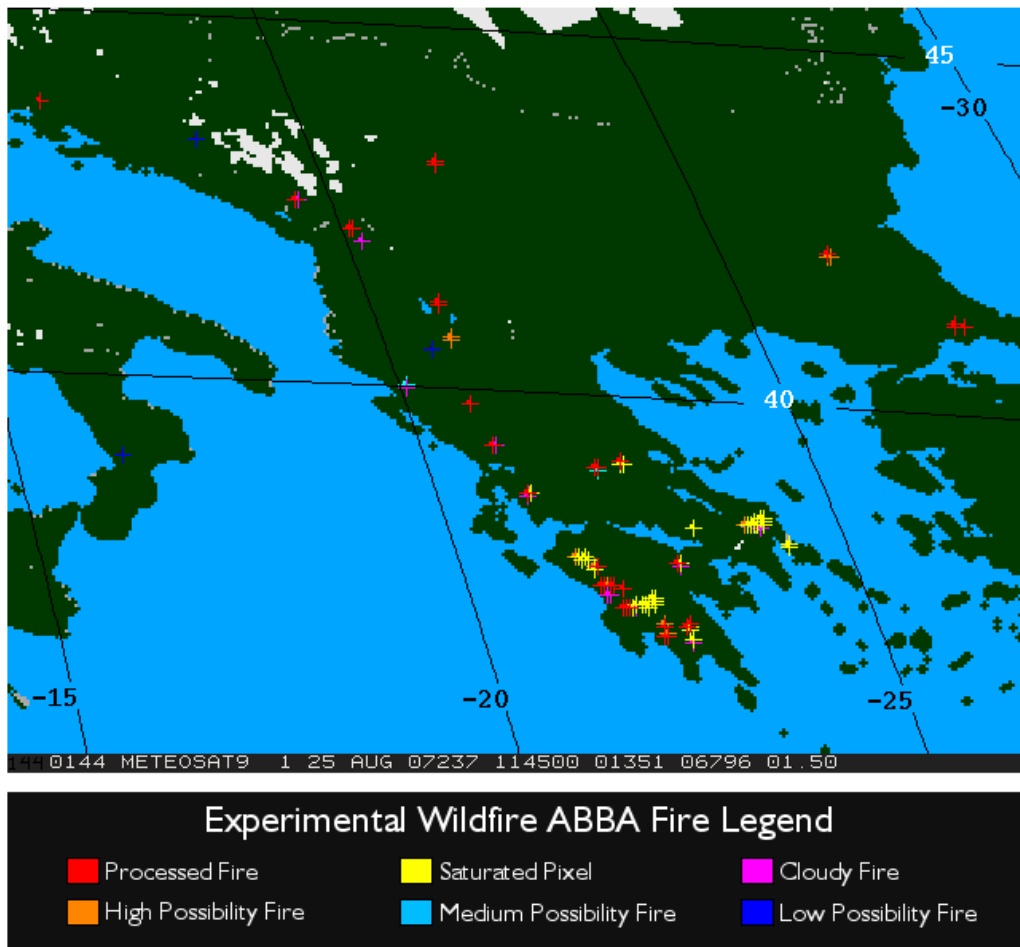


**Figure 4.27** Comparison of GOES-R ABI WF\_ABBA and MODIS Fire Radiative Power (FRP) for the MODIS simulated ABI case studies.



Although the current GOES-E/-W Imager, Met-8/-9 SEVIRI and MTSAT-1R JAMI cannot serve as proxy data sets for ABI due to limitations associated with each of the instruments, a version of the WF\_ABBA similar to the prototype ABI WF\_ABBA was applied to data from each of these platforms. This exercise was able to provide an initial look at the effect of regridding/resampling on fire detection with the WF\_ABBA (Met-8) and data from a large detector array (MTSAT-1R). It was encouraging to note that based on visual inspection (no ground truth available), a similar version of the code can be utilized across all three platforms and demonstrates the robustness of the algorithm given a variety of instrument limitations. Figure 4.28 shows the Met-9 fire product mask for August 25, 2007 at 11:45 UTC at the height of the devastating 2007 wildfire season in Greece that resulted in the loss of 84 lives, with a burned area in excess of 650,000 acres and an estimated cost of approximately \$3 billion. The Met-9 WF\_ABBA fire product was able to document the diurnal variability in the fire activity.

