

Agreement regarding the new DTT frequency plan in the frequency band 470 – 694 MHz between

Administration of Former Yugoslav Republic of Macedonia and
Administration of Hellenic Republic

ПЕРВАРСТВО МАКЕДОНСКА РЕПУБЛИКА
ГЕНЕРАЦИЈА ЗА ЕЛЕКТРОНСКИ КОМУНИКАЦИИ
СКОПЈЕ

Preamble

Број 0801-1493/6

11.12.2017 година

This document describes a bilateral coordination agreement between Administration of Former Yugoslav Republic of Macedonia and Administration of Hellenic Republic. Furthermore it expresses in particular the convergence of will between both parties, indicating an intended common course of action.

Background

In the light of the Decision of the European Parliament and the Council (Decision (EU) 2017/899) regarding the use of the 470 – 790 MHz frequency band in the EU, Administration of - Former Yugoslav Republic of Macedonia and Administration of Hellenic Republic have to conclude an agreement for the future use of DTT (Digital Terrestrial Television), in order to be able to use the frequency band 694 – 790 MHz for terrestrial systems capable of providing wireless broadband electronic communications services and for flexible national use in the Union.

The intention during the negotiations to prepare this agreement has been to establish as a common plan of allotments and corresponding assignments.

Introduction

The Administration of Former Yugoslav Republic of Macedonia and Administration of Hellenic Republic successfully facilitated the bilateral frequency coordination activities in order to implement the relevant broadcasting spectrum reorganization, with a view to:

- Achieving mutual compatibility of the spectrum resources to be used in the UHF-band;
- Facilitating any consequential modifications to the GE06 Plan.

Working method

Both Administrations have been gradually submitting their requirements bi-lateral or within SEDDIF group dealing with the re-planning of the frequency band 470 – 694 MHz. The submissions of the requirements have been followed by an analysis of the compatibility of the requirements by both Administrations. This analysis was the basis for the development of a common frequency plan containing the most feasible solution across coordination area of the Administration of Former Yugoslav Republic of Macedonia and Administration of Hellenic Republic. Hence, the development of a common frequency plan has been an iterative process as:

- The modifications to the proposals have been evaluated taking into account national requirements;
- Coordination areas of neighboring countries have also been taken into account.

Results of the activities

The implementation of the agreed frequency plan will be done step by step in the transition period which will start when the Agreement is signed. Both Administrations will contribute in the timely framework, as specified in the European Parliament and Council decision on the UHF band, with their best effort to implement the new agreed frequency plan in a way that a smooth transition from the existing GE 06 Plan to the new agreed GE06 Plan, with the least possible adverse effects for the audience, can be carried out.

Both Administrations agree to a new common Plan comprising allotments and assignments for the entire territories of Former Yugoslav Republic of Macedonia and Greece.

The new DTT plans of Former Yugoslav Republic of Macedonia and Greece are recorded on the CD, one for each Administration, in electronic format (Terrasys notices) in the files:

for Administration of Former Yugoslav Republic of Macedonia:

- "MKD_Allot_GE06_1a_1b_may,2017.txt" for GE06 allotments (no needed because they are already in Plan GE06);
- "MKD_Allot_ext_new_2a_2b-may, 2017.txt" for the new allotments;
- "MKD_Assign__GE 06_final_may,2017.txt" for the GE06 assignments;
- "MKD_Assign_ext_new.-june 2017.txt" for the new assignments

for Administration of Hellenic Republic:

- "GRC_GE06_Allotment_plan.txt" for GE06 allotments;
- "GRC_Additions_Allotment_plan_v7.txt" for the new allotments;
- "GRC_Full_assignment_Plan_v7.txt" for the assignments.

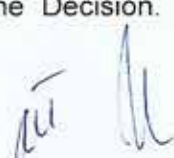
The list of the new allotments and the frequency assignments of Administration of Hellenic Republic successfully coordinated by Administration of Former Yugoslav Republic of Macedonia is presented in the Annex 1.

The list of the new allotments and the frequency assignments of Administration of Former Yugoslav Republic of Macedonia successfully coordinated by Administration of Hellenic Republic is presented in the Annex 2.

Both Administrations of Former Yugoslav Republic of Macedonia and Hellenic Republic agree that they will not object to the following modifications of the GE06 Plan in accordance with the Article 4 of GE06 Agreement:

- Addition of new allotments, as they have been agreed and are described in "MKD_Allot_ext_new_2a_2b-may, 2017.txt" and "GRC_Additions_Allotment_Plan_v7.txt";
- Addition of new assignments, which are accepted in this bilateral agreement;
- Modification of already recorded in the Plan GE06 assignments with technical parameters, according to this bilateral Agreement.

All the DTT assignments of signing Administrations above 694MHz within the coordination area of SEDDIF will not be used after 30.06.2020 and will be deleted from the Plan GE06 unless in accordance with art. 1 of Decision (EU) 2017/899 administrations have to delay allowing the use of the 700 MHz frequency band on the basis of one or more of the duly justified reasons set out in the Annex to the Decision. Both Administrations agree that they will inform each other about the delaying.



All future further national developments and refinements of the broadcasting networks in the frequency band 470 - 694 MHz, which may be necessary because of the needs of the broadcast network operators to evolve their networks, will be done according Article 4 of the GE06 Agreement.

Final remarks

This agreement is without prejudice to the result of coordination agreements that the Administration of Former Yugoslav Republic of Macedonia or the Administration of Hellenic Republic sign with other neighboring countries, nor should it in any way hinder such coordination agreements.

Enter into force

This agreement will enter into force upon the signature of two parties.

Language of the Agreement

This Agreement is prepared in English in two originals. Each Administration holds one original.

Place: Budapest, Hungary

Date: 05 December 2017

for the **Administration of Former Yugoslav
Republic of Macedonia**

Lidija Paunovska

Jane Jakimovski

Petar Ivanoski

Agency for Electronic Communications
AEK

for the **Administration of Hellenic Republic**

Vassilis Maglaras

Secretary General for Telecommunications and Post
Ministry of Digital Strategy, Telecommunications
and Media

Attachments:

- **Annex 1:** List of allotments and Assignments of Administration of Hellenic Republic agreed by Administration of Former Yugoslav Republic of Macedonia and CD
- **Annex 2:** List of allotments and Assignments of Administration of Former Yugoslav Republic of Macedonia agreed by Administration of Hellenic Republic and CD

ANNEX 1

List of the new allotments and the frequency assignments of Administration of Hellenic Republic

GREECE (GRC)

1. List of GRC New Allotments

| No. | CHANNEL | ADM_REF_ID | TYP_REF_NTWK | REF_PLAN_CFG | SFN_ID | ALLOT_NAME |
|-----|---------|-------------------|--------------|--------------|---------------------|--------------|
| 1 | 30 | EVROS-1-30 | RN1 | RPC1 | EVROS-SFN-30 | EVROS |
| 2 | 36 | EVROS-2-36 | RN1 | RPC1 | EVROS-SFN-36 | EVROS |
| 3 | 25 | PLAKA-1-25 | RN1 | RPC1 | PLAKA-SFN-25 | PLAKA |
| 4 | 32 | THASSOS-1-32 | RN1 | RPC1 | THASSOS-SFN-32 | THASSOS |
| 5 | 35 | THASSOS-2-35 | RN1 | RPC1 | THASSOS-SFN-35 | THASSOS |
| 6 | 22 | PAGGAIO-1-22 | RN1 | RPC1 | PAGGAIO-SFN-22 | PAGGAIO |
| 7 | 23 | PAGGAIO-2-23 | RN1 | RPC1 | PAGGAIO-SFN-23 | PAGGAIO |
| 8 | 43 | PAGGAIO-3-43 | RN1 | RPC1 | PAGGAIO-SFN-43 | PAGGAIO |
| 9 | 47 | PAGGAIO-4-47 | RN1 | RPC1 | PAGGAIO-SFN-47 | PAGGAIO |
| 10 | 47 | THESSALONIKI-1-47 | RN1 | RPC1 | THESSALONIKI-SFN-47 | THESSALONIKI |
| 11 | 24 | XALKIDIKI-1-24 | RN1 | RPC1 | XALKIDIKI-SFN-24 | XALKIDIKI |
| 12 | 27 | XALKIDIKI-2-27 | RN1 | RPC1 | XALKIDIKI-SFN-27 | XALKIDIKI |
| 13 | 30 | XALKIDIKI-3-30 | RN1 | RPC1 | XALKIDIKI-SFN-30 | XALKIDIKI |
| 14 | 36 | XALKIDIKI-4-36 | RN1 | RPC1 | XALKIDIKI-SFN-36 | XALKIDIKI |
| 15 | 26 | METAKSAS-1-26 | RN1 | RPC1 | METAKSAS-SFN-26 | METAKSAS |
| 16 | 32 | METAKSAS-2-32 | RN1 | RPC1 | METAKSAS-SFN-32 | METAKSAS |
| 17 | 34 | METAKSAS-3-34 | RN1 | RPC1 | METAKSAS-SFN-34 | METAKSAS |
| 18 | 44 | METAKSAS-4-44 | RN1 | RPC1 | METAKSAS-SFN-44 | METAKSAS |
| 19 | 22 | IOANNINA-1-22 | RN1 | RPC1 | IOANNINA-SFN-22 | IOANNINA |
| 20 | 32 | IOANNINA-2-32 | RN1 | RPC1 | IOANNINA-SFN-32 | IOANNINA |
| 21 | 33 | IOANNINA-3-33 | RN1 | RPC1 | IOANNINA-SFN-33 | IOANNINA |
| 22 | 41 | IOANNINA-4-41 | RN1 | RPC1 | IOANNINA-SFN-41 | IOANNINA |
| 23 | 45 | IOANNINA-5-45 | RN1 | RPC1 | IOANNINA-SFN-45 | IOANNINA |
| 24 | 29 | THESPROTIA-1-29 | RN1 | RPC1 | THESPROTIA-SFN-29 | THESPROTIA |
| 25 | 30 | THESPROTIA-2-30 | RN1 | RPC1 | THESPROTIA-SFN-30 | THESPROTIA |
| 26 | 34 | THESPROTIA-3-34 | RN1 | RPC1 | THESPROTIA-SFN-34 | THESPROTIA |
| 27 | 37 | THESPROTIA-4-37 | RN1 | RPC1 | THESPROTIA-SFN-37 | THESPROTIA |
| 28 | 21 | KERKYRA-1-21 | RN1 | RPC1 | KERKYRA-SFN-21 | KERKYRA |
| 29 | 22 | KERKYRA-2-22 | RN1 | RPC1 | KERKYRA-SFN-22 | KERKYRA |
| 30 | 33 | KERKYRA-3-33 | RN1 | RPC1 | KERKYRA-SFN-33 | KERKYRA |
| 31 | 41 | KERKYRA-4-41 | RN1 | RPC1 | KERKYRA-SFN-41 | KERKYRA |
| 32 | 45 | KERKYRA-5-45 | RN1 | RPC1 | KERKYRA-SFN-45 | KERKYRA |
| 33 | 21 | LARISSA-1-21 | RN1 | RPC1 | LARISSA-SFN-21 | LARISSA |
| 34 | 23 | LARISSA-2-23 | RN1 | RPC1 | LARISSA-SFN-23 | LARISSA |
| 35 | 33 | LARISSA-3-33 | RN1 | RPC1 | LARISSA-SFN-33 | LARISSA |
| 36 | 34 | LARISSA-4-34 | RN1 | RPC1 | LARISSA-SFN-34 | LARISSA |
| 37 | 21 | AKARNANIKA-1-21 | RN1 | RPC1 | AKARNANIKA-SFN-21 | AKARNANIKA |
| 38 | 22 | AKARNANIKA-2-22 | RN1 | RPC1 | AKARNANIKA-SFN-22 | AKARNANIKA |
| 39 | 29 | AKARNANIKA-3-29 | RN1 | RPC1 | AKARNANIKA-SFN-29 | AKARNANIKA |
| 40 | 31 | AKARNANIKA-4-31 | RN1 | RPC1 | AKARNANIKA-SFN-31 | AKARNANIKA |

11 11

| | | | | | | |
|----|----|---------------------|-----|------|-----------------------|----------------|
| 41 | 33 | AKARNANIKA-5-33 | RN1 | RPC1 | AKARNANIKA-SFN-33 | AKARNANIKA |
| 42 | 34 | AKARNANIKA-6-34 | RN1 | RPC1 | AKARNANIKA-SFN-34 | AKARNANIKA |
| 43 | 35 | AKARNANIKA-7-35 | RN1 | RPC1 | AKARNANIKA-SFN-35 | AKARNANIKA |
| 44 | 41 | AKARNANIKA-8-41 | RN1 | RPC1 | AKARNANIKA-SFN-41 | AKARNANIKA |
| 45 | 45 | AKARNANIKA-9-45 | RN1 | RPC1 | AKARNANIKA-SFN-45 | AKARNANIKA |
| 46 | 25 | BOLOS-1-25 | RN1 | RPC1 | BOLOS-SFN-25 | BOLOS |
| 47 | 26 | BOLOS-2-26 | RN1 | RPC1 | BOLOS-SFN-26 | BOLOS |
| 48 | 28 | BOLOS-3-28 | RN1 | RPC1 | BOLOS-SFN-28 | BOLOS |
| 49 | 32 | BOLOS-4-32 | RN1 | RPC1 | BOLOS-SFN-32 | BOLOS |
| 50 | 39 | BOLOS-5-39 | RN1 | RPC1 | BOLOS-SFN-39 | BOLOS |
| 51 | 40 | BOLOS-6-40 | RN1 | RPC1 | BOLOS-SFN-40 | BOLOS |
| 52 | 29 | LAMIA-1-29 | RN1 | RPC1 | LAMIA-SFN-29 | LAMIA |
| 53 | 36 | LAMIA-2-36 | RN1 | RPC1 | LAMIA-SFN-36 | LAMIA |
| 54 | 38 | LAMIA-3-38 | RN1 | RPC1 | LAMIA-SFN-38 | LAMIA |
| 55 | 41 | LAMIA-4-41 | RN1 | RPC1 | LAMIA-SFN-41 | LAMIA |
| 56 | 42 | LAMIA-5-42 | RN1 | RPC1 | LAMIA-SFN-42 | LAMIA |
| 57 | 25 | KARPENISI-1-25 | RN1 | RPC1 | KARPENISI-SFN-25 | KARPENISI |
| 58 | 32 | KARPENISI-2-32 | RN1 | RPC1 | KARPENISI-SFN-32 | KARPENISI |
| 59 | 23 | AINOS-1-23 | RN1 | RPC1 | AINOS-SFN-23 | AINOS |
| 60 | 27 | AINOS-2-27 | RN1 | RPC1 | AINOS-SFN-27 | AINOS |
| 61 | 28 | AINOS-3-28 | RN1 | RPC1 | AINOS-SFN-28 | AINOS |
| 62 | 29 | AINOS-4-29 | RN1 | RPC1 | AINOS-SFN-29 | AINOS |
| 63 | 31 | AINOS-5-31 | RN1 | RPC1 | AINOS-SFN-31 | AINOS |
| 64 | 34 | AINOS-6-34 | RN1 | RPC1 | AINOS-SFN-34 | AINOS |
| 65 | 35 | AINOS-7-35 | RN1 | RPC1 | AINOS-SFN-35 | AINOS |
| 66 | 39 | AINOS-8-39 | RN1 | RPC1 | AINOS-SFN-39 | AINOS |
| 67 | 41 | AINOS-9-41 | RN1 | RPC1 | AINOS-SFN-41 | AINOS |
| 68 | 43 | AINOS-10-43 | RN1 | RPC1 | AINOS-SFN-43 | AINOS |
| 69 | 26 | PATRA-1-26 | RN1 | RPC1 | PATRA-SFN-26 | PATRA |
| 70 | 30 | PATRA-2-30 | RN1 | RPC1 | PATRA-SFN-30 | PATRA |
| 71 | 32 | PATRA-3-32 | RN1 | RPC1 | PATRA-SFN-32 | PATRA |
| 72 | 36 | PATRA-4-36 | RN1 | RPC1 | PATRA-SFN-36 | PATRA |
| 73 | 37 | PATRA-5-37 | RN1 | RPC1 | PATRA-SFN-37 | PATRA |
| 74 | 39 | KORINTHOS-1-39 | RN1 | RPC1 | KORINTHOS-SFN-39 | KORINTHOS |
| 75 | 40 | KORINTHOS-2-40 | RN1 | RPC1 | KORINTHOS-SFN-40 | KORINTHOS |
| 76 | 44 | KORINTHOS-3-44 | RN1 | RPC1 | KORINTHOS-SFN-44 | KORINTHOS |
| 77 | 45 | KORINTHOS-4-45 | RN1 | RPC1 | KORINTHOS-SFN-45 | KORINTHOS |
| 78 | 46 | KORINTHOS-5-46 | RN1 | RPC1 | KORINTHOS-SFN-46 | KORINTHOS |
| 79 | 47 | KORINTHOS-6-47 | RN1 | RPC1 | KORINTHOS-SFN-47 | KORINTHOS |
| 80 | 21 | ATTIKI (SFN 1)-1-21 | RN1 | RPC1 | ATTIKI (SFN 1)-SFN-21 | ATTIKI (SFN 1) |
| 81 | 28 | ATTIKI (SFN 1)-2-28 | RN1 | RPC1 | ATTIKI (SFN 1)-SFN-28 | ATTIKI (SFN 1) |
| 82 | 21 | PYRGOS-1-21 | RN1 | RPC1 | PYRGOS-SFN-21 | PYRGOS |
| 83 | 22 | PYRGOS-2-22 | RN1 | RPC1 | PYRGOS-SFN-22 | PYRGOS |
| 84 | 29 | PYRGOS-3-29 | RN1 | RPC1 | PYRGOS-SFN-29 | PYRGOS |
| 85 | 33 | PYRGOS-4-33 | RN1 | RPC1 | PYRGOS-SFN-33 | PYRGOS |
| 86 | 34 | PYRGOS-5-34 | RN1 | RPC1 | PYRGOS-SFN-34 | PYRGOS |
| 87 | 41 | PYRGOS-6-41 | RN1 | RPC1 | PYRGOS-SFN-41 | PYRGOS |
| 88 | 45 | PYRGOS-7-45 | RN1 | RPC1 | PYRGOS-SFN-45 | PYRGOS |
| 89 | 25 | TRIPOLI-1-25 | RN1 | RPC1 | TRIPOLI-SFN-25 | TRIPOLI |

✓ ✓

| | | | | | | |
|-----|----|---------------------|-----|------|----------------------|---------------|
| 90 | 26 | TRIPOLI-2-26 | RN1 | RPC1 | TRIPOLI-SFN-26 | TRIPOLI |
| 91 | 27 | TRIPOLI-3-27 | RN1 | RPC1 | TRIPOLI-SFN-27 | TRIPOLI |
| 92 | 30 | TRIPOLI-4-30 | RN1 | RPC1 | TRIPOLI-SFN-30 | TRIPOLI |
| 93 | 29 | NAFPLIO-1-29 | RN1 | RPC1 | NAFPLIO-SFN-29 | NAFPLIO |
| 94 | 32 | NAFPLIO-2-32 | RN1 | RPC1 | NAFPLIO-SFN-32 | NAFPLIO |
| 95 | 36 | NAFPLIO-3-36 | RN1 | RPC1 | NAFPLIO-SFN-36 | NAFPLIO |
| 96 | 38 | NAFPLIO-4-38 | RN1 | RPC1 | NAFPLIO-SFN-38 | NAFPLIO |
| 97 | 35 | KALAMATA-1-35 | RN1 | RPC1 | KALAMATA-SFN-35 | KALAMATA |
| 98 | 39 | KALAMATA-2-39 | RN1 | RPC1 | KALAMATA-SFN-39 | KALAMATA |
| 99 | 21 | SPARTI-1-21 | RN1 | RPC1 | SPARTI-SFN-21 | SPARTI |
| 100 | 34 | SPARTI-2-34 | RN1 | RPC1 | SPARTI-SFN-34 | SPARTI |
| 101 | 41 | SPARTI-3-41 | RN1 | RPC1 | SPARTI-SFN-41 | SPARTI |
| 102 | 42 | SPARTI-4-42 | RN1 | RPC1 | SPARTI-SFN-42 | SPARTI |
| 103 | 43 | SPARTI-5-43 | RN1 | RPC1 | SPARTI-SFN-43 | SPARTI |
| 104 | 25 | WEST CRETE-1-25 | RN1 | RPC1 | WEST CRETE-SFN-25 | WEST CRETE |
| 105 | 27 | WEST CRETE-2-27 | RN1 | RPC1 | WEST CRETE-SFN-27 | WEST CRETE |
| 106 | 33 | WEST CRETE-3-33 | RN1 | RPC1 | WEST CRETE-SFN-33 | WEST CRETE |
| 107 | 36 | WEST CRETE-4-36 | RN1 | RPC1 | WEST CRETE-SFN-36 | WEST CRETE |
| 108 | 37 | WEST CRETE-5-37 | RN1 | RPC1 | WEST CRETE-SFN-37 | WEST CRETE |
| 109 | 39 | WEST CRETE-6-39 | RN1 | RPC1 | WEST CRETE-SFN-39 | WEST CRETE |
| 110 | 41 | WEST CRETE-7-41 | RN1 | RPC1 | WEST CRETE-SFN-41 | WEST CRETE |
| 111 | 44 | WEST CRETE-8-44 | RN1 | RPC1 | WEST CRETE-SFN-44 | WEST CRETE |
| 112 | 21 | CENTRAL CRETE-1-21 | RN1 | RPC1 | CENTRAL CRETE-SFN-21 | CENTRAL CRETE |
| 113 | 24 | CENTRAL CRETE-2-24 | RN1 | RPC1 | CENTRAL CRETE-SFN-24 | CENTRAL CRETE |
| 114 | 27 | CENTRAL CRETE-3-27 | RN1 | RPC1 | CENTRAL CRETE-SFN-27 | CENTRAL CRETE |
| 115 | 31 | CENTRAL CRETE-4-31 | RN1 | RPC1 | CENTRAL CRETE-SFN-31 | CENTRAL CRETE |
| 116 | 33 | CENTRAL CRETE-5-33 | RN1 | RPC1 | CENTRAL CRETE-SFN-33 | CENTRAL CRETE |
| 117 | 34 | CENTRAL CRETE-6-34 | RN1 | RPC1 | CENTRAL CRETE-SFN-34 | CENTRAL CRETE |
| 118 | 35 | CENTRAL CRETE-7-35 | RN1 | RPC1 | CENTRAL CRETE-SFN-35 | CENTRAL CRETE |
| 119 | 36 | CENTRAL CRETE-8-36 | RN1 | RPC1 | CENTRAL CRETE-SFN-36 | CENTRAL CRETE |
| 120 | 38 | CENTRAL CRETE-9-38 | RN1 | RPC1 | CENTRAL CRETE-SFN-38 | CENTRAL CRETE |
| 121 | 46 | CENTRAL CRETE-10-46 | RN1 | RPC1 | CENTRAL CRETE-SFN-46 | CENTRAL CRETE |
| 122 | 21 | EAST CRETE-1-21 | RN1 | RPC1 | EAST CRETE-SFN-21 | EAST CRETE |
| 123 | 24 | EAST CRETE-2-24 | RN1 | RPC1 | EAST CRETE-SFN-24 | EAST CRETE |
| 124 | 25 | EAST CRETE-3-25 | RN1 | RPC1 | EAST CRETE-SFN-25 | EAST CRETE |
| 125 | 34 | EAST CRETE-4-34 | RN1 | RPC1 | EAST CRETE-SFN-34 | EAST CRETE |
| 126 | 37 | EAST CRETE-5-37 | RN1 | RPC1 | EAST CRETE-SFN-37 | EAST CRETE |
| 127 | 39 | EAST CRETE-6-39 | RN1 | RPC1 | EAST CRETE-SFN-39 | EAST CRETE |
| 128 | 41 | EAST CRETE-7-41 | RN1 | RPC1 | EAST CRETE-SFN-41 | EAST CRETE |
| 129 | 44 | EAST CRETE-8-44 | RN1 | RPC1 | EAST CRETE-SFN-44 | EAST CRETE |
| 130 | 27 | DODEKANISA-1-27 | RN1 | RPC1 | DODEKANISA-SFN-27 | DODEKANISA |
| 131 | 35 | DODEKANISA-2-35 | RN1 | RPC1 | DODEKANISA-SFN-35 | DODEKANISA |
| 132 | 36 | DODEKANISA-3-36 | RN1 | RPC1 | DODEKANISA-SFN-36 | DODEKANISA |
| 133 | 43 | DODEKANISA-4-43 | RN1 | RPC1 | DODEKANISA-SFN-43 | DODEKANISA |
| 134 | 38 | KYKLADES-1-38 | RN1 | RPC1 | KYKLADES-SFN-38 | KYKLADES |
| 135 | 39 | KYKLADES-2-39 | RN1 | RPC1 | KYKLADES-SFN-39 | KYKLADES |
| 136 | 44 | KYKLADES-3-44 | RN1 | RPC1 | KYKLADES-SFN-44 | KYKLADES |
| 137 | 21 | SAMOS-1-21 | RN1 | RPC1 | SAMOS-SFN-21 | SAMOS |
| 138 | 43 | SAMOS-2-43 | RN1 | RPC1 | SAMOS-SFN-43 | SAMOS |

h N

| | | | | | | |
|-----|----|-------------------|-----|------|---------------------|--------------|
| 139 | 29 | LESVOS-1-29 | RN1 | RPC1 | LESVOS-SFN-29 | LESVOS |
| 140 | 38 | LESVOS-2-38 | RN1 | RPC1 | LESVOS-SFN-38 | LESVOS |
| 141 | 47 | LESVOS-3-47 | RN1 | RPC1 | LESVOS-SFN-47 | LESVOS |
| 142 | 23 | KASTELLORIZO-1-23 | RN1 | RPC1 | KASTELLORIZO-SFN-23 | KASTELLORIZO |
| 143 | 29 | KASTELLORIZO-2-29 | RN1 | RPC1 | KASTELLORIZO-SFN-29 | KASTELLORIZO |
| 144 | 33 | KASTELLORIZO-3-33 | RN1 | RPC1 | KASTELLORIZO-SFN-33 | KASTELLORIZO |
| 145 | 37 | KASTELLORIZO-4-37 | RN1 | RPC1 | KASTELLORIZO-SFN-37 | KASTELLORIZO |

Kw

2. List of GRC Assignments (all)

| No. | Channel | Site name | Longitude | Latitude | E.R.P. max | Pol. | Hef. Max | SFN ID | Allotment |
|-----|---------|--------------|-----------|----------|------------|------|----------|--------|-----------|
| 1 | 25 | PYTHIO | 26,3614 | 41,2147 | 35 | H | 178 | EVROS | EVROS |
| 2 | 27 | PYTHIO | 26,3614 | 41,2147 | 35 | H | 178 | EVROS | EVROS |
| 3 | 30 | PYTHIO | 26,3614 | 41,2147 | 36 | H | 178 | EVROS | EVROS |
| 4 | 32 | PYTHIO | 26,3614 | 41,2147 | 36 | H | 178 | EVROS | EVROS |
| 5 | 33 | PYTHIO | 26,3614 | 41,2147 | 36 | H | 178 | EVROS | EVROS |
| 6 | 35 | PYTHIO | 26,3614 | 41,2147 | 37 | H | 178 | EVROS | EVROS |
| 7 | 36 | PYTHIO | 26,3614 | 41,2147 | 37 | H | 178 | EVROS | EVROS |
| 8 | 47 | PYTHIO | 26,3614 | 41,2147 | 38 | H | 178 | EVROS | EVROS |
| 9 | 25 | KIPOI | 26,1808 | 40,5739 | 29 | H | 145 | EVROS | EVROS |
| 10 | 27 | KIPOI | 26,1808 | 40,5739 | 29 | H | 145 | EVROS | EVROS |
| 11 | 30 | KIPOI | 26,1808 | 40,5739 | 30 | H | 145 | EVROS | EVROS |
| 12 | 32 | KIPOI | 26,1808 | 40,5739 | 30 | H | 145 | EVROS | EVROS |
| 13 | 33 | KIPOI | 26,1808 | 40,5739 | 30 | H | 145 | EVROS | EVROS |
| 14 | 35 | KIPOI | 26,1808 | 40,5739 | 31 | H | 145 | EVROS | EVROS |
| 15 | 36 | KIPOI | 26,1808 | 40,5739 | 31 | H | 145 | EVROS | EVROS |
| 16 | 47 | KIPOI | 26,1808 | 40,5739 | 32 | H | 145 | EVROS | EVROS |
| 17 | 25 | PENTALOFOS | 26,1108 | 41,3845 | 29 | H | 244 | EVROS | EVROS |
| 18 | 27 | PENTALOFOS | 26,1108 | 41,3845 | 29 | H | 244 | EVROS | EVROS |
| 19 | 30 | PENTALOFOS | 26,1108 | 41,3845 | 30 | H | 244 | EVROS | EVROS |
| 20 | 32 | PENTALOFOS | 26,1108 | 41,3845 | 30 | H | 244 | EVROS | EVROS |
| 21 | 33 | PENTALOFOS | 26,1108 | 41,3845 | 30 | H | 244 | EVROS | EVROS |
| 22 | 35 | PENTALOFOS | 26,1108 | 41,3845 | 31 | H | 244 | EVROS | EVROS |
| 23 | 36 | PENTALOFOS | 26,1108 | 41,3845 | 31 | H | 244 | EVROS | EVROS |
| 24 | 47 | PENTALOFOS | 26,1108 | 41,3845 | 32 | H | 244 | EVROS | EVROS |
| 25 | 25 | DIDYMOTEICHO | 26,2823 | 41,2006 | 22 | H | 153 | EVROS | EVROS |
| 26 | 27 | DIDYMOTEICHO | 26,2823 | 41,2006 | 22 | H | 153 | EVROS | EVROS |
| 27 | 30 | DIDYMOTEICHO | 26,2823 | 41,2006 | 23 | H | 153 | EVROS | EVROS |
| 28 | 32 | DIDYMOTEICHO | 26,2823 | 41,2006 | 23 | H | 153 | EVROS | EVROS |
| 29 | 33 | DIDYMOTEICHO | 26,2823 | 41,2006 | 23 | H | 153 | EVROS | EVROS |
| 30 | 35 | DIDYMOTEICHO | 26,2823 | 41,2006 | 24 | H | 153 | EVROS | EVROS |
| 31 | 36 | DIDYMOTEICHO | 26,2823 | 41,2006 | 24 | H | 153 | EVROS | EVROS |
| 32 | 47 | DIDYMOTEICHO | 26,2823 | 41,2006 | 25 | H | 153 | EVROS | EVROS |
| 33 | 25 | SOUFLI | 26,1726 | 41,1139 | 22 | H | 129 | EVROS | EVROS |
| 34 | 27 | SOUFLI | 26,1726 | 41,1139 | 22 | H | 129 | EVROS | EVROS |
| 35 | 30 | SOUFLI | 26,1726 | 41,1139 | 23 | H | 129 | EVROS | EVROS |
| 36 | 32 | SOUFLI | 26,1726 | 41,1139 | 23 | H | 129 | EVROS | EVROS |
| 37 | 33 | SOUFLI | 26,1726 | 41,1139 | 23 | H | 129 | EVROS | EVROS |
| 38 | 35 | SOUFLI | 26,1726 | 41,1139 | 24 | H | 129 | EVROS | EVROS |
| 39 | 36 | SOUFLI | 26,1726 | 41,1139 | 24 | H | 129 | EVROS | EVROS |
| 40 | 47 | SOUFLI | 26,1726 | 41,1139 | 25 | H | 129 | EVROS | EVROS |
| 41 | 24 | PLAKA | 25,4435 | 40,5414 | 38 | H | 558 | PLAKA | PLAKA |
| 42 | 25 | PLAKA | 25,4435 | 40,5414 | 38 | H | 558 | PLAKA | PLAKA |
| 43 | 27 | PLAKA | 25,4435 | 40,5414 | 38 | H | 558 | PLAKA | PLAKA |
| 44 | 30 | PLAKA | 25,4435 | 40,5414 | 39 | H | 558 | PLAKA | PLAKA |
| 45 | 31 | PLAKA | 25,4435 | 40,5414 | 39 | H | 558 | PLAKA | PLAKA |

11 11

| | | | | | | | | | |
|----|----|------------|---------|---------|----|---|------|---------|---------|
| 46 | 33 | PLAKA | 25,4435 | 40,5414 | 39 | H | 558 | PLAKA | PLAKA |
| 47 | 36 | PLAKA | 25,4435 | 40,5414 | 40 | H | 558 | PLAKA | PLAKA |
| 48 | 43 | PLAKA | 25,4435 | 40,5414 | 41 | H | 558 | PLAKA | PLAKA |
| 49 | 22 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 50 | 23 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 51 | 32 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 52 | 35 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 53 | 37 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 54 | 39 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 55 | 41 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 56 | 47 | THASOS | 24,4002 | 40,4352 | 40 | H | 1075 | THASSOS | THASSOS |
| 57 | 22 | VASILAKI | 24,2123 | 40,5617 | 29 | H | 404 | THASSOS | THASSOS |
| 58 | 23 | VASILAKI | 24,2123 | 40,5617 | 29 | H | 404 | THASSOS | THASSOS |
| 59 | 32 | VASILAKI | 24,2123 | 40,5617 | 30 | H | 404 | THASSOS | THASSOS |
| 60 | 35 | VASILAKI | 24,2123 | 40,5617 | 31 | H | 404 | THASSOS | THASSOS |
| 61 | 37 | VASILAKI | 24,2123 | 40,5617 | 31 | H | 404 | THASSOS | THASSOS |
| 62 | 39 | VASILAKI | 24,2123 | 40,5617 | 31 | H | 404 | THASSOS | THASSOS |
| 63 | 41 | VASILAKI | 24,2123 | 40,5617 | 31 | H | 404 | THASSOS | THASSOS |
| 64 | 47 | VASILAKI | 24,2123 | 40,5617 | 32 | H | 404 | THASSOS | THASSOS |
| 65 | 22 | XANTHI | 24,5354 | 41,0902 | 22 | H | 305 | THASSOS | THASSOS |
| 66 | 23 | XANTHI | 24,5354 | 41,0902 | 22 | H | 305 | THASSOS | THASSOS |
| 67 | 32 | XANTHI | 24,5354 | 41,0902 | 23 | H | 305 | THASSOS | THASSOS |
| 68 | 35 | XANTHI | 24,5354 | 41,0902 | 24 | H | 305 | THASSOS | THASSOS |
| 69 | 37 | XANTHI | 24,5354 | 41,0902 | 24 | H | 305 | THASSOS | THASSOS |
| 70 | 39 | XANTHI | 24,5354 | 41,0902 | 24 | H | 305 | THASSOS | THASSOS |
| 71 | 41 | XANTHI | 24,5354 | 41,0902 | 24 | H | 305 | THASSOS | THASSOS |
| 72 | 47 | XANTHI | 24,5354 | 41,0902 | 25 | H | 305 | THASSOS | THASSOS |
| 73 | 22 | KORYLOVOS | 24,0960 | 41,0960 | 29 | H | 458 | PAGGAIO | PAGGAIO |
| 74 | 23 | KORYLOVOS | 24,0960 | 41,0960 | 29 | H | 458 | PAGGAIO | PAGGAIO |
| 75 | 26 | KORYLOVOS | 24,0960 | 41,0960 | 29 | H | 458 | PAGGAIO | PAGGAIO |
| 76 | 32 | KORYLOVOS | 24,0960 | 41,0960 | 30 | H | 458 | PAGGAIO | PAGGAIO |
| 77 | 35 | KORYLOVOS | 24,0960 | 41,0960 | 31 | H | 458 | PAGGAIO | PAGGAIO |
| 78 | 40 | KORYLOVOS | 24,0960 | 41,0960 | 31 | H | 458 | PAGGAIO | PAGGAIO |
| 79 | 43 | KORYLOVOS | 24,0960 | 41,0960 | 32 | H | 458 | PAGGAIO | PAGGAIO |
| 80 | 47 | KORYLOVOS | 24,0960 | 41,0960 | 32 | H | 458 | PAGGAIO | PAGGAIO |
| 81 | 22 | LITHOTOPOS | 23,1215 | 41,0749 | 29 | H | 261 | PAGGAIO | PAGGAIO |
| 82 | 23 | LITHOTOPOS | 23,1215 | 41,0749 | 29 | H | 261 | PAGGAIO | PAGGAIO |
| 83 | 26 | LITHOTOPOS | 23,1215 | 41,0749 | 29 | H | 261 | PAGGAIO | PAGGAIO |
| 84 | 32 | LITHOTOPOS | 23,1215 | 41,0749 | 30 | H | 261 | PAGGAIO | PAGGAIO |
| 85 | 35 | LITHOTOPOS | 23,1215 | 41,0749 | 31 | H | 261 | PAGGAIO | PAGGAIO |
| 86 | 40 | LITHOTOPOS | 23,1215 | 41,0749 | 31 | H | 261 | PAGGAIO | PAGGAIO |
| 87 | 43 | LITHOTOPOS | 23,1215 | 41,0749 | 32 | H | 261 | PAGGAIO | PAGGAIO |
| 88 | 47 | LITHOTOPOS | 23,1215 | 41,0749 | 32 | H | 261 | PAGGAIO | PAGGAIO |
| 89 | 22 | SERRES | 23,3517 | 41,0628 | 29 | H | 386 | PAGGAIO | PAGGAIO |
| 90 | 23 | SERRES | 23,3517 | 41,0628 | 29 | H | 386 | PAGGAIO | PAGGAIO |
| 91 | 26 | SERRES | 23,3517 | 41,0628 | 29 | H | 386 | PAGGAIO | PAGGAIO |
| 92 | 32 | SERRES | 23,3517 | 41,0628 | 30 | H | 386 | PAGGAIO | PAGGAIO |
| 93 | 35 | SERRES | 23,3517 | 41,0628 | 31 | H | 386 | PAGGAIO | PAGGAIO |
| 94 | 40 | SERRES | 23,3517 | 41,0628 | 31 | H | 386 | PAGGAIO | PAGGAIO |

