

The Swedish numbering plan for telephony according to ITU-T Recommendation E.164 / *Den svenska telefonnummerplanen enligt ITU-T rekommendation E.164*

This shows the disposition of the Swedish numbering plan for telephony in accordance with the ITU-T Recommendation E.164 (11/2010) "The international public telecommunication numbering plan". The recommendation was published the first time in 1964 as CCITT Recommendation E.29.

It is the International Telecommunication Union (ITU) in Geneva that allocates country codes (CC) to all of the countries in the world. Sweden's country code is 46 and it was allocated to Sweden in 1954 by the International Consultative Committee for Telephony (CCIF) at its Plenary Assembly. The allocation is shown by Recommendation No. 26 bis. At that time it was only countries in Europe and in the Mediterranean area that were allocated country codes for semi-automatic telecommunications traffic. At the CCITT Plenary Assembly in 1964, country codes were approved for all of the countries of the world by CCITT Recommendation E.29.

A national numbering plan (NNP) is a so-called national implementation of the international E.164 numbering plan.

The Swedish national numbering plan is geographically divided into 264 area codes and for such geographic telephone numbers an open dialling plan is applied, which means that the dialling within the numbering area is made with only a subscriber number, a so-called SN (Subscriber Number). The area code comprises a zero together with the first digits of the national number, which are known as the NDC (National Destination Code). The zero constitutes the national (trunk) prefix. Furthermore, the numbering plan includes a number of NDCs that are used for non-geographic purposes, for example in the 020 numbers for freephone services and in the 070/072/073/076/079 numbers for mobile telephony services. Dialling for these numbers occurs within a closed dialling plan, i.e. complete dialling takes place.

In the Swedish national numbering plan, there are currently a number of telephone numbers that strictly interpreted are not so-called E.164 numbers according to that stipulated in ITU-T Recommendation E.164. These national-only numbers may, for example, be telephone numbers that are not reachable from other countries. Furthermore, nor can so-called short codes (90 XYZ, 112, 113 13, 114 XY, 116 XYZ, 117 X, 118 XYZ) be deemed to be E.164 numbers. Finally, there are also many numbers (routing addresses) which the user never comes into contact with that are used by the operators for routing telecommunications traffic in and between electronic communications networks. Some of these routing addresses may be E.164 numbers and others only classified as national-only numbers.

PTS assigns the operators blocks of numbers from the national numbering plan, from which they in their turn assign individual telephone numbers to their subscribers and users.

The disposition of this document is the Swedish national numbering plan for telephony according to ITU-T Recommendation E.164. This means that the plan presented only contains E.164 numbers, i.e. telephone numbers that are reachable from other countries. National-only numbers are therefore not included in this document. / *Detta visar disponering över den svenska telefonnummerplanen enligt ITU-T rekommendation E.164 (11/2010) "The international public telecommunication numbering plan". Rekommendationen publicerades första gången 1964 som CCITT rekommendation E.29.*

Det är internationella teleunionen (ITU) i Geneve som tilldelar landskoder (CC) till alla världens länder. Sveriges landskod är 46 och den tilldelades Sverige år 1954 av den internationella rådgivande telefonkommittén (C.C.I.F.) vid dess plenarmöte. Tilldelningen framgår av rekommendation No. 26 bis. Vid den tidpunkten var det bara länder i Europa och i medelhavsområdet som tilldelades landskoder för halvautomatisk teletrafik. Vid CCITT-plenarmötet 1964 fastställdes alla världens landskoder i CCITT rekommendation E.29.

En nationell nummerplan är den s.k. nationella implementeringen av den internationella E.164-nummerplanen.

