

Manual J, N, D, & S Report Services!

## Manual J Data Collection Form for New Homes

| Date  |           |          |  |  |                       |    |         |              |      |         |
|---|-----------|----------|--|--|-----------------------|----|---------|--------------|------|---------|
| Data Collector  |           |          |  |  |                       | Co | ntact # |              |      |         |
| Homeowner / Builder   |           |          |  |  |                       | Co | ntact # |              |      |         |
| Property Street Address   |           |          |  |  |                       | Co | de Year |              |      |         |
| City, State, & Zip Code   |           |          |  |  |                       |    | le Prog | ram          |      |         |
| 1. Front Door Faces   | N         | NE       | Е  | SE   | s                     | sw | w       | NW           |      |         |
| 2. Home Description   |           |          |  |  |                       |    |         |              |      |         |
| 3.Air Infiltration Rate   |           |          |  |  |                       |    |         |              |      |         |
| Blower Door @ cfm50   |           |          | or   |  | [ ]Tigh               | nt | []Sem   | ni-Tight     | t [] | Average |
| 4. Insulation   |           |          |  |  |                       |    |         | _            | R-ve | alue    |
|   |           |          | levered a lor Walls (Other) Ceilings Knee-wa ed or Skeed Band Joised Band Band FGB FGB F | & Frame s, above alls oped Cei fop/Side sts mt/Crawl or Crawl : Walls Fiberglass | nterior<br>/Cellulose | !  | CF Clos | en Cell Foam |      |         |
| s. Mark any additional en<br>attic, [] reflective shingles<br>certification program, [] o | s, [ ] at | tic radi |  |  |                       |    |         |              |      |         |

| 6. Solid Doors (d                  | Only for      | information not on pla            | ans)                  |  |          |                 |                     |      |          |  |
|------------------------------------|---------------|-----------------------------------|-----------------------|--|----------|-----------------|---------------------|------|----------|--|
| W x H x Thick                      |               | Wood - Solid                      | Wood - Panel          | Metal Metal Panel Polystyrene Core Polyurethane Core |          | Core            | e []R or [] U-Value |      |          |  |
| Front Door                         |               |                                   |                       |  |          |                 |                     |      | -        |  |
| Back Door                          |               |                                   |                       |  |          |                 |                     |      |          |  |
| Door to Garage                     | :             |                                   |                       |  |          |                 |                     |      |          |  |
| Other                              |               |                                   |                       |  |          |                 |                     |      |          |  |
| 7. Windows & G                     | laze          | d Doors ( =>50%                   | glass) (Only for info | rmation not or                                       | n plans  | )               |                     |      |          |  |
|                                    |               | Description                       | Location              | Size (   | W x H)   | U-Value         | SHGC                |      | Note     |  |
| Type 1                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Type 2                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Туре 3                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Type 4                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Type 5                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Type 6                             |               |                                   |                       |  |          |                 |                     |      |          |  |
| Type 7                             | $\top$        |                                   |                       |  |          |                 |                     |      |          |  |
| Glazed Doors                       |               |                                   |                       |  |          |                 |                     |      |          |  |
| Other                              |               |                                   |                       |  |          |                 |                     |      |          |  |
| Skylights                          |               |                                   |                       |  |          |                 |                     |      |          |  |
| B.HVAC System  Location            |               | Manufacturer                      | Area Served           | Efficien   | cv       | Heat-Pump       | Gas                 | s Du | ıct Type |  |
| 1                                  | $\overline{}$ |                                   |                       |  |          |                 |                     |      | - 7 -    |  |
| 2                                  | $\overline{}$ |                                   |                       |  | $\dashv$ |                 |                     |      |          |  |
| 3                                  | $\dashv$      |                                   |                       |  | $\dashv$ |                 |                     |      |          |  |
|                                    |               |                                   |                       | -  |          | RM Ro<br>SQ Squ | und Me<br>are Me    |      |          |  |
| e. <b>Mechanical V</b><br>On which |               | tion Preference<br>ems? [ ] 1 [ ] |                       | separatel  | y du     | cted (preferred | option)             |      |          |  |
| Fresh Air Intake Type [ ] Supp     |               |                                   | ly Only               | ly [] Exhaust Only                                   |          |                 | [ ] Balanced        |      |          |  |
| Manufacturer                       |               |                                   |                       | Model  |          |                 |                     |      |          |  |
| Rate (CFM)                         |               |                                   |                       |  |          |                 |                     |      |          |  |
|                                    |               |                                   |                       |  |          |                 |                     |      |          |  |