

This worksheet is for testing of a ducted air source heat pump with **variable speed** compressor.

CUSTOMER NAME (as listed on rebate application) INSTALLATION ADDRESS CONTRACTOR COMPANY NAME **INSTALLER NAME** NEW EQUIPMENT 3 MANUFACTURER AHRI REFERENCE # OUTDOOR UNIT MODEL # **INDOOR UNIT MODEL #** SEER2 HSPF2 **INSTALL DATE** WHEN SYSTEM FAN IS ON, DOES AIR FLOW FROM ALL SUPPLY REGISTERS? Yes No If no, then disconnects should be fixed. EXTERNAL STATIC PRESSURE MEETS Yes No MANUFACTURER REQUIREMENTS? MAXIMUM EXTERNAL STATIC PRESSURE ALLOWED BY MANUFACTURER REFRIGERANT CHARGING METHOD MEETS MANUFACTURER CHARGING Yes No METHOD? SUPPLY AIRFLOW MEETS MANUFACTURER REQUIREMENTS? Yes No THERMOSTAT HAS BEEN SET TO LOCKOUT ELECTRIC COILS AT 35°F OR BELOW? No Yes

4 ACCEPTANCE OF TERMS

I hereby certify that all information on this worksheet is accurate, services have been performed to program requirements. I certify that we have compiled with all the terms outlined in the Chelan County PUD Energy Efficiency Program Contractor Participation Agreement.

SIGNATURE OF INSTALLER

DATE