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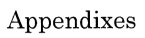
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Microscopic Observation of Thin Section

Appendix 1Microscopic Observation of Thin Section (Tunca Area)

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⑤: abundant, O: common, A: few, ·:rare, Q: Quartz, PI: Plagioclase, Ab: Albite, Bt: Biotite, Hn: Hornblende, Au: Augite, OI: Olivine, Fe: Iron Mineral, Ap: Apatite, Sp: Sp: Sp! II: Ilmenite, Py: Pyrite, CI: Clay, Ch: Chlorite, Ser: Sercite, Cal: Calcite, Ep: Epidote, Hm: Hematite, Ze: Zeolite.

Appendix 1 Microscopic Observation of Thin Section (Murgul Area)

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③ : abundant, ○ : common, △ : few, • : rare, ② : Quartz, PI : Plagioclase, Ab : Albite, Bt : Biotite, Hn : Hornblende, Au : Augite, ○ : Ol : Olivine, Fe : Iron Mineral, Ap : Apatite, Sp : Sphane, ₲ : Glass, ○p : Opaque Mineral, II : Ilmenite, Py : Pyrite, ○ I : Clay, Ch : Chlorite, Ser : Sercite, Cal : Calcite, Ep : Epidote, Hm : Hematite, Ze : Zeolite.

Appendix 1 Microscopic Observation of Thin Section (Drilling Core)

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Remarks		strongly altered.	strongly altered.	strongly silicified	strongly silicified	strongly silicified	strongly silicified, Dacite fragment		Dacite, Andesite fragment.	fresh	strongly silicified			foraminifera	strongly altered, Basalt, Dacite		primaly sediment	primaly sediment	Andesite,Dacite fragment	Dacite fragment primaly sediment	fresh		BasaltMudstone			Basalt fragment		altered rock fragment	fresh	Dacite fragment strongly silicified	
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H	exture	Intersertal, Amygdaloidal	Subophitic	Cryptocrystalline	Cryptocrystalline	Cryptocrystalline		Intersertal, Subophitic		Subophitic	Hyalopilitic, Porphyritic	Intersertal, Amygdaloidal	Cryptocrystalline, Porphyritic								Ophitic						Porphyritic, Intergranular				Author/Obliveria
	Rock Name													Mudstone		hyolite)	) coarse Tuff∼	) coarse Tuff∼	) lapilli Tuff∼	) lapilli Tuff∼		ff∼Tuff	ff∼Tuff		/ Tuff		ш п		acite	Tuff breccia	
		Aphyric Basalt	Dolerite	Aphyric Dacite (Rhyolite)		Aphyric Dacite (Rhyolite)	Dacitic (Rhyolitic) lapilli Tuff	Olivine bearing Basalt	Lapilli Tuff	Quartz Dolerite	Porphyritic Dacite (Rhyolite)	Augite bearing Basalt	Hornblende Dacite (Rhyolite)	Red Calcareous Mudstone	Lapilli Tuff	Biotite Dacite (Rhyolite)	Dacitic (Rhyolitic) coarse Tuff~ lapilli Tuff	Dacitic (Rhyolitic) coarse Tuff∼ lapilli Tuff	Dacitic (Rhyolitic) lapilli Tuff∼ Tuff	Dacitic (Rhyolitic) lapilli Tuff∼ Tuff	Dolerite	Basaltic lapilli Tuff~Tuff	Basaltic lapilli Tuff∼Tuff	Mudstone	Calcareous sandy Tuff	Coarse Tuff	Augite Basalt	Tuff	Nearly aphyric Dacite	Dacitic (Rhyolitic) Tuff breccia	Fine Tuff
	Z Z	Sps	100	4dcp	Adcp	4dcp	Adcp	  -    -	<b>Å</b> tf	loc	Adiv	SqS	Эср	Sms	Set Set	Jcp(	Adlh	Adlh	Adlf	√dlf	٦	Sbtf	SqC	Sms	Sbtf	Sptf	Cbs	4ttf	Adel	Atf	4ts
Depth		68.4 Cbs	87.7 Dol	173.0 Adcp	177.0 Adcp	195.0 Adcp	210.0 Adcp	226.6 Dol	236.8 Atf	260.3 Dol	278.0 Adiv	52.8 Cbs	66.8 Dcp	151.3 Cms	221.0 Cbtf	254.5 Dcpf	287.4 Adlh	313.8 Adlh	334.2 Adif	357.2 Adlf	361.0 Dol	31.8 Cbtf	49.6 Cbs	143.0 Cms	161.3 Cbtf	212.5 Cbtf	222.2 Cbs	254.3 Attf	264.0 Adcl	290.4 Atf	303.5 Ats
Drilling	Š	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	МЈТН-2	MJTH−2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-3	MJTH-3	E-HTUM	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3
_	Sample	1 TA-1	2 TA-2	3TA-3	4 TA-4	5 TA-5	6 TA-6	7 TA-7	8 TA-8	9-AT	10 TA-10	11 TB-1	12 TB-2	13 TB-3	14 TB-4	15 TB-5	16 TB-6	17 TB-7	18 TB-8	19 TB-9	20 TB-10	$\overline{}$		23 TC-3		25 TC-5	26 TC-6	TC-7	28 TC-8	29 TC-9	30 TC-10 MJTH-3
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③ : abundant, ○ : common, △ : few, · : rare, ② : Quartz, PI : Plagioclase, Ab : Albite, Bt : Biotite, Hn : Hornblende, Au : Augite, OI : Olivine, Fe : Iron Mineral, Ap : Apatite, Sp : Sphane, G : Glass, Op : Opaque Mineral, II : Ilmenite, Py : Pyrite, CI : Clay, Ch : Chlorite, Ser : Sercite, Cal : Calcite, Ep : Epidote, Hm : Hematite, Ze : Zeolite.

Microscopic Observation of Polished Section

Appendix 2 Microscopic Observation of Polished Section (Tunca Area)

Senyuva         71M—E         UTM—E         UTM—N         <			199	Cooc	Coodinates	J. C. O.	à	Š	1			ļ			- ز	 2
Şenyuva         76526         55880         Silicified Tuff breccia with Pyrite, Chalcopyrite.         A         · </th <th>o Z</th> <th>Sample</th> <th>Location</th> <th></th> <th></th> <th>Ore Type</th> <th></th> <th></th> <th></th> <th>do</th> <th></th> <th></th> <th></th> <th></th> <th>` `</th> <th>GIIIdras</th>	o Z	Sample	Location			Ore Type				do					` `	GIIIdras
Tunca, West         77892         54714 Pyrite vein. coarse grain.         ©         ·         P           Tunca, West         77896         54720 Silicified Dacite with Pyrite.         O         ·		E009	Senyuva	76526	55880	Silicified Tuff breccia with Pyrite, Chalcopyrite.	∇			•		0				
Tunca, West         77896         54720         Silicified Dacite with Pyrite.         Chalcopyrite.         O         ·         A         ·         A         ·         A         ·         A         ·         ·         A         ·         ·         A         ·	2	E014	Tunca, West	77892	54714	Pyrite vein. coarse grain.	0									
Şenyuva         76514         55725         Silicified Tuff breccia with Pyrite, Chalcopyrite.         O         ·         A         ·           Tunca         78204         54720         Pyrite ore.         ©         A         C	3	E016	Tunca, West	77896	54720	Silicified Dacite with Pyrite.	0					0				
Tunca         78168         54720         Pyrite ore.         ∅ <td>4</td> <td>E019</td> <td>Şenyuva</td> <td>76514</td> <td>55725</td> <td>Silicified Tuff breccia with Pyrite, Chalcopyrite.</td> <td>0</td> <td>•</td> <td></td> <td>٥</td> <td>•</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>	4	E019	Şenyuva	76514	55725	Silicified Tuff breccia with Pyrite, Chalcopyrite.	0	•		٥	•	0				
Tunca         78204         54715         Pyrite ore.         Θ         O           Şenyuva         76525         56115         Argilized Tuff with Pyrite.         Δ         O           Tunca, South         78220         54580         Tuff breccia with Sphalerite, Pyrite, Barite.         Θ         O           Tunca, South         78220         54580         Tuff breccia with Sphalerite, Pyrite, Barite.         Θ         O           Kirazlik, East         76800         54365         Silicified Tuff breccia with Pyrite.         Θ         O	S.	F024	Tunca	78168	54720	Pyrite ore.	0	◁				•	•			
Şenyuva         76525         56115         Argilized Tuff with Pyrite.         Argilized Tuff with Pyrite.         Argilized Tuff breccia with Sphalerite.         Pyrite. Barite.         Argilized           Tunca, South         78220         54580         Tuff breccia with Sphalerite.         Pyrite.         Barite.         O           Kirazlik, East         76800         54365         Silicified Tuff breccia with Pyrite.         O         •	9	F025	Tunca	78204		Pyrite ore.	0	0								
Tunca, South         78220         54580 Tuff breccia with Sphalerite, Pyrite, Barite.         ©         Formula (Control of the Control of th	7	, G008	Şenyuva	76525	56115	Argilized Tuff with Pyrite.	◁					-				
Tunca, South 78220 54580 Tuff breccia with Sphalerite, Pyrite, Barite.	8	G033	Tunca, South	78220	54580	Tuff breccia with Sphalerite, Pyrite, Barite.	0			0			-			
Kirazlik, East 76800 54365 Silicified Tuff breccia with Pyrite.	6	G034	Tunca, South	78220	54580	Tuff breccia with Sphalerite, Pyrite, Barite.	0			0						
	9		Kirazlik, East	76800	54365	Silicified Tuff breccia with Pyrite.	0	1						$\dashv$	$\dashv$	

Appendix 2 Microscopic Observation of Polished Section (Murgul Area)

Coodinates Or Tark Bennado		720250 4571370 Silicified Dacite with Pyrite, Sphalerite	718210   4567620   Silicified Tuff breccia with Pyrite   ③ · ·   ·   ·	718225 4567640 Silicified Tuff breccia with Pyrite © · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	716065 4568770 Silicified Dacite with Pyrite, Chalcopyrite	717940 4570815 Silicified Dacite with Pyrite, Chalcopyrite	721978   4571396   Silicified Dacite with Pyrite	716346 4567335 Silicified Daoite with Pyrite ©	717008 4567128 Silicified Daoite with Pyrite ©	714252 4570061 Silicified Dacite with Pyrite O · O	
	N-M-N	4571370 Silicified Dacite with	4567620 Silicified Tuff breccia		4568770 Silicified Dacite with	4570815 Silicified Dacite with	4571396 Silicified Dacite with	4567335 Silicified Dacite with	4567128 Silicified Dacite with	4570061 Silicified Dacite with	
30;	Location	Kokolet	Karagöl	Kızılkaya	Murgul, Çakmakkaya	Kızılkaya	Kokolet	Lepüskür	Lepüskür	Murgul 7142	
S C C	. Jan	1 K010	2 K062	3 K063	4 K084	5 K150	6 014	7 1015	8 1018	9 1.041	100

③: abundant, ○: common, △: few, ·: rare
 Py: Pyrite, Mc: Marcacite, Hm: Hematite, Sp: Sphalerite, Gn: Galena, Cp: Chalcopyrite, Bn: Bornite, Dg: Digenite, Cv: Covellite, Tet: Tetrahedrite

Appendix 2 Microscopic Observation of Polished Section (Drilling Core)

