Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10~%)
126	7A0126	MJKA-8	89.3~90.3	1.0	Weak silicified marble	0.02	0.5	0.02	0.3	1.2	2	<0.3	20
127	7A0127	MJKA-8	90.3~91.3	1.0	Weak silicified marble	0.12	0.7	0.02	0.3	0.7	3:	<0.3	12
128	7A0128	MJKA-8	91.3~92.3	1.0	Weak silicified marble	0.15	2	0.07	1.2	0.5	9	<0.3	40
129	7A0129	MJKA-8	92.3~93.3	1.0	Weak silicified marble	0.2	2	0.04	. 0.4	1.2	1.5	<0.3	20
130	7A0130	MJKA-8	93.3~94.3	1.0	Weak silicified marble	0.015	- 0.9	0.015	1.5	- 2	· <1.2	<0.3	12
131	7A0131	MJKA-8	94.3~95.3	1.0	Weak silicified marble	0.04	0.9	0.03	1.2	1.2	1.5	<0.3	20
132	7A0132	MJKA-8	95.3~96.3	1.0	Weak silicified marble	0.07	2	0.04	0.3	0.9	1.5	<0.3	20
133	7A0133	MJKA-8	96.3~97.3	1.0	Weak silicified marble	0.12	1.2	0.02	0.3	- 4	4	<0.3	15
134 .	7A0134	MJKA-8	97.3~98.3	1.0	Weak silicified marble	0.12	1.2	0.07	0.7	3	1.2	<0.3	20
135	7A0135	MJKA-8	98.3~99.3	1.0	Weak-silicified marble	0.15	1.2	0.07	0.3	0.7	- 1.2	<0.3	30
136	7A0136	MJKA-8	99.3~100.3	1.0	Weak silicified marble with quartz v	0.12	1.2	0.12	0.5	- 1.5	1.5	<0.3	90
137	7A0137	MJKA-8	100.3~101.1	0.8	Weak silicified marble	0.09	1.5	0.04	0.7	0.9	. 1.5	<0.3	40
138	7A0138	MJKA-10	37.5~38.5	1.0	Wollastonite skarn	<0.012	: ₹0. 1	0.012	0.3	7	<1.2	<0.3	15
139	7A0139	MJKA-10	38.5~39.5	1.0	Wollastonite skarn	<0.012	<0.1	0,02	0.4	7	<1.2	<0.3	··· 9
140	7A0140	MJKA-10	39.5~40.5	1.0	Wollastonite skarn	<0.012	0.15	0.009	0.9	- 5	<1.2	<0.3	7
141	7A0141	MJKA-10	40.5~41.5	1.0	Wollastonite skarn	0.012	<0.1	0.005	0.4	5	<1.2	<0.3	3
142	7A0142	MJKA-10	41.5~42.5	1.0	Wollastonite skarn	<0.012	<0.1	0.005	0.2	4	<1.2	<0.3	- 4
143	7A0143	MJKA-10	42.5~43.5	1.0	Wollastonite skarn	0.012	<0.1	0.002	0:9	5	<1.2	<0.3	4
144	7A0144	MJKA-10	43.5~44.1	0.6	Wollastonite skarn	0.05	<0.1	0.01	0.3	9	1.2	<0.3	2
145	7A0145	MJKA-10	44.1~45.1	1.0	Pyroxene:skarn	0.3	<0.1	0.009	0.3	7	1.2	<0.3	···· 7
146	7A0146	MJKA-10	45.1~46.15	1.05	Pyroxene skarn	0.012	<0.1	0.012	0.15	3	<1.2	<0.3	· 3
147	7A0147	MJKA-10	46.15~47.15	1.0	Silicified skarn	0.15	0.4	0.015	0.7	3	<1:2	<0,3	··· 7
148	7A0148	MJKA-10	47.15~48.15	1.0	Silicified skarn	0.05	0.3	0.012	1.2	0.7	<1.2	<0.3	30
149	7A0149	MJKA-10	48.15~49.15	1.0	Silicified skarn	0.012	0.5	0.015	2	1.2	<1.2	<0.3	40
150	7A0150	MJKA-10	49.15~50.15	1.0	Wollastonite skarn	0.012	0.7	0.012	0.5	3	<1.2	<0.3	5

Apx. 1-8 Assay Result of Core Samples (7)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
151	7A0151	MJKA-10	50.15~51.15	1.0	Silicified skarn	0.012	0.3	0.012	0.9	2	<1.2	<0.3	9
152	7A0152	MJKA-10	51.15~52.15	1.0	Silicified skarn	<0.012	0.5	0.012	1.2	2	<1.2	<0.3	9
153	7A0153	MJKA-10	52.15~53.5	1.35	Silicified skarn	0.02	0.3	0.012	0.9	. 2	<1.2	<0.3	15
154	7A0154	MJKA-10	53.5~55.0	1.5	Pyroxene wollastonite skarn	0.03	0.7	0.012	1.2	4	<1.2	<0.3	7.
155	7A0155	MJKA-10	55.0 ~ 56.0	- 1.0	Pyroxene wollastonite skarn	0.02	0.3	0.009	. 0.7	5	<1.2	<0.3	12
156	7A0156	MJKA-10	56.0~56.95	0.95	Pyroxene wollastonite skarn	<0.012	<0.1	0.003	0.7	: 15	<1.2	< 0.3	5
157.65	7A0157	MJKA-10	56.95~57.95	1.0	Pyroxene wollastonite skarn	0.012	<0.1	0.007	0.7	5	<1.2	<0.3	7
158	7A0158	MJKA-10	57.95 ~ 58.5	0.55	Silicified epidote skarn	0.012	0.4	0.05	0.12	12	3	<0.3	7
159	7A0159	MJKA-10 ···	58.5 ~ 59.5····	1.0	Pyroxene wollastonite skarn	0.012	<0.1	0.005	0.5	- 5	<1.2	<0.3	12
160	7A0160	MJKA-10	59.5 ~ 60.5	1.0	Pyroxene wollastonite skarn	0.012	<0.1	0.005	0.3	1.5	<1.2	<0.3	9
161	7A0161	MJKA-10	60.5~61.5	- 1.0	Pyroxene wollastonite skarn	0.012	0.2	0.012	0.4	9	<1.2	3	15
162	7A0162	MJKA-10	61.5~62.5	1.0	Pyroxene wollastonite skarn	0.012	0.15	0.002	0.9	3	<1.2	<0.3	7
163	7A0163	MJKA-10	62.5~63.5	1.0	Silicified skarn:	0.012	··· 0.2	0.009	." 1.5 _.	5	<1.2	<0.3	20
164	7A0164	MJKA-10	63.5~64.5	1.0	Silicified skarn	<0.012	0.15	0.015	1.2	7	<1.2	<0.3	7
165	7A0165	MJKA-10	64.5~65.5	1.0	Silicified skarn	0.012	0.15	0.009	0.3	··· 3	<1.2	<0.3	20
166	7A0166	MJKA-10	65.5~66.5	1.0	Silicified skarn	0.012	0.12	0.009	1.5	4	<1.2	<0.3	90
167	7A0167	MJKA-10	66.5~67.5	1.0	Silicified skarn	0.03	0.15	0.012	0.7	3	<1.2	<0.3	20
168	7A0168	MJKA-10	67.5~68.4	0.9	Silicified skarn	0.07	0.7	0.02	. 1.5	9	1.2	<0.3	30
169	7A0169	MJKA-10	68.4~68.8	0.4	Epidote skarn	0.15	<0.1	0.005	: 1:5	1	<1.2	<0.3	7
170	7A0170	MJKA-10	68.8~69.8	1.0	Silicified skarn	0.3	0.2	0.005	0.2	9	<1.2	<0.3	12
171	7A0171	MJKA-10	69.8~70.8	1.0	Silicified skarn	0.015	0.2	0.015	: 2	5	<1.2	<0.3	12
172	7A0172	MJKA-10	70.8~71.8	1.0	Silicified skarn	0.015	0.4	0.009	0.9	2	<1.2	<0.3	7
173	7A0173	MJKA-10	71.8~72.8	1.0	Silicified skarn	0.07	0.7	0.012	1.5	2	<1.2	<0.3	7
174	7A0174	MJKA-10	72.8~73.5	0.7	Silicified skarn	0.12	0.9	0.02	0.7	3	<1.2	<0.3	5
175	7A0175	MJKA-10	75.0~76.0	1.0	Silicified skarn	0.05	0.7	0.015	0.4	2	<1.2	<0.3	7

