

AWIPS II Topic of the Week -- Who's who with AWIPS II

Yes, there is a large crowd of people supporting the AWIPS II migration (about 35 here in Silver Spring at my last count). And as has been pointed out to us, it may not always be clear whom you should contact if you have a question, especially since we have had some key people move on. Below is a list of topics and whom to contact if you have questions. In the end, if you have a question and you are not clear where to get an answer, or you are not satisfied with the answer you have already gotten, please contact me (Edwin Welles, AWIPS II Project Manager).

[Here is the list.](#)

For questions about Local Application Migration

-- Ashley Kells, Site Migration Lead <ashley.kells@noaa.gov>

For Technical AWIPS II and Local Application questions

-- send email to the awips2dev <awips2dev@infolist.nws.noaa.gov>

There are several people who are assigned to monitor the list and post answers. Posting to the group helps disseminate information.

For questions or input about Outreach opportunities

-- Olga Brown-Leigh, AWIPS II Outreach Lead

<olga.brown-leigh@noaa.gov>

For questions about Training

-- Jim Poole and Ashley Kells, Training co-Leads

<jim.poole@noaa.gov><ashley.kells@noaa.gov>

For questions about Testing, plans and results

-- Tim Hopkins, Test Lead <timothy.hopkins@noaa.gov>

For questions about OT&E plans

-- Neal Dipasquale, OT&E Lead <neal.dipasquale@noaa.gov>

For AWIPS II Contract questions

-- Walter Scott, AWIPS Product Improvement COTR,

(Walt is also the Acting AWIPS Program Manager) <walter.scott@noaa.gov>

For general Project Management questions (schedules, governance, etc)

-- Ed Mandel, AWIPS II Project Coordinator

edward.mandel@noaa.gov>

and for any question about any AWIPS II topic

-- Edwin Welles, AWIPS II Project Manager <edwin.welles@noaa.gov>

Hope this helps.

Thanks

Edwin

To join the mail list for these messages, please contact Fran Curnow at

Frances.Curnow@noaa.gov

Edwin Welles <Edwin.Welles@noaa.gov>

Chief, Development Branch

Systems Engineering Center