

See a Social Security Number? Say Something! Report Privacy Problems to https://public.resource.org/privacy Or call the IRS Identity Theft Hotline at 1-800-908-4490



Form 990-PF

Return of Private Foundation

or Section 4947(a)(1) Trust Treated as Private Foundation

OMB No 1545-0052

Department of the Treasury Internal Revenue Service

Do not enter social security numbers on this form as it may be made public.

Inter	nal Reve	nue Service Information about Form 990-PF and					n to Public Inspection
		ndar year 2015 or tax year beginning	6/	/1/2015	, and ending	5/31/201	
					A Employe	r identification numbe	er
		COMMUNITY ASSN ENDW TD Id street (or P O box number if mail is not delivered to street addr	(000)	Page	-/	00.004757	,
		rgo Bank N A Trust Tax Dept - 1 W 4th St 4th Floo			n/suite B Telephon	23-6217579 e number (see instructi	
	or tow			ZIP code	——— B Telephon	e namber (see mstracti	0113)
•		Salem NO		27101-38	18	(888) 730-49	33
		untry name Foreign province/state/county		Foreign pos		tion application is pend	
		,		r orongin poor	C II exemp	non application is pend	ing, check here
;	Chec	k all that apply Initial return Initial r	eturn	of a former public	charity D 1, Foreign	ın organizations, check	here '▶
		Final return Amend			onanty	n organizations meetin	
		Address change Name			_	here and attach comp	-
H	Chec	k type of organization X Section 501(c)(3) exer			E If private	foundation status was	terminated under
		on 4947(a)(1) nonexempt charitable trust			section 5	07(b)(1)(A), check here	• ►
_		narket value of all assets at J Accounting m			Veerual		
		of year (from Part II, col (c),		□ Lasii □ A	- 11 11 10 10 10 11	ndation is in a 60-mont	
		6) ► \$ 809,152 (Part I, column (d) r.		e on cash hasis l	under se	ction 507(b)(1)(B), chec	ck nere
Ð	art l						(d) Disbursemen
4	alti	amounts in columns (b), (c), and (d) may not necessari		(a) Revenue and	(b) Net investment	(c) Adjusted net	for chantable
		equal the amounts in column (a) (see instructions))	iy	expenses per books	ıncome	income	purposes
-				- DOONS	23 S. B. 25 S 276 · 776	- 1 (*-2000) NO. 1 (1000) NO. 1000	(cash basis only
	1	Contributions, gifts, grants, etc , received (attach schedule)		### T V N A 7 C N N N N N N N N N N N N N N N N N N			
	2	Check ►X if the foundation is not required to attach Sc					
	3	Interest on savings and temporary cash investme	ents	45.500	45.054	 	
	4	Dividends and interest from securities		15,588	15,251	 	
	5a	Gross rents			8.50+ 35.50 * ** San A **	2 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	
	b	Net rental income or (loss)					18:3. * W * * * * * * * * * * * * * * * * *
e	6a	Net gain or (loss) from sale of assets not on line		3,248			
100	b		9,759		0.046		
Kevenue	7	Capital gain net income (from Part IV, line 2)			3,248		100 S 100 M
Ž	8	Net short-term capital gain		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-	
	9	Income modifications					
	10a	Gross sales less returns and allowances					30 - 3 - 3
	b	Less Cost of goods sold		\$ \$ \$\frac{1}{2} \text{\$\frac{1}{2} \text{\$\fin} \te			
	11	Gross profit or (loss) (attach schedule) Other income (attach schedule)			8885 C888 AW V-88	<u> </u>	
	12	Total. Add lines 1 through 11		10 026	10 400	}	
-	13	Compensation of officers, directors, trustees, etc	7	18,836 12,314		+	1,32
מ	14		\	12,314	11,000	' 	1,3,
2	15	Pension plans, employee benefits Legal food (attach penedits)	79/		 	 	
xpenses	16a	Legal fees (attach schedule)	ÖÏ		 	 	<u> </u>
ζ.	b	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	/ự	683		 	6
ט	C	Accounting fees (attach schedule) 5 2011		#\	1	 	1
Administrative	17	Other professional fees (attach schedule) Interest	157	ا		 	
יוני	18	Taxes (attach schedule) (see instructions): N	سلالي	1,329	195	;	
Ë	19	Depreciation (attach schedule) and depletion		1,020			>1888-5181
Ē	20	Occupancy				ļ	7 22 18 22 3
בָּ בּ	21	Travel, conferences, and meetings					
0	22	Printing and publications			 	 	
and '	23	Other expenses (attach schedule)				 	<u> </u>
ğ	24	Total operating and administrative expenses.				 	
ij		Add lines 13 through 23		14,326	11,278	.)	2,0
era	25	Contributions, gifts, grants paid		32 500			
Operating	26	Total expenses and disbursements. Add lines 24 and 25			<u> </u>		
<u>ب</u>	27	Subtract line 26 from line 12		46,826	11,278		0 34,5
	ı	Excess of revenue over expenses and disbursements		-27,990			
	a	Net investment income (if negative, enter -0-)		-27,990	7 224		
	p						
_		Adjusted net income (if negative, enter -0-)		TEMES AND			
FO!	-	rwork Reduction Act Notice, see instructions.				F-	orm 990-PF (
						$\langle \zeta \rangle$	\mathcal{A}
						Or o	

P	art II	Balance Sheets	Attached schedules and amounts in the description column	Beginning of year	End o	of year
=			should be for end-of-year amounts only (See instructions)	(a) Book Value	(b) Book Value	(c) Fair Market Value
	1	Cash—non-interes				
	2	Savings and tempor	orary cash investments	16,787	30,186	
	3	Accounts receivable			N. (1971) 1971	
	}	Less allowance for	doubtful accounts			<u> </u>
	4	Pledges receivable				
	}	Less allowance for	doubtful accounts			<u> </u>
	5	Grants receivable			L	<u> </u>
	6	Receivables due fre	om officers, directors, trustees, and other		{	1
	[disqualified person	s (attach schedule) (see instructions)			
	7	Other notes and loans	receivable (attach schedule)			
	[Less allowance for dou	ubtful accounts			
ţ	8	Inventories for sale	or use			
Assets	9	Prepaid expenses	and deferred charges			
Ä	10a	Investments-U.S and	state government obligations (attach schedule)			
	b	Investments-corp	orate stock (attach schedule)			
	С	Investments-corp	orate bonds (attach schedule)			
	11	Investments-land, but	ldings, and equipment basis			
)		reciation (attach schedule)			
	12	Investments-mort				
	13	Investments—other		760,160	718,315	778,966
	14	Land, buildings, and eq			SEN - 1881 - 1881 C	
			reciation (attach schedule)	- Commission - Com		
	15	Other assets (desc				
	16		completed by all filers—see the			
		instructions Also, s	•	776,947	748,501	809.152
	17		and accrued expenses	1		A STANLEY OF THE STANLEY
"	18	Grants payable	•			
Liabilities	19	Deferred revenue				
₩.	20		irectors, trustees, and other disqualified persons			
jab	21		er notes payable (attach schedule)			
	22	Other liabilities (des				
	23		ld lines 17 through 22)	0	0	
			follow SFAS 117, check here	† · ·	 	
es			s 24 through 26 and lines 30 and 31.			
2	24	Unrestricted				
<u>a</u>	25	Temporarily restrict	ed			
8	26	Permanently restrict				
und Balances		•	do not follow SFAS 117, check here ▶ 🏻			
丑		and complete line		1		
៰	27		principal, or current funds	776,947	748,501	
Net Assets or	28	•	irplus, or land, bldg , and equipment fund	,,,,,,,	7 10,001	
Se	29	•	ccumulated income, endowment, or other funds		 	
As	30		r fund balances (see instructions)	776,947	748,501	
et	31		d net assets/fund balances (see	710,341	140,501	
Z	0.	instructions)	a net assessmana balances (see	776,947	748,501	
Pa	rt III		anges in Net Assets or Fund Balances	110,341	740,501	V 30.1-53 V 253 V 3 V 2011
			alances at beginning of year—Part II, column (a) line 30 (must ad	ee with	T
•			alances at beginning of year—rart if, column (id on prior year's return)	a), mie oo (must ayi	ee wiiii 1	776,947
2		amount from Part I,	· · · · · · · · · · · · · · · · · · ·		1 2	
_						-27,990
3		mes 1, 2, and 3	ded in line 2 (itemize)		3	749.057
4			line 2 (itemize) • Cas Attached Cisternati	•	4	748,957
5 6	Total	net assets or fund b	n line 2 (itemize) See Attached Statement alances at end of year (line 4 minus line 5)—Pr	art II. column /h) lin	e 30 5	456
_	iotal	net assets of fulld D	arances at end of year time 4 finitus line 5)—P	arrii, columni (b), lin	e 30 b	748,501 Form 990-PF (2015)
						rorm ラフリーア ((2015)

Part	(a) List and describe ti	Losses for Tax on Investme kind(s) of property sold (e.g., real estate use, or common stock, 200 shs MLC Co		(b) How acquired P—Purchase	(c) Date acq (mo , day,		(d) Date sold (mo , day, yr)
1a	See Attached Statement		<u>′</u>	D—Donation	(11.0 ; 00);	"	(,)
b	Coo / Ittaories Ctatorioria			 			
С							·
d							
е							
	(e) Gross sales price	(f) Depreciation allowed (or allowable)		or other basis pense of sale	(4	(h) Gain or e) plus (f) m	
<u>a</u> b							
							
d							
e							
	Complete only for assets sh	lowing gain in column (h) and owned	by the foundati	on on 12/31/69	<i>**</i> 0	(0-1-45)	
	(i) F M V as of 12/31/69	(j) Adjusted basis as of 12/31/69	(k) Exc	ess of col (i)	col (k)	ains (Col (h) , but not les osses (from	s than -0-) or
а							
b		·		· · · · · · · · · · · · · · · · · · ·			
С	·						
d							
ее	,						
2	Capital gain net income of	(nercanital inse)	also enter in F , enter -0- in P	· · · · · · · · · · · · · · · · · · ·	2		3,248
3		n or (loss) as defined in sections , line 8, column (c) (see instruction			3		0
Part		er Section 4940(e) for Redu	cod Tay on	Not Investment			<u> </u>
Was t		section 4942 tax on the distribut qualify under section 4940(e) D			ase period?		Yes X No
1		ount in each column for each yea	r, see the instr	ructions before mal	king any ent		
Cale	(а) Base релоd years endar year (or tax year beginning in	(b) Adjusted qualifying distribution:	s Net value	(c) e of nonchantable-use as	ssets	Distribu	d) tion ratio led by <u>col</u> (c))
	2014		5,509	873	3,565		0 041793
	2013	36	6,365	856	5,483		0 042459
	2012	28	3,876	824	1,091		0 035040
	2011		9,443	799	9,297		0 036836
	2010		9,383	809	9,633		0 036292
2	Total of line 1, column (d)				2		0 192420
3	-	for the 5-year base period—divid lation has been in existence if le		• •	e 3		0 038484 0 038484
4	Enter the net value of non	charitable-use assets for 2015 fr	om Part X, line	e 5	4		805,682
5	Multiply line 4 by line 3				5		31,006
6	Enter 1% of net investmen	nt income (1% of Part I, line 27b)			6	-	72
7	Add lines 5 and 6				7		31,078
8	Enter qualifying distribution If line 8 is equal to or great Part VI instructions	ns from Part XII, line 4 ter than line 7, check the box in	Part VI, line 1b	o, and complete tha	8 at part using	a 1% tax	34,504 rate See the

