	1																																																						1		
2	4	î	0		10	1	2	14	1	16	18	2	0	22	<u></u>	d e		M	3^	3	9		h		`8	40	42	4.	4	46	48	3	50	52	5	4	56	58	3	60	6:	2	64	66	6	8	70	7	2	74	76	3	78	80) [32	84
	3					9				•	7				Ψ	Ψ		4	П	1	4	Ч	1/2							Ш										Ш														Ш	3		
	4															S	ta	te	of	N	ew	N	le)	(ic	οТ	ax	ati	on	aı	nd	R	ŧν	en	ue	D	ep	ar	tm	er	nt															4		
	5				c	-	-	7	Ы	5	D	V	,	6.	. h		1 1				- 1 - 1			1 1				1 1		1 1		1 1							1 1		2	, F						/_		٦h					5		
	6			,	9	-	,	וע	Z			Y	-	Эί	b-	Ų.	Id	ıþ	ıeı		Э (J (ווכ	υυ	10	ιι υ	П	IC	VI	П	e c	11	u	Г	ıa	пс	,11	15	е	1	a۶	r	a	yı	пе	711	-	VO	u	CI	lei				6		
	7																		П											П																									7		
	8	V	211	m	21	, ,	uk	m	it 4	o r	121	m) Ar	+ v	vith	th	_ r	22	vm	or	at v	′ ОІ	ıch	or	h			or i	na	, ,	on	n	vro	to	in	or	ne		nd	fr	ar	n c k	nie.	a t	2 V	00	0	alir	_	at	nc			П	8		1
	9														γοι Υοι																																							П	9		1
	10																																																						10		
	14									1 1					e a		_												- 1												- 1					_	- 1	- 1					+	+	11		
	11														ele																																								12		+
+	12														ma																																								12		+
	13	a	cre	ec	lit	C	arc	1.	Th	е	St	at	e c	of N	۱e۷	٧N	le:	xic	co	us	es	tr	าเร	fe	e,	ca	lcι	ılat	tec	d c	n t	h€	e tr	ar	ารล	ct	or	ı a	m	Oι	un'	t, t	o þ	oay	/ C	ha	rg	es	fr	om	1 th	he			13		_
	14	cr	ed	lit	Cá	arc	d c	10	np	ar	nie	S.	+			_			+			_	+		+				+	Н			_				Н			Н				+							+			Н	14		+
	15					4							_	Н		_			\perp					Н									_																						15		_
	16	S	UE	3 N	Ш	[(۸C	IL.	Y	4 I	-11	Gŀ	- -	QΨ	AL	JT.	ΥI	PF	RIN	ITI	ΕD	, (OR	IG	ilN	ΑL	. F	OI	RN	A A	٧N	D	FC)L	LC	W	T	HE	ES	Έ	I١	IS	TF	U	C1	ΊO	N	S.	W	/ith	th	ne			16		_
	17	hi	gh	ı-s	р	ee	d:	sc	an	ne	ers	tŀ	ne	Dε	pa	rtn	nei	nt	us	es	W	he	en_	prc	ОСЕ	ss	in	gр	ay	m	en	tν	ou/	ıch	er	s,	a (ц	ali	ty	fc	rn	n h	elį	os	en	sι	ıre	а	С¢	ura	ac	y.		17		
	18	D	o r	าด	tι	IS	Э 8	a p	hc	oto	cc	p	y c	f t	ne	νοι	ıcl	he	r. E	3e	ca	us	e i	he	S	car	nne	ers	C	an	re	ac	d b	nly	/ o	ne	p	ag	е	siz	ze	to	pr	oc	es	s۱	VΟ	uc	he	rs	, it	is		_	18		_
	19	im	npc	ort	a	٦t	to	С	ut	or	ı t	he	d	ot	ted	Lliı	ıе	O	nly	<i>ا</i> . ۱	Λh	er	n p	rin	tin	g t	he	VC	วนเ	ch	er	fro	om	th	e	De	pa	ırtı	me	en	t v	ve	bsi	ite	or	а	sc	oftv	va	re	pr	00	duc	ct,	19		
	20	pr	ev	er/	nt	re	siz	zir	g	by	S	ett	in	a th	ne.	orii	nte	er's	s p	ag	e s	sc	ali	ng	fu	nct	ioi	n to	0.1	No	ne	l	f y	ou	rp	ay	m	en	ťν	/OI	uc	he	r h	as	a	sc	a	nlir	ne	(a	VE	er۱	/		20		
	21														th€																																								21		
	22		J								1																				ľ																								22		
	23	IIV	IΡ	OI	R'	ΓΑ	N.	T:	Αl	_W	Α	YS	S II	NC	LU	DE	Y	0	UF	R F	ΡΑ	ΥN	ΛE	NT	. N	/IT	Н	ТН	ΙE	P	ΔY	MI	ΕN	IT	V()U	Cŀ	1E	R																23		
	24		\sim T		. ,	۸,									ماد											۔ مانا							:4	د ـ .				٤										J.				4:.			24		
	25														ch																																								25		
	26													1 1	yo		1 1		- 1 - 1		- 1 - 1			1 1								1 1		1					1 1					е	e	ctro	n	IC 1	ur	ıa	tra	an	sie	ή,	26		T
	27	ŧυ	nd	IS	m	ay	/ b	е	WI1	the	ira	W	n i	roi	n y	'ou	rε	acc	cot	ınt	i as	S S	SQC	n	as	the	9 8	an	ne	d	ay	У¢	u ı	ma	aKe	y	ou	۲ŗ	a	yη	ne	nt.			П	İ					T			П	27		
	28								П				7	П	П		Н		/ /	t			Т	П	t				t	П		П	Т	7	1		N.										H								28		1
