M-Pathways
Admissions Snapshot

Data Dictionary
Comments and Suggestions

Your feedback is very important to us. As a U-M Data Warehouse user, we encourage you to tell us what you like or dislike about this Data Dictionary. Your comments and suggestions will help us improve this and other MAIS documentation for you in the future.

Please e-mail your comments and suggestions to maishelpdesk@umich.edu. Thank you.
Contents

Admissions Snapshot Tables Diagram 1
Admissions Snapshot Tables Description 14
Admissions Snapshot Data Element Dictionary 21
Admissions Snapshot Tables Diagram

The Admissions Snapshot Tables Diagram illustrates the logical relationships among the Admissions Snapshot tables. A logical link (connecting line) between two tables indicates that there is a direct data relationship between the two tables. Physically, any tables with a common element can be joined. However, two tables with common elements may not necessarily have logical links to one another. Joining tables without logical links may produce undesired results; a thorough understanding of the data is needed to guarantee accurate results.

All tables within a data set are not necessarily refreshed on the same schedule. It is extremely important to query the status table to determine when the data in each table was last refreshed and to determine the impact this will have on query results.

Note: The Admissions Snapshot Tables Diagram is shown on pages 2 through 13.
## Admissions Snapshot
### Personal Data and Status tables

### ADSNAP_HONOR_AWARD_CS
- **EMPLID**
- **AWARD_DT_RECVD**
- **ACAD_CAREER**
- **TERM**
- **ACAD_PROG**
- **ACAD_PLAN**
- **INTERNAL_EXTERNAL**
- **AWARD_CODE**
- **AWARD_DESCRFORMAL**
- **CONSEC_TRM**

### ADSNAP_RPTING_CD
- **EMPLID**
- **AWARD_CODE**
- **AWARD_DESCRFORMAL**

### ADSNAP_PERSONAL_DATA
- **EMPLID**
- **NAME**
  - **FIRST_NAME**
  - **MIDDLE_NAME**
  - **LAST_NAME**
  - **PRIMARY_FIRST_NAME**
  - **PRIMARY_MIDDLE_NAME**
  - **PRIMARY_LAST_NAME**
  - **NAME_PREFIX**
    - **NAME_PREFIX_DESCR**
    - **NAME_PREFIX_DESCRSHORT**
  - **NAME_SUFFIX**
    - **NAME_SUFFIX_DESCRSHORT**
- **SEX**
- **BIRTHDATE**
- **BIRTHLOCATION**
- **BIRTHSTATE**
  - **BIRTHSTATE_DESCR**
- **BIRTHCOUNTRY**
  - **BIRTHCOUNTRY_DESCR**
- **DEATH_STATUS**
- **CITIZENSHIP_STATUS**
  - **CITIZENSHIP_STATUS_DESCRSHORT**
- **CITIZENSHIP_COUNTRY1**
  - **CITIZENSHIP_COUNTRY1_DESCR**
- **CITIZENSHIP_COUNTRY2**
  - **CITIZENSHIP_COUNTRY2_DESCR**
- **CAMPUS_ID**
- **FERPA**
- **VISA_PERMIT_TYPE**
  - **VISA_PERMIT_TYPE_DESCRSHORT**
- **PROSPECT_CUR**
- **PROSPECT_EVER**
- **APPLICANT_CUR**
- **APPLICANT_EVER**
- **PHONE_CURRENT**
- **PHONE_CURRENT_EXTENSION**
- **PHONE_MOBILE**
- **PHONE_FAX_CURRENT**
- **PHONE_NON_UM_WORK**
  - **PHONE_NON_UM_WORK_EXTENSION**
- **EMAILID_CURRENT**
- **EMAILID_NON_UM_WORK**

### ADSNAP_PRIORWORK_EXPER **
- **EMPLID**
- **PRIORWORK_START_DT**
- **PRIORWORK_END_DT**
- **EXT_ ORG_ID**
- **PRIORWORK_EMPLOYMENT_DESCR**
- **PRIORWORK_CITY**
- **PRIORWORK_STATE**
  - **PRIORWORK_STATE_DESCR**
- **PRIORWORK_COUNTRY**
- **PRIORWORK_COUNTRY_DESCR**
- **PRIORWORK_TITLE_LONG**

### ADSNAP_RESIDENCY_OFF
- **EMPLID**
- **EFFECTIVE_TERM**
- **EFFECTIVE_TERM_DESCRSHORT**
- **RESIDENCY**
  - **RESIDENCY_DESCRSHORT**
- **RESID_SELF**
  - **RESID_SELF_DESCRSHORT**
- **OFF_RESIDENCY**
  - **OFF_RESIDENCY_DESCRSHORT**

### ADSNAP_RESIDENCY_APEAL **
- **EMPLID**
- **EFFECTIVE_TERM**
- **RESIDENCY_APEAL_EFFDT**
- **RESIDENCY_APEAL_EFFSEQ**
- **APPEAL_STATUS**
  - **APPEAL_STATUS_DESCR**

### ADSNAP_RESIDENCY_APEAL **
- **EMPLID**
- **EFFECTIVE_TERM**
- **RESIDENCY_APEAL_EFFDT**
- **RESIDENCY_APEAL_EFFSEQ**
- **APPEAL_STATUS**
  - **APPEAL_STATUS_DESCR**

### ADSNAP_STDNT_GRPS_CURR_VW
- **EMPLID**
- **STDNT_GROUP**
- **STDNT_GRPS_EFFDT**
- **STDNT_GRPS_EFF_STATUS**
- **STDNT_GROUP_DESCR**

### ADSNAP_STDNT_GRPS **
- **EMPLID**
- **STDNT_GROUP**
- **STDNT_GRPS_EFFDT**
- **STDNT_GRPS_EFF_STATUS**
- **STDNT_GROUP_DESCR**

### ADSNAP_GEOLOC
- **EMPLID**
- **EFFECTIVE_TERM**
- **GEOLOC_MICOUNTY**
  - **GEOLOC_MICOUNTY_DESCRSHORT**
- **GEOLOC_STATE**
  - **GEOLOC_STATE_DESCR**
- **GEOLOC_COUNTRY**
  - **GEOLOC_COUNTRY_DESCR**

### ADSNAP_ETHNICITY_DTL
- **EMPLID**
- **ETHNICITY_CODE**
- **ETHNICITY_DESCRSHORT**
- **ETHNICITY_DTL_LAST_UPDT_OPRID**
- **ETHNICITY_DTL_LAST_UPDT_DT**

### ADSNAP_PRSN_ETHNIC_GROUP
- **EMPLID**
- **ETHNIC_GROUP**
  - **ETHNIC_GROUP_DESCRSHORT**
- **MULTI_ETHNIC**
- **HISP_LATINO**
- **ETH_VALIDATED**

### LEGEND
- **Underline** = Key Field
- **= One to One**
- **= One to Many**
- **= Many to Many**
- **= Outer Join**
- **= Secured Table**
- **= Check Status Table**
  - for refresh date

---

**Note:** Business Objects will treat this as an equi join.
Admissions Snapshot
Application Evaluations

ADSNAP_ADM_APPL_PROG
ADSNAP_RPTING_CD
EMPLID
ACAD_CAREER
STONT_CAR_NBR
ADM_APPL_NBR
APPL_PROG_NBR
ADM_APPL_PROG_EFFDT
ADM_APPL_PROG_EFFSEQ
ACAD_PLAN
ACAD_SUB_PLAN

(See page 5)

ADSNAP_ADM_EVALUATOR

ADSNAP_RPTING_CD
EMPLID
ACAD_CAREER
STONT_CAR_NBR
ADM_APPL_NBR
EVALUATOR1_ID
EVALUATOR1_NAME
EVALUATOR1_COMMITTEE_ROLE
EVALUATOR1_COMMITTEE_ROLE_DESCR
EVALUATOR1_EVAL_STATUS_DESCR
EVALUATOR1_EVAL_STATUS
EVALUATOR1_OVERALL_RATING
EVALUATOR1_EVALUATION_DT
EVALUATOR1_TYPE
EVALUATOR1_DESCR
EVALUATOR1_ID
EVALUATOR2_ID
EVALUATOR2_NAME
EVALUATOR2_COMMITTEE_ROLE
EVALUATOR2_COMMITTEE_ROLE_DESCR
EVALUATOR2_EVAL_STATUS_DESCR
EVALUATOR2_EVAL_STATUS
EVALUATOR2_OVERALL_RATING
EVALUATOR2_EVALUATION_DT
EVALUATOR2_TYPE
EVALUATOR2_DESCR
EVALUATOR2_ID
EVALUATOR3_ID
EVALUATOR3_NAME
EVALUATOR3_COMMITTEE_ROLE
EVALUATOR3_COMMITTEE_ROLE_DESCR
EVALUATOR3_EVAL_STATUS_DESCR
EVALUATOR3_EVAL_STATUS
EVALUATOR3_OVERALL_RATING
EVALUATOR3_EVALUATION_DT
COMMITTEE1_ID
COMMITTEE1_DESCR
COMMITTEE1_TYPE
COMMITTEE1_EVAL_STATUS_DESCR
COMMITTEE1_EVAL_STATUS
COMMITTEE1_OVERALL_RATING
COMMITTEE1_EVALUATION_DT
COMMITTEE2_ID
COMMITTEE2_DESCR
COMMITTEE2_TYPE
COMMITTEE2_EVAL_STATUS_DESCR
COMMITTEE2_EVAL_STATUS
COMMITTEE2_OVERALL_RATING
COMMITTEE2_EVALUATION_DT

