XADDRESS http://xaddress.org

Mexico - MX

	2=21,-101	irst digit and se	4 = 22,-101	varenoe						
=21,-102 aja Califor		he first 2 digits		eir equivalenc	e					
1 = 22,-115	02 = 22,-114	03 = 22,-113	04 = 22,-112	05 = 22,-111	06 = 22,-110	07 = 22,-109	08 = 23,-115	09 = 23,-114	10 = 23,-113	11 = 23,-112
2 = 23,-111	13 = 23,-110	14 = 23,-109	15 = 24,-115	16 = 24,-114	17 = 24,-113	18 = 24,-112	19 = 24,-111	20 = 24,-110	21 = 24,-109	22 = 25,-115
3 = 25,-114	24 = 25,-113	25 = 25,-112	26 = 25,-111	27 = 25,-110	28 = 25,-109	29 = 26,-115	30 = 26,-114	31 = 26,-113	32 = 26,-112	33 = 26,-111
= 26,-110	35 = 26,-109	36 = 27,-115	37 = 27,-114	38 = 27,-113	39 = 27,-112	40 = 27,-111	41 = 27,-110	42 = 27,-109	43 = 28,-115	44 = 28,-114
5 = 28,-113	46 = 28,-112	47 = 28,-111	48 = 28,-110	49 = 28,-109	,	1 '	, ,	1		1 3
		digits and sea								
I = 17,-92	02 = 17,-91	03 = 17,-90	04 = 17,-89	05 = 18,-92	06 = 18,-91	07 = 18,-90	08 = 18,-89	09 = 19,-92	10 = 1991	11 = 19,-90
2 = 1989	13 = 20,-92	14 = 20,-91	15 = 20,-90	16 = 20,-89	1		1			
hianas - ge		igits and search								
1 = 1494	02 = 14,-93	03 = 14,-92	04 = 14,-91	05 = 14,-90	06 = 1594	07 = 15,-93	08 = 15,-92	09 = 15,-91	10 = 15,-90	11 = 16,-94
2 = 16,-93	13 = 16,-92	14 = 16,-91	15 = 16,-90	16 = 17,-94	17 = 17,-93	18 = 17,-92	19 = 17,-91	20 = 17,-90	13,55	1
	_	digits and sea	_		и и, ос	,	10 11,01			
1 = 25,-109	02 = 25,-108	03 = 25,-107	04 = 25,-106	05 = 25,-105	06 = 25,-104	07 = 25,-103	08 = 26,-109	09 = 26,-108	10 = 26,-107	11 = 26,-106
2 = 26,-105	13 = 26,-104	14 = 26,-103	15 = 27,-109	16 = 27,-108	17 = 27,-107	18 = 27,-106	19 = 27,-105	20 = 27,-104	21 = 27,-103	22 = 28,-109
3 = 28,-108	24 = 28,-107	25 = 28,-106	26 = 28,-105	27 = 28,-104	28 = 28,-103	29 = 29,-109	30 = 29,-108	31 = 29,-107	32 = 29,-106	33 = 29,-105
1 = 29,-104	35 = 29,-103	36 = 30,-109	37 = 30,-108	38 = 30,-107	39 = 30,-106	40 = 30,-105	41 = 30,-104	42 = 30,-103	43 = 31,-109	44 = 31,-108
5 = 31,-107	46 = 31,-106	47 = 31,-105	48 = 31,-104	49 = 31,-103	00 00, 100	40 00, 100	41 00, 104	42 00, 100	40 01, 100	44 01, 100
		digits and searc								
0 anuna - g l = 24,-103	02 = 24,-102	03 = 24,-101	04 = 24,-100	05 = 24,-99	06 = 25,-103	07 = 25,-102	08 = 25,-101	09 = 25,-100	10 = 25,-99	11 = 26,-103
	13 = 26,-101	14 = 26,-100				18 = 27,-101		20 = 27,-99		22 = 28,-102
! = 26,-102			15 = 26,-99	16 = 27,-103	17 = 27,-102		19 = 27,-100	20 = 21,-99	21 = 28,-103	22 = 28,-102
3 = 28,-101	24 = 28,-100	25 = 28,-99	26 = 29,-103	27 = 29,-102	28 = 29,-101	29 = 29,-100	30 = 29,-99			
		gits and search			06 - 40, 400	07 - 40, 400	00 - 40 407	00 = 40, 400	10 - 40 405	11 = 10 10
1 = 18,-114	02 = 18,-113	03 = 18,-112	04 = 18,-111	05 = 18,-110	06 = 18,-109	07 = 18,-108	08 = 18,-107	09 = 18,-106	10 = 18,-105	11 = 18,-104
2 = 18,-103	13 = 19,-114	14 = 19,-113	15 = 19,-112	16 = 19,-111	17 = 19,-110	18 = 19,-109	19 = 19,-108	20 = 19,-107	21 = 19,-106	22 = 19,-105
3 = 19,-104	24 = 19,-103									
	_	igits and searcl		-						
1 = 22,-107	02 = 22,-106	03 = 22,-105	04 = 22,-104	05 = 22,-103	06 = 22,-102	07 = 23,-107	08 = 23,-106	09 = 23,-105	10 = 23,-104	11 = 23,-103
2 = 23,-102	13 = 24,-107	14 = 24,-106	15 = 24,-105	16 = 24,-104	17 = 24,-103	18 = 24,-102	19 = 25,-107	20 = 25,-106	21 = 25,-105	22 = 25,-104
