The Florida Senate BILL ANALYSIS AND FISCAL IMPACT STATEMENT

(This document is based on the provisions contained in the legislation as of the latest date listed below.)

	Prepared By: The	Professional Staff	of the Committee or	n Regulated Ind	dustries	
BILL:	CS/SB 64					
INTRODUCER:	Regulated Industri	ies Committee ar	nd Senator Sachs			
SUBJECT:	Commercial Paras	ailing				
DATE:	April 3, 2013	REVISED:				
ANAL Kraemer	LYST ST.	AFF DIRECTOR of	REFERENCE RI CM TR EP	Fav/CS	ACTION	
	Please see S	STITUTE X	for Addition Statement of Subs Technical amendr Amendments were Significant amend	stantial Changonents were received	es commended ed	

I. Summary:

CS/SB 64 amends ch. 327, F.S., relating to Commercial Parasailing. The bill defines commercial parasailing. The bill establishes minimum requirements for liability insurance, maintenance of a weather log, and safety briefings for parasailing participants.

The bill requires that parasailing providers evaluate weather conditions and wind speeds as defined in the bill and prohibits commercial parasailing during certain weather conditions. The bill requires that the vessel operator have licensure from the United States Coast Guard appropriate for the number of passengers and the displacement of the vessel.

The bill provides an effective date of October 1, 2013.

The bill amends sections 327.02, 320.08, 327.391, 328.17, 342.07, 713.78 and 715.07, Florida Statutes. The bill creates section 327.375, Florida Statutes.

II. Present Situation:

The Florida Fish and Wildlife Conservation Commission (FWC) estimates there are approximately 100 active commercial parasail operators in Florida, generally operating along the Atlantic Ocean and Gulf of Mexico coastlines. One exception is Walt Disney World, which offers parasailing at its Sammy Duvall Watersports Centre on Bay Lake in Orange County. Personal watercraft and vessel rentals are offered as well.

Data compiled by the FWC indicates that:⁴

- From January 1, 2001, through December 3, 2012, 19 accidents involving parasail vessels have occurred in Florida, resulting in 18 injuries and six fatalities;
- In nine of the accidents, high winds or sudden wind gusts were a contributing factor;
- In five of the nine accidents with wind as a contributing factor, there was equipment failure;
- The boating accident reports state that the wind gusts were produced by sudden thunderstorms in the area of the parasailing operation;
- The other accidents were caused by a variety of factors, including equipment failure and operator error; and
- Equipment failure was a contributing factor in one accident that was fatal to the parasailing person, but whether a significant role in the equipment failure was played by weather is not yet determined.

Section 327.37, F.S., regulates vessels towing persons on water skis, parasails, and aquaplanes, and addresses safety requirements including observation of the person being towed, time restrictions, use of personal flotation devices, operational distance restrictions, and operations near airports.

Requirements for vessels towing a person on any waters of the state (except those engaged in certain regattas, boat races, marine parades, tournaments, or exhibitions)⁵ include:

- There must be a person, in addition to the operator, in a position to observe the progress of the person being towed on water skis, an aquaplane, or similar device, unless the vessel is equipped with a wide-angle rear view mirror mounted so that the operator of the vessel may observe the progress of the person being towed;⁶
- A person may not operate a vessel on any waters of this state towing a person attached to a
 parasail or similar device unless there is a person in the vessel, in addition to the operator, in
 a position to observe the progress of the person being towed, and use of a wide-angle rear
 view mirror is not acceptable;

¹2013 Legislative Analysis for SB 64, Legislative Affairs Office, Florida Fish and Wildlife Conservation Commission undated.

 $^{^{2}}$ Id.

 $[\]int_{1}^{3} Id.$

⁴ *Id*.

⁵ See s. 327.48, F.S.

⁶ This restriction does not apply to class A motorboats operated by the person being towed which are designed to be incapable of carrying the operator in the motorboat. See s. 327.37(1)(a), F.S.

• Water skiing, parasailing, aquaplaning, or any similar activity (water sports) may not be engaged in during the hours from one-half hour after sunset to one-half hour before sunrise;

- A noninflatable type I, type II, type III, or type V personal flotation device approved by the United States Coast Guard must be worn by those engaged in water sports;
- A person may not operate or manipulate any vessel, tow rope, or other device by which the direction or location of water skis, parasail, aquaplane, innertube, sled, or similar device may be affected or controlled, in such a way as to cause the water skis, parasail, aquaplane, innertube, sled, or similar device or any person, to collide or strike against or be likely to collide or strike against any vessel, bridge, wharf, pier, dock, buoy, platform, piling, channel marker, or other object, except slalom buoys, ski jumps, or like objects used normally in competitive or recreational skiing; and
- A person may not operate any vessel towing a parasail or engage in parasailing within 100 feet of the marked channel of the Florida Intracoastal Waterway.

A violation of s. 327.37, F.S., is a noncriminal infraction under s. 327.73, F.S. The civil penalty that may be imposed in county court is \$50, but after written warning provided with the issuance of the boating citation, any person who fails to appear or otherwise properly respond to the citation, in addition to the charge relating to violation of the boating laws, shall be charged with the offense of failing to respond to the citation. Upon conviction for such failure to respond, the violator is guilty of a second degree misdemeanor punishable by up to 60 days in jail and a fine not exceeding \$500.