	29								Н			+					1	\forall	7		\forall				+	Н			$^{+}$	Н					Н			H				1		t	\forall	t		+							29		$^{+}$
	30								Н		H	7	7	Ħ	H		\forall	7	/I				H	Н		H			+	Н	_			\dagger	4			+		Н		۲		H		/t		$^{+}$			+			Н	30		+
	31	+								Т		T	+	H	N	<i>l</i> la		CC	m	۱þ	le	te	d	re	tu	rn	ı.T	าล					-	nc	l	0	uc	:h	eı	t	0					_	H	+			+				31		+
	JI	+			Ш	-				_					+		1 1	_	1 1				7			I 7 1		γų	yı	n	en	t,	aı								. 🕶														0 1	- 1 - 1	
	20								П				+		- 1	Ne	W	/ N	Λе	χi	CC)		1 1			1 7	1 1	7			1 1				ep	a	rtr	n	er											+			Н	32		
	32											+	+	Н		Ne	W	/ I\	Лe	χi	CC)		хa	ti	on	a	n	d l	Re	ev	er				ep	a	rtr	n	er															32		-
	33															Ne	W	/ IN	Лe	Χi			Та	xa F	ıti > (on D I	a Bo	n X	d 2	Re 51	ev 2	er 7	าน	е	D	ep	a	rtr	ne	er															32		
	33 34															Ne	W	/ IN	Лe	Χi			Та	xa F	ıti > (on	a Bo	n X	d 2	Re 51	ev 2	er 7	าน	е	D	ep	a	rtr	ne	er															32 33 34		
	33															Ne	W	/ N	/le	Χi			Та	xa F	ıti > (on D I	a Bo	n X	d 2	Re 51	ev 2	er 7	าน	е	D	ep	a	rtr	no	er															32 33 34 35		
	33 34															Ne	w	/ N	Лe	χi			Та	xa F	ıti > (on D I	a Bo	n X	d 2	Re 51	ev 2	er 7	าน	е	D	ep	a	rtr	ne	er															32 33 34 35 36		
	33 34																					Sa	Ta an	xa F ta	rti P (on O I e,	Bo N	n X M	2 8	Re 51 75	ev 2 604	er 7 1-:	ոս 51	e 2	D (nt			4 1											32 33 34 35 36 37		
	33 34 35 36 37 38			F	Ple	ea	se	С	ut	or	n t	he	e d	ot	ted							Sa	Ta an	xa F ta	rti P (on O I e,	Bo N	n X M	2 8	Re 51 75	ev 2 604	er 7 1-:	ոս 51	e 2	D (nt	me	en	t to	o ti	ne	D	ер	ar	tm	en	ıt.			32 33 34 35 36 37 38		
	33 34 35 36 37			F	Ple	ea	se	C	ut	or	n t	he	e d	ot								Sa	Ta an	xa F ta	rti P (on O I e,	Bo N	n X M	2 8	Re 51 75	ev 2 604	er 7 1-:	ոս 51	e 2	D (nt	m	en	t to	o ti	ne	D	ер	ar	tm	en	ıt.		+	32 33 34 35 36 37 38 39		
	33 34 35 36 37 38			F	Ple	ea	se	С	ut	or	n t	he	e d	lot								Sa	Ta an	xa F ta	rti P (on O I e,	Bo N	n X M	2 8	Re 51 75	ev 2 604	er 7 1-:	ոս 51	e 2	D (nt	me	en	t to	o ti	ne	D	ер	ar	tm	en	ıt.			40		
	33 34 35 36 37 38 39			F	Ple	ea	se	C	ut	or	n t	he	e d	ot								Sa	Ta an	xa F ta	rti P (on O I e,	Bo N	n X M	2 8	Re 51 75	ev 2 604	er 7 1-:	ոս 51	e 2	D (nt	m	en	t to	o ti	ne	D	ер	ar	tm	en	ıt.			40 41		
	33 34 35 36 37 38 39 40			F	Ple	ea	se	C	ut	or	n t	he	e d	ot								Sa	Ta an	ta Vo	rti P (F	on O I e,	BC N	M nd	8 th	75 ner	9V 12: 504	er 7 4	51	e 2	D (nt	m	en	t to	o ti	ne	D	ер	ar	tm	en	ıt.			40		
	33 34 35 36 37 38 39 40			F	Ple	ea	se	C	ut	or	n t	he	e d	ot								Sa	Ta an	ta Vo	rti P (F	on D I e,	BC N	M nd	8 th	75 ner	9V 12: 504	er 7 4	51	e 2	D (nt	me	ən	t to	o ti	ne	D	ер	ar	tm	en	ıt.			40 41		
	33 34 35 36 37 38 39 40 41			F	Ple	ea:	se	C	ut	or					ted							Sa	Ta an	ta Vo	rti P (F	on D I e,	BC N	M nd	8 th	75 ner	9V 12: 504	er 7 4	51	e 2	D (nt	me	en'	t to	o ti	ne	D.	ер	ar	tm	en	ıt.			40 41 42		
	33 34 35 36 37 38 39 40 41			F	Ple	ea -	se		/end	dor	P	rod	uct									Sa	Ta an	ta Vo	rti P (F	on D I e,	BC N	M nd	8 th	75 ner	9V 12: 504	er 7 4	51	e 2	D (ith	ı y	Ol	ır	p a	ay														40 41 42		
	33 34 35 36 37 38 39 40 41 42 43							9	/end Cod	dor le	P (rod Cod	uct e	Vei	ted	lir	ne	to	d€	eta	ach	Sa	Tanne (Cl	vo	uc On	on D I e,	BC N	nd nd	8 th	Ref 51 75	12: 104	er 7 4	51	e 2	D (ith	ı y	Ol	ır	p a	ay		en e					ep					Y)		40 41 42		
	33 34 35 36 37 38 39 40 41 42 43 44	S						9	/end Cod	dor le	P (rod Cod	uct e	Vei	ted	lir	ne	to	d€	eta	ach	Sa	Tanne (Cl	vo	uc On	on D I e,	BC N	nd nd	8 th	Ref 51 75	12: 104	er 7 4	51	e 2	D (ith	ı y	Ol	ır	p a	ay												Y 1		40 41 42 43 44 -		
