

HOLE No. KK01-1

Kena
822990

Sheet 1

-60°, 182.3m

SAMPLE No.	From	To	WIDTH	Ag	Au	Cu			
3481	2.0	5.5	0.5						
3482	5.5	7.0	1.5		.002				
3483	7.0	8.5							
3484	8.5	10.0			.010				
3485	10.0	11.5							
3486	11.5	13.0			.006				
3487	13.0	14.5							
3488	14.5	16.0			.001				
3489	16.0	17.5			.005				
3490	17.5	19.0			.071				- ch. sed. py-10% in fract.
3491	19.0	20.5			.003				
3492	20.5	22.0			.002				
3493	22.0	23.5							
3494	23.5	25.0			.002				
3495	25.0	26.5							
3496	26.5	28.0			.001				
3497	28.0	29.5							
3498	29.5	31.0			.002				
3499	31.0	32.5							
3500	32.5	34.0			.002				
3601	34.0	35.5			.048				} Andesite -1.9m, 12% py local silic.
3602	35.5	37.0			.031				
3603	37.0	38.5			.071				
3604	38.5	40.0			.002				
3605	40.0	41.2	1.2						
3606	41.2	41.4	0.2		.010				
3607	41.4	43.0	1.6						
3608	43.0	44.5			.002				
3609	44.5	46.0							
3610	46.0	47.5			.011				} And. as above, 0.2" silic. / py.
3611	47.5	48.6	1.1						
3612	48.6	49.0	0.4		.016				
3613	49.0	50.5	1.5						} 6/3 Vein of scattered blocks py, sph, sph. silic.
3614	50.5	52.0			.002				
3615	52.0	53.5							
3616	53.5	55.0			.001				
3617	55.0	56.5			.005				
3618	56.5	58.0			.040				} Alls And. - weak sericite. Qtz-calc. veinlet, by bands @ 579
3619	58.0	59.5			.029				
3620	59.5	61.0			.008				- as above, abundant py bands
3621	61.0	62.5							
3622	62.5	63.0			.002				
3401	63.0	64.5							
3402	64.5	66.0			.001				
3403	66.0	67.5							
3404	67.5	69.0			.002				
3405	69.0	70.5							
3406	70.5	72.0			.003				

HOLE No. KK 81-1

Sheet 2

SAMPLE No.	FROM	To	WIDTH	Ag	Au	Cu			
3404	72.0	73.5	1.5						
3408	73.5	75.0	"		.002				
3409	75.0	76.5	"						
3410	76.5	78.0	"		.001				
3411	78.0	79.5	"		.008				
3412	79.5	81.0	"		.047				CHL. SCH. felipathic of chl. at 1.5% of
3413	81.0	82.5	"		.010				
3414	82.5	84.0	"		.009				
3415	84.0	85.5	"						
3416	85.5	87.0	"		.001				
3417	87.0	88.5	"						
3418	88.5	90.0	"		.001				
3419	90.0	91.5	"						
3420	91.5	93.0	"		.001				
3421	93.0	94.5	"						
3422	94.5	96.0	"		.011				
3423	96.0	97.5	"						
3424	97.5	99.0	"		.001				
3425	99.0	100.5	"						
3426	100.5	102.0	"		.002				
3427	102.0	103.5	"						
3428	103.5	105.0	"		.001				
3429	105.0	106.5	"						
3430	106.5	108.0	"		.002				
3431	108.0	109.5	"						
3432	109.5	111.0	"		.002				
3433	111.0	112.5	"						
3434	112.5	114.0	"		.003				
3435	114.0	115.5	"						
3436	115.5	117.0	"		.015				CHL. SCH. 1.5% dissemin py, pls-calc str. 1.5.
3437	117.0	118.5	"						
3438	118.5	120.0	"		.001				
3439	120.0	121.5	"						
3440	121.5	123.0	"		.001				
3441	123.0	124.5	"						
3442	124.5	126.0	"		.001				
3443	126.0	127.5	"						
3444	127.5	129.0	"		.002				
3445	129.0	130.5	"						
3446	130.5	132.0	"		.009				
3447	132.0	133.5	"						
3448	133.5	135.0	"		.003				
3449	135.0	136.5	"						
3450	136.5	138.0	"		.002				
3451	138.0	139.5	"						
3452	139.5	141.0	"		.001				
3453	141.0	142.5	"						
3454	142.5	144.0	"		.001				

