### Linkage of Iron Ore 2022-23

			Linka	ige of Iro	n Ore 20	22-23			
				•				Unit : '000T	
ſ	BSL	DSP	RSP	ISP	8SP			Total	Mines
Hot Metal Plan	5000	2565	4500	2680	6400			21145	Prodn/Supply
		······································	Lump	Supply		·			
Γ	BSL	DSP	RSP	ISP	BSP			Total	Lump
Demands	3750	1675	2933	1379		<del>                                     </del>		9737	Prodn/Supply
Kiriburu	930		200					1130	1130
Meghahatuburu	750	1						750	750
Gua	100			1000				1100	1100
Chiria	340			2000		1		340	340
Jharkhand	2120		200	1000		<del>                                     </del>		3320	3320
Bolani	796	1675		379				2850	2850
Barsua	200		600			<del>                                     </del>		800	800
Taldih			500			† †		500	500
Kalta			1300			<del> </del>		1300	1300
Odisha	996	1675	2400	379				5450	5450
Bhilai Group Mines						<del>                                     </del>			
Total	3116	1675	2600	1379		<u> </u>		8770	8770
Shortage	634		333					967	
				Supply					
1	BSL	DSP	RSP	ISP	BSP	Pellets	Sales	Totai	Fines
Demands	4460	2650	4680	3354	900	2420	3116	21580	Prodn/Supply
Stock Buildup				i					
Kiriburu	2300		470		700			3470	3470
Meghahatuburu	740	300	540	470	200			2250	2250
Gua	650	300		2200				3150	3150
Chiria	410							410	410
Jharkhand	4100	600	1010	2670	900			9280	9280
Bolani	360	2050		684		1920	1636	6650	6650
Barsua			220			500	1480	2200	2200
Taldih			1150					1150	1150
Kalta			2300		ĺ			2300	2300
Odisha	360	2050	3670	684		2420	3116	12300	12300
Bhilai Group Mines	***					1			
Total	4460	2650	4680	3354	900	2420	3116	21580	21580
			<del>,</del>	•	<del>*</del>		·		
		T		ines Suppl		- 11.1	Γ	T = 1	T-1-1(1:0)
	BSL	DSP	RSP	ISP	BSP	Pellets	Sales	Total	Total(L+F)
Demands	8210	4325	7613	4733	900	2420	3116	31317	Prodn/Supply
Kiriburu	3230		670		700	ļ		4600	4600
Meghahatuburu	1490	300	540	470	200	<del> </del>	ļ	3000	3000
Gua	750	300		3200	<u> </u>	<del> </del>		4250	4250
Chiria	750		45:5	95		+		750	750
Jharkhand	6220	600	1210	3670	900	1224	1000	12600	12600
IB. L									

1. Shortage of lump shall be replaced with pellets.

Bolani

Barsua

Taldih

Kalta

Odisha

Total

2. Pellet fines quantity considered for 2200 pellet (BSL-850, RSP-750 and BSP-600).

Jung 22

### PRODUCTION PLANNING FOR 2022-23

Th	arkhai	· ħr	Group	of	Mines

	Apr-22	May-22	Jun-22	QTR I	Jul-22	Aug-22	Sep-22	QTR2	Oct-22	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
,								BOL	ANI.								
LUMP	234	202	234	670	234	234	234	702	253	246	253	752	253	230	243	726	2850
FINES	546	453	546	1545	546	546	526	1618	592	574	593	1759	592	536	600	1728	6650
L+F	780	655	780	2215	780	780	760	2320	845	820	846	2511	845	766	843	2454	9500

Shutdown of Ore Processing Plant for 5 days during May-2022. Annual maintenance 132 KV Electric line from GRIDCO 1 day (Dec-22). Ore processing plant shutdown maintenance 6 days (Feb-23).

### BARSUA

1	LUMP	70	75	70	215	75	65	50	190	72	72	74	218	60	62	55	177	800
	FINES	185	190	185	560	180	190	90	460	193	193	196	582	205	193	200	598	2200
	L+F	255	265	255	775	255	255	140	650	265	265	270	800	265	255	255	775	3000

\*Shutdown for 15 days in Sep'22 for conveyor 51 modification.

### TALDIH

LUMP	45	50	45	140	45	40	40	125	45	40	40	125	40	40	30	110	500
FINES	100	100	90	290	90	90	90	270	95	100	100	295	100	85	110	295	1150
L+F	145	150	135	430	135	130	130	395	140	140	140	420	140	125	140	405	1650
								KA	LTA								
LUMP	110	120	105	335	105	100	110	315	107	110	113	330	110	100	110	320	1300
FINES	200	200	170	570	175	175	160	510	203	200	207	610	205	185	220	610	2300
L+F	310	320	275	905	280	275	270	825	310	310	320	940	315	285	330	930	3600
							Odis	ha Tota	l Produ	ction							
LUMP	459	447	454	1360	459	439	434	1332	477	468	480	1425	463	432	438	1333	5450
FINES	1031	943	991	2965	991	1001	866	2858	1083	1067	1096	3246	1102	999	1130	3231	12300
L+F	1490	1390	1445	4325	1450	1440	1300	4190	1560	1535	1576	4671	1565	1431	1568	4564	17750

### KIRIBURU

LUMP	103	105	100	308	88	88	88	264	90	96	89	275	97	89	97	283	1130
FINES	307	315	258	880	242	242	242	726	290	314	323	927	323	291	323	937	3470
L+F	410	420	358	1188	330	330	330	990	380	410	412	1202	420	380	420	1220	4600

\*Secondary crusher shut down-8days in Aug-22

### **MEGHAHATUBURU**

LUMP	75	70	55	200	60	60	60	180	70	70	50	190	65	50	65	180	750
FINES	240	235	180	655	160	160	160	480	170	190	190	550	195	175	195	565	2250
L+F	315	305	235	855	220	220	220	660	240	260	240	740	260	225	260	745	3000

\* Downhill project shutdown in Des'22 for 15 days.

