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| REVISION HISTORY | | | | |
| SHEET | REV | DESCRIPTION | DATE | APPROVED |
|  | v0 | Release of the OM300 Data Repository archive file structure. Contract requirement for DoE Enhanced Geothermal Systems. | 130813 |  |

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| DRAWN | DC MacGugan | | 130813 | TITLE | | | | |
| CHECK |  | |  | OM300 Data Repository Archive  Dept of Energy Enhanced Geothermal Systems Program | | | | |
| ENGR |  | |  |
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| QA |  | |  | SIZE | CAGE CODE | DWG NO | | REV |
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| APVD |  | |  | SCALE: | NONE | SHEET: | 1 of | |

**OM300 Data Depository Archives**

**Dept. of Energy – Enhanced Geothermal Systems**

# 0 Summary

This document identifies the directory structure and location of the OM300 progam archives that have been submitted to the DoE EGS Data Repository per contract.

Section 2 lists the directory structure. This archive is located at the following hyperlink:

[P:\DesignEng\OM300 - Directory Archive\Directory structure for OM300 Geothermal Data Submittal.docx](file:///P:\DesignEng\OM300%20-%20Directory%20Archive\Directory%20structure%20for%20OM300%20Geothermal%20Data%20Submittal.docx)

# OM300 Data Repository Directory Structure

PeerReview&Papers

2010 CrystalCity

2011 Bethesda

2012 Colorado

IMAPS

2012 HiTEC

2013 HiTen

AccelerometerDevelopment

PiezoElectric

Pugh Concepts

DETF Modeling & Simulation

System Interface

SOA Implementation

Design Files

Fabrication Files

Testing

System Design

Initial proposed Approach

Design features

Descoped Design

System Design

System Interconnect

Implementation

Hybrid Electronics

Common Design Features

Fabrication and Assembly Process

SYSIO

Accel

Mag

HiTemp Electronics

Active HTSIO4 Development

Custom Chips

Catalog IC’s

Passives

Testing

Hi-Temp wire

Hybrid Level

Final Integration

Photos

Program Management

Proposal Level Documents

Design Reviews

Scheduling