3 = 25,-103	24 = 25,-102	25 = 26,-107	26 = 26,-106	27 = 26,-105	28 = 26,-104	29 = 26,-103	30 = 26,-102			
aja Califor	_, <u> </u>	rst 2 digits and	search their	equivalence						
1 = 27,-118	02 = 27,-117	03 = 27,-116	04 = 27,-115	05 = 27,-114	06 = 27,-113	07 = 27,-112	08 = 28,-118	09 = 28,-117	10 = 28,-116	11 = 28,-115
2 = 28,-114	13 = 28,-113	14 = 28,-112	15 = 29,-118	16 = 29,-117	17 = 29,-116	18 = 29,-115	19 = 29,-114	20 = 29,-113	21 = 29,-112	22 = 30,-118
3 = 30,-117	24 = 30,-116	25 = 30,-115	26 = 30,-114	27 = 30,-113	28 = 30,-112	29 = 31,-118	30 = 31,-117	31 = 31,-116	32 = 31,-115	33 = 31,-114
4 = 31,-113	35 = 31,-112	36 = 32,-118	37 = 32,-117	38 = 32,-116	39 = 32,-115	40 = 32,-114	41 = 32,-113	42 = 32,-112		
/lexico - get	t the first digi	t and search the	equivalence							
= 18,-100	2 = 18,-99	3 = 18,-98	4 = 19,-100	5 = 19,-99	6 = 19,-98	7 = 20,-100	8 = 20,-99	9 = 20,-98		
Guanajuato	- get the first	2 digits and sea	arch their equi	valence						
1 = 19,-102	02 = 19,-101	03 = 19,-100	04 = 19,-99	05 = 20,-102	06 = 20,-101	07 = 20,-100	08 = 20,-99	09 = 21,-102	10 = 21,-101	11 = 21,-100
2 = 21,-99										
Guerrero - g	et the first 2 o	linite and accus	h their equiva	lence						
		ligits and searc					00 - 17 100	09 = 17,-99		11 = 18,-102
1 = 16,-102	02 = 16,-101	03 = 16,-100	04 = 16,-99	05 = 16,-98	06 = 17,-102	07 = 17,-101	08 = 17,-100	09 - 17,-99	10 = 17,-98	11 - 10,-102
1 = 16,-102 2 = 18,-101	02 = 16,-101 13 = 18,-100		04 = 16,-99 15 = 18,-98	05 = 16,-98	06 = 17,-102	07 = 17,-101	00 = 17,-100	09 - 17,-99	10 = 17,-98	11 - 10,-102
2 = 18,-101	13 = 18,-100	03 = 16,-100	15 = 18,-98	To the state of th	06 = 17,-102	07 = 17,-101	08 = 17,-100	09 – 17,-99	10 = 17,-98	11 - 10,-102
2 = 18,-101 idalgo - ge	13 = 18,-100	03 = 16,-100 14 = 18,-99	15 = 18,-98	To the state of th	06 = 17,-102 6 = 20,-97	07 = 17,-101 7 = 21,-99	8 = 21,-98	9 = 21,-97	10 = 17,-98	11 - 10,-102
2 = 18,-101 lidalgo - ge = 19,-99	13 = 18,-100 t the first digital 2 = 19,-98	03 = 16,-100 14 = 18,-99 t and search th	15 = 18,-98 e equivalence 4 = 20,-99	5 = 20,-98					10 = 17,-98	11 - 10,-102
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge	13 = 18,-100 t the first digital 2 = 19,-98	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97	15 = 18,-98 e equivalence 4 = 20,-99	5 = 20,-98					10 = 17,-98	
2 = 18,-101 idalgo - ge = 19,-99 alisco - get 1 = 18,-105	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di	03 = 16,-100 14 = 18,-99 it and search th 3 = 19,-97 gits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale	5 = 20,-98	6 = 20,-97	7 = 21,-99	8 = 21,-98	9 = 21,-97		11 = 20,-105
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 dit 02 = 18,-104	03 = 16,-100 14 = 18,-99 it and search th 3 = 19,-97 gits and search 03 = 18,-103	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102	5 = 20,-98 ence 05 = 18,-101	6 = 20,-97 06 = 19,-105	7 = 21,-99 07 = 19,-104	8 = 21,-98 08 = 19,-103	9 = 21,-97 09 = 19,-102	10 = 19,-101	11 = 20,-105 22 = 22,-104
2 = 18,-101 lidalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103	13 = 18,-100 t the first digit 2 = 19,-98 t the first 2 dit 02 = 18,-104 13 = 20,-103 24 = 22,-102	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105	6 = 20,-97 06 = 19,-105	7 = 21,-99 07 = 19,-104	8 = 21,-98 08 = 19,-103	9 = 21,-97 09 = 19,-102	10 = 19,-101	11 = 20,-105