ADSNAP_ADM_APPL_EVAL_CMP

ADSNAP_RPTING_CD
EMPLID
ACAD_CAREER
STONT_CAR_NBR
ADM_APPL_NBR
APPL_EVAL_NBR
EVALUATION_CODE
APPL_CNTR_EVALUATION_CODE
APPL_CNTR_RATING_SCHEME
APPL_CNTR_RATING_CMP1
APPL_CNTR_RATING_CMP1_DESCRSHORT
APPL_CNTR_RATING_CMP1_VALUE
APPL_CNTR_RATING_CMP2
APPL_CNTR_RATING_CMP2_DESCRSHORT
APPL_CNTR_RATING_CMP2_VALUE
APPL_CNTR_RATING_CMP3
APPL_CNTR_RATING_CMP3_DESCRSHORT
APPL_CNTR_RATING_CMP3_VALUE
APPL_CNTR_RATING_CMP4
APPL_CNTR_RATING_CMP4_DESCRSHORT
APPL_CNTR_RATING_CMP4_VALUE
APPL_CNTR_RATING_CMP5
APPL_CNTR_RATING_CMP5_DESCRSHORT
APPL_CNTR_RATING_CMP5_VALUE
APPL_CNTR_RATING_CMP6
APPL_CNTR_RATING_CMP6_DESCRSHORT
APPL_CNTR_RATING_CMP6_VALUE
APPL_CNTR_RATING_CMP7
APPL_CNTR_RATING_CMP7_DESCRSHORT
APPL_CNTR_RATING_CMP7_VALUE
APPL_CNTR_RATING_CMP8
APPL_CNTR_RATING_CMP8_DESCRSHORT
APPL_CNTR_RATING_CMP8_VALUE
APPL_CNTR_RATING_CMP9
APPL_CNTR_RATING_CMP9_DESCRSHORT
APPL_CNTR_RATING_CMP9_VALUE
APPL_CNTR_RATING_CMP10
APPL_CNTR_RATING_CMP10_DESCRSHORT
APPL_CNTR_RATING_CMP10_VALUE
APPL_CNTR_RATING_CMP11
APPL_CNTR_RATING_CMP11_DESCRSHORT
APPL_CNTR_RATING_CMP11_VALUE
APPL_CNTR_RATING_CMP12
APPL_CNTR_RATING_CMP12_DESCRSHORT
APPL_CNTR_RATING_CMP12_VALUE
APPL_CNTR_RATING_CMP13
APPL_CNTR_RATING_CMP13_DESCRSHORT
APPL_CNTR_RATING_CMP13_VALUE
APPL_CNTR_RATING_CMP14
APPL_CNTR_RATING_CMP14_DESCRSHORT
APPL_CNTR_RATING_CMP14_VALUE
APPL_CNTR_RATING_CMP15
APPL_CNTR_RATING_CMP15_DESCRSHORT
APPL_CNTR_RATING_CMP15_VALUE
APPL_CNTR_RATING_CMP16
APPL_CNTR_RATING_CMP16_DESCRSHORT
APPL_CNTR_RATING_CMP16_VALUE
UNIT_EVALUATION_CODE
UNIT_RATING_SCHEME
UNIT_RATING_CMP1
UNIT_RATING_CMP1_DESCRSHORT
UNIT_RATING_CMP1_VALUE
UNIT_RATING_CMP2
UNIT_RATING_CMP2_DESCRSHORT
UNIT_RATING_CMP2_VALUE
UNIT_RATING_CMP3
UNIT_RATING_CMP3_DESCRSHORT
UNIT_RATING_CMP3_VALUE
UNIT_RATING_CMP4
UNIT_RATING_CMP4_DESCRSHORT
UNIT_RATING_CMP4_VALUE
UNIT_RATING_CMP5
UNIT_RATING_CMP5_DESCRSHORT
UNIT_RATING_CMP5_VALUE
UNIT_RATING_CMP6
UNIT_RATING_CMP6_DESCRSHORT
UNIT_RATING_CMP6_VALUE
UNIT_RATING_CMP7
UNIT_RATING_CMP7_DESCRSHORT
UNIT_RATING_CMP7_VALUE
UNIT_RATING_CMP8
UNIT_RATING_CMP8_DESCRSHORT
UNIT_RATING_CMP8_VALUE
UNIT_RATING_CMP9
UNIT_RATING_CMP9_DESCRSHORT
UNIT_RATING_CMP9_VALUE
UNIT_RATING_CMP10
UNIT_RATING_CMP10_DESCRSHORT
UNIT_RATING_CMP10_VALUE
UNIT_RATING_CMP11
UNIT_RATING_CMP11_DESCRSHORT
UNIT_RATING_CMP11_VALUE
UNIT_RATING_CMP12
UNIT_RATING_CMP12_DESCRSHORT
UNIT_RATING_CMP12_VALUE
UNIT_RATING_CMP13
UNIT_RATING_CMP13_DESCRSHORT
UNIT_RATING_CMP13_VALUE
UNIT_RATING_CMP14
UNIT_RATING_CMP14_DESCRSHORT
UNIT_RATING_CMP14_VALUE
UNIT_RATING_CMP15
UNIT_RATING_CMP15_DESCRSHORT
UNIT_RATING_CMP15_VALUE
UNIT_RATING_CMP16
UNIT_RATING_CMP16_DESCRSHORT
UNIT_RATING_CMP16_VALUE

Legend

= Key Field
= One to One
= One to Many
= Many to Many
= Outer Join
= Secured Table
= Check Status Table
for refresh date

UNIT_EVALUATION_DT
UNIT_EVALUATION_STATUS
UNIT_RATING_CMP1_DESCRSHORT
UNIT_RATING_CMP2_DESCRSHORT
UNIT_RATING_CMP3_DESCRSHORT
UNIT_RATING_CMP4_DESCRSHORT
UNIT_RATING_CMP5_DESCRSHORT
UNIT_RATING_CMP6_DESCRSHORT
UNIT_RATING_CMP7_DESCRSHORT
UNIT_RATING_CMP8_DESCRSHORT
UNIT_RATING_CMP9_DESCRSHORT
UNIT_RATING_CMP10_DESCRSHORT
UNIT_RATING_CMP11_DESCRSHORT
UNIT_RATING_CMP12_DESCRSHORT
UNIT_RATING_CMP13_DESCRSHORT
UNIT_RATING_CMP14_DESCRSHORT
UNIT_RATING_CMP15_DESCRSHORT
UNIT_RATING_CMP16_DESCRSHORT
UNIT_RATING_CMP1_DESCR
UNIT_RATING_CMP2_DESCR
UNIT_RATING_CMP3_DESCR
UNIT_RATING_CMP4_DESCR
UNIT_RATING_CMP5_DESCR
UNIT_RATING_CMP6_DESCR
UNIT_RATING_CMP7_DESCR
UNIT_RATING_CMP8_DESCR
UNIT_RATING_CMP9_DESCR
UNIT_RATING_CMP10_DESCR
UNIT_RATING_CMP11_DESCR
UNIT_RATING_CMP12_DESCR
UNIT_RATING_CMP13_DESCR
UNIT_RATING_CMP14_DESCR
UNIT_RATING_CMP15_DESCR
UNIT_RATING_CMP16_DESCR
UNIT_RATING_CMP1
UNIT_RATING_CMP2
UNIT_RATING_CMP3
UNIT_RATING_CMP4
UNIT_RATING_CMP5
UNIT_RATING_CMP6
UNIT_RATING_CMP7
UNIT_RATING_CMP8
UNIT_RATING_CMP9
UNIT_RATING_CMP10
UNIT_RATING_CMP11
UNIT_RATING_CMP12
UNIT_RATING_CMP13
UNIT_RATING_CMP14
UNIT_RATING_CMP15
UNIT_RATING_CMP16
UNIT_RATING_CMP1
UNIT_RATING_CMP2
UNIT_RATING_CMP3
UNIT_RATING_CMP4
UNIT_RATING_CMP5
UNIT_RATING_CMP6
UNIT_RATING_CMP7
UNIT_RATING_CMP8
UNIT_RATING_CMP9
UNIT_RATING_CMP10
UNIT_RATING_CMP11
UNIT_RATING_CMP12
UNIT_RATING_CMP13
UNIT_RATING_CMP14
UNIT_RATING_CMP15
UNIT_RATING_CMP16
Admissions Snapshot
Academic History

ADSNAP_EXT_ORG_TBL
ADSNAP_RPTING_CD
EXT_ORG_ID
(See page 11)

ADSNAP_PERSONAL_DATA
ADSNAP_RPTING_CD
EMPLID
(See page 2)

ADSNAP_EXT_ACAD_DATA
ADSNAP_RPTING_CD
EMPLID
EXT_ORG_ID
EXT_CAREER
EXT_DATA_NBR
EXT_ORG_DESCR
EXT_CAREER_DESCRSHORT
EXT_ACAD_LEVEL
EXT_ACAD_LEVEL_DESCRSHORT
ATTENDANCE_FROM_DT
ATTENDANCE_TO_DT

