

www.apollonickel1.id

LAPORAN STOCK 14 December 2023:

STOCK CARD SAPROLIT 14 December 2023 :

STOCK	CARD SAPR	OLIT 14 Dec	cember 2023	:												
Ore:	SAPROLIT															
Date:	14-Dec-23															
No			irces	lo gram		ement	m . n .		(WMT)				Composite		1 2:02	
Balance	PIT 13 December	Type - 2023	Dome	Qty (WMT) 56,082.4	In 2,305.5	Out 593,096.2	Tot Bal	Assd	Pro Ass	Total	Ni	Fe	MGO	СО	SiO2	Al2O3
Last Day	NEMO		DOME 362	1,145.5	0	0	1,145.5	1,145.5	0	1,145.5	1.29	10.09	22.47		42.74	4.02
2	ANI	SAP DOM ORE	DOME 379	638	0	0	638	638	0	638	1.41	10.26	19.19		45.14	2.71
3	ETO	SAP DOM ORE	ETO 01	5,756.5	0	0	5,756.5	5,756.5	0	5,756.5	1.4	15.69	15.71	0.05	35.53	3.98
4	ETO	SAP DOM ORE	ETO 02	1,464.5	0	0	1,464.5	1,464.5	0	1,464.5	1.45	15.85	16.36	0.05	35.54	3.84
5	ETO	SAP DOM ORE	ETO 03	1,812.5	0	0	1,812.5	1,812.5	0	1,812.5	1.34	20.33	11.16	0.06	31.77	6.19
6	ETO	SAP DOM ORE	ETO 05	1,986.5	0	0	1,986.5	1,986.5	0	1,986.5						
7	ETO	SAP DOM ORE	ETO 07	261	0	0	261	261	0	261	1.49	15.74	16.33	0.05	36.78	3.99
8	ETO	SAP DOM ORE	ETO 06	623.5	0	0	623.5	623.5	0	623.5						
9	ANI	SAP DOM ORE	DOME 496	226.2	0	0	226.2	226.2	0	226.2	1.4	12.39	17.08	0.05	38.11	4.01
10	ANI	SAP DOM ORE	DOME 509	139.2	0	0	139.2	139.2	0	139.2	1.35	9.89	22.76	0.05	41.69	3.53
11	ANI	SAP DOM ORE	DOME 529	417.6	0	0	417.6	417.6	0	417.6	1.36	14.98	14.39	0.05	37.63	4.47
12	ANI	SAP DOM ORE	DOME 532	435	0	435	0	0	0	0						
13	ANI	DOM ORE	DOME 537	188.5	0	0	188.5	188.5	0	188.5	1.41	11.65	17.81	0.05	39.94	3.74
14	ETO	DOM ORE	ETO 08	1,435.5	0	0	1,435.5	1,435.5	0	1,435.5						
15	ANI	SAP DOM ORE SAP	DOME 541	391.5	0	0	391.5	391.5	0	391.5	1.4	12.1	17.98	0.05	38.07	3.76
16	ANI		DOME 554	435	0	0	435	435	0	435	1.36	16.02	12.61	0.05	34.73	6.36
17	ANI	DOM ORE SAP	DOME 557	667	0	0	667	667	0	667	1.49	15.61	15.6	0.05	39.26	2.86
18	ANI	DOM ORE SAP	DOME 575	174	0	0	174	174	0	174	1.33	13.28	17.57	0.04	41.95	2.74
19	ANI	DOM ORE SAP	DOME 582	319	0	0	319	319	0	319	1.33	12.19	18.71	0.04	44.68	2.14
20	ANI	DOM ORE SAP	DOME 583	174	0	174	0	0	0	0	1.39	11.97	17.13	0.04	44.89	2.83
21	ANI	DOM ORE SAP	DOME 584	226.2	0	0	226.2	226.2	0	226.2	1.44	10.04	20.91	0.03	40.67	3.45
22	ANI	DOM ORE SAP	DOME 587	400.2	0	0	400.2	400.2	0	400.2	1.31	10.24	19.28	0.03	42.57	3.7
23	ANI	DOM ORE SAP	DOME 592	427.2	0	0	427.2	427.2	0	427.2	1.52	11.08	19.53	0.04	41.45	2.88
24	ETO	DOM ORE SAP		10,644.5	0	0	10,644.5	10,644.5	0	10,644.5						
25	ЕТО	DOM ORE SAP	ETO 10	9,387.3	0	0	9,387.3	9,387.3	0	9,387.3						
26	NEMO	DOM ORE SAP		188.5	0	0	188.5	188.5	0	188.5	1.15	13.82	15.79	0.04	35.48	5.42
27	NEMO	SAP	DOME 633	377	0	0	377	377	0	377	1.39	14.47	12.52	0.05	41	5.64
28	NEMO	SAP	DOME 635	174	0	0	174	174	0	174	1.2	13.83	15.77	0.05	36.32	5.41
29	NEMO	SAP	DOME 637	246.5	0	0	246.5	246.5	0	246.5	1.37	13.06	14.79	0.05	40.98	5.64
30	NEMO	SAP	DOME 639	365.4	0	0	365.4	365.4	0	365.4	1.15	10.73	21.16	0.05	37.77	3.4
31	NEMO	SAP	DOME 640	255.2	0	0	255.2	255.2	0	255.2	1.39	11.63	21.61	0.05	39.93	2.97
32	NEMO	DOM ORE SAP		217.5	0	0	217.5	217.5	0	217.5	1.45	13.08	22.74	0.05	38.7	2.68
33	ANI	SAP	DOME 659	232	0	0	232	232	0	232	1.5	14.55	21	0.05	37.91	3.06
34	ANI	DOM ORE SAP	DOME 666	232	0	0	232	232	0	232	1.43	12.41	21.9	0.05	38.28	2.42
35	ANI	SAP	DOME 665	391.5	0	0	391.5	391.5	0	391.5	1.4	11.01	17.42	0.05	43.54	3.98
36	ANI	SAP	DOME 660	221	0	0	221	221	0	221	1.44	12.24	16.49	0.05	44.21	4.89
37	NEMO	DOM ORE	DOME 669	780.1	0	0	780.1	780.1	0	780.1	1.63	15.21	14.45	0.05	37.13	4.87



SAP DOM OI SAP	OM ORE SAP OM ORE SAP OM ORE DSAP OM ORE DSAP OM ORE DSAP	OOME 670 OOME 671	243.6	0	0	243.6	243.6	0	243.6	1.92	16.31	15.76	0.06	36.54	
DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP	OM ORE SAP DM ORE SAP DM ORE SAP DM ORE SAP		261					-	243.0		10.51	13.70	0.00	30.34	4.1
DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP	OM ORE SAP DO SAP	OME 672		0	0	261	261	0	261	1.87	17.1	12.29	0.06	39.15	5.23
DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP	OM ORE DO SAP		121.8	0	0	121.8	121.8	0	121.8	1.78	13.14	18.99	0.05	40.16	3.06
DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP		OME 673	174	0	0	174	174	0	174	1.88	11.94	15.84	0.05	44.76	3.77
DOM OI SAP DOM OI SAP DOM OI SAP DOM OI SAP	SAP	OME 674	295.8	0	0	295.8	295.8	0	295.8	1.79	12.94	19.19	0.05	42.08	2.94
DOM OI SAP DOM OI SAP DOM OI SAP	OM ORE D	OME 677	435	0	0	435	435	0	435	1.75	13.28	15.27	0.04	46.52	2.88
DOM OF SAP DOM OF SAP DOM OF SAP	M ORE D	OME 678	435	0	0	435	435	0	435	1.77	12.83	15.66	0.05	43.97	2.24
DOM OF SAP	M ORE D	OME 679	382.8	0	0	382.8	382.8	0	382.8	1.64	12.43	19.87	0.05	39.7	3.03
DOM OI	M ORE D	OME 680	588.7	0	0	588.7	588.7	0	588.7	1.58	13.44	15.55	0.05	42.99	2.54
	OM ORE D	OME 681	208.8	0	0	208.8	208.8	0	208.8	1.52	15.7	10.54	0.05	41.77	5.01
DOM OI SAP		OME 682	330.6	0	0	330.6	330.6	0	330.6	1.36	12.6	17.62	0.05	36.23	3.57
DOM OI SAP	M ORE D	OME 683	365.4	0	0	365.4	365.4	0	365.4	1.59	13.8	15.17	0.05	42.04	3.34
DOM OI SAP	M ORE D	OME 684	365.4	0	0	365.4	365.4	0	365.4	1.87	21.82	11.78	0.07	31.37	2.78
DOM OI SAP	M ORE D	OME 686	504.6	0	0	504.6	504.6	0	504.6	1.83	12.45	14.99	0.05	44.81	1.65
DOM OI SAP	M ORE D	OME 689	280.5	0	0	280.5	280.5	0	280.5	1.64	11.83	20.59	0.05	37.24	1.99
DOM OI SAP		ETO 11	371.2	0	0	371.2	371.2	0	371.2						
DOM OI SAP		OME 692	246.5	0	0	246.5	246.5	0	246.5	1.48	13.63	18.47	0.05	39.34	2.69
DOM OI SAP		OME 693	191.4	0	0	191.4	191.4	0	191.4	1.63	14.14	15.73	0.05	41.12	1.87
DOM OI SAP		OME 694	464	0	0	464	464	0	464	1.67	14.76	15.04	0.05	41.61	4.61
DOM OI SAP		OME 695	217.5	0	0	217.5	217.5	0	217.5	1.7	11.79	15.71	0.05	48.65	2.09
DOM OI SAP		OME 696	203	0	0	203	203	0	203	1.79	10.83	17.84	0.05	43.04	3.99
DOM OI SAP		OME 697	319	0	0	319	319	0	319	1.9	12.36	20.89	0.05	41.91	2
DOM OI SAP		OME 698	594.5	0	0	594.5	594.5	0	594.5	1.65	15.52	15.5	0.05	35.76	3.18
DOM OI SAP		OME 699	116	0	0	116	116	0	116	1.87	11.46	18.02	0.05	47.88	0.87
DOM OI SAP		OME 700	435	0	0	435	435	0	435	1.6	12.47	18.69	0.05	41.82	3.01
DOM OI SAP		OME 701	188.5	0	188.5	0	0	0	0	1.47	11.11	17.77	0.05	43.92	4.21
DOM OI SAP	OM ORE DO SAP	OME 702	435	0	80	355	355	0	355	1.55	10.85	17.83	0.05	44.01	4.08
DOM OI SAP		OME 703	217.5	0	217.5	0	0	0	0	1.51	9.67	28.21	0.04	41.88	1.03
DOM OI SAP	OM ORE D	OME 704	159.5	0	0	159.5	159.5	0	159.5	1.7	12.21	18.91	0.05	37.08	2.56
DOM OI SAP		OME 705	275.5	0	60	215.5	215.5	0	215.5	1.49	12.21	18.23	0.05	39.72	4.01
DOM OI SAP	OM ORE DO	OME 706	261	0	0	261	261	0	261	1.36	11.25	19.79	0.05	39.42	3.65
DOM OI SAP	SAP	OME 707	333.5	0	0	333.5	333.5	0	333.5	2.14	12.88	17.84	0.05	38.89	2.36
DOM OI SAP	SAP	OME 708	275.5	0	0	275.5	275.5	0	275.5	1.61	13.68	16.37	0.05	36.33	3.43
SAP			182.7	0	0	182.7	182.7	0	182.7	1.45	10.7	16.78	0.05	47.4	0.79
DOM OI SAP	SAP	OME 710	319	0	0	319	319	0	319	1.9	12.89	13.21	0.05	38.51	2.68
SAP	SAP	OME 711	420.5	0	0	420.5	420.5	0	420.5	1.56	10.24	16.35	0.04	41.58	3.51
SAP	SAP		565.5	0	0	565.5	565.5	0	565.5	1.66	12.74	20.65	0.05	40.63	2.79
DOM OI SAP	SAP		652.5	0	0	652.5	652.5	0	652.5	1.41	11.52	18.17	0.05	43.77	3.32
	SAP		188.5	232	0	420.5	188.5	232	420.5	1.74	13.99	15.15	0.05	41.47	3.64
SAP	SAP		0	435	0	435	870	0	435	1.73	12.44	17.82	0.05	43.07	2.79
SAP DOM OI SAP		OME 716	0	536.5	0	536.5	1,073	0	536.5	1.74	13.46	16.39	0.05	42.67	3.24
'	DC DC DC	SAP DOM ORE SAP	SAP DOM ORE SAP DOM ORE DOME 713 SAP DOM ORE DOME 714 SAP DOM ORE DOME 715 SAP DOM ORE DOME 715 SAP	SAP DOME 712 565.5 DOM ORE SAP DOME 713 652.5 DOM ORE SAP DOME 714 188.5 DOM ORE SAP DOME 715 0 DOM ORE DOME 716 0	SAP DOM ORE SAP DOME 712 565.5 0 DOM ORE SAP DOME 713 652.5 0 DOM ORE SAP DOME 714 188.5 232 DOM ORE SAP DOME 715 0 435 DOM ORE DOME 716 0 536.5	SAP DOM ORE SAP 565.5 0 0 DOM ORE SAP DOME 712 565.5 0 0 DOM ORE SAP DOME 713 652.5 0 0 DOM ORE SAP DOME 714 188.5 232 0 DOM ORE SAP DOME 715 0 435 0 DOM ORE DOME 716 0 536.5 0	SAP DOM ORE SAP 565.5 0 0 565.5 DOM ORE SAP DOME 713 652.5 0 0 652.5 DOM ORE SAP DOME 714 188.5 232 0 420.5 DOM ORE SAP DOME 715 0 435 0 435 DOM ORE DOME 716 0 536.5 0 536.5	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 565.5 652.5	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 DOM ORE SAP DOME 715 0 435 0 435 870 0 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 DOM ORE SAP DOME 715 0 435 0 435 870 0 435 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 1.66 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 1.41 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 1.74 DOM ORE SAP DOME 715 0 435 0 435 870 0 435 1.73 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5 1.74	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 1.66 12.74 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 1.41 11.52 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 1.74 13.99 DOM ORE SAP DOME 715 0 435 0 435 870 0 435 1.73 12.44 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5 1.74 13.46	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 1.66 12.74 20.65 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 1.41 11.52 18.17 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 1.74 13.99 15.15 DOM ORE SAP DOME 715 0 435 0 435 870 0 435 1.73 12.44 17.82 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5 1.74 13.46 16.39	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 1.66 12.74 20.65 0.05 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 1.41 11.52 18.17 0.05 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 1.74 13.99 15.15 0.05 DOM ORE SAP DOME 715 0 435 0 435 870 0 435 1.73 12.44 17.82 0.05 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5 1.74 13.46 16.39 0.05	SAP DOM ORE SAP DOME 712 565.5 0 0 565.5 565.5 0 565.5 1.66 12.74 20.65 0.05 40.63 DOM ORE SAP DOME 713 652.5 0 0 652.5 652.5 0 652.5 1.41 11.52 18.17 0.05 43.77 DOM ORE SAP DOME 714 188.5 232 0 420.5 188.5 232 420.5 1.74 13.99 15.15 0.05 41.47 DOM ORE DOME 715 0 435 0 435 870 0 435 1.73 12.44 17.82 0.05 43.07 DOM ORE DOME 716 0 536.5 0 536.5 1,073 0 536.5 1.74 13.46 16.39 0.05 42.67



