

Task Name	CAID	Depends on:	Is used for:	Calibration Depends on:				
<b>MIPS_Campaign_A1</b>	<b>MIPS_A1</b>				No Dependence			
Startup_Activities_Si	MIPS_010				Task done in previous camp			
CE_State_Validation_and_Functi	MIPS_015				Task done before in same camp			
Scattered_Background_Monitor	MIPS_950				Task done after in same Camp			
Campaign_A_Shutdown_Activities	MIPS_090				Task done in following camp.			
<b>MIPS_Campaign_A2</b>	<b>MIPS_A2</b>							
Campaign_A_Shutdown_activities	MIPS_095							
Campaign_A_Temperature_Moni	MIPS_092*							
<b>MIPS_Campaign_B</b>	<b>MIPS_B</b>				Task done in same camp			
Startup_Activities_Si	MIPS_900				MIPS_115 - D1			
Scattered_Background_Monitor	MIPS_950				MIPS_917 - D2 darks?			
Shutdown_Activities_Si_only	MIPS_990				MIPS_910 - D2 darks			
					MIPS_121 -D2 darks			
					MIPS_247 -G			
<b>MIPS_Campaign_C1</b>	<b>MIPS_C1</b>				MIPS_911 -G			
Startup_Activities_Si	MIPS_900				MIPS_111 -G			
Scattered_Background_Monitor	MIPS_950				MIPS_919 -H (darks)			
<b>MIPS_Campaign_C2</b>	<b>MIPS_C2</b>				MIPS_139 -I			
Shutdown_Activities_Si_only	MIPS_990				MIPS_131 -Q			
					MIPS_133 -Q			
<b>MIPS_Campaign_D1</b>	<b>MIPS_D1</b>				MIPS_145 -K			
Startup_Activities_Si	MIPS_900							
Scattered_Background_Monitor	MIPS_950				Task done in following camps.			
24_um_first_light	MIPS_100	MIPS-015,CE State Validation & Functional Tests	115;110;320;315;120;321;250	Linearity & Droop Correction	MIPS_920 -D2			
24_um_Detector_Response_to_S	MIPS_115	MIPS-100	121;120;245;180	(ground tests)	MIPS_315 -E			
24_um_Flat_routine_PhotoAO	MIPS_917		121;130;240;960	Dark	MIPS_155 -F			
24_um_Voffset_Adjustment_Test	MIPS_125	MIPS-015,First CE Power-On, both commanding and 24um anneal heater			MIPS_345 -I (???)			
Shutdown_Activities_Si_only	MIPS_990	MIPS-015, first CE power-on			MIPS_140 -O			
<b>MIPS_Campaign_D2</b>	<b>MIPS_D2</b>				MIPS_327 -P			
Startup_Activities_Si	MIPS_900	MIPS-015, first CE power-on.						
Scattered_Background_Monitor	MIPS_950				*Different from MIPS site to Official			
IOC_Darks_24_um	MIPS_910	MIPS-190	121;130;240;960;261;131		Timeline			
Dark_Verification_24_um	MIPS_190		910					
24_um_Onboard_Data_Processin	MIPS_110	MIPS-100	320;121;321;250					
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_PhSR_AOT_Validation_p	MIPS_320	MIPS-100,MIPS_110	155;245;355;275;353;335	CSMM parameters known,distortion correction applied				
Routine_24_um_Flux_Standard	MIPS_920	MIPS_120	350;351;352;400	Linearity & Droop Correction, Dark,Flat				
24_um_Focus_Confirmation	MIPS_121	MIPS_910,MIPS_110, MIPS_917,MIPS_115	240;280	Require the best flat fields that can be obtained within 48 hours of first light				
Shutdown_Activities_Si_only	MIPS_990	MIPS-015, first CE power-on.						
<b>MIPS_Campaign_E</b>	<b>MIPS_E</b>							
Startup_Activities_Si	MIPS_900	MIPS-015, first CE power-on						
Scattered_Background_Monitor	MIPS_950							
IOC_Darks_24_um	MIPS_910	MIPS-190						
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
Flux_Linearity_as_Function_of_S	MIPS_315	MIPS_100,MIPS_922,MIPS_924		darks &electronic linearity correction(all),flats&linearity correction(24),wide-field illumination corrections(GE)				
24_um_stim_calibration_with_cel	MIPS_120	MIPS_100,MIPS_115	920	Linearity & Droop Correction, Dark,Flat				
24_um_Focus_Confirmation	MIPS_121	MIPS_910,MIPS_110, MIPS_917,MIPS_115						
Shutdown_Activities_Si_only	MIPS_990	MIPS-015, first CE power-on.						
