DISSOLVED GAS ABATEMENT STUDY - PHASE II FINAL INDEX PAGE

This report is presented in a number of different pdf files. You can click on the file names below to view the different sections of the report. Once you are done viewing a section of the report, click on "Return to Index Page" to get back to this index file.

REPORT

DGAS Table of Contents

Executive Summary

<u>Section 1</u> - Introduction

Section 2 - Background

- <u>Section 3</u> The TDG Processes of the Lower Snake River and Columbia River Systems
- Section 4 Site Characteristics

Section 5 - Gas Abatement Alternative Criteria

Section 6 - Operational TDG Management Alternatives

<u>Section 7</u> - Category One Alternatives

Section 8 - Category Two Alternatives

Section 9 - Selection of Alternatives for System-Wide Evaluation

Section 10 - System Alternatives Evaluation

Section 11 - Summary and Conclusions

Section 12 - References

APPENDIXES

PLATES

Page 1 of 3

DISSOLVED GAS ABATEMENT STUDY - PHASE II FINAL INDEX PAGE (continued)

APPENDIXES

Appendix A
Appendix B
Appendix C- Acronyms
Hydrology
- Biological ResearchAppendix D
Appendix E
Appendix E- Biological ResearchAppendix E
Appendix F- Cost Estimates for AlternativesAppendix F
Appendix F- CorrespondenceAppendix F
Appendix F- Data Report of Total Dissolved Gas Field Data
Collection on the Snake and Columbia RiversAppendix G
Appendix H- Spillway Discharge Production of Total
Dissolved Gas Pressure

DISSOLVED GAS ABATEMENT STUDY - PHASE II FINAL INDEX PAGE (continued)

PLATES

<u>Plate 1</u>	Bonneville Dam, General Site Plan, Alternatives
<u>Plate 2</u>	The Dalles Dam, General Site Plan, Alternatives
Plate 3	John Day Dam, General Site Plan, Alternatives
Plate 4	McNary Dam, General Site Plan, Alternatives
Plate 5	Ice Harbor Dam, General Site Plan, Alternatives
<u>Plate 6</u>	Lower Monumental Dam, General Site Plan, Alternatives
<u>Plate 7</u>	Littl <mark>e Goose Dam, General</mark> Site Plan, Alternatives
Plate 8	Low <mark>er Granite Dam, Gene</mark> ral Sit <mark>e Pl</mark> an, Alternatives