

**INŠTITUT ZA GOZDNO IN LESNO GOSPODARSTVO  
PRI BIOTEHNIŠKI FAKULTETI LJUBLJANA**

**KRAJINSKOEKOLOŠKI POMEN CELKOV  
V SLOVENSKI GOZDNATI KRAJINI  
NA PRIMERU KOBANSKEGA**

**LJUBLJANA, 1980**



oxf. 913 : (497.12 1/4<sup>y</sup>emak) + (083.5)

E 153/pril.

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V LJUBLJANI

KRAJINSKOEKOLOŠKI POMEN CELKOV V SLOVENSKI GOZDNATI KRAJINI  
NA PRIMERU KOBANSKEGA

LJUBLJANA, 1980

NOSILEC NALOGE:  
*Boštjan Anko*  
MAG. BOŠTJAN ANKO, DIPL. ING.



DIREKTOR:  
MARKO KMECL, DIPL. ING.

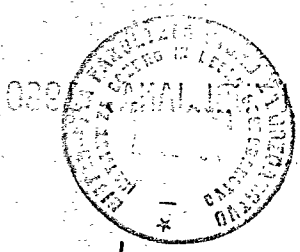
*Marko Kmecl*

INSTITUT ZA GOJENO IN LESNO GOSPODARSTVO PRI BIOTIHNŠKI FAKULTETI

V LJUBLJANI

KRAJINSKOKOLORE POLNI CELKOV V SLOVENSKI GOZDNI KRAJINI

DR. PETERU ROZANČEVA

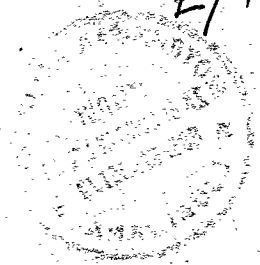


E/153-1

DIREKTOR:

MARCO KINECL, DIPLOM. ING.

*[Handwritten signature]*



POSILEC HALOGE:

MAG. BOŠTJAN MARČIČ, DIPLOM. ING.

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## PREGLED RAČUNALNIŠKIH PRILOG

### I. OSNOVNE KARTE

- R.1 KARTA VIŠINSKIH PASOV
- R.2 KARTA NAGIBOV
- R.3 KARTA AZIMUTOV
- R.4 KARTA POTENCIALNEGA OSONČENJA

### II. KARTE RABE TAL

- R.5 STANJE 1825
- R.6 STANJE 1880
- R.7 STANJE 1978

### III. KARTE SPREMENB RABE TAL 1825 - 1978

- R.8 GOZD
- R.9 PAŠNIK
- R.10 TRAVNIK
- R.11 NJIVE

### IV. PODATKI METEOROLOŠKIH MERITEV

(SREDNJE DNEVNE, MESEČNE IN LETNE TEMPERATURE)

- R.12 TOČKA 1 - PIPEJ 400 M N.M.
- R.13 TOČKA 2 - OBRAM 695 M N.M.
- R.14 TOČKA 3 - HRIBERNIK 860 M N.M.
- R.15 TOČKA 4 - ŠOLA 1045 M N.M.
- R.16 TOČKA 5 - ŠTREVC 1115 M N.M.

## POJASNILO H KARTAM

- R.1 KARTA PREDSTAVLJA 100-METRSKE VIŠINSKE PASOVE
- R.2 NAGIBI SO PODANI V ODSOTKIH IN RAZVRŠČENI V 12 RAZREDOV PO 10% (PRVI RAZRED 5 %)
- R.3 PRVI IN ZADNJI RAZRED AZIMUTOV ( $0^{\circ}$  - 22.4 IN  $337.5$  -  $360^{\circ}$ ) PREDSTAVLJATA SEVERNO EKSPozICIJO
- R.4 KARTA POTENCIALNEGA OSONČENJA VSEBUJE RAZREDE PO 250.000 LANGLEYEV
- R.5 - 11 ŠIFRE POMENIJO:
- |   |               |
|---|---------------|
| 1 | GOZD          |
| 2 | PAŠNIK        |
| 3 | TRAVNIK       |
| 4 | NJIVA         |
| 5 | STAVBIŠČE     |
| 6 | NEOPREDELJENO |
- R.8 - 11 KARTE PREDSTAVLJAJO LE POVRŠINE, KI SO BILE LETA 1825 V USTREZNI RABI (R.8 - GOZD, R.9 - PAŠNIK, R.10 - TRAVNIK, R.11 - NJIVA) NA POVRŠINAH, KJER JE ŠIFRA ENAKA PRVOTNI RABI, SE TA NI SPREMENILA, ČE JE TISKANA DRUGA ŠIFRA, TO POMENI PREHOD V DRUGO RABO NPR. NA KARTI R.11 ŠIFRA 1 POMENI, DA SE JE NJIVA ZARASLA V GOZD ITD.
- R.12 - 16 KJER PODATKOV NI, REGISTRATOR NI PISAL

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SYNAP VISIN

	509819.41	510327.41	510835.41	511343.41	511851.41	
167500.00 +						+ 167500.00
I						I
I						I
I						I
I						I
167246.03 +	2211					+ 167246.03
I	2111					I
I	12222221111					I
I	I222222111					I
I	I22222211111					I
I	I33222222111					I
166992.06 +	33322222222111111					+ 166992.06
I	I22222222222211111					I
I	I3332222222221111111					I
I	I2222222222221111111					I
I	I222222222211111111111					I
I	I222222222211111111111					I
166738.09 +	33322222222211111					+ 166738.09
I	I33322222222211111					I
I	I33322222222211111					I
I	I33322222222111111					I
I	I3332222222111111111					I
166484.12 +	33332222222111111					+ 166484.12
I	I33333222222211111111111111111					I
I	I33332222222222211111111111111					I
I	I33333222222222111111111111111					I
I	I33322222222222211111111111111					I
I	I22222222222211111111111111111					I
166230.16 +	22222222222222211111111111111					+ 166230.16
I	I22222222222222222222221111111					I
I	I22222222222222222222221111111					I
I	I33333332222222222222221111111					I
I	I33333332222222222222221111111					I
165976.19 +	33333332222222222222221111111					+ 165976.19
I	I33333333333333333333332222221111111					I
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I	I33333333333333333333332222221111111					I
I	I33333333333333333333332222221111111					I
165722.22 +	4443333333333333333332222221111					+ 165722.22
I	I444443333333333333333222222222111					I
I	I444443333333322222222222222111111111	1111				I
I	I4444433333222222222222111111111221111111					I
I	I4444433333222222222222111111111111111					I
I	I4444433332222222221111111111221111111					I
165468.25 +	44443333222222222222111111111111111					+ 165468.25
I	I44443333222222222222111111111111111					I
I	I44443333222222222222111111111111111					I
I	I44433333333333332222221111111111111					I
I	I44444444443333332222211111111111111					I
165214.28 +	44444444444333332222211111111111111					+ 165214.28
I	I44444444444333322222111111111111111					I
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I	I33444444444333322222111111111111111					I
I	I33334444444333322222111111111111111					I
I	I33344444444333322222111111111111111					I
164960.31 +	33333444444333332222111111111111111					+ 164960.31
I	I33333334444333332222111111111111111					I
I	I22233333333333332222111111111111111					I
I	I32223333333333322221111111111111111					I
I	I32222223333333222211111111111111111					I
164706.34 +	33222222333332222111111111111111111					+ 164706.34
I	I32222222233333222111111111111111111					I
I	I32222222223333322211111111111111111					I
I	I22222222222233332221111111111111111					I
I	I22222222222223222222111111111111111					I
I	I32222222122222222222111111111111111111					I
164452.38 +	22222222122222222222222211111111111111					+ 164452.38
I	I332222221122222222222222111111111111111					I
I	I3332222211122222222222221111111111111111					I
I	I333222221111111112222222222211111111111111					I
I	I33322222 1111222222222211111111111111111					I
I	I333222 1111111211111111111111111111111					I
164198.41 +	3332 1111111111111111111111111111111					+ 164198.41
I	I3332 1111111111111111111111111111111					I
I	I33 1111111111111111111111111111111					I
I	I 1111111111111111111111111111111					I
I	I					I
I	I					I
163944.44 +						+ 163944.44
I						I
I						I
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	0.00	0.00	0.00	0.00	0.00	0.00
	509819.41	510327.41	510835.41	511343.41	511851.41	

MERILU KARTE 1 : 10000.