MIPS_24um_ERO	MIPS_530*	No Cookbook						
<b>MIPS_Campaign_F</b>	<b>MIPS_F</b>							
Startup_Activities_Si	MIPS_900	MIPS-015, first CE power-on						
Scattered_Background_Monitor	MIPS_950							
IOC_Darks_24_um	MIPS_910	MIPS-190						
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
24_um_Flat_routine_PhotoAO	MIPS_917			Dark				
Routine_24_um_Flux_Standard	MIPS_920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
24um_Latent_Images_and_Satur	MIPS_155	MIPS_320, MIPS_345		Linearity & Droop Correction, Dark,Flat				
Dark_Verification_24_um	MIPS_190							
24_um_Coarse_Focal_Plane_Su	MIPS_130 F	MIPS_910, MIPS_917	326;131	Lots				
24_um_Focus_Confirmation	MIPS_121	MIPS_910,MIPS_110, MIPS_917,MIPS_115		Require the best flat fields that can be obtained within 48 hours of first light				

24 um Optimum Bias Setting	MIPS 245	MIPS_015,MIPS_115, MIPS_320	180;251;210	IOC darks, 24u & 24um Flat - routine, Phot AOR				
Shutdown_Activities_Si_only	MIPS 990	MIPS-015, first CE power-on.						
MIPS_24um_ERO	MIPS_530*	No Cookbook						
<b>MIPS_Campaign_G</b>	<b>MIPS_G</b>							
Startup_Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.	247;911					
Scattered_Background_Monitor	MIPS 950							
70 um first_light_and_PhSR_AO	MIPS 322	MIPS_101???? (is no MIPS_101)	111;112;132;137;081;275;323;150;290	MIPS Standard Photometry calibration.				
70 um stim_response	MIPS 247	MIPS_015,MIPS_905	241;226;160;180;246	Ground-test plots of stim brightness vs. DAC setting.				
70 um_NF_Illumination_Correctid	MIPS 313		137;138	Dark				
70 um_IC_routine_Phot_AOR	MIPS 918		132;961	Dark				
70 um_Flux_Standards	MIPS 922		315;350;351;352;400	Electronic Linearity, Dark Current,Illumination Correction				
IOC_Darks_70 um	MIPS 911	MIPS_905	241;132;137;961;261;133;138;336					
70 um_WF_Candidate_Star	MIPS 965	Cookbook not done						
70 um_NF_Candidate_Star	MIPS 966	Cookbook not done						
70 um_Voffset_Adjustment_Test	MIPS 126	MIPS-015, first CE power-on.						
70 um_Onboard_Data_Processin	MIPS 111	MIPS_322						
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
24 um_spectral_leak_check	MIPS 240	MIPS_121,MIPS_917,MIPS_910	280					
24 um_Flat_routine_Phot_AOR	MIPS 917			Dark				
24 um_Coarse_Focal_Plane_Su	MIPS 130_G	MIPS_910, MIPS_917	326;960	Lots				
Shutdown_Activities_Ge_and_Si	MIPS 992	MIPS-015, first CE power-on.						
<b>MIPS_Campaign_H</b>	<b>MIPS_H</b>							
Startup_Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.	248;912;911;921					
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
Scattered_Background_Monitor	MIPS 950							
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
160 um_first_light_and_PhSR_A	MIPS 324	MIPS_102???? (is no MIPS_102)	210;325					
160 um_stim_response	MIPS 248	MIPS_015,MIPS_905	246;226;242;160;180;337	Ground-test plots of stim brightness vs. DAC setting				
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
IOC_Darks_160 um	MIPS 912	MIPS_905	234;242;261;963;337					
IOC_Darks_24 um	MIPS 910	MIPS-190						
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
IOC_Darks_70 um	MIPS 911	MIPS_905	241					
160 um_Voffset_Adjustment_Tes	MIPS 127	MIPS-015, first CE power-on.						