LUMP	95	95	95	285	85	85	85	255	95	95	95	285	95	85	95	275	1100
FINES	265	270	265	800	245	245	245	735	275	270	270	815	275	250	275	800	3150
L+F	360	365	360	1085	330	330	330	990	370	365	365	1100	370	335	370	1075	4250
	'							MANOI	IARPUR								
LUMP	20	30	21	71	25	25	25	75	34	35	31	100	36	27	31	94	340
FINES	25	25	24	74	20	35	25	80	41	40	49	130	44	33	49	126	410
L+F	45	55	45	145	45	60	50	155	75	75	80	230	80	60	80	220	750
			_			·	Jharki	and To	tal Prod	uction				-			
LUMP	293	300	271	864	258	258	258	774	289	296	265	850	293	251	288	832	3320
FINES	837	845	727	2409	667	682	672	2021	776	814	832	2422	837	749	842	2428	9280
L+F	1130	1145	998	3273	925	940	930	2795	1065	1110	1097	3272	1130	1000	1130	3260	12600

Total Production from Odisha & Iharkhand Groups

					101	ai Prout	action 11										
	Apr-22	#####	Jun-22	OTR I	Jul-22	Aug-22	Sep-22	QTR2	Oct-22	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
LUMP	752	747	725	2224	717	697	692	2106	766	764	745	2275	756	683	726	2165	8770
FINES		1788	1718	5374	1658	1683	1538	4879	1859	1881	1928	5668	1939	1748	1972	5659	21580
L+F	2620	2535	2443	7598	2375	2380	2230	6985	2625	2645	2673	7943	2695	2431	2698	7824	30350

J. v. New

All Units in 000 tonnes

### **DESPATCH PLANNING FOR 2022-23**

### IRON ORE MINES

							11,	COM ON	T TATTIAL	ی.							
[	Apr-22	May-22	Jun-22	QTR I	Jul-22	Aug-22	Sep-22	QTR2	Oct-22	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
								BOL	ANI								
LUMP	216	212	188	616	273	234	244	751	253	238	229	720	276	224	263	763	2850
FINES	545	460	527	1532	534	518	541	1593	586	575	571	1732	595	590	608	1793	6650
L+F	761	672	<i>7</i> 15	2148	807	752	785	2344	839	813	800	2452	871	814	871	2556	9500
								BAR	SUA								
LUMP	70	75	70	215	75	65	50	190	72	54	39	165	71	68	91	230	800
FINES	178	181	194	553	170	167	110	447	180	190	190	560	220	210	210	640	2200
L+F	248	256	264	768	245	232	160	637	252	244	229	725	291	278	301	870	3000
TALDIH																	
LUMP	45	50	45	140	45	40	40	125	45	40	40	125	40	40	30	110	500
FINES	100	100	90	290	90	90	90	270	95	100	100	295	100	85	110	295	1150
L+F	145	150	135	430	135	130	130	395	140	140	140	420	140	125	140	405	1650
								KA	LTA								
LUMP	110	120	105	335	105	100	110	315	107	110	113	330	110	100	110	320	1300
FINES	200	200	170	570	175	175	160	510	203	200	207	610	205	185	220	610	2300
L+F	310	320	275	905	280	275	270	825	310	310	320	940	315	285	330	930	3600
							Odi	sha Tot	al Desp	atch							
LUMP	441	457	408	1306	498	439	444	1381	477	442	421	1340	497	432	494	1423	5450
FINES	1023	941	981	2945	969	950	901	2820	1064	1065	1068	3197	1120	1070	1148	3338	12300
L+F	1464	1398	1389	4251	1467	1389	1345	4201	1541	1507	1489	4537	1617	1502	1642	4761	17750
		•		·	·												

### KIRIBURU

								ICITAL	One								
LUMP	103	105	100	308	88	82	100	270	84	96	89	269	97	95	91	283	1130
FINES	300	250	260	810	270	260	272	802	296	308	319	923	310	316	309	935	3470
L+F	403	355	360	1118	358	342	372	1072	380	404	408	1192	407	411	400	1218	4600
							M	EGHAH.	ATUBUR	U							
LUMP	66	78	55	199	60	47	73	180	70	60	60	190	65	51	65	181	750
FINES	133	172	168	473	212	206	210	628	176	227	196	59 <del>9</del>	194	170	186	550	2250
L+F	199	250	223	672	272	253	283	808	246	287	256	789	259	221	251	731	3000
								GU	JA								
LUMP	93	97	94	284	85	85	82	252	94	94	98	286	94	90	94	278	1100
FINES	261	273	265	799	244	244	248	736	275	271	270	816	260	246	293	799	3150
L+F	354	370	35 <del>9</del>	1083	329	329	330	988	369	365	368	1102	354	336	387	1077	4250
								MANOF	IARPUR								
LUMP	20	30	21	71	25	25	25	75	34	35	31	100	36	27	31	94	340
FINES	25	<b>2</b> 5	24	74	20	35	25	80	41	40	49	130	44	33	49	126	410
L+F	45	55	45	145	45	60	50	155	75	75	80	230	80	60	80	220	750
							Jhark.	hand To	tal Des	patch							
LUMP	282	310	270	862	258	239	280	777	282	285	278	845	292	263	281	836	3320
FINES	719	720	717	2156	746	745	755	2246	788	846	834	2468	808	765	837	2410	9280
L+F	1001	1030	987	3018	1004	984	1035	3023	1070	1131	1112	3313	1100	1028	1118	3246	12600

Total Despatch from Odisha & Jharkhand Groups

	Apr-22	May-22	Jun-22	QTR I	Jul-22	Aug-22	Sep-22	QTR2	Oct-22	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
LUMP	723	767	678	2168	756	678	724	2158	759	727	699	2185	789	695	775	2259	8770
FINES	1742	1661	1698	5101	1715	1695	1656	5066	1852	1911	1902	5665	1928	1835	1985	5748	21580
L+F	2465	2428	2376	7269	2471	2373	2380	7224	2611	2638	2601	7850	2717	2530	2760	8007	30350