ADSNAP_EXT_ACAD_SUM
ADSNAP_RPTING_CD
EMPLID
EXT_ORG_ID
EXT_CAREER
EXT_DATA_NBR
EXT_SUMM_TYPE
EXT_CAREER_DESCRSHORT
EXT_SUMM_TYPE_DESCRSHORT
EXT_ACAD_LEVEL
EXT_ACAD_LEVEL_DESCRSHORT
TERM_YEAR
EXT_TERM_TYPE
EXT_TERM_TYPE_DESCRSHORT
EXT_TERM
UNIT_TYPE
UNIT_TYPE_DESCRSHORT
UNIT_ATMP_TOTAL
UNIT_COMP_TOTAL
CLASS_RANK
RANK_TYPE
RANK_TYPE_DESCRSHORT
CLASS_SIZE
CLASS_RANK_PERCENTILE
EXT_GPA_TYPE
EXT_GPA_TYPE_DESCRSHORT
EXT_GPA
CONVERT_GPA

ADSNAP_EXT_ACAD_SUBJ
ADSNAP_RPTING_CD
EMPLID
EXT_ORG_ID
EXT_CAREER
EXT_DATA_NBR
EXT_SUBJECT_AREA
COURSE_LEVEL
UNIT_TYPE
UNIT_ATMP_TOTAL
UNIT_COMP_TOTAL
EXT_GPA
CONVERT_GPA

ADSNAP_EXT_DEGREE
ADSNAP_RPTING_CD
EMPLID
EXT_ORG_ID
EXT_DEGREE_NBR
EXT_CAREER
EXT_CAREER_DESCRSHORT
EXT_DATA_NBR
EXT_ORG_DESCR
EXT_DEGREE_DT
DATA_SOURCE
DATA_SOURCE_DESCRSHORT
EXT_DEGREE
EXT_DEGREE_DESCR
HONORS_CATEGORY
HONORS_CATEGORY_DESCRSHORT
EXT_DEGREE_STATUS
EXT_DEGREE_STATUS_DESCRSHORT
EXT_SUBJ_AREA_1
EXT_SUBJ_AREA_2
EXT_SUBJ_AREA_2_DESCR

ADSNAP_EXT_TRANSCRIPT
ADSNAP_RPTING_CD
EMPLID
EXT_ORG_ID
EXT_CAREER
EXT_DATA_NBR
TRANSCRIPT_LOC
TRANSCRIPT_TYPE
TRANSCRIPT_TYPE_DESCRSHORT
TRANSCRIPT_STATUS
TRANSCRIPT_STATUS_DESCRSHORT
TRANSCRIPT_RECEIVED_FLAG
TRANSCRIPT_RECEIVED_DT
ADM_APPL_NBR
RELV_MAST
LAST_TRANSCRIPT_TERM
ACADEMIC_PERFORMANCE

Legend
Underline = Key Field
= One to One
= One to Many
= Many to Many
= Outer Join
= Secured Table
= Check Status Table for refresh date
Admissions Snapshot
Academic Structure - Historical

ADSNAP_ACAD_CAR_TBL
ADSNAP_RPTING_CD
ACAD_CAREER
ACAD_CAREER_EFFDT
ACAD_CAREER_EFF_STATUS
ACAD_CAREER_DESCR
ACAD_CAREER_DESCRSHORT

ADSNAP_TERM_TBL
ADSNAP_RPTING_CD
ACAD_CAREER
TERM
TERM_DESCR
TERM_DESCRSHORT
TERM_BEGIN_DT
TERM_END_DT
TERM_CODE
ACAD_YEAR
CAL_YEAR
WEEKS_OF_INSTRUCT
TERM_CATEGORY
TERM_CATEGORY_DESCRSHORT

ADSNAP_ACAD_PROG_TBL
ADSNAP_RPTING_CD
ACAD_PROG
ACAD_PROG_EFFDT
ACAD_PROG_EFF_STATUS
ACAD_PROG_DESCR
ACAD_CAREER
ACAD_GROUP
ACAD_GROUP_DESCR
ACAD_GROUP_DESCRSHORT
CAMPUS
FIRST_TERM_VALID
FIRST_TERM_VALID_DESCRSHORT
FA_PRIMACY_NBR
ACAD_PROG_DUAL
ACAD_PROG_DUAL_DESCR
LAST_ADM_TERM
LAST_ADM_TERM_DESCRSHORT

ADSNAP_ACAD_SUBPLN_TBL
ADSNAP_RPTING_CD
ACAD_PLAN
ACAD_SUB_PLAN
ACAD_SUB_PLAN_EFFDT
ACAD_SUB_PLAN_EFF_STATUS
ACAD_SUB_PLAN_DESCR
ACAD_SUBPLAN_TYPE
ACAD_SUBPLAN_TYPE_DESCRSHORT
LAST_ADM_TERM
LAST_ADM_TERM_DESCRSHORT

ADSNAP_DEGREE_TBL
ADSNAP_RPTING_CD
DEGREE
DEGREE_EFFDT
DEGREE_EFF_STATUS
DEGREE_DESCR
DEGREE_DESCRSHORT
DEGREE_DESCRFORMAL
EDUCATION_LVL
EDUCATION_LVL_DESCRSHORT
INTERNAL_DEGREE

Legend
Underline = Key Field
= One to One
= One to Many
= Many to Many
= Outer Join
= Secured Table
= Check Status Table
for refresh date
Admissions Snapshot
Academic Structure -
Current Views

Legend
- Underline = Key Field
- = One to One
- = One to Many
- = Many to Many
- = Outer Join
= Secured Table
= Check Status Table
for refresh date
Admissions Snapshot Tables Description

The tables in this data set are populated at a given point in time (the Snapshot Term) from the Recruiting and Admissions (SA02) data set to provide a stable representation of portions of the Recruiting and Admissions data set.

The tables in this data set are populated with only those Applicant Emplids related to the Snapshot Term. However, the complete Academic Structure, External Organization and Recruiter tables will be populated as they exist in that Snapshot Term. Forward processing Terms are not included unless an applicant has an application for the Snapshot Term and an application for a future term.

The Academic Structure tables and views which reside in M_SRDW1, as indicated in the Recruiting and Admissions data dictionary, will be included as part of this snapshot data set in M_RADW1. The following Recruiting and Admissions tables are not included in this data set:

- Acad_Interests
- Acad_Interests_Curr_Vw
- Adm_Prspt_Car
- Adm_Prspt_Prog
- Extracur_Actvty
- Org_Communication
- Person_Checklst
- Person_Chk_Item
- Person_Communication
- Prspt_Rcr_Cat

All remaining Recruiting and Admissions table names included in this data set are prefixed with “ADSNAP_”. Consequently, some Recruiting and Admissions table names have been shortened due to table name length restrictions. In these cases, a “Note:” in the Table Description references the full Recruiting and Admissions data warehouse table name.

All current or maximum views, for example, Adsnap_Stdnt_Grps_Curr_Vw and Adsnap_Test_Gmat_Max_Total_Vw, represent data that is current or maximum for that Snapshot Term.

The Admissions Snapshot Tables Description provides the following information for each table in the U-M Data Warehouse Admissions Snapshot data set:

- **Physical Table Name**: Name for the table you can use in SQL queries.
- **Logical Table Name**: Descriptive name of the table.
- **Data Set Locations**: The names of the data sets in which the table resides.
- **Table Description**: Description of the table.