Рап	Excise Tax Based on Investment Income (Section 4940(a), 4940(b), 4940(e), or 4948—see instru	uctions)					
1a	Exempt operating foundations described in section 4940(d)(2), check here and enter "N/A" on line 1 Date of ruling or determination letter. (attach copy of letter if necessary—see instructions)						
b	Domestic foundations that meet the section 4940(e) requirements in Part V, check	72					
	here ► 🛛 and enter 1% of Part I, line 27b						
С	All other domestic foundations enter 2% of line 27b Exempt foreign organizations enter 4% of Part I, line 12, col (b)						
2	Tax under section 511 (domestic section 4947(a)(1) trusts and taxable foundations only Others enter -0-)						
3	Add lines 1 and 2 Subtitle A (income) tax (domestic section 4947(a)(1) trusts and taxable foundations only. Others enter -0-) 4	72					
4 5	Subtitle A (income) tax (domestic section 4947(a)(1) trusts and taxable foundations only Others enter -0-) Tax based on investment income. Subtract line 4 from line 3 If zero or less, enter -0- 5	72					
6	Credits/Payments:	72					
a	2015 estimated tax payments and 2014 overpayment credited to 2015 6a 834						
b	Exempt foreign organizations—tax withheld at source 6b						
С	Tax paid with application for extension of time to file (Form 8868) 6c 6c						
d	Backup withholding erroneously withheld						
7	Total credits and payments Add lines 6a through 6d	834					
8	Enter any penalty for underpayment of estimated tax. Check here I if Form 2220 is attached 8	 					
9	Tax due. If the total of lines 5 and 8 is more than line 7, enter amount owed Overpayment. If line 7 is more than the total of lines 5 and 8, enter the amount overpaid 10	0 762					
10 11	Overpayment. If line 7 is more than the total of lines 5 and 8, enter the amount overpaid Enter the amount of line 10 to be Credited to 2016 estimated tax Total Content of line 10 to be	762 690					
	VII-A Statements Regarding Activities	1 0001					
1a	During the tax year, did the foundation attempt to influence any national, state, or local legislation or did it	Yes No					
	participate or intervene in any political campaign?	1a X					
b	Did it spend more than \$100 during the year (either directly or indirectly) for political purposes (see						
£	Instructions for the definition)?	1b X					
	If the answer is "Yes" to 1a or 1b, attach a detailed description of the activities and copies of any material	ls					
^	published or distributed by the foundation in connection with the activities Did the foundation file Form 1120-POL for this year?	1c X					
c d	Enter the amount (if any) of tax on political expenditures (section 4955) imposed during the year						
-	(1) On the foundation \blacktriangleright \$ (2) On foundation managers \blacktriangleright \$						
е	Enter the reimbursement (if any) paid by the foundation during the year for political expenditure tax impose	d 3					
	on foundation managers ►\$						
2	Has the foundation engaged in any activities that have not previously been reported to the IRS?	2 X					
•	If "Yes," attach a detailed description of the activities						
3	Has the foundation made any changes, not previously reported to the IRS, in its governing instrument, articles of incorporation, or bylaws, or other similar instruments? If "Yes," attach a conformed copy of the changes	3 X					
4a	Did the foundation have unrelated business gross income of \$1,000 or more during the year?	4a X					
b	if "Yes," has it filed a tax return on Form 990-T for this year?	4b N/A					
5	Was there a liquidation, termination, dissolution, or substantial contraction during the year?	5 X					
	If "Yes," attach the statement required by General Instruction T						
6	Are the requirements of section 508(e) (relating to sections 4941 through 4945) satisfied either						
	By language in the governing instrument, or						
	By state legislation that effectively amends the governing instrument so that no mandatory directions that and first with the state law reason in the government?						
7	conflict with the state law remain in the governing instrument? Did the foundation have at least \$5,000 in assets at any time during the year? If "Yes," complete Part II, col. (c), and Part XV	6 X 7 X					
, 8a	Enter the states to which the foundation reports or with which it is registered (see instructions)	35 42 20					
- Ou	PA						
b	If the answer is "Yes" to line 7, has the foundation furnished a copy of Form 990-PF to the Attorney General	al					
	(or designate) of each state as required by General Instruction G? If "No," attach explanation	8b X					
9	Is the foundation claiming status as a private operating foundation within the meaning of section 4942(j)(3)						
	or 4942(j)(5) for calendar year 2015 or the taxable year beginning in 2015 (see instructions for Part XIV)?	1 1					
46	"Yes," complete Part XIV	9 X					
10	Did any persons become substantial contributors during the tax year? If "Yes," attach a schedule listing the names and addresses	ا ایما					
	names and addresses	10 X					

Form 99	0-PF (2015) MERION COMMUNITY ASSN ENDW TD	23-62°	17579	F	age 5
Part	VII-A Statements Regarding Activities (continued)				
11	At any time during the year, did the foundation, directly or indirectly, own a controlled entity with	nin the	Γ		
	meaning of section 512(b)(13)? If "Yes," attach schedule (see instructions)		11_		<u> </u>
12	Did the foundation make a distribution to a donor advised fund over which the foundation or a d	isqualified	1		
40	person had advisory privileges? If "Yes," attach statement (see instructions)		12		X
13	Did the foundation comply with the public inspection requirements for its annual returns and exemption app	olication?	13	_X	L
14	Website address ► N/A The books are in care of ► WELLS FARGO BANK N.A. Telephone	e no ▶ 888-730	1033		
1-4	***************************************	P+4 ► 27101-3			- -
15	Section 4947(a)(1) nonexempt charitable trusts filing Form 990-PF in lieu of Form 1041 —Chec		<u> </u>		~ [
10	and enter the amount of tax-exempt interest received or accrued during the year	15 N/A			_
16	At any time during calendar year 2015, did the foundation have an interest in or a signature or o	·		Yes	No
	over a bank, securities, or other financial account in a foreign country?	•	16		X
	See the instructions for exceptions and filing requirements for FinCEN Form 114 If				
	"Yes," enter the name of the foreign country				
Part	VII-B Statements Regarding Activities for Which Form 4720 May Be Required	<u></u>	. 2000		
	File Form 4720 if any item is checked in the "Yes" column, unless an exception applies.			Yes	No
1a	During the year did the foundation (either directly or indirectly)				
	(1) Engage in the sale or exchange, or leasing of property with a disqualified person?	Yes X No			3
	(2) Borrow money from, lend money to, or otherwise extend credit to (or accept it from) a	п., п .,			
	disqualified person?	Yes X No			
	(3) Furnish goods, services, or facilities to (or accept them from) a disqualified person?	Yes X No			
	(4) Pay compensation to, or pay or reimburse the expenses of, a disqualified person?	X Yes No	1	1	
	(5) Transfer any income or assets to a disqualified person (or make any of either available for the benefit or use of a disqualified person)?	Yes X No	1		
	(6) Agree to pay money or property to a government official? (Exception. Check "No" if the foundation agreed to make a grant to or to employ the official for a period after				
	termination of government service, if terminating within 90 days)	Yes X No			
b	If any answer is "Yes" to 1a(1)–(6), did any of the acts fail to qualify under the exceptions desc				
_	Regulations section 53 4941(d)-3 or in a current notice regarding disaster assistance (see instru		1b	Partition for	X
	Organizations relying on a current notice regarding disaster assistance check here	▶ 🔲	83	* A . 15	
С	Did the foundation engage in a prior year in any of the acts described in 1a, other than excepte	d acts, that			63
	were not corrected before the first day of the tax year beginning in 2015?		1c		X
2	Taxes on failure to distribute income (section 4942) (does not apply for years the foundation wa	as a private			
	operating foundation defined in section 4942(j)(3) or 4942(j)(5))		1		
а	At the end of tax year 2015, did the foundation have any undistributed income (lines 6d and	□v □v			
	6e, Part XIII) for tax year(s) beginning before 2015?	Yes X No			v.
•.	If "Yes," list the years 20, 20, 20	40.40/->/0>		Ž::	
b	Are there any years listed in 2a for which the foundation is not applying the provisions of section (relating to incorrect valuation of section) to the year's undertablished incorrect valuation of section (relating to incorrect valuation) as the year's undertablished in section (relating to incorrect valuation) as the year's undertablished in section (relating to incorrect valuation).				
	(relating to incorrect valuation of assets) to the year's undistributed income? (If applying section all years listed, answer "No" and attach statement—see instructions)	14942(a)(2) to	2b	N/A	
С	If the provisions of section 4942(a)(2) are being applied to any of the years listed in 2a, list the	vears here	20	. 33.73	5 13
·	► 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	, 50, 50, 50, 50	1711		
3a	Did the foundation hold more than a 2% direct or indirect interest in any business enterprise				
	at any time during the year?	Yes X No			į,
b	If "Yes," did it have excess business holdings in 2015 as a result of (1) any purchase by the for			160	
-	disqualified persons after May 26, 1969, (2) the lapse of the 5-year period (or longer period app				
	Commissioner under section 4943(c)(7)) to dispose of holdings acquired by gift or bequest, or		127	16.5	Tak
	of the 10-, 15-, or 20-year first phase holding period? (Use Schedule C, Form 4720, to determi			3.1	
	foundation had excess business holdings in 2015)		3b	N/A	
4a	Did the foundation invest during the year any amount in a manner that would jeopardize its charitable purp	oses?	4a		X
b	Did the foundation make any investment in a prior year (but after December 31, 1969) that could jeopardiz				
	charitable purpose that had not been removed from jeopardy before the first day of the tax year beginning	ın 2015?	4b	<u> </u>	X

Fall	Statements Regarding Activities i	OL AAU	ICH FORM 4	r ZU IVIa	ıy be keq	uirea (conunue	a)		
5a	During the year did the foundation pay or incur ar (1) Carry on propaganda, or otherwise attempt to			(section	on 4945(e))	?	Yes	⊠ No		
	(2) Influence the outcome of any specific public e directly or indirectly, any voter registration driv		(see section	4955),	or to carry o	on,	Yes	X No		
	(3) Provide a grant to an individual for travel, stud	ly, or of	ther similar pi	urposes	37		Yes Yes	X No		
	(4) Provide a grant to an organization other than a section 4945(d)(4)(A)? (see instructions)	a charit	table, etc , orç	ganızatı	on describe	ed in	X Yes	∏ No		
	(5) Provide for any purpose other than religious, or purposes, or for the prevention of cruelty to ch			literary	, or educati	onal	Yes	X No		
b	If any answer is "Yes" to 5a(1)–(5), did any of the Regulations section 53 4945 or in a current notice							bed in	5b	X
	Organizations relying on a current notice regarding	g disas	ster assistanc	e chec	k here		·	▶ [3 1
С	If the answer is "Yes" to question 5a(4), does the because it maintained expenditure responsibility for	or the	grant?	·	n from the t N/A	ax	X Yes	☐ No		
6a	If "Yes," attach the statement required by Regular Did the foundation, during the year, receive any fu				o pay prem	iums	—			
h	on a personal benefit contract?	o duron	the or indirect	h. .	noroonal h	onofit a	Yes L	X No	Marine and	الهداد
р	Did the foundation, during the year, pay premium: If "Yes" to 6b, file Form 8870	s, uirec	ay or mairect	ту, оп а	personal b	eneni (Jonu act /		6b	X
7a	At any time during the tax year, was the foundation a pa					., ,	Yes	X No		
b Par	If "Yes," did the foundation receive any proceeds VIII Information About Officers, Director								7b N	
	and Contractors	J. 0, 1.	45.000, 10	anaati	orr marrag	,010, 1	ng.ny	u.u <u> </u>	.p.oyoo	,
1	List all officers, directors, trustees, foundation	mana	gers and the			(see ir	structio	ns).		
	(a) Name and address	hou	le, and average urs per week ted to position	(If	mpensation not paid, nter -0-)	emple	Contribution oyee benefit ferred comp	plans	(e) Expense other allo	
	Fargo Bank, N A	Truste		[[
1 W 4	th St 4th Floor MAC D4000-041 Winston Salem, I	SEE A	ATTACHED		12,314				<u> </u>	
				i						
					7					
2	Compensation of five highest-paid employees "NONE."	(other	than those	include	ed on line	1—see	instructi	ions). I	f none, en	ter
	(a) Name and address of each employee paid more than \$50,00	0	(b) Title, and a hours per v devoted to pe	veek	(c) Comper	nsation	(d) Contrib employee plans and compen	benefit deferred	(e) Expense other allo	
NON										
										
			 							
			-							<u> </u>
							<u> </u>			
			<u> </u>		L		L			
Total	number of other employees paid over \$50,000		 		 .				-orm 990-F	0
									-orm 4411-L	· (2015)

Pa	rt VIII	Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Emand Contractors (continued)	ployees,
3	Five h	ighest-paid independent contractors for professional services (see instructions). If none, enter "N	ONE."
		(a) Name and address of each person paid more than \$50,000 (b) Type of service	(c) Compensation
NON	ΝE		
	 -		
			
Tota	al number	of others receiving over \$50,000 for professional services	
	art IX-A	Summary of Direct Charitable Activities	(
		Summary of Direct Chantable Activities	
		tion's four largest direct chantable activities during the tax year. Include relevant statistical information such as the number of and other beneficianes served, conferences convened, research papers produced, etc.	Expenses
1	NONE		
			ı
2			İ
			İ
3			
3			1
			ı
4			
	rt IX-B	Summary of Program-Related Investments (see instructions)	
		vo largest program-related investments made by the foundation during the tax year on lines 1 and 2	Amount
1	NONE		İ
2			
_			
All	other progr	am-related investments. See instructions	
3	NONE		
		•••••••••••••••••••••••••••••••••••••••	
Tota	II. Add lin	es 1 through 3	

Form **990-PF** (2015)

