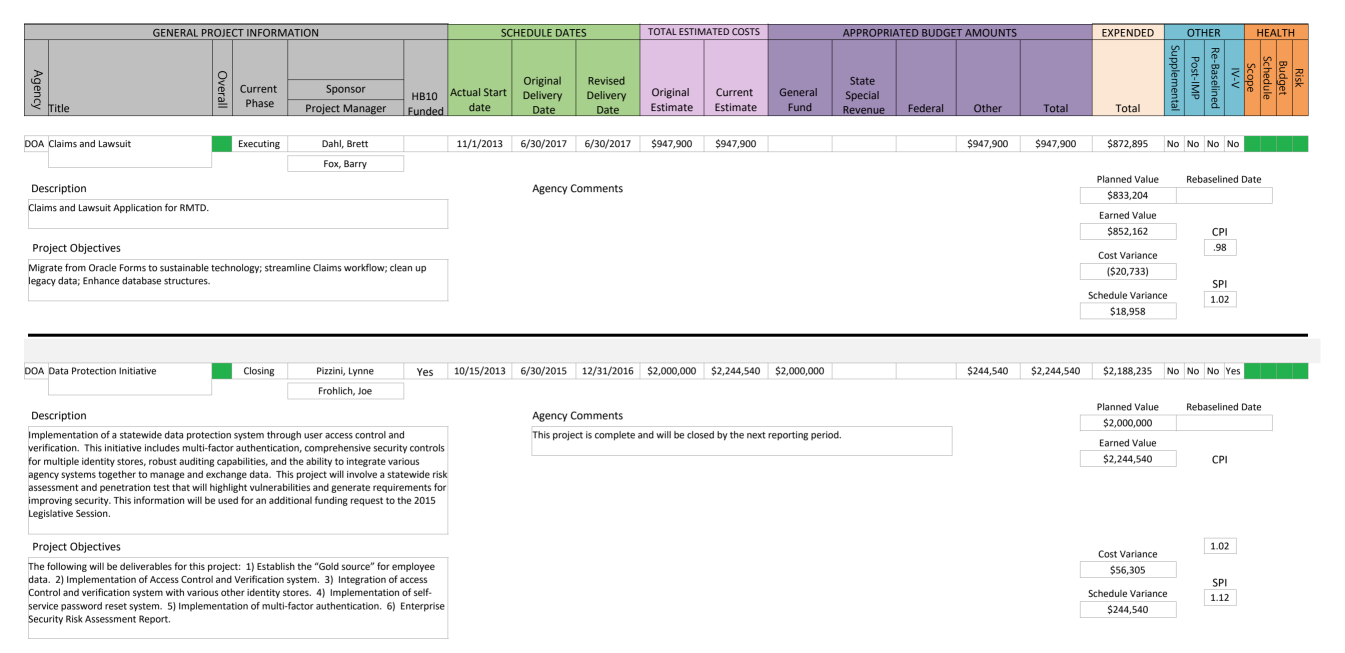
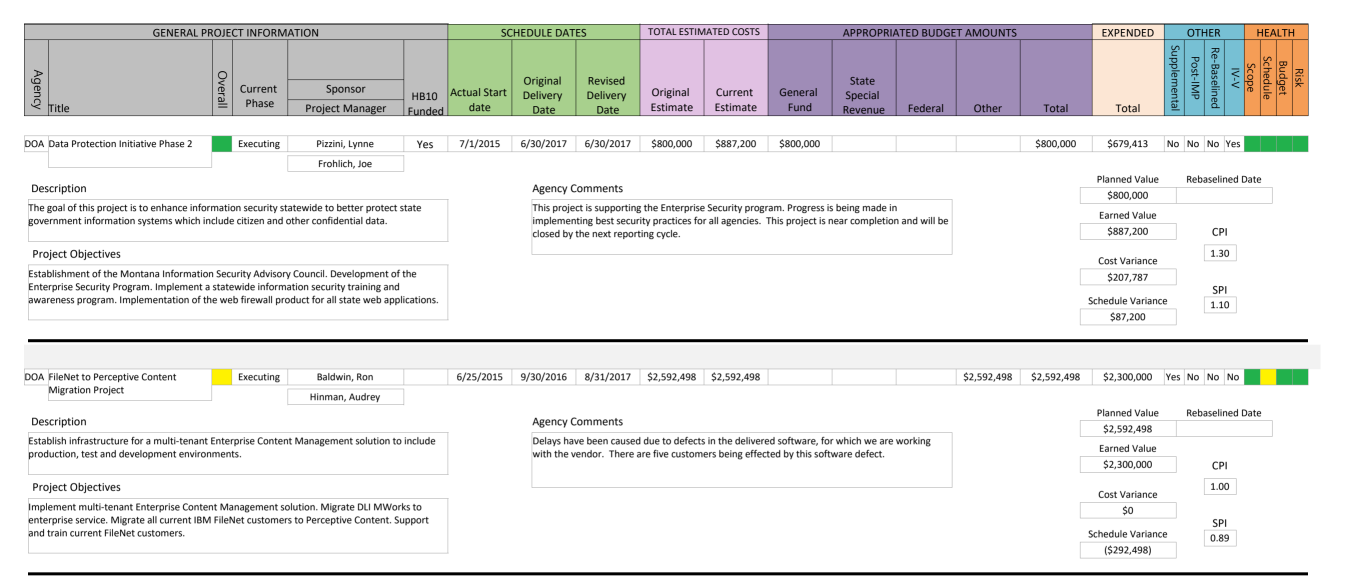
	OJECT INFORMA	TION		SC	HEDULE DAT	ES	TOTAL ESTIN	1ATED COSTS		APPROPRIA	TED BUDGET	AMOUNTS		EXPENDED	OTHER	HEA
Agency Title	Overal Current Phase	Sponsor Project Manager	HB10 /	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	IV-V Re-Baselined Post-IMP Supplemental	Schedule Scope
GR Agricultural Licensing System	Executing	Ames, Gregory	1	4/29/2012	11/1/2013	11/1/2017	\$1,136,347	\$1,167,427		\$580,000			\$580,000	\$819,854	No No No No	
Description	L	Gray, Andy			Agency C	Comments							Γ	Planned Value	Rebaselined D	ate
Upgrade existing Licensing and Registration nspections and enforcement activities.	system to allow w	eb based licensing, regist	trations,		Current Es	stimate was up nt purchased r		t an additional ! levices rather th						\$940,051 Earned Value \$940,051	СРІ	
Project Objectives														Cost Variance	1.15	
Augment or replace existing hardcopy and e method for registering products and renewi														\$120,197		
alternative methods for entering inspection														Schedule Varianc	SPI 1.00	
OR MSP Perimeter Fence Security	Executing	Fletcher, Michael Salmonsen, Jim		3/8/2016	12/31/2016		\$550,000	\$530,000	\$550,000				\$550,000	\$20,000 Planned Value	No No No No Rebaselined D	ate
Description		,]	3/8/2016	Agency C	comments							\$550,000			ate
·		,]	3/8/2016	Agency C	Comments was received fi	rom consulting	\$530,000 engineering firm	n on 11-9-16.				\$550,000	Planned Value \$555,000 Earned Value	Rebaselined D	ate
Description To have a fully functioning Security Perimete Project Objectives	er Fence.	Salmonsen, Jim		3/8/2016	Agency C	comments was received fi e available with e a change to t	rom consulting nin 30 days. RFI	engineering fire	n on 11-9-16. urment, should	d be sent out by	/ 5/14/17.		\$550,000	Planned Value \$555,000		ate
Description To have a fully functioning Security Perimeter	er Fence.	Salmonsen, Jim		3/8/2016	Agency C RFP draft and will be Also, mad	comments was received fi e available with e a change to t	rom consulting nin 30 days. RFI	engineering fire	n on 11-9-16. urment, should	d be sent out by	/ 5/14/17.		\$550,000	Planned Value \$555,000 Earned Value \$550,000	Rebaselined D	ate

GENERAL PROJECT INFORMATION	S	CHEDULE DAT	ES	TOTAL ESTIN	MATED COSTS		APPROPRI	ATED BUDGE	T AMOUNTS		EXPENDED	OTHER H	HEALTH
U Fin	B10 Actual Start	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Scope IV-V Re-Baselined Post-IMP Supplemental	Schedule Schedule
DEQ Coal Electronic ePermitting System Executing Dorrington, Christopher Eichhorn, Ashley	6/27/2016	6/28/2019	6/28/2019	\$1,750,000	\$1,750,000			\$1,400,000	\$350,000	\$1,750,000	\$174,000	No No No No	
Description		,	Comments								Planned Value \$586,250	Rebaselined Date	3
Develop an on-line permit and coal application.		DEQ and	its contractors	continue to ma	ike progress on	phase 1 since	our last quarte	rly report.			Earned Value \$586,250	CPI 3.3	
The Coal Program along with the Office of Surface Mining Reclamation and Enforcement (OSMRE) will form a partnership to create an end-to-end solution for a Coal ePermitting Sy This project is phase 1 of 5. Phase I includes developing ePermit, web-enabling MT client-b coal database and incorporating OSMRE's two legacy database systems.											\$412,250 Schedule Variance \$0	SPI 1.0	
DEQ FACTS - Phase 1 Executing Davis, Tim	6/30/2015	6/30/2018	1/31/2019	\$980,000	\$1,175,131		\$1,157,488		\$350,000	\$1,507,488	\$949,500	No No Yes No	
