

	- AIV-10	- AIV-240	- AIV-370	- AIV-350	- AIV-490	- AIV-640	- AIV-850	- AIV-920
Days remaining								
	2025-01-02	2025-11-14	2026-02-06	2026-09-10	2026-10-27	2027-11-12	2028-05-23	2028-11-17
ifu_wave_raw								
ifu_sci_background								
ifu_sci_coadd								
lm_pupil_raw								
ifu_sci_cube_calibrated								
ifu_sci_raw								
ifu_sci_reduced								
ifu_sci_reduced_1d								
ifu_sci_reduced_cube								
ifu_sky_raw								
ifu_std_background								
ifu_std_combined								
ifu_std_raw								
ifu_std_reduced								
ifu_std_reduced_1d								
ifu_std_reduced_cube								
ifu_telluric								
rsrf_ifu								
ifu_wavecal								
ifu_wcu_off_raw								
lm_wcu_off_raw								
linearity_2rg								
linearity_geo								
linearity_ifu								
master_img_flat_twilight_lm								
lm_std_basic_reduced								
lm_chopperhome_raw								
master_img_flat_lamp_lm								
lm_sci_basic_reduced								
lm_pupil_reduced								
ifu_rsrf_raw								
lsf_kernel								
ifu_sci_combined								
ifu_distortion_raw								
master_flat_ifu								
atm_profile								
badpix_map_2rg								
badpix_map_geo								
badpix_map_ifu								
dark_2rg_raw								
dark_geo_raw								
dark_ifu_raw								
detlin_2rg_raw								
ifu_distortion_table								
detlin_ifu_raw								
fluxcal_tab								
fluxstd_catalog								
gain_map_2rg								
detlin_geo_raw								
gain_map_ifu								
pinhole_table								
persistence_map								
n_wcu_off_raw								
master_dark_ifu								
lm_image_std_raw								
master_dark_geo								
lm_image_sci_raw								
ifu_dist_reduced								
master_dark_2rg								
gain_map_geo								
n_pupil_raw								
n_pupil_reduced								
n_flat_lamp_raw								
n_distortion_table								
n_distortion_raw								
lm_dist_reduced								
n_dist_reduced								
lm_flat_lamp_raw								
lm_distortion_map								
lm_distortion_raw								
lm_distortion_table								
lm_flat_twilight_raw								
n_distortion_map								
n_flat_twilight_raw								
master_img_flat_lamp_n								
n_image_std_raw								
n_std_bkg_subtracted								
n_sci_restored								
n_image_sci_raw								
n_sci_bkg_subtracted								
lm_std_object_cat								
lm_std_combined								
lm_std_bkg_subtracted								
n_sci_calibrated								
master_img_flat_twilight_n								
lm_sci_object_cat								
lm_sci_coadd								
lm_sci_calibrated								
lm_sci_bkg_subtracted								
lm_sci_bkg								
lm_std_bkg								
n_adc_slitloss								
mf_best_fit_tab								
median_n_iss_rsrf_img								
median_lm_iss_rsrf_img								
master_n_iss_rsrf								
mean_lm_iss_rsrf_img								
master_n_response								
master_lm_response								
master_lm_iss_rsrf								
mean_n_iss_rsrf_img								
n_cgrph_centroid_tab								
ao_psf_model								
n_cgrph_sci_calibrated								
ref_std_cat								
n_synth_trans								
n_slitlosses_raw								
n_off_axis_psf_raw								
n_iss_wave_guess								
n_iss_trace								
n_iss_synth_trans								
n_iss_std_sky_map								
n_iss_std_raw								
n_iss_std_obj_map								
n_iss_std_1d								
n_iss_sci_sky_map								
n_iss_sci_raw								
n_iss_sci_obj_map								
n_cgrph_psf_median								
n_iss_sci_flux_telcorr_1d								
n_iss_sci_2d								
n_iss_sci_1d								
n_iss_rsrf_raw								
n_iss_rsrf_pinh_raw								
n_iss_dist_sol								
n_cgrph_sci_throughput								
n_cgrph_sci_speckle								
n_cgrph_sci_snr								
n_cgrph_sci_derotated_psfsub								
n_cgrph_sci_derotated								
n_cgrph_sci_coverage								
n_cgrph_sci_contrast_radprof								
n_cgrph_sci_contrast_adi								
n_cgrph_sci_centred								
n_iss_sci_flux_2d								
n_iss_sci_flux_1d								
lm_iss_sci_obj_map								
lm_slitlosses_raw								
lm_cgrph_centroid_tab								
lm_app_sci_throughput								
lm_app_sci_speckle								
lm_app_sci_snr								
lm_app_sci_derotated_psfsub								
lm_app_sci_derotated								
lm_app_sci_coverage								
lm_app_sci_contrast_radprof								
lm_app_sci_contrast_adi								
lm_app_sci_centred								
lm_app_sci_calibrated								
lm_app_psf_median								
lm_app_centroid_tab								
lm_synth_trans								
lm_adc_slitloss								
ifu_off_axis_psf_raw								
ifu_cgrph_sci_throughput								
ifu_cgrph_sci_speckle								
ifu_cgrph_sci_snr								
ifu_cgrph_sci_derotated_psfsub								
ifu_cgrph_sci_derotated								
ifu_cgrph_sci_coverage								
ifu_cgrph_sci_contrast_radprof								
ifu_cgrph_sci_contrast_adi								
ifu_cgrph_sci_centred								
ifu_cgrph_sci_calibrated								
ifu_cgrph_centroid_tab								
atm_line_cat								
laser_tab								
lm_cgrph_sci_calibrated								
lm_cgrph_psf_median								
lm_cgrph_sci_contrast_adi								
lm_off_axis_psf_raw								
lm_iss_wave_raw								
lm_iss_wave_guess								
lm_iss_trace								
lm_iss_synth_trans								
lm_iss_std_wave								
lm_iss_std_sky_map								
lm_iss_std_raw								
lm_iss_std_obj_map								
lm_iss_std_1d								
lm_iss_sci_sky_map								
lm_iss_sci_raw								
lm_cgrph_sci_centred								
lm_iss_sci_flux_2d								
lm_iss_sci_flux_telcorr_1d								
lm_iss_sci_2d								
lm_cgrph_sci_contrast_radprof								
lm_cgrph_sci_coverage								
lm_cgrph_sci_derotated								
lm_cgrph_sci_derotated_psfsub								
lm_cgrph_sci_snr								
lm_iss_sci_flux_1d								
lm_cgrph_sci_speckle								
lm_iss_curve								
lm_iss_dist_sol								
lm_iss_rsrf_pinh_raw								
lm_iss_rsrf_raw								
lm_iss_sci_1d								
lm_cgrph_sci_throughput								
std_transmission								
ifu_cgrph_psf_median								
n_iss_wave_raw								
	9826	9827	10913	10895	10921	10921	10532	9802