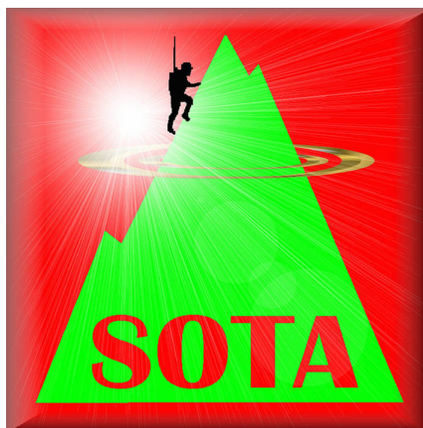


Summits on the Air

Slovenia (S5)

Association Reference Manual



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1 Change control

Date	Version	Details
01.05.08	1.00	First formal issue of this document.
01.06.08	1.01	<ul style="list-style-type: none"> - S57BBA added as member SOTA S5 team; - Added maximum horizontal distance (item 2); - Added internet link to PZS (item 2.3); - Added SOTA-S5 homepage (item 2.8); - Minor changes in picture (item 3).
01.08.08	1.02	<ul style="list-style-type: none"> - Some data corrections (Summit names, coordinates, typing errors); - S52FT, S53XX and S57X added as SOTA S5 team members; - New JA, KS, PK and TK regional managers; - Added internet link to QUO2 (item 2.1); - All coordinates are set to WGS84 date format (item 2.4); - Added: CP-036 and TK-035; - Deleted: BI-027, BR-020 and PK-045 – no P150.
01.02.09	1.03	<ul style="list-style-type: none"> - Coordinates correction for summits CP-026, JA-007, JA-041, JA-048, KA-004, PK-037, TK-016, TK-029; - Deleted: KS-041 & KS-052 – no P150; - New (more common) name for TK-014 – “Mija”; - S57AU and S58MU added as SOTA S5 team members; - New link to access SOTA S5 on Geopedia.si (item 2.1); - Text correction (items 2.1, 2.2, 2.7); - Added forum.sota.si (item 2.8); - S53XX has new e-mail (item 3.3); - New RG regional manager (item 3.8); - “Primorje” added at BR region (items 2 and 3.10); - Typing errors corrections;
01.06.09	1.04	<ul style="list-style-type: none"> - Considerable changes in summit database according to G0AZS calculations; - Text modification in item 2.1 – new maps and web link; - New way to access SOTA Slovenia maps on www.geopedia.si (item 2.1); - Item 2.3 – text modification because of access to summit problem; - Added link to galerija.sota.si (item 2.8).
01.04.10	1.05	<ul style="list-style-type: none"> - Coordinates in decimal form (English version only); - KA-023 delated, KA-029 Šentanski vrh added; - Some other minor coordinates, name or hight corrections of summits.

2 Association Reference Data

Association	Slovenia (S5)
Commencement date	15. 06. 2008
Regions	Goričko, Slovenske gorice, Haloze (GS-xxx) Pohorje, Kozjak (PK-xxx) Kamniško – Savinjske Alpe (KS-xxx) Karavanke (KA-xxx) Julijske Alpe (JA-xxx) Škofjeloško, Cerkljansko, Polhograjsko hribovje (CP-xxx) Posavsko hribovje, Kozjansko, Bizeljsko (BI-xxx) Bloke, Suha krajina, Kočevski Rog, Bele krajina, Gorjanci (RG-xxx) Banjščice, Idrijsko hribovje, Kambreško, Brda, Trnovski gozd (TK-xxx) Primorje, Kras, Brkini, Javorniki (BR-xxx)
Association parameters ¹	
Summit operation criteria	Operation must be within 25m vertically of the summit for heights <1000m ASL and 50m for heights \geq 1000m ASL, no more than 100m horizontal distance from summit is allowed.
Band 1, score 1 point	<400m ASL
Band 2, score 2 points	\geq 400m ASL, <800m ASL
Band 3, score 4 points	\geq 800m ASL, <1200m ASL
Band 4, score 6 points	\geq 1200m ASL, <1600m ASL
Band 5, score 8 points	\geq 1600m ASL, <2000m ASL
Band 6, score 10 points	\geq 2000m ASL
Seasonal bonus	Yes
Bonus rationale	Winter period with highest probability of sub-zero temperatures, deep snow and strong winds
Min. height for bonus	3 Points for activations \geq 1000m ASL
Bonus period dates	1 December to 31 March inclusive
Association sponsored awards	None
Association Manager	Rado Križanec, S58R (s58r@siol.net)

¹ See General Rules for parameter definitions

2.1 Programme derivation

Slovenian SOTA is an extension of similar programs already active in other countries. Initial list of summits was based on data found in:

- Atlas Slovenije, book of 1:50000 topographic maps that cover entire Slovenia territory;
- Different regional and hiking maps made by GZS (www.gzs-dd.si);
- Data found in online maps at www.geopedia.si (look for “Druge zanimive karte” -> “Vse javno dosegljive karte” -> “SOTA Slovenija”);
- Data on www.hribi.net;
- TOPO Slovenia, map for GPS;
- QUO 2 – Digital maps of Slovenia (look at www.kje.si).

In March 2009 we have received an e-mail from Marc - G0AZS with calculated “potential summits”, based on digital elevation data. What a pity, that we do not have that information a year ago. We have to make complete checking of our summit database, using much more accurate topographic maps in scales 1:5000 and 1:10000, found at Agencija Republike Slovenije za okolje (Environmental Agency of the Republic Slovenia) web pages: <http://gis.arso.gov.si/atlasokolja/>.

Some of the summits have reference SOTA numbers in nearby countries also. It is not necessary, that other countries have the same points scheme. As stated in General Rules, you have to choose SOTA Association and use proper reference number before activation and you cannot change it during your activation.

The summit database is unlikely to be complete. If you find a summit, which you would like to add to SOTA S5, or you find a mistake in this ARM, please contact the Association Manager. Activators are asked to submit details of proposed additional summits to the Association Manager. Summits cannot be counted for points until the Association Manager has allocated a reference number.

It is also possible, that you will find mistakes in database. During our work we have discovered some different data (height, name or coordinates) for the same summit. If mistake was not obviously (like typing errors such 455 instead 545), we have decided to record average values. We believe that summit locations should be within 100 m ranges from exact location (about 3 arc seconds).

Activators with good GPS devices are encouraged to determinate the precise location of the summit on their expedition and to share this information with Association Manager. In that way more accurate data could be included in next version of ARM.

2.2 General information

Slovenia (DXCC Entity, ITU Prefix S5) lies on crossroads between southern and central Europe. Here are many mountain regions. Some of them are rather low - like in NE part of the country. On the other hand, we have more than 350 summits with heights over 2000m. Only some of them meet SOTA criteria for qualifying on the list. You can find them in three different regions. The highest mountain Triglav (2864m ASL) can be found in region Julijske Alpe.

Mountain and hilly regions in Slovenia are much interlaced with each other and exact borders could not be always easily defined. Because of that, each SOTA region is combined

from one to several mountain regions. Dividing lines between them are set on well-marked rivers, motorways and highways.

All Regions do have the same point's scheme. Average height of more than 400 qualifying peaks lies between 1100 and 1200 meters. Summits in upper band (above 2000m) could be difficult to reach – especially during winter period. Because of that we have decided, that every peak above 2000m ASL gets 10 points. Other altitude bands are equally spaced on every 400m.

When choosing proper height for bonus points we have found out that 1000m ASL is good compromise for all.

To qualify for a summit it has to meet the following requirements:

- The summit must be listed in the common available maps;
- The summit must be elevated at least 150m from its surroundings;
- In the case of doubt the Management Team will decide whether the Summit will be added to the list.

The summit database does not claim to be completed and can only be changed by the acceptance of the management team. Summits cannot be counted for points until the association manager has allocated a reference number.

2.3 Rights of way and access issues

Most footpaths in Slovenia are usually well marked with red/white or red/yellow circular markers. You could find other colour combinations also. From time to time and on main cross paths, you could find bigger signs with summit or mountain hut names and estimated time you need to wanted destination. Most of them are red with white inscriptions. Additional information's could be found at www.pzs.si - official homepage of Planinska zveza Slovenije (Alpine Association of Slovenia).

Anyhow, you should always take with you a good map of the region, where you want to hike, and good compass. Of course, you should know how to use them. Just carrying some extra weight won't help much. A good GPS, if you have one, can help. You should know that GPS signal in some parts with very dense forest could be lost. Because of that, map and compass are preferred over GPS.

Using cars or motorbikes outside of roads is not allowed in Slovenia and is strictly prohibited on some specially protected areas, such national parks. You should pay attention on traffic and other signs.

Camping outside of marked places is usually not allowed and is strictly prohibited in some places; such are national parks or specially protected areas.

We (the Association team) at the moment know only for one summit (Planinica, TK-015), that access to the exact summit is prohibited by the land owner. Activation is still possible in the limits of vertical and horizontal deviation. If you find any other summit in private property, with similar problem, we ask you to inform SOTA S5 Association team.

There is unwritten rule, which says, that you should say “Good day” or “Hello” (in Slovene “Dober dan” or “Zdravo”) to other people you meet on footpaths.

2.4 Maps and navigation

The easiest way to obtain a map is to buy one in the city or village, which is closest to the summit. We are sure, that you will be able to obtain one in almost every shop, kiosk or gas station. These maps are usually made in scale of 1:50000.

Location of summit is recorder with its corresponding Longitude/Latitude coordinates, using WGS84 date format. QTH locator is also shown in the database.

You can use online maps at www.geopedia.si – at least for first impression, what you can expect on your expedition. The same maps are included in QUO 2 software – you can find it on page www.kje.si.