	30-71 (2013) INEXTIGIT OCIVINOTITY PROGRESSION	20-02110	
Part	_	n foundatio	ns,
	see instructions)	r. 400	
1	Fair market value of assets not used (or held for use) directly in carrying out charitable, etc.,		
_	purposes		700 457
a	Average monthly fair market value of securities	1a	793,157
b	Average of monthly cash balances	1b	24,794
C	Fair market value of all other assets (see instructions)	1c	0.17.05.1
đ	Total (add lines 1a, b, and c) .	1d	817,951
е	Reduction claimed for blockage or other factors reported on lines 1a and		
_	1c (attach detailed explanation) .		
2	Acquisition indebtedness applicable to line 1 assets	2	
3	Subtract line 2 from line 1d	3	817,951
4	Cash deemed held for charitable activities Enter 1 ½ % of line 3 (for greater amount, see	1 1	
	instructions) .	4	12,269
5	Net value of noncharitable-use assets. Subtract line 4 from line 3 Enter here and on Part V, line 4	5	805,682
6	Minimum investment return. Enter 5% of line 5	6	40,284
Part			
	foundations and certain foreign organizations check here and do not complete this part)	·	
1	Minimum investment return from Part X, line 6	1	40,284
2a	Tax on investment income for 2015 from Part VI, line 5	2	
b	Income tax for 2015 (This does not include the tax from Part VI)		
C	Add lines 2a and 2b	2c	72
3	Distributable amount before adjustments Subtract line 2c from line 1	3	40,212
4	Recoveries of amounts treated as qualifying distributions	4	
5	Add lines 3 and 4	5	40,212
6	Deduction from distributable amount (see instructions)	6	
7	Distributable amount as adjusted Subtract line 6 from line 5. Enter here and on Part XIII,		
	line 1	7	40,212
Part	XII Qualifying Distributions (see instructions)		
1	Amounts paid (including administrative expenses) to accomplish charitable, etc., purposes		
а	Expenses, contributions, gifts, etc —total from Part I, column (d), line 26	1a	34,504
b	Program-related investments—total from Part IX-B	1b	
2	Amounts paid to acquire assets used (or held for use) directly in carrying out charitable, etc.,		
-	purposes	2	
3	Amounts set aside for specific charitable projects that satisfy the	30	
а	Suitability test (prior IRS approval required)	3a	
b	Cash distribution test (attach the required schedule)	3b	_
4	Qualifying distributions. Add lines 1a through 3b Enter here and on Part V, line 8, and Part XIII, line 4	4	34,504
5	Foundations that qualify under section 4940(e) for the reduced rate of tax on net investment income		
9	Enter 1% of Part I, line 27b (see instructions)	_	72
6	Adjusted qualifying distributions. Subtract line 5 from line 4	5	34,432
0			
	Note. The amount on line 6 will be used in Part V, column (b), in subsequent years when calculating w	memer me to	วนานสแอก

Form 9	90-PF (2015) MERION COMMU	JNITY ASSN END	W TD		23-6	3217579 Pa	age 9
Part	XIII Undistributed Income	see instructions)	 			_
			(a)	(b)	(c)	(d)	
1	Distributable amount for 2015 from	n Part XI,	Corpus	Years pnor to 2014	2014	2015	
	line 7					40,	212
2	Undistributed income, if any, as of the	e end of 2015					
а	Enter amount for 2014 only			2/2/2	18,040		
ь	Total for prior years 20	20, 20		***			N.W J
3	Excess distributions carryover, if a	any, to 2015					
a	From 2010						
b	From 2011 From 2012						
c d	From 2013						
e	From 2014	<u> </u>					
f	Total of lines 3a through e		0				
4	Qualifying distributions for 2015 fr	om Part XII				37.4	
_	line 4 ▶ \$ 34,504						
а	Applied to 2014, but not more tha				18,040		
	Applied to undistributed income o						4.
	(Election required—see instructio	ns)					1 W
C	Treated as distributions out of cor	pus (Election					
	required—see instructions)						12.
d	Applied to 2015 distributable amo						464
е	Remaining amount distributed out		<u> </u>				<u> </u>
5	Excess distributions carryover ap		N 22 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			X 864 A 80 Z	· 8. 86 - 1
	(If an amount appears in column						7
^	amount must be shown in column						
6	Enter the net total of each columnicated below:	mn as					
а	Corpus Add lines 3f, 4c, and 4e	Subtract line 5					
b	Prior years' undistributed income		<u> </u>	<u>91, 77, 98, 72, 22, 23, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13</u>			
-	line 4b from line 2b	Cabiract		n			
С	Enter the amount of prior years' u	ndistributed					
	income for which a notice of defic						
	been issued, or on which the sect	ion 4942(a)					
	tax has been previously assessed	i		<u></u>			4.
d	Subtract line 6c from line 6b Taxa	able					
	amount—see instructions			22-30 N 800 122-30 W			
е	Undistributed income for 2014 Si						
	4a from line 2a Taxable amount-	-see					
£	Instructions	.h.i			0		<u> </u>
f	Undistributed income for 2015 St 4d and 5 from line 1. This amount	· ·					
	distributed in 2016	illust be				23	748
7	Amounts treated as distributions of	out of comus	_ XX_ 5_30 *S			25,	
•	to satisfy requirements imposed by	•					3
	170(b)(1)(F) or 4942(g)(3) (Election	•					
	required—see instructions)	•					
8	Excess distributions carryover fro	m 2010 not					
	applied on line 5 or line 7 (see ins	tructions)					
9	Excess distributions carryover	to 2016.					- 3
	Subtract lines 7 and 8 from line 6	a					<u> </u>
10	Analysis of line 9	1					
а	Excess from 2011						
b	Excess from 2012	ļ					
C	Excess from 2013	<u> </u>					
d	Excess from 2014						1
е	Excess from 2015	L	1:14 T 4 775 () W. T. X. X. X. X. X. X. X. X. X. X. X. X. X.		<u> </u>	<u> NEW SIERS</u>	g.44.1

MERION COMMUNITY ASSN ENDW TD

Form 990-PF (2015)

23-6217579

Page 10

3 Grants and Contributions Paid During	the Year or Approve	d for Fut	ure Payment	
Recipient	If recipient is an individual, show any relationship to	Foundation status of	Purpose of grant or	Amount
Name and address (home or business)	any foundation manager	recipient	contribution	, undun
a Paid during the year See Attached Statement	or substantial contributor	recipient		
Total b Approved for future payment	T		<u>▶ 3a</u>	32,500
NONE				
Total	··· <u>·</u>	<u> </u>	. ▶ 3b	0

990-PF (2015)	MERION COMMUNITY ASSN	ENDW TD			23-62	17579 Page 12
rt XVI-A	Analysis of Income-Producing Ad	ctivities	-			
	unts unless otherwise indicated	Unrelated be	usiness income		ion 512, 513, or 514	(e) Related or exempt
a	ervice revenue	(a) Business code	Amount	(c) Exclusion code	(d) Amount	function income (See instructions)
c						
Membership Interest on sa	d contracts from government agencies of dues and assessments avings and temporary cash investments and interest from securities			14	15,588	
a Debt-finb Not debNet rental in	ncome or (loss) from real estate lanced property it-financed property ncome or (loss) from personal property tment income					
Gain or (loss Net income Gross profit Other reven	or (loss) from special events or (loss) from special events or (loss) from sales of inventory one a			18	3,248	1
c d	dd columns (b), (d), and (e)		0		18,836	C
worksheet in the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of t	line 12, columns (b), (d), and (e) n line 13 instructions to verify calculation Relationship of Activities to the A plain below how each activity for which incorcomplishment of the foundation's exempt put	ne is reported in o	column (e) of Part	XVI-A contribute	d importantly to the	18,836
	pplicable					
						1
						1
						-

orm 990-PF (20		COMMUNITY ASSN E				17579	Page 13
Pärt XVII	Information Exempt Org		rs To and Transact	ons and Relat	ionships With Noncha	ritable	
in sec		e Code (other than sec	age in any of the follow tion 501(c)(3) organiza		er organization described on 527, relating to	Y	es No
(1) Ca		porting foundation to a	noncharitable exempt	organization of		1a(1) 1a(2)	X X
(1) Sa		a noncharitable exemp				1b(1)	X
(3) Re	ntal of facilities,	ts from a noncharitable equipment, or other as				1b(2) 1b(3)	X
(5) Lo	imbursement ar ans or loan guar	rantees				1b(4) 1b(5)	X
c Sharir	g of facilities, ed	quipment, mailing lists,	or fundraising solicitation of the ressets, or paid each the following schedule	mployees	ıld always show the faır markı	1b(6) 1c	X
value o	of the goods, othe	r assets, or services give	n by the reporting founda	tion If the foundat	ion received less than fair ma other assets, or services rece	rket	
(a) Line no (t) Amount involved	(c) Name of nonchar	table exempt organization	(d) Descripti	on of transfers, transactions, and s	haring arrang	ements
		Not Applicable					
			·				
							
				_			
			_ 				
					- <u></u>		
							
							
descri	bed in section 5	01(c) of the Code (other	d with, or related to, or er than section 501(c)(e or more tax-ex	empt organizations 27?] Yes 🛚	
D II TES		following schedule	(b) Total of constant	4	(-) December of state		
	(a) Name of organ	ization	(b) Type of organiza	ition	(c) Description of rela	lionsnip	
							

			<u> </u>							
		r penalties of perjury, I declare that I have examined th				knowledg	e and be	lief, it is true	9	
Sign Here	<u>) </u>	ct, and complete Declaration of preparer (other than ta えんりとしまこSVP Wells Fargo Bank N A	12/29/2016	SVP Wells Fa		I A	[with the p	RS discuss this return reparer shown below uctions)? X Yes	v
	Sigi	nature of officer or trustee	Date	Title			1	<u> </u>	, []	
Paid		Print/Type preparer's name	Preparer's signature		Date		Check	(X) if	PTIN	
		JOSEPH J CASTRIANO	- Alle-		12/29/2	016			P01251603	
Prepai		Firm's name Pricewaterhouse	Coopers, LLP			Firm's	EIN ►	13-40	008324	
Use O	nıy	Firm's address ► 600 GRANT STR	EET, PITTSBURGH, PA	15219-2777		Phone	no	412-3	355-6000	
								-	Form 990-PF'	(2015)

Foundation Status

Amount

Relationship

Purpose of grant/contribution

1	
-[
2	
횥	
Ne.	
Ξ	
Ę	
je	
ŏ	
sets	
As	
O	
Sal	
E	
S fr	
P	
ain/	
9	
F	
6	
6) 9	
힅	
ᆛ	
art	

