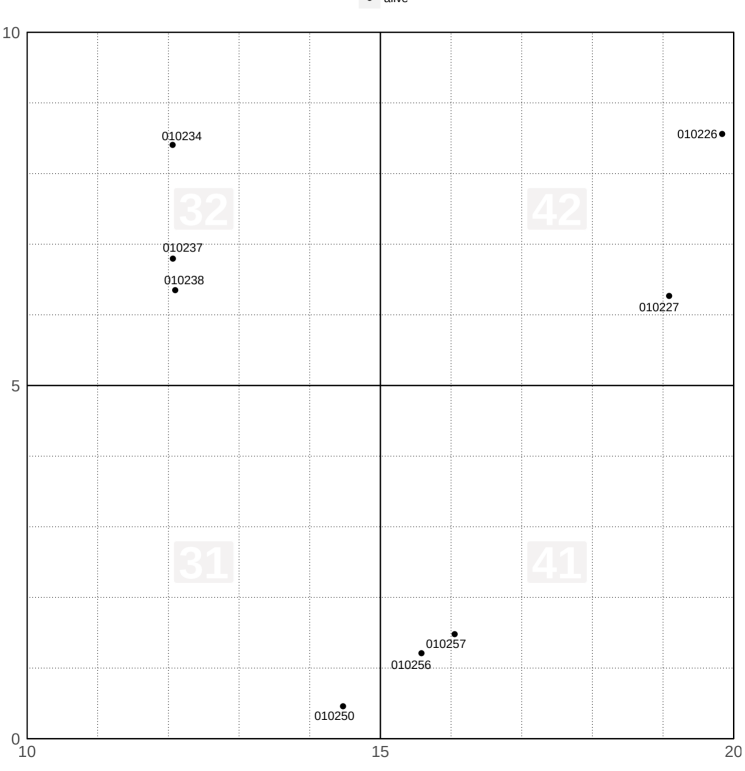
Checking:	N	Checked date	:			
Measuring:	N	leasurement of	date:			
			alive			
	2/					
	[94]	•				
		010060				
	22			12		
					010094	
				 	•	
10			<u> </u> 15		<u> </u>	

Checking: Checked date: Recording: Measurement date:									
			• alive						
						•			
						010044			
	14				24				
	13				23				
					010036				

Checking: Recording:	Cr Mea	necked date:			
/leasuring:	Mea				
		•	alive		
	19			22	
				(44)	
		010123			
		010126 •			
	44			91	
<u> </u>		<u>:</u>	<u> </u>	<u> </u>	

Checking: _	Checked date:
Recording:	
Measuring:	Measurement date:

alive

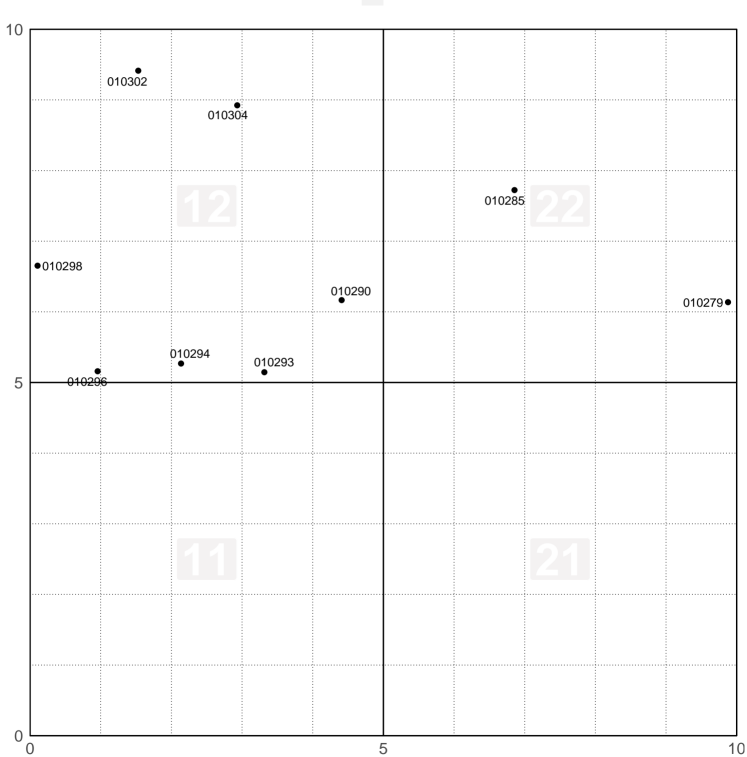


Measu	ng: ling: ring:	Me	asurement	date: _				
				•	alive			
		34				AA		
	010197 •							
	010202						0 <u>1</u> 0216	
		33				43		
						010219		
						•		
0								

Che Rec	cking: ording:	Ched	cked date:							
Mea	suring:	Meası	Measurement date:							
		14				24				
	010175 •									
		13				23				
			:	5		:				

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	

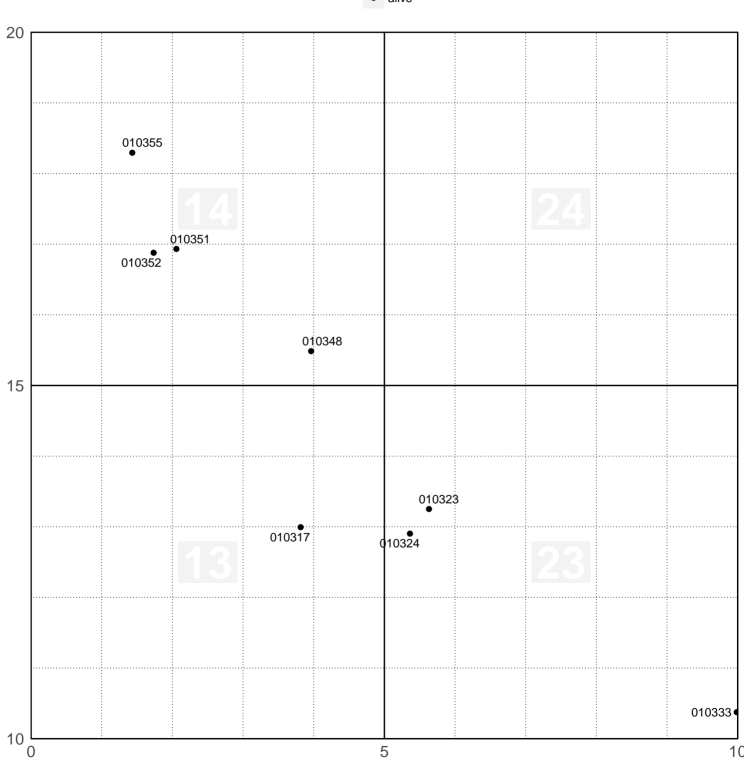
alive



Checking:	Check	ked date:		
deasuring: _	Measur	ement date:		
		• alive		
	[32]		4	-2
				• 010382
	31		4	.1
	010398			
:	: :	15	: :	: :

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



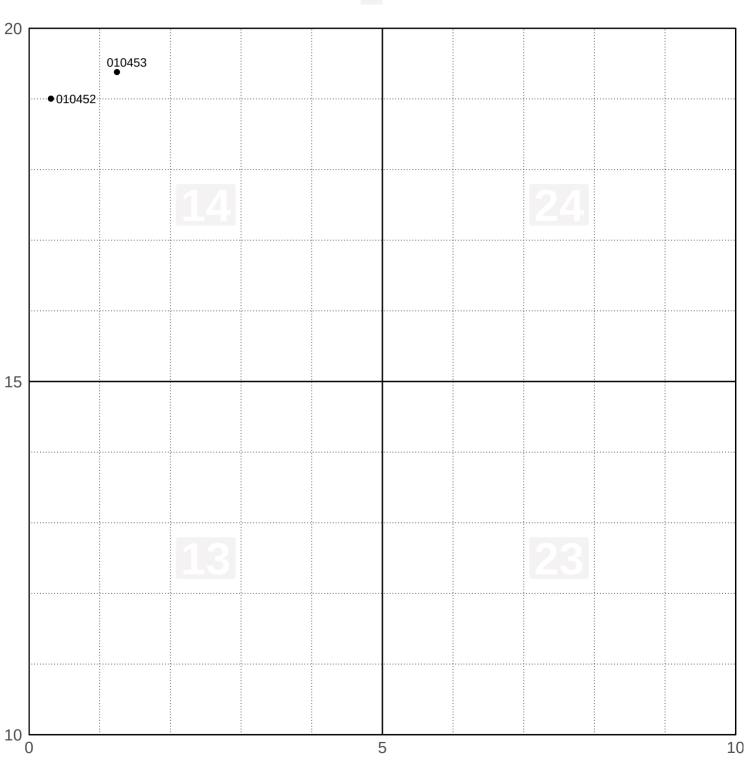
	Checking: Recording Measuring	j: j: 	N	date: ent date: _			
10	010427			•	alive		
					010425		
			12			22	

Red Mea	cording: cording: asuring:	N	leasurem	ent date:			
	0				alive		
		55					
		04					
	010503						
		31					
))					5		<u>:</u>

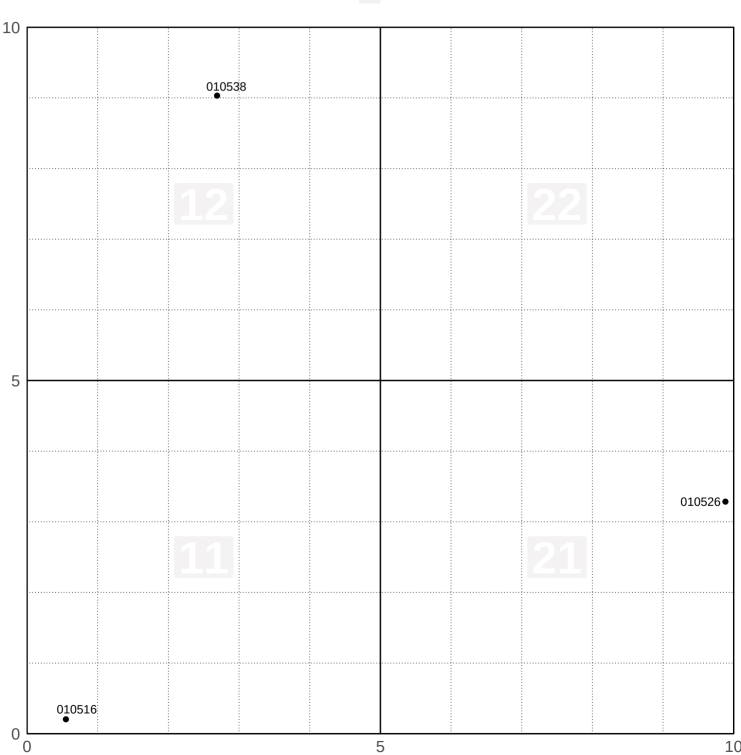
Check	ting:		Checked	date:				
Measu	king: ding: uring:	N	/leasurem	ent date: _				
				•	alive			
	010476							
		34				44		
						0104 •	64	
		33				43		

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking:	Checked date:	
Measuring:	_ _ Measurement date: _	
	•	alive



necking: lecording: leasuring:	Che Meas	urement date:				
ieasuilig	IVIEAS		alive			
			Ī	:		:
	20				40	
	04				[44]	
	31					
			010617			

easuring:	Measu	ked date:		
		• alive		
	34		44	
	22		13	
010576				
•				

Checking: Recording:		Checked date:					
Measuring:	N	leasurement d	ate:	 			
			• alive				
						:	
	11				24		0105
		010555					
		010555 010558					
	[13]				23		

leasuring: _	N	Measuremer	nt date: _				
			•	alive			
		010671					
	34				44		
		0-	10667				
	33				43		
)					0106	• 83	

/leasuring: _	N	/leasurement	date:				
			• ;	alive			
					010653		
	14					24	
	13			01064 ²	1	23	

Checking: _ Recording: Measuring:		N	1easureme	ent date: _							
J	• alive										
				0107	'14						
		12									
							54				
							$ \mathcal{L} $				

Checking:	Che	cked date:			
leasuring:	Che	urement date:			
		• aliv	е		
		<u> </u>			
	50			40	
	[32]			44	
					<u> </u>
		010787			
	31			41	

Checking: Recording:	Check Measu	ked date:			
Measuring:	Measu	rement date	:		
			• alive		
	3A		010750	$\Lambda\Lambda$	
			•		
	33			43	
		● 010764			
)	<u> </u>	<u> </u>	15	¥	: :

Checking:	Checl	ked date:		
Measuring: _	Checl	rement date:		
		• alive		
	14		94	
			[47]	
		•		
		010722		
	13		23	

Checking Recordir Measurir	g: ng: ng:		Checked	date:			
Measum		N	neasurem		alive		
						42	
	010877						
•						41	
010880							
0					5		

Shecki Record	ing: ding: ring:	C	necked (date:				
Measu	ring:	Me	asureme	ent date: _				
				•	alive			
								:
		2A					$\Lambda\Lambda$	
		04						
			:					
	o10852							
0	10855							
		59					10	
							40	
						•		
					C	10864		
)					5			<u> </u>

Chec	ked date:		
Measu	rement date:		
	• alive		
14		24	
	: I •		
	010844		
13		23	
		[49	
	14	• alive	14

necking: ecording:	Chec Measu	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		5	5
	[12]			.2
	010972		2	11
	010972			
			• 010977	

Checking: _			Checked of	date:			
Checking: _ Recording: _ Measuring: _		N	/leasureme	ent date: _			
				•	alive		
	:						
						2/	
						[47]	
	● 010994						
						23	

hecking: ecording:	Ched	cked date:		
leasuring:	Measu	urement date:		
		• alive		
	12		2	22
011084				011072
011001				011072
	[11]			211

Checking: Recording:	Chec	ked date:								
Measuring:	Checked date: Measurement date:									
		• alive								
	1A		5	Λ						
			<u> </u>							
				011100						
	13		9	3						
			<u> </u>							
<u>:</u>	<u> </u>		<u> </u>	<u> </u>						

Recording:	N	Checked da	ate:				
/leasuring:	N	leasuremer					
			•	alive			
	19						
							011163
	11						

Che Rec	cking: ording:	Chec Measu	ked date:				
Иea	suring:	Measu		alive			
	:	:	:	alive		:	:
		14				24	
	011215						
		13				23	
				011199			
				<u> </u> 5			<u> </u>

Checking: Recording:	Che Meas	cked date:				
leasuring:	Meas		alive			
			T :	:	:	:
	12					
	11					
0.4.4.0.0					 	
011266 •						
0112 6 5						

ecording: _ leasuring: _	N	1easurement	date:	 			
			• al				
				 		0113	19
						011320	
	[14]				24		
	13				23		
			5				

hecking: _ ecording: __ leasuring: __		N	/leasurem	ent date: _			
				•	alive		
●011480							
						24	
				<u> </u>			
		12				52	
	01145 <u>2</u>	2					

Checking:	Check	ced date:								
Measuring: _ Measuring: _	Measur	Checked date: Measurement date:								
		• alive								
	54									
	[34]		44)							
	50		73							
	[55]		43							
				011653						
0		15								

Checking: Recording:	Cr Mea	necked date:				
leasuring:	Mea					
		•	alive			
	49				22	
	14					
			011692			
				011694		
	71				21	
		O1	1690			
		•				

Checking: Recordina:	Check Measure	ed date:		
Measuring:	Measure	ement date:		
		• alive		
	011773			
	$\supset A$			
	[34]		[44]	
	[33]		43	
0				

leasuring:	Measu	ked date: rement date:			
		• alive			
	14		24		
• 011761					
	13		23	011740 •	
		<u> </u> 5	<u>:</u>	<u>:</u>	

hecking: ecording: localizing:	C	Checked date: easurement date					
ieasuring:	IVIE	easurement date	alive				
:		:		:	:	<u> </u>	:
	[12]				22		
					0	11832	
	11				21		

Checking: Recording: Measuring		(M	Checked leasurem	date:					
.viododiii ig			oacaron.		alive				
:		<u> </u>		:	Ī	<u> </u>	<u> </u>	<u> </u>	<u> </u>
				•					
				011937					
		32			011933		[42]		
									<u> </u>
		31					41		
	011954								
)		<u>i</u> <u>i</u>		1	5	:	:	:	<u>:</u>

neckir Record	ng: ing: ring:	Cr <i></i>	ecked date	9:		_		
/leasur	ring:	Mea	asurement					
				• aliv	е			
	011884							
		41				5		
							.	
		13				9	3	
						<u> </u>		

znecking Recordin Jeasurin	a: : :	N	/easureme	oate: ent date:				
	.9		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		alive			
		32				42		
							012042	
							•	
			01205	1				
		31				41		
							012062	
							012062 0120	61
							•	- '
					5			

10 10

	Checking: Recording Measuring	j: j: 	 N	Checked	date: ent date: _				
						alive			
20								012013	
							012010		
			34					44	
15									
13									

15

20

decording:	Cned	ked date:		
leasuring:	Measu	ked date:		
		• alive		
	40		6	
	12			.2
	012065			
	0.12000			
	111		2	2.1

tecording: leasuring:	Chec Measu	rement date: _			
			alive		
					012130
			012135		
	32			42	
	31			41	
	012147				
			5		

Recordino Measurin	g: g:	N	/leasurem	ent date: _				
	-				alive			
012	• 112							
		34				44		
		33				43		
				4	5		:	<u> </u>

Recording: _ Measuring: _		leasurement of	date:			
			• alive			
				012091		
	14				[24]	
		012097				
	13				[23]	
						2
			 5			

leasuring:		Measureme	ent date: _					
			•	alive				
				0	12181			
							012177	
	40					66		
	12					[44]		
			012185 •					
		012165						
		012103						
	11					91		

necking: Recording: Measuring:	N	Cnecked date	date:			
ncasamig		vicadarement	• alive			
						•••••
	32			42		
	012269 •					
					0122	● 281
	31			41		
)						

Checking:		Che	cked date:			
Measuring)	Meas	ecked date: surement date:		_	
			• 8	alive		
			: 1			
		[34]			[44]	
012231						
012231						
					012250	
		33	•		43	
			012240			
	040007					
	012237 •					
0			15)		

ecording: leasuring:	Check Measu	rement date:		
-		• alive		
			●012296	
	40		22	
			44	
	111		21	

Checking:	Check	rement date:		
Measuring: _	Measui	rement date:	_	
		• alive		
012362 •	20		40	
	[94]		44	
			012374	
		012373	•	
		012372		
	04			
	[5]		41	
)		15		

Checki	ng:		Checked	date:				
Measu	ring:	N	/leasurem	ent date: _				
				•	alive			
			:				:	
		34						
			<u></u>					<u>.:</u>
			012339					
				012340				
		99				40		
		[55]				45		
0					5			<u> </u>

Reco Mea	ording: suring:	 Meas	cked date: urement date:		
			• alive		
		14		24	
			012328 •		
		13		23	
	······				
	012314				
)			5		

Checking: _ Recording: __	N	Checked	date:				
Measuring: _.	N	/leasureme					
			•	alive			
	[12]			• 012393		22	
				012393	•		
			012395				
		012396					
		•					
	аа					94	
			012380)			
			•				
			Ę	-			<u>!</u>

Checking:	Checke	ed date:			
Measuring:	Checke	ement date:			
		• alive			
					012432
					•
	32			49	
	194				
	012442				
			012434		
		012444			
		•			
	64				
	31			41	
)		15			

leasu	iring:	Ched	urement da	te:			
				• alive			
	012426						
		34			44		
						• 012431	
						012401	
		66					
		55			45		

/leasuring:	Measu	ked date: rement date:								
• alive										
•										
012416	[14]		2	24]						
	13		2	23						
		5								

Checking: Recording:		Checked da	ite:				
Measuring:	N	leasuremen					
			•	alive			
	12						
					012	458	
		012460					
	11						
			5	:			<u> </u>

Checking:	Check	ked date:		
Measuring: _	Measur	rement date:		
		• alive		
	$\bigcirc A$			
	[34]		[44]	
	22		12	
	[99]		[43]	
	• 012484			
10		15	<u> </u>	

Checking:	Check	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	ал		\mathfrak{I}	
			Z 4	
			012467	
	12		22	
			49	
				012465 •
<u> </u>		5	<u> </u>	

Cnecki Record Measu	ng: ling: rina:	N	Спескеа Лeasurem	date: ent date:			
W Gasa	g		nououron.		alive		
				<u> </u>			
		32					
		31					
			040500				
			012589				
)					5		<u> </u>

vieasuring: _	ivieast	urement date:									
• alive											
		012549									
	3A		AA								
		012545									
	33		13								

Recording: /leasuring:	N	/leasureme	nt date: _			
				alive		
		01253	32			
	11				2/	
		012533				
						· · · · · · · · · · · · · · · · · · ·
	13					

Checking: Recording: Moosuring:	C Me	necked date:			
neasuring	IVIE	asurement date	• alive		
	12			22	
			012595		
	11			21	

leasuring:	Meas	cked date:surement date:	
		• alive	
	34		012624
			•
		012645	
	33		[43]

Recording: Neasuring:	I	Measuremer	nt date: _					
				alive				
	14					24		
			012614	I				
				01260	4			
	13					23		
<u> </u>			Į		<u> </u>		<u> </u>	<u>:</u>

Recordino Measurin	g: g: :	N	/leasurem	ent date: _			
					alive		
				012683			
		12	012684	012685		22	
				<u> </u>			
		11				21	
					5		

Checking: Recording:	Checked Measurer	d date:			
Measuring:	Measurer	ment date:			
		• alive			
			•		
012724			012717		
V.=.	2A			МЛ	
	134				
			012722		
			•		
	012727				
	22			//3	
<u> </u>		15			

casuring.		vicasuitilitili						
			•	alive				
					04	• 2707		
					01	2707		
	14							
							012703	
							•	
	13							

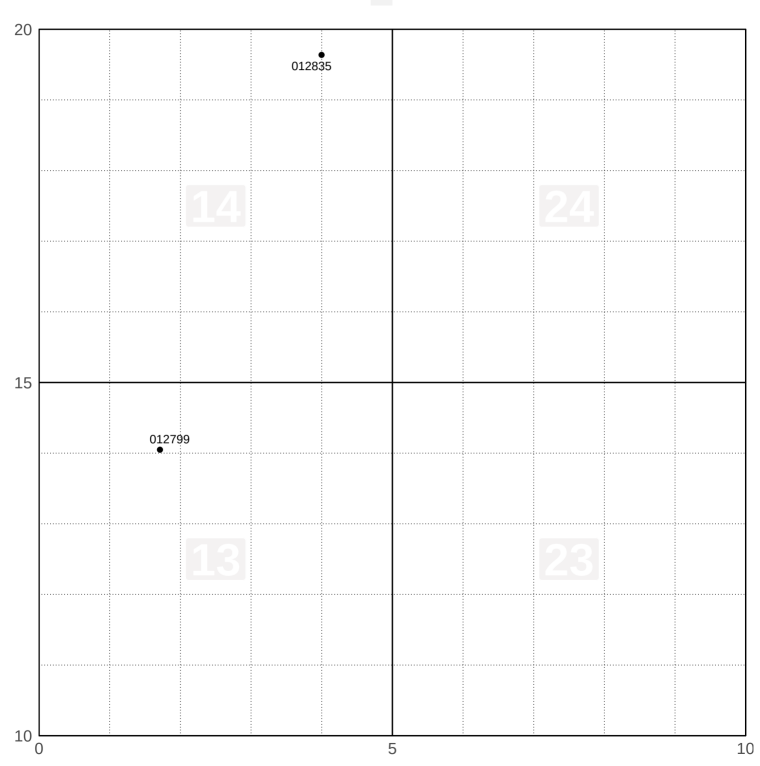
leas	suring:	Ched Measi	urement date	e:		
				• alive		
						:
	012791					
		12			22	
012	2770					
		11			21	
	01	• 2766				
						<u>:</u>

Recording: Recording: Measuring:	Checki Measure	ed date:ement date:		
0 —		• alive		
		•		
	32	012861	42	
	21		71	
		012872		
)			012884	

lecording: leasuring:	Chec Measu	rement date:		
		• alive		
	2/		AA	
	1941		[44]	
	012846		43	
		012851		

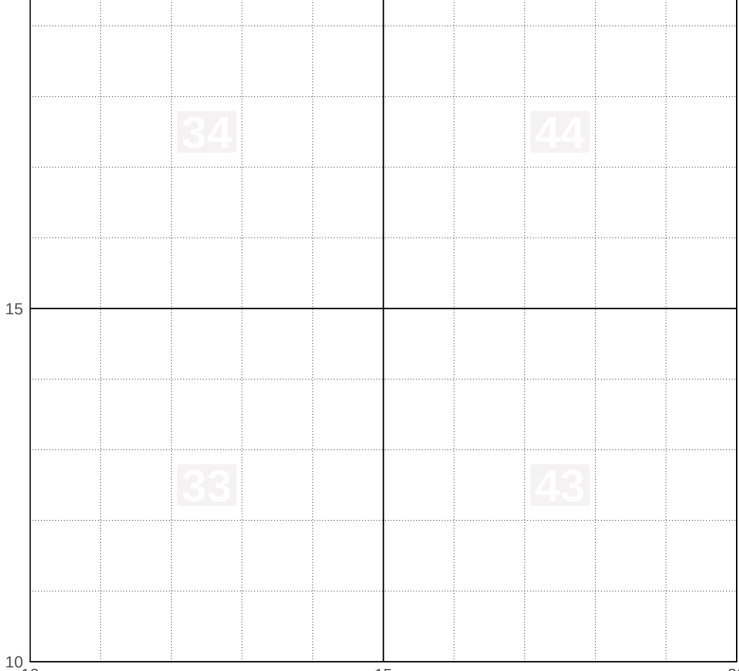
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

alive



Checking: Recording:	Check	ed date: ement date:			
Measuring:	Measure	ement date:			
		• alive			
			012978		
	[32]		42		
	31		41		013004
					•
				013005	
)		15			

	Checking: Recording Measuring	j:	N	Checked				
00					•	alive		
20	012	● 967						



neasuring.	ivieasi	cked date: urement date:	<u></u>	
		• alive		
	14		24	
		012956		
	13		23	

easuring:	Measu	ked date: rement date:		
		• alive		
013061				
	32	013b57 •	42	
	31		41	
		15		

$\Lambda\Lambda$
43

Checking:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• alive			
				042022	
				013023 •	
	14			24	
	49			00	
				40)	
 	<u> </u>		<u> </u>	<u>:</u>	<u>:</u>

/leasurin	g: g:	Mea	asurement	t date: _				
				•	alive			
		19					22	
	013080							
		11			01308	013089 • 8	21	

Checking: Recording: _ Measuring: _		 Measuren	nent date:			
			•	alive		
	013139					
	32	2			42	
		013142 •				
013143						
	3	1			41	
)				 		

Checking:	Checke	ed date:	<u> </u>	
Measuring: _	Checke Measure	ment date:		
		• alive		
	34		AA	
			•	
	55		013127	
	55		[43]	
0		15		

Recording: Measuring:	king: Checked date: ding: uring: Measurement date:						
alive							
		013165					
	12				22		
	11				21		
			5			<u> </u>	

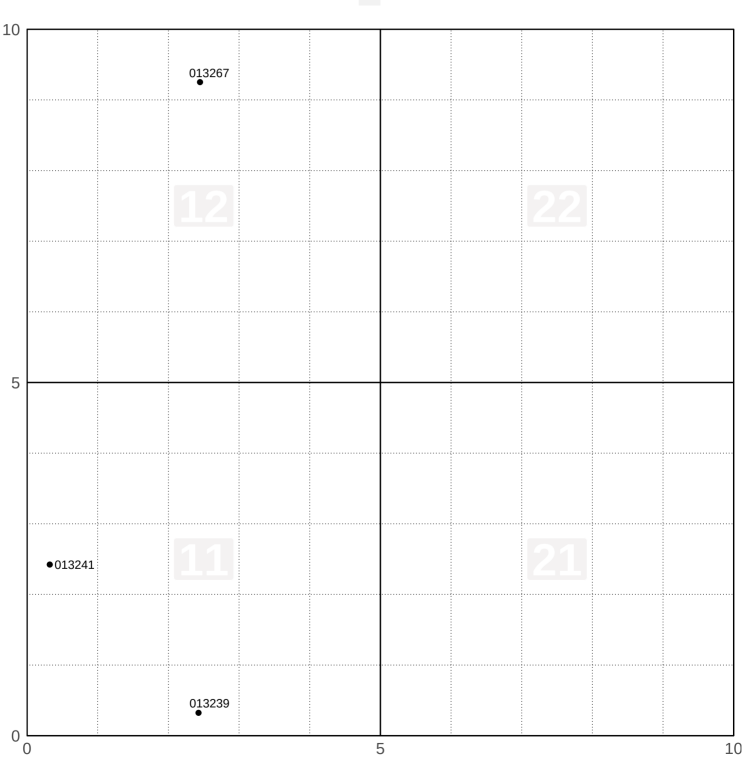
Checking:	cking: Checked date:			ring: Checked date: ding: uring: Measurement date:		
Measuring:	Measu	rement date:				
		• alive				
				40		
	[54]			44		
●013231						
9 013231						
	31			41		
0	<u> </u>		:	<u>:</u>	:	

Checking:	Check	ked date:			
Measuring:	ng: Checked date: ing: ing: Measurement date:				
		• alive			
	34		44		
			_		
			013219		
			013216		
	99		1/2		
0					

Recording:	Checked date: Measurement date:				
neasuring:	uring: Measurement date:				
●013192					
	14			24	
	13			23	
		5			

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
•	

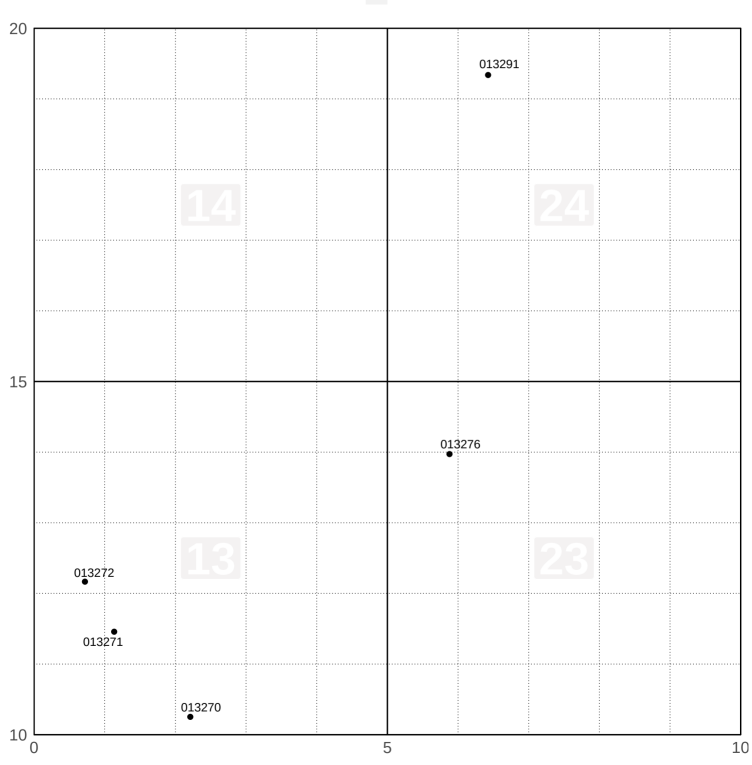
alive



Checking:	Check	ked date:			
Measuring:	Checked date: Measurement date:				
		• alive			
<u> </u>		<u> </u>		<u> </u>	
	50		40		
	[32]		42		
		040005			
		013325			
	94	04000			
	\odot L	013338	[41]		
0		15			

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: _ Recording: _	hecking: Checked date: ecording: easuring: Measurement date:				
Measuring: _.					
		• alive			
		013362			
	12		22		
	11		21		
			0	1335	

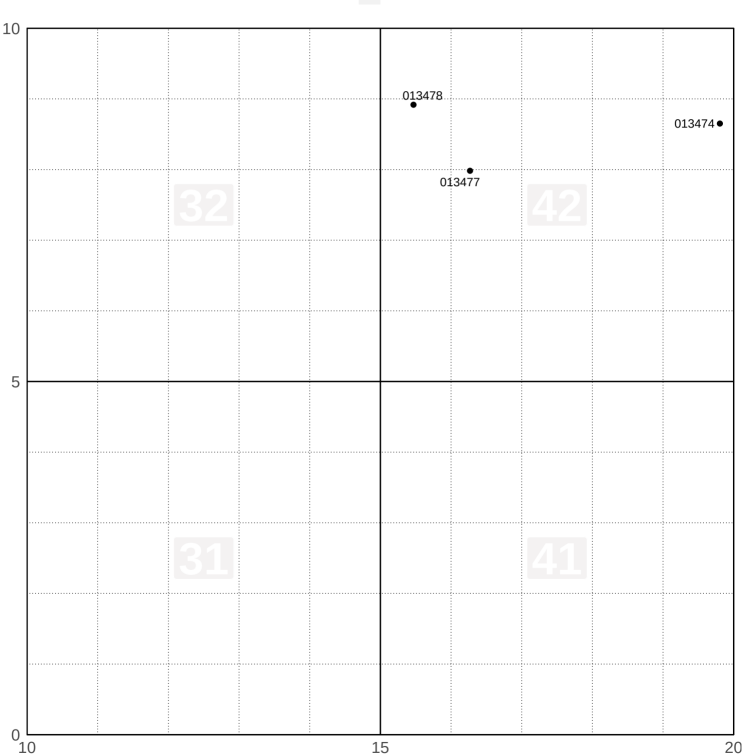
Checking:	Checked date: : g: Measurement date:							
Measuring:	N	/leasureme	nt date: _					
			•	alive				
					:			
		013395						
	[32]					42		
	31					41		
<u> </u>				5	<u>:</u>		:	<u>!</u>

Checking:	Chec	ked date:			
Measuring:	Checked date: Measurement date:				
		• alive			
	34	040000	AA		
		013380			
-040004					
●013384					
	[33]		43		
0		<u> </u> 15			

Checking: _		Checked date:			
Measuring:	N	leasurement date:			
			alive		
	40			99	
				[44]	
					013420
			013418		
		013410			
		● 013409			
	11			21	
	<u> </u>		5	<u> </u>	<u> </u>

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
G	

alive

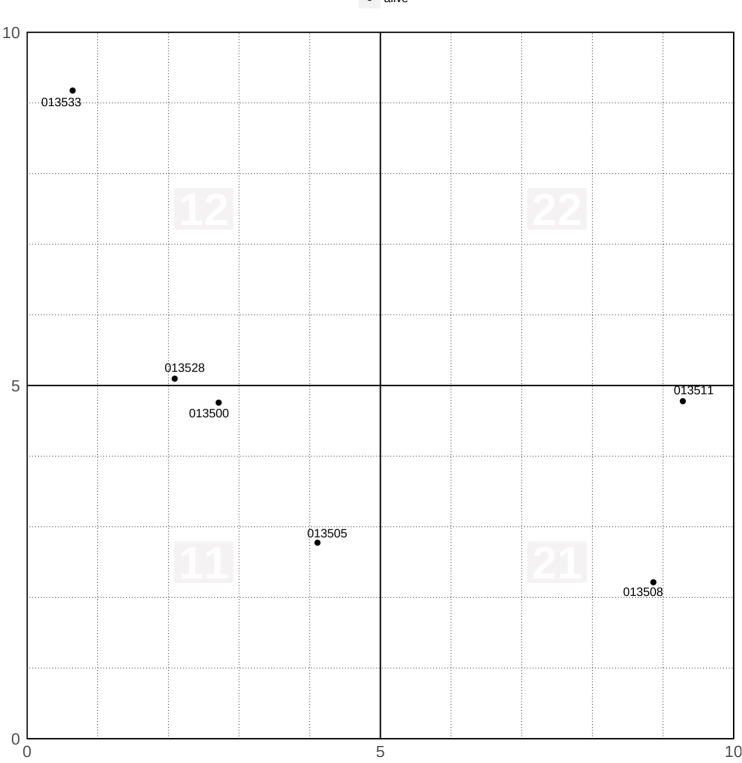


Checking: Recording:	Chec	ked date:rement date:		
Measuring: _	Measu	rement date:		
		• alive		
	$\bigcirc A$		АЛ	
	[94]		[44]	
		013	● 457	
		013470		
	22		12	
	[99]		[43]	
		044	● 3469	
		01.	5469	
		013468		
0		15		

Checking: Recording:	Check	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
		<u> </u>		
	14		24	
●013451				
	13		23	
			[49]	
			013441 •	
		5		

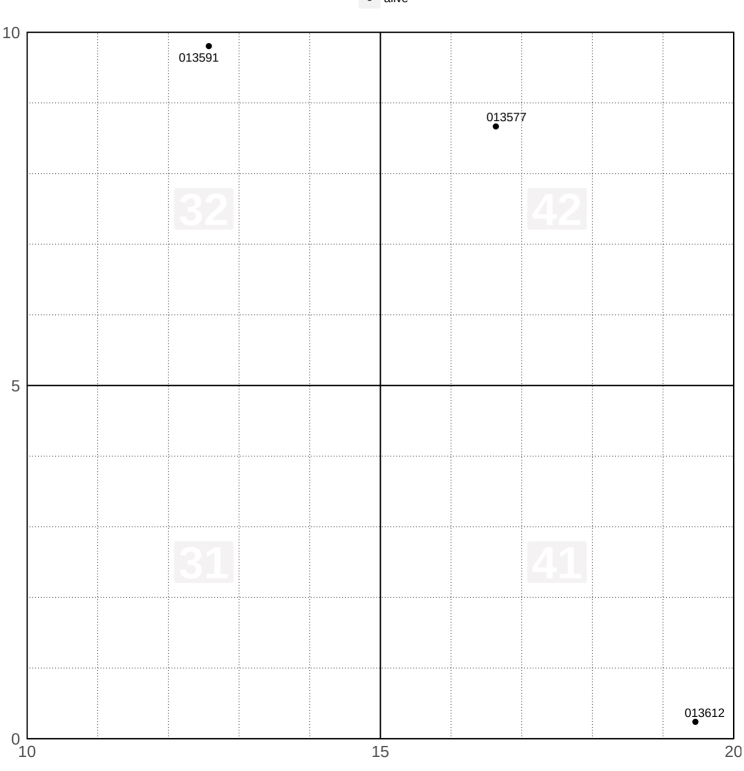
Checking:	Checked date:
Recording:	_
Measuring:	_ Measurement date:

alive



Checking: _	Checked date:
Recording:	
Measuring:	Measurement date:
•	

alive



Checking:	Check	ed date:		
Measuring: _	Measur	ed date:ement date:		
		• alive		
	34		$\Lambda\Lambda$	
			0135 7 0	
	50		Mal	
	$\lfloor 33 \rfloor$		43	
0	<u> </u>	15	<u> </u>	<u> </u>

	Checking:	: 		Checked	date:				
	Measuring	g: j:	N	∕leasurem	date: ent date: _				
					•	alive			
10							013635		
			12					22	
_									
5									
					(013624			

ecording: leasuring:	N	/leasureme	ent date:					
oucumig		rododrom		alive				
	32					42		
	31					41	013 •	741
				()13743			
				5				

Checking: _		_ Checked	date:					
Measuring:		Measurem	ent date: _					
			•	alive				
			:				:	
	5.4							
	54					44		
		013689	:					
		•						
	0	13690		013684				
	33				013701	43		
0								

leas	uring:	Measu	cked date: urement date:			
			• alive			
		[14]			24	
			_	4000-		
			0	13667		
	013651 •					
					• 013663	
					0 0000	
		13			23	

/leasuring	j:i j:	Measurement date):			
			• alive			
		013782 •				
	12				22	
						013770
			01	3753		
	11	01375	2		21	
			013757			

Checking: _	Check	ed date:	<u></u>	
Measuring:	Check Measur	ement date:		
		• alive		
	55		10	
	04		[42]	
		013881		
		013861		
	31		41	
	<u> </u>	15	· · · · · · · · · · · · · · · · · · ·	· :

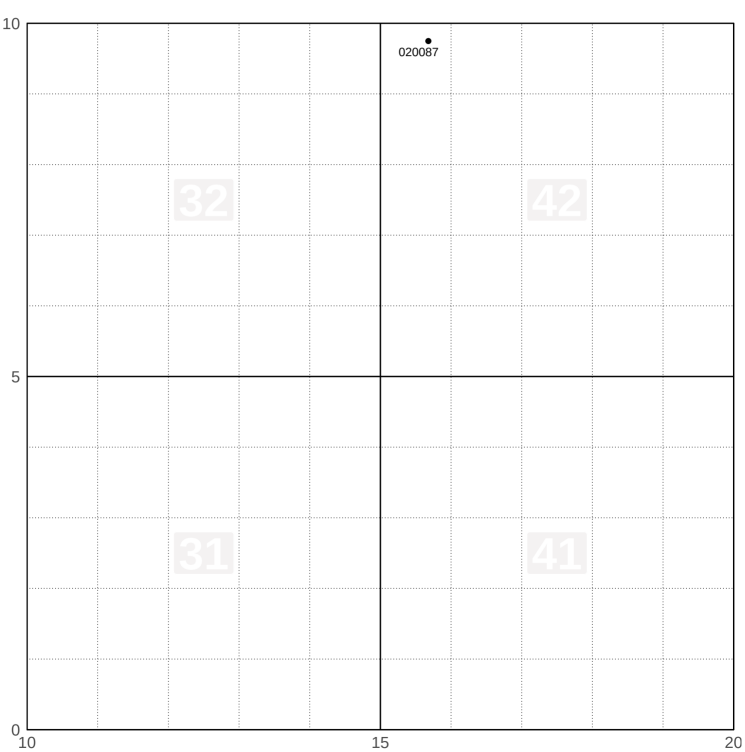
Check	ed date:			
Measure	ement date:			
	• alive			
22			19	
[24]			[44]	
31			41	
_	Check	• alive	32	• alive 32

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	3/1		$\Lambda\Lambda$	
				01389
				042002
	33		43	013893
			013898	
			•	
0				

Checking Recordin	d.]:		Checked	date:				
Measurin	g: g: i:	N	/leasurem	ent date: _				
				•	alive			
						<u>:</u>		
		10					99	
							[44]	
	013900	44					94	
							41	
					<u> </u>			

ecordi leasur	ng: ing: ring:	N	leasureme	ent date: _			
					alive		
	020033						
		12			020022	22	
		11				21	

Checking:	Checked date:	
Recording:	Magguramant data:	
weasumg.	_ Measurement date: _	
	•	alive

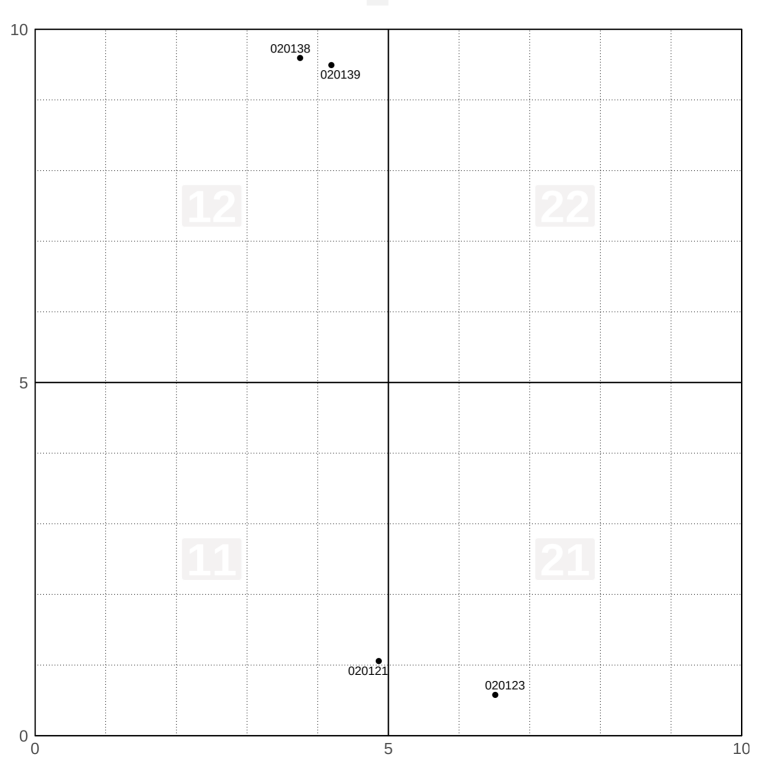


Checking:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
			020059		
	[34]			44	
				020062	
		0	20081		020084
					•
	33			43	
				F13	
		15			

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	rement date:		
		• alive		
			020052	
			\circ	
	[14]		44	3
				0200
			020048 •	
	13		23	

Checking: _	Checked date:
Recording:	
Measuring:	Measurement date:
•	

alive



Checking: Recording:	Che	cked date:				
Measuring:	Che Meas	urement date: _				
		•	alive			
:		: I		<u>:</u>	<u> </u>	:
020231				 		
020231						
	32			42	020214	
		020235				
020239						
•						
	31			41		

Checking: Recording:	Checke	ed date:		
Measuring: _	Measure	ed date:ement date:		
		• alive		
	$\bigcirc A$			
	34		44	
	55		45	
	33		020204	
0				

leasuring: _	Measu	ked date:rement date:		
		alive		
	14		24	
		020164		
	13		23	

Checking: Recording: Mossuring:	N	Checked dat	:e:					
ieasuring	IV	leasurement		alive				
						50		
	(1.4)					[44]		
							020257 •	
	11							
		<u> </u>	<u> </u> 5	<u> </u>	:	:	<u>:</u>	

Checking: Recording:	Chec	ked date:			
Measuring:	Ched Measu	rement date:			
		• alive)		
	32			12	
	[24]			[74]	
	31			41	
			020331 •		

/leasuring:	N	Measurement d	ate:				
			• alive				
	34				44		
						020298 •	
	33				43		
				• 020316			
				3_00.0		<u> </u>	

Checking:	Chec Measu	ked date:	
Measuring:	Measu	rement date:	
		• alive	
	14		24
●020279	40		22
	[13]		 43
)		<u> </u> 5	

Checking: _ Recording:	Check	ked date:		
Measuring:	Check	rement date:		
		• alive		
		<u> </u>		
	50		TA I	
	54		4	4
	54		\overline{A}	1
			4	Ц
				020450 •
)		15		

Checking: Recordina:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	аа		54	
	[14]		[24]	
			020387	
			• 020385	020383 •
			3_0000	
	13		23	

ecording: _	Criec	ked date:rement date:	
ieasuring.	ivieasu	alive	
		alive	
			• 020468
	40		55
	12		44
	111		21

ecording: easuring:	Chec Measu	rement date:			
-		• alive			
			020551 •		
	[32]			[42]	
	24				
	811				

Recording: Measuring:	Ch Mea	surement date:				
			alive			
					: : : :	
	34			AA		
						<u> </u>
	020543·····					
			o20548			
	22			13		
<u> </u>			15		<u> </u>	

Checking: Recording	: Che g: g: Meas	cked date:		
/leasuring	g: Meas	urement date:		
		• alive		
	10		59	
			[44]	
			02	2058
	аа		64	
			[4]	

leasuring: ₋	Ch Mea	surement date	:				
			alive				
	11				94	•	
				020629	(41)	020624	
	70						
	[15]				<u>[45]</u>		
	020600 •						

Measu	ing: ding: ıring:	N	leasurem	ent date: _			
				•	alive		
		14				24	
		13				23	
	020728						
							 <u>_</u>

Checking: Recording: Association:	N	Checked	date:					
neasuring:	N	neasurem		alive				
:	:		:	T	:		<u> </u>	<u> </u>
	12					22		
					020802			
					•			
	11					21		
				5				

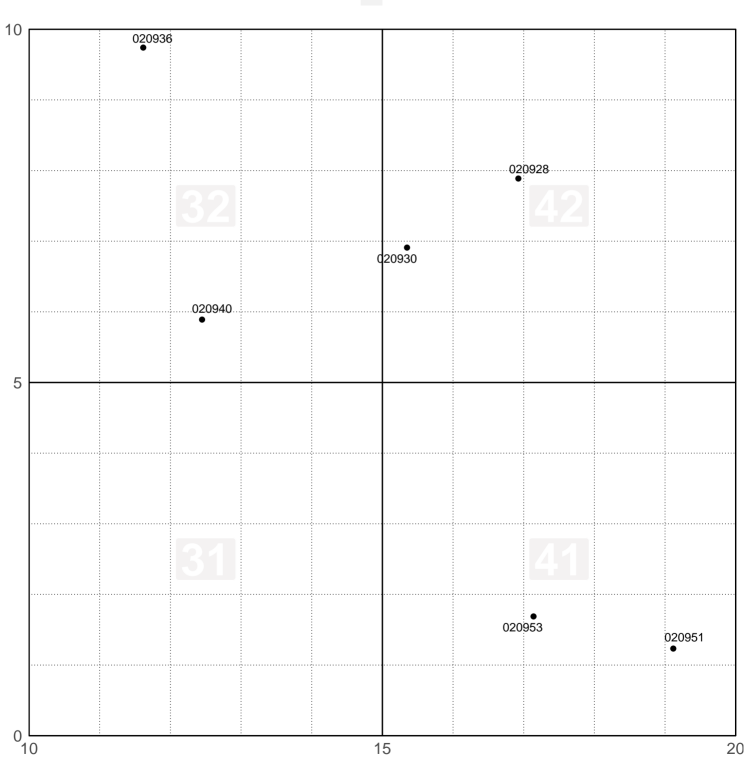
Checking: Recording: Measuring:		Checked date:				
wicasamig	v		• alive			
			T			
	34				44	
				020848		
	23				12	
				020974		
				020871		
0						

