Record Nr. UNINA9910697240703321 Asquith William H Autore Titolo Acoustic Doppler velocity monitoring within Main Spring, Barton Springs, Austin, Texas, April-September 2004 [[electronic resource]]: enhancing the accuracy of springflow data // [W.H. Asquith and M.O. Gary] Pubbl/distr/stampa [Reston, Va.]:,: U.S. Dept. of the Interior, U.S. Geological Survey,, [2005] Descrizione fisica 4 pages : digital, PDF file Collana USGS fact sheet;; 2005-3044 Altri autori (Persone) GaryMarcus O Soggetti Streamflow - Texas - Austin Springs - Texas - Austin Groundwater flow - Texas - Austin Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on July 29, 2008). "April 2005." Includes bibliographical references.

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2. Record Nr. UNINA9910814427003321 Autore Holland F. A. **Titolo** Thermodynamic design data for heat pump systems: a comprehensive data base and design manual / / F. A. Holland, F. A. Watson, S. Devotta Oxford:,: Pergamon Press,, 1982 Pubbl/distr/stampa ©1982 **ISBN** 1-4831-5497-1 Edizione [First edition.] Descrizione fisica 1 online resource (358 pages): illustrations Disciplina 621.402/5 621.4025 Soggetti Heat pumps - Thermodynamics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover: Thermodynamic Design Data for Heat Pump Systems: A Comprehensive Data Base and Design Manual: Copyright Page: PREFACE: ACKNOWLEDGEMENTS: Table of Contents: CHAPTER 1. Heat Pump Theory; INTRODUCTION; IDEAL RANKINE CYCLE HEAT PUMPS; DEVIATIONS FROM THE IDEAL RANKINE CYCLE: WORKING FLUIDS: GENERAL CONSIDERATIONS; REFERENCES FOR CHAPTER 1; CHAPTER 2. Derived Thermodynamic Data as a Basis for Design; EXAMPLE 2.1; EXAMPLE 2.2; COMMENT: REFERENCES FOR CHAPTER 2; APPENDIX 1. Derived Thermodynamic Design Data for Heat Pump Systems Operating APPENDIX 2. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R114B2; APPENDIX 3. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R113; APPENDIX 4. Derived Thermodynamic DesignData for Heat Pump SystemsOperating on RII; APPENDIX 5. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R213; APPENDIX 6. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R21;

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APPENDIX 20. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R502; APPENDIX 21. Derived Thermodynamic Design Data for Heat Pump Systems Operating on R115; NOMENCLATURE; Greek letters; INDEX; Errata