

GENERAL NOTICES • ALGEMENE KENNISGEWINGS

INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

NOTICE 648 OF 2017



PURSUANT TO SECTION 4 (1) OF THE ELECTRONIC COMMUNICATIONS ACT 2005, (ACT NO. 36 OF 2005)

HEREBY ISSUES A NOTICE REGARDING THE SECOND DRAFT RADIO FREQUENCY SPECTRUM ASSIGNMENT PLAN FOR THE FREQUENCY BAND 825 TO 830 MHz AND 870 TO 875 MHz FOR PUBLIC CONSULTATION.

1. The Independent Communications Authority of South Africa ("the Authority"), hereby publishes **Second draft Radio Frequency Spectrum Assignment Plan for the frequency band 825 to 830 MHz and 870 to 875 MHz for public consultation** in terms of sections 2 (d), (e) and 4, read with sections 30, 31(4), and 33 of the Electronic Communications Act (Act No. 36 of 2005) and read with Regulation 3 of the Radio Frequency Spectrum Regulations 2015 and read with the IMT Roadmap 2014.
2. This Radio Frequency Spectrum Assignment Plan supersedes any previous spectrum assignment arrangements for the same spectrum location.
3. Interested persons are hereby invited to submit written representations, including an electronic version of the representation in Microsoft Word, of their views on the **Second draft Radio Frequency Spectrum Assignment Plan for the frequency band 825 to 830 MHz and 870 to 875 MHz for public consultation** by no later than 16h00 on Friday 20 October 2017.
4. Written representations or enquiries may be directed to:

The Independent Communications Authority of South Africa (ICASA)
Pinmill Farm Block A

164 Katherine Street

South Africa

or

Private Bag XI0002

Sandton

2146

Attention:

Mr Manyapelo Richard Makgotlho

e-mail: rmakgotlho@icasa.org.za

5. All written representations submitted to the Authority pursuant to this notice shall be made available for inspection by interested persons from 24 October 2017 at the ICASA Library or website and copies of such representations and documents will be obtainable on payment of a fee.

Where persons making representations require that their representation, or part thereof, be treated confidentially, then an applications in terms of section 4D of the ICASA Act, 2000 (Act No. 13 of 2000) must be lodged with the Authority. Such an application must be submitted simultaneously with the representation on the draft regulations and plan. Respondents are requested to separate any confidential material into a clearly marked confidential annexure. If, however, the request for confidentiality is refused, the person making the request will be allowed to withdraw the representation or document in question.



BOTLENYANA MOKHELE
COUNCILLOR



Second Draft Radio Frequency Spectrum Assignment Plan

Rules for Services operating in the Frequency Band
from 825 to 830 MHz and
870 to 875 MHz
(IMT850)

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1 Glossary

In this Radio Frequency Spectrum Assignment Plan, terms used shall have the same meaning as in the Electronic Communications Act 2005 (no. 36 of 2005); unless the context indicates otherwise;

“3GPP”	means the 3rd Generation Partnership Project (3GPP) which consists of six telecommunications standard development organisations
“Act”	means the Electronic Communications Act, 2005 (Act No. 36 of 2005) as amended
“DM RS”	means Demodulation Reference Signal
“ECC/REC(11)04”	means ECC Recommendation (11)04
“ECC”	means Electronic Communications Committee within the European Conference of Postal and Telecommunications Administrations (CEPT)
“FDD”	means Frequency Division Duplex
“GSM-R”	Means Global System for Mobile communications for Railways
“HCM”	means Harmonised Calculation Method
“IMT”	means International Mobile Telecommunications
“IMT850”	means IMT in the 850MHz band
“ITA”	means Invitation to Apply
“ITU”	means the International Telecommunication Union
“ITU-R”	means the International Telecommunication Union Radiocommunication Sector
“LTE”	means Long Term Evolution is a standard for wireless communication of high-speed data for mobile phones and data terminals. It is based on the GSM/EDGE and UMTS/HSPA network technologies
“NRFP”	means the National Radio Frequency Plan 2013 for South Africa
“PCI”	means Physical-Layer Cell Identities
“PPDR”	means Public Protection and Disaster Relief as defined in ITU-R Report M.2033.
“PRACH”	means Physical Random Access Channel
“PSTN”	means public switched telephone network
“PUCCH”	means Physical Uplink Control Channel
“RFSAP”	means Radio Frequency Spectrum Assignment Plan

“TCA”	means terrain clearance angle
“TDD”	means Time Division Duplex
“WRC-12”	means World Radio Conference 2012 held in Geneva
“WRC-15”	means the World Radio Conference 2015 held in Geneva