Waluation Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment A									Totals	Gross		}	Cost or Other Basis, Expenses, Depreciation and Adjustments	Net	Net Gain or Loss
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont	Long Term CG Distributions Short Term CG Distributions		, ale					٥	apital Gains/Losses Other sales				376,511		
Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp	Description	## Cusip	Check "X" to include	Purchaser	Check "X" if Purchaser is a Business		Date	Date	Gross Sales	Cost or Other Basis	Valuation	Expense of Sale and Cost of Improvements	Depression	Admetmente	Net Gain
Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Con	1 AGR MANAGED FUTURES SI		×				1/22/2015	10/27/2015	3,680	3,680				1 1	
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont			\ * * >	I.	throughout statute (s)		10/24/2014	10/27/2015		520	,	, ,	•	- <u>'</u> _	
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	5 ARTISAN INTERNATIONAL FE		<×				6/20/2019	6/10/2015	1,770	1,737					
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont	6 ARTISAN INTERNATIONAL FO			1			6/20/2014	7/21/2015	2,558	2,535		1			to televen
Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colo	8 ARTISAN INTERNATIONAL FE	1	< ×		L 2001		8/26/2011	7/21/2015	2,296	1,485	-	,			,
Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Coloniary Colo	9 ARTISAN INTERNATIONAL FI		×				1/22/2016	4/20/2016	483	454					
March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March Marc	11 ARTISAN INTERNATIONAL FE		< ×			_	8/26/2011	5/11/2016	2,189	1,558		1			!
CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALONIA DE LA CATALON	12 ARTISAN MID CAP FUND-INS		×				6/20/2014	6/10/2015	2,849	2,857	,	1	1		ı
CAMERATORY N. CAMERATORY CAME	13 ARTISAN MID CAP FUND-INS	- 1	××				1023/2015	4/20/2016	497	622					
	15 CREDIT SUISSE COMM RET		×	,			9/5/2014	7/21/2015	8,535	1		1			-2
Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Man	16 CREDIT SUISSE COMM RET	22544R305	××				10/20/2011	7/21/2015	6,767						
	18 DODGE & COX INTL STOCK		×				11/27/2007	6/10/2015	514						9-
MANISTROM X MANISTROM X CATALON TANDOM TANDOM CATALON TANDOM CATALON CATALON </td <td>20 DODGE & COX INTL STOCK</td> <td></td> <td>× ×</td> <td></td> <td></td> <td>1</td> <td>1/7/2008</td> <td>7/21/2015</td> <td>2,979</td> <td></td> <td>I</td> <td>,</td> <td>1</td> <td></td> <td></td>	20 DODGE & COX INTL STOCK		× ×			1	1/7/2008	7/21/2015	2,979		I	,	1		
	21 DODGE & COX INTL STOCK!		×		-			7/21/2015	1,359						
	22 DODGE & COX INTL STOCK		×				1	7/21/2015	1,644						16
SEGREGION X TUTZZOSE STUDIOS 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 <td>23 DODGE & COX INTL STOCK IN</td> <td></td> <td>××</td> <td></td> <td></td> <td></td> <td>- 1</td> <td>7/21/2015</td> <td>9 255</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19</td>	23 DODGE & COX INTL STOCK IN		××				- 1	7/21/2015	9 255						19
SECONOMIO X MINESTRA 1117/2015 3.84 2.64 0 2005/2010 X 1117/2014 3.24 2.44 0 0 2005/2010 X 1117/2014 3.24 2.10 0 0 2005/2010 X 1117/2014 2.02 2.10 0 0 2005/2010 X 1117/2014 2.02 2.02 0 0 2005/2010 X 1117/2014 2.02 0 0 0 2005/2010 X 1117/2014 0 0 0 0 2005/2010 X 1117/2014 0 0 0 0 0 2005/2010 X 1117/2014 0 0	25 DODGE & COX INTL STOCK		×					5/11/2016	2,216						-500
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	26 DODGE & COX INTL STOCK		×					5/11/2016	98						6-
282-0105 X 7722-2015 1722-2015 2.200 2.301 283-0105 X 1722-2015 1722-2015 2.200 2.301 0 283-0105 X 1722-2015 1722-2015 1722-2015 2.200 2.011 0 283-0105 X 1722-2015 1722-2015 1722-2015 2.200 2.011 0 283-0105 X 1722-2015 1722-2015 1722-2015 2.201 0 0 283-0105 X 1722-2015 1722-2015 1722-2015 1722-2015 0 0 0 0 283-012 X 1722-2015 1722-2015 1722-2015 1722-2015	27 DODGE & COX INCOME FD C		×					11/10/2015	2,384						-69
SERSOLIOS X MINISTORIO S.200 S.210	29 DODGE & COX INCOME FD C		, ×					1/20/2016	2,243			·			-68
2015/200042 X CONTROL INCREDITY 1, 60,000 2, 60 0 0 2015/200042 X M. 10,000 1, 60,000 1, 60,000 1, 60,000 0 0 2015/200042 X M. 10,000 1, 60,000 1, 60,000 1, 60,000 0 0 2015/200044 X M. 10,000 1, 60,000 1, 60,000 1, 60,000 0 0 2015/20004 X M. 10,000 1, 60,000 1, 60,000 1, 60,000 0 0 0 2015/20004 X M. 10,000 1, 60,000 1, 60,000 1, 60,000 1, 60,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<	30 DODGE & COX INCOME FD C		×>					4/20/2016	2,100					6	-
2016-0644 X 214-02011 112-02015 4.212 5.193	32 DREYFUS EMG MKT DEBT LO		×					11/20/2015	3,030						-661
2018/004404 X MITOZODIS 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/200515 1/10/	33 DREYFUS EMG MKT DEBT LG	- 1	· ×					11/20/2015	2,123		1	,			029-
	34 DREYFUS EMG MKT DEBT LC	261980494	×				\neg	11/20/2015	4,375					0	-1,244
25 (1990) X (12720) (1780) (157) (1780) (157) (1780) (157) (1780) (157) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780) (1780)	36 DREYFUS EMG MKT DEBT LO	261980494	××				-	12/4/2015	3,024					0 0	-458
1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22,2214 1,22	37 DREYFUS EMG MKT DEBT LO	261980494	×,				,	12/4/2015	1,286		, '	,	,		-331
Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Machine Mach	38 DREYFUS EMG MKT DEBT LC	261980404	××				\neg	12/4/2015	2,092						-329
2.92/20226 X PICOZIONI 6/43 8/624 0 3.93/20272 X PICOZIONI 1/72 1/72 1/72 1/72 0 3.93/20272 X X PICOZIONI 1/72 1/72 0 0 3.93/20272 X X PICOZIONI 1/72 1/72 0 0 3.93/20272 X X PICOZIONI 1/72 0 0 0 3.93/20272 X X X 0 0 0 0 3.93/20272 X X 0 0 0 0 0 4.15111940 X X 0 0 0 0 0 0 4.15111940 X X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 DREYFUS INTERNATE BOND		×				+	7/21/2015	10.908	11,870					
1.7.2.2.2.12 1.7.2.2.2.12 2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	41 DRIEHAUS ACTIVE INCOME R		×					10/27/2015	8,434	8,624		•			
1,000 X 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	42 EATON VANCE GLOBAL MAC	1	××				-	1/20/2016	536	550				0	41.
3.39.28100 X T/72.0210 4.50 2.50 2.56 6.6 4.11511504 X T/72.0210 4.731 1.26 6.6 0 4.11511504 X T/72.0210 4.731 4.731 4.731 6.6 0 4.11511504 X T/72.0210 4.731 4.731 4.731 6.6 0 4.11511504 X T/72.0210 4.727 4.731 4.731 6.0 0 4.11511504 X T/72.0210 4.727 4.727 6.727 6.727 6.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>44 JP MORGAN MID CAP VALUE</td><td>1 1</td><td>×</td><td></td><td></td><td></td><td>+-</td><td>6/10/2015</td><td>1,767</td><td></td><td></td><td></td><td></td><td></td><td>24</td></t<>	44 JP MORGAN MID CAP VALUE	1 1	×				+-	6/10/2015	1,767						24
411511594 X A 1022 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 4 1722 <td>45 JP MORGAN MID CAP VALUE</td> <td></td> <td>×</td> <td>1</td> <td>,</td> <td></td> <td></td> <td>4/20/2016</td> <td>2,502</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>-154</td>	45 JP MORGAN MID CAP VALUE		×	1	,			4/20/2016	2,502				1		-154
447111564 X MIZZZQ16 42021 4377 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677 4677	40 HARBOR CAPITAL APROTION		××				+	11/10/2015	4 731						378
44.6267200 X BEZZOSTI 7.026 4.89 0 0 46.6287200 X BEZZOSTI 7.026 1.1067 7.32 0 0 46.6287200 X BEZZOSTI 7.221015 1.1067 7.32 0 0 46.6287200 X BEZZOSTI 7.221015 1.221015 1.324 5.611 0 0 46.628700 X BEZZOSTI 7.221015 1.221015 1.224 0 0 0 0 46.628700 X BEZZOSTI 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014 4.222014	48 HARBOR CAPITAL APRCTION		×				H	4/20/2016	4,362					0	-615
64227/200 X 64227/200 X 1,037 1,121 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>49 HARBOR CAPITAL APRCTION</td> <td></td> <td>× ×</td> <td>s</td> <td></td> <td></td> <td></td> <td>4/20/2016</td> <td>4,577</td> <td></td> <td>•</td> <td>1</td> <td>] I</td> <td>0</td> <td>-322</td>	49 HARBOR CAPITAL APRCTION		× ×	s				4/20/2016	4,577		•	1] I	0	-322
464207200 X 6182014 712/12015 5,543 5,941 60 464207200 X 46420704 12/22/014 12/22/014 2,543 5,941 60 60 481206903 X 481206903 X 4724/014 4282015 2,543 2,611 60 60 481206903 X 481206903 X 48242015 48,549 1,326 60 60 60 48448305 X X 48448305 X 48,549 1,326 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 6	51 ISHARES CORE S & P 500 ET		×				┿	7/21/2015	11,087						3,775
48226020 X HUZZZOLI R.222016 2.554 2.610 0 4812C0803 X 11232014 8.282015 2.554 2.610 0 0 4812C0803 X 11232014 8.282015 3.543 2.610 0 0 483438305 X 11232014 7.217015 1.264 1.300 0 0 483438305 X 11222015 7.217015 1.264 1.300 0 0 483438305 X 11222015 7.71721015 1.286 1.330 0 0 483438305 X 11222015 7.71721015 1.286 1.330 0 0 552983634 X 11722015 7.71721015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015 1.7272015	52 ISHARES CORE S & P 500 ET	1 1	×				╁┼	7/21/2015	213					0	
4812C0803 X 4812C0803 X 48282016 9.402 10.365 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 JPMORGAN HIGH YIELD FUN		< ×				<u> </u>	8/28/2015	2,354				1		
483433305 X 484333305 X 12,784 12,784 0 2 483433305 X 483433305 X 1,296 1,296 1,390 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55 JPMORGAN HIGH YIELD FUN		×				Н	8/28/2015	9,402					0	
652983694 X 1,222015 7,122015 1,229 1,300 0 652983694 X 6,00,2014 6,10,2015 2,125 2,065 0 0 652983694 X 6,00,2014 6,10,2015 2,125 2,065 0 0 652983694 X 7,122,2015 4,100,2015 8,032 3,670 3,724 0 0 552983694 X 6,20,2014 4,100,2015 8,032 1,324 0 0 552983694 X 6,20,2014 4,100,2015 8,032 0 0 0 552983694 X 6,20,2014 4,100,2015 8,032 0 0 0 552983694 X 6,20,2014 4,100,2015 4,577 2,793 0 0 582963697 X 1,102,2015 1,102,2015 1,202,2015 1,102,2015 1,102,2015 0 0 592905509 X 1,102,2015 1,102,2016 4,574 2,932 0	56 KALMAR GR W/ VAL SM CAP		×>				_	7/21/2015	14,948						
552983694 X EG202014 6/10/2015 2/126 2/065 0 0 552983694 X X 1/10/2015 3/570 3/570 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	58 KALMAR GR W/ VAL SM CAP		×				+	7/21/2015	1,392						
552885894 X X 3,274 3,724 0 -2 552885894 X X 4,202,016 4,202,016 4,202,016 4,503 0 -2 552885894 X X 4,202,016 4,202,016 4,503 0 -2 55286594 X 1022,0201 4,202,016 4,507 0 0 -2 589052907 X 1022,0201 110,027,016 2,774 2,739 0 0 -1 58205209 X 110,022,016 11,022,016 11,022,016 11,022,016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 MFS VALUE FUND-CLASS I #		×					6/10/2015	2,125					0	90
552963694 X 6202014 4,330 4,577 0 589605027 X 10222015 1,747 1,787 0 589605027 X 10222015 1,1727 2,739 0 58205509 X 1,222015 1,1222016 1,222016 1,222016 0 58205509 X 1,222015 1,1202016 2,754 2,932 0 0 58205509 X 1,1222016 1,1202016 2,754 2,932 0 0 58205509 X 1,1222016 1,1202016 4,140 0 0 643871865 X 6,160 6,160 0 0 0 641287608 X 6,160 1,1022016 1,1022016 0 0 641287608 X 6,160 6,160 6,160 0 0 641287608 X 6,160 1,1022016 1,1022016 0 0 683974604 X 1,1022016 1,1022016 <td>60 MFS VALUE FUND-CLASS I #</td> <td>1</td> <td>××</td> <td></td> <td></td> <td></td> <td>÷</td> <td>4/20/2016</td> <td>3,670</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>-54</td>	60 MFS VALUE FUND-CLASS I #	1	××				÷	4/20/2016	3,670					0	-54
58950207 X 10220201 10272015 17.77 1.787 0 592030509 X 11222016 11702016 2672 2,739 0 0 592030509 X 11222016 11222016 11222016 11202016 0 0 638721865 X 11222016 11202016 441 2,754 2,932 0 0 6412871865 X 11202016 441 1,691 1,112 0 0 0 6412871865 X 6202014 11702015 481 4,112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62 MFS VALUE FUND-CLASS I #	1	×				†-	4/20/2016	4,530					0	74-
92/2050509 X 1/22/2015 1/10/2015 2,077 2,1/39 0 93/2050509 X 1/22/2015 1/10/2016 5,992 6,160 0 638/21865 X X 1/22/2016 1/22/2016 2,754 2,932 0 612/207201 X 1/22/2016 1/20/2015 1/20/2016 0 0 6412/207201 X 6/20/2014 1/10/2015 60 0 0 683/34604 X 1/10/2015 4/30/2016 1/20/2016 0 0 683/374604 X 1/10/2015 1/10/2015 1/20/2016 1/20/2016 0 0 683/374604 X X 1/10/2015 1/10/2016 2/234 2/346 0 0	63 MERGER FUND-INST #301		×				10/20/2011	10/27/2015	1,747						
639721865 X X T/12/2013 1/02/12/15 2/54 2/532 0 6120721865 X X 1/12/2016 4/1 1/20/2016 4/1 1/20/2016 0 641207201 X 6/20/2014 1/1/10/2015 6/20/2016 1/20/2016 6/20/2016 0 0 68374604 X X X X X X X X 0 0 -1 683974604 X X X X X X X 0 -1 0 -1 683974604 X X X X X X X 0 -1 0 -1	65 MET WEST TOTAL RETURN B		××				1/22/2015	1/20/2016	5,992					0	-168
64/20/2014 1/1/20/2015 6/20/2014 1/1/20/2015 6/20/2014 1/1/20/2015 6/20/2014 1/1/20/2015 0 64/20/2014 X 6/20/2014 1/1/20/2015 6/20/2014 1/1/20/2015 6/20/2014 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	66 ASG GLOBAL ALTERNATIVES	1	× ;				7/12/2013	10/27/2015	2,754					0 (-178
6412BR508 X 65202014 1/20/2016 603 659 60 659 0 0 0 0 -1 683974604 X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	68 NEUBERGER BERMAN LONG		××				╁	11/10/2015	1,091						-23
683974604 X _ 7/22/2015 11/10/2015 3,316 3,718 0 0 -1	69 NEUBERGER BERMAN LONG		×				 	1/20/2016	603	628				0	-56
OPPENHEMER DEVELOPING 683974604 X 2.234 2.234 2.436 0	71 OPPENHEIMER DEVELOPING		××		,			11/10/2015	3,316	3,794					7
	72 OPPENHEIMER DEVELOPING		×					4/20/2016	2,234	2,436				0	