/leasu	ing: ding: ıring:	N	/leasurem	ent date: _			
				•	alive		
						$\bigcirc A$	
						[44]	
	_						
	020828						
							,
						23	

Recordino Neasurino	g: g: :	N	/leasurem	ent date: _			
					alive		
	020896 •	3					
		12				22	
		11				21	
					<u> </u> 5		<u>:</u>

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



mododinig.	N	vicasaieiii					
			•	alive			
		:	<u> </u>		<u> </u>		
	34					AA	
				0.	20913		
					02	0921	
						40	
	55					45	
		020	. ● 918				
							020923

Checking:	Check	ked date:		
Measuring:	Measu	rement date:		
		• alive		
021006				
	50		40	
	54		44	
	31		41	
<u> </u>	·	15	· .	·

leasuring: _	Meas	cked date:surement date:		
		• alive		
	3A		AA	1
			طبط	020982
			74.6	
	33		43	3
				02099
)				

Checking: _		Checked da	ate:			
Measuring:	N	/leasuremen	it date: _			
			•	alive		
			Т			
		021025				
		021025				
	19					
					44	
	11					

Checking:	Chec	ked date:		
Measuring:	Measu	rement date:		
		• alive		
		021073		
	34		44	
	[33]		[43]	
0				

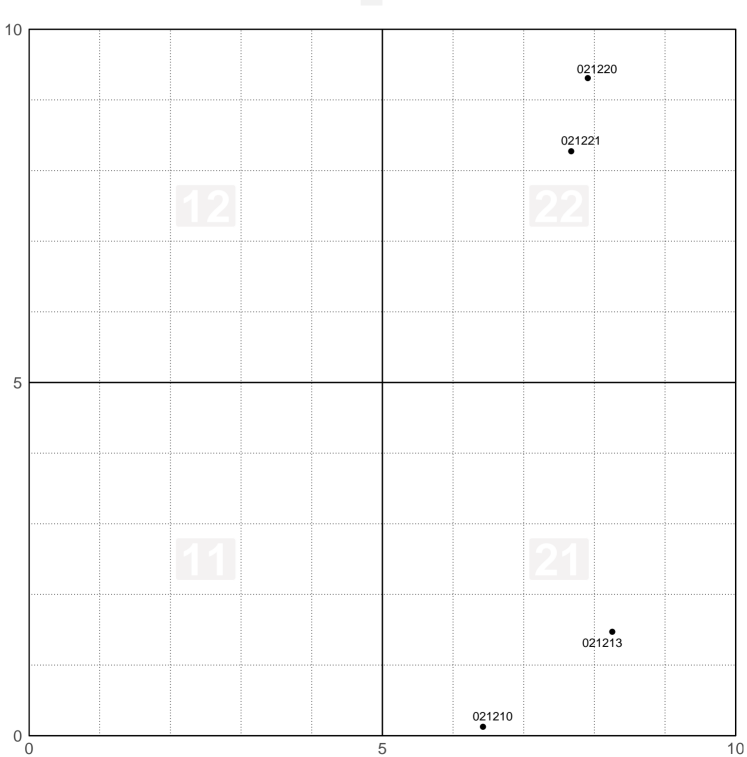
ecordi	ng: ing: ring:	\ 	OOOUROR	ont data:					
ieasur	ırıg:	IVI	easurem		alive				
		:				:		:	
	021195	:							
	021195 •	32					42		
		21					11		
					5				: :

Checking:	Check	ed date:		
Measuring:	Measure	ed date:ement date:	_	
		• alive		
	2/		ИЛ	
	[34]		لكلكا	
			021161 •	
		021179 •		
	33	021178	43	
0				

Checking:	Checl	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	14		4	44	
		021156 •			
	• 021140				
	12)2	
				43]	
0		<u> </u> 5			

Checking: _	Checked date:
Recording:	
Measuring:	Measurement date:
•	

alive



C	Checking: Recording:			Checked	date:					
M	Checking: Recording: Measuring:		N	/leasureme	ent date: _					
					•	alive				
) [:	:			:		:	
									021	296
					02	• 21307				
			32					42		
	02131	7								
5										
1										

Checking:	Check	ed date:		
Measuring: _	Check Measur	ement date:		
		• alive		
			АА	
	[34]		[44	
				•
				021381
	22		1/2	
	[99]		[43	
0			<u> </u>	<u> </u>

Recording: Measuring:	C	easurement dat	te:		
			• alive		
					:
	12			22	
	021469 •				
	11			21	

ecording: lecording: leasuring:	ecking: Checked date: cording: easuring: Measurement date:									
0 —	• alive									
●021520										
	32					42				
	31					41				

15

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:rement date:			
		• alive			
	21		AA		
	34				
	33		43		
				021511 •	
0					

10 L

	Checking: Recording	j:	N	Checked	date:				
'	vicasaring	J·	1V	reasureme		alive			
20								●021483	
			14				24		
4.5									
15									
			[13]				23		

5

10

Checking: Checked date: Recording: Measuring: Measurement date:									
alive									
	12				22				
_									
021563									
	11				21				
						021552			
			5	<u>:</u>					

Checking:	Checked	date:		
Measuring: _	Checked Measurem	ent date:		
		• alive		
	54		$\Lambda \Lambda$	
	34		44	
	 021605			
	33		43	
0		15	•	•

Recording:	Cne	cked date: urement date:		
neasuning	ivieas	• alive		
	12		22	
	11		21	
021642				• 021649

Checking: Recording:	Chec	cked date:			
Measuring:	Chec	urement date:			
		• ali	/e		
		<u> </u>			
	29			19	
	04			[44]	
	31			41	
			•		
			021807		

Checking:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	11		2/	
		021743		
		•		
	13		23	
			[44]	
 N	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Checking:	Checked	date:			
Measuring:	Checked Measurem	ent date:			
		• alive			
<u> </u>	<u> </u>	<u> </u>			
			021840		
				• 021838	
				UZ 1636	
	[12]			22	
	02	1824			
	Ĭ				
	11			91	
		5			

Checking: Recording:	Ched Measu	cked date:			
leasuring:	Measu	urement date:			
		• aliv	Э		
	32			42	
					021899
		021911			
		•			
	31			41	
)					

Checkin Recordi	ng: ng: ing:	N	Checked	date:			
weasun	ing	N	/ieasuremi		alive		
			:				
		34					
						 	 <u></u>
	02	1880					
			• 021883			 	 <u></u>
						 [40]	
		55					
					024902		
					021892		
0		<u> </u>	<u>:</u>		5		<u>:</u>

Checking:	Checke	ed date: ment date:		
Measuring:	Measure	ment date:		
		• alive		
	14		24	
		021863 •		
		•		
		021857		
	13		23	

Check	king: rding:	M	Checked	date:				
Meası	uring:	N	1easureme					
				•	alive			
						C	• 021931	
						-	2100.	,
		12				22		
			: :	<u>:</u> :		744		<u> </u>
								021923
		11				21		

Checking: _ Recordina:	C	Checked date:			
leasuring:	Me	easurement date: _			
		•	alive		
			<u> </u>		
				021998	
	50			40	
	[54]			[42]	
	54				
	$[\mathfrak{S}]$			[41]	
			5		

Measu	iring:	Ched Measu	rement date: _		·		
			•	alive			
		34				44	
02198	37 021988						
		33				43	
0				5			

Checkin	ng:		Checked	date:					
Measur	ng: ing: ing:	N	/leasurem	ent date: _					
				•	alive				
	021966)
		:							<u>.</u>
									· · · · · · · · · · · · · · · · · · ·
		14					24		
	02	1962							
	Ĭ	:			02195	53			
								• 021949	<u></u>
		:		021	1955			0210.0	
		:							
		12					93		
							40		<u>:</u>
		:			,				; :
			1	,	1				:

Measu		_
	• alive	
12		22
		022033
		•
11		21
	022029	
	•	022030
	12	12

Checking: Recording:	Chec	ked date: rement date:		
Measuring:	Measu	rement date:		
		• alive		
	32		42	
				022096
		022123	022128	
	31		41	
				022136
				•
0		15		

Checking:	Chec	cked date:			
Measuring:	Measu	urement date:			
		• alive			
	$\Box A$			$\Lambda\Lambda$	
	34			(44)	
				022076 •	
	33			43	
10	<u> </u>	15	: :	; ;	•

Checking:		Checked	date:			
Measuring:	N	/leasurem	ent date: _			
			•	alive		
	ал				94	
	[14]				44	
		022070				
		022070 •				
	40				99	
					40	
)				5		

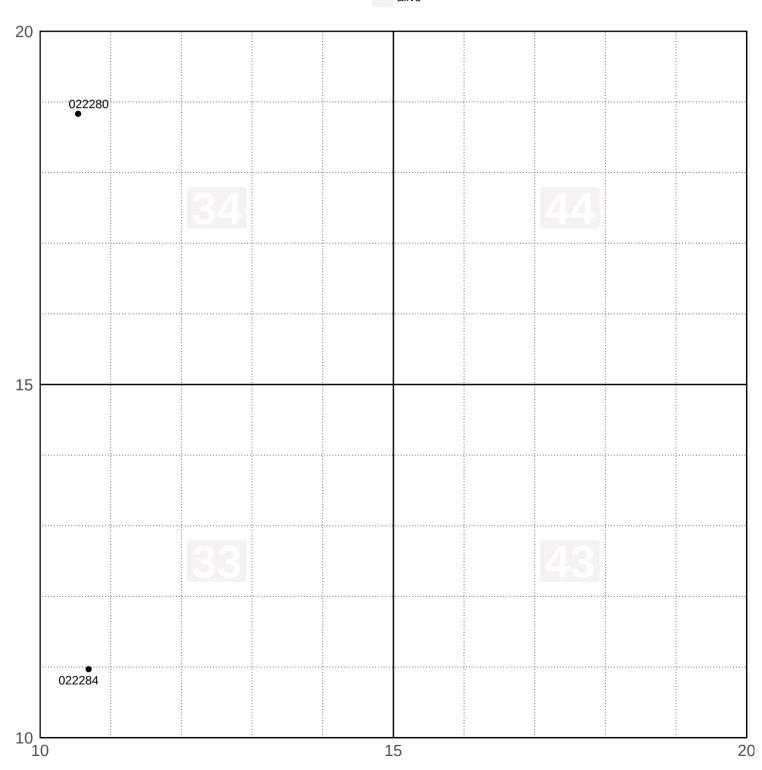
leasuring:	N	leasurement da	ate:			
			• alive			
	A O				50	
				0221	• 55	
				0221	33	
	11				21	
0004.40						
022140 •						
			5			

Checking:	Check	ked date:		
deasuring:	Check	rement date:		
		• alive		
			40	
	54		44	
	54	022197	ПА	
			41	
<u> </u>		15		

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	11		9/	1
			[45	IJ
	13		23	3
				022170
				•

ecord easu	ng: ling: ring:	 M	easurem	ent date:			
	0				alive		
	000000	32				42	
	022293						
		31				41	

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
G	
	• alive



Measuring	:(:M	easurement d	ate:		
			• alive		
	14			24	
	022269 •				
	13			23	
	• 022252				

Checking: Recording:	Ch Mea	ecked date	:				
Measuring:	Mea	asurement o	date:				
			• alive				
						:	
		022374					
	32				42		
		<u> </u>					:
				022372			
				•			
	51				41		
		<u></u>					
)			15				<u>:</u>

	Checking: Recording Measuring			Checked	date:				
	Measuring):	N	1easureme	ent date: _				
					•	alive			
20									
						02235	2	 	
						0223	58	 	
15									
			0 0 0 0 2	• 2363					

10 15 20

ieasuring:	Ched Measu Measu	urement date:	<u></u>		
		• alive			
	14		[24	
	13			23	
			022338		

Checking: _ Recordina:	C	Checked date:					
Measuring:	Me	easurement date:					
		•	alive				
			Τ	:			
	[12]				22		
							<u></u>
		022391					
	11				21		
					02239	8	
			<u> </u> 5	<u> </u>			<u> </u>

Checking:		Checked d	late:					
Measuring:	M	easureme	nt date: _					
			•	alive				
					:		:	
	20					49		
	[94]					44		
								<u> </u>
	21	022441				74		
0		<u> </u>	<i>A</i>	5	<u>!</u>		<u> </u>	<u> </u>

Checking:	Chec	ked date:			
leasuring:	Measu	ked date:			
		• alive			
	39		7	9	
	NA)				
	31		4	1	
022533					
•					

Checking:	Checking: Checked date: Recording: Measuring: Measurement date:						
Measuring: _	Measure	ement date:					
		• alive					
	4.1	022510	2/				
			[44]				
	13		23				

		(Me					
			•	alive			
	022576						
	•		 				
		19			99		
)22561 ●	
				022552			
				022002			
				022553	64		
				•	21		
● 02254	4						

Checking: Recording: Measuring	:	Checked da _ Measuremen	ite:	 		
.viououi ii ig		_ mododromon	• a			
			T			
	32	4				
	31				41	
022651						
0			<u> </u> 15			

Checking:	Check	ed date:		
Measuring: _	Measur	ement date:	-	
		• alive		
	54			
	[34]		44	
			022631 •	
	99		42	
	[00]	022629	[43]	
0		15		

Measuring:	Measu	ked date: rement date:		
		• alive		
	14		24	
022586				
	[13]		23	
	<u> </u>			<u> </u>

Checking: Recording:	Chec	cked date:		
Measuring:	Measu	urement date:		
		• alive		
	50		40	
	[34]		44	
	31		41	
	022706			
0				

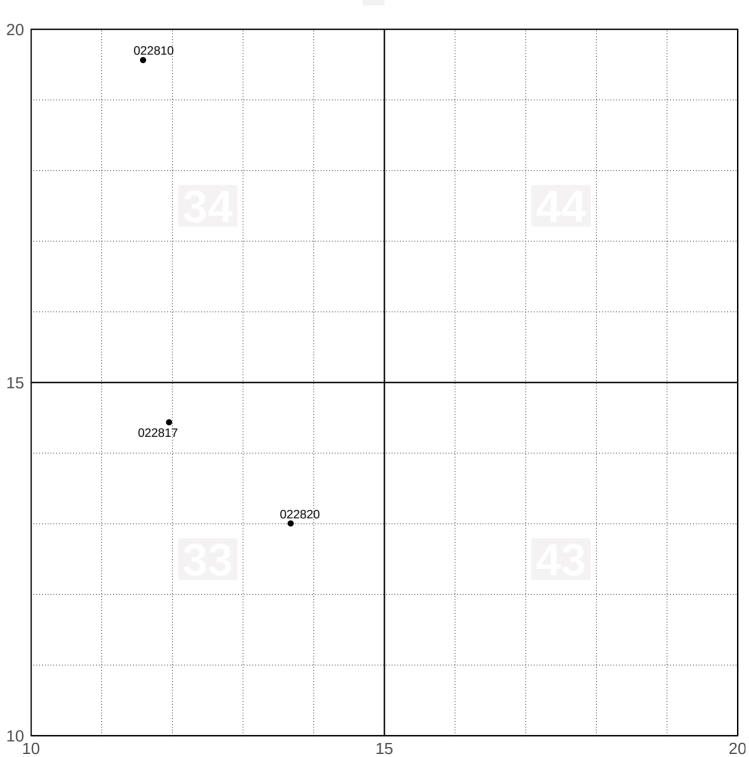
Checking: Recording:	Chec Measu	cked date:		
Measuring: _	Measu	urement date:		
		• alive		
	12		99	
			(44)	
			<u> </u>	
	022716			
	ค่อ		94	
		<u> </u> 5		

Checking: Recording:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
		022740		
	3/	022740		
	33		43	
)		l 15		<u> </u>

Checking:	Ched	cked date:		
Measuring:	Meası	cked date:urement date:		
		• alive		
	1A		24	
			[47]	
	13		23	
			022731	
			•	

Checking:	Checked date:
Recording:	_
Measuring:	Measurement date:

alive



leasuring:	Measure	ed date: ement date:		
		• alive		
	12	022846	22	
022853				
•				
022833				
	aa		54	
			022840	

Checking: Recording: _		Checked date: leasurement date:					
weasuring: _	IV		• alive				
				<u> </u>		<u> </u>	
						022879 •	
	34				44		
	33				43		
0	<u> </u>		15	<u>:</u>		<u> </u>	

Checking: Recording:	Checked d	ate:		
Measuring:	Checked d	nt date:		
		• alive		
	11			
	000000			
	022860 •			
	13			

Recording: According: _	N	Checked da	ate:					
neasunng	IV	leasuremen		alive				
:		:					:	:
	12			• 022939				
				C)22942 •			
	11			0229 •	21			
:	:	: :	<u></u>	<u> </u>		:	:	:

C	Checking:		Checked o	late:					
N	deasuring:	N	1easureme	ent date: _					
				•	alive				
) [
							023	• 013	
		32					42		
_ ''									
5 -									
		31					41		

Checking: Recording:	Che Meas	cked date:	 		
Measuring:	Meas	surement date:			
		• a	live		
					022991
	2/1				•
	[24]				
		023009			
	[33]			43	
0					

icasuiliy.	N	ricasuiciiiciil	uai c		_		
			• aliv	Э			
	14					24	
	022981 •						
							•
							 22972
	13)2	

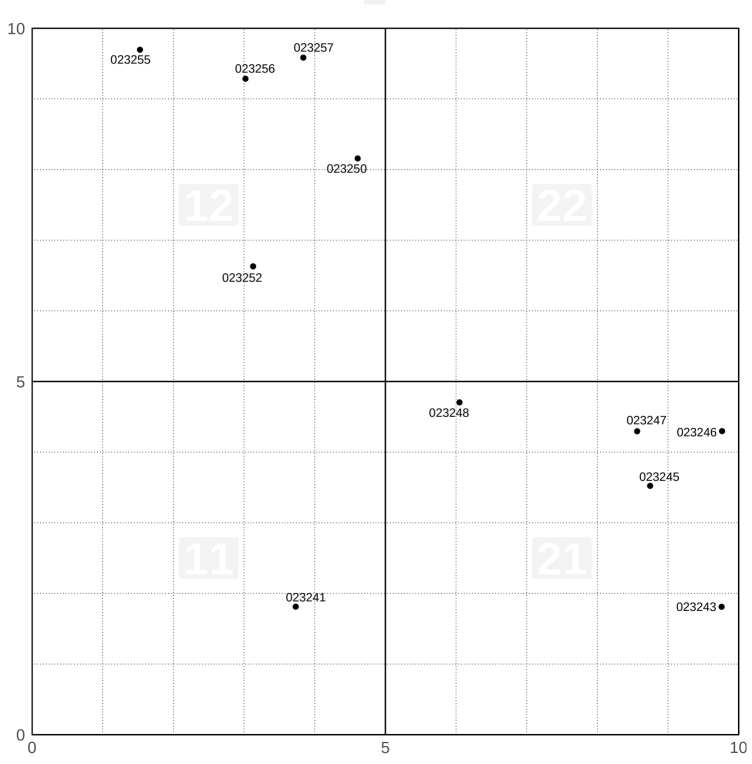
Checking: Recording:	Checl	ked date:		
Measuring:	Measu	ked date: rement date:		
		• alive		
:		: T	: :	
	023040		29	
				023039
	1111	023034	\mathbb{Z}_1	

leasuring: _	Measu	ked date:rement date:		
		• alive		
	[14]		[24]	
				023069
				023009
		023055		
	12		52	
		023057	[20]	
		•		

Checking: _		Checked da	ate:					
Measuring:	N	/leasuremer	nt date: _					
			•	alive				
					<u> </u>		<u> </u>	
	[32]					42		
		023214						
		023225						
	31					41		
<u>:</u>)	<u> </u>	<u> </u>	1	5	<u>:</u>		<u>i </u>	

):	
Ē	ə:

alive



	(Checked d	ate:					
:	M	easureme	nt date: _		<u></u>			
			•	alive				
	29					19		
						[74]		
3263								
								02326
	31					41		
		32	32		• alive	• alive	• alive	

Checking:	C	hecked date:				
Measuring:	C Me	asurement date:				
		•	alive			
				:		
	AA				9/	
					4 5	
	12				2	
					40	
023269						
•	• 3266					
023	1200					
023268						
02	23267	<u> </u>	5	<u>:</u>		

10

f	Checking: _	 	Checked	date:					
1	Checking: _ Recording: _ Measuring: _	 N	∕leasurem∈	ent date: _					
				•	alive				
) [<u> </u>			
		; : :						0300	14
		j							
		: : :							
				<u> </u>					
		[12]					22		
				i					:
	•030020				030017				
		······································				•_			
_		; : :				030012			
5									
		:							
J		i		,			03	30009	

5

Checking:	Ched	cked date:		
Measuring:	Measu	cked date:		
		• alive		
	50		40	
	94		44	•
				030083
	31		41	
)				

Checking:	Chec Measu	ked date:				
Measuring:	Measu	rement date:				
		• alive				
					:	
	$\mathbf{D}A$					
	34					
			030078			
			030070			
	33			43		
10	<u> </u>	15	<u>:</u>	<u>:</u>	:	<u>:</u>

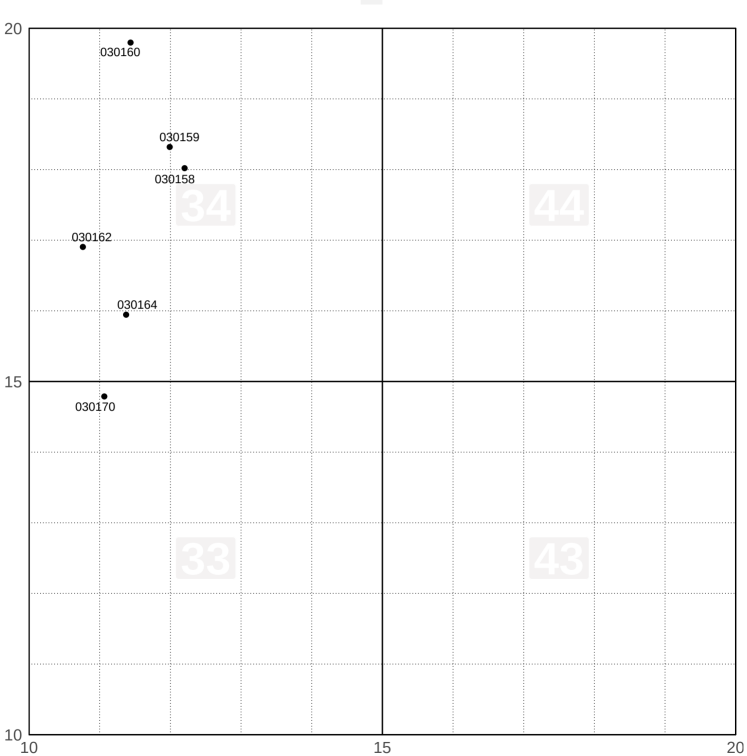
kecorain Neasurin	: Che g: g: Meas	urement date:				
		• alive				
	14			24		
			030046 •			
					030038	
	030027					
		03(0034			
	030025			23		

necking: lecording:	Checke : : Measure	ed date:		
leasuring	: Measure	ment date:		
		• alive		
	40			
	[12]		22	
		:		
		030115		
	111		21	
	030106			
	: :	I5	<u>:</u>	

leasuring:	Ched Measi Measi	urement date:		
		• alive		
	32		42	
	030199			
	31		41	
				03020
		030202		00020
1				

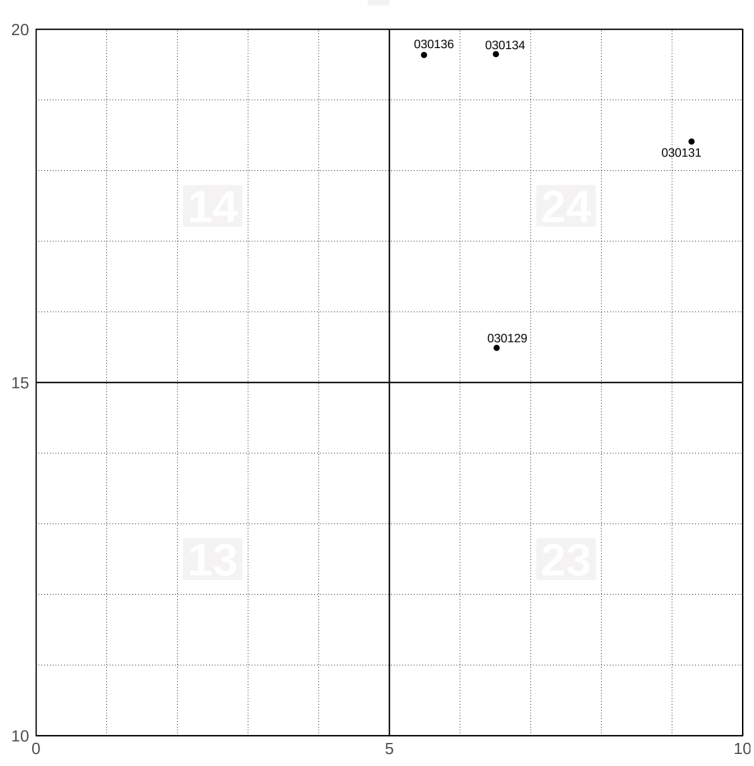
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
•		

alive



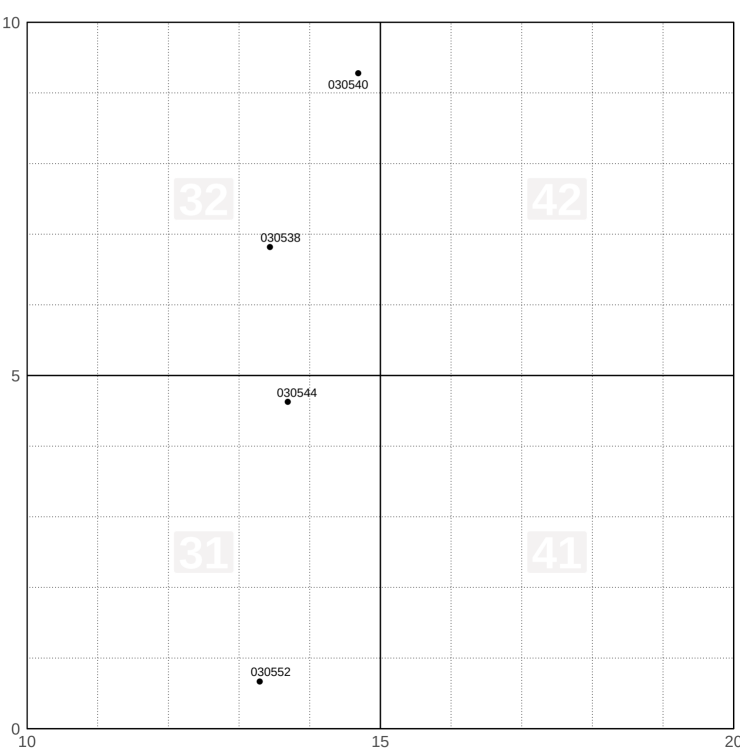
Checking: Recording:		Checked da	ate:					
Measuring:		Measuremen	nt date: _					
			•	alive				
<u> </u>							:	<u> </u>
	030300							
	20					49		
	04					[44]		
030302								
	030307							
	21					74		
		030313						
		•						
<u> </u>	<u> </u>	<u> </u>	A	5			<u>:</u>	<u>:</u>

1easuri	ing:	Che Meas	surement da	ate:		
				• alive		
					030426	
				030433		
		32			42	
		030440				
	030441 •					
		64				
		51			41	

neasuring:	N	neasurement da	ie:			
			• alive			
		030393				
	54					
	[54]			[44]		
					● 030422	
	22			12		
				(HV)		
)						

Checking:	Check	rement date:		
Measuring:	Measui	rement date:		
		• alive		
	A O		60	
			44	
	030463			
			Z 1	
030458				
330.03				

Checking:	Checked date:
o	Measurement date:
	• alive



Recording:		_ Checked date: Measurement date:						
leasuring: _	N							
		•	alive					
			03	0516				
	1A				24			
					(47)			
		030499						
	12				22			
					40			
						•		
						030508		
			5					

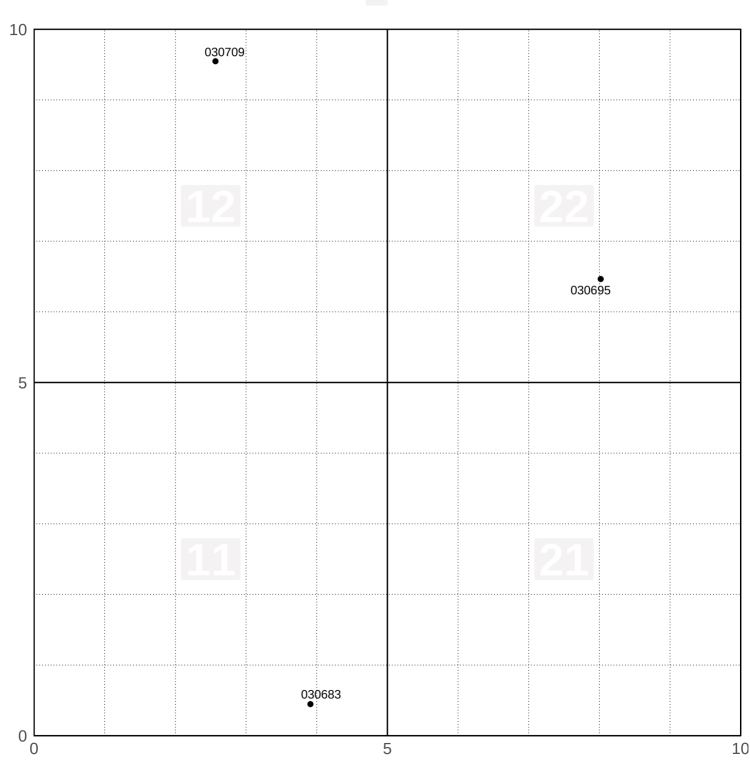
Checking:	Chec	ked date:		
Measuring: _	Chec Measu	rement date:		
		• alive		
	20			
	54		4	-4
	030674			
	54			
	[51]		4	11
		15		

Measuring:	N	/leasurement	date: _				
			•	alive			
	34					44	
	33					43	
					030657 •		
0			1:				

Measuring	:N	Measurement da	te:				
			• alive				
	14				24		
	[13]				23		
03058 ⁴	4						
)	<u> </u>	<u> </u>	<u> </u> 5	<u> </u>		<u> </u>	<u> </u>

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
•	

alive



Checking: Recording:	Chec	cked date:		
Measuring:	Measu	urement date:		
		• alive		
	22		12	
	24		[42]	
	24		71	
030784				

10 10

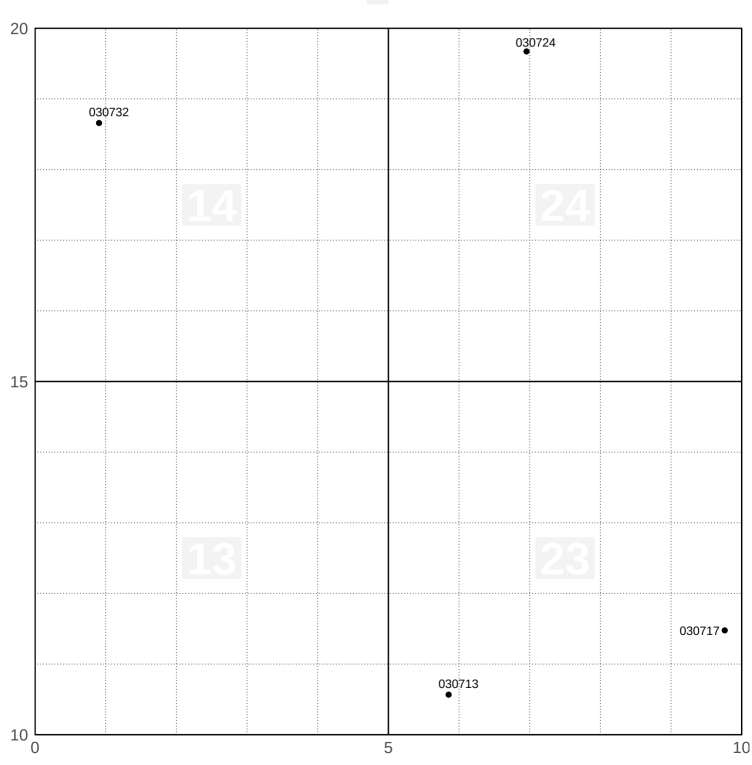
	Checking Recording Measuring	g: j: :	N	Checked	date: ent date: _				
20					•	alive			
20									
			• 030742					030735	
			34				44		
	●030743			030744 •					
15									
13		03074	1 6						
		030750	22				12		

15

20

Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:

alive



 ing: ding: ıring:	···	2 2.2 2.7 2.11					
			•	alive			
				•			
				030889			
	32						
 030894							
•							
					030885		
	31						
			<u> </u>				

Measu	rement date:									
• alive										
34		44								
•										
030866										
33		43								
		alive	34							

Recording:	N	1easurema	ant date.				
weasuring	IV	reasureme					
			•	alive			
•							
030856							
		030848					
	4/1					9/	
						030839	
					0308	335	
	49					99	
						45	
		030823					
		Ţ	030830				
					<u>:</u>		<u>:</u>

leasu	ng: ding: ring:	N	/leasurem	ent date: ₋				
				•	alive			
		40						
		[1Z]				[44]		
				<u></u>				
			•					
		AA	030914			91		
							030915	
	030909							

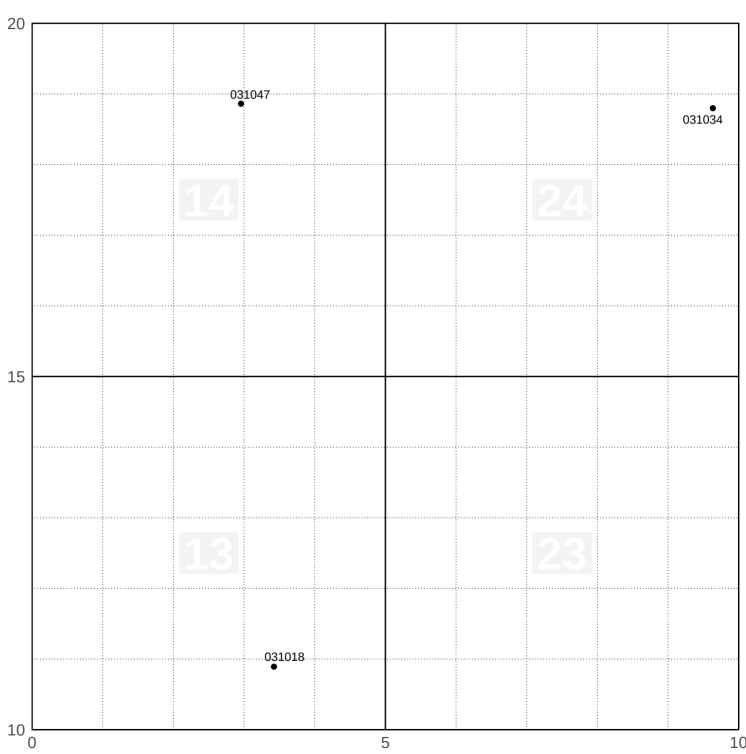
leasuring:	Chec Measu Measu	rement date:		
		• alive		
				.030979
	32		42	
		030985		
	31		Λ 1	031001 •
	030992			
	● ●			
030989				
)			03	1004

Checking:	Ched Measi	cked date:			
Measuring:	Meas	urement date:			
		• alive			
	14			24	
					030943
- 000007					
●030937	13		•	23	
			030941		

Recording: Recording: Reasuring:	N	deasureme	ent date:					
				alive				
	12					22		
	11					21		
					031009		(31012
								-
			Ę	-			:	:

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	34		44	
	33		43	
			031062	
			031062	
0				

Checking: Recording:	Checked date:
Measuring: _	Measurement date:
	• alive



Checking:	Check	ed date:			
Measuring: _	Measure	ement date:			
		• alive			
<u> </u>		<u> </u>	<u> </u>		
	[12]			22	
		031080			
	11			21	
		•			
		031072			
		004070			
		031073			
<u>:</u>)	<u> </u>	:	:	<u> </u>	<u> </u>

Checking:	Checl	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	22		19	• 031128
	[24]		[574]	031120
	31		74	
<u> </u>		15	<u> </u>	

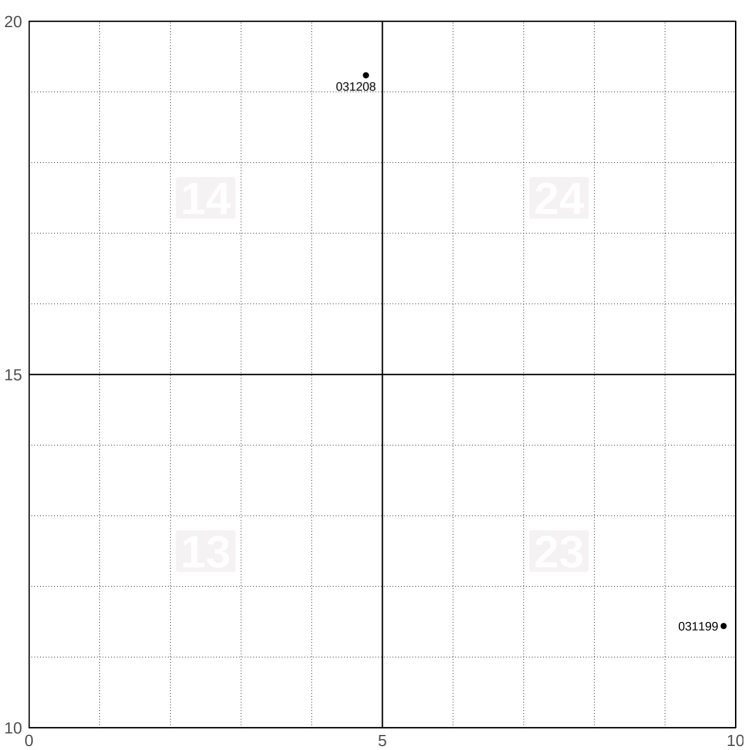
Checking: Recording:	Ched	cked date:				
Measuring:	Measu	urement date:				
		• aliv	/e			
	41			БЛ		
				[44]		
					031092	
	12			92		
				[49]		
		5			<u> </u>	

Checkir Record	ng: ing:	Che Meas	cked date: _					
Measur	ring:	Meas	urement dat	e:				
				• alive				
		19				99		
						[44]		
		11				91		
								03116 ⁻
	<u> </u>	: :	<u> </u>	<u> </u> 5	<u> </u>	<u> </u>	<u> </u>	

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
			031249 •	5
	32		42	4
	31		4	
				03127

	Checking: Recording Measuring	g: j: :	 	Checked	date: ent date:				
		,				alive			
20									
							AA		
			34						
15				03122	• 28				
								031	• 242
			33				43		
			0	31236				031245 •	

Checking:	Checked date:	
Measuring:	Measurement date:	
	•	alive



Checking: Recording:	Check	ked date:rement date:	_
Neasuring:	Measu	rement date:	
		• alive	
		<u> </u>	
	031304		[22]
	-051004		
		031285 •	
	11		031293
		031284	
		5	

Checking: Recording:	Che	ecked date:		
leasuring:	Meas	surement date:		
		• alive		
	32		49	
		031427		
	31		41	
•				
031436				

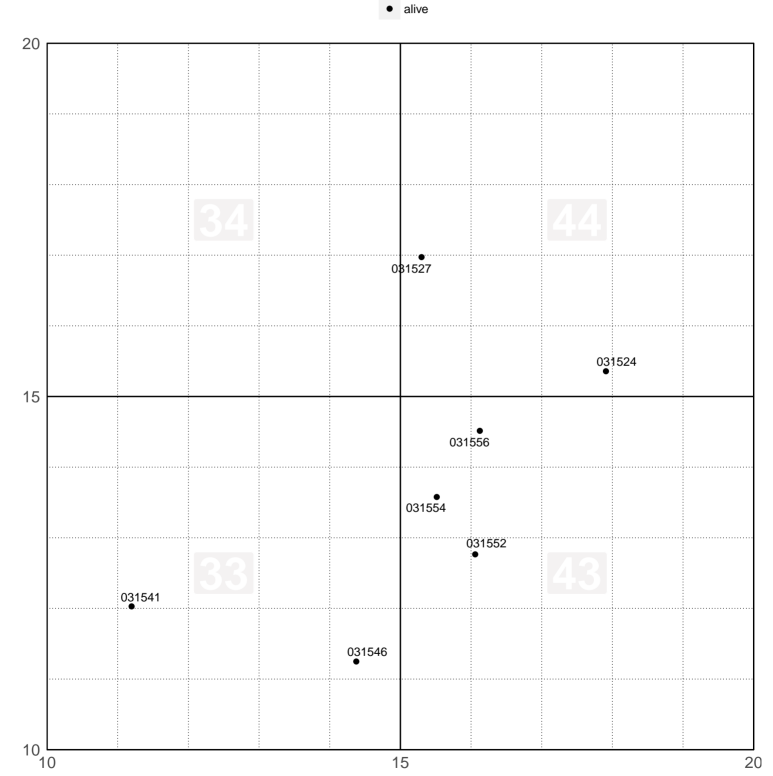
ned date.
cked date:urement date:
• alive
0в1371
44
031396
43
031404 •
031402

easunng: _	ivieast	cked date:		
		• alive		
	[14]	031351	[24]	
			55	
	[13]		[23]	
		031327		031333

leasuring:	Checke Measure	ment date:		
		• alive		
	49		99	
			[44]	
031477 •				
	•			
	031459		21	
		5		

Checking Recording	l:	_ Checked	date:				
Measurin	g: g: i:	Measurem	ent date: _				
			•	alive			
							03156
	32				42		
	144						
				● 031564			
				- 031001	0311	576	
					031		
		1					
	31				41		
		031570					
		•					
0				5			

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
J		



Checking:	Che Meas	cked date:			
Measuring:	Meas	urement date:			
		• al	ive		
	14			94	
					031506
					,
	[13]			[23]	
)		5			

/leasuring: _	N	Checked date: leasurement date:			
		•	alive		
		0318	591		
	[12]			22	
	11			21	
			5		

Checking:	Checke	ed date:ement date:			
Measuring:	Measure	ement date:			
		• alive			
	20			19	
	[34]		4		
●031654					
	54			П	
	GI		4		
		031660			
)		15			

Checking:	Check	ed date:	-	
Measuring: _	Measure	ed date:ement date:	_	
		• alive		
	54			
	[34]		[44]	
	22	031634	12	
	[99]		[43]	
0		15		<u> </u>

ecording: _ leasuring: _	Measu	cked date: urement date:	
		• alive	
			031736
	32		42
	31		41
		15	

Checking:	:	Che Meas	ecked date:				
Measuring	g:	Meas	surement da	ite:			
				• alive			
				Т			
		19				99	
						(44)	
						•	
						031764	
0	31751 •						
		11				94	
						(41)	
	:	<u> </u>	<u> </u>	I5	<u> </u>	<u> </u>	<u> </u>

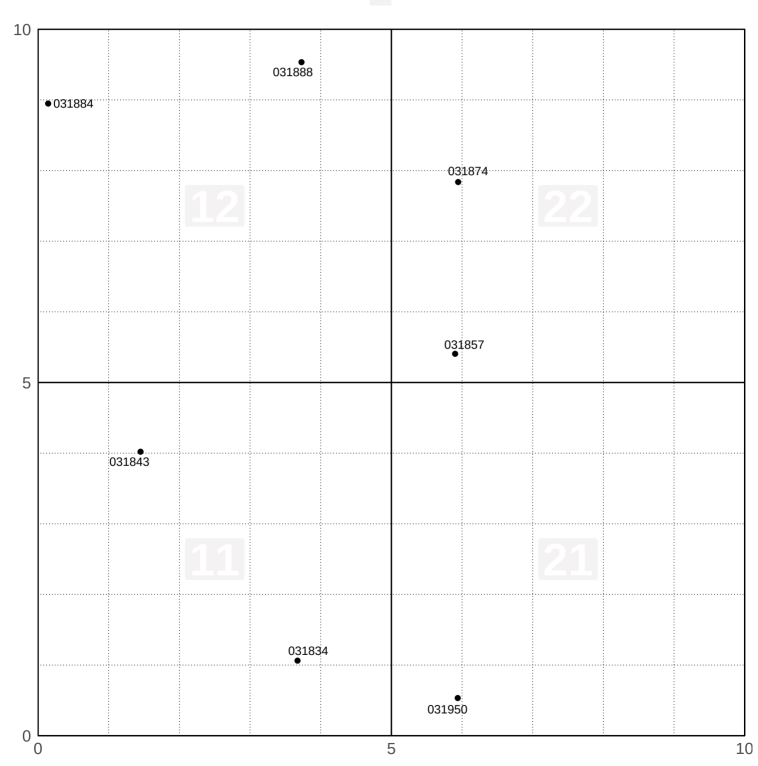
Checking:	g: g:	Checked date	e:				
/leasuring	g:	Measurement	date: _				
			•	alive			
	<u> </u>					<u>:</u>	
	32	031815					
	31						
0	<u>i </u>	<u>i</u> i	1:	 5		<u>:</u>	

Checking:	Chec	ked date:									
Measuring: _	Measu	ked date:rement date:									
• alive											
	34		AA								
	55		[45]								
	[55]		[45]								
				25.55							
				03180 •							
0		15		<u> </u>							

Checking:	Checke	d date:								
Measuring:	Checked	ment date:								
• alive										
Г :		<u> </u>	<u> </u>	<u> </u>						
●031787										
	[14]		[24]							
	13		23							
<u> </u>		5								

Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:

alive



Checking: _			Checked						
Aeasuring:		M	1easureme	ent date: _		<u> </u>			
				•	alive				
								:	<u> </u>
		99					49		
		[94]					(44)		
	031975								
	•								
		21					11		
)				1	<u> </u>			:	:

ecording: _ leasuring: __	N	leasurement date:									
• alive											
	ал				$ \bigcirc A]$						
	[14]				[44]	•					
					(31910					
	13				23						
		004000									
		031889									
			5								

necking: _ ecording:			Checked date: leasurement d				
leasuring:		N	leasurement d	ate:			
				• alive			
						22	
			031988				004004
	031985		•	031990	1		031994
				03.1990	J		
031984						21	
•							
•							
031983							

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
	22			49	
	04			[44]	
	032060				
	31			$\overline{A1}$	
	O.L.				
0	<u> </u>	I 15	<u>:</u>	<u> </u>	<u> </u>

Checking:	Chec	ked date:									
Measuring:	Measu	ked date: rement date:									
• alive											
●032037	34			\overline{AA}							
				لططا							
	33			43							
0											

Checking: Recording:		Checked date	e:						
Measuring:	M	Checked date: Measurement date:							
			• alive						
	47				2/				
					[45]				
		032012							
		•							
	13				23				

Checking: _ Recording:	C	Checked date:			
Measuring:	C	easurement date: _			
		•	alive		
			<u> </u>		:
	a a			99	
		032073			
) · · · · · · · · · · · · · · · · · · ·
				 _	

Checking:	Check	ed date:		
Measuring: _	Check	ement date:		
		• alive		
	34		11	
	000404			
	032134 •			
	33		43	
0				

Checking: Recording: _ Measuring:	Checked Measurem	date:	_	
neasunny. ₋	ivicasuleili	• alive		
	14		24	
	032086			
	13	•	23	
		032090		
)		<u> </u>		

Recording: Measuring:	Check Measur	ement date:			
		alive			
			032190		
	[12]			[22]	
	11			21	
	032162				
	i	: <u></u>	<u> </u>	<u>i</u> <u>i</u>	<u> </u>

Checking:	Ch Mea	ecked date:					
Measuring:	Mea	surement date	:				
			• alive				
				:			:
	32				42		
						032	264
						•	
032276							
	032279						
	032280						
	•						
	21				11		
	91						
0						<u> </u>	<u>:</u>

Checking: Recording: Mossuring:	Cl	necked date:				
vieasuriig	IVIE		alive			
			<u> </u>			
		032225				
		032226				
	14					
	13					
					032207	

Checking: Recording: Accessing:		Checked date:				
/leasuring:	IVI		alive			
:	: :	: :	:	:	:	:
				•		
			(32316		
	12			[22]		
		032324				
	11			21		
<u> </u>	<u> </u>		5	•		

ecording: easuring:	Chec Measu	rement date:			
			alive		
032381					
•					
	32			42	
	31			41	
			15		

leasuring: _	Measu	cked date:urement date:		
		• alive		
	34		44	54
				03236
	33		43	
)				