\* winish

All Units in 000 tonnes

### **DESPATCH PLANNING FOR 2022-23**

### IRON ORE MINES

_								ON OKE	~		T	OTR A	T 22	Feb-23	Mar-23	QTR 4	22-23
{	Apr-22	May-22	Jun-22	QTR I	Jul-22	Aug-22				Nov-22	Dec-22	QTR 3	Jan-23	Feb-25	Wiat-25	QINT	22-23
								OLANI-		(6)	60	190	76	49	69	194	796
BSL	50_	66	69	185	91	70	66	227	70 147	142	133	422	148	133	149	430	1675
DSP	142	146	119	407	146	128	142	416 108	36	36	36	108	52	42	45	139	379
ISP	24	_		24	36	36	36		253	238	229	720	276	224	263	763	2850
TOTAL	216	212	188	616	273	234	244	751	253	230	229	720				7.55	
							F	ARSUA-	LUMP								
BSL	25	34	20	79	20	10	5	35	14			14	20	22	30	72	200
RSP	45	41	50	136	55	55	45	155	58	54	39	151	51	46	61	158	600
TOTAL	70	75	70	215	75	65	50	190	72	54	39	165	71	68	91	230	800
TOTAL		/3															
								TALDIH-	LUMP								
RSP	45	50	45	140	45	40	40	125	45	40	40	125	40	40	30	110	500
TOTAL	45	50	45	140	45	40	40	125	45	40	40	125	40	40	30	110	500
								KALTA-					110	100	110	320	1300
RSP	110	120	105	335	105	100	110	315	107	110	113	330		100	110	320	1300
TOTAL	110	120	105	335	105	100	110	315	107	110	113	330	110	100	110	320	1300
						0.4:	ala Can	a6 N	Cass T	otal I u	mn						
								up of M				204	96	71	99	266	996
BSL	75	100	89	264	111	80	71	262	84	60	60				149	430	1675
DSP	142	146	119	407	146	128	142	416	147	142	133	422	148	133		-	2400
RSP	200	211	200	611	205	195	195	595	210	204	192	606	201	186	201	588	
ISP	24			24	36	36	36	108	36	36	36	108	52	42	45	139	379
TOTA	441	457	408	1306	498	439	444	1381	477	442	421	1340	497	432	494	1423	5450
19111	<u> </u>																
				_				IRIBUR						70	70	T age	930
BSL	103	89_	80	272	68	62	78	208	64	80	81	225	71	79	75 16	225 58	200
RSP		16	20	36	20	20	22	62	20	16	8	44	26	16	91	283	1130
TOTAL	103	105	100	308	88	82	100	270	84	96	89	269	97	95	91	203	1130
							MEGI	HAHATU	RURU-I	LIMP							
	,	·	1	1 400	T (0	47	73	180	70	60	60	190	65	51	65	181	750
BSL	66	78	55	199_	60	47	73	180	70	60	60	190	65	51	65	181	750
TATOT	. 66	78	55	199	60	4/	/3	100	70		. 00	1,70		1	<u> </u>		
								GUA-	LUMP								
BSL	T		8	8	1	ľ	T .		8	12	12	32	24	20	16	60	100
ISP	93	97	86	276	85	85	82	252	86	82	86	254	70	70	78	218	1000
TOTAL		97	94	284	85	85	82	252	94	94	98	286	94	90	94	278	1100
101111	-1 -20		1														
								NOHAR						T	T	T 04	240
BSL	20	30	21	71	25	25	25	75	34	35	31	100	36	27	31	94	340 340
TOTAL	. 20	30	21	71	25	25	25_	75	34	35	31	100	36	27	31	94	340
				_				100 (.)	7	D t	.1.						
								nd Total				1 -45	1 406	100	107	560	2120
BSL	189	197	164	550	153	134	176	463	176	187	184	547	196	177	187		
RSP		16	20	36	20	20	22	62	20	16_	8	44_	26	16	16	58	200
ISP	93	97	86	276	85	85	82	252	86	82	86	254	70	70	78	218	1000
TOTA	-	310	270	862	258	239	280	777	282	285	278	845	292	263	281	836	3320
1.0.1	1 -0-4	1	1										-				
						a 11 1	a T1		Tatal	T F	Jaanata	h					
	_							khand :					200	240	201	826	3116
BSL	264	297	253	814	264	214	247	725	260	247	244	751	292	248	286		_
DSP	142	146	119	407	146	128	142	416	147	142	133	422	148	133	149	430	1675
RSP	200	227	220	647	225	215	217	657	230	220	200	650	227	202	217	646	2600
ISP	117	97	86	300	121	121	118	360	122	118	122	362	122	112	123	357	1379
TOT/		767	678	2168	756	678	724	2158	759	727	699	2185	789	695	775	2259	8770
1.017	~4 (23	707	1 0.0			<del></del>											

him .x.

### All Units in 000 tonnes

### DESPATCH PLANNING FOR 2022-23 IRON ORE MINES

			<del></del>					ON ORI			1	OTD 4		F		OTD 4	22.22
	Apr-22	May-22	Jun-22	QTR I	Jul-22	Aug-22	Sep-22	QTR2   BOLANI	Oct-22 FINES	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
BSL	20	20	40	80	89	7K	73	240	2()	20		40			1		360
DSP	185	190	183	560	185	150	180	515	180	175	150	505	165	140	165	470	2050
ISP	70	70	52	192	80	80	78	238	66	40	51	157	40	40	17	97	684
Peliet	120	80	120	320	100	90	120	340	180 140	160	200 170	560 470	170	230 180	250 176	700 526	1920 1636
Sale	150 545	100 460	130 <b>527</b>	380 1532	534	518	90 541	260 1593	586	575	571	1732	595	590	608	1793	6650
TOTAL	343	400	327	1992	33-1	310	341	1353	300	3/3	3/1	17.52		- 570	555	11.50	0000
								BARSUA	- FINES								
RSP	18	21	54	93	50	47	30	127	- 10		4(1	120	40	50	- 30	120	220 500
Pellet Sale	120	100	40 100	140 320	40	40 80	40	120 200	40 140	40 150	150	120 440	180	160	180	520	1480
TOTAL	178	181	194	553	170	167	110	447	180	190	190	560	220	210	210	640	2200
TOTAL	170		171	505	2.0	10.						•					
			,				_	TALDIH		I	100	205	700 T	- ,,= 1	110 1	705	1150
RSP	100	100	90	290	90	90	90	270	95	100	100	295 295	100	85 85	110	295 295	1150 1150
TOTAL	100	100	90	290	90	90	90	270	95	100	100	293		9.5	110 [	275	1150
								KALTA-	FINES				<u>∓</u>				
RSP	200	200	170	570	175	175	160	510	203	200	207	610	205	185	220	610	2300
TOTAL	200	200	170	570	175	175	160	510	203	200	207	610	205	185	220	610	2300
						Ωđ	isha Gr	oup of N	lines -T	otal Fir	nes						
BSL	20	20	40	80	89	78	73	240	20	20		40					360
DSP	185	190	185	560	185	150	180	515	180	175	150	505	165	140	165	470	2050
RSP	318	321	314	953	315	312	280	907	298	300	307	905	305	270	330	905	3670
ISP	70	70	52	192	80	80	78	238	66	40	51	157	40	40	17	97	684
Pellet	160	140	160	460	140	160	160	460	220	220	240	680	260	280	280	820	2420
Sale	270	200	230	700	160	170	130	460	280	310	320	910	350	340	356	1046	3116
TOTA	+	941	981	2945	969	950	901	2820	1064	1065	1068	3197	1120	1070	1148	3338	12300
								CTD LDL ID									
nci	200	150	1/0	500	170	170	162	TRIBUR 502	188	208	239	635	200	216	227	643	2300
BSL RSP	21H 30	150 40	160 40	520 110	170 40	30	50	120	48	40	20	108	50	50	32	132	470
BSP	60	60	60	180	60	60	60	180	60	60	60	180	60	50	50	160	700
TOTAL	300	250	260	810	270	260	272	802	296	308	319	923	310	316	309	935	3470
							MECI	IAHATU	meriori i	CINEC							
BSL	69	77	80	226	9(1	90	90 90	270	32	82	75	189	21	15	19	55	740
DSP •	15	15	15	45	25	25	25	75	25	25	25	75	35	35	15	105	300
R5P	14	45	38	97	52	46	50	148	ы	55	31	150	53	45	47	145	540
ISP	20	20	20	60	30	30	30	90	40	50	50	140	70	50	60	180	470
BSP	15	15	15	45	15	15	15	45	15	15 227	15 196	45 599	194	25 170	25 186	65 550	2250
TOTAL	. 133	172	168	473	212	206	210	628	176	227	170	377	174	170	100	350	220
								GUA-	FINES								
BSL	40	100	100	240	40	40	50	130	60	50	50	160	40	40	40	120	650
DSP	25	25	25	75	20	20	20	60	25 190	196	195	75 581	30	176	223	90 589	300 2200
ISP TOTAL	196	148	140	799	184 244	184 244	178 248	736	275	271	270	816	260	246	293	799	3150
TOTAL	261	273	265	799	244	441			•		2,0	0.0					
							MA	NOHAR	¥							450	
BSL	25	25	24	74	20	35	25	80	41	40	49	130	44	33	49	126 126	410 410
TOTAL	25	25	24	74	20	35	25	80	41	40	49	130	1 44	33	47	120	410
							Ţha	rkhand	Total F	ines							
BSL	344	352	364	1060	320	335	327	982	321	380	413	1114	305	304	335	944	4100
DSP	40	40	40	120	45	45	45	135	50	50	50	150	65	65	65	195	600
RSP	44	85	78	207	92	76	100	268	112	95	51	258	103	95	79	277	1010
ISP	216	168	160	544	214	214	208	636	230	246	245	721	260	226	283	769	2670
BSP	75	75	75	225	75	75	75	225	75	75	75	225	75	75	75	225	900
TOTA	$\overline{}$	720	717	2156	746	745	755	2246	788	846	834	2468	808	765	837	2410	9280
	-								-								
						Odish	a & Tha	rkhand :	: Total	Fines D	espatch						_
BSL	364	372	404	1140	409	413	400	1222	341	400	413	1154	305	304	335	944	4460
DSP	225	230	225	680	230	195	225	650	230	225	200	655	230	205	230	665	2650
RSP	362	406	392	1160	407	388	380	1175	410	395	358	1163	408	365	409	1182	4680
ISP	286	238	212	736	294	294	286	874	296	286	296	878	300	266	300	866	3354
BSP	75	75	75	225	75	75	75	225	75	75	75_	225	75_	75	75	225	900
Pellet		140	160	460	140	160	160	460	220	220	240	680	260	280	280	820	2420
Sale	270	200	230	700	160	170	130	460	280	310	320	910	350	340	356	1046	3116
	_	1661	1698	5101	1715	1695	1656	5066	1852	1911	1902	5665	1928	1835	1985	5748	21580
TOTA	M 1742	1 1001	1070	1 0-0-													