Apx. 1-8 Assay Result of Core Samples (8)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	РЬ	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)	•	(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
176	7A0176	MJKA-10	76.0~77.0	1,0	Silicified skarn	0.03	0.9	0.015	0.4	2	<1.2	<0.3	7
177	7A0177	-MJKA-10	77.0~78.0	1,0	Silicified skarn	0.05	1.2	0.015	2	2	<1.2	· <0.3	15
178	7A0178	MJKA-10	78.0~79.0	1.0	Silicified skarn	0.15	2	0.05	0.4	2	<1.2	<0.3	. 30
179	7A0179	MJKA-10	79.0~80.0	1.0	Silicified skarn	0.15	1.5	0.04	0.7	2	1.2	<0.3	20
180	7A0180	MJKA-10	80.0~81.0	1.0	Silicified skarn	0.012	0.7	0.012	0.9	1.5	<1.2	··· <0.3	7
181	7A0181	MJKA-10	81.0~82.0	- 1.0	Silicified skarn	0.04	0.4	0.007	2	3	<1.2	····<0.3	12
182	7A0182	MJKA-10	82.0~83.0	1.0	Silicified skarn	0.03	0.9	0.009	0.3	2	<1.2	<0.3	20
183	7A0183	MJKA-10	83.0~84.0	1,0	Silicified skarn	0.12	0.7	0.015	0.5	2	<1.2	<0.3	9
184	7A0184	MJKA-10	·· 84.0~85.0 ···	-1.0	Silicified skarn	0.012	1.5	0.04	0.5	, 4	<1.2	<0.3	12
185	7A0185	MJKA~10	85.0~86.0	1.0	Silicified skarn	0.04	0.9	0.02	1.5	1.5	<1.2	<0.3	30
186	7A0186	MJKA-10	86.0~87.0	1.0	Silicified skarn	0.05	1.2	0.03	1.2	0.5	1.2	<0.3	15
187	7A0187	MJKA-10	87.0~88.0 ~:	1.0	Silicified skarn	0.07	1.5	0.07	0.9	0.5	··· 2	<0.3	12
188	7A0188	MJKA-10	88.0~89.0	1.0 · ·	Silicified skarn	0.02	1.2	0.03	0.5	. 4	<1.2	<0.3	7
189	7A0189	MJKA-10	89.0~89.8	- 0.8	Silicified skarn	0.07	0.7	0.015	1.2	. 4	1.2	<0.3	- 70
190	7A0190	MJKA-10	89.8~90.8	1.0	Weak silicified marble	0.4	4	0.012	··· <0.1	1.2	4	<0.3	9
191	7A0191	MJKA-10	90.8~91.8	1.0	Weak silicified marble	0.2	5	0.009	<0.1	0.5	2	0.5	7
192	7A0192	MJKA-10	91.8~92.8	1.0	Weak silicified marble	0.3	3	0.03	0.2	1.2	··· 15	1.2	30
193	7A0193	MJKA-10	92.8~93.8	1.0	Weak silicified marble	0.09	2	0.03	0.12	0.5	2	0.4	15
194	7A0194	MJKA-10	93.8~94.8	1.0	Weak silicified marble	0.03	0.7	0.012	0.12	1.5	2	0.4	. 30
195	- 7A0195	MJKA-10	94.8~95.8	1.0	Weak silicified marble	0.07	1.5	0.03	0.3	: 0.4	2	0.5	20
196	7A0196	MJKA-10	95.8~96.8	1.0	Weak silicified marble	0.07	2	0.02	<0.1	0.5	2	1.5	9
197	7A0197	-MJKA-10	96.8~97.8	- 1.0 -	Weak silicified marble	0.9	3	0.4	0.5	1.2	9	1.2	15
198	7A0198	MJKA-10	97.8~98.8	1.0	Weak silicified marble	0.15	1.5	0.09	0.5	5	4	0.9	120
199	7A0199	MJKA-10	98.8~99.8	1.0	Weak silicified marble	0.05	0.9	0.07	0.3	1.2	1.5	0.3	40
200	7A0200	MJKA-10	99.8~100.8	1.0	Weak silicified marble	0.012	0.9	0.015	0.15	0.5	1.2	<0.3	20

Apx. 1-8 Assay Result of Core Samples (9)

Sierial No.	Sample No.		Locality		Rock name	Αu	Ag	Cu	Рь	Zn	As	ŞЬ	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
201	7A0201	MJKA-10	100.8~101.8	1.0	Weak silicified marble	0.07	0.9	0.03	0.3	2	1.2	<0.3	15
202	7A0202	MJKA-10	101.8~102.8	1.0	Weak silicified marble	0.04	1.5	0.02	0.3	1.2	1.2	∵<0.3	9
203	7A0203	MJKA-10	102.8~103.8	1.0	Weak silicified marble	0.02	1.2	0.02	0.3	1.5	1.2	<0.3	
204	7A0204 ····	MJKA-10	103.8~104.8	1.0	Weak silicified marble	0.012	1.2	0.03	0.2	2	1.5	<0.3	30
205	7A0205	MJKA-10	104.8~105.8	1.0	Weak silicified marble	0.07	1.5	0.09	- 0.9	0.7	1.5	··· <0.3	40
206	7A0206	MJKA-10	105.8~106.8	1.0	Weak silicified marble	0.15	1.5	0.04	0.7	0.7	1.2	<0.3	70
207	7A0207	MJKA-10	106.8~107.8	1.0	Weak silicified marble	0.05	2	0.03	0.3	0.7	7	<0.3	12
208	7A0208	MJKA-10	107.8~108.8	1.0	Weak silicified marble	0.02	0.9	0.012	0.12	<0.3	<1.2	···· <0.3	7
209	7A0209	MJKA-10	108:8~109.8	1.0	Weak silicified marble	0.012	1.2	0.03	0.15	0.7	<1.2	<0.3	12
210	7A0210	MJKA-10	109.8~110.8	1.0	Weak silicified marble	0.03	1.5	0.12	0.3	1.2	1.2	<0.3	. 30
211	7A0211···	MJKA-10-	110.8~111.9	1.0	Weak silicified marble	0.02	1.5	0.07	0,4	0.7	1.2	<0.3	20
212	7A0212	MJKA-9	4.9~5.9	1.0	Silicified skarn	0.09	<0.1	0.007	- 4	1.2	1.2	<0.3	5
213	7A0213	MJKA-9	5.9~6.9	1.0	Silicified skarn	<0.012	<0.1	0.005	1.2	-	<1.2	<0.3	9
214	7A0214	MJKA-9	6.9~7.9	1.0	Silicified skarn	0.012	0.7	0.015	0.7	7	1.2	<0.3	. 7
215	7A0215	MJKA-9	7.9~8.8	0.9	Silicified skarn	0.012	0.2	0.015	0.4	3	<1.2	<0.3	7
216	7A0216	MJKA-9	8.8~10.0	1.2	Silicified skarn	0.04	0.3	0.15	0.3	5	<1.2	<0.3	2
217	7A0217	MJKA-9	10.0~11.0	1.0	Silicified skarn	0.012	<0.1	0.03	0.2	<0.3	<1.2	<0.3	2
218	7A0218	MJKA-9	11.0~12.0	1.0	Pyroxene skarn	0.2	0.7	0.015	0.3	5	1.5	<0.3	1.2
219	7A0219	MJKA-9	12.0~12.9	0.9	Pyroxene skarn	0.6	0.3	0.012	0.15	7	<1.2	0.3	1.2
220	7A0220	MJKA-9 ····	12.9~13.9	0.7	Silicified skarn	<0.012	0.5	0.012	0.7	3	1.2	<0.3	· 5
221	7A0221	MJKA-9	13.9~14.9	1,0	Silicified skarn	0.03	0.3	0.02	0.5	2	1.2	<0.3	9
222	7A0222	MJKA-9	14.9~15.9	1.0	Silicified skarn	0.012	0.5	0.015	1.5	2	<1.2	<0.3	9:
223	7A0223	MJKA-9	15.9~16.9	1.0	Silicified skarn	0.09	0.9	0.015	1	3	1.2	<0.3	12
224	7A0224	MJKA-9	16.9.~17.9.	1.0	Silicified skarn	0.07	0.5	0.015	1.2	1.5	<1.2	<0.3	15
225	7A0225	MJKA-9	17.9~18.9	1.0	Silicified skarn	0.7	0.7	0.012	1.2	1.2	1.5	<0.3	7

