

2024

1		202419414001						2022016169	4	2021015792 2023016425 2023016460		
2	---	202419414002						2021016471	5	2022015473 2022015593 2022015711 2023015438		
3	/	202419414003						2022015121	5	2022015075 2022015122 2023015192 2022015886		
4		202419414004						2021015032	5	2022015001 2022015028 2022015104 2022015407		
5		202419414005						2021015016	4	2021015137 2021015003 2021015032		
6		202419414006	2022016190	5		2021016002 2022016188 2023015296 2022015415		2023015917	4	2023015964 2023015919 2023015909		
7	" " --- /	202419414007	2021016274	5	7	2021016275						
										2021016518 2022016601 2022016241		
10	—	202419414010				/ (,) ,		2023016749	5	2023016753 2021016197 2023016736 2022015943		
11		S202419414001						2022015445	2	2022015456		

02419414009

2024

12		S202419414002						2022015136	4	2022015134 2022015159 2022015704	
13	-	S202419414003						2022016273	5	2022015327 2023015420 2023015419 2023015389	
14		S202419414004						2022015218	5	2022015370 2022015211 2023015252 2023015314	
15	— CCUS- EOR	S202419414005						2022015326	5	2022016624 2022015324 2022015325 2022015328	
16	DenseNet	S202419414006						2022015429	4	2021016219 2022015660 2022015431	
17	Ti O ₂	S202419414007						2023015932	3	2021015708 2021015564	
18		S202419414008						2022015805	3	2023015789 2021015683	
19	CO ₂	S202419414009						2022015696	3	2023015785 2023015434	
20	LNG	S202419414010						2022015767	5	2022015761 2022015766 2022015768 2022015682	
21		S202419414011						2022016323	3	2023015821 2021015661	
22	—	S202419414012						2023015787	1		
23		S202419414013						2021015793	4	2021015825 2023016429 2023016454	

2024

24		S202419414014						2022015738	4	2022015793 2022015757 2022015710		
25	TEC	S202419414015						2023016142	5	2022016918 2021015999 2022015956 2022016625		
26		S202419414016						2022016167	5	2023016257 2023016268 2023016309 2023016569		
27	" "	S202419414017						2022015939	4	2022015940 2022015937 2022016179		
28		S202419414018						2022015648	5	2022015235 2022015623 2022015679 2023016334		
29	" "	S202419414019						2022015169	5	2023016357 2023015102 2023015400 2022016739		
30		S202419414020						2022015894	4	2022015896 2022015785 2023015931		
31	-	S202419414021						2022016329	5	2022015881 2022015791 2022016935 2022015781		
32		S202419414022						2023015916	3	2023015902 2023015969		
33		S202419414023						2022016088	5	2022016025 2022016040 2022016135 2022016123		

2024

45		X202419414005						2023015624	5	2023015628 2023015620 2022016424 2022016626		
46		X202419414006						2023015169	3	2023015197 2023015079		
47	" "	X202419414007						2022015415	5	2021015132 2022015413 2021016688 2022016772		
48		X202419414008						2022015002	5	2022015005 2022015060 2022015009 2022015095		
49		X202419414009						2022015128	2	2021015110		
50	TerraScan	X202419414010						2021015110	2	2022015128		
51		X202419414011						2022015144	4	2022015157 2022016365 2022015150		
52		X202419414012						2021015050	3	2021015051 2021015040		
53		X202419414013						2022015111	5	2022015082 2022015110 2023016767 2022015548		
54		X202419414014						2022015026	3	2022015091 2022016309		
55	---	X202419414015						2022015118	3	2021015369 2022016299		
56		X202419414016						2021015218	5	2021015468 2021015381 2023015520 2021015214		

2024

57		X202419414017					2022015205	5	2022015242 2022015243 2022015253 2022015285		
58		X202419414019					2022016326	4	2022016814 2022015363 2022016592		
59	GeoGPT—— AI	X202419414020					2022015101	5	2022015103 2022015167 2022015268 2021015112		
60		X202419414021					2022015270	3	2022016331 2022015272		
61		X202419414022					2022015275	4	2022015276 2022015271 2022015288		
62	AI CD	X202419414023					2022015280	5	2022015369 2022015382 2022015252 2022015379		
63		X202419414024					2022015341	4	2022015200 2022015203 2022015204		
64	——	X202419414025					2022015454	4	2022015474 2022015505 2023016352		
65		X202419414026					2023016312	3	2023016313 2023016301		
66		X202419414027					2022015603	1			
67		X202419414028					2022016176	5	2022016049 2023015689 2023016086 2022016124		
68		X202419414029					2023015706	5	2023016184 2023015660 2023015639 2023015710		