Part I, Line 6 (990-PF) - Gain/Loss from Sale of Assets Other Than Inventory

מוניו בוווכ מלממנו ל														
	, circuit							otals	Sales	SS	Depreciation and Admetments	asis, Expenses,	net can	oath oath
Long Term CG Distributions	15.635	T-1					ت	Capital Gains/Losses		379.759		376.511		3.248
Short Term CG Distributions								Other sales		ō	ľ	0	1	0
				Check "X" If										
		Check "X"		Purchaser		_					Expense of Sale			•
		to include		8 2	Acquisition	Date	Date	Gross Sales	Cost or	Valuation	and Cost of			Net Gain
	#HISO	m Pari IV	Purchaser	Business	Method	Acquired	Sold	Price	Other Basis	Method	Improvements	Depreciation	Adjustments	or Loss
	683974604	×				1/23/2014	4/20/2016	1,231	1,413				0	-182
74 PIMCO FOREIGN BD FD USD	693390882	×	:	_:		1/23/2014	6/10/2015	3,099	3,132	-•	:		0	- 33
75 PIMCO FOREIGN BD FD USD	693390882	×				11/27/2007	6/10/2015	4,324	4,200				0	124
76 PIMCO FOREIGN BD FD USD	693390882	×				11/27/2007	7/21/2015	10,997	10,541				0	456
77 PRINCIPAL GL MULT STRAT-	74255L696	×				8/8/2014	10/27/2015	968'8	8,872				0	24
78 T ROWE PRICE SHORT TERN	77957P105	×				9/5/2014	7/21/2015	5,491	5,538				0	4
79 T ROWE PRICE SHORT TERM	77957P105	×				7/12/2013	7/21/2015	8,597	8,669				0	-72
80 T ROWE PRICE SHORT TERN	77957P105	×				6/10/2015	1/20/2016	2,892	2,916				0	-24
81 IT ROWE PRICE SHORT TERM	77957P105	×				7/12/2013	4/20/2016	3,811	3,859				0	-48
82 IT ROWE PRICE SHORT TERN	77957P105	×				10/11/2013	4/20/2016	880'9	6,165				0	11-
83 T ROWE PRICE SHORT TERM	77957P105	×				6/10/2015	4/20/2016	11,480	11,528				0	48
84 IT ROWE PRICE INST FLOAT	77958B402	×				1/23/2014	7/21/2015	1,106	1,125				0	-19
85 T ROWE PRICE INST FLOAT	77958B402	×				1/23/2014	8/28/2015	5,105	5,253				0	-148
86 T ROWE PRICE REAL ESTATI	779919109	×				12/24/2015	4/20/2016	701	685				O	16
87 SPDR DJ WILSHIRE INTERNA	78463X863	×				1/21/2014	1/20/2016	1,619	1,878			1	0	-259
88 SPDR DJ WILSHIRE INTERNA	78463X863	×				5/23/2011	1/20/2016	950					0	-120
89 SPDR DJ WILSHIRE INTERNA	78463X863	×				5/23/2011	4/20/2016	2,332	2,180				0	152
90 STERLING CAPITAL STRATTO	85917K546	×				7/23/2015	4/20/2016	1,146	1,195				0	4.9
	85917K546	×	1			6/20/2014	5/11/2016	8,165	8,910				Ö	-745
-	922042858	×	- 1			12/17/2010	7/21/2015	4,105	4,853				0	-748
93 VANGUARD FTSE EMERGING	922042858	×				8/24/2011	7/21/2015	3,308	3,454				0	-146
94 VANGUARD FTSE EMERGING	922042858	×				5/8/2012	7/21/2015	1,873	1,932				0	-59
95 VANGUARD FTSE EMERGING	922042858	×	,			8/8/2012	7/21/2015	1,515	1,567	200			0	-52
96 SPDR DJ WILSHIRE INTERNA	78453X853	×		_		7/21/2015	1/20/2016	3,872	4,694				0	-822
97 VANGUARD FTSE EMERGING	922042858	×				7/10/2013	7/21/2015	2,830	2,713				0	117
98 VANGUARD FTSE EMERGING	922042858	×				1/20/2015	7/21/2015	558	564				0	æ
99 VANGUARD REIT VIPER	922908553	×				7/21/2015	11/10/2015	1,314	1,333	,			0	-19
100 VANGUARD REIT VIPER	922908553	_ × _	1	1	,	7/21/2015	1/20/2016	1,833	1,966	,	:	;	0	-133
101 VANGUARD REIT VIPER	922908553	×				7/21/2015	4/20/2016	499	472				0	27
102 VANGUARD REIT VIPER	922908553	×				6/10/2015	4/20/2016	832	765				C	67

Part I, Line 16b (990-PF) - Accounting Fees

	683	(o	683
	Revenue and			Disbursements for Charitable
	Expenses per	Net Investment	Adjusted Net	Purposes
Description	Books	Income	Income	(Cash Basis Only)
1 TAX PREP FEES	683			683

Part I, Line 18 (990-PF) - Taxes

		1,329	195	0	0
1		Revenue			Disbursements
1		and Expenses	Net Investment	Adjusted	for Charitable
L	Description	per Books	Income	Net Income	Purposes
1	Foreign Tax Withheld	195	195		
2	PY Excise Tax Due	300			***************************************
3	Estimated Excise Payments	834			

Part II, Line 13 (990-PF) - Investments - Other

			760,160	718,315	278,966
		Basis of	Book Value	Book Value	FMV
	Asset Description	Valuation	Beg of Year	End of Year	End of Year
1	DODGE & COX INCOME FD COM #147			67,375	70,651
7	HARBOR CAPITAL APRCTION-INST #2012			54,615	74,566
က	ARTISAN INTERNATIONAL FD INS #662			23,785	32,424
4	MERGER FUND-INST #301			7,005	6,871
5	ARTISAN MID CAP FUND-INS #1333			34,528	35,521
ဖ	MET WEST TOTAL RETURN BOND CL I #5			101,126	100,552
7	FID ADV EMER MKTS INC- CL I #607			33,083	32,848
æ	T ROWE PRICE REAL ESTATE FD #122			23,407	24,056
တ	EATON VANCE GLOBAL MACRO - 1 #0088			7,768	7,632
9	DODGE & COX INT'L STOCK FD #1048			25,350	33,593
7	AMER CENT SMALL CAP GRWTH INST #3			13,426	11,864
12	MFS VALUE FUND-CLASS I #893			808'09	76,273
13	JP MORGAN MID CAP VALUE-1 #758			26,900	35,084
14	STERLING CAPITAL STRATTON SMALL CA			12,036	11,686
15	ASG GLOBAL ALTERNATIVES-Y #1993			15,635	13,491
16	VANGUARD REIT VIPER			20,311	32,297
7	AQR MANAGED FUTURES STR-1 #15213			7,401	7,016
18	VANGUARD INFLAT-PROT SECS-ADM #51			4,860	4,869
19	JPMORGAN HIGH YIELD FUND SS #3580			30,178	28,842
20	T ROWE PRICE INST FLOAT RATE #170			12,078	11,880
21	OPPENHEIMER DEVELOPING MKT-1 #799			40,994	36,486
77	BLACKROCK GL L/S CREDIT-INS #1833			21,528	20,401
23	SPDR DJ WILSHIRE INTERNATIONAL REA			21,003	24,031
24	NEUBERGER BERMAN LONG SH-INS #183			28,912	28,621
25	CREDIT SUISSE COMM RET ST-1 #2156			24,205	17,411
7 8					
22					
82					
53					

Part III (990-PF) - Changes in Net Assets or Fund Balances

Line 5 - Decreases not included in Part III, Line 2

1	Mutual Fund Timing Difference	1	110
2	PY Return of Capital Adjustment	2	338
3	Cost Basis Adjustment	3	8
4	Total	4	456

	l
ne	1
Š	l
7	ļ
me	l
vest	ĺ
Ē	١
ŏ	l
ī	ļ
ş	ĺ
SSec	
Ë	Ì
and	
ï.	ļ
20	İ
pita	ĺ
S	1
Ē	۱
90-P	ļ
6	
Ę	l
4	Į

| V Over | Cosses | 311 | 9 9 | 33
33 | 2 | 2 1
 | 29 | 8 8 | 8

 | -125 | ب
ا | 3,460 | -91 | 3

 | 37 | 8 5 | 19 | 353
 | -2005 | ရ | φ <u>;</u> | φ | 7 | 2 9
 | -670 | -1,244 | 4 58
62 6 | -331

 | -329 | -982 | - 19 | 8

 | 24
 | 378 | 8 | 333

 | 3,164 | 3,775 | 452 | -257 | 89 | 2,184
 | 62 | 8 4 | -281 | 4 | 4 %
 | -168 | -178 | 9 6 |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gains M
Excess FM | Ad Basis or | | | | |
 | | |

 | ; | , | | | .

 | | ٠ | : | | |
 | | | | | : |
 | | | |

 | | , | . |

 |
 | ı | |

 | | | | | | |
 | | | | |
 | | | |
| Excess of FMV Over | 띪 | O | 0 0 | , | 0 |
 | 0 | 0 | o c

 | oio | 00 | 0 | 0 | ,

 | 0 | 0 | o | 0
 | 0 | 0 | 00 | 0 | | 0
 | 0 | 0 | <u>o</u> 'o | 0,

 | 00 | 0 | 00 | 0,

 | 0
 | 0 | 0 | 0

 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 20 | 0 | 00
 | 0 | 0,0 | 2 0 |
| Adjusted Basis
as of | | 0 | 0 0 | 1 | 00 | 0
 | 0 | 0 |

 | ;
o | 0_ | 5 | ō | Ô

 | 0 | 1 | 0 | 0
 | 0 | 0 | , | 0 | | 5 0
 | o | 0 | , | 0

 | 00 | o, | 00 | 0

 | 0
 | 50 | 0 | 5 6

 | 0 | 0 | 50 | | ٥ | 5 0
 | 0 | 0 | , 0 | 0 | 5 6
 | O | , | 2 0 |
| FMV
85.0(| | 0 | 00 | 0 | 00 | 0
 | 0 | 0 |

 | io. | 0,0 | 96 | 00 | o

 | 0 | 5'6
; | 0 | 5
 | PO | o | 00 | , | 0, | 0
 | 0 | 0 | o 'o | o

 | 6 | , | 00 | 00

 | 00
 | 5 6 | 0 | 0

 | 0 | 0 | 0 | ' O | 0 | 0
 | 0 | 0 | ,0 | 0 | 3 G
 | ٥ | 56 | 2 0 |
| San or loss | Galli or Loss | 311 | 18 | ee. | 23 | 8111
 | 29 | 98 | 200

 | -125 | .31
See | 2,750 | 10- | 31

 | 37 | -114 | 16 | 19
 | 200 | 6- | - 69 | 99 | T ; | -549
 | -670 | -1,244 | 458 | 331

 | -329 | -962 | 190 | 99

 | 24
 | 378 | -69 | 415

 | 3,164 | 3,775 | 452 | -257 | 696- | 2, 184
 | 62 | 60 | -281 | 47 | 9 P
 | -168 | -178 | -55 |
| Cost or Other Basis Plus Expense of Sala | 3,680 | 4,973 | 10 081 | 1,737 | 2,535 | 1 485
 | 454 | 1,558 | 2.857

 | 622 | 437 | 10,101 | 2,326 | 545

 | 3,016 | 1,03/ | 1,628 | 2 608
 | 2,716 | 96 | 2,453 | 2,311 | 2,110 | 3,691
 | 2,793 | 5,619 | 3,944 | 1,617

 | 2,421 | 11,870 | 8,624 | 008

 | 1,743
 | 7,125 | 4,800 | 4,977

 | 3,872 | 7,312 | 5.091 | 2,611 | 10,365 | 1380
 | 1,330 | 2,065 | 8,603 | 4,577 | 1,787 <u>.</u>
2,739
 | 6,160 | 2,932 | 1 119 |
| | 0 | ⊷ | | | | -
 | | |

 | | | | |

 | | | | | |
 | | | | | |
 | | | |

 | | | |

 |
 | | |

 | | | | | | |
 | | | | |
 | | | |
| Depreciation | DawoiiV | | | | |
 | | |

 | | | | |

 | | *** | | | |
 | | | | | |
 | | | |

 | | | |

 |
 | • | |

 | | | | | |
 | | | | |
 | | | + |
| ه ق | 201 | 5,284 | 538 | 1,770 | 2,558 | 2,296
 | 483 | 1,644 | 2,849

 | 497 | 406 | 6 787 | 2,235 | 514

 | 2 979 | 1,359 | 1,644 | 2 255
 | 2,216 | 98 | 2,384 | 2,243 | 2,100 | 3,030
 | 2,123 | 4,375 | 1,626
3,024 | 1 286

 | 2,092 | 10,908 | 8,434 | 734

 | 1,767
 | 2,502
7,503 | 4,731 | 4,362

 | 7,036 | 11,087 | 5 543 | 2,354 | 9,402 | 14,948
 | 1,392 | 2,125 | 8,322 | 4,530 | 1,747
 | 5,992 | 2 754 | 1 091 |
| Date | 10/27/2015 | 10/27/2015 | 1/20/2016 | 6/10/2015 | 7/21/2015 | 7/21/2015
 | 4/20/2016 | 5/11/2016 | 6/10/2015