Sierial No.	Sample No.		Locality		Rock name	Au	, Ag	Cu	Рь	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
226	7A0226	MJKA-9	18.9~19.9	1.0	Silicified skarn	0.2	0.5	0.012	0.7	1.2	1.2	<0.3	9
227	7A0227	MJKA-9-	19.9~20.9	1.0	Silicified skarn	0.15	1.2	0.03	3	2	1.2	<0.3	20
228	7A0228	MJKA-9	20.9~21.9	1.0	Silicified skarn	0.15	0.9	0.015	0.9	1.5	<1.2	<0.3	20
229	7A0229	MJKA-9	21,9~22.9	1.0	Silicified skarn	0.15	1.2	0.02	2	1.5	<1.2	<0.3	. 12
230	7A0230	MJKA-9 ···	22.9~23.9	1.0	Silicified skarn	0.07	1.2	0.03	1.5	0.9	.1.2	<0.3	9
231	7A0231	MJKA-9	23.9~24.9	1.0	Silicified skarn	0.4	1.2	0.03	1.5	1.5	1.5	<0.3	15
232	7A0232	MJKA-9	24.9~25:9	1.0	Silicified skarn	0.012	1.5	0.04	1.5	2	1.2	<0.3	15
233	7A0233	MJKA-9	25.9~27.3	1,4	Silicified skarn	0.012	0.9	0.02	1.5	0.4	<1.2	<0.3	20
234	7A0234 ···	MJKA-9	27.3~28.3	1.0	Chloritizated granodiorite	0.4	1.2	0,04	1.5	2	<1:2	~: <0.3	30
235	7A0235	- MJKA-9:::	34,9~35.9	1.0	Chloritizated granodiorite	0.6	2.0	0.07	1.5	1.2	<1.2	<0.3	40
236	7A0236	MJKA-9	35.9~36.9	1.0	Pyroxene skarn	0.5	0.4	0.012	1.2	3	1.5	<0.3	9
237	7A0237····	MJKA-9	36.9~37.9	1.0	Silicified skarn	0.02	0.5	0.015	1.2	2	<1.2	<0.3	:1 7
238	7A0238	MJKA-9	37.9~38.9	1.0	Silicified skarn	0.07	0.5	0.015	2	4	<1.2	· <0.3	7
239	7A0239	MJKA-9	38.9~39.9	1.0	Silicified skarn	0.4	<0.1	0.009	1.2	. <u> </u>	<1.2	<0.3	7
240	7A0240	MJKA-9	39.9~40:9	1.0	Silicified skarn	0.015	0.7	0.02	1.2	3	1.2	<0.3	9
241	7A0241	MJKA-9	40.9~41.9	- 1.0	Silicified skarn	0.12	0.5	0.07	1.5	4	1.2	<0.3	
242	7A0242	MJKA-9	41.9~42.9	1.0	Silicified skarn	0.15	0.5	0.03	1.2	1.3	<1.2	<0.3	: 20
243	7A0243	MJKA-9	42.9~43.9	1.0	Silicified skarn	0.012	0.2	0.012	1.2	1.2	<1.2	<0.3	
244	7A0244 ···	MJKA-9***	43.9~44.9	1.0	Silicified skarn	0.15	0.7	0.02	1.2	1.5	<1.2	<0.3	15
245	7A0245:::	MJKA-9	44.9~45.9	1.0	Silicified skarn	0.04	0.3	0.009	1.5	1.5	<1.2	<0.3	12
246	7A0246	MJKA-9	45.9~46.9	1.0	Silicified skarn	0.5	0.3	0:012	1.2	3	2	··· <0.3	9
247	7A0247~~	MJKA-9	46.9~47.9	1.0	Silicified skarn	0.012	0.15	0.009	1.5	3	1.2	<0.3	. 7
248	7A0248	MJKA-9.::	47.9~48.9	1.0	Silicified skarn	0.07	0.5	0.015	z 1 .5	1.5	<1.2	<0.3	_
249	7A0249	MJKA-9	48.9~49.9	1.0	Silicified skarn	0.15	0,4	0.03	1.5	2	<1.2	<0.3	20
250	7A0250	MJKA-9	49.9~50.9	1.0	Silicified skarn	0.012	0.9	0.015	1.5	3	<1.2	<0.3	. 20