Your favorite Internet search engine can provide you with a lot of up to date information you need. Search for summit name recorder in database or region names.

2.5 Safety considerations

Before hiking always ask for weather forecast or check it on www.vreme.si or www.hribi.net. Please remember, that weather in the mountains can change very rapidly and you should be always prepared for snow, rain, strong wind or intensive sun, especially if summit is over 1000 meters ASL.

Follow the footpaths wherever is possible. Off-path hiking is suitable only for most experienced, with good physical condition, well prepared and equipped. Avoid rock climbing if you are not properly trained and equipped for that kind of mountaineering. This can save your life!

In the mornings, during rainy periods or after rain showers and storms, trails could become very slippery. So, watch you steps!

During winter period you should always expect lot of snow and ice on the ground. Especially on slopes that are not covered with forest you should be aware of snow avalanches. At the end of winter season, when sun becomes warmer but nights are still cold, snow is starting to change into thick ice. Walking on such terrain without crampons is dangerous, even deadly.

There is a lot of wildlife In Slovenian hills. Some of the animals are shy others are not. On footpaths you could meet wild animals also, like brown bear, wolf and hog. Usually, they do not attack people. But, if they have young or you accidentally scare them away, then you are in trouble!

Lot of accidents in Slovenian mountains are reported each year. The greater part of accidents with injured and killed is responsibility of careless hikers without proper knowledge, footwear, clothing and other necessary mountain equipment – and usually with a lot of ignorance and sometimes in combination with alcohol. Do not be one of them!

In case of emergency you should call Emergency centre on phone number +386 112 or Police on phone number +386 113.

2.6 Foreign HAMs in Slovenia

Holders of CEPT Licenses are authorised to transmit according to their licenses and IARU Region I Band plan. You should have a copy of your licence with you.

You should prefix your call sign with “S5”. Then you should add “/P” or “/M” – well, you won’t need “/M” for SOTA purposes.

If you are going to transmit from Slovenia for longer period, you should contact APEK (Agencija za pošto in elektronske komunikacije – Post and Electronic Communications Agency).

Look at www.apek.si for other information.

2.7 Awards

There are no Association-specific awards at the moment, but we are preparing to launch award program. From time to time visit SOTA S5 web site at www.sota.si and check, if there is something new about SOTA S5 awards. Meanwhile look at official the SOTA web site for worldwide award program scheme.

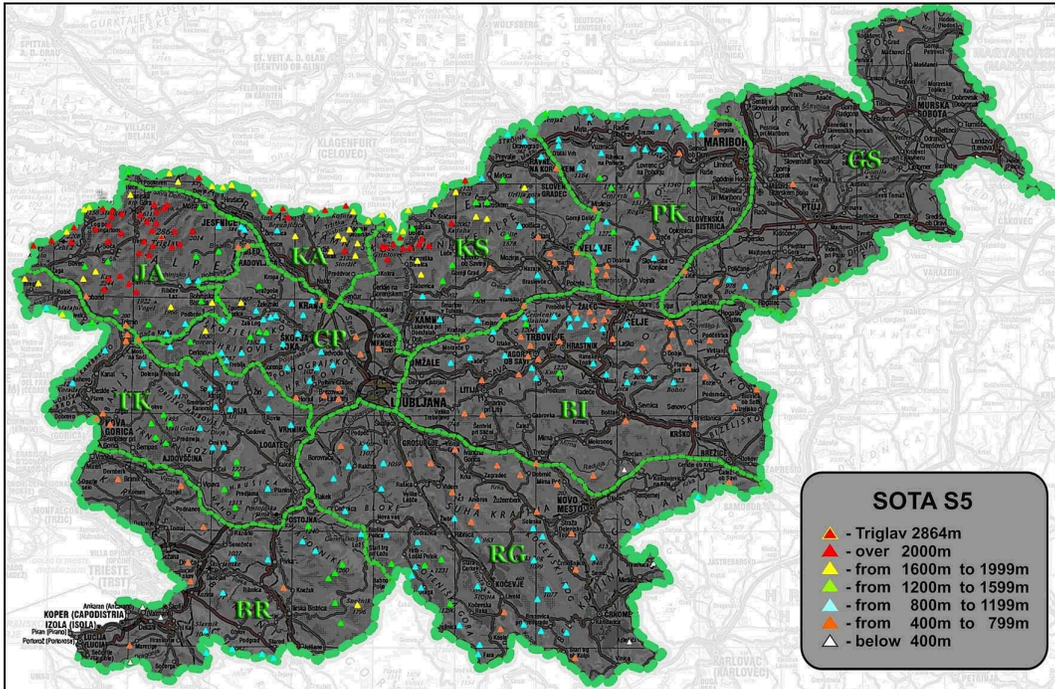
2.8 SOTA S5 web site

SOTA S5 web site could be found at www.sota.si, SOTA S5 forum (in Slovene language) at forum.sota.si and photo gallery at galerija.sota.si. In future further development is expected. To announce expeditions worldwide use official SOTA Yahoo Group at groups.yahoo.com/groups/summits and original SOTA web site at www.sota.org.uk. Participants are encouraged to claim their points at this site.

2.9 Disclaimer

Hiking, hill walking and rock-climbing are potentially dangerous activities. The SOTA Management Team and their associates assume no responsibility for accidents. Each participant does so at his or her own risk, and must decide, on the basis of her or his own ability, whether an objective is achievable. The listing of a summit in the reference does not mean that it is easy to reach, and it is always worth seeking local advice for all but the simplest of expeditions.

3 Summit Reference Data



Slovenia with its Regions and Summits

3.1 Region Reference: GS – Goričko, Slovenske gorice, Haloze

Association	Slovenia (S5)
Region	Goričko, Slovenske gorice, Haloze (S5/GS-xxx)
Region manager	Rado, S58R (s58r@siol.net)

3.1.1 Regional notes

Slovenian lowland composed from Goričko (most northern Slovenian region that lies on border between Slovenia, Austria and Hungary), Slovenske gorice and Haloze. In the region of Pannonia along the Drava River that flows through this area we can find town Ptuj - the oldest town in Slovenia is more than 2000 years old. South of Ptuj is rolling hills of Haloze with its characteristic fields, vineyards and forests. Countryside is closed with wreath of limestone hills – Macelj, Donačka gora and Boč. There are many good marked and easily accessible footpaths – regardless of season and weather, with the greater part of summits overgrown with forest.

3.1.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
GS-001	Boč	978	3208	46.289444	15.600000	15.06.2008		4	JN76TG
GS-002	Donačka gora	884	2900	46.262778	15.742222	15.06.2008		4	JN76UG
GS-003	Plešivec	820	2690	46.274167	15.649167	15.06.2008		4	JN76TG
GS-004	Resenik	735	2411	46.272500	15.764722	15.06.2008		2	JN76VG

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
GS-005	Maceljska gora	718	2355	46.260278	15.797778	15.06.2008		2	JN76VG
GS-006	Jelovice	623	2043	46.306944	15.739722	15.06.2008		2	JN76UH
GS-007	Rančka	615	2017	46.283889	15.560556	15.06.2008		2	JN76SG
GS-008	Topolovec	574	1883	46.290278	15.457778	15.06.2008	01.06.2009	2	JN76RG
GS-009	Brezova gora	567	1860	46.288333	15.898889	15.06.2008		2	JN76WG
GS-010	Veliki Slom	556	1824	46.307500	15.460833	15.06.2008		2	JN76RH
GS-011	Nunska gora	546	1791	46.278611	15.524167	15.06.2008	01.06.2009	2	JN76SG
GS-012	Sep	503	1650	46.295278	15.884167	15.06.2008	01.06.2009	2	JN76WH
GS-013	Goleš	481	1578	46.290000	15.942500	15.06.2008	01.06.2009	2	JN76XG
GS-014	Mašinčov kogel	473	1551	46.284167	15.846667	15.06.2008	01.06.2009	2	JN76WG
GS-015	Grmada	462	1515	46.493333	15.799167	15.06.2008		2	JN76VL
GS-016	Krapina	442	1450	46.331667	15.761944	15.06.2008	01.06.2009	2	JN76VH
GS-017	Zbelovska gora	438	1437	46.294444	15.519722	15.06.2008	01.06.2009	2	JN76SH
GS-018	Hum	425	1394	46.548611	15.750556	15.06.2008	01.06.2009	2	JN76VN
GS-019	Križarka	413	1354	46.828333	16.132778	15.06.2008		2	JN86BT
GS-020	Vrbanjšak	412	1351	46.369722	16.020556	15.06.2008	01.06.2009	2	JN86AI
GS-021	Kota 517 (Vildon)	517	1696	46.320278	15.787500	01.06.2009		2	JN76VH
GS-022	Sv. Avguštin	503	1650	46.290000	15.933889	01.06.2009		2	JN76XG

3.2 Region Reference: PK – Pohorje, Kozjak

Association	Slovenia (S5)
Region	Pohorje, Kozjak (S5/PK-xxx)
Region manager	Bojan, S52FT (s52ft@lea.hamradio.si)

3.2.1 Regional notes

In the north, between the Valley of Drava River and Austrian border, we can find Kozjak - the most southern part of Golica (Koralpe), mountain range on the other side of the national border. On the right side of Drava River, there is Pohorje - 50km long chain of low mountains. It has all typical attributes of central Alps. Most obviously differences are pointless tops, a lot of forests and relatively low maximum heights – up to about 1500m ASL. Because of that, Pohorje is worth to visit in all seasons. Relatively safe and enjoying wilderness is possible, regardless of weather conditions. Further to the south is Paški Kozjak and Konjiška gora with group of easily accessible summits. Region is mostly covered with forests and very accessible in all year long without special warnings.

