Mackworth CPP Portable Lift Troubleshooting Guide Scenario: Portable Lift does not raise and lower - High Current When operating the hand controls, the portable lift LED indicates a single yellow light and an audible alarm will beep once (1s apart) x2 cycles. When the SWL (Safe Working Load) is exceeded, The SWL can be located on the main label and the portable lift will cut power to avoid in the user manual excessive loading NO -Unresolved?-Common wear is the lift tape fraving within the gearing, or Excessive wear?→ excessive wear to the hub teeth If there is excessive wear such as swarf from Retest the function by operating the hand the frictional components, or frayed lift tape within the gearing of the lift, this will jam the controls rotation of the hub causing the lift to indicate Re-grease the hub and motor shaft and "high current" retest the function by operating the hand controls Unresolved?--Unresolved? Either they are not rotating, or there is high Retest the function by operating the hand friction within the gear box causing a high amperage draw when operated Key: Additional Context and Actions