

Town of Perdido Beach

RESOLUTION 2015-06 DECLARING A CERTAIN ITEM OF PERSONAL PROPERTY NO LONGER NEEDED FOR PUBLIC AND MUNICIPAL PURPOSES

WHEREAS, the Town of Perdido Beach has an item of personal property no longer needed for public or municipal purposes; and

WHEREAS, Section 11-43-56, Code of Alabama, 1975, authorizes the municipal governing body to dispose of unneeded personal property.

NOW, THEREFORE BE IT RESOLVED by the Town Council of the Town of Perdido Beach, Alabama as follows:

SECTION 1. The following personal property owned by the Town of Perdido Beach is not needed for public or municipal purposes.

Vehicle: 1997 Ford LGT Truck; Model CONVT; Body PU; Color White; VIN# 1FTJW35F8VEC01530

SECTION 2. The Mayor is authorized and directed to dispose of the property described in Section 1 above. The monies received from the sale of the unneeded personal property will be placed in the Town's General Fund.

ADOPTED AND APPROVED this <u>10th Day of March</u>, <u>2015</u> by the Town Council of the Town of Perdido Beach in regular session assembled and under the Seal of the Town of Perdido Beach, Alabama.

Patsy W. Pasker
Patsy W. Farker, Mayor

ATTEST:

Tynn Thompson, Town Clerk



Alabama Department of Revenue Motor Vehicle Division

P.O. Box 327630 • Montgomery, AL 36132-7630 • (334) 242-9006 www.revenue.alabama.gov

Registered Owner: TOWN OF PERDIDO BEACH 9212 COUNTY ROAD 97

PERDIDO BEACH, AL 36530

Vehicle Information:

Year: 1997 Make: FORD LGT

Model: CONVT Body: PU Color: WHITE

VIN: 1FTJW35F8VEC01530 Tag Number: 55159MU

Date Registered: 04/12/2012

CERTIFICATION

It is hereby certified that this document contains the true and correct information as shown in the computer registration records of the Alabama Department of Revenue. Alabama law requires that proof of liability insurance coverage and a valid registration receipt be carried within the vehicle.

Witness my hand this 4/12/2012

Official:

Motor Vehicle Division Registration Section State of Alabama Attest:

Certification Clerk