



INVESTOR	KSÚS STŘEDOČESKÉHO KRAJE, p.o. ZBOROVSKÁ 81/11 150 00 PRAHA 5 - SMÍCHOV	
ZÁSTUPCE INVESTORA	PETR HOLAN	

INVESTOR	OBEC HLÍZOV HLÍZOV 154 285 32 HLÍZOV	
ZÁSTUPCE INVESTORA	MVDR. ANTONÍN ŠKARKA	

OZN. ZMĚNY	POPIS ZMĚNY	DATUM	PODPIS

ZHOTOVITEL	GEODETICKÁ KANCELÁŘ ING. MILAN HLAVÁČEK K TRATIVODŮM 1090, 281 63 KOSTELEČ NAD ČERNÝMI LESY TEL: 606 328 723, geodethlavacek@seznam.cz, www.geometr.wz.cz		<div>GEODETICKÁ KANCELÁŘ ING. MILAN HLAVÁČEK K TRATIVODŮM 1090 281 63 KOSTELEČ NAD ČERNÝMI LESY TEL: 321 679 325; 606 328 723 geodethlavacek@seznam.cz www.geometr.wz.cz</div>
ZAKÁZKOVÉ ČÍSLO	157/2018		
ZODP. ZÁSTUPCE	ING. MILAN HLAVÁČEK		
VYPRACOVAL	ING. MILAN HLAVÁČEK		
KONTROLOVAL	ING. MILAN HLAVÁČEK		

GENERÁLNÍ PROJEKTANT	IM-PROJEKT, INŽENÝRSKÉ A MOSTNÍ KONSTRUKCE, s.r.o. VODNÍ 1, 602 00 BRNO TEL: 533 446 080-2, im-projekt@im-projekt.cz, www.im-projekt.cz		IM-PROJEKT, INŽENÝRSKÉ A MOSTNÍ KONSTRUKCE, s.r.o.  VODNÍ 1, 602 00 BRNO TEL: 533 446 080-2 FAX: 533 446 089 im-projekt@im-projekt.cz www.im-projekt.cz	
HLAVNÍ PROJEKTANT	ING. MIROSLAV TOBEK			
KRAJ: STŘEDOČESKÝ	ORP: KUTNÁ HORA	KATASTR: HLÍZOV		
STAVBA:			FORMÁT	A4
			DATUM	KVĚTEN 2020
			STUPEŇ	PDPS
ČÁST :			ČÍSLO ZAK.	2018648
			MĚŘÍTKO	~
PŘÍLOHA:			ČÍSLO PŘÍLOHY:	ČÍSLO PARÉ:
			E.4.1.1	

Dokumentaci lze užívat pouze ve smyslu příslušné smlouvy o dílo, výkres či jeho část může být kopírován nebo jiným způsobem rozšiřován pouze po předchozím souhlasu IM-Projekt, Inženýrské a mostní konstrukce, s.r.o.

TECHNICKÁ ZPRÁVA

Vyhotovil:

Ing. Milan Hlaváček,
K Trativodům 1090
281 63 Kostelec n.Č.L.
Tel. 606328723

číslo zakázky: **157/2018**

Objednatel : IM-PROJEKT s.r.o., Vodní 1, Brno 602 00

Předmět zakázky: Polohopisný-výškopisný plán pozemních komunikací v K.ú. Hlízov

Zaměřeno dne: 16.8.2018

Použité přístroje: Elektrooptický dálkoměr Nikon Nivo 5.M – kalibrační list č.042, 043-2018,
pásmo – kalibrační list č.HKM-039-001-10-N, GNSS stanice ProMark 500

Souřadný systém: S-JTSK

Výškový systém: B.p.v.

Okres: Kutná Hora

Katastrální území: Hlízov

Popis měřičských prací: Po připojení měř.sítě do S-JTSK a B.P.V. metodou GNSS byly určeny souřadnice podrobných bodů předmětu měření.

Popis kancelářských prací: Zpracování naměřených údajů bylo provedeno na počítači programem Groma a zobrazení automatickým kreslícím zařízením HP. Dále byl do výkresu převzat aktuální stav hranic dle mapy katastru nemovitostí.

Přesnost zobrazení: $\pm 0,1\text{mm}$

Zaměřil: Ing.Milan Hlaváček,K Trativodům 1090,Kostelec n.Č.I, tel. 321679325, 606328723

Vyhotovil: Ing. Milan Hlaváček :

Náležitosti a přesnosti odpovídá
právní předpisům



(jméno, příjmení, podpis, razítko zhotovitele)

Číslo ověření: 168/2018

V Kostelci nad Černými lesy dne: 13.9.2018

Technická zpráva

Určování bodů S-JTSK metodou GNSS

Název zakázky: 157/2018

Datum měření: 16.08.2018

Firma:	Ing. Milan Hlaváček
Zpracoval:	Ing. Milan Hlaváček
Okres:	Kutná Hora
Katastrální území:	Hlízov
Lokalita:	
Související geometrický plán:	157/2018
Ověřil:	Ing. Milan Hlaváček

Měřil: Ing. Milan Hlaváček

Stažení dat: 13.9.2018

Výpočet: 13.9.2018

Transformace: 13.9.2018

Použité přístroje a postup

Magellan Mobile Mapper – dvoufrekvenční
Výr. číslo 0143524309195

Magellan ProMark 500 – dvoufrekvenční
Výr. číslo Výr. číslo 200951026

Použitý software: Fast Survey 3.1.12

Použité souřadnice: Souřadnice byly navázány na ETRS89 (ETRF2000),
pomocí referenční stanice (viz. další podrobnosti)

Základnové body

Všechna měření byla navázána na body navázané na ETRS89(ETRF2000).

Souřadnice z RTK

217 Délka 15° 17' 51.91337" E
Šířka 49° 59' 16.88681" N
Elips. výška 246.959 m

Monitoring stanic

Stabilita virtuální stanice byla ověřena monitoringem na webu ČUZZK:

Statuty stanic a ověřené souřadnice pro den 16.8.2018 (čtvrtek)

Trimble VRS NOW : Síťové řešení ověřeno

Informace o observacích

ID	stanoviště	Šikmá v. antény	Poloměr antény	Svislá v. antény	Počet odměrů	Datum a čas konce	SVs/PDOP/Řešení
1	217	0.000	0.000	0.000		12/09/18 13:09:53	
2	1	0.000	0.000	2.085	5	16/08/18 13:26:29	14/1.4/ FIXED
3	2	0.000	0.000	2.085	5	16/08/18 13:26:41	14/1.2/ FIXED
4	3	0.000	0.000	2.085	5	16/08/18 13:27:03	14/1.4/ FIXED
5	4	0.000	0.000	2.085	5	16/08/18 13:27:16	13/1.5/ FIXED
6	5	0.000	0.000	2.085	5	16/08/18 13:28:40	14/1.4/ FIXED
7	6	0.000	0.000	2.085	5	16/08/18 13:28:52	14/1.3/ FIXED
8	7	0.000	0.000	2.085	5	16/08/18 13:29:05	14/1.3/ FIXED
9	8	0.000	0.000	2.085	5	16/08/18 13:29:21	14/1.4/ FIXED
10	9	0.000	0.000	2.085	5	16/08/18 13:30:14	14/1.3/ FIXED
11	10	0.000	0.000	2.085	5	16/08/18 13:30:37	13/1.3/ FIXED
12	11	0.000	0.000	2.085	5	16/08/18 13:30:59	14/1.3/ FIXED
13	12	0.000	0.000	2.085	5	16/08/18 13:31:11	14/1.4/ FIXED
14	13	0.000	0.000	2.085	5	16/08/18 13:31:22	14/1.4/ FIXED
15	14	0.000	0.000	2.085	5	16/08/18 13:31:33	14/1.4/ FIXED
16	15	0.000	0.000	2.085	5	16/08/18 13:31:51	14/1.4/ FIXED
17	16	0.000	0.000	2.085	5	16/08/18 13:32:28	14/1.4/ FIXED
18	17	0.000	0.000	2.085	5	16/08/18 13:32:46	14/1.3/ FIXED
19	18	0.000	0.000	2.085	5	16/08/18 13:33:28	14/1.3/ FIXED
20	19	0.000	0.000	2.085	5	16/08/18 13:35:28	14/1.3/ FIXED
21	20	0.000	0.000	2.085	5	16/08/18 13:35:44	14/1.2/ FIXED
22	21	0.000	0.000	2.085	5	16/08/18 13:36:32	14/1.2/ FIXED
23	22	0.000	0.000	2.085	5	16/08/18 13:36:41	14/1.3/ FIXED
24	23	0.000	0.000	2.085	5	16/08/18 13:36:50	14/1.2/ FIXED
25	24	0.000	0.000	2.085	5	16/08/18 13:37:11	14/1.3/ FIXED
26	25	0.000	0.000	2.085	5	16/08/18 13:37:18	14/1.3/ FIXED
27	26	0.000	0.000	2.085	5	16/08/18 13:37:25	14/1.3/ FIXED
28	27	0.000	0.000	2.085	5	16/08/18 13:37:43	14/1.3/ FIXED
29	28	0.000	0.000	2.085	5	16/08/18 13:37:52	14/1.3/ FIXED
30	29	0.000	0.000	2.085	5	16/08/18 13:38:11	14/1.3/ FIXED
31	30	0.000	0.000	2.085	5	16/08/18 13:38:37	14/1.4/ FIXED
32	31	0.000	0.000	2.085	5	16/08/18 13:39:40	14/1.3/ FIXED
33	32	0.000	0.000	2.085	5	16/08/18 13:40:16	14/1.3/ FIXED
34	33	0.000	0.000	2.085	5	16/08/18 13:40:29	14/1.3/ FIXED
35	34	0.000	0.000	2.085	5	16/08/18 13:40:39	14/1.3/ FIXED
36	35	0.000	0.000	2.085	5	16/08/18 13:40:55	14/1.3/ FIXED
37	36	0.000	0.000	2.085	5	16/08/18 13:42:34	14/1.3/ FIXED
38	37	0.000	0.000	2.085	5	16/08/18 13:42:55	13/1.4/ FIXED
39	38	0.000	0.000	2.085	5	16/08/18 13:43:11	13/1.4/ FIXED
40	39	0.000	0.000	2.085	5	16/08/18 13:43:24	13/1.4/ FIXED

41	40	0.000	0.000	2.085	5	16/08/18	13:43:43	14/1.3/	FIXED
42	41	0.000	0.000	2.085	5	16/08/18	13:43:54	14/1.3/	FIXED
43	42	0.000	0.000	2.085	5	16/08/18	13:44:01	14/1.3/	FIXED
44	43	0.000	0.000	2.085	5	16/08/18	13:44:09	14/1.3/	FIXED
45	44	0.000	0.000	2.085	5	16/08/18	13:44:14	14/1.3/	FIXED
46	45	0.000	0.000	2.085	5	16/08/18	13:44:22	14/1.3/	FIXED
47	46	0.000	0.000	2.085	5	16/08/18	13:44:46	14/1.3/	FIXED
48	47	0.000	0.000	2.085	5	16/08/18	13:45:25	14/1.3/	FIXED
49	48	0.000	0.000	2.085	5	16/08/18	13:45:33	14/1.3/	FIXED
50	49	0.000	0.000	2.085	5	16/08/18	13:47:15	14/1.3/	FIXED
51	50	0.000	0.000	2.085	5	16/08/18	13:47:21	14/1.3/	FIXED
52	51	0.000	0.000	2.085	5	16/08/18	13:47:30	14/1.3/	FIXED
53	52	0.000	0.000	2.085	5	16/08/18	13:47:40	14/1.4/	FIXED
54	53	0.000	0.000	2.085	5	16/08/18	13:47:47	14/1.3/	FIXED
55	54	0.000	0.000	2.085	5	16/08/18	13:47:56	14/1.3/	FIXED
56	55	0.000	0.000	2.085	5	16/08/18	13:48:10	14/1.3/	FIXED
57	56	0.000	0.000	2.085	5	16/08/18	13:48:17	14/1.4/	FIXED
58	57	0.000	0.000	2.085	5	16/08/18	13:48:24	14/1.3/	FIXED
59	58	0.000	0.000	2.085	5	16/08/18	13:48:30	14/1.3/	FIXED
60	59	0.000	0.000	2.085	5	16/08/18	13:48:39	14/1.3/	FIXED
61	60	0.000	0.000	2.085	5	16/08/18	13:48:45	14/1.2/	FIXED
62	61	0.000	0.000	2.085	5	16/08/18	13:48:51	14/1.2/	FIXED
63	62	0.000	0.000	2.085	5	16/08/18	13:48:59	14/1.3/	FIXED
64	63	0.000	0.000	2.085	5	16/08/18	13:49:12	14/1.3/	FIXED
65	64	0.000	0.000	2.085	5	16/08/18	13:49:20	14/1.3/	FIXED
66	65	0.000	0.000	2.085	5	16/08/18	13:49:34	14/1.3/	FIXED
67	66	0.000	0.000	2.085	5	16/08/18	13:50:13	14/1.3/	FIXED
68	67	0.000	0.000	2.085	5	16/08/18	13:50:19	14/1.3/	FIXED
69	68	0.000	0.000	2.085	5	16/08/18	13:50:26	14/1.2/	FIXED
70	69	0.000	0.000	2.085	5	16/08/18	13:50:48	14/1.3/	FIXED
71	70	0.000	0.000	2.085	5	16/08/18	13:51:04	14/1.4/	FIXED
72	71	0.000	0.000	2.085	5	16/08/18	13:51:15	14/1.3/	FIXED
73	72	0.000	0.000	2.085	5	16/08/18	13:51:31	14/1.4/	FIXED
74	73	0.000	0.000	2.085	5	16/08/18	13:51:58	14/1.3/	FIXED
75	74	0.000	0.000	2.085	5	16/08/18	13:52:10	14/1.3/	FIXED
76	75	0.000	0.000	2.085	5	16/08/18	13:52:15	14/1.4/	FIXED
77	76	0.000	0.000	2.085	5	16/08/18	13:52:27	14/1.2/	FIXED
78	77	0.000	0.000	2.085	5	16/08/18	13:52:33	14/1.2/	FIXED
79	78	0.000	0.000	2.085	5	16/08/18	13:52:40	14/1.3/	FIXED
80	79	0.000	0.000	2.085	5	16/08/18	13:53:12	14/1.3/	FIXED
81	80	0.000	0.000	2.085	5	16/08/18	13:53:26	14/1.2/	FIXED
82	81	0.000	0.000	2.085	5	16/08/18	13:53:38	14/1.3/	FIXED
83	82	0.000	0.000	2.085	5	16/08/18	13:54:01	14/1.3/	FIXED
84	83	0.000	0.000	2.085	5	16/08/18	13:54:06	14/1.3/	FIXED
85	84	0.000	0.000	2.085	5	16/08/18	13:54:11	14/1.3/	FIXED
86	85	0.000	0.000	2.085	5	16/08/18	13:54:30	14/1.2/	FIXED
87	86	0.000	0.000	2.085	5	16/08/18	13:54:42	14/1.3/	FIXED
88	87	0.000	0.000	2.085	5	16/08/18	13:54:47	14/1.2/	FIXED
89	88	0.000	0.000	2.085	5	16/08/18	13:55:12	14/1.4/	FIXED
90	89	0.000	0.000	2.085	5	16/08/18	13:55:19	13/1.5/	FIXED
91	90	0.000	0.000	2.085	5	16/08/18	13:55:36	14/1.4/	FIXED
92	91	0.000	0.000	2.085	5	16/08/18	13:55:46	13/1.5/	FIXED
93	92	0.000	0.000	2.085	5	16/08/18	13:55:53	13/1.5/	FIXED
94	93	0.000	0.000	2.085	5	16/08/18	13:56:01	13/1.5/	FIXED
95	94	0.000	0.000	2.085	5	16/08/18	13:56:12	13/1.5/	FIXED
96	95	0.000	0.000	2.085	5	16/08/18	13:56:21	14/1.4/	FIXED
97	96	0.000	0.000	2.085	5	16/08/18	13:56:57	14/1.4/	FIXED
98	97	0.000	0.000	2.085	5	16/08/18	13:57:13	14/1.4/	FIXED
99	98	0.000	0.000	2.085	5	16/08/18	13:57:20	14/1.4/	FIXED
100	99	0.000	0.000	2.085	5	16/08/18	13:58:45	14/1.4/	FIXED
101	100	0.000	0.000	2.085	5	16/08/18	13:59:31	14/1.4/	FIXED
102	101	0.000	0.000	2.085	5	16/08/18	13:59:43	14/1.4/	FIXED
103	102	0.000	0.000	2.085	5	16/08/18	14:00:25	14/1.4/	FIXED
104	103	0.000	0.000	2.085	5	16/08/18	14:00:37	14/1.2/	FIXED
105	104	0.000	0.000	2.085	5	16/08/18	14:00:42	14/1.4/	FIXED
106	105	0.000	0.000	2.085	5	16/08/18	14:01:27	14/1.5/	FIXED

107	106	0.000	0.000	2.085	5	16/08/18	14:01:33	14/1.4/	FIXED
108	107	0.000	0.000	2.085	5	16/08/18	14:01:41	14/1.3/	FIXED
109	108	0.000	0.000	2.085	5	16/08/18	14:01:59	14/1.2/	FIXED
110	110	0.000	0.000	2.085	5	16/08/18	14:04:02	14/1.4/	FIXED
111	111	0.000	0.000	2.085	5	16/08/18	14:04:14	14/1.3/	FIXED
112	112	0.000	0.000	2.085	5	16/08/18	14:04:30	14/1.4/	FIXED
113	113	0.000	0.000	2.085	5	16/08/18	14:04:48	14/1.5/	FIXED
114	114	0.000	0.000	2.085	5	16/08/18	14:05:32	14/1.5/	FIXED
115	115	0.000	0.000	2.085	5	16/08/18	14:05:47	14/1.2/	FIXED
116	116	0.000	0.000	2.085	5	16/08/18	14:05:54	14/1.2/	FIXED
117	117	0.000	0.000	2.085	5	16/08/18	14:06:04	14/1.2/	FIXED
118	118	0.000	0.000	2.085	5	16/08/18	14:06:13	14/1.2/	FIXED
119	119	0.000	0.000	2.085	5	16/08/18	14:06:46	14/1.1/	FIXED
120	120	0.000	0.000	2.085	5	16/08/18	14:07:05	14/1.1/	FIXED
121	121	0.000	0.000	2.085	5	16/08/18	14:07:38	14/1.2/	FIXED
122	122	0.000	0.000	2.085	5	16/08/18	14:07:57	14/1.2/	FIXED
123	123	0.000	0.000	2.085	5	16/08/18	14:08:12	14/1.3/	FIXED
124	124	0.000	0.000	2.085	5	16/08/18	14:08:33	14/1.2/	FIXED
125	126	0.000	0.000	2.085	5	16/08/18	14:10:42	14/1.4/	FIXED
126	127	0.000	0.000	2.085	5	16/08/18	14:10:53	14/1.2/	FIXED
127	128	0.000	0.000	2.085	5	16/08/18	14:11:07	14/1.2/	FIXED
128	129	0.000	0.000	2.085	5	16/08/18	14:11:14	14/1.2/	FIXED
129	130	0.000	0.000	2.085	5	16/08/18	14:11:23	14/1.2/	FIXED
130	131	0.000	0.000	2.085	5	16/08/18	14:11:33	14/1.3/	FIXED
131	132	0.000	0.000	2.085	5	16/08/18	14:11:43	14/1.2/	FIXED
132	133	0.000	0.000	2.085	5	16/08/18	14:11:49	14/1.4/	FIXED
133	134	0.000	0.000	2.085	5	16/08/18	14:11:57	14/1.4/	FIXED
134	135	0.000	0.000	2.085	5	16/08/18	14:12:37	11/1.8/	FIXED
135	136	0.000	0.000	2.085	5	16/08/18	14:13:59	13/1.4/	FIXED
136	137	0.000	0.000	2.085	5	16/08/18	14:14:57	14/1.4/	FIXED
137	138	0.000	0.000	2.085	5	16/08/18	14:15:06	14/1.4/	FIXED
138	139	0.000	0.000	2.085	5	16/08/18	14:15:15	14/1.5/	FIXED
139	140	0.000	0.000	2.085	5	16/08/18	14:15:21	14/1.4/	FIXED
140	141	0.000	0.000	2.085	5	16/08/18	14:15:29	14/1.4/	FIXED
141	142	0.000	0.000	2.085	5	16/08/18	14:15:39	14/1.4/	FIXED
142	143	0.000	0.000	2.085	5	16/08/18	14:15:49	14/1.4/	FIXED
143	144	0.000	0.000	2.085	5	16/08/18	14:16:01	14/1.4/	FIXED
144	145	0.000	0.000	2.085	5	16/08/18	14:16:10	14/1.4/	FIXED
145	146	0.000	0.000	2.085	5	16/08/18	14:16:17	14/1.4/	FIXED
146	147	0.000	0.000	2.085	5	16/08/18	14:16:25	14/1.4/	FIXED
147	148	0.000	0.000	2.085	5	16/08/18	14:16:45	14/1.2/	FIXED
148	149	0.000	0.000	2.085	5	16/08/18	14:16:53	14/1.3/	FIXED
149	150	0.000	0.000	2.085	5	16/08/18	14:17:06	14/1.3/	FIXED
150	151	0.000	0.000	2.085	5	16/08/18	14:17:27	14/1.4/	FIXED
151	152	0.000	0.000	2.085	5	16/08/18	14:17:34	14/1.4/	FIXED
152	153	0.000	0.000	2.085	5	16/08/18	14:17:59	14/1.3/	FIXED
153	154	0.000	0.000	1.885	5	16/08/18	14:18:40	14/1.3/	FIXED
154	155	0.000	0.000	2.085	5	16/08/18	14:19:09	14/1.4/	FIXED
155	156	0.000	0.000	2.085	5	16/08/18	14:19:20	14/1.4/	FIXED
156	157	0.000	0.000	2.085	5	16/08/18	14:19:40	14/1.3/	FIXED
157	158	0.000	0.000	2.085	5	16/08/18	14:19:46	14/1.3/	FIXED
158	159	0.000	0.000	2.085	5	16/08/18	14:21:08	14/1.3/	FIXED
159	160	0.000	0.000	2.085	5	16/08/18	14:21:20	14/1.3/	FIXED
160	161	0.000	0.000	2.085	5	16/08/18	14:21:26	14/1.3/	FIXED
161	162	0.000	0.000	2.085	5	16/08/18	14:21:40	14/1.8/	FIXED
162	163	0.000	0.000	2.085	5	16/08/18	14:21:51	14/1.3/	FIXED
163	164	0.000	0.000	2.085	5	16/08/18	14:21:57	14/1.3/	FIXED
164	165	0.000	0.000	2.085	5	16/08/18	14:26:08	14/1.5/	FIXED
165	166	0.000	0.000	2.085	5	16/08/18	14:26:37	14/1.5/	FIXED
166	167	0.000	0.000	2.085	5	16/08/18	14:32:36	14/1.4/	FIXED
167	168	0.000	0.000	2.085	5	16/08/18	14:32:47	14/1.7/	FIXED
168	169	0.000	0.000	2.085	5	16/08/18	14:32:56	14/1.4/	FIXED
169	170	0.000	0.000	2.085	5	16/08/18	14:33:02	14/1.5/	FIXED
170	171	0.000	0.000	2.085	5	16/08/18	14:33:12	14/1.5/	FIXED
171	172	0.000	0.000	2.085	5	16/08/18	14:33:19	14/1.4/	FIXED
172	173	0.000	0.000	2.085	5	16/08/18	14:33:28	14/1.4/	FIXED

173	174	0.000	0.000	2.085	5	16/08/18	14:33:38	14/1.4/	FIXED
174	175	0.000	0.000	2.085	5	16/08/18	14:34:08	14/1.5/	FIXED
175	176	0.000	0.000	2.085	5	16/08/18	14:34:54	14/1.5/	FIXED
176	177	0.000	0.000	2.085	5	16/08/18	14:35:00	14/1.5/	FIXED
177	178	0.000	0.000	2.085	5	16/08/18	14:35:06	14/1.6/	FIXED
178	179	0.000	0.000	2.085	5	16/08/18	14:35:12	14/1.5/	FIXED
179	180	0.000	0.000	2.085	5	16/08/18	14:35:18	14/1.5/	FIXED
180	181	0.000	0.000	2.085	5	16/08/18	14:35:24	14/1.5/	FIXED
181	182	0.000	0.000	2.085	5	16/08/18	14:35:33	14/1.5/	FIXED
182	183	0.000	0.000	2.085	5	16/08/18	14:35:51	14/1.2/	FIXED
183	184	0.000	0.000	2.085	5	16/08/18	14:36:06	14/1.2/	FIXED
184	185	0.000	0.000	2.085	5	16/08/18	14:36:25	14/1.4/	FIXED
185	186	0.000	0.000	2.085	5	16/08/18	14:36:30	14/1.3/	FIXED
186	187	0.000	0.000	2.085	5	16/08/18	14:36:37	14/1.5/	FIXED
187	188	0.000	0.000	2.085	5	16/08/18	14:36:45	14/1.4/	FIXED
188	189	0.000	0.000	2.085	5	16/08/18	14:38:52	14/1.5/	FIXED
189	190	0.000	0.000	2.085	5	16/08/18	14:39:00	14/1.5/	FIXED
190	191	0.000	0.000	2.085	5	16/08/18	14:39:08	14/1.5/	FIXED
191	192	0.000	0.000	2.085	5	16/08/18	14:39:16	14/1.5/	FIXED
192	193	0.000	0.000	2.085	5	16/08/18	14:39:26	14/1.5/	FIXED
193	194	0.000	0.000	2.085	5	16/08/18	14:39:36	14/1.5/	FIXED
194	195	0.000	0.000	2.085	5	16/08/18	14:39:45	14/1.7/	FIXED
195	196	0.000	0.000	2.085	5	16/08/18	14:41:35	14/1.4/	FIXED
196	197	0.000	0.000	2.085	5	16/08/18	14:41:43	14/1.4/	FIXED
197	198	0.000	0.000	2.085	5	16/08/18	14:41:48	14/1.4/	FIXED
198	199	0.000	0.000	2.085	5	16/08/18	14:41:55	14/1.5/	FIXED
199	200	0.000	0.000	2.085	5	16/08/18	14:42:07	14/1.4/	FIXED
200	201	0.000	0.000	2.085	5	16/08/18	14:42:17	14/1.5/	FIXED
201	202	0.000	0.000	2.085	5	16/08/18	14:42:43	14/1.4/	FIXED
202	203	0.000	0.000	2.085	5	16/08/18	14:42:57	14/1.3/	FIXED
203	204	0.000	0.000	2.085	5	16/08/18	14:43:22	14/1.3/	FIXED
204	205	0.000	0.000	2.085	5	16/08/18	14:43:26	14/1.3/	FIXED
205	206	0.000	0.000	2.085	5	16/08/18	14:43:30	14/1.5/	FIXED
206	207	0.000	0.000	2.085	5	16/08/18	14:45:31	14/1.5/	FIXED
207	4001	0.000	0.000	2.085	30	16/08/18	15:01:56	14/1.5/	-
208	4002	0.000	0.000	2.085	30	16/08/18	15:05:08	14/1.3/	-
209	4003	0.000	0.000	2.085	30	16/08/18	15:07:40	14/1.5/	-
210	4101	0.000	0.000	2.085	30	16/08/18	16:15:28	14/1.4/	-
211	4102	0.000	0.000	2.085	30	16/08/18	16:16:55	14/1.5/	-
212	4103	0.000	0.000	2.085	30	16/08/18	16:18:33	14/1.5/	-
213	259	0.000	0.000	2.085	5	22/08/18	9:25:42	14/1.3/	FIXED
214	260	0.000	0.000	2.085	5	22/08/18	9:26:01	14/1.5/	FIXED
215	261	0.000	0.000	2.085	5	22/08/18	9:26:10	14/1.5/	FIXED
216	262	0.000	0.000	2.085	5	22/08/18	9:26:18	14/1.5/	FIXED
217	263	0.000	0.000	2.085	5	22/08/18	9:26:39	14/1.5/	FIXED
218	264	0.000	0.000	2.085	5	22/08/18	9:26:50	14/1.5/	FIXED
219	265	0.000	0.000	2.085	5	22/08/18	9:27:12	14/1.5/	FIXED
220	266	0.000	0.000	2.085	5	22/08/18	9:27:22	14/1.5/	FIXED
221	267	0.000	0.000	2.085	5	22/08/18	9:30:02	14/1.3/	FIXED
222	268	0.000	0.000	2.085	5	22/08/18	9:30:26	14/1.3/	FIXED
223	272	0.000	0.000	2.085	5	22/08/18	9:32:56	14/1.3/	FIXED
224	273	0.000	0.000	2.085	5	22/08/18	9:33:15	14/1.3/	FIXED
225	274	0.000	0.000	2.085	5	22/08/18	9:33:22	14/1.3/	FIXED
226	275	0.000	0.000	2.085	5	22/08/18	9:33:31	14/1.3/	FIXED
227	276	0.000	0.000	2.085	5	22/08/18	9:33:37	14/1.3/	FIXED
228	277	0.000	0.000	2.085	5	22/08/18	9:33:43	14/1.3/	FIXED
229	278	0.000	0.000	2.085	5	22/08/18	9:33:51	14/1.3/	FIXED
230	279	0.000	0.000	2.085	5	22/08/18	9:33:57	14/1.4/	FIXED
231	280	0.000	0.000	2.085	5	22/08/18	9:34:05	14/1.4/	FIXED
232	281	0.000	0.000	2.085	5	22/08/18	9:34:13	14/1.3/	FIXED
233	282	0.000	0.000	2.085	5	22/08/18	9:34:20	14/1.3/	FIXED
234	283	0.000	0.000	2.085	5	22/08/18	9:34:31	14/1.3/	FIXED
235	284	0.000	0.000	2.085	5	22/08/18	9:35:07	14/1.3/	FIXED
236	285	0.000	0.000	2.085	5	22/08/18	9:35:44	14/1.3/	FIXED
237	286	0.000	0.000	2.085	5	22/08/18	9:36:00	14/1.3/	FIXED
238	287	0.000	0.000	2.085	5	22/08/18	9:36:11	14/1.3/	FIXED

239	288	0.000	0.000	2.085	5	22/08/18	9:36:38	14/1.3/	FIXED
240	289	0.000	0.000	2.085	5	22/08/18	9:36:48	14/1.3/	FIXED
241	290	0.000	0.000	2.085	5	22/08/18	9:36:54	14/1.4/	FIXED
242	291	0.000	0.000	2.085	5	22/08/18	9:37:06	14/1.4/	FIXED
243	292	0.000	0.000	2.085	5	22/08/18	9:37:20	14/1.4/	FIXED
244	293	0.000	0.000	2.085	5	22/08/18	9:37:30	14/1.4/	FIXED
245	294	0.000	0.000	2.085	5	22/08/18	9:37:44	14/1.4/	FIXED
246	295	0.000	0.000	2.085	5	22/08/18	9:38:56	14/1.3/	FIXED
247	296	0.000	0.000	2.085	5	22/08/18	9:39:26	14/1.3/	FIXED
248	297	0.000	0.000	2.085	5	22/08/18	9:40:02	14/1.5/	FIXED
249	298	0.000	0.000	2.085	5	22/08/18	9:40:11	14/1.4/	FIXED
250	299	0.000	0.000	2.085	5	22/08/18	9:40:18	14/1.4/	FIXED
251	300	0.000	0.000	2.085	5	22/08/18	9:40:30	14/1.4/	FIXED
252	301	0.000	0.000	2.085	5	22/08/18	9:40:42	14/1.4/	FIXED
253	302	0.000	0.000	2.085	5	22/08/18	9:40:58	14/1.4/	FIXED
254	303	0.000	0.000	2.085	5	22/08/18	9:41:05	14/1.4/	FIXED
255	304	0.000	0.000	2.085	5	22/08/18	9:41:20	14/1.4/	FIXED
256	305	0.000	0.000	2.085	5	22/08/18	9:41:37	14/1.4/	FIXED
257	306	0.000	0.000	2.085	5	22/08/18	9:41:46	14/1.4/	FIXED
258	307	0.000	0.000	2.085	5	22/08/18	9:42:02	14/1.4/	FIXED
259	308	0.000	0.000	2.085	5	22/08/18	9:42:13	14/1.3/	FIXED
260	309	0.000	0.000	2.085	5	22/08/18	9:42:43	14/1.4/	FIXED
261	310	0.000	0.000	2.085	5	22/08/18	9:42:53	14/1.4/	FIXED
262	311	0.000	0.000	2.085	5	22/08/18	9:43:04	14/1.4/	FIXED
263	312	0.000	0.000	2.085	5	22/08/18	9:43:14	14/1.4/	FIXED
264	313	0.000	0.000	2.085	5	22/08/18	9:43:23	14/1.4/	FIXED
265	314	0.000	0.000	2.085	5	22/08/18	9:43:33	14/1.4/	FIXED
266	315	0.000	0.000	2.085	5	22/08/18	9:45:24	14/1.4/	FIXED
267	316	0.000	0.000	2.085	5	22/08/18	9:45:52	14/1.4/	FIXED
268	317	0.000	0.000	2.085	5	22/08/18	9:46:14	14/1.4/	FIXED
269	318	0.000	0.000	2.085	5	22/08/18	9:47:33	14/1.4/	FIXED
270	319	0.000	0.000	2.085	5	22/08/18	9:47:45	14/1.4/	FIXED
271	320	0.000	0.000	2.085	5	22/08/18	9:47:58	14/1.4/	FIXED
272	321	0.000	0.000	2.085	5	22/08/18	9:48:09	14/1.4/	FIXED
273	322	0.000	0.000	2.085	5	22/08/18	9:48:20	14/1.4/	FIXED
274	323	0.000	0.000	2.085	5	22/08/18	9:48:36	14/1.4/	FIXED
275	324	0.000	0.000	2.085	5	22/08/18	9:48:53	14/1.4/	FIXED
276	325	0.000	0.000	2.085	5	22/08/18	9:49:19	14/1.4/	FIXED
277	326	0.000	0.000	2.085	5	22/08/18	9:49:36	14/1.4/	FIXED
278	327	0.000	0.000	2.085	5	22/08/18	9:49:57	14/1.4/	FIXED
279	328	0.000	0.000	2.085	5	22/08/18	9:50:12	14/1.4/	FIXED
280	329	0.000	0.000	2.085	5	22/08/18	9:50:18	14/1.4/	FIXED
281	330	0.000	0.000	2.085	5	22/08/18	9:50:29	14/1.4/	FIXED
282	331	0.000	0.000	2.085	5	22/08/18	9:50:42	14/1.4/	FIXED
283	332	0.000	0.000	2.085	5	22/08/18	9:50:55	14/1.4/	FIXED
284	333	0.000	0.000	2.085	5	22/08/18	9:51:37	14/1.4/	FIXED
285	334	0.000	0.000	2.085	5	22/08/18	9:51:50	14/1.4/	FIXED
286	335	0.000	0.000	2.085	5	22/08/18	9:52:00	14/1.4/	FIXED
287	336	0.000	0.000	2.085	5	22/08/18	9:52:13	14/1.4/	FIXED
288	337	0.000	0.000	2.085	5	22/08/18	9:52:19	14/1.4/	FIXED
289	338	0.000	0.000	2.085	5	22/08/18	9:52:25	14/1.4/	FIXED
290	339	0.000	0.000	2.085	5	22/08/18	9:52:33	14/1.4/	FIXED
291	340	0.000	0.000	2.085	5	22/08/18	9:52:48	14/1.4/	FIXED
292	341	0.000	0.000	2.085	5	22/08/18	9:52:56	14/1.4/	FIXED
293	342	0.000	0.000	2.085	5	22/08/18	9:53:06	14/1.5/	FIXED
294	343	0.000	0.000	2.085	5	22/08/18	9:53:35	14/1.4/	FIXED
295	344	0.000	0.000	2.085	5	22/08/18	9:53:43	14/1.4/	FIXED
296	345	0.000	0.000	2.085	5	22/08/18	9:53:51	14/1.4/	FIXED
297	346	0.000	0.000	2.085	5	22/08/18	9:53:57	14/1.4/	FIXED
298	347	0.000	0.000	2.085	5	22/08/18	9:54:49	14/1.4/	FIXED
299	348	0.000	0.000	2.085	5	22/08/18	9:55:07	14/1.4/	FIXED
300	349	0.000	0.000	2.085	5	22/08/18	9:55:22	14/1.5/	FIXED
301	350	0.000	0.000	2.085	5	22/08/18	9:55:38	14/1.5/	FIXED
302	351	0.000	0.000	2.085	5	22/08/18	9:55:53	14/1.5/	FIXED
303	352	0.000	0.000	2.085	5	22/08/18	9:56:08	14/1.5/	FIXED
304	353	0.000	0.000	2.085	5	22/08/18	9:56:56	14/1.5/	FIXED

305	354	0.000	0.000	2.085	5	22/08/18	9:57:06	14/1.5/	FIXED
306	355	0.000	0.000	2.085	5	22/08/18	9:57:15	14/1.5/	FIXED
307	356	0.000	0.000	2.085	5	22/08/18	9:57:25	14/1.5/	FIXED
308	357	0.000	0.000	2.085	5	22/08/18	9:57:37	14/1.5/	FIXED
309	358	0.000	0.000	2.085	5	22/08/18	9:57:55	14/1.5/	FIXED
310	359	0.000	0.000	2.085	5	22/08/18	9:58:02	14/1.5/	FIXED
311	360	0.000	0.000	2.085	5	22/08/18	9:58:55	14/1.5/	FIXED
312	361	0.000	0.000	2.085	5	22/08/18	9:59:03	14/1.5/	FIXED
313	362	0.000	0.000	2.085	5	22/08/18	9:59:18	14/1.5/	FIXED
314	363	0.000	0.000	2.085	5	22/08/18	9:59:24	14/1.5/	FIXED
315	364	0.000	0.000	2.085	5	22/08/18	9:59:30	14/1.5/	FIXED
316	365	0.000	0.000	2.085	5	22/08/18	9:59:45	14/1.5/	FIXED
317	366	0.000	0.000	2.085	5	22/08/18	10:02:16	14/1.5/	FIXED
318	367	0.000	0.000	2.085	5	22/08/18	10:02:25	14/1.5/	FIXED
319	368	0.000	0.000	2.085	5	22/08/18	10:02:33	14/1.5/	FIXED
320	369	0.000	0.000	2.085	5	22/08/18	10:02:46	14/1.5/	FIXED
321	370	0.000	0.000	2.085	5	22/08/18	10:02:53	14/1.5/	FIXED
322	371	0.000	0.000	2.085	5	22/08/18	10:03:00	14/1.5/	FIXED
323	372	0.000	0.000	2.085	5	22/08/18	10:03:07	14/1.5/	FIXED
324	373	0.000	0.000	2.085	5	22/08/18	10:03:15	14/1.5/	FIXED
325	374	0.000	0.000	2.085	5	22/08/18	10:03:40	14/1.5/	FIXED
326	375	0.000	0.000	2.085	5	22/08/18	10:04:11	14/1.5/	FIXED
327	376	0.000	0.000	2.085	5	22/08/18	10:04:26	14/1.5/	FIXED
328	377	0.000	0.000	2.085	5	22/08/18	10:04:34	14/1.5/	FIXED
329	378	0.000	0.000	2.085	5	22/08/18	10:04:41	14/1.5/	FIXED
330	379	0.000	0.000	2.085	5	22/08/18	10:04:47	14/1.5/	FIXED
331	380	0.000	0.000	2.085	5	22/08/18	10:04:53	14/1.5/	FIXED
332	381	0.000	0.000	2.085	5	22/08/18	10:05:39	14/1.5/	FIXED
333	382	0.000	0.000	2.085	5	22/08/18	10:05:55	14/1.5/	FIXED
334	383	0.000	0.000	2.085	5	22/08/18	10:06:02	14/1.5/	FIXED
335	384	0.000	0.000	2.085	5	22/08/18	10:06:07	14/1.5/	FIXED
336	385	0.000	0.000	2.085	5	22/08/18	10:06:15	14/1.5/	FIXED
337	386	0.000	0.000	2.085	5	22/08/18	10:10:10	14/1.5/	FIXED
338	387	0.000	0.000	2.085	5	22/08/18	10:10:42	14/1.5/	FIXED
339	388	0.000	0.000	2.085	5	22/08/18	10:10:50	14/1.5/	FIXED
340	389	0.000	0.000	2.085	5	22/08/18	10:11:07	14/1.5/	FIXED
341	390	0.000	0.000	2.085	5	22/08/18	10:11:13	14/1.5/	FIXED
342	391	0.000	0.000	2.085	5	22/08/18	10:11:20	14/1.5/	FIXED
343	392	0.000	0.000	2.085	5	22/08/18	10:11:33	14/1.5/	FIXED
344	393	0.000	0.000	2.085	5	22/08/18	10:11:41	14/1.5/	FIXED
345	394	0.000	0.000	2.085	5	22/08/18	10:11:49	14/1.5/	FIXED
346	395	0.000	0.000	2.085	5	22/08/18	10:12:26	14/1.5/	FIXED
347	396	0.000	0.000	2.085	5	22/08/18	10:12:33	14/1.5/	FIXED
348	397	0.000	0.000	2.085	5	22/08/18	10:15:24	14/1.4/	FIXED
349	398	0.000	0.000	2.085	5	22/08/18	10:15:29	14/1.4/	FIXED
350	399	0.000	0.000	2.085	5	22/08/18	10:15:39	14/1.4/	FIXED
351	400	0.000	0.000	2.085	5	22/08/18	10:15:49	14/1.5/	FIXED
352	401	0.000	0.000	2.085	5	22/08/18	10:15:58	14/1.4/	FIXED
353	402	0.000	0.000	2.085	5	22/08/18	10:16:07	14/1.5/	FIXED
354	403	0.000	0.000	2.085	5	22/08/18	10:16:13	14/1.4/	FIXED
355	404	0.000	0.000	2.085	5	22/08/18	10:16:22	14/1.5/	FIXED
356	405	0.000	0.000	2.085	5	22/08/18	10:17:02	14/1.3/	FIXED
357	406	0.000	0.000	2.085	5	22/08/18	10:17:32	14/1.4/	FIXED
358	407	0.000	0.000	2.085	5	22/08/18	10:17:47	14/1.4/	FIXED
359	408	0.000	0.000	2.085	5	22/08/18	10:18:09	14/1.4/	FIXED
360	409	0.000	0.000	2.085	5	22/08/18	10:18:18	13/1.6/	FIXED
361	410	0.000	0.000	2.085	5	22/08/18	10:19:03	14/1.5/	FIXED
362	411	0.000	0.000	2.085	5	22/08/18	10:19:51	14/1.4/	FIXED
363	412	0.000	0.000	2.085	5	22/08/18	10:20:01	14/1.4/	FIXED
364	413	0.000	0.000	2.085	5	22/08/18	10:20:08	14/1.4/	FIXED
365	414	0.000	0.000	2.085	5	22/08/18	10:21:40	14/1.5/	FIXED
366	415	0.000	0.000	2.085	5	22/08/18	10:22:00	14/1.5/	FIXED
367	416	0.000	0.000	2.085	5	22/08/18	10:22:06	14/1.4/	FIXED
368	417	0.000	0.000	2.085	5	22/08/18	10:22:29	14/1.5/	FIXED
369	418	0.000	0.000	2.085	5	22/08/18	10:22:35	14/1.5/	FIXED
370	419	0.000	0.000	2.085	5	22/08/18	10:22:42	14/1.5/	FIXED

371	420	0.000	0.000	2.085	5	22/08/18	10:22:53	14/1.5/	FIXED
372	421	0.000	0.000	2.085	5	22/08/18	10:23:00	14/1.5/	FIXED
373	422	0.000	0.000	2.085	5	22/08/18	10:23:06	14/1.5/	FIXED
374	423	0.000	0.000	2.085	5	22/08/18	10:23:16	14/1.5/	FIXED
375	424	0.000	0.000	2.085	5	22/08/18	10:23:30	14/1.5/	FIXED
376	425	0.000	0.000	2.085	5	22/08/18	10:24:19	14/1.5/	FIXED
377	426	0.000	0.000	2.085	5	22/08/18	10:24:29	14/1.5/	FIXED
378	427	0.000	0.000	2.085	5	22/08/18	10:24:38	14/1.5/	FIXED
379	428	0.000	0.000	2.085	5	22/08/18	10:24:54	14/1.5/	FIXED
380	429	0.000	0.000	2.085	5	22/08/18	10:25:02	14/1.3/	FIXED
381	430	0.000	0.000	2.085	5	22/08/18	10:26:58	14/1.5/	FIXED
382	431	0.000	0.000	2.085	5	22/08/18	10:27:19	14/1.3/	FIXED
383	432	0.000	0.000	2.085	5	22/08/18	10:27:26	14/1.3/	FIXED
384	433	0.000	0.000	2.085	5	22/08/18	10:28:11	14/1.5/	FIXED
385	434	0.000	0.000	2.085	5	22/08/18	10:28:20	14/1.6/	FIXED
386	435	0.000	0.000	2.085	5	22/08/18	10:28:36	14/1.4/	FIXED
387	436	0.000	0.000	2.085	5	22/08/18	10:28:52	14/1.6/	FIXED
388	437	0.000	0.000	2.085	5	22/08/18	10:29:03	14/1.4/	FIXED
389	438	0.000	0.000	2.085	5	22/08/18	10:29:27	14/1.6/	FIXED
390	439	0.000	0.000	2.085	5	22/08/18	10:29:46	14/1.5/	FIXED
391	440	0.000	0.000	2.085	5	22/08/18	10:29:53	14/1.5/	FIXED
392	441	0.000	0.000	2.085	5	22/08/18	10:32:12	14/1.5/	FIXED
393	442	0.000	0.000	2.085	5	22/08/18	10:32:21	14/1.3/	FIXED
394	443	0.000	0.000	2.085	5	22/08/18	10:32:47	14/1.3/	FIXED
395	444	0.000	0.000	2.085	5	22/08/18	10:32:58	14/1.3/	FIXED
396	445	0.000	0.000	2.085	5	22/08/18	10:34:28	14/1.5/	FIXED
397	446	0.000	0.000	2.085	5	22/08/18	10:34:36	14/1.5/	FIXED
398	447	0.000	0.000	2.085	5	22/08/18	10:34:47	14/1.4/	FIXED
399	448	0.000	0.000	2.085	5	22/08/18	10:34:59	14/1.5/	FIXED
400	449	0.000	0.000	2.085	5	22/08/18	10:35:39	14/1.5/	FIXED
401	450	0.000	0.000	2.085	5	22/08/18	10:35:47	14/1.4/	FIXED
402	451	0.000	0.000	2.085	5	22/08/18	10:35:53	14/1.4/	FIXED
403	452	0.000	0.000	2.085	5	22/08/18	10:36:03	14/1.5/	FIXED
404	453	0.000	0.000	2.085	5	22/08/18	10:36:09	14/1.4/	FIXED
405	454	0.000	0.000	2.085	5	22/08/18	10:36:29	14/1.5/	FIXED
406	455	0.000	0.000	2.085	5	22/08/18	10:36:50	14/1.5/	FIXED
407	456	0.000	0.000	2.085	5	22/08/18	10:37:08	14/1.4/	FIXED
408	457	0.000	0.000	2.085	5	22/08/18	10:37:24	14/1.4/	FIXED
409	458	0.000	0.000	2.085	5	22/08/18	10:37:32	14/1.5/	FIXED
410	459	0.000	0.000	2.085	5	22/08/18	10:37:56	14/1.5/	FIXED
411	460	0.000	0.000	2.085	5	22/08/18	10:38:07	14/1.5/	FIXED
412	461	0.000	0.000	2.085	5	22/08/18	10:38:18	14/1.3/	FIXED
413	462	0.000	0.000	2.085	5	22/08/18	10:38:30	14/1.4/	FIXED
414	463	0.000	0.000	2.085	5	22/08/18	10:38:41	14/1.3/	FIXED
415	464	0.000	0.000	2.085	5	22/08/18	10:39:28	14/1.4/	FIXED
416	465	0.000	0.000	2.085	5	22/08/18	10:39:49	14/1.3/	FIXED
417	466	0.000	0.000	2.085	5	22/08/18	10:40:02	14/1.4/	FIXED
418	467	0.000	0.000	2.085	5	22/08/18	10:40:13	14/1.4/	FIXED
419	468	0.000	0.000	2.085	5	22/08/18	10:40:22	14/1.3/	FIXED
420	469	0.000	0.000	2.085	5	22/08/18	10:40:30	14/1.3/	FIXED
421	470	0.000	0.000	2.085	5	22/08/18	10:40:37	14/1.4/	FIXED
422	471	0.000	0.000	2.085	5	22/08/18	10:40:44	14/1.3/	FIXED
423	472	0.000	0.000	2.085	5	22/08/18	10:42:14	14/1.2/	FIXED
424	473	0.000	0.000	2.085	5	22/08/18	10:42:21	14/1.2/	FIXED
425	474	0.000	0.000	2.085	5	22/08/18	10:42:28	14/1.2/	FIXED
426	475	0.000	0.000	2.085	5	22/08/18	10:42:39	14/1.4/	FIXED
427	476	0.000	0.000	2.085	5	22/08/18	10:42:52	14/1.4/	FIXED
428	477	0.000	0.000	2.085	5	22/08/18	10:53:17	14/1.3/	FIXED
429	478	0.000	0.000	2.085	5	22/08/18	10:53:49	14/1.4/	FIXED
430	479	0.000	0.000	2.085	5	22/08/18	10:53:56	14/1.3/	FIXED
431	480	0.000	0.000	2.085	5	22/08/18	10:54:05	14/1.3/	FIXED
432	481	0.000	0.000	2.085	5	22/08/18	10:54:32	14/1.5/	FIXED
433	482	0.000	0.000	2.085	5	22/08/18	10:54:40	14/1.3/	FIXED
434	483	0.000	0.000	2.085	5	22/08/18	10:54:53	14/1.3/	FIXED
435	484	0.000	0.000	2.085	5	22/08/18	10:55:04	14/1.3/	FIXED
436	485	0.000	0.000	2.085	5	22/08/18	10:55:22	14/1.3/	FIXED

437	486	0.000	0.000	2.085	5	22/08/18	10:55:30	14/1.3/	FIXED
438	487	0.000	0.000	2.085	5	22/08/18	10:57:12	14/1.3/	FIXED
439	488	0.000	0.000	2.085	5	22/08/18	10:57:28	14/1.4/	FIXED
440	489	0.000	0.000	2.085	5	22/08/18	10:57:42	14/1.4/	FIXED
441	490	0.000	0.000	2.085	5	22/08/18	10:58:52	14/1.3/	FIXED
442	491	0.000	0.000	2.085	5	22/08/18	10:59:04	14/1.3/	FIXED
443	492	0.000	0.000	2.085	5	22/08/18	10:59:12	14/1.3/	FIXED
444	493	0.000	0.000	2.085	5	22/08/18	10:59:20	14/1.3/	FIXED
445	494	0.000	0.000	2.085	5	22/08/18	10:59:42	14/1.3/	FIXED
446	495	0.000	0.000	2.085	5	22/08/18	10:59:58	14/1.3/	FIXED
447	496	0.000	0.000	2.085	5	22/08/18	11:00:13	14/1.3/	FIXED
448	497	0.000	0.000	2.085	5	22/08/18	11:00:19	14/1.3/	FIXED
449	498	0.000	0.000	2.085	5	22/08/18	11:00:26	14/1.3/	FIXED
450	499	0.000	0.000	2.085	5	22/08/18	11:00:32	14/1.3/	FIXED
451	500	0.000	0.000	2.085	5	22/08/18	11:00:45	14/1.3/	FIXED
452	501	0.000	0.000	2.085	5	22/08/18	11:00:52	14/1.3/	FIXED
453	502	0.000	0.000	2.085	5	22/08/18	11:01:03	14/1.4/	FIXED
454	503	0.000	0.000	2.085	5	22/08/18	11:01:29	14/1.3/	FIXED
455	504	0.000	0.000	2.085	5	22/08/18	11:01:41	14/1.4/	FIXED
456	505	0.000	0.000	2.085	5	22/08/18	11:02:13	14/1.3/	FIXED
457	506	0.000	0.000	2.085	5	22/08/18	11:02:22	14/1.3/	FIXED
458	507	0.000	0.000	2.085	5	22/08/18	11:02:29	14/1.4/	FIXED
459	508	0.000	0.000	2.085	5	22/08/18	11:02:41	14/1.4/	FIXED
460	509	0.000	0.000	2.085	5	22/08/18	11:02:52	14/1.4/	FIXED
461	510	0.000	0.000	2.085	5	22/08/18	11:02:59	14/1.3/	FIXED
462	511	0.000	0.000	2.085	5	22/08/18	11:03:14	14/1.4/	FIXED
463	512	0.000	0.000	2.085	5	22/08/18	11:03:22	14/1.3/	FIXED
464	513	0.000	0.000	2.085	5	22/08/18	11:03:30	14/1.4/	FIXED
465	514	0.000	0.000	2.085	5	22/08/18	11:05:30	14/1.3/	FIXED
466	515	0.000	0.000	2.085	5	22/08/18	11:05:43	14/1.6/	FIXED
467	516	0.000	0.000	2.085	5	22/08/18	11:05:51	14/1.6/	FIXED
468	517	0.000	0.000	2.085	5	22/08/18	11:06:01	14/1.5/	FIXED
469	518	0.000	0.000	2.085	5	22/08/18	11:06:09	14/1.6/	FIXED
470	519	0.000	0.000	2.085	5	22/08/18	11:06:16	14/1.6/	FIXED
471	520	0.000	0.000	2.085	5	22/08/18	11:06:33	14/1.4/	FIXED
472	521	0.000	0.000	2.085	5	22/08/18	11:06:50	14/1.4/	FIXED
473	522	0.000	0.000	2.085	5	22/08/18	11:07:01	14/1.5/	FIXED
474	523	0.000	0.000	2.085	5	22/08/18	11:07:20	14/1.3/	FIXED
475	524	0.000	0.000	2.085	5	22/08/18	11:08:09	14/1.3/	FIXED
476	525	0.000	0.000	2.085	5	22/08/18	11:08:46	14/1.5/	FIXED
477	526	0.000	0.000	2.085	5	22/08/18	11:08:53	14/1.5/	FIXED
478	527	0.000	0.000	2.085	5	22/08/18	11:09:01	14/1.5/	FIXED
479	528	0.000	0.000	2.085	5	22/08/18	11:09:08	14/1.5/	FIXED
480	530	0.000	0.000	2.085	5	22/08/18	11:11:23	14/1.6/	FIXED
481	531	0.000	0.000	2.085	5	22/08/18	11:11:43	14/1.6/	FIXED
482	532	0.000	0.000	2.085	5	22/08/18	11:12:22	14/1.4/	FIXED
483	533	0.000	0.000	2.085	5	22/08/18	11:12:29	14/1.5/	FIXED
484	534	0.000	0.000	2.085	5	22/08/18	11:12:38	14/1.5/	FIXED
485	535	0.000	0.000	2.085	5	22/08/18	11:13:47	14/1.4/	FIXED
486	536	0.000	0.000	2.085	5	22/08/18	11:13:59	14/1.4/	FIXED
487	537	0.000	0.000	2.085	5	22/08/18	11:14:05	14/1.4/	FIXED
488	538	0.000	0.000	2.085	5	22/08/18	11:14:10	14/1.5/	FIXED
489	539	0.000	0.000	2.085	5	22/08/18	11:14:18	14/1.3/	FIXED
490	540	0.000	0.000	2.085	5	22/08/18	11:14:25	14/1.3/	FIXED
491	541	0.000	0.000	2.085	5	22/08/18	11:14:41	14/1.2/	FIXED
492	542	0.000	0.000	2.085	5	22/08/18	11:15:35	14/1.2/	FIXED
493	543	0.000	0.000	2.085	5	22/08/18	11:16:20	14/1.3/	FIXED
494	544	0.000	0.000	2.085	5	22/08/18	11:24:18	14/1.6/	FIXED
495	545	0.000	0.000	2.085	5	22/08/18	11:24:25	14/1.6/	FIXED
496	546	0.000	0.000	2.085	5	22/08/18	11:24:43	14/1.6/	FIXED
497	547	0.000	0.000	2.085	5	22/08/18	11:24:57	14/1.5/	FIXED
498	548	0.000	0.000	2.085	5	22/08/18	11:25:02	14/1.5/	FIXED
499	549	0.000	0.000	2.085	5	22/08/18	11:25:12	14/1.5/	FIXED
500	550	0.000	0.000	2.085	5	22/08/18	11:25:20	14/1.5/	FIXED
501	551	0.000	0.000	2.085	5	22/08/18	11:25:27	14/1.6/	FIXED
502	552	0.000	0.000	2.085	5	22/08/18	11:25:32	14/1.4/	FIXED

