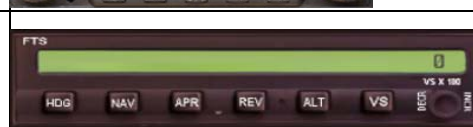
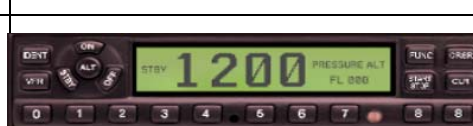
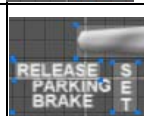
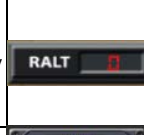
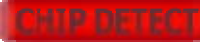


file name	Location	category	description	Thumbnail
AvSimMap_ll.ac	Avidyne	map	generic moving map	
AvSimMap_ll_nobezel.ac	Avidyne	map	generic moving map with bezel removed	
AvSimMFD_all.ac	Avidyne	MFD	Avidyne Entegra MFD for Piper or Cirrus aircraft	
AvSimPFD_all.ac	Avidyne	PFD	Avidyne Entegra PFD for Piper or Cirrus aircraft	
flaps_indicator.ac	Avidyne	flaps	flap indicator for the PFC hardware bezels	
430_27.ac	FTS400-500_ser	avionics	FTS430 based on the Garmin GNS430	
FTS_55X.ac	FTS400-500_ser	avionics	S-Tec 55X autopilot	
FTS_GMA_340_audio.ac	FTS400-500_ser	avionics	Garmin GMA340 audio panel	
FTS_GTX_327.ac	FTS400-500_ser	avionics	Garmin GTX327 Transponder	
FTS1000_PFD	FTS1000	avionics	Garmin G1000 PFD	
FTS1000_MFD	FTS1000	avionics	Garmin G1000 MFD	
act_alt_static_source.ac	analogue	actuators	alternate static air source	
act_carb_heat.ac	analogue	actuators	carburetor heat	

file name	Location	category	description	Thumbnail
act_fuel_selector.ac	analogue	actuators	fuel selector	
act_gear.ac	analogue	actuators	gear handle	
act_mixture_pull.ac	analogue	actuators	fuel mixture	
act_park_brake.ac	analogue	actuators	parking brake	
act_starter.ac	analogue	actuators	ignition switch	
act_throttle_pull.ac	analogue	actuators	throttle (Cessna pull type)	
ALL_fuel_digital_GA.ac	analogue	fuel	Digital fuel gauge (flow and quantity)	
altimeter_set_baro.ac	analogue	altitude	barometer setting digital display	
ALT_AGL.ac	analogue	altitude	radio altimeter digital display	
ALT_AGL_rnd.ac	analogue	altitude	radio altimeter analogue gauge	
alt_GA.ac	analogue	altitude	altimeter for GA aircraft	
alt_GA_B200.ac	analogue	altitude	altimeter for turbine aircraft (altitude encoding)	
alt_GA_stdby_Avidyne.ac	analogue	altitude	altimeter for GA aircraft (co-pilot)	

file name	Location	category	description	Thumbnail
annunciator_GPS.ac	analogue	annunciators	GPS annunciator (includes a toggle button for Nav source selection)	
ann_acm_ejector_on.ac	analogue	annunciators	????	
ann_ac_fail.ac	analogue	annunciators	????	
ann_AC_N1_low.ac	analogue	annunciators	AC N1 is low	
ann_air_duct_overheat.ac	analogue	annunciators	air duct is overheating	
ann_air_suct_c_w_at.ac	analogue	annunciators	????	
ann_alt.ac	analogue	annunciators	your current altitude is greater than the max cabin altitude allowed	
ann_alternator_inop.ac	analogue	annunciators	alternator failure	
ann_alt_arm.ac	analogue	annunciators	autopilot altitude preselect is armed	
ann_alt_hold.ac	analogue	annunciators	autopilot altitude hold is engaged	
ann_alt_square.ac	analogue	annunciators	generator warning, (square)	
ann_alt_warn.ac	analogue	annunciators	alternator warning	
ann_anti_skid_on.ac	analogue	annunciators	anti-lock brakes are ON for landing gear	

file name	Location	category	description	Thumbnail
ann_APdisco.ac	analogue	annunciators	autopilot is disconnected	
ann_apr.ac	analogue	annunciators	autopilot is in approach mode	
ann_APtrim.ac	analogue	annunciators	autopilot trim failure	
ann_ap_eng.ac	analogue	annunciators	autopilot is engaged	
ann_auto_feather.ac	analogue	annunciators	auto feather is ON	
ann_auto_throttle.ac	analogue	annunciators	auto throttle is ON	
ann_aux_vac_on.ac	analogue	annunciators	auxiliary vacuum pump is ON	
ann_battery_alert.ac	analogue	annunciators	battery warning	
ann_battery_overheat.ac	analogue	annunciators	battery warning, same as battery_alert	
ann_batt_chg.ac	analogue	annunciators	battery warning, same as above	
ann_bc_arm.ac	analogue	annunciators	autopilot back course is armed	
ann_bc_cap.ac	analogue	annunciators	autopilot back course is captured	
ann_blank.ac	analogue	annunciators	blank, reserved for future annunciators	

