Checking: Recording:	Chec	cked date:								
Measuring:	Measu	Checked date: Measurement date:								
		• alive								
	14		94							
	13		23							
			010036							
			•							

Recording: Measuring	:N	/leasurement	date:				
J			• a				
						010044 •	
	14				24		
	13				23		
			5				

Chec	king:		Checked d	late:			
Meas	suring:	(M	easureme	nt date: _			
				•	alive		
		$\bigcirc A$					
		34	010060				
		22					
0				1	5		:

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	3/1		7	Л
				-1
	33		4	3
				010094 •
0				

Checking:	Check	ed date:			
Measuring: _	Check Measur	ement date:			
		• alive			
		<u> </u>			
	[12]		2	22	
		010123			
		•			
		010126			
	111			21	
) D	<u> </u>	:	<u> </u>	:	:

Measuring:	Measu	ked date: rement date:		
		• alive		
	14		24	
010175				
	13		23	
		<u> </u> 5		

Checking: Recording:		Checked date: leasurement date:			
Measuring:	M				
		•	alive		
	29			49	
	24			[44]	
	31			41	
		01025			
)			15		

easurin	g:	Che Meas	urement c	ale:	 -	
				• alive		
	01	0234				
		32			42	
	010237	010238				
		31			41	

Checking):	_ Checked date	o:		
Measurin	ig: g: i:	Measurement	date:		
			• alive		
				:	
	2/				
	[24				
	010202				
	33			43	
10			 15		

Checking:			Checked	date:				
Checking: Recording: _ Measuring: _		N	leasurem	ent date: _				
				•	alive			
				:		:		
		2/					ИЛ	
		34						
(010197 •							
				<u>.</u>				
		33					43	
0								

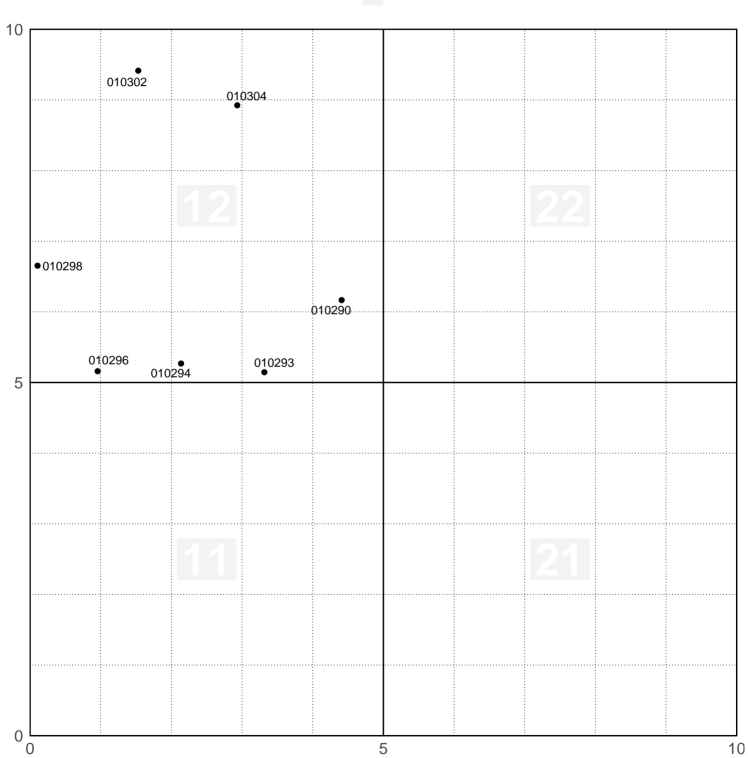
Checki Record	ng: lina:	Ched	cked date:					
Measu	ring:	Meas	urement date: _					
			•	alive				
						:		
		39				12		
		14						
		31				41		
				0	10257			
				010256 •	_			
)	:	<u> </u>	<u>;</u> 1	5	:	:	:	:

Checking:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
				01022
	32		12	
	[VZ]		54	
				010227 •
	31		41	

Checking:	Check	ed date:		
Measuring:	Check	ement date:		
		• alive		
	34		AA	
			010210 •	ŝ
	33		43	
			0102 [©]	
0		15		

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

alive



Measuring:	N	/leasurement o	date:								
• alive											
	11					2/					
						4 4)					
		010317									
	13					23					
			<u> </u> 5		<u> </u>						

Checkin	ng:	Ch	ecked date: _ surement date				
Measuri	ing:	Mea	surement date	e:			
				• alive			
							<u></u>
	010355						
	•						
		14			24		
		010351					
	010352						
			010348				
		40					
		[15]			45		
							<u>:</u>
					<u> </u>	<u> </u>	<u>!</u>

necking: Recordina:	Chec Measu	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		010285	
			44	
				0102
	111		21	

Checking:	Checke	ed date:		
Measuring:	Measure	ed date:ement date:	_	
		• alive		
	14		24	
		010323		
	45	010324		
	[15]		[45]	
				0103
0		5		

Snecking: Recording: _ Measuring:	Che Mea:	surement date:		
3 _		• aliv		
	32		42	
	31		41	
	•			
	010398			
)				

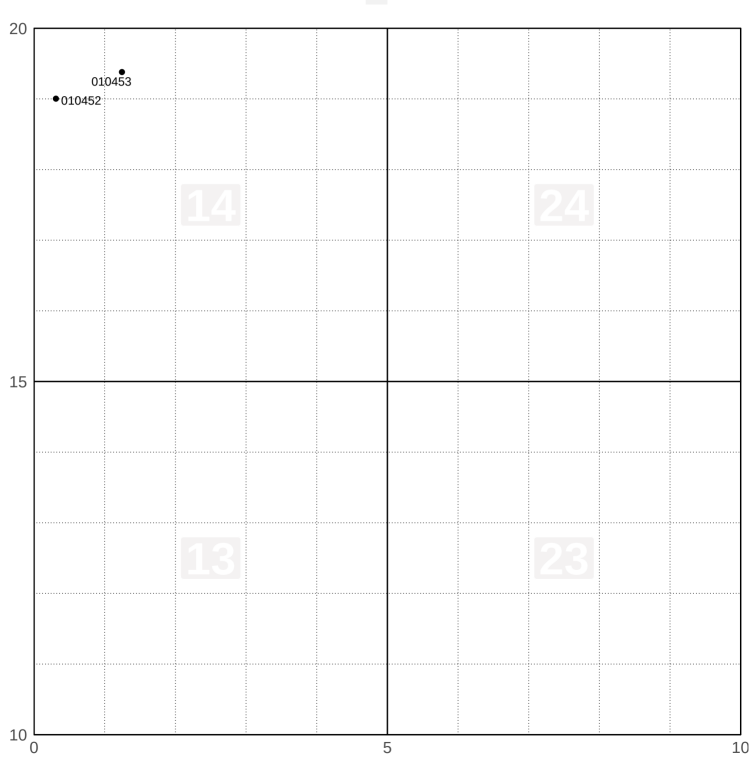
Checking:	(Checked date:easurement date:					
Measuring:	M	easurement date:					
		•	alive				
				:			
	20				12		
	94				44		
							010382
	31				11		
<u> </u>			<u> </u> 15	:		:	<u>:</u>

Recording: Measuring:	Chec Measu	rement date:							
• alive									
	12		2	2					
	11		2	1					
	010410 •								
<u>:</u>	: :	: <u> </u>	: :	<u> </u>					

hecking: Checked date: ecording: leasuring: Measurement date: • alive									
	12			22					
	11			21					

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

• aliv

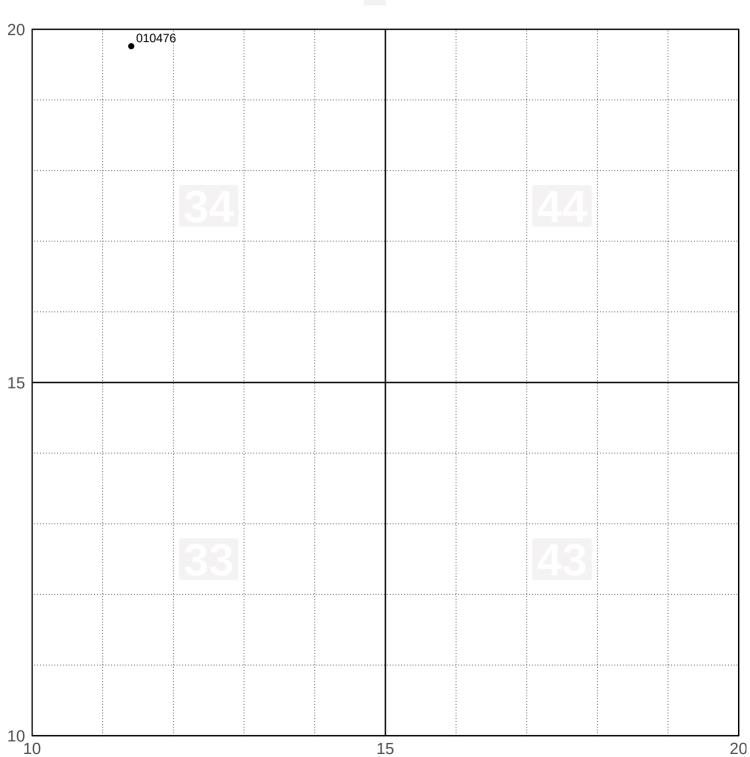


R N	necking: ecording leasuring	g: g:	N	Checked (date: ent date: _						
	Checking: Checked date: Recording: Measurement date: • alive										
						010425					
			12					22			
			11					21			

Checkino Recordin	ng: g: g:		Checked	date:			
Measurir	ng:	N	/leasurem	ent date: _			
				•	alive		
		22				49	
		04				[44]	
	010503						
				 !			
		[31]				41	
0							

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

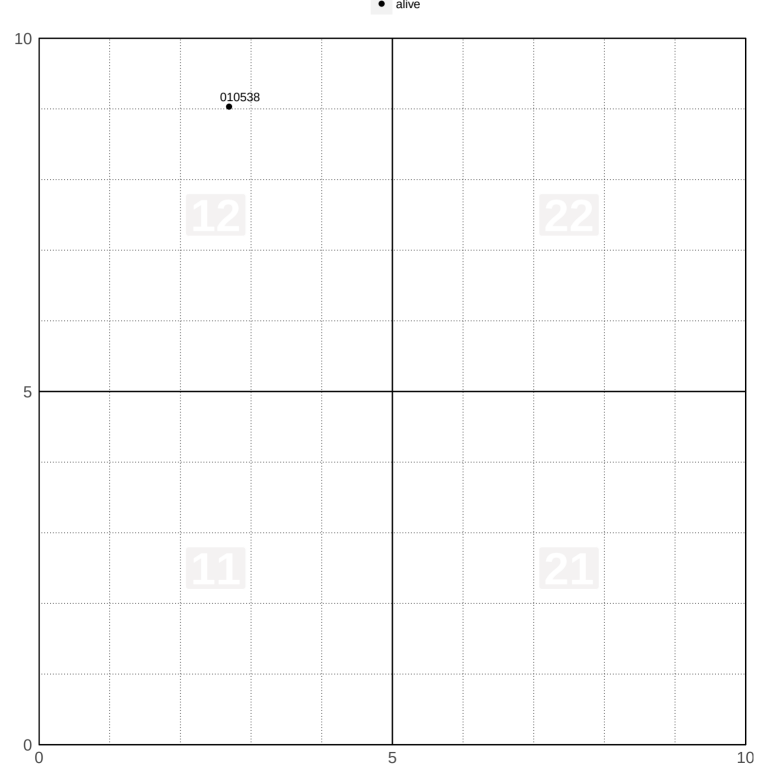
alive



Check	ed date:	
Measure	ement date:	
	• alive	
2/		и
		010464 •
33		43
	34	34

Checking: Recording: Measuring:	Che	urement date:			
weasuning	ivicas		alive		
	12			22	
	11			21	
010516 •					

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



casuiliy	N	icasuieillelli Ua	ນເປ							
• alive										
	[14]				[24]					
		010555								
		010558								
	13				23					

⊳necкing: _ Recording: _ Measuring:		Cnecked _ Measurem	aate:					
vicasaring.		เพอฉอนเฮกเ		alive				
			:					
	12	2				22		
			<u></u>					
								0105
	A					54		
	Ш					411		
<u> </u>	<u> </u>	<u> </u>	<u>i</u>	<u> </u> 5	<u>:</u>		<u>:</u>	<u>:</u>

Checking:	Ch	ecked date:					
Measuring:	Cr Mea	surement date:					
		•	alive				
						:	
	14				24		0105
	45				66		
	[15]				45		
)			5	<u> </u>	<u>:</u>	<u> </u>	<u> </u>

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

Checking:	Chec	ked date:	
deasuring:	Measu	rement date:	
		• alive	
		_	
	[32]		[42]
	31		$\overline{\Lambda}$
		010617 •	
		15	

leasuring:	Che Meas	urement date:			
		• alive			
	[14]			2 4	
	12		010644 •	23	
				4 9	

/leasuring: _	N	/leasurement	date:				
			• 6	alive			
					010653		
	14					24	
	13					23	

Checking:	Check	ed date:		
Measuring:	Checko	ement date:		
		• alive		
	0 10671			
	34		44	
		010667		
	33		43	
0		15		

kecording: _ //leasuring: _		leasurement date	ə:			
			• alive			
	34			44		
	33			43		
)				0106	83	

Recording: Measuring:	Ch Mea	asurement date: _			
_			alive		
		0107	'1 4		
		•			
	19			99	
				 [44]	
	11				

Recording: Measuring:	N	Measurement d	late:		
			• alive		
	14			24	
			010722		
	13			23	
			<u> </u> 5		<u> </u>

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

Checking:	Checke	ed date:		
Measuring:	Measure	ment date:		
		• alive		
	2/		и	
	33		13	
		010764 •		
0		15		

Checking:	Checke Measure	d date:		
Measuring:	Measure	ment date:		
		• alive		
	3A	010750	AA	
		•	النظيظ	
	33		43	
0	<u> </u>	:I: 15	<u> </u>	<u> </u>

Checking: Recording:	Chec	ked date:						
Measuring:	Checked date: Measurement date:							
		• alive						
	14		24					
		010844	l					
	N O		50					
			[40]					
		<u> </u> 5		<u>i </u>				

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

Checking:	Checke	ed date:		
Measuring:	Checke Measure	ement date:		
		• alive		
		<u> </u>		
	$\bigcirc A$			
	84		[44	
010855				
010003				
	33		43	
0	i i		<u> </u>	: !

Checking: _		Ched	cked date: _				
Measuring:		Chec	urement date	e:			
				• alive			
						:	
		34			AA		
	010852						
	•						
		33			43		
0							

Checking: _	Checl	ked date:			
Measuring:	Measu	rement date:			
		• alive			
	34			44	
	99			40	
				[43]	
			010864 •		
0	<u> </u>	:	:	<u> </u>	

Recording: According:	Check	rement date:		
neasuning		alive		
	12		22	
	010972		21	
	-			
		5		

1easuring	g:	Checl Measu	rement date:			
			•	alive		
		14			24	
						:
	01099 •	4				
		13			23	
				<u> </u>		

Recording: Reasuring: _	N	leasuremer	nt date:				
--				alive			
	12						
	11						
					010977 •		
				<u> </u>			

ecording: easuring:	N	/leasurem	date: ent date: _			
3				alive		
0110						

Snecking: Recording:	Che Meas	cked date:		
/leasuring:	Meas	urement date:		
		• aliv	9	
	12		22	
			[44]	
			0110	12
	11		91	

Checking: Recording:	Chec	ked date:							
Measuring:	Checked date: Measurement date:								
• alive									
	41			2/					
				44					
					0111				
					•				
	13			23					

Measu	ing: ding: ring:	N	1easuremei	nt date: _			
				•	alive		
		[14]				24	
	011215						
	•						
		13				23	
		<u>:</u>					

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

Checking:	Check	ked date:	-	
Measuring:	Measu	ked date:rement date:	_	
		• alive		
			\Box	
			[44]	
	13		23	
		011199		

Checking: Recording:	Chec Measu	ked date:			
leasuring:	Measu	rement date:			
		• a	live		
		<u> </u>			
	[12]			[22]	
	11			21	
011266					
011265 •					
		<u> </u> 5	<u> </u>	<u> </u>	<u> </u>

Checking:	Checl	ked date:	
Measuring:	Measu	rement date:	
		• alive	
			•
			011319 011320
	14		24
	13		23
		5	

Recording: Measuring:	C	asurement date:								
• alive										
	11				$\mathcal{D}A$					
	13				23					
	011452									

kecording: //easuring:	Cl	asurement date:			
			alive		
●011480					
	14			24	
	13			23	
			5		

∠пескіng: _ Recording: _ Леаѕитіпа:	Check Measur	ement date:		
vicasumig.	Weasur	alive		
	34		44	
	33		43	
				011653
)		15		

znecking:	Checi	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	40		50	
	114		[44]	
	111		21	
		011690		
		•		

Me	ecoraing: easuring:		Measurement	date: _				
				•	alive			
		14				24		
	011761 •							
		13				23		
_	<u> </u>			<u> </u> 5	:		:	<u> </u>

Recording: Accouring:	(M	onecked d	ate:				
neasuring:	IVI	easuremei		alive			
	12					22	
				011692			
				•			
				(•)11694		
	11					21	

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:rement date:	
		• alive	
	[14]		24
	M O		011740
			011740
)		5	

easuring:	N	1easurem	ent date: _				
			•	alive			
		011773 •					
	34				AA		
	33				43		
			<u> </u>	5		<u>:</u>	<u>:</u>

Checking	g: ng: ng:		Checked	date:			
Measurir	ng:	N	/leasurem	ent date: _			
				•	alive		
	011	884					
		14				24	
		12				23	
						[47]	

Checking Recordin	g: ng: ng:		Checked	date:					
/leasurin	ng:	N	/leasurem	ent date: _					
				•	alive				
				:					
							22		
							44		
								011832	
								•	
							94		
				:					:
				<u> </u>	<u> </u>				:

Checking: Recording	:		Checked	date: ent date: _			
ivieasuriirg)·	N	rieasurem		alive		
		32				42	
						 	 · · · · · · · · · · · · · · · · · · ·
		31				41	
	011954 •						
0							

Checking: Recording: _ Measuring:		Checked date: leasurement date: _			
viododiiiig	···		alive		
		011937 •			
	32			42	
	31			41	
)		1	5		

Checking: _ Recording:	Che	ecked date:surement date:	
Measuring:	Meas	surement date:	
		• alive	
	22	011033	75
	84	011933	[44]
	24		ПП
			[41]
<u> </u>		15	

Check Reco	king: rding:	N	Checked	date:			
ivieas	uring:	IV	/leasurem		alive		
	<u> </u>				T		
		32				42	
			01	2051			
		31				41	
0					5		

hecking: ecordina:	Checke Measure	d date:		
leasuring:	Measure	ment date:		
		• alive		
	32		19	
				3
	31		41	
				012062
				012061

Checking:	Checl	ked date:		
leasuring: _	Checl	rement date:		
		• aliv	/e	
	20		40	
	34		44	
			012042	
	54			
			41	
		15		

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

Measuring:	N	1easurement	date: _					
			•	alive				
	14					[24]		
		012097 •						
		·						
	[13]					[23]		
<u> </u>	<u> </u>		5	<u> </u>	<u>:</u>	:	<u>:</u>	<u>:</u>

10 L

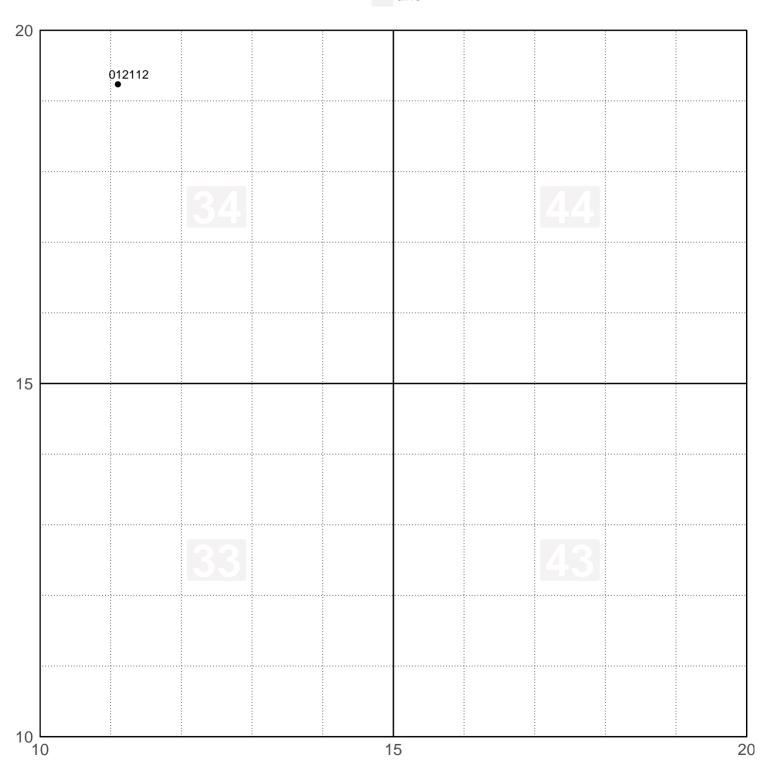
	Checking: Recording Measuring	j:	N	Checked	date: ent date: _				
						alive			
20						(012091		
			14					24	
15									
13									
			13					23	

5

10

Recordina:	Cned	cked date:		
leasuring:	Chec Measu	rement date:		
		• alive		
	29			
	[24]		[44]	
	31		41	
	012147			
	•			

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



Recording: Recording: Measuring:		ked date:		
S —		• alive		
				01213
		012135		
	32		42	
	31		A 1	
)		15		

Checking:	Checke	ed date:		
Measuring:	Checke	ement date:		
		• alive		
	49		99	
	[14]		44	
	01216	5 5		
	аа		94	
	1111		[41]	
0		5		

Znecking: Recording: Measuring:		Checked date:			
vioudumig. <u> </u>	···		alive		
	12				
		012185			
		012100			
	[11]				

ecording:	Criec	ked date				
leasuring:	Chec Measu	rement date:				
		• alive				
			<u>:</u>			
			•			
			012181			
					012177	
	12			22		
				<u>Z1</u>		

Checkin Recordii	g: ng: ng:	C	hecked (date:					
/leasuri	ng:	Me	asureme	ent date: _					
				•	alive				
		$\lfloor 52 \rfloor$					44		
		<u>:</u>							
	012269								
		64							
							41		
)					5	:		:	<u>:</u>

ecording leasuring):	(M	easurem	ent date: ₋				
					alive			
				:				
		$\bigcirc A$		<u> </u>				
		54					[44]	
		33					43	
				012240				
	012237							
	•							
					<u> </u> 5	:		<u> </u>

Checking:	Check	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
		<u> </u>		
	$\bigcirc A$			
	[34]		4	4
012231				
	33		Λ	2
				9.1
10	<u> </u>		<u>i</u>	<u> </u>

Checking:	Check	ked date:		
Measuring: _	Check	rement date:		
		• alive		
	50		A 4	5
	[94]		(4)	4
				012281
	24		Λ	1
			[4]	
)		15		

Checking:	Check	ked date:		
Measuring:	Check	rement date:		
		• alive		
	54			
	[34]		44	
			012250	
	55		40	
	[33]		45	
0		15		

Meas	king: rding: uring:	Mea	surement da	nte:			
				• alive			
		14				24	
							<u>.</u>
		13				23	
	012314 •						
)					<u></u>		

Checkin	ng:		Checked	date:					
Measur	ring:	N	/leasurem	ent date: _					
				•	alive				
					<u> </u>			:	
		[14]					Z 4		
			:						
				012328					
		[13]					Z 5		

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

Recording:	Che Meas	cked date:			
leasuring:	Meas	surement date:			
:	:	▼ all	:	: :	· · · · · ·
012362					
012362 •	32			42	
	57				
	$[\mathfrak{O}]$			41	

Checking	· ·	Checked dat	te:				
Measuring	g: g: :	_ _ Measurement	date: _				
			•	alive			
							:
	5/				AA		
	34				44		
							<u>:</u>
		(012340				
			•				
	99	7			49		
	[Jo	2			43		
0				5		:	<u> </u>

Chec	king:		Checked	date:				
Meas	suring:	N	/leasurem	ent date: _				
				•	alive			
	<u> </u>		:	<u> </u>			:	:
		24						
		[34]						
			<u></u> : :	<u> </u>				<u>:</u> :
			012339					
			:					: : : :
			· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
		22				12		
						(40)		
			· · · · · · · · · · · · · · · · · · ·					
			:	:				
10			<u>!</u>	<u> </u>	5		<u> </u>	<u> </u>

Checking:	Chec	ked date:rement date:	_	
Measuring:	Measu	rement date:	_	
		• alive		
			40	
	32		42	
			012374	
		Ø123 7 3		
		012372 •		
	31		41	
0		15		

Checkii Record	ecking: Checked date: cording: asuring: Measurement date:							
Measui	ring:	Meas	surement date:					
				alive				
						<u>:</u>	:	
		40				99		
						[44]		
								<u> </u>
						64		
						21		
								<u></u>
			012380					

Checkir Recordi	ng: ing: ing:	N	Checked	date:					
vieasur	ing:	N	/leasurem						
				•	alive				
							50		
							44		
				012395 •					
			• 012396						
			012396						
									3
							21		
	:	:	:	:	<u> </u>	:	:	:	:

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

Recording: _ Measuring: _		Checked date:				
neasuning.	'	weasurement de	• alive			
	NO.			04000	50	
				012393 •	[44]	
	11				21	
			5			

Chec	cked date:		
Measu	urement date:		
	• alive		
[32]		42	
	012444		
	•		
[31]		41	
	32	• alive	32 42

Checking Recording	g: g: :		Checked	date:			
Measuring	y	N	neasurem		alive		
		32				42	
	012	2442					
		31				41	
0				4	5		

	Checking: Recording Measuring	:]:		Checked	date:				
	Measuring	g:	N	/leasurem	ent date: _				
					•	alive			
20		●012426							
			[34]					44	
15									
			33					43	

hecking: ecordina:	Checl Measu	ked date:			
leasuring:	Measu	rement date:			
		• alive)		
		<u> </u>			
					012422
					012432
	20			40	
	04			44	
			012434		
			012434		
	24			ПА	
		15			

Checking: Recording:	Chec	ked date:	
Measuring:	Measu	ked date:rement date:	
		• alive	
	3/1		ил
	194		
			012431
	33		43
0			

Checking:		Checked date:					
Measuring:	N	Checked date: leasurement date	:				
			• alive				
				<u> </u>		:	
	40				99		
					[44]		
	:						<u> </u>
		012460 •					
	11				21		

Checking: Recording	Cl : j: Me	hecked date:				
Measuring	:: Me	asurement date: _				
		•	alive			
	[12]			012458		
				012436		
	111			21		
<u> </u>	<u> </u>	:	5	<u>i</u>	<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>	

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

Checking:	Check	ced date:		
Measuring:	Check	ement date:		
		• alive		
		012532		
	14		24	
	012533			
	012555			
	13		23	

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>

Checking: Recording: Measuring:	C Me	hecked date:			
wedsumg	Wic		alive	_	
)					
		01254 <u>\$</u>)		
	34			44	
	33			43	
10		1.	<u> </u>		

Measuring:	Measure	ed date: ement date:		
		• alive		
	34	012545	44	
	33		43	
0		15		

Checking:	Check	ced date:		
Measuring: _	Check Measur	ement date:		
		• alive		
	11		5/1	
	[11-51]		[44]	
		012614		
	13		23	

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

Checking:	Checke	ed date:			
Measuring: _	Checke	ement date:			
		• alive			
	1A			94	
				(47)	
			012604		
			•		
	[13]			23	

Checking:	Check	ked date:	_	
Measuring:	Measui	rement date:		
		• alive		
	34		ПЛ	
		012645 •		
	33		43	
0				

easuring: _	Measu	cked date:		
		• alive		
	34		44	012624
				•
	33		43	

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

Checking:	Chec	ked date:		
Measuring: _	Chec Measu	rement date:		
		• alive		
	9.7		9	7
			[4]	
				•
				012703
	13		2	3
			[\]	
<u> </u>	i	L5	<u> </u>	<u> </u>

Checking:	Check	rement date:		
Measuring:	Measu	rement date:		
		• alive		
			012707	
			•	
			54	
	[14]		[24]	
	49		99	
			49	
		5		

leasuring:	Measur	rement date:		
		• alive		
	34		44	
	012727 •			
	33		43	

Checking:	Check	ed date:		
Measuring:	Check Measure	ement date:		
		• alive		
012724 •				
	34		A_{2}	1
				4
	33		43	
				4
0	<u> </u>	15	<u> </u>	<u> </u>

Measuring:	C Me	asurement date: _			
		•	alive		
			0127 ⁻	7	
	34			44	
			012722		
	33			43	
)					

Checking: Recording: _	Chec Measu	ked date:			
/leasuring: _	Measu	rement date:			
		• aliv	ve		
	[12]			[22]	
012770					
•					
	111			21	
	012766				
	<u> </u>	: <u> </u>	<u> </u>	<u>:</u>	<u>:</u>

eası	king: ding: uring:	M	easureme	ent date: _			
					alive		
	012791 •						
		12				22	
		11				21	
					5		<u>:</u>