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### DESPATCH PLANNING FOR 2022-23 IRON ORE MINES

[	Арг-22	May-22	Jun-22	QTRI	Jul-22	Aug-22	Sep-22		Oct-22	Nov-22	Dec-22	QTR 3	Jan-23	Feb-23	Mar-23	QTR 4	22-23
					100	100	139 139	ni :: Tota 467	90	80	60	230	76	19	69	194	1156
BSL	70	86	109	265	331	148 278	322	931	327	317	283	927	313	273	314	900	3725
DSP ISP	327 94	336 70	3/H 52	967 216	116	116	114	346	102	76	87	265	92	82	62	236	1063
Pellet	120	80	120	320	100	120	120	340	180	180	200	560	220	230	250	700	1920
Sale	150	100	130	380	80	90	90	260	140	160	170	470	170	180	176	526	1636
TOTAL	761	672	715	2148	807	752	785	2344	839	813	800	2452	871	814	871	2556	9500
	<u> </u>						Bars	ua :: Tota	ıl Iron O	re				<u> </u>			
BSL	25	34	20	79	20	10	5	35	34			14	20	22	3(1	72	200
RSP	63	62	104	229	105	102	75	282	58	54	39	151	51	46	61 30	158	820 500
Pellet	40	60	40	140	40	40	40	120	40	40	40	120	180	5() 1n()	180	120 520	1480
Sale	120	100	100	320	80	80	40	200	140	150	150 229	725	291	278	301	870	3000
TOTAL	248	256	264	768	245	232	160	637	252	244	127	723	2/1	2,0	0.01		
		_						lih :: Tot			110	420	140	125	140	405	1650
RSP	145	150	135	430	135	130	130	395	140	140	140	420 420	140	125	140	405	1650
Pellet	145	150	135	430	135	130	130	395	140	140	140	420	140	12.0	140	100	1000
								lta :: Tota				1 040	T	T 24=	T 330	930	3600
RSP	310	320	275	905	280	275	270	825	310	310	320	940	315	285	330	930	3600
TOTAL	310	320	275	905	280	275	270	825	310	310	320	940	315	265	330	730	5000
						Odish	a Grou	p of Mi	nes :: To	tal Iro	n Ore						1
BSL	95	120	129	344	200	158	144	502	104	80	60	244	96	71	99	266	1356
DSP	327	336	304	967	331	278	322	931	327	317	283	927	313	273	314	900	3725
RSP	518	532	514	1564	520	507	475	1502	508	504	499	1511	506	456	531	1493	6070
ISP	94	70	52	216	116	116	114	346	102	76	87	265	92	82	62	236	1063
Pellet	160	140	160	460	140	160	160	460	220	220	240	680	260	280	280	820	2420
Sale	270	200	230	700	160	170	130	460	280	310	320	910	350	340	356	1046	3116
TOTA	I 1464	1398	1389	4251	1467	1389	1345	4201	1541	1507	1489	4537	1617	1502	1642	4761	17750
							Kiri	buru :: To	tal Iron	Ore							
85L	313	239	240	792	238	232	240	710	252	288	320	860	271	295	302	868	3230
RSP	3(1	56	60	146	60	50	72	182	68	36	28	152	76	56	48	190	670 700
BSP	60	60	60	180	60	60	60	180	60	60	60	180	60	50 411	50 400	160 1218	4600
TOTAL	403	355	360	1118	358	342	372	1072	380	404	408	1192	407	411	100	1215	2000
							Meghal	hatuburu	:: Total I	ron Ore			_				
BSL.	135	155	135	425	150	137	163	450	102	142	135	379	86	th	K4	236	1490
DSP	15	15	15	45	25	25	25	75	25	25	25	75	3.5	35	35 47	105 145	300 540
RSP	14	45	38	97	52	46	50	148	6-1	55	31	150	53 70	45 50	60	180	470
ISP	20	20	20	60	30	30	30 15	90 45	4() 15	50 15	50 15	45	15	25	25	65	200
BSP	15	250	15 223	45 672	15 272	15 253	283	808	246	287	256	789	259	221	251	731	3000
TOTA	L 199	230	223	0/2		255		1									
			<del></del>	1	<del></del> -			ua :: Tot	68	62	62	192	64	60	56	180	750
BSL.	40	100	108	75	20	48 20	50 20	130 60	25	25	25	75	30	30	30	90	300
DSP ISP	25 289	25 245	226	760	269	269	260	798	276	278	281	835	260	246	301	807	3200
TOTA	_	370	359	1083	329	329	330	988	369	365	368	1102	354	336	387	1077	4250
							Man	oharpur ::	Total Is	on Ore							
pe:	- 1 -=	55	45	145	45	60	50	155	75	75	80	230	80	60	80	220	750
TOTA	L 45	55	45	145	45	60	50	155	75	75	80	230	80	60	80	220	750
1015	L 73		1	<u> </u>			d C	oup of l	Minae :	Total	ron Or	·e					
DOL	1 533	F40	E20	1610	473	469	503	1445	497	567	597		501	481	522	1504	6220
BSL	533	549	528		4/3	45	45	135	50	50	50		_	65	65	195	600
DSP	40	101	98	120 243	112	96	122	330	132	111	59			111	95	335	1210
RSP	309	101 265	246	820	299	299	290	888	316	328	331		330	296	361	987	3670
ISP BSP	75	75	75	225	75	75	75	225	75	75	75		75	75	75	225	900
TOT		_	987	3018	1004	984	1035	_	1070	1131	111	2 3313	3 1100	1028	3 1118	3246	12600
1101	val inon	1050	,,,,,	3010				nd Grou				on Ore					
			T :==	7.05				1947	601	ines :: 1	653		5 597	552	621	1770	7576
BSL	628	<del></del>	657	1954	673	627	647	1066	_	367	-						4325
DSP	367		344	1087	376	323	367			615		_	_ :	_ + _ =		- 1	7280
RSP	562		612		632	603	597	1832 1234		404							
ISP	403		298		415	415	40 <u>4</u> 75	225	75	75	75			75		_ +	900
BSP	75	75	75	225	75	75 160	160	<del></del>	220	220				-+			2420
Pelle	_		160		140	170	130	460	280	310		_	-+-	_	_	1046	3116
Sale	270		230	_	160 2471	2373	_	_			_	_	${\overline{}}$	7 253	0 276	0 8007	30350
TOT	AI 246	5 2428	2376	/409	49/1	4313	2001				1 - 21						