**Met-9 SEVIRI WF\_ABBA Observations of Wildfires in Greece**  
**Date: 25-Aug-2007      Time: 11:45 UTC (1:45 pm local time)**

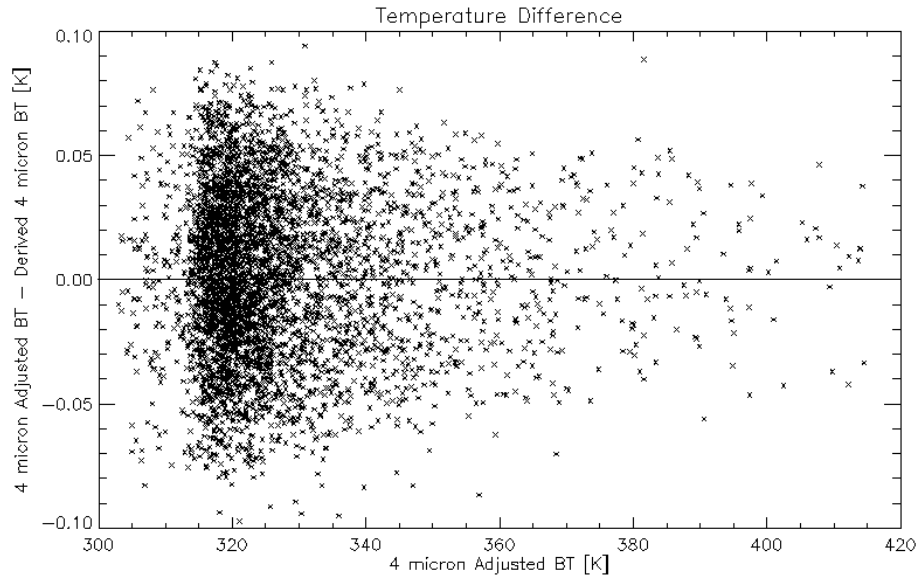


**Figure 4.28** Met-9 SEVIRI WF\_ABBA observations of the devastating wildfires in Greece at 11:45 UTC on August 25 2007.

### 4.2.2 Error Budget

The requirements for the ABI WF\_ABBA state that fire properties, when derived, are used to recalculate the input 3.9  $\mu\text{m}$  brightness temperature and that it should match within 2 K. Thus the results presented in Section 4.2.1 are irrelevant to whether the algorithm meets its specification. The Dozier method used to calculate fire properties and the radiance-based method to calculate FRP both are tied directly to the input data and the algorithm matches the results to the input data to a precision better than 0.00001K for both Channels 7 and 14. As a result the F&PS 100% requirement for the algorithm is met in all cases to within the precision error of the system being used. This requirement was actually an instrument requirement request made by the fire team that was transcribed into a product requirement at some level. It is under review.

To illustrate that the algorithm meets requirements, data from the case studies derived from MODIS data and starting with the WF\_ABBA derived fire characteristics of fire size and fire temperature are used to recreate the input brightness temperatures. In Section 3.4.2 the description of the terms of the Dozier method for solving for fire size and temperature was described in Tables 3.7 and 3.8. For this calculation, the background temperature of the fire-free portion of the pixel, the fire size, and fire temperature, can be inserted into the equations in order to solve for the pixel brightness temperature. Product requirements state that the derived pixel brightness temperature should be within 2 K of the brightness temperature that was originally used to solve for the fire size and temperature. The calculations use what is referred to as the 3.9  $\mu\text{m}$  adjusted brightness temperature, where the adjustment refers to atmosphere, solar, and emissivity corrections which have been applied to the observed brightness temperature. Figure 4.29 confirms that the derived 3.9  $\mu\text{m}$  temperature exceeds the requirement and is within 0.1 K of the brightness temperature used to calculate fire size and temperature. In fact when WF\_ABBA finds a valid fire size and temperature solution the equations are reversible with only small errors associated with rounding and truncation errors from the calculations. Figure 4.29 shows the aggregate of fire detections from the ABI data generated from the MODIS simulations described in Table 4.1 from Section 4.1, and only the subset of fire pixels with valid fire size and temperature solutions can be used to perform this calculation.



