

CORE GRIND SAMPLING

654531

HOLE No. MAX-27

0530

DATE

No.	SAMPLE NUMBER	INTERVAL	ELEMENTS REQUIRED	ST	SAMPLE NUMBER	INTERVAL	ELEMENTS REQUIRED	S
1	563630	217-223.55	QRS		563662	469-479	AI	
2	631	223.55-225.8	Scal BI		663	479-493.9		
3	632	225.8-235.8	Scal QRS		664	493.9-503.9		
4	633	235.8-245.3	QRS		665	503.9-513.9		
5	634	245.3-249.8	QRS		666	513.9-521.9		
6	635	249.8-256.9	BI		667	521.9-531.9		↓
7	636	256.9-266.9			668	531.9-540.9	BI	
8	637	266.9-276.9			669	540.9-549.7		
9	638	276.9-286.9			670	549.7-560.5		
10	639	286.9-296.9			671	560.5-570		
11	640	STD * ↓			672	570-580		
12	641	296.9-306.9			673	580-589.9		
13	642	306.9-317.7		↓	674	589.9-600.6		
14	643	317.7-327.7	AI		675	600.6-610.3		
15	644	327.7-335			676	610.3-619.5		
16	645	335-345.9			677	619.5-632.4		
17	646	345.9-354.9			678	632.4-640.45		
18	647	354.9-361.5			679	640.45-652.35		↓
19	648	361.5-364	Scal		680	652.35-653.1 Scal	Sh BK	
20	649	364-367.1	Scal		681	653.1-663	BI	
21	650	367.1-373.1			682	663-668.3	S+	
22	651	373.1-383.1			683	668.3-679.9	BI	
23	652	383.1-393.1			684	679.9-689.6		
24	653	393.1-403.9			685	689.6-699.6		
25	654	403.9-413.9			686	699.6-709.6		
26	655	413.9-423.9			687	709.6-719.6		
27	656	423.9-433.9			688	719.6-729.6		
28	657	433.9-447.1			689	729.6-739.6		
29	658	STD * ↓			690	739.6-754.9		
30	659	447.1-454.4			691	754.9-759.3		↓
31	660	454.4-459			692	STD *		
32	661	459-469		↓	693	759.3-761.0	Scal	DI