Checking	g: Che	cked date:		
Measurin	g: Chee g: ng: Meas	urement date:		
		• alive		
	9.0		2/1	
			[45]	
	012799			
	•			
	13		23	
)		5		·

deasuring:	:	_ Checked date: Measurement date:							
• alive									
		012835							
	14				24				
	13				23				
			5						

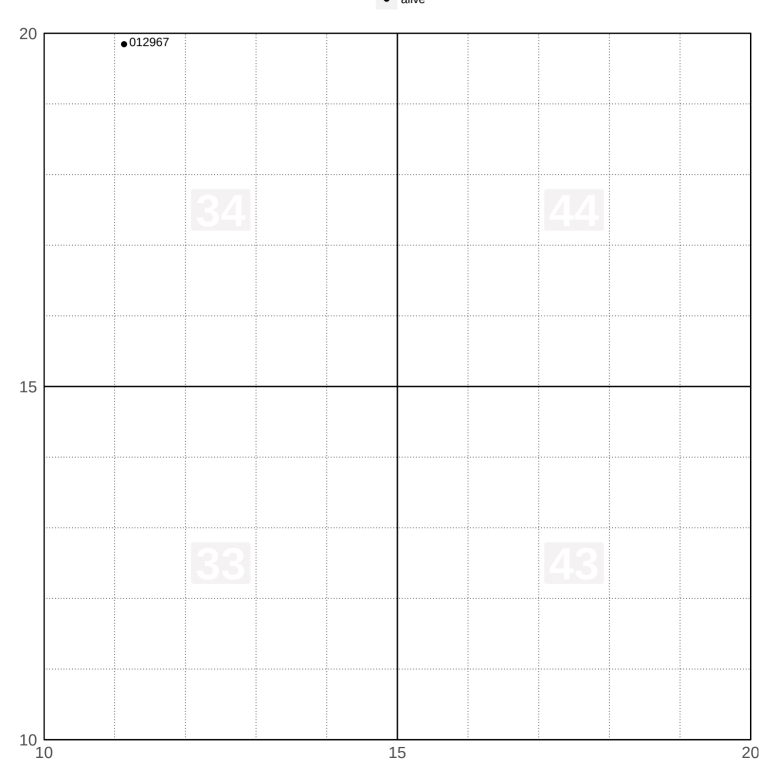
Checking:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	54			
	[34]		[44]	
	012846		12	
			(40)	
		012851		
0		15		

Checking: Recording:	Check	ked date:rement date:	
leasuring:	Measu	rement date:	<u></u>
		• alive	
	32		12
	31		41
		• 012872	
			012884
		15	

Checking: Recording:	Chec Measu	cked date:			
leasuring:	Measu	rement date: _			
		•	alive		
			04.0064		
	29		012861 •	10	
	04			44	
					· · · · · · · · · · · · · · · · · · ·
	31				
)		1	5		

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

Checking:	Checked date:
Recording: _ Measuring: _	Measurement date:
5 -	• alivo



Checking: Recording:	Checke	d date:			
Measuring:	Checke Measure	ment date:			
		• alive			
	22		7	2	
	R4]		[53	4	
	31		4	1	013004
				040000	
				013005	
1					

leasuring:	Che Meas	surement date:			
		• ali	/e		
				•	
	32		C	012978	
	31			41	

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>

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

$\Lambda\Lambda$
43

Checking Recordin);];	Chec	ked date:			
/leasurin	g: ig:	Measu	irement da	ate:	_	
				• alive		
		40				
			<u>.</u>			
	013080					
					64	
					21	

checking: Recording:	Check	ked date:rement date:		
leasuring:	Measu	rement date:	<u></u>	
		• alive		
	[12]		[22]	
			013089	
		0130	88	

Checking: Recording:	Che	cked date:				
leasuring:	Meas	urement date: _				
		•	alive			
	22					
	[24]				74	
	01314	2				
013143 •						
	31					

ecording:	Cnec	ked date: rement date:		
leasuring:	Measu			
		• alive		
	013139			
	22		40	
	94		[44]	
	54			
			41	

Checking:	Check	ed date:		
Measuring: _	Check Measure	ement date:		
		• alive		
	3A		AA	
			013127 •	
	99		49	
			[43]	
0	<u> </u>	15	<u> </u>	<u> </u>

Recording: Measuring:	N	leasurement da	te.			
viododiiiig		iododiomoni da	• alive			
		013165				
	12			 22		
	11			21		
			5		<u> </u>	

Recording:	Chec Measu	remont date:		
neasuring:	weasu	• alive		
●013192				
	14		24	
	13		23	
		5		

Checking:	Chec	ked date:								
Measuring:	Measu	rement date:								
	• alive									
				40						
	[54]			44						
●013231										
9 013231										
	31			41						
0	<u> </u>		:	<u>:</u>	:					

Checking:	Check	rement date:		
Measuring:	Measu	rement date:		
		• alive		
	34		44	
			_	
			013219	
			013216	
	99		10	
0				

Checking: Recording:	Che Meas	cked date:				
Measuring:	Meas		alive			
			T :	:	: :	
	12			[22]		
	aa			54		
●013241				41		
)	013239		5	<u> </u>		

Checking: Recording: Measuring:	N	Checked date: Measurement date:					
-				alive			
	013267						
	12					22	

	Checking: Recording: Measuring:	(Checked o	date:				
	Measuring:	Mo	easureme	ent date: _				
				•	alive			
20								
		14						
15								
		49						
	013272							
	013271							
		013270						
10		<u>:</u>	:		<u> </u>	:		

Checking:	Checl	ked date:				
Measuring:	Checl Measu	rement date: _		<u></u>		
		•	alive			
	14					
			•			
			013276			
	12					
0		5				

10 L

	Checking: Recording Measuring	j:	N	Checked	date: ent date: _				
						alive			
20							013291		
			14					24	
45									
15									

5

10

Checking:	Checke	ed date:		
Measuring: _	Checke	ement date:		
		• alive		
	59		40	
	[94]		[42]	
	21	013338	П	
		•		
<u> </u>				

Checking: Recording:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	50		40	
	[54]		44	
		013325		
	31		41	
<u> </u>		15		

leasuring:	N	leasurement date:			
		•	alive		
		013362			
	12			22	
					<u></u>
	11			21	

Cl	hecking: _	 	Checked	date: ent date: _					
M	easuring:	N	/leasurem	ent date: _					
				•	alive				
						<u>:</u>		:	
		10					99		
		аа					04		
							\angle		
		 							013351
									01335
					5				

Checking:		Checked d	late:					
Checking: Recording: Measuring:	N	/leasureme	nt date: _					
			•	alive				
					:			
		013395						
	[32]					42		
	31					A1		
<u> </u>				5	<u>:</u>		:	<u>!</u>

Checking: Recording:	Chec	ked date:		
Measuring:	Measu	rement date:		
		• alive		
)				
	34		AA	
	[34]			
i				
●013384				
	22		12	
			HU	
10		<u> </u> 15		

Checking Recordin	a. J:		Checked	date:			
Measurin	g: g: j:	N	/leasurem	ent date: _			
				•	alive		
		2/					
		34		013380			
						 	· · · · · · · · · · · · · · · · · · ·
		22					
		99					
0				1			

Checking:	<u></u>	Checked date	e:					
Measuring	:N	leasurement (date:					
			• 8	alive				
							:	
	49							
	<u>.</u>							
		01341	10					
		013409						
	11							
<u> </u>	:	: :	5	:	:	:	:	:

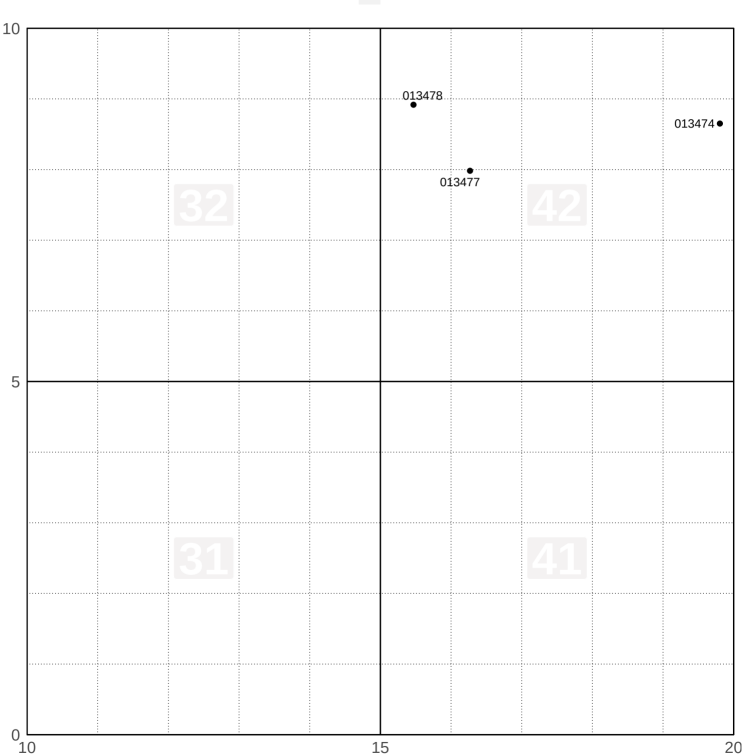
Cnecking: Recording: Mossuring:	Chec	rement data:		
weasuring	ivieasu	alive		
	14		9	4
●013451				
	13		2	3

hecking: ecording: _ lecouring:	N	Checked d	late:					
ieasuring: ₋	I\	/leasureme		alive				
	12					22		
							•	
				C	13418 •		013420	
	11					21		
			Ę	-				

Recording:	Cho Mea	curement date:			
weasunig.	iviea		alive		
	14			24	
	13			23	
			0134	• 41	

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

alive



Check	king:		Checked	date:					
Measi	uring:	N	<i>l</i> leasurem	ent date: _					
				•	alive				
	<u> </u>		<u>:</u>			:	<u> </u>	<u>:</u>	
		$\bigcirc A$							
		34					44		
			<u></u>					 :	
				01	3470				
		22					10		
							40		
						013469			
					013468				
0			<u> </u>		5		<u> </u>		<u> </u>

Checking: Recording: Measuring:			Checked	date:				
weasuring:		IV	neasureme		alive			
	:							<u> </u>
		3/1						
					0134	• 457		
		33						
0	<u> </u>				5			<u> </u>

Checking:	Che	ecked date: _				
Measuring: _	Che	surement date	e:			
			• alive			
				<u> </u>	:	<u> </u>
	[12]					
						<u>:</u>
	013500					
	•					
		o 013505				· · · · · · · · · · · · · · · · · · ·
	1111			21		

Ch	ecking:			Checked	date:				
Ke Me	ecording easuring):):		Checked Measurem	ent date: _				
					•	alive			
	0 <u>1</u> 353	3							
			12				22		
					<u> </u>				
			•						
5		0135	528						
								<u> </u>	

ecording: easuring:		/leasureme	nt date:				
3 —				alive			
	12						
						013511	1
	1111					013508 •	
			Ę				

leasuring:	Ched	urement date:		
		• alive		
	013591			
	32		42	
	31		41	

Checking: Recording: Measuring:	N	Checked da leasuremer	ate: nt date: _			
				alive		
	32					
	31					
)					 	 01361 •

ecording: leasuring:	Ched	urement date:			
		• alive			
					:
			013577		
					;
	32			42]	
	31			7 1]	

Checking:		Checked date:					
Measuring	j:N	Checked date:					
		•	alive				
			T			<u> </u>	<u>:</u> :
	$\supset A$				AA		
	34						
					013570		
					•		
	22				12		
	[99]				[40]		
0			<u> </u> 15	:	:	<u>:</u>	<u> </u>

Recording: _ Recording: _ Reasuring:	N	/leasureme	nt date:				
				alive			
	12					22	
							,
	11					21	
	013615 •						

ecordi leasur	ing: ing:	Che Meas	urement da	te:		
				• alive		
		14			24	
	013651					
	•					
		13			23	
						<u></u>

Recording:	Che Meas	cked date:			
/leasuring:	Meas				
			alive		
	12				
			013624		
	[11]				
				 	 013631

Recording: _ Measuring:	C	easurement date:				
			alive			
				013635		
	12				[22]	
			1			
	11				21	

Checking: Recording:	Che Mea:	ecked date:				
Measuring:	Mea	surement date:				
		•	alive			
	14			94		
					013663	
	[13]			23		
						: : : :

Checking:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
	AA		2A	
		013667		
	[13]		23	
)		5		

leasuring:	N	leasuremen	t date: _			
				alive		
	[34]					
		013689				
		•				
	013	690				
					[45]	
	[55]					

Checking:	Chec	ked date:			
Aeasuring:	Measu	ked date:			
		• alive			
	20				
	[34]				
	31			41	•
					013741
			040740		
			013743		
)					

Checking: _ Recording: _ Mossuring:	N	Checked dat	te:				
ivieasuring. ₋	IV	leasurement		alive			
			T				:
	2/						
	[34]						
	33				013701	13	
					013701 •		
)	<u> </u>	<u> </u>	<u> </u> 1	<u>:</u> 5			<u> </u>

Checki	ng:		Checked	date:					
Measu	ring: ring:	N	/leasurem	ent date: _					
				•	alive				
			:	<u> </u>				<u> </u>	<u> </u>
		54					AA		
		34					44		
			<u></u>	<u>.</u>					
					01368	4			
					•				
			:						
		99					10		
							(40)		
0			:		5				

Checking:	(Checked date:			
Measuring	ð:	leasurement date: _			
		•	alive		
	40				
				[44]	
		01375 •	2		
	аа			64	

Checking: Recording: Measuring:	N	Checked date:			
			alive		
		013782 •			
	12				
	11			 21	
			5		

Checking Recordin	j: Ch g: g: Mea	ecked date:				
/leasurin	g: Mea	surement date:				
		•	alive			
			1	<u> </u>	<u> </u>	:
	12				22	
			04/	750		
			013	3753		
	7.1				94	
			013757			
			0,0,0,			

Recording: Measuring:	N	Checked da Jeasuremen	ite:				
ncasaring	v	icasurcinen		alive			
	12						
						01	9 3770
					 54		
					<u>Z1</u>		
			5	-			

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: Recording:	:		Checked	date:				
Measuring	•	IV	leasureme		alive			
							:	:
		0 4						
		54						
								01389
						40		•
	k	55						
						•		
						 013898	3	
0								<u>:</u>

Checking:	Checl	ked date:		
Measuring: _	Check	rement date:		
		• alive		
	3/1		AA	
				01389
	33		43	
10				

Chec	ked date:				
Measu	rement date:				
	• alive				
40					
[12]					
13900 •					
111			21		
		alive	12	12 22	12 22

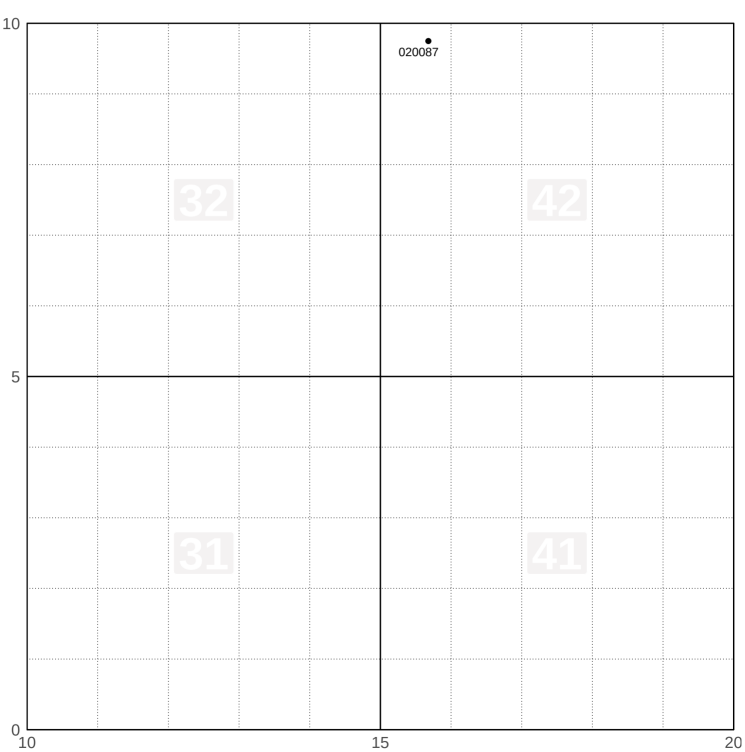
Record Measu	ding: iring:	Che Meas	urement date	e:		
	5			• alive		
	•	020033				
		12			22	
		11			21	
)				5		

Checking: Recording:	Ched	cked date:urement date:		
leasuring:	Measi	urement date:		
		• alive		
	19	020022	22	
			(44)	
	11		24	
			[41	
		5		

Checking:	Chec	ked date:					
Measuring:	Measu	Checked date: Measurement date:					
		• aliv	ve .				
				:			
	14			24			
			02004 •	8			
	[13]			23			
)		5					

Recordir Measurir	g: ng: ng:	Sheaked date _ _ Measurement	date:			
			• alive			
				02005	2	
	12				24	
						02005
	13	3			23	

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



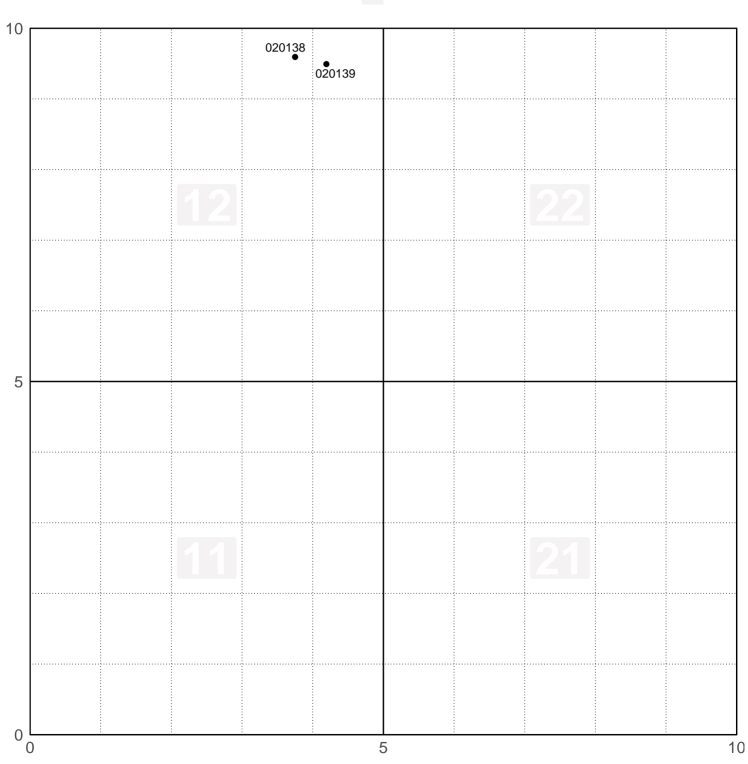
Pecording:	Cnec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	64			
	[34]		44	
		020081 •	•	
			020084	
	33		43	
)				

Recording: Checked date: Recording: Measurement date:								
		• alive						
		020059						
	34		44					
			020062 •					
	33		43					

necking: lecording: leasuring:	Cne Mea	ecked date:surement date:		
	Wea	alive		
	12		22	
	11		21	
		020121		
		•		

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

alive



Checking: Recording: _ Measuring:	N	Checked of	ate:				
viododinig	···	TO GO GO TO THE		alive			
	12						
	11						
					• 020123		
			,	5		:	:

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

onecking Recordin Measurir	ng: g: g:		Cnecked Jeasurem	date:			
viouourii	.9		noacaroni.		alive		
		:		:			<u>:</u> :
		32					
020)239						
•							
		31					
)							

Checking: Recording: Magazina	Che	cked date:			
vieasuring:	weas	• ali			
· · · · · · · · · · · · · · · · · · ·			· ·		<u>:</u>
020231					
•					
	[32]			42	
		020235			
	31			41	
0		15			

Checking:	Check	ked date:	
deasuring: _	Check Measur	ement date:	
		• alive	
	50		40
	54		020214
	54		
			41
		15	

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

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

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 •		

Checking:	Checke	ed date:		
Measuring:	Measure	ment date:		
		• alive		
	2/		ЛЛ	
	33		43	
			020316	
			•	
0	<u> </u>	15	: :	

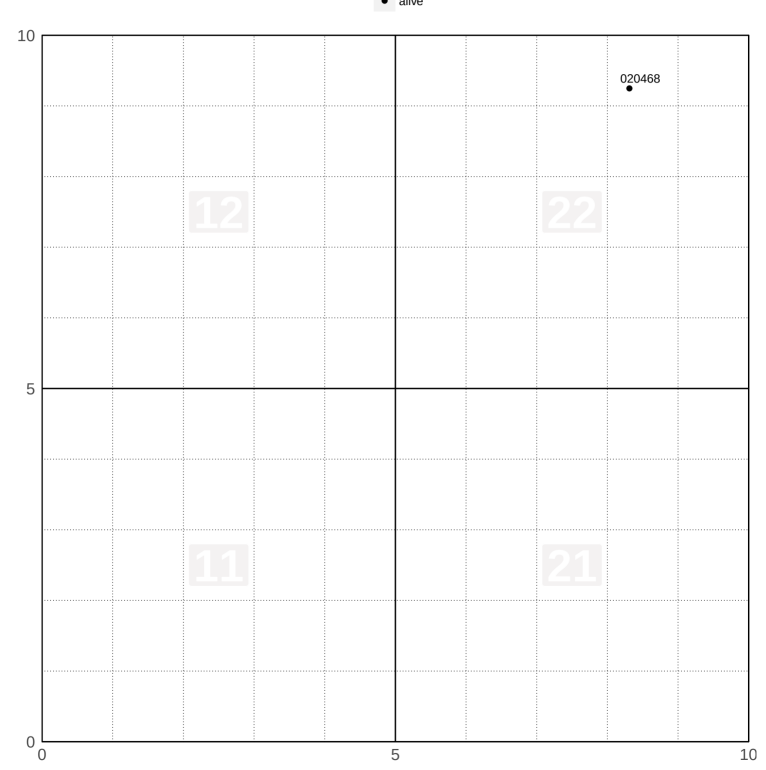
leasuring: _	N	/leasuremen	t date: _				
			•	alive			
	34						
						020298	
					 	•	
	33						
)							

Checking:	Chec	cked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	A		5/	1
			[45]	۵
			•	020383
			020385	
	13		23	3

Checking:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	41		2/	
			45	
			• 020387	
	13		23	
<u> </u>	<u> </u>	5	<u> </u>	<u>. : : : : : : : : : : : : : : : : : : :</u>

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:	Checked date:
Recording:	Measurement date:
0	a alian



Inecking: Recording: _ Measuring:	Checke	ed date: ement date:		
-		• alive		
	34		44	
	2227.40			
	020543 ●			
	33		43	
0		<u> </u> 15		

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

Checking	g:		Checked	date:				
Measurii	g: ng: ng:	N	/leasurem	ent date: _				
				•	alive			
			:	<u> </u>			<u> </u>	:
		5/1						
		[34]				44		
			<u></u>	<u></u>				
					020548			
					•	 		
		22				12		
						(40)		
0		:	<u> </u>	<u> </u>	5		<u> </u>	

Checking:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	14		24	
			[45	4
	13		23	
	020600 •			

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

Checking:	Checl	ked date:			
Measuring:	Measu	rement date:			
		• alive			
				5/1	020624
			•	24	
			020629		
	49			50	
				[49]	
)		5			

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

Checking:	Cr Mea	necked date:					
Measuring: _	Mea	asurement date:					
		•	alive				
			Τ			:	
	11				94		
					(44)		
	020828						
	020828						
	13				23		
					[49]		
)			<u> </u> 5	:		:	

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

Checking:		Checked date:					
Measuring	:N	Checked date:					
		•	alive				
							:
	2/						
	33						
				020871			
				•			
0	:	:; 1	5	:	:	:	:

Checking:	Chec	ked date:		
Measuring:	Measu	ked date: rement date:		
		• alive		
	2Λ		Л	7
	34		[446	3
			020848	
	33		43	
0		15		

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

ecord 1easu	nng: ring:	(Mo	easurem	ent date: _			
					alive		
	0209	936					
		39				12	
		124					
		020940		<u> </u>		 	
		21				11	
		B 1					
				:	5		

Recording: Reasurina:	Checked	nent date:		
		• alive		
	34		44	
	33	•	43	
	02	20918		
)	<u> </u>	15	<u>i</u>	<u>i</u> <u>i</u>

Checking: Recording:	Checke Measure	d date:		
/leasuring:	Measure	ment date:		
		• alive		
	32		42	
	31		41	
			• 020953	020951
				•
)				

ecording:	Cned	cked date: urement date:			
leasuring:	Measi				
		• alive			
	99		020928	10	
	04	0209	930	 	
	94			14	
	OT				

leasuring: _	Measu	ked date:		
		• alive		
	34		44	
			020921	
			[45]	
	55		[43]	
				•
				020923
		15		

Measurin	g: g:	Measurement da	ate:			
			• alive			
	34			•	[44]	
			02	20913		
	33				43	
0						

Checking:	Check	ked date:		
Measuring:	Measu	rement date:		
		• alive		
021006				
	20		40	
	54		44	
	31		41	
)	·	15	· .	·

Checking: _	Check	ked date:		
Measuring:	Check	rement date:		
		• alive		
)				
	34		44	
5				
	33		13	
				02099
10				

Checking: Recording:	Check	ked date:		
Measuring:	Measu	ked date: rement date:		
		• alive		
	2/		и	
			020982 •	
	33		43	
0				

ıcasurırığ.		_ ivicasuieille				
			•	alive		
		024025				
		021025)			
	12	2			22	
					94	

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

leasuring: _	N	/leasurement	date:		
			• alive		
	14			24	
		004440			
		021140 •			
	[13]			[23]	
			5		

Cr Re Me	necking: ecording easuring	 j: j:	N	Checked	date: ent date:					
		g				alive				
								$\bigcirc A$		
			[14]					[44]		
					021156					
					•					
			[13]					[23]		
_		<u>: </u>	<u>:</u>	<u>:</u>	<u>:</u> !	<u> </u>	<u>:</u>	:	<u>: </u>	<u>:</u>

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

Checking:	·	Checked	date:				
Measuring	g: j:	_ _ Measurem	ent date: _				
			•	alive			
						:	:
	6						
	34				44		
			021	• 179			
	0.6			021178 •			
	53				45		
0							

Checking:		Checked date:				
Measuring	:N	Checked date:				
		•	alive			
						:
	54					
	54				44	
						<u> </u>
					:	
					021161	
	22				49	
	[33]				40	
0			 15	:		

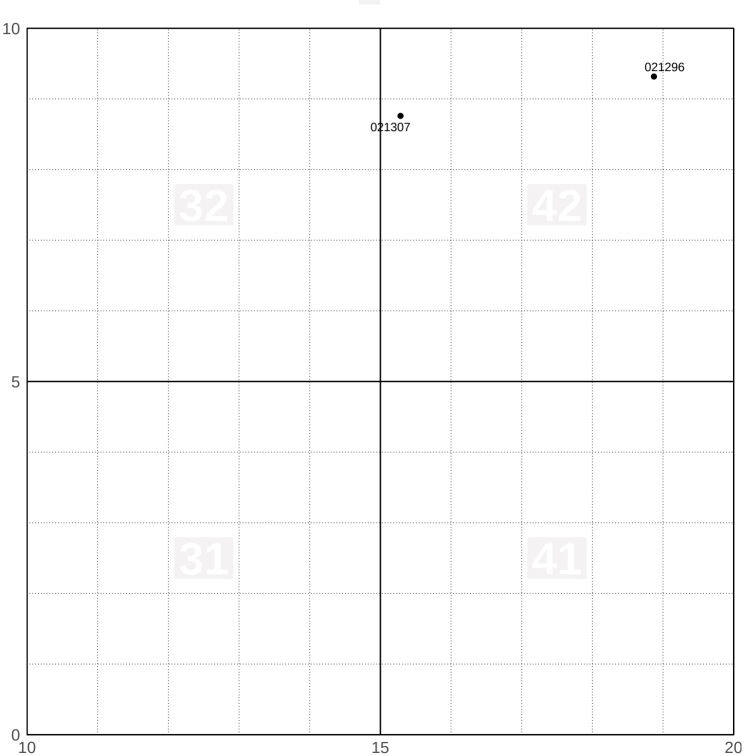
Recording:	Che Meas	cked date:			
neasuring	Weds		alive		
	12			22	
	[11]			21	
				021213	
				021213	
			021210		

ecording: leasuring: _	Check	rement date:		
		• alive		
			•	
			021220	
			021221 •	
	12		22	
	11		21	
		5		

hecking: ecording:	Che Meas	cked date:					
leasuring:	Meas	urement date:					
		•	alive				
			Τ			<u> </u>	
	[32]				[42]		
021317							
•							
	31				41		
			<u> </u> 15	<u>:</u>		<u>:</u>	:

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

alive



Checking:	Check	ed date:		
Measuring: _	Check Measur	rement 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	

10 L

	Checking: Recording Measuring	j: j:	N	Checked leasurem	date: ent date: _				
						alive			
20								•021483	
			14				24		
15									
			13				23		

5

10

ecording: lecording: leasuring:	N	/leasureme	ent 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					

Recordi Measur	ng: ing: ing:	N	/leasurem	ent date:				
	J				alive			
							50	
		[12]						
	021563							
	•							
		11					21	
				ı	<u> </u>	<u>:</u>		<u> </u>