6/15

| | | | | | | | | | |
|-----|----|------------|---------|---------|----|---|------|--------------|--------------|
| 95 | 43 | SERRES | 23,3517 | 41,0628 | 32 | H | 386 | PAGGAIO | PAGGAIO |
| 96 | 47 | SERRES | 23,3517 | 41,0628 | 32 | H | 386 | PAGGAIO | PAGGAIO |
| 97 | 22 | NEVROKOPI | 23,5021 | 41,1540 | 22 | H | 1230 | PAGGAIO | PAGGAIO |
| 98 | 23 | NEVROKOPI | 23,5021 | 41,1540 | 22 | H | 1230 | PAGGAIO | PAGGAIO |
| 99 | 26 | NEVROKOPI | 23,5021 | 41,1540 | 22 | H | 1230 | PAGGAIO | PAGGAIO |
| 100 | 32 | NEVROKOPI | 23,5021 | 41,1540 | 23 | H | 1230 | PAGGAIO | PAGGAIO |
| 101 | 35 | NEVROKOPI | 23,5021 | 41,1540 | 24 | H | 1230 | PAGGAIO | PAGGAIO |
| 102 | 40 | NEVROKOPI | 23,5021 | 41,1540 | 24 | H | 1230 | PAGGAIO | PAGGAIO |
| 103 | 43 | NEVROKOPI | 23,5021 | 41,1540 | 25 | H | 1230 | PAGGAIO | PAGGAIO |
| 104 | 47 | NEVROKOPI | 23,5021 | 41,1540 | 25 | H | 1230 | PAGGAIO | PAGGAIO |
| 105 | 24 | CHORTIATIS | 23,0600 | 40,3551 | 44 | H | 820 | THESSALONIKI | THESSALONIKI |
| 106 | 27 | CHORTIATIS | 23,0600 | 40,3551 | 44 | H | 820 | THESSALONIKI | THESSALONIKI |
| 107 | 30 | CHORTIATIS | 23,0600 | 40,3551 | 45 | H | 820 | THESSALONIKI | THESSALONIKI |
| 108 | 36 | CHORTIATIS | 23,0600 | 40,3551 | 46 | H | 820 | THESSALONIKI | THESSALONIKI |
| 109 | 43 | CHORTIATIS | 23,0600 | 40,3551 | 47 | H | 820 | THESSALONIKI | THESSALONIKI |
| 110 | 47 | CHORTIATIS | 23,0600 | 40,3551 | 47 | H | 820 | THESSALONIKI | THESSALONIKI |
| 111 | 48 | CHORTIATIS | 23,0600 | 40,3551 | 47 | H | 820 | THESSALONIKI | THESSALONIKI |
| 112 | 24 | FILIPPEIO | 22,5849 | 40,3845 | 29 | H | 383 | THESSALONIKI | THESSALONIKI |
| 113 | 27 | FILIPPEIO | 22,5849 | 40,3845 | 29 | H | 383 | THESSALONIKI | THESSALONIKI |
| 114 | 30 | FILIPPEIO | 22,5849 | 40,3845 | 30 | H | 383 | THESSALONIKI | THESSALONIKI |
| 115 | 36 | FILIPPEIO | 22,5849 | 40,3845 | 31 | H | 383 | THESSALONIKI | THESSALONIKI |
| 116 | 43 | FILIPPEIO | 22,5849 | 40,3845 | 32 | H | 383 | THESSALONIKI | THESSALONIKI |
| 117 | 47 | FILIPPEIO | 22,5849 | 40,3845 | 32 | H | 383 | THESSALONIKI | THESSALONIKI |
| 118 | 48 | FILIPPEIO | 22,5849 | 40,3845 | 32 | H | 383 | THESSALONIKI | THESSALONIKI |
| 119 | 24 | MOURIES | 22,4929 | 41,1760 | 22 | H | 282 | THESSALONIKI | THESSALONIKI |
| 120 | 27 | MOURIES | 22,4929 | 41,1760 | 22 | H | 282 | THESSALONIKI | THESSALONIKI |
| 121 | 30 | MOURIES | 22,4929 | 41,1760 | 23 | H | 282 | THESSALONIKI | THESSALONIKI |
| 122 | 36 | MOURIES | 22,4929 | 41,1760 | 24 | H | 282 | THESSALONIKI | THESSALONIKI |
| 123 | 43 | MOURIES | 22,4929 | 41,1760 | 25 | H | 282 | THESSALONIKI | THESSALONIKI |
| 124 | 47 | MOURIES | 22,4929 | 41,1760 | 25 | H | 282 | THESSALONIKI | THESSALONIKI |
| 125 | 48 | MOURIES | 22,4929 | 41,1760 | 25 | H | 282 | THESSALONIKI | THESSALONIKI |
| 126 | 24 | ARIDEA | 21,5531 | 40,5510 | 29 | H | 761 | THESSALONIKI | THESSALONIKI |
| 127 | 27 | ARIDEA | 21,5531 | 40,5510 | 29 | H | 761 | THESSALONIKI | THESSALONIKI |
| 128 | 30 | ARIDEA | 21,5531 | 40,5510 | 30 | H | 761 | THESSALONIKI | THESSALONIKI |
| 129 | 36 | ARIDEA | 21,5531 | 40,5510 | 31 | H | 761 | THESSALONIKI | THESSALONIKI |
| 130 | 43 | ARIDEA | 21,5531 | 40,5510 | 32 | H | 761 | THESSALONIKI | THESSALONIKI |
| 131 | 47 | ARIDEA | 21,5531 | 40,5510 | 32 | H | 761 | THESSALONIKI | THESSALONIKI |
| 132 | 48 | ARIDEA | 21,5531 | 40,5510 | 32 | H | 761 | THESSALONIKI | THESSALONIKI |
| 133 | 24 | POLYGYROS | 23,2803 | 40,2243 | 32 | H | 792 | XALKIDIKI | XALKIDIKI |
| 134 | 25 | POLYGYROS | 23,2803 | 40,2243 | 32 | H | 792 | XALKIDIKI | XALKIDIKI |
| 135 | 27 | POLYGYROS | 23,2803 | 40,2243 | 32 | H | 792 | XALKIDIKI | XALKIDIKI |
| 136 | 29 | POLYGYROS | 23,2803 | 40,2243 | 33 | H | 792 | XALKIDIKI | XALKIDIKI |
| 137 | 30 | POLYGYROS | 23,2803 | 40,2243 | 33 | H | 792 | XALKIDIKI | XALKIDIKI |
| 138 | 31 | POLYGYROS | 23,2803 | 40,2243 | 33 | H | 792 | XALKIDIKI | XALKIDIKI |
| 139 | 34 | POLYGYROS | 23,2803 | 40,2243 | 33 | H | 792 | XALKIDIKI | XALKIDIKI |
| 140 | 36 | POLYGYROS | 23,2803 | 40,2243 | 34 | H | 792 | XALKIDIKI | XALKIDIKI |
| 141 | 38 | POLYGYROS | 23,2803 | 40,2243 | 34 | H | 792 | XALKIDIKI | XALKIDIKI |
| 142 | 46 | POLYGYROS | 23,2803 | 40,2243 | 35 | H | 792 | XALKIDIKI | XALKIDIKI |
| 143 | 23 | KELLI | 21,4057 | 40,4711 | 35 | H | 542 | FLORINA | FLORINA |

μ μ

| | | | | | | | | | |
|-----|----|------------------|---------|---------|----|---|-----|----------|----------|
| 144 | 26 | KELLI | 21,4057 | 40,4711 | 35 | H | 542 | FLORINA | FLORINA |
| 145 | 32 | KELLI | 21,4057 | 40,4711 | 36 | H | 542 | FLORINA | FLORINA |
| 146 | 34 | KELLI | 21,4057 | 40,4711 | 36 | H | 542 | FLORINA | FLORINA |
| 147 | 35 | KELLI | 21,4057 | 40,4711 | 37 | H | 542 | FLORINA | FLORINA |
| 148 | 40 | KELLI | 21,4057 | 40,4711 | 37 | H | 542 | FLORINA | FLORINA |
| 149 | 44 | KELLI | 21,4057 | 40,4711 | 38 | H | 542 | FLORINA | FLORINA |
| 150 | 47 | KELLI | 21,4057 | 40,4711 | 38 | H | 542 | FLORINA | FLORINA |
| 151 | 23 | KLEISOURA | 21,2817 | 40,3119 | 32 | H | 908 | FLORINA | FLORINA |
| 152 | 26 | KLEISOURA | 21,2817 | 40,3119 | 32 | H | 908 | FLORINA | FLORINA |
| 153 | 32 | KLEISOURA | 21,2817 | 40,3119 | 33 | H | 908 | FLORINA | FLORINA |
| 154 | 34 | KLEISOURA | 21,2817 | 40,3119 | 33 | H | 908 | FLORINA | FLORINA |
| 155 | 35 | KLEISOURA | 21,2817 | 40,3119 | 34 | H | 908 | FLORINA | FLORINA |
| 156 | 40 | KLEISOURA | 21,2817 | 40,3119 | 34 | H | 908 | FLORINA | FLORINA |
| 157 | 44 | KLEISOURA | 21,2817 | 40,3119 | 35 | H | 908 | FLORINA | FLORINA |
| 158 | 47 | KLEISOURA | 21,2817 | 40,3119 | 35 | H | 908 | FLORINA | FLORINA |
| 159 | 23 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 29 | H | 270 | FLORINA | FLORINA |
| 160 | 26 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 29 | H | 270 | FLORINA | FLORINA |
| 161 | 32 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 30 | H | 270 | FLORINA | FLORINA |
| 162 | 34 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 30 | H | 270 | FLORINA | FLORINA |
| 163 | 35 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 31 | H | 270 | FLORINA | FLORINA |
| 164 | 40 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 31 | H | 270 | FLORINA | FLORINA |
| 165 | 44 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 32 | H | 270 | FLORINA | FLORINA |
| 166 | 47 | AGIOS ATHANASIOS | 21,1659 | 40,3101 | 32 | H | 270 | FLORINA | FLORINA |
| 167 | 23 | PYLI | 21,0226 | 40,4754 | 22 | H | 546 | FLORINA | FLORINA |
| 168 | 26 | PYLI | 21,0226 | 40,4754 | 22 | H | 546 | FLORINA | FLORINA |
| 169 | 32 | PYLI | 21,0226 | 40,4754 | 23 | H | 546 | FLORINA | FLORINA |
| 170 | 34 | PYLI | 21,0226 | 40,4754 | 23 | H | 546 | FLORINA | FLORINA |
| 171 | 35 | PYLI | 21,0226 | 40,4754 | 24 | H | 546 | FLORINA | FLORINA |
| 172 | 40 | PYLI | 21,0226 | 40,4754 | 24 | H | 546 | FLORINA | FLORINA |
| 173 | 44 | PYLI | 21,0226 | 40,4754 | 25 | H | 546 | FLORINA | FLORINA |
| 174 | 47 | PYLI | 21,0226 | 40,4754 | 25 | H | 546 | FLORINA | FLORINA |
| 175 | 25 | METAXAS | 22,0004 | 40,0725 | 35 | H | 976 | METAKSAS | METAKSAS |
| 176 | 26 | METAXAS | 22,0004 | 40,0725 | 35 | H | 976 | METAKSAS | METAKSAS |
| 177 | 28 | METAXAS | 22,0004 | 40,0725 | 36 | H | 976 | METAKSAS | METAKSAS |
| 178 | 29 | METAXAS | 22,0004 | 40,0725 | 36 | H | 976 | METAKSAS | METAKSAS |
| 179 | 32 | METAXAS | 22,0004 | 40,0725 | 36 | H | 976 | METAKSAS | METAKSAS |
| 180 | 34 | METAXAS | 22,0004 | 40,0725 | 36 | H | 976 | METAKSAS | METAKSAS |
| 181 | 39 | METAXAS | 22,0004 | 40,0725 | 37 | H | 976 | METAKSAS | METAKSAS |
| 182 | 41 | METAXAS | 22,0004 | 40,0725 | 37 | H | 976 | METAKSAS | METAKSAS |
| 183 | 44 | METAXAS | 22,0004 | 40,0725 | 38 | H | 976 | METAKSAS | METAKSAS |
| 184 | 25 | TSOTYLI | 21,1822 | 40,1503 | 29 | H | 318 | METAKSAS | METAKSAS |
| 185 | 26 | TSOTYLI | 21,1822 | 40,1503 | 29 | H | 318 | METAKSAS | METAKSAS |
| 186 | 28 | TSOTYLI | 21,1822 | 40,1503 | 30 | H | 318 | METAKSAS | METAKSAS |
| 187 | 29 | TSOTYLI | 21,1822 | 40,1503 | 30 | H | 318 | METAKSAS | METAKSAS |
| 188 | 32 | TSOTYLI | 21,1822 | 40,1503 | 30 | H | 318 | METAKSAS | METAKSAS |
| 189 | 34 | TSOTYLI | 21,1822 | 40,1503 | 30 | H | 318 | METAKSAS | METAKSAS |
| 190 | 39 | TSOTYLI | 21,1822 | 40,1503 | 31 | H | 318 | METAKSAS | METAKSAS |
| 191 | 41 | TSOTYLI | 21,1822 | 40,1503 | 31 | H | 318 | METAKSAS | METAKSAS |
| 192 | 44 | TSOTYLI | 21,1822 | 40,1503 | 32 | H | 318 | METAKSAS | METAKSAS |

R MC

| | | | | | | | | | |
|-----|----|-------------|---------|---------|----|---|------|----------|----------|
| 193 | 25 | YDATOPYRGOS | 21,2642 | 40,0452 | 29 | H | 97 | METAKSAS | METAKSAS |
| 194 | 26 | YDATOPYRGOS | 21,2642 | 40,0452 | 29 | H | 97 | METAKSAS | METAKSAS |
| 195 | 28 | YDATOPYRGOS | 21,2642 | 40,0452 | 30 | H | 97 | METAKSAS | METAKSAS |
| 196 | 29 | YDATOPYRGOS | 21,2642 | 40,0452 | 30 | H | 97 | METAKSAS | METAKSAS |
| 197 | 32 | YDATOPYRGOS | 21,2642 | 40,0452 | 30 | H | 97 | METAKSAS | METAKSAS |
| 198 | 34 | YDATOPYRGOS | 21,2642 | 40,0452 | 30 | H | 97 | METAKSAS | METAKSAS |
| 199 | 39 | YDATOPYRGOS | 21,2642 | 40,0452 | 31 | H | 97 | METAKSAS | METAKSAS |
| 200 | 41 | YDATOPYRGOS | 21,2642 | 40,0452 | 31 | H | 97 | METAKSAS | METAKSAS |
| 201 | 44 | YDATOPYRGOS | 21,2642 | 40,0452 | 32 | H | 97 | METAKSAS | METAKSAS |
| 202 | 25 | VOUNASSA | 21,4535 | 39,5648 | 22 | H | 1140 | METAKSAS | METAKSAS |
| 203 | 26 | VOUNASSA | 21,4535 | 39,5648 | 22 | H | 1140 | METAKSAS | METAKSAS |
| 204 | 28 | VOUNASSA | 21,4535 | 39,5648 | 23 | H | 1140 | METAKSAS | METAKSAS |
| 205 | 29 | VOUNASSA | 21,4535 | 39,5648 | 23 | H | 1140 | METAKSAS | METAKSAS |
| 206 | 32 | VOUNASSA | 21,4535 | 39,5648 | 23 | H | 1140 | METAKSAS | METAKSAS |
| 207 | 34 | VOUNASSA | 21,4535 | 39,5648 | 23 | H | 1140 | METAKSAS | METAKSAS |
| 208 | 39 | VOUNASSA | 21,4535 | 39,5648 | 24 | H | 1140 | METAKSAS | METAKSAS |
| 209 | 41 | VOUNASSA | 21,4535 | 39,5648 | 24 | H | 1140 | METAKSAS | METAKSAS |
| 210 | 44 | VOUNASSA | 21,4535 | 39,5648 | 25 | H | 1140 | METAKSAS | METAKSAS |
| 211 | 22 | LIGGIADES | 20,5318 | 39,4145 | 38 | H | 718 | IOANNINA | IOANNINA |
| 212 | 24 | LIGGIADES | 20,5318 | 39,4145 | 38 | H | 718 | IOANNINA | IOANNINA |
| 213 | 25 | LIGGIADES | 20,5318 | 39,4145 | 38 | H | 718 | IOANNINA | IOANNINA |
| 214 | 30 | LIGGIADES | 20,5318 | 39,4145 | 39 | H | 718 | IOANNINA | IOANNINA |
| 215 | 31 | LIGGIADES | 20,5318 | 39,4145 | 39 | H | 718 | IOANNINA | IOANNINA |
| 216 | 32 | LIGGIADES | 20,5318 | 39,4145 | 39 | H | 718 | IOANNINA | IOANNINA |
| 217 | 33 | LIGGIADES | 20,5318 | 39,4145 | 39 | H | 718 | IOANNINA | IOANNINA |
| 218 | 34 | LIGGIADES | 20,5318 | 39,4145 | 39 | H | 718 | IOANNINA | IOANNINA |
| 219 | 41 | LIGGIADES | 20,5318 | 39,4145 | 40 | H | 718 | IOANNINA | IOANNINA |
| 220 | 45 | LIGGIADES | 20,5318 | 39,4145 | 41 | H | 718 | IOANNINA | IOANNINA |
| 221 | 22 | POLYGYROS | 20,4045 | 39,3455 | 32 | H | 791 | IOANNINA | IOANNINA |
| 222 | 24 | POLYGYROS | 20,4045 | 39,3455 | 32 | H | 791 | IOANNINA | IOANNINA |
| 223 | 25 | POLYGYROS | 20,4045 | 39,3455 | 32 | H | 791 | IOANNINA | IOANNINA |
| 224 | 30 | POLYGYROS | 20,4045 | 39,3455 | 33 | H | 791 | IOANNINA | IOANNINA |
| 225 | 31 | POLYGYROS | 20,4045 | 39,3455 | 33 | H | 791 | IOANNINA | IOANNINA |
| 226 | 32 | POLYGYROS | 20,4045 | 39,3455 | 33 | H | 791 | IOANNINA | IOANNINA |
| 227 | 33 | POLYGYROS | 20,4045 | 39,3455 | 33 | H | 791 | IOANNINA | IOANNINA |
| 228 | 34 | POLYGYROS | 20,4045 | 39,3455 | 33 | H | 791 | IOANNINA | IOANNINA |
| 229 | 41 | POLYGYROS | 20,4045 | 39,3455 | 34 | H | 791 | IOANNINA | IOANNINA |
| 230 | 45 | POLYGYROS | 20,4045 | 39,3455 | 35 | H | 791 | IOANNINA | IOANNINA |
| 231 | 22 | VASILIKO | 20,3705 | 40,0015 | 29 | H | 569 | IOANNINA | IOANNINA |
| 232 | 24 | VASILIKO | 20,3705 | 40,0015 | 29 | H | 569 | IOANNINA | IOANNINA |
| 233 | 25 | VASILIKO | 20,3705 | 40,0015 | 29 | H | 569 | IOANNINA | IOANNINA |
| 234 | 30 | VASILIKO | 20,3705 | 40,0015 | 30 | H | 569 | IOANNINA | IOANNINA |
| 235 | 31 | VASILIKO | 20,3705 | 40,0015 | 30 | H | 569 | IOANNINA | IOANNINA |
| 236 | 32 | VASILIKO | 20,3705 | 40,0015 | 30 | H | 569 | IOANNINA | IOANNINA |
| 237 | 33 | VASILIKO | 20,3705 | 40,0015 | 30 | H | 569 | IOANNINA | IOANNINA |
| 238 | 34 | VASILIKO | 20,3705 | 40,0015 | 30 | H | 569 | IOANNINA | IOANNINA |
| 239 | 41 | VASILIKO | 20,3705 | 40,0015 | 31 | H | 569 | IOANNINA | IOANNINA |
| 240 | 45 | VASILIKO | 20,3705 | 40,0015 | 32 | H | 569 | IOANNINA | IOANNINA |
| 241 | 22 | ASPRAGGELOI | 20,4503 | 39,4854 | 22 | H | 958 | IOANNINA | IOANNINA |

| | | | | | | | | | |
|-----|----|---------------|---------|---------|----|---|------|------------|------------|
| 242 | 24 | ASPRAGGELOI | 20,4503 | 39,4854 | 22 | H | 958 | IOANNINA | IOANNINA |
| 243 | 25 | ASPRAGGELOI | 20,4503 | 39,4854 | 22 | H | 958 | IOANNINA | IOANNINA |
| 244 | 30 | ASPRAGGELOI | 20,4503 | 39,4854 | 23 | H | 958 | IOANNINA | IOANNINA |
| 245 | 31 | ASPRAGGELOI | 20,4503 | 39,4854 | 23 | H | 958 | IOANNINA | IOANNINA |
| 246 | 32 | ASPRAGGELOI | 20,4503 | 39,4854 | 23 | H | 958 | IOANNINA | IOANNINA |
| 247 | 33 | ASPRAGGELOI | 20,4503 | 39,4854 | 23 | H | 958 | IOANNINA | IOANNINA |
| 248 | 34 | ASPRAGGELOI | 20,4503 | 39,4854 | 23 | H | 958 | IOANNINA | IOANNINA |
| 249 | 41 | ASPRAGGELOI | 20,4503 | 39,4854 | 24 | H | 958 | IOANNINA | IOANNINA |
| 250 | 45 | ASPRAGGELOI | 20,4503 | 39,4854 | 25 | H | 958 | IOANNINA | IOANNINA |
| 251 | 22 | GRANITSOPOULA | 20,3159 | 39,4301 | 22 | H | 359 | IOANNINA | IOANNINA |
| 252 | 24 | GRANITSOPOULA | 20,3159 | 39,4301 | 22 | H | 359 | IOANNINA | IOANNINA |
| 253 | 25 | GRANITSOPOULA | 20,3159 | 39,4301 | 22 | H | 359 | IOANNINA | IOANNINA |
| 254 | 30 | GRANITSOPOULA | 20,3159 | 39,4301 | 23 | H | 359 | IOANNINA | IOANNINA |
| 255 | 31 | GRANITSOPOULA | 20,3159 | 39,4301 | 23 | H | 359 | IOANNINA | IOANNINA |
| 256 | 32 | GRANITSOPOULA | 20,3159 | 39,4301 | 23 | H | 359 | IOANNINA | IOANNINA |
| 257 | 33 | GRANITSOPOULA | 20,3159 | 39,4301 | 23 | H | 359 | IOANNINA | IOANNINA |
| 258 | 34 | GRANITSOPOULA | 20,3159 | 39,4301 | 23 | H | 359 | IOANNINA | IOANNINA |
| 259 | 41 | GRANITSOPOULA | 20,3159 | 39,4301 | 24 | H | 359 | IOANNINA | IOANNINA |
| 260 | 45 | GRANITSOPOULA | 20,3159 | 39,4301 | 25 | H | 359 | IOANNINA | IOANNINA |
| 261 | 22 | DELVINAKI | 20,2929 | 39,5512 | 22 | H | 762 | IOANNINA | IOANNINA |
| 262 | 24 | DELVINAKI | 20,2929 | 39,5512 | 22 | H | 762 | IOANNINA | IOANNINA |
| 263 | 25 | DELVINAKI | 20,2929 | 39,5512 | 22 | H | 762 | IOANNINA | IOANNINA |
| 264 | 30 | DELVINAKI | 20,2929 | 39,5512 | 23 | H | 762 | IOANNINA | IOANNINA |
| 265 | 31 | DELVINAKI | 20,2929 | 39,5512 | 23 | H | 762 | IOANNINA | IOANNINA |
| 266 | 32 | DELVINAKI | 20,2929 | 39,5512 | 23 | H | 762 | IOANNINA | IOANNINA |
| 267 | 33 | DELVINAKI | 20,2929 | 39,5512 | 23 | H | 762 | IOANNINA | IOANNINA |
| 268 | 34 | DELVINAKI | 20,2929 | 39,5512 | 23 | H | 762 | IOANNINA | IOANNINA |
| 269 | 41 | DELVINAKI | 20,2929 | 39,5512 | 24 | H | 762 | IOANNINA | IOANNINA |
| 270 | 45 | DELVINAKI | 20,2929 | 39,5512 | 25 | H | 762 | IOANNINA | IOANNINA |
| 271 | 22 | KATARA | 21,1326 | 39,4703 | 22 | H | 1118 | IOANNINA | IOANNINA |
| 272 | 24 | KATARA | 21,1326 | 39,4703 | 22 | H | 1118 | IOANNINA | IOANNINA |
| 273 | 25 | KATARA | 21,1326 | 39,4703 | 22 | H | 1118 | IOANNINA | IOANNINA |
| 274 | 30 | KATARA | 21,1326 | 39,4703 | 23 | H | 1118 | IOANNINA | IOANNINA |
| 275 | 31 | KATARA | 21,1326 | 39,4703 | 23 | H | 1118 | IOANNINA | IOANNINA |
| 276 | 32 | KATARA | 21,1326 | 39,4703 | 23 | H | 1118 | IOANNINA | IOANNINA |
| 277 | 33 | KATARA | 21,1326 | 39,4703 | 23 | H | 1118 | IOANNINA | IOANNINA |
| 278 | 34 | KATARA | 21,1326 | 39,4703 | 23 | H | 1118 | IOANNINA | IOANNINA |
| 279 | 41 | KATARA | 21,1326 | 39,4703 | 24 | H | 1118 | IOANNINA | IOANNINA |
| 280 | 45 | KATARA | 21,1326 | 39,4703 | 25 | H | 1118 | IOANNINA | IOANNINA |
| 281 | 21 | FARMAKOVOUNI | 20,2124 | 39,3836 | 22 | H | 1139 | THESPROTIA | THESPROTIA |
| 282 | 22 | FARMAKOVOUNI | 20,2124 | 39,3836 | 22 | H | 1139 | THESPROTIA | THESPROTIA |
| 283 | 29 | FARMAKOVOUNI | 20,2124 | 39,3836 | 23 | H | 1139 | THESPROTIA | THESPROTIA |
| 284 | 30 | FARMAKOVOUNI | 20,2124 | 39,3836 | 23 | H | 1139 | THESPROTIA | THESPROTIA |
| 285 | 33 | FARMAKOVOUNI | 20,2124 | 39,3836 | 23 | H | 1139 | THESPROTIA | THESPROTIA |
| 286 | 34 | FARMAKOVOUNI | 20,2124 | 39,3836 | 23 | H | 1139 | THESPROTIA | THESPROTIA |
| 287 | 37 | FARMAKOVOUNI | 20,2124 | 39,3836 | 24 | H | 1139 | THESPROTIA | THESPROTIA |
| 288 | 41 | FARMAKOVOUNI | 20,2124 | 39,3836 | 24 | H | 1139 | THESPROTIA | THESPROTIA |
| 289 | 45 | FARMAKOVOUNI | 20,2124 | 39,3836 | 25 | H | 1139 | THESPROTIA | THESPROTIA |
| 290 | 21 | IGOUmenitsa | 20,1409 | 39,2900 | 22 | H | 349 | THESPROTIA | THESPROTIA |

R.W.

| | | | | | | | | | |
|-----|----|-----------------|---------|---------|----|---|-----|------------|------------|
| 291 | 22 | IGOUMENITSA | 20,1409 | 39,2900 | 22 | H | 349 | THESPROTIA | THESPROTIA |
| 292 | 29 | IGOUMENITSA | 20,1409 | 39,2900 | 23 | H | 349 | THESPROTIA | THESPROTIA |
| 293 | 30 | IGOUMENITSA | 20,1409 | 39,2900 | 23 | H | 349 | THESPROTIA | THESPROTIA |
| 294 | 33 | IGOUMENITSA | 20,1409 | 39,2900 | 23 | H | 349 | THESPROTIA | THESPROTIA |
| 295 | 34 | IGOUMENITSA | 20,1409 | 39,2900 | 23 | H | 349 | THESPROTIA | THESPROTIA |
| 296 | 37 | IGOUMENITSA | 20,1409 | 39,2900 | 24 | H | 349 | THESPROTIA | THESPROTIA |
| 297 | 41 | IGOUMENITSA | 20,1409 | 39,2900 | 24 | H | 349 | THESPROTIA | THESPROTIA |
| 298 | 45 | IGOUMENITSA | 20,1409 | 39,2900 | 25 | H | 349 | THESPROTIA | THESPROTIA |
| 299 | 21 | PSAKA | 20,2314 | 39,2734 | 22 | H | 847 | THESPROTIA | THESPROTIA |
| 300 | 22 | PSAKA | 20,2314 | 39,2734 | 22 | H | 847 | THESPROTIA | THESPROTIA |
| 301 | 29 | PSAKA | 20,2314 | 39,2734 | 23 | H | 847 | THESPROTIA | THESPROTIA |
| 302 | 30 | PSAKA | 20,2314 | 39,2734 | 23 | H | 847 | THESPROTIA | THESPROTIA |
| 303 | 33 | PSAKA | 20,2314 | 39,2734 | 23 | H | 847 | THESPROTIA | THESPROTIA |
| 304 | 34 | PSAKA | 20,2314 | 39,2734 | 23 | H | 847 | THESPROTIA | THESPROTIA |
| 305 | 37 | PSAKA | 20,2314 | 39,2734 | 24 | H | 847 | THESPROTIA | THESPROTIA |
| 306 | 41 | PSAKA | 20,2314 | 39,2734 | 24 | H | 847 | THESPROTIA | THESPROTIA |
| 307 | 45 | PSAKA | 20,2314 | 39,2734 | 25 | H | 847 | THESPROTIA | THESPROTIA |
| 308 | 21 | PANTOKRATORAS | 19,5221 | 39,4449 | 38 | H | 924 | KERKYRA | KERKYRA |
| 309 | 22 | PANTOKRATORAS | 19,5221 | 39,4449 | 38 | H | 924 | KERKYRA | KERKYRA |
| 310 | 29 | PANTOKRATORAS | 19,5221 | 39,4449 | 39 | H | 924 | KERKYRA | KERKYRA |
| 311 | 30 | PANTOKRATORAS | 19,5221 | 39,4449 | 39 | H | 924 | KERKYRA | KERKYRA |
| 312 | 33 | PANTOKRATORAS | 19,5221 | 39,4449 | 39 | H | 924 | KERKYRA | KERKYRA |
| 313 | 34 | PANTOKRATORAS | 19,5221 | 39,4449 | 39 | H | 924 | KERKYRA | KERKYRA |
| 314 | 37 | PANTOKRATORAS | 19,5221 | 39,4449 | 40 | H | 924 | KERKYRA | KERKYRA |
| 315 | 41 | PANTOKRATORAS | 19,5221 | 39,4449 | 40 | H | 924 | KERKYRA | KERKYRA |
| 316 | 45 | PANTOKRATORAS | 19,5221 | 39,4449 | 41 | H | 924 | KERKYRA | KERKYRA |
| 317 | 21 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 22 | H | 286 | KERKYRA | KERKYRA |
| 318 | 22 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 22 | H | 286 | KERKYRA | KERKYRA |
| 319 | 29 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 23 | H | 286 | KERKYRA | KERKYRA |
| 320 | 30 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 23 | H | 286 | KERKYRA | KERKYRA |
| 321 | 33 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 23 | H | 286 | KERKYRA | KERKYRA |
| 322 | 34 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 23 | H | 286 | KERKYRA | KERKYRA |
| 323 | 37 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 24 | H | 286 | KERKYRA | KERKYRA |
| 324 | 41 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 24 | H | 286 | KERKYRA | KERKYRA |
| 325 | 45 | PALAIOKASTRITSA | 19,4157 | 39,4046 | 25 | H | 286 | KERKYRA | KERKYRA |
| 326 | 21 | RODA | 19,4646 | 39,4735 | 22 | H | 56 | KERKYRA | KERKYRA |
| 327 | 22 | RODA | 19,4646 | 39,4735 | 22 | H | 56 | KERKYRA | KERKYRA |
| 328 | 29 | RODA | 19,4646 | 39,4735 | 23 | H | 56 | KERKYRA | KERKYRA |
| 329 | 30 | RODA | 19,4646 | 39,4735 | 23 | H | 56 | KERKYRA | KERKYRA |
| 330 | 33 | RODA | 19,4646 | 39,4735 | 23 | H | 56 | KERKYRA | KERKYRA |
| 331 | 34 | RODA | 19,4646 | 39,4735 | 23 | H | 56 | KERKYRA | KERKYRA |
| 332 | 37 | RODA | 19,4646 | 39,4735 | 24 | H | 56 | KERKYRA | KERKYRA |
| 333 | 41 | RODA | 19,4646 | 39,4735 | 24 | H | 56 | KERKYRA | KERKYRA |
| 334 | 45 | RODA | 19,4646 | 39,4735 | 25 | H | 56 | KERKYRA | KERKYRA |
| 335 | 21 | DOVROUTSI | 22,1041 | 39,3301 | 38 | H | 619 | LARISSA | LARISSA |
| 336 | 22 | DOVROUTSI | 22,1041 | 39,3301 | 38 | H | 619 | LARISSA | LARISSA |
| 337 | 23 | DOVROUTSI | 22,1041 | 39,3301 | 38 | H | 619 | LARISSA | LARISSA |
| 338 | 31 | DOVROUTSI | 22,1041 | 39,3301 | 39 | H | 619 | LARISSA | LARISSA |
| 339 | 33 | DOVROUTSI | 22,1041 | 39,3301 | 39 | H | 619 | LARISSA | LARISSA |

b m

| | | | | | | | | | |
|-----|----|-------------|---------|---------|----|---|------|------------|------------|
| 340 | 34 | DOVROUTSI | 22,1041 | 39,3301 | 39 | H | 619 | LARISSA | LARISSA |
| 341 | 35 | DOVROUTSI | 22,1041 | 39,3301 | 40 | H | 619 | LARISSA | LARISSA |
| 342 | 38 | DOVROUTSI | 22,1041 | 39,3301 | 40 | H | 619 | LARISSA | LARISSA |
| 343 | 40 | DOVROUTSI | 22,1041 | 39,3301 | 40 | H | 619 | LARISSA | LARISSA |
| 344 | 42 | DOVROUTSI | 22,1041 | 39,3301 | 41 | H | 619 | LARISSA | LARISSA |
| 345 | 21 | VERDIKOUMSA | 21,5815 | 39,4654 | 22 | H | 774 | LARISSA | LARISSA |
| 346 | 22 | VERDIKOUMSA | 21,5815 | 39,4654 | 22 | H | 774 | LARISSA | LARISSA |
| 347 | 23 | VERDIKOUMSA | 21,5815 | 39,4654 | 22 | H | 774 | LARISSA | LARISSA |
| 348 | 31 | VERDIKOUMSA | 21,5815 | 39,4654 | 23 | H | 774 | LARISSA | LARISSA |
| 349 | 33 | VERDIKOUMSA | 21,5815 | 39,4654 | 23 | H | 774 | LARISSA | LARISSA |
| 350 | 34 | VERDIKOUMSA | 21,5815 | 39,4654 | 23 | H | 774 | LARISSA | LARISSA |
| 351 | 35 | VERDIKOUMSA | 21,5815 | 39,4654 | 24 | H | 774 | LARISSA | LARISSA |
| 352 | 38 | VERDIKOUMSA | 21,5815 | 39,4654 | 24 | H | 774 | LARISSA | LARISSA |
| 353 | 40 | VERDIKOUMSA | 21,5815 | 39,4654 | 24 | H | 774 | LARISSA | LARISSA |
| 354 | 42 | VERDIKOUMSA | 21,5815 | 39,4654 | 25 | H | 774 | LARISSA | LARISSA |
| 355 | 21 | KALAMPAKA | 21,3421 | 39,4050 | 22 | H | 707 | LARISSA | LARISSA |
| 356 | 22 | KALAMPAKA | 21,3421 | 39,4050 | 22 | H | 707 | LARISSA | LARISSA |
| 357 | 23 | KALAMPAKA | 21,3421 | 39,4050 | 22 | H | 707 | LARISSA | LARISSA |
| 358 | 31 | KALAMPAKA | 21,3421 | 39,4050 | 23 | H | 707 | LARISSA | LARISSA |
| 359 | 33 | KALAMPAKA | 21,3421 | 39,4050 | 23 | H | 707 | LARISSA | LARISSA |
| 360 | 34 | KALAMPAKA | 21,3421 | 39,4050 | 23 | H | 707 | LARISSA | LARISSA |
| 361 | 35 | KALAMPAKA | 21,3421 | 39,4050 | 24 | H | 707 | LARISSA | LARISSA |
| 362 | 38 | KALAMPAKA | 21,3421 | 39,4050 | 24 | H | 707 | LARISSA | LARISSA |
| 363 | 40 | KALAMPAKA | 21,3421 | 39,4050 | 24 | H | 707 | LARISSA | LARISSA |
| 364 | 42 | KALAMPAKA | 21,3421 | 39,4050 | 25 | H | 707 | LARISSA | LARISSA |
| 365 | 21 | AKARNANIKA | 20,5905 | 38,4828 | 44 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 366 | 22 | AKARNANIKA | 20,5905 | 38,4828 | 44 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 367 | 23 | AKARNANIKA | 20,5905 | 38,4828 | 44 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 368 | 27 | AKARNANIKA | 20,5905 | 38,4828 | 44 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 369 | 28 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 370 | 29 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 371 | 31 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 372 | 32 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 373 | 33 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 374 | 34 | AKARNANIKA | 20,5905 | 38,4828 | 45 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 375 | 35 | AKARNANIKA | 20,5905 | 38,4828 | 46 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 376 | 39 | AKARNANIKA | 20,5905 | 38,4828 | 46 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 377 | 41 | AKARNANIKA | 20,5905 | 38,4828 | 46 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 378 | 43 | AKARNANIKA | 20,5905 | 38,4828 | 47 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 379 | 45 | AKARNANIKA | 20,5905 | 38,4828 | 47 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 380 | 46 | AKARNANIKA | 20,5905 | 38,4828 | 47 | H | 1316 | AKARNANIKA | AKARNANIKA |
| 381 | 21 | KORFOVOUNI | 20,5857 | 39,1343 | 29 | H | 556 | AKARNANIKA | AKARNANIKA |
| 382 | 22 | KORFOVOUNI | 20,5857 | 39,1343 | 29 | H | 556 | AKARNANIKA | AKARNANIKA |
| 383 | 23 | KORFOVOUNI | 20,5857 | 39,1343 | 29 | H | 556 | AKARNANIKA | AKARNANIKA |
| 384 | 27 | KORFOVOUNI | 20,5857 | 39,1343 | 29 | H | 556 | AKARNANIKA | AKARNANIKA |
| 385 | 28 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |
| 386 | 29 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |
| 387 | 31 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |
| 388 | 32 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |

6 ii

| | | | | | | | | | |
|-----|----|-------------|---------|---------|----|---|-----|------------|------------|
| 389 | 33 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |
| 390 | 34 | KORFOVOUNI | 20,5857 | 39,1343 | 30 | H | 556 | AKARNANIKA | AKARNANIKA |
| 391 | 35 | KORFOVOUNI | 20,5857 | 39,1343 | 31 | H | 556 | AKARNANIKA | AKARNANIKA |
| 392 | 39 | KORFOVOUNI | 20,5857 | 39,1343 | 31 | H | 556 | AKARNANIKA | AKARNANIKA |
| 393 | 41 | KORFOVOUNI | 20,5857 | 39,1343 | 31 | H | 556 | AKARNANIKA | AKARNANIKA |
| 394 | 43 | KORFOVOUNI | 20,5857 | 39,1343 | 32 | H | 556 | AKARNANIKA | AKARNANIKA |
| 395 | 45 | KORFOVOUNI | 20,5857 | 39,1343 | 32 | H | 556 | AKARNANIKA | AKARNANIKA |
| 396 | 46 | KORFOVOUNI | 20,5857 | 39,1343 | 32 | H | 556 | AKARNANIKA | AKARNANIKA |
| 397 | 21 | AMFILOCHIA | 21,1025 | 38,5316 | 22 | H | 113 | AKARNANIKA | AKARNANIKA |
| 398 | 22 | AMFILOCHIA | 21,1025 | 38,5316 | 22 | H | 113 | AKARNANIKA | AKARNANIKA |
| 399 | 23 | AMFILOCHIA | 21,1025 | 38,5316 | 22 | H | 113 | AKARNANIKA | AKARNANIKA |
| 400 | 27 | AMFILOCHIA | 21,1025 | 38,5316 | 22 | H | 113 | AKARNANIKA | AKARNANIKA |
| 401 | 28 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 402 | 29 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 403 | 31 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 404 | 32 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 405 | 33 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 406 | 34 | AMFILOCHIA | 21,1025 | 38,5316 | 23 | H | 113 | AKARNANIKA | AKARNANIKA |
| 407 | 35 | AMFILOCHIA | 21,1025 | 38,5316 | 24 | H | 113 | AKARNANIKA | AKARNANIKA |
| 408 | 39 | AMFILOCHIA | 21,1025 | 38,5316 | 24 | H | 113 | AKARNANIKA | AKARNANIKA |
| 409 | 41 | AMFILOCHIA | 21,1025 | 38,5316 | 24 | H | 113 | AKARNANIKA | AKARNANIKA |
| 410 | 43 | AMFILOCHIA | 21,1025 | 38,5316 | 25 | H | 113 | AKARNANIKA | AKARNANIKA |
| 411 | 45 | AMFILOCHIA | 21,1025 | 38,5316 | 25 | H | 113 | AKARNANIKA | AKARNANIKA |
| 412 | 46 | AMFILOCHIA | 21,1025 | 38,5316 | 25 | H | 113 | AKARNANIKA | AKARNANIKA |
| 413 | 21 | KANALAKI | 20,3736 | 39,1252 | 22 | H | 698 | AKARNANIKA | AKARNANIKA |
| 414 | 22 | KANALAKI | 20,3736 | 39,1252 | 22 | H | 698 | AKARNANIKA | AKARNANIKA |
| 415 | 23 | KANALAKI | 20,3736 | 39,1252 | 22 | H | 698 | AKARNANIKA | AKARNANIKA |
| 416 | 27 | KANALAKI | 20,3736 | 39,1252 | 22 | H | 698 | AKARNANIKA | AKARNANIKA |
| 417 | 28 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 418 | 29 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 419 | 31 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 420 | 32 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 421 | 33 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 422 | 34 | KANALAKI | 20,3736 | 39,1252 | 23 | H | 698 | AKARNANIKA | AKARNANIKA |
| 423 | 35 | KANALAKI | 20,3736 | 39,1252 | 24 | H | 698 | AKARNANIKA | AKARNANIKA |
| 424 | 39 | KANALAKI | 20,3736 | 39,1252 | 24 | H | 698 | AKARNANIKA | AKARNANIKA |
| 425 | 41 | KANALAKI | 20,3736 | 39,1252 | 24 | H | 698 | AKARNANIKA | AKARNANIKA |
| 426 | 43 | KANALAKI | 20,3736 | 39,1252 | 25 | H | 698 | AKARNANIKA | AKARNANIKA |
| 427 | 45 | KANALAKI | 20,3736 | 39,1252 | 25 | H | 698 | AKARNANIKA | AKARNANIKA |
| 428 | 46 | KANALAKI | 20,3736 | 39,1252 | 25 | H | 698 | AKARNANIKA | AKARNANIKA |
| 429 | 21 | LAKKA SOULI | 20,4339 | 39,2525 | 22 | H | 307 | AKARNANIKA | AKARNANIKA |
| 430 | 22 | LAKKA SOULI | 20,4339 | 39,2525 | 22 | H | 307 | AKARNANIKA | AKARNANIKA |
| 431 | 23 | LAKKA SOULI | 20,4339 | 39,2525 | 22 | H | 307 | AKARNANIKA | AKARNANIKA |
| 432 | 27 | LAKKA SOULI | 20,4339 | 39,2525 | 22 | H | 307 | AKARNANIKA | AKARNANIKA |
| 433 | 28 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |
| 434 | 29 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |
| 435 | 31 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |
| 436 | 32 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |
| 437 | 33 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |

111

111

| | | | | | | | | | |
|-----|----|-------------|---------|---------|----|---|------|------------|------------|
| 438 | 34 | LAKKA SOULI | 20,4339 | 39,2525 | 23 | H | 307 | AKARNANIKA | AKARNANIKA |
| 439 | 35 | LAKKA SOULI | 20,4339 | 39,2525 | 24 | H | 307 | AKARNANIKA | AKARNANIKA |
| 440 | 39 | LAKKA SOULI | 20,4339 | 39,2525 | 24 | H | 307 | AKARNANIKA | AKARNANIKA |
| 441 | 41 | LAKKA SOULI | 20,4339 | 39,2525 | 24 | H | 307 | AKARNANIKA | AKARNANIKA |
| 442 | 43 | LAKKA SOULI | 20,4339 | 39,2525 | 25 | H | 307 | AKARNANIKA | AKARNANIKA |
| 443 | 45 | LAKKA SOULI | 20,4339 | 39,2525 | 25 | H | 307 | AKARNANIKA | AKARNANIKA |
| 444 | 46 | LAKKA SOULI | 20,4339 | 39,2525 | 25 | H | 307 | AKARNANIKA | AKARNANIKA |
| 445 | 21 | PILIO | 23,0306 | 39,2416 | 42 | H | 1450 | BOLOS | BOLOS |
| 446 | 25 | PILIO | 23,0306 | 39,2416 | 42 | H | 1450 | BOLOS | BOLOS |
| 447 | 26 | PILIO | 23,0306 | 39,2416 | 42 | H | 1450 | BOLOS | BOLOS |
| 448 | 28 | PILIO | 23,0306 | 39,2416 | 43 | H | 1450 | BOLOS | BOLOS |
| 449 | 29 | PILIO | 23,0306 | 39,2416 | 43 | H | 1450 | BOLOS | BOLOS |
| 450 | 32 | PILIO | 23,0306 | 39,2416 | 43 | H | 1450 | BOLOS | BOLOS |
| 451 | 37 | PILIO | 23,0306 | 39,2416 | 44 | H | 1450 | BOLOS | BOLOS |
| 452 | 39 | PILIO | 23,0306 | 39,2416 | 44 | H | 1450 | BOLOS | BOLOS |
| 453 | 40 | PILIO | 23,0306 | 39,2416 | 44 | H | 1450 | BOLOS | BOLOS |
| 454 | 41 | PILIO | 23,0306 | 39,2416 | 44 | H | 1450 | BOLOS | BOLOS |
| 455 | 44 | PILIO | 23,0306 | 39,2416 | 45 | H | 1450 | BOLOS | BOLOS |
| 456 | 47 | PILIO | 23,0306 | 39,2416 | 45 | H | 1450 | BOLOS | BOLOS |
| 457 | 21 | SOROS | 22,5524 | 39,1821 | 32 | H | 257 | BOLOS | BOLOS |
| 458 | 25 | SOROS | 22,5524 | 39,1821 | 32 | H | 257 | BOLOS | BOLOS |
| 459 | 26 | SOROS | 22,5524 | 39,1821 | 32 | H | 257 | BOLOS | BOLOS |
| 460 | 28 | SOROS | 22,5524 | 39,1821 | 33 | H | 257 | BOLOS | BOLOS |
| 461 | 29 | SOROS | 22,5524 | 39,1821 | 33 | H | 257 | BOLOS | BOLOS |
| 462 | 32 | SOROS | 22,5524 | 39,1821 | 33 | H | 257 | BOLOS | BOLOS |
| 463 | 37 | SOROS | 22,5524 | 39,1821 | 34 | H | 257 | BOLOS | BOLOS |
| 464 | 39 | SOROS | 22,5524 | 39,1821 | 34 | H | 257 | BOLOS | BOLOS |
| 465 | 40 | SOROS | 22,5524 | 39,1821 | 34 | H | 257 | BOLOS | BOLOS |
| 466 | 41 | SOROS | 22,5524 | 39,1821 | 34 | H | 257 | BOLOS | BOLOS |
| 467 | 44 | SOROS | 22,5524 | 39,1821 | 35 | H | 257 | BOLOS | BOLOS |
| 468 | 47 | SOROS | 22,5524 | 39,1821 | 35 | H | 257 | BOLOS | BOLOS |
| 469 | 21 | SKIATHOS | 23,2758 | 39,0959 | 22 | H | 350 | BOLOS | BOLOS |
| 470 | 25 | SKIATHOS | 23,2758 | 39,0959 | 22 | H | 350 | BOLOS | BOLOS |
| 471 | 26 | SKIATHOS | 23,2758 | 39,0959 | 22 | H | 350 | BOLOS | BOLOS |
| 472 | 28 | SKIATHOS | 23,2758 | 39,0959 | 23 | H | 350 | BOLOS | BOLOS |
| 473 | 29 | SKIATHOS | 23,2758 | 39,0959 | 23 | H | 350 | BOLOS | BOLOS |
| 474 | 32 | SKIATHOS | 23,2758 | 39,0959 | 23 | H | 350 | BOLOS | BOLOS |
| 475 | 37 | SKIATHOS | 23,2758 | 39,0959 | 24 | H | 350 | BOLOS | BOLOS |
| 476 | 39 | SKIATHOS | 23,2758 | 39,0959 | 24 | H | 350 | BOLOS | BOLOS |
| 477 | 40 | SKIATHOS | 23,2758 | 39,0959 | 24 | H | 350 | BOLOS | BOLOS |
| 478 | 41 | SKIATHOS | 23,2758 | 39,0959 | 24 | H | 350 | BOLOS | BOLOS |
| 479 | 44 | SKIATHOS | 23,2758 | 39,0959 | 25 | H | 350 | BOLOS | BOLOS |
| 480 | 47 | SKIATHOS | 23,2758 | 39,0959 | 25 | H | 350 | BOLOS | BOLOS |
| 481 | 21 | SKOPELOS | 23,4455 | 39,0646 | 22 | H | 376 | BOLOS | BOLOS |
| 482 | 25 | SKOPELOS | 23,4455 | 39,0646 | 22 | H | 376 | BOLOS | BOLOS |
| 483 | 26 | SKOPELOS | 23,4455 | 39,0646 | 22 | H | 376 | BOLOS | BOLOS |
| 484 | 28 | SKOPELOS | 23,4455 | 39,0646 | 23 | H | 376 | BOLOS | BOLOS |
| 485 | 29 | SKOPELOS | 23,4455 | 39,0646 | 23 | H | 376 | BOLOS | BOLOS |
| 486 | 32 | SKOPELOS | 23,4455 | 39,0646 | 23 | H | 376 | BOLOS | BOLOS |

| | | | | | | | | | |
|-----|----|----------|---------|---------|----|---|------|-----------|-----------|
| 487 | 37 | SKOPELOS | 23,4455 | 39,0646 | 24 | H | 376 | BOLOS | BOLOS |
| 488 | 39 | SKOPELOS | 23,4455 | 39,0646 | 24 | H | 376 | BOLOS | BOLOS |
| 489 | 40 | SKOPELOS | 23,4455 | 39,0646 | 24 | H | 376 | BOLOS | BOLOS |
| 490 | 41 | SKOPELOS | 23,4455 | 39,0646 | 24 | H | 376 | BOLOS | BOLOS |
| 491 | 44 | SKOPELOS | 23,4455 | 39,0646 | 25 | H | 376 | BOLOS | BOLOS |
| 492 | 47 | SKOPELOS | 23,4455 | 39,0646 | 25 | H | 376 | BOLOS | BOLOS |
| 493 | 23 | DAMASTA | 22,2724 | 38,4646 | 29 | H | 564 | LAMIA | LAMIA |
| 494 | 25 | DAMASTA | 22,2724 | 38,4646 | 29 | H | 564 | LAMIA | LAMIA |
| 495 | 29 | DAMASTA | 22,2724 | 38,4646 | 30 | H | 564 | LAMIA | LAMIA |
| 496 | 32 | DAMASTA | 22,2724 | 38,4646 | 30 | H | 564 | LAMIA | LAMIA |
| 497 | 33 | DAMASTA | 22,2724 | 38,4646 | 30 | H | 564 | LAMIA | LAMIA |
| 498 | 35 | DAMASTA | 22,2724 | 38,4646 | 31 | H | 564 | LAMIA | LAMIA |
| 499 | 36 | DAMASTA | 22,2724 | 38,4646 | 31 | H | 564 | LAMIA | LAMIA |
| 500 | 38 | DAMASTA | 22,2724 | 38,4646 | 31 | H | 564 | LAMIA | LAMIA |
| 501 | 41 | DAMASTA | 22,2724 | 38,4646 | 31 | H | 564 | LAMIA | LAMIA |
| 502 | 42 | DAMASTA | 22,2724 | 38,4646 | 32 | H | 564 | LAMIA | LAMIA |
| 503 | 23 | CHLOMO | 23,0002 | 38,3555 | 38 | H | 1044 | LAMIA | LAMIA |
| 504 | 25 | CHLOMO | 23,0002 | 38,3555 | 38 | H | 1044 | LAMIA | LAMIA |
| 505 | 29 | CHLOMO | 23,0002 | 38,3555 | 39 | H | 1044 | LAMIA | LAMIA |
| 506 | 32 | CHLOMO | 23,0002 | 38,3555 | 39 | H | 1044 | LAMIA | LAMIA |
| 507 | 33 | CHLOMO | 23,0002 | 38,3555 | 39 | H | 1044 | LAMIA | LAMIA |
| 508 | 35 | CHLOMO | 23,0002 | 38,3555 | 40 | H | 1044 | LAMIA | LAMIA |
| 509 | 36 | CHLOMO | 23,0002 | 38,3555 | 40 | H | 1044 | LAMIA | LAMIA |
| 510 | 38 | CHLOMO | 23,0002 | 38,3555 | 40 | H | 1044 | LAMIA | LAMIA |
| 511 | 41 | CHLOMO | 23,0002 | 38,3555 | 40 | H | 1044 | LAMIA | LAMIA |
| 512 | 42 | CHLOMO | 23,0002 | 38,3555 | 41 | H | 1044 | LAMIA | LAMIA |
| 513 | 23 | LICHADA | 22,5244 | 38,5139 | 35 | H | 687 | LAMIA | LAMIA |
| 514 | 25 | LICHADA | 22,5244 | 38,5139 | 35 | H | 687 | LAMIA | LAMIA |
| 515 | 29 | LICHADA | 22,5244 | 38,5139 | 36 | H | 687 | LAMIA | LAMIA |
| 516 | 32 | LICHADA | 22,5244 | 38,5139 | 36 | H | 687 | LAMIA | LAMIA |
| 517 | 33 | LICHADA | 22,5244 | 38,5139 | 36 | H | 687 | LAMIA | LAMIA |
| 518 | 35 | LICHADA | 22,5244 | 38,5139 | 37 | H | 687 | LAMIA | LAMIA |
| 519 | 36 | LICHADA | 22,5244 | 38,5139 | 37 | H | 687 | LAMIA | LAMIA |
| 520 | 38 | LICHADA | 22,5244 | 38,5139 | 37 | H | 687 | LAMIA | LAMIA |
| 521 | 41 | LICHADA | 22,5244 | 38,5139 | 37 | H | 687 | LAMIA | LAMIA |
| 522 | 42 | LICHADA | 22,5244 | 38,5139 | 38 | H | 687 | LAMIA | LAMIA |
| 523 | 23 | ATALANTI | 23,0111 | 38,4134 | 22 | H | 315 | LAMIA | LAMIA |
| 524 | 25 | ATALANTI | 23,0111 | 38,4134 | 22 | H | 315 | LAMIA | LAMIA |
| 525 | 29 | ATALANTI | 23,0111 | 38,4134 | 23 | H | 315 | LAMIA | LAMIA |
| 526 | 32 | ATALANTI | 23,0111 | 38,4134 | 23 | H | 315 | LAMIA | LAMIA |
| 527 | 33 | ATALANTI | 23,0111 | 38,4134 | 23 | H | 315 | LAMIA | LAMIA |
| 528 | 35 | ATALANTI | 23,0111 | 38,4134 | 24 | H | 315 | LAMIA | LAMIA |
| 529 | 36 | ATALANTI | 23,0111 | 38,4134 | 24 | H | 315 | LAMIA | LAMIA |
| 530 | 38 | ATALANTI | 23,0111 | 38,4134 | 24 | H | 315 | LAMIA | LAMIA |
| 531 | 41 | ATALANTI | 23,0111 | 38,4134 | 24 | H | 315 | LAMIA | LAMIA |
| 532 | 42 | ATALANTI | 23,0111 | 38,4134 | 25 | H | 315 | LAMIA | LAMIA |
| 533 | 24 | KRIKELO | 21,5027 | 38,5104 | 29 | H | 828 | KARPENISI | KARPENISI |
| 534 | 25 | KRIKELO | 21,5027 | 38,5104 | 29 | H | 828 | KARPENISI | KARPENISI |
| 535 | 26 | KRIKELO | 21,5027 | 38,5104 | 29 | H | 828 | KARPENISI | KARPENISI |

ΔΔ

ΔΔ

| | | | | | | | | | |
|-----|----|-----------|---------|---------|----|---|------|-----------|-----------|
| 536 | 29 | KRIKELΟ | 21,5027 | 38,5104 | 30 | H | 828 | KARPENISI | KARPENISI |
| 537 | 30 | KRIKELΟ | 21,5027 | 38,5104 | 30 | H | 828 | KARPENISI | KARPENISI |
| 538 | 32 | KRIKELΟ | 21,5027 | 38,5104 | 30 | H | 828 | KARPENISI | KARPENISI |
| 539 | 36 | KRIKELΟ | 21,5027 | 38,5104 | 31 | H | 828 | KARPENISI | KARPENISI |
| 540 | 37 | KRIKELΟ | 21,5027 | 38,5104 | 31 | H | 828 | KARPENISI | KARPENISI |
| 541 | 47 | KRIKELΟ | 21,5027 | 38,5104 | 32 | H | 828 | KARPENISI | KARPENISI |
| 542 | 24 | DOMNISTA | 21,5224 | 38,4635 | 22 | H | 530 | KARPENISI | KARPENISI |
| 543 | 25 | DOMNISTA | 21,5224 | 38,4635 | 22 | H | 530 | KARPENISI | KARPENISI |
| 544 | 26 | DOMNISTA | 21,5224 | 38,4635 | 22 | H | 530 | KARPENISI | KARPENISI |
| 545 | 29 | DOMNISTA | 21,5224 | 38,4635 | 23 | H | 530 | KARPENISI | KARPENISI |
| 546 | 30 | DOMNISTA | 21,5224 | 38,4635 | 23 | H | 530 | KARPENISI | KARPENISI |
| 547 | 32 | DOMNISTA | 21,5224 | 38,4635 | 23 | H | 530 | KARPENISI | KARPENISI |
| 548 | 36 | DOMNISTA | 21,5224 | 38,4635 | 24 | H | 530 | KARPENISI | KARPENISI |
| 549 | 37 | DOMNISTA | 21,5224 | 38,4635 | 24 | H | 530 | KARPENISI | KARPENISI |
| 550 | 47 | DOMNISTA | 21,5224 | 38,4635 | 25 | H | 530 | KARPENISI | KARPENISI |
| 551 | 24 | POTAMIA | 21,4428 | 38,5212 | 22 | H | 532 | KARPENISI | KARPENISI |
| 552 | 25 | POTAMIA | 21,4428 | 38,5212 | 22 | H | 532 | KARPENISI | KARPENISI |
| 553 | 26 | POTAMIA | 21,4428 | 38,5212 | 22 | H | 532 | KARPENISI | KARPENISI |
| 554 | 29 | POTAMIA | 21,4428 | 38,5212 | 23 | H | 532 | KARPENISI | KARPENISI |
| 555 | 30 | POTAMIA | 21,4428 | 38,5212 | 23 | H | 532 | KARPENISI | KARPENISI |
| 556 | 32 | POTAMIA | 21,4428 | 38,5212 | 23 | H | 532 | KARPENISI | KARPENISI |
| 557 | 36 | POTAMIA | 21,4428 | 38,5212 | 24 | H | 532 | KARPENISI | KARPENISI |
| 558 | 37 | POTAMIA | 21,4428 | 38,5212 | 24 | H | 532 | KARPENISI | KARPENISI |
| 559 | 47 | POTAMIA | 21,4428 | 38,5212 | 25 | H | 532 | KARPENISI | KARPENISI |
| 560 | 24 | FRAGKISTA | 21,3551 | 38,5922 | 22 | H | 771 | KARPENISI | KARPENISI |
| 561 | 25 | FRAGKISTA | 21,3551 | 38,5922 | 22 | H | 771 | KARPENISI | KARPENISI |
| 562 | 26 | FRAGKISTA | 21,3551 | 38,5922 | 22 | H | 771 | KARPENISI | KARPENISI |
| 563 | 29 | FRAGKISTA | 21,3551 | 38,5922 | 23 | H | 771 | KARPENISI | KARPENISI |
| 564 | 30 | FRAGKISTA | 21,3551 | 38,5922 | 23 | H | 771 | KARPENISI | KARPENISI |
| 565 | 32 | FRAGKISTA | 21,3551 | 38,5922 | 23 | H | 771 | KARPENISI | KARPENISI |
| 566 | 36 | FRAGKISTA | 21,3551 | 38,5922 | 24 | H | 771 | KARPENISI | KARPENISI |
| 567 | 37 | FRAGKISTA | 21,3551 | 38,5922 | 24 | H | 771 | KARPENISI | KARPENISI |
| 568 | 47 | FRAGKISTA | 21,3551 | 38,5922 | 25 | H | 771 | KARPENISI | KARPENISI |
| 569 | 21 | AINOS | 20,3931 | 38,0825 | 40 | H | 1649 | AINOS | AINOS |
| 570 | 22 | AINOS | 20,3931 | 38,0825 | 40 | H | 1649 | AINOS | AINOS |
| 571 | 23 | AINOS | 20,3931 | 38,0825 | 40 | H | 1649 | AINOS | AINOS |
| 572 | 27 | AINOS | 20,3931 | 38,0825 | 40 | H | 1649 | AINOS | AINOS |
| 573 | 28 | AINOS | 20,3931 | 38,0825 | 41 | H | 1649 | AINOS | AINOS |
| 574 | 29 | AINOS | 20,3931 | 38,0825 | 41 | H | 1649 | AINOS | AINOS |
| 575 | 31 | AINOS | 20,3931 | 38,0825 | 41 | H | 1649 | AINOS | AINOS |
| 576 | 33 | AINOS | 20,3931 | 38,0825 | 41 | H | 1649 | AINOS | AINOS |
| 577 | 34 | AINOS | 20,3931 | 38,0825 | 41 | H | 1649 | AINOS | AINOS |
| 578 | 35 | AINOS | 20,3931 | 38,0825 | 42 | H | 1649 | AINOS | AINOS |
| 579 | 36 | AINOS | 20,3931 | 38,0825 | 42 | H | 1649 | AINOS | AINOS |
| 580 | 39 | AINOS | 20,3931 | 38,0825 | 42 | H | 1649 | AINOS | AINOS |
| 581 | 41 | AINOS | 20,3931 | 38,0825 | 42 | H | 1649 | AINOS | AINOS |
| 582 | 43 | AINOS | 20,3931 | 38,0825 | 43 | H | 1649 | AINOS | AINOS |
| 583 | 45 | AINOS | 20,3931 | 38,0825 | 43 | H | 1649 | AINOS | AINOS |
| 584 | 21 | ITHAKI | 20,4029 | 38,2349 | 22 | H | 585 | AINOS | AINOS |

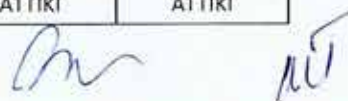
| | | | | | | | | | |
|-----|----|-----------|---------|---------|----|---|-----|-------|-------|
| 585 | 22 | ITHAKI | 20,4029 | 38,2349 | 22 | H | 585 | AINOS | AINOS |
| 586 | 23 | ITHAKI | 20,4029 | 38,2349 | 22 | H | 585 | AINOS | AINOS |
| 587 | 27 | ITHAKI | 20,4029 | 38,2349 | 22 | H | 585 | AINOS | AINOS |
| 588 | 28 | ITHAKI | 20,4029 | 38,2349 | 23 | H | 585 | AINOS | AINOS |
| 589 | 29 | ITHAKI | 20,4029 | 38,2349 | 23 | H | 585 | AINOS | AINOS |
| 590 | 31 | ITHAKI | 20,4029 | 38,2349 | 23 | H | 585 | AINOS | AINOS |
| 591 | 33 | ITHAKI | 20,4029 | 38,2349 | 23 | H | 585 | AINOS | AINOS |
| 592 | 34 | ITHAKI | 20,4029 | 38,2349 | 23 | H | 585 | AINOS | AINOS |
| 593 | 35 | ITHAKI | 20,4029 | 38,2349 | 24 | H | 585 | AINOS | AINOS |
| 594 | 36 | ITHAKI | 20,4029 | 38,2349 | 24 | H | 585 | AINOS | AINOS |
| 595 | 39 | ITHAKI | 20,4029 | 38,2349 | 24 | H | 585 | AINOS | AINOS |
| 596 | 41 | ITHAKI | 20,4029 | 38,2349 | 24 | H | 585 | AINOS | AINOS |
| 597 | 43 | ITHAKI | 20,4029 | 38,2349 | 25 | H | 585 | AINOS | AINOS |
| 598 | 45 | ITHAKI | 20,4029 | 38,2349 | 25 | H | 585 | AINOS | AINOS |
| 599 | 21 | FYTEIES | 21,1140 | 38,4122 | 22 | H | 379 | AINOS | AINOS |
| 600 | 22 | FYTEIES | 21,1140 | 38,4122 | 22 | H | 379 | AINOS | AINOS |
| 601 | 23 | FYTEIES | 21,1140 | 38,4122 | 22 | H | 379 | AINOS | AINOS |
| 602 | 27 | FYTEIES | 21,1140 | 38,4122 | 22 | H | 379 | AINOS | AINOS |
| 603 | 28 | FYTEIES | 21,1140 | 38,4122 | 23 | H | 379 | AINOS | AINOS |
| 604 | 29 | FYTEIES | 21,1140 | 38,4122 | 23 | H | 379 | AINOS | AINOS |
| 605 | 31 | FYTEIES | 21,1140 | 38,4122 | 23 | H | 379 | AINOS | AINOS |
| 606 | 33 | FYTEIES | 21,1140 | 38,4122 | 23 | H | 379 | AINOS | AINOS |
| 607 | 34 | FYTEIES | 21,1140 | 38,4122 | 23 | H | 379 | AINOS | AINOS |
| 608 | 35 | FYTEIES | 21,1140 | 38,4122 | 24 | H | 379 | AINOS | AINOS |
| 609 | 36 | FYTEIES | 21,1140 | 38,4122 | 24 | H | 379 | AINOS | AINOS |
| 610 | 39 | FYTEIES | 21,1140 | 38,4122 | 24 | H | 379 | AINOS | AINOS |
| 611 | 41 | FYTEIES | 21,1140 | 38,4122 | 24 | H | 379 | AINOS | AINOS |
| 612 | 43 | FYTEIES | 21,1140 | 38,4122 | 25 | H | 379 | AINOS | AINOS |
| 613 | 45 | FYTEIES | 21,1140 | 38,4122 | 25 | H | 379 | AINOS | AINOS |
| 614 | 22 | AROI | 21,4604 | 38,1446 | 38 | H | 303 | PATRA | PATRA |
| 615 | 24 | AROI | 21,4604 | 38,1446 | 38 | H | 303 | PATRA | PATRA |
| 616 | 25 | AROI | 21,4604 | 38,1446 | 38 | H | 303 | PATRA | PATRA |
| 617 | 26 | AROI | 21,4604 | 38,1446 | 38 | H | 303 | PATRA | PATRA |
| 618 | 29 | AROI | 21,4604 | 38,1446 | 39 | H | 303 | PATRA | PATRA |
| 619 | 30 | AROI | 21,4604 | 38,1446 | 39 | H | 303 | PATRA | PATRA |
| 620 | 31 | AROI | 21,4604 | 38,1446 | 39 | H | 303 | PATRA | PATRA |
| 621 | 32 | AROI | 21,4604 | 38,1446 | 39 | H | 303 | PATRA | PATRA |
| 622 | 34 | AROI | 21,4604 | 38,1446 | 39 | H | 303 | PATRA | PATRA |
| 623 | 35 | AROI | 21,4604 | 38,1446 | 40 | H | 303 | PATRA | PATRA |
| 624 | 36 | AROI | 21,4604 | 38,1446 | 40 | H | 303 | PATRA | PATRA |
| 625 | 37 | AROI | 21,4604 | 38,1446 | 40 | H | 303 | PATRA | PATRA |
| 626 | 42 | AROI | 21,4604 | 38,1446 | 41 | H | 303 | PATRA | PATRA |
| 627 | 44 | AROI | 21,4604 | 38,1446 | 41 | H | 303 | PATRA | PATRA |
| 628 | 22 | KALAVRYTA | 22,0720 | 38,0037 | 22 | H | 788 | PATRA | PATRA |
| 629 | 24 | KALAVRYTA | 22,0720 | 38,0037 | 22 | H | 788 | PATRA | PATRA |
| 630 | 25 | KALAVRYTA | 22,0720 | 38,0037 | 22 | H | 788 | PATRA | PATRA |
| 631 | 26 | KALAVRYTA | 22,0720 | 38,0037 | 22 | H | 788 | PATRA | PATRA |
| 632 | 29 | KALAVRYTA | 22,0720 | 38,0037 | 23 | H | 788 | PATRA | PATRA |
| 633 | 30 | KALAVRYTA | 22,0720 | 38,0037 | 23 | H | 788 | PATRA | PATRA |

M

W

| | | | | | | | | | |
|-----|----|----------------|---------|---------|----|---|-----|-----------|-----------|
| 634 | 31 | KALAVRYTA | 22,0720 | 38,0037 | 23 | H | 788 | PATRA | PATRA |
| 635 | 32 | KALAVRYTA | 22,0720 | 38,0037 | 23 | H | 788 | PATRA | PATRA |
| 636 | 34 | KALAVRYTA | 22,0720 | 38,0037 | 23 | H | 788 | PATRA | PATRA |
| 637 | 35 | KALAVRYTA | 22,0720 | 38,0037 | 24 | H | 788 | PATRA | PATRA |
| 638 | 36 | KALAVRYTA | 22,0720 | 38,0037 | 24 | H | 788 | PATRA | PATRA |
| 639 | 37 | KALAVRYTA | 22,0720 | 38,0037 | 24 | H | 788 | PATRA | PATRA |
| 640 | 42 | KALAVRYTA | 22,0720 | 38,0037 | 25 | H | 788 | PATRA | PATRA |
| 641 | 44 | KALAVRYTA | 22,0720 | 38,0037 | 25 | H | 788 | PATRA | PATRA |
| 642 | 38 | KATSIKAS | 22,2835 | 38,2601 | 31 | H | 772 | KORINTHOS | KORINTHOS |
| 643 | 39 | KATSIKAS | 22,2835 | 38,2601 | 31 | H | 772 | KORINTHOS | KORINTHOS |
| 644 | 40 | KATSIKAS | 22,2835 | 38,2601 | 31 | H | 772 | KORINTHOS | KORINTHOS |
| 645 | 43 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 646 | 44 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 647 | 45 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 648 | 46 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 649 | 47 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 650 | 48 | KATSIKAS | 22,2835 | 38,2601 | 32 | H | 772 | KORINTHOS | KORINTHOS |
| 651 | 38 | LIDORIKI | 22,1011 | 38,3055 | 24 | H | 557 | KORINTHOS | KORINTHOS |
| 652 | 39 | LIDORIKI | 22,1011 | 38,3055 | 24 | H | 557 | KORINTHOS | KORINTHOS |
| 653 | 40 | LIDORIKI | 22,1011 | 38,3055 | 24 | H | 557 | KORINTHOS | KORINTHOS |
| 654 | 43 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 655 | 44 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 656 | 45 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 657 | 46 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 658 | 47 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 659 | 48 | LIDORIKI | 22,1011 | 38,3055 | 25 | H | 557 | KORINTHOS | KORINTHOS |
| 660 | 38 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 34 | H | 492 | KORINTHOS | KORINTHOS |
| 661 | 39 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 34 | H | 492 | KORINTHOS | KORINTHOS |
| 662 | 40 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 34 | H | 492 | KORINTHOS | KORINTHOS |
| 663 | 43 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 664 | 44 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 665 | 45 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 666 | 46 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 667 | 47 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 668 | 48 | OSIOS PATAPIOS | 22,5822 | 37,5945 | 35 | H | 492 | KORINTHOS | KORINTHOS |
| 669 | 38 | XYLOKASTRO | 22,3344 | 38,0443 | 37 | H | 754 | KORINTHOS | KORINTHOS |
| 670 | 39 | XYLOKASTRO | 22,3344 | 38,0443 | 37 | H | 754 | KORINTHOS | KORINTHOS |
| 671 | 40 | XYLOKASTRO | 22,3344 | 38,0443 | 37 | H | 754 | KORINTHOS | KORINTHOS |
| 672 | 43 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 673 | 44 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 674 | 45 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 675 | 46 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 676 | 47 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 677 | 48 | XYLOKASTRO | 22,3344 | 38,0443 | 38 | H | 754 | KORINTHOS | KORINTHOS |
| 678 | 21 | YMITTOS | 23,4907 | 37,5730 | 45 | H | 897 | ATTIKI | ATTIKI |
| 679 | 22 | YMITTOS | 23,4907 | 37,5730 | 45 | H | 897 | ATTIKI | ATTIKI |
| 680 | 27 | YMITTOS | 23,4907 | 37,5730 | 45 | H | 897 | ATTIKI | ATTIKI |
| 681 | 28 | YMITTOS | 23,4907 | 37,5730 | 46 | H | 897 | ATTIKI | ATTIKI |
| 682 | 30 | YMITTOS | 23,4907 | 37,5730 | 46 | H | 897 | ATTIKI | ATTIKI |

| | | | | | | | | | |
|-----|----|-----------|---------|---------|----|---|------|--------|--------|
| 683 | 31 | YMITTOS | 23,4907 | 37,5730 | 46 | H | 897 | ATTIKI | ATTIKI |
| 684 | 34 | YMITTOS | 23,4907 | 37,5730 | 46 | H | 897 | ATTIKI | ATTIKI |
| 685 | 36 | YMITTOS | 23,4907 | 37,5730 | 47 | H | 897 | ATTIKI | ATTIKI |
| 686 | 21 | PARNITHA | 23,4347 | 38,1021 | 42 | H | 1124 | ATTIKI | ATTIKI |
| 687 | 22 | PARNITHA | 23,4347 | 38,1021 | 42 | H | 1124 | ATTIKI | ATTIKI |
| 688 | 27 | PARNITHA | 23,4347 | 38,1021 | 42 | H | 1124 | ATTIKI | ATTIKI |
| 689 | 28 | PARNITHA | 23,4347 | 38,1021 | 43 | H | 1124 | ATTIKI | ATTIKI |
| 690 | 30 | PARNITHA | 23,4347 | 38,1021 | 43 | H | 1124 | ATTIKI | ATTIKI |
| 691 | 31 | PARNITHA | 23,4347 | 38,1021 | 43 | H | 1124 | ATTIKI | ATTIKI |
| 692 | 34 | PARNITHA | 23,4347 | 38,1021 | 43 | H | 1124 | ATTIKI | ATTIKI |
| 693 | 36 | PARNITHA | 23,4347 | 38,1021 | 44 | H | 1124 | ATTIKI | ATTIKI |
| 694 | 21 | AEGINA | 23,3002 | 37,4326 | 38 | H | 440 | ATTIKI | ATTIKI |
| 695 | 22 | AEGINA | 23,3002 | 37,4326 | 38 | H | 440 | ATTIKI | ATTIKI |
| 696 | 27 | AEGINA | 23,3002 | 37,4326 | 38 | H | 440 | ATTIKI | ATTIKI |
| 697 | 28 | AEGINA | 23,3002 | 37,4326 | 39 | H | 440 | ATTIKI | ATTIKI |
| 698 | 30 | AEGINA | 23,3002 | 37,4326 | 39 | H | 440 | ATTIKI | ATTIKI |
| 699 | 31 | AEGINA | 23,3002 | 37,4326 | 39 | H | 440 | ATTIKI | ATTIKI |
| 700 | 34 | AEGINA | 23,3002 | 37,4326 | 39 | H | 440 | ATTIKI | ATTIKI |
| 701 | 36 | AEGINA | 23,3002 | 37,4326 | 40 | H | 440 | ATTIKI | ATTIKI |
| 702 | 21 | OCHTHONIA | 24,0959 | 38,3055 | 29 | H | 631 | ATTIKI | ATTIKI |
| 703 | 22 | OCHTHONIA | 24,0959 | 38,3055 | 29 | H | 631 | ATTIKI | ATTIKI |
| 704 | 27 | OCHTHONIA | 24,0959 | 38,3055 | 29 | H | 631 | ATTIKI | ATTIKI |
| 705 | 28 | OCHTHONIA | 24,0959 | 38,3055 | 30 | H | 631 | ATTIKI | ATTIKI |
| 706 | 30 | OCHTHONIA | 24,0959 | 38,3055 | 30 | H | 631 | ATTIKI | ATTIKI |
| 707 | 31 | OCHTHONIA | 24,0959 | 38,3055 | 30 | H | 631 | ATTIKI | ATTIKI |
| 708 | 34 | OCHTHONIA | 24,0959 | 38,3055 | 30 | H | 631 | ATTIKI | ATTIKI |
| 709 | 36 | OCHTHONIA | 24,0959 | 38,3055 | 31 | H | 631 | ATTIKI | ATTIKI |
| 710 | 21 | PRASINO | 24,0434 | 38,2117 | 29 | H | 548 | ATTIKI | ATTIKI |
| 711 | 22 | PRASINO | 24,0434 | 38,2117 | 29 | H | 548 | ATTIKI | ATTIKI |
| 712 | 27 | PRASINO | 24,0434 | 38,2117 | 29 | H | 548 | ATTIKI | ATTIKI |
| 713 | 28 | PRASINO | 24,0434 | 38,2117 | 30 | H | 548 | ATTIKI | ATTIKI |
| 714 | 30 | PRASINO | 24,0434 | 38,2117 | 30 | H | 548 | ATTIKI | ATTIKI |
| 715 | 31 | PRASINO | 24,0434 | 38,2117 | 30 | H | 548 | ATTIKI | ATTIKI |
| 716 | 34 | PRASINO | 24,0434 | 38,2117 | 30 | H | 548 | ATTIKI | ATTIKI |
| 717 | 36 | PRASINO | 24,0434 | 38,2117 | 31 | H | 548 | ATTIKI | ATTIKI |
| 718 | 21 | ANAVYSSOS | 23,5516 | 37,4330 | 22 | H | 111 | ATTIKI | ATTIKI |
| 719 | 22 | ANAVYSSOS | 23,5516 | 37,4330 | 22 | H | 111 | ATTIKI | ATTIKI |
| 720 | 27 | ANAVYSSOS | 23,5516 | 37,4330 | 22 | H | 111 | ATTIKI | ATTIKI |
| 721 | 28 | ANAVYSSOS | 23,5516 | 37,4330 | 23 | H | 111 | ATTIKI | ATTIKI |
| 722 | 30 | ANAVYSSOS | 23,5516 | 37,4330 | 23 | H | 111 | ATTIKI | ATTIKI |
| 723 | 31 | ANAVYSSOS | 23,5516 | 37,4330 | 23 | H | 111 | ATTIKI | ATTIKI |
| 724 | 34 | ANAVYSSOS | 23,5516 | 37,4330 | 23 | H | 111 | ATTIKI | ATTIKI |
| 725 | 36 | ANAVYSSOS | 23,5516 | 37,4330 | 24 | H | 111 | ATTIKI | ATTIKI |
| 726 | 21 | AVLONAS | 23,4505 | 38,1646 | 22 | H | 279 | ATTIKI | ATTIKI |
| 727 | 22 | AVLONAS | 23,4505 | 38,1646 | 22 | H | 279 | ATTIKI | ATTIKI |
| 728 | 27 | AVLONAS | 23,4505 | 38,1646 | 22 | H | 279 | ATTIKI | ATTIKI |
| 729 | 28 | AVLONAS | 23,4505 | 38,1646 | 23 | H | 279 | ATTIKI | ATTIKI |
| 730 | 30 | AVLONAS | 23,4505 | 38,1646 | 23 | H | 279 | ATTIKI | ATTIKI |
| 731 | 31 | AVLONAS | 23,4505 | 38,1646 | 23 | H | 279 | ATTIKI | ATTIKI |



