113 Election Campaign and Lobbyist Reporting

Functional Group ID=CL

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Election Campaign and Lobbyist Reporting Transaction Set (113) for use within the context of an Electronic Data Interchange (EDI) environment. This Bi-directional transaction set can be used by candidates, candidate committees, party committees, political action groups, lobbyists and other entities to exchange disclosure data.

Notes:

1. Registered lobbyists in the state of California can use this transaction set to submit California 1990 form 615 (Lobbyist Report).

2. This IC can be used to amend previously submitted data. The amended data is a total replacement of the form.

3. Throughout this implementation convention, reference is made to segments and data elements within this transaction set. Segments are identified in the following manner 1/NM1/0700. The first number identifies the table that contains the segment. The 2 or 3 characters between the slash marks identify the segment (in the example, NM1 identifies the Individual or Organizational Name segment). The last 4 numbers identify the position of the segment within the table. Thus, 1/NM1/0700 identifies the Individual or Organizational Name segment in table 1 at position 0700.

4. A combination of the segment identifier and the position of the data element within the segment, e.g., BGN06 identify data elements within segments. BGN identifies the Beginning Segment and 06 identifies data element 127 which is the sixth data element within the BGN segment.

5. Composite data elements are identified in a manner similar to data elements, e.g., AWD01-04. AWD identifies the Amount with Description segment; 01 identifies composite data element C007, which is the first data element within the segment; and -04 identifies sub data element 935, which is the fourth sub data element within the composite data element C007.

6. This transaction set contains segments and data elements that by the X12 standard are mandatory. A mandatory segment is identified by an "M" in the Requirement Designator field within the transaction set table and by the word "MANDATORY" in the Usage row on the segment page. Data elements that are mandatory by the X12 standard are identified by an "M" in the first column under the ATTRIBUTES on the segment page. Mandatory segments MUST be present in all transmissions of this transaction set. Mandatory data elements MUST be present in all mandatory segments and in those optional segments that are used in the transaction set.

7. This transaction set also contains segments and data elements whose uses are optional by the X12 standard. These segments and data elements are identified in a similar manner as are the mandatory segments and data elements except an "O" is displayed in lieu of an "M" and the word "OPTIONAL" is used in place of "MANDATORY". Optional segments and data elements may be used at the discretion of the originator of the transaction set except when the words "MUST USE" are present. In this instance, the segment or data element MUST be present in the occurrence of the illustrated HL loop in which the annotation appears.

8. This transaction set contains segments and data elements that are optional by the X12 standard but are REQUIRED by this implementation convention under specified conditions. In this instance the word "REQUIRED" will appear in a note associated with the segment or data element and the condition requiring the use of the segment or data element will be specified in this note. Use of the segment, data element or code are REQUIRED whenever the specified condition is present.

9. This transaction set contains a HL loop (which includes all segments 2/HL/0100 through 2/MTX/3500) in table 2. This HL loop is used to transmit data applicable to a form or schedule and to categorize that data.

10. Within this 113 transaction set there is only one HL loop identified in table 2, however, this loop may be repeated an infinite number of times. For ease of understanding this implementation convention, the data required by each form or schedule is identified in a separate illustrated HL loop. The illustrated HL loops identify the segments, data elements and codes that are to be used to provide the data required by the form or schedule. The illustrated HL loops can be identified by their position numbers within the transaction set. The HL loop within this 113 transaction set starts at position 2/0100 and ends at position 2/3500. Each segment in the HL loop is at a position that is incremented by 100 from the HL segment, e.g., the second segment in the HL loop is at position 2/0200. Each of the segments in the illustrated loops is incremented by 1 from the segments in the basic HL loop, e.g., 2/0101 through 2/3501, 2/0102 through 2/3502, etc. Notes that appear in these illustrative loops will refer to segments by their ACTUAL positions within the X12 transaction set, NOT by their illustrated positions.

11. Each HL loop that starts a form or schedule MUST cite code RP (Report) in HL03. There may be other HL loops within a form or schedule. Each of these loops will cite a code other than RP in HL03. Each code listed in HL03 may be used ONLY one time in each HL loop that transmits data for a form or schedule. All HL loops MUST be numbered consecutively in HL01 throughout the entire transaction set.

12. Codes listed in data elements are the only codes that may be used in that data element.

13. Instructions regarding the use of this transaction set to comply with the reporting requirements of the California Secretary of State's office will appear as italicized, bolded, shaded text. Any other text that appears within this transaction set is part of the X12 standard.

14. Segment syntax and semantic notes are part of the X12 standard and MUST be complied with.

15. This IC accommodates all the instructions for completing a form.

Heading:

Page Pos <u>No.</u> <u>No.</u> 5 010	<u>ID</u>	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
6 020	00 BGN	Beginning Segment	М	1		
Not Used 030	00 N9	Reference Identification	0	>1		
Not Used 040	00 DTM	Date/Time Reference	0	>1		
Not Used 050	00 LQ	Industry Code	0	>1		n1
Not Used 060	00 MTX	Text	0	>1		
		LOOP ID - NM1			>1	
8 070	00 NM1	Individual or Organizational Name	0	1		n2
10 080	00 N2	Additional Name Information	0	2		
Not Used 090	00 N3	Address Information	0	2		
Not Used 100	00 N4	Geographic Location	0	1		
Not Used 110	00 PER	Administrative Communications Contact	0	>1		
Not Used 120	00 N9	Reference Identification	0	>1		
		LOOP ID - AWD			>1	
Not Used 130	00 AWD	Amount with Description	0	1		n3
Not Used 140	00 LQ	Industry Code	0	>1		n4
Not Used 150	00 MTX	Text	0	>1		

Detail:

Page	Pos.	Seg.		Req.		Loop	Notes and
<u>No.</u>	<u>No.</u>	ID	<u>Name</u>	Des.	Max.Use	Repeat	Comments
			LOOP ID - HL			>1	
11	0100	HL	Hierarchical Level	0	1		n5
			LOOP ID - N9			>1	

13	0200	N9	Reference Identification	0	1	
15	0300	DTM	Date/Time Reference	0	>1	
Not Used	0400	NX2	Location ID Component	0	>1	
16	0500	LQ	Industry Code	0	>1	n6
17	0600	MTX	Text	0	>1	10
- /				-		
10	0700	50.01	LOOP ID - NM1	0		>1
18	0700	NM1	Individual or Organizational Name	0	1	n7
22	0800	N2	Additional Name Information	0	2	
23	0900	N3	Address Information	0	2	
24	1000	N4	Geographic Location	0	1	
25	1100	PER	Administrative Communications Contact	0	>1	
26	1200	N9	Reference Identification	0	>1	
28	1300	DTM	Date/Time Reference	0	>1	
29	1400	NX2	Location ID Component	0	>1	
Not Used	1500	EMS	Employment Position	0	>1	
30	1600	TPB	Business Professional Title	0	>1	
Not Used	1700	PWK	Paperwork	0	>1	
Not Used	1800	PAM	Period Amount	0	>1	
Not Used	1900	G86	Signature	0	1	
Not Used	2000	MTX	Text	0	>1	
			LOOP ID - LQ			>1
31	2100	LQ	Industry Code	0	1	
Not Used	2200	N9	Reference Identification	0	>1	
Not Used	2300	DTM	Date/Time Reference	0	>1	
Not Used	2400	PCT	Percent Amounts	0	>1	
Not Used	2500	QTY	Quantity	0	>1	
Not Used	2600	MTX	Text	0	>1	
			LOOP ID - AWD			>1
32	2700	AWD	Amount with Description	0	1	
34	2800	DTM	Date/Time Reference	0	>1	
Not Used	2900	PCT	Percent Amounts	0	>1	
Not Used	3000	QTY	Quantity	0	>1	
35	3100	N9	Reference Identification	0	>1	
Not Used	3200	PDL	Payment Details	0	>1	
Not Used	3300	LQ	Industry Code	0	>1	
37	3400	N1	Name	0	>1	
38	3500	MTX	Text	0	>1	
20	2200				- 1	
39	3600	SE	Transaction Set Trailer	М	1	

Transaction Set Notes

- 1/0500 The LQ segment provides coded information related to a filing, such as, a notice of a late filing.
- 1/0700 The NM1 segment provides name and address information regarding the sender and receiver of a filing.
- 1/1300 The AWD loop provides monetary amounts covering fees and related information associated with a late filing.
- 1/1400 The LQ segment provides coded information related to the monetary amounts carried in the AWD loop.
- 2/0100 The HL loop divides a filing into sections such as basic report information, loans, contributions, receipts, expenditures, related parties and other information contained in a filing.
- 2/0500 The LQ segment provides coded information related to an individual report identified in the N9 segment.
- 2/0700 The NM1 segment provides name, address and related information for reportable entities, such as filers, committees, committee officers, and contributors.