VISINSKI PASOVI PODANI V METRIH  
SPODNJE MEJE SU VSEBOVANE V RAZREDU

R A Z R E D O Z N A K A POUVSINA V HA

0.0- 100.0	0000	0.00	0.00	0.00 %	0.00 %
100.0- 500.0	1111	83.66	83.66	10.50 %	10.50 %
500.0- 600.0	2222	99.89	183.55	12.54 %	23.05 %
600.0- 700.0	3333	123.55	307.10	15.51 %	38.56 %
700.0- 800.0	4444	130.97	438.06	16.45 %	55.01 %
800.0- 900.0	5555	106.13	544.19	13.33 %	68.34 %
900.0-1000.0	6666	82.15	626.34	10.32 %	78.65 %
1000.0-1100.0	7777	84.30	710.64	10.59 %	89.24 %
1100.0-1200.0	8888	58.82	769.46	7.39 %	96.62 %
1200.0-1300.0	9999	25.70	795.16	3.23 %	99.85 %
1300.0-1400.0	AAAA	1.18	796.34	0.15 %	100.00 %
1400.0-1700.0	BBBB	0.00	796.34	0.00 %	100.00 %

R2

SYNAF STRMIN PODANIH U Z

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00												167500.00
167246.03										4455448877		167246.03
166992.06												166992.06
166738.09												166738.09
166484.12												166484.12
166230.16												166230.16
165976.19												165976.19
165722.22												165722.22
165468.25												165468.25
165214.28												165214.28
164960.31												164960.31
164706.34												164706.34
164452.38												164452.38
164198.41												164198.41
163944.44												163944.44
0.00		507254.00	0.00	507762.00	0.00	508270.00	0.00	508778.00	0.00	509286.00	0.00	



R2a

SYNAP STRMIN PODANIH V Z

	509819.41	510327.41	510835.41	511343.41	511851.41	
167500.00	509565.41	510073.41	510581.41	511089.41	511597.41	512105.41
167246.03						
166992.06						
166738.09						
166484.12						
166230.16						
165976.19						
165722.22						
165468.25						
165214.28						
164960.31						
164706.34						
164452.38						
164198.41						
163944.44						
0.00	0.00	0.00	0.00	0.00	0.00	0.00
	509819.41	510327.41	510835.41	511343.41	511851.41	

NERILO KARTE 1 : 10000.

STRMINSKI PASOVI PDANI V Z  
SPODNJE MEJE SO USEBOVANE V RAZREDU

R A Z R E D O Z N A K A POUVSINA V HA

0.0-	5.0	0000	5.81	5.81	0.73 %	0.73 %
5.0-	15.0	1111	20.65	26.45	2.59 %	3.32 %
15.0-	25.0	2222	77.10	103.55	9.68 %	13.00 %
25.0-	35.0	3333	126.67	230.21	15.91 %	28.91 %
35.0-	45.0	4444	141.08	371.29	17.72 %	46.62 %
45.0-	55.0	5555	135.27	506.56	16.99 %	63.61 %
55.0-	65.0	6666	128.60	635.16	16.15 %	79.76 %
65.0-	75.0	7777	86.88	722.04	10.91 %	90.67 %
75.0-	85.0	8888	42.04	764.09	5.28 %	95.95 %
85.0-	95.0	9999	15.70	779.78	1.97 %	97.92 %
95.0-	105.0	AAAA	8.49	788.28	1.07 %	98.99 %
105.0-	200.0	BBBB	8.06	796.34	1.01 %	100.00 %

R3

SYMAP AZIMUTOV U STOPINJAH

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00	+											+ 167500.00
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167246.03	+									11		+ 167246.03
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166992.06	+											+ 166992.06
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166738.09	+											+ 166738.09
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166484.12	+											+ 166484.12
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166230.16	+											+ 166230.16
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165976.19	+											+ 165976.19
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165722.22	+											+ 165722.22
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165468.25	+											+ 165468.25
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165214.28	+											+ 165214.28
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164960.31	+											+ 164960.31
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164706.34	+											+ 164706.34
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164452.38	+											+ 164452.38
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164198.41	+											+ 164198.41
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163944.44	+											+ 163944.44
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R3a

SYMAP AZIMUTOV U STOPINJAH

	509819.41	510327.41	510835.41	511343.41	511851.41	
167500.00	509565.41	510073.41	510581.41	511089.41	511597.41	512105.41
167246.03	1122					
166992.06						
166738.09						
166484.12						
166230.16						
165976.19						
165722.22						
165468.25						
165214.28						
164960.31						
164706.34						
164452.38						
164198.41						
163944.44						
0.00	0.00	0.00	0.00	0.00	0.00	0.00
	509819.41	510327.41	510835.41	511343.41	511851.41	

MERIL0 KARTE 1 : 10000.

AZIMUTALNI PASOVI PODANI U STOPINJAH  
SPODNE MEJE SU USEBNOVANE U RAZREDU

R A Z R E D O Z N A K A POUKSIHA U HA

0.0-	22.5	0000	30.00	30.00	3.77 %	3.77 %
22.5-	67.5	1111	172.69	202.69	21.69 %	25.45 %
67.5-	112.5	2222	242.58	445.27	30.46 %	55.91 %
112.5-	157.5	3333	142.04	587.32	17.84 %	73.75 %
157.5-	202.5	4444	93.66	680.97	11.76 %	85.51 %
202.5-	247.5	5555	84.73	765.70	10.64 %	96.15 %
247.5-	292.5	6666	12.69	778.39	1.59 %	97.75 %
292.5-	337.5	7777	7.10	785.49	0.89 %	98.64 %
337.5-	360.5	0000	10.86	796.35	1.36 %	100.00 %

R4

SYMAP OSNOVENJA CELOTNE LETNE POTENCIALNE INSOLACIJE PODANE U 1000 LANGLJEVEU

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00
167500.00											
167246.03											
166992.06											
166738.09											
166484.12											
166230.16											
165976.19											
165722.22											
165468.25											
165214.28											
164960.31											
164706.34											
164452.38											
164198.41											
163944.44											
	0.00	507254.00	0.00	507762.00	0.00	508270.00	0.00	508778.00	0.00	509286.00	0.00



R4a

SYNAP OSOBNENJA CELOTRE LETNE POTENCIALNE INSOLACIJE POBANE V 1000 LANGLEYEV

	509819.41	510327.41	510835.41	511343.41	511851.41	
167500.00	509565.41	510073.41	510581.41	511089.41	511597.41	512105.41
167246.03	4455					
166992.06						
166738.09						
166484.12						
166230.16						
165976.19						
165722.22						
165468.25						
165214.28						
164960.31						
164706.34						
164452.38						
164198.41						
163944.44						
0.00	0.00	0.00	0.00	0.00	0.00	0.00
	509819.41	510327.41	510835.41	511343.41	511851.41	

MERILU KARTE 1 : 10000.  
SPODNJE MEJE SO USEBNOVANE V RAZREDU

R A Z R E D O Z N A K A POUKSIHA U HA

0.0- 100.0	0000	8.28	8.28	1.04 %	1.04 %
100.0- 125.0	1111	21.94	30.21	2.75 %	3.79 %
125.0- 150.0	2222	43.76	73.98	5.50 %	9.29 %
150.0- 175.0	3333	42.90	116.88	5.39 %	14.68 %
175.0- 200.0	4444	104.52	221.40	13.12 %	27.80 %
200.0- 225.0	5555	72.47	293.87	9.10 %	36.90 %
225.0- 250.0	6666	149.36	443.22	18.76 %	55.66 %
250.0- 275.0	7777	144.41	587.63	18.13 %	73.79 %
275.0- 300.0	8888	157.31	744.95	19.75 %	93.55 %
300.0- 777.0	9999	51.40	796.34	6.45 %	100.00 %

R5

RADA TAL.

