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Vietnam - VN

4 40 40 4	<u> </u>	search the equiv	valence					
	· · · · ·	earch the equiva						
1 = 12,107 Hau Giang - put	2=12,108 the first part in	3 = 13,107 box LA1 and seco	4 = 13,108 and part in box LO1	5 = 14,107	6 = 14,108			
1 = 9,105	ty - get the first (digit and search t	he equivalence					
1 = 10,106	2 = 10,107	3 = 11,106	4 = 11,107					
Kon Tum - get t 1 = 14,107	he first digit and 2=14,108	search the equiv	4 = 15,108					
Long An - get th	ne first digit and	search the equiv	alence 4 = 11,106					
		search the equiv						
1 = 9,105 Ha Noi - get the	2=10,105 e first digit and s	earch the equiva	lence					
1 = 20,105	2 = 20,106	3 = 21,105	4 = 21,106					
1 = 20,106	2 = 20,107	3=21,106	4 = 21,107					
Da Nang - get tl 1 = 15,107	he first digit and 2=15,108	search the equiv	alence 4 = 16,108					
		igit and search tl	ne equivalence					
1 = 10,106 Binh Duong - ge	2=10,107 et the first digit a	and search the eq	uivalence					
1 = 10,106 Binh Phuoc - ge	2=11,106	nd search the eq	uivalence					
1 = 11,106	2 = 11,107	3 = 12,106	4 = 12,107					
1 = 9,107	t the first digit a 2=9,108	nd search the eq 3=9,109	4 = 10,107	5 = 10,108	6 = 10,109	7 = 11,107	8 = 11,108	9 = 11,109
Binh Dinh - get 1 1 = 13,108	the first digit and 2=13,109	d search the equi	valence 4 = 14,109					
Bac Lieu - get t	he first digit and	search the equiv	alence					
1=8,105 Bac Giang - get	2=8,106 the first digit an	3=9,105 d search the equ	4 = 9,106 ivalence					
1 = 21,105	2=21,106	3=21,107 search the equiv	alanaa					
1 = 21,105	2=21,106	3 = 22,105	4 = 22,106					
Bac Ninh - get t 1=20,105	the first digit and 2=20,106	3 = 21,105	4 = 21,106					
Ben Tre - get th	e first digit and	search the equiva	lence					
Cao Bang - get	the first digit and	d search the equi						
1 = 22,105 Ca Mau - get the	2=22,106 e first digit and s	3 = 23,105 search the equiva	4 = 23,106					
1=8,104	2 = 8,105	3=9,104 I search the equiv	4 = 9,105					
1 = 22,104	2 = 22,105	3 = 23,104	4 = 23,105					
Ha Nam - get th	2=20,106	search the equiv	alence					
Ha Tinh - get th	e first digit and	search the equiva	4 = 18,106					
Hoa Binh - get t	the first digit and	search the equi	valence					
1 = 20,104 Hung Yen - get	2=20,105 the first digit and	3=21,104 d search the equi	4 = 21,105 valence					
1 = 20,105	2 = 20,106	3 = 21,105	4 = 21,106					
1 = 20,106	2=21,106	nd search the equ	nvarence					
Khanh Hoa - get 1 = 11,108	t the first digit a	nd search the equ	4 = 12,109					
Kien Giang - get	t the first digit a	nd search the equ	ıivalence					
1=9,104 Lai Chau - get t	2=9,105 he first digit and	3 = 10,104 search the equiv	4 = 10,105 valence					
1=21,102 Lao Cai - get th	2=21,103 e first digit and	3=22,102 search the equiva	4=22,103					
1 = 21,103	2=21,104	3 = 22,103	4 = 22,104					
1 = 11,107	2=11,108	3 = 12,107	4 = 12,108					
Lang Son - get t	the first digit and 2=21,107	3 = 22,106	valence 4 = 22,107					
Nam Dinh - get	the first digit an	d search the equi	ivalence					
1 = 19,105 Nghe An - get tl	2=19,106 he first digit and	3=20,105 search the equiv	4 = 20,106 alence					