www.apollonickel1.id

79	NEMO	DOM ORE SAP	DOME 717	0	116	0	116	0	116	116						
80	NEMO	DOM ORE SAP	DOME 719	0	261	0	261	0	261	261						
81	ANI	DOM ORE SAP	DOME 718	0	130.5	0	130.5	0	130.5	130.5						
Tota	l SAPROLIT	per 14 Decem	ber 2023	56,082.4	1,711	1,155	56,638.4	56,870.4	739.5	56,638.4	0.87	8.03	9.55	0.03	22.48	2.11
Accum		OLIT up to 14 2023	December		4,016.5	594,251.2										
	Shipmen	t SAPROLIT														
Accumul		LIT Shipment 2023	14 December			633,109.019										
D	oiff Stock SAF	ROLIT - Ship	oment			88,222.512	_									

STOCK CARD LIMONIT 14 December 2023 :

Ore:	LIMONIT															
Date:	14-Dec-23															
No		Sou	irces		Move	ement		Balance	(WMT)				Composit	e Qlty (%)		
	PIT	Type	Dome	Qty (WMT)	In	Out	Tot Bal	Assd	Pro Ass	Total	Ni	Fe	MGO	CO	SiO2	Al2O3
Balance Last Day	Balance 13 December 2023 1,4 Last Day				0	67,416.9										
1	QUARRY 1	DOM ORE LIM	ETO 12	1,400.7	0	0	1,400.7	1,400.7	0	1,400.7						
Tota	al LIMONIT	per 14 Decemb	per 2023	1,400.7	0	0	1,400.7	1,400.7	0	1,400.7						
Accumu	lated LIMON	IIT up to 14 De	cember 2023		0	67,416.9										
	Shipme	ent LIMONIT														
Accumu	Accumulated LIMONIT Shipment 14 December 2023					66,167.277										
]	Diff Stock LIMONIT - Shipment					8,695.468										

STOCK BY DOME COMPLETED 14 December 2023 :

NO	TAG	DOME	STOK	IN	OUT
1	1.1				
1.1	1.15% Ni	DOM ORE SAP - DOME 627 (NEMO)	188.5	188.5	
1.2	1.15% Ni	DOM ORE SAP - DOME 639 (NEMO)	365.4	365.4	
		TOTAL 1.1	553.9	553.9	
-					
2	1.2				
.1	1.29% Ni	DOM ORE SAP - DOME 362 (NEMO)	1,145.5	1,145.5	
2.2	1.2% Ni	DOM ORE SAP - DOME 635 (NEMO)	174	174	
		TOTAL 1.2	1,319.5	1,319.5	
-					
3	1.3				
.1	1.35% Ni	DOM ORE SAP - DOME 509 (ANI)	139.2	139.2	
3.2	1.36% Ni	DOM ORE SAP - DOME 529 (ANI)	417.6	417.6	
.3	1.36% Ni	DOM ORE SAP - DOME 554 (ANI)	435	435	
3.4	1.33% Ni	DOM ORE SAP - DOME 575 (ANI)	174	174	
3.5	1.33% Ni	DOM ORE SAP - DOME 582 (ANI)	319	319	
3.6	1.31% Ni	DOM ORE SAP - DOME 587 (ANI)	400.2	400.2	
3.7	1.39% Ni	DOM ORE SAP - DOME 633 (NEMO)	377	377	
3.8	1.37% Ni	DOM ORE SAP - DOME 637 (NEMO)	246.5	246.5	
3.9	1.39% Ni	DOM ORE SAP - DOME 640 (NEMO)	255.2	255.2	
.10	1.36% Ni	DOM ORE SAP - DOME 682 (NEMO)	330.6	330.6	
.11	1.36% Ni	DOM ORE SAP - DOME 706 (NEMO)	261	261	
.12	1.34% Ni	DOM ORE SAP - ETO 03 (ETO)	1,812.5	1,812.5	
		TOTAL 1.3	5,167.8	5,167.8	
-					
4	1.4				
1.1	1.41% Ni	DOM ORE SAP - DOME 379 (ANI)	638	638	
1.2	1.4% Ni	DOM ORE SAP - DOME 496 (ANI)	226.2	226.2	
1.3	1.41% Ni	DOM ORE SAP - DOME 537 (ANI)	188.5	188.5	
.4	1.4% Ni	DOM ORE SAP - DOME 541 (ANI)	391.5	391.5	
.5	1.49% Ni	DOM ORE SAP - DOME 557 (ANI)	667	667.5	0.5
.6	1.44% Ni	DOM ORE SAP - DOME 584 (ANI)	226.2	226.2	
4.7	1.44% Ni	DOM ORE SAP - DOME 660 (ANI)	221	221	
1.8	1.4% Ni	DOM ORE SAP - DOME 665 (ANI)	391.5	391.5	
1.9	1.43% Ni	DOM ORE SAP - DOME 666 (ANI)	232	232	
.10	1.48% Ni	DOM ORE SAP - DOME 692 (ANI)	246.5	246.5	
.11	1.49% Ni	DOM ORE SAP - DOME 705 (ANI)	215.5	275.5	60