Description Fees, Applications, and Compliance System (FACTS). Develop an on-line system for water protection permit applications, payments and reporting requirements for the life of the per	mits.	DEQ and budget in Contract	cludes the app Modification:	roved Contract	ke progress sinc Modification. T ing Share CRON	he following v	were added in s			[Planned Value \$949,500 Earned Value \$949,500	12/7/2016 CPI	<u>;</u>
Project Objectives The Water Protection Bureau (WPB) is replacing its current legacy system(s). The new syst	em	2. User M	lanagement Sy: & Fact Sheet d	stem	ing Share Chow	ienn services	(303)			Γ	Cost Variance \$0	1.00	
will align with State standards; include new and/or refined business functionality required State and federal law, and meet business requirements identified during WPB's 2013 busir process assessment.	by	4. Enviror	nmental Assess	ment form crea	ation n application an	d Fact Sheet d	levelopment us	ing GEM Box		L	Şυ		
											Schedule Variano	SPI 1.00	

Title Execution Remediation Information Management System (RIMS) Description Replacement of legacy system supporting Waste Management Compensation Board with updated state Project Objectives Improve the availability and quality of information suppunderground Storage Tank Progeram, and Petroleum Compensation and external stakeholders, measure performant management, and maintain information security.	Se Project Manager Ting Chambers, Jenny Stolp, Staci gement and Remediation Division the standard technology. Doorting the Remediation Program Compensation Board. This will en facilitate information sharing we sharing we share the standard technology.	ams, enable with	Actual Start date	DEQ is us 2017, DEC recovery.	Q implemented	d a portion of To r of 2017, DEQ	READS to suppo	ort State Supe	State Special Revenue \$1,880,000 e the project. In fund time track on of the Sample	ing and cost	Other \$2,724,000	Total \$5,344,000	Total \$3,342,449 Planned Value \$3,473,600 Earned Value \$3,473,600 Cost Variance	No No Yes Yes Rebaselined Date 11/16/2016 CPI 1.04
Management System (RIMS) Description Replacement of legacy system supporting Waste Management Tank Compensation Board with updated state Project Objectives Improve the availability and quality of information supp Underground Storage Tank Progeram, and Petroleum Countries these programs to deliver timely and accurate services, internal and external stakeholders, measure performan	Stolp, Staci gement and Remediation Division the standard technology. porting the Remediation Program Compensation Board. This will expression and the standard technology.	ams, enable with	1/23/2012	Agency (DEQ is us 2017, DEC recovery.	Comments ing internal and Q implemented In the summe	d contracted au d a portion of Ti r of 2017, DEQ	igmentation sta	aff to complete	e the project. In fund time track	February ing and cost	\$2,724,000	\$5,344,000	Planned Value \$3,473,600 Earned Value \$3,473,600	Rebaselined Date 11/16/2016 CPI
Performent of legacy system supporting Waste Manage Petroleum Tank Compensation Board with updated state Project Objectives mprove the availability and quality of information supp Underground Storage Tank Progeram, and Petroleum Chese programs to deliver timely and accurate services, nternal and external stakeholders, measure performan	te standard technology. porting the Remediation Prograi Compensation Board. This will e	ams, enable with		DEQ is us 2017, DEC recovery.	ing internal and Q implemented In the summe	d a portion of To r of 2017, DEQ	READS to suppo	ort State Supe	fund time track	ing and cost			\$3,473,600 Earned Value \$3,473,600	11/16/2016 CPI
Petroleum Tank Compensation Board with updated state Project Objectives Improve the availability and quality of information supp Underground Storage Tank Progeram, and Petroleum C these programs to deliver timely and accurate services, internal and external stakeholders, measure performan	te standard technology. porting the Remediation Prograi Compensation Board. This will e	ams, enable with		2017, DEG recovery.	Q implemented In the summe	d a portion of To r of 2017, DEQ	READS to suppo	ort State Supe	fund time track	ing and cost			\$3,473,600	
