Policies on the Retention, Archiving and Dissemination of Data
 for the DUNE Experiment (FNAL-E1071)
Version 1.0

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# Terminology

Throughout the course of this document certain terms are used to denote detector or software systems or concepts. These terms are presented for the reader here:

DUNE - Throughout the course of the document, references to “DUNE” or the “DUNE experiment” are intended to encapsulate references to the DUNE far detector, near detector, ProtoDUNE single phase, ProtoDUNE dual phase, 35 Ton demonstrator, and subsequent detector or test systems that may be run by the DUNE collaboration over the course of the experiment’s lifetime.

SAM – The name of the data management system used by the Tevatron run II experiments and current FNAL based intensity frontier experiments (NOvA, MicroBooNE, DUNE, etc…). References to SAM are intended to encapsulate the systems relating to current or future data management solutions.

dCache/Enstore – The name of the archival mass storage systems currently in production at FNAL. The system is an intelligent magnetic tape library system with a distributed disk caching frontend. References to dCache or Enstore are intended to represent large scale mass storage systems provided through a host laboratory or other entity.

# Introduction

The DUNE experiment (FNAL-E1071) has in conjunction with the Fermilab Scientific Computing Division established the following policies regarding the retention, archiving and dissemination of data for the DUNE experiment as well as its associated research, development and testing efforts (i.e. ProtoDUNE, 35Ton, electronics test stands and others). These policies have been realized through a tight integration and adoption of the data management and storage infrastructure provided by the Fermilab Computing Sector, with the software and analysis tools used by the experiment.

 The Fermilab Scientific Computing Division provides the services that underpin these policies and the technologies that enable them. These services are subject to service level agreements that have been published by Fermilab and are assumed to be in effect for the support of the DUNE experiment.

 This document breaks out these data management policies by the tiers to which the data belong and for which different levels of archival data integrity, proprietary and public accessibility and retention are required.

## Raw Data Tier

The DUNE, ProtoDUNE, 35Ton experiments acquire or are planned to acquire data in proprietary formats tuned to the performance characteristics of the experiment’s custom readout hardware and data acquisition (DAQ) systems. These data are considered irreplaceable due to their nature as the lowest level of readout information available to the experiment and their temporal correlation with the Fermilab or CERN beam complex or with other natural phenomena to which the detectors are sensitive.

The data considered to belong to the raw data tier for the DUNE experiment are:

* All data files acquired and constructed by the DUNE DAQ system in the DUNE raw data format
* All data recorded by the Fermilab or CERN Beam Instrumentation systems, which represent the accelerator event timings, parameters and measurements made during the extraction of beam to the FNAL or CERN target stations
* All data recorded by the detector monitoring and environmental monitoring sensors in the DUNE detector halls, which represent the physical environment and operational parameters of the detectors.
* All parameter data used configure readout hardware and configuration and advance the DAQ systems into a running state.
* All logging and status information generated by the DAQ systems during the acquisition of physics data.

Data categorized in the raw data tier will be cataloged and archived according to the following policies:

* All raw data that is acquired or generated as digital “files” in a machine readable format will be cataloged using the DUNE instance of the SAM data catalog.
* All cataloged files will be described in the catalog with a set of meta information which logically describes the data and includes at a minimum a unique filename identifier[[1]](#footnote-1) , the date and time of generation of the data file, the size of the file, an Adler CRC32 style checksum generated and matched to the checksum used by the Enstore mass storage systems, the type or classification of the data being cataloged, and the original registrar of the data. Cataloged data may contain additional meta information describing the contents of the data or the conditions under which it was generated/acquired.
* All cataloged raw data will be stored in the Fermilab data archive facilities using the Enstore mass storage system. Data files stored in this facility will maintain a minimum of two replicas of the data and each replica will be stored on a physically distinct and independent storage element (i.e. two different tape cartridges). The exception to this policy is that “log” data, which does not contain information directly included in analysis results, will maintain a minimum of one replica stored on a physically distinct and independent storage element from those that hold data files used directly in analysis (i.e. log information and raw data files are not stored on the same tapes).
* All raw data that is generated or acquired as individual digital “records” in a machine readable format will be stored in a relational database system.
* Raw data records will be maintained through a minimum of two replicated database systems hosted on physically different hardware systems.
* The primary database systems in which the raw (DAQ) data records are stored will be hosted by computing systems located at the DUNE far detector site and support by the DUNE collaboration through their data acquisition group. The secondary (replica) database system used to host raw data records will be hosted at Fermilab and the Fermilab Computing Sector will provide support for the database infrastructure.

