ARY KENT—Clear NOSE CONE—Check condition & scrows PITOT TUBE—Clear STATIC PORTS—Left & right clear CANDPY & LATCH—Operative CANDPY & LATCH—Operative CANDPY & LATCH—Operative CANDPY & LATCH—Operative CONTROLS—Free depretable CERTIFICATES—Airwortmoss, registration & placards—in cockpit CONTROLS—Proper operation BEARS—The operation BEARS—The operation BEARS—The operative AIRBRAKE—Proper operation BEARS—The operative AIRBRAKE—Proper depretable ELEVATOR TRIAN—Operative TOW RELEASE—Check costs & coveration, front & rear BEALST—Inspect & calculate vit & bid , acrew holes wholt plugs BEATERY—Institute of scores RADIO—Check send and receive AIRBRAKE—Proper depretable VARIOMETER—Operative ARRIPORATION—Operative COCKPIT—Check kinnt & rear for loose dejects SEAT BEAT SEAT JOUISTMENT—Poolition & secured REAR SEAT JOUISTMENT—Secure REAR SEAT JOUISTMENT—SECURE AIR JOUISTMENT—SECURE REAR SEAT JOUISTMENT—SECURE AIR JOUISTMENT—SECURE REAR SEAT JOUISTMENT—Poolition & secured REAR SEAT JOUISTMENT—SECURE AIR JOUISTMENT—SECURE REAR SEAT JOUISTMENT—SECURE AIR JOUISTMENT—SECURE AIR JOUISTMENT—SECURE AIR JOUISTMENT—SECURE AIR JOUISTM	Cypress Soaring Krosno N569	9C	S-	Pi	re	FI	igh	it (Ch	ec	kl	ist	. Re	ev 02	/04/22	2	
PITOT TUBE—Clear STATIC PORTS_LAIR & right clear CANOPY & LATCH—Operative CANOPY RESTRAINT CABLE—Secure CERT IFICATES— Airworthiness, registration & placerds— in cockpit CONTROLS—Free & operative AIRBRAKE—Proper operation BRAKE—Test LECYATOR TRIM—Operative TOW RELEASE—Check cable & operation, front & rear TOW RELEASE—Check cable & operation, front & rear BALLAST—Install and secure RADIO—Check send and receive ALTIMETER—Set VARIOMETER—Operative AIRIMETER—Set VARIOMETER—Operative COCKPIT—Check front & rear & lose objects SEAT BELTSTAHOLIDER HARNESSES—Condition & secured REAR SEAT ADJUSTMENT—Position & secured AIRISTHOLIDER HARNESSES—Condition & secured AIRISTHOLIDER HARNESSES—Condition & secured NING BOLTS—Condition AIRISTHOLIDER HARNESSES—Condition & secured AIRISTHOLIDER HARNESSES—Condition AIRISTHOLIDER HARNESSES—Condi	AIR VENT— Clear	$\overline{}$															T
STATIC PORTS—Leff & right cleer CANOPY & LATCH—Operative CANOPY RESTRAINT CABLE—Secure CARNIFICATES—Airworthriness, registration & placards— in cockpt CCRTIFICATES—Airworthriness, registration & placards— in cockpt AIRBRAKE—Proper operative AIRBRAKE—Proper operative ELEVATOR TRIM—Operative BALLAST—Inspect & calculate wit & bell screw holes wholt plugs BALLAST—Inspect & calculate wit & bell screw holes wholt plugs BATETEY—Installand assecure RADIO. Check send and receive ALTIMETER—Set VARIOMETER—Operative	NOSE CONE— Check condition & screws	+															t
CANDY & LATCH—Operative CRRTIFICATES—Arrivarthines, registration & placards—in cockpit CORTIFICIS—Free & operative ARBRAKE—Proper operation BRANE—Test LEEVATOR TRIBM—Operative ARBRAKE—Proper operation BRANE—Test LEEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLALAST—Install and secure RADIO - Check send and receive ALTIMETER—Set VARIONETER—Set VARIONETER—Set VARIONETER—Set VARIONETER—Coperative COCKPIT—Check front & rear for loose objects SEAT BELTISSHOULDER HARNESSES—Condition & secured RARS BELTISSHOULDER HARNESSES—Condition & secured WING BOLTS—Secured & safety wired ALLENON DRIVE CONNECTION—Secure WING BOLTS—Secured & safety wired ALLENON DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER - Secure TOWN HOOK—Condition SIGD—Condition UNING—Condition SIGD—Condition UNING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT TRIBLE—Secure TOWN HOOK—Conformity TOWN HOOK—		+															t