2 = 18,-101 lidalgo - ge = 19,-99 alisco - get 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City	13 = 18,-100 It the first diginal in the first 2 diginal in the fir	03 = 16,-100 14 = 18,-99 it and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105	6 = 20,-97 06 = 19,-105	7 = 21,-99 07 = 19,-104	8 = 21,-98 08 = 19,-103	9 = 21,-97 09 = 19,-102	10 = 19,-101	11 = 20,-105
2 = 18,-101 iidalgo - ge = 19,-99 alisco - gei 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105	6 = 20,-97 06 = 19,-105	7 = 21,-99 07 = 19,-104	8 = 21,-98 08 = 19,-103	9 = 21,-97 09 = 19,-102	10 = 19,-101	11 = 20,-105
2 = 18,-101 idalgo - ge = 19,-99 allisco - get 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan -	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 3	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence	6 = 20,-97 06 = 19,-105 17 = 21,-104	7 = 21,-99 07 = 19,-104 18 = 21,-103	8 = 21,-98 08 = 19,-103 19 = 21,-102	9 = 21,-97 09 = 19,-102 20 = 21,-101	10 = 19,-101 21 = 22,-105	11 = 20,-10£ 22 = 22,-104
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale rch their equi 04 = 17,-100	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103	6 = 20,-97 06 = 19,-105	7 = 21,-99 07 = 19,-104	8 = 21,-98 08 = 19,-103	9 = 21,-97 09 = 19,-102	10 = 19,-101	11 = 20,-105
2 = 18,-101 iidalgo - ge = 19,-99 alisco - ge' 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 dichoacan - 1 = 17,-103 2 = 19,-100	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 03 = 17,-101 14 = 20,-102	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale orch their equi 04 = 17,-100 15 = 20,-101	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100	6 = 20,-97 06 = 19,-105 17 = 21,-104	7 = 21,-99 07 = 19,-104 18 = 21,-103	8 = 21,-98 08 = 19,-103 19 = 21,-102	9 = 21,-97 09 = 19,-102 20 = 21,-101	10 = 19,-101 21 = 22,-105	11 = 20,-10£ 22 = 22,-104
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 et the first digit 10 = 10 = 10 = 10 = 10 = 10 = 10 = 10	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 03 = 17,-101 14 = 20,-102 it and search th	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale orch their equi 04 = 17,-100 15 = 20,-101 se equivalence	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100	6 = 20,-97 06 = 19,-105 17 = 21,-104	7 = 21,-99 07 = 19,-104 18 = 21,-103	8 = 21,-98 08 = 19,-103 19 = 21,-102	9 = 21,-97 09 = 19,-102 20 = 21,-101	10 = 19,-101 21 = 22,-105	11 = 20,-10£ 22 = 22,-104
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 et the first digit 2 = 18,-98	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale orch their equi 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100	6 = 20,-97 06 = 19,-105 17 = 21,-104	7 = 21,-99 07 = 19,-104 18 = 21,-103	8 = 21,-98 08 = 19,-103 19 = 21,-102	9 = 21,-97 09 = 19,-102 20 = 21,-101	10 = 19,-101 21 = 22,-105	11 = 20,-10£ 22 = 22,-104
2 = 18,-101 lidalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 layarit - get	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 et the first digit 2 = 18,-98 It the first 2 di	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale orch their equi 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103	10 = 19,-101 21 = 22,-105 10 = 19,-102	11 = 20,-104 22 = 22,-104 11 = 19,-101