The tables are ordered alphabetically by table physical name.
<table>
<thead>
<tr>
<th>Physical Table Name</th>
<th>Logical Table Name</th>
<th>Data Set Locations</th>
<th>Table Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSNAP_ACAD_CAR_TBL</td>
<td>Admissions Snapshot Academic Career Table</td>
<td>M_RADW1</td>
<td>A grouping of academic programs for statistical purposes.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_CAR_TBL_CURR_VW</td>
<td>Admissions Snapshot Academic Career Table Current View</td>
<td>M_RADW1</td>
<td>Current data on a grouping of academic programs for statistical purposes.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_PLAN_TBL</td>
<td>Admissions Snapshot Academic Plan Table</td>
<td>M_RADW1</td>
<td>Areas of study within an academic program, usually consisting of a field/concentration and degree.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_PLAN_TBL_CURR_VW</td>
<td>Admissions Snapshot Academic Plan Table Current View</td>
<td>M_RADW1</td>
<td>Current data on areas of study within an academic program, usually consisting of a field/concentration and degree.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_PROG_TBL</td>
<td>Admissions Snapshot Academic Program Table</td>
<td>M_RADW1</td>
<td>Area within the University to which an applicant is admitted and from which a student graduates.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_PROG_TBL_CURR_VW</td>
<td>Admissions Snapshot Academic Program Table Current View</td>
<td>M_RADW1</td>
<td>Current data on an area within the University to which an applicant is admitted and from which a student graduates.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_SUBPLN_TBL</td>
<td>Admissions Snapshot Academic Subplan Table</td>
<td>M_RADW1</td>
<td>A further specialization within an academic plan.</td>
</tr>
<tr>
<td>ADSNAP_ACAD_SUBPLN_TBL_CURR_VW</td>
<td>Admissions Snapshot Academic Subplan Table Current View</td>
<td>M_RADW1</td>
<td>Current data on a further specialization within an academic plan.</td>
</tr>
<tr>
<td>ADSNAP_ADM_APPL_DATA</td>
<td>Admissions Snapshot Admission Application Data</td>
<td>M_RADW1</td>
<td>Information related to an admission application.</td>
</tr>
<tr>
<td>ADSNAP_ADM_APPL_EVAL</td>
<td>Admissions Snapshot Admission Application Evaluation</td>
<td>M_RADW1</td>
<td>Information related to the evaluation of an application.</td>
</tr>
<tr>
<td>ADSNAP_ADM_APPL_EVAL_CMP</td>
<td>Admissions Snapshot Admissions Application Evaluation Components</td>
<td>M_RADW1</td>
<td>Information on key evaluation components presented as a single row of data per application. Note: The data in this table begins with term 1410. Note: The Recruiting and Admissions table name is ADM_APPL_EVAL_COMP</td>
</tr>
<tr>
<td>ADSNAP_ADM_APPL_MATLS</td>
<td>Admissions Snapshot Admissions Application Materials</td>
<td>M_RADW1</td>
<td>Identification of materials linked to a specific application.</td>
</tr>
<tr>
<td>ADSNAP_ADM_APPL_PROG</td>
<td>Admissions Snapshot Admissions Application Program</td>
<td>M_RADW1</td>
<td>The academic program information related to an admission application.</td>
</tr>
<tr>
<td>ADSNAP_ADM_RCR_CA</td>
<td>Admissions Snapshot Admissions Application Recruitment Categories</td>
<td>M_RADW1</td>
<td>Classifies an applicant into recruitment groups, categories, and sub-categories.</td>
</tr>
<tr>
<td>ADSNAP_EVAULTOR</td>
<td>Admissions Snapshot Admissions Evaluator</td>
<td>M_RADW1</td>
<td>Information on evaluator and committee evaluation of an applicant presented as a single row of data per application. Note: The data in this table begins with term 1480.</td>
</tr>
<tr>
<td>ADSNAP_ATHL_PART_STAT</td>
<td>Admissions Snapshot Athletic Participation Status</td>
<td>M_RADW1</td>
<td>The prospect's, applicant's or student's participation status in National Collegiate Athletic Association (NCAA) sports at the U of M.</td>
</tr>
<tr>
<td>ADSNAP_ATHL_PART_STAT_CURR_VW</td>
<td>Admissions Snapshot Athletic Participation Status Current View</td>
<td>M_RADW1</td>
<td>Current data on the prospect's, applicant's or student's participation status in National Collegiate Athletic Association (NCAA) sports at the U of M.</td>
</tr>
<tr>
<td>Physical Table Name</td>
<td>Logical Table Name</td>
<td>Data Set Locations</td>
<td>Table Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------</td>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADSNAP_DEGREE_TBL</td>
<td>Admissions Snapshot Degree Table</td>
<td>M_RADW1</td>
<td>A listing of both degrees offered by the University and degrees received from previously attended institutions.</td>
</tr>
<tr>
<td>ADSNAP_DEGREE_TBL_CURR_VW</td>
<td>Admissions Snapshot Degree Table Current View</td>
<td>M_RADW1</td>
<td>Current data on a listing of both degrees offered by the University and degrees received from previously attended institutions.</td>
</tr>
<tr>
<td>ADSNAP_ETHNICITY_DTL</td>
<td>Admissions Snapshot Ethnicity Detail</td>
<td>M_RADW1</td>
<td>The detailed ethnicity data of the person.</td>
</tr>
<tr>
<td>ADSNAP_EXT_ACAD_DATA</td>
<td>Admissions Snapshot External Academic Data</td>
<td>M_RADW1</td>
<td>The external academic information for a person by school and career within that school.</td>
</tr>
<tr>
<td>ADSNAP_EXT_ACAD_SUBJ</td>
<td>Admissions Snapshot External Academic Subject</td>
<td>M_RADW1</td>
<td>The external academic subject information by school and subject area for a person.</td>
</tr>
<tr>
<td>ADSNAP_EXT_ACAD_SUM</td>
<td>Admissions Snapshot External Academic Summary</td>
<td>M_RADW1</td>
<td>The external academic summary information for a person by summary type.</td>
</tr>
<tr>
<td>ADSNAP_EXT_DEGREE</td>
<td>Admissions Snapshot External Degree</td>
<td>M_RADW1</td>
<td>The external academic degree information for a person.</td>
</tr>
<tr>
<td>ADSNAP_EXT_ORG_TBL</td>
<td>Admissions Snapshot External Organization Table</td>
<td>M_RADW1</td>
<td>General information about an external organization (mostly schools).</td>
</tr>
<tr>
<td>ADSNAP_EXT_TRANSCRIPT</td>
<td>Admissions Snapshot External Transcripts</td>
<td>M_RADW1</td>
<td>The external academic transcript information for a person.</td>
</tr>
<tr>
<td>ADSNAP_GENL_MATERIALS</td>
<td>Admissions Snapshot General Materials</td>
<td>M_RADW1</td>
<td>Information on materials generally required for an applicant or recorded for a prospect (e.g., interview, audition, references, etc.)</td>
</tr>
<tr>
<td>ADSNAP_GEOLOC</td>
<td>Admissions Snapshot Geological Location</td>
<td>M_RADW1</td>
<td>The person’s geographical location, at the time of application, within defined geographical groupings.</td>
</tr>
<tr>
<td>ADSNAP_HONOR_AWARD_CS</td>
<td>Admissions Snapshot Honor Award</td>
<td>M_RADW1</td>
<td>The person’s internal and external honors and awards.</td>
</tr>
<tr>
<td>ADSNAP_MATR_APPL_PROG</td>
<td>Admissions Snapshot Matriculated Applicant Academic Record</td>
<td>M_RADW1</td>
<td>Academic record information for a matriculated applicant. This data is current as of the end of the drop/add period of the admit term. Note: The data in this table begins with term 1370.</td>
</tr>
<tr>
<td>ADSNAP_ORG_CONTACT</td>
<td>Admissions Snapshot Organization Contact</td>
<td>M_RADW1</td>
<td>Name and address information for a contact for an External Org. Address is derived from either the External Org Department or Location.</td>
</tr>
<tr>
<td>ADSNAP_ORG_GROUPING</td>
<td>Admissions Snapshot Organization Grouping</td>
<td>M_RADW1</td>
<td>Classifies organizations by group code within type.</td>
</tr>
<tr>
<td>ADSNAP_ORIENT_ATTEND</td>
<td>Admissions Snapshot Orientation Attendee</td>
<td>M_RADW1</td>
<td>Information on new student orientation attendees’ registrations. Note: The data in this table begins with term 1370.</td>
</tr>
<tr>
<td>ADSNAP_ORIENT_GUEST</td>
<td>Admissions Snapshot Orientation Guest</td>
<td>M_RADW1</td>
<td>Information describing a person’s relation to a student attending orientation. Note: The data in this table begins with term 1370.</td>
</tr>
<tr>
<td>ADSNAP_ORIENT_PARTY</td>
<td>Admissions Snapshot Orientation Party</td>
<td>M_RADW1</td>
<td>Information related to the guests of an attendee who may or may not be attending the same session as an attendee. Note: The data in this table begins with term 1370.</td>
</tr>
<tr>
<td>Physical Table Name</td>
<td>Logical Table Name</td>
<td>Data Set Locations</td>
<td>Table Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------</td>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADSNAP_ORIENTATTEND_CURR</td>
<td>Admissions Snapshot Orientation Attendee Current</td>
<td>M_RADW1</td>
<td>Maximum effective dated information on new student orientation attendees. This table may contain future dated data. Note: The data in this table begins with term 1370. Note: The Recruiting and Admissions table name is ORIENT_ATTEND_CURR.</td>
</tr>
<tr>
<td>ADSNAP_PERSON_ADDRESS</td>
<td>Admissions Snapshot Person Address</td>
<td>M_RADW1</td>
<td>Address data about an applicant or prospect.</td>
</tr>
<tr>
<td>ADSNAP_PERSONAL_DATA</td>
<td>Admissions Snapshot Personal Data</td>
<td>M_RADW1</td>
<td>Demographic information about a prospect or an applicant.</td>
</tr>
<tr>
<td>ADSNAP_PRIORWORK_EXPER</td>
<td>Admissions Snapshot Prior work Experience</td>
<td>M_RADW1</td>
<td>Prior job experiences including title, employer, location and start and end dates.</td>
</tr>
<tr>
<td>ADSNAP_PRSN_ALT_IDENTIFIR</td>
<td>Admissions Snapshot Person Alternate Identifier</td>
<td>M_RADW1</td>
<td>The Social Security Number or SINOA associated with EMPLID. Restricted access. Note: The Recruiting and Admissions table name is PERSON_ALT_IDENTIFIER.</td>
</tr>
<tr>
<td>ADSNAP_PRSN_ETHNIC_GROUP</td>
<td>Admissions Snapshot Person Ethnic Group</td>
<td>M_RADW1</td>
<td>The general ethnic group of an individual including a multi-ethnic indicator. Note: The Recruiting and Admissions table name is PERSON_ETHNIC_GROUP.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITER_CAT</td>
<td>Admissions Snapshot Recruiter Category</td>
<td>M_RADW1</td>
<td>The recruitment groups and categories for which a recruiter can be assigned.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITER_ORGS</td>
<td>Admissions Snapshot Recruiter Organizations</td>
<td>M_RADW1</td>
<td>The external organization which a recruiter is specifically assigned to or excluded from.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITERS</td>