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## Quality Plan 2022-23

## AVERAGE LUMP QUALITY

	50.5	1000	2 97	3 20	2 60		
<u>.</u>	5.45	10.00	8.35	2.37	3.08	62.57	MOSO
_	4.80	10.00	5.00	2.30	2.50	63.00	KALTA
	5.20	10.00	5.00	2.50	2.70	62.80	TALDIH
	6.50	10.00	10.00	3.00	3.50	62.00	BARSUA
	5.50	10.00	10.00	2.20	3.30	62.50	BOLANI
	6.87	10.00	10.00	2.43	4.44	61.71	JGOM
	5.75	10.00	10.00	2.75	3.00	62.80	CHIRIA
	5.80	10.00	10.00	2.20	3.60	62.40	GUA
	8.00	10.00	10.00	2.50	5.50	60.50	MOM
	7.50	10.00	10.00	2.50	5.00	61.50	KIOM
	A1203+SiO2	wsu	OS%	AL203%	<b>\$102%</b>	Fe%	

### AVERAGE FINES QUALITY

	Fe%	SI02%	<b>AL203%</b>	%2O	US%	A1203+SiO2
KIOM	60.80	5.50	2.70	7.00	40.00	8.20
MOM	59.60	7.00	3.00	7.00	40.00	10.00
GUA	61.50	3.80	2.60	7.00	40.00	6.40
CHIRIA	62.20	3.25	3.00	5.00	40.00	6.25
JGOM	60.81	5.19	2.75	6.91	40.00	7.94
BOLANI	62.10	3.70	2.50	7.00	40.00	6.20
BARSUA	61.00	3.90	3.60	7.00	40.00	7.50
TALDIH	62.50	3.00	2.60	7.00	40.00	5.60
KALTA	62.80	2.80	2.40	7.00	40.00	5.20
OGOM	62.07	3.50	2.69	7.00	40.00	6.19
Total	61.53	4.23	2.72	6.96	40.00	6.94

### BLFND QUALITY

# BLFND LUMP QUALITY 2022-23

	%43	SI02%	AL203%	%20	US%	Al203+Si02 Al203/Si07	A1203/Si02
BSL	61.72	4.33	2.47	10.00	10.00	6.80	0.57
QSC QSC	62.50	3.30	2.20	10.00	10.00	5.50	0.67
R. S	62.62	2.96	2.52	6.54	10.00	5.48	0.85
dSI	62.43	3.52	2.20	10.00	10.00	5.72	0.63
BSP			-	,			

## **BLFND FINES QUALITY 2022-23**

						2.5.2	1000
	FE%	SIO2%	AL203%	05%	US%	A1203+Si02 A1203/Si0	A1203/5102
25	60.94	5.15	2.75	6.82	40.00	7.90	0.53
001					200	77.7	0.60
DSP	61.75	4.08	2.57	7.00	40.00	6.65	0.63
R.S	62.07	3.66	2.60	7.00	40.00	6.26	0.71
ISB .	61 36	4 23	2.64	7.00	40.00	6.86	0.62
•						2	2 2
BSP*	60.53	5.83	2.77	7.00	40.00	8.60	0.47
Pellets	61.87	3.74	2.73	7.00	40.00	6.47	0.73
	C1 50	2 70	3 03	7 00	40.00	6.82	0.80
20162	62,50						

<sup>\*</sup>Quality of BSP from Jharkhand and Odisha group of mines

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# HOT METAL & CONSUMPTION PLANNING FOR 2022-23