Routine_24 um_Flux_Standard	MIPS 920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
70 um_spectral_leak_check	MIPS 241	MIPS_247,MIPS_911	280					
Ge_Anneal_and_Recovery	MIPS 930							
160 um_Onboard_Data_Process	MIPS 112	MIPS_322	242;337					
Calibration_stars_against_differin	MIPS 921	MIPS_905						
160 um_IC_routine_Phot_AOR	MIPS 919		234;963	Dark				
70 um_IC_routine_Phot_AOR	MIPS 918			Dark				
24 um_Flat_routine_Phot_AOR	MIPS 917			Dark				
24 um_Flat_routine_Phot_AOR	MIPS 917			Dark				
24 um_Scan_AOT_Validation_pr	MIPS 326	MIPS_130	327;328;317;329	CSMM parameters known,distortion correction applied				
24 um_Frame_Table_Update_Sa	MIPS 960	MIPS_130,MIPS_910,MIPS_917		24um Flats and Darks				
Shutdown_Activities_Ge_and_Si	MIPS 992	MIPS-015, first CE power-on.						
70 um_WF_Coarse_Focal_Plane	MIPS 132*	MIPS_911,MIPS_918,MIPS_322	961;327;328;133;329	Lots				
<b>MIPS_Campaign_I</b>	<b>MIPS_I</b>							
Startup_Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.	911					
70 um_and_160 um_Optimum	MIPS 246*	MIPS_015,MIPS_247,MIPS_248	226;160;220;180;330;251					
70 um_and_160 um_Optimum	MIPS 246*	MIPS_015,MIPS_247,MIPS_248						
70 um_and_160 um_Optimum	MIPS 246	MIPS_015,MIPS_247,MIPS_248						
IOC_Darks_70 um	MIPS 911	MIPS_905						
70 um_IC_routine_Phot_AOR	MIPS 918			Dark				
70 um_IC_routine_Scan_AOR	MIPS 915		275	Dark				
70 um_NF_Illumination_Correctid	MIPS 313			Dark				
70 um_WF_Coarse_Focal_Plane	MIPS 132_I	MIPS_911,MIPS_918,MIPS_322		Lots				
70 um_Flux_Standards	MIPS 922			Electronic Linearity, Dark Current,Illumination Correction				
160 um_Flux_Standards	MIPS 924		315;350;352;400;351	Electronic Linearity, Dark Current,Illumination Correction				
Ge_Anneal_and_Recovery	MIPS 930							
70 um_NF_Illumination_Correctid	MIPS 313			Dark				
160 um_IC_routine_Scan_AOR	MIPS 916		275	Dark				
160 um_IC_routine_Phot_AOR	MIPS 919			Dark				
160 um_FPS_Candidate_Star	MIPS 967	Cookbook not done						

Ge Anneal and Recovery	MIPS 930								
70 um NF Coarse Focal Plane	MIPS 137_I	MIPS_911,MIPS_313,MIPS_322		138	Lots				
SED Slit Illumination Function	MIPS 299			139;145;148					
SED slit location and orientation	MIPS 139_I	MIPS_299		145;148					
IOC Darks 24 um	MIPS 910	MIPS-190							
Routine 24 um Flux Standard	MIPS 920	MIPS_120			Linearity & Droop Correction, Dark,Flat				
24 um Optimum Operating Temp	MIPS 345	MIPS_260???(No MIPS_260)		155	All 24 and 160 cal products				
24 um Flat routine Phot AOR	MIPS 917				Dark				
24 um Flat routine Scan AO	MIPS 914			275	Dark				
Shutdown Activities_Ge_and_Si	MIPS 992	MIPS-015, first CE power-on.							
<b>MIPS_Campaign_J</b>	<b>MIPS_J</b>								
Startup Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.		911;912;600					
IOC Darks 160 um	MIPS 912	MIPS_905							
IOC Darks 70 um	MIPS 911	MIPS_905							
IOC Darks 24 um	MIPS 910	MIPS-190							
24 um Flat routine Scan AO	MIPS 914				Dark				
160 um IC routine Scan AO	MIPS 916				Dark				
70 um IC routine Scan AOR	MIPS 915				Dark				
70 um NF Illumination Correction	MIPS 313				Dark				
Ge Anneal and Recovery	MIPS 930								
160 um Flux Standards	MIPS 924				Electronic Linearity, Dark Current,Illumination Correction				
70 um Flux Standards	MIPS 922				Electronic Linearity, Dark Current,Illumination Correction				
Flux nonlinearity cal_Ge	MIPS 600?	MIPS_905							
70 um Stim and Star Calibration	MIPS 600?	MIPS_905							
Routine 24 um Flux Standard	MIPS 920	MIPS_120			Linearity & Droop Correction, Dark,Flat				
70 um NF Coarse Focal Plane	MIPS 137_J	MIPS_911,MIPS_313,MIPS_322			Lots				
Ge Anneal and Recovery	MIPS 930								
160 um Array Location and Orientation	MIPS 234_J	MIPS_912,MIPS_919		963					
SED slit location and orientation	MIPS 139_J	MIPS_299		145	Lots				
70 um WF Frame Table Update	MIPS 961	MIPS_132,MIPS_911,MIPS_918			70 um flats and Darks				
Ge Anneal and Recovery	MIPS 930								
160 um Flux Standards	MIPS 924				Electronic Linearity, Dark Current,Illumination Correction				
70 um Flux Standards	MIPS 922				Electronic Linearity, Dark Current,Illumination Correction				
Shutdown Activities_Ge_and_Si	MIPS 992	MIPS-015, first CE power-on.							