<td>Admissions Snapshot Recruiters</td>
<td>M_RADW1</td>
<td>Information about the individuals who may perform recruiting activities for the institution.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITR_APPCTR</td>
<td>Admissions Snapshot Recruiter Application Center</td>
<td>M_RADW1</td>
<td>The application centers for which a recruiter can be assigned.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITR_RECCTR</td>
<td>Admissions Snapshot Recruiter Recruiting Center</td>
<td>M_RADW1</td>
<td>The recruiting centers for which a recruiter can be assigned.</td>
</tr>
<tr>
<td>ADSNAP_RECRUITR_REGION</td>
<td>Admissions Snapshot Recruiter Region</td>
<td>M_RADW1</td>
<td>Identifies the regions to which the recruiter can be assigned.</td>
</tr>
<tr>
<td>ADSNAP_REGION_TBL</td>
<td>Admissions Snapshot Region Table</td>
<td>M_RADW1</td>
<td>The codes representing the institution’s view of the geographical breakdown of the United States for the purpose of recruiting.</td>
</tr>
<tr>
<td>ADSNAP_RELATIONSHIPS</td>
<td>Admissions Snapshot Relationships</td>
<td>M_RADW1</td>
<td>Information describing a person's current relationship to another person.</td>
</tr>
<tr>
<td>ADSNAP_RESIDENCY_APEAL</td>
<td>Admissions Snapshot Residency Appeal</td>
<td>M_RADW1</td>
<td>Residency appeal history.</td>
</tr>
<tr>
<td>ADSNAP_RESIDENCY_OFF</td>
<td>Admissions Snapshot Residency Official</td>
<td>M_RADW1</td>
<td>Residency information by term.</td>
</tr>
<tr>
<td>ADSNAP_SOURCE</td>
<td>Admissions Snapshot Source</td>
<td>M_RADW1</td>
<td>Status of the update schedule for the Admissions Snapshot tables.</td>
</tr>
<tr>
<td>ADSNAP_STDNT_GRP5</td>
<td>Admissions Snapshot Student Groups</td>
<td>M_RADW1</td>
<td>Identification of a particular grouping of students for an administrative or financial purpose.</td>
</tr>
<tr>
<td>ADSNAP_STDNT_GRP5_CURR_VW</td>
<td>Admissions Snapshot Student Groups Current View</td>
<td>M_RADW1</td>
<td>Current data on a particular grouping of students for an administrative or financial purpose.</td>
</tr>
<tr>
<td>ADSNAP_STDNT_RESPONSE</td>
<td>Admissions Snapshot Student Response</td>
<td>M_RADW1</td>
<td>Information on the reason that a person chose not to attend the U of M.</td>
</tr>
<tr>
<td>ADSNAP_TERM_TBL</td>
<td>Admissions Snapshot Term Table</td>
<td>M_RADW1</td>
<td>The administrative time periods within which students are billed and statistics are accumulated.</td>
</tr>
<tr>
<td>Physical Table Name</td>
<td>Logical Table Name</td>
<td>Data Set Locations</td>
<td>Table Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>ADSNAP_TEST_ACT</td>
<td>Admissions Snapshot Student Test American College Test (ACT) (Undergraduate)</td>
<td>M_RADW1</td>
<td>The component scores of the American College Test (ACT) test – grouped by test date and data source. Note: The Recruiting and Admissions table name is STDNT_TEST_ACT.</td>
</tr>
<tr>
<td>ADSNAP_TEST_ACT_MAX_COMP_VW</td>
<td>Admissions Snapshot Student Test American College Test (ACT) Maximum Component (score) View</td>
<td>M_RADW1</td>
<td>The maximum sitting for American College Test (ACT) based upon the score for the ACT COMP component. Note: The Recruiting and Admissions table name is STDNT_TEST_ACT_MAX_COMP_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_COMP</td>
<td>Admissions Snapshot Student Test Components</td>
<td>M_RADW1</td>
<td>The component scores of all academic tests reported for the person to the institution. Note: The Recruiting and Admissions table name is STDNT_TEST_COMP.</td>
</tr>
<tr>
<td>ADSNAP_TEST_DAT</td>
<td>Admissions Snapshot Student Test Dental Admissions Test (DAT) (Dental)</td>
<td>M_RADW1</td>
<td>The component scores of the Dental Admissions Test (DAT) test – grouped by test date and data source. Note: The Recruiting and Admissions table name is STDNT_TEST_DAT.</td>
</tr>
<tr>
<td>ADSNAP_TEST_DAT_MAX_TEST_DT_VW</td>
<td>Admissions Snapshot Student Test Dental Admissions Test (DAT) Maximum Test Date View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Dental Admissions Test (DAT) based upon the latest test date. Note: The Recruiting and Admissions table name is STDNT_TEST_DAT_MAX_TEST_DT_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_GENRL_GRE</td>
<td>Admissions Snapshot Student Test General Graduate Record Exam (GRE) (Graduate)</td>
<td>M_RADW1</td>
<td>The component scores of the General Graduate Record Exam (GRE) test – grouped by test date and data source. Note: For extracts starting with term 1500 only those test scores for which all required components were available have been loaded. GRE Subject scores are available only in the STDNT_TEST_COMP table. Note: The Recruiting and Admissions table name is STDNT_TEST_GENRL_GRE.</td>
</tr>
<tr>
<td>ADSNAP_TEST_GMAT</td>
<td>Admissions Snapshot Student Test Graduate Management Admissions Test (GMAT) (Business)</td>
<td>M_RADW1</td>
<td>The component scores of the Graduate Management Admissions Test (GMAT) test - grouped by test date and data source. Note: The Recruiting and Admissions table name is STDNT_TEST_GMAT.</td>
</tr>
<tr>
<td>ADSNAP_TEST_GMAT_MAX_TOTAL_VW</td>
<td>Admissions Snapshot Student Test Graduate Management Admissions Test (GMAT) Maximum Total (score) View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Graduate Management Admissions Test (GMAT) based upon the score for the GMAT TOTAL component. Note: The Recruiting and Admissions table name is STDNT_TEST_GENRL_GRE_MAXTOT_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_LSAT</td>
<td>Admissions Snapshot Student Test Law School Admission Test (LSAT) (Law)</td>
<td>M_RADW1</td>
<td>The component scores of the Law School Admission Test (LSAT) test – grouped by test date and data source. Note: The Recruiting and Admissions table name is STDNT_TEST_LSAT.</td>
</tr>
<tr>
<td>ADSNAP_TEST_MCAT</td>
<td>Admissions Snapshot Student Test Medical College Admissions Test (MCAT) (Medical)</td>
<td>M_RADW1</td>
<td>The component scores of the Medical College Admissions Test (MCAT) test – grouped by test date and data source. Note: The Recruiting and Admissions table name is STDNT_TEST_MCAT.</td>
</tr>
<tr>
<td>Physical Table Name</td>
<td>Logical Table Name</td>
<td>Data Set Locations</td>
<td>Table Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADSNAP_TEST_MCAT_MAX_AVG_VW</td>
<td>Admissions Snapshot Student Test Medical College Admissions Test (MCAT) Maximum Average Score View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Medical College Admissions Test (MCAT) based upon the score for the MCAT AVG (average) component.  Note: The Recruiting and Admissions table name is STDNT_TEST_MCAT_MAX_AVG_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_MELAB</td>
<td>Admissions Snapshot Student Test Michigan English Language Assessment Battery (MELAB) (English as a Foreign Language – Michigan version)</td>
<td>M_RADW1</td>
<td>The component scores of the Michigan English Language Assessment Battery (MELAB) test – grouped by test date and data source.  Note: The Recruiting and Admissions table name is STDNT_TEST_MELAB.</td>
</tr>
<tr>
<td>ADSNAP_TEST_MELAB_MAX_FIN_VW</td>
<td>Admissions Snapshot Student Test Michigan English Language Assessment Battery (MELAB) Maximum (score) View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Michigan English Language Assessment Battery (MELAB) based upon the score for the MELAB FIN component.  Note: The Recruiting and Admissions table name is STDNT_TEST_MELAB_MAX_FIN_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_SATI</td>
<td>Admissions Snapshot Student Test Scholastic Aptitude Test (SATI) (Undergraduate)</td>
<td>M_RADW1</td>
<td>The component scores of the Scholastic Aptitude Test (SATI) test – grouped by test date and data source.  Note: Scores included are only those considered to be part of the standard test.  SATII scores are available only in the STDNT_TEST_COMP table.  Note: The Recruiting and Admissions table name is STDNT_TEST_SATI.</td>
</tr>
<tr>
<td>ADSNAP_TEST_SATI_MAX_TOTAL_VW</td>
<td>Admissions Snapshot Student Test Scholastic Aptitude Test (SATI) (Undergraduate) Maximum Total (score) View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Scholastic Aptitude Test (SATI) based upon the score for the SATI TOTAL component.  Note: The Recruiting and Admissions table name is STDNT_TEST_SATI_MAX_TOTAL_VW.</td>
</tr>
<tr>
<td>ADSNAP_TEST_TOEFL</td>
<td>Admissions Snapshot Student Test Test of English as a Foreign Language (TOEFL) (English as Foreign Language)</td>
<td>M_RADW1</td>
<td>The component scores of the Test of English as a Foreign Language (TOEFL) test – grouped by test date and data source.  NOTE1: there are three score scales, based upon type of test administration (paper, computer or internet) represented in this table for TOEFL.  Except for Speaking, all components have three scales (e.g., Paper TOTAL 310 - 677; Computer TOTAL 0 – 300; Internet 0 - 120).  A derived field (TOEFL_TEST_TYPE ) is available to assist with use of this table.  NOTE2: Scores included are only those considered to be part of the standard test.  Test of Spoken English is available only in the STDNT_TEST_COMP table.  Note 3: The Recruiting and Admissions table name is STDNT_TEST_TOEFL.</td>
</tr>
<tr>
<td>ADSNAP_TST_GENGRE_MAXTST_DT_VW</td>
<td>Admissions Snapshot Student Test General Graduate Record Exam (GRE) Maximum Test Date View</td>
<td>M_RADW1</td>
<td>The maximum sitting for General Graduate Record Exam (GRE) based upon the latest test date.  Note: For extracts starting with term 1500 only those test scores for which all required components were available have been loaded.  Note: The Recruiting and Admissions table name is STDNT_TST_GEN_GRE_MAXTST_DT_VW.</td>
</tr>
<tr>
<td>Physical Table Name</td>
<td>Logical Table Name</td>
<td>Data Set Locations</td>
<td>Table Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADSNAP_TST_TOEFL_MAXTST_DT_VW</td>
<td>Admissions Snapshot Student Test of English as a Foreign Language (TOEFL) Maximum (test date) View</td>
<td>M_RADW1</td>
<td>The maximum sitting for Test of English as a Foreign Language (TOEFL) based upon the latest test date. Note: The Recruiting and Admissions table name is STDNT_TEST_TOEFL_CONCRD_MAX_VW.</td>
</tr>
<tr>
<td>RASTATUS</td>
<td>Recruiting Admissions Status</td>
<td>M_RADW1</td>
<td>Status of the update schedule for the Recruiting Admissions tables.</td>
</tr>
</tbody>
</table>
Admissions Snapshot Data Element Dictionary