CANDY & LATCH—Operative CRRTIFICATES—Arrivarthines, registration & placards—in cockpit CORTIFICIS—Free & operative ARBRAKE—Proper operation BRANE—Test LEEVATOR TRIBM—Operative ARBRAKE—Proper operation BRANE—Test LEEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLEVATOR TRIBM—Operative TOW RELEASE—Check cable & operation, front & reer BLALAST—Install and secure RADIO - Check send and receive ALTIMETER—Set VARIONETER—Set VARIONETER—Set VARIONETER—Set VARIONETER—Coperative COCKPIT—Check front & rear for loose objects SEAT BELTISSHOULDER HARNESSES—Condition & secured RARS BELTISSHOULDER HARNESSES—Condition & secured WING BOLTS—Secured & safety wired ALLENON DRIVE CONNECTION—Secure WING BOLTS—Secured & safety wired ALLENON DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER - Secure TOWN HOOK—Condition SIGD—Condition UNING—Condition SIGD—Condition UNING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT WING—Leading edge, fabric condition, conformity TIP SIGD—Condition ULEFT TRIBLE—Secure TOWN HOOK—Conformity TOWN HOOK—		+	1														t
CANOPY RESTRAINT CABLE— Secure CCRTFIECATES Airworthiness, registration & placards— In cockpit CONTROLS— Free & operative ARRBRAKE— Propor operation BRAWE—Treat ELEVATOR TRIM— Operative TOW RELEASE— Check cable & operation, front & rear BALLAST—Inspect & calculate wt. & bal., screw holes wholt plugs BALTERY - Install and secure RADIO - Check send and receive ALTIMETER— Operative ARRBREPED INDICATOR— Operative COCKPTI— Check front & rear for loose objects SEAT BELT/SSHOULDER HARNESSES— Condition & secured WING BOLTS— Secured & safety wired ALBREND RIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure INSPECTION HARDH AND HARDH AIR STREED INSPECTION HARDH AND HARDH AIR STREED INSPECTION HARDH AIR STREED INSPECTIO		+															t
CERTIFICATES— Airworthiness, registration & placards— In cockpit CONTROLS— Free & operative AIRBRAKE— Proper operation BRANE— Test LEUVATOR TRIM— Operative TOW RELEASE— Check cable & operation, front & rear ABALAST— Instead and secure RADIO - Check send and receive ALTIMETER— Set VARIOMETER— Operative AIRTMETER— Set VARIOMETER— Operative COCKPIT— Check front & rear for loose objects SEAT BELISSHOULDER HARDSSES— Condition & secured REAR SEAT ADJUSTMENT— Position & secured WING BOLTS— Socured & safety wired AIRERAKE DINDICATOR— Secure AIRERAKE DINDICATOR— Secure INSPECTION HATCH AND CLOTH COVER - Secure INSPECTION HATCH AND CLOTH COVER - Secure WHOEL WELL & TIRE— Condition WHEEL WELL & TIRE— Condition UNIFORM CONTROL ROD— Secure AIRERAKE BIRINGES, OPERATING ROD, CAP— Secure INSPECTION HATCH AND CLOTH COVER - Secure INSPECTION TASTAILIZER— Conformity WERT WELL & TIRE— Condition WHEEL WELL & TIRE— Conditio	·	+	1														t
CONTROLS—Free & operative AIRRRAKE—Topor operation BRAKE—Test ELEVATOR TRIM—Operative TOW RELEASE—Check cable & operation, front & rear BALLAST—Inspect & calculate wt. & bal_screw holes wholt plugs BALLAST—Poper plugs BALLAST—Po		╂															t
AIRBRAKE—Proper operation BRAKE—Fest ELEVATOR TRIM—Operative TOW RELEASE—Check cable & operation, front & rear BALLAST—Inspect & calculate wt. & bis_screw holes wholt plugs BATTERY—Install and secure RADIO—Check send and receive ALTIMETER—Set VARIOMETER—Operative ALTIMETER—Set VARIOMETER—Operative AIRSPED INDICATOR—Operative COCKPIT—Check front & rear for loose objects SEAT BELITS/SHOULDER HARNESSES—Condition & secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & safety wired ALLERON INDICATOR—Secure AIRSPAKE DING CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER—Secure INSPECTION HATCH AND CLOTH COVER—Secure INSPECTION HATCH AND CLOTH COVER—Secure UNISPECTION HATCH AND CLOTH COVER—Secure INSPECTION HATCH AND CLOTH COVER—Secure AIRSPAKE SHINGES, OPERATING ROD. CAP—Secure INSPECTION HATCH AND CLOTH COVER—Secure INSPECTION HINGES—OCONTROL ROD—Secure INSPECTION HINGES—Secure INSPECTION HINGES—Secure INSPECTION HINGES—Secure INSPECTION HINGES—Secure INDEX INSPECTION SECURE INDEX INSPECTION SECURE INSPECTION HINGES—CONTROL ROD—Secure		╂															t