All data in the raw tier is considered proprietary and precious. General [read] access to the raw data is limited to members of the DUNE collaboration. Specific access controls are implemented on the raw tier to limit full access only to authorized personnel within the collaboration and to members of the Fermilab staff who provide support for the data management and storage system. These access controls are designed to further protect the data against accidental erasure or other forms of data loss.

Retrieval of data files from the raw data tier is provided and controlled by the SAM data management tools provided and supported by the Fermilab Scientific Computing Division. These tools provide both optimized retrieval of the data files from the mass storage system, and permit the creation of replicas of the data to additional storage elements either at Fermilab or at other collaborating DUNE institutions. The mass retrieval or restoration of data from the raw tier (e.g. restoration of petabyte scale data sets), requires specials considerations and will be performed only by authorized DUNE collaborations in conjunction with Fermilab staff supporting the data management and storage systems.

Data records from the raw tier are made accessible to the DUNE collaboration through database servers and replica servers that provide authenticated connections through a web (http protocol) based application layer. Full access to the raw data records and direct connections to the database servers are protected through strong authentication mechanism which permit access only by authorized DUNE personnel and Fermilab staff members who support the database systems.

### Data Disseminations

Data belonging to the raw data tier of the DUNE experiment will be hosted primarily by the Fermilab computing and archive facilities. Replicas of any portions of the raw data tier can be disseminated to collaborating institutions via the standard replication tools provided by the Fermilab scientific computing division. This replication can be initiated by members of the DUNE virtual organization (VO) or by request to the Fermilab computing division staff.

Dissemination of data from the raw data tier to institutions outside of the DUNE collaboration and VO is provided on a technical level through the standardized replication of both the data catalog corresponding to the data set being published and the corresponding data that constitutes the data set[[2]](#footnote-2). By this means the DUNE raw data tier can be duplicated, hosted and disseminated using the tools provided by the Fermilab Scientific Computing Division, which are fully compatible with the Open Science Grid (OSG) analysis infrastructure as well as other common grid computing infrastructures which would be required to analyze and interpret the DUNE data.

Dissemination of data from the raw tier to non-DUNE collaboration parties will require approval of the DUNE collaboration and due to the proprietary nature of the data may require dissemination of additional software, computing infrastructure, or intellectual property to be properly interpreted.

### Data Retention

All data belonging to the raw data tier for the DUNE experiment shall be retained and supported for the active life of the experimental collaboration. Data shall be retained past the dissolution of the DUNE collaboration at to at least a minimum level corresponding to of an archival form of the raw data along with the ability to restore both the data and associated tools at a level that complies with DoE directives guidance on archival storage.

## Analysis Data Tier

As part of the data analysis process the the DUNE experiment converts information from the raw data tier into expanded data collections which extract or refined the raw data in such a way as to enable the their examination for sophisticated scientific analysis. These data are considered to be a derived product of the raw data tier and the specific analysis algorithms, modeling and simulation systems that are used to process the raw data. As such data in this tier is considered non-precious as it can be re-constituted by the re-processing or re-analysis of the raw data with the same algorithms. This allows data in this tier to be retained at a reduced redundancy/replication factor and overall reduction in cost for long term retention.

The analysis data tier is considered to be an intermediate tier, that requires the highly specialized knowledge of the DUNE collaboration to work effectively with. These data are considered highly proprietary and may represent the intermediate work and intellectual property of the DUNE collaboration and its members. The data in this tier does not represent final physics results, but is often the direct inputs that are used to perform the final, more general scientific analysis which form the basis of publications.

The data considered to belong to the analysis data tier for the DUNE experiment are:

* All data files derived from data in the raw data tier by application of documented algorithms or analytic processing.
* All data generated by modeling or simulation systems, which can be deterministically regenerated at a later time (i.e. Monte Carlo simulations which known configurations and seed values).
* All data records which represent calibration constants, derived detector response functions or other record based information which is reconstruct-able from information in the raw data tier through application of documented algorithms or procedures.

Data categorized in the analysis data tier will be cataloged and archived according to the following policies:

