

United States Department of the Interior



BUREAU OF RECLAMATION PO Box 25007 Denver, Colorado 80225-0007

June 17, 2013

To Whom It May Concern:

The Coanda-Effect Screen analysis software written and produced by me and available to the public at http://www.usbr.gov/pmts/hydraulics_lab/twahl/coanda/index.html is in the public domain and can be used freely by all who would benefit from its use. Users may not reverse-engineer or modify the source code without permission from the author. Users may distribute the software freely to others, but should always provide recognition of its original source when doing so. Although this software has been extensively tested to eliminate errors and inaccuracies, the author and the Bureau of Reclamation cannot guarantee the fitness of this software for any particular purpose.

When citing this software, the recommended publication citations are:

- Wahl, Tony L., 2001. Hydraulic performance of Coanda-effect screens. *Journal of HydraulicEngineering*, 127(6):480-488.
- Wahl, Tony L., 2013. New testing of Coanda-effect screen capacities. *HydroVision International 2013*, July 23-26, 2013, Denver, CO.

Respectfully,

Tony L. Wahl, M.S., P.E.

Hydraulic Engineer

Tony L. Wahl

U.S. Department of the Interior

Bureau of Reclamation

Hydraulic Investigations and Laboratory Services

Denver, Colorado