

TOREAD-PO-XP-202511040103
2023 03 15
JT-0G-0G-TO-D-FC-XPW-2023031502

			35	36	37	38	39	40	41	42	43	44	45	46	47	()	()		
1	TFAAA081221-G01X	GORE-TEX VI BRAM -					41	140	172	194	122	73	27			313.77	769	¥241289.13	2025.12.10
2	TFAAA081221-K513	GORE-TEX VI BRAM -\					45	105	110	113	68	32	9			313.77	482	¥151237.14	2025.12.10
3	TFAAA081235-G01X	-					107	483	672	826	571	318	115			132.56	3092	¥409875.52	2026.01.21
4	TFAAA081235-G01X	-					230	725	968	1147	794	415	148			132.56	4427	¥586843.12	2025.12.21
5	TFAAA081235-DB1G	- \ -					279	861	1116	1286	855	425	148			132.56	4970	¥658823.20	2025.12.21
6	TFAAA081235-K784	- \ -					126	358	489	553	390	203	57			132.56	2176	¥288450.56	2025.12.21
7	TFAAA081261-G01X	TI EF V I BRAM -					158	484	575	607	379	189	42			210.25	2434	¥511748.50	2025.12.21
8	TFAAA081261-C86G	TI EF V I BRAM - \ -					21	87	113	126	81	40	5			210.25	473	¥99448.25	2025.12.21
9	TFAAA081261-AC2W	TI EF V I BRAM - \ -					45	129	149	148	94	36	5			210.25	606	¥127411.50	2025.12.21
10	TFAAA081268-G01X	GORE-TEX VI BRAM -					271	699	844	920	569	259	84			269.84	3646	¥983836.64	2025.12.21
11	TFAAA081268-G07G	GORE-TEX VI BRAM -\					185	517	620	706	424	195	64			274.34	2711	¥743735.74	2025.12.21
12	TFAAA081268-L631	GORE-TEX VI BRAM -\					71	216	246	261	136	54	11			269.84	995	¥268490.80	2025.12.21
13	TFAAA081501-G01X	GORE-TEX VI BRAM -					46	108	130	127	72	27	8			341.15	518	¥176715.70	2025.12.31
14	TFAAA082235-G01X	-	582	1058	1104	698										132.56	3442	¥456271.52	2025.12.21
15	TFAAA082235-K976	- \ -	182	289	299	170										132.56	940	¥124606.40	2025.12.21
16	TFAAA082235-L639	- \ -	349	632	633	389										132.56	2003	¥265517.68	2025.12.21

17	TFAAA082261-G01X	TI EF I BRAM	V -	10 6	16 6	17 1	10 9												210.25	552	¥116058.00	2025.12.21	
18	TFAAA082261-G22D	TI EF I BRAM	V -	27 2	42 2	33 7	17 4												211.78	1205	¥255194.90	2025.12.21	
19	TFAAA082261-L726	TI EF I BRAM	V -	18 3	27 1	23 9	13 1												211.78	824	¥174506.72	2025.12.21	
20	TFAAA082268-G07G	GORE-TEX VI BRAM	V -	35 0	52 4	45 3	24 1												274.34	1568	¥430165.12	2025.12.21	
21	TFAAA082268-G16F	GORE-TEX VI BRAM	V -	12 7	23 0	20 4	11 5												271.37	676	¥183446.12	2025.12.21	
22	TFAAA082268-F86G	GORE-TEX VI BRAM	V -	31 2	39 4	34 6	18 3												269.84	1235	¥333252.40	2025.12.21	
23	TFEEA081379-G01L	VI BRAM	- \ -				26	51	58	61	44	25	4						176.07	269	¥47362.83	2026.03.21	
24	TFEEA081379-G01X	VI BRAM	- \ -				16	54	71	77	48	26	81						176.07	3032	¥533844.24	2026.03.21	
25	TFEEA081379-F09L	VI BRAM	- \ -				47	12	15	16	10	48	16						176.07	659	¥116030.13	2026.03.21	
26	TFEEA081379-G51D	VI BRAM	- \ -				14	35	46	46	27	15	31						176.07	1887	¥332244.09	2026.03.21	
27	TFEEA082379-G01L	VI BRAM	- \ -	94	15	15	10												176.07	497	¥87506.79	2026.03.21	
28	TFEEA082379-G22D	VI BRAM	- \ -	18	30	31	20												177.60	1006	¥178665.60	2026.03.21	
29	TFEEA082379-D83L	VI BRAM	- \ -	16	27	26	17												177.60	872	¥154867.20	2026.03.21	
																			47966		9037445.54		
																							(13%)

1. CDM (CDM
2. 1 2
- 3.
- 4.
5. CDM
- 6.

7.

8

45

1

1

2

2

3

1

2

3

4

4

5000

± 2% 5000-10000

± 1% 10000

± 0.5%

3% 3%

3%

Q

C

1.14

5

5

10

5‰

6

1

SAP

2

10

3

6

1

5‰

5‰

4

7

4%

1%

5

15

6

4

30

7

6

10

5‰

+10	
1-6	5‰-3%
7	4%
8	5%
9	6%

10	7%
11	8%
12	9%
13	10%
14	11%
15	12%
16	13%
17	14%
18	15%
19	16%
20	17%
21	18%
22	19%
23	20%
24	21%
25	22%
26	23%
27	24%
28	25%
29	26%
30	27%
30	

7. 45 45 45

8 1-3

1. 50% 60 13%

2

3

4

5

1.

1

2

120

120

" "

28

010-81788188
010-81783296

020-86877278

2025

11

04

28