Den svenska nationella nummerplanen har en geografisk uppdelning i 264 riktnummerområden och för sådana geografiska telefonnummer tillämpas en öppen nummertagningsplan, som innebär att nummertagning inom området sker med endast abonnentnumret, s.k. SN (Subscriber Number). Riktnumret utgörs av en nolla tillsammans med de första siffrorna i det nationella telefonnumret, vilka benämns NDC (National Destination Code). Nollan utgör det nationella prefixet. Dessutom finns det i nummerplanen ett antal NDC som används för icke geografiska ändamål, t.ex. i 020-nummer för frisamtalstjänster och i 070/072/073/076/079-nummer för mobiltelefonitjänster. Nummertagning för dessa nummer sker i en sluten nummertagningsplan, d.v.s. fullständig nummertagning sker.

I den svenska nationella nummerplanen finns det idag ett antal telefonnummer som strikt tolkat inte är s.k. E.164-nummer enligt vad som stadgas i ITU-T rekommendation E.164. Dessa inrikes specifika nummer kan t.ex. vara telefonnummer som inte är nåbara från andra länder. Vidare är s.k. korta nummer (90 XYZ, 112, 113 13, 114 XY, 116 XYZ, 117 X, 118 XYZ) inte heller att anse som E.164-nummer. Slutligen finns det också en mängd nummer (dirigeringsadresser) som användaren aldrig kommer i kontakt med som används av operatörerna för dirigering av teletrafiken i och mellan elektroniska kommunikationsnät. Vissa av dessa dirigeringsadresser kan vara s.k. E.164-nummer och andra klassificeras som inrikes specifika nummer.

PTS tilldelar operatörerna nummerblock ur den nationella nummerplanen från vilket de i sin tur tilldelar enskilda telefonnummer till sina abonnenter och användare.

Dispositionen i detta dokument är den svenska nationella nummerplanen för telefoni enligt ITU-T rekommendation E.164. Det innebär att den redovisade planen enbart innehåller E.164-nummer, d.v.s. telefonnummer som är nåbara från andra länder. Inrikes specifika nummer ingår därmed inte i detta dokument.



2018-07-04

Presentation of National Numbering Plan For Country Code 46

(a) Overview:

The minimum number length (excluding the country code) is 7 digits

The maximum number length (excluding the country code) is 13 digits

(b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): <http://e-tjanster.pts.se/telefoni/nummertjanster/nummerplan>

(c) Link to the real-time database reflecting ported E.164 numbers (if any): <http://e-tjanster.pts.se/telefoni/nummertjanster/enskiltnummer>

(d) Detail of numbering plan:

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
10 (NDC)	9	9	Non-geographic number – Location independent services	Use of leading digits of SN for 10 AXX XX XX: A=1 - 8 used for Location independent services A=0 and 9 not in use
11 (NDC)	9	7	Geographic number - Area code for Norrköping	
120 (NDC)	9	8	Geographic number - Area code for Ätvidaberg	
121 (NDC)	9	8	Geographic number - Area code for Söderköping	
122 (NDC)	9	8	Geographic number - Area code for Finspång	
123 (NDC)	9	8	Geographic number - Area code for Valdemarsvik	
125 (NDC)	9	8	Geographic number - Area code for Vikbolandet	
13 (NDC)	9	7	Geographic number - Area code for Linköping	
140 (NDC)	9	8	Geographic number - Area code for Tranås	
141 (NDC)	9	8	Geographic number - Area code for Motala	
142 (NDC)	9	8	Geographic number - Area code for Mjölby-Skänninge-Boxholm	
143 (NDC)	9	8	Geographic number - Area code for Vadstena	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
144 (NDC)	9	8	Geographic number - Area code for Ödeshög	
150 (NDC)	9	8	Geographic number - Area code for Katrineholm	
151 (NDC)	9	8	Geographic number - Area code for Vingåker	
152 (NDC)	9	8	Geographic number - Area code for Strängnäs	
155 (NDC)	9	8	Geographic number - Area code for Nyköping-Oxelösund	
156 (NDC)	9	8	Geographic number - Area code for Trosa-Vagnhärad	
157 (NDC)	9	8	Geographic number - Area code for Flen-Malmköping	
158 (NDC)	9	8	Geographic number - Area code for Gnesta	
159 (NDC)	9	8	Geographic number - Area code for Mariefred	
16 (NDC)	9	7	Geographic number - Area code for Eskilstuna-Torshälla	
171 (NDC)	9	8	Geographic number - Area code for Enköping	
173 (NDC)	9	8	Geographic number - Area code for Öregrund-Östhammar	
174 (NDC)	9	8	Geographic number - Area code for Alunda	
175 (NDC)	9	8	Geographic number - Area code for Hallstavik-Rimbo	
176 (NDC)	9	8	Geographic number - Area code for Norrtälje	
18 (NDC)	9	8	Geographic number - Area code for Uppsala	
19 (NDC)	9	8	Geographic number - Area code for Örebro-Kumla	
20 (NDC)	9	6	Non-geographic number – Freephone services	
21 (NDC)	9	7	Geographic number - Area code for Västerås	
220 (NDC)	9	8	Geographic number - Area code for Hallstahammar-Surahammar	
221 (NDC)	9	8	Geographic number - Area code for Köping	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
222 (NDC)	9	8	Geographic number - Area code for Skinnskatteberg	
223 (NDC)	9	8	Geographic number - Area code for Fagersta-Norberg	
224 (NDC)	9	8	Geographic number - Area code for Sala-Heby	
225 (NDC)	9	8	Geographic number - Area code for Hedemora-Säter	
226 (NDC)	9	8	Geographic number - Area code for Avesta-Krylbo	
227 (NDC)	9	8	Geographic number - Area code for Kungsör	
23 (NDC)	9	7	Geographic number - Area code for Falun	
240 (NDC)	9	8	Geographic number - Area code for Ludvika-Smedjebacken	
241 (NDC)	9	8	Geographic number - Area code for Gagnef-Floda	
243 (NDC)	9	8	Geographic number - Area code for Borlänge	
246 (NDC)	9	8	Geographic number - Area code for Svärdsjö-Enviken	
247 (NDC)	9	8	Geographic number - Area code for Leksand-Insjön	
248 (NDC)	9	8	Geographic number - Area code for Rättvik	
250 (NDC)	9	8	Geographic number - Area code for Mora-Orsa	
251 (NDC)	9	8	Geographic number - Area code for Älvdalen	
252 (NDC)	12	12	Routing address – Assigned to Tele2 Sverige AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda mobiltelefonitjänst</i>
253 (NDC)	9	8	Geographic number - Area code for Idre-Särna	
254 (NDC)	12	12	Routing address – Assigned to Tele2 Sverige AB	Voice mail, IP Centrex/ <i>Röstbrevlåda IP Centrex</i>
255 (NDC)	12	12	Routing address – Assigned to Telenor Sverige AB	Voice mail, IP based telephony service/ <i>Röstbrevlåda IP-baserad telefonitjänst</i>
258 (NDC)	9	8	Geographic number - Area code for Furudal	
26 (NDC)	9	7	Geographic number - Area code for Gävle-Sandviken	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
270 (NDC)	9	8	Geographic number - Area code for Söderhamn	
271 (NDC)	9	8	Geographic number - Area code for Alfta-Edsbyn	
278 (NDC)	9	8	Geographic number - Area code for Bollnäs	
280 (NDC)	9	8	Geographic number - Area code for Malung	
281 (NDC)	9	8	Geographic number - Area code for Vansbro	
290 (NDC)	9	8	Geographic number - Area code for Hofors-Storvik	
291 (NDC)	9	8	Geographic number - Area code for Hedesunda-Österfärnebo	
292 (NDC)	9	8	Geographic number - Area code for Tärnsjö-Östervåla	
293 (NDC)	9	8	Geographic number - Area code for Tierp-Söderfors	
294 (NDC)	9	8	Geographic number - Area code for Karlholmsbruk-Skärplinge	
295 (NDC)	9	8	Geographic number - Area code for Örbyhus-Dannemora	
297 (NDC)	9	8	Geographic number - Area code for Ockelbo-Hamrånge	
300 (NDC)	9	8	Geographic number - Area code for Kungsbacka	
301 (NDC)	9	8	Geographic number - Area code for Hindås	
302 (NDC)	9	8	Geographic number - Area code for Lerum	
303 (NDC)	9	8	Geographic number - Area code for Kungälv	