Measuring:	N	leasurement da	te:			
			• alive			
	14			24		
	13			23		03233
	<u> </u>	<u> </u>	<u> </u> 5	<u> </u>	<u> </u>	

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
•	-

Checking:	Checke	d date:		
Measuring:	Checke Measure	ment date:		
		• alive		
	32		42	
			032529	
	•			
	032544			
	31		11	
0		15		

Checking:	Check	ked date:		
Measuring:	Measur	rement date:	_	
		• alive		
	54			
	[34]		[44]	
		032516		
	22		12	
			[43]	
			032521	
0		15		

Checking: Recording:	Ched	cked date:		
Measuring:	Ched Measu	rement date:		
		• alive		
	4.1		5	032471
			[4]	
	13		2	3

leas	hecking: Checked date: ecording: easuring: Measurement date:							
				•	alive			
		40		<u> </u>			99	
							44	
	032584			<u></u>				
		44					21	
							<u> </u>	

Recording: Neasuring:	N	1easureme	ent date:				
J				alive			
		0326				032615 •	
	[32]	0320	517		42		
							<u>:</u>
	31				41		

Checking: _ Recording: _ Measuring:	ecking: Checked date: cording: easuring: Measurement date:						
alive							
		032598					
	14				24		
	13				23		

Ch	Checking:			_ Checked date: Measurement date:						
Me	easurinç	រៈ	N	/leasureme	ent date: _					
					•	alive				
	 ;			<u> </u>						
										:
				222276						
				032676 •						i.
										 :
			34					44		
	03267	7								
										 E
5										
										:
										<u>:</u>
			33					43		<u>:</u>
										:
	;	:	:				:			:

15

Checking: _	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	11		9/1	
	الطلقا			
			•	
			032662	
	13		93	
			[49]	
<u> </u>	<u> </u>		i i i i	

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	40		99	
			[44]	
		•		
032720		03271	2	
	aa		94	
			032702	
			Ť	

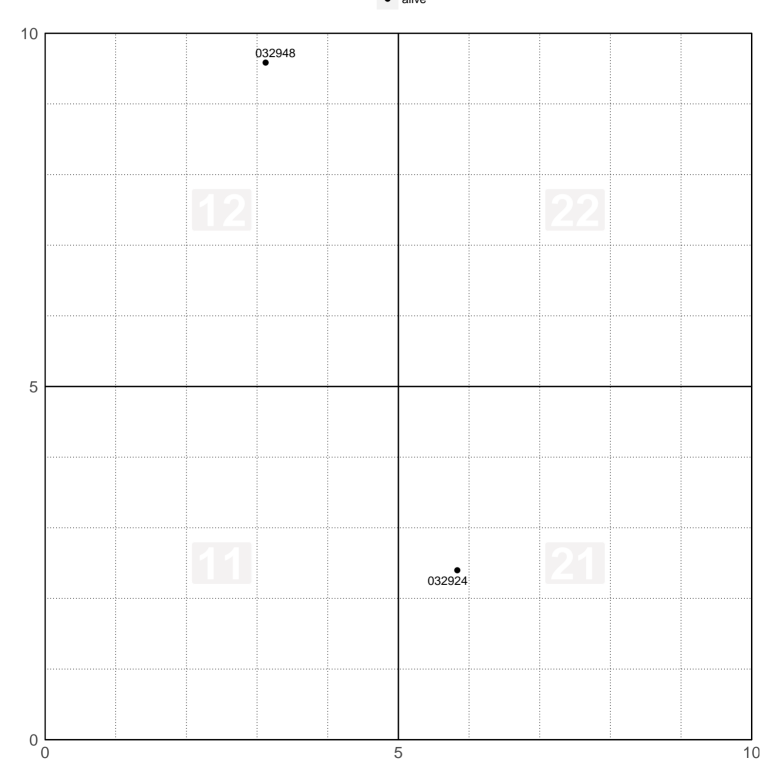
hecking:	Chec	Checked date: _ _ Measurement date:				
leasuring:	Measu	rement date: _				
		•	alive			
		: I			<u> </u>	
				[40]		
	32			42		
	54					
	511			41		
000-						
032763						

Checking:	Chec	ked date:			
Measuring:	Ched Measu	rement date:			
		• al	ive		
	14			94	
	[15]			[25]	032728
		5			

Checking:	Chec	ked date:		
Measuring:	Measu	ırement date:		
		• alive		
				032801
	34		44	
	33		43	
<u> </u>		15		

Checking: Recording:	Ched	cked date:		
leasuring:	Meas	urement date:		
		• alive		
	39		A	9
	1241			4
	31		4	1
				032915
		032905		•
	032903			
)				

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
· ·	
	• alive



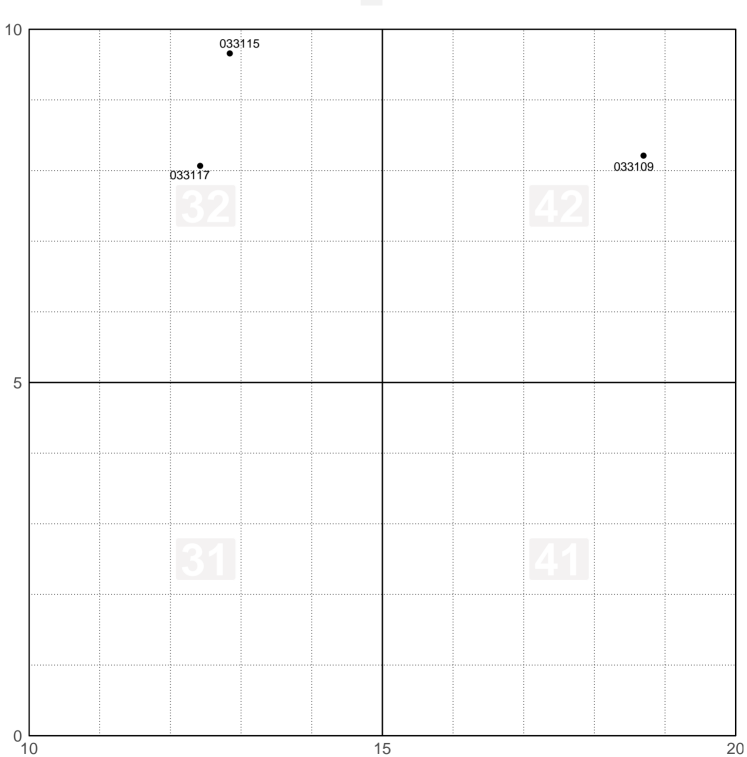
Checking:	(Checked dat	e:			
Checking: Recording: Measuring:	M	easurement	date:			
			• alive			
					:	
		033011				
	52			42		
						<u>:</u>
033024						
00002						
	31			41		

Checking: Recording:	Chec Measu	cked date:		
Measuring:	Measu	urement date:		
		• alive		
●032989	34		AA	
	33		43	
0				

Neasuring:	Measu	ked date: rement date:		
		• alive		
	14		24]	
032950 •				
	13		23	032963
		<u> </u> 5		

Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
J	

alive



Checking:	Checke	ed date:				
Measuring:	Checke	ement date: _				
		•	alive			
	033094					
	[14]				4 4	
			03	● 3083		
	[13]				23	
)		Į	5			

2			• aliv			
			• all	е		
		0333	209			
		•				
	12				99	ŀ
	14				44	
						:
						:
	11				21	
						į
						:

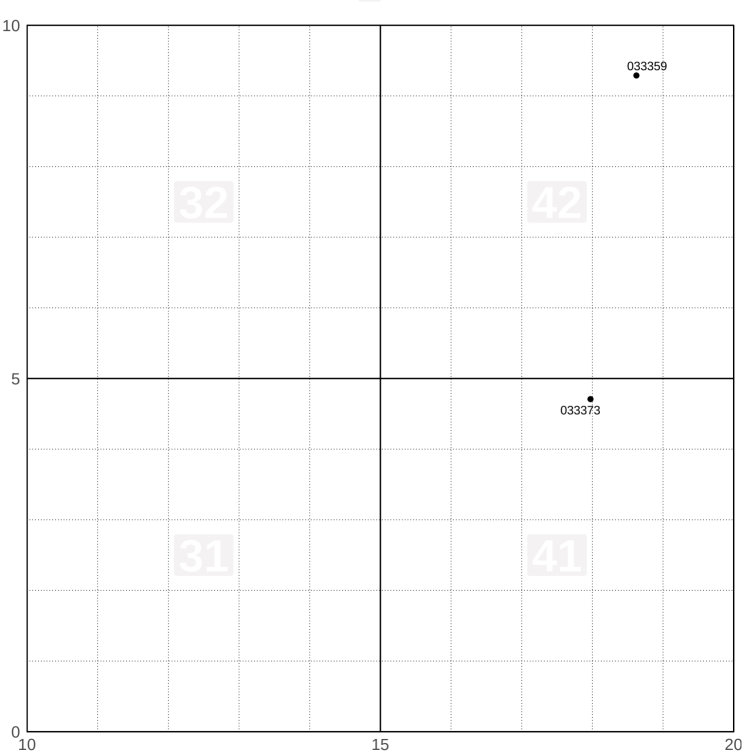
Checki	ng:		Checked	date:				
Measu	ng: Jing: ring:	N	Measurem	ent date: _				
				•	alive			
			<u> </u>				:	:
		32				42		
			:					<u> </u>
	03327 •	0						
		64						
		51				41		
			<u> </u>					
0	<u> </u>	<u> </u>	<u>!</u>	<u>:</u>	5		<u> </u>	<u>:</u>

Checking:	Check	ked date:		
Measuring: _	Measur	rement date:		
		• alive		
	54		A A	
	[34]		[44]	
	33		$\overline{A3}$	
			033263	
0	: :		<u> </u>	:

Checking: Recordina:	Chec Measu	ked date:				
Measuring:	Measu	rement date: _				
		•	alive			
	1A					
033244						
	13					
<u> </u>	<u> </u>	: <u>I</u> 5	<u> </u>	<u>:</u>		

⊳пескіпд: _ Recording: Measuring:		Checked date:					
	·		alive				
		00000					
		03330	0				
	12				22		
					54		
					<u> </u>		
			<u> </u> 5	<u> </u>		<u> </u>	

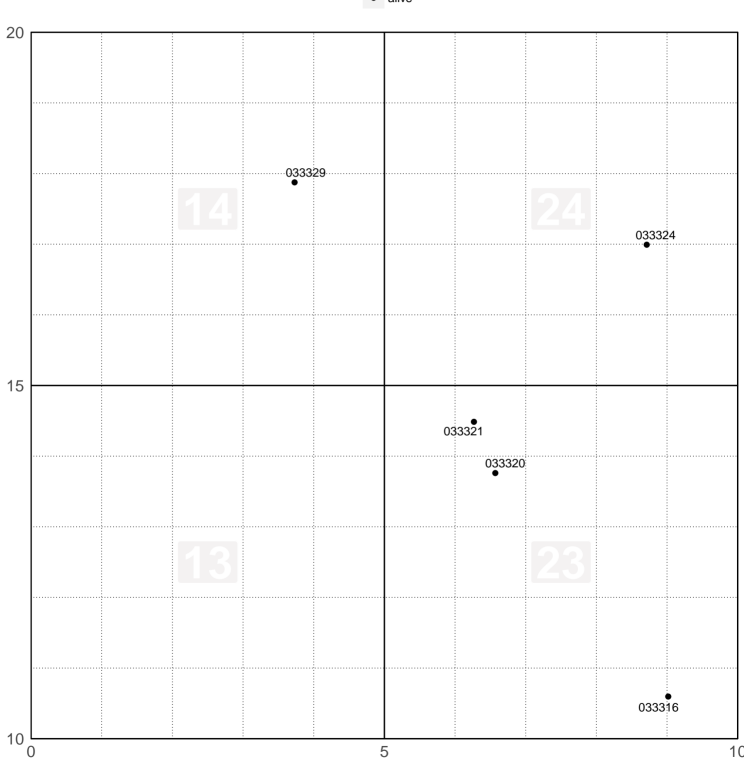
Checking:	Checked date:	
Recording: _ Measuring: _	Measurement date: _	
	•	alive



Checking:	Check Measur	ed date:		_	
Measuring: _	Measur	ement date: _		_	
		•	alive		
	2/	033342			
	34				
		033352			
	22			12	
	[99]			[40]	
	033349				
	•				
0		4	5		

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
G		

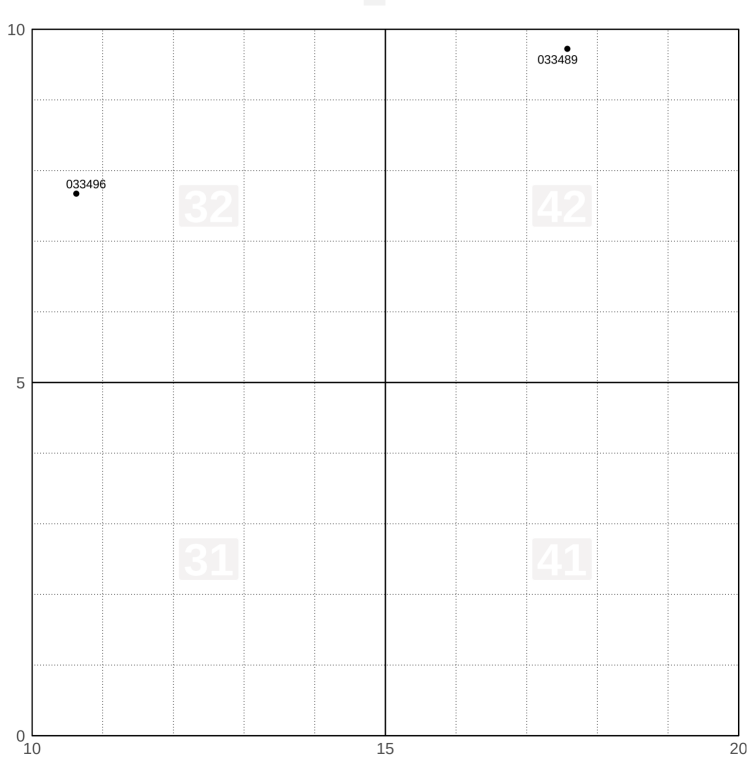
alive



Checking:		Checked date:			
Measuring:	Me	Checked date: easurement date:			
		•	alive		
			1		
	033414				
	•			• 033404	
				033404	
	19			99	
5					

Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
J	

alive



Checking:	Checked da	ate:		
Checking: Recording: Measuring:	Measuremen	t date:		
		• alive		
		<u> </u>		
			033	3459
			033458	
	\circ A			
	34		44	
	22		40	
	55		45	
10		15		

vieasuring	:N	vieasurement date	e:							
• alive										
	4.4				$\bigcirc A$					
	[14]									
					033437					
						0:	33442			
	033420									
	13				23					
<u> </u>	<u> </u>	<u> </u>	<u> </u> 5	<u> </u>	<u> </u>	<u> </u>	<u>:</u>			

Checking: Recording: _ Magazina	N	Checked da	t data:					
vieasuring: _	N	rieasuremen		alive				
<u> </u>								
	40					50		
						[44]		
								03353
	11							
	<u>:</u>	: :		5	:	:	:	:

Checking: _ Recording: _ Measuring: ₋		C	hecked (date:				
Measuring:		Me	asureme	ent date: _				
				•	alive			
	:					:		
	03357	1						
		34	0335	570			\overline{AA}	

				033577				
		33					43	

Checking:		Checked date:					
Measuring:	N	Checked date: Measurement da	ate:				
			• alive				
<u> </u>			1	-	<u> </u>	:	<u> </u>
	14				[24]		
							<u> </u>
		0335 6 1					
022547							
033547	13				23		
					033553		

Checking:	Chec	ked date:		
Measuring: _	Checl	rement date:		
		• alive		
	14		24	
				J
				033631
				000001
	[26]			
	[13]		25	
)		5		

necking: ecordina:	Chec	ked date:		
leasuring:	Chec Measu	rement date:		
		• alive		
	[12]			2
			040012	
				040010
	111		2	1
				040006
				•

Recording: ₋ Measuring: ₋	N	leasureme	ent date: _							
• alive										
	040095									
	32					42				
	31					41				
)			1					<u>:</u>		

Checking Recordin	g: g:		Checked	date:					
Measurin	ng:	N	1easurem	ent date: _					
				•	alive				
				<u> </u>	Γ				
									040053
		34							040000
				<u> </u>					
	040067								
	•							•	
						040057	•	040055	
						040079			
						040078 •			
		33					43		
)					<u> </u>				

Recording: _ Measuring: _	Che Meas	urement date:		
		• aliv		
				040042 •
	14		24	4
	040023 •	040024		040031
	13		2	3
		5		

Checkir Recordi	ng: ina:	Cł	necked da	ite:				
Measur	ing:	Cł Mea	asuremen	t date: _				
				•	alive			
								:
		40					99	
							[44]	
			<u>:</u>					
						• 040130		
						0.0.00		
	0401 •	17						
							64	
							Z1	

Measuring:	Mea	necked date: asurement date:			
		• a	ılive		
	14			24	
0401 7 8					
		040152			
	13			23	
			040156 •		

necking: ecording:	Che Meas	cked date:					
easuring:	ivieas	urement date	alive				
:	:	:	alive	:	:	:	
	12				22		
040227							
•	าลา				64		* · · · · · · · · · · · · · · · · · · ·
040226							

Checking: Recording		Check	ed date:			
/leasuring	j:	Measur	ement date	:		
				• alive		
						:
	5	9			12	
		4				
	040319 •					
	3	31			41	

Checking: _ Recording:	Cho Mea:	ecked date:				
Measuring:	Mea	surement date: _				
		•	alive			
:			-			-
			• 040349			
			040349			
	40					
	[12]				4	
		040334				
		•				
				2		

Checkin Recordir Measurir	.d: .d: g:	N	Checked	date:				
ivicasarii	19	···	icasarciii		alive			
			:	:				
		32					42	
			<u>:</u> :					
			<u>:</u>	<u>:</u>				
			040428					
		31					41	
)					5			

Che	cking:	Chec	ked date:			
Mea	suring:	 Measu	ked date: rement date:			
			• aliv	e		
		2A			$\Lambda\Lambda$	
		04				
	040399					
		33			43	
0	<u>;</u>	: :	15	<u>:</u>	: :	<u>. </u>

Checking: Recording:	Check Measur	ed date:		
Measuring:	Measur	ement date:		
		• alive		
				:
	АЛ	o40377		
	040355			
			00	
	[1.5]			

Checking: Recording: Accounting:		Checked date:				
neasuning	IV		alive	_		
	:		T :		: :	
					040452	
	12			22		
	11			21		
			<u> </u>			

ecor leasu	ding: uring:	 Mea	ecked date: surement date	:			
	0			• alive			
		12			22		
	040527						
		[11]			21		
			_		 		
			040531			040533	
				5			:

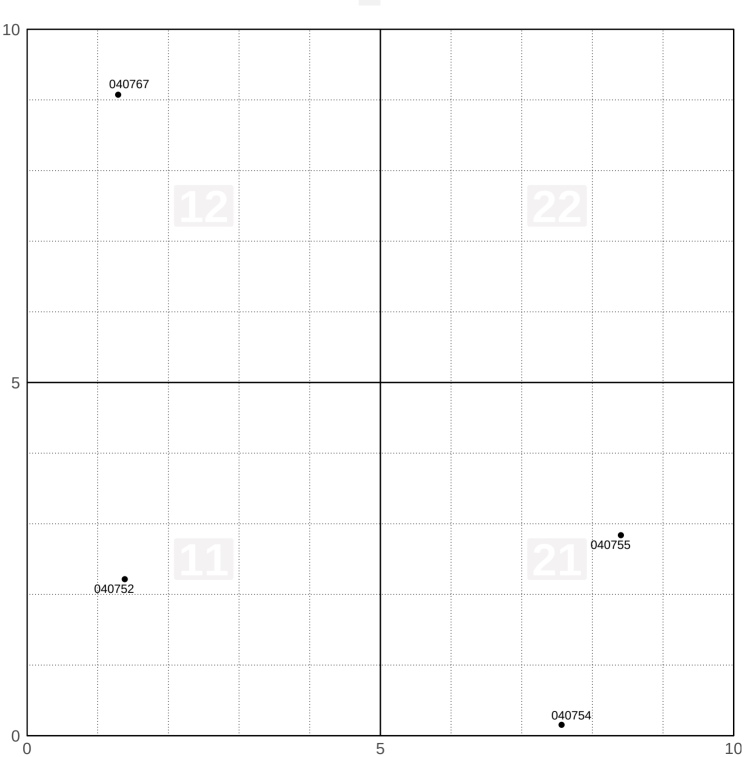
Checking: Recording: Association:	Chec Measu	cked date:				
/ieasuring:	Meast			<u></u>		
		•	alive			
	32					
	040731					
			040745			
					 	· · · · · · · · · · · · · · · · · · ·
	31					
	040728					
	040738					
		1:				

Checking:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
	34				
			040712		
	33			43	
)					

Checking: Recordina:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
	14		94	
			[44]	
			040690	
	[13]		[23]	
			040687 •	

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: Recording:	Chec 	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
				040838
	32		42	
	21		71	

Checking:	Chec	cked date:		
Measuring:	Measu	cked date:		
		• alive		
	34		АЛ	
			040828	• 040830
				040000
	33		43	
0				

Checking: Recording:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• ali	ve		
	41			2/	
				[44]	
			040790		
			•		
	13			04078	8

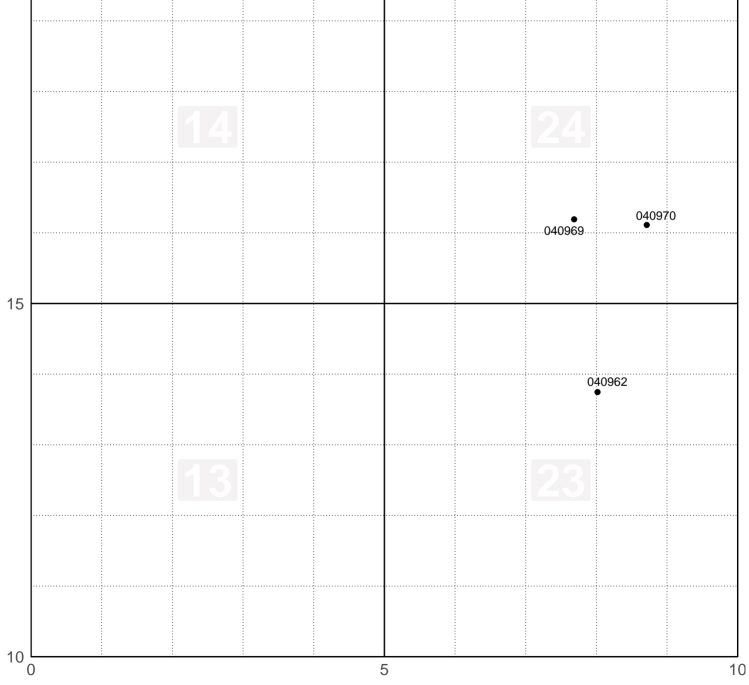
easuring:	Cl Mea	asurement date:			
		•	alive		
	• 040888				040882
	12			22	
				44	
	aa			94	
				41	

Che Rec Mea	ecking: cording: asuring:	 	Checked	date: ent date:			
		··	rododi om		alive		
							:
		32				49	
		•					
	040928	040926					
		[31]				41	
)							

Checking:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
		<u> </u>			
	22			19	
	04			42	
041008	31			41	
<u> </u>	<u> </u>	15	<u> </u>	<u>:</u>	<u>:</u>

Recording: Measuring:	N	Checked date:):		
			• alive		
	040996				
	34			AA	
	33			43	
)					

	Checking: Recording Measuring	j:		date: ent date: _ •		
20			0409	88		



Checkir Recordi	ng: ina:	Chec Measu	ked date:					
Measur	ing:	Measu	rement date:					
				alive				
					:	<u> </u>		<u> </u>
		[34]			0.	41057		
	041067	33				43		
	041007							
		<u></u>						
)				15		<u> </u>	:	

Recordi Measuri	ng: ng: ing:	Measuremen	t date:				
				alive			
	14						
	041051						
	J.1.00						
	13					23	

Checking: Recording:	Chec	ked date: rement date:	
leasuring:	Measu	rement date:	_
		• alive	
	12		22
		•	044400
		041113	041106 ●
			54
			21

Che	cked date:					
Meas						
	•	alive				
50						
54				44		
			● 041180			
6.7						
51				41		
	Che		Checked date: Measurement date: alive	32	• alive 32 42	• alive

Checking: Recording: Measuring	 :		Checked	date:				
Weasumg	-	N	neasurem		alive			
		34				44		
	041 ●	1157						
●041159								
		33				43		
0		<u> </u>	<u>:</u>	1	5		<u>:</u>	<u> </u>

Checking:	Check	ked date:		
Measuring:	Measur	rement date:	_	
		• alive		
	1A		2A	
			[47]	
		041136		
	45		55	
	[15]		[23]	
 O		<u> </u>		

Checking: Recording:	Chec	ked date:				
leasuring:	Chec Measu	rement date:				
		• a	live			
:	: :	: T	<u> </u>	: :	:	
	12			22		
			• 041205			
	44			94		
041200 •						
					041209	

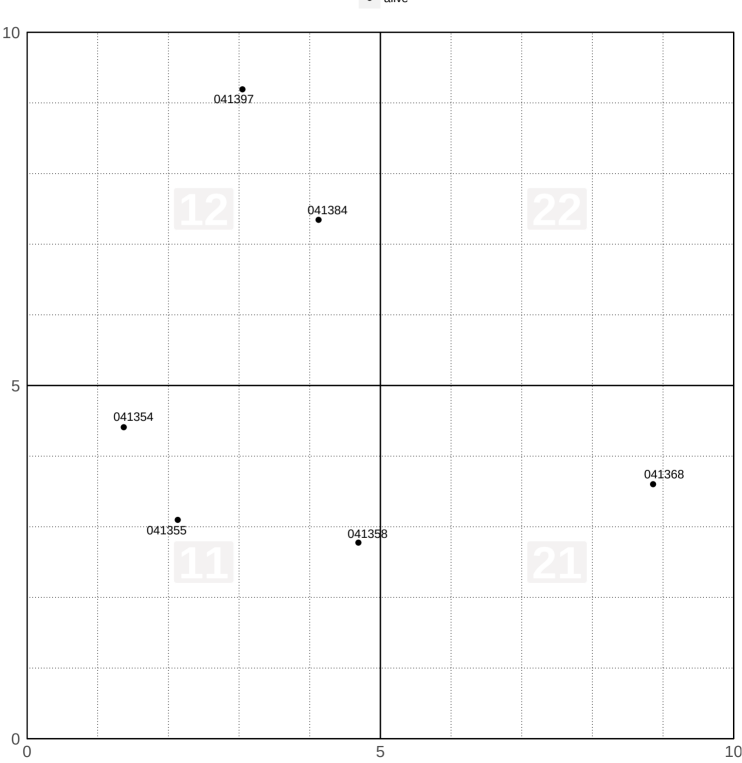
Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
		<u> </u>			
	32		4	.2	
			041323		
				041320	
				041345	
	54			7	
			4		
041335					
3 333					

ecord easu	ling: ring:	Ch Mea	surement	date:				
				• al				
		34				44		
	041292							
		33			● 041304	43		
							041312	
							•	

Recording:	Check Measure	ement date:		
neasuning	ivicasuiv	alive		
		- anvo		
	11		2A	
			[47]	
			•	
			041260	
		041239		
	•	•		
	041237 041240			
	13	041241	[23]	
				041246 •

Checking: _		Checked date: _	
Recording: _			
Measuring:	r	Measurement date	e:
.vioacainig.	'	vioacai cilioni aatt	··

alive



>necкing: Recording:	N	Cnecked da	te:					
Measuring:	N	leasuremen	t date:					
			• a	live				
			T			<u> </u>	<u> </u>	
						0414	488	
	32					42		
041498								
		•						
		041505						
	94							
	\odot L					41		
								041514
0								

		Checked of	date:					
j:	N	/leasureme	ent date: _					
			•	alive				
							:	
	\circ					A		
	$\lfloor 54 \rfloor$					44		
					041	451		
		● 041463						
		011100						
							• 041480	
041465							041400	
	33					43	041492	
							041463	
^	111 7 1							
U ²	+14/1 •							
	041465		041465	041465	• alive 041463	041465 041465	• alive 3.4 0.41451 0.41465	041451 041465 041483 041483

Checking: Recordina:	Ched Measi	cked date: _			
Measuring:	Meas	urement dat	e:		
			• alive		
			<u> </u>		
			041428		
	14			9 4 041421	
•041401					
	13			23	
					041415 •
		041398			
		Ţ			
			5		

Checking: Recording	Ch j: j: Mea	ecked date:		
/leasuring	g: Mea	surement date:		
		• alive		
			00	
	[12]		44	
				04153
	111		21	
		<u> </u>		

Measuring:	N	leasurement date	9:						
• alive									
				041579					
	34				44				
	33				43				
)			15				<u> </u>		

Measuring:	Measu	ked date: rement date:							
• alive									
	14			24					
●041554	13			23					
		<u> </u> 5							

1easi	king: ding: uring:	N	/leasureme	ent date: _							
	• alive										
	041676	[14]					(44)				
		12					23				
			041662 •								

ecordina:	Cned	cked date:		
leasuring:	Ched	urement date:		
		• alive		
		<u> </u>		<u> </u>
	12		22	
			041734	
			Ť	
			Z 1	
		041726 ₀₄₁₇₂₇		
		041726 041727 •		
			044.700	
			041729	

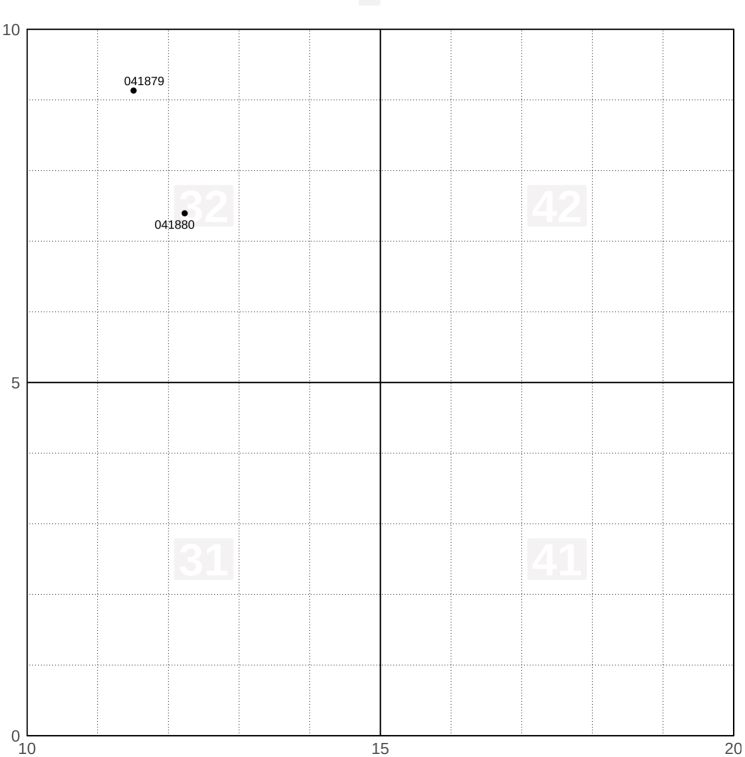
thecking: Recording:	Chec	ked date: rement date:		
leasuring:	Measu	rement date:		
		• alive		
<u> </u>		<u> </u>		<u> </u>
			041789 •	
●041794				
	39		7	
044705	24			4
1041795				
	54			
	\Box		4	
<u> </u>	<u> </u>	15	<u> </u>	<u> </u>

ecording: leasuring:	M	leasurement	date: _							
	• alive									
			T							
	[14]									
								· · · · · · · · · · · · · · · · · · ·		
	13									
					04174	1 8				
					041750 •					
			5					:		

easuring:	Che Meas	urement date:			
		• 6	alive		
041820 •					
	12			22	
	11			21	

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:
•	

alive



Checking:		Checked date:					
Measuring:	: N	Checked date:					
			alive				
				:			
	2/				ИЛ		
						•	
						041865	
	33				43		
0	:	: :	15	:	<u>:</u>	: :	<u>:</u>

Measuring:	N	1easuremen	t date: _						
• alive									
	[14]					[44]			
	13	041824				23			
			041825						
			5						

(I	Checking: Recording: Measuring:			Checked	date:			
N	Measuring	:	N	/leasureme	ent date: _			
					•	alive		
		04	• 41903					
			12				22	
_								
5								
			11				21	
ľ								

leasuring:		Measuremen	it date: _			
			•	alive		
	[14					
	041911					
	13					
	041904					
	•				 	

Recording: _ Measuring: _	Che	urement date:		
		• alive		
				041956
	34		44	
	33		43	
0		15		

ecording:	Chec Measu	irement date:		
-asuilily	ivieast	• alive		
	12		[22]	
041998				
			041986	
	11		21	
			041981 •	

Checking Recording: _. Measurina:	N	leasureme	ent date:			
g.				alive		
	0420 °					
	32				42	
		042081 •				
	31				41	
				5		

Checking: _	Chec	cked date:	_
Measuring:	Measu	ked date:	<u> </u>
		• alive	
	$5\mathbf{A}$		AA
	34		
			042053 •
	22		12
			[40]
			• 042056
0		15	072000

ecording:	Che Mea:	ecked date		
leasuring:	Mea			
		• ali	ve	
	12		22	
				04210
			• 042105	
				1
	11		21	

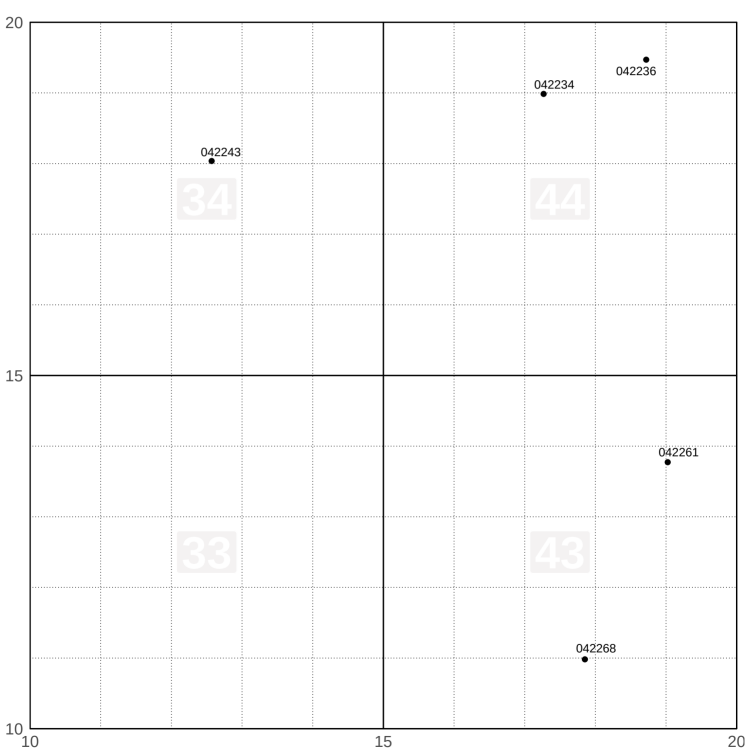
Checking: Recording:	Check Measu	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	55		40	
	[94]		44	
	0421	67		
	0421	07		
	21		042179	
			[41]	
	042174			
		15		

easuring: _	Chec Measu Measu	rement date:		
		• alive		
	34		AA	
				•
				042135
	33		43	
		15		

Checking: Recording	Check g: g: Measur	ced date:		
/leasuring	g: Measur	ement date:		
		• alive		
		<u> </u>		
	40		59	7
	ЦД		[44	3
	11		94	
	042188 •			

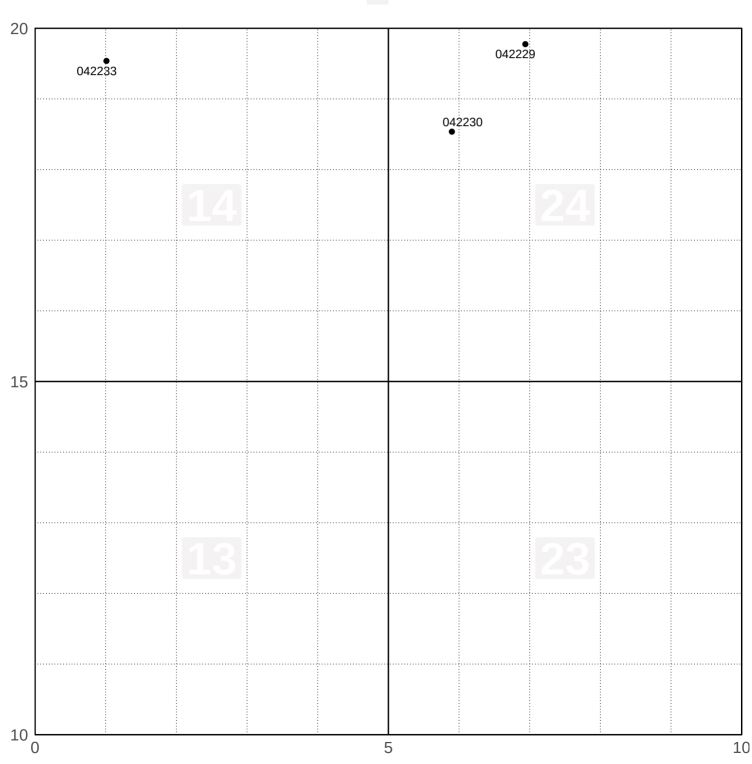
C	hecking:			Checked	date:				
M	Checking: _ Recording: Measuring:		N	/leasurem	ent date: _				
					•	alive			
) [<u> </u>					
		0422	• 81		0	1 2278			
			32				42		
]									:
5 –							 042202		
) [-042232 ()42293 •	
			31				41		
			:			1			į

Checking:	Checked date:
Recording: Measuring:	Measurement date:
· ·	• alive



Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:

alive



ecordir	g: ng:	Ch Mea	iecked dai	.e:				
easurii	ng:	Mea	asurement	date: _				
				•	alive			
		32				42		
			<u></u>					
	042392 •							
			<u> </u>				<u>:</u>	
					• • • • • • • • • • • • • • • • • • • •			
		54						
		[51]				41		

	Checking: Recording: Measuring:	 	Checked	date:			
	Measuring:	 N	1easureme	ent date: _			
				•	alive		
20							
				0	42354		042345
					042352		•
		34					
15							
			04236 •	1			

10 15 20

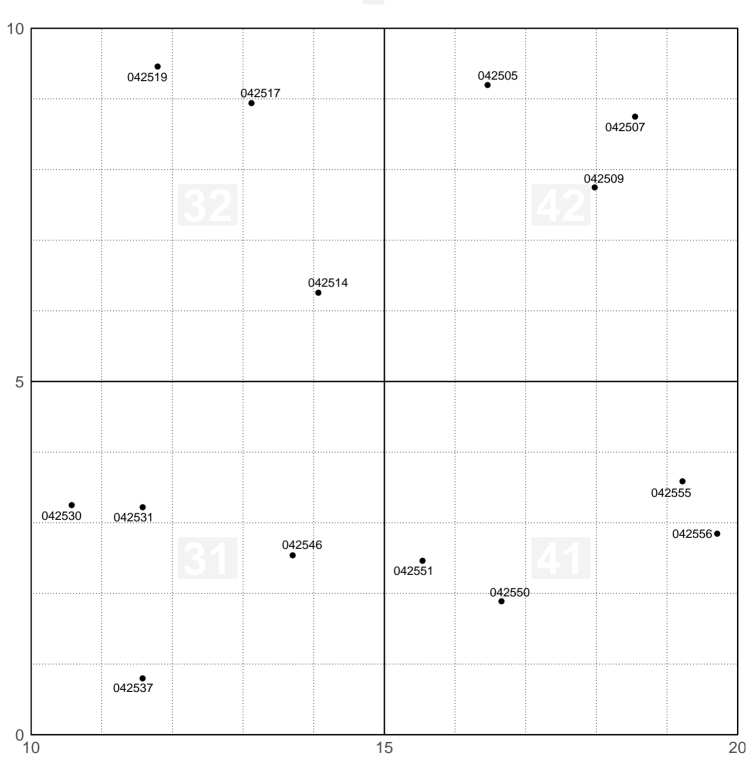
042374

Checking:	Chec	cked date:			
Measuring:	Measu	cked date:			
		• alive			
				5.41	
	[14]		[2	44	
	042338				
	042338				
					04232 •
				042325	
	[13]			43	

necking: lecording:	Chec Measu	cked date:			
leasuring:	Measu	rement date:			
		• alive)		
	12			22	
	aa			94	
				41	
					04044
					042415 •

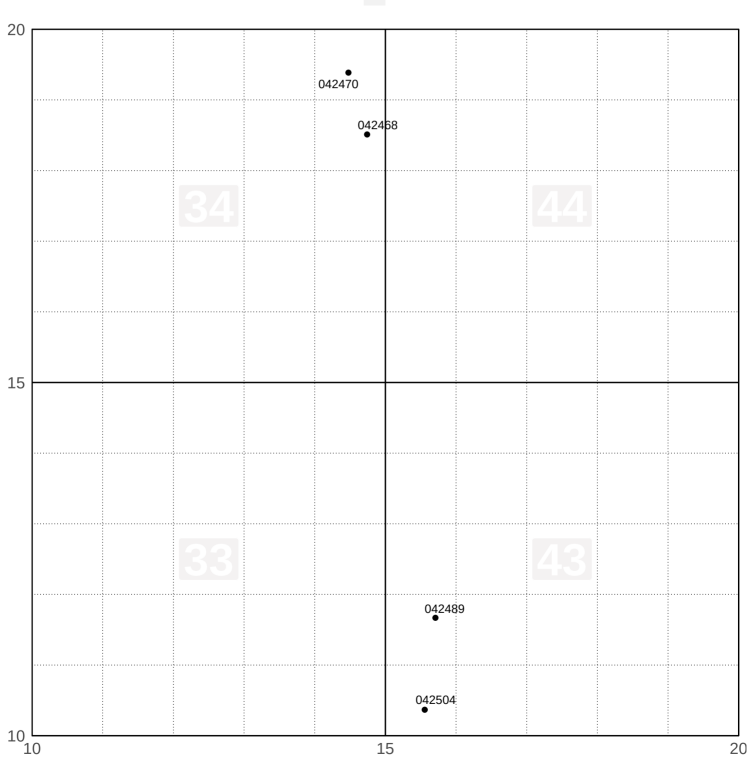
Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:

alive



Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



necking:	Chec	cked date:		
leasuring:	Measu	cked date:		
		• alive		
	40		56	
	[12]		22	
				<u> </u>
			042579	
				042578 •
			21	

Checking: Recording: Measuring:	Ched Measu	rement date:			
oacag.			• alive		
	32			42	
					 <u> </u>
●042686					
042688					
• 042689	31			41	
)					

Checking: Recording:		Checked d	late:				
Measuring:	N	1easureme	nt date: _				
			•	alive			
	3A					AA	
				04	• 2658		
				0 1	2000		
	33					43	
		042679					
		•					
0							

leasuring: _	Meas	cked date:urement date:		
		• alive		
	14		24	042640 •
		042619		
	13		23	
				042627

Checking:			Checked	date:					
/leasuring	:	N	/leasurem	ent date: _					
				•	alive				
									:
							22		
040	042729								
042	730								
				042695					
				042093	042700				
							21		
:	:	:	:	:	<u> </u>	:	:	:	:

	Checking: Recording: Measuring:							
00					•	alive		
20								●042744
			2/				$\Lambda\Lambda$	

042748 15

10 15 20

Measuring:	N	Measurement da	ate:		
			• alive		
	11			5/1	
					04273
	13			23	
			<u> </u> 5		

Recording: Measuring:	N	Checked date: leasurement date	•			
0 —			• alive			
			042908 •			
	32				42	
	31				41	
			15	:		<u>:</u>

icasuilig	ivicast	rement date:		
		• alive		
●042876				
	[14]		24	
	[13]		[23]	

Recording: leasuring:	Che	surement date:			
ioacamig			alive		
	14				
042952 •					
	11				
			<u> </u> 5		

	Checking: Recording: Measuring:		N	date: ent date: _			
10				•	alive		
						• 042997	
						042996 •	

ieasurin(y	N	ieasurem	eni date: _				
				•	alive			
							:	
	•	34						
	0429 7 7	194						
04298	32							
							•	
							042993	
		33				43		
					5 5			

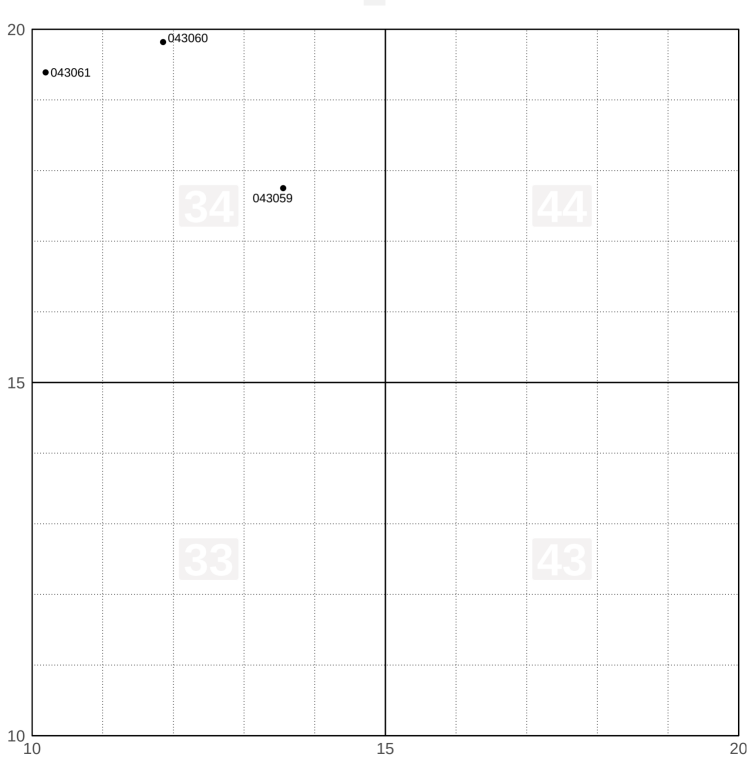
Checking: Recording:	Ched	cked date:		
Measuring:	Measu	cked date: urement date:		
		• alive		
				042964
	A		9A	
				042960
	13		23	

casumy	:	เขเซลอนเเ	cinent date	··		
				• alive		
043033						
	ſa	5				
	1	4				
						043026
						•
	П				54	

leasuring: _		Checked dat _ _ Measurement	date:		
			• alive		
	043083				
	32	2		42	
		• 043080			
				 ЛА	
430 8 7					
.5007					

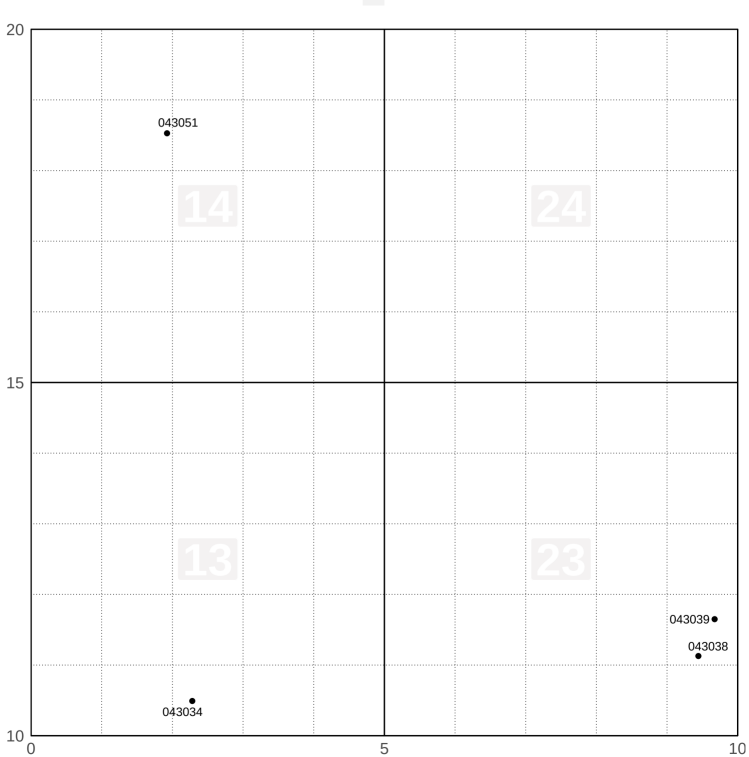
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
· · · · · · · · · · · · · · · · · · ·	

alive



Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:

alive



Checking:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• alive			
					0431
	32			42	
	OA			ЛА	
				41	
0	<u> </u>	15	<u> </u>	<u>:</u>	

