

SOLAIR 3100
 Serien #: 171104032

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3	0.5
14:28:20	55518	18158
14:28:32	56495	18485
14:28:44	55494	18114
14:28:56	55326	18048
14:29:08	55646	18017
14:29:20	56652	18104
14:29:32	55712	18110
14:29:44	55610	18106
14:29:56	56069	18338
14:30:08	55787	18430
14:30:20	56367	18084
14:30:32	55740	18365
14:30:44	56056	18301
14:30:56	55883	18366
14:31:08	57053	18076
14:31:20	55525	17900
14:31:32	55761	18010
14:31:44	55897	18614
14:31:56	56174	18497
14:32:08	55044	18003

SOLAIR 3100
 Serien #: 171104033

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3	0.5
14:28:22	58	0
14:28:34	77	3
14:28:46	59	7
14:28:58	29	2
14:29:10	63	5
14:29:22	54	4
14:29:34	44	0
14:29:46	66	2
14:29:58	52	2
14:30:10	36	1
14:30:22	58	1
14:30:34	34	3
14:30:46	70	1
14:30:58	63	3
14:31:10	72	6
14:31:22	58	2
14:31:34	77	4
14:31:46	47	3
14:31:58	50	6
14:32:10	72	2

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> DNA
Ort		Bahn 1 / Me-03		
Objekt		Luos / F4		
Bearbeitungsland		af rest		
Source in cm		N.A.		
Vordr 100-fach S.-N.		554104376		
Aerosol-Generator S.-N.		*926470044F8		
Seite / Datum / Visum		22611044 F8		

T. Mumbwa for Mr. Mwa2023 dyl

* Corr. 11. Nov. 2023

	<input type="checkbox"/> Rik	<input checked="" type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> N/A
On					
Ogjet			Ban A/M-03		
Benitzasord			LUG6/F4		
Sonde in cm			at cest		
Vend 10-fach S.V.			Ø 3.5		
Aerosol-Gemisch S.V.			N.A.		
Name / Datum / Visum			N.A.		

T. Nimbley M. Kovacs JF

S. R. 404 129 Nov 2003 154

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3	0.5
12:42:29	54848	17402
12:42:41	55042	17159
12:42:53	54998	17375
12:43:05	55765	17659
12:43:17	55311	17448
12:43:29	55549	17369
12:43:41	54675	17184
12:43:53	55616	17225
12:44:05	55316	17291
12:44:17	55747	17344
12:44:29	55657	17452
12:44:41	55523	17204
12:44:53	55848	17403
12:45:05	55067	16854
12:45:17	55759	17763
12:45:29	55042	17323
12:45:41	55344	17583
12:45:53	56489	17452
12:46:05	54855	17332
12:46:17	55737	17587

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3	0.5
12:42:31	35	3
12:42:43	27	2
12:42:55	24	3
12:43:07	34	2
12:43:19	42	3
12:43:31	35	2
12:43:43	27	2
12:43:55	46	1
12:44:07	38	3
12:44:19	16	2
12:44:31	37	2
12:44:43	42	5
12:44:55	25	3
12:45:07	29	4
12:45:19	24	3
12:45:31	34	3
12:45:43	39	6
12:45:55	27	2
12:46:07	28	3
12:46:19	54	4

□ RIK	□ Rec	□ Scan	□ Int	□ NA
Ort		Baum/Alte-03		
Gebiet		Luog1#3		
Benutzerskand		at rest		
Sende in cm		N.A.		
Wert 100-fach S-N		554404376		
Aerosol-Generator S-N		02610044 F8		
Name / Datum / Visum		22611044 F8		

US 1 East on Gr 1 to 72.23

T. Wombacher M. N. 2023 TP

* Rev. 11. Nov 2023 RD

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Im	<input type="checkbox"/> NA
Ort		Bau 1 / M-03		
Objekt		WOC / #3		
Bearbeitungsstand		et gest		
Quelle in cm		Ø 3.6		
Vordrillloch S.Nr.		NA.		
Aerosol-Generator S.Nr.		N.A.		
Name / Datum / Vision				

T. H. Ambrose, M. Nov 2023 411

S. R. ictal 120. Nov. 2003 150

SOLAIR 3100
 Serien #: 171104032

P: 00:00:12 Diff
 SCANNING 11/11/2023

	0.3	0.5
12:59:07	58327	19000
12:59:19	58026	18652
12:59:31	57951	18739
12:59:43	57495	18572
12:59:55	58173	18639
13:00:07	58588	18899
13:00:19	57887	18951
13:00:31	58015	19002
13:00:43	57420	18609
13:00:55	57849	19043
13:01:07	58946	19330
13:01:19	59173	19712
13:01:31	58888	19376
13:01:43	58551	19303
13:01:55	58523	19357
13:02:07	59087	19209
13:02:19	58380	19194
13:02:31	57246	18408
13:02:43	55389	17433
13:02:55	55182	17299

SOLAIR 3100
 Serien #: 171104033

P: 00:00:12 Diff
 SCANNING 11/11/2023

	0.3	0.5
12:59:09	43	3
12:59:21	32	2
12:59:33	33	2
12:59:45	44	0
12:59:57	49	19
13:00:09	27	3
13:00:21	47	5
13:00:33	96	25
13:00:45	32	3
13:00:57	45	13
13:01:09	27	2
13:01:21	33	4
13:01:33	20	2
13:01:45	16	3
13:01:57	16	1
13:02:09	22	1
13:02:21	17	1
13:02:33	29	5
13:02:45	74	12
13:02:57	22	2

f. Numbuster 11.11.2023

	<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> MA
Ort			Bau 1/16-03		
Objekt			LU66/IT2		
Betriebszustand			at rest		
Sonde in cm			N.A.		
Vert. 100-fach S.N.			5541404376		
Aerosol-Generator S.N.			22617044419		
Name / Datum / Version			22617044419		