2 Purpose

- 2.1 A Radio Frequency Spectrum Assignment Plan (RFSAP) provides information on the requirements attached to the use of a frequency band in line with the allocation and other information in the National Radio Frequency Plan (NRFP). This information includes technical characteristics of radio systems, frequency channelling, coordination and details on required migration of existing users of the band and the expected method of assignment.
- 2.2 This Radio Frequency Spectrum Assignment Plan states the requirements for the utilization of the frequency band between 825-830 MHz paired with 870-875 MHz for IMT850.
- 2.3 The ITU states that International Mobile Telecommunications (IMT) systems are mobile systems that provide access to a wide range of telecommunication services including advanced mobile services, supported by mobile and fixed networks, which are increasingly packet-based.

Key features are:

- a high degree of commonality of functionality worldwide while retaining the flexibility to support a wide range of services and applications in a cost efficient manner
- compatibility of services within IMT and with fixed networks
- capability of interworking with other radio access systems
- high quality mobile services
- user equipment suitable for worldwide use
- user-friendly applications, services and equipment
- worldwide roaming capability
- enhanced peak data rates to support advanced services and applications

3 General

- 3.1 Technical characteristics of equipment used in IMT850 systems shall conform to all applicable South African standards, international standards, International Telecommunications Union (ITU) and its radio regulations as agreed and adopted by South Africa.
- 3.2 All installations must comply with safety rules as specified in applicable standards.
- 3.3 The equipment used shall be certified under South African law and regulations.
- 3.4 The allocation of this frequency band and the information in this Radio Frequency Spectrum Assignment Plan (RFSAP) are subject to review.
- 3.5 Frequency bands assigned for IMT850 include bands 825-830 MHz paired with 870-875 MHz.
- 3.6 Likely use of this band will be for Mobile voice and data communications.
- 3.7 The technologies which can provide IMT850 services include, but are not limited to:
 - LTE,
 - LTE Advanced,
 - HSPA+,
 - WiMAX
- 3.8 Typical technical and operational characteristics of IMT systems as identified as by the ITU are described in the following documents
 - Recommendation ITU-R M.2012-1 (02/2014): Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications-Advanced (IMT Advanced).
 - Report ITU-R2241-0 Compatibility studies in relation to Resolution 224 in the bands 698-806 MHz and 790-862 MHz.
 - Report ITU-R M.2074: Report on Radio Aspects for the terrestrial component of IMT-2000 and systems beyond IMT-2000.
 - Recommendation ITU-R M.1645 Framework and overall objectives of the future development of IMT-2000 and systems beyond IMT-2000.
 - Recommendation ITU-R M.1036-4: Frequency arrangements for implementation of the terrestrial component of International Mobile Telecommunications (IMT) in the bands identified for IMT in the Radio Regulations (RR).

4 Channelling Plan

- 4.1 The frequency band 825-830MHz paired with 870-875 MHz provides a total bandwidth of
- 2×5MHz FDD for IMT850
- 4.2 Channel arrangements for the IMT850 band are based on the Region 1 recommendation by the ITU. Adjacent assignments are also shown in the channelling plan.