1418 N	4.12	1.45% Ni	DOM ORE SAP - DOME 709 (NEMO)	182.7	182.7	
1414 1.4 N N	4.13	1.41% Ni	DOM ORE SAP - DOME 713	652.5	652.5	
1.45% N. DOMORES AP - FOOD (1870) 1.464 S 1.464 S 1.464 S 1.464 S 1.464 S 1.465 N 1.467 N 1.467 N 1.467 N 1.464 S 1.464	4.14	1.4% Ni	, ,	5.756.5	5,756.5	
1.09% NI						
TOTAL 14					· · · · · · · · · · · · · · · · · · ·	
1	4.10	1.4970 INI				60.5
1.52% N. DOMORE SAP DOMES 92 (AND) 427.2 487.2 6	-		101AL 1.4	11,961.1	12,021.6	60.5
1.55% N. DOM ORE SAP - DOME 69 217.5 217.5 217.5						
NEMON DOWN ORE SAP - DOME OF AND 223 232						60
1.58% NI	5.2	1.45% Ni		217.5	217.5	
1.58% NI	5.3	1.5% Ni	` '	232	232	
1.52% NI			DOM ORE SAP - DOME 680		+	
5.6	5.5	1.52% Ni		208.8	208.8	
NISMO NISMO NISMO NISMO NISMO	5.6	1 59% Ni	` '	365.4	365.4	
Section Sect			(NEMO)			
NEMO 10	5.7				435	80
TOTAL 1.5	5.8	1.56% Ni		420.5	420.5	
6. 1. 6.1				2,815.1	2,955.1	140
1.63% Ni						
NEMO S32.8 S32.		1.63% Ni	DOM ORE SAP - DOME 669	780.1	780.1	
NEMO 2895 4205 156			(NEMO)			
1.63% Ni	0.2	1.64% N1		382.8	382.8	
1.67% Ni	6.3	1.64% Ni	DOM ORE SAP - DOME 689 (ANI)	280.5	420.5	140
DOM ORE SAP_DOME 698	6.4	1.63% Ni	DOM ORE SAP - DOME 693 (ANI)	191.4	191.4	
NEMO A	6.5	1.67% Ni	DOM ORE SAP - DOME 694 (ANI)	464	464	
1.6% Ni	6.6		DOM ORE SAP - DOME 698		594.5	
Columbia	67	1 6% Ni		435	435	
NEMO NEMO NE					+	
NEMO TOTAL 1.6 3,969.3 4,109.3 12	0.0	1.0170 141		213.3	213.3	
Total Tota	6.9	1.66% Ni		565.5	565.5	
7.			TOTAL 1.6	3,969.3	4,109.3	140
7.1 1.78% Ni DOM ORE SAP - DOME 672 (NEMO) 121.8 121.8 121.8 7.2 1.79% Ni DOM ORE SAP - DOME 674 (NEMO) 295.8 295.8 295.8 7.3 1.75% Ni DOM ORE SAP - DOME 677 (NEMO) 435 435 435 7.4 1.77% Ni DOM ORE SAP - DOME 678 (NEMO) 435 435 435 7.5 1.7% Ni DOM ORE SAP - DOME 695 (NEMO) 217.5 217.5 217.5 7.6 1.79% Ni DOM ORE SAP - DOME 696 (NEMO) 203 203 203 7.7 1.7% Ni DOM ORE SAP - DOME 704 (ANI) 159.5 159.5 159.5 8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 536.5 536.5 536.5 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 3.259.6 3.259.6 8 1.8 1.8 1.8 1.8 1.8 1.8 8.1 1.87% Ni DOM ORE SAP - DOME 673 (NEMO) <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
NEMO NEMO	7 1.7					
7.2 1.79% Ni DOM ORE SAP - DOME 674 (NEMO) 295.8 295.8 7.3 1.75% Ni DOM ORE SAP - DOME 677 (NEMO) 435 435 7.4 1.77% Ni DOM ORE SAP - DOME 678 (NEMO) 435 435 7.5 1.7% Ni DOM ORE SAP - DOME 695 (NEMO) 217.5 217.5 7.6 1.79% Ni DOM ORE SAP - DOME 696 (NEMO) 203 203 7.7 1.7% Ni DOM ORE SAP - DOME 704 (ANI) 159.5 159.5 7.8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 435 435 7.0 1.74% Ni DOM ORE SAP - DOME 715 (NEMO) 536.5 536.5 7.0 1.73% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 3,259.6 8 1.8 2 2 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 8.2 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 174 8.2 1.88% Ni DOM ORE SAP - D	7.1	1.78% Ni		121.8	121.8	
7.3 1.75% Ni DOM ORE SAP - DOME 677 (NEMO) 435 435 7.4 1.77% Ni DOM ORE SAP - DOME 678 (NEMO) 435 435 7.5 1.7% Ni DOM ORE SAP - DOME 695 (NEMO) 217.5 217.5 7.6 1.79% Ni DOM ORE SAP - DOME 696 (NEMO) 203 203 7.7 1.7% Ni DOM ORE SAP - DOME 704 (ANI) 159.5 159.5 7.8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 435 435 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 536.5 8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 8.2 1.87% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.4 1.83% Ni DOM ORE SAP - DOME 689 (NEMO) 116 116 <td>7.2</td> <td>1.79% Ni</td> <td>DOM ORE SAP - DOME 674</td> <td>295.8</td> <td>295.8</td> <td></td>	7.2	1.79% Ni	DOM ORE SAP - DOME 674	295.8	295.8	
7.4 1.77% Ni DOM ORE SAP - DOME 678 (NEMO) 435 435 7.5 1.7% Ni DOM ORE SAP - DOME 695 (NEMO) 217.5 217.5 7.6 1.79% Ni DOM ORE SAP - DOME 696 (NEMO) 203 203 7.7 1.7% Ni DOM ORE SAP - DOME 704 (AND) 159.5 159.5 7.8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 536.5 536.5 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 536.5 8 1.8 1.8 1.8 1.8 8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 8.2 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 9 <	7.3	1.75% Ni		435	435	
NEMO NEMO	7.4	1 770/ N;		125	435	
NEMO NEMO			(NEMO)			
NEMO NEMO	7.5	1.7% Ni		217.5	217.5	
7.7 1.7% Ni DOM ORE SAP - DOME 704 (ANI) 159.5 159.5 7.8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 435 435 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 536.5 8 1.8 TOTAL 1.7 3,259.6 3,259.6 8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 8.2 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 689 (NEMO) 116 116 116 9 1.9 1.9 1.9 1.9 1.421 1.421 1.421	7.6	1.79% Ni		203	203	
7.8 1.74% Ni DOM ORE SAP - DOME 714 (NEMO) 420.5 420.5 420.5 7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 435 435 435 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 536.5 536.5 - TOTAL 1.7 3,259.6 3,259.6 - - TOTAL 1.7 261 261 261 8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 174 174 174 8.2 1.88% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 365.4 8.3 1.87% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 116 0 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	7.7	1.70/ NI:		150 5	150.5	
7.9 1.73% Ni DOM ORE SAP - DOME 715 (NEMO) 435 435 7.10 1.74% Ni DOM ORE SAP - DOME 716 (NEMO) 536.5 536.5 8 1.8 TOTAL 1.7 3,259.6 3,259.6 8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 261 8.2 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 689 (NEMO) 116 116 8.5 1.87% Ni DOM ORE SAP - DOME 689 (NEMO) 116 116 9 1.9 1.9 1.9 1.421 1.421						
NEMO NEMO	7.9	1 73% Ni		435	435	
NEMO NEMO			(NEMO)			
Total 1.8	7.10	1.74% Ni		536.5	536.5	
8 1.8 DOM ORE SAP - DOME 671 (NEMO) 261 261 261 8.1 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 0 TOTAL 1.8 1.421 1.421 9 1.9 1.9 1.9 1.9			` '	3,259.6	3,259.6	
8.1 1.87% Ni DOM ORE SAP - DOME 671 (NEMO) 261 261 8.2 1.88% Ni DOM ORE SAP - DOME 673 (NEMO) 174 174 8.3 1.87% Ni DOM ORE SAP - DOME 684 (NEMO) 365.4 365.4 8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 0 TOTAL 1.8 1,421 1,421 1.9 1.9					1	
NEMO NEMO		1.87% Ni	DOM ORE SAP - DOME 671	261	261	
NEMO NEMO NEMO NEMO NEMO			(NEMO)			
NEMO NEMO	8.2	1.88% Ni		174	174	
8.4 1.83% Ni DOM ORE SAP - DOME 686 (ANI) 504.6 504.6 8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 C TOTAL 1.8 1,421 1,421 G 1.9 1.9 1.9 1.9	8.3	1.87% Ni		365.4	365.4	
8.5 1.87% Ni DOM ORE SAP - DOME 699 (NEMO) 116 116 COM ORE SAP - DOME 699 (NEMO) 116 116 TOTAL 1.8 1,421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1.421 1,421 COM ORE SAP - DOME 699 (NEMO) 1,421 1,421 CO	8.4	1.83% Ni		504.6	504.6	
TOTAL 1.8 1,421 1,421			DOM ORE SAP - DOME 699			
- 9 I.9				1.421	1.421	
			TOTAL I.U	1,721	1,7721	
9.1 1.92% Ni DOM ORE SAP - DOME 670 1 243.6 1 243.6						
NEMO) 243.0 (NEMO)	9.1	1.92% Ni	DOM ORE SAP - DOME 670 (NEMO)	243.6	243.6	
9.2 1.9% Ni DOM ORE SAP - DOME 697 319 319 (NEMO)	9.2	1.9% Ni	DOM ORE SAP - DOME 697	319	319	



www.apollonickel1.id

9.3	1.9% Ni	DOM ORE SAP - DOME 710 (NEMO)	319	319	
		TOTAL 1.9	881.6	881.6	
-					
10	2				
11	2.1				
11.1	2.14% Ni	DOM ORE SAP - DOME 707 (NEMO)	333.5	333.5	
		TOTAL 2.1	333.5	333.5	
-					
12	2.2				
13	2.3				
-			·		
		TOTAL DOME COMPLETED: 68	31,682.4	32,022.9	340.5

STOCK BY DOME CONTINUE 14 December 2023:

NO	TAG	DOME	STOK	IN	OUT
1		DOM ORE SAP - DOME 275 (NEMO)	0	0	0
2		DOM ORE SAP - DOME 717 (NEMO)	116	116	0
3		DOM ORE SAP - DOME 718 (ANI)	130.5	130.5	0
4		DOM ORE SAP - DOME 719 (NEMO)	261	261	0
5		DOM ORE SAP - ETO 05 (ETO)	1,986.5	1,986.5	0
6		DOM ORE SAP - ETO 06 (ETO)	623.5	623.5	0
7		DOM ORE SAP - ETO 08 (ETO)	1,435.5	1,435.5	0
8		DOM ORE SAP - ETO 09 (ETO)	10,644.5	11,036	391.5
9		DOM ORE SAP - ETO 10 (ETO)	9,387.3	9,387.3	0
10		DOM ORE SAP - ETO 11 (ETO)	371.2	371.2	0
11		DOM ORE LIM - ETO 12 (QUARRY 1)	1,400.7	1,400.7	0
-	_		·		·
		TOTAL DOME CONTINUE: 11	26,356.7	26,748.2	391.5

STOCK BY DOME TYPE 14 December 2023:

NO	TYPE	TOTAL DOME	COMPOSITE	STOK	IN	OUT
1	SAPROLIT	78	1.51%	56,638.4	57,370.4	732
2	LIMONIT	1		1,400.7	1,400.7	0
-	TOTAL	79	1.51%	58,039.1	58,771.1	732

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 275\ (NEMO) = /\left[PSI\ 1.76\%\ Ni\ at\ 30\ Jun\ 23\right]/\left[STOK: 0\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	30 Jun 2023	admin01	TRANSF ER IN			0	130.5	130.5	TRANSFER from 42 to DOME 275,
2	03 Jul 2023	admin01	TRANSF ER IN			130.5	143.6	274.1	TRANSFER from 21 to DOME 275,
3	03 Jul 2023	admin01	PSI			274.1	0	274.1	Ni:1.756, Fe:17.218, MGO:14.865, CO:0.056, SiO2:33.156, Al2O3:6.689,
4	08 Jul 2023	admin02	TRANSF ER IN			-91.3	91	-0.3	TRANSFER from MS18 to DOME 275, Salah input
5	08 Jul 2023	admin01	TRANSF ER IN			-0.3	0.3	0	TRANSFER from MS18 to DOME 275, Salah Input
6	08 Jul 2023	Irwan,Tri Satrical	OUT		DOME 275 [MGO 1.7] -> MS18 [ALL]	274.1	365.4	-91.3	CHECKER OUT, Total Retase 14

Transaksi : DOM ORE SAP - DOME 362 (NEMO) = / [PSI 1.29% Ni at 02 Sep 23] / [STOK : 1.146 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	31 Aug 2023	admin02	TRANSF ER IN			0	638	638	TRANSFER from 558 66 to DOME 362,
2	01 Sep 2023	admin02	TRANSF ER IN			638	507.5	1,145.5	TRANSFER from 96 to DOME 362,
3	02 Sep 2023	admin02	PSI			1,145.5	0	1,145.5	Ni:1.29, Fe:10.10, MGO:22.47, SiO2:42.53, Al2O3:4.02, SM:1.89,
4	02 Sep 2023	admin02	PSI			1,145.5	0	1,145.5	Ni:1.29, Fe:10.09, MGO:22.47, SiO2:42.74, Al2O3:4.02, SM:1.90,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 379\ (ANI) = /\ [PSI\ 1.41\%\ Ni\ at\ 16\ Sep\ 23]\ /\ [STOK: 638\ MT]$

1	NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
	1	15 Sep 2023	admin02	TRANSF			0	638	638	TRANSFER from AN
				ER IN						I/PIT.ANJELA/CEK.6



www.apollonickel1.id

L									02 to DOME 379,
	2	16 Sep 2023	admin02	PSI		638	0	638	Ni:1.41, Fe:10.26, MGO:19.19, SiO2:45.14, Al2O3:2.71, SM:2.35,

Transaksi : DOM ORE SAP - DOME 496 (ANI) = / [PSI 1.4% Ni at 22 Oct 23] / [STOK : 226 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	22 Oct 2023	admin02	TRANSF ER IN			0	226.2		TRANSFER from AN I/PIT.ANJELA/GS.64 2 to DOME 496.
2	22 Oct 2023	admin02	PSI			226.2	0	226.2	Ni:1.40, Fe:12.39, MGO:17.08, CO:0.05, SiO2:38.11, Al2O3:4.01, SM:2.23,