	Tet Remarks																													_
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	y Mc				_							•			_	_				_	_	4	4							
	Py	0	0	0	0	0	0	0	0	0	0	0	0	◁	4	0	0	◁	◁	•	◁	0	0	0	0	0	0	0	0	•
	Description	17.0 Pyrite dissemination in Basalt	44.0 Pyrite dissemination in Basalt. Calcite network	113.5 Pyrite dissemination in Purple Dacite	169.0 Pyrite dissemination in Dolerite	193.6 Pyrite dissemination in Purple Dacite	229.9 Pyrite dissemination in Dolerite	245.5 Pyrite dissemination in Purple Dacite	246.3 Pyrite dissemination in Purple Dacite	277.4 Pyrite dissemination in Dolerite	279.6 Pyrite dissemination in Porphyritic Dacite	176.0 Pyrite dissemination in Basalt	333.4 Chalcopyrite dissemination in silicified Tuff breccia	334.1 Chalcopyrite dissemination in silicified Tuff breccia	340.0 Chalcopyrite dissemination in silicified Tuff breccia	342.3 Chalcopyrite dissemination in silicified Tuff breccia	350.0 Chalcopyrite dissemination in silicified Tuff breccia	352.5 Chalcopyrite dissemination in silicified Tuff breccia	355.0 Chalcopyrite dissemination in silicified Tuff breccia	355.5 Chalcopyrite dissemination in silicified Tuff breccia	357.0 Chalcopyrite dissemination in silicified Tuff breccia	266.6 Siliceous ore with Pyrite.	269.5 Siliceous ore with Pyrite.	272.4 Siliceous ore with Pyrite, Chalcopyrite and Sphalerite.	283.1 Siliceous ore with Pyrite, Chalcopyrite and Sphalerite.	285.2 Siliceous ore with Pyrite, Chalcopyrite and Sphalerite.	286.3 Siliceous ore with Pyrite.	287.7 Siliceous ore with Pyrite.	288.4 Siliceous ore with Pyrite.	
	Depth	17.	44.	113.	169.	193.	229.	245.	246.	277.	279.	176.	333.	334.	340.	342.	350.	352.	355.	355.	357.	266.	269.	272.	283.	285.	286.	287.	288.	000
	Drilling No.	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-1	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-2	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	MJTH-3	C 1111
	No. Sample	1 PA-1	2 PA-2	3 PA-3	4 PA-4	5 PA-5	6 PA-6	7 PA-7	8 PA-8	9 PA-9	10 PA-10	11 PB-1	12 PB-2	13 PB-3	14 PB-4	15 PB-5	16 PB-6	17 PB-7	18 PB-8	19 PB-9	20 PB-10	21 PC-1	22 PC-2	23 PC-3	24 PC-4	25 PC-5	26 PC-6	27 PC-7	28 PC-8	0 00

③: abundant, ○: common, △: few, •: rare
 Py: Pyrite, Mc: Marcacite, Hm: Hematite, Sp: Sphalerite, Gn: Galena, Cp: Chalcopyrite, Bn: Bornite, Dg: Digenite, Cv: Covellite, Tet: Tetrahedrite

Results of Ore Grade Assay

# Appendix 3 Results of Ore Grade Assay (Tunca Area)

Location Coodinates Ore		Linat C	Ore	Ore Type	Au (ppm)	Ag (ppm)	0% (%)	P. %)	Zn (%)	Ba (%)	s (%)	Ga (ppm)	Ge (ppm)	In (ppm)	As (ppm)	Remarks
			Coarse grained Pyrite	vein.	0.084	4.35	0.010	600.0	0.008	0.001	50.710	2	<1	<1	18	
" 77896 54720 Siliceous ore Pyrite dissemination			Siliceous ore Pyrite dis	semination	0.014	1.00	0.001	0.012	0.003	0.026	2.150	10	-	<1	15	
Senyuva 76514 55725 Siliceous ore Chalcopyrite Pyrite			Siliceous ore Chalcopyri dissemination	te Pyrite	0.257	26.50	1.240	0.019	3.690	5.602	13.700	20	4	۲>	172	
Tunca 78168 54720 Massive Pyrite ore			Massive Pyrite ore		0.420	5.00	0.022	0.003	0.024	0.002	32.900	10	2	₽	79	
" 78204 54775 "			"		0.267	4.65	0.104	0.026	0.083	<0.001	47.800	rc.	1	<1	729	
Senyuva North 76525 56115 Silicified and Argilized Tuff. Pyrite	76525		Silicified and Argilized Tuff. dissemination	Pyrite	<0.001	1.20	0.004	0.023	0.011	0.941	9/0.0	32	-	<1	174	
Tunca South 78220 54580 Silicified Tuff. Sphalerite Pyrite	78220		Silicified Tuff. Sphalerite Py dissemination	/rite	0.720	8.55	0.289	0.025	2.890	7.440	2.700	9	13	<b>₽</b>	2,080	
" 78220 54580 "			"		0.111	19.60	0.255	0.024	2.320	5.910	4.850	12	11	₽	1,300	
Kirazlık East 76950 54270 Gilicified Dacite. Pyrite			Silicified Dacite. Pyrite dissemination		0.003	06:0	0.001	0.001	800.0	0.025	0.113	10	-	⊽	91	
" 76910 54295 "			"		0.007	1.00	0.001	0.001	0.024	0.091	0.220	14	1	<1	20	

# Appendix 3 Results of Ore Grade Assay (Murgul Area)

Remarks											
As	(mdd)	-	80	7	79	239	34	56	2	2	_
년 (	(mdd)	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
ge (	(mdd)	<1	₽	<1	<b>₽</b>	<1	<1	₽	₽	<1	.<1
Ğa	(mdd)	11	14	13	7	10	6	8	12	7	21
တ 🤅	(%)	0.186	0.998	0.945	15.800	13.600	7.150	0.238	1.360	3.460	1.850
Ba	(%)	3.350	0.019	0.012	0.029	0.032	0.084	0.590	0.029	0.034	0.037
rZ S	(%)	0.005	0.041	0.009	<0.001	0.002	0.081	0.001	0.001	0.001	<0.001
Pb	(%)	<0.001	0.002	0.001	0.001	0.005	0,011	0.025	0.001	<0.001	<0.001
no	(%)	0.005	0.010	<0.001	0.002	0.003	0.017	0.030	0.001	<0.001	<0.001
Ag	(mdd)	0.15	0.15	0.05	90:0	20.00	3.35	2.60	0.15	0.15	0.05
Au	(mdd)	0.009	<0.001	0.040	0.107	0.004	0.391	0.120	0.013	900.0	0.001
Ore Type	200	Barite ore	720250 4571370 Siliceous Dacite Pyrite dissemination	4573330 Siliceous Rock Pyrite dissemination	4567620 Siliceous Dacite Pyrite dissemination	II	4570815 Argilized Dacite. Chalcopyrite Pyrite dissemination	717790 4571465 Siliceous Dacite. Pyrite dissemination	716346 4567335 Siliceous Dacite. Pyrite dissemination. Quartz vein	4570061 Siliceous Dacite Pyrite dissemination	II
Coodinates	UTM-N	721060 4573629 Barite ore	4571370	4573330	4567620	718225 4567640	4570815	4571465	4567335	4570061	4571843
	UTM-E	721060	720250	721430	718210	718225	717940	717790	716346	714252	721297
Cocation	FOCALIOII	Kokolet	"	"	Karagöl	11	Kızılkaya	"	Çarkbaşı	Murgui	Kokolet
No Sample	_	1 J003	2 K010	3 K034	4 K062	5 K063	6 K150	7 K153	8 L015	9 L041	10 L092

Appendix 3 Results of Ore Grade Assay (Drilling Core)