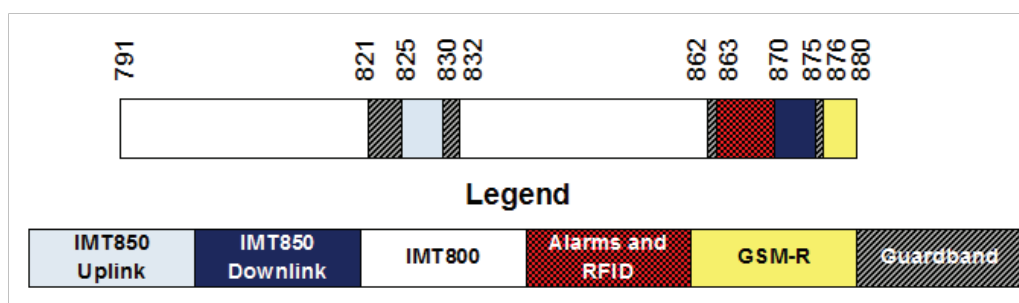


Figure 1: Channel arrangements for IMT850

5 Requirements for usage of radio frequency spectrum

- 5.1 This chapter covers the minimum key characteristics considered necessary in order to make the best use of the available frequencies.
- 5.2 The use of the band is limited for IMT-services.
- 5.3 Only systems using digital technologies that promote spectral efficiency will be issued with an assignment. Capacity enhancing digital techniques is being rapidly developed and such techniques that promote efficient use of spectrum, without reducing quality of service are encouraged.
- 5.4 In some cases, a radio system conforming to the requirements of this RFSAP may require modifications if harmful interference is caused to other radio stations or systems.
- 5.5 The allocation of spectrum and shared services within these bands are found in the National Radio Frequency Plan (NRFP) and an extract of the NRFP is shown in Appendix A.
- 5.6 Maximum radiated power:
- 5.6.1 Base Station transmissions should not exceed 61dBm/5MHz EIRP.
 - 5.6.2 Mobile Station transmissions should not exceed 23dBm EIRP.
 - 5.6.3 On a case-to-case basis, higher EIRP may be permitted if acceptable technical Justification is provided.

5.6.4 Where appropriate subscriber terminal station should comply with the technical specification outlined under "3GPP TS 36.521-1" or latest version.

5.7 In some cases, a radio system conforming to the requirements of this RFSAP may require modifications. If major interference is caused to other radio stations or systems.

5.8 Criteria and guidelines for interference mitigation are described in Appendix D.

6 Implementation

6.1 This Radio Frequency Assignment Plan comes into effect upon publication in the Government Gazette.

6.2 No new assignment for IMT850 in the band 824-832 MHz paired with 869-877 MHz shall be approved unless they comply with this RFSAP.

7 Co-ordination Requirements

7.1 Use of these frequency bands shall require coordination with the neighbouring countries within the coordination zones of 6 kilometres in case of LTE-to-LTE or 9 kilometres in case of LTE-to-other technologies from the neighbouring country. The coordination distance is continuously being reviewed and may be updated from time to time.

7.2 The following field strength thresholds have to be assured based on (ECC/REC (11)04 for 790-862MHz. Operator-to-operator coordination may be necessary to avoid interference.

In general stations of FDD systems may be used without coordination with a neighbouring country if the mean field strength produced by the cell (all transmitters within the sector) does not exceed the value of 55dB μ V/m/5MHz at a height of 3m above ground at the borderline between countries and does not exceed a value of 29dB μ V/m/5MHz at a height of 3m above ground at a distance of 9 km inside the neighbouring country.

In the case that LTE is deployed both sides of the border the field strength levels can be increased to 59 dB μ V/m/5MHz and 41 dB μ V/m/5MHz at 6 km.

If TDD is in operation across both sides of a border and is synchronised across the border then field strength levels as well.

For field strength, predictions the calculations should be made according to Appendix B. In cases of other frequency block sizes $10 \cdot \log(\text{frequency block size}/5\text{MHz})$ should be added to the field strength values e.g.:

BW (MHz)	Field strength level at 3 m height (general case)	Field strength level at 3 m height (LTE case)
5 MHz	55.0 dB μ V/m/5MHz @0km	59.0 dB μ V/m/5MHz @0km
	29.0 dB μ V/m/5MHz @9km	41.0 dB μ V/m/5MHz @6km
10 MHz	58.0 dB μ V/m/10MHz @0km	62.0 dB μ V/m/10MHz @0km
	32.0 dB μ V/m/10MHz @9km	44.0 dB μ V/m/10MHz @6km
15 MHz	59.8 dB μ V/m/15MHz @0km	63.8 dB μ V/m/15MHz @0km
	33.8 dB μ V/m/15MHz @9km	45.8 dB μ V/m/15MHz @6km
20 MHz	61.0 dB μ V/m/20MHz @0km	65.0 dB μ V/m/20MHz @0km
	35.0 dB μ V/m/20MHz @9km	47.0 dB μ V/m/20MHz @6km

If neighbouring administrations wish to agree on frequency coordination based on preferential frequencies, while ensuring a fair treatment of different operators within a country the Authority will add these within mutual agreements.

Stations of IMT systems may be operated without coordination if the mean field strength produced by the cell (all transmitters within the sector) does not exceed the value of 15dB μ V/m/5 MHz at 10% time, 50% of locations at 3 metres above ground level at the borderline

- 7.3 Technical analysis may be conducted by the Authority before an assignment is issued according to Appendix B taken from ECC/REC (11)05.
- 7.4 Specific information regarding coordination may be found in Appendix C taken from ECC/REC (11)05.
- 7.5 In the event of any interference, the Authority will require affected parties to carry out coordination. In the event that the interference continues to be unresolved after 24 hours, the affected parties may refer the matter to the Authority for a resolution. The Authority will decide the necessary modifications and schedule of modifications to resolve the dispute. The Authority will be guided by the interference resolution process as shown in Appendix D.
- 7.6 Assignment holders shall take full advantage of interference mitigation techniques such as antenna discrimination, tilt, polarization, frequency discrimination, shielding/blocking (introduce diffraction loss), site selection, and/or power control to facilitate the coordination of systems.