The Admissions Snapshot Data Element Dictionary describes elements that have been added to tables since the dataset’s inception and the one element which has been added to the Recruiting and Admissions tables for inclusion in the Admissions snapshot data set. Refer to the Recruiting and Admissions Data Dictionary for information on the remaining elements. The Recruiting and Admissions Data Dictionary can be found on the MAIS website at:
http://www.mais.umich.edu/reporting/studentdatasets.html#as

Here is a description of the information that the dictionary provides for each element:

<table>
<thead>
<tr>
<th>Physical Element Name</th>
<th>Logical Element Name</th>
<th>Format Type</th>
<th>Format Length</th>
<th>Data Sets</th>
<th>Table Locations</th>
<th>Security Code</th>
<th>Element Definition</th>
<th>Examples of Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name for the element you can use in SQL queries.</td>
<td>Descriptive name of the element.</td>
<td>Type of value of the element (for example: character, number, or date). <strong>Note:</strong> If the format type for an element is character or date, you must enclose the variable value in single quotes when entering queries.</td>
<td>Total length of the element. For data elements in the format “number,number”, the first number represents the total length of the element. The second number represents the number of digits to the right of the decimal.</td>
<td>The names of the data sets that contain the element.</td>
<td>The names of the tables in which the element is located.</td>
<td>The level of security imposed on the element. Values are:</td>
<td>Description of the element.</td>
<td>Either the specific codes that are valid for the element, or samples of the kind of values for the element.</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>--------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>ACADEMIC_PERFORMANCE</td>
<td>Academic Performance</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_EXT_TRANSCRIPT</td>
<td>R</td>
<td>A free form text field reflecting additional information about an applicant’s transcript. Note: The data in this field begins with term 1520.</td>
<td>Honors; Dean’s List; BACH &amp; PostGradDip=US Bach Equiv</td>
</tr>
<tr>
<td>ACT_EW_SCORE</td>
<td>American College Test Combined English Writing Score</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_ACT</td>
<td>S</td>
<td>A number representing the score which the person achieved on the English Writing component of the American College Test. Self reported scores are not included. Note: The data in this field begins with term 1550.</td>
<td>Range 1 – 36; 34; 36; null</td>
</tr>
<tr>
<td>ACT_WR_SUBSCORE</td>
<td>American College Test Writing Subscore</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_ACT</td>
<td>S</td>
<td>A number representing the score which the person achieved on the Writing Subscore component of the American College Test. Self reported scores are not included. Note: The data in this field begins with term 1550.</td>
<td>Range 2 - 12; 12; null</td>
</tr>
<tr>
<td>ADDR_TYPE</td>
<td>Address Type Code</td>
<td>Character</td>
<td>4</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSON_ADDRESS</td>
<td>R</td>
<td>A code representing the classification of an address. Note: CRPM (Current/Permanent) is the most recent active address for ‘CURR’ found in HEPROD otherwise the most recent active address for ‘PERM’. If neither is found in HEPROD the address fields are populated with blanks.</td>
<td>CURR = Current; PERM = Permanent; MAIL = Alternate Mailing; CRPM = Current/Permanent; blank</td>
</tr>
<tr>
<td>ADSNAP_RPTING_CD</td>
<td>Admissions Snapshot Reporting Code</td>
<td>Character</td>
<td>8</td>
<td>M_RADW1</td>
<td>All tables in the Admissions Snapshot data set.</td>
<td>R</td>
<td>A code representing the point in time (Term) at which the Admissions snapshot tables are populated. For reporting purposes, Medical School terms, e.g., 1221, 1222, 1283, 1284 are rolled into the ADSNAP_RPTING_CD “term”, e.g., 1220, 1280. Note: In the Fall term, this data set will be populated twice, the second snapshot being denoted with a Fall Term code plus the suffix “Nov”.</td>
<td>1320 = WN 2001; 1330 = SP 2001; 1360 = FA 2001; 1360NOV = FA 2001</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP10</td>
<td>Rating Component 10 Code</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>A code which identifies the tenth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>LVLED = PrntLvEd; DEP = NumberDeps; SINGP = SinglePar</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>--------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP10_DESCRSH</td>
<td>Rating Component 10 Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the code which identifies the tenth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>PnrlLvlEd; NumberDeps; SinglePar</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP10_VALUE</td>
<td>Rating Component 10 Value</td>
<td>Number</td>
<td>9,4</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>The rating value assigned to the tenth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>208.00; 4.00; 800.00</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP11_DESCRSH</td>
<td>Rating Component 11 Short Description</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>A code which identifies the eleventh component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>LVLED = PnrlLvlEd; DEP = NumberDeps; SINGP = SinglePar</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP11_VALUE</td>
<td>Rating Component 11 Value</td>
<td>Number</td>
<td>9,4</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>The rating value assigned to the eleventh component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>208.00; 4.00; 800.00</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP12</td>
<td>Rating Component 12 Code</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>A code which identifies the twelfth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>LVLED = PnrlLvlEd; DEP = NumberDeps; SINGP = SinglePar</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>---------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td><code>APPL_CNTR_RATING_CMP12_DESCRSH</code></td>
<td>Rating Component 12 Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the code which identifies the twelfth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>PrntLvEd; NumberDeps; SinglePar</td>
</tr>
<tr>
<td><code>APPL_CNTR_RATING_CMP12_VALUE</code></td>
<td>Rating Component 12 Value</td>
<td>Number</td>
<td>9,4</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>The rating value assigned to the twelfth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>208.00; 4.00; 800.00</td>
</tr>
<tr>
<td><code>APPL_CNTR_RATING_CMP8_DESCRSH</code></td>
<td>Rating Component 8 Short Description</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>A code which identifies the eighth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>LVLED = PrntLvEd; DEP = NumberDeps; SINGP = SinglePar</td>
</tr>
<tr>
<td><code>APPL_CNTR_RATING_CMP8_VALUE</code></td>
<td>Rating Component 8 Value</td>
<td>Number</td>
<td>9,4</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>The rating value assigned to the eighth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>208.00; 4.00; 800.00</td>
</tr>
<tr>
<td><code>APPL_CNTR_RATING_CMP9_CODE</code></td>
<td>Rating Component 9 Code</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>A code which identifies the ninth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>LVLED = PrntLvEd; DEP = NumberDeps; SINGP = SinglePar</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>--------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP9_DESCRSH</td>
<td>Rating Component 9 Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the code which identifies the ninth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>APPL_CNTR_RATING_CMP9_VALUE</td>
<td>Rating Component 9 Value</td>
<td>Number</td>
<td>9,4</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>The rating value assigned to the ninth component of the rating scheme of the application center. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>208.00; 4.00; 800.00</td>
</tr>
<tr>
<td>APPL_CTR_RTNG_CMP10_VAL_DESCRS</td>
<td>Rating Component 10 Value Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the rating value assigned to the tenth component of the application center rating scheme. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>APPL_CTR_RTNG_CMP11_VAL_DESCRS</td>
<td>Rating Component 11 Value Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the rating value assigned to the eleventh component of the application center rating scheme. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>APPL_CTR_RTNG_CMP12_VAL_DESCRS</td>
<td>Rating Component 12 Value Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the rating value assigned to the twelfth component of the application center rating scheme. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>APPL_CTR_RTNG_CMP8_VAL_DESCRSH</td>
<td>Rating Component 8 Value Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the rating value assigned to the eighth component of the application center rating scheme. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>--------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>APPL_CTR_RTN_GMP9_VAL_DESCRSH</td>
<td>Rating Component 9 Value Short Description</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ADM_APPL_EVAL_COMP</td>
<td>R</td>
<td>An abbreviated textual description of the rating value assigned to the ninth component of the application center rating scheme. The rating components are prioritized based on the numeric value of the processing order, if defined. Note: The data in this field begins with term 1480.</td>