file name	Location	category	description	Thumbnail
ann_bleed_air_fail_lft.ac	analogue	annunciators	bleed air failure left engine	
ann_bleed_air_fail_rgt.ac	analogue	annunciators	bleed air failure right engine	
ann_bleed_air_ground.ac	analogue	annunciators	bleed air is supplied by ground facilities	
ann_bleed_air_on_lft.ac	analogue	annunciators	bleed air is on left engine	
ann_bleed_air_on_rgt.ac	analogue	annunciators	bleed air is on right engine	
ann_brake.ac	analogue	annunciators	parking brake is engaged	
ann_brd-ice_on.ac	analogue	annunciators	brake de-ice is on	
ann_cab_alt_10000_ft.ac	analogue	annunciators	cabin altitude has reached 10,000 feet	
ann_cab_door.ac	analogue	annunciators	cabin door is open or unlocked	
ann_chip_detect.ac	analogue	annunciators	a chip or foreign object has been detected in the turbine or jet engine	
ann_door.ac	analogue	annunciators	cabin door is open or unlocked	
ann_door_aft_locked.ac	analogue	annunciators	cabin door is closed	
ann_door_unlocked.ac	analogue	annunciators	cabin door is open or unlocked	

file name	Location	category	description	Thumbnail
ann_duct_temp.ac	analogue	annunciators	duct temperature warning	
ann_elec_trim_off.ac	analogue	annunciators	electric trim is off	
ann_emer_press_on.ac	analogue	annunciators	?????	
ann_engine_fire.ac	analogue	annunciators	engine fire in left engine detected	
ann_engine_fire2.ac	analogue	annunciators	engine fire in right engine detected	
ann_ext_power.ac	analogue	annunciators	external power is connected (APU)	
ann_fuelpress.ac	analogue	annunciators	fuel pressure is low in left engine	
ann_fuelpress2.ac	analogue	annunciators	fuel pressure is low in the right engine	
ann_fuelquant.ac	analogue	annunciators	fuel quantity is low	
ann_fuel_filt_bypass.ac	analogue	annunciators	the fuel flow has bypassed the fuel filter because it is blocked	
ann_fuel_xfeed.ac	analogue	annunciators	fuel cross-field	
ann_gear_unsafe.ac	analogue	annunciators	landing gear is unsafe	
ann_gear_warn.ac	analogue	annunciators	landing gear is unsafe	

file name	Location	category	description	Thumbnail
ann_generator.ac	analogue	annunciators	generator 1 warning or failure	
ann_generator2.ac	analogue	annunciators	generator 2 warning or failure	
ann_GenOff.ac	analogue	annunciators	generator is off	
ann_gls_arm.ac	analogue	annunciators	autopilot glide slope is armed	
ann_gls_cap.ac	analogue	annunciators	autopilot glide slope is captured	
ann_hdg_sel.ac	analogue	annunciators	autopilot heading mode is selected	
ann_hydpres.ac	analogue	annunciators	hydraulic pressure warning	
ann_hyd_level_lo.ac	analogue	annunciators	hydraulic level is low	
ann_hyd_press_lo.ac	analogue	annunciators	hydraulic pressure is low	
ann_hyd_press_on_land_gear.ac	analogue	annunciators	hydraulic pressure in landing gear is low	
ann_ice_vn_ext.ac	analogue	annunciators	ice vain extended	
ann_igniters_on_lft.ac	analogue	annunciators	igniters on for left engine	
ann_igniters_on_rgt.ac	analogue	annunciators	igniters on for right engine	

file name	Location	category	description	Thumbnail
ann_inverter.ac	analogue	annunciators	inverter is on	
ann_loc_arm.ac	analogue	annunciators	autopilot localizer is armed	
ann_loc_cap.ac	analogue	annunciators	autopilot localizer is captured	
ann_LowVac.ac	analogue	annunciators	low engine vacuum	
ann_LowVolt.ac	analogue	annunciators	low voltage	
ann_l_auto_feather_arm.ac	analogue	annunciators	left auto feather is armed	
ann_l_aux_fuel_pump_on.ac	analogue	annunciators	left auxiliary pump is on	
ann_l_engine_fire.ac	analogue	annunciators	left engine is on fire	
ann_l_eng_smt_sys.ac	analogue	annunciators	?????	
ann_l_eng_start_engage.ac	analogue	annunciators	left engine starter is engaged	
ann_l_fire_bottle_armed.ac	analogue	annunciators	left fire suppression bottle is armed	
ann_l_fuel_boost_on.ac	analogue	annunciators	left fuel boost pump is on	
ann_l_fuel_filter_bypass.ac	analogue	annunciators	left fuel filter is getting bypassed	

file name	Location	category	description	Thumbnail
ann_l_fuel_level_lo.ac	analogue	annunciators	left fuel level is low	
ann_l_fuel_press_lo.ac	analogue	annunciators	left fuel pressure is low	
ann_l_gen_off.ac	analogue	annunciators	left generator is off	
ann_l_hyd_flow_low.ac	analogue	annunciators	left hydraulic flow is low	
ann_l_hyd_press_lo.ac	analogue	annunciators	left hydraulic pressure is low	
ann_l_inertial_separator.ac	analogue	annunciators	left inertial separator	
ann_l_oil_press_lo.ac	analogue	annunciators	left engine oil pressure is low	
ann_l_p precool_fail.ac	analogue	annunciators	????	
ann_l_wing_ice_fail.ac	analogue	annunciators	left wing surface heat de-ice has failed	
ann_l_wing_overheat.ac	analogue	annunciators	left wing surface de-ice is overheating	
ann_master_caut.ac	analogue	annunciators	master caution warning and accept button	
ann_master_caution_reset.ac	analogue	annunciators	master caution warning and accept button	
ann_master_warn.ac	analogue	annunciators	master warning and accept button	

file name	Location	category	description	Thumbnail
ann_master_warning_reset.ac	analogue	annunciators	master warning and accept button	
ann_oil_press.ac	analogue	annunciators	oil pressure low	
ann_oil_square.ac	analogue	annunciators	oil pressure and temperature low (square)	
ann_oil_temp.ac	analogue	annunciators	oil temperature out of correct operating range	
ann_park_brk_press_lo.ac	analogue	annunciators	parking brake pressure is low	
ann_pass_oxy_on.ac	analogue	annunciators	passenger oxygen is on	
ann_pass_oxy_on_big.ac	analogue	annunciators	passenger oxygen is on (large)	
ann_pitot_heat.ac	analogue	annunciators	pitot heat is on	
ann_pitot_heat_off_inop.ac	analogue	annunciators	pitot heat is off or inoperable	
ann_reverse.ac	analogue	annunciators	reverse thrusters	
ann_r_auto_feather_arm.ac	analogue	annunciators	right auto feather is armed	
ann_r_aux_fuel_pump_on.ac	analogue	annunciators	right auxiliary pump is on	
ann_r_engine_fire.ac	analogue	annunciators	right engine is on fire	

