XADDRESS http://xaddress.org

## Sweden - SE

= 55,14	2 = 55,15	3 = 55,16	4 = 56,14	5 = 56,15	6 = 56,16					
alarna - n		ligits and searc			0 00,10					
1 = 59,12	02 = 59,13	03 = 59,14	04 = 59,15	05 = 59,16	06 = 60,12	07 = 60,13	08 = 60,14	09 = 60,15	10 = 60,16	11 = 61,12
2 = 61,13	13 = 61,14	14 = 61,15	15 = 61,16	16 = 62,12	17 = 62,13	18 = 62,14	19 = 62,15	20 = 62.16	10 - 00,10	11 - 01,12
					17 = 02,13	10 = 02,14	19 = 02,13	20 = 02,10		
<u> </u>		jit and search t	4 = 57.17	5 = 57.18	6 = 57.19	7 - 50 47	8 = 58.18	0 - 50 40		
= 56,17	2 = 56,18	3 = 56,19	- 7		6 = 57,19	7 = 58,17	0 = 50,10	9 = 58,19		
		2 digits and sea	· ·		00 - 04 45	07 04 40	00 04 47	00 00 11	40 - 00 45	44 - 00 40
01 = 60,14	02 = 60,15	03 = 60,16	04 = 60,17	05 = 61,14	06 = 61,15	07 = 61,16	08 = 61,17	09 = 62,14	10 = 62,15	11 = 62,16
12 = 62,17										
		it and search t	_		10.000					
I = 56,11	2 = 56,12	3 = 56,13	4 = 57,11	5 = 57,12	6 = 57,13					
	<u> </u>	digits and sea								
01 = 61,11	02 = 61,12	03 = 61,13	04 = 61,14	05 = 61,15	06 = 61,16	07 = 61,17	08 = 62,11	09 = 62,12	10 = 62,13	11 = 62,14
12 = 62,15	13 = 62,16	14 = 62,17	15 = 63,11	16 = 63,12	17 = 63,13	18 = 63,14	19 = 63,15	20 = 63,16	21 = 63,17	22 = 64,11
23 = 64,12	24 = 64,13	25 = 64,14	26 = 64,15	27 = 64,16	28 = 64,17	29 = 65,11	30 = 65,12	31 = 65,13	32 = 65,14	33 = 65,15
34 = 65,16	35 = 65,17									
		digit and searc								
I = 56,13	2 = 56,14	3 = 56,15	4 = 57,13	5 = 57,14	6 = 57,15	7 = 58,13	8 = 58,14	9 = 58,15		
		t and search th								
1 = 56,15	2 = 56,16	3 = 56,17	4 = 57,15	5 = 57,16	6 = 57,17	7 = 58,15	8 = 58,16	9 = 58,17		
Kronoberg	- get the first	digit and searc	h the equivale	nce						
1 = 56,13	2 = 56,14	3 = 56,15	4 = 57,13	5 = 57,14	6 = 57,15					
Norrbotten	- get the first	2 digits and se	earch their equ	ivalence						
01 = 65,15	02 = 65,16	03 = 65,17	04 = 65,18	05 = 65,19	06 = 65,20	07 = 65,21	08 = 65,22	09 = 65,23	10 = 65,24	11 = 66,15
12 = 66,16	13 = 66,17	14 = 66,18	15 = 66,19	16 = 66,20	17 = 66,21	18 = 66,22	19 = 66,23	20 = 66,24	21 = 67,15	22 = 67,16
23 = 67,17	24 = 67,18	25 = 67,19	26 = 67,20	27 = 67,21	28 = 67,22	29 = 67,23	30 = 67,24	31 = 68,15	32 = 68,16	33 = 68,17
34 = 68,18	35 = 68,19	36 = 68,20	37 = 68,21	38 = 68,22	39 = 68,23	40 = 68,24	41 = 69,15	42 = 69,16	43 = 69,17	44 = 69,18
45 = 69,19	46 = 69,20	47 = 69,21	48 = 69,22	49 = 69,23	50 = 69,24					
Skane - get	t the first digit	and search the	e equivalence							
1 = 55,12	2=55,13	3 = 55,14	4 = 56,12	5 = 56,13	6 = 56,14					
Stockholm	- get the first	digit and sear	h the equivale	nce						
1 = 58,17	2=58,18	3 = 58,19	4 = 59,17	5 = 59,18	6 = 59,19	7 = 60,17	8 = 60,18	9 = 60,19		
Sodermanl	and - get the f	inas dinis and a	earch the equi							
		irst aigit ang s			6 = 59,17					
1 = 58.15			4 = 59.15	5 = 59.16						
	2 = 58,16	3 = 58,17	4=59,15	5 = 59,16 e	0 00,11					
Uppsala - g	2=58,16 get the first dig	3=58,17 git and search	the equivalenc	e						
1 = 59,16	2=58,16 get the first dig 2=59,17	3 = 58,17 git and search 1 3 = 59,18	the equivalenc 4=60,16	e 5 = 60,17	6 = 60,18					
Uppsala - g 1 = 59,16 Varmland -	2=58,16  get the first did 2=59,17  get the first 2	3 = 58,17 git and search 1 3 = 59,18 digits and sea	the equivalenc 4=60,16 arch their equiv	e 5 = 60,17 valence	6 = 60,18	07 = 59 13	08 = 59 14	09 = 60 11	10 = 60 12	11 = 60 13