503	553	0.000	0.000	2.085	5	22/08/18	11:25:39	14/1.5/	FIXED
504	554	0.000	0.000	2.085	5	22/08/18	11:25:44	14/1.6/	FIXED
505	555	0.000	0.000	2.085	5	22/08/18	11:25:50	14/1.6/	FIXED
506	556	0.000	0.000	2.085	5	22/08/18	11:26:02	14/1.5/	FIXED
507	557	0.000	0.000	2.085	5	22/08/18	11:26:08	14/1.5/	FIXED
508	558	0.000	0.000	2.085	5	22/08/18	11:26:18	14/1.5/	FIXED
509	559	0.000	0.000	2.085	5	22/08/18	11:26:29	14/1.5/	FIXED
510	560	0.000	0.000	2.085	5	22/08/18	11:26:40	14/1.5/	FIXED
511	4004	0.000	0.000	2.085	30	22/08/18	11:52:58	14/1.5/	-
512	4005	0.000	0.000	2.085	30	22/08/18	12:00:16	14/1.6/	-
513	652	0.000	0.000	2.085	5	22/08/18	14:33:18	14/1.3/	FIXED
514	653	0.000	0.000	2.085	5	22/08/18	14:34:12	14/1.3/	FIXED
515	654	0.000	0.000	2.085	5	22/08/18	14:34:22	14/1.3/	FIXED
516	655	0.000	0.000	2.085	5	22/08/18	14:34:34	14/1.3/	FIXED
517	656	0.000	0.000	2.085	5	22/08/18	14:34:41	14/1.3/	FIXED
518	657	0.000	0.000	2.085	5	22/08/18	14:34:53	14/1.3/	FIXED
519	658	0.000	0.000	2.085	5	22/08/18	14:35:10	14/1.3/	FIXED
520	659	0.000	0.000	2.085	5	22/08/18	14:35:39	14/1.3/	FIXED
521	660	0.000	0.000	2.085	5	22/08/18	14:35:49	14/1.3/	FIXED
522	661	0.000	0.000	2.085	5	22/08/18	14:35:58	14/1.3/	FIXED
523	662	0.000	0.000	2.085	5	22/08/18	14:37:09	14/1.3/	FIXED
524	663	0.000	0.000	2.085	5	22/08/18	14:37:21	14/1.3/	FIXED
525	664	0.000	0.000	2.085	5	22/08/18	14:37:32	14/1.3/	FIXED
526	665	0.000	0.000	2.085	5	22/08/18	14:37:42	14/1.3/	FIXED
527	666	0.000	0.000	2.085	5	22/08/18	14:37:57	14/1.4/	FIXED
528	667	0.000	0.000	2.085	5	22/08/18	14:38:19	14/1.4/	FIXED
529	668	0.000	0.000	2.085	5	22/08/18	14:38:37	14/1.4/	FIXED
530	669	0.000	0.000	2.085	5	22/08/18	14:38:43	14/1.4/	FIXED
531	670	0.000	0.000	2.085	5	22/08/18	14:38:48	14/1.4/	FIXED
532	671	0.000	0.000	2.085	5	22/08/18	14:39:02	14/1.4/	FIXED
533	672	0.000	0.000	2.085	5	22/08/18	14:39:08	14/1.4/	FIXED
534	673	0.000	0.000	2.085	5	22/08/18	14:39:15	14/1.4/	FIXED
535	674	0.000	0.000	2.085	5	22/08/18	14:39:26	14/1.4/	FIXED
536	675	0.000	0.000	2.085	5	22/08/18	14:39:36	14/1.4/	FIXED
537	676	0.000	0.000	2.085	5	22/08/18	14:39:46	14/1.4/	FIXED
538	677	0.000	0.000	2.085	5	22/08/18	14:40:11	14/1.4/	FIXED
539	678	0.000	0.000	2.085	5	22/08/18	14:40:19	14/1.3/	FIXED
540	679	0.000	0.000	2.085	5	22/08/18	14:40:29	14/1.3/	FIXED
541	680	0.000	0.000	2.085	5	22/08/18	14:40:34	14/1.3/	FIXED
542	681	0.000	0.000	2.085	5	22/08/18	14:40:47	14/1.4/	FIXED
543	682	0.000	0.000	2.085	5	22/08/18	14:40:56	14/1.4/	FIXED
544	683	0.000	0.000	2.085	5	22/08/18	14:44:20	14/1.4/	FIXED
545	684	0.000	0.000	2.085	5	22/08/18	14:44:46	14/1.3/	FIXED
546	685	0.000	0.000	2.085	5	22/08/18	14:44:55	14/1.3/	FIXED
547	686	0.000	0.000	2.085	5	22/08/18	14:45:03	14/1.3/	FIXED
548	687	0.000	0.000	2.085	5	22/08/18	14:47:24	14/1.3/	FIXED
549	688	0.000	0.000	2.085	5	22/08/18	14:47:44	14/1.4/	FIXED
550	689	0.000	0.000	2.085	5	22/08/18	14:47:49	14/1.4/	FIXED
551	690	0.000	0.000	2.085	5	22/08/18	14:48:03	14/1.4/	FIXED
552	691	0.000	0.000	2.085	5	22/08/18	14:48:10	14/1.4/	FIXED
553	693	0.000	0.000	2.085	5	22/08/18	14:50:29	14/1.4/	FIXED
554	4105	0.000	0.000	2.085	30	22/08/18	14:52:01	14/1.3/	-
555	694	0.000	0.000	2.085	5	22/08/18	14:52:51	14/1.4/	FIXED
556	695	0.000	0.000	2.085	5	22/08/18	14:53:04	14/1.4/	FIXED
557	696	0.000	0.000	2.085	5	22/08/18	14:53:22	12/1.9/	FIXED
558	697	0.000	0.000	2.085	5	22/08/18	14:53:35	12/1.9/	FIXED
559	698	0.000	0.000	2.085	5	22/08/18	14:53:43	13/1.5/	FIXED
560	699	0.000	0.000	2.085	5	22/08/18	14:53:54	14/1.4/	FIXED
561	700	0.000	0.000	2.085	5	22/08/18	14:54:10	14/1.4/	FIXED
562	701	0.000	0.000	2.085	5	22/08/18	14:54:18	14/1.5/	FIXED
563	4104	0.000	0.000	2.085	30	22/08/18	14:58:19	14/1.4/	-
564	702	0.000	0.000	2.085	5	22/08/18	15:02:44	14/1.5/	FIXED
565	703	0.000	0.000	2.085	5	22/08/18	15:03:57	14/1.6/	FIXED
566	704	0.000	0.000	2.085	5	22/08/18	15:04:14	13/1.6/	FIXED
567	705	0.000	0.000	2.085	5	22/08/18	15:04:21	13/1.6/	FIXED
568	706	0.000	0.000	2.085	5	22/08/18	15:04:28	13/1.6/	FIXED

569	707	0.000	0.000	2.085	5	22/08/18	15:04:35	13/1.6/	FIXED
570	708	0.000	0.000	2.085	5	22/08/18	15:05:00	14/1.6/	FIXED
571	709	0.000	0.000	2.085	5	22/08/18	15:05:20	14/1.6/	FIXED
572	710	0.000	0.000	2.085	5	22/08/18	15:05:29	14/1.6/	FIXED
573	711	0.000	0.000	2.085	5	22/08/18	15:05:55	14/1.6/	FIXED
574	712	0.000	0.000	2.085	5	22/08/18	15:06:01	14/1.6/	FIXED
575	713	0.000	0.000	2.085	5	22/08/18	15:06:08	14/1.4/	FIXED
576	714	0.000	0.000	2.085	5	22/08/18	15:06:18	14/1.6/	FIXED
577	715	0.000	0.000	2.085	5	22/08/18	15:06:27	14/1.6/	FIXED
578	716	0.000	0.000	2.085	5	22/08/18	15:06:34	14/1.6/	FIXED
579	717	0.000	0.000	2.085	5	22/08/18	15:06:44	14/1.6/	FIXED
580	718	0.000	0.000	2.085	5	22/08/18	15:06:53	14/1.6/	FIXED
581	719	0.000	0.000	2.085	5	22/08/18	15:07:02	14/1.6/	FIXED
582	720	0.000	0.000	2.085	5	22/08/18	15:07:09	14/1.6/	FIXED
583	721	0.000	0.000	2.085	5	22/08/18	15:07:51	13/1.7/	FIXED
584	722	0.000	0.000	2.085	5	22/08/18	15:08:07	14/1.6/	FIXED
585	723	0.000	0.000	2.085	5	22/08/18	15:08:13	14/1.6/	FIXED
586	724	0.000	0.000	2.085	5	22/08/18	15:08:21	14/1.6/	FIXED
587	725	0.000	0.000	2.085	5	22/08/18	15:08:35	14/1.6/	FIXED
588	726	0.000	0.000	2.085	5	22/08/18	15:08:41	14/1.6/	FIXED
589	727	0.000	0.000	2.085	5	22/08/18	15:08:48	14/1.6/	FIXED
590	728	0.000	0.000	2.085	5	22/08/18	15:09:01	14/1.6/	FIXED
591	729	0.000	0.000	2.085	5	22/08/18	15:09:09	14/1.6/	FIXED
592	730	0.000	0.000	2.085	5	22/08/18	15:09:15	14/1.6/	FIXED
593	731	0.000	0.000	2.085	5	22/08/18	15:12:45	14/1.6/	FIXED
594	732	0.000	0.000	2.085	5	22/08/18	15:12:52	14/1.6/	FIXED
595	733	0.000	0.000	2.085	5	22/08/18	15:13:16	14/1.6/	FIXED
596	734	0.000	0.000	2.085	5	22/08/18	15:13:39	14/1.6/	FIXED
597	735	0.000	0.000	2.085	5	22/08/18	15:13:44	14/1.6/	FIXED
598	736	0.000	0.000	2.085	5	22/08/18	15:13:52	14/1.6/	FIXED
599	737	0.000	0.000	2.085	5	22/08/18	15:14:08	14/1.6/	FIXED
600	738	0.000	0.000	2.085	5	22/08/18	15:14:14	14/1.6/	FIXED
601	739	0.000	0.000	2.085	5	22/08/18	15:14:18	14/1.6/	FIXED
602	740	0.000	0.000	2.085	5	22/08/18	15:14:34	14/1.6/	FIXED
603	741	0.000	0.000	2.085	5	22/08/18	15:14:39	14/1.6/	FIXED
604	742	0.000	0.000	2.085	5	22/08/18	15:14:44	14/1.6/	FIXED
605	743	0.000	0.000	2.085	5	22/08/18	15:15:07	14/1.7/	FIXED
606	744	0.000	0.000	2.085	5	22/08/18	15:15:12	14/1.7/	FIXED
607	745	0.000	0.000	2.085	5	22/08/18	15:15:18	14/1.7/	FIXED
608	746	0.000	0.000	2.085	5	22/08/18	15:15:41	14/1.7/	FIXED
609	747	0.000	0.000	2.085	5	22/08/18	15:15:46	14/1.7/	FIXED
610	748	0.000	0.000	2.085	5	22/08/18	15:15:51	14/1.7/	FIXED
611	749	0.000	0.000	2.085	5	22/08/18	15:16:09	14/1.7/	FIXED
612	750	0.000	0.000	2.085	5	22/08/18	15:16:14	14/1.7/	FIXED
613	751	0.000	0.000	2.085	5	22/08/18	15:16:20	14/1.7/	FIXED
614	752	0.000	0.000	2.085	5	22/08/18	15:16:42	14/1.7/	FIXED
615	753	0.000	0.000	2.085	5	22/08/18	15:16:48	14/1.7/	FIXED
616	754	0.000	0.000	2.085	5	22/08/18	15:16:54	14/1.7/	FIXED
617	755	0.000	0.000	2.085	5	22/08/18	15:17:11	14/1.7/	FIXED
618	756	0.000	0.000	2.085	5	22/08/18	15:17:19	14/1.7/	FIXED
619	757	0.000	0.000	2.085	5	22/08/18	15:19:20	14/1.7/	FIXED
620	758	0.000	0.000	2.085	5	22/08/18	15:19:53	14/1.7/	FIXED
621	759	0.000	0.000	2.085	5	22/08/18	15:20:01	14/1.7/	FIXED
622	760	0.000	0.000	2.085	5	22/08/18	15:20:08	14/1.7/	FIXED
623	761	0.000	0.000	2.085	5	22/08/18	15:20:39	14/1.7/	FIXED
624	762	0.000	0.000	2.085	5	22/08/18	15:21:10	14/1.7/	FIXED
625	763	0.000	0.000	2.085	5	22/08/18	15:21:18	14/1.7/	FIXED
626	764	0.000	0.000	2.085	5	22/08/18	15:21:26	14/1.7/	FIXED
627	765	0.000	0.000	2.085	5	22/08/18	15:29:54	14/1.3/	FIXED
628	766	0.000	0.000	2.085	5	22/08/18	15:30:04	14/1.4/	FIXED
629	767	0.000	0.000	2.085	5	22/08/18	15:30:23	14/1.3/	FIXED
630	768	0.000	0.000	2.085	5	22/08/18	15:30:31	14/1.2/	FIXED
631	769	0.000	0.000	2.085	5	22/08/18	15:30:46	14/1.3/	FIXED
632	770	0.000	0.000	2.085	5	22/08/18	15:30:55	14/1.3/	FIXED
633	771	0.000	0.000	2.085	5	22/08/18	15:31:10	14/1.3/	FIXED
634	772	0.000	0.000	2.085	5	22/08/18	15:31:27	14/1.3/	FIXED

635	773	0.000	0.000	2.085	5	22/08/18	15:31:36	14/1.2/	FIXED
636	774	0.000	0.000	2.085	5	22/08/18	15:31:52	14/1.3/	FIXED
637	775	0.000	0.000	2.085	5	22/08/18	15:31:57	14/1.3/	FIXED
638	776	0.000	0.000	2.085	5	22/08/18	15:32:07	14/1.3/	FIXED
639	777	0.000	0.000	2.085	5	22/08/18	15:32:21	14/1.3/	FIXED
640	778	0.000	0.000	2.085	5	22/08/18	15:32:27	14/1.5/	FIXED
641	779	0.000	0.000	2.085	5	22/08/18	15:32:34	14/1.3/	FIXED
642	780	0.000	0.000	2.085	5	22/08/18	15:32:51	14/1.3/	FIXED
643	781	0.000	0.000	2.085	5	22/08/18	15:33:05	14/1.4/	FIXED
644	782	0.000	0.000	2.085	5	22/08/18	15:33:14	14/1.3/	FIXED
645	783	0.000	0.000	2.085	5	22/08/18	15:33:19	14/1.3/	FIXED
646	784	0.000	0.000	2.085	5	22/08/18	15:33:29	14/1.4/	FIXED
647	785	0.000	0.000	2.085	5	22/08/18	15:33:36	14/1.5/	FIXED
648	786	0.000	0.000	2.085	5	22/08/18	15:33:45	14/1.3/	FIXED
649	787	0.000	0.000	2.085	5	22/08/18	15:33:51	14/1.3/	FIXED
650	788	0.000	0.000	2.085	5	22/08/18	15:38:14	14/1.4/	FIXED
651	789	0.000	0.000	2.085	5	22/08/18	15:38:22	14/1.4/	FIXED
652	790	0.000	0.000	2.085	5	22/08/18	15:38:28	14/1.5/	FIXED
653	791	0.000	0.000	2.085	5	22/08/18	15:38:45	14/1.4/	FIXED
654	792	0.000	0.000	2.085	5	22/08/18	15:38:51	14/1.4/	FIXED
655	793	0.000	0.000	2.085	5	22/08/18	15:38:57	14/1.3/	FIXED
656	794	0.000	0.000	2.085	5	22/08/18	15:39:09	14/1.3/	FIXED
657	795	0.000	0.000	2.085	5	22/08/18	15:39:31	14/1.4/	FIXED
658	796	0.000	0.000	2.085	5	22/08/18	15:39:38	14/1.5/	FIXED
659	797	0.000	0.000	2.085	5	22/08/18	15:39:46	14/1.3/	FIXED
660	798	0.000	0.000	2.085	5	22/08/18	15:39:52	14/1.3/	FIXED
661	799	0.000	0.000	2.085	5	22/08/18	15:40:02	14/1.3/	FIXED
662	800	0.000	0.000	2.085	5	22/08/18	15:40:13	14/1.3/	FIXED
663	801	0.000	0.000	2.085	5	22/08/18	15:40:36	14/1.3/	FIXED
664	802	0.000	0.000	2.085	5	22/08/18	15:40:43	14/1.3/	FIXED
665	803	0.000	0.000	2.085	5	22/08/18	15:40:50	14/1.5/	FIXED
666	804	0.000	0.000	2.085	5	22/08/18	15:41:09	14/1.3/	FIXED
667	805	0.000	0.000	2.085	5	22/08/18	15:41:33	14/1.3/	FIXED
668	806	0.000	0.000	2.085	5	22/08/18	15:41:41	14/1.3/	FIXED
669	807	0.000	0.000	2.085	5	22/08/18	15:41:53	14/1.4/	FIXED
670	808	0.000	0.000	2.085	5	22/08/18	15:42:08	14/1.4/	FIXED
671	809	0.000	0.000	2.085	5	22/08/18	15:42:27	14/1.4/	FIXED
672	810	0.000	0.000	2.085	5	22/08/18	15:42:34	14/1.3/	FIXED
673	811	0.000	0.000	2.085	5	22/08/18	15:42:40	14/1.3/	FIXED
674	812	0.000	0.000	2.085	5	22/08/18	15:43:07	14/1.5/	FIXED
675	813	0.000	0.000	2.085	5	22/08/18	15:43:22	14/1.4/	FIXED
676	814	0.000	0.000	2.085	5	22/08/18	15:43:31	14/1.5/	FIXED
677	815	0.000	0.000	2.085	5	22/08/18	15:43:57	14/1.3/	FIXED
678	816	0.000	0.000	2.085	5	22/08/18	15:44:04	14/1.4/	FIXED
679	817	0.000	0.000	2.085	5	22/08/18	15:44:12	14/1.5/	FIXED
680	818	0.000	0.000	2.085	5	22/08/18	15:44:28	14/1.3/	FIXED
681	819	0.000	0.000	2.085	5	22/08/18	15:44:38	14/1.3/	FIXED
682	820	0.000	0.000	2.085	5	22/08/18	15:44:47	14/1.5/	FIXED
683	821	0.000	0.000	2.085	5	22/08/18	15:45:18	14/1.3/	FIXED
684	822	0.000	0.000	2.085	5	22/08/18	15:45:26	14/1.5/	FIXED
685	823	0.000	0.000	2.085	5	22/08/18	15:45:33	14/1.3/	FIXED
686	824	0.000	0.000	2.085	5	22/08/18	15:58:24	14/1.5/	FIXED
687	825	0.000	0.000	2.085	5	22/08/18	15:58:36	14/1.4/	FIXED
688	826	0.000	0.000	2.085	5	22/08/18	15:58:43	14/1.4/	FIXED
689	827	0.000	0.000	2.085	5	22/08/18	15:58:51	14/1.4/	FIXED
690	828	0.000	0.000	2.085	5	22/08/18	15:58:58	14/1.4/	FIXED
691	829	0.000	0.000	2.085	5	22/08/18	15:59:12	14/1.4/	FIXED
692	830	0.000	0.000	2.085	5	22/08/18	15:59:28	14/1.4/	FIXED
693	831	0.000	0.000	2.085	5	22/08/18	15:59:35	14/1.5/	FIXED
694	832	0.000	0.000	2.085	5	22/08/18	15:59:43	14/1.5/	FIXED
695	833	0.000	0.000	2.085	5	22/08/18	16:00:05	14/1.4/	FIXED
696	834	0.000	0.000	2.085	5	22/08/18	16:00:11	14/1.5/	FIXED
697	835	0.000	0.000	2.085	5	22/08/18	16:00:37	14/1.5/	FIXED
698	836	0.000	0.000	2.085	5	22/08/18	16:00:56	14/1.6/	FIXED
699	837	0.000	0.000	2.085	5	22/08/18	16:01:08	14/1.4/	FIXED
700	838	0.000	0.000	2.085	5	22/08/18	16:01:34	14/1.3/	FIXED

701	839	0.000	0.000	2.085	5	22/08/18	16:02:46	14/1.3/	FIXED
702	840	0.000	0.000	2.085	5	22/08/18	16:03:00	14/1.3/	FIXED
703	841	0.000	0.000	2.085	5	22/08/18	16:03:18	14/1.5/	FIXED
704	842	0.000	0.000	2.085	5	22/08/18	16:03:28	14/1.5/	FIXED
705	843	0.000	0.000	2.085	5	22/08/18	16:03:39	14/1.3/	FIXED
706	844	0.000	0.000	2.085	5	22/08/18	16:03:50	14/1.3/	FIXED
707	845	0.000	0.000	2.085	5	22/08/18	16:04:05	14/1.3/	FIXED
708	846	0.000	0.000	2.085	5	22/08/18	16:04:12	14/1.5/	FIXED
709	847	0.000	0.000	2.085	5	22/08/18	16:04:23	14/1.4/	FIXED
710	848	0.000	0.000	2.085	5	22/08/18	16:04:30	14/1.4/	FIXED
711	849	0.000	0.000	2.085	5	22/08/18	16:04:53	14/1.3/	FIXED
712	850	0.000	0.000	2.085	5	22/08/18	16:05:23	14/1.3/	FIXED
713	851	0.000	0.000	2.085	5	22/08/18	16:07:33	14/1.4/	FIXED
714	852	0.000	0.000	2.085	5	22/08/18	16:07:42	14/1.4/	FIXED
715	853	0.000	0.000	2.085	5	22/08/18	16:07:52	14/1.4/	FIXED
716	854	0.000	0.000	2.085	5	22/08/18	16:07:59	14/1.3/	FIXED
717	855	0.000	0.000	2.085	5	22/08/18	16:08:13	14/1.3/	FIXED
718	856	0.000	0.000	2.085	5	22/08/18	16:08:23	14/1.3/	FIXED
719	857	0.000	0.000	2.085	5	22/08/18	16:08:39	14/1.3/	FIXED
720	858	0.000	0.000	2.085	5	22/08/18	16:08:46	14/1.5/	FIXED
721	859	0.000	0.000	2.085	5	22/08/18	16:08:53	14/1.5/	FIXED
722	860	0.000	0.000	2.085	5	22/08/18	16:09:01	14/1.5/	FIXED
723	861	0.000	0.000	2.085	5	22/08/18	16:09:07	14/1.4/	FIXED
724	4006	0.000	0.000	2.085	30	22/08/18	16:16:32	14/1.5/	-
725	4106	0.000	0.000	2.085	30	30/08/18	10:36:25	13/1.2/	-
726	954	0.000	0.000	2.085	5	30/08/18	10:37:26	12/1.3/	FIXED
727	955	0.000	0.000	2.085	5	30/08/18	10:37:37	12/1.3/	FIXED
728	956	0.000	0.000	2.085	5	30/08/18	10:37:48	13/1.2/	FIXED
729	957	0.000	0.000	2.085	5	30/08/18	10:37:55	13/1.2/	FIXED
730	958	0.000	0.000	2.085	5	30/08/18	10:38:02	13/1.2/	FIXED
731	959	0.000	0.000	2.085	5	30/08/18	10:38:11	13/1.2/	FIXED
732	960	0.000	0.000	2.085	5	30/08/18	10:38:45	13/1.2/	FIXED
733	961	0.000	0.000	2.085	5	30/08/18	10:38:52	13/1.2/	FIXED
734	962	0.000	0.000	2.085	5	30/08/18	10:39:00	13/1.2/	FIXED
735	963	0.000	0.000	2.085	5	30/08/18	10:39:29	13/1.2/	FIXED
736	964	0.000	0.000	2.085	5	30/08/18	10:39:45	13/1.2/	FIXED
737	965	0.000	0.000	2.085	5	30/08/18	10:40:01	13/1.2/	FIXED
738	966	0.000	0.000	2.085	5	30/08/18	10:40:09	13/1.2/	FIXED
739	967	0.000	0.000	2.085	5	30/08/18	10:40:16	13/1.2/	FIXED
740	968	0.000	0.000	2.085	5	30/08/18	10:40:25	13/1.2/	FIXED
741	969	0.000	0.000	2.085	5	30/08/18	10:40:34	13/1.2/	FIXED
742	970	0.000	0.000	2.085	5	30/08/18	10:40:44	13/1.2/	FIXED
743	971	0.000	0.000	2.085	5	30/08/18	10:40:53	13/1.2/	FIXED
744	972	0.000	0.000	2.085	5	30/08/18	10:41:20	13/1.2/	FIXED
745	973	0.000	0.000	2.085	5	30/08/18	10:41:30	13/1.2/	FIXED
746	974	0.000	0.000	2.085	5	30/08/18	10:41:39	13/1.2/	FIXED
747	975	0.000	0.000	2.085	5	30/08/18	10:41:45	13/1.2/	FIXED
748	976	0.000	0.000	2.085	5	30/08/18	10:41:51	13/1.2/	FIXED
749	977	0.000	0.000	2.085	5	30/08/18	10:42:05	13/1.2/	FIXED
750	978	0.000	0.000	2.085	5	30/08/18	10:42:29	12/1.2/	FIXED
751	979	0.000	0.000	2.085	5	30/08/18	10:42:38	12/1.2/	FIXED
752	980	0.000	0.000	2.085	5	30/08/18	10:42:52	11/1.3/	FIXED
753	981	0.000	0.000	2.085	5	30/08/18	10:43:55	10/1.3/	FIXED
754	982	0.000	0.000	2.085	5	30/08/18	10:44:09	11/1.3/	FIXED
755	983	0.000	0.000	2.085	5	30/08/18	10:44:19	11/1.3/	FIXED
756	984	0.000	0.000	2.085	5	30/08/18	10:44:51	10/1.5/	FIXED
757	985	0.000	0.000	2.085	5	30/08/18	10:49:14	11/1.6/	FIXED
758	986	0.000	0.000	2.085	5	30/08/18	10:49:22	11/1.6/	FIXED
759	987	0.000	0.000	2.085	5	30/08/18	10:49:33	11/1.6/	FIXED
760	988	0.000	0.000	2.085	5	30/08/18	10:49:39	11/1.6/	FIXED
761	989	0.000	0.000	2.085	5	30/08/18	10:49:53	11/1.6/	FIXED
762	990	0.000	0.000	2.085	5	30/08/18	10:50:03	11/1.6/	FIXED
763	991	0.000	0.000	2.085	5	30/08/18	10:51:34	10/1.5/	FIXED
764	992	0.000	0.000	2.085	5	30/08/18	10:51:43	10/1.5/	FIXED
765	993	0.000	0.000	2.085	5	30/08/18	10:51:53	11/1.5/	FIXED
766	994	0.000	0.000	2.085	5	30/08/18	10:54:07	11/1.5/	FIXED

767	995	0.000	0.000	2.085	5	30/08/18	10:54:24	11/1.5/	FIXED
768	996	0.000	0.000	2.085	5	30/08/18	10:54:32	11/1.5/	FIXED
769	997	0.000	0.000	2.085	5	30/08/18	10:54:43	10/1.7/	FIXED
770	998	0.000	0.000	2.085	5	30/08/18	10:54:58	10/1.7/	FIXED
771	999	0.000	0.000	2.085	5	30/08/18	10:56:24	12/1.4/	FIXED
772	1000	0.000	0.000	2.085	5	30/08/18	10:56:31	12/1.4/	FIXED
773	1001	0.000	0.000	2.085	5	30/08/18	10:56:43	11/1.6/	FIXED
774	1002	0.000	0.000	2.085	5	30/08/18	10:56:49	11/1.6/	FIXED
775	1003	0.000	0.000	2.085	5	30/08/18	10:57:04	11/1.6/	FIXED
776	1004	0.000	0.000	2.085	5	30/08/18	10:57:21	10/1.7/	FIXED
777	1005	0.000	0.000	2.085	5	30/08/18	10:57:33	10/1.7/	FIXED
778	1006	0.000	0.000	2.085	5	30/08/18	10:57:40	10/1.7/	FIXED
779	1007	0.000	0.000	2.085	5	30/08/18	10:57:59	11/1.6/	FIXED
780	1008	0.000	0.000	2.085	5	30/08/18	10:59:42	11/1.5/	FIXED
781	1009	0.000	0.000	2.085	5	30/08/18	10:59:54	11/1.5/	FIXED
782	1010	0.000	0.000	2.085	5	30/08/18	11:00:04	11/1.5/	FIXED
783	1011	0.000	0.000	2.085	5	30/08/18	11:00:11	10/1.5/	FIXED
784	1012	0.000	0.000	2.085	5	30/08/18	11:07:38	12/1.4/	FIXED
785	1013	0.000	0.000	2.085	5	30/08/18	11:07:58	12/1.4/	FIXED
786	1014	0.000	0.000	2.085	5	30/08/18	11:08:09	12/1.4/	FIXED
787	1015	0.000	0.000	2.085	5	30/08/18	11:08:18	13/1.3/	FIXED
788	1016	0.000	0.000	2.085	5	30/08/18	11:08:36	12/1.4/	FIXED
789	1017	0.000	0.000	2.085	5	30/08/18	11:08:53	12/1.4/	FIXED
790	1018	0.000	0.000	2.085	5	30/08/18	11:09:11	12/1.4/	FIXED
791	1019	0.000	0.000	2.085	5	30/08/18	11:09:48	13/1.3/	FIXED
792	1020	0.000	0.000	2.085	5	30/08/18	11:09:57	13/1.3/	FIXED
793	1021	0.000	0.000	2.085	5	30/08/18	11:10:12	13/1.5/	FIXED
794	1022	0.000	0.000	2.085	5	30/08/18	11:10:21	12/1.6/	FIXED
795	1023	0.000	0.000	2.085	5	30/08/18	11:10:34	13/1.5/	FIXED
796	1024	0.000	0.000	2.085	5	30/08/18	11:10:55	13/1.5/	FIXED
797	1025	0.000	0.000	2.085	5	30/08/18	11:11:01	13/1.5/	FIXED
798	1026	0.000	0.000	2.085	5	30/08/18	11:11:08	13/1.5/	FIXED
799	1027	0.000	0.000	2.085	5	30/08/18	11:11:13	13/1.5/	FIXED
800	1028	0.000	0.000	2.085	5	30/08/18	11:11:25	14/1.3/	FIXED
801	1029	0.000	0.000	2.085	5	30/08/18	11:11:31	14/1.3/	FIXED
802	1030	0.000	0.000	2.085	5	30/08/18	11:11:38	14/1.3/	FIXED
803	1031	0.000	0.000	2.085	5	30/08/18	11:11:44	14/1.2/	FIXED
804	1032	0.000	0.000	2.085	5	30/08/18	11:11:52	14/1.2/	FIXED
805	1033	0.000	0.000	2.085	5	30/08/18	11:12:29	14/1.3/	FIXED
806	1034	0.000	0.000	2.085	5	30/08/18	11:13:49	12/1.4/	FIXED
807	1035	0.000	0.000	2.085	5	30/08/18	11:14:03	13/1.3/	FIXED
808	1036	0.000	0.000	2.085	5	30/08/18	11:14:11	14/1.3/	FIXED
809	1037	0.000	0.000	2.085	5	30/08/18	11:14:31	13/1.4/	FIXED
810	1038	0.000	0.000	2.085	5	30/08/18	11:14:40	14/1.4/	FIXED
811	1039	0.000	0.000	2.085	5	30/08/18	11:15:10	14/1.4/	FIXED
812	1040	0.000	0.000	2.085	5	30/08/18	11:15:18	14/1.4/	FIXED
813	1041	0.000	0.000	2.085	5	30/08/18	11:15:29	14/1.4/	FIXED
814	1042	0.000	0.000	2.085	5	30/08/18	11:15:38	14/1.4/	FIXED
815	1043	0.000	0.000	2.085	5	30/08/18	11:15:49	14/1.4/	FIXED
816	1044	0.000	0.000	2.085	5	30/08/18	11:17:32	14/1.3/	FIXED
817	1045	0.000	0.000	2.085	5	30/08/18	11:17:42	14/1.3/	FIXED
818	1046	0.000	0.000	2.085	5	30/08/18	11:21:39	13/1.4/	FIXED
819	1047	0.000	0.000	2.085	5	30/08/18	11:21:47	13/1.4/	FIXED
820	1048	0.000	0.000	2.085	5	30/08/18	11:21:53	13/1.4/	FIXED
821	1049	0.000	0.000	2.085	5	30/08/18	11:21:59	13/1.4/	FIXED
822	1050	0.000	0.000	2.085	5	30/08/18	11:22:05	13/1.4/	FIXED
823	1051	0.000	0.000	2.085	5	30/08/18	11:22:12	13/1.4/	FIXED
824	1052	0.000	0.000	2.085	5	30/08/18	11:22:18	13/1.4/	FIXED
825	1053	0.000	0.000	2.085	5	30/08/18	11:22:48	12/1.5/	FIXED
826	1054	0.000	0.000	2.085	5	30/08/18	11:23:00	12/1.6/	FIXED
827	1055	0.000	0.000	2.085	5	30/08/18	11:23:19	13/1.4/	FIXED
828	1056	0.000	0.000	2.085	5	30/08/18	11:23:29	13/1.4/	FIXED
829	1057	0.000	0.000	2.085	5	30/08/18	11:23:36	14/1.3/	FIXED
830	1058	0.000	0.000	2.085	5	30/08/18	11:23:45	14/1.3/	FIXED
831	1059	0.000	0.000	2.085	5	30/08/18	11:23:54	14/1.2/	FIXED
832	1060	0.000	0.000	2.085	5	30/08/18	11:24:02	14/1.3/	FIXED

833	1061	0.000	0.000	2.085	5	30/08/18	11:24:14	14/1.3/	FIXED
834	1062	0.000	0.000	2.085	5	30/08/18	11:24:29	13/1.4/	FIXED
835	1063	0.000	0.000	2.085	5	30/08/18	11:24:41	14/1.3/	FIXED
836	1064	0.000	0.000	2.085	5	30/08/18	11:24:56	14/1.3/	FIXED
837	1065	0.000	0.000	2.085	5	30/08/18	11:25:05	14/1.3/	FIXED
838	1066	0.000	0.000	2.085	5	30/08/18	11:25:12	14/1.3/	FIXED
839	1067	0.000	0.000	2.085	5	30/08/18	11:25:21	14/1.3/	FIXED
840	1068	0.000	0.000	2.085	5	30/08/18	11:25:27	14/1.3/	FIXED
841	1069	0.000	0.000	2.085	5	30/08/18	11:25:47	14/1.3/	FIXED
842	1070	0.000	0.000	2.085	5	30/08/18	11:25:55	14/1.4/	FIXED
843	1071	0.000	0.000	2.085	5	30/08/18	11:26:08	14/1.4/	FIXED
844	1072	0.000	0.000	2.085	5	30/08/18	11:26:35	14/1.4/	FIXED
845	1073	0.000	0.000	2.085	5	30/08/18	11:27:03	14/1.4/	FIXED
846	1074	0.000	0.000	2.085	5	30/08/18	11:27:10	14/1.4/	FIXED
847	4007	0.000	0.000	2.085	30	30/08/18	11:31:17	12/1.6/	-
848	4008	0.000	0.000	2.085	30	30/08/18	11:37:16	12/1.5/	-
849	4108	0.000	0.000	2.085	30	30/08/18	14:44:56	14/1.7/	-
850	1215	0.000	0.000	2.085	5	30/08/18	14:46:27	14/1.7/	FIXED
851	1216	0.000	0.000	2.085	5	30/08/18	14:46:34	14/1.7/	FIXED
852	1217	0.000	0.000	2.085	5	30/08/18	14:46:44	14/1.7/	FIXED
853	1218	0.000	0.000	2.085	5	30/08/18	14:47:14	13/1.8/	FIXED
854	1219	0.000	0.000	2.085	5	30/08/18	14:47:24	14/1.7/	FIXED
855	1220	0.000	0.000	2.085	5	30/08/18	14:47:35	14/1.7/	FIXED
856	1221	0.000	0.000	2.085	5	30/08/18	14:47:45	14/1.7/	FIXED
857	1222	0.000	0.000	2.085	5	30/08/18	14:48:04	13/1.8/	FIXED
858	1223	0.000	0.000	2.085	5	30/08/18	14:48:12	13/1.8/	FIXED
859	1224	0.000	0.000	2.085	5	30/08/18	14:48:36	13/1.8/	FIXED
860	1225	0.000	0.000	2.085	5	30/08/18	14:48:44	13/1.8/	FIXED
861	1226	0.000	0.000	2.085	5	30/08/18	14:49:20	13/1.8/	FIXED
862	1227	0.000	0.000	2.085	5	30/08/18	14:49:34	13/1.8/	FIXED
863	1228	0.000	0.000	2.085	5	30/08/18	14:49:41	13/1.8/	FIXED
864	1229	0.000	0.000	2.085	5	30/08/18	14:49:48	13/1.8/	FIXED
865	1230	0.000	0.000	2.085	5	30/08/18	14:50:10	13/1.8/	FIXED
866	1231	0.000	0.000	2.085	5	30/08/18	14:50:16	13/1.8/	FIXED
867	1232	0.000	0.000	2.085	5	30/08/18	14:50:28	13/1.8/	FIXED
868	1233	0.000	0.000	2.085	5	30/08/18	14:50:43	13/1.8/	FIXED
869	1234	0.000	0.000	2.085	5	30/08/18	14:50:55	13/1.8/	FIXED
870	1235	0.000	0.000	2.085	5	30/08/18	14:51:05	13/1.8/	FIXED
871	1236	0.000	0.000	2.085	5	30/08/18	14:51:14	13/1.8/	FIXED
872	1237	0.000	0.000	2.085	5	30/08/18	14:51:20	13/1.8/	FIXED
873	1238	0.000	0.000	2.085	5	30/08/18	14:51:28	13/1.8/	FIXED
874	1239	0.000	0.000	2.085	5	30/08/18	14:51:35	13/1.8/	FIXED
875	1240	0.000	0.000	2.085	5	30/08/18	14:51:42	13/1.8/	FIXED
876	1241	0.000	0.000	2.085	5	30/08/18	14:51:53	13/1.8/	FIXED
877	1242	0.000	0.000	2.085	5	30/08/18	14:52:01	12/1.9/	FIXED
878	1243	0.000	0.000	2.085	5	30/08/18	14:52:10	12/1.9/	FIXED
879	1244	0.000	0.000	2.085	5	30/08/18	14:52:16	12/1.9/	FIXED
880	1245	0.000	0.000	2.085	5	30/08/18	14:52:34	12/1.9/	FIXED
881	1246	0.000	0.000	2.085	5	30/08/18	14:53:52	10/2.3/	FIXED
882	1247	0.000	0.000	2.085	5	30/08/18	14:55:54	12/1.9/	FIXED
883	1248	0.000	0.000	2.085	5	30/08/18	14:56:17	13/1.8/	FIXED
884	1249	0.000	0.000	2.085	5	30/08/18	14:56:25	13/1.8/	FIXED
885	1250	0.000	0.000	2.085	5	30/08/18	14:56:49	13/1.8/	FIXED
886	1251	0.000	0.000	2.085	5	30/08/18	14:56:59	13/1.8/	FIXED
887	1252	0.000	0.000	2.085	5	30/08/18	14:57:15	14/1.8/	FIXED
888	1253	0.000	0.000	2.085	5	30/08/18	14:57:23	14/1.8/	FIXED
889	1254	0.000	0.000	2.085	5	30/08/18	14:57:55	14/1.7/	FIXED
890	1255	0.000	0.000	2.085	5	30/08/18	14:58:05	14/1.7/	FIXED
891	1256	0.000	0.000	2.085	5	30/08/18	14:58:14	14/1.7/	FIXED
892	1257	0.000	0.000	2.085	5	30/08/18	14:58:23	14/1.8/	FIXED
893	1258	0.000	0.000	2.085	5	30/08/18	14:58:28	14/1.8/	FIXED
894	1259	0.000	0.000	2.085	5	30/08/18	14:58:35	14/1.8/	FIXED
895	1260	0.000	0.000	2.085	5	30/08/18	14:58:43	14/1.6/	FIXED
896	1261	0.000	0.000	2.085	5	30/08/18	14:58:51	14/1.6/	FIXED
897	1262	0.000	0.000	2.085	5	30/08/18	14:59:21	13/1.8/	FIXED
898	1263	0.000	0.000	2.085	5	30/08/18	14:59:29	13/1.8/	FIXED

899	1264	0.000	0.000	2.085	5	30/08/18	14:59:37	13/1.8/	FIXED
900	1265	0.000	0.000	2.085	5	30/08/18	14:59:52	14/1.7/	FIXED
901	1266	0.000	0.000	2.085	5	30/08/18	14:59:59	14/1.7/	FIXED
902	1267	0.000	0.000	2.085	5	30/08/18	15:00:07	14/1.7/	FIXED
903	1268	0.000	0.000	2.085	5	30/08/18	15:00:26	14/1.7/	FIXED
904	1269	0.000	0.000	2.085	5	30/08/18	15:00:33	14/1.7/	FIXED
905	1270	0.000	0.000	2.085	5	30/08/18	15:00:39	14/1.7/	FIXED
906	1271	0.000	0.000	2.085	5	30/08/18	15:01:15	14/1.8/	FIXED
907	1272	0.000	0.000	2.085	5	30/08/18	15:01:21	14/1.6/	FIXED
908	1273	0.000	0.000	2.085	5	30/08/18	15:01:28	14/1.8/	FIXED
909	1274	0.000	0.000	2.085	5	30/08/18	15:01:43	14/1.6/	FIXED
910	1275	0.000	0.000	2.085	5	30/08/18	15:01:53	14/1.6/	FIXED
911	1276	0.000	0.000	2.085	5	30/08/18	15:02:07	14/1.6/	FIXED
912	1277	0.000	0.000	2.085	5	30/08/18	15:02:11	14/1.6/	FIXED
913	1278	0.000	0.000	2.085	5	30/08/18	15:02:17	14/1.5/	FIXED
914	1279	0.000	0.000	2.085	5	30/08/18	15:02:22	14/1.6/	FIXED
915	1280	0.000	0.000	2.085	5	30/08/18	15:02:29	14/1.6/	FIXED
916	1281	0.000	0.000	2.085	5	30/08/18	15:02:34	14/1.6/	FIXED
917	1282	0.000	0.000	2.085	5	30/08/18	15:02:51	14/1.6/	FIXED
918	1283	0.000	0.000	2.085	5	30/08/18	15:03:00	14/1.6/	FIXED
919	1284	0.000	0.000	2.085	5	30/08/18	15:03:06	14/1.6/	FIXED
920	1285	0.000	0.000	2.085	5	30/08/18	15:03:11	14/1.6/	FIXED
921	1286	0.000	0.000	2.085	5	30/08/18	15:03:15	14/1.6/	FIXED
922	1287	0.000	0.000	2.085	5	30/08/18	15:03:21	14/1.6/	FIXED
923	1288	0.000	0.000	2.085	5	30/08/18	15:03:52	14/1.6/	FIXED
924	1289	0.000	0.000	2.085	5	30/08/18	15:03:56	14/1.6/	FIXED
925	1290	0.000	0.000	2.085	5	30/08/18	15:04:06	14/1.6/	FIXED
926	1291	0.000	0.000	2.085	5	30/08/18	15:05:27	14/1.6/	FIXED
927	1292	0.000	0.000	2.085	5	30/08/18	15:06:41	14/1.6/	FIXED
928	1293	0.000	0.000	2.085	5	30/08/18	15:07:56	14/1.6/	FIXED
929	1294	0.000	0.000	2.085	5	30/08/18	15:08:23	14/1.6/	FIXED
930	1295	0.000	0.000	2.085	5	30/08/18	15:08:36	14/1.6/	FIXED
931	1296	0.000	0.000	2.085	5	30/08/18	15:08:44	14/1.6/	FIXED
932	1297	0.000	0.000	2.085	5	30/08/18	15:08:52	14/1.6/	FIXED
933	1298	0.000	0.000	2.085	5	30/08/18	15:09:00	14/1.6/	FIXED
934	1299	0.000	0.000	2.085	5	30/08/18	15:09:10	14/1.6/	FIXED
935	1300	0.000	0.000	2.085	5	30/08/18	15:09:16	14/1.6/	FIXED
936	1301	0.000	0.000	2.085	5	30/08/18	15:09:37	14/1.6/	FIXED
937	1302	0.000	0.000	2.085	5	30/08/18	15:09:52	14/1.6/	FIXED
938	1303	0.000	0.000	2.085	5	30/08/18	15:10:03	14/1.6/	FIXED
939	1304	0.000	0.000	2.085	5	30/08/18	15:10:21	14/1.4/	FIXED
940	1305	0.000	0.000	2.085	5	30/08/18	15:10:30	14/1.4/	FIXED
941	1306	0.000	0.000	2.085	5	30/08/18	15:10:38	14/1.6/	FIXED
942	1307	0.000	0.000	2.085	5	30/08/18	15:12:18	14/1.7/	FIXED
943	1308	0.000	0.000	2.085	5	30/08/18	15:12:39	14/1.7/	FIXED
944	1309	0.000	0.000	2.085	5	30/08/18	15:12:59	14/1.7/	FIXED
945	1310	0.000	0.000	2.085	5	30/08/18	15:14:11	14/1.4/	FIXED
946	1311	0.000	0.000	2.085	5	30/08/18	15:15:43	14/1.4/	FIXED
947	1312	0.000	0.000	2.085	5	30/08/18	15:16:00	14/1.4/	FIXED
948	1313	0.000	0.000	2.085	5	30/08/18	15:17:43	14/1.4/	FIXED
949	1314	0.000	0.000	2.085	5	30/08/18	15:17:53	14/1.7/	FIXED
950	1315	0.000	0.000	2.085	5	30/08/18	15:18:01	14/1.7/	FIXED
951	1316	0.000	0.000	2.085	5	30/08/18	15:18:10	14/1.7/	FIXED
952	1317	0.000	0.000	2.085	5	30/08/18	15:18:19	14/1.7/	FIXED
953	1318	0.000	0.000	2.085	5	30/08/18	15:18:36	14/1.6/	FIXED
954	1319	0.000	0.000	2.085	5	30/08/18	15:18:45	14/1.7/	FIXED
955	1320	0.000	0.000	2.085	5	30/08/18	15:18:53	14/1.7/	FIXED
956	1321	0.000	0.000	2.085	5	30/08/18	15:19:00	14/1.7/	FIXED
957	1322	0.000	0.000	2.085	5	30/08/18	15:19:10	14/1.4/	FIXED
958	1323	0.000	0.000	2.085	5	30/08/18	15:19:16	14/1.7/	FIXED
959	1324	0.000	0.000	2.085	5	30/08/18	15:19:34	14/1.7/	FIXED
960	1325	0.000	0.000	2.085	5	30/08/18	15:19:43	14/1.4/	FIXED
961	1326	0.000	0.000	2.085	5	30/08/18	15:20:19	14/1.7/	FIXED
962	1327	0.000	0.000	2.085	5	30/08/18	15:20:27	14/1.7/	FIXED
963	1328	0.000	0.000	2.085	5	30/08/18	15:20:38	14/1.7/	FIXED
964	1329	0.000	0.000	2.085	5	30/08/18	15:20:46	14/1.5/	FIXED

965	1330	0.000	0.000	2.085	5	30/08/18	15:21:04	14/1.5/	FIXED
966	1331	0.000	0.000	2.085	5	30/08/18	15:21:17	14/1.5/	FIXED
967	1332	0.000	0.000	2.085	5	30/08/18	15:21:23	14/1.5/	FIXED
968	1333	0.000	0.000	2.085	5	30/08/18	15:21:35	14/1.5/	FIXED
969	1334	0.000	0.000	2.085	5	30/08/18	15:21:42	13/1.8/	FIXED
970	1335	0.000	0.000	2.085	5	30/08/18	15:21:53	13/1.8/	FIXED
971	1336	0.000	0.000	2.085	5	30/08/18	15:22:08	13/1.8/	FIXED
972	1337	0.000	0.000	2.085	5	30/08/18	15:22:38	14/1.7/	FIXED
973	1338	0.000	0.000	2.085	5	30/08/18	15:22:48	14/1.7/	FIXED
974	1339	0.000	0.000	2.085	5	30/08/18	15:22:57	14/1.7/	FIXED
975	1340	0.000	0.000	2.085	5	30/08/18	15:23:29	14/1.7/	FIXED
976	1341	0.000	0.000	2.085	5	30/08/18	15:23:35	14/1.7/	FIXED
977	1342	0.000	0.000	2.085	5	30/08/18	15:23:50	14/1.7/	FIXED
978	1343	0.000	0.000	2.085	5	30/08/18	15:23:58	12/1.8/	FIXED
979	1344	0.000	0.000	2.085	5	30/08/18	15:24:07	12/1.8/	FIXED
980	1345	0.000	0.000	2.085	5	30/08/18	15:24:45	14/1.7/	FIXED
981	1346	0.000	0.000	2.085	5	30/08/18	15:24:54	14/1.7/	FIXED
982	1347	0.000	0.000	2.085	5	30/08/18	15:25:01	14/1.7/	FIXED
983	1348	0.000	0.000	2.085	5	30/08/18	15:25:14	14/1.7/	FIXED
984	1349	0.000	0.000	2.085	5	30/08/18	15:29:29	14/1.6/	FIXED
985	1350	0.000	0.000	2.085	5	30/08/18	15:29:42	14/1.5/	FIXED
986	1351	0.000	0.000	2.085	5	30/08/18	15:29:51	14/1.5/	FIXED
987	1352	0.000	0.000	2.085	5	30/08/18	15:30:01	14/1.5/	FIXED
988	1353	0.000	0.000	2.085	5	30/08/18	15:30:29	14/1.6/	FIXED
989	1354	0.000	0.000	2.085	5	30/08/18	15:30:43	14/1.6/	FIXED
990	1355	0.000	0.000	2.085	5	30/08/18	15:30:49	14/1.5/	FIXED
991	1356	0.000	0.000	2.085	5	30/08/18	15:31:01	14/1.6/	FIXED
992	1357	0.000	0.000	2.085	5	30/08/18	15:31:31	14/1.5/	FIXED
993	1358	0.000	0.000	2.085	5	30/08/18	15:32:12	14/1.5/	FIXED
994	1359	0.000	0.000	2.085	5	30/08/18	15:32:32	14/1.4/	FIXED
995	1360	0.000	0.000	2.085	5	30/08/18	15:34:32	14/1.4/	FIXED
996	1361	0.000	0.000	2.085	5	30/08/18	15:34:49	14/1.6/	FIXED
997	1362	0.000	0.000	2.085	5	30/08/18	15:35:15	14/1.5/	FIXED
998	1363	0.000	0.000	2.085	5	30/08/18	15:35:43	14/1.6/	FIXED
999	1364	0.000	0.000	2.085	5	30/08/18	15:35:50	14/1.6/	FIXED
1000	1365	0.000	0.000	2.085	5	30/08/18	15:36:29	14/1.6/	FIXED
1001	1366	0.000	0.000	2.085	5	30/08/18	15:36:39	14/1.6/	FIXED
1002	1367	0.000	0.000	2.085	5	30/08/18	15:37:03	14/1.6/	FIXED
1003	1368	0.000	0.000	2.085	5	30/08/18	15:37:14	14/1.6/	FIXED
1004	1369	0.000	0.000	2.085	5	30/08/18	15:38:12	14/1.7/	FIXED
1005	1370	0.000	0.000	2.085	5	30/08/18	15:38:26	14/1.6/	FIXED
1006	1371	0.000	0.000	2.085	5	30/08/18	15:38:31	14/1.6/	FIXED
1007	1372	0.000	0.000	2.085	5	30/08/18	15:38:46	14/1.6/	FIXED
1008	1373	0.000	0.000	2.085	5	30/08/18	15:39:07	14/1.7/	FIXED
1009	1374	0.000	0.000	2.085	5	30/08/18	15:39:32	14/1.4/	FIXED
1010	1375	0.000	0.000	2.085	5	30/08/18	15:39:42	14/1.6/	FIXED
1011	1376	0.000	0.000	2.085	5	30/08/18	15:40:23	14/1.6/	FIXED
1012	1377	0.000	0.000	2.085	5	30/08/18	15:40:37	14/1.7/	FIXED
1013	1378	0.000	0.000	2.085	5	30/08/18	15:40:44	14/1.6/	FIXED
1014	1379	0.000	0.000	2.085	5	30/08/18	15:40:54	14/1.5/	FIXED
1015	1380	0.000	0.000	2.085	5	30/08/18	15:41:08	14/1.6/	FIXED
1016	1381	0.000	0.000	2.085	5	30/08/18	15:41:26	14/1.7/	FIXED
1017	1382	0.000	0.000	2.085	5	30/08/18	15:41:33	14/1.6/	FIXED
1018	1383	0.000	0.000	2.085	5	30/08/18	15:42:16	14/1.6/	FIXED
1019	1384	0.000	0.000	2.085	5	30/08/18	15:42:41	14/1.6/	FIXED
1020	1385	0.000	0.000	2.085	5	30/08/18	15:42:50	14/1.4/	FIXED
1021	1386	0.000	0.000	2.085	5	30/08/18	15:42:57	14/1.6/	FIXED
1022	1387	0.000	0.000	2.085	5	30/08/18	15:43:07	14/1.6/	FIXED
1023	1388	0.000	0.000	2.085	5	30/08/18	15:43:13	14/1.6/	FIXED
1024	1389	0.000	0.000	2.085	5	30/08/18	15:43:26	14/1.6/	FIXED
1025	1390	0.000	0.000	2.085	5	30/08/18	15:44:19	14/1.6/	FIXED
1026	1391	0.000	0.000	2.085	5	30/08/18	15:44:24	14/1.4/	FIXED
1027	1392	0.000	0.000	2.085	5	30/08/18	15:44:35	14/1.4/	FIXED
1028	1393	0.000	0.000	2.085	5	30/08/18	15:44:45	14/1.4/	FIXED
1029	1394	0.000	0.000	2.085	5	30/08/18	15:44:57	14/1.5/	FIXED
1030	1395	0.000	0.000	2.085	5	30/08/18	15:45:06	14/1.5/	FIXED