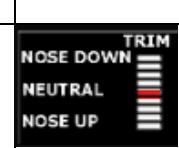
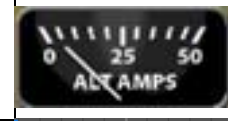
file name	Location	category	description	Thumbnail
ann_r_eng_smt_sys.ac	analogue	annunciators	?????	
ann_r_eng_start_engage.ac	analogue	annunciators	right engine starter is engaged	
ann_r_fire_bottle_armed.ac	analogue	annunciators	right fire suppression bottle is armed	
ann_r_fuel_boost_on.ac	analogue	annunciators	right fuel boost pump is on	
ann_r_fuel_filter_bypass.ac	analogue	annunciators	right fuel filter is getting bypassed	
ann_r_fuel_level_lo.ac	analogue	annunciators	right fuel level is low	
ann_r_fuel_press_lo.ac	analogue	annunciators	right fuel pressure is low	
ann_r_gen_off.ac	analogue	annunciators	right generator is off	
ann_r_hyd_flow_low.ac	analogue	annunciators	right hydraulic flow is low	
ann_r_hyd_press_lo.ac	analogue	annunciators	right hydraulic pressure is low	
ann_r_inertial_separator.ac	analogue	annunciators	right inertial separator	
ann_r_oil_press_lo.ac	analogue	annunciators	right engine oil pressure is low	
ann_r_precool_fail.ac	analogue	annunciators	????	

file name	Location	category	description	Thumbnail
ann_r_wing_ice_fail.ac	analogue	annunciators	right wing surface heat de-ice has failed	
ann_r_wing_overheat.ac	analogue	annunciators	right wing surface de-ice is overheating	
ann_seat_belt.ac	analogue	annunciators	please fasten seat belts	
ann_spare.ac	analogue	annunciators	spare or blank, reserved for future annunciator light	
ann_spd_brake_extended.ac	analogue	annunciators	speed brakes are extended	
ann_stall.ac	analogue	annunciators	stall warning	
ann_stall_small.ac	analogue	annunciators	stall warning (small)	
ann_starter_engage.ac	analogue	annunciators	left engine starter is engaged	
ann_starter_engage2.ac	analogue	annunciators	right engine starter is engaged	
ann_stby_alternator_on.ac	analogue	annunciators	standby alternator is on	
ann_surf_deice.ac	analogue	annunciators	wing surface de-ice is on	
ann_taxi_light.ac	analogue	annunciators	tax light is on	
ann_vac_off.ac	analogue	annunciators	vacuum pump is off	

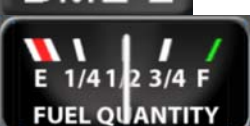
file name	Location	category	description	Thumbnail
ann_vac_square.ac	analogue	annunciators	vacuum failure in either engine, or low vacuum warning (square)	
ann_vs_on.ac	analogue	annunciators	autopilot is in vertical speed mode	
ann_wfs_air_adjust.ac	analogue	annunciators	?????	
ann_windshield_anti_ice.ac	analogue	annunciators	windshield anti-ice is on	
ann_yaw_damper.ac	analogue	annunciators	yaw damper is on	
asi_adap_A100.ac	analogue	airspeed	King Air A100	
asi_adap_B200.ac	analogue	airspeed	King Air B200	
asi_adap_BE1900.ac	analogue	airspeed	King Air BE1900C	
asi_adap_C172.ac	analogue	airspeed	Cessna 172	
asi_adap_C182.ac	analogue	airspeed	Cessna 182	
asi_adap_C414.ac	analogue	airspeed	Cessna 414	
asi_adap_C421.ac	analogue	airspeed	Cessna 421	
asi_adap_c501.ac	analogue	airspeed	Cessna 501	

file name	Location	category	description	Thumbnail
asi_adap_C90B.ac	analogue	airspeed	King Air C90B	
asi_adap_Cheyenne.ac	analogue	airspeed	Piper Cheyenne	
asi_adap_GA_Archer.ac	analogue	airspeed	Piper Archer	
asi_adap_GA_Arrow.ac	analogue	airspeed	Piper Arrow	
asi_adap_GA_Barron.ac	analogue	airspeed	Beech Baron	
asi_adap_GA_Bonanza.ac	analogue	airspeed	Beech Bonanza	
asi_adap_GA_Duchess.ac	analogue	airspeed	Beech Duchess	
asi_adap_GA_Mooney.ac	analogue	airspeed	Mooney	
asi_adap_GA_RV7.ac	analogue	airspeed	RV7	
asi_adap_GA_Seminole.ac	analogue	airspeed	Piper Seminole	
asi_adap_GA_SenecaV.ac	analogue	airspeed	Piper Seneca	
asi_adap_GA_Travelair.ac	analogue	airspeed	Beech Travelair	
asi_adap_PC12.ac	analogue	airspeed	Pilatus PC12	