Jppsala - g 1 = 59,16 /armland - 01 = 58,11	2 = 58,16 get the first did 2 = 59,17 get the first 2 02 = 58,12	3 = 58,17 git and search t 3 = 59,18 digits and sea 03 = 58,13	the equivalenc 4 = 60,16 arch their equiv 04 = 58,14	5 = 60,17 <b>valence</b> 05 = 59,11		07 = 59,13	08 = 59,14	09 = 60,11	10 = 60,12	11 = 60,13
Uppsala - g 1 = 59,16 Varmland - 01 = 58,11 12 = 60,14	2=58,16 yet the first did 2=59,17 get the first 2 02=58,12 13=61,11	3 = 58,17 git and search of 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12	the equivalenc 4 = 60,16 arch their equiv 04 = 58,14 15 = 61,13	5 = 60,17 valence 05 = 59,11 16 = 61,14	6 = 60,18	07 = 59,13	08 = 59,14	09 = 60,11	10 = 60,12	11 = 60,13
Jppsala - g 1 = 59,16 /armland - 01 = 58,11 12 = 60,14 /asterbotte	2=58,16  yet the first did 2=59,17  get the first 2 02=58,12 13=61,11  en - get the fir	3=58,17 git and search ( 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and	the equivalence 4 = 60,16  arch their equiv 04 = 58,14 15 = 61,13  search their e	5 = 60,17 valence 05 = 59,11 16 = 61,14 quivalence	6 = 60,18 06 = 59,12					
Jppsala - g 1 = 59,16 /armland - 01 = 58,11 12 = 60,14 /asterbotte 01 = 63,14	2=58,16  get the first did 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 02=63,15	3 = 58,17 git and search 1 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12 st 2 digits and 03 = 63,16	the equivalenc 4=60,16 urch their equiv 04=58,14 15=61,13 search their e 04=63,17	e   5 = 60,17   valence   05 = 59,11   16 = 61,14   quivalence   05 = 63,18	6 = 60,18 06 = 59,12 06 = 63,19	07 = 63,20	08 = 63,21	09 = 64,14	10 = 64,15	11 = 64,16
Uppsala - g 1 = 59,16 Varmland - 01 = 58,11 12 = 60,14 Vasterbotto 01 = 63,14 12 = 64,17	2=58,16  get the first did	3 = 58,17 git and search 1 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12 st 2 digits and 03 = 63,16 14 = 64,19	the equivalenc 4 = 60,16 arch their equiv 04 = 58,14 15 = 61,13 search their e 04 = 63,17 15 = 64,20	5 = 60,17  valence  05 = 59,11 16 = 61,14  quivalence  05 = 63,18 16 = 64,21	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14	07 = 63,20 18 = 65,15	08 = 63,21 19 = 65,16	09 = 64,14 20 = 65,17	10 = 64,15 21 = 65,18	11 = 64,16
Uppsala - g 1 = 59,16 Varmland - 01 = 58,11 12 = 60,14 Vasterbotte 01 = 63,14 12 = 64,17 23 = 65,20	2=58,16  get the first did 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 102=63,15 13=64,18 24=65,21	3 = 58,17 git and search 1 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12 st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14	the equivalenc 4 = 60,16 arch their equiv 04 = 58,14 15 = 61,13 search their e 04 = 63,17 15 = 64,20 26 = 66,15	5 = 60,17 <b>valence</b> 05 = 59,11  16 = 61,14 <b>quivalence</b> 05 = 63,18  16 = 64,21  27 = 66,16	6 = 60,18 06 = 59,12 06 = 63,19	07 = 63,20	08 = 63,21	09 = 64,14	10 = 64,15	11 = 64,16
Jppsala - g 1 = 59,16 /armland - 01 = 58,11 12 = 60,14 /asterbotte 01 = 63,14 12 = 64,17 23 = 65,20 /asternorr	2=58,16  get the first did 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 13=64,18 24=65,21  land - get the	3 = 58,17 git and search 1 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12 st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14 first 2 digits and	the equivalenc     4 = 60,16  Inch their equiv     04 = 58,14     15 = 61,13  search their e     04 = 63,17     15 = 64,20     26 = 66,15  Inch their e     04 = 63,17     15 = 64,20     26 = 66,15	e 5 = 60,17  /alence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17	07 = 63,20 18 = 65,15 29 = 66,18	08 = 63,21 19 = 65,16 30 = 66,19	09 = 64,14 20 = 65,17 31 = 66,20	10 = 64,15 21 = 65,18 32 = 66,21	11 = 64,16 22 = 65,19
