

Rohdaten

SOLAIR 3100 Serien #: 171104032

Diff 11/11/2	2023
0.3	0.5
53667	17251
53991	17501 16863 17491
54226	16999
55634	17574
54583	17286
55126	17293
55050	17344 17393 17419
54598	17415 17456 17345
54765	17324
55202	17484
55146	17500
54804	17577
55700	17840
55743	17384
54872	17375
	11/11/2 0.3 53667 54871 53991 55271 54226 55634 54583 55126 55160 55050 55129 54598 54790 54765 55202 55146 54804 55700 55743

SOLAIR 3100 Serien #: 171104033

P: 00:00:12	Diff	
SCANNING	11/11/2023	3
	0.3	5
12:12:45	15	2
12:12:57	21	C
12:13:09	16	1
12:13:21	21	C
12:13:33	19	C
12:13:45	11	1
12:13:57	22	C
12:14:09	10	C
12:14:21	7	C
12:14:33	30	3
12:14:45	41	3
12:14:57	11	C
12:15:09	24	C
12:15:21	13	1
12:15:33	28	1
12:15:45	42	14
12:15:57	25	3
12:16:09	12	2
12:16:21	22	6
12:16:33	12	1

Mins I sta	Name Datum Visum	. Acrosel-Cre	Verd 100-lash S.N.	Sonde in cm	Betriebszustand	Ohjeku	S	굣	0.0
	n Visum	Acrosel Ceneralor S.V.	ans V	3	stand			□ Rec	(
M.Nares M	206	001	554	NA	atr	119007	Jan 6	■ Scan	3
11	すたのようから		もとかのトゥ		1527	141	BOW GUING-03	II II	
	1000	150	722				20	ONA	2

* Kon M. Now 2023 Af

T. Almbrister MANGERS AL Name Datum Visum Sonde in cm Acrosol-Generator S.V. Verd 100-fach S.Nr. Sew 911 14-05 □Im □NA

Seite 2 von 4

S. Midel 1205. Now 2003 15A



Rohdaten

SOLAIR 3100 Serien #: 171104032

P: 00:00:12 Diff

P: 00:00:12	וווע	
SCANNING	11/1	1/2023
	0.3	
11:53:45	59459	21010
11:53:57	58936	21127
11:54:09	58413	21157
11:54:21	56114	18769
11:54:33	54249	17378
11:54:45	55325	17634
11:54:57	54467	17039
11:55:09	54911	17353
11:55:21	55498	17633
11:55:33	54464	17187
11:55:45	55765	17669
11:55:57	55305	17555
11:56:09	55106	17615
11:56:21	54913	17260
11:56:33	54649	17248
11:56:45	54972	17477
11:56:57	54832	17564
11:57:09	55158	17690
11:57:21	54965	17571
11:57:33	55597	17762

T. Orms	Name / Da	Aerosol-	Verd 100	Sonde in on	Betriebszustand	Objekt	Ort	口架
Dembrostes M. Marlaes	um/ Visum	Aerosol-Generator S-Nr.:	Verd 100-fach S.Nr.	om	ustand			□ Rec
M. Non 2	226	* 222	495	N. A	at	LUOS	Baul	X Scan
223 7	hoth	5 HO	1966		rest	3775	1/1/2	
18	844	344F6	+376				38	OWA
**	282		11.1	la	20	23 2	H	0

S. Ridal | as 12003 18

SOLAIR 3100 Serien #: 171104033

P: 00:00:1	2 Diff	
SCANNING	11/11/2023	
	0.3 0.5	
11:53:47	23	2
11:53:59	16	0
11:54:11	19	1
11:54:23	21	0
11:54:35	21	1
11:54:47	16	0
11:54:59	21	0
11:55:11	26	1
11:55:23	33	0
11:55:35	15	0
11:55:47	30	1
11:55:59	13	2
11:56:11	27	
11:56:23	49	2
11:56:35	20	C
11:56:47	22	C
11:56:59	24	(
11:57:11	31	2
11:57:23	27	5
11:57:35	23	(

F. Mymberste M. Mar 2023	Agrosol-Generator S. Vi	Verd 100-fach S.Nr.	Sonde in cm	Betriebszustand	Objekt	O _{II}	□ RK □ Rec
M.Nox Z	N.4	N.A	00	t n	1006/7	Ban ON1,	X Scan
E CO		8 ×	3.6	rest	172	11/h-03	D Înt
						CS	ONA

C. Michal 120, Now 2003 152



Rohdaten

SOLAIR 3100 Serien #: 171104032

P: 00:00:12	Diff	
SCANNING	11/11,	/2023
	0.3	0.5
11:33:23	45847	13068
11:33:35	45828	12883
11:33:47	46595	12927
11:33:59	46759	12983
11:34:11	45982	12758
11:34:23	45903	12751
11:34:35	46447	12913
11:34:47		12782
5000	46239	
11:34:59	45954	12804
11:35:11	46428	12903
11:35:23	45925	12933
11:35:35	45991	12975
11:35:47	46507	13035
11:35:59	46477	13073
11:36:11	46209	12991
11:36:23	46338	12680
11:36:35	46851	12993
11:36:47	47205	13188
11:36:59	46392	13015
100 mag = -		
11:37:11	47040	13136

SOLAIR 3100 Serien #: 171104033

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3 0.5	
11:33:25	53	1
11:33:37	24	1
11:33:49	42	1
11:34:01	30	1
11:34:13	22	0
11:34:25	40	9
11:34:37	20	0
11:34:49	16	1
11:35:01	16	2
11:35:13	22	1
11:35:25	38	2
11:35:37	47	8
11:35:49	31	2
11:36:01	44	1
11:36:13	22	2
11:36:25	20	0
11:36:37	21	3
11:36:49	53	0
11:37:01	26	1
11:37:13	25	3

CRK CRC Sean Clim CRK CRC Sean Clim CRK CRC CRC	and Daten Visum	Amade Generalor S.V.	Verd 100-lach S-Ver	Sonde in cm	Betriebszustand	Otjeti	Or Or	□ RK. □ Rec
100th	0.726	400	554	N A	to	1001	Ban 6	Scan
	かのけっ		,40th		5	シナノ	MINK	□ Jnt

* Kor 11. Na 2023 F

With Datum Visum	Action Centralor S.N.	, Verd 100-lach S.V.	Sonde in cm	Betriebszustand	Objekt	On	□ RK □ Rec	(
1 (m. 70)3	1.1	N.A.	03	A.	Lu06/7	Ban /	M Scan	2
\$2 L			5	rest	6174	MAK	c) Int	10.00
R						50-7	ONA	Ś