Improve the availability and quality of information supp Underground Storage Tank Progeram, and Petroleum C these programs to deliver timely and accurate services, internal and external stakeholders, measure performan	Compensation Board. This will e , facilitate information sharing w	enable with		Managen	nent module of	f TREADS.							Cost Variance	1.04
Underground Storage Tank Progeram, and Petroleum C these programs to deliver timely and accurate services, internal and external stakeholders, measure performan	Compensation Board. This will e , facilitate information sharing w	enable with											Cost variance	
		am											\$131,151 Schedule Varianc \$0	SPI 1.00
LI STAARS Phase 2 Executi		Yes	2/25/2014	2/28/2017	6/30/2017	\$3,535,083	\$3,535,083		\$3,535,083			\$3,535,083	\$2,305,731	No No No No
Description	Warren, Kimberly			Agonov (Comments							_	Planned Value	Rebaselined Date
Additional work related to the Status, Tax Accounting, A	Audit, and Reporting System (ST	STAARS), a				ount expended	from last LEC r	enort was due	to a credit. Rev	ised delivery			\$2,236,954	
new UI Tax reporting system.	,	,,,,				•		•	vendor paymen				\$2,236,954	СРІ
Project Objectives													Cost Variance	1.00
o finish implementing, enhancing, and improving the S	STAARS system.												\$0	SPI
			_										Schedule Varianc	

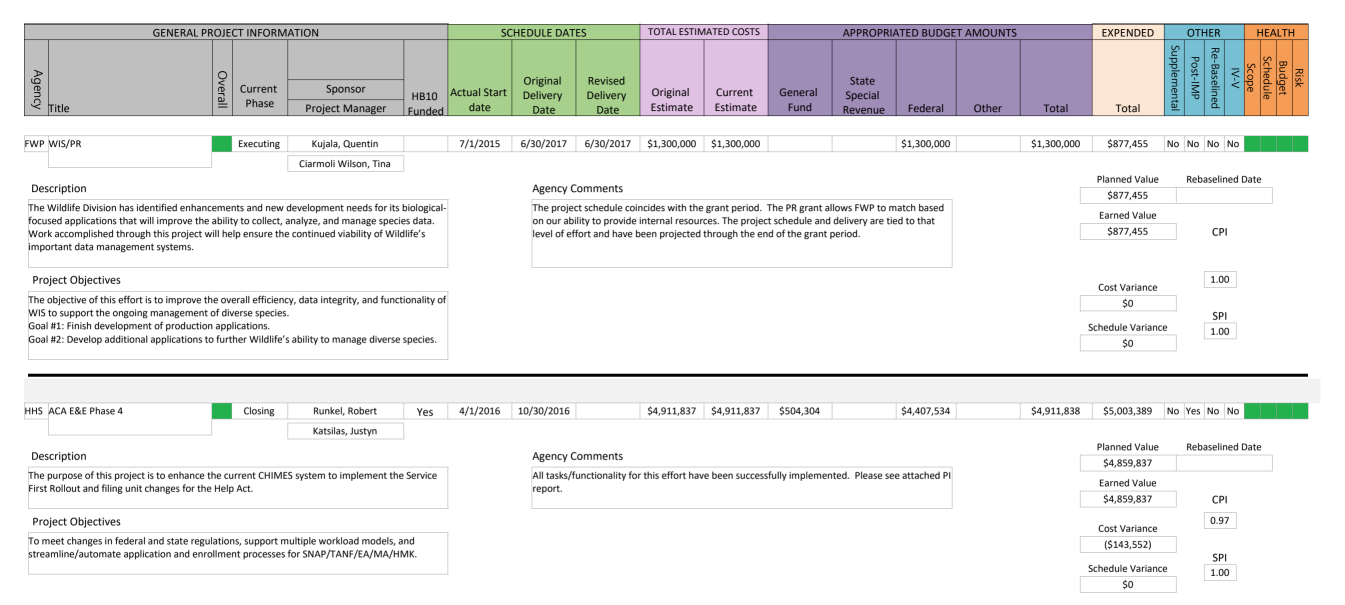


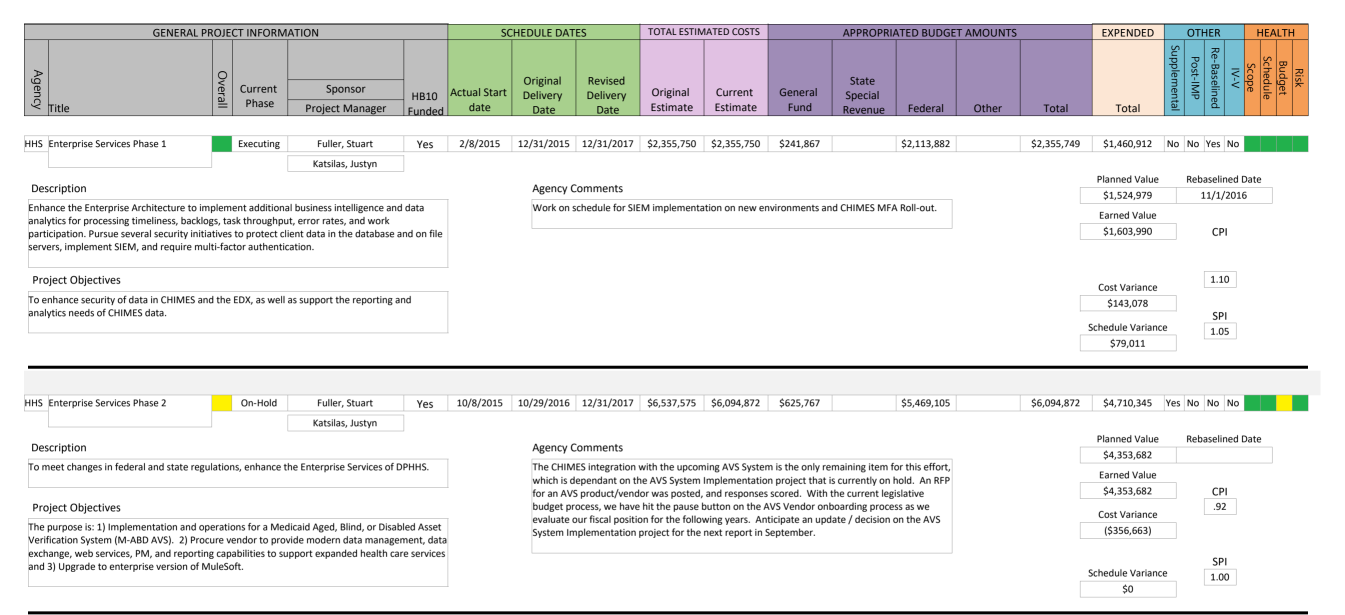


GENERAL PR	OJECT INFORMA	ATION		SC	HEDULE DAT	TES	TOTAL ESTIM	IATED COSTS		APPROPRI	ATED BUDGI	T AMOUNTS		EXPENDED	OTHER HEA
Agency	Over Current Phase	Sponsor Project Manager	HB10	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Schedule Scope IV-V Re-Baselined Post-IMP Supplemental
DOA Network Technology Services	Executing	Baldwin, Ron		10/15/2015	6/30/2017	6/30/2017	\$4,821,000	\$4,779,325				\$4,821,000	\$4,821,000	\$4,012,324	No No No No
Bureau - Network and Equipment		Troupe, Jody												1	
Description					Agency (Comments								Planned Value \$4,821,000	Rebaselined Date
Enhance the SummitNet network.										o 2Gb (Helena)				Earned Value	
										f Support ident NTSB is now wo				\$4,821,000	СРІ
Project Objectives				_	identify a End of Lif	• ,	Relay and Laye	r 2 DSL circuits	that need to l	oe upgraded du	e to being			Cost Variance	1.20
inhance the SummitNet network with COF ipgrades to support higher bandwidth app					LIIG OF LII	с.								\$808,676	
software equipment that is End of Life. Up	grades will suppo	rt additional security, band												Schedule Varianc	SPI e 1.00
and new applications/ services implement	ed by State Agenc	cies.												\$0	1.00
OA SABHRS Financials Upgrade Description	Executing	Grey, Cheryl Lake, Jerri		1/1/2015	9/30/2016	5/15/2017 Comments	\$960,379	\$722,875				\$960,379	\$960,379	Planned Value	No No Yes No Rebaselined Date
Upgrade the SABHRS Financials system.				1	,		inad after the 3	015 cossion di	n to CD 122 /C	tate Fund remo	yad from EV			\$650,992	6/1/2015
opgrade the SABINS Financials system.					to CY bud		illed after the 2	.013 36331011 00	le to 3b 123 (3	tate i unu remo	veu iioiii i i			Earned Value	
Project Objectives														\$650,992	1.00
pgrade the SABHRS Financials system fro	m 9.1 to 9.2 to pro	ovide additional functional	lity to our											Cost Variance \$0	
isers and maintain support.	·		•											· · · · · · · · · · · · · · · · · · ·	SPI
														Schedule Varianc	e 1.00