Transaksi : DOM ORE SAP - DOME 509 (ANI) = / [PSI 1.35% Ni at 25 Oct 23] / [STOK : 139 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	24 Oct 2023	admin02	TRANSF ER IN			0	139.2		TRANSFER from AN I/PIT.ANJELA/BS.17 3 to DOME 509,
2	25 Oct 2023	admin02	PSI			139.2	0		Ni:1.35, Fe:9.89, MGO:22.76, CO:0.05, SiO2:41.69, Al2O3:3.53, SM:1.83,

Transaksi : DOM ORE SAP - DOME 529 (ANI) = / [PSI 1.36% Ni at 30 Oct 23] / [STOK : 418 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	30 Oct 2023	admin02	TRANSF ER IN			0	417.6	417.6	TRANSFER from AN I/PIT.ANJELA/DIRE CT to DOME 529,
2	30 Oct 2023	admin02	PSI			417.6	0	417.6	Ni:1.36, Fe:14.98, MGO:14.39, CO:0.05, SiO2:37.63, Al2O3:4.47, SM:2.62,

$Transaksi: DOM\ ORE\ SAP-DOME\ 537\ (ANI) = /\ [PSI\ 1.41\%\ Ni\ at\ 01\ Nov\ 23]\ /\ [STOK:189\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	31 Oct 2023	admin02	TRANSF ER IN			0	188.5	188.5	TRANSFER from AN I/PIT.ANJELA/BS.18 8 to DOME 537,
2	01 Nov 2023	admin02	PSI			188.5	0	188.5	Ni:1.41, Fe:11.65, MGO:17.81, CO:0.05, SiO2:39.94, Al2O3:3.74, SM:2.24,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 541\ (ANI) = /\ [PSI\ 1.4\%\ Ni\ at\ 02\ Nov\ 23]\ /\ [STOK: 392\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	01 Nov 2023	admin02	TRANSF ER IN			0	391.5		TRANSFER from ANI/PIT.A2/GS.44 to DOME 541,
2	02 Nov 2023	admin02	PSI			391.5	0		Ni:1.40, Fe:12.10, MGO:17.98, CO:0.05, SiO2:38.07, Al2O3:3.76, SM:2.12,

Transaksi : DOM ORE SAP - DOME 554 (ANI) = / [PSI 1.36% Ni at 04 Nov 23] / [STOK : 435 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	04 Nov 2023	admin02	TRANSF ER IN			0	435		TRANSFER from AN I/PIT.ALEX/GS.203 to DOME 554,
2	04 Nov 2023	admin02	PSI			435	0		Ni:1.36, Fe:16.02, MGO:12.61, CO:0.05, SiO2:34.73, Al2O3:6.36, SM:2.76,

$Transaksi: DOM\ ORE\ SAP-DOME\ 557\ (ANI) = /\ [PSI\ 1.49\%\ Ni\ at\ 05\ Nov\ 23]\ /\ [STOK:667\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	04 Nov 2023	admin02	TRANSF ER IN			0	406	406	TRANSFER from DOME 552 to DOME 557, SALAH INPUT
2	04 Nov 2023	admin02	TRANSF ER OUT			406	0.5	405.5	TRANSFER from DOME 557 to DIFF MATERIAL SISA,
3	05 Nov 2023	admin02	TRANSF ER IN			405.5	261	666.5	TRANSFER from AN I/PIT.SELINA/BS.52 to DOME 557,
4	05 Nov 2023	admin02	PSI			666.5	0	666.5	Ni:1.49, Fe:15.61, MGO:15.60, CO:0.05, SiO2:39.26, Al2O3:2.86, SM:2.52,



			Poliorilokori						
5	09 Dec 2023	admin01	TRANSF ER IN			666.5	0.5	667	TRANSFER from GS 001 to DOME 557,
ransak	ssi : DOM ORE SA	P - DOME 575 (ANI)	= / [PSI 1.33% Ni a	t 09 Nov 23] / [S'	TOK : 174 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	09 Nov 2023	admin02	TRANSF ER IN	· · ·	25kin// reac	0	174	174	TRANSFER from ANI.BS57 to DOME 575,
2	09 Nov 2023	admin02	PSI			174	0	174	Ni:1.33, Fe:13.28, MGO:17.57, CO:0.04 SiO2:41.95, Al2O3:2.74, SM:2.39
Fransak	ssi : DOM ORE SA	P - DOME 582 (ANI)	= / [PSI 1.33% Ni a	t 11 Nov 23] / [S	TOK : 319 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Nov 2023	admin02	TRANSF ER IN			0	319	319	TRANSFER from ANI/BS.60 to DOME 582,
2	11 Nov 2023	admin02	PSI			319	0	319	Ni:1.33, Fe:12.19, MGO:18.71, CO:0.04 SiO2:44.68, Al2O3:2.14, SM:2.39,
ransak	ssi : DOM ORE SA	P - DOME 584 (ANI)	= / [PSI 1.44% Ni a	t 10 Nov 23] / [S	TOK : 226 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Nov 2023	admin02	TRANSF ER IN			0	226.2	226.2	TRANSFER from ANI/GS.655 to DOME 584,
2	10 Nov 2023	admin02	PSI			226.2	0	226.2	Ni:1.44, Fe:10.04, MGO:20.91, CO:0.03 SiO2:40.67, Al2O3:3.45, SM:1.95,
Fransak	ksi : DOM ORE SA	P - DOME 587 (ANI)	= / [PSI 1.31% Ni a	t 11 Nov 23] / [S	TOK : 400 MT1	•		•	•
NO	_					Stalt Arrel	Tuomoolioi	Ctol: Alshin	Note
1	Tanggal 11 Nov 2023	By admin02	Tipe TRANSF ER IN	Unit	Lokasi/Rute	Stok Awal	Transaksi 400.2	Stok Akhir 400.2	TRANSFER from ANI/BS.198 to DOME 587,
2	11 Nov 2023	admin02	PSI			400.2	0	400.2	Ni:1.31, Fe:10.24, MGO:19.28, CO:0.03 SiO2:42.57, Al2O3:3.70, SM:2.21
Fransak	ssi : DOM ORE SA	P - DOME 592 (ANI)	= / [PSI 1.52% Ni a	t 04 Dec 231 / [S'	ΓΟΚ : 427 MT1				
NO	_	By		Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	Tanggal 12 Nov 2023	admin02	Tipe TRANSF ER IN	Oilit	Lokasi/Rute	0	295.8	295.8	TRANSFER from ANI/GS.129 to
									DOME 592,
2	12 Nov 2023	admin02	PSI			295.8	0	295.8	Ni:1.45, Fe:11.30, MGO:17.99, CO:0.04 SiO2:39.94, Al2O3:3.78, SM:2.22
3	28 Nov 2023	admin02	TRANSF			295.8	60	235.8	BARGING
			ER OUT						TRANSFER from DOME 592 to SEREIA 63,
4	04 Dec 2023	admin02	TRANSF ER IN			235.8	191.4	427.2	TRANSFER from ANI/GS.236 to DOME 592,
5	04 Dec 2023	admin02	PSI			427.2	0	427.2	Ni:1.52, Fe:11.08, MGO:19.53, CO:0.04 SiO2:41.45, Al2O3:2.88, SM:2.12
ransak	ksi : DOM ORE SA	P - DOME 627 (NEM	IO) = / [PSI 1.15% N	Ni at 23 Nov 23] /	[STOK : 189 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	23 Nov 2023	admin01	TRANSF ER IN			0	188.5	188.5	TRANSFER from GS 693 to DOME 627,
2	23 Nov 2023	admin01	PSI			188.5	0	188.5	Ni:1.15, Fe:13.82, MGO:15.79, CO:0.04 SiO2:35.48, Al2O3:5.42, SM:2.25
ransak	ksi : DOM ORE SA	P - DOME 633 (NEM	IO) = / [PSI 1.39% N	li at 25 Nov 23] /	[STOK : 377 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	25 Nov 2023	admin01	TRANSF ER IN			0	377	377	TRANSFER from GS 168 to DOME 633,
2	25 Nov 2023	admin01	PSI			377	0	377	Ni:1.39, Fe:14.47, MGO:12.52, CO:0.05, SiO2:41.00,



PT. APOLLO NICKEL INDONESIA

www.apollonickel1.id

 $Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 635\ (NEMO) = /\ [PSI\ 1.2\%\ Ni\ at\ 26\ Nov\ 23]\ /\ [STOK: 174\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	25 Nov 2023	admin01	TRANSF ER IN			0	174		TRANSFER from GS 696 to DOME 635.
			ER IN						696 to DOME 635,
2	26 Nov 2023	admin01	PSI			174	0		Ni:1.20, Fe:13.83,
									MGO:15.77, CO:0.05,
									SiO2:36.32,
									Al2O3:5.41, SM:2.30,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 637\ (NEMO) = /\left[PSI\ 1.37\%\ Ni\ at\ 26\ Nov\ 23\right]/\left[STOK: 247\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	25 Nov 2023	admin01	TRANSF ER IN			0	246.5	246.5	TRANSFER from GS 174 to DOME 637,
2	26 Nov 2023	admin01	PSI			246.5	0		Ni:1.37, Fe:13.06, MGO:14.79, CO:0.05, SiO2:40.98, Al2O3:5.64, SM:2.77,

Transaksi: DOM ORE SAP - DOME 639 (NEMO) = / [PSI 1.15% Ni at 26 Nov 23] / [STOK: 365 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	25 Nov 2023	admin01	TRANSF ER IN			0	87		TRANSFER from GS 84 to DOME 639,
2	26 Nov 2023	admin01	PSI			87	0		Ni:1.15, Fe:10.73, MGO:21.16, CO:0.05, SiO2:37.77, Al2O3:3.40, SM:3.40,
3	26 Nov 2023	admin01	TRANSF ER IN			87	278.4		TRANSFER from GS 84 to DOME 639,

Transaksi : DOM ORE SAP - DOME 640 (NEMO) = / [PSI 1.39% Ni at 26 Nov 23] / [STOK : 255 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	26 Nov 2023	admin01	TRANSF ER IN			0	255.2		TRANSFER from GS 84 to DOME 640,
2	26 Nov 2023	admin02	PSI			255.2	0		Ni:1.39, Fe:11.63, MGO:21.61, CO:0.05, SiO2:39.93, Al2O3:2.97, SM:1.85,

Transaksi : DOM ORE SAP - DOME 655 (NEMO) = / [PSI 1.45% Ni at 29 Nov 23] / [STOK : 218 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	29 Nov 2023	admin02	TRANSF ER IN			0	217.5	217.5	TRANSFER from ANI/GS.90 to DOME 655,
2	29 Nov 2023	admin02	PSI			217.5	0	217.5	Ni:1.45, Fe:13.08, MGO:22.74, CO:0.05, SiO2:38.70, Al2O3:2.68, SM:1.70,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 659\ (ANI) = /\ [PSI\ 1.5\%\ Ni\ at\ 29\ Nov\ 23]\ /\ [STOK: 232\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	29 Nov 2023	admin02	TRANSF ER IN			0	232		TRANSFER from ANI/GS.91 to DOME 659,
2	29 Nov 2023	admin02	PSI			232	0		Ni:1.50, Fe:14.55, MGO:21.00, CO:0.05, SiO2:37.91, Al2O3:3.06, SM:1.80,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 660\ (ANI) = /\ [PSI\ 1.44\%\ Ni\ at\ 01\ Dec\ 23]\ /\ [STOK: 221\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	01 Dec 2023	admin02	INIT			0	221	221	Init Stock
2	01 Dec 2023	admin02	PSI			221	0	221	Ni:1.44, Fe:12.24, MGO:16.49, CO:0.05, SiO2:44.21, Al2O3:4.89, SM:2.68,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 665\ (ANI) = /\ [PSI\ 1.4\%\ Ni\ at\ 30\ Nov\ 23]\ /\ [STOK: 392\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	30 Nov 2023	admin02	TRANSF ER IN			0	391.5	391.5	TRANSFER from ANI/GS.213 to DOME 665,
2	30 Nov 2023	admin02	PSI			391.5	0	391.5	Ni:1.40, Fe:11.01, MGO:17.42, CO:0.05, SiO2:43.54, Al2O3:3.98, SM:2.50,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 666\ (ANI) = /\left[PSI\ 1.43\%\ Ni\ at\ 30\ Nov\ 23\right]/\left[STOK: 232\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	30 Nov 2023	admin02	TRANSF			0	232	232	TRANSFER from