<b>MIPS_Campaign_K</b>	<b>MIPS_K</b>								
Startup Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.		911;912					
Startup Transients 24 um and	MIPS 226	MIPS_246,MIPS_247,MIPS_248							
24 um Flat routine Scan AO	MIPS 914				Dark				
24 um Flat routine Phot AOR	MIPS 917				Dark				
160 um IC routine Scan AO	MIPS 916				Dark				
160 um IC routine Phot AOR	MIPS 919				Dark				
70 um IC routine Scan AOR	MIPS 915				Dark				
70 um IC routine Phot AOR	MIPS 918				Dark				
70 um NF Illumination Correction	MIPS 313				Dark				
SED mode wavelength cal	MIPS 145	MIPS_139,MIPS_299,MIPS_300			MIPS_299				
Ge Anneal and Recovery	MIPS 930								
Flux Calibration 1	MIPS 350	MIPS_920,MIPS_922,MIPS_924			Electronic Linearity, 24um Linearity, Droop,Dark Current, Flat (24), Illumination Correction Images(70,160)				
160 um spectral leak check	MIPS 242	MIPS_912,MIPS_248,MIPS_112							
SED Slit Illumination Function	MIPS 299								
SED Skeleton AOT Validation	MIPS 300			145;355					
70 and 160 um Thermal Anneal	MIPS 160	MIPS-246, MIPS-247, MIPS-248			Lab values				
70 um Flux Standards	MIPS 922				Electronic Linearity, Dark Current,Illumination Correction				
160 um Flux Standards	MIPS 924				Electronic Linearity, Dark Current,Illumination Correction				
Ge Anneal and Recovery	MIPS 930								
IOC Darks 160 um	MIPS 912	MIPS_905							
160 um Array Location and Orientation	MIPS 234_K	MIPS_912,MIPS_919			Lots				
160 um Array Location and Orientation	MIPS 234_K*	MIPS_912,MIPS_919			Lots				
IOC Darks 70 um	MIPS 911	MIPS_905							
IOC Darks 24 um	MIPS 910	MIPS-190							
Routine 24 um Flux Standard	MIPS 920	MIPS_120			Linearity & Droop Correction, Dark,Flat				
Shutdown Activities_Ge_and_Si	MIPS 992	MIPS-015, first CE power-on.							
70 and 160 um Thermal Anneal	MIPS 160*	MIPS-246, MIPS-247, MIPS-248			Lab values				
<b>MIPS_Campaign_O</b>	<b>MIPS_O</b>								
Startup Activities_Si_and_Ge	MIPS 905	MIPS-015, first CE power-on.		911;912 ;261					

IOC_Darks_160_um	MIPS_912	MIPS_905								
IOC_Darks_70_um	MIPS_911	MIPS_905								
IOC_Darks_24_um	MIPS_910	MIPS_190								
24_um_Flat_routine_Scan_AO	MIPS_914								Dark	
160_um_IC_routine_Scan_AO	MIPS_916								Dark	
70_um_IC_routine_Scan_AOR	MIPS_915								Dark	
SED_Slit_Illumination_Function	MIPS_299									
Slew_State_Validation	MIPS_220	MIPS_246								
70_um_Dark_Position_Test	MIPS_080								70um WF illumination correction	
Ge_Anneal_and_Recovery	MIPS_930									
Read_Noise_Stability_1	MIPS_261	MIPS_905,MIPS_910,MIPS_911,MIPS_912								
