	0 1	-11	(
Consultant Name	KOY 1	ene		Comp	any	Am	eriPath	_	
Project Worked	Clowcast	Dalty	87	Week	Ending Date	2-7-	2010	_	
This ter	mplate is designed to	track % of time:	spent on Pathway	by functional tasks p	reformed. Please o	ensure the total at the	bottom of this template eq	uels 100%.	
	% of Time Dev	velopment							
	Requirements .gathering functional requirements to meet the projects stated objectives								
		Design -creating the technical road map for how the functional requirements will meet the projects stated objectives							
			Code/Programming: creating/modifying/testing code to meet the technical road map for how the functional requirements will meet the projects stated objectives						
	1	esting							
	Testing Performed -to obtain confirmation by a SME (Subject Matter Expert) that the modification or addition meets agreed upon requirements						on or addition		
	1	raining							
	Training .the person/persons who will ultimately operate a piece of soft						oftware		
	Data Conversion								
		o	Converting/Transforming data						
		Data clean up .purging or compressing files; adding user names/id's							
		HW Installation							
		0	installation of HW JHW related to project that requires installation for project to meet stated objectives						
		Implementation							
	Implementation -Tasks associated with implementing Pathway								
		Project Mana	anagement						
		•	Implementat	tion .Project Manag	ement tasks ass	ociated with implen	nenting Pathway		
		Support							
	Production Support . Tasks associated with Assyst tickets for production sites								
	24			Manager N	Pals	noti Se	Date Date	2-8-19	
Manager's Signature	10-1		7	Managerin		pang	- : 1	2 = 2-	
Consultant Signature	149 ()			. Consultant I	tame: Kc5	(en	Date	= 2-3-20	
ctin Compa	nov:	DIG		CONSULTANTS	IOURS WORK	D:			
Activity	MON	TUES	WEDS	THURS	FRI	SAT	SUN	EXPENSES	
	8	- 8	8	8	8		Descrip	tion Amount	
	-								
Total Clent Time:								0	
	Holiday		1						

PD5 Tech Fax Number: 214-647-9631

Ameripath Functional Task Tracking Sheet