- 2/2100 The LQ loop provides coded information, such as, type of committee, last office held by a candidate, and other information about the entities identified in the NM1 segment.
- 2/3300 The LQ segment provides coded information related to the monetary amount carried in the AWD segment as reported for the entity identified in the NM1 loop.
- 2/3400 The N1 segment provides the name of an entity who benefited from an expenditure made by a party identified in the NM1 segment.

ST Transaction Set Header

Segment:	ST Transaction Set Header
Position:	0100
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set). The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Comments:

				Data Element Summary			
		Ref. <u>Des.</u>	Data Element	Name	Attr	ibutes	
I	M	ST01	143	Transaction Set Identifier Code	M	ID 3/3	
				Code uniquely identifying a Transaction Set			
				113 Election Campaign and Lobbyist Repor	ting		
I	N	ST02	329	Transaction Set Control Number	Μ	AN 4/9	
				Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction s		ion set	
				A unique number assigned by the originator for a transaction set A unique number assigned by the submitter of the transaction s application program. This same number is cited in SE02 of the segment.			
		ST03	1705	Implementation Convention Reference	0	AN 1/35	
				Reference assigned to identify Implementation Convention			
				Cite 113CA615			

BGN Beginning Segment

	Segment:	BGN	Beginning Segm	ent	
	Position:	0200	0 0 0		
	Loop:				
	Level:	Heading			
	Usage:	Mandato	ry		
	Max Use:				
	Purpose: Syntax Notes:		ate the beginning of a	a transaction set n BGN04 is required.	
	Semantic Notes:			n set reference number.	
	Semantie 1 (Stest		NO3 is the transaction		
		3 BGN	N04 is the transaction	ı set time.	
			N05 is the transaction	1	
				a set reference number of a previously sen	at transaction
	Comments:	allec	cted by the current tr	ansaction.	
	Notes:		ment is used to provi saction set.	ide basic information regarding the data	contained within
			Data Elem	nent Summary	
	Ref.	Data	N		A 44
М	<u>Des.</u> BGN01	Element 353	<u>Name</u> Transaction Set P	urpasa Cada	<u>Attributes</u> M ID 2/2
IVI	DGINUI	555		urpose of transaction set	
				ent to identify the purpose of the data con	ntained within this
				nly one of the listed codes may be used.	numeu wimm mis
			00	Original	
				Use this code to indicate an original su	ubmission of the
				data contained within this transaction	
				code is used, BGN07 is REQUIRED a	nd MUST cite
			СО	<i>code ED.</i> Corrected	
			0	1. Use this code to indicate that the da	ata contained
				within this transaction set has been an	
				previous submission. The amended do	
				replacement of the data that was previ	ously submitted
				by a form 615.	
				2. When this code is used, BGN06 is	REOUIRED
				and MUST contain the unique numbe	
				previously transmitted transaction set.	·
				3. The unique number of the previous	
				transaction set was carried in BGN02 transmission.	oj inai
Μ	BGN02	127	Reference Identifi		M AN 1/50
			Reference informat	tion as defined for a particular Transaction	n Set or as
			specified by the Re	ference Identification Qualifier	
				ent to provide a unique number that can	
				nission in future communications betwee	
			number that is con	s transaction set. This number is differe. trained in ST02	ni inan ine
Μ	BGN03	373	Date		M DT 8/8
			Date expressed as (CCYYMMDD	
				ent to identify the transmission date of th	is transaction set.
	BGN04	337	Time		X TM 4/8
			Time expressed in	24-hour clock time as follows: HHMM, o	r HHMMSS, or
				HMMSSDD, where $H = hours$ (00-23), M	
			59), $S = integer sec$	conds (00-59) and $DD =$ decimal seconds;	decimal seconds

			are expressed as follows: D = tenths (0-9) and DD = hundred This data element may be used to identify the time of the tra Identify the time as local time in HHMM format.		
Not Used	BGN05	623	Time Code	0	ID 2/2
	BGN06	127	Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or in hours in relation to Universal Time Coordinate (UTC) tim restricted character, + and - are substituted by P and M in the Reference Identification	- and e; sin	an indication ice + is a
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	1 Set	or as
			Use this data element to identify the unique reference number transmitted 113 transaction set. The unique reference num- previously transmitted 113 transaction set was cited in BGN transmission. This data element is REQUIRED when BGN	ber o 102 o	of the f that
	BGN07	640	Transaction Type Code	0	ID 2/2
			Code specifying the type of transactionUse this data element is REQUIRED when BGN01 is codenature of the data contained within this transaction set.EDLobbyist Filing	00 to	identify the
Not Used	BGN08	306	Action Code	0	ID 1/2
1101 0500	D 01100	200	Code indicating type of action	v	1. 1/2
Not Used	BGN09	786	Security Level Code	0	ID 2/2
			Code indicating the level of confidentiality assigned by the s information following	ender	to the

Segment:	NM1 Individual or Organizational Name
Position:	0700
Loop:	NM1 Optional
Level:	Heading
Usage:	Optional
Max Use:	1
Purpose:	To supply the full name of an individual or organizational entity
Syntax Notes:	1 If either NM108 or NM109 is present, then the other is required.
	2 If NM111 is present, then NM110 is required.
Semantic Notes:	1 NM102 qualifies NM103.
Comments:	1 NM110 and NM111 further define the type of entity in NM101.
Notes:	Use this segment to identify the "from" and "to" entities of this submission.

	-	-	Data Ele	ment Summary		
	Ref.	Data	N		• • •	•1
М	<u>Des.</u> NM101	Element 98	<u>Name</u> Entity Identifier	Codo		<u>ributes</u> ID 2/3
IVI		70	•	an organizational entity, a physical location		
			individual	an organizational entity, a physical locatio	n, pro	perty of all
			Use this segment	to qualify the entity identified in the follo	owing	data
			elements.			
			FR	Message From		
				Use this code to indicate the entity su	bmitti	ng the data.
			ТО	Message To		
				Use this code to indicate the entity the data.	ut is to	receive the
М	NM102	1065	Entity Type Qua		Μ	ID 1/1
		1000	Code qualifying the		1.1	
				nent to identify the entity qualified in NM	1 101 a	s a person a
				y, or an entity other than an individual of		
			entity.		0	
			1	Person		
				Use this code to indicate an individua	ıl.	
			2	Non-Person Entity		
			G	Government		
Must Use	NM103	1035	Name Last or Or	rganization Name	0	AN 1/60
			Individual last nat	me or organizational name		
			1. Use this data e	element to provide the name of an entity.		
			2. When NM102	is code 1 and the person has a moniker (nickn	ame), use the
				nt to provide the moniker.		//
			2 When NM102	is and 2 on C and the name of the is on	a atom t	han 60
				is code 2 or G, and the name of the is gr the 1/N2/0800 segment to provide the bala		
	NM104	1036	Name First	ie 1/1/2/0000 segment to provide the bala	0	AN 1/35
			Individual first na	ime		
	NM105	1037	Name Middle		0	AN 1/25
			Individual middle	name or initial		
	NM106	1038	Name Prefix		0	AN 1/10
			Prefix to individu	al name		
	NM107	1039	Name Suffix		0	AN 1/10
			Suffix to individu	al name	-	-
Not Used	NM108	66	Identification Co		X	ID 1/2
			Code designating	the system/method of code structure used	for Id	
NT-4 TT 1			Code (67)	. J.	X 7	A NI 2/00
Not Used	NM109	67	Identification Co		X	AN 2/80
113CA615 ((04021)			8	Nove	ember 15, 1999

Not Used	NM110	706	Code identifying a party or other code Entity Relationship Code Code describing entity relationship	X	ID 2/2
Not Used	NM111	98	Entity Identifier Code	0	ID 2/3
			Code identifying an organizational entity, a physical location individual	, proj	perty or an

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes:

0800 NM1

2

Heading

Optional

N2 Additional Name Information

Optional

To specify additional names

1. When NM102 is code 1, and the person has a moniker (nickname), use this segment to provide the moniker.

2. When NM102 in the 1/NM1/0700 segment is code 6 or G, use this segment to provide the balance of a committee or government organization name that is greater than 60 characters.

