	7	LIN	T4 T-1 4 ¹ 4 ¹						
	Segment: LIN Item Identification								
	Position:								
	Loop: Level:		LIN Optional (Must Use)						
		Detail Optional (Must Use)							
7	Usage: Max Use:	1	(Must Use)						
	Purpose:	-	the basis item identification data						
		 To specify basic item identification data 1 If either LIN04 or LIN05 is present, then the other is required. 							
			 2 If either LIN06 or LIN07 is present, then the other is required. 3 If either LIN08 or LIN09 is present, then the other is required. 						
			either LIN08 or LIN09 is present, then the other is required. either LIN10 or LIN11 is present, then the other is required. either LIN12 or LIN13 is present, then the other is required.						
	5 If either LIN12 or LIN13 is present, then the other is required.								
	6 If either LIN12 or LIN15 is present, then the other is required.								
7 If either LIN16 or LIN17 is present, then the other is required.									
8 If either LIN18 or LIN19 is present, then the other is required.									
9 If either LIN20 or LIN21 is present, then the other is required.									
			her LIN22 or LIN23 is present, then the other is required.	J					
			ther LIN24 or LIN25 is present, then the other is required.						
12 If either LIN26 or LIN27 is present, then the other is required.									
13 If either LIN28 or LIN29 is present, then the other is required.									
			her LIN30 or LIN31 is present, then the other is required.						
Semant									
Co	mments:	1 See	he Data Dictionary for a complete list of IDs.						
			2 through LIN31 provide for fifteen different product/service						
			ple: Case, Color, Drawing No., U.P.C. No., ISBN No., Model	No.,	or SKU.				
	Notes:	Request : Required Response: Required							
Response: Required									
Request only one action event per LIN Loop. The LIN01 contains a unique identifier for									
	the action event. The LIN03 specifies the product (electric or gas) and the LIN05								
			the type of service request.						
		~r							
		LIN~AA	CCDD0102005A~SH~EL~SH~HU Request for Historic Usa	age					
			CCDD0102006A~SH~EL~SH~GP Request for Gas Profile	C					
			Data Element Summary						
	Ref.	Data							
	Des.	<u>Element</u>	Name		ributes				
Must Use	LIN01	350	Assigned Identification	0	AN 1/20				
			The identifier supplied in this element either by itself or in co						
			BGN02 element from the BGN segment must uniquely identi						
			request. This identifier must be unique over time to ensure no	o aml	biguity				
			between requests and responses.						
Mand.	LIN02	235	Product/Service ID Qualifier	Μ	ID 2/2				
		224	SH Service Requested	N	A NT 1 /40				
Mand.	LIN03	234	Product/Service ID	\mathbf{M}	AN 1/48				
	1		Commodity - there may be only one commodity (Electric or C	Jas)	for each 814				
			transaction.						
Y			EL GAS						
Must Use	LIN04	235	Product/Service ID Qualifier	X	ID 2/2				
winst Ose	1711404	233	SH Service Requested	Λ	117 4/4				
			סוו סבו זונד הבקונכאלט						

Must Use	LIN05	234	Product/Service ID		X	AN 1/48
			GP	Gas Profile		C'1
				Request a 12 month forecasted gas delive Valid only when LIN03=GAS.	ery p	rofile.
				Gas Profiles are not supported by all util	ities.	If a Gas
				Profile request is sent to a Utility that do		
				gas profiles, the Utility will return Histo		
				available, in the 867 sent in response to		
				request. When supported, a GP request rejected if there is insufficient data to de		
				profile for that customer.	veioj	j a gas
			HU	Historic Usage		
				Request for Usage History.		
				GAS note: Some utilities support a Gas		
				actual history and will return a Gas Pro		
				data exists, in the 867 sent in response to Historic Usage.	o the	request for
			HI	Historic Interval Usage		
				Request for Interval Usage History.		
				Indiantas on ESD request to obtain histor		ntomiol
				Indicates an ESP request to obtain histor usage information for this customer. If t		
				account does not have interval meter, 86		
				be provided without Interval Usage.		1
	C K					
$\mathbf{\hat{\mathbf{v}}}$						
	7					
7						