3.2.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
PK-001	Črni vrh	1543	5062	46.485556	15.233333	15.06.2008		6	JN76OL
PK-002	Velika Kopa	1541	5055	46.506667	15.198056	15.06.2008		6	JN76OM
PK-003	Mulejev vrh	1533	5029	46.471389	15.313056	15.06.2008		6	JN76PL
PK-004	Košenjok	1521	4990	46.645000	15.030000	15.06.2008		6	JN76MP
PK-005	Žigartov vrh	1346	4416	46.494444	15.486944	15.06.2008		6	JN76RL
PK-006	Veliki vrh	1344	4409	46.443333	15.448056	15.06.2008	01.06.2009	6	JN76RK
PK-007	Basališče	1272	4173	46.390278	15.240000	15.06.2008		6	JN76QJ
PK-008	Kremžarjev vrh	1164	3818	46.529722	15.134167	15.06.2008		4	JN76NM
PK-009	Stenica	1091	3579	46.367222	15.311944	15.06.2008		4	JN76PI
PK-010	Ortov vrh	1023	3356	46.650833	15.150556	15.06.2008		4	JN76NP
PK-011	Bricnik	1017	3336	46.635833	15.166944	15.06.2008		4	JN76OP
PK-012	Stolpnik	1012	3320	46.334444	15.368056	15.06.2008		4	JN76QI
PK-013	Špičasti vrh	994	3261	46.357222	15.303611	15.06.2008		4	JN76PI
PK-014	Kota 998 (Kolarjev vrh)	998	3274	46.592500	15.474444	15.06.2008		4	JN76RO
PK-015	Ramšakov vrh	970	3182	46.359444	15.189722	15.06.2008		4	JN76OI
PK-016	Sršenov vrh	963	3159	46.616944	15.373333	15.06.2008		4	JN76QO
PK-017	Jesenkov vrh	935	3067	46.544722	15.113889	15.06.2008	01.06.2009	4	JN76NN
PK-018	Maršnakov vrh	935	3067	46.371389	15.213611	15.06.2008	01.06.2009	4	JN76OI
PK-019	Janževski vrh	915	3001	46.568889	15.304167	15.06.2008		4	JN76PN
PK-020	Hlebov vrh	913	2995	46.568611	15.340278	15.06.2008		4	JN76QN
PK-021	Zavrh	907	2975	46.361944	15.261389	15.06.2008	01.06.2009	4	JN76PI
PK-022	Štihov vrh	899	2949	46.561111	15.134167	15.06.2008	01.06.2009	4	JN76NN
PK-023	Četnikov vrh	886	2906	46.616111	15.411389	15.06.2008		4	JN76QO
PK-024	Janški vrh	871	2857	46.412778	15.218056	15.06.2008		4	JN76OJ
PK-025	Tolsti vrh	870	2854	46.323889	15.411111	15.06.2008	01.06.2009	4	JN76QH
PK-026	Mežnarjev vrh	866	2841	46.590000	15.068889	15.06.2008		4	JN76MO
PK-027	Loška gora	863	2831	46.398889	15.350556	15.06.2008	01.06.2009	4	JN76QJ
PK-028	Jurčičev vrh	838	2749	46.568056	15.384167	15.06.2008		4	JN76QN
PK-029	Temnjak	806	2644	46.349167	15.195556	15.06.2008		4	JN76OI
PK-030	Pečovnikov vrh	794	2604	46.416667	15.186389	15.06.2008	01.06.2009	2	JN76OK
PK-031	Radelj	784	2572	46.642500	15.214722	15.06.2008	01.06.2009	2	JN76OP
PK-032	Mrakov vrh	769	2522	46.574444	15.217500	15.06.2008	01.03.2009	2	JN76ON
PK-033	Golek	769	2522	46.381111	15.361944	15.06.2008		2	JN76QJ

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
PK-034	Vrhovnikov vrh	767	2516	46.574444	15.138889	15.06.2008	01.06.2009	2	JN76NN
PK-035	Detnar	746	2447	46.604167	15.330556	15.06.2008	01.06.2009	2	JN76PO
PK-036	Lobnikov vrh	705	2312	46.561111	15.445278	15.06.2008		2	JN76RN
PK-037	Tojzlov vrh	703	2306	46.605000	15.559444	15.06.2008		2	JN76SO
PK-038	Jesenik	684	2244	46.375556	15.154722	15.06.2008	01.06.2009	2	JN76NJ
PK-039	Kjumberk	628	2060	46.310833	15.186389	15.06.2008		2	JN76OH
PK-040	Kladenjska gora	626	2053	46.311667	15.372222	15.06.2008	01.06.2009	2	JN76QH
PK-041	Aleksandrov vrh	606	1988	46.317500	15.220833	15.06.2008		2	JN76OH
PK-042	Zidarična	601	1971	46.301389	15.408611	15.06.2008	01.06.2009	2	JN76QH
PK-043	Gora	572	1876	46.298889	15.217778	15.06.2008		2	JN76OH
PK-044	Straža	566	1856	46.335833	15.297778	15.06.2008	01.06.2009	2	JN76PI
PK-045	Resnica	565	1853	46.301944	15.187222	15.06.2008	15.07.2008	2	JN76OH
PK-046	Vinski vrh	557	1827	46.330000	15.238611	15.06.2008	01.06.2009	2	JN76OH
PK-047	Rigelj	536	1758	46.313333	15.245833	15.06.2008	01.06.2009	2	JN76OH
PK-048	Kapunar	1051	3448	46.642222	15.253611	01.06.2009		4	JN76PP
PK-049	Možičev vrh	926	3038	46.601111	15.515556	01.06.2009		4	JN76SO
PK-050	Sveti Anton	854	2801	46.560833	15.203333	01.06.2009		4	JN76ON
PK-051	Golarjev vrh	843	2765	46.575278	15.070556	01.06.2009		4	JN76MN

3.3 Region Reference: KS – Kamniško – Savinjske Alpe

Association	Slovenia (S5)
Region	Kamniško – Savinjske Alpe (S5/KS-xxx)
Region manager	Slavko, S53XX (slavko.s53xx@gmail.com)

3.3.1 Regional notes

The Kamnik and Savinja Alps are a group of high mountains in northern Slovenia situated below the state border. Only a small part is reaching to neighbouring Austria. In Slovenia they measure around 889 square kilometres. The surface is composed of limestone and dolomite, the river basins of Savinja, of Kamniška Bistrica, of Kokra, of Tržiška Bistrica and Bela (Vellach) are full of glacier-transformed valleys. The only remainder of an ice cap lies under the northern part of Skuta. Three quarters of surface is covered with forest due to such low altitude. The main activities of local population are stockbreeding with summer pasturing, forestry and tourism. Higher summits, lying above forest level, could be difficult to reach, especially during winter period because of snow, ice and steep slopes.

3.3.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
KS-001	Grintavec	2558	8392	46.356944	14.535556	15.06.2008		10	JN76GI
KS-002	Jezerska Kočna	2540	8333	46.358611	14.521944	15.06.2008		10	JN76GI
KS-003	Skuta	2532	8307	46.363333	14.557778	15.06.2008		10	JN76GI
KS-004	Planjava	2396	7860	46.356389	14.610000	15.06.2008		10	JN76HI
KS-005	Ojstrica	2350	7709	46.363889	14.637500	15.06.2008		10	JN76HI
KS-006	Brana	2253	7391	46.355000	14.587500	15.06.2008		10	JN76HI
KS-007	Kalški greben	2224	7296	46.331389	14.537778	15.06.2008		10	JN76GH
KS-008	Mrzla gora	2203	7227	46.377222	14.578333	15.06.2008		10	JN76GJ
KS-009	Kordeževa glava	2125	6971	46.500278	14.780000	15.06.2008		10	JN76JM
KS-010	Velika Zelenica	2114	6935	46.361111	14.667222	15.06.2008		10	JN76II
KS-011	Krofička	2083	6833	46.374722	14.645278	15.06.2008		10	JN76HI
KS-012	Velika Raduha	2062	6765	46.409722	14.737500	15.06.2008		10	JN76IJ
KS-013	Vrh Korena	1999	6558	46.315000	14.554167	15.06.2008	01.06.2009	8	JN76GH
KS-014	Matkova kopa	1957	6420	46.392222	14.586111	15.06.2008		8	JN76HJ
KS-015	Govca (Govešca)	1930	6332	46.449444	14.685556	15.06.2008		8	JN76IK
KS-016	Rzenik	1833	6013	46.327778	14.633056	15.06.2008		8	JN76HH
KS-017	Goli vrh	1787	5862	46.398056	14.546944	15.06.2008		8	JN76GJ
KS-018	Uršlja gora	1699	5574	46.485000	14.963889	15.06.2008		8	JN76LL
KS-019	Komen	1684	5524	46.418056	14.846389	15.06.2008		8	JN76KK
KS-020	Gradišče (Njivica)	1667	5469	46.298056	14.643889	15.06.2008		8	JN76HH
KS-021	Kržišče (Pokovše)	1658	5439	46.290278	14.545833	15.06.2008	01.06.2009	8	JN76GG
KS-022	Veliki Travnik	1637	5370	46.423056	14.813889	15.06.2008		8	JN76JK
KS-023	Mali vrh	1617	5305	46.436667	14.603056	15.06.2008		8	JN76HK
KS-024	Čofatijev vrh	1605	5265	46.475278	14.749722	15.06.2008		8	JN76IL
KS-025	Boskovec	1587	5206	46.380833	14.911111	15.06.2008		6	JN76KJ
KS-026	Mozganov vrh	1575	5167	46.491667	14.711389	15.06.2008		6	JN76IL
KS-027	Veliki Rogatec	1557	5108	46.319722	14.741111	15.06.2008		6	JN76IH
KS-028	Vivodnik	1508	4947	46.257500	14.816389	15.06.2008		6	JN76JG
KS-029	Kranjska Reber	1435	4708	46.284444	14.711111	15.06.2008		6	JN76IG
KS-030	Orožev vrh	1300	4265	46.454444	14.813056	15.06.2008		6	JN76JK
KS-031	Staknetov vrh	1258	4127	46.432778	14.913611	15.06.2008	01.06.2009	6	JN76KK
KS-032	Kavnikov vrh	1251	4104	46.459722	14.948333	15.06.2008		6	JN76LL
KS-033	Ludranski vrh	1228	4028	46.453333	14.847500	15.06.2008		6	JN76KK