Jppsala - g 1 = 59,16 /armland - 01 = 58,11 12 = 60,14 /asterbotte 01 = 63,14 12 = 64,17 23 = 65,20 /asternorri 01 = 62,14	2=58,16  get the first diventified to 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 13=64,18 24=65,21  land - get the 102=62,15	3 = 58,17 git and search 1 3 = 59,18 digits and sea 03 = 58,13 14 = 61,12 st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14 first 2 digits and 03 = 62,16	the equivalenc     4 = 60,16  arch their equiv     04 = 58,14     15 = 61,13  search their e     04 = 63,17     15 = 64,20     26 = 66,15  ad search their     04 = 62,17	5 = 60,17 <b>valence</b> 05 = 59,11  16 = 61,14 <b>quivalence</b> 05 = 63,18  16 = 64,21  27 = 66,16 <b>equivalence</b> 05 = 62,18	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14	08 = 63,21 19 = 65,16	09 = 64,14 20 = 65,17	10 = 64,15 21 = 65,18	11 = 64,16 22 = 65,19
Uppsala - g = 59,16 /armland - 11 = 58,11 12 = 60,14 /asterbotte 11 = 63,14 12 = 64,17 13 = 65,20 /asternorri 11 = 62,14 12 = 63,19	2 = 58,16  get the first dig 2 = 59,17  get the first 2 02 = 58,12 13 = 61,11  en - get the first 02 = 63,15 13 = 64,18 24 = 65,21  land - get the 02 = 62,15 13 = 64,14	3 = 58,17  git and search 1 3 = 59,18  digits and sea 03 = 58,13 14 = 61,12  st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14  first 2 digits an 03 = 62,16 14 = 64,15	the equivalenc     4 = 60,16  arch their equiv     04 = 58,14     15 = 61,13  search their e     04 = 63,17     15 = 64,20     26 = 66,15  ad search their     04 = 62,17     15 = 64,16	e 5 = 60,17  /alence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17	07 = 63,20 18 = 65,15 29 = 66,18	08 = 63,21 19 = 65,16 30 = 66,19	09 = 64,14 20 = 65,17 31 = 66,20	10 = 64,15 21 = 65,18 32 = 66,21	11 = 64,16 22 = 65,19
Jppsala - g 1 = 59,16 /armland - 01 = 58,11 12 = 60,14 /asterbotte 01 = 63,14 12 = 64,17 23 = 65,20 /asternorri 01 = 62,14 12 = 63,19 /astmanlar	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the fir 02=63,15 13=64,18 24=65,21  land - get the 02=62,15 13=64,14  nd - get the fir	3 = 58,17  git and search 1 3 = 59,18  digits and sea 03 = 58,13 14 = 61,12  st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14  first 2 digits an 03 = 62,16 14 = 64,15  st digit and sea	the equivalence	e 5 = 60,17  /alence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14	08 = 63,21 19 = 65,16 30 = 66,19	09 = 64,14 20 = 65,17 31 = 66,20	10 = 64,15 21 = 65,18 32 = 66,21	11 = 64,16 22 = 65,19
Uppsala - g = 59,16 /armland - 11 = 58,11 12 = 60,14 /asterbotts 11 = 63,14 12 = 64,17 13 = 65,20 /asternorri 11 = 62,14 12 = 63,19 /astmanlari = 59,15	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the fir 02=63,15 13=64,18 24=65,21  land - get the 02=62,15 13=64,14  nd - get the fir 2=59,16	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15	the equivalenc	e 5 = 60,17  /alence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17  alence	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14	08 = 63,21 19 = 65,16 30 = 66,19	09 = 64,14 20 = 65,17 31 = 66,20	10 = 64,15 21 = 65,18 32 = 66,21	11 = 64,16 22 = 65,19
