

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

24 h

Container #	Date/time IN	Date/time OUT	Comments
30546	13 Feb /0939	14 Feb /0949	1 on Tray ✓
30547	13 Feb /0942	14 Feb /0949	2 ✓
30549	13 Feb /12:06	14 Feb /13:35	4 ✓
30548	13 Feb 12:06	14 Feb /13:35	3 ✓
30550	13 Feb 14:10	14 Feb /13:35	5 ✓
30551	13 Feb 14:10	14 Feb /13:35	6 ✓
30552	13 Feb 15:19	14 Feb /15:15	7 ✓
30553	13 Feb 15:19	14 Feb /15:15	8 ✓
30538	13 Feb 16:50	14 Feb /17:55	9 ✓
30539	13 Feb 16:50	14 Feb /17:55	10 ✓
30540	13 Feb 19:30	14 Feb /19:30	11 ✓
30541	13 Feb 19:30	14 Feb /19:30	12 ✓
30542	13-Feb 23:24	15 Feb /01:05	13 ✓
30543	13-Feb 23:24	"	14 ✓
30544	14-Feb 01:15	"	15 ✓
30545	14-Feb 01:15	"	16 ✓
30537	15 Feb 02:06	16 Feb / 06:25	1 on tray ✓
30536	15 Feb 03:18	16 Feb / 06:25	2 ✓
30535	15 Feb 04:29	16 Feb / 06:25	3 ✓
30534	15 Feb 05:59	16 Feb / 06:25	4 ✓
30533	15 Feb 07:41	16 Feb / 9:50	5 ✓
30532	15 Feb 08:30	16 Feb / 9:50	6 ✓
30531	15 Feb 09:10	16 Feb / 9:50	7 ✓
30530	15 Feb 11:00	16 Feb / 11:05	8 ✓
30524	15 Feb 11:55	16 Feb / 11:45	9 ✓
30525	15 Feb 12:55	16 Feb / 13:23	10 ✓
30526	15 Feb 13:59	16 Feb / 14:00	11 ✓

(2)

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
30527	15 Feb 14:30	16 Feb 14:00	✓
30528	15 Feb 16:32	16 Feb 17:40	✓
30529	15 Feb 17:25	16 Feb 17:40	✓
28824	15 Feb 18:25	16 Feb 2000	*
28225	15 Feb 18:25	16 Feb 2000	*
28825			*
28823	15 Feb 19:37	16 Feb 2000	light ooze
28817	15 Feb 20:00	16 Feb 2000	dark ooze
28820	15 Feb 21:00	16 Feb 2100	*
28821	15 Feb 21:00	16 Feb 2200	*
28819	16 Feb 18:50	17-02-12 20:00	Chalk/ooze
28818	16 Feb 18:50	17-02-12 2000	Chalk/ooze
28822	18 Feb 14:05	19 Feb 1620	white chalk
31569	18 Feb 14:20	19 Feb 1620	green glauconite
31567	18 Feb 16:40	19 Feb 1620	
31568	18 Feb 16:40	19 Feb 1620	
31565	18-02-12 19:45	19-02 20:45	
31566	18-02-12 19:45	19-02 20:45	
31564	18/02 21:10	19-02 20:45	
31562	18 Feb 23:25	19 Feb 23:40	position 14
31563	18 Feb 23:29	19 Feb 23:40	3
31570	19 Feb 1:05	20 Feb 01:42	6
31571	19 Feb 1:09	20 Feb 01:42	9
31572	19 Feb 2:39	20 Feb 537	12
31573	19 Feb 2:45	" 537	15
31574	19 Feb 4:08	" 537	16
31575	19 Feb 4:11	" 537	17

3

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
31576	Feb 19 6:01	20/02 10:15	
31577	19 Feb 6:04	- - -	
31578	19 Feb 7:37	20/02 10:15	4
31579	19 Feb 7:41	- - -	7
31580	19 Feb 8:53	- - + -	10
31581	19 Feb 8:56	20/02 10:15	13
31582	19-02 15:00	20/02 16:45	
31583	19-02 15:00	20/02 16:45	
31584	19-02 16:45	20/02 16:45	
31585	19-02 16:55	20/02 16:45	
31586	19-02 19:00	20/02 21:00	
31587	19-02 19:00	20/02 21:00	
31588	19-02/20:40	20/02 21:00	
31589	19-02/20:40	20/02 21:00	
31590	19 Feb 23:20	21 Feb 04:40*	10L
31591	19 Feb 23:20	"	16U
31592	20 Feb 00:41	"	17U
31593	20 Feb 00:45	"	18U
31594	20 Feb 01:54	"	1L
31595	20 Feb 02:45	"	2L
31596	20 Feb 03:53	"	3L
31597	20 Feb 04:00	"	4L
31598	20 Feb 05:32	21 Feb 05:50	5L where found!
31599	20 Feb 05:35	" "	6L
31600	20 Feb 06:36	21 Feb 09:05	7L
31601	20 Feb 07:27	" " "	8L
31602	20 Feb 08:31	" " "	9L