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
KS-034	Jesenik	1199	3933	46.505278	14.831111	15.06.2008		4	JN76JM
KS-035	Molakov vrh	1181	3874	46.458611	14.987222	15.06.2008		4	JN76LL
KS-036	Mlačnikov vrh	1119	3671	46.347500	14.780833	15.06.2008	01.06.2009	4	JN76JI
KS-037	Šentjoški vrh	1077	3533	46.264167	14.911944	15.06.2008		4	JN76KG
KS-038	Šteknetov vrh	1061	3480	46.585000	14.963056	15.06.2008		4	JN76LO
KS-039	Strojna	1055	3461	46.600556	14.912778	15.06.2008		4	JN76KO
KS-040	Sveti Križ	1051	3448	46.403333	14.949722	15.06.2008		4	JN76LJ
KS-041	Medvedov hrib	1044	3425	46.246389	14.888056	15.06.2008	21.01.2009	4	JN76KF
KS-042	Šteharnikov vrh (Črneška gora)	1018	3339	46.572222	14.985000	15.06.2008	01.06.2009	4	JN76LN
KS-043	Špilik	957	3139	46.200556	14.818611	15.06.2008		4	JN76JE
KS-044	Vovar	940	3083	46.252778	14.646944	15.06.2008		4	JN76HG
KS-045	Smodivnik	923	3028	46.401667	15.158889	15.06.2008		4	JN76NJ
KS-046	Selovec	885	2903	46.552222	15.015000	15.06.2008		4	JN76MN
KS-047	Fričev vrh	881	2890	46.440833	15.145556	15.06.2008	01.06.2009	4	JN76NK
KS-048	Velink	809	2654	46.202222	14.702500	15.06.2008		4	JN76IE
KS-049	Lučenec (Lučevce)	780	2559	46.441111	15.181667	15.06.2008		2	JN76OK
KS-050	Jasovnik	765	2509	46.211944	14.900833	15.06.2008		2	JN76KF
KS-051	Gora Oljka	733	2404	46.325556	15.059444	15.06.2008		2	JN76MH
KS-052	Goli vrh	703	2306	46.206111	14.720833	15.06.2008	31.12.2008	2	JN76IE
KS-053	Rahtelov vrh (Rahnetov vrh)	668	2191	46.520556	15.072500	15.06.2008	01.06.2009	2	JN76MM
KS-054	Bezgovica	627	2057	46.344167	15.043889	15.06.2008		2	JN76MI
KS-055	Hom	621	2037	46.312222	14.855833	15.06.2008		2	JN76KH
KS-056	Koželj	590	1935	46.348056	15.125833	15.06.2008		2	JN76NI
KS-057	Veliko Gradišče	587	1925	46.356944	15.088056	15.06.2008	01.06.2009	2	JN76NI
KS-058	Sevčnik	562	1843	46.314167	15.108889	15.06.2008		2	JN76NH
KS-059	Veliki vrh	1545	5068	46.396667	14.615833	01.06.2009		6	JN76HJ
KS-060	Kranjčev vrh (Kota 1226)	1226	4022	46.502500	14.896111	01.06.2009		6	JN76KM
KS-061	Brezovec	857	2811	46.298056	15.005000	01.06.2009		4	JN76MH
KS-062	Skorno	721	2365	46.380556	15.008333	01.06.2009		2	JN76MJ
KS-063	Kota 686 (Štruc)	686	2250	46.527222	15.064167	01.06.2009		2	JN76MM

3.4 Region Reference: KA – Karavanke

Association	Slovenia (S5)
Region	Karavanke (S5/KA-xxx)
Region manager	Brane, S51UJ (brane.s51uj@siol.net)

3.4.1 Regional notes

Karavanke belong to Southern limestone chain of European Alps. They are similar to Carnic Alps, Julian Alps or Kamnik Alps, although they are a bit lower. Because of that, many of their important peaks are grassy on southern side and rocky on northern side. They begin at Megvarje vrata (Maglern Thoerl) on west and finish with fore hills around town Slovenj Gradec. Northern border of the range is clear - it lies on Drava River. West southern border is Sava River, but soon after town Jesenice, Karavanke range starts to hide behind Kamnik Alps.

3.4.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
KA-001	Stol	2236	7335	46.433889	14.173889	15.06.2008		10	JN76CK
KA-002	Vrtača	2180	7152	46.440000	14.212500	15.06.2008		10	JN76CK
KA-003	Kepa	2139	7017	46.506389	13.952222	15.06.2008		10	JN66XM
KA-004	Košutnikov turn	2133	6998	46.446389	14.410000	15.06.2008		10	JN76EK
KA-005	Storžič	2132	6994	46.350278	14.404722	15.06.2008		10	JN76EI
KA-006	Kladivo	2094	6870	46.437222	14.343889	15.06.2008		10	JN76EK
KA-007	Begunjščica (Veliki vrh)	2060	6758	46.421667	14.230000	15.06.2008		10	JN76CK
KA-008	Košutica	1968	6456	46.438889	14.299167	15.06.2008		8	JN76DK
KA-009	Struška Kočna (Veliki vrh)	1943	6374	46.473056	14.122500	15.06.2008		8	JN76BL
KA-010	Trupejevo Poldne	1931	6335	46.515278	13.860833	15.06.2008		8	JN66WM
KA-011	Dovška Baba	1891	6204	46.487778	13.994167	15.06.2008		8	JN66XL
KA-012	Srednji vrh	1855	6085	46.339444	14.439444	15.06.2008		8	JN76FI
KA-013	Velika Golica	1834	6017	46.491389	14.054722	15.06.2008		8	JN76AL
KA-014	Visok Kurji vrh	1828	5997	46.496111	13.888333	15.06.2008		8	JN66WL
KA-015	Klek (Petelinjek)	1753	5751	46.485556	14.025833	15.06.2008		8	JN76AL
KA-016	Zajčnik	1746	5728	46.515000	13.828889	15.06.2008	01.06.2009	8	JN66VM
KA-017	Tolsti vrh (Kriška Gora)	1715	5626	46.348611	14.363333	15.06.2008		8	JN76EI
KA-018	Veliki Javornik	1715	5626	46.375000	14.402500	15.06.2008		8	JN76EJ
KA-019	Stegovnik	1692	5551	46.395278	14.420000	15.06.2008		8	JN76FJ
KA-020	Pristovnikova planina	1670	5479	46.426944	14.521389	15.06.2008		8	JN76GK
KA-021	Javorče (Konjščica)	1667	5469	46.382500	14.383611	15.06.2008		8	JN76EJ
KA-022	Virnikov Grintavec	1654	5426	46.413333	14.479444	15.06.2008		8	JN76FJ
KA-023	Dobrča	1634	5360	46.380556	14.252778	15.06.2008	01.04.2010	8	JN76DJ
KA-024	Kozji vrh	1628	5341	46.364722	14.446111	15.06.2008		8	JN76FI
KA-025	Petelinjek	1552	5091	46.518611	13.733333	15.06.2008		6	JN66UM
KA-026	Bukovec	1506	4940	46.393611	14.450278	15.06.2008		6	JN76FJ
KA-027	Pleče	1131	3710	46.392500	14.195278	15.06.2008		4	JN76CJ
KA-028	Plešivec	1801	5908	46.433889	14.431389	01.06.2009		8	JN76FK
KA-029	Šentanski vrh	1636	5367	46.382222	14.254167	01.04.2010		8	JN76DJ

3.5 Region Reference: JA – Julijske Alpe

Association	Slovenia (S5)
Region	Julijske Alpe (S5/JA-xxx)
Region manager	Boris, S54Q (slokar.boris@gmail.com)

3.5.1 Regional notes

The Julian Alps are the most southeastern section of the great Alpine arc. They extend over the northwestern part of Slovenia and cover a surface area of around 4400km². The mountain range is divided into two large sections: the Eastern Julian Alps and Western Julian Alps. A large part of the Julian Alps is included in the Triglav National Park. This is the highest Slovenian region with all its beauty and dangerousness. Beside less tiring hill walking on lower parts, you can experience harder and more dangerous footpaths on rocky steeper slopes. Good physical condition is necessary together with proper clothing, footwear and other mountaineering outfit. During summer and early autumn we can find shelter in many Alpine huts. In winter and early spring with lot of snow and ice we are on our own. Only some bivouacs without any supplies are available – so take care!