Apx. 1-8 Assay Result of Core Samples (11)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	. Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
251	7A0251 ··	MJKA-9	50.9~51.6	0.7	Silicified skarn	0.12	0.3	0.015	0.4	5	<1.2	<0.3	12
252	7A0252	MJKA-9	51.6~52.6	1.0	Silicified skarn	0.012	<0.1	0.003	0.15	12	₹1.2	<0.3	1.2
253	7A0253	MJKA-9	52.6~54.0	1.4	Pyroxene wollastonite skarn	0.05	<0.1	0.005	1.5	20	1.2	<0.3	3
254	7A0254 ····	MJKA-9	54.0~55.0	1.0	Pyroxene:skarn :::	0.8	0.3	0.007	3	: 3	<1.2	<0.3	. 9
255	7A0255	MJKA-9	55.0~56.0	1.0	Pyroxene skarn	0.012	0.9	0.015	5	4	<1.2	<0.3	20
256	7A0256	MJKA-9	56.0~57.0	1.0	Pyroxene skarn	0.012	0.5	0.012	1.5	3	1.2	<0.3	12
257	7A0257	MJKA-9"	57.0~58.0	1.0 ***	Pyroxene skarn	0.03	0.15	0.007	0.9	5	<1.2	<0.3	12
258	7A0258	MJKA-9	58.0~59.0	1.0	Pyroxene skarn	0.09	0.4	0.015	1.2	7	<1.2	<0.3	30
259	7A0259	MJKA-9	59.0~60.0	1.0	Pyroxene skarn with pyrite-quartz v	0.12	1.2	0.02	2	4	<1.2	<0.3	15
260	7A0260	MJKA-9	60.0~61.0	1.0	Pyroxene skarn	1.0	0.15	0.012	0.9	12	<1,2	<0.3	9
261	7A0261	MJKA-9	61.0~62.0	1.0	Pyroxene.skarn:	0.7	0.3	0.012	1.2	12	<1.2	~ <0.3	5
262	7A0262	MJKA-9	62.0~63.0	1.0	Pyroxene skarn	1.0	0.3	0.015	1.2	9	1.2	<0.3	12
263	7A0263	MJKA-9	63.0~64.0	1.0	Pyroxenerskarn:	0.12	₹0.1	0.009	0.7	20	<1.2	<0.3	3
264	7A0264 ::	MJKA-9	64.0~65.0	1.0	Pyroxene skarn	0.07	<0.1	0.004	0.7	9	<1.2	<0.3	1.5
265	7A0265	MJKA-9	65.0~66:0	1.0	Pyroxene skarn	0.012	<0.1	0.004	1.2	9.	<1.2	<0.3	2
266	7A0266	MJKA-9	66.0~67.0	1.0	Pyroxene:skarn**	0.12	0.3	0.015	1.2	1.2	<1.2	<0.3	7
267	7A0267	MJKA-9	67.0,~68.0	1.0	Pyroxene skarn	1.2	20	0.5	2	12	1.2	<0.3	. 7
268	7A0268	MJKA-9	68.0~69.0	1.0	Pyroxene skarn	0.8	1.5	0.12	0.9	12	1.2	<0.3	3
269	7A0269	MJKA-9	69.0~70.0	1.0	Pyroxene skarn	0.2	0.7	0.03	0.7	12	<1.2	<0.3	2
270	7A0270	MJKA-9	·· 70.0~71.4	1.4	Pyroxene skarn	0.4	0.7	0.03	1.2	12	2	<0.3	7
271	7A0271	MJKA-9	71.4~72.4	1.0	Limonitizated granodiorite	0.12	0.2	0.012	2	2	2	<0.3	20
272	7A0272	MJKA-9	72.4~73.4	1.0	Limonitizated granodiorite	0.015	0.12	0.007	1.5	2	1.5	<0.3	15
273	7A0273	MJKA-9	73.4~73.8	0.4	Pyroxene skarn :	21.20	1.2	0.007	0.7	7	1.5	<0.3	4
274	7A0274	MJKA-9	74.0~75.0	1.0	Epidote skarn	0.12	<0.1	0.007	0.9	0.7	1.5	<0.3	40
275	7A0275	MJKA-9	75.0~76.1	1,1	Lamprophyre	0.012	<0.1	0.007	2	1.5	<1.2	<0.3	3

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Çu	Рь	Źn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
276	7A0276	MJKA-9	76.1~77.1	1.0	Epidote skarn	1,0	0.2	0.009	3	3	1.2	<0.3	9
277	7A0277	MJKA-9	···77.1~78.1	1.0	Epidote skarn	1.8	0.15	0.007	3	2	2	<0.3	20
278	7A0278	MJKA-9	78.1~79.1	1.0	Monzodiorite	0.5	0.12	0.005	3	2	1.2	<0.3	15
279	7A0279	MJKA-9	84.1~85.1	1.0	Monzodiorite	0.12	1.5	0.07	0.7	1.5	1,2	<0.3	15
280	7A0280 ::	MJKA-9	85.1~86.4	1.3	Pyroxene skarn with pyrite imp.	2.0	1.2	0.03	1.2	4	3	<0.3	9
281	7A0281	MJKA-9'	86.4~87.4	1.0	Granodiorite	0.03	0.2	0.007	1.5	2	1.2	<0.3	9
282	7A0282	··MJKA-1:1···	0.5~1:0	0.5	Silicified skarn	0.015	0,7	0,015	2	2	1.2	<0,3	7
283	7A0283	MJKA~11	1.0~2.0	1.0	Silicified skarn	0.02	0.3	0.012	0.7	. 2	<1.2	<0.3	5
284	7A0284	MJKA-11	2.0~3.0	1.0	Silicified:skarn:	0.03	·· ··· 0.5	0.015	1.5	1.5	<1:2	<0.3	9
285	7A0285	MJKA-11	3.0~4.0	1.0	Silicified:skarn	0.03	1.2	0.03	1.2	3.0	<1.2	<0.3	30
286	7A0286	MJKA-11	4.0~5.0	1.0	Silicified skarn	0.2	0,4	0.02	0.3	0.3	<1.2	<0.3	··· 9
287	7A0287	MJKA-11	5.0~6.0	1.0	Silicified skarn	0.02	0.7	0.02	3	2	<1.2	<0.3	. 9
288	7A0288	MJKA-11	6.0~.7.0	1.0	Silicified skarn	0.012	0.2	0.012	0.9	1.5	<1.2	<0.3	5
289	7A0289	MJKA-11	7.0~8.0	1.0	Silicified skarn	0.07	0.4	0.015	1.2	1.5	<1.2	<0.3	5
290	7A0290≘	MJKA-11	8.0~9.0	1.0	Silicified:skarn	0.04	0.2	0.015	1.2	2	<1.2	<0.3	7
291	7A0291	MJKA-11	9.0~10.0	1.0	Silicified skarn	0.04	0.7	0.02	1.5	2	<1.2	<0.3	12
292	7A0292	···MJKA-11	10.0~11:0	1.0	Silicified skarn	0.012	<0.1	0.007	0.7	2	1.2	<0.3	9
293	7A0293	MJKA-11	11.0~12.4	1,4	Silicified skarn	0.12	0.7	0.015	1.2	3	<1.2	<0:3	7
294	7A0294	MJKA-11	12.4~13.0	0.6	Pyroxene skarn	<0.012	0.2	0.012	0.7	4	1.2	<0.3	7
295	7A0295	MJKA-11	13.0~14.0	1.0 "	Silicified skarn	0.015	0.9	0.03	3	2	1.2	<0.3	7
296	7A0296⊞	MJKA-11	14.0~15.0	1.0	Silicified skarn	0.012	0.7	0.015	····· 4	- 4	1.2	<0.3	9
297	7A0297	MJKA-11	15:0~16:0	1.0	Silicified skarn	0.012	0.5	0.015	2	2	1.2	<0.3	12
298	7A0298	MJKA-11	16.0~17:0	1.0	Silicified skarn	0.02	0.5	0.02	3	1.2	<1.2	<0.3	9
299	7A0299	MJKA-11	17.0~18.0	1.0	Silicified skarn	0.015	0.4	0.015	2	2	<1.2	<0.3	7
300	7A0300	MJKA-11	18.0~19.0	1.0	Silicified skarn	0.015	0.15	0.012	1.2	0.4	<1.2	<0.3	5