* Kov. 11.11.2023

RS1 2022 12.11.2023 12.11.2023

f. Numbuster 11.11.2023

	<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> MA
Ort			Bau 1/16-03		
Objekt			LU66/IT2		
Betriebszustand			at rest		
Sonde in cm			Ø 3.5		
Vert. 100-fach S.N.			N.A.		
Aerosol-Generator S.N.			N.A.		
Name / Datum / Version			N.A.		

RS1 2022 12.11.2023 12.11.2023

SOLAIR 3100
 Serien #: 171104032

P: 00:00:12 Diff
 SCANNING 11/11/2023
 0.3 0.5

14:12:31	54921	16902
14:12:43	55628	17103
14:12:55	55571	16840
14:13:07	55687	16964
14:13:19	56383	17268
14:13:31	55831	16796
14:13:43	56420	17080
14:13:55	56404	17173
14:14:07	55852	17075
14:14:19	55307	16734
14:14:31	56085	17141
14:14:43	55361	16656
14:14:55	55500	16921
14:15:07	55179	16976
14:15:19	55991	16941
14:15:31	56103	17348
14:15:43	55789	16949
14:15:55	56075	16941
14:16:07	56013	16954
14:16:19	56317	17333

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> DNA
Ort		Bau 1/14-03		
Objekt		Lu061F1		
Betriebszustand		at rest		
Sonde in cm		N.A.		
Verd 100-least S.N.		5541104336		
Aerosol-Generator S.N.		*926 40041F8		
Name / Datum / Visum		02.6.14044 F8		

* Korr. M.Na.2023

05/13202 von 1201 for 1474 S. Richter

SOLAIR 3100
 Serien #: 171104033

P: 00:00:12 Diff
 SCANNING 11/11/2023
 0.3 0.5

14:12:34	47	1
14:12:46	38	4
14:12:58	29	3
14:13:10	36	3
14:13:22	31	0
14:13:34	41	3
14:13:46	41	4
14:13:58	41	3
14:14:10	105	21
14:14:22	52	0
14:14:34	58	7
14:14:46	59	6
14:14:58	41	15
14:15:10	59	1
14:15:22	48	3
14:15:34	69	5
14:15:46	51	1
14:15:58	62	3
14:16:10	36	3
14:16:22	53	3

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> DNA
Ort		Bau 1/14-03		
Objekt		Lu061F1		
Betriebszustand		at rest		
Sonde in cm		0.35		
Verd 100-least S.N.		N.A.		
Aerosol-Generator S.N.		N.A.		
Name / Datum / Visum				

F. Hombroster M.Na.2023

05/13202 von 1201 for 1474 S. Richter

SOLAIR 3100
 Serien #: 171104032

 P: 00:00:12 Diff
 SCANNING 11/11/2023
 0.3 0.5

14:28:20	55518	18158
14:28:32	56495	18485
14:28:44	55494	18114
14:28:56	55326	18048
14:29:08	55646	18017
14:29:20	56652	18104
14:29:32	55712	18110
14:29:44	55610	18106
14:29:56	56069	18338
14:30:08	55787	18430
14:30:20	56367	18084
14:30:32	55740	18365
14:30:44	56056	18301
14:30:56	55883	18366
14:31:08	57053	18076
14:31:20	55525	17900
14:31:32	55761	18010
14:31:44	55897	18614
14:31:56	56174	18497
14:32:08	55044	18003

SOLAIR 3100
 Serien #: 171104033

 P: 00:00:12 Diff
 SCANNING 11/11/2023
 0.3 0.5

14:28:22	58	0
14:28:34	77	3
14:28:46	59	7
14:28:58	29	2
14:29:10	63	5
14:29:22	54	4
14:29:34	44	0
14:29:46	66	2
14:29:58	52	2
14:30:10	36	1
14:30:22	58	1
14:30:34	34	3
14:30:46	70	1
14:30:58	63	3
14:31:10	72	6
14:31:22	58	2
14:31:34	77	4
14:31:46	47	3
14:31:58	50	6
14:32:10	72	2

7. November 2023

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> NA
Ort		San A / Me-03		
Objekt		LU06 / T4		
Berichtsstand		at rest		
Sonde in cm		N.A.		
Verd. 100-fach S.N.		5541104336		
Aerosol-Generator S.N.		22611004412		
Name / Datum / Visum		22.6.11044123		

* Korr. 11.11.2023

251 2000 11 601 18497 S

7. November 2023

<input type="checkbox"/> RK	<input type="checkbox"/> Rec	<input checked="" type="checkbox"/> Scan	<input type="checkbox"/> Int	<input type="checkbox"/> NA
Ort		San A / Me-03		
Objekt		LU06 / T4		
Berichtsstand		at rest		
Sonde in cm		03.6		
Verd. 100-fach S.N.		N.A.		
Aerosol-Generator S.N.		N.A.		
Name / Datum / Visum		N.A.		

251 2000 11 601 18497 S

Kopie entspricht dem Original
 Datum: 16. Jan. 2024
 Visum: SR