3.5.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
JA-001	Triglav	2864	9396	46.378333	13.836667	15.06.2008		10	JN66WJ
JA-002	Škrlatica	2740	8989	46.433056	13.821111	15.06.2008		10	JN66VK
JA-003	Mangart	2679	8789	46.439444	13.654722	15.06.2008		10	JN66TK
JA-004	Jalovec	2645	8677	46.421389	13.680000	15.06.2008		10	JN66UK
JA-005	Razor	2601	8533	46.411944	13.791389	15.06.2008		10	JN66VJ
JA-006	Visoki Kanin	2587	8487	46.360000	13.439167	15.06.2008		10	JN66RI
JA-007	Kanjavec	2569	8428	46.360278	13.809722	15.06.2008		10	JN66VI
JA-008	Prisojnik (Prisank)	2547	8356	46.424722	13.769722	15.06.2008		10	JN66VK
JA-009	Rjavina	2530	8300	46.390556	13.876667	15.06.2008		10	JN66WJ
JA-010	Stenar	2501	8205	46.408056	13.819167	15.06.2008		10	JN66VJ
JA-011	Špik	2472	8110	46.448611	13.814444	15.06.2008		10	JN66VK
JA-012	Pelc nad Klonicami	2391	7844	46.405278	13.672222	15.06.2008		10	JN66UJ
JA-013	Kukova špica	2427	7962	46.447500	13.854722	15.06.2008		10	JN66WK
JA-014	Pihavec	2419	7936	46.393056	13.806389	15.06.2008		10	JN66VJ
JA-015	Veliko Špičje (Lepa špica)	2398	7867	46.343889	13.767222	15.06.2008		10	JN66VI
JA-016	Velika Mojstrovka	2366	7762	46.434167	13.723611	15.06.2008	01.06.2009	10	JN66UK
JA-017	Bavški Grintavec	2347	7700	46.369167	13.670556	15.06.2008		10	JN66UI
JA-018	Bricelj	2346	7696	46.395000	13.631389	15.06.2008		10	JN66TJ
JA-019	Hudi Vršič	2344	7690	46.376667	13.509167	15.06.2008	01.06.2009	10	JN66SJ
JA-020	Velika Zelnarica	2320	7611	46.338333	13.789167	15.06.2008	01.06.2009	10	JN66VI
JA-021	Tosc	2275	7463	46.356667	13.868333	15.06.2008		10	JN66WI
JA-022	Krn	2244	7362	46.266389	13.658889	15.06.2008		10	JN66TG
JA-023	Jerebica	2126	6975	46.398333	13.565000	15.06.2008		10	JN66SJ
JA-024	Trentski Pelc	2109	6919	46.386111	13.709722	15.06.2008		10	JN66UJ
JA-025	Tolminski kuk	2085	6840	46.260833	13.756944	15.06.2008		10	JN66VG
JA-026	Zadnjiški Ozebnik	2084	6837	46.369167	13.782222	15.06.2008		10	JN66VI
JA-027	Veliki Lemež	2042	6699	46.288333	13.673333	15.06.2008		10	JN66UG
JA-028	Velika Baba	2016	6614	46.294722	13.708333	15.06.2008		10	JN66UH
JA-029	Debela peč	2014	6607	46.390556	13.933333	15.06.2008		10	JN66XJ
JA-030	Rodica	1966	6450	46.227778	13.865278	15.06.2008		8	JN66WF
JA-031	Mala Ruša	1922	6305	46.441667	13.610833	15.06.2008		8	JN66TK
JA-032	Krasji vrh	1773	5816	46.288889	13.593333	15.06.2008		8	JN66TG

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
JA-033	Ciprnik	1747	5731	46.468889	13.740000	15.06.2008		8	JN66UL
JA-034	Pirhovec	1663	5456	46.297500	13.556389	15.06.2008	01.06.2009	8	JN66SH
JA-035	Slatnik	1609	5278	46.237222	13.993611	15.06.2008		8	JN66XF
JA-036	Jerebikovec	1593	5226	46.442778	13.955556	15.06.2008		6	JN66XK
JA-037	Javoršček	1557	5108	46.314167	13.597778	15.06.2008		6	JN66TH
JA-038	Planja	1553	5095	46.426389	13.615000	15.06.2008	01.06.2009	6	JN66TK
JA-039	Mesnovec	1538	5045	46.337500	13.945000	15.06.2008		6	JN66XI
JA-040	Kobilja glava	1475	4839	46.190000	13.795278	15.06.2008		6	JN66VE
JA-041	Jeličnik	1369	4491	46.327222	13.994722	15.06.2008	01.06.2009	6	JN66XH
JA-042	Mrzli vrh	1359	4458	46.218889	13.695278	15.06.2008		6	JN66UF
JA-043	Oblek	1269	4163	46.421389	14.011389	15.06.2008	01.06.2009	6	JN76AK
JA-044	Police	1184	3884	46.401667	14.013056	15.06.2008		4	JN76AJ
JA-045	Kotel	1174	3851	46.170278	13.853333	15.06.2008		4	JN66WE
JA-046	Znojilski vrh	1148	3766	46.191944	13.910833	15.06.2008		4	JN66WE
JA-047	Rudnica	946	3103	46.285556	13.920278	15.06.2008		4	JN66XG
JA-048	Boršt	931	3054	46.401111	14.083056	15.06.2008		4	JN76AJ
JA-049	Ščavnica	863	2831	46.285556	13.951111	15.06.2008		4	JN66XG
JA-050	Hom	834	2736	46.394167	14.093889	15.06.2008		4	JN76BJ
JA-051	Ozeben	795	2608	46.251111	13.602222	15.06.2008		2	JN66TG
JA-052	Velika Osojnica	756	2480	46.357222	14.074722	15.06.2008		2	JN76AI
JA-053	Senica	658	2158	46.157778	13.764167	15.06.2008		2	JN66VD
JA-054	Kozlov Rob	426	1397	46.189444	13.725556	15.06.2008		2	JN66UE
JA-055	Dovški križ	2542	8339	46.440833	13.842222	01.06.2009		10	JN66WK
JA-056	Lopa	2402	7880	46.370278	13.494444	01.06.2009		10	JN66RI
JA-057	Travnik	2378	7801	46.428889	13.713333	01.06.2009		10	JN66UK
JA-058	Kotova špica	2376	7795	46.435278	13.683611	01.06.2009		10	JN66UK
JA-059	Zadnji Vogel	2327	7634	46.340278	13.798056	01.06.2009		10	JN66VI
JA-060	Rombon	2208	7244	46.367222	13.554444	01.06.2009		10	JN66SI
JA-061	Mali Draški vrh	2132	6994	46.363056	13.891667	01.06.2009		10	JN66WI
JA-062	Mahavček (Veliki Bogatin)	2005	6578	46.277222	13.736111	01.06.2009		10	JN66UG
JA-063	Veliki Snežni vrh	1972	6469	46.390000	13.541111	01.06.2009		8	JN66SJ
JA-064	Veliki Grintavec	1943	6374	46.438056	13.596111	01.06.2009		8	JN66TK
JA-065	Lipnik	1870	6135	46.304444	13.631389	01.06.2009		8	JN66TH
JA-066	Črni vrh	1544	5065	46.325833	13.669444	01.06.2009		6	JN66UH
JA-067	Kravja Črna gora	1542	5059	46.240000	13.960278	01.06.2009		6	JN66XF
JA-068	Kokošinca (vrh 1401)	1401	4596	46.347500	14.015000	01.06.2009		6	JN76AI
JA-069	Planski vrh	1299	4261	46.421667	14.048889	01.06.2009		6	JN76AK

3.6 Region Reference: CP – Škofjeloško, Cerkljansko, Polhograjsko hribovje

Association	Slovenia (S5)
Region	Škofjeloško, Cerkljansko, Polhograjsko hribovje (S5/CP-xxx)
Region manager	Jure, S57XX (jure.s57xx@gmail.com)

3.6.1 Regional notes

Cerkljansko, Polhograjsko and Škofjeloško hribovje (uplands) with Jelovica plateau are parts of Alpine foothills. They are placed in west part of Slovenia, between Alps on west and north, Ljubljana basin on east and Idrijsko and Rovtarsko hribovje on south. A good part of region is divided with deep river valleys wind between hills of average height. Mostly, you can expect steep grassy slopes in one parts and dense forest on the other. Only the highest mountains in area have stony slopes. There are many, mostly good marked, footpaths between hilltops, summits and mountain huts. In the region is a lot of towns and villages of different size. The capital of Slovenia, Ljubljana, is also located here. Higher in the hills there are many lonely farms and huts (both mountain and huntsman).

3.6.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
CP-001	Altemaver	1679	5508	46.236944	14.083056	15.06.2008		8	JN76AF
CP-002	Porezen	1630	5347	46.177222	13.974444	15.06.2008		8	JN66XE
CP-003	Blegoš	1562	5124	46.164722	14.113611	15.06.2008		6	JN76BD
CP-004	Partizanski vrh (Kotlič)	1411	4629	46.273333	14.140833	15.06.2008		6	JN76BG
CP-005	Koprivnik	1393	4570	46.176111	14.140278	15.06.2008		6	JN76BE
CP-006	Mladi vrh	1374	4507	46.173333	14.163611	15.06.2008		6	JN76BE
CP-007	Kojca	1303	4274	46.154167	13.926111	15.06.2008		6	JN66XD
CP-008	Vancovec	1085	3559	46.202222	14.153889	15.06.2008		4	JN76BE
CP-009	Malenski vrh	1051	3448	46.156944	14.152500	15.06.2008		4	JN76BD
CP-010	Vrhovčev grič	1048	3438	46.112778	14.038333	15.06.2008		4	JN76AC
CP-011	Pasja ravan	1029	3375	46.097778	14.229167	15.06.2008		4	JN76CC
CP-012	Lubnik	1025	3362	46.171111	14.261111	15.06.2008		4	JN76DE
CP-013	Tošč	1021	3349	46.097500	14.321389	15.06.2008		4	JN76DC
CP-014	Šorta	982	3221	46.199722	14.026944	15.06.2008		4	JN76AE
CP-015	Črvov vrh	974	3195	46.142778	13.864722	15.06.2008		4	JN66WD
CP-016	Škofje	974	3195	46.131111	14.023333	15.06.2008		4	JN76AD
CP-017	Gabrška gora	963	3159	46.148333	14.214722	15.06.2008		4	JN76CD
CP-018	Miklavška gora	956	3136	46.210278	14.191389	15.06.2008		4	JN76CF
CP-019	Mohor	952	3123	46.235833	14.240556	15.06.2008		4	JN76CF
CP-020	Štrmec	935	3067	46.207222	14.175556	15.06.2008		4	JN76CE
CP-021	Kucelj	920	3018	46.130833	14.086111	15.06.2008		4	JN76BD
CP-022	Osolnik	857	2811	46.131944	14.334167	15.06.2008		4	JN76ED
CP-023	Jošt nad Kranjem	847	2778	46.242778	14.303333	15.06.2008		4	JN76DF
CP-024	Polhograjska Gora	824	2703	46.070833	14.298611	15.06.2008		4	JN76DB
CP-025	Planica	823	2700	46.211944	14.277222	15.06.2008		4	JN76DF
CP-026	Sveti Jakob	806	2644	46.105000	14.369444	15.06.2008		4	JN76EC
CP-027	Kožljek	788	2585	46.034167	14.255000	15.06.2008		2	JN76DA
CP-028	Grmada	676	2217	46.128056	14.455000	15.06.2008		2	JN76FD
CP-029	Straža	646	2119	46.359722	14.103611	15.06.2008		2	JN76BI
CP-030	Šmarjetna gora	643	2109	46.243611	14.336111	15.06.2008		2	JN76EF
CP-031	Vrh Staneta Kosca (Rašica)	641	2103	46.139722	14.511944	15.06.2008		2	JN76GD
CP-032	Ključ	623	2043	46.039722	14.343611	15.06.2008		2	JN76EA

