									residues							
									W&T: particles on							
			face						track wall & at the terminal	captured area in 0.01 g/cc gel: 0	App. Impact Angle					
image	impact ID	panel ID	Space East	retrieved year	exposure duration on ISS	magnification	morphology type	sample (track) size	T: terminal particle	in 0.03 g/cc gel: 0	(o'clock) V: vertical	allocated sub- team	sample receiver	agreed date	date of CLOXS digging	manual extraction date
			North						W: particles on track wall	both: 2	V. Verueus					
									N: Not seen							
1	SD1A0104T	D1	Space	2016A	2015 May 26 - 2016 June 13 (384 days)	-	Pit	L	w	0	Vertical or Omni	Meteoroids	Mita	-	-	2016 December
2	SD1A0120T	D1	Space	2016A	2015 May 26 - 2016 June 13 (384 days)	-	Pit	L	W	0	Vertical or Omni	Meteoroids	Mita	-	-	2016 December
3	SD1A0224T	D1	Space	2016A	2015 May 26 - 2016 June 13 (384 days)	245	Teardrop	М	W&T	0	2	Meteoroids	Mita	-	-	2016 December
4	SD1A0231T	D1		2016A	2015 May 26 - 2016 June 13		Observation	s	N	0	7	Meteoroids	Tsuchiyama		-	2017 March 2
5	SD1A02311 SD1A0362T	D1	Space	2016A	(384 days) 2015 May 26 - 2016 June 13		Straight	L	W	0	Vertical or Omni	Meteoroids	Tsuchiyama			2017 March 2 2017 March 2
6	SD1A0366T	D1		2016A	(384 days) 2015 May 26 - 2016 June 13		Teardrop	м	W&T	0	11	Meteoroids	Yabuta	-	-	2016 December
7	SD2A0028T	D2	Space	2017A	(384 days) 2016 June 29 - 2017 July 19 (385 days)		Pit	LL	w	0	٧	-	-	-	-	-
8	SD2A0016T	D2	Space	2017A	2016 June 29 - 2017 July 19 (385 days)	245	-	-	-	0		-	-	-	-	
9	SD2A0022T	D2	Space	2017A	2016 June 29 - 2017 July 19 (385 days)	245	-	-	-	1	-	-	-	-	-	
10	SE2A0000T	E2	Space	2017A	2016 June 29 - 2017 July 19 (385 days)	100	Pit	LL	w	0	V	Meteoroid-Amino	Mita & Hamase	2018 January 10	2019 September 8	2019 July 13
11	SE3A0029T	E3	Space	2018A	2017 July 28 - 2018 July 20 (357 days)	245	Pit	М	N	0	9	-	-	-	-	-
12	SE3A0041T	E3	Space	2018A	2017 July 28 - 2018 July 20 (357 days) 2017 July 28 - 2018 July 20	100	Pit	LL	N	0	V	Meteoroid-Amino	Mita Mita(Amino) or	2020 February 7	2021 May 12	2021 May 19-20
13	SE3A0105T	E3	Space	2018A	(357 days) 2017 July 28 - 2018 July 20	50	Pit	LL	N	0	V	Meteoroid-Amino	Noguchi(Particle)	2020 February 7	TBC	Abort extraction
14	SE3A0133T SE3A0145T	E3	Space	2018A 2018A	(357 days) 2017 July 28 - 2018 July 20	100	Teardrop Pit	L	T N	0	- V	- Meteoroid-Amino	Mita	2020 February 7	- 2021 May 12	- 2021 May 19
16	SE3A0171T	E3	Space	2018A	(357 days) 2017 July 28 - 2018 July 20	245	Teardrop	M	T	0	- v	- weteuroid-Amino	Mita -		ZUZIWIBY IZ	ZUZIMBY 19
					(357 days) 2015 November 11 - 2017	- 10		L						2017 1		2017 1-1-22
