DIGITAL PHOTOGRAPHIC LOG

- 1. Facility Name: Sun Fiberglass Products, Inc.
- 2. County / AIRS ID No: Hernando County / 0530363.
- 3. Inspection Type: INS2 and Full Compliance Evaluation (FCE).
- 4. Inspection Date: 02/23/2012.
- 5. Date Photographic Log was completed: 02/28/2012.
- 6. Camera Used: Olympus Camedia Digital Camera, 5.0 Megapixel, C-50 ZOOM, S/N 115248297.
- 7. Recording Media: FUJIFILM xD-Picture Card, 128 MB, S/N DPC-128, R31695 5RZ7, 0244 MAD.
- 8. All Digital Photos Were Copied To: Hard Disk of Computer DEP 143271; some photos copied to this Digital Photographic Log.
- 9. Original Copy Is Stored In/On: Hard disk of computer DEP 143271.
- 10. Were the photos altered?: NO____ YES____ explain yes:
- 11. Photographer: Amaury Betancourt
- 12. Signature of Photographer:_



Photo ID No: Photo_0530363_02_23_2012-2 Time – Approx. 10:45 AM Application tool (chop gun) used to spray a mixture of resin, fiberglass, and catalyst onto a pool mold that has already received gelcoat. The white barrel contains resin and the fiberglass rolls are sitting on top of the barrel. The catalyst is a red material in a jug next to the resin. Resin, chopped fiberglass, and catalyst have already been partially applied to the unfinished pool visible just behind the chop gun in the photograph. Operators use hand rollers to remove air bubbles and to apply the materials to the mold. The camera is facing approx. NE.



Photo ID No: Photo_0530363_02_23_2012-4 Time – Approx. 11:00 AM Pool mold that has received gelcoat and is waiting to receive resin, chopped fiberglass, and catalyst. The camera is facing approx. ESE.



Photo ID No: Photo_0530363_02_23_2012-5 Time - Approx. 11:00 AM Cart carrying raw materials for chop gun, including resin, which is in the white barrel, fiberglass rolls, which are sitting on top of the resin, and catalyst, which is the red material inside the jug next to the resin. The camera is facing approx. N.



Photo ID No: Photo_0530363_02_23_2012-7 Time - Approx. 11:00 AM Location at the facility where the perimeter of each pool is trimmed using hand tools equipped with vacuum devices to capture dust. A crane visible in the background of the photo is used to lift each finished pool out of its mold. The camera is facing approx. NW.



Photo ID No: Photo_0530363_02_23_2012-6 Time – Approx. 11:00 AM The Eurovac III system uses filters to capture and collect dust from tools and operations within the building. The camera is facing approx. WSW.



Photo ID No: Photo_0530363_02_23_2012-8 Time - Approx. 11:00 AM Crane used to lift each finished pool out of its mold. The camera is facing approx. NNW.

Facility Name: Sun Fiberglass Products, Inc. Facility ID No: 0530363 **County:** Hernando Inspection Type/Date: INS2 and Full Compliance Evaluation (FCE) / 02-23-2012



Photo ID No: Photo_0530363_02_23_2012-9 Time – Approx. 11:00 AM Finished pools await shipment outside of the facility's building. The camera is facing approx. N.



Photo ID No: Photo_0530363_02_23_2012-11 Time – Approx. 11:15 AM Another view of the mold repair area in the building. The camera is facing approx. N.



Photo ID No: Photo_0530363_02_23_2012-10 Time – Approx. 11:15 AM Pool molds are repaired and maintained on this side, the East side, of the building. Vacuum connections for the Eurovac III system, which uses filters to capture and collect dust from tools and operations within the building, are visible in this photograph. One of these vacuum connections is visible in the foreground of this photograph, which is the grey cable diagonally. The camera is facing approx. N.



Photo ID No: Photo_0530363_02_23_2012-12 Time – Approx. 11:15 AM A pool mold (large black object in this photograph) is visible. This area in the building is used to repair and maintain pool molds. The camera is facing approx. NW.



Photo ID No: Photo_0530363_02_23_2012-13 Time – Approx. 11:15 AM Pool mold repair and maintenance area. The grey cable hanging diagonally in the foreground of the photograph is a vacuum connection for the Eurovac III system. The camera is facing approx. S.



Photo ID No: Photo_0530363_02_23_2012-15 Time – Approx. 11:15 AM Location for storing and using gelcoat in barrels. The camera is facing approx. NE.



Photo ID No: Photo_0530363_02_23_2012-14 Time – Approx. 11:15 AM These are small model pools, called "Barbie" pools, used to show models of the types of pools made by Sun Fiberglass Products, Inc. The dimensions of these small pools are approximately 1.5 feet long by 1 foot wide by 0.5 feet high. The camera is facing approx. N.



Photo ID No: Photo_0530363_02_23_2012-16 Time – Approx. 11:20 AM Location inside building for storing resins in barrels. The camera is facing approx. WNW.



Photo ID No: Photo_0530363_02_23_2012-17 Time – Approx. 11:25 AM The compressor system for running the tools used inside the building. The black barrel collects water from the compressor and when the barrel is filled, it is sent to be analyzed for oil and to be disposed of properly. The camera is facing approx. WNW.

####