| | | | | | | | | | |
|-----|----|--------------|---------|---------|----|---|-----|--------|--------|
| 732 | 34 | AVLONAS | 23,4505 | 38,1646 | 23 | H | 279 | ATTIKI | ATTIKI |
| 733 | 36 | AVLONAS | 23,4505 | 38,1646 | 24 | H | 279 | ATTIKI | ATTIKI |
| 734 | 21 | VARI | 23,4914 | 37,4925 | 22 | H | 144 | ATTIKI | ATTIKI |
| 735 | 22 | VARI | 23,4914 | 37,4925 | 22 | H | 144 | ATTIKI | ATTIKI |
| 736 | 27 | VARI | 23,4914 | 37,4925 | 22 | H | 144 | ATTIKI | ATTIKI |
| 737 | 28 | VARI | 23,4914 | 37,4925 | 23 | H | 144 | ATTIKI | ATTIKI |
| 738 | 30 | VARI | 23,4914 | 37,4925 | 23 | H | 144 | ATTIKI | ATTIKI |
| 739 | 31 | VARI | 23,4914 | 37,4925 | 23 | H | 144 | ATTIKI | ATTIKI |
| 740 | 34 | VARI | 23,4914 | 37,4925 | 23 | H | 144 | ATTIKI | ATTIKI |
| 741 | 36 | VARI | 23,4914 | 37,4925 | 24 | H | 144 | ATTIKI | ATTIKI |
| 742 | 21 | CHALKIDA | 23,3720 | 38,2743 | 22 | H | 153 | ATTIKI | ATTIKI |
| 743 | 22 | CHALKIDA | 23,3720 | 38,2743 | 22 | H | 153 | ATTIKI | ATTIKI |
| 744 | 27 | CHALKIDA | 23,3720 | 38,2743 | 22 | H | 153 | ATTIKI | ATTIKI |
| 745 | 28 | CHALKIDA | 23,3720 | 38,2743 | 23 | H | 153 | ATTIKI | ATTIKI |
| 746 | 30 | CHALKIDA | 23,3720 | 38,2743 | 23 | H | 153 | ATTIKI | ATTIKI |
| 747 | 31 | CHALKIDA | 23,3720 | 38,2743 | 23 | H | 153 | ATTIKI | ATTIKI |
| 748 | 34 | CHALKIDA | 23,3720 | 38,2743 | 23 | H | 153 | ATTIKI | ATTIKI |
| 749 | 36 | CHALKIDA | 23,3720 | 38,2743 | 24 | H | 153 | ATTIKI | ATTIKI |
| 750 | 23 | STYRA | 24,1339 | 38,0641 | 38 | H | 571 | ATHINA | ATHINA |
| 751 | 24 | STYRA | 24,1339 | 38,0641 | 38 | H | 571 | ATHINA | ATHINA |
| 752 | 32 | STYRA | 24,1339 | 38,0641 | 39 | H | 571 | ATHINA | ATHINA |
| 753 | 38 | STYRA | 24,1339 | 38,0641 | 40 | H | 571 | ATHINA | ATHINA |
| 754 | 23 | LAVRIO | 24,0217 | 37,4340 | 22 | H | 160 | ATHINA | ATHINA |
| 755 | 24 | LAVRIO | 24,0217 | 37,4340 | 22 | H | 160 | ATHINA | ATHINA |
| 756 | 32 | LAVRIO | 24,0217 | 37,4340 | 23 | H | 160 | ATHINA | ATHINA |
| 757 | 38 | LAVRIO | 24,0217 | 37,4340 | 24 | H | 160 | ATHINA | ATHINA |
| 758 | 23 | NEA MAKRI | 23,5624 | 38,0413 | 22 | H | 541 | ATHINA | ATHINA |
| 759 | 24 | NEA MAKRI | 23,5624 | 38,0413 | 22 | H | 541 | ATHINA | ATHINA |
| 760 | 32 | NEA MAKRI | 23,5624 | 38,0413 | 23 | H | 541 | ATHINA | ATHINA |
| 761 | 38 | NEA MAKRI | 23,5624 | 38,0413 | 24 | H | 541 | ATHINA | ATHINA |
| 762 | 23 | SOUNIO | 24,0112 | 37,4019 | 22 | H | 266 | ATHINA | ATHINA |
| 763 | 24 | SOUNIO | 24,0112 | 37,4019 | 22 | H | 266 | ATHINA | ATHINA |
| 764 | 32 | SOUNIO | 24,0112 | 37,4019 | 23 | H | 266 | ATHINA | ATHINA |
| 765 | 38 | SOUNIO | 24,0112 | 37,4019 | 24 | H | 266 | ATHINA | ATHINA |
| 766 | 21 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 29 | H | 286 | PYRGOS | PYRGOS |
| 767 | 22 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 29 | H | 286 | PYRGOS | PYRGOS |
| 768 | 26 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 29 | H | 286 | PYRGOS | PYRGOS |
| 769 | 29 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 30 | H | 286 | PYRGOS | PYRGOS |
| 770 | 30 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 30 | H | 286 | PYRGOS | PYRGOS |
| 771 | 33 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 30 | H | 286 | PYRGOS | PYRGOS |
| 772 | 34 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 30 | H | 286 | PYRGOS | PYRGOS |
| 773 | 38 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 31 | H | 286 | PYRGOS | PYRGOS |
| 774 | 40 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 31 | H | 286 | PYRGOS | PYRGOS |
| 775 | 41 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 31 | H | 286 | PYRGOS | PYRGOS |
| 776 | 45 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 32 | H | 286 | PYRGOS | PYRGOS |
| 777 | 46 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 32 | H | 286 | PYRGOS | PYRGOS |
| 778 | 47 | FRAGKAPIDIMA | 21,2337 | 37,4454 | 32 | H | 286 | PYRGOS | PYRGOS |
| 779 | 21 | SMERNA | 21,4041 | 37,3316 | 29 | H | 699 | PYRGOS | PYRGOS |
| 780 | 22 | SMERNA | 21,4041 | 37,3316 | 29 | H | 699 | PYRGOS | PYRGOS |

| | | | | | | | | | |
|-----|----|----------|---------|---------|----|---|-----|---------|---------|
| 781 | 26 | SMERNA | 21,4041 | 37,3316 | 29 | H | 699 | PYRGOS | PYRGOS |
| 782 | 29 | SMERNA | 21,4041 | 37,3316 | 30 | H | 699 | PYRGOS | PYRGOS |
| 783 | 30 | SMERNA | 21,4041 | 37,3316 | 30 | H | 699 | PYRGOS | PYRGOS |
| 784 | 33 | SMERNA | 21,4041 | 37,3316 | 30 | H | 699 | PYRGOS | PYRGOS |
| 785 | 34 | SMERNA | 21,4041 | 37,3316 | 30 | H | 699 | PYRGOS | PYRGOS |
| 786 | 38 | SMERNA | 21,4041 | 37,3316 | 31 | H | 699 | PYRGOS | PYRGOS |
| 787 | 40 | SMERNA | 21,4041 | 37,3316 | 31 | H | 699 | PYRGOS | PYRGOS |
| 788 | 41 | SMERNA | 21,4041 | 37,3316 | 31 | H | 699 | PYRGOS | PYRGOS |
| 789 | 45 | SMERNA | 21,4041 | 37,3316 | 32 | H | 699 | PYRGOS | PYRGOS |
| 790 | 46 | SMERNA | 21,4041 | 37,3316 | 32 | H | 699 | PYRGOS | PYRGOS |
| 791 | 47 | SMERNA | 21,4041 | 37,3316 | 32 | H | 699 | PYRGOS | PYRGOS |
| 792 | 21 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 793 | 23 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 794 | 24 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 795 | 25 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 796 | 26 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 797 | 27 | DOLIANA | 22,2941 | 37,2237 | 38 | H | 813 | TRIPOLI | TRIPOLI |
| 798 | 28 | DOLIANA | 22,2941 | 37,2237 | 39 | H | 813 | TRIPOLI | TRIPOLI |
| 799 | 30 | DOLIANA | 22,2941 | 37,2237 | 39 | H | 813 | TRIPOLI | TRIPOLI |
| 800 | 41 | DOLIANA | 22,2941 | 37,2237 | 40 | H | 813 | TRIPOLI | TRIPOLI |
| 801 | 42 | DOLIANA | 22,2941 | 37,2237 | 41 | H | 813 | TRIPOLI | TRIPOLI |
| 802 | 45 | DOLIANA | 22,2941 | 37,2237 | 41 | H | 813 | TRIPOLI | TRIPOLI |
| 803 | 21 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 804 | 23 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 805 | 24 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 806 | 25 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 807 | 26 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 808 | 27 | ASSEA | 22,1453 | 37,2055 | 29 | H | 858 | TRIPOLI | TRIPOLI |
| 809 | 28 | ASSEA | 22,1453 | 37,2055 | 30 | H | 858 | TRIPOLI | TRIPOLI |
| 810 | 30 | ASSEA | 22,1453 | 37,2055 | 30 | H | 858 | TRIPOLI | TRIPOLI |
| 811 | 41 | ASSEA | 22,1453 | 37,2055 | 31 | H | 858 | TRIPOLI | TRIPOLI |
| 812 | 42 | ASSEA | 22,1453 | 37,2055 | 32 | H | 858 | TRIPOLI | TRIPOLI |
| 813 | 45 | ASSEA | 22,1453 | 37,2055 | 32 | H | 858 | TRIPOLI | TRIPOLI |
| 814 | 21 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 815 | 23 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 816 | 24 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 817 | 25 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 818 | 26 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 819 | 27 | LEVIDI | 22,1838 | 37,4040 | 22 | H | 431 | TRIPOLI | TRIPOLI |
| 820 | 28 | LEVIDI | 22,1838 | 37,4040 | 23 | H | 431 | TRIPOLI | TRIPOLI |
| 821 | 30 | LEVIDI | 22,1838 | 37,4040 | 23 | H | 431 | TRIPOLI | TRIPOLI |
| 822 | 41 | LEVIDI | 22,1838 | 37,4040 | 24 | H | 431 | TRIPOLI | TRIPOLI |
| 823 | 42 | LEVIDI | 22,1838 | 37,4040 | 25 | H | 431 | TRIPOLI | TRIPOLI |
| 824 | 45 | LEVIDI | 22,1838 | 37,4040 | 25 | H | 431 | TRIPOLI | TRIPOLI |
| 825 | 29 | DARDITSA | 23,2654 | 37,2749 | 30 | H | 693 | NAFPLIO | NAFPLIO |
| 826 | 32 | DARDITSA | 23,2654 | 37,2749 | 30 | H | 693 | NAFPLIO | NAFPLIO |
| 827 | 33 | DARDITSA | 23,2654 | 37,2749 | 30 | H | 693 | NAFPLIO | NAFPLIO |
| 828 | 35 | DARDITSA | 23,2654 | 37,2749 | 31 | H | 693 | NAFPLIO | NAFPLIO |
| 829 | 36 | DARDITSA | 23,2654 | 37,2749 | 31 | H | 693 | NAFPLIO | NAFPLIO |

11
M

| | | | | | | | | | |
|-----|----|----------|---------|---------|----|---|------|----------|----------|
| 830 | 37 | DARDITSA | 23,2654 | 37,2749 | 31 | H | 693 | NAFPLIO | NAFPLIO |
| 831 | 38 | DARDITSA | 23,2654 | 37,2749 | 31 | H | 693 | NAFPLIO | NAFPLIO |
| 832 | 39 | DARDITSA | 23,2654 | 37,2749 | 31 | H | 693 | NAFPLIO | NAFPLIO |
| 833 | 44 | DARDITSA | 23,2654 | 37,2749 | 32 | H | 693 | NAFPLIO | NAFPLIO |
| 834 | 46 | DARDITSA | 23,2654 | 37,2749 | 32 | H | 693 | NAFPLIO | NAFPLIO |
| 835 | 29 | DIDYMO | 23,1227 | 37,2831 | 30 | H | 1043 | NAFPLIO | NAFPLIO |
| 836 | 32 | DIDYMO | 23,1227 | 37,2831 | 30 | H | 1043 | NAFPLIO | NAFPLIO |
| 837 | 33 | DIDYMO | 23,1227 | 37,2831 | 30 | H | 1043 | NAFPLIO | NAFPLIO |
| 838 | 35 | DIDYMO | 23,1227 | 37,2831 | 31 | H | 1043 | NAFPLIO | NAFPLIO |
| 839 | 36 | DIDYMO | 23,1227 | 37,2831 | 31 | H | 1043 | NAFPLIO | NAFPLIO |
| 840 | 37 | DIDYMO | 23,1227 | 37,2831 | 31 | H | 1043 | NAFPLIO | NAFPLIO |
| 841 | 38 | DIDYMO | 23,1227 | 37,2831 | 31 | H | 1043 | NAFPLIO | NAFPLIO |
| 842 | 39 | DIDYMO | 23,1227 | 37,2831 | 31 | H | 1043 | NAFPLIO | NAFPLIO |
| 843 | 44 | DIDYMO | 23,1227 | 37,2831 | 32 | H | 1043 | NAFPLIO | NAFPLIO |
| 844 | 46 | DIDYMO | 23,1227 | 37,2831 | 32 | H | 1043 | NAFPLIO | NAFPLIO |
| 845 | 29 | NAFPLIO | 22,4841 | 37,3455 | 30 | H | 128 | NAFPLIO | NAFPLIO |
| 846 | 32 | NAFPLIO | 22,4841 | 37,3455 | 30 | H | 128 | NAFPLIO | NAFPLIO |
| 847 | 33 | NAFPLIO | 22,4841 | 37,3455 | 30 | H | 128 | NAFPLIO | NAFPLIO |
| 848 | 35 | NAFPLIO | 22,4841 | 37,3455 | 31 | H | 128 | NAFPLIO | NAFPLIO |
| 849 | 36 | NAFPLIO | 22,4841 | 37,3455 | 31 | H | 128 | NAFPLIO | NAFPLIO |
| 850 | 37 | NAFPLIO | 22,4841 | 37,3455 | 31 | H | 128 | NAFPLIO | NAFPLIO |
| 851 | 38 | NAFPLIO | 22,4841 | 37,3455 | 31 | H | 128 | NAFPLIO | NAFPLIO |
| 852 | 39 | NAFPLIO | 22,4841 | 37,3455 | 31 | H | 128 | NAFPLIO | NAFPLIO |
| 853 | 44 | NAFPLIO | 22,4841 | 37,3455 | 32 | H | 128 | NAFPLIO | NAFPLIO |
| 854 | 46 | NAFPLIO | 22,4841 | 37,3455 | 32 | H | 128 | NAFPLIO | NAFPLIO |
| 855 | 29 | PETALIDI | 21,5129 | 36,5545 | 39 | H | 940 | KALAMATA | KALAMATA |
| 856 | 31 | PETALIDI | 21,5129 | 36,5545 | 39 | H | 940 | KALAMATA | KALAMATA |
| 857 | 32 | PETALIDI | 21,5129 | 36,5545 | 39 | H | 940 | KALAMATA | KALAMATA |
| 858 | 35 | PETALIDI | 21,5129 | 36,5545 | 40 | H | 940 | KALAMATA | KALAMATA |
| 859 | 37 | PETALIDI | 21,5129 | 36,5545 | 40 | H | 940 | KALAMATA | KALAMATA |
| 860 | 39 | PETALIDI | 21,5129 | 36,5545 | 40 | H | 940 | KALAMATA | KALAMATA |
| 861 | 44 | PETALIDI | 21,5129 | 36,5545 | 41 | H | 940 | KALAMATA | KALAMATA |
| 862 | 48 | PETALIDI | 21,5129 | 36,5545 | 41 | H | 940 | KALAMATA | KALAMATA |
| 863 | 29 | AETOS | 21,4903 | 37,1252 | 29 | H | 918 | KALAMATA | KALAMATA |
| 864 | 31 | AETOS | 21,4903 | 37,1252 | 29 | H | 918 | KALAMATA | KALAMATA |
| 865 | 32 | AETOS | 21,4903 | 37,1252 | 29 | H | 918 | KALAMATA | KALAMATA |
| 866 | 35 | AETOS | 21,4903 | 37,1252 | 30 | H | 918 | KALAMATA | KALAMATA |
| 867 | 37 | AETOS | 21,4903 | 37,1252 | 30 | H | 918 | KALAMATA | KALAMATA |
| 868 | 39 | AETOS | 21,4903 | 37,1252 | 30 | H | 918 | KALAMATA | KALAMATA |
| 869 | 44 | AETOS | 21,4903 | 37,1252 | 31 | H | 918 | KALAMATA | KALAMATA |
| 870 | 48 | AETOS | 21,4903 | 37,1252 | 31 | H | 918 | KALAMATA | KALAMATA |
| 871 | 21 | REICHEA | 22,5906 | 36,4940 | 32 | H | 1006 | SPARTI | SPARTI |
| 872 | 22 | REICHEA | 22,5906 | 36,4940 | 32 | H | 1006 | SPARTI | SPARTI |
| 873 | 25 | REICHEA | 22,5906 | 36,4940 | 32 | H | 1006 | SPARTI | SPARTI |
| 874 | 27 | REICHEA | 22,5906 | 36,4940 | 32 | H | 1006 | SPARTI | SPARTI |
| 875 | 30 | REICHEA | 22,5906 | 36,4940 | 33 | H | 1006 | SPARTI | SPARTI |
| 876 | 33 | REICHEA | 22,5906 | 36,4940 | 33 | H | 1006 | SPARTI | SPARTI |
| 877 | 34 | REICHEA | 22,5906 | 36,4940 | 33 | H | 1006 | SPARTI | SPARTI |
| 878 | 36 | REICHEA | 22,5906 | 36,4940 | 34 | H | 1006 | SPARTI | SPARTI |

64

| | | | | | | | | | |
|-----|----|---------------|---------|---------|----|---|------|---------|---------|
| 879 | 40 | REICHEA | 22,5906 | 36,4940 | 34 | H | 1006 | SPARTI | SPARTI |
| 880 | 41 | REICHEA | 22,5906 | 36,4940 | 34 | H | 1006 | SPARTI | SPARTI |
| 881 | 42 | REICHEA | 22,5906 | 36,4940 | 35 | H | 1006 | SPARTI | SPARTI |
| 882 | 43 | REICHEA | 22,5906 | 36,4940 | 35 | H | 1006 | SPARTI | SPARTI |
| 883 | 21 | ANAVRITI | 22,2314 | 37,0220 | 29 | H | 722 | SPARTI | SPARTI |
| 884 | 22 | ANAVRITI | 22,2314 | 37,0220 | 29 | H | 722 | SPARTI | SPARTI |
| 885 | 25 | ANAVRITI | 22,2314 | 37,0220 | 29 | H | 722 | SPARTI | SPARTI |
| 886 | 27 | ANAVRITI | 22,2314 | 37,0220 | 29 | H | 722 | SPARTI | SPARTI |
| 887 | 30 | ANAVRITI | 22,2314 | 37,0220 | 30 | H | 722 | SPARTI | SPARTI |
| 888 | 33 | ANAVRITI | 22,2314 | 37,0220 | 30 | H | 722 | SPARTI | SPARTI |
| 889 | 34 | ANAVRITI | 22,2314 | 37,0220 | 30 | H | 722 | SPARTI | SPARTI |
| 890 | 36 | ANAVRITI | 22,2314 | 37,0220 | 31 | H | 722 | SPARTI | SPARTI |
| 891 | 40 | ANAVRITI | 22,2314 | 37,0220 | 31 | H | 722 | SPARTI | SPARTI |
| 892 | 41 | ANAVRITI | 22,2314 | 37,0220 | 31 | H | 722 | SPARTI | SPARTI |
| 893 | 42 | ANAVRITI | 22,2314 | 37,0220 | 32 | H | 722 | SPARTI | SPARTI |
| 894 | 43 | ANAVRITI | 22,2314 | 37,0220 | 32 | H | 722 | SPARTI | SPARTI |
| 895 | 21 | KYTHIRA | 23,0256 | 36,1552 | 29 | H | 508 | SPARTI | SPARTI |
| 896 | 22 | KYTHIRA | 23,0256 | 36,1552 | 29 | H | 508 | SPARTI | SPARTI |
| 897 | 25 | KYTHIRA | 23,0256 | 36,1552 | 29 | H | 508 | SPARTI | SPARTI |
| 898 | 27 | KYTHIRA | 23,0256 | 36,1552 | 29 | H | 508 | SPARTI | SPARTI |
| 899 | 30 | KYTHIRA | 23,0256 | 36,1552 | 30 | H | 508 | SPARTI | SPARTI |
| 900 | 33 | KYTHIRA | 23,0256 | 36,1552 | 30 | H | 508 | SPARTI | SPARTI |
| 901 | 34 | KYTHIRA | 23,0256 | 36,1552 | 30 | H | 508 | SPARTI | SPARTI |
| 902 | 36 | KYTHIRA | 23,0256 | 36,1552 | 31 | H | 508 | SPARTI | SPARTI |
| 903 | 40 | KYTHIRA | 23,0256 | 36,1552 | 31 | H | 508 | SPARTI | SPARTI |
| 904 | 41 | KYTHIRA | 23,0256 | 36,1552 | 31 | H | 508 | SPARTI | SPARTI |
| 905 | 42 | KYTHIRA | 23,0256 | 36,1552 | 32 | H | 508 | SPARTI | SPARTI |
| 906 | 43 | KYTHIRA | 23,0256 | 36,1552 | 32 | H | 508 | SPARTI | SPARTI |
| 907 | 21 | MALAXA | 24,0458 | 35,2801 | 38 | H | 626 | W.CRETE | W.CRETE |
| 908 | 24 | MALAXA | 24,0458 | 35,2801 | 38 | H | 626 | W.CRETE | W.CRETE |
| 909 | 25 | MALAXA | 24,0458 | 35,2801 | 38 | H | 626 | W.CRETE | W.CRETE |
| 910 | 27 | MALAXA | 24,0458 | 35,2801 | 38 | H | 626 | W.CRETE | W.CRETE |
| 911 | 31 | MALAXA | 24,0458 | 35,2801 | 39 | H | 626 | W.CRETE | W.CRETE |
| 912 | 33 | MALAXA | 24,0458 | 35,2801 | 39 | H | 626 | W.CRETE | W.CRETE |
| 913 | 34 | MALAXA | 24,0458 | 35,2801 | 39 | H | 626 | W.CRETE | W.CRETE |
| 914 | 35 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 915 | 36 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 916 | 37 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 917 | 38 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 918 | 39 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 919 | 41 | MALAXA | 24,0458 | 35,2801 | 40 | H | 626 | W.CRETE | W.CRETE |
| 920 | 44 | MALAXA | 24,0458 | 35,2801 | 41 | H | 626 | W.CRETE | W.CRETE |
| 921 | 46 | MALAXA | 24,0458 | 35,2801 | 41 | H | 626 | W.CRETE | W.CRETE |
| 922 | 21 | VIGLA CHANION | 23,4045 | 35,1444 | 22 | H | 353 | W.CRETE | W.CRETE |
| 923 | 24 | VIGLA CHANION | 23,4045 | 35,1444 | 22 | H | 353 | W.CRETE | W.CRETE |
| 924 | 25 | VIGLA CHANION | 23,4045 | 35,1444 | 22 | H | 353 | W.CRETE | W.CRETE |
| 925 | 27 | VIGLA CHANION | 23,4045 | 35,1444 | 22 | H | 353 | W.CRETE | W.CRETE |
| 926 | 31 | VIGLA CHANION | 23,4045 | 35,1444 | 23 | H | 353 | W.CRETE | W.CRETE |
| 927 | 33 | VIGLA CHANION | 23,4045 | 35,1444 | 23 | H | 353 | W.CRETE | W.CRETE |

A N

| | | | | | | | | | |
|-----|----|---------------|---------|---------|----|---|-----|---------|---------|
| 928 | 34 | VIGLA CHANION | 23,4045 | 35,1444 | 23 | H | 353 | W.CRETE | W.CRETE |
| 929 | 35 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 930 | 36 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 931 | 37 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 932 | 38 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 933 | 39 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 934 | 41 | VIGLA CHANION | 23,4045 | 35,1444 | 24 | H | 353 | W.CRETE | W.CRETE |
| 935 | 44 | VIGLA CHANION | 23,4045 | 35,1444 | 25 | H | 353 | W.CRETE | W.CRETE |
| 936 | 46 | VIGLA CHANION | 23,4045 | 35,1444 | 25 | H | 353 | W.CRETE | W.CRETE |
| 937 | 21 | KOTSYFIANA | 23,4444 | 35,2443 | 22 | H | 718 | W.CRETE | W.CRETE |
| 938 | 24 | KOTSYFIANA | 23,4444 | 35,2443 | 22 | H | 718 | W.CRETE | W.CRETE |
| 939 | 25 | KOTSYFIANA | 23,4444 | 35,2443 | 22 | H | 718 | W.CRETE | W.CRETE |
| 940 | 27 | KOTSYFIANA | 23,4444 | 35,2443 | 22 | H | 718 | W.CRETE | W.CRETE |
| 941 | 31 | KOTSYFIANA | 23,4444 | 35,2443 | 23 | H | 718 | W.CRETE | W.CRETE |
| 942 | 33 | KOTSYFIANA | 23,4444 | 35,2443 | 23 | H | 718 | W.CRETE | W.CRETE |
| 943 | 34 | KOTSYFIANA | 23,4444 | 35,2443 | 23 | H | 718 | W.CRETE | W.CRETE |
| 944 | 35 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 945 | 36 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 946 | 37 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 947 | 38 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 948 | 39 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 949 | 41 | KOTSYFIANA | 23,4444 | 35,2443 | 24 | H | 718 | W.CRETE | W.CRETE |
| 950 | 44 | KOTSYFIANA | 23,4444 | 35,2443 | 25 | H | 718 | W.CRETE | W.CRETE |
| 951 | 46 | KOTSYFIANA | 23,4444 | 35,2443 | 25 | H | 718 | W.CRETE | W.CRETE |
| 952 | 21 | PLAKALONA | 23,4417 | 35,3000 | 22 | H | 280 | W.CRETE | W.CRETE |
| 953 | 24 | PLAKALONA | 23,4417 | 35,3000 | 22 | H | 280 | W.CRETE | W.CRETE |
| 954 | 25 | PLAKALONA | 23,4417 | 35,3000 | 22 | H | 280 | W.CRETE | W.CRETE |
| 955 | 27 | PLAKALONA | 23,4417 | 35,3000 | 22 | H | 280 | W.CRETE | W.CRETE |
| 956 | 31 | PLAKALONA | 23,4417 | 35,3000 | 23 | H | 280 | W.CRETE | W.CRETE |
| 957 | 33 | PLAKALONA | 23,4417 | 35,3000 | 23 | H | 280 | W.CRETE | W.CRETE |
| 958 | 34 | PLAKALONA | 23,4417 | 35,3000 | 23 | H | 280 | W.CRETE | W.CRETE |
| 959 | 35 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 960 | 36 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 961 | 37 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 962 | 38 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 963 | 39 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 964 | 41 | PLAKALONA | 23,4417 | 35,3000 | 24 | H | 280 | W.CRETE | W.CRETE |
| 965 | 44 | PLAKALONA | 23,4417 | 35,3000 | 25 | H | 280 | W.CRETE | W.CRETE |
| 966 | 46 | PLAKALONA | 23,4417 | 35,3000 | 25 | H | 280 | W.CRETE | W.CRETE |
| 967 | 21 | ROGDIA | 25,0026 | 35,2209 | 38 | H | 638 | C.CRETE | C.CRETE |
| 968 | 24 | ROGDIA | 25,0026 | 35,2209 | 38 | H | 638 | C.CRETE | C.CRETE |
| 969 | 25 | ROGDIA | 25,0026 | 35,2209 | 38 | H | 638 | C.CRETE | C.CRETE |
| 970 | 27 | ROGDIA | 25,0026 | 35,2209 | 38 | H | 638 | C.CRETE | C.CRETE |
| 971 | 31 | ROGDIA | 25,0026 | 35,2209 | 39 | H | 638 | C.CRETE | C.CRETE |
| 972 | 33 | ROGDIA | 25,0026 | 35,2209 | 39 | H | 638 | C.CRETE | C.CRETE |
| 973 | 34 | ROGDIA | 25,0026 | 35,2209 | 39 | H | 638 | C.CRETE | C.CRETE |
| 974 | 35 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |
| 975 | 36 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |
| 976 | 37 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |

✓ ✓

| | | | | | | | | | |
|------|----|------------|---------|---------|----|---|------|---------|---------|
| 977 | 38 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |
| 978 | 39 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |
| 979 | 41 | ROGDIA | 25,0026 | 35,2209 | 40 | H | 638 | C.CRETE | C.CRETE |
| 980 | 44 | ROGDIA | 25,0026 | 35,2209 | 41 | H | 638 | C.CRETE | C.CRETE |
| 981 | 46 | ROGDIA | 25,0026 | 35,2209 | 41 | H | 638 | C.CRETE | C.CRETE |
| 982 | 21 | ACHENDRIAS | 25,1223 | 34,5935 | 35 | H | 959 | C.CRETE | C.CRETE |
| 983 | 24 | ACHENDRIAS | 25,1223 | 34,5935 | 35 | H | 959 | C.CRETE | C.CRETE |
| 984 | 25 | ACHENDRIAS | 25,1223 | 34,5935 | 35 | H | 959 | C.CRETE | C.CRETE |
| 985 | 27 | ACHENDRIAS | 25,1223 | 34,5935 | 35 | H | 959 | C.CRETE | C.CRETE |
| 986 | 31 | ACHENDRIAS | 25,1223 | 34,5935 | 36 | H | 959 | C.CRETE | C.CRETE |
| 987 | 33 | ACHENDRIAS | 25,1223 | 34,5935 | 36 | H | 959 | C.CRETE | C.CRETE |
| 988 | 34 | ACHENDRIAS | 25,1223 | 34,5935 | 36 | H | 959 | C.CRETE | C.CRETE |
| 989 | 35 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 990 | 36 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 991 | 37 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 992 | 38 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 993 | 39 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 994 | 41 | ACHENDRIAS | 25,1223 | 34,5935 | 37 | H | 959 | C.CRETE | C.CRETE |
| 995 | 44 | ACHENDRIAS | 25,1223 | 34,5935 | 38 | H | 959 | C.CRETE | C.CRETE |
| 996 | 46 | ACHENDRIAS | 25,1223 | 34,5935 | 38 | H | 959 | C.CRETE | C.CRETE |
| 997 | 21 | AMARI | 24,4333 | 35,1427 | 22 | H | 1016 | C.CRETE | C.CRETE |
| 998 | 24 | AMARI | 24,4333 | 35,1427 | 22 | H | 1016 | C.CRETE | C.CRETE |
| 999 | 25 | AMARI | 24,4333 | 35,1427 | 22 | H | 1016 | C.CRETE | C.CRETE |
| 1000 | 27 | AMARI | 24,4333 | 35,1427 | 22 | H | 1016 | C.CRETE | C.CRETE |
| 1001 | 31 | AMARI | 24,4333 | 35,1427 | 23 | H | 1016 | C.CRETE | C.CRETE |
| 1002 | 33 | AMARI | 24,4333 | 35,1427 | 23 | H | 1016 | C.CRETE | C.CRETE |
| 1003 | 34 | AMARI | 24,4333 | 35,1427 | 23 | H | 1016 | C.CRETE | C.CRETE |
| 1004 | 35 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1005 | 36 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1006 | 37 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1007 | 38 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1008 | 39 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1009 | 41 | AMARI | 24,4333 | 35,1427 | 24 | H | 1016 | C.CRETE | C.CRETE |
| 1010 | 44 | AMARI | 24,4333 | 35,1427 | 25 | H | 1016 | C.CRETE | C.CRETE |
| 1011 | 46 | AMARI | 24,4333 | 35,1427 | 25 | H | 1016 | C.CRETE | C.CRETE |
| 1012 | 21 | LIBADIA | 24,4920 | 35,1751 | 22 | H | 507 | C.CRETE | C.CRETE |
| 1013 | 24 | LIBADIA | 24,4920 | 35,1751 | 22 | H | 507 | C.CRETE | C.CRETE |
| 1014 | 25 | LIBADIA | 24,4920 | 35,1751 | 22 | H | 507 | C.CRETE | C.CRETE |
| 1015 | 27 | LIBADIA | 24,4920 | 35,1751 | 22 | H | 507 | C.CRETE | C.CRETE |
| 1016 | 31 | LIBADIA | 24,4920 | 35,1751 | 23 | H | 507 | C.CRETE | C.CRETE |
| 1017 | 33 | LIBADIA | 24,4920 | 35,1751 | 23 | H | 507 | C.CRETE | C.CRETE |
| 1018 | 34 | LIBADIA | 24,4920 | 35,1751 | 23 | H | 507 | C.CRETE | C.CRETE |
| 1019 | 35 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1020 | 36 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1021 | 37 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1022 | 38 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1023 | 39 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1024 | 41 | LIBADIA | 24,4920 | 35,1751 | 24 | H | 507 | C.CRETE | C.CRETE |
| 1025 | 44 | LIBADIA | 24,4920 | 35,1751 | 25 | H | 507 | C.CRETE | C.CRETE |

111
111

| | | | | | | | | | |
|------|----|-------------------|---------|---------|----|---|-----|---------|---------|
| 1026 | 46 | LIBADIA | 24,4920 | 35,1751 | 25 | H | 507 | C.CRETE | C.CRETE |
| 1027 | 21 | POMPIA | 24,5218 | 34,5940 | 22 | H | 633 | C.CRETE | C.CRETE |
| 1028 | 24 | POMPIA | 24,5218 | 34,5940 | 22 | H | 633 | C.CRETE | C.CRETE |
| 1029 | 25 | POMPIA | 24,5218 | 34,5940 | 22 | H | 633 | C.CRETE | C.CRETE |
| 1030 | 27 | POMPIA | 24,5218 | 34,5940 | 22 | H | 633 | C.CRETE | C.CRETE |
| 1031 | 31 | POMPIA | 24,5218 | 34,5940 | 23 | H | 633 | C.CRETE | C.CRETE |
| 1032 | 33 | POMPIA | 24,5218 | 34,5940 | 23 | H | 633 | C.CRETE | C.CRETE |
| 1033 | 34 | POMPIA | 24,5218 | 34,5940 | 23 | H | 633 | C.CRETE | C.CRETE |
| 1034 | 35 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1035 | 36 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1036 | 37 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1037 | 38 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1038 | 39 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1039 | 41 | POMPIA | 24,5218 | 34,5940 | 24 | H | 633 | C.CRETE | C.CRETE |
| 1040 | 44 | POMPIA | 24,5218 | 34,5940 | 25 | H | 633 | C.CRETE | C.CRETE |
| 1041 | 46 | POMPIA | 24,5218 | 34,5940 | 25 | H | 633 | C.CRETE | C.CRETE |
| 1042 | 21 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 29 | H | 756 | E.CRETE | E.CRETE |
| 1043 | 24 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 29 | H | 756 | E.CRETE | E.CRETE |
| 1044 | 25 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 29 | H | 756 | E.CRETE | E.CRETE |
| 1045 | 27 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 29 | H | 756 | E.CRETE | E.CRETE |
| 1046 | 31 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 30 | H | 756 | E.CRETE | E.CRETE |
| 1047 | 33 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 30 | H | 756 | E.CRETE | E.CRETE |
| 1048 | 34 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 30 | H | 756 | E.CRETE | E.CRETE |
| 1049 | 35 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1050 | 36 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1051 | 37 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1052 | 38 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1053 | 39 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1054 | 41 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 31 | H | 756 | E.CRETE | E.CRETE |
| 1055 | 44 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 32 | H | 756 | E.CRETE | E.CRETE |
| 1056 | 46 | STAVROS NEAPOLEOS | 25,3660 | 35,1621 | 32 | H | 756 | E.CRETE | E.CRETE |
| 1057 | 21 | FANEROMENI | 25,4602 | 35,0554 | 29 | H | 554 | E.CRETE | E.CRETE |
| 1058 | 24 | FANEROMENI | 25,4602 | 35,0554 | 29 | H | 554 | E.CRETE | E.CRETE |
| 1059 | 25 | FANEROMENI | 25,4602 | 35,0554 | 29 | H | 554 | E.CRETE | E.CRETE |
| 1060 | 27 | FANEROMENI | 25,4602 | 35,0554 | 29 | H | 554 | E.CRETE | E.CRETE |
| 1061 | 31 | FANEROMENI | 25,4602 | 35,0554 | 30 | H | 554 | E.CRETE | E.CRETE |
| 1062 | 33 | FANEROMENI | 25,4602 | 35,0554 | 30 | H | 554 | E.CRETE | E.CRETE |
| 1063 | 34 | FANEROMENI | 25,4602 | 35,0554 | 30 | H | 554 | E.CRETE | E.CRETE |
| 1064 | 35 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1065 | 36 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1066 | 37 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1067 | 38 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1068 | 39 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1069 | 41 | FANEROMENI | 25,4602 | 35,0554 | 31 | H | 554 | E.CRETE | E.CRETE |
| 1070 | 44 | FANEROMENI | 25,4602 | 35,0554 | 32 | H | 554 | E.CRETE | E.CRETE |
| 1071 | 46 | FANEROMENI | 25,4602 | 35,0554 | 32 | H | 554 | E.CRETE | E.CRETE |
| 1072 | 21 | LITHINES | 26,0405 | 35,0409 | 22 | H | 688 | E.CRETE | E.CRETE |
| 1073 | 24 | LITHINES | 26,0405 | 35,0409 | 22 | H | 688 | E.CRETE | E.CRETE |
| 1074 | 25 | LITHINES | 26,0405 | 35,0409 | 22 | H | 688 | E.CRETE | E.CRETE |