From         To         (Penn)		Drilling	De	Depth(m)	F	PΓ	Ag	3	Pb	Zn	Ba	S	Ga	Ge	l I	As	Remarks
15.00 - 15.30 ( 0.30 ) Basailt Pyrite dissemination	_	No.		To	Ore Lype	(шаа)	(maa)	<u>%</u>	£	<u>8</u>	3E	<u></u>	(mdd)	(mdd)	(mdd)	(mdd)	
44.50 - 45.00 (0.50)         "         <0.001         0.25         0.005		MJTH-1	15.00 -	15.30 ( 0,30 )	Basalt. Pyrite dissemination	<0.001	06'0	<0.001	<0.001	0.004	0.005	2.560	2	<b>▽</b>	¢10	9	
111.20 – 111.40 ( 0.20)         "         0.007         0.25         0.017           113.50 – 114.00 ( 0.50)         Argilized Purple Dacite. Pyrite dissemination         0.001         0.15         0.001           114.00 – 114.50 ( 0.50)         Argilized Purple Dacite. Pyrite dissemination         0.001         0.05         <0.001	-	"	44.50 -	45.00 ( 0.50 )	II .	<0.001	0.25	0.005	<0.001	0.004	9000	3.700	4	▽	<10	5	
113.50 - 114.00 (0.50)         Argilized Purple Dacite. Pyrite dissemination         0.001         0.05         <0.001	$\overline{}$	"	111.20 -	111.40 ( 0.20 )	11	0.007	0.25	0.017	0.001	0.008	0.064	3.840	5	₽	¢10	17	
114.50 - 114.50 (0.50)         "         0.001         0.05         <0.001         0.45           14.450 - 115.00 (0.50)         "         0.001         0.05         <0.001         0.05         <0.001           14.450 - 115.00 (0.50)         Tuff Drocoia. Pyrite dissemination         0.001         0.05         0.001	_	"		114.00 ( 0.50 )	Argilized Purple Dacite. Pyrite dissemination	0.001	0.15	0.001	<0.001	0.004	0.010	2.460	26	<b>↓</b>	<10	က	
nn         114.50 – 115.00 ( 0.50)         Multiple         no.01         0.05         0.001         0.05         0.001           nn         238.50 – 239.00 ( 0.50)         Tuff brecoia. Pyrite dissemination         0.001         0.01         0.001		"		114.50 ( 0.50 )		0.001	0.05	<0.001	<0.001	0.002	0.016	3.400	17	1>	<10	9	
nn         238.50 - 239.00 (0.56)         Tuff brecotia, Pyrite dissemination         0.023         0.15         0.001           nn         280.00 - 280.50 (0.56)         Argilized Dacite. Pyrite dissemination         0.001         0.05         0.001         0.001           nn         282.10 - 282.60 (0.56)         Argilized Dacite. Pyrite dissemination         0.001         0.005         0.006           nn         282.60 - 283.10 (0.50)         Silicified Tuff brecoia. Pyrite dissemination         0.009         1.00         0.001           nn         282.60 - 283.10 (0.50)         Silicified Tuff brecoia. Pyrite dissemination         0.002         0.35         0.001           nn         344.00 - 342.00 (0.20)         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.004         3.35         0.001           nn         349.30 - 349.50 (0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.004         8.20         0.001           nn         349.30 - 352.60 (0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.005         0.001         0.005         0.001           nn         381.00 - 395.50 (0.50)         Silicified Dacite. Pyrite dissemination         0.006         1.45         0.001           nn         272.00 (0.50)         Silicified Dacite. Pyrite dissemination         0.00	T	"		115.00 ( 0.50 )	"	0.001	0.05	<0.001	<0.001	600.0	0.010	1.180	17	₽	01>	4	
nn         280.00 – 280.50 ( 0.56)         Argilized Dacite. Pyrite dissemination         0.001         0.001         0.001         0.001         0.001         0.001         0.005         0.006         <		"		239.00 ( 0.50 )	Tuff breccia. Pyrite dissemination	0.023	0.15	0.001	<0.001	0.001	0.007	2.180	16	⊽	¢10	4	
nn         282.10 –         282.60 ( 0.50 )         n         n         (0.001)         0.05         0.006           nn         282.60 –         283.10 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.009         1.00         0.001           nn         334.00 –         333.50 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite         0.002         0.35         0.040           nn         342.20 –         342.40 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.003         1.00         0.001           nn         342.20 –         342.60 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.001           nn         345.20 –         345.60 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite dissemination         0.004         8.00         0.001           nn         355.50 –         356.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.005         0.001           nn         372.00 –         356.00 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.005         0.001           nn         271.30 –         272.30 ( 0.50 )         Argilized Tuff brecoia. Pyrite dissemination         0.005         0.001           nn         271.80 –         272.00 (		"		280.50 ( 0.50 )	Argilized Dacite. Pyrite dissemination	0.001	<0.01	0.001	<0.001	0.002	0.021	0.427	∞	₽	<10	8	
n/1         282.60 -         283.10 ( 0.50 )         "         < 0,001         0.05         0.005           MJTH-2         333.30 -         333.50 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite         0.009         1.00         0.001           n         334.00 -         334.10 ( 0.10 )         Silicified Tuff brecoia. Chalcopyrite         0.004         3.35         0.040           n         342.20 -         342.40 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.020           n         349.30 -         342.60 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.000           n         355.50 -         356.00 ( 0.20 )         Silicified Tuff brecoia. Pyrite dissemination         0.004         8.20         0.001           n         355.50 -         372.00 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.005         0.001         0.001         0.005         0.001           n         372.00 -         271.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.001         0.05         0.001           n         271.30 -         272.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.005         0.05         0.001		"		282.60 ( 0.50 )		<0.001	0.05	900'0	<0.001	0.001	0.007	0.408	80	⊽	¢10	9	
MJTH-2         333.30 -         333.50 ( 0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.009         1.00         0.001           "         334.00 -         334.10 ( 0.10)         Silicified Tuff brecoia. Chalcopyrite         0.002         0.35         0.040           "         342.20 -         342.40 ( 0.20)         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.034         3.35         0.021           "         342.20 -         342.50 ( 0.20)         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.020           "         352.30 -         352.50 ( 0.20)         Silicified Tuff brecoia. Pyrite dissemination         "         0.046         8.20         0.001           "         352.30 -         355.50 -         372.20 ( 0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.004         0.05         0.001           "         372.00 -         372.20 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.001         0.05         0.001           "         397.00 -         271.30 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.01         0.05         0.05         0.001           "         271.30 -         272.30 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.005		"	282.60 -	283.10 ( 0.50 )	"	<0.001	0.05	0.005	0.001	0.002	0.029	0.376	=	⊽	<10	9	
""         334.00 –         334.10 ( 0.10)         Silicified Tuff brecoia Chalcopyrite         Chalcopyrite         0.002         0.35         0.040           ""         342.20 –         342.40 ( 0.20)         Silicified Tuff brecoia Chalcopyrite Sphalerite         0.0034         3.35         0.021           ""         349.30 –         349.50 ( 0.20)         Silicified Tuff brecoia Chalcopyrite Sphalerite         0.0046         8.20         0.008           ""         355.30 –         355.00 ( 0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.0046         8.20         0.008           ""         355.50 –         356.00 ( 0.50)         Silicified Tuff brecoia. Pyrite dissemination         0.005         0.005         0.001           ""         372.00 –         372.20 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.001         0.05         0.001           ""         398.00 –         388.50 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.001         0.35         0.001           ""         271.30 –         271.00 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.006         1.45         0.002           ""         274.50 -         275.00 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.006         2.75         0.014 <td></td> <td>MJTH-2</td> <td></td> <td>333.50 ( 0.20 )</td> <td>Silicified Tuff breccia. Pyrite dissemination</td> <td>600'0</td> <td>1.00</td> <td>0.001</td> <td>9000</td> <td>0.003</td> <td>0.011</td> <td>1.100</td> <td>13</td> <td>₽</td> <td>&lt;10</td> <td>119</td> <td></td>		MJTH-2		333.50 ( 0.20 )	Silicified Tuff breccia. Pyrite dissemination	600'0	1.00	0.001	9000	0.003	0.011	1.100	13	₽	<10	119	
"         342.20 –         342.40 ( 0.20 )         ""         0.034         3.35         0.021           "         349.30 –         349.50 ( 0.20 )         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.020           "         352.30 –         355.00 ( 0.20 )         Silicified Tuff brecoia. Pyrite dissemination         "         0.046         8.20 ( 0.008           "         355.50 –         355.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         "         0.005 ( 0.001 )         0.001 ( 0.002 )           "         372.00 –         372.20 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.005 ( 0.001 )         0.001 ( 0.002 )         0.001 ( 0.002 )           "         381.00 –         385.0 ( 0.50 )         Argilized Tuff brecoia. Pyrite dissemination         0.001 ( 0.002 )         0.001 ( 0.002 )         0.001 ( 0.002 )         0.001 ( 0.002 )           MJTH-3         270.50 –         271.80 ( 0.50 )         Argilized Tuff brecoia. Pyrite dissemination         "         1.10 ( 0.002 )         0.001 ( 0.002 )           "         271.400 –         272.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004 ( 1.20 )         0.004 ( 1.20 )         0.004 ( 0.002 )           "         272.50 –         273.00 ( 0.50 )         Sil		"		334.10 ( 0.10 )	Silicified Tuff breccia. Chalcopyrite dissemination	0.002	0.35	0.040	0.002	0.002	0.004	0.048	10	₽	<10	-	
//         349.30 –         349.50 ( 0.20)         Silicified Tuff brecoia. Chalcopyrite Sphalerite         0.007         1.00         0.020           //         352.30 –         352.50 ( 0.20)         Silicified Tuff brecoia. Pyrite dissemination         0.046         8.20         0.008           //         372.00 –         356.00 ( 0.50)         Silicified Tuff brecoia. Pyrite dissemination         0.005         0.001         0.005         0.001           //         372.00 –         372.20 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.001         0.005         0.001           //         388.00 –         398.50 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.001         0.002         0.001           //         271.30 –         271.30 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.006         1.45         0.002           //         272.30 –         272.00 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.006         1.45         0.004           //         274.50 –         275.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.006         0.35         0.004           //         283.50 –         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.002         0.35         0.004 <td></td> <td>"</td> <td></td> <td>342.40 ( 0.20 )</td> <td>"</td> <td>0.034</td> <td>3.35</td> <td>0.021</td> <td>0.017</td> <td>0.017</td> <td>0.018</td> <td>3.200</td> <td>17</td> <td>₽</td> <td>¢10</td> <td>176</td> <td></td>		"		342.40 ( 0.20 )	"	0.034	3.35	0.021	0.017	0.017	0.018	3.200	17	₽	¢10	176	
"         352.30 –         352.50 ( 0.20)         "         0.046         8.20         0.008           "         355.50 –         356.50 –         356.50 ( 0.20)         Silicified Tuff brectia. Pyrite dissemination         0.005         0.001         0.001           "         372.00 –         372.20 ( 0.50)         "         0.003         0.05         0.001           "         381.00 –         381.50 ( 0.50)         "         0.003         0.05         0.001           "         381.00 –         381.50 ( 0.50)         "         "         0.003         0.05         0.001           "         398.00 –         398.50 ( 0.50)         Silicified Dacte. Pyrite dissemination         0.001         0.05         0.001           MJTH-3         270.50 –         271.00 ( 0.50)         Argilicad Tuff breccia. Pyrite dissemination         0.015         0.002         0.002           "         274.50 –         274.50 ( 0.50)         Silicified Dacte. Pyrite dissemination         0.005         2.75         0.014           "         274.50 –         275.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.005         0.35         0.004           "         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.005		"		349.50 ( 0.20 )	Silicified Tuff breccia. Chalcopyrite Sphalerite dissemination	0.007	1.00	0.020	0.004	690:0	0.025	0.793	32	₽	<10	34	
III         355.50 –         356.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         < 0.001         0.005         0.001           III         372.00 –         372.20 ( 0.20 )         III         0.003         0.05         0.001           III         381.00 –         381.50 ( 0.50 )         III         0.001         0.003         0.05         0.001           III         397.00 –         397.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.001         0.05         0.001           MJTH-3         270.50 –         271.80 ( 0.50 )         Argilized Tuff brecoia. Pyrite dissemination         0.015         0.002           III         271.30 –         272.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.006         1.45         0.002           III         274.00 –         274.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.014           III         283.50 –         284.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.005         0.35         0.004           III         283.50 –         284.50 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.001         0.15         0.004           III         288.00 ( 0.50 )		"		352.50 ( 0.20 )	n .	0.046	8.20	0.008	900.0	0.017	0.040	1.370	27	₽	<10	86	
nn         372.00 –         372.20 ( 0.20 )         "         0.005         0.005         0.001           nn         381.00 –         381.50 ( 0.50 )         "         0.003         0.05         0.001           nn         397.00 –         397.50 ( 0.50 )         "         0.001         0.05         0.001           nn         398.00 –         398.50 ( 0.50 )         Slitciffed Dacite. Pyrite dissemination         0.002         0.05         0.001           MJTH-3         271.30 –         271.80 ( 0.50 )         Argilized Tuff breccia. Pyrite dissemination         0.015         0.00         0.00           nn         271.30 –         272.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           nn         274.00 –         274.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           nn         283.50 –         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.005         0.35         0.004           nn         284.00 –         284.50 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.004           nn         287.50 –         288.00 ( 0.50 )         Silicified Tuff breccia. Pyrit		"		356.00 ( 0.50 )	Silicified Tuff breccia. Pyrite dissemination	<0.001	0.05	0.001	0.001	0.007	0.058	0.460	13	₽	<10	4	
n         381.00 –         381.50 ( 0.50 )         "         0.003         0.05         0.001           n         397.00 –         397.50 ( 0.50 )         "         0.001         0.05         0.001           n         398.00 –         398.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.001         0.05         0.001           MJTH-3         270.50 –         271.00 ( 0.50 )         Argilized Tuff breccia. Pyrite dissemination         0.001         0.35         0.012           n         271.80 -         272.30 ( 0.50 )         Argilized Tuff breccia. Pyrite dissemination         0.006         1.45         0.002           n         274.00 -         274.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           n         274.50 -         275.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.005         2.75         0.014           n         283.50 -         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.004           n         287.50 -         288.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.004           n         288.00 ( 0.50 )         Silicified Tuff		"		372.20 ( 0.20 )		0.005	0.05	<0.001	0.001	0.007	0.051	0.137	4-	≂	0 <del>1</del> 0	3	
n         397.00 –         397.50 ( 0.50 )         "         0.001         0.05         0.001           n         398.00 –         398.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         "         0.002         0.05         0.001           n         271.30 –         271.80 ( 0.50 )         Argilized Tuff breccia. Pyrite dissemination         0.015         0.00         1.45         0.002           n         271.30 –         272.30 –         273.00 ( 0.50 )         Silicified Dacite. Pyrite dissemination         "         1.10         0.002           n         274.00 –         274.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           n         274.50 –         274.50 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.005         2.75         0.014           n         283.50 –         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.002         0.35         0.004           n         287.50 –         288.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.004		"	381.00	381.50 ( 0.50 )		0.003	0.05	0.001	0.001	0.003	0.014	0.019	12	₽	Ç10	-	
n         398.00 –         398.50 ( 0.50 )         "         0.002         0.05         0.001           MJTH-3         270.50 –         271.00 ( 0.50 )         Silicified Dacite. Pyrite dissemination         0.001         0.35         0.012           "         271.30 –         271.80 ( 0.50 )         Argilized Tuff breccia. Pyrite dissemination         0.015         0.90         0.002           "         272.30 ( 0.50 )         Silicified Dacite. Pyrite dissemination         "         1.10         0.002           "         274.00 -         274.50 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.004         1.20         0.011           "         283.50 -         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.002         0.75         0.004           "         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.002         0.75         0.004           "         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.002         0.75         0.004           "         287.50 -         288.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.006	ſ _	"	397.00 -	397.50 ( 0.50 )		0.001	0.05	0.001	0.001	900.0	0.048	0.443	15	₹	010	2	
MJTH-3         270.50 -         271.00 ( 0.50)         Silicified Dacte. Pyrite dissemination         0.001         0.35         0.012           "         271.30 -         271.80 ( 0.50)         Argilized Tuff breccia. Pyrite dissemination         0.015         0.90         0.002           "         271.80 -         272.30 ( 0.50)         M         "         1.45         0.002           "         272.30 -         273.00 ( 0.70)         M         "         1.10         0.002           "         274.00 -         274.50 ( 0.50)         Silicified Dacte. Pyrite dissemination         0.004         1.20         0.011           "         283.50 -         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.005         0.35         0.004           "         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.005         0.35         0.004           "         288.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.001         0.15         0.004	1 _	"	398.00 -	398.50 ( 0.50 )	"	0.002	0.05	0.001	0.001	0.003	0.015	0.011	13	⊽	¢10	-	
"         271.30 –         271.80 ( 0.50)         Argilized Tuff breccia. Pyrite dissemination         Pyrite dissemination         0.015         0.90         0.002           "         271.30 –         272.30 ( 0.50)         "         1.45         0.002           "         272.30 –         273.00 ( 0.70)         "         "         1.10         0.002           "         274.00 –         274.50 ( 0.50)         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           "         283.50 –         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.002         2.75         0.004           "         284.00 ( 0.50)         Silicified Tuff breccia. Pyrite dissemination         0.002         0.35         0.004           "         288.00 ( 0.50)         "         0.001         0.15         0.006		MJTH-3	270.50	271.00 ( 0.50 )	Silicified Dacite. Pyrite dissemination	0.001	0.35	0.012	0.002	0.014	0.056	0.177	4.	₽	Ç10	4	
271.80 -       272.30 ( 0.50 )       "       0.006       1.45       0.002         272.30 -       273.00 ( 0.70 )       "       1.10       0.002         274.00 -       274.50 ( 0.50 )       Silicified Dacite. Pyrite dissemination       0.004       1.20       0.011         274.50 -       275.00 ( 0.50 )       "       0.005       2.75       0.014         283.50 -       284.00 ( 0.50 )       Silicified Tuff breccia. Pyrite dissemination       0.002       0.35       0.004         284.00 -       284.50 ( 0.50 )       "       <0.001		"		271.80 ( 0.50 )	Argilized Tuff breccia. Pyrite dissemination	0.015	06:0	0.002	0.004	0.014	0.022	0.885	19	₽	¢10	71	
"         272.30 –         273.00 ( 0.70 )         " (1.10 0.002)           "         274.00 –         274.50 ( 0.50 )         Silicified Dacite. Pyrite dissemination         " (0.004 0.001)         1.20 (0.011)           "         274.50 –         275.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         " (0.005 0.35)         0.014           "         283.50 –         284.00 ( 0.50 )         Silicified Tuff breccia. Pyrite dissemination         " (0.001 0.001)         0.15 (0.004)           "         287.50 –         288.00 ( 0.50 )         " (0.50 0.50 )         " (0.001 0.50 0.50 )         " (0.001 0.50 0.50 0.50 0.50 )		"		272.30 ( 0.50 )		0.006	1.45	0.002	9000	0.003	0.011	1.610	22	≂	¢10	11	
n         274.00 -         274.50 (0.50)         Silicified Dacite. Pyrite dissemination         0.004         1.20         0.011           n         274.50 -         275.00 (0.50)         "         0.005         2.75         0.014           n         283.50 -         284.00 (0.50)         Silicified Tuff breccia. Pyrite dissemination         0.002         0.35         0.004           n         284.00 -         284.50 (0.50)         "         0.001         0.15         0.004           n         287.50 -         288.00 (0.50)         "         0.001         0.25         0.006	I	"		273.00 ( 0.70 )	"	"	1.10	0.002	0.004	0.004	0.011	1.240	26	₽	<10	7.1	
"         274.50 -         275.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         "         283.50 -         284.00 ( 0.50 )         Silicified Tuff brecoia. Pyrite dissemination         0.002         0.35         0.004           "         284.00 -         284.50 ( 0.50 )         "         "         0.001         0.15         0.004           "         287.50 -         288.00 ( 0.50 )         "         0.001         0.25         0.006	1	"		274.50 ( 0.50 )	Silicified Dacite. Pyrite dissemination	0.004	1.20	0.011	0.007	0.023	0.041	0.609	24	₽	¢10	39	
"         283.50 -         284.00 (0.50)         Silicified Tuff brecoia. Pyrite dissemination         0.002         0.35         0.004           "         284.00 -         284.50 (0.50)         "           0.001         0.15         0.004           "         287.50 -         288.00 (0.50)         "         0.001         0.25         0.006	1	"		275.00 ( 0.50 )		0.005	2.75	0.014	0.014	0.023	0.059	1.700	28	₽	410	⊽	
"     284.00 -     284.50 (0.50)     " <td></td> <td>"</td> <td>283.50 -</td> <td>284.00 ( 0.50 )</td> <td>Silicified Tuff breccia. Pyrite dissemination</td> <td>0.002</td> <td>0.35</td> <td>0.004</td> <td>0.001</td> <td>0.026</td> <td>0.024</td> <td>0.489</td> <td>18</td> <td>₽</td> <td>&lt;10</td> <td>125</td> <td></td>		"	283.50 -	284.00 ( 0.50 )	Silicified Tuff breccia. Pyrite dissemination	0.002	0.35	0.004	0.001	0.026	0.024	0.489	18	₽	<10	125	
" 287.50 - 288.00 ( 0.50 ) " 0.001 0.25 0.006	1	"		284.50 ( 0.50 )		<0.001	0.15	0.004	0.001	0,016	0.028	0.318	15	≂	9 5	8	
	1	"	287.50 -	288.00 ( 0.50')		0.001	0.25	900'0	0.002	0.017	0.062	0.717	92	₽	¢10	8	
30 OC-10 " 293.00 - 293.50 ( 0.50 ) " 0.046 2.30 0.005 0	10	"		293.50 ( 0.50 )		0.046	2.30	0.005	0.007	0.005	0.034	1.330	15	₽	10	55	

