South Atlantic Consolidated Chassis Pool LLC (SACP)

Operations Manual

Version 3.7

Effective Date: January 1, 2019

- 1. Incorporation of the CCMP Operations Manual. The provisions of the CCM Pools LLC (CCMP) Operations Manual, as may be amended from time to time, shall be applicable under this Manual as if fully set forth herein. A copy of the CCMP Operations Manual may be accessed via the internet in the Customer Resources section of the CCM website (http://www.ccmpool.com/Customer-Tools/Resources.aspx) or upon request by a Pool Participant to the Pool Manager. To the extent that any conflict exists between the CCMP Operations Manual and the SACP Operations Manual, the CCMP Operations Manual shall govern.
- 2. **Definitions.** All terms used throughout this Operations Manual shall be construed as defined in the relevant Pool documents (Form Agreements A through F).
- **3. Amendment of the SACP Operations Manual.** The SACP Operations Manual may be modified from time to time at the discretion of the CCMP Board of Managers, provided that written notice of any amendments shall be given to Pool Participants prior to their effectiveness.
- 4. SACP Terminals. A list of Pool Terminals (including, but not limited to, designation of Common and Non-Common Facilities) is available on the CCM website at http://www.ccmpool.com/Chassis-Pools/SACP.aspx. Such information may be amended from time to time by the Pool, provided however, that notice of any changes in the list of Pool Terminals will be provided to Participants prior to effectiveness. To the extent that any conflict exists between the information posted on the CCM website for a Terminal and a notice provided to Participants relating to that Terminal, the terms of the notice shall govern.
- 5. Target Utilization Range and Stress Triggers. Target Utilization Range is the optimal range of Utilization Percentage for the Pool for each type of equipment. The lower limit is the point below which the pool is operating with excess chassis. The upper limit is the Stress Trigger. The Stress Trigger is the Utilization Percentage at which the Pool becomes stressed and begins to experience equipment shortages. The Stress Trigger is also used to calculate Over-Utilization charges pursuant to the Over-Utilization billing methodology in the CCMP Operations Manual.

For the SACP, the Target Utilization Range and Stress Triggers will be as follows:

	Target Utilization Range			
Equipment Type	Lower Limit	Upper Limit/Stress Level		Stress Trigger
20' Chassis	52%	up to 74%		74%
40'/45' Chassis	55%	up to 75%		75%