GENERAL PRO	JECT INFORMA	TION		SC	CHEDULE DATE	ES	TOTAL ESTIN	MATED COSTS		APPROPRI	ATED BUDGE	T AMOUNTS		EXPENDED	OTHER	HEALT
Agency Title	Current Phase	Sponsor Project Manager	HB10 Funded	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Re-Baselined Post-IMP Supplemental	Schedule Scope
OJ Driver Services Contract Replacement	Closing	Garcia, Sarah	No	4/29/2015	12/31/2015	2/15/2017	\$2,604,218	\$2,604,218	\$2,586,414	\$1,724,276			\$4,310,690	\$2,604,218	No Yes Yes No	
		Schaefer, Sky														
Description					Agency C	omments								Planned Value \$2,444,920	Rebaselined 12/30/20	
Replace the existing scheduling, card produc			sting		All phases	of this project	have been con	npleted.						Earned Value		
olution used in Driver License Bureau location	ons across the sta	ate.												\$2,619,218	СРІ	
Project Objectives															1.00	
eplace the existing scheduling, card produc	tion, automated	knowledge, road testing	g and											Cost Variance \$15,000		
ovide additional road test tablets for staff														713,000	SPI	
oad tests.																
														Schedule Varian \$174,298		
OJ FullCourt Enterprise Data Exchange	Planning	Huseby, Butch	Yes	8/1/2015	12/31/2018	12/31/2018	\$340,000	\$340,000		\$340,000			\$340,000			
	Planning	Huseby, Butch Palmer, Amy	Yes	8/1/2015	12/31/2018	12/31/2018	\$340,000	\$340,000		\$340,000			\$340,000	\$174,298	ce 1.07	
DJ FullCourt Enterprise Data Exchange (FEDEX)	Planning	•	Yes	8/1/2015			\$340,000	\$340,000		\$340,000			\$340,000	\$174,298	Yes No Yes No	Date
DJ FullCourt Enterprise Data Exchange (FEDEX) Description		Palmer, Amy		-	Agency C	omments			Protection Ora		onts which		\$340,000	\$174,298 \$15,516	Yes No Yes No	Date
FullCourt Enterprise Data Exchange (FEDEX) Description the primary purpose of FEDEX is to maintain onjunction with the deployment of the FullCounty.	a complete and Court Enterprise	Palmer, Amy accurate criminal history	y record in Court	-	Agency Co	omments t includes thre I by HB10 - LRI	e phases: II - IJI T funding. Fur	S Upgrade, III -	onal exchanges	ders, IV - Warra s is sought unde	er other		\$340,000	\$174,298 \$15,516 Planned Value \$16,000 Earned Value	Yes No Yes No Rebaselined 5/10/201	Date
DJ FullCourt Enterprise Data Exchange (FEDEX)	a complete and Court Enterprise : nation regarding	Palmer, Amy accurate criminal history system by the Office of C	y record in Court and local	-	Agency Control This report are funded FEDEX pro	omments t includes thre I by HB10 - LRI	e phases: II - IJI T funding. Fur or instance Pha	S Upgrade, III -	onal exchanges	ders, IV - Warra	er other		\$340,000	\$174,298 \$15,516 Planned Value \$16,000	Yes No Yes No Rebaselined 5/10/201	Date
FullCourt Enterprise Data Exchange (FEDEX) Description the primary purpose of FEDEX is to maintain onjunction with the deployment of the Full diministrator. The two systems share inform wenforcement and maintain the accuracy,	a complete and Court Enterprise : nation regarding	Palmer, Amy accurate criminal history system by the Office of Court actions with state	y record in Court and local	-	Agency Control This report are funded FEDEX pro	omments includes thre I by HB10 - LR ject phases. F	e phases: II - IJI T funding. Fur or instance Pha	S Upgrade, III -	onal exchanges	ders, IV - Warra s is sought unde	er other		\$340,000	\$174,298 \$15,516 Planned Value \$16,000 Earned Value	Yes No Yes No Rebaselined 5/10/201 CPI	Date