Results of Chemical Analysis for Rock Specimens

Appendix 4 Results of Chemical Analysis for Rock Specimens (Tunca Area(1))

7-	Dpm	76	88	110	112	87	52	6	139	54	4	33	65	97	166	27	56	6	14	52	44	Ξ	85	86	67	134	110	58	7.1	83	122	23	69	61	20	78	66	66	46	899	11
3	mdd M	<10	¢10	Ç	<10	¢10	Ç	<10	Ç	5	\$	9	\$	\$	5	5	01. 01.	5	01>	9	0 0 0 0	9	<del>0</del> 0	Ç.	Ç10	¢10	<10	¢10	5	Ç10	5	<10	9	9	\$	9	000	05	Ç 10	5	5
	, mdd	-	2	2		47	6	22	82	6	29	2	-	7	6	흔	က	146	293	-	4	4	9	6	9	9	S	-	=	က	က	7	2	24	17	4	264	6	28	13	7
ï	- %	0.07	0.11	0.09	0.08	0.10	0.07	0.17	0.43	0.12	0.14	0.08	90.0	90.0	0.16	90.0	0.07	0.51	0.51	90.0	0.07	0.01	0.16	0.09	0.08	0.15	0.17	0.09	0.11	0.10	0.12	0.11	0.11	0.23	0.16	0.12	0.43	0.08	0.09	0.07	80.0
5	pp m	90	176	90	119	33	51	9	354	6	52	48	26	74	22	87	78	140	244	78	177	33	120	20	64	178	09	47	21	24	88	138	137	309	538	80	157	23	63	8	145
10	ac bbm	<b>&lt;</b> 5	<b>\(2</b>	<b>\(\frac{1}{2}\)</b>	Ç.	<5	<b>(</b> 2	<b>\(2</b>	<b>&lt;</b> 2	\$	\$	\$	Ŝ	<u>3</u>	\$	<b>&lt;</b> 2	\$	\$	<b>\(2</b>	જ	ζ2	\$	ŝ	<b>&lt;5</b>	\$	<b>\$</b>	\$	<b>\$</b>	\$		_	3	\$	<u>.</u>	<b>?</b>	\$	\$	হ	\$	6	\$
٥	0 %	¢0.01	0.01	0.01	0.0	3.71	0.03	1.92	0.22	0.28	<0.03	<0.0	<0.0	<0.01	<0.01	0.14	0.01	0.01	0.35	<0.01	0.01	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	¢0.01	<0.01	¢0.01	<0.01	0.01	<0.0	<0.03	0.01	<0.01	<0.0	0.01	4.74	0.02
d	L dd	8	9	∞	7	78	4	26	19	∞	4	က	က	12	6	4	5	9	\$	2	18	2	က	2	œ	7	2	গ	2			\$	9	6	.C	S	∞	2		49	8
6	L &	120	180	110	130	100	120	4	430	130	120	8	5	130	230	99	100	<u>\$</u>	320	2	160	유	120	180	99	160	380	140	110	190	180	80	110	310	190	5	270	120	149	8	120
=	E Mad	2	₽	₽	₽	20	2	3	_	⊽	9	3	2	2	6	2	4	262	22	က	4	4	♡	₩	<b>-</b>	_	2	2	2	2	4	₽	7	2	3	4	86	က	9	8	4
į	7 ×	2.63	1.20	0.84	1.41	90.0	2.06	0.09	1.39	0.05	1.73	3.27	0.60	1.85	1.07	0.36	3.67	0.52	4.41	2.90	1.04	0.02	0.34	0.33	1.64	1.87	2.00	4.23	3.57	0.31	0.84	4.15	1.07	2.71	1.28	0.27	2.01	2.51	1.24	0.09	2.35
	ow Endd	⊽	7	₹	⊽	19	⊽	2	⊽	-	⊽	⊽	⊽	⊽	⊽	-	⊽	⊽	⊽	⊽	2	2	\	۲)	<1	<1	<1	I>	⊽	⊽	⊽	⊽	⊽	⊽	₽	⊽	₽	⊽	⊽	9	⊽
	n mad	445	1315	1240	1705	130	203	\$	911	999	379	99	920	1110	452	211	1000	328	258	430	1955	6180	969	200	326	789	1380	184	1225	1960	1050	279	80	1025	753	1080	3330	278	1015	8	1650
	Σ ×	90.0	0.48	0.34	0.35	0.21	0.17	0.07	1.10	1.70	0.21	0.05	0.10	0.12	0.24	0.22	0.05	1.38	1.69	0.03	0.12	0.01	0.34	0.32	0.42	1.10	0.27	0.03	90.0	0.54	0.22	0.14	0.55	1.02	0.58	0.21	3.51	0.17	0.54	0.25	0.39
	ج ک	0.77	0.61	1.52	1.04	1.46	1.58	1.64	2.08	1.90	1.66	69.0	1.56	1.20	1.82	1.23	0.16	0.02	0.41	0.45	0.88	0.07	2.17	2.60	0.93	3.00	0.41	0.49	0.78	1.96	96.0	1,12	1.24	0.94	1.04	1.64	0.51	0.60	Ξ.	1.52	69.0
-	o ≥e	2.01	2.21	2.37	2.35	3.66	1.32	1.88	1.94	0.62	1.88	1.40	1.75	2.49	1.69	1.02	2.29	6.43	7.99	1.51	2.44	4.27	2.28	2.12	1.74	3.28	3.32	1.76	2.32	2.78	2.48	2.09	1.94	2.56	2.57	2.23	6.65	2.36	3.19	4.24	1.88
-	n 6	9	9	9	5	380	6	24	1180	ις	4	2	2	က	48	5	က	61	45	5	242	4	2	2	4	-	3	-	2	2	က	2	0	7	က	5	59	2	8	120	9
,		22	47	57	76	131	65	88	20	37	42	78	49	62	39	126	86	159	425	79	54	168	19	20	37	7	51	24	17	39	32	12	28	47	54	39	229	12	59	156	108
-	 S &	2	-	-	-	13	⊽	-	18	-	4	<1	⊽	-	11	2	1	24	6	<1	1	2	1	2	-	3	2		-	-	-	-	-	4	ဗ	\ <u>\</u>	42	⊽	3	-	$\exists$
-	S &	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	9.4	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	2.7	<0.5
ľ	g »	0.21	2.44	2.42	2.51	0.10	0.11	0.03	1.20	0.21	2.98	0.14	3.77	0.55	0.18	0.11	0.71	2.47	0.48	80.0	0.11	0.02	0.04	0.20	0.16	0.56	6.85	0.11	0.13	3.97	3.79	0.29	1.28	1.36	2.52	0.10	5.57	0.16	1.62	0.09	1.89
i	E E	হ	2	2	2	2	3	6	<2	2	<2	2	2	4	3	2	3	8	গ	3	5	3	2	\$	3	2	\$	<2	က	<2	<2	2	<2	2	<2	3	2	<2	\ 2	2	গ
[	e E	0.5	0.5	0.7	0.5	9.0	9.0	<0.5	1.2	0.9	0.8	<0.5	9.0	0.5	0.9	9.0	<0.5	<0.5	<0.5	<0.5	1.1	<0.5	0.8	0.7	9.0	1.2	<0.5	0.5	9.0	9.0	0.5	0.7	1.0	6.0	0.8	9.0	6.0	9.0	0.7		<0.5
	Do Ca	2	230	50	1020	09	290	350	1580	150	110	30	30	50	310	1640	50	40		50	410	430	140	١.	110	160	30	30	210	50	90	40	90	240	90	160	170	80	490	06	450
	As	13	9	<5	<5	50	5	20	11	<5	<5	<5	<5	7	7	<b>&lt;5</b>	<b>\$</b>	22		5	18	54	<5	L	<b>&lt;5</b>	15	<5	<5	9	<5	<5	13	7	9	<b>&lt;5</b>	9	10	<5	<5	117	12
:	₹ %	L",		6.26	5.75	4.10	6.62	5.43	11.95	6.31	7.23	6.35	5.11	5.63	7.18	3.67	5.81	16.55	10.20	5.67	4.69	0.21	7.13		5.84	_	6.53	7.23	7.46	6.50	7.14	9.87	6.83	7.95	6.20	6.56	10,10	5.88	5.21	3.99	4.82
	Ag Dog	٠	ļ	<0.5	<0.5	8.1	<0.5	1.4	5.7	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5		<0.5	1.1	<0.5	<0.5	<u> </u>	<0.5		<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	9.0	9.0	<0.5	<0.5	<0.5	<0.5	0.5	<0.5
	Au	<0.001	<0.001	<0.001	<0.001	0.087	<0.001	0.019	<0.001	0.004	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.005	0.003	<0.001	<0.001	<0.001	0.001	0.001	0.005	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.025	0.00
-	Type	-		Attf	Attf	Attf	Attf	Att	Att	Atf	Adcg	Attf	Attf	Attf	Attf	Attf	Attf	Attf		Attf	Attf	Ств	Attf	Adcp	Adcp		Attf	Adcp	Adcp	Attf	Attf	Adcg	Adcg	Atf	Atf	Attf	Attf	Adcp	Attf	Attf	Attf
	UTM-N	1		56001	55935	55880	55650	54725	54740	54622	54629	55676	55663	55695	55500	55183	55560	55068	55125	55524	55516	55500	55204	55046	55036	55125	55385	55200	55023	55210	54435	54592	54718	54810	54923	55538	55498	55128	55660	55770	56020
-	Coodinates UTM-E UTM	+	76544	76577	76525	76526	76480	78185	77935	86777	77008	76426	76370	76350	76445	76297	76237	75660	76004	76263	76167	76160	75661	76935	77093	77088	77015	76470	76700	76883	75945	75768	75738	78405	78433	76248	76325	77304	76555	76520	76560
-	Sample U	-	╁	-			_								-					_	-	-					-	_					_								$\dashv$
-	No. Sa	1 E003	2 E006	3 E007	4 E008	5 E009	6 E010	7 E011	8 E013	9 E017	10 E018	11 E020	12 E021	13 E022	14 E023	15 E024	16 E026	17 E027	18 E028	19 E029	20 E030	21 E031	22 E032	23 E034	24 E035	25 E037	26 E039	27 F001	28 F002	29 F011	30 F021	31 F022	32 F023	33 F026	34 F030	35 F036	36 F037	37 F038	38 G002	39 G004	40 G006
L		<u> </u>	L	L	L	L.,	<u></u>	<u>L.</u>				L				<u></u>	L	<u>_</u>	1		<u> </u>	L_	_	<u>L</u>	L	<u></u>	<u> </u>	<u></u>				<u> </u>	L	<u> </u>	1	<u> </u>			L		لــا