PT. APOLLO NICKEL INDONESIA

www.apollonickel1.id

			ER IN				ANI/GS.92 to DOME 666,
2	30 Nov 2023	admin02	PSI		232	0	Ni:1.43, Fe:12.41, MGO:21.90, CO:0.05, SiO2:38.28, Al2O3:2.42, SM:1.75,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 669\ (NEMO) = /\ [PSI\ 1.63\%\ Ni\ at\ 12\ Dec\ 23]\ /\ [STOK: 780\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	504.6	504.6	TRANSFER from ANI/GS.94 to DOME 669,
2	03 Dec 2023	admin02	PSI			504.6	0	504.6	Ni:1.67, Fe:15.68, MGO:13.89, CO:0.05, SiO2:36.26, Al2O3:5.69, SM:2.61,
3	12 Dec 2023	admin02	TRANSF ER IN			504.6	275.5	780.1	TRANSFER from ANI/GS.125 to DOME 669,
4	12 Dec 2023	admin02	PSI			780.1	0	780.1	Ni:1.63, Fe:15.21, MGO:14.45, CO:0.05, SiO2:37.13, Al2O3:4.87, SM:2.57,

Transaksi : DOM ORE SAP - DOME 670 (NEMO) = / [PSI 1.92% Ni at 03 Dec 23] / [STOK : 244 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	243.6	243.6	TRANSFER from ANI/GS.96 to DOME 670,
2	03 Dec 2023	admin02	PSI			243.6	0	243.6	Ni:1.92, Fe:16.31, MGO:15.76, CO:0.06, SiO2:36.54, Al2O3:4.10, SM:2.32,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 671\ (NEMO) = /\left[PSI\ 1.87\%\ Ni\ at\ 03\ Dec\ 23\right]/\left[STOK: 261\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	261	261	TRANSFER from ANI/GS.231 to DOME 671,
2	03 Dec 2023	admin02	PSI			261	0	261	Ni:1.87, Fe:17.10, MGO:12.29, CO:0.06, SiO2:39.15, Al2O3:5.23, SM:3.19,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 672\ (NEMO) = /\ [PSI\ 1.78\%\ Ni\ at\ 03\ Dec\ 23]\ /\ [STOK: 122\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	121.8		TRANSFER from ANI/GS.228 to DOME 672,
2	03 Dec 2023	admin02	PSI			121.8	0		Ni:1.78, Fe:13.14, MGO:18.99, CO:0.05, SiO2:40.16, Al2O3:3.06, SM:2.12,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 673\ (NEMO) = /\ [PSI\ 1.88\%\ Ni\ at\ 03\ Dec\ 23]\ /\ [STOK: 174\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	174	174	TRANSFER from ANI/GS.227 to DOME 673,
2	03 Dec 2023	admin02	PSI			174	0	174	Ni:1.88, Fe:11.94, MGO:15.84, CO:0.05, SiO2:44.76, Al2O3:3.77, SM:2.83,

Transaksi : DOM ORE SAP - DOME 674 (NEMO) = / [PSI 1.79% Ni at 03 Dec 23] / [STOK : 296 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	03 Dec 2023	admin02	TRANSF ER IN			0	295.8	295.8	TRANSFER from ANI/GS.97 to DOME 674,
2	03 Dec 2023	admin02	PSI			295.8	0	295.8	Ni:1.79, Fe:12.94, MGO:19.19, CO:0.05, SiO2:42.08, Al2O3:2.94, SM:2.19,

Transaksi : DOM ORE SAP - DOME 677 (NEMO) = / [PSI 1.75% Ni at 04 Dec 23] / [STOK : 435 MT]

	Sunsi i Dom Otto Sii	a Boine on (1)		70 Tarat 0 T Dec 20 j / [c	,10111 100 1111				
N	O Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	04 Dec 2023	admin02	TRANSF ER IN			0	435	435	TRANSFER from DIRECT to DOME 677,
2	04 Dec 2023	admin02	PSI			435	0	435	Ni:1.75, Fe:13.28, MGO:15.27, CO:0.04,



www.apollonickel1.id

									SiO2:46.52, Al2O3:2.88, SM:3.0
ransak	ksi : DOM ORE SA	P - DOME 678 (NEM	IO) = / [PSI 1.77% N	Ni at 04 Dec 23]/	[STOK : 435 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	04 Dec 2023	admin02	TRANSF ER IN			0	435	435	TRANSFER from DIRECT to DOME 678,
2	04 Dec 2023	admin02	PSI			435	0	435	Ni:1.77, Fe:12.83, MGO:15.66, CO:0.0 SiO2:43.97, Al2O3:2.24, SM:2.8
ransak	ksi : DOM ORE SA	P - DOME 679 (NEM	IO) = / [PSI 1.64% N	Ni at 04 Dec 23] /	[STOK: 383 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	04 Dec 2023	admin02	TRANSF ER IN			0	382.8	382.8	TRANSFER from ANI/GS.101 to DOME 679,
2	04 Dec 2023	admin02	PSI			382.8	0	382.8	Ni:1.64, Fe:12.43, MGO:19.87, CO:0.0 SiO2:39.70, Al2O3:3.03, SM:2.0
ransak	ksi : DOM ORE SA	P - DOME 680 (NEM	IO) = / [PSI 1.58% N	Ni at 05 Dec 23] /	[STOK : 589 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	05 Dec 2023	admin02	TRANSF ER IN	Cint	Lokusi Nutc	0	400.2	400.2	TRANSFER from ANI/GS.241 to DOME 680,
2	05 Dec 2023	admin02	PSI			400.2	0	400.2	Ni:1.47, Fe:12.80, MGO:15.83, CO:0.0 SiO2:43.65, Al2O3:2.43, SM:2.7
3	05 Dec 2023	admin02	PSI			400.2	0	400.2	Ni:1.58, Fe:13.44, MGO:15.55, CO:0.0 SiO2:42.99, Al2O3:2.54, SM:2.7
4	09 Dec 2023	admin02	TRANSF ER IN			400.2	188.5	588.7	TRANSFER from ANI/GS.267 to DOME 680,
ransak	ksi : DOM ORE SA	P - DOME 681 (NEM	IO) = / [PSI 1.52% N	Ni at 05 Dec 23]/	[STOK : 209 MT]				
NO	Tanggal	By	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	05 Dec 2023	admin02	TRANSF ER IN			0	208.8	208.8	TRANSFER from ANI/BS.226 to DOME 681,
2	05 Dec 2023	admin02	PSI			208.8	0	208.8	Ni:1.52, Fe:15.70, MGO:10.54, CO:0.0 SiO2:41.77, Al2O3:5.01, SM:3.9
`ransak	ksi : DOM ORE SA	P - DOME 682 (NEM	IO) = / [PSI 1.36% N	Ni at 05 Dec 231 /	[STOK : 331 MT]			•	
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	05 Dec 2023	admin02	TRANSF ER IN	Cint	Lokasi/ Kute	0	330.6	330.6	TRANSFER from ANI/GS.102 to
2	05 Dec 2023	admin02	PSI			330.6	0	330.6	DOME 682, Ni:1.36, Fe:12.60, MGO:17.62, CO:0.0 SiO2:36.23,
									Al2O3:3.57, SM:2.0
		P - DOME 683 (NEM			· · ·	Lass		Lass	- K-
NO	Tanggal	By	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	05 Dec 2023	admin02	TRANSF ER IN			0	365.4	365.4	TRANSFER from ANI/GS.246 to DOME 683,
2	05 Dec 2023	admin02	PSI			365.4	0	365.4	Ni:1.59, Fe:13.80, MGO:15.17, CO:0.0 SiO2:42.04, Al2O3:3.34, SM:2.7
ransak	ksi : DOM ORE SA	P - DOME 684 (NEM	IO) = / [PSI 1.87% N	Ni at 05 Dec 23] /	[STOK : 365 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	05 Dec 2023	admin02	TRANSF ER IN			0	365.4	365.4	TRANSFER from ANI/GS.103 to DOME 684,
2	05 Dec 2023	admin02	PSI			365.4	0	365.4	Ni:1.87, Fe:21.82, MGO:11.78, CO:0.0



PT. APOLLO NICKEL INDONESIA

www.apollonickel1.id

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	06 Dec 2023	admin02	TRANSF ER IN			0	504.6	504.6	TRANSFER from DIRECT to DOME 686,
2	06 Dec 2023	admin02	PSI			504.6	0	504.6	Ni:1.83, Fe:12.45, MGO:14.99, CO:0.05, SiO2:44.81, Al2O3:1.65, SM:2.99,
3	06 Dec 2023	admin02	PSI			504.6	0	504.6	Ni:1.83, Fe:12.45, MGO:14.99, CO:0.05, SiO2:44.81, Al2O3:1.65, SM:2.99,

Transaksi : DOM ORE SAP - DOME 689 (ANI) = / [PSI 1.64% Ni at 07 Dec 23] / [STOK : 281 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	07 Dec 2023	admin02	TRANSF ER IN			0	420.5	420.5	TRANSFER from ANI/GS.108 to DOME 689,
2	07 Dec 2023	admin02	PSI			420.5	0	420.5	Ni:1.64, Fe:11.83, MGO:20.59, CO:0.05, SiO2:37.24, Al2O3:1.99, SM:1.81,
3	12 Dec 2023	admin02	TRANSF ER OUT			420.5	140	280.5	BARGING TRANSFER from DOME 689 to BS16,

$Transaksi: DOM\ ORE\ SAP-DOME\ 692\ (ANI) = /\ [PSI\ 1.48\%\ Ni\ at\ 08\ Dec\ 23]\ /\ [STOK:247\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	08 Dec 2023	admin02	TRANSF ER IN			0	246.5	246.5	TRANSFER from ANI/GS.263 to DOME 692,
2	08 Dec 2023	admin02	PSI			246.5	0	246.5	Ni:1.48, Fe:13.63, MGO:18.47, CO:0.05, SiO2:39.34, Al2O3:2.69, SM:2.13,

Transaksi : DOM ORE SAP - DOME 693 (ANI) = / [PSI 1.63% Ni at 08 Dec 23] / [STOK : 191 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	08 Dec 2023	admin02	TRANSF ER IN			0	191.4	191.4	TRANSFER from DIRECT to DOME 693,
2	08 Dec 2023	admin02	PSI			191.4	0	191.4	Ni:1.63, Fe:14.14, MGO:15.73, CO:0.05, SiO2:41.12, Al2O3:1.87, SM:2.61,

Transaksi : DOM ORE SAP - DOME 694 (ANI) = / [PSI 1.67% Ni at 09 Dec 23] / [STOK : 464 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	08 Dec 2023	admin02	TRANSF ER IN			0	261	261	TRANSFER from ANI/GS.262 to DOME 694,
2	08 Dec 2023	admin02	PSI			261	0	261	Ni:1.62, Fe:17.63, MGO:11.54, CO:0.06, SiO2:40.15, Al2O3:4.23, SM:3.48,
3	09 Dec 2023	admin02	TRANSF ER IN			261	203	464	TRANSFER from ANI/GS.269 to DOME 694,
4	09 Dec 2023	admin02	PSI			464	0	464	Ni:1.67, Fe:14.76, MGO:15.04, CO:0.05, SiO2:41.61, Al2O3:4.61, SM:2.77,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 695\ (NEMO) = /\left[PSI\ 1.7\%\ Ni\ at\ 09\ Dec\ 23\right]/\left[STOK: 218\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	09 Dec 2023	admin02	TRANSF ER IN			0	217.5		TRANSFER from ANI/GS.270 to DOME 695,
2	09 Dec 2023	admin02	PSI			217.5	0		Ni:1.70, Fe:11.79, MGO:15.71, CO:0.05, SiO2:48.65, Al2O3:2.09, SM:3.10,