✓ ✓

| | | | | | | | | | |
|------|----|------------|---------|---------|----|---|-----|------------|------------|
| 1075 | 27 | LITHINES | 26,0405 | 35,0409 | 22 | H | 688 | E.CRETE | E.CRETE |
| 1076 | 31 | LITHINES | 26,0405 | 35,0409 | 23 | H | 688 | E.CRETE | E.CRETE |
| 1077 | 33 | LITHINES | 26,0405 | 35,0409 | 23 | H | 688 | E.CRETE | E.CRETE |
| 1078 | 34 | LITHINES | 26,0405 | 35,0409 | 23 | H | 688 | E.CRETE | E.CRETE |
| 1079 | 35 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1080 | 36 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1081 | 37 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1082 | 38 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1083 | 39 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1084 | 41 | LITHINES | 26,0405 | 35,0409 | 24 | H | 688 | E.CRETE | E.CRETE |
| 1085 | 44 | LITHINES | 26,0405 | 35,0409 | 25 | H | 688 | E.CRETE | E.CRETE |
| 1086 | 46 | LITHINES | 26,0405 | 35,0409 | 25 | H | 688 | E.CRETE | E.CRETE |
| 1087 | 21 | PERISTERAS | 25,4605 | 35,0030 | 22 | H | 101 | E.CRETE | E.CRETE |
| 1088 | 24 | PERISTERAS | 25,4605 | 35,0030 | 22 | H | 101 | E.CRETE | E.CRETE |
| 1089 | 25 | PERISTERAS | 25,4605 | 35,0030 | 22 | H | 101 | E.CRETE | E.CRETE |
| 1090 | 27 | PERISTERAS | 25,4605 | 35,0030 | 22 | H | 101 | E.CRETE | E.CRETE |
| 1091 | 31 | PERISTERAS | 25,4605 | 35,0030 | 23 | H | 101 | E.CRETE | E.CRETE |
| 1092 | 33 | PERISTERAS | 25,4605 | 35,0030 | 23 | H | 101 | E.CRETE | E.CRETE |
| 1093 | 34 | PERISTERAS | 25,4605 | 35,0030 | 23 | H | 101 | E.CRETE | E.CRETE |
| 1094 | 35 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1095 | 36 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1096 | 37 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1097 | 38 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1098 | 39 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1099 | 41 | PERISTERAS | 25,4605 | 35,0030 | 24 | H | 101 | E.CRETE | E.CRETE |
| 1100 | 44 | PERISTERAS | 25,4605 | 35,0030 | 25 | H | 101 | E.CRETE | E.CRETE |
| 1101 | 46 | PERISTERAS | 25,4605 | 35,0030 | 25 | H | 101 | E.CRETE | E.CRETE |
| 1102 | 21 | SITEIA | 26,0835 | 35,1043 | 22 | H | 353 | E.CRETE | E.CRETE |
| 1103 | 24 | SITEIA | 26,0835 | 35,1043 | 22 | H | 353 | E.CRETE | E.CRETE |
| 1104 | 25 | SITEIA | 26,0835 | 35,1043 | 22 | H | 353 | E.CRETE | E.CRETE |
| 1105 | 27 | SITEIA | 26,0835 | 35,1043 | 22 | H | 353 | E.CRETE | E.CRETE |
| 1106 | 31 | SITEIA | 26,0835 | 35,1043 | 23 | H | 353 | E.CRETE | E.CRETE |
| 1107 | 33 | SITEIA | 26,0835 | 35,1043 | 23 | H | 353 | E.CRETE | E.CRETE |
| 1108 | 34 | SITEIA | 26,0835 | 35,1043 | 23 | H | 353 | E.CRETE | E.CRETE |
| 1109 | 35 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1110 | 36 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1111 | 37 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1112 | 38 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1113 | 39 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1114 | 41 | SITEIA | 26,0835 | 35,1043 | 24 | H | 353 | E.CRETE | E.CRETE |
| 1115 | 44 | SITEIA | 26,0835 | 35,1043 | 25 | H | 353 | E.CRETE | E.CRETE |
| 1116 | 46 | SITEIA | 26,0835 | 35,1043 | 25 | H | 353 | E.CRETE | E.CRETE |
| 1117 | 21 | ASTYPALAIA | 26,2050 | 36,3252 | 22 | H | 167 | DODEKANISA | DODEKANISA |
| 1118 | 24 | ASTYPALAIA | 26,2050 | 36,3252 | 22 | H | 167 | DODEKANISA | DODEKANISA |
| 1119 | 27 | ASTYPALAIA | 26,2050 | 36,3252 | 22 | H | 167 | DODEKANISA | DODEKANISA |
| 1120 | 32 | ASTYPALAIA | 26,2050 | 36,3252 | 23 | H | 167 | DODEKANISA | DODEKANISA |
| 1121 | 35 | ASTYPALAIA | 26,2050 | 36,3252 | 24 | H | 167 | DODEKANISA | DODEKANISA |
| 1122 | 36 | ASTYPALAIA | 26,2050 | 36,3252 | 24 | H | 167 | DODEKANISA | DODEKANISA |
| 1123 | 39 | ASTYPALAIA | 26,2050 | 36,3252 | 24 | H | 167 | DODEKANISA | DODEKANISA |

Mil

| | | | | | | | | | |
|------|----|--------------|---------|---------|----|---|-----|------------|------------|
| 1124 | 42 | ASTYPALIA | 26,2050 | 36,3252 | 25 | H | 167 | DODEKANISA | DODEKANISA |
| 1125 | 43 | ASTYPALIA | 26,2050 | 36,3252 | 25 | H | 167 | DODEKANISA | DODEKANISA |
| 1126 | 21 | AXONAS | 27,5657 | 36,1622 | 32 | H | 699 | DODEKANISA | DODEKANISA |
| 1127 | 24 | AXONAS | 27,5657 | 36,1622 | 32 | H | 699 | DODEKANISA | DODEKANISA |
| 1128 | 27 | AXONAS | 27,5657 | 36,1622 | 32 | H | 699 | DODEKANISA | DODEKANISA |
| 1129 | 32 | AXONAS | 27,5657 | 36,1622 | 33 | H | 699 | DODEKANISA | DODEKANISA |
| 1130 | 35 | AXONAS | 27,5657 | 36,1622 | 34 | H | 699 | DODEKANISA | DODEKANISA |
| 1131 | 36 | AXONAS | 27,5657 | 36,1622 | 34 | H | 699 | DODEKANISA | DODEKANISA |
| 1132 | 39 | AXONAS | 27,5657 | 36,1622 | 34 | H | 699 | DODEKANISA | DODEKANISA |
| 1133 | 42 | AXONAS | 27,5657 | 36,1622 | 35 | H | 699 | DODEKANISA | DODEKANISA |
| 1134 | 43 | AXONAS | 27,5657 | 36,1622 | 35 | H | 699 | DODEKANISA | DODEKANISA |
| 1135 | 21 | MONTE SMITH | 28,1241 | 36,2639 | 32 | H | 111 | DODEKANISA | DODEKANISA |
| 1136 | 24 | MONTE SMITH | 28,1241 | 36,2639 | 32 | H | 111 | DODEKANISA | DODEKANISA |
| 1137 | 27 | MONTE SMITH | 28,1241 | 36,2639 | 32 | H | 111 | DODEKANISA | DODEKANISA |
| 1138 | 32 | MONTE SMITH | 28,1241 | 36,2639 | 33 | H | 111 | DODEKANISA | DODEKANISA |
| 1139 | 35 | MONTE SMITH | 28,1241 | 36,2639 | 34 | H | 111 | DODEKANISA | DODEKANISA |
| 1140 | 36 | MONTE SMITH | 28,1241 | 36,2639 | 34 | H | 111 | DODEKANISA | DODEKANISA |
| 1141 | 39 | MONTE SMITH | 28,1241 | 36,2639 | 34 | H | 111 | DODEKANISA | DODEKANISA |
| 1142 | 42 | MONTE SMITH | 28,1241 | 36,2639 | 35 | H | 111 | DODEKANISA | DODEKANISA |
| 1143 | 43 | MONTE SMITH | 28,1241 | 36,2639 | 35 | H | 111 | DODEKANISA | DODEKANISA |
| 1144 | 21 | AGIOI PANTES | 26,5835 | 36,5646 | 29 | H | 294 | DODEKANISA | DODEKANISA |
| 1145 | 24 | AGIOI PANTES | 26,5835 | 36,5646 | 29 | H | 294 | DODEKANISA | DODEKANISA |
| 1146 | 27 | AGIOI PANTES | 26,5835 | 36,5646 | 29 | H | 294 | DODEKANISA | DODEKANISA |
| 1147 | 32 | AGIOI PANTES | 26,5835 | 36,5646 | 30 | H | 294 | DODEKANISA | DODEKANISA |
| 1148 | 35 | AGIOI PANTES | 26,5835 | 36,5646 | 31 | H | 294 | DODEKANISA | DODEKANISA |
| 1149 | 36 | AGIOI PANTES | 26,5835 | 36,5646 | 31 | H | 294 | DODEKANISA | DODEKANISA |
| 1150 | 39 | AGIOI PANTES | 26,5835 | 36,5646 | 31 | H | 294 | DODEKANISA | DODEKANISA |
| 1151 | 42 | AGIOI PANTES | 26,5835 | 36,5646 | 32 | H | 294 | DODEKANISA | DODEKANISA |
| 1152 | 43 | AGIOI PANTES | 26,5835 | 36,5646 | 32 | H | 294 | DODEKANISA | DODEKANISA |
| 1153 | 21 | GERAKAS | 27,5024 | 36,0546 | 29 | H | 492 | DODEKANISA | DODEKANISA |
| 1154 | 24 | GERAKAS | 27,5024 | 36,0546 | 29 | H | 492 | DODEKANISA | DODEKANISA |
| 1155 | 27 | GERAKAS | 27,5024 | 36,0546 | 29 | H | 492 | DODEKANISA | DODEKANISA |
| 1156 | 32 | GERAKAS | 27,5024 | 36,0546 | 30 | H | 492 | DODEKANISA | DODEKANISA |
| 1157 | 35 | GERAKAS | 27,5024 | 36,0546 | 31 | H | 492 | DODEKANISA | DODEKANISA |
| 1158 | 36 | GERAKAS | 27,5024 | 36,0546 | 31 | H | 492 | DODEKANISA | DODEKANISA |
| 1159 | 39 | GERAKAS | 27,5024 | 36,0546 | 31 | H | 492 | DODEKANISA | DODEKANISA |
| 1160 | 42 | GERAKAS | 27,5024 | 36,0546 | 32 | H | 492 | DODEKANISA | DODEKANISA |
| 1161 | 43 | GERAKAS | 27,5024 | 36,0546 | 32 | H | 492 | DODEKANISA | DODEKANISA |
| 1162 | 21 | SYMPETRO | 27,1802 | 36,5119 | 29 | H | 496 | DODEKANISA | DODEKANISA |
| 1163 | 24 | SYMPETRO | 27,1802 | 36,5119 | 29 | H | 496 | DODEKANISA | DODEKANISA |
| 1164 | 27 | SYMPETRO | 27,1802 | 36,5119 | 29 | H | 496 | DODEKANISA | DODEKANISA |
| 1165 | 32 | SYMPETRO | 27,1802 | 36,5119 | 30 | H | 496 | DODEKANISA | DODEKANISA |
| 1166 | 35 | SYMPETRO | 27,1802 | 36,5119 | 31 | H | 496 | DODEKANISA | DODEKANISA |
| 1167 | 36 | SYMPETRO | 27,1802 | 36,5119 | 31 | H | 496 | DODEKANISA | DODEKANISA |
| 1168 | 39 | SYMPETRO | 27,1802 | 36,5119 | 31 | H | 496 | DODEKANISA | DODEKANISA |
| 1169 | 42 | SYMPETRO | 27,1802 | 36,5119 | 32 | H | 496 | DODEKANISA | DODEKANISA |
| 1170 | 43 | SYMPETRO | 27,1802 | 36,5119 | 32 | H | 496 | DODEKANISA | DODEKANISA |
| 1171 | 21 | ARCHAGGELOS | 28,0550 | 36,1246 | 22 | H | 258 | DODEKANISA | DODEKANISA |
| 1172 | 24 | ARCHAGGELOS | 28,0550 | 36,1246 | 22 | H | 258 | DODEKANISA | DODEKANISA |

R 115

| | | | | | | | | | |
|------|----|----------------|---------|---------|----|---|-----|------------|------------|
| 1173 | 27 | ARCHAGGELOS | 28,0550 | 36,1246 | 22 | H | 258 | DODEKANISA | DODEKANISA |
| 1174 | 32 | ARCHAGGELOS | 28,0550 | 36,1246 | 23 | H | 258 | DODEKANISA | DODEKANISA |
| 1175 | 35 | ARCHAGGELOS | 28,0550 | 36,1246 | 24 | H | 258 | DODEKANISA | DODEKANISA |
| 1176 | 36 | ARCHAGGELOS | 28,0550 | 36,1246 | 24 | H | 258 | DODEKANISA | DODEKANISA |
| 1177 | 39 | ARCHAGGELOS | 28,0550 | 36,1246 | 24 | H | 258 | DODEKANISA | DODEKANISA |
| 1178 | 42 | ARCHAGGELOS | 28,0550 | 36,1246 | 25 | H | 258 | DODEKANISA | DODEKANISA |
| 1179 | 43 | ARCHAGGELOS | 28,0550 | 36,1246 | 25 | H | 258 | DODEKANISA | DODEKANISA |
| 1180 | 21 | VATHY KALYMNOU | 27,0141 | 36,5809 | 22 | H | 173 | DODEKANISA | DODEKANISA |
| 1181 | 24 | VATHY KALYMNOU | 27,0141 | 36,5809 | 22 | H | 173 | DODEKANISA | DODEKANISA |
| 1182 | 27 | VATHY KALYMNOU | 27,0141 | 36,5809 | 22 | H | 173 | DODEKANISA | DODEKANISA |
| 1183 | 32 | VATHY KALYMNOU | 27,0141 | 36,5809 | 23 | H | 173 | DODEKANISA | DODEKANISA |
| 1184 | 35 | VATHY KALYMNOU | 27,0141 | 36,5809 | 24 | H | 173 | DODEKANISA | DODEKANISA |
| 1185 | 36 | VATHY KALYMNOU | 27,0141 | 36,5809 | 24 | H | 173 | DODEKANISA | DODEKANISA |
| 1186 | 39 | VATHY KALYMNOU | 27,0141 | 36,5809 | 24 | H | 173 | DODEKANISA | DODEKANISA |
| 1187 | 42 | VATHY KALYMNOU | 27,0141 | 36,5809 | 25 | H | 173 | DODEKANISA | DODEKANISA |
| 1188 | 43 | VATHY KALYMNOU | 27,0141 | 36,5809 | 25 | H | 173 | DODEKANISA | DODEKANISA |
| 1189 | 21 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 22 | H | 213 | DODEKANISA | DODEKANISA |
| 1190 | 24 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 22 | H | 213 | DODEKANISA | DODEKANISA |
| 1191 | 27 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 22 | H | 213 | DODEKANISA | DODEKANISA |
| 1192 | 32 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 23 | H | 213 | DODEKANISA | DODEKANISA |
| 1193 | 35 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 24 | H | 213 | DODEKANISA | DODEKANISA |
| 1194 | 36 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 24 | H | 213 | DODEKANISA | DODEKANISA |
| 1195 | 39 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 24 | H | 213 | DODEKANISA | DODEKANISA |
| 1196 | 42 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 25 | H | 213 | DODEKANISA | DODEKANISA |
| 1197 | 43 | VIGLA KALYMNOU | 26,5544 | 36,5854 | 25 | H | 213 | DODEKANISA | DODEKANISA |
| 1198 | 21 | VIGLA RODOU | 27,4511 | 35,5619 | 22 | H | 221 | DODEKANISA | DODEKANISA |
| 1199 | 24 | VIGLA RODOU | 27,4511 | 35,5619 | 22 | H | 221 | DODEKANISA | DODEKANISA |
| 1200 | 27 | VIGLA RODOU | 27,4511 | 35,5619 | 22 | H | 221 | DODEKANISA | DODEKANISA |
| 1201 | 32 | VIGLA RODOU | 27,4511 | 35,5619 | 23 | H | 221 | DODEKANISA | DODEKANISA |
| 1202 | 35 | VIGLA RODOU | 27,4511 | 35,5619 | 24 | H | 221 | DODEKANISA | DODEKANISA |
| 1203 | 36 | VIGLA RODOU | 27,4511 | 35,5619 | 24 | H | 221 | DODEKANISA | DODEKANISA |
| 1204 | 39 | VIGLA RODOU | 27,4511 | 35,5619 | 24 | H | 221 | DODEKANISA | DODEKANISA |
| 1205 | 42 | VIGLA RODOU | 27,4511 | 35,5619 | 25 | H | 221 | DODEKANISA | DODEKANISA |
| 1206 | 43 | VIGLA RODOU | 27,4511 | 35,5619 | 25 | H | 221 | DODEKANISA | DODEKANISA |
| 1207 | 21 | VIGLA SYMIS | 27,5008 | 36,3604 | 22 | H | 608 | DODEKANISA | DODEKANISA |
| 1208 | 24 | VIGLA SYMIS | 27,5008 | 36,3604 | 22 | H | 608 | DODEKANISA | DODEKANISA |
| 1209 | 27 | VIGLA SYMIS | 27,5008 | 36,3604 | 22 | H | 608 | DODEKANISA | DODEKANISA |
| 1210 | 32 | VIGLA SYMIS | 27,5008 | 36,3604 | 23 | H | 608 | DODEKANISA | DODEKANISA |
| 1211 | 35 | VIGLA SYMIS | 27,5008 | 36,3604 | 24 | H | 608 | DODEKANISA | DODEKANISA |
| 1212 | 36 | VIGLA SYMIS | 27,5008 | 36,3604 | 24 | H | 608 | DODEKANISA | DODEKANISA |
| 1213 | 39 | VIGLA SYMIS | 27,5008 | 36,3604 | 24 | H | 608 | DODEKANISA | DODEKANISA |
| 1214 | 42 | VIGLA SYMIS | 27,5008 | 36,3604 | 25 | H | 608 | DODEKANISA | DODEKANISA |
| 1215 | 43 | VIGLA SYMIS | 27,5008 | 36,3604 | 25 | H | 608 | DODEKANISA | DODEKANISA |
| 1216 | 21 | KALITHIES | 28,1005 | 36,1916 | 22 | H | 294 | DODEKANISA | DODEKANISA |
| 1217 | 24 | KALITHIES | 28,1005 | 36,1916 | 22 | H | 294 | DODEKANISA | DODEKANISA |
| 1218 | 27 | KALITHIES | 28,1005 | 36,1916 | 22 | H | 294 | DODEKANISA | DODEKANISA |
| 1219 | 32 | KALITHIES | 28,1005 | 36,1916 | 23 | H | 294 | DODEKANISA | DODEKANISA |
| 1220 | 35 | KALITHIES | 28,1005 | 36,1916 | 24 | H | 294 | DODEKANISA | DODEKANISA |
| 1221 | 36 | KALITHIES | 28,1005 | 36,1916 | 24 | H | 294 | DODEKANISA | DODEKANISA |

An

ju

| | | | | | | | | | |
|------|----|----------------|---------|---------|----|---|-----|------------|------------|
| 1222 | 39 | KALITHIES | 28,1005 | 36,1916 | 24 | H | 294 | DODEKANISA | DODEKANISA |
| 1223 | 42 | KALITHIES | 28,1005 | 36,1916 | 25 | H | 294 | DODEKANISA | DODEKANISA |
| 1224 | 43 | KALITHIES | 28,1005 | 36,1916 | 25 | H | 294 | DODEKANISA | DODEKANISA |
| 1225 | 21 | KARPATHOS | 27,1006 | 35,3316 | 22 | H | 463 | DODEKANISA | DODEKANISA |
| 1226 | 24 | KARPATHOS | 27,1006 | 35,3316 | 22 | H | 463 | DODEKANISA | DODEKANISA |
| 1227 | 27 | KARPATHOS | 27,1006 | 35,3316 | 22 | H | 463 | DODEKANISA | DODEKANISA |
| 1228 | 32 | KARPATHOS | 27,1006 | 35,3316 | 23 | H | 463 | DODEKANISA | DODEKANISA |
| 1229 | 35 | KARPATHOS | 27,1006 | 35,3316 | 24 | H | 463 | DODEKANISA | DODEKANISA |
| 1230 | 36 | KARPATHOS | 27,1006 | 35,3316 | 24 | H | 463 | DODEKANISA | DODEKANISA |
| 1231 | 39 | KARPATHOS | 27,1006 | 35,3316 | 24 | H | 463 | DODEKANISA | DODEKANISA |
| 1232 | 42 | KARPATHOS | 27,1006 | 35,3316 | 25 | H | 463 | DODEKANISA | DODEKANISA |
| 1233 | 43 | KARPATHOS | 27,1006 | 35,3316 | 25 | H | 463 | DODEKANISA | DODEKANISA |
| 1234 | 21 | KEFALOS | 26,5720 | 36,4212 | 22 | H | 433 | DODEKANISA | DODEKANISA |
| 1235 | 24 | KEFALOS | 26,5720 | 36,4212 | 22 | H | 433 | DODEKANISA | DODEKANISA |
| 1236 | 27 | KEFALOS | 26,5720 | 36,4212 | 22 | H | 433 | DODEKANISA | DODEKANISA |
| 1237 | 32 | KEFALOS | 26,5720 | 36,4212 | 23 | H | 433 | DODEKANISA | DODEKANISA |
| 1238 | 35 | KEFALOS | 26,5720 | 36,4212 | 24 | H | 433 | DODEKANISA | DODEKANISA |
| 1239 | 36 | KEFALOS | 26,5720 | 36,4212 | 24 | H | 433 | DODEKANISA | DODEKANISA |
| 1240 | 39 | KEFALOS | 26,5720 | 36,4212 | 24 | H | 433 | DODEKANISA | DODEKANISA |
| 1241 | 42 | KEFALOS | 26,5720 | 36,4212 | 25 | H | 433 | DODEKANISA | DODEKANISA |
| 1242 | 43 | KEFALOS | 26,5720 | 36,4212 | 25 | H | 433 | DODEKANISA | DODEKANISA |
| 1243 | 21 | KLEIDI | 26,4953 | 37,1037 | 22 | H | 301 | DODEKANISA | DODEKANISA |
| 1244 | 24 | KLEIDI | 26,4953 | 37,1037 | 22 | H | 301 | DODEKANISA | DODEKANISA |
| 1245 | 27 | KLEIDI | 26,4953 | 37,1037 | 22 | H | 301 | DODEKANISA | DODEKANISA |
| 1246 | 32 | KLEIDI | 26,4953 | 37,1037 | 23 | H | 301 | DODEKANISA | DODEKANISA |
| 1247 | 35 | KLEIDI | 26,4953 | 37,1037 | 24 | H | 301 | DODEKANISA | DODEKANISA |
| 1248 | 36 | KLEIDI | 26,4953 | 37,1037 | 24 | H | 301 | DODEKANISA | DODEKANISA |
| 1249 | 39 | KLEIDI | 26,4953 | 37,1037 | 24 | H | 301 | DODEKANISA | DODEKANISA |
| 1250 | 42 | KLEIDI | 26,4953 | 37,1037 | 25 | H | 301 | DODEKANISA | DODEKANISA |
| 1251 | 43 | KLEIDI | 26,4953 | 37,1037 | 25 | H | 301 | DODEKANISA | DODEKANISA |
| 1252 | 21 | NISYROS | 27,0752 | 36,3635 | 22 | H | 45 | DODEKANISA | DODEKANISA |
| 1253 | 24 | NISYROS | 27,0752 | 36,3635 | 22 | H | 45 | DODEKANISA | DODEKANISA |
| 1254 | 27 | NISYROS | 27,0752 | 36,3635 | 22 | H | 45 | DODEKANISA | DODEKANISA |
| 1255 | 32 | NISYROS | 27,0752 | 36,3635 | 23 | H | 45 | DODEKANISA | DODEKANISA |
| 1256 | 35 | NISYROS | 27,0752 | 36,3635 | 24 | H | 45 | DODEKANISA | DODEKANISA |
| 1257 | 36 | NISYROS | 27,0752 | 36,3635 | 24 | H | 45 | DODEKANISA | DODEKANISA |
| 1258 | 39 | NISYROS | 27,0752 | 36,3635 | 24 | H | 45 | DODEKANISA | DODEKANISA |
| 1259 | 42 | NISYROS | 27,0752 | 36,3635 | 25 | H | 45 | DODEKANISA | DODEKANISA |
| 1260 | 43 | NISYROS | 27,0752 | 36,3635 | 25 | H | 45 | DODEKANISA | DODEKANISA |
| 1261 | 21 | PATMOS | 26,3243 | 37,1836 | 22 | H | 222 | DODEKANISA | DODEKANISA |
| 1262 | 24 | PATMOS | 26,3243 | 37,1836 | 22 | H | 222 | DODEKANISA | DODEKANISA |
| 1263 | 27 | PATMOS | 26,3243 | 37,1836 | 22 | H | 222 | DODEKANISA | DODEKANISA |
| 1264 | 32 | PATMOS | 26,3243 | 37,1836 | 23 | H | 222 | DODEKANISA | DODEKANISA |
| 1265 | 35 | PATMOS | 26,3243 | 37,1836 | 24 | H | 222 | DODEKANISA | DODEKANISA |
| 1266 | 36 | PATMOS | 26,3243 | 37,1836 | 24 | H | 222 | DODEKANISA | DODEKANISA |
| 1267 | 39 | PATMOS | 26,3243 | 37,1836 | 24 | H | 222 | DODEKANISA | DODEKANISA |
| 1268 | 42 | PATMOS | 26,3243 | 37,1836 | 25 | H | 222 | DODEKANISA | DODEKANISA |
| 1269 | 43 | PATMOS | 26,3243 | 37,1836 | 25 | H | 222 | DODEKANISA | DODEKANISA |
| 1270 | 21 | FALIRAKI RODOU | 28,1325 | 36,2255 | 22 | H | 157 | DODEKANISA | DODEKANISA |

111
111

| | | | | | | | | | |
|------|----|----------------|---------|---------|----|---|-----|------------|------------|
| 1271 | 24 | FALIRAKI RODOU | 28,1325 | 36,2255 | 22 | H | 157 | DODEKANISA | DODEKANISA |
| 1272 | 27 | FALIRAKI RODOU | 28,1325 | 36,2255 | 22 | H | 157 | DODEKANISA | DODEKANISA |
| 1273 | 32 | FALIRAKI RODOU | 28,1325 | 36,2255 | 23 | H | 157 | DODEKANISA | DODEKANISA |
| 1274 | 35 | FALIRAKI RODOU | 28,1325 | 36,2255 | 24 | H | 157 | DODEKANISA | DODEKANISA |
| 1275 | 36 | FALIRAKI RODOU | 28,1325 | 36,2255 | 24 | H | 157 | DODEKANISA | DODEKANISA |
| 1276 | 39 | FALIRAKI RODOU | 28,1325 | 36,2255 | 24 | H | 157 | DODEKANISA | DODEKANISA |
| 1277 | 42 | FALIRAKI RODOU | 28,1325 | 36,2255 | 25 | H | 157 | DODEKANISA | DODEKANISA |
| 1278 | 43 | FALIRAKI RODOU | 28,1325 | 36,2255 | 25 | H | 157 | DODEKANISA | DODEKANISA |
| 1279 | 21 | FOURKES | 28,0452 | 36,0609 | 22 | H | 791 | DODEKANISA | DODEKANISA |
| 1280 | 24 | FOURKES | 28,0452 | 36,0609 | 22 | H | 791 | DODEKANISA | DODEKANISA |
| 1281 | 27 | FOURKES | 28,0452 | 36,0609 | 22 | H | 791 | DODEKANISA | DODEKANISA |
| 1282 | 32 | FOURKES | 28,0452 | 36,0609 | 23 | H | 791 | DODEKANISA | DODEKANISA |
| 1283 | 35 | FOURKES | 28,0452 | 36,0609 | 24 | H | 791 | DODEKANISA | DODEKANISA |
| 1284 | 36 | FOURKES | 28,0452 | 36,0609 | 24 | H | 791 | DODEKANISA | DODEKANISA |
| 1285 | 39 | FOURKES | 28,0452 | 36,0609 | 24 | H | 791 | DODEKANISA | DODEKANISA |
| 1286 | 42 | FOURKES | 28,0452 | 36,0609 | 25 | H | 791 | DODEKANISA | DODEKANISA |
| 1287 | 43 | FOURKES | 28,0452 | 36,0609 | 25 | H | 791 | DODEKANISA | DODEKANISA |
| 1288 | 26 | SYROS | 24,5535 | 37,2726 | 35 | H | 432 | KYKLADES | KYKLADES |
| 1289 | 29 | SYROS | 24,5535 | 37,2726 | 36 | H | 432 | KYKLADES | KYKLADES |
| 1290 | 32 | SYROS | 24,5535 | 37,2726 | 36 | H | 432 | KYKLADES | KYKLADES |
| 1291 | 38 | SYROS | 24,5535 | 37,2726 | 37 | H | 432 | KYKLADES | KYKLADES |
| 1292 | 39 | SYROS | 24,5535 | 37,2726 | 37 | H | 432 | KYKLADES | KYKLADES |
| 1293 | 43 | SYROS | 24,5535 | 37,2726 | 38 | H | 432 | KYKLADES | KYKLADES |
| 1294 | 44 | SYROS | 24,5535 | 37,2726 | 38 | H | 432 | KYKLADES | KYKLADES |
| 1295 | 47 | SYROS | 24,5535 | 37,2726 | 38 | H | 432 | KYKLADES | KYKLADES |
| 1296 | 26 | ANDROS | 24,5440 | 37,5034 | 22 | H | 412 | KYKLADES | KYKLADES |
| 1297 | 29 | ANDROS | 24,5440 | 37,5034 | 23 | H | 412 | KYKLADES | KYKLADES |
| 1298 | 32 | ANDROS | 24,5440 | 37,5034 | 23 | H | 412 | KYKLADES | KYKLADES |
| 1299 | 38 | ANDROS | 24,5440 | 37,5034 | 24 | H | 412 | KYKLADES | KYKLADES |
| 1300 | 39 | ANDROS | 24,5440 | 37,5034 | 24 | H | 412 | KYKLADES | KYKLADES |
| 1301 | 43 | ANDROS | 24,5440 | 37,5034 | 25 | H | 412 | KYKLADES | KYKLADES |
| 1302 | 44 | ANDROS | 24,5440 | 37,5034 | 25 | H | 412 | KYKLADES | KYKLADES |
| 1303 | 47 | ANDROS | 24,5440 | 37,5034 | 25 | H | 412 | KYKLADES | KYKLADES |
| 1304 | 26 | ANO MERA | 25,2633 | 37,2727 | 22 | H | 342 | KYKLADES | KYKLADES |
| 1305 | 29 | ANO MERA | 25,2633 | 37,2727 | 23 | H | 342 | KYKLADES | KYKLADES |
| 1306 | 32 | ANO MERA | 25,2633 | 37,2727 | 23 | H | 342 | KYKLADES | KYKLADES |
| 1307 | 38 | ANO MERA | 25,2633 | 37,2727 | 24 | H | 342 | KYKLADES | KYKLADES |
| 1308 | 39 | ANO MERA | 25,2633 | 37,2727 | 24 | H | 342 | KYKLADES | KYKLADES |
| 1309 | 43 | ANO MERA | 25,2633 | 37,2727 | 25 | H | 342 | KYKLADES | KYKLADES |
| 1310 | 44 | ANO MERA | 25,2633 | 37,2727 | 25 | H | 342 | KYKLADES | KYKLADES |
| 1311 | 47 | ANO MERA | 25,2633 | 37,2727 | 25 | H | 342 | KYKLADES | KYKLADES |
| 1312 | 26 | EXOMBOURGO | 25,1005 | 37,3440 | 22 | H | 543 | KYKLADES | KYKLADES |
| 1313 | 29 | EXOMBOURGO | 25,1005 | 37,3440 | 23 | H | 543 | KYKLADES | KYKLADES |
| 1314 | 32 | EXOMBOURGO | 25,1005 | 37,3440 | 23 | H | 543 | KYKLADES | KYKLADES |
| 1315 | 38 | EXOMBOURGO | 25,1005 | 37,3440 | 24 | H | 543 | KYKLADES | KYKLADES |
| 1316 | 39 | EXOMBOURGO | 25,1005 | 37,3440 | 24 | H | 543 | KYKLADES | KYKLADES |
| 1317 | 43 | EXOMBOURGO | 25,1005 | 37,3440 | 25 | H | 543 | KYKLADES | KYKLADES |
| 1318 | 44 | EXOMBOURGO | 25,1005 | 37,3440 | 25 | H | 543 | KYKLADES | KYKLADES |
| 1319 | 47 | EXOMBOURGO | 25,1005 | 37,3440 | 25 | H | 543 | KYKLADES | KYKLADES |

11

N

| | | | | | | | | | |
|------|----|--------------|---------|---------|----|---|-----|----------|----------|
| 1320 | 26 | FOINIKAS | 24,5216 | 37,2437 | 22 | H | 251 | KYKLADES | KYKLADES |
| 1321 | 29 | FOINIKAS | 24,5216 | 37,2437 | 23 | H | 251 | KYKLADES | KYKLADES |
| 1322 | 32 | FOINIKAS | 24,5216 | 37,2437 | 23 | H | 251 | KYKLADES | KYKLADES |
| 1323 | 38 | FOINIKAS | 24,5216 | 37,2437 | 24 | H | 251 | KYKLADES | KYKLADES |
| 1324 | 39 | FOINIKAS | 24,5216 | 37,2437 | 24 | H | 251 | KYKLADES | KYKLADES |
| 1325 | 43 | FOINIKAS | 24,5216 | 37,2437 | 25 | H | 251 | KYKLADES | KYKLADES |
| 1326 | 44 | FOINIKAS | 24,5216 | 37,2437 | 25 | H | 251 | KYKLADES | KYKLADES |
| 1327 | 47 | FOINIKAS | 24,5216 | 37,2437 | 25 | H | 251 | KYKLADES | KYKLADES |
| 1328 | 26 | PAROS | 25,1047 | 37,0249 | 38 | H | 764 | KYKLADES | KYKLADES |
| 1329 | 29 | PAROS | 25,1047 | 37,0249 | 39 | H | 764 | KYKLADES | KYKLADES |
| 1330 | 32 | PAROS | 25,1047 | 37,0249 | 39 | H | 764 | KYKLADES | KYKLADES |
| 1331 | 38 | PAROS | 25,1047 | 37,0249 | 40 | H | 764 | KYKLADES | KYKLADES |
| 1332 | 39 | PAROS | 25,1047 | 37,0249 | 40 | H | 764 | KYKLADES | KYKLADES |
| 1333 | 43 | PAROS | 25,1047 | 37,0249 | 41 | H | 764 | KYKLADES | KYKLADES |
| 1334 | 44 | PAROS | 25,1047 | 37,0249 | 41 | H | 764 | KYKLADES | KYKLADES |
| 1335 | 47 | PAROS | 25,1047 | 37,0249 | 41 | H | 764 | KYKLADES | KYKLADES |
| 1336 | 26 | THIRA | 25,2735 | 36,2212 | 29 | H | 541 | KYKLADES | KYKLADES |
| 1337 | 29 | THIRA | 25,2735 | 36,2212 | 30 | H | 541 | KYKLADES | KYKLADES |
| 1338 | 32 | THIRA | 25,2735 | 36,2212 | 30 | H | 541 | KYKLADES | KYKLADES |
| 1339 | 38 | THIRA | 25,2735 | 36,2212 | 31 | H | 541 | KYKLADES | KYKLADES |
| 1340 | 39 | THIRA | 25,2735 | 36,2212 | 31 | H | 541 | KYKLADES | KYKLADES |
| 1341 | 43 | THIRA | 25,2735 | 36,2212 | 32 | H | 541 | KYKLADES | KYKLADES |
| 1342 | 44 | THIRA | 25,2735 | 36,2212 | 32 | H | 541 | KYKLADES | KYKLADES |
| 1343 | 47 | THIRA | 25,2735 | 36,2212 | 32 | H | 541 | KYKLADES | KYKLADES |
| 1344 | 26 | AMORGOS | 25,5358 | 36,5030 | 22 | H | 445 | KYKLADES | KYKLADES |
| 1345 | 29 | AMORGOS | 25,5358 | 36,5030 | 23 | H | 445 | KYKLADES | KYKLADES |
| 1346 | 32 | AMORGOS | 25,5358 | 36,5030 | 23 | H | 445 | KYKLADES | KYKLADES |
| 1347 | 38 | AMORGOS | 25,5358 | 36,5030 | 24 | H | 445 | KYKLADES | KYKLADES |
| 1348 | 39 | AMORGOS | 25,5358 | 36,5030 | 24 | H | 445 | KYKLADES | KYKLADES |
| 1349 | 43 | AMORGOS | 25,5358 | 36,5030 | 25 | H | 445 | KYKLADES | KYKLADES |
| 1350 | 44 | AMORGOS | 25,5358 | 36,5030 | 25 | H | 445 | KYKLADES | KYKLADES |
| 1351 | 47 | AMORGOS | 25,5358 | 36,5030 | 25 | H | 445 | KYKLADES | KYKLADES |
| 1352 | 26 | ARTEMONAS | 24,4308 | 36,5916 | 22 | H | 350 | KYKLADES | KYKLADES |
| 1353 | 29 | ARTEMONAS | 24,4308 | 36,5916 | 23 | H | 350 | KYKLADES | KYKLADES |
| 1354 | 32 | ARTEMONAS | 24,4308 | 36,5916 | 23 | H | 350 | KYKLADES | KYKLADES |
| 1355 | 38 | ARTEMONAS | 24,4308 | 36,5916 | 24 | H | 350 | KYKLADES | KYKLADES |
| 1356 | 39 | ARTEMONAS | 24,4308 | 36,5916 | 24 | H | 350 | KYKLADES | KYKLADES |
| 1357 | 43 | ARTEMONAS | 24,4308 | 36,5916 | 25 | H | 350 | KYKLADES | KYKLADES |
| 1358 | 44 | ARTEMONAS | 24,4308 | 36,5916 | 25 | H | 350 | KYKLADES | KYKLADES |
| 1359 | 47 | ARTEMONAS | 24,4308 | 36,5916 | 25 | H | 350 | KYKLADES | KYKLADES |
| 1360 | 26 | VATHY SIFNOU | 24,4220 | 36,5621 | 22 | H | 325 | KYKLADES | KYKLADES |
| 1361 | 29 | VATHY SIFNOU | 24,4220 | 36,5621 | 23 | H | 325 | KYKLADES | KYKLADES |
| 1362 | 32 | VATHY SIFNOU | 24,4220 | 36,5621 | 23 | H | 325 | KYKLADES | KYKLADES |
| 1363 | 38 | VATHY SIFNOU | 24,4220 | 36,5621 | 24 | H | 325 | KYKLADES | KYKLADES |
| 1364 | 39 | VATHY SIFNOU | 24,4220 | 36,5621 | 24 | H | 325 | KYKLADES | KYKLADES |
| 1365 | 43 | VATHY SIFNOU | 24,4220 | 36,5621 | 25 | H | 325 | KYKLADES | KYKLADES |
| 1366 | 44 | VATHY SIFNOU | 24,4220 | 36,5621 | 25 | H | 325 | KYKLADES | KYKLADES |
| 1367 | 47 | VATHY SIFNOU | 24,4220 | 36,5621 | 25 | H | 325 | KYKLADES | KYKLADES |
| 1368 | 26 | IOS | 25,1820 | 36,4348 | 22 | H | 514 | KYKLADES | KYKLADES |