304 (NDC)	9	8	Geographic number - Area code for Orust-Tjörn	
31 (NDC)	9	8	Geographic number - Area code for Göteborg	
320 (NDC)	9	8	Geographic number - Area code for Kinna	
321 (NDC)	9	8	Geographic number - Area code for Ulricehamn	
322 (NDC)	9	8	Geographic number - Area code for Alingsås-Värgårda	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
325 (NDC)	9	8	Geographic number - Area code for Svenljunga-Tranemo	
33 (NDC)	9	7	Geographic number - Area code for Borås	
340 (NDC)	9	8	Geographic number - Area code for Varberg	
345 (NDC)	9	8	Geographic number - Area code for Hyltebruk-Torup	
346 (NDC)	9	8	Geographic number - Area code for Falkenberg	
35 (NDC)	9	7	Geographic number - Area code for Halmstad	
36 (NDC)	9	7	Geographic number - Area code for Jönköping-Huskvarna	
370 (NDC)	9	8	Geographic number - Area code for Värnamo	
371 (NDC)	9	8	Geographic number - Area code for Gislaved-Anderstorp	
372 (NDC)	9	8	Geographic number - Area code for Ljungby	
378 (NDC)	10	10	Non-geographic number – Telematic services (M2M)	Use of leading digits of SN for 378 AXX XX XX: A=1 -2 used for Telematic services (M2M) – Fixed networks A=0 and 3 - 9 not in use
380 (NDC)	9	8	Geographic number - Area code for Nässjö	
381 (NDC)	9	8	Geographic number - Area code for Eksjö	
382 (NDC)	9	8	Geographic number - Area code for Sävsjö	
383 (NDC)	9	8	Geographic number - Area code for Vetlanda	
390 (NDC)	9	8	Geographic number - Area code for Gränna	
392 (NDC)	9	8	Geographic number - Area code for Mullsjö	
393 (NDC)	9	8	Geographic number - Area code for Vaggeryd	
40 (NDC)	9	7	Geographic number - Area code for Malmö	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
410 (NDC)	9	8	Geographic number - Area code for Trelleborg	
411 (NDC)	9	8	Geographic number - Area code for Ystad	
413 (NDC)	9	8	Geographic number - Area code for Eslöv-Höör	
414 (NDC)	9	8	Geographic number - Area code for Simrishamn	
415 (NDC)	9	8	Geographic number - Area code for Hörby	
416 (NDC)	9	8	Geographic number - Area code for Sjöbo	
417 (NDC)	9	8	Geographic number - Area code for Tomelilla	
418 (NDC)	9	8	Geographic number - Area code for Landskrona-Svalöv	
42 (NDC)	9	7	Geographic number - Area code for Helsingborg-Höganäs	
430 (NDC)	9	8	Geographic number - Area code for Laholm	
431 (NDC)	9	8	Geographic number - Area code for Ängelholm-Båstad	
433 (NDC)	9	8	Geographic number - Area code for Markaryd-Strömsnäsbruk	
435 (NDC)	9	8	Geographic number - Area code for Klippan-Perstorp	
44 (NDC)	9	7	Geographic number - Area code for Kristianstad	
451 (NDC)	9	8	Geographic number - Area code for Hässleholm	
454 (NDC)	9	8	Geographic number - Area code for Karlshamn-Olofström	
455 (NDC)	9	8	Geographic number - Area code for Karlskrona	
456 (NDC)	9	8	Geographic number - Area code for Sölvesborg-Bromölla	
457 (NDC)	9	8	Geographic number - Area code for Ronneby	
459 (NDC)	9	8	Geographic number - Area code for Ryd	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
46 (NDC)	9	7	Geographic number - Area code for Lund	
470 (NDC)	9	8	Geographic number - Area code for Växjö	
471 (NDC)	9	8	Geographic number - Area code for Emmaboda	
472 (NDC)	9	8	Geographic number - Area code for Alvesta-Rydaholm	
474 (NDC)	9	8	Geographic number - Area code for Åseda-Lenhovda	
476 (NDC)	9	8	Geographic number - Area code for Älmhult	
477 (NDC)	9	8	Geographic number - Area code for Tingsryd	
478 (NDC)	9	8	Geographic number - Area code for Lessebo	
479 (NDC)	9	8	Geographic number - Area code for Osby	
480 (NDC)	9	8	Geographic number - Area code for Kalmar	
481 (NDC)	9	8	Geographic number - Area code for Nybro	
485 (NDC)	9	8	Geographic number - Area code for Öland	
486 (NDC)	9	8	Geographic number - Area code for Torsås	
490 (NDC)	9	8	Geographic number - Area code for Västervik	
491 (NDC)	9	8	Geographic number - Area code for Oskarshamn-Högsby	
492 (NDC)	9	8	Geographic number - Area code for Vimmerby	
493 (NDC)	9	8	Geographic number - Area code for Gamleby	
494 (NDC)	9	8	Geographic number - Area code for Kisa	
495 (NDC)	9	8	Geographic number - Area code for Hultsfred-Virserum	
496 (NDC)	9	8	Geographic number - Area code for Mariannelund	
498 (NDC)	9	8	Geographic number - Area code for Gotland	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
499 (NDC)	9	8	Geographic number - Area code for Mönsterås	
500 (NDC)	9	8	Geographic number - Area code for Skövde	
501 (NDC)	9	8	Geographic number - Area code for Mariestad	
502 (NDC)	9	8	Geographic number - Area code for Tidaholm	
503 (NDC)	9	8	Geographic number - Area code for Hjo	
504 (NDC)	9	8	Geographic number - Area code for Tibro	
505 (NDC)	9	8	Geographic number - Area code for Karlsborg	
506 (NDC)	9	8	Geographic number - Area code for Töreboda-Hova	
510 (NDC)	9	8	Geographic number - Area code for Lidköping	
511 (NDC)	9	8	Geographic number - Area code for Skara-Götene	
512 (NDC)	9	8	Geographic number - Area code for Vara-Nossebro	
