Remove gual toks & Bedowns Impered traveral testings Plot & static ports clear Chack weight innis RSTALL BATTREY* (reqd equipment) Seet book secured All RATTREY* (reqd equipment) Seet book secured RATTREY* (reqd equipment) Seet book secured Seet book secured All RATTREY* (reqd equipment) Seet book secured Seet	Cypress Soaring PW-5 N	98	2P	D ·	- P	re	Fli	gh	t C	he	ck	lis	t. R	ev 02	/04/22		
Impost 6 static ports close Check weight limits NSTALL BATTERY— (rept equipment) NSTALL BATTERY— (r	Remove gust locks & tiedowns																
Check weight limities See thook secured Airword timeses, Registration Certif, Airword timeses, Condition Control Case Registration Cancey control Case Registration Case																	
NSTALEATTERY— (regal equipment) Seat back secured Al worldriness, Registration Certif. All motions set All control	Pitot & static ports clear																
Seat Book Secured Airworthiness, Registration Cardif. Airworthiness, Registration Cardif. Airworthiness, Registration Cardif. Airspead inficiator, check Botts, check condition, latches Tow releases—condition Tow releases—condition Tow releases—condition Tow releases—condition Tim set—Position 5-Heavy, Position 2-Light Wing polss—latched Airbrakes—check operation Wheal brake operative Concey incidence operative Concey incid	Check weight limits																
Almoretrises, Registration Certif. Allmoretris set Almoretrises (Almoretrises) Almoretrises (Almoretrises) Almoretrises (Almoretrises) Almoretrises (Almoretrises) Almoretrises (Almoretrises) Tow release condition CONTROLS free & operative Trim set Position 5-Heavy, Residen 2=Light Wing bolts latchadd Almoretrises chock operative Trim set Position 5-Heavy, Residen 2=Light Wing bolts latchadd Wheat brake operative Cancey locks operative Cancey locks operative Cancey locks operative Cancey locks operative Landing gear (Nose = 29 psi: Main = 36 psi) Left wing conformity Left allerondeflection, play, friction Left wing conformity Left allerondeflection, play, friction Left wing another oriformity Various stabilizer surfaces Alleron & airbrakes Inkoges-Locked Flued age access cover secure Left Alexieng Almoretrises Rudder hinges & cables free and operative, Horizontal stabilizer surfaces Rudder hinges & cables free and operative, Horizontal stabilizer pin locked Revator check effection, play, friction Robrator operational Rudder hinges & cables free and operative, Right flueslage conformity Right flueslage conformity Right flueslage conformity Right wing artrakes Right wing artrakes Right wing conformity Robritary operational Robrit	INSTALL BATTERY (reqd equipment)																
Allmeters set All Arrapsed Indicator - check All Check send and receive Batts - check condition, latches Tow releases—condition CONTROLS—fine & apparative Trim set—Position 59-Heavy, Position 29-Light Wing botts—latched All Check condition Control Check Condition Condition Condition Control Check Condition Cond																	
Allmeters set All Arrapsed Indicator - check All Check send and receive Batts - check condition, latches Tow releases—condition CONTROLS—fine & apparative Trim set—Position 59-Heavy, Position 29-Light Wing botts—latched All Check condition Control Check Condition Condition Condition Control Check Condition Cond	Airworthiness, Registration Certif.																