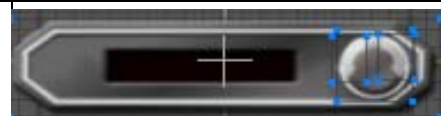
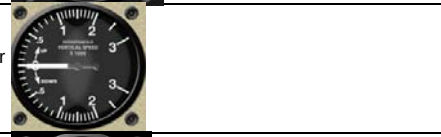
file name	Location	category	description	Thumbnail
asi_adap_SR20.ac	analogue	airspeed	Cirrus SR20	
asi_adap_SR22.ac	analogue	airspeed	Cirrus SR22	
Bendix_GPS.ac	analogue	GPS	Bendix King GPS	
brakes.ac	analogue	annunciators	parking brakes set	
but_annun_test.ac	analogue	buttons	test all annunciators momentary button	
but_avionics.ac	analogue	buttons	avionics switch	
but_batt_master.ac	analogue	buttons	battery master switch	
but_beacon_light.ac	analogue	buttons	beacon light switch	
but_fuel_pump.ac	analogue	buttons	fuel pump switch	
but_landing_light.ac	analogue	buttons	landing light switch	
but_nav_light.ac	analogue	buttons	navigation light switch	
but_pitot.ac	analogue	buttons	pitot heat switch	
but_strobe_light.ac	analogue	buttons	strobe light switch	

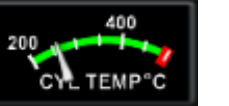
file name	Location	category	description	Thumbnail
but_taxi_light.ac	analogue	buttons	taxi light switch	
CabinPressSet.ac	analogue	cabin pressure	Cabin Pressure set knob	
clock.ac	analogue	supplement	clock and timer	
CabinPressVVI.ac	analogue	cabin pressure	Cabin Pressurization rate gauge	
cabin_pressure.ac	analogue	cabin pressure	Cabin Altitude gauge	
compass2_GA.ac	analogue	compass	compass with simple rectangular bezel	
compass_nobez.ac	analogue	compass	compass with no bezel (to be used with BATD panels)	
console_ott_filled.ac	analogue	autopilot	autopilot flight mode annunciator (Bendix King KA 185)	
elv_trim_ind.ac	analogue	trim	elevator trim indicator (no handle, indicator only)	
elv_trim_ind_Cessna.ac	analogue	trim	elevator trim indicator for Cessna 172/182 (no handle, indicator only)	
elv_trim_ind_Cessna_BATD.ac	analogue	trim	elevator trim indicator for Cessna 172/182 (handle and indicator)	
eng_altamps1.ac	analogue	engine	left engine amps gauge	
eng_altamps2.ac	analogue	engine	right engine amps gauge	

file name	Location	category	description	Thumbnail
eng_batt_volt1.ac	analogue	engine	left engine volts gauge	
eng_batt_volt2.ac	analogue	engine	right engine volts gauge	
eng_sync.ac	analogue	engine	prop sync gauge	
flap_ind_lab.ac	analogue	flaps	flap indicator, no handle, vertical slider, for AATD panels	
flap_ind_rnd.ac	analogue	flaps	flap indicator, no handle, round gauge, for AATD panels	
han_cowlflaps1.ac	analogue	handles	cowl flaps, indicator only, no handle, for AATD panels	
han_cowlflaps1_BATD.ac	analogue	handles	cowl flaps, indicator and handle, for BATD panels	
han_cowlflaps2.ac	analogue	handles	cowl flaps, right engine, indicator only, no handle, for AATD panels	
hobbs_meter.ac	analogue	supplement	Hobbs meter	
horizon_glass.ac	analogue	standard six	artificial horizon, glass	
horizon_glass_cp.ac	analogue	standard six	artificial horizon, glass, co-pilot side	
horiz_vac.ac	analogue	standard six	artificial horizon, Bendix King, for GA	
horiz_vac_B200.ac	analogue	standard six	artificial horizon, Bendix King for Turbine aircraft	

file name	Location	category	description	Thumbnail
horiz_vac_NoFD.ac	analogue	standard six	artificial horizon, Bendix King with no flight director	
ins_ADF_conven1_GA.ac	analogue	navigation instru	ADF, conventional for GA aircraft	
ins_ADF_RMI_BC.ac	analogue	navigation instru	ADF and RMI for Turbine aircraft	
ins_ADF_RMI_C501.ac	analogue	navigation instru	ADF and RMI for Jets and Turbine aircraft	
ins_ADF_RMI_GA.ac	analogue	navigation instru	ADF and RMI for GA	
ins_DG_HDG_SYN.ac	analogue	navigation instru	directional gyro with heading bug for autopilot control	
ins_DME1_dig.ac	analogue	navigation instru	DME Nav1 digital display	
ins_DME2_dig.ac	analogue	navigation instru	DME Nav2 digital display	
ins_fuel1_single.ac	analogue	fuel	fuel, single tank, rectangular, tank 1	
ins_fuel1_single_rnd.ac	analogue	fuel	fuel, single tank, round, tank 1	
ins_fuel2_single.ac	analogue	fuel	fuel, single tank, rectangular, tank 2	
ins_fuel2_single_rnd.ac	analogue	fuel	fuel, single tank, round, tank 2	
ins_HSI1.ac	analogue	standard six	HIS, standard for GA	

file name	Location	category	description	Thumbnail
ins_HSI1_B200.ac	analogue	standard six	HIS for Turbine aircraft	
ins_HSI_EFIS.ac	analogue	standard six	HIS for Bendix King EFIS 40/50 (glass)	
ins_tailnum.ac	analogue	supplement	tail numbers	
ins_thermo_dig.ac	analogue	supplement	outside air temperature	
ins_turn.ac	analogue	standard six	turn coordinator	
ins_VOR1.ac	analogue	navigation instr	VOR, Nav1, OBS	
ins_VOR2.ac	analogue	navigation instr	VOR, Nav2, OBS	
lgt_flap_appr_Baron_Bonanza.ac	analogue	flaps	flap lights on when on final approach segment (for Baron and Bonanza)	
lgt_flap_appr_Travelair.ac	analogue	flaps	flap lights on when on final approach segment (for Travelair)	
lgt_flap_down.ac	analogue	flaps	flap lights on when fully deployed	
lgt_flap_tran.ac	analogue	flaps	flap lights are in transit	
ott_alt_seldisp_bezel.ac	analogue	autopilot	autopilot altitude preselector with bezel and knob	
ott_alt_seldisp_GA.ac	analogue	autopilot	autopilot altitude preselector with NO bezel or knob	