513 (NDC)	9	8	Geographic number - Area code for Herrljunga	
514 (NDC)	9	8	Geographic number - Area code for Grästorp	
515 (NDC)	9	8	Geographic number - Area code for Falköping	
520 (NDC)	9	8	Geographic number - Area code for Trollhättan	
521 (NDC)	9	8	Geographic number - Area code for Vänersborg	
522 (NDC)	9	8	Geographic number - Area code for Uddevalla	
523 (NDC)	9	8	Geographic number - Area code for Lysekil	
524 (NDC)	9	8	Geographic number - Area code for Munkedal	
525 (NDC)	9	8	Geographic number - Area code for Grebbestad	
526 (NDC)	9	8	Geographic number - Area code for Strömstad	
528 (NDC)	9	8	Geographic number - Area code for Färgelanda	
530 (NDC)	9	8	Geographic number - Area code for Mellerud	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
531 (NDC)	9	8	Geographic number - Area code for Bengtsfors	
532 (NDC)	9	8	Geographic number - Area code for Åmål	
533 (NDC)	9	8	Geographic number - Area code for Säffle	
534 (NDC)	9	8	Geographic number - Area code for Ed	
54 (NDC)	9	8	Geographic number - Area code for Karlstad	
550 (NDC)	9	8	Geographic number - Area code for Kristinehamn	
551 (NDC)	9	8	Geographic number - Area code for Gullspång	
552 (NDC)	9	8	Geographic number - Area code for Deje	
553 (NDC)	9	8	Geographic number - Area code for Molkom	
554 (NDC)	9	8	Geographic number - Area code for Kil	
555 (NDC)	9	8	Geographic number - Area code for Grums	
560 (NDC)	9	8	Geographic number - Area code for Torsby	
563 (NDC)	9	8	Geographic number - Area code for Hagfors-Munkfors	
564 (NDC)	9	8	Geographic number - Area code for Sysseleback	
565 (NDC)	9	8	Geographic number - Area code for Sunne	
570 (NDC)	9	8	Geographic number - Area code for Arvika	
571 (NDC)	9	8	Geographic number - Area code for Charlottenberg-Åmotfors	
573 (NDC)	9	8	Geographic number - Area code for Årjäng	
580 (NDC)	9	8	Geographic number - Area code for Kopparberg	
581 (NDC)	9	8	Geographic number - Area code for Lindsberg	
582 (NDC)	9	8	Geographic number - Area code for Hallsberg	
583 (NDC)	9	8	Geographic number - Area code for Askersund	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
584 (NDC)	9	8	Geographic number - Area code for Laxå	
585 (NDC)	9	8	Geographic number - Area code for Fjugesta-Svartå	
586 (NDC)	9	8	Geographic number - Area code for Karlskoga-Degerfors	
587 (NDC)	9	8	Geographic number - Area code for Nora	
589 (NDC)	9	8	Geographic number - Area code for Arboga	
590 (NDC)	9	8	Geographic number - Area code for Filipstad	
591 (NDC)	9	8	Geographic number - Area code for Hällefors-Grythyttan	
60 (NDC)	9	7	Geographic number - Area code for Sundsvall-Timrå	
611 (NDC)	9	8	Geographic number - Area code for Härnösand	
612 (NDC)	9	8	Geographic number - Area code for Kramfors	
613 (NDC)	9	8	Geographic number - Area code for Ullånger	
620 (NDC)	9	8	Geographic number - Area code for Sollefteå	
621 (NDC)	9	8	Geographic number - Area code for Junsele	
622 (NDC)	9	8	Geographic number - Area code for Näsåker	
623 (NDC)	9	8	Geographic number - Area code for Ramsele	
624 (NDC)	9	8	Geographic number - Area code for Backe	
63 (NDC)	9	7	Geographic number - Area code for Östersund	
640 (NDC)	9	8	Geographic number - Area code for Krokom	
642 (NDC)	9	8	Geographic number - Area code for Lit	
643 (NDC)	9	8	Geographic number - Area code for Hallen-Oviken	
644 (NDC)	9	8	Geographic number - Area code for Hammerdal	
645 (NDC)	9	8	Geographic number - Area code for Föllinge	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
647 (NDC)	9	8	Geographic number - Area code for Åre-Järpen	
649 (NDC)	Maximum, or less, according to ITU-T Recommendation E.164	-	Routing address – Assigned to Eniro 118118 AB	Directory services from abroad/ <i>Nummerupplysnings-tjänst från utlandet</i>
650 (NDC)	9	8	Geographic number - Area code for Hudiksvall	
651 (NDC)	9	8	Geographic number - Area code for Ljusdal	
652 (NDC)	9	8	Geographic number - Area code for Bergsjö	
653 (NDC)	9	8	Geographic number - Area code for Delsbo	
655 (NDC)	Maximum, or less, according to ITU-T Recommendation E.164	-	Trial number - Assigned to TeliaSonera Sverige AB	Test numbers/ <i>Provnummer</i>
656 (NDC)	Maximum, or less, according to ITU-T Recommendation E.164	-	Trial number - Assigned to TeliaSonera Sverige AB	Test numbers/ <i>Provnummer</i>
657 (NDC)	9	8	Geographic number - Area code for Los	
660 (NDC)	9	8	Geographic number - Area code for Örnsköldsvik	
661 (NDC)	9	8	Geographic number - Area code for Bredbyn	
662 (NDC)	9	8	Geographic number - Area code for Björna	
663 (NDC)	9	8	Geographic number - Area code for Husum	
670 (NDC)	9	8	Geographic number - Area code for Strömsund	
671 (NDC)	9	8	Geographic number - Area code for Hoting	
672 (NDC)	9	8	Geographic number - Area code for Gäddede	
673 (NDC)	12	12	Routing address – Assigned to TeliaSonera Sverige AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda, mobiltelefonitjänst</i>

