## **Air Conditioning Contractors of America** Manual S (Residential Equipment Selection) Project Information Cooling Design Information Name: 4430 9th St-v1, System 1 Outdoor Design Temp: °F db Summer City: Washington Outdoor Design Temp: °F db Winter State: DC °F db 50 %RH Altitude: 66 Altitude Adjustment: 1.00 Indoor Design Temp: 75 63 °F wb Manual J Load Calculations Airflow Calculations Total Load Sensible Latent SHR Heat Loss Design TD for Airflow 17 13969 12755 1214 0.913 682 Design Sensible CFM **OEM Information** Manufacturer: Bryant (Fan-Coil), Carrier (condenser) Furnace Model #: AFUE: Coil or Fan-Coil Model #: PDS FK4C NF002 Condenser Model #: 38TRA 024321 SEER: 12.0 HSPF: (A) Manufacturer's Cooling Performance Data Lower Return Air Outdoor Temperature = 95 (F db) Entering Coil Temperature = 75 (F db) CFM (F wb) Total BTUH Sensible BTUH Latent BTUH SHR Rated CFM @ Rated RA Temperature 67 23,000 16,000 7,000 0.6957 700 0.8598 Rated CFM @ Design RA Temperature 63 21,400 18,400 3,000 21,000 19,000 0.9048 Rated CFM @ Rated RA Temperature 62 2,000 (B) Manufacturer's Cooling Performance Data Higher 95 (F db) Return Air Outdoor Temperature = CFM SHR **Total BTUH** Sensible BTUH Latent BTUH Entering Coil Temperature = 75 (F db) (F wb) 67 23,000 17,000 6,000 0.7391 Rated CFM @ Rated RA Temperature 900 Rated CFM @ Design RA Temperature 63 21,400 20,200 1,200 0.9439 Rated CFM @ Rated RA Temperature 62 21,000 21,000 Manufacturer's Cooling Performance Data (Interpolated) Design Return Air Outdoor Temperature = 95 (F db) CFM (F wb) Total BTUH Sensible BTUH Latent BTUH SHR 18,239 0.8523 3,161 974 974 **Excess Latent Capacity Calculation** Capacity @ Design CFM / RA (F wb) 682.09 63 21,400 19,212 2,188 0.898 Equipment Capacity as a % of Design 153.20% 150.63% 180.20% Manufacturer's Heat Pump Data Capacity Capacity Balance Supplemental @ 47 °F db @ 17 °F db Point Heat Required #DIV/0! Manufacturer's Furnace Data Calculated Input Output Desired **AFUE** Temp. Rise Airflow Capacity Capacity