State of Colorado- 2014 NCHIP Awards

"2014 RAP Y Project"

Grant Number:	14-RU-15b-1-4
Agency:	Colorado Bureau of Investigation
Federal Award:	\$49,203
Summary:	The goal of this project is to update and correct criminal history records in the CCIC and NCIC database that are missing arrest data in order to provide a complete criminal history record to law enforcement and criminal justice agencies without delay.
PROJECT TITLE:	"2014 Disposition and Criminal History
	Update"
Grant Number:	14-RU-15b-2-7
Agency:	Colorado Bureau of Investigation
Federal Award:	\$49,203
Summary:	The goal of this project is to maintain the felony criminal history disposition match rate of 98% and achieve a misdemeanor criminal history disposition

match rate of 95%

PROJECT TITLE:

State of Colorado- 2014 NCHIP Awards

PROJECT TITLE:	"Convert District Attorney Data"
Grant Number:	14-RU-15b-6-1
Agency:	Colorado District Attorney's Council
Federal Award:	\$104,000
Summary:	The goal of this project is to convert case data from two District Attorney's Office's systems to the CDAC ACTION Case Management system. Moving these two District Attorney offices to the ACTION system will result in better and more complete data in the State prosecution database, as well as better and more complete data being sent to CICJIS and on to the FBI's national system.
PROJECT TITLE:	"eFORT Technology Environment"
Grant Number:	14-RU-15b-5-1
Agency:	Colorado Integrated Criminal Justice Information
	System
Federal Award:	\$70,000
Summary:	The goal of this project is to create an emergency backup system at the Enterprise Facility for Operational Recovery, Readiness Response and Transition (eFORT). CICJIS is unique, in that it

Operational Recovery, Readiness Response and Transition (eFORT). CICJIS is unique, in that it allows data sharing among the Colorado Bureau of Investigation (CBI), Colorado District Attorney's Council (CDAC), Colorado Department of Correction (CDOC), Colorado Department of Youth Corrections (CDYC), and Colorado Judicial Department.