Checking: _ Pocording:		Checked date:					
Measuring: _	N	Measurement date):				
			• alive				
				<u> </u>	<u> </u>	<u>:</u>	<u> </u>
	34				$\Lambda\Lambda$		
	(043143 •					
	33				43		
0							

easu	ing: ding: ıring:	N	neasurem	ent date: _				
				•	alive			
				:			:	
	• 043183							
		[1Z]						
				<u></u>				
							043176 •	
		44				91		

Checking: _ Recording: _	Check	ed date:ement date:	
Measuring:	Measur	ement date:	
		• alive	
		043214	
		040214	
	32		42
	31		41
)			

record Reasu	king: ding: uring:	N	/leasurem	ent date: _			
				•	alive		
		14				24	
	043190 •						
		13				23	
					<u> </u>		

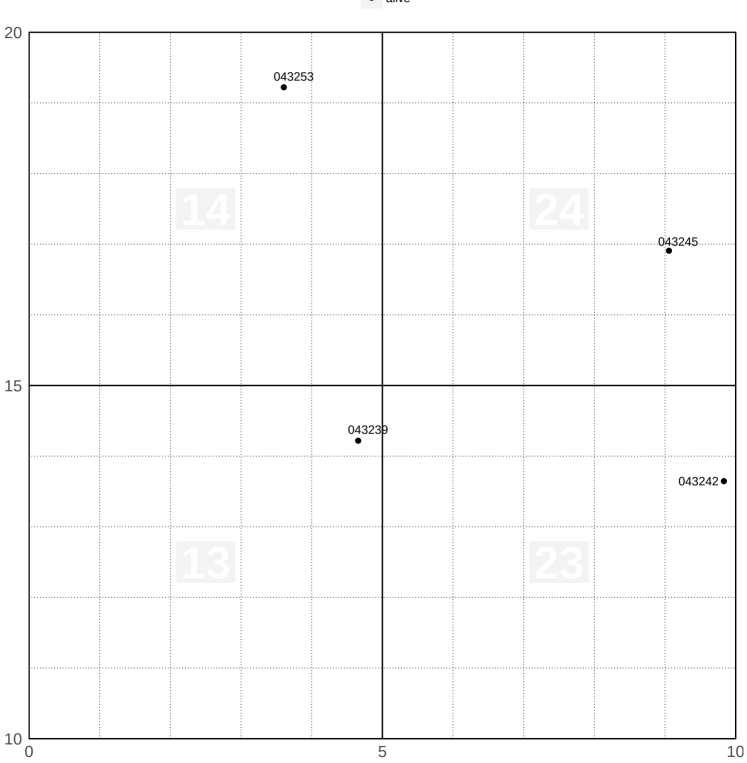
Recording:	Che	ecked date:					
/leasuring:	IVIea:		alive				
:	· · · · · · · · · · · · · · · · · · ·		I	:	:	:	:
	12				22		
			043228				
	11				21		

Checking: _ Recording:	Checl Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	20		AS	5
	04		42	3
				04326
				04328
	21		ЛА	
	911			
)		<u> </u> 15		

Recording: Measuring:	Chec Measu	rement date:		
		• alive		
	34		44	
	33		43	
0	• 043258			

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Measuring	g: g:	 Measure	ement date: _				
			•	alive			
	1	2			99		
		4					
			043305				
			0-0000				
	1				[21]	043293	04329
					 		······································

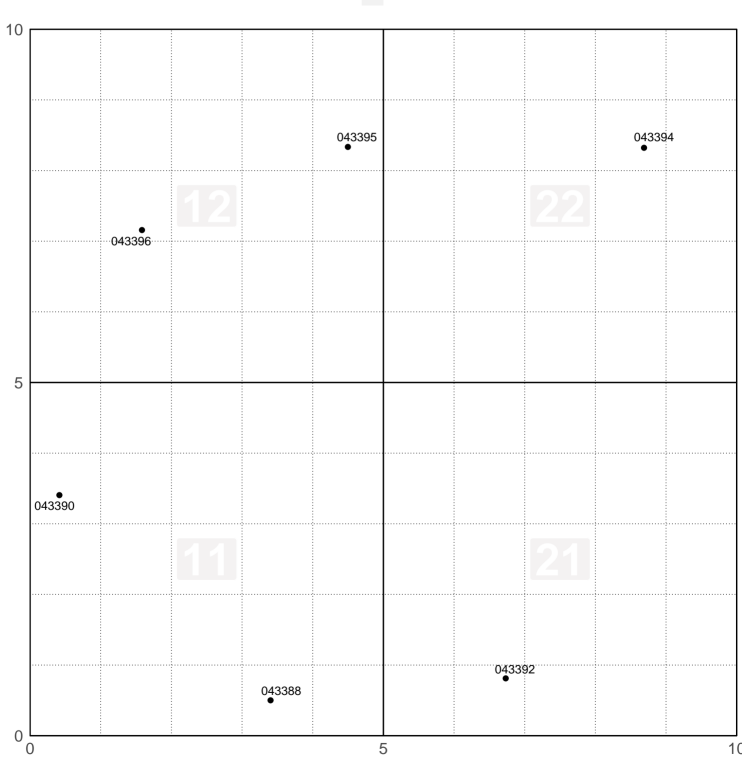
/leasuri	ing:	Cl Mea	asurement da	te:		
				• alive		
		52			[42]	
			0433 4 5			
		31			11	
	043350					
)43351						
)						

leasuring:	N	1easuremer	nt date: _			
			•	alive		
0433 7 1						
	12				22	
	11				21	

Checkir	ng:		Checked	date:				
Measur	ing: ing:	N	/leasurem	ent date: _				
				•	alive			
			:	:			:	<u> </u>
						AA		
		04				44	043378	
			<u></u> : :	<u>:</u> :			•	<u> </u>
			<u>.</u>			 		
		99				19		
						40		
0			<u>:</u> :		5			<u> </u>

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking:	Checke	ed date:		
Measuring:	Checke Measure	ement date:		
		• alive		
	39		Λ	2
	31		4	1
	043407			
				043408
)				

Measuring	:N	/leasureme	ent date: _			
			•	alive		
	51					
	[34]					
						043405
						043403
	33				43	
		_				
		043403 •				
	_					
0	043402					

easuring:	Che Meas	urement date	:			
			• alive			
043419						
	34			44		
	33			43		
			15	<u>:</u>	:	

/ieasuri	ng: ng: ing:	N	/leasurem	ent date: _				
				•	alive			
								043417
		14				24	043415	
								043413 •
		13				23		

Meas	suring:	Ch Mea	asurement o	date:			
				• alive			
		14			24		
	043425	13			23		
				<u> </u> 5		<u> </u>	

Checking: Recording:	Chec	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
	39		The state of the s	19
	124			74)
	54			11
	ST		6	7 1
				050002
				050092 •
)		15		

Checking:	Ch Mea	necked date:				
Measuring:	Mea	asurement date: _				
		•	alive			
)						
	$\Box A$					
	34					
	050067					
	33					
				HU		
10			5		<u>:</u>	

Checking:	: Check	red date:		
Measuring	: Check g: Measui g: Measui	ement date:		
		• alive		
	40		9	2
			4	4
	050095			
	аа		5	a
				Ш
		5		

necking:	Chec	ked date:		
leasuring:	Measu	ked date:		
		• alive		
		<u> </u>		
			050154	
			00104	
	32		12	
	LYZ)			
	31		41	
		050165		

050133●

Recording: Accuring:	Ched	rement date:			
neasuning	ivieasi		alive		
	12			22	
	11			21	
●050172					
			5		

Che	ecking: cording	J:		Checked	date:			
iviea	asuring	J:	N	/leasuremo		alive		
			50				[40]	
			$\lfloor 54 \rfloor$				[44]	
				05	0274			
			21				74	
0					4	5		

Checking: _		Checked date: _				
Measuring:	N	Measurement da	te:			
			• alive			
					<u> </u>	:
	34					
						05026 •
	33			43		
0						

Recording: _ Measuring: _	Che	urement date:			
0 -		• alive			
			o50222 ●		
	14			24	
	13			23	

/leasu	ng: ling: ring:	N	/leasurem	ent date: _							
• alive											
				<u>.</u>							
							44				
		•									
	050288	289									
	030286										
		11					21				
					<u> </u>				<u> </u>		

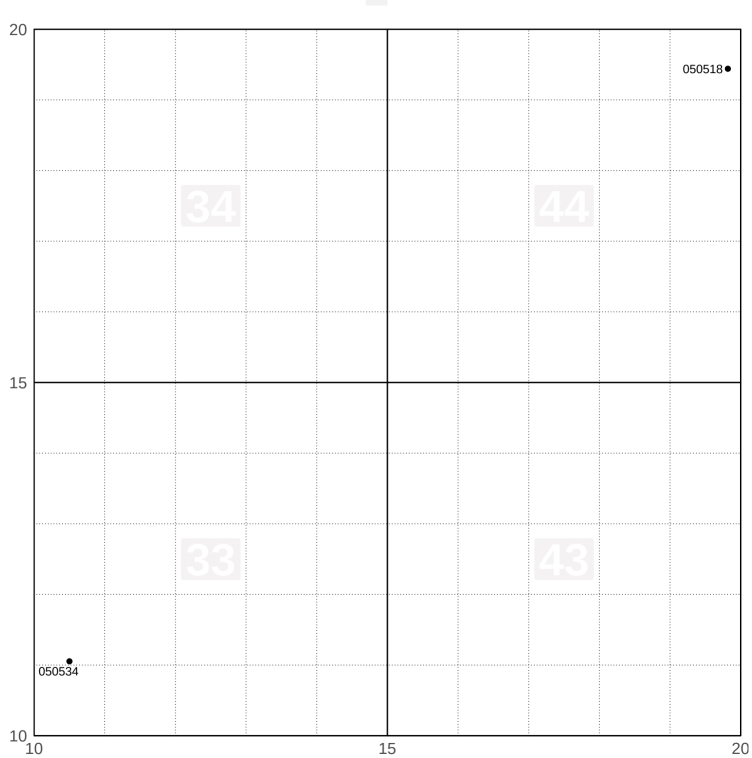
Che Rec	ecking: cordina:	Ched Measu	cked date: _			
Mea	asuring:	Measu	urement date	e:		
				• alive		
		14			24	
	050397					
		[15]			Z 5	
)						

kecording: Neasuring:	Measu	rement date:		
		• alive		
	ИЭ		50	
			[44]	
	050468			
	11	050470	21	
		050472		
		5		

Checking:	Checke	ed date:ement date:		
Measuring:	Measure	ement date:		
		• alive		
	22		ИЭ	
	[94]		[44	
050554				
	31		11	
	O III			J
		0505	59	
)		15		<u> </u>

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
9	

alive



ke ⁄le	cording: asuring:	N	/leasureme	ent date: _							
• alive											
								05	0567		
								050	• 566		
		[12]					22				
				050564							
	• 050562			•							
		[11]					21				

Recording: Neasuring:	Check	ed date ement date:		
<u> </u>		• alive		
				i
	54		42	
	050642 •			
	31		41	
)				

Checking:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• ;	alive		
	14			24	
●050580	12			93	
				49	
<u>:</u>)	: :		:	: :	:

Checking: Recording:		N	Checked	date:			
Measuring	:	N	/leasurem	ent date: _			
				•	alive		
			:				
		[32]				42	
			:				
			<u> </u>				
		21				11	
	050767 •						
0							

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	41		2/	
			45	
			0507	• 04
	13		23	
		050696		
		•		

decording:	Che	ours magazit deter			
ieasuring: _	Meas				
		• a	llive		
	A O			50	
				[4]	
			•		
			050788		
			050789 •		

Cnecking: Recording:	Cne	cked date:		
Measuring:	Meas	cked date: urement date:		
		• alive		
		<u> </u>	<u> </u>	
	34		4.4	1
		050841 •		
				050873
	99		14	
	[00]		4	
0				

Recording Measuring]:	_ _ Measurem	ent date: _									
	• alive											
	14	3				050816)					
								05081				
			<u> </u>									
					050814							
	13	3				23						
				1								
				5	:							

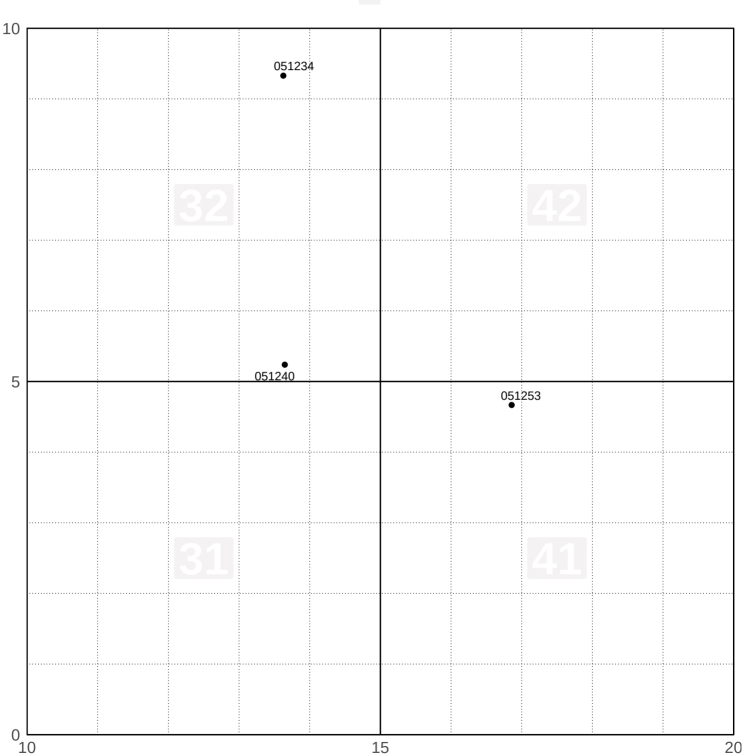
Checking: Recording:	(Checked date:easurement date: _			
leasuring: _	Me	easurement date:			
		•	alive		
		<u> </u>			<u> </u>
				• 050981	
	40			22	
				44	
				94	
				ZI	
					<u>:</u>

Check	king:		Checked d	ate:			
Measi	king: ding: uring:	N	1easureme	nt date: _			
				•	alive		
		44				9A	
						:	
	051049						
	•						
		[13]				23	
0					5		<u>:</u>

Recording: Measuring:	Ched	rement date:				
mododinig			alive			
					05	1139
	12			22		
051153 •						
051109						
	11		051121	 21		
			5			

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checki	ng:	Ch	ecked date	e:			
Measu	ring:	Ch	surement (date:			
				• alive			
		$\bigcirc A$					
		[34]				44	
						051201	
	051213						
		33				43	
0	·	· · · · · · · · · · · · · · · · · · ·		15	,	•	·

Measuring:	(M	easurement date: _									
• alive											
	ал				5/1						
					[44]						
	13	0511 •	68		23						
			5								

ecording:	Checke Measure	eu date:			
easuring:	Measure	ement date:		-	
		• 8	alive		
		<u> </u>			
	12			99	
					051278
					•
	051266			21	
	051257				
	<u> </u>				

Checl Reco	king: rding:	Ch	necked date:				
Meas	uring:	Mea	asurement date:				
				alive			
				Τ			
		50					
		52				[42]	
	0513	52					
	•						
				0513	• 345		
		31				41	
			•				
			051357				
)			<u> </u>	<u> </u> 15		:	<u> </u>

Checking:	Checke Measure	d date:		
Measuring:	Measure	ment date:		
		• alive		
	34		44	
	50		[49]	
	051334		[43]	
0		15		<u> </u>

Chec	ked date:				
Measu	ırement date: _				
	•	alive			
		<u> </u>			
32					
[24]					
				 051475 •	
31					
	<u>:</u> 1	5	:	<u> </u>	
	3.2	32	• alive	31 41	051475

Chec	ked date:			
Measu	rement date:			
	• alive			
2/				
33			43	
		051454		
	34	• alive		34 44 33 43

Checking:	Check	ed date:		
Measuring: _	Check	ement date:		
		• alive		
	2/		$\Lambda\Lambda$	
	34			3
	051545			
	[33]		43	
10		15		

leasuring: _	N	Checked date: leasurement date:								
• alive										
	14				24					
		051517 •								
	M O				60					
			5							

Checking: _ Recording: _		Checked date:				
Measuring:	N	leasurement da	ate:			
			• alive			
				<u> </u>		<u> </u>
						05159
	19			99		
				0	51588	
	111			21		

Checking: Recording:	(Checked date				
Measuring:	(M	easurement d	late:			
			• alive			
:	<u> </u>	<u>_</u>		<u> </u>	: :	:
		•				
	05	1655			42	
	051663					
	31				41	
)			15			<u> </u>

Checking:	Checl	ked date:	
Measuring: _	Checl	rement date:	
		• alive	
			0 <u>5</u> 1622
	24		
	34		[44]
	22		72
			[49]
)		15	

leasurin	g: g: i:	N	Measureme	ent date: _				
				•	alive			
			051716					
			•					
							22	
					(● 051701		
			05168 •	37				
		11					21	

Ch Re	ecking: cording	j:		Checked	date: ent date: _				
IVIE	asumi	J	N	neasurem		alive			
			32				42		
••••									
			31				41		
								051790	
)			:		<u> </u>	5		<u>:</u>	

Measuring):):	N	leasureme	oate: ent date: _				
						051736		
		34				44		
	vieasuring		34		alive		• alive 051736	• alive 051736

10 15 20

easuring: _	ivieast	cked date:		
		• alive		
	ПЛ		54	
	[14]		[24]	
	13		23	
				2
				051720

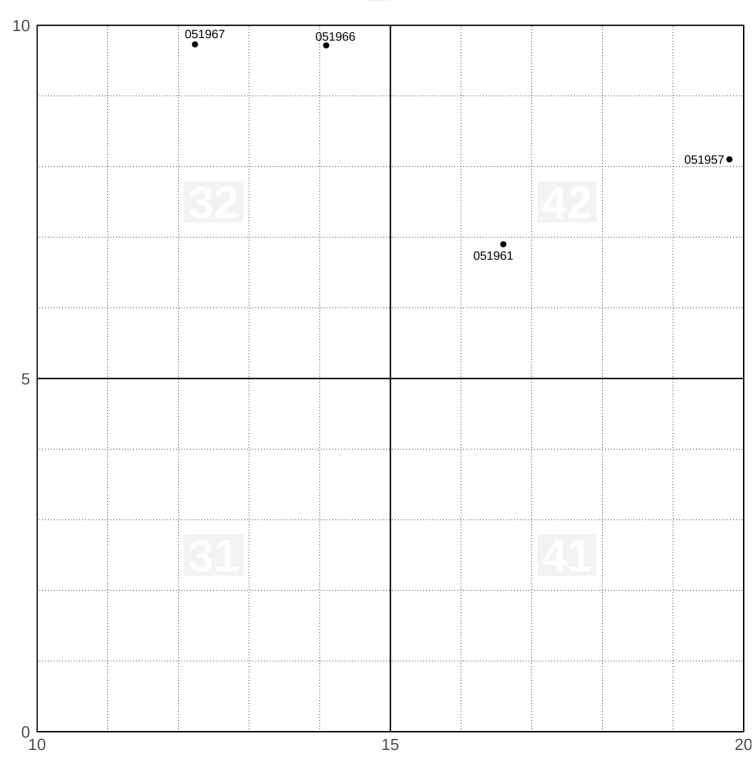
Checkin Recordir	g: ng:	M	Checked	date:				
/leasurii	ng:	M	leasureme	ent date: _				
				•	alive			
				•				
		[12]		051808				
						051799		
		111						
					5		:	<u>!</u>

Checking:	Ched	cked date:		
Aeasuring:	Measu	cked date: urement date:		
		• alive		
	39		12	
	[24]			
051873	31		41	

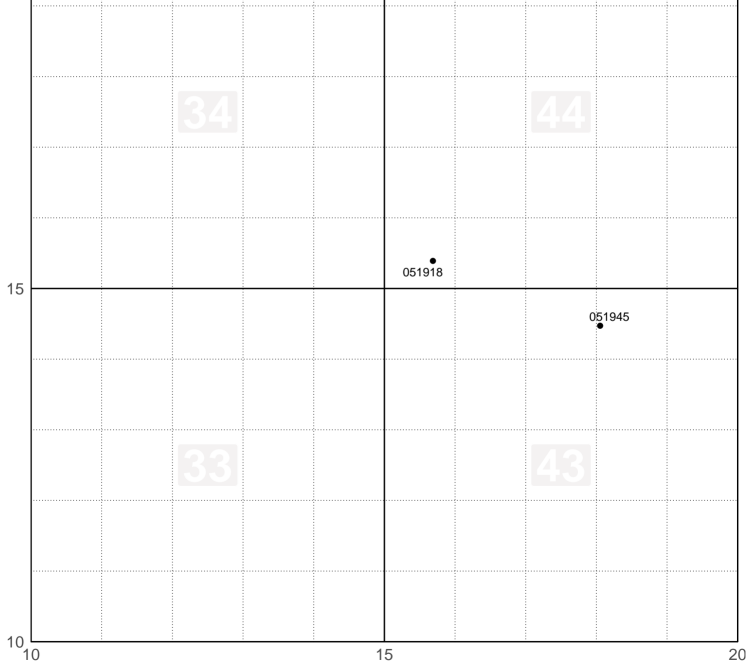
Checking:	Check	ked date:			
Measuring:	Check	rement date:			
		• alive			
	34			\overline{AA}	051835●
	C	051853			
	59			M9	
				(43)	
		051852			
10	<u> </u>	15	:	<u>:</u>	<u> </u>

Recording: _ Measuring:	Ched	rement date:							
• alive									
				051886					
	12		2	2					
				7					
	111		2	1					
	<u> </u>	: <u> </u>	<u> </u>	<u> </u>					

Checking:	Checked date:		
Recording:	_		
Measuring:	_ Measurement date:	: _	
-			
		•	alive



	Checking: Recording Measuring	g: g:	N	date: ent date: _ •		
20					051909	
			$\bigcirc A$			



ecord leasu	ding: ıring:	N	/leasurem	ent date: _			
				•	alive		
(0519 <mark>0</mark> 7						
		14					
		13				23	
				Ę			

Checking: Recording: _ Measuring:	N	Checked o	ate:			
vicasaririg		icasarcine		alive		
	052017					
	11					

Checking:	N	Checked date:				
Measuring:	N	Measurement da	ate:			
			• alive			
	32			[42]		
					052 ●	208
	21			11		
					_	
					052099	
0						

Recording:	Chec Measu	rement date:		
_		• alive		
		050047		
		052047		
	2/		ЛЛ	
	54		44	
	33		43	
		052082		
<u> </u>	<u> </u>	: 15	<u> </u>	<u> </u>

leasuring:	Measu	ked date: rement date:		
		• alive		
			052033 •	
	11		5/1	
			[24]	
	13		23	
		052 0 <u>5</u> 20	2026 127	
•052020				

leasurin	g: g: j:	N	/leasurem	ent date: _			
					alive		
	05212	26					
		12				22	
		11				21	

Checking: _			Checked	date:					
Checking: __ Recording: Measuring:		N	/leasurem	ent date: _					
				•	alive				
			:			:			:
	052201	520	52196				42		
	052201								
									 !
				052219 •					
							41		
)	<u> </u>		<u> </u>	<u>:</u> -1	<u>5</u>	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
)				:	
			• 052154		
	5.1				
	54				
;					
	33		43		

15

kecording: _ /leasuring: _	N	/leasurement	date: _				
				alive			
	[14]				052145		
		052129 •					
	13					23	

leasuring: _	N	leasureme	ent date: _					
			•	alive				
	12					22		
						05	2254	
	052237							
	•							
	11	052242				21		
	• 052233							
	002200							
		<u>:</u>	,	5	<u>:</u>		<u>:</u>	:

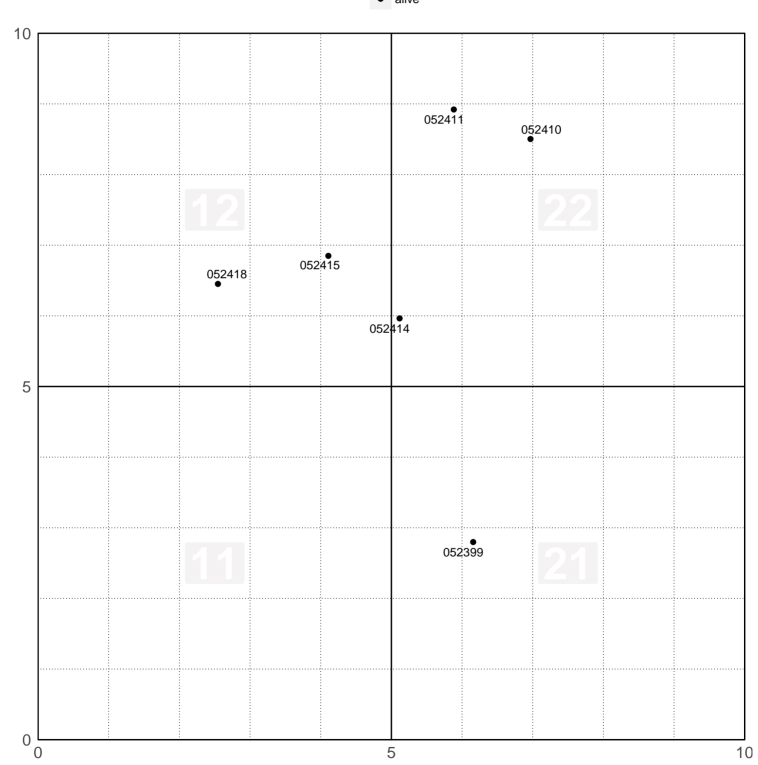
	Checking: Recording: Measuring:			Checked date: Measurement date:							
					•	alive					
0											
			0523	370							
			32								
5											

052377 052384 052384 20

Chec	cking:		_ Checked	date:				
Meas	suring:		Measurem	ent date: _				
				•	alive			
							:	:
		2/				AA		
		34				44		
								<u>:</u>
								<u></u>
)52348							
						 		: :
								· · · · · · · · · · · · · · · · · · ·
		22				42		
		99				40		
10				<u> </u>	5		<u> </u>	<u> </u>

Checking: Recording: Measuring:		Checked d	ate:				
Measuring:	N	/leasureme	nt date: _				
			•	alive			
							:
	1A				052314 •	9A	
						(4)	
	052290						
							 <u> </u>
							· · · · · · · · · · · · · · · · · · ·
052288	[13]					23	
052285 •							
							052297 €
		<u> </u>					
)			5	-			<u> </u>

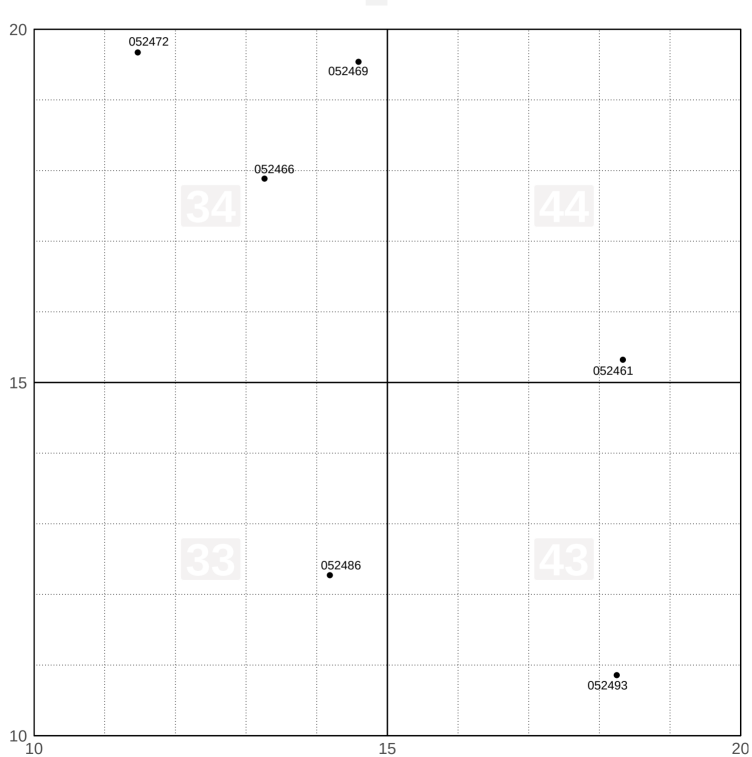
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
· ·	
	• alive



ecording:	N	leasureme	nt data:					
icasuiliy	IV	icasuieiile		alive				
052504 •								
	32					42		
		052514						
	31					41		
								052
			1		<u> </u>	:	<u>:</u>	

Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:

alive



10 L

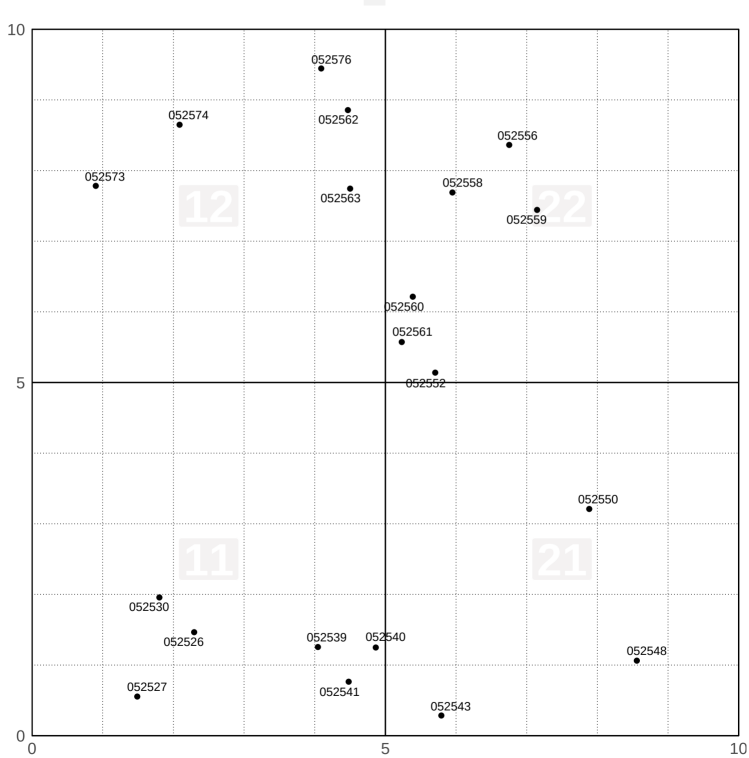
	Checking: Recording Measuring	j: j:	M	Checked of	date: ent date: _				
20 լ						alive			
20									
	● 052452				052	• 440			
			14					24	
15									
			13				052430 •	23	

5

10

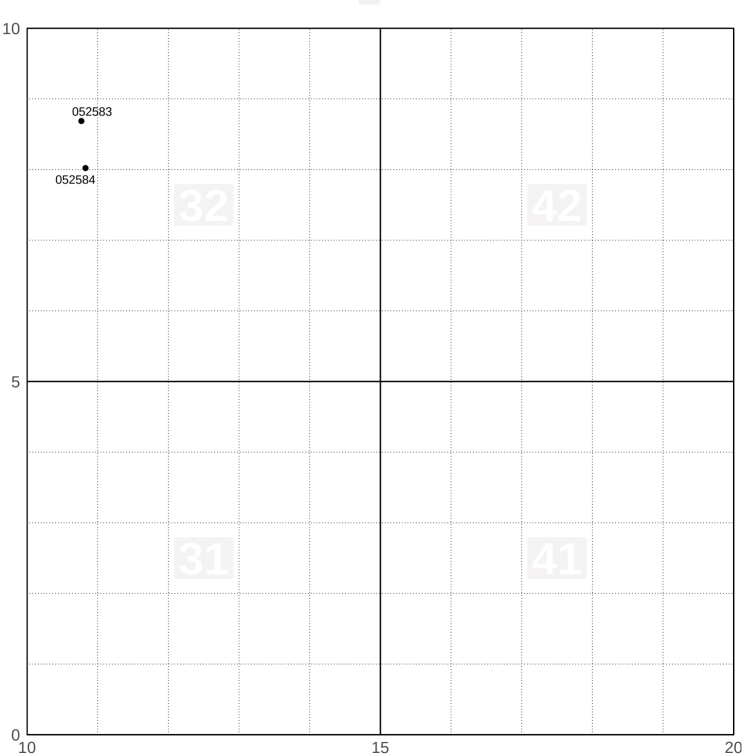
Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	

alive



Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
· ·	

alive



Checking: Recording:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• alive			
	34			44	
					052580 €
					002000
	33			43	
			052582 •		
0					

	Checking: Recording: Measuring:	Checked	date:				
	Measuring:	Measurem	nent date: _				
			•	alive			
20			:				
		aa					
		[14]					
15							
		12.					
		052578					
							052579
	052	5//				 	
10			<u> </u>	<u> </u> 	<u>:</u>		

leasuring:	Ched Measu	rement date:				
		• ali	ve			
	1			99		
				[44]		
					<u> </u>	
					:	
				21		

Check	king:		Checked c	late:			
Meas	king: rding: uring:	N	1easureme	ent date: _			
				•	alive		
			05272 •	2			
		[32]				42	
		05	● 2725				
		31				41	
ĺ							05274

	Checking:	g: g:		Checked	date:			
	Measuring	g:	N	/leasurem	ent date: _			
					•	alive		
20								
				052706				
			34				44	
4.5								
15								

10 15 20

ecording: easuring:	Check	ement date:		
		• alive		
052696				
	n a		54	
			[44]	
	052674		23	

ecording:	Che Meas	uroment deter			
ieasuring:	Weas	urement date:			
		• ai	·		
			052832		
	32			42	
					o52825
	31			41	

Recording: Measuring:	N	1easureme	ent date: _			
				alive		
						:
	34				44	
		052802				
	22					
	052806					
)						

Check Recor	ting: ding:	C Me	hecked date):			
Measi	uring:	Me	asurement o	date:			
				• ali	ve		
		[12]					
		11					
			• 52852				
		O	J20J2				
				5			

Checking: Recording: Magazina	(M	Checked o	date:			
ieasuring:	IVI	easureme		alive		
		-				
	39				12	
	194					
	31					
				052914	 	
				•		
			1			

Measuring:	N	leasurement d	ate:		
			• alive		
	34			AA	
			052890		
			052889		
			•		
		052894			
	33			43	
)			15		

		alive			
		anve			
				:	
	052948				
					052938
 				052935	
			94		
			<u>(</u> 41)		
 	 ÷	 			

Snecking: Recording:	Checked o	late:	_	
Measuring:	Measureme	ent date:	<u> </u>	
		• alive		
	32		42	
053006				
	053009			
	•			
	053010 053012			
	•			
	54		AA	
	$[\mathfrak{S}]$		41	
		053018 •		
)			053028 [•]	

leasuring:		Mea	sureme	ent date: _					
				•	alive				
								:	
			05297	9					
		2/1							
		941							
					052977 •				
0500	00								
0529 •	86								
							[46]		
	٠	5.5				052991 •			

Checking:	(M	Checked da	te:				
Measuring:	M	leasurement	t date: _				
			•	alive			
			T				
							_
							052971
	ал					94	
						4 4	
		050050					
		052956 •					
							,
	49					99	
						40	
					:		

Checking: Recording	j: N	Checked date:					
/leasuring	j: N	leasurement date:					
			alive				
			T	<u> </u>		<u> </u>	:
	[12]				22		
							· · ·
	11				91		
		053033					:
			5				:

Measu	rement date:			
ivieasu				
32			42	
	(053082 •		
31		050004	41	
		053081 •		
	053078			
	32	alive	053082	053082 053082

Checking: Recording:	Ched	cked date:urement date:		
Measuring:	Meas	urement date:		
		• alive		
	32		 -2	
053140 •				
		0531 0		
		000101		
•				
053144				
	31		 11	
	•			
	053146			
0		15		

Checking:	Che	cked date:		
Measuring:	Meas	cked date: urement date:		
		• alive		
	34		AA	
		053113		
	33		43	
0		15		

Recording: Measuring:	N	Cnecked date	date. 6:				
vicasaririg	v	iododiomoni		alive			
	12						
						05316	2
						05316	05316
	11				21		

Checking: Recording:	Chec	ked date:	
/leasuring:	Measu	rement date:	
		• alive	
	32		42
●053215		•	
		053211	
	24		Па
			053232

Measuring:	Chec Measu	rement date:		
		• alive		
	34		44	
	22		12	
			40	
053197				

Measuring	Checl : : Measu	rement date:		
		• alive		
	14		24	1
	13		2	3
	053174 •			
)		5		

Checking: _	Chec	ked date:	
Measuring:	Chec Measu	rement date:	
		• alive	
	12		59
			[44]
			053236
	11		51
			[44]
		<u> </u> 5	

Checking:	Chec	cked date:			
Measuring:	Chec Measu	urement date:			
		• alive			
053279					
				$A \circ A$	
	[32]			[44]	
053281					
	053284		053288		
	•				
	31			41	
)					

Checking: _		Checked	date:					
Measuring:	N	Measureme	ent date: _					
			•	alive				
:	:	: :			:	:	:	:
		053259 •						
		<u>:</u>						
	34					44		
		<u> </u>						
						• 053263		
	33					43		
					<u></u>			
<u> </u>		<u> </u>	-	5	<u>!</u>	<u>:</u>		<u>:</u>

	Checking:	g: j:		Checked	date:				
	Measuring	g:	N	/leasurem	ent date: _				
					•	alive			
20							053253		
			14					24	
45									
15									
									 }

5

10

053244

10 L

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	40		99	
			[44]	
			21	
053296	,			
•				

Checking: _	Checke	ed date:		
leasuring:	Checke	ement date:		
		• alive		
<u> </u>		<u> </u>		
	32		42	
	05000			
	053316		053324 •	
		• 053320	053323	
	31		053321	
<u> </u>		15		

Checking:	Chec	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	14		5	24	
			<u> </u>		
	13		2	43	
					053312
<u> </u>		5			

Checking: Recording:	Ched	cked date:					
vieasuring:	Meas		alive				
:			T	<u>:</u>		:	<u> </u>
	12				[22]		
	053329 •						
							· · · · · · · · · · · · · · · · · · ·
	11				21		

Check	ced date:		
Measur	rement date:		
	• alive		
5.4			
[54]		[44]	
	05333	1	
33		43	
	34	• alive	34

Checking: Recordina:	Ched	cked date:		
Measuring:	Measu	urement date:		
		• alive		
	A		94	
	13		23	
		052220		
		053330		

Checking: Recording:	Che	ecked date:surement date:		
Measuring:	Meas	surement date:		
		• alive		
		: 1		
	32			[2]
	<u> </u>			060068
		060078		
	31		4	11
0		15		

Checking:	Chec	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
	[34]		44	
				0600 4 8
				:
	33		43	
0		<u> </u> 15		

Checking: Recording:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• alive			
	14		9	24	
			<u></u>		
	13		2	23	
	060021				
	-				

Checking:	Chec	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
	12		59	
			[44]	
				<u>.</u>
	11	060086	51	
			[41]	
060085	060084 •			
)		5		

Checking: Recordina:	Ched	cked date:urement date:		
Measuring:	Measi	urement date:		
		• alive		
	32		42	
		• 060152		
		060152		
060158 •				
	54		ПА	
	\Box		[41]	060173
0				

	Checking: Recording	J:	N	Checked	date:				
	Measurino	g:	N	/leasuremo			· · · · · · ·		
					•	alive			
20									
			060	• 130					
			34						
15									

10 15 20

Chec	cked date:				
Meası	rement date:				
	• aliv	re			
14			24		
				060113	
				•	
13			92		
			49		
	14	• aliv	Checked date: Measurement date: alive	14 24	• alive 14

Checking:		_ Checked d	late:				
Measuring: _		Measureme	ent date: _				
			•	alive			
					0601	88	<u> </u>
					•		
	49	1					
					[44]		:
							:
:			,	1			

5

	Checking: Recording	j:		Checked	date: ent date: _				
	Measuring]:	N	leasurem					
^					•	alive			
0									
	06	0258							
			50						
			32						
					<u>.</u>			 	
5									
			31						
									•
									060268

15

Checking:	Checke	ed date:		
Measuring:	Checke	ement date:		
		• alive		
	$\bigcirc A$			
	34		[44]	
060241				
	22		49	
		060247	[40]	
0		15		

Checking: Recording:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• aliv	Э		
	4.1		7	2/	
				4 -1	
				060214 •	Į.
	13			23	
			<u> </u>		

Checking: Recording	g: j: :		Checked	date:				
weasunn	J	N	neasureme		alive			
		32				 42		
						41		
●060344						 		
0	<u> </u>			1	5		<u>:</u>	<u>:</u>

Measuring	: N	Checked date:				
		•	alive			
					060313	
	34			44	•	
	55			[45]		
				[40]		
)						

Checking:	Cł	necked date	e:		
Measuring:	Ch Mea	asurement	date:		
			• alive		
					06042 •
	22			49	
	04			[44]	
	31	060429		Λ 1	
<u> </u>		:	l 15		<u> </u>

Checking:		Checked date	:				
Measuring:	(M	easurement o	date:				
			• alive				
						:	:
	54						
	54				44		
							<u>:</u>
		000440					
		060416					9 · · · · · · · · · · · · · · · · · · ·
	331				43		
0	: :	<u> </u>	15	:	<u>:</u>	:	<u>:</u>

Recording: Measuring:	N	Checked (leasureme	ent date:					
mododing	···	ioaourome		alive				
	[34]					44		
		0 <u>6</u> 0506						
			060511					06051
	[33]					43		
0	<u> </u>	<u> </u>	1	5	<u> </u>		<u>:</u>	<u> </u>

Checking: Recording:	Checke Measure	d date:		
Measuring:	Measure	ment date:		
		• alive		
	32		42	
	54		ПА	
	$[\mathfrak{I}]$		[41]	
				000010
				060643

Checking:	Check	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	ал			9/1	
	[115]			[44]	
	13			23	
		060563			
<u> </u>	<u> </u>	:	<u>:</u>	<u>: : : : : : : : : : : : : : : : : : : </u>	<u>:</u>

Checking: Recording:	(Me	Checked date:				
weasuring:	IVIG	easurement d	ate:			
			1			<u> </u>
				•		
	\circ			060690		
	54				44	
						<u>:</u>
						060688
	33				[43]	

Checking: Recordina:	Checl Measu	ked date:			
Measuring:	Measu	rement date:			
		• al	ive		
	ПЛ			9/	
				[44]	
			060680 •		
	13			93	
				(49)	
	060666				
<u> </u>	<u> </u>		<u> </u>		

Recording: Neasuring:	Check Measur	ement date:		
		• alive		
	34		44	
	33		43	
				060756
	060752			
)				

Checking:	Checked	date:		
Measuring: _	Checked of the contract	ent date:		
		• alive		
	21			
	[94]			
	060835		13	
			[43]	
0		15		<u> </u>

Checking: _ Recording:	Check	red date:		
Measuring:	Measur	rement date:		
		• alive		
	11		24	
			[44]	
	13		23	
		060806		
		•		
	<u> </u>	5	<u> </u>	<u> </u>

Checking:	Che	cked date:urement date:		
Measuring:	Meas	urement date:		
		• alive		
<u> </u>				
	32		42	
		060916		
	21		11	
	S I			
0				

Recording: Neasurina:		Checked date: leasurement date: _		_	
			alive	_	
	12			22	
	11			21	
				060937 •	
			5		

Checking:	Chec	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	\mathfrak{I}			AA	
061089	34			[44]	
•					
	22			13	
0		15	:		<u> </u>

necking: Checked date: ecording: easuring: Measurement date: • alive	Checking: Recording:	Check	ed date:		
14	Aeasuring:	Measure	ement date:		
14			• alive		
14					
14					
061076					
061076					
061076					
061076		14		24	
	061076				
		[15]		[25]	
061050	061050				

/ieasu	ırıng:	Checke Measure	ment date: _			
			•	alive		
		12			22	
	061154					
		061149				
		061135 •				
		11			91	
						061140
	061133					

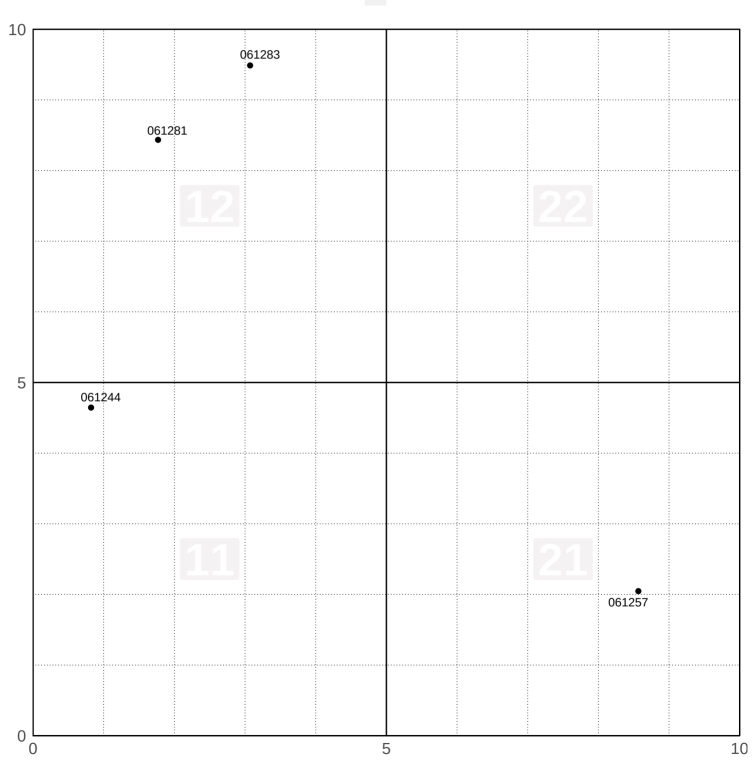
Cnecking: _ Recording: _		_ Cnecked	i date:					
Measuring:		Measuren	nent date:					
			•	alive				
		061220						
	32	001220				12		06121
			061227					
	31					41		
				<u> </u> 15	:	<u> </u>	:	

Checking: _ Recording:	C	hecked date:			
Measuring:	C	asurement date: _			
		•	alive		
<u> </u>	<u> </u>	<u>:</u>	<u> </u>		:
	34			AA	
			061190		0611
					0011
	33			43	
<u> </u>			∮61208 [●]		

Checking:	Chec	ked date:				
Measuring:	Measu	ked date:rement date:				
		• alive				
					:	
				0.4		
	[14]		4	4 4		
		061173				
		061174	061168			
					•	
	13			23	061164	
·		5	•	· · · · · · · · · · · · · · · · · · ·	 	

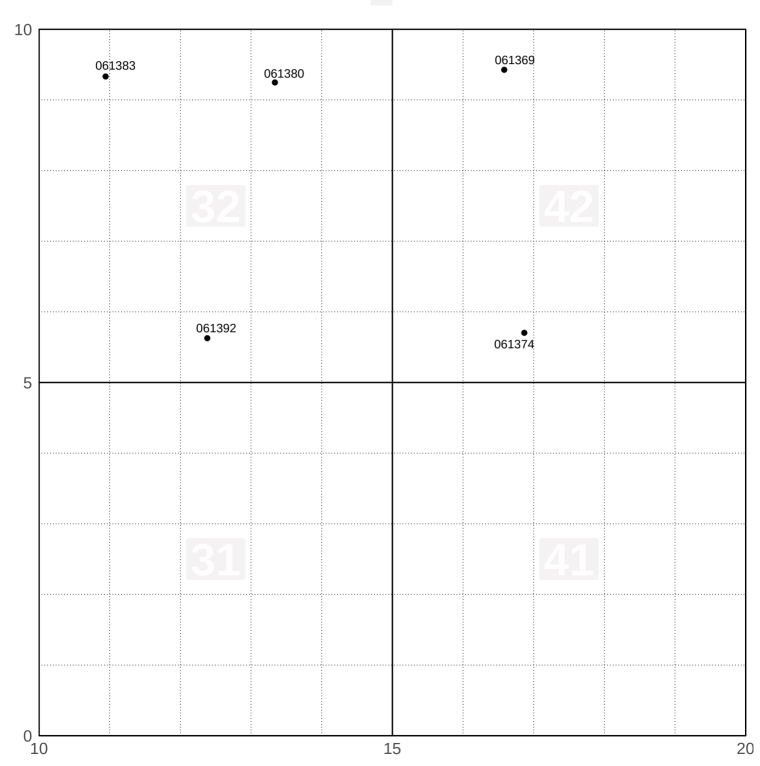
Checking:	Checked date:
Recording:	_
Measuring:	Measurement date:

alive



):	
Ē	ə:

alive



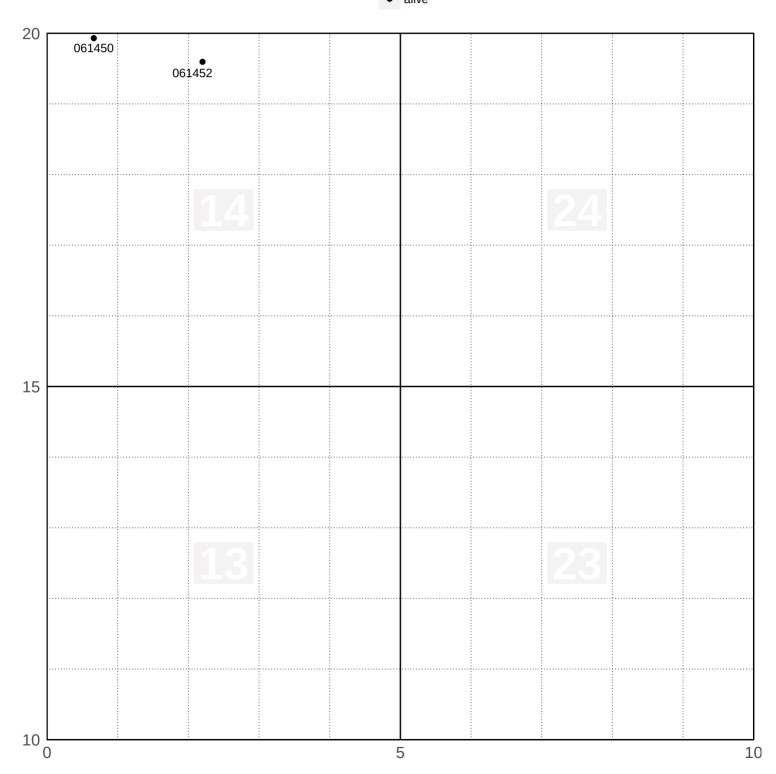
Recordi Measur	ng: ing: N ring: N	leasurement d	ate:		
			• alive		
					06133
	34			44	
	061349 ●				
	33			43	
0			15		

Checking:	Check	ked date:			
Measuring:	Check	rement date:			
		• alive			
				• 061318	
	[14]			[24]	
			061310		
			•		
	[13]			23	

Recordina:	Cne	ескеа аате:					
leasuring: _	Che Meas	surement date:					
			alive				
				<u> </u>		<u> </u>	:
	40						
	[12]						
							· · · · · · · · · · · · · · · · · · ·
	11				21		
		•					
		061412					

Checking: Recording: _ Measuring:		Checked date:	ə: 		
wicasaring		vicasarement date	• alive		
	0614	56			
	•				
	[34]			[44]	
	33			43	
n			15		

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
J	
	alivo



necking: ecording:	Chec	ked date:		
leasuring:	Measu	rement date:		
		• alive		
<u> </u>		: T		<u> </u>
	19		99	
			<u> </u>	
			061510 •	
	44		21	
			[41	
061498				

Checking: _	Che	cked date:	
Measuring:	Meas	ecked date:surement date:	
		• alive	
	3A		\overline{AA}
	33		[43]
	061557		
10		15	

Checking:	Chec	ked date:			
Measuring: _	Chec Measu	rement date:			
		• alive			
	14			24	
	Ш				
		•			
	061520 •	061522			
	40			99	
				[49]	
					06152
0	<u> </u>		<u>:</u>	<u> </u>	<u> </u>

ecording: _ leasuring: _	N	/leasurem	ent date: _			
			•	alive		
	061596 •					
	[12]					
			06	1591		
	11				91	· · · · · · · · · · · · · · · · · · ·

Checkir Record	ng: ing:	N	Checked	date:				
Measur	ring:	N	/leasurem		alive			
					I		<u> </u>	
		32				[42]		
				<u></u>				
		06· •	1648					
		54			061654			
		[51]				(41)		
						(061658 •	
0					5			

/leasuring:		Measureme	nt date: _					
			•	alive				
					• 061622			
	34					44		
	33							
						06	61637	

hecking: ecording:	Chec	cked date:			
leasuring:	Chec Measu	rement date:			
		• alive	e		
	50			140	
	[32]			[44]	
			061776	061773	
	31			41	

Measuring:	Che Meas	surement date:		
		• alive		
	5.4			
	[34]		● 061740	
	061754			
	•			
061755	33		43	
061755	061756		061758	4
	•		•	
0				

/leasuring:	(easurement date: _				
		•	alive			
	[14]			[24]		
					06	• 1714
			061701			
	(CN			[99]		
				[49]		
			<u> </u> 5			

One	ouromont doto:					
IVIEAS						
		alive				
49				99		
				[44]	061808	
						061
				64		
	Meas		Measurement date: alive	• alive	• alive 12	12

Checking:	Chec	ked date:			
Measuring:	Measu	rement date:			
		• alive			
	50		40		
	54		44		
●061875	31		41		
	061876				
	•				
0	<u> </u>	<u> </u>		<u>:</u>	<u>:</u>

Checking: Recording:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
	14			24	
			061829		
			•		
	13			23	

ecording: leasuring:	Chec Measu	rement date: _							
• alive									
					• 061897				
	12			22					
061889	11			21					
			<u> </u>						

Checking: Recording:	Ch Mea	ecked date:					
Measuring:	Mea	surement date:					
		•	alive				
						:	
	50				49		
	[94]				44		
						: : : : : :	
							062001 062002
							•
	54				ЛА		
					41		
0			<u> </u> 15	:		:	<u> </u>

Checking:	Chec	ked date:		
Measuring:	Measu	ırement date:		
		• alive		
	$\Box A$			
	34		44	
			061943	
	33		43	
			061972	
0	<u> </u>	15	<u> </u>	: !