**Figure 4.29** *Derived temperature differences from WF\_ABBA MODIS-ABI simulations.*

## **5 Practical Considerations**

Several issues involving numerical computation, programming and procedures, quality assessment and diagnostics, exception handling, and algorithm validation are considered in this section.

The ABI fire algorithm utilizes various static and dynamic ancillary input data sets as outlined in Section 3.3.2. The algorithm and code must be flexible enough to allow integration of modified/improved ancillary data sets as warranted through research and testing. Furthermore, output data sets (e.g. fire listing and fire mask) may need to be modified to meet user needs/requirements.

### **5.1 Numerical Computation Considerations**

The GOES-R ABI fire algorithm is based on a decision tree approach and only requires numerical methods for determining sub-pixel fire characteristics for a small subset of the total number of pixels in an image. Look-up tables are used to adjust for atmospheric attenuation which helps meet latency requirements (<5 minutes for CONUS). The algorithm performs operations that require accurate conversion from temperature to channel radiance and channel radiance to temperature.

### **5.2 Programming and Procedural Considerations**

Although possible fires are determined on a pixel by pixel basis, the ABI fire algorithm requires an expanding window around the pixel being evaluated to determine the background conditions for the visible, 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  channels. Fire pixel determination involves a series of decision trees in two stages (Part I and Part II). This allows for identification of all possible fire pixels in Part I and further refinement of the product in Part II. There are instances where it is not possible to converge on a solution for the Dozier method, although this is rare, fire confidence categories and flags are used to provide the end user fire characterization and not just fire location information. The current ABI WFABBA does not rely on other ABI products as input. Ancillary non-ABI input can be created off-line and prior to run time.

Fire case data was generated with 3.9  $\mu\text{m}$  (Channel 7) temperatures up to 400 K to match the ABI saturation spec. Some drift in saturation point may occur as the satellite ages. When a pixel exceeds the defined saturation point by 5 K, it should be flagged as a bad pixel rather than processed as a potential saturated fire pixel.

### **5.3 Quality Assessment and Diagnostics**

The output fire mask will include fire confidence information and meta data regarding processing issues and block-out zones. Future calibration and validation will be based on comparison of the ABI fire product with high resolution data (e.g. 30 m Landsat7 ETM+, Terra ASTER, Landsat Data Continuity Mission OLI - launch 2011) and will be performed on a routine and automated basis (to the extent possible). Daily/weekly assessment will include

visualization of coincident ABI and high resolution imagery in several biomes in regions with known fire activity.

Statistics summarizing ongoing intercomparisons of ABI and VIIRS fire products will be generated and evaluated under different viewing angles, viewing conditions and in different biomes, etc. Monthly statistics will include detection probabilities as a function of sub-pixel characteristics and omission and commission errors.

## **5.4 Exception Handling**

Most run-time exceptions are handled by the framework running the fire code. The WF\_ABBA requires the 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands, biome type, emissivity, and TPW. Lack of this data will cause the algorithm to exit for the given pixel (if radiances or biome are missing for it) or for the image if one or more required data inputs are not present. Other data inputs are optional.

## **5.5 Algorithm Validation**

For the ABI WF\_ABBA, algorithm verification and validation is limited due to the lack of “truth” data sets. Although various fire databases exist for federal, state, Native American, and private lands, many fires are not documented. There is no comprehensive database of all fire activity in the U.S. (e.g. wildfires and agricultural burning). The GOES-R ABI fire product was evaluated using the limited set of model simulated ABI data provided by CIRA and MODIS simulated ABI data provided by CIMSS. Although truth is not known for the MODIS to ABI case studies, these data sets provide realistic examples of fire activity in the Western Hemisphere and can be used to intercompare the GOES-R ABI fire product with the current MODIS fire product to check for consistency. It is also worthwhile to look at validation of the current GOES and MODIS fire products, since the ABI fire algorithm is based on the heritage GOES WF\_ABBA and is similar to the MODIS algorithm.

