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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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| CONTRACT NO. | Typed signatures constitute approval. Actual signatures on file at Honeywell International Inc., in Redmond, WA | Honeywell International Inc.Redmond, WA 98073-9701 |
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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 |
| APVD |  |  | A | 0YFP0 | 75001504 | v0 |
| 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%3A%5CDesignEng%5COM300%20-%20Directory%20Archive%5CDirectory%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