XADDRESS http://xaddress.org

## **Switzerland - CH**

1=47,7 Annenzell Ausse	2=47,8	part in box LA1 and second p	part in hov I 01			
Appenzen Ausse 1=47,9	imoden - put the mist	part iii box LAT and Second p	Dait III DOX LOT			
	hoden - put the first pa	art in box LA1 and second par	rt in box LO1			
1 = 47,9	<u> </u>					
Basel-City - put 1	the first part in box LA	1 and second part in box LO1				
1 = 47,7						
	t - put the first part in	box LA1 and second part in b	oox LO1			
1 = 47,7						
•	st digit and search the	•	4 47.0	5 477	0.470	
1 = 46,6	2 = 46,7	3 = 46,8	4 = 47,6	5 = 47,7	6 = 47,8	
Grisons - get the 1=46.8	first digit and search	the equivalence 3=46.10	4 = 47.8	5 = 47.9	6=47.10	
	2=40,9 e first digit and search		4=47,8	5=47,9	6=47,10	
1 = 46.6	2=46.7	3=47.6	4 = 47,7			
	first digit and search		4-41,1			
1 = 46.5	2=46.6	anc equivalence				
	first digit and search t	he equivalence				
1 = 46.8	2 = 46.9	3 = 47,8	4 = 47,9			
	st digit and search the	·				
1 = 47,6	2 = 47,7	-4				,
ucerne - get the	first digit and search	the equivalence				
I = 46,7	2 = 46,8	3 = 47,7	4 = 47,8			
Neuchatel - get t	the first digit and sear	ch the equivalence				
1 = 46,6	2 = 46,7	3 = 47,6	4 = 47,7			
Nidwalden - get	the first digit and sear	ch the equivalence				
1 = 46,8	2 = 47,8					
Obwalden - put t	he first part in box LA1	and second part in box LO1				
1 = 46,8						
	t the first digit and se	<u> </u>				
1 = 46,8	2 = 46,9	3 = 47,8	4 = 47,9			
	out the first part in box	LA1 and second part in box	L01			
1 = 47,8	6					
	first digit and search		4 47.0			
1 = 46,8	2 = 46,9	3 = 47,8	4 = 47,9			
Solotnurn - get t 1=47.7	he first digit and searc	n the equivalence				
	e first digit and search	the equivalence				
1 = 47.8	2=47.9	the equivalence				
41	first digit and search t	he equivalence				
1 = 45.8	2=45.9	3 = 46.8	4 = 46.9			
	part in box LA1 and s		. 10,0			
1 = 46,8					<u> </u>	
Valais - get the 1	first digit and search t	he equivalence				
1 = 45,6	2=45,7	3 = 45,8	4 = 46,6	5 = 46,7	6 = 46,8	
Vaud - get the fi	rst digit and search the	e equivalence				
1 = 46,6	2 = 46,7					
Zug - put the firs	t part in box LA1 and	second part in box LO1				
1 = 47.8						