1031	1396	0.000	0.000	2.085	5	30/08/18	15:45:17	14/1.5/	FIXED
1032	1397	0.000	0.000	2.085	5	30/08/18	15:45:22	14/1.5/	FIXED
1033	1398	0.000	0.000	2.085	5	30/08/18	15:45:29	14/1.5/	FIXED
1034	1399	0.000	0.000	2.085	5	30/08/18	15:45:39	14/1.4/	FIXED
1035	1400	0.000	0.000	2.085	5	30/08/18	15:45:46	14/1.5/	FIXED
1036	1401	0.000	0.000	2.085	5	30/08/18	15:45:54	14/1.4/	FIXED
1037	1402	0.000	0.000	2.085	5	30/08/18	15:46:00	14/1.4/	FIXED
1038	1403	0.000	0.000	2.085	5	30/08/18	15:46:18	14/1.4/	FIXED
1039	1404	0.000	0.000	2.085	5	30/08/18	15:46:31	14/1.4/	FIXED
1040	1405	0.000	0.000	2.085	5	30/08/18	15:46:37	14/1.6/	FIXED
1041	1406	0.000	0.000	2.085	5	30/08/18	15:46:43	14/1.4/	FIXED
1042	1407	0.000	0.000	2.085	5	30/08/18	15:46:50	14/1.4/	FIXED
1043	1408	0.000	0.000	2.085	5	30/08/18	15:47:14	14/1.5/	FIXED
1044	1409	0.000	0.000	2.085	5	30/08/18	15:47:25	14/1.4/	FIXED
1045	1410	0.000	0.000	2.085	5	30/08/18	15:47:49	14/1.4/	FIXED
1046	1411	0.000	0.000	2.085	5	30/08/18	15:47:58	14/1.4/	FIXED
1047	1412	0.000	0.000	2.085	5	30/08/18	15:49:20	14/1.4/	FIXED
1048	1413	0.000	0.000	2.085	5	30/08/18	15:49:27	14/1.4/	FIXED
1049	1414	0.000	0.000	2.085	5	30/08/18	15:49:34	14/1.4/	FIXED
1050	1415	0.000	0.000	2.085	5	30/08/18	15:49:46	14/1.6/	FIXED
1051	1416	0.000	0.000	2.085	5	30/08/18	15:49:51	14/1.6/	FIXED
1052	1420	0.000	0.000	2.085	5	30/08/18	15:51:17	14/1.7/	FIXED
1053	1421	0.000	0.000	2.085	5	30/08/18	15:51:27	14/1.5/	FIXED
1054	1422	0.000	0.000	2.085	5	30/08/18	15:52:31	14/1.6/	FIXED
1055	1423	0.000	0.000	2.085	5	30/08/18	15:52:40	14/1.4/	FIXED
1056	1424	0.000	0.000	2.085	5	30/08/18	15:52:48	14/1.4/	FIXED
1057	1425	0.000	0.000	2.085	5	30/08/18	15:53:16	14/1.4/	FIXED
1058	1426	0.000	0.000	2.085	5	30/08/18	15:53:28	14/1.4/	FIXED
1059	1427	0.000	0.000	2.085	5	30/08/18	15:53:34	14/1.5/	FIXED
1060	1428	0.000	0.000	2.085	5	30/08/18	15:53:42	14/1.5/	FIXED
1061	1429	0.000	0.000	2.085	5	30/08/18	15:53:50	14/1.5/	FIXED
1062	1430	0.000	0.000	2.085	5	30/08/18	15:53:57	14/1.5/	FIXED
1063	1431	0.000	0.000	2.085	5	30/08/18	15:54:11	14/1.5/	FIXED
1064	1432	0.000	0.000	2.085	5	30/08/18	15:54:19	14/1.5/	FIXED
1065	1433	0.000	0.000	2.085	5	30/08/18	15:55:05	14/1.5/	FIXED
1066	1434	0.000	0.000	2.085	5	30/08/18	15:55:16	14/1.4/	FIXED
1067	1435	0.000	0.000	2.085	5	30/08/18	15:55:24	14/1.5/	FIXED
1068	1436	0.000	0.000	2.085	5	30/08/18	15:55:35	14/1.5/	FIXED
1069	1437	0.000	0.000	2.085	5	30/08/18	15:55:44	14/1.4/	FIXED
1070	1438	0.000	0.000	2.085	5	30/08/18	15:55:58	14/1.4/	FIXED
1071	1439	0.000	0.000	2.085	5	30/08/18	15:58:27	14/1.4/	FIXED
1072	1440	0.000	0.000	2.085	5	30/08/18	15:58:55	14/1.4/	FIXED
1073	1443	0.000	0.000	2.085	5	30/08/18	15:59:28	14/1.4/	FIXED
1074	1444	0.000	0.000	2.085	5	30/08/18	15:59:37	14/1.4/	FIXED
1075	1445	0.000	0.000	2.085	5	30/08/18	15:59:43	14/1.4/	FIXED
1076	1446	0.000	0.000	2.085	5	30/08/18	15:59:50	14/1.4/	FIXED
1077	1447	0.000	0.000	2.085	5	30/08/18	16:00:01	14/1.4/	FIXED
1078	1448	0.000	0.000	2.085	5	30/08/18	16:00:07	14/1.4/	FIXED
1079	1452	0.000	0.000	2.085	5	30/08/18	16:01:59	14/1.3/	FIXED
1080	1463	0.000	0.000	2.085	5	30/08/18	16:04:33	14/1.3/	FIXED
1081	1468	0.000	0.000	2.085	5	30/08/18	16:05:22	14/1.3/	FIXED
1082	1469	0.000	0.000	2.085	5	30/08/18	16:05:28	14/1.3/	FIXED
1083	1472	0.000	0.000	2.085	5	30/08/18	16:06:19	14/1.4/	FIXED
1084	1473	0.000	0.000	2.085	5	30/08/18	16:06:47	14/1.4/	FIXED
1085	1474	0.000	0.000	2.085	5	30/08/18	16:07:23	14/1.3/	FIXED
1086	1475	0.000	0.000	2.085	5	30/08/18	16:07:31	14/1.3/	FIXED
1087	1476	0.000	0.000	2.085	5	30/08/18	16:07:45	14/1.4/	FIXED
1088	1478	0.000	0.000	2.085	5	30/08/18	16:08:13	14/1.2/	FIXED
1089	1479	0.000	0.000	2.085	5	30/08/18	16:08:50	14/1.5/	FIXED
1090	1480	0.000	0.000	2.085	5	30/08/18	16:09:04	14/1.5/	FIXED
1091	1481	0.000	0.000	2.085	5	30/08/18	16:09:13	14/1.5/	FIXED
1092	1482	0.000	0.000	2.085	5	30/08/18	16:09:54	14/1.1/	FIXED
1093	1483	0.000	0.000	2.085	5	30/08/18	16:10:04	14/1.2/	FIXED
1094	1484	0.000	0.000	2.085	5	30/08/18	16:10:19	14/1.7/	FIXED
1095	1485	0.000	0.000	2.085	5	30/08/18	16:10:35	14/1.7/	FIXED
1096	1486	0.000	0.000	2.085	5	30/08/18	16:10:50	14/1.3/	FIXED

1097	1487	0.000	0.000	2.085	5	30/08/18	16:11:04	14/1.3/	FIXED
1098	1488	0.000	0.000	2.085	5	30/08/18	16:11:14	14/1.4/	FIXED
1099	1491	0.000	0.000	2.085	5	30/08/18	16:11:37	14/1.3/	FIXED
1100	1493	0.000	0.000	2.085	5	30/08/18	16:12:02	14/1.4/	FIXED
1101	1494	0.000	0.000	2.085	5	30/08/18	16:12:11	14/1.3/	FIXED
1102	1495	0.000	0.000	2.085	5	30/08/18	16:12:19	14/1.3/	FIXED
1103	1496	0.000	0.000	2.085	5	30/08/18	16:12:57	14/1.3/	FIXED
1104	1497	0.000	0.000	2.085	5	30/08/18	16:13:03	14/1.3/	FIXED
1105	1498	0.000	0.000	2.085	5	30/08/18	16:13:10	14/1.5/	FIXED
1106	1499	0.000	0.000	2.085	5	30/08/18	16:13:19	14/1.4/	FIXED
1107	1500	0.000	0.000	2.085	5	30/08/18	16:13:38	14/1.4/	FIXED
1108	1501	0.000	0.000	2.085	5	30/08/18	16:13:54	14/1.4/	FIXED
1109	1503	0.000	0.000	2.085	5	30/08/18	16:16:32	14/1.4/	FIXED
1110	1504	0.000	0.000	2.085	5	30/08/18	16:16:38	14/1.4/	FIXED
1111	1505	0.000	0.000	2.085	5	30/08/18	16:16:47	14/1.4/	FIXED
1112	1506	0.000	0.000	2.085	5	30/08/18	16:16:58	14/1.4/	FIXED
1113	1507	0.000	0.000	2.085	5	30/08/18	16:17:03	14/1.4/	FIXED
1114	1510	0.000	0.000	2.085	5	30/08/18	16:18:13	14/1.4/	FIXED
1115	1513	0.000	0.000	2.085	5	30/08/18	16:18:57	14/1.4/	FIXED
1116	1514	0.000	0.000	2.085	5	30/08/18	16:19:05	14/1.4/	FIXED
1117	1515	0.000	0.000	2.085	5	30/08/18	16:19:11	14/1.3/	FIXED
1118	1516	0.000	0.000	2.085	5	30/08/18	16:19:35	14/1.4/	FIXED
1119	1517	0.000	0.000	2.085	5	30/08/18	16:19:43	14/1.4/	FIXED
1120	1518	0.000	0.000	2.085	5	30/08/18	16:19:51	14/1.3/	FIXED
1121	1519	0.000	0.000	2.085	5	30/08/18	16:19:57	14/1.5/	FIXED
1122	1520	0.000	0.000	2.085	5	30/08/18	16:20:03	14/1.3/	FIXED
1123	1521	0.000	0.000	2.085	5	30/08/18	16:20:12	14/1.4/	FIXED
1124	1522	0.000	0.000	2.085	5	30/08/18	16:20:27	14/1.4/	FIXED
1125	1523	0.000	0.000	2.085	5	30/08/18	16:20:36	14/1.3/	FIXED
1126	1524	0.000	0.000	2.085	5	30/08/18	16:20:44	14/1.8/	FIXED
1127	1525	0.000	0.000	2.085	5	30/08/18	16:20:50	14/1.8/	FIXED
1128	1526	0.000	0.000	2.085	5	30/08/18	16:21:00	14/1.8/	FIXED
1129	1527	0.000	0.000	2.085	5	30/08/18	16:21:12	14/1.8/	FIXED
1130	1528	0.000	0.000	2.085	5	30/08/18	16:21:19	14/1.8/	FIXED
1131	1529	0.000	0.000	2.085	5	30/08/18	16:21:27	14/1.8/	FIXED
1132	1530	0.000	0.000	2.085	5	30/08/18	16:21:34	14/1.8/	FIXED
1133	1531	0.000	0.000	2.085	5	30/08/18	16:21:40	14/1.8/	FIXED
1134	1532	0.000	0.000	2.085	5	30/08/18	16:21:58	14/1.4/	FIXED
1135	1552	0.000	0.000	2.085	5	12/09/18	12:56:55	14/1.3/	FIXED
1136	1553	0.000	0.000	2.085	5	12/09/18	12:57:07	14/1.2/	FIXED
1137	1554	0.000	0.000	2.085	5	12/09/18	12:57:26	14/1.2/	FIXED
1138	1555	0.000	0.000	2.085	5	12/09/18	12:57:39	14/1.3/	FIXED
1139	1556	0.000	0.000	2.085	5	12/09/18	12:57:50	14/1.4/	FIXED
1140	1557	0.000	0.000	2.085	5	12/09/18	12:58:00	14/1.3/	FIXED
1141	1558	0.000	0.000	2.085	5	12/09/18	12:58:11	14/1.3/	FIXED
1142	1559	0.000	0.000	2.085	5	12/09/18	12:58:19	14/1.3/	FIXED
1143	1560	0.000	0.000	2.085	5	12/09/18	12:58:30	14/1.4/	FIXED
1144	1561	0.000	0.000	2.085	5	12/09/18	12:58:45	14/1.3/	FIXED
1145	1562	0.000	0.000	2.085	5	12/09/18	12:58:54	14/1.3/	FIXED
1146	1563	0.000	0.000	2.085	5	12/09/18	12:59:03	14/1.3/	FIXED
1147	1564	0.000	0.000	2.085	5	12/09/18	12:59:18	14/1.2/	FIXED
1148	1565	0.000	0.000	2.085	5	12/09/18	12:59:26	14/1.2/	FIXED
1149	1566	0.000	0.000	2.085	5	12/09/18	12:59:34	14/1.3/	FIXED
1150	1567	0.000	0.000	2.085	5	12/09/18	12:59:46	14/1.3/	FIXED
1151	1568	0.000	0.000	2.085	5	12/09/18	12:59:57	14/1.3/	FIXED
1152	1569	0.000	0.000	2.085	5	12/09/18	13:00:06	13/1.5/	FIXED
1153	1570	0.000	0.000	2.085	5	12/09/18	13:00:18	14/1.3/	FIXED
1154	1571	0.000	0.000	2.085	5	12/09/18	13:00:30	14/1.4/	FIXED
1155	1572	0.000	0.000	2.085	5	12/09/18	13:00:41	14/1.4/	FIXED
1156	1573	0.000	0.000	2.085	5	12/09/18	13:00:51	14/1.4/	FIXED
1157	1574	0.000	0.000	2.085	5	12/09/18	13:00:58	14/1.4/	FIXED
1158	1575	0.000	0.000	2.085	5	12/09/18	13:01:05	14/1.4/	FIXED
1159	1576	0.000	0.000	2.085	5	12/09/18	13:01:21	14/1.4/	FIXED
1160	1577	0.000	0.000	2.085	5	12/09/18	13:01:33	14/1.4/	FIXED
1161	1578	0.000	0.000	2.085	5	12/09/18	13:01:47	14/1.4/	FIXED
1162	1579	0.000	0.000	2.085	5	12/09/18	13:01:58	14/1.4/	FIXED

1163	1580	0.000	0.000	2.085	5	12/09/18	13:02:22	14/1.4/	FIXED
1164	1581	0.000	0.000	2.085	5	12/09/18	13:02:31	14/1.4/	FIXED
1165	1582	0.000	0.000	2.085	5	12/09/18	13:02:40	14/1.4/	FIXED
1166	1583	0.000	0.000	2.085	5	12/09/18	13:02:56	14/1.4/	FIXED
1167	1584	0.000	0.000	2.085	5	12/09/18	13:03:03	14/1.5/	FIXED
1168	1585	0.000	0.000	2.085	5	12/09/18	13:03:13	14/1.5/	FIXED
1169	1586	0.000	0.000	2.085	5	12/09/18	13:03:28	14/1.5/	FIXED
1170	1587	0.000	0.000	2.085	5	12/09/18	13:03:37	14/1.4/	FIXED
1171	1588	0.000	0.000	2.085	5	12/09/18	13:03:43	14/1.4/	FIXED
1172	1589	0.000	0.000	2.085	5	12/09/18	13:04:14	14/1.4/	FIXED
1173	1590	0.000	0.000	2.085	5	12/09/18	13:04:24	14/1.4/	FIXED
1174	1591	0.000	0.000	2.085	5	12/09/18	13:04:31	14/1.4/	FIXED
1175	1592	0.000	0.000	2.085	5	12/09/18	13:05:52	14/1.4/	FIXED
1176	1593	0.000	0.000	2.085	5	12/09/18	13:06:00	14/1.4/	FIXED
1177	1594	0.000	0.000	2.085	5	12/09/18	13:06:12	14/1.4/	FIXED
1178	1595	0.000	0.000	2.085	5	12/09/18	13:06:24	14/1.4/	FIXED
1179	1596	0.000	0.000	2.085	5	12/09/18	13:06:32	14/1.4/	FIXED
1180	1597	0.000	0.000	2.085	5	12/09/18	13:06:59	14/1.4/	FIXED
1181	1598	0.000	0.000	2.085	5	12/09/18	13:07:49	14/1.4/	FIXED
1182	1599	0.000	0.000	2.085	5	12/09/18	13:07:57	14/1.4/	FIXED
1183	1600	0.000	0.000	2.085	5	12/09/18	13:08:13	14/1.4/	FIXED
1184	1601	0.000	0.000	2.085	5	12/09/18	13:09:15	14/1.5/	FIXED
1185	1602	0.000	0.000	2.085	5	12/09/18	13:09:53	14/1.4/	FIXED

Měřené body

Jméno	Souřadnice								HRMS	VRMS	
1	49°	59'	19.30572"	N,	15°	17'	52.46687"	E,	245.833m	0.022	0.033
2	49°	59'	19.34561"	N,	15°	17'	52.50108"	E,	245.935m	0.012	0.018
3	49°	59'	19.34934"	N,	15°	17'	52.50588"	E,	245.977m	0.011	0.016
4	49°	59'	19.43465"	N,	15°	17'	52.57961"	E,	246.022m	0.017	0.021
5	49°	59'	19.41060"	N,	15°	17'	52.51733"	E,	245.957m	0.016	0.022
6	49°	59'	19.40759"	N,	15°	17'	52.40190"	E,	245.906m	0.009	0.015
7	49°	59'	19.47617"	N,	15°	17'	52.17288"	E,	245.977m	0.009	0.016
8	49°	59'	19.47011"	N,	15°	17'	52.11473"	E,	246.076m	0.023	0.039
9	49°	59'	19.38575"	N,	15°	17'	52.14750"	E,	245.976m	0.016	0.023
10	49°	59'	19.45080"	N,	15°	17'	52.03308"	E,	246.054m	0.075	0.096
11	49°	59'	19.41497"	N,	15°	17'	51.96797"	E,	246.022m	0.013	0.022
12	49°	59'	19.31483"	N,	15°	17'	51.88049"	E,	245.877m	0.020	0.024
13	49°	59'	19.24362"	N,	15°	17'	51.98273"	E,	245.975m	0.010	0.016
14	49°	59'	19.39512"	N,	15°	17'	52.10778"	E,	245.990m	0.013	0.019
15	49°	59'	19.45739"	N,	15°	17'	52.29035"	E,	245.944m	0.011	0.020
16	49°	59'	19.14324"	N,	15°	17'	52.32539"	E,	245.833m	0.013	0.021
17	49°	59'	19.05785"	N,	15°	17'	52.27134"	E,	245.823m	0.013	0.023
18	49°	59'	18.84395"	N,	15°	17'	52.09104"	E,	246.036m	0.046	0.075
19	49°	59'	19.21722"	N,	15°	17'	51.85823"	E,	245.978m	0.014	0.020
20	49°	59'	19.12692"	N,	15°	17'	51.78900"	E,	246.037m	0.028	0.047
21	49°	59'	19.05611"	N,	15°	17'	51.82272"	E,	245.950m	0.014	0.020
22	49°	59'	19.06356"	N,	15°	17'	51.66978"	E,	245.884m	0.016	0.027
23	49°	59'	18.91656"	N,	15°	17'	51.56261"	E,	245.855m	0.009	0.018
24	49°	59'	18.85601"	N,	15°	17'	51.66570"	E,	245.954m	0.009	0.015
25	49°	59'	18.82337"	N,	15°	17'	51.78228"	E,	246.080m	0.009	0.015
26	49°	59'	18.79409"	N,	15°	17'	51.89226"	E,	245.954m	0.014	0.022
27	49°	59'	18.77232"	N,	15°	17'	51.90755"	E,	245.946m	0.011	0.020
28	49°	59'	18.74687"	N,	15°	17'	51.92735"	E,	245.931m	0.011	0.017
29	49°	59'	18.64866"	N,	15°	17'	52.00392"	E,	245.741m	0.011	0.016
30	49°	59'	19.19136"	N,	15°	17'	52.49964"	E,	245.825m	0.010	0.017
31	49°	59'	18.53669"	N,	15°	17'	51.81972"	E,	246.129m	0.011	0.017
32	49°	59'	18.60461"	N,	15°	17'	51.33066"	E,	245.981m	0.013	0.012
33	49°	59'	18.57204"	N,	15°	17'	51.30252"	E,	246.011m	0.012	0.018
34	49°	59'	18.52824"	N,	15°	17'	51.27191"	E,	246.016m	0.011	0.016
35	49°	59'	18.49631"	N,	15°	17'	51.39383"	E,	245.998m	0.023	0.035
36	49°	59'	18.48683"	N,	15°	17'	51.42444"	E,	246.082m	0.009	0.013
37	49°	59'	18.31200"	N,	15°	17'	51.59717"	E,	245.869m	0.008	0.011
38	49°	59'	18.34194"	N,	15°	17'	51.22182"	E,	245.973m	0.011	0.015
39	49°	59'	18.40265"	N,	15°	17'	51.19505"	E,	245.867m	0.009	0.012

40	49° 59' 18.26232" N, 15° 17' 51.07518" E,	245.715m	0.010	0.013
41	49° 59' 18.22374" N, 15° 17' 51.20952" E,	246.052m	0.010	0.013
42	49° 59' 18.20052" N, 15° 17' 51.32231" E,	246.124m	0.009	0.013
43	49° 59' 18.17028" N, 15° 17' 51.42942" E,	246.048m	0.009	0.013
44	49° 59' 18.15912" N, 15° 17' 51.46511" E,	245.983m	0.009	0.013
45	49° 59' 18.12425" N, 15° 17' 51.58271" E,	245.865m	0.011	0.016
46	49° 59' 17.89392" N, 15° 17' 51.36240" E,	245.920m	0.011	0.016
47	49° 59' 18.08147" N, 15° 17' 51.05375" E,	245.963m	0.016	0.018
48	49° 59' 18.05417" N, 15° 17' 51.03017" E,	246.059m	0.021	0.024
49	49° 59' 18.01553" N, 15° 17' 51.09684" E,	246.078m	0.012	0.016
50	49° 59' 18.00786" N, 15° 17' 51.08945" E,	246.068m	0.017	0.025
51	49° 59' 18.01422" N, 15° 17' 51.01326" E,	246.051m	0.011	0.016
52	49° 59' 17.95595" N, 15° 17' 50.97587" E,	246.026m	0.011	0.016
53	49° 59' 17.90430" N, 15° 17' 50.92607" E,	246.031m	0.011	0.015
54	49° 59' 17.84496" N, 15° 17' 50.88168" E,	246.039m	0.012	0.017
55	49° 59' 17.97546" N, 15° 17' 51.03983" E,	246.110m	0.012	0.018
56	49° 59' 17.93975" N, 15° 17' 51.13175" E,	246.146m	0.010	0.015
57	49° 59' 17.90531" N, 15° 17' 51.23658" E,	246.087m	0.013	0.017
58	49° 59' 17.89607" N, 15° 17' 51.26208" E,	246.051m	0.009	0.013
59	49° 59' 17.73342" N, 15° 17' 51.12269" E,	246.106m	0.008	0.012
60	49° 59' 17.74295" N, 15° 17' 51.09737" E,	246.129m	0.011	0.014
61	49° 59' 17.76203" N, 15° 17' 50.99261" E,	246.146m	0.010	0.014
62	49° 59' 17.79498" N, 15° 17' 50.88060" E,	246.044m	0.011	0.015
63	49° 59' 17.62535" N, 15° 17' 50.68572" E,	246.038m	0.011	0.014
64	49° 59' 17.56193" N, 15° 17' 50.76971" E,	246.157m	0.009	0.012
65	49° 59' 17.51328" N, 15° 17' 50.86673" E,	246.139m	0.010	0.014
66	49° 59' 17.54496" N, 15° 17' 50.96268" E,	246.161m	0.009	0.013
67	49° 59' 17.46419" N, 15° 17' 50.95097" E,	246.001m	0.009	0.012
68	49° 59' 17.37731" N, 15° 17' 50.97084" E,	245.962m	0.009	0.013
69	49° 59' 17.61984" N, 15° 17' 51.13608" E,	246.057m	0.012	0.017
70	49° 59' 17.46155" N, 15° 17' 51.10937" E,	246.001m	0.008	0.012
71	49° 59' 17.35176" N, 15° 17' 51.31584" E,	245.842m	0.009	0.012
72	49° 59' 17.25060" N, 15° 17' 51.36593" E,	245.813m	0.044	0.059
73	49° 59' 17.20242" N, 15° 17' 51.69948" E,	245.728m	0.009	0.013
74	49° 59' 17.11248" N, 15° 17' 52.09080" E,	245.678m	0.009	0.013
75	49° 59' 17.06340" N, 15° 17' 52.05906" E,	245.814m	0.018	0.023
76	49° 59' 17.00477" N, 15° 17' 52.00145" E,	245.873m	0.009	0.014
77	49° 59' 16.95719" N, 15° 17' 51.96654" E,	245.856m	0.009	0.012
78	49° 59' 16.91285" N, 15° 17' 51.94391" E,	245.864m	0.010	0.014
79	49° 59' 16.89881" N, 15° 17' 51.54479" E,	245.795m	0.009	0.014
80	49° 59' 16.96241" N, 15° 17' 51.31247" E,	245.982m	0.009	0.013
81	49° 59' 16.98239" N, 15° 17' 51.19278" E,	245.922m	0.013	0.018
82	49° 59' 17.09117" N, 15° 17' 51.25140" E,	245.804m	0.009	0.012
83	49° 59' 17.13251" N, 15° 17' 51.28697" E,	245.830m	0.010	0.014
84	49° 59' 17.18184" N, 15° 17' 51.32070" E,	245.821m	0.010	0.015
85	49° 59' 17.07696" N, 15° 17' 51.66071" E,	245.781m	0.009	0.013
86	49° 59' 17.03520" N, 15° 17' 51.63204" E,	245.811m	0.009	0.013
87	49° 59' 16.99128" N, 15° 17' 51.60017" E,	245.823m	0.009	0.014
88	49° 59' 17.18825" N, 15° 17' 50.93280" E,	245.885m	0.009	0.013
89	49° 59' 17.26194" N, 15° 17' 50.96423" E,	245.971m	0.009	0.013
90	49° 59' 17.02271" N, 15° 17' 50.90982" E,	246.167m	0.014	0.016
91	49° 59' 17.05337" N, 15° 17' 50.87927" E,	246.223m	0.012	0.014
92	49° 59' 17.11056" N, 15° 17' 50.90369" E,	245.959m	0.010	0.012
93	49° 59' 17.14607" N, 15° 17' 50.73894" E,	245.978m	0.012	0.016
94	49° 59' 17.08830" N, 15° 17' 50.71523" E,	246.208m	0.010	0.015
95	49° 59' 17.19941" N, 15° 17' 50.71601" E,	245.738m	0.009	0.013
96	49° 59' 17.15657" N, 15° 17' 50.29500" E,	246.290m	0.010	0.014
97	49° 59' 17.15550" N, 15° 17' 50.19095" E,	246.331m	0.009	0.013
98	49° 59' 17.14865" N, 15° 17' 50.12388" E,	246.247m	0.009	0.012
99	49° 59' 17.27130" N, 15° 17' 50.45093" E,	246.061m	0.010	0.014
100	49° 59' 17.39046" N, 15° 17' 50.67558" E,	246.166m	0.011	0.015
101	49° 59' 17.49984" N, 15° 17' 50.49138" E,	245.966m	0.009	0.013
102	49° 59' 17.68932" N, 15° 17' 50.11043" E,	245.669m	0.013	0.018
103	49° 59' 17.82672" N, 15° 17' 50.25107" E,	245.836m	0.012	0.018
104	49° 59' 17.81345" N, 15° 17' 50.28294" E,	245.842m	0.013	0.018
105	49° 59' 17.55059" N, 15° 17' 49.95221" E,	245.857m	0.013	0.018

106	49° 59' 17.49780" N, 15° 17' 49.90890" E,	245.884m	0.018	0.023
107	49° 59' 17.47091" N, 15° 17' 49.98834" E,	245.897m	0.014	0.017
108	49° 59' 17.52372" N, 15° 17' 50.03448" E,	245.826m	0.013	0.017
110	49° 59' 18.38369" N, 15° 17' 50.37222" E,	245.687m	0.011	0.014
111	49° 59' 18.36215" N, 15° 17' 50.15783" E,	245.728m	0.009	0.013
112	49° 59' 18.31493" N, 15° 17' 49.75524" E,	245.661m	0.009	0.014
113	49° 59' 18.29699" N, 15° 17' 49.60062" E,	245.669m	0.009	0.013
114	49° 59' 18.29519" N, 15° 17' 49.50329" E,	245.710m	0.009	0.013
115	49° 59' 18.29285" N, 15° 17' 49.40153" E,	245.679m	0.010	0.013
116	49° 59' 18.23765" N, 15° 17' 49.31580" E,	245.873m	0.010	0.012
117	49° 59' 18.19272" N, 15° 17' 49.41743" E,	245.647m	0.010	0.012
118	49° 59' 18.18594" N, 15° 17' 49.42848" E,	245.648m	0.011	0.013
119	49° 59' 18.11945" N, 15° 17' 49.32209" E,	245.732m	0.010	0.012
120	49° 59' 18.02813" N, 15° 17' 49.28753" E,	245.687m	0.013	0.015
121	49° 59' 18.02645" N, 15° 17' 49.18703" E,	245.732m	0.014	0.016
122	49° 59' 17.99880" N, 15° 17' 49.31309" E,	245.536m	0.011	0.012
123	49° 59' 18.01500" N, 15° 17' 49.50492" E,	245.699m	0.011	0.013
124	49° 59' 18.00882" N, 15° 17' 49.86324" E,	245.670m	0.011	0.014
126	49° 59' 17.92746" N, 15° 17' 49.44977" E,	245.732m	0.009	0.011
127	49° 59' 17.95152" N, 15° 17' 49.33859" E,	245.583m	0.011	0.012
128	49° 59' 17.98572" N, 15° 17' 49.28021" E,	245.664m	0.009	0.011
129	49° 59' 17.94065" N, 15° 17' 49.28808" E,	245.639m	0.009	0.011
130	49° 59' 17.87766" N, 15° 17' 49.23738" E,	245.719m	0.011	0.013
131	49° 59' 17.84543" N, 15° 17' 49.11923" E,	245.781m	0.009	0.011
132	49° 59' 17.85887" N, 15° 17' 48.96474" E,	245.807m	0.011	0.013
133	49° 59' 17.89128" N, 15° 17' 48.88770" E,	245.773m	0.013	0.014
134	49° 59' 17.97425" N, 15° 17' 48.88530" E,	245.880m	0.012	0.013
135	49° 59' 18.03773" N, 15° 17' 48.93534" E,	245.905m	0.100	0.103
136	49° 59' 18.04451" N, 15° 17' 48.76248" E,	245.889m	0.020	0.021
137	49° 59' 17.87345" N, 15° 17' 48.76835" E,	245.758m	0.010	0.012
138	49° 59' 17.90592" N, 15° 17' 48.72635" E,	245.794m	0.013	0.014
139	49° 59' 17.91497" N, 15° 17' 48.65256" E,	245.793m	0.011	0.012
140	49° 59' 17.93375" N, 15° 17' 48.60594" E,	245.786m	0.013	0.015
141	49° 59' 17.98554" N, 15° 17' 48.59147" E,	245.779m	0.012	0.013
142	49° 59' 18.06480" N, 15° 17' 48.61908" E,	245.837m	0.009	0.013
143	49° 59' 18.08939" N, 15° 17' 48.41874" E,	245.802m	0.014	0.017
144	49° 59' 18.05921" N, 15° 17' 48.40967" E,	245.803m	0.012	0.014
145	49° 59' 18.03581" N, 15° 17' 48.37421" E,	245.806m	0.015	0.017
146	49° 59' 18.03701" N, 15° 17' 48.34530" E,	245.769m	0.011	0.014
147	49° 59' 17.99717" N, 15° 17' 48.53099" E,	245.757m	0.010	0.013
148	49° 59' 18.11028" N, 15° 17' 48.13770" E,	245.850m	0.015	0.017
149	49° 59' 18.12552" N, 15° 17' 48.13181" E,	245.880m	0.016	0.015
150	49° 59' 18.04871" N, 15° 17' 47.99867" E,	245.875m	0.014	0.016
151	49° 59' 17.94108" N, 15° 17' 48.28782" E,	245.805m	0.011	0.014
152	49° 59' 17.92955" N, 15° 17' 48.35370" E,	245.812m	0.010	0.013
153	49° 59' 17.74811" N, 15° 17' 48.20238" E,	245.872m	0.010	0.012
154	49° 59' 17.87850" N, 15° 17' 47.91444" E,	245.968m	0.016	0.014
155	49° 59' 17.82659" N, 15° 17' 47.88317" E,	245.935m	0.010	0.013
156	49° 59' 17.78963" N, 15° 17' 47.85822" E,	245.960m	0.010	0.012
157	49° 59' 17.63315" N, 15° 17' 47.76905" E,	246.043m	0.016	0.016
158	49° 59' 17.60075" N, 15° 17' 47.74188" E,	246.038m	0.015	0.014
159	49° 59' 17.70474" N, 15° 17' 47.81663" E,	246.014m	0.013	0.014
160	49° 59' 17.61599" N, 15° 17' 47.99417" E,	245.995m	0.012	0.012
161	49° 59' 17.62314" N, 15° 17' 48.01613" E,	245.975m	0.014	0.014
162	49° 59' 17.48784" N, 15° 17' 48.17916" E,	246.076m	0.016	0.016
163	49° 59' 17.52431" N, 15° 17' 48.18635" E,	246.014m	0.015	0.016
164	49° 59' 17.49966" N, 15° 17' 48.21965" E,	246.037m	0.020	0.021
165	49° 59' 17.63970" N, 15° 17' 47.62559" E,	246.157m	0.010	0.013
166	49° 59' 17.62062" N, 15° 17' 48.34373" E,	245.954m	0.011	0.013
167	49° 59' 17.40444" N, 15° 17' 48.62982" E,	246.059m	0.011	0.013
168	49° 59' 17.36543" N, 15° 17' 48.85326" E,	246.174m	0.014	0.017
169	49° 59' 17.45856" N, 15° 17' 48.89333" E,	246.163m	0.009	0.012
170	49° 59' 17.45357" N, 15° 17' 48.91997" E,	246.172m	0.010	0.013
171	49° 59' 17.56955" N, 15° 17' 48.97001" E,	246.218m	0.009	0.012
172	49° 59' 17.60874" N, 15° 17' 48.85775" E,	246.065m	0.017	0.020
173	49° 59' 17.61210" N, 15° 17' 48.69744" E,	245.987m	0.012	0.015

174	49° 59' 17.49653" N, 15° 17' 48.65591" E,	246.025m	0.010	0.013
175	49° 59' 17.47841" N, 15° 17' 48.61560" E,	245.944m	0.014	0.017
176	49° 59' 17.54465" N, 15° 17' 48.61055" E,	245.896m	0.011	0.013
177	49° 59' 17.61779" N, 15° 17' 48.66054" E,	245.888m	0.012	0.014
178	49° 59' 17.64630" N, 15° 17' 48.75438" E,	245.896m	0.012	0.015
179	49° 59' 17.64984" N, 15° 17' 48.90683" E,	245.920m	0.013	0.016
180	49° 59' 17.60915" N, 15° 17' 49.02275" E,	245.983m	0.009	0.012
181	49° 59' 17.54844" N, 15° 17' 49.11617" E,	246.007m	0.009	0.013
182	49° 59' 17.44146" N, 15° 17' 49.15415" E,	245.960m	0.009	0.012
183	49° 59' 17.26553" N, 15° 17' 49.08348" E,	246.049m	0.010	0.012
184	49° 59' 17.28654" N, 15° 17' 48.91391" E,	246.312m	0.013	0.015
185	49° 59' 17.16282" N, 15° 17' 49.00380" E,	246.105m	0.009	0.012
186	49° 59' 17.14007" N, 15° 17' 48.91146" E,	246.182m	0.018	0.021
187	49° 59' 17.17817" N, 15° 17' 48.78833" E,	246.058m	0.013	0.016
188	49° 59' 17.26248" N, 15° 17' 48.71508" E,	246.000m	0.010	0.013
189	49° 59' 17.41110" N, 15° 17' 50.25965" E,	245.978m	0.013	0.018
190	49° 59' 17.35284" N, 15° 17' 50.07713" E,	246.025m	0.012	0.015
191	49° 59' 17.28336" N, 15° 17' 50.12261" E,	246.133m	0.012	0.015
192	49° 59' 17.34311" N, 15° 17' 50.00292" E,	246.073m	0.012	0.016
193	49° 59' 17.20205" N, 15° 17' 50.09537" E,	246.109m	0.012	0.014
194	49° 59' 17.07528" N, 15° 17' 50.00646" E,	246.251m	0.009	0.012
195	49° 59' 16.97279" N, 15° 17' 49.88669" E,	246.243m	0.010	0.014
196	49° 59' 17.30136" N, 15° 17' 49.83005" E,	245.966m	0.010	0.013
197	49° 59' 17.35956" N, 15° 17' 49.73597" E,	246.049m	0.013	0.015
198	49° 59' 17.33058" N, 15° 17' 49.64784" E,	245.909m	0.022	0.027
199	49° 59' 17.37948" N, 15° 17' 49.53761" E,	245.911m	0.012	0.015
200	49° 59' 17.44206" N, 15° 17' 49.47372" E,	245.848m	0.010	0.014
201	49° 59' 17.54412" N, 15° 17' 49.44485" E,	245.874m	0.009	0.013
202	49° 59' 17.54819" N, 15° 17' 49.54380" E,	245.875m	0.011	0.014
203	49° 59' 17.63268" N, 15° 17' 49.53353" E,	245.838m	0.013	0.019
204	49° 59' 17.66640" N, 15° 17' 49.38095" E,	245.828m	0.009	0.013
205	49° 59' 17.65307" N, 15° 17' 49.36607" E,	245.840m	0.011	0.014
206	49° 59' 17.67881" N, 15° 17' 49.34646" E,	245.843m	0.013	0.017
207	49° 59' 17.92943" N, 15° 17' 49.56312" E,	245.734m	0.012	0.016
4001	49° 59' 17.28370" N, 15° 17' 51.07358" E,	245.917m	0.011	0.015
4002	49° 59' 17.31426" N, 15° 17' 49.07920" E,	246.129m	0.010	0.014
4003	49° 59' 15.08680" N, 15° 17' 47.57750" E,	246.274m	0.010	0.014
4101	49° 59' 17.28394" N, 15° 17' 51.07376" E,	245.942m	0.009	0.015
4102	49° 59' 17.31453" N, 15° 17' 49.07841" E,	246.139m	0.011	0.017
4103	49° 59' 15.08668" N, 15° 17' 47.57750" E,	246.266m	0.010	0.016
259	49° 59' 16.88478" N, 15° 17' 48.44633" E,	246.130m	0.009	0.014
260	49° 59' 16.95041" N, 15° 17' 48.29951" E,	246.096m	0.009	0.015
261	49° 59' 16.95713" N, 15° 17' 48.39774" E,	246.109m	0.008	0.014
262	49° 59' 16.88957" N, 15° 17' 48.51311" E,	246.064m	0.012	0.021
263	49° 59' 16.83138" N, 15° 17' 48.54041" E,	246.025m	0.011	0.018
264	49° 59' 16.80971" N, 15° 17' 48.52182" E,	246.043m	0.008	0.013
265	49° 59' 16.70387" N, 15° 17' 48.46697" E,	246.161m	0.011	0.018
266	49° 59' 16.70981" N, 15° 17' 48.55157" E,	246.156m	0.009	0.016
267	49° 59' 16.94435" N, 15° 17' 48.84563" E,	246.171m	0.009	0.015
268	49° 59' 17.08584" N, 15° 17' 48.95471" E,	246.141m	0.008	0.014
272	49° 59' 17.03891" N, 15° 17' 49.48865" E,	246.135m	0.011	0.019
273	49° 59' 16.92438" N, 15° 17' 49.19166" E,	246.196m	0.010	0.018
274	49° 59' 16.94015" N, 15° 17' 49.25681" E,	246.193m	0.008	0.013
275	49° 59' 16.85873" N, 15° 17' 49.09727" E,	246.197m	0.008	0.014
276	49° 59' 16.84356" N, 15° 17' 49.03847" E,	246.166m	0.009	0.018
277	49° 59' 16.81422" N, 15° 17' 49.03091" E,	246.166m	0.008	0.014
278	49° 59' 16.77126" N, 15° 17' 48.97517" E,	246.164m	0.009	0.016
279	49° 59' 16.75758" N, 15° 17' 48.90881" E,	246.152m	0.008	0.014
280	49° 59' 16.71546" N, 15° 17' 48.90131" E,	246.161m	0.007	0.013
281	49° 59' 16.67172" N, 15° 17' 48.85734" E,	246.192m	0.008	0.015
282	49° 59' 16.65462" N, 15° 17' 48.77904" E,	246.190m	0.008	0.015
283	49° 59' 16.56743" N, 15° 17' 49.02047" E,	246.006m	0.011	0.020
284	49° 59' 16.17593" N, 15° 17' 48.72342" E,	246.171m	0.008	0.013
285	49° 59' 16.27193" N, 15° 17' 48.44033" E,	246.194m	0.009	0.017
286	49° 59' 16.35617" N, 15° 17' 48.57989" E,	246.206m	0.011	0.022
287	49° 59' 16.50821" N, 15° 17' 48.63240" E,	246.220m	0.008	0.014

288	49° 59' 16.08389" N, 15° 17' 48.36215" E,	246.181m	0.009	0.016
289	49° 59' 16.07291" N, 15° 17' 48.41909" E,	246.214m	0.008	0.014
290	49° 59' 16.04922" N, 15° 17' 48.49055" E,	246.245m	0.008	0.015
291	49° 59' 16.06835" N, 15° 17' 48.35315" E,	246.176m	0.008	0.014
292	49° 59' 16.02389" N, 15° 17' 48.36510" E,	246.403m	0.008	0.014
293	49° 59' 16.00974" N, 15° 17' 48.37344" E,	246.380m	0.008	0.015
294	49° 59' 16.02725" N, 15° 17' 48.31614" E,	246.370m	0.008	0.015
295	49° 59' 16.00253" N, 15° 17' 48.64385" E,	246.142m	0.009	0.017
296	49° 59' 15.76668" N, 15° 17' 48.51803" E,	246.154m	0.012	0.020
297	49° 59' 15.83106" N, 15° 17' 48.43896" E,	246.388m	0.009	0.016
298	49° 59' 15.86040" N, 15° 17' 48.34920" E,	246.408m	0.009	0.016
299	49° 59' 15.88577" N, 15° 17' 48.38484" E,	246.528m	0.008	0.015
300	49° 59' 15.76445" N, 15° 17' 48.27443" E,	246.429m	0.009	0.017
301	49° 59' 15.73607" N, 15° 17' 48.36294" E,	246.439m	0.011	0.021
302	49° 59' 15.66210" N, 15° 17' 48.10733" E,	246.445m	0.008	0.014
303	49° 59' 15.67931" N, 15° 17' 48.04974" E,	246.416m	0.008	0.014
304	49° 59' 15.65064" N, 15° 17' 48.02508" E,	246.248m	0.008	0.014
305	49° 59' 15.42246" N, 15° 17' 47.77049" E,	246.207m	0.011	0.020
306	49° 59' 15.38075" N, 15° 17' 47.80266" E,	246.418m	0.009	0.017
307	49° 59' 15.49614" N, 15° 17' 48.14328" E,	246.242m	0.010	0.019
308	49° 59' 15.38724" N, 15° 17' 48.28218" E,	246.255m	0.013	0.026
309	49° 59' 15.17142" N, 15° 17' 47.83769" E,	246.470m	0.008	0.016
310	49° 59' 15.19116" N, 15° 17' 47.74956" E,	246.403m	0.010	0.019
311	49° 59' 15.21612" N, 15° 17' 47.65955" E,	246.387m	0.008	0.014
312	49° 59' 15.12389" N, 15° 17' 47.59974" E,	246.395m	0.009	0.018
313	49° 59' 15.10278" N, 15° 17' 47.68020" E,	246.408m	0.008	0.015
314	49° 59' 15.10098" N, 15° 17' 47.61930" E,	246.271m	0.011	0.020
315	49° 59' 15.13859" N, 15° 17' 47.55047" E,	246.305m	0.008	0.014
316	49° 59' 15.71838" N, 15° 17' 47.92632" E,	246.353m	0.008	0.016
317	49° 59' 16.06433" N, 15° 17' 48.19475" E,	246.331m	0.008	0.014
318	49° 59' 17.25402" N, 15° 17' 50.05704" E,	246.154m	0.008	0.013
319	49° 59' 17.17649" N, 15° 17' 49.62989" E,	246.180m	0.008	0.013
320	49° 59' 17.05511" N, 15° 17' 49.18835" E,	246.267m	0.008	0.014
321	49° 59' 16.91009" N, 15° 17' 48.90786" E,	246.244m	0.007	0.012
322	49° 59' 16.69482" N, 15° 17' 48.64224" E,	246.239m	0.008	0.013
323	49° 59' 16.31345" N, 15° 17' 48.30996" E,	246.293m	0.008	0.013
324	49° 59' 15.92261" N, 15° 17' 48.00941" E,	246.387m	0.008	0.013
325	49° 59' 15.55571" N, 15° 17' 47.73924" E,	246.394m	0.008	0.016
326	49° 59' 15.17093" N, 15° 17' 47.43041" E,	246.438m	0.006	0.013
327	49° 59' 14.93184" N, 15° 17' 47.24550" E,	246.428m	0.007	0.012
328	49° 59' 14.86469" N, 15° 17' 47.47332" E,	246.382m	0.008	0.014
329	49° 59' 14.85863" N, 15° 17' 47.49258" E,	246.392m	0.008	0.014
330	49° 59' 14.83674" N, 15° 17' 47.56320" E,	246.416m	0.008	0.014
331	49° 59' 14.79485" N, 15° 17' 47.70197" E,	246.380m	0.008	0.014
332	49° 59' 14.74343" N, 15° 17' 47.88846" E,	246.257m	0.008	0.015
333	49° 59' 14.52474" N, 15° 17' 47.97119" E,	246.354m	0.013	0.023
334	49° 59' 14.57232" N, 15° 17' 47.76696" E,	246.303m	0.008	0.015
335	49° 59' 14.63357" N, 15° 17' 47.56452" E,	246.393m	0.008	0.015
336	49° 59' 14.67659" N, 15° 17' 47.42628" E,	246.420m	0.008	0.013
337	49° 59' 14.69940" N, 15° 17' 47.35769" E,	246.382m	0.008	0.014
338	49° 59' 14.70653" N, 15° 17' 47.33844" E,	246.386m	0.008	0.015
339	49° 59' 14.73450" N, 15° 17' 47.23716" E,	246.282m	0.008	0.013
340	49° 59' 14.55539" N, 15° 17' 47.33957" E,	246.510m	0.008	0.013
341	49° 59' 14.47146" N, 15° 17' 47.38043" E,	246.315m	0.009	0.016
342	49° 59' 14.52984" N, 15° 17' 47.16648" E,	246.388m	0.019	0.032
343	49° 59' 14.41068" N, 15° 17' 47.13492" E,	246.397m	0.009	0.016
344	49° 59' 14.42825" N, 15° 17' 47.08925" E,	246.303m	0.009	0.015
345	49° 59' 14.45333" N, 15° 17' 47.01126" E,	246.303m	0.009	0.015
346	49° 59' 14.47932" N, 15° 17' 46.91771" E,	246.432m	0.022	0.040
347	49° 59' 14.51255" N, 15° 17' 46.81722" E,	246.363m	0.012	0.022
348	49° 59' 14.88251" N, 15° 17' 47.09796" E,	246.303m	0.010	0.017
349	49° 59' 15.24792" N, 15° 17' 47.38590" E,	246.311m	0.011	0.019
350	49° 59' 15.67482" N, 15° 17' 47.71524" E,	246.304m	0.008	0.014
351	49° 59' 16.07766" N, 15° 17' 48.03042" E,	246.267m	0.009	0.015
352	49° 59' 16.43105" N, 15° 17' 48.31085" E,	246.202m	0.009	0.015
353	49° 59' 16.42284" N, 15° 17' 48.20820" E,	246.185m	0.009	0.016

354	49° 59' 16.44629" N, 15° 17' 48.12660" E,	246.287m	0.008	0.014
355	49° 59' 16.50168" N, 15° 17' 48.09749" E,	246.343m	0.008	0.014
356	49° 59' 16.68257" N, 15° 17' 48.21041" E,	246.265m	0.009	0.015
357	49° 59' 16.76118" N, 15° 17' 48.27263" E,	246.255m	0.009	0.016
358	49° 59' 16.73178" N, 15° 17' 48.41627" E,	246.164m	0.011	0.020
359	49° 59' 16.66103" N, 15° 17' 48.41496" E,	246.193m	0.008	0.014
360	49° 59' 16.54296" N, 15° 17' 47.91708" E,	246.330m	0.008	0.015
361	49° 59' 16.52418" N, 15° 17' 47.99141" E,	246.290m	0.011	0.018
362	49° 59' 16.46808" N, 15° 17' 47.98367" E,	246.290m	0.009	0.016
363	49° 59' 16.46861" N, 15° 17' 47.96669" E,	246.312m	0.008	0.015
364	49° 59' 16.44281" N, 15° 17' 47.93585" E,	246.301m	0.009	0.016
365	49° 59' 16.17851" N, 15° 17' 47.99405" E,	246.143m	0.009	0.015
366	49° 59' 16.11143" N, 15° 17' 47.74001" E,	246.365m	0.008	0.014
367	49° 59' 16.13070" N, 15° 17' 47.66568" E,	246.437m	0.008	0.013
368	49° 59' 16.10543" N, 15° 17' 47.76173" E,	246.342m	0.009	0.015
369	49° 59' 15.97301" N, 15° 17' 47.68097" E,	246.364m	0.008	0.014
370	49° 59' 15.97872" N, 15° 17' 47.65949" E,	246.383m	0.008	0.014
371	49° 59' 15.99834" N, 15° 17' 47.58485" E,	246.484m	0.009	0.015
372	49° 59' 15.96647" N, 15° 17' 47.56331" E,	246.436m	0.010	0.017
373	49° 59' 15.93041" N, 15° 17' 47.54046" E,	246.446m	0.008	0.015
374	49° 59' 15.79998" N, 15° 17' 47.66388" E,	246.244m	0.009	0.015
375	49° 59' 15.33239" N, 15° 17' 47.23571" E,	246.393m	0.011	0.018
376	49° 59' 15.29807" N, 15° 17' 47.35686" E,	246.356m	0.008	0.014
377	49° 59' 15.20627" N, 15° 17' 47.29770" E,	246.368m	0.008	0.014
378	49° 59' 15.23879" N, 15° 17' 47.17643" E,	246.390m	0.008	0.014
379	49° 59' 15.21102" N, 15° 17' 47.15832" E,	246.371m	0.008	0.013
380	49° 59' 15.20592" N, 15° 17' 47.17643" E,	246.391m	0.008	0.013
381	49° 59' 15.22877" N, 15° 17' 47.08170" E,	246.465m	0.009	0.012
382	49° 59' 15.10139" N, 15° 17' 46.99445" E,	246.422m	0.008	0.014
383	49° 59' 15.08304" N, 15° 17' 47.07131" E,	246.354m	0.008	0.013
384	49° 59' 15.07872" N, 15° 17' 47.09046" E,	246.376m	0.008	0.013
385	49° 59' 15.04985" N, 15° 17' 47.11763" E,	246.182m	0.008	0.013
386	49° 59' 14.71091" N, 15° 17' 46.73117" E,	246.417m	0.013	0.020
387	49° 59' 14.69033" N, 15° 17' 46.80732" E,	246.332m	0.009	0.015
388	49° 59' 14.68499" N, 15° 17' 46.82693" E,	246.323m	0.009	0.014
389	49° 59' 14.84436" N, 15° 17' 46.93427" E,	246.348m	0.008	0.013
390	49° 59' 14.85030" N, 15° 17' 46.91429" E,	246.331m	0.009	0.014
391	49° 59' 14.87088" N, 15° 17' 46.84151" E,	246.421m	0.009	0.014
392	49° 59' 14.65716" N, 15° 17' 46.69056" E,	246.489m	0.010	0.014
393	49° 59' 14.67768" N, 15° 17' 46.68252" E,	246.563m	0.009	0.014
394	49° 59' 14.70221" N, 15° 17' 46.70124" E,	246.592m	0.011	0.018
395	49° 59' 14.64006" N, 15° 17' 46.77503" E,	246.387m	0.010	0.016
396	49° 59' 14.65835" N, 15° 17' 46.70016" E,	246.446m	0.009	0.015
397	49° 59' 14.19852" N, 15° 17' 46.89431" E,	246.416m	0.011	0.017
398	49° 59' 14.19090" N, 15° 17' 46.91345" E,	246.415m	0.009	0.014
399	49° 59' 14.16569" N, 15° 17' 46.98473" E,	246.432m	0.010	0.016
400	49° 59' 14.11733" N, 15° 17' 47.11476" E,	246.509m	0.009	0.014
401	49° 59' 14.23745" N, 15° 17' 47.21897" E,	246.483m	0.009	0.013
402	49° 59' 14.28641" N, 15° 17' 47.08913" E,	246.495m	0.011	0.019
403	49° 59' 14.31167" N, 15° 17' 47.01894" E,	246.402m	0.009	0.015
404	49° 59' 14.31882" N, 15° 17' 46.99997" E,	246.402m	0.009	0.014
405	49° 59' 14.08895" N, 15° 17' 47.19180" E,	246.357m	0.016	0.025
406	49° 59' 14.04179" N, 15° 17' 47.03327" E,	246.519m	0.009	0.016
407	49° 59' 13.96367" N, 15° 17' 47.03298" E,	246.300m	0.011	0.019
408	49° 59' 13.96416" N, 15° 17' 47.02476" E,	246.359m	0.010	0.015
409	49° 59' 13.95306" N, 15° 17' 47.05038" E,	246.446m	0.009	0.016
410	49° 59' 13.99746" N, 15° 17' 46.85615" E,	246.480m	0.009	0.012
411	49° 59' 14.05991" N, 15° 17' 46.69427" E,	246.292m	0.009	0.012
412	49° 59' 14.08194" N, 15° 17' 46.60127" E,	246.453m	0.008	0.013
413	49° 59' 14.11481" N, 15° 17' 46.49201" E,	246.297m	0.013	0.019
414	49° 59' 13.55489" N, 15° 17' 46.45176" E,	246.478m	0.010	0.015
415	49° 59' 13.52639" N, 15° 17' 46.58261" E,	246.513m	0.015	0.023
416	49° 59' 13.51115" N, 15° 17' 46.56708" E,	246.202m	0.014	0.020
417	49° 59' 13.46999" N, 15° 17' 46.42710" E,	246.363m	0.011	0.017
418	49° 59' 13.48361" N, 15° 17' 46.38101" E,	246.525m	0.014	0.021
419	49° 59' 13.50935" N, 15° 17' 46.31165" E,	246.506m	0.011	0.018

420	49° 59' 13.51758" N, 15° 17' 46.29144" E,	246.502m	0.009	0.012
421	49° 59' 13.58681" N, 15° 17' 46.35900" E,	246.491m	0.010	0.014
422	49° 59' 13.57907" N, 15° 17' 46.37927" E,	246.487m	0.010	0.015
423	49° 59' 13.44612" N, 15° 17' 46.35264" E,	246.630m	0.009	0.013
424	49° 59' 13.27481" N, 15° 17' 46.24967" E,	246.560m	0.010	0.016
425	49° 59' 13.50138" N, 15° 17' 46.23210" E,	246.431m	0.008	0.013
426	49° 59' 13.53953" N, 15° 17' 46.13393" E,	246.537m	0.008	0.013
427	49° 59' 13.58081" N, 15° 17' 46.05125" E,	246.394m	0.008	0.013
428	49° 59' 13.70718" N, 15° 17' 46.04933" E,	246.227m	0.011	0.016
429	49° 59' 13.73507" N, 15° 17' 46.02959" E,	246.366m	0.011	0.013
430	49° 59' 13.75644" N, 15° 17' 45.95747" E,	246.446m	0.012	0.016
431	49° 59' 14.16576" N, 15° 17' 46.26630" E,	246.495m	0.020	0.028
432	49° 59' 14.14278" N, 15° 17' 46.33866" E,	246.431m	0.011	0.015
433	49° 59' 13.67802" N, 15° 17' 45.88242" E,	246.565m	0.011	0.016
434	49° 59' 13.63782" N, 15° 17' 45.84305" E,	246.564m	0.009	0.012
435	49° 59' 13.47192" N, 15° 17' 45.68411" E,	246.587m	0.011	0.016
436	49° 59' 13.36488" N, 15° 17' 45.58272" E,	246.647m	0.011	0.018
437	49° 59' 13.33302" N, 15° 17' 45.64445" E,	246.491m	0.011	0.015
438	49° 59' 13.27907" N, 15° 17' 45.72486" E,	246.489m	0.009	0.013
439	49° 59' 13.23054" N, 15° 17' 45.81623" E,	246.651m	0.010	0.014
440	49° 59' 13.18434" N, 15° 17' 45.90017" E,	246.470m	0.011	0.016
441	49° 59' 13.06590" N, 15° 17' 46.08444" E,	246.476m	0.016	0.023
442	49° 59' 13.03775" N, 15° 17' 46.15224" E,	246.503m	0.022	0.034
443	49° 59' 13.01309" N, 15° 17' 46.13093" E,	246.501m	0.014	0.020
444	49° 59' 13.04033" N, 15° 17' 46.06115" E,	246.459m	0.011	0.014
445	49° 59' 12.92742" N, 15° 17' 45.88848" E,	246.649m	0.010	0.014
446	49° 59' 12.90852" N, 15° 17' 45.82470" E,	246.574m	0.013	0.017
447	49° 59' 12.86076" N, 15° 17' 45.95483" E,	246.595m	0.010	0.014
448	49° 59' 12.73524" N, 15° 17' 45.83405" E,	246.629m	0.021	0.035
449	49° 59' 12.78180" N, 15° 17' 45.70230" E,	246.549m	0.009	0.014
450	49° 59' 12.80939" N, 15° 17' 45.63252" E,	246.513m	0.010	0.015
451	49° 59' 12.81719" N, 15° 17' 45.61488" E,	246.503m	0.014	0.019
452	49° 59' 12.94253" N, 15° 17' 45.73518" E,	246.525m	0.013	0.018
453	49° 59' 12.93569" N, 15° 17' 45.75444" E,	246.546m	0.009	0.012
454	49° 59' 12.73434" N, 15° 17' 45.71304" E,	246.490m	0.021	0.028
455	49° 59' 12.49830" N, 15° 17' 45.55740" E,	246.441m	0.015	0.020
456	49° 59' 12.59682" N, 15° 17' 45.26099" E,	246.453m	0.013	0.018
457	49° 59' 12.63486" N, 15° 17' 45.14807" E,	246.594m	0.011	0.015
458	49° 59' 12.67254" N, 15° 17' 45.05729" E,	246.478m	0.010	0.014
459	49° 59' 12.39246" N, 15° 17' 45.28728" E,	246.490m	0.015	0.018
460	49° 59' 12.35087" N, 15° 17' 45.32021" E,	246.597m	0.014	0.018
461	49° 59' 12.32669" N, 15° 17' 45.38723" E,	246.468m	0.012	0.013
462	49° 59' 12.34638" N, 15° 17' 45.40392" E,	246.482m	0.011	0.015
463	49° 59' 12.29484" N, 15° 17' 45.37775" E,	246.553m	0.028	0.039
464	49° 59' 12.02783" N, 15° 17' 45.09269" E,	246.432m	0.012	0.016
465	49° 59' 12.06497" N, 15° 17' 45.00935" E,	246.459m	0.009	0.012
466	49° 59' 12.09300" N, 15° 17' 44.94047" E,	246.457m	0.009	0.012
467	49° 59' 12.10085" N, 15° 17' 44.92146" E,	246.460m	0.012	0.016
468	49° 59' 12.00024" N, 15° 17' 44.82444" E,	246.472m	0.010	0.013
469	49° 59' 11.99256" N, 15° 17' 44.84328" E,	246.468m	0.014	0.016
470	49° 59' 11.96856" N, 15° 17' 44.81873" E,	246.461m	0.010	0.013
471	49° 59' 11.97569" N, 15° 17' 44.80056" E,	246.460m	0.010	0.013
472	49° 59' 11.80835" N, 15° 17' 44.85960" E,	246.532m	0.023	0.030
473	49° 59' 11.81417" N, 15° 17' 44.79678" E,	246.637m	0.017	0.018
474	49° 59' 11.83139" N, 15° 17' 44.78316" E,	246.526m	0.013	0.014
475	49° 59' 11.85768" N, 15° 17' 44.71602" E,	246.494m	0.010	0.012
476	49° 59' 11.86655" N, 15° 17' 44.69399" E,	246.497m	0.009	0.012
477	49° 59' 11.50607" N, 15° 17' 44.57562" E,	246.694m	0.013	0.015
478	49° 59' 11.81669" N, 15° 17' 44.41751" E,	246.504m	0.009	0.012
479	49° 59' 11.85600" N, 15° 17' 44.32691" E,	246.610m	0.012	0.016
480	49° 59' 11.89362" N, 15° 17' 44.22551" E,	246.496m	0.009	0.012
481	49° 59' 11.59703" N, 15° 17' 43.92078" E,	246.493m	0.009	0.013
482	49° 59' 11.56398" N, 15° 17' 44.00609" E,	246.673m	0.010	0.013
483	49° 59' 11.52162" N, 15° 17' 44.10635" E,	246.547m	0.011	0.014
484	49° 59' 11.42562" N, 15° 17' 44.11896" E,	246.623m	0.012	0.015
485	49° 59' 11.36040" N, 15° 17' 44.23085" E,	246.579m	0.009	0.012