8 Assignment

- 8.1 An Invitation to Apply shall be published for new assignments in this band in line with regulations developed in terms of section 31(3) of the Act.

9 Amendment

- 9.1 The authority resolved the following transitional arrangements for the right of use of spectrum in this frequency band.
- 9.2 That Broadcasting Spectrum Assignments planned entries in Annexure E, G, H and in the band above 694 MHz, in the affected areas as stipulated in the Terrestrial Broadcasting Frequency Plan (Notice No. 298 of 2013 in Government Gazette No. 36321 and Notice No. 801 of 2014 in Government Gazette 38005 or the latest version), are to be used subject to meeting the conformance requirements in line with the GE06 Plan and are to be phased out during the performance period.
- 9.3 That broadcast transmissions and services ancillary to broadcasting in the band above 694 MHz are to be systematically switched off.
- 9.4 That radio frequency spectrum assignment for CDMA850 services within the band 827.775 – 832.695 paired with 872.775 – 877.695 in the affected areas migrate systematically to the destination band 825-830 MHz paired with 870-875 MHz coordinated with adjacent and existing assignments during the performance period.¹
- 9.5 The Authority recognises that there may be issues with respect to interference that may be experienced by typical applications using apparatus in the 863-870MHz band which may operate on an licence exempt basis (in line with Radio Frequency Spectrum Regulations Government Gazette 38754 (Notice 386 of 2015) and Spectrum Re-allocation for RFID GG 31127), adjacent to the Mobile services.
- 9.6 That matters related to spectrum management geared at minimising and or prevent harmful interference during the transitional arrangement period, is to be managed and through a systematic implementation plan for the a seamless transition.

10 Radio Frequency Migration

10.1 Specific Procedure

- 10.1.1 As an immediate measure, the CDMA assignment of Neotel is to be shifted by 2 MHz to 825-830 MHz // 870-875 MHz. This is Consideration 1b in Figure 2:
- 10.1.2 The coexistence solution of CDMA850 to GSM-R2 is to introduce a guard band of ~4.05 MHz and to reduce the CDMA850 band to 2×3.75 MHz in areas where there will be potential interference to GSM-R. In these areas, reduction to 2×3.75 MHz allows the partial usage of current CDMA850 at least for voice and wideband packet services. In areas where there is no interference to GSM-R, Neotel may use its existing CDMA850 assignment.

- 10.2 In the long term, Neotel must cease using this band for CDMA:

- 10.3 Considerations 2 and 3 in Figure 2 indicate a long-term solution when CDMA850 has ceased and an (LTE) IMT850 band is deployed. With migration from deployed GSM-R to LTE-R, consideration needs to be made of an intermediate step of 2×3 MHz LTE first to ensure dual illumination and 2×5 MHz LTE in the final step. Further coexistence with GSM-R with about 4 MHz guard band still has to be investigated, but is not expected here.