RADIO - Check send and receive Balts- check condition, latches Tow releases - condition CONTROLS- free & operative Tim set- Position 5-Heavy, Position 2-Light Wing boils- latched Arbrakes- check operation Wheel brake operative Canopy locks operative Canopy locks operative Canopy increases Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =20 pei; Main =36 pei) Latl wing conformity Latl wing arbrakes Alteron & arbrake linkages-Locked Fusel age access cover secure Latl setan-deflection, play, friction Latl wing arbrakes Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Biovalore - check deflection, play, friction Tailwheel check deflection, play, friction Refract admires arbrakes Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Biovalore - check deflection, play, friction Refract arbrakes and lock Refract arbrakes and lock Refract arbrakes and lock Agist ming arbrakes Reflow operative Agist arbrakes and lock Refract arbrakes arbrakes Refract arbrakes Refract arbrakes																	
RADIO - Check send and receive Balts- check condition, latches Tow releases - condition CONTROLS- free & operative Tim set- Position 5-Heavy, Position 2-Light Wing boils- latched Arbrakes- check operation Wheel brake operative Canopy locks operative Canopy locks operative Canopy increases Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =29 pei; Main =38 pei) Landing gear (Nose =20 pei; Main =36 pei) Latl wing conformity Latl wing arbrakes Alteron & arbrake linkages-Locked Fusel age access cover secure Latl setan-deflection, play, friction Latl wing arbrakes Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Biovalore - check deflection, play, friction Tailwheel check deflection, play, friction Refract admires arbrakes Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Biovalore - check deflection, play, friction Refract arbrakes and lock Refract arbrakes and lock Refract arbrakes and lock Agist ming arbrakes Reflow operative Agist arbrakes and lock Refract arbrakes arbrakes Refract arbrakes Refract arbrakes	Airspeed indicator- check																
Tow refease—condition CONTROLS—free & operative Trim set—Position S=Heavy, Position 2=Light Wing boths—latched Airbrakes—check operation Wheel brake operative Canopy locks operative Canopy sint of the set																	
Tow refease—condition CONTROLS—free & operative Trim set—Position S=Heavy, Position 2=Light Wing boths—latched Airbrakes—check operation Wheel brake operative Canopy locks operative Canopy sint of the set	Belts- check condition, latches																
CONTROLS free & operative Trim set Position S=Hoary, Position 2=Light Ming botts Installed Airbrakes check operation Wheel brake operative Canopy locks perative Canopy locks perative Canopy locks perative Canopy emergency jettison pin installed Bilge clean Landring gear (Nose =29 psi; Main =36 psi) Left wing conformity Left alierondeflecton, play, friction Left wing rairbrakes Alleron & airbrake linkages-Locked Fuselage access cover secure Left usedage & bottom conformity Vertical stabilizer surfaces Rudder hinges & cables- free and operative. Horizontal stabilizer guin locked Evaluator check deflection, play, friction Tailwheel operational Right tisselage conformity Right wing airbrakes Right airbrakes R																	
Trim set—Position 5=Heavy, Position 2=Light Wing blois— latched Altriades—check operation Wheel brake operative Canopy locks operative Canopy clocks operative Bilge clean Landing gear (Nose =29 psi; Main =36 psi) Left diller wing conformity Left aileron—deflection, play, friction Left wing arbrakes Alteron & airbrake inlagges-Locked Fuselage access cover secure Left suslage & bottom conformity Left statistics wing secure Left statistics wing secure Left statistics wing secure Rudder hinges & cables—free and operative. Horizontal stabilizer pin—locked Elevator—operationa Right fuselage conformity Right fuselage conformity Right fuselage conformity Right wing airbrakes Right wing conformity Right airbrakes Right wing conformity Right airbrakes Right wing conformity Right airbrakes and lock Radio & battery operative Adjust radder pedals Possive Control Check Parachute required WASH AIRCRAFT																	
Wing bolts latched Airbrakes check operation Airbrakes check operation Airbrakes check operative Canopy locks operative Canopy emergency jetison pin installed Bilge clean Landing gear (Nose = 29 psi; Main = 38 psi) Left wing conformity Left wing orderomity Left wing airbrakes Aileron & airbrake linkages Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe installed & secure Rudder hinges & cebles- free and operative. Horizontal stabilizer pin- locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right Right wing confor																	
Airbrakes check operation Wheel trake operative Canopy locks operative Bilge clean Landing gear (Nose = 29 psi; Main = 36 psi) Left wing conformity Left airsorn deflection, play, friction Left wing airbrakes Airsorn- deflection, play, friction Left wing airbrakes Left fixelage & bottom conformity Left fixelage & bottom conformity Left stabilizer surfaces Total energy probe – installed & secure Rudder hingus & cables- free and operative. Horizontal stabilizer pin – locked Elevator check deflection, play, friction Tailwheel operational Right fixelage conformity Right fixelage conformity Right fixelage conformity Right surject conformity Right s																	
Wheel brake operative Canopy (locks operative Canopy emergency jettison pin installed Bilgo clean Bilgo clean Bilgo clean Bilgo clean Bilgo conformity Landing gear (Nose =29 psi; Main =36 psi) Laft wing conformity Laft wing airbrakes Alieron & airbrake linkages-Locked Fiselage accoss cower secure Laft fiselage & bottom conformity Vertical stabilizer surfaces Total energy probe - installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Right wing airbrakes Right airbrakes Right wing ai																	