6

11

| | | | | | | | | | |
|------|----|----------|---------|---------|----|---|-----|----------|----------|
| 1369 | 29 | IOS | 25,1820 | 36,4348 | 23 | H | 514 | KYKLADES | KYKLADES |
| 1370 | 32 | IOS | 25,1820 | 36,4348 | 23 | H | 514 | KYKLADES | KYKLADES |
| 1371 | 38 | IOS | 25,1820 | 36,4348 | 24 | H | 514 | KYKLADES | KYKLADES |
| 1372 | 39 | IOS | 25,1820 | 36,4348 | 24 | H | 514 | KYKLADES | KYKLADES |
| 1373 | 43 | IOS | 25,1820 | 36,4348 | 25 | H | 514 | KYKLADES | KYKLADES |
| 1374 | 44 | IOS | 25,1820 | 36,4348 | 25 | H | 514 | KYKLADES | KYKLADES |
| 1375 | 47 | IOS | 25,1820 | 36,4348 | 25 | H | 514 | KYKLADES | KYKLADES |
| 1376 | 26 | KAMARES | 24,4111 | 37,0000 | 22 | H | 470 | KYKLADES | KYKLADES |
| 1377 | 29 | KAMARES | 24,4111 | 37,0000 | 23 | H | 470 | KYKLADES | KYKLADES |
| 1378 | 32 | KAMARES | 24,4111 | 37,0000 | 23 | H | 470 | KYKLADES | KYKLADES |
| 1379 | 38 | KAMARES | 24,4111 | 37,0000 | 24 | H | 470 | KYKLADES | KYKLADES |
| 1380 | 39 | KAMARES | 24,4111 | 37,0000 | 24 | H | 470 | KYKLADES | KYKLADES |
| 1381 | 43 | KAMARES | 24,4111 | 37,0000 | 25 | H | 470 | KYKLADES | KYKLADES |
| 1382 | 44 | KAMARES | 24,4111 | 37,0000 | 25 | H | 470 | KYKLADES | KYKLADES |
| 1383 | 47 | KAMARES | 24,4111 | 37,0000 | 25 | H | 470 | KYKLADES | KYKLADES |
| 1384 | 26 | MILOS | 24,2256 | 36,4034 | 22 | H | 769 | KYKLADES | KYKLADES |
| 1385 | 29 | MILOS | 24,2256 | 36,4034 | 23 | H | 769 | KYKLADES | KYKLADES |
| 1386 | 32 | MILOS | 24,2256 | 36,4034 | 23 | H | 769 | KYKLADES | KYKLADES |
| 1387 | 38 | MILOS | 24,2256 | 36,4034 | 24 | H | 769 | KYKLADES | KYKLADES |
| 1388 | 39 | MILOS | 24,2256 | 36,4034 | 24 | H | 769 | KYKLADES | KYKLADES |
| 1389 | 43 | MILOS | 24,2256 | 36,4034 | 25 | H | 769 | KYKLADES | KYKLADES |
| 1390 | 44 | MILOS | 24,2256 | 36,4034 | 25 | H | 769 | KYKLADES | KYKLADES |
| 1391 | 47 | MILOS | 24,2256 | 36,4034 | 25 | H | 769 | KYKLADES | KYKLADES |
| 1392 | 26 | FILOTI | 25,3052 | 37,0314 | 22 | H | 701 | KYKLADES | KYKLADES |
| 1393 | 29 | FILOTI | 25,3052 | 37,0314 | 23 | H | 701 | KYKLADES | KYKLADES |
| 1394 | 32 | FILOTI | 25,3052 | 37,0314 | 23 | H | 701 | KYKLADES | KYKLADES |
| 1395 | 38 | FILOTI | 25,3052 | 37,0314 | 24 | H | 701 | KYKLADES | KYKLADES |
| 1396 | 39 | FILOTI | 25,3052 | 37,0314 | 24 | H | 701 | KYKLADES | KYKLADES |
| 1397 | 43 | FILOTI | 25,3052 | 37,0314 | 25 | H | 701 | KYKLADES | KYKLADES |
| 1398 | 44 | FILOTI | 25,3052 | 37,0314 | 25 | H | 701 | KYKLADES | KYKLADES |
| 1399 | 47 | FILOTI | 25,3052 | 37,0314 | 25 | H | 701 | KYKLADES | KYKLADES |
| 1400 | 21 | IKARIA | 26,1623 | 37,3801 | 29 | H | 843 | SAMOS | SAMOS |
| 1401 | 27 | IKARIA | 26,1623 | 37,3801 | 29 | H | 843 | SAMOS | SAMOS |
| 1402 | 31 | IKARIA | 26,1623 | 37,3801 | 30 | H | 843 | SAMOS | SAMOS |
| 1403 | 34 | IKARIA | 26,1623 | 37,3801 | 30 | H | 843 | SAMOS | SAMOS |
| 1404 | 35 | IKARIA | 26,1623 | 37,3801 | 31 | H | 843 | SAMOS | SAMOS |
| 1405 | 36 | IKARIA | 26,1623 | 37,3801 | 31 | H | 843 | SAMOS | SAMOS |
| 1406 | 38 | IKARIA | 26,1623 | 37,3801 | 31 | H | 843 | SAMOS | SAMOS |
| 1407 | 43 | IKARIA | 26,1623 | 37,3801 | 32 | H | 843 | SAMOS | SAMOS |
| 1408 | 44 | IKARIA | 26,1623 | 37,3801 | 32 | H | 843 | SAMOS | SAMOS |
| 1409 | 21 | PAGONDAS | 26,4826 | 37,3943 | 29 | H | 791 | SAMOS | SAMOS |
| 1410 | 27 | PAGONDAS | 26,4826 | 37,3943 | 29 | H | 791 | SAMOS | SAMOS |
| 1411 | 31 | PAGONDAS | 26,4826 | 37,3943 | 30 | H | 791 | SAMOS | SAMOS |
| 1412 | 34 | PAGONDAS | 26,4826 | 37,3943 | 30 | H | 791 | SAMOS | SAMOS |
| 1413 | 35 | PAGONDAS | 26,4826 | 37,3943 | 31 | H | 791 | SAMOS | SAMOS |
| 1414 | 36 | PAGONDAS | 26,4826 | 37,3943 | 31 | H | 791 | SAMOS | SAMOS |
| 1415 | 38 | PAGONDAS | 26,4826 | 37,3943 | 31 | H | 791 | SAMOS | SAMOS |
| 1416 | 43 | PAGONDAS | 26,4826 | 37,3943 | 32 | H | 791 | SAMOS | SAMOS |
| 1417 | 44 | PAGONDAS | 26,4826 | 37,3943 | 32 | H | 791 | SAMOS | SAMOS |

11

11

| | | | | | | | | | |
|------|----|-------------|---------|---------|----|---|-----|--------|--------|
| 1418 | 21 | KARLOVASI | 26,4038 | 37,4719 | 22 | H | 276 | SAMOS | SAMOS |
| 1419 | 27 | KARLOVASI | 26,4038 | 37,4719 | 22 | H | 276 | SAMOS | SAMOS |
| 1420 | 31 | KARLOVASI | 26,4038 | 37,4719 | 23 | H | 276 | SAMOS | SAMOS |
| 1421 | 34 | KARLOVASI | 26,4038 | 37,4719 | 23 | H | 276 | SAMOS | SAMOS |
| 1422 | 35 | KARLOVASI | 26,4038 | 37,4719 | 24 | H | 276 | SAMOS | SAMOS |
| 1423 | 36 | KARLOVASI | 26,4038 | 37,4719 | 24 | H | 276 | SAMOS | SAMOS |
| 1424 | 38 | KARLOVASI | 26,4038 | 37,4719 | 24 | H | 276 | SAMOS | SAMOS |
| 1425 | 43 | KARLOVASI | 26,4038 | 37,4719 | 25 | H | 276 | SAMOS | SAMOS |
| 1426 | 44 | KARLOVASI | 26,4038 | 37,4719 | 25 | H | 276 | SAMOS | SAMOS |
| 1427 | 21 | SAMOS VATHY | 26,5647 | 37,4422 | 22 | H | 396 | SAMOS | SAMOS |
| 1428 | 27 | SAMOS VATHY | 26,5647 | 37,4422 | 22 | H | 396 | SAMOS | SAMOS |
| 1429 | 31 | SAMOS VATHY | 26,5647 | 37,4422 | 23 | H | 396 | SAMOS | SAMOS |
| 1430 | 34 | SAMOS VATHY | 26,5647 | 37,4422 | 23 | H | 396 | SAMOS | SAMOS |
| 1431 | 35 | SAMOS VATHY | 26,5647 | 37,4422 | 24 | H | 396 | SAMOS | SAMOS |
| 1432 | 36 | SAMOS VATHY | 26,5647 | 37,4422 | 24 | H | 396 | SAMOS | SAMOS |
| 1433 | 38 | SAMOS VATHY | 26,5647 | 37,4422 | 24 | H | 396 | SAMOS | SAMOS |
| 1434 | 43 | SAMOS VATHY | 26,5647 | 37,4422 | 25 | H | 396 | SAMOS | SAMOS |
| 1435 | 44 | SAMOS VATHY | 26,5647 | 37,4422 | 25 | H | 396 | SAMOS | SAMOS |
| 1436 | 21 | FOURNOI | 26,2923 | 37,3436 | 22 | H | 226 | SAMOS | SAMOS |
| 1437 | 27 | FOURNOI | 26,2923 | 37,3436 | 22 | H | 226 | SAMOS | SAMOS |
| 1438 | 31 | FOURNOI | 26,2923 | 37,3436 | 23 | H | 226 | SAMOS | SAMOS |
| 1439 | 34 | FOURNOI | 26,2923 | 37,3436 | 23 | H | 226 | SAMOS | SAMOS |
| 1440 | 35 | FOURNOI | 26,2923 | 37,3436 | 24 | H | 226 | SAMOS | SAMOS |
| 1441 | 36 | FOURNOI | 26,2923 | 37,3436 | 24 | H | 226 | SAMOS | SAMOS |
| 1442 | 38 | FOURNOI | 26,2923 | 37,3436 | 24 | H | 226 | SAMOS | SAMOS |
| 1443 | 43 | FOURNOI | 26,2923 | 37,3436 | 25 | H | 226 | SAMOS | SAMOS |
| 1444 | 44 | FOURNOI | 26,2923 | 37,3436 | 25 | H | 226 | SAMOS | SAMOS |
| 1445 | 21 | SKYROS | 24,3251 | 38,5307 | 22 | H | 304 | LESVOS | LESVOS |
| 1446 | 25 | SKYROS | 24,3251 | 38,5307 | 22 | H | 304 | LESVOS | LESVOS |
| 1447 | 29 | SKYROS | 24,3251 | 38,5307 | 23 | H | 304 | LESVOS | LESVOS |
| 1448 | 33 | SKYROS | 24,3251 | 38,5307 | 23 | H | 304 | LESVOS | LESVOS |
| 1449 | 38 | SKYROS | 24,3251 | 38,5307 | 24 | H | 304 | LESVOS | LESVOS |
| 1450 | 39 | SKYROS | 24,3251 | 38,5307 | 24 | H | 304 | LESVOS | LESVOS |
| 1451 | 42 | SKYROS | 24,3251 | 38,5307 | 25 | H | 304 | LESVOS | LESVOS |
| 1452 | 46 | SKYROS | 24,3251 | 38,5307 | 25 | H | 304 | LESVOS | LESVOS |
| 1453 | 47 | SKYROS | 24,3251 | 38,5307 | 25 | H | 304 | LESVOS | LESVOS |
| 1454 | 21 | LIMNOS | 25,1917 | 39,5243 | 29 | H | 178 | LESVOS | LESVOS |
| 1455 | 25 | LIMNOS | 25,1917 | 39,5243 | 29 | H | 178 | LESVOS | LESVOS |
| 1456 | 29 | LIMNOS | 25,1917 | 39,5243 | 30 | H | 178 | LESVOS | LESVOS |
| 1457 | 33 | LIMNOS | 25,1917 | 39,5243 | 30 | H | 178 | LESVOS | LESVOS |
| 1458 | 38 | LIMNOS | 25,1917 | 39,5243 | 31 | H | 178 | LESVOS | LESVOS |
| 1459 | 39 | LIMNOS | 25,1917 | 39,5243 | 31 | H | 178 | LESVOS | LESVOS |
| 1460 | 42 | LIMNOS | 25,1917 | 39,5243 | 32 | H | 178 | LESVOS | LESVOS |
| 1461 | 46 | LIMNOS | 25,1917 | 39,5243 | 32 | H | 178 | LESVOS | LESVOS |
| 1462 | 47 | LIMNOS | 25,1917 | 39,5243 | 32 | H | 178 | LESVOS | LESVOS |
| 1463 | 21 | MYRINA | 25,0442 | 39,5415 | 22 | H | 354 | LESVOS | LESVOS |
| 1464 | 25 | MYRINA | 25,0442 | 39,5415 | 22 | H | 354 | LESVOS | LESVOS |
| 1465 | 29 | MYRINA | 25,0442 | 39,5415 | 23 | H | 354 | LESVOS | LESVOS |
| 1466 | 33 | MYRINA | 25,0442 | 39,5415 | 23 | H | 354 | LESVOS | LESVOS |

| | | | | | | | | | |
|------|----|----------------|---------|---------|----|---|-----|--------|--------|
| 1467 | 38 | MYRINA | 25,0442 | 39,5415 | 24 | H | 354 | LESVOS | LESVOS |
| 1468 | 39 | MYRINA | 25,0442 | 39,5415 | 24 | H | 354 | LESVOS | LESVOS |
| 1469 | 42 | MYRINA | 25,0442 | 39,5415 | 25 | H | 354 | LESVOS | LESVOS |
| 1470 | 46 | MYRINA | 25,0442 | 39,5415 | 25 | H | 354 | LESVOS | LESVOS |
| 1471 | 47 | MYRINA | 25,0442 | 39,5415 | 25 | H | 354 | LESVOS | LESVOS |
| 1472 | 21 | OLYMPOS | 26,2111 | 39,0422 | 35 | H | 883 | LESVOS | LESVOS |
| 1473 | 25 | OLYMPOS | 26,2111 | 39,0422 | 35 | H | 883 | LESVOS | LESVOS |
| 1474 | 29 | OLYMPOS | 26,2111 | 39,0422 | 36 | H | 883 | LESVOS | LESVOS |
| 1475 | 33 | OLYMPOS | 26,2111 | 39,0422 | 36 | H | 883 | LESVOS | LESVOS |
| 1476 | 38 | OLYMPOS | 26,2111 | 39,0422 | 37 | H | 883 | LESVOS | LESVOS |
| 1477 | 39 | OLYMPOS | 26,2111 | 39,0422 | 37 | H | 883 | LESVOS | LESVOS |
| 1478 | 42 | OLYMPOS | 26,2111 | 39,0422 | 38 | H | 883 | LESVOS | LESVOS |
| 1479 | 46 | OLYMPOS | 26,2111 | 39,0422 | 38 | H | 883 | LESVOS | LESVOS |
| 1480 | 47 | OLYMPOS | 26,2111 | 39,0422 | 38 | H | 883 | LESVOS | LESVOS |
| 1481 | 21 | THYMIANA CHIOU | 26,0858 | 38,1852 | 29 | H | 152 | LESVOS | LESVOS |
| 1482 | 25 | THYMIANA CHIOU | 26,0858 | 38,1852 | 29 | H | 152 | LESVOS | LESVOS |
| 1483 | 29 | THYMIANA CHIOU | 26,0858 | 38,1852 | 30 | H | 152 | LESVOS | LESVOS |
| 1484 | 33 | THYMIANA CHIOU | 26,0858 | 38,1852 | 30 | H | 152 | LESVOS | LESVOS |
| 1485 | 38 | THYMIANA CHIOU | 26,0858 | 38,1852 | 31 | H | 152 | LESVOS | LESVOS |
| 1486 | 39 | THYMIANA CHIOU | 26,0858 | 38,1852 | 31 | H | 152 | LESVOS | LESVOS |
| 1487 | 42 | THYMIANA CHIOU | 26,0858 | 38,1852 | 32 | H | 152 | LESVOS | LESVOS |
| 1488 | 46 | THYMIANA CHIOU | 26,0858 | 38,1852 | 32 | H | 152 | LESVOS | LESVOS |
| 1489 | 47 | THYMIANA CHIOU | 26,0858 | 38,1852 | 32 | H | 152 | LESVOS | LESVOS |
| 1490 | 21 | MYTILINI | 26,3305 | 39,0430 | 29 | H | 504 | LESVOS | LESVOS |
| 1491 | 25 | MYTILINI | 26,3305 | 39,0430 | 29 | H | 504 | LESVOS | LESVOS |
| 1492 | 29 | MYTILINI | 26,3305 | 39,0430 | 30 | H | 504 | LESVOS | LESVOS |
| 1493 | 33 | MYTILINI | 26,3305 | 39,0430 | 30 | H | 504 | LESVOS | LESVOS |
| 1494 | 38 | MYTILINI | 26,3305 | 39,0430 | 31 | H | 504 | LESVOS | LESVOS |
| 1495 | 39 | MYTILINI | 26,3305 | 39,0430 | 31 | H | 504 | LESVOS | LESVOS |
| 1496 | 42 | MYTILINI | 26,3305 | 39,0430 | 32 | H | 504 | LESVOS | LESVOS |
| 1497 | 46 | MYTILINI | 26,3305 | 39,0430 | 32 | H | 504 | LESVOS | LESVOS |
| 1498 | 47 | MYTILINI | 26,3305 | 39,0430 | 32 | H | 504 | LESVOS | LESVOS |
| 1499 | 21 | THOLO POTAMI | 26,0354 | 38,1755 | 22 | H | 505 | LESVOS | LESVOS |
| 1500 | 25 | THOLO POTAMI | 26,0354 | 38,1755 | 22 | H | 505 | LESVOS | LESVOS |
| 1501 | 29 | THOLO POTAMI | 26,0354 | 38,1755 | 23 | H | 505 | LESVOS | LESVOS |
| 1502 | 33 | THOLO POTAMI | 26,0354 | 38,1755 | 23 | H | 505 | LESVOS | LESVOS |
| 1503 | 38 | THOLO POTAMI | 26,0354 | 38,1755 | 24 | H | 505 | LESVOS | LESVOS |
| 1504 | 39 | THOLO POTAMI | 26,0354 | 38,1755 | 24 | H | 505 | LESVOS | LESVOS |
| 1505 | 42 | THOLO POTAMI | 26,0354 | 38,1755 | 25 | H | 505 | LESVOS | LESVOS |
| 1506 | 46 | THOLO POTAMI | 26,0354 | 38,1755 | 25 | H | 505 | LESVOS | LESVOS |
| 1507 | 47 | THOLO POTAMI | 26,0354 | 38,1755 | 25 | H | 505 | LESVOS | LESVOS |
| 1508 | 21 | MESTA | 25,5423 | 38,1507 | 22 | H | 369 | LESVOS | LESVOS |
| 1509 | 25 | MESTA | 25,5423 | 38,1507 | 22 | H | 369 | LESVOS | LESVOS |
| 1510 | 29 | MESTA | 25,5423 | 38,1507 | 23 | H | 369 | LESVOS | LESVOS |
| 1511 | 33 | MESTA | 25,5423 | 38,1507 | 23 | H | 369 | LESVOS | LESVOS |
| 1512 | 38 | MESTA | 25,5423 | 38,1507 | 24 | H | 369 | LESVOS | LESVOS |
| 1513 | 39 | MESTA | 25,5423 | 38,1507 | 24 | H | 369 | LESVOS | LESVOS |
| 1514 | 42 | MESTA | 25,5423 | 38,1507 | 25 | H | 369 | LESVOS | LESVOS |
| 1515 | 46 | MESTA | 25,5423 | 38,1507 | 25 | H | 369 | LESVOS | LESVOS |

| | | | | | | | | | |
|------|----|--------------|---------|---------|----|---|-----|--------------|--------------|
| 1516 | 47 | MESTA | 25,5423 | 38,1507 | 25 | H | 369 | LESVOS | LESVOS |
| 1517 | 21 | MOLYVOS | 26,1450 | 39,2007 | 22 | H | 930 | LESVOS | LESVOS |
| 1518 | 25 | MOLYVOS | 26,1450 | 39,2007 | 22 | H | 930 | LESVOS | LESVOS |
| 1519 | 29 | MOLYVOS | 26,1450 | 39,2007 | 23 | H | 930 | LESVOS | LESVOS |
| 1520 | 33 | MOLYVOS | 26,1450 | 39,2007 | 23 | H | 930 | LESVOS | LESVOS |
| 1521 | 38 | MOLYVOS | 26,1450 | 39,2007 | 24 | H | 930 | LESVOS | LESVOS |
| 1522 | 39 | MOLYVOS | 26,1450 | 39,2007 | 24 | H | 930 | LESVOS | LESVOS |
| 1523 | 42 | MOLYVOS | 26,1450 | 39,2007 | 25 | H | 930 | LESVOS | LESVOS |
| 1524 | 46 | MOLYVOS | 26,1450 | 39,2007 | 25 | H | 930 | LESVOS | LESVOS |
| 1525 | 47 | MOLYVOS | 26,1450 | 39,2007 | 25 | H | 930 | LESVOS | LESVOS |
| 1526 | 23 | KASTELLORIZO | 29,3453 | 36,0849 | 22 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1527 | 25 | KASTELLORIZO | 29,3453 | 36,0849 | 22 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1528 | 27 | KASTELLORIZO | 29,3453 | 36,0849 | 22 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1529 | 29 | KASTELLORIZO | 29,3453 | 36,0849 | 23 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1530 | 33 | KASTELLORIZO | 29,3453 | 36,0849 | 23 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1531 | 35 | KASTELLORIZO | 29,3453 | 36,0849 | 24 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1532 | 37 | KASTELLORIZO | 29,3453 | 36,0849 | 24 | H | 282 | KASTELLORIZO | KASTELLORIZO |
| 1533 | 41 | KASTELLORIZO | 29,3453 | 36,0849 | 24 | H | 282 | KASTELLORIZO | KASTELLORIZO |

11 14

ANNEX 2 - List of allotments and Assignments of Administration of Former Yugoslav Republic of Macedonia

1. List of new allotments:

| No | CHANNEL | FREQUENCY (MHz) | ADM_REF_ID | TYP_REF_NTWK | REF_PLAN_CFG | SFN_ID | t_allot_name | POLAR |
|----|---------|-----------------|------------|--------------|--------------|--------------------|--------------|-------|
| 1 | 22 | 482 | D5/001 | RN2 | RPC2 | D5/PELISTER/001 | POPOVA SAPKA | H |
| 2 | 24 | 498 | D3/002 | RN2 | RPC2 | D3/TURTEL/002 | STRACIN | H |
| 3 | 25 | 506 | D5/002 | RN2 | RPC2 | D5/PELISTER/002 | POPOVA SAPKA | H |
| 4 | 31 | 658 | D7/003 | RN2 | RPC2 | D7/STOGOVO/003 | MALI VLAJ | H |
| 5 | 32 | 562 | D3/003 | RN2 | RPC2 | D3/TURTEL/003 | STRACIN | H |
| 6 | 35 | 586 | D7/004 | RN2 | RPC2 | D7/STOGOVO/004 | POPOVA SAPKA | H |
| 7 | 38 | 610 | D3/004 | RN2 | RPC2 | D3/TURTEL/004 | BOSKIJA | H |
| 8 | 39 | 618 | D3/005 | RN2 | RPC2 | D3/TURTEL/005 | BOSKIJA | H |
| 9 | 44 | 658 | D3/007 | RN2 | RPC2 | D3/TURTEL/007 | BOSKIJA | H |
| 10 | 45 | 666 | D9/005 | RN1 | RPC2 | D9/SKOPJE CITY/005 | CRN VRV | H |

with test points:

| | | | |
|---|------|---------|---------|
| <i>t_allot_name = CRN VRV Contour: 1 (t_contour_id = 1), Number of test point: 13 (t_nb_test_pts = 13) 45 channel</i> | TP1 | 21E1404 | 42N0502 |
| | TP2 | 21E1746 | 42N0643 |
| | TP3 | 21E2009 | 42N1220 |
| | TP4 | 21E2643 | 42N1335 |
| | TP5 | 21E3259 | 42N0452 |
| | TP6 | 21E5949 | 42N0117 |
| | TP7 | 22E0719 | 41N3900 |
| | TP8 | 22E1631 | 41N2211 |
| | TP9 | 21E5011 | 41N2158 |
| | TP10 | 21E4134 | 41N2337 |
| | TP11 | 21E2409 | 41N4210 |
| | TP12 | 21E1732 | 41N4614 |

| | | | |
|--|------|---------|---------|
| | TP13 | 21E1246 | 42N0334 |
| t_allot_name = STRACIN Contour: 2 (t_contour_id = 2), Number of test point: 8 (t_nb_test_pts = 8) 32, 24 channel | TP1 | 21E2643 | 42N1335 |
| | TP2 | 21E4329 | 42N1549 |
| | TP3 | 21E5643 | 42N1940 |
| | TP4 | 22E1732 | 42N2030 |
| | TP5 | 22E3003 | 42N1141 |
| | TP6 | 22E2104 | 42N0212 |
| | TP7 | 21E5949 | 42N0117 |
| | TP8 | 21E3259 | 42N0452 |
| t_allot_name = BOSKIJA Contour: 4 (t_contour_id = 4), Number of test point: 12 (t_nb_test_pts = 12) 38, 39, 44 channel | TP1 | 22E0719 | 41N3900 |
| | TP2 | 22E3239 | 41N4134 |
| | TP3 | 22E5755 | 41N3335 |
| | TP4 | 22E5645 | 41N2130 |
| | TP5 | 22E4603 | 41N1932 |
| | TP6 | 22E4448 | 41N1110 |
| | TP7 | 22E4244 | 41N1030 |
| | TP8 | 22E3916 | 41N1054 |
| | TP9 | 22E3518 | 41N0722 |
| | TP10 | 22E1942 | 41N0840 |
| | TP11 | 22E1918 | 41N1625 |
| | TP12 | 22E1631 | 41N2211 |
| t_allot_name = MALI VLAJ Contour: 6 (t_contour_id = 6), Number of test point: 9 (t_nb_test_pts = 9) 31 channel | TP1 | 20E3224 | 41N2538 |
| | TP2 | 20E3911 | 41N2705 |
| | TP3 | 20E4838 | 41N3243 |
| | TP4 | 20E5635 | 41N2032 |
| | TP5 | 20E4820 | 40N5434 |
| | TP6 | 20E4534 | 40N5436 |
| | TP7 | 20E4012 | 41N0533 |
| | TP8 | 20E3610 | 41N0642 |
| | TP9 | 20E3102 | 41N2004 |
| t_allot_name = POPOVA SAPKA Contour: 8 (t_contour_id = 8), Number of test point: 11 (t_nb_test_pts = 11) 22, 35 channel | TP1 | 20E4715 | 42N0444 |
| | TP2 | 21E0642 | 42N1030 |
| | TP3 | 21E0930 | 42N0710 |

| | | |
|------|---------|---------|
| TP4 | 21E1404 | 42N0501 |
| TP5 | 21E1246 | 42N0334 |
| TP6 | 21E1732 | 41N4614 |
| TP7 | 21E0040 | 41N4654 |
| TP8 | 20E4838 | 41N3243 |
| TP9 | 20E4232 | 41N3844 |
| TP10 | 20E3417 | 41N4720 |
| TP11 | 20E4432 | 41N5331 |

2. List of GE06 Assignments:

| | t_adm_ref_id | t_freq_assgn | channel | t_site_name | t_long | t_lat | t_assgn_code | t_plan_entry | t_associated_adm_allot_id | t_associated_allot_sfn_id | t_eff_hgtmax | t_erp_hw_dbw | t_polar |
|----|--------------|--------------|---------|----------------|--------|--------|--------------|--------------|---------------------------|---------------------------|--------------|--------------|---------|
| 1 | D1-1/001 | 490 | 23 | Crn vrv | 214418 | 415134 | C | 3 | D1/001 | D1/CRN VRV/001 | 636 | 48.0 | H |
| 2 | D1-2/001 | 490 | 23 | RTV dom | 212644 | 415949 | C | 3 | D1/001 | D1/CRN VRV/001 | 128 | 33.0 | H |
| 3 | D1-3/001 | 490 | 23 | Vodno vrv | 212341 | 415755 | C | 3 | D1/001 | D1/CRN VRV/001 | 836 | 38.0 | H |
| 4 | D1-4/001 | 490 | 23 | Negotino | 220542 | 412906 | C | 3 | D1/001 | D1/CRN VRV/001 | 63 | 22.0 | H |
| 5 | D1-5/001 | 490 | 23 | Veles | 214730 | 414252 | C | 3 | D1/001 | D1/CRN VRV/001 | 103 | 26.0 | H |
| 6 | D1-6/001 | 490 | 23 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/001 | D1/CRN VRV/001 | 409 | 24.0 | H |
| 7 | D1-7/001 | 490 | 23 | Bogomila | 213627 | 413511 | C | 3 | D1/001 | D1/CRN VRV/001 | 889 | 26.0 | H |
| 8 | D1-8/001 | 490 | 23 | Sveti Nikole | 215639 | 415140 | C | 3 | D1/001 | D1/CRN VRV/001 | 71 | 25.0 | H |
| 9 | D1-9/001 | 490 | 23 | Patishka reka | 211855 | 415149 | C | 3 | D1/001 | D1/CRN VRV/001 | 605 | 21.0 | H |
| 10 | D1-10/001 | 490 | 23 | Prevalec | 214528 | 414136 | C | 3 | D1/001 | D1/CRN VRV/001 | 78 | 16.0 | H |
| 11 | D1-11/001 | 490 | 23 | Begnishte | 215805 | 412248 | C | 3 | D1/001 | D1/CRN VRV/001 | 291 | 20.0 | H |
| 12 | D2-1/001 | 474 | 21 | Stracin | 220255 | 420804 | C | 3 | D2/001 | D2/STRACIN/001 | 445 | 33.0 | H |
| 13 | D2-2/001 | 474 | 21 | Kratovo | 221108 | 420439 | C | 3 | D2/001 | D2/STRACIN/001 | 182 | 20.0 | H |
| 14 | D2-3/001 | 474 | 21 | Kriva Palanka | 222008 | 421150 | C | 3 | D2/001 | D2/STRACIN/001 | 205 | 28.0 | H |
| 15 | D2-4/001 | 474 | 21 | Mechkina karpa | 214352 | 420843 | C | 3 | D2/001 | D2/STRACIN/001 | 87 | 35.0 | H |
| 16 | D2-5/001 | 474 | 21 | Romanovce | 214101 | 420521 | C | 3 | D2/001 | D2/STRACIN/001 | 195 | 17.0 | H |
| 17 | D2-6/001 | 474 | 21 | Kratovo | 221045 | 420428 | C | 3 | D2/001 | D2/STRACIN/001 | 232 | 22.7 | H |
| 18 | D3-1/006 | 650 | 43 | Golak | 224422 | 415500 | C | 3 | D3/006 | D3/TURTEL/006 | 776 | 38.0 | H |
| 19 | D3-2/006 | 650 | 43 | Makedonska | 223504 | 420044 | C | 3 | D3/006 | D3/TURTEL/006 | 149 | 25.0 | H |

| | | | | Kamenica | | | | | | | | | |
|----|-----------|-----|----|-----------------|--------|--------|---|---|--------|------------------|------|------|---|
| 20 | D3-3/006 | 650 | 43 | Zletovo | 221227 | 415750 | C | 3 | D3/006 | D3/TURTEL/006 | 207 | 26.0 | H |
| 21 | D3-4/006 | 650 | 43 | Karakush | 221225 | 414437 | C | 3 | D3/006 | D3/TURTEL/006 | 131 | 33.0 | H |
| 22 | D3-5/006 | 650 | 43 | Kochani sever | 222422 | 415512 | C | 3 | D3/006 | D3/TURTEL/006 | 146 | 40.0 | H |
| 23 | D3-6/006 | 650 | 43 | Burilchevo | 221722 | 414952 | C | 3 | D3/006 | D3/TURTEL/006 | 219 | 38.0 | H |
| 24 | D4-1/001 | 474 | 21 | Kalugjerica | 223059 | 413339 | C | 3 | D4/001 | D4/BOSKIJA/001 | 344 | 37.0 | H |
| 25 | D4-2/001 | 474 | 21 | Boskija | 224018 | 411616 | C | 3 | D4/001 | D4/BOSKIJA/001 | 599 | 35.0 | H |
| 26 | D4-3/001 | 474 | 21 | Ograzden | 224604 | 413140 | C | 3 | D4/001 | D4/BOSKIJA/001 | 695 | 41.0 | H |
| 27 | D4-4/001 | 474 | 21 | Mrzenski rid | 223008 | 410931 | C | 3 | D4/001 | D4/BOSKIJA/001 | 134 | 30.0 | H |
| 28 | D5-1/001 | 482 | 22 | Pelister | 211103 | 410012 | C | 3 | D5/001 | D5/PELISTER/001 | 1706 | 48.0 | H |
| 29 | D5-2/001 | 482 | 22 | Cocon | 205902 | 412645 | C | 3 | D5/001 | D5/PELISTER/001 | 678 | 30.0 | H |
| 30 | D5-3/001 | 482 | 22 | Tepavci | 213235 | 405937 | C | 3 | D5/001 | D5/PELISTER/001 | 183 | 32.0 | H |
| 31 | D5-4/001 | 482 | 22 | Treskavec | 213218 | 412414 | C | 3 | D5/001 | D5/PELISTER/001 | 671 | 28.0 | H |
| 32 | D5-5/001 | 482 | 22 | Krushevo | 211436 | 412150 | C | 3 | D5/001 | D5/PELISTER/001 | 758 | 25.0 | H |
| 33 | D5-6/001 | 482 | 22 | Makedonski brod | 211719 | 413348 | C | 3 | D5/001 | D5/PELISTER/001 | 465 | 28.0 | H |
| 34 | D5-7/001 | 482 | 22 | Tomoros | 205249 | 405922 | C | 3 | D5/001 | D5/PELISTER/001 | 852 | 31.0 | H |
| 35 | D5-8/001 | 482 | 22 | Demir Hisar 1 | 211307 | 411429 | C | 3 | D5/001 | D5/PELISTER/001 | 146 | 20.0 | H |
| 36 | D5-9/001 | 482 | 22 | Oslomej | 205906 | 413525 | C | 3 | D5/001 | D5/PELISTER/001 | 294 | 26.0 | H |
| 37 | D5-10/001 | 482 | 22 | Samokov | 211009 | 414034 | C | 3 | D5/001 | D5/PELISTER/001 | 353 | 20.0 | H |
| 38 | D5-11/001 | 482 | 22 | Babino | 210438 | 411811 | C | 3 | D5/001 | D5/PELISTER/001 | 244 | 25.0 | H |
| 39 | D5-12/001 | 482 | 22 | Smilevo | 210634 | 410923 | C | 3 | D5/001 | D5/PELISTER/001 | 214 | 21.0 | H |
| 40 | D5-13/001 | 482 | 22 | Fojnik | 210856 | 414412 | C | 3 | D5/001 | D5/PELISTER/001 | 901 | 29.0 | H |
| 41 | D5-14/001 | 482 | 22 | Vitolishte | 214820 | 410813 | C | 3 | D5/001 | D5/PELISTER/001 | 770 | 25.0 | H |
| 42 | D5-15/001 | 482 | 22 | Cer | 210126 | 412411 | C | 3 | D5/001 | D5/PELISTER/001 | 271 | 25.0 | H |
| 43 | D5-16/001 | 482 | 22 | Brajchino | 210958 | 405403 | C | 3 | D5/001 | D5/PELISTER/001 | 388 | 26.0 | H |
| 44 | D5-17/001 | 482 | 22 | Bohula | 220859 | 411643 | C | 3 | D5/001 | D5/PELISTER/001 | 556 | 18.0 | H |
| 45 | D5-18/001 | 482 | 22 | Mrezhichko | 220058 | 411211 | C | 3 | D5/001 | D5/PELISTER/001 | 553 | 21.0 | H |
| 46 | D6-1/001 | 514 | 26 | Slavej | 204645 | 412118 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 607 | 27.0 | H |
| 47 | D6-2/001 | 514 | 26 | Mali Vlaj | 203653 | 410656 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 397 | 37.0 | H |
| 48 | D6-3/001 | 514 | 26 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 528 | 31.0 | H |
| 49 | D6-4/001 | 514 | 26 | Konjsko DTV | 204837 | 410311 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 383 | 35.0 | H |
| 50 | D6-5/001 | 514 | 26 | Globocica | 203737 | 411924 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 214 | 26.0 | H |
| 51 | D6-6/001 | 514 | 26 | Dushegubica | 204801 | 412916 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 303 | 25.0 | H |