		Data Element Summary	
Ref. <u>Des.</u> N201	Data <u>Element</u> 93	<u>Name</u> Name Free-form name	<u>Attributes</u> M AN 1/60
		 When providing a moniker, insert a space after the moninumeric 1, 2, or 3. 1 = moniker is before the first name 2 = moniker is between the first and middle name 3 = moniker is between the middle and last name 	ker and cite the
N202	93	Name Free-form name	O AN 1/60

 \mathbf{M}

	Segment:	HL	Hierarchical Level		
	Position:	0100			
	Loop:		Optional (Must Use)		
	Level:	Detail	(Must Use)		
	Usage: Max Use:	1	(Must Use)		
	Purpose:	To identi segments		ng and the content of hierarchically relate	ed groups of data
	tax Notes:	U			
	tic Notes:	1 (71			
C	omments:	struc	cture, such as relating data.	b identify levels of detail information usi line-item data to shipment data, and pacl	
				top-down/left-right ordered structure.	
		segn num be "1	nent in the transaction ber of occurrences of	ue alphanumeric number for each occurr set. For example, HL01 could be used to the HL segment, in which case the value egment and would be incremented by one within the transaction	o indicate the of HL01 would
				chical ID number of the HL segment to v	which the current
			segment is subordinate	•	
				t of the series of segments following the	
				currence of an HL segment in the transac hat subsequent segments in the HL loop	
				to shipment, order, or item-level inform	
		5 HL0	4 indicates whether of	r not there are subordinate (or child) HL	
			e current HL segment		F (15
	Notes:	This HL Lobbyist	-	ubmission of data required by California	a Form 615,
			Data Eleme	ent Summary	
	Ref.	Data		ent Summary	A 44 91 - 4
М	Des.	Element	Name		Attributes
М			<u>Name</u> Hierarchical ID Nu	ımber	M AN 1/12
М	Des.	Element	<u>Name</u> Hierarchical ID Nu	umber signed by the sender to identify a particu	M AN 1/12
М	Des.	Element	<u>Name</u> Hierarchical ID Nu A unique number as in a hierarchical stru	umber signed by the sender to identify a particu	M AN 1/12 lar data segment
М	Des.	Element	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme	Sumber signed by the sender to identify a particul cture <i>nt to provide a unique number that can</i> <i>nded that the first HL loop be identified</i>	M AN 1/12 lar data segment <i>identify each HL</i> by the number 1
	<u>Des.</u> HL01	Element 628	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element	amber signed by the sender to identify a particu- cture nt to provide a unique number that can nded that the first HL loop be identified and that each successive HL loop be in	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1.
M Not Used	Des.	Element	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren	signed by the sender to identify a particulature <i>nt to provide a unique number that can</i> <i>nded that the first HL loop be identified</i> <i>and that each successive HL loop be in</i> t ID Number	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12
	<u>Des.</u> HL01	Element 628	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe	signed by the sender to identify a particulature <i>int to provide a unique number that can</i> <i>inded that the first HL loop be identified</i> <i>and that each successive HL loop be in</i> t ID Number er of the next higher hierarchical data seg	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12
	<u>Des.</u> HL01	Element 628	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe	signed by the sender to identify a particul cture <i>int to provide a unique number that can</i> <i>inded that the first HL loop be identified</i> <i>and that each successive HL loop be in</i> t ID Number er of the next higher hierarchical data seg- ibed is subordinate to	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level	signed by the sender to identify a particul cture <i>int to provide a unique number that can</i> <i>inded that the first HL loop be identified</i> <i>and that each successive HL loop be in</i> t ID Number er of the next higher hierarchical data seg- ibed is subordinate to	MAN 1/12lar data segmentidentify each HLby the number 1cremented by 1.OAN 1/12gment that the dataMID 1/2
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch	signed by the sender to identify a particulature <i>int to provide a unique number that can</i> <i>inded that the first HL loop be identified</i> <i>and that each successive HL loop be in</i> t ID Number er of the next higher hierarchical data seg- ibed is subordinate to Code haracteristic of a level in a hierarchical state <i>t is used to identify the type of data that</i>	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within t	umber signed by the sender to identify a particulation cture nt to provide a unique number that can nded that the first HL loop be identified and that each successive HL loop be in t ID Number er of the next higher hierarchical data seguibed is subordinate to Code haracteristic of a level in a hierarchical state to identify the type of data that he current HL loop. d codes MUST be used only one time.	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within the	umber signed by the sender to identify a particulation cture <i>nt to provide a unique number that can nded that the first HL loop be identified and that each successive HL loop be im</i> t ID Number er of the next higher hierarchical data seguibed is subordinate to Code haracteristic of a level in a hierarchical state to identify the type of data that <i>t is used to identify the type of data that he current HL loop</i> . <i>d codes MUST be used only one time</i> . Filer	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within t	umber signed by the sender to identify a particulation cture nt to provide a unique number that can nded that the first HL loop be identified and that each successive HL loop be in t ID Number er of the next higher hierarchical data seguibed is subordinate to Code haracteristic of a level in a hierarchical state to identify the type of data that he current HL loop. d codes MUST be used only one time.	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being ta which the entity that
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within t	 amber signed by the sender to identify a particulation and that the first HL loop be identified and that each successive HL loop be in the time of the next higher hierarchical data seguibed is subordinate to Code baracteristic of a level in a hierarchical state to identify the type of data that he current HL loop. codes MUST be used only one time. Filer 1. Use this code to indicate that the data follows in this HL loop is applicable to is submitting the data contained in this 	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being ta which the entity that a form 615.
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification number segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within the 2. Each of the listed	 signed by the sender to identify a particulation of the sender to identify a particulation of the sender to identify a particulation of the sender that the first HL loop be identified and that each successive HL loop be in the time of the next higher hierarchical data seguibed is subordinate to Code aracteristic of a level in a hierarchical statist used to identify the type of data that he current HL loop. d codes MUST be used only one time. Filer 1. Use this code to indicate that the data follows in this HL loop is applicable to is submitting the data contained in this 2. When this code is used, the 2/NML 	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being ta which the entity that a form 615.
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification number segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within the 2. Each of the listed	 amber signed by the sender to identify a particulation and that the first HL loop be identified and that each successive HL loop be in t ID Number er of the next higher hierarchical data seguibed is subordinate to Code baracteristic of a level in a hierarchical statist used to identify the type of data that he current HL loop. d codes MUST be used only one time. Filer 1. Use this code to indicate that the data follows in this HL loop is applicable to is submitting the data contained in this 2. When this code is used, the 2/NMI/MUST be used to identify the filer. 	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being ta which the entity that a form 615.
Not Used	Des. HL01 HL02	Element 628 734	Name Hierarchical ID Nu A unique number as in a hierarchical stru Use this data element loop. It is recomme in this data element Hierarchical Paren Identification numbe segment being descr Hierarchical Level Code defining the ch 1. This data element transmitted within t 2. Each of the listed EB	 signed by the sender to identify a particulation of the sender to identify a particulation of the sender to identify a particulation of the sender that the first HL loop be identified and that each successive HL loop be in the time of the next higher hierarchical data seguibed is subordinate to Code aracteristic of a level in a hierarchical statist used to identify the type of data that he current HL loop. d codes MUST be used only one time. Filer 1. Use this code to indicate that the data follows in this HL loop is applicable to is submitting the data contained in this 2. When this code is used, the 2/NML 	M AN 1/12 lar data segment identify each HL by the number 1 cremented by 1. O AN 1/12 gment that the data M ID 1/2 ructure t is being ta which the entity that a form 615. 0700 loop

			RP	2. When this code is used, the 2/NM1/0700 loop MUST be used to identify all of the payees, and the 2/AWD/2700 loop MUST be used to identify applicable amounts. Report	
			iu iu	1. Use this code to indicate that the data which follows in this HL loop is information applicable to the form being submitted (e.g., form number and report period covered).	
			ZZ	2. When this code is used, the 2/N9/0200 loop MUST be used to carry the associated information. Mutually Defined	
				1. Use this code to indicate data related to contributions made is being provided.	
				2. When this code is used, the 2/NM1/0700 loop MUST be used to identify all of the recipients of a contribution, and the 2/AWD/2700 loop MUST be used to identify ambigable amounts	
Not Used	HL04	736	Hierarchical Chil	used to identify applicable amounts. d Code O ID 1/1	1
100 0504				here are hierarchical child data segments subordinate to the	