Recording Measuring	: :	Measureme	ent date: _				
				alive			
						061931	
	14				24		
	13				23		
			061915				

ieasuring: _	N	ieasuremei	nt date: _				
			•	alive			
		06203	39				
		•					
	10				99		
					[44]		
	11						
				062014			
			Ę	062015 •		<u>:</u>	<u></u>

tecording: leasuring:	Ched Measu	urement date:	
		• alive	
	32		42
		062132	
	31		41
			062139
		062130	

easuring: _	C	easurement date:			
		•	alive		
		062076 •			
	14			[24]	
	12			22	
				(49)	
		062058			<u>.</u>

Check Recor	king: dina:	Ch Mea	ecked date: _				
Measi	uring:	Mea	surement date	e:			
				• alive			
		12				22	
					062151 •		
		44				94	
						41	
					062153		
	:						

ecordina:	Ched	cked date:			
leasuring:	Ched	urement date:			
		• a	alive		
<u> </u>		<u> </u>	:		
	[32]			[42]	
	31			41	
06224	1 0				

Checking: Recording:	Checl Measu	ked date:			
Measuring:	Measu				
		• alive			
			062212		
	34			44	
	33			43	
0		15			<u> </u>

Checl	king:		Checked	date:			
Meas	king: rding: uring:	N	/leasurem	ent date: _			
				•	alive		
	06221	1					
						\square	
							062402
							062193
			062181				
			•				
		49				99	
						[45]	

Checking: Recording:	Che Meas	cked date:					
Measuring:	Meas	urement date: _					
		•	alive				
						:	
	12						00007
							06227 •
	062275						
062255	aa				94		
	<u> </u>	<u> </u>	<u> </u> 5	<u> </u>	<u> </u>	<u>:</u>	<u>:</u>

Checkir Recordi Mossur	ng: ng:	N	Checked	date:			
ivieasui	g	N	/ieasureiii		alive		
		32				42	
							<u>:</u>
				<u> </u>		062326	<u>:</u>
					062344 •		
		31				41	
)					5		

Record Measu	ling: ring:		ecked date: surement date: _	-			
	-			alive			
			0 <u>6</u> 2:	300			
			002. •	309			
		[34]			44		
	•						
	062314						
						i	
			062322				
		22	•		42		
					[40]		
0							

Me	easurement date:					
				<u>:</u>		
14				240	622 9 2	
	062295					
					062290	
13				23		
				06:	• 2285	
		14	• alive	14	• alive 14 062295 13 23	• alive 24 062292

			•	alive			
				<u> </u>			:
	32						
			•				
		06	2381				
				062380	 		
				•			
					0623	80	
					0023	09	
	31						
062384							

easuring:	(M	easurement date):			
			• alive			
					062392	
	32			42		
	31			41		

necking: _ Recording: _ Measuring:		Unecked date:	·				
weasumg. ₋	IV	ieasurement date	alive				
	12				22		
							062395
	[11]				21		
			5	<u> </u>		<u> </u>	<u> </u>

Checking:	Check	ked date:			
Measuring: _	Check	rement date:			
		• alive			
	34			$\Lambda\Lambda$	
			062420 •		
	33			43	
0					 _

leasuring: _	M	leasuremen	t date:					
0 –				alive				
		062414					:	
		•						
						$\bigcirc A$		
	[14]					[44]		
				06240	7			
	13					23	• 062403	
							0	62402 •

ieasurir	g: ng: ng:	N	neasurem	ent date: _			
				•	alive		
		40				 99	
	06247 [*]					44	
						91	
						[4]	

Checking:		Checked date):				
Measuring: _	N	deasurement of	date: _				
			•	alive			
						:	
	91						
	[34]						
		062523					
		•					
	 062528				 		
	23						
0			1:			<u> </u>	<u>:</u>

Checking: Recording:	Checl Measu	ked date:				
Measuring:	Measu	rement date:				
		• alive				
062500 •						
	[14]		• 062495	[24]		
			:			
			062488			
			•			
					• 062484	
	13			23		
<u> </u>	<u> </u>	: <u> </u> 5	<u> </u>	<u>:</u>	<u> </u>	

ecording: ecording: leasuring:	CI	asurement dat	·e:				
			• alive				
	12				22		
	11				21		
						062570	
					062569		
					•		

Checking:	(Checked date: easurement date: _			
Measuring: _	Me	easurement date: _			
		•	alive		
			<u> </u>		<u> </u>
			062605 •		062602
	34			AA	
		062606			
	99			45	
	55			45	
0			5	<u> </u>	

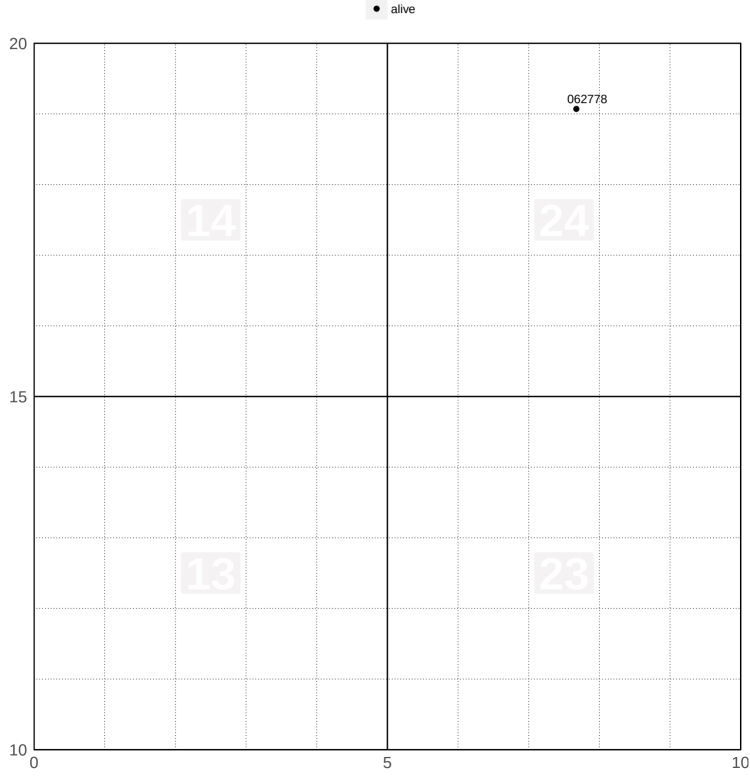
Checking: Recording:	Check	ed date:ement date:		
/leasuring: _	Measur	ement date:		
		• alive		
		<u> </u>		
	12		22	
		062	667	
		•		
			•	
			062660	
	аа		54	
			41	

ecording: leasuring:	Chec Measu	rement date:			
		• alive			
			062714		
	32			42	
					062762
	31			41	

Chec Measu	irement dat	e:				
		• alive				
					:	
41				9/		
						06267
13				23		
	13		14	13		14

leasuring	j:	N	/leasurem	date: ent date: _			
				•	alive		
062775 •							
						22	
		11				21	
					5		

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
J	



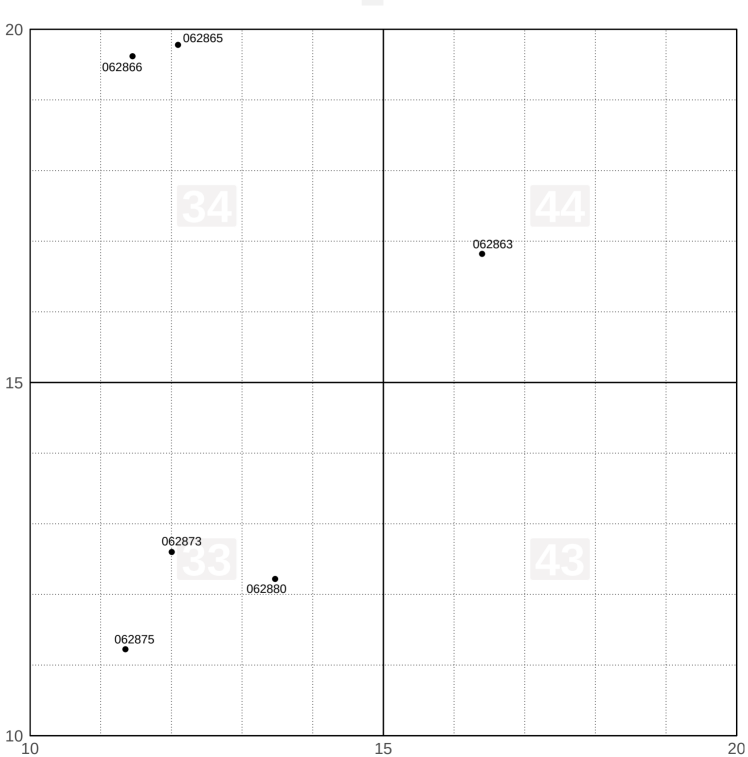
ecording:	Chec Measu				
leasuring:	Measu	rement date:	<u> </u>		
		• alive			
				000000	
				062820	
	40			20	
	[12]			44]	
					·····
	062813 •				
					•
					062816
	111			21	

) 	Checking: Recording Measuring	j: j:		Checked (date: ent date: _			
						alive		
		062889					 	
			32					
			062895 •					
			31				41	

15

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	

alive



Checking:	Checke	d date:			
Measuring:	Checke Measure	ment date:			
		• alive			
					• 062850
	14		24		062848
	_		 		
	062854				
				062843 •	

Checking: Recording:	C Me	hecked date:			
Measuring: _	Me	asurement date: _			
		•	alive		
			<u> </u>		
	12			22	
				062916	
	44			51.	
				062913	
					062912

Checkir Recordi	ng: ing: ing:	Ch	necked da	te:					
/leasur	ing:	Mea	asurement	t date: _					
				•	alive				
						<u> </u>			:
		20							
		04							
	0629 6 0								
	002900								
						0000	200		
						0629 •	100		
									· · · · · · · · · · · · · · · · · · ·
		31							
	<u>:</u>	<u> </u>	<u> </u>	1	5	<u>:</u>		<u>:</u>	<u>:</u>

Measuring:	Ched Measu	urement date:		
		• alive		
				062943
	34		44	4
	33		43	3
)		15		

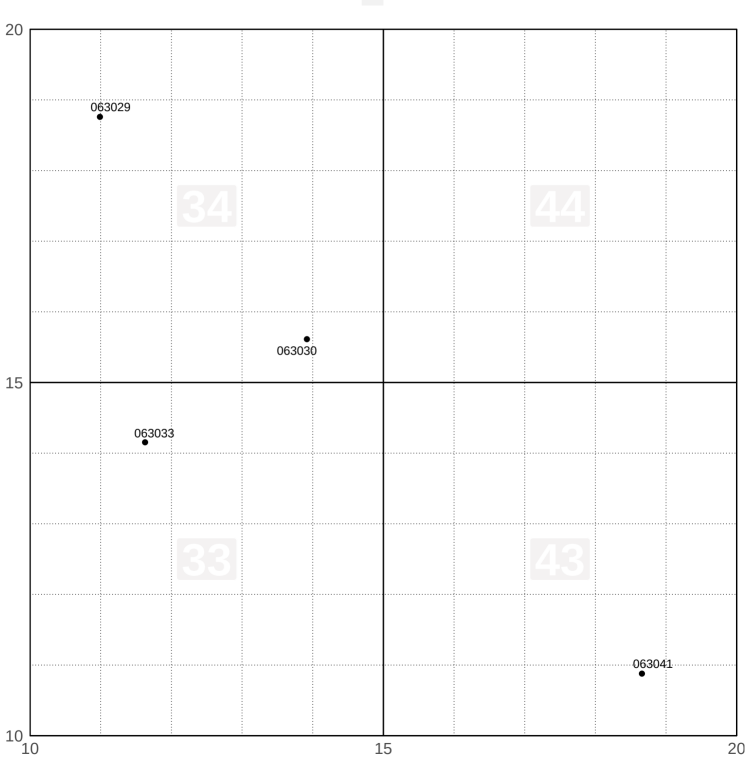
	Checking: Recording Measuring	: 		Checked	date:		<u></u>		
	Measuring	g:	N	/leasureme	ent date: _				
					•	alive			
20									
									062932●
								9/	
				•				Z 41	
			Ut	52937					
15									
	,								
			13					23	

Checking: Recording:	Check	ked date:			
/leasuring:	Measu	rement date:			
		• alive			
	12			22	
o62974					
	44			94	
			062980 •		

hecking: ecordina:	Check	ed date:ement date:		
easuring:	Measur	ement date:		
		• alive		
063051 •	39		M	
	[94]			
	31		41	

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



lecording: leasuring:	 Measu	cked date:urement date:		
		• alive		
	14		24	
063001				
			063017	
	13	063007	23	
			063010	

	Checking: Recording Measuring	g: j: :	 	Checked	date: ent date: _			
						alive		
20	●063062							
					<u>. </u>			
			34				44	
45								
15								
			33				43	

Checking: Checked date: Recording: Measuring: Measurement date:											
		• alive									
					:						
	[14]			[24]							
	063061 •			[45]							

Checking: Recording:		Checked Magazirem	date:					
vieasuring	-	Measurem		alive				
:	:	:	:		:	:	<u> </u>	:
	12	2						
			063073 •					
	1	1						
<u> </u>			<u> </u>	5			<u>:</u>	

Checl Recoi	king: rdina:	C	checked of	date:				
Meas	king: rding: uring:	Me	easureme	ent date: _				
				•	alive			
							:	
		[32]	06 •	3077				
	• 063080							
		31						
								i
)					5			<u>:</u>

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:rement date:			
		• alive			
		<u> </u>			
	[54]			● 063074	
	[33]				
0			 		

Checking Recordin	g:	C	hecked dat	te:					
Measuri	ng:	C Me	asurement	date: _					
				•	alive				
	<u> </u>	<u> </u>	:			:		<u> </u>	
		12							
		0630	93						
						00000	0		
						06308	ь		
							• 063085		
					063084				
					•				
				5					

Checking:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
		<u> </u>		
	32		42	2
		070106		
		•		
	21		14	
0		15		

Checking:	Chec	cked date:urement date:		
Measuring:	Measu	urement date:		
		• alive		
				070054
	34		44	
●070075		070070		
-070073		•		
			070063	070059
			070062	
	070080			
	33		13	
0		15		

Recording:	N	Cnecked date	::			
		nododiomoni (• alive			
			04	70223		
	32				42	
		•				
		070229				
	31				41	

15

Checking: Recording: Measuring:	Chec Measu	rement date:	. <u> </u>		
g		• alive			
	34			AA	
	33			43	
070108					
070198					
0					

leasuring: _	N	leasuremen	t date: _				
			•	alive			
		070000					
		070303					
	2/				АЛ		
	[34]						
	33				43		
						_	
						070319	

10 L

	Checking:			Checked	date:			
	Checking: Recording Measuring	a:	N	/leasurem	ent date: _			
					•	alive		
20				•				
			C	70295				
			14					
15								

5

10

Recording: Measuring:	Che Meas	urement date:		
ncasumg	Wicas	• aliv		
	[12]		22	3
	aa			
			070356 •	

Measuring:	Meas	cked date: urement date:		
		• alive		
		070414		
	50 A			7
	[54]		44	4
	[33]		43	3

Checking:	Che	cked date:		
Neasuring:	Meas	cked date:urement date:		
		• alive		
			070392	
		070394 •	•	
	14		24	070390
				070030
		070396		
	7a	070 3 81	<u></u>	
	13	070379	45	
		υ, ο φ, σ		

5

Checking: Recording: _ Magazina		Checked date:	:					
vieasuring: _	IV	ieasurement d		alive				
	NO.					50		
	U4)					[44]		
	11							
				0704	182			
				•	· 			
<u> </u>	:	<u>:</u>	<u> </u>	5	:	:	:	:

Checking: Recording: Measuring:		Checked	ement date:						
				alive					
	070530)							
	32					42			
					070526 •				

	Checking: Recording Measuring	j: j:	N	Checked	date: ent date: _					
20		:	:	:	•	alive	:	:	:	:
		070509								
			14					24		• 070498
										010100
45										
15										
					: :					

10 0 5

Checkin Recordi	ng: na:	(M	Checked o	date:					
/leasuri	ing:	M	easureme	ent date: _					
				•	alive				
		[12]			070576		070	● 572	
				070556 •					
									· · · · · · · · · · · · · · · · · · ·
		91							
				Ę	<u> </u>	<u> </u>			<u></u>

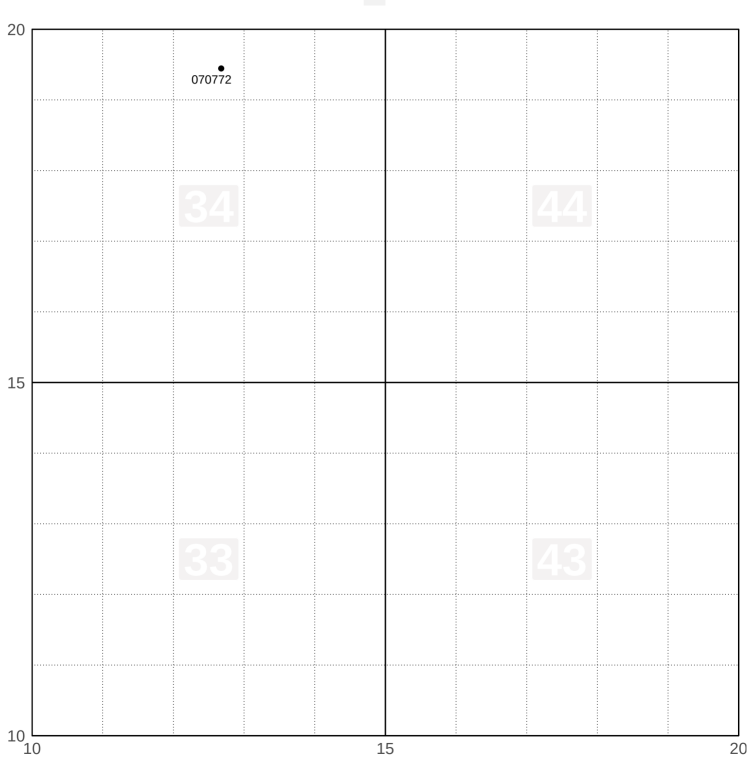
Checking:		Checked date	e:		
Measuring:	M	easurement	date:		
			• alive		
070673	20			40	
	32			44	
		<u> </u>			
	0706 •	79			
	31			41	
)					

Checking:	Ched Measi	cked date:			
Measuring:	Measu	urement date:			
		• alive	;		
	14			24	
●070589	[13]			[23]	

Checking: Recording:	Chec	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		0	070746
	[12]		4	4
	111		21	
		070700		
		070729		
	i i	<u> </u> 5		

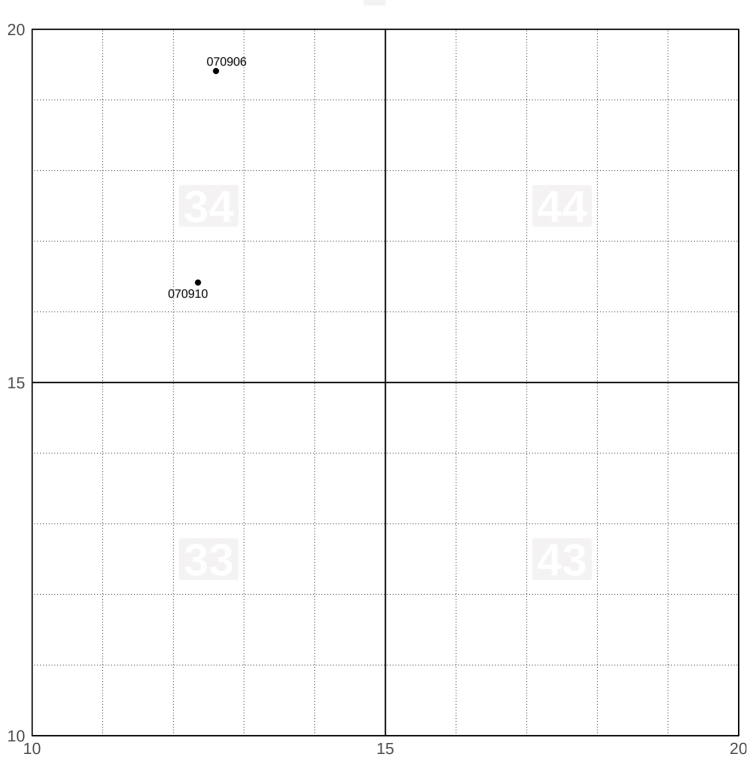
Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
J	

alive



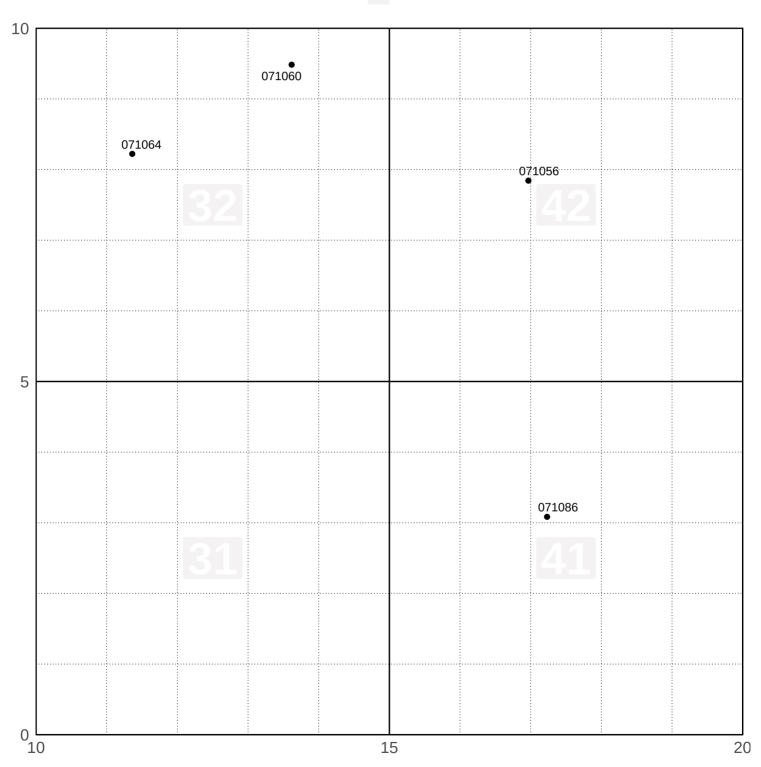
Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



tecording: leasuring:		leasurement	date:						
• alive									
		070975 •							
	12				22				
	11				21				
						070	• 0965		

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
G	
	• alive



Cnecking: Pocording:	Che	ecked date:		
Measuring:	Meas	ecked date:		
		• alive		
	3/		1	071015
				3
	33		43	
0				

/leasu	ıring:	Check Measur	ement date: _				
			•	alive			
		14			24		
							<u> </u>
	071009						
						• 071001	
						771001	
		13			23		
		070979					
		•					
				5			

leasuring	j:	N	/leasurem	date: ent date: _			
				•	alive		
	071 •	107					
		12			071103	22	
		11				21	

ecording:	Cned	ked date:		
leasuring: _	Measu			
		• alive		
				7
			07115	'
	32		42	
	31		41	

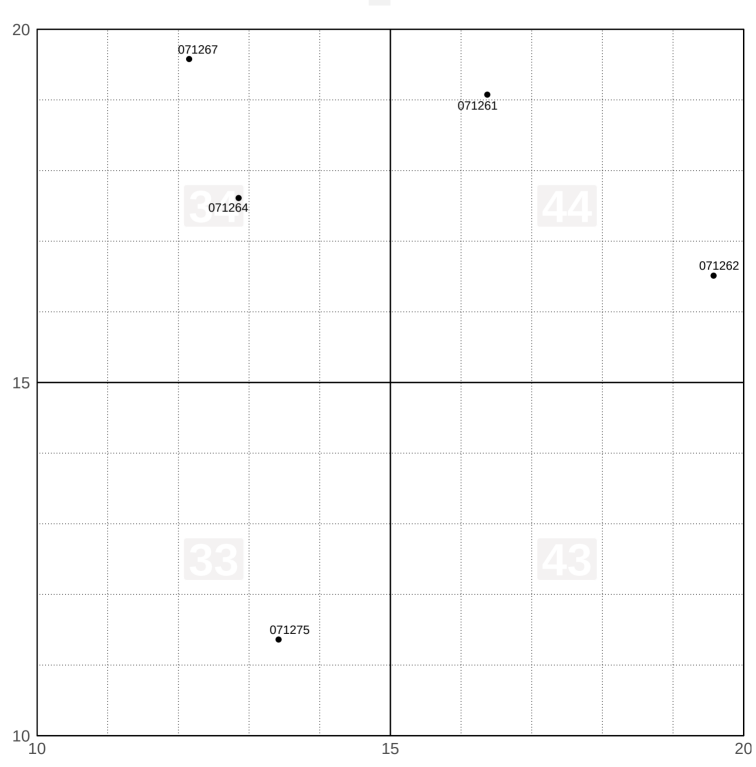
Chec Reco	king: rding: uring:	(M	Checked	date:					
weas	uring	IVI	easurem		alive				
				:					:
		34					44		
	071143 •								
		99					49		
							45		
		<u> </u>		<u> </u>	5	:		:	<u>:</u>

Checking: Recordina:	Check Measur	ked date:		
Measuring:	Measur	ement date:		
		• alive		
			<u> </u>	
			40	
	32		42	
		071217 •		
	31		41	
			T	
0		15		

leasuring:	Mea	ecked date: asurement date:			
		• a	live		
		071211			
	071212			44	
	33			43	

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



ieasuring: _	Meast	cked date:		
		• alive		
	11		5/1	
			[24]	
				071249 •
	[13]		[23]	

Chec	ked date:		
Measu	rement date:		
	• alive		
[12]			22
071300			
•			
			•
			071313
	12	alive	

Checking: Recording:	Check	ed date:ement date:		
weasuring:	Measur	• alive		
	32		42	
- 074200				
●071388				
071389			071383	
	24		071405 •	
	$\mathbf{D}\mathbf{I}$		(41)	
;)	· · · · · · · · · · · · · · · · · · ·	15	<u> </u>	·

Checking:	Chec	ked date:								
Measuring:	Chec Measu	rement date:								
• alive										
	2/			$\Lambda\Lambda$						
	194									
	33			43						
					071374 •					
0										

ecording: leasuring:		leasurement	date:			
			• aliv			
	14			24		
						071340
	13			23		
				071335		
				 	071338	

decording:	Ched	romont data:		
leasuring:	weas	urement date:		
:		: T	 · · · · · · · · · · · · · · · · · · ·	
	12		22	
071426				
071410	11		91	
071410				

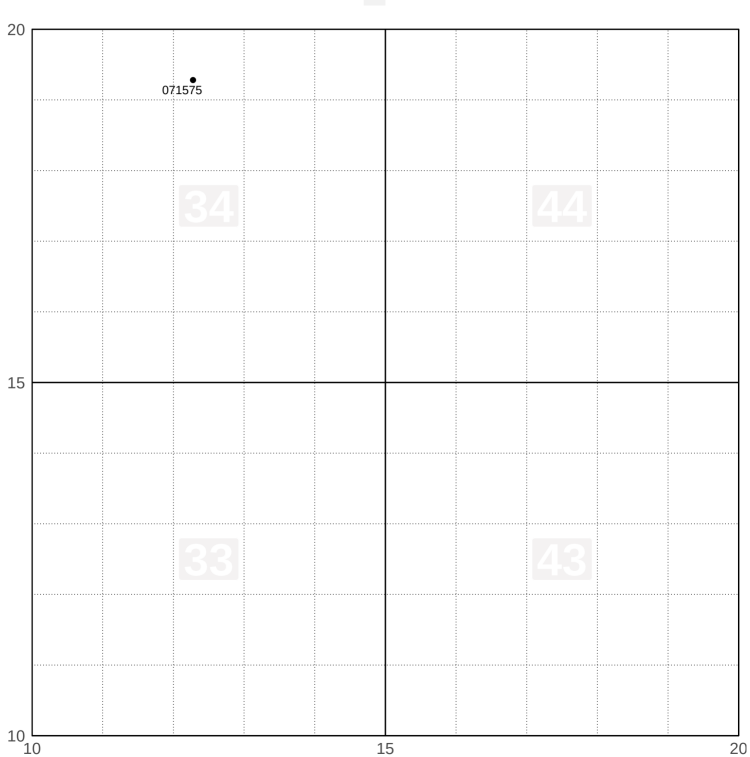
0 —	Che Meas				
		• alive			
- 074 40 4					
●071494					
	39			12	
	31		071505	41	

Checking: Recording:	Chec	ked date:	_
Measuring:	Measu	ked date: rement date:	
		• alive	
	3/1		$\Lambda\Lambda$
		● 071472	
	33		43
0			

Checking: Recording:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• 8	alive		
	14			24	
					071446
					071440
					,
	[13]			23	
			071438		

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
0		

alive



Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
<u> </u>					
	[14]			24	
				1548	
					071549
	13		6	23	
				49)	
0		<u> </u> 5			

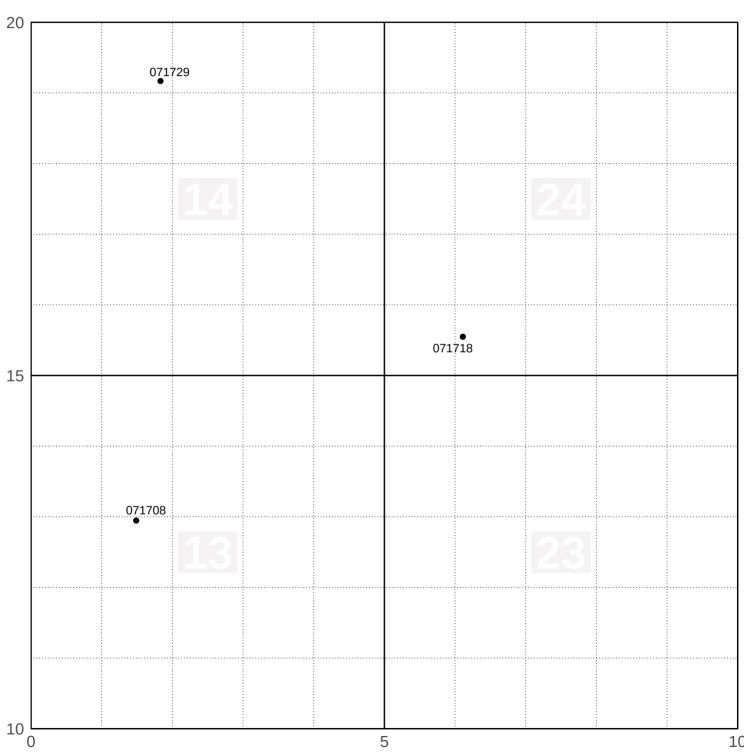
Checking: Recording:	Checked	date: ent date:		
Measuring:	Measurem	ent date:		
		• alive		
	10		99	
071642				
• •				
	aa		$\bigcap A$	071631
	200			
071 ●	620 071616			

Cnecking: Recording	j: j: 		Cnecked	date:					
weasuring	J:	N	/leasurem		alive				
	: :			:	I			:	:
						071681 •	42		
		54							
							41		
					• 071694				
0									

Che Rec Mea	cking: ording suring]:	N	Checked leasurem	date: ent date: _				
						alive			
20								07173 [•]	I
			34				44		
5									
			33				43		
							071752		

15

Checking:	Checked date:	
Measuring:	Measurement date:	
	• alive	



Checkin Pocordi	ng:	Checked date	e:					
Measuri	ng: ng: ing:	Measurement	date: _					
			•	alive				
							:	
	7	<u> </u>				99		
		4				[44]		
	071780	071783 •						
	1	1				94		
						<u> </u>		
			Į	-	:		<u>:</u>	<u> </u>

unecking: Recording:	Checke	ed date:			
Measuring:	Measure	ement date:			
		• alive			
	32		071856	42	
			•		
			071854		
		0	71855		
	54			ЛЛ	071870
	$[\mathfrak{I}]$			41	071070

leasuring:	Measure	ed date:ement date:		
		• alive		
				071819
	[34]		44	•
071836				
	33		43	
		071838		071842
				•
		15		

Recording Measuring]:	Measurement	t date: _			
				alive		
					071810	
	14				24	
						071809
	[13]				[23]	
			5		:	<u>:</u>

lecording: _ leasuring: _	Che	urement date:									
	• alive										
				071886 •							
			071887								
	12		22								
				071884							
	11		21								
		5									

Chec	ked date:		
Measu	rement date:		
	• alive		
32		19	
[24]		[44]	
31		41	
	07195	, ;2	
	32	31	32 42

Checking: Recording:	N	Checked	date:				
/leasuring: _	N	/leasureme					
			•	alive			
	12						
	•						
	071975						
	11						
					071963		
					ū		
			-	5			<u>:</u>

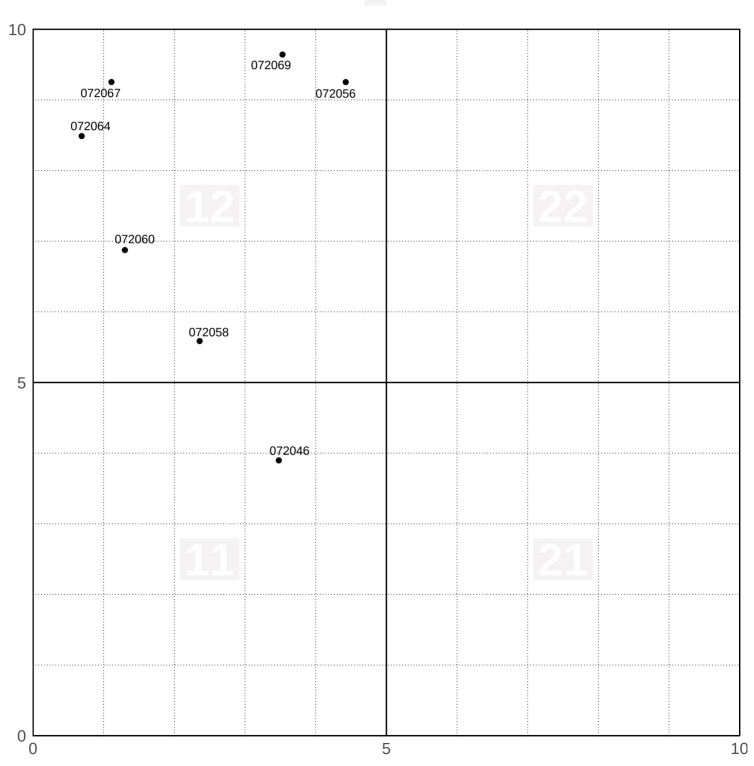
Checking:	Checked	d date:				
Measuring:	Measurer	ment date:				
		• alive				
	32			42		
			l			
	[51]			41		
072024						
072034						
)		15				

Checking:	Ch	ecked date:			
Checking: Recording: Measuring:	Mea	surement date	e:		
			• alive		
)					:
	34			AA	
072021 ●					
	33			43	
	07	• '2023			
10	07	_020	15		

leasuring:	N	/leasurement	date: _				
			•	alive			
				071998			
				•			
	АЛ					94	
	لكلا						
							07199
	13					23	
			5				

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking:		Checked date:					
Measuring: _	N	leasurement date	:				
			• alive				
				:	:		
	$\bigcirc A$						
	54				44	072105	
						•	
	55				45		
0							

necking:	Chec	ked date:			
Aeasuring:	Chec Measu	rement date:			
		• alive			
	14		[24]		
				<u>i</u>	
	.				
	072094				
072070					
	13		[23]		

Record	ng: ling: ring:		Checked	date:					
rieasu	ring:	IV	leasureme		alive				
	:	: :			unvo	:		:	<u> </u>
		12					22		
						0721	33		
							07 <u>2</u> 1	35	
							•		
	072123								
			072125						
		11					21		
		<u> </u>			5	:			<u>:</u>

Checking: _	Checke	ed date:			
Measuring:	Checke Measure	ement date: _			
		•	alive		
:		<u> </u>			
	[32]			[42]	
	072196				
	•				
	31			41	
	072202	2			
<u> </u>	i i	15	<u>:</u>	<u> </u>	<u> </u>

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	3/		ЛЛ	
	[34]			
	33		43	
0				072186

Recording: Measuring:	Checke Measure	ement date:		
		• alive		
	14		24	
		0721 6 0		
	072155			
	13		23	
		5		

Recording:	Cned	cked date:			
Measuring:	Measu	cked date:			
		alive			
	[12]		2	22]	
	11		5	54	
		072221			
		•			
●072213					
					• 072227

Checking:	Check	ked date:			
Measuring:	Check	rement date:			
		• alive			
			•		
			072312	2	
	32			49	
	194				
	64				
	[31]			41	
)		15			

Checking:	g: g:		Checked	date:					
Measuring	g:	N	/leasurem	ent date: _					
				•	alive				
					<u> </u>		<u> </u>	:	
							[44]		
	07228	• 88			07:	2280			
	0722				•				
							072304		
							•		
				072299 •					
							43		
				072295 •					
0			:		5		<u>:</u>	<u>:</u>	<u> </u>

072250

	Checking:	:		Checked	date:				
	Recording Measuring	g: j: :	N	1easureme	ent date: _				
					•	alive			
20		072274							
		072274							
				C	● 72266				
							54		
			[14]						
								072	261
15									

10 0 5

Checking: Recording: Measuring:	C	checked o	date:					
Measuring:	Me	easureme	ent date: _					
			•	alive				
						:		
			070004					
	12		072361			[22]		
	070000							
	072362 •							
	111	● 072341				21		
072338								
			Į	<u> </u>	:	:	:	<u>!</u>

leasuring:	N	/leasurem	ent date: _				
			•	alive			
	07:	2380					
	14					24	
			072372				
	13					23	
					• 072373		

checking:	Chec	ked date:				
leasuring:	Chec Measu	rement date:				
		•	alive			
						072446 ●
	12				22	
				072442 •		
	072	24 3 7				
	07243 072434	36				
	11				21	

Checking: Recording: _	N	Checked d	ate:				
Measuring: _	N	/leasureme					
			•	alive			
						0724	87
	29						
	24						
		072500				 	
	31						
					072513		
					•		

15

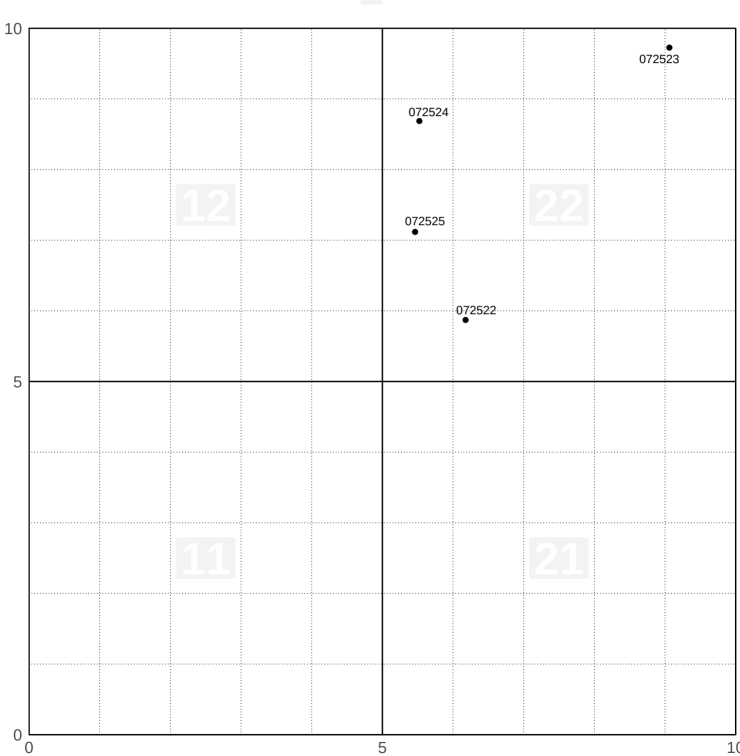
leasuring:	Ch Mea	surement da	ate:			
			• alive			
	34				44	
						<u></u>
	072479					
	072478			•		
				072470		
072400	22				13	
072480					[4 3]	
		072483 •				

Checking:	Checl	ked date:				
Measuring:	Checl	rement date: _				
		•	alive			
			1			
						072469
	[14]				[24]	•
				C	72468	
	13				23	
		• 072461	072463 •	072464		
		3.2.01				
<u> </u>	<u> </u>	<u>i</u>	<u> </u> 5	<u> </u>	<u> </u>	<u> </u>

Checking:	Check	ked date:		
Measuring:	Measur	rement date:		
		• alive		
	39		119	
	N/A			
072517				
0	72519 •			
	31		41	

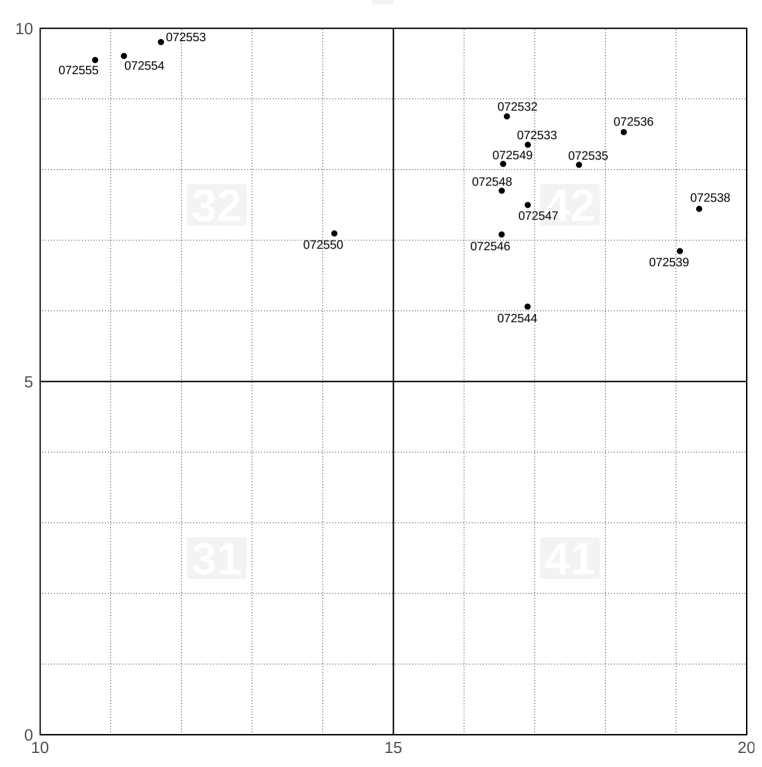
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

alive



Checking:	Checked date:	
Recording: _		
Measuring: _	Measurement date:	

alive

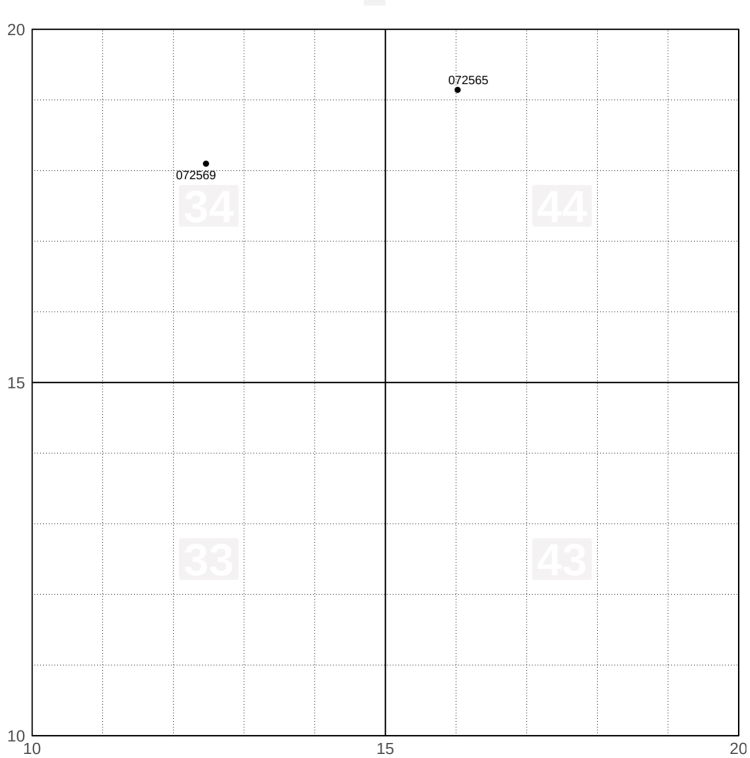


Recording: //easuring:	 Measuı	rement date:		
		• alive		
	34		\overline{A}	Λ
				u
	33		4:	3
	072530 072529			
)	012329			