Appendix 4 Results of Chemical Analysis for Rock Specimens (Tunca Area(2))

Zu	mdd	97	4	65	61	47	345	78	110	589	20	71	104	Ξ	84	84	112	33	200	55	122	28	198	**
М	mdd	5	Q1 V10	5	<10	, (10	¢10	9	9	5	<u>0</u>	01	Ç.	05	<u>10</u>	\$10 010	0F>	0.	\$	5	95	<10	9	Ċ
>	mdd	2	Ξ	297	3	6	6	က	2	C)	-	2	7	6	2	-	4	8	4	32	9	5	-	0
ij	»e	0.21	0.15	0.42	80.0	0.07	0.15	0.08	0.08	0.11	0.20	0.10	0.09	90.0	0.08	0.10	0.12	70.0	0.25	0.27	0.14	90.0	0.12	,
Sr	шdd	628	35	152	28	38	27	22	21	76	82	29	9	15	39	38	53	09	306	158	20	56	-	, ,
dS.	mdd	\$	\$	9	\$	\$	<b>&lt;5</b>	<b>(5</b>	\$	\$	55	<b>(</b> 2	\$	\$	5	<b>(5</b>	\$	<b>(5</b>	\$	<b>?</b>	\$	\$	\$	1,
s	3e	¢0.01	<0.01	<0.01	<0.01	0.01	<0.01	0.12	0.23	1.08	<0.01	<0.01	<0.01	0.01	<0.01	0.01	<0.01	<0.01	0.05	<0.01	<0.01	<0.01	<0.01	
ď	шаа	4	4	\$	4	6	26	18	13	98	က	8	24	\$	5	7	\$	5	7	9	12	18	35	
Ф	mdd	170	22	260	18	120	120	120	120	110	160	130	100	8	60	90	100	70	390	390	40	9	50	
Ξ̈	mdd	30	4	12	2	⊽	⊽	-	2	5	2	⊽	2	3	വ	2	1	4	9	9	4	-	-	
s R	3¢	0.27	0.30	0.64	0.18	3.47	0.22	4.72	5.48	2.39	0.35	0.39	0.27	1.26	0.39	0.25	0.29	2.46	4.00	2.26	0.24	2.91	3.36	
ŝ	mdd	2	⊽	⊽	۲۱	⊽	⊽	₽	⊽	⊽	₽	⊽	⊽	.<1	20	2	۲>	⊽	⊽	⊽	₽	2		
Z Z	шаа	10000	876	2180	525	91	820	225	393	503	106	2250	493	645	484	625	730	230	848	478	953	746	627	
Mg	æ	0.54 >	0.47	3.61	0.39	90.0	0.72	0.18	0.30	0.48	0.31	0.59	0.25	0.35	0.32	0.12	0.36	0.15	1.04	1.02	0.97	0.07	0.02	
×	ş	2.49	2.31	2.11	2.39	0.43	4.75	0.35	0.34	1.30	4.70	1.95	1.56	1.72	1.68	2.60	2.56	1.10	0.21	1.88	3.49	3.46	3.31	
Fe	%	1.90	1.71	5.91	1.99	1.58	4.01	1.14	1.56	2.05	1.74	2.42	2.09	2.19	1.76	2.29	3.39	1.50	2.93	2.70	3.02	0.61	3.18	
_		48	7	92	ر س	15	_	2	. 2	84	_	2 ;	9	13	9	<u>س</u>	m	8	14	3	13	3	9	
no	n ppm	9	51	27	25	17	တ	29	24	92	6	38	48	47	35	22	20	35	47	33	23	2	2	
ర్	mdd 1	2	2	23	₹	_	₽	1>	۲۱	<1	<1	_	IJ	-	₽	₽	₽	₽ V	5	5	1	IJ	<1	
ပိ	n ppm	5	5	5	5	22	5	2	5	2 <	2	5	LC)	5	2	LC)	5	5	5	5.	5.	2	5	
공	mdd	, 0	(0)	8	6,	\$	8	8	8		0>	8	\$	\$	8	\$	å	¥	\$	8	8	\$	3 <0.	
S	%	2.73	0.18	8.41	1.80	0.11	0.07	0.58	0.93	1.40	0.21	2.30	2 0.11	2 0.08	0.11	0.04	0.07	0.06	1.18	1.70	0.16	0.48	90.0	
ïā	mdd	ις.	<2	5 <2	\$	27	2	5 <2	3 <2	42	\$	2			2	7 <2	2	5 <2	, <2	<2	3 <2	2	3 <2	
Be	mdd	2.6	0.7	(0.5	0.0	0.5	1.4	0 <0.5	0.5	0.7	1.9	0.0	0.8	0.7	0.7	0.7	1.0	0 <0.5	0.7	0.9	1.3	3.1	7.3	
Ba	mdd r	9 8540	<5 180	6 120	9 140	6 70	9 180	9330	14 190	10 400	5 100	(5)	16 110	11 80	10 100	<5 80	09 9	7 100	<5 520	(5 190	5 160	16 50	(5 60	
As	шаа	3 219	_	_		_						_	_	_	L	L		_	_		_	_	ļ	
₹	*	5 8.73	5 6.74	5 8.03	5 5.56	5 7.49	5 11.45	5 6.91	5 7.92	5 6.15	5 12.10	5 6.04	5 5.23	5 6.12	5.11	5 7.40		5 5.63	5 7.30	1	5 8.04	5 6.67	5 6.01	-
Ag	mdd	1 <0.5	11 <0.5	11 <0.5	-	11 <0.5	1 <0.5	11 <0.5	10 <0.5	5 <0.5	11 <0.5	↓	11 <0.5	1 <0.5		ļ.,	<del>  -</del>	)1 <0.5	<u> </u>	Ļ_		0.5	11 <0.5	-
Αn	mdd	<0.00	<0.001	0.001		1	<0.001	<0.001	<0.001	0.005	<0.001	1	0.001	ľ			(0.00 t	1	1		1		<0.001	
Rock	Type	Attf	Attf	Çţţ		Att	Adco	Adcl	Adcl	Atf	Adcg	Adcg	Attf	55250 Adcg	55335 Adcs	Attf	Attf	Adce	Atf					
nates	UTM-N	56115	55773	54765	55395	54310	54180		54295	54365	54375	54400	54570	55250	55335	55360 Attf	55335	55265	54805	55075	55455			
Coodinates	UTM-E	76525	76720	78895	77380	77865	77035	76950	76910	76800	76680	76660	76555	77590	77280	76215	76060	77220	78050	77555	77440			
	Sample	8	112	16	2 2	137	38	64	14	142	143	144	145	946	151	53	154	356	306	2	11.5	ç	62	
Ľ	- - - -	41 G008	42 G012	43 G016	44 G02	45 G037	46 G038	47 G040	48 G041	49 G042	50 G043	51 G044	52 G045	53 G049	54 G051	55 19053	56 9054	57 G056	58 H006	59 HOO7	60 H015	61 7001	62 Z002	

Appendix 4 Results of Chemical Analysis for Rock Specimens (Murgul Area(1))