I Synt: Semant	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: omments: Notes:	0200 N9 (Detail Optional 1 To transu 1 At la 2 If N 3 If ei 4 If ei 1 N90 2 N90 When H to identij	east one of N902 or 906 is present, then ther C04003 or C04 ther C04005 or C04 6 reflects the time z 7 contains data relat L03 in the 2/HL/01	mation as specified by the Reference Iden N903 is required. N905 is required. 004 is present, then the other is required. 006 is present, then the other is required. one which the time reflects. ting to the value cited in N902. 00 segment is code RP, use of this segment e form that is being submitted; and the on	nt is R	REQUIRED
		5 6				
М	Ref. <u>Des.</u> N901	Data <u>Element</u> 128	<u>Name</u> Reference Identif	-		<u>ributes</u> ID 2/3
				ne Reference Identification		
			FQ O8	Form Number Use this code to indicate the number of is being transmitted, i.e., F615. Original Filing	f the f	form that
				When BGN01 in the 1/BGN/0200 segn 00, use of this code is REQUIRED to original filing number. When this cod always cite 000 in N902. If the requir provided, the Secretary of State's offic filing of the form 615.	identij de is u red nur	fy the sed, mber is not
			OJ	Amendment Filing When BGN01 in the 1/BGN/0200 segu use of this code is REQUIRED to indi amendment number. When this code amended filing should cite 001. Subse filings should increment the amended by 1, e.g., 002, 003, etc. If the required provided, the Secretary of State's offic filing of the amended form 615.	icate th is used equent filing d num	he filing d, the first t amended number bber is not
	N902	127	Reference Identif		X	AN 1/50
	N/0.02	2(0	specified by the Re	tion as defined for a particular Transactio		
Not Used	N903	369	Free-form Descri	-	Х	AN 1/45
Not Used	N904	373	Free-form descript Date		0	DT 8/8
No4 Llagd	N1005	227	Date expressed as	CCYYMMDD	v	TN 4/9
Not Used Not Used	N905 N906	337 623	HHMMSSD, or H 59), $S = integer se$	24-hour clock time as follows: HHMM, of HMMSSDD, where $H =$ hours (00-23), M conds (00-59) and DD = decimal seconds; bllows: D = tenths (0-9) and DD = hundred	I = min ; decin	nutes (00- nal seconds
			Organization stand	he time. In accordance with International lard 8601, time can be specified by a + or to Universal Time Coordinate (UTC) time	- and a	an indication

			restricted character, + and - are substituted by P and M in the	code	es that follow
Not Used	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification n specified by the Reference Qualifier	umb	ers as
Not Used	C04001	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	Μ	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as
Not Used	C04003	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as
Not Used	C04005	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as

DTM Data/Time Reference

Segment:	DTM Date/Time Reference						
Position:	0300						
Loop:	N9 Optional (Must Use)						
Level:	Detail						
Usage:	Optional						
Max Use:	>1						
Purpose:	To specify pertinent dates and times						
Syntax 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: **Comments:**

When N901 in the 2/N9/0200 segment is code FQ, use of this segment is REQUIRED to identify the reporting period for the data contained in form 615.

Data Element Summary									
Μ	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Qualifie			<u>ibutes</u> ID 3/3			
				e of date or time, or both date and time					
			Use this data eleme DTM02.	<i>Use this data element to cite a code that qualifies the date identified in DTM02.</i>					
			193	Period Start					
			194	Use this code to indicate the "from" da reporting period. Period End	te for	· a			
			174	Use this code to indicate the "through"	' data	for a			
				reporting period.	uuic	jor u			
	DTM02	373	Date		Х	DT 8/8			
			Date expressed as C	CYYMMDD					
			Use this data eleme cited in DTM01.	nt to identify the date applicable to the qu	ualifi	er code			
Not Used	DTM03	337	Time		Х	TM 4/8			
			HHMMSSD, or HH 59), $S =$ integer seco are expressed as foll	4-hour clock time as follows: HHMM, or MMSSDD, where H = hours (00-23), M onds (00-59) and DD = decimal seconds; o lows: D = tenths (0-9) and DD = hundred	= mir decim ths (0	nutes (00- nal seconds 0-99)			
Not Used	DTM04	623	Time Code		0	ID 2/2			
			Organization standar in hours in relation t	e time. In accordance with International S rd 8601, time can be specified by a + or - to Universal Time Coordinate (UTC) time + and - are substituted by P and M in the	and a e; sinc	an indication $ce + is a$			
Not Used	DTM05	1250	Date Time Period I	Format Qualifier	Х	ID 2/3			
			Code indicating the date format, time format, or date and time format						
Not Used	DTM06	1251	Date Time Period		Х	AN 1/35			
			Expression of a date, a time, or range of dates, times or dates and times						

$\mathbf{\cap}$

Segment:	LQ
Position:	0500
Loop:	N9
Level:	Detail
Usage:	Optiona
Max Use:	>1
Purpose:	Code to
Syntax Notes:	1 If I
Semantic Notes:	
Comments:	
Notes:	1. Whe

Industry Code Optional (Must Use) al o transmit standard industry codes LQ01 is present, then LQ02 is required.

en N901 in the 2/N9/0200 segment is code FQ, use this segment to identify the whether or not the filer has expenses or contributions to report.

2. Whether contributions were or were not made and whether expenses were incurred or paid are identified by codes contained in the California Lobbyist Report Code List which is maintained by the Office of the Secretary of State.

3. All codes contained in the California Lobbyist Code List have the following structure: Two numeric characters to identify a section in the code list, followed by a hyphen, followed by 1, 2, or 3, alpha/numeric characters.

Ref. <u>Des.</u>	Data Element	Name	Att	ributes	
<u>Des.</u> LQ01	<u>1270</u>	Code List Qualifier Code	0	ID 1/3	
		Code identifying a specific industry code list			
		Use this data element to identify the code list that contains the code specified in LQ02.			
		ECU California Lobbyist Report Codes			
LQ02	1271	Industry Code	Х	AN 1/30	
		Code indicating a code from a specific industry code list			
		Use this data element to specify whether or not contribution during this report period and/or to identify whether or not e incurred or paid during the report period. Enter a code fro the California Lobbyist Report Code List.	expen	ses were	

MTY

Segment:	MTX Text
Position:	0600
Loop:	N9 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To specify textual data
Syntax Notes:	1 If MTX01 is present, then MTX02 is required.
	2 If MTX03 is present, then MTX02 is required.
	3 If MTX05 is present, then MTX04 is required.
Semantic Notes:	1 MTX05 is the number of lines to advance before printing.
Comments:	1 If MTX04 is "AA - Advance the specific number of lines before print", then MTX05 is required.
Notes:	1. Use this segment to provide additional text information related to the report being
	filed. 2. The use of text is discouraged if the information can be provided in a codified

manner elsewhere within this transaction set.

3. This implementation convention limits the use of this segment to one time which allows for 4096 characters of text. Additional repetitions of this segment run the risk of data not being received by the Secretary of State's office.

			Data Element Summary			
	Ref.	Data	x ²	• • •	••	
	Des.	<u>Element</u>	Name	<u>Att</u>	<u>Attributes</u>	
	MTX01	363	Note Reference Code		ID 3/3	
			Code identifying the functional area or purpose for which the	ie note	e applies	
			REP Report			
	MTX02	1551	Message Text	Х	AN 1/4096	
			To transmit large volumes of message text			
Not Used	MTX03	1551	Message Text	0	AN 1/4096	
			To transmit large volumes of message text			
Not Used	MTX04	934	Printer Carriage Control Code	Х	ID 2/2	
			A field to be used for the control of the line feed of the rece	iving p	printer	
Not Used	MTX05	1470	Number	0	N0 1/9	
			A generic number			
Not Used	MTX06	819	Language Code	0	ID 2/3	
			Code designating the language used in text, from a standard maintained by the International Standards Organization (IS			

NM1 Individual or Organizational Name

Segment:
Position:
Loop:
Level:
Usage:
Max Use:
Purpose:
Syntax Notes:

Semantic Notes: Comments: Notes:

М

0700 NM1 Optional (Must Use) Detail Optional (Must Use) 1 To supply the full name of an individual or organizational entity If either NM108 or NM109 is present, then the other is required. 1 If NM111 is present, then NM110 is required. 2 NM102 qualifies NM103. 1 NM110 and NM111 further define the type of entity in NM101. 1 1. When HL03 in the 2/HL/0100 segment is code EB, use this segment to identify the entity filing form 615 and the filer's employer or firm.

2. When HL03 is code EF, use this segment as many times as necessary to identify all payees and associated entities (party benefiting from a payment to a payee; or a vendor who received distributed payments from a credit card company).