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:rement date:			
		• alive			
				\circ A	
	[14]			4 4	
	[AD]		7	22	
				45	
				• 072526	
0		5			

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
•		

alive



10 L

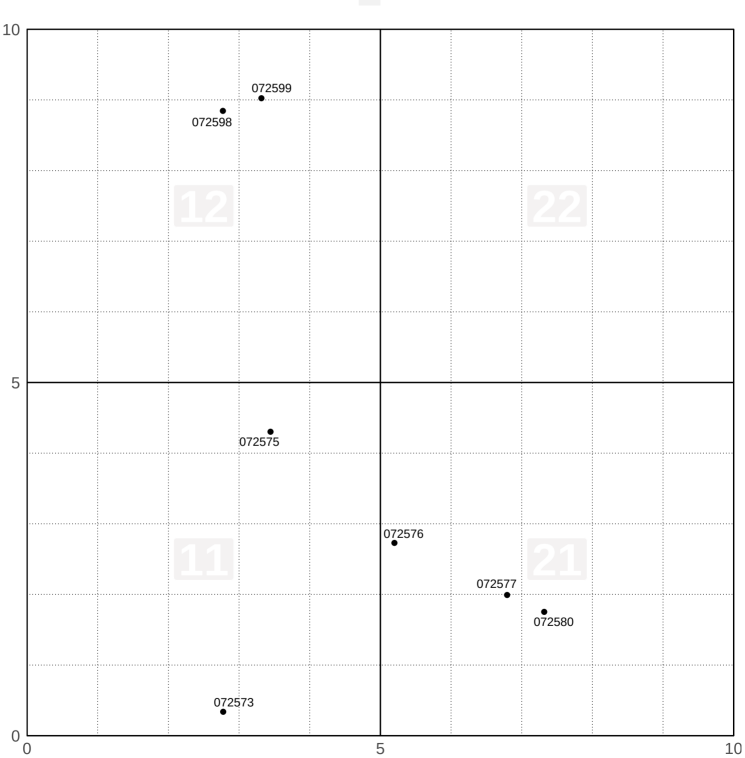
	Checking: Recording	g: j:		Checked	date:				
	Measuring	g:	N	/leasurem	ent date: _				
					•	alive			
20									
								• 072558	
			14	072561 •				24	
15									
				: :					

5

10

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:
•	

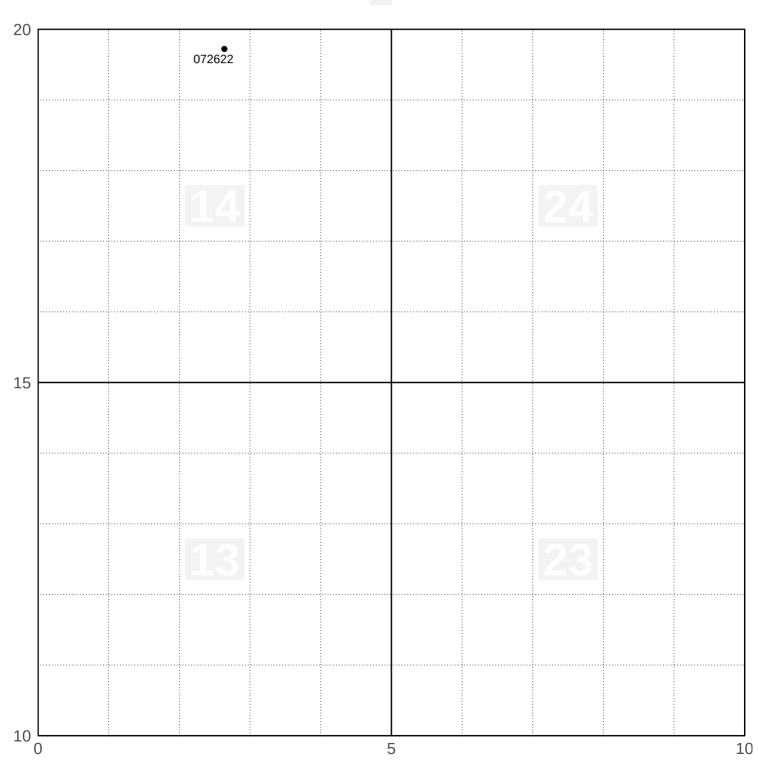
alive



hecking:	Chec	cked date:			
leasuring:	Chec	urement date:			
		• al	ive		
	22			19	
	[24]			44	
072642	31			41	
072643 •					
●072644					

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
J	

• aliv



Recording: Measuring:	N	/leasureme	ent date:				
3				alive			
	12					22	
	11				072652 •	21	
					• 072653		
					072000		

Checking:	Checke	ed date:		
Measuring:	Checke	ement date:		
		• alive		
	3.4		AA	
			الحلط	
				072687
	33		43	
 O	<u> </u>	:l 15	<u>:</u>	<u>: : : : : : : : : : : : : : : : : : : </u>

Checking: _ Recording: _	N	Checked date: _				
Measuring:	N	Measurement dat				
			• alive			
					072	• 2716
	40					
	[1]			ZZ		
	072711			9 1		
	• [111			 41		

Chec	ked date:			
Measu	rement date:			
	• alive			
			•	
\circ		073	2763	
[54]		4	14	
			072765	
			•	
				072789
33			-3	
				07279
				•
	34	• alive	34	• alive 072763 444

Checking: Recording:	Ched	cked date:				
Measuring:	Ched Measi	urement date:				
		•	alive			
			T		:	:
	A			91		
						072744
	13			23		

	/leasurement	t date: _							
• alive									
		072874							
32					42				
	0 72881								
31					41				
	32		072874	072874	072874	072874 32 42	• alive 072874 ■ 4 2		

Chec	cked date:					
Measu	rement date:					
	•	alive				
			:			:
34				[44]		
22				42		
				[40]		
352 [●]						
			34 33		34 44 33 43	34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Checking: ₋ Recording:	N	Checked dat	e:				
Measuring:	N	1easurement	date: _				
			•	alive			
							07294
	50					49	
	[94]					44	
					● 072954		
					072934		
	54						
	[5]					41	

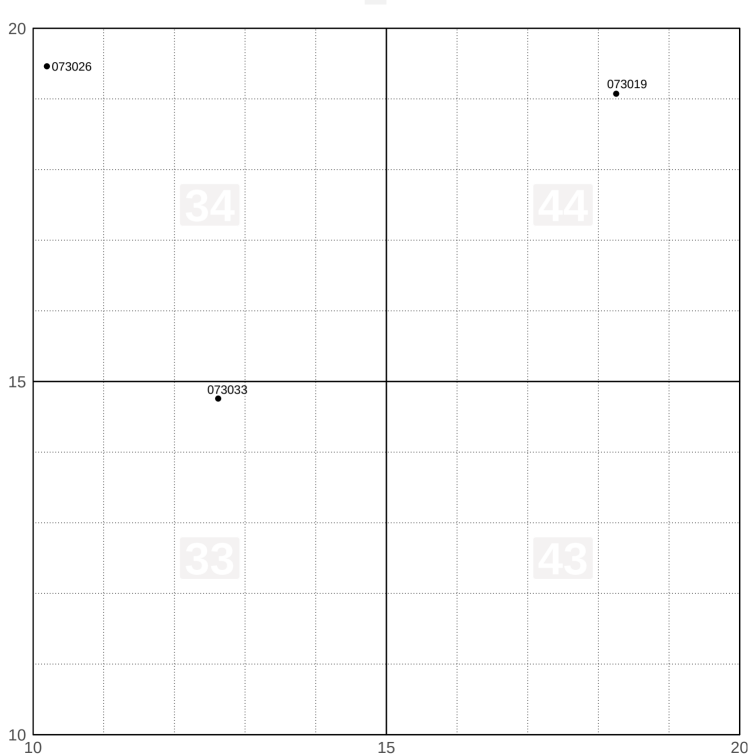
Checking: Recording:	Check Measul	ked date:	<u> </u>		
Measuring:	Measu				
		• alive			
			072913		
				072914 •	
	34			44	072918
072925 •					
			0 72935 • 0729	937	
			•		
072928 •					
					072942●
	33			43	072342
		072930			
)					

necking: lecording: leasuring:	Ch Mea	surement date:				
.oaoag			alive			
	12					
	71					
					0.7	• 2987
			072986			
			•			

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	39		19	
	1941		54	
	31		41	
	073046			
)				

Checking:	Checked date:
Recording:	_
Measuring:	_ Measurement date:
· ·	

alive

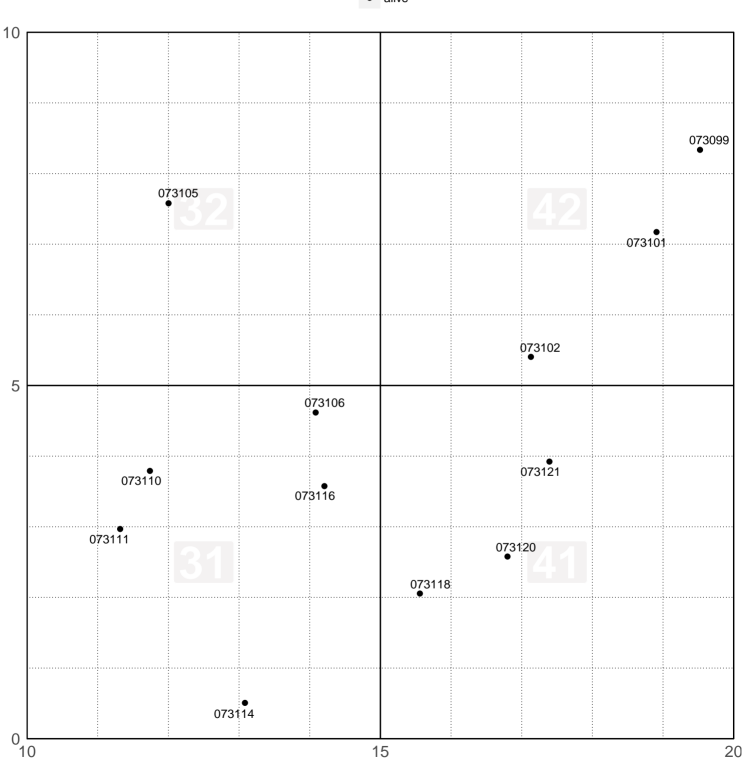


leasuring: _	M	easurement c	late:			
			• alive			
						:
		073014		073011		
	14			073011	24	
				073013		
	13				23	

ecording: leasuring:	C	easurement da	te:			
			• alive			
	12				22	07306 •
						073061
	11			073059	54	
				•		
		0730 0				

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

alive



leasurin	j:	C	asureme	nt date: _						
• alive										
		61								
		[54]								
	073080									
	•									
●073081	0730	7 9								
		33								
	•_									
0730)82									

Recording: Measuring:	N	/leasurement d	ate:		
			• alive		
	14			24	
			073068		
	13			23	
	<u> </u>		<u> </u> 5		

Recording: leasurina:	N	/leasureme	ent date:				
				alive			
	12						
	aa				54		
						073124 •	073125

necking: ecording:	Ched	cked date:			
leasuring:	Meası	urement date:			
		• alive	}		
	[32]			42	
	31			41	
073126					

Checking: _ Recording: _ Measuring:			Checked	date:				
/leasuring:		N	1easurem	ent date: _				
				•	alive			
						:		
	080019							
		12					22	
				:				
								·
		11					21	
				Ę		:		<u> </u>

Checking:	N	Checked of	date:							
Measuring:	N	/leasureme	ent date: _							
• alive										
<u> </u>								<u> </u>		
	32					42				
		080104								
		•								
	21					11				
0										

Measuring:	Cr Mea	asurement date:									
• alive											
●080054											
	14				24						
	080030										
	13				23						
)			<u> </u> 5				:				

Checking: _ Recording: __	N	Checked date: _				
Measuring:	N	Measurement dat				
			• alive			
	080149					
	•					
				(080139	
	[12]				22	
	080146					
						 ,
	11				21	

Measuring:	Measure	d date: ment date:		
		• alive		
	34		44	
		080185		
	33		43	
080181 •				
0		15		

Checking:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	14		24	
	12	080162	22	
			[43]	
<u> </u>	<u> </u>		<u> </u>	

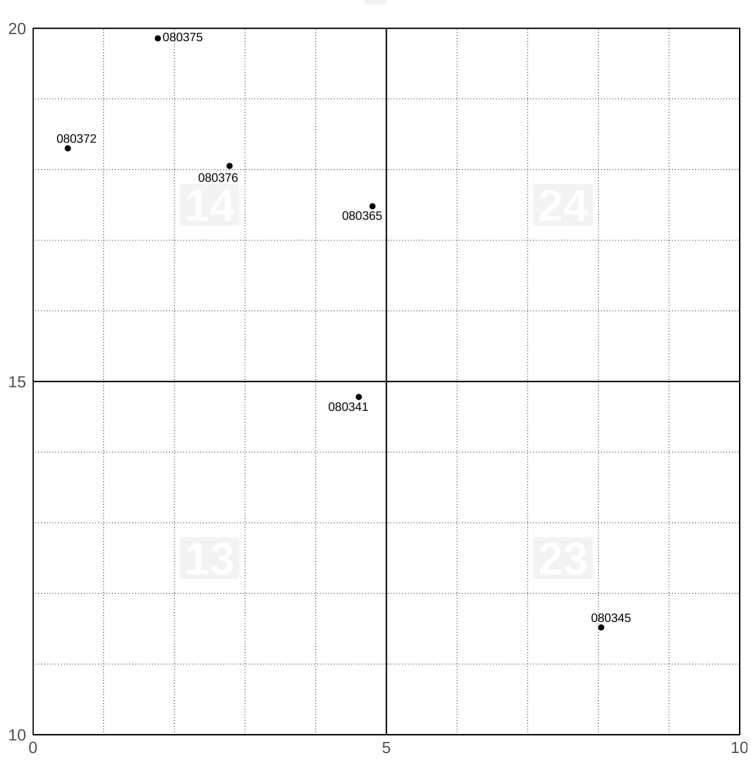
necking: lecording: leasuring:	C	necked date:				
icasuilig	IVIC	asurement date	alive			
						<u> </u>
					080230 •	
	12			22		
	11			21		

Checking: _	Checl	ked date:		
Measuring:	Checl Measu	rement date:		
		• alive		
	20		49	
	[34]		44	
		000007		
		080307		
	24		74	
			41	
0		15		

Recording:	Check Measure	ement date.			
wieasuring	ivicasuit	• alive			
		alive			
		080383			
		•			
	34		4	14	
	•				
	080393				
	33		7	13	
0		15		<u> </u>	

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



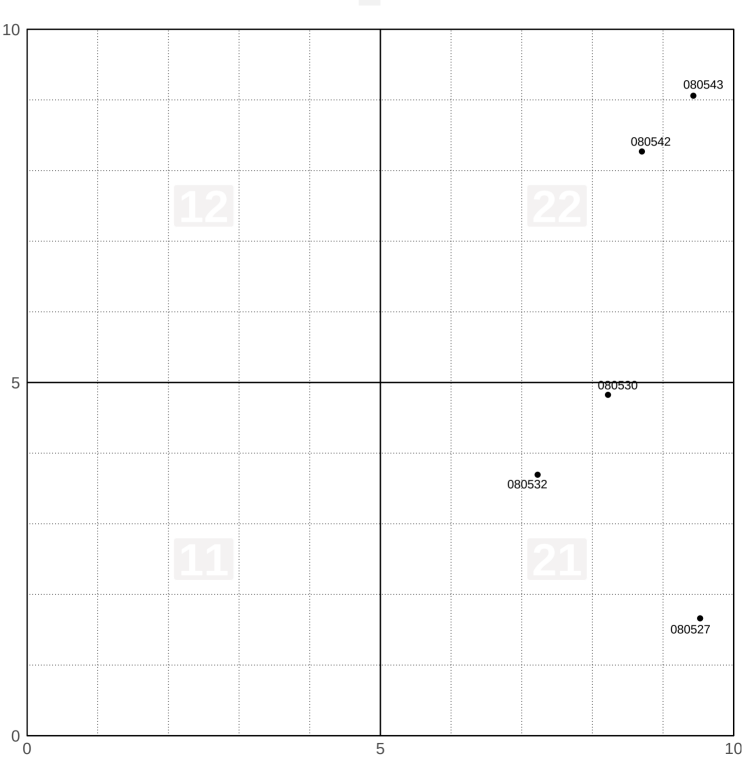
Check Record	ing:	Ched	cked date:					
Measu	uring:	Meas	urement date: _					
			•	alive				
				1		:	:	
			i					
		[12]				22		
		111				21		
				080410 •				
				<u> </u>		<u>:</u>		

Checking: Recording: Measuring:		Checked date: leasurement date: _		_	
weasumg	IV		alive	_	
			· 		
	50				
	54			44	
		080493 •			
	24			ПЛ	
				41	
)			5		

leasuring: _	Che Meas	urement date: _						
• alive								
●080466						:		
	34				44			
	•							
	• 080471							
	33				43			

Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:
0 -	· · · · · · · · · · · · · · · · · · ·

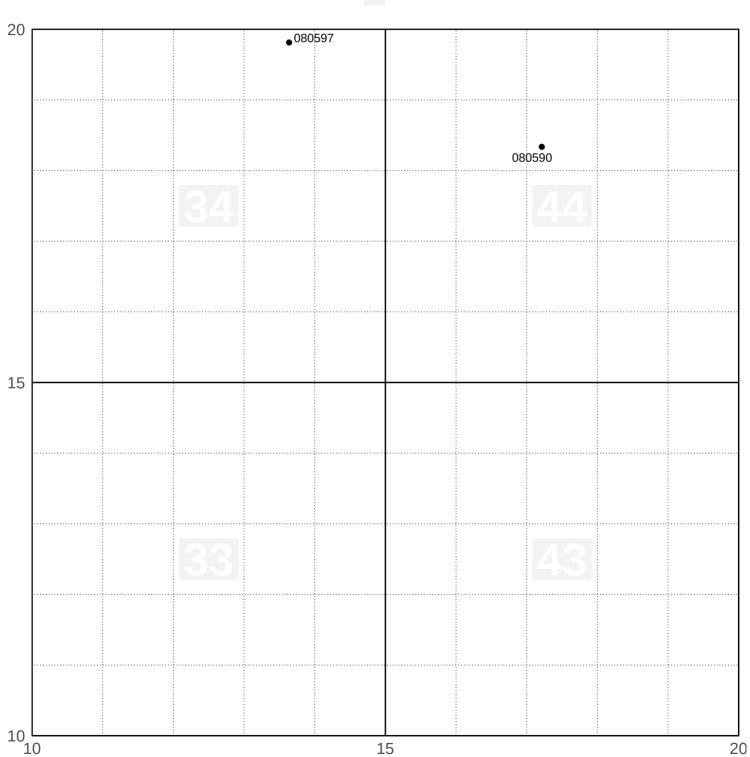
alive



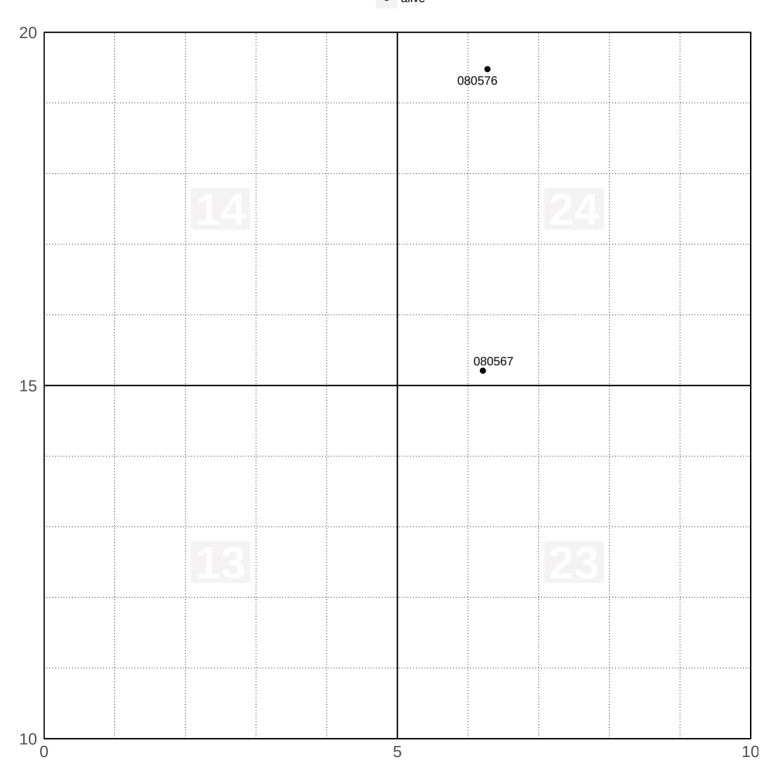
Checking: Recording:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	32		42	
● 080627				
			080618 •	
	31		41	
				080650
0		15		

Checking:	Checked date:
Recording:	_
Measuring:	Measurement date:
•	

alive



Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	
	• alive



leasuring	:	Measurement date	e:			
			• alive			
	12					
		080673				
	11					
				080661		
				080662		

Recording: Measuring:		Checked date: easurement date: _				
ncadaring			alive			
			<u> </u>			<u>:</u>
	32			080750		•
						080746
		0807 5 1				
		000701				
					080765 •	
	31			080763		
)						

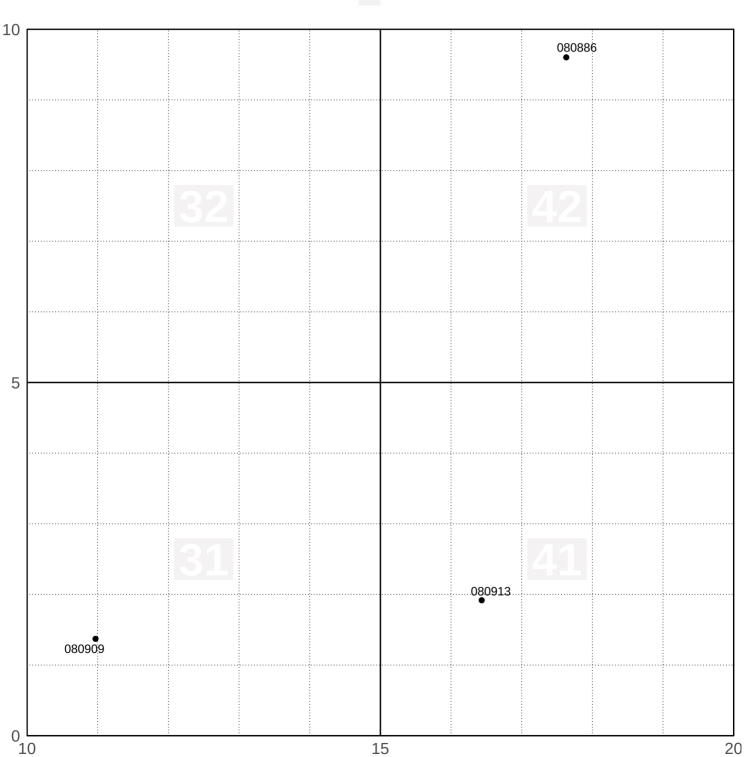
Measu	rement date:		
	• alive		
080725			
34		44	
	000700		
	080722		
		080739	
33		43	
	080725	080725	080725

leasu	ing: ding: ıring:	N	/leasurem	ent date: _			
				•	alive		
							08069
	080711	[14]				24	
	•	<u>:</u>		<u>:</u>		 	 <u>:</u>
			080706				
				0806 •	85		
		12				2	

thecking: tecording: teasuring:	Che Mea	ecked date:surement date:	
leasuilig	iviea:	• alive	
:	· · · · · · · · · · · · · · · · · · ·		
		080798	
	12		22
			000705
000770			080785 •
080773 •			0 80783
	44		54
			[41]

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

alive



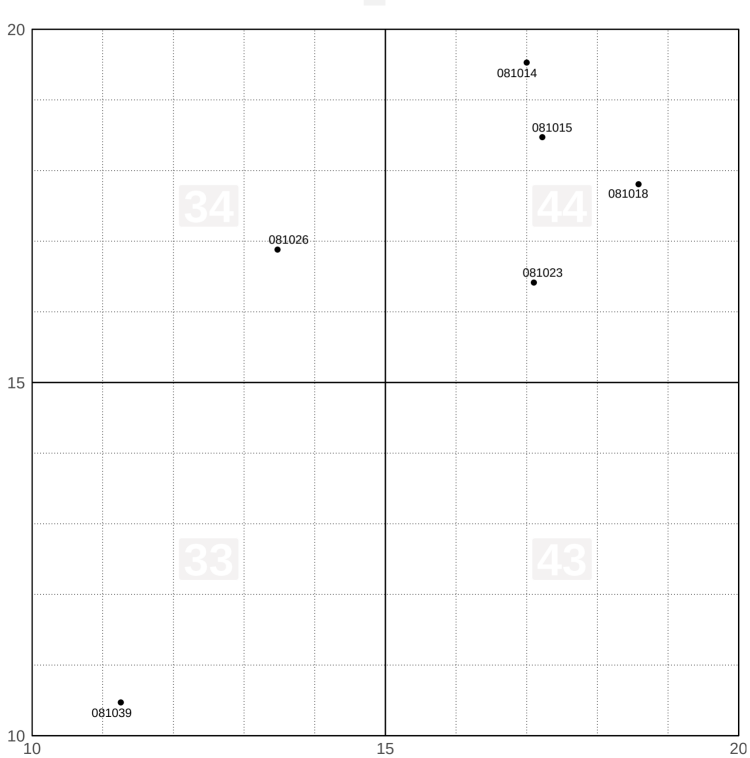
Cnecking:	Check	ked date:		
Measuring:	Check Measui	rement date:		
		• alive		
		<u> </u>		
	0.4			
	[54]		44	
			080855	
	33		43	
		080872		
0				

(Checking: _ Recording: _ Measuring: _			Checked	date:				
N	Measuring: _		N	1easurem	ent date: _				
					•	alive			
²⁰ [:							
								47	
4.5									
15 -									
	080810	08081	1						
10 L					Ę	5			1

deasuring	j: j:	 Mea	surement	date: _			
					alive		
		40					
	ľ	12					
		<u></u>	<u>:</u> :				
					080966		
	080929						
	•	4 4				94	
						41	
		080920)				

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
G	

alive



leasur	ing:	N	1easurem	ent date: _			
				•	alive		
	081151 •						
		34				44	
		33				43	

easur	ng: ing: ring:	N	/leasurem	ent date: _				
					alive			
	081230							
		32						
							081225	
		31				41		

	Check Measui			
		• alive		
	14		24	
	081261			
	•			
•				
081250				
	13		23	

ecording:		ked date: rement date:	<u> </u>
leasuring:	Measu	rement date:	<u> </u>
		alive	
		081352	
	ao		50
			081347
	111		21
		081327	

necking: ecording:	Che Meas	cked date:		
easuring:		urement date:		
		• allv	2	
				081442
	29		49	
	94		[42]	
			C)81443 •
			081454	
	21		71	

Checking: Recording:	Check	rement date:			
Measuring:	Measu	rement date:			
		• alive			
	3A			AA	
			•		
		C)81436		
	33			43	
					081438●
)				: :	:

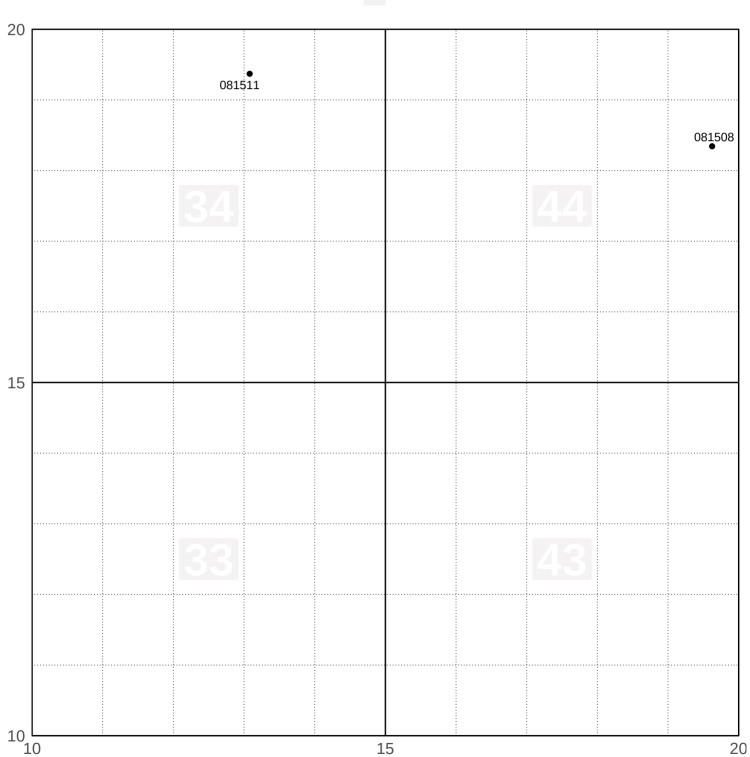
leasuring:	Chec Measu	rement date:			
		• alive			
				54	
	[14]			[44]	
081379 •					
			081388		
	13		001300	23	
		5			

Checking: Recording:	Check	ked date:rement date:				
Measuring:	Measu	rement date:				
		• alive				
<u> </u>		<u> </u>		<u> </u>	<u>:</u>	
	12			22		
			081472			
			•			
		•				
	11	081463 [•] 081464		91		
		•		(4		
					•	
					081467	
		5		:		

Checking: Recording: Mossuring:		Checked date: leasurement date:				
neasumg	IV		alive			
			T		:	
	59			40		
	[94]			[44]		
	24			ПЛ		
				(HI)	081540 •	
)			 15		:	

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: Recording:	(M	Checked date	:		
Measuring:	Mi	easurement c	late:		
	14	081500		 94	
				081487	
	12			53	
				(49)	

Checking: _ Recording:	Chec 	ked date:rement date:		
/leasuring:	Measu	rement date:		
		• alive		
			•	
			081569	
				·
	12		99	
				:
				0815
	44		91	
			41	
		5		

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:	
		• alive	
		_	
	50		40
	54		44
● 081656			
	54	204004	
	[51]	081661 •	41
		081663	
0		15	

Checking: Recording:	Check	ed date:		
Measuring:	Measure	ed date:ement date:		
		alive		
	3A		AA	
•				
081621				
	33		43	
0				

easuring: _	IVIeasi	cked date:		
		• alive		
	ал		081599	
	[14]		[24]	
	13		23	
		5		

Recording: _		Checked date: leasurement date				
weasuring: _	IV	leasurement date	• alive			
	12			22		
					0816 •	0816 0816
	11			 21		
				081675 •		
				 081676		

	Checking Recording	g: g: :			date:				
		3:	N	/leasuremo	ent date: _	alive			
10							081758 •		
			32					\overline{A}	

Checki	ng:		Checked	date:				
Measu	ring: ring:	N	Measurem	ent date: _				
				•	alive			
			<u> </u>	<u> </u>			:	
		24						
		[34]						
			<u>.</u>	<u></u>			<u></u>	
					081749			
		22				49		
						40		
0					5	:		<u> </u>

easui	ng: ling: ring:	N	Measureme	nt date: _				
				•	alive			
			081718					
		14					24	
	081722				0817	12		
	•							
		13					23	
		0	§1699					
			<u></u>					

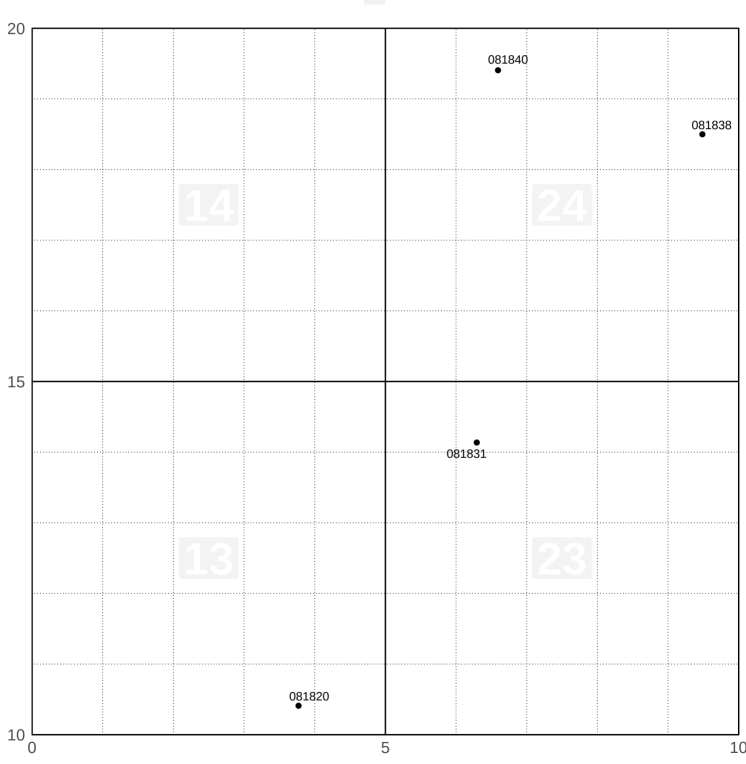
Checking: Recording: Mossuring:	N	Checked da	te:					
neasuning	IV	reasuremen		alive				
:	:	: :			:	:	<u> </u>	:
	12							
					(081803		
	11							
	!							<u> </u>

Recording: Neasuring:	 Measu	ked date: rement date:	
0		• alive	
		•	
		081892	081888
	32		42
	31		41
		15	

	Checked dat	te:					
N	√leasurement	date: _					
		•	alive				
2/			(081857	$\Lambda\Lambda$		
					081853		
33					43		
	34	34	34	• alive	• alive 081857	• alive 081857	081857

Checked date:
/leasurement date:

alive



ecording: easuring:	 Measu	ked date:rement date:				
0		• alive				
				<u> </u>	• 1930	
	12					
					•	
					081928	
		0819 ⁻	10			
081913		0013				
		081916	081920			
		•	•			
	11			21		
			•			
		08	1921			
	081910 •					

Checking: _ Recording:	Checked da	ate:			
Measuring:	Checked da	nt date:			
		• alive			
		<u> </u>			
	32		081963	42	
	081971				
	081972				
	•				
	31			41	
				081983	
<u> </u>		<u> </u> 15		<u> </u>	

Checking:	Check	ed date:			
Measuring: _	Check Measur	ement date:			
		• alive			
	4.1		1	9/1	
				4 4	
					 ,
			004040		
			081940 •		
	13			23	
<u> </u>	<u> </u>		<u>i</u>		<u> </u>

Checking: Recording: Measuring:	(M	Checked date	:				
neasuring:	IVI	easurement d	alive				
:	: :	:		:	: :	:	
	12				22		
							•
							082001
					081998		
					Č		
	44				94		

hecking: ecordina:	Chec Measu	ked date:					
easuring:	Measu	ırement date	:				
			• alive				
		<u> </u>		<u> </u>			
•							
082084							
	32				42		
						082078	
082089							
	31				41		
		:	15				

Checking:	Checl	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	3/1		И	
	33		43	
		082065		
0	<u>i i i i i i i i i i i i i i i i i i i </u>	I 15	<u> </u>	<u> </u>

Checking:	Chec	ked date:									
Measuring:	Measu	ked date:rement date:									
• alive											
	4.0			2A							
				44							
●082015	13			23							

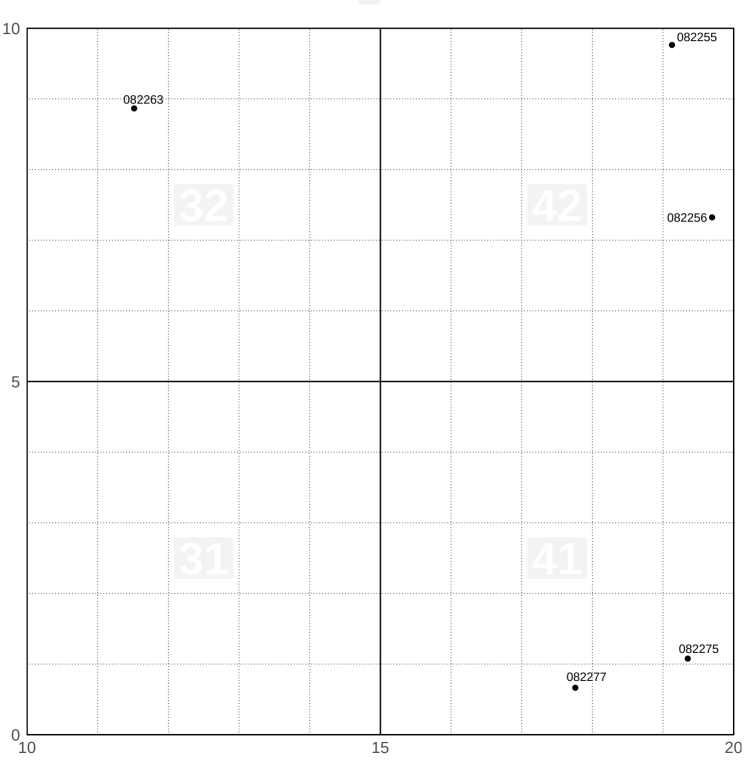
Measu	ked date:		
	• aliv		
49		59	
		[44]	
			3
		•	
11		91	
	12	12	■ alive 12 082108

hecking: ecording:	Ched	cked date:		
leasuring:	Ched Measu	urement date:		
		• alive		
				082148 •
	39		Λ^{2}	
	[94]		1574	4
	31		4-	

leasuring: _	Ched	rement date:		
		• alive		
				082133 •
	34		4	4
	23		7	2
				2]

Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:

alive



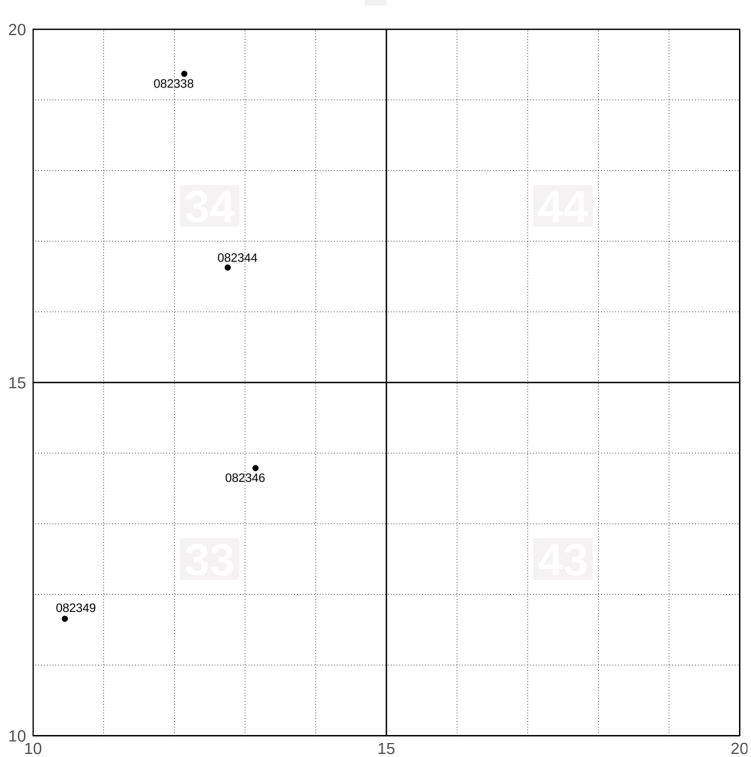
leasuring:	Che Meas	surement date: _									
• alive											
082239 •											
	34				082228	3					
	33				43						
			5				<u> </u>				

Me	ecking: cording: easuring:	N	1easurem	ent date: _									
	• alive												
		14											
									<u></u>				
	082	● 214											
		[13]											
	082209 •												

	IV	1easurem	ent date: _								
Checking: Checked date: Recording: Measuring: Measurement date: • alive											
	[12]		082301								
 082281											
002201											
						54					
						<u> </u>					
								08228			
								•			
_	082281	082281		082281	082301	082301	08281	082281			

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



Recording: _ Measuring: _	N	leasurement date	e:								
• alive											
	[14]				24						
		082308									
	13	•			23						
	<u> </u>	<u> </u>	I 5	<u>i</u>	<u>:</u>	<u> </u>	<u> </u>				

Secordina.		orioonoa aato.		·							
Measuring:	M	easurement da	ate:								
• alive											
			082393······								
			002333								
	[12]				[22]						
					082	387					
					· ·						
	111				21						

Checking: Recording: Measuring:	Ched	rement date:		_	
leasuilig	Weast		alive		
	29		082450	Λ_2	
	<u> </u>				
	31			41	

Checking:	Check	ed date:	_	
Measuring: _	Measur	ed date:ement date:		
		• alive		
	54			
	[34]		[44]	
		082442		
	33		13	
10	<u> </u>	15	<u> </u>	:

checking: lecording: leasuring:	Me	asurement dat	e:		
			• alive		
0824	411 14			24	
082400					
	13			23	

		alive			
		alive			
08248	39				
•					
112					
			08247	5	
111				21	

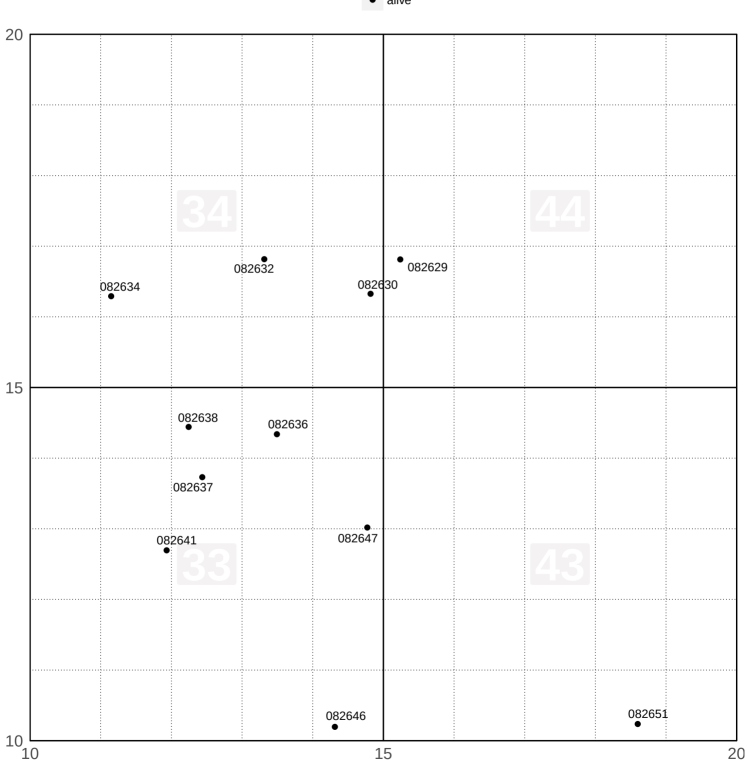
Shecking: Lecording:		Checked date:				
leasuring:	N	leasurement date: _				
		•	alive			
	39					
		082563 •				
	21					
		•			082577	
		082572			•	
			5			

Checking:	Check	ed date:ement date:	
Measuring: _	Measure	ement date:	
		• alive	
	3/		ПЛ
	24		
			082545
			•
	33		43
		•	
		082539	
0	<u> </u>	 15	

Checking:		Checked of	date:			
Recording: _ Measuring: _	N	∕leasurem∈	ent date: _			
			•	alive		
Γ						<u> </u>
					082658 •	● 082661
	32				42	
ı	31				41	

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

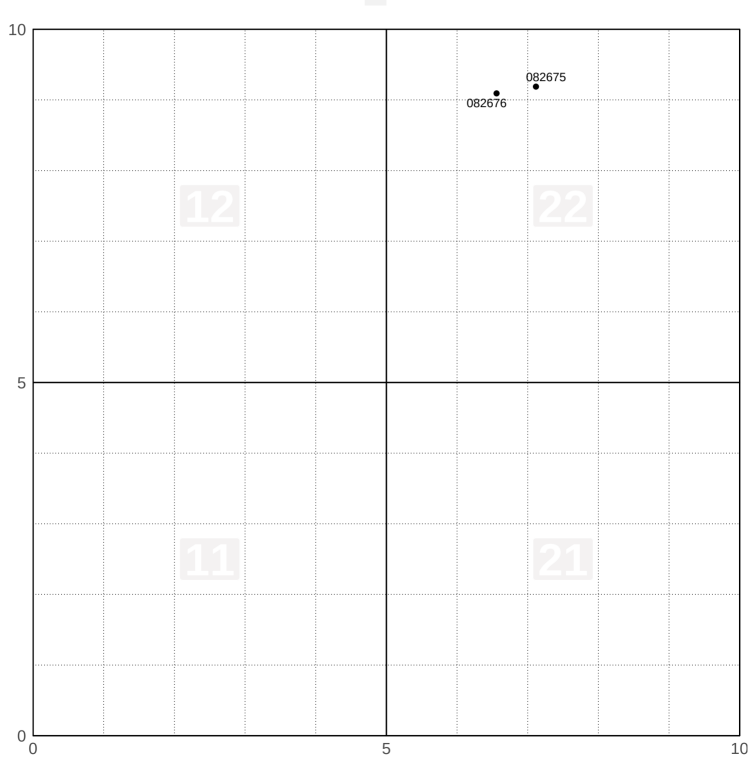
alive



Checking:	Chec	cked date:		
Measuring:	Measu	ked date:		
		• alive		
	14		24	
				082622●
			082619	
			•	
	13		23	
			[47]	

Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
J	

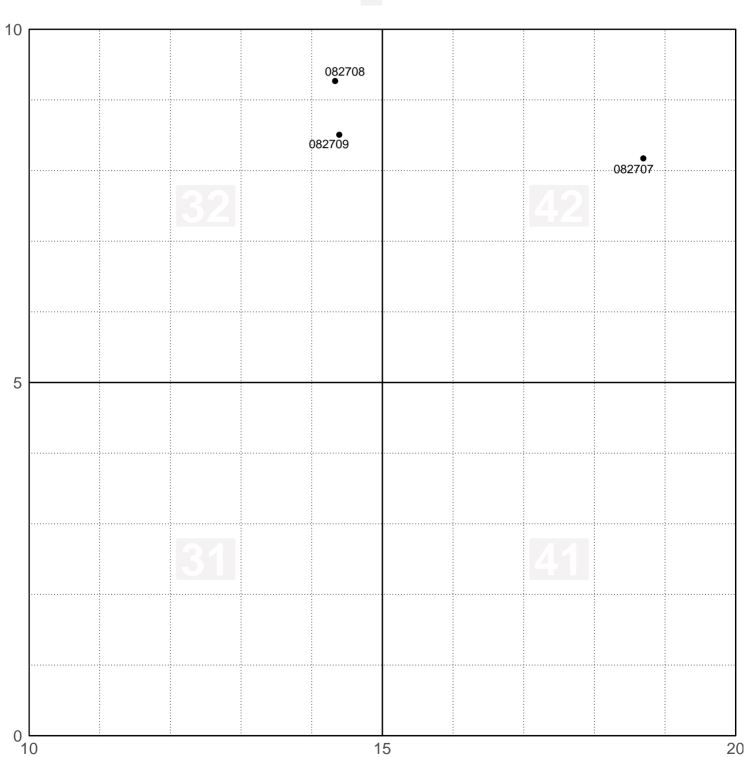
alive



Recording: Measuring:	N	/leasurement date	:		
			• alive		
	14			24	
	13			23	
			082681		
				082686 •	

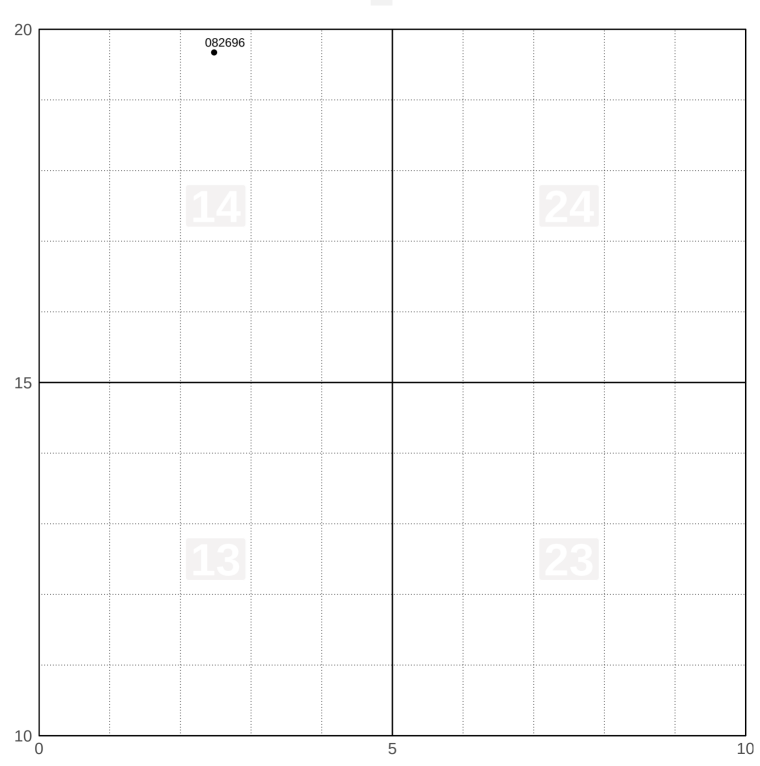
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
U	

alive



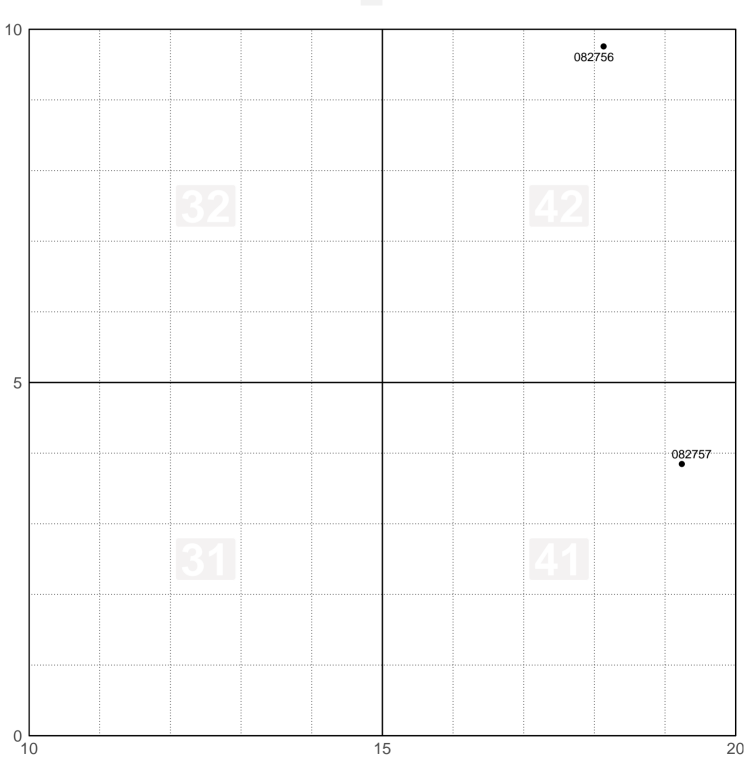
 Cned Measu			
	• alive		
34		44	
33		43	
		092706	_
		082706 •	082704

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
· ·		



Recording:	C	hecked date: asurement date: _				
Measuring:	Me					
		•	alive			
						•
						08271
	40				99	
					44	
		082710				
	44				21	
					(4.1.)	