FullCourt Enterprise Data Exchange (FEDEX) Description The primary purpose of FEDEX is to maintain population with the deployment of the Full diministrator. The two systems share inform we enforcement and maintain the accuracy, ecords. Project Objectives Eplace two existing batch court data exchange.	a complete and Court Enterprise : nation regarding timeliness and c	Palmer, Amy accurate criminal history system by the Office of Court actions with state completeness of criminal	y record in Court and local I history		Agency Control This report are funded FEDEX pro	omments includes thre I by HB10 - LR ject phases. F	e phases: II - IJI T funding. Fur or instance Pha	S Upgrade, III -	onal exchanges	ders, IV - Warra s is sought unde	er other		\$340,000	\$174,298 \$15,516 Planned Value \$16,000 Earned Value \$16,000	Yes No Yes No Rebaselined 5/10/201 CPI	Date
FullCourt Enterprise Data Exchange (FEDEX) Description The primary purpose of FEDEX is to maintain polyunction with the deployment of the Full diministrator. The two systems share inform w enforcement and maintain the accuracy, ecords. Project Objectives	a complete and Court Enterprise : nation regarding timeliness and congressions and congressions and congressions are constructed in the construct new constr	Palmer, Amy accurate criminal history system by the Office of Court actions with state completeness of criminal accurate criminal	y record in Court and local I history spositions tion orders,		Agency Control This report are funded FEDEX pro	omments includes thre I by HB10 - LR ject phases. F	e phases: II - IJI T funding. Fur or instance Pha	S Upgrade, III -	onal exchanges	ders, IV - Warra s is sought unde	er other		\$340,000	\$174,298 \$15,516 Planned Value \$16,000 Earned Value \$16,000	Yes No Yes No Rebaselined 5/10/201 CPI 1.03	Date

GENERAL PROJ	IECT INIECDM/	ATION		s c	CHEDULE DAT	rec	TOTAL ESTIN	MATED COSTS		∧ DDD ∩ DDI	ATED BUDGE	T AMOUNTS		EXPENDED	OTHER HEALT
Agency Title		Sponsor Project Manager	HB10 Funded	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Schedule Scope IV-V Re-Baselined Post-IMP Supplemental
DOJ Montana Criminal History Improvement Project -	Executing	Huseby, Butch Palmer, Amy	Yes	10/1/2015	3/31/2017	9/29/2017	\$1,729,455	\$1,729,455			\$1,556,469	\$172,986	\$1,729,455	\$1,068,277	Yes No Yes Yes
Description Improve Montana's criminal records systems the State's criminal justice system. Project Objectives Enable charge level functionality for successful Update data exchanges to NIEM 3.0 conformation and messaging to local arrest age Pave the way for future data exchanges with	ul electronic dat ance. Enable sta encies to submit	ta exchanges between OC aging of orphan dispositio t biometrics and charge in	A & DOJ.		The Mont deadline Registry o	until Sept 30, 2 completed the f nired via RFP. A	distory Improve 2017. The detai final review cyc Application deve live postponed	led design for the of the Detaile elopment contired to the Detaile elopment contired to the design of the design o	ne new Sexual ed Design. A trues with expe	and Violent Of raining contrac ectation of user	fender tor was		[\$1,035,895 Earned Value \$1,035,895 Cost Variance (\$32,382) Schedule Variance \$0	4/1/2017 CPI .97 SPI 100
Montana Enhanced Registration & Licensing Info. Network (MERLIN) Description Integrate 3M Corp, Driver Record and Issuance the existing MERLIN Motor Vehicle Registration Accounting system.				3/31/2012	6/30/2016 Agency (12/31/2019 Comments	\$14,186,963	\$14,186,963	\$1,079,104	\$1,946,096		\$5,657,890	\$8,683,090	\$7,889,432 Planned Value \$8,348,630 Earned Value \$8,348,630	No No No No Rebaselined Date
Project Objectives Unify vehicle & driver customer accounting. In Incorporate driver, vehicle registration, deale driver information from DOA mainframe to N	r licensing, and	accounting transactions.											[Cost Variance \$459,198 Schedule Variance \$0	1.05 SPI 1.0





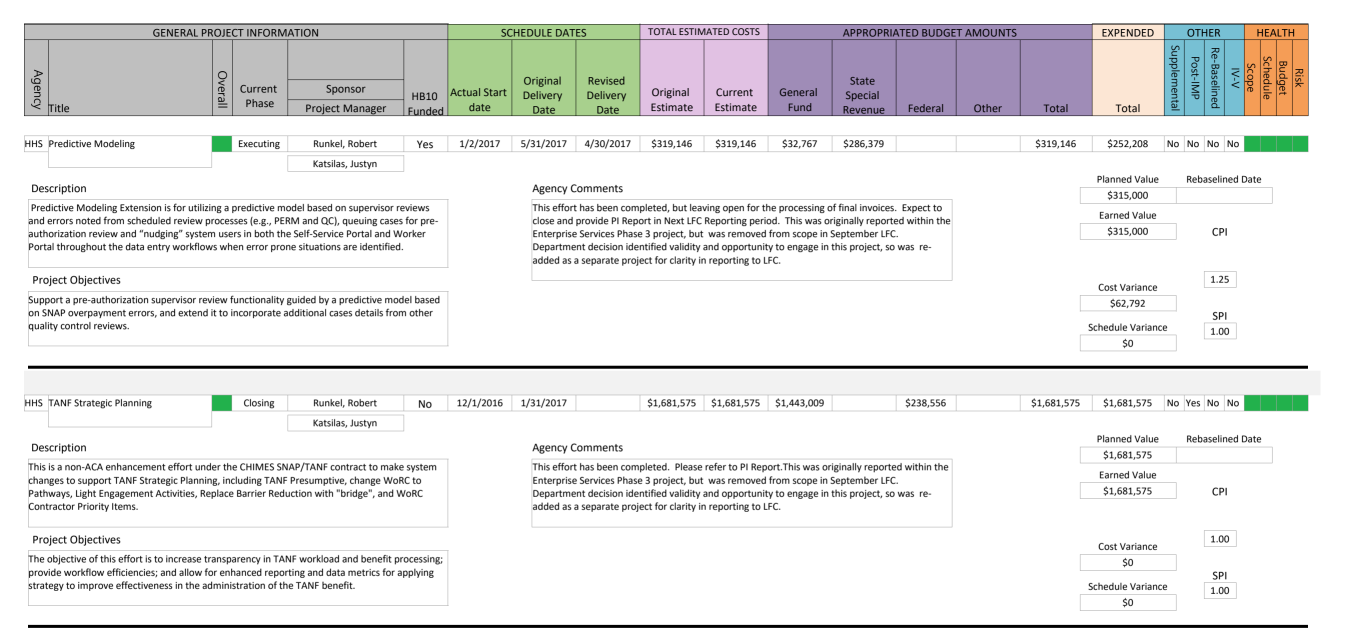
OLIVEITALITA	OJECT INFORMA	TION		SC	HEDULE DAT	ES	TOTAL ESTIN	MATED COSTS		APPROPRI	ATED BUDGE	T AMOUNTS		EXPENDED	OTHER HE