Principle   Prin		ET 05.7	15.10	21.24	1910	2107	6260	2041	2108	2111	6304	2090	2043	2171	6109	1986	2088		Lump+Fines
		24014	(44.3	à	ò	/5	225	75	75	75	225	75	75	75	225	75	75	75	BSP*
		ann	375	7 2	3,6	422	1240	418	404	418	1234	404	415	415	1036	298	335	403	ISP
		4733	1772	172	370	3 8	1010	3CC	615	640	1832	597	603	632	1807	612	633	562	RSP
	Natical   National	7280	1828	636	7.5	225	1013	330	)   	3//	1066	367	323	376	1087	344	376	367	DSP
		4325	1095	379	338	378	1077	33	; [	3 5	174/	4.6	62/	6/3	1954	657	669	628	BSL
		7576	1770	621	552	597	1905	657	647	601	1047		ì						
									TMC	NES RE	IMP4EI	1.1	1000	1315	3741	POCT	1321	1312	Fines
	No.   No.	16044	3882	1349	1215	1318	4075	1342	1381	1352	4146	1366	1365	1415	20/1	1300	3	/2	BSI
		900	225	75	75	75	225	75	75	75	225	75	75	75	225	75	7,5	75	DCD*
		3354	866	300	266	300	878	296	286	296	874	286	294	294	736	212	238	286	ICD I
		4680	1182	409	365	408	1163	358	395	410	1175	380	388	407	1160	392	406	362	RSP
		0007	665	230	205	230	655	200	225	230	650	225	195	230	680	225	230	225	DSP
		4400	944	335	304	305	1154	413	400	341	1222	400	413	409	1140	404	372	364	BSL
									T		FINES								
Apr. 22   May- 22   Jun- 22   QTR 1   Jul- 22   Aug. 22   Sept. 2   TR 2   Aug. 22   Sept. 2   CTR 2   Aug. 22   Sept. 2   CTR 2   Aug. 22   CTR 2   Aug. 22   CTR 3   Aug.		0//0	6577	//5	695	789	2185	699		759	2158	724	678	756	2168	678	767	723	Lump
Apr-22   May-22   Jun-22   QTR 1   Jul-22   Aug-22   Sep-22   QTR 2   Aug-22   Aug		9770			-	-	0	0	0	0	0	0	0	0	0	0	0	٥	BSP
		0 2	337	2 2	, E	122	362	122	118	122	360	118	121	121	300	86	97	117	ISP
Apr-22   May-22   Jun-22   QTR 1   Jul-22   Aug-22   Sep-22   QTR 2   Oct-22   QTR 3   Jan-23   QTR 4   May-22   QTR 3   Jun-22   QTR 3   Jun-23   QTR 4	STEEL PIANTS    STEEL PIANTS	1270	040	21/	202	227	650	200	220	230	657	217	215	225	647	220	227	200	RSP
Apr. 22         May- 22         Jun- 22         QTR 1         Jul- 22         Aug- 22         Large 22         Aug- 22         Sep- 20         Aug- 22         Nov. 22         Nov. 22         Dec - 22         QTR 3         Jan- 23         Feb- 23         Mar. 23         QTR 4           391         428         415         1234         405         415         1248         405         415         1248         409         420         433         1262         433         390         433         1256         433         390         433         1256         482         488         390         377         1115         383         372         375         1130         394         380         344         1118         393         351         399         1137         658         482         511         1443         544         560         544         1648         565         552         562         1679         588         566         1630         489         148         1669         237         703         237         214         238         689         489         489         1468         565         552         552         1769         1780         587         537         537 <td>                                     </td> <td>2600</td> <td>150</td> <td>149</td> <td>133</td> <td>148</td> <td>422</td> <td>133</td> <td>142</td> <td>147</td> <td>416</td> <td>142</td> <td>128</td> <td>146</td> <td>407</td> <td>119</td> <td>146</td> <td>142</td> <td>DSP</td>		2600	150	149	133	148	422	133	142	147	416	142	128	146	407	119	146	142	DSP
		3475	020	286	248	292	751	244	247	260	725	247	214	264	814	253	297	264	BSL
	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   QTR 2   QTR 2   QTR 2   QTR 3   Jan-23   Feb-23   Mar-23   QTR 4	2116	200						1		LUMP								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   OF+22   Nov-22   Dec-22   QTR 3   Jan-23   Feb-23   Mar-23   QTR 4			į	-002	1000	130	2470			C98/	2576	2607	2682	7329	2464	2438	2427	TOTAL
Apr-22 May-22 Jun-22 QTR I Jul-22 Aug-72 Sep-22 QTR 3 Jul-22 Nov-22 Dec-22 QTR 3 Jul-23 Feb-23 Mar-23 QTR 4  391 428 415 1234 428 405 415 1248 405 415 1248 409 420 433 1262 433 390 433 1256  217 224 182 623 224 196 217 637 225 218 204 647 227 204 227 658  218 390 377 1115 383 372 375 1130 394 380 344 1118 393 351 393 1137  229 191 167 587 236 236 229 701 237 229 237 703 237 214 238 689  TAL 1635 1715 1652 5002 1815 1769 1780 5364 1830 1799 1780 5409 1848 1665 1857 5370  252 537 573 1632 593 592 572 1757 502 572 195 808 311 280 311 902  346 303 270 938 375 375 365 1115 377 365 377 1119 377 342 379 1098	Apr. 22   May. 22   Jun. 22   QTR I   Jul. 22   Aug. 22   Sep. 22   QTR 2   Oct. 22   Nov. 22   Oct. 22   Nov. 22   Oct. 22   Oct. 22   Nov. 22   Oct. 22	30295	7479	25.04	7337	2552	200	, y <u>t</u>	733	33	2358	770	794	794	2111	733	680	698	BSP
Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   OFFE	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   Aug-22   Cel-22   Nov-22   Cel-22   QTR 3   Jan-23   Jan-23   Aug-23   QTR 4	9050	2301	704	712	704	3360	3/	ğ	3//	1115	365	375	375	938	270	303	365	[SP
Apr.22 May.22 jun-22 QTR I jul-22 Aug.22 Sep-22 QTR QTR Oct-22 Nov-22 Dec-22 QTR 3 Jan-23 Igh-23 Mar-23 QTR 4  391 428 415 1234 428 405 415 1248 409 420 423 1262 433 390 433 1256  217 224 182 623 224 196 217 637 225 218 204 647 227 204 227 658  383 397 1115 383 372 375 1130 394 380 344 1118 393 351 393 1137  229 191 167 587 236 236 229 701 237 229 237 703 237 214 238 689  TAL 1635 1715 1652 5002 1815 1769 1780 5364 1830 1799 1780 540 450 451 499 1410  522 537 573 1632 593 592 572 1757 502 577 597 1676 460 451 499 1476  301 311 301 913 311 265 301 877 311 302 195 808 311 280 311 902	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   QC+22   QC+22   QC+22   QC+22   QC+22   QCR 3   Jan-23   Feb-23   Mar-23   QTR 4	4270	1098	379	345	377	1110	3 8	166	613	1758	568	581	609	1735	587	607	541	RSP
Apr-22 May-22 Jun-22 QTR I Jul-22 Aug-22 Sep-22 QTR QTR QCt-22 Nov-22 Dec-22 QTR 3 Jan-23 Jan-23 Feb-23 QTR 4  391 428 415 1234 428 405 415 1248 409 420 420 423 1262 433 390 433 1256  217 224 182 623 224 196 217 637 225 218 204 647 227 204 227 658  348 390 377 1115 383 372 375 1130 394 380 344 1118 393 351 393 1137  229 191 167 587 236 236 229 701 237 229 237 703 237 214 238 689  TAI 1635 1715 1652 5002 1815 1769 1780 5364 1830 1799 1780 540 450 451 499 1410  520 537 573 1632 593 592 572 1757 502 577 597 1676 460 451 499 1410	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   Oct-22   Nov-22   Dec-22   QTR 3   Jan-23   Ara-23   QTR 4	7000	1768	611	202	711	000	3 3	302	311	877	301	265	311	913	301	311	301	OSP
Apr-22 May-22 Jun-22 QTR I Jul-22 Aug-22 Sep-22 QTR 2 Oct-22 QTR 3 Jan-23 Jan-23 Jan-23 QTR 4  391 428 415 1234 428 405 415 1248 409 420 420 433 1262 433 390 433 1256  217 224 182 623 224 196 217 637 225 218 204 647 227 204 227 658  348 390 377 1115 383 372 375 1130 394 380 344 1118 393 351 393 1137  229 191 167 587 236 236 229 701 237 229 237 703 237 214 238 689  TAL 1635 1715 1652 5002 1815 1769 1780 5364 1830 1799 1780 5409 1848 1665 1857 5370	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   Oct-22   Nov-22   Dec-22   QTR 3   Jan-23   Feb-23   Mar-23   QTR 4	3500	903	311	no for	31 48	16/6	99/	5//	502	1757	572	592	593	1632	573	537	522	3SL
Apr-22         May-22         Jun-22         QTR I         Jul-22         Aug-22         Sep-22         QTR 2         Cot-22         Ore-22         QTR 3         Jan-23         Jan-23         Feb-23         Mar-23         QTR 4           391         428         415         1234         428         405         415         1248         409         420         433         1262         433         390         433         1256           217         224         182         623         224         196         217         637         225         218         204         647         227         204         227         658           348         390         377         1115         383         372         375         1130         394         380         344         1118         393         351         393         1137           229         191         167         587         236         236         229         701         237         237         233         237         214         238         689           450         482         191         1652         5002         1815         1769         1780         5364         1830	Apr-22   May-22   Jun-22   QTR I   Jul-22   Aug-22   Sep-22   QTR 2   Oct-22   Nov-22   Dec-22   QTR 3   Jan-23   Feb-23   Mar-23   QTR 4	6475	1410	100	1					TER	41S								
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Apr-22 May-22 Jun-22 QTR I Jul-22 Aug-22 Sep-22 QTR 2 Oct-22 Oct-22 Nov-22 Dec-22 QTR 3 Jan-23 Feb-23 Mar-23 QTR 4  HOT METAL  391 428 415 1234 428 405 415 1248 409 420 433 1262 433 390 433 1256  717 724 182 623 724 196 217 637 225 218 204 647 227 204 227 658	Apr-22 May-22 Jun-22 QTR I Jul-22 Aug-22 Sep-22 QTR 2 Oct-22 Nov-22 Dec-22 QTR 3 Jan-23 Feb-23 Mar-23 QTR 4  391 428 415 1234 428 405 415 1248 409 420 433 1262 433 390 433 1256  717 724 182 623 224 196 217 637 225 218 204 647 227 204 227 658	4500	1137	393	351	393	1118	344	380	394	1130	375	372	383	1115	377	390	348	Sp S
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QTR I   Jul-22   Aug-22   Sep-22   QTR2   Oct-22   Nov-22   Dec-22   QTR3   Jan-23   Feb-23   Mar-23   QTR4   HOT METAL	STEEL PLANTS    Other Plants	5000	1256	433	390	433	1262	433	420	409		415	405	428	1234	415	428	3,91	Ž
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		22-23	QTR 4	Н		_	OTR 3	Dec-22	ov-22	24-22	OTRO	-		_	ATIN T				1