486	49° 59' 11.32860" N, 15° 17' 44.29613" E,	246.573m	0.010	0.013
487	49° 59' 11.22173" N, 15° 17' 44.21124" E,	246.744m	0.011	0.014
488	49° 59' 10.95371" N, 15° 17' 43.93445" E,	246.673m	0.011	0.015
489	49° 59' 10.90835" N, 15° 17' 44.06616" E,	246.639m	0.009	0.012
490	49° 59' 10.85262" N, 15° 17' 43.83726" E,	246.724m	0.018	0.022
491	49° 59' 10.83023" N, 15° 17' 43.81860" E,	246.741m	0.009	0.012
492	49° 59' 10.84506" N, 15° 17' 43.82669" E,	246.739m	0.011	0.013
493	49° 59' 10.75938" N, 15° 17' 43.77275" E,	246.767m	0.024	0.027
494	49° 59' 10.77857" N, 15° 17' 43.69979" E,	246.739m	0.027	0.034
495	49° 59' 10.78434" N, 15° 17' 43.67867" E,	246.678m	0.011	0.014
496	49° 59' 10.85399" N, 15° 17' 43.72205" E,	246.675m	0.013	0.017
497	49° 59' 10.84895" N, 15° 17' 43.74234" E,	246.704m	0.012	0.016
498	49° 59' 10.88081" N, 15° 17' 43.76346" E,	246.704m	0.015	0.018
499	49° 59' 10.88687" N, 15° 17' 43.74701" E,	246.702m	0.009	0.012
500	49° 59' 10.98797" N, 15° 17' 43.84650" E,	246.663m	0.009	0.012
501	49° 59' 10.98084" N, 15° 17' 43.86425" E,	246.676m	0.009	0.012
502	49° 59' 11.08224" N, 15° 17' 43.80671" E,	246.488m	0.009	0.013
503	49° 59' 11.12010" N, 15° 17' 43.91070" E,	246.644m	0.011	0.013
504	49° 59' 11.05998" N, 15° 17' 43.84890" E,	246.699m	0.015	0.020
505	49° 59' 11.29877" N, 15° 17' 43.89588" E,	246.583m	0.010	0.014
506	49° 59' 11.32721" N, 15° 17' 43.79399" E,	246.733m	0.009	0.013
507	49° 59' 11.36142" N, 15° 17' 43.70255" E,	246.620m	0.012	0.017
508	49° 59' 11.18448" N, 15° 17' 43.54482" E,	246.547m	0.009	0.012
509	49° 59' 11.14607" N, 15° 17' 43.62659" E,	246.745m	0.010	0.014
510	49° 59' 11.10677" N, 15° 17' 43.73118" E,	246.593m	0.010	0.014
511	49° 59' 10.82213" N, 15° 17' 43.52819" E,	246.610m	0.010	0.013
512	49° 59' 10.84391" N, 15° 17' 43.42206" E,	246.826m	0.009	0.012
513	49° 59' 10.86816" N, 15° 17' 43.31532" E,	246.654m	0.009	0.013
514	49° 59' 10.85153" N, 15° 17' 42.95922" E,	246.832m	0.016	0.017
515	49° 59' 10.82196" N, 15° 17' 43.11030" E,	246.708m	0.015	0.020
516	49° 59' 10.81848" N, 15° 17' 43.13123" E,	246.728m	0.011	0.017
517	49° 59' 10.92191" N, 15° 17' 43.17834" E,	246.712m	0.012	0.018
518	49° 59' 10.92822" N, 15° 17' 43.14587" E,	246.711m	0.010	0.016
519	49° 59' 10.94243" N, 15° 17' 43.06853" E,	246.789m	0.021	0.031
520	49° 59' 11.02823" N, 15° 17' 43.38732" E,	246.639m	0.014	0.019
521	49° 59' 11.22419" N, 15° 17' 43.46712" E,	246.506m	0.011	0.015
522	49° 59' 11.23152" N, 15° 17' 43.18859" E,	246.834m	0.011	0.017
523	49° 59' 11.44020" N, 15° 17' 43.37279" E,	246.923m	0.016	0.021
524	49° 59' 11.41800" N, 15° 17' 43.44281" E,	246.803m	0.011	0.016
525	49° 59' 11.59601" N, 15° 17' 43.45980" E,	246.787m	0.008	0.014
526	49° 59' 11.61810" N, 15° 17' 43.45104" E,	246.870m	0.012	0.017
527	49° 59' 11.58720" N, 15° 17' 43.53293" E,	246.790m	0.014	0.019
528	49° 59' 11.55186" N, 15° 17' 43.59497" E,	246.737m	0.010	0.014
530	49° 59' 11.54387" N, 15° 17' 43.61124" E,	246.747m	0.012	0.016
531	49° 59' 11.47266" N, 15° 17' 43.61663" E,	246.694m	0.013	0.018
532	49° 59' 11.64378" N, 15° 17' 43.72542" E,	246.712m	0.013	0.017
533	49° 59' 11.65211" N, 15° 17' 43.70808" E,	246.703m	0.011	0.015
534	49° 59' 11.67959" N, 15° 17' 43.63919" E,	246.780m	0.010	0.015
535	49° 59' 11.85443" N, 15° 17' 44.07695" E,	246.356m	0.010	0.015
536	49° 59' 11.94989" N, 15° 17' 43.94208" E,	246.702m	0.011	0.016
537	49° 59' 11.92055" N, 15° 17' 44.00772" E,	246.653m	0.014	0.019
538	49° 59' 11.91191" N, 15° 17' 44.02415" E,	246.640m	0.013	0.018
539	49° 59' 12.02015" N, 15° 17' 44.14362" E,	246.648m	0.010	0.013
540	49° 59' 12.02807" N, 15° 17' 44.12867" E,	246.655m	0.013	0.016
541	49° 59' 12.05772" N, 15° 17' 44.06219" E,	246.740m	0.010	0.012
542	49° 59' 12.17051" N, 15° 17' 44.33135" E,	246.490m	0.023	0.031
543	49° 59' 12.55001" N, 15° 17' 44.80680" E,	246.360m	0.011	0.016
544	49° 59' 12.76385" N, 15° 17' 44.81454" E,	246.637m	0.011	0.017
545	49° 59' 12.73649" N, 15° 17' 44.88456" E,	246.599m	0.010	0.014
546	49° 59' 12.72881" N, 15° 17' 44.90435" E,	246.637m	0.014	0.021
547	49° 59' 12.88626" N, 15° 17' 45.07602" E,	246.603m	0.012	0.018
548	49° 59' 12.89580" N, 15° 17' 45.06047" E,	246.576m	0.013	0.019
549	49° 59' 12.92610" N, 15° 17' 44.99724" E,	246.689m	0.013	0.018
550	49° 59' 13.00470" N, 15° 17' 45.11591" E,	246.695m	0.013	0.015
551	49° 59' 12.96923" N, 15° 17' 45.17207" E,	246.562m	0.012	0.016
552	49° 59' 12.96030" N, 15° 17' 45.18713" E,	246.577m	0.010	0.015

553	49° 59' 13.02155" N, 15° 17' 45.28013" E,	246.569m	0.009	0.014
554	49° 59' 13.02941" N, 15° 17' 45.26723" E,	246.560m	0.011	0.017
555	49° 59' 13.06656" N, 15° 17' 45.20855" E,	246.685m	0.018	0.021
556	49° 59' 13.11767" N, 15° 17' 45.39971" E,	246.664m	0.009	0.013
557	49° 59' 13.14167" N, 15° 17' 45.43379" E,	246.582m	0.012	0.017
558	49° 59' 13.17017" N, 15° 17' 45.36948" E,	246.664m	0.011	0.015
559	49° 59' 13.17660" N, 15° 17' 45.37962" E,	246.732m	0.023	0.034
560	49° 59' 13.25867" N, 15° 17' 45.47141" E,	246.817m	0.025	0.032
4004	49° 59' 12.83668" N, 15° 17' 45.63509" E,	246.517m	0.011	0.018
4005	49° 59' 9.71835" N, 15° 17' 42.60323" E,	246.812m	0.009	0.018
652	49° 59' 10.50971" N, 15° 17' 43.61585" E,	246.755m	0.011	0.015
653	49° 59' 10.52994" N, 15° 17' 43.54109" E,	246.726m	0.013	0.019
654	49° 59' 10.53510" N, 15° 17' 43.52093" E,	246.738m	0.012	0.016
655	49° 59' 10.40952" N, 15° 17' 43.44131" E,	246.780m	0.012	0.017
656	49° 59' 10.40501" N, 15° 17' 43.46099" E,	246.760m	0.011	0.015
657	49° 59' 10.30031" N, 15° 17' 43.47839" E,	246.866m	0.014	0.017
658	49° 59' 10.31448" N, 15° 17' 43.40537" E,	246.748m	0.016	0.024
659	49° 59' 10.44480" N, 15° 17' 43.30746" E,	246.652m	0.009	0.014
660	49° 59' 10.46861" N, 15° 17' 43.20635" E,	246.862m	0.012	0.020
661	49° 59' 10.49214" N, 15° 17' 43.09686" E,	246.726m	0.012	0.021
662	49° 59' 10.12542" N, 15° 17' 43.40051" E,	246.895m	0.022	0.020
663	49° 59' 10.14209" N, 15° 17' 43.30685" E,	246.770m	0.014	0.016
664	49° 59' 10.06632" N, 15° 17' 43.37460" E,	246.834m	0.010	0.015
665	49° 59' 10.07171" N, 15° 17' 43.25513" E,	246.849m	0.013	0.019
666	49° 59' 9.96035" N, 15° 17' 43.33883" E,	246.944m	0.010	0.016
667	49° 59' 9.91211" N, 15° 17' 43.32131" E,	246.944m	0.019	0.028
668	49° 59' 9.86088" N, 15° 17' 43.27626" E,	247.007m	0.014	0.022
669	49° 59' 9.87605" N, 15° 17' 43.20407" E,	246.930m	0.008	0.012
670	49° 59' 9.88019" N, 15° 17' 43.18391" E,	246.937m	0.010	0.015
671	49° 59' 9.69755" N, 15° 17' 43.10015" E,	246.955m	0.013	0.020
672	49° 59' 9.69473" N, 15° 17' 43.12229" E,	246.975m	0.015	0.023
673	49° 59' 9.68033" N, 15° 17' 43.19514" E,	247.079m	0.017	0.025
674	49° 59' 9.76380" N, 15° 17' 42.93353" E,	246.897m	0.009	0.015
675	49° 59' 9.78137" N, 15° 17' 42.82566" E,	247.070m	0.011	0.018
676	49° 59' 9.80375" N, 15° 17' 42.72216" E,	246.933m	0.012	0.020
677	49° 59' 9.39390" N, 15° 17' 43.07735" E,	247.255m	0.011	0.016
678	49° 59' 9.32664" N, 15° 17' 43.03674" E,	247.098m	0.016	0.020
679	49° 59' 9.34001" N, 15° 17' 42.95988" E,	247.035m	0.016	0.020
680	49° 59' 9.34392" N, 15° 17' 42.93821" E,	247.017m	0.011	0.014
681	49° 59' 9.18143" N, 15° 17' 42.86423" E,	247.050m	0.012	0.017
682	49° 59' 9.16217" N, 15° 17' 42.96275" E,	247.137m	0.012	0.017
683	49° 59' 9.17718" N, 15° 17' 42.88583" E,	247.067m	0.011	0.017
684	49° 59' 9.13913" N, 15° 17' 42.65555" E,	247.037m	0.010	0.015
685	49° 59' 9.16229" N, 15° 17' 42.55110" E,	247.159m	0.009	0.013
686	49° 59' 9.18311" N, 15° 17' 42.44657" E,	246.983m	0.010	0.016
687	49° 59' 10.35521" N, 15° 17' 42.84761" E,	246.852m	0.011	0.016
688	49° 59' 10.31303" N, 15° 17' 42.82866" E,	246.862m	0.010	0.015
689	49° 59' 10.30811" N, 15° 17' 42.84935" E,	246.851m	0.009	0.014
690	49° 59' 10.15085" N, 15° 17' 42.78107" E,	246.870m	0.011	0.019
691	49° 59' 10.15374" N, 15° 17' 42.76283" E,	246.867m	0.011	0.018
693	49° 59' 9.93228" N, 15° 17' 42.66149" E,	246.872m	0.010	0.016
4105	49° 59' 9.71868" N, 15° 17' 42.60327" E,	246.823m	0.009	0.013
694	49° 59' 9.59658" N, 15° 17' 42.51683" E,	246.816m	0.009	0.014
695	49° 59' 9.55391" N, 15° 17' 42.32886" E,	247.028m	0.011	0.020
696	49° 59' 9.62777" N, 15° 17' 42.29322" E,	247.431m	0.017	0.024
697	49° 59' 9.54281" N, 15° 17' 42.36413" E,	246.989m	0.011	0.019
698	49° 59' 9.52698" N, 15° 17' 42.43668" E,	246.954m	0.009	0.016
699	49° 59' 9.45150" N, 15° 17' 42.32999" E,	247.016m	0.009	0.014
700	49° 59' 9.32375" N, 15° 17' 42.31512" E,	247.004m	0.009	0.014
701	49° 59' 9.29076" N, 15° 17' 42.26940" E,	247.035m	0.011	0.017
4104	49° 59' 12.83666" N, 15° 17' 45.63583" E,	246.518m	0.010	0.015
702	49° 59' 8.95650" N, 15° 17' 42.68544" E,	246.924m	0.008	0.015
703	49° 59' 8.82047" N, 15° 17' 42.72258" E,	247.205m	0.008	0.015
704	49° 59' 8.80409" N, 15° 17' 42.79794" E,	247.260m	0.013	0.024
705	49° 59' 8.80800" N, 15° 17' 42.79853" E,	247.230m	0.012	0.014
706	49° 59' 8.76594" N, 15° 17' 42.78612" E,	247.237m	0.008	0.015

707	49° 59'	8.73786"	N,	15° 17'	42.79026"	E,	247.337m	0.009	0.016
708	49° 59'	8.76594"	N,	15° 17'	42.51677"	E,	247.065m	0.009	0.017
709	49° 59'	8.77554"	N,	15° 17'	42.41135"	E,	247.242m	0.010	0.019
710	49° 59'	8.78957"	N,	15° 17'	42.29759"	E,	247.101m	0.008	0.015
711	49° 59'	8.38902"	N,	15° 17'	42.56112"	E,	247.247m	0.008	0.016
712	49° 59'	8.38626"	N,	15° 17'	42.58260"	E,	247.244m	0.008	0.016
713	49° 59'	8.37503"	N,	15° 17'	42.66330"	E,	247.256m	0.009	0.017
714	49° 59'	8.24400"	N,	15° 17'	42.62214"	E,	247.293m	0.011	0.020
715	49° 59'	8.25479"	N,	15° 17'	42.54155"	E,	247.242m	0.008	0.016
716	49° 59'	8.25731"	N,	15° 17'	42.52062"	E,	247.242m	0.008	0.016
717	49° 59'	8.17026"	N,	15° 17'	42.51641"	E,	247.239m	0.009	0.018
718	49° 59'	8.17295"	N,	15° 17'	42.49367"	E,	247.294m	0.013	0.023
719	49° 59'	8.16156"	N,	15° 17'	42.59519"	E,	247.453m	0.011	0.020
720	49° 59'	8.17469"	N,	15° 17'	42.61235"	E,	247.471m	0.010	0.016
721	49° 59'	8.15964"	N,	15° 17'	42.63209"	E,	247.410m	0.011	0.017
722	49° 59'	7.97375"	N,	15° 17'	42.53609"	E,	247.392m	0.013	0.016
723	49° 59'	7.98401"	N,	15° 17'	42.45779"	E,	247.269m	0.013	0.023
724	49° 59'	7.98732"	N,	15° 17'	42.43589"	E,	247.305m	0.009	0.016
725	49° 59'	7.88826"	N,	15° 17'	42.42738"	E,	247.362m	0.008	0.013
726	49° 59'	7.89096"	N,	15° 17'	42.40506"	E,	247.346m	0.009	0.016
727	49° 59'	7.87896"	N,	15° 17'	42.50538"	E,	247.422m	0.008	0.015
728	49° 59'	7.68570"	N,	15° 17'	42.44573"	E,	247.469m	0.009	0.017
729	49° 59'	7.69553"	N,	15° 17'	42.36648"	E,	247.404m	0.009	0.017
730	49° 59'	7.69883"	N,	15° 17'	42.34500"	E,	247.390m	0.010	0.019
731	49° 59'	10.43417"	N,	15° 17'	43.36134"	E,	246.617m	0.011	0.021
732	49° 59'	10.43100"	N,	15° 17'	43.38761"	E,	246.566m	0.009	0.018
733	49° 59'	10.42452"	N,	15° 17'	43.41677"	E,	246.672m	0.010	0.019
734	49° 59'	10.07789"	N,	15° 17'	43.22952"	E,	246.768m	0.009	0.017
735	49° 59'	10.08066"	N,	15° 17'	43.20696"	E,	246.641m	0.011	0.022
736	49° 59'	10.08485"	N,	15° 17'	43.18169"	E,	246.744m	0.010	0.020
737	49° 59'	9.70523"	N,	15° 17'	42.99102"	E,	246.784m	0.009	0.017
738	49° 59'	9.69864"	N,	15° 17'	43.00949"	E,	246.738m	0.008	0.015
739	49° 59'	9.69624"	N,	15° 17'	43.03769"	E,	246.802m	0.008	0.015
740	49° 59'	9.35921"	N,	15° 17'	42.87594"	E,	246.909m	0.009	0.019
741	49° 59'	9.36210"	N,	15° 17'	42.85427"	E,	246.851m	0.008	0.016
742	49° 59'	9.36761"	N,	15° 17'	42.82787"	E,	246.912m	0.010	0.020
743	49° 59'	9.20484"	N,	15° 17'	42.79823"	E,	246.996m	0.010	0.021
744	49° 59'	9.20789"	N,	15° 17'	42.78029"	E,	246.963m	0.011	0.022
745	49° 59'	9.21047"	N,	15° 17'	42.75672"	E,	246.974m	0.011	0.022
746	49° 59'	8.84975"	N,	15° 17'	42.61709"	E,	246.953m	0.008	0.016
747	49° 59'	8.84471"	N,	15° 17'	42.64067"	E,	246.885m	0.008	0.015
748	49° 59'	8.84219"	N,	15° 17'	42.66863"	E,	247.009m	0.008	0.016
749	49° 59'	8.41554"	N,	15° 17'	42.52104"	E,	247.037m	0.010	0.019
750	49° 59'	8.41728"	N,	15° 17'	42.49577"	E,	247.012m	0.009	0.017
751	49° 59'	8.41998"	N,	15° 17'	42.46818"	E,	247.042m	0.011	0.020
752	49° 59'	8.00237"	N,	15° 17'	42.32652"	E,	247.131m	0.008	0.014
753	49° 59'	7.99523"	N,	15° 17'	42.35718"	E,	247.055m	0.006	0.013
754	49° 59'	7.99175"	N,	15° 17'	42.37872"	E,	247.121m	0.008	0.016
755	49° 59'	7.71089"	N,	15° 17'	42.28398"	E,	247.219m	0.011	0.020
756	49° 59'	7.71156"	N,	15° 17'	42.25848"	E,	247.099m	0.010	0.019
757	49° 59'	7.72235"	N,	15° 17'	42.21629"	E,	247.284m	0.008	0.016
758	49° 59'	7.72590"	N,	15° 17'	42.15708"	E,	247.309m	0.010	0.019
759	49° 59'	7.73177"	N,	15° 17'	42.05646"	E,	247.495m	0.008	0.015
760	49° 59'	7.74432"	N,	15° 17'	41.93640"	E,	247.378m	0.011	0.022
761	49° 59'	8.28641"	N,	15° 17'	42.12053"	E,	247.181m	0.011	0.020
762	49° 59'	8.58144"	N,	15° 17'	42.22037"	E,	247.137m	0.010	0.020
763	49° 59'	8.57243"	N,	15° 17'	42.32412"	E,	247.279m	0.008	0.015
764	49° 59'	8.56055"	N,	15° 17'	42.44057"	E,	247.109m	0.008	0.014
765	49° 59'	7.47882"	N,	15° 17'	42.38658"	E,	247.609m	0.009	0.014
766	49° 59'	7.47858"	N,	15° 17'	42.27335"	E,	247.453m	0.009	0.016
767	49° 59'	7.42667"	N,	15° 17'	42.36203"	E,	247.517m	0.008	0.013
768	49° 59'	7.41491"	N,	15° 17'	42.26964"	E,	247.431m	0.013	0.021
769	49° 59'	7.22087"	N,	15° 17'	42.29465"	E,	247.446m	0.021	0.021
770	49° 59'	7.18662"	N,	15° 17'	42.27833"	E,	247.515m	0.019	0.024
771	49° 59'	7.15176"	N,	15° 17'	42.26837"	E,	247.516m	0.011	0.019
772	49° 59'	7.38684"	N,	15° 17'	42.35171"	E,	247.423m	0.018	0.018

773	49° 59'	7.40027"	N,	15° 17'	42.27251"	E,	247.497m	0.018	0.025
774	49° 59'	7.38023"	N,	15° 17'	42.17082"	E,	247.265m	0.008	0.013
775	49° 59'	7.38246"	N,	15° 17'	42.14495"	E,	247.162m	0.009	0.015
776	49° 59'	7.38342"	N,	15° 17'	42.10937"	E,	247.269m	0.012	0.022
777	49° 59'	7.38197"	N,	15° 17'	42.04242"	E,	247.348m	0.009	0.015
778	49° 59'	7.38528"	N,	15° 17'	41.93843"	E,	247.513m	0.008	0.014
779	49° 59'	7.39626"	N,	15° 17'	41.82438"	E,	247.435m	0.008	0.014
780	49° 59'	7.21619"	N,	15° 17'	42.08591"	E,	247.260m	0.008	0.013
781	49° 59'	7.10694"	N,	15° 17'	42.25343"	E,	247.511m	0.011	0.020
782	49° 59'	7.11888"	N,	15° 17'	42.17285"	E,	247.510m	0.009	0.015
783	49° 59'	7.12242"	N,	15° 17'	42.15234"	E,	247.503m	0.011	0.019
784	49° 59'	7.00140"	N,	15° 17'	42.10781"	E,	247.539m	0.009	0.015
785	49° 59'	6.99804"	N,	15° 17'	42.12816"	E,	247.539m	0.010	0.016
786	49° 59'	6.98478"	N,	15° 17'	42.20844"	E,	247.525m	0.011	0.019
787	49° 59'	6.94290"	N,	15° 17'	42.20117"	E,	247.689m	0.018	0.029
788	49° 59'	6.36150"	N,	15° 17'	41.98547"	E,	247.670m	0.014	0.022
789	49° 59'	6.37260"	N,	15° 17'	41.90550"	E,	247.642m	0.011	0.018
790	49° 59'	6.37547"	N,	15° 17'	41.88384"	E,	247.672m	0.014	0.022
791	49° 59'	6.23993"	N,	15° 17'	41.83512"	E,	247.722m	0.009	0.014
792	49° 59'	6.23688"	N,	15° 17'	41.85665"	E,	247.741m	0.009	0.013
793	49° 59'	6.22674"	N,	15° 17'	41.93658"	E,	247.768m	0.016	0.025
794	49° 59'	6.18990"	N,	15° 17'	41.93183"	E,	247.860m	0.009	0.013
795	49° 59'	6.19031"	N,	15° 17'	41.77055"	E,	247.574m	0.011	0.018
796	49° 59'	6.19169"	N,	15° 17'	41.74781"	E,	247.472m	0.010	0.017
797	49° 59'	6.19709"	N,	15° 17'	41.71056"	E,	247.572m	0.009	0.014
798	49° 59'	6.20477"	N,	15° 17'	41.65260"	E,	247.567m	0.012	0.021
799	49° 59'	6.21570"	N,	15° 17'	41.55089"	E,	247.719m	0.011	0.018
800	49° 59'	6.23291"	N,	15° 17'	41.43678"	E,	247.594m	0.010	0.019
801	49° 59'	5.91258"	N,	15° 17'	41.73599"	E,	247.800m	0.011	0.017
802	49° 59'	5.86872"	N,	15° 17'	41.72538"	E,	247.832m	0.011	0.020
803	49° 59'	5.85707"	N,	15° 17'	41.80379"	E,	247.817m	0.010	0.016
804	49° 59'	5.60975"	N,	15° 17'	41.56079"	E,	247.945m	0.009	0.014
805	49° 59'	5.42567"	N,	15° 17'	41.48675"	E,	247.867m	0.011	0.020
806	49° 59'	5.42831"	N,	15° 17'	41.46732"	E,	247.877m	0.011	0.017
807	49° 59'	5.40803"	N,	15° 17'	41.56374"	E,	247.963m	0.011	0.018
808	49° 59'	5.47061"	N,	15° 17'	41.44853"	E,	247.722m	0.010	0.017
809	49° 59'	5.19522"	N,	15° 17'	41.45021"	E,	247.997m	0.009	0.014
810	49° 59'	5.21195"	N,	15° 17'	41.37335"	E,	247.901m	0.009	0.015
811	49° 59'	5.21615"	N,	15° 17'	41.35422"	E,	247.914m	0.009	0.014
812	49° 59'	5.24952"	N,	15° 17'	41.23764"	E,	247.897m	0.010	0.017
813	49° 59'	5.26853"	N,	15° 17'	41.12916"	E,	248.015m	0.009	0.014
814	49° 59'	5.28798"	N,	15° 17'	41.02511"	E,	247.854m	0.011	0.017
815	49° 59'	5.73851"	N,	15° 17'	41.23674"	E,	247.752m	0.011	0.019
816	49° 59'	5.73773"	N,	15° 17'	41.33658"	E,	247.903m	0.009	0.014
817	49° 59'	5.71734"	N,	15° 17'	41.45303"	E,	247.735m	0.009	0.015
818	49° 59'	5.88083"	N,	15° 17'	41.59553"	E,	247.638m	0.011	0.019
819	49° 59'	5.87820"	N,	15° 17'	41.61696"	E,	247.561m	0.008	0.012
820	49° 59'	5.87220"	N,	15° 17'	41.64936"	E,	247.707m	0.011	0.018
821	49° 59'	6.06180"	N,	15° 17'	41.59590"	E,	247.606m	0.011	0.019
822	49° 59'	6.07763"	N,	15° 17'	41.49066"	E,	247.787m	0.011	0.018
823	49° 59'	6.09288"	N,	15° 17'	41.38277"	E,	247.659m	0.011	0.020
824	49° 59'	8.56590"	N,	15° 17'	42.08196"	E,	247.195m	0.009	0.014
825	49° 59'	8.53793"	N,	15° 17'	41.99339"	E,	247.221m	0.009	0.013
826	49° 59'	8.51706"	N,	15° 17'	41.95332"	E,	247.191m	0.009	0.014
827	49° 59'	8.39735"	N,	15° 17'	41.90424"	E,	247.199m	0.009	0.014
828	49° 59'	8.37954"	N,	15° 17'	41.93466"	E,	247.241m	0.010	0.015
829	49° 59'	8.35163"	N,	15° 17'	42.00629"	E,	247.159m	0.009	0.014
830	49° 59'	8.24550"	N,	15° 17'	41.90135"	E,	247.304m	0.010	0.015
831	49° 59'	8.19942"	N,	15° 17'	41.86931"	E,	247.351m	0.008	0.014
832	49° 59'	8.17469"	N,	15° 17'	41.93861"	E,	247.295m	0.009	0.014
833	49° 59'	8.04720"	N,	15° 17'	41.65157"	E,	247.481m	0.012	0.017
834	49° 59'	8.02068"	N,	15° 17'	41.71998"	E,	247.482m	0.009	0.014
835	49° 59'	7.85459"	N,	15° 17'	41.81166"	E,	247.281m	0.026	0.041
836	49° 59'	7.45529"	N,	15° 17'	41.74565"	E,	247.312m	0.011	0.020
837	49° 59'	7.49549"	N,	15° 17'	41.48430"	E,	247.591m	0.012	0.018
838	49° 59'	7.28976"	N,	15° 17'	41.43978"	E,	247.598m	0.015	0.021

839	49° 59'	7.26017"	N, 15° 17'	41.50991"	E,	247.457m	0.010	0.015
840	49° 59'	7.08354"	N, 15° 17'	41.69867"	E,	247.429m	0.011	0.019
841	49° 59'	7.06373"	N, 15° 17'	41.71559"	E,	247.441m	0.010	0.015
842	49° 59'	6.89232"	N, 15° 17'	41.56518"	E,	247.368m	0.012	0.018
843	49° 59'	6.94020"	N, 15° 17'	41.35925"	E,	247.569m	0.014	0.019
844	49° 59'	6.80814"	N, 15° 17'	41.38938"	E,	247.567m	0.014	0.021
845	49° 59'	6.88325"	N, 15° 17'	41.42399"	E,	247.592m	0.012	0.017
846	49° 59'	6.79608"	N, 15° 17'	41.48027"	E,	247.522m	0.016	0.024
847	49° 59'	6.56213"	N, 15° 17'	41.40191"	E,	247.576m	0.009	0.013
848	49° 59'	6.57077"	N, 15° 17'	41.34084"	E,	247.634m	0.009	0.013
849	49° 59'	6.30648"	N, 15° 17'	41.19587"	E,	247.735m	0.016	0.023
850	49° 59'	6.16511"	N, 15° 17'	41.21531"	E,	247.765m	0.011	0.019
851	49° 59'	6.16187"	N, 15° 17'	41.24022"	E,	247.722m	0.011	0.018
852	49° 59'	6.13380"	N, 15° 17'	41.28059"	E,	247.694m	0.011	0.018
853	49° 59'	6.03749"	N, 15° 17'	41.20050"	E,	247.789m	0.011	0.018
854	49° 59'	6.04073"	N, 15° 17'	41.17931"	E,	247.772m	0.011	0.017
855	49° 59'	5.81454"	N, 15° 17'	41.06004"	E,	247.831m	0.014	0.022
856	49° 59'	5.73953"	N, 15° 17'	41.08337"	E,	247.836m	0.013	0.021
857	49° 59'	5.51028"	N, 15° 17'	41.03064"	E,	247.734m	0.012	0.019
858	49° 59'	5.49144"	N, 15° 17'	40.97592"	E,	247.870m	0.015	0.022
859	49° 59'	5.48771"	N, 15° 17'	40.99752"	E,	247.875m	0.012	0.019
860	49° 59'	5.38698"	N, 15° 17'	40.95360"	E,	247.928m	0.011	0.016
861	49° 59'	5.39106"	N, 15° 17'	40.93290"	E,	247.907m	0.011	0.016
4006	49° 59'	5.05871"	N, 15° 17'	41.16237"	E,	247.896m	0.015	0.021
4106	49° 59'	5.05874"	N, 15° 17'	41.16132"	E,	247.947m	0.012	0.013
954	49° 59'	5.07684"	N, 15° 17'	41.31126"	E,	247.995m	0.012	0.016
955	49° 59'	5.06183"	N, 15° 17'	41.38667"	E,	247.976m	0.011	0.013
956	49° 59'	5.05962"	N, 15° 17'	41.39664"	E,	247.957m	0.012	0.015
957	49° 59'	5.02776"	N, 15° 17'	41.37780"	E,	247.939m	0.012	0.015
958	49° 59'	5.03015"	N, 15° 17'	41.37066"	E,	247.975m	0.009	0.012
959	49° 59'	5.03226"	N, 15° 17'	41.26854"	E,	248.034m	0.011	0.013
960	49° 59'	4.86149"	N, 15° 17'	41.04191"	E,	248.002m	0.010	0.013
961	49° 59'	4.87506"	N, 15° 17'	40.94567"	E,	248.114m	0.011	0.013
962	49° 59'	4.89744"	N, 15° 17'	40.82933"	E,	247.959m	0.009	0.012
963	49° 59'	4.59887"	N, 15° 17'	41.04906"	E,	248.015m	0.009	0.012
964	49° 59'	4.58220"	N, 15° 17'	41.12514"	E,	248.083m	0.012	0.015
965	49° 59'	4.49837"	N, 15° 17'	41.08776"	E,	248.107m	0.010	0.013
966	49° 59'	4.46280"	N, 15° 17'	40.95420"	E,	247.994m	0.011	0.014
967	49° 59'	4.43327"	N, 15° 17'	40.93991"	E,	248.146m	0.013	0.015
968	49° 59'	4.39668"	N, 15° 17'	40.93889"	E,	248.076m	0.010	0.013
969	49° 59'	4.41785"	N, 15° 17'	40.84626"	E,	248.062m	0.014	0.016
970	49° 59'	4.32612"	N, 15° 17'	40.79832"	E,	248.098m	0.011	0.013
971	49° 59'	4.30542"	N, 15° 17'	40.88874"	E,	248.087m	0.009	0.011
972	49° 59'	4.00068"	N, 15° 17'	40.80641"	E,	248.199m	0.014	0.016
973	49° 59'	4.00889"	N, 15° 17'	40.72602"	E,	248.164m	0.011	0.013
974	49° 59'	4.02365"	N, 15° 17'	40.58207"	E,	248.033m	0.011	0.012
975	49° 59'	4.03829"	N, 15° 17'	40.47857"	E,	248.180m	0.011	0.012
976	49° 59'	4.05683"	N, 15° 17'	40.36259"	E,	247.990m	0.011	0.013
977	49° 59'	3.83387"	N, 15° 17'	40.60175"	E,	248.283m	0.013	0.015
978	49° 59'	3.74957"	N, 15° 17'	40.66908"	E,	248.334m	0.012	0.014
979	49° 59'	3.76110"	N, 15° 17'	40.59035"	E,	248.265m	0.012	0.014
980	49° 59'	3.73169"	N, 15° 17'	40.66674"	E,	248.357m	0.009	0.012
981	49° 59'	3.21570"	N, 15° 17'	40.37867"	E,	248.539m	0.026	0.031
982	49° 59'	3.16901"	N, 15° 17'	40.33740"	E,	248.421m	0.018	0.019
983	49° 59'	3.13332"	N, 15° 17'	40.31261"	E,	248.486m	0.028	0.029
984	49° 59'	3.24432"	N, 15° 17'	40.28244"	E,	248.488m	0.012	0.013
985	49° 59'	2.90381"	N, 15° 17'	40.08642"	E,	248.477m	0.011	0.017
986	49° 59'	2.89919"	N, 15° 17'	40.10706"	E,	248.492m	0.011	0.016
987	49° 59'	3.00282"	N, 15° 17'	40.14090"	E,	248.464m	0.013	0.017
988	49° 59'	2.99844"	N, 15° 17'	40.16196"	E,	248.482m	0.009	0.014
989	49° 59'	3.17976"	N, 15° 17'	40.26041"	E,	248.429m	0.014	0.019
990	49° 59'	3.13367"	N, 15° 17'	40.19136"	E,	248.344m	0.012	0.016
991	49° 59'	2.76672"	N, 15° 17'	39.82541"	E,	248.411m	0.016	0.025
992	49° 59'	2.75376"	N, 15° 17'	39.94631"	E,	248.202m	0.018	0.024
993	49° 59'	2.77974"	N, 15° 17'	40.04483"	E,	248.535m	0.012	0.017
994	49° 59'	3.14274"	N, 15° 17'	40.06602"	E,	248.271m	0.016	0.022

995	49° 59'	3.16205"	N,	15° 17'	39.95429"	E,	248.380m	0.011	0.017
996	49° 59'	3.18312"	N,	15° 17'	39.85050"	E,	248.236m	0.012	0.019
997	49° 59'	3.08802"	N,	15° 17'	39.68951"	E,	248.107m	0.014	0.018
998	49° 59'	3.14820"	N,	15° 17'	39.50519"	E,	248.280m	0.025	0.035
999	49° 59'	2.76762"	N,	15° 17'	39.89219"	E,	248.405m	0.010	0.014
1000	49° 59'	2.76324"	N,	15° 17'	39.98784"	E,	248.499m	0.011	0.015
1001	49° 59'	2.65793"	N,	15° 17'	39.82986"	E,	248.402m	0.013	0.017
1002	49° 59'	2.64378"	N,	15° 17'	39.87011"	E,	248.208m	0.011	0.020
1003	49° 59'	2.62787"	N,	15° 17'	39.92033"	E,	248.466m	0.011	0.016
1004	49° 59'	2.32170"	N,	15° 17'	39.63882"	E,	248.569m	0.016	0.028
1005	49° 59'	2.31774"	N,	15° 17'	39.67554"	E,	248.394m	0.011	0.018
1006	49° 59'	2.30153"	N,	15° 17'	39.71915"	E,	248.542m	0.009	0.017
1007	49° 59'	2.58030"	N,	15° 17'	39.92189"	E,	248.736m	0.013	0.017
1008	49° 59'	2.13407"	N,	15° 17'	39.78707"	E,	248.849m	0.014	0.029
1009	49° 59'	2.14836"	N,	15° 17'	39.71352"	E,	248.720m	0.013	0.027
1010	49° 59'	2.12387"	N,	15° 17'	39.67512"	E,	248.860m	0.020	0.038
1011	49° 59'	2.10702"	N,	15° 17'	39.68496"	E,	248.840m	0.017	0.036
1012	49° 59'	5.36088"	N,	15° 17'	40.91741"	E,	247.938m	0.009	0.013
1013	49° 59'	5.17038"	N,	15° 17'	40.72668"	E,	248.029m	0.010	0.013
1014	49° 59'	5.14824"	N,	15° 17'	40.71425"	E,	248.036m	0.012	0.016
1015	49° 59'	5.10485"	N,	15° 17'	40.69374"	E,	248.050m	0.012	0.017
1016	49° 59'	5.11493"	N,	15° 17'	40.77900"	E,	247.984m	0.010	0.016
1017	49° 59'	5.21856"	N,	15° 17'	40.50138"	E,	247.919m	0.009	0.013
1018	49° 59'	5.02086"	N,	15° 17'	40.40639"	E,	247.814m	0.010	0.014
1019	49° 59'	4.83804"	N,	15° 17'	40.32077"	E,	247.793m	0.009	0.013
1020	49° 59'	4.77215"	N,	15° 17'	40.28939"	E,	247.828m	0.009	0.014
1021	49° 59'	4.72877"	N,	15° 17'	40.48128"	E,	248.001m	0.011	0.016
1022	49° 59'	4.79862"	N,	15° 17'	40.51752"	E,	248.055m	0.008	0.014
1023	49° 59'	4.92089"	N,	15° 17'	40.36620"	E,	247.852m	0.015	0.024
1024	49° 59'	4.78074"	N,	15° 17'	40.62179"	E,	247.995m	0.008	0.014
1025	49° 59'	4.77653"	N,	15° 17'	40.64237"	E,	247.990m	0.008	0.014
1026	49° 59'	4.69812"	N,	15° 17'	40.60212"	E,	247.970m	0.011	0.018
1027	49° 59'	4.70129"	N,	15° 17'	40.58082"	E,	248.029m	0.011	0.018
1028	49° 59'	4.50330"	N,	15° 17'	40.47065"	E,	247.989m	0.009	0.014
1029	49° 59'	4.48788"	N,	15° 17'	40.53605"	E,	247.960m	0.011	0.018
1030	49° 59'	4.39662"	N,	15° 17'	40.48583"	E,	247.948m	0.009	0.014
1031	49° 59'	4.41108"	N,	15° 17'	40.41995"	E,	248.016m	0.009	0.014
1032	49° 59'	4.36961"	N,	15° 17'	40.44282"	E,	247.848m	0.010	0.015
1033	49° 59'	4.53965"	N,	15° 17'	40.19279"	E,	248.051m	0.015	0.021
1034	49° 59'	4.41785"	N,	15° 17'	40.13646"	E,	247.823m	0.023	0.032
1035	49° 59'	4.16417"	N,	15° 17'	40.17060"	E,	248.047m	0.009	0.014
1036	49° 59'	4.13718"	N,	15° 17'	40.26689"	E,	248.018m	0.009	0.014
1037	49° 59'	3.94625"	N,	15° 17'	39.87240"	E,	247.802m	0.016	0.024
1038	49° 59'	3.94091"	N,	15° 17'	39.83513"	E,	247.962m	0.009	0.016
1039	49° 59'	3.93732"	N,	15° 17'	39.76529"	E,	247.773m	0.010	0.016
1040	49° 59'	3.95364"	N,	15° 17'	39.68867"	E,	247.746m	0.010	0.018
1041	49° 59'	4.02797"	N,	15° 17'	39.50178"	E,	247.578m	0.011	0.017
1042	49° 59'	4.06481"	N,	15° 17'	39.48581"	E,	247.400m	0.021	0.032
1043	49° 59'	4.10183"	N,	15° 17'	39.28571"	E,	247.452m	0.011	0.020
1044	49° 59'	3.86051"	N,	15° 17'	39.38376"	E,	247.467m	0.009	0.015
1045	49° 59'	3.88464"	N,	15° 17'	39.23291"	E,	247.456m	0.011	0.016
1046	49° 59'	3.69647"	N,	15° 17'	39.02268"	E,	247.626m	0.009	0.021
1047	49° 59'	3.70073"	N,	15° 17'	39.17208"	E,	247.574m	0.010	0.015
1048	49° 59'	3.65808"	N,	15° 17'	39.11022"	E,	247.571m	0.012	0.019
1049	49° 59'	3.65687"	N,	15° 17'	39.00996"	E,	247.562m	0.010	0.016
1050	49° 59'	3.69432"	N,	15° 17'	38.93568"	E,	247.657m	0.008	0.014
1051	49° 59'	3.60906"	N,	15° 17'	38.84261"	E,	247.682m	0.010	0.016
1052	49° 59'	3.55836"	N,	15° 17'	38.80265"	E,	247.867m	0.012	0.021
1053	49° 59'	3.70235"	N,	15° 17'	38.58221"	E,	247.735m	0.010	0.015
1054	49° 59'	3.78575"	N,	15° 17'	38.86733"	E,	247.596m	0.008	0.015
1055	49° 59'	3.66017"	N,	15° 17'	39.31343"	E,	247.529m	0.008	0.012
1056	49° 59'	3.55649"	N,	15° 17'	39.33785"	E,	247.644m	0.008	0.014
1057	49° 59'	3.48761"	N,	15° 17'	39.39371"	E,	247.753m	0.010	0.015
1058	49° 59'	3.43038"	N,	15° 17'	39.49260"	E,	248.014m	0.011	0.019
1059	49° 59'	3.47172"	N,	15° 17'	39.52463"	E,	248.039m	0.010	0.016
1060	49° 59'	3.39329"	N,	15° 17'	39.57996"	E,	247.944m	0.012	0.020

1061	49° 59'	3.34884"	N,	15° 17'	39.73805"	E,	247.987m	0.010	0.017
1062	49° 59'	3.40068"	N,	15° 17'	39.96942"	E,	248.066m	0.010	0.014
1063	49° 59'	3.40613"	N,	15° 17'	39.82205"	E,	248.049m	0.010	0.014
1064	49° 59'	3.49805"	N,	15° 17'	39.88535"	E,	248.082m	0.012	0.018
1065	49° 59'	3.59519"	N,	15° 17'	39.81173"	E,	247.886m	0.011	0.018
1066	49° 59'	3.63257"	N,	15° 17'	39.72329"	E,	247.944m	0.010	0.014
1067	49° 59'	3.58379"	N,	15° 17'	39.75461"	E,	247.956m	0.013	0.019
1068	49° 59'	3.59094"	N,	15° 17'	39.74850"	E,	247.924m	0.011	0.017
1069	49° 59'	3.27672"	N,	15° 17'	39.44574"	E,	247.919m	0.011	0.020
1070	49° 59'	3.31835"	N,	15° 17'	39.36017"	E,	247.906m	0.014	0.022
1071	49° 59'	3.20525"	N,	15° 17'	39.59496"	E,	247.928m	0.013	0.020
1072	49° 59'	3.04596"	N,	15° 17'	39.75984"	E,	248.166m	0.011	0.020
1073	49° 59'	3.43224"	N,	15° 17'	39.02838"	E,	247.952m	0.015	0.029
1074	49° 59'	3.39114"	N,	15° 17'	39.04692"	E,	248.055m	0.019	0.033
4007	49° 59'	2.15277"	N,	15° 17'	39.13779"	E,	248.654m	0.011	0.019
4008	49° 58'	59.18842"	N,	15° 17'	39.17824"	E,	249.603m	0.011	0.019
4108	49° 58'	59.18811"	N,	15° 17'	39.17770"	E,	249.393m	0.011	0.017
1215	49° 58'	59.38620"	N,	15° 17'	39.12107"	E,	249.150m	0.016	0.020
1216	49° 58'	59.38745"	N,	15° 17'	39.09425"	E,	249.062m	0.010	0.014
1217	49° 58'	59.39676"	N,	15° 17'	39.08940"	E,	249.039m	0.015	0.023
1218	49° 58'	59.38259"	N,	15° 17'	39.08195"	E,	249.056m	0.010	0.017
1219	49° 58'	59.28522"	N,	15° 17'	39.08117"	E,	249.148m	0.010	0.015
1220	49° 58'	59.28887"	N,	15° 17'	38.75148"	E,	249.353m	0.009	0.020
1221	49° 58'	59.38536"	N,	15° 17'	38.74925"	E,	249.258m	0.009	0.017
1222	49° 58'	59.27208"	N,	15° 17'	38.73893"	E,	249.351m	0.008	0.017
1223	49° 58'	59.27363"	N,	15° 17'	38.65133"	E,	249.429m	0.013	0.028
1224	49° 58'	59.38235"	N,	15° 17'	38.66070"	E,	249.383m	0.015	0.029
1225	49° 58'	59.40575"	N,	15° 17'	38.64659"	E,	249.458m	0.016	0.029
1226	49° 58'	59.38787"	N,	15° 17'	38.73684"	E,	249.312m	0.011	0.020
1227	49° 58'	59.42105"	N,	15° 17'	38.71727"	E,	249.254m	0.009	0.017
1228	49° 58'	59.45027"	N,	15° 17'	38.68433"	E,	249.263m	0.008	0.016
1229	49° 58'	59.43342"	N,	15° 17'	38.68362"	E,	249.439m	0.010	0.018
1230	49° 58'	59.61894"	N,	15° 17'	38.21675"	E,	249.570m	0.010	0.019
1231	49° 58'	59.61023"	N,	15° 17'	38.21741"	E,	249.563m	0.011	0.021
1232	49° 58'	59.67437"	N,	15° 17'	37.99386"	E,	249.483m	0.009	0.018
1233	49° 58'	59.76143"	N,	15° 17'	37.78734"	E,	249.466m	0.011	0.026
1234	49° 58'	59.66429"	N,	15° 17'	38.17266"	E,	249.418m	0.008	0.016
1235	49° 58'	59.70971"	N,	15° 17'	38.23662"	E,	249.354m	0.008	0.015
1236	49° 58'	59.75945"	N,	15° 17'	38.17398"	E,	249.298m	0.009	0.017
1237	49° 58'	59.81945"	N,	15° 17'	38.13371"	E,	249.183m	0.009	0.018
1238	49° 58'	59.88125"	N,	15° 17'	38.12010"	E,	249.196m	0.011	0.026
1239	49° 58'	59.93016"	N,	15° 17'	38.12610"	E,	249.135m	0.009	0.026
1240	49° 58'	59.89464"	N,	15° 17'	38.09622"	E,	249.285m	0.010	0.022
1241	49° 58'	59.93057"	N,	15° 17'	38.02979"	E,	249.215m	0.014	0.030
1242	49° 58'	59.85131"	N,	15° 17'	38.02697"	E,	249.343m	0.008	0.015
1243	49° 58'	59.76444"	N,	15° 17'	38.06261"	E,	249.322m	0.009	0.022
1244	49° 58'	59.70125"	N,	15° 17'	38.12363"	E,	249.420m	0.008	0.015
1245	49° 59'	0.02837"	N,	15° 17'	38.06514"	E,	249.193m	0.008	0.019
1246	49° 59'	0.13745"	N,	15° 17'	37.91916"	E,	249.111m	0.012	0.032
1247	49° 59'	0.07014"	N,	15° 17'	37.88789"	E,	249.623m	0.011	0.024
1248	49° 59'	0.21989"	N,	15° 17'	37.96404"	E,	249.388m	0.010	0.020
1249	49° 59'	0.25187"	N,	15° 17'	37.98149"	E,	249.399m	0.008	0.015
1250	49° 59'	0.48701"	N,	15° 17'	38.23823"	E,	249.257m	0.009	0.021
1251	49° 59'	0.47298"	N,	15° 17'	38.33004"	E,	249.159m	0.009	0.017
1252	49° 59'	0.44790"	N,	15° 17'	38.46444"	E,	249.174m	0.008	0.015
1253	49° 59'	0.43944"	N,	15° 17'	38.60885"	E,	249.156m	0.006	0.013
1254	49° 59'	0.39881"	N,	15° 17'	38.68578"	E,	249.143m	0.008	0.016
1255	49° 59'	0.17189"	N,	15° 17'	38.64869"	E,	249.254m	0.008	0.015
1256	49° 59'	0.05927"	N,	15° 17'	38.55330"	E,	249.295m	0.009	0.017
1257	49° 58'	59.85731"	N,	15° 17'	38.55288"	E,	249.360m	0.008	0.016
1258	49° 58'	59.86974"	N,	15° 17'	38.58468"	E,	249.314m	0.010	0.019
1259	49° 58'	59.86865"	N,	15° 17'	38.67486"	E,	249.346m	0.009	0.017
1260	49° 58'	59.86026"	N,	15° 17'	38.69742"	E,	249.345m	0.009	0.017
1261	49° 58'	59.88876"	N,	15° 17'	38.69334"	E,	249.367m	0.014	0.030
1262	49° 58'	59.74661"	N,	15° 17'	38.60352"	E,	249.410m	0.008	0.015
1263	49° 58'	59.68661"	N,	15° 17'	38.69297"	E,	249.358m	0.009	0.017

1264	49° 58' 59.65254" N, 15° 17' 38.79162" E,	249.348m	0.008	0.014
1265	49° 58' 59.59926" N, 15° 17' 38.79036" E,	249.397m	0.010	0.019
1266	49° 58' 59.59397" N, 15° 17' 38.90381" E,	249.500m	0.009	0.016
1267	49° 58' 59.59164" N, 15° 17' 39.00791" E,	249.335m	0.011	0.019
1268	49° 59' 0.00402" N, 15° 17' 39.07559" E,	249.183m	0.011	0.019
1269	49° 59' 0.01614" N, 15° 17' 38.96543" E,	249.295m	0.011	0.023
1270	49° 59' 0.02171" N, 15° 17' 38.85234" E,	249.169m	0.013	0.024
1271	49° 58' 59.91108" N, 15° 17' 38.78952" E,	249.254m	0.009	0.017
1272	49° 58' 59.91161" N, 15° 17' 38.74824" E,	249.095m	0.011	0.019
1273	49° 58' 59.91653" N, 15° 17' 38.70713" E,	249.285m	0.010	0.019
1274	49° 59' 0.26952" N, 15° 17' 38.76864" E,	249.185m	0.011	0.020
1275	49° 59' 0.36683" N, 15° 17' 38.76749" E,	249.101m	0.010	0.019
1276	49° 59' 0.39042" N, 15° 17' 38.79905" E,	249.038m	0.011	0.022
1277	49° 59' 0.39240" N, 15° 17' 38.82666" E,	248.946m	0.011	0.022
1278	49° 59' 0.39095" N, 15° 17' 38.86782" E,	249.121m	0.010	0.019
1279	49° 59' 0.39191" N, 15° 17' 38.91197" E,	249.062m	0.010	0.019
1280	49° 59' 0.38646" N, 15° 17' 39.04878" E,	249.207m	0.010	0.019
1281	49° 59' 0.38681" N, 15° 17' 39.13547" E,	249.050m	0.011	0.019
1282	49° 59' 0.86135" N, 15° 17' 39.21906" E,	248.949m	0.009	0.016
1283	49° 59' 0.87695" N, 15° 17' 39.10775" E,	249.089m	0.011	0.020
1284	49° 59' 0.88469" N, 15° 17' 38.99825" E,	248.943m	0.009	0.016
1285	49° 59' 0.88584" N, 15° 17' 38.95092" E,	249.016m	0.011	0.020
1286	49° 59' 0.88823" N, 15° 17' 38.91005" E,	248.825m	0.015	0.028
1287	49° 59' 0.88973" N, 15° 17' 38.86764" E,	248.979m	0.010	0.018
1288	49° 59' 1.28532" N, 15° 17' 38.95079" E,	248.804m	0.011	0.020
1289	49° 59' 1.28741" N, 15° 17' 38.97359" E,	248.759m	0.009	0.017
1290	49° 59' 1.28712" N, 15° 17' 39.01920" E,	248.957m	0.010	0.019
1291	49° 59' 1.57535" N, 15° 17' 39.02615" E,	248.804m	0.012	0.023
1292	49° 59' 1.28544" N, 15° 17' 38.87214" E,	248.907m	0.022	0.043
1293	49° 59' 1.39878" N, 15° 17' 39.08214" E,	248.859m	0.011	0.020
1294	49° 59' 1.04171" N, 15° 17' 38.76515" E,	248.886m	0.011	0.021
1295	49° 59' 0.71508" N, 15° 17' 38.67186" E,	248.977m	0.009	0.017
1296	49° 59' 0.79391" N, 15° 17' 38.58978" E,	248.954m	0.010	0.018
1297	49° 59' 0.81329" N, 15° 17' 38.46270" E,	248.884m	0.011	0.019
1298	49° 59' 0.87750" N, 15° 17' 38.43299" E,	249.093m	0.008	0.015
1299	49° 59' 0.82434" N, 15° 17' 38.34515" E,	249.180m	0.009	0.015
1300	49° 59' 0.80352" N, 15° 17' 38.34846" E,	249.237m	0.011	0.020
1301	49° 59' 0.90684" N, 15° 17' 38.21496" E,	249.191m	0.010	0.018
1302	49° 59' 0.82559" N, 15° 17' 38.28569" E,	249.276m	0.010	0.018
1303	49° 59' 0.81114" N, 15° 17' 38.36220" E,	249.169m	0.009	0.016
1304	49° 59' 1.12775" N, 15° 17' 38.55462" E,	249.057m	0.014	0.024
1305	49° 59' 1.18619" N, 15° 17' 38.61503" E,	248.819m	0.016	0.028
1306	49° 59' 1.16561" N, 15° 17' 38.74164" E,	248.916m	0.010	0.019
1307	49° 58' 59.78507" N, 15° 17' 39.19356" E,	249.271m	0.016	0.024
1308	49° 59' 0.36245" N, 15° 17' 39.30300" E,	249.038m	0.015	0.022
1309	49° 59' 0.97151" N, 15° 17' 39.41693" E,	248.983m	0.022	0.035
1310	49° 59' 1.34286" N, 15° 17' 39.48510" E,	248.982m	0.011	0.019
1311	49° 58' 59.27531" N, 15° 17' 39.20922" E,	249.602m	0.019	0.021
1312	49° 58' 59.30423" N, 15° 17' 39.20988" E,	249.448m	0.016	0.018
1313	49° 58' 59.25029" N, 15° 17' 39.21762" E,	249.663m	0.016	0.023
1314	49° 58' 59.18610" N, 15° 17' 39.26352" E,	249.681m	0.014	0.024
1315	49° 58' 59.14242" N, 15° 17' 39.33396" E,	249.749m	0.007	0.013
1316	49° 58' 59.12274" N, 15° 17' 39.40584" E,	249.719m	0.009	0.016
1317	49° 58' 59.22078" N, 15° 17' 39.44801" E,	249.509m	0.018	0.028
1318	49° 58' 59.08134" N, 15° 17' 39.35915" E,	249.697m	0.011	0.019
1319	49° 58' 59.05752" N, 15° 17' 39.35489" E,	249.603m	0.014	0.022
1320	49° 58' 59.09375" N, 15° 17' 39.25013" E,	249.589m	0.011	0.020
1321	49° 58' 59.11961" N, 15° 17' 39.20303" E,	249.580m	0.008	0.013
1322	49° 58' 59.13234" N, 15° 17' 39.22488" E,	249.703m	0.008	0.014
1323	49° 58' 59.18556" N, 15° 17' 39.14429" E,	249.521m	0.017	0.029
1324	49° 58' 59.26385" N, 15° 17' 39.09419" E,	249.477m	0.011	0.018
1325	49° 58' 59.25258" N, 15° 17' 39.05976" E,	249.501m	0.011	0.017
1326	49° 58' 59.05062" N, 15° 17' 39.40769" E,	249.643m	0.012	0.023
1327	49° 58' 59.02986" N, 15° 17' 39.55493" E,	249.556m	0.010	0.016
1328	49° 58' 58.79423" N, 15° 17' 39.45780" E,	249.661m	0.010	0.017
1329	49° 58' 58.81481" N, 15° 17' 39.31175" E,	249.711m	0.010	0.016