 | 4/20/2016 | 1/20/2016 | 7/21/2015 | 6/10/2015 | 6/10/2015

 | 7/21/2015 | 7/21/2015 | 7/21/2015 | 4/20/2018
 | 5/11/2016 | 5/11/2016 | 11/10/2015 | 1/20/2016 | 4/20/2016 | 11/20/2015
 | 11/20/2015 | 11/20/2015 | 12/4/2015 | 12/4/2015

 | 12/4/2015 | 7/21/2015 | 10/27/2015 | 1/20/2016

 | 6/10/2015
 | 6/10/2015 | 11/10/2015 | 4/20/2016

 | 7/21/2015 | 7/21/2015 | 202/12/1 | 8/28/2015 | 8/28/2015 | 7/21/2015
 | 7/21/2015 | 6/10/2015 | 4/20/2016 | 4/20/2016 | 10/27/2015
 | 1/20/2016 | 10/27/2015 | 1/20/2016 |
| Date | 1/22/2015 | 10/24/2014 | 10/24/2014 | 6/20/2014 | 6/20/2014 | 8/26/2011
 | 1/22/2016 | 1/22/2016 | 6/20/2014

 | 7/23/2015 | 10/27/2015 | _ | | _

 | 1772008 | 11/27/2007 | 10/24/2014 | 1/22/2015
 | 1/22/2015 | 11/13/2015 | 1/22/2015 | 7/23/2015 | 7/23/2015 | 12/17/2010
 | 2/14/2012 | 7/12/2013 | 10/20/2011 | 1/23/2014

 | 4/24/2014 | 4/24/2014 | 8/10/2012 | 6/10/2015

 | 6/20/2014
 | 10/28/2014 | 7/23/2015 | 8/28/2015

 | 8/24/2011 | 8/8/2012 | 10/22/2014 | 4/24/2014 | 1/23/2014 | 6/20/2013
 | 1/22/2015 | 6/20/2014 | 7123/2015 | 6/20/2014 | 10/20/2011
 | 1/22/2015 | 7/12/2013 | SINZZUI) | | | |
| Acquisition | Method | | | | |
 | | |

 | , | | | |

 | | | | | |
 | | | : | | |
 | | | ; |

 | | | |

 |
 | | |

 | | | | | | |
 | | | | |
 | | | 1 |
| | 1 | 1 1 | | | - 1 |
 | | |

 | | | | |

 | | | | | |
 | | | | | |
 | | | |

 | | | |

 |
 | | 1 | - 1

 | 1 | 1 1 | - 1 | | |
 | 1 | - 1 | 552983694 | 552983694 |
 | 1 1 | t | 638/2T885
6/128P608 |
| plos ypeographics | IAGED FUTURES ST | AAGED FUTURES ST | NAGED FUTURES ST | INTERNATIONAL FO | INTERNATIONAL FE | INTERNATIONAL FO
 | I INTERNATIONAL FE | INTERNATIONAL FE | MID CAP FUND-INS

 | MID CAP FUND-INS | OCK GL US CREDIT- | SUISSE COMM RET | S COX INT'L STOCK | & CÔX INT'L STOCK

 | S COX INT'L STOCK | & COX INTL STOCK | & COX INT'L STOCK | & COX INT'L STOCK
 | & COX INT'L STOCK | & COX INT'L STOCK | & COX INCOME FD C | & COX INCOME FD C | & COX INCOME FD C | S EMG MKT DEBT LO
 | S EMG MKT DEBT LO | S EMG MKT DEBT LO | S EMG MKT DEBT LO
S EMG MKT DEBT LO | SEMG MKT DEBT LO

 | S EMG MKT DEBT LO | S INTERNATIL BOND | ANDE CLOBAL MAC | EMER MKTS INC. CL

 | SAN MID CAP VALUE
 | SAN MID CAP VALUE | CAPITAL APRCTION | CAPITAL APPECTION

 | CORE S & P 500 ET | CORE S & P 500 ET | CORES & P 500 ET | AN HIGH YIELD FUN | AN HIGH YIELD FUN | GR W/ VAL SM CAP
 | GR WI VAL SM CAP- | UE FUND-CLASS I # | UE FUND-CLASS I # | UE FUND-CLASS I # | FUND-INST #301
 | ST TOTAL RETURN B | DBAL ALTERNATIVES | OBAL ALIERNATIVES |
| | Acquisition Date Date Gross Deprecation Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis Excess of FMV Adjusted Basis | CUSID# Method Acquired Solid Sales Price Adjustments Expense of Sale Gain or Loss T/23/2015 T/23/2015 Adjusted Basis Expense of Cast or Other Expense of Cast or Close Gain or Loss T/23/2015 Adjusted Basis Expense of FMV Expense of Cast or Close Cast or Cast or Close Adjusted Basis Adjusted Basis | CUSIP # Acquisition Date Date Gross Acquisition Acquisition Date Date Date Deprecation Deprecation Adjustments Adjustments (Signature) Express of Other (Signature) FM V adjusted Basis Adjusted Basis (Signature) Cost of Other (Signature) Express of Other (Signature) Adjustments (Signature) Express of Other (Signature) Adjustments (Signature) Express of Signature) Adjustments (Signature) Adjustments (Sig | CUSIP # Acquisition Date Gross Deprecation Acquisition Date Gross Deprecation Causibility Cusic of the control o | CUSIP #
Method Method Acquired
Method Date
Sold Gross
Sold Depreciation Adjustments
Adjustments Experse of Other
Sales Flux COST of Other
Flux FM V
as sold Adjusted Basis
Adjusted Basis FM V
Adjusted Basis FM V
as sold Adjusted Basis Experse of FMV
Adjusted Basis Canis Mr
Adjusted Basis Canis Mr
Adjusted Basis Canis Mr
Adjusted Basis Canis Mr
Adjusted Basis Adjusted Basis | CUSIP #
Method Acquisition Date
Date Gross
Solid Deprecation
Solid Adjustments
Solid Experse of Other
Solid CONST OCHE
Adjustments Coult of Other
Solid PM V
Adjusted Basis FM V
Adjusted Basis FM V
Adjusted Basis FM V
Adjusted Basis FM V
Adjusted Basis FM V
Adjusted Basis Adjusted Basis Canns Mr
Adjusted Basis Adjusted Basis Ad | CUSID # Method Acquisition Date Gross of PMV Deprecation COS of Other Costs | CUSID # Method Adulusted Basis Gross of PMV Coult of Other as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Coult of Date as of Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis Adulusted Basis A | CUSID # Acquisition Date Gross Dependent Cost of Other FM V Adjusted Basis Excess of FMV Cames Marked Council FM V Adjusted Basis Excess of FMV Cames Marked Council FM V Adjusted Basis Excess of FMV Cames Marked Council FM V Adjusted Basis Cames FMV Cames FMV <td>CUSID # Acquirellon Date Date Date
 Gross of Process of Favor Cost of Other States and Cost of Oth</td> <td>CUSID # Acquisition Date (CLOSID #) Case of PM (CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of CLOSID /td> <td>CUSID # Acquisition Date (CLOSI) # (CLO</td> <td>CUSID # Acquisition Date Class Process of Famolisms Date Acquisition Cost of Other Acquisition FM V Adjusted Basis Access of Famolisms FM V Adjusted Basis Access of Famolisms FM Adjusted Basis Access of Famolisms COST of C</td> <td>CUSID # Acquisition Date Grics Depreciation Adjustments Cost of Other FMV Adjustmed Basis FMV Adjustmed Basis Expense of Sale FMV Adjustmed Basis Expense of Sale Cost of Other FMV Adjustmed Basis Adjustments Expense of Sale Cost of Other FMV Adjustmed Basis Adjustments Expense of Sale Adjustments Expense of Sale Cost of Other Adjustments Expense of Sale Adjustments Expense of Sale Adjustments Adjustments Adjustments Expense of Sale Adjustments Adjustments Adjustments Adjustments Expense of Sale Adjustments Adjustments<td>CUSIDF # Acquisition Date of Cursts Cross of Customers<</td><td>CLISIP # Acquisition Date Gross Deprication Costs PMV Adjusted Bass Freess of PMV Costs of Other Cross of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV</td><td>CUSDI-96 at Machinel Library Date Date Date Date Date Date Date Date</td><td>CLISIP ## Acquission Date Date
 Gross of Date States of Light Cost of Otto Clists Cost of Clists TAD All seed Bass Adjusted Bass FM Valued Bass Adjusted Bass</td><td>CUSIDIFA Acquisition Date Cross Deprecation Adjusted Basis Cover Increased Flavor Adjusted Basis Cover Increased Flavor Cover Increased Flavor Adjusted Basis Adjusted Basis</td><td>CUSISIPAR Acquisition Date Gross Deprication Control Control FM V Adjusted Bases of PM Control</td><td>CUSTOR PART LINE Date Date Deprecation of CUSTOR PART LINE CORRES DESIDE CORRES OF TAN DESIDE CORRE</td><td>CUSTOR PS Acquisition Date of Control Control Date of Control Control Date of Control Control Date of Control Control Date of Control Date of Control Control Date of Control Da</td><td>CUSDS-SES Administry and customers Date of customers</td><td>CURDINATION Date Cross of Plant Date Cross of Plant FMA Adjusted Basis of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of
Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of</td><td>CURSTSHERS Accordanted Date Date Date Date Deptication Deptication Coal or Other PF NA Adjusted Basis Excess of PAN Adjusted Basis Description 0002034659 Minisod Minisod</td><td>CURSTANS Accousing Date Cones Date Date</td><td>CUSDENSISTA Date Cases Department Content Order FRAN Applianted Basics of PAM Applianted Basics of</td><td>CURRENTAL COMES Date COMES Date COMES Date COMES <t< td=""><td>CONTROLINGE Acquitation Date Control Acquitation Control Acquitation Control Acquitation Control Acquitation Acquitation</td><td>CURD Figs Date Date</td><td>QUESTRANDA Date Date</td><td>CURDARS Angunder Date CORRES Department Date of Court Name Count Name<td>CONDENSIONS CONDENSIONS CONDENSIONS</td><td>CLUSTORISES Material (1972) Other (197</td><td> Control Cont</td><td>CLUSTORIES NATIONALISM CORNEL AMERICAN CORNEL AMERICAN<td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> </td><td>Controller Appeared Controller Controlle</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td>Controller Controller Control</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Charles Char</td><td>CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td></td></td></t<></td></td> | CUSID # Acquirellon Date Date Date Gross of Process of Favor Cost of Other States and Cost of Oth | CUSID # Acquisition Date (CLOSID #) Case of PM
(CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of Other (CLOSID #) Case of CLOSID | CUSID # Acquisition Date (CLOSI) # (CLO | CUSID # Acquisition Date Class Process of Famolisms Date Acquisition Cost of Other Acquisition FM V Adjusted Basis Access of Famolisms FM V Adjusted Basis Access of Famolisms FM Adjusted Basis Access of Famolisms COST of C | CUSID # Acquisition Date Grics Depreciation Adjustments Cost of Other FMV Adjustmed Basis FMV Adjustmed Basis Expense of Sale FMV Adjustmed Basis Expense of Sale Cost of Other FMV Adjustmed Basis Adjustments Expense of Sale Cost of Other FMV Adjustmed Basis Adjustments Expense of Sale Adjustments Expense of Sale Cost of Other Adjustments Expense of Sale Adjustments Expense of Sale Adjustments Adjustments Adjustments Expense of Sale Adjustments Adjustments Adjustments Adjustments Expense of Sale Adjustments Adjustments <td>CUSIDF # Acquisition Date of Cursts Cross of Customers<</td> <td>CLISIP # Acquisition Date Gross Deprication Costs PMV Adjusted Bass Freess of PMV Costs of Other Cross of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV</td> <td>CUSDI-96 at Machinel Library Date Date Date Date Date Date Date Date</td> <td>CLISIP ## Acquission Date Date Gross of Date States of Light Cost of Otto Clists Cost of Clists TAD All seed Bass Adjusted Bass FM Valued Bass Adjusted Bass</td> <td>CUSIDIFA Acquisition Date Cross Deprecation Adjusted Basis Cover Increased Flavor Adjusted Basis Cover Increased Flavor Cover Increased Flavor Adjusted Basis Adjusted Basis</td> <td>CUSISIPAR Acquisition Date Gross Deprication Control Control FM V Adjusted Bases of PM Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control</td> <td>CUSTOR PART LINE Date Date Deprecation of CUSTOR PART LINE CORRES DESIDE CORRES OF TAN DESIDE CORRE</td> <td>CUSTOR PS Acquisition Date of Control Control Date of Control Control Date of Control Control Date of Control Control Date of Control Date of Control Control Date of Control Da</td> <td>CUSDS-SES Administry and customers Date of customers</td> <td>CURDINATION Date Cross of Plant Date Cross of Plant FMA Adjusted Basis of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of</td> <td>CURSTSHERS Accordanted Date Date Date Date Deptication Deptication Coal or Other PF NA Adjusted Basis Excess of PAN Adjusted Basis Description 0002034659 Minisod Minisod</td> <td>CURSTANS Accousing Date Cones Date Date</td> <td>CUSDENSISTA Date Cases Department Content Order FRAN Applianted Basics of PAM Applianted Basics of</td> <td>CURRENTAL COMES Date COMES Date COMES Date COMES <t< td=""><td>CONTROLINGE Acquitation Date Control Acquitation Control Acquitation Control Acquitation Control Acquitation Acquitation</td><td>CURD Figs Date
Date</td><td>QUESTRANDA Date Date</td><td>CURDARS Angunder Date CORRES Department Date of Court Name Count Name<td>CONDENSIONS CONDENSIONS CONDENSIONS</td><td>CLUSTORISES Material (1972) Other (197</td><td> Control Cont</td><td>CLUSTORIES NATIONALISM CORNEL AMERICAN CORNEL AMERICAN<td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> </td><td>Controller Appeared Controller Controlle</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td>Controller Controller Control</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles
Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Char</td><td>CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td></td></td></t<></td> | CUSIDF # Acquisition Date of Cursts Cross of Customers< | CLISIP # Acquisition Date Gross Deprication Costs PMV Adjusted Bass Freess of PMV Costs of Other Cross of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Costs of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV Adjusted Bass of PMV | CUSDI-96 at Machinel Library Date Date Date Date Date Date Date Date | CLISIP ## Acquission Date Date Gross of Date States of Light Cost of Otto Clists Cost of Clists TAD All seed Bass Adjusted Bass FM Valued Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass
 Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass Adjusted Bass | CUSIDIFA Acquisition Date Cross Deprecation Adjusted Basis Cover Increased Flavor Adjusted Basis Cover Increased Flavor Cover Increased Flavor Adjusted Basis Adjusted Basis | CUSISIPAR Acquisition Date Gross Deprication Control Control FM V Adjusted Bases of PM Control | CUSTOR PART LINE Date Date Deprecation of CUSTOR PART LINE CORRES DESIDE CORRES OF TAN DESIDE CORRE | CUSTOR PS Acquisition Date of Control Control Date of Control Control Date of Control Control Date of Control Control Date of Control Date of Control Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Date of Control Da | CUSDS-SES Administry and customers Date of customers | CURDINATION Date Cross of Plant Date Cross of Plant FMA Adjusted Basis of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of Location of | CURSTSHERS Accordanted Date Date Date Date Deptication
 Deptication Coal or Other PF NA Adjusted Basis Excess of PAN Adjusted Basis Description 0002034659 Minisod Minisod | CURSTANS Accousing Date Cones Date Date | CUSDENSISTA Date Cases Department Content Order FRAN Applianted Basics of PAM Applianted Basics of | CURRENTAL COMES Date COMES Date COMES Date COMES COMES <t< td=""><td>CONTROLINGE Acquitation Date Control Acquitation Control Acquitation Control Acquitation Control Acquitation Acquitation</td><td>CURD Figs Date Date</td><td>QUESTRANDA Date Date</td><td>CURDARS Angunder Date CORRES Department Date of Court Name Count Name<td>CONDENSIONS CONDENSIONS CONDENSIONS</td><td>CLUSTORISES Material (1972) Other (197</td><td> Control Cont</td><td>CLUSTORIES NATIONALISM CORNEL AMERICAN CORNEL AMERICAN<td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control
 Control Cont</td><td> Control Cont</td><td> </td><td>Controller Appeared Controller Controlle</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td>Controller Controller Control</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Charles Char</td><td>CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE</td><td> Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td></td></td></t<> | CONTROLINGE Acquitation Date Control Acquitation Control Acquitation Control Acquitation Control Acquitation Acquitation | CURD Figs Date Date | QUESTRANDA Date Date | CURDARS Angunder Date CORRES Department Date of Court Name Count Name <td>CONDENSIONS CONDENSIONS CONDENSIONS</td> <td>CLUSTORISES Material (1972) Other (197</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td>CLUSTORIES NATIONALISM CORNEL AMERICAN CORNEL AMERICAN<td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> </td><td>Controller Appeared Controller Controlle</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td>Controller Controller Control</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Charles Char</td><td>CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td><td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td></td> | CONDENSIONS | CLUSTORISES Material (1972) Other (197 | Control Cont | CLUSTORIES NATIONALISM CORNEL AMERICAN CORNEL AMERICAN <td> Control Cont</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> </td> <td>Controller Appeared Controller Controlle</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td>Controller Controller Control</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> Charles Char</td> <td>CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> <td> Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont</td> | Control
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont | Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont | Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont | Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont | | Controller Appeared Controller Controlle | Control Cont | Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller
Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Control | Control Cont | Control Cont | Charles Char | CORRESTOR CORRESTOR CORRESTOR FANTAL STREET FANTAL STRE | Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont | Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control
 Control Cont |