Several GOES and MODIS fire product validation studies have been performed by the University of Maryland (UMD) in collaboration with UW-Madison CIMSS, NESDIS, and NASA. The studies compare the MODIS and GOES WF\_ABBA fire products with high-resolution data (30 m resolution) from ASTER and Landsat ETM+ in the continental United States and Brazil (Shroeder et al., 2008b; 2008c). It was found that the MODIS and WF\_ABBA fire products have comparable commission errors on the order of 2% in the U.S. and 15-17%, respectively, in Brazil. Approximately 80% of the commission errors in Brazil were associated with recent burns. In terms of omission errors, the studies showed that the WF\_ABBA has an omission error rate only twice that of MODIS despite having a 4 km versus a 1 km footprint. Furthermore, by using diurnal information, the GOES WF\_ABBA was able to detect a fire at its peak burning period resulting in a 60% reduction in omission errors. The studies showed that the polar orbiting and geostationary fire products are complementary.

Future validations will include additional case study comparisons of GOES-R ABI fire products with CIRA model simulated “truth” proxy data and MODIS to ABI simulated data sets. Due to the lack of consistent and comprehensive fire ground truth information, high resolution data (e.g. 30m resolution Terra/ASTER and Landsat 7/ETM+ data) will be used to validate the ABI fire

algorithm in a variety of biomes (Shroeder et al., 2007; 2008). This will be a collaborative effort with UMD. The basic principle involves mapping thermal conditions within the entire footprint of the ABI pixel using coincident or near-coincident high resolution imagery. The primary reference data will be Landsat-class (~30m) and Terra ASTER satellite imagery. Pre-launch validation will utilize heritage Terra/ASTER and Landsat7/ETM+ data. During the GOES-R ABI era Landsat Data Continuity Mission (LDCM) Operational Land Imager (OLI) data will be used. In addition validation will take advantage of data obtained during airborne observations by partnering with existing fire monitoring programs and field campaigns associated with the NASA suborbital program and the USFS.

## 6 Assumptions and Limitations

The assumptions made and potential limitations concerning the algorithm theoretical basis and performance are described in this section.

Several assumptions have been made concerning performance estimates. Most of the limitations cited in this section are common to all current and proposed environmental monitoring instruments on weather satellites. Weather satellite instruments are not inherently designed to be able to detect and characterize small sub-pixel hot spots. Improved GOES-R ABI temporal, spatial, and spectral monitoring capabilities offer advantages over current systems, but it is important to note the limitations.

### 6.1 Performance

The algorithm is limited by the availability of accurate input data. It is assumed that the input test data is representative of what the post-launch data will look like, however unforeseen differences could impact performance. Furthermore, current generation GOES Imagers have suffered from performance degradation as the imagers have aged. In the past the successful operation of WF\_ABBA has been limited mainly by the timely availability of accurately calibrated input data.

Specific limitations are listed as follows:

- **Missing Channel 2 or 15.** The algorithm is designed to function without both of these bands.
- **Missing Channel 7 or 14.** The algorithm will fail and cannot proceed.
- **Missing TPW data from a NWP model.** The algorithm will fail and cannot proceed.
- **Missing other ancillary data.** All ancillary data described in Section 3.3.2 is required except for the mask of previous fires. The algorithm can function without it, no temporal filtering will be performed, and a new ABI full disk mask is created to serve that purpose.
- **Fire detection and characterization are clear-sky products.** Fundamentally, the quality of any surface product is limited by the ability to quantify how much signal is coming from the surface versus interference from the atmosphere and reflection. Any unknown sub-pixel cloud or smoke will impact fire detection and characterization estimates. Proven techniques are in place to screen for clouds, account for solar contamination, and correct for atmospheric attenuation, however the algorithm will still performance best under clear-sky conditions.
- **ABI performance below specification reduces fire detection and characterization performance.** Fire detection and characterization is a product

derived from sub-pixel resolution features. If ABI does not perform up to specification particularly in the case of imager noise poor saturation performance and/or navigation or registration errors, fire product performance will in turn suffer.