17	SF1A0135T	F1	Space	2016B	March 10 (484 days) 2015 November 11 - 2017	-	Carrot	L	N	0	2	Meteoroids	Mita	2017 June 30	-	2017 July 26
18	SF1A0217T	F1	Space	2016B	March 10 (484 days)	-	Pit	L	N	0	Vertical or Omni	Meteoroids	Mita	2017 June 30	-	2017 July
19	SF1A0289T	F1	Space	2016B	2015 November 11 - 2017 March 10 (484 days)	-	Teardrop	М	т	1	5	Meteoroids	-	-	-	-
20	SF1A0332T	F1	Space	2016B	2015 November 11 - 2017 March 10 (484 days)	-	Teardrop	L	W&T	0	5	Meteoroids	Mita	2017 June 30	-	2017 July 26
21	SG1A0432T	G1	Space	2016B	2015 November 11 - 2017 March 10	-	Pit	М	N	1	Vertical or Omni	Meteoroids	Mita & Noguchi	-	-	2018 April 14
22	SG2A0028T	G2	Space	2017A	(484 days) 2016 June 29 - 2017 July 19 (385 days)	245	Carrot	s	W&T	0	8	Meteoroids	oguchi & Tsuchiyan	2018 October 29	2019 May 27	2020 August 18
23	SG3A0014T	G3	Space	2018A	2017 July 28 - 2018 July 20 (357 days)	245	Pit	LL	N	0	V	Meteoroids	oguchi & Tsuchiyan	2020 February 7	2020 March 25	
24	SG3A0191U	G3	Space	2018A	2017 July 28 - 2018 July 20 (357 days)	245	Teardrop	L	W&T	0	4	-	-	-	-	-
25	EH2A0152T	H2	East	2018A	2016 June 29 - 2017 July 19 (385 days)	100	Pit	LL	N	0	v	Microbes	Sasaki & Yamagishi	2020 December 2	2020 December 2	2021 March 17
26	EH2A0205T	H2	East	2018A	2016 June 29 - 2017 July 19 (385 days)	100	Pit	LL	N	0	٧	-	-	-	-	-
27	EH2A0225T	H2	East	2018A	2016 June 29 - 2017 July 19 (385 days) 2016 June 29 - 2017 July 19	100	Carrot-Pit	LL	N	0	3	-	-	-	-	-
28	EH2A0272T	H2		2018A	(385 days) 2017 July 28 - 2018 July 20	245	Pit	М	N	0	V 1	-	-	-	-	-
29 30	EH3A0086T EH3A0319T	H3	East	2019A 2019A	(357 days) 2017 July 28 - 2018 July 20	245	Carrot-Pit	L	N N	0	1 V	-	-	-	-	-
31	EJ1A0115T	J1	East	2016A	(357 days) 2015 May 26 - 2016 June 13		Pit	L	w	0	Vertical or Omni	Microbes	-	-	-	2017 February 28
32	EJ1A0151T	J1		2016A	(384 days) 2015 May 26 - 2016 June 13 (384 days)	245	Carrot	М	N	0	12	Meteoroids	Mita	-	-	
33	EJ2A0020T	J2	East	2017A	2016 June 29 - 2017 July 19 (385 days)	245	Carrot	L	N	0	9	Microbes	Yamagishi	2018 October 29	2019 June 5	2020 February
34	EJ3A0024T	J3	East	2018A	2017 July 28 - 2018 July 20 (357 days)	50	Pit	LL	N	0	V	Meteoroids	oguchi & Tsuchiyan	-	-	-
35	EJ3A0026T	J3	East	2018A	2017 July 28 - 2018 July 20 (357 days)	50	Pit	LL	Т	0	3	Meteoroids	oguchi & Tsuchiyan	-	-	-
36	EJ3A0044T	J3	East	2018A	2017 July 28 - 2018 July 20 (357 days)	245	Pit	L	N	0	V	-	-	-	-	-
37	EJ3A0050T	J3		2018A	2017 July 28 - 2018 July 20 (357 days) 2017 July 28 - 2018 July 20	245	Pit	L	N	0	V	-	-	-	-	-
38	EJ3A0068T	J3	East	2018A	(357 days) 2017 July 28 - 2018 July 20	245	Pit	L	N	0	V	-	-	-	-	•