* All analysis data that is acquired or generated as digital “files” in a machine readable format will be cataloged using the DUNE instance of the SAM data catalog.
* All cataloged files will be described in the catalog with a set of meta information which includes all information required by the raw data tier and which additionally includes the provenance information regarding both the parentage information describing the chain from which the data was produced and meta information which describes the procedures or algorithms which were used in its generation. The meta information must be sufficient to permit the regeneration of the data.
* All cataloged analysis data will be stored on a data storage element supported by the SAM data management system and the tools provided by the Fermilab Scientific Computing Division for data retrieval and management. These systems may include the Fermilab central disk systems (commonly referred to as the Bluearc NAS), the dCache based storage pools which are part of the Fermilab archive facility, the Enstore tape library system, or other storage systems which are part of the Fermilab computing infrastructure. The data may also reside on non-Fermilab hosted data storage systems such as specific university disk arrays, cloud storage systems such as the Amazon Web Services S3 facilities, or other academic or commercial systems that have been integrated with the SAM platform. Data from this tier will maintain a minimum of one replica of the data.
* All cataloged analysis data that is used to produce published physics results will maintain at least one replica of the data in the Fermilab data archive facilities using the Enstore mass storage system.
* All analysis data that is generated as individual digital “records” in a machine readable format will be stored in a relational database system or as appropriate a noSQL database system.
* Analysis data records will be maintained through a minimum of one replicated database system for which regular backups or snapshots are performed.
* The primary database systems in which the analysis data records are stored will be hosted by Fermilab and maintained and supported by the Fermilab Computing Sector.

### Data Dissemination

Data belonging to the analysis data tier of the DUNE experiment will be hosted primarily by the Fermilab computing and archive facilities. Replicas of any portions of the raw data tier can be disseminated to collaborating institutions via the standard replication tools provided by the Fermilab scientific computing division. This replication can be initiated by members of the DUNE virtual organization (VO) or by request to the Fermilab computing division staff.

Dissemination of data from the analysis data tier to institutions outside of the DUNE collaboration and VO is provided through the standardized replication of both the data catalog corresponding to the data set being published and the corresponding data that constitutes the data set in a manner identical to the way in which data from the raw tier is disseminated. By this means the DUNE raw data tier can be duplicated, hosted and disseminated using the tools provided by the Fermilab Scientific Computing Division, which are fully compatible with the Open Science Grid (OSG) analysis infrastructure as well as other common grid computing infrastructures which would be required to analyze and interpret the DUNE data.

Dissemination of data from the analysis data tier to non-DUNE collaboration parties will require approval of the DUNE collaboration and due to the proprietary nature of the analyzes being performed may require additional dissemination of software, computing infrastructure, or intellectual property to be properly interpreted.

### Data Retention

Data belonging to the analysis data tier for the DUNE experiment which is used directly or indirectly as the inputs to a published scientific or technical result, shall be retained and supported for the active life of the experimental collaboration. Analysis data which is directly or indirectly used as inputs to a published scientific or technical result, will be retained past the dissolution of the DUNE collaboration at a level corresponding to at least an archival form of the data along with the configurations and additional procedural information that would be required to restore the data and associated analysis tools to a level where the data could be used to replicate any resulting publications or published results.

## Scientific Results Tier

When forming physics analysis results, the DUNE experiment produces event summary information, summary ntuples, plots/fits and other data that describe the different parts of the final analysis chain. Many of these samples hide the highly specialized knowledge/characterization of the detectors and instead provide quantities relating to the underlying physics that can be directly used and compared to theory and other experiments. The highest level of these data are often formally published as part of peer review articles or made available as public datasets. As a result these data and the methods and methodologies used to create require special retention policies.

The data considered to belong to the scientific results tier for the DUNE experiment are:

* All data presented in the form of histograms, plots, graphs or other graphical representations that is include in publications or public presentations.
* All data presented in the form of tables or other tabular formats which are included in publications or public presentations.
* All summary data which is used as direct input to plots, graphs or tables which are included in publications or public presentations or underpin results presented in publications or presentations (i.e. chi-sqr surfaces for a given parameter estimation, unfolding or fit)

Data categorized in the scientific results tier will be cataloged and archived according to the following policies:

* All data presented in graphical formats will be stored in its final published form in digital formats corresponding to the actual format(s) that were used to generate the publication(s) (i.e. if the plot was included in an article as a portal network graphic [PNG] then a PNG copy of that file will be retained. If in addition the graphic was used in a Portal Document Format [PDF] to generate a publication, then a PDF copy will also be retained.)
* All data presented in graphical formats will also have their contents stored in a self-describing, human readable digital format (i.e. an ASCII or UTF-8 encoded text file). The information included will include the information required to regenerate the graphic. As an example, to reconstruct a published histogram, the bin edges, bin contents, error bars/bands, axis titles and legend/statistics information and an additional information placed on the histogram will be stored in a self describing text file.
* The graphical data and their corresponding text representations will be cataloged together in the DUNE Official plots database together with meta information about the graphic, including a detailed description appropriate for or corresponding to a caption included in a publication.
* All tabular data presented in publications or supporting publications will be stored in both a file containing the formatted source of the table (i.e. a latex formatted table object appropriate for direct inclusion in a publication) and in a human readable digital format (i.e. an ASCII or UTF-8 encoded text file). The human readable digital format will be self-describing and provide all information required to reconstruct the printed tables (i.e. columnar headings, row demarcation’s, units etc…) The format will be parse-able in such a way that it could be used or adapted to be the basis of the input to other analysis software.
* All published data, graphs and tables will be stored by the collaboration on archival medium through the Fermilab mass storage system and will maintain a minimum of two copies in that system. Additional copies may be kept on other storage systems or at other locations.