1 = 18,103	2 = 18,104	3 = 18,105	4 = 19,103 valence	5 = 19,104	6 = 19,105			

1 = 19,105	2 = 19,106	3 = 20,105	4 = 20,106					
Ninh Thuan -	get the first digi	t and search the e	equivalence					
1 = 11,108	2 = 11,109	3 = 12,108	4 = 12,109					
Phu Tho - ge	t the first digit a	nd search the equ	ivalence					
1 = 20,104	2 = 20,105	3 = 21,104	4 = 21,105					
Phu Yen - ge	t the first digit ar	nd search the equi	ivalence					
1 = 12,108	2 = 12,109	3 = 13,108	4 = 13,109					
Quang Binh -	get the first digi	t and search the e	quivalence					
1 = 16,105	2 = 16,106	3 = 17,105	4 = 17,106	5 = 18,105	6 = 18,106			
Quang Nam -	get the first digi	t and search the	equivalence					
1 = 14,107	2 = 14,108	3 = 15,107	4 = 15,108	5 = 16,107	6 = 16,108			
Quang Ngai -	get the first digi	t and search the	equivalence					
1 = 14,108	2 = 14,109	3 = 15,108	4 = 15,109					
Quang Ninh -	get the first digi	t and search the	equivalence					
1 = 20,106	2 = 20,107	3 = 20,108	4 = 21,106	5 = 21,107	6 = 21,108			
Quang Tri - g	et the first digit	and search the eq	uivalence					
1 = 16,106	2 = 16,107	3 = 17,106	4 = 17,107					
Soc Trang - g	get the first digit	and search the ed	quivalence					
1 = 9,105	2=9,106							
Son La - get	the first digit and	d search the equiv	alence					
1 = 20,103	2 = 20,104	3 = 20,105	4 = 21,103	5 = 21,104	6 = 21,105	7 = 22,103	8 = 22,104	9 = 22,105
Thanh Hoa -	get the first digit	and search the e	quivalence					
1 = 19,104	2 = 19,105	3 = 19,106	4 = 20,104	5 = 20,105	6 = 20,106			
Thai Binh - p	ut the first part i	n box LA1 and sec	ond part in box LC	01				
1 = 20,106								
Thai Nguyen	- get the first dig	jit and search the	equivalence					
1 = 21,105	2=21,106	3 = 22,105	4 = 22,106					
Thua Thien-F	lue - get the first	digit and search	the equivalence					
1 = 15,107	2 = 15,108	3 = 16,107	4 = 16,108					
Tien Giang -	get the first digit	and search the e	quivalence					
1 = 10,105	2 = 10,106							
Tra Vinh - ge	t the first digit a	nd search the equ	ivalence					
1 = 9,105	2 = 9,106	3 = 10,105	4 = 10,106					
Tuyen Quang	- get the first di	git and search the	equivalence					
1 = 21,104	2 = 21,105	3 = 22,104	4 = 22,105					
Tay Ninh - ge	et the first digit a	nd search the equ	ivalence					
1 = 10,105	2 = 10,106	3 = 11,105	4 = 11,106					
Vinh Long - g	get the first digit	and search the ed	uivalence					
1 = 9,105	2 = 9,106	3 = 10,105	4 = 10,106					
Vinh Phuc - p	out the first part i	in box LA1 and se	cond part in box L	01				
1 = 21,105								
	the first digit an	d search the equi	valence					
1 = 21,103	2 = 21,104	3 = 21,105	4 = 22,103	5 = 22,104	6 = 22,105			
		digit and search th		0 22,104	0 22,100			
1 = 20,102	2=20,103	<u> </u>	4=21,103	5 = 22,102	6 = 22,103			
		nd search the equi		5 22,102	5 22,100			
1 = 12,107	2 = 12,108	3 = 13,107	4 = 13,108					
-		and search the eq						
1 = 10,106	2 = 10,107	3 = 11,106	4 = 11,107					
			econd part in box L	01				
1 = 10,105	par the mot part	III DOX EAT and Se	Joona part III DOX I	-01				
-	et the first digit	and search the eq	uivalence					
1 = 11,107	2 = 11.108	3 = 12.107	4 = 12,108					
,	2 .1,100	0 12,101	2,100					