Electronic_Nonlinearities_Verifica	MIPS_180	MIPS_115,MIPS_245,MIPS_246,MIPS_247,MIPS_248								
SED_mode_slit_profile	MIPS_140	MIPS_138								
SED_Throughput_Dependence_d	MIPS_148	MIPS_139,MIPS_299								
AOT_Cluster_Option_Validation	MIPS_355	MIPS_320,MIPS_300								
Ge_Anneal_and_Recovery	MIPS_930								CSMM parameters,FOV table, all 24,70 cal products	
Flux_Calibration_2	MIPS_351	MIPS_920,MIPS_922,MIPS_924								
Total_Power_Skeleton_AOT_Vali	MIPS_330	MIPS_246							Electronic Linearity, 24µm Linearity, Droop,Dark Current, Flat (24), Illumination Correction Images(70,160)	
CSMM_Gain_Measurement_Test	MIPS_081	MIPS_322							24 Droop & Flat Field, Ge:Ga illumination, linearity correction(all)	
24_um_PhSR_AOT_Validation_fi	MIPS_321	MIPS_100,MIPS_110							70um WF,70um NF,SED slit illumination correction	
Cosmic_ray_limits_on_integrati	MIPS_250	MIPS_100,MIPS_110							CSMM params, distortions corrections, droop,linearity, flats, darks	
Ge_Anneal_and_Recovery	MIPS_930							251	Darks	
Read_Noise_Stability_2	MIPS_262	No Cookbook (but 261 is ok)								
160_um_Frame_Table_Update_S	MIPS_963	MIPS_912,MIPS_919,MIPS_234							160 µm IC and darks	
Photometry_of_a_Circumstellar_I	MIPS_275	MIPS_914,MIPS_320, MIPS_915,MIPS_322,MIPS_916							Darks, Flats/ICs, and Flux Calibration on all 3 arrays	
Shutdown_Activities_Ge_and_Si	MIPS_992	MIPS-015, first CE power-on.								
MIPS_ERO	MIPS_540*	No Cookbook								
<b>MIPS_Campaign_P</b>	<b>MIPS_P</b>									
Startup_Activities_Si_and_Ge	MIPS_905	MIPS-015, first CE power-on.				911;912				
IOC_Darks_160_um	MIPS_912	MIPS_905								
IOC_Darks_70_um	MIPS_911	MIPS_905								
IOC_Darks_24_um	MIPS_910	MIPS_190								
24_um_Flat_routine_Scan_AO	MIPS_914								Dark	
160_um_IC_routine_Scan_AO	MIPS_916								Dark	
70_um_IC_routine_Scan_AOR	MIPS_915								Dark	
70_um_NF_Illumination_Correctid	MIPS_313								Dark	
Ge_Anneal_and_Recovery	MIPS_930									
Flux_Calibration_3	MIPS_352	MIPS_920,MIPS_922,MIPS_924								
Cosmic_Ray_Limits_on_Integrati	MIPS_251	MIPS_245,MIPS_246,MIPS_250							Electronic Linearity, 24µm Linearity, Droop,Dark Current, Flat (24), Illumination Correction Images(70,160)	
Ge_Anneal_and_Recovery	MIPS_930									
70_um_PhSR_AOT_Validation_fi	MIPS_323	MIPS_322				336				
24_um_Red_Cross_Calibration	MIPS_353	MIPS_320							Linearity & Droop Correction, Dark,Flat	
Ge_Anneal_and_Recovery	MIPS_930									
Scan_AOT_Validation_med_sped	MIPS_327	MIPS_132,MIPS_235,MIPS_326				317;210;265;295			CSMM Params,distortion,All arrays cal products	
Shutdown_Activities_Ge_and_Si	MIPS_992	MIPS-015, first CE power-on.								