Apx. 1-8 Assay Result of Core Samples (13)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
301	7A0301	MJKA-11	19.0~20.0	1.0	Silicified skarn	0.12	0.3	0.012	0.7	1.5	<1.2	<0.3	300
302	7A0302	MJKA-11	20.0~21.0	1.0	Silicified skarn	0.015	0.5	0.015	. 2	1.5	1.2	<0.3	40
303	7A0303	MJKA-11	21.0~22.0	1:0	Silicified skarn	0.02	0.7	0.02	1.2	1.5	1.2	<0.3	9
304	7A0304	MJKA-11	22.0~23.0	1.0	Silicified skarn	0.2	1.2	0.04	1.5	1.5	<1.2	<0.3	9
305	7A0305	MJKA-11	23.0~24.0	1.0	Silicified skarn	0.07	0.9	0.02	· 2	1.2	··· <1.2	<0.3	15
306	7A0306···	MJKA-11	24.0~25.0	1.0	Silicified skarn	0.02	0.4	0.015	1.5	1.2	··· <1.2	<0.3	9
307	7A0307:	MJKA-11	25.0~26.0	1.0	Silicified skarn	0.02	0.2	0.012	1.5	1.2	···· <1.2	<0,3	9
308	7A0308	MJKA-11	26.0~27.0	1.0	Silicified skarn	0.15	0.9	0.03	1.5	1.5	··· <1.2	<0.3	12
309	7A0309	MJKA-11	27.0~27,9	0.9	Silicified skarn	0.3	0.9	0.03	1.5	1.5	<1.2	<0.3	9
310	7A0310	MJKA-11	31.8~32.8 ****	1.0	Chloritizated granodiorite	0.3	0.7	0.015	0.5	0.3	<1.2	··· <0.3	40
311	7A0311	MJKA-11	32.8~33.8	1.0	Silicified skarn	0.2	0.3	0.012	1.2	0.3	··· <1.2	<0.3	30
312	7A0312····	MJKA-11	33.8~34.8	1.0	Silicified skarn	0.15	0.4	0.015	0.4	0.3	·· <1.2	<0.3	50
313	7A0313	MJKA-11	34.8~35.8	1.0	Silicified skarn	0.2	0.2	0.012	0.4	0.9	<1.2	<0.3	9
314	7A0314	MJKA-11	35.8~36.8	1.0	Silicified skarn	0.12	0.5	0.012	··· 2	1.5	1.2	<0.3	9
315	7A0315	MJKA-11	36.8~37.8	1.0	Silicified skarn	0.6	0.15	0.007	0.9	1.2	<1.2	<0.3	15
316	7A0316	MJKA-11 ···	37.8~38.8	1.0	Silicified skarn	0.07	0.3	0.012	0.5	1.2	2	<0.3	7
317	7A0317	MJKA-11	38.8~39.8 ·	1.0	Silicified skarn	0.03	0.3	0.012	2	3	<1.2	<0.3	20
318	7A0318	MJKA-11	39.8~40.8	1.0	Silicified skarn	0.30	· 0.2	0.009	1.2	2	<1.2	<0.3	12
319	7A0319	MJKA-11	40.8~41.8	1.0	Silicified skarn	0.05	0.4	0.02	1.5	2	<1.2	<0.3	50
320	7A0320	MJKA-11	41.8~42.8	1.0	Silicified skarn	0.30	0.3	0.012	0.3	1.5	3	<0.3	9
321	7A0321	MJKA-11	42.8~43.8	1.0	Silicified skarn	0.07	0.12	0.005	0.2	1.2	<1.2	<0.3	12
322	7A0322	MJKA-11	43.8~44.8	1.0	Silicified skarn	0.5	0.7	0.015	1.5	3	20	<0.3	12
323	7A0323	MJKA-11	44.8~45.8	1.0	Silicified skarn	0.15	0.3	0.012	0.7	1.5	7	<0.3	9
324	7A0324	MJKA-11	45.8~46.8	1.0	Silicified skarn	0.07	0.4	0.009	<0.1	0.9	1.5	<0.3	7
325	7A0325	MJKA-11	46.8~47.8	1.0	Silicified skarn	0.5	0.3	0.007	0.3	1.5	1.2	<0.3	15

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Рь	Ζn	As	Sb	Мо
Oldi lai 1101		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10⁻⁴%)
326	7A0326	MJKA-11	47.8~48.8	1.0	Silicified skarn	0.015	0.4	0.012	0.5	1.2	12		
327	7A0327	MJKA-11	48.8~49.8	1,0	Silicified skarn with quartz vein	0.12	0.3	0.005	0.2	0.9		<0.3	40
328	7A0328	MJKA-11	49.8~50.8	1.0	Silicified skam	0.2	0.15	0.009	2	2			20
329	7A0329	MJKA-11"	50.8~51.8	1.0	Silicified skarn	0.03	0.2	0.012				ļ	70
330	7A0330	MJKA-11	51.8~52.8	1.0	Silicified skarn	0.3	0.7	0.012					20
331	7A0331	MJKA-1:1::-	52.8~54.0	1.2	Silicified skarn	0.3	1.2	0.03		ļ			40
332	7A0332	MJKA-11	54.0~55.0	1.0	Lamprophyre	0.6	0.2	0.007	1:5	0.4	1.5		9
333	7A0333	MJKA-6	0~1.0	1.0	Wollastonite pyroxene skarn	0.6	0.7	0.02	1.2	2	2	-	12
334	7A0334 ···	MJKA-6····	1.0~2.0	1.0	Wollastonite pyroxene skarn	0.3	0.7	0.02	0.4	5	<1.2	<0.3	20
335	7A0335	MJKA-6	2.0~3.0	1.0	Wollastonite pyroxene skarn	2.2	2	0.09	0.3	5	1.2		12
336	7A0336	MJKA-6	3.0~4.0	1.0	Quartz pyroxene wollastonite skarn	0.015	0.15	0.007	0.3	3		-	5
337	7A0337	MJKA-6	4.0~5.0	1.0	Quartz pyroxene wollastonite skarn	0.15	<0.1	0.0015					3
338	7A0338	MJKA-6	5.0~6.0	1.0	Quartz pyroxene wollastonite skarn	0.05	<0.1	0.0012	<0.1	5			1.2
339	7A0339	MJKA-6	6.0~7.0	1.0	Quartz pyroxene wollastonite skarn	0.07	<0.1	0.0012			<1.2	_	
340	7A0340	MJKA-6	7.0~8.0	1.0	Quartz pyroxene wollastonite skarn	0.5	0.2	0.005	0.5	5	-		
341	7A0341	MJKA-6	8.0~9.0	1.0	Quartz pyroxene wollastonite skarn	0.2	0.15	0.0012	0.12	5	<1.2	-	
342	7A0342	MJKA-6	9.0~10.0	1.0	Quartz pyroxene wollastonite skarn	0.07	<0.1	0.002	<0.1	7	1.2	<0.3	2
343	7A0343	MJKA-6	10.0~11.0	1.0	Quartz pyroxene wollastonite skarn	· 1.2	0.3	0.005	0.15	4	1.2		
344	7A0344	MJKA-6	11.0~12.0	1.0	Quartz pyroxene wollastonite skarn	0.03	0.2	0.0015	1.5	2	<1.2	.	
345	7A0345	MJKA-6	12.0~12.5	0.5	Quartz pyroxene wollastonite skarn	···· 1.2	3	0.003	0.5	5	-		
346	7A0346	MJKA-6	12.5~13.5	1.0	Granodiorite porphyry	0.03	0.12	0.0015					
347	7A0347	MJKA-6	13.5~14.4	0.9	Granodiorite porphyry	0.09	0.2	0.0015	S 0.7	1.5	-		
348	7A0348	MJKA-6	14.4~15.6	1.2	Pyroxene wollastonite skarn	0.09	<0.1	0.005		 		-	
349	7A0349	MJKA-6	15.6~16.0	0.4	Granodiorite porphyry	0.70	₹0.1	0.004	0.5	2	<1.2		ļ. —
350	7A0350	MJKA-6	16.0~16.5	0.5	Brecciated shear zone	1.0	0.2	0.12	<0.1	3	30	<0.3	2