According to the FWC, the Federal Aviation Administration (FAA) regulates parasails as kites because a parasail is a parachute held aloft by wind resulting from the movement of the boat towing it. The FAA defines a kite as a framework, covered with paper, cloth, metal, or other material, intended to be flown at the end of a rope or cable, and having as its only support the force of the wind moving past its surfaces, and regulates them only to the extent that they are objects in airspace. The regulations provide: 8

- Except as otherwise provided, no person may operate a moored balloon or kite less than 500 feet from the base of any cloud, more than 500 feet above the surface of the earth, from an area where the ground visibility is less than 3 miles, or within 5 miles of the boundary of any airport;
- The mooring lines must have colored pennants or streamers at not more than 50 foot intervals, starting at 150 feet above the surface of the earth, which are visible for at least one mile; and
- If a person wants to operate a moored balloon or kite between sunset and sunrise, the mooring lines must be lit, to give a visual warning for air navigation.

A parasail operator may obtain a certificate of authorization or a waiver from the FAA containing special provisions allowing deviation from the regulations, in order for the certificate of authorization to remain valid. According to the FWC, common special provisions imposed by the FAA are: 10

⁸ See Title 14 C.F.R. Part 101

⁷ See supra note 1.

⁹ Title 14 C.F.R. s. 101.3

¹⁰ See supra note 1.

Required attendance by parasail operators at an annual operator safety and standardization
meeting sponsored by the FAA, if available in the area, and if an operator is unable to attend
a scheduled annual meeting, the operator must arrange for an individual meeting;

- A prohibition against conducting parasail operations when the ceiling is less than 1,000 feet above ground level and the ground visibility is less than 2 miles, winds are above 20 miles per hour (mph), and/or gusts of wind are occurring at 15 mph or greater;
- Time restrictions including a prohibition on parasail operations between sunset and sunrise or during any period when a suspension of airport traffic or diversion of other aircraft will cause a hardship to scheduled air carrier operations;
- Distance limits requiring that parasail operations not be conducted closer than 500 feet to any
 aircraft, and the parasail not be maneuvered so as to force any aircraft toward the swim line
 (an imaginary line along the coast marking the offshore boundary where most people are
 likely to swim) or a populated beach;
- A requirement that parasail operators yield the right-of-way to all aircraft;
- Constant observation by the vessel captain and all crew members of the parasail and surrounding airspace to ensure safety, with the observers in a position to observe the operation and airspace and to halt or restrict the parasail operations if necessary; and
- A requirement that the holder of the Certificate of Waiver or Authorization contact the air traffic control tower of an airport when proposed parasail operations are to be conducted within five miles of the airport, at least one week prior to conducting parasail operations, for the purpose of providing real-time notice of activities including the proposed area of operation, the duration of the activity, and the altitude of the parasail.

III. Effect of Proposed Changes:

Section 1 of the bill provides that the title for the act is the White-Miskell Act.

Section 2 of the bill amends s. 327.02, F.S., to define commercial parasailing as the towing (for consideration) of a person by a motorboat, when one or more persons are tethered to the vessel, ascend above the water, and remain suspended under a canopy while the vessel is underway (excluding ultralight air vehicles). The bill also defines sustained wind speed as a wind speed determined by averaging the observed wind speed rounded up to the nearest whole knot of speed over a two-minute period.

Section 3 of the bill creates s. 327.375, F.S., which requires:

- Minimum bodily injury liability insurance coverage of at least \$1 million per person and \$2 million per occurrence, with proof of insurance available for inspection at the location where commercial parasailing is offered or provided for consideration;
- Providing the insurance carrier's name and address and the policy number to customers requesting that information;
- A current and valid license issued by the United States Coast Guard to the person operating
 the parasailing vessel which is appropriate for the number of passengers and the size of the
 vessel:

 The parasailing vessel to be equipped with a functional VHF marine transceiver and a separate electronic device capable of accessing National Weather Service forecasts and current weather conditions;

- Monitoring of certain wind speed, visibility and lightning storm distances, with operations
 prohibited when certain thresholds current exist or are forecasted by the National Weather
 Service; and
- Recording certain weather conditions and having the record available for inspection.

A violation of s. 327.375, F.S., regarding the commercial parasailing requirements is a second degree misdemeanor punishable by up to 60 days in jail and a fine not exceeding \$500.

IV. Constitutional Issues:

A. Municipality/County Mandates Restrictions:

None.

B. Public Records/Open Meetings Issues:

None.

C. Trust Funds Restrictions:

None.

V. Fiscal Impact Statement:

A. Tax/Fee Issues:

None.

B. Private Sector Impact:

According to the FWC, commercial parasailing operators in Florida will incur additional costs to obtain the insurance coverage stated in the bill, and those costs are difficult to estimate because they will vary with each operator's claims history and current coverage amounts.¹¹

C. Government Sector Impact:

According to the FWC, there may be a fiscal impact from costs associated with FWC law enforcement officers educating current commercial parasailing operators on new regulations and how operators may come into compliance. 12

¹¹ 2013 Legislative Analysis for SB 64, Legislative Affairs Office, Florida Fish and Wildlife Conservation Commission undated

¹² *Id*.

VI. Technical Deficiencies:

None.

VII. Related Issues:

None.

VIII. Additional Information:

A. Committee Substitute – Statement of Substantial Changes:

(Summarizing differences between the Committee Substitute and the prior version of the bill.)

CS by Regulated Industries on April 2, 2013:

The committee substitute:

- Requires the computation of sustained wind speed to be rounded up to the nearest mile per hour;
- Changes the insurance provisions to require bodily injury liability insurance at \$2 million per occurrence;
- Requires compliance with s. 327.37, F.S., as well as the provisions of the bill;
- Deletes the requirement for an observer, inspection and minimum requirements for the passenger support system, and specifications for the towline;
- Deletes restrictions for number of riders and the requirement for safety briefings;
- Deletes distance and time restrictions on operations; and
- Changes the effective date to October 1, 2013.

B. Amendments:

None.

This Senate Bill Analysis does not reflect the intent or official position of the bill's introducer or the Florida Senate.