Transaksi : DOM ORE SAP - DOME 696 (NEMO) = / [PSI 1.79% Ni at 09 Dec 23] / [STOK : 203 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	09 Dec 2023	admin02	TRANSF ER IN			0	203		TRANSFER from ANI/GS.266 to DOME 696,
2	09 Dec 2023	admin02	PSI			203	0		Ni:1.79, Fe:10.83, MGO:17.84, CO:0.05, SiO2:43.04, Al2O3:3.99, SM:2.41,



PT. APOLLO NICKEL INDONESIA

www.apollonickel1.id

 $Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 697\ (NEMO) = /\left[PSI\ 1.9\%\ Ni\ at\ 13\ Dec\ 23\right]/\left[STOK: 319\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Dec 2023	admin02	TRANSF ER IN			0	145	145	TRANSFER from ANI/GS.119 to DOME 697,
2	10 Dec 2023	admin02	PSI			145	0		Ni:1.87, Fe:10.93, MGO:26.01, CO:0.05, SiO2:42.72, Al2O3:1.29, SM:1.64,
3	13 Dec 2023	admin02	TRANSF ER IN			145	174	319	TRANSFER from ANI/GS.129 to DOME 697,
4	13 Dec 2023	admin02	PSI			319	0		Ni:1.90, Fe:12.36, MGO:20.89, CO:0.05, SiO2:41.91, Al2O3:2.00, SM:2.01,

Transaksi : DOM ORE SAP - DOME 698 (NEMO) = / [PSI 1.65% Ni at 10 Dec 23] / [STOK : 595 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Dec 2023	admin02	TRANSF ER IN			0	594.5		TRANSFER from ANI/GS.120 to DOME 698,
2	10 Dec 2023	admin02	PSI			594.5	0		Ni:1.65, Fe:15.52, MGO:15.50, CO:0.05, SiO2:35.76, Al2O3:3.18, SM:2.31,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 699\ (NEMO) = /\left[PSI\ 1.87\%\ Ni\ at\ 10\ Dec\ 23\right]/\left[STOK: 116\ MT\right]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Dec 2023	admin02	TRANSF ER IN			0	116	116	TRANSFER from ANI/GS.01 to DOME 699,
2	10 Dec 2023	admin02	PSI			116	0	116	Ni:1.87, Fe:11.46, MGO:18.02, CO:0.05, SiO2:47.88, Al2O3:0.87, SM:2.66,

Transaksi : DOM ORE SAP - DOME 700 (ANI) = / [PSI 1.6% Ni at 10 Dec 23] / [STOK : 435 MT]

					_				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	10 Dec 2023	admin02	TRANSF ER IN			0	435	435	TRANSFER from ANI/GS.272 to DOME 700,
2	10 Dec 2023	admin02	PSI			435	0	435	Ni:1.60, Fe:12.47, MGO:18.69, CO:0.05, SiO2:41.82, Al2O3:3.01, SM:2.24,

Transaksi : DOM ORE SAP - DOME 702 (ANI) = / [PSI 1.55% Ni at 11 Dec 23] / [STOK : 355 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	11 Dec 2023	admin02	TRANSF ER IN			0	435	435	TRANSFER from ANI/GS.281 to DOME 702,
2	11 Dec 2023	admin02	PSI			435	0	435	Ni:1.55, Fe:10.85, MGO:17.83, CO:0.05, SiO2:44.01, Al2O3:4.08, SM:2.47,
3	14 Dec 2023	admin02	TRANSF ER OUT			435	80	355	BARGING TRANSFER from DOME 702 to BO,

Transaksi : DOM ORE SAP - DOME 704 (ANI) = / [PSI 1.7% Ni at 11 Dec 23] / [STOK : 160 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	11 Dec 2023	admin02	TRANSF ER IN			0	159.5	159.5	TRANSFER from ANI/GS.123 to DOME 704,
2	11 Dec 2023	admin02	PSI			159.5	0	159.5	Ni:1.70, Fe:12.21, MGO:18.91, CO:0.05, SiO2:37.08, Al2O3:2.56, SM:1.96,

$Transaksi: DOM\ ORE\ SAP\ -\ DOME\ 705\ (ANI) = /\ [PSI\ 1.49\%\ Ni\ at\ 11\ Dec\ 23]\ /\ [STOK: 216\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	11 Dec 2023	admin02	TRANSF ER IN			0	275.5	275.5	TRANSFER from ANI/GS.697 to DOME 705,
2	11 Dec 2023	admin02	PSI			275.5	0	275.5	Ni:1.49, Fe:12.21, MGO:18.23, CO:0.05, SiO2:39.72, Al2O3:4.01, SM:2.18,
3	14 Dec 2023	admin02	TRANSF ER OUT			275.5	60	215.5	BARGING TRANSFER from



									DOME 705 to BO,
nor1	oi - DOM OPE C+	D DOME TO CARE	/(O) = / [DCI 1 2/0/ 3	N at 11 Dec 227 /	ISTOK . 241 MEN				
		P - DOME 706 (NEM			-	0.1.1	m · ·	0.1	hy .
NO 1	Tanggal 11 Dec 2023	By admin02	Tipe TRANSF	Unit	Lokasi/Rute	Stok Awal	Transaksi 261	Stok Akhir 261	Note TRANSFER from
1	11 Dec 2023	admin02	ER IN			0	261	201	ANI/GS.697 to DOME 706,
2	11 Dec 2023	admin02	PSI			261	0	261	Ni:1.36, Fe:11.25, MGO:19.79, CO:0 SiO2:39.42,
									Al2O3:3.65, SM:1
ransak	si : DOM ORE SA	P - DOME 707 (NEM	MO) = / [PSI 2.14% N	ii at 12 Dec 23]/	[STOK : 334 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	12 Dec 2023	admin02	TRANSF ER IN			0	333.5	333.5	TRANSFER from ANI/GS.285 to DOME 707,
2	12 Dec 2023	admin02	PSI			333.5	0	333.5	Ni:2.14, Fe:12.88, MGO:17.84, CO:0 SiO2:38.89, Al2O3:2.36, SM:2
ransak	si : DOM ORE SA	P - DOME 708 (NEM	ЛО) = / [PSI 1.61% N	i at 12 Dec 23]/	[STOK : 276 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	12 Dec 2023	admin02	TRANSF ER IN			0	275.5	275.5	TRANSFER from ANI/GS.127 to DOME 708,
2	12 Dec 2023	admin02	PSI			275.5	0	275.5	Ni:1.61, Fe:13.68, MGO:16.37, CO:0 SiO2:36.33, Al2O3:3.43, SM:2
ransak	si : DOM ORE SA	P - DOME 709 (NEM	1O) = / [PSI 1.45% N	ii at 12 Dec 23]/	[STOK : 183 MT]	•		•	<u>'</u>
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	12 Dec 2023	admin02	TRANSF ER IN			0	182.7	182.7	TRANSFER from ANI/GS.07 to DOI 709,
	12 Dec 2023	admin02	PSI			182.7	0	182.7	Ni:1.45, Fe:10.70,
2	12 Dec 2023								SiO2:47.40,
	ssi : DOM ORE SA	P - DOME 710 (NEM	4O) = / [PSI 1.9% Ni	at 12 Dec 23] / [5	STOK : 319 MT] Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	SiO2:47.40,
'ransak						Stok Awal	Transaksi 319	Stok Akhir 319	SiO2:47.40, Al2O3:0.79, SM:2 Note TRANSFER from ANI/GS.289 to
'ransak NO	ssi : DOM ORE SA Tanggal	Ву	Tipe TRANSF						SiO2:47.40, Al2O3:0.79, SM:2 Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51,
NO 1	Tanggal 12 Dec 2023 12 Dec 2023	By admin02	Tipe TRANSF ER IN PSI	Unit	Lokasi/Rute	0	319	319	SiO2:47.40, Al2O3:0.79, SM:2 Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51,
NO 1	Tanggal 12 Dec 2023 12 Dec 2023	By admin02 admin02	Tipe TRANSF ER IN PSI	Unit	Lokasi/Rute	0	319	319	SiO2:47.40, Al2O3:0.79, SM:2 Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51,
NO 1 2	ranggal 12 Dec 2023 12 Dec 2023 12 Dec 2023 12 Dec 2023	By admin02 admin02 P - DOME 711 (NEM	Tipe TRANSF ER IN PSI 40) = / [PSI 1.56% N	Unit ii at 12 Dec 23]/	Lokasi/Rute	319	0	319	SiO2:47.40, Al2O3:0.79, SM:2 Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2
NO 1 2 Cransak	Tanggal 12 Dec 2023 12 Dec 2023 12 Dec 2023 Tanggal	By admin02 admin02 P - DOME 711 (NEM	Tipe	Unit ii at 12 Dec 23]/	Lokasi/Rute	0 319 Stok Awal	319 0 Transaksi	319 319 Stok Akhir	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58,
NO 1 2 2 NO 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	si: DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 si: DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02	Tipe	Unit ii at 12 Dec 23]/ Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute	0 319 Stok Awal 0	319 0 Transaksi 420.5	319 319 Stok Akhir 420.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58,
NO 1 2 2 NO 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	si: DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 si: DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02	Tipe	Unit ii at 12 Dec 23]/ Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute	0 319 Stok Awal 0	319 0 Transaksi 420.5	319 319 Stok Akhir 420.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58,
ransak NO 1 2 ransak NO 1 2	si : DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 si : DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 12 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02 P - DOME 712 (NEM	Tipe TRANSF ER IN PSI MO) = / [PSI 1.56% N Tipe TRANSF ER IN PSI PSI O) = / [PSI 1.66% N	Unit ii at 12 Dec 23] / Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute [STOK : 566 MT]	0 319 Stok Awal 0 420.5	319 0 Transaksi 420.5	319 319 Stok Akhir 420.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1-90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, A12O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58, A12O3:3.51, SM:2
NO 1 2 Cransak NO 1 2	si : DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 si : DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 12 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02 P - DOME 712 (NEM By	Tipe TRANSF ER IN PSI 40) = / [PSI 1.56% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.66% N Tipe TRANSF	Unit ii at 12 Dec 23] / Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute [STOK : 566 MT]	0 319 Stok Awal 0 420.5	319 0 Transaksi 420.5 0 Transaksi	319 319 Stok Akhir 420.5 420.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58, Al2O3:3.51, SM:2 Note TRANSFER from ANI/GS.130 to DOME 712, Ni:1.66, Fe:12.74, MGO:20.65, CO:0 SiO2:40.63,
NO 1 2 2 Cransak NO 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	si : DOM ORE SA Tanggal 12 Dec 2023 13 Dec 2023 13 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02 P - DOME 712 (NEM By admin02	Tipe TRANSF ER IN PSI 40) = / [PSI 1.56% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.66% N PSI FIRANSF ER IN PSI TRANSF ER IN PSI PSI	Unit ii at 12 Dec 23] / Unit ii at 13 Dec 23] / Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute [STOK : 566 MT] Lokasi/Rute	0 319 Stok Awal 0 420.5 Stok Awal 0	319 0 Transaksi 420.5 0 Transaksi 565.5	319 319 Stok Akhir 420.5 420.5 Stok Akhir 565.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0 SiO2:41.58, Al2O3:3.51, SM:2 Note TRANSFER from ANI/GS.130 to DOME 712, Ni:1.66, Fe:12.74, MGO:20.65, CO:0 SiO2:40.63,
ransak NO 1 2 ransak NO 1 2 ransak NO 1 2	si : DOM ORE SA Tanggal 12 Dec 2023 13 Dec 2023 13 Dec 2023 13 Dec 2023 13 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02 P - DOME 712 (NEM By admin02 Admin02 P - DOME 713 (NEM By	Tipe TRANSF ER IN PSI 40) = / [PSI 1.56% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.66% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.41% N Tipe Tipe	Unit ii at 12 Dec 23] / Unit ii at 13 Dec 23] / Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute [STOK : 566 MT] Lokasi/Rute	0 319 Stok Awal 0 420.5 Stok Awal 0 565.5	319 0 Transaksi 420.5 0 Transaksi 565.5 0	319 319 319 Stok Akhir 420.5 420.5 Stok Akhir 565.5 Stok Akhir	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MGO:13.21, CO:0. SiO2:38.51, Al2O3:2.68, SM:2. Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0. SiO2:41.58, Al2O3:3.51, SM:2. Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MGO:16.35, CO:0. SiO2:41.58, Al2O3:3.51, SM:2. Note TRANSFER from ANI/GS.130 to DOME 712, Ni:1.66, Fe:12.74, MGO:20.65, CO:0. SiO2:40.63, Al2O3:2.79, SM:1.
ransak NO 1 2 ransak NO 1 2 ransak NO 1 2	si: DOM ORE SA Tanggal 12 Dec 2023 12 Dec 2023 13 Dec 2023 14 Dec 2023 15 DOM ORE SA Tanggal 16 Dec 2023 17 Dec 2023 18 DOM ORE SA Tanggal 18 Dec 2023 19 Dec 2023 10 Dec 2023	By admin02 admin02 P - DOME 711 (NEM By admin02 admin02 P - DOME 712 (NEM By admin02 Admin02 P - DOME 713 (NEM	Tipe TRANSF ER IN PSI 40) = / [PSI 1.56% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.66% N Tipe TRANSF ER IN PSI 40) = / [PSI 1.41% N	Unit ii at 12 Dec 23] / Unit ii at 13 Dec 23] / Unit	Lokasi/Rute [STOK : 421 MT] Lokasi/Rute [STOK : 566 MT] Lokasi/Rute	0 319 Stok Awal 0 420.5 Stok Awal 0 565.5	319 0 Transaksi 420.5 0 Transaksi 565.5	319 319 319 Stok Akhir 420.5 420.5 Stok Akhir 565.5 565.5	Note TRANSFER from ANI/GS.289 to DOME 710, Ni:1.90, Fe:12.89, MG0:13.21, CO:0 SiO2:38.51, Al2O3:2.68, SM:2 Note TRANSFER from ANI/GS.287 to DOME 711, Ni:1.56, Fe:10.24, MG0:16.35, CO:0 SiO2:41.58, Al2O3:3.51, SM:2 Note TRANSFER from ANI/GS.130 to DOME 712, Ni:1.66, Fe:12.74, MGO:20.65, CO:0 SiO2:40.63, Al2O3:2.79, SM:1