Agency Title	Over Current Phase	Sponsor Project Manager	HB10 Funded	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Scope IV-V Re-Baselined Post-IMP Supplemental
IHS Enterprise Services Phase 3	Executing	Runkel, Robert Katsilas, Justyn	Yes	7/1/2016	5/31/2017	12/31/2017	\$3,362,547	\$3,362,547	\$330,635		\$3,031,912		\$3,362,547	\$2,373,583	Yes No Yes No
Description The purpose of this project is to replace the function with the State's Enterprise Content that Additional CMS Security Initiatives for Eservices that support troubleshooting and states.	t Management Sy EDX and CHIMES,	sting Content Manageme stem. This project will also and implement core mess	o support		ECM conv Phase 2 e CHIMES E	Comments version & Enhar ffort planned to invironments do ents, targeted to	be completed ependant on co	l by end of 201 ompletion of th	7. MARS-E 2.0 e Implementat	Requirements	for New			Planned Value \$1,888,619 Earned Value \$2,154,648	9/1/2016
Project Objectives				_										Cost Variance	.91
	deral requiremen	ts, increase user effective	ness in											(\$218,935) Schedule Varian \$266,029	SPI
For enhance data analytics, support state/fed CHIMES, and transition to an ECM. HS Joint Enterprise Data Sharing	deral requiremen	ts, increase user effective Fuller, Stuart	ness in	4/1/2016	2/28/2017	6/30/2017	\$803,507	\$803,507	\$79,006	\$724,500			\$803,506	(\$218,935) Schedule Varian	SPI
HS Joint Enterprise Data Sharing Enterprise Database (Phase I) Description	Executing	Fuller, Stuart Katsilas, Justyn			Agency (Comments				, ,	uiding		\$803,506	(\$218,935) Schedule Varian \$266,029	SPI ce 1.14 Yes No Yes No
HIMES, and transition to an ECM. HS Joint Enterprise Data Sharing Enterprise Database (Phase I)	Executing ELP Act report gent of time to general from DLI, and pro	Fuller, Stuart Katsilas, Justyn eration through the EDX tate reports. Transition data ovide data, reports, and a	to increase		Agency C In progres federally i Timeline o	1	ation of DLI, DP ing on clients f changes in gui n depend. Wa	PHHS, & OPI wo rom multiple a dance from fec iting for clarific	orking towards gencies in one leral partners, ation on chang	the goal of pro data source/re changing feder ges, and what i	port. al mpact those		\$803,506	(\$218,935) Schedule Varian \$266,029 \$637,880 Planned Value	SPI ce 1.14 Yes No Yes No Rebaselined Date 5/15/2017

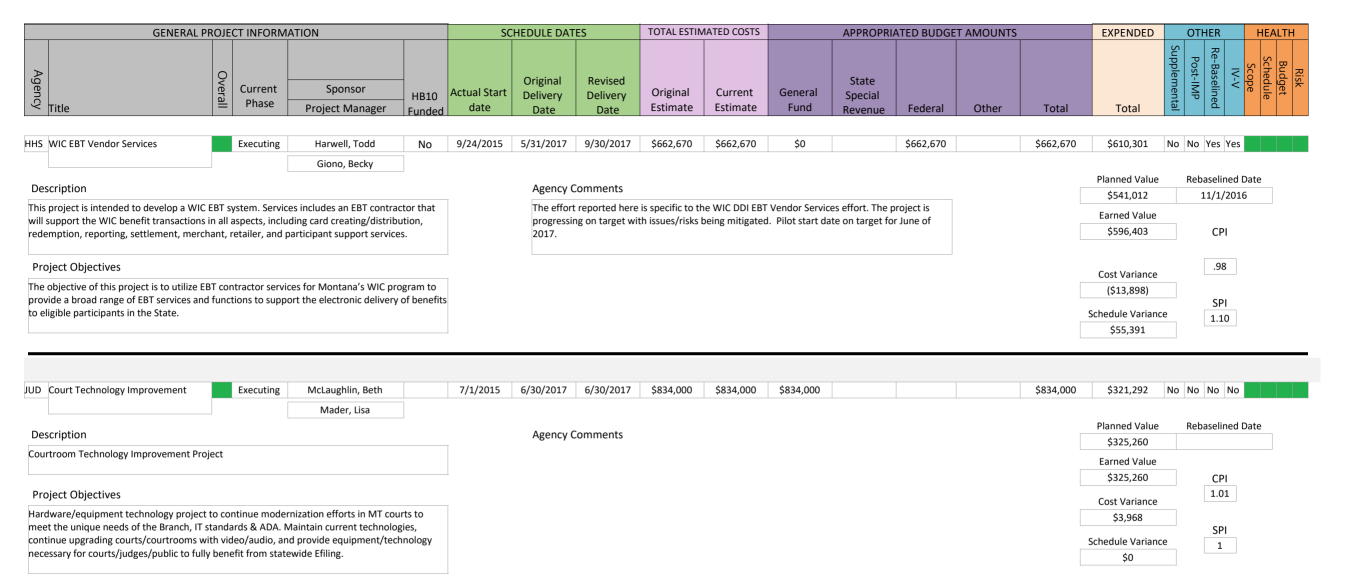
GENERAL PROJECT INFORM	MATION		SC	HEDULE DATE	ES	TOTAL ESTIM	IATED COSTS		APPROPRIA	ATED BUDGE	T AMOUNTS		EXPENDED	OTHER	HEALTH
Agency Title Over all Phase	Sponsor Project Manager	HB10 Funded	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Re-Baselined Post-IMP Supplemental	Schedule Scope IV-V
Medicaid Eligibility & Enhancement and CHIMES MA/HMK EA Integration	Runkel, Robert Katsilas, Justyn	Yes	6/20/2013	12/31/2015	12/31/2017	\$26,882,679	\$26,882,680	\$2,760,075		\$24,122,605		\$26,882,680	\$24,552,008	No No Yes	Yes
Description Than cements to the Department's integrated eligibility sy podates.	ystems with newer technolog	gy and			opment task is	remaining for t							Planned Value \$22,951,546 Earned Value	Rebaselir 9/1/2	2016
Project Objectives Disprove user functionality in CHIMES, meet changes in t			I			ctivities. Last ito Tool by 07-01-2		r end of 2017,	assuming full				\$25,538,546 Cost Variance	1.04	_
													\$986,538		
eamline/automate application and enrollment processes													\$986,538 Schedule Variand \$2,586,747	SP 1.11	
	es for SNAP/TANF/EA/MA/HI		2/15/2016	10/31/2016	10/31/2017	\$1,533,819	\$1,533,819	\$766,910	\$766,910		\$1,533,819	\$1,533,819	Schedule Variand \$2,586,747		ı