Part IV (990-PF) - Capital Gains and Losses for Tax on Investment Income

| 0 -12,387 | Gains Minus | Adi Basis or Losses | 0 478 | -1,064 | 0 -202 | 0 -182 | -33 | 124
 | 0 456 | 0 24 | 47

 | -72 | 0 -24

 | 48 | 77- |
 |

 | |

 | 0 -259 | -120 | 152 | 0 | 0 -745

 | 0 -748 | -146
 | 65- | 0 -52 | 0 -822 | 117 | 9 | -19
 | -133 | 27 |
|-----------------------------|---------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Excess of FMV | Adjusted Basis | | | | | |
 | | - |

 | |

 | | |
 |

 | |

 | | | | |

 | |
 | | | | | |
 | | |
| 0 | Adjusted Basis | 12/31/69 | 0 | 1 | 0 | 0 | ō | 0
 | 0 | آه
ا |

 | 0 | ,

 | 0 | ō | 0
 | 0

 | 0 | 0

 | ō | O | 0 | 0 | Ö

 | | O
 | ō | 0 | ō | Ó | ō | ō
 | o | ō |
| 0 | FMV | 12/31/69 | | 1 | 0 | 0 | 0 | 0
 | | | ٥

 | 0 | 0

 | 0 | 0 | 0
 |

 | 0 | 0

 | 0 | | 0 | 0 | 0

 | 0 | 0
 | 0 | 0 | 0 | 0 | | 0
 | 0 | |
| -12,387 | | Gain or Loss | 478 | -1,064 | -202 | -182 | 55 | 124
 | 456 | 24 | 47

 | -72 | -24

 | 48 | 77- | 48
 | -19

 | -148 | 16

 | -259 | -120 | 152 | 49 | -745

 | -748 | -146
 | -59 | -52 | -822 | 117 | φ | -19
 | -133 | 27 |
| 376,520 | Cost or Other | Expense of Sale | 3,794 | 12,093 | 2,436 | 1,413 | 3,132 | 4,200
 | 10,541 | 8,872 | 5,538

 | 8,669 | 2,916

 | 3,859 | 6,165 | 11,528
 | 1,125

 | 5,253 | 982

 | 1,878 | 1,070 | 2,180 | 1,195 | 8,910

 | 4,853 | 3,454
 | 1,932 | 1,567 | 4,694 | 2,713 | 299 | 1,333
 | 1,966 | 472 |
| Ø | | Adjustments | 0 | ō | 0 | 0 | 0 | o
 | 0 | oʻ. | O

 | 0 | о *

 | 0 | 0 | 0
 | 0

 | 0 | 0

 | 0 | 0 | 0 | o | 0

 | 0 | o
 | 0 | 0 | 0 | Ó | 0 | 0
 | 0 | 0 | | | | | | |
| 0 | an in the state of | Allowed | | : | | | |
 | | • |

 | |

 | | |
 |

 | |

 | | | | |

 | | ,
 | | | | | |
 | | |
| 364,124 | | Sales Pice | 3,316 | 11,029 | 2,234 | 1,231 | 3,099 | 4,324
 | 10,997 | 968'8 | 5,491

 | 8,597 | 2,892

 | 3,811 | 6,088 | 11,480
 | 1,106

 | 5,105 | 701

 | 1,619 | 950 | 2,332 | 1,146 | 8,165

 | 4,105 | 3,308
 | 1,873 | 1,515 | 3,872 | 2,830 | 558 | 1,314
 | 1,833 | 499 |
| | - 50 | Sold | 11/10/2015 | 11/10/2015 | 4/20/2016 | 4/20/2016 | 6/10/2015 | 6/10/2015
 | 7/21/2015 | 10/27/2015 | 7/21/2015

 | 7/21/2015 | 1/20/2016

 | 4/20/2016 | 4/20/2016 | 4/20/2016
 | 7/21/2015

 | 8/28/2015 | 4/20/2016

 | 1/20/2016 | 1/20/2016 | 4/20/2016 | 4/20/2016 | 5/11/2016

 | 7/21/2015 | 7/21/2015
 | 7/21/2015 | 7/21/2015 | 1/20/2016 | 7/21/2015 | 7/21/2015 | 11/10/2015
 | 1/20/2016 | 4/20/2016 |
| | 5 | Acquired | 1/22/2015 | 7/23/2015 | 7/23/2015 | 1/23/2014 | 1/23/2014 | 11/27/2007
 | 11/27/2007 | 8/8/2014 | 9/5/2014

 | 7/12/2013 | 6/10/2015

 | 7/12/2013 | 10/11/2013 | 6/10/2015
 | 1/23/2014

 | 1/23/2014 | 12/24/2015

 | 1/21/2014 | 5/23/2011 | 5/23/2011 | 7/23/2015 | 6/20/2014

 | 12/17/2010 | 8/24/2011
 | 5/8/2012 | 8/8/2012 | 7/21/2015 | 7/10/2013 | 1/20/2015 | 7/21/2015
 | 7/21/2015 | 7/21/2015 | | | | | | |
| | | Method | | ! | | | |
 | | |

 | |

 | | |
 |

 | |

 | | | | | i

 | |
 | | | | | |
 | | |
| 0 | | CUSIP# | 683974604 | 683974604 | 683974604 | 683974604 | 693390882 | 693390882
 | 693390882 | 742551696 | 77957P105

 | 77957P105 | 77957P105

 | 77957P105 | 77957P105 | 77957P105
 | 77958B402

 | 77958B402 | 779919109

 | 78463X863 | 78463X863 | 78463X863 | 85917K546 | 85917K546

 | 922042858 | 922042858
 | 922042858 | 922042858 | 78463X863 | 922042858 | 922042858 | 922908553
 | 922908553 | 922908553 |
| Short Term CG Distributions | | Description of Property Sold | OPPENHEIMER DEVELOPING | OPPENHEIMER DEVELOPING | OPPENHEIMER DEVELOPING | 73 OPPENHEIMER DEVELOPING | 74 PIMCO FOREIGN BD FD USD | 75 PIMCO FOREIGN BD FD USD
 | 76 PIMCO FOREIGN BD FD USD | | T ROWE PRICE SHORT TERM

 | T ROWE PRICE SHORT TERM | 80 T ROWE PRICE SHORT TERM

 | | | T ROWE PRICE SHORT TERN
 | T ROWE PRICE INST FLOAT

 | | T ROWE PRICE REAL ESTAT

 | SPDR DJ WILSHIRE INTERNA | SPDR DJ WILSHIRE INTERNA | SPDR DJ WILSHIRE INTERNA | STERLING CAPITAL STRATT(| STERLING CAPITAL STRATT(