Zn	Шdd	46	11	31	226	89	46	57	63	102	110	58	62	51	12	4670	101	84	14	67	110	43	78	58	58	54	5	57	7	28	76	20	146	46	120	10	21	43	18	504
3	mdd	<10	2	<u>0</u>	2	\$10	5	5	5	<10	<10	¢10	<10	<10	¢10	<u>0</u> 10	5	5	000	\$ 0 10	9	010	05	¢10	<10	<10	<10	<10	<10	Ç	\$	5	<10	<10	<10	<10	10	<10	<10	0.5
>	mdd	48	43	19	13	78	23	21	14	-	54	18	43	59	40	25	17	80	33	35	24	18	25	21	104	2	6	2	12	27	41	ġ	99	12	24	15	10	46	87	1.0
F	%	0.08	0.19	0.10	0.10	0.32	0.14	0.10	0.13	0.07	0.19	0.15	0.19	0.23	0.09	0.15	0.13	0.15	0.11	0.16	0.18	0.11	0.14	0.14	0.28	0.05	0.07	0.08	90.0	0.10	0.28	0.10	0.24	0.12	0.13	0.08	0.04	0.10	0.43	
š	mdd	1585	22	7	54	29	77	23	33	146	29	29	33	82	20	84	119	47	65	120	52	57	82	31	99	42	12	99	12	8	155	33	97	286	36	44	62	376	98	č
Sb	mdd	<5	<b>\(\frac{1}{2}\)</b>	<b>(5</b>	\$	Ŝ	3	\$	\$	\$	\$	<b>\( \)</b>	\$	<2	<5	<b>&lt;5</b>	<b>\$</b>	<5	<5	<5>	<b>\$</b>	<b>\$</b>	\$	<>	<5	<b>\(2\)</b>	:S	ŝ	\$	\$	9	\$	8	<5	<2	<b>&lt;</b> 5	9	<5	<5	Ļ
S	≫.	0.11	0.4	0.7	0.01	0.03	0.01	0.01	0.0	<0,0	0.02	0.01	0.05	0.01	0.05	2.22	0.02	0.23	0.03	0.03	0.02	0.02	0.01	0.01	<0.01	0.01	0.13	0.01	0.08	0.01	0.01	1.1	0.03	<0.01	0.48	0.78	1.04	0.05	0.02	Ĺ
Ъ	ppm	5	۷2	28				_	_	6	12	4	9	7	5	31	19	9	15	8	6	80	7	13	8	4	7	8	2	은	8	9	20	7	5	84	119	10	9	ç
۵	mdd	100	1150	10	9	370	220	280	200	20	360	240	270	180	190	200	210	170	280	200	200	210	250	580	550	20	20	40	20	110	550	8	380	100	170	90	70	270	90	ç
ź	mdd	7	4	თ	9	4	5	5	ı,	က	4	3	7	4	2	4	2	3	က	4	က	8	9	3	က	4	9	2	7	2	2	S	63	4	က	9	9	∞	Ξ	;
Na	%	0.30	0.73	0.04	0.02	0.07	1.64	1.78	2.15	0.98	1.44	2.00	0.47	3.57	0.22	0.46	1.69	1.42	0.34	2.91	1.68	2.77	1.44	3.02	1.02	0.30	0.04	0.15	0.05	0.02	4.83	0.03	0.18	3.78	0.04	0.03	0.03	0.08	0.95	0
ě	ppm	∵	\ \	4	⊽	₽	⊽	⊽	⊽	7	₽	۲>	က	1	4	\	₽	⊽	₽	1>	♡	₽	۲>	<b>\( \tau \)</b>	⊽	⊽	ъ	-	8	_	₹	⊽	⊽	₽	-	2	45	⊽	⊽	ì
Σ	mdd	1690	1565	118	196	298	327	746	292	368	1050	437	392	426	26	603	488	735	52	655	357	371	255	239	691	128	46	41	53	87	393	240	2840	202	1325	62	116	1745	38	0
Mg	*	4.58	2.54	0.94	2.76	0.23	0.88	1.76	1.52	1.32	2.51	1.32	4.85	2.53	0.26	1.12	0.15	1.06	0.19	0.11	0.59	0.92	1.18	0.58	0.69	0.12	0.11	1.18	0.15	0.25	0.17	3.60	2.64	0.20	1.68	0.14	0.13	0.21	0.26	0,0
¥	%	0.31	1.40	1.57	0.37	1.96	0.18	0.83	0.94	0.53	06'0	1.54	1.29	0.55	1.84	1.68	1.32	1.36	2.09	1.43	1.40	1.18	0.20	77.0	2.53	0.89	1.23	1.30	1.43	1.75	1.05	0.10	0.03	0.99	1.66	1.22	0.16	0.68	0.52	
Fe	%	2.32	5.68	0.91	0.98	4.81	1.78	3.09	1.53	1.54	3.48	1.90	3.45	1.56	3.74	2.20	1.38	1.66	3.36	2.09	1.88	1.90	2.08	2.15	3.08	1.25	0.64	96.	0.60	0.70	2.41	1.48	3.30	1.41	2.84	1.15	1.84	1.20	0.93	
υ O	mdd	38	3	17	156	15	4	56	7	2	Ω.	11	20	64	17	36	8	1	9	12	15	4	12	20	75	က	7	3	티	53	9	2	8	80	160	Ξ	1090	198	23	
Ç	mdd	36	45	66	27	46	72	8	38	29	53	39	48	38	72	116	65	46	63	69	65	09	2	8	56	87	196	39	126	48	88	22	64	52	63	168	217	16	27	,,,,
ပိ	mda	6	=	က	3	10	က	5	2	-	8	4	8	œ	2	5	2	2	2	9	1	4	7	က	o o	-	⊽	∵	-	+	ω	2	16	-	9	2	3	-	9	-(
PO	mdd	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	27.8	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.7	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	
 S	ક્ષ	10.50	0.30	0.02	0.05	0.03	0.10	90.0	80.0	96.0	0.11	0.08	0.46	0.22	0.02	0.78	90.0	0.10	0.10	60.0	0.08	0.28	0.15	0.07	1.45	0.10	0.01	0.02	0.02	0.02	0.32	0.30	18.45	0.25	0.08	0.01	0.34	20.00	0.07	
ä	mdd	<2 1	\$	\$	<2	<2	\$	\$	2	<2	<2	<b>~</b>	ζ5	\$	হ	<2	<2	8	<2	೮	<2	\$	2	2	2	2	7	2	2			2	\$	\$	\$	2	8	2 2	\$	-
Be	mdd	<0.5	<0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	0.7	0.5	9.0	9.0	9.0	0.5	0.5	9.0	0.7	0.7	0.8	0.7	9.0	9.0	<0.5	0.	0.5	<0.5	<0.5	<0.5	<0.5	9.0	0.7	1.2	6.0	<0.5	<0.5	<0.5	<0.5	<0.5	1
Ba	ррт	960	510	150	100	360	160	240	120	150	390	410	430	8	240	20	130	220	240	099	330	480	140	150	290	140	430	310	410	400	190	8	22	190	300	290	220	120	90	0
As	mdd	5	\$	40	<5	<5	<5	<b>\$</b>	<5	<5	9	\$	8	\$	9	9	<5		12	<5	<b>\</b> 5	Ŝ	Ŝ	5	\$	22	<b>&lt;</b> 2	12	\$	19	8	7	22	3	\$	28	64	8	<b>(</b> 2	0
₹	%₹	2.73	7.02	5.20	5.88	6.84	6.12	6.43	6.72	89.9	7.20	7.79	7.69	8.25	5.44	5.37	5.97	6.93	7.99	7.88	7.90	7.54	7.13	7.08	8.41	4.20	3.13	6.67	4.11	4.59	9.82	8.28	7.90	7.10	5.70	3.02	0.87	2.40	9.75	i c
Ag	mdd	<0.5	<0.5	<0.5	1.6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<b>0.5</b>	<u>&lt;0.5</u>	<0.5	6.0	<0.5	<0.5	1.4	11.4	<0.5	<0.5	
Pα	mdd	<0.001	0.001	0.016	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	0.005	<0.001	<0.001	<0.001	<0.001	<0.00	<0.001	<0.001	<0.001	0.005	<0.001	0.007	0.087	<0.001	<0.001	9000	<0.001	0.003	0.063	2.020	0.002	0.006	1,00
Rock	Type	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl	Mdcl		Mdu		Mdcl	Mdcl	Mdc	Mdcl	Mdcl	Mdcl	Mdcl		Mdlt	-	_	_		-	Mdcl	<del>-+</del>	_		-		Mdcl	Mdcl	Mdcl	Abs	Abs	1777
	Z	4573629	4573448	4568484	4568629	4567868	4568031	4568290	4568555	4568035	4567594	4567959	4570465	4569990	4571010	4571370 Mdcl	4571945 N	4571730 N	4572560	4572835 1	4572700 N	4573975 N	4570300 N	4569915 N	4568600 N					_				4573915 P	4571040	4571300 A	4571585 N	4572050 /		1,000
Coodinates	$\dashv$	-	-		$\vdash$		_	-			-	$\rightarrow$					_			-	$\vdash$	-		-	_	-+	-	-	-+	$\rightarrow$	-+	-+	-+	$\dashv$		-	-		-	_
	5	721060	721238	715201	715002	715126	714785	714568	714013	719038	713263	713373	720885	721510	720990	720250	720360	720755	720730	721340	721420	721300	713635	713745	718170	718280	718225	718380	718380	717590	717285	716030	715990	716600	717500	717440	717200	715930	718985	1
Sample	Carrie	7003	9000	J017	J019	2030	J034	J035	J037	J042	J053	7062	690F	K001	14 K006	15 K010	16 K014	17 K021	18 K025	K030	K031	K038	K046	23 K050	24 K054	K057	K058	27 K060	28 K061	29 K071	K076	31 K085	32 K095	33 K101	K109	35 K110	36 K111	37 K134	K144	74.00
Ž	į	=	2	3	4	5	9	7	8	6	9	Ξ	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	29	႙	31	32	33	34	35	36	37	38	20

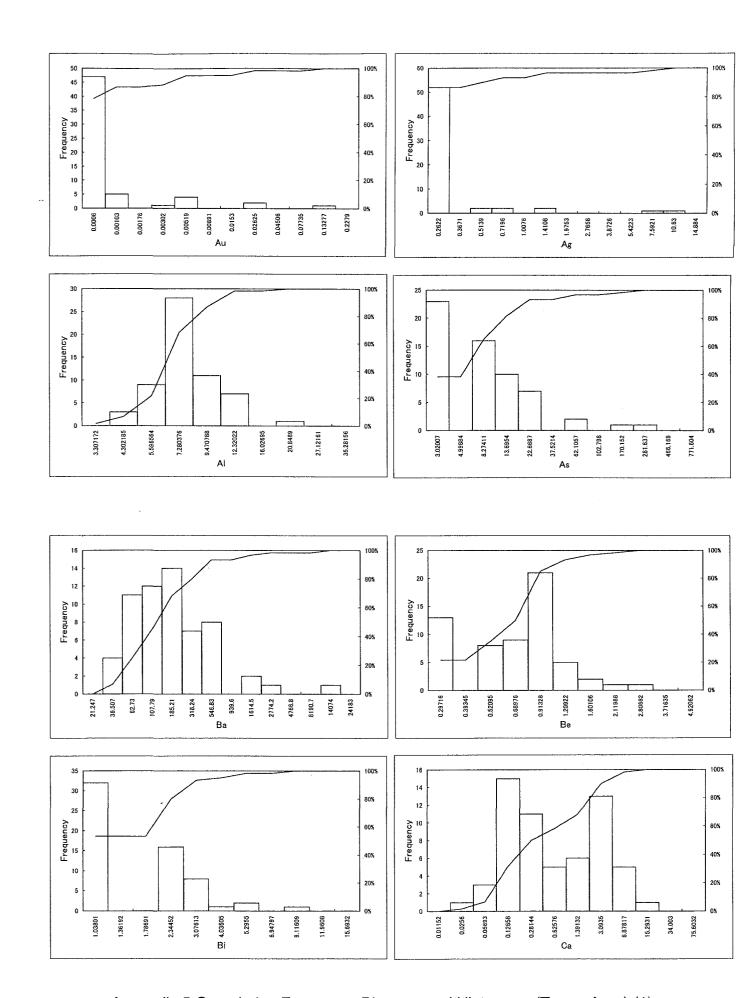
Appendix 4 Results of Chemical Analysis for Rock Specimens (Murgul Area(2))

Zn	mdd	23	32	98	32	28	4	36	5	108	184	82	9	65	8	77	96	31	4	17	16	114	38	47	53	215
×	d wdd	¢10	01)	<10	95	9	0)	9	9	9	<10	05	<u>10</u>	유	9	<10	<10	01>	9	<u>10</u>	<10	0)	20	으	9	¢10
>	да шаа	12	24	2	က	21	19	52 <	67	7	243	<u>8</u>	22	20	22	89	212	1	31	<u>ج</u>	15	403	22	2	9	Ť
_ 	ā %	0.10	0.10	0.11	90.0	0.07	0.11	0.20	0.23	80.0	0.37	60.0	0.17	0.12	0.17	0.21	0.38	0.11	0.16	0.13	0.17	0.84	0.15	0.29	90.0	0.13
Š	mdd	92 0	78	18	12 0	19	46	6	13	120	49 0	-1	14	8	514 0	122 0	44	23 0	36	102	48	475 0	212 0	445 0	30	e
Sp	dd mdd	<b>?</b> 2	\$	<b>?</b>	\$	\$	\$	\$	\$	\$	<b>\\</b> 2	\$	<b>?</b>	9	\$	CJ.	<b>(2</b>	\$	2	\$	<b>?</b>	\$	7	· ?2	2	\$
S	%	0.01	0.31	(0.01	0.01	1.7	2.86	0.25	40.0	0.0	0.05	0.02	0.03	0.01	0.01	0.0	0.01	0.01	2.19	1.29	0.48	<0.01	<0.01	0.0	<0.01	<0.01
4 <u>R</u>	шаа	9	9	6	4	9	თ	7	3	32	8	80	5	8	13	6	34	8	7	വ	2	4	99	15	19	39
۵	mdd	160	270	140	40	8	9	390	99	4	580	240	300	240	280	360	470	170	2	510	150	1300	370	610	2	20
ž	mdd	က	Ŋ	2	4	5	2	2	2	3	14	2	4	4	4	2	14	4	2	9	9	38	80	73	₽	키
Na	8	2.84	4.26	2.02	1.4	0.29	0.07	0.07	90.0	0.07	3.03	1.15	0.12	2.18	4.03	2.55	1.94	1.31	0.95	3.86	3.79	2.18	2.68	3.33	2.80	3.50
ω	mdd	<1	-	۲>	⊽	⊽	Ŋ	2	9	⊽	۲>	<1	9	⊽	⊽	7	₽	⊽	₽	⊽	⊽	<1	⊽	₽	2	⋾
Mn	шаа	211	221	381	196	266	31	667	56	71	1185	382	49	1215	618	865	1085	207	17	327	160	1350	478	578	710	650
Mg	%	0.23	0.51	1.29	1.12	0.73	0.17	2.09	0.28	2.94	4.49	1.32	0.21	1.51	0.56	0.76	2.68	0.76	0.24	0.90	0.42	3.12	0.43	1.14	0.07	0.02
$^{\times}$	ж	1.52	0.34	1.02	1.49	2.53	1.72	1.61	2.61	0.88	0.03	1.36	1.74	69.0	0.95	1.00	0.05	1.16	1.71	0.49	0.34	0.67	3.30	2.31	3.48	3.42
F.	*	96.0	0.93	1.90	1.44	2.91	2.74	5.01	2.02	1.06	6.30	2.65	1.08	2.35	2.22	3.37	5.57	1.48	2.12	2.88	1.40	7.86	1.45	2.65	0.59	3.33
73	mdd	7	6	4	2	3	5	15	22	12	29	12	မ	1	28	7	64	13	3	7	6.	229	2	7	2	9
ŏ	mdd	74	8	38	52	126	150	77	80	15	25	53	82	48	43	40	47	65	36	58	165	40	7	10	2	4
8	mdd	3	9	-	2	7	4	2	₽	2	27	4	⊽	4	4	10	23	က	7	œ	2	35	ß	Ξ	-	₽
PS	mdd	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	1.1	<0.5	<0.5	1.7	<0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Ca	3e	70.0	0.49	90.0	0.03	0.08	0.02	90.0	0.01	0.04	0.21	0.05	0.04	1.44	0.62	4.47	4.84	20.0	0.02	0.57	0.14	6.79	1.62	2.87	0.48	0.07
ig	mdd	হ	\$	হ	2	27	3	\$	2	2	42	\$	\$	8	♡	2	\$	\$	2	8	গু	2	2	\$	2	<2
Be	mdd	9.0	9.0	0.5	<0.5	0.5	<0.5	<0.5	<0.5	9.0	<0.5	9.0	<0.5	9.0	0.7	9.0	0.5	0.5	9.0	0.7	0.5	9.0	3.3	1.5	3.2	7.7
Ba	mdd	09	9	140	170	390	250	630	710	180	40	340	420	100	190	160	4	200	220	120	100	240	l	200	20	09
As	шаа	8	\$	<b>\$</b>	\$	0	S.	\$	\$	<b>\(2</b>	< <del>5</del>	<b>\\</b>	5	5	<b>&lt;</b> 5	5	48	\$	<b>&lt;</b> 5	<b>&lt;5</b>	\ \ \	16	5	< <del>2</del>	6	\$
₹	×	6.65		1	5.95	L.	1	6.91	6.57	8.84	8.76	1		7.20	8.15	7.98	1	1	9.21	8.67	6.46	10.20		9.57	1	99.9
Ag	maa		┞-	-	_	<u> </u>	<0.5	<0.5	<0.5	<0.5	<0.5	<u> </u>	ـ	<0.5	<0.5	<0.5	_	Ľ	<0.5	<0.5	<0.5	9.0	Ļ			
Αu	_	<0.001	_	L		<0.001		<0.001	0.007	Ľ	<0.00	<0.001	ㅗ	Ľ	<0.001	<0.001	<0.001	1_	0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001
Rock	Type	Mdu	Mdcl		Mdcl	Mdc	Mdc	Mdcl	Mdc	Mdcl	\$	2	Mdcl	Malt	Mdu	Kdb	Kgb	Mdcl	Mdcl	Mdcl	Kdb					_
nates	N-M-D	4570170 Mdu	4572367	4568493	4568721		4567335 Mdcl	4566819 Mdcl	4567035 Mdcl	4567815	4567081 Kv	4567166 Kv	4566923 Mdcl	4569857 Mdlt	4570827 Mdu	4570560 Kdp	4572003 Kdp	4569007 Mdcl	4571843	4571987	4572934 Kdp					
Coodinates	UTM-E	720510					+	+-		717371	+-	-	-	714412	713757	716338	715060	713768	721297	721843	721830					
	Sample	K165	42 1 005	t	+	45   014	46 L 015	47   019	48 1.020	49 1 023	501026	1 027	52 1 031	1 039	54 1 050	55 1 061		<u> </u>	58 1 092	59 1 097	60 1 100	7-1	7-9	7-3	64 7-4	7-5
	Š	4.1 K	4.9	43	44   011	45	461	47	48	49	50	2	59	53		5.5	2,92	2 5	25	59	9	61 7-1	62 7-2	63.7-3	8	65 Z-5