SAMPLE No.	FROM	To	WIDTH	Ag	Au	Cu			
3455	144.0	145.5	1.5						
3456	145.5	147.0	"		.001				
3457	147.0	148.5	"						
3458	148.5	150.0	"		.001				
3459	150.0	151.5	"						
3460	151.5	153.0	"		.001				
3461	153.0	154.5	"						
3462	154.5	156.0	"		.001				
3463	156.0	157.5	"						
3464	157.5	159.0	"		.002				
3465	159.0	160.5	"						
3466	160.5	162.0	"		.003				
3467	162.0	163.5	"						
3468	163.5	165.0	"		.001				
3469	165.0	166.5	"						
3470	166.5	168.0	"		.002				
3471	168.0	169.5	"						
3472	169.5	171.0	"		.002				
3473	171.0	172.5	"						
3474	172.5	174.0	"		.001				
3475	174.0	175.5	"						
3476	175.5	177.0	"		.001				
3477	177.0	178.5	"						
3478	178.5	180.0	"		.001				
3479	180.0	181.5	"						
3480	181.5	183.3	"		.001				

HOLE No. KK 81-2

-60°, 167.0 m

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu			
3623	0	2.5	0.5						
3624	2.5	4.0	1.5						
3625	4.0	5.5	"		.006				
3626	5.5	7.0	"						
3627	7.0	8.5	"						
3628	8.5	10.0	"						
3629	10.0	11.5	"		.008				
3630	11.5	13.0	"						
3631	13.0	14.5	"						
3632	14.5	16.0	"						
3633	16.0	17.5	"		.003				
3634	17.5	19.0	"						
3635	19.0	20.5	"						
3636	20.5	22.0	"						
3637	22.0	23.5	"		.002				
3638	23.5	25.0	"						
3639	25.0	26.5	"						
3640	26.5	28.0	"						
3641	28.0	29.3	1.3		.008				
3642	29.3	29.8	0.5						
3643	29.8	31.0	1.2		.002				
3644	31.0	32.5	1.5						
3645	32.5	34.0	"						
3646	34.0	35.5	"						
3647	35.5	37.0	"		.008				
3648	37.0	38.5	"						
3649	38.5	40.0	"	.11	.007	.035			
3650	40.0	41.5	"						
3651	41.5	43.0	"	.10	.006	.032			
3652	43.0	44.5	"						
3653	44.5	46.0	"	.10	.012	.011			
3654	46.0	47.5	"						
3655	47.5	49.0	"	.04	.009	.014			
3656	49.0	50.5	"						
3657	50.5	52.0	"	.08	.011	.049	0.0015		and schistose
3658	52.0	53.5	"	.13	.038		0.057		and, chloritized, narrow silicif. bands / abund. py; other 1-2% py
3659	53.5	55.0	"	.08	.038	.032	0.057		as above
3660	55.0	56.5	"	.03	.002		0.003		as above, 1-2% discrete py
3661	56.5	57.8	1.3	.09	.018	.040	0.0230		" "
3662	57.8	58.8	1.0	.18	.031	.043	0.031		ATE. #111
3663	58.8	59.6	0.8	.12	.023	.057	0.0184		also and, not dry silicif'n. abund. py
3664	59.6	61.0	1.4	.03	.008	.039	0.0112		schistose Au.
3665	61.0	62.5	1.5	.03	.002	.005	0.003		
3666	62.5	64.0	"				0.2055 Total		
3667	64.0	65.5	"	.06	.010	.017			and, schistose, 1-2% py - locally silic.
3668	65.5	67.0	"						
3669	67.0	68.5	"	.08	.008	.014			
3670	68.5	70.0	"	.11	.021				and, schistose, <1% py - locally silic.

