AIRCRAFT TASK COMPLETION CHECKLIST

File this copy with the Work Order

| | A/CTT_{\perp} | | | |
|-------|---|-------------|--------------|------------|
| *Date | ************************************** | | | |
| Final | I. Mechanical | | | |
| | Aircraft walk-around (Pre-flight inspection plates) | | | |
| | Radios and remote boxes latched tight | | | |
| | Antennas in place and undamaged | | | |
| | Controls free and clear | | | |
| | Panel screws and fasteners tight and secure | | | |
| | Control lock in place | | | |
| | II. Tie-up | | | |
| | All harnesses in place | | | |
| | Appearance | | | |
| | III. Operations | | | |
| | Post lights, panel lights, and flood lights | | | |
| | Pitot heat | | | |
| | Radio readouts and displays | | | |
| | IV. Radio and Instrument Checks P-T-T, marker lights | | | |
| | Check all audio selections on panel speakers & phones | | | |
| | COM—check squelch action, check on appropriate frequencies depending on location | ion; #1 | ; #2 | ; #3; |
| | Altimeter—check reading against field elevation, check barometric adjustment; #1_ | ; #2_ | ; #3 | ; |
| | Radar—check test, and returns if aircraft is outside and clear of obstructions | | | |
| | Weather detection system operative - self test | | | |
| | Radar altimeter—check test and DH. | #1 | ; #2 | _; |
| | NAV – check on local frequencies, self-test, or Nav Tester | #1 | ; #2 | ; |
| | Check digital display. | #1 | ;#2 | |
| | DME – check on appropriate frequencies depending on location. RNAV – check on appropriate frequencies depending on location. | #1 | ;#2 | ; |
| | ADF – less than seven seconds point, check all quadrants; check audio. | #1 | ;#2 | |
| | (check on appropriate frequencies depending on location). | #1 | , #∠ | |
| | Transponder – check test and reply light. | #1 | ; #2 | ; |
| | TCAS self test. | | | |
| | RMI – check operation of needles and heading card. | #1 | ; #2 | ; |
| | H.S.I. – check slaving and NAV function. | #1 | ; #2 | ; |
| | FMS | #1 | ; #2 | _; #3; |
| | EFIS/MFD - self test | | | |
| | Glideslope – check on local frequencies, self-test, or Nav Tester. | #1 | ; #2 | _; |
| | Autopilot 1) A/P Flight Director; engage; check left; right; up; down; manual; head Altitude Hold, Yaw damp | ling; cours | e 1 & 2, nee | dle 1 & 2, |
| | Check aircraft trim centering; roll, pitch & yaw | | | |
| | Wheel switch checkout – Pilot and Co-Pilot | | | |
| | Long-range NAV checkout; moving map & Annunciator functions (if applicable) | #1 | ; #2 | ; #3; |
| | Check vacuum (if applicable); L/H; R/H; STDBY; | | | |
| | Static System Check; #1; #2; #3; #4; | · | · | |

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| Final | |
|-------|---|
| | Attitude gyro switch (for applicable autopilots) |
| | CVR – self test |
| | GPWS – self test |
| | Other (describe): |
| | Circuit Breakers - checked and set |
| | V. Appearance |
| | Panel Paint, Interior as received, all loose items in A/C arranged as found |
| | |
| | "Do Not Fly" tag removed |
| | "Do Not Fly" tag removed "Report Card" completed and attached |
| | |
| | "Report Card" completed and attached |

*N/A – Not Applicable **NWA – Not Working Area

Technician Initials _____ Supervisor Initials _____ Date _____

COMMENTS