file name	Location	category	description	Thumbnail
ott_vvi_seldisp_bezel.ac	analogue	autopilot	autopilot vertical speed preselector with bezel and knob	
ott_vvi_seldisp_GA.ac	analogue	autopilot	autopilot vertical speed preselector with NO bezel or knob	
radio1.ac	analogue	radios	Bendix King Radio Nav1	
radio2.ac	analogue	radios	Bendix King Radio Nav2	
rud_trim_ind_Cessna_BATD.ac	analogue	trim	rudder trim indicator and wheel for Cessna BATD	
vvi2k_GA.ac	analogue	standard six	vertical speed indicator, + or - 2,000 feet	
vvi3k_GA.ac	analogue	standard six	vertical speed indicator, + or - 3,000 feet	
vvi6k.ac	analogue	standard six	vertical speed indicator, + or - 6,000 feet	
Annunc_Lights_Piper_Arrow.ac	Avidyne	annunciators	annunciator light cluster for Piper Arrow with Avidyne Entegra	

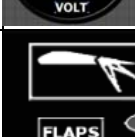
file name	Aircraft	Model	category	description	Thumbnail
ann_gen1_volts1_Duchess.ac	Beech	Duchess	annunciators	Left engine generator amps and battery voltage	
ann_gen2_volts2_Duchess.ac	Beech	Duchess	annunciators	Right engine generator amps and battery voltage	
eng_alt_load1_Duchess.ac	Beech	Duchess	annunciators	Left engine Alternator load	
eng_alt_load2_Duchess.ac	Beech	Duchess	annunciators	Right engine Alternator load	
eng_rnd_CHT1_Duchess.ac	Beech	Duchess	engine	Left engine Cylinder Head temperature	
eng_rnd_CHT2_Duchess.ac	Beech	Duchess	engine	Right engine cylinder head temperature	
eng_rnd_EGT1_CHT1_Barron.ac	Beech	Baron	engine	Left engine EGT and CHT	
eng_rnd_EGT1_CHT1_Bonanza.ac	Beech	Bonanza	engine	Left engine EGT and CHT	
eng_rnd_EGT2_CHT2_Barron.ac	Beech	Baron	engine	Right engine EGT and CHT	
eng_rnd_EGT_Duchess.ac	Beech	Duchess	engine	Left engine EGT	
eng_rnd_ENG.ac	Beech	not used	engine		
eng_rnd_FF1.ac	Beech	Baron, Bonanza	engine	Fuel Flow	
eng_rnd_FF1_Travelair.ac	Beech	Travelair	engine	Fuel Flow	
eng_rnd_FF2.ac	Beech	Baron	engine	Fuel Flow, right engine	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_FF2_Travelair.ac	Beech	Travelair	engine	Fuel Flow	
eng_rnd_fuelP1_Duchess.ac	Beech	Duchess	fuel	Fuel Flow	
eng_rnd_fuelP2_Duchess.ac	Beech	Duchess	fuel	Fuel Pressure, right engine	
eng_rnd_MP1.ac	Beech	Baron, Bonanza, Travelair	engine	Manifold Pressure,	
eng_rnd_MP2.ac	Beech	Baron, Travelair	engine	Manifold Pressure, right engine	
eng_rnd_MP_Duchess.ac	Beech	Duchess	engine	Manifold Pressure	
eng_rnd_oilP1_Duchess.ac	Beech	Duchess	engine	Oil Pressure, left engine	
eng_rnd_oilP2_Duchess.ac	Beech	Duchess	engine	Oil Pressure, right engine	
eng_rnd_oilT1_Duchess.ac	Beech	Duchess	engine	Oil Temperature	
eng_rnd_oilT1_oilP1_Barron.ac	Beech	Baron	engine	Oil Temperature and Pressure	
eng_rnd_oilT1_oilP1_Bonanza.ac	Beech	Bonanza	engine	Oil Temperature and Pressure	
eng_rnd_oilT1_oilP1_Travelair.ac	Beech	Travelair	engine	Oil Temperature and Pressure	
eng_rnd_oilT2_Duchess.ac	Beech	Duchess	engine	Oil Temperature	
eng_rnd_oilT2_oilP2_Barron.ac	Beech	Baron	engine	Oil Temperature and Pressure	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_oilT2_oilP2_Travelair.ac	Beech	Travelair	engine	Oil Temperature and Pressure	
eng_rnd_RPM1.ac	Beech	Baron	engine	Oil Temperature and Pressure	
eng_rnd_RPM1_Bonanza.ac	Beech	Bonanza	engine	RPM	
eng_rnd_RPM1_BonanzaTC.ac	Beech	BonanzaTC	engine	RPM	
eng_rnd_RPM1_Duchess.ac	Beech	Duchess	engine	RPM	
eng_rnd_RPM2.ac	Beech	Baron	engine	RPM, right engine	
eng_rnd_RPM2_Duchess.ac	Beech	Duchess	engine	RPM, right engine	
eng_rnd_vac_Barron.ac	Beech	Baron	engine	vacuum	
eng_rnd_vac_Bonanza.ac	Beech	Bonanza	engine	vacuum	
eng_rnd_vac_Duchess.ac	Beech	Duchess	engine	vacuum	
eng_rnd_vac_Travelair.ac	Beech	Travelair	engine	vacuum	
flap_ind_Duchess.ac	Beech	Duchess	flaps	flap position	
annunciator_panel_182.ac	Cessna Single	172, 182	annunciators	warning panel	
eng_rnd_EGT_CHT_172S.ac	Cessna Single	172S	engine	EGT and CHT	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_EGT_CHT_182.ac	Cessna Single	182, 182RG	engine	EGT and CHT	
eng_rnd_EGT_FF_172P.ac	Cessna Single	172P	engine	EGT and Fuel flow	
eng_rnd_ENG_172.ac	Cessna Single	172, 172S, 172P	engine	RPM	
eng_rnd_ENG_182.ac	Cessna Single	182, 182RG, 182T	engine	RPM	
eng_rnd_MP_FF_182RG.ac	Cessna Single	182RG	engine	Manifold Pressure and fuel flow	
eng_rnd_MP_FF_182T.ac	Cessna Single	182T	engine	Manifold Pressure and fuel flow	
eng_rnd_oilP_oilT.ac	Cessna Single	172, 172S, 172P, 182, 182RG	engine	Oil Temperature and Pressure	
eng_rnd_oilP_oilT_182T.ac	Cessna Single	182T	engine	Oil Temperature and Pressure	
eng_rnd_vacamps_182RG.ac	Cessna Single	182RG	engine	vacuum and generator amps	
eng_rnd_vacamps_182T-172.ac	Cessna Single	172S, 172P, 182T	engine	vacuum and generator amps	
flap_172.ac	Cessna Single	172, 172S, 172P	flaps	flap position	
flap_182.ac	Cessna Single	182, 182RG, 182T	flaps	flap position	
flap_182_BATD.ac	Cessna Single	182, 182RG, 182T	flaps	flap position with handle (for BATD panels)	
eng_rnd_EGT1_CHT1.ac	Cessna Twin	414, 421	engine	EGT and CHT	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_EGT1_EGT2_C421_BATD.ac	Cessna Twin	421	engine	EGT and CHT	
eng_rnd_EGT2_CHT2.ac	Cessna Twin	414, 421	engine	EGT and CHT, right engine	
eng_rnd_MP1.ac	Cessna Twin	414, 421	engine	Manifold pressure for left and right engines	
eng_rnd_oilT1_oilP1_C414.ac	Cessna Twin	414	engine	Oil Temperature and Pressure	
eng_rnd_oilT1_oilP1_C421.ac	Cessna Twin	421	engine	Oil Temperature and Pressure	
eng_rnd_oilT1_oilP1_CHT_C414_BATD.ac	Cessna Twin	414	engine	Oil Temperature, Pressure and CHT	
eng_rnd_oilT1_oilP1_CHT_C421_BATD.ac	Cessna Twin	421	engine	Oil Temperature, Pressure and CHT	
eng_rnd_oilT2_oilP2_C414.ac	Cessna Twin	414	engine	Oil Temperature and Pressure, right engine	
eng_rnd_oilT2_oilP2_C421.ac	Cessna Twin	421	engine	Oil Temperature and Pressure, right engine	
eng_rnd_RPM_prop_C414.ac	Cessna Twin	414	engine	propellor RPM, left and right engines	
eng_rnd_RPM_prop_C421.ac	Cessna Twin	421	engine	propellor RPM, left and right engines	
eng_rnd_vac_C414.ac	Cessna Twin	414	engine	vacuum	
eng_rnd_vac_C421.ac	Cessna Twin	421	engine	vacuum	
asi_adap_GA_DA20.ac	Diamond	DA20	airspeed	airspeed gague	