2024

69		X202419414030						2022015915	4	2022016697 2022016764 2023015898		
70		X202419414031						2022016840	1			
71	CO2	X202419414032						2022015976	4	2022015636 2023016374 2023015669		
72	CO2	X202419414033						2022015844	4	2022015824 2022015829 2022015827		
73	—	X202419414034						2021015695	3	2022015734 2021015610		
74		X202419414035						2022016290	5	2021015639 2022016352 2023015765 2023015843		
75		X202419414036						2022015810	5	2022016328 2022015814 2022015816 2022015795		
76		X202419414037						2022015806	5	2022015804 2023015784 2023015767 2023015844		
77		X202419414038						2023015732	3	2022015635 2023016349		
78	“ ”	X202419414039						2022015619	3	2023015147 2023015630		
79	“ ”	X202419414040						2022015981	5	2023016030 2023016033 2023016036 2023016311		
80		X202419414041						2022016039	4	2022016194 2022016193 2022016201		

2024



2024

92		X202419414054						2022016036	5	2022015991 2022015990 2022016089 2023016268		
93		X202419414055						2022015789	3	2022015760 2023015851		
94		X202419414056						2022015770	3	2023015826 2022015751		
95	/	X202419414057						2022015893	3	2023015857 2023016872		
96		X202419414058						2022016061	1			
97		X202419414059						2023016457	5	2022016849 2023015491 2022015620 2023015899		
98		X202419414060						2023016091	5	2023016091 2023016203 2023016182 2021015872		
99		X202419414061						2022016295	5	2022016356 2022016296 2023016926 2023015720		
100		X202419414062						2022016254	3	2023015974 2021016117		
101		X202419414063						2022015747	3	2022015735 2022015897		
102	" "	X202419414064						2021015460	3	2022015650 2022015685		
103	" "	X202419414065						2022015993	3	2023015973 2022015988		

2024

104	DA GRU	X202419414066						2020015794	5	2022016210 2023016298 2021015361 2020015792		
105	CO2	X202419414067						2022015740	4	2023015699 2023015901 2022015644		
106		X202419414069						2021015932	6	2021016005 2022016106 2021015846 2018015697 2021015702		
107	Chat GLM	X202419414070			/			2021016221	5	2021016223 2023016549 2023015532 2021016200		
108		X202419414071			/			2023016496	4	2021016149 2022016422 2023016745		
109		X202419414072			/			2022016479	3	2021016182 2022016476		
110	" "	X202419414073			/			2023016526	3	2023016619 2023016615		
111	-	X202419414074			/			2023017048	5	2023017036 2023017031 2023016786 2023015433		
112	---	X202419414075			/	()		2021016595	5	2021016564 2021016579 2022016884 2020016110		
113	" " --- CT	X202419414076			/			2022016845	4	2022016175 2021015995 2022016177		

2024

114		X202419414077			/			2022016691	5	2022016890 2022016495 2022016766 2021016324		
115		X202419414078			/			2022016759	5	2022016731 2022016744 2021015141 2023016805		
116		X202419414079			/			2022016773	4	2022016755 2022016719 2021016429		
117		X202419414080			/			2022016787	3	2022016869 2021016491		
118	—	X202419414081			/			2023017018	4	2023016835 2023016833 2023016789		
119	— + --	X202419414082			/	()		2022015792	5	2022016826 2021016198 2022016893 2023016836		
120	” “ ”	X202419414083			/			2023016884	4	2023016894 2022016669		
121	---	X202419414084			/	,		2022016797	5	2022016792 2022015433 2022015450 2022015476		
122		X202419414018						2022016004	5	2022015380 2022015333 2022016624 2022015384		
123		X202419414050						2023015766	2	2023016015		
124	CCP-HS S13Gr SCC	X202419414068						2023016202	4	2023016199 2022015628 2022015596		