	1	1	1 1		1	1	1	ĺ	Al2O3:3.32, SM:2.4
	ı				ı			-	711203.3.32, BM1.2.
ansal	ksi : DOM ORE SA	P - DOME 714 (NEM	IO) = / [PSI 1.74% N	Ni at 13 Dec 23]/	[STOK : 421 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	13 Dec 2023	admin02	TRANSF ER IN			0	188.5	188.5	TRANSFER from ANI/GS.292 to DOME 714,
2	13 Dec 2023	admin02	PSI			188.5	0	188.5	Ni:1.74, Fe:13.99, MGO:15.15, CO:0.0 SiO2:41.47, Al2O3:3.64, SM:2.
3	14 Dec 2023	admin02	TRANSF ER IN			188.5	232	420.5	TRANSFER from ANI/GS.293 to DOME 714,
Fransal	ksi : DOM ORE SA	.P - DOME 715 (NEM	IO) = / [PSI 1.73% N	Ji at 14 Dec 231 /	[STOK : 435 MT]				
	_				_	St. 1- A 1	T	Carlo Alabia	ht
NO 1	Tanggal 14 Dec 2023	By admin02	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi 435	Stok Akhir 435	Note TRANSFER from
1	14 Dec 2023	admino2	ER IN			Ü	433	433	ANI/GS.120 to DOME 715,
2	14 Dec 2023	admin02	PSI			435	0	435	Ni:1.73, Fe:12.44, MGO:17.82, CO:0 SiO2:43.07, Al2O3:2.79, SM:2.
Fransal	ksi : DOM ORE SA	.P - DOME 716 (NEM	IO) = / [PSI 1.74% N	Ni at 14 Dec 23] /	[STOK : 537 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Dec 2023	admin02	TRANSF ER IN			0	536.5	536.5	TRANSFER from ANI/GS.120 to DOME 716,
2	14 Dec 2023	admin02	PSI			536.5	0	536.5	Ni:1.74, Fe:13.46, MGO:16.39, CO:0. SiO2:42.67, Al2O3:3.24, SM:2.
Γransal	ksi : DOM ORE SA	.P - DOME 717 (NEM	1O) = / [STOK : 116	MT]	•			•	•
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Dec 2023	admin02	TRANSF ER IN			0	116	116	TRANSFER from ANI/GS.295 to DOME 717,
Fransal	ksi : DOM ORE SA	.P - DOME 718 (ANI) = / [STOK : 131 M	r]					
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Dec 2023	admin02	TRANSF ER IN			0	130.5	130.5	TRANSFER from ANI/GS.06 to DOM 718,
Fransal	ksi : DOM ORE SA	.P - DOME 719 (NEM	1O) = / [STOK : 261	MT]					
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Dec 2023	admin02	TRANSF ER IN			0	261	261	TRANSFER from ANI/GS.132 to DOME 719,
Γransal	ksi : DOM ORE SA	P - ETO 01 (ETO) =	/ [PSI 1.4% Ni at 15	Oct 23] / [STOK	: 5.757 MT]				
NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Oct 2023	admin01	TRANSF ER IN			0	507.5	507.5	TRANSFER from ANI/PIT.A2/SM.09 ETO 01,
2	14 Oct 2023	admin01	TRANSF ER IN			507.5	217.5	725	TRANSFER from ANI/PIT.A2/Direct ETO 01,
3	14 Oct 2023	admin01	PSI			725	0	725	Ni:1.41, Fe:17.82, MGO:14.83, CO:0 SiO2:33.79, Al2O3:4.04, SM:2
4	14 Oct 2023	admin01	TRANSF ER IN			725	638	1,363	TRANSFER from ANI/PIT.A2/Direc
5	14 Oct 2023	admin01	TRANSF ER IN			1,363	899	2,262	ETO 01, TRANSFER from ANI/PIT.A2/GS.23 ETO 01,
6	15 Oct 2023	admin01	TRANSF ER IN			2,262	493	2,755	TRANSFER from I/PIT.ANJELA/Dis to ETO 01,
7	15 Oct 2023	admin01	TRANSF ER IN			2,755	464	3,219	TRANSFER from ANI/PIT.ALEX/Di t to ETO 01,
8	15 Oct 2023	admin01	PSI			3,219	0	3,219	Ni:1.40, Fe:15.69, MGO:15.71, CO:0 SiO2:35.53, Al2O3:3.98, SM:2



www.apollonickel1.id

9	15 Oct 2023	admin01	PSI	3,219	0	3,219	Ni:1.40, Fe:15.69, MGO:15.71, CO:0.05, SiO2:35.53, Al2O3:3.98, SM:2.26,
10	21 Oct 2023	admin02	TRANSF ER IN	3,219	478.5	3,697.5	TRANSFER from ANI/PIT. A2/BS.16 to ETO 01,
11	21 Oct 2023	admin02	TRANSF ER IN	3,697.5	275.5	3,973	TRANSFER from ANI/PIT.A2/BS.16 to ETO 01,
12	23 Oct 2023	admin02	TRANSF ER IN	3,973	203	4,176	TRANSFER from AN I/PIT.SELINA/BS.24 to ETO 01,
13	24 Oct 2023	admin02	TRANSF ER IN	4,176	319	4,495	TRANSFER from AN I/PIT.SELINA/BS.29 to ETO 01,
14	29 Oct 2023	admin02	TRANSF ER IN	4,495	986	5,481	TRANSFER from ANI/PIT.A2/BS.34 to ETO 01,
15	31 Oct 2023	admin02	TRANSF ER IN	5,481	275.5	5,756.5	TRANSFER from ANI/PIT.A2/BS.42,43 to ETO 01,

$Transaksi: DOM\ ORE\ SAP-ETO\ 02\ (ETO) = /\ [PSI\ 1.45\%\ Ni\ at\ 15\ Oct\ 23]\ /\ [STOK: 1.465\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Oct 2023	admin01	TRANSF ER IN			0	377	377	TRANSFER from ANI/PIT.A2/GS.24 to ETO 02,
2	15 Oct 2023	admin01	TRANSF ER IN			377	1,087.5	1,464.5	TRANSFER from ANI/PIT.A2/Direct to ETO 02,
3	15 Oct 2023	admin01	PSI			1,464.5	0	1,464.5	Ni:1.45, Fe:15.85, MGO:16.36, CO:0.05, SiO2:35.54, Al2O3:3.84, SM:2.17,

$Transaksi: DOM\ ORE\ SAP\ -\ ETO\ 03\ (ETO) = /\ [PSI\ 1.34\%\ Ni\ at\ 20\ Oct\ 23]\ /\ [STOK: 1.813\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	14 Oct 2023	admin01	TRANSF ER IN			0	275.5	275.5	TRANSFER from ANI/PIT.A2/GS.26 to ETO 03,
2	15 Oct 2023	admin01	TRANSF ER IN			275.5	319	594.5	TRANSFER from ANI/PIT.A2/Direct to ETO 03,
3	15 Oct 2023	admin01	PSI			594.5	0	594.5	Ni:1.47, Fe:28.21, MGO:5.47, CO:0.08, SiO2:24.81, Al2O3:7.88, SM:4.54,
4	20 Oct 2023	admin02	PSI			594.5	0	594.5	Ni:1.34, Fe:20.33, MGO:11.16, CO:0.06, SiO2:31.77, Al2O3:6.19, SM:2.85,
5	21 Oct 2023	admin02	TRANSF ER IN			594.5	261	855.5	TRANSFER from AN I/PIT.ANJELA/GS.63 1 to ETO 03,
6	02 Nov 2023	admin02	TRANSF ER IN			855.5	652.5	1,508	TRANSFER from ANI/A2/BS55 to ETO 03,
7	04 Nov 2023	admin02	TRANSF ER IN			1,508	243.6	1,751.6	TRANSFER from ANI/PIT.A2/BS.55 to ETO 03,
8	04 Nov 2023	admin02	TRANSF ER IN			1,751.6	60.9	1,812.5	TRANSFER from ANI/PIT.A2/CEK.01 to ETO 03,

Transaksi : DOM ORE SAP - ETO 05 (ETO) = / [STOK : 1.987 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	18 Oct 2023	admin01	TRANSF ER IN			0	130.5	130.5	TRANSFER from AN I/PIT.SELINA/GS.28 to ETO 05,
2	20 Oct 2023	admin02	TRANSF ER IN			130.5	551	681.5	TRANSFER from AN I/PIT.SELINA/GS.48 to ETO 05,
3	20 Oct 2023	admin02	TRANSF ER IN			681.5	406	1,087.5	TRANSFER from ANI/PIT. ANJELA/GS.630 to ETO 05,
4	11 Nov 2023	admin02	TRANSF ER IN			1,087.5	899	1,986.5	TRANSFER from AN I/PIT.ALEX/BS.217 to ETO 05,