BRAKE—Test LEIVATOR TRIM—Operative TOW RELEASE—Check cable & operation, front & rear BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate wt. & bal., screw holes w/bott plugs BALLAST—Inspect & calculate w/bott plugs		+															t
ELEVATOR TRIM— Operative TOW RELEASE—Chock cable & operation, front & rear BALLAST—Inspect & calculate wt. & kal., screw holes wrboit plugs BATTERY—Install and secure RADIO—Chock send and receive ALTIMETER—Set VARIOMETER—Operative AIRSPEED INDICATOR—Operative AIRSPEED INDICATO		╂															t
TOW RELEASE— Check cable & operation, front & rear BALLAST— Inspect & calculate wt. & ball, screw holes w/bolt plugs BATTERY—Install and secure RADIO—Check send and receive ALTIMETER—Set VARIOMETER—Operative AIRSPECE INIGATOR—Operative COCKPIT—Check front & rear for loose objects SEAT BELTS/SHOULDER HARNESSES—Condition & secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & safety wired AILERON DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure TOW HOOK—Condition SKID—Condition WHEEL WELL & TIRE—Condition (conformity) TIP SKID—Condition AILERON DRIVE CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure LEFT WING—Leading edge, flabric condition, conformity TIP SKID—Condition AILERON DRIVES CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure LEFT FUSILAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & flabric RUDDER HINGES—Secure HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Secure AIRBRAKE HINGES—Secure TALL SKID—Condition & secure TIP SKID—Condition & secure		+															t
BALLAST— Inspect & calculate wt. & bal.,screw hotes w/bott plugs BATTERY- Install and secure ARDIO - Check send and receive ALTIMETER— Set VARIOMETER—Operative ALTIMETER—Operative ALTIMETER—Operative ALTIMETER—Operative ALTIMETER—Operative ARSPEED INDICATOR—Operative ARSPEED INDICATOR—Operative ARSPEED INDICATOR—Operative ARSPEED INDICATOR—Operative ARSPEED INDICATOR—Operative ARSPEED INDICATOR—Operative WING BOLTS—Secured & safety wired ALTIMETER—Operative Secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & safety wired ALIERON DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK—Condition WHEEL WELL & TIRE—Condition WHEEL WELL & TIRE—Condition WHEEL WELL & TIRE—Condition ALIERON HINGES, CONTROL ROD—Secure ALIERON HINGES, CORNTROL ROD—Secure ALIERON HINGES, CORNTROL ROD—Secure ALIERON HINGES, CORNTROL ROD—Secure HEFT WING—Condition ALIERON HINGES, CONTROL ROD—Secure HORIZONTAL STABILIZER & RUDDER—Conformity HORIZONTAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure HORIZONTAL STABILIZER & BOLTS—Secure & safetied ELEVATOR & COUNTERBALANCE RODS—Secure RUDDER LINKAGE—Secure FILEYATIOR HINGS—Secure RUDDER LINKAGE—Secure FILEYALINGES—Condition RIGHT FURSELAGE—Conformity RIGHT ALIERON—HINGES, OPERATING ROD, CAP—Secure ALIERON HINGES—Condition & secure RIGHT FURSELAGE—Conformity RIGHT ALIERON—Condition & secure RIGHT FURSELAGE—Conformity RIGHT	•	+															t
BATTERY - Install and secure RADIO - Check send and receive ALTIMETER— Set VARIOMETER— Operative ALTIMETER— Set VARIOMETER— Operative ALTIMETER— Operative COCKPIT— Check frort & rear for lose objects SEAT BELTS/SHOULDER HARNESSES— Condition & secured REAR SEAT ADJUSTMENT— Position & secured WING BOLTS— Secured & safety wired ALIERON DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition ALIERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure RUDDER HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure RIGHT AIRBRAKE HINGES— Conformity RIGHT AIRBRAKE HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure ALLERON HINGES— Condition & secure RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure ALLERON HINGES— Condition & secure RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure ALLERON HINGES— Condition & secure RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure ALLERON HINGES— Condition & secure RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure ALLERON HINGES— Condition & secure		╂															t
