

Photograph the Universe From Your Living Room!



FROM THE DARK SKIES IN ARIZONA

Apache-Sitgreaves Research Center, in Overgaard, Arizona, is gearing up to offer remote access to some of the best skies in the northern hemisphere from the comforts of your own home. Please join us as we enter this next phase of our operations here at Apache-Sitgreaves. Our facility at Apache-Sitgreaves Research Center has been in existence for over ten years providing people with extraordinary visual observing and we want to expand it to include remote imaging.

Our goal;

To provide the most cost effective, remote access, digital imaging system using our very large telescope at our world-class dark sky site.

What we need;

We need your help! To provide an incredible experience you will never forget, please make a contribution to our *Dare Mighty Things* campaign on Indiegogo by mid-December to make this happen. <http://igg.me/at/DareMightyThings>

About us;

Our private location is in the Apache-Sitgreaves National Forest. Located at roughly 7000-foot elevation, in the desert of northern Arizona (yes, there are cactus here among the pine), is where you'll find some very dark skies. This is a World-Class observatory site and our neighbors are quite famous; Lowell Observatory and Discovery Channel Telescope - all of us on the edge of the Colorado Plateau.

Our flagship telescope at Apache-Sitgreaves is a fully computer controlled Go-To 36-inch f4.5 Newtonian telescope with an effective focal length of 4732mm using a Canon 60Da DSLR. In comparison, our 36-inch scope has 20x the aperture of an 8-inch telescope!

We also have a Wide-Field system comprised of the same Canon 60Da DSLR with a 50mm lens on a separate mount to provide lunar, Milky Way, or comet imaging.

We provide an opportunity for you to hang beautiful astro-photos on your wall. All of our systems use familiar software like TheSkyX-Pro and MaximDL, so astro-imagers can feel at home running this system (and partly because they are in their own living room doing it. Even if you are new to digital imaging we provide on-site support for your session!

So, please, make a contribution to our *Dare Mighty Things* campaign on Indiegogo by mid-December to make this happen. <http://igg.me/at/DareMightyThings>. You can also visit our website at www.Apache-Sitgreaves.org or contact me at SLAggas@msn.com for more information. Follow us on Facebook at 'Apache-Sitgreaves Research Center' and Twitter @DeepSpaceNow (who doesn't like a message from deep space, right?).

We appreciate your contributions and Happy Imaging!

Thank you, Steven Aggas