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
674 (NDC)	12	12	Routing address – Assigned to Telenor Sverige AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda, mobiltelefonitjänst</i>
675 (NDC)	12	12	Routing address – Assigned to Hi3G Access AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda, mobiltelefonitjänst</i>
676 (NDC)	12	12	Routing address – Assigned to Spring Mobil AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda, mobiltelefonitjänst</i>
678 (NDC)	12	12	Routing address – Assigned to Götalandsnätet AB	Voice mail, mobile telephony service/ <i>Röstbrevlåda, mobiltelefonitjänst</i>
680 (NDC)	9	8	Geographic number - Area code for Sveg	
682 (NDC)	9	8	Geographic number - Area code for Rätan	
684 (NDC)	9	8	Geographic number - Area code for Hede-Funäsdalen	
687 (NDC)	9	8	Geographic number - Area code for Svenstavik	
690 (NDC)	9	8	Geographic number - Area code for Ånge	
691 (NDC)	9	8	Geographic number - Area code for Torpshammar	
692 (NDC)	9	8	Geographic number - Area code for Liden	
693 (NDC)	9	8	Geographic number - Area code for Bräcke-Gällö	
695 (NDC)	9	8	Geographic number - Area code for Stugun	
696 (NDC)	9	8	Geographic number - Area code for Hammarstrand	
70 (NDC)	9	9	Non-geographic number - Mobile telephony services	
71 (NDC)	13	13	Non-geographic number – Mobile Broadband services and Telematic services (M2M)	Use of leading digits of SN for 71 AXX XX XXX XXX: A=0 used for Mobile Broadband services A=9 used for Telematic services (M2M) – Mobile networks