 | VANGUARD FTSE EMERGING | VANGUARD FTSE EMERGING
 | VANGUARD FTSE EMERGING | VANGUARD FTSE EMERGING | SPDR DJ WILSHIRE INTERNA | VANGUARD FTSE EMERGING | VANGUARD FTSE EMERGING | VANGUARD REIT VIPER
 | 100 VANGUARD REIT VIPER | 101 VANGUARD REIT VIPER |
| | 384,124 0 9 378,520 -12,387 0 0 | 364,124 0 9 376,520 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Cost or Other Cost or Other Cost or Other Cost or Other East or Othe | CUSIP# Method 1/22/2015 11/10/2015 3.316 Cost of the customent Cost of C | CUSIP# Method Acquired T122/2015 T102/2015 Cusip | CUSIP # Method Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acquired Acqu | Cost or Other Acquisition Date Date Cost or Other Acquisition Date Date Cost or Other Acquisition Date Date Gross Depreciation Cusic Expense of Pass Plus Basis Plus | Cusip # Method Acquirest Acquisition Date Cost or Other Adjusted Basis Cost or Other Adjusted Basis
Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted Basis Adjusted | CUSIP #
Method Acquisition Date
Acquisition Date
Acquisition | CUSIP # Acquisition Date Gross of Face States Fine Cost or Other as of Gass Fine FM V Adjusted Basis Excess of FM V Gains Minus CUSIP # Acquisition Date Gross of Fine Adjustinents Excess of FM V Adjusted Basis Adjusted Basis <td>CLISIP # Acquired Date Gross of FAV Operation Pass of FAV Operation of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of C</td> <td>CUSIP # Acquisition Date Gross Date Gross Date Gross Date Gross Date Cost or Other Adjusted Basis FM V Adjusted Basis Excess of FM V Gains Minus CUSIP # Acquisition Date Gross Adjusted Basis Adjusted Basis Excess of FM V Adjusted Basis <td< td=""><td>CUSIP # Acquisition Date Gross of FMC Adjusted Basis Excess of FMC Gains Minus CUSIP # Acquisition Date Gross of FMC Deprecation Adjustments Expess of Sales Fine FMC FMC Adjusted Basis Cost or Other FMC Adjusted Basis Cannot be as of Sales Fine Cost or Other FMC Adjusted Basis Adjust</td><td>Short Term CG Distributions Cost of Permission</td><td>Short Termic Distributions Stort Termic Distributions Seq. 124 0 9 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -1</td><td>Short Term CC Distributions Cost of Distributions 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 12,2387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Sport term CC Distributions Sport term CC Distributions Properties of terms of Sales Process (Managements and Construction) Date of terms of Sales (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Deprecation of Construction of Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Constructi</td><td>Short Term Co Distributions Short Term Co Distributions 364,124 0 9 375,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>Short Term Co Detailed and South Books Cost of Detail Engines 306,124 0 9 376,520 -12,387 0 0 -12,387 0 0 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Sport Term CS Distributions Acquisition Date Gross Depreciation Page 175,500 12,395 0 0 12,395 0 0 12,395 0 0 12,395 0 0 0 12,395 0 0 0 0 12,395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Short Term CG Distributions Cost Officers SPA 124 9 Cost Officers 12.387 Operation as of Sars Plass Operation as of Sars Plass Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation a</td><td>Sind Term CG Distributions Cost Officers Sind Term CG Distributions PM V Advanced Base Costs Officers Costs Offic</td><td>Sport Fermi CG Distributions Stort Fermi CG Distributions <th< td=""><td>Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions</td><td>Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution</td><td> Cutoff Date</td><td>Significant distances Control of the
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Cont</td><td>Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0</td><td>Signature of Settling Control Field Signature /td><td>Significant Controlled Significant Controlled<</td><td>Significant Contribution Significant Contribution Signifi</td><td>Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other</td><td>Significant Series Significant Series Signifi</td></th<></td></td></t<></td></td<></td> | CLISIP # Acquired Date Gross of FAV Operation Pass of FAV Operation of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of Cost or Other FAV Adjusted Basis Excess of FAV Cannot with the Cost of C | CUSIP # Acquisition Date Gross Date Gross Date Gross Date Gross Date Cost or Other Adjusted Basis FM V Adjusted Basis Excess of FM V Gains Minus CUSIP # Acquisition Date Gross Adjusted Basis Adjusted Basis Excess of FM V Adjusted Basis Adjusted Basis <td< td=""><td>CUSIP # Acquisition Date Gross of FMC Adjusted Basis Excess of FMC Gains Minus CUSIP # Acquisition Date Gross of FMC Deprecation Adjustments Expess of Sales Fine FMC FMC Adjusted Basis Cost or Other FMC Adjusted Basis Cannot be as of Sales Fine Cost or Other FMC Adjusted Basis Adjust</td><td>Short Term CG Distributions Cost of Permission</td><td>Short Termic Distributions Stort Termic Distributions Seq. 124 0 9 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -1</td><td>Short Term CC Distributions Cost of Distributions 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 12,2387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Sport term CC Distributions Sport term CC Distributions Properties of terms of Sales Process (Managements and Construction) Date of terms of Sales (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Deprecation of Construction of Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Constructi</td><td>Short Term Co Distributions Short Term Co Distributions 364,124 0 9 375,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>Short Term Co Detailed and South Books Cost of Detail Engines 306,124 0 9 376,520 -12,387 0 0 -12,387 0 0 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Sport Term CS Distributions Acquisition Date Gross Depreciation Page 175,500 12,395 0 0 12,395 0 0 12,395 0 0 12,395 0 0 0 12,395 0 0 0 0 12,395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Short Term CG Distributions Cost Officers SPA 124 9 Cost Officers 12.387 Operation as of Sars Plass Operation as of Sars Plass Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation a</td><td>Sind Term CG Distributions Cost Officers Sind Term CG Distributions PM V Advanced Base Costs Officers Costs Offic</td><td>Sport Fermi CG Distributions Stort Fermi CG Distributions <th< td=""><td>Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions</td><td>Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution</td><td> Cutoff Date
Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date</td><td>Significant distances Control of the Cont</td><td>Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0</td><td>Signature of Settling Control Field Signature /td><td>Significant Controlled Significant Controlled<</td><td>Significant Contribution Significant Contribution Signifi</td><td>Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other</td><td>Significant Series Significant Series Signifi</td></th<></td></td></t<></td></td<> | CUSIP # Acquisition Date Gross of FMC Adjusted Basis Excess of FMC Gains Minus CUSIP # Acquisition Date Gross of FMC Deprecation Adjustments Expess of Sales Fine FMC FMC Adjusted Basis Cost or Other FMC Adjusted Basis Cannot be as of Sales Fine Cost or Other FMC Adjusted Basis Adjust | Short Term CG Distributions Cost of Permission | Short Termic Distributions Stort Termic Distributions Seq. 124 0 9 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -12,3168 0 -1 | Short Term CC Distributions Cost of Distributions 376,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 12,2387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Sport term CC Distributions Sport term CC Distributions Properties of terms of Sales Process (Managements and Construction)
 Date of terms of Sales (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Deprecation of Construction of Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Constructi</td><td>Short Term Co Distributions Short Term Co Distributions 364,124 0 9 375,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<td>Short Term Co Detailed and South Books Cost of Detail Engines 306,124 0 9 376,520 -12,387 0 0 -12,387 0 0 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Sport Term CS Distributions Acquisition Date Gross Depreciation Page 175,500 12,395 0 0 12,395 0 0 12,395 0 0 12,395 0 0 0 12,395 0 0 0 0 12,395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Short Term CG Distributions Cost Officers SPA 124 9 Cost Officers 12.387 Operation as of Sars Plass Operation as of Sars Plass Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation a</td><td>Sind Term CG Distributions Cost Officers Sind Term CG Distributions PM V Advanced Base Costs Officers Costs Offic</td><td>Sport Fermi CG Distributions Stort Fermi CG Distributions <th< td=""><td>Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions</td><td>Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution</td><td> Cutoff Date
 Date</td><td>Significant distances Control of the Cont</td><td>Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0</td><td>Signature of Settling Control Field Signature /td><td>Significant Controlled Significant Controlled<</td><td>Significant Contribution Significant Contribution Signifi</td><td>Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other</td><td>Significant Series Significant Series Signifi</td></th<></td></td></t<> | Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Sport term CC Distributions Properties of terms of Sales Process (Managements and Construction) Date of terms of Sales (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Sport CC Distributions Process (Managements and Construction) Deprecation of terms of Sales (Managements and Construction) Deprecation of Construction of Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Construction) Adjusted Basis of Log (Managements and Constructi | Short Term Co Distributions Short Term Co Distributions 364,124 0 9 375,520 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>Short Term Co Detailed and South Books Cost of Detail Engines 306,124 0 9 376,520 -12,387 0 0 -12,387 0 0 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Sport Term CS Distributions Acquisition Date Gross Depreciation Page 175,500 12,395 0 0 12,395 0 0 12,395 0 0 12,395 0 0 0 12,395 0 0 0 0 12,395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Short Term CG Distributions Cost Officers SPA 124 9 Cost Officers 12.387 Operation as of Sars Plass Operation as of Sars Plass Plass Operation as of
Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation a</td> <td>Sind Term CG Distributions Cost Officers Sind Term CG Distributions PM V Advanced Base Costs Officers Costs Offic</td> <td>Sport Fermi CG Distributions Stort Fermi CG Distributions <th< td=""><td>Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions</td><td>Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution</td><td> Cutoff Date</td><td>Significant distances Control of the Cont</td><td>Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0</td><td>Signature of Settling Control Field Signature /td><td>Significant Controlled Significant Controlled<</td><td>Significant Contribution Significant Contribution Signifi</td><td>Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other</td><td>Significant Series Significant Series
Signifi</td></th<></td> | Short Term Co Detailed and South Books Cost of Detail Engines 306,124 0 9 376,520 -12,387 0 0 -12,387 0 0 0 0 -12,387 0 0 0 -12,387 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Sport Term CS Distributions Acquisition Date Gross Depreciation Page 175,500 12,395 0 0 12,395 0 0 12,395 0 0 12,395 0 0 0 12,395 0 0 0 0 12,395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Short Term CG Distributions Cost Officers SPA 124 9 Cost Officers 12.387 Operation as of Sars Plass Operation as of Sars Plass Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation as of Sars Plass Operation a | Sind Term CG Distributions Cost Officers Sind Term CG Distributions PM V Advanced Base Costs Officers Costs Offic | Sport Fermi CG Distributions Stort Fermi CG Distributions <th< td=""><td>Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions</td><td>Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution</td><td> Cutoff Date</td><td>Significant distances Control of the Control of
the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Cont</td><td>Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0</td><td>Signature of Settling Control Field Signature /td><td>Significant Controlled Significant Controlled<</td><td>Significant Contribution Significant Contribution Signifi</td><td>Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other</td><td>Significant Series Significant Series Signifi</td></th<> | Sport Termic CD Distributions CLISIPAL Memory State Acquisite mine CD Distributions Date of CD Distributions PM V Description of Date of CD Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions Control Distributions | Spiral Term CC Distribution Cours Distribution Secretary Book Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Secretary Cours Distribution Part of Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution Cours Distribution | Cutoff Date | Significant distances Control of the Cont | Stord Term CG Datebuldons Columnation Columnation 354,124 0 9 10,000 10,287 10,287 10,287 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000
 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0 | Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature of Settling Control Field Signature | Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled Significant Controlled< | Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Significant Contribution Signifi | Signed Team Co Detailural Re Declination Cuisire Part Section Accounted Deep Control Other Self 120 Control Other Fav V Adjustments Control Other Control Other | Significant Series Signifi |

Part VIII, Line 1 (990-PF) - Compensation of Officers, Directors, Trustees and Foundation Managers

									12,314	3	
								Avo Hrs			Expense
	Check "X"	0	ž	State	Zin Code	Foreign Country	Title	Per Week	Compensation	Benefits	Account
Name	II BUSINESS	Sileel	5		1		Data	OCC A 777A	12 314		
Wells Fargo Bank N A Trust Tax D	×	X 1 W 4th St 4th Floor MAC D4000-041 Winston Salem	vinston Salem	ပ္	27101-3818		RUSIEE	פנב או נאל	t C'3		,
											•

Part VI, Line 6a (990-PF) - Estimated Tax Payments

	Date		Amount
 Credit from prior year return 		1	0
2 First quarter estimated tax payment	10/9/2015	2	209
3 Second quarter estimated tax payment	 11/10/2015	3	208
4 Third quarter estimated tax payment	2/10/2016	4	209
5 Fourth quarter estimated tax payment	5/11/2016	5	208
6 Other payments		6	
7 Total		7 _	834

Part XIII, Line 2a, Column C (990-PF) - Prior Year Undistributed Income		
1 Distributable amounts for 2014 that remained undistributed at the beginning of the 2015 tax year	1	18,040
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10 Total	10	18 040

.

Merion Community Association Trust (1519030743)

Attachment to Form 990-PF Part VII-A, Question 5(c), page 5

Expenditure Responsibility Statement for the year ending 5/31/2016

EIN: 23-6217579

Pursuant to Treasury Regulation § 53.4945-5(d)(2), the Foundation provides the following information:

(i) The name and address of the grantee:

Merion Community Association 625 Hazelhurst Avenue Merion, PA 19066

(ii) The date(s) and amount(s) of the grant(s):

06/15/15	\$2,708.34	12/15/15	\$2,708.34
07/15/15	\$2,708.34	01/15/16	\$2,708.34
08/17/15	\$2,708.34	02/17/16	\$2,708.34
09/15/15	\$2,708.34	03/15/16	\$2,708.34
10/15/15	\$2,708.34	04/15/16	\$2,708.34
11/16/15	\$2,708.34	05/16/16	\$2,708.34

TOTAL \$32,500.08

(iii) The specific purpose(s) of the grant(s):

For the maintenance and upkeep primarily of the Merion War Tribute House; secondarily of outside equipment and the garden house and lastly of the cottage and green houses. Any surplus of interest and income over and above what is needed for maintenance and upkeep is at the discretion of the Association to be applied to improvements not inconsistent with the forgoing declarations.

(iv) The amounts expended by the grantee (based upon the most recent report received from the grantee):

The grantee reported that the funds were used for the purpose intended.

(v) Whether the grantee has diverted any portion of the funds (or the income therefrom in the case of an endowment grant) from the purpose of the grant (to the knowledge of the Foundation as grantor):

To the Foundation's knowledge, no funds have been diverted to any activity other than the activity for which the grant was originally made.

- (vi) The dates of report(s) received from the grantee: 12/22/2016
- (vii) The date and results of any verification of the grantee's reports undertaken pursuant to and to the extent required under Treasury Regulation § 53.4945-5(c)(1) by the Foundation as the grantor or by others at the direction of the Foundation: 12/22/2016

The Foundation has no reason to doubt the accuracy or reliability of information supplied by the grantee; therefore, the Foundation did not undertake or direct independent verification.