39 40	EJ3A0076T EK1A0444T	J3 K1	East	2018A 2016A	(357 days) 2015 May 26 - 2016 June 13	245	Pit	L M	N N	0	V 9	- Meteoroids	Tsuchiyama	-	-	
41	EK1A0461T	K1	East	2016A	(384 days) 2015 May 26 - 2016 June 13		Carrot	M	W	0	11	Meteoroids	Yabuta	-	-	
42	EK1A0486T	К1	East	2016A	(384 days) 2015 May 26 - 2016 June 13 (384 days)	-	Carrot	M	N	0	3	Meteoroids	Tsuchiyama	-	-	-
43	EK1A0663T	К1	East	2016A	2015 May 26 - 2016 June 13 (384 days)	-	Straight	s	N	0	12	Meteoroids	Yabuta	-	-	-
44	EK2A0017T	K2	East	2017A	2016 June 29 - 2017 July 19 (385 days)	245	Carrot	М	Т	2	1	-	-	-	-	-
45	EK2A0031T	К2		2017A	2016 June 29 - 2017 July 19 (385 days)	245	Pit	S	Т	0	V	-	-	-	-	-
46	EK3A0042T	КЗ	East	2018A	2017 July 28 - 2018 July 20 (357 days) 2017 July 28 - 2018 July 20	245	Straight	М	w	0	v	-	-	-	-	-
47	EK3A0074T	К3	East	2018A	(357 days) 2017 July 28 - 2018 July 20 2017 July 28 - 2018 July 20	245	Pit	М	N T	0	V	-	-	-	-	-
48	EK3A0183T EK3A0307T	K3	East	2018A 2018A	(357 days) 2017 July 28 - 2018 July 20	245	Carrot	LL M	T N	0	9 V	-	-	-	-	-
50	EL1A0063T	L1		2016A	(357 days) 2015 May 26 - 2016 June 13	245	Straight	M M	N N	1	12	Meteoroids	Tsuchiyama	-	-	
51	EL2A0015T	L2	East	2016A	(384 days) 2016 June 29 - 2017 July 19	245	Pit	M	N N	0	V V	Microbes	Yamagishi		2020 February 10	2020 February
52	EL2A0017T	L2	East	2017A	(385 days) 2016 June 29 - 2017 July 19 (385 days)	245	Carrot	L	N	0	8	Microbes	Yamagishi	2018 October 29		2021 February
53	EL3A0313T	L3	East	2018A	(365 days) 2017 July 28 - 2018 July 20 (357 days)	245	Pit	L	N	0	V	-	-	-	-	-
54	NM1A0037T	M1	North	2016A	2015 May 26 - 2016 June 13 (384 days)	-	Carrot	s	W&T	0	5	-	-	-	-	-
55	NM1A0128T	M1	North	2016A	2015 May 26 - 2016 June 13 (384 days)	-	Pit or Teardrop	s	W&T	0	1	Meteoroids	Tsuchiyama	-	-	
56	NM2A003T	M2	North	2017A	2016 June 29 - 2017 July 19 (385 days)	245	Carrot	s	W&T	0	9	-	-	-	-	-
57	NM2A017T	M2	North	2017A	2016 June 29 - 2017 July 19 (385 days) 2016 June 29 - 2017 July 19	245	Teardrop	-	W&T	0	11	-	-	-	-	-
58	NM2A024T	M2		2017A	(385 days) 2015 May 26 - 2016 June 13	245	Carrot	L	W&T	0	8	-	-	-	-	-
59 60	NN1A0222T NN1A0275T	N1 N1	North	2016A 2016A	(384 days) 2015 May 26 - 2016 June 13	-	Carrot	L S	N T	0	1	Meteoroids Meteoroids	Mita Yabuta		-	-
61	NN1A0277T	N1	North	2016A	(384 days) 2015 May 26 - 2016 June 13		Carrot-Pit	L	W&T	0	5	Microbes	Tabula -	-	-	2017 March 1
62	NN1A0325T	N1		2016A	(384 days) 2015 May 26 - 2016 June 13 (384 days)	-	Carrot	L	т	0	5	Microbes	-	-	-	-
63	NP2A0002T	P2	North	2017A	2016 June 29 - 2017 July 19 (385 days)	245	-	-	-	0	-	-	-	-	-	-
64	NP2A0037T	P2	North	2017A	2016 June 29 - 2017 July 19 (385 days)	245	-	-	-	0	-	-	-	-	-	-