∠necκing: _ Recording: _ Measuring: _		Checked date:				
vicasumig.	··		alive			
	12					
	1111					
				 	021552 •	
			5			

Checking:		Checked	date:			
Measuring: _	N	1easurem	ent date: _			
			•	alive		
	34				AA	
		021605				
		•				
	33				43	
10	!		A	5		<u> </u>

ecording: ecording: leasuring:	Che	surement date:	·			
g			alive			
				:		
	12				22	
	71				21	
021642						

ecording:	Chec	cked date		
leasuring:	Measi	cked date: urement date:		
		• alive		
	[12]		22	
	111		21	
			021649	

Checking:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	11		2/1	
		021743		
		•		
	13		23	
			[44]	
 N	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
	56				
	54			44	
	54				
	[5]			41	
			021807 •		
0		15			

Checking: Recording: _		Checked date: leasurement date: _				
Measuring: _	N			<u></u>		
		•	alive			
	[12]					
		021824				
		·				
<u>:</u>	:	: :	<u> </u>	:	:	:

easuring: _		Measuremer	nt date: _							
• alive										
					021840					
						02 •	1838			
	19					22				
	14					[44]				
	44									
						<u>(4 l)</u>				

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

Checking:	Chec	ked date:		
Measuring: _	Checl	rement date:		
		• alive		
<u></u>				
	60			
	32		42	
		021911		
	31		41	
· · ·	· · · · · · · · · · · · · · · · · · ·	15	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Checking: _		Checked da	te:				
Measuring:	N	/leasurement	date:				
			• alive				
	21				ПЛ		
	34						
	021880						
	•						
		• 021883					
	33				43		
0	·	· · ·	15	<u> </u>		<u> </u>	

Recording: Measuring:		Checked date: leasurement date:			
neasuring	IV		alive		
			1		
	32			42	
					• 021899
	31			41	
			15		<u>:</u>

Checking:	Check	ed date:		
Measuring:	Measur	ed date:ement date:		
		• alive		
	54			
	[54]		44	
	33		43	
		021892		
10		15		

Checking: Recording:	Che Meas	ecked date:				
Measuring:	Meas	surement date	:			
			• alive			
			1		:	<u> </u>
021966						
	14				24	
	021962					<u></u>
	• 1302					
	13				23	
						<u>.</u>
			5	<u> </u>		

Checking: Recording: Massuring:	N	Unecked date	e:			
neasuning	IV	reasurement		alive		
	12					
						021923
						021020
	ИЛ				 54	
					41	
			<u> </u> 5			

ecording: leasuring:	N	/leasureme	nt date: _						
	• alive								
							021931		
	12								
	11								

leasuring:	Mea	ecked date: surement date:		
		• alive		
			5	
	[]4]		4	4
		021	● 1953	021949 •
		021955	5	
	13		9	
			<u> </u>	<u> </u>

	N	Checked					
			•	alive			
							:
					 		
D21988							
				D21988 ■	221988	021988	21988 333 433

Checking:	Chec	ked date:		
Measuring:	Measu	ırement date:		
		• alive		
			021998	
	22		12	
	194		[42]	
	54			
			[41]	
)				

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

Checked date: Measurement date:							
Measu		_					
	• alive						
12		22					
		022033					
		•					
11		21					
	022029						
	•	022030					
	12	12					

Checking:		Checked date: leasurement date:					
Measuring:	N	leasurement date:					
		•	alive				
						:	:
	[32]				42		
		022123					
	31				41		
0			15				<u> </u>

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
<u> </u>				
	50		[40]	
	[52]		[42]	
			022128	
			•	
	54			
	[5]]		41	
				022136
0		15		

Checking: Recording:	Chec	ked date: rement date:			
Measuring:	Measu	rement date:	<u></u>		
		• alive			
	[32]			42	
					022096
	31			41	
)		15			

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

Recording: Measuring:	N	leasureme	ent date:				
iododiiiig	·•	iododioini		alive			
	49				99		
					(44)		
	ПЛ				94		\$
					41		
022140 •							
				5		:	

Checking: Recording: Accouring:		Checked date: leasurement date:					
/leasuring:	IV		alive				
· · · · · · · · · · · · · · · · · · ·	:		1	<u> </u>	:	<u> </u>	:
	[12]				[22]		
				0	22155		
	11				21		
<u> </u>	:	<u> </u>	5	<u>:</u>	<u> </u>	<u>:</u>	<u>:</u>

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

Checking: Recording:	Che	cked date:		
Measuring:	Meas	urement date:		
		• alive		
	29		19	
	124		[574]	
		022197		
	31		11	
0		<u> </u> 15		

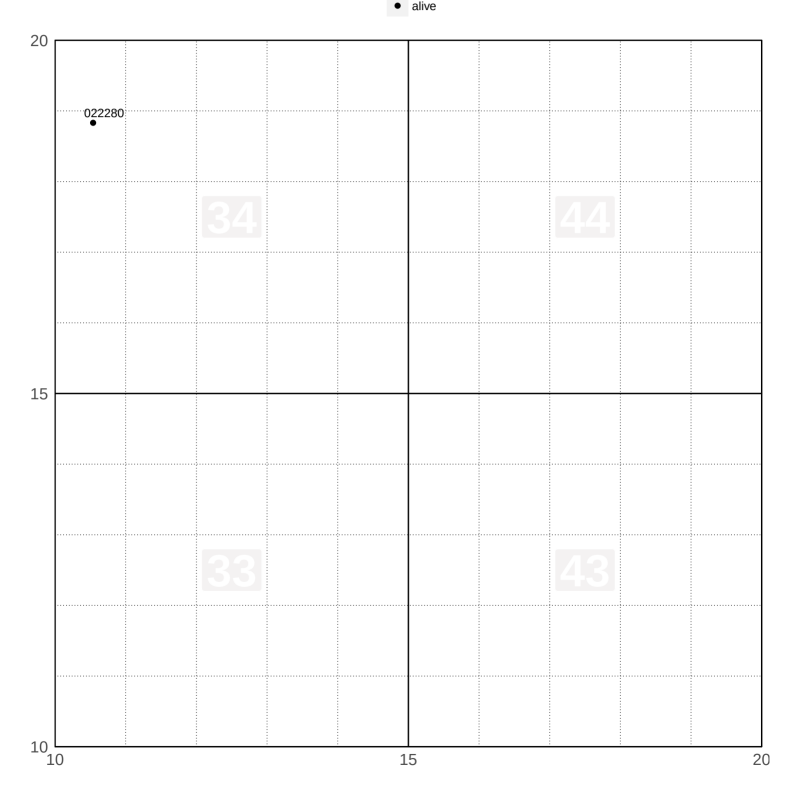
Checking: Recording:	N	Checked date):		
weasumg	IV	ieasurement (• alive		
	14			24	
	13			23	
	022	252			
0			5		

Checking: Recordina:	Chec Measu	cked date:			
Measuring:	Measu	rement date: _			
		•	alive		
	11			94	
	022269 •				
	13			23	

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

Checking:	Check	ked date:	
Measuring:	Measur	rement date:	
		• alive	
	3/1		ПЛ
	24		
	33		43
022284			
10		15	

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



ieasuring	C Me	asurement d	ate:			
			• alive			
	14				24	
	13			000000	23	
				022338 •		

Checking: Recording:	Ch Mea	ecked date:		<u> </u>		
Measuring:	Mea	surement date				
			• alive			
		022374 •				
	50					
	[54]				[44]	
	24				74	
)						

Pecording:	Cneck	ked date:	
Measuring:	Measu	ked date:rement date:	
		• alive	
	3/		
	02236	3	
	33		43
0			

necking:	Chec	ked date:		
leasuring:	Measu	ked date:		
		• alive		
	32		12	
	124		44	
			022372	
			022312 ●	
	31		41	

	Checking: Recording Measuring	d: n:	N	Checked	date: ent date: _				
20						alive			
20						02	2352		
			34			022358		44	
15									
15									
			33					43	

checking: decording:	N	Checked d	ate:			
leasuring:	N	/leasureme	nt date: _			
			•	alive		
	12					
		022391				
	11					

Checking Recording	g: g: :		Checked	date:				
vicasuriri	y	IV	neasurenn		alive			
						22		
						9 4		
						(41)		
						02	2398	
				L	5			<u> </u>

Checking: _	Chec	cked date:			
Measuring:	Chec Measu	urement date:			
		• ali	ve		
:		: T	<u>:</u>		
	32			42	
	(022441			
	31			41	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	15		·	<u> </u>

Checking:	Check	ed date:		
Measuring: _	Measure	ed date:ement date:		
		• alive		
	4.1	022510	2/	
			[44]	
	13		23	

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

necking: ecording:	Che Meas	cked date:					
ieasuring:	Meas		alive				
:			T	:		:	:
	12				[22]		
							<u> </u>
	11				21		
●022544							

easu	ıring:	N	1easurem	ent date: _			
				•	alive		
	022576						
		12				22	
		11				21	

Measuring:	Measu	ked date: rement date:		
		• alive		
	14		24	
022586				
	13		23]	
		<u> </u> 5		

Chec	ked date:	_	
Measu	rement date:	_	
	• alive		
12		22	
		[44]	
	022552		
	•		
111	• 0 2 2553	21	
	12	• alive	022552

Checking: Recording	g: N	Checked date:		<u> </u>	
/leasuring	g: M	leasurement date: _			
		•	alive		
	[12]			[22]	•
				0225	561
	91			21	
				(41)	
			5		

Checking:	Chec	ked date:					
Measuring:	Chec Measu	rement date:					
		•	alive				
			1	:		:	
	50				40		
	[34]				44		
							<u>:</u>
							<u></u>
	54				ПА		
					41		
022651							· · · · · · · · · · · · · · · · · · ·
•							
			<u> </u> 15	<u>:</u>		<u>:</u>	

Checking:	Check	ked date:	_	
Measuring:	Measur	rement date:		
		• alive		
	3/1		$\Lambda\Lambda$	
			الظلظا	
			022631	
		022620		
	33	022629	43	
0				

Checking: _ Recording: _ Measuring:			Checked	date:					
/leasuring:		N	1easurem			<u></u>			
				•	alive				
							40		
		<u> </u>							
		0 4							
	022706	3							
<u> </u>	<u> </u>		:	1	5	:		<u>:</u>	<u>:</u>

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

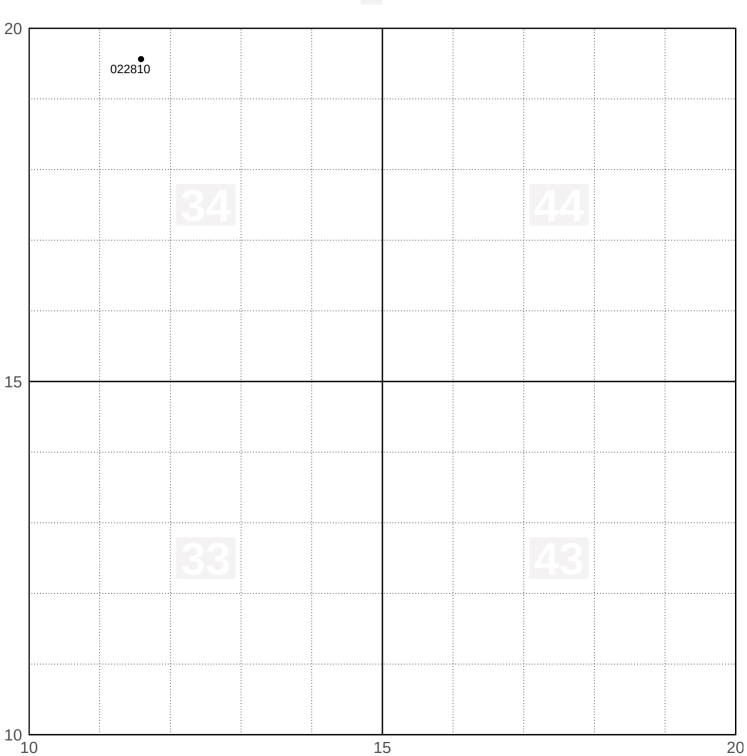
Checking:	Ched	cked date:		
Measuring:	Meası	cked date:urement date:		
		• alive		
	1A		24	
			[47]	
	13		23	
			022731	
			•	

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

Recording: Neasuring:		 M	leasureme	ent date: _			
					alive		
	[2						
		54					
	02281	17					
	•						
		33	022820				
					5		<u>.</u>

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

alive



hec leco	:King: ording:	Chec Measu	ked date:				
leas	suring:	Measu	rement date	:			
				alive			
					<u> </u>	:	
		[12]			[22]		
							<u> </u>
	20000						
	022833 •						
		11			91		
					<u>:</u>	<u>:</u>	<u> </u>

Recording: Measuring:	Che	urement date:				
ioadainig			alive			
	[14]					
022853 •						
	11					
<u> </u>	<u> </u>	:	<u> </u>	<u>:</u>	:	

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

Checking: Recording: _ Measuring:	N	Checked da	t date:				
weasumg	N	reasuremen		alive			
	12						
	АЛ				94		
					 41		
						022840 •	
<u> </u>	<u> </u>	<u> </u>		5			

Checking: Recording: Accouring:	N	Checked da	te:			
neasuning	IV	ieasuremem		alive		
				022846		
	[12]					
	ดล				94	
					41	
			5	:		

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>	

nododinig.	N	nousuromonic			<u> </u>		
			• al	ive			
	14						
	022981						
	13						

necking: Recordina:	Chec	ked date:			
leasuring:	Chec Measu	rement date:			
		• alive			
	12			99	
				[44]	
	[1]		022921	21	
			•		

leasuring:	N	Checked date: leasurement date):			
			• alive			
	12		0229	39	22	
			022	● 942		
	11				21	

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	AA		ЭЛ	
			[44]	
				022072
				022972
	13		23	
<u> </u>		<u>l</u> 5		

Measuring	i: v	Checked date: leasurement date: _			
		•	alive		
	34			44	
		023009			
	33			43	
)			5		<u> </u>

Checking:		Checked date:				
Measuring:	N	Measurement date:				
		•	alive			
					023013	
	32			42		
	31			41		

Measuring:	(M	easurement date	:							
• alive										
							n22991			
	34				44		•			
	33				[43]					
)										

Recording: Measuring: _		_ Checked (ant date:				
vicasuring		Measurerne		alive			
						:	
	:	3040					
	[12						
	111						

/leasuring:	Measu	rement date:		
		• alive		
	14		24	
		023055		
	20			
	113		[23]	
		023057		
		5		

leasuring:	Measu	rement date:								
• alive										
	12		22							
	11		21							
		023034								

necking: lecording: leasuring:	N	Checked da	te:				
	IV	reasuremen		alive			
	12						
						022020	
						023039	3
	11				21		
			Ę				

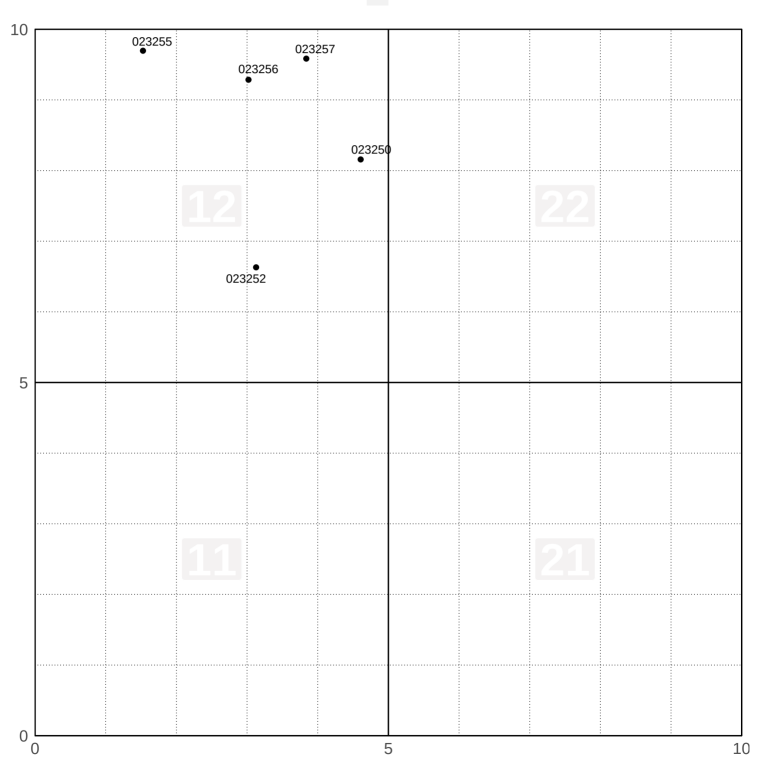
Checking:	Chec	cked date:	
Measuring:	Measu	cked date:	
		• alive	
	ал		54
	[14]		[24]
			023069 •
	40		99
			49
)		5	

neasi	uring	r	vieasureriie	eni dale			
				•	alive		
		22				19	
		[94]	023214	1		[44]	
			• 023225				
		[31]				41	

necking: Recording: Mossuring:	M	Cnecked o	nt date:				
reasuring	IV	leasureme		alive			
	19					99	
	11					91	
		023241					

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

alive



Chec Measu						
	•					
		alive				
		T				
19				99		
		0000	•			
		0232	48		• 023247	023246
					0232 •	45
11				94		
						023243
			12	023248	023248	023248 023247 0232

leasuring:	N	leasurement (date:		
			• alive		
	20			49	
	[94]			[44]	
023263					
	31			41	
●023264					
- 020204					
<u> </u>			<u> </u> 15		<u> </u>

Checking: Recording:	Che Meas	cked date:				
ieasuring:	Meas		alive			
		-	T :		:	:
	32					
	64					02326
	51					

Checking: Recording: Measuring:			Checked	date:					
Measuring	j		Measurem	ent date: _					
				•	alive				
				<u> </u>		<u> </u>		<u> </u>	<u> </u>
		41					91		
		14					44		
			<u></u>	<u></u>					
		12					23		
023269									
•	02326 •	6							
023268	• 00000=								
<u> </u>	[•] 023267		:	<u> </u>	<u> </u>	<u>:</u>	:	<u>:</u>	<u> </u>

Checking: Recording:	Chec	ked date: rement date:		
Measuring:	Measu	rement date:		
		• alive		
	12		99	
●030020				
	111		21	

Recordii Measuri	g: ng: ng:	Mo	easureme	ent date: _				
					alive			
		14					24	
	03002	• 27						
	030025	13					23	

ecording:		cked date:		
leasuring:	Measu	urement date:		
		• alive		
	40		66	
	[12]		[22]	
			•	
	111		030009	

	•	alive				
					•	
					030014	
10				22		
		000047				
		030017	000010			
			030012			
11				94		

Checking: Recording:	Chec	ked date:rement date:		
Measuring:	Measu	rement date:		
		• alive		
	41		0	
			[24]	
			030038	
		030034		
	13		23	
			[49]	
		5		

Checking:	Checked	d date:		
Measuring:	Checked	ment date:		
		• alive		
	[14]		24	
			030046	
	13		23	
)		5		<u> </u>

Checking:	M	Checked date:				
Measuring:	N	leasurement d	ate:			
			• alive			
	39			$A_{\mathcal{D}}$		
	194				030 •	308
	31			41		
0			15			

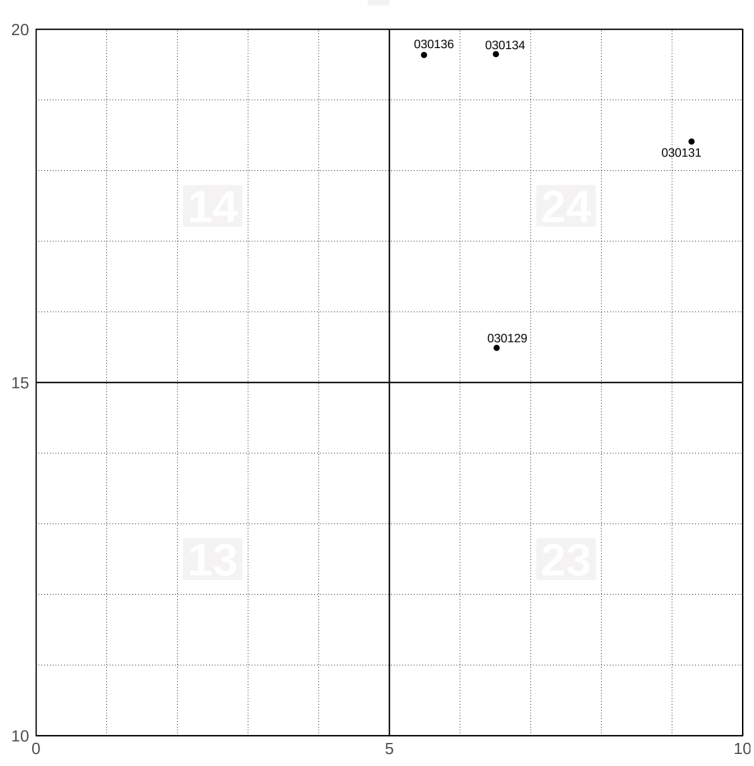
Chec	ked date:			
Meası	urement date:			
	• alive			
$\Box A$				
54			44	
		030078		
		•		
33			43	
	34	• alive	• alive	34

Checking: Recording: _	(M	Checked date:		 		
Measuring: _	M	easurement da				
			• alive			
	12				22	
	11				21	
	03	0106				
	<u> </u>		<u> </u> 5		:	<u> </u>

Checl Reco	king: rding:	Che	ecked date:				
Meas	uring:	Che Meas	surement date:				
			•	alive			
							:
		40				22	
						<u>44</u>	
			······		<u>.</u>		<u> </u>
				115			
			•				
		аа				94	
						41	
				<u> </u> 5			: :

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

alive

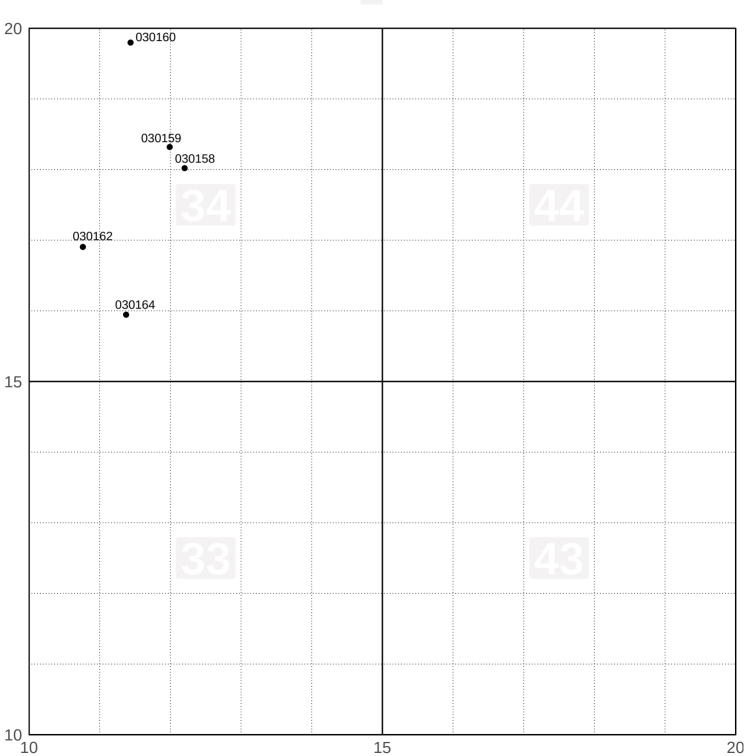


Checking:	Chec	ked date:		
Measuring:	Chec	rement date:		
		• alive		
	50		40	
	54		44	
				<u>:</u>
	030199			
	•			
	24		ПА	
	$[\mathfrak{I}]$		41	
		030202		
0		15		

tecordi 1easuri	ng: ng:	Ch Mea	surement da	ate:							
	• alive										
		34				44					
03	• 30170										
		[33]				43					
				15				<u> </u>			

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

alive



Checking: Recording:	Check	ed date:ement date:	<u></u>	
Measuring:	Measure	ement date:		
		• alive		
	32		42	
				J
				1
	[31]		41	
				000000
				030208
)				

/leasur	ng: ing: ing:	N	/leasurem	ent date: _			
				•	alive		
		50					
		[04]				[44]	
	030307						
		31				41	
			030313				
1							

Checking:	Ched Measu	cked date:				
Measuring:	Measu	urement date: _				
		•	alive			
	030300				49	
	[94]				(44)	
030302						
	31				41	
0						

		Checked	date:					
	N	/leasurem	ent date: _					
			•	alive				
	29					19		
	04					(44)		
030441								
	31					41		
		32		82	• alive		• alive	32 42

Pecording:	Спеске	ed date:		
Measuring:	Measure	ed date:ement date:		
		• alive		
			40	
	[52]		44	
	030440			
	31		41	

Checking: Recording: _ Measuring:		Checked date: leasurement date: _			
weasumg	IV		alive		
0					
		030393 •			
	34			44	
5					
	33			 43	
)10		4	5		

Checking:	Checked	d date:	_	
Measuring:	Measurer	d date:		
		• alive		
		· · · · · · · · · · · · · · · · · · ·	030426 •	
	39	030433	12	
	24			
	31		41	

Checking:		Checked date:					
Measuring: _	N	Checked date: leasurement date) :				
			• alive				
			<u> </u>	<u> </u>		:	:
	2/						
	34						
							<u> </u>
						•	
						030422	
	22				12		
					HU)		
0			<u> </u> 	<u>:</u>	:	<u>:</u>	<u>:</u>

Checking: _		Checl Measu	ked date:			
Measuring:		Measu	rement date:		_	
			•	alive		
		40			99	
		• 030463				
		030403				
		аа			04	
					[41]	
	030458					
			5			

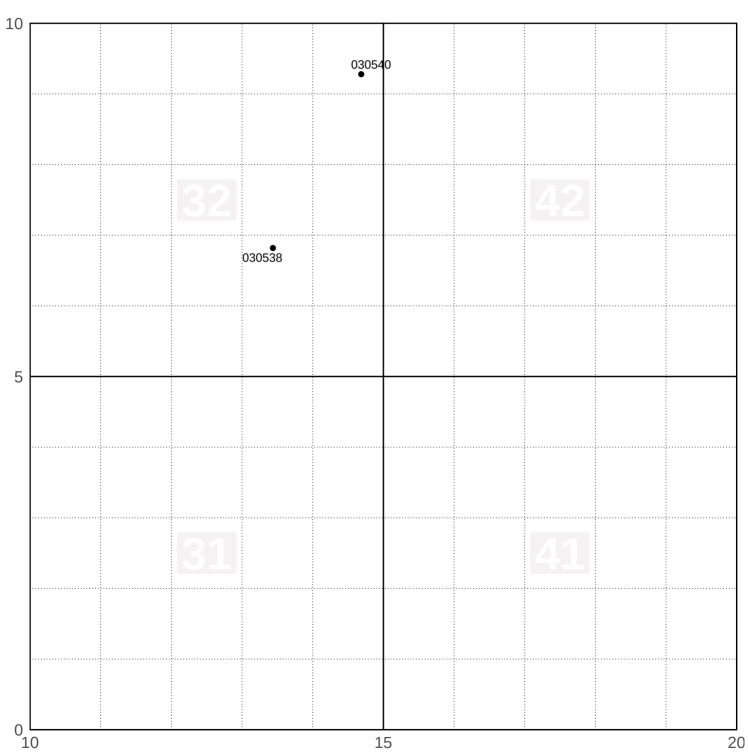
	Checked date:					
N	/leasurement date:					
	•	alive				
		1		:		
				\Box		
[14]				Z 4		
	<u> </u>					
	030499					
13				23		
	14	14	• alive		14 24	14 24

Checking: Recording: Measuring:	Che Meas	surement date:		
wicasaring		• ali		
	14		24	
	[13]		23	
				030508 •
<u> </u>		5		

Checking:	Checked d	ate:			
Checking: Recording: Measuring:	Measureme	nt date:			
		• alive			
			030516		
	14			24	
	12			93	
				(49)	

Checking: Recording:	Che	ecked date:			
leasuring:	Che	surement da	ate:		
			• alive		
	29			49	
	24			[574]	
		030544			
		•			
	31			41	
	03055	2			
	03003.	-			

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



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>

Recording:	Che	cked date:			
Measuring:	Meas				
		• a	ive		
	50				
	54			44	
	030674 •				
	54				
				41	

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

necking: lecording: _	Chec Measu	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		504	<u> </u>
	[14]		4	<u> </u>
	[11]		[2]	
		030683		

/leasuring:	N	/leasureme	ent date: _				
			•	alive			
	030709						
	12					22	
	11					21	

Chec	cking:		Checked o	late:			
Mea	suring:		Measureme	ent date: _			
				•	alive		
							:
	030732						
	•						
		14				24	
		13				23	
						49	

Checking: Recording: Acceptaing:	N	Checked date:					
ieasuring: _	N	leasurement da	ate:				
:	:			:	<u> </u>	<u> </u>	
	[12]				[22]		
					0	30695	
	11				21		
			<u> </u> 5				

leasuring: _	(M	easurement date	e:			
			• alive			
	АЛ				94	
	[14]					
	[13]				23	
						030717
			03	0713		
				,		

	Checking:			Checked	date:				
	Checking: Recording Measuring]:	N	/leasureme	ent date: _				
					•	alive			
20									
							03072	4	
			14						
15									
10									