Ge_Anneal_and_Recovery	MIPS_930*									
<b>MIPS_Campaign_Q</b>	<b>MIPS_Q</b>									
Startup_Activities_Si_and_Ge	MIPS_905	MIPS-015, first CE power-on.				911;912;192				
IOC_Darks_160_um	MIPS_912	MIPS_905								
IOC_Darks_70_um	MIPS_911	MIPS_905								
IOC_Darks_24_um	MIPS_910	MIPS_190								
Dark_Verification_24_um	MIPS_190									
Dark_Verification_160_um	MIPS_192	MIPS_905								
160_um_IC_detailed_Scan_AO	MIPS_307								Dark	
70_um_IC_detailed_Scan_AOR	MIPS_306					133			Dark	
24_um_Flat_detailed_Scan_AO	MIPS_305					131;335			Dark	
Ge_Anneal_and_Recovery	MIPS_930									
160_um_Flux_Standards	MIPS_924								Electronic Linearity, Dark Current,Illumination Correction	
Routine_24_um_Flux_Standard	MIPS_920	MIPS_120							Linearity & Droop Correction, Dark,Flat	
70_um_Flux_Standards	MIPS_922								Electronic Linearity, Dark Current,Illumination Correction	
Scan_Map_of_Large_Planetary_N	MIPS_285	Cookbook not done								
Ge_Anneal_and_Recovery	MIPS_930									
Observing_Mode_Relative_Throu	MIPS_150	MIPS_322								
Ge_Anneal_and_Recovery	MIPS_930									
Scan_AOT_Validation_slow_sped	MIPS_328	MIPS_132,MIPS_235,MIPS_326				265			CSMM Params,distortion,All arrays cal products	



Routine_24_um_Flux_Standard	MIPS_920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
70_um_Flux_Standards	MIPS_922			Electronic Linearity, Dark Current,Illumination Correction				
Total_Power_Measurement_at_E	MIPS_270	Cookbook not done						
Ultimate_Scattered_Light_Levels	MIPS_341			Darks & Illumination Correction				
Ge_Anneal_and_Recovery	MIPS_930							
MIPS_ERO	MIPS_510	Cookbook not done						
SED_Slit_Illumination_Function	MIPS_299							
SED_Response_Verification	MIPS_298							
SED_of_a_Circumstellar_Disk	MIPS_135	Cookbook not done						
Ge_Anneal_and_Recovery	MIPS_930							
70_um_PSF	MIPS_336	MIPS_911,MIPS_323		flat fields and distortion corrections				
Ge_Anneal_and_Recovery	MIPS_930							
Ge_Anneal_and_Recovery	MIPS_930							
Ge_Anneal_and_Recovery	MIPS_930							
70_um_NF_Fine_Focal_Plane_S	MIPS_138_V	MIPS_911,MIPS_313,MIPS_137		Lots				
Ge_Anneal_and_Recovery	MIPS_930							
160_um_array_geometry	MIPS_235_V	Cookbook not done						
Shutdown_Activities_Ge_and_Si	MIPS_992	MIPS-015, first CE power-on.						
<b>MIPS_Campaign_W</b>	<b>MIPS_W</b>							
Startup_Activities_Si_and_Ge	MIPS_905	MIPS-015, first CE power-on.	911;912					
CSMM_Scanpos_Table_Upload	MIPS_085							
IOC_Darks_160_um	MIPS_912	MIPS_905						
IOC_Darks_70_um	MIPS_911	MIPS_905						
IOC_Darks_24_um	MIPS_910	MIPS_190						
24_um_Flat_routine_Scan_AO	MIPS_914			Dark				
160_um_IC_routine_Scan_AO	MIPS_916			Dark				
70_um_IC_routine_Scan_AOR	MIPS_915			Dark				
Ge_Anneal_and_Recovery	MIPS_930							
160_um_Flux_Standards	MIPS_924			Electronic Linearity, Dark Current,Illumination Correction				
Routine_24_um_Flux_Standard	MIPS_920	MIPS_120		Linearity & Droop Correction, Dark,Flat				
70_um_Flux_Standards	MIPS_922			Electronic Linearity, Dark Current,Illumination Correction				
160_um_PSF	MIPS_337	MIPS_912,MIPS_248,MIPS_112		flat fields and distortion corrections				
Ultimate_Scattered_Light_Levels	MIPS_342			Darks & Illumination Correction				
Ge_Anneal_and_Recovery	MIPS_930							
Flux_Standard_Screening_and_L	MIPS_400	MIPS_920,MIPS_922,MIPS_924		darks,Flats,Linearity				
Ge_Anneal_and_Recovery	MIPS_930							
Ge_Anneal_and_Recovery	MIPS_930							
Confusion_Limits_Determination	MIPS_265	MIPS_327,MIPS_328,MIPS_329		good PSF,calibration on point sources better than 30%				
Ge_Anneal_and_Recovery	MIPS_930							
Ge_Anneal_and_Recovery	MIPS_930							
MIPS_ERO	MIPS_520	Cookbook not done						
Ge_Anneal_and_Recovery	MIPS_930							
Scan_Map_of_a_large_galaxy	MIPS_295	MIPS_327		Linearity & Droop Correction, Dark,Flat				
Ge_Anneal_and_Recovery	MIPS_930							
160_um_array_geometry	MIPS_235_W	Cookbook not done						
Shutdown_Activities_Ge_and_Si	MIPS_992	MIPS-015, first CE power-on.						