

[Service Date January 11, 2005]

January 11, 2005

RE: Washington Utilities and Transportation Commission v. Avista Corporation, d/b/a Avista Utilities, Docket No. UG-041515

TO ALL PARTIES OF RECORD:

The Commission entered its Order No. 7 on January 5, 2005. The Order rejected a tariff proposal by Avista Corporation, but authorized and required the Company to file tariff sheets consistent with the terms of the order. The Order also authorized the Commission's Executive Secretary to approve the authorized filing by letter if it complied with the terms of the Order.

On January 10, 2005, Avista Corporation filed tariff sheets as specified in the Order. A list of the tariff sheets is attached to this letter. The Commission has examined the filing and it appears to comply with the terms of the Order.

Therefore, pursuant to terms of the Order, the tariff sheets indicated on the attachment to this letter will become effective as filed with an effective date of January 13, 2005.

Sincerely,

CAROLE J. WASHBURN
Executive Secretary

Attachment

ATTACHMENT

RE: Washington Utilities and Transportation Commission v. Avista Corporation, d/b/a Avista Utilities, Docket No. UG-041515

TARIFF SHEETS FILED IN COMPLIANCE WITH THE
COMMISSION'S ORDER NO. 07 IN DOCKET NO. UG-041515

WN U-29, Natural Gas Service

| | | |
|-------------------------|-----------|---|
| 3 rd Revised | Sheet 101 | General Service—Firm—Washington |
| 3 rd Revised | Sheet 111 | Large General Service—Firm—Washington |
| 3 rd Revised | Sheet 112 | Large General Service—Firm—Washington |
| 3 rd Revised | Sheet 121 | High Annual Load Factor Large General Service—Firm—Washington |
| 3 rd Revised | Sheet 122 | High Annual Load Factor Large General Service—Firm—Washington |
| 3 rd Revised | Sheet 131 | Interruptible Service—Washington |
| 3 rd Revised | Sheet 132 | Interruptible Service—Washington |
| 3 rd Revised | Sheet 146 | Transportation Service For Customer-Owned Gas—Washington |
| 9 th Revised | Sheet 156 | Purchase Gas Cost Adjustment—Washington |