5

	скей аате:		
Measu	rement date:		
	• alive		
56			
52		4	-2
31		4	
	32	• alive	32

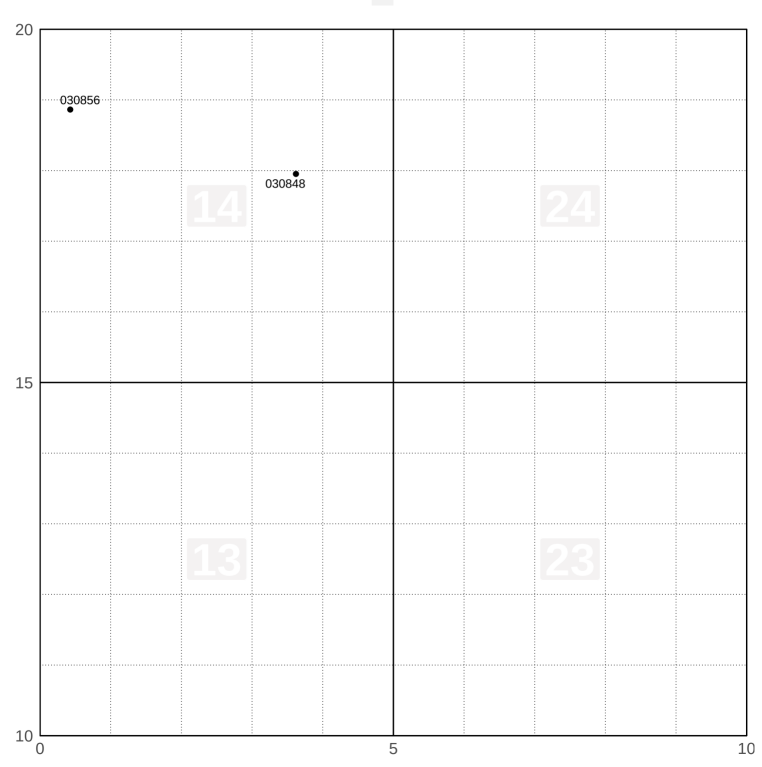
weas	suring:	Che Meas	surement date	:		
				• alive		
		[34]			[44]	
	030	746				
	•					
	030750	33	030754		43	
)						

	(M	· uu.o				
		• 8	alive			
	030742					
	34				44	
●030743	030					
*0307.43						
	33				43	

rieasuring:	N	/leasuremei	nt date: _				
			•	alive			
						030735	
	34				44		
						<u>.</u>	
	33				43		

ecording: _ leasuring: ₋	N	1easureme	ent date: _				
				alive			
	14				24		
	13				23		
		030823	i.				
		•	030830				
				5		<u> </u>	

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



Check	king:		Checked	date:					
Meas	uring:	N	/leasurem	ent date: _					
				•	alive				
								:	:
							\circ		
		[14]					[44]		

						030	335		
		49					99		
							40		

Ched	cked date:			
Meası	urement date:			
	• alive			
			0.4	
[14]			030839	
13			23	
	14	• alive	14	• alive

Check Becor	ting:	(Checked o	date:					
Measu	ing: ding: ıring:	Mo	easureme	ent date: _		<u>.</u>			
				•	alive				
									<u> </u>
		99					19		
		04					44		
	030894								
		31					41		
)	<u> </u>	<u>. : : : : : : : : : : : : : : : : : : :</u>	<u>:</u>	1	5		•	•	

leasuring: _	Checke Measure	ement date:		
		• alive		
	34		44	
	030866 •			
	33		43	

onecking: _ Decording: _		Checked date				
Measuring:	N	Measurement dat	te:			
			• alive			
					:	
			030889			
	99		030669			
	54				[44]	
	<u>:</u>					<u>:</u>
				030885		
	31				41	

leasurir	ອ າg:	N	leasureme	ent date: _			
				•	alive		
		40				22	
			030914				
		11				21	
0	30909						

Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
	11			$\mathcal{D}A$	
				47)	
●030937	13			23	

Recording: Measuring:	N	onecked da Jeasurement	t date:				
wooddinig		iododiomoni		alive			
	12						
	11						
						030915	

leasuring: _	N	/leasurement	date: _					
			•	alive				
	14					24		
							03	● 0943
	13				030941	23		
			5					

Recording: Recording: _ Measuring:		Checked date:			
g			alive		
	32				
	31				
	030992				
•					
030989					
)			<u> </u> 15		<u>:</u>

Znecкing: _ Recording: _	C	Checked date:			
/leasuring: _	Me	easurement date: _			
		•	alive		
	59				
	[94]				
		030985 •			
	[51]				

necking: ecordina:	Cned	cked date: urement date:		
easuring:	Measu	urement date:		
		• alive		
	32		42	
				201401
	31		41	031001 •
			03100	1

Checking: Recording:	Che Meas	cked date:			
leasuring:	Meas		alive		
;	: :	:	:	:	:
					030979
	32			42	
	31			41	

пескіпд: tecording: _ teasurina:	Checke Measure	eu uate:ement date:		
		• alive		
	14		24	
	13		23	
	22424			
	03101	8		
	<u> </u>	<u> </u> 5	<u>i</u>	<u>i</u>

easurin	g: j: :	N	/leasurem	ent date: _			
				•	alive		
		0	1047				

hecking: ecordina:	Chec Measu	ked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		99	
	aal		94	
			Zl	
			031009 •	
				031012
		5		

Checking:	Chec	ked date:		
Measuring:	Measu	ırement date:		
		• alive		
				_
				031034
	14		24]
	49		99	
			[43	
<u> </u>	<u> </u>	<u> </u> 5		

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

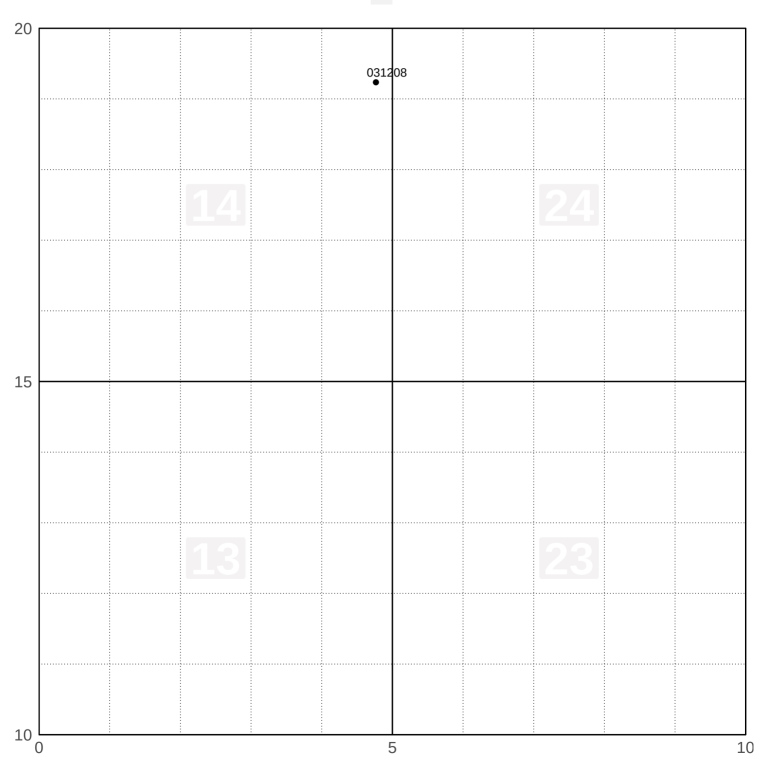
Checking:	Check	ed date:ement date:	_
Measuring:	Measure	ement date:	
		• alive	
	49		22
			[44]
			64
	1111		Z 11
		031072	
		•	
		031073	

Recording:	Cnec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	40		50	
	12		22	
		031080		
	111		21	

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

Checking: Recording:	Che	ecked date:			
Measuring:	Che Mea:	surement date:			
		• a	alive		
	39			49	031128 •
	31			41	
0					

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



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: _	Check	ked date:		
Measuring:	Measui	rement date:		
		• alive		
	11		2/	
			[44]	
	13		23	
				031199

Checking:	C	hecked date:				
Measuring:	Me	asurement date:				
		•	alive			
)						
	$\mathfrak{D}A$					
	34					
5						
	33					
	0312	236				
 10	<u> </u>	<u> </u>	<u> </u> 5	:		

Check	ing:		Checked	date:				
Measu	ıring:	N	/leasurem	ent date: _				
				•	alive			
							:	:
		51				AA		
		54				44		
								<u> </u>
			0	31228				
						 		: : : :
		22				10		
						40		
0					5			:

Checking: Recording:	Checke Measure	ed date:		
Measuring:	Measure	ment date:		
		• alive		
	[32]		42	
	31		41	
				03127 •
<u> </u>			<u> </u>	

Checking:	Checl	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
			031	249	
	22		•	19	
	[24]			[44]	
	31			41	
)					

Recording:		Checked date					
Measuring:	N	leasurement da	te:				
			• alive				
					:	:	:
	2/				ИЛ		
							031242
							•
	23				12		
0					031	● 245	

Checking: Recording:		Checked date:				
vleasuring: _	N		alive			
·	·		alive			
	19					
	11					
		• 031284				
			<u> </u>		:	

lecording: _ leasuring:		- leasurement da	te:			
	··	iododiomom da	• alive			
					<u> </u>	<u>:</u>
	021204			22		
	031304 •					
			-			
	111			21		
			5	<u> </u>	:	<u> </u>

Checking: Recording:	Che Meas	cked date:			
Measuring:	Meas	urement date:			
		• alive	•		
	14	031351		24	
	[13]			23	

Checki Record	ing:	Che	cked date:				
Measu	ıring:	Che	urement date:				
			•	alive			
				T			
		49				99	
						[44]	
				031285			
		11				031293	3
	:	<u> </u>	:	<u> </u>	:	<u> </u>	:

leasuring:	C Me	asurement date:					
		•	alive				
	14				[24]		
	[13]				[23]	C	31333
		03	B1327				•
		<u> </u>	<u> </u> 5	<u> </u>			

Chec	ked date:			
Measu	rement date:			
	• alive			
32			42	
31			41	
	32	• alive	32	• alive 32

Checking: Recordina:	Che	cked date:			
Measuring:	Meas	urement date:			
		• alive			
				10	
	54		6	14	
		031427			
	94			TAT	
0		15			

Check	king:		Checked	date:				
Measu	king: ding: uring:	N	/leasurem	ent date: _				
				•	alive			
			<u> </u>	<u>:</u>		<u> </u>	<u>:</u>	<u>:</u> :
		$\bigcirc A$						
		[34]						
	004077							
	031377							
		22				12		
		<u>:</u>		<u></u>				
0			<u> </u>	4	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Checking:	Check	rement date:		
Measuring:	Measur	rement date:		
		• alive		
	24			
	34			
				031396
				Ť
	55		[45]	
	[33]		[43]	
			031404	
0				031402

ecording: leasuring:	(M	easurement d	late:			
			• alive			
			081371			
	34			44		
	33			43		
	<u> </u>	<u> </u>	<u> </u> 15	 <u>:</u>	<u> </u>	<u> </u>

Checking:	C	Checked date:					
Measuring	C : : Me	easurement date	:				
			• alive				
			<u> </u>	<u>:</u>		:	
	12				99		
					[44]		
	0:	31459					
	11				91		
<u> </u>	<u> </u>	<u> </u>	 5	•			

Recording: Measuring:	Che Meas	urement date:					
loadamig	Nicus		• alive				
	12				[22]		
031477 •							
	111				21)		
<u> </u>	<u> </u>	:		:	:	<u>:</u>	:

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

Checking: Recording:	Ched	ked date: _				
Measuring:	Chec Measu	rement date	ə:			
			• alive			
				<u> </u>	<u> </u>	<u> </u>
	[32]			42		
						<u> </u>
					·	
	31			41		
	2045	70				
	0315 •	70				

kecord Measu	ding: ıring:	Ched Measu	rement date	:					
• alive									
								:	
		34				44			
	031541	33				43			
								:	
			024540						
			031546					:	
	<u> </u>	<u>i </u>	<u> </u>	15	<u> </u>	:	<u>:</u>	:	

lecording:		cked date:		
leasuring:	Meası	urement date:		
		• alive		
			40	
	[32]		44	
			031576	
	31		41	

Checking: Recording:	Ch Mea	ecked date:			
Measuring:	Mea				
			• alive		
					0315
	32			[42]	
			031564		
	31			41	
)			15		

Checking Recording:		ed date:		
Measuring:	Measur	ed date:		
		• alive		
	$\bigcirc A$			
	[54]		44	
			•	
		031	5 56	
		031554		
			•	
	33	0319	43	
0				

Checking:	Checked	d date: ment date:	_	
Measuring:	Measurer	ment date:	_	
		• alive		
	3/1		AA	
		031527	الطبط	
			● 031524	
	33		43	
10		15		

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

Chec	cking: ording: _			Checked	date: ent date: _			
Meas	suring: _		IV	/ieasurem		alive		
			32					
•031	1654						 	
			31					
0		<u>:</u>			4	5		

Checking:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• aliv	е		
	39			\overline{A}	
	LVA)				
	31			41	
		03	1660		

Checking:		Checked date:				
Measuring: _	N	leasurement date:				
		•	alive			
	2/			$\Lambda\Lambda$		
			031634			
	23		•	12		
0	<u> </u>	<u> </u>	<u> </u> 5		<u>:</u>	<u>:</u>

leasuring:	Che Meas	urement date:		
		• alive		
			031736	
	32		42	
	31		41	

Recor Neas	king: rding: uring:	N	1easurem	ent date: _			
					alive		
		12				22	
	031751						
		11				21	

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: Recording:	Chec	ked date:		
Measuring:	Chec Measu	ırement date:		
		• alive		
	40			
			44	
			031764	
			•	
	111		21	

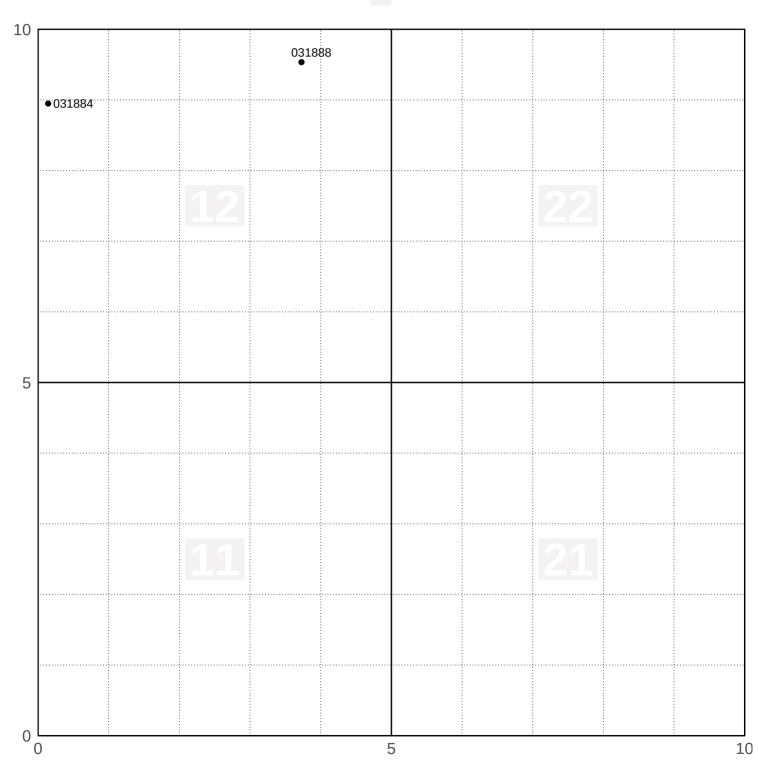
Checking: Recording:		Checked dat	e:			
Measuring:	M	leasurement	date:			
			• alive			
		031815				
	[32]	•			42	
	31				41	
;)	<u> </u>	<u> </u>	<u> </u> 15	<u> </u>	<u> </u>	<u>:</u>

Checking:	Chec	ked date:		
Measuring: _	Measu	ked date:rement date:		
		• alive		
	34		AA	
	55		[45]	
	[33]		[45]	
				25.55
				03180 •
0		15		<u> </u>

Recor Measi	king: ding: uring:	 Me	easurement o	date:	_		
10000	Jillig	WIC	ouddromont (• aliv			
					:	:	
		12				22	
	031843						
		11				21	
			031834 •		 		

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

alive



Checking: Recordina:	Chec Measu	ked date: _				
Measuring:	Measu	rement date	9:			
			• alive			
				:	:	
	1A			24		
	13			23		
		031889				
· ·		·	5			

necking: Recording: Measuring:		Cnecked date	e:				
neasuning	IV	leasurement		alive			
	12						
	11					21	
				03	1950		
			5				

Checking: Recording: Measuring:	N	Checked d	late:				
neasuning	IV	reasurenie		alive			
							:
	[12]			03187	4	22	
				03 ⁻	1857		
	11					21	

Meas	surement date:		
	• alive		
14		94	
		0 31910	
13		23	
	Meas	• alive	14

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

Checking:		Checked date	9:			
Measuring:		Checked date Measurement	date:			
			• alive			
			<u> </u>		:	<u> </u>
	[1]	2		22		
	031985	0 <u>3</u> 198	8			
	•	Ĭ				
•	1	1		[21]		
031984						
03198	3					

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

checking: decordina:	Chec	ked date:	
leasuring:	Measu	ırement date:	
		• alive	
<u> </u>			
	40		
	[12]		[44]
			031994
		031990	001334
		•	
	111		21

Checking:	Che	ecked date:				
Measuring	Che : Meas	surement date:				
		•	alive			
:			<u> </u>			<u> </u>
	50				40	
	[52]					
		<u>:</u>				<u> </u>
	032060					
	54					
	51					
)			15			<u>:</u>

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

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

Checking:	Check	ed date:		
Measuring:	Check Measur	ement date:		
		• alive		
	4.1		\circ	
			[24	3
	022006			
	032086 •			
	13		93	
			4	4
<u> </u>		<u> </u> 5		

icasaring	IVIEASI	cked date:		
		• alive		
	14		24	
	13	0320	90	
		•		

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

Checking:	Checke	ed date:		
Measuring:	Measure	ement date:		
		• alive		
			:	
	19		99	
			(44)	
				
	11		21	
	032162			

Checking:	Che Meas	cked date:			
Measuring: _	Meas	urement date:	<u>-</u>		
		• alive			
		032225			
		•			
		•			
		032226			
	[14]		2	24	
	13		9	03	
					<u> </u>

necking: _ Recording:	N	Спескед дате:				
leasuring:	N	leasurement date:				
		•	alive			
			<u> </u>			:
)	 	
	12		03219	90		
						<u>.</u>
					 	: :
	44					
						<u>:</u>

Che	cked date:					
Meas	urement date):				
		• alive				
14				24		
13				23		
					032207 •	
			:	:		
	Che	Measurement date				14 24 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Checking:	: Che	ecked date:			
Measuring	: Che g: g: Meas	surement date: _			
		•	alive		
	50				
	54				
	200070				
	032279 •				
	032280				
	54				
	$[\mathfrak{S}]$				
)			5		<u> </u>

2	
2	
2	
2	
4	
	<u> </u>
	1

necking: Recording:	Che Meas	скеа аате:			
leasuring:	Meas	urement date:			
		• al	ive		
	50			40	
	[34]			44	
					032264
	31			41	
)					

Checking: Recording: Accessions:		Checked date:					
/leasuring: _	N		alive				
·	·		alive				
	12				22		
		032324					
		•					
	11				21		
		<u>: </u>	<u> </u> 5	:	<u> </u>	<u>:</u>	<u> </u>

leasuring: _	N	Measurement dat	e:							
• alive										
					032316					
	49				99					
					[44]					
	11				21					
						:				

Checking: Recording:	Cned	cked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	1A		9/	Л
			[4]	
				0323
	13		2	3

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

Checking: _ Recording:		Checked date:			
Measuring:	N	leasurement da	ate:		
			• alive		
					:
	34			AA	
					032369
	33			43	
0					

leasuring: _	Measu	rement date:		
		• alive		
	34		44	: 4
			03233	4
	[33]		[43]	

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

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

Checking: _ Recording:	Check Measur	ked date:		
Measuring:	Measur	ement date:		
		• alive		
	22		49	
	04		[44]	
	032544			
	•			
	21		14	
)		15		

Chec	ked date:		
Measu	ırement date:		
	• alive		
50			
[52]		44	
		032529	
31		41	
	32	• alive	32

Checking:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
	2 A		АЛ	
	34			
		032516		
		•		
	33		13	
			•	
			032521	
0	<u> </u>	l 15	<u> </u>	<u> </u>

Recording: leasuring:	Ch Mea	surement date:				
			alive			
	12				22	
● 032584						
	11				21	
			5	<u>:</u>		

Recording: //easuring:	N	Checked date:			
			alive		
		032598			
		•			
	14			24	
	13			23	

Recording: Measuring	: N	Checked date:			
		•	alive		
		032617			
	32	• 1			
	31			41	
<u> </u>				 	: : : : :

Checking: Recording: Moosuring:	M	Checked da	te:					
ieasuilig	IV	leasuremen		alive				
:	· · · · · · · · · · · · · · · · · · ·						<u> </u>	:
						()32615 •	
	32							
	31							
			1:					

Checking:	Cho Mea	ecked date:		
Measuring:	Mea	surement date:		
		• al	live	
	11		2A	
			032662	
	113		23	

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

15

Rec Mea	cording asuring	j: j:	N	/leasurem	ent date: _					
						alive				
			12					22		
	032720									
			[11]					21		
		<u> </u>	<u>:</u>	<u> </u>	<u>:</u>	<u> </u> 5	<u>:</u>	<u> </u>	<u> </u>	

Checking: Recording: Accouring:		Checked date: leasurement date:					
neasuning	IV		alive				
							:
	12				22		
	71				91		
				032 •	702		
	:	<u> </u>	<u> </u>	:	:	<u> </u>	<u>:</u>

Checking: Recording: Acasuring:	N	Checked da	ate:				
weasuring	IV	leasurerrier		alive			
						60	
	[14]					Z Z	
					2712		
						54	
				-			

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

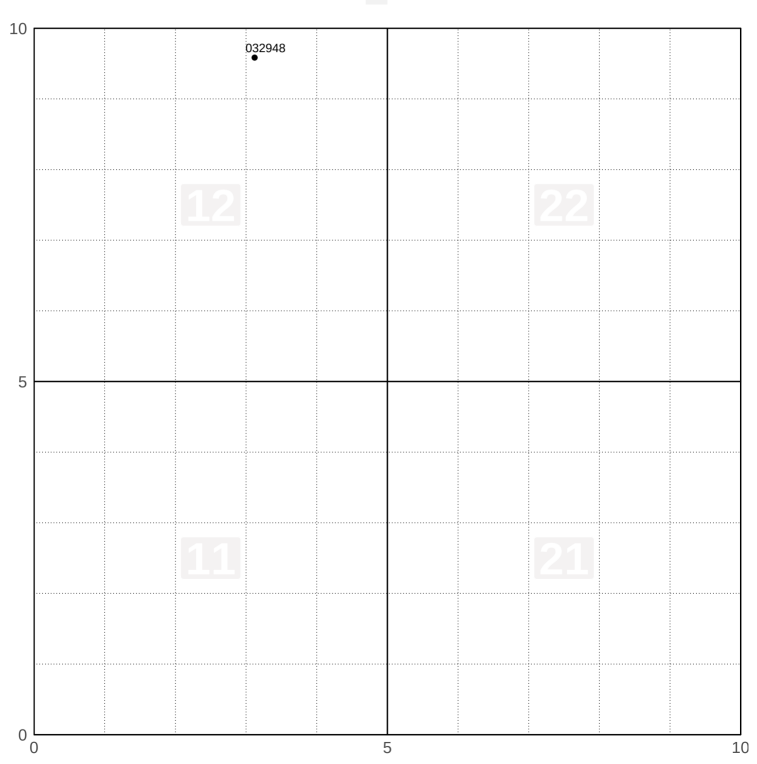
Ched	cked date:			
Measi	urement date:			
	• a	live		
32			19	
[24]			[44]	
31			41	
	32	32	Measurement date: alive Magnetic Action of the content of the co	• alive 32 42

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

Checking: _ Recording:	Ched	cked date:		
/leasuring:	Measi	urement date:		
		• alive		
		<u> </u>		
	32		42	
	31		41	
		032905		
	032903			
	•			
	<u> </u>	15	<u> </u>	<u>i</u>

necking: lecordina:	Ched	cked date:		
leasuring:	Measu	rement date:		
		• alive		
:				
	32		4	-2
	24			TAT
			6	
				032915
				032913

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



Ch 	ecked date:				
Mea	surement date				
		• alive			
				94	
				[44]	
13				23	
	Mea	Measurement date	Measurement date: alive	Measurement date: alive	

necking: Recording:	Chec	ked date:			
leasuring:	Chec Measu	rement date:			
		• al	ive		
	12			59	
				[44]	
	11		032924	21	

Checking:	Ched	cked date:		
Measuring:	Ched	urement date:		
		• alive		
	4.1		2/	
			[45]	3
	13		93	032963
			4	4
			<u> </u>	<u> </u>

hecking: ecordina:	Ched	cked date:			
leasuring:	Ched Measu	urement date:			
		• ;	alive		
		1			
	[32]			42	
033024 •					
	31			41	

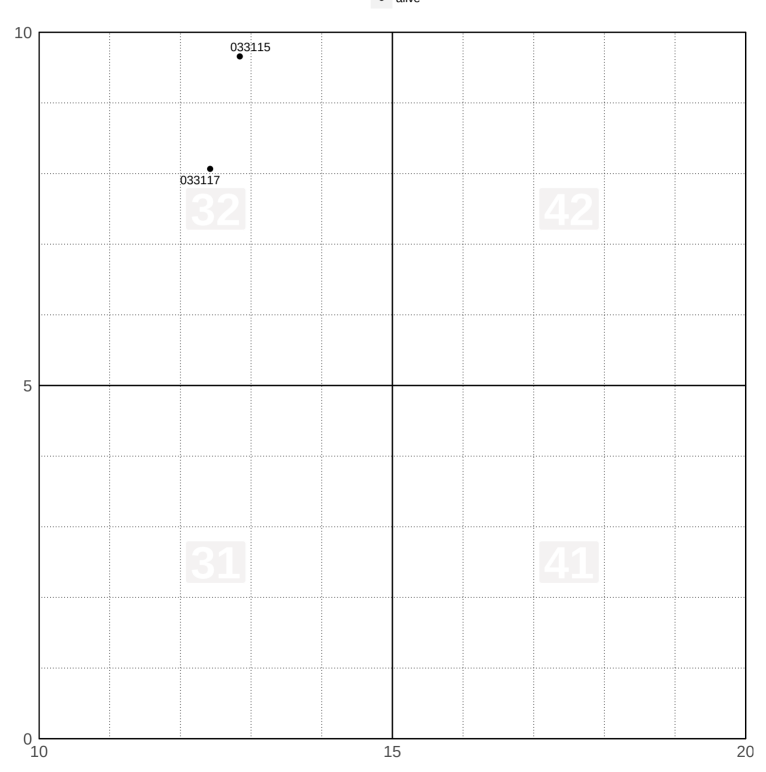
necking: Recording:	N	Cnecked da	ite:			
leasuring:	N	/leasuremen	t date: _			
			•	alive		
	<u> </u>					
		033011				
	32					
	94					
	51					
					_	

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

easuring		Measurenne	eni dale			
			•	alive		
		033094				
	41				91	
	114				4 4	
	19				22	
					49	

Checking: Recording:	Chec	ked date:			
Measuring:	Ched Measu	rement date:			
		• alive			
	41			DИ	
				250	
			033083		
	13			23	

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



necking: ecording: lecouring:	(M	checked date:					
ieasuring:	IVI	easurement da	• alive				
:	· · · · · · · · · · · · · · · · · · ·	 	- unvo	· · · · · · · · · · · · · · · · · · ·	:	:	:
						033109	
	32				42		
	31				41		
	<u> </u>		<u> </u> 15	<u>. </u>	:	:	<u> </u>

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

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

Checking:		Checked date: _				
Measuring:	(M	leasurement dat	e:			
			• alive			
					:	
	22			49		
	[94]					
						 !
	033270					
	31			41		

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

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

Checking: Recording:	N	Checked date: _				
Measuring: _	N	leasurement da	te:			
			• alive			
		033329				
	11	•			9A	
	13				23	
<u> </u>	<u> </u>		<u> </u> 5	<u> </u>		

Checking: Recording:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• ali	ve		
	11			94	
			033321		
			•		
			033320		
			033320		
	[13]			[23]	
					033316

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:	
		• alive	
	1A		2A
			033324
	13		23

Checking: _		Checked	date:					
Measuring:	N	Measureme	ent date: _					
			•	alive				
		:	:		:	:	:	
	24							
	34					44		
			033352					
	22					12		
						HU		
		033349						
		•						
0	<u>:</u>	<u>:</u>	1	<u> </u>	:	:	:	<u> </u>

Checking: Recording:	Chec	ked date:	_
Measuring:	Measu		<u> </u>
		alive	
	34	033342	ПЛ
	24		[515]
	33		43
0			

ecking:	Chec Measu	ked date:					
easuring:	Meası	ırement date:		<u></u>			
			alive				
			1				
	29						
	04						
					03	3373	
	31				41		
			15				

	Checking: Recording Measuring	ecking: cording: asuring:		date: ent date: _			
				•	alive		
10							03