(4)

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

UTC time

Container #	Date/time IN	Date/time OUT	Comments
31603	10 Feb 8:39	21 Feb 09:05	L11 ✓
31604	20 Feb 8:59	"	L12 ✓
31605	20-02 15:15	21-02 15:05	N ✓
31606	20-02 15:15	21-02 15:05	C ✓
31607	20-02 15:15	21-02 15:05	G ✓
31608	20-02 18:30	21-02 19:00	P ✓
31609	20-02 18:30	21-02 19:10	✓
31616	20-02 20:00	21-02 20:00	✓
31617	20-02 20:00	21-02 20:00	✓
31614	20-02 21:15	21-02 21:00	✓
31615	20-02 21:15	21-02 21:00	✓
31613	20 Feb 22:38	22 Feb 02:00	✓
31612	21 Feb 00:12	" " "	✓
31611	21 Feb 00:16	" " "	✓
31618	21 Feb 03:35	22 Feb 03:35	✓
31610	21 Feb 02:15	" " 03:35	✓
31619	21 Feb 06:00	22 Feb 08:35	✓
31620	21 Feb 07:04	22 Feb 06:35	✓
31621	21/02 10:30	22/02 10:40	✓
31622	21/02 10:30	22/02 10:40	✓
31623	21/02 13:55	22/02 14:15	✓
31624	21/02 13:55	22/02 14:15	✓
31626	21/02 16:25	22/02 16:30	✓
31627	21/02 16:25	22/02 16:30	✓
31628	21/02 19:05	22/02 19:30	✓
31629	21/02 19:05	22/02 19:30	✓
31630	21/02 21:06	22/02 21:00	✓

(5)

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
31631	21/02 21:00	22/02 21:00	✓
31632	22 Feb 02:43	23 Feb 03:40	.
31625	" 03:30	23 Feb 03:40	.
31634	" 03:30	23 Feb 03:40	31636 ✓
31635	" 7:42	23 Feb 07:50	31633 also out for coming . ✓
31637	22/02 11:55	23/02 12:00	✓
31638	22/02 11:55	23/02 12:00	✓
31639	22/02 15:15	23/02 15:15	✓
31640	22/02 15:15	23/02 15:15	✓
31641	22/02 18:55	23/02 19:40	✓
31642	22/02 18:55	23/02 19:40	✓
31643	22 Feb 00:53	24 Feb 05:25	upper + tray 4
31644	22 Feb 00:56	24 Feb 05:25	1
31645	22 Feb 04:08	24 Feb 05:25	.
31646	22 Feb 04:10	24 Feb 05:25	.
31647	22 Feb 07:33	24/02 #:-	.
31648	22 Feb 07:36	24/02 -	.
31649	23/02 12:45	24/02 13:00	.
31650	23/02 12:45	24/02 13:00	,
31651	23/02 19:40	24/02 20:15	,
31652	23/02 19:40	24/02 20:15	,
O(61R4)	24 Feb 08:14	25/02 13:50	.
31653	24/02 20:15	25/02 20:30	.
31654	24/02 20:15	25/02 21:30	.
O(65R1)	25 Feb 05:30	25 Feb 06:20	13,14,16,17 (lower left tray)
O(65R5)	25 Feb 05:39	26 Feb 06:20	.
O(64R2) "	25 Feb 06:00	26 Feb 06:20	14 lower right tray
O(64R5)	25 Feb 06:10	26 Feb 06:20	8 " " "
31655		26 Feb 02:00	.
31656		26 Feb 02:00	.