file name	Aircraft	Model	category	description	Thumbnail
elv_trim_ind.ac	Diamond	DA20	trim	elevator trim position	
eng_rnd_Amps.ac	Diamond	DA20	engine	generator amps	
eng_rnd_CHT.ac	Diamond	DA20	engine	CHT	
eng_rnd_EGT.ac	Diamond	DA20	engine	EGT	
eng_rnd_Fuel_PSI.ac	Diamond	DA20	engine	fuel pressure	
eng_rnd_Fuel_quant.ac	Diamond	DA20	engine	fuel quantity	
eng_rnd_oilP.ac	Diamond	DA20	engine	oil pressure	
eng_rnd_oilT.ac	Diamond	DA20	engine	oil temperature	
eng_rnd_RPM.ac	Diamond	DA20	engine	engine RPM	
eng_rnd_Volts.ac	Diamond	DA20	engine	battery voltage	
flaps_ind.ac	Diamond	DA20	flaps	flap position	
annun_ArcherIII.ac	Piper	Archer III	annunciators	warning panel	
eng_alt_amps1.ac	Piper	Archer III	engine	alternator amps	
eng_alt_amps1_Arrow.ac	Piper	Arrow VI	engine	alternator amps	

file name	Aircraft	Model	category	description	Thumbnail
eng_alt_amps2.ac	Piper	Archer III	engine	alternator amps, right engine	
eng_alt_amps2_Arrow.ac	Piper	Arrow VI	engine	alternator amps, right engine	
eng_alt_volts1.ac	Piper	Archer III, Arrow IV, Seminole, Seneca	engine	alternator voltage	
eng_alt_volts2.ac	Piper	Archer III, Arrow IV, Seminole, Seneca	engine	alternator voltage, right engine	
eng_prop_amps.ac	Piper	Archer III, Arrow IV, Seminole, Seneca	engine	propellor amps	
eng_rnd_cluster_Archer.ac	Piper	Archer III	engine	oil temperature, oil pressure, and fuel pressure	
eng_rnd_EGT1_CHT1.ac	Piper	Archer III, Arrow IV, Seminole, Seneca	engine	EGT and CHT	
eng_rnd_EGT2_CHT2.ac	Piper	Seneca V, Seminole	engine		
eng_rnd_EGT_Archer_BATD.ac	Piper	Archer III	engine	EGT	
eng_rnd_FF1.ac	Piper	Not used	engine		
eng_rnd_FF1_Arrow_Archer.ac	Piper	Archer III, Arrow IV	engine	Fuel Flow	
eng_rnd_FF1_Seneca_Seminole.ac	Piper	Seneca V, Seminole	engine		
eng_rnd_FF2.ac	Piper	Archer III, Arrow IV	engine	not used	
eng_rnd_FF2_Seneca_Seminole.ac	Piper	Seneca V, Seminole	engine		