1330	49° 58' 59.04618" N, 15° 17' 39.60737" E,	249.733m	0.011	0.016
1331	49° 58' 59.10689" N, 15° 17' 39.74339" E,	249.780m	0.014	0.022
1332	49° 58' 59.08332" N, 15° 17' 39.77874" E,	249.740m	0.012	0.021
1333	49° 58' 59.13558" N, 15° 17' 39.80028" E,	249.693m	0.012	0.023
1334	49° 58' 59.12628" N, 15° 17' 39.85944" E,	249.560m	0.017	0.024
1335	49° 58' 59.07570" N, 15° 17' 39.85092" E,	249.765m	0.015	0.027
1336	49° 58' 59.07018" N, 15° 17' 40.06055" E,	249.769m	0.014	0.026
1337	49° 58' 58.98317" N, 15° 17' 40.02822" E,	249.594m	0.009	0.016
1338	49° 58' 58.99175" N, 15° 17' 40.14570" E,	249.769m	0.008	0.014
1339	49° 58' 59.02836" N, 15° 17' 40.26491" E,	249.759m	0.024	0.042
1340	49° 58' 58.95809" N, 15° 17' 40.24806" E,	249.636m	0.009	0.017
1341	49° 58' 58.95024" N, 15° 17' 40.29708" E,	249.654m	0.009	0.016
1342	49° 58' 58.91424" N, 15° 17' 40.48649" E,	249.732m	0.010	0.017
1343	49° 58' 58.95690" N, 15° 17' 40.51379" E,	249.759m	0.026	0.037
1344	49° 58' 58.96187" N, 15° 17' 40.49112" E,	249.839m	0.016	0.024
1345	49° 58' 58.85759" N, 15° 17' 40.49688" E,	249.709m	0.009	0.016
1346	49° 58' 58.87073" N, 15° 17' 40.24314" E,	249.708m	0.011	0.019
1347	49° 58' 58.93751" N, 15° 17' 40.27644" E,	249.644m	0.007	0.013
1348	49° 58' 58.92360" N, 15° 17' 40.53444" E,	249.734m	0.011	0.017
1349	49° 58' 58.72362" N, 15° 17' 40.39115" E,	249.591m	0.009	0.016
1350	49° 58' 58.69391" N, 15° 17' 40.29342" E,	249.607m	0.010	0.016
1351	49° 58' 58.65804" N, 15° 17' 40.24727" E,	249.540m	0.009	0.015
1352	49° 58' 58.61993" N, 15° 17' 40.23180" E,	249.725m	0.009	0.015
1353	49° 58' 58.46076" N, 15° 17' 39.99774" E,	249.582m	0.010	0.016
1354	49° 58' 58.41467" N, 15° 17' 39.92778" E,	249.798m	0.009	0.015
1355	49° 58' 58.42649" N, 15° 17' 39.89399" E,	249.903m	0.009	0.015
1356	49° 58' 58.35011" N, 15° 17' 39.80159" E,	250.258m	0.011	0.020
1357	49° 58' 58.46844" N, 15° 17' 39.74076" E,	250.006m	0.009	0.015
1358	49° 58' 58.25700" N, 15° 17' 40.13351" E,	249.853m	0.010	0.016
1359	49° 58' 58.20912" N, 15° 17' 40.03667" E,	250.549m	0.009	0.015
1360	49° 58' 58.57007" N, 15° 17' 39.88145" E,	249.509m	0.011	0.018
1361	49° 58' 58.74666" N, 15° 17' 39.89291" E,	249.613m	0.009	0.015
1362	49° 58' 58.62935" N, 15° 17' 40.42727" E,	249.683m	0.010	0.016
1363	49° 58' 58.65875" N, 15° 17' 40.42242" E,	249.628m	0.009	0.014
1364	49° 58' 58.69547" N, 15° 17' 40.46261" E,	249.669m	0.009	0.014
1365	49° 58' 58.56251" N, 15° 17' 40.98528" E,	249.718m	0.009	0.014
1366	49° 58' 58.72704" N, 15° 17' 41.12550" E,	249.849m	0.011	0.017
1367	49° 58' 58.53821" N, 15° 17' 40.98977" E,	249.832m	0.009	0.014
1368	49° 58' 58.50030" N, 15° 17' 40.95120" E,	249.797m	0.009	0.014
1369	49° 58' 58.33229" N, 15° 17' 40.70622" E,	249.795m	0.010	0.017
1370	49° 58' 58.25862" N, 15° 17' 40.69614" E,	249.797m	0.010	0.016
1371	49° 58' 58.26803" N, 15° 17' 40.69938" E,	249.764m	0.010	0.016
1372	49° 58' 58.28435" N, 15° 17' 40.61610" E,	249.787m	0.010	0.015
1373	49° 58' 58.28442" N, 15° 17' 40.57817" E,	249.769m	0.010	0.016
1374	49° 58' 58.20060" N, 15° 17' 40.73994" E,	249.865m	0.011	0.017
1375	49° 58' 58.19718" N, 15° 17' 40.80630" E,	249.817m	0.012	0.018
1376	49° 58' 58.33182" N, 15° 17' 40.77713" E,	249.761m	0.010	0.015
1377	49° 58' 58.30289" N, 15° 17' 40.62197" E,	249.795m	0.009	0.014
1378	49° 58' 58.32492" N, 15° 17' 40.66800" E,	249.818m	0.010	0.016
1379	49° 58' 58.35936" N, 15° 17' 40.54848" E,	249.799m	0.009	0.013
1380	49° 58' 58.43795" N, 15° 17' 40.44419" E,	249.792m	0.009	0.014
1381	49° 58' 58.58819" N, 15° 17' 40.28196" E,	249.787m	0.010	0.016
1382	49° 58' 58.61112" N, 15° 17' 40.31255" E,	249.689m	0.011	0.017
1383	49° 58' 58.35365" N, 15° 17' 40.31958" E,	249.701m	0.009	0.014
1384	49° 58' 58.10021" N, 15° 17' 40.65216" E,	249.803m	0.010	0.015
1385	49° 58' 58.01009" N, 15° 17' 40.54853" E,	249.710m	0.009	0.014
1386	49° 58' 58.01273" N, 15° 17' 40.50888" E,	249.868m	0.010	0.016
1387	49° 58' 57.96774" N, 15° 17' 40.47204" E,	249.901m	0.011	0.017
1388	49° 58' 57.94913" N, 15° 17' 40.47773" E,	250.028m	0.012	0.017
1389	49° 58' 57.89765" N, 15° 17' 40.35677" E,	251.117m	0.010	0.015
1390	49° 58' 58.53174" N, 15° 17' 39.77964" E,	249.722m	0.010	0.016
1391	49° 58' 58.53792" N, 15° 17' 39.73020" E,	249.806m	0.010	0.016
1392	49° 58' 58.52160" N, 15° 17' 39.68478" E,	249.873m	0.010	0.016
1393	49° 58' 58.61586" N, 15° 17' 39.66138" E,	249.696m	0.010	0.015
1394	49° 58' 58.66787" N, 15° 17' 39.72797" E,	249.496m	0.009	0.014
1395	49° 58' 58.73478" N, 15° 17' 39.62160" E,	249.557m	0.010	0.015

1396	49° 58' 58.76441" N, 15° 17' 39.54498" E,	249.596m	0.008	0.013
1397	49° 58' 58.73939" N, 15° 17' 39.56417" E,	249.690m	0.010	0.015
1398	49° 58' 58.78241" N, 15° 17' 39.45312" E,	249.633m	0.009	0.014
1399	49° 58' 58.72211" N, 15° 17' 39.40913" E,	249.785m	0.009	0.014
1400	49° 58' 58.71005" N, 15° 17' 39.49260" E,	249.745m	0.008	0.013
1401	49° 58' 58.68660" N, 15° 17' 39.55938" E,	249.724m	0.009	0.014
1402	49° 58' 58.65149" N, 15° 17' 39.61716" E,	249.718m	0.010	0.015
1403	49° 58' 58.46334" N, 15° 17' 39.48570" E,	250.172m	0.009	0.014
1404	49° 58' 58.39608" N, 15° 17' 39.53964" E,	250.316m	0.011	0.017
1405	49° 58' 58.33379" N, 15° 17' 39.60384" E,	250.435m	0.009	0.012
1406	49° 58' 58.28022" N, 15° 17' 39.53058" E,	250.525m	0.008	0.013
1407	49° 58' 58.33745" N, 15° 17' 39.47423" E,	250.345m	0.010	0.015
1408	49° 58' 58.30530" N, 15° 17' 39.45551" E,	250.492m	0.011	0.016
1409	49° 58' 58.40484" N, 15° 17' 39.41819" E,	250.276m	0.009	0.013
1410	49° 58' 58.12805" N, 15° 17' 39.10932" E,	250.444m	0.009	0.014
1411	49° 58' 58.06626" N, 15° 17' 39.16818" E,	250.477m	0.009	0.014
1412	49° 58' 57.93258" N, 15° 17' 38.88185" E,	250.480m	0.011	0.017
1413	49° 58' 57.95310" N, 15° 17' 38.90549" E,	250.470m	0.010	0.015
1414	49° 58' 57.93119" N, 15° 17' 38.91726" E,	250.573m	0.009	0.013
1415	49° 58' 57.97974" N, 15° 17' 38.69681" E,	250.408m	0.009	0.012
1416	49° 58' 57.98093" N, 15° 17' 38.67036" E,	250.408m	0.012	0.018
1420	49° 58' 58.57343" N, 15° 17' 38.94552" E,	250.082m	0.010	0.014
1421	49° 58' 58.55070" N, 15° 17' 38.97372" E,	250.094m	0.014	0.020
1422	49° 58' 58.50071" N, 15° 17' 39.17694" E,	250.137m	0.011	0.017
1423	49° 58' 58.51703" N, 15° 17' 39.30132" E,	250.193m	0.011	0.017
1424	49° 58' 58.59024" N, 15° 17' 39.35273" E,	250.052m	0.011	0.017
1425	49° 58' 58.78428" N, 15° 17' 39.30726" E,	249.688m	0.011	0.016
1426	49° 58' 58.75487" N, 15° 17' 39.19524" E,	249.771m	0.011	0.017
1427	49° 58' 58.75248" N, 15° 17' 39.25157" E,	249.811m	0.009	0.013
1428	49° 58' 58.72422" N, 15° 17' 39.11478" E,	249.853m	0.010	0.014
1429	49° 58' 58.67393" N, 15° 17' 39.02465" E,	249.968m	0.011	0.016
1430	49° 58' 58.63373" N, 15° 17' 38.98098" E,	250.018m	0.011	0.016
1431	49° 58' 58.57613" N, 15° 17' 38.97827" E,	250.201m	0.009	0.013
1432	49° 58' 58.52238" N, 15° 17' 39.16439" E,	250.265m	0.009	0.013
1433	49° 58' 57.73697" N, 15° 17' 38.81237" E,	250.784m	0.010	0.014
1434	49° 58' 57.62021" N, 15° 17' 38.66664" E,	250.778m	0.009	0.013
1435	49° 58' 57.55566" N, 15° 17' 38.73408" E,	250.894m	0.009	0.013
1436	49° 58' 57.52565" N, 15° 17' 38.64006" E,	250.888m	0.011	0.016
1437	49° 58' 57.56064" N, 15° 17' 38.60219" E,	250.794m	0.011	0.016
1438	49° 58' 57.43313" N, 15° 17' 38.32914" E,	250.797m	0.011	0.016
1439	49° 58' 57.40944" N, 15° 17' 38.27969" E,	250.613m	0.010	0.014
1440	49° 58' 57.39228" N, 15° 17' 38.30082" E,	250.835m	0.010	0.015
1443	49° 58' 57.33216" N, 15° 17' 38.18238" E,	250.634m	0.009	0.013
1444	49° 58' 57.23489" N, 15° 17' 38.25581" E,	251.007m	0.013	0.017
1445	49° 58' 57.19457" N, 15° 17' 38.18633" E,	250.949m	0.010	0.014
1446	49° 58' 57.15239" N, 15° 17' 38.22996" E,	251.072m	0.011	0.014
1447	49° 58' 57.06342" N, 15° 17' 38.03153" E,	251.110m	0.010	0.014
1448	49° 58' 57.01931" N, 15° 17' 38.07893" E,	251.198m	0.010	0.014
1452	49° 58' 57.36593" N, 15° 17' 38.01473" E,	250.766m	0.011	0.014
1463	49° 58' 58.37765" N, 15° 17' 38.55594" E,	250.167m	0.016	0.020
1468	49° 58' 58.47395" N, 15° 17' 38.60790" E,	250.098m	0.011	0.013
1469	49° 58' 58.46261" N, 15° 17' 38.62284" E,	250.120m	0.008	0.010
1472	49° 58' 59.07312" N, 15° 17' 38.73498" E,	249.685m	0.010	0.013
1473	49° 58' 58.88922" N, 15° 17' 38.68278" E,	249.808m	0.011	0.013
1474	49° 58' 58.85052" N, 15° 17' 38.56523" E,	250.234m	0.012	0.016
1475	49° 58' 58.73028" N, 15° 17' 38.53332" E,	250.261m	0.011	0.013
1476	49° 58' 58.70622" N, 15° 17' 38.62908" E,	249.899m	0.009	0.012
1478	49° 58' 58.38455" N, 15° 17' 38.48603" E,	250.010m	0.011	0.016
1479	49° 58' 58.30350" N, 15° 17' 38.44265" E,	250.080m	0.012	0.015
1480	49° 58' 58.26077" N, 15° 17' 38.34696" E,	250.380m	0.020	0.021
1481	49° 58' 58.21385" N, 15° 17' 38.32151" E,	250.348m	0.015	0.016
1482	49° 58' 57.94902" N, 15° 17' 38.25497" E,	250.313m	0.011	0.013
1483	49° 58' 57.97014" N, 15° 17' 38.17458" E,	250.521m	0.010	0.013
1484	49° 58' 57.80831" N, 15° 17' 38.05511" E,	250.854m	0.010	0.012
1485	49° 58' 57.78179" N, 15° 17' 38.15958" E,	250.441m	0.011	0.013
1486	49° 58' 57.74874" N, 15° 17' 38.01545" E,	250.825m	0.010	0.013

1487	49° 58' 57.73295" N, 15° 17' 37.95077" E,	250.844m	0.010	0.013
1488	49° 58' 57.68928" N, 15° 17' 38.04845" E,	250.827m	0.011	0.014
1491	49° 58' 57.52073" N, 15° 17' 37.83888" E,	250.904m	0.012	0.016
1493	49° 58' 57.28607" N, 15° 17' 37.69997" E,	250.883m	0.011	0.015
1494	49° 58' 57.39054" N, 15° 17' 37.58244" E,	251.125m	0.013	0.016
1495	49° 58' 57.35634" N, 15° 17' 37.54649" E,	251.128m	0.011	0.013
1496	49° 58' 57.32081" N, 15° 17' 37.50732" E,	251.167m	0.011	0.014
1497	49° 58' 57.28013" N, 15° 17' 37.46574" E,	251.151m	0.011	0.015
1498	49° 58' 57.19853" N, 15° 17' 37.37790" E,	251.151m	0.010	0.012
1499	49° 58' 57.13224" N, 15° 17' 37.53281" E,	251.009m	0.009	0.012
1500	49° 58' 57.01446" N, 15° 17' 37.40435" E,	251.068m	0.011	0.013
1501	49° 58' 57.17111" N, 15° 17' 37.43310" E,	251.093m	0.011	0.013
1503	49° 58' 56.99118" N, 15° 17' 37.24097" E,	251.071m	0.013	0.015
1504	49° 58' 57.01194" N, 15° 17' 37.23600" E,	251.326m	0.013	0.016
1505	49° 58' 57.04962" N, 15° 17' 37.22070" E,	251.355m	0.011	0.012
1506	49° 58' 57.02562" N, 15° 17' 37.08402" E,	251.233m	0.011	0.013
1507	49° 58' 57.07710" N, 15° 17' 37.10573" E,	251.400m	0.011	0.014
1510	49° 58' 56.84166" N, 15° 17' 37.07465" E,	251.383m	0.012	0.016
1513	49° 58' 56.85275" N, 15° 17' 37.28975" E,	251.153m	0.013	0.016
1514	49° 58' 56.91617" N, 15° 17' 37.28915" E,	251.114m	0.013	0.016
1515	49° 58' 56.92307" N, 15° 17' 37.29738" E,	251.114m	0.012	0.015
1516	49° 58' 56.51663" N, 15° 17' 36.83016" E,	251.406m	0.013	0.016
1517	49° 58' 56.45880" N, 15° 17' 36.93683" E,	251.480m	0.010	0.013
1518	49° 58' 56.40036" N, 15° 17' 37.10315" E,	251.398m	0.012	0.015
1519	49° 58' 56.38758" N, 15° 17' 37.14108" E,	251.532m	0.015	0.019
1520	49° 58' 56.36106" N, 15° 17' 37.19615" E,	251.546m	0.012	0.015
1521	49° 58' 56.45970" N, 15° 17' 37.15050" E,	251.301m	0.010	0.013
1522	49° 58' 56.55815" N, 15° 17' 37.43063" E,	251.420m	0.014	0.018
1523	49° 58' 56.53901" N, 15° 17' 37.45187" E,	251.434m	0.015	0.019
1524	49° 58' 56.59055" N, 15° 17' 37.53312" E,	251.348m	0.017	0.021
1525	49° 58' 56.61815" N, 15° 17' 37.50240" E,	251.354m	0.012	0.016
1526	49° 58' 56.62440" N, 15° 17' 37.55154" E,	251.499m	0.015	0.019
1527	49° 58' 56.72207" N, 15° 17' 37.62648" E,	251.322m	0.013	0.016
1528	49° 58' 56.68589" N, 15° 17' 37.66655" E,	251.434m	0.017	0.021
1529	49° 58' 56.71613" N, 15° 17' 37.73159" E,	251.398m	0.017	0.022
1530	49° 58' 56.76653" N, 15° 17' 37.68078" E,	251.290m	0.015	0.020
1531	49° 58' 56.78256" N, 15° 17' 37.71653" E,	251.362m	0.017	0.022
1532	49° 58' 56.90075" N, 15° 17' 37.67184" E,	251.002m	0.011	0.013
1552	49° 58' 58.96968" N, 15° 17' 38.71086" E,	249.778m	0.012	0.017
1553	49° 58' 58.95528" N, 15° 17' 38.85959" E,	249.811m	0.010	0.014
1554	49° 58' 58.93398" N, 15° 17' 39.06474" E,	249.808m	0.011	0.015
1555	49° 58' 58.81559" N, 15° 17' 39.03984" E,	249.877m	0.010	0.014
1556	49° 58' 58.82411" N, 15° 17' 38.85875" E,	249.989m	0.014	0.020
1557	49° 58' 58.81890" N, 15° 17' 38.66370" E,	249.913m	0.014	0.019
1558	49° 58' 58.67165" N, 15° 17' 38.61677" E,	249.967m	0.010	0.013
1559	49° 58' 58.64039" N, 15° 17' 38.78597" E,	250.135m	0.011	0.015
1560	49° 58' 58.59366" N, 15° 17' 38.94858" E,	250.089m	0.011	0.014
1561	49° 58' 58.39391" N, 15° 17' 38.85048" E,	250.188m	0.009	0.012
1562	49° 58' 58.41143" N, 15° 17' 38.68386" E,	250.290m	0.011	0.015
1563	49° 58' 58.43046" N, 15° 17' 38.50764" E,	250.053m	0.011	0.015
1564	49° 58' 58.16532" N, 15° 17' 38.37228" E,	250.224m	0.014	0.018
1565	49° 58' 58.12709" N, 15° 17' 38.54375" E,	250.442m	0.012	0.015
1566	49° 58' 58.09625" N, 15° 17' 38.70168" E,	250.357m	0.009	0.013
1567	49° 58' 57.96041" N, 15° 17' 38.63400" E,	250.439m	0.012	0.016
1568	49° 58' 57.98465" N, 15° 17' 38.47992" E,	250.506m	0.009	0.013
1569	49° 58' 58.01334" N, 15° 17' 38.28911" E,	250.334m	0.014	0.018
1570	49° 58' 57.74159" N, 15° 17' 38.13623" E,	250.534m	0.010	0.014
1571	49° 58' 57.69485" N, 15° 17' 38.28653" E,	250.708m	0.012	0.016
1572	49° 58' 57.65520" N, 15° 17' 38.44020" E,	250.578m	0.010	0.013
1573	49° 58' 57.45107" N, 15° 17' 38.31083" E,	250.670m	0.009	0.013
1574	49° 58' 57.49518" N, 15° 17' 38.15297" E,	250.779m	0.011	0.014
1575	49° 58' 57.54360" N, 15° 17' 37.97370" E,	250.700m	0.012	0.018
1576	49° 58' 57.35333" N, 15° 17' 37.77413" E,	250.807m	0.009	0.013
1577	49° 58' 57.28469" N, 15° 17' 37.91652" E,	250.873m	0.010	0.014
1578	49° 58' 57.22212" N, 15° 17' 38.07875" E,	250.812m	0.009	0.013
1579	49° 58' 57.33828" N, 15° 17' 38.21531" E,	250.743m	0.009	0.013

1580	49° 58' 57.04343" N, 15° 17' 37.86912" E,	250.922m	0.009	0.013
1581	49° 58' 57.09635" N, 15° 17' 37.72283" E,	251.001m	0.012	0.017
1582	49° 58' 57.16200" N, 15° 17' 37.56803" E,	250.950m	0.012	0.017
1583	49° 58' 57.04014" N, 15° 17' 37.43597" E,	251.029m	0.009	0.014
1584	49° 58' 56.99093" N, 15° 17' 37.33697" E,	251.109m	0.013	0.019
1585	49° 58' 56.99898" N, 15° 17' 37.19123" E,	251.160m	0.009	0.012
1586	49° 58' 56.87927" N, 15° 17' 37.08186" E,	251.181m	0.009	0.012
1587	49° 58' 56.83283" N, 15° 17' 37.12908" E,	251.178m	0.010	0.014
1588	49° 58' 56.80230" N, 15° 17' 37.13832" E,	251.169m	0.011	0.015
1589	49° 58' 56.72453" N, 15° 17' 37.07033" E,	251.292m	0.009	0.013
1590	49° 58' 56.65079" N, 15° 17' 37.19952" E,	251.329m	0.009	0.014
1591	49° 58' 56.58246" N, 15° 17' 37.31963" E,	251.215m	0.009	0.013
1592	49° 58' 56.86524" N, 15° 17' 37.06338" E,	251.446m	0.009	0.013
1593	49° 58' 56.90196" N, 15° 17' 36.98046" E,	251.514m	0.009	0.014
1594	49° 58' 56.94594" N, 15° 17' 36.82319" E,	251.592m	0.011	0.015
1595	49° 58' 56.96712" N, 15° 17' 36.82830" E,	251.255m	0.009	0.012
1596	49° 58' 56.92344" N, 15° 17' 36.97770" E,	251.232m	0.009	0.013
1597	49° 58' 57.05832" N, 15° 17' 36.95999" E,	251.324m	0.010	0.014
1598	49° 58' 57.07188" N, 15° 17' 36.89550" E,	251.203m	0.009	0.013
1599	49° 58' 57.12270" N, 15° 17' 36.92664" E,	251.366m	0.010	0.015
1600	49° 58' 56.82906" N, 15° 17' 36.72264" E,	251.555m	0.012	0.016
1601	49° 58' 57.62135" N, 15° 17' 38.04240" E,	250.634m	0.010	0.015
1602	49° 58' 57.38081" N, 15° 17' 38.25497" E,	250.701m	0.011	0.016

Parametry transformace

Pro transformaci byla použita zpřesněná globální transformace mezi ETR89 a S-JTSK.

S-JTSK souřadnice měřených bodů

Číslo bodu	Y	X	H (Bpv)	Popis
1	681983.96	1062100.66	201.50	
2	681983.13	1062099.52	201.60	
3	681983.02	1062099.42	201.64	
4	681981.24	1062096.99	201.69	
5	681982.56	1062097.57	201.62	
6	681984.85	1062097.37	201.57	
7	681989.12	1062094.70	201.64	
8	681990.29	1062094.74	201.74	
9	681989.97	1062097.41	201.64	
10	681991.98	1062095.13	201.72	
11	681993.40	1062096.07	201.69	
12	681995.52	1062098.92	201.54	
13	681993.77	1062101.36	201.64	
14	681990.71	1062097.03	201.66	
15	681986.87	1062095.57	201.61	
16	681987.38	1062105.29	201.50	
17	681988.78	1062107.77	201.49	
18	681993.17	1062113.88	201.70	
19	681996.33	1062101.86	201.64	
20	681998.05	1062104.46	201.70	
21	681997.65	1062106.71	201.62	
22	682000.65	1062106.10	201.55	
23	682003.33	1062110.34	201.52	
24	682001.53	1062112.45	201.62	
25	681999.35	1062113.74	201.75	
26	681997.29	1062114.91	201.62	
27	681997.07	1062115.62	201.61	
28	681996.78	1062116.45	201.60	
29	681995.64	1062119.65	201.41	
30	681983.76	1062104.25	201.49	
31	681999.72	1062122.62	201.79	

32	682009.12	1062119.33	201.65
33	682009.80	1062120.26	201.68
34	682010.57	1062121.52	201.68
35	682008.29	1062122.80	201.66
36	682007.72	1062123.17	201.75
37	682004.98	1062128.96	201.53
38	682012.28	1062127.11	201.64
39	682012.58	1062125.18	201.53
40	682015.49	1062129.18	201.38
41	682012.98	1062130.70	201.72
42	682010.84	1062131.69	201.79
43	682008.84	1062132.89	201.71
44	682008.18	1062133.32	201.65
45	682005.99	1062134.68	201.53
46	682011.23	1062141.19	201.58
47	682016.61	1062134.67	201.63
48	682017.18	1062135.45	201.72
49	682016.01	1062136.80	201.74
50	682016.19	1062137.02	201.73
51	682017.67	1062136.64	201.72
52	682018.63	1062138.33	201.69
53	682019.81	1062139.79	201.70
54	682020.92	1062141.50	201.70
55	682017.29	1062137.89	201.78
56	682015.61	1062139.21	201.81
57	682013.67	1062140.53	201.75
58	682013.21	1062140.88	201.72
59	682016.59	1062145.51	201.77
60	682017.05	1062145.16	201.79
61	682019.05	1062144.31	201.81
62	682021.13	1062143.03	201.71
63	682025.64	1062147.74	201.70
64	682024.22	1062149.89	201.82
65	682022.49	1062151.63	201.80
66	682020.48	1062150.89	201.83
67	682021.02	1062153.34	201.67
68	682020.96	1062156.05	201.63
69	682016.76	1062149.03	201.72
70	682017.90	1062153.82	201.67
71	682014.24	1062157.69	201.51
72	682013.64	1062160.92	201.48
73	682007.23	1062163.22	201.39
74	681999.85	1062166.95	201.34
75	682000.66	1062168.38	201.48
76	682002.03	1062170.03	201.54
77	682002.90	1062171.41	201.52
78	682003.52	1062172.71	201.53
79	682011.46	1062172.15	201.46
80	682015.81	1062169.62	201.65
81	682018.10	1062168.71	201.59
82	682016.52	1062165.52	201.47
83	682015.66	1062164.34	201.49
84	682014.80	1062162.91	201.49
85	682008.48	1062166.97	201.45
86	682009.21	1062168.18	201.48
87	682010.01	1062169.45	201.49
88	682022.44	1062161.75	201.55
89	682021.54	1062159.57	201.64
90	682023.53	1062166.77	201.83
91	682024.02	1062165.76	201.89

92	682023.32	1062164.06	201.62
93	682026.43	1062162.57	201.64
94	682027.13	1062164.28	201.87
95	682026.68	1062160.87	201.40
96	682035.17	1062161.14	201.95
97	682037.23	1062160.91	202.00
98	682038.58	1062160.96	201.91
99	682031.64	1062158.01	201.73
100	682026.75	1062154.92	201.83
101	682029.96	1062151.11	201.63
102	682036.76	1062144.35	201.33
103	682033.45	1062140.49	201.50
104	682032.87	1062140.98	201.51
105	682040.42	1062148.21	201.52
106	682041.48	1062149.72	201.55
107	682040.02	1062150.74	201.56
108	682038.90	1062149.24	201.49
110	682028.91	1062123.72	201.35
111	682033.23	1062123.85	201.39
112	682041.37	1062124.29	201.33
113	682044.50	1062124.46	201.33
114	682046.43	1062124.27	201.38
115	682048.45	1062124.09	201.34
116	682050.35	1062125.57	201.54
117	682048.52	1062127.20	201.31
118	682048.33	1062127.43	201.31
119	682050.68	1062129.21	201.40
120	682051.72	1062131.92	201.35
121	682053.71	1062131.72	201.40
122	682051.33	1062132.88	201.20
123	682047.47	1062132.86	201.36
124	682040.42	1062133.94	201.34
126	682048.90	1062135.41	201.40
127	682051.01	1062134.40	201.25
128	682052.03	1062133.20	201.33
129	682052.05	1062134.60	201.30
130	682053.29	1062136.41	201.38
131	682055.75	1062137.10	201.45
132	682058.75	1062136.31	201.47
133	682060.15	1062135.12	201.44
134	682059.88	1062132.57	201.55
135	682058.64	1062130.75	201.57
136	682062.03	1062130.11	201.55
137	682062.58	1062135.37	201.42
138	682063.28	1062134.27	201.46
139	682064.70	1062133.81	201.46
140	682065.55	1062133.12	201.45
141	682065.64	1062131.50	201.44
142	682064.79	1062129.14	201.50
143	682068.65	1062127.88	201.47
144	682068.95	1062128.79	201.47
145	682069.74	1062129.42	201.47
146	682070.31	1062129.31	201.43
147	682066.79	1062130.99	201.42
148	682074.13	1062126.55	201.52
149	682074.19	1062126.06	201.55
150	682077.11	1062128.09	201.54
151	682071.81	1062132.11	201.47
152	682070.56	1062132.62	201.48
153	682074.24	1062137.81	201.54

154	682079.43	1062133.10	201.63
155	682080.25	1062134.61	201.60
156	682080.89	1062135.68	201.63
157	682083.25	1062140.26	201.71
158	682083.91	1062141.18	201.70
159	682082.04	1062138.18	201.68
160	682078.87	1062141.34	201.66
161	682078.41	1062141.18	201.64
162	682075.71	1062145.73	201.74
163	682075.42	1062144.63	201.68
164	682074.86	1062145.47	201.70
165	682086.06	1062139.70	201.82
166	682071.94	1062142.07	201.62
167	682067.12	1062149.41	201.72
168	682062.86	1062151.16	201.84
169	682061.71	1062148.40	201.83
170	682061.20	1062148.62	201.84
171	682059.76	1062145.19	201.88
172	682061.83	1062143.71	201.73
173	682064.99	1062143.21	201.65
174	682066.25	1062146.65	201.69
175	682067.12	1062147.10	201.61
176	682066.96	1062145.06	201.56
177	682065.69	1062142.94	201.55
178	682063.73	1062142.30	201.56
179	682060.70	1062142.57	201.59
180	682058.57	1062144.11	201.65
181	682056.96	1062146.20	201.67
182	682056.62	1062149.57	201.62
183	682058.69	1062154.79	201.71
184	682061.96	1062153.72	201.98
185	682060.66	1062157.74	201.77
186	682062.57	1062158.21	201.85
187	682064.86	1062156.73	201.72
188	682065.98	1062153.97	201.66
189	682034.89	1062153.25	201.64
190	682038.72	1062154.58	201.69
191	682038.09	1062156.83	201.80
192	682040.22	1062154.70	201.74
193	682038.94	1062159.25	201.77
194	682041.18	1062162.92	201.92
195	682043.95	1062165.76	201.91
196	682043.80	1062155.55	201.63
197	682045.43	1062153.53	201.71
198	682047.29	1062154.20	201.57
199	682049.28	1062152.43	201.58
200	682050.30	1062150.35	201.51
201	682050.48	1062147.15	201.54
202	682048.50	1062147.27	201.54
203	682048.38	1062144.65	201.50
204	682051.27	1062143.24	201.49
205	682051.61	1062143.61	201.51
206	682051.90	1062142.78	201.51
207	682046.65	1062135.63	201.40
4001	682019.29	1062159.18	201.58
4002	682058.59	1062153.29	201.79
4003	682096.85	1062217.83	201.94
4101	682019.29	1062159.17	201.61
4102	682058.60	1062153.28	201.80
4103	682096.85	1062217.84	201.93

259	682072.75	1062164.88	201.79
260	682075.40	1062162.50	201.76
261	682073.43	1062162.54	201.77
262	682071.41	1062164.90	201.73
263	682071.10	1062166.75	201.69
264	682071.55	1062167.37	201.71
265	682073.04	1062170.48	201.83
266	682071.35	1062170.50	201.82
267	682064.63	1062164.04	201.84
268	682061.93	1062159.98	201.81
272	682051.56	1062162.74	201.80
273	682057.87	1062165.52	201.86
274	682056.52	1062165.19	201.86
275	682059.99	1062167.29	201.86
276	682061.21	1062167.61	201.83
277	682061.47	1062168.49	201.83
278	682062.74	1062169.67	201.83
279	682064.10	1062169.93	201.82
280	682064.41	1062171.20	201.83
281	682065.45	1062172.43	201.86
282	682067.06	1062172.76	201.85
283	682062.63	1062176.03	201.67
284	682070.01	1062187.30	201.84
285	682075.23	1062183.65	201.86
286	682072.15	1062181.41	201.87
287	682070.53	1062176.88	201.88
288	682077.50	1062189.22	201.85
289	682076.42	1062189.70	201.88
290	682075.10	1062190.60	201.91
291	682077.74	1062189.67	201.84
292	682077.67	1062191.07	202.07
293	682077.56	1062191.52	202.04
294	682078.63	1062190.84	202.03
295	682072.25	1062192.41	201.81
296	682075.64	1062199.33	201.82
297	682076.96	1062197.16	202.05
298	682078.62	1062196.04	202.07
299	682077.82	1062195.35	202.19
300	682080.47	1062198.79	202.09
301	682078.83	1062199.88	202.10
302	682084.16	1062201.51	202.11
303	682085.24	1062200.84	202.08
304	682085.83	1062201.66	201.91
305	682091.74	1062208.02	201.87
306	682091.27	1062209.38	202.08
307	682084.09	1062206.69	201.91
308	682081.77	1062210.37	201.92
309	682091.38	1062215.89	202.13
310	682093.05	1062215.06	202.07
311	682094.73	1062214.07	202.05
312	682096.27	1062216.75	202.06
313	682094.76	1062217.60	202.07
314	682095.97	1062217.50	201.93
315	682097.19	1062216.18	201.97
316	682087.52	1062199.34	202.02
317	682080.89	1062189.40	202.00
318	682039.50	1062157.56	201.82
319	682048.24	1062158.88	201.84
320	682057.43	1062161.50	201.93
321	682063.53	1062165.25	201.91

322	682069.61	1062171.19	201.90
323	682077.65	1062182.05	201.96
324	682085.09	1062193.29	202.05
325	682091.85	1062203.86	202.06
326	682099.43	1062214.89	202.10
327	682104.01	1062221.76	202.09
328	682099.77	1062224.38	202.05
329	682099.41	1062224.62	202.06
330	682098.10	1062225.46	202.08
331	682095.52	1062227.09	202.04
332	682092.03	1062229.13	201.92
333	682091.24	1062236.04	202.02
334	682095.09	1062234.07	201.97
335	682098.86	1062231.69	202.06
336	682101.42	1062230.03	202.08
337	682102.69	1062229.16	202.05
338	682103.04	1062228.90	202.05
339	682104.94	1062227.79	201.95
340	682103.60	1062233.53	202.17
341	682103.12	1062236.21	201.98
342	682107.12	1062233.88	202.05
343	682108.21	1062237.46	202.06
344	682109.04	1062236.81	201.97
345	682110.48	1062235.84	201.97
346	682112.23	1062234.81	202.10
347	682114.09	1062233.55	202.03
348	682107.12	1062222.90	201.97
349	682100.02	1062212.42	201.97
350	682091.86	1062200.15	201.97
351	682084.08	1062188.59	201.93
352	682077.18	1062178.45	201.87
353	682079.24	1062178.45	201.85
354	682080.76	1062177.52	201.95
355	682081.12	1062175.75	202.01
356	682078.19	1062170.49	201.93
357	682076.66	1062168.24	201.92
358	682073.94	1062169.49	201.83
359	682074.23	1062171.66	201.86
360	682084.53	1062174.04	201.99
361	682083.13	1062174.80	201.95
362	682083.50	1062176.50	201.95
363	682083.83	1062176.44	201.98
364	682084.54	1062177.16	201.97
365	682084.41	1062185.40	201.81
366	682089.69	1062186.83	202.03
367	682091.09	1062186.05	202.10
368	682089.28	1062187.07	202.01
369	682091.39	1062190.92	202.03
370	682091.79	1062190.70	202.05
371	682093.19	1062189.91	202.15
372	682093.74	1062190.83	202.10
373	682094.33	1062191.88	202.11
374	682092.40	1062196.19	201.91
375	682102.66	1062209.46	202.06
376	682100.40	1062210.81	202.02
377	682101.92	1062213.48	202.03
378	682104.19	1062212.18	202.05
379	682104.66	1062212.98	202.03
380	682104.32	1062213.18	202.05
381	682106.10	1062212.25	202.13

382	682108.32	1062215.94	202.09
383	682106.87	1062216.69	202.02
384	682106.51	1062216.87	202.04
385	682106.08	1062217.82	201.85
386	682115.03	1062227.25	202.08
387	682113.60	1062228.07	202.00
388	682113.23	1062228.28	201.99
389	682110.50	1062223.67	202.01
390	682110.87	1062223.43	201.99
391	682112.23	1062222.62	202.08
392	682116.04	1062228.80	202.15
393	682116.12	1062228.15	202.23
394	682115.65	1062227.44	202.26
395	682114.43	1062229.53	202.05
396	682115.84	1062228.79	202.11
397	682113.78	1062243.36	202.08
398	682113.43	1062243.64	202.08
399	682112.12	1062244.59	202.09
400	682109.73	1062246.40	202.17
401	682107.21	1062242.98	202.15
402	682109.59	1062241.15	202.16
403	682110.88	1062240.20	202.06
404	682111.23	1062239.94	202.06
405	682108.32	1062247.46	202.02
406	682111.64	1062248.51	202.18
407	682111.94	1062250.91	201.96
408	682112.10	1062250.87	202.02
409	682111.64	1062251.28	202.11
410	682115.31	1062249.43	202.14
411	682118.27	1062247.12	201.95
412	682120.02	1062246.21	202.12
413	682122.05	1062244.93	201.96
414	682125.01	1062261.99	202.14
415	682122.53	1062263.19	202.18
416	682122.89	1062263.62	201.86
417	682125.82	1062264.53	202.03
418	682126.68	1062264.00	202.19
419	682127.95	1062263.04	202.17
420	682128.32	1062262.74	202.16
421	682126.72	1062260.78	202.15
422	682126.34	1062261.07	202.15
423	682127.38	1062265.08	202.29
424	682130.08	1062270.08	202.22
425	682129.55	1062263.09	202.09
426	682131.35	1062261.67	202.20
427	682132.82	1062260.20	202.06
428	682132.37	1062256.32	201.89
429	682132.65	1062255.42	202.03
430	682134.00	1062254.59	202.11
431	682126.32	1062242.81	202.16
432	682124.97	1062243.69	202.09
433	682135.78	1062256.80	202.23
434	682136.72	1062257.94	202.23
435	682140.50	1062262.63	202.25
436	682142.91	1062265.66	202.31
437	682141.82	1062266.79	202.15
438	682140.43	1062268.64	202.15
439	682138.82	1062270.36	202.31
440	682137.33	1062271.98	202.13
441	682134.15	1062276.07	202.14

442	682132.92	1062277.10	202.17
443	682133.43	1062277.80	202.16
444	682134.71	1062276.80	202.12
445	682138.56	1062279.83	202.31
446	682139.89	1062280.25	202.24
447	682137.50	1062282.04	202.26
448	682140.37	1062285.58	202.29
449	682142.80	1062283.83	202.21
450	682144.07	1062282.81	202.17
451	682144.39	1062282.53	202.16
452	682141.53	1062278.98	202.19
453	682141.17	1062279.24	202.21
454	682142.77	1062285.31	202.15
455	682146.75	1062292.16	202.10
456	682152.23	1062288.40	202.11
457	682154.32	1062286.95	202.26
458	682155.97	1062285.57	202.14
459	682152.50	1062294.73	202.15
460	682152.01	1062296.09	202.26
461	682150.78	1062297.00	202.13
462	682150.37	1062296.43	202.14
463	682151.09	1062297.95	202.21
464	682157.75	1062305.42	202.09
465	682159.26	1062304.08	202.12
466	682160.51	1062303.05	202.12
467	682160.85	1062302.76	202.12
468	682163.16	1062305.60	202.13
469	682162.82	1062305.89	202.13
470	682163.39	1062306.56	202.12
471	682163.73	1062306.30	202.12
472	682163.20	1062311.57	202.19
473	682164.42	1062311.24	202.30
474	682164.63	1062310.68	202.19
475	682165.85	1062309.70	202.16
476	682166.25	1062309.38	202.16
477	682169.98	1062320.13	202.36
478	682171.91	1062310.22	202.17
479	682173.55	1062308.79	202.27
480	682175.41	1062307.38	202.16
481	682182.57	1062315.72	202.15
482	682181.01	1062316.94	202.33
483	682179.20	1062318.49	202.21
484	682179.32	1062321.46	202.28
485	682177.36	1062323.74	202.24
486	682176.19	1062324.88	202.23
487	682178.28	1062327.94	202.40
488	682184.78	1062335.47	202.33
489	682182.35	1062337.19	202.30
490	682187.09	1062338.33	202.38
491	682187.55	1062338.97	202.40
492	682187.33	1062338.53	202.40
493	682188.73	1062341.03	202.43
494	682190.10	1062340.26	202.40
495	682190.49	1062340.03	202.34
496	682189.37	1062338.00	202.34
497	682188.98	1062338.20	202.36
498	682188.44	1062337.28	202.36
499	682188.75	1062337.05	202.36
500	682186.39	1062334.20	202.32
501	682186.07	1062334.47	202.34

502	682186.81	1062331.21	202.15
503	682184.61	1062330.31	202.30
504	682186.06	1062332.00	202.36
505	682184.22	1062324.80	202.24
506	682186.12	1062323.67	202.39
507	682187.79	1062322.40	202.28
508	682191.59	1062327.43	202.21
509	682190.13	1062328.81	202.41
510	682188.21	1062330.27	202.25
511	682193.32	1062338.49	202.27
512	682195.33	1062337.56	202.49
513	682197.35	1062336.55	202.31
514	682204.45	1062336.18	202.49
515	682201.58	1062337.46	202.37
516	682201.18	1062337.62	202.39
517	682199.85	1062334.57	202.37
518	682200.47	1062334.29	202.37
519	682201.94	1062333.66	202.45
520	682195.31	1062331.83	202.30
521	682192.98	1062326.02	202.17
522	682198.45	1062325.10	202.50
523	682194.01	1062319.16	202.58
524	682192.71	1062320.02	202.46
525	682191.69	1062314.60	202.45
526	682191.78	1062313.90	202.53
527	682190.28	1062315.05	202.45
528	682189.19	1062316.29	202.40
530	682188.90	1062316.58	202.41
531	682189.06	1062318.77	202.36
532	682186.25	1062313.80	202.37
533	682186.56	1062313.50	202.36
534	682187.82	1062312.49	202.44
535	682178.49	1062308.22	202.02
536	682180.79	1062304.95	202.36
537	682179.61	1062306.02	202.31
538	682179.32	1062306.32	202.30
539	682176.54	1062303.30	202.31
540	682176.80	1062303.02	202.32
541	682178.00	1062301.95	202.40
542	682172.25	1062299.16	202.15
543	682161.39	1062288.71	202.02
544	682160.41	1062282.17	202.30
545	682159.13	1062283.18	202.26
546	682158.77	1062283.47	202.30
547	682154.77	1062279.07	202.27
548	682155.04	1062278.74	202.24
549	682156.18	1062277.65	202.35
550	682153.53	1062275.54	202.36
551	682152.55	1062276.77	202.22
552	682152.29	1062277.08	202.24
553	682150.22	1062275.43	202.23
554	682150.44	1062275.16	202.22
555	682151.46	1062273.87	202.35
556	682147.48	1062272.78	202.33
557	682146.72	1062272.13	202.24
558	682147.88	1062271.10	202.33
559	682147.65	1062270.92	202.39
560	682145.52	1062268.64	202.48
4004	682143.91	1062281.98	202.18
4005	682215.86	1062370.03	202.47

652	682192.79	1062348.29	202.42
653	682194.19	1062347.48	202.39
654	682194.57	1062347.28	202.40
655	682196.63	1062350.93	202.44
656	682196.26	1062351.11	202.42
657	682196.32	1062354.37	202.53
658	682197.70	1062353.75	202.41
659	682199.14	1062349.51	202.31
660	682201.04	1062348.53	202.52
661	682203.12	1062347.54	202.39
662	682198.53	1062359.53	202.56
663	682200.32	1062358.79	202.43
664	682199.27	1062361.28	202.49
665	682201.61	1062360.82	202.51
666	682200.38	1062364.44	202.60
667	682200.92	1062365.88	202.60
668	682202.00	1062367.33	202.67
669	682203.37	1062366.69	202.59
670	682203.75	1062366.51	202.60
671	682206.11	1062371.90	202.61
672	682205.69	1062372.04	202.63
673	682204.30	1062372.67	202.74
674	682209.15	1062369.46	202.56
675	682211.22	1062368.65	202.73
676	682213.18	1062367.71	202.59
677	682207.74	1062381.15	202.91
678	682208.80	1062383.11	202.76
679	682210.27	1062382.51	202.69
680	682210.68	1062382.34	202.68
681	682212.77	1062387.14	202.71
682	682210.89	1062387.97	202.80
683	682212.36	1062387.32	202.73
684	682217.05	1062387.91	202.70
685	682219.03	1062386.95	202.82
686	682221.01	1062386.05	202.64
687	682208.57	1062351.12	202.51
688	682209.11	1062352.36	202.52
689	682208.72	1062352.56	202.51
690	682210.67	1062357.21	202.53
691	682211.02	1062357.08	202.53
693	682213.88	1062363.62	202.53
4105	682215.85	1062370.02	202.48
694	682218.03	1062373.55	202.48
695	682221.91	1062374.39	202.69
696	682222.33	1062372.04	203.09
697	682221.26	1062374.82	202.65
698	682219.88	1062375.48	202.61
699	682222.28	1062377.53	202.68
700	682223.07	1062381.41	202.66
701	682224.10	1062382.31	202.69
4104	682143.90	1062281.98	202.18
702	682217.17	1062393.59	202.58
703	682216.96	1062397.85	202.86
704	682215.53	1062398.54	202.92
705	682215.50	1062398.42	202.89
706	682215.91	1062399.68	202.90
707	682215.94	1062400.55	203.00
708	682221.24	1062399.01	202.72
709	682223.28	1062398.45	202.90
710	682225.48	1062397.74	202.76

711	682221.81	1062410.67	202.91
712	682221.40	1062410.81	202.90
713	682219.85	1062411.36	202.92
714	682221.17	1062415.27	202.95
715	682222.72	1062414.74	202.90
716	682223.12	1062414.61	202.90
717	682223.54	1062417.27	202.90
718	682223.98	1062417.13	202.95
719	682222.02	1062417.73	203.11
720	682221.63	1062417.37	203.13
721	682221.29	1062417.88	203.07
722	682223.91	1062423.34	203.05
723	682225.42	1062422.83	202.93
724	682225.84	1062422.68	202.96
725	682226.39	1062425.69	203.02
726	682226.82	1062425.55	203.00
727	682224.88	1062426.17	203.08
728	682226.80	1062431.95	203.13
729	682228.33	1062431.45	203.06
730	682228.74	1062431.29	203.05
731	682198.11	1062349.97	202.28
732	682197.61	1062350.13	202.23
733	682197.05	1062350.41	202.33
734	682202.09	1062360.57	202.43
735	682202.53	1062360.42	202.30
736	682203.01	1062360.23	202.40
737	682208.24	1062371.40	202.44
738	682207.90	1062371.64	202.40
739	682207.35	1062371.79	202.46
740	682211.85	1062381.72	202.57
741	682212.27	1062381.57	202.51
742	682212.77	1062381.34	202.57
743	682213.98	1062386.26	202.66
744	682214.32	1062386.12	202.62
745	682214.78	1062385.98	202.63
746	682218.93	1062396.69	202.61
747	682218.48	1062396.90	202.54
748	682217.94	1062397.05	202.67
749	682222.50	1062409.76	202.70
750	682222.99	1062409.64	202.67
751	682223.53	1062409.49	202.70
752	682227.94	1062421.94	202.79
753	682227.36	1062422.24	202.71
754	682226.95	1062422.40	202.78
755	682229.90	1062430.77	202.88
756	682230.41	1062430.69	202.76
757	682231.20	1062430.25	202.94
758	682232.35	1062430.00	202.97
759	682234.32	1062429.57	203.15
760	682236.64	1062428.88	203.04
761	682230.92	1062412.72	202.84
762	682227.80	1062403.93	202.80
763	682225.79	1062404.46	202.94
764	682223.53	1062405.12	202.77
765	682228.77	1062438.14	203.27
766	682231.01	1062437.87	203.11
767	682229.46	1062439.68	203.18
768	682231.33	1062439.81	203.09
769	682231.58	1062445.82	203.10
770	682232.04	1062446.83	203.17

771	682232.37	1062447.87	203.17
772	682229.81	1062440.87	203.08
773	682231.33	1062440.26	203.16
774	682233.41	1062440.63	202.92
775	682233.92	1062440.49	202.82
776	682234.62	1062440.38	202.93
777	682235.95	1062440.25	203.01
778	682237.99	1062439.89	203.17
779	682240.20	1062439.27	203.09
780	682235.73	1062445.44	202.92
781	682232.84	1062449.21	203.17
782	682234.38	1062448.64	203.17
783	682234.77	1062448.48	203.16
784	682236.12	1062452.08	203.20
785	682235.73	1062452.23	203.20
786	682234.20	1062452.84	203.18
787	682234.50	1062454.11	203.35
788	682241.01	1062471.39	203.33
789	682242.54	1062470.85	203.30
790	682242.96	1062470.71	203.33
791	682244.45	1062474.74	203.38
792	682244.03	1062474.89	203.40
793	682242.49	1062475.40	203.43
794	682242.73	1062476.52	203.52
795	682245.91	1062476.11	203.23
796	682246.36	1062476.01	203.13
797	682247.07	1062475.75	203.23
798	682248.19	1062475.37	203.22
799	682250.16	1062474.78	203.38
800	682252.35	1062473.97	203.25
801	682247.67	1062484.53	203.46
802	682248.05	1062485.85	203.49
803	682246.54	1062486.40	203.47
804	682252.30	1062493.38	203.60
805	682254.47	1062498.84	203.52
806	682254.84	1062498.71	203.53
807	682253.02	1062499.57	203.62
808	682255.05	1062497.37	203.38
809	682256.08	1062505.81	203.65
810	682257.54	1062505.11	203.56
811	682257.90	1062504.93	203.57
812	682260.07	1062503.62	203.55
813	682262.14	1062502.77	203.67
814	682264.12	1062501.91	203.51
815	682258.21	1062488.63	203.41
816	682256.23	1062488.90	203.56
817	682254.01	1062489.81	203.39
818	682250.57	1062485.16	203.30
819	682250.15	1062485.29	203.22
820	682249.53	1062485.55	203.36
821	682249.86	1062479.61	203.26
822	682251.88	1062478.86	203.44
823	682253.95	1062478.13	203.32
824	682230.60	1062404.06	202.85
825	682232.46	1062404.70	202.88
826	682233.33	1062405.24	202.85
827	682234.76	1062408.79	202.86
828	682234.23	1062409.41	202.90
829	682232.92	1062410.44	202.82
830	682235.41	1062413.43	202.96

831	682236.22	1062414.77	203.01
832	682234.94	1062415.70	202.95
833	682241.11	1062418.89	203.14
834	682239.86	1062419.87	203.14
835	682238.68	1062425.19	202.94
836	682241.53	1062437.27	202.97
837	682246.54	1062435.39	203.25
838	682248.21	1062441.58	203.26
839	682246.94	1062442.66	203.12
840	682243.89	1062448.55	203.09
841	682243.63	1062449.20	203.10
842	682247.27	1062454.08	203.03
843	682251.15	1062452.10	203.23
844	682251.06	1062456.22	203.22
845	682250.09	1062454.00	203.25
846	682249.32	1062456.82	203.18
847	682251.77	1062463.79	203.23
848	682252.94	1062463.37	203.29
849	682256.82	1062471.12	203.39
850	682256.98	1062475.50	203.42
851	682256.50	1062475.66	203.38
852	682255.81	1062476.62	203.35
853	682257.77	1062479.37	203.45
854	682258.18	1062479.22	203.43
855	682261.40	1062485.86	203.49
856	682261.23	1062488.21	203.49
857	682263.16	1062495.11	203.39
858	682264.31	1062495.55	203.53
859	682263.90	1062495.72	203.53
860	682265.16	1062498.70	203.58
861	682265.55	1062498.52	203.56
4006	682262.30	1062509.28	203.55
4106	682262.32	1062509.28	203.60
954	682259.28	1062509.09	203.65
955	682257.85	1062509.74	203.63
956	682257.66	1062509.83	203.61
957	682258.16	1062510.76	203.60
958	682258.29	1062510.67	203.63
959	682260.30	1062510.36	203.69
960	682265.44	1062515.03	203.66
961	682267.29	1062514.37	203.77
962	682269.50	1062513.40	203.62
963	682266.31	1062523.09	203.67
964	682264.87	1062523.79	203.74
965	682265.93	1062526.27	203.76
966	682268.71	1062527.03	203.65
967	682269.10	1062527.90	203.80
968	682269.26	1062529.02	203.73
969	682271.01	1062528.14	203.72
970	682272.32	1062530.83	203.75
971	682270.61	1062531.69	203.74
972	682273.41	1062540.83	203.85
973	682274.97	1062540.38	203.82
974	682277.76	1062539.57	203.69
975	682279.74	1062538.86	203.84
976	682281.97	1062538.00	203.65
977	682278.10	1062545.43	203.94
978	682277.09	1062548.18	203.99
979	682278.60	1062547.63	203.92
980	682277.21	1062548.73	204.01

