

UEJATC Monthly Work Report

(Due in the JATC Office by the 10th of the month)

For optimum accuracy print in ink. Use capital letters or numbers and avoid contact with the edge of the box. The following will serve as an example. B Apprentice Date Report SS Number Submitted Lastname Firstname M.I. Last Day of THIS Report Period Step Employer Enter the Number of Actual Clock Hours (Including Overtime) for Each Category Worked This Month. LEAVE OFF Insignificant ZEROS. Project Layout and Planning - Reading & interpreting blue-Motor Installation - Rigging and setting / Alignment / prints and specifications / Coordination between crafts, engineers & architects Circuiting and terminations / Testing Layout feeders, risers & branch circuits Control System Installation - Blueprint & specification Underground Installations - Trenching and ditch digging / interpretation / Layout & circuit installation Direct burial / Installing PVC rigid conduit/ Installing grounding electrode Installing & Programming Programmable Legic Controllers - Module installation / Control wiring and Thinwall Conduit Raceway Systems - Fastening & supporting devices / Conduit fabrication / Installation of conduit, fittings & devices / Programming Installing Instrumentation & Process Control Rigid Conduit Raceway Systems - Fastening & supporting Systems - Blueprint & specification interpretation / Layout & devices / Bender setup / Conduit fabrication / Installation of conduit, fittings Installation / Calibration Security System Installation - Blueprint & specification Installing Services & Panels - Mounting panels / setting interpretation / Layout / Box & circuit installation / Terminations & switchgear / Installing circuit breakers and fuses / Terminations Installing Sound & Communications Systems -MC & AC Cable Systems - Fastening & supporting devices / Blueprint & specification interpretation / Layout / Conduit & box Installation of cable boxes & fittings installation / Installing panels & network devices / Circuit installation / Terminations & testing Motor Centrol Center Installation - Rigging & mounting / <u>installing & Terminating Transformers - Rigging &</u> Terminating feeders, branch circuits & control wiring Mounting / Primary & secondary terminations / Testing & troubleshooting Installing, Splicing & Terminating Wires & Cables -Telecommunication Systems - Equipment layout / Establishing temporary power / Feeders & branch circuits / Control wiring / Installing cable / Fiber Optic cable / Terminations / Testing & verifying Splices, taps & terminations Welding & Brazing - Machine setup/Fabrication/Welding, Cable Tray Installation - Fabrication / Installing support devices / grinding & finishing Installing cable tray and covers <u>Service & Troubleshooting - Testing, analysis & repair</u> of: motors, transformers, electrical devices, electronic devices, Lighting System Installation - Installing outet boxes & magnetic devices, lighting & power circuits, equipment & machinery, conductors / Installing fixtures / Installing control devices control circuits & devices Testing & Troubleshooting Feeders, Motors & Branch Circuits - Checkout circuit continuity / Identifying fault current Material handling & Pre-Fabrication -Material-equipment awareness / Fabricating for field installation / to ground / Meggering and hi-potting / Certifying system operation / Repair & maintenance / Ground verification Fire Alarm Installation - Blueprint & specification interpretation Other Specialized Area - (Briefly describe) Layout & circuit installation / Control panel & device installation / Programming & testing Total number of hours you worked this month. Of the total number of work hours that were available to you, indicate the number of hours you DID NOT work Indicate below the reason(s) and number of hours for absenteeism. Show hours for ALL that apply: Scheduled Vacation . Personal Illness, Medical or Injury Date Apprentice Signature