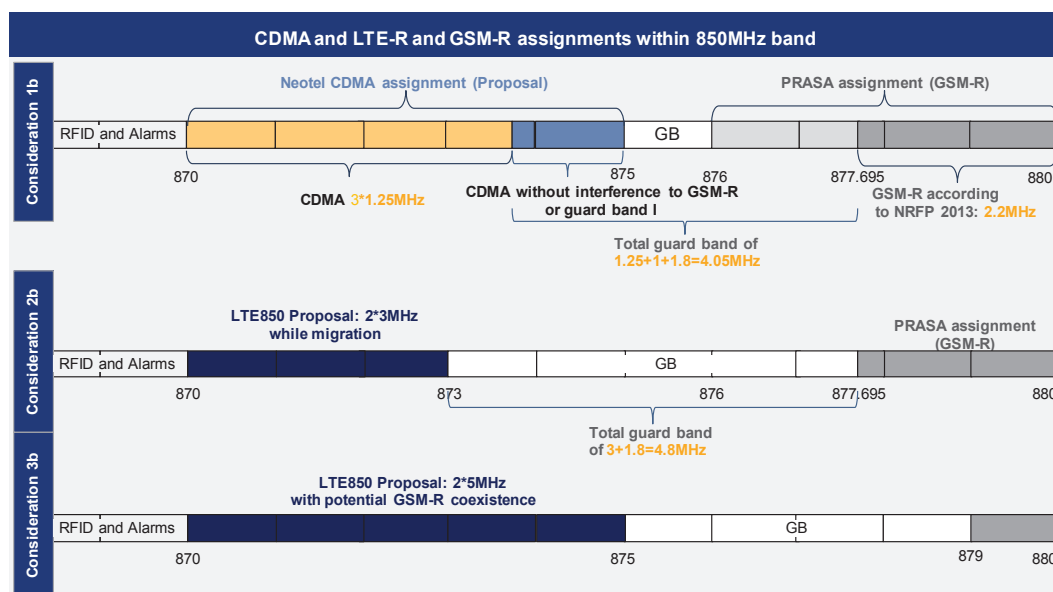


Figure 2: Migration of CDMA850 band by 2 MHz

¹ The issue of the mobile allocation specifically to IMT850 and resolving the overlap of the CDMA850 assignment with the GSM-R allocation has been extensively consulted upon. The proposal in the Final IMT Road Map was to shift the CDMA850 assignment to 869-874MHz in line with the proposed allocation for IMT850 in ITU-R M.1036-4 (A1) which is reflected in National Footnote 9 of the National Radio Frequency Plan 2013 GG. 36336. However, following industry feedback concerning the effect on applications and services operating on a licence exempt basis in the upper part of the frequency range 863-870MHz, the Authority resolved to shift the CDMA850 assignment to 870-875MHz which would permit a suitable guard band to GSM-R on a coordinated basis. This is as reflected in the final IMT Road Map. The Authority notes that avoiding overlap with the frequency range within which apparatus may operate on an unlicensed basis (in line with Radio Frequency Spectrum Regulations Government Gazette 38754 (Notice 386 of 2015) and Spectrum Re-allocation for RFID GG 31127) is without prejudice to the principle that unlicensed devices operate on a No Interference No Protection (NINP) basis. The consultation process in respect of the GSM-R Allocation took place during the update to the National Frequency Radio Plan 2013 (Government Gazette Number 36336)

Appendix A National Radio Frequency Plan

ITU Region 1 allocations and footnote	South African allocations and footnotes	Typical Applications	Comments
790-862 MHz FIXED	790-862 MHz FIXED	Fixed Links (856 – 864.1 MHz)	The fixed links will be migrated along with the broadcasting service in line with Radio Frequency Migration Plan.
MOBILE except aeronautical mobile 5.317A	MOBILE except aeronautical mobile 5.316B 5.317A NF9	IMT800 BTX (791 – 821 MHz) Mobile Wireless Access (827.775 – 832.695 MHz) IMT800 MTX (832– 862 MHz)	Paired with 832 – 862 MHz Paired with Access (872.775 – 877.695 MHz) Paired with 791 – 821 MHz
BROADCASTING	BROADCASTING	Television Broadcasting (470 – 854 MHz)	Broadcasting Allotments in accordance with GE89 plan in the process of conversion to GE06. Broadcast assignments in accordance with the latest version of the Terrestrial Broadcasting Frequency Plan.
5.312 5.314 5.315 5.316 5.316A 5.319	5.316A		

Appendix B Propagation Model

The following methods are proposed for assessment of anticipated interference inside neighboring country based on established trigger values. Due to complexity of radio-wave propagation nature different methods are proposed to be considered by administrations and are included here for guidance purposes only. It should be noted that following methods provide theoretical predictions based on available terrain knowledge. It is practically impossible to recreate these methods with measurement procedures in the field. Therefore only some approximation of measurements could be used to check compliance with those methods based on practical measurement procedures. The details of such approximation are not included in this recommendation and should be negotiated between countries based on their radio monitoring practices.

Path specific model

Where appropriate detailed terrain data is available, the propagation model for interference field strength prediction is the latest version of ITU-R Rec. P.452, For the relevant transmitting terminal, predictions of path loss would be made at x km steps along radials of y km at z degree intervals³. The values for those receiver locations within the neighbouring country would be used to construct a histogram of path loss – and if more than 10% of predicted values exceed the threshold the station should be required to be coordinated.

Site General model

If it is not desirable to utilise detailed terrain height data for the propagation modelling in the border area, the basic model to be used to trigger coordination between administrations and to decide, if co-ordination is necessary, is ITU-R Rec. P.1546, "Method for point to area predictions for terrestrial services in the frequency range 30 to 3000 MHz". This model is to be employed for 50% locations, 10% time and using a receiver height of 3m. For specific reception areas where terrain roughness adjustments for improved accuracy of field strength prediction are needed, administrations may use correction factors according to terrain irregularity and/or an averaged value of the TCA parameter in order to describe the roughness of the area on and around the coordination line.