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_MP1.ac	Piper	Arrow IV, Seneca V, Seminole	engine	Manifold pressure	
eng_rnd_MP2.ac	Piper	Seneca V, Seminole	engine	Manifold Pressure, right engine	
eng_rnd_oilT1_oilP1.ac	Piper	not used	engine	oil temperature and oil pressure	
eng_rnd_oilT1_oilP1_Archer_Seminole.ac	Piper	Archer III, Seminole	engine	oil temperature and oil pressure	
eng_rnd_oilT1_oilP1_Arrow.ac	Piper	Arrow IV	engine	oil temperature and oil pressure	
eng_rnd_oilT1_oilP1_Seneca.ac	Piper	Seneca V	engine	oil temperature and oil pressure	
eng_rnd_oilT2_oilP2.ac	Piper	not used	engine	oil temperature and oil pressure, right engine	
eng_rnd_oilT2_oilP2_Seminole.ac	Piper	Seminole	engine	oil temperature and oil pressure, right engine	
eng_rnd_oilT2_oilP2_Seneca.ac	Piper	Seneca	engine	oil temperature and oil pressure, right engine	
eng_rnd_RPM1.ac	Piper	Archer III, Seminole, Seneca	engine	RPM	
eng_rnd_RPM1_Archer_BATD.ac	Piper	Archer III	engine	RPM	
eng_rnd_RPM1_Arrow.ac	Piper	Arrow IV	engine	RPM	
eng_rnd_RPM2.ac	Piper	Seminole, Seneca	engine	RPM, right engine	
eng_rnd_vac.ac	Piper	Archer III, Arrow IV	engine	vacuum	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_vac_twin.ac	Piper	Seminole, Seneca	engine	vacuum with low warning lights	
ins_fuel1_single_rnd.ac	Piper	not used	fuel	fuel quantity	
ins_fuel2_single_rnd.ac	Piper	not used	fuel	fuel quantity, second tank	
ins_fuel_twin_rnd_Archer.ac	Piper	Archer III	fuel	fuel quantity, Used on BATD panel	
eng_alt_amps1.ac	King-Air	A100, B200, BE1900, C90B	engine	alternator amps	
eng_alt_amps2.ac	King-Air	A100, B200, BE1900, C90B	engine	alternator amps, right engine	
eng_alt_volts1.ac	King-Air	A100, B200, BE1900, C90B	engine	alternator voltage	
eng_alt_volts2.ac	King-Air	A100, B200, BE1900, C90B	engine	alternator voltage, right engine	
eng_prop_amps.ac	King-Air	A100, B200, BE1900, C90B	engine	propellor amps	
eng_rnd_FF1.ac	King-Air	B200	engine	fuel flow	
eng_rnd_FF2.ac	King-Air	B200	engine	Fuel Flow, right engine	
eng_rnd_ITT.ac	King-Air	B200	engine	turbine inlet temperature	
eng_rnd_ITT2.ac	King-Air	B200	engine	turbine inlet temperature, right engine	
eng_rnd_ITT2_A100.ac	King-Air	A100	engine	turbine inlet temperature, right engine	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_ITT2_BE1900.ac	King-Air	BE1900	engine	turbine inlet temperature, right engine	
eng_rnd_ITT2_C90B.ac	King-Air	C90B	engine	turbine inlet temperature, right engine	
eng_rnd_ITT_A100.ac	King-Air	A100	engine	turbine inlet temperature, right engine	
eng_rnd_ITT_BE1900.ac	King-Air	BE1900	engine	turbine inlet temperature	
eng_rnd_ITT_C90B.ac	King-Air	C90B	engine	turbine inlet temperature	
eng_rnd_N1.ac	King-Air	A100	engine	turbine RPM	
eng_rnd_N1[2].ac	King-Air	A100	engine	turbine RPM, right turbine	
eng_rnd_N1[2]_A100.ac	King-Air	A100	engine	turbine RPM, right turbine	
eng_rnd_N1[2]_BE1900.ac	King-Air	BE1900	engine	turbine RPM, right turbine	
eng_rnd_N1[2]_C90B.ac	King-Air	C90B	engine	turbine RPM, right turbine	
eng_rnd_N1_A100.ac	King-Air	A100	engine	turbine RPM	
eng_rnd_N1_BE1900.ac	King-Air	BE1900	engine	turbine RPM	
eng_rnd_N1_C90B.ac	King-Air	C90B	engine	turbine RPM	
eng_rnd_oilT1_oilP1.ac	King-Air	B200	engine	oil temperature and pressure	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_oilT1_oilP1_A100.ac	King-Air	A100	engine	oil temperature and pressure	
eng_rnd_oilT1_oilP1_BE1900.ac	King-Air	BE1900	engine	oil temperature and pressure	
eng_rnd_oilT1_oilP1_C90B.ac	King-Air	C90B	engine	oil temperature and pressure	
eng_rnd_oilT2_oilP2.ac	King-Air	B200	engine	Oil Temperature and Pressure, right engine	
eng_rnd_oilT2_oilP2_A100.ac	King-Air	A100	engine	Oil Temperature and Pressure, right engine	
eng_rnd_oilT2_oilP2_BE1900.ac	King-Air	BE1900	engine	Oil Temperature and Pressure, right engine	
eng_rnd_oilT2_oilP2_C90B.ac	King-Air	C90B	engine	Oil Temperature and Pressure, right engine	
eng_rnd_RPM_prop1.ac	King-Air	B200	engine	propellor RPM	
eng_rnd_RPM_prop1_A100.ac	King-Air	A100	engine	propellor RPM	
eng_rnd_RPM_prop1_BE1900.ac	King-Air	BE1900	engine	propellor RPM	
eng_rnd_RPM_prop1_C90B.ac	King-Air	C90B	engine	propellor RPM	
eng_rnd_RPM_prop2.ac	King-Air	B200	engine	propellor RPM, right engine	
eng_rnd_RPM_prop2_A100.ac	King-Air	A100	engine	propellor RPM, right engine	
eng_rnd_RPM_prop2_BE1900.ac	King-Air	BE1900	engine	propellor RPM, right engine	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_RPM_prop2_C90B.ac	King-Air	C90B	engine	propellor RPM, right engine	
eng_rnd_torque1_A100.ac	King-Air	A100	engine	torque	
eng_rnd_torque1_B200.ac	King-Air	B200	engine	torque	
eng_rnd_torque1_BE1900.ac	King-Air	BE1900	engine	torque	
eng_rnd_torque1_C90B.ac	King-Air	C90B	engine	torque	
eng_rnd_torque2_A100.ac	King-Air	A100	engine	torque, right engine	
eng_rnd_torque2_B200.ac	King-Air	B200	engine	torque, right engine	
eng_rnd_torque2_BE1900.ac	King-Air	BE1900	engine	torque, right engine	
eng_rnd_torque2_C90B.ac	King-Air	C90B	engine	torque, right engine	
eng_rnd_vac.ac	King-Air	A100, B200, BE1900, C90B	engine	gyro suction	
ins_fuel1_single_rnd.ac	King-Air	A100, B200, BE1900, C90B	fuel	fuel quantity	
ins_fuel2_single_rnd.ac	King-Air	A100, B200, BE1900, C90B	fuel	fuel quantity, second tank	
King_Air_annunciator_cluster_lower.ac	King-Air	A100, B200, BE1900, C90B	annunciators	warning panel, lower	
EFIS_PC12.ac	Pilatus	PC12	engine	engine data	