Transaksi : DOM ORE SAP - ETO 06 (ETO) = / [STOK : 624 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note



www.apollonickel1.id

1	21 Oct 2023	admin02	TRANSF ER IN		0	333.5		TRANSFER from AN I/PIT.ANJELA/GS.63 5 to ETO 06,
2	21 Oct 2023	admin02	TRANSF		333.5	290	623.5	TRANSFER from AN
			ER IN					I/PIT.ANJELA/GS.63
								9 to ETO 06,

$Transaksi: DOM\ ORE\ SAP-ETO\ 07\ (ETO) = /\ [PSI\ 1.49\%\ Ni\ at\ 21\ Oct\ 23]\ /\ [STOK:261\ MT]$

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	21 Oct 2023	admin02	TRANSF ER IN			0	261	261	TRANSFER from AN I/PIT.ANJELA/GS.63 8 to ETO 07,
2	21 Oct 2023	admin02	PSI			261	0	261	Ni:1.49, Fe:15.74, MGO:16.33, CO:0.05, SiO2:36.78, Al2O3:3.99, SM:2.25,
3	21 Oct 2023	admin02	PSI			261	0	261	Ni:1.49, Fe:15.74, MGO:16.33, CO:0.05, SiO2:36.78, Al2O3:3.99, SM:2.25,

Transaksi : DOM ORE SAP - ETO 08 (ETO) = / [STOK : 1.436 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	01 Nov 2023	admin02	TRANSF ER IN			0	362.5	362.5	TRANSFER from ANI/PIT.A2/BS.46 to ETO 08,
2	01 Nov 2023	admin02	TRANSF ER IN			362.5	1,073	1,435.5	TRANSFER from AN I/PIT.SELINA/BS.41 to ETO 08,

Transaksi : DOM ORE SAP - ETO 09 (ETO) = / [STOK : 10.644 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	16 Nov 2023	admin02	TRANSF ER IN			0	812	812	TRANSFER from ANI/BS.200 to ETO 09,
2	16 Nov 2023	admin02	TRANSF ER IN			812	672.8	1,484.8	TRANSFER from ANI/BS.223 to ETO 09,
3	16 Nov 2023	admin02	TRANSF ER IN			1,484.8	278.4	1,763.2	TRANSFER from ANI/BS.70 to ETO 09,
4	17 Nov 2023	admin02	TRANSF ER IN			1,763.2	797.5	2,560.7	TRANSFER from ANI/GS.72 to ETO 09,
5	17 Nov 2023	admin02	TRANSF ER IN			2,560.7	475.6	3,036.3	TRANSFER from ANI/BS.68 to ETO 09,
6	17 Nov 2023	admin02	TRANSF ER IN			3,036.3	278.4	3,314.7	TRANSFER from ANI/BS.203 to ETO 09,
7	17 Nov 2023	admin02	TRANSF ER IN			3,314.7	139.2	3,453.9	TRANSFER from ANI/BS.224 to ETO 09,
8	19 Nov 2023	admin02	TRANSF ER IN			3,453.9	986	4,439.9	TRANSFER from ANI/GS.678 to ETO 09,
9	19 Nov 2023	admin02	TRANSF ER IN			4,439.9	464	4,903.9	TRANSFER from ANI/GS.75 to ETO 09,
10	20 Nov 2023	admin02	TRANSF ER IN			4,903.9	188.5	5,092.4	TRANSFER from ANI/GS.145 to ETO 09,
11	20 Nov 2023	admin02	TRANSF ER IN			5,092.4	159.5	5,251.9	TRANSFER from ANI/GS.680 to ETO 09,
12	21 Nov 2023	admin02	TRANSF ER IN			5,251.9	507.5	5,759.4	TRANSFER from ANI/GS.79 to ETO 09,
13	21 Nov 2023	admin02	TRANSF ER IN			5,759.4	742.4	6,501.8	TRANSFER from ANI/GS.681 to ETO 09,
14	22 Nov 2023	admin02	TRANSF ER IN			6,501.8	609	7,110.8	TRANSFER from ANI/GS.79 to ETO 09,
15	22 Nov 2023	admin02	TRANSF ER IN			7,110.8	362.5	7,473.3	TRANSFER from ANI/GS.156 to ETO 09,
16	22 Nov 2023	admin02	TRANSF ER IN			7,473.3	188.5	7,661.8	TRANSFER from ANI/GS.691 to ETO 09,
17	23 Nov 2023	admin01	TRANSF ER IN			7,661.8	290	7,951.8	TRANSFER from GS 694 to ETO 09,
18	26 Nov 2023	admin01	TRANSF ER IN			7,951.8	220.4	8,172.2	TRANSFER from GS 180 to ETO 09,



www.apollonickel1.id

admin02	TRANSF ER IN		8,172.2	127.6	.,	TRANSFER from ANI/GS.184 to ETO 09,	
admin02	TRANSF ER IN		8,299.8	130.5	.,	TRANSFER from ANI/GS.85 to ETO	

19	27 Nov 2023	admin02	TRANSF ER IN	8,172.2	127.6	8,299.8	TRANSFER from ANI/GS.184 to ETO 09,
20	27 Nov 2023	admin02	TRANSF ER IN	8,299.8	130.5	8,430.3	TRANSFER from ANI/GS.85 to ETO 09,
21	27 Nov 2023	admin02	TRANSF ER IN	8,430.3	846.8	9,277.1	TRANSFER from ANI/GS.85 to ETO 09,
22	27 Nov 2023	admin02	TRANSF ER OUT	9,277.1	130.5	9,146.6	TRANSFER from ETO 09 to DIFF MATERIAL SISA,
23	27 Nov 2023	admin02	TRANSF ER OUT	9,146.6	130.5	9,016.1	TRANSFER from ETO 09 to DIFF MATERIAL SISA,
24	27 Nov 2023	admin02	TRANSF ER OUT	9,016.1	130.5	8,885.6	TRANSFER from ETO 09 to DIFF MATERIAL SISA,
25	27 Nov 2023	admin02	TRANSF ER IN	8,885.6	130.5	9,016.1	TRANSFER from DIFF MATERIAL SISA to ETO 09,
26	27 Nov 2023	admin02	TRANSF ER IN	9,016.1	130.5	9,146.6	TRANSFER from DIFF MATERIAL SISA to ETO 09,
27	28 Nov 2023	admin02	TRANSF ER IN	9,146.6	352.4	9,499	TRANSFER from ANI/GS.193 to ETO 09,
28	29 Nov 2023	admin02	TRANSF ER IN	9,499	391.5	9,890.5	TRANSFER from ANI/GS.197 to ETO 09,
29	30 Nov 2023	admin02	TRANSF ER IN	9,890.5	319	10,209.5	TRANSFER from ANI/GS.198 to ETO 09,
30	01 Dec 2023	admin02	TRANSF ER IN	10,209.5	217.5	10,427	TRANSFER from ANI/GS.215 to ETO 09,
31	06 Dec 2023	admin02	TRANSF ER IN	10,427	217.5	10,644.5	TRANSFER from ANI/GS.247 to ETO 09,

Transaksi : DOM ORE SAP - ETO 10 (ETO) = / [STOK : 9.387 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	19 Nov 2023	admin02	TRANSF ER IN			0	304.5	304.5	TRANSFER from ANI/GS.675 to ETO 10,
2	22 Nov 2023	admin02	TRANSF ER IN			304.5	174	478.5	TRANSFER from ANI/GS.157 to ETO 10,
3	23 Nov 2023	admin01	TRANSF ER IN			478.5	43.5	522	TRANSFER from G 162 to ETO 10,
4	24 Nov 2023	admin01	TRANSF ER IN			522	649.6	1,171.6	TRANSFER from G 161 to ETO 10,
5	25 Nov 2023	admin01	TRANSF ER IN			1,171.6	290	1,461.6	TRANSFER from G 165 to ETO 10,
6	26 Nov 2023	admin01	TRANSF ER IN			1,461.6	371.2	1,832.8	TRANSFER from G 172 to ETO 10,
7	27 Nov 2023	admin02	TRANSF ER IN			1,832.8	324.8	2,157.6	TRANSFER from ANI/GS.183 to ETO 10,
8	28 Nov 2023	admin02	TRANSF ER IN			2,157.6	809.1	2,966.7	TRANSFER from ANI/GS.195 to ETO 10,
9	29 Nov 2023	admin02	TRANSF ER IN			2,966.7	594.5	3,561.2	TRANSFER from ANI/GS.199 to ETO 10,
10	30 Nov 2023	admin02	TRANSF ER IN			3,561.2	290	3,851.2	TRANSFER from ANI/GS.208 to ETO 10,
11	01 Dec 2023	admin02	TRANSF ER IN			3,851.2	232	4,083.2	TRANSFER from ANI/GS.93 to ETO 10,
12	02 Dec 2023	admin02	TRANSF ER IN			4,083.2	855.5	4,938.7	TRANSFER from ANI/GS.225 to ETO 10,
13	04 Dec 2023	admin02	TRANSF ER IN			4,938.7	507.5	5,446.2	TRANSFER from ANI/GS.229 to ETO 10,
14	04 Dec 2023	admin02	TRANSF ER IN			5,446.2	304.5	5,750.7	TRANSFER from ANI/GS.100 to ETC 10,
15	05 Dec 2023	admin02	TRANSF ER IN			5,750.7	313.2	6,063.9	TRANSFER from ANI/GS.238 to ETO 10,
16	06 Dec 2023	admin02	TRANSF ER IN			6,063.9	435	6,498.9	TRANSFER from ANI/GS.248 to ETC



www.apollonickel1.id

				Ì		1	10,
17	07 Dec 2023	admin02	TRANSF ER IN	6,498.9	290	6,788.9	TRANSFER from ANI/GS.250 to ETO 10,
18	07 Dec 2023	admin02	TRANSF ER IN	6,788.9	159.5	6,948.4	TRANSFER from ANI/GS.107 to ETO 10,
19	10 Dec 2023	admin02	TRANSF ER IN	6,948.4	464	7,412.4	TRANSFER from ANI/GS.276 to ETO 10,
20	10 Dec 2023	admin02	TRANSF ER IN	7,412.4	768.5	8,180.9	TRANSFER from ANI/GS.122 to ETO 10,
21	11 Dec 2023	admin02	TRANSF ER IN	8,180.9	319	8,499.9	TRANSFER from ANI/GS.283 to ETO 10,
22	12 Dec 2023	admin02	TRANSF ER IN	8,499.9	162.4	8,662.3	TRANSFER from ANI/GS.126 to ETO 10,
23	13 Dec 2023	admin02	TRANSF ER IN	8,662.3	725	9,387.3	TRANSFER from ANI/GS.699 to ETO 10,

Transaksi : DOM ORE SAP - ETO 11 (ETO) = / [STOK : 371 MT]

NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
1	07 Dec 2023	admin02	TRANSF			0	371.2		TRANSFER from
			ER IN						ANI/BS.64 to ETO
									11.

$Transaksi: DOM\ ORE\ LIM - ETO\ 12\ (QUARRY\ 1) = /\ [STOK: 1.401\ MT]$

ĺ	NO	Tanggal	Ву	Tipe	Unit	Lokasi/Rute	Stok Awal	Transaksi	Stok Akhir	Note
Ī	1	11 Dec 2023	admin02	TRANSF ER IN			0	681.5	681.5	TRANSFER from DIRECT to ETO 12,
Ī	2	12 Dec 2023	admin02	TRANSF ER IN			681.5	719.2	1,400.7	TRANSFER from DIRECT to ETO 12,