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00	+											+ 167500.00
167246.03	+									44		+ 167246.03
166992.06	+											+ 166992.06
166738.09	+											+ 166738.09
166484.12	+											+ 166484.12
166230.16	+											+ 166230.16
165976.19	+											+ 165976.19
165722.22	+											+ 165722.22
165468.25	+											+ 165468.25
165214.28	+											+ 165214.28
164960.31	+											+ 164960.31
164706.34	+											+ 164706.34
164452.38	+											+ 164452.38
164198.41	+											+ 164198.41
163944.44	+											+ 163944.44
507000.00		507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	



1. The first part of the document discusses the importance of maintaining accurate records of all transactions. This is particularly crucial for businesses that operate in a highly competitive market.

2. In order to ensure the integrity of these records, it is essential to implement robust internal controls. These controls should be designed to prevent errors and fraud, and to provide a clear audit trail.

3. Furthermore, the use of modern accounting software can significantly enhance the efficiency and accuracy of record-keeping. Such software typically offers features such as automated data entry and real-time reporting.

4. It is also important to consider the security of the data being stored. This involves implementing strong password policies and regular data backups to protect against loss or theft.

5. Finally, regular audits are necessary to verify the accuracy of the records and to identify any areas for improvement. This process should be conducted by an independent party to ensure objectivity.

The second part of the document focuses on the role of technology in modern business operations. It highlights how digital tools have transformed the way companies manage their resources and interact with customers.

Specifically, the text discusses the impact of cloud computing, which allows for greater flexibility and scalability in IT infrastructure. This is particularly beneficial for small and medium-sized enterprises that may not have the capital to invest in large-scale hardware.

Additionally, the document touches upon the importance of data analytics. By leveraging big data, businesses can gain valuable insights into customer behavior and market trends, enabling them to make more informed strategic decisions.

In conclusion, the document emphasizes that a combination of sound financial practices and the effective use of technology is key to long-term business success.

The following table provides a detailed breakdown of the financial data discussed in the first section. It shows the monthly revenue and expenses over a six-month period, along with the resulting profit margin.

Month	Revenue	Expenses	Profit
January	120,000	80,000	40,000
February	115,000	78,000	37,000
March	130,000	90,000	40,000
April	125,000	85,000	40,000
May	140,000	95,000	45,000
June	135,000	92,000	43,000
<b>Total</b>	<b>765,000</b>	<b>520,000</b>	<b>245,000</b>

This data indicates a consistent upward trend in revenue, which is being effectively managed through controlled expenses, leading to a healthy and growing profit margin.

RABA TAL

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41	
167500.00	+											+ 167500.00
I												I
I												I
I												I
I												I
167246.03	+	3333										+ 167246.03
I		3333										I
I2222333333												I
I2222233333												I
I44222332233												I
I44222222222												I
166992.06	+	442222222222222266										+ 166992.06
I444422222222222222												I
I444422222222222222												I
I444442222222222222												I
I3333111111111122222												I
I1111111111111111111												I
166738.09	+	222222221111111111										+ 166738.09
I2244442222222222												I
I2244442222222222												I
I4444333322222222												I
I4433331122222222												I
I443311111111222222												I
166484.12	+	441111111111111111										+ 166484.12
I441111111111111111222222666666												I
I3311111111111111112222222222333333												I
I3311111111111111112222222222333333												I
I11111111111122222222222233224433												I
I11111112233222222223333322554422												I
166230.16	+	223333332222223333331111155444422										+ 166230.16
I3333332222221111111111114444												I
I2222222222221111111111114433												I
I2222222222221111111111114433												I
I2222222222221111111111111111												I
I2222442222111111111111111111												I
165976.19	+	444444221111111111111111111111										+ 165976.19
I444444111111111111111111111166												I
I334433222211111111111111111166												I
I444433332222441111111111111133												I
I444433332222441111111111111133												I
I444433444442211111111111113333												I
165722.22	+	4444444444422441111111111111										+ 165722.22
I33443344442242222211111111												I
I5533333322222222222111111166 6666												I
I444422222222222222111111111111333333												I
I444422222222222222111111111111333333												I
I222211222222222222111111111111333333												I
165468.25	+	11111111222222223333444111111111333333										+ 165468.25
I11111112222222114455444111223311333333												I
I111111111111222211111111111144555533												I
I1111111111111221111111122444433												I
I111111111111222222222222222222												I
I111111111111222222222222222222												I
165214.28	+	221111111111442222222222222222										+ 165214.28
I221111111111442222222222222266												I
I22221111111144222222222222111166												I
I222222114411111111111111111166												I
I222222255111111111111111111111												I
I222222255111111111111111111111												I
164960.31	+	222222222244441111111111111111										+ 164960.31
I2222222244224433441111111111441166												I
I2222222244222244441111111111444445533												I
I333322222244222211111111111111												I
I2222222222222222111111111144												I
I2222222222222222111111111111												I
164706.34	+	2222222222222222221111111111										+ 164706.34
I2244443322222222111111111111												I
I2222443322222222222222222233												I
I445544333322111111111111113322												I
I223344333333111111111111111133												I
I1111111443311111111111114411111333366												I
164452.38	+	111111144331111111111111114411111333366										+ 164452.38
I11111224433115511111111111133111113333366												I
I444411112233553311111111111111111133												I
I4422222222 334411111111111111111133												I
I4444332233 2221111111111111111111												I
I444433 222111111111111111111111												I
164198.41	+	3333 32211111111111114444										+ 164198.41
I3333 32211111111111114444												I
I22 222221112222553333												I
I 44333344333333												I
I												I
I												I
163944.44	+											+ 163944.44
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I												I

MERILU KARTE = 1 : 10000.

LETO 1825 SIFRA RABE TAL = 1...6  
SPODNJE MEJE SO USEBOVANE V RAZREDU

R A Z R E D O Z N A K A POUVSINA V HA

1.0-	2.0	1111	320.75	320.75	40.33 %	40.33 %
2.0-	3.0	2222	246.56	567.31	31.00 %	71.34 %
3.0-	4.0	3333	87.31	654.62	10.98 %	82.31 %
4.0-	5.0	4444	126.67	781.29	15.93 %	98.24 %
5.0-	6.0	5555	10.54	791.82	1.33 %	99.57 %
6.0-	7.0	6666	3.44	795.27	0.43 %	100.00 %

R6

RABA TAL

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00 +												+ 167500.00
I												I
I												I
I												I
I												I
I												I
167246.03 +												+ 167246.03
I												I
I												I
I												I
I												I
I												I
166992.06 +												+ 166992.06
I												I
I												I
I												I
I												I
I												I
166738.09 +												+ 166738.09
I												I
I												I
I												I
I												I
I												I
166484.12 +												+ 166484.12
I												I
I												I
I												I
I												I
I												I
166230.16 +												+ 166230.16
I												I
I												I
I												I
I												I
I												I
165976.19 +												+ 165976.19
I												I
I												I
I												I
I												I
I												I
165722.22 +												+ 165722.22
I												I
I												I
I												I
I												I
I												I
165468.25 +												+ 165468.25
I												I
I												I
I												I
I												I
I												I
165214.28 +												+ 165214.28
I												I
I												I
I												I
I												I
I												I
164960.31 +												+ 164960.31
I												I
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I												I
I												I
I												I
164706.34 +												+ 164706.34
I												I
I												I
I												I
I												I
I												I
164452.38 +												+ 164452.38
I												I
I												I
I												I
I												I
I												I
164198.41 +												+ 164198.41
I												I
I												I
I												I
I												I
I												I
163944.44 +												+ 163944.44
I												I
I												I
I												I
I												I
I												I
	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	



R6a

RABA TAL

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41	
167500.00												+ 167500.00
167246.03		2233										+ 167246.03
166992.06												+ 166992.06
166738.09												+ 166738.09
166484.12												+ 166484.12
166230.16												+ 166230.16
165976.19												+ 165976.19
165722.22												+ 165722.22
165468.25												+ 165468.25
165214.28												+ 165214.28
164960.31												+ 164960.31
164706.34												+ 164706.34
164452.38												+ 164452.38
164198.41												+ 164198.41
163944.44												+ 163944.44

NERILO KARTE 1 : 10000.