- **Remapping to a perfect navigated grid was not fully modeled in these studies; resampling/regridding may mask fire signal and impact fire detection/characterization.** Fire detection and characterization is an exercise of identifying sub-resolution features and it is critical to maintain as much measurement based information as possible. Resampling and regridding may have their benefits in terms of producing smoother and more realistic images with improved navigation – and many user applications require accurate fire product navigation, however when multiple data points are mathematically combined, the processes of characterizing sub-pixel resolution features becomes increasingly difficult after resampling and regridding has occurred.
- **Fires located on the edge of pixels and/or divided between multiple pixels may not be detected or properly characterized due to diffraction.** Diffraction is a process where radiant energy disperses in a non-uniform spatial pattern, and as a result of diffraction the amount of radiant energy reaching a detector is path-dependent. When a hotspot is located near the center of a nominal pixel footprint the majority of the radiant energy is captured within that pixel. However, with a hotspot is located near the edge or is divided between multiple pixels the radiant energy for the hotspot can be measured in multiple pixels due to diffraction. As a result the fire signature is not as strong in any pixel yet a single hotspot can result in numerous fire pixel detections.
- **If sub-pixel detector saturation is not flagged, all fire characterization will be suspect.** Imager saturation limits the ability to characterize fires. When the sensor exceeds the saturation point the recorded radiance no longer represents the target radiance. It is important to identify when the detector sample is saturated so that the fire detection can be characterized as coming from a pixel containing a saturated sample. Fire characteristics such as fire size, temperature and, radiative power are not reported in user output files for saturated pixels because saturation prevents an accurate measurement of the target radiance that is necessary for fire characterization. If the detector sample is not flagged as saturated and the data is then remapped/regridded, the reported pixel radiances would be artificially low and if not flagged the resulting fire detection and characterization would contain a corresponding low bias. The user community can benefit from a flag that tells that saturation occurred in a pixel and that the fire detection is still valid but that fire characteristics may contain a low bias.
- **If calibration and NEdT on the hot end for the 3.9  $\mu\text{m}$  and 11.2  $\mu\text{m}$  bands are not well characterized, sub-pixel characterization will be suspect on the hot end.** Accurate characterization of the errors attached to radiances is needed to understand the error associated with derived fire properties. Fire detection and



characterization is more sensitive to radiance noise and radiance bias on the hot end because cold pixels do not contain fires, so the noise and bias need to be understood.

- **Mixed biome pixels may not be properly characterized.** The fire algorithm requires ancillary data that defines the land type. This information can then be applied in the form of block-out zones where certain biomes such as various water types and bare deserts are not further processed by the algorithm because they are known to lack significant levels of combustible biomass. The land type classification also establishes the pixel emissivity estimate which is important to determining the surface radiative component for the pixel. In cases where the biome has been misclassified or else contains multiple classifications within the nominal pixel footprint the fire algorithm may suffer from inaccurate determination of surface radiance. The algorithm may not process a pixel that contains a fire because it was misclassified as a biome block-out zone. Also the WF\_ABBA may errantly identify a fire pixel due to a highly reflective surface that would not have been processed had the pixel been correctly categorized in a block-out biome.
- **Sub-pixel fire detection and characterization performance is best at sub-satellite and decreases with increasing view angle/pixel size.** Fire characterization calculations are based on the proportion of the pixel on fire, with all of that proportion emitting at the same temperature. For pixels near the satellite limb, a larger fire area is necessary to create the same fire proportion as a pixel with a smaller footprint near the sub-satellite point. As pixel size increases the minimum detectable fire increases and the error bars increase with the pixel size.
- **The fire product is limited to a view angle of 80° and is subject to block-out zones associated with solar zenith angle, reflectance angle, biome type, and various processing issues (e.g. regions where it is not possible to determine background conditions, etc.).** There are certain situations that preclude fire detection from taking place. Fires can not be identified in regions that the satellite cannot see. Topographical features such as canyons can inhibit fire detection when the imager does not have a clear line-of-sight with a target. Detection is further limited in regions with high reflectivity or poor spatial resolution that occurs near the satellite limb.

