

AS:

'Delray'	.....	c 2000.....	2007
'S.D.'	.....	c 2000.....	2007

OWNER: PJ Johnson

FACTORY: San Diego, California.....	c 2000.....	2007
-------------------------------------	-------------	------

MODELS:

"Barracuda" 7'6" to 9'0", quad fin, double wing fish tail. ....	c 2000.....	2007
"Cross Country" 11'0" to 12'0", inside foiled quad fins, pin tail. ....	c 2000.....	2007
"Crusader" 8'6" to 9'8", 2+1 fins, squash tail. ....	c 2000.....	2007
"Dragonfly" 6'6" to 8'0", tri fin, round tail. ....	c 2000.....	2007
"Falcon" 6'0" to 7'6", quad fin, round tail. ....	c 2000.....	2007
"Galaxy" 8'6" to 10'0", tri or 2+1 fins, squash tail. ....	c 2000.....	2007
"Hammerhead I" 6'8" to 8'0", twin keel fins, swallow tail. ....	c 2000.....	2007
"Hammerhead II" 6'8" to 8'0", quad fin, double wing fish tail. ....	c 2000.....	2007
"Kingfish I" 8'6" to 10'0", twin keel fins, fish tail. ....	c 2000.....	2007
"Kingfish II" 8'6" to 10'0", quad fin, double wing swallow tail. ....	c 2000.....	2007
"Lancer" 9'0" to 10'0", stepdeck, 60/40 rails, single fin, square tail. ....	c 2000.....	2007
"Lightning" 8'6" to 9'8", concave, quad fin, pin tail. ....	c 2000.....	2007
"Osprey" 6'6" to 8'0", tri fin, round tail. ....	c 2000.....	2007
"Sea Viper" 5'8" to 6'8", quad fin, fish tail. ....	c 2000.....	2007
"Sky Hawk" 6'6" to 8'0", quad fin, round tail. ....	c 2000.....	2007
"Spoon" 9'6" to 11'0", quad fin, swallow tail. ....	c 2000.....	2007
"Stingray" 5'4" to 6'6", twin fin, fish tail. ....	c 2000.....	2007
"Supernova" 8'0" to 9'6", quad fin, swallow tail. ....	c 2000.....	2007
"Tomcat" 9'0" to 10'0", concave, 2+1 fins, squash tail. ....	c 2000.....	2007

LOGOS:

'Delray' <b>Figure 1</b> .....	c 2000.....	2007
'SD - Surfboards' <b>Figure 2</b> .....	c 2000.....	2007



Figure 1



Figure 2

FINS: F.C.S., Lox Box. ....	c 2000.....	2007
-----------------------------	-------------	------

NUMBERING: None reported to date.

If you have any information on this brand or the people involved, please contact the [SnB Editor](#) Andy Anderson.