LETO 1880 SIFRA RABE TAL = 1...6  
SPORNJE MEJE SO USFROVANE V RAZREDU

R A Z R E D O Z N A K A P O V R S I N A U H A

1.0-	2.0	1111	429.34	429.34	54.05 %	54.05 %
2.0-	3.0	2222	138.60	567.94	17.45 %	71.49 %
3.0-	4.0	3333	81.61	649.55	10.27 %	81.77 %
4.0-	5.0	4444	130.65	780.20	16.45 %	98.21 %
5.0-	6.0	5555	10.54	790.73	1.33 %	99.54 %
6.0-	7.0	6666	3.66	794.39	0.46 %	100.00 %

R7

RABA TAL.

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00	+											+ 167500.00
I												I
I												I
I												I
I												I
I												I
167246.03	+											+ 167246.03
I												I
I												I
I												I
I												I
I												I
166992.06	+											+ 166992.06
I												I
I												I
I												I
I												I
I												I
166738.09	+											+ 166738.09
I												I
I												I
I												I
I												I
I												I
166484.12	+											+ 166484.12
I												I
I												I
I												I
I												I
I												I
166230.16	+											+ 166230.16
I												I
I												I
I												I
I												I
I												I
165976.19	+											+ 165976.19
I												I
I												I
I												I
I												I
I												I
165722.22	+											+ 165722.22
I												I
I												I
I												I
I												I
I												I
165468.25	+											+ 165468.25
I												I
I												I
I												I
I												I
I												I
165214.28	+											+ 165214.28
I												I
I												I
I												I
I												I
I												I
164960.31	+											+ 164960.31
I												I
I												I
I												I
I												I
I												I
164706.34	+											+ 164706.34
I												I
I												I
I												I
I												I
I												I
164452.38	+											+ 164452.38
I												I
I												I
I												I
I												I
I												I
164198.41	+											+ 164198.41
I												I
I												I
I												I
I												I
I												I
163944.44	+											+ 163944.44
I												I
I												I
I												I
I												I
I												I
	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	

R7a



RABA TAL

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41	
167500.00	+											+ 167500.00
167246.03		3333										+ 167246.03
166992.06												+ 166992.06
166738.09												+ 166738.09
166484.12												+ 166484.12
166230.16												+ 166230.16
165976.19												+ 165976.19
165722.22												+ 165722.22
165468.25												+ 165468.25
165214.28												+ 165214.28
164960.31												+ 164960.31
164706.34												+ 164706.34
164452.38												+ 164452.38
164198.41												+ 164198.41
163944.44												+ 163944.44

MERILO KARTE 1 : 10000.  
 LETO 1978 SIFRA RABE TAL = 1...6  
 SPORNJE MEJE SO VSEBOVANE V RAZREDU  
 R A Z R E D O Z N A K A POUVSINA V HA

1.0-	2.0	1111	477.29	477.29	60.08 %	60.08 %
2.0-	3.0	2222	117.74	595.03	14.82 %	74.90 %
3.0-	4.0	3333	98.49	693.52	12.40 %	87.30 %
4.0-	5.0	4444	86.67	780.19	10.91 %	98.21 %
5.0-	6.0	5555	10.75	790.94	1.35 %	99.57 %
6.0-	7.0	6666	3.44	794.38	0.43 %	100.00 %

R8

IZRABA TAL PRIMERJIVA PO LETIH

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00 +												+ 167500.00
167246.03 +									1111111111	1111		+ 167246.03
166992.06 +									1111111111	1111		+ 166992.06
166738.09 +									111111	111111111111	1111	+ 166738.09
166484.12 +			1111		1111	1111	11		1111	1111		+ 166484.12
166230.16 +									1111	11111111111111		+ 166230.16
165976.19 +									1111111111	1111111111		+ 165976.19
165722.22 +									1111	1111111111		+ 165722.22
165468.25 +									1111111111	1111111111	1111111111	+ 165468.25
165214.28 +			111111		1111		2211111111111111111111				1111	+ 165214.28
164960.31 +									1111111111	1111111111	111111	+ 164960.31
164706.34 +									1111	1111		+ 164706.34
164452.38 +									1111111111	1111111111	1111111111	+ 164452.38
164198.41 +									1111	1111111111		+ 164198.41
163944.44 +									1111	1111111111		+ 163944.44

90

R8a

IZRADA TAL. PRIMERJAVA PO LETU

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41	
167500.00	+											+ 167500.00
167246.03	+											+ 167246.03
166992.06	+											+ 166992.06
166739.09	+	1111111122										+ 166739.09
166484.12	+	11111111										+ 166484.12
166230.16	+		11111									+ 166230.16
165976.19	+			11111111111111111111								+ 165976.19
165722.22	+				11111111111111111111							+ 165722.22
165468.25	+	11111111				11111111111111111111						+ 165468.25
165214.28	+		1111111111									+ 165214.28
164960.31	+				1122221111111111111111							+ 164960.31
164706.34	+											+ 164706.34
164452.39	+	111331	44									+ 164452.39
164198.41	+											+ 164198.41
163944.44	+											+ 163944.44

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41
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MERILU KARTE 1 2 10000.

UREDNUST TAL. 1 PRIMERJAVA 25/78

SPODNJE MEJE SO USEBNOVANE U RAZREDU

R A Z R E D U Z N A K A POUZGANA U HA

1.0-	2.0	1111	314.83	314.83	94.38 %	94.38 %
2.0-	3.0	2222	6.24	321.07	1.91 %	98.29 %
3.0-	4.0	3333	1.94	323.01	0.59 %	98.88 %
4.0-	5.0	4444	3.66	326.66	1.12 %	100.00 %
5.0-	6.0	5555	0.00	326.66	0.00 %	100.00 %
6.0-	7.0	6666	0.00	326.66	0.00 %	100.00 %



R9

IZRABA TAL PRIMERJANA PO LETIH

	507254.00	507762.00	508270.00	508778.00	509286.00	509794.00	510302.00
507000.00	507508.00	508016.00	508524.00	509032.00	509540.00		
167500.00 +							+ 167500.00
167246.03 +							+ 167246.03
166992.06 +							+ 166992.06
166739.09 +							+ 166739.09
166484.12 +							+ 166484.12
166230.16 +							+ 166230.16
165974.19 +							+ 165974.19
165732.22 +							+ 165732.22
165468.25 +							+ 165468.25
165214.28 +							+ 165214.28
164960.31 +							+ 164960.31
164706.34 +							+ 164706.34
164452.38 +							+ 164452.38
164198.41 +							+ 164198.41
163944.44 +							+ 163944.44
507000.00	507508.00	508016.00	508524.00	509032.00	509540.00		