	33 34 35 36 37 38 39 40 41 42 43 44 45	s						9	/end Cod	dor le	Ne	rod Cod 9 (uuct e 9	Vec Co	sion	lir	ne	to	de	eta	ha	th (Ta an ne	ta Vo	uc ON	on D I e,	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır	p a	ay												Y \	7	40 41 42 43 44 -		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	S	C					9	/end Cod	dor le	Ne	rod Cod 9 (uuct e 9	Vec Co	ted	lir	ne	to	de	eta	ha	th (Ta an ne	ta Vo	uc ON	on D I e,	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır	p a	ay												Y 2		40 41 42 43 44 • 45 46 47		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48				DI	- Ic	- - -	9	/end Codd 9 (dor le 9 9	Ne n	rod Cod 9 (uuct e 9	Vec Co	sion	lir	ne	to	de	eta	ha	th (Ta an ne	ta Vo	uc ON	on D I e,	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır	p a	ay												Y 7		40 41 42 43 44 - 45 46 47 48		
	33 34 35 36 37 38 39 40 41 42 43 45 46 47 48		nt ty		DI	- Ic	- - -	9	/end Codd 9 (dor le 9 9	Ne n	rod Cod 9 (uuct e 9	Vec Co	sion	lir	ne	to	de	eta	ha	th (Ta an ne	ta Vo	uc ON	on D I e,	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır	p:	ay												Y >		40 41 42 43 44 - 45 46 47 48 49		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Er	ntity		DI	ne	an	9 d	/end Cod 9 (dor e	Ne n	orod 999 W	uct e 9	ve co	sion	lir	ne S F	to	de b-	Cl	ha	Sa th	Ta an ne (Cl	vo JT r s	on on one of the original of t	on D I e, hei	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						Y \		40 41 42 43 44 45 46 47 48 49 50		-
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Er	ntity		DI	ne X.	ar X X	9 d /	/end Cod 9 (dor le D 9	Ne n	rod Ood 9 9	uuet e e 7 J	ve de la companya de	ted sion de)	lir	s F	to	b-	eta Cl ch	ha	Sa th	ne (Cl	vo JT r S	uc ON P	on D I e, he	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						Y >		40 41 42 43 44 45 46 47 48 49 50		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Er	ntity XX		ol Iar	ne X:X	ar XX	9 d //	Vena Cod 9 (V	dor e e e e e e e e e e e e M	Ne nu sss	PW CC	uuct ee	we when e	xionaria arr	lir	ne F	to a significant with the sign	b	c l	haais	Sa th	Ta an ne te Ta	ta vo	on P	on D I e, hei	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						Y \	7	40 41 42 43 45 46 47 48 49 50 51 52		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Er	ntity XX XX		DI Iar X	ne XX	arr XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d/XXXXXX	/enccod 9 9	diorie 29 9 9	no Sessive X	ZXXXX	y J y J y X y	ve v	xionaria arr	lin	s Fi	to was a second	b-inc	c l	ha kis	Se the control of the	Ta an ne te Ta	vo vo		on D I e, hei	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						YY		40 41 42 43 44 45 46 47 48 49 50 51 52		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Er	ntity XX XX XX		lar XXXXXX	ne XIXXXX	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d // X // X // X // X // X // X // X //	Adda XX XX XX		ness XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	op o	Vec (Me ne (X)	xio ar	Coold	s F	to XX XX XX XX	b-linc	eta Cl ch	ha	Sa th	Ta an (Cl te Ta	vo vo		on D I e, hei	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						Y \		40 41 42 43 44 45 46 47 48 49 50 51 52 53		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	Er	ntity XXX XXX XXX		lar X X	ne XX XX	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Add XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	dor e 9 9	Ne n	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ma	vec (vec (vec (vec (vec (vec (vec (vec (xical arrays	lir CO 1d	S F	to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	b	Cl ch	ha	Sa th	Ta an (Cl te Ta	vo vo		on D I e, hei	r a	nd nd	d 2: 8: 1th	Ref	12: 504	er 7 1	51	e 2	D (ith	ı y	Ol	ır Y	pi ei	ay		n	de	d		 М						YY		40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XX	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vence Code 9 9 9 1	dor e e e e e e e e e e e e e e e e e e e	ss (X (X (X	X: X	udt ee 7 J On XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Vecanical Control of the Control of	xionode ar	lir CO 1d	S F	to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	b	Cl ch	ha	Sa th	Ta an (Cl te Ta	vo vo		on D I e, he	n a B c N	nd nd	d 2 8 1 th	Reference TE	9V 12: 604	er 7 1	51 ME he	e 2	7 -	ith	Та	OIL IX	Y	p i	ay ar	- 9	999	de	9	999	Mı	M/	de la companya de la				Y 3		40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57		-
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XX	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vence Code 9 9 9 1	dor e e e e e e e e e e e e e e e e e e e	ss (X (X (X	X: X	udt ee 7 J On XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Vecanical Control of the Control of	xical xical xix	lir CO 1d	S F	to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	b	Cl ch	ha	Sa th	Ta an (Cl te Ta	vo vo		on D I e, he	n a B c N	nd nd	d 2 8 1 th	Reference TE	12: 504	er 7 1	51 ME he	e 2	7 -	ith	Та	OIL IX	Y	p i	ay ar	- 9	999	de	9	999	Mı		de la companya de la				Y >		40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58		
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XX	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vence Code 9 9 9 1	dor e e e e e e e e e e e e e e e e e e e	ss (X (X (X	X: X	udt ee 7 J On XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Vecanical Control of the Control of	xionode ar	lir CO 1d	S F	to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	b	Cl ch	ha	Sa th	Ta an (Cl te Ta	vo vo		on D I e, he	n a B c N	nd nd	d 2 8 1 th	Reference TE	9V 12: 604	er 7 1	51 ME he	e 2	7 -	ith	Та	OIL IX	Y	p i	ay ar	- 9	999	de	9	999	Mı	M/	de la companya de la				Y >		40 41 42 43 44 - 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59		-
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XI	arr XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d // XX XX XX XX XX XX XX Y, \$	Addo XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	dire: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ss (X (X (X Fe	20d 9 9 9 W	/ I Din	Vec	xionaria (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	liir	S F X X X X X X X X X X X X X X X X X X	to xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	b-	cl Cl Ch	ha iis	pp pp e	te Ta	r s	uc F UC P XXX XXX XXX	on D I e, hei	r a	nd nd	d 2:8:	te V	9V 12: 504 n s	er 7 11	51 mi	e 2: it if	Z Z	SE	Ta	OIL IX	Y		ay ar	- 9	999	99 9,	9	999	Mi	M /	de la companya de la				Y \		40 41 42 43 44 - 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60		_
