

Manufacturer Data Report

Dealer's Name: Southport Springs, I.L.P.
 Address: 3509 Southport Springs Pkwy
 City, State, Zip: Zephyrhills, FL, 33541

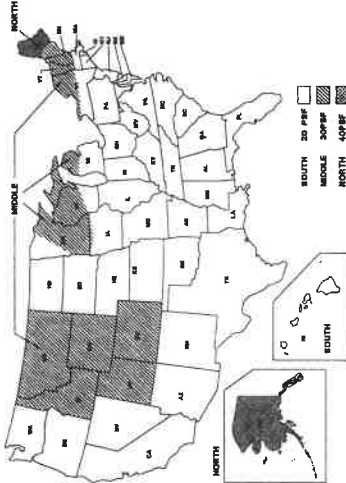
DAPIA Name: PFS Corporation
 Address: 2402 Daniels Street
 City, State, Zip: Madison, WI 53704

State of Florida
 Department of Highway Safety and Motor Vehicles
 Division of Motor Vehicles
 Neil Kirkman Building, 2900 Apalachee Parkway, Room 129
 Tallahassee, FL 32399-0640

Destination (State): FL
 Type: **TRIPLE** (length(s) exclude(s) hitch)
 Size(s): width(ft) x length(ft) x length(ft) x length(ft)
 13'-4" x 48'-0" x 13'-4" x 48'-0"

HUD Label #: FLA-0000763457
 FLA-0000763458
 FLA-0000763459
 MH ID #: PH06-15699ABC-FL
 Date Manufactured: 10/21/04 Model Year: 2005
 Model #: 17C6771
 Mfr. Name: Palm Harbor Homes, Inc.
 Address: 605 South Frontage Rd
 City, State, Zip: Plant City, FL, 33563

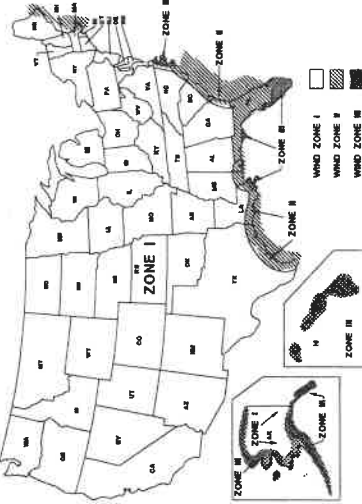
DESIGN ROOF LOAD MAP



Perimeter Blocking Required

This home designed for: **South- 20 PSF**

BASIC WIND ZONE MAP



Note: See Section 3280.305(c)(2) for counties included in each Wind Zone

This home constructed for:

Wind Zone 2 Exposure: C
 Unless the Exposure column indicates "D", this home has not been designed for the higher wind pressure and anchoring provisions for the increased requirements of EXPOSURE D, as specified in ANSI/ASCE 7-88, and should not be located within 1500 ft of the coastline in Wind Zones II and III.
 This home has NOT been equipped with storm shutters or other protective coverings for windows and exterior door openings. For homes designed to be located in Wind Zones II and III, it is strongly recommended the home be made ready to be equipped with these devices in accordance with the method recommended in the manufacturers printed instructions.

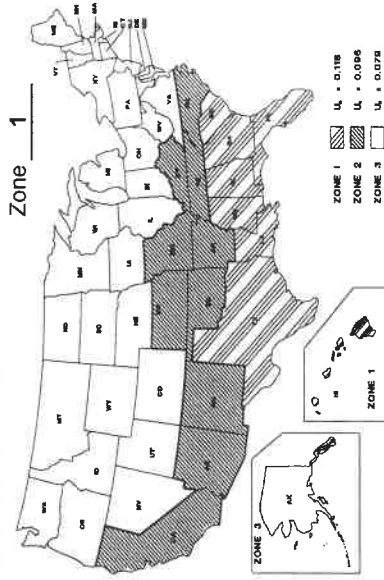
****For Tallahassee Central Office Use Only****

Red Tag #: _____ Region: _____
 Complainant's Name: _____
 Address: _____

Region: _____

HEATING & COOLING DESIGN CERTIFICATE

This manufactured home has been thermally insulated to conform with the requirements of the Federal Manufactured Home Construction and Safety Standards for all locations within UJO value



Factory recommended max A/C size: **4-ton**

Information necessary to calculate sensible heat gain:

Walls:	"U"= 0.068	Area:	1141 ft ²
Roofs:	"U"= 0.030	Area:	1922 ft ²
Floors:	"U"= 0.076	Area:	1920 ft ²
Floor/Ceiling Ducts:	"U"= 0.193	Area:	36 ft ²
Air ducts outside:	"U"= 0.136	Area:	79 ft ²

The heating equipment listed has the capacity to maintain an average 70°F in this home, at outdoor temperatures of: N/A °F. To maximize furnace operating economy, and to conserve energy, it is recommended that this home be installed where the outdoor winter design temperature (97 1/2%) is not higher than N/A °F. The above information has been calculated assuming a max. wind velocity of 15 mph at standard atmospheric pressure. The air distribution system of this home is suitable for installation of a central air conditioning system.
 A/C installed [Y/N]: **N**

This home is designed to comply with the Federal Manufactured Home Construction and Safety Standards in force at the time of manufacture.

Signed: *Judith Kent* Print Name: Judith Kent Date: October 21, 2004