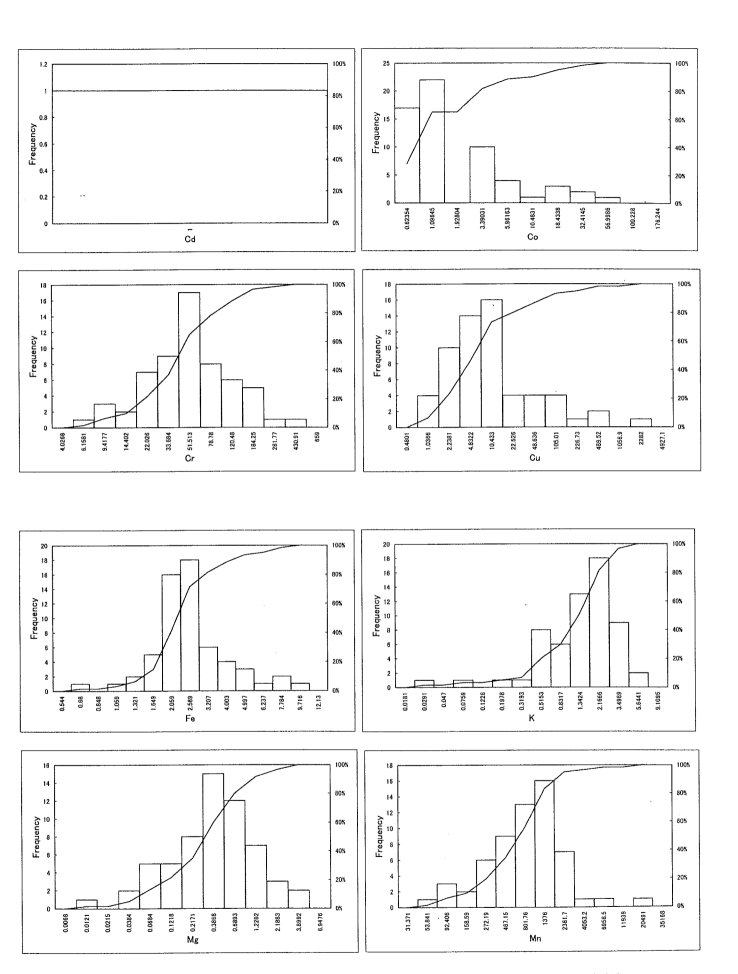
Appendix 4 Results of Chemical Analysis for Rock Specimens (Drilling Core)

180 Adep (0.001) 194 Adep (0.001) 210 Adep (0.001) 228 Adep (0.001) 237 Atf (0.001) 256 Adep (0.001)	ppm <0.5	a-5	_	_	_							_	20		Mo Na	2	L.	2		2	<b>ኤ</b>	=	>	<u> </u>	Zn
	<0.5		mdd mdd	m ppm	mdd u	%	mdd	mdd	mdd	mdd	%	ж	bid %	d mdc	% mdd	mdd	п	n ppm	*	mdd	mdd	æ	mdd	mdd	mdd
	2:-	7.08	<5	20 0.6	6 <2	0.31	<0.5	5	51	9	3.06	0.68	0.29	346	<1 3.	3.77	9	170	5 0.01	45	150	0.11	12	8	39
	<0.5	5.77	<5	20 <0	<0.5 <2	1.69	<0.5	5	59	56	1.75	0.46	08.0	987	<1 2.	2.92	8	120 <2	2 0.38	8 <5	75	0.08	25	9	24
	<0.5	7.84	<5	7.0 0.7	7 <2	1.54	<0.5	5	75	5	2.61	1.26	0.82	356	<1 3.	3.54	8	170	2 2.07	(2	118	0.13	5	5	16
1 1 1 1	<0.5	99.9	<5 10	100 0.8	8 <2	0.69	<0.5	7	52	16	3.05	1.48	0.59	342	<1 2.	2.08	9	200 <2	2 0.22	<sup>2</sup> 2	79	0.13	14	Ç10	39
Adcp Adcp	<0.5	7.91	<2	70 0.8	8 <2	1.00	<0.5	4	67	4	2.27	1.38	0.63	277	3.	3.37	3	170 <2	1.09	62	116	0.13	က	<u>8</u>	18
Adcp	<0.5	7.28	<b>'</b> 42	40 0.6	6 <2	3.53	<0.5	9	46	4	2.20	0.65	.58	376	3.	3.75	3	200	3 0.52	2 <5	242	0.11	6	2	19
, 17° V	<0.5	06.9	<5	40 0.7	7 <2	1.70	<0.5	7	63	17	1.77	0.64	0.87	459	<1 2	2.91	13 2	230	2 0.	0.8	87	0.20	27	\$	22
250	<0.5	6.82	(5 54	540 1.0	0 <2	0.83	<0.5	2	67	5	1.22	1.60	0.38	158	<u>1</u>	1.94	2	120	2 0.04	4 <5	85	0.15	13	¢10	14
280 Adlv <0.001	<0.5	6.43	<5 76	760 0.6	6 <2	0.93	<0.5	2	75.	6	0.94	0.72	0.38	180	<1 3.	3.73	1	30	4 0.28	\$	222	0.11	9	\$	=
290 Adcp 0.001	<0.5	8.18	(5	100	5 <2	L	<0.5	2	32	2	3.02	3.06	1.18	591	<1 0.	0.28	5	170	9 0.01	5	9	0.22	2	0	84
315 Adlh <0.001	<0.5	6.79	<5 22	220 0.8	8 <2	1.73	<0.5	2	20	9	1.88	1.51	1.32	631	<1 1.	1.36	4 2	260	9 <0.01	5	141	0.21	16	<10	28
325 Adlf 0.006	9.0	7.33	18 50	500 0.9	9 <2	1.39	<0.5	7	82	14	2.64	0.54	0.86	855	1 4	4.02	9	320 59	9 0.18	8 <5	234	0.25	31	2	162
330 Adlf <0.001	<0.5	7.85	<5 2 <sup>7</sup>	240 1.0	0 <2		<0.5	9	78	9	2.15	0.38	60.	368	<1 4	4.10	9	290	7 0.01	1 5	250	0.23	25	9	30
335 Adlf <0.001	<0.5	8.22	<5 7	40 0.8	8 <2	0.47	<0.5	9	50	575	2.19	0.07	0.73	292	28 5.	2.68	7	260 13	3 0.07	7 <5	82	0.21	21	<10	27
340 Adlf <0.001	<0.5	6.68	<5 78	780 0.9	9 <2	0.59	<0.5	2	42	7	1.86	2.07	1.74	252	<u>↑</u>	1.04	5	260	8 0.01	45	84	0.20	8	5	43
345 Adlf <0.001	<0.5	7.22	<5 63	630 0.8	8 <2	0.43	<0.5	4	63	24	2.24	1.46	0.46	312	<1 4.	4.28	8	290 32	2 0.01	55	108	0.22	25	5	42
350 Adlf <0.001	<0.5	7.14	<5 30	300 0.7	7 <2	0.29	<0.5	4	77	5	1.68	0.87	0.39	266	^ <del>4</del>	4.66	6 2	270 39	9 0.01	\$	8	0.21	19	5	26
355 Adlf <0.001	<0.5	6.51	(5 50	530 0.9	9 <2	0.61	<0.5	5	102	6	2.41	2.11	0.47	511	3.	3.11	7 2,	240	5 0.1	1 <5	130	0.21	30	\$	70
373 Adlf <0.001	<0.5	5.87	(5 2%	220 0.8	8 <2	0.57	<0.5	2	98	28	1.52	0.55	1.03	279	<1 2.	2.89	5 2	220 13	3 0.01	45	88	0.17	8	¢10	40
397 Adlf <0.001	<0.5	6.56	<5 50	500 1.0	0 <2	0.78	<0.5	9	68	6	2.64	1.28	0.91	522	3.	3.03	2 2	260 27	7 0.01	45	131	0.20	24	05	47
258 Attf <0.001	<0.5	11.85	<5 4(	460 1.4	4 <2	2.69	<0.5	9	11	18	3.43	5.27	2.33	325	<u>^</u>	0.85	10	330	7 0.01	5	88	0.42	37	9	110
262 Adcl <0.001	<0.5	5.73	<5 13	130 0.6	6 <2	0.49	<0.5	2	85	=	1.92	0.91	0.68	419	<1 2.	.65	4	120 58	3 0.02	2 <5	81	0.09	3	5	122
267 Adel 0.02	1.7	7.86	14 39	390 1.2	2 <2	0.58	7.7	3	91	364	3.52	2.25	1.13	596	<1 2.	2.48	5	220 78	3 1.2	2 <5	99	0.16	18	\$	1070
272 Atf 0,004	1.4	10.65	155 14	140 1.9	9 <2	0.25	<0.5	11	58	35	3.24	4.84	0.94	158	8	0.33 2	21 2	220 60	3.03	3 <5	23	0.26	43	0	1.9
277 Adel 0.001	<0.5	6.78	<5 3	310 0.6	6 <2	0.44	<0.5	2	81	41	2.66	1.30	0.89	543	<1 3.	3.24	7	170	9 0.23	3	99	0.12	5	<10	180
282 Adcl <0.001	<0.5	6.15	(5)	160 0.5	5 <2	0.47	<0.5	1	82	9	1.36	1.04	0.37	273	<1 3.	3.33	4	30 <2	2 0.03	3 <5	99	0.10	3	5	61
Adcl	<0.5	6.20		440 0.7			<0.5	₩	106	313	2.19	1.06	0.62	483	<1 3.	3.22	5	40	9 0.8	85 <5	133	0.11	2	Ç10	194
292 Adcl <0,001	<0.5	6.14	<5 3°	310 0.7	7 <2	1.28	<0.5	-	118	11	1.72	1.26	0.61	409	<1 2.	2.70	8	20	4 0.4	.43 <5	161	0.12	7	5	131
297 Adcl 0.002	<0.5	6.78	14 3	310 1.0	0 <2	1.30	<0.5	2	123	69	2.61	1.58	96.0	200	<1 2.	28	7	60 25	1.	45	191	0.13	5	5	214
302 Ats 0.006	9.0	5.13	15 4	440 0.6	6 <2	1.26	2.5	-	69	81	2.49	1.30	0.84	280	2	1.62	3	90 36		99	77	0.09	4	010	580