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XI	arr XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d // XX XX XX XX XX XX XX Y, \$	Addo XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	dire: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ss (X (X (X Fe	20d 9 9 9 W	/ I Din	Vec	xionode ar	liir	S F X X X X X X X X X X X X X X X X X X	to xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	b-	cl Cl Ch	ha iis	pp pp e	te Ta	r s	uc F Uc P	on D I e, hei	r a	nd nd	d 2:8:	te V	9V 12: 504 n s	er 7 11	51 mi	e 2: it if	Z Z	SE	Ta	OIL IX	Y		ay ar	- 9	999	99 9,	9	999	Mi	M /	de la companya de la				Y \		40 41 42 43 45 46 47 48 49 50 51 55 56 57 58 59 60 61		
	33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60 61 62	Er	ntity XXX XXX XXX Sinç	y N X X X X X X X X X X X X X	lar X X X	ne XX XX XI	arr XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d // XX XX XX XX XX XX XX Y, \$	Addo XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	dire: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ss XX XX XX Fe	20d 9 9 9 W	/ I Din	Vec	xionaria (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	liir	S F X X X X X X X X X X X X X X X X X X	to xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	b-	cl Cl Ch	ha iis	pp pp e	te Ta	r s	uc F Uc P	on D I e, hei	r a	nd nd	d 2:8:	te V	9V 12: 504 n s	er 7 11	51 mi	e 2: it if	Z Z	SE	Ta	OIL IX	Y		ay ar	- 9	999	99 9,	9	999	Mi	M /	de la companya de la				Y Y		40 41 42 43 44 5 46 47 48 49 50 51 55 56 57 58 59 60 61 62		-
	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Err 2 2 Uss Ne P.C	ntity XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	y N X X X X X X Me Bo	ar XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	arr X X X X X X X X X X X X X X X X X X	9999 (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Add Add XX XX XX XX XX YX YX YX YX YX	dor e 9 C V X X X X X X Y e I I I I I I I I I I I I I I I I I I	ss (X (X (X (X Fe	X: X	/ In on one of the control of the co	Vector (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xican arrangement of the control of	lir Cond XXX XXX XXX XXX YXX YXX YXX YXX YXX YX	SSF	to t	b	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	haaiis	th the contract of the contrac	ne (Cl	vo vo vo vo vo vo vo vo vo vo	ON CONTRACTOR OF THE CONTRACTO	on D I e, hei	BCNN Training and the state of	nd nd	d 2 2 8 8 8 8 8 8 8 8	1 te	12:504 n s	er 7 7 11-: uub	nu 51 mi	e 2: 1	77 1 t www.	SE 99		XX	YY L	Pa	aay	999	999	99 99	9	999	Mı	M /	9999		/ C	C			40 41 42 43 44 - 45 46 47 48 49 50 51 55 56 57 58 59 60 61 62 63		-
	33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60 61 62	Er	ntity XXX XXX XXX Sinç	y N X X X X X X Me Bo	lar X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	arr XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 d // XX XX XX XX XX XX XX Y, \$	Add Add XX XX XX XX XX XX YX YX YX YX	dor e 9 C	ss XX XX XX Fe	X: X	/ I Din	Vector (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xionaria (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	lir Cond XXX XXX XXX XXX YXX YXX YXX YXX YXX YX	S F X X X X X X X X X X Y X	to t	b-	CCCChh	haaiis	pp pp e	ne (Cl	Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo V	ON CONTRACTOR OF THE CONTRACTO	on D I e, hei	BCNN Training and the state of	nd nd	d 2 2 8 8 8 8 8 8 8 8	1 te	9V 12: 504 n s	er 7 7 11-: uub	nu 51 mi	e 2: it if	77 1 t www.	SE		XX	YY L		aay	999	999	99 99	9	999	Mi	M /	9999		/ C	C	Y \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	80	40 41 42 43 44 - 45 46 47 48 49 50 51 55 56 57 58 59 60 61 62 63	32	