33359 5

0 10 15 20

Recording: Measuring:	N	1easureme	nt date: _		<u></u>			
				alive				
	033414 •							
	[12]					22		
	ПЛ					54		
						<u> </u>		
:	:		<u> </u>				:	<u>:</u>

kecorain Measurir	g: Chec ng: ng: Measu	rement date:			
		• alive			
	14		2	4	
	033420				
	13		2	23]	
		5			

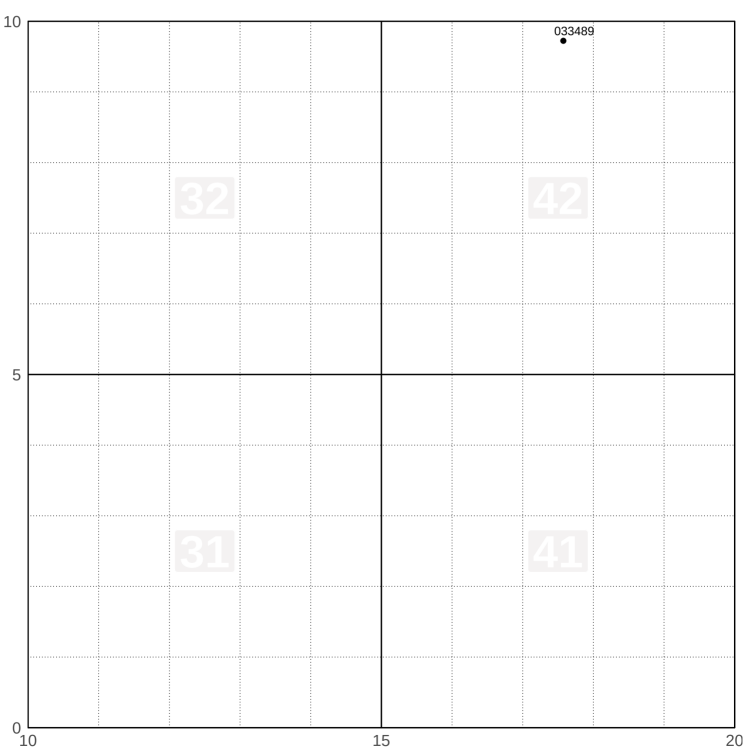
necking: ecording: leasuring:	Che Meas	surement date:			
g	ac		alive		
	12			22	
	11			51	
			033386		

Recording: Measuring:		Checked date: leasurement date					
neasuning	IV	leasurement date	alive				
			1	:			
					03340	4	
	12				22		
	11				21		
			5				

Checking: Recording:	Che	cked date:			
Measuring:	Meas	surement date: _			
		•	alive		
	АЛ			5/1	
				[44]	
				033437	
					022442
					033442
	42			92	
				[49]	
		5			

Recording: Measuring:	M	Checked date: leasurement date:			
			alive		
033496	32			42	
	31			41	
<u> </u>			<u> </u> 15		<u> </u>

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



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

Measuring:	Chec Measu	rement date:			
		• alive	•		
	14			24	
o33547	13			23	
<u> </u>		5			

Che	ecking:			Checked	date:				
Me	asuring	:	N	/leasureme	date: ent date: _				
					•	alive			
)	:				:			<u> </u>	<u> </u>
							$\cap A$		
			14				Z 4		
									<u> </u>
				033561					
				•					
;									
			40				99		
							<u> </u>		

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

leasuring:	Meası	rked date:		
		• alive		
	AA		2/1	
			[27]	
	13		23	
			033553	

Checking:	Check	ed date:		
Measuring: _	Check Measur	ement date:		
		• alive		
	$ \bigcirc A $			
	34		44	
		000577		
		033577		
	20		49	
	[00]		43	
0		15		

Che	ecking:			Checked	date:					
Mea	ording:	: J:	N	/leasurem	date: ent date: _					
					•	alive				
									:	
				<u></u>						
		03357	• 71							:
ļ				0335	570					
			34	ŏ	,,,,			44		
					<u>:</u>					
ļ										
				:						
5										
								<u> </u>		
										:
										:
			55					45		:
										<u></u>
	:					1				<u></u>

15

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

Checking: Recording:	CI	necked date:			
Measuring:	Me	asurement date:			
		•	alive		
					:
	47			2/	
	040023	o400 2 4			
	[13]			23	

Checkino Recordin	g: Ch ng: Mea ng: Mea	ecked date:			
/leasurir	ng: Mea	surement date: _			
		•	alive		
	19			99	
	14				
	111			21	
					040000
					040006

Checking: Recording:	Ched : Measi	cked date:			
1easuring:	: Meas	urement date:			
		• alive			
	[12]			22	
			040012		
			040012		
					040010
	11			91	
		5			

Checking: Recording:	Chec	ked date:							
Measuring:	Checked date: Measurement date:								
		• alive							
	14		5Λ						
			[47]						
			•						
			040031						
	13		23						
				• • • • • • • • • • • • • • • • • • • •					

.cacaring.						
		•	alive			
				040 •	042	
	1A			24		

	13			23		

Checking: Recording:	Check Measur	red date:		
Measuring:	Measur	ement date:		
	040095			
	32		42	
	31		41	
)		<u> </u>		<u> </u>

Recor Measu	king: ding: uring:	N	/leasurem	ent date: _			
					alive		
		34				44	
	040067						
		33				43	
)							

Checking: Recording:	N	Checked	date:					
weasumg	IV	reasurerne		alive				
							:	
	34					44		
					040079			
					010070			
					040078			
					•			
	33					12		
0				5				

Checking:		Checked	date:					
Checking: Recording: Measuring:	N	1easurem	ent date: _		 			
			•	alive				
	34					44		040053
							040055	
					040057			
	33					43		
0			-	5		<u>:</u>	<u>:</u>	<u>:</u>

Checking Recordin	j:	Cł Mea	necked d	ate:					
/leasurin	ng:	Mea	asureme	nt date: _					
				•	alive				
								:	:
							00		
		[14]					44		
	•								
	040117								
) · · · · · · · · · · · · · · · · · · ·
							21		

leasuring: _	Measu	ked date:		
		• alive		
	14		24	
		040152 •		
	13		23	

Checking:		Checked date:					
Measuring:	N	leasurement date:					
		•	alive				
)			Ī	<u>:</u>			
	41				9/		
040178					4 4		
•							
5							
	13				23		
0	<u> </u>	:	<u> </u>	:	:	:	<u>:</u>

Checking:	Chec	ked date:	
Neasuring:	Measu	ked date: rement date:	
		• alive	
	aa		50
	112		[44]
			040130 •
	[11]		21

Recording: Recording: _ Reasuring:	hecking: Checked date: ecording: leasuring: Measurement date:								
		• alive							
	14		2	4					
	13		2	3					
			040156 •						
<u> </u>		<u> </u>		<u> </u>					

Recording: /leasuring:	Ones	ked date: rement date:				
-		• alive				
	12			22		
•						
040227 040226	77			94		
<u> </u>		<u>l</u> 5	:	<u>i</u> i	:	

Checki Record	ng: ling: ring:		Checked	date:			
Measu	ring:	N	/leasurem	ent date: _			
				•	alive		
				:			:
		99				10	
		[04]				44	
		<u></u>		<u></u>		 	 <u> </u>
	•						
	040319						
							·
		31				41	
0							

Checking: Recording:	C	hecked date: asurement date: _			
Measuring:	Me				
		•	alive		
	[12]			[22]	
		040334			
		•			
	11			21	
			<u> </u>	 	

Checking: Recording:	Checked	date:		
Measuring:	Checked of the	ent date:		
		• alive		
			<u> </u>	<u> </u>
	aa		$\Box A$	
	[]4]			
	040355			
	75			
	[13]		Z 5	

Recording: Measuring:	N	/leasurement date	:		
			alive		
	14	040	377	24	
					<u> </u>
	13			23	

ecording: leasuring:	Che Meas	surement date:			
icasumig	Weak		alive		
			040349		
	12			22	
	11			21	

Recording: Measuring:	N	/easurem	ent date.				
vicuoumig	······································	neasarem		alive			
							:
	32					42	
		040428					
		•					
	31					11	
)							

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: Accouring:		Checked date: leasurement date:					
/leasuring:	IV		alive				
:	: :		1	:	:	:	:
						0	40452 •
	12				22		
	11				21		
			5	<u> </u>		<u> </u>	<u> </u>

lecordii Ieasuri	ng: ng:	(M	easureme	ent date: _			
	0				alive		
		12				22	
	040527 •						
						21	
			04	0531			
					<u> </u>		

Recording: Measuring:		Checked date:				
g			alive			
	75					
	12					
	11					
				 040	• 533	
			<u> </u> 5			

Crieci	ked date:		
Measu	rement date:		
	• alive		
ал		\circ	
[14]		[24]	
13		23	
		040687 •	
	14	• alive	

Recording: Measuring:	N	/leasurement d	late:				
			• alive				
	1A				2A		
					040	690	
					•		
	13				23		
<u> </u>	<u>:</u>	: :	I 5	<u> </u>	:	:	:

ecording:	Checl	rement data:		
ieasuring:	Measu			
		• alive		
	32		42	
	31		44	
	040738 •			

Checking:	Checked	d date:		
Measuring:	Checked Measurer	ment date:		
		• alive		
	20		49	
	04		[44]	
	040731			
	64			
	[51]		41	
0				

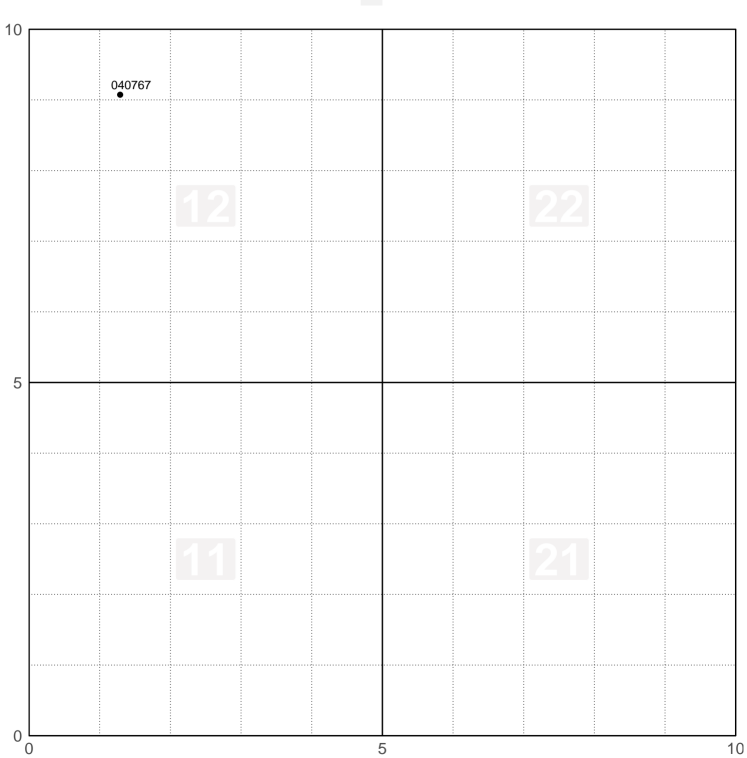
Checking:	Check	ked date:			
Measuring:	Check Measur	ement date:			
		• a	live		
		<u> </u>			
	50			40	
	54			44	
			040745		
			040745 •		
	24			МА	
				(Li Li	
<u> </u>		15			

Checking:	Check	ed date:		
Measuring:	Measur	ed date:ement date:		
		• alive		
	54			
	[34]		[44]	
			040712	
	[33]		[43]	
0				

Checki Record	ng:	Ch	ecked date	e:					
/leasu	ring:	Ch Mea	surement	date: _					
				•	alive				
				I		:		:	:
		[12]					44		
									,
) · · · · · · · · · · · · · · · · · · ·
	040752 •						<u>Z1</u>		

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

alive



(Direcked date:	·				
IVI	easurement date	alive				
12				22		
11				21	● 040755	
				040754		
	12 112	Checked date: Measurement date	• alive		12 22 22 31 21 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	12 22 340755

Checking:	Chec	cked date:		
Measuring:	Chec Measu	urement date:		
		• alive		
	ЯЛ		2/	
			[25	
	13		23	• 040788
			[49	8
<u> </u>	<u> </u>	<u> </u> 5		<u> </u>

Checking: Recording:	C Me	hecked date:				
Measuring:	Me	asurement da	ate:			
			• alive			
	11				94	
				040790		
				Ţ		
	13				23	

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				

 N					
	•	alive			
				: : :	
040000					
12					
11					

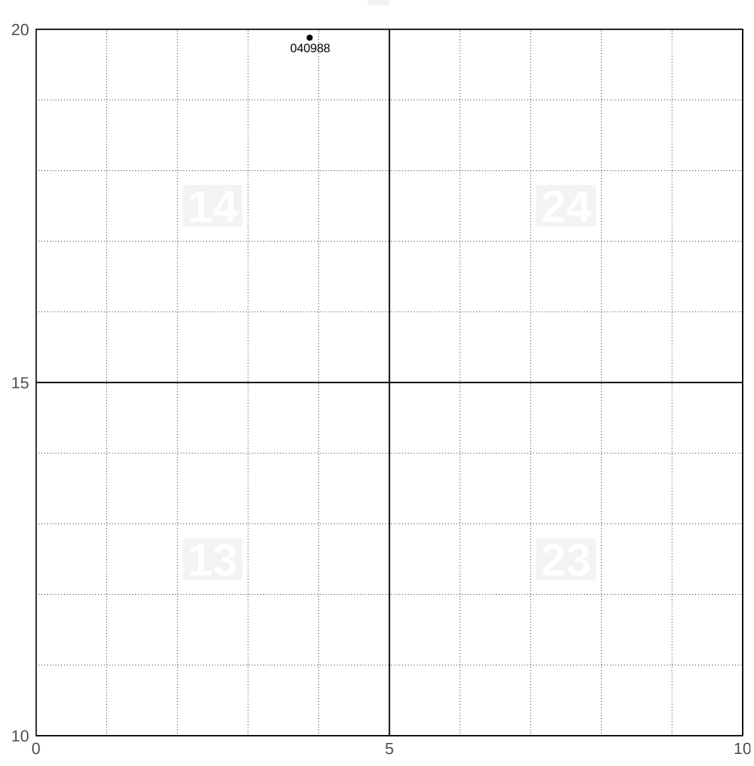
Checking: Recording: Magazina:	N	Checked date:				
neasuning	IV	ieasurement da	• alive			
				 <u>:</u>	: :	
					04	10882
	12			22		1
	11			21		
			5			

Checking: ₋ Recording: Measuring:			Checked	date:				
Measuring:		N	/leasurem	ent date: _				
				•	alive			
				:				:
							42	
				:				
040	928							
							41	
0								

Checke	ed date:				
Measure	ement date:				
	• alive				
	_				
					,
52			44		
040926					
31			41		
	32	• alive	32	• alive	• alive

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

alive



Checking:	Chec Measu	ked date:			
Measuring:	Measu	rement date:			
		• aliv	re		
	14			24	
				040962 •	
	12			22	
				[49]	
<u> </u>	<u> </u>	: <u> </u>	<u> </u>	:	<u> </u>

Checking: Recordina:	Chec	cked date:		
Measuring:	Measu	rement date:		
		• alive		
	1A		5)	Λ
			[4]	
				040969 •
				040970
	13		2:	3
<u>. </u>	: :		: :	: :

Checking: Recordina:	Chec	ked date:			
Measuring:	Chec Measu	rement date:			
		• alive			
	39			19	
	[24]			74)	
• 041008	31		4	41	
011000					

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

≺ecor Measu	king: ding: uring:	Measu	rement date	ə:		
				• alive		
		4			24	
	04105	1				
		[3]			[23]	

Checking:	Che	ecked date:surement date:		
Measuring:	Meas	surement date:		
		• alive		
	21		$\Lambda \Lambda$	П
	[34]			
	041067		119	5
			48	2
0		15		

Checking:	Checke	ed date:		
Measuring:	Checke	ement date:		
		• alive		
	34		041057	
	22		12	
			[43]	
0				

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

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

Checking:	Chec Measu	ked date:			
Measuring:	Measu	ırement date: _			
		•	alive		
	55			49	
	04			[44]	
	31			41	
041192					
-					
· · · · · · · · · · · · · · · · · · ·		15	 5		

Checking:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	$\bigcirc A$			
	D4		[44]	
●041159				
	22		13	
			H3)	
10	<u> </u>			<u> </u>

leasuring:	Che : Meas	surement date:			
		• alive			
	34			14	
	041157 •				
	33			13	
<u> </u>					

necking:	Chec	ked date:		
leasuring:	Measu	ked date:		
		• alive		
	32		42	
			041180 •	
	54			
	51		41	

Checking: Recordina:	Ched	cked date:		
leasuring:	Measu	rement date:		
		• alive		
	40		99	
			[44]	
041200 •			21	

ecording: ₋ leasuring: ₋	N	leasurement date:			
			• alive		
					:
	14			[24]	
	041237 •	041239 041240			
	13	041241		23	
		041241			
			5		

Recording: Measuring:	N	deasureme	ent date:					
modoumig		rododi om		alive				
	12					22		
					041205 •			
	11					21		
							o41209	

leasuring: ₋	Measi	cked date: urement date:	
		• alive	
	1A		94
	12		52
			● 041246

Checking:	Check	ked date:		
Measuring:	Check	rement date:		
		• alive		
	ал		24	
	[14]		[24	
			041260 •	
	13		23	
				J
0		5		

hecking:	Chec	cked date:		
leasuring:	Chec Measu	urement date:		
		• alive		
		<u> </u>		
	22		19	
			44	
	31		41	
04133	5			
•				

Che	ecking:	Chec	ked date:		
Me	asuring:	Measu	ked date:		
			• alive		
		$\bigcirc A$		A	
		[54]		44	
	041292 •				
		99		49	
				43	
0			15		

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:	
		• alive	
	99		40
	[54]		[42]
			041345
	54		
	[51]		[41]
0		15	

Checking:	Checke Measure	d date:		
leasuring:	Measure	ment date:		
		• alive		
	32		42	
				<u>'</u>
			041323	
				041320 •
	31		41	

Checking:	Check	ked date:		
Measuring:	Check Measur	ement date:		
		• alive		
	34		44	
	33		041304	
			041304	
				041312
)				•

ecor leası	uring:	Che Meas	urement date	e:			
				• alive			
							:
		12			99		
	041254						
	041354 •						
	041	• 355	0.4	1250			
		11	04	1358	21		
				<u> </u> 5		<u>:</u>	<u>:</u>

Checking:	Checked	l date:			
Measuring:	Checked Measuren	nent date: _			
		•	alive		
	041397				
	12	• 1384		22	

Checking: Recording:	C Me	hecked date:				
Measuring:	Me	asurement date	• alive			
				<u> </u>	:	<u>.</u>
	14				24	
●041401	13				23	
		041398 •				
0			5			

necking: lecording: leasuring:	C	necked date	date.				
icasuilig	IVIC	zasurement	• a				
	12						
						041368	
					54		
					41		

Checkir	ng:		Checked	date:					
Measur	ring:	N	/leasurem	ent date: _					
				•	alive				
								:	:
		41					9/		
									· · · · · · · · · · · · · · · · · · ·
		13					23		
									041415 •
					• • • • • • • • • • • • • • • • • • • •				
)		:	:	:	<u> </u> 5	:	:	:	:

Checking:	Checke	ed date:	-
Measuring: _	Measure	ed date:ement date:	_
		• alive	
		<u> </u>	
		041428	64
	[14]		041421
	13		23

Checking:		Checked da	te:				
Measuring:	N	leasuremen ^e	t date: _				
			•	alive			
	22						
	[94]						
		● 041505					
	31						
:	· · · · · · · · · · · · · · · · · · ·		1	5	•	•	•

Checking: Recording:	Chec	ked date:				
Measuring:	Measu					
:	: :	• alive	:	:	:	:
	32			42		
041498						
	31			41		
)		15			<u>:</u>	:

J		Cne Meas		-			
			• alive				
						:	
		$\bigcirc A$					
		[34]			[44]		
	041465						
●041469							
		33			43		
	04	11471 •					

Measuring.	N	/icasureme	iii uale				
			•	alive			
						:	
	34				44		
		• 041463					
		011.00					
	99				45		
	<u>[33]</u>				45		

Checking:	Check	ed date:		
Measuring:	Measure	ement date:		
		• alive		
	39		AS	
			[-54	
	31		41	
				041514
)				

ecording:	Chec Measu	:ked date:			
leasuring:	Measu	rement date:			
		• alive			
		<u> </u>		<u> </u>	
			0414 •	88	
	55		40		
	[52]		44		
	[31]		[41]		

Recording:	C	necked date		. <u> </u>			
vieasuring:	IVI6	easurement dat	e:				
				<u>:</u>	<u>:</u>	:	<u> </u>
	34						
						0414 •	180
	99				49		
					40	041483	
)							

Checking:	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	[34]		44	
			041451	
	23		13	
			[40]	
0				

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

Checking: Recording	C : Me	checked date:				
Measuring	: Me	easurement date:				
		•	alive			
:					:	
	12			22		
				44		
						041 •
	44			94		
						<u></u>
			5			<u> </u>

Checking: Recording:	(Checked date: easurement date:				
Measuring:	IVI		alive			
			T			<u> </u>
				041579 •		
	34				44	
	33				43	
0			<u> </u> 15			

	• alive				
				:	
	l		24		
			23		
041663					
U4100Z •					
	041662	041662			

-	ng: ing: ing:					
			•	alive		
	041676	11			94	
	•					
			 <u></u>			
		42			23	
					49	
			 <u></u>			

necking: lecording: loosuring:	Chec	rement date:		
leasuning	Weasu	• alive		
	[12]		2	2
	11		2	1
		041726		
		041727		

Checking:	Chec	ked date:		
deasuring:	Measu	ked date:		
		• alive		
	19		99	
			[44]	
	111		21	
			0.4700	
			041729	

necking:	Cnec	ked date:		
leasuring:	Measu	ked date:rement date:		
		• alive		
		<u> </u>		
			66	
	[12]		22	
			044704	
			041734 •	
	111		21	

leasuring:	Meas	ecked date:surement date:			
		• alive			
	47			9/1	
				[44]	
	40			00	
				041748	
			o41750		
			041730		

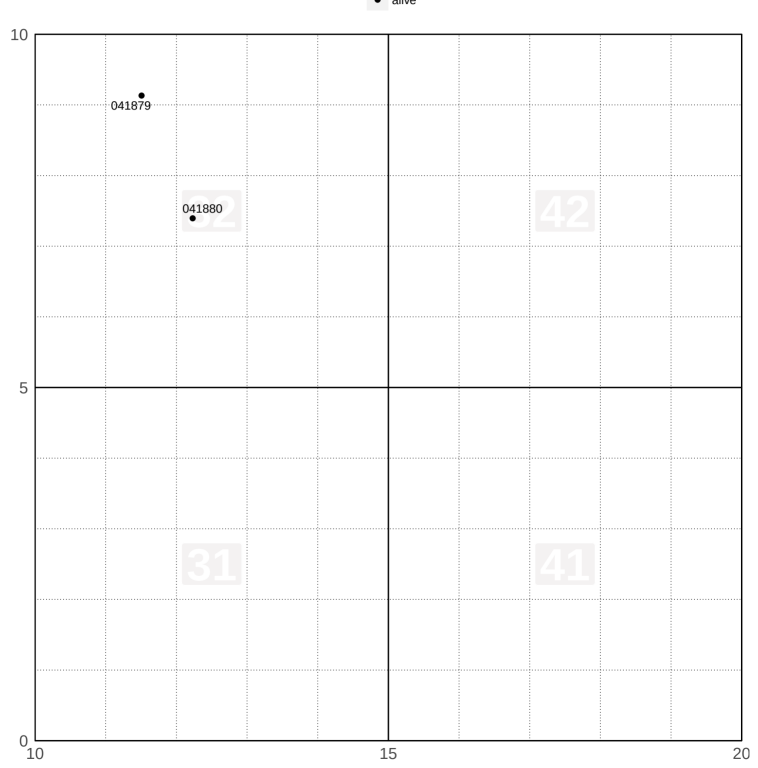
Recording: Measuring:	Chec Measu	rement date:			
J			alive		
●041794					
	32			42	
041795					
					Ş
	31			11	
			 15		

Checking: _ Recordina:	Ch	ecked date:surement date:	
leasuring:	Mea	surement date:	
		• alive	
			041789 ●
			40
	[54]		[44]
	54		
	[5]		[41]
		15	

hecking: Checked date: ecording: leasuring: Measurement date:								
		• 6	alive					
041820 •								
	12			22				
	11			21				

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

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



Checking:	Check	ked date:	
Measuring:	Measu	ked date:rement date:	
		• alive	
	3/		ил
			041865 •
	33		43
0			

	Checking: _ Recording: Measuring:		Checked	date:			
l	Measuring:	 N	/leasureme	ent date: _			
				•	alive		
) [•041903					
						مما	
5							

Checking: Checked date: Recording: Measuring: Measurement date:											
	• alive										
	[4				24					
	[[3]				23					
	041904 •										
			Ļ	-							

Checking: Checked date: Recording: Measuring: Measurement date:									
		• alive							
	14		[24]						
	041911 •								
	[13]		[23]						

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

Checking: Recording:	Ched	cked date:			
Measuring:	Measi				
		• 8	alive		
	12			22	
041009					
041998 •					
	11			21	
		5			

Recording:		скеа аате:		
leasuring:	Che Meas	urement date:		
		• ali	re	
	[12]		22	
			0419	● 86
			0410	
			21	
				J
			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	
	21		AA
	34		
			042053 •
	22		12
			[40]
			• 042056
0		15	072000

Checking: Recording:	Ched	cked date:			
Measuring:	Measu	urement date:			
		• alive)		
					<u> </u>
	[12]			22	
			04	• 2105	
	111			21	
:		5	<u> </u>	;	

Reco Mea	ording suring	j:	N	/leasurem	ent date: _			
		-				alive		
			12				22	042108 •
			[11]				21	
						5		<u>:</u>

Checking:	Che	ecked date:				
Measuring:	Che Meas	surement date):			
			• alive			
			1	<u> </u>		:
	50				40	
	[94]				[44]	
						: : : : :
	0/	2167				
	04	2107				
	54				14	
					41	
	0421 7 4					
			15	<u>:</u>	<u>:</u>	<u> </u>

Checking: Recording:	Chec	ked date:			
leasuring:	Measu	cked date:			
		• alive			
	22			42	
	[24]			[574]	
	31		• 042179	41	

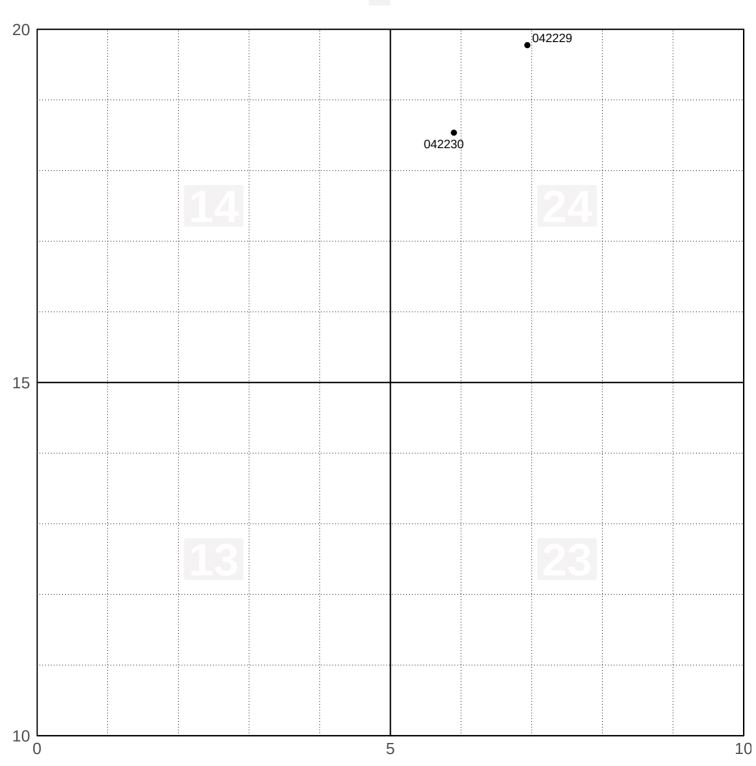
Checking: _ Pocording:		Checked date: _					
Measuring:	N	Measurement da	te:				
			• alive				
						:	
	34				AA		
							042135
							•
	33				43		
0							

Checking: Recording	Check g: g: Measur	ced date:		
/leasuring	g: Measur	ement date:		
		• alive		
		<u> </u>		
	40		99	7
	ЦД		[44	3
	11		94	
	042188 •			
				<u> </u>

eas	suring:	Che Meas	urement date	ə:		
				• alive		
	042233					
		[14]			[24]	
		13			[23]	
			:	5		

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

alive



Checking: Recording: _ Measuring: _			Checked	date:			
Measuring: _		N	/leasurem	ent date: _			
				•	alive		
	0422	● 81					
						42	
		31				41	
)				1	5		<u> </u>

Checking: _	Check	ed date:		
Measuring:	Check Measur	ement date:		
		• alive		
	042243			
	34		AA	
	33		[43]	
10		15		

