

# Rob McKenna

# ATTORNEY GENERAL OF WASHINGTON

Utilities and Transportation Division
1400 S Evergreen Park Drive SW • PO Box 40128 • Olympia WA 98504-0128 • (360) 664-1183

January 21, 2011

Patricia Clark
Administrative Law Judge
Washington Utilities and Transportation Commission
1300 S. Evergreen Park Dr. SW
P. O. Box 47250
Olympia, Washington 98504-7250

RE: WUTC v. PacifiCorp (PacifiCorp 2010 General Rate Case)

**Docket UE-100749** 

#### Dear ALJ Clark:

I worked with Avista on the workpaper in question, and it was acceptable to Avista for Staff to use this document in this PacifiCorp docket so long as it was subject to the protective order in this docket.

Therefore, attached is the CONFIDENTIAL workpaper with data underlying Company cross Exhibit No. \_\_\_ (APB-13) (excerpt of Direct Testimony Clint Kalich in Avista Docket UE-100467 et al.). Staff will not object to the Company's cross exhibit if this support for that exhibit is also entered into the record.

Please include this as part of Mr. Buckley's cross exhibits.

Thank you.

Sinderel

DONALD T. TROTTER

Assistant Attorney General

DTT:klg Enclosures

cc: All parties

# AVISTA CORP. RESPONSE TO REQUEST FOR INFORMATION

Exhibit No. Docket UE-100749 Page 1

JURISDICTION: WASHINGTON

DATE PREPARED:

06/10/2010

CASE NO:

UE-100467 & UG-100468

Clint Kalich

REQUESTER:

**WUTC Staff** 

WITNESS: RESPONDER:

Clint Kalich

TYPE:

Data Request

DEPT:

**Energy Resources** 

REQUEST NO.:

Staff - 121

TELEPHONE:

(509) 495-4532

EMAIL:

clint.kalich@avistacorp.com

## **REQUEST:**

Referring to Table No. 4, page 24 of Exhibit No. (CGK-1T), please provide the historical equivalent forced outage rates for Colstrip Units 1 through 4 for the last 15 years.

## **RESPONSE:**

The Company provided a full 25-year history through 2009 in the direct filed testimony of Witness Kalich for Colstrip Units 3 and 4. The 15-year average was 9.32%, which can be calculated using the data contained in the file "Colstrip Outage Information\_Final.xlsx" provided in workpapers, cells AJ65 through AJ79. This figure is almost identical to the most recent 5-year average used in this case (9.36%).

Avista is not a participant in the Colstrip Units 1 or 2 plants and does not have access to this data.