Explanatory Guide and Acknowledgements NASA Astronomy Activation Ambassadors (AAA) Electromagnetic Spectrum & Multi-wavelength Astronomy (EMS/MWA) Curriculum Components

In response to NASA requirement of a focus on student learning outcomes, AAA staff have produced an NGSS-aligned, NASA content-oriented Electromagnetic Spectrum & Multi-wavelength Astronomy (EMS/MWA) curriculum module to enhance student science learning and STEM engagement. The curriculum is designed using constructivist learning theory in accordance with Next Generation Science Standards (e.g. *Next Generation Science Standards: For States, By States*. Washington, DC: The National Academies Press, 2013).

Instructors intending to implement any portion of the curriculum should keep the following important points in mind:

- The curriculum is written with the intent that it will be used by fully trained AAA teachers. Before teaching the curriculum, AAA teachers receive focused professional development and an all-day in-person curriculum training workshop.
- The curriculum is based on a series of hands-on student activities. Materials and equipment needed for those activities are listed in the learning plans.
- The curriculum materials are not in final form. These materials are still undergoing revision; there has not yet been an independent product review.

CURRICULUM MATERIALS AVAILABLE:

1) All Days Unit Overview and Misconceptions (pdf file)

An overview of the entire 10-day EMS/MWA curriculum including teaching goals, NGSS cross references, lists of materials and resources needed, and two articles regarding common student misconceptions about light, vision, and electromagnetic radiation.

<u>2) All Days Unit Overview and Implementation Slides</u> (pdf version of ppt file) Includes images and graphics necessary for implementation of the curriculum.

3) Day-by-day curriculum lesson plans (pdf files)

Detailed teacher guides and lesson plans for the 10 days of the AAA EMS/MWA curriculum, including materials for classroom handouts & demonstrations.

Days 1+2 Lesson Plans (Filters & Wavelengths)
Day 3 Lesson Plan (Beyond the Visible)
Days 4+5 Lesson Plans (Detecting the Invisible)
Day 6 Lesson Plan (How Do Astronomers Use Images?)
Days 7+8 Lesson Plans (How Do Astronomers Use Spectra?)
Days 9+10 Lesson Plans (How Do We Know What We Know?)

4) Science Case Studies student reader (pdf files)

Student reader booklet supporting the EMS/MWA curriculum, available in English and Español. Contains an infrared astronomy overview, glossary of scientific terms, and five "case studies" of research projects conducted by scientists using SOFIA, NASA's Stratospheric Observatory for Infrared Astronomy.

Science Case Studies 4th edition [English] Estudio de Casos Científicos 4ª edición [Español]

5) IR Astronomy & SOFIA mission lithographs (pdf files)

Public engagement handouts that support the EMS/MWA curriculum.

(Orion) Infrared Astronomy: More Than Our Eyes Can See [English]

(Orion) Astronomía Infrarrojo: Más De Lo Que Nuestros Ojos Pueden Ver [Español]

SOFIA: Exploring the Infrared Universe [English] SOFIA: Explorando el Universo Infrarrojo [Español]

For any questions about the EMS/MWA curriculum unit, please contact NASA AAA project staff:

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Some of the hands-on activities in the curriculum module are derived from the Active Astronomy: Classroom Activities for Learning About Infrared Light developed in 2002 by the SOFIA Education & Public Outreach Team and the Conceptual Astronomy and Physics Education Research (CAPER) Activities Development Team at Montana State University.

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