BTC Automotive Technology

Job Sheet: AT1 – Automatic trans. service

Objective: To familiarize student with the procedure of a typical transmission service and cooler flush.

Procedure: Document vehicle. Record procedures as described below. Student must be time efficient in all activities and must not exceed 2 times flat rate. Repair quality must be at industry standard. **Repair order must be attached.**

Vehicle:

☐ Inspect transmission fluid level and conditions and note any problems below.

☐ Perform transmission service as per manufacture’s procedure. Replace fluid and filter.

☐ Remove fluid lines from trans. cooler and flush cooler.

☐ Re-adjust bands and TV or kick-down cables as required.

☐ Road test vehicle for proper operation and recheck fluid levels.

Related NATEF tasks: II.A.1  II.A.2  II.B.1  II.B.2