## 6.2 Assumed Sensor Performance

The ABI fire algorithm performance assumptions are as follows. The algorithm has been tested on Pentium III Xeon and Intel Core 2 Duo class CPUs and meets latency requirement on these platforms. The code is written and compiled as a single-threaded application and substantial enhancements are possible. Performance is proportional to the number of detected fires. High fire activity or high levels of noise that appear to be associated with high fire activity can increase runtime. Based on the performance today, this is not expected to be a problem.

Performing operations on data in memory with a minimum number of disk accesses is the best way to maintain performance.

ABI data was assumed to have a Point Spread Function (PSF) where 75% of the signal comes from the center FOV for the 3.9  $\mu\text{m}$  band and 51% for the 11.2  $\mu\text{m}$  band. Co-registration, radiometric performance, and other optical properties aside from the PSF were assumed to be within specification. Radiances were treated as original instrument samples and not as remapped pixels in the algorithm development.

### **6.3 Pre-Planned Product Improvements**

By utilizing additional spectral bands (e.g. Channels 6 and 13 – 2.26  $\mu\text{m}$  and 10.35  $\mu\text{m}$ ), higher temporal and spatial resolution information and ancillary data sets (e.g. lightning data, improved emissivity, etc.), it may be possible to compensate for some of the limitations.

- Improvement 1: The additional spectral coverage available on ABI allows for the possibility of estimating attenuation of the long-wave infrared bands due to water vapor utilizing the extra bands.
- Improvement 2: The 10.35  $\mu\text{m}$  band (Channel 13) on ABI presents an opportunity for improvement not available to legacy WF\_ABBA products. Coupled with the 11.2  $\mu\text{m}$  band, the 10.35  $\mu\text{m}$  band has the potential to more accurately identify cloud pixels and calculate the “clear-sky” background temperature.
- Improvement 3: Improvements in the ancillary data sets offer another opportunity to improve WF\_ABBA. Improvements to surface emissivity for example would contribute to more accurate representation of surface temperature which in turn would enhance fire detection and characterization.
- Improvement 4: Another ancillary data set improvement could include the inclusion of lightning data. Lightning is an ignition source for many forest fires, and could potentially be applied to enhance the confidence of fire detections that are collocated with lightning detections. Furthermore, lightning detection has the potential to be used in the research and development phase as a surrogate for validation data.
- Improvement 5: The 2.26  $\mu\text{m}$  band (Channel 6) on ABI presents another opportunity for improvement not available to legacy WF\_ABBA products. Although subject to more solar contamination than the 3.9  $\mu\text{m}$  band, the 2.26  $\mu\text{m}$  band will be even more sensitive to hot spot thermal anomalies. Further research is necessary to determine how to apply this new channel to the detection algorithm to enhance fire detection and characterization without adversely impacting performance.

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## Appendix 1: Common Ancillary Data Sets

### 1. *COAST\_MASK\_NASA\_1KM*

#### a. Data description

**Description:** Global 1km land/water used for MODIS collection 5.

**Filename:** coast\_mask\_1km.nc

**Origin:** Created by SSEC/CIMSS based upon NASA MODIS collection 5.

**Size:** 890 MB.

**Static/Dynamic:** Static

#### b. Interpolation description

The closest point is used for each satellite pixel:

- 1) Given ancillary grid of large size than satellite grid
- 2) In Latitude / Longitude space, use the ancillary data closest to the satellite pixel.

### 2. *DESERT\_MASK\_CALCLED*

#### a. Data description

**Description:** Desert mask calculated using LAND\_MASK\_NASA\_1KM and SFC\_TYPE\_AVHRR\_1KM

**Filename:** N/A

**Origin:** N/A

**Size:** N/A

**Static/Dynamic:** N/A

#### b. Interpolation description

The interpolation is based on the surface type and land mask. No direct interpolation is used in the desert mask calculation, but it is reliant on the interpolation found in its dependencies.

