
ADDENDUM B



ARIZONA APPELLATE RFP Addendum B – Conversion Information

Data Conversion

The Arizona Supreme Court and the Court of Appeals Division One currently operate in a shared database environment using a single client/server application that hosts CMS data. In addition, official court documents are managed in a single, shared, OnBase EDMS. The courts intend to implement a ‘turn-key’ solution (not operate dual systems) following certified by the court that the vendor system is production ready. Therefore, an accurate, reliable, and complete conversion plan is required. Information below informs that conversion plan.

The table below describes the number of data records from specific tables in the current database that will need to be ported to the target CMS database. This is not an exhaustive list, but describes the bulk of the data (as of early November 2017).

Database Entity Records	ASC	1CA	Totals
Cases (Appellate)	21,022	51,966	72,988
Case Linage (direct)	22,351	58,877	81,228
Case Lead Cases	17	765	782
Case Consolidated Members	32	1,710	1,742
Case Distribution List Members	145,867	475,589	621,456
Case Status	71,441	210,490	281,931
Case Events	174,181	1,184,018	1,358,199
Case Due Dates	41,855	407,843	449,698
Case Ticklers (does not include non-case ticklers)	16,005	46,186	62,191
Case Actions	35,683	177,519	213,202
Case Decisions (does not include action decisions)	20,633	476,698	497,331
Case Litigant Groups	50,928	123,867	174,795
Case Parties	72,194	134,717	206,911
Court Work Products (includes transcripts)	7,927	122,978	130,905
Court Receipts (not unpaid obligations)	9,978	25,249	35,227
Documents	544,313	2,391,702	2,936,015
Document Renditions	572,686	2,474,844	3,047,530
Lower Court Cases			62,548
Attorneys			26,763
Persons			104,106
Organizations			21,624
Organization Members			39,526

ARIZONA APPELLATE RFP Addendum B – Conversion Information

The diagram below provides a logical model of the current database showing the various subject areas and their relationship. Each subject area is comprised of multiple tables.