RADIO - Check send and receive ALTIMETER— Set VARIOMETER—Operative AIRSPEED INDICATOR—Operative AIRSPEED INDICATOR—Operative COCKPIT—Check front & rear for loose objects SEAT BELTS/SHOULDER HARNESSES—Condition & secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & Settly wired AILERON DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER—Secure TOW HOOK—Condition WHEEL WELL & TIRE—Condition UEFT WING—Leading edge, fabric condition, conformity TIP SKID—Condition AILERON HINGES, CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure HORIZONTAL STABILIZER & RUDDER—Conformity VERTICAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Secure HORIZONTAL STABILIZER—Secure RUDDER HINGES—Secure RUDDER HINGES—Secure RUDDER HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT MIRBRAKE HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES—Conformity RIGHT AIRBRAKE HINGES—CONFORMET RIGHT RI		╁															t
ALTIMETER—Set VARIOMETER—Operative VARIOMETER—Opera		╂															t
VARIOMETER— Operative AIRSPEED INDICATOR— Operative COCKPIT— Check front & rear for loose objects SEAT BELTS/SHOULDER HARNESSES— Condition & secured REAR SEAT AD JUSTMENT— Position & secured WING BOLTS— Secured & safety wired AILERON DRIVE CONNECTION— Secure INSPECTION HATCH AND CLOTH COVER - Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition UEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES— Socure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition UEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES, CONTROL ROD— Secure INSPECTION HATCH AND CLOTH COVER— Secure UEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric UNDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER— Conformity UERTICAL STABILIZER— Conformity UNDER HINGES— Secure UNDER HINGES— Secure INDER		+															t
AIRSPEED INDICATOR— Operative COCKPIT— Check front & rear for loose objects SEAT BELTSSHOULDER HARNESSES— Condition & secured REAR SEAT ADJUSTMENT— Position & secured WING BOLTS— Secured & safety wired AILERON DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition WHEEL WELL & TIRE— Conformity TIP SKID— Condition LEFT TUSELAGE— Conformity TIP SKID— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT TUSELAGE— Conformity HORIZONTAL STABILIZER ROLTS— Secure & safetied LEFT WINGES— Secure THORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER— Conformity THORIZONTAL STABILIZER— Conformity TIP SKID— Condition TALL SMINGES— Secure TALL SKID— Condition & secure TRIGHT FUSELAGE— Conformity RIGHT FUSELAG		+	1														t
COCKPIT—Check front & rear for loose objects SEAT BELTS/SHOULDER HARNESSES— Condition & secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & safety wired AILERON DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER—Secure TOW HOOK—Condition SKID— Condition WHEEL WELL & TIRE—Condition LEFT WING—Leading edge, fabric condition, conformity TIP SKID—Condition AILERON HINGES, CONTROL ROD—Secure AILERON HINGES, CONTROL ROD—Secure LEFT EUSELAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Secure LEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES—Secure RIGHT FUSELAGE—Conformity RIGHT MINGES—Secure RIGHT FUSELAGE—Conformity RIGHT MINGES—Secure RIGHT FUSELAGE—Conformity RIGHT MINGES—Conformity RIGHT MINGES—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFORMITION—CONFOR		+															t
SEAT BELTS/SHOULDER HARNESSES—Condition & secured REAR SEAT ADJUSTMENT—Position & secured WING BOLTS—Secured & safety wired AILERON DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER—Secure TOW HOOK—Condition WHEEL WELL & TIRE—Condition LEFT WING—Leading edge, fabric condition, conformity TIP SKID—Condition AILERON HINGES, CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure ELET FUSELAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure RUDDER HINGES—Secure & Secure & S		+	1			1					-						+