Sicrial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
	,	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	$(10^{-2}\%)$	$(10^{-2}\%)$	(10 ⁻² %)	(10 ⁻⁴ %)
351	7A0351	MJKA-6	16.5~17.5	1,0	Marble	0.4	0.5	0.015	0.15	-	<1.2	<0.3	3
352	7A0352	MJKA-6	20.5~21.5	1.0	Marble	0.9	1.5	0.03	0.12	0.3	<1.2	<0.3	1.2
353	7A0353	MJKA-6	21.5~22.5	1.4	Pyroxene wollastonite skarn	1.2	5	0.12	0.7	5	1.5	<0.3	5
354	7A0354	MJKA-6	22.5~23.5	1.0	Pyroxene wollastonite skarn	0.12	0.3	0.007	0.7	5	1.5	0.3	12
355	7A0355	MJKA-6	23.5~24.5	1.0	Pyroxene wollastonite skarn	0.07	0.2	0.003	2	5	1.5	<0.3	9
356	7A0356	MJKA-6	24.5~25.5	1.0	Pyroxene wollastonite skarn	0.12	0.5	0.005	1.2	15	<1.2	<0.3	1.2
357	7A0357	MJKA-6	25.5~26.5	1.0	Pyroxene wollastonite skarn	0.05	0.12	0.002	0.3	. 9	12	<0.3	5
358	7A0358	MJKA-6	26.5~26.9	0.4	Brecciated zone	0.3	0.2	0.003	0.2	3	15	0.4	9
359	7A0359	MJKA-6	26.9~27.7	8.0	Pyroxene wollastonite skarn	<0.012	[™] <0.1	0.0012	<0.1	· 5	<1.2	<0.3	3
360	7A0360	MJKA-6	27.7~29.2	1.5	Silicified skarn	0.05	0.3	0.009	0.3	2	<1.2	<0.3	5
361	7A0361	MJKA-6	29.2~30.2	1.0	Pyroxene wollastonite skarn	0.3	<0.1	° 0.003	0.12	: 9	<1.2	<0.3	1.2
362	7A0362	MJKA-6	30.2~31.2	1.0	Pyroxene wollastonite skarn	0.07	0.7	0.012	0.4	: 7	<1.2	<0.3	5
363	7A0363	MJKA-6	31.2~32.7	1.5	Pyroxene wollastonite skarn	<0.012	0.4	0.009	0.4	3	<1.2	<0.3	5
364	7A0364	MJKA-6	32.7~33.95	1.3	Pyroxene skarn	0.012	<0.1	0.002	0.2	12	<1.2	<0.3	7
365	7A0365	MJKA-6	33.95~35.5	1.55	Granodiorite porphyry	0.02	0.12	0.003	2	3	<1.2	<0.3	7
366	7A0366	MJKA-6	35.5~36.5	1.0	Quartz pyroxene wollastonite skarn	0.04	0.2	0.009	0.5	12	<1.2	0.3	1.5
367	7A0367	MJKA-6	36.5~37.5	1.0	Quartz pyroxene wollastonite skarn	0.012	0.2	0.004	0.3	2	<1.2	<0.3	5
368	7A0368	MJKA-6	37.5~38.5	1.0	Quartz pyroxene wollastonite skarn	1.0	1.5	0.02	0.2	5	7	<0.3	3
369	7A0369	MJKA-6	38.5~39.5	1.0	Quartz pyroxene wollastonite skarn	1.0	1.2	0.015	0.5	3	12	<0.3	5
370	7A0370	MJKA-6	39.5~40.5	1.4	Quartz pyroxene wollastonite skarn	<0.012	0.3	0.003	0.5	2	<1.2	<0.3	9
371	7A0371	MJKA-6	40.5~41.5	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.5	0.005	1.5	4	<1.2	0.3	2
372	7A0372	MJKA-6	41.5~42.7	1.2	Quartz pyroxene wollastonite skarn	<0.012	0.1	0.003	0.2	5	<1.2	0.3	1.2
373	7A0373	MJKA-6	42.7~44.0	1.3	Silicified skarn	0.03	0.2	0.005	0.12	2	<1.2	0.4	4
374	7A0374	MJKA-6	44.0~45.0	1.0	Quartz pyroxene wollastonite skarn	<0.012	<0.1	0.003	0.3	5	<1.2	0.4	3
375	7A0375	MJKA-6	45.0~46.0	1.0	Quartz pyroxene wollastonite skarn	<0.012	<0.1	0.002	0.12	5	<1.2	0.3	3

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Çu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
376	7A0376	MJKA-6	46.0~47.0	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.2	0.003	0.4	3		0.3	7
377	7A0377	MJKA-6	47.0~48.0	1.0	Quartz pyroxene wollastonite skarn	0.12	<0.1	0.002	0.4	4	1.5		7
378	7A0378	MJKA-6	48.0~49.0	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.12	0.003	0.5	5	<1.2	0.3	7
379	7A0379	MJKA-6	49.0~50.1	1.1	Quartz pyroxene wollastonite skarn	<0.012	0.12	0.002	0.12	3			1.2
380	7A0380	MJKA-6	50.1~51.0	0.9	Silicified skarn	<0.012	0.2	0.007	0.2	4	<1.2	0.3	1.5
381	7A0381	MJKA-6	51.0~51.7	0.7	Pyroxene skarn	0.012	0.1	0.003	2	9	<1.2	0.7	5
382	7A0382	MJKA-6	51.7~52.8	1.1	Chloritizated granodiorite	0.012	0.12	0.002	¹¹ - 1.5	0.7	<1.2	<0.3	12
383	7A0389	MJKA-1	58.6~59.6	1.0	Granodiorite with clay	0.04	0.4	0.003	3	0.4	3	<0.3	12
384	7A0390	MJKA-1	59.6~60.6	1.0	Chloritizated pyroxene skarnized rock	<0.012	0.7	0.02	0.7	4	1.2	0.3	12
385	7A0391	MJKA-1	60.6~62.0	1.4	Chloritizated pyroxene skarnized rock	0.01	0.12	0.002	1.2	0.9	<1.2	<0.3	12
386	7A0392	MJKA-1	62.0~63.0	1.0	Granodiorite	<0.012	<0.1	0.001	2	0.3	<1.2	<0.3	9
387	7A0393	MJKA-1	63.0~64.0	1.0	Granodiorite	<0.012	<0.1	0.001	î. 1.2	0.3	<1.2	<0.3	7
388	7A0394	MJKA-1	64.0~65.0	1.0	Granodiorite	<0.012	<0.1	0,001	2	0.3	<1.2	<0.3	12
389	7A0395	MJKA-1	65.0~66.0	1.0	Granodiorite	0.03	0.2	0.003	3	0.3		<0.3	5
390	7A0396	MJKA-1	66.0~67.0	1.0	Granodiorite	<0.012	····<0.1	0.002	1.5	0.3		<0.3	
391	7A0397	MJKA-1	67.0~68.0	1.0	Granodiorite	<0.012	<0.1	0.001	1.2	0.3	<1.2	<0.3	12
392	7A0398	MJKA-1	68.0~69.1	1.1	Granodiorite	<0.012	0.12	0.003	4	0.3	<1.2	<0.3	15
393	7A0399	MJKA-1	69.1~70.1	1.0	Silicified wollastonite pyroxene skarn .	0.02	0.3	0.009	3	4	<1.2	0.4	12
394	7A0400	MJKA-1	70.1~71.1	1.0	Silicified wollastonite pyroxene skarn	0.7	0.4	0.012	1.2	2	~ <1.2	0.3	20
395	7A0401	MJKA-1	71.1~72.1	1.0	Silicified wollastonite pyroxene skarn	0.02	0.2	0.003	1.5	0.9	1.2	0.3	15
396	7A0402	MJKA-1	72.1~73.1	1.0	Silicified wollastonite pyroxene skarn	1.2	0.4	0.004	····2	1.2	·····<1.2	0.3	15
397	7A0403	MJKA-1	73.1~74.1	1.0	Silici, px skarn with py, arsenopy conc.	7.4	15	0.2	0.7	3	4		
398	7A0404	MJKA-1	74.1~75.1	1.0	Silicified wollastonite pyroxene skarn	0.05	0.2	0.005	2	1.2			
399	7A0405	MJKA-1:::	75.1~76.1	1.0	Silicified wollastonite pyroxene skarn	0.02	0.2	0.009	1.2	1.2			
400	7A0406	MJKA-1	76.1 ~ 77.1	1.0	Silicified wollastonite pyroxene skarn	0.01	0.2	0.009	1.2	0.9	<1.2	<0.3	12