R9a

IZJAVA TAL. PRIMERJAVA PO LETIH

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41
167500.00 +											167500.00
167246.03 +22											167246.03
166992.06 +											166992.06
166738.09 +22222211											166738.09
166484.12 +											166484.12
166230.16 +33											166230.16
165976.19 +											165976.19
165722.22 +											165722.22
165468.25 +											165468.25
165214.28 +22											165214.28
164960.31 +22222222											164960.31
164706.34 +1144112222211111											164706.34
164452.38 +											164452.38
164198.41 +											164198.41
163944.44 +											163944.44

NERILO KARTE 1 1 10000  
 UREDNOST TAL. 2  
 PRIMERJAVA 25/78

SPODNJE MEJE SO USEBOVANE V NAZNEHU  
 R A Z R E D O Z N A K A P O U R S I N A U I I A

1.0-	2.0	1111	166.24	166.24	63.05 %	63.05 %
2.0-	3.0	2222	79.46	245.70	20.14 %	93.19 %
3.0-	4.0	3333	10.43	256.13	3.06 %	97.15 %
4.0-	5.0	4444	6.67	262.80	2.83 %	99.67 %
5.0-	6.0	5555	0.00	262.80	0.00 %	99.67 %
6.0-	7.0	6666	0.86	263.66	0.33 %	100.00 %

R10



IZJAVA TAL. PRIMERJAVA PO LETIH

	507000.00	507254.00	507508.00	507762.00	508016.00	508270.00	508524.00	508778.00	509032.00	509286.00	509540.00	
167500.00 +												+ 167500.00
167246.03 +								11				+ 167246.03
166992.06 +								11			22	+ 166992.06
166739.09 +								3333			11	+ 166739.09
166484.12 +					11	11		333344			33	+ 166484.12
166230.16 +								4		1133		+ 166230.16
165976.19 +								4444	11			+ 165976.19
165722.22 +								4444	11			+ 165722.22
165468.25 +								33332				+ 165468.25
165214.28 +								33334422				+ 165214.28
164960.31 +								33333				+ 164960.31
164706.34 +								33				+ 164706.34
164452.38 +								44				+ 164452.38
164198.41 +								3333				+ 164198.41
163944.44 +								44				+ 163944.44

R10a

IZJAVA TAI PRIMERJAVA PO LETIH

	509565.41	509819.41	510073.41	510327.41	510581.41	510835.41	511089.41	511343.41	511597.41	511851.41	512105.41
167500.00 +											+ 167500.00
167246.03 +		333333									+ 167246.03
166992.06 +											+ 166992.06
166738.09 +			66								+ 166738.09
166484.12 +											+ 166484.12
166230.16 +	333333	333333									+ 166230.16
165976.19 +											+ 165976.19
165722.22 +											+ 165722.22
165468.25 +			2222								+ 165468.25
165214.28 +											+ 165214.28
164960.31 +			22								+ 164960.31
164706.34 +											+ 164706.34
164452.38 +											+ 164452.38
164198.41 +	33333333										+ 164198.41
163944.44 +											+ 163944.44

MERILN KARTE 1 : 10000.  
 UREDNOST TAI 3  
 PRIMERJAVA 25/78

SPODNJE MEJE SO USEBIVANE V RAZREDU  
 R A Z R E D U O Z N A K A POKRSINA V HA

1.0-	2.0	1111	9.89	9.89	10.12 %	10.12 %
2.0-	3.0	2222	11.61	21.51	11.88 %	23.00 %
3.0-	4.0	3333	66.56	88.06	68.10 %	90.10 %
4.0-	5.0	4444	8.39	96.45	8.58 %	98.68 %
5.0-	6.0	5555	0.00	96.45	0.00 %	98.68 %
6.0-	7.0	6666	1.29	97.74	1.32 %	100.00 %

R11







R11a



TEMPERATURNE RAZMERE NA PERNICAH - MAJ1979-MAJ1980

DNEVNE IN MESEŽNE SREDNJE TEMPERATURE

TOČKA 1 - PIPEJ

DAN	V	VI	VII	VIII	IX	X	XI	XII	I	II	III	IV	V
1.	*****	18.5	15.0	20.8	13.8	12.3	1.5	1.3	-6.3	.3	2.3	9.3	8.0
2.	*****	17.5	9.3	19.8	14.5	10.3	4.5	-1.3	-8.5	1.8	4.5	6.8	9.0
3.	*****	15.8	9.8	19.3	14.8	6.8	2.3	-2.8	-9.5	.8	-.3	3.8	7.0
4.	*****	16.0	11.0	18.0	12.5	5.8	.5	-.3	-11.3	3.5	-1.5	3.3	9.0
5.	*****	19.3	12.3	15.8	12.0	9.5	2.0	-1.3	-4.5	2.3	.8	1.3	4.8
6.	*****	19.3	13.0	17.3	13.0	6.3	1.3	.3	-3.0	.8	3.5	3.3	9.8
7.	*****	17.5	14.8	18.3	14.5	7.0	4.0	.5	-2.5	1.3	5.8	3.3	11.3
8.	*****	18.5	11.0	17.5	16.3	6.3	5.5	0.0	-3.3	-.3	1.8	4.3	11.8
9.	*****	18.0	15.3	15.0	16.3	8.8	12.8	.3	-3.3	-.3	1.3	2.0	9.5
10.	*****	19.0	17.5	11.3	15.8	8.0	.3	4.3	-4.0	.3	1.8	2.3	7.8
11.	*****	17.8	15.8	11.5	16.0	9.5	.3	4.8	-5.0	0.0	1.3	3.3	10.3
12.	*****	20.0	17.5	11.5	*****	12.8	-.8	0.0	-6.0	.3	2.3	5.0	10.0
13.	*****	15.8	18.0	12.8	16.3	14.3	-2.3	-3.8	-9.5	.8	4.5	5.3	10.8
14.	*****	14.0	16.5	15.0	16.8	15.3	2.0	3.0	-12.5	0.0	3.8	7.5	7.0
15.	*****	13.8	15.8	16.3	13.3	13.8	2.3	1.5	-7.3	-2.0	-.8	8.5	6.5
16.	*****	11.0	14.5	17.5	7.5	15.5	3.3	.3	-4.8	.5	.8	10.0	6.8
17.	14.0	10.8	14.8	17.5	8.0	14.3	3.0	-1.0	-3.0	2.3	2.3	10.3	8.8
18.	14.3	11.3	16.5	15.5	11.5	9.3	3.0	-2.0	-3.0	0.0	2.8	10.3	8.5
19.	16.3	12.0	18.3	13.0	14.0	4.3	0.0	-2.5	-4.3	-.8	5.3	8.8	9.5
20.	17.8	11.8	17.3	13.8	14.3	2.3	1.0	-2.3	-5.3	-.3	1.3	.5	10.0
21.	15.8	12.8	18.5	14.0	14.8	5.3	2.8	-.5	-3.5	-.8	.3	.3	10.0
22.	15.8	15.3	14.3	15.8	14.3	7.0	3.0	.5	1.3	-.5	2.5	2.3	9.0
23.	17.8	14.8	12.8	16.0	11.3	6.0	1.8	1.5	.8	.5	2.5	5.3	8.0
24.	19.3	14.3	13.0	12.8	9.0	2.0	0.0	.8	-.3	-1.5	4.0	3.5	8.8
25.	16.3	17.3	15.0	7.3	8.3	-.3	-1.8	.3	-1.8	-2.3	4.8	3.8	11.0
26.	15.8	18.5	16.5	8.5	7.8	-2.3	-1.3	0.0	-5.3	-.3	5.5	5.5	12.8
27.	21.0	19.8	15.5	11.5	9.3	.8	2.5	-.3	-4.0	-1.0	6.8	5.5	13.8
28.	16.8	15.5	16.0	10.0	11.3	4.0	2.0	.5	-6.5	-1.5	10.0	2.8	11.8
29.	19.8	16.8	18.5	10.5	10.3	4.0	1.8	-.8	-5.3	.3	9.8	5.8	13.5
30.	17.8	14.8	20.0	13.5	10.5	3.8	.5	-3.8	-2.5	*****	5.0	7.5	12.5
31.	16.5	*****	19.8	14.0	*****	3.3	*****	-4.0	5.0	*****	6.0	*****	*****
TSM	16.97	15.89	15.27	14.54	12.66	7.27	1.92	-.22	-4.47	.14	3.23	5.02	9.56

