Terry's recommendations for ventilation

Local Exhaust for Point Sources

dryer vented to outside;

condensing dryer

exempt

kitchen range vented to outside; may

be used as part of general ventilation

hood as large as cook-top; intermittent HVI 40/100 cfm per ft range minimum against

wall/island; Terry 40-50 fpm

perimeter velocity; thermostat control

bathrooms vented to outside; may

be used as part of general ventilation

20 cfm continuous - 80 cfm high speed on motion sensor

in all cases

combustion devices fan powered exhaust or

sealed combustion

General Ventilation Depending on Conditioning System

house has central ahu and ductwork out

outdoor air to return side of AHU

continuous or semicontinuous operation; must run at least every three hours for at least 30 minutes

HRV, ERV exhaust from baths,

kitchen (not range hood), laundry ducted separately, not through air handler ductwork; use MERV 8+ filters to protect exchange core; minimal flex duct; low

wattage fans

non recovery interlock motorized

damper; include MERV 8+ filter if location bypasses AHU filter size furnace and AC correctly to increase runtime; use control to fill in ventilation only operation

house has no central ahu and ductwork

hydronic or electric baseboard or

radiant slab

central exhaust with pickups in bedrooms or bedroom closets or fully ducted HRV-ERV with supplies in bedrooms or

bedroom closets

bathrooms: pickups through central exhaust, HRV-ERV or individual fans with motion detector boost in either case houses or units <1000 ft2 sealed to 2 central exhaust with one ach 50 or less or two pick-ups and passive inlets in bedrooms once every three hours for at least 30 minutes bathrooms as in Local pumps with variable compressor???

ducted HRV-ERV with supplies in bedrooms or

bedroom closets