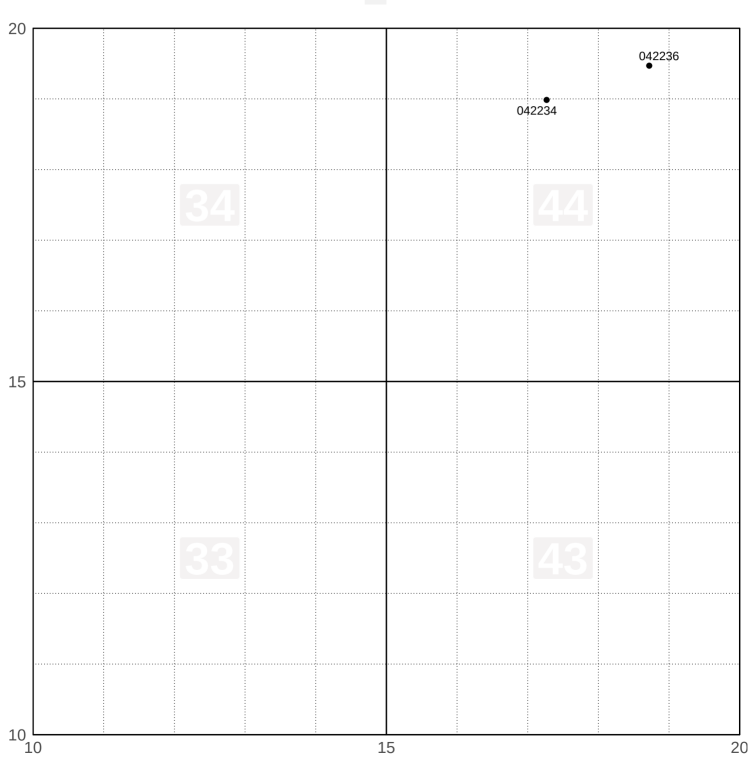
Checking:	Checked	d date:		
Measuring:	Measurer	ment date:		
		• alive		
	20		49	
	04		[44]	
			042292	
			04229	93
	24		ПЛ	
	911			
<u> </u>		15		

Recording: Aeasuring: _		Checked date: leasurement date: _				
neasuring	IVI		alive			
			:			
		0422	7 8			
	32					
	54					
	51					
	<u> </u>	: 1	5		<u> </u>	

Checking:	Check	ked date:	_	
Measuring: _	Measur	rement date:		
		• alive		
	2/		ПЛ	
			[5151]	
			042	261
	33		43	
			042268	
0	<u> </u>		<u> </u>	

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

alive



leasuring:	N	leasurement	t date: _			
			•	alive		
	[14]					
	042338 •				 	
	13					

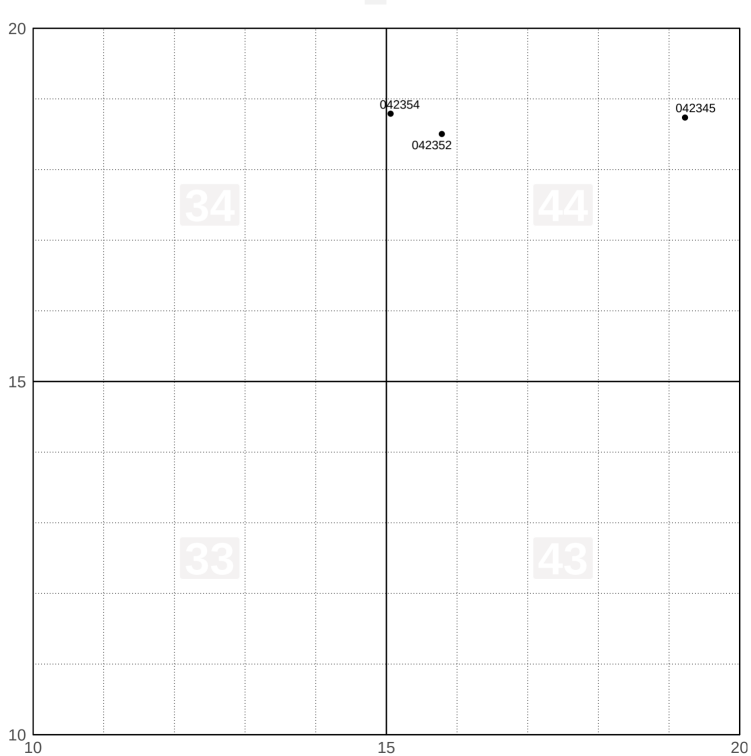
Checking:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
	41		$\bigcirc A$		
					• 04232
				042325	
	13		23		
		<u> </u> 5	<u> </u>		

hecking: ecording:	Che Meas	ecked date:					
easuring:	Meas	surement date:					
		•	alive				
			1	<u> </u>		: :	:
	50						
	52				42		
042392							
)
	31				41		
<u> </u>			15	·	·		

Checking:		Checked date:					
Measuring:	N	Measurement date	:				
			• alive				
			<u> </u>			<u> </u>	:
	$\supset A$						
	[34]						
		042361 •					
	33				12		
10	:		15	:	<u>:</u>	<u> </u>	<u> </u>

Checking:	Chec	ked date:									
Measuring:	Measu	ked date:rement date:									
• alive											
	54										
	54		[44]								
	[33]		[43]								
			042374								
			•								
10											

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

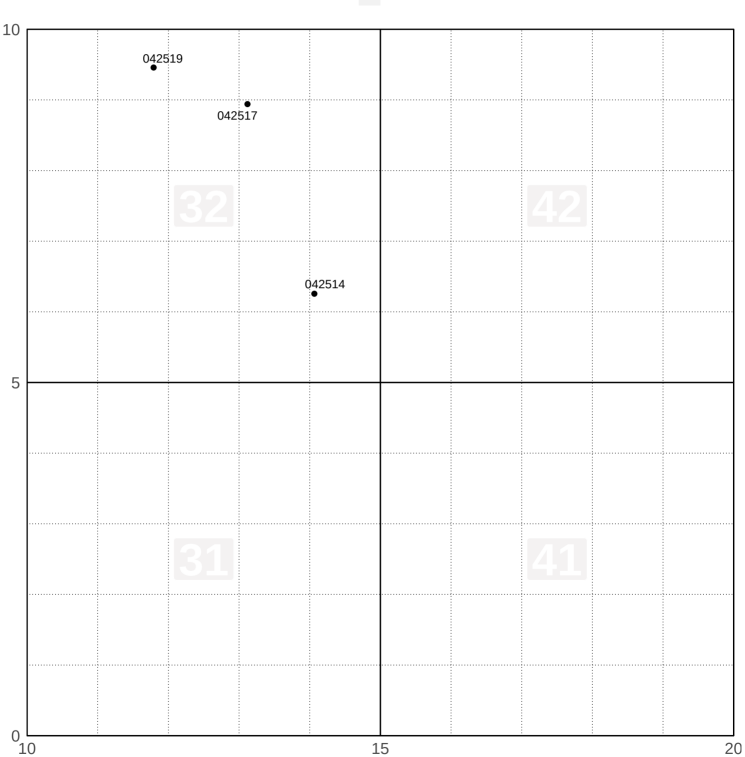


Checking:	Chec	ked date:		
Measuring:	Measu	ked date:rement date:		
		• alive		
	40		99	5
			[44	4
	11		21	
			[4]	
				042415
		<u> </u> 5		

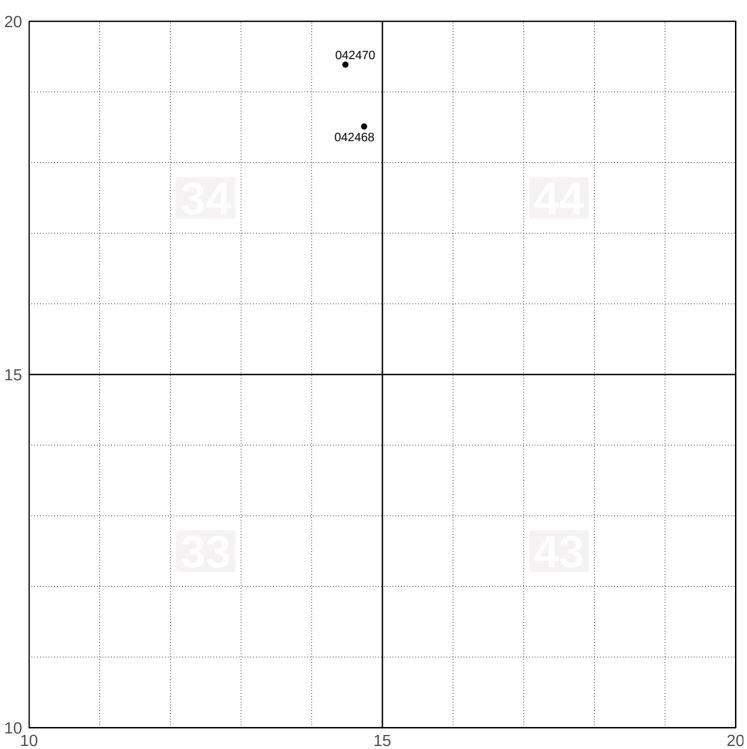
ecordino easurin	g: g:	N	1easurem	ent date: _			
					alive		
		32				42	
042530	n.						
•	042531						
		31	04254 •	16		41	
	040507						
	042537 •						
			_				

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

alive

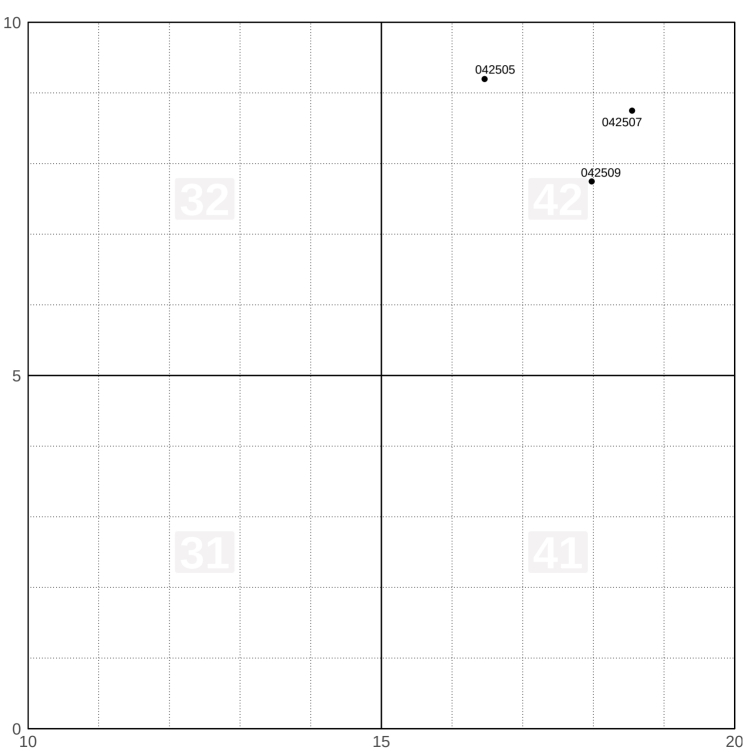


Checking: Recording: _	Checked date:
Measuring: _	Measurement date:
	• alive



Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	39		19	
	[24]		لكتا	
				042555
				•
				042556
	31	042551	41	
			042550	
0				

Checked date:
Measurement date:
• alive



Measuring		urement date:		
		• alive		
	34		44	
<u></u>				
	99		49	
	33		[43]	
		• 042489	.	
		042408	,	
		04251	0.4	
0		04250	U -1	

Check	ked date:		
Measu	rement date:		
	• alive		
	<u> </u>		
		64	
[14]		24	
	042619		
13		23	
	14	• alive	14

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

Checking: Recording:	Check	rement date:		
Measuring:	Measu	rement date:		
		• alive		
	[14]		2	24
	13		5)3
			4	
				042627

Checking: Recording:	Ched Measi	cked date:		
Measuring:	Measu	urement date:		
		• alive		
	14		24	042640
				•
	[13]		23	

Checking:	Check	ed date:ement date:			
Measuring:	Measure	ement date:			
		• alive			
	22			19	
	24			44	
042688					
● 042689	31			<i>1</i> 1	
)	<u> </u>	l 15	<u>i i</u>		<u> </u>

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:	
		• alive	
	59		40
	[94]		44
●042686			
	64		
	31		41
0			

ecording: leasuring:	Che Meas	urement date:							
• alive									
	2/			АЛ					
	33			43					
	C	042679 •							

Checking: Recording:		Checked date:				
Measuring: _	N	leasurement da	ate:			
			• alive			
	3/					
				042658 •		
	33				43	
0						

Checking: Recording: _	N	Checked date: _					
Measuring: ₋	N	leasurement dat					
			• alive				
	12				22		
		02	12695				
	аа				94		
			<u> </u> 5	<u>:</u>		:	<u> </u>

Checking:		Checked date:				
Neasuring: Measuring: _		Measurement da	ate:			
			• alive			
					:	
	40					
	0.40700					
042730	042729 •					
0.2.00						
	11			21		

Checki Record	ng:	Che	cked date:					
Measu	ring:	Che Meas	urement date:					
				alive				
				T			:	<u> </u>
		40				22		
						44		
		11		• 042700		94		
						<u>4</u> 1		
								<u> </u>
				5	<u>:</u>		<u>:</u>	<u> </u>

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	1A		94	
				042
	13		23	

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

042748 15

10 15 20

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

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

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

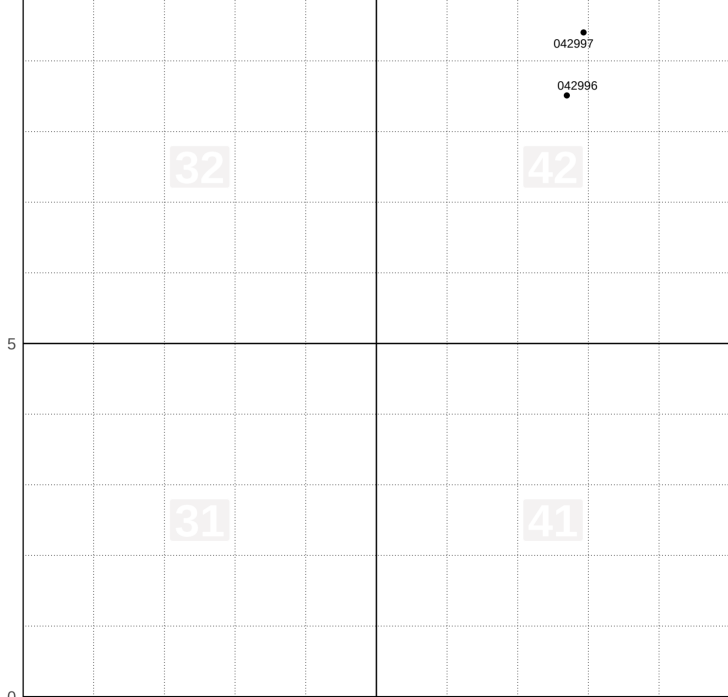
Checking: Recording:	Ched Measu	cked date:		
Measuring:	Measu	urement date:		
		• alive		
				•
	14		24	042964
				042960
	13		23	

Checking: Recording:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
			:	
	50		40	
	[94]		44	
_				
043010				
	54			
	$[\mathfrak{I}]$		41	
)		15		

Checking:	Checl	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	$\bigcirc A$			AA	
	34			44	
042982					
	33			43	
10	: :	15	: :	:	:

weasuill	g: ng:	IV	reasurem	eni dale: _			
				•	alive		
	042977 •					44	
		55					
						45	

	Checking: Recording: _ Measuring: _	 	hecked da asuremen				
10				•	alive		
10							0429



10 15 2

Checking:	Check	ced date:			
Measuring: _	Check Measur	rement date:			
		• alive			
		<u> </u>			
	\circ			A	
	[34]		4	44	
				•	
				042993	
	22			12	
	[99]			10	
0	<u> </u>			<u> </u>	<u> </u>

easurir	ig ig:	N	1easurem	ent date: _			
				•	alive		
043	3033						
		12				22	
				<u>.</u>			
				<u>.</u>			
		11		<u>.</u>		21	
					5		<u> </u>

Recording: Measuring:	M	leasurement da	ate:				
			• alive				
					:		
	11				94		
					[44]		
	13				23		
	040004						
	043034 •						
	<u> </u>		I5	:	:	<u>:</u>	<u> </u>

Checking:	N	Checked (date:			
Measuring:	N	∕leasurem∈	ent date: _			
			•	alive		
			<u> </u>			
	043051		:			
	14				24	
	13				23	
			:			

necking:	Cr	пескеа аате:				
leasuring:	Cł Mea	asurement date:				
		•	alive			
				:		
	[12]			[22]		
					043026	
					0 1 3020 ●	
				21		

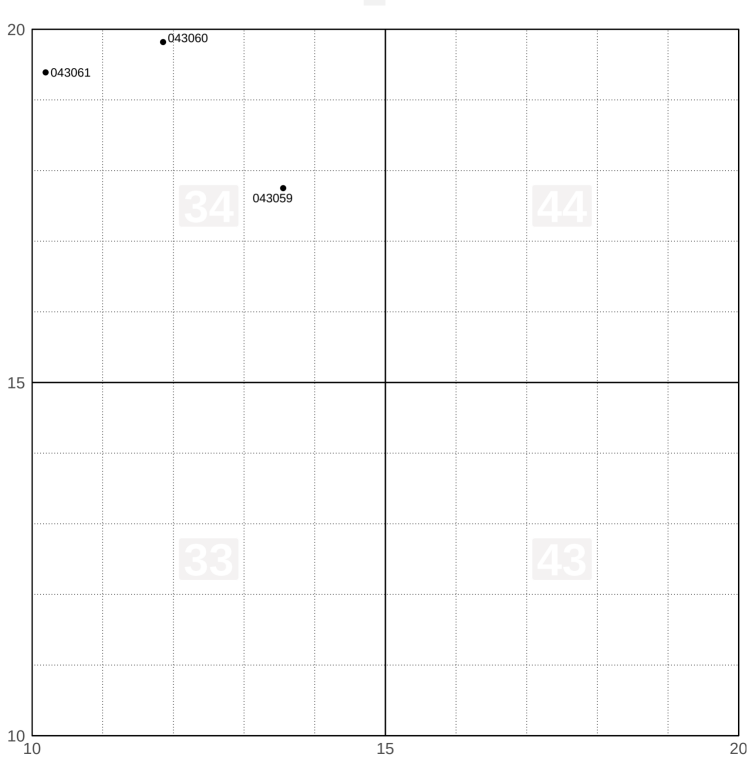
Checking: _	Che	cked date:		
Measuring:	Meas	cked date:urement date:		
		• alive		
	АЛ		9/	1
			46	3
	13		22	
				4
				043039•
				04303 •
0				<u> </u>

Checking: Recording: _	N	Checked date:				
/leasuring: _	N					
			alive			
					:	
	32			42		
	64					
	51			41		
43087						
0			15			

ecording:		N	_	Jale				
easuring:		N	1easureme					
				•	alive			
	043083	22					49	
		[24]						
			04308 •	30				
		54						
							41	

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

alive



Cnecking: Recording:	Checke	ed date:		
Measuring:	Measure	ed date:ement date:		
		• alive		
	34		$\Lambda\Lambda$	
	• 043143			
	33		43	
0				

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

easurii	ng:	C Me	asureme	nt date: _			
				•	alive		
	043183	.					
		12					
							· · · · · · · · · · · · · · · · · · ·
		44					

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

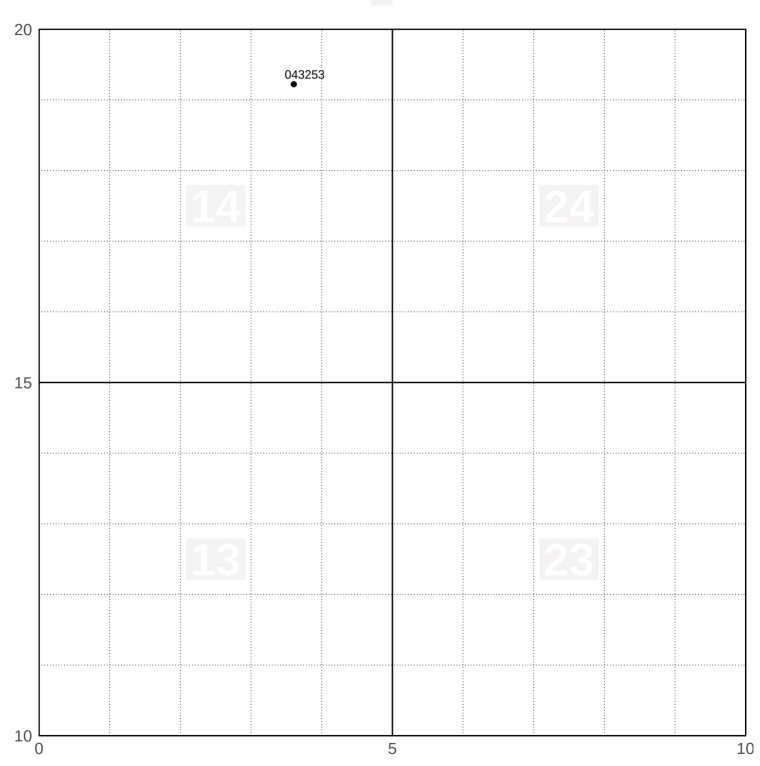
Checking: Recording: Massuring:	N	Checked o	late:					
neasuring	IV	leasureme		alive				
	12					22		
							043176 •	
	11					21		
:	:	<u>:</u>	5	<u> </u>	:	:	:	<u> </u>

Checking: Recording:	Checke Measure	ed date:		
Measuring:	Measure	ement date:		
		• alive		
		043214		
	32		42	
	31		41	
)		15		

Checking:	Check	ked date:	<u></u>
Measuring:	Measu	rement date:	
		• alive	
	ал		5.4
	[14]		24
		043239	
		040235 ●	
	40		00
			43

Checking:	_ Checked date:
Recording:	
Measuring:	Measurement date:
6 —————	•

alive



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

Checking:	Chec	ked date:		
Measuring:	Measu	ked date:		
		• alive		
	47		2/	
			[25	
				04324
	13		23	
			149	
<u> </u>	<u> </u>		<u> </u>	<u> </u>

vleasuring:	N	leasurement date	ə:								
• alive											
	14				24						
							043245 •				
	13				23						
					(49)						
			5				<u> </u>				

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

Checking:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• ;	alive		
	39			12	
	[94]			[74]	
					043
					•
	31			41	

Checking:	N	Checked date: _					
Measuring: _	N	leasurement dat	e:				
			• alive				
						:	
	32				42		
							04326
							04320
	94				ЛА		
					41		
 D			<u> </u> 15	:			

Check Recor	king:	Ch	ecked date:asurement date: _					
Measi	uring:	Mea	asurement date: _					
			•	alive				
					<u>:</u>		:	<u> </u>
		49				99		
						(44)		
								<u> </u>
			043305					
			•					
		aa				94		
				<u> </u>				<u> </u>

Checking: Recording		Checked of	date:					
Measuring	:N	/leasureme	ent date: _					
			•	alive				
							:	
	12					99		
						[44]		
	111					21	• 043293	
								04329

Checking: _ Recording:	(Checked date:					
Measuring:	C	easurement date:					
		•	alive				
			Τ				<u> </u>
	32				42		
							3
	31				41		
043350							
043351							
<u> </u>			<u> </u> 15	:		:	<u>:</u>

Checking: Recordina:	Chec	ked date:rement date:	
Measuring:	Measu	rement date:	
		• alive	
	50		40
	[34]		44
		043345	
	31		41

ecording: leasuring:	Ch Mea	asurement date:									
• alive											
043371											
	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: Recording:	Ched	cked date:			
Measuring: _	Measu	rement date:			
		•	alive		
			T		<u> </u>
	12			22	
•					
043390					
	11			91	
	043	3388			
)			5		

Recordin Measurir	g: ng: ng:	M	leasuremo	ent date: _					
					alive				
				• 043395					
	043396 •	12					22		
							5 41		
							<u>ZU</u>		
					<u> </u>	<u> </u>		<u>:</u>	<u>:</u>

Checking:	Check	ed date:	
Measuring:	Measur	ed date:ement date:	
		• alive	
	12		22
			[44]
	11		91
			043392
:		<u>l</u> 5	

Checking:	Check Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
				043394 •
	12		22	
	11		91	
		<u> </u> 5		

necking: Recordina:	Che	cked date:			
leasuring: _	Che	urement date:			
		•	alive		
			1		
	55				
	54			4	
	54				
	[51]			4	
	043407				
	•				

Checking:	N	Checked da	ate:			
Measuring: _	N	/leasuremer	nt date: _			
			•	alive		
	2/				$\Lambda\Lambda$	
	34					
	22				12	
					40	
		043403				
	043402					
0	•		1			<u> </u>

Checking:	Checke Measure	ed date:		
Measuring:	Measure	ement date:		
		• alive		
	32		49	
				.
	67			
	[51]		41	
				043408
		15		

Checking: _		Checked date: _					
Measuring:	N	Measurement date	e:				
			• alive				
						:	
	2/						
	[34]						
							04046
							04340
	33				43		
0	:	:	15	<u>:</u>	<u>:</u>	:	<u>:</u>

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

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

kecord ⁄leasui	ng: ling: ring:	N	/leasurem	ent date: _			
				•	alive		
		[14]				[24]	
				<u>:</u>			
	0.40.405						
	043425 •	45				00	
		[15]				[45]	

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

Checking: Recording:	M	Checked date:					
Measuring: _	M	leasurement date:					
		•	alive				
				:		:	
	[32]				[42]		
			+				
	31				41		
						050092 •	
)							

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

Checking: Recordina:	Check	ked date:			
leasuring:	Measu	rement date:			
		• alive			
	32			42	
	31			41	
		050165 •			
		<u></u> 15	<u> </u>		

hecking: ecording:	Che Mea:	ecked date:	<u></u>		
leasuring:	Mea				
		• a	alive		
				050154 •	
	50				
	[34]			[44]	
	21			ПА	
	S T				

Recording: _ Measuring: _	C Me	asurement date:							
• alive									
							050133		
	34								
	33				43				
				:					

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

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

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						

/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	
)				5		

Checking: Recording:	Check Measur	ed date:			
/leasuring:	Measur				
		• alive			
	40			00	
	14			44)	
	050468				
	aa			6	
				4 11	
		<u> </u> 5	<u> </u>	<u> </u>	<u> </u>

Cne	cked date:		
Meas	surement date:		
	• alive		
12		22	
		L	
11	050472 •	21	
	12	• alive	

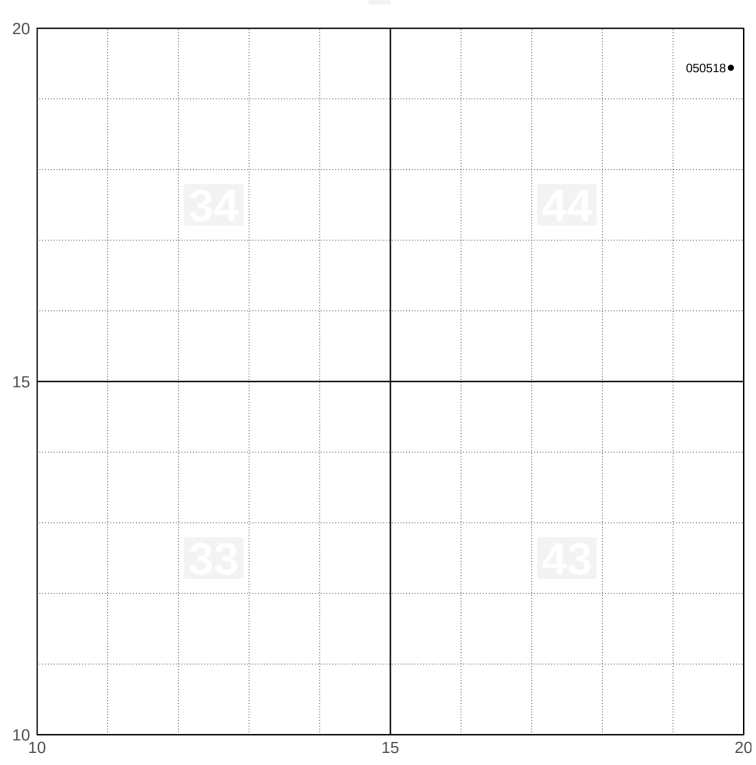
Checking: _ Recording:		Checked date: Measurement date: _			
weasuring:	·		alive		
			T		
	32			42	
050554 •					
	31			41	
0			15		

Cned Measu	rement date:		
	• alive		
34		44	
			<u> </u>
60		40	
55		45	
	Measu	Checked date: Measurement date: alive	

Checking:	Chec	cked date:			
Measuring:	Chec Measu	urement date:			
		• aliv	re		
	22			19	
	124			44	
	31			41	
			050559 •		