Administrations and/or operators concerned may agree to deviate from the aforementioned model by mutual consent.

Area calculations

In the case where greater accuracy is required, administrations and operators may use the area calculation below. For calculations, all the pixels of a given geographical area to be agreed between the Administrations concerned in a neighbouring country are taken into consideration. For the relevant base station, predictions of path loss should be made for all the pixels of a given geographical area from a base station and at a receiver antenna height of 3m above ground.

³ . Values for x, y, z and path specific field strength levels are to be agreed between the administrations concerned

For evaluation,

- only 10 percent of the number of geographical area between the borderline (including also the borderline) and the 6 km line itself inside the neighbouring country may be interfered by higher field strength than the trigger field strength value given for the borderline in Annex 1 and 2 at a height of 3 m above ground.
- only 10 percent of the number of geographical area between the 6 km (including also 6km line) and 12 km line inside the neighbouring country may be interfered by higher field strength than the trigger field strength value given for the 6 km line in Annex 1 and 2 at a height of 3 m above ground.

It is recommended that during area calculations not only detailed terrain data but also clutter data be taken into account. Use of correction factors for clutter is crucial in particular where the border area is 'open' or 'quasi-open' from the point of view of clutter or where the interfering base station is just a few kilometres from a borderline.

If the distance between a base station and a terrain point of a borderline is closer than or equal to 1 km, free space propagation model needs to be applied. Furthermore, if there is no terrain obstacle within the 1st Fresnel zone, also the free space propagation model should be applied.

If clutter data is not available, it is proposed to extend the usage of free space propagation model to a few kilometres, depending on the clutter situation in border areas.

For area type interference calculations, propagation models with path specific terrain correction factors are recommended (e.g. Recommendation ITU-R P.1546 with the terrain clearance angle correction factor TCA, HCM method with the terrain clearance angle correction factor or Recommendation ITU-R P.1812).

As to correction factors for clutters 'open area' and 'quasi-open area', 20 dB and 15 dB should be used respectively. Recommendation ITU-R P.1406 should be used if a finer selection of clutter is required.

It must be noted that terrain irregularity factor Δh is not recommended to be used in area calculations. Administrations and/or operators concerned may agree to deviate from the aforementioned models by mutual consent.

Appendix C Coordination for IMT-Systems

PREFERENTIAL PHYSICAL-LAYER CELL IDENTITIES (PCI) FOR IMT-2000/LTE⁴

The following is extracted from ECC/REC (11)05 as an operational example and can be adapted for the SADC-countries

PCI co-ordination is only needed when channel centre frequencies are aligned independent of the channel bandwidth.

3GPP TS 36.211 defines 168 “unique physical-layer cell-identity groups” in §6.11, numbered 0...167, hereafter called “PCI groups”. Within each PCI group there are three separate PCIs giving 504 PCIs in total.

Administrations should agree on a repartition of these 504 PCI on an equitable basis when channel centre frequencies are aligned as shown in the Table below. It has to be noted that dividing the PCI groups or PCI's is equivalent. Each country can use all PCI groups away from the border areas.

As shown in the table below, the PCI's should be divided into 6 sub-sets containing each one sixth of the available PCI's. Each country is allocated three sets (half of the PCI's) in a bilateral case, and two sets (one third of the PCI's) in a trilateral case.

Four types of countries are defined in a way such that no country will use the same code set as any one of its neighbours. The following lists describe the distribution of European countries (*which needs to be adapted for SADC*):

Type country 1: BEL, CVA, CYP, CZE, DNK, E, FIN, GRC, IRL, ISL, LTU, MCO, SMR, SUI, SVN, UKR, AZE, SRB.

Type country 2: AND, BIH, BLR, BUL, D, EST, G, HNG, I, MDA, RUS (Exclave), GEO

Type country 3: ALB, AUT, F, HOL, HRV, POL, POR, ROU, RUS, S, MLT

Type country 4: LIE, LUX, LVA, MKD, MNE, NOR, SVK, TUR.

