

Exhibit 41 - Statement B  
**ALLOCATION CONSIDERATIONS**  
**INTERFERENCE ANALYSIS**  
prepared for  
**Pacific and Southern Company, Inc.**  
WCSH-DT Portland, Maine  
Facility ID 39664  
Ch. 44 1000 kW 588 m

*Pacific and Southern Company, Inc. ("Pacific")* is the permittee of WCSH-DT, Channel 44, Portland, Maine (file number BPCDT-19991020ABD) and licensee of the paired analog WCSH(TV) Channel 6 facility (BLCT-19990713KG). The instant application proposes to modify the existing authorization to specify a directional antenna system with the same maximum ERP and antenna height on the same antenna support structure.

The existing authorization for WCSH provides for a non-directional facility with an ERP of 1000 kW at an HAAT of 588 meters<sup>2</sup> mounted 367 meters above ground level ("AGL"). With the instant application, Pacific seeks authority to use a directional antenna in place of the authorized non-directional antenna while keeping all other facility parameters constant. Thus, the only difference will be a reduction in ERP along certain azimuths.

All allocations considerations addressed previously which resulted in the non-directional authorization should still apply for an identical facility radiating less power in some directions. No increase in interference to any facility will result from the change proposed herein. Should any additional information be deemed to be warranted, it will be supplied upon request.

Thus, it is believed that the instant proposal complies with the Commission's allocation Rules and policies regarding NTSC, DTV, and Class A stations.

Exhibit 41 Statement B:  
prepared May 15, 2002 by  
Mark B. Peabody,  
Cavell, Mertz & Davis, Inc.  
7839 Ashton Avenue  
Manassas, VA 20109  
703-392-9090

---

<sup>2</sup> It is believed that a typographical error in the Commission's CDBS data exists and shows that the WCSH-DT HAAT is 587m. The underlying application for BPCDT-19991020ABD specified the HAAT at 587.9 meters, the value also specified herein for modification of BPCDT-19991020ABD.