Canopy locks operative Canopy emergency jetitison pin—installed Bilgo clean Landing gear (Nose = 29 psi; Main = 36 psi) Left wing conformity Left alleron—deflection, play, friction Left wing aritrakes Alleron & airtrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe—installed & secure Rudder hinges & calles—free and operative. Horizontal stabilizer pin—locked Elevator—check deflection, play, friction Tailwheel—operational Right fuselage conformity Right wing airtrakes Right wing airtrakes Right wing conformity Right wing conformity Right alleron—deflection, play, friction Refract airtrakes and lock Rado & bettery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT	·																
Cancpy emergency jettison pin installed Bilge clean Landing gear (Nose =29 psi; Main =36 psi) Landing gear (Nose =29 psi; Main =36 psi) Left wing conformity Left alierondeflection, play, friction Left wing airbrakes Alieron & airbrake linkages-Locked Fuselage access cover secure Left (uselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right Kselage conformity Right wing airbrakes Right wing airbrakes Right wing conformity Right alieron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Bilge clean Landing gear (Nose = 29 psj; Main = 36 psi) Left wing conformity Left alleron-deflection, play, friction Left wing airbrakes Aileron & airbrake linkages-Locked Fiselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin- locked Elevator check deflection, play, friction Tailwheel- operational Right fuselage conformity Right wing airbrakes Right wing airbrakes Right wing airbrakes Right wing conformity Right alleron- deflection, play, friction Refract airbrakes and lock Reads & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Landing gear (Nose = 29 psi; Main = 36 psi) Left wing conformity Left allerondeflection, play, friction Left wing airbrakes Alleron & airbrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right using airbrakes Right wing conformity Right alleron deflection, play, friction Refract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRGRAFT							-										
Left wing conformity Left allerondeflection, play, friction Left wing airbrakes Alleron & airbrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right wing airbrakes Right airbrakes and lock Radio & battery operative Adjust rudder pedals Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Left aileron-deflection, play, friction Left wing airbrakes Aileron & airbrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator – check deflection, play, friction Tailwheel- – operational Right fuselage conformity Right wing conformity Right wing conformity Right airbrakes Right wing conformity Right airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Left wing airbrakes Aileron & airbrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator – check deflection, play, friction Tailwheel – operational Right fuselage conformity Right wing airbrakes Right wing conformity Right aileron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Aileron & airbrake linkages-Locked Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right aileron deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Fuselage access cover secure Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing conformity Right wing conformity Right alieron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Left fuselage & bottom conformity Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right wing conformity Refract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Vertical stabilizer surfaces Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right airbrakes Right airbrakes Right airbrakes Right airbrakes Right airbrakes Right airbrakes Right ving conformity Right airbrakes Right airbrakes Right ving conformity Right airbrakes Right ving conformity Right airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Total energy probe – installed & secure Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing conformity Right alleron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Rudder hinges & cables- free and operative. Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing cirbrakes Right wing conformity Right aleron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Horizontal stabilizer pin - locked Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing conformity Right wing conformity Right alleron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Elevator check deflection, play, friction Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right aileron deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Tailwheel operational Right fuselage conformity Right wing airbrakes Right wing conformity Right aileron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Right fuselage conformity Right wing airbrakes Right wing conformity Right aileron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Right wing airbrakes Right wing conformity Right aileron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Right wing conformity Right aileron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Right alleron- deflection, play, friction Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Retract airbrakes and lock Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Radio & battery operative Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Adjust rudder pedals Positive Control Check Parachute required! WASH AIRCRAFT																	
Positive Control Check Parachute required! WASH AIRCRAFT																	
Parachute required! WASH AIRCRAFT BLY O	Adjust rudder pedals																
WASH AIRCRAFT BLYG	Positive Control Check																
DATE	Parachute required!																
	WASH AIRCRAFT																
		旦															
NAME		DA.															
NAME																	
NAME																	
		ЛE															
		NA															
PW-5 Pre-Flight Checklist N982PD	PW-5 Pre-Flight Checklist N982PD																