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
				A=1 - 8 not in use
72 (NDC)	9	9	Non-geographic number - Mobile telephony services	
73 (NDC)	9	9	Non-geographic number - Mobile telephony services	
74 (NDC)	9	9	Non-geographic number – Paging services	Use of leading digits of SN for 74 AXX XX XX: A=0 and 2 - 9 used for Paging services A=1 not in use
75 (NDC)	9	9	Non-geographic number – Personal numbering services	Use of leading digits of SN for 75 AXX XX XX: A=1 - 8 used for Personal numbering services A=0 and 9 not in use
76 (NDC)	9	9	Non-geographic number - Mobile telephony services	
77 (NDC)	9	9	Non-geographic number – Shared cost services	Use of leading digits of SN for 77 AXX XX XX: A=0 - 7 used for Shared cost services A=8 and 9 not in use
79 (NDC)	9	9	Non-geographic number - Mobile telephony services	
8 (NDC)	9	7	Geographic number - Area code for Stockholm	
90 (NDC)	9	7	Geographic number - Area code for Umeå	
900 (NDC)	10	7	Non-geographic number – Premium rate services	Information services (public information etc.)/ <i>Informationsjänster (sambällsinformation etc.)</i> Use of leading digits of SN for 900 AXX ... X: A=1 - 8 used for Premium rate services A=0 and 9 not in use
910 (NDC)	9	8	Geographic number - Area code for Skellefteå	
911 (NDC)	9	8	Geographic number - Area code for Piteå	
912 (NDC)	9	8	Geographic number - Area code for Byske	
913 (NDC)	9	8	Geographic number - Area code for Lövånger	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
914 (NDC)	9	8	Geographic number - Area code for Burträsk	
915 (NDC)	9	8	Geographic number - Area code for Bastuträsk	
916 (NDC)	9	8	Geographic number - Area code for Jörn	
918 (NDC)	9	8	Geographic number - Area code for Norsjö	
920 (NDC)	9	8	Geographic number - Area code for Luleå	
921 (NDC)	9	8	Geographic number - Area code for Boden	
922 (NDC)	9	8	Geographic number - Area code for Haparanda	
923 (NDC)	9	8	Geographic number - Area code for Kalix	
924 (NDC)	9	8	Geographic number - Area code for Råneå	
925 (NDC)	9	8	Geographic number - Area code for Lakaträsk	
926 (NDC)	9	8	Geographic number - Area code for Överkalix	
927 (NDC)	9	8	Geographic number - Area code for Övertorneå	
928 (NDC)	9	8	Geographic number - Area code for Harads	
929 (NDC)	9	8	Geographic number - Area code for Älvsbyn	
930 (NDC)	9	8	Geographic number - Area code for Nordmaling	
932 (NDC)	9	8	Geographic number - Area code for Bjurholm	
933 (NDC)	9	8	Geographic number - Area code for Vindeln	
934 (NDC)	9	8	Geographic number - Area code for Robertsfors	
935 (NDC)	9	8	Geographic number - Area code for Vännäs	
939 (NDC)	10	7	Non-geographic number – Premium rate services	Other services/ <i>Andra tjänster</i> Use of leading digits of SN for 939 AXX ... X: A=1 - 8 used for Premium rate services A=0 and 9 not in use

