Program #: HST-xx-xxxxx (Cycle XX) Program Admin PI: Pamela M. Marcum Science PI: Pablo M. Sanchez Alarcon

Contributor	Position Institution US/Foreign	Role	\$?	FTE
Pablo M. Sanchez Alarcon Science PI	graduate student IAC US	will lead identification of fields and paper #2, and assist with simulated data, thermal emission models, paper #1 and code documentation.	N	0.40
Pamela M. Marcum Administrative PI	researcher NASA Ames US	will lead production of emission maps, image mosaic reduction, and paper #1; will assist with generating simulated data, identifying fields of interest, code documentation and with paper #2.	Y	0.17
Alejandro S. Borlaff co-Investigator	researcher NASA Ames/BAERI US	will lead simulated data for model input and thermal model incorporation, and code documentation. and will assist with emission maps, image mosaics and field identification, and papers 1-2 writing.	N	0.11
Sebastien Comeron co-Investigator	professor IAC F		N	0.04
Johan Knapen co-Investigator	professor IAC F	will assist with identification of fields & galaxies, papers 1-2, and image mosaic reduction.	N	0.11
Reynier Peletier co-Investigator	researcher RUG F		N	0.08
Javier Roman co-Investigator	professor IAC F		N	0.04

Table 1. Work Effort for All Members Team members, identified by their name and role in the proposed project, are listed with their institutional affiliation and position, with a "F" or "US" indicating foreign or U.S. institution. A brief narrative of their role in the project is given. A 'Y' or 'N' indicates if the person is funded by the proposed budget or not, respectively. The total work-effort of the team member, summed over full life of the proposed project, is in the rightmost column (multiply displayed FTE value by 12 to get work effort in number of months units).