3. When HL03 is code ZZ, use this segment as many times as necessary to identify all recipients of contributions.

4. Each entity identified in NM101 that is associated with another entity (e.g., party benefiting from a payment to a payee or a vendor paid by a credit card company, etc.), MUST be assigned a cross reference number in the 2/N9/1200 segment. The cross reference number will link entities, therefore MUST be unique and the same for each group of related entities. Cite code 60 in N901 and provide the cross reference number in N902.

Ref. <u>Des.</u> NM101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier Co	ode	Attributes M ID 2/3
		·	organizational entity, a physical location,	, property or an
		Use this segment to elements.	qualify the entity identified in the follow	ring data
		31	Postal Mailing Address	
			1. When HL03 in the 2/HL/0100 segment and NM101 is code FN, use this code to mailing address of the filer if different business address.	o indicate the
			2. When this code is used, NM102 show	uld cite code 2.
		36	Employer	
			1. When HL03 in the 2/HL/0100 segm and NM101 is code FN, use this code to employer of the filer.	
			2. When this code is used, NM102 shows	uld cite code 2.
		40	Receiver	
			1. When HL03 in the 2/HL/0100 segm use this code to indicate a recipient of a	· · · · · · · · · · · · · · · · · · ·
			2. When this code is used, NM102 may or 6; and the 2/AWD/2700 segment sho provide the contribution amount.	
			3. When this code is used and NM102 NM108/09 should be used to provide a	· · · · · · · · · · · · · · · · · · ·

	identification number.
EAR	Lobbying Firm
	1. When HL03 in the 2/HL/0100 segment is code EB
	and NM101 is code FN, use this code to indicate the
	lobbying firm or coalition with which the filer is associated.
EAW	2. When this code is used, NM102 should cite code 2. Party to Benefit
	1. When HL03 in the 2/HL/0100 segment is code EF
	and NM101 is code PE or VN, use this code to
	indicate a reportable party who benefited from a
	payment or incurred expense.
	2. When this code is used, NM102 should cite code 1,
	the 2/N9/1200 segment MUST be used to provide a
	cross reference number, the 2/TPB/1600 segment
	should be used to identify the official position of the
	entity, and the 2/AWD/2700 segment should be used to provide the benefit amount.
FN	Filer Name
	1. When HL03 in the 2/HL/0100 segment is code EB,
	use of this code is REQUIRED to indicate the entity
	submitting the data.
	2. When this code is used, NM102 should cite code
	and the following segments MUST be used: the
	2/N9/1200 segment to provide a Secretary of State
	assigned electronic filer identification number and a
	Personal Identification Number that represents the
	filer's signature and verification; the 2/DTM/1300
	segment to provide the date the form 615 was signed; the 2/NX2/1400 segment to identify the location where
	the form 615 was signed and the 2/LQ/2100 segment
	to provide a verification statement.
PE	Payee
	1. When HL03 in the 2/HL/0100 segment is code EF,
	use this code to indicate the payee of a payment made or expense incurred in conjunction with lobbying
	activities. If multiple payments were made to the same
	payee, use a separate NM1 loop for each payment,
	repeating the name and address of the payee each tim
	and identify the related amount in the 2/AWD/2700 loop.
	2. When this code is used, additional iterations of this
	NM1 segment are necessary, with NM101 citing code
	EAW, to identify the reportable person who benefited
	from the payment or incurred expense.
	3. When this code is used, NM102 may cite code 1 or
	2; the 2/N9/1200 segment MUST be used to provide a
	cross reference number and 2/AWD/2700 loop MUST
	be used to provide the amount of the payment or
VN	<i>incurred expense.</i> Vendor
	1. When HL03 in the 2/HL/0100 segment is code EF
	and NM101 is code XA, use this code to indicate the
	vendor who ultimately received payment through a
	credit card company.

2/AWD/2700 loop should be used to identify portion of credit card payment received by or the amount charged on a credit card app the vendor.XAXA	the vendor plicable to
1. When HL03 in the 2/HL/0100 segment use this code to indicate the name of the cr company to which payment was made or a expense was charged.	redit card
2. When this code is used, additional iterat NM1 segment are REQUIRED with NM10 code VN, to identify the vendors who ultim received payment from the credit card com	01 citing pately
3. When this code is used, NM101 should the 2/N9/1200 segment MUST be used to p cross reference number, and the 2/AWD/22 should be used to provide the amount of th	provide a 700 segment
or incurred expense. M NM102 1065 Entity Type Qualifier M	ID 1/1
Code qualifying the type of entity	
Use this data element to identify the entity qualified in NM101 a	as an
individual, a committee, or an entity other than a person or con	
1 Person	
Use this code to indicate an individual.	
2 Non-Person Entity	
Use this code to indicate an entity other the	an an
individual or committee.	
6 Organization	
Use this code to indicate a committee.	
Must UseNM1031035Name Last or Organization NameO	AN 1/60
Individual last name or organizational name	
1. Use of this data element is REQUIRED to provide the name	of an entity.
2. When NM102 is code 1 and the person has a moniker (nickn 2/N2/0800 segment to provide the moniker.	ıame), use the
3. When NM102 is code 2 or 6 and the name of the entity or co	
greater than 60 characters, use the 2/N2/0800 segment to provid	
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.	AN 1/35
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name. NM104 1036 Name First O	AN 1/35
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name FirstOIndividual first nameO	
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name First Individual first nameONM1051037Name MiddleO	
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name FirstO Individual first nameNM1051037Name Middle Individual middle name or initialO	AN 1/25
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name FirstO Individual first nameNM1051037Name Middle Individual middle name or initialO	AN 1/25
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name FirstOIndividual first nameONM1051037Name Middle Individual middle name or initialONM1061038Name Prefix Prefix to individual nameO	AN 1/25 AN 1/10
greater than 60 characters, use the 2/N2/0800 segment to provide balance of the name.NM1041036Name FirstOIndividual first nameOIndividual first nameONM1051037Name Middle Individual middle name or initialONM1061038Name Prefix Prefix to individual nameONM1071039Name SuffixO	AN 1/25 AN 1/10
greater than 60 characters, use the 2/N2/0800 segment to provid balance of the name.NM1041036Name FirstOIndividual first nameONM1051037Name Middle Individual middle name or initialONM1061038Name Prefix Prefix to individual nameO	AN 1/25 AN 1/10 AN 1/10

			Code designating the system/method of code structure used for Identification Code (67)					
				When NM101 is code 40 and NM102 is code 6, use this data element to qualify the identification number in NM109.				
			75	75 State or Province Assigned Number				
				Use this code to indicate the state assigned in the state of the state	zned o	committee		
	NM109	67	Identification Code Code identifying a party or other code		Х	AN 2/80		
			Use this data elem number.	ent to provide the state assigned committ	ee ide	entification		
Not Used	NM110	706	Entity Relationshi	ip Code	Х	ID 2/2		
			Code describing en	ntity relationship				
Not Used	NM111	98	Entity Identifier (Code	0	ID 2/3		
			Code identifying an individual	ı, proj	perty or an			

Segment:	$\mathbf{N2}$ Additional Name Information
Position:	0800
Loop:	NM1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	2
Purpose:	To specify additional names
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	1. When NM102 is code 1, and the per-

1. When NM102 is code 1, and the person has a moniker (nickname), use this segment

to provide the moniker.

2. When NM102 is code 2 or 6, use this segment to provide the balance of an organization name that is greater than 60 characters.

Data Element Summary

Ref.	Data			
Des.	<u>Element</u>	<u>Name</u>	Attr	<u>ibutes</u>
N201	93	Name	Μ	AN 1/60
		Free-form name		
		1. When providing a moniker, insert a space after the moni- numeric 1, 2, or 3.	ker a	nd cite the
		1 = moniker is before the first name		
		2 = moniker is between the first and middle name		
		3 = moniker is between the middle and last name		
N202	93	Name	0	AN 1/60
		Free-form name		

М

Segment:	N3 Address Information
Position:	0900
Loop:	NM1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	2
Purpose:	To specify the location of the named party
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Use this segment to provide address inform

Use this segment to provide address information, e.g., a street number and name, a P.O. box number, an apartment number, a room number, etc., applicable to the entity identified in the 2/NM1/0700 segment.

