3.1 Input Transactions (Illinois Specific Requirements) Client-initiated transactions are structured as follows:

Element/Attribute	Required	Length	Specification
OFML	Required	N/A	OFML™ element
OFML.HDR	Required	N/A	Header element
OFML.HDR.ID	Required	10	Message identifier (IL interface identifier)
			used to identify a message
			Defaults to OFML.HDR.REF if blank
OFML.HDR.APP	Optional	15	Application Identifier
			Should always be left blank unless required by the
			particular implementation
OFML.HDR.DAC	Required	11	Device address code
			Used when the source of a message can't be
			determined directly from the communications interface
OFML.HDR.DAT	Required	14	Date/time message generated
			Format: YYYYMMDDHHMMSS
OFML.HDR.REF	Optional	10	Transaction reference number
OFML.HDR.MKE	Required	7	Message key
			Per specific transaction
			Optional TST attribute if set to 'Y' indicates a test
		10	transaction
OFML.HDR.ENT	Optional	10	Entering agency
			Only used when entering agency is included in each
			transaction.
OFML.HDR.RQR	Optional	30	Requestor
			Only used when requestor is included in each
	Dequired	40	transaction.
OFML.HDR.USR	Required	12	User ID
			Only used when user ID is included in each transaction. Standard logon transactions will include
			the user ID as an MFC element.
OFML.HDR.PWD	Optional	15	Password
OF ME.HDR.FWD	Optional	15	Only used when user ID and password is included in
			each transaction. Standard logon transactions will
			include the password as an MFC element.
OFML.HDR.ORI	Required	9	Source ORI
OFML.HDR.DST	Optional (1-5)	11	One or more destination elements
	-1 (-7		ORI, state code, device mnemonic or broadcast code
OFML.HDR.CTL	Optional	10	NLETS control field
			Does not include asterisk
OFML.HDR.PASS	Optional	10	Pass through identifier
			Used to indicate direct message pass through. Value
			and pass through results are implementation specific.
OFML.HDR.SUM	Optional	80	Transaction Summary
			Text to summarize contents of message
OFML.TRN	Required	N/A	Transaction element
OFML.TRN DATA	Required	N/A	Defined in following sections
ELEMENTS			