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 23 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlat 1 = 59,15  /astra Got	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 3 24=65,21  land - get the 02=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15 e first 2 digits a	the equivalenc	e   5 = 60,17   7alence   05 = 59,11   16 = 61,14   quivalence   05 = 63,18   16 = 64,21   27 = 66,16   equivalence   05 = 62,18   16 = 64,17   alence   requivalence   of equivalence   of equiv	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19 17 = 64,18	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14 18 = 64,19	08 = 63,21 19 = 65,16 30 = 66,19 08 = 63,15	09 = 64,14 20 = 65,17 31 = 66,20 09 = 63,16	10 = 64,15 21 = 65,18 32 = 66,21 10 = 63,17	11 = 64,16 22 = 65,18 11 = 63,18
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 12 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlar 1 = 59,15  /astra Gott 01 = 57,10	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 2 2=63,15 13=64,18 24=65,21  land - get the fir 2=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the 02=57,11	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15 e first 2 digits a	the equivalence 4 = 60,16  arch their equiv 04 = 58,14 15 = 61,13  search their e 04 = 63,17 15 = 64,20 26 = 66,15 and search their 04 = 62,17 15 = 64,16  arch the equivalence 4 = 60,16  and search their 04 = 57,13	e 5 = 60,17  /alence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17  alence	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14	08 = 63,21 19 = 65,16 30 = 66,19	09 = 64,14 20 = 65,17 31 = 66,20	10 = 64,15 21 = 65,18 32 = 66,21	11 = 64,16 22 = 65,18 11 = 63,18
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 23 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlar 1 = 59,15  /astra Got 01 = 57,10 12 = 59,11	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 2 2=63,15 13=64,18 24=65,21  land - get the fir 2=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the 02=57,11 13=59,12	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15 of first 2 digits a 03=57,12 14=59,13	the equivalenc	e   5 = 60,17   7alence   05 = 59,11   16 = 61,14   quivalence   05 = 63,18   16 = 64,21   27 = 66,16   equivalence   05 = 62,18   16 = 64,17   alence   o5 = 57,14   o5 = 57,	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19 17 = 64,18	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14 18 = 64,19	08 = 63,21 19 = 65,16 30 = 66,19 08 = 63,15	09 = 64,14 20 = 65,17 31 = 66,20 09 = 63,16	10 = 64,15 21 = 65,18 32 = 66,21 10 = 63,17	11 = 64,16 22 = 65,18 11 = 63,18