			Duta Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	Attr	<u>ibutes</u>
Μ	N301	166	Address Information	\mathbf{M}	AN 1/55
			Address information		
	N302	166	Address Information	0	AN 1/55
			Address information		

	Segment:	N4 G	eographic Location					
	Position:							
	Loop:	NM1	Optional (Must Use)					
	Level:	Detail						
	Usage:	Optional						
	Max Use:	1						
	Purpose:		fy the geographic place of the named party					
Syn	tax Notes:		one of N402 or N407 may be present.					
			406 is present, then N405 is required.					
~		3 If N4	407 is present, then N404 is required.					
	ntic Notes:				•			
Comments: 1 A combination of either N401 through N404, or N405 and N406 may be adequate specify a location.					e adequate to			
			2 is required only if city name (N401) is in the U.S. or Canad	a.				
	Notes:		segment to provide the city, state, and zip code portion of th		ess			
			le to the entity identified in the 2/NM1/0700 segment.					
			Data Element Summary					
	Ref.	Data	2 and 210110110 2 animaly					
	Des.	Element	Name	Att	ributes			
	N401	19	City Name	0	AN 2/30			
			Free-form text for city name					
	N402	156	State or Province Code	Х	ID 2/2			
			Code (Standard State/Province) as defined by appropriate g	overnr				
Must Use	N403	116	Postal Code	0	ID 3/15			
			Code defining international postal zone code excluding pun	ctuatio	on and blanks			
			(zip code for United States)					
			This data element MUST be used to provide a ZIP code.					
Not Used	N404	26	Country Code	Х	ID 2/3			
			Code identifying the country					
Not Used	N405	309	Location Qualifier	Х	ID 1/2			
			Code identifying type of location					
Not Used	N406	310	Location Identifier	0	AN 1/30			
			Code which identifies a specific location					
Not Used								
Tiot Obcu	N407	1715	Country Subdivision Code	Х	ID 1/3			
itor Oscu	N407	1715	Country Subdivision Code Code identifying the country subdivision	Х	ID 1/3			

Segment:	PER Administrative Communications Contact
Position:	1100
Loop:	NM1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.
	2 If either PER05 or PER06 is present, then the other is required.
	3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Notes:

When NM101 in the 2/NM1/0700 segment is code FN, use this segment to provide up to 3 communication numbers.

			Data Element Summary					
	Ref.	Data		• • •				
м	<u>Des.</u> PER01	<u>Element</u> 366	<u>Name</u> Contact Function Code		<u>ributes</u> ID 2/2			
Μ	PERUI	300						
			Code identifying the major duty or responsibility of the perso					
			Use this data element to qualify the party associated with th numbers provided in the following data elements.	e con	imunication			
			IC Information Contact					
Not Used	PER02	93	Name	0	AN 1/60			
			Free-form name					
	PER03	365	Communication Number Qualifier	X	ID 2/2			
			Code identifying the type of communication number					
			TE Telephone					
	PER04	364	Communication Number	Х	AN 1/256			
			Complete communications number including country or area code when					
			pplicable					
			he telephone number shall be transmitted as a continuous number. Include					
			the area code and extension, if applicable. Concatenate the extension at the end of the number, e.g., 7035551212X123.	ener	r A plus ine			
	PER05	365	Communication Number Qualifier	Х	ID 2/2			
			Code identifying the type of communication number					
			EM Electronic Mail					
			Use to indicate an e-mail address.					
	PER06	364	Communication Number	Х	AN 1/256			
			Complete communications number including country or area	code	when			
		245	applicable	T 7	ID 0/0			
	PER07	365	Communication Number Qualifier	X	ID 2/2			
			Code identifying the type of communication number					
	DEDAG	264	FX Facsimile	N 7				
	PER08	364	Communication Number	X	AN 1/256			
			Complete communications number including country or area applicable	code	wnen			
Not Used	PER09	443	Contact Inquiry Reference	0	AN 1/20			
			Additional reference number or description to clarify a contact number					

	Segment:	N 9 в	eference Identifi	cation		
	Position:	1200				
	Loop:	NM1	Optional (Must	Use)		
	Level:	Detail				
	Usage: Max Use:	Optional >1				
	Purpose:		nit identifying inf	formation as specified by the Reference Ide	ntificat	tion Qualifier
Synt	tax Notes:	1 At le 2 If N	east one of N902 of N902 of N906 is present, the	or N903 is required. on N905 is required. 04004 is present, then the other is required.		
Seman	tic Notes:	4 If eit	ther C04005 or C0	04006 is present, then the other is required.		
С	omments:	2 N90	7 contains data re	lating to the value cited in N902.		
	Notes:	provide a Personal signatura 2. When provide a	a Secretary of Sta I Identification N e of the form 615 NM101 is code I a cross reference	/NM1/0700 segment is code FN, also use t te assigned electronic filer identification n umber (PIN) that represents the entity's ve EAW, PE, VN, or XA, use of this segment number that associates one entity to anoth be unique and the same for each group of	umber erificat t is RE her. Th	r and a tion and QUIRED to the cross
			Data El	lement Summary		
	Ref.	Data		-		
М	<u>Des.</u> N901	<u>Element</u> 128	<u>Name</u> Reference Iden	tification Qualifier		<u>ributes</u> ID 2/3
			Code qualifying	the Reference Identification		
			Use this data ele	ement to qualify the number cited in N902		
			1W	Member Identification Number		
			4A	Use this code to indicate the Secretar assigned electronic filer identification Personal Identification Number (PIN)	n num	
			6O	Cross Reference Number		
				Use this code to indicate a cross refer	rence i	number that
				is used to associate entities identified 2/NM1/0700 segment.		
	N902	127	Reference Iden	tification	Х	AN 1/50
				nation as defined for a particular Transaction Reference Identification Qualifier	on Set	or as
Not Used	N903	369	Free-form Desc	-	Х	AN 1/45
			Free-form descr	iptive text		
Not Used	N904	373	Date		0	DT 8/8
			Date expressed a	as CCYYMMDD		
Not Used	N905	337	Time		Х	TM 4/8
			HHMMSSD, or 59), S = integer	in 24-hour clock time as follows: HHMM, HHMMSSDD, where $H =$ hours (00-23), M seconds (00-59) and DD = decimal seconds follows: D = tenths (0-9) and DD = hundred	M = mi s; decii	nutes (00- nal seconds
Not Used	N906	623	Time Code		0	ID 2/2
N 1 1	2005	6040	Organization sta in hours in relati restricted charac	g the time. In accordance with International indard 8601, time can be specified by a + or ion to Universal Time Coordinate (UTC) time ter, + and - are substituted by P and M in the	r - and me; sin he code	an indication ace + is a
Not Used	N907	C040	Reference Iden		0	
			•	or more reference numbers or identification Reference Qualifier	ı numb	ers as

Not Used	C04001	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	\mathbf{M}	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set	or as
Not Used	C04003	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transactic specified by the Reference Identification Qualifier	on Set	or as
Not Used	C04005	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transactic specified by the Reference Identification Qualifier	on Set	or as

Segment:	DTM Date/Time Reference				
Position:	1300				
Loop:	NM1 Optional (Must Use)				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify pertinent dates and times				
Syntax 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: Comments:

Notes:	•
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When N901 in the 2/N9/1200 segment is code 4A, use this segment to identify the date the form 615 was signed.

	D 4	D (Data Ele	ment Summary		
М	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Quali	ifier	<u>Attr</u> M	<u>ributes</u> ID 3/3
			Code specifying t	ype of date or time, or both date and time		
			EDE	Executed		
				Use this code to indicate the date the for signed.	orm 6	15 was
	DTM02	373	Date	0	Х	DT 8/8
			Date expressed as	SCCYYMMDD		
Not Used	DTM03	337	Time		Х	TM 4/8
Not Used	DTM04	623	HHMMSSD, or H 59), $S = integer set$	a 24-hour clock time as follows: HHMM, or HHMMSSDD, where H = hours (00-23), M econds (00-59) and DD = decimal seconds; follows: D = tenths (0-9) and DD = hundred	= min decin	nutes (00- nal seconds
			Organization stan in hours in relatio restricted character	the time. In accordance with International S dard 8601, time can be specified by $a + or -$ n to Universal Time Coordinate (UTC) tim er, + and - are substituted by P and M in the	- and a e; sind	an indication ce + is a s that follow
Not Used	DTM05	1250		d Format Qualifier	Х	ID 2/3
			Code indicating the	he date format, time format, or date and tim	e forr	nat
Not Used	DTM06	1251	Date Time Perio	d	Х	AN 1/35
			Expression of a d	ate, a time, or range of dates, times or dates	and t	imes

Segment:	NX2 Location ID Component
Position:	1400
Loop:	NM1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To define types and values of a geographic location
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	When N901 in the 2/N9/1200 segment cites code 4A, use this segment to identify the
	location where the form 615 was signed.
Ref.	Data Element Summary Data

	Ref. Des.	Data <u>Element</u>	Name	Attı	<u>ributes</u>
Μ	NX201	1106	Address Component Qualifier	Μ	ID 2/2
			Code qualifying the type of address component		
			17 Unstructured City and State		
Μ	NX202	166	Address Information	Μ	AN 1/55
			Address information		
			Use this segment to identify the city and state where the for	m 61:	5 was signed.
			The full name of the city, followed by a comma, followed b	y the 2	2 position
			state code is preferred.		
Not Used	NX203	1096	County Designator	0	ID 5/5
			Code identifying the county within a state		

Segment:	TPB Business Professional Title
Position:	1600
Loop:	NM1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To identify title of an individual within a company
Syntax Notes:	1 At least one of TPB01 or TPB02 is required.
	2 If TPB03 is present, then TPB01 is required.
	3 If TPB04 is present, then TPB03 is required.
Semantic Notes:	1 TPB02 is free-form description of the title.
Commonter	

Comments: Notes:

otes:

When NM101 is code EAW, use this segment to identify the official position of the benefiting party.