SREDNJA LETNA TEMPERATURA 6.73

## TEMPERATURNE RAZMERE NA PERNICAH - MAJ1979-MAJ1980

DNEVNE IN MESEŽNE SREDNJE TEMPERATURE

TOČKA 2 - OBRAM

DAN	V	VI	VII	VIII	IX	X	XI	XII	I	II	III	IV	V
1.	*****	19.5	15.3	23.3	16.8	12.5	4.0	6.5	-5.5	3.0	4.8	11.5	12.0
2.	*****	20.0	10.3	22.8	17.5	9.0	6.8	5.5	-6.3	1.5	*****	10.8	12.3
3.	*****	18.3	10.8	22.0	17.0	6.0	3.5	4.5	*****	3.5	.5	*****	9.8
4.	*****	18.3	12.8	18.5	13.3	6.8	1.3	7.3	*****	5.5	-2.0	*****	10.3
5.	*****	21.3	14.3	18.8	13.3	9.0	.5	5.0	*****	4.8	2.0	*****	5.8
6.	*****	21.8	15.8	20.8	15.5	4.5	1.3	5.3	-2.5	2.0	3.5	4.8	12.3
7.	*****	20.0	14.8	21.5	18.3	7.3	4.8	6.8	-2.5	1.8	4.8	4.8	12.8
8.	*****	18.3	13.5	19.0	18.5	6.3	7.8	4.0	-3.8	.8	1.3	6.3	15.8
9.	*****	17.8	17.8	15.3	18.5	8.8	13.0	4.8	-4.3	1.5	1.5	4.0	12.3
10.	*****	20.3	14.8	12.0	16.8	8.3	2.0	5.5	-4.3	3.3	2.3	*****	9.5
11.	*****	19.5	18.3	8.0	17.5	11.3	1.8	7.0	-5.8	3.8	1.3	*****	14.8
12.	*****	21.0	19.5	12.5	*****	13.8	-.5	2.0	-7.3	2.3	0.0	*****	15.5
13.	*****	20.3	18.3	16.0	19.8	13.0	-.3	-2.8	-9.3	2.0	2.8	10.3	15.8
14.	*****	14.3	19.3	17.8	18.0	16.8	4.8	3.8	-11.3	-.3	2.5	12.5	10.3
15.	*****	14.8	19.3	18.8	14.5	10.8	6.5	2.8	-6.0	0.0	-1.8	14.0	8.8
16.	*****	11.3	16.3	19.5	13.3	15.3	6.3	1.3	-3.8	1.8	2.0	14.0	8.8
17.	18.8	11.0	16.0	18.8	10.5	14.3	4.8	.3	-2.5	2.8	5.8	14.0	12.5
18.	18.3	11.3	19.0	18.0	15.8	10.5	4.8	-.8	-4.0	-1.3	6.8	12.8	11.8
19.	19.8	12.8	20.5	14.3	19.0	6.5	.8	-2.0	-5.3	-2.0	7.3	11.5	12.8
20.	22.8	12.3	19.0	15.8	18.3	7.5	1.3	-2.3	-4.5	-1.5	3.5	3.3	13.8
21.	*****	13.5	20.0	16.3	17.5	9.5	4.0	-2.0	-3.0	-.8	*****	4.0	13.0
22.	19.3	16.5	15.0	17.5	14.5	8.0	3.5	-.8	1.3	.5	*****	*****	11.5
23.	21.8	15.8	15.3	19.3	11.0	6.3	2.0	1.3	1.3	.5	*****	*****	10.0
24.	21.0	18.3	15.5	15.5	9.5	3.8	.3	-.8	1.3	-1.8	4.8	5.8	11.0
25.	19.3	21.5	17.8	9.5	9.0	0.0	-.5	-1.0	-.8	.8	7.3	6.0	14.3
26.	19.5	21.0	19.3	9.3	10.3	-1.0	0.0	-2.0	-2.3	1.3	9.0	7.5	16.3
27.	18.0	23.0	17.5	11.0	10.0	.8	5.8	-2.3	-1.8	1.3	10.0	9.3	*****
28.	18.8	18.8	16.3	10.3	13.0	4.0	3.8	-.3	-4.5	-2.0	12.8	7.5	13.5
29.	21.3	18.8	20.5	10.0	10.5	4.0	6.8	-.5	-2.5	2.0	12.3	10.3	*****
30.	18.8	16.3	21.3	13.0	11.3	3.8	5.5	-3.0	*****	*****	8.3	13.0	14.0
31.	19.5	*****	22.3	16.0	*****	4.3	*****	-4.8	*****	*****	6.3	*****	13.3
TSM	19.75	17.56	16.95	16.15	14.77	7.77	3.53	1.56	-3.83	1.27	4.41	8.98	12.20

SREDNJA LETNA TEMPERATURA 8.44

## TEMPERATURNE RAZMERE NA PERNICAH - MAJ1979-MAJ1980

## DNEVNE IN MESEŽNE SREDNJE TEMPERATURE

## TOŽKA 3 - HRIBERNIK

DAN	V	VI	VII	VIII	IX	X	XI	XII	I	II	III	IV	V
1.	*****	19.5	12.8	21.0	15.5	9.8	2.3	10.8	-3.3	2.3	*****	8.8	8.8
2.	*****	18.8	6.8	21.8	16.0	5.8	*****	8.5	-3.5	.8	*****	7.3	10.5
3.	*****	18.0	7.0	20.8	16.5	3.3	4.0	8.3	-4.5	5.0	*****	4.0	6.5
4.	*****	18.0	10.0	14.8	12.3	5.5	1.8	10.5	-5.3	5.5	*****	3.0	6.8
5.	*****	20.3	11.8	15.0	12.0	9.3	1.8	9.8	-1.8	4.5	1.8	2.5	3.0
6.	*****	18.8	13.5	17.3	11.8	3.5	3.3	10.3	-2.0	4.8	2.0	2.0	7.3
7.	*****	17.5	15.5	17.5	15.0	4.3	6.3	12.3	-3.0	2.8	3.5	2.0	10.3
8.	*****	16.5	12.3	17.0	16.0	3.0	8.8	8.5	-3.5	3.8	0.0	3.3	13.0
9.	*****	15.3	15.0	13.3	16.0	5.0	10.0	4.8	-5.3	6.0	2.0	3.0	10.3
10.	*****	18.0	14.5	9.0	15.0	5.5	.3	3.8	-5.0	7.0	2.5	3.5	7.8
11.	*****	16.5	15.3	10.3	15.3	8.3	-.5	4.8	-6.8	4.0	.8	4.5	13.0
12.	*****	17.3	15.8	10.8	*****	11.3	-2.5	.8	-7.3	2.3	-.5	5.8	12.8
13.	*****	17.0	16.3	14.0	18.5	10.8	-.3	-2.5	-7.0	1.3	1.3	8.8	12.3
14.	*****	11.3	16.0	16.0	16.0	13.8	3.5	3.0	-10.5	0.0	2.5	10.0	6.8
15.	*****	11.5	16.3	18.3	11.8	12.0	6.0	1.5	-5.8	.8	-1.8	10.5	8.3
16.	*****	8.5	13.5	19.3	7.0	12.0	5.5	1.5	-5.8	1.5	-.3	11.3	7.5
17.	15.8	9.8	13.0	13.3	9.8	10.8	3.8	1.3	-5.8	2.3	1.8	12.5	10.0
18.	16.0	9.0	16.8	15.0	16.0	9.8	4.5	-.5	-5.8	-2.8	3.0	11.5	9.5
19.	18.8	9.8	19.8	10.5	16.5	4.8	1.5	-2.5	-6.3	-2.5	4.3	10.5	10.5
20.	21.0	9.0	17.8	13.3	15.5	7.5	2.5	-1.5	-5.0	-1.3	1.0	0.0	11.8
21.	13.8	11.3	18.5	14.8	15.5	8.3	3.5	-1.8	-3.8	-1.0	-1.0	0.0	11.0
22.	15.5	15.8	11.5	17.0	13.0	4.5	1.8	.5	-1.0	.3	.5	1.0	10.0
23.	18.5	15.0	11.8	17.8	10.0	2.3	.5	1.8	-.3	-.5	.3	3.3	7.3
24.	15.0	18.3	12.8	15.5	7.5	2.0	.8	0.0	1.8	-2.8	.8	2.8	8.8
25.	16.5	18.3	16.3	10.0	5.8	-2.5	1.0	0.0	-1.0	3.0	2.8	3.8	11.0
26.	16.0	17.8	16.8	11.3	6.8	-3.3	2.5	-.8	-1.8	4.3	5.5	5.5	13.3
27.	17.5	19.5	16.3	12.8	9.0	-3.0	7.0	-2.5	-4.0	1.8	7.3	5.8	14.8
28.	16.0	14.8	13.8	11.3	10.8	.3	4.0	-1.5	-6.3	-3.0	11.5	4.5	11.3
29.	17.8	16.5	18.3	11.5	9.0	.5	11.0	-2.0	-1.5	-.3	11.0	7.5	12.0
30.	15.3	13.5	18.5	13.3	9.8	.3	11.0	-3.0	4.0	*****	5.8	9.8	10.8
31.	17.8	*****	20.5	13.3	*****	2.0	*****	-3.3	5.3	*****	7.8	*****	2.0
TSM	16.73	15.35	14.65	14.71	12.73	5.38	3.63	2.60	-3.59	1.71	2.81	5.61	9.62

