XADDRESS http://xaddress.org

Gabon - GA

Nyanga - get the first digit and search the equivalence 1=-3.9	1 = -0,9	2 = -0,10	3 = 0,9	4 = 0,10	5 = 1,9	6 = 1,10					
Nyanga - get the first digit and search the equivalence 1=-3.9	Ngounie - g	et the first 2	digits and sear	ch their equiva	lence						
Ogooue-Ivindo - get the first digit and search the equivalence 1=-0,11 2=-0,12 3=-0,13 4=-0,14 5=0,11 6=0,12 7=0,13 8=0,14 9=1,11 10=1,12 Ogooue-Lolo - get the first digit and search the equivalence 1=-1,11 2=-1,12 3=-1,13 4=-0,11 5=-0,12 6=-0,13 7=0,11 8=0,12 9=0,13 Ogooue-Maritime - get the first digit and search the equivalence 1=-2,8 2=-2,9 3=-2,10 4=-1,8 5=-1,9 6=-1,10 7=-0,8 8=-0,9 9=-0,10 Haut-Ogooue - get the first digit and search the equivalence 1=-2,12 2=-2,13 3=-2,14 4=-1,12 5=-1,13 6=-1,14 7=-0,12 8=-0,13 9=-0,14 10=0,12 Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9 2=-1,10 3=-1,11 4=-0,9 5=-0,10 6=-0,11 7=0,9 8=0,10 9=0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	01 = -2,9	02 = -2,10	03 = -2,11	04 = -2,12	05 = -1,9	06 = -1,10	07 = -1,11	08 = -1,12	09 = -0,9	10 = -0,10	11 = -0,11
1=-3.9	12 = -0,12										
Ogooue-Ivindo - get the first digit and search the equivalence 1=-0,11 2=-0,12 3=-0,13 4=-0,14 5=0,11 6=0,12 7=0,13 8=0,14 9=1,11 10=1,12 Ogooue-Lolo - get the first digit and search the equivalence 1=-1,11 2=-1,12 3=-1,13 4=-0,11 5=-0,12 6=-0,13 7=0,11 8=0,12 9=0,13 Ogooue-Maritime - get the first digit and search the equivalence 1=-2,8 2=-2,9 3=-2,10 4=-1,8 5=-1,9 6=-1,10 7=-0,8 8=-0,9 9=-0,10 Haut-Ogooue - get the first digit and search the equivalence 1=-2,12 2=-2,13 3=-2,14 4=-1,12 5=-1,13 6=-1,14 7=-0,12 8=-0,13 9=-0,14 10=0,12 Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9 2=-1,10 3=-1,11 4=-0,9 5=-0,10 6=-0,11 7=0,9 8=0,10 9=0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	Nyanga - ge	et the first dig	it and search t	he equivalence							
1=-0,11 2=-0,12 3=-0,13 4=-0,14 5=0,11 6=0,12 7=0,13 8=0,14 9=1,11 10=1,12 12=1,14 10=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 12=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 10=1,12 10=1,14 1	1 = -3,9	2=-3,10	3 = -3,11	4 = -3,12	5 = -2,9	6 = -2,10	7 = -2,11	8 = -2,12			
12=1,14 Ogooue-Lolo - get the first digit and search the equivalence 1=-1,11	Ogooue-Ivii	ndo - get the f	irst digit and s	earch the equi	valence						
Ogooue-Lolo - get the first digit and search the equivalence 1=-1,11 2=-1,12 3=-1,13 4=-0,11 5=-0,12 6=-0,13 7=0,11 8=0,12 9=0,13 Ogooue-Maritime - get the first digit and search the equivalence 1=-2,8 2=-2,9 3=-2,10 4=-1,8 5=-1,9 6=-1,10 7=-0,8 8=-0,9 9=-0,10 Haut-Ogooue - get the first digit and search the equivalence 1=-2,12 2=-2,13 3=-2,14 4=-1,12 5=-1,13 6=-1,14 7=-0,12 8=-0,13 9=-0,14 10=0,12 12=0,14 Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9 2=-1,10 3=-1,11 4=-0,9 5=-0,10 6=-0,11 7=0,9 8=0,10 9=0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	1 = -0,11	2 = -0,12	3 = -0,13	4 = -0,14	5 = 0,11	6 = 0,12	7 = 0,13	8 = 0,14	9 = 1,11	10 = 1,12	11 = 1,13
1=-1,11	12 = 1,14										
Ogooue-Maritime - get the first digit and search the equivalence 1=-2,8 2=-2,9 3=-2,10 4=-1,8 5=-1,9 6=-1,10 7=-0,8 8=-0,9 9=-0,10 Haut-Ogooue - get the first digit and search the equivalence 1=-2,12 2=-2,13 3=-2,14 4=-1,12 5=-1,13 6=-1,14 7=-0,12 8=-0,13 9=-0,14 10=0,12 12=0,14 Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9 2=-1,10 3=-1,11 4=-0,9 5=-0,10 6=-0,11 7=0,9 8=0,10 9=0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	Ogooue-Lo	o - get the fir	st digit and sea	arch the equiva	lence						
1 = -2,8	1 = -1,11	2=-1,12	3 = -1,13	4 = -0,11	5 = -0,12	6 = -0,13	7 = 0,11	8 = 0,12	9 = 0,13		
Haut-Ogooue - get the first digit and search the equivalence 1 = -2,12	Ogooue-Ma	ritime - get th	e first digit an	d search the ed	quivalence						
1 = -2,12 2 = -2,13 3 = -2,14 4 = -1,12 5 = -1,13 6 = -1,14 7 = -0,12 8 = -0,13 9 = -0,14 10 = 0,12 Moyen-Ogooue - get the first digit and search the equivalence 1 = -1,9 2 = -1,10 3 = -1,11 4 = -0,9 5 = -0,10 6 = -0,11 7 = 0,9 8 = 0,10 9 = 0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	1 = -2,8	2 = -2,9	3 = -2,10	4 = -1,8	5 = -1,9	6 = -1,10	7 = -0,8	8 = -0,9	9 = -0,10		
12=0,14 Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9	Haut-Ogooi	ue - get the fir	st digit and se	arch the equiva	lence						
Moyen-Ogooue - get the first digit and search the equivalence 1=-1,9	1 = -2,12	2 = -2,13	3 = -2,14	4 = -1,12	5 = -1,13	6 = -1,14	7 = -0,12	8 = -0,13	9 = -0,14	10 = 0,12	11 = 0,13
1 = -1,9 2 = -1,10 3 = -1,11 4 = -0,9 5 = -0,10 6 = -0,11 7 = 0,9 8 = 0,10 9 = 0,11 Woleu-Ntem - get the first 2 digits and search their equivalence	12 = 0,14										
Woleu-Ntem - get the first 2 digits and search their equivalence	Moyen-Ogo	oue - get the	first digit and s	earch the equi	valence						
	1 = -1,9	2=-1,10	3 = -1,11	4 = -0,9	5 = -0,10	6 = -0,11	7 = 0,9	8 = 0,10	9 = 0,11		
01=0.10 02=0.11 03=0.12 04=0.13 05=1.10 06=1.11 07=1.12 08=1.13 09=2.10 10=2.11	Woleu-N _{ter}	n - get the firs	t 2 digits and	search their eq	uivalence						
	01 = 0,10	02 = 0,11	03 = 0,12	04 = 0,13	05 = 1,10	06 = 1,11	07 = 1,12	08 = 1,13	09 = 2,10	10 = 2,11	11 = 2,12

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