	Ref.	Data		·				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>		
	TPB01	1634	Business Professi	Business Professional Title Code				
			Code identifying t	itle of an individual within a business				
				ed codes to specify the title. When code	10 is s	selected,		
			identify the title in					
			6	Assistant Treasurer				
			7	Assistant Vice President				
			9	Attorney				
			1E	Manager				
			1K	Member of the Board of Directors				
			10	Other Title				
			1P	Owner				
			1Q	Partner				
			1 S	President				
			2B	Senior Vice President				
			2E	Treasurer				
			2H	Vice President				
			Ν	Comptroller				
			W	General Counsel				
	TPB02	933	Free-Form Messa	age Text	Х	AN 1/264		
			Free-form messag	e text				
			When TPB01 is co	ode 10, use this data element to identify t	he titl	le or		
			position.					
Not Used	TPB03	559	Agency Qualifier		X	ID 2/2		
			Code identifying t	he agency assigning the code values				
Not Used	TPB04	822	Source Subqualif	ïer	0	AN 1/15		
			A reference that in	dicates the table or text maintained by the	Sour	ce Qualifier		

Segment: L Position: 2100 Loop: LQ Level: Deta Usage: Opti Max Use: 1 Purpose: Cod Syntax Notes: 1 Semantic Notes: Comments: Notes: Whe

LQ Industry Code 2100 LQ Optional Detail Optional 1 Code to transmit standard industry codes 1 If LQ01 is present, then LQ02 is required.

When NM101 in the 2/NM1/0700 segment is code FN, use this segment to provide a verification statement.

3. The verification statement is identified by a code contained in the California Lobbyist Report Code List which is maintained by the Office of the Secretary of State.

4. All codes contained in the California Lobbyist Report Code List have the following structure: Two numeric characters to identify a section in the code list, followed by a hyphen, followed by 1, 2, or 3, alpha/numeric characters.

Data Element Summary Ref. Data Des. Element Name Attributes LQ01 1270 **Code List Qualifier Code** ID 1/3 0 Code identifying a specific industry code list Use this data element to identify the code list that contains the code specified in LQ02. ECU California Lobbyist Report Codes LQ02 1271 **Industry Code** X AN 1/30 Code indicating a code from a specific industry code list When NM101 is code FN, enter a code from section 01 of the California Lobbyist Report Code List.

AWD Amount with Description

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:

Semantic Notes:

Comments: Notes: 2700
AWD Optional
Detail
Optional
1
To specify a code and/or description with an associated amount
1
Only one of AWD02 or AWD03 may be present.
2 At least one of AWD02 or AWD03 is required.
1 AWD03 is used when information source provides non-numeric values.
1. When NM101 is code PE or XA, use this segment to provide the amount paid or expense incurred.

2. When NM101 is code EAW, use this segment to provide the benefit amount.

3. When NM101 is code VN, use this segment to provide the portion of a credit card payment received by a vendor or the amount charged on a credit card applicable to a vendor.

4. When NM101 is code 40, use this segment to provide the contribution amount.

5. When NM101 is code 40, EAW, PE, VN, or XA, each monetary transaction MUST be assigned a PERMANENT and UNIQUE monetary transaction identifier in the 2/N9/3100 segment by citing code TN in N901. This monetary transaction identifier MUST be the same for all amounts within the same monetary transaction and MUST be consistently used on all schedules and amendments for the same monetary transaction.

6. This segment is used to identify a monetary amount in AWD02 and to qualify the amount by means of several codes cited in the composite data element AWD01. The receiving application must search each sub-data element in AWD01 to insure that the amount is properly identified. The following combination of codes should be used in AWD01 (AWD01-01 through AWD01 - 05) to qualify the following amounts:

Form 615 Part I, Activity Expenses Paid, Incurred, Arranged or Provided by the Lobbyist

Amounts applicable when NM101 is code PE or XA Total Amount of Activity: AWD01-01 code FS

Amounts applicable when NM101 is code EAW. Benefit Amount: AWD01-01 code B1

Amounts applicable when NM101 is code VN. Attributed Amount: AWD01-01 code FS AWD01-09 code 05-A3

Form 615 Part II, Campaign Contributions Made or Delivered

Amounts applicable when NM101 is code 40 Amount: AWD01-01 code 93

	Ref.	Data	Data Elen	nent Summary		
	Des.	<u>Element</u>	Name		Att	ributes
Μ	AWD01	C007	Amount Qualifyir	ng Description	Μ	
			To qualify an amou	unt		
			-	e data element to provide multiple qualifie	es tha	at identify the
М	C00701	522	amount cited in A Amount Qualifier		Μ	ID 1/3
IVI	C00701	322	Code to qualify an		IVI	ID 1/3
			93	Contribution		
			<i>)</i> ,	Use this code in conjunction with AWI	D01-0	02 code 4L
				to indicate a cash contribution or in co		
				AWD01-03 code 8 to indicate total con	tribu	tions.
			B1	Benefit Amount		
			FS	Expense		
	C00503	500		Use this code top indicate Activity Exp		
Not Used	C00702	522	Amount Qualifier		0	ID 1/3
No4 Haad	C00702	1620	Code to qualify an		0	ID 1/1
Not Used	C00703	1638	Value Detail Code	e xtent of an amount or quantity	0	ID 1/1
Not Used	C00704	935	Measurement Sig		0	ID 2/2
Not Useu	C00704	755		hmark, qualify or further define a measure		
Not Used	C00705	344	Unit of Time Peri		0	ID 2/2
Not Oscu	00705	544		e time period or interval	U	10 2/2
Not Used	C00706	1637	Net/Gross Code	- time period of more than	0	ID 1/1
				hether monetary values are net or gross		
Not Used	C00707	935	Measurement Sig		0	ID 2/2
			Code used to bencl	hmark, qualify or further define a measure	ment	value
Not Used	C00708	352	Description		0	AN 1/80
			A free-form description	ption to clarify the related data elements a	nd th	eir content
	C00709	1271	Industry Code		0	AN 1/30
				code from a specific industry code list		
				lement to cite a code from Section 5 of the	e Cal	ifornia
			Lobbyist Report Co	ode List.		
			2. Cite code 05-A3	3 only.		
	AWD02	782	Monetary Amoun	-	Х	R 1/18
			Monetary amount			
				o identify the monetary amount associate		th the
Not Haad		(1		ed in the AWD01 composite data element		A NI 1/20
Not Used	AWD03	61	Free-Form Messa Free-form informa	-	Х	AN 1/30
Not Ugod	AWD04	100		.1011	0	ID 3/3
Not Used	A W D04	100	Currency Code	O) for country in whose currency the char	0	
			Coue (Staliuaru IS)	c) for country in whose currency the charge	ses a	ie specificu