The procedure of desert mask calculation is:

Desert mask is first initialized to “no desert”, then the land mask is checked. In the case of LAND, the surface type is then checked. The desert mask is set as

“NIR Desert” if the surface type is “wooded\_grass\_sfc”, “closed\_shrubs\_sfc”, “open\_shrubs\_sfc”, “grasses\_sfc”, or “croplands\_sfc”, and is set as “bright\_desert” if surface type is “bare\_sfc”.

### 3. LAND\_MASK\_NASA\_1KM

#### a. Data description

**Description:** Global 1km land/water used for MODIS collection 5

**Filename:** lw\_geo\_2001001\_v03m.nc

**Origin:** Created by SSEC/CIMSS based on NASA MODIS collection 5

**Size:** 890 MB.

**Static/Dynamic:** Static

#### b. Interpolation description

The closest point is used for each satellite pixel:

- 1) Given ancillary grid of large size than satellite grid
- 2) In Latitude / Longitude space, use the ancillary data closest to the satellite pixel.

### 4. NWP\_GFS

#### a. Data description

**Description:** NCEP GFS model data in grib format – 1 x 1 degree (360x181), 26 levels

**Filename:** gfs.tHHz.pgrbfhh

Where,

HH – Forecast time in hour: 00, 06, 12, 18

hh – Previous hours used to make forecast: 00, 03, 06, 09

**Origin:** NCEP

**Size:** 26MB

**Static/Dynamic:** Dynamic

#### b. Interpolation description

There are three interpolations are installed:

**NWP forecast interpolation from different forecast time:**



Load two NWP grib files which are for two different forecast time and interpolate to the satellite time using linear interpolation with time difference.

Suppose:

T1, T2 are NWP forecast time, T is satellite observation time, and T1 < T < T2. Y is any NWP field. Then field Y at satellite observation time T is:

$$Y(T) = Y(T1) * W(T1) + Y(T2) * W(T2)$$

Where W is weight and

$$W(T1) = 1 - (T-T1) / (T2-T1)$$
$$W(T2) = (T-T1) / (T2-T1)$$

**NWP forecast spatial interpolation from NWP forecast grid points. This interpolation generates the NWP forecast for the satellite pixel from the NWP forecast grid dataset.**

The closest point is used for each satellite pixel:

- 1) Given NWP forecast grid of large size than satellite grid
- 2) In Latitude / Longitude space, use the ancillary data closest to the satellite pixel.

### **NWP forecast profile vertical interpolation**

Interpolate NWP GFS profile from 26 pressure levels to 101 pressure levels

For vertical profile interpolation, linear interpolation with Log pressure is used:

Suppose:

y is temperature or water vapor at 26 levels, and y101 is temperature or water vapor at 101 levels. p is any pressure level between p(i) and p(i-1), with p(i-1) < p < p(i). y(i) and y(i-1) are y at pressure level p(i) and p(i-1). Then y101 at pressure p level is:

$$y_{101}(p) = y(i-1) + \log( p[i] / p[i-1] ) * ( y[i] - y[i-1] ) / \log ( p[i] / p[i-1] )$$

## 5. SFC\_EMISS\_SEEBOR

### a. *Data description*

**Description:** Surface emissivity at 5km resolution  
**Filename:** global\_emiss\_intABI\_YYYYDDD.nc  
**Where,** YYYYDDD = year plus Julian day  
**Origin:** UW Baseline Fit, Seeman and Borbas (2006).  
**Size:** 693 MB x 12  
**Static/Dynamic:** Dynamic

### b. *Interpolation description*

The closest point is used for each satellite pixel:

- 1) Given ancillary grid of large size than satellite grid
- 2) In Latitude / Longitude space, use the ancillary data closest to the satellite pixel.

## 6. SFC\_TYPE\_AVHRR\_1KM

### a. *Data description*

**Description:** Surface type mask based on AVHRR at 1km resolution  
**Filename:** gl-latlong-1km-landcover.nc  
**Origin:** University of Maryland  
**Size:** 890 MB  
**Static/Dynamic:** Static

### b. *Interpolation description*

The closest point is used for each satellite pixel:

- 1) Given ancillary grid of large size than satellite grid
- 2) In Latitude / Longitude space, use the ancillary data closest to the satellite pixel.