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 ayarit - get 1 = 20,-106	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 It the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale orch their equi 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale 04 = 20,-103	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106	6 = 20,-97 06 = 19,-105 17 = 21,-104	7 = 21,-99 07 = 19,-104 18 = 21,-103	8 = 21,-98 08 = 19,-103 19 = 21,-102	9 = 21,-97 09 = 19,-102 20 = 21,-101	10 = 19,-101 21 = 22,-105	11 = 20,-104 22 = 22,-104 11 = 19,-101
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 et the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale o4 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103	10 = 19,-101 21 = 22,-105 10 = 19,-102	11 = 20,-10£ 22 = 22,-104
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2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 exico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 orelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 et the first 2 di 02 = 20,-105 13 = 23,-106 get the first 02 = 23,-100	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equi 04 = 23,-98	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 iivalence 05 = 24,-101	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106	10 = 19,-101 21 = 22,-105 10 = 19,-102	11 = 20,-104 22 = 22,-104 11 = 19,-101
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 exico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 orelos - ge 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 get the first 2 = 19,-98 get the first 02 = 17,-102 13 = 20,-103 It the first 2 di 02 = 20,-105 13 = 23,-106 get the first 02 = 23,-100 13 = 26,-101	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 the equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equivale 04 = 23,-98 15 = 26,-99	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 iivalence 05 = 24,-101 16 = 26,-98	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103	10 = 19,-101 21 = 22,-105 10 = 19,-102	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - ge	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 - get the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 the equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equivale 04 = 23,-98 15 = 26,-99 their equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105	11 = 20,-10£ 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 lidalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 dexico City = 19,-99 dichoacan - 1 = 17,-103 2 = 19,-100 dorelos - ge = 18,-99 layarit - get 1 = 20,-106 2 = 22,-103 luevo Leon 1 = 23,-101 2 = 25,-98 daxaca - get 1 = 15,-98	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 - get the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di 02 = 15,-97	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 03 = 17,-101 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivale 04 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equ 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 lidalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan 1 = 17,-103 2 = 19,-100 lorelos - ge 1 = 20,-106 2 = 22,-103 luevo Leon 1 = 23,-101 2 = 25,-98 laxaca - ge	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 - get the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and search 2 digits and search 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 the equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equivale 04 = 23,-98 15 = 26,-99 their equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105	11 = 20,-10£ 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge 1 = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - get 1 = 15,-98	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 - get the first digit 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di 02 = 15,-97	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 03 = 17,-101 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivale 04 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equ 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - get 1 = 15,-98 2 = 16,-93 3 = 18,-94	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 2 = 17,-102 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di 02 = 15,-97 13 = 17,-98 24 = 18,-93	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 03 = 17,-101 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equ 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95 15 = 17,-96	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 iivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94 16 = 17,-95	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 iichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - get 1 = 15,-98 2 = 16,-93 3 = 18,-94 uebla - get	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 2 = 17,-102 2 = 18,-98 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di 02 = 15,-97 13 = 17,-98 24 = 18,-93	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 03 = 17,-101 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96 14 = 17,-97	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivalence 4 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equ 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95 15 = 17,-96	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 iivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94 16 = 17,-95	06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98	08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge 1 = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - 1 = 17,-103 2 = 19,-100 lorelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - get 1 = 15,-98 2 = 16,-93 3 = 18,-94	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 It the first 2 di 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 di 02 = 15,-97 13 = 17,-98 24 = 18,-93 It the first 2 digustration of the first 2 digustration o	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 03 = 17,-101 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 20,-104 14 = 23,-105 2 digits and se 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96 14 = 17,-97 gits and search	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivale 04 = 19,-98 their equivale 04 = 20,-103 15 = 23,-104 arch their equivale 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95 15 = 17,-96 their equivale	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94 16 = 17,-95 ence	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101 06 = 15,-93 17 = 17,-94	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98 18 = 17,-93	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97 19 = 18,-98	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96 20 = 18,-97	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100 10 = 16,-95 21 = 18,-96	11 = 20,-104 22 = 22,-104 11 = 19,-101 11 = 22,-104 11 = 25,-99 11 = 16,-94 22 = 18,-95
2 = 18,-101 idalgo - ge = 19,-99 alisco - ge = 18,-105 2 = 20,-104 3 = 22,-103 lexico City = 19,-99 lichoacan - l= 17,-103 2 = 19,-100 orelos - ge = 18,-99 ayarit - get 1 = 20,-106 2 = 22,-103 uevo Leon 1 = 23,-101 2 = 25,-98 axaca - get 1 = 15,-98 2 = 16,-93 3 = 18,-94 uebla - get 1 = 17,-99 2 = 19,-96	13 = 18,-100 It the first digit 2 = 19,-98 It the first 2 di 02 = 18,-104 13 = 20,-103 24 = 22,-102 - get the first 2 = 19,-98 - get the first 02 = 17,-102 13 = 20,-103 at the first digit 2 = 18,-98 It the first 2 digit 02 = 20,-105 13 = 23,-106 - get the first 02 = 23,-100 13 = 26,-101 It the first 2 digit 02 = 15,-97 13 = 17,-98 24 = 18,-93 Ithe first 2 digit 02 = 17,-98 13 = 20,-99	03 = 16,-100 14 = 18,-99 t and search th 3 = 19,-97 gits and search 03 = 18,-103 14 = 20,-102 25 = 22,-101 digit and searc 2 digits and searc 14 = 20,-102 14 = 20,-102 it and search th 3 = 19,-99 gits and search 03 = 23,-99 14 = 26,-100 gits and search 03 = 15,-96 14 = 17,-97 gits and search 03 = 17,-97	15 = 18,-98 e equivalence 4 = 20,-99 their equivale 04 = 18,-102 15 = 20,-101 h the equivale 04 = 17,-100 15 = 20,-101 e equivale 04 = 20,-103 15 = 23,-104 arch their equivale 04 = 23,-98 15 = 26,-99 their equivale 04 = 15,-95 15 = 17,-96 their equivale 04 = 17,-96 15 = 20,-97	5 = 20,-98 ence 05 = 18,-101 16 = 21,-105 ence valence 05 = 18,-103 16 = 20,-100 ence 05 = 21,-106 16 = 23,-103 ivalence 05 = 24,-101 16 = 26,-98 ence 05 = 15,-94 16 = 17,-95 ence 05 = 18,-99 16 = 20,-96	6 = 20,-97 06 = 19,-105 17 = 21,-104 06 = 18,-102 06 = 21,-105 06 = 24,-100 17 = 27,-101 06 = 15,-93 17 = 17,-94	7 = 21,-99 07 = 19,-104 18 = 21,-103 07 = 18,-101 07 = 21,-104 07 = 24,-99 18 = 27,-100 07 = 16,-98 18 = 17,-93	8 = 21,-98 08 = 19,-103 19 = 21,-102 08 = 18,-100 08 = 21,-103 08 = 24,-98 19 = 27,-99 08 = 16,-97 19 = 18,-98	9 = 21,-97 09 = 19,-102 20 = 21,-101 09 = 19,-103 09 = 22,-106 09 = 25,-101 20 = 27,-98 09 = 16,-96 20 = 18,-97	10 = 19,-101 21 = 22,-105 10 = 19,-102 10 = 22,-105 10 = 25,-100 10 = 16,-95 21 = 18,-96	11 = 20,-10, 22 = 22,-10, 11 = 19,-10, 11 = 22,-10, 11 = 25,-99 11 = 16,-94, 22 = 18,-95

01 = 17,-89	02 = 17,-88	03 = 17,-87	04 = 17,-86	05 = 18,-89	06 = 18,-88	07 = 18,-87	08 = 18,-86	09 = 19,-89	10 = 19,-88	11 = 19,-87
12 = 19,-86	13 = 20,-89	14 = 20,-88	15 = 20,-87	16 = 20,-86	17 = 21,-89	18 = 21,-88	19 = 21,-87	20 = 21,-86		
San Luis Po	tosi - get the	first 2 digits a	nd search their	equivalence						
01 = 21,-102	02 = 21,-101	03 = 21,-100	04 = 21,-99	05 = 21,-98	06 = 22,-102	07 = 22,-101	08 = 22,-100	09 = 22,-99	10 = 22,-98	11 = 23,-102