All Units in 000 tonnes

# FLUX MINES PRODUCTION PLAN 2022-23 Fah-23 | Mar-23 | OTR 4 | 22-23

1174	290	96	97	97	100	100	98	95	94	94	102	101	100	TSI
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67-77	# NIX	Mar-25	reb-25	Jan-23	Dec-22	Nov-22	2   Aug-22   Sep-22   Oct-22   Nov-22   Dec-22   Jan-23	Sep-22	Aug-22	Jul-2	May-22 Jun-22	May-22	Apr-22	

# FLUX MINES DESPATCH PLAN 2022-23

### KUTESHWAR

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22-23	Feb-23   Mar-23   QTK 4   22-23	Mar-23	Feb-23	Jan-23	Dec-22	Nov-22	Oct-22	Sep-22	Aug-22   Sep-22   Oct-22   Nov-22   Dec-22   Jan-23	7111-22	In_22	1 1 May 27 Jun-22	رد عد ۷	_
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### MINES ORGANISATION ABP-2022-23

### DESPATCHES (INCLUDING SALE OF FINES FROM DALLI BAY)

															Unit-'000 T.
SI.		PARTICULARS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN		MAR	TOTAL
No.			2022	2022	2022	2022	2022	2022	2022	2022	2022	2023	2023	2023	2022-23
[1]	[A].	IRON ORE RAJHARA BAY : -													
		BF LUMPS		148.0	141.0	135.0	131.0	131.0	148.0	139.0	148.0	163.0	160.0	167.0	1753
		OH Lumps		11.0	10.0	9.0	8.0	8.0	11.0	11.0	11.0	14.0	11.0	14.0	129.0
		Total Lumps	153.0	159.0	151.0	144.0	139.0	139.0	159.0	150.0	159.0	177.0	171.0	181.0	1882
		Ore Fines(BSP)	215.0	221.0	205.0	201.0	192.0	192.0	221.0	205.0	221.0	244.0	228.0	248.0	2593.0
		TOTAL [LUMPS+FINES]	368.0	380.0	356.0	345.0	331.0	331.0	380.0	355.0	380.0	421.0	399.0	429.0	4475
	[B]	DALLI BAY:-													
		BF Lumps	192.0	192.0	192.0	183.0	173.0	173.0	192.0	192.0	199.0	211.0	195.0	216.0	2310.0
		Ore Fines (BSP)	140.0	140.0	140.0	139.0	133.0	133.0	144.0	144.0	150.0	163.0	147.0	183.0	1756.0
		Ore Fines ( SALE OF FINES)	60.0	60.0	60.0	48.0	48.0	48.0	56.0	56.0	56.0	56.0	56.0	46.0	650.0
		SBU Fines(BSP)	25.0	25.0	25.0	23.0	22.0	22.0	25.0	25.0	27.0	28.0	25.0	28.0	300.0
		Total Fines	225.0	225.0	225.0	210.0	203.0	203.0	225.0	225.0	233.0	247.0	228.0	257.0	2706.0
		TOTAL [LUMPS+FINES]	417.0	417.0	417.0	393.0	376.0	376.0	417.0	417.0	432.0	458.0	423.0	473.0	5016.0
	[C]	RAJHARA+DALLI [ I O C ] :-													
		BF Lumps	334.0	340.0	333.0	318.0	304.0	304.0	340.0	331.0	347.0	374.0	355.0	383.0	4063
		OH Lumps	11.0	11.0	10.0	9.0	8.0	8.0	11.0	11.0	11.0	14.0	11.0	14.0	129.0
		TOTAL LUMPS [BF+OH]	345.0	351.0	343.0	327.0	312.0	312.0	351.0	342.0	358.0	388.0	366.0	397.0	4192
		TOTAL FINES	440.0	446.0	430.0	411.0	395.0	395.0	446.0	430.0	454.0	491.0	456.0	505.0	5299
		TOTAL (IOC)	785.0	797.0	773.0	738.0	707.0	707.0	797.0	772.0	812.0	879.0	822.0	902.0	9491
	[D]	Other initiative													
		LUMP FROM ROWGHAT	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	13.0	14.0	13.0	14.0	150.0
		FINES FROM ROWGHAT	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	13.0	14.0	13.0	14.0	150.0
	[E]	GRAND TOTAL [C+D]	_				_	_					-		
		LUMPS	357.0	363.0	355.0	339.0	324.0	324.0	363.0	354.0	371.0	402.0	379.0	411.0	4342.0
		FINES	452.0	458.0	442.0	423.0	407.0	407.0	458.0	442.0	467.0	505.0	469.0	519.0	5449.0
		TOTAL [LUMPS+FINES]	809.0	821.0	797.0	762.0	731.0	731.0	821.0	796.0	838.0	907.0	848.0	930.0	9791.0
Note: 9	Su_)														
[11]	LIMESTO	ONE(25-75mm)													
		TO BSP	15.0	15.0	15.0	14.0	14.0	13.0	15.0	15.0	16.0	16.0	15.0	17.0	180.0
		EXCESS FOR DESPATCH	16.0	16.0	16.0	14.0	15.0	16.0	16.0	16.0	16.0	18.0	17.0	19.0	195.0
		TOTAL	31.0	31.0	31.0	28.0	29.0	29.0	31.0	31.0	32.0	34.0	32.0	36.0	375.0
[111]	DOLOM	ITE(SP GRADE)													
_		TO BSP	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	600.0
		EXCESS FOR DESPATCH	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	102.0
		TOTAL	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5	702.0