REAR SEAT ADJUSTMENT— Position & secured WING BOLTS— Secured & safety wired ALLERON DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition SKID— Condition WHEEL WELL & TIRE— Condition WHEEL WELL & TIRE— Condition WHEEL WELL & TIRE— Condition ALLERON HINGES, CONTROL ROD— Secure ALRBRAKE BINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, CONTROL ROD— Secure RIGHT FUSELAGE— Conformity RIGHT MINGES— CONTROL ROD— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES— CONTROL ROD— Secure RIGHT FUSELAGE— CO	· · · · · · · · · · · · · · · · · · ·	+	1			1					-						+
WING BOLTS— Secured & safety wired AILERON DRIVE CONNECTION— Secure AIRBRAKE DRIVE CONNECTION— Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition WHEEL WELL & TIRE— Condition IEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity WHORE Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure AILERON HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure AILERON HINGES, CONTROL ROD— Secure RIGHT TURISLAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WYASH AIRCRAFT		+	1								-	\vdash					+
AILERON DRIVE CONNECTION—Secure AIRBRAKE DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK—Condition SKID—Condition WHEEL WELL & TIRE—Condition LEFT WING—Leading edge, fabric condition, conformity TIP SKID—Condition AILERON HINGES, CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure LEFT FUSELAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER BOLTS—Secure & safetied ELEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR & COUNTERBALANCE RODS—Secure RUDDER LINKAGE—Secure RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—C		+	1								_						Ŧ
AIRBRAKE DRIVE CONNECTION—Secure INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK—Condition SKID—Condition WHEEL WELL & TIRE—Condition LEFT WING—Leading edge, fabric condition, conformity TIP SKID—Condition AILERON HINGES, CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure LEFT FUSELAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER Secure & safetied ELEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR & COUNTERBALANCE RODS—Secure, fabric RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—Conformity RIGHT RINGES, OPERATING ROD, CAP—Secure TIP SKID—Condition RIGHT WING—Leading edge, fabric condition, conformity RIGHT MINGES—Confition & secure TIP SKID—Condition & secure WASH AIRCRAFT	•	╁															+
INSPECTION HATCH AND CLOTH COVER - Secure TOW HOOK— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition ALLERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER— Conformity ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT RINGES, OPERATING ROD, CAP— Secure ITP SKID— Condition & secure TIP SKID— Condition & secure		+-	1														+
TOW HOOK— Condition SKID— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & 5 fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER— CONFORM Secure & 5 FABRIC RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition & secured WASH AIRCRAFT		+-															+
SKID— Condition WHEEL WELL & TIRE— Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT Condition RIGHT CONDITION RIGHT— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		+-	-														+
WHEEL WELL & TIRE—Condition LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AILERON HINGES, CONTROL ROD—Secure AIRBRAKES HINGES, OPERATING ROD, CAP—Secure LEFT FUSELAGE—Conformity VERTICAL STABILIZER & RUDDER—Conformity & fabric RUDDER HINGES—Secure HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER BOLTS—Secure & safetied ELEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR HINGES—Secure RUDDER LINKAGE—Secure RUDDER LINKAGE—Secure TAIL SKID—Condition & secure RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—Conformity RIGHT FUSELAGE—Conformity RIGHT SKID—Condition & secure AILERON HINGES, CONTROL ROD—Secure TIP SKID—Condition RIGHT WING—Leading edge, fabric condition, conformity CANOPY HINGES—Condition & secured WASH AIRCRAFT		—	-								-						+