		рті	Л			
	Segment:	DIN	Date/T	Time Reference		
	Position:	2800				
	Loop:	AWD	Optional			
	Level:	Detail				
	Usage:	Optional				
	Max Use:	>1				
G	Purpose:			t dates and times		
Syn	tax Notes:			DTM02 DTM03 or DTM05 is required.		
				resent, then DTM03 is required.		
Como	tic Notes:	5 II en	.ner DTMU	05 or DTM06 is present, then the other is required.		
	omments:					
C	Notes:	1 Whon		01 is code FS, use this segment to identify the date	of th	o navmont
	notes.	1. When	AnD01-0	is coue 1.5, use this segment to mentify the unit	<i>oj in</i>	e payment.
		2. When	AWD01-0	01 is code 40, use this segment to identify the date	of the	,
		contribut			oj ine	
			Γ	Data Element Summary		
	Ref.	Data				
	Des.	Element	Name		Attr	ributes
	DTM01	374	Date/Tin	ne Qualifier	Μ	ID 3/3
			Code spe	cifying type of date or time, or both date and time		
			666	Date Paid		
			EDD	Contribution		
	DTM02	373	Date		X	DT 8/8
			Date exp	ressed as CCYYMMDD		
t Used	DTM03	337	Time		x	TM 4/8
, chea	2 111200			ressed in 24-hour clock time as follows: HHMM, o	or HH	
				SD, or HHMMSSDD, where $H = hours (00-23)$, M		
				nteger seconds (00-59) and $DD =$ decimal seconds;		
				ssed as follows: $D = tenths$ (0-9) and $DD = hundred$		
				-	-	

Code identifying the time. In accordance with International Standards

Code indicating the date format, time format, or date and time format

Expression of a date, a time, or range of dates, times or dates and times

Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

O ID 2/2

X ID 2/3

X AN 1/35

М

Not

Not Used

Not Used

Not Used

DTM04

DTM05

DTM06

623

1250

1251

Time Code

Date Time Period

Date Time Period Format Qualifier

Segment:	N9 Reference Identification
Position:	3100
Loop:	AWD Optional
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To transmit identifying information as specified by the Reference Identification Qualifier
Syntax Notes:	1 At least one of N902 or N903 is required.
	2 If N906 is present, then N905 is required.
	3 If either C04003 or C04004 is present, then the other is required.
	4 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 N906 reflects the time zone which the time reflects.
	2 N907 contains data relating to the value cited in N902.
Comments:	
Notes:	1. When NM101 in the 2/NM1/0700 segment is code 40, EAW, PE, VN, or XA, use of
	this segment is REQUIRED to provide a PERMANENT and UNIQUE monetary
	transaction identifier applicable to amounts associated with a payee. This monetary
	transaction identifier MUST be the same for all amounts within the same monetary
	transaction associated with a payee. This same monetary transaction identifier MUST

2. The Secretary of State's office will reject the filing of the form 615 if this transaction identifier is not a provided.

be used in all schedules where the monetary transaction is provided and in

Data Element Summary

amendments to this data.

			Data Element Summary		
	Ref.	Data	Nama	A 44	
М	<u>Des.</u> N901	Element	Name Defense Identification Qualifier	<u>Att</u> M	<u>ributes</u> ID 2/3
Μ	11901	128	Reference Identification Qualifier	IVI	ID 2/3
			Code qualifying the Reference Identification		
			TN Transaction Reference Number		
			Use this code to indicate a monetary to identifier applicable to an amount. The transaction identifier MUST be the sa amounts within the same monetary tra associated with an entity. This same r transaction identifier MUST be used i	vis mo me fo ansact nonet	netary r all tion ary
			where the monetary transaction is pro		
			amendments.	raca	
	N902	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set	or as
Not Used	N903	369	Free-form Description	Х	AN 1/45
			Free-form descriptive text		
Not Used	N904	373	Date	0	DT 8/8
			Date expressed as CCYYMMDD	-	
Not Used	N905	337	Time	X	TM 4/8
Not Used	N906	623	Time expressed in 24-hour clock time as follows: HHMM, of HHMMSSD, or HHMMSSDD, where $H =$ hours (00-23), M 59), $S =$ integer seconds (00-59) and DD = decimal seconds: are expressed as follows: D = tenths (0-9) and DD = hundred Time Code	or HH I = mi ; decir	MMSS, or nutes (00- nal seconds
cou			Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + or in hours in relation to Universal Time Coordinate (UTC) tim restricted character, + and - are substituted by P and M in the	Standa - and ne; sin	ards an indication ace + is a
Not Used	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification	numb	ers as
11201 (1 = /0/	1001		25		1 15 1000

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			specified by the Reference Qualifier		
Not Used	C04001	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	Μ	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	Х	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as

Segment:N1 NamePosition:3400Loop:AWDLop:AWDOptionalLevel:DetailUsage:OptionalMax Use:>1Purpose:To identify a party by type of organization, name, and codeSyntax Notes:1At least one of N102 or N103 is required.2If either N103 or N104 is present, then the other is required.Semantic Notes:1Comments:1This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.2N105 and N106 further define the type of entity in N101.Notes:1. When AWD01-01 is code 93 and the contribution was made by someone other than the filer, use this segment to identify the account name.					(104) must y. e other than	
			Data Elen	nent Summary		
М	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (<u>Attı</u> M	<u>ributes</u> ID 2/3
			individual EAH	n organizational entity, a physical location Contributor Use this code to indicate a contributor filer.		
			UL	Special Account Use this code to indicate an account u		
Must Use	N102	93	Name	control from which a contribution was	x maa	e. AN 1/60
			Free-form name 1. Use this data el	lement to provide the full name of the ent	ity or	location.
N-4 T J	N103		first name, middle	an individual, use the following format: A initial, suffix (if applicable).		
Not Used	N103	66	Identification Coe Code designating t Code (67)	the system/method of code structure used in	X for Ide	ID 1/2 entification
Not Used	N104	67	Identification Co	de party or other code	X	AN 2/80
Not Used	N105	706	Entity Relationsh Code describing en	ip Code	0	ID 2/2
Not Used	N106	98	Entity Identifier		O 1, proj	ID 2/3 perty or an

Segment:	MTX Text				
Position:	3500				
Loop:	AWD Optional				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify textual data				
Syntax Notes:	1 If MTX01 is present, then MTX02 is required.				
	2 If MTX03 is present, then MTX02 is required.				
	3 If MTX05 is present, then MTX04 is required.				
Semantic Notes:	1 MTX05 is the number of lines to advance before printing.				
Comments:	1 If MTX04 is "AA - Advance the specific number of lines before print", then MTX05				
NT /	is required.				
Notes:	1. When AWD01-01 is code B1, use this segment to describe the goods or service to				
	which the benefit amount applies.				
	2. Use this segment also to provide additional text information related to the amount cited in the 2/AWD/2700 segment.				

3. The use of text is discouraged if the information can be provided in a codified

4. This implementation convention limits the use of this segment to one time for each code listed in MTX01 per AWD loop. Additional repetitions of this segment run the risk of data not being received by the Secretary of State's office.

	Ref.	Data	Data Element Summary			
	Des.	Element	Name		Attributes	
	MTX01	363	Note Reference Code		ID 3/3	
			Code identifying the functional area or purpose for which the note applies			
			ADD Additional Information			
			EBC Description of Goods and Services			
	MTX02	1551	Message Text	Х	AN 1/4096	
			To transmit large volumes of message text			
			 When MTX01 is code ADD, the full 4096 characters may be used in this data element. When MTX01 is code EBC, this data element is limited to 90 characters. Exceeding this limit runs the risk of the data not being received by the 			
Not Used	MTX03	1551	Secretary of State's office. Message Text	0	AN 1/4096	
not esta	11111100	1001	To transmit large volumes of message text	U	11111/1/10/0	
Not Used	MTX04	934	Printer Carriage Control Code	Х	ID 2/2	
			A field to be used for the control of the line feed of the receiv	ving 1	orinter	
Not Used	MTX05	1470	Number	0	N0 1/9	
			A generic number			
Not Used	MTX06	819	Language Code Code designating the language used in text, from a standard	O	ID 2/3	

Data Element Summary

manner elsewhere within this transaction set.

SE Transaction Set Trailer

Segment:	SE Transaction Set Trailer
Position:	3600
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)
Syntax Notas	segments (including the beginning (31) and chung (31) segments)
Syntax Notes:	
Semantic Notes:	
Comments:	1 SE is the last segment of each transaction set.

	Ref.	Data			
	Des.	Element	Name	Attr	<u>ibutes</u>
Μ	SE01	96	Number of Included Segments	Μ	N0 1/10
			Total number of segments included in a transaction set inclusion segments	ding S	ST and SE
			This data element identifies the total number of segments included in the transaction set being transmitted. This number includes the ST (header)		
			and SE (trailer) segments		
Μ	SE02	329	Transaction Set Control Number	Μ	AN 4/9
		Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			ion set
	This data element MUST cite the same number as is cited in 1/ST/0100 segment.			n ST0	2 of the