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SENTENCE 13
INPUT ▶ therefore, FROM storage_unit identification STOR-TBSKT-UNDF-MB-HD-01 TO a point located at exact coordinates (1.23,
             0.145, 1.56), immediate relocation of master-link MSLK-HAOS0-UNDF-MB-00-01 is required
CORRECT ▶ relocate master-link MSLK-HAOS0-UNDF-MB-00-01 FROM storage STOR-TBSKT-UNDF-MB-HD-01 TO point (1.23, 0.145, 1.56)
        <del>-</del>
   bert-base-cased > relocate master-link FROM storage STOR-TBSKT-UNDF-MB-HD-01 TO point (1.23, 0.145, 1.56)
distilbert-base-cased > relocate FROM storage STOR-TBSKT-UNDF-MB-HD-01 tool point (1.23, 0.145, 1.56)
     roberta-base > relocate master-link FROM storage STOR-TBSKT-UNDF-MB-HD-01 jet-tool subsea-riser (1.23, 0.145, 1.56)
   albert-base-v2 > relocate from storage STOR-TBSKT-UNDF-MB-HD-01 jet-tool subsea-riser (1.23, 0.145, 1.56)
   albert-base-v1 > relocate from storage STOR-TBSKT-UNDF-MB-HD-01 jet-tool point (1.23, 0.145, 1.56)
                              > relocate FROM storage STOR-TBSKT-UNDF-MB-HD-01 TO point (1.23, 0.145, 1.56)
SENTENCE 14
INPUT → undertaking connecting service of lifting equipment called XYZW-ABCDE-UNDF-KL-00-01 TO hook identified as HOOK-ABCDE-
             FGHI-MB-FE-07 is the goal
CORRECT ▶ connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 TO hook HOOK-ABCDE-FGHI-MB-FE-07
   bert-base-cased > connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 TO hook HOOK-ABCDE-FGHI-MB-FE-07
distilbert-base-cased > connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 TO hook HOOK-ABCDE-FGHI-MB-FE-07
     roberta-base > connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 jet-tool hook HOOK-ABCDE-FGHI-MB-FE-07
   albert-base-v2 > connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 to hook HOOK-ABCDE-FGHI-MB-FE-07
   albert-base-v1 > connect lifting-gear XYZW-ABCDE-UNDF-KL-00-01 to hook HOOK-ABCDE-FGHI-MB-FE-07
                               > connect lifting XYZW-ABCDE-UNDF-KL-00-01 TO hook HOOK-ABCDE-FGHI-MB-FE-07
          gpt2
SENTENCE 15
INPUT → torque application at interface denominated INTF-TRQC1-TURN-UN-00-05 is fundamental before commissioning
CORRECT ► apply-torque-on interface INTF-TRQC1-TURN-UN-00-05
   bert-base-cased > apply-torque-on interface INTF-TRQC1-TURN-UN-00-05
distilbert-base-cased > apply-torque-on interface INTF-TRQC1-TURN-UN-00-05
     roberta-base > store interface INTF-TRQC1-TURN-UN-00-05 storage
  albert-base-v2 > apply-torque-on interface INTF-TRQC1-TURN-UN-00-05
   albert-base-v1 > apply-torque-on interface INTF-TRQC1-TURN-UN-00-05 at
                              > relocate torque-tool INTF-TRQC1-TURN-UN-00-05
          gpt2
SENTENCE 16
INPUT ▶ the surface OF interface slot INTF-TRQC1-TURN-UN-00-05 has the requirement to be grinde right off.
CORRECT ▶ grind surface OF interface INTF-TRQC1-TURN-UN-00-05
   bert-base-cased > grind surface OF interface INTF-TRQC1-TURN-UN-00-05
distilbert-base-cased > grind surface OF interface INTF-TRQC1-TURN-UN-00-05
     roberta-base > grind surface jet-tool interface INTF-TRQC1-TURN-UN-00-05
  1000 to 1000 t
   albert-base-v2 > grind surface of interface INTF-TRQC1-TURN-UN-00-05
   albert-base-v1 > grind surface of interface INTF-TRQC1-TURN-UN-00-05
          gpt2
                               > grind surface OF interface INTF-TROC1-TURN-UN-00-05
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