file name	Aircraft	Model	category	description	Thumbnail
flap_ind_rnd_PC12.ac	Pilatus	PC12	flaps	flap position	
AOA_stall.ac	Cessna	Citation C501	AOA	angle of attack gauge	
dcamps_1.ac	Cessna	Citation C502	engine	generator amps	
dcamps_2.ac	Cessna	Citation C503	engine	generator amps, right engine	
dcvolts.ac	Cessna	Citation C504	engine	generator voltage	
fanspeed.ac	Cessna	Citation C505	engine	turbine RPM, right and left engines	
fuelflow.ac	Cessna	Citation C506	engine	fuel flow, right and left engines	
fuelqty.ac	Cessna	Citation C507	fuel	fuel quantity, both tanks	
GYRO_PRESS_501.ac	Cessna	Citation C508	engine	gyro suction	
itt.ac	Cessna	Citation C509	engine	Turbine inlet temperature, both engines	
oilpressure.ac	Cessna	Citation C510	engine	oil pressure, both engines	
oiltemp.ac	Cessna	Citation C511	engine	oil temperature, both engines	
OXYGEN_501.ac	Cessna	Citation C512	suplement	cabin oxygen pressure	
turbine.ac	Cessna	Citation C513	engine	turbine RPM, N2	

file name	Aircraft	Model	category	description	Thumbnail
eng_alt_volts1.ac	Piper	Cheyenne	engine	alternator volts	
eng_alt_volts2.ac	Piper	Cheyenne	engine	alternator volts, right engine	
eng_propamps.ac	Piper	Cheyenne	engine	propellor amps	
eng_rnd_FF1_Cheyenne.ac	Piper	Cheyenne	engine	fuel flow	
eng_rnd_FF2_Cheyenne.ac	Piper	Cheyenne	engine	Fuel Flow, right engine	
eng_rnd_ITT2_Cheyenne.ac	Piper	Cheyenne	engine	turbine inlet temperture, right engine	
eng_rnd_ITT_Cheyenne.ac	Piper	Cheyenne	engine	turbine inlet temperature	
eng_rnd_N1[2]_Cheyenne.ac	Piper	Cheyenne	engine	turbine RPM, N1, right engine	
eng_rnd_N1_Cheyenne.ac	Piper	Cheyenne	engine	turbine RPM, N1	
eng_rnd_oilT1_oilP1_Cheyenne.ac	Piper	Cheyenne	engine	oil temperature and oil pressure	
eng_rnd_oilT2_oilP2_Cheyenne.ac	Piper	Cheyenne	engine	oil temperature and oil pressure, right engine	
eng_rnd_RPM_prop1_Cheyenne.ac	Piper	Cheyenne	engine	propellor RPM	
eng_rnd_RPM_prop2_Cheyenne.ac	Piper	Cheyenne	engine	propellor RPM, right engine	
eng_rnd_torque1_Cheyenne.ac	Piper	Cheyenne	engine	torque	

file name	Aircraft	Model	category	description	Thumbnail
eng_rnd_torque2_Cheyenne.ac	Piper	Cheyenne	engine	torque, right engine	
eng_rnd_vac_Cheyenne.ac	Piper	Cheyenne	engine	vacuum	
flap_ind_rnd_Cheyenne.ac	Piper	Cheyenne	flaps	flap position	
ins_fuel1_single_rnd.ac	Piper	Cheyenne	fuel	fuel quantity	
ins_fuel2_single_rnd.ac	Piper	Cheyenne	fuel	fuel quantity, second tank	