SREDNJA LETNA TEMPERATURA 7.10



## TEMPERATURNE RAZMERE NA PERNICAH - MAJ1979-MAJ1980

## DNEVNE IN MESEČNE SREDNJE TEMPERATURE

## TOČKA 4 - ŽOLA

DAN	V	VI	VII	VIII	IX	X	XI	XII	I	II	III	IV	V
1.	*****	17.5	9.5	19.5	13.0	7.5	.8	10.8	-6.0	0.0	-1.5	5.5	.8
2.	*****	16.5	4.3	19.5	13.8	3.3	1.8	5.5	-8.0	-2.5	-1.0	3.8	3.0
3.	*****	14.5	5.5	18.8	14.5	.5	-2.5	8.3	*****	1.0	-3.0	.3	-1.0
4.	*****	16.3	7.8	13.5	9.8	4.8	-4.5	11.0	*****	2.0	-7.8	-1.8	.8
5.	*****	16.8	9.5	*****	9.3	8.3	-2.5	11.0	-2.8	2.3	-2.8	-2.5	-4.3
6.	*****	12.8	10.3	14.8	9.8	1.5	-1.0	11.8	-4.0	2.5	-2.5	-2.5	.8
7.	*****	12.0	12.5	16.3	13.8	.8	1.3	*****	-4.3	.5	-.3	-1.3	3.5
8.	*****	*****	10.0	15.0	13.8	-1.0	3.5	*****	-6.0	.3	-3.0	-.5	6.0
9.	*****	*****	12.3	12.3	13.5	1.5	6.8	3.0	-7.8	3.0	-2.0	-2.5	2.3
10.	*****	16.5	13.8	9.0	13.5	3.8	-3.5	2.5	-8.8	6.3	-1.5	-1.3	-1.0
11.	*****	16.0	14.0	8.5	13.5	5.8	-5.3	4.0	-10.3	1.3	-2.5	.8	2.8
12.	*****	16.5	14.3	7.8	15.0	7.8	-6.0	-1.3	-10.8	-.8	-2.5	-1.3	2.3
13.	*****	16.0	14.3	11.5	16.8	8.5	-2.8	-4.8	-11.5	-2.5	-2.3	-1.3	4.3
14.	*****	10.8	15.0	14.0	13.5	11.3	-1.3	1.5	-9.3	-3.8	-1.0	.8	-1.3
15.	*****	10.5	13.5	16.5	9.8	9.3	1.0	*****	-2.0	-3.3	-5.3	2.8	-2.3
16.	*****	*****	12.0	16.8	3.0	10.0	.5	-2.0	-7.0	-.5	-4.0	3.8	-1.0
17.	*****	6.3	11.3	14.3	7.5	9.5	-.8	1.3	-7.5	-.5	-2.3	4.3	2.3
18.	*****	6.5	14.8	12.5	14.3	6.0	0.0	-1.8	-7.3	-5.3	-1.3	3.5	1.5
19.	*****	8.3	17.5	9.0	15.0	2.8	-3.3	-3.8	-8.3	-5.3	-.3	.8	1.5
20.	*****	8.3	15.5	11.3	14.8	4.5	-3.0	-2.5	-7.0	-4.8	-2.8	-8.5	-.5
21.	13.5	9.8	16.0	12.3	14.0	6.5	-3.0	-3.8	-4.8	-5.0	-4.3	-8.5	3.5
22.	14.0	13.0	9.3	15.5	11.0	3.0	-3.3	-1.0	-2.8	-4.3	-2.3	-5.8	1.5
23.	16.5	13.5	10.8	15.0	7.3	.3	*****	-.8	-2.3	-2.8	-2.8	-4.5	-.8
24.	17.0	16.0	10.3	11.3	5.0	0.0	-4.5	-.8	0.0	-5.8	-2.0	-5.3	1.8
25.	14.0	16.8	14.0	4.8	4.0	-4.5	-5.5	-1.3	-3.3	3.0	-.3	-4.3	4.0
26.	13.5	17.5	16.3	6.8	5.8	*****	-.5	-2.8	-5.3	.3	2.0	-2.5	7.3
27.	15.0	18.8	14.8	9.8	8.5	-3.8	3.0	*****	-6.0	-5.0	3.3	-3.3	5.0
28.	13.0	14.0	12.0	7.8	9.8	1.3	2.0	-3.5	-8.5	-9.8	7.0	-3.5	5.0
29.	16.5	13.5	16.8	8.3	6.8	.3	7.8	-5.0	-2.3	-4.8	7.3	.3	4.5
30.	14.3	11.5	16.8	10.3	6.0	-2.0	13.5	-6.0	2.0	*****	.8	2.5	3.5
31.	16.3	*****	18.5	8.8	*****	-1.0	*****	-5.5	3.3	*****	4.3	*****	*****
TSM	14.86	13.56	12.66	12.36	10.85	3.53	-.39	.90	-5.45	-1.52	-1.17	-1.07	1.85