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
CP-033	Jazbina	604	1981	46.054167	14.387222	15.06.2008		2	JN76EB
CP-034	Vrh (Debeli hrib)	540	1771	46.031111	14.387778	15.06.2008		2	JN76EA
CP-035	Smledniški hrib	517	1696	46.165278	14.442222	15.06.2008		2	JN76FD
CP-036	Črni vrh	1486	4875	46.247222	14.011111	01.08.2008		6	JN76AF
CP-037	Štedel vrh	1151	3776	46.221667	14.126111	01.06.2009		4	JN76BF

3.7 Region Reference: BI – Posavsko hribovje, Kozjansko, Bizeljsko

Association	Slovenia (S5)
Region	Posavsko hribovje, Kozjansko, Bizeljsko (S5/BI-xxx)
Region manager	Rado, S58R (s58r@siol.net)

3.7.1 Regional notes

The hills of Posavje stretch along the Sava River, east of Ljubljana (the capital of Slovenia) to the Slovene – Croatian border. The first part is called Zasavje (from Litija to Zidani most) and the second part is Posavje (from Zidani most to Brežice). Mountaineering on easily-accessible and forest-covered summits is very popular in this part of Slovenia. Because of that, there are a lot of refuges and cottages (especially in Zasavje, on left side of Sava River). In the lower valley of Sava River there begins the area called Bizeljsko with low hills and vineyards.

3.7.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
BI-001	Kum	1216	3989	46.088056	15.072222	15.06.2008		6	JN76MC
BI-002	Črni vrh	1205	3953	46.193889	14.968611	15.06.2008		6	JN76LE
BI-003	Javor	1132	3713	46.182778	15.016111	15.06.2008		4	JN76ME
BI-004	Mrzlica	1121	3677	46.187500	15.107500	15.06.2008		4	JN76NE
BI-005	Gozdnik	1090	3576	46.192500	15.153056	15.06.2008		4	JN76NE
BI-006	Veliki Javornik	1024	3359	46.067778	15.428333	15.06.2008		4	JN76RB
BI-007	Kozica	974	3195	46.207778	14.964444	15.06.2008		4	JN76LE
BI-008	Nebeška gora	960	3149	46.084444	15.104444	15.06.2008	01.06.2009	4	JN76NC
BI-009	Malič	936	3070	46.183333	15.208333	15.06.2008		4	JN76OE
BI-010	Ješovec	934	3064	46.074444	15.308056	15.06.2008	01.06.2009	4	JN76PB
BI-011	Roviškovec	930	3051	46.125556	14.904722	15.06.2008		4	JN76KD
BI-012	Planina	926	3038	46.082778	15.204444	15.06.2008	01.06.2009	4	JN76OB
BI-013	Reška planina	925	3034	46.209722	15.056111	15.06.2008		4	JN76MF
BI-014	Kobiljek	920	3018	46.126111	14.938333	15.06.2008	01.06.2009	4	JN76LD
BI-015	Grebenje	911	2988	46.173056	14.992222	15.06.2008	01.06.2009	4	JN76LE
BI-016	Kopitnik	910	2985	46.108611	15.180000	15.06.2008		4	JN76OC
BI-017	Reber	878	2880	46.176944	14.868889	15.06.2008		4	JN76KE
BI-018	Slivna	867	2844	46.120833	14.796111	15.06.2008		4	JN76JC
BI-019	Jatna	862	2828	46.051111	15.074444	15.06.2008	01.06.2009	4	JN76MB
BI-020	Kamnik (Veliki vrh)	857	2811	46.205556	15.129167	15.06.2008		4	JN76NE
BI-021	Tolsti vrh	834	2736	46.191667	15.281667	15.06.2008		4	JN76PE
BI-022	Žrjavec (Čerjavec)	854	2801	46.050278	14.951111	15.06.2008	01.06.2009	4	JN76LB
BI-023	Golja	834	2736	46.206667	15.104444	15.06.2008		4	JN76NE
BI-024	Cicelj	825	2706	46.109722	14.735000	15.06.2008		4	JN76IC
BI-025	Špiček	820	2690	46.094167	15.296111	15.06.2008	01.06.2009	4	JN76PC
BI-026	Govško brdo	811	2660	46.160000	15.163333	15.06.2008		4	JN76ND
BI-027	Veliki vrh	807	2647	46.178333	15.296389	15.06.2008	15.07.2008	4	JN76PE
BI-028	Prosvnik	805	2641	46.202500	14.925556	15.06.2008	01.06.2009	4	JN76LE
BI-029	Janče	794	2604	46.052222	14.710278	15.06.2008		2	JN76IB
BI-030	Kleviška špica	791	2595	46.084167	14.947500	15.06.2008		2	JN76LC
BI-031	Obolno	776	2545	46.001389	14.778889	15.06.2008		2	JN76JA
BI-032	Kotečnik	772	2532	46.201389	15.181389	15.06.2008		2	JN76OE
BI-033	Limbarska gora	773	2536	46.161111	14.775556	15.06.2008		2	JN76JD
BI-034	Rižiški vrh	749	2457	46.166111	14.953889	15.06.2008		2	JN76LD

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
BI-035	Ostri hrib	744	2440	46.126389	14.862222	15.06.2008	01.06.2009	2	JN76KD
BI-036	Golevec	731	2398	46.123889	14.977222	15.06.2008		2	JN76LC
BI-037	Polane	723	2372	46.142500	15.332222	15.06.2008		2	JN76PD
BI-038	Grmada	704	2309	46.233056	14.963333	15.06.2008		2	JN76LF
BI-039	Veliki vrh	701	2299	46.017778	15.616944	15.06.2008		2	JN76TA
BI-040	Plešivec	686	2250	46.158056	15.541111	15.06.2008		2	JN76SD
BI-041	Iskranjca	677	2221	46.117222	15.006944	15.06.2008		2	JN76MC
BI-042	Vrhe	670	2198	46.144167	15.414167	15.06.2008		2	JN76QD
BI-043	Veliki špiček	669	2194	46.154722	15.476944	15.06.2008		2	JN76RD
BI-044	Vrhija	648	2125	46.163056	14.891111	15.06.2008	01.06.2009	2	JN76KD
BI-045	Resevna	649	2129	46.193611	15.368056	15.06.2008	01.06.2009	2	JN76QE
BI-046	Ostri vrh (Kalobje)	626	2053	46.164167	15.385556	15.06.2008	01.06.2009	2	JN76QD
BI-047	Vinski vrh	616	2020	46.147500	14.982222	15.06.2008		2	JN76LD
BI-048	Pugled	615	2017	46.010278	14.638333	15.06.2008	01.06.2009	2	JN76HA
BI-049	Veliki Slomnik	611	2004	46.203611	15.211111	15.06.2008		2	JN76OE
BI-050	Zaplaški hrib	609	1998	45.973333	14.947778	15.06.2008	01.06.2009	2	JN75LX
BI-051	Pri turnu	605	1984	45.868333	15.180278	15.06.2008		2	JN75OU
BI-052	Kunšperška gora	597	1958	46.052778	15.687778	15.06.2008		2	JN76UB
BI-053	Col	583	1912	46.170000	15.423889	15.06.2008		2	JN76RE
BI-054	Hum	583	1912	46.160833	15.239722	15.06.2008		2	JN76OD
BI-055	Molnik	582	1909	46.008333	14.599167	15.06.2008	01.06.2009	2	JN76HA
BI-056	Hom	570	1870	46.219722	15.225000	15.06.2008		2	JN76OF
BI-057	Rifnik	568	1863	46.198333	15.407222	15.06.2008		2	JN76QE
BI-058	Zakel	557	1827	46.127778	15.228889	15.06.2008	01.06.2009	2	JN76OD
BI-059	Kosmatec	557	1827	45.976389	15.285000	15.06.2008	01.06.2009	2	JN75PX
BI-060	Vištov vrh	552	1811	46.124722	15.076111	15.06.2008	01.06.2009	2	JN76MC
BI-061	Zglavnica	549	1801	45.911111	15.129722	15.06.2008	01.06.2009	2	JN75NV
BI-062	Sveta Helena	528	1732	46.172778	15.450000	15.06.2008	01.06.2009	2	JN76RE
BI-063	Armes	445	1459	46.016944	15.483333	15.06.2008	01.06.2009	2	JN76RA
BI-064	Veliko Kozje	986	3234	46.085556	15.220000	01.06.2009		4	JN76OC
BI-065	Lisca	948	3110	46.068056	15.284722	01.06.2009		4	JN76PB
BI-066	Ojstrež	917	3008	46.076667	15.352778	01.06.2009		4	JN76QB
BI-067	Orljek	895	2936	46.076667	15.000556	01.06.2009		4	JN76MB
BI-068	Sveta Trojica	851	2791	46.094167	15.314167	01.06.2009		4	JN76PC
BI-069	Kota 836 (Kraje)	836	2742	46.098333	14.987778	01.06.2009		4	JN76LC
BI-070	Velika špica	786	2578	46.115278	15.339167	01.06.2009		2	JN76QC
BI-071	Ostenik (Žrebljev hrib)	721	2365	46.156944	15.074167	01.06.2009		2	JN76MD
BI-072	Osrenca	709	2326	45.997500	14.836389	01.06.2009		2	JN75KX
BI-073	Bredič	696	2283	46.081389	15.528611	01.06.2009		2	JN76SB
BI-074	Lošč	634	2080	46.099722	15.473611	01.06.2009		2	JN76RC
BI-075	Hom	607	1991	46.218889	15.125278	01.06.2009		2	JN76NF
BI-076	Gavžna gora	588	1929	45.985833	15.279444	01.06.2009		2	JN75PX
BI-077	Bukovica	584	1916	46.220833	15.166667	01.06.2009		2	JN76OF
BI-078	Strešni vrh	523	1715	46.072778	14.833056	01.06.2009		2	JN76JB
BI-079	Sremič	495	1624	45.978889	15.495000	01.06.2009		2	JN75RX
BI-080	Tratna	462	1515	46.197778	15.446667	01.06.2009		2	JN76RE
BI-081	Prednja gora	455	1492	46.193889	15.418056	01.06.2009		2	JN76RE
BI-082	Vinji vrh	387	1269	45.880833	15.276389	01.06.2009		1	JN75PV