eamline/automate application and enrollment processes Montana Family Safety Information Executing	es for SNAP/TANF/EA/MA/HI	MK.	2/15/2016	10/31/2016 Agency Co		\$1,533,819	\$1,533,819	\$766,910	\$766,910		\$1,533,819		\$2,586,747 \$1,617,811 Planned Value	Yes No Yes Rebaselir	No led Date
Executing System (MFSIS) (Child Welfare)	Runkel, Robert Keck, Lori ment, intake and investigations we major business functions we	No No ns will have	2/15/2016	Agency Co Developme focus being various par provided w	omments ent continues g intake. The nels and repor	\$1,533,819 to move forwar MFSIS team is v ting bugs as the ays of this repor	rd focusing on i working on writ ey are identified rt. Additional fu	ntake and inve ing the necessa d. A revised co unding is being	stigation with t ary user stories ist estimate wil sought. More o	and testing I be development	\$1,533,819		\$2,586,747 \$1,617,811	Yes No Yes	No leed Date /2016

GENERAL	PROJE	CT INFORM	ATION		SC	HEDULE DAT	ES	TOTAL ESTIN	MATED COSTS		APPROPRI	ATED BUDGE	T AMOUNTS	S	EXPENDED	OTHER	HE
Title	Overall	Current Phase	Sponsor Project Manager	HB10	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Post-IMP Supplemental	Schedule Scope IV-V
MPATH - Program Level Report		Planning	Dalton, Mary	Yes	1/1/2017	9/30/2022		\$73,255,288	\$73,255,288	\$7,716,969		\$65,538,319		\$73,255,288	\$519,217	No No No	Yes
			Buska, Jeff														
scription						Agency C	Comments								Planned Valu \$0	ie Rebase	ined Date
gram for Automating and Transform ices to replace the State's aging legared. HS will acquire discrete modules the essing and Information Retrieval Systems and business needs identified the goals and business needs identified. Objectives MPATH modularity blueprint includition of the process	ncy Med at align stems a tified b	dicaid Manage with the Fina as described in y DPHHS duri	ement Information System I Rule for Mechanized Clai n 42 CFR 433.111, and suc ng the modularity plannin dules: Systems Integration	n (MMIS). ims ccessfully gg process.											\$0 \$0 Cost Variance	C	
MPATH - Systems Integration		Planning	Dalton, Mary		3/6/2018	9/30/2022		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	No No No	Yes
Services			Buska, Jeff												· · · · · ·		
		L													Planned Valu	ie Rebase	ined Date
cription				_	T	,	Comments								\$0		
rtana Program for Automating and T gration Services (SI) module. The SI operability services, data managem service transactions.	Service	es module en	compasses integration and	d		Planning [Document (IAF	otana Healthcare PD) November 7 The Systems I	, 2016. CMS a	proved the Sy	stems Integrat	tion Servcies			Earned Value \$0	e C	기
oject Objectives					1			nd the Total Pro	-		vhen the Syste	ems			Cost Variana	1.	00
e state will obtain Systems Integration ee areas of the modularity technolog			=			integratio	ii servcies ven	idoi is selected	and the contrac	it is signed.					Cost Varianc \$0	e	
nnical coordination, and the creation tems Integration Services Contractor erse and flexible set of integration an	and ma will pro d intere	aintenance of ovide an ente operability se	f the operational data stor rprise technology platforn rvices which are needed t	re. The n and a o support											Schedule Varia \$0	nce S	PI 00
ariety of infrastructures, applications vices Contractor will also provide read benefit plan information for select Nd creation of X12 transactions. Finally byide Master Client/Provider Index fu	l-time v Montan , the Sy nctiona	web based en a Healthcare estems Integra Ility to unique	try and maintenance of m Programs and support the ation Services Contractor v	nember e receipt will													

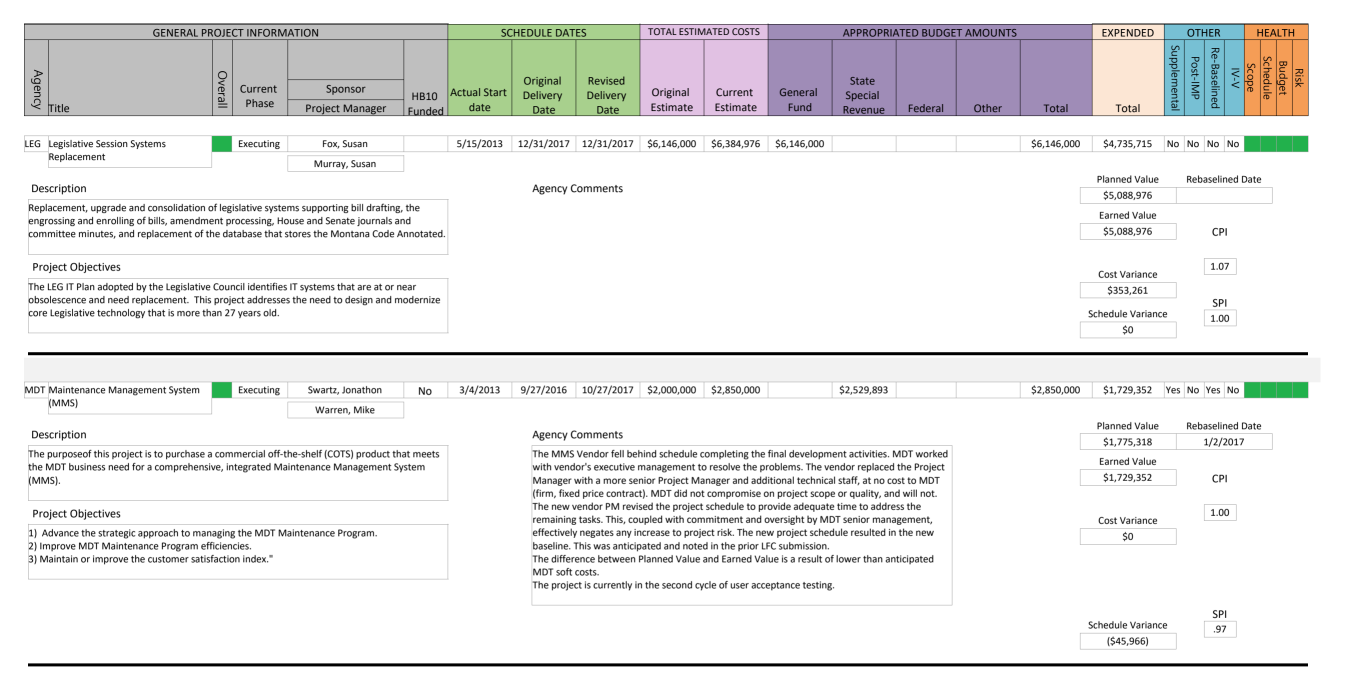
providers and other entities within the Montana Healthcare Programs enterprise.