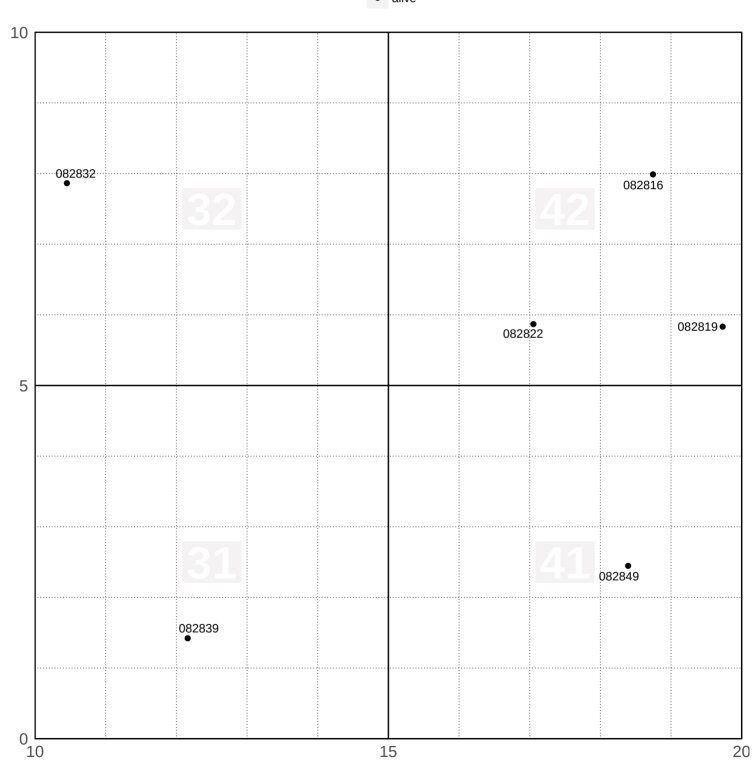
Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
J		



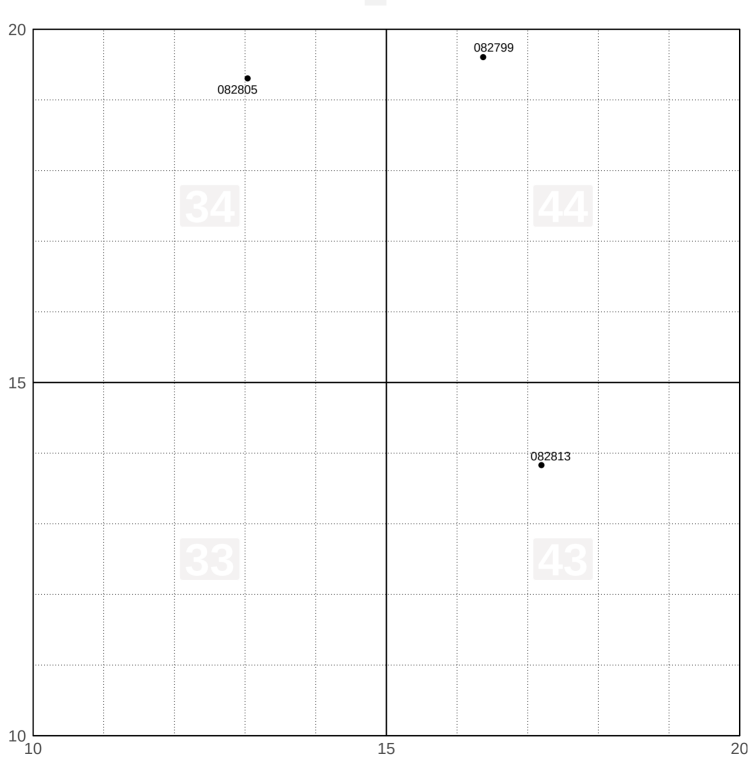
leasuring: _	Measu	ked date:rement date:		
		• alive		
	2/		082742 •	
	[33]		43	

Лeasuring:	Checked Measurem	nent date:		
		• alive		
	14		24	
	• 082735			
	13		23	
	082715			
	•			

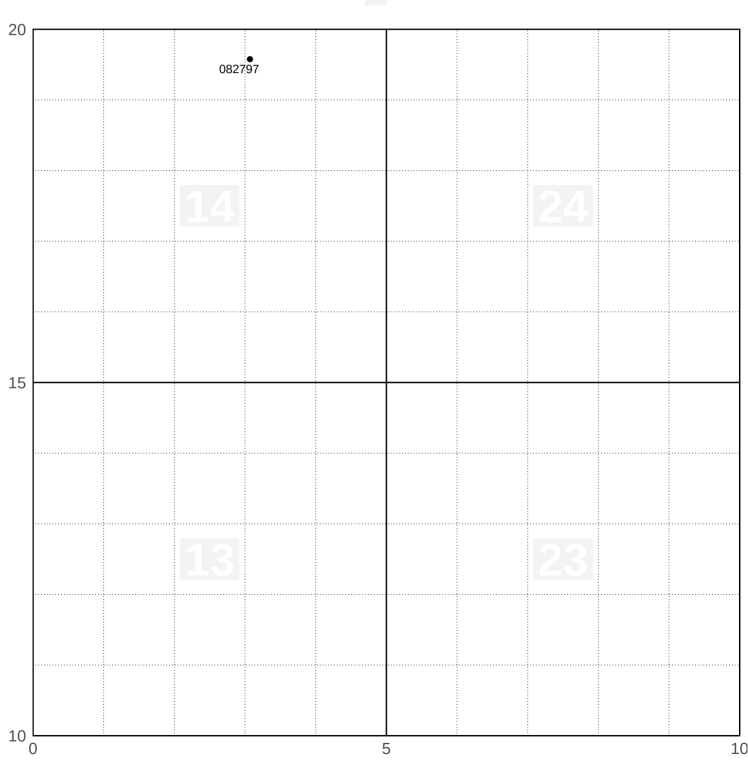
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
· ·	
	• alive



Checking:	Checked date:	
Recording: _		
Measuring: _	Measurement date:	



Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	



tecording: __ feasuring: __	N	leasureme	nt date: _			
				alive		
		082876				
	12				22	
	11					

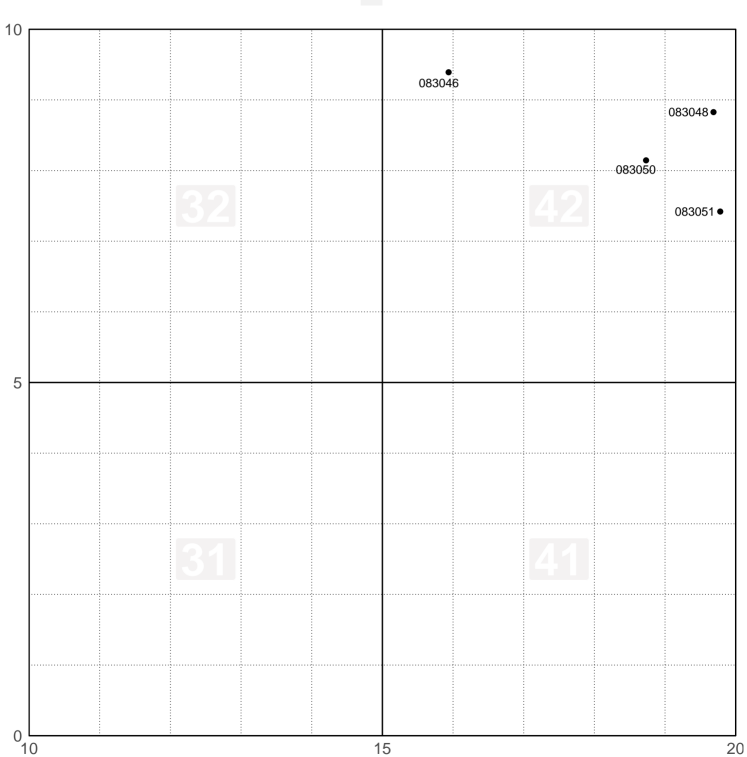
/leasuring: _	(M	easurement	t date:				
			• ;	alive			
	99					40	
	[94]					[44]	
	082938						
		● 082942					
)			15	_			<u> </u>

Measuring: _	M	Checked date: leasurement date: _				
		•	alive			
	34				44	
					082926	
	33			[43	
0			5			

Aeasuring:	N	Checked date: Measurement date:				
			alive			
	14				24	
				082890		
	13	30	● 2 8 84		23	
			082887			
	082877 •		002007			

Checkin Recordi	ng: ing: ing:	C	hecked da	ate:					
Measuri	ing:	Me	asuremer	nt date: _					
				•	alive				
						:			
									08296
		12					22		
	082980	1							
	082980								
								08295 ²	1
							04		
							$\angle 1$		
				Į		:			

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

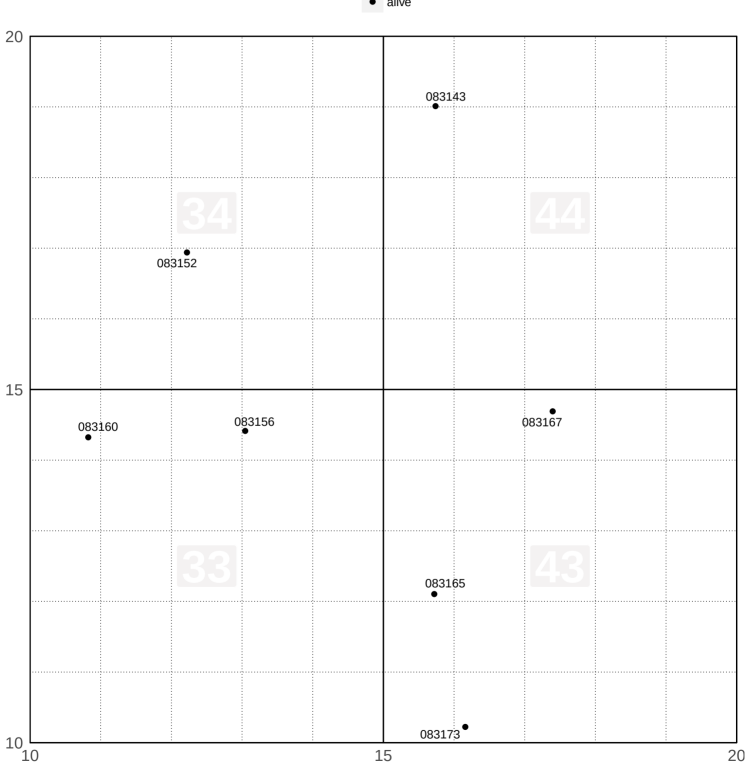


Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
			2/	
	[14]		[24	
	13		23	
002007				
082987 •				

Recording:	N	Checked o	date:				
leasuring:	N	/leasureme		alive			
:	· · · · · · · · · · · · · · · · · · ·	: :		u		:	<u> </u>
	12						
				083	● 111		
	11						
							00200
							08309 •

easuring:	Measul	rement date:	_
		• alive	
●083187		083182	
	29		72
	04		
083191		083179	
•		"	
	083193		•
			083177
	31		41
			083204
			•

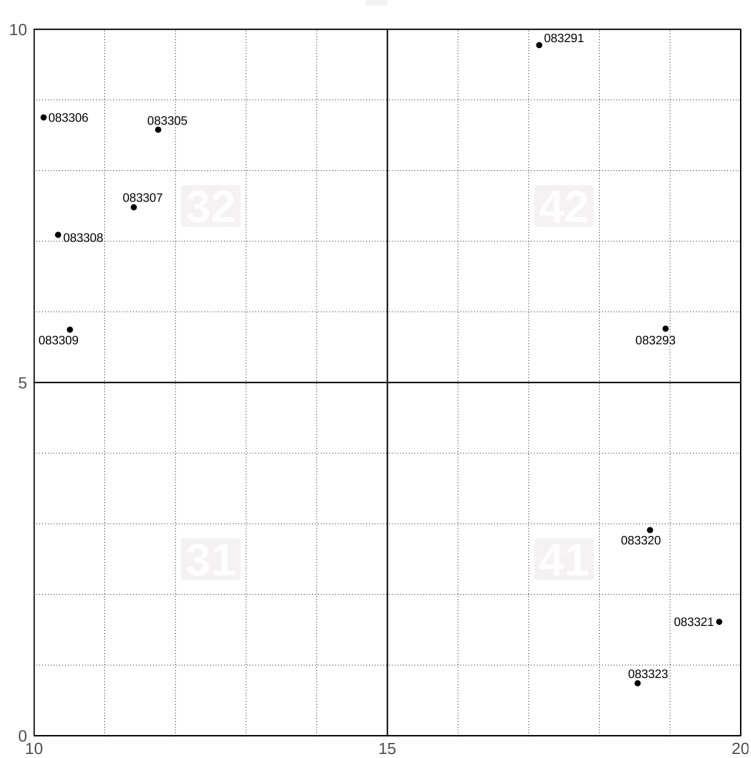
Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:



ieasuring:	C Me	asurement	date:			
			• alive			
					<u>:</u>	:
			e 983129			
	[14]	U	83129	24		
		083130				
083133						
	13			23		
		083116				

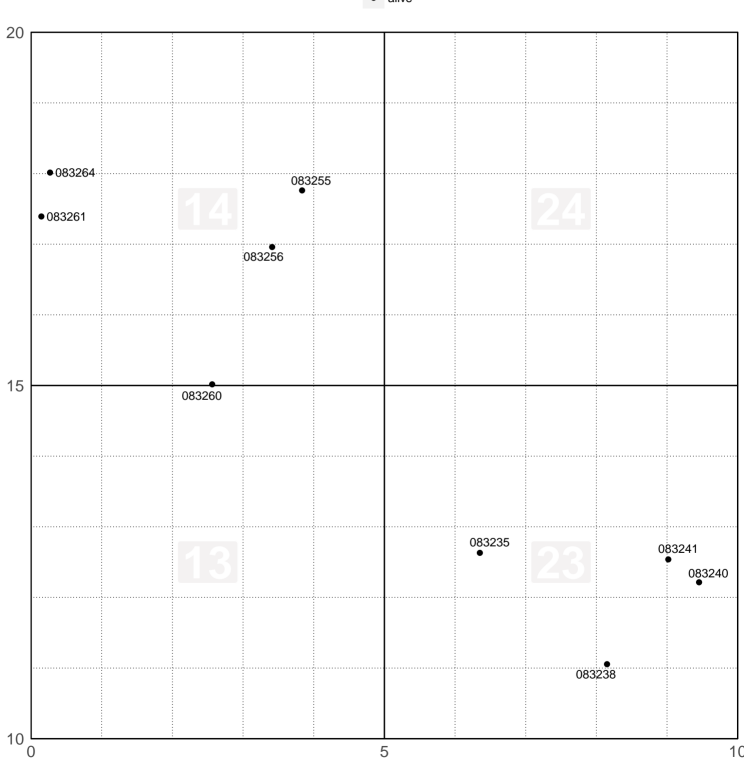
tecording: leasuring:	Ch Mea	asurement date	:			
			alive			
	12				22	
			083224	083225		<u>:</u>
				•		
						083215
	11				21	
083211 •						

Checking: _	_ Checked date:	
Recording:		
Measuring:	Measurement date:	
•	•	



Checking: Recordina:	Ched Measi	cked date:		<u></u>			
Measuring:	Measi	urement date: _					
		•	alive				
			<u> </u>				
	0832 7 0						
	51		083267 •				
	34						
		083275					
	59						
	[33]				45		
						083288 •	
						-	
<u> </u>							

Checking:		_
Recording:		
Measuring:	Measurement date:	



hecking: _ ecording: __ leasuring:		N	/leasurem	ent date: _					
					alive				
					0	● 83342	22		
	083351								
	•			083347		0833	222		
083353						0030	33 <u>2</u>		
							21		
								083331	•
									083330

Checking: _ Recording: _ Measuring: _							
				•	alive		
		20					
		04					
●083389		•					
		083393	3				
	083396 •	083395					
		21	08339	9			

Checking:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
	34			11	
083380					
	33			43	
0	· · · · · · · · · · · · · · · · · · ·	15	<u> </u>		•

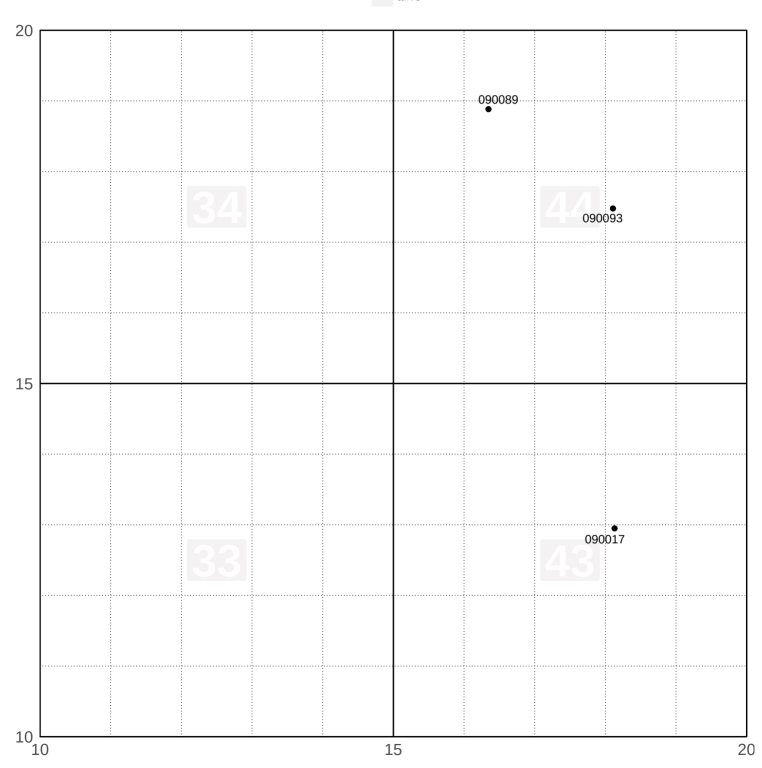
Checking: Recording:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	41		94	
			[44]	
			083374	
	13		23	

ecording leasuring	j: j	C	easureme	ent date: _				
·					alive			
			09	0025				
		12					22	
090031								
					l •	090117 •		
					090016			
	090004							
		0005						
		11					21	

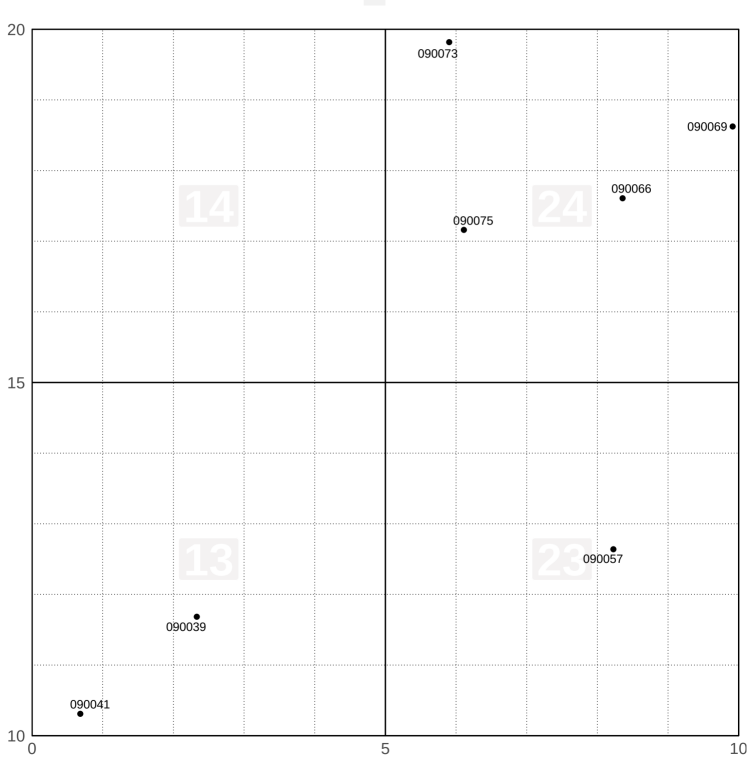
Checking:	C Me	hecked date:				
Measuring:	Me	asurement date: _				
		•	alive			
	53			10		
	04			44		
					•	
		0901 •	39		090143	
	24			11		
				41		
)			5			

Checking: _____ Checked date: _____
Recording: _____
Measuring: ____ Measurement date: _____

• alive



Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	



Checking: _ Recording: _		Checked date: Measurement date:					
vieasuring.	·		alive				
				<u> </u>		<u>:</u>	<u> </u>
	12				22		
				<u>.</u>			
●090148							
	11				21		
			5			:	

kecording: Measuring:	Meas	ecked date: surement date:			
		• alive			
	34			44	
	50				
	[55]			[45]	
			000205		
)		15	090205 •		

Measuring: _	N	/leasurement	date: _					
• alive								
	[14]					24		
	[13]					Z 3		0901
:)	:	<u>:</u>	<u>1</u> 5	<u> </u>	:	:	:	:

necking: Recording: Measuring:	Check Measur	ement date:		
iododiiiig. <u> </u>	INIGUGUI	• alive		
	32		4	.2
	54			a
			4	
	090267			
		15		

Measuring	: N	Checked date:		 		
		•	alive			
	34				44	
	33		090259		43	
0			15			

Checking: Checked date: Recording: Measuring: Measurement date:										
	• alive									
	14			24						
	13			[23]						
●090234										

Checking: Checked date: Recording: Measurement date:										
• alive										
						090383				
						•				
	34				44					
	33				43					
<u> </u> O			5							

Measu	ring:	Checked Measurer	ment date: _					
			•	alive				
		14				24		
	090376			09037	0			
		090352 •						
		13				23	090	365
					090356	09	0361	
)				5				

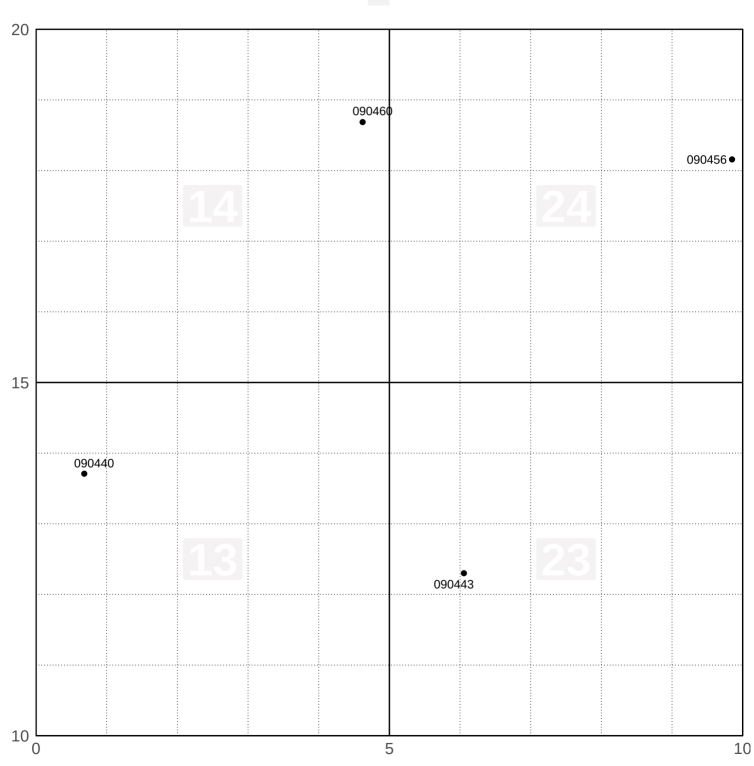
Checking: Checked date: Recording: Measuring: Measurement date:									
			•	alive					
	090	● 431	09043	2		99			
	14		-						
				090416					
	11								

Recording Measuring	g: g: :		/leasureme	ent date:					
,	<i></i>				alive				
								:	
		20					19		
		P4					[44]		<u> </u>
090521									
	090527					09054 •	10		
	·							·	
		31		090536			41		
0									

Checking: _	Che	cked date:			
Measuring:	Che Meas	urement date: _			
		•	alive		
	2/			АЛ	
	34			العنصا	
	33			43	
		090489 •			
0	·	1	5	•	· · ·

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
· ·		

alive

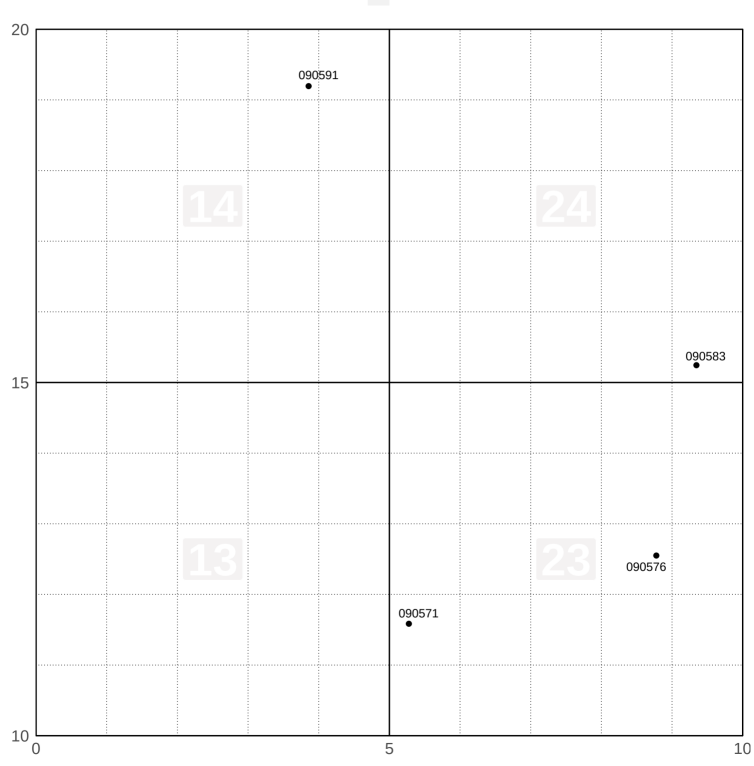


Checking: _	Che	ecked date:			
Measuring:	Che Meas	surement date:			
		• 6	alive		
				:	
	12				
		090547			
	090544				
			090551 •		
	11				
			090552 •		
:	i	5	<u> </u>		

Che	Checked date:									
• alive										
32			42							
31			71							
	090652									
	Meas	32 31		31 41	32 42 31 41					

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive

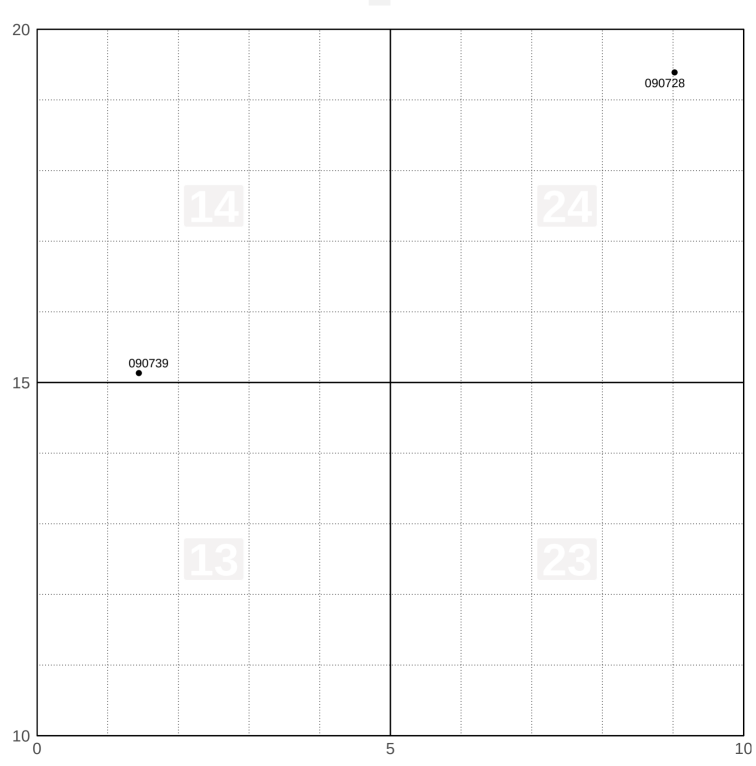


			•	alive						
• 090704	12									
			<u> </u>							
			<u></u>							
	44									
90667										
			<u></u>							
	0907 0 4									

ecoraing: leasuring:	Che Meas	surement date:				
			alive			
	34				44	
		•				
		090750				
						090767
	33				43	
						•
						090768
			<u> </u> 15	:	<u> </u>	

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: Recording: Accessing:		Checked o	late:				
ieasuring:	N	/leasureme		alive			
 	· · · · · · · · · · · · · · · · · · ·	: :		unvo	:	:	:
	12						
						090831 •	
	11						
				5			

leasu	ing: ding: ıring:	N	leasureme	ent date: _				
				•	alive			
	090862							
		[14]	090858			24		
		<u> </u>	: :				<u>:</u>	<u> </u>
				0908	344			
		12				23		
						49		

Checkir Recordi	ng: ing:	Ch	ecked date: surement date:			
Measur	ing:	Mea	surement date:			
			•	alive		
		40			99	
					[44]	
			000004			
			090884 •			
						<u>.</u>
		111			21	
				090883		

Checking: Recordina:	Chec Measu	ked date:		
Measuring: _	Measu	rement date:		
		• alive		
	[32]		42	
	31		41	090900
:	<u> </u>	:l 15		<u> </u>

Checking:	Check	ed date:		
Measuring: _	Check Measure	ement date:		
		• alive		
	3A			
			الطبطا	
	600		090888	
	[33]		43	
10				<u> </u>

Recording: _ Measuring: _	N	1easureme	ent date: _							
	• alive									
	o90910									
	12					22				
	11					21				
								090		
				<u> </u> 5						

necking ecordin	g: Cho a:	ecked date:surement date:	-
leasurin	ig: Mea	surement date:	_
		• alive	
	12	090961	22
			• 090954
	na l		91
			40

Checking:	Check	ked date:		
leasuring: _	Check	rement date:		
		alive		
		<u> </u>		
	20		49	
	[94]		44	
			091028	
	21		71	
		<u> </u> 15		

Checking:	Chec	ked date:			
Measuring:	Chec Measu	urement date:			
		• ali	ve		
	2A				00000
	34			(44)	090996
	[33]			43	
0					

hecking: ecordina:	(Checked date: easurement date: _			
leasuring: _	M	easurement date:			
		•	alive		
			T		
					091044
					•
	12				
	11				
					<u>:</u>

Checking:		Checked da	ite:				
Measuring:	M	leasuremen	t date: _				
			•	alive			
						 091060 •	
	$\mathfrak{D}A$						
	[34]						
		•					
		091062					
	22						
0				5			

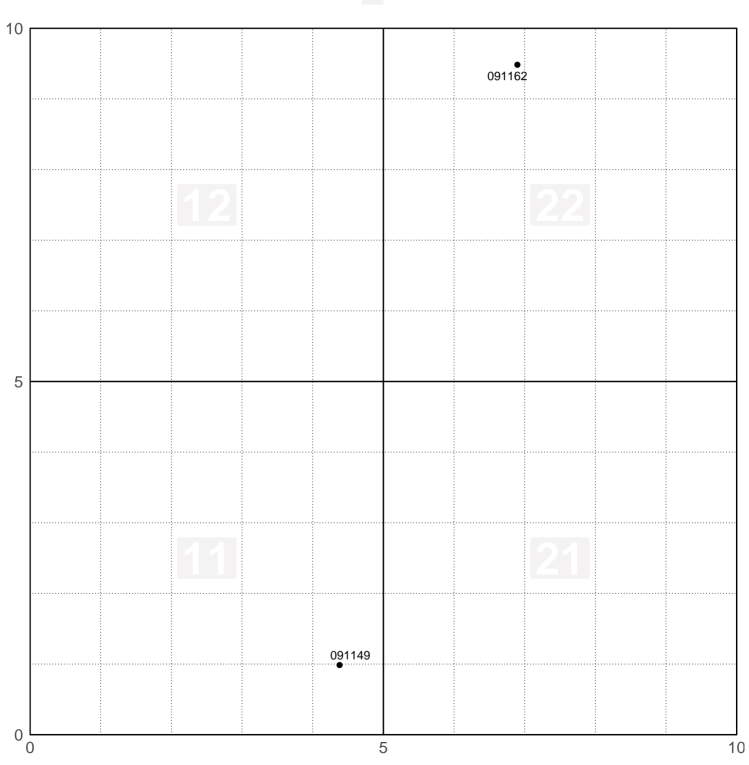
/leasuring:	Measu	ked date: rement date:								
• alive										
	[14]		24							
	NO		50							
			[49]							
004040										
91049										

checking:	Ched	cked date:	<u> </u>
leasuring:	Measu	ked date:	
		• alive	
			50
	[12]		[22]
		091090	
		•	
			•
			091096
			21

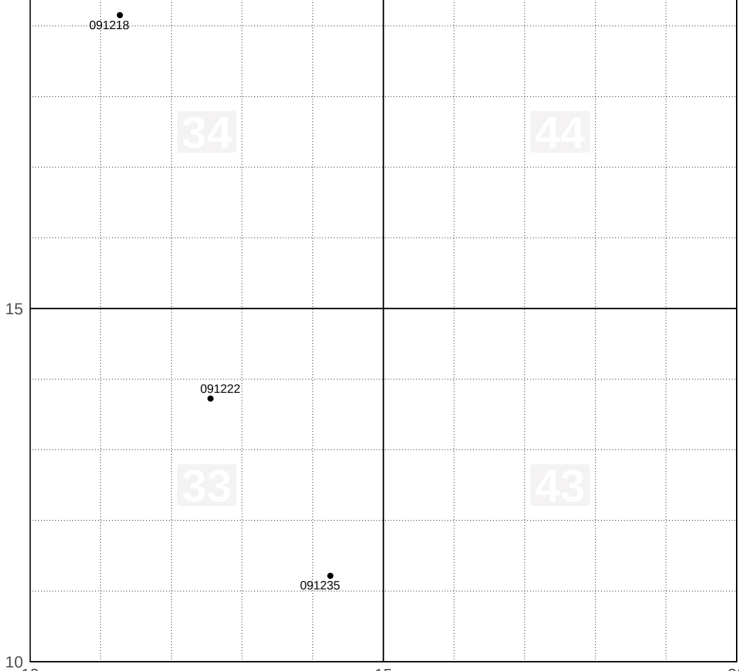
Checking:	Check	ed date:ement date:			
Measuring:	Measure	ement date:			
		• alive			
	32		4	-2	
				091142	
091137	31			11	
)	<u> </u>	I 15	:	<u> </u>	:

Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	
o		

alive



	Checking: _ Recording: Measuring:			date: ent date: _ •		
20	091:	• 218				



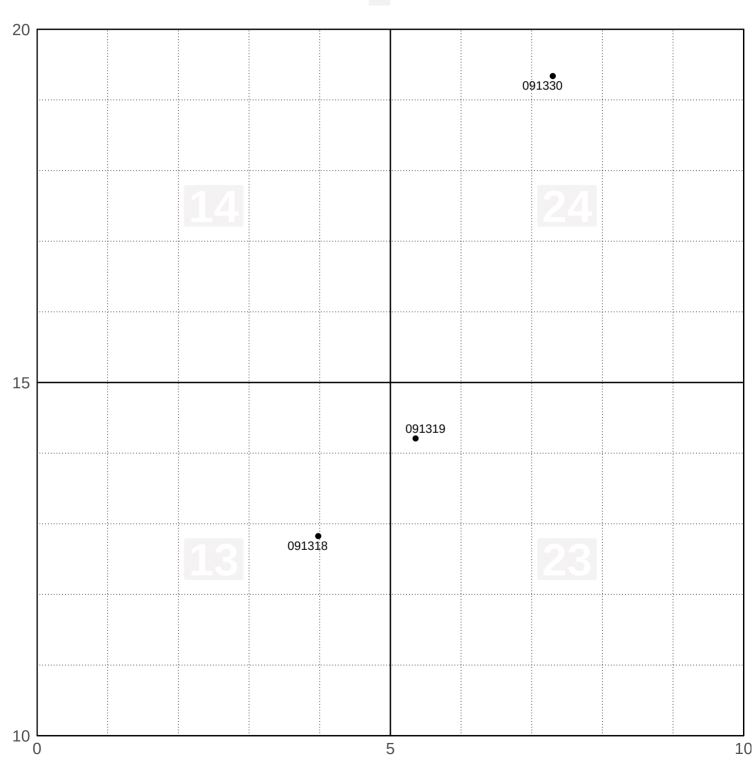
C	Checking:	N	Checked of	date:				
M	deasuring:	N	/leasureme	ent date: _				
				•	alive			
20 _	<u> </u>	<u> </u>						:
		14					24	
								091202
						091200		
15								
			091183 •	•				
		091181						
	091179 •	13					23	
				0911	85			
			0044	•				
			091175					
10	:	:	<u>. :</u>			:	<u>. : : : : : : : : : : : : : : : : : : :</u>	

leasuring:	Check Measur	ement date:			
		• alive			
					<u> </u>
	091384				
	•				
	[32]			42	
			091395		
	64				
	[51]	•		41	
		091391			

Chec	ked date:				
Measu	rement date:				
	• alive				
54					
54			[44]		
		091347		•	
				091343	
		•			
[33]		091365	[43]		
	34	• alive	34	• alive	• alive 34 091347 091343

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:
6 —————	•

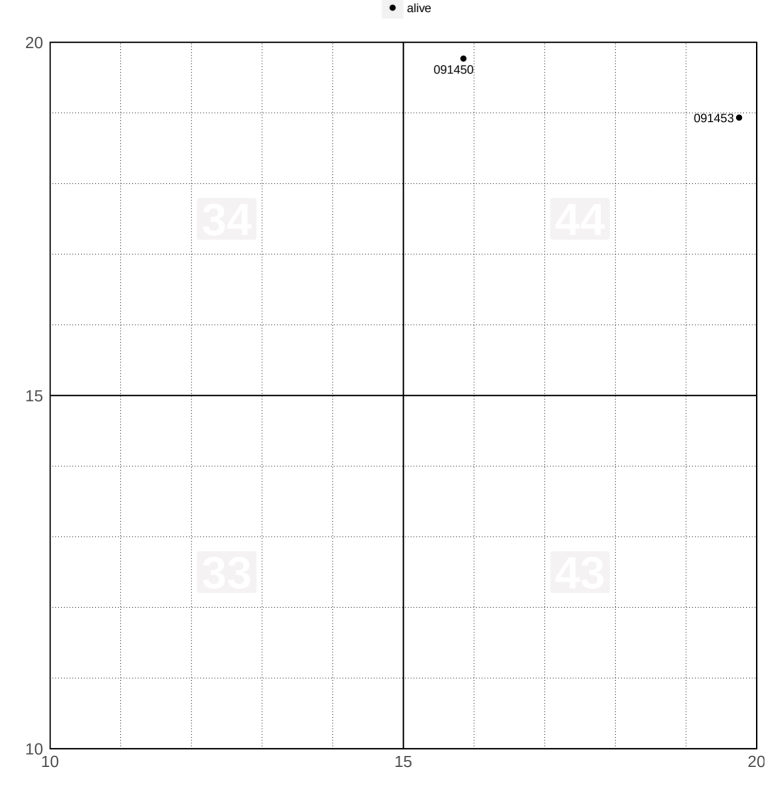
alive



Checkii Record Measur	ng: ing: ring:	C	necked (date: ent date:					
	9.				alive				
	●091425								
						09142	21		
		12							
								:	:

Recording:		cked date:urement date:		
icasumg	Wicas	• alive		
	32		42	
		091486		
		● 1400		
			091503	
	24		71	
	91		[41]	
				091504

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
-	



ecording: leasuring	:	N	leasurem	ent date:						
Checking: Checked date: Recording: Measurement date: • alive										
:		: :				:		<u> </u>	:	
		44					9A			
			091	434						
		40	•			·	99		· · · · · · · · · · · · · · · · · · ·	
							[45]			
	091429 •									
•										
091430										

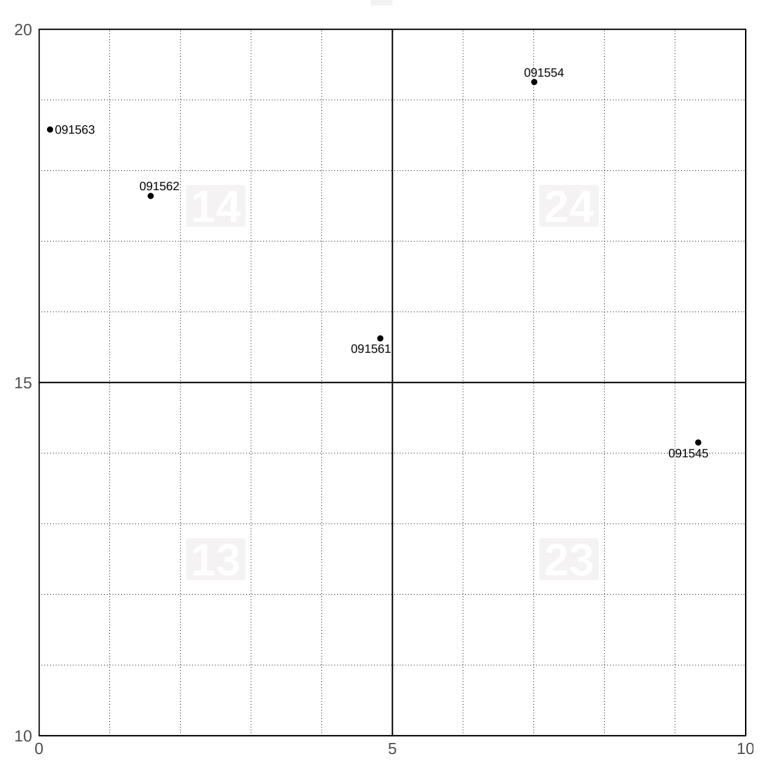
Recording:	N	Cnecked	date:				
vieasuring: _	N	neasurem		alive			
	:	:			:	 <u> </u>	:
	[12]						
	• 091535						
	091333	091534 •					
					091518		
091507				091514			
			091512	•			
	11						
			,	5		<u> </u>	

Checki	ing:		Checked	date:				
Measu	ing: ding: ring:	N	1easurem	ent date: _				
				•	alive			
							:	
		22				19		
		[94]				(44)		
			09	● 1624			091 •	604
			09	1625				
	091627 •							
		64						
						41		
0					5		<u> </u>	<u> </u>

Recording: Measuring:	Ched Measu	urement date:			
		• alive			
					091567 •
	34		•	[44]	
			091575		
	33			43	
		091592 •			
)		15			

Checking:	_ Checked date:	
Recording: _		
Measuring: _	Measurement date:	
0 -		

alive

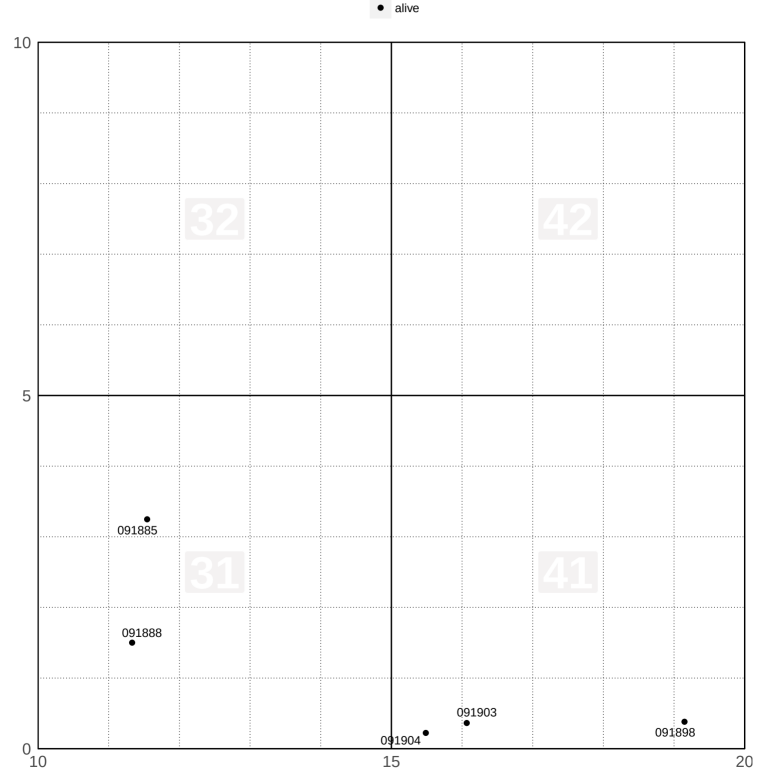


Checkin	ng:		Checked	date:					
Measuri	ing:	N	leasureme	ent date: _					
				•	alive				
								<u> </u>	
		49					99		
							(44)		
		0	91646						
		11					91		
	:	<u>:</u>		: !	5	:	:	:	<u> </u>

Checking:	Checked	d date:		
Measuring:	Checked	ment date:		
		• alive		
	24			
	54		[44]	
	09172			
	09172 091728	9		
	•			091716
091733	33		43	
•				
0				

Checking:	Check	ced date:								
Measuring:	Check Measur	ement date:								
• alive										
		<u> </u>		<u> </u>						
			091696							
	14			24						
	13			23	•					
					091680					
		09 ¹ 672								
		5								

Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
-	



ecording: _ leasuring: _	C Me	asurement date:			
			alive		
	14			091840	
			091841		
	12			92	
				Z 3	