For each type of country, the following tables and figure describe the sharing of the PCI's with its neighbouring countries, with the following conventions of writing:

	Preferential PCI
	non-preferential PCI

The 504 physical-layer cell-identities should be divided into the following 6 sub-sets when the carrier frequencies are aligned in border areas:

⁴ ECC/REC(11)05

PCI	Set A	Set B	Set C	Set D	Set E	Set F	PCI	Set A	Set B	Set C	Set D	Set E	Set F
Country 1	0..8 3	84..16 7	168..2 51	252..3 35	336..4 19	420..5 03	Country 2	0..83 67	84..1 67	168..2 51	252..3 35	336.. 419	420..50 3
Border 1- 2							Border 2- 1						
Zone 1-2- 3							Zone 2-3- 1						
Border 1- 3							Border 2- 3						
Zone 1-2- 4							Zone 2-1- 4						
Border 1- 4							Border 2- 4						
Zone 1-3- 4							Zone 2-3- 4						

PCI	Set A	Set B	Set C	Set D	Set E	Set F	PCI	Set A	Set B	Set C	Set D	Set E	Set F
Country 3	0..8 3	84..16 7	168..2 51	252..3 35	336..4 19	420..5 03	Country 4	0..83 67	84..1 67	168..2 51	252..3 35	336.. 419	420..50 3
Border 3- 2							Border 4- 1						
Zone 3-1- 2							Zone 4-1- 2						
Border 3- 1							Border 4- 2						
Zone 3-1- 4							Zone 4-2- 3						
Border 3- 4							Border 4- 3						

Zone 3-2-4						Zone 4-3-1					
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Notes

- 1) All PCI's are available in areas away from the border.
- 2) In certain specific cases (e.g. AUT/HRV) where the distance between two countries of the same type number is very small (< few 10s km), it may be necessary to address the situation in bi/multilateral coordination agreements as necessary, and may include further subdivision of the allocated codes in certain areas.

GUIDANCE ON THE CONSIDERATION OF LTE RADIO PARAMETERS FOR USE IN BILATERAL AND MULTI LATERAL AGREEMENTS

This Annex is provided for guidance purposes for use in bi-lateral and multilateral discussions. For LTE, it may be beneficial to coordinate other radio parameters besides PCI in order to minimise deteriorating effects of uplink interference.

The parameters described in this Annex are usually optimised during LTE radio network planning of an operator's network. The idea of optimisation is to plan the parameters taking into account specific correlation properties of the uplink control signals which enable more stable and predictable operation of the network. In the cross-border scenario the optimisation of parameters among neighbouring operators could provide better control of uplink interference. However because of the difference between intra-network and inter-network interference and due to limited experience in the LTE cross-border deployment it is difficult to assess the benefits of such optimisation. The following guidance provides the basis for operators to consider in border areas in case of high levels of uplink interference.

Demodulation Reference Signal (DM RS) coordination

Demodulation reference signals (DM RS) are transmitted in the uplink and used for channel estimation. There is a risk of intercell interference between neighbouring cells even in case of no frame synchronisation. That is why special measures for DM RS allocation between networks in neighbouring countries occupying the same channel may need to be applied.

The case of partial channel overlap has not been studied but due to DM RS occupying resource blocks of separate users there is a risk of DM RS collisions between neighbouring networks when the subcarriers positions coincide (the frequency offset between central carriers of neighbouring networks is multiple of 300 kHz). Some minor benefits from DM RS coordination in these particular cases could be expected.

There are a number of possible approaches to the coordination of DM RS:

- In basic planning procedure, only 30 DM RS sequence groups with favourable correlation characteristics are available: {zero...29}. In this case, each cell could be assigned one of the 30 DM RS sequence groups providing cluster size of 30.

- It is possible to extend each DM RS sequence group to generate up to 12 time shifted sequence groups by applying the cyclic shift parameter stated in 3GPP TS 36.211. For example each tri-sector site could be assigned one DM RS sequence group with each co-sited cell having its own cyclic shift of $2\pi/3$ which provides cluster size 30 only with 10 DM RS sequence groups. The latter case corresponds well to the case of DM RS sequence groups repartition between neighbouring countries when only limited number of groups is available for network planning. The drawback of DM RS sequence group cyclic shift is a loss of orthogonality of DM RS due to fading channels which has been found only recently during first trials of LTE and caused throughput loss as well as time alignment problems.
- Another approach for DM RS coordination is to implement dynamic DM RS sequence group allocation also called pseudo-random group hopping. In this method nearby cells are grouped into clusters up to 30 cells and within each cell cluster the same hopping-pattern is used. At the border of two clusters inter-cell interference is averaged since two different hopping patterns are utilised. There are 17 defined hopping patterns, numbered $\{0 \dots 16\}$, which leads to some minor unfairness in case of apportioning these patterns between neighbouring countries. Even in a trilateral case, each operator will have at least five hopping patterns available near the border, which should be enough for planning purposes. It should be noted the pseudo-random group hopping option could be absent in the first generations of LTE equipment.