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)	·	(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
401	7A0407	MJKA-1	77.1~78.1	1.0	Silicified wollastonite pyroxene skarn	0.012	0.4	0.03	2	0.7	<1.2	<0.3	40
402	7A0408	MJKA-1	78.1~79.1	1,0	Silicified wollastonite pyroxene skarn	0.015	0.4	0.015	2	1.5	<1.2	<0.3	20
403	7A0409	MJKA-1	79.1~80.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.2	0.009	2	1.2	<1.2	<0.3	20
404	7A0410	MJKA-1	80.1~81.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.012	2	2	<1.2	<0.3	
405	7A0411	MJKA-1	81.1~82.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.015	3	2	<1.2	<0.3	30
406	7A0412	MJKA-1	82.1~83.1	1.0	Silicified wollastonite pyroxene skarn	0.2	0.4	0.015	1.5	3	<1.2	<0.3	<u> </u>
407	7A0413	MJKA-1	83.1~84.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.012	3	3	<1.2	<0.3	40
408	7A0414	MJKA-1	84.1~85.1	1.0	Silicified wollastonite pyroxene skarn	0.012	0.4	0.015	0.4	2	<1.2	<0.3	20
409	7A0415	MJKA-1	85.1~86.1	1.0	Silicified wollastonite pyroxene skarn	0.012	0.3	0.012	1.2	3	<1.2	<0.3	
410	7A0416	MJKA-1	86.1~87.1	1.0	Silicified wollastonite pyroxene skarn	0.012	0.4	0.015	3	1.5	1.2	0.5	
411	7A0417	MJKA-1	87.1~88.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.012	1.2	2	2	0.7	15
412	7A0418	MJKA-1	88.1~89.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.2	0.007	1.2	1.2	12	0.5	15
413	7A0419	MJKA-1	89.1~90.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.012	2	1.5	1.2	0.5	·
414	7A0420	MJKA-1	90,1~91.1	1.0	Silicified wollastonite pyroxene skarn	<0.012	0.4	0.015	1.2	1.5	<1.2	0.3	20
415	7A0421	MJKA-1	91.8~92.0	0.9	Silicified wollastonite pyroxene skarn	<0.012	0.3	0.012	1.5	1.5	<1.2	<0.3	12
416	7A0422	MJKA-1	92.0~93.0	1.0	Limonitzated silicified skarn	<0.012	9.	0.015	2	1.5	4	0.4	30
417	7A0423	MJKA-1	93.0~94.0	1.0	Limonitzated silicified skarn	<0.012	0.2	0.012	1.5	2	1.2	<0.3	15
418	7A0424	MJKA-1	94.0~95.0	1.0	Limonitzated silicified skarn	<0.012	0.3	0.015	2	3	1.2	0.3	50
419	7A0425	MJKA-1	95.0~96.0	1.0	Limonitzated silicified skarn	<0.012	0.3	0.015	3	2	4	0.4	50
420 🗆	7A0426	MJKA-1	96.0~96.7	0.7	Silicified skarn	<0.012	<0.1	0.007	0.9	1.5	4	0.3	40
421	7A0427	MJKA-1	96.7~97.7	1,0	Silicified skarn	<0.012	0.9	0.015	1.5	1.2	<1.2	<0.3	15
422	7A0428	MJKA-1	97.7~99.3	1.6	Silicified skarn	<0.012	0.4	0.009	1.5	1.2	1.2	<0.3	9
423	7A0429	MJKA-1	99.3~100.3	1.0	Limonitizated silicified skarn	0.012	0.5	0.04	1.2	1.5	<1.2	0.3	40
424	7A0430	MJKA-1	100.3~100.9	0.6	Limonitizated silicified skarn	<0.012	0.4	0.015	1.2	2	9	0.4	50
425	7A0431	MJKA-1	100.9~101.9	1.0	Silicified skarn	<0.012	0.3	0.002	0.5	2	<1.2	<0.3	0

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	РЬ	Zn	As .	Sb	Mo
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
426	7A0432	MJKA-1	101:9~102.9	1.0	Silicified skarn	<0.012	0.2	0.015	0.9	2	4		
427	7A0433	MJKA-1	102.9~103.9	1.0	Silicified skarn	0.012	0.4	0.015	3	1.5	<1.2		
428	7A0434	" MJKA-1""	103.9~104.9	1.0	Silicified skarn	0.012	0.3	0.015	1.5	1.5	1.2	0.5	15
429	7A0435	MJKA-1	104.9~105.9	1.0	Silicified skarn	<0.012	0.4	0.02	1.2	3			12
430	7A0436	MJKA-1"	105.9~107.1	1.2	Silicified skarn	<0.012	0.4	0.02	1.5		<1.2		
431	7A0437	MJKA-1	107,1~108:1"	1.0	Limonitizated silicified skarn	<0.012	0.2	. 0.015	1.2	1.5	<1.2	<0.3	
432	7A0438	∴ MJKA-1	.108.1~109.1	'O.T'	Limonitizated silicified skarn	<0.012	0.2	0.015	1.5	3	1.2		
433	7A0439***	MJKA-1	109.1~110.1"	1.0	Limonitizated silicified skarn	<0.012	0.12	0.02	1.2	1.5	1.2		-
434	7A0440	MJKA-1	110.1~111.1	1.0	Limonitizated silicified skarn	<0.012	0.4	0.015	0.9	1.5	<1.2	0.3	.30
435	7A0441	MJKA-1	111,1~112.4	1.3	Limonitizated silicified skarn	0.012	0.9	0.04	2	2	1.5	0.4	50
436	7A0442	MJKA-1	112.4~113.4	1.0	Silicified skarn	<0.012	0.9	0.03	3	4	1.2	0.4	20
437	7A0443	MJKA-1	113.4~114.4.	1.0	Silicified skarn	<0.012	<0.1	0.002	0.12	1.5	<1.2	<0.3	7
438	7A0444	MJKA-1	114.4~115.4	1.0	Silicified skarn	0.012	0.15	0.003	0.2	1.2	<1.2	<0.3	9
439	7A0445	MJKA-1	115.4~116.4	1,0	Silicified skarn	0.012	0.3	0.012	0.5	0.9	√1.2	_	
440	7A0446	MJKA-1	116.4.~117.4	1.0	Silicified skarn	0.012	0.12	0.012	0.2	3	<1.2	<0.3	20
441	7A0447	MJKA-1	117.4~118.4	1.0	Silicified skarn	<0.012	0.12	0.009	0.4	1.2	~~ <1.2	<0.3	_
442	7A0448	MJKA-1	118.4~119.4	1.0	Silicified skarn	<0.012	<0.1	0.009	0.15	0.4	<1.2	<0.3	20
443	7A0449	MJKA-1	119.4~120.8	1.4	Silicified skarn	<0.012	<0.1	0.007	0.2	0.5	<1.2	<0.3	12
444	7A0450	MJKA-1	120.8~121.8	1.0	Limonitizated silicified skarn	0.012	<0.1	0.005	0.3	0.5	<1.2	<0.3	30
445	7A0451	MJKA-1	121.8~123.3	1.5	Limonitizated silicified skarn	0.2	<0.1	0.005	0,15	0.7	5	<0.3	30
446	7A0452	MJKA-1	125,3~126.3	1.0	Limonitizated silicified skarn	0.07	<0.1	0.009	0.15	0.9	9	0.4	15
447	7A0453	MJKA-1	126.3~127.3	1.0	Limonitizated silicified skarn	0.03	0.12	0.009	<0.1	1.2	4	0.4	20
448	7A0454	MJKA-1	127.3~128.3	1.0	Limonitizated silicified skarn	0.012	‴ ′ <0. 1	0.009	0.5	0.4	2	<0.3	20
449	7A0455	MJKA-1 ···	128.3~129.3	1.0	Limonitizated silicified skarn	0.015	0.12	0.005	0.9	0.3	1.2	0.3	. 15
450	7A0456	MJKA-1	129.3~130.3	1.0	Limonitizated silicified skarn	0.012	<0.1	0.005	0.5	0.4	<1.2	0.3	15