					TOTAL ESTIN	MATER COSTS						5/25/1252	071170	
Agency Title GENERAL PROJECT INFORMATI	Sponsor HB10	Actual Start	Original Delivery	Revised Delivery	Original	Current	General	State Special	ATED BUDGE			EXPENDED	Su Re	Budget Schedule
HS MT Bear Phase 4 Executing	Project Manager Fund	1/2/2017	5/31/2017	Date 4/30/2017	\$464,146	\$464,146	Fund \$47,654	Revenue	\$416,492	Other	Total \$464,146	\$252,220	No No No No	
Description	Katsilas, Justyn	7, 2, 2 2 2 2		Comments	7 10 1721	¥ 10 1/2 10	7 /		7 120/102		7 10 17 10	Planned Value		:e
MT Bear Phase 4 is for additional operational analytics and busintegration layer to support more robust ad hoc reporting capal latest version of the Pentaho software product and associated r	bilities, and upgrading to the		This effort close and Enterprise Departme	t has been com provide PI Rep e Services Phas ent decision ide	ort in Next LFC e 3 project, but entified validity	ving open for the Reporting perion was removed and opportunit	od. This was of from scope in y to engage in	riginally report September LFO this project, so	ed within the			\$460,000 Earned Value \$460,000	СРІ	
Project Objectives Provide more data and metrics for analytics of CHIMES data. The existing MT BEAR reports / data models to a new version to supported version of the Pentaho Platform.						n reporting to L he fiscal side, re			ete, not all		[Cost Variance \$207,780 Schedule Varian \$0	SPI	
HS Pharmacy Benefits Manager for MMIS (FlexibleRx)	Dalton, Mary Buska, Jeff	4/2/2012	3/2/2015	12/3/2015	\$65,500,000	\$6,867,517	\$875,608		\$5,991,909		\$6,867,517	\$6,867,517	No No No Yes	
Description				Comments								Planned Value \$6,867,517	e Rebaselined Date	e
Replace the legacy mainframe pharmacy system with the new F Management system that improves claims processing efficiency the system to allow the Pharmacy Program staff to quickly respondenced. requirements and member pharmacy needs.	y and increases the flexibility of		FlexibleRx		ruary 15, 2017	on 12/5/2015 7. DPHHS will someeting.						\$6,867,517	СРІ	
Project Objectives												Cost Variance	1.00	
Implement a modern, configurable Pharmacy Benefits Manager pharmacy benefits for all members of the Montana Healthcare	-	er										\$0 Schedule Varian \$0	SPI	





							TOTAL 50711								
Agency Title	Over Current Phase	Sponsor Project Manager	HB10	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	ATED BUDGE	Other Other	Total	EXPENDED Total	Schedule Scope IV-V OTHER Re-Baselined Supplemental
UD FullCourt Enterprise Statewide Case Management Upgrade	Planning	McLaughlin, Beth Mader, Lisa		4/14/2015	9/30/2016	8/16/2017	\$2,539,355	\$2,586,445	\$561,810		\$1,772,635		\$2,334,445	\$1,852,542	No No No No
Description FullCourt Enterprise Statewide Case Man	agement Upgrade			Ī	Agency C	Comments								Planned Value \$1,961,208 Earned Value	Rebaselined Date
Project Objectives FullCourt Enterprise Statewide Case Man oracle databases throughout Montana to														\$1,961,208 Cost Variance \$108,666 Schedule Variance	CPI 1.05 SPI CE 1
				-										\$0	
				2/7/2012	6/00/0047	4/24/2242	44.745.660	40.045.550	A1 000 550		4407.050		40.045.000	44.557.000	
JD Montana Courts Electronic Filing System	Executing	McLaughlin, Beth Mader, Lisa		3/7/2013	6/30/2017	1/31/2018	\$1,745,660	\$2,015,660	\$1,828,669		\$487,263		\$2,315,932	\$1,557,360	No No Yes No
System	Executing	McLaughlin, Beth Mader, Lisa		3/7/2013		1/31/2018 Comments	\$1,745,660	\$2,015,660	\$1,828,669		\$487,263		\$2,315,932	Planned Value	Rebaselined Date
Montana Courts Electronic Filing System Description Electronic Filing of Cases in Montana Cou		Mader, Lisa		3/7/2013	Agency C		s being negotia sting the total c	ted with the ve	ndor at this tin	completed, the	ust the		\$2,315,932		



GENERAL	PROJEC	CT INFORMA	ATION	T	SC	HEDULE DAT	TES	TOTAL ESTIN	MATED COSTS		APPROPRIA	TED BUDGE	T AMOUNTS	1	EXPENDED		EALTH
Agency Title	Overall	Current Phase	Sponsor Project Manager	HB10	Actual Start date	Original Delivery Date	Revised Delivery Date	Original Estimate	Current Estimate	General Fund	State Special Revenue	Federal	Other	Total	Total	Scope IV-V Re-Baselined Post-IMP Supplemental	Risk Budget Schedule
MDT RSS (Aerial Photography)		Closing	Kailey, Dwane Dennis, Aaron		7/1/2015	6/30/2016	6/30/2017	\$868,469	\$1,193,469		\$1,119,519	\$73,950		\$1,193,469	\$738,200	No No No No	
Description MDT has contracted with Vexcel-Imagin support an RSS to meet MDT's aerial surport operational need is an RSS that support requirements/framework as identified. STISD has instructed MDT to store all RS between the State Data Center and MD requirement did not delay the project h months) and complexity. UAT for projecting 90-day warranty period. Current warrant less than a dozen warranty defects that	rvey and sets MDT's Focus was data a set of the set of	I mapping bubsiness, fun business, fun ill be on futur at The State D complete an added unanti igned off on N od is schedule	siness needs. The immedinctional, and technical regrowth and capability. Data Center. The infrastructed functional. The State Daticipated costs (\$190K), tin March 31, 2017 and is now	DOA, cture ata Center ne (12 w in the		- Enginee and thorcoverall sy - The Orig Added inti - The UAT be reimburs at a FHWA at - The orig costs only	ough testing is a stem. ginal Estimate o to the Current E I testing is using ursed via FHWA hours from 11, an internal cost a rate of 87% cinal RSS Project	f \$868,469 onlessimate is Integrated actual federal actual federal actual federal federal federal actual federal actual federal actual federal actual federal actual federal federal federal actual federal fe	or the camera a y included vend rnal Labor. aide projects, t t completion ha ir. Of this numb	nd all the soft or costs from herefore, a prove been reba er, 1,700 hou ecial Revenue	(UAT) to ensure ware associated MDT's contract ortion of the lab selined to a tota rs will be reimbu at \$868,469 for	with the with Vexcel. or costs will I of 2,700 orsed via external			Planned Value \$738,200 Earned Value \$738,200	11/18/2016	
MDT has established a number of goals - Replace existing analog camera, film p for photogrammetry with a new RSS Ensure that MDT provides same or imp - Satisfy goal of integrating different typ - The ability to store and retrieve data fr	processin proved s pes of rea	ervices and p mote sensing	ing, and current softcopy products. data.	suite used		infrastruc		equirement ad	aed 2140,000 II	unanticipate	d costs to upgra	ae			Cost Variance \$0 Schedule Varian \$0	SPI	
OPI ART II Grant		Executing	Emerson, Christine		10/1/2015	9/30/2018	9/30/2018	\$1,514,918	\$1,514,918	\$17,729		\$1,497,189		\$1,514,918	\$622,449	No No No No	
Description The purpose of the grant funding is to d identified by the OPI that are experienci errors. Train School Food authority in scsystem.	ing, or lil	kely to experi	ience, program administra	ative		Agency (Comments								Planned Value \$686,741 Earned Value \$686,741		
Project Objectives Purchase and implement a replacement administrative errors, streamline data of															Cost Variance \$64,292 Schedule Varian	SPI	