The decision of which of these methods to use in cross-border coordination should be agreed upon by the interested parties. Specific DM RS sequence groups or hopping patterns repartition is not provided in the text of this Recommendation but could be deduced in a similar manner to the PCI repartition.

Physical Random Access Channel (PRACH) coordination

Another radio network parameter, which is considered during radio network planning, is PRACH configuration, which is needed to distinguish random access requests addressed to different cells. PRACH resources are allocated by specifying the PRACH Resource Blocks time positions within the uplink frame, their frequency position within the LTE channel bandwidth and by apportioning cell-specific root sequences. During radio network planning these parameters are usually used in the following way:

- time positions for PRACH resource allocations are usually used to create time collision of PRACH resources of co-sited/frame synchronised cells because PRACH-to-PRACH interference is usually less severe than PUSCH-to-PRACH interference;
- frequency positions within the LTE channel bandwidth is usually the same for all cells, again because PRACH-to-PRACH interference case is more favourable one.
- cell-specific root sequences are used to distinguish between PRACH requests addressed to different cells.

For cross-border coordination, it is proposed to use frequency position offsets to exclude the possibility of so-called “ghost” PRACH requests caused by neighbouring networks. The PRACH is configured in LTE to use only 6 Resource Blocks or 1.08 MHz of the LTE channel bandwidth except in regions used by PUCCH. In case of overlapping or partially overlapping channel

bandwidths of neighbouring networks it is enough to establish non-overlapping PRACH frequency blocks to perform coordination. Because it is difficult to establish an implementation dependent procedure for such allocation, it will be the responsibility of operators to manage such frequency separation during coordination discussions.

In early implementation, it is possible that very limited number of frequency positions will be supported by LTE equipment, which will not be enough to coordinate in the trilateral case. In such cases, root-sequence repartition could be used. There are 838 root sequences in total to be distributed between cells, numbered $\{0..837\}$. There are two numbering schemes for PRACH root sequences (physical and logical) and that only logical root sequences numbering needs be used for coordination. Unfortunately, the process of root sequences planning doesn't involve direct mapping of root sequences between cells because the number of root sequences needed for one cell is dependent on the cell range. The table showing such interdependency is presented below:

PRACH Configuration	Number of root seq. per cell	Cell Range (km)
1	1	0.7
2	2	1
3	2	1.4
4	2	2
5	2	2.5
6	3	3.4
7	3	4.3
8	4	5.4
9	5	7.3
10	6	9.7
11	8	12.1
12	10	15.8
13	13	22.7
14	22	38.7
15	32	58.7
0	64	118.8

Thus in the case of root sequence repartition it will be the responsibility of radio network planners to assign the correct number of root sequences in order to not to overlap with the root sequence ranges of other operators. It also should be noted that different root sequences have different cubic metrics and correlation properties, which affect PRACH coverage performance and planning of so-called high-speed cells. For simplicity of cross-border coordination, it is proposed to ignore these properties.

In summary, it should be stipulated that frequency separation of PRACH resources should be used as the main coordination method. PRACH root sequences repartition should be avoided and used only in exceptional cases. Specific PRACH root sequences repartition is not provided in the text of this Recommendation but could be deduced in a similar manner to the PCI repartition.

Appendix D Interference Resolution Process

When requesting coordination the relevant characteristics of the base station and the code or PCI group number should be forwarded to the Administration affected. All of the following characteristics should be included:

- a) carrier frequency [MHz];
- b) name of transmitter station;
- c) country of location of transmitter station;
- d) geographical coordinates [latitude, longitude];
- e) effective antenna height [m];
- f) antenna polarisation;
- g) antenna azimuth [deg];
- h) antenna gain [dBi];
- i) effective radiated power [dBW];
- j) expected coverage zone or radius [km];
- k) date of entry into service [month, year];
- l) code group number used;
- m) antenna tilt [deg];

The Administration affected shall evaluate the request for coordination and shall within 30 days notify the result of the evaluation to the Administration requesting coordination. If in the course of the coordination procedure the Administration affected requires additional information, it may request such information.

If in the course of the coordination procedure, an Administration may request additional information.

If no reply is received by the Administration requesting coordination within 30 days, it may send a reminder to the Administration affected. An Administration not having responded within 30 days following communication of the reminder shall be deemed to have given its consent and the code co-ordination may be put into use with the characteristics given in the request for coordination.

The periods mentioned above may be extended by common consent.

End.