XADDRESS http://xaddress.org

Spain - ES

Andalusia ·	get the first 2	2 digits and se	arch their equi	valence						
1 = 35,-7	02 = 35,-6	03 = 35,-5	04 = 35,-4	05 = 35,-3	06 = 35,-2	07 = 35,-1	08 = 36,-7	09 = 36,-6	10 = 36,-5	11 = 36,-4
2 = 36,-3	13 = 36,-2	14 = 36,-1	15 = 37,-7	16 = 37,-6	17 = 37,-5	18 = 37,-4	19 = 37,-3	20 = 37,-2	21 = 37,-1	22 = 38,-7
23 = 38,-6	24 = 38,-5	25 = 38,-4	26 = 38,-3	27 = 38,-2	28 = 38,-1					
Aragon - ge	et the first 2 d	igits and searc	ch their equival	lence						
01 = 39,-2	02 = 39,-1	03 = 39,-0	04 = 39,0	05 = 40,-2	06 = 40,-1	07 = 40,-0	08 = 40,0	09 = 41,-2	10 = 41,-1	11 = 41,-0
12 = 41,0	13 = 42,-2	14 = 42,-1	15 = 42,-0	16 = 42,0						
Asturias - 🤉	get the first di	git and search	the equivalent	ce						
1 = 42,-7	2 = 42,-6	3 = 42,-5	4 = 42,-4	5 = 43,-7	6 = 43,-6	7 = 43,-5	8 = 43,-4			
Balearic Is	lands - get the	first 2 digits	and search the	ir equivalence						
01 = 38,1	02 = 38,2	03 = 38,3	04 = 38,4	05 = 39,1	06 = 39,2	07 = 39,3	08 = 39,4	09 = 40,1	10 = 40,2	11 = 40,3
12 = 40,4										
Basque Co	untry - get the	first digit and	search the eq	uivalence						
1 = 42,-3	2 = 42,-2	3 = 42,-1	4 = 43,-3	5 = 43,-2	6 = 43,-1					
Canary Isla	ınds - get the f	irst 2 digits aı	nd search their	equivalence						
01 = 27,-18	02 = 27,-17	03 = 27,-16	04 = 27,-15	05 = 27,-14	06 = 27,-13	07 = 28,-18	08 = 28,-17	09 = 28,-16	10 = 28,-15	11 = 28,-14
12 = 28,-13	13 = 29,-18	14 = 29,-17	15 = 29,-16	16 = 29,-15	17 = 29,-14	18 = 29,-13				
Cantabria -	get the first o	ligit and searc	h the equivaler	nce						
1 = 42,-4	2 = 42,-3	3 = 43,-4	4 = 43,-3							
Castille an	d Leon - get th	e first 2 digits	s and search th	eir equivale <u>nc</u>	e					
01 = 40,-7	02 = 40,-6	03 = 40,-5	04 = 40,-4	05 = 40,-3	06 = 40,-2	07 = 40,-1	08 = 41,-7	09 = 41,-6	10 = 41,-5	11 = 41,-4
12 = 41,-3	13 = 41,-2	14 = 41,-1	15 = 42,-7	16 = 42,-6	17 = 42,-5	18 = 42,-4	19 = 42,-3	20 = 42,-2	21 = 42,-1	22 = 43,-7
23 = 43,-6	24 = 43,-5	25 = 43,-4	26 = 43,-3	27 = 43,-2	28 = 43,-1					
Castille-La	Mancha - get	the first 2 digi	its and search	their equivalen	ice					
01 = 38,-5	02 = 38,-4	03 = 38,-3	04 = 38,-2	05 = 38,-1	06 = 38,-0	07 = 39,-5	08 = 39,-4	09 = 39,-3	10 = 39,-2	11 = 39,-1
12 = 39,-0	13 = 40,-5	14 = 40,-4	15 = 40,-3	16 = 40,-2	17 = 40,-1	18 = 40,-0	19 = 41,-5	20 = 41,-4	21 = 41,-3	22 = 41,-2
23 = 41,-1	24 = 41,-0									
Catalonia -	get the first 2	digits and se	arch their equi	valence						
01 = 40,0	02 = 40,1	03 = 40,2	04 = 40,3	05 = 41,0	06 = 41,1	07 = 41,2	08 = 41,3	09 = 42,0	10 = 42,1	11 = 42,2
12 = 42,3	-									
Ceuta - put	the first part	in box LA1 and	d second part i	n box LO1						
1 = 35,-5										
Extremadu	ra - get the fire	st 2 digits and	search their e	quivalence						
01 = 37,-7	02 = 37,-6	03 = 37,-5	04 = 37,-4	05 = 38,-7	06 = 38,-6	07 = 38,-5	08 = 38,-4	09 = 39,-7	10 = 39,-6	11 = 39,-5
12 = 39,-4	13 = 40,-7	14 = 40,-6	15 = 40,-5	16 = 40,-4						
Galicia - ge	et the first 2 di	gits and searc	ch their equival	ence						
01 = 41,-9	02 = 41,-8	03 = 41,-7	04 = 41,-6	05 = 42,-9	06 = 42,-8	07 = 42,-7	08 = 42,-6	09 = 43,-9	10 = 43,-8	11 = 43,-7
12 = 43,-6										
La Rioja - ç	get the first di	git and search	the equivalence	e						
1 = 41,-3	2 = 41,-2	3 = 41,-1	4 = 42,-3	5 = 42,-2	6 = 42,-1					
	et the first digi		he equivalence							
1 = 39,-4	2 = 39,-3	3 = 40,-4	4 = 40,-3	5 = 41,-4	6 = 41,-3					
Melilla - pu	it the first part	in box LA1 ar	nd second part	in box LO1						
1 = 35,-2										
Murcia - ge	et the first digi	t and search t	he equivalence							
1 = 37,-2	2 = 37,-1	3 = 37,-0	4 = 38,-2	5 = 38,-1	6 = 38,-0					
Navarre - g	et the first dig	it and search	the equivalenc	е						
1 = 41,-2	2 = 41,-1	3 = 41,-0	4 = 42,-2	5 = 42,-1	6 = 42,-0	7 = 43,-2	8 = 43,-1	9 = 43,-0		
Valencia -	get the first di	git and search	the equivalen	ce						
		0 07.0	4 - 20 4	5 = 38,-0	6 = 38,0	7 = 39,-1	8 = 39,-0	9 = 39,0	10 = 40,-1	11 = 40,-0
1 = 37,-1	2 = 37,-0	3 = 37,0	4 = 38,-1	5 – 50,-0	0 = 30,0	7 - 39,-1	0 00, 0	3 – 33,0	10 40, 1	, .

More info on: xaddress.org, get the code on https://github.com/roberdam/Xaddress