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu		
3671	40.0	41.5	1.5	.09	.024	.079		AND schistose, 30mm sil-carb banding, abundant py
3672	41.5	43.0	"	.06	.010			AND schistose.
3673	43.0	44.5	"	.08	.011	.080		AND schistose, spots cpy.
3674	44.5	46.0	"	.12	.035			
3675	46.0	47.5	"	.10	.084	.057		AND schistose. 30mm 1/20 th py SEE SCH. - calcareous SER. SCH. - calcareous.
3676	47.5	49.0	"	.08	.010			
3677	49.0	50.5	"	.01	.003	.003		
3678	50.5	52.0	"					
3679	52.0	53.5	"	.01	.002	.003		
3680	53.5	55.0	"					
3681	55.0	56.5	"	.01	.004	.004		
3682	56.5	58.0	"					
3683	58.0	59.5	"	.01	.002	.003		
3684	59.5	61.0	"					
3685	61.0	62.5	"	.02	.001	.004		
3686	62.5	64.0	"	.02	.003			
3687	64.0	65.5	"	.09	.017	.050		CHL. SCH 1/20 th ; = abundant, irreg. sil. bands of about .20"
3688	65.5	67.0	"	.07	.003			"
3689	67.0	68.5	"	.09	.059	.058		CHL. SCH 1/20 th , as above
3690	68.5	100.0	"	.13	.010			"
3691	100.0	101.5	"	.10	.030	.128		CHL. SCH as above
3692	101.5	103.0	"	.10	.024			RYODACITE? siliceous, fine carb. fract. 1-2% dissem. py
3693	103.0	104.5	"	.09	.091	.038		RYODACITE? siliceous, fine carb. fract. 1-2% dissem. py 100 2) PY, also @ 103.0 30mm band. mass.
3694	104.5	106.0	"	.17	.134			RYODACITE? siliceous, carb. fract. dissem. py 1-2%
3695	106.0	107.5	"	.12	.045			RYODACITE - fine carb. py at veinlets; in silic. veinlets, fract. as dissem.
3696	107.5	109.0	"	.10	.023			RYODACITE - siliceous, still silic. py as above
3697	109.0	110.5	"	.04	.048			CHL. SCH, py de creasido
3698	110.5	112.0	"	.06	.027			"
3699	112.0	113.5	"	.10	.171			"
3700	113.5	115.0	"	.08	.047			"
3701	115.0	116.5	"	.10	.018			"
3702	116.5	118.0	"	.09	.027			" silic. alt. , some coarse bands py
3703	118.0	119.5	"	.05	.014			"
3704	119.5	121.0	"	.08	.015			0.4" at 3-calc V, weak silic.
3705	121.0	122.5	"	.11	.049			CHL. SCH 85" Bl 3 V. / coarse cpy
3706	122.5	124.0	"	.02	.011			CHL. SCH
3707	124.0	125.5	"	.07	.013			CHL. SCH + FER. SCH. 12% dissem. py
3708	125.5	127.0	"					
3709	127.0	128.5	"	.01	.006			
3710	128.5	130.0	"					
3711	130.0	131.5	"	.01	.010			AND. chl. alt. , weak epid alt. 2% py dissem
3712	131.5	133.0	"					
3713	133.0	134.5	"	.05	.006			
3714	134.5	136.0	"					
3715	136.0	137.5	"	.07	.019			CHL or FER. SCH, calcareous, sil. band of 15% py
3716	137.5	139.0	"					
3717	139.0	140.5	"	.02	.008			
3718	140.5	142.0	"					