12 = 23,-101	13 = 23,-100	14 = 23,-99	15 = 23,-98	16 = 24,-102	17 = 24,-101	18 = 24,-100	19 = 24,-99	20 = 24,-98		
Sinaloa - ge	t the first 2 di	gits and searc	h their equival	ence						
01 = 22,-109	02 = 22,-108	03 = 22,-107	04 = 22,-106	05 = 22,-105	06 = 23,-109	07 = 23,-108	08 = 23,-107	09 = 23,-106	10 = 23,-105	11 = 24,-109
12 = 24,-108	13 = 24,-107	14 = 24,-106	15 = 24,-105	16 = 25,-109	17 = 25,-108	18 = 25,-107	19 = 25,-106	20 = 25,-105	21 = 26,-109	22 = 26,-108
23 = 26,-107	24 = 26,-106	25 = 26,-105	26 = 27,-109	27 = 27,-108	28 = 27,-107	29 = 27,-106	30 = 27,-105			
Sonora - ge	t the first 2 di	gits and searcl	their equivale	ence						
01 = 26,-115	02 = 26,-114	03 = 26,-113	04 = 26,-112	05 = 26,-111	06 = 26,-110	07 = 26,-109	08 = 26,-108	09 = 27,-115	10 = 27,-114	11 = 27,-113
12 = 27,-112	13 = 27,-111	14 = 27,-110	15 = 27,-109	16 = 27,-108	17 = 28,-115	18 = 28,-114	19 = 28,-113	20 = 28,-112	21 = 28,-111	22 = 28,-110
23 = 28,-109	24 = 28,-108	25 = 29,-115	26 = 29,-114	27 = 29,-113	28 = 29,-112	29 = 29,-111	30 = 29,-110	31 = 29,-109	32 = 29,-108	33 = 30,-115
34 = 30,-114	35 = 30,-113	36 = 30,-112	37 = 30,-111	38 = 30,-110	39 = 30,-109	40 = 30,-108	41 = 31,-115	42 = 31,-114	43 = 31,-113	44 = 31,-112
45 = 31,-111	46 = 31,-110	47 = 31,-109	48 = 31,-108	49 = 32,-115	50 = 32,-114	51 = 32,-113	52 = 32,-112	53 = 32,-111	54 = 32,-110	55 = 32,-109
56 = 32,-108										
Tabasco - g	et the first 2 c	ligits and sear	ch their equiva	lence						
01 = 17,-94	02 = 17,-93	03 = 17,-92	04 = 17,-91	05 = 17,-90	06 = 18,-94	07 = 18,-93	08 = 18,-92	09 = 18,-91	10 = 18,-90	
Tamaulipas	- get the first	2 digits and s	earch their equ	ivalence						
01 = 22,-100	02 = 22,-99	03 = 22,-98	04 = 22,-97	05 = 23,-100	06 = 23,-99	07 = 23,-98	08 = 23,-97	09 = 24,-100	10 = 24,-99	11 = 24,-98
12 = 24,-97	13 = 25,-100	14 = 25,-99	15 = 25,-98	16 = 25,-97	17 = 26,-100	18 = 26,-99	19 = 26,-98	20 = 26,-97	21 = 27,-100	22 = 27,-99
23 = 27,-98	24 = 27,-97									
Tlaxcala - g	et the first dig	it and search t	he equivalenc	е						
1 = 19,-98	2 = 19,-97									
Veracruz - g	et the first 2 o	digits and sear	ch their equiva	lence						
01 = 17,-98	02 = 17,-97	03 = 17,-96	04 = 17,-95	05 = 17,-94	06 = 17,-93	07 = 18,-98	08 = 18,-97	09 = 18,-96	10 = 18,-95	11 = 18,-94
12 = 18,-93	13 = 19,-98	14 = 19,-97	15 = 19,-96	16 = 19,-95	17 = 19,-94	18 = 19,-93	19 = 20,-98	20 = 20,-97	21 = 20,-96	22 = 20,-95
23 = 20,-94	24 = 20,-93	25 = 21,-98	26 = 21,-97	27 = 21,-96	28 = 21,-95	29 = 21,-94	30 = 21,-93	31 = 22,-98	32 = 22,-97	33 = 22,-96
34 = 22,-95	35 = 22,-94	36 = 22,-93								
Yucatan - ge	et the first 2 d	igits and searc	h their equiva	ence						
01 = 19,-90	02 = 19,-89	03 = 19,-88	04 = 19,-87	05 = 20,-90	06 = 20,-89	07 = 20,-88	08 = 20,-87	09 = 21,-90	10 = 21,-89	11 = 21,-88
12 = 21,-87										
Zacatecas -	get the first 2	digits and sea	arch their equi	valence						
01 = 21,-104	02 = 21,-103	03 = 21,-102	04 = 21,-101	05 = 21,-100	06 = 22,-104	07 = 22,-103	08 = 22,-102	09 = 22,-101	10 = 22,-100	11 = 23,-104
12 = 23,-103	13 = 23,-102	14 = 23,-101	15 = 23,-100	16 = 24,-104	17 = 24,-103	18 = 24,-102	19 = 24,-101	20 = 24,-100	21 = 25,-104	22 = 25,-103
23 = 25,-102	24 = 25,-101	25 = 25,-100								