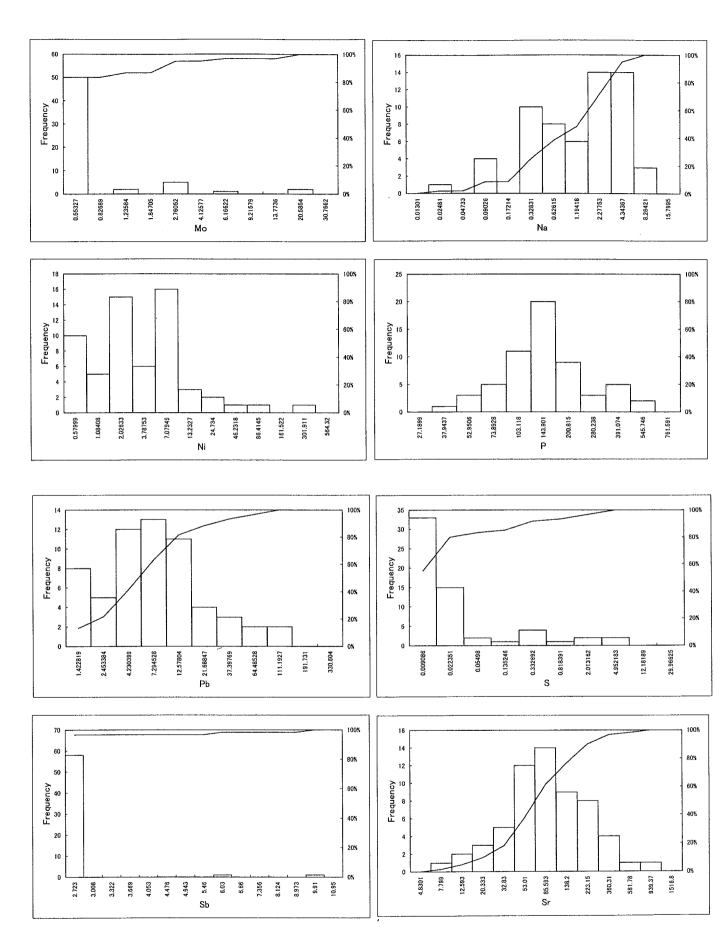
Cumulative Frequency Diagram and Histogram



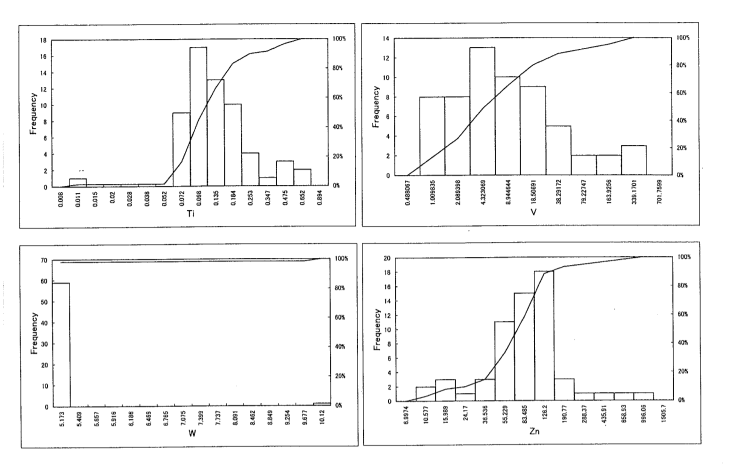
Appendix 5 Cumulative Frequency Diagram and Histogram (Tunca Area) (1)



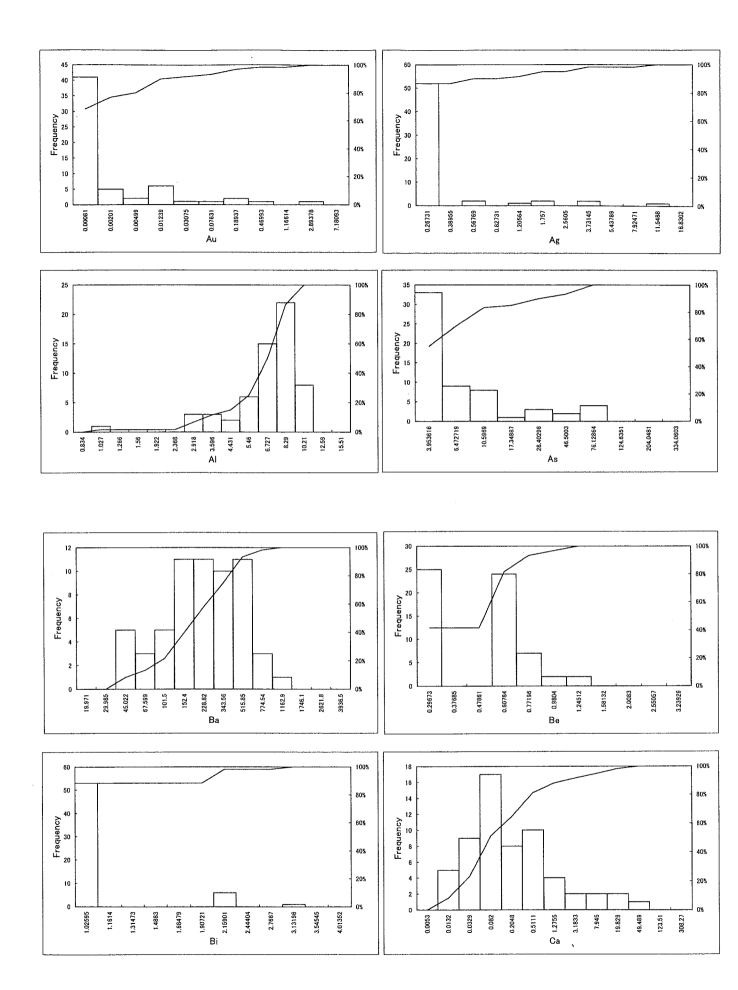
Appendix 5 Cumulative Frequency Diagram and Histogram (Tunca Area) (2)



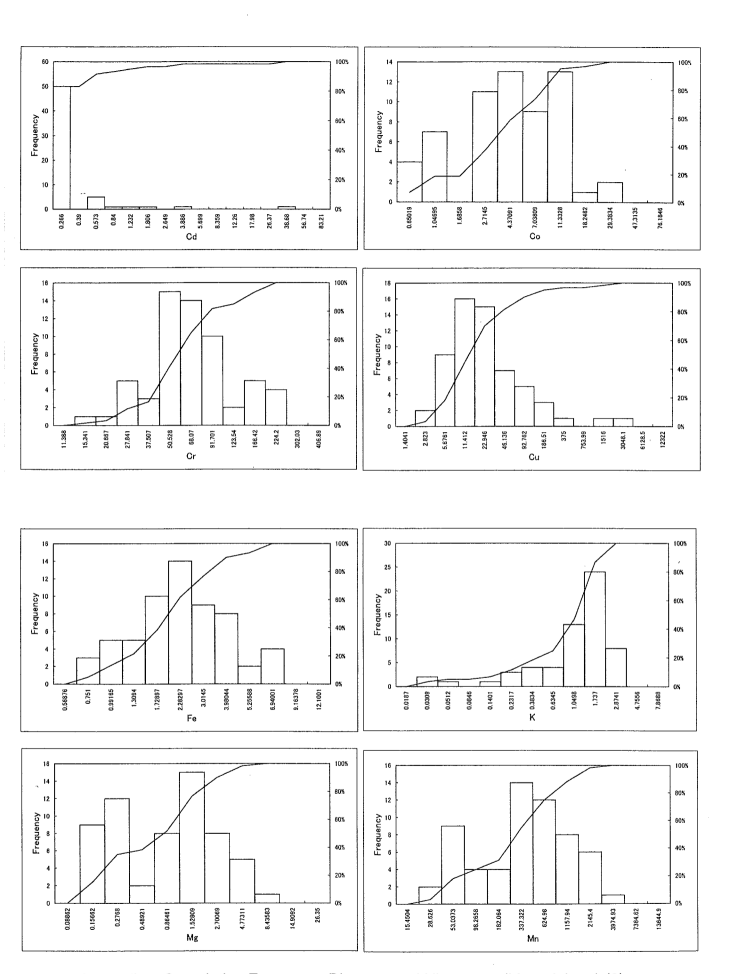
Appendix 5 Cumulative Frequency Diagram and Histogram (Tunca Area) (3)



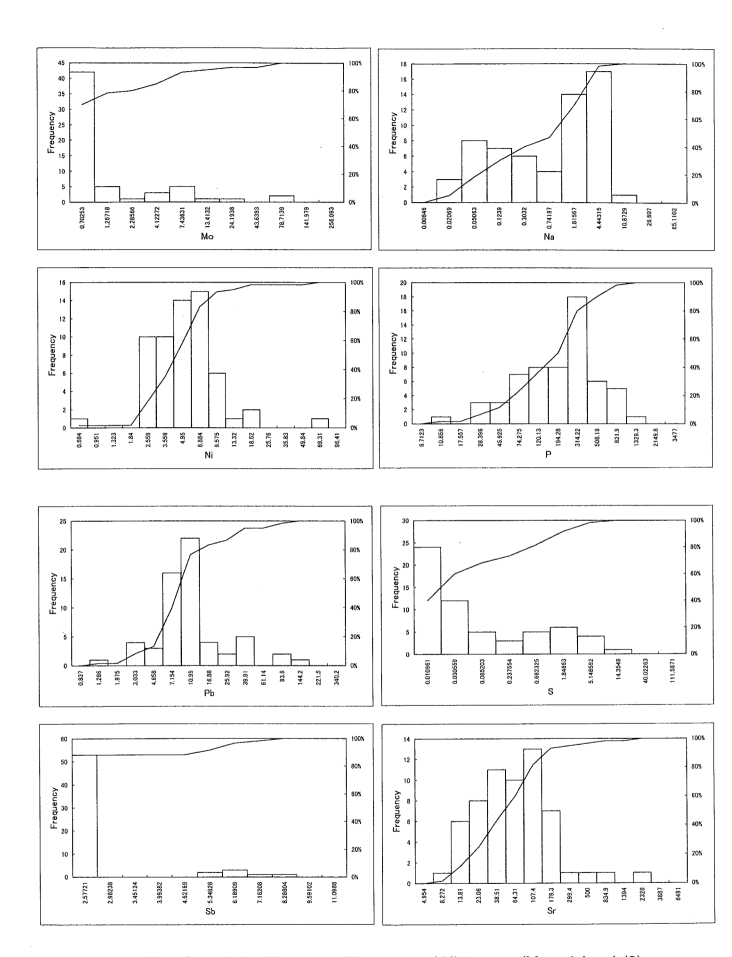
Appendix 5 Cumulative Frequency Diagram and Histogram (Tunca Area) (4)



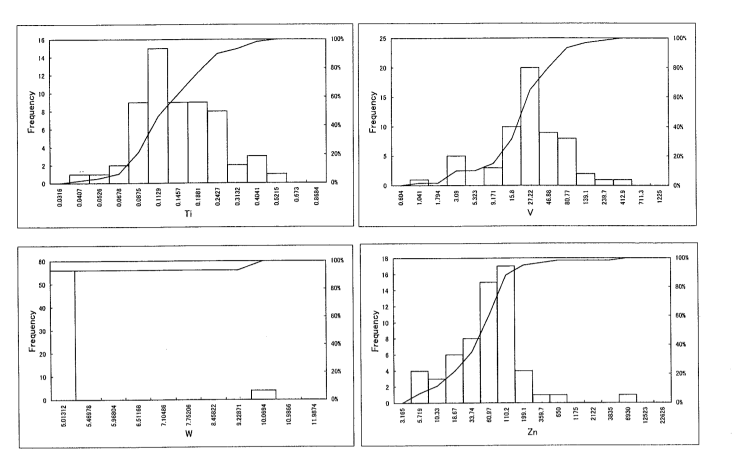
Appendix 5 Cumulative Frequency Diagram and Histogram (Murgul Area) (1)



Appendix 5 Cumulative Frequency Diagram and Histogram (Murgul Area) (2)



Appendix 5 Cumulative Frequency Diagram and Histogram (Murgul Area) (3)



Appendix 5 Cumulative Frequency Diagram and Histogram (Murgul Area) (4)