3.8 Region Reference: RG – Bloke, Suha krajina, Kočevski Rog, Bela krajina, Gorjanci

Association	Slovenia (S5)
Region	Bloke, Suha krajina, Kočevski Rog, Bela krajina, Gorjanci (S5/RG-xxx)
Region manager	Tomi, S57AU (tomi.kacin@gmail.com)

3.8.1 Regional notes

Region is combined from smaller geographical areas in southeast Slovenia. North boundary (for SOTA purposes) lies on highway from Ljubljana to state border with Croatia at Obrežje crossing. West line of separation from other Region represents highway from Ljubljana towards Rakek and then over motorway to Cerknica, Bloška polica and border crossing at Babno Polje. South and east border lies on state border with Croatia. Area represents northwest part of Dinara mountain chain extending from Croatia. Generally speaking, there are not many very high and explicit summits. Heights over 1100m are rather rare. Higher regions are mostly covered with dense forests. Settlements are not very dense, except in towns and villages. Wildlife, like bears and hogs, could be very common fellow-travelers on footpaths.

3.8.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
RG-001	Goteniški Snežnik	1290	4232	45.591944	14.736389	15.06.2008		6	JN75IO
RG-002	Debeli vrh	1255	4117	45.675278	14.655278	15.06.2008		6	JN75HQ
RG-003	Turn	1254	4114	45.687778	14.708056	15.06.2008		6	JN75IQ
RG-004	Petelinjek	1212	3976	45.677778	14.553611	15.06.2008		6	JN75GQ
RG-005	Cerk	1192	3910	45.546389	14.764444	15.06.2008		4	JN75JN
RG-006	Trdinov vrh	1178	3864	45.759722	15.316111	15.06.2008		4	JN75PS
RG-007	Mošnjevcevec	1150	3772	45.671667	14.628056	15.06.2008		4	JN75HQ
RG-008	Kalični vrh	1117	3664	45.725000	14.634167	15.06.2008		4	JN75HR
RG-009	Velika Slivnica	1114	3654	45.790000	14.408056	15.06.2008		4	JN75ES
RG-010	Krim	1107	3631	45.928611	14.471111	15.06.2008		4	JN75FW
RG-011	Veliki Rog	1099	3605	45.685278	14.995278	15.06.2008		4	JN75LQ
RG-012	Parg (Peterkov vrh)	1097	3599	45.626111	14.644444	15.06.2008		4	JN75HP
RG-013	Kopa	1077	3533	45.624167	15.038333	15.06.2008		4	JN75MO
RG-014	Ledenik	1072	3517	45.630556	14.820833	15.06.2008		4	JN75JP
RG-015	Blošček	1061	3480	45.739167	14.537222	15.06.2008		4	JN75GR
RG-016	Mokrc	1059	3474	45.893611	14.527222	15.06.2008		4	JN75GV
RG-017	Mirna gora	1051	3448	45.631667	15.094722	15.06.2008		4	JN75NP
RG-018	Slovenski vrh	1041	3415	45.665278	14.801667	15.06.2008	01.06.2009	4	JN75JP
RG-019	Veliki Županšček	1022	3353	45.734167	14.518611	15.06.2008	01.06.2009	4	JN75GR
RG-020	Šop (Novaška gora)	998	3274	45.887500	14.420833	15.06.2008		4	JN75FV
RG-021	Vinji vrh	984	3228	45.860833	14.372222	15.06.2008		4	JN75EU
RG-022	Stene Svete Ane	964	3162	45.775556	14.747778	15.06.2008		4	JN75IS
RG-023	Črni vrh	961	3152	45.729444	14.819444	15.06.2008		4	JN75JR
RG-024	Grič	955	3133	45.601944	15.006667	15.06.2008		4	JN75MO
RG-025	Pečka	910	2985	45.753611	14.993611	15.06.2008		4	JN75LS
RG-026	Kapič	905	2969	45.503056	14.828333	15.06.2008		4	JN75JM
RG-027	Kuželjska stena	874	2867	45.484444	14.822500	15.06.2008		4	JN75JL
RG-028	Debeli vrh	865	2837	45.531111	15.097778	15.06.2008		4	JN75NM
RG-029	Ilija	860	2821	45.534167	15.018056	15.06.2008		4	JN75MM

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
RG-030	Peščenik	846	2775	45.691944	15.180000	15.06.2008		4	JN75OQ
RG-031	Planinska gora	844	2769	45.822500	15.506111	15.06.2008		4	JN75ST
RG-032	Sedlata gorica	821	2693	45.736667	15.023056	15.06.2008		4	JN75MR
RG-033	Ferdrenška gora	810	2657	45.546944	14.965556	15.06.2008		4	JN75LN
RG-034	Srebotnik	786	2578	45.931389	14.395556	15.06.2008		2	JN75EW
RG-035	Planski vrh	777	2549	45.831389	14.741944	15.06.2008		2	JN75IT
RG-036	Makcova glava	755	2477	45.666111	15.126944	15.06.2008		2	JN75NP
RG-037	Škorten	755	2477	45.574167	14.904444	15.06.2008		2	JN75KN
RG-038	Gora (Sveti Ahac)	748	2454	45.893611	14.605833	15.06.2008		2	JN75HV
RG-039	Planina	736	2414	45.918889	14.384167	15.06.2008	01.06.2009	2	JN75EW
RG-040	Velika glavica	709	2326	45.476111	15.123611	15.06.2008		2	JN75NL
RG-041	Osojski vrh	633	2076	45.923889	14.749722	15.06.2008		2	JN75IW
RG-042	Goli Cirknik	630	2066	45.853889	15.601111	15.06.2008		2	JN75TU
RG-043	Jesenov hrib	607	1991	45.802778	14.817778	15.06.2008		2	JN75JT
RG-044	Plešivica	594	1948	45.789722	15.003611	15.06.2008		2	JN75MS
RG-045	Veliki hrib	569	1866	45.889444	14.880556	15.06.2008		2	JN75KV
RG-046	Lisec	565	1853	45.868611	14.953333	15.06.2008		2	JN75LU
RG-047	Ljuben	546	1791	45.743333	15.111667	15.06.2008		2	JN75NR
RG-048	Žužemberški hrib	508	1666	45.813333	14.920833	15.06.2008	01.06.2009	2	JN75LT
RG-049	Golobinjek (Sveta Uršula)	461	1512	45.848889	15.066667	15.06.2008		2	JN75MU
RG-050	Šentviška gora	385	1263	45.884722	15.597500	15.06.2008	01.06.2009	1	JN75TV
RG-051	Izgornik	373	1223	45.510278	15.293889	15.06.2008		1	JN75PM
RG-052	Brinoh	1084	3556	45.652222	14.615000	01.06.2009		4	JN75HP
RG-053	Mačkovec	911	2988	45.838611	14.521111	01.06.2009		4	JN75GU
RG-054	Križna gora	856	2808	45.741667	14.458333	01.06.2009		4	JN75FR
RG-055	Kota 697 (Kuhlarji)	697	2286	45.537500	14.893889	01.06.2009		2	JN75KM
RG-056	Jermanov hrib	688	2257	45.767778	14.800556	01.06.2009		2	JN75JS
RG-057	Limberk	687	2253	45.893333	14.672778	01.06.2009		2	JN75IV
RG-058	Trebni vrh	581	1906	45.893333	15.003056	01.06.2009		2	JN75MV

3.9 Region Reference: TK – Banjščice, Idrijsko hribovje, Kambreško, Brda, Trnovski gozd

Association	Slovenia (S5)
Region	Banjščice, Idrijsko hribovje, Kambreško, Brda, Trnovski gozd (S5/TK-xxx)
Region manager	Jurij, S57X (s57x@yahoo.com)

3.9.1 Regional notes

The area is located in western part of the country, on passage between Alpine world of northern part of Slovenia and southern range Karstic - Brkini region. The region consists of three parts; Idrija hills, which connect the Alpine and Dinaric mountain chains, Kambreško (also known as Kanalski kolovrat) on the right riverbank of Soča and northernmost area of Dinaric forest and Trnovski forest on south. On footpaths around Soča River and higher in the mountains, we could find a lot of remains from World War I. Some of them have been renewed in last years and serve as outdoor museums to remind visitors of senseless blood-letting decades ago.