The intention of this archival policy to ensure that the data are preserved in a form that can be used with out proprietary software or reliance on DUNE specific intellectual property.

In addition the following items relating to the published data will be cataloged and archived according to the following policies:

* The analysis code, algorithms, scripts and procedures used to generate any published results will be cataloged and indexed in such a way that it is associated with the particular result or publication that it generated.
* These code bases along with their supporting infrastructure will be collected and packaged into a fully redistributable digital form (example: standard Unix tape archive).
* The redistributable form of the code bases will be stored by the collaboration on archival medium through the Fermilab mass storage system and will maintain a minimum of two copies in that system. Additional copies may be kept on other storage systems or at other locations.

The intention of this archival policy for the code base is to ensure that method by which the published data were derived is fully preserved and that the exact methods and algorithms could be used at a later point in time to verify past, present or future data against the published data.

### Data Dissemination

Data belonging to the scientific results data tier of the DUNE experiment will be hosted primarily by the Fermilab computing and archive facilities. Replicas of any portions of the scientific results tier (plots, tables, binary data, analysis codes) can be disseminated to collaborating institutions via the standard replication tools and authentication services provided by the Fermilab scientific computing division. This replication can be initiated by members of the DUNE virtual organization (VO) or by request to the Fermilab computing division staff.

Dissemination of data from the scientific results data tier to institutions outside of the DUNE collaboration and VO is provided through an official HTTP based web portal which is hosted at Fermilab through the standard Fermilab central web services. The portal provides access to both the individual data elements (plots/tables) and their metadata descriptions. The portal provides two separate access doors (one authenticated and one unauthenticated) which provide the ability to disseminate the information to the public as well as to specific collaborating institutions which may need expanded access to the DUNE collaboration’s digital representations of the data or the underlying analysis code and procedures.

In addition unpublished documents which support the scientific analysis tier are available for dissemination through the Document Database Service (DocDB) hosted by Fermilab. The DocDB service provides both authenticated and unauthenticated access and permits the DUNE collaboration to provide both fully public access as well as partially restricted access to these supporting documents.

Dissemination of data from the scientific results data tier, beyond the published plots and data tables (example: individual event kinematics or energy distributions from a the 𝜈e appearance analysis) to non-DUNE collaboration parties will require approval of the DUNE collaboration. In addition, due to the nature of the high level analyses that can be performed with these data, and the intellectual property rights of the DUNE collaboration, these requests may be deferred for a pre-determined, finite, waiting period after the initial publication of DUNE results. This waiting period is designed to permit the completion of any analysis efforts internal to DUNE that may be pending or planned for publication to complete (example: a joint fit combining DUNE data with data published by another experiment). In these cases the data, after approvals, will be disseminated through the standard [authenticated] services.

Requests for DUNE data from the scientific results tier that do not fall into the previously described categories will be subject to approval by the DUNE collaboration and disseminated through the standard authenticated web services provided by Fermilab.

### Data Retention

Data belonging to the scientific results data tier for the DUNE experiment will be retained and supported for the active life of the experimental collaboration. Results data which is the direct output of a published scientific or technical result, will be retained past the dissolution of the DUNE collaboration at a level corresponding to at least an archival form of the data along with the supporting analysis code base and procedures described previously. The core archival copies of the data will resided at Fermilab in the mass storage systems provided by the lab and will be subject to the published data retention and media migration policies that the lab maintains.

# Summary

The DUNE data management policy is design to both protect the data collected and analyzed by the DUNE collaboration as well as ensure its availability to the collaboration and the scientific community as a whole. The policy leverages the strengths of the Fermilab Policy on Data Managment[[3]](#footnote-3) and is compliant with the Department of Energy, Office of Science Data Management Guidelines.

1. Uniqueness is imposed across the entire DUNE data catalog namespace [↑](#footnote-ref-1)
2. Replication includes the instantiation of a public SAM data catalog for the published data sets which is independent from the primary SAM data catalog that is used by the DUNE collaboration and imposes strict access controls on its use. [↑](#footnote-ref-2)
3. http://computing.fnal.gov/xms/Science\_Computing/Policies\_and\_Publications/ [↑](#footnote-ref-3)