XADDRESS http://xaddress.org

## Portugal - PT

	et the first 2 c	ligits and searc	ch their equiva	lence						
1 = 30,-17	02 = 30,-16	03 = 30,-15	04 = 31,-17	05 = 31,-16	06 = 31,-15	07 = 32,-17	08 = 32,-16	09 = 32,-15	10 = 33,-17	11 = 33,-16
2 = 33,-15										
		and search the	e equivalence							
= 40,-8	2 = 41,-8									
Azores - ge	t the first 2 di	gits and searcl	h their equival	ence						
01 = 36,-31	02 = 36,-30	03 = 36,-29	04 = 36,-28	05 = 36,-27	06 = 36,-26	07 = 36,-25	08 = 37,-31	09 = 37,-30	10 = 37,-29	11 = 37,-28
12 = 37,-27	13 = 37,-26	14 = 37,-25	15 = 38,-31	16 = 38,-30	17 = 38,-29	18 = 38,-28	19 = 38,-27	20 = 38,-26	21 = 38,-25	22 = 39,-31
23 = 39,-30	24 = 39,-29	25 = 39,-28	26 = 39,-27	27 = 39,-26	28 = 39,-25					
Braganca -	get the first d	igit and search	the equivalen	ce						
= 41,-7	2 = 41,-6									
Buarda - ge	t the first digi	t and search th	e equivalence							
= 40,-7	2 = 40,-6	3 = 41,-7	4 = 41,-6							
Beja - get t	he first digit a	nd search the e	equivalence							
1 = 37,-8	2 = 37,-7	3 = 37,-6	4 = 38,-8	5 = 38,-7	6 = 38,-6					
Braga - get	the first digit	and search the	equivalence							
1 = 41,-8	2 = 41,-7									
Castelo Bra	anco - get the	first digit and s	search the equ	ivalence						
1 = 39,-8	2 = 39,-7	3 = 39,-6	4 = 40,-8	5 = 40,-7	6 = 40,-6					
Coimbra - g	get the first di	git and search	the equivalenc	е						
1 = 39,-8	2 = 39,-7	3 = 40,-8	4 = 40,-7							
Faro - get t	he first digit a	nd search the	equivalence							
1 = 36,-8	2 = 36,-7	3 = 37,-8	4 = 37,-7							
Leiria - get	the first digit	and search the	equivalence							
1 = 39,-9	2 = 39,-8	3 = 40,-9	4 = 40,-8							
Portalegre	- get the first	digit and searc	h the equivale	nce						
1 = 38,-8	2 = 38,-7	3 = 38,-6	4 = 39,-8	5 = 39,-7	6 = 39,-6					
Santarem -	get the first d	igit and search	the equivalen	ce						
= 38,-9	2 = 38,-8	3 = 38,-7	4 = 39,-9	5 = 39,-8	6 = 39,-7					
/iana do C	astelo - get th	e first digit and	d search the ed	quivalence						
I = 41,-8	2 = 42,-8									
/ila Real -	get the first di	git and search	the equivalent	ce						
1 = 41,-8	2 = 41,-7									
Viseu - get	the first digit	and search the	equivalence							
1 = 40,-8	2 = 40,-7	3 = 41,-8	4 = 41,-7							
Evora - get	the first digit	and search the	equivalence							
1 = 38,-8	2 = 38,-7	3 = 39,-8	4 = 39,-7							
Porto - get	the first digit	and search the	equivalence							
= 41,-8	2 = 41,-7									
_isbon - ge		t and search th	e equivalence							
1 = 38,-9	2 = 38,-8	3 = 39,-9	4 = 39,-8							
Setubal - ge	et the first dig	it and search tl	he equivalence							
1 = 37,-9	2 = 37,-8	3 = 38,-9	4 = 38,-8							

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