3.9.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
TK-001	Stol	1673	5488	46.278333	13.453889	15.06.2008		8	JN66RG
TK-002	Matajur	1641	5383	46.212222	13.529444	15.06.2008		8	JN66SF
TK-003	Mali Golak	1495	4904	45.978611	13.864444	15.06.2008		6	JN65WX
TK-004	Veliki Bukovec	1445	4740	45.997500	13.843611	15.06.2008		6	JN65WX
TK-005	Mrzovec	1407	4616	45.978056	13.805833	15.06.2008		6	JN65VX
TK-006	Praprot	1374	4507	45.948333	13.819444	15.06.2008		6	JN65VW
TK-007	Veliki Modrasovec	1355	4445	45.935833	13.850556	15.06.2008		6	JN65WW
TK-008	Veliki Češevnik	1349	4425	46.012500	13.815556	15.06.2008	01.06.2009	6	JN66VA
TK-009	Suhi vrh	1313	4307	45.798333	14.066944	15.06.2008		6	JN75AT
TK-010	Poldanovec	1299	4261	46.009722	13.832778	15.06.2008	01.06.2009	6	JN66VA
TK-011	Srednja gora	1275	4183	45.871111	14.071944	15.06.2008		6	JN75AU
TK-012	Kuk	1243	4078	46.195556	13.619722	15.06.2008		6	JN66TE
TK-013	Javornik	1241	4071	45.895833	14.071944	15.06.2008		6	JN75AV
TK-014	Mija	1188	3897	46.225556	13.479444	15.06.2008		4	JN66RF
TK-015	Planinica	1170	3838	46.046667	13.883889	15.06.2008		4	JN66WB
TK-016	Špičasti vrh	1128	3700	45.926944	13.997778	15.06.2008		4	JN65XW
TK-017	Vrhovec	1079	3540	46.063611	13.910556	15.06.2008		4	JN66WB
TK-018	Veliki vrh	1071	3513	46.106944	13.780000	15.06.2008		4	JN66VC
TK-019	Špik	1069	3507	45.926667	14.030000	15.06.2008		4	JN75AW
TK-020	Bevkov vrh	1051	3448	46.086667	14.006944	15.06.2008		4	JN76AC
TK-021	Sveti Lovrenc (Gora)	1020	3346	45.838889	14.167222	15.06.2008		4	JN75CU
TK-022	Sivka	1008	3307	46.057222	14.047778	15.06.2008		4	JN76AB
TK-023	Goli vrh	962	3156	46.044444	14.175833	15.06.2008		4	JN76CB
TK-024	Marutnik	892	2926	46.008889	14.051667	15.06.2008		4	JN76AA
TK-025	Sveti Trije Kralji	884	2900	46.010556	14.168333	15.06.2008		4	JN76CA
TK-026	Kobalove planine	835	2739	46.013889	14.004722	15.06.2008		4	JN76AA
TK-027	Korada	811	2660	46.065000	13.560833	15.06.2008		4	JN66SB
TK-028	Ulovka	801	2627	45.975556	14.240278	15.06.2008		4	JN75CX
TK-029	Skalnica (Sveta Gora)	681	2234	45.999167	13.655556	15.06.2008		2	JN65TX
TK-030	Raskovec	656	2152	45.938056	14.257222	15.06.2008	01.06.2009	2	JN75DW
TK-031	Škabrijel	646	2119	45.976111	13.677778	15.06.2008		2	JN65UX

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
TK-032	Sabotin	609	1998	45.988333	13.634722	15.06.2008		2	JN65TX
TK-033	Mrzli vrh	590	1935	46.154722	13.727500	15.06.2008		2	JN66UD
TK-034	Bučenica	510	1673	46.168889	13.732222	15.06.2008		2	JN66UE
TK-035	Jelenk	1108	3635	46.053611	13.988889	01.08.2008		4	JN66XB
TK-036	Veliki Muzec (Gabrovec)	1630	5347	46.288889	13.410833	01.06.2009		8	JN66QG
TK-037	Debeli hrib	1209	3966	45.836944	14.034444	01.06.2009		6	JN75AU
TK-038	Osrednik	866	2841	45.968611	13.957500	01.06.2009		4	JN65XX
TK-039	Globočak	809	2654	46.133889	13.661667	01.06.2009		4	JN66TD

3.10 Region Reference: BR – Primorje, Kras, Brkini, Javorniki

Association	Slovenia (S5)
Region	Primorje, Kras, Brkini, Javorniki (S5/BR-xxx)
Region manager	Miloš, S53X (milos3x@gmail.com)

3.10.1 Regional notes

The region embraces areas of Brkini, Kras, Javorniki and Primorje. Brkini is a mountainous world that rises up to 817 metres in altitude and also contains the Valley of Reka River and Karstic world to the north. The area of plateau Kras on southwest part of Slovenia, that reaches to Tržaški zaliv, Vipavska dolina, Brkini, Pivka and Slovene Istria, goes over to the costall area of Slovenia. Javorniki range finishes on east with its highest peak Snežnik (1796m) and covers the lower northern part of Karstic plateau with forest. On extended Snežnik area frequent occurrence of wolf and bear has been reported lately.

3.10.2 Table of summits

Ref.	Summit Name	ALT(m)	ALT(ft)	Latitude	Longitude	Valid from	Valid to	Score	QTH loc
BR-001	Veliki Snežnik	1796	5892	45.588611	14.447778	15.06.2008		8	JN75FO
BR-002	Travica	1503	4931	45.550000	14.396667	15.06.2008		6	JN75EN
BR-003	Javor	1323	4340	45.611389	14.384167	15.06.2008	01.06.2009	6	JN75EO
BR-004	Dedna gora	1293	4242	45.657778	14.378056	15.06.2008		6	JN75EP
BR-005	Veliki Javornik	1269	4163	45.758056	14.295000	15.06.2008		6	JN75DS
BR-006	Škodovnik	1260	4133	45.675833	14.401111	15.06.2008		6	JN75EQ
BR-007	Strgarija	1254	4114	45.646667	14.358333	15.06.2008		6	JN75EP
BR-008	Lonica	1124	3687	45.725833	14.276111	15.06.2008		4	JN75DR
BR-009	Ulovka	1100	3608	45.634167	14.327778	15.06.2008	01.06.2009	4	JN75DP
BR-010	Razsušica (Glavičorka)	1083	3553	45.493889	14.059167	15.06.2008		4	JN75AL
BR-011	Debela gora	1075	3526	45.704722	14.315833	15.06.2008		4	JN75DQ
BR-012	Slavnik	1028	3372	45.533889	13.976111	15.06.2008		4	JN65XM
BR-013	Velika Vremščica	1027	3369	45.688333	14.061667	15.06.2008		4	JN75AQ
BR-014	Kovnica	901	2956	45.475000	14.186389	15.06.2008		4	JN75CL
BR-015	Golič	890	2919	45.486111	13.978056	15.06.2008		4	JN65XL
BR-016	Trstenik	837	2746	45.483611	14.150833	15.06.2008		4	JN75BL
BR-017	Dovganov vrh	830	2723	45.700278	14.104722	15.06.2008	01.06.2009	4	JN75BQ
BR-018	Osojnica	821	2693	45.686667	14.167500	15.06.2008		4	JN75CQ
BR-019	Sveti Socerb (Sveti Servul)	817	2680	45.615000	14.030556	15.06.2008		4	JN75AO
BR-020	Ajdovščina	804	2637	45.624444	13.990833	15.06.2008	23.07.2008	4	JN65XO
BR-021	Veliko Gradišče	742	2434	45.640000	13.928611	15.06.2008		2	JN65XP
BR-022	Ter	673	2208	45.756389	13.968333	15.06.2008		2	JN65XS
BR-023	Trstelj	643	2109	45.857778	13.703889	15.06.2008		2	JN65UU
BR-024	Stari tabor	603	1978	45.680833	13.922222	15.06.2008		2	JN65XQ
BR-025	Mali Ovčnjak	574	1883	45.854722	13.745833	15.06.2008	01.06.2009	2	JN65UU
BR-026	Planina	437	1433	45.845556	13.897222	15.06.2008		2	JN65WU
BR-027	Veliki Školj	418	1371	45.853056	13.850000	15.06.2008	01.06.2009	2	JN65WU
BR-028	Poljane	405	1328	45.501944	13.740000	15.06.2008		2	JN65UM
BR-029	Novi Brič	312	1023	45.465833	13.742222	15.06.2008		1	JN65UL
BR-030	Jastreb	291	954	45.797500	13.624722	15.06.2008	01.06.2009	1	JN65TT
BR-031	Kruljčev vrh	1367	4484	45.593056	14.379167	01.06.2009		6	JN75EO
BR-032	Gradišče	791	2595	45.626944	14.218889	01.06.2009		2	JN75CP
BR-033	Tinjan	374	1227	45.561389	13.835556	01.06.2009		1	JN65WN
BR-034	Kaštelir	244	800	45.583889	13.781111	01.06.2009		1	JN65VO