981	682284.89	1062563.83	204.19
982	682285.89	1062565.15	204.08
983	682286.51	1062566.19	204.14
984	682286.68	1062562.71	204.14
985	682291.87	1062572.66	204.13
986	682291.48	1062572.85	204.15
987	682290.41	1062569.76	204.12
988	682290.01	1062569.95	204.14
989	682287.37	1062564.63	204.08
990	682288.91	1062565.87	204.00
991	682297.56	1062576.21	204.07
992	682295.22	1062576.91	203.86
993	682293.17	1062576.36	204.19
994	682291.35	1062565.29	203.93
995	682293.48	1062564.42	204.04
996	682295.46	1062563.51	203.89
997	682299.00	1062566.03	203.76
998	682302.41	1062563.72	203.94
999	682296.23	1062576.35	204.06
1000	682294.36	1062576.72	204.15
1001	682297.89	1062579.56	204.06
1002	682297.15	1062580.09	203.86
1003	682296.22	1062580.71	204.12
1004	682302.96	1062589.39	204.22
1005	682302.25	1062589.60	204.05
1006	682301.45	1062590.21	204.20
1007	682296.37	1062582.17	204.39
1008	682300.75	1062595.51	204.50
1009	682302.15	1062594.89	204.37
1010	682303.01	1062595.54	204.51
1011	682302.88	1062596.09	204.49
1012	682265.97	1062499.41	203.59
1013	682270.48	1062504.77	203.69
1014	682270.81	1062505.42	203.69
1015	682271.38	1062506.70	203.71
1016	682269.66	1062506.60	203.64
1017	682274.74	1062502.74	203.58
1018	682277.38	1062508.56	203.47
1019	682279.78	1062513.95	203.45
1020	682280.65	1062515.89	203.48
1021	682277.03	1062517.70	203.66
1022	682276.04	1062515.65	203.71
1023	682278.56	1062511.53	203.51
1024	682274.05	1062516.46	203.65
1025	682273.66	1062516.64	203.65
1026	682274.76	1062518.94	203.63
1027	682275.17	1062518.79	203.69
1028	682278.11	1062524.59	203.65
1029	682276.88	1062525.22	203.62
1030	682278.22	1062527.89	203.60
1031	682279.47	1062527.29	203.67
1032	682279.17	1062528.61	203.50
1033	682283.46	1062522.78	203.71
1034	682285.04	1062526.37	203.48
1035	682285.35	1062534.24	203.70
1036	682283.55	1062535.30	203.67
1037	682292.08	1062540.17	203.46
1038	682292.84	1062540.25	203.62
1039	682294.23	1062540.18	203.43
1040	682295.68	1062539.49	203.40

1041	682299.09	1062536.75	203.23
1042	682299.26	1062535.58	203.06
1043	682303.08	1062533.95	203.11
1044	682302.07	1062541.59	203.12
1045	682304.96	1062540.47	203.11
1046	682309.84	1062545.72	203.28
1047	682306.87	1062545.96	203.23
1048	682308.26	1062547.11	203.23
1049	682310.24	1062546.90	203.22
1050	682311.57	1062545.57	203.31
1051	682313.73	1062547.95	203.34
1052	682314.72	1062549.40	203.52
1053	682318.52	1062544.44	203.39
1054	682312.56	1062542.60	203.25
1055	682304.23	1062547.55	203.18
1056	682304.15	1062550.79	203.30
1057	682303.31	1062553.04	203.41
1058	682301.58	1062555.04	203.67
1059	682300.78	1062553.86	203.69
1060	682299.99	1062556.40	203.60
1061	682297.04	1062558.15	203.64
1062	682292.27	1062557.14	203.72
1063	682295.16	1062556.61	203.70
1064	682293.55	1062553.94	203.74
1065	682294.63	1062550.78	203.54
1066	682296.24	1062549.42	203.60
1067	682295.81	1062550.99	203.61
1068	682295.90	1062550.76	203.58
1069	682303.09	1062559.64	203.57
1070	682304.62	1062558.15	203.56
1071	682300.42	1062562.20	203.58
1072	682297.78	1062567.49	203.82
1073	682310.74	1062553.83	203.61
1074	682310.54	1062555.14	203.71
4007	682313.51	1062593.32	204.31
4008	682324.14	1062684.29	205.26
4108	682324.15	1062684.30	205.05
1215	682324.51	1062678.09	204.80
1216	682325.04	1062677.98	204.71
1217	682325.10	1062677.68	204.69
1218	682325.30	1062678.10	204.71
1219	682325.69	1062681.08	204.80
1220	682332.19	1062680.15	205.01
1221	682331.86	1062677.19	204.91
1222	682332.50	1062680.63	205.00
1223	682334.23	1062680.37	205.08
1224	682333.62	1062677.06	205.04
1225	682333.81	1062676.31	205.11
1226	682332.10	1062677.08	204.96
1227	682332.36	1062676.01	204.91
1228	682332.90	1062675.04	204.92
1229	682332.97	1062675.55	205.09
1230	682341.49	1062668.70	205.22
1231	682341.51	1062668.97	205.22
1232	682345.68	1062666.45	205.14
1233	682349.42	1062663.27	205.12
1234	682342.18	1062667.20	205.07
1235	682340.74	1062665.97	205.01
1236	682341.79	1062664.29	204.95
1237	682342.36	1062662.35	204.84

1238	682342.39	1062660.42	204.85
1239	682342.08	1062658.94	204.79
1240	682342.81	1062659.95	204.94
1241	682343.98	1062658.69	204.87
1242	682344.34	1062661.11	205.00
1243	682343.97	1062663.86	204.98
1244	682343.01	1062665.95	205.07
1245	682342.91	1062655.78	204.85
1246	682345.37	1062652.07	204.76
1247	682346.25	1062654.06	205.28
1248	682344.16	1062649.65	205.04
1249	682343.70	1062648.72	205.05
1250	682337.72	1062642.15	204.91
1251	682335.96	1062642.81	204.81
1252	682333.40	1062643.91	204.83
1253	682330.57	1062644.53	204.81
1254	682329.21	1062645.96	204.80
1255	682330.82	1062652.83	204.91
1256	682333.14	1062656.04	204.95
1257	682333.92	1062662.23	205.01
1258	682333.25	1062661.93	204.97
1259	682331.47	1062662.19	205.00
1260	682331.06	1062662.50	205.00
1261	682331.03	1062661.62	205.02
1262	682333.35	1062665.75	205.06
1263	682331.81	1062667.81	205.01
1264	682330.00	1062669.10	205.00
1265	682330.23	1062670.73	205.05
1266	682328.00	1062671.18	205.15
1267	682325.95	1062671.51	204.99
1268	682323.03	1062659.03	204.84
1269	682325.16	1062658.39	204.95
1270	682327.37	1062657.94	204.82
1271	682329.04	1062661.17	204.91
1272	682329.85	1062661.05	204.75
1273	682330.65	1062660.80	204.94
1274	682328.07	1062650.13	204.84
1275	682327.72	1062647.15	204.75
1276	682327.00	1062646.50	204.69
1277	682326.45	1062646.51	204.60
1278	682325.64	1062646.66	204.77
1279	682324.77	1062646.74	204.72
1280	682322.08	1062647.24	204.86
1281	682320.37	1062647.45	204.70
1282	682316.89	1062633.11	204.60
1283	682319.03	1062632.36	204.74
1284	682321.16	1062631.85	204.60
1285	682322.09	1062631.69	204.67
1286	682322.89	1062631.52	204.48
1287	682323.72	1062631.37	204.63
1288	682320.55	1062619.45	204.46
1289	682320.10	1062619.44	204.41
1290	682319.20	1062619.56	204.61
1291	682317.95	1062610.75	204.46
1292	682322.11	1062619.25	204.56
1293	682317.52	1062616.30	204.51
1294	682325.16	1062626.45	204.54
1295	682328.27	1062636.23	204.63
1296	682329.58	1062633.61	204.61
1297	682332.02	1062632.70	204.54

1298	682332.36	1062630.66	204.75
1299	682334.30	1062632.07	204.83
1300	682334.32	1062632.72	204.89
1301	682336.56	1062629.22	204.84
1302	682335.47	1062631.89	204.93
1303	682334.02	1062632.52	204.82
1304	682328.99	1062623.29	204.71
1305	682327.57	1062621.65	204.47
1306	682325.15	1062622.60	204.57
1307	682321.54	1062666.04	204.92
1308	682317.15	1062648.61	204.69
1309	682312.55	1062630.23	204.64
1310	682309.77	1062619.01	204.64
1311	682323.20	1062681.70	205.25
1312	682323.07	1062680.82	205.10
1313	682323.13	1062682.49	205.32
1314	682322.47	1062684.57	205.33
1315	682321.24	1062686.09	205.40
1316	682319.90	1062686.87	205.37
1317	682318.69	1062683.97	205.16
1318	682320.98	1062688.02	205.35
1319	682321.16	1062688.74	205.26
1320	682323.09	1062687.37	205.24
1321	682323.92	1062686.46	205.23
1322	682323.44	1062686.12	205.36
1323	682324.82	1062684.29	205.17
1324	682325.51	1062681.77	205.13
1325	682326.24	1062682.03	205.15
1326	682320.14	1062689.08	205.30
1327	682317.31	1062690.09	205.21
1328	682320.14	1062697.07	205.31
1329	682322.94	1062696.07	205.36
1330	682316.21	1062689.72	205.39
1331	682313.29	1062688.19	205.43
1332	682312.68	1062689.00	205.39
1333	682312.05	1062687.46	205.35
1334	682310.92	1062687.89	205.21
1335	682311.28	1062689.42	205.42
1336	682307.16	1062690.11	205.42
1337	682308.13	1062692.69	205.25
1338	682305.78	1062692.72	205.42
1339	682303.28	1062691.90	205.41
1340	682303.89	1062694.01	205.29
1341	682302.95	1062694.37	205.31
1342	682299.34	1062695.95	205.38
1343	682298.64	1062694.71	205.41
1344	682299.07	1062694.50	205.49
1345	682299.36	1062697.71	205.36
1346	682304.32	1062696.68	205.36
1347	682303.40	1062694.71	205.30
1348	682298.36	1062695.78	205.39
1349	682301.96	1062701.55	205.24
1350	682304.01	1062702.22	205.26
1351	682305.06	1062703.20	205.19
1352	682305.51	1062704.33	205.38
1353	682310.75	1062708.63	205.23
1354	682312.31	1062709.87	205.45
1355	682312.93	1062709.42	205.55
1356	682315.05	1062711.54	205.91
1357	682315.80	1062707.76	205.66

1358	682308.85	1062715.22	205.50
1359	682310.95	1062716.44	206.20
1360	682312.63	1062704.99	205.16
1361	682311.72	1062699.61	205.27
1362	682301.61	1062704.53	205.33
1363	682301.59	1062703.62	205.28
1364	682300.66	1062702.59	205.32
1365	682290.84	1062707.97	205.37
1366	682287.43	1062703.27	205.50
1367	682290.84	1062708.72	205.48
1368	682291.75	1062709.79	205.45
1369	682297.24	1062714.33	205.45
1370	682297.73	1062716.56	205.45
1371	682297.63	1062716.28	205.42
1372	682299.21	1062715.58	205.44
1373	682299.96	1062715.48	205.42
1374	682297.08	1062718.45	205.52
1375	682295.79	1062718.72	205.47
1376	682295.84	1062714.52	205.41
1377	682299.02	1062715.02	205.45
1378	682298.03	1062714.46	205.47
1379	682300.26	1062713.11	205.45
1380	682302.01	1062710.44	205.44
1381	682304.64	1062705.43	205.44
1382	682303.95	1062704.81	205.34
1383	682304.80	1062712.72	205.35
1384	682299.21	1062721.31	205.45
1385	682301.60	1062723.82	205.36
1386	682302.38	1062723.64	205.52
1387	682303.28	1062724.92	205.55
1388	682303.24	1062725.51	205.68
1389	682305.83	1062726.79	206.77
1390	682314.79	1062705.91	205.37
1391	682315.74	1062705.60	205.46
1392	682316.70	1062705.99	205.52
1393	682316.80	1062703.04	205.35
1394	682315.28	1062701.61	205.15
1395	682317.13	1062699.30	205.21
1396	682318.53	1062698.20	205.25
1397	682318.25	1062699.01	205.34
1398	682320.28	1062697.42	205.29
1399	682321.38	1062699.16	205.44
1400	682319.77	1062699.73	205.40
1401	682318.54	1062700.62	205.38
1402	682317.54	1062701.84	205.37
1403	682320.86	1062707.28	205.82
1404	682320.05	1062709.48	205.97
1405	682319.03	1062711.54	206.09
1406	682320.68	1062713.00	206.18
1407	682321.57	1062711.11	206.00
1408	682322.07	1062712.05	206.14
1409	682322.42	1062708.91	205.93
1410	682329.59	1062716.62	206.10
1411	682328.67	1062718.66	206.13
1412	682334.84	1062722.05	206.13
1413	682334.30	1062721.48	206.12
1414	682334.15	1062722.18	206.22
1415	682338.32	1062720.14	206.06
1416	682338.84	1062720.04	206.06
1420	682331.11	1062702.56	205.73

1421	682330.64	1062703.33	205.75
1422	682326.82	1062705.37	205.79
1423	682324.30	1062705.18	205.84
1424	682323.00	1062703.06	205.70
1425	682323.15	1062697.00	205.34
1426	682325.48	1062697.62	205.42
1427	682324.37	1062697.83	205.46
1428	682327.19	1062698.36	205.51
1429	682329.16	1062699.68	205.62
1430	682330.18	1062700.80	205.67
1431	682330.46	1062702.56	205.85
1432	682326.98	1062704.67	205.92
1433	682336.97	1062727.87	206.44
1434	682340.30	1062731.09	206.43
1435	682339.22	1062733.23	206.55
1436	682341.19	1062733.92	206.54
1437	682341.80	1062732.75	206.45
1438	682347.69	1062735.98	206.45
1439	682348.76	1062736.59	206.26
1440	682348.41	1062737.17	206.49
1443	682350.98	1062738.71	206.29
1444	682349.91	1062741.88	206.66
1445	682351.44	1062742.94	206.60
1446	682350.74	1062744.34	206.72
1447	682355.00	1062746.58	206.76
1448	682354.23	1062748.05	206.85
1452	682354.17	1062737.26	206.42
1463	682339.57	1062707.60	205.82
1468	682338.17	1062704.77	205.75
1469	682337.92	1062705.16	205.77
1472	682333.35	1062686.72	205.34
1473	682335.09	1062692.23	205.46
1474	682337.56	1062693.12	205.89
1475	682338.66	1062696.73	205.91
1476	682336.86	1062697.71	205.55
1478	682340.92	1062707.21	205.66
1479	682342.09	1062709.59	205.73
1480	682344.15	1062710.66	206.03
1481	682344.83	1062712.03	206.00
1482	682347.17	1062719.99	205.96
1483	682348.68	1062719.14	206.17
1484	682351.66	1062723.80	206.51
1485	682349.70	1062724.87	206.09
1486	682352.68	1062725.53	206.48
1487	682354.02	1062725.85	206.50
1488	682352.25	1062727.43	206.48
1491	682357.05	1062732.08	206.56
1493	682360.70	1062738.93	206.53
1494	682362.62	1062735.43	206.78
1495	682363.46	1062736.39	206.78
1496	682364.37	1062737.38	206.82
1497	682365.35	1062738.53	206.80
1498	682367.40	1062740.81	206.80
1499	682364.59	1062743.23	206.66
1500	682367.59	1062746.52	206.72
1501	682366.41	1062741.79	206.74
1503	682370.90	1062746.83	206.72
1504	682370.92	1062746.18	206.98
1505	682371.08	1062744.98	207.01
1506	682373.87	1062745.38	206.88

1507	682373.25	1062743.86	207.05
1510	682374.77	1062751.00	207.03
1513	682370.47	1062751.19	206.80
1514	682370.24	1062749.24	206.76
1515	682370.05	1062749.05	206.76
1516	682380.85	1062760.35	207.06
1517	682378.97	1062762.39	207.13
1518	682375.91	1062764.59	207.05
1519	682375.21	1062765.08	207.18
1520	682374.22	1062766.03	207.20
1521	682374.74	1062762.89	206.95
1522	682368.83	1062760.57	207.07
1523	682368.48	1062761.21	207.08
1524	682366.67	1062759.83	207.00
1525	682367.18	1062758.91	207.00
1526	682366.18	1062758.84	207.15
1527	682364.32	1062756.03	206.97
1528	682363.67	1062757.24	207.08
1529	682362.27	1062756.48	207.05
1530	682363.08	1062754.81	206.94
1531	682362.31	1062754.40	207.01
1532	682362.74	1062750.67	206.65
1552	682334.22	1062689.83	205.43
1553	682331.34	1062690.64	205.46
1554	682327.37	1062691.81	205.46
1555	682328.32	1062695.37	205.53
1556	682331.86	1062694.66	205.64
1557	682335.74	1062694.34	205.57
1558	682337.23	1062698.73	205.62
1559	682334.01	1062700.11	205.79
1560	682330.98	1062701.95	205.74
1561	682333.68	1062707.83	205.84
1562	682336.91	1062706.88	205.94
1563	682340.32	1062705.86	205.70
1564	682344.02	1062713.65	205.88
1565	682340.78	1062715.25	206.09
1566	682337.77	1062716.58	206.01
1567	682339.63	1062720.58	206.09
1568	682342.59	1062719.45	206.16
1569	682346.25	1062718.10	205.99
1570	682350.32	1062726.05	206.19
1571	682347.53	1062727.86	206.36
1572	682344.64	1062729.45	206.23
1573	682347.99	1062735.39	206.32
1574	682350.94	1062733.64	206.43
1575	682354.29	1062731.71	206.35
1576	682358.97	1062737.05	206.46
1577	682356.42	1062739.51	206.52
1578	682353.46	1062741.83	206.46
1579	682350.31	1062738.61	206.39
1580	682358.29	1062746.79	206.57
1581	682360.98	1062744.80	206.65
1582	682363.78	1062742.40	206.60
1583	682366.86	1062745.81	206.68
1584	682369.01	1062747.07	206.76
1585	682371.86	1062746.46	206.81
1586	682374.48	1062749.86	206.83
1587	682373.73	1062751.40	206.83
1588	682373.66	1062752.36	206.82
1589	682375.31	1062754.58	206.94

1590	682373.04	1062757.16	206.98
1591	682370.93	1062759.55	206.87
1592	682374.90	1062750.24	207.10
1593	682376.40	1062748.91	207.16
1594	682379.34	1062747.17	207.24
1595	682379.15	1062746.54	206.91
1596	682376.37	1062748.25	206.88
1597	682376.20	1062744.07	206.98
1598	682377.42	1062743.49	206.85
1599	682376.61	1062742.01	207.02
1600	682381.77	1062750.51	207.21
1601	682352.63	1062729.50	206.29
1602	682349.36	1062737.40	206.35

Aritmetický průměr souřadnic blízkých bodů

4001	682019.291	1062159.178	201.582
4101	682019.286	1062159.171	201.607

Průměr:	682019.29	1062159.17	201.59
Max. rozdíl:	0.002	0.003	0.013
Čas. odstup:	1:14:02		

4002	682058.588	1062153.286	201.794
4102	682058.603	1062153.276	201.804

Průměr:	682058.60	1062153.28	201.80
Max. rozdíl:	0.007	0.005	0.005
Čas. odstup:	1:12:17		

4003	682096.852	1062217.833	201.937
4103	682096.853	1062217.837	201.929

Průměr:	682096.85	1062217.83	201.93
Max. rozdíl:	0.000	0.002	0.004
Čas. odstup:	1:11:23		

4004	682143.914	1062281.979	202.179
4104	682143.899	1062281.981	202.180

Průměr:	682143.91	1062281.98	202.18
Max. rozdíl:	0.007	0.001	0.000
Čas. odstup:	3:05:51		

4005	682215.855	1062370.030	202.472
4105	682215.853	1062370.020	202.483

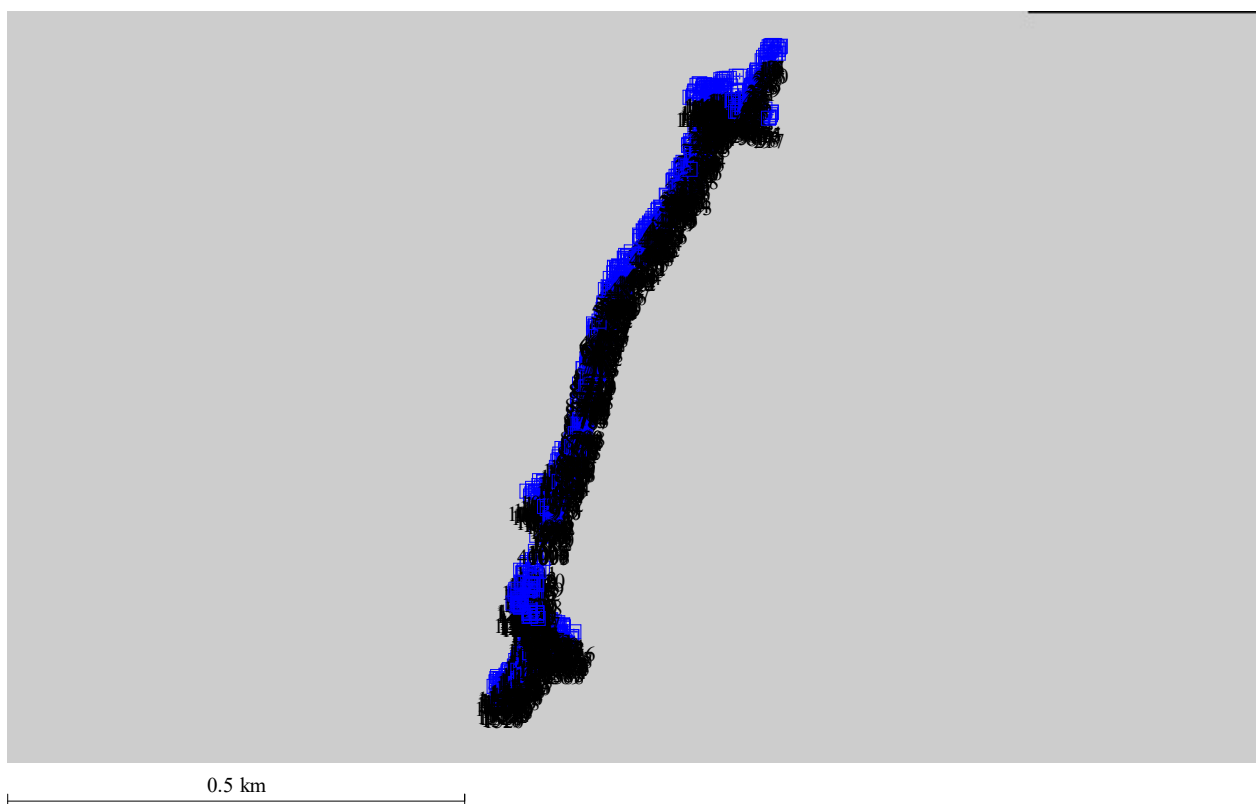
Průměr:	682215.85	1062370.02	202.48
Max. rozdíl:	0.001	0.005	0.006
Čas. odstup:	2:52:15		

4006	682262.296	1062509.280	203.553
4106	682262.316	1062509.277	203.604

Průměr:	682262.31	1062509.28	203.58
Max. rozdíl:	0.010	0.002	0.026
Čas. odstup:	Dnů 7,18:20:23		

4008	682324.143	1062684.290	205.255
4108	682324.155	1062684.298	205.045
<hr/>			
Průměr:	682324.15	1062684.29	205.15
Max. rozdíl:	0.006	0.004	0.105
Čas. odstup:	3:08:10		

Schéma rozložení měřených bodů



GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 1/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000004001				1.70		
000004002	26.689	100.557	39.75	1.15		
000000209	84.038	102.107	17.72	1.15		
000000210	105.103	102.216	18.98	1.15		
000000211	113.514	101.963	22.18	1.15		
000000212	119.221	101.836	25.20	1.15		
000000213	110.309	101.271	24.50			
000000214	108.868	99.724	30.29	2.00		
000000215	101.298	97.445	31.48			
000000216	93.666	97.882	27.56			
000000217	153.565	100.611	69.65	1.15		
000004002				1.69		
000004001	14.983	101.199	39.74	1.15		
000000218	54.956	101.118	19.79	1.15		
000000219	63.149	101.720	15.64	1.15		
000000220	59.660	101.915	13.94	1.15		
000000221	67.176	102.739	12.47	1.15		
000000222	76.899	103.419	12.90	1.15		
000000223	78.330	102.592	14.58	1.15		
000000224	226.211	101.801	17.90	1.15		
000000225	223.197	101.644	18.78	1.15		
000000226	222.345	102.347	16.80	1.15		
000000227	218.092	102.307	16.91	1.15		
000000228	219.476	101.378	19.00	1.15		
000000229	216.667	101.671	18.65	1.15		
000000230	229.174	102.222	17.13	1.15		
000000231	199.661	100.522	21.36	1.40		
000000232	195.724	100.181	22.60	1.40		
000000233	197.461	100.217	22.31	1.40		
000000234	192.969	100.144	23.24	1.40		
000000235	185.932	100.207	25.49	1.40		
000000236	185.043	100.171	25.12	1.40		
000000237	177.358	100.590	21.63	1.40		
000000238	173.306	100.723	20.77	1.40		
000000239	194.252	100.813	19.63	1.40		
000000240	195.297	100.634	20.37	1.40		
000000241	190.874	100.462	22.56	1.40		
000000242	189.821	100.975	17.54	1.40		
000000243	80.447	100.418	19.67	1.40		
000000244	83.083	105.294	18.85	0.08		
000000245	110.265	101.145	32.69	1.15		
000000246	114.849	100.617	37.86	1.15		
000000247	110.053	101.498	31.75	1.15		
000000248	116.809	100.726	37.24	1.15		
000000249	120.118	100.595	42.91	1.15		
000000250	118.322	100.507	43.28	1.15		
000000251	125.328	100.355	62.25	1.15		
000000252	126.671	100.331	69.16	1.15		
000000253	126.669	100.360	69.51	1.15		
000000254	126.781	100.333	70.21	1.15		
000000255	126.983	100.340	70.83	1.15		
000000256	128.465	98.427	81.69			
000000257	128.667	98.759	83.63			
000004003	139.577	100.341	75.05	1.15		
000000258	164.271	104.285	21.61	0.08		
000004003				1.65		
000004002	60.998	100.553	75.05	1.15		
000000562	39.067	100.569	42.87	1.15		
000000563	38.763	100.639	42.00	1.15		
000000564	36.483	100.515	35.79	1.15		
000000565	34.646	100.312	32.96	1.15		
000000566	31.426	98.487	28.82	2.00		
000000567	30.575	98.447	27.84	2.00		
000000568	29.569	98.409	26.81	2.00		
000000569	97.106	99.477	24.75			
000000570	97.952	104.148	24.23	0.08		
000000571	4.759	101.050	16.43	1.15		
000000572	2.243	101.171	15.91	1.15		
000000573	364.281	101.881	12.62	1.15		
000000574	360.893	101.878	12.59	1.15		
000000575	339.955	101.732	13.25	1.15		
000000576	333.689	101.499	13.65	1.15		

GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 2/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000000577	329.987	101.232	14.00	1.15		
000000578	329.038	101.432	13.67	1.15		
000000579	313.099	101.130	16.19	1.15		
000000580	310.833	101.631	16.76	1.15		
000000581	299.207	101.184	21.03	1.15		
000000582	210.290	101.173	19.77	1.15		
000000583	222.930	100.934	24.60	1.15		
000000584	223.849	100.912	25.08	1.15		
000000585	231.747	100.680	29.66	1.15		
000000586	232.398	100.680	30.17	1.15		
000000587	232.609	96.644	30.43			
000000588	233.376	100.661	31.09	1.15		
000000589	237.191	100.508	34.64	1.15		
000000590	238.357	100.568	35.18	1.15		
000000591	248.998	100.627	32.50	1.15		
000000592	283.136	100.366	37.58	1.15		
000000593	282.490	100.464	38.87	1.15		
000000594	277.617	100.389	51.92	1.15		
000000595	259.135	98.842	52.90			
000000596	259.860	100.887	55.23	1.15		
000000597	277.195	100.269	55.18	1.15		
000000598	277.007	100.258	56.52	1.15		
000000599	276.323	100.201	62.65	1.15		
000000600	275.954	100.181	66.33	1.15		
000000601	275.924	100.131	66.67	1.15		
000000602	275.832	100.109	70.61	1.15		
000000603	275.758	100.095	73.19	1.15		
000000604	275.735	100.064	73.81	1.15		
000004004	267.229	100.223	79.56	1.15		
000000605	263.756	100.212	80.95	1.15		
000004004				1.68		
000004003	398.812	100.611	79.56	1.15		
000000606	10.298	100.836	44.02	1.15		
000000607	18.028	101.407	18.58	1.15		
000000608	28.975	103.109	12.45	1.15		
000000609	45.992	102.538	14.89	1.15		
000000610	76.652	102.162	10.99	1.15		
000000611	79.516	102.325	10.84	1.15		
000000612	101.588	102.656	10.56	1.15		
000000613	104.551	107.717	10.55			
000000614	311.263	102.249	12.24	1.15		
000000615	297.585	101.901	12.28	1.15		
000000616	286.641	101.941	12.70	1.15		
000000617	280.349	101.886	13.21	1.15		
000000618	258.499	101.533	16.60	1.15		
000000619	254.217	101.116	17.75	1.15		
000000620	238.642	100.978	24.69	1.15		
000000621	229.010	100.631	34.19	1.15		
000000622	228.495	100.606	34.74	1.15		
000000623	225.051	100.583	39.65	1.15		
000000624	223.432	100.554	43.41	1.15		
000000625	222.618	100.460	45.37	1.15		
000000626	222.837	101.624	50.56	0.10		
000000627	214.495	100.819	61.12			
000000628	197.965	100.297	70.97			
000000629	198.611	100.227	71.36			
000000630	197.978	100.158	71.83	1.15		
000000631	198.003	100.133	74.07	1.15		
000000632	198.025	100.223	77.70	1.15		
000000633	198.119	100.166	78.29	1.15		
000000634	199.115	100.124	77.43	1.15		
000000635	217.050	100.291	69.06	1.15		
000000636	217.693	100.280	67.26	1.15		
000000637	218.086	100.264	66.48	1.15		
000000638	220.351	100.222	62.55	1.15		
000000639	222.302	101.223	59.68	0.10		
000000640	209.175	100.103	89.84	1.15		
000000641	207.335	100.069	95.22	1.15		
000000642	207.547	100.100	95.39	1.15		
000004005	202.118	100.127	113.70	1.15		
000004004				1.68		
000004005	360.972	100.126	113.70	1.15		

GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 3/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000000643	353.834	100.362	71.02	1.15		
000000644	353.771	100.384	65.98	1.15		
000000645	353.406	100.558	53.22	1.15		
000000646	354.172	100.530	53.17	1.15		
000000647	353.484	100.424	57.17	1.15		
000000648	353.374	100.528	52.10	1.15		
000000649	352.919	100.769	35.35	1.15		
000000650	352.715	101.196	31.69	1.15		
000000651	352.629	101.211	30.58	1.15		
000004005				1.66		
000004004	398.982	100.458	113.71	1.15		
000000862	382.596	101.372	71.62	0.10		
000000863	380.201	100.478	64.91	1.15		
000000864	375.820	100.825	39.86	1.15		
000000865	375.820	100.824	38.96	1.15		
000000866	375.498	100.898	35.79	1.15		
000000867	375.387	100.821	34.96	1.15		
000000868	377.017	100.713	45.37	1.15		
000000869	371.772	101.223	19.45	1.15		
000000870	371.616	101.192	18.93	1.15		
000000871	369.358	101.531	14.09	1.15		
000000872	360.825	103.537	7.10	1.15		
000000873	337.469	101.096	8.49	1.15		
000000874	324.281	102.195	6.95	1.15		
000000875	218.986	100.528	9.49	1.15		
000000876	213.516	91.351	10.99	1.15		
000000877	204.096	100.356	15.56			
000000878	8.756	99.171	32.88			
000000879	9.233	99.983	31.94			
000000880	11.444	101.154	27.93			
000000881	12.619	101.228	26.40	1.15		
000000882	13.334	101.274	25.30	1.15		
000000883	22.574	101.319	20.60	1.15		
000000884	24.159	101.203	21.02	1.15		
000000885	24.955	101.160	21.21	1.15		
000000886	28.586	101.162	20.00	1.15		
000000887	46.530	101.223	15.45	1.15		
000000888	45.087	93.320	15.71	1.15		
000000889	71.034	101.605	13.13			
000000890	68.016	101.070	14.81			
000000891	70.227	101.070	14.69			
000000892	104.182	101.131	13.65			
000000893	121.204	100.773	15.81	1.15		
000000894	135.082	100.642	19.32	1.15		
000000895	138.323	100.544	20.39	1.15		
000000896	147.033	100.536	25.23	1.15		
000000897	151.343	100.042	28.93	1.15		
000000898	152.386	100.058	29.94	1.15		
000000899	159.436	100.132	41.96	1.15		
000000900	160.937	100.102	45.82	1.15		
000000901	161.247	100.017	47.21	1.15		
000000902	161.551	99.990	47.63	1.15		
000000903	161.844	99.838	48.52	1.15		
000000904	163.490	99.838	54.12	1.15		
000000905	163.590	99.900	54.49	1.15		
000000906	164.169	99.901	57.12	1.15		
000000907	165.403	99.883	63.02	1.15		
000000908	166.832	99.847	70.77	1.15		
000000909	166.836	99.894	71.18	1.15		
000000910	168.111	99.819	78.60	1.15		
000000911	168.219	99.828	79.65	1.15		
000000912	168.395	99.919	81.19	1.15		
000000913	168.734	99.907	84.85	1.15		
000000914	169.015	99.751	87.31	1.15		
000000915	169.744	99.725	95.82	1.15		
000000916	170.079	99.705	100.59	1.15		
000000917	170.252	99.777	104.65	1.15		
000000918	170.573	99.782	108.77	1.15		
000000919	170.785	99.693	112.92	1.15		
000000920	172.970	99.723	134.89	1.15		
000000921	172.879	99.692	134.06	1.15		
000000922	173.530	99.716	141.67	1.15		

GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 4/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000000923	173.619	99.686	142.50	1.15		
000004006	175.885	99.742	146.81	1.15		
000000924	179.845	99.341	137.83	2.00		
000000925	179.791	99.313	134.44	2.00		
000000926	179.724	99.291	126.80	2.00		
000000927	179.858	99.283	122.74	2.00		
000000928	179.898	99.283	121.42	2.00		
000000929	180.079	99.259	117.29	2.00		
000000930	180.182	99.228	113.55	2.00		
000000931	180.249	99.229	112.00	2.00		
000000932	180.661	99.186	102.23	2.00		
000000933	180.714	99.186	101.08	2.00		
000000934	180.749	99.171	100.41	2.00		
000000935	180.978	99.203	96.41	2.00		
000000936	181.023	99.242	95.87	2.00		
000000937	181.235	99.222	93.41	2.00		
000000938	181.434	99.853	91.20	1.15		
000000939	181.468	99.854	90.58	1.15		
000000940	181.586	99.820	89.30	1.15		
000000941	182.589	99.806	78.54	1.15		
000000942	183.605	99.758	72.31	1.15		
000000943	184.844	99.458	63.44	1.40		
000000944	186.280	98.965	54.99	1.80		
000000945	186.329	96.883	53.97			
000000946	187.419	99.175	48.24	1.80		
000000947	187.481	99.135	47.57	1.80		
000000948	188.387	99.217	43.37	1.80		
000000949	189.143	99.201	39.76	1.80		
000000950	191.066	98.950	33.74	1.80		
000000951	195.428	94.812	24.39			
000000952	195.642	98.975	23.85	1.70		
000000953	196.623	98.732	22.40	1.70		
000004007				1.66		
000004006	7.624	100.811	98.47	1.15		
000001075	394.755	101.593	29.97	1.15		
000001076	393.515	101.666	27.40	1.15		
000001077	392.167	102.029	24.58	1.15		
000001078	382.399	102.340	24.33	1.15		
000001079	390.496	102.193	22.09	1.15		
000001080	387.784	102.621	18.72	1.15		
000001081	1.649	103.093	19.62	1.15		
000001082	383.229	102.597	15.66	1.15		
000001083	376.912	103.092	12.13	1.15		
000001084	370.301	103.075	17.41	1.15		
000001085	354.271	103.913	13.06	1.15		
000001086	353.379	103.681	13.20	1.15		
000001087	350.642	102.849	15.47	1.15		
000001088	359.440	102.536	17.95	1.15		
000001089	366.901	102.431	20.51	1.15		
000001090	371.535	102.217	22.96	1.15		
000001091	375.817	101.830	25.68	1.15		
000001092	379.018	101.660	28.40	1.15		
000001093	381.530	101.696	31.73	1.15		
000001094	386.003	101.873	32.36	1.15		
000001095	389.928	101.988	31.82	1.15		
000001096	367.492	102.111	29.65	1.15		
000001097	10.473	103.113	16.71	1.15		
000001098	18.554	102.376	17.14	1.15		
000001099	26.533	102.672	17.68	1.15		
000001100	40.158	101.495	22.63	1.15		
000001101	41.441	101.522	22.00	1.15		
000001102	84.481	101.714	13.34	1.15		
000001103	90.700	101.413	12.76	1.15		
000001104	90.185	101.716	12.53	1.15		
000001105	114.526	101.432	13.24	1.15		
000001106	115.116	101.613	13.03	1.15		
000001107	117.042	101.927	11.54	1.15		
000001108	119.809	101.396	14.07	1.15		
000001109	129.205	101.291	15.19	1.15		
000001110	132.973	101.637	12.96	1.15		
000001111	136.339	101.797	12.97	1.15		
000001112	141.190	101.430	14.68	1.15		

GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 5/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000001113	135.313	98.950	16.00	1.70		
000001114	133.894	98.902	16.10	1.70		
000001115	141.661	98.949	18.16	1.70		
000001116	142.114	99.073	17.97	1.70		
000001117	162.508	101.289	15.24	1.15		
000001118	170.109	100.831	14.56	1.15		
000001119	180.641	101.555	13.78	1.15		
000001120	169.987	103.916	6.10	1.15		
000001121	151.271	102.715	7.02	1.15		
000001122	136.540	103.083	8.42	1.15		
000001123	51.193	104.305	9.00	1.15		
000001124	41.147	103.936	7.57	1.15		
000001125	21.467	105.242	6.95	1.15		
000001126	13.654	104.301	11.17	1.15		
000001127	338.642	105.896	8.63	1.15		
000001128	340.021	103.670	11.19	1.15		
000001129	323.224	102.838	18.41	1.15		
000001130	319.250	102.639	19.24	1.15		
000001131	315.439	102.371	18.92	1.15		
000001132	311.338	101.899	20.77	1.15		
000001133	305.188	102.257	20.15	1.15		
000001134	304.323	102.844	18.80	1.15		
000001135	305.591	101.454	29.55	1.15		
000001136	300.811	101.319	33.47	1.15		
000001137	302.411	101.248	35.83	1.15		
000001138	299.729	101.117	35.72	1.15		
000001139	296.080	101.322	35.57	1.15		
000001140	289.842	101.448	35.14	1.15		
000001141	283.573	101.586	34.17	1.15		
000001142	279.299	101.577	34.97	1.15		
000001143	271.421	101.446	35.78	1.15		
000001144	270.144	101.785	31.81	1.15		
000001145	275.792	104.130	29.80	0.10		
000001146	280.422	101.864	28.70	1.15		
000001147	284.068	101.881	27.08	1.15		
000001148	283.737	102.046	24.71	1.15		
000001149	276.650	102.017	25.03	1.15		
000001150	280.706	101.855	24.41	1.15		
000001151	276.591	101.694	27.48	1.15		
000001152	274.891	102.582	23.93	1.15		
000001153	276.920	102.653	23.42	1.15		
000001154	275.030	102.838	23.30	1.15		
000001155	261.798	101.795	25.57	1.15		
000001156	242.630	101.161	23.73	1.15		
000001157	240.781	100.966	25.42	1.15		
000001158	238.653	101.340	21.67	1.15		
000001159	226.135	100.576	28.77	1.15		
000001160	221.226	100.370	25.71	1.15		
000001161	219.615	100.582	25.42	1.15		
000001162	216.764	100.651	23.60	1.15		
000001163	208.529	100.953	24.21	1.15		
000001164	207.342	101.169	20.77	1.15		
000001165	214.050	102.359	16.40	1.15		
000001166	213.705	102.638	15.88	1.15		
000001167	213.180	102.418	15.31	1.15		
000001168	238.225	102.872	16.77	1.15		
000001169	238.679	103.140	16.24	1.15		
000001170	238.919	102.879	15.71	1.15		
000001171	236.512	102.818	14.74	1.15		
000001172	239.148	103.353	12.80	1.15		
000001173	248.336	103.141	13.55	1.15		
000001174	242.048	102.997	14.32	1.15		
000001175	261.049	103.942	12.67	1.15		
000001176	257.047	106.424	16.39	0.10		
000001177	275.507	103.426	15.64	1.15		
000001178	291.131	103.884	13.07	1.15		
000001179	256.173	104.334	11.35	1.15		
000001180	220.329	103.354	12.38	1.15		
000001181	207.714	101.958	17.24	1.15		
000001182	204.086	101.406	20.74	1.15		
000001183	202.322	100.620	30.70	1.15		
000001184	210.184	100.510	29.45	1.15		

GROMA v. 12.0		SEZNAM MĚŘENÝCH HODNOT				str. 6/6
Soubor: Zápisník měření						
Zakázka: 157/2018					Lokalita: K.ú. Hlízov	
Číslo	Hz	Z	Vod.délka	Signál	Popis	
000001185	210.914	100.595	30.76	1.15		
000001186	214.392	100.545	32.02	1.15		
000001187	193.664	100.543	30.98	1.15		
000001188	192.460	100.546	29.11	1.15		
000001189	189.372	100.817	29.33	1.15		
000001190	188.739	101.169	23.17	1.15		
000001191	204.962	101.001	54.52	0.10		
000001192	204.776	100.928	58.64	0.10		
000001193	197.098	99.375	85.37	1.15		
000004008	180.179	99.677	91.57	1.15		
000001194	177.527	99.925	71.85	1.15		
000001195	177.642	99.924	71.36	1.15		
000001196	175.221	100.009	59.56	1.15		
000001197	175.313	100.009	58.72	1.15		
000001198	177.884	100.045	57.80	1.15		
000001199	180.487	99.838	77.52	1.15		
000001200	180.753	99.704	90.23	1.15		
000001201	174.660	100.090	55.08	1.15		
000001202	171.232	100.148	45.83	1.15		
000001203	171.061	100.164	44.62	1.15		
000001204	172.612	100.154	39.00	1.15		
000001205	160.115	100.419	28.37	1.15		
000001206	159.298	100.552	27.20	1.15		
000001207	155.520	100.665	19.39	1.15		
000001208	158.037	101.636	18.07	1.15		
000001209	207.222	101.777	39.35	0.10		
000001210	206.530	101.606	42.15	0.10		
000001211	206.126	101.607	42.33	0.10		
000001212	206.884	101.803	39.07	0.10		
000001213	209.544	100.016	39.60	1.15		
000001214	210.057	100.022	39.43	1.15		
000004007				1.69		
000004006	377.975	100.835	98.48	1.15		
000001533	396.206	101.348	33.77	1.15		
000001534	396.834	101.366	33.81	1.15		
000001535	399.432	101.487	30.92	1.15		
000001536	398.715	101.425	30.71	1.15		
000004008	150.525	99.705	91.60	1.15		
000004008				1.67		
000004007	271.196	101.034	91.60	1.15		
000001537	286.967	112.753	3.63	1.15		
000001538	296.710	114.196	2.86	1.15		
000001539	305.030	113.206	3.58	1.15		
000001540	323.755	110.903	4.00	1.15		
000001541	7.754	100.514	41.02	1.15		
000001542	17.986	100.591	43.10	1.15		
000001543	204.127	99.480	13.14	1.60		
000001544	134.534	98.592	14.06	1.60		
000001545	112.585	98.692	20.46	1.60		
000001546	114.036	98.521	21.37	1.60		
000001547	108.309	98.650	28.78	1.60		
000001548	107.835	98.583	29.60	1.60		
000001549	107.131	98.619	30.90	1.60		
000001550	106.898	98.735	31.40	1.60		
000001551	96.308	98.712	86.89	1.60		

[1] POLÁRNÍ METODA DÁVKOU

Orientace osnovy na bodě 000000000004001:

Bod	Y	X	Z
000000000004001	682019.29	1062159.17	201.59

Orientace:

Bod	Y	X	Z
000000000004002	682058.60	1062153.28	201.80

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
000000000004002	26.689	109.468	0.000	39.75	-0.00	0.01		

Orientační posun : 82.779g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000209	84.038	102.107		1.15	17.72	682028.11	1062143.80	201.55	
000000000000210	105.103	102.216		1.15	18.98	682022.88	1062140.53	201.48	
000000000000211	113.514	101.963		1.15	22.18	682020.58	1062137.03	201.46	
000000000000212	119.221	101.836		1.15	25.20	682018.50	1062133.98	201.41	
000000000000213	110.309	101.271			24.50	682021.94	1062134.81		
000000000000214	108.868	99.724		2.00	30.29	682023.25	1062129.14	201.42	
000000000000215	101.298	97.445			31.48	682027.08	1062128.67		
000000000000216	93.666	97.882			27.56	682029.26	1062133.48		
000000000000217	153.565	100.611		1.15	69.65	681981.65	1062100.57	201.47	

Orientace osnovy na bodě 000000000004002:

Bod	Y	X	Z
000000000004002	682058.60	1062153.28	201.80

Orientace:

Bod	Y	X	Z
000000000004001	682019.29	1062159.17	201.59
000000000004003	682096.85	1062217.83	201.93

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
000000000004001	14.983	309.468	0.004	39.74	0.01	-0.00		
000000000004003	139.577	34.055	-0.004	75.05	-0.02	-0.01		

Orientační posun : 294.482g

m0 = SQRT([vv]/(n-1)) : 0.005g

SQRT([vv]/(n*(n-1))) : 0.004g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.004, Mezní hodnota: 0.080

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000218	54.956	101.118		1.15	19.79	682044.48	1062167.15	201.99	
000000000000219	63.149	101.720		1.15	15.64	682048.94	1062165.58	201.92	
000000000000220	59.660	101.915		1.15	13.94	682049.40	1062163.76	201.92	
000000000000221	67.176	102.739		1.15	12.47	682051.54	1062163.56	201.80	
000000000000222	76.899	103.419		1.15	12.90	682052.99	1062164.90	201.65	
000000000000223	78.330	102.592		1.15	14.58	682052.56	1062166.55	201.75	
000000000000224	226.211	101.801		1.15	17.90	682075.56	1062147.56	201.83	
000000000000225	223.197	101.644		1.15	18.78	682076.66	1062148.13	201.85	
000000000000226	222.345	102.347		1.15	16.80	682074.82	1062148.89	201.72	
000000000000227	218.092	102.307		1.15	16.91	682075.18	1062149.96	201.73	
000000000000228	219.476	101.378		1.15	19.00	682077.15	1062149.15	201.93	
000000000000229	216.667	101.671		1.15	18.65	682076.96	1062150.03	201.85	
000000000000230	229.174	102.222		1.15	17.13	682074.56	1062147.06	201.74	
000000000000231	199.661	100.522		1.40	21.36	682079.87	1062155.24	201.91	
000000000000232	195.724	100.181		1.40	22.60	682080.93	1062156.74	202.03	
000000000000233	197.461	100.217		1.40	22.31	682080.73	1062156.10	202.01	
000000000000234	192.969	100.144		1.40	23.24	682081.39	1062157.83	202.04	
000000000000235	185.932	100.207		1.40	25.49	682082.89	1062161.00	202.01	
000000000000236	185.043	100.171		1.40	25.12	682082.43	1062161.22	202.02	
000000000000237	177.358	100.590		1.40	21.63	682078.15	1062162.54	201.89	
000000000000238	173.306	100.723		1.40	20.77	682076.77	1062163.35	201.85	
000000000000239	194.252	100.813		1.40	19.63	682077.92	1062156.74	201.84	
000000000000240	195.297	100.634		1.40	20.37	682078.71	1062156.54	201.89	
000000000000241	190.874	100.462		1.40	22.56	682080.57	1062158.42	201.93	
000000000000242	189.821	100.975		1.40	17.54	682075.61	1062157.56	201.82	
000000000000243	80.447	100.418		1.40	19.67	682051.05	1062171.44	201.96	
000000000000244	83.083	105.294		0.08	18.85	682052.09	1062170.97	201.84	
000000000000245	110.265	101.145		1.15	32.69	682061.04	1062185.88	201.75	

0000000000000246	114.849	100.617	1.15	37.86	682064.13	1062190.73	201.97
0000000000000247	110.053	101.498	1.15	31.75	682060.86	1062184.95	201.59
0000000000000248	116.809	100.726	1.15	37.24	682065.17	1062189.94	201.92
0000000000000249	120.118	100.595	1.15	42.91	682068.35	1062195.07	201.94
0000000000000250	118.322	100.507	1.15	43.28	682067.25	1062195.69	202.00
0000000000000251	125.328	100.355	1.15	62.25	682077.66	1062212.54	201.99
0000000000000252	126.671	100.331	1.15	69.16	682081.16	1062218.66	201.98
0000000000000253	126.669	100.360	1.15	69.51	682081.27	1062218.99	201.95
0000000000000254	126.781	100.333	1.15	70.21	682081.62	1062219.61	201.97
0000000000000255	126.983	100.340	1.15	70.83	682082.03	1062220.12	201.96
0000000000000256	128.465	98.427		81.69	682087.41	1062229.72	
0000000000000257	128.667	98.759		83.63	682088.34	1062231.44	
0000000000000258	164.271	104.285	0.08	21.61	682075.83	1062166.32	201.95

Orientace osnovy na bodě 000000000004003:

Bod	Y	X	Z
000000000004003	682096.85	1062217.83	201.93

Orientace:

Bod	Y	X	Z
000000000004002	682058.60	1062153.28	201.80
000000000004004	682143.91	1062281.98	202.18

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
000000000004002	60.998	234.055	-0.003	75.05	-0.02	0.02		
000000000004004	267.229	40.293	0.003	79.56	0.00	0.03		

Orientační posun : 173.060g
m0 = $\sqrt{[vv]/(n-1)}$: 0.005g
 $\sqrt{[vv]/(n*(n-1))}$: 0.003g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.003, Mezní hodnota: 0.080
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda									
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000562	39.067	100.569		1.15	42.87	682088.73	1062175.74	202.05	
000000000000563	38.763	100.639		1.15	42.00	682089.09	1062176.55	202.01	
000000000000564	36.483	100.515		1.15	35.79	682091.50	1062182.44	202.14	
000000000000565	34.646	100.312		1.15	32.96	682092.87	1062185.11	202.27	
000000000000566	31.426	98.487		2.00	28.82	682094.82	1062189.08	202.27	
000000000000567	30.575	98.447		2.00	27.84	682095.26	1062190.04	202.26	
000000000000568	29.569	98.409		2.00	26.81	682095.74	1062191.04	202.25	
000000000000569	97.106	99.477			24.75	682074.77	1062206.65		
000000000000570	97.952	104.148		0.08	24.23	682075.09	1062207.17	201.92	
000000000000571	4.759	101.050		1.15	16.43	682102.46	1062202.39	202.16	
000000000000572	2.243	101.171		1.15	15.91	682102.87	1062203.10	202.14	
000000000000573	364.281	101.881		1.15	12.62	682107.36	1062210.84	202.06	
000000000000574	360.893	101.878		1.15	12.59	682107.69	1062211.43	202.06	
000000000000575	339.955	101.732		1.15	13.25	682109.82	1062215.14	202.07	
000000000000576	333.689	101.499		1.15	13.65	682110.42	1062216.39	202.11	
000000000000577	329.987	101.232		1.15	14.00	682110.83	1062217.16	202.16	
000000000000578	329.038	101.432		1.15	13.67	682110.51	1062217.38	202.12	
000000000000579	313.099	101.130		1.15	16.19	682112.66	1062221.32	202.14	
000000000000580	310.833	101.631		1.15	16.76	682113.08	1062222.03	202.00	
000000000000581	299.207	101.184		1.15	21.03	682115.92	1062226.70	202.04	
000000000000582	210.290	101.173		1.15	19.77	682091.74	1062236.93	202.07	
000000000000583	222.930	100.934		1.15	24.60	682095.30	1062242.38	202.07	
000000000000584	223.849	100.912		1.15	25.08	682095.63	1062242.88	202.07	
000000000000585	231.747	100.680		1.15	29.66	682099.09	1062247.41	202.11	
000000000000586	232.398	100.680		1.15	30.17	682099.43	1062247.89	202.11	
000000000000587	232.609	96.644			30.43	682099.56	1062248.14		
000000000000588	233.376	100.661		1.15	31.09	682099.99	1062248.76	202.11	
000000000000589	237.191	100.508		1.15	34.64	682102.40	1062252.02	202.15	
000000000000590	238.357	100.568		1.15	35.18	682103.13	1062252.45	202.12	
000000000000591	248.998	100.627		1.15	32.50	682107.89	1062248.40	202.11	
000000000000592	283.136	100.366		1.15	37.58	682125.88	1062241.69	202.21	
000000000000593	282.490	100.464		1.15	38.87	682126.62	1062242.82	202.15	
000000000000594	277.617	100.389		1.15	51.92	682133.95	1062254.15	202.11	
000000000000595	259.135	98.842			52.90	682122.48	1062264.11		
000000000000596	259.860	100.887		1.15	55.23	682124.15	1062265.84	201.66	
000000000000597	277.195	100.269		1.15	55.18	682136.02	1062256.69	202.20	
000000000000598	277.007	100.258		1.15	56.52	682136.86	1062257.75	202.20	
000000000000599	276.323	100.201		1.15	62.65	682140.72	1062262.56	202.23	
000000000000600	275.954	100.181		1.15	66.33	682143.02	1062265.45	202.24	
000000000000601	275.924	100.131		1.15	66.67	682143.23	1062265.72	202.29	
000000000000602	275.832	100.109		1.15	70.61	682145.90	1062268.62	202.31	
000000000000603	275.758	100.095		1.15	73.19	682147.63	1062270.53	202.32	
000000000000604	275.735	100.064		1.15	73.81	682148.04	1062271.00	202.36	
000000000000605	263.756	100.212		1.15	80.95	682141.10	1062285.62	202.16	

Orientace osnovy na bodě 000000000004004:

Bod	Y	X	Z
000000000004004	682143.91	1062281.98	202.18

Orientace:

Bod	Y	X	Z
-----	---	---	---

000000000004003 682096.85 1062217.83 201.93
000000000004005 682215.85 1062370.02 202.48

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
000000000004003	398.812	240.293	-0.008	79.56	0.00	-0.01	
000000000004005	202.118	43.615	0.008	113.70	-0.01	-0.00	

Orientační posun : 241.489g
 $m0 = \text{SQRT}([vv]/(n-1))$: 0.011g
 $\text{SQRT}([vv]/(n*(n-1)))$: 0.008g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.008, Mezní hodnota: 0.080
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000606	10.298	100.836			1.15	44.02	682111.92	1062251.74	202.13	
000000000000607	18.028	101.407			1.15	18.58	682128.96	1062270.95	202.30	
000000000000608	28.975	103.109			1.15	12.45	682132.78	1062276.41	202.10	
000000000000609	45.992	102.538			1.15	14.89	682129.31	1062279.07	202.11	
000000000000610	76.652	102.162			1.15	10.99	682133.36	1062285.07	202.33	
000000000000611	79.516	102.325			1.15	10.84	682133.65	1062285.49	202.31	
000000000000612	101.588	102.656			1.15	10.56	682135.68	1062288.59	202.27	
000000000000613	104.551	107.717				10.55	682136.00	1062288.96		
000000000000614	311.263	102.249			1.15	12.24	682152.18	1062272.96	202.28	
000000000000615	297.585	101.901			1.15	12.28	682153.95	1062274.91	202.34	
000000000000616	286.641	101.941			1.15	12.70	682155.39	1062276.55	202.32	
000000000000617	280.349	101.886			1.15	13.21	682156.35	1062277.54	202.32	
000000000000618	258.499	101.533			1.15	16.60	682160.51	1062281.98	202.31	
000000000000619	254.217	101.116			1.15	17.75	682161.62	1062283.18	202.40	
000000000000620	238.642	100.978			1.15	24.69	682167.41	1062289.56	202.33	
000000000000621	229.010	100.631			1.15	34.19	682174.49	1062297.26	202.37	
000000000000622	228.495	100.606			1.15	34.74	682174.86	1062297.76	202.38	
000000000000623	225.051	100.583			1.15	39.65	682178.21	1062301.87	202.34	
000000000000624	223.432	100.554			1.15	43.41	682180.89	1062304.71	202.33	
000000000000625	222.618	100.460			1.15	45.37	682182.26	1062306.23	202.38	
000000000000626	222.837	101.624			0.10	50.56	682186.74	1062308.85	202.47	
000000000000627	214.495	100.819				61.12	682190.99	1062320.95		
000000000000628	197.965	100.297				70.97	682185.13	1062339.75		
000000000000629	198.611	100.227				71.36	682185.94	1062339.65		
000000000000630	197.978	100.158			1.15	71.83	682185.64	1062340.44	202.53	
000000000000631	198.003	100.133			1.15	74.07	682186.97	1062342.25	202.55	
000000000000632	198.025	100.223			1.15	77.70	682189.10	1062345.19	202.44	
000000000000633	198.119	100.166			1.15	78.29	682189.54	1062345.60	202.50	
000000000000634	199.115	100.124			1.15	77.43	682190.01	1062344.19	202.56	
000000000000635	217.050	100.291			1.15	69.06	682198.83	1062323.84	202.39	
000000000000636	217.693	100.280			1.15	67.26	682197.81	1062322.21	202.41	
000000000000637	218.086	100.264			1.15	66.48	682197.43	1062321.41	202.43	
000000000000638	220.351	100.222			1.15	62.55	682195.56	1062317.27	202.49	
000000000000639	222.302	101.223			0.10	59.68	682194.19	1062314.12	202.61	
000000000000640	209.175	100.103			1.15	89.84	682208.10	1062344.84	202.56	
000000000000641	207.335	100.069			1.15	95.22	682209.99	1062350.54	202.60	
000000000000642	207.547	100.100			1.15	95.39	682210.33	1062350.44	202.56	