| | | | | | | | | | | | | | |
|----|----------|-----|----|-----------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 52 | D6-7/001 | 514 | 26 | Mramorec | 205216 | 412301 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 346 | 27.0 | H |
| 53 | D6-8/001 | 514 | 26 | Velmej | 205251 | 411734 | C | 3 | D6/001 | D6/MALI VLAJ/001 | 18 | 18.0 | H |
| 54 | D7-1/001 | 474 | 21 | Stogovo | 203608 | 413002 | C | 3 | D7/001 | D7/STOGOVO/001 | 1285 | 35.0 | H |
| 55 | D7-2/001 | 474 | 21 | Shpilje | 203029 | 412924 | C | 3 | D7/001 | D7/STOGOVO/001 | 165 | 14.0 | H |
| 56 | D7-3/001 | 474 | 21 | Zhirovnica | 203558 | 414016 | C | 3 | D7/001 | D7/STOGOVO/001 | 141 | 25.0 | H |
| 57 | D7-4/001 | 474 | 21 | Lazaropole1 | 204136 | 413230 | C | 3 | D7/001 | D7/STOGOVO/001 | 469 | 22.0 | H |
| 58 | D7-5/001 | 474 | 21 | Lazaropole 2 | 204140 | 413202 | C | 3 | D7/001 | D7/STOGOVO/001 | 413 | 22.0 | H |
| 59 | D7-6/001 | 474 | 21 | Golubarnik | 204217 | 413403 | C | 3 | D7/001 | D7/STOGOVO/001 | 146 | 22.0 | H |
| 60 | D7-7/001 | 474 | 21 | Rostushe | 203632 | 413657 | C | 3 | D7/001 | D7/STOGOVO/001 | -178 | 22.0 | H |
| 61 | D8-1/001 | 498 | 24 | Suva Gora | 205834 | 415410 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 218 | 32.0 | H |
| 62 | D8-2/001 | 498 | 24 | Vejce | 205516 | 420339 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 928 | 22.1 | H |
| 63 | D8-3/001 | 498 | 24 | Rasadishte | 205623 | 415943 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 276 | 38.5 | H |
| 64 | D8-4/001 | 498 | 24 | Mavrovo ski | 204356 | 413819 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 503 | 27.0 | H |
| 65 | D8-5/001 | 498 | 24 | Popova Shapka | 205259 | 420039 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 1189 | 17.0 | H |
| 66 | D8-6/001 | 498 | 24 | Tudence | 210747 | 420154 | C | 3 | D8/001 | D8/POPOVA SAPKA/001 | 123 | 22.3 | H |
| 67 | D9-1/001 | 506 | 25 | Zelenikovo | 213653 | 415320 | C | 3 | D9/001 | D9/SKOPJE CITY/001 | 232 | 14.8 | H |
| 68 | D9-2/001 | 506 | 25 | Kisela voda | 212629 | 415850 | C | 3 | D9/001 | D9/SKOPJE CITY/001 | 80 | 13.0 | H |
| 69 | D9-3/001 | 506 | 25 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/001 | D9/SKOPJE CITY/001 | 224 | 16.5 | H |
| 70 | D9-4/001 | 506 | 25 | Rakotinci | 212510 | 415641 | C | 3 | D9/001 | D9/SKOPJE CITY/001 | 366 | 14.8 | H |
| 71 | D1-1/002 | 514 | 26 | Sveti Ilijia | 214819 | 414223 | C | 3 | D1/002 | D1/CRN VRV/002 | 410 | 40.0 | H |
| 72 | D1-2/002 | 514 | 26 | Koresnica | 221439 | 412544 | C | 3 | D1/002 | D1/CRN VRV/002 | 90 | 24.0 | H |
| 73 | D1-3/002 | 514 | 26 | Negotino centar | 220530 | 412906 | C | 3 | D1/002 | D1/CRN VRV/002 | 78 | 13.0 | H |
| 74 | D1-4/002 | 514 | 26 | Vodno vrv | 212341 | 415755 | C | 3 | D1/002 | D1/CRN VRV/002 | 836 | 38.0 | H |
| 75 | D1-5/002 | 514 | 26 | Radishani | 212740 | 420447 | C | 3 | D1/002 | D1/CRN VRV/002 | 307 | 40.0 | H |
| 76 | D1-6/002 | 514 | 26 | Gjurishte | 215025 | 415348 | C | 3 | D1/002 | D1/CRN VRV/002 | 557 | 37.0 | H |
| 77 | D1-7/002 | 514 | 26 | Negotino | 220542 | 412906 | C | 3 | D1/002 | D1/CRN VRV/002 | 63 | 22.0 | H |
| 78 | D1-8/002 | 514 | 26 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/002 | D1/CRN VRV/002 | 409 | 23.0 | H |
| 79 | D2-1/005 | 674 | 46 | Stracin | 220255 | 420804 | C | 3 | D2/005 | D2/STRACIN/005 | 445 | 33.0 | H |
| 80 | D2-2/005 | 674 | 46 | Kratovo | 221108 | 420439 | C | 3 | D2/005 | D2/STRACIN/005 | 182 | 20.4 | H |
| 81 | D2-3/005 | 674 | 46 | Kriva Palanka | 222008 | 421150 | C | 3 | D2/005 | D2/STRACIN/005 | 205 | 28.1 | H |
| 82 | D2-4/005 | 674 | 46 | Mechkina karpa | 214352 | 420843 | C | 3 | D2/005 | D2/STRACIN/005 | 87 | 35.5 | H |
| 83 | D2-5/005 | 674 | 46 | Romanovce | 214101 | 420521 | C | 3 | D2/005 | D2/STRACIN/005 | 195 | 17.0 | H |
| 84 | D3-1/001 | 482 | 22 | Golak | 224422 | 415500 | C | 3 | D3/001 | D3/TURTEL/001 | 776 | 38.1 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|---------------------|--------|--------|---|---|--------|------------------|------|------|---|
| 85 | D3-2/001 | 482 | 22 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/001 | D3/TURTEL/001 | 149 | 25.2 | H |
| 86 | D3-3/001 | 482 | 22 | Zletovo | 221227 | 415750 | C | 3 | D3/001 | D3/TURTEL/001 | 207 | 25.7 | H |
| 87 | D3-4/001 | 482 | 22 | Karakush | 221225 | 414437 | C | 3 | D3/001 | D3/TURTEL/001 | 131 | 33.5 | H |
| 88 | D3-5/001 | 482 | 22 | Kochani sever | 222422 | 415512 | C | 3 | D3/001 | D3/TURTEL/001 | 146 | 39.8 | H |
| 89 | D3-6/001 | 482 | 22 | Burilchevo | 221722 | 414952 | C | 3 | D3/001 | D3/TURTEL/001 | 219 | 37.0 | H |
| 90 | D5-1/008 | 674 | 46 | Pelister | 211103 | 410012 | C | 3 | D5/008 | D5/PELISTER/008 | 1706 | 48.0 | H |
| 91 | D5-2/008 | 674 | 46 | Cocon | 205902 | 412645 | C | 3 | D5/008 | D5/PELISTER/008 | 678 | 30.0 | H |
| 92 | D5-3/008 | 674 | 46 | Tepavci | 213235 | 405937 | C | 3 | D5/008 | D5/PELISTER/008 | 183 | 32.0 | H |
| 93 | D5-4/008 | 674 | 46 | Treskavec | 213218 | 412414 | C | 3 | D5/008 | D5/PELISTER/008 | 671 | 28.0 | H |
| 94 | D5-5/008 | 674 | 46 | Krushevo | 211436 | 412150 | C | 3 | D5/008 | D5/PELISTER/008 | 758 | 25.0 | H |
| 95 | D5-6/008 | 674 | 46 | Makedonski brod | 211719 | 413348 | C | 3 | D5/008 | D5/PELISTER/008 | 465 | 28.0 | H |
| 96 | D5-7/008 | 674 | 46 | Tomoros | 205249 | 405922 | C | 3 | D5/008 | D5/PELISTER/008 | 852 | 31.0 | H |
| 97 | D5-8/008 | 674 | 46 | Demir Hisar 1 | 211307 | 411429 | C | 3 | D5/008 | D5/PELISTER/008 | 146 | 20.0 | H |
| 98 | D5-9/008 | 674 | 46 | Oslomej | 205906 | 413525 | C | 3 | D5/008 | D5/PELISTER/008 | 294 | 26.0 | H |
| 99 | D5-10/008 | 674 | 46 | Samokov | 211009 | 414034 | C | 3 | D5/008 | D5/PELISTER/008 | 353 | 20.0 | H |
| 100 | D5-11/008 | 674 | 46 | Babino | 210438 | 411811 | C | 3 | D5/008 | D5/PELISTER/008 | 244 | 25.0 | H |
| 101 | D5-12/008 | 674 | 46 | Smilevo | 210634 | 410923 | C | 3 | D5/008 | D5/PELISTER/008 | 214 | 21.0 | H |
| 102 | D5-13/008 | 674 | 46 | Fojnik | 210856 | 414412 | C | 3 | D5/008 | D5/PELISTER/008 | 901 | 29.0 | H |
| 103 | D5-14/008 | 674 | 46 | Vitolishte | 214820 | 410813 | C | 3 | D5/008 | D5/PELISTER/008 | 770 | 25.0 | H |
| 104 | D5-15/008 | 674 | 46 | Cer | 210126 | 412411 | C | 3 | D5/008 | D5/PELISTER/008 | 271 | 25.0 | H |
| 105 | D5-16/008 | 674 | 46 | Brajchino | 210958 | 405403 | C | 3 | D5/008 | D5/PELISTER/008 | 388 | 26.0 | H |
| 106 | D5-17/008 | 674 | 46 | Bohula | 220859 | 411643 | C | 3 | D5/008 | D5/PELISTER/008 | 556 | 18.0 | H |
| 107 | D5-18/008 | 674 | 46 | Mrezhichko | 220058 | 411211 | C | 3 | D5/008 | D5/PELISTER/008 | 553 | 22.0 | H |
| 108 | D6-1/002 | 562 | 32 | Slavej | 204645 | 412118 | C | 3 | D6/002 | D6/MALI VLAJ/002 | 607 | 27.0 | H |
| 109 | D6-2/002 | 562 | 32 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/002 | D6/MALI VLAJ/002 | 528 | 31.0 | H |
| 110 | D6-3/002 | 562 | 32 | Udha Male | 203903 | 411703 | C | 3 | D6/002 | D6/MALI VLAJ/002 | 660 | 16.0 | H |
| 111 | D7-1/002 | 530 | 28 | Stogovo | 203608 | 413002 | C | 3 | D7/002 | D7/STOGOVO/002 | 1285 | 35.0 | H |
| 112 | D7-2/002 | 530 | 28 | Shpilje | 203029 | 412924 | C | 3 | D7/002 | D7/STOGOVO/002 | 165 | 14.0 | H |
| 113 | D7-3/002 | 530 | 28 | Zhirovnica | 203558 | 414016 | C | 3 | D7/002 | D7/STOGOVO/002 | 141 | 25.0 | H |
| 114 | D7-4/002 | 530 | 28 | Lazaropole 1 | 204136 | 413230 | C | 3 | D7/002 | D7/STOGOVO/002 | 469 | 22.0 | H |
| 115 | D7-5/002 | 530 | 28 | Lazaropole 2 | 204140 | 413202 | C | 3 | D7/002 | D7/STOGOVO/002 | 413 | 22.0 | H |
| 116 | D7-6/002 | 530 | 28 | Golubarnik | 204217 | 413403 | C | 3 | D7/002 | D7/STOGOVO/002 | 146 | 22.0 | H |
| 117 | D7-7/002 | 530 | 28 | Rostushe | 203632 | 413657 | C | 3 | D7/002 | D7/STOGOVO/002 | -178 | 22.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|---------------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 118 | D8-1/002 | 522 | 27 | Koza | 204532 | 414321 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 1015 | 23.0 | H |
| 119 | D8-2/002 | 522 | 27 | Suva Gora | 205834 | 415410 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 218 | 32.0 | H |
| 120 | D8-3/002 | 522 | 27 | Vlajnica | 204853 | 414228 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 775 | 27.9 | H |
| 121 | D8-4/002 | 522 | 27 | Raven | 205102 | 414649 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 207 | 25.1 | H |
| 122 | D8-5/002 | 522 | 27 | Sedlarevo | 210739 | 415310 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 767 | 25.2 | H |
| 123 | D8-6/002 | 522 | 27 | Selce | 205636 | 420206 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 337 | 21.8 | H |
| 124 | D8-7/002 | 522 | 27 | Grupchin | 210743 | 415809 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 212 | 25.6 | H |
| 125 | D8-8/002 | 522 | 27 | Orashje | 210831 | 420733 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 299 | 25.2 | H |
| 126 | D8-9/002 | 522 | 27 | Vejce | 205516 | 420339 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 928 | 22.1 | H |
| 127 | D8-10/002 | 522 | 27 | Popova Shapka | 205259 | 420039 | C | 3 | D8/002 | D8/POPOVA SAPKA/002 | 1189 | 17.0 | H |
| 128 | D9-1/002 | 538 | 29 | Zelenikovo | 213653 | 415320 | C | 3 | D9/002 | D9/SKOPJE CITY/002 | 232 | 14.8 | H |
| 129 | D9-2/002 | 538 | 29 | Kisela voda | 212629 | 415850 | C | 3 | D9/002 | D9/SKOPJE CITY/002 | 80 | 13.0 | H |
| 130 | D9-3/002 | 538 | 29 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/002 | D9/SKOPJE CITY/002 | 224 | 16.5 | H |
| 131 | D9-4/002 | 538 | 29 | Rakotinci | 212510 | 415641 | C | 3 | D9/002 | D9/SKOPJE CITY/002 | 366 | 14.8 | H |
| 132 | D1-1/005 | 530 | 28 | Sveti Ilijा | 214819 | 414223 | C | 3 | D1/005 | D1/CRN VRV/005 | 410 | 40.0 | H |
| 133 | D1-2/005 | 530 | 28 | Koresnica | 221439 | 412544 | C | 3 | D1/005 | D1/CRN VRV/005 | 90 | 24.0 | H |
| 134 | D1-3/005 | 530 | 28 | Negotino centar | 220530 | 412906 | C | 3 | D1/005 | D1/CRN VRV/005 | 78 | 13.0 | H |
| 135 | D1-4/005 | 530 | 28 | Vodno vrv | 212341 | 415755 | C | 3 | D1/005 | D1/CRN VRV/005 | 836 | 38.0 | H |
| 136 | D1-5/005 | 530 | 28 | Radishani | 212740 | 420447 | C | 3 | D1/005 | D1/CRN VRV/005 | 307 | 40.0 | H |
| 137 | D1-6/005 | 530 | 28 | Gjurishte | 215025 | 415348 | C | 3 | D1/005 | D1/CRN VRV/005 | 557 | 37.0 | H |
| 138 | D1-7/005 | 530 | 28 | Negotino | 220542 | 412906 | C | 3 | D1/005 | D1/CRN VRV/005 | 63 | 22.0 | H |
| 139 | D1-8/005 | 530 | 28 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/005 | D1/CRN VRV/005 | 409 | 23.0 | H |
| 140 | D3-1/002 | 498 | 24 | Golak | 224422 | 415500 | C | 3 | D3/002 | D3/TURTEL/002 | 776 | 38.0 | H |
| 141 | D3-2/002 | 498 | 24 | Turtel | 222521 | 414811 | C | 3 | D3/002 | D3/TURTEL/002 | 1252 | 43.0 | H |
| 142 | D3-3/002 | 498 | 24 | Delchevo | 224701 | 415902 | C | 3 | D3/002 | D3/TURTEL/002 | 84 | 26.0 | H |
| 143 | D3-4/002 | 498 | 24 | Bukovik | 225608 | 414655 | C | 3 | D3/002 | D3/TURTEL/002 | 906 | 28.0 | H |
| 144 | D3-5/002 | 498 | 24 | Shtip 1 | 221110 | 414415 | C | 3 | D3/002 | D3/TURTEL/002 | 114 | 20.0 | H |
| 145 | D3-6/002 | 498 | 24 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/002 | D3/TURTEL/002 | 149 | 25.0 | H |
| 146 | D3-7/002 | 498 | 24 | Zrnovci | 222534 | 415510 | C | 3 | D3/002 | D3/TURTEL/002 | 97 | 27.0 | H |
| 147 | D3-8/002 | 498 | 24 | Ratevo | 225110 | 414113 | C | 3 | D3/002 | D3/TURTEL/002 | 228 | 25.0 | H |
| 148 | D3-9/002 | 498 | 24 | Zletovo | 221227 | 415750 | C | 3 | D3/002 | D3/TURTEL/002 | 207 | 26.0 | H |
| 149 | D3-10/002 | 498 | 24 | Gradec | 223051 | 415127 | C | 3 | D3/002 | D3/TURTEL/002 | 265 | 26.0 | H |
| 150 | D3-11/002 | 498 | 24 | Dvorishte DTV | 225251 | 413648 | C | 3 | D3/002 | D3/TURTEL/002 | 391 | 26.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|-----------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 151 | D3-12/002 | 498 | 24 | Razlovc i | 224750 | 415213 | C | 3 | D3/002 | D3/TURTEL/002 | 129 | 25.0 | H |
| 152 | D3-13/002 | 498 | 24 | Blatec | 223523 | 415240 | C | 3 | D3/002 | D3/TURTEL/002 | 159 | 26.0 | H |
| 153 | D3-14/002 | 498 | 24 | Laki | 224018 | 414734 | C | 3 | D3/002 | D3/TURTEL/002 | 298 | 22.0 | H |
| 154 | D4-1/002 | 578 | 34 | Kalugjerica | 223059 | 413339 | C | 3 | D4/002 | D4/BOSKIJA/002 | 344 | 37.0 | H |
| 155 | D4-2/002 | 578 | 34 | Gevgelija | 223008 | 410929 | C | 3 | D4/002 | D4/BOSKIJA/002 | 115 | 26.0 | H |
| 156 | D4-3/002 | 578 | 34 | Boskija | 224018 | 411616 | C | 3 | D4/002 | D4/BOSKIJA/002 | 599 | 35.0 | H |
| 157 | D4-4/002 | 578 | 34 | Belasica | 225158 | 412224 | C | 3 | D4/002 | D4/BOSKIJA/002 | 423 | 35.0 | H |
| 158 | D4-5/002 | 578 | 34 | Pozhar | 222550 | 412816 | C | 3 | D4/002 | D4/BOSKIJA/002 | 775 | 22.0 | H |
| 159 | D4-6/002 | 578 | 34 | Carevi kuli | 223752 | 412559 | C | 3 | D4/002 | D4/BOSKIJA/002 | 229 | 30.0 | H |
| 160 | D4-7/002 | 578 | 34 | Popchevo | 223533 | 412333 | C | 3 | D4/002 | D4/BOSKIJA/002 | 203 | 21.0 | H |
| 161 | D4-8/002 | 578 | 34 | Udovo | 222637 | 412039 | C | 3 | D4/002 | D4/BOSKIJA/002 | 50 | 25.0 | H |
| 162 | D4-9/002 | 578 | 34 | Kovanci | 222440 | 411305 | C | 3 | D4/002 | D4/BOSKIJA/002 | 301 | 26.0 | H |
| 163 | D4-10/002 | 578 | 34 | Serta | 221413 | 413517 | C | 3 | D4/002 | D4/BOSKIJA/002 | 639 | 26.0 | H |
| 164 | D5-1/003 | 538 | 29 | Cocon | 205902 | 412645 | C | 3 | D5/003 | D5/PELISTER/003 | 678 | 30.0 | H |
| 165 | D5-2/003 | 538 | 29 | Treskavec | 213218 | 412414 | C | 3 | D5/003 | D5/PELISTER/003 | 671 | 28.0 | H |
| 166 | D5-3/003 | 538 | 29 | Krushevo | 211436 | 412150 | C | 3 | D5/003 | D5/PELISTER/003 | 758 | 25.0 | H |
| 167 | D5-4/003 | 538 | 29 | Makedonski brod | 211719 | 413348 | C | 3 | D5/003 | D5/PELISTER/003 | 465 | 28.0 | H |
| 168 | D5-5/003 | 538 | 29 | Oslomej | 205906 | 413525 | C | 3 | D5/003 | D5/PELISTER/003 | 294 | 26.0 | H |
| 169 | D5-6/003 | 538 | 29 | Meglenci | 213136 | 410525 | C | 3 | D5/003 | D5/PELISTER/003 | 332 | 39.0 | H |
| 170 | D5-7/003 | 538 | 29 | Gorno Maalo | 211926 | 410204 | C | 3 | D5/003 | D5/PELISTER/003 | 110 | 34.0 | H |
| 171 | D5-8/003 | 538 | 29 | Mechkina Jama | 210204 | 410533 | C | 3 | D5/003 | D5/PELISTER/003 | 102 | 37.0 | H |
| 172 | D5-9/003 | 538 | 29 | Graishte | 211306 | 411426 | C | 3 | D5/003 | D5/PELISTER/003 | 152 | 16.0 | H |
| 173 | D5-10/003 | 538 | 29 | Selce | 213430 | 412008 | C | 3 | D5/003 | D5/PELISTER/003 | 157 | 30.0 | H |
| 174 | D7-1/003 | 554 | 31 | Stogovo | 203608 | 413002 | C | 3 | D7/003 | D7/STOGOVO/003 | 1285 | 35.0 | H |
| 175 | D7-2/003 | 554 | 31 | Prisojnica | 203658 | 413503 | C | 3 | D7/003 | D7/STOGOVO/003 | 114 | 16.0 | H |
| 176 | D8-1/003 | 578 | 34 | Suva Gora | 205834 | 415410 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 218 | 32.0 | H |
| 177 | D8-2/003 | 578 | 34 | Vejce | 205516 | 420339 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 928 | 22.1 | H |
| 178 | D8-3/003 | 578 | 34 | Rasadishte | 205623 | 415943 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 276 | 38.5 | H |
| 179 | D8-4/003 | 578 | 34 | Mavrovo ski | 204356 | 413819 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 503 | 27.0 | H |
| 180 | D8-5/003 | 578 | 34 | Popova Shapka | 205259 | 420039 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 1189 | 17.0 | H |
| 181 | D8-6/003 | 578 | 34 | Tudence | 210747 | 420154 | C | 3 | D8/003 | D8/POPOVA SAPKA/003 | 123 | 22.3 | H |
| 182 | D9-1/003 | 570 | 33 | Zelenikovo | 213653 | 415320 | C | 3 | D9/003 | D9/SKOPJE CITY/003 | 232 | 14.8 | H |
| 183 | D9-2/003 | 570 | 33 | Kisela voda | 212629 | 415850 | C | 3 | D9/003 | D9/SKOPJE CITY/003 | 80 | 13.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|---------------------|--------|--------|---|---|--------|--------------------|-----|------|---|
| 184 | D9-3/003 | 570 | 33 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/003 | D9/SKOPJE CITY/003 | 224 | 16.5 | H |
| 185 | D9-4/003 | 570 | 33 | Rakotinci | 212510 | 415641 | C | 3 | D9/003 | D9/SKOPJE CITY/003 | 366 | 14.8 | H |
| 186 | D1-1/003 | 546 | 30 | Sveti Ilja | 214819 | 414223 | C | 3 | D1/003 | D1/CRN VRV/003 | 410 | 40.0 | H |
| 187 | D1-2/003 | 546 | 30 | Koresnica | 221439 | 412544 | C | 3 | D1/003 | D1/CRN VRV/003 | 90 | 24.0 | H |
| 188 | D1-3/003 | 546 | 30 | Negotino centar | 220530 | 412906 | C | 3 | D1/003 | D1/CRN VRV/003 | 78 | 13.0 | H |
| 189 | D1-4/003 | 546 | 30 | Vodno vrv | 212341 | 415755 | C | 3 | D1/003 | D1/CRN VRV/003 | 836 | 38.0 | H |
| 190 | D1-5/003 | 546 | 30 | Radishani | 212740 | 420447 | C | 3 | D1/003 | D1/CRN VRV/003 | 307 | 40.0 | H |
| 191 | D1-6/003 | 546 | 30 | Gjurishte | 215025 | 415348 | C | 3 | D1/003 | D1/CRN VRV/003 | 557 | 37.0 | H |
| 192 | D1-7/003 | 546 | 30 | Negotino | 220542 | 412906 | C | 3 | D1/003 | D1/CRN VRV/003 | 63 | 22.0 | H |
| 193 | D1-8/003 | 546 | 30 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/003 | D1/CRN VRV/003 | 409 | 23.0 | H |
| 194 | D3-1/003 | 562 | 32 | Golak | 224422 | 415500 | C | 3 | D3/003 | D3/TURTEL/003 | 776 | 38.1 | H |
| 195 | D3-2/003 | 562 | 32 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/003 | D3/TURTEL/003 | 149 | 25.2 | H |
| 196 | D3-3/003 | 562 | 32 | Zletovo | 221227 | 415750 | C | 3 | D3/003 | D3/TURTEL/003 | 207 | 25.7 | H |
| 197 | D3-4/003 | 562 | 32 | Karakush | 221225 | 414437 | C | 3 | D3/003 | D3/TURTEL/003 | 131 | 33.5 | H |
| 198 | D3-5/003 | 562 | 32 | Kochani sever | 222422 | 415512 | C | 3 | D3/003 | D3/TURTEL/003 | 146 | 39.8 | H |
| 199 | D3-6/003 | 562 | 32 | Burilchevo | 221722 | 414952 | C | 3 | D3/003 | D3/TURTEL/003 | 219 | 37.0 | H |
| 200 | D4-1/003 | 602 | 37 | Kalugjerica | 223059 | 413339 | C | 3 | D4/003 | D4/BOSKIJA/003 | 344 | 37.0 | H |
| 201 | D4-2/003 | 602 | 37 | Boskija | 224018 | 411616 | C | 3 | D4/003 | D4/BOSKIJA/003 | 599 | 35.0 | H |
| 202 | D4-3/003 | 602 | 37 | Ograzden | 224604 | 413140 | C | 3 | D4/003 | D4/BOSKIJA/003 | 695 | 41.0 | H |
| 203 | D4-4/003 | 602 | 37 | Mrzenski rid | 223008 | 410931 | C | 3 | D4/003 | D4/BOSKIJA/003 | 134 | 30.0 | H |
| 204 | D5-1/004 | 570 | 33 | Cocon | 205902 | 412645 | C | 3 | D5/004 | D5/PELISTER/004 | 678 | 30.0 | H |
| 205 | D5-2/004 | 570 | 33 | Treskavec | 213218 | 412414 | C | 3 | D5/004 | D5/PELISTER/004 | 671 | 28.0 | H |
| 206 | D5-3/004 | 570 | 33 | Krushevo | 211436 | 412150 | C | 3 | D5/004 | D5/PELISTER/004 | 758 | 25.0 | H |
| 207 | D5-4/004 | 570 | 33 | Makedonski brod | 211719 | 413348 | C | 3 | D5/004 | D5/PELISTER/004 | 465 | 28.0 | H |
| 208 | D5-5/004 | 570 | 33 | Oslomej | 205906 | 413525 | C | 3 | D5/004 | D5/PELISTER/004 | 294 | 26.0 | H |
| 209 | D5-6/004 | 570 | 33 | Meglenci | 213136 | 410525 | C | 3 | D5/004 | D5/PELISTER/004 | 332 | 39.0 | H |
| 210 | D5-7/004 | 570 | 33 | Gorno Maalo | 211926 | 410204 | C | 3 | D5/004 | D5/PELISTER/004 | 110 | 34.0 | H |
| 211 | D5-8/004 | 570 | 33 | Mechkina Jama | 210204 | 410533 | C | 3 | D5/004 | D5/PELISTER/004 | 102 | 37.0 | H |
| 212 | D5-9/004 | 570 | 33 | Graishte | 211306 | 411426 | C | 3 | D5/004 | D5/PELISTER/004 | 152 | 16.0 | H |
| 213 | D5-10/004 | 570 | 33 | Selce | 213430 | 412008 | C | 3 | D5/004 | D5/PELISTER/004 | 157 | 35.0 | H |
| 214 | D6-1/003 | 594 | 36 | Slavej | 204645 | 412118 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 607 | 27.0 | H |
| 215 | D6-2/003 | 594 | 36 | Mali Vlaj | 203653 | 410656 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 397 | 37.0 | H |
| 216 | D6-3/003 | 594 | 36 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 528 | 31.0 | H |

| | | | | | | | | | | | | | |
|-----|----------|-----|----|---------------------|--------|--------|---|---|--------|--------------------|------|------|---|
| 217 | D6-4/003 | 594 | 36 | Konjsko DTV | 204837 | 410311 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 383 | 35.0 | H |
| 218 | D6-5/003 | 594 | 36 | Globocica | 203737 | 411924 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 214 | 26.0 | H |
| 219 | D6-6/003 | 594 | 36 | Dushegubica | 204801 | 412916 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 303 | 25.0 | H |
| 220 | D6-7/003 | 594 | 36 | Mramorec | 205216 | 412301 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 346 | 27.0 | H |
| 221 | D6-8/003 | 594 | 36 | Velmej | 205251 | 411734 | C | 3 | D6/003 | D6/MALI VLAJ/003 | 18 | 18.0 | H |
| 222 | D7-1/004 | 586 | 35 | Stogovo | 203608 | 413002 | C | 3 | D7/004 | D7/STOGOVO/004 | 1285 | 35.0 | H |
| 223 | D7-2/004 | 586 | 35 | Prisnjica | 203658 | 413503 | C | 3 | D7/004 | D7/STOGOVO/004 | 114 | 16.0 | H |
| 224 | D9-1/004 | 602 | 37 | Zelenikovo | 213653 | 415320 | C | 3 | D9/004 | D9/SKOPJE CITY/004 | 232 | 14.8 | H |
| 225 | D9-2/004 | 602 | 37 | Kisela voda | 212629 | 415850 | C | 3 | D9/004 | D9/SKOPJE CITY/004 | 80 | 13.0 | H |
| 226 | D9-3/004 | 602 | 37 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/004 | D9/SKOPJE CITY/004 | 224 | 16.5 | H |
| 227 | D9-4/004 | 602 | 37 | Rakotinci | 212510 | 415641 | C | 3 | D9/004 | D9/SKOPJE CITY/004 | 366 | 14.8 | H |
| 228 | D1-1/004 | 626 | 40 | Sveti Ilija | 214819 | 414223 | C | 3 | D1/004 | D1/CRN VRV/004 | 410 | 40.0 | H |
| 229 | D1-2/004 | 626 | 40 | Koresnica | 221439 | 412544 | C | 3 | D1/004 | D1/CRN VRV/004 | 90 | 24.0 | H |
| 230 | D1-3/004 | 626 | 40 | Negotino centar | 220530 | 412906 | C | 3 | D1/004 | D1/CRN VRV/004 | 78 | 13.0 | H |
| 231 | D1-4/004 | 626 | 40 | Vodno vrv | 212341 | 415755 | C | 3 | D1/004 | D1/CRN VRV/004 | 836 | 38.0 | H |
| 232 | D1-5/004 | 626 | 40 | Radishani | 212740 | 420447 | C | 3 | D1/004 | D1/CRN VRV/004 | 307 | 40.0 | H |
| 233 | D1-6/004 | 626 | 40 | Gjurishte | 215025 | 415348 | C | 3 | D1/004 | D1/CRN VRV/004 | 557 | 37.0 | H |
| 234 | D1-7/004 | 626 | 40 | Negotino | 220542 | 412906 | C | 3 | D1/004 | D1/CRN VRV/004 | 63 | 22.0 | H |
| 235 | D1-8/004 | 626 | 40 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/004 | D1/CRN VRV/004 | 409 | 23.0 | H |
| 236 | D2-1/002 | 602 | 37 | Stracin | 220255 | 420804 | C | 3 | D2/002 | D2/STRACIN/002 | 445 | 33.0 | H |
| 237 | D2-2/002 | 602 | 37 | Kumanovo | 214325 | 420851 | C | 3 | D2/002 | D2/STRACIN/002 | 44 | 28.0 | H |
| 238 | D2-3/002 | 602 | 37 | Kratovo | 221108 | 420439 | C | 3 | D2/002 | D2/STRACIN/002 | 182 | 20.0 | H |
| 239 | D2-4/002 | 602 | 37 | Kriva Palanka | 222008 | 421150 | C | 3 | D2/002 | D2/STRACIN/002 | 205 | 28.0 | H |
| 240 | D2-5/002 | 602 | 37 | Zidilovo | 222032 | 421432 | C | 3 | D2/002 | D2/STRACIN/002 | 416 | 23.0 | H |
| 241 | D2-6/002 | 602 | 37 | Bilino | 221213 | 421508 | C | 3 | D2/002 | D2/STRACIN/002 | 868 | 17.0 | H |
| 242 | D2-7/002 | 602 | 37 | Staro Nagoricane | 220108 | 421621 | C | 3 | D2/002 | D2/STRACIN/002 | 778 | 20.0 | H |
| 243 | D3-1/004 | 610 | 38 | Golak | 224422 | 415500 | C | 3 | D3/004 | D3/TURTEL/004 | 776 | 38.1 | H |
| 244 | D3-2/004 | 610 | 38 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/004 | D3/TURTEL/004 | 149 | 25.2 | H |
| 245 | D3-3/004 | 610 | 38 | Zletovo | 221227 | 415750 | C | 3 | D3/004 | D3/TURTEL/004 | 207 | 25.7 | H |
| 246 | D3-4/004 | 610 | 38 | Karakush | 221225 | 414437 | C | 3 | D3/004 | D3/TURTEL/004 | 131 | 33.5 | H |
| 247 | D3-5/004 | 610 | 38 | Kochani sever | 222422 | 415512 | C | 3 | D3/004 | D3/TURTEL/004 | 146 | 39.8 | H |
| 248 | D3-6/004 | 610 | 38 | Burilchevo | 221722 | 414952 | C | 3 | D3/004 | D3/TURTEL/004 | 219 | 37.0 | H |
| 249 | D4-1/004 | 634 | 41 | Kalugjerica | 223059 | 413339 | C | 3 | D4/004 | D4/BOSKIJA/004 | 344 | 37.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|-----------------|--------|--------|---|---|--------|------------------|------|------|---|
| 250 | D4-2/004 | 634 | 41 | Gevgelija | 223008 | 410929 | C | 3 | D4/004 | D4/BOSKIJA/004 | 115 | 27.0 | H |
| 251 | D4-3/004 | 634 | 41 | Boskija | 224018 | 411616 | C | 3 | D4/004 | D4/BOSKIJA/004 | 599 | 35.0 | H |
| 252 | D4-4/004 | 634 | 41 | Belasica | 225158 | 412224 | C | 3 | D4/004 | D4/BOSKIJA/004 | 423 | 35.0 | H |
| 253 | D4-5/004 | 634 | 41 | Pozhar | 222550 | 412816 | C | 3 | D4/004 | D4/BOSKIJA/004 | 775 | 22.0 | H |
| 254 | D4-6/004 | 634 | 41 | Carevi kuli | 223752 | 412559 | C | 3 | D4/004 | D4/BOSKIJA/004 | 229 | 30.0 | H |
| 255 | D4-7/004 | 634 | 41 | Popchevo | 223533 | 412333 | C | 3 | D4/004 | D4/BOSKIJA/004 | 203 | 21.0 | H |
| 256 | D4-8/004 | 634 | 41 | Udovo | 222637 | 412039 | C | 3 | D4/004 | D4/BOSKIJA/004 | 50 | 25.0 | H |
| 257 | D4-9/004 | 634 | 41 | Kovanci | 222440 | 411305 | C | 3 | D4/004 | D4/BOSKIJA/004 | 301 | 26.0 | H |
| 258 | D4-10/004 | 634 | 41 | Serta | 221413 | 413517 | C | 3 | D4/004 | D4/BOSKIJA/004 | 639 | 26.0 | H |
| 259 | D5-1/005 | 602 | 37 | Pelister | 211103 | 410012 | C | 3 | D5/005 | D5/PELISTER/005 | 1706 | 48.0 | H |
| 260 | D5-2/005 | 602 | 37 | Cocon | 205902 | 412645 | C | 3 | D5/005 | D5/PELISTER/005 | 678 | 30.0 | H |
| 261 | D5-3/005 | 602 | 37 | Tepavci | 213235 | 405937 | C | 3 | D5/005 | D5/PELISTER/005 | 183 | 32.0 | H |
| 262 | D5-4/005 | 602 | 37 | Treskavec | 213218 | 412414 | C | 3 | D5/005 | D5/PELISTER/005 | 671 | 28.0 | H |
| 263 | D5-5/005 | 602 | 37 | Krushevo | 211436 | 412150 | C | 3 | D5/005 | D5/PELISTER/005 | 758 | 25.0 | H |
| 264 | D5-6/005 | 602 | 37 | Makedonski brod | 211719 | 413348 | C | 3 | D5/005 | D5/PELISTER/005 | 465 | 28.0 | H |
| 265 | D5-7/005 | 602 | 37 | Tomoros | 205249 | 405922 | C | 3 | D5/005 | D5/PELISTER/005 | 852 | 31.0 | H |
| 266 | D5-8/005 | 602 | 37 | Demir Hisar 1 | 211307 | 411429 | C | 3 | D5/005 | D5/PELISTER/005 | 146 | 20.0 | H |
| 267 | D5-9/005 | 602 | 37 | Oslomej | 205906 | 413525 | C | 3 | D5/005 | D5/PELISTER/005 | 294 | 26.0 | H |
| 268 | D5-10/005 | 602 | 37 | Samokov | 211009 | 414034 | C | 3 | D5/005 | D5/PELISTER/005 | 353 | 20.0 | H |
| 269 | D5-11/005 | 602 | 37 | Babino | 210438 | 411811 | C | 3 | D5/005 | D5/PELISTER/005 | 244 | 25.0 | H |
| 270 | D5-12/005 | 602 | 37 | Smilevo | 210634 | 410923 | C | 3 | D5/005 | D5/PELISTER/005 | 214 | 21.0 | H |
| 271 | D5-13/005 | 602 | 37 | Fojnik | 210856 | 414412 | C | 3 | D5/005 | D5/PELISTER/005 | 901 | 29.0 | H |
| 272 | D5-14/005 | 602 | 37 | Vitolishte | 214820 | 410813 | C | 3 | D5/005 | D5/PELISTER/005 | 770 | 25.0 | H |
| 273 | D5-15/005 | 602 | 37 | Cer | 210126 | 412411 | C | 3 | D5/005 | D5/PELISTER/005 | 271 | 25.0 | H |
| 274 | D5-16/005 | 602 | 37 | Brajchino | 210958 | 405403 | C | 3 | D5/005 | D5/PELISTER/005 | 388 | 26.0 | H |
| 275 | D5-17/005 | 602 | 37 | Bohula | 220859 | 411643 | C | 3 | D5/005 | D5/PELISTER/005 | 556 | 18.0 | H |
| 276 | D5-18/005 | 602 | 37 | Mrezhichko | 220058 | 411211 | C | 3 | D5/005 | D5/PELISTER/005 | 553 | 22.0 | H |
| 277 | D6-1/004 | 618 | 39 | Slavej | 204645 | 412118 | C | 3 | D6/004 | D6/MALI VLAJ/004 | 607 | 27.0 | H |
| 278 | D6-2/004 | 618 | 39 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/004 | D6/MALI VLAJ/004 | 528 | 31.0 | H |
| 279 | D6-3/004 | 618 | 39 | Udha Male | 203903 | 411703 | C | 3 | D6/004 | D6/MALI VLAJ/004 | 660 | 16.0 | H |
| 280 | D7-1/005 | 602 | 37 | Stogovo | 203608 | 413002 | C | 3 | D7/005 | D7/STOGOVO/005 | 1285 | 35.0 | H |
| 281 | D7-2/005 | 602 | 37 | Shpilje | 203029 | 412924 | C | 3 | D7/005 | D7/STOGOVO/005 | 165 | 14.0 | H |
| 282 | D7-3/005 | 602 | 37 | Zhirovnica | 203558 | 414016 | C | 3 | D7/005 | D7/STOGOVO/005 | 141 | 25.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|---------------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 283 | D7-4/005 | 602 | 37 | Lazaropole 1 | 204136 | 413230 | C | 3 | D7/005 | D7/STOGOVO/005 | 469 | 22.0 | H |
| 284 | D7-5/005 | 602 | 37 | Lazaropole 2 | 204140 | 413202 | C | 3 | D7/005 | D7/STOGOVO/005 | 413 | 22.0 | H |
| 285 | D7-6/005 | 602 | 37 | Golubarnik | 204217 | 413403 | C | 3 | D7/005 | D7/STOGOVO/005 | 146 | 22.0 | H |
| 286 | D7-7/005 | 602 | 37 | Rostushe | 203632 | 413657 | C | 3 | D7/005 | D7/STOGOVO/005 | -178 | 22.0 | H |
| 287 | D8-1/004 | 594 | 36 | Koza | 204532 | 414321 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 1015 | 23.0 | H |
| 288 | D8-2/004 | 594 | 36 | Suva Gora | 205834 | 415410 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 218 | 32.0 | H |
| 289 | D8-3/004 | 594 | 36 | Vlajnica | 204853 | 414228 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 775 | 27.9 | H |
| 290 | D8-4/004 | 594 | 36 | Raven | 205102 | 414649 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 207 | 25.1 | H |
| 291 | D8-5/004 | 594 | 36 | Sedlarevo | 210739 | 415310 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 767 | 25.2 | H |
| 292 | D8-6/004 | 594 | 36 | Selce | 205636 | 420206 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 337 | 21.8 | H |
| 293 | D8-7/004 | 594 | 36 | Grupchin | 210743 | 415809 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 212 | 25.6 | H |
| 294 | D8-8/004 | 594 | 36 | Orashje | 210831 | 420733 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 299 | 25.2 | H |
| 295 | D8-9/004 | 594 | 36 | Vejce | 205516 | 420339 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 928 | 22.1 | H |
| 296 | D8-10/004 | 594 | 36 | Popova Shapka | 205259 | 420039 | C | 3 | D8/004 | D8/POPOVA SAPKA/004 | 1189 | 17.0 | H |
| 297 | D9-1/006 | 690 | 48 | Zelenikovo | 213653 | 415320 | C | 3 | D9/006 | D9/SKOPJE CITY/006 | 232 | 14.8 | H |
| 298 | D9-2/006 | 690 | 48 | Kisela voda | 212629 | 415850 | C | 3 | D9/006 | D9/SKOPJE CITY/006 | 80 | 13.0 | H |
| 299 | D9-3/006 | 690 | 48 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/006 | D9/SKOPJE CITY/006 | 224 | 16.5 | H |
| 300 | D9-4/006 | 690 | 48 | Rakotinci | 212510 | 415641 | C | 3 | D9/006 | D9/SKOPJE CITY/006 | 366 | 14.8 | H |
| 301 | D2-1/003 | 634 | 41 | Stracin | 220255 | 420804 | C | 3 | D2/003 | D2/STRACIN/003 | 445 | 33.0 | H |
| 302 | D2-2/003 | 634 | 41 | Kratovo | 221108 | 420439 | C | 3 | D2/003 | D2/STRACIN/003 | 182 | 23.0 | H |
| 303 | D2-3/003 | 634 | 41 | Kriva Palanka | 222008 | 421150 | C | 3 | D2/003 | D2/STRACIN/003 | 205 | 28.1 | H |
| 304 | D2-4/003 | 634 | 41 | Mechkina karpa | 214352 | 420843 | C | 3 | D2/003 | D2/STRACIN/003 | 87 | 35.5 | H |
| 305 | D2-5/003 | 634 | 41 | Romanovce | 214101 | 420521 | C | 3 | D2/003 | D2/STRACIN/003 | 195 | 17.0 | H |
| 306 | D2-6/003 | 634 | 41 | Kratovo | 221045 | 420428 | C | 3 | D2/003 | D2/STRACIN/003 | 232 | 22.7 | H |
| 307 | D3-1/005 | 618 | 39 | Golak | 224422 | 415500 | C | 3 | D3/005 | D3/TURTEL/005 | 776 | 38.0 | H |
| 308 | D3-2/005 | 618 | 39 | Turtel | 222521 | 414811 | C | 3 | D3/005 | D3/TURTEL/005 | 1252 | 43.0 | H |
| 309 | D3-3/005 | 618 | 39 | Delchevo | 224701 | 415902 | C | 3 | D3/005 | D3/TURTEL/005 | 84 | 26.0 | H |
| 310 | D3-4/005 | 618 | 39 | Bukovik | 225608 | 414655 | C | 3 | D3/005 | D3/TURTEL/005 | 906 | 28.0 | H |
| 311 | D3-5/005 | 618 | 39 | Shtip 1 | 221110 | 414415 | C | 3 | D3/005 | D3/TURTEL/005 | 114 | 20.0 | H |
| 312 | D3-6/005 | 618 | 39 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/005 | D3/TURTEL/005 | 149 | 25.0 | H |
| 313 | D3-7/005 | 618 | 39 | Zrnovci | 222534 | 415510 | C | 3 | D3/005 | D3/TURTEL/005 | 97 | 27.0 | H |
| 314 | D3-8/005 | 618 | 39 | Ratevo | 225110 | 414113 | C | 3 | D3/005 | D3/TURTEL/005 | 228 | 25.0 | H |
| 315 | D3-9/005 | 618 | 39 | Zletovo | 221227 | 415750 | C | 3 | D3/005 | D3/TURTEL/005 | 207 | 26.0 | H |