<td>Bachelor's; 4; Yes</td>
</tr>
<tr>
<td>BIRTHCOUNTRY</td>
<td>Birth Country Code</td>
<td>Character</td>
<td>3</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>A code representing the birth country of a person. Note: The data in this field begins with term 1550.</td>
<td>TWN = Taiwan, Republic of China; USA = United States; VEN = Venezuela</td>
</tr>
<tr>
<td>BIRTHCOUNTRY_DESCR</td>
<td>Birth Country Description</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The name of the birth country of a person. Note: The data in this field begins with term 1550.</td>
<td>Taiwan, Republic of China; United States; Venezuela</td>
</tr>
<tr>
<td>BIRTHLOCATION</td>
<td>Birth Location</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The name of the city associated with birth city of a person. Note: The data in this field begins with term 1550.</td>
<td>Acapulco; Nanking; Wiesbaden</td>
</tr>
<tr>
<td>BIRTHSTATE</td>
<td>Birth State Code</td>
<td>Character</td>
<td>6</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>A code representing the birth state of a person. This field will accommodate US states as well as states, territories or provinces that have been identified for other countries (e.g., Canada). Note: The data in this field begins with term 1550.</td>
<td>MI = Michigan (when country is USA); ON = Ontario (when country is Canada)</td>
</tr>
<tr>
<td>BIRTHSTATE_DESCR</td>
<td>Birth State Description</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The name of the birth state of a person. This field will accommodate US states as well as states, territories or provinces that have been identified for other countries (e.g., Canada). Note: The data in this field begins with term 1550.</td>
<td>Michigan; Ontario</td>
</tr>
<tr>
<td>COMMITTEE_DESCR</td>
<td>Committee Description</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A textual description of the code uniquely identifying a committee for an applicant or a prospect. Note: The data in this field begins with term 1550.</td>
<td>Intentionally left blank.</td>
</tr>
<tr>
<td>COMMITTEE_ID</td>
<td>Committee Identification Code</td>
<td>Character</td>
<td>6</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A code uniquely identifying a committee for an applicant or a prospect. Note: The data in this field begins with term 1550.</td>
<td>Intentionally left blank.</td>
</tr>
<tr>
<td>EXT_ORG_DESCR50</td>
<td>External Organization Description</td>
<td>Character</td>
<td>50</td>
<td>M_RADW1</td>
<td>ADSNAP_EXT_ORG_TBL</td>
<td>R</td>
<td>The full name of the external organization. Note: The data in this field begins with term 1410.</td>
<td>Wayne State University; Western Michigan University; blank</td>
</tr>
<tr>
<td>FIRST_NAME</td>
<td>First Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The first name part of a person’s name. In the PERSONAL_DATA table this is a person’s preferred name if available otherwise this is a person’s primary name. Note: The data in this field begins with term 1410.</td>
<td>Barb; Joseph; Bill</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>FIRST_TERM_VALID</td>
<td>First Term Valid</td>
<td>Character</td>
<td>4</td>
<td>M_RADW1</td>
<td>ADSNAP_ACAD_PROG_TBL</td>
<td>R</td>
<td>A code representing the first term for which an academic program code is valid.</td>
<td>1070 = WN 1998; 1080 = SP 1998; 1210 = FA 2000</td>
</tr>
<tr>
<td>FIRST_TERM_VALID DESC SHORT</td>
<td>First Term Valid Desc short</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ACAD_PROG_TBL</td>
<td>R</td>
<td>An abbreviated textual description of the code representing the first term for which an academic program code is valid.</td>
<td>WN 1998; SP 1998; FA 2000</td>
</tr>
<tr>
<td>GENL_MATL_DT_REC</td>
<td>General Materials Date Recorded</td>
<td>Date</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The date a general material item was identified for an applicant. Note: The data in this field begins with term 1550.</td>
<td>01/23/1999</td>
<td></td>
</tr>
<tr>
<td>GRE_WR_PERCENTILE</td>
<td>Graduate Record Exam Written Percentile</td>
<td>Number</td>
<td>3</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_GENRL_GRE</td>
<td>S</td>
<td>A number representing the percentile in which a person placed in the Written component of the Graduate Record Exam. NOTE: a value of ‘0’ is most likely an indication that the percentile was not available or not recorded. The data in this field begins with term 1420.</td>
<td>96; 54; null</td>
</tr>
<tr>
<td>GRE_WR_SCORE</td>
<td>Graduate Record Exam Written Score</td>
<td>Number 6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_GENRL_GRE</td>
<td>S</td>
<td>A number representing the score which a person achieved in the Written component of the Graduate Record Exam. Self reported scores are not included. The data in this field begins with term 1420.</td>
<td>Range 0 - 6; 2; 3.5; null</td>
<td></td>
</tr>
<tr>
<td>INTERVIEWER_ID</td>
<td>Interviewer Identification Code</td>
<td>Character</td>
<td>11</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A system assigned number (EMPLID) which uniquely identifies an interviewer. Note: The data in this field begins with term 1550.</td>
<td>76367481</td>
</tr>
<tr>
<td>LAST_ADM_TERM</td>
<td>Last Admitted Term Code</td>
<td>Character</td>
<td>4</td>
<td>M_RADW1</td>
<td>ADSNAP_ACAD_PLAN_TBL</td>
<td>R</td>
<td>A code representing the last term for which an academic program, plan or sub plan is valid for admission purposes. The data in this field begins with term 1700.</td>
<td>1700 = SU 2008; 1710 = FA 2008; Blank</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>---------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>LAST_ADM_TERM_DESCRSHORT</td>
<td>Last Admitted Term Deschshort</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_ACAD_PLAN_TBL ADSNAP_ACAD_PLAN_TBL_CURR_VW ADSNAP_ACAD_PROG_TBL ADSNAP_ACAD_PROG_TBL_CURR_VW ADSNAP_ACAD_SUBPLN_TBL ADSNAP_ACAD_SUBPLN_TBL_CURR_VW</td>
<td>R</td>
<td>A textual description of the code representing the last term for which an academic program, plan or sub plan is valid for admission purposes. The data in this field begins with term 1700.</td>
<td>SU 2008; FA 2008; Blank</td>
</tr>
<tr>
<td>LAST_NAME</td>
<td>Last Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The last or family name part of a person’s name. In the PERSONAL_DATA table this is a person’s preferred name if available otherwise this is a person’s primary name. Note: The data in this field begins with term 1410.</td>
<td>de la Garza; Smith Jr; Washington</td>
</tr>
<tr>
<td>LAST_TRANSCRIPT_TERM</td>
<td>Last Transcript Term</td>
<td>Character</td>
<td>10</td>
<td>M_RADW1</td>
<td>ADSNAP_EXT_TRANSCRIPT</td>
<td>R</td>
<td>A free form text field reflecting the term related to the last transcript received from an applicant. Note: The data in this field begins with term 1520.</td>
<td>03-04; F99</td>
</tr>
<tr>
<td>MIDDLE_NAME</td>
<td>Middle Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The middle name part of a person’s name. In the PERSONAL_DATA table this is a person’s preferred name if available otherwise this is a person’s primary name. Note: The data in this field begins with term 1410.</td>
<td>Marie; L; Boyd</td>
</tr>
<tr>
<td>ORG_CONTACT_EMAILID</td>
<td>Organization Contact Email Identification</td>
<td>Character</td>
<td>70</td>
<td>M_RADW1</td>
<td>ADSNAP_ORG_CONTACT</td>
<td>R</td>
<td>The electronic mail address of an individual contact at the external organization. Note: The data in this field begins with term 1410.</td>
<td><a href="mailto:Whomever@extorg.com">Whomever@extorg.com</a>; blank</td>
</tr>
<tr>
<td>ORIENT_GUEST_EMAILADDR</td>
<td>Orientation Guest E-Mail Address Code</td>
<td>Character</td>
<td>70</td>
<td>M_RADW1</td>
<td>ADSNAP_ORIENT_GUEST</td>
<td>R</td>
<td>An address to which electronic mail may be sent to a guest. Note: The data in this field begins with term 1730.</td>
<td><a href="mailto:counselors@churchill.edu">counselors@churchill.edu</a>; <a href="mailto:sarahflynn@pioneer.edu">sarahflynn@pioneer.edu</a></td>
</tr>
<tr>
<td>ORIENT_GUEST_FIRSTNAME</td>
<td>Orientation Guest First Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_ORIENT_GUEST</td>
<td>R</td>
<td>The first name part of a guest’s name. Note: The data in this field begins with term 1730.</td>
<td>Barb; Joseph; Bill</td>
</tr>
<tr>
<td>ORIENT_GUEST_LASTNAME</td>
<td>Orientation Guest Last Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_ORIENT_GUEST</td>
<td>R</td>
<td>The last or family name part of a guest’s name. Note: The data in this field begins with term 1730.</td>
<td>de la Garza; Smith Jr; Washington</td>
</tr>
<tr>
<td>ORIENT_GUEST_MIDDLENAME</td>
<td>Orientation Guest Middle Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_ORIENT_GUEST</td>
<td>R</td>
<td>The middle name part of a guest’s name. Note: The data in this field begins with term 1730.</td>
<td>Marie; L; Boyd</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ORIENT_MSTEM</td>
<td>Orientation Michigan Science, Technology, Engineering and Mathematics Academy Code</td>
<td>Character</td>
<td>1</td>
<td>M_RADW1</td>
<td>ADSNAP_Orient_ATTEND ADSNAP_Orient_ATTEND_Curr</td>
<td>R</td>
<td>A code indicating whether the new student is participating in the Michigan Science, Technology, Engineering and Mathematics Academy (M-STEM). Note: The data in this field begins with term 1730.</td>
<td>Y = Yes; N = No</td>
</tr>
<tr>
<td>PERSON_US_POSTAL_5</td>
<td>Person United States Postal Code Five</td>
<td>Character</td>
<td>5</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSON_ADDRESS</td>
<td>R</td>
<td>The five-digit United States postal code of an address. This data is based on the current address if available or the permanent address if the current address is not available. Note: Does not include foreign postal codes nor zip+4 extensions. Note: The data in this field begins with term 1410.</td>