Apx. 1-8 Assay Result of Core Samples (19)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As -	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)	·	(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10~%)
451	7A0457	MJKA-1	130.3~131.2	0.9	Limonitizated silicified skarn	<0.012	<0.1	0.005	0.2	0.4	1.2		
452	7A0458	MJKA-1	131.2~132.2	1.0	Limonitizated chloritizated granodiorite	<0.012	₹0.1	0.002	0.2	0.3	<1.2	-	15
453	7A0459	MJKA-1	132.2~133.2	1.0	Limonitizated chloritizated granodiorite	<0.012	<0.1	0.002	0.4	0.3	<1.2	-	20
454	7A0460::	MJKA-1	133.2~134.2	1.0	Limonitizated chloritizated granodiorite	<0.012	<0.1	0.002	0.5	0.4	1.2	-	12
455	7A0461''''	MUKA-1	134.2~135.2	1,0	Limonitizated chloritizated granodiorite	<0.012	<0.1	0.003	0.4	0.3	<1.2		7
456	7A0462 ***	MJKA-1	135.2~136.2	1.0	Limonitizated chloritizated granodiorite	<0.012	··· <0.1	0.003	0.4	0.3	1.5	<0.3	
457	7A0463	MJKA-6	52.8~53.5	0.7	Limonitizated aplite	<0.012	<0.1	0.001	1.5	0.5	<1.2	<0.3	
458	7A0464	MJKA-6	53.5~54.5	1.0	Chloritizated granodiorite	<0.012	0.2	0.002	2	0.4	<1.2	<0.3	
459	7A0465	MJKA-6	54.5~55.5	1.0	Chloritizated granodiorite	<0.012	0.2	0.0015	2	0.7	<1.2	<u> </u>	
460	7A0466	MJKA-6	55.5~56.5	1.0	Chloritizated granodiorite	<0.012	<0.1	0.003	1.5	0.9	<1.2		
461	7A0467	MJKA-6	56.5~57.5	1.0	Chloritizated granodiorite	0.02	0.3	0.005	1.5	0.7	<1.2	<0.3	
462	7A0468	MJKA-6	57.5 ~5 8.1	0.6	Chloritizated granodiorite	0.04	<0.1	0.002	0.7	0.9	2		
463	7A0469	MJKA-6	58.1 ~ 58.9	0.8	Pyroxene skarn	0.02	0.12	0.002	0.9	1.2	<1.2		
464	7A0470	MJKA-6	58.9~59.9	1.0	Aplite	0.012	0.2	0.004	2	0.7	<1.2	<0.3	-
465	7A0471	MJKA-6	59.9~60.9	1.0	Aplite	<0.012	0.2	0.003	2	0.5			├
466	7A0472	MJKA-6	73.8~74.8	1.0	Chloritizated granodiorite	0.012	0.4	0.003	2	0.9	<1.2		
467	7A0473	MJKA-6	74.8~75.8	1.0	Chloritizated granodiorite	0.01	0.2	0.004	2	0.7	<1.2	<0.3	1
468	7A0474	MJKA-6	75.8~76.8	1.0	Chloritizated granodiorite	2.4	0.4	0.003	3	0.7	5	0.9	
469	7A0475	MJKA-6	76.8~77.8	1.0	Chloritizated granodiorite	0.3	0.5	0.007	1.2	1.5	20	4	50
470	7A0476	MJKA-6	77.8~78.9	1.1	Chl. px skarn with limo, bre, px skarn	0.7	0.4	0.007	3	1.2	12	40	40
471	7A0477	MJKA-6 "	78.9~80.5	1.6	Chloritizated granodiorite	0.01	0.12	0.004	2	0.5	<1.2	0.5	12
472	7A0478	MJKA-6	80.5~81.5	1.0	Chloritizated granodiorite	<0.012	0.12	0.003	. 3	1.2	<1.2	0.5	
473	7A0479	MJKA-6	81.5~82.5	1.0	Chloritizated granodiorite	<0.012	0.12	0.002	2	0.4	<1.2	<0.3	
474	7A0480	MJKA-6	82.5~83.5	1.0	Quartz pyroxene skarn	<0.012	0.9	0.015	1.2	2	1.5	0.9	
475	7A0481	MJKA-6	83.5~84.2	0.7	Quartz pyroxene skarn	<0.012	0.5	0.012	0.2	2	<1.2	0.7	30

Sierial No.	Sample No.		Locality	·	Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Mo
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10~%)
476	7A0482	MJKA-6	84.2~85.2	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.2	0.003	0.2	-3			;
477	7A0483	MJKA-6	85.2~86.2	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.4	0.005	1.2	4	<1.2		<u> </u>
478	7A0484	MJKA-6	86.2~87.2	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.5	0.004	0.5	4	<1.2	}	<u> </u>
479	7A0485	MJKA-6	87.2~88.2	1.0 '	Quartz pyroxene wollastonite skarn	<0.012	0.5	0.005	0.2	2	1.2	ļ.,,	
480	7A0486	MJKA-6	88.2~89.2	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.5	0.005	0.2		1.2	 	<u> </u>
481	7A0487	MJKA-6	89.2~90.2	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.5	0.005	0.3	3	<1.2		
482	7A0488	MJKA-6	90.2~91.2	1.0	Silic. brec. pyroxene skarnized rock	<0.012	0.7	0.002	1.2				
483	7A0489	MJKA-6	91.2~92.2	1.0	Silic. brec. pyroxene skarnized rock	0.07	0.12	0.004	<0.1	1.2	15		
484	7A0490	MJKA-6	92.2~93.2	1.0	Silic, brec, pyroxene skarnized rock	0.05	0.4	0.007	0.4	2			
485	7A0491	MJKA-6	93.2~94.4