XADDRESS http://xaddress.org

Zambia - ZM

Central - g	et the first 2 d	igits and searc	h their equival	lence						
01 = -15,25	02 = -15,26	03 = -15,27	04 = -15,28	05 = -15,29	06 = -15,30	07 = -15,31	08 = -14,25	09 = -14,26	10=-14,27	11 = -14,28
12 = -14,29	13 = -14,30	14 = -14,31	15 = -13,25	16 = -13,26	17 = -13,27	18 = -13,28	19 = -13,29	20 = -13,30	21 = -13,31	22 = -12,25
23 = -12,26	24 = -12,27	25 = -12,28	26 = -12,29	27 = -12,30	28 = -12,31					
Copperbelt	t - get the first	digit and sear	ch the equival	ence						
1=-13,26	2=-13,27	3 = -13,28	4=-13,29	5 = -12,26	6=-12,27	7=-12,28	8 = -12,29			
Eastern - g	et the first 2 c	ligits and sear	ch their equiva	lence						
01 = -14,29	02 = -14,30	03 = -14,31	04 = -14,32	05 = -14,33	06 = -13,29	07 = -13,30	08 = -13,31	09 = -13,32	10=-13,33	11 = -12,29
12 = -12,30	13 = -12,31	14 = -12,32	15 = -12,33	16 = -11,29	17 = -11,30	18 = -11,31	19 = -11,32	20 = -11,33	21 = -10,29	22 = -10,30
23 = -10,31	24 = -10,32	25 = -10,33								
Luapula - g	jet the first 2 o	ligits and sear	ch their equiva	lence						
01 = -12,28	02 = -12,29	03 = -12,30	04 = -11,28	05 = -11,29	06 = -11,30	07 = -10,28	08 = -10,29	09 = -10,30	10 = -9,28	11 = -9,29
12 = -9,30	13 = -8,28	14 = -8,29	15 = -8,30							
Lusaka - ge	et the first dig	it and search t	he equivalence	<u> </u>						
1=-15,27	2=-15,28	3 = -15,29	4=-15,30	5 = -14,27	6=-14,28	7=-14,29	8=-14,30			
North-Wes	tern - get the f	irst 2 digits an	d search their	equivalence						
01 = -14,21	02 = -14,22	03 = -14,23	04 = -14,24	05 = -14,25	06 = -14,26	07 = -14,27	08 = -13,21	09 = -13,22	10=-13,23	11 = -13,24
12 = -13,25	13 = -13,26	14 = -13,27	15 = -12,21	16 = -12,22	17 = -12,23	18 = -12,24	19 = -12,25	20 = -12,26	21 = -12,27	22 = -11,21
23 = -11,22	24 = -11,23	25 = -11,24	26 = -11,25	27 = -11,26	28 = -11,27	29 = -10,21	30 = -10,22	31 = -10,23	32 = -10,24	33 = -10,25
34 = -10,26	35 = -10,27									
Northern -	get the first 2	digits and sea	rch their equiv	alence						
01 = -13,29	02 = -13,30	03 = -13,31	04 = -13,32	05 = -13,33	06 = -12,29	07 = -12,30	08 = -12,31	09 = -12,32	10=-12,33	11 = -11,29
12 = -11,30	13 = -11,31	14 = -11,32	15 = -11,33	16 = -10,29	17 = -10,30	18 = -10,31	19 = -10,32	20 = -10,33	21 = -9,29	22 = -9,30
23 = -9,31	24 = -9,32	25 = -9,33	26 = -8,29	27 = -8,30	28 = -8,31	29 = -8,32	30 = -8,33			
Southern -	get the first 2	digits and sea	rch their equiv	alence						
01 = -18,24	02 = -18,25	03 = -18,26	04 = -18,27	05 = -18,28	06 = -17,24	07 = -17,25	08 = -17,26	09 = -17,27	10=-17,28	11 = -16,24
12 = -16,25	13 = -16,26	14 = -16,27	15 = -16,28	16 = -15,24	17 = -15,25	18 = -15,26	19 = -15,27	20 = -15,28		
Western - 🤉	get the first 2	digits and sear	ch their equiva	lence						
01 = -17,21	02 = -17,22	03 = -17,23	04 = -17,24	05 = -17,25	06 = -16,21	07 = -16,22	08 = -16,23	09 = -16,24	10=-16,25	11 = -15,21
12 = -15,22	13 = -15,23	14 = -15,24	15 = -15,25	16 = -14,21	17 = -14,22	18 = -14,23	19 = -14,24	20 = -14,25	21 = -13,21	22 = -13,22
23 = -13.23	24 = -13,24	25 = -13,25								

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