Checking:	_ Checked date:	
Recording: _		
Measuring:	Measurement date:	
<u> </u>		

alive

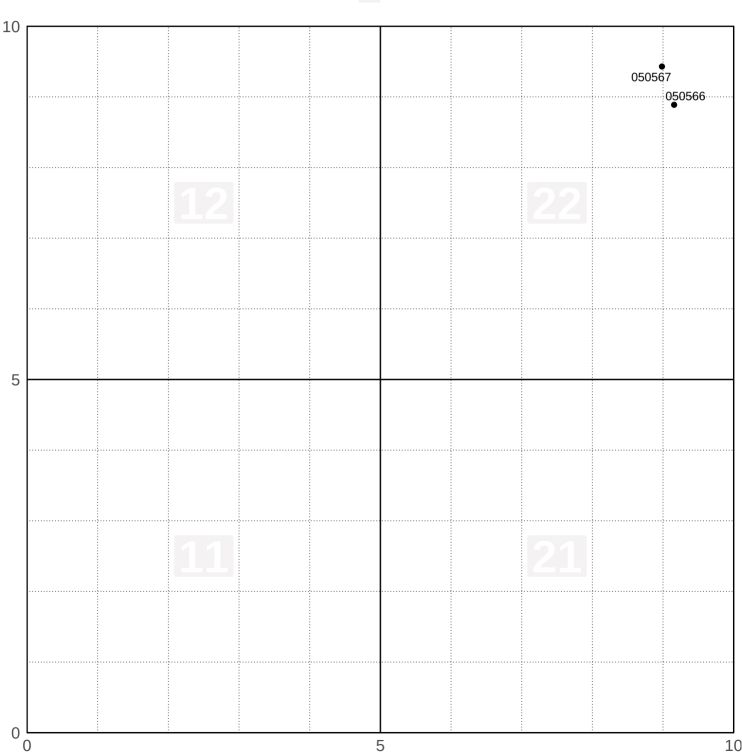


ecord	ıng: ding:	C Me	лескеа (aie:				
leasu	ring:	Me	easureme	ent date: _				
				•	alive			
							:	:
		[12]				22		
			<u></u>					
	050562		050	• 0564				
	•							
		аа				94		

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

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

• alive



recking	Chec	ked date:		
leasuring:	Measu	ked date:		
		• alive		
		<u> </u>		
	20		12	
	194		74	
	• 050642			
	31		41	

Checking:	Chec Measu	ked date:					
Measuring:	Measu	rement date:					
		• al	ive				
	14				24		
	12				22		
					40		
			050696				
<u>:</u> 	<u> </u>	5	<u> </u>	<u> </u>	:	<u> </u>	

Checking	g:		Checked	date:					
Measurir	ng: ng: g:		/leasurem	ent date: _					
				•	alive				
								:	
		41					9/		
							[44]		
				<u>.</u>					050704
									0.50704
		13					23		
)	:	:	:	:	<u> </u>	:	:	:	:

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

leasuring: _	N	leasurement date	ə:				
			• alive				
	49				99		
					[44]		
	11				21		
				050788			
				050788 •			
							<u></u>
			5 5	99	<u>:</u>	:	<u>:</u>

Check	king:		Checked	date:					
Measi	uring:	N	/leasurem	ent date: _					
				•	alive				
								:	:
							\circ		
		[14]					[24]		
						• 050814			
		49					99		
							40		
									<u>:</u>

Checking: Recording:	Ched	cked date:			
Measuring:	Measu	urement date:			
		• a	llive		
	14			050816	
				•	
					050817
	49			99	
				49	
)	<u> </u>	5	<u>:</u>	<u> </u>	<u> </u>

Checking:	Che	cked date:					
Measuring:	Che Meas	urement date:					
		•	alive				
			Τ				<u>:</u>
	21						
	34						
		•					
		050841					
	33				43		
0		<u> </u>	15	<u>:</u>	<u>:</u>	:	<u>:</u>

deasuring:	N	leasurement	date:		
			• alive		
	2/			ЛЛ	
	194				
					050873 •
	33			43	

ecording:	Onec	cked date:			
easuring:	Meası	urement date:			
		• alive			
				050981	
	40		5		
	[12]				
	111		2	1	

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

Checking:		necked date: _					
Aeasuring:	(M	easurement dat	e:				
			• alive				
		<u> </u>		:		:	
	[12]				22		
051109)
•							
					21		

Recording: Measuring:	M	Checked date: easurement date	ə:		
, and the second			• alive		
	12			22	
051153					
	[11]				
			5		

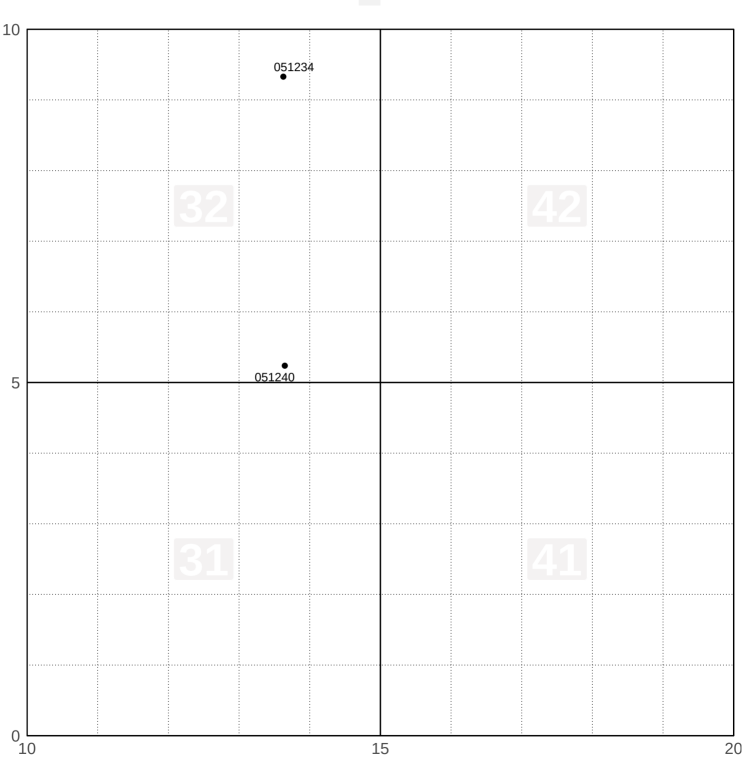
Measuring:	(M	easurement date: _			
		•	alive		
	ал			 5/1	
				 [44]	
	13	0511 •	68	 23	
			5		

Checking: Recording: _ Magazina		Checked date:					
vieasuring: _	IV	ieasurement date	• alive				
	ПЭ				99		
					[44]		
			051	121			
	11				21		
	<u> </u>		<u></u>	:	:	<u> </u>	<u>:</u>

hecking: ecording:	Ch Mea	ecked date:					
ieasuring:	IVIE2		alive				
			T	<u>:</u>		:	
						05	51139
	12				22		
	111				21		
							_

Checking:	_ Checked date:	
Recording: _		
Measuring:	Measurement date:	
<u> </u>		

alive



Checking: Checked date: Recording: Measuring: Measurement date:											
0	• alive										
	34		44								
o51213											
	33		43								
)		15									

Checking: Recording:	Check	ed date:		
Measuring:	Measure Measure	ement date:		
		• alive		
	55		40	
	54		44	
			051253 ●	
	31		41	
<u> </u>		 15		<u>: </u>

Checking: _	Check	ed date:		
Measuring:	Check Measur	ement date:		
		• alive		
	\circ Λ			
	[34]		44	
			051201 ●	
	33		73	
)	<u> </u>			

ecording:	Checke Measure			
leasuring:	Measure	ement date:		
		• alive		
	40		00	
			[44]	
	0512 6 6		21	
	051257 •			

Recording: Measuring:	N	Checked date:	:			
neasuring	10	ieasurement u	• alive			
	12			22		
					•	
					051278	
	11			21		
			<u> </u> 5			

Checking: Recording:	(Checked date: easurement date:					
/leasuring:	Me						
			alive				
	32						
							,
	54				АА		
		05135	7				
	<u> </u>	<u> </u>	<u> </u> 15	<u>:</u>	<u> </u>	<u>:</u>	<u>:</u>

Checking:	Chec	ked date:							
Measuring:	Measu	ked date:							
• alive									
	50								
	[54]			44					
	051352								
	21								
	51			41					
0		15							

Recording: _ //easuring: _	Checke	ement date:								
• alive										
	5/1									
	04			34)						
	051334 •		4	43						
	<u> </u>	 15	<u> </u>	<u> </u>	<u> </u>					

Checking: _ Recording:	Che Meas	cked date:		
Measuring:	Meas	urement date:		
		• alive		
	20		A	5
	[34]		(4)	4
			051345	
			•	
	54		A	a
			4	
<u>. </u>		15		

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					

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

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

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	

Checking	:	Checked da	ate:					
Measurin	g: g:	 Measuremer	nt date: _					
			•	alive				
	1	2						
		4						
		051687	,					
		•						
	1	1						
	:	<u> </u>	Į	5	:	:	:	:

		•	alive			
			u			
	051716					
	•					
112				22		
 		<u> </u>				
	÷	**************************************			;	
		<u> </u>				
11				94		

		<u></u>				

Checking: Recording: Magazina:	N	Checked	date:					
rleasuring:	N	/ieasureme		alive				
:	:	: :		, 	:	:	:	:
	[12]					[22]		
					051701 •			
						54		
	[11]					Z 11		
				5				<u>:</u>

Checking:	Check	ked date:		
Measuring: _	Measu	rement date:		
		• alive		
		<u> </u>		
	11		2/	
			[44]	
	13		23	
				051720
				-

necking: ecording:	Chec Measu	ked date:			
easuring:	Measu	rement date:			
		• aliv	е		
	32			42	
	31			41	
					051790 •
	<u> </u>	15			

Recording: //easuring:	C	easurement date	:			
			alive			
	34				44	
	33				43	
				051759 •		
			15			

Recording: _ Measuring: _	Chec Measu	rement date:		
_		• alive		
			051736 •	
	[34]		44	
	33		43	

Checking: Recording:	Checke Measure	ed date:	
Measuring: _	Measure	ement date:	
		• alive	
		051808	
	[12]		22
	111		21
<u> </u>	<u> </u>	<u> </u>	

Checking: Recording: Moosuring:	C	necked date:				
leasuring	ivie	asurement da	• alive			
						<u>.</u>
	12				22	
				051799 •		
	111				21	

Checking:	Ched	cked date:			
Measuring:	Ched	urement date:			
		• aliv	e		
		<u> </u>		<u> </u>	
	600				
	[32]			42	
051873 •					
	[31]			41	

Measuring:	N	/leasureme	ent date: _			
			•	alive		
	34				44	
		051853				
	33				43	
			051	852		
			•	- 		
0						

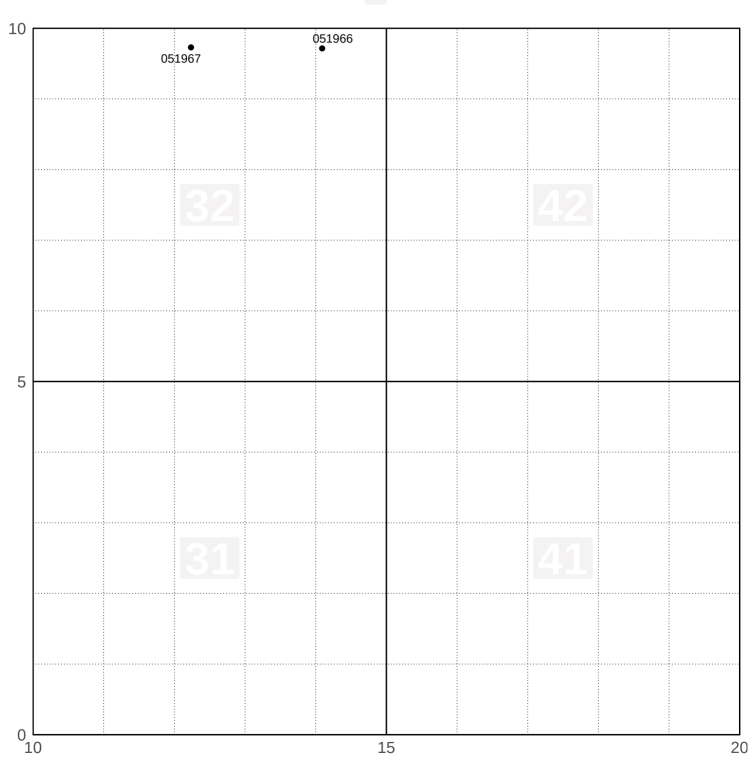
Checking:	Checl	ked date:		
Measuring: _	Checl	rement date:		
		• alive		
	54			
	54		44	051835
	22		40	
	[33]		[43]	
0		15		

<i>7</i> a 5	king: rding: uring:	IV	icasuitiii	eni uale				
				•	alive			
				:			:	
	051907							
		1A				24		
		13				23		

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

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

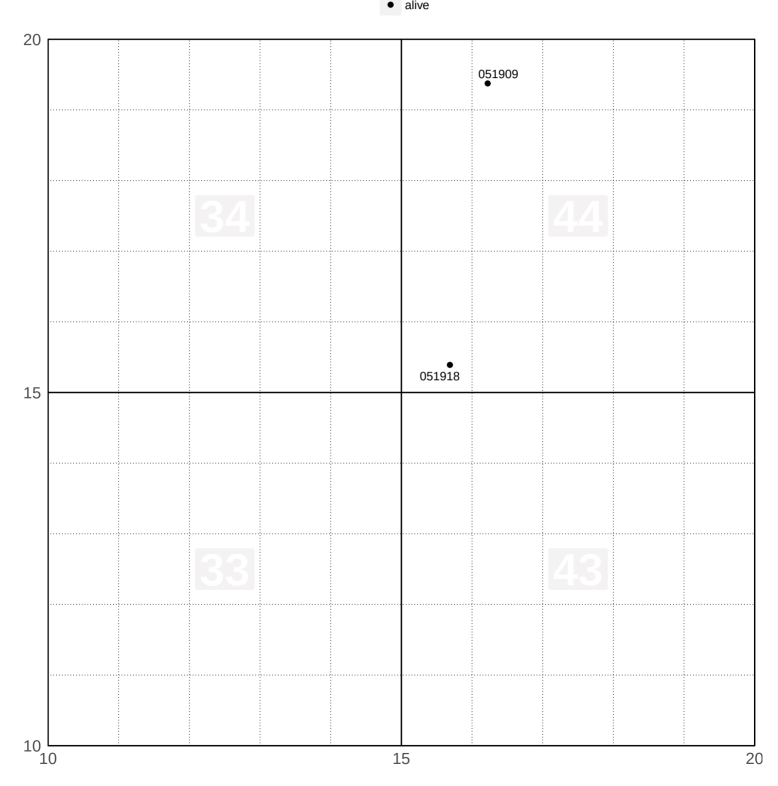
alive



Checking: Recording:	Chec	ked date:		
Measuring:	Measu	ked date: urement date:		
		• alive		
				051957
	50		40	
	54		44	
			051961	
	31		41	

Checking:	Check	ked date:	
Measuring:	Measur	rement date:	
		• alive	
	2/		$\Lambda\Lambda$
	1941		
			054045
			051945 •
	33		43
0			

Checking:	Checked date:	_
Recording:		
Measuring:	Measurement date:	
<u> </u>		



Zneci Recoi	king: rding: uring:		Checked	date:			
Meas	uring:	N	/leasurem	ent date: _			
				•	alive		
	_	40				22	
	05201	7 [2]				44	
			<u>:</u>	<u>:</u>			
				<u></u>			
		111				21	
			**************************************	**************************************	• · · · · · · · · · · · · · · · · · · ·		
			<u> </u>	<u> </u>	<u> </u>		<u>:</u>

Checking:	Check	ed date:	
Measuring:	Measur	rement date:	
		• alive	
	41		24
			[44]
	13		23
-			

Checking: Recording:	Chec	ked date:			
Measuring:	Measu	ked date:			
		• alive			
	AA		6		
			[4	3 -1	
	13			23	
			052026		
			052026		
		052027			

Checking: Recording:	Ched	cked date:							
Measuring:	Measu	Checked date: Measurement date:							
		• alive							
				052033					
	14			24					
	13			23					

Checking: Recording:	Chec	ked date:		
leasuring:	Measu	ked date:		
		• alive		
	50		40	
	52		42	
	31		41	
				052099 •

Checking: Recording:		Checked date:					
Measuring: _	N	Measurement date:	·				
			alive				
						:	
	20				49		
	04				[4 4]		
							05208
	24				ПА		
					<u> </u>		
0			15	<u>:</u>		<u> </u>	

Checking:	Chec	ked date:			
Measuring:	Measu	rement date:			
		• alive			
	34			AA	
				الطبط	
	33			43	
		0520	082		
		•			
0	<u> </u>	:I 15	<u>:</u> :		:

ecording: _ leasuring: ₋	Che Meas	urement date:			
		• ali			
			052047		
	5/1				
	[34]			44	
	33			43	

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

Checking:	Chec	ked date:			
Measuring:	Measu	ked date: rement date:			
		• alive			
	ал			24	
				44	
	052120	<u> </u>			
	0 <u>5</u> 2129				
	13			23	
				49	
0	<u> </u>	:I5	<u> </u>	<u> </u>	<u> </u>

Recording: Measuring:	N	Measurement o	late:			
			• alive			
						:
				052	145	
	14				24	
	13				23	

CI R	hecking: ecording	J:	N	Checked	date:			
IVI	casumi	J	N	neasurenn		alive		
Г								
			50				40	
			[94]				[44]	
					052219 •			
			54				 МА	
							(41)	
0						5		

1easu	ing: ding: ring:	N	1easurem	ent date: _								
• alive												
	• 052201	320	52196				42					
				<u>.</u>								
		31					41					
		<u>:</u>			5	:			<u>:</u>			

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

15

leasuring: _	Checke Measure	ment date:								
• alive										
	40			60						
	[12]			[44]						
	•									
	052237									
	052	2242		91						
	052233									
	-									

Checking	g:	C	checked da	ate:				
Measuri	ng:	C	easuremer	nt date: _				
				•	alive			
								<u> </u>
		ал					$\bigcirc A$	
							4 4	
	052290							
	052200	40					99	
	052288 •						49	
o52285								
)					<u> </u>	<u>:</u>	<u>:</u>	<u> </u>

necking: Recording: Measuring:		Checked date: leasurement date: _				
vicasaring			alive			
	[12]			22		
				•		
				05225	4	
	[11]			21		
			<u> </u>			

Checking: _ Recording: _		Checked da	te:				
Measuring:	N	leasuremen [.]	t date: _				
			•	alive			
	11					9A	
	13					23	
							052297
							002231

Checking:	Cł Mea	necked date:				
Measuring:	Mea	asurement date	e:			
			• alive			
				:		
	41			052314	9/	
				•	4 4	
	13				23	
					40	
	<u> </u>		<u></u>	<u>:</u>	:	<u> </u>

icasainig	N	icasaiciiic	ant date			
			•	alive		
						:
	052370					
	052370					
	32					
	54					
	[31]					

leasu	ring:	Measu	cked date: urement date:						
• alive									
		34			44				
						<u> </u>			
	052348								
	•								
		33			43				
			15						

Recording: //easuring:	Meas	cked date:		
J		• alive		
	12		22	
		052415		
	• 052418			
	11		21	

leasuring:	Ch Mea	asurement date:								
	• alive									
●052452										
	111				91					
	[13]				23					
				<u>:</u>						

∠пескіng: Recording: Леазитіра:	N	Unecked date	e:				
weasumg	1V	leasurement		alive			
			Ī				
	12						
	11				052399 •	21	

Checking: Lecording:	Checked	d date: ment date:	_	
easuring:	Measurer	ment date:		
		052411	052410	
	12		22	
		0 52414		
	11		21	
		<u> </u>		

leasuring: _.	N	leasurement date	9:				
			• alive				
	14				24		
	13			•	23		
				052430			
			5			:	<u> </u>

Checking:	C Me	hecked date:				
Measuring:	Me	asurement date: _				
		•	alive			
)						
			052440		 	
	4.4					
5						
	13					
0	: :	: !	<u> </u>	:	:	:

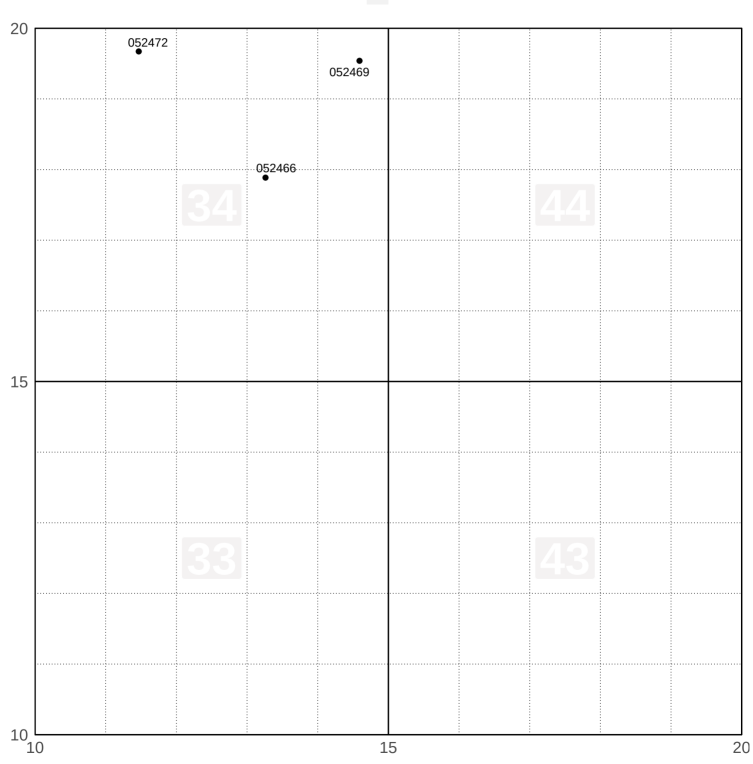
Checking: Recording:	Che Meas	cked date:					
Measuring:	Meas	urement date	e:				
			• alive				
				:	:	:	:
	32				42		
	<u>V</u> 4						
		052514					
	31				41		
)		<u> </u>					

Meas	urement date:			
	• alive			
32			42	
31			41	
	Meas	• alive		• alive

Checking:	Chec	ked date:		
Measuring: _	Chec Measu	rement date:		
		• alive		
		_		
	\circ A			
	34		44	
	53		12	
		052486 •	40	
10		15		

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

alive



Checking: _ Recording: _ Magazzia	Check	ed date:ement date:		
Measuring: ₋	Measur	ement date:	_	
:		: I :		:
	32		42	
	64			
	31		41	
				05252
0				

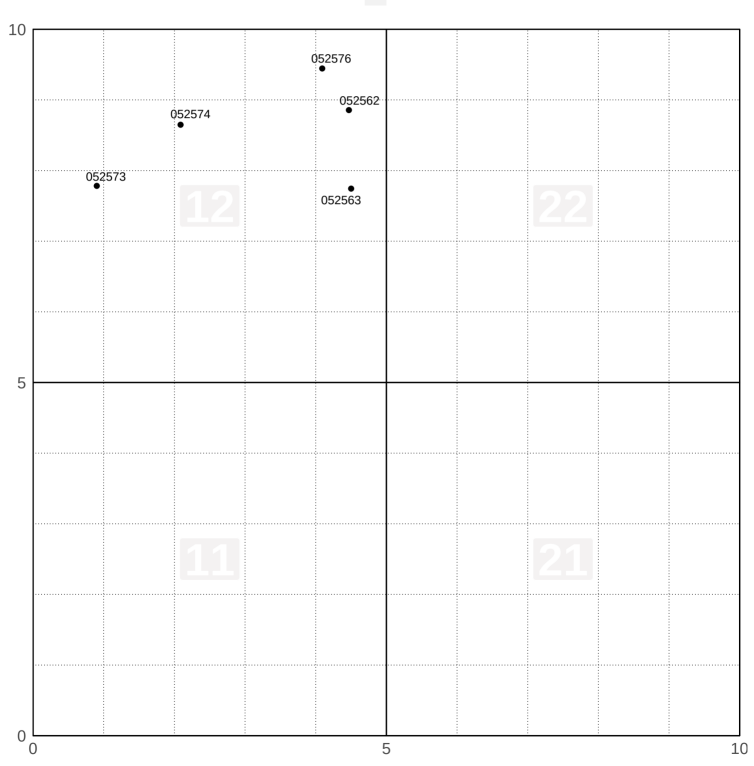
Measuring:	:	Measurement	date:						
• alive									
						:	:		
	5.4								
	54				44				
	33				13				
						052493 •			
)			15						

Check	ked date:	<u></u>			
Measur	rement date:				
	• alive				
2/					
24					
				052461 •	
33					
	34	• alive	34	• alive	• alive

ecording:	One	ecked date:surement date:	
leasuring:	Mea:		
		alive	
	12		99
			[44]
	1111		21
	052530		
	052526	052539 052540	
052527	7	o52541	
002021			

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

alive



ecording: leasuring	: :	N	1easurem	ent date: _				
					alive			
						$\bigcirc A$		
						[24]		
		13	052578 ●			23		
	052577	7						
				Į	<u> </u>		<u> </u>	<u> </u>

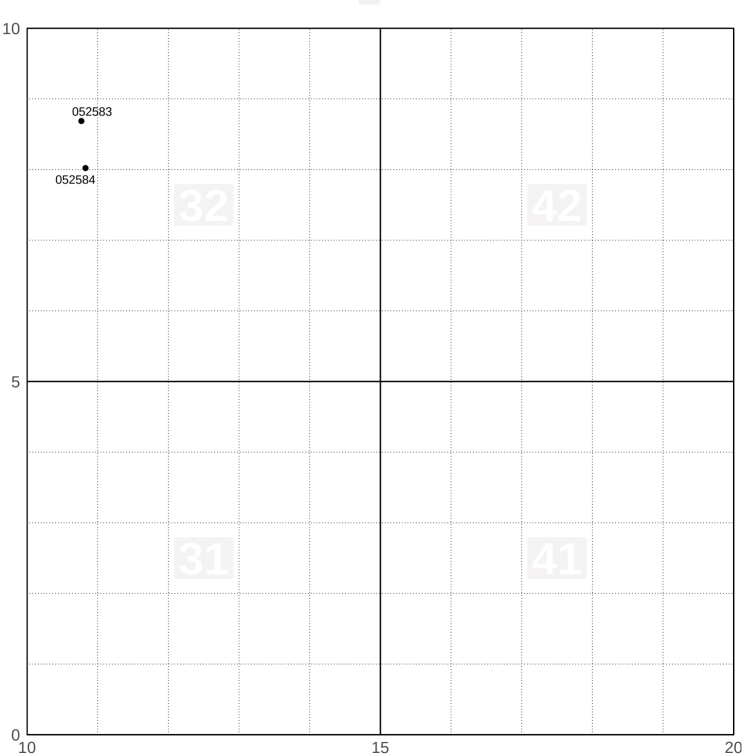
Checki Record	ing: dina:	Ched Measi	cked date:					
Measu	ring:	Meas	urement date:	:				
				alive				
				<u> </u>			:	
		49				99		
						[44]		
						052 •	2550	
		44				94		
							052548	
				052	543			
				5	<u>:</u>			

tecording: leasuring:	Me	checked date:easurement date: _		·		
			alive			
				052556 •		
	12		052558	0525 •	559	
			052560 •			
		05.	2561			
			052552			
	11				21	
		<u> </u>	<u> </u>			

Checking:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	1A		9	Λ
			[4	
	13		2	3
				050570
				052579 •
)	<u> </u>	:	<u> </u>	<u> </u>

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

alive



Checking: _	Check	ed date:ement date:		
Measuring:	Measur	ement date:		
		• alive		
	34			
	33		13	
			HO	
		052582		
0	<u> </u>	15	<u>:</u>	<u>i</u>

Checking: _	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	3/1		$\Lambda\Lambda$	
	0.41			
				052580●
	33		43	
0	: :	15	<u> </u>	:

leasu	ng: ling: ring:	N	/leasurem	ent date: _			
				•	alive		
				: : :			
		052664 •					
		12				22	
		11				21	

Checking:	Checked dat	te:	<u> </u>	
Measuring: _	Checked dat	date:		
		• alive		
	1A		$\mathcal{D}A$	
			[47]	
	052674		23	

easuring:	N	1easureme	nt date: _			
			•	alive		
052696						
	[14]					
	13					

Checking: Recording:	Che Meas	cked date:		·		
Measuring:	Meas	urement date	:			
			• alive			
		052722				
	32				42	
	• 052725					
	31				41	
		i				
)			 15	<u> </u>	<u> </u>	<u> </u>

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

10 15 20

Checking:	Checke	d date:		
Measuring:	Checke Measure	ment date:		
		• alive		
	32		42	
	04			
	[5]		41	
				052742 •
)				<u> </u>

Che	cked date:			
Meas	urement date: _		_	
	•	alive		
		<u> </u>		
3A			$\overline{A}A$	
			الطحا	
33			43	
052806				
7				
	34		alive	

Checking:	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	34		1	Л
	(052802		
	33		4	3
0				

Checking:	Checke	ed date:			
Measuring:	Checke	ement date:			
		• alive			
			o52832		
	32			42	
					052825 •
	21			71	

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

Checking:	Check	ked date:			
Measuring:	Check	rement date:			
		• aliv	е		
	34			$\int \int \int \int dx dx$	
	0.	52894			
	33			43	
0	: :	15	<u> </u>	<u> </u>	<u> </u>

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

Checking:	Chec	ked date:	-	
Measuring:	Measu	rement date:	_	
		• alive		
	2 A		AA	
	D4			
		052890		
		052889		
	99		49	
			[49]	
0		15		

icasumy		vicasuitiil										
• alive												
		052948										
	[12]					[22]						
	11					21						

Checking:		Checked date	e:	<u></u>		
Measuring:	N	leasurement	date:			
			alive			
	AA				9A	
		052956				
		•				
	13				23	