Checking: _ Recording:	Chec	ked date: rement date:	_	
/leasuring:	Measu	rement date:		
		• alive		
		091928	091921	
	40		99	
			[44]	
		091910		
			54	
			21	
	<u> </u>			

vicasaring	IVICO	asurement date:		
		• alive		
			091966 091968	
	34		44	
		091973		
			091970	
			091971	
	33		43	
0				

Checking: Recordina:	Chec	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
			$\Box A$	
	[14]		24	
	13		0 <u>9</u> 1945	
			•	
<u> </u>		<u> </u> 5	091947 •	

Recording	·		Checked of the characters of t	uale				
Measuring]:	N	/leasureme					
				•	alive			
						22		
								<u>:</u> :
	092028 •							
			092	021				
092	● 018							
						21	092022	

Checking: Recording: _	Checke Measure	ed date:		
/leasuring: _	Measure	ement date:		
·		• alive		· · · · · · · · · · · · · · · · · · ·
	32		42	
			o92116	
			0 <u>9</u> 2117	
	31		41	
		092109		
<u> </u>	<u> </u>	15		<u> </u>

leasuring:	Measu	cked date: urement date:				
		• alive				
			092066			
	34			44		092070
					0920 7 5	
			092095	2000		
			•	2096	09209 •	98
	33			43		
092087 •						
	092089 •					

leasuring: _	C Me	asurement d	late:			
			• alive			
	14				24	
				092045		
				•		092042
	[13]				23	
		092032				
		•				

leasuring:	C Me	asuremen	t date: _				
				alive			
		:			:		
		}				22	
		<u></u>					
					092149 •)	
						_	
						092144	
	11				092135		
			•				
		092 ⁻	131				

Checking: _ Recording: Measuring:			Checked	date:				
Measuring:		N	Measureme	ent date: _				
				•	alive			
							092227	
		90					40	● 092230
							44	
						092237 •		
								092234
0922	_			09224 •	10			
	092246							
			092251					
								092269
		94						1
							41	
								092270
								•
)								

Checking:	Che	cked date:			
Measuring:	Che Meas	surement date:			
		• a	live		
	•				
	092203		092200 •		
	3A				
					092223
			09221	5	
	33			43	
		000000			
		092208			

Checking:	Ched	cked date:		
Measuring:	Ched Measu	urement date:		
		• alive		
	14		24	092181
			092175	
	13		23	

 1·	C	пескеа	Jale:					
j:	Me	asureme	ent date: _					
			•	alive				
	19					22		
	1 4					[44]		
• 092293								
33233								
	11					91		
					09228	80		
					•			
		12	12		alive	092293	• alive	092293 111 211

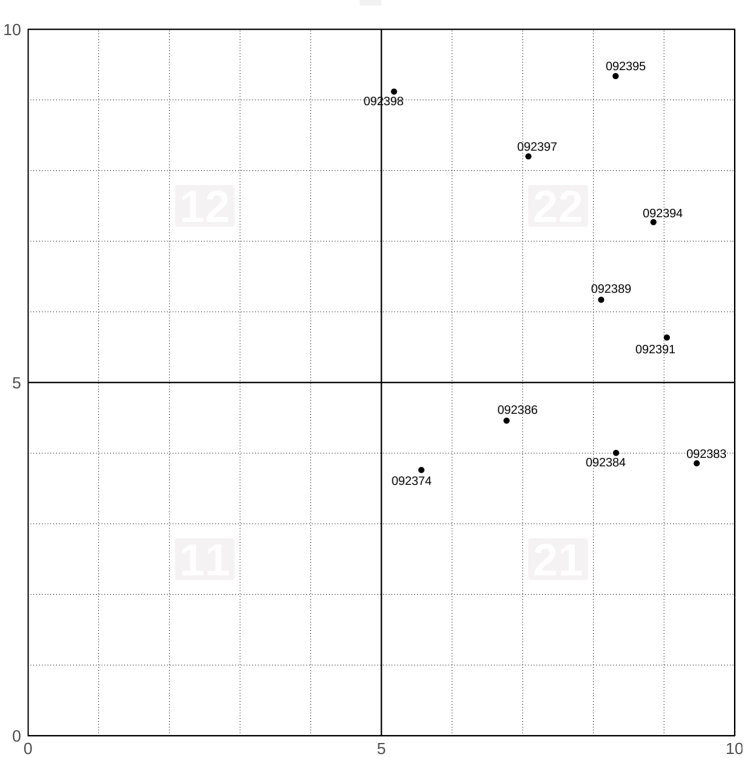
Recording: Measuring:	(M	easuremer	nt date: _				
			•	alive			
					092357	092350	
	32					42	
092362							
	31					41	
<u> </u>			1				

/leasu	ng: ding: ring:	N	1easurem	ent date: _				
				•	alive			
		2/				ИЛ		
	092328		092330					
			•					
				•				
				092335				
		33			092337	43		
						 092349		
							000047	
							092347 •	

Recording:	N	Checked date: _					
Measuring: _	Λ	leasurement date	• alive				
:		:	- unvo	<u>.</u>	:	<u>:</u>	:
	14				24		
							09231
	13				[23]		
						092308	
						●	

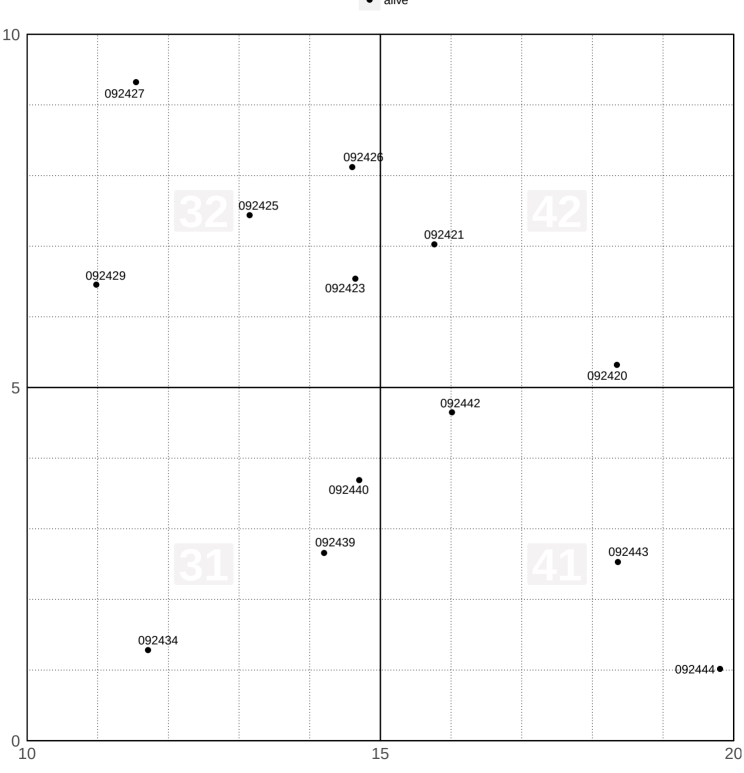
Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	

alive



Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:

alive



10 10

	Checking: Recording: Measuring:	Checked o	date: ent date: _				
20	: :	· · · · · · · · · · · · · · · · · · ·		alive		:	:
	092407 •						
	3	092409			44		
	08	92410 • 092411					
15							
10	0924	092415 416					
	3	3			43		

15

• 092418

20

ecording: leasuring:	Measu	ked date:			
<u> </u>		• alive			
	14			24	
• 092402	13			23	
002 102					
092	2401			09240	04
•				•	
			09240	03	
		5	•		

Recording: Measuring:	N	Checked dat	: date:				
ncasaring	1	icasarement		alive			
	12						
	11				09	92447	

Checked	date:		
Measurem	ent date:		
	• alive		
	<u> </u>		
32		42	
003450		002465	
• •		### ### #############################	
31		41	
	32	092459	092459

Checking:	(Checked date:					
Measuring: _	M	Checked date: leasurement date:					
		•	alive				
				:		:	:
	51				AA		
	[34]				44		
	22				12		
					40		
●092454							
0			<u> </u> 15	<u>:</u>			<u> </u>

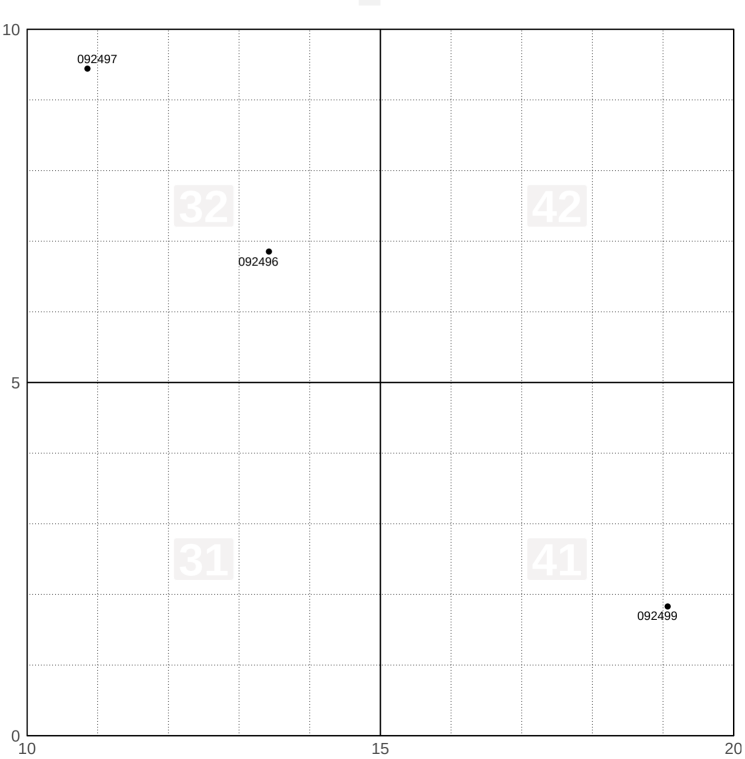
Checking: Recording:	Chec	cked date:		
Measuring:	Ched Measu	rement date:		
		• alive		
	1A		24	
			[47]	
				092452
				0924
				•
	13		23	

Checking: Recording:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	11		5/	1
			[4]	
	13		23	3
092466				

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
				092
	40		99	
	[12]		[22]	
				000400
				092469
		092468		
	[11]		21	

Checking: _	Checked date:
Recording: _	
Measuring:	Measurement date:
J	

alive



Che Re	ecking:	Chec	ked date:			
Иe	asuring:	Chec Measu	rement date			
				alive		
						:
		\circ				
		34				
	• 092494					
	:				 	
		50				
		[55]			[45]	
)						

ecordi leasur	ng: ing: ing:	 Me	asuremei	nt date: _			
					alive		
		[14]			• 092486	[24]	
	092489						
	092474 •						
		13				23	

Recording: Measuring:		Checked date: leasurement date:			
weasumg	IV		alive		
			1		
	12			22	
				• 092510	
	11			21	
			5		

Checking:	Che Meas	ecked date:				
Measuring:	Meas	surement d	ate:			
			• alive			
	32			42		
						09256
					•	
		092572			092568	
				092575 •		
	54					
	[5]			41		
)			l 15			

	• alive		
			092588
			•
12		22	
11		21	

neasuring	C Me	asurement date.	_			
		•	alive			
		092641				
		•				
	32		092638	42	092632	
						•
						092634
				092655		
	24			И		
	09265					

Checking: Recording:	Ched	cked date:urement date:		
Measuring:	Measu	urement date:		
		• alive		
				092613
	34		4	4
	33		43	3
•				
092620				092625 •
)				

Checking: Recording:	Ched	cked date:		
Measuring:	Ched Measu	urement date:		
		• alive		
	11		5	A
	13		2	3
				092608

Checki	ing:		Checked d	late:					
Measu	ring:	N	leasureme	ent date: _					
				•	alive				
						<u> </u>		<u> </u>	:
		19					99		
							[44]		
			● 092687						092678
			002007						
		44					94		
	<u> </u>	<u> </u>	<u> </u>		<u> </u> 5	<u>:</u>	<u> </u>	<u>:</u>	<u> </u>

Леа	suring:	Ch Mea	surement da	te:			
				• alive			
	092767				0927	56	
		32			42		
					•		
					092776		
		31			41		
						092778	

15

Checking: Recording: Measuring:	Oneon	rement date.			
neasuring	ivieasu	• alive			
	·	dive		·	
	[34]			44	
	33		000747	43	
092741			092747		
				092751	
ı					

ecording: leasuring:	Chec Measu	rement date:		
		• alive		
	14		092716	
•				
092720				092709
			•	
			092706	
	13		23	
092696				
●092695				

Checking:	C	hecked d	late:					
Checking: Recording: Measuring:	Me	asureme	nt date: _					
			•	alive				
		<u> </u>			<u> </u>			<u> </u>
		0927	94					
	[12]					22		
		<u> </u>						
		<u></u>				0927	90	
						•		
	o92796							
					09	2788		
	111					21		092784
								032104
			092	779			······································	
			•					
)		<u> </u>			<u> </u>		<u> </u>	<u> </u>

Recording:		ked date:rement date:		
Measuring:	Measu			
		alive		
			40	
● 092844	52		42	
			092854 •	
0000040		092853		
●092846		092033		
	31		<i>A</i> 1	
0		15		

Measuring:	Measu	rement date:			
		• alive			
					092824
	34			44	
			•		
		0	92826		
	55			MO	
				(40)	
092835					
0		15			

Checking:	Checl	ked date:			
Measuring:	Checl Measu	rement date:			
		• alive			
		<u> </u>	<u> </u>		
				092811	
				•	
	14			24	
	•				
	092818				
	092802			99	
				[49]	
					<u></u>

lecord leasur	ng: ing: ring:	N	/leasurem	ent date:				
	0 ———				alive			
		[12]					[22]	
•••••								
	092869 •					C	92866	
					09286	5		
		(A)					51	
								092863

Recordina:	Clieck	Checked date: Measurement date:							
Measuring:	Measure	Measurement date:							
		• alive							
:	: :	: T	<u>:</u>	: :	:				
	32			42					
	092882								
	000000								
092883	092886 •			41					
	092885 •								
	092884								

Checking:		Checked	date:					
Measuring:	N	Measureme	ent date: _					
			•	alive				
<u> </u>		:			<u>:</u>		:	:
					0928	378		
	[14]				•	24		
					092879			
		0928	• 173					
		0320						
	[13]					23		
					:			
	Checking: Recording: Measuring:	14			alive	14	• alive 092878 092879	• alive 14 092878 092879 092879

(Checking: _ Recording: Measuring:			Checked	date:					
I	Measuring:		N	/leasurem	ent date: _					
					•	alive				
ſ						1	<u>:</u>			
								99		
								[44]		
ŀ		<u>:</u>								
				100006						
								94		
								<u>(41)</u>		10001
										•
									100010	
										100011

kec Mea	cording: _ asuring: _	N	/leasurem	date: ent date: _					
					alive				
		1	00097						
	100100 •	32					42		
									1000
								•	
							100)092	
		31					41		
					5	:			

Checking: _ Recordina:	Chec 	ked date:	
Measuring:	Measu	rement date:	
		• alive	
	100077		
	100077		
	3/1		ИЛ
	[33]		43

Check	ing:		Checked date: _					
Measu	ıring:	r	Measurement dat	e:				
				• alive				
			: :				<u> </u>	<u> </u>
				100056				
				•				
		14				24		
			•					
	•		100062			400		
	100064					1000	J4 <i>1</i>	
		13	100	034		23		
					1	00038		
			100022 •					
 O				5				<u> </u>

Checking:	Chec	cked date:	
Measuring:	Measu	cked date:	
		• alive	
	64		
	54		44
		100193	
	33		43
0			

Check	ing:		Checked	date:				
Measu	uring: ıring:	N	/leasurem	ent date: _				
				•	alive			
							<u> </u>	:
		4 1				94		
						100182		
						 		<u> </u>
		13				23		
						4		
<u> </u>	<u> </u>	<u> </u>		ı	<u> </u>		<u> </u>	1

	,·	N						
			•	alive				
					1002	294		
		32				42		
	100301		<u> </u>					
			<u> </u>					
						,	00306	
40000	•	31				11		
100302								
								:

Cnecking:	Checl	ked date:	
Measuring:	Measu	ked date:rement date:	
		• alive	
	2/		ИЛ
			100263
	33		43
0			

recking		ked date:			
leasuring:	Chec Measu	rement date:			
		• alive			
		<u> </u>		:	
	40				
	[12]			44]	
			100320		
	111			21	

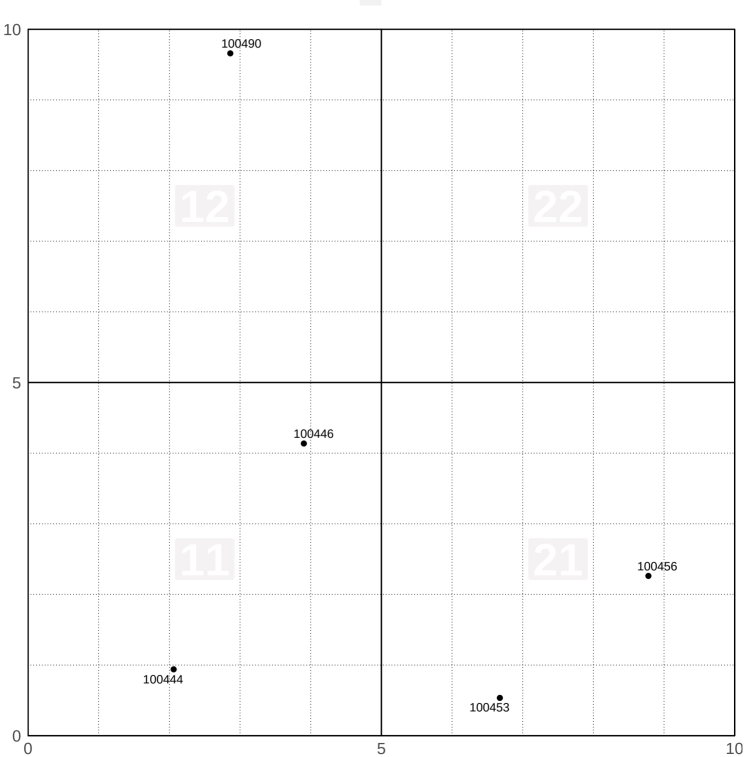
Checking: Recording:	C Me	necked date: _					
/leasuring: _	Me	asurement date	e:				
			• alive				
<u> </u>					<u> </u>		:
	32				[42]		
		100412					
							: : : :
	31				41		
<u> </u>	<u> </u>	<u> </u>	 15	<u> </u>	<u>:</u>	<u>:</u>	<u>:</u>

Recording: Measuring:	Onco Measu	rement date:		
wicasaring	Weddu	• alive		
		· · · · · · · · · · · · · · · · · · ·		
		400070		
	134	100378 •	44	
4000				100403 •
100395	[33]		43	
•100397				
0				

Measuring:	Chec Measu	rement date:		
		• alive		
				10036
	14		24	
	13		23	
100342 •			10034	9

Checking: _	Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: Recordina:	Chec	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	32		42	
100604 •				
		100620		
	31		41	
	100617			
)				

Checking: Recording: Measuring:	C	Checked da	ate:				
Measuring:	Me	easuremer	nt date:				
			• aliv	е			
			100550	100548			
	[34]			100010	[44]		
		:					
		100558					
					40	100578	
	55				45	•	
0							

Che	ecked date:		
Meas	• alive		
11		9	\overline{A}
		[4	
	100503		
13		5	3
100494			
	13	• alive	100503

(Checking: Recording: Measuring			Checked	date:				
ļ	Measuring	j:	N	1easurem	ent date: _				
					•	alive			
10									
								1006	70
			12				22		
5									

hecking: ecordina:	Chec	ked date:		
leasuring:	Measu	rement date:		
		• alive		
			[40]	
	[54]		44	
	54			
	[51]		41	
			100738	
100729			100738	
•				
		15		

Checking	:	Checked d Measureme	late:					
Measurin	g:	Measureme	nt date: _					
			•	alive				
	П							
	100706				100699			
	1	3						
)	<u>:</u> :	<u> </u>	5	5	:	:	:	:

ecording	j:	N		uale				
leasurin	g:	N	/leasurem					
				•	alive			
		12				22		
	100740 •							
			100	● 741				
		44				94		
							100	745
							•	

kecording: _ /leasuring: ₋	N	1easureme	nt date: _			
				alive		
	[12]				44	
		100772	2			
	100764				21	
				100766		
				-		
			Ę	<u> </u>		<u> </u>

Recording: _ Measuring: _	N	leasurement of	date:				
			• alive				
	34				AA		
		100804					
						1008	22
	33				[43]		
	:	:::	15	<u> </u>	: :	<u>:</u>	

ecording:	Che Meas	rrement date:			
icasumig	Weas	• a			
			100	•)849	
	12		[22]		
			100944		
			100844		
	11		21		

Checking: _	Chec	ked date:	
leasuring:	Measu	rement date:	
		• aliv	ve
	22		40
	94		44
			100893
			100093
	21		71
	91		
<u> </u>		15	

Measuring:	Measu	cked date:		
		• alive		
	34		44	
		100884		
		100884 •		
100885				
	[33]		43	
0				

kecor∈ ∕leasu	ding: ıring:	N	1easuremen	t date: _				
				•	alive			
						•		
						10092	4	
		12	100931				22	
							$\lfloor 21 \rfloor$	

checking: decording:	Chec Measu	ked date:		
leasuring: _	Measu	ırement date:		
		• alive		
	[32]		4	2
				100984
				•
	31			1
		15		

leasu	ring:	Check Measur	ement date:				
			• ali	ve			
		32			42		
	101116 •	31			41		
		101121					
	•					101130	
	101120					101130 •	

	Checking: Recording Measuring	g: g:	N	Checked	date: ent date: _			
20					•	alive		
20								101073●
			34				44	

/leasuring: _	Check Measur	ement date:		
		• alive		
	14		24	
	13		23	
	101032 •			
		5		

leasuring:	Measu	ked date: rement date:		
		• alive		
	49		504	7
			[44	101151
		101136		
				7
			2	1
			101140	

Checkin Recordi	ng: ng:	N	Checked	date:					
Measuri	g	IV	leasurem		alive				
		32					42		
				<u></u>				<u></u>	
									• 101225
								1	01246 •
		31					41		
)	<u> </u>	<u> </u>		1	<u> </u> 5	<u> </u>	<u> </u>	<u>:</u>	

Mea	surement da	ate:			
		• alive			
34				44	
33				43	
10	1216				
		Measurement da	34 34 33	34 33 33	34 44 33 43

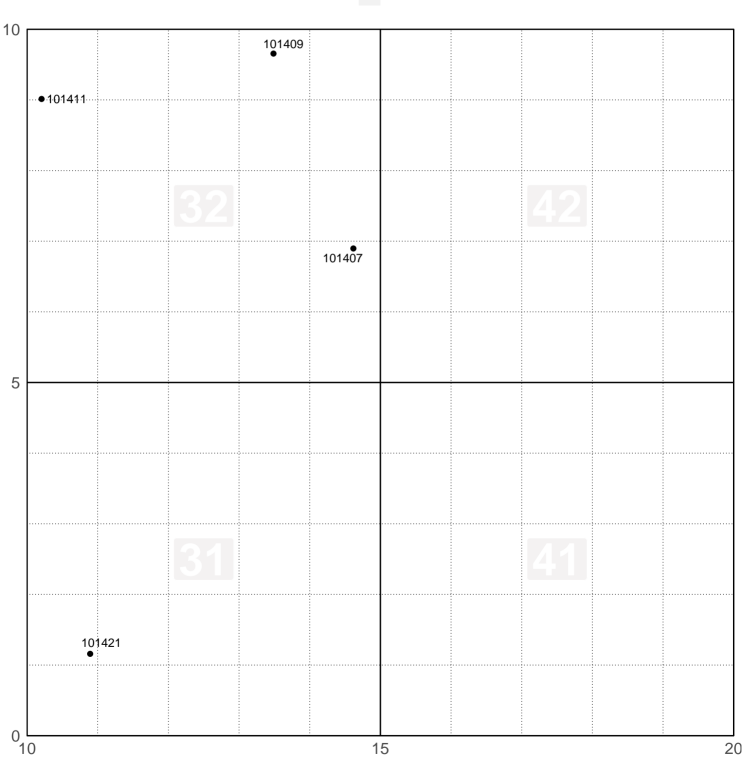
Checking:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	41		5/	
	[14]		[24	
			1011	31
			101177	
	101164 •			
	12		23	
			[43	2
<u> </u>		<u> </u>		<u> </u>

Checking: Recordina:	Che	cked date:urement date:	
Measuring:	Meas	urement date:	
		• alive	
	39		19
	31		41
			101299 ●
)	<u> </u>	 15	101544

Checking: Recording:		Checked date: leasurement date:					
vieasuring: _	IV		alive				
:	: :		1	:	:	:	:
							1013
	12				22	•	
						101325	
				1013	316		
	11				21		
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>:</u>	<u>:</u>	<u>:</u>	<u> </u>

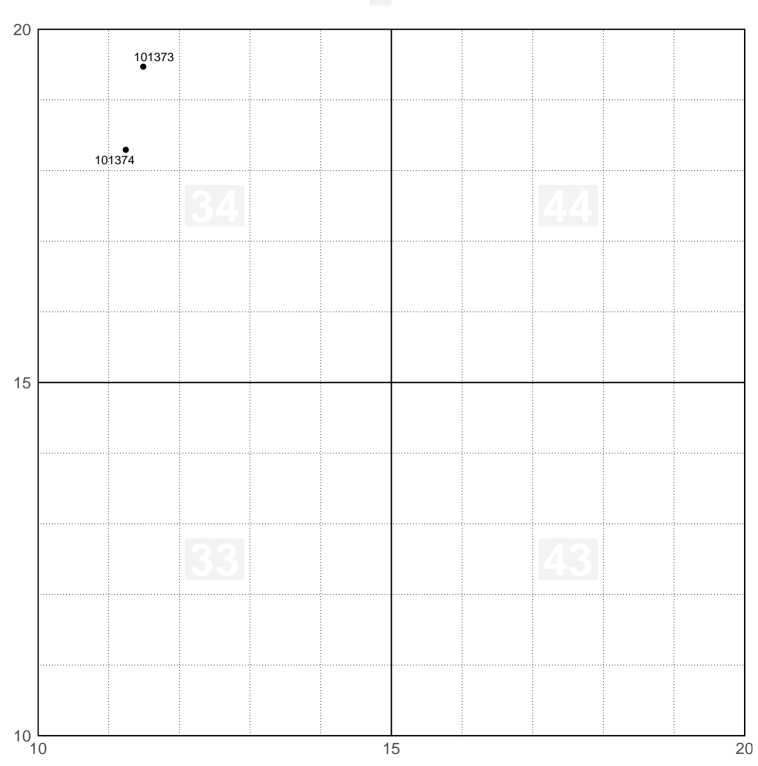
):	
Ē	ə:

alive



Checking:	Checked date:
Recording:	
Measuring:	Measurement date:

alive

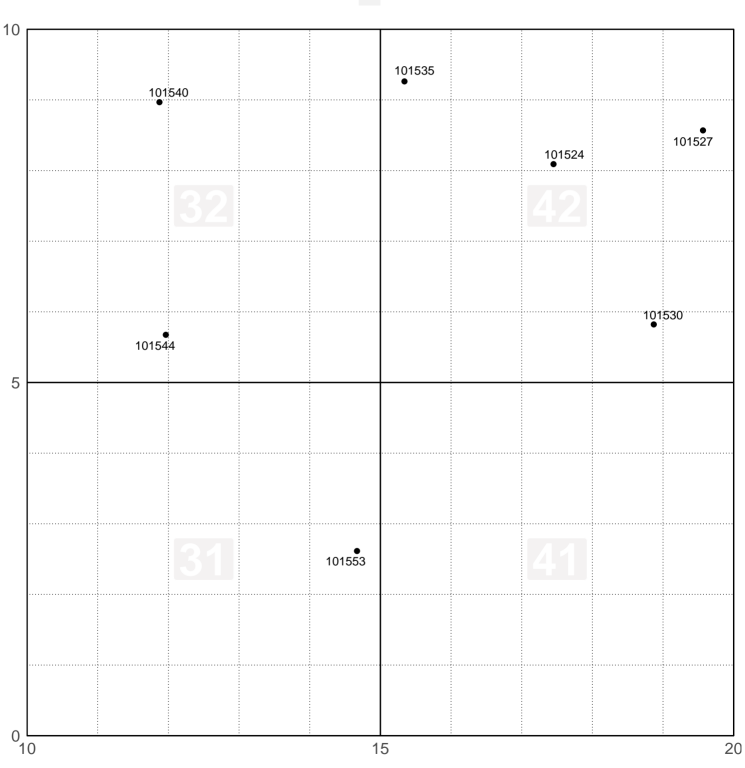


Recording:	C Me	asurement date	j .				
neasaring	Wic	asarement date	alive				
				<u> </u>	<u> </u>	:	<u> </u>
	14				24		
			1	01359			
	12				23		
					[47]		
				101	352		
		•		•			
		101340					

ecording: leasuring:	N	/leasureme	Checked date:					
				alive				
101455								
	12					22		
					10144	5		
	11					21		

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:

alive



Checking: Checked date: Recording: Measurement date:									
• alive									
	34		44						
	101516 •								
	33		43						
			<u>i i i</u>						

lecording: _ leasuring: _	Chec	rement date:			
		• alive			
				$\bigcirc A$	
	(14)		101486	[44]	
			<i>₹</i>		
		101464			
	13	101466		93	
			10147	1—————————————————————————————————————	
			•		

Checking: Recording:	Check	Checked date: _ _ Measurement date:					
Measuring:	Measur	Measurement date:					
		• alive					
	49		5	2			
				4			
101561							
•							
	77		9	<u>a</u>			
			4				
		<u> </u> 5					

		 	date:	Checked		g: j: :	Checking: Recording	
		 alive		ieasureme	IV	J	weasunng	
101641 •							0	10
	42				32			
							5	5
								5
	41				31			
	41				31			

Checkin	g:	Chec	_ Checked date: Measurement date:						
Measuri	ng:	Measu	Measurement date:						
			• a	live					
			<u> </u>						
		3/1			$\Lambda\Lambda$				
					لططا				
	• 101626			101620					
,	101626			•					
		[33]			43				
0			15						

asuiiii	y	Ch Mea	aoui CiliCill	uale				
				•	alive			
				T				
•	01611					\circ		
		[14]				4 4		
							101603	
								: : :
) · · · · · · · · · · · · · · · · · · ·
								: 3
		13				23		
10158	33							

Checking: _ Recording:		Checke Measure	ed date:					
Measuring:		Measure	ement date:					
			•	alive				
							:	
	101680							
		2				99		
						[44]		
101661								
101001	4	4				94		
	:							
				<u> </u> 5	<u>:</u>		<u>:</u>	<u>:</u>

Checking: Recording:	Chec	cked date:		
leasuring:	Measu	urement date:		
		• alive		
	32		42	
			101756	
			•	
	31	• 101768	41	
		101100		
			101773	
			•	
		15		

Checking:	Chec	Checked date: Measurement date:							
Measuring:	Measu	Measurement date:							
		• alive							
	14		24						
		101697							
	•	101697							
	101689								
	12		22						
			[40]						
<u> </u>	<u> </u>	: <u> </u> 5	<u>i</u>	<u>i</u> :					

	Checking:			Checked	date:			
	Checking: Recording Measuring):):	N	/leasurem	ent date: _			
					•	alive		
10					<u> </u>			<u> </u>
			1018	316				
			12				22	
5								

•

Checkir Record	ng: ina:	N	Checked	date:				
Measur	ring:	N	/leasurem	ent date: _				
				•	alive			
			:	<u> </u>			<u>:</u>	
		99				49		
		[34]				[44]		
								101864
			101873 •					
		54				АА		
0					5			<u>:</u>

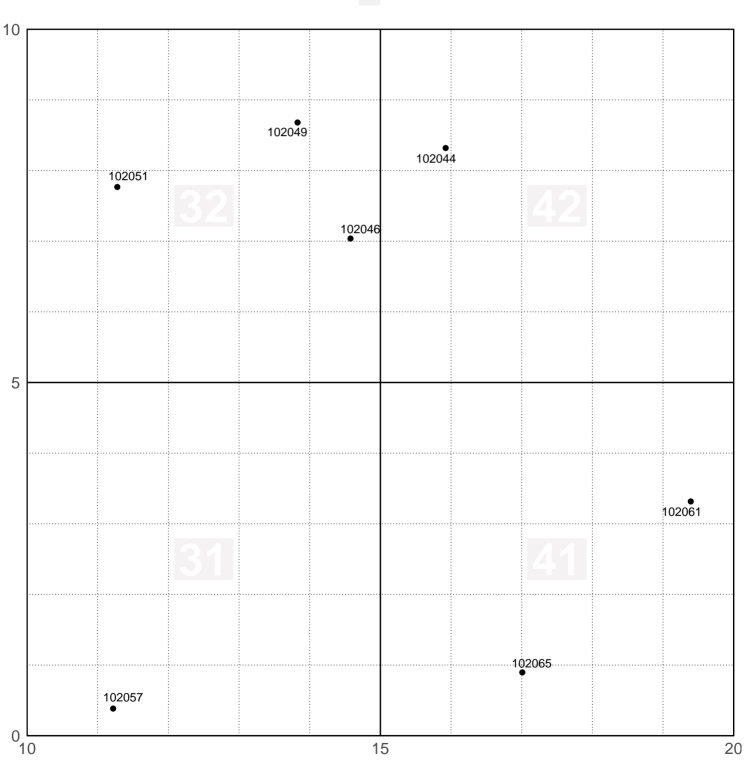
Aeasuring: _	M	Checked date: easurement date:				
		•	alive			
	34				44	
		101857 •		101858		
	33				43	
			 15			<u> </u>

Checking:	Checl	ked date:			
Measuring:	Measu	ked date:rement date:			
		• alive			
			\bigcirc A		
	14		[44]		
				101828	
	49		99		
			40		
0		5			

Checking: Recording: _ Accounts	Ch Mea	ecked date:				
vieasuring: _	iviea		alive			
	34					
				101	920	
				•		
		101	932			
	33	101931				
)			15			

easuring: _	N	vieasurement da	ıe:			
			• alive			
				10	19 7 7	
	[12]				22	
	11		10	● 1966	21	
			101967			

Checking:	Checked date:
Recording:	_
Measuring:	_ Measurement date:

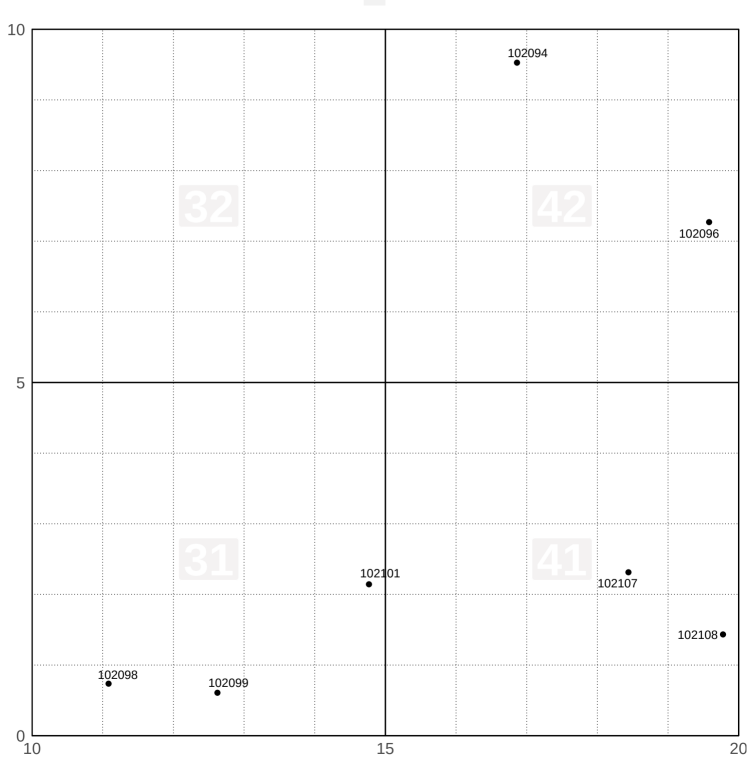


Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	$\Box A$		П	
	[34]		[4	4
	22		И	2
				3
	102037			
	102037 •			
0		<u> </u> 15		

Checking: Recording:	Check Measur	ed date:		
Measuring:	Measur	ement date:		
		• alive		
		<u> </u>		
	A		54	
	14		[44]	
		102016 102017		
		102017		
101003	•			
101992 •	101995	101996		
	40		99	
			45	

Checking:	Check	ed date:	<u></u>
Measuring:	: Measure	ement date:	
		• alive	
:		<u> </u>	
		102070	
		102470	
	[12]		[22]
	102072 •		
	11		21
		<u> </u> 5	

Checking:	Checked date:
Recording: _	
Measuring: _	Measurement date:
–	



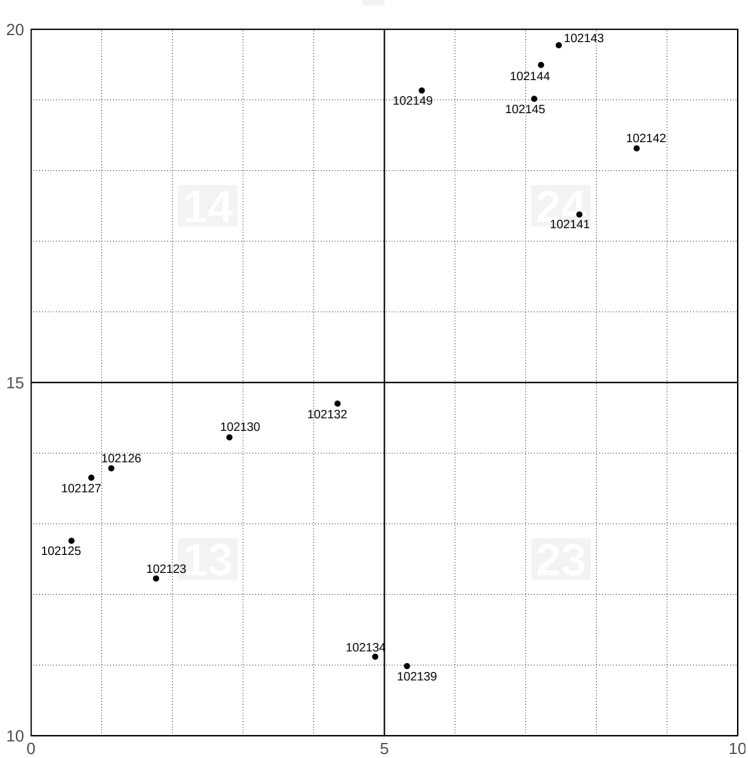
Checking: _	 	Checked	date:					
Checking: _ Recording: _ Measuring: _	 N	/leasureme	ent date: _					
			•	alive				
)	:		,					
	 102082							
	34					44		
								<u></u>
5								:
			•					:
			102085					
	33					43		
	<u>;</u>							
		:	, ,	1	:	:	į :	:

Checking:	Check	ed date:		
Measuring: _	Check Measur	ement date:		
		• alive		
			6	A
	[14]		<u> </u>	49
	12		94	อ
			4	2
			•	
			102078	
0		<u> </u> 5		

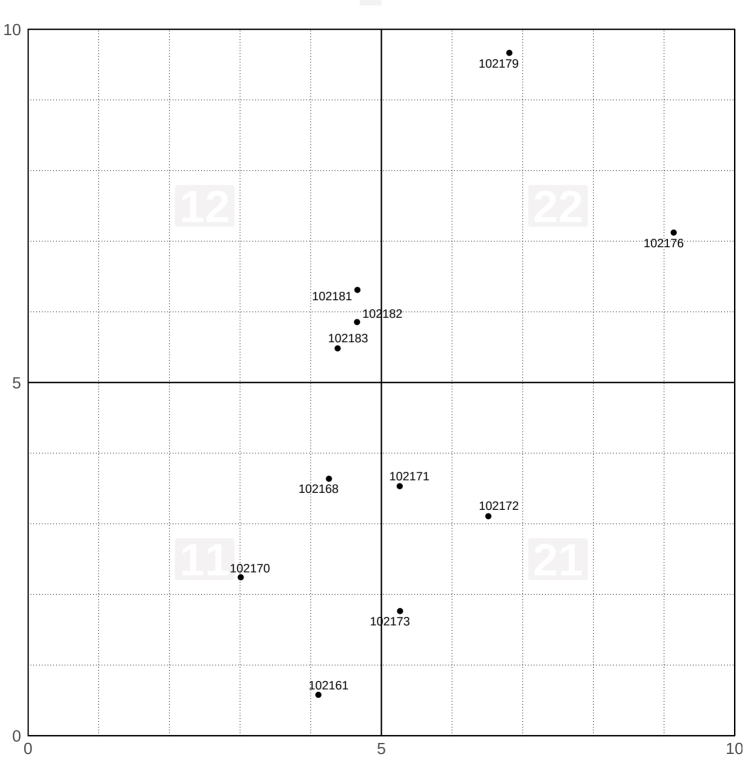
Checking:	Check	ked date:			
Measuring:	Check	rement date:			
		• alive			
<u> </u>					<u> </u>
			102114 •		
	40				
	[12]			[22]	
102119					
	[11]			21	

Checking: Recording:	Check	rement date:			
Measuring:	Measur	rement date:			
		• alive			
	[32]		4	2	
	31		4	102157	
					102158
					•
)	<u> </u>	i	<u> </u>	:	<u>:</u>

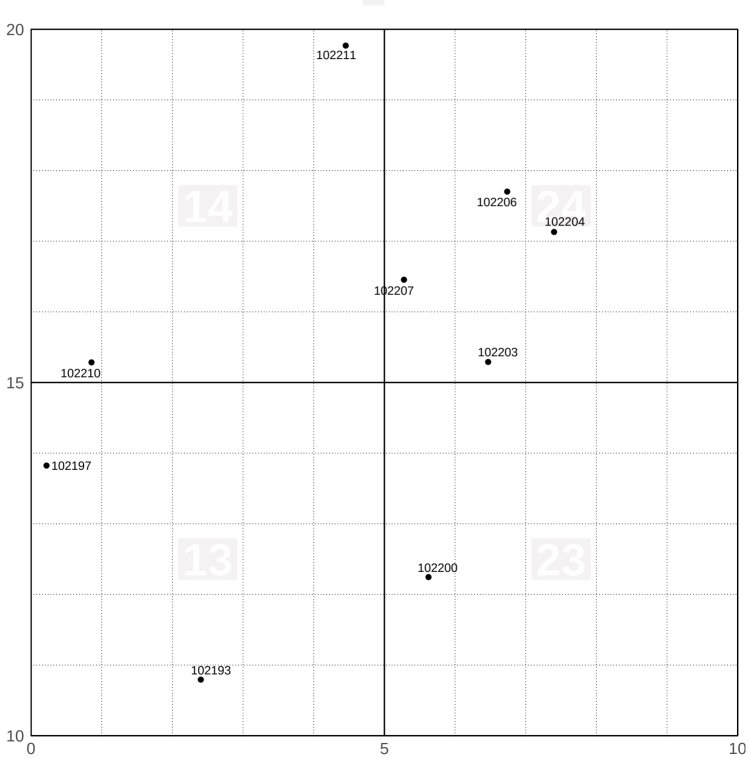
Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	



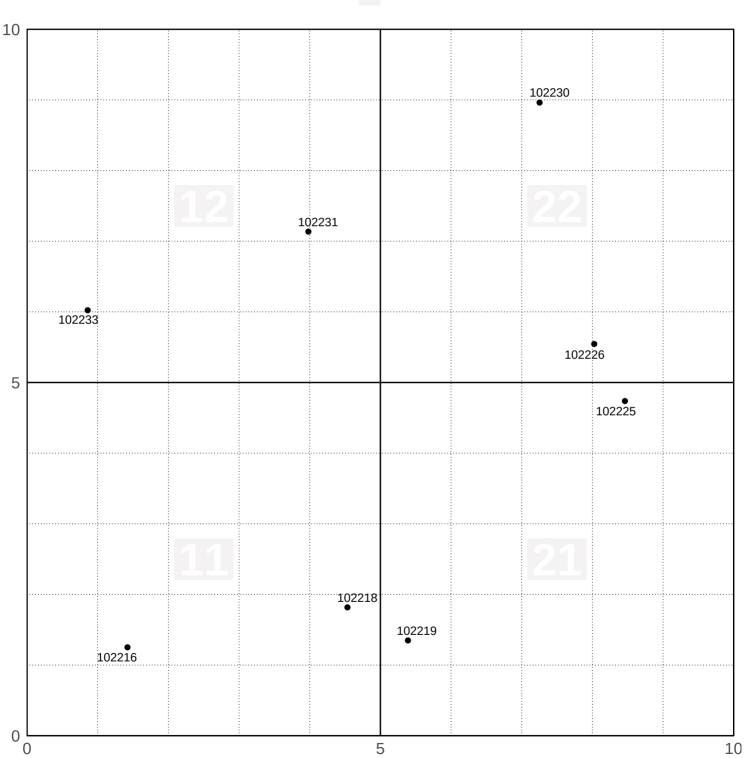
Checking:	Checked date:	
Recording:		
Measuring:	Measurement date:	



Checking:	 _ Checked date:	
Recording:		
Measuring:	Measurement date:	
0 -		

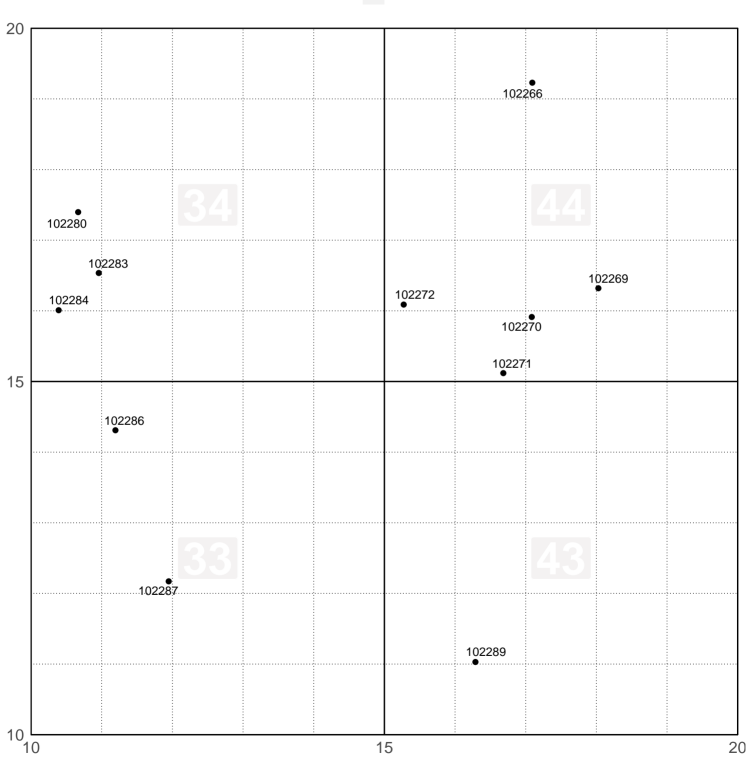


Checking:	Checked date:
Recording:	
Measuring:	Measurement date:
_	



Checking:	Checke	ed date:		
Measuring:	Checke	ement date:		
		• alive		
		<u> </u>		
	32		42	
102241				
10	2243			
	31		41	
•				
102245				

Checking: _	Checked date:
Recording: _	
Measuring: .	Measurement date:



Recording: Measuring:	(M	leasurement	date.				
	1VI			alive			
	14				24		102262 •
						102254	
						102255 •	
							102253
	13				23		

leasuring:	Check Measur	ement date:			
		• alive			
	[12]			[22]	
			102298		
			•		
	102290				
				$\Box A$	102294
				Z 1	-
		10229	2		

Checking: Recording:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
				10233
	32		42	
	31		41	
0		15		

Checking:	Check	ed date:		
Measuring: _	Check Measur	ement date:		
		• alive		
	3A		AA	
			102330	
	33		43	
10		15		

Checking: Checked date: Recording: Measuring: Measurement date:								
			• alive					
	11				$\bigcirc A$			
							102305 •	
	13				23			
			5		<u>:</u>	<u>:</u>	:	

Checki Record	ng: lina:	Chec	ked date:					
/leasu	ring:	Measu	Checked date: Measurement date:					
				alive				
								:
		[12]				[22]		
								· ·
		111				21		
						102256		
						102356 •		
				<u> </u> 5	:	<u> </u>		<u>:</u>

Checking: _	Checl	ked date:					
Measuring:	Measu	Checked date: Measurement date:					
		• alive					
	20		40				
	54		42				
				102436			
	54						
	\odot T						
0		15					

10 <u></u>

Checking:				Checked date: _ _ Measurement date:					
	Measuring:			_ _ Measurement date:					
					•	alive			
20									
			9 A						
			54						
					<u> </u>				
				102426					
15									
						102430			
			99						