

## DIGITAL PHOTOGRAPHIC LOG

1. **Facility Name:** Outdoor Living Centers of America.
2. **County / AIRS ID No:** Polk County, FL / Facility ID 7775719.
3. **Inspection Type:** INS2 on 09/14/2012, then FUI and VE Test Audit on 09/18/2012.
4. **Inspection Date:** 09/14/2012 (INS2) and 09/18/2012 (FUI and VE Test Audit). Photograph taken on 09/18/2012.
5. **Date Photographic Log was completed:** 10/16/2012.
6. **Camera Used:** Canon Power Shot 5.0 mega pixels A530 (Air Section digital camera).
7. **Recording Media:** Canon 16 MB MultiMediaCard.
8. **All Digital Photos Were Copied To:** Hard Disk of Computer DEP 143271 and on 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:** N/A
11. **Photographer:** Amaury Betancourt
12. **Signature of Photographer:** \_\_\_\_\_

See next page for photograph

## DIGITAL PHOTOGRAPHIC LOG



**Photo ID No:** 7775719\_Photo\_1\_of\_1\_09\_18\_2012.jpg; **Date:** 09/18/2012; **Time:** Approx. 10:00 AM; Emission Unit (EU) EU001, Belgrade Steel Tank silo with Belgrade Steel Tank baghouse. The silo with baghouse is located on the North side (back side) of the facility building. This silo has an unusual appearance and is described on the manufacturer's website as a low-profile silo. The baghouse is the cylindrical tank on the front of the baghouse. The camera is facing approx. SE. The baghouse takes in emissions from the top of the silo to the bottom of the baghouse. The silo is loaded (truck visible to East of silo) via tubing on the East side of the baghouse. Material is taken from the silo into the building via an enclosed feed system, and material is batched inside the facility building.####

####

**Facility Name:** Outdoor Living Centers of America; **Facility ID No:** 7775719; **County:** Polk County, FL  
**Inspection Type/Date:** INS2 on 09/14/2012, FUI & VE Test Audit on 09/18/2012

**Page 2 of 2**