Checking:	C	hecked date:			
Measuring:	C	asurement date: _			
		•	alive		
	12			22	052938∙
					052935
	[11]			[21]	

Checkin Recordi Measuri	ng: ng: ng:		Checked	date:			
Measuri	g.	' \	neasurem		alive		
							052971
		14				24	
		13				23	
		<u> </u>		1	<u> </u>		

Checking:	N	Checked	date:			
Measuring:	N	/leasurem	ent date: _			
			•	alive		
	<u> </u>					<u> </u>
		<u>:</u>				
	32				42	
		<u> </u>				
		053009 •			 	
	053	010				
	053012					
	31				41	
0	<u> </u>	<u> </u>		5		<u> </u>

Checking:	Chec	ked date:				
Measuring:	Measu	rement date:				
		• alive				
			<u> </u>			
	[32]			[42]		
053006						
	31			41		
0	<u> </u>	15	<u> </u>	<u>:</u>	<u> </u>	

Check	king: rding:		Checked	date:				
Meas	uring: uring:	M	leasureme	ent date: _				
				•	alive			
							:	:
		$\bigcirc A$				AA		
		[34]						
								<u>:</u>
	052986							
	•							
		99				49		
		[00]				43		
0					5			<u>:</u>

leasuring: _	C Me	easurement date:			
		•	alive		
		052979			
	34			44	
	33			43	

Checking: Recording:	Checke	d date: ment date:		
Measuring: _	Measure	ment date:	_	
		• alive		
		<u> </u>		
			[46]	
	[32]		42	
	31		A_1	
		053018		
		•		
			_	
)		15	053028	

Ched	cked date:				
Measi	urement date:				
	• ;	alive			
					:
34			AA		
					: : : :
33		•	43		
		052991			
	34	34		34 44 44 44 3	34 44 33 • 43

	•	alive			
		alive			
34				AA	
		052977	7		
		•			
99				49	
55				45	

Checking:	Chec	cked date:	<u>.</u>		
leasuring:	Measu	ırement date:			
		• alive			
				<u> </u>	<u> </u>
	12			[22]	
	11	05000		21	
		053033			
	<u> </u>	<u> </u> 5			<u> </u>

	Checked date:					
N						
		T			:	
32				42		
31				41		
	0530 7 8					
	32 31	32	32 31	31 31	31 41	31

Recording: _ Measuring: _	C	easurement date:			
0			alive		
053069	32			42	
	31			41	
0		1	5		

Checking:	Check Measur	ed date:			
Aeasuring: _	Measur	ement date:			
		• alive			
	22			19	
	04			54	
		053082			
	31			41	
			053081		
<u> </u>	<u> </u>	 15	:	<u>:</u> :	:

Checking: Recording:	Ched	cked date:			
vieasuring:	Weast	urement date:			
·		• a			•
	32			42	
•					
053144					
	31			41	
	053146 •				
<u> </u>	<u> </u>	15	<u>:</u>	<u>:</u>	

42
41

Measuri	g: ng: ng:	N	/leasurem	ent date: _			
				•	alive		
		34				44	
			053 [,]	•			
		33				43	
0					5		<u> </u>

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

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

Checking: Recording:	Che	cked date:urement date:			
Measuring:	Measi	urement date:			
·	· · · · · · · · · · · · · · · · · · ·	alive		<u>. </u>	
	32			19	
	[24]				
●053215		•			
		053211			
	31		Ŋ	44	
0					

Meas	uring:	Ched Measi	urement date:			
			•	alive		
		34			44	
	052407	33			43	
	053197					
0				15		<u> </u>

Cned	скеа аате:		_	
Meası	urement date: _		_	
	•	alive		
		<u> </u>		
32			42	
31			41	053232
	32		• alive	32

Checking:	Ched	cked date:			
Measuring:	Chec	urement date:			
		• ali	ve		
				$\bigcirc A$	
				[24]	
	10			99	
				49	
	(053244			
		5			

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

Recording: Measuring:	M	easurement d	ate:			
			• alive			
				053253		
				•		
	1A				94	
	13				23	

Checking:	: Ched	cked date:		
Measuring	: Ched g: g: Measu	urement date:		
		• alive		
	20		49	
	[94]		44	
	053284 •			
	21		71	
	51		(4.1)	
0		15		

ecording:	Chec Measu	neu uale.		
leasuring:	Measu			
		• alive		
053279				
	50		49	
	[94]		44	
053281				
	54			
	[31]		41	

Recording: Measuring: _	N	/leasureme	ent date: _			
				alive		
	053	• 3259				
	34				\overline{AA}	
	33				43	
)			1			<u> </u>

Shecking: Secording:	Chec	ked date:			
leasuring:	Measu	ked date:			
		• alive			
	32			19	
	[24]			74	
			053288		
	31			41	

Checking:	Chec	ked date:		
Measuring: _	Chec Measu	rement date:		
		• alive		
	54			
	34		44	
			053263	
			•	
			[46]	
	33		43	
0				

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

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

Aeasuring:	Chec Measu Measu	rement date:			
		• alive			
	32		\overline{A}	9	
	[24]			4	
	053316				
		0533 <u>2</u> 0			
	БИ		TA	a	
			4		
)					

necking: ecording:	C Me	necked date:					
leasuring:	IVIE	easurement da	ate:				
·	· · · · · · · · · · · · · · · · · · ·		alive				•
	32				12		
	194						
						_	
						53324 3323	
						053326	
	31			•	41	J	
				053321			

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

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

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

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

Checking:	N	Checked da	ite:			
Measuring:	N	/leasuremen	t date: _			
			•	alive		
	20					
	54					
			06007	7Q		
			•		 	
	94					
0				5		

Checking:	Ch Mea	necked date:					
Measuring:	Mea	asurement date: _					
		•	alive				
	55						
	[94]					060068	
		i					
	54						
					41		
)			5	<u> </u>			

Recording: Measuring:	Chec Measu	rement date:		
		• alive		
	34		44	
				0 <mark>6</mark> 0048
	33		43	
0		15		

easuring:	ivieasi	cked date:		
		• alive		
	an l			
			[44]	
	11		21	
060085	060084			
	•			

Checking: Recording:		Checked date:	 			
vieasuring	;: N		alive			
:				<u> </u>		<u> </u>
	40				99	
	11		060086		21	
	11		060086 5		21	

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: Recording Measuring	: :	Cnecked _ Measurem	date: ent date:					
		maaaa.a		alive				
	35	7				42		
	1 24							
			060152					
•								
060158								
	3					41		
<u>:</u> O	<u>:</u>	:	<u>:</u>	5	:	:	:	<u>:</u>

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

10 15 20

Checkin Recordin	g:	N	Checked	date:					
Measuri	ng:	N	/leasurem	ent date: _					
				•	alive				
			:			:		:	
		20					49		
							(44)		
				<u> </u>					
		24					74		0601
									•
				<u></u>					
0		<u> </u>	<u> </u>	<u>:</u>	5	<u> </u>		<u> </u>	<u>:</u>

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

5

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

ecording: easuring:	N	/leasurement	date: _			
				alive		
060258 •						
	32				42	
	31				41	
			15	-		

Measuring:	M	Checked date: leasurement date: _			
		•	alive		
	34			44	
060241 •					
	33	• 06024	7	43	
0		1			

Checking: _ Recording:	Chec Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	55		49	
	[94]		[44]	
	54		ЛА	
			[41]	
				06036
				060268
)		15		

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: Recording:	CI	necked date: _				
Aeasuring:	Mea	asurement da	te:			
			• alive			
				:	:	
	32			42		
		060429				
	31	•		41		
)						

Recording: Measuring:	N	/leasurement	date:		
			• alive		
	34			44	
		060416			
	[33]			43	
0			15		<u>:</u>

Checking:	Checke	d date:			
Measuring:	Checke Measure	ment date:			
		• alive			
					060422
					000422
	32			42	
	24				
	911			41	
<u>:</u>)		15	<u>:</u>	<u>:</u>	

Checking:	(Checked date	e:				
Measuring: _	(M	easurement	date:				
			• al	live			
	34						
		060506					
		•					
			000544				
			060511				
	23						
0			15	·	·		

Checking: _	Chec	ked date:		
Measuring:	Chec Measu	rement date:		
		• alive		
	34		А	Л
	1941			
				060517
	33		A^{ϵ}	3
				2
0	<u> </u>	15	<u> </u>	:

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:	Checke Measure	d date:		
Measuring:	Measure	ment date:		
		• alive		
	32		42	
	54		ПА	
	$[\mathfrak{I}]$		[41]	
				200010
				060643

Recording: Measuring: _	Check Measur	ement date:		
		• alive		
	14		24	
	13		23	
	060666······			
)		<u> </u>		:

Recording: ₋ Measuring: ₋	N	/leasurement	date: _								
• alive											
	14					24					
				060	680						
	13					23					

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

Measuring: _	N	/leasurement	date:		
			• alive		
	34			44	
	33			43	
	0607	• 52			
0	0007	V-			

Checking: _ Pocording:		Checked date: _			
Measuring:	N	Measurement dat	e:		
			• alive		
			<u> </u>		:
	34			AA	
	33			43	
					060756
					•
0					

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

Checking: _		Checked date	:			
Measuring:	N	leasurement o	late:			
			• alive			
	34					
		060835				
	33	•			43	
0	·	•	15	· ·	. ,	·

Measuring:	N	Checked date: leasurement date:			
		•	alive		
	39				
	[94]	06	0916		<u> </u>
	БА				
				<u>[41]</u>	
)					

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

Recording: _ Neasuring: _		_Measureme	ent date: _			
				alive		
	14					
	13					
0610 •	50					

	N							
			•	alive				
							<u> </u>	
061076 •	14					[44]		
	12					23		
						[49]		
	061076	061076	061076		061076 144 133			

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

Checking: Recording:	:N	Checked date: _				
Measuring	: N	/leasurement date	e:			
			• alive			
				:	:	
	[12]			[22]		
	061135					
	44			94		
	061133					

Recordir Measurir	g: ng: ng:	N	1easurem	ent date:					
	J				alive				
		12					22		
	061154 •								
		061149)						
		44					94		
							[41]		
	:	:	:	: !	<u> </u>	:	:	:	:

Znecking: Recording: Measuring:	N	Cnecked date Jeasurement d	: late:		
vioudumig. <u> </u>		iododiomoni o	• alive		
	12			22	
	11			21	
					06114

Checking: Recording:	Ched	cked date:		
Measuring:	Measu	urement date:		
		• alive		
	14		9	4
			[4	
				061164 •
	[13]		2	3

/leasuring: _	N	/leasureme	ent date: _				
			•	alive			
	14					24	
			06117				
				061174	061168 •		
	[13]					23	

Recording: Measuring:		Measurem	ent date:				
0 —				alive			
						:	:
		061220					
	32				[42]		
		<u>:</u>	<u></u>				
			061227				
			•				
	21				11		
)							

Checking: Recording:	Chec	ked date:				
Measuring:	Checked date: : Measurement date:					
		• alive				
	20			40	061214	
	[94]			44	33.2.	
	54					
	51			41		
)		15				

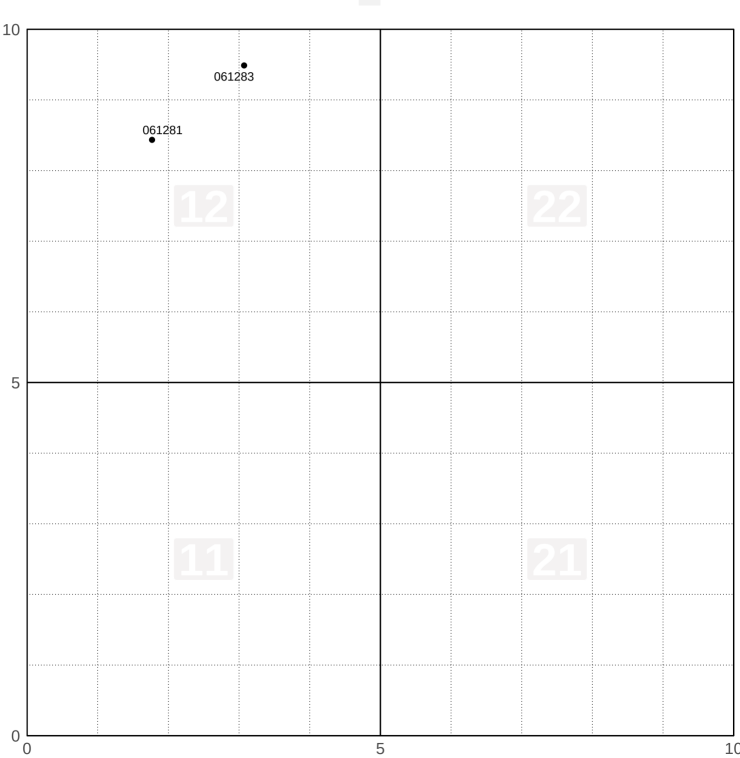
Checking	· ·	Checked	date:				
Measuring	g: j: :	 Measurem	ent date: _				
			•	alive			
	3	4				$\Delta \Delta$	
							3
	3.	<u>5</u>				43	
				061208			
0			:	• 5			<u> </u>

06118

Checking: Recording	j:		Checked	date:					
vieasuring):	IV	reasureme		alive				
:	:	:			I	:		<u> </u>	:
		12							
• 061244									
		44					54		
							411		
					<u> </u>				

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

alive



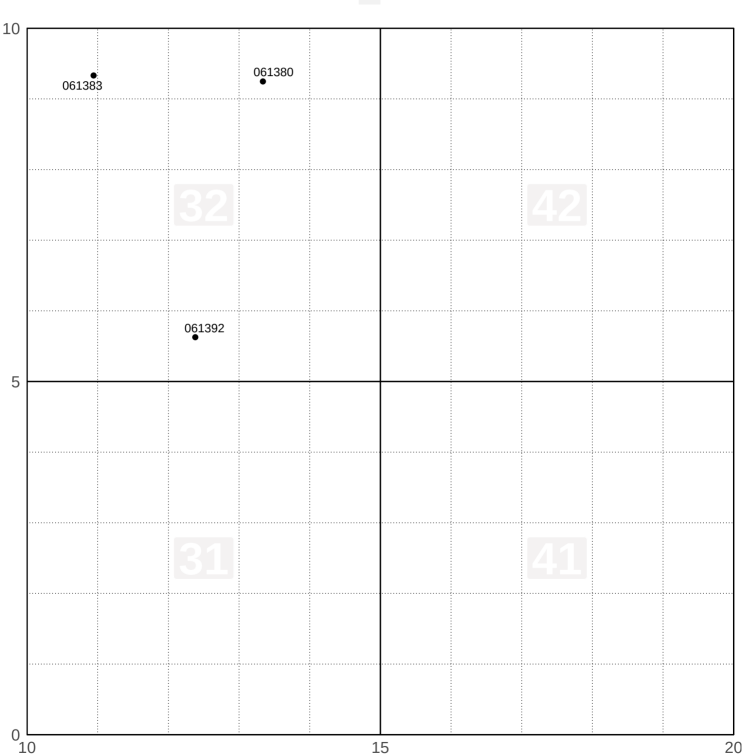
Recordina:	Cned	скей дате:					
leasuring:	ng: Checked date: ng: ng: Measurement date:						
		• alive					
				5			
	12		24	4			
	111		21				
				061257			

Checking:	Chec	ked date:			
Measuring:	Checl Measu	rement date:			
		• alive			
<u> </u>	· · · · · · · · · · · · · · · · · · ·	: 	: :	:	:
	[14]			24	
			061310		
			•		
	[13]			23	

hecking: Checked date: ecording: leasuring: Measurement date:						
		• alive				
			061318			
	11		061318 •			
			[44]			
	[13]		23			

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

alive



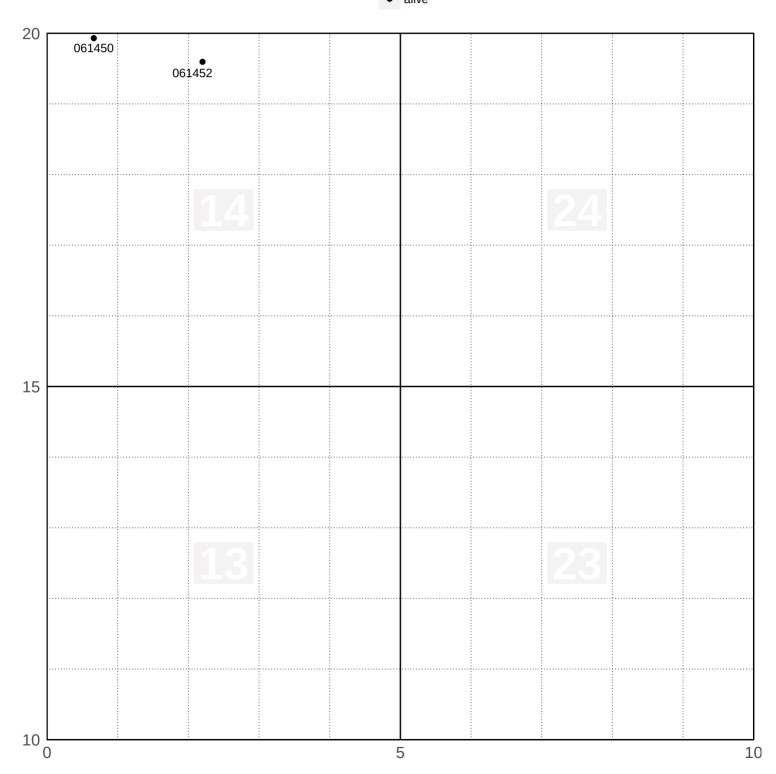
1easur	ring:	Che Meas	urement da	ate:		
				• alive		
		34			44	
	0613 4 9					
		33			43	
				15		

Checking:	(Checked date: _				
Checking: Recording: Measuring:	M	easurement dat	e:			
			• alive			
				061369 •		
	20					
	[94]					
				•		
				061374		

Chec	ked date:			
Measu	rement date:			
	• aliv	/e		
				06133
34			44	
22			12	
			[43]	
		• aliv	Checked date: Measurement date:	

necking: Recording: Aeasuring:		Checked date: easurement date:					
neasuning	IVI		alive				
	12				22		
				 			5
	11				21		
		061412					
		•					
<u> </u>	<u> </u>	<u>:</u>	<u> </u>	<u> </u>		<u>:</u>	<u>:</u>

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



cacaring.	(M	Jacaromont at			
			• alive		
	061456				
	001430				
	34			44	
	22			12	
				HU	
)					

ecording:	Onec	keu dale		
leasuring:	Chec Measu	rement date:		
		• alive		
	[12]		2	2
			2	
061498 •				

Neasuring: _	Checked d	nt date:			
		• alive			
	14		2	4	
	061520 06152	222			
	13		2	3	
		<u> </u> 5	<u> </u>		<u> </u>

Checking: Recording: Moosuring:	N	Checked	date:				
reasuring	N	neasureme		alive			
							<u>.</u>
	[12]						
							<u>:</u>
					061510		
	[11]						
							: : : : :

Chec	cking:	Ched Measu	cked date:						
Meas	suring:	Measu	urement date: _						
	• alive								
		4.1				21			
		13							
								06152 •	
0	· · · · · · · · · · · · · · · · · · ·			5		•			

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

• alive								
	061506							
	061596 •							
	[12]							
		<u></u>						
	111				21			

necking: Recording:	Chec	ked date:	
leasuring:	Measu	ked date:rement date:	
		• alive	
	40		66
	[12]		22
		061591 •	
	111		21

Checking Recordin	g: g:		Checked	date:					
Measurin	g:	N	/leasurem		alive				
	:	:	:	:	alive	:		:	:
		32					42		
		06	1648						
		•							
		31					41		
0					5				

Chec Reco	king: ording:	Cr Me:	necked date: asurement date				
ivieas	suring	IVIE	asurement date	alive			
		55			ИЭ		
		04			[44]		
• • • • • • • • • • • • • • • • • • • •							
		54		061654			
					(41)		
					0616	•	
0				15	0616	100	

leasuring: _	Measu	ked date:rement date:		
		• alive		
	34		44	
	55		[40]	
	[33]		[43]	
			061637	
		15		

Checking:	Chec	cked date:		
Measuring:	Measu	cked date:		
		• alive		
			061622 •	
	34		44	
	33		43	
0				

Checking:	Check	ed date:		
Measuring:	Measur	ed date:ement date:		
		• alive		
	14		24	
		061701 •		
	12		23	
			(42)	
0		5	· · · · · · · · · · · · · · · · · · ·	

Measuring:	(M	easurement date	e:			
			• alive			
					:	
	1A			2A		
						06171 ⁴
	ИЭ					

Checking:		Checked of	date:					
Measuring	j:	 Measureme	ent date: _					
			•	alive				
							:	<u> </u>
	6							
	34	4 3				44		
	061754 •							
	2					19		
061755	(J)					40		
	06	1756						
10				5			<u>:</u>	<u>:</u>

hecking:	Checke Measure	d date:			
leasuring:	Measure	ment date:			
		• alive			
	32		4	12	
			061776		
			•	•	
				061773	
	21			14	

Checking: _	Check Measur	ed date:			
Measuring:	Measur	ement date:			
		• alive			
	34				
				لطط	
	33			43	
			061758		
			•		
)		15	· · · · · · · · · · · · · · · · · · ·	·	<u> </u>

leasuring: _	Measu	ked date: rement date:		
		alive		
	34		061740	
	33		43	

lecording:	Chec Measu	:ked date:		
leasuring:	Measu	rement date:		
		• alive		
	[12]		22	
	111		21	
●061796				

Checking: Recording:	N	Checked o	date:					
vieasuring:	N	/leasureme		alive				
:	:	: :			:	:	:	:
	[12]					22		
								061
						54		
				5				<u> </u>

necкing: lecording: leasuring:	C	necked date:				
icasaring	Wic	astroment date	alive			
	12			22	061808 •	3
	[11]			21		

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

Checking: Recording:	Che Meas	cked date:			
Measuring:	Meas				
			alive		
	32			42	
●061875	31			41	
	• 061876				
)					

Checking: _ Recordina:		Checked date:					
Measuring:	N	Measurement date:					
		•	alive				
			T	:			:
	19				22		
					44		
	44				94		
061889					4 1		
			5			<u>:</u>	<u> </u>

Checking: Recording:	Chec	ked date:						
Measuring:	Measu	Checked date: Measurement date:						
		• alive						
	11			0/1				
			[4	لطة				
	13			23				
		061015	1.4					
		061915 •						

Checking: Recording:	N	Checked da	ate:				
/leasuring:	N	/leasuremer		alive			
						06189 [°]	7
	12						
	11				91		

Recording: Measuring:	Meas	cked date: urement date:								
• alive										
				061931						
	14			24						
	13			23						

Checking:	C	hecked date: _					
Measuring:	C Me	asurement date	ə:				
			• alive				
			1				
	32				42		
							06200
							•
						062	
	21				74		
0							

Checking:	Chec	ked date:						
Measuring:	Measu	_ Checked date: Measurement date:						
		• alive						
	2/		ПЛ					
	1941							
	33		43					
			• 061972					
0								

Checking:	Che	cked date:urement date:			
Measuring:	Measi	urement date:			
		• alive			
	[34]		4	4	
			061943 •		
	33		4	3	
				3	
0		15			

	C					
			•	alive		
		062	039			
	49				99	
					(44)	
					21	

Checking:	Checl Measu	ked date:		
Measuring:	Measu	rement date:		
		• alive		
	АЛ		94	
			[44]	
	13		93	
			[44]	
		062058		
)		<u> </u>		

0 —	Ch Mea				
		•	alive		
		062076			
	11	062076 •		$\mathcal{D}A$	
	12			23	
				[49]	

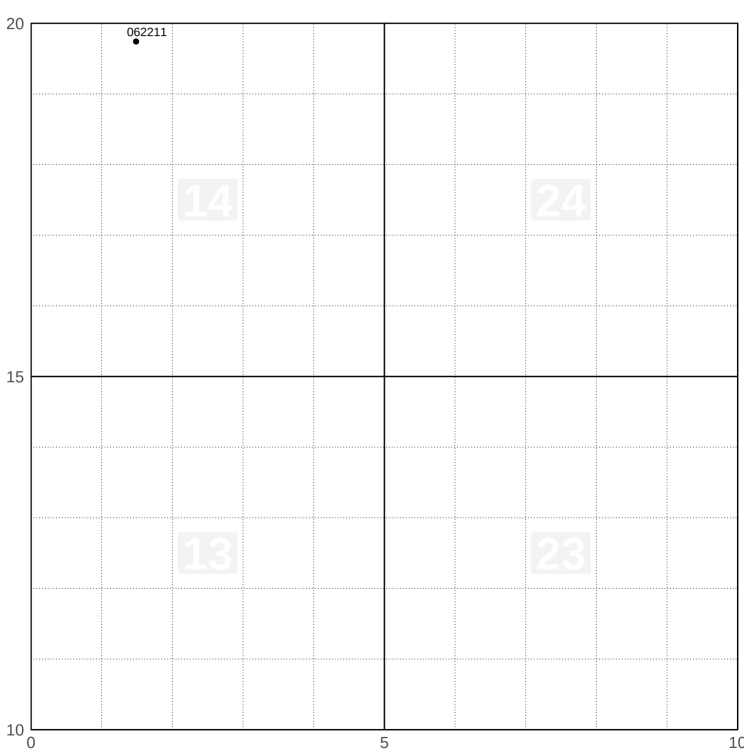
Recording:	Che	cked date:			
/leasuring:	Meas				
		•	alive		
	12			22	
	11			21	
			062014		
			062014		
			062015 •		

Checking: Recording:	Che	cked date:				
leasuring:	Che Meas	urement date:				
		•	alive			
	39			Λ^{4}	2	
	[24]				4	
		062132 •				
	31			4	1	
)		062130				

Recording: Measuring:	Check Measu	rement date:		
nododinig. <u> </u>	Wodda	• alive		
	32		42	
	31		41	
				062139
		15		

Checking: Recording:		Checked date	e:			
Measuring:	N	leasurement	date:			
			• ali	ve		
			T			
	11					
		062181				
		•			 	
	13					

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



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

/leasuring: _	N	/leasurement da	ate:		
			• alive		
	14			24	
					062193
	13			23	

Checking:	N	Checked date:					
Measuring:	N	/leasurement d	ate:				
			• alive				
				:		:	:
	20				10		
	04				[44]		
	24				14		
					41		
(062240 •						
 O			 15			:	

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

leasuring:	Ched Measu	urement date:		
		• alive		
	12		22	
062255 •				
	[11]		21	

Checking: Recording:	Checke	ed date:		
Measuring:	Measure	ement date:		
		• alive		
	19		Б	20
			4	-41
	062275			
	•			
	44		6	71
				<u> </u>

Record Measur	ng: ing: ing:	N	/leasurem	ent date: _			
				•	alive		
		14				24	
				062295			
		13				23	
)					5		

Checking: Recording: _	N	Checked date:					
vieasuring: _	N	leasurement da	ate:				
:		:	alive	:	:	:	:
	[12]				[22]		06227
							•
	11				21		
	<u>:</u>		I5	:	<u> </u>	<u>:</u>	

Recording:	(M	Checked date: _	۵۰							
ivieasuring	• alive									
	14				24					
	13				23					
						062285 •				
)	<u> </u>			<u> </u>			<u> </u>			

Checking:	Chec	ked date:	
Measuring:	Measu	ked date:	
		• alive	
	1A		062292
			062292
			062290 ●
	13		23

Checking: Recording:		Checked date:			
Measuring	: N		alive		
) [· 		
	34			44	
		062322			ı
	33			43	
0		4	<u> </u>		

Recording: Measuring:	Спеск Меаsur	ed date:ement date:	 ,	
3		• alive		
		062309		
	34		44	
062	244			
	314			
	33		43	
0		15		

Check Record	ting: ding: uring:	N	Checked	date:			
Measu	Jillig	iv	ieasureiii		alive		
		32				42	
					062344	 	
		31				41	
				1	5		

Checking: _ Recording: _	Check	ed date:		
/leasuring:	Measure	ement date:		
		• alive		
	50		40	
	54		42	
			062326	
	31		41	
:	: :	15	<u>:</u> : : : : : : : : : : : : : : : : : :	:

			•	alive			
			:				
	20					10	
						[44]	
	31						
62384 •							
	62384	62384	62384		62384		

Checking: Recording: Measuring:	Che Meas	cked date:		
vicusumig	Wede	• alive		
	32		4	2
		062381 •		
	31		4	1

checking:	Chec	cked date:		
leasuring:	Chec Measu	urement date:		
		• ali	ive	
	22		12	
	[24]		[54]	
			062389 •	
	31		41	

Checking:	Check	ked date:					
leasuring:	: Measui	Checked date: Measurement date:					
		• alive					
	32		12				
	[94]		[44]				
		Φ6 2380					
	31		41				
0		15		·			

Checking: Checked date: Recording: Measuring: Measurement date:								
• alive								
						062392		
	50							
	94				(44)			
	31				41			

Checking	g: g:	Checked d	ate:				
Measurin	g:	Measureme	nt date: _				
			• ;	alive			
		062414 •					
	1	4				24	
	1	3				23	
)			5				

Checking: Recording: Measuring:		Checked date: leasurement date:				
weasuning	IV		alive			
	12				22	
				<u>.</u>		
						062395
	11				21	
			5			<u> </u>