(6)

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours U1580A

31705

Container #	Date/time IN	Date/time OUT	Comments
31658	26 Feb 06:30	27 Feb 06:50	1
31657	26 Feb 06:30	27 Feb 06:50	4
31659	26 Feb 09:00	27 Feb 09:00	7
31660	26/02 12:00	27/02 12:05	✓
31661	26/02 13:00	27/02 13:00	✓
31662	26/02 13:00	27/02 13:00	✓
31663	26/02 14:45	27/02 14:50	✓
31664	26/02 14:45	27/02 14:50	✓
31665	-1- 17:00	27/02 18:30	✓
31666	-1- 17:00	27/02 18:30	✓
31667	-1- 19:40	27/02 19:40	✓
31668	-1- 21:40	28/02 03:10	✓
31669	-1- 21:40	28/02 03:10	✓
31670	27 Feb 00:00	28/02 03:10	✓
31671	27 Feb 00:00	28/02 03:10	✓
31672	27 Feb 01:40	28/02 03:10	✓
31673	27 Feb 03:50	28/02 05:30	✓
31674	27 Feb 04:10	28/02 05:30	✓
31675	27 Feb 07:03	28/02 07:45	✓
31676	27 Feb 07:00	28/02 07:45	✓
31677	27 Feb 09:10	28/02 11:45	✓
31678	27/02 12:05	28/02 11:45	✓
31679	27/02 14:30	28/02 15:05	✓
31680	27/02 14:30	28/02 15:05	✓
31681	27/02 16:50	28/02 16:45	✓
31682	27/02 16:50	28/02 16:45	✓
31683	27/02 18:30	28/02 20:00	✓

MAD oven sequence logsheet -

(4)

Sample drying time in the oven: at least 24 hours

V1580

Container #	Date/time IN	Date/time OUT	Comments
31684	27/02 19:40	28/02 20:00	✓
31685	27/02 22:00	01/03 04:10	✓
31686	27/02 22:00	01/03 04:10	✓
31687	28/02 02:55	01/03 04:10	✓
31688	28/02 06:33	01/03 09:40	✓
31689	28/02 06:40	01/03 09:40	✓
31690	28/02 11:40	01/03 12:50	✓
31691	28/02 11:40	01/03 12:50	✓
31692	~11-15:05	01/03 16:30	✓
31693	~11-15:05	- 1 -	
31694	~11-15:05	- 1 -	
31695	~11-15:05	- 1 -	
31696	~11-16:45	- 1 -	
31697	~11-16:45	- 1 -	
31698	28/02 18:45	01/03 19:30	
31699	28/02 18:45	01/03 19:30	
31700	28/02 20:55	01/03 21:05	
31701	28/02 20:55	01/03 21:05	
31702	01/03 02:10	02/03 02:50	
31703	01/03 02:10	02/03 02:50	
31704	01/03 02:45	02/03 02:50	
31705	01/03 02:45	02/03 02:50	
32570	01/03 05:35	02/03 06:00	✓
32571	01/03 05:35	02/03 06:00	✓
32572	01/03 11:15	02/03 11:50	✓
32573	01/03 11:15	02/03 11:50	✓
32574	01/03 18:15	02/03 19:00	

(8)

MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

U1580

01/03 02/03

Container #	Date/time IN	Date/time OUT	Comments
32575	01/03 18:15	02/03 19:00	
32576	01/03 21:10	02/03 21:20	
32577	01/03 21:10	02/03 21:20	
32578	02/03 02:10		
32579	02/03 02:15		
32580	02/03 05:20	02/03 06:10	
32581	02/03 05:20	03/03 06:10	
32582	02/03 08:45	03/03 11:05	
32583	02/03 08:45	03/03 11:05	
32584	02/03 13:00	03/03 16:15	
32585	02/03 14:45	03/03 16:15	
32586	02/03 14:45	03/03 16:15	
32587	02/03 20:00	03/03 20:00	
45R1 - 40/42	03/03 11:45	04/03 12:00	114 14691
48R6 - 72/74	03/03 19:00	04/03 21:15	114 14891
47R2 - 54	03/03 19:00	04/03 21:15	114 15471
49R3 - 11	03/03 20:00	04/03 21:15	
50R2 - 11	03/03 05:24	05/03 10:30	114 17111
52R3 3-5	04/03 15:15	05/03 16:40	
51R2	04/03 07:10	05/03 10:30	
53R3	04/03 16:50	05:03 16:40	114 18111, 97cm
58R1 / 32589	04/03 19:00	20:40 05/03	
57R1 / 32588	04/03 19:00	20:40 05/03	
54R3	04/03 21:20	05/03 21:50	
55R5	04/03 21:30	05/03 21:50	
56R1	05/03 03:00	06/03 06:00	114 19241, 057-59cm
60R1 / 32590	05/03 03:10	06/03 06:00	