		I manual.	Outroit	1:1	In accion a	1-4		VALO			
	Prospecto	Input H	Output	Logical	Inquires H	Interfaces		VAL	L		Н
	Cliente	Н	-	-	Н	A		Input	3	-	6
	Evento	Н	-	-	A	L		Output	4	_	7
	Usuario	L	-	-	L	L		Logical	-	-	15
		A	-	L	L	L		Inquires	3	-	6
	Pago	A	-	L	L	L		Interfaces	5		10
								interraces	1 3	-	10
										+	
		Input	Output	Logical	Inquires	Interfaces	Sumas por modelo			+	
	Prosporto	6				5	24				
	Prospecto	6		-		7	29				
	Cliente Evento	6	·			5	29				
	Usuario	3			<u> </u>	5	18				
	Pago	4		<del> </del>		5	19				
	rago	4	0	,	3	3	19				
	Total	25	25	63	85	112					
	1000										
		Į	JNADJUSTED FL	JNCTION POINTS	S						
				12							
	Métrica	Influencia									
		Illinaciicia									
	Data Comunications	3									
I											
	Data Comunications	3									
	Data Comunications Distributed Functions	3 4									
	Data Comunications Distributed Functions Performance Objectives	3 4 1									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration	3 4 1 0									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate	3 4 1 0 0									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry	3 4 1 0 0 1 5 2									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency	3 4 1 0 0 1 5 2									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update	3 4 1 0 0 1 5 2 2 3									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing	3 4 1 0 0 1 5 2 2 2 3									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability	3 4 1 0 0 0 1 5 2 2 2 3 2 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Multiple Sites	3 4 1 0 0 0 1 5 2 2 2 3 3 2 5 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change	3 4 1 0 0 1 5 2 2 2 3 2 5 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change	3 4 1 0 0 1 5 2 2 2 3 2 5 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5									
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5		NCTION POINTS							
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5	ADJUSTED FU	NCTION POINTS 3,12							
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5	ADJUSTED FUI	3,12							
	Data Comunications Distributed Functions Performance Objectives Heavily Used Configuration Transaction Rate On line Data Entry End-user Efficiency On line Update Complex Processing Reusability Installation Ease Operational Ease Multiple Sites Facilitate Change SUMA TOTAL	3 4 1 0 0 1 5 2 2 2 3 3 2 5 5 5	ADJUSTED FUR 113								