SREDNJA LETNA TEMPERATURA 3.84

## TEMPERATURNE RAZMERE NA PERNICAH - MAJ1979-MAJ1980

## DNEVNE IN MESEČNE SREDNJE TEMPERATURE

## TOČKA 5 - STREVC

DAN	V	VI	VII	VIII	IX	X	XI	XII	I	II	III	IV	V
1.	*****	16.5	10.5	19.0	14.3	7.5	1.3	*****	-7.8	-3.0	.8	4.3	5.5
2.	*****	16.0	5.0	19.8	14.8	3.3	2.5	*****	-9.8	-5.5	-.5	3.8	7.3
3.	*****	15.5	5.5	19.3	15.0	.8	-2.0	*****	*****	-1.5	-4.0	.5	3.0
4.	*****	17.0	7.3	14.0	8.8	4.5	-3.8	*****	*****	.3	-6.5	-1.8	4.5
5.	*****	17.3	10.0	*****	8.3	8.0	-3.3	5.8	-3.8	*****	-4.0	-2.8	.8
6.	*****	14.8	10.8	13.8	10.0	2.5	.5	9.0	-5.3	1.8	-2.5	-2.8	*****
7.	*****	*****	12.8	15.8	14.0	2.3	1.3	8.3	-6.8	-1.8	-.8	-1.5	7.5
8.	*****	*****	10.0	13.8	14.3	.5	4.3	7.0	-8.5	-1.3	-3.5	-.8	10.3
9.	*****	*****	12.8	11.8	14.8	2.3	6.0	1.8	-10.0	*****	-2.5	*****	6.3
10.	*****	17.0	12.8	8.5	13.0	5.5	-3.8	-.3	-10.0	3.3	-2.0	-1.5	4.0
11.	*****	15.5	13.3	8.3	13.0	6.3	-5.8	2.0	-11.5	-1.5	-2.8	0.0	6.0
12.	*****	17.8	15.3	8.3	14.8	8.8	-6.8	-2.5	-11.8	-1.3	-3.5	.8	8.3
13.	*****	16.8	14.8	10.3	15.5	8.8	-3.5	-6.5	-12.5	*****	-2.5	3.0	9.3
14.	*****	10.5	14.3	13.5	13.3	11.3	-1.3	0.0	-12.3	-5.0	-1.3	4.8	2.3
15.	*****	10.8	13.0	16.0	10.3	8.8	1.3	-2.0	-5.5	-5.5	-5.3	8.5	2.0
16.	6.8	*****	11.8	15.8	4.3	8.0	.3	-3.5	-10.5	-2.3	-4.8	9.3	3.3
17.	7.8	8.3	11.8	13.5	7.0	7.8	-1.0	*****	-8.3	-3.0	-2.5	9.5	5.5
18.	7.8	7.3	14.5	11.3	14.0	4.8	-.3	*****	-8.5	-7.3	-1.5	9.8	4.5
19.	11.3	8.5	16.8	8.5	13.8	.3	-4.3	-8.0	-9.5	-5.8	0.0	5.8	4.8
20.	13.8	9.0	16.5	10.8	13.5	6.3	-4.8	-5.8	-8.0	-5.3	-2.3	-2.8	8.3
21.	*****	10.0	16.3	12.0	12.5	7.0	-4.3	-4.5	-7.0	-6.0	-4.3	-2.5	*****
22.	14.3	14.0	9.5	13.8	10.3	2.5	-4.8	-1.5	-5.5	-5.3	-3.3	-1.5	5.5
23.	16.0	14.3	8.8	13.8	8.0	-.3	*****	-1.8	-4.5	*****	-3.0	*****	2.8
24.	15.0	15.8	10.5	11.0	5.3	-.5	-4.5	-2.3	-2.3	-5.0	-1.8	-.5	7.3
25.	13.5	16.3	13.3	5.3	3.3	-4.3	-4.8	-2.5	-5.0	*****	-.3	0.0	7.8
26.	13.3	17.3	15.0	7.0	4.5	-4.8	.8	-2.8	-7.0	.3	1.5	1.3	10.0
27.	14.8	18.8	13.8	10.0	7.3	-2.3	2.8	*****	-8.5	*****	3.5	1.0	*****
28.	13.3	15.3	11.8	7.5	9.0	1.3	2.3	-4.5	-11.5	-7.3	6.3	.5	*****
29.	15.3	14.5	15.3	7.5	6.3	.3	9.0	-6.0	-4.8	-2.3	6.0	3.5	*****
30.	14.0	12.5	16.8	9.5	6.3	-2.5	*****	-6.8	*****	*****	1.0	6.3	*****
31.	14.8	*****	18.8	10.0	*****	-1.3	*****	-8.3	.3	*****	2.5	*****	*****
TSM	12.75	14.11	12.53	11.96	10.63	3.32	-.95	-1.48	-7.71	-3.04	-1.40	1.93	5.68

SREDNJA LETNA TEMPERATURA 3.80

01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789

RRRRRRRR	AAAAAA	BBBBBBB	AAAAAA	
RRRRRRRR	AAAAAA	BBBBBBB	AAAAAA	
RR RR	AA AA	BB BB	AA AA	
RR RR	AA AA	BB BB	AA AA	
RR RR	AA AA	BB BB	AA AA	
RR RR	AA AA	BB BB	AA AA	
RRRRRRRR	AA AA	BBBBBBB	AA AA	
RRRRRRRR	AA AA	BBBBBBB	AA AA	
RR RR	AAAAAAAAAA	BB BB	AAAAAAAAAA	
RR RR	AAAAAAAAAA	BB BB	AAAAAAAAAA	
RR RR	AA AA	BB BB	AA AA	....
RR RR	AA AA	BB BB	AA AA	....
RR RR	AA AA	BBBBBBB	AA AA	....
RR RR	AA AA	BBBBBBB	AA AA	....

TTTTTTTTT	AAAAAA	LL	???	11
TTTTTTTTT	AAAAAA	LL	???	11
TT	AA AA	LL	???	1111
TT	AA AA	LL	???	1111
TT	AA AA	LL		11
TT	AA AA	LL		11
TT	AA AA	LL	???	11
TT	AA AA	LL	???	11
TT	AAAAAAAAAA	LL	???	11
TT	AAAAAAAAAA	LL	???	11
TT	AA AA	LL	??	11
TT	AA AA	LL	??	11
TT	AA AA	LLLLLLLLL	??	111111
TT	AA AA	LLLLLLLLL	??	111111

01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	12:50:22	DP0:6200,5SRABA.TAL:1	01234567890123456789

01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789

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UU      UU      IIIIII      SSSSSSSS      IIIIII      NN      NN      FFFFFFFFEE
UU      UU      IIIIII      SSSSSSSS      IIIIII      NN      NN      FFFFFFFFEE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      II        SS          II        NNNN     NN      EE
UU      UU      II        SS          II        NNNN     NN      EE
UU      UU      II        SSSSSS     II        NN  NN  NN  FFFFFFFFEE
UU      UU      II        SSSSSS     II        NN  NN  NN  FFFFFFFFEE
UU      UU      II        SS          II        NN      NNNN     EE
UU      UU      II        SS          II        NN      NNNN     EE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      II        SS          II        NN      NN      EE
UU      UU      IIIIII      SSSSSSSS     IIIIII      NN      NN      FFFFFFFFEE
UU      UU      IIIIII      SSSSSSSS     IIIIII      NN      NN      FFFFFFFFEE

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DDDDDDDD      MM      MM      RRRRRRRR      ????      11
DDDDDDDD      MM      MM      RRRRRRRR      ????      11
DD      DD      MMMM     MMMM     RR      RR      ????      1111
DD      DD      MMMM     MMMM     RR      RR      ????      1111
DD      DD      MM      MM      MM      RR      RR      11
DD      DD      MM      MM      MM      RR      RR      11
DD      DD      MM      MM      RRRRRRRR     ????      11
DD      DD      MM      MM      RRRRRRRR     ????      11
DD      DD      MM      MM      RR      RR      ????      11
DD      DD      MM      MM      RR      RR      ????      11
DD      DD      MM      MM      RR      RR      ??      11
DD      DD      MM      MM      RR      RR      ??      11
DDDDDDDD      MM      MM      RR      RR      ??      111111
DDDDDDDD      MM      MM      RR      RR      ??      111111

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01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789
01234567890123456789	** RSX-11M V3.1 **	2-DEC-80	11:48:56	DPO:6200,58VISINE.DMR:1	01234567890123456789