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / <i>N(S)N nummerlängd</i>		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / <i>Maximum längd</i>	Minimum Length / <i>Minimum längd</i>		
940 (NDC)	9	8	Geographic number - Area code for Vilhelmina	
941 (NDC)	9	8	Geographic number - Area code for Åsele	
942 (NDC)	9	8	Geographic number - Area code for Dorotea	
943 (NDC)	9	8	Geographic number - Area code for Fredrika	
944 (NDC)	10	7	Non-geographic number – Premium rate services	Entertainment services (games, lotteries etc.)/ <i>Underhållningstjänster (spel, lotteri etc.)</i> Use of leading digits of SN for 944 AXX ... X: A=1 - 8 used for Premium rate services A=0 and 9 not in use
950 (NDC)	9	8	Geographic number - Area code for Lycksele	
951 (NDC)	9	8	Geographic number - Area code for Storuman	
952 (NDC)	9	8	Geographic number - Area code for Sorsele	
953 (NDC)	9	8	Geographic number - Area code for Malå	
954 (NDC)	9	8	Geographic number - Area code for Tärnaby	
958 (NDC)	Maximum, or less, according to ITU-T Recommendation E.164	-	Routing address – Assigned to TeliaSonera Sverige AB	IN based services/ <i>IN-baserade tjänster</i>
960 (NDC)	9	8	Geographic number - Area code for Arvidsjaur	
961 (NDC)	9	8	Geographic number - Area code for Arjeplog	
969 (NDC)	Maximum, or less, according to ITU-T Recommendation E.164	-	Routing address – Assigned to TeliaSonera Sverige AB	Public pay telephone / <i>Offentlig telekommunikation</i>
970 (NDC)	9	8	Geographic number - Area code for Gällivare	
971 (NDC)	9	8	Geographic number - Area code for Jokkmokk	

National destination code (NDC) or leading digits of national (significant) number (N(S)N) <i>Nationell destinationskod eller inledande siffror i det nationella (signifikanta) numret</i>	N(S)N Number Length / N(S)N nummerlängd		Usage of ITU-T E.164 number <i>Typ av E.164-nummer</i>	Additional information <i>Ytterligare information</i>
	Maximum Length / Maximum längd	Minimum Length / Minimum längd		
973 (NDC)	9	8	Geographic number - Area code for Porjus	
975 (NDC)	9	8	Geographic number - Area code for Hakkas	
976 (NDC)	9	8	Geographic number - Area code for Vuollerim	
977 (NDC)	9	8	Geographic number - Area code for Korpilombolo	
978 (NDC)	9	8	Geographic number - Area code for Pajala	
980 (NDC)	9	8	Geographic number - Area code for Kiruna	
981 (NDC)	9	8	Geographic number - Area code for Vittangi	
99 (NDC)	7	7	Non-geographic number – Mass call services	Use of leading digits of SN for 99 AXX XX: A=1 - 5, 9 used for Mass call services A=0 and 6 - 8 not in use