

<b>OVERVIEW</b>		
SJC-ACM-AIMS-001	AIMS Documentation Tree	Overview summary to the ACM-AIMS specifications, standards, and procedures.
SJC-ACM-AIMS-0002	AIMS Vision	The vision statement for the AIMS/CADD Mapping Group
SJC-ACM-AIMS-0003	AIMS Mision	The mision statement for the AIMS/CADD Mapping Group
SJC-ACM-AIMS-2000	Electronic Data Interchange (EDI) Standards	Overview summary of the 2000 series. Describes the relevance and relationships between the specific EDI standards (e.g. electronic documentation, CADD, GIS, Survey, Addressing, and Metadata)
<b>SUBMITTAL SPECIFICATIONS</b>		
SJC-ACM-AIMS-2001	Electronic Data Submittal Specifications	Describes specifications for electronic data project submittals (e.g. electronic documentation, CADD, GIS, Survey, Addressing, and Metadata)
SJC-ACM-AIMS-2010	Electronic Documentation Data Submittal Specifications	Describes specifications for electronic documentation submittals (e.g. studies, reports, condition assessments, photos, schedules, scanned record drawings and schematics, operation and maintenance (O&M) manuals, etc.)
SJC-ACM-AIMS-2020	CADD Data Submittal Specifications	Describes specifications for CADD submittals
SJC-ACM-AIMS-2030	GIS Data Submittal Specifications	Describes specifications for GIS submittals
SJC-ACM-AIMS-2040	Survey Data Submittal Specifications	Describes specifications for Survey submittals
SJC-ACM-AIMS-2060	Metadata Submittal Specifications	Describes specifications for Metadata submittals
<b>STANDARDS</b>		
CADD_GIS_vol2.pdf	The CADD/GIS Technology Center A/E/C CADD Standard. Appendix D	This document is a suppliment to SJC's CADD Standards. It provides more details about the symbols provided in the templates.
SJC-ACM-AIMS-2100	Electronic Documentation Data Standards	Provides instructions for the SJC Electronic Standards. This includes Attributes/Metadata, File Types, Scanning Requirements, and File naming conventions.
SJC-ACM-AIMS-2200	CADD Data Standards	Provides instructions for the SJC CADD Standards for both MicroStation version 8.1 and AutoCAD 2000. This standard is supplemented by various electronic template files (layers, line weights, symbols, etc.).
SJC-ACM-AIMS-2200 A	Addendum One to CADD Data Standards (March 19, 2004)	Provides a list of changes have been made to the Mineta San José International CADD Standards. All changes have been reflected in the written documentation and template files as of March 19, 2004.
SJC-ACM-AIMS-2300	GIS Data Standards	Provides instructions for the SJC GIS Standards
SJC-ACM-AIMS-2400	Survey Data Standards	Provides instructions for the SJC Survey Standards
SJC-ACM-AIMS-2401	Airport Grid Transformation in GeoMedia	Provides instructions to configure, perform, and results of the custom transformation in GeoMedia.
SJC-ACM-AIMS-2600	Metadata Standards	Provides instructions for the SJC Metadata Standards
SJC-ACM-AIMS-2611	CADD & GIS Data Accuracy Specification	Provides instructions of the approach and elements of data quality.

<b>QC/QA PROCEDURES</b>		
SJC-ACM-AIMS-3210	Electronic Documentation Data Standard Compliance QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3220	CADD Data Standard Compliance QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3230	GIS Data Standard Compliance QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3240	Survey Data Standard Compliance QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3260	Metadata Standard Compliance QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3340	CADD-GIS Conversion QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3430	GIS Data Input QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
SJC-ACM-AIMS-3620	CADD Data Output QC/QA Procedures	Describes the criteria, process, and reporting process that will be used for quality assurance
<b>O&amp;M PROCEDURES</b>		
SJC-ACM-AIMS-4140	CADD-GIS Conversion Procedures	Describes the procedures and proposed tools to perform a data conversion from CADD to GIS.
SJC-ACM-AIMS-4230	GIS Data Input Procedures	Describes the GIS import process
SJC-ACM-AIMS-4330	GIS Data Update/Edit Procedures	Describes the GIS update process
SJC-ACM-AIMS-4420	CADD Data Output Procedures	Describes the GIS export process to CADD files