### **MINES ORGANISATION ABP 2022-23 PRODUCTION** Unit-'000 T. SEP **AUG** OCT NOV DEC FEB MAR TOTAL **PARTICULARS** APR MAY JUN JUL JAN 2022 2022 2022 2022 2022 2022 2022 2022 2022 2023 2023 2023 2022-23 No. IRON ORE: RAJHARA C&S PLANT & Mahamaya ſΑÌ. Dulki output : -**BF LUMPS** 142.0 148.0 141.0 135.0 131.0 131.0 148.0 139.0 148.0 163.0 160.0 167.0 1753.0 OH Lumps 11.0 11.0 10.0 9.0 8.0 8.0 11.0 11.0 11.0 14.0 11.0 14.0 129.0 Total Lumps 153.0 159.0 151.0 144.0 139.0 139.0 159.0 150.0 159.0 177.0 171.0 181.0 1882.0 215.0 221.0 205.0 201.0 192.0 192.0 221.0 205.0 221.0 244.0 228.0 248.0 2593.0 Ore Fines 368.0 380.0 345.0 331.0 380.0 355.0 380.0 421.0 399.0 429.0 4475.0 Total 356.0 331.0 [B]. DALLI C&S PLANT & SBU : -192.0 192.0 192.0 183.0 173.0 173.0 192.0 192.0 199.0 211.0 195.0 216.0 2310.0 BF Lumps 200.0 200.0 200.0 187.0 181.0 181.0 200.0 200.0 206.0 219.0 203.0 229.0 2406.0 Ore Fines SBU FINES 25.0 25.0 25.0 23.0 22.0 22.0 25.0 25.0 27.0 28.0 25.0 28.0 300.0 225.0 225.0 225.0 203.0 225.0 225.0 247.0 228.0 257.0 Total Fines 210.0 203.0 233.0 2706.0 5016.0 417.0 417.0 417.0 393.0 376.0 376.0 417.0 417.0 432.0 458.0 423.0 473.0 Total [C] TOTAL 304.0 331.0 355.0 BF LUMPS 334.0 340.0 333.0 318.0 304.0 340.0 347.0 374.0 383.0 4063.0 11.0 11.0 10.0 9.0 8.0 8.0 11.0 11.0 11.0 14.0 11.0 14.0 129.0 OH Lumps 345.0 351.0 343.0 327.0 312.0 312.0 351.0 342.0 358.0 388.0 366.0 397.0 4192.0 **Total Lumps** 395.0 440.0 446.0 430.0 411.0 395.0 446.0 430.0 454.0 491.0 456.0 505.0 5299.0 Total Fines 785.0 797.0 773.0 738.0 707.0 707.0 797.0 772.0 812.0 879.0 822.0 902.0 9491.0 **Grand Total (IOC)** 65.0 65.0 65.0 59.0 65.0 65.0 66.0 74.0 784.0 [D] Slime 61.0 59.0 68.0 72.0 [E] Slime(SBU) 17.0 17.0 17.0 16.0 14.0 14.0 17.0 17.0 17.0 18.0 17.0 19.0 200.0 [F] Other initiative :-LUMP FROM ROWGHAT 12.0 12.0 12.0 12.0 13.0 14.0 12.0 12.0 12.0 12.0 13.0 14.0 150.0 FINES FROM ROWGHAT 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 13.0 14.0 13.0 14.0 150.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 26.0 28.0 26.0 28.0 300.0 Total [G] Grand Total (C+F) LUMPS 357.0 363.0 355.0 339.0 324.0 324.0 363.0 354.0 371.0 402.0 379.0 411.0 4342.0 FINES 452.0 458.0 442.0 423.0 407.0 407.0 458.0 442.0 467.0 505.0 469.0 519.0 5449.0 TOTAL 809.0 821.0 797.0 762.0 731.0 731.0 821.0 796.0 838.0 907.0 848.0 930.0 9791.0 SEP TOTAL NANDINI MINES (LIMESTONE) **APR** MAY JUN **AUG** OCT NOV **FEB** MAR JUL DEC JAN EXCA. & CRUSHING 42.0 42.0 42.0 37.0 38.0 37.0 42.0 42.0 43.0 46.0 42.0 47.0 500.0 21.0 21.0 21.0 22.0 23.0 21.0 PRODUCT : -25-75MM 21.0 21.0 19.0 18.0 18.0 24.0 250.0 PRODUCT : -10.0 10.0 10.0 9.0 11.0 11.0 10.0 10.0 11.0 11.0 12.0 125.0 12-25MM 10.0 31.0 28.0 29.0 31.0 31.0 32.0 32.0 36.0 [B] PRODUCT : -31.0 31.0 29.0 34.0 375.0 HIRRI MINES (DOLOMITE) [111] EXCA. & CRUSHING.:-62.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 744.0 [B] PRODUCTION :-25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 300.0 SP GRADE(30-60) SP GRADE(0-60) 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 402.0 TOTAL 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5 702.0