

TCON vacuum pump logsheet -

Sample time in the vacuum: 4 to 12 hours

6h

U/5-79

D

Sample #	Date/time IN	Date/time OUT	Offset/Comments
45R-3W			green volc clast
59R-3W 23/02			Top 14
59R-3W, 14-28	13:39 UTC	19:37 UTC	Bot 28
11393821			59-77 tuff
60R-7W	19:55 UTC	29 FEB // 0330	offset 2 contact with BASALT
11394301			
61R3W	24 FEB // 0345	0800	62 cm → Tkon
61R24W	0400	0800	77-79 cm → MAD
62R3W	0630		48 cm → Tkon
62R3W	0630		11 cm
63R23W	0805		238 cm (Tkon)
63R3W	0818		19 cm (MAD)
64R2W	20:00 24/2		121/123 ← offset
64R5W	20:00 24/2		9/11
65R2W	23:15		15/17 MAD
65R5W	23:15		37/39 MAD
65R4W	06:10 Feb 25		112 cm Tkon
EOS			
U1580A 45R-1	2/3/22 17:40		Tkon, P-wave
			99-115 cm
45R-1	2/03 17:40	03/03 15:00	40-42 cm (MAD)
48R-6	03/03 09:17	03/03 18:30	MAD 72 cm
48R-6	03/03 09:20	03/03 18:30	TCON 102-116
47R-1 TOO BIG			TCON 112-138 cm
4847R-2	03/03 09:45	03/03 15:00	MAD 54 cm
47R-2	03/03 10:49	03/03 19:15	PWC 54-57 cm
49R3	03/03 13:45	03/03 19:50	MAD, PWC 10-12 cm
49R3	03/03 14:05	03/03 19:50	Tkon, 0-10 cm

U1580A

V1580A

TCON vacuum pump logsheet -

Sample time in the vacuum: 4 to 12 hours

6h - 8h

03/03
-06/03

Sample #	Date/time IN	Date/time OUT	Offset/Comments
50R-5	03/03 20:15	03/04 0500	0-14 cm TCON, PWC
50R-2	03/03 21:40	03/04 0515	11-18 cm MAD
51R-2	03/03 23:00	03/04 0640	30-52 cm TCON
51R-2	03/03 23:00	03/04 0640	6-8 cm MAD
52R-3	03/04 07:00	04/03 14:35	10-31 cm TCON
52R-3	03/04 07:00	04/03 14:35	3-5 cm MAD
53R-5	03/04 09:15	04/03 16:40	121-142 cm TCON
53R-3	03/04 09:33	04/03 16:40	97-99 MAD
54R-3	04/03 13:20	04/03 20:20	7-9 cm MAD
54R-2	04/03 13:20	04/03 20:20	35-54 cm TCON, PWC
55R-4	04/03 14:50	04/03 21:20	51-72 TCON, PWC
55R-5	04/03 14:50	04/03 21:20	3-5, MAD
56R-1	04/03 19:45	05/03 02:40	57-59, MAD
56R-3	04/03 19:45	05/03 02:40	113-134, TCON
59R-1	05/03 00:20	05/03 07:40	145-147 cm, MAD
59R-1	05/03 00:20	05/03 07:40	56-67 cm, TCON
63R-2	05/03 08:00	05/03 17:00	MAD, 16/18 cm
63R-4	05/03 08:00	05/03 17:00	TCON, 0-21 cm
62R-1	05/03 08:10	05/03 17:00	MAD, 39-41 cm
62R-1	05/03 08:10	05/03 17:00	TCON, 74-97
64R-3	05/03 15:45	05/03 21:45	TCON, 58-69 cm
65R-1	05/03 15:45	21:45	TCON, 20-33 cm
65R-1	05/03 15:45	21:45	MAD, 34-36 cm
64R-2	05/03 15:45	21:45	MAD, 73-75 cm
66R-5	05/03 19:35	06/03 05:00	TCON, 31-48 cm
66R-1	05/03 23:00	06/03 05:10	MAD, 37-39 cm
67R-4	06/03 00:00	06/03 06:50	TCON, 127-149 cm

TCON vacuum pump logsheet -

U1580A

Sample time in the vacuum: 4 to 12 hours

06/03--

Sample #	Date/time IN	Date/time OUT	Offset/Comments
67R-1	06/03 08:00	~06/03 07:00	MAD, 52-54cm
68R-4	06/03 07:10	14:25 06/03	TCON, 13-30cm
68R-1	06/03 07:40	14:25 06/03	MAD, 92-94cm
67R-8			
EOM			
EOS			
6R-2	28/3 23:50	29/3 06:00	MAD, 133cm
6R-3	28/3 13:30	29/3 05:15	TCON, 16-29cm
7R-3	29/3 00:00	29/3 06:00	TCON, 2ae W, 15-28cm
7R3	29/3 04:00	29/3 08:15	MAD, 31cm
2R-2	02/04 16:28	03/04 02:15	75-93cm PWC
2R-3	02/04 16:28	03/04 02:00	34-56cm PWC
2R-3	02/04 16:50	03/04 02:15	21cm MAD
3R2	02/04 21:50	03/04 03:50	40-50cm PWC
3R3	02/04 21:50	03/04 03:50	58-68cm PWC
4R-1	02/04 04:40	03/04 07:50	50-59cm PWC
4R-2	02/04 04:40	03/04 07:50	103-113cm PWC
3R-1	02/04 05:40	03/04 13:15	4/6cm MAD
3R-3	03/04 05:40	03/04 13:15	65/67cm MAD
4R-1	03/04 05:40	03/04 13:15	51/53cm MAD
5R-1	03/04 08:30	03/04 16:25	89-102cm PWC
5R-2	03/04 08:30	03/04 16:25	24-40cm PWC
5R-1	03/04 08:30	03/04 16:25	101/103 MAD
5R-2	03/04 08:30	03/04 16:25	22/24 MAD
EOM			

U1582A

EOM

U1582B