225

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|-----------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 316 | D3-10/005 | 618 | 39 | Gradec | 223051 | 415127 | C | 3 | D3/005 | D3/TURTEL/005 | 265 | 26.0 | H |
| 317 | D3-11/005 | 618 | 39 | Dvorishte DTV | 225251 | 413648 | C | 3 | D3/005 | D3/TURTEL/005 | 391 | 26.0 | H |
| 318 | D3-12/005 | 618 | 39 | Razlovci | 224750 | 415213 | C | 3 | D3/005 | D3/TURTEL/005 | 129 | 25.0 | H |
| 319 | D3-13/005 | 618 | 39 | Blatec | 223523 | 415240 | C | 3 | D3/005 | D3/TURTEL/005 | 159 | 26.0 | H |
| 320 | D3-14/005 | 618 | 39 | Laki | 224018 | 414734 | C | 3 | D3/005 | D3/TURTEL/005 | 298 | 22.0 | H |
| 321 | D5-1/006 | 610 | 38 | Cocon | 205902 | 412645 | C | 3 | D5/006 | D5/PELISTER/006 | 678 | 30.0 | H |
| 322 | D5-2/006 | 610 | 38 | Treskavec | 213218 | 412414 | C | 3 | D5/006 | D5/PELISTER/006 | 671 | 28.0 | H |
| 323 | D5-3/006 | 610 | 38 | Krushevo | 211436 | 412150 | C | 3 | D5/006 | D5/PELISTER/006 | 758 | 25.0 | H |
| 324 | D5-4/006 | 610 | 38 | Makedonski brod | 211719 | 413348 | C | 3 | D5/006 | D5/PELISTER/006 | 465 | 28.0 | H |
| 325 | D5-5/006 | 610 | 38 | Oslomej | 205906 | 413525 | C | 3 | D5/006 | D5/PELISTER/006 | 294 | 26.0 | H |
| 326 | D5-6/006 | 610 | 38 | Meglenci | 213136 | 410525 | C | 3 | D5/006 | D5/PELISTER/006 | 332 | 39.0 | H |
| 327 | D5-7/006 | 610 | 38 | Gorno Maalo | 211926 | 410204 | C | 3 | D5/006 | D5/PELISTER/006 | 110 | 34.0 | H |
| 328 | D5-8/006 | 610 | 38 | Mechkina Jama | 210204 | 410533 | C | 3 | D5/006 | D5/PELISTER/006 | 102 | 37.0 | H |
| 329 | D5-09/006 | 610 | 38 | Graishte | 211306 | 411426 | C | 3 | D5/006 | D5/PELISTER/006 | 152 | 16.0 | H |
| 330 | D5-10/006 | 610 | 38 | Selce | 213430 | 412008 | C | 3 | D5/006 | D5/PELISTER/006 | 157 | 35.0 | H |
| 331 | D6-1/005 | 634 | 41 | Slavej | 204645 | 412118 | C | 3 | D6/005 | D6/MALI VLAJ/005 | 607 | 27.0 | H |
| 332 | D6-2/005 | 634 | 41 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/005 | D6/MALI VLAJ/005 | 528 | 31.0 | H |
| 333 | D6-3/005 | 634 | 41 | Udha Male | 203903 | 411703 | C | 3 | D6/005 | D6/MALI VLAJ/005 | 660 | 16.0 | H |
| 334 | D7-1/006 | 650 | 43 | Stogovo | 203608 | 413002 | C | 3 | D7/006 | D7/STOGOVO/006 | 1285 | 35.0 | H |
| 335 | D7-2/006 | 650 | 43 | Shpilje | 203029 | 412924 | C | 3 | D7/006 | D7/STOGOVO/006 | 165 | 14.0 | H |
| 336 | D7-3/006 | 650 | 43 | Zhirovnica | 203558 | 414016 | C | 3 | D7/006 | D7/STOGOVO/006 | 141 | 25.0 | H |
| 337 | D7-4/006 | 650 | 43 | Lazaropole1 | 204136 | 413230 | C | 3 | D7/006 | D7/STOGOVO/006 | 469 | 22.0 | H |
| 338 | D7-5/006 | 650 | 43 | Lazaropole 2 | 204140 | 413202 | C | 3 | D7/006 | D7/STOGOVO/006 | 413 | 22.0 | H |
| 339 | D7-6/006 | 650 | 43 | Golubarnik | 204217 | 413403 | C | 3 | D7/006 | D7/STOGOVO/006 | 146 | 22.0 | H |
| 340 | D7-7/006 | 650 | 43 | Rostushe | 203632 | 413657 | C | 3 | D7/006 | D7/STOGOVO/006 | -178 | 22.0 | H |
| 341 | D8-1/005 | 610 | 38 | Suva Gora | 205834 | 415410 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 218 | 32.0 | H |
| 342 | D8-2/005 | 610 | 38 | Vejce | 205516 | 420339 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 928 | 22.1 | H |
| 343 | D8-3/005 | 610 | 38 | Rasadishte | 205623 | 415943 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 276 | 38.5 | H |
| 344 | D8-4/005 | 610 | 38 | Mavrovo ski | 204356 | 413819 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 503 | 27.0 | H |
| 345 | D8-5/005 | 610 | 38 | Popova Shapka | 205259 | 420039 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 1189 | 17.0 | H |
| 346 | D8-6/005 | 610 | 38 | Tudence | 210747 | 420154 | C | 3 | D8/005 | D8/POPOVA SAPKA/005 | 123 | 22.3 | H |
| 347 | D9-1/005 | 666 | 45 | Zelenikovo | 213653 | 415320 | C | 3 | D9/005 | D9/SKOPJE CITY/005 | 232 | 14.8 | H |
| 348 | D9-2/005 | 666 | 45 | Kisela voda | 212629 | 415850 | C | 3 | D9/005 | D9/SKOPJE CITY/005 | 80 | 13.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|---------------------|--------|--------|---|---|--------|--------------------|------|------|---|
| 349 | D9-3/005 | 666 | 45 | Gorno Konjare | 214214 | 415833 | C | 3 | D9/005 | D9/SKOPJE CITY/005 | 224 | 16.5 | H |
| 350 | D9-4/005 | 666 | 45 | Rakotinci | 212510 | 415641 | C | 3 | D9/005 | D9/SKOPJE CITY/005 | 366 | 14.8 | H |
| 351 | D1-1/006 | 682 | 47 | Sveti Ilija | 214819 | 414223 | C | 3 | D1/006 | D1/CRN VRV/006 | 410 | 40.0 | H |
| 352 | D1-2/006 | 682 | 47 | Koresnica | 221439 | 412544 | C | 3 | D1/006 | D1/CRN VRV/006 | 90 | 24.0 | H |
| 353 | D1-3/006 | 682 | 47 | Negotino centar | 220530 | 412906 | C | 3 | D1/006 | D1/CRN VRV/006 | 78 | 13.0 | H |
| 354 | D1-4/006 | 682 | 47 | Vodno vrv | 212341 | 415755 | C | 3 | D1/006 | D1/CRN VRV/006 | 836 | 38.0 | H |
| 355 | D1-5/006 | 682 | 47 | Radishani | 212740 | 420447 | C | 3 | D1/006 | D1/CRN VRV/006 | 307 | 40.0 | H |
| 356 | D1-6/006 | 682 | 47 | Gjurishte | 215025 | 415348 | C | 3 | D1/006 | D1/CRN VRV/006 | 557 | 37.0 | H |
| 357 | D1-7/006 | 682 | 47 | Negotino | 220542 | 412906 | C | 3 | D1/006 | D1/CRN VRV/006 | 63 | 22.0 | H |
| 358 | D1-8/006 | 682 | 47 | Golem Ljubas | 215824 | 412742 | C | 3 | D1/006 | D1/CRN VRV/006 | 409 | 23.0 | H |
| 359 | D2-1/004 | 642 | 42 | Stracin | 220255 | 420804 | C | 3 | D2/004 | D2/STRACIN/004 | 445 | 33.0 | H |
| 360 | D2-2/004 | 642 | 42 | Kumanovo | 214325 | 420851 | C | 3 | D2/004 | D2/STRACIN/004 | 44 | 28.0 | H |
| 361 | D2-3/004 | 642 | 42 | Kratovo | 221108 | 420439 | C | 3 | D2/004 | D2/STRACIN/004 | 182 | 20.0 | H |
| 362 | D2-4/004 | 642 | 42 | Kriva Palanka | 222008 | 421150 | C | 3 | D2/004 | D2/STRACIN/004 | 205 | 28.0 | H |
| 363 | D2-5/004 | 642 | 42 | Zidilovo | 222032 | 421432 | C | 3 | D2/004 | D2/STRACIN/004 | 416 | 23.0 | H |
| 364 | D2-6/004 | 642 | 42 | Bilino | 221213 | 421508 | C | 3 | D2/004 | D2/STRACIN/004 | 868 | 17.0 | H |
| 365 | D2-7/004 | 642 | 42 | Staro Nagoricane | 220108 | 421621 | C | 3 | D2/004 | D2/STRACIN/004 | 778 | 20.0 | H |
| 366 | D3-1/007 | 658 | 44 | Golak | 224422 | 415500 | C | 3 | D3/007 | D3/TURTEL/007 | 776 | 38.0 | H |
| 367 | D3-2/007 | 658 | 44 | Turtel | 222521 | 414811 | C | 3 | D3/007 | D3/TURTEL/007 | 1252 | 43.0 | H |
| 368 | D3-3/007 | 658 | 44 | Delchevo | 224701 | 415902 | C | 3 | D3/007 | D3/TURTEL/007 | 84 | 26.0 | H |
| 369 | D3-4/007 | 658 | 44 | Bukovik | 225608 | 414655 | C | 3 | D3/007 | D3/TURTEL/007 | 906 | 28.0 | H |
| 370 | D3-5/007 | 658 | 44 | Shtip 1 | 221110 | 414415 | C | 3 | D3/007 | D3/TURTEL/007 | 114 | 20.0 | H |
| 371 | D3-6/007 | 658 | 44 | Makedonska Kamenica | 223504 | 420044 | C | 3 | D3/007 | D3/TURTEL/007 | 149 | 25.0 | H |
| 372 | D3-7/007 | 658 | 44 | Zrnovci | 222534 | 415510 | C | 3 | D3/007 | D3/TURTEL/007 | 97 | 27.0 | H |
| 373 | D3-8/007 | 658 | 44 | Ratevo | 225110 | 414113 | C | 3 | D3/007 | D3/TURTEL/007 | 228 | 25.0 | H |
| 374 | D3-9/007 | 658 | 44 | Zletovo | 221227 | 415750 | C | 3 | D3/007 | D3/TURTEL/007 | 207 | 26.0 | H |
| 375 | D3-10/007 | 658 | 44 | Gradec | 223051 | 415127 | C | 3 | D3/007 | D3/TURTEL/007 | 265 | 26.0 | H |
| 376 | D3-11/007 | 658 | 44 | Dvorishte DTV | 225251 | 413648 | C | 3 | D3/007 | D3/TURTEL/007 | 391 | 26.0 | H |
| 377 | D3-12/007 | 658 | 44 | Razlovci | 224750 | 415213 | C | 3 | D3/007 | D3/TURTEL/007 | 129 | 25.0 | H |
| 378 | D3-13/007 | 658 | 44 | Blatec | 223523 | 415240 | C | 3 | D3/007 | D3/TURTEL/007 | 159 | 26.0 | H |
| 379 | D3-14/007 | 658 | 44 | Laki | 224018 | 414734 | C | 3 | D3/007 | D3/TURTEL/007 | 298 | 22.0 | H |
| 380 | D5-1/007 | 642 | 42 | Cocon | 205902 | 412645 | C | 3 | D5/007 | D5/PELISTER/007 | 678 | 30.0 | H |
| 381 | D5-2/007 | 642 | 42 | Treskavec | 213218 | 412414 | C | 3 | D5/007 | D5/PELISTER/007 | 671 | 28.0 | H |

| | | | | | | | | | | | | | |
|-----|-----------|-----|----|-----------------|--------|--------|---|---|--------|---------------------|------|------|---|
| 382 | D5-3/007 | 642 | 42 | Krushevo | 211436 | 412150 | C | 3 | D5/007 | D5/PELISTER/007 | 758 | 25.0 | H |
| 383 | D5-4/007 | 642 | 42 | Makedonski brod | 211719 | 413348 | C | 3 | D5/007 | D5/PELISTER/007 | 465 | 28.0 | H |
| 384 | D5-5/007 | 642 | 42 | Oslomej | 205906 | 413525 | C | 3 | D5/007 | D5/PELISTER/007 | 294 | 26.0 | H |
| 385 | D5-6/007 | 642 | 42 | Meglenci | 213136 | 410525 | C | 3 | D5/007 | D5/PELISTER/007 | 332 | 39.0 | H |
| 386 | D5-7/007 | 642 | 42 | Gorno Maalo | 211926 | 410204 | C | 3 | D5/007 | D5/PELISTER/007 | 110 | 34.0 | H |
| 387 | D5-8/007 | 642 | 42 | Mechkina Jama | 210204 | 410533 | C | 3 | D5/007 | D5/PELISTER/007 | 102 | 37.0 | H |
| 388 | D5-9/007 | 642 | 42 | Graishte | 211306 | 411426 | C | 3 | D5/007 | D5/PELISTER/007 | 152 | 16.0 | H |
| 389 | D5-10/007 | 642 | 42 | Selce | 213430 | 412008 | C | 3 | D5/007 | D5/PELISTER/007 | 157 | 35.0 | H |
| 390 | D6-1/006 | 658 | 44 | Slavej | 204645 | 412118 | C | 3 | D6/006 | D6/MALI VLAJ/006 | 607 | 27.0 | H |
| 391 | D6-2/006 | 658 | 44 | Gorenichka cuka | 204617 | 411059 | C | 3 | D6/006 | D6/MALI VLAJ/006 | 528 | 31.0 | H |
| 392 | D6-3/006 | 658 | 44 | Udha Male | 203903 | 411703 | C | 3 | D6/006 | D6/MALI VLAJ/006 | 660 | 16.0 | H |
| 393 | D7-1/007 | 682 | 47 | Stogovo | 203608 | 413002 | C | 3 | D7/007 | D7/STOGOVO/007 | 1285 | 35.0 | H |
| 394 | D7-2/007 | 682 | 47 | Shpilje | 203029 | 412924 | C | 3 | D7/007 | D7/STOGOVO/007 | 165 | 14.0 | H |
| 395 | D7-3/007 | 682 | 47 | Zhirovnica | 203558 | 414016 | C | 3 | D7/007 | D7/STOGOVO/007 | 141 | 25.0 | H |
| 396 | D7-4/007 | 682 | 47 | Lazaropole1 | 204136 | 413230 | C | 3 | D7/007 | D7/STOGOVO/007 | 469 | 22.0 | H |
| 397 | D7-5/007 | 682 | 47 | Lazaropole 2 | 204140 | 413202 | C | 3 | D7/007 | D7/STOGOVO/007 | 413 | 22.0 | H |
| 398 | D7-6/007 | 682 | 47 | Golubarnik | 204217 | 413403 | C | 3 | D7/007 | D7/STOGOVO/007 | 146 | 22.0 | H |
| 399 | D7-7/007 | 682 | 47 | Rostushe | 203632 | 413657 | C | 3 | D7/007 | D7/STOGOVO/007 | -178 | 22.0 | H |
| 400 | D8-1/006 | 634 | 41 | Suva Gora | 205834 | 415410 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 218 | 32.0 | H |
| 401 | D8-2/006 | 634 | 41 | Vejce | 205516 | 420339 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 928 | 22.1 | H |
| 402 | D8-3/006 | 634 | 41 | Rasadishte | 205623 | 415943 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 276 | 38.5 | H |
| 403 | D8-4/006 | 634 | 41 | Mavrovo ski | 204356 | 413819 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 503 | 27.0 | H |
| 404 | D8-5/006 | 634 | 41 | Popova Shapka | 205259 | 420039 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 1189 | 17.0 | H |
| 405 | D8-6/006 | 634 | 41 | Tudence | 210747 | 420154 | C | 3 | D8/006 | D8/POPOVA SAPKA/006 | 123 | 22.3 | H |
| 406 | D5-1/002 | 506 | 25 | Cocon | 205902 | 412645 | C | 3 | D5/002 | D5/PELISTER/002 | 678 | 30.0 | H |
| 407 | D5-2/002 | 506 | 25 | Treskavec | 213218 | 412414 | C | 3 | D5/002 | D5/PELISTER/002 | 671 | 28.0 | H |
| 408 | D5-3/002 | 506 | 25 | Krushevo | 211436 | 412150 | C | 3 | D5/002 | D5/PELISTER/002 | 758 | 25.0 | H |
| 409 | D5-4/002 | 506 | 25 | Makedonski brod | 211719 | 413348 | C | 3 | D5/002 | D5/PELISTER/002 | 465 | 28.0 | H |
| 410 | D5-5/002 | 506 | 25 | Oslomej | 205906 | 413525 | C | 3 | D5/002 | D5/PELISTER/002 | 294 | 26.0 | H |
| 411 | D5-6/002 | 506 | 25 | Meglenci | 213136 | 410525 | C | 3 | D5/002 | D5/PELISTER/002 | 332 | 39.0 | H |
| 412 | D5-7/002 | 506 | 25 | Gorno Maalo | 211926 | 410204 | C | 3 | D5/002 | D5/PELISTER/002 | 110 | 34.0 | H |
| 413 | D5-8/002 | 506 | 25 | Mechkina Jama | 210204 | 410533 | C | 3 | D5/002 | D5/PELISTER/002 | 102 | 37.0 | H |
| 414 | D5-09/002 | 506 | 25 | Graishte | 211306 | 411426 | C | 3 | D5/002 | D5/PELISTER/002 | 152 | 16.0 | H |

3. List of assignments stemming from new allotments:

| | t_adm_ref_id | t_freq_assgn | channel | t_site_name | t_long | t_lat | t_assgn_code | t_eff_hgtmax | t_erp_h_dbw | t_sfni_id | t_polar |
|----|--------------|--------------|---------|------------------|--------|--------|--------------|--------------|-------------|---------------|---------|
| 1 | D4-1N/004 | 610 | 38 | Kalugjerica | 223059 | 413339 | L | 344 | 30.0 | D3/TURTEL/004 | H |
| 2 | D4-2N/004 | 610 | 38 | Gevgelija | 223008 | 410929 | L | 115 | 23.0 | D3/TURTEL/004 | H |
| 3 | D4-3N/004 | 610 | 38 | Boskija | 224018 | 411616 | L | 599 | 30.0 | D3/TURTEL/004 | H |
| 4 | D4-4N/004 | 610 | 38 | Belasica | 225158 | 412224 | L | 423 | 30.0 | D3/TURTEL/004 | H |
| 5 | D4-5N/004 | 610 | 38 | Pozhar | 222550 | 412816 | L | 775 | 20.0 | D3/TURTEL/004 | H |
| 6 | D4-6N/004 | 610 | 38 | Carevi kuli | 223752 | 412559 | L | 229 | 27.0 | D3/TURTEL/004 | H |
| 7 | D4-7N/004 | 610 | 38 | Popchevo | 223533 | 412333 | L | 203 | 18.0 | D3/TURTEL/004 | H |
| 8 | D4-8N/004 | 610 | 38 | Udovo | 222637 | 412039 | L | 50 | 24.8 | D3/TURTEL/004 | H |
| 9 | D4-9N/004 | 610 | 38 | Kovanci | 222440 | 411305 | L | 301 | 20.0 | D3/TURTEL/004 | H |
| 10 | D4-10N/004 | 610 | 38 | Serta | 221413 | 413517 | L | 639 | 23.0 | D3/TURTEL/004 | H |
| 11 | D4-11N/004 | 610 | 38 | Ograzden | 224604 | 413140 | L | 695 | 35.0 | D3/TURTEL/004 | H |
| 12 | D4-12N/004 | 610 | 38 | Mrzenski rid | 223008 | 410931 | L | 134 | 27.0 | D3/TURTEL/004 | H |
| 13 | D2-1N/002 | 498 | 24 | Stracin | 220255 | 420804 | L | 445 | 33.0 | D3/TURTEL/002 | H |
| 14 | D2-2N/002 | 498 | 24 | Kumanovo | 214325 | 420851 | L | 44 | 28.1 | D3/TURTEL/002 | H |
| 15 | D2-3N/002 | 498 | 24 | Kratovo | 221108 | 420439 | L | 182 | 20.4 | D3/TURTEL/002 | H |
| 16 | D2-4N/002 | 498 | 24 | Kriva Palanka | 222008 | 421150 | L | 205 | 28.1 | D3/TURTEL/002 | H |
| 17 | D2-5N/002 | 498 | 24 | Zidilovo | 222032 | 421432 | L | 416 | 23.4 | D3/TURTEL/002 | H |
| 18 | D2-6N/002 | 498 | 24 | Bilino | 221213 | 421508 | L | 868 | 17.0 | D3/TURTEL/002 | H |
| 19 | D2-7N/002 | 498 | 24 | Staro Nagoricane | 220108 | 421621 | L | 778 | 20.0 | D3/TURTEL/002 | H |
| 20 | D2-8N/002 | 498 | 24 | Mechkina karpa | 214352 | 420843 | L | 87 | 35.5 | D3/TURTEL/002 | H |
| 21 | D2-9N/002 | 498 | 24 | Romanovce | 214101 | 420521 | L | 195 | 17.0 | D3/TURTEL/002 | H |

| | | | | | | | | | | | | |
|----|------------|-----|----|------------------|--------|--------|---|--|------|------|----------------|---|
| 22 | D2-10N/002 | 498 | 24 | Kratovo | 221045 | 420428 | L | | 232 | 22.7 | D3/TURTEL/002 | H |
| 23 | D6-1N/003 | 554 | 31 | Slavej | 204645 | 412118 | L | | 607 | 27.3 | D7/STOGOVO/003 | H |
| 24 | D6-2N/003 | 554 | 31 | Mali Vlaj | 203653 | 410656 | L | | 397 | 37.5 | D7/STOGOVO/003 | H |
| 25 | D6-3N/003 | 554 | 31 | Gorenichka cuka | 204617 | 411059 | L | | 528 | 31.1 | D7/STOGOVO/003 | H |
| 26 | D6-4N/003 | 554 | 31 | Konjsko DTV | 204837 | 410311 | L | | 383 | 35.1 | D7/STOGOVO/003 | H |
| 27 | D6-5N/003 | 554 | 31 | Globocica | 203737 | 411924 | L | | 214 | 26.4 | D7/STOGOVO/003 | H |
| 28 | D6-6N/003 | 554 | 31 | Dushegubica | 204801 | 412916 | L | | 303 | 25.6 | D7/STOGOVO/003 | H |
| 29 | D6-7N/003 | 554 | 31 | Mramorec | 205216 | 412301 | L | | 346 | 27.0 | D7/STOGOVO/003 | H |
| 30 | D6-8N/003 | 554 | 31 | Velmej | 205251 | 411734 | L | | 18 | 17.8 | D7/STOGOVO/003 | H |
| 31 | D6-9N/003 | 554 | 31 | Udha Male | 203903 | 411703 | L | | 660 | 16.5 | D7/STOGOVO/003 | H |
| 32 | D2-1N/003 | 562 | 32 | Stracin | 220255 | 420804 | L | | 445 | 33.0 | D3/TURTEL/003 | H |
| 33 | D2-2N/003 | 562 | 32 | Kumanovo | 214325 | 420851 | L | | 44 | 28.1 | D3/TURTEL/003 | H |
| 34 | D2-3N/004 | 562 | 32 | Kratovo | 221108 | 420439 | L | | 182 | 20.4 | D3/TURTEL/003 | H |
| 35 | D2-4N/003 | 562 | 32 | Kriva Palanka | 222008 | 421150 | L | | 205 | 28.1 | D3/TURTEL/003 | H |
| 36 | D2-5N/003 | 562 | 32 | Zidilovo | 222032 | 421432 | L | | 416 | 23.4 | D3/TURTEL/003 | H |
| 37 | D2-6N/003 | 562 | 32 | Bilino | 221213 | 421508 | L | | 868 | 17.0 | D3/TURTEL/003 | H |
| 38 | D2-7N/003 | 562 | 32 | Staro Nagoricane | 220108 | 421621 | L | | 778 | 20.0 | D3/TURTEL/003 | H |
| 39 | D2-8N/003 | 562 | 32 | Mechkina karpa | 214352 | 420843 | L | | 87 | 35.5 | D3/TURTEL/003 | H |
| 40 | D2-9N/003 | 562 | 32 | Romanovce | 214101 | 420521 | L | | 195 | 17.0 | D3/TURTEL/003 | H |
| 41 | D2-10N/003 | 562 | 32 | Kratovo | 221045 | 420428 | L | | 232 | 22.7 | D3/TURTEL/003 | H |
| 42 | D8-1N/004 | 586 | 35 | Koza | 204532 | 414321 | L | | 1015 | 23.3 | D7/STOGOVO/004 | H |
| 43 | D8-2N/004 | 586 | 35 | Suva Gora | 205834 | 415410 | L | | 218 | 32.0 | D7/STOGOVO/004 | H |
| 44 | D8-3N/004 | 586 | 35 | Vlajnica | 204853 | 414228 | L | | 775 | 27.9 | D7/STOGOVO/004 | H |
| 45 | D8-4N/004 | 586 | 35 | Raven | 205102 | 414649 | L | | 207 | 25.1 | D7/STOGOVO/004 | H |
| 46 | D8-5N/004 | 586 | 35 | Sedlarevo | 210739 | 415310 | L | | 767 | 25.2 | D7/STOGOVO/004 | H |
| 47 | D8-6N/004 | 586 | 35 | Selce | 205636 | 420206 | L | | 337 | 21.8 | D7/STOGOVO/004 | H |
| 48 | D8-7N/004 | 586 | 35 | Grupchin | 210743 | 415809 | L | | 212 | 25.6 | D7/STOGOVO/004 | H |
| 49 | D8-8N/004 | 586 | 35 | Orashje | 210831 | 420733 | L | | 299 | 25.2 | D7/STOGOVO/004 | H |
| 50 | D8-9N/004 | 586 | 35 | Vejce | 205516 | 420339 | L | | 928 | 22.1 | D7/STOGOVO/004 | H |
| 51 | D8-10N/004 | 586 | 35 | Rasadishte | 205623 | 415943 | L | | 276 | 38.5 | D7/STOGOVO/004 | H |
| 52 | D8-11N/004 | 586 | 35 | Mavrovo ski | 204356 | 413819 | L | | 503 | 27.0 | D7/STOGOVO/004 | H |
| 53 | D8-12N/004 | 586 | 35 | Popova Shapka | 205259 | 420039 | L | | 1189 | 17.0 | D7/STOGOVO/004 | H |
| 54 | D8-13N/004 | 586 | 35 | Tudence | 210747 | 420154 | L | | 123 | 22.3 | D7/STOGOVO/004 | H |

| | | | | | | | | | | | | |
|----|------------|-----|----|-----------------|--------|--------|---|--|-----|------|--------------------|---|
| 55 | D1-1N/005 | 666 | 45 | Crn vrv | 214418 | 415134 | L | | 636 | 45.0 | D9/SKOPJE CITY/005 | H |
| 56 | D1-2N/005 | 666 | 45 | Sveti Ilija | 214819 | 414223 | L | | 410 | 37.0 | D9/SKOPJE CITY/005 | H |
| 57 | D1-3N/005 | 666 | 45 | RTV dom | 212644 | 415949 | L | | 128 | 30.0 | D9/SKOPJE CITY/005 | H |
| 58 | D1-4N/005 | 666 | 45 | Koresnica | 221439 | 412544 | L | | 90 | 21.0 | D9/SKOPJE CITY/005 | H |
| 59 | D1-5N/005 | 666 | 45 | Negotino centar | 220530 | 412906 | L | | 78 | 10.0 | D9/SKOPJE CITY/005 | H |
| 60 | D1-6N/005 | 666 | 45 | Vodno vrv | 212341 | 415755 | L | | 836 | 35.0 | D9/SKOPJE CITY/005 | H |
| 61 | D1-7N/005 | 666 | 45 | Radishani | 212740 | 420447 | L | | 307 | 40.3 | D9/SKOPJE CITY/005 | H |
| 62 | D1-8N/005 | 666 | 45 | Gjurishte | 215025 | 415348 | L | | 557 | 34.0 | D9/SKOPJE CITY/005 | H |
| 63 | D1-9N/005 | 666 | 45 | Negotino | 220542 | 412906 | L | | 63 | 20.0 | D9/SKOPJE CITY/005 | H |
| 64 | D1-10N/005 | 666 | 45 | Veles | 214730 | 414252 | L | | 103 | 23.0 | D9/SKOPJE CITY/005 | H |
| 65 | D1-11N/005 | 666 | 45 | Golem Ljubas | 215824 | 412742 | L | | 409 | 20.0 | D9/SKOPJE CITY/005 | H |
| 66 | D1-12N/005 | 666 | 45 | Bogomila | 213627 | 413511 | L | | 889 | 26.2 | D9/SKOPJE CITY/005 | H |
| 67 | D1-13N/005 | 666 | 45 | Sveti Nikole | 215639 | 415140 | L | | 71 | 25.1 | D9/SKOPJE CITY/005 | H |
| 68 | D1-14N/006 | 666 | 45 | Patishka reka | 211855 | 415149 | L | | 605 | 20.0 | D9/SKOPJE CITY/005 | H |
| 69 | D1-15N/005 | 666 | 45 | Prevalec | 214528 | 414136 | L | | 78 | 13.0 | D9/SKOPJE CITY/005 | H |
| 70 | D1-16N/006 | 666 | 45 | Begnishte | 215805 | 412248 | L | | 291 | 20.1 | D9/SKOPJE CITY/005 | H |
| 71 | D4-1N/005 | 618 | 39 | Kalugjerica | 223059 | 413339 | L | | 344 | 33.0 | D3/TURTEL/005 | H |
| 72 | D4-2N/005 | 618 | 39 | Gevgelija | 223008 | 410929 | L | | 115 | 23.0 | D3/TURTEL/005 | H |
| 73 | D4-3N/005 | 618 | 39 | Boskija | 224018 | 411616 | L | | 599 | 33.0 | D3/TURTEL/005 | H |
| 74 | D4-4N/005 | 618 | 39 | Belasica | 225158 | 412224 | L | | 423 | 33.0 | D3/TURTEL/005 | H |
| 75 | D4-5N/005 | 618 | 39 | Pozhar | 222550 | 412816 | L | | 775 | 20.0 | D3/TURTEL/005 | H |
| 76 | D4-6N/005 | 618 | 39 | Carevi kuli | 223752 | 412559 | L | | 229 | 27.0 | D3/TURTEL/005 | H |
| 77 | D4-7N/005 | 618 | 39 | Popchevo | 223533 | 412333 | L | | 203 | 18.0 | D3/TURTEL/005 | H |
| 78 | D4-8N/005 | 618 | 39 | Udovo | 222637 | 412039 | L | | 50 | 21.0 | D3/TURTEL/005 | H |
| 79 | D4-9N/005 | 618 | 39 | Kovanci | 222440 | 411305 | L | | 301 | 23.0 | D3/TURTEL/005 | H |
| 80 | D4-10N/005 | 618 | 39 | Serta | 221413 | 413517 | L | | 639 | 26.3 | D3/TURTEL/005 | H |
| 81 | D4-11N/005 | 618 | 39 | Ograzden | 224604 | 413140 | L | | 695 | 37.0 | D3/TURTEL/005 | H |
| 82 | D4-12N/005 | 618 | 39 | Mrzenski rid | 223008 | 410931 | L | | 134 | 27.0 | D3/TURTEL/005 | H |
| 83 | D4-1N/007 | 658 | 44 | Kalugjerica | 223059 | 413339 | L | | 344 | 33.0 | D3/TURTEL/007 | H |
| 84 | D4-2N/007 | 658 | 44 | Gevgelija | 223008 | 410929 | L | | 115 | 23.0 | D3/TURTEL/007 | H |
| 85 | D4-3N/007 | 658 | 44 | Boskija | 224018 | 411616 | L | | 599 | 33.0 | D3/TURTEL/007 | H |
| 86 | D4-4N/007 | 658 | 44 | Belasica | 225158 | 412224 | L | | 423 | 33.0 | D3/TURTEL/007 | H |
| 87 | D4-5N/007 | 658 | 44 | Pozhar | 222550 | 412816 | L | | 775 | 20.0 | D3/TURTEL/007 | H |

| | | | | | | | | | | | | |
|-----|------------|-----|----|---------------|--------|--------|---|--|------|------|-----------------|---|
| 88 | D4-6N/007 | 658 | 44 | Carevi kuli | 223752 | 412559 | L | | 229 | 27.0 | D3/TURTEL/007 | H |
| 89 | D4-7N/007 | 658 | 44 | Popchevo | 223533 | 412333 | L | | 203 | 18.0 | D3/TURTEL/007 | H |
| 90 | D4-8N/007 | 658 | 44 | Udovo | 222637 | 412039 | L | | 50 | 21.0 | D3/TURTEL/007 | H |
| 91 | D4-9N/007 | 658 | 44 | Kovanci | 222440 | 411305 | L | | 301 | 22.0 | D3/TURTEL/007 | H |
| 92 | D4-10N/007 | 658 | 44 | Serta | 221413 | 413517 | L | | 639 | 23.0 | D3/TURTEL/007 | H |
| 93 | D4-11N/007 | 658 | 44 | Ograzden | 224604 | 413140 | L | | 695 | 37.0 | D3/TURTEL/007 | H |
| 94 | D4-12N/007 | 658 | 44 | Mrzenski rid | 223008 | 410931 | L | | 134 | 27.0 | D3/TURTEL/007 | H |
| 95 | D8-1N/002 | 506 | 25 | Koza | 204532 | 414321 | L | | 1015 | 23.3 | D5/PELISTER/002 | H |
| 96 | D8-2N/002 | 506 | 25 | Suva Gora | 205834 | 415410 | L | | 218 | 30.0 | D5/PELISTER/002 | H |
| 97 | D8-3N/002 | 506 | 25 | Vlajnica | 204853 | 414228 | L | | 775 | 27.0 | D5/PELISTER/002 | H |
| 98 | D8-4N/002 | 506 | 25 | Raven | 205102 | 414649 | L | | 207 | 25.1 | D5/PELISTER/002 | H |
| 99 | D8-5N/002 | 506 | 25 | Sedlarevo | 210739 | 415310 | L | | 767 | 25.2 | D5/PELISTER/002 | H |
| 100 | D8-6N/002 | 506 | 25 | Selce | 205636 | 420206 | L | | 337 | 21.8 | D5/PELISTER/002 | H |
| 101 | D8-7N/002 | 506 | 25 | Grupchin | 210743 | 415809 | L | | 212 | 25.6 | D5/PELISTER/002 | H |
| 102 | D8-8N/002 | 506 | 25 | Orashje | 210831 | 420733 | L | | 299 | 25.2 | D5/PELISTER/002 | H |
| 103 | D8-9N/002 | 506 | 25 | Vejce | 205516 | 420339 | L | | 928 | 22.1 | D5/PELISTER/002 | H |
| 104 | D8-10N/002 | 506 | 25 | Rasadishte | 205623 | 415943 | L | | 276 | 38.5 | D5/PELISTER/002 | H |
| 105 | D8-11N/002 | 506 | 25 | Mavrovo ski | 204356 | 413819 | L | | 503 | 27.0 | D5/PELISTER/002 | H |
| 106 | D8-12N/002 | 506 | 25 | Popova Shapka | 205259 | 420039 | L | | 1189 | 17.0 | D5/PELISTER/002 | H |
| 107 | D8-13N/002 | 506 | 25 | Tudence | 210747 | 420154 | L | | 123 | 22.3 | D5/PELISTER/002 | H |
| 108 | D8-1N/001 | 482 | 22 | Koza | 204532 | 414321 | L | | 1015 | 23.3 | D5/PELISTER/001 | H |
| 109 | D8-2N/001 | 482 | 22 | Suva Gora | 205834 | 415410 | L | | 218 | 32.0 | D5/PELISTER/001 | H |
| 110 | D8-3N/001 | 482 | 22 | Vlajnica | 204853 | 414228 | L | | 775 | 27.9 | D5/PELISTER/001 | H |
| 111 | D8-4N/001 | 482 | 22 | Raven | 205102 | 414649 | L | | 207 | 25.1 | D5/PELISTER/001 | H |
| 112 | D8-5N/001 | 482 | 22 | Sedlarevo | 210739 | 415310 | L | | 767 | 25.2 | D5/PELISTER/001 | H |
| 113 | D8-6N/001 | 482 | 22 | Selce | 205636 | 420206 | L | | 337 | 21.8 | D5/PELISTER/001 | H |
| 114 | D8-7N/001 | 482 | 22 | Grupchin | 210743 | 415809 | L | | 212 | 25.6 | D5/PELISTER/001 | H |
| 115 | D8-8N/001 | 482 | 22 | Orashje | 210831 | 420733 | L | | 299 | 25.2 | D5/PELISTER/001 | H |
| 116 | D8-9N/001 | 482 | 22 | Vejce | 205516 | 420339 | L | | 928 | 22.1 | D5/PELISTER/001 | H |
| 117 | D8-10N/001 | 482 | 22 | Rasadishte | 205623 | 415943 | L | | 276 | 38.5 | D5/PELISTER/001 | H |
| 118 | D8-11N/001 | 482 | 22 | Mavrovo ski | 204356 | 413819 | L | | 503 | 27.0 | D5/PELISTER/001 | H |
| 119 | D8-12N/001 | 482 | 22 | Popova Shapka | 205259 | 420039 | L | | 1189 | 17.0 | D5/PELISTER/001 | H |

| | | | | | | | | | | | |
|-----|------------|-----|----|---------|--------|--------|---|-----|------|-----------------|---|
| 120 | D8-13N/001 | 482 | 22 | Tudence | 210747 | 420154 | L | 123 | 22.3 | D5/PELISTER/001 | H |
|-----|------------|-----|----|---------|--------|--------|---|-----|------|-----------------|---|

22

22