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 23 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlar 1 = 59,15  /astra Got 01 = 57,10 12 = 59,11  Drebro - ge	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the first 3 24=65,21  land - get the 13 2=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the 02=57,11 13=59,12  at the first digi	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15 e first 2 digits a 03=57,12 14=59,13 t and search th	the equivalence  4 = 60,16  arch their equiv  04 = 58,14  15 = 61,13  search their e  04 = 63,17  15 = 64,20  26 = 66,15  arch their  04 = 62,17  15 = 64,16  arch the equivalence  04 = 57,13  15 = 59,14  are equivalence	e   5 = 60,17   7alence   05 = 59,11   16 = 61,14   quivalence   05 = 63,18   16 = 64,21   27 = 66,16   equivalence   05 = 62,18   16 = 64,17   alence   o5 = 57,14   o5 = 57,	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19 17 = 64,18	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14 18 = 64,19	08 = 63,21 19 = 65,16 30 = 66,19 08 = 63,15	09 = 64,14 20 = 65,17 31 = 66,20 09 = 63,16	10 = 64,15 21 = 65,18 32 = 66,21 10 = 63,17	11 = 64,16 22 = 65,19 11 = 63,18
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 23 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlar 1 = 59,15  /astra Got: 01 = 57,10 12 = 59,11  Orebro - ge 1 = 58,14	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the fir 02=63,15 13=64,18 24=65,21  land - get the 02=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the 02=57,11 13=59,12  et the first digi 2=58,15	3 = 58,17  git and search 1 3 = 59,18  digits and sea 03 = 58,13 14 = 61,12  st 2 digits and 03 = 63,16 14 = 64,19 25 = 66,14  first 2 digits an 03 = 62,16 14 = 64,15  st digit and sea 3 = 60,15  et first 2 digits 03 = 57,12 14 = 59,13  t and search th 3 = 59,14	the equivalence  4 = 60,16  arch their equiv  04 = 58,14  15 = 61,13  search their e  04 = 63,17  15 = 64,20  26 = 66,15  arch their  04 = 62,17  15 = 64,16  arch the equivalence  4 = 59,15	s = 60,17  yalence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17  alence  r equivalence 05 = 57,14  5 = 60,14	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19 17 = 64,18	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14 18 = 64,19	08 = 63,21 19 = 65,16 30 = 66,19 08 = 63,15	09 = 64,14 20 = 65,17 31 = 66,20 09 = 63,16	10 = 64,15 21 = 65,18 32 = 66,21 10 = 63,17	11 = 60,13 11 = 64,16 22 = 65,19 11 = 63,18 11 = 59,10
Jppsala - g 1 = 59,16  /armland - 01 = 58,11 12 = 60,14  /asterbotts 01 = 63,14 12 = 64,17 23 = 65,20  /asternorri 01 = 62,14 12 = 63,19  /astmanlar 1 = 59,15  /astra Got: 01 = 57,10 12 = 59,11  Orebro - ge 1 = 58,14	2=58,16  get the first dig 2=59,17  get the first 2 02=58,12 13=61,11  en - get the fir 02=63,15 13=64,18 24=65,21  land - get the 02=62,15 13=64,14  nd - get the fir 2=59,16  aland - get the 02=57,11 13=59,12  et the first digi 2=58,15	3=58,17 git and search 1 3=59,18 digits and sea 03=58,13 14=61,12 st 2 digits and 03=63,16 14=64,19 25=66,14 first 2 digits an 03=62,16 14=64,15 st digit and sea 3=60,15 e first 2 digits a 03=57,12 14=59,13 t and search th	the equivalence  4 = 60,16  arch their equiv  04 = 58,14  15 = 61,13  search their e  04 = 63,17  15 = 64,20  26 = 66,15  arch their  04 = 62,17  15 = 64,16  arch the equivalence  4 = 59,15	s = 60,17  yalence 05 = 59,11 16 = 61,14  quivalence 05 = 63,18 16 = 64,21 27 = 66,16  equivalence 05 = 62,18 16 = 64,17  alence  r equivalence 05 = 57,14  5 = 60,14	6 = 60,18 06 = 59,12 06 = 63,19 17 = 65,14 28 = 66,17 06 = 62,19 17 = 64,18	07 = 63,20 18 = 65,15 29 = 66,18 07 = 63,14 18 = 64,19	08 = 63,21 19 = 65,16 30 = 66,19 08 = 63,15	09 = 64,14 20 = 65,17 31 = 66,20 09 = 63,16	10 = 64,15 21 = 65,18 32 = 66,21 10 = 63,17	11 = 64,16 22 = 65,19 11 = 63,18