LEFT WING— Leading edge, fabric condition, conformity TIP SKID— Condition AlLERON HINGES, CONTROL ROD— Secure ARBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure Alleron HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_															4
TIP SKID— Condition AllERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity RUDDER LINKAGE— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		╂															4
AILERON HINGES, CONTROL ROD— Secure AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_															4
AIRBRAKES HINGES, OPERATING ROD, CAP— Secure LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure RIGHT FUSELAGE— Conformity RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_															1
LEFT FUSELAGE— Conformity VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_	-														4
VERTICAL STABILIZER & RUDDER— Conformity & fabric RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_															1
RUDDER HINGES— Secure HORIZONTAL STABILIZER— Conformity HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT HORIZONTAL STABILIZER— Conformity LEVATOR & SECURE & S		_															1
HORIZONTAL STABILIZER—Conformity HORIZONTAL STABILIZER BOLTS—Secure & safetied ELEVATOR & COUNTERBALANCE RODS—Secure, fabric ELEVATOR HINGES—Secure RUDDER LINKAGE—Secure TAIL SKID—Condition & secure RIGHT FUSELAGE—Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP—Secure AILERON HINGES, CONTROL ROD—Secure TIP SKID—Condition RIGHT WING—Leading edge, fabric condition, conformity CANOPY HINGES—Condition & secured WASH AIRCRAFT	•	_															1
HORIZONTAL STABILIZER BOLTS— Secure & safetied ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT		_															1
ELEVATOR & COUNTERBALANCE RODS— Secure, fabric ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT																	1
ELEVATOR HINGES— Secure RUDDER LINKAGE— Secure TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT																	
RUDDER LINKAGE— Secure	·																
TAIL SKID— Condition & secure RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT																	
RIGHT FUSELAGE— Conformity RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT	RUDDER LINKAGE— Secure																
RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP—Secure AILERON HINGES, CONTROL ROD—Secure TIP SKID— Condition RIGHT WING—Leading edge, fabric condition, conformity CANOPY HINGES—Condition & secured WASH AIRCRAFT																	
AILERON HINGES, CONTROL ROD— Secure TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT Lagrange Secure Se	•																
TIP SKID— Condition RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT Label Canada	RIGHT AIRBRAKE HINGES, OPERATING ROD, CAP— Secure																Ī
RIGHT WING— Leading edge, fabric condition, conformity CANOPY HINGES— Condition & secured WASH AIRCRAFT Leading edge, fabric condition, conformity Lea	AILERON HINGES, CONTROL ROD— Secure																Ī
CANOPY HINGES— Condition & secured WASH AIRCRAFT BY A BY WASH AIRCRAFT																	Ī
WASH AIRCRAFT BY BY BY BY BY BY BY BY BY B	RIGHT WING— Leading edge, fabric condition, conformity																Ī
DATE	CANOPY HINGES— Condition & secured																Ī
TAG	WASH AIRCRAFT																Ī
DAT A DE LA CALLA DEL CALLA DEL CALLA DE LA CALLA DE L																	Ī
	<u> </u> <u> </u>																
	<u> IAC</u>		1														I
NAME																	١
			1														
			1														I
	AE AE																1
´ 	\forall \fora		1														١
	2		1														l
Krosno Pre-Flight Checklist N569CS			1														l