<td>48104; 75254; 60015; blank</td>
</tr>
<tr>
<td>PHONE_MOBILE</td>
<td>Mobile Phone</td>
<td>Character</td>
<td>24</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The number representing the person’s cellular phone number. The data in this field begins with term 1700.</td>
<td>718/654-3312; 418/123-4567</td>
</tr>
<tr>
<td>PRIMARY_FIRST_NAME</td>
<td>Primary First Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The first name part of a person’s name which is generally used for legal purposes. Note: The data in this field begins with term 1410.</td>
<td>Barbara; Joseph; William</td>
</tr>
<tr>
<td>PRIMARY_LAST_NAME</td>
<td>Primary Last Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The last or family name part of a person’s name which is generally used for legal purposes. Note: The data in this field begins with term 1410.</td>
<td>de la Garza; Smith Jr; Washington</td>
</tr>
<tr>
<td>PRIMARY_MIDDLE_NAME</td>
<td>Primary Middle Name</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_PERSONAL_DATA</td>
<td>R</td>
<td>The middle name part of a person’s name which is generally used for legal purposes. Note: The data in this field begins with term 1410.</td>
<td>Marie; L; Boyd</td>
</tr>
<tr>
<td>PRIMARY_ORG_CNTCT_EMAILID</td>
<td>Primary Organization Contact Email Identification</td>
<td>Character</td>
<td>70</td>
<td>M_RADW1</td>
<td>ADSNAP_EXT_ORG_TBL</td>
<td>R</td>
<td>The electronic mail address of the group or individual, such as the counseling group or head counselor who serves as the main contact at the external organization. Note: The data in this field begins with term 1410.</td>
<td><a href="mailto:counselors@churchill.edu">counselors@churchill.edu</a>; <a href="mailto:sarahflynn@pioneer.edu">sarahflynn@pioneer.edu</a>; blank</td>
</tr>
<tr>
<td>RECOMMENDER_ADDRESS1</td>
<td>Recommender Address1</td>
<td>Character</td>
<td>55</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The first of three address lines which contain address information associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>Special Programs</td>
</tr>
<tr>
<td>RECOMMENDER_ADDRESS2</td>
<td>Recommender Address2</td>
<td>Character</td>
<td>55</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The second of three address lines which contain address information associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>159 1/2 Rutledge Ave</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>RECOMMENDER_ADDRESS3</td>
<td>Recommender Address3</td>
<td>Character</td>
<td>55</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The third of three address lines which contain address information associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>P. O. Box 250218</td>
</tr>
<tr>
<td>RECOMMENDER_COUNTRY</td>
<td>Recommender Country Code</td>
<td>Character</td>
<td>3</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A code representing the country associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>TWN = Taiwan, Republic of China; USA = United States; VEN = Venezuela</td>
</tr>
<tr>
<td>RECOMMENDER_COUNTRY_DESCR</td>
<td>Recommender Country Description</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The name of the country associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>Taiwan, Republic of China; United States; Venezuela</td>
</tr>
<tr>
<td>RECOMMENDER_CITY</td>
<td>Recommender City</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The name of the city associated with a recommender address. Note: The data in this field begins with term 1550.</td>
<td>Ann Arbor</td>
</tr>
<tr>
<td>RECOMMENDER_COUNTY</td>
<td>Recommender County</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The name of the county associated with a recommender address. This field may contain county names from both Michigan and other states or it may be blank. Note: The data in this field begins with term 1550.</td>
<td>Washtenaw; blank</td>
</tr>
<tr>
<td>RECOMMENDER_EMAIL_ADDR</td>
<td>Recommender Email Address</td>
<td>Character</td>
<td>70</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The electronic mail address of a recommender. This field may be blank. Note: The data in this field begins with term 1550.</td>
<td><a href="mailto:Whomever@extorg.com">Whomever@extorg.com</a>; blank</td>
</tr>
<tr>
<td>RECOMMENDER_ID</td>
<td>Recommender Identification Code</td>
<td>Character</td>
<td>11</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A system assigned number (EMPLID) which uniquely identifies a recommender. Note: The data in this field begins with term 1550.</td>
<td>54972783</td>
</tr>
<tr>
<td>RECOMMENDER_PHONE</td>
<td>Recommender Phone</td>
<td>Character</td>
<td>24</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The telephone number of a recommender. Note: The data in this field begins with term 1550.</td>
<td>312/540-2482; 616/392-2987</td>
</tr>
<tr>
<td>RECOMMENDER_POSTAL</td>
<td>Recommender Postal Code</td>
<td>Character</td>
<td>12</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The zip code of a recommender address. This will accommodate the 5 and 9 digit US zip code as well as international postal codes. Note: The data in this field begins with term 1550.</td>
<td>48104-2316; 75243; 234 B46</td>
</tr>
<tr>
<td>RECOMMENDER_STATE</td>
<td>Recommender State Code</td>
<td>Character</td>
<td>6</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>A code representing the state associated with a recommender address. This field will accommodate US states as well as states, territories or provinces that have been identified for other countries (e.g., Canada). Note: The data in this field begins with term 1550.</td>
<td>MI = Michigan (when country is USA); ON = Ontario (when country is Canada);</td>
</tr>
<tr>
<td>Physical Element Name</td>
<td>Logical Element Name</td>
<td>Format Type</td>
<td>Format Length</td>
<td>Data Sets</td>
<td>Table Locations</td>
<td>Security Code</td>
<td>Element Definition</td>
<td>Examples of Valid Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
<td>----------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>RECOMMENDER_STATE_DESCR</td>
<td>Recommender State Description</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAP_GENL_MATERIALS</td>
<td>R</td>
<td>The name of the state associated with a recommender address. This field will accommodate US states as well as states, territories or provinces that have been identified for other countries (e.g., Canada). Note: The data in this field begins with term 1550.</td>
<td>Michigan; Ontario</td>
</tr>
<tr>
<td>RECRUITMENT_CAT_COMMENTS</td>
<td>Recruitment Category Comments</td>
<td>Character</td>
<td>30</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPR_RCR_CA</td>
<td>R</td>
<td>A free form text field reflecting additional information related to how a prospect is recruited to U of M. Note: The data in this field begins with term 1550.</td>
<td>Atlanta Conference 2001; Dual degree SWK; 0014-09/21/04</td>
</tr>
<tr>
<td>RELATED_PERSON_NAME</td>
<td>Related Person Name</td>
<td>Character</td>
<td>50</td>
<td>M_RADW1</td>
<td>ADSNAP_RELATIONSHIPS</td>
<td>R</td>
<td>The name used to identify a person related to another individual. Person name format is: Last,First Middle. Note: The data in this field begins with term 1480.</td>
<td>Jones,James J</td>
</tr>
<tr>
<td>RTNG_CMP_PROC_ORDR</td>
<td>Rating Component Process Order</td>
<td>Number</td>
<td>3</td>
<td>M_RADW1</td>
<td>ADSNAPADM_APPR_EVAL</td>
<td>R</td>
<td>A number representing the processing order of rating components related to an application.</td>
<td>1; 9; 15</td>
</tr>
<tr>
<td>SATI_ES_SUBSCORE</td>
<td>Scholastic Aptitude Test Essay Subscore</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_SATI ADSNAP_TEST_SATI_MAX_TOTAL_VW</td>
<td>S</td>
<td>A number representing the score which a person achieved on the Essay Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: The data in this field begins with term 1550.</td>
<td>Range 0 - 12; 3; 7; 11; null</td>
</tr>
<tr>
<td>SATI_MC_SUBSCORE</td>
<td>Scholastic Aptitude Test Multiple Choice Subscore</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_SATI ADSNAP_TEST_SATI_MAX_TOTAL_VW</td>
<td>S</td>
<td>A number representing the score which a person achieved on the Multiple Choice Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: The data in this field begins with term 1550.</td>
<td>Range 20 - 80; 31; 52; 73; null</td>
</tr>
<tr>
<td>SATI_WR_SCORE</td>
<td>Scholastic Aptitude Test Writing Score</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_SATI ADSNAP_TEST_SATI_MAX_TOTAL_VW</td>
<td>S</td>
<td>A number representing the score which a person achieved on the Writing component of the Scholastic Aptitude Test. Self reported scores are not included. Note: The data in this field begins with term 1550.</td>
<td>Range 200 - 800; 310; 430; 740; null</td>
</tr>
<tr>
<td>TOEFL_SPK_SCORE</td>
<td>Test of English as a Foreign Language Speaking Score</td>
<td>Number</td>
<td>6,2</td>
<td>M_RADW1</td>
<td>ADSNAP_TEST_TOEFL ADSNAP_TST_TOEFL_MAXTST_DT_VW</td>
<td>R</td>
<td>A number representing the score which a person achieved on the Speaking component of the Test of English as a Foreign Language. Self reported scores are not included. The data in this field begins with term 1700.</td>
<td>Range 0-30; 5; 23; null</td>
</tr>
<tr>
<td>TRNSCR_DESCR</td>
<td>Transcript Description</td>
<td>Character</td>
<td>100</td>
<td>M_SRDW1</td>
<td>ADSNAP_ACAD_PLAN_TBL ADSNAP_ACAD_PLAN_TBL_CURR_VW</td>
<td>R</td>
<td>The name of the academic plan, without degree detail, that prints on the transcript. Note: The data in this field begins with term 1410.</td>
<td>Hebrew and Jewish cultural Studies; Resource Ecology and Management; blank</td>
</tr>
</tbody>
</table>