HOLE No. KK 81-3

-60°, 179.2 m

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu	Av Average		
3801	0.0	6.0	6.0	.02	.001				AND, coarse porphy, chalc, calc.
3802	6.0	7.5	1.5						"
3803	7.5	9.0	"	.02	.010				SEE SCH, weak schistose, <1% py.
3804	9.0	10.5	"						"
3805	10.5	12.0	"	.01	.001				"
3806	12.0	13.5	"						"
3807	13.5	15.0	"	.01	.001				"
3808	15.0	16.5	"						"
3809	16.5	18.0	"	.02	.001				CHL SCH, mod grey, f.g.
3810	18.0	19.5	"						"
3811	19.5	21.0	"	.02	.002				"
3812	21.0	22.0	"						"
3813	22.0	24.0	"	.02	.004				"
3814	24.0	25.5	"						"
3815	25.5	27.0	"	.02	.003				"
3816	27.0	28.5	"						.0.5" silicified
3817	28.5	30.0	"	.02	.011				CHL SCH
3818	30.0	31.5	"						" "
3819	31.5	33.0	"	.04	.010				" "
3820	33.0	34.5	"						AND + PY? schistose, 1% py
3821	34.5	36.0	"	.02	.003				" "
3822	36.0	37.5	"	.01	.008				" "
3823	37.5	39.0	"	.03	.020				" "
3824	39.0	40.5	"	.01	.007				" "
3825	40.5	42.0	"	.12	.020				AND. ZUP? + CHL SCH, calcareous ± 2% py
3826	42.0	43.5	"	.08	.009				" "
3827	43.5	45.0	"	.10	.013				AND. schist, mod, silic. areas. 10" fine banded py
3828	45.0	46.5	"	.11	.023				AND. calcareous, fine qtz-calc veinlets
3829	46.5	48.0	"	.18	.020				AND. as above
3830	48.0	49.5	"	.09	.006				AND. " "
3831	49.5	51.0	"	.17	.010		0.015		AND. " "
3832	51.0	52.5	"	.08	.014		0.021		AND. " " calcareous 30cm silic. qtz + py veinlets
3833	52.5	54.0	1.5	.22	.032		0.048		AND. calcareous, qtz-calc veinlets, silic. bands
3834	54.0	54.6	0.6	.23	.048		0.0288		AND. silic. bands?
3835	54.6	54.7	0.15	2.81	.343		0.0514		MASS. PY of 10mm sph + qtz.
3836	54.7	55.5	0.75	.09	.012		0.09		AND. non schistose, ductile texture, <1% py.
3837	55.5	57.0	1.5	.13	.033		0.0495		AND. well chalc, alln.
3838	57.0	58.5	"	.01	.010		0.015		" " "
3839	58.5	60.0	"	.01	.140		0.210		AND. of CHL SCH, py veinlets
3840	60.0	61.5	"	.03	.011	→ 0.0165	0.4927	7.5	as above
3913	61.5	63.0	"	.04	.012	→ 0.018			AND. non schistose, duct. text. 2% disseminated py
3912	63.0	64.5	"						AND
3911	64.5	66.0	"	.10	.018		0.5632	13.5	AND " "
3910	66.0	67.5	"						AND. sil., py veinlets
3909	67.5	69.0	"	.12	.009				" "
3908	69.0	70.8	1.8						AND 20cm qtz vein
3907	70.8	71.4	0.6	.19	.010				AND " "
3906	71.4	73.0	1.6	.31	.041				AND. qtz-chalc, alln. + py 30cm silic. abundant py

HOLE No.

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu			
3905	73.0	75.0	2.0	.12	.008				
3904	75.0	76.5	1.5						
3903	76.5	78.0	v						
3902	78.0	79.5	v						
3901	79.5	81.0	v	.05	.009				
3800	81.0	82.5	v	.01	.009				
3799	82.5	84.0	v	.02	.018	.014			AND thin or thin, occ. pyrr
3798	84.0	85.5	v						
3797	85.5	87.0	v	.02	.009	.014			
3796	87.0	88.5	v						
3795	88.5	90.0	v	.03	.011	.007			
3794	90.0	91.5	v						
3793	91.5	93.0	v	.07	.008	.006			
3792	93.0	94.5	v						
3791	94.5	96.0	v	.06	.010	.006			AND thin or thin, occ. pyrr
3790	96.0	97.5	v						
3789	97.5	98.1	0.6	.20	.012	.127			
3788	98.1	99.0	0.9						
3787	99.0	100.5	1.5	.10	.008	.040			
3786	100.5	102.0	v						
3785	102.0	103.5	v	.02	.001				
3784	103.5	105.0	v						
3783	105.0	106.5	v	.07	.002				
3782	106.5	108.0	v						
3781	108.0	109.5	v	.05	.003				
3780	109.5	111.0	v						
3779	111.0	112.5	v	.06	.010				AND weakly schistose, local
3778	112.5	114.0	v						schistose, local
3777	114.0	115.5	v	.06	.004				schistose, local
3776	115.5	117.0	v						schistose, local
3775	117.0	118.5	v	.02	.003				schistose, local
3774	118.5	120.0	v						schistose, local
3773	120.0	121.5	v	.03	.013				AND weakly schistose, local
3772	121.5	123.0	v						schistose, local
3771	123.0	124.5	v	.07	.010				schistose, local
3770	124.5	126.0	v	.08	.025				schistose, local
3769	126.0	127.5	v	.06	.020				schistose, local
3768	127.5	129.0	v	.03	.028				schistose, local
3767	129.0	130.5	v	.03	.019				schistose, local
3766	130.5	132.0	v						schistose, local
3765	132.0	133.5	v	.03	.019				schistose, local
3764	133.5	135.0	v						schistose, local
3763	135.0	136.5	v	.02	.009				schistose, local
3762	136.5	138.0	v						schistose, local
3761	138.0	139.5	v	.02	.009				schistose, local
3760	139.5	141.0	v						schistose, local
3759	141.0	142.5	v	.05	.009				schistose, local
3758	142.5	144.0	v						schistose, local

HOLE No.

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu			
3757	144.0	145.5	1.5	.05	.010				
3756	145.5	147.0	"						
3755	147.0	148.5	"	.03	.009				
3754	148.5	150.0	"						
3753	150.0	151.5	"	.03	.002				
3752	151.5	153.0	"	.01	.004				
3751	153.0	154.5	1.5	.05	.027			- And local py	-5%
3750	154.5	156.0	1.5	.04	.005				
3749	156.0	157.5	1.5	.03	.007				
3748	157.5	159.0	"						
3747	159.0	160.5	"	.07	.010				
3746	160.5	162.0	"						
3745	162.0	163.5	"	.03	.007				
3744	163.5	165.0	"	.01	.003				
3743	165.0	166.5	"	.07	.021			- CHL SCH, strong silic ofabund.	
3742	166.5	168.0	"	.15	.076			- " " " " "	
3741	168.0	169.5	"	.03	.009				
3740	169.5	171.0	"						
3739	171.0	172.5	"	.03	.003				
3738	172.5	174.0	"						
3737	174.0	175.5	"	.02	.006				
3736	175.5	177.0	"						
3735	177.0	179.2	2.2	.11	.010				

HOLE No. KL 81-4

-60°, 228.0m

SAMPLE No.	FROM	TO	WIDTH	Ag	Au	Cu				x 35
3841	0.0	3.0	3.0	.07	.004	.394			1.182	
3842	3.0	6.0	"	.11	.018	.506			1.518	
3843	6.0	9.0	"	.08	.008	.297			0.891	
3844	9.0	12.0	"	.08	.008	.201			0.603	
3845	12.0	15.0	"	.10	.008	.416			1.248	
3846	15.0	18.0	"	.10	.002	.336			1.008	
3847	18.0	21.0	"	.05	.002	.271			0.813	
3848	21.0	24.0	"	.06	.003	.249			0.747	
3849	24.0	27.0	"	.06	.002	.208			0.624	
3850	27.0	30.0	"	.10	.003	.306			0.918	
3851	30.0	33.0	"	.09	.005	.441			1.323	→ 10.875
3852	33.0	36.0	"	.01	.002	.110			0.330	→ 0.3295
3853	36.0	39.0	"	.03	.002	.076			0.228	
3854	39.0	42.0	"	.01	.001	.195			0.585	x 9
3855	42.0	45.0	"	.03	.002	.156			0.468	
3856	45.0	48.0	"	.10	.003	.210			0.630	
3857	48.0	51.0	"	.11	.003	.243	17		0.729	→
3858	51.0	54.0	"		.001	.023			13.845	→ 0.271
3859	54.0	57.0	"	.03	.002	.100				
3860	57.0	60.0	"							x 51 m
3861	60.0	63.0	"	.02	.011	.120				
3862	63.0	66.0	"							
3863	66.0	69.0	"	.01	.004	.158				
3864	69.0	72.0	"							
3865	72.0	75.0	"	.01	.006	.159				
3866	75.0	78.0	"							
3867	78.0	81.0	"	.01	.003	.103				
3868	81.0	84.0	"		.001	.045				x 24
3869	84.0	87.0	"	.02	.003	.206			0.618	
3870	87.0	90.0	"	.02	.001	.132			0.396	
3871	90.0	93.0	"	.02	.003	.206			0.618	
3872	93.0	96.0	"	.03	.003	.225			0.675	
3873	96.0	99.0	"	.02	.008	.269			0.807	
3874	99.0	102.0	"	.01	.002	.240			0.720	
3875	102.0	105.0	"	.03	.003	.212			0.636	
3876	105.0	108.0	"	.01	.003	.265			0.795	
3877	108.0	111.0	"	.01	.003	.201			0.603	
3878	111.0	114.0	"		.001	.220			5.868	0.2143
3879	114.0	117.0	"	.01	.002	.128				
3880	117.0	121.0	4.0							
3881	121.0	124.0	1.5	.01	.002	.084				
3882	124.0	127.0	"							
3883	127.0	130.0	"	.01	.002	.152				
3884	130.0	133.0	"							
3945	133.0	135.0	"	.01	.002	.122				
3944	135.0	138.0	"							
3943	138.0	141.0	"	.01	.010	.077				
3942	141.0	144.0	"							

HOLE No. KK 81-5

- 51°, 255.4 m

SAMPLE No.	From	To	WIDTH	Ag	Au	Cu		Cu Av.	v6
3885	0.0	9.0	9.0	.01	.002	.056			
3886	9.0	15.0	6.0						
3887	15.0	16.0	1.0	.01	.002	.102			
3888	16.0	18.0	2.0	.01	.003	.204			
3889	18.0	21.0	3.0	.01	.001	.079			
3890	21.0	24.0	"						9 m x
3891	24.0	27.0	"	.04	.008	.138		0.414	
3892	27.0	30.0	"		.002	.136		0.408	
3893	30.0	33.0	"	.02	.009	.288		0.864	
3894	33.0	36.0	"		.001	.082		1.686	0.184
3895	36.0	39.0	"	.27	.003	.033			
3896	39.0	42.0	"						
3897	42.0	45.0	"	.01	.002	.086			
3898	45.0	48.0	"						
3899	48.0	51.0	"	.01	.002	.009			
3900	51.0	54.0	"						
64577	54.0	57.0	"	.01	.002	.031			
64578	57.0	60.0	"						
64579	60.0	63.0	"	.02	.001	.014			
64580	63.0	66.0	"						
64581	66.0	69.0	"	.01	.002	.024			
64582	69.0	72.0	"						
64583	72.0	75.0	"	.01	.002	.035			
64584	75.0	78.0	"						
64585	78.0	81.0	"	.01	.001	.053			
64586	81.0	84.0	"						
64587	84.0	87.0	"	.01	.003	.028			
64588	87.0	90.0	"						
64589	90.0	93.0	"	.02	.012	.149			
3946	93.0	96.0	"						
3947	96.0	99.0	"	.01	.002	.109			
3948	99.0	102.0	"						
3949	102.0	105.0	"	.01	.001	.090			
3950	105.0	108.0	"						
3951	108.0	111.0	"	.01	.002	.124			x 12
3952	110.0	114.0	"	.03	.003	.158		0.474	
3953	114.0	117.0	"	.01	.002	.200		0.600	
3954	117.0	120.0	"	.03	.003	.170		0.510	0.191/9"
3955	120.0	123.0	"	.02	.003	.204		0.612	
3956	123.0	126.0	"	.02	.001	.059		2.196	→ (0.183)
3957	126.0	129.0	"	.22	.007	.034			
3958	129.0	132.0	"						
3959	132.0	135.0	"	.02	.002	.024			
3960	135.0	138.0	"						
3961	138.0	141.0	"	.01	.001	.030			
3962	141.0	144.0	"						
3963	144.0	147.0	"	.02	.001	.046			
3964	147.0	150.0	"						

HOLE No.

SAMPLE No.	From	To	WIDTH	Ag	Au	Cu			
3965	150.0	153.0	3.0	.01	.001	.043			cm
3966	153.0	156.0	4						
3967	156.0	159.0	4	.03	.001	.062			
3968	159.0	162.0	4						
3969	162.0	165.0	4	.02	.001	.106			
3970	165.0	167.0	4						
3971	167.0	170.0	4	.01	.001	.056			
3972	170.0	173.0	4						
3973	173.0	176.0	4	.02	.002	.111			
3974	176.0	179.0	4						
3975	179.0	182.0	4	.01	.002	.091			
3976	182.0	186.0	4.0						
3977	186.0	189.0	3.0	.01	.003	.120			
3978	189.0	192.0	4						
3979	192.0	195.0	4	.02	.008	.106			
3980	195.0	198.0	4						
3981	198.0	201.0	4	.01	.002	.109			
3982	201.0	204.0	4						
3983	204.0	207.0	4	.02	.003	.150			
3984	207.0	210.0	4						
3985	210.0	213.0	4						
3986	213.0	216.0	4						
3987	216.0	219.0	4	.01	.001	.059			
64590	219.0	222.0	4		.001	.094			v 6 m
64591	222.0	225.0	4	.02	.004	.216		0.648	
64592	225.0	228.0	4		.002	.240		0.420	
64593	228.0	231.0	4	.01	.002	.092		1.368	→ 0.228
64594	231.0	234.0	4						
64595	234.0	237.0	4	.01	.001	.006			
64596	237.0	240.0	4						
64597	240.0	243.0	4	.01	.002	.114			
64598	243.0	246.0	4						
64599	246.0	249.0	4	.01	.002	.052			
64600	249.0	252.0	4						
64601	252.0	255.4	3.4	.01	.001	.030			