Orientace osnovy na bodě 000000000004004:

Bod	Y	X	Z
000000000004004	682143.91	1062281.98	202.18

Orientace:

Bod	Y	X	Z
000000000004005	682215.85	1062370.02	202.48

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
000000000004005	360.972	43.615	0.000	113.70	-0.01	0.00	

Orientační posun : 82.643g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000643	353.834	100.362			1.15	71.02	682182.41	1062341.66	202.30	
000000000000644	353.771	100.384			1.15	65.98	682179.63	1062337.46	202.31	
000000000000645	353.406	100.558			1.15	53.22	682172.46	1062326.89	202.24	
000000000000646	354.172	100.530			1.15	53.17	682172.97	1062326.50	202.26	
000000000000647	353.484	100.424			1.15	57.17	682174.64	1062330.19	202.32	
000000000000648	353.374	100.528			1.15	52.10	682171.84	1062325.96	202.27	
000000000000649	352.919	100.769			1.15	35.35	682162.65	1062311.96	202.28	
000000000000650	352.715	101.196			1.15	31.69	682160.62	1062308.91	202.11	
000000000000651	352.629	101.211			1.15	30.58	682160.00	1062307.99	202.12	

Orientace osnovy na bodě 000000000004005:

Bod	Y	X	Z
000000000004005	682215.85	1062370.02	202.48

Orientace:

Bod	Y	X	Z
000000000004004	682143.91	1062281.98	202.18
000000000004006	682262.31	1062509.28	203.58

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
000000000004004	398.982	243.615	0.009	113.71	-0.02	0.01	
000000000004006	175.885	20.500	-0.009	146.81	-0.00	0.00	

Orientační posun : 244.624g
m0 = SQRT([vv]/(n-1)) : 0.013g
SQRT([vv]/(n*(n-1))) : 0.009g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.009, Mezní hodnota: 0.080
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda

Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000000862	382.596	101.372		0.10	71.62	682186.15	1062304.85	202.49	
000000000000863	380.201	100.478		1.15	64.91	682191.18	1062309.98	202.50	
000000000000864	375.820	100.825		1.15	39.86	682203.27	1062332.20	202.47	
000000000000865	375.820	100.824		1.15	38.96	682203.55	1062333.05	202.48	
000000000000866	375.498	100.898		1.15	35.79	682204.73	1062336.00	202.48	
000000000000867	375.387	100.821		1.15	34.96	682205.04	1062336.77	202.53	
000000000000868	377.017	100.713		1.15	45.37	682200.72	1062327.25	202.48	
000000000000869	371.772	101.223		1.15	19.45	682210.90	1062351.21	202.61	
000000000000870	371.616	101.192		1.15	18.93	682211.07	1062351.70	202.63	
000000000000871	369.358	101.531		1.15	14.09	682212.78	1062356.27	202.65	
000000000000872	360.825	103.537		1.15	7.10	682215.24	1062362.95	202.59	
000000000000873	337.469	101.096		1.15	8.49	682218.21	1062361.86	202.84	
000000000000874	324.281	102.195		1.15	6.95	682219.11	1062363.88	202.75	
000000000000875	218.986	100.528		1.15	9.49	682223.83	1062375.15	202.91	
000000000000876	213.516	91.351			10.99	682224.55	1062376.74		
000000000000877	204.096	100.356		1.15	15.56	682226.63	1062381.24	202.90	
000000000000878	8.756	99.171			32.88	682191.40	1062348.04		
000000000000879	9.233	99.983			31.94	682191.94	1062348.84		
000000000000880	11.444	101.154		1.15	27.93	682194.31	1062352.24	202.48	
000000000000881	12.619	101.228		1.15	26.40	682195.18	1062353.59	202.48	
000000000000882	13.334	101.274		1.15	25.30	682195.87	1062354.50	202.48	
000000000000883	22.574	101.319		1.15	20.60	682197.92	1062359.87	202.56	
000000000000884	24.159	101.203		1.15	21.02	682197.31	1062360.12	202.59	
000000000000885	24.955	101.160		1.15	21.21	682197.02	1062360.27	202.60	
000000000000886	28.586	101.162		1.15	20.00	682197.59	1062361.85	202.62	
000000000000887	46.530	101.223		1.15	15.45	682200.55	1062367.88	202.69	
000000000000888	45.087	93.320			15.71	682200.34	1062367.49		
000000000000889	71.034	101.605		1.15	13.13	682203.12	1062373.22	202.65	
000000000000890	68.016	101.070		1.15	14.81	682201.33	1062372.94	202.74	
000000000000891	70.227	101.070		1.15	14.69	682201.56	1062373.42	202.74	
000000000000892	104.182	101.131		1.15	13.65	682206.02	1062379.49	202.74	
000000000000893	121.204	100.773		1.15	15.81	682207.77	1062383.61	202.79	
000000000000894	135.082	100.642		1.15	19.32	682209.79	1062388.37	202.79	
000000000000895	138.323	100.544		1.15	20.39	682210.45	1062389.68	202.81	
000000000000896	147.033	100.536		1.15	25.23	682212.55	1062395.03	202.77	
000000000000897	151.343	100.042		1.15	28.93	682214.02	1062398.89	202.97	
000000000000898	152.386	100.058		1.15	29.94	682214.44	1062399.93	202.96	
000000000000899	159.436	100.132		1.15	41.96	682218.52	1062411.89	202.90	
000000000000900	160.937	100.102		1.15	45.82	682219.85	1062415.67	202.91	
000000000000901	161.247	100.017		1.15	47.21	682220.20	1062417.03	202.97	
000000000000902	161.551	99.990		1.15	47.63	682220.46	1062417.43	202.99	
000000000000903	161.844	99.838		1.15	48.52	682220.77	1062418.29	203.11	
000000000000904	163.490	99.838		1.15	54.12	682222.73	1062423.70	203.12	
000000000000905	163.590	99.900		1.15	54.49	682222.86	1062424.06	203.07	
000000000000906	164.169	99.901		1.15	57.12	682223.71	1062426.60	203.07	
000000000000907	165.403	99.883		1.15	63.02	682225.73	1062432.26	203.10	
000000000000908	166.832	99.847		1.15	70.77	682228.52	1062439.65	203.16	
000000000000909	166.836	99.894		1.15	71.18	682228.59	1062440.05	203.10	
000000000000910	168.111	99.819		1.15	78.60	682231.47	1062447.05	203.21	
000000000000911	168.219	99.828		1.15	79.65	682231.81	1062448.05	203.20	
000000000000912	168.395	99.919		1.15	81.19	682232.34	1062449.52	203.09	
000000000000913	168.734	99.907		1.15	84.85	682233.52	1062453.01	203.11	
000000000000914	169.015	99.751		1.15	87.31	682234.41	1062455.33	203.33	
000000000000915	169.744	99.725		1.15	95.82	682237.29	1062463.41	203.40	
000000000000916	170.079	99.705		1.15	100.59	682238.88	1062467.94	203.45	
000000000000917	170.252	99.777		1.15	104.65	682240.08	1062471.83	203.35	
000000000000918	170.573	99.782		1.15	108.77	682241.57	1062475.71	203.36	
000000000000919	170.785	99.693		1.15	112.92	682242.92	1062479.65	203.53	
000000000000920	172.970	99.723		1.15	134.89	682252.66	1062499.79	203.57	
000000000000921	172.879	99.692		1.15	134.06	682252.24	1062499.05	203.63	
000000000000922	173.530	99.716		1.15	141.67	682255.70	1062505.97	203.62	
000000000000923	173.619	99.686		1.15	142.50	682256.13	1062506.71	203.69	
000000000000924	179.845	99.341		2.00	137.83	682267.53	1062497.79	203.56	
000000000000925	179.791	99.313		2.00	134.44	682266.15	1062494.69	203.59	
000000000000926	179.724	99.291		2.00	126.80	682263.17	1062487.66	203.55	
000000000000927	179.858	99.283		2.00	122.74	682261.90	1062483.80	203.52	
000000000000928	179.898	99.283		2.00	121.42	682261.47	1062482.54	203.50	
000000000000929	180.079	99.259		2.00	117.29	682260.23	1062478.59	203.50	
000000000000930	180.182	99.228		2.00	113.55	682258.98	1062475.06	203.51	
000000000000931	180.249	99.229		2.00	112.00	682258.50	1062473.58	203.49	

000000000000932	180.661	99.186	2.00	102.23	682255.39	1062464.29	203.44
000000000000933	180.714	99.186	2.00	101.08	682255.03	1062463.20	203.43
000000000000934	180.749	99.171	2.00	100.41	682254.82	1062462.56	203.44
000000000000935	180.978	99.203	2.00	96.41	682253.58	1062458.74	203.34
000000000000936	181.023	99.242	2.00	95.87	682253.44	1062458.22	203.28
000000000000937	181.235	99.222	2.00	93.41	682252.76	1062455.83	203.28
000000000000938	181.434	99.853	1.15	91.20	682252.15	1062453.69	203.20
000000000000939	181.468	99.854	1.15	90.58	682251.94	1062453.10	203.19
000000000000940	181.586	99.820	1.15	89.30	682251.59	1062451.86	203.24
000000000000941	182.589	99.806	1.15	78.54	682248.41	1062441.49	203.22
000000000000942	183.605	99.758	1.15	72.31	682246.87	1062435.34	203.26
000000000000943	184.844	99.458	1.40	63.44	682244.18	1062426.78	203.28
000000000000944	186.280	98.965	1.80	54.99	682241.51	1062418.66	203.23
000000000000945	186.329	96.883		53.97	682241.07	1062417.74	
000000000000946	187.419	99.175	1.80	48.24	682239.12	1062412.28	202.96
000000000000947	187.481	99.135	1.80	47.57	682238.84	1062411.67	202.98
000000000000948	188.387	99.217	1.80	43.37	682237.34	1062407.69	202.87
000000000000949	189.143	99.201	1.80	39.76	682235.96	1062404.32	202.83
000000000000950	191.066	98.950	1.80	33.74	682233.79	1062398.60	202.89
000000000000951	195.428	94.812		24.39	682230.20	1062389.74	
000000000000952	195.642	98.975	1.70	23.85	682229.95	1062389.26	202.82
000000000000953	196.623	98.732	1.70	22.40	682229.37	1062387.88	202.88

Orientace osnovy na bodě 000000000004007:

Bod	Y	X	Z
000000000004007	682313.51	1062593.32	204.31

Orientace:

Bod	Y	X	Z
000000000004006	682262.31	1062509.28	203.58
000000000004008	682324.15	1062684.29	205.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0 Red.
000000000004006	7.624	234.835	-0.011	98.47	-0.06	0.01	
000000000004008	180.179	7.412	0.011	91.57	0.02	-0.03	

Orientační posun : 227.222g
 $m0 = \sqrt{[vv]/(n-1)}$: 0.016g
 $\sqrt{[vv]/(n*(n-1))}$: 0.011g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.011, Mezní hodnota: 0.080
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda								
Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z Popis
000000000001075	394.755	101.593		1.15	29.97	682303.37	1062565.12	204.07
000000000001076	393.515	101.666		1.15	27.40	682304.74	1062567.36	204.10
000000000001077	392.167	102.029		1.15	24.58	682306.14	1062569.87	204.04
000000000001078	382.399	102.340		1.15	24.33	682309.85	1062569.27	203.93
000000000001079	390.496	102.193		1.15	22.09	682307.44	1062572.08	204.06
000000000001080	387.784	102.621		1.15	18.72	682309.14	1062575.12	204.05
000000000001081	1.649	103.093		1.15	19.62	682304.91	1062575.68	203.87
000000000001082	383.229	102.597		1.15	15.66	682310.95	1062577.87	204.18
000000000001083	376.912	103.092		1.15	12.13	682312.72	1062581.22	204.23
000000000001084	370.301	103.075		1.15	17.41	682314.19	1062575.92	203.98
000000000001085	354.271	103.913		1.15	13.06	682317.25	1062580.81	204.02
000000000001086	353.379	103.681		1.15	13.20	682317.47	1062580.73	204.06
000000000001087	350.642	102.849		1.15	15.47	682318.78	1062578.78	204.13
000000000001088	359.440	102.536		1.15	17.95	682317.24	1062575.76	204.10
000000000001089	366.901	102.431		1.15	20.51	682315.40	1062572.90	204.04
000000000001090	371.535	102.217		1.15	22.96	682313.96	1062570.36	204.02
000000000001091	375.817	101.830		1.15	25.68	682312.28	1062567.67	204.08
000000000001092	379.018	101.660		1.15	28.40	682310.73	1062565.06	204.08
000000000001093	381.530	101.696		1.15	31.73	682309.16	1062561.89	203.97
000000000001094	386.003	101.873		1.15	32.36	682306.84	1062561.66	203.87
000000000001095	389.928	101.988		1.15	31.82	682305.04	1062562.65	203.83
000000000001096	367.492	102.111		1.15	29.65	682315.97	1062563.77	203.84
000000000001097	10.473	103.113		1.15	16.71	682304.18	1062579.45	204.00
000000000001098	18.554	102.376		1.15	17.14	682302.22	1062580.42	204.18
000000000001099	26.533	102.672		1.15	17.68	682300.29	1062581.58	204.08
000000000001100	40.158	101.495		1.15	22.63	682293.79	1062582.23	204.29
000000000001101	41.441	101.522		1.15	22.00	682294.12	1062582.92	204.29
000000000001102	84.481	101.714		1.15	13.34	682300.39	1062595.76	204.46
000000000001103	90.700	101.413		1.15	12.76	682301.25	1062596.86	204.54
000000000001104	90.185	101.716		1.15	12.53	682301.45	1062596.70	204.48
000000000001105	114.526	101.432		1.15	13.24	682303.02	1062601.39	204.52
000000000001106	115.116	101.613		1.15	13.03	682303.26	1062601.36	204.49
000000000001107	117.042	101.927		1.15	11.54	682304.65	1062600.71	204.47
000000000001108	119.809	101.396		1.15	14.07	682303.11	1062602.79	204.51
000000000001109	129.205	101.291		1.15	15.19	682303.91	1062605.09	204.51
000000000001110	132.973	101.637		1.15	12.96	682305.92	1062603.83	204.49
000000000001111	136.339	101.797		1.15	12.97	682306.48	1062604.22	204.45
000000000001112	141.190	101.430		1.15	14.68	682306.52	1062606.23	204.49
000000000001113	135.313	98.950		1.70	16.00	682304.63	1062606.63	204.53
000000000001114	133.894	98.902		1.70	16.10	682304.28	1062606.51	204.55
000000000001115	141.661	98.949		1.70	18.16	682304.98	1062609.35	204.57
000000000001116	142.114	99.073		1.70	17.97	682305.19	1062609.25	204.53
000000000001117	162.508	101.289		1.15	15.24	682311.06	1062608.36	204.51
000000000001118	170.109	100.831		1.15	14.56	682312.90	1062607.87	204.63
000000000001119	180.641	101.555		1.15	13.78	682315.21	1062607.00	204.48

0000000000001120	169.987	103.916	1.15	6.10	682313.24	1062599.41	204.44
0000000000001121	151.271	102.715	1.15	7.02	682311.18	1062599.94	204.52
0000000000001122	136.540	103.083	1.15	8.42	682308.97	1062600.41	204.41
0000000000001123	51.193	104.305	1.15	9.00	682305.02	1062590.33	204.21
0000000000001124	41.147	103.936	1.15	7.57	682306.86	1062589.71	204.35
0000000000001125	21.467	105.242	1.15	6.95	682308.70	1062588.31	204.25
0000000000001126	13.654	104.301	1.15	11.17	682306.82	1062584.37	204.06
0000000000001127	338.642	105.896	1.15	8.63	682317.92	1062585.90	204.02
0000000000001128	340.021	103.670	1.15	11.19	682319.02	1062583.58	204.17
0000000000001129	323.224	102.838	1.15	18.41	682326.44	1062580.21	204.00
0000000000001130	319.250	102.639	1.15	19.24	682327.85	1062580.49	204.02
0000000000001131	315.439	102.371	1.15	18.92	682328.34	1062581.57	204.12
0000000000001132	311.338	101.899	1.15	20.77	682330.59	1062581.49	204.20
0000000000001133	305.188	102.257	1.15	20.15	682331.10	1062583.50	204.11
0000000000001134	304.323	102.844	1.15	18.80	682330.05	1062584.38	203.98
0000000000001135	305.591	101.454	1.15	29.55	682339.22	1062578.75	204.14
0000000000001136	300.811	101.319	1.15	33.47	682343.79	1062579.05	204.13
0000000000001137	302.411	101.248	1.15	35.83	682345.53	1062577.24	204.12
0000000000001138	299.729	101.117	1.15	35.72	682346.08	1062578.65	204.19
0000000000001139	296.080	101.322	1.15	35.57	682346.72	1062580.59	204.08
0000000000001140	289.842	101.448	1.15	35.14	682347.40	1062584.01	204.02
0000000000001141	283.573	101.586	1.15	34.17	682347.19	1062587.55	203.97
0000000000001142	279.299	101.577	1.15	34.97	682348.30	1062589.74	203.95
0000000000001143	271.421	101.446	1.15	35.78	682349.28	1062594.08	204.01
0000000000001144	270.144	101.785	1.15	31.81	682345.29	1062594.64	203.93
0000000000001145	275.792	104.130	0.10	29.80	682343.28	1062591.91	203.93
0000000000001146	280.422	101.864	1.15	28.70	682342.00	1062589.88	203.98
0000000000001147	284.068	101.881	1.15	27.08	682340.17	1062588.54	204.02
0000000000001148	283.737	102.046	1.15	24.71	682337.85	1062589.09	204.03
0000000000001149	276.650	102.017	1.15	25.03	682338.49	1062591.80	204.03
0000000000001150	280.706	101.855	1.15	24.41	682337.73	1062590.29	204.11
0000000000001151	276.591	101.694	1.15	27.48	682340.94	1062591.68	204.09
0000000000001152	274.891	102.582	1.15	23.93	682337.43	1062592.53	203.85
0000000000001153	276.920	102.653	1.15	23.42	682336.88	1062591.80	203.84
0000000000001154	275.030	102.838	1.15	23.30	682336.80	1062592.50	203.78
0000000000001155	261.798	101.795	1.15	25.57	682338.70	1062597.71	204.10
0000000000001156	242.630	101.161	1.15	23.73	682334.63	1062604.14	204.39
0000000000001157	240.781	100.966	1.15	25.42	682335.79	1062605.57	204.43
0000000000001158	238.653	101.340	1.15	21.67	682332.14	1062604.39	204.36
0000000000001159	226.135	100.576	1.15	28.77	682334.90	1062612.56	204.56
0000000000001160	221.226	100.370	1.15	25.71	682331.24	1062611.94	204.67
0000000000001161	219.615	100.582	1.15	25.42	682330.57	1062612.17	204.59
0000000000001162	216.764	100.651	1.15	23.60	682328.55	1062611.51	204.58
0000000000001163	208.529	100.953	1.15	24.21	682326.40	1062613.81	204.46
0000000000001164	207.342	101.169	1.15	20.77	682324.24	1062611.10	204.44
0000000000001165	214.050	102.359	1.15	16.40	682323.41	1062606.39	204.21
0000000000001166	213.705	102.638	1.15	15.88	682323.03	1062606.03	204.16
0000000000001167	213.180	102.418	1.15	15.31	682322.59	1062605.65	204.24
0000000000001168	238.225	102.872	1.15	16.77	682327.87	1062601.98	204.06
0000000000001169	238.679	103.140	1.15	16.24	682327.48	1062601.61	204.02
0000000000001170	238.919	102.879	1.15	15.71	682327.05	1062601.29	204.11
0000000000001171	236.512	102.818	1.15	14.74	682325.92	1062601.27	204.17
0000000000001172	239.148	103.353	1.15	12.80	682324.57	1062599.77	204.15
0000000000001173	248.336	103.141	1.15	13.55	682326.07	1062598.40	204.15
0000000000001174	242.048	102.997	1.15	14.32	682326.19	1062599.97	204.15
0000000000001175	261.049	103.942	1.15	12.67	682325.97	1062595.64	204.03
0000000000001176	257.047	106.424	0.10	16.39	682329.40	1062597.33	204.21
0000000000001177	275.507	103.426	1.15	15.64	682329.14	1062592.65	203.98
0000000000001178	291.131	103.884	1.15	13.07	682326.04	1062589.60	204.02
0000000000001179	256.173	104.334	1.15	11.35	682324.48	1062596.25	204.05
0000000000001180	220.329	103.354	1.15	12.38	682321.92	1062602.40	204.17
0000000000001181	207.714	101.958	1.15	17.24	682322.50	1062608.03	204.29
0000000000001182	204.086	101.406	1.15	20.74	682323.30	1062611.60	204.36
0000000000001183	202.322	100.620	1.15	30.70	682327.25	1062620.77	204.52
0000000000001184	210.184	100.510	1.15	29.45	682329.84	1062617.83	204.58
0000000000001185	210.914	100.595	1.15	30.76	682330.85	1062618.72	204.53
0000000000001186	214.392	100.545	1.15	32.02	682332.98	1062618.74	204.55
0000000000001187	193.664	100.543	1.15	30.98	682323.49	1062622.65	204.56
0000000000001188	192.460	100.546	1.15	29.11	682322.37	1062621.05	204.57
0000000000001189	189.372	100.817	1.15	29.33	682321.07	1062621.66	204.44
0000000000001190	188.739	101.169	1.15	23.17	682319.26	1062615.77	204.39
0000000000001191	204.962	101.001	0.10	54.52	682339.91	1062641.02	205.01
0000000000001192	204.776	100.928	0.10	58.64	682341.76	1062644.71	205.02
0000000000001193	197.098	99.375	1.15	85.37	682345.34	1062672.54	205.66
0000000000001194	177.527	99.925	1.15	71.85	682318.86	1062664.97	204.90
0000000000001195	177.642	99.924	1.15	71.36	682318.96	1062664.47	204.91
0000000000001196	175.221	100.009	1.15	59.56	682315.80	1062652.84	204.81
0000000000001197	175.313	100.009	1.15	58.72	682315.85	1062651.99	204.81
0000000000001198	177.884	100.045	1.15	57.80	682318.14	1062650.93	204.78
0000000000001199	180.487	99.838	1.15	77.52	682322.87	1062670.27	205.02
0000000000001200	180.753	99.704	1.15	90.23	682324.78	1062682.84	205.24
0000000000001201	174.660	100.090	1.15	55.08	682315.14	1062648.38	204.74
0000000000001202	171.232	100.148	1.15	45.83	682312.40	1062639.14	204.71
0000000000001203	171.061	100.164	1.15	44.62	682312.31	1062637.92	204.71
0000000000001204	172.612	100.154	1.15	39.00	682313.41	1062632.32	204.73
0000000000001205	160.115	100.419	1.15	28.37	682307.90	1062621.13	204.63
0000000000001206	159.298	100.552	1.15	27.20	682307.79	1062619.91	204.58
0000000000001207	155.520	100.665	1.15	19.39	682308.32	1062612.00	204.62
0000000000001208	158.037	101.636	1.15	18.07	682309.36	1062610.91	204.36
0000000000001209	207.222	101.777	0.10	39.35	682333.78	1062627.05	204.77
0000000000001210	206.530	101.606	0.10	42.15	682334.82	1062629.68	204.81
0000000000001211	206.126	101.607	0.10	42.33	682334.68	1062629.97	204.80
0000000000001212	206.884	101.803	0.10	39.07	682333.45	1062626.92	204.76
0000000000001213	209.544	100.016	1.15	39.60	682335.13	1062626.50	204.81
0000000000001214	210.057	100.022	1.15	39.43	682335.30	1062626.18	204.81

[1] POLÁRNÍ METODA DÁVKOU

Bod	Y	X	Z
000000000004007	682313.51	1062593.32	204.31

Orientace:

Bod	Y	X	Z
000000000004006	682262.31	1062509.28	203.58
000000000004008	682324.15	1062684.29	205.25

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
000000000004006	377.975	234.835	-0.014	98.48	-0.07	0.02		
000000000004008	150.525	7.412	0.014	91.60	-0.01	-0.02		

Orientační posun : 256.873g
m0 = SQRT([vv]/(n-1)) : 0.020g
SQRT([vv]/(n*(n-1))) : 0.014g

Test polární metody:

Oprava orientace [g]: Skutečná hodnota: 0.014, Mezní hodnota: 0.080
Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000001533	396.206	101.348			1.15	33.77	682288.50	1062570.62	204.13	
000000000001534	396.834	101.366			1.15	33.81	682288.25	1062570.84	204.12	
000000000001535	399.432	101.487			1.15	30.92	682289.59	1062573.73	204.13	
000000000001536	398.715	101.425			1.15	30.71	682289.97	1062573.59	204.16	

Orientace osnovy na bodě 000000000004008:

Bod	Y	X	Z
000000000004008	682324.15	1062684.29	205.25

Orientace:

Bod	Y	X	Z
000000000004007	682313.51	1062593.32	204.31

Bod	Hz	Směrník	V or.	Délka	V délky	V přev.	m0	Red.
000000000004007	271.196	207.412	0.000	91.60	-0.01	0.03		

Orientační posun : 336.216g

Test polární metody:

Mezní odchylky stanovené pro práci v katastru nemovitostí byly dodrženy.

Podrobné body

Polární metoda	Bod	Hz	Z	dH	V cíle	Délka	Y	X	Z	Popis
000000000001537	286.967	112.753			1.15	3.63	682322.86	1062680.90	205.03	
000000000001538	296.710	114.196			1.15	2.86	682322.74	1062681.80	205.12	
000000000001539	305.030	113.206			1.15	3.58	682321.99	1062681.44	205.01	
000000000001540	323.755	110.903			1.15	4.00	682320.91	1062681.94	205.07	
000000000001541	7.754	100.514			1.15	41.02	682292.53	1062710.42	205.43	
000000000001542	17.986	100.591			1.15	43.10	682295.75	1062716.71	205.36	
000000000001543	204.127	99.480			1.60	13.14	682334.74	1062676.51	205.42	
000000000001544	134.534	98.592			1.60	14.06	682336.75	1062690.53	205.63	
000000000001545	112.585	98.692			1.60	20.46	682338.34	1062699.03	205.74	
000000000001546	114.036	98.521			1.60	21.37	682339.32	1062699.34	205.81	
000000000001547	108.309	98.650			1.60	28.78	682342.68	1062706.31	205.93	
000000000001548	107.835	98.583			1.60	29.60	682343.04	1062707.08	205.97	
000000000001549	107.131	98.619			1.60	30.90	682343.60	1062708.30	205.99	
000000000001550	106.898	98.735			1.60	31.40	682343.83	1062708.76	205.94	
000000000001551	96.308	98.712			1.60	86.89	682366.64	1062760.08	207.07	

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 1/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000001	681 983.96	1 062 100.66	201.50		
000000002	681 983.13	1 062 099.52	201.60		
000000003	681 983.02	1 062 099.42	201.64		
000000004	681 981.24	1 062 096.99	201.69		
000000005	681 982.56	1 062 097.57	201.62		
000000006	681 984.85	1 062 097.38	201.57		
000000007	681 989.12	1 062 094.70	201.64		
000000008	681 990.29	1 062 094.75	201.74		
000000009	681 989.97	1 062 097.41	201.64		
000000010	681 991.98	1 062 095.13	201.72		
000000011	681 993.40	1 062 096.07	201.69		
000000012	681 995.52	1 062 098.92	201.54		
000000013	681 993.77	1 062 101.36	201.64		
000000014	681 990.72	1 062 097.03	201.66		
000000015	681 986.87	1 062 095.57	201.61		
000000016	681 987.39	1 062 105.29	201.50		
000000017	681 988.78	1 062 107.77	201.49		
000000018	681 993.17	1 062 113.88	201.70		
000000019	681 996.33	1 062 101.86	201.64		
000000020	681 998.05	1 062 104.46	201.70		
000000021	681 997.66	1 062 106.71	201.62		
000000022	682 000.65	1 062 106.10	201.55		
000000023	682 003.33	1 062 110.34	201.52		
000000024	682 001.53	1 062 112.45	201.62		
000000025	681 999.35	1 062 113.74	201.75		
000000026	681 997.29	1 062 114.91	201.62		
000000027	681 997.07	1 062 115.62	201.61		
000000028	681 996.78	1 062 116.45	201.60		
000000029	681 995.64	1 062 119.65	201.41		
000000030	681 983.76	1 062 104.25	201.49		
000000031	681 999.72	1 062 122.62	201.79		
000000032	682 009.12	1 062 119.33	201.65		
000000033	682 009.80	1 062 120.26	201.68		
000000034	682 010.58	1 062 121.52	201.68		
000000035	682 008.29	1 062 122.80	201.66		
000000036	682 007.72	1 062 123.17	201.75		
000000037	682 004.98	1 062 128.96	201.53		
000000038	682 012.28	1 062 127.11	201.64		
000000039	682 012.58	1 062 125.18	201.53		
000000040	682 015.49	1 062 129.18	201.38		
000000041	682 012.98	1 062 130.70	201.72		
000000042	682 010.84	1 062 131.69	201.79		
000000043	682 008.84	1 062 132.89	201.71		
000000044	682 008.18	1 062 133.32	201.65		
000000045	682 005.99	1 062 134.68	201.53		
000000046	682 011.23	1 062 141.19	201.59		
000000047	682 016.61	1 062 134.68	201.63		
000000048	682 017.18	1 062 135.45	201.72		
000000049	682 016.01	1 062 136.80	201.74		
000000050	682 016.19	1 062 137.02	201.73		
000000051	682 017.67	1 062 136.64	201.72		
000000052	682 018.63	1 062 138.33	201.69		
000000053	682 019.81	1 062 139.79	201.70		
000000054	682 020.92	1 062 141.50	201.70		
000000055	682 017.29	1 062 137.89	201.78		
000000056	682 015.61	1 062 139.21	201.81		
000000057	682 013.67	1 062 140.53	201.75		
000000058	682 013.21	1 062 140.88	201.72		
000000059	682 016.59	1 062 145.52	201.77		
000000060	682 017.05	1 062 145.16	201.79		
000000061	682 019.05	1 062 144.32	201.81		
000000062	682 021.13	1 062 143.03	201.71		
000000063	682 025.64	1 062 147.74	201.70		
000000064	682 024.22	1 062 149.90	201.82		
000000065	682 022.49	1 062 151.63	201.80		
000000066	682 020.48	1 062 150.89	201.83		
000000067	682 021.02	1 062 153.34	201.67		
000000068	682 020.96	1 062 156.05	201.63		
000000069	682 016.76	1 062 149.03	201.72		
000000070	682 017.90	1 062 153.82	201.67		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 2/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000071	682 014.24	1 062 157.69	201.51		
000000072	682 013.64	1 062 160.92	201.48		
000000073	682 007.23	1 062 163.23	201.39		
000000074	681 999.85	1 062 166.95	201.34		
000000075	682 000.66	1 062 168.38	201.48		
000000076	682 002.03	1 062 170.03	201.54		
000000077	682 002.90	1 062 171.41	201.52		
000000078	682 003.52	1 062 172.71	201.53		
000000079	682 011.46	1 062 172.15	201.46		
000000080	682 015.81	1 062 169.62	201.65		
000000081	682 018.10	1 062 168.71	201.59		
000000082	682 016.52	1 062 165.52	201.47		
000000083	682 015.66	1 062 164.34	201.49		
000000084	682 014.80	1 062 162.92	201.49		
000000085	682 008.48	1 062 166.97	201.45		
000000086	682 009.21	1 062 168.18	201.48		
000000087	682 010.01	1 062 169.45	201.49		
000000088	682 022.44	1 062 161.75	201.55		
000000089	682 021.54	1 062 159.57	201.64		
000000090	682 023.53	1 062 166.77	201.83		
000000091	682 024.02	1 062 165.76	201.89		
000000092	682 023.32	1 062 164.06	201.62		
000000093	682 026.44	1 062 162.57	201.64		
000000094	682 027.13	1 062 164.28	201.87		
000000095	682 026.68	1 062 160.87	201.40		
000000096	682 035.17	1 062 161.14	201.96		
000000097	682 037.23	1 062 160.92	202.00		
000000098	682 038.58	1 062 160.96	201.91		
000000099	682 031.64	1 062 158.01	201.73		
000000100	682 026.75	1 062 154.92	201.83		
000000101	682 029.96	1 062 151.11	201.63		
000000102	682 036.76	1 062 144.35	201.33		
000000103	682 033.45	1 062 140.49	201.50		
000000104	682 032.88	1 062 140.98	201.51		
000000105	682 040.42	1 062 148.21	201.52		
000000106	682 041.48	1 062 149.72	201.55		
000000107	682 040.02	1 062 150.74	201.56		
000000108	682 038.90	1 062 149.24	201.49		
000000110	682 028.91	1 062 123.72	201.35		
000000111	682 033.23	1 062 123.85	201.39		
000000112	682 041.37	1 062 124.29	201.33		
000000113	682 044.50	1 062 124.46	201.33		
000000114	682 046.43	1 062 124.27	201.38		
000000115	682 048.45	1 062 124.09	201.34		
000000116	682 050.35	1 062 125.57	201.54		
000000117	682 048.52	1 062 127.20	201.31		
000000118	682 048.33	1 062 127.43	201.31		
000000119	682 050.69	1 062 129.21	201.40		
000000120	682 051.72	1 062 131.92	201.35		
000000121	682 053.71	1 062 131.72	201.40		
000000122	682 051.33	1 062 132.88	201.20		
000000123	682 047.47	1 062 132.86	201.36		
000000124	682 040.42	1 062 133.94	201.34		
000000126	682 048.90	1 062 135.41	201.40		
000000127	682 051.01	1 062 134.40	201.25		
000000128	682 052.03	1 062 133.20	201.33		
000000129	682 052.05	1 062 134.60	201.30		
000000130	682 053.29	1 062 136.41	201.38		
000000131	682 055.75	1 062 137.10	201.45		
000000132	682 058.75	1 062 136.31	201.47		
000000133	682 060.15	1 062 135.12	201.44		
000000134	682 059.88	1 062 132.57	201.55		
000000135	682 058.64	1 062 130.75	201.57		
000000136	682 062.03	1 062 130.12	201.55		
000000137	682 062.58	1 062 135.37	201.42		
000000138	682 063.28	1 062 134.27	201.46		
000000139	682 064.71	1 062 133.81	201.46		
000000140	682 065.55	1 062 133.12	201.45		
000000141	682 065.64	1 062 131.50	201.44		
000000142	682 064.79	1 062 129.14	201.50		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 3/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000143	682 068.65	1 062 127.89	201.47		
000000144	682 068.95	1 062 128.79	201.47		
000000145	682 069.74	1 062 129.42	201.47		
000000146	682 070.31	1 062 129.31	201.43		
000000147	682 066.79	1 062 130.99	201.42		
000000148	682 074.13	1 062 126.55	201.52		
000000149	682 074.19	1 062 126.06	201.55		
000000150	682 077.11	1 062 128.09	201.54		
000000151	682 071.81	1 062 132.11	201.47		
000000152	682 070.56	1 062 132.62	201.48		
000000153	682 074.25	1 062 137.81	201.54		
000000154	682 079.43	1 062 133.10	201.63		
000000155	682 080.25	1 062 134.61	201.60		
000000156	682 080.89	1 062 135.68	201.63		
000000157	682 083.25	1 062 140.26	201.71		
000000158	682 083.91	1 062 141.18	201.70		
000000159	682 082.04	1 062 138.18	201.68		
000000160	682 078.87	1 062 141.34	201.66		
000000161	682 078.41	1 062 141.18	201.64		
000000162	682 075.71	1 062 145.73	201.74		
000000163	682 075.42	1 062 144.63	201.68		
000000164	682 074.86	1 062 145.47	201.70		
000000165	682 086.06	1 062 139.70	201.82		
000000166	682 071.94	1 062 142.07	201.62		
000000167	682 067.12	1 062 149.41	201.72		
000000168	682 062.86	1 062 151.16	201.84		
000000169	682 061.71	1 062 148.40	201.83		
000000170	682 061.20	1 062 148.62	201.84		
000000171	682 059.76	1 062 145.19	201.88		
000000172	682 061.83	1 062 143.71	201.73		
000000173	682 064.99	1 062 143.21	201.65		
000000174	682 066.25	1 062 146.65	201.69		
000000175	682 067.12	1 062 147.10	201.61		
000000176	682 066.96	1 062 145.06	201.56		
000000177	682 065.69	1 062 142.94	201.55		
000000178	682 063.73	1 062 142.30	201.56		
000000179	682 060.70	1 062 142.57	201.59		
000000180	682 058.57	1 062 144.11	201.65		
000000181	682 056.96	1 062 146.20	201.67		
000000182	682 056.62	1 062 149.57	201.63		
000000183	682 058.69	1 062 154.79	201.71		
000000184	682 061.96	1 062 153.73	201.98		
000000185	682 060.66	1 062 157.74	201.77		
000000186	682 062.58	1 062 158.21	201.85		
000000187	682 064.86	1 062 156.74	201.72		
000000188	682 065.98	1 062 153.97	201.67		
000000189	682 034.89	1 062 153.25	201.64		
000000190	682 038.72	1 062 154.58	201.69		
000000191	682 038.09	1 062 156.83	201.80		
000000192	682 040.22	1 062 154.70	201.74		
000000193	682 038.94	1 062 159.25	201.77		
000000194	682 041.18	1 062 162.92	201.92		
000000195	682 043.95	1 062 165.76	201.91		
000000196	682 043.80	1 062 155.55	201.63		
000000197	682 045.43	1 062 153.53	201.71		
000000198	682 047.29	1 062 154.20	201.57		
000000199	682 049.28	1 062 152.43	201.58		
000000200	682 050.30	1 062 150.35	201.51		
000000201	682 050.48	1 062 147.15	201.54		
000000202	682 048.51	1 062 147.27	201.54		
000000203	682 048.38	1 062 144.65	201.50		
000000204	682 051.27	1 062 143.24	201.49		
000000205	682 051.61	1 062 143.61	201.51		
000000206	682 051.90	1 062 142.78	201.51		
000000207	682 046.65	1 062 135.63	201.40		
000000209	682 028.11	1 062 143.80	201.55		
000000210	682 022.88	1 062 140.53	201.48		
000000211	682 020.58	1 062 137.03	201.46		
000000212	682 018.50	1 062 133.98	201.41		
000000213	682 021.94	1 062 134.81			

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 4/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000214	682 023.25	1 062 129.14	201.42		
000000215	682 027.08	1 062 128.67			
000000216	682 029.26	1 062 133.48			
000000217	681 981.65	1 062 100.57	201.47		
000000218	682 044.48	1 062 167.15	201.99		
000000219	682 048.94	1 062 165.58	201.92		
000000220	682 049.40	1 062 163.76	201.92		
000000221	682 051.54	1 062 163.56	201.80		
000000222	682 052.99	1 062 164.90	201.65		
000000223	682 052.56	1 062 166.55	201.75		
000000224	682 075.56	1 062 147.56	201.83		
000000225	682 076.66	1 062 148.13	201.85		
000000226	682 074.82	1 062 148.89	201.72		
000000227	682 075.18	1 062 149.96	201.73		
000000228	682 077.15	1 062 149.15	201.93		
000000229	682 076.96	1 062 150.03	201.85		
000000230	682 074.56	1 062 147.06	201.74		
000000231	682 079.87	1 062 155.24	201.91		
000000232	682 080.93	1 062 156.74	202.03		
000000233	682 080.73	1 062 156.10	202.01		
000000234	682 081.39	1 062 157.83	202.04		
000000235	682 082.89	1 062 161.00	202.01		
000000236	682 082.43	1 062 161.22	202.02		
000000237	682 078.15	1 062 162.54	201.89		
000000238	682 076.77	1 062 163.35	201.85		
000000239	682 077.92	1 062 156.74	201.84		
000000240	682 078.71	1 062 156.54	201.89		
000000241	682 080.57	1 062 158.42	201.93		
000000242	682 075.61	1 062 157.56	201.82		
000000243	682 051.05	1 062 171.44	201.96		
000000244	682 052.09	1 062 170.97	201.84		
000000245	682 061.04	1 062 185.88	201.75		
000000246	682 064.13	1 062 190.73	201.97		
000000247	682 060.86	1 062 184.95	201.59		
000000248	682 065.17	1 062 189.94	201.92		
000000249	682 068.35	1 062 195.07	201.94		
000000250	682 067.25	1 062 195.69	202.00		
000000251	682 077.66	1 062 212.54	201.99		
000000252	682 081.16	1 062 218.66	201.98		
000000253	682 081.27	1 062 218.99	201.95		
000000254	682 081.62	1 062 219.61	201.97		
000000255	682 082.03	1 062 220.12	201.96		
000000256	682 087.41	1 062 229.72			
000000257	682 088.34	1 062 231.44			
000000258	682 075.83	1 062 166.32	201.95		
000000259	682 072.75	1 062 164.88	201.80		
000000260	682 075.40	1 062 162.50	201.76		
000000261	682 073.43	1 062 162.54	201.77		
000000262	682 071.41	1 062 164.90	201.73		
000000263	682 071.10	1 062 166.75	201.69		
000000264	682 071.55	1 062 167.37	201.71		
000000265	682 073.04	1 062 170.48	201.83		
000000266	682 071.35	1 062 170.50	201.82		
000000267	682 064.63	1 062 164.04	201.84		
000000268	682 061.93	1 062 159.98	201.81		
000000272	682 051.56	1 062 162.74	201.80		
000000273	682 057.87	1 062 165.52	201.86		
000000274	682 056.52	1 062 165.20	201.86		
000000275	682 059.99	1 062 167.29	201.86		
000000276	682 061.21	1 062 167.61	201.83		
000000277	682 061.47	1 062 168.49	201.83		
000000278	682 062.74	1 062 169.67	201.83		
000000279	682 064.10	1 062 169.93	201.82		
000000280	682 064.41	1 062 171.20	201.83		
000000281	682 065.45	1 062 172.43	201.86		
000000282	682 067.06	1 062 172.76	201.85		
000000283	682 062.63	1 062 176.03	201.67		
000000284	682 070.01	1 062 187.30	201.84		
000000285	682 075.23	1 062 183.65	201.86		
000000286	682 072.15	1 062 181.41	201.87		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 5/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000287	682 070.53	1 062 176.88	201.88		
000000288	682 077.50	1 062 189.22	201.85		
000000289	682 076.42	1 062 189.70	201.88		
000000290	682 075.10	1 062 190.60	201.91		
000000291	682 077.74	1 062 189.67	201.84		
000000292	682 077.68	1 062 191.07	202.07		
000000293	682 077.56	1 062 191.52	202.04		
000000294	682 078.63	1 062 190.84	202.03		
000000295	682 072.25	1 062 192.41	201.81		
000000296	682 075.64	1 062 199.33	201.82		
000000297	682 076.96	1 062 197.16	202.05		
000000298	682 078.62	1 062 196.04	202.07		
000000299	682 077.82	1 062 195.35	202.19		
000000300	682 080.47	1 062 198.79	202.09		
000000301	682 078.83	1 062 199.88	202.10		
000000302	682 084.16	1 062 201.52	202.11		
000000303	682 085.24	1 062 200.84	202.08		
000000304	682 085.83	1 062 201.66	201.91		
000000305	682 091.74	1 062 208.02	201.87		
000000306	682 091.27	1 062 209.38	202.08		
000000307	682 084.09	1 062 206.69	201.91		
000000308	682 081.77	1 062 210.38	201.92		
000000309	682 091.38	1 062 215.89	202.13		
000000310	682 093.05	1 062 215.06	202.07		
000000311	682 094.73	1 062 214.07	202.05		
000000312	682 096.27	1 062 216.75	202.06		
000000313	682 094.76	1 062 217.60	202.07		
000000314	682 095.97	1 062 217.50	201.93		
000000315	682 097.19	1 062 216.18	201.97		
000000316	682 087.52	1 062 199.34	202.02		
000000317	682 080.89	1 062 189.40	202.00		
000000318	682 039.50	1 062 157.56	201.82		
000000319	682 048.24	1 062 158.88	201.85		
000000320	682 057.43	1 062 161.50	201.93		
000000321	682 063.53	1 062 165.25	201.91		
000000322	682 069.61	1 062 171.19	201.90		
000000323	682 077.65	1 062 182.05	201.96		
000000324	682 085.10	1 062 193.29	202.05		
000000325	682 091.85	1 062 203.86	202.06		
000000326	682 099.44	1 062 214.89	202.10		
000000327	682 104.01	1 062 221.76	202.09		
000000328	682 099.77	1 062 224.38	202.05		
000000329	682 099.41	1 062 224.62	202.06		
000000330	682 098.10	1 062 225.46	202.08		
000000331	682 095.52	1 062 227.09	202.04		
000000332	682 092.03	1 062 229.13	201.92		
000000333	682 091.24	1 062 236.04	202.02		
000000334	682 095.09	1 062 234.07	201.97		
000000335	682 098.86	1 062 231.69	202.06		
000000336	682 101.42	1 062 230.03	202.08		
000000337	682 102.69	1 062 229.16	202.05		
000000338	682 103.04	1 062 228.90	202.05		
000000339	682 104.94	1 062 227.79	201.95		
000000340	682 103.60	1 062 233.53	202.17		
000000341	682 103.12	1 062 236.21	201.98		
000000342	682 107.12	1 062 233.88	202.05		
000000343	682 108.21	1 062 237.46	202.06		
000000344	682 109.04	1 062 236.81	201.97		
000000345	682 110.49	1 062 235.84	201.97		
000000346	682 112.23	1 062 234.81	202.10		
000000347	682 114.09	1 062 233.55	202.03		
000000348	682 107.12	1 062 222.90	201.97		
000000349	682 100.02	1 062 212.42	201.98		
000000350	682 091.86	1 062 200.15	201.97		
000000351	682 084.08	1 062 188.59	201.93		
000000352	682 077.18	1 062 178.45	201.87		
000000353	682 079.24	1 062 178.45	201.85		
000000354	682 080.76	1 062 177.53	201.95		
000000355	682 081.12	1 062 175.76	202.01		
000000356	682 078.19	1 062 170.49	201.93		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 6/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000357	682 076.66	1 062 168.24	201.92		
000000358	682 073.94	1 062 169.49	201.83		
000000359	682 074.23	1 062 171.66	201.86		
000000360	682 084.53	1 062 174.04	201.99		
000000361	682 083.13	1 062 174.80	201.95		
000000362	682 083.50	1 062 176.50	201.95		
000000363	682 083.84	1 062 176.44	201.98		
000000364	682 084.54	1 062 177.16	201.97		
000000365	682 084.41	1 062 185.40	201.81		
000000366	682 089.69	1 062 186.83	202.03		
000000367	682 091.09	1 062 186.05	202.10		
000000368	682 089.29	1 062 187.07	202.01		
000000369	682 091.39	1 062 190.93	202.03		
000000370	682 091.79	1 062 190.70	202.05		
000000371	682 093.19	1 062 189.91	202.15		
000000372	682 093.74	1 062 190.83	202.10		
000000373	682 094.33	1 062 191.88	202.11		
000000374	682 092.40	1 062 196.19	201.91		
000000375	682 102.66	1 062 209.46	202.06		
000000376	682 100.40	1 062 210.81	202.02		
000000377	682 101.92	1 062 213.48	202.03		
000000378	682 104.19	1 062 212.18	202.05		
000000379	682 104.66	1 062 212.98	202.04		
000000380	682 104.32	1 062 213.19	202.06		
000000381	682 106.10	1 062 212.25	202.13		
000000382	682 108.32	1 062 215.94	202.09		
000000383	682 106.87	1 062 216.69	202.02		
000000384	682 106.51	1 062 216.87	202.04		
000000385	682 106.08	1 062 217.82	201.85		
000000386	682 115.03	1 062 227.25	202.08		
000000387	682 113.60	1 062 228.07	202.00		
000000388	682 113.24	1 062 228.28	201.99		
000000389	682 110.50	1 062 223.67	202.01		
000000390	682 110.87	1 062 223.43	201.99		
000000391	682 112.23	1 062 222.62	202.08		
000000392	682 116.04	1 062 228.80	202.15		
000000393	682 116.12	1 062 228.15	202.23		
000000394	682 115.65	1 062 227.44	202.26		
000000395	682 114.43	1 062 229.53	202.05		
000000396	682 115.84	1 062 228.79	202.11		
000000397	682 113.78	1 062 243.36	202.08		
000000398	682 113.43	1 062 243.65	202.08		
000000399	682 112.12	1 062 244.60	202.10		
000000400	682 109.73	1 062 246.40	202.17		
000000401	682 107.21	1 062 242.98	202.15		
000000402	682 109.59	1 062 241.15	202.16		
000000403	682 110.88	1 062 240.21	202.07		
000000404	682 111.23	1 062 239.94	202.07		
000000405	682 108.32	1 062 247.46	202.02		
000000406	682 111.64	1 062 248.51	202.18		
000000407	682 111.94	1 062 250.91	201.96		
000000408	682 112.10	1 062 250.87	202.02		
000000409	682 111.64	1 062 251.28	202.11		
000000410	682 115.31	1 062 249.43	202.14		
000000411	682 118.27	1 062 247.12	201.96		
000000412	682 120.02	1 062 246.21	202.12		
000000413	682 122.05	1 062 244.93	201.96		
000000414	682 125.01	1 062 261.99	202.14		
000000415	682 122.53	1 062 263.19	202.18		
000000416	682 122.90	1 062 263.62	201.86		
000000417	682 125.82	1 062 264.53	202.03		
000000418	682 126.68	1 062 264.00	202.19		
000000419	682 127.95	1 062 263.04	202.17		
000000420	682 128.32	1 062 262.74	202.16		
000000421	682 126.72	1 062 260.78	202.15		
000000422	682 126.35	1 062 261.07	202.15		
000000423	682 127.38	1 062 265.08	202.29		
000000424	682 130.08	1 062 270.08	202.22		
000000425	682 129.55	1 062 263.09	202.09		
000000426	682 131.35	1 062 261.67	202.20		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 7/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000427	682 132.82	1 062 260.20	202.06		
000000428	682 132.37	1 062 256.33	201.89		
000000429	682 132.65	1 062 255.42	202.03		
000000430	682 134.00	1 062 254.59	202.11		
000000431	682 126.32	1 062 242.81	202.16		
000000432	682 124.98	1 062 243.69	202.09		
000000433	682 135.78	1 062 256.80	202.23		
000000434	682 136.72	1 062 257.94	202.23		
000000435	682 140.50	1 062 262.63	202.25		
000000436	682 142.91	1 062 265.66	202.31		
000000437	682 141.82	1 062 266.79	202.15		
000000438	682 140.44	1 062 268.64	202.15		
000000439	682 138.82	1 062 270.36	202.31		
000000440	682 137.34	1 062 271.98	202.13		
000000441	682 134.15	1 062 276.07	202.14		
000000442	682 132.92	1 062 277.10	202.17		
000000443	682 133.43	1 062 277.80	202.16		
000000444	682 134.71	1 062 276.80	202.12		
000000445	682 138.56	1 062 279.83	202.31		
000000446	682 139.89	1 062 280.25	202.24		
000000447	682 137.50	1 062 282.04	202.26		
000000448	682 140.37	1 062 285.58	202.29		
000000449	682 142.80	1 062 283.83	202.21		
000000450	682 144.07	1 062 282.81	202.18		
000000451	682 144.39	1 062 282.53	202.17		
000000452	682 141.53	1 062 278.98	202.19		
000000453	682 141.17	1 062 279.24	202.21		
000000454	682 142.77	1 062 285.31	202.15		
000000455	682 146.75	1 062 292.16	202.10		
000000456	682 152.23	1 062 288.40	202.12		
000000457	682 154.32	1 062 286.96	202.26		
000000458	682 155.97	1 062 285.57	202.14		
000000459	682 152.50	1 062 294.73	202.15		
000000460	682 152.01	1 062 296.09	202.26		
000000461	682 150.78	1 062 297.00	202.13		
000000462	682 150.37	1 062 296.43	202.14		
000000463	682 151.09	1 062 297.95	202.22		
000000464	682 157.75	1 062 305.43	202.09		
000000465	682 159.26	1 062 304.08	202.12		
000000466	682 160.51	1 062 303.05	202.12		
000000467	682 160.85	1 062 302.76	202.12		
000000468	682 163.16	1 062 305.60	202.13		
000000469	682 162.82	1 062 305.89	202.13		
000000470	682 163.40	1 062 306.56	202.12		
000000471	682 163.73	1 062 306.30	202.12		
000000472	682 163.20	1 062 311.57	202.19		
000000473	682 164.42	1 062 311.24	202.30		
000000474	682 164.63	1 062 310.68	202.19		
000000475	682 165.85	1 062 309.70	202.16		
000000476	682 166.25	1 062 309.38	202.16		
000000477	682 169.98	1 062 320.13	202.36		
000000478	682 171.91	1 062 310.22	202.17		
000000479	682 173.55	1 062 308.79	202.27		
000000480	682 175.41	1 062 307.38	202.16		
000000481	682 182.57	1 062 315.72	202.15		
000000482	682 181.02	1 062 316.94	202.33		
000000483	682 179.20	1 062 318.49	202.21		
000000484	682 179.32	1 062 321.46	202.28		
000000485	682 177.36	1 062 323.74	202.24		
000000486	682 176.19	1 062 324.88	202.23		
000000487	682 178.28	1 062 327.94	202.41		
000000488	682 184.78	1 062 335.47	202.33		
000000489	682 182.36	1 062 337.19	202.30		
000000490	682 187.09	1 062 338.33	202.39		
000000491	682 187.55	1 062 338.97	202.40		
000000492	682 187.33	1 062 338.53	202.40		
000000493	682 188.73	1 062 341.03	202.43		
000000494	682 190.10	1 062 340.26	202.40		
000000495	682 190.49	1 062 340.03	202.34		
000000496	682 189.37	1 062 338.00	202.34		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 8/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000497	682 188.98	1 062 338.21	202.37		
000000498	682 188.44	1 062 337.28	202.37		
000000499	682 188.75	1 062 337.05	202.36		
000000500	682 186.39	1 062 334.20	202.32		
000000501	682 186.07	1 062 334.47	202.34		
000000502	682 186.81	1 062 331.21	202.15		
000000503	682 184.61	1 062 330.31	202.31		
000000504	682 186.06	1 062 332.00	202.36		
000000505	682 184.22	1 062 324.80	202.24		
000000506	682 186.12	1 062 323.67	202.39		
000000507	682 187.80	1 062 322.40	202.28		
000000508	682 191.59	1 062 327.43	202.21		
000000509	682 190.13	1 062 328.81	202.41		
000000510	682 188.21	1 062 330.27	202.25		
000000511	682 193.32	1 062 338.50	202.27		
000000512	682 195.33	1 062 337.56	202.49		
000000513	682 197.35	1 062 336.56	202.32		
000000514	682 204.45	1 062 336.18	202.49		
000000515	682 201.58	1 062 337.46	202.37		
000000516	682 201.18	1 062 337.62	202.39		
000000517	682 199.85	1 062 334.57	202.37		
000000518	682 200.47	1 062 334.29	202.37		
000000519	682 201.94	1 062 333.67	202.45		
000000520	682 195.31	1 062 331.83	202.30		
000000521	682 192.98	1 062 326.02	202.17		
000000522	682 198.45	1 062 325.10	202.50		
000000523	682 194.01	1 062 319.16	202.58		
000000524	682 192.71	1 062 320.02	202.46		
000000525	682 191.69	1 062 314.60	202.45		
000000526	682 191.78	1 062 313.90	202.53		
000000527	682 190.28	1 062 315.06	202.45		
000000528	682 189.19	1 062 316.29	202.40		
000000530	682 188.90	1 062 316.58	202.41		
000000531	682 189.06	1 062 318.77	202.36		
000000532	682 186.25	1 062 313.80	202.37		
000000533	682 186.57	1 062 313.50	202.36		
000000534	682 187.82	1 062 312.49	202.44		
000000535	682 178.50	1 062 308.22	202.02		
000000536	682 180.79	1 062 304.95	202.36		
000000537	682 179.61	1 062 306.02	202.31		
000000538	682 179.32	1 062 306.32	202.30		
000000539	682 176.54	1 062 303.30	202.31		
000000540	682 176.80	1 062 303.02	202.32		
000000541	682 178.00	1 062 301.95	202.40		
000000542	682 172.25	1 062 299.16	202.15		
000000543	682 161.39	1 062 288.71	202.02		
000000544	682 160.41	1 062 282.17	202.30		
000000545	682 159.13	1 062 283.19	202.26		
000000546	682 158.77	1 062 283.47	202.30		
000000547	682 154.77	1 062 279.07	202.27		
000000548	682 155.04	1 062 278.74	202.24		
000000549	682 156.18	1 062 277.65	202.35		
000000550	682 153.53	1 062 275.54	202.36		
000000551	682 152.55	1 062 276.77	202.22		
000000552	682 152.29	1 062 277.08	202.24		
000000553	682 150.22	1 062 275.43	202.23		
000000554	682 150.44	1 062 275.16	202.22		
000000555	682 151.46	1 062 273.87	202.35		
000000556	682 147.48	1 062 272.78	202.33		
000000557	682 146.72	1 062 272.13	202.24		
000000558	682 147.88	1 062 271.10	202.33		
000000559	682 147.65	1 062 270.92	202.39		
000000560	682 145.52	1 062 268.64	202.48		
000000562	682 088.73	1 062 175.74	202.05		
000000563	682 089.09	1 062 176.55	202.01		
000000564	682 091.50	1 062 182.44	202.14		
000000565	682 092.87	1 062 185.11	202.27		
000000566	682 094.82	1 062 189.08	202.27		
000000567	682 095.26	1 062 190.04	202.26		
000000568	682 095.74	1 062 191.04	202.25		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 9/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000569	682 074.77	1 062 206.65			
000000570	682 075.09	1 062 207.17	201.92		
000000571	682 102.46	1 062 202.39	202.16		
000000572	682 102.87	1 062 203.10	202.14		
000000573	682 107.36	1 062 210.84	202.06		
000000574	682 107.69	1 062 211.43	202.06		
000000575	682 109.82	1 062 215.14	202.07		
000000576	682 110.42	1 062 216.39	202.11		
000000577	682 110.83	1 062 217.16	202.16		
000000578	682 110.51	1 062 217.38	202.12		
000000579	682 112.66	1 062 221.32	202.14		
000000580	682 113.08	1 062 222.03	202.00		
000000581	682 115.92	1 062 226.70	202.04		
000000582	682 091.74	1 062 236.93	202.07		
000000583	682 095.30	1 062 242.38	202.07		
000000584	682 095.63	1 062 242.88	202.07		
000000585	682 099.09	1 062 247.41	202.11		
000000586	682 099.43	1 062 247.89	202.11		
000000587	682 099.56	1 062 248.14			
000000588	682 099.99	1 062 248.76	202.11		
000000589	682 102.40	1 062 252.02	202.15		
000000590	682 103.13	1 062 252.45	202.12		
000000591	682 107.89	1 062 248.40	202.11		
000000592	682 125.88	1 062 241.69	202.21		
000000593	682 126.62	1 062 242.82	202.15		
000000594	682 133.95	1 062 254.15	202.11		
000000595	682 122.48	1 062 264.11			
000000596	682 124.15	1 062 265.84	201.66		
000000597	682 136.02	1 062 256.69	202.20		
000000598	682 136.86	1 062 257.75	202.20		
000000599	682 140.72	1 062 262.56	202.23		
000000600	682 143.02	1 062 265.45	202.24		
000000601	682 143.23	1 062 265.72	202.29		
000000602	682 145.90	1 062 268.62	202.31		
000000603	682 147.63	1 062 270.53	202.32		
000000604	682 148.04	1 062 271.00	202.36		
000000605	682 141.10	1 062 285.62	202.16		
000000606	682 111.92	1 062 251.74	202.13		
000000607	682 128.96	1 062 270.95	202.30		
000000608	682 132.78	1 062 276.41	202.10		
000000609	682 129.31	1 062 279.07	202.11		
000000610	682 133.36	1 062 285.07	202.33		
000000611	682 133.65	1 062 285.49	202.31		
000000612	682 135.68	1 062 288.59	202.27		
000000613	682 136.00	1 062 288.96			
000000614	682 152.18	1 062 272.96	202.28		
000000615	682 153.95	1 062 274.91	202.34		
000000616	682 155.39	1 062 276.55	202.32		
000000617	682 156.35	1 062 277.54	202.32		
000000618	682 160.51	1 062 281.98	202.31		
000000619	682 161.62	1 062 283.18	202.40		
000000620	682 167.41	1 062 289.56	202.33		
000000621	682 174.49	1 062 297.26	202.37		
000000622	682 174.86	1 062 297.76	202.38		
000000623	682 178.21	1 062 301.87	202.34		
000000624	682 180.89	1 062 304.71	202.33		
000000625	682 182.26	1 062 306.23	202.38		
000000626	682 186.74	1 062 308.85	202.47		
000000627	682 190.99	1 062 320.95			
000000628	682 185.13	1 062 339.75			
000000629	682 185.94	1 062 339.65			
000000630	682 185.64	1 062 340.44	202.53		
000000631	682 186.97	1 062 342.25	202.55		
000000632	682 189.10	1 062 345.19	202.44		
000000633	682 189.54	1 062 345.60	202.50		
000000634	682 190.01	1 062 344.19	202.56		
000000635	682 198.83	1 062 323.84	202.39		
000000636	682 197.81	1 062 322.21	202.41		
000000637	682 197.43	1 062 321.41	202.43		
000000638	682 195.56	1 062 317.27	202.49		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 10/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000639	682 194.19	1 062 314.12	202.61		
000000640	682 208.10	1 062 344.84	202.56		
000000641	682 209.99	1 062 350.54	202.60		
000000642	682 210.33	1 062 350.44	202.56		
000000643	682 182.41	1 062 341.66	202.30		
000000644	682 179.63	1 062 337.46	202.31		
000000645	682 172.46	1 062 326.89	202.24		
000000646	682 172.97	1 062 326.50	202.26		
000000647	682 174.64	1 062 330.19	202.32		
000000648	682 171.84	1 062 325.96	202.27		
000000649	682 162.65	1 062 311.96	202.28		
000000650	682 160.62	1 062 308.91	202.11		
000000651	682 160.00	1 062 307.99	202.12		
000000652	682 192.79	1 062 348.29	202.42		
000000653	682 194.19	1 062 347.48	202.39		
000000654	682 194.57	1 062 347.28	202.40		
000000655	682 196.63	1 062 350.93	202.44		
000000656	682 196.26	1 062 351.11	202.42		
000000657	682 196.32	1 062 354.37	202.53		
000000658	682 197.70	1 062 353.75	202.41		
000000659	682 199.14	1 062 349.51	202.31		
000000660	682 201.04	1 062 348.53	202.52		
000000661	682 203.12	1 062 347.54	202.39		
000000662	682 198.53	1 062 359.53	202.56		
000000663	682 200.32	1 062 358.79	202.43		
000000664	682 199.27	1 062 361.28	202.49		
000000665	682 201.61	1 062 360.82	202.51		
000000666	682 200.38	1 062 364.44	202.60		
000000667	682 200.92	1 062 365.88	202.60		
000000668	682 202.00	1 062 367.33	202.67		
000000669	682 203.37	1 062 366.69	202.59		
000000670	682 203.76	1 062 366.51	202.60		
000000671	682 206.11	1 062 371.90	202.62		
000000672	682 205.69	1 062 372.04	202.64		
000000673	682 204.30	1 062 372.67	202.74		
000000674	682 209.15	1 062 369.46	202.56		
000000675	682 211.22	1 062 368.65	202.73		
000000676	682 213.18	1 062 367.71	202.59		
000000677	682 207.74	1 062 381.15	202.92		
000000678	682 208.80	1 062 383.11	202.76		
000000679	682 210.27	1 062 382.51	202.70		
000000680	682 210.68	1 062 382.34	202.68		
000000681	682 212.77	1 062 387.14	202.71		
000000682	682 210.89	1 062 387.97	202.80		
000000683	682 212.36	1 062 387.32	202.73		
000000684	682 217.05	1 062 387.92	202.70		
000000685	682 219.03	1 062 386.95	202.82		
000000686	682 221.02	1 062 386.05	202.64		
000000687	682 208.57	1 062 351.12	202.51		
000000688	682 209.11	1 062 352.36	202.52		
000000689	682 208.72	1 062 352.56	202.51		
000000690	682 210.67	1 062 357.22	202.53		
000000691	682 211.02	1 062 357.08	202.53		
000000693	682 213.88	1 062 363.62	202.53		
000000694	682 218.03	1 062 373.55	202.48		
000000695	682 221.91	1 062 374.39	202.69		
000000696	682 222.33	1 062 372.04	203.09		
000000697	682 221.26	1 062 374.82	202.65		
000000698	682 219.89	1 062 375.48	202.61		
000000699	682 222.28	1 062 377.53	202.68		
000000700	682 223.07	1 062 381.41	202.66		
000000701	682 224.10	1 062 382.31	202.70		
000000702	682 217.17	1 062 393.59	202.58		
000000703	682 216.96	1 062 397.85	202.86		
000000704	682 215.53	1 062 398.54	202.92		
000000705	682 215.51	1 062 398.42	202.89		
000000706	682 215.91	1 062 399.68	202.90		
000000707	682 215.94	1 062 400.55	203.00		
000000708	682 221.24	1 062 399.01	202.72		
000000709	682 223.28	1 062 398.45	202.90		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 11/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000710	682 225.48	1 062 397.74	202.76		
000000711	682 221.81	1 062 410.67	202.91		
000000712	682 221.40	1 062 410.81	202.90		
000000713	682 219.85	1 062 411.36	202.92		
000000714	682 221.17	1 062 415.27	202.95		
000000715	682 222.72	1 062 414.74	202.90		
000000716	682 223.12	1 062 414.61	202.90		
000000717	682 223.54	1 062 417.27	202.90		
000000718	682 223.98	1 062 417.13	202.95		
000000719	682 222.02	1 062 417.73	203.11		
000000720	682 221.63	1 062 417.37	203.13		
000000721	682 221.29	1 062 417.88	203.07		
000000722	682 223.91	1 062 423.34	203.05		
000000723	682 225.42	1 062 422.83	202.93		
000000724	682 225.84	1 062 422.68	202.96		
000000725	682 226.39	1 062 425.69	203.02		
000000726	682 226.82	1 062 425.55	203.01		
000000727	682 224.88	1 062 426.17	203.08		
000000728	682 226.80	1 062 431.95	203.13		
000000729	682 228.33	1 062 431.45	203.06		
000000730	682 228.74	1 062 431.29	203.05		
000000731	682 198.11	1 062 349.97	202.28		
000000732	682 197.61	1 062 350.14	202.23		
000000733	682 197.05	1 062 350.41	202.33		
000000734	682 202.09	1 062 360.57	202.43		
000000735	682 202.53	1 062 360.43	202.30		
000000736	682 203.01	1 062 360.23	202.40		
000000737	682 208.24	1 062 371.40	202.44		
000000738	682 207.90	1 062 371.64	202.40		
000000739	682 207.35	1 062 371.79	202.46		
000000740	682 211.85	1 062 381.72	202.57		
000000741	682 212.27	1 062 381.57	202.51		
000000742	682 212.77	1 062 381.34	202.57		
000000743	682 213.98	1 062 386.26	202.66		
000000744	682 214.32	1 062 386.12	202.62		
000000745	682 214.78	1 062 385.98	202.63		
000000746	682 218.93	1 062 396.69	202.61		
000000747	682 218.48	1 062 396.90	202.54		
000000748	682 217.94	1 062 397.05	202.67		
000000749	682 222.50	1 062 409.76	202.70		
000000750	682 223.00	1 062 409.65	202.67		
000000751	682 223.53	1 062 409.49	202.70		
000000752	682 227.94	1 062 421.94	202.79		
000000753	682 227.36	1 062 422.24	202.71		
000000754	682 226.95	1 062 422.40	202.78		
000000755	682 229.90	1 062 430.77	202.88		
000000756	682 230.41	1 062 430.69	202.76		
000000757	682 231.20	1 062 430.25	202.94		
000000758	682 232.35	1 062 430.00	202.97		
000000759	682 234.32	1 062 429.57	203.15		
000000760	682 236.64	1 062 428.88	203.04		
000000761	682 230.92	1 062 412.72	202.84		
000000762	682 227.81	1 062 403.93	202.80		
000000763	682 225.79	1 062 404.46	202.94		
000000764	682 223.53	1 062 405.12	202.77		
000000765	682 228.77	1 062 438.14	203.27		
000000766	682 231.01	1 062 437.87	203.11		
000000767	682 229.46	1 062 439.68	203.18		
000000768	682 231.33	1 062 439.81	203.09		
000000769	682 231.58	1 062 445.82	203.10		
000000770	682 232.04	1 062 446.83	203.17		
000000771	682 232.37	1 062 447.87	203.17		
000000772	682 229.81	1 062 440.87	203.08		
000000773	682 231.33	1 062 440.26	203.16		
000000774	682 233.42	1 062 440.63	202.92		
000000775	682 233.92	1 062 440.49	202.82		
000000776	682 234.62	1 062 440.38	202.93		
000000777	682 235.95	1 062 440.25	203.01		
000000778	682 237.99	1 062 439.89	203.17		
000000779	682 240.20	1 062 439.27	203.09		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 12/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000780	682 235.73	1 062 445.44	202.92		
000000781	682 232.84	1 062 449.21	203.17		
000000782	682 234.38	1 062 448.64	203.17		
000000783	682 234.77	1 062 448.48	203.16		
000000784	682 236.12	1 062 452.08	203.20		
000000785	682 235.73	1 062 452.24	203.20		
000000786	682 234.20	1 062 452.84	203.18		
000000787	682 234.50	1 062 454.11	203.35		
000000788	682 241.01	1 062 471.39	203.33		
000000789	682 242.54	1 062 470.85	203.30		
000000790	682 242.96	1 062 470.71	203.33		
000000791	682 244.45	1 062 474.75	203.38		
000000792	682 244.03	1 062 474.89	203.40		
000000793	682 242.49	1 062 475.40	203.43		
000000794	682 242.73	1 062 476.52	203.52		
000000795	682 245.91	1 062 476.11	203.23		
000000796	682 246.36	1 062 476.01	203.13		
000000797	682 247.07	1 062 475.75	203.23		
000000798	682 248.19	1 062 475.37	203.23		
000000799	682 250.16	1 062 474.78	203.38		
000000800	682 252.35	1 062 473.97	203.25		
000000801	682 247.67	1 062 484.53	203.46		
000000802	682 248.05	1 062 485.85	203.49		
000000803	682 246.54	1 062 486.40	203.47		
000000804	682 252.30	1 062 493.38	203.60		
000000805	682 254.47	1 062 498.84	203.52		
000000806	682 254.84	1 062 498.71	203.53		
000000807	682 253.02	1 062 499.57	203.62		
000000808	682 255.05	1 062 497.37	203.38		
000000809	682 256.08	1 062 505.81	203.65		
000000810	682 257.54	1 062 505.11	203.56		
000000811	682 257.90	1 062 504.93	203.57		
000000812	682 260.07	1 062 503.62	203.55		
000000813	682 262.14	1 062 502.77	203.67		
000000814	682 264.13	1 062 501.91	203.51		
000000815	682 258.21	1 062 488.63	203.41		
000000816	682 256.24	1 062 488.90	203.56		
000000817	682 254.01	1 062 489.81	203.39		
000000818	682 250.57	1 062 485.16	203.30		
000000819	682 250.15	1 062 485.29	203.22		
000000820	682 249.54	1 062 485.56	203.36		
000000821	682 249.86	1 062 479.61	203.26		
000000822	682 251.88	1 062 478.86	203.44		
000000823	682 253.95	1 062 478.13	203.32		
000000824	682 230.60	1 062 404.06	202.85		
000000825	682 232.46	1 062 404.70	202.88		
000000826	682 233.33	1 062 405.24	202.85		
000000827	682 234.76	1 062 408.79	202.86		
000000828	682 234.23	1 062 409.41	202.90		
000000829	682 232.92	1 062 410.44	202.82		
000000830	682 235.41	1 062 413.43	202.96		
000000831	682 236.22	1 062 414.77	203.01		
000000832	682 234.94	1 062 415.70	202.95		
000000833	682 241.11	1 062 418.89	203.14		
000000834	682 239.86	1 062 419.87	203.14		
000000835	682 238.69	1 062 425.19	202.94		
000000836	682 241.53	1 062 437.27	202.97		
000000837	682 246.54	1 062 435.39	203.25		
000000838	682 248.21	1 062 441.58	203.26		
000000839	682 246.94	1 062 442.66	203.12		
000000840	682 243.89	1 062 448.55	203.09		
000000841	682 243.63	1 062 449.20	203.10		
000000842	682 247.27	1 062 454.08	203.03		
000000843	682 251.15	1 062 452.10	203.23		
000000844	682 251.07	1 062 456.22	203.23		
000000845	682 250.09	1 062 454.00	203.25		
000000846	682 249.32	1 062 456.82	203.18		
000000847	682 251.77	1 062 463.79	203.23		
000000848	682 252.94	1 062 463.38	203.29		
000000849	682 256.82	1 062 471.12	203.39		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 13/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000850	682 256.98	1 062 475.50	203.42		
000000851	682 256.50	1 062 475.66	203.38		
000000852	682 255.82	1 062 476.62	203.35		
000000853	682 257.77	1 062 479.37	203.45		
000000854	682 258.18	1 062 479.22	203.43		
000000855	682 261.40	1 062 485.86	203.49		
000000856	682 261.23	1 062 488.22	203.49		
000000857	682 263.16	1 062 495.11	203.39		
000000858	682 264.31	1 062 495.55	203.53		
000000859	682 263.90	1 062 495.72	203.53		
000000860	682 265.16	1 062 498.70	203.59		
000000861	682 265.55	1 062 498.52	203.56		
000000862	682 186.15	1 062 304.85	202.49		
000000863	682 191.18	1 062 309.98	202.50		
000000864	682 203.27	1 062 332.20	202.47		
000000865	682 203.55	1 062 333.05	202.48		
000000866	682 204.73	1 062 336.00	202.48		
000000867	682 205.04	1 062 336.77	202.53		
000000868	682 200.72	1 062 327.25	202.48		
000000869	682 210.90	1 062 351.21	202.61		
000000870	682 211.07	1 062 351.70	202.63		
000000871	682 212.78	1 062 356.27	202.65		
000000872	682 215.24	1 062 362.95	202.59		
000000873	682 218.21	1 062 361.86	202.84		
000000874	682 219.11	1 062 363.88	202.75		
000000875	682 223.83	1 062 375.15	202.91		
000000876	682 224.55	1 062 376.74			
000000877	682 226.63	1 062 381.24	202.90		
000000878	682 191.40	1 062 348.04			
000000879	682 191.94	1 062 348.84			
000000880	682 194.31	1 062 352.24	202.48		
000000881	682 195.18	1 062 353.59	202.48		
000000882	682 195.87	1 062 354.50	202.48		
000000883	682 197.92	1 062 359.87	202.56		
000000884	682 197.31	1 062 360.12	202.59		
000000885	682 197.02	1 062 360.27	202.60		
000000886	682 197.59	1 062 361.85	202.62		
000000887	682 200.55	1 062 367.88	202.69		
000000888	682 200.34	1 062 367.49			
000000889	682 203.12	1 062 373.22	202.65		
000000890	682 201.33	1 062 372.94	202.74		
000000891	682 201.56	1 062 373.42	202.74		
000000892	682 206.02	1 062 379.49	202.74		
000000893	682 207.77	1 062 383.61	202.79		
000000894	682 209.79	1 062 388.37	202.79		
000000895	682 210.45	1 062 389.68	202.81		
000000896	682 212.55	1 062 395.03	202.77		
000000897	682 214.02	1 062 398.89	202.97		
000000898	682 214.44	1 062 399.93	202.96		
000000899	682 218.52	1 062 411.89	202.90		
000000900	682 219.85	1 062 415.67	202.91		
000000901	682 220.20	1 062 417.03	202.97		
000000902	682 220.46	1 062 417.43	202.99		
000000903	682 220.77	1 062 418.29	203.11		
000000904	682 222.73	1 062 423.70	203.12		
000000905	682 222.86	1 062 424.06	203.07		
000000906	682 223.71	1 062 426.60	203.07		
000000907	682 225.73	1 062 432.26	203.10		
000000908	682 228.52	1 062 439.65	203.16		
000000909	682 228.59	1 062 440.05	203.10		
000000910	682 231.47	1 062 447.05	203.21		
000000911	682 231.81	1 062 448.05	203.20		
000000912	682 232.34	1 062 449.52	203.09		
000000913	682 233.52	1 062 453.01	203.11		
000000914	682 234.41	1 062 455.33	203.33		
000000915	682 237.29	1 062 463.41	203.40		
000000916	682 238.88	1 062 467.94	203.45		
000000917	682 240.08	1 062 471.83	203.35		
000000918	682 241.57	1 062 475.71	203.36		
000000919	682 242.92	1 062 479.65	203.53		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 14/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000920	682 252.66	1 062 499.79	203.57		
000000921	682 252.24	1 062 499.05	203.63		
000000922	682 255.70	1 062 505.97	203.62		
000000923	682 256.13	1 062 506.71	203.69		
000000924	682 267.53	1 062 497.79	203.56		
000000925	682 266.15	1 062 494.69	203.59		
000000926	682 263.17	1 062 487.66	203.55		
000000927	682 261.90	1 062 483.80	203.52		
000000928	682 261.47	1 062 482.54	203.50		
000000929	682 260.23	1 062 478.59	203.50		
000000930	682 258.98	1 062 475.06	203.51		
000000931	682 258.50	1 062 473.58	203.49		
000000932	682 255.39	1 062 464.29	203.44		
000000933	682 255.03	1 062 463.20	203.43		
000000934	682 254.82	1 062 462.56	203.44		
000000935	682 253.58	1 062 458.74	203.34		
000000936	682 253.44	1 062 458.22	203.28		
000000937	682 252.76	1 062 455.83	203.28		
000000938	682 252.15	1 062 453.69	203.20		
000000939	682 251.94	1 062 453.10	203.19		
000000940	682 251.59	1 062 451.86	203.24		
000000941	682 248.41	1 062 441.49	203.22		
000000942	682 246.87	1 062 435.34	203.26		
000000943	682 244.18	1 062 426.78	203.28		
000000944	682 241.51	1 062 418.66	203.23		
000000945	682 241.07	1 062 417.74			
000000946	682 239.12	1 062 412.28	202.96		
000000947	682 238.84	1 062 411.67	202.98		
000000948	682 237.34	1 062 407.69	202.87		
000000949	682 235.96	1 062 404.32	202.83		
000000950	682 233.79	1 062 398.60	202.89		
000000951	682 230.20	1 062 389.74			
000000952	682 229.95	1 062 389.26	202.82		
000000953	682 229.37	1 062 387.88	202.88		
000000954	682 259.28	1 062 509.10	203.65		
000000955	682 257.85	1 062 509.74	203.63		
000000956	682 257.66	1 062 509.84	203.61		
000000957	682 258.16	1 062 510.77	203.60		
000000958	682 258.29	1 062 510.67	203.63		
000000959	682 260.30	1 062 510.36	203.69		
000000960	682 265.44	1 062 515.03	203.66		
000000961	682 267.29	1 062 514.37	203.77		
000000962	682 269.50	1 062 513.40	203.62		
000000963	682 266.31	1 062 523.09	203.67		
000000964	682 264.87	1 062 523.79	203.74		
000000965	682 265.93	1 062 526.27	203.76		
000000966	682 268.71	1 062 527.03	203.65		
000000967	682 269.10	1 062 527.90	203.80		
000000968	682 269.27	1 062 529.02	203.73		
000000969	682 271.01	1 062 528.14	203.72		
000000970	682 272.32	1 062 530.83	203.75		
000000971	682 270.61	1 062 531.69	203.74		
000000972	682 273.41	1 062 540.83	203.86		
000000973	682 274.97	1 062 540.38	203.82		
000000974	682 277.76	1 062 539.57	203.69		
000000975	682 279.75	1 062 538.86	203.84		
000000976	682 281.97	1 062 538.00	203.65		
000000977	682 278.10	1 062 545.43	203.94		
000000978	682 277.09	1 062 548.18	203.99		
000000979	682 278.60	1 062 547.63	203.92		
000000980	682 277.21	1 062 548.73	204.01		
000000981	682 284.89	1 062 563.83	204.19		
000000982	682 285.89	1 062 565.16	204.08		
000000983	682 286.51	1 062 566.19	204.14		
000000984	682 286.68	1 062 562.71	204.14		
000000985	682 291.87	1 062 572.66	204.13		
000000986	682 291.48	1 062 572.85	204.15		
000000987	682 290.41	1 062 569.76	204.12		
000000988	682 290.01	1 062 569.95	204.14		
000000989	682 287.37	1 062 564.63	204.08		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 15/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000000990	682 288.91	1 062 565.88	204.00		
000000991	682 297.56	1 062 576.21	204.07		
000000992	682 295.22	1 062 576.91	203.86		
000000993	682 293.17	1 062 576.36	204.19		
000000994	682 291.35	1 062 565.29	203.93		
000000995	682 293.49	1 062 564.42	204.04		
000000996	682 295.46	1 062 563.51	203.89		
000000997	682 299.00	1 062 566.03	203.76		
000000998	682 302.42	1 062 563.72	203.94		
000000999	682 296.23	1 062 576.35	204.06		
000001000	682 294.36	1 062 576.72	204.15		
000001001	682 297.89	1 062 579.56	204.06		
000001002	682 297.15	1 062 580.09	203.86		
000001003	682 296.22	1 062 580.71	204.12		
000001004	682 302.96	1 062 589.39	204.22		
000001005	682 302.25	1 062 589.60	204.05		
000001006	682 301.45	1 062 590.21	204.20		
000001007	682 296.37	1 062 582.17	204.39		
000001008	682 300.75	1 062 595.51	204.50		
000001009	682 302.15	1 062 594.89	204.38		
000001010	682 303.01	1 062 595.55	204.52		
000001011	682 302.88	1 062 596.09	204.50		
000001012	682 265.97	1 062 499.41	203.60		
000001013	682 270.48	1 062 504.77	203.69		
000001014	682 270.81	1 062 505.42	203.69		
000001015	682 271.38	1 062 506.70	203.71		
000001016	682 269.66	1 062 506.60	203.64		
000001017	682 274.74	1 062 502.74	203.58		
000001018	682 277.38	1 062 508.56	203.47		
000001019	682 279.78	1 062 513.95	203.45		
000001020	682 280.66	1 062 515.89	203.49		
000001021	682 277.03	1 062 517.70	203.66		
000001022	682 276.04	1 062 515.65	203.71		
000001023	682 278.56	1 062 511.53	203.51		
000001024	682 274.05	1 062 516.46	203.65		
000001025	682 273.66	1 062 516.64	203.65		
000001026	682 274.76	1 062 518.94	203.63		
000001027	682 275.17	1 062 518.79	203.69		
000001028	682 278.11	1 062 524.59	203.65		
000001029	682 276.88	1 062 525.22	203.62		
000001030	682 278.22	1 062 527.89	203.60		
000001031	682 279.47	1 062 527.29	203.67		
000001032	682 279.17	1 062 528.62	203.50		
000001033	682 283.46	1 062 522.78	203.71		
000001034	682 285.04	1 062 526.38	203.48		
000001035	682 285.35	1 062 534.24	203.70		
000001036	682 283.55	1 062 535.30	203.67		
000001037	682 292.08	1 062 540.17	203.46		
000001038	682 292.84	1 062 540.25	203.62		
000001039	682 294.23	1 062 540.18	203.43		
000001040	682 295.68	1 062 539.49	203.40		
000001041	682 299.09	1 062 536.75	203.23		
000001042	682 299.26	1 062 535.58	203.06		
000001043	682 303.08	1 062 533.95	203.11		
000001044	682 302.07	1 062 541.59	203.12		
000001045	682 304.96	1 062 540.47	203.11		
000001046	682 309.84	1 062 545.72	203.28		
000001047	682 306.87	1 062 545.96	203.23		
000001048	682 308.26	1 062 547.11	203.23		
000001049	682 310.24	1 062 546.90	203.22		
000001050	682 311.57	1 062 545.57	203.31		
000001051	682 313.73	1 062 547.95	203.34		
000001052	682 314.72	1 062 549.41	203.52		
000001053	682 318.52	1 062 544.44	203.39		
000001054	682 312.56	1 062 542.60	203.25		
000001055	682 304.23	1 062 547.55	203.19		
000001056	682 304.15	1 062 550.79	203.30		
000001057	682 303.31	1 062 553.04	203.41		
000001058	682 301.58	1 062 555.04	203.67		
000001059	682 300.78	1 062 553.86	203.70		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 16/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001060	682 299.99	1 062 556.40	203.60		
000001061	682 297.04	1 062 558.15	203.64		
000001062	682 292.27	1 062 557.14	203.72		
000001063	682 295.16	1 062 556.61	203.71		
000001064	682 293.55	1 062 553.95	203.74		
000001065	682 294.63	1 062 550.78	203.54		
000001066	682 296.24	1 062 549.42	203.60		
000001067	682 295.81	1 062 550.99	203.61		
000001068	682 295.90	1 062 550.76	203.58		
000001069	682 303.09	1 062 559.64	203.58		
000001070	682 304.63	1 062 558.15	203.56		
000001071	682 300.42	1 062 562.20	203.58		
000001072	682 297.78	1 062 567.49	203.82		
000001073	682 310.74	1 062 553.83	203.61		
000001074	682 310.54	1 062 555.14	203.71		
000001075	682 303.37	1 062 565.12	204.07		
000001076	682 304.74	1 062 567.36	204.10		
000001077	682 306.14	1 062 569.87	204.04		
000001078	682 309.85	1 062 569.27	203.93		
000001079	682 307.44	1 062 572.08	204.06		
000001080	682 309.14	1 062 575.12	204.05		
000001081	682 304.91	1 062 575.68	203.87		
000001082	682 310.95	1 062 577.87	204.18		
000001083	682 312.72	1 062 581.22	204.23		
000001084	682 314.19	1 062 575.92	203.98		
000001085	682 317.25	1 062 580.81	204.02		
000001086	682 317.47	1 062 580.73	204.06		
000001087	682 318.78	1 062 578.78	204.13		
000001088	682 317.24	1 062 575.76	204.10		
000001089	682 315.40	1 062 572.90	204.04		
000001090	682 313.96	1 062 570.36	204.02		
000001091	682 312.28	1 062 567.67	204.08		
000001092	682 310.73	1 062 565.06	204.08		
000001093	682 309.16	1 062 561.89	203.97		
000001094	682 306.84	1 062 561.66	203.87		
000001095	682 305.04	1 062 562.65	203.83		
000001096	682 315.97	1 062 563.77	203.84		
000001097	682 304.18	1 062 579.45	204.00		
000001098	682 302.22	1 062 580.42	204.18		
000001099	682 300.29	1 062 581.58	204.08		
000001100	682 293.79	1 062 582.23	204.29		
000001101	682 294.12	1 062 582.92	204.29		
000001102	682 300.39	1 062 595.76	204.46		
000001103	682 301.25	1 062 596.86	204.54		
000001104	682 301.45	1 062 596.70	204.48		
000001105	682 303.02	1 062 601.39	204.52		
000001106	682 303.26	1 062 601.36	204.49		
000001107	682 304.65	1 062 600.71	204.47		
000001108	682 303.11	1 062 602.79	204.51		
000001109	682 303.91	1 062 605.09	204.51		
000001110	682 305.92	1 062 603.83	204.49		
000001111	682 306.48	1 062 604.22	204.45		
000001112	682 306.52	1 062 606.23	204.49		
000001113	682 304.63	1 062 606.63	204.53		
000001114	682 304.28	1 062 606.51	204.55		
000001115	682 304.98	1 062 609.35	204.57		
000001116	682 305.19	1 062 609.25	204.53		
000001117	682 311.06	1 062 608.36	204.51		
000001118	682 312.90	1 062 607.87	204.63		
000001119	682 315.21	1 062 607.00	204.48		
000001120	682 313.24	1 062 599.41	204.44		
000001121	682 311.18	1 062 599.94	204.52		
000001122	682 308.97	1 062 600.41	204.41		
000001123	682 305.02	1 062 590.33	204.21		
000001124	682 306.86	1 062 589.71	204.35		
000001125	682 308.70	1 062 588.31	204.25		
000001126	682 306.82	1 062 584.37	204.06		
000001127	682 317.92	1 062 585.90	204.02		
000001128	682 319.02	1 062 583.58	204.17		
000001129	682 326.44	1 062 580.21	204.00		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 17/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001130	682 327.85	1 062 580.49	204.02		
000001131	682 328.34	1 062 581.57	204.12		
000001132	682 330.59	1 062 581.49	204.20		
000001133	682 331.10	1 062 583.50	204.11		
000001134	682 330.05	1 062 584.38	203.98		
000001135	682 339.22	1 062 578.75	204.14		
000001136	682 343.79	1 062 579.05	204.13		
000001137	682 345.53	1 062 577.24	204.12		
000001138	682 346.08	1 062 578.65	204.19		
000001139	682 346.72	1 062 580.59	204.08		
000001140	682 347.40	1 062 584.01	204.02		
000001141	682 347.19	1 062 587.55	203.97		
000001142	682 348.30	1 062 589.74	203.95		
000001143	682 349.28	1 062 594.08	204.01		
000001144	682 345.29	1 062 594.64	203.93		
000001145	682 343.28	1 062 591.91	203.93		
000001146	682 342.00	1 062 589.88	203.98		
000001147	682 340.17	1 062 588.54	204.02		
000001148	682 337.85	1 062 589.09	204.03		
000001149	682 338.49	1 062 591.80	204.03		
000001150	682 337.73	1 062 590.29	204.11		
000001151	682 340.94	1 062 591.68	204.09		
000001152	682 337.43	1 062 592.53	203.85		
000001153	682 336.88	1 062 591.80	203.84		
000001154	682 336.80	1 062 592.50	203.78		
000001155	682 338.70	1 062 597.71	204.10		
000001156	682 334.63	1 062 604.14	204.39		
000001157	682 335.79	1 062 605.57	204.43		
000001158	682 332.14	1 062 604.39	204.36		
000001159	682 334.90	1 062 612.56	204.56		
000001160	682 331.24	1 062 611.94	204.67		
000001161	682 330.57	1 062 612.17	204.59		
000001162	682 328.55	1 062 611.51	204.58		
000001163	682 326.40	1 062 613.81	204.46		
000001164	682 324.24	1 062 611.10	204.44		
000001165	682 323.41	1 062 606.39	204.21		
000001166	682 323.03	1 062 606.03	204.16		
000001167	682 322.59	1 062 605.65	204.24		
000001168	682 327.87	1 062 601.98	204.06		
000001169	682 327.48	1 062 601.61	204.02		
000001170	682 327.05	1 062 601.29	204.11		
000001171	682 325.92	1 062 601.27	204.17		
000001172	682 324.57	1 062 599.77	204.15		
000001173	682 326.07	1 062 598.40	204.15		
000001174	682 326.19	1 062 599.97	204.15		
000001175	682 325.97	1 062 595.64	204.03		
000001176	682 329.40	1 062 597.33	204.21		
000001177	682 329.14	1 062 592.65	203.98		
000001178	682 326.04	1 062 589.60	204.02		
000001179	682 324.48	1 062 596.25	204.05		
000001180	682 321.92	1 062 602.40	204.17		
000001181	682 322.50	1 062 608.03	204.29		
000001182	682 323.30	1 062 611.60	204.36		
000001183	682 327.25	1 062 620.77	204.52		
000001184	682 329.84	1 062 617.83	204.58		
000001185	682 330.85	1 062 618.72	204.53		
000001186	682 332.98	1 062 618.74	204.55		
000001187	682 323.49	1 062 622.65	204.56		
000001188	682 322.37	1 062 621.05	204.57		
000001189	682 321.07	1 062 621.66	204.44		
000001190	682 319.26	1 062 615.77	204.39		
000001191	682 339.91	1 062 641.02	205.01		
000001192	682 341.76	1 062 644.71	205.02		
000001193	682 345.34	1 062 672.54	205.66		
000001194	682 318.86	1 062 664.97	204.90		
000001195	682 318.96	1 062 664.47	204.91		
000001196	682 315.80	1 062 652.84	204.81		
000001197	682 315.85	1 062 651.99	204.81		
000001198	682 318.14	1 062 650.93	204.78		
000001199	682 322.87	1 062 670.27	205.02		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 18/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001200	682 324.78	1 062 682.84	205.24		
000001201	682 315.14	1 062 648.38	204.74		
000001202	682 312.40	1 062 639.14	204.71		
000001203	682 312.31	1 062 637.92	204.71		
000001204	682 313.41	1 062 632.32	204.73		
000001205	682 307.90	1 062 621.13	204.63		
000001206	682 307.79	1 062 619.91	204.58		
000001207	682 308.32	1 062 612.00	204.62		
000001208	682 309.36	1 062 610.91	204.36		
000001209	682 333.78	1 062 627.05	204.77		
000001210	682 334.82	1 062 629.68	204.81		
000001211	682 334.68	1 062 629.97	204.80		
000001212	682 333.45	1 062 626.92	204.76		
000001213	682 335.13	1 062 626.50	204.81		
000001214	682 335.30	1 062 626.18	204.81		
000001215	682 324.51	1 062 678.09	205.00		
000001216	682 325.04	1 062 677.98	204.92		
000001217	682 325.10	1 062 677.68	204.89		
000001218	682 325.30	1 062 678.10	204.91		
000001219	682 325.69	1 062 681.08	205.00		
000001220	682 332.19	1 062 680.15	205.21		
000001221	682 331.86	1 062 677.19	205.11		
000001222	682 332.50	1 062 680.63	205.20		
000001223	682 334.23	1 062 680.37	205.28		
000001224	682 333.62	1 062 677.06	205.24		
000001225	682 333.81	1 062 676.31	205.31		
000001226	682 332.10	1 062 677.08	205.17		
000001227	682 332.36	1 062 676.01	205.11		
000001228	682 332.90	1 062 675.04	205.12		
000001229	682 332.98	1 062 675.55	205.29		
000001230	682 341.49	1 062 668.70	205.42		
000001231	682 341.51	1 062 668.97	205.42		
000001232	682 345.68	1 062 666.45	205.34		
000001233	682 349.43	1 062 663.27	205.32		
000001234	682 342.18	1 062 667.20	205.27		
000001235	682 340.74	1 062 665.97	205.21		
000001236	682 341.79	1 062 664.29	205.15		
000001237	682 342.36	1 062 662.35	205.04		
000001238	682 342.39	1 062 660.42	205.05		
000001239	682 342.08	1 062 658.94	204.99		
000001240	682 342.81	1 062 659.95	205.14		
000001241	682 343.98	1 062 658.69	205.07		
000001242	682 344.34	1 062 661.11	205.20		
000001243	682 343.97	1 062 663.86	205.18		
000001244	682 343.01	1 062 665.95	205.27		
000001245	682 342.91	1 062 655.78	205.05		
000001246	682 345.37	1 062 652.07	204.96		
000001247	682 346.25	1 062 654.06	205.28		
000001248	682 344.17	1 062 649.65	205.04		
000001249	682 343.70	1 062 648.72	205.05		
000001250	682 337.72	1 062 642.15	204.91		
000001251	682 335.96	1 062 642.81	204.81		
000001252	682 333.40	1 062 643.91	204.83		
000001253	682 330.57	1 062 644.53	204.81		
000001254	682 329.21	1 062 645.96	204.80		
000001255	682 330.82	1 062 652.83	204.91		
000001256	682 333.14	1 062 656.04	204.95		
000001257	682 333.92	1 062 662.23	205.01		
000001258	682 333.25	1 062 661.93	204.97		
000001259	682 331.47	1 062 662.19	205.00		
000001260	682 331.06	1 062 662.50	205.00		
000001261	682 331.03	1 062 661.62	205.02		
000001262	682 333.35	1 062 665.75	205.06		
000001263	682 331.81	1 062 667.81	205.01		
000001264	682 330.00	1 062 669.10	205.00		
000001265	682 330.23	1 062 670.73	205.05		
000001266	682 328.00	1 062 671.18	205.15		
000001267	682 325.96	1 062 671.51	204.99		
000001268	682 323.03	1 062 659.03	204.84		
000001269	682 325.16	1 062 658.39	204.95		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 19/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001270	682 327.37	1 062 657.94	204.82		
000001271	682 329.04	1 062 661.17	204.91		
000001272	682 329.85	1 062 661.05	204.75		
000001273	682 330.65	1 062 660.80	204.94		
000001274	682 328.07	1 062 650.13	204.84		
000001275	682 327.72	1 062 647.15	204.75		
000001276	682 327.00	1 062 646.50	204.69		
000001277	682 326.45	1 062 646.51	204.60		
000001278	682 325.64	1 062 646.66	204.77		
000001279	682 324.77	1 062 646.74	204.72		
000001280	682 322.08	1 062 647.25	204.86		
000001281	682 320.37	1 062 647.45	204.70		
000001282	682 316.89	1 062 633.11	204.60		
000001283	682 319.03	1 062 632.36	204.74		
000001284	682 321.16	1 062 631.85	204.60		
000001285	682 322.09	1 062 631.69	204.67		
000001286	682 322.89	1 062 631.52	204.48		
000001287	682 323.72	1 062 631.37	204.63		
000001288	682 320.55	1 062 619.45	204.46		
000001289	682 320.10	1 062 619.44	204.41		
000001290	682 319.20	1 062 619.56	204.61		
000001291	682 317.95	1 062 610.75	204.46		
000001292	682 322.11	1 062 619.25	204.56		
000001293	682 317.52	1 062 616.30	204.51		
000001294	682 325.16	1 062 626.45	204.54		
000001295	682 328.27	1 062 636.24	204.63		
000001296	682 329.58	1 062 633.61	204.61		
000001297	682 332.02	1 062 632.70	204.54		
000001298	682 332.36	1 062 630.66	204.75		
000001299	682 334.30	1 062 632.07	204.83		
000001300	682 334.32	1 062 632.72	204.89		
000001301	682 336.56	1 062 629.22	204.85		
000001302	682 335.47	1 062 631.89	204.93		
000001303	682 334.02	1 062 632.52	204.82		
000001304	682 328.99	1 062 623.29	204.71		
000001305	682 327.57	1 062 621.65	204.47		
000001306	682 325.15	1 062 622.60	204.57		
000001307	682 321.54	1 062 666.04	204.92		
000001308	682 317.15	1 062 648.61	204.69		
000001309	682 312.55	1 062 630.23	204.64		
000001310	682 309.77	1 062 619.01	204.64		
000001311	682 323.20	1 062 681.70	205.26		
000001312	682 323.07	1 062 680.82	205.10		
000001313	682 323.13	1 062 682.49	205.32		
000001314	682 322.47	1 062 684.57	205.33		
000001315	682 321.24	1 062 686.09	205.40		
000001316	682 319.90	1 062 686.87	205.37		
000001317	682 318.69	1 062 683.97	205.16		
000001318	682 320.98	1 062 688.02	205.35		
000001319	682 321.16	1 062 688.74	205.26		
000001320	682 323.09	1 062 687.37	205.24		
000001321	682 323.92	1 062 686.46	205.23		
000001322	682 323.44	1 062 686.13	205.36		
000001323	682 324.83	1 062 684.29	205.17		
000001324	682 325.51	1 062 681.77	205.13		
000001325	682 326.24	1 062 682.03	205.15		
000001326	682 320.14	1 062 689.08	205.30		
000001327	682 317.31	1 062 690.09	205.21		
000001328	682 320.14	1 062 697.07	205.31		
000001329	682 322.94	1 062 696.07	205.36		
000001330	682 316.21	1 062 689.72	205.39		
000001331	682 313.29	1 062 688.19	205.43		
000001332	682 312.68	1 062 689.00	205.39		
000001333	682 312.05	1 062 687.46	205.35		
000001334	682 310.92	1 062 687.89	205.21		
000001335	682 311.28	1 062 689.42	205.42		
000001336	682 307.16	1 062 690.11	205.42		
000001337	682 308.13	1 062 692.69	205.25		
000001338	682 305.78	1 062 692.72	205.42		
000001339	682 303.28	1 062 691.90	205.41		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 20/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001340	682 303.89	1 062 694.01	205.29		
000001341	682 302.95	1 062 694.37	205.31		
000001342	682 299.34	1 062 695.95	205.38		
000001343	682 298.64	1 062 694.71	205.41		
000001344	682 299.07	1 062 694.50	205.49		
000001345	682 299.36	1 062 697.71	205.36		
000001346	682 304.32	1 062 696.68	205.36		
000001347	682 303.40	1 062 694.71	205.30		
000001348	682 298.36	1 062 695.78	205.39		
000001349	682 301.96	1 062 701.55	205.24		
000001350	682 304.01	1 062 702.22	205.26		
000001351	682 305.06	1 062 703.21	205.19		
000001352	682 305.51	1 062 704.34	205.38		
000001353	682 310.75	1 062 708.63	205.23		
000001354	682 312.31	1 062 709.87	205.45		
000001355	682 312.93	1 062 709.42	205.56		
000001356	682 315.05	1 062 711.54	205.91		
000001357	682 315.80	1 062 707.76	205.66		
000001358	682 308.85	1 062 715.22	205.51		
000001359	682 310.95	1 062 716.44	206.20		
000001360	682 312.63	1 062 704.99	205.16		
000001361	682 311.72	1 062 699.61	205.27		
000001362	682 301.61	1 062 704.53	205.34		
000001363	682 301.59	1 062 703.62	205.28		
000001364	682 300.66	1 062 702.59	205.32		
000001365	682 290.84	1 062 707.97	205.37		
000001366	682 287.43	1 062 703.27	205.50		
000001367	682 290.84	1 062 708.72	205.48		
000001368	682 291.75	1 062 709.79	205.45		
000001369	682 297.24	1 062 714.33	205.45		
000001370	682 297.73	1 062 716.56	205.45		
000001371	682 297.63	1 062 716.28	205.42		
000001372	682 299.21	1 062 715.58	205.44		
000001373	682 299.96	1 062 715.48	205.42		
000001374	682 297.08	1 062 718.45	205.52		
000001375	682 295.79	1 062 718.72	205.47		
000001376	682 295.84	1 062 714.52	205.41		
000001377	682 299.02	1 062 715.02	205.45		
000001378	682 298.03	1 062 714.46	205.47		
000001379	682 300.26	1 062 713.11	205.45		
000001380	682 302.01	1 062 710.44	205.44		
000001381	682 304.64	1 062 705.43	205.44		
000001382	682 303.95	1 062 704.81	205.34		
000001383	682 304.80	1 062 712.72	205.35		
000001384	682 299.21	1 062 721.31	205.46		
000001385	682 301.60	1 062 723.82	205.36		
000001386	682 302.38	1 062 723.64	205.52		
000001387	682 303.28	1 062 724.92	205.55		
000001388	682 303.24	1 062 725.51	205.68		
000001389	682 305.83	1 062 726.79	206.77		
000001390	682 314.79	1 062 705.91	205.37		
000001391	682 315.74	1 062 705.60	205.46		
000001392	682 316.70	1 062 705.99	205.53		
000001393	682 316.80	1 062 703.04	205.35		
000001394	682 315.28	1 062 701.61	205.15		
000001395	682 317.13	1 062 699.30	205.21		
000001396	682 318.53	1 062 698.20	205.25		
000001397	682 318.25	1 062 699.01	205.34		
000001398	682 320.28	1 062 697.42	205.29		
000001399	682 321.38	1 062 699.16	205.44		
000001400	682 319.77	1 062 699.74	205.40		
000001401	682 318.54	1 062 700.62	205.38		
000001402	682 317.54	1 062 701.84	205.37		
000001403	682 320.86	1 062 707.28	205.82		
000001404	682 320.05	1 062 709.48	205.97		
000001405	682 319.03	1 062 711.55	206.09		
000001406	682 320.68	1 062 713.01	206.18		
000001407	682 321.57	1 062 711.11	206.00		
000001408	682 322.07	1 062 712.05	206.14		
000001409	682 322.42	1 062 708.91	205.93		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 21/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001410	682 329.59	1 062 716.62	206.10		
000001411	682 328.67	1 062 718.66	206.13		
000001412	682 334.84	1 062 722.05	206.13		
000001413	682 334.30	1 062 721.48	206.12		
000001414	682 334.15	1 062 722.18	206.23		
000001415	682 338.32	1 062 720.14	206.06		
000001416	682 338.84	1 062 720.04	206.06		
000001420	682 331.11	1 062 702.56	205.73		
000001421	682 330.64	1 062 703.33	205.75		
000001422	682 326.82	1 062 705.37	205.79		
000001423	682 324.30	1 062 705.18	205.85		
000001424	682 323.00	1 062 703.06	205.70		
000001425	682 323.15	1 062 697.00	205.34		
000001426	682 325.48	1 062 697.62	205.42		
000001427	682 324.37	1 062 697.84	205.46		
000001428	682 327.19	1 062 698.36	205.51		
000001429	682 329.16	1 062 699.68	205.62		
000001430	682 330.18	1 062 700.80	205.67		
000001431	682 330.46	1 062 702.56	205.85		
000001432	682 326.98	1 062 704.67	205.92		
000001433	682 336.97	1 062 727.87	206.44		
000001434	682 340.30	1 062 731.09	206.43		
000001435	682 339.22	1 062 733.24	206.55		
000001436	682 341.19	1 062 733.92	206.54		
000001437	682 341.80	1 062 732.75	206.45		
000001438	682 347.69	1 062 735.98	206.45		
000001439	682 348.76	1 062 736.59	206.26		
000001440	682 348.41	1 062 737.17	206.49		
000001443	682 350.98	1 062 738.71	206.29		
000001444	682 349.91	1 062 741.88	206.66		
000001445	682 351.44	1 062 742.94	206.60		
000001446	682 350.74	1 062 744.34	206.72		
000001447	682 355.00	1 062 746.58	206.76		
000001448	682 354.23	1 062 748.05	206.85		
000001463	682 339.57	1 062 707.60	205.82		
000001468	682 338.17	1 062 704.77	205.75		
000001469	682 337.92	1 062 705.16	205.77		
000001472	682 333.35	1 062 686.72	205.34		
000001473	682 335.09	1 062 692.23	205.46		
000001474	682 337.56	1 062 693.12	205.89		
000001475	682 338.66	1 062 696.73	205.91		
000001476	682 336.86	1 062 697.71	205.55		
000001478	682 340.92	1 062 707.21	205.66		
000001479	682 342.09	1 062 709.59	205.73		
000001480	682 344.15	1 062 710.66	206.03		
000001481	682 344.83	1 062 712.03	206.00		
000001482	682 347.17	1 062 719.99	205.97		
000001483	682 348.68	1 062 719.14	206.17		
000001484	682 351.66	1 062 723.80	206.51		
000001485	682 349.70	1 062 724.88	206.09		
000001486	682 352.68	1 062 725.53	206.48		
000001487	682 354.02	1 062 725.85	206.50		
000001488	682 352.25	1 062 727.43	206.48		
000001491	682 357.05	1 062 732.08	206.56		
000001493	682 360.70	1 062 738.93	206.53		
000001494	682 362.62	1 062 735.43	206.78		
000001495	682 363.46	1 062 736.39	206.78		
000001496	682 364.37	1 062 737.38	206.82		
000001497	682 365.35	1 062 738.53	206.80		
000001498	682 367.40	1 062 740.81	206.80		
000001499	682 364.59	1 062 743.23	206.66		
000001500	682 367.59	1 062 746.52	206.72		
000001501	682 366.41	1 062 741.79	206.74		
000001503	682 370.91	1 062 746.83	206.72		
000001504	682 370.92	1 062 746.18	206.98		
000001505	682 371.08	1 062 744.98	207.01		
000001506	682 373.87	1 062 745.38	206.88		
000001507	682 373.25	1 062 743.86	207.05		
000001510	682 374.77	1 062 751.00	207.03		
000001513	682 370.47	1 062 751.19	206.80		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 22/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001514	682 370.24	1 062 749.25	206.77		
000001515	682 370.05	1 062 749.05	206.77		
000001516	682 380.85	1 062 760.35	207.06		
000001517	682 378.97	1 062 762.39	207.13		
000001518	682 375.91	1 062 764.59	207.05		
000001519	682 375.21	1 062 765.08	207.18		
000001520	682 374.22	1 062 766.03	207.20		
000001521	682 374.74	1 062 762.89	206.95		
000001522	682 368.83	1 062 760.57	207.07		
000001523	682 368.48	1 062 761.21	207.09		
000001524	682 366.68	1 062 759.83	207.00		
000001525	682 367.18	1 062 758.91	207.01		
000001526	682 366.18	1 062 758.84	207.15		
000001527	682 364.32	1 062 756.03	206.97		
000001528	682 363.67	1 062 757.24	207.09		
000001529	682 362.27	1 062 756.48	207.05		
000001530	682 363.08	1 062 754.81	206.94		
000001531	682 362.31	1 062 754.40	207.01		
000001532	682 362.74	1 062 750.67	206.65		
000001533	682 288.50	1 062 570.62	204.13		
000001534	682 288.25	1 062 570.84	204.12		
000001535	682 289.59	1 062 573.73	204.13		
000001536	682 289.97	1 062 573.59	204.16		
000001537	682 322.86	1 062 680.90	205.03		
000001538	682 322.74	1 062 681.80	205.12		
000001539	682 321.99	1 062 681.44	205.01		
000001540	682 320.91	1 062 681.94	205.07		
000001541	682 292.53	1 062 710.42	205.43		
000001542	682 295.75	1 062 716.71	205.36		
000001543	682 334.74	1 062 676.51	205.42		
000001544	682 336.75	1 062 690.53	205.63		
000001545	682 338.34	1 062 699.03	205.74		
000001546	682 339.32	1 062 699.34	205.81		
000001547	682 342.68	1 062 706.31	205.93		
000001548	682 343.04	1 062 707.08	205.97		
000001549	682 343.60	1 062 708.30	205.99		
000001550	682 343.83	1 062 708.76	205.94		
000001551	682 366.64	1 062 760.08	207.07		
000001552	682 334.22	1 062 689.83	205.43		
000001553	682 331.34	1 062 690.64	205.46		
000001554	682 327.37	1 062 691.81	205.46		
000001555	682 328.32	1 062 695.37	205.53		
000001556	682 331.86	1 062 694.66	205.64		
000001557	682 335.74	1 062 694.34	205.57		
000001558	682 337.23	1 062 698.74	205.62		
000001559	682 334.01	1 062 700.11	205.79		
000001560	682 330.98	1 062 701.95	205.74		
000001561	682 333.68	1 062 707.83	205.84		
000001562	682 336.91	1 062 706.88	205.94		
000001563	682 340.32	1 062 705.86	205.71		
000001564	682 344.02	1 062 713.65	205.88		
000001565	682 340.78	1 062 715.25	206.09		
000001566	682 337.77	1 062 716.58	206.01		
000001567	682 339.63	1 062 720.58	206.09		
000001568	682 342.59	1 062 719.45	206.16		
000001569	682 346.25	1 062 718.10	205.99		
000001570	682 350.32	1 062 726.05	206.19		
000001571	682 347.53	1 062 727.86	206.36		
000001572	682 344.64	1 062 729.45	206.23		
000001573	682 347.99	1 062 735.39	206.32		
000001574	682 350.94	1 062 733.64	206.43		
000001575	682 354.29	1 062 731.71	206.35		
000001576	682 358.97	1 062 737.05	206.46		
000001577	682 356.42	1 062 739.51	206.52		
000001578	682 353.46	1 062 741.83	206.46		
000001579	682 350.31	1 062 738.61	206.39		
000001580	682 358.29	1 062 746.79	206.57		
000001581	682 360.98	1 062 744.80	206.65		
000001582	682 363.78	1 062 742.40	206.60		
000001583	682 366.86	1 062 745.81	206.68		

GROMA v. 12.0		SEZNAM SOUŘADNIC			str. 23/23
Soubor: Seznam souřadnic zaměřených bodů					
Zakázka: 157/2018				Lokalita: K.ú. Hlízov	
Souř. systém: S-JTSK				Výškový systém: B.p.v.	
Číslo	Y	X	Z	Popis	
000001584	682 369.01	1 062 747.07	206.76		
000001585	682 371.86	1 062 746.46	206.81		
000001586	682 374.48	1 062 749.86	206.83		
000001587	682 373.73	1 062 751.40	206.83		
000001588	682 373.66	1 062 752.36	206.82		
000001589	682 375.31	1 062 754.58	206.94		
000001590	682 373.04	1 062 757.16	206.98		
000001591	682 370.93	1 062 759.55	206.87		
000001592	682 374.90	1 062 750.25	207.10		
000001593	682 376.40	1 062 748.91	207.17		
000001594	682 379.34	1 062 747.17	207.24		
000001595	682 379.15	1 062 746.54	206.91		
000001596	682 376.37	1 062 748.25	206.88		
000001597	682 376.20	1 062 744.07	206.98		
000001598	682 377.42	1 062 743.49	206.85		
000001599	682 376.61	1 062 742.01	207.02		
000001600	682 381.78	1 062 750.51	207.21		
000001601	682 352.64	1 062 729.50	206.29		
000001602	682 349.36	1 062 737.40	206.35		
000004001	682 019.29	1 062 159.17	201.59		
000004002	682 058.60	1 062 153.28	201.80		
000004003	682 096.85	1 062 217.83	201.93		
000004004	682 143.91	1 062 281.98	202.18		
000004005	682 215.85	1 062 370.02	202.48		
000004006	682 262.31	1 062 509.28	203.58		
000004007	682 313.51	1 062 593.32	204.31		
000004008	682 324.15	1 062 684.29	205.25		