From pages 2-3 of the 814D Business Process Document:

- Drop requests must be received a minimum of 5 business days (or for gas switches, 10 business days) prior to the effective date with the following exceptions:
 - the customer moves and doesn't provide 5 business days' notice;
 - the drop request is sent in response to a customer canceling a pending enrollment request; or
 - the customer's account is closed.
- When a customer <u>informs the utility that it</u> is relocating to a different address <u>within the</u> <u>same service territory and intends to receive service at such address</u>, the Utility will:
 - <u>send-Send</u> a drop request to the ESCO with an effective date coincident with the date of the move or the customer's request <u>or</u>.
 - Send a drop notification to the ESCO with an effective date coincident with the date of the move or the customer's request or
 - When <u>or after</u> an account is closed, <u>e.g. the customer did not provide sufficient</u> <u>notice of a move</u>, the Utility will send a drop request to the ESCO with an effective date coincident with the date <u>of</u> the account <u>closingclosed</u>.
- Where a customer wants to continue taking service from their current supplier ESCO, i.e. the Incumbent ESCO, following cancellation of an enrollment request from a new supplier ESCO, the notice of cancellation must be received from the Incumbent ESCO a minimum of three business days prior to the effective date of the pending enrollment.
- Where the customer contacts the Utility to cancel a pending enrollment, the Utility will send a Drop Request to the <u>pending</u> ESCO a minimum of two business days in advance of the effective date of the pending enrollment.

Questions:

- 1) For customers that informed the utility that it planned to relocate to a different address within the same service territory and intended to receive service at such address, but did not move should the utility inform the ESCO via EDI and if so, how?
- 2) If the customer informs the utility of a new move date, does that change the circumstances concerning communication to the ESCO?
 - a. Does the 814D pending drop ever expire?
 - b. When the drop doesn't happen as scheduled, does it need to be cancelled (with an 814R?) and resent when the account closes?
- 3) If the customer starts service at the new (different) address but maintains service at the old address, does that change the circumstances concerning communication to the ESCO?
- 4) Is this a matter of enhancing gray box notes in the IGs?

Segment:	REF Reference Identification (Drop Reason and Initiating Party)								
Position:	030								
Loop:	LIN Optional (Must Use)								
Level:	Detail								
Usage:	Optional (Must Use)								
Max Use:	1								
Purpose:	To specify identifying information								
Syntax Notes:	1 At least one of REF02 or REF03 is required.								
	2 If either C04003 or C04004 is present, then the other is required.								
	3 If either C04005 or C04006 is present, then the other is required.								
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.								
Notes:	Request: Required								
	Response: Not Used								
	Utilities should describe their support of CHA and CHU codes in their Utility Maintained								
	EDI Guides. It is recognized that in place of CHA and CHU codes, utilities can rely upon other								
	codes, e.g. A13 with REF03 description, or non-EDI responses when customers contact utilities								
	directly and EDI timing windows expire.								
	REF~1P~B38								
	REF~1P~()20								
	REF~1P~A13~MAIL RETURNED								

	Ref.	Data	Data Eleme	ent Summary		
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	REF01	128	Reference Identificat	ion Qualifier	Μ	ID 2/3
			1P	Accessorial Status Code		
				Warnings associated with an accept status n	otifica	tion
Must Use	REF02	127	Reference Identificat		Х	AN 1/30
				Customer Moved or Account Closed		
				Originates with the Utility.		
			A13	Other		
				See explanation in REF03.		
				May originate either with the ESCO or the	Utility	
			B38	Dropped		
				(ESCO Initiated)		
				Customer was dropped by the ESCO.		
			CHA	Customer Changed to Another ESCO		
				Upon Customer request:		
				• Sent by Utility to Incumbent ESCO in pending switch to another ESCO.	respor	ise to
				Upon Incumbent ESCO request (if supporte	ed by U	Jtility):
				• Sent by the Incumbent ESCO to reque	•	•
				pending switch to another ESCO.		
				• Sent by the Utility to the Pending ESC	O to re	eauest
				cancelation of a pending switch to that		
			CHU	Customer Changed to Full Utility Service		
				If supported by Utility, sent by Utility to Ind	cumbe	nt ESCO in
				response to customer request to return to fu		
Cond.	REF03	352	Description		Х	AN 1/80
				ation to aid in explaining the reason for a dro	op.	

			-							
;	Segment:	DTN	Date/Time Ref	erence (Effective Date of Customer Mov	ve)					
	Position:	040								
	Loop:	LIN Optional (Must Use)								
	Level:	Detail								
	Usage:	Optional (Dependent)								
]	Max Use:	1								
	Purpose:	To specify pertinent dates and times								
Synt	ax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.								
-		2 If DTM04 is present, then DTM03 is required.								
		3 If either DTM05 or DTM06 is present, then the other is required.								
Semantic Notes:										
Notes: Request: Conditional Response: Not Used This segment is required on ESCO initiated requests when the drop reason is a customer move (REF1P=020). DTM~007~20060415										
Data Element Summary										
			Nomo			- 1 4				
Mond				*om	-					
Manu.	DIMUI	5/4	-		IVI	ID 5/5				
			007		(DEE	10.10.020				
Must Use	DTM02	373	Date	Trovides the effective date of a custom						
must Use	1/11/10/2	515		CYYMMDD		D1 0/0				
This is the date the customer moves from the current service location.										
Mand. Must Use	Ref. <u>Des.</u> DTM01 DTM02	DTM~00 Data <u>Element</u> 374 373	Data Elen <u>Name</u> Date/Time Qualif 007 Date Date in the form C	Ter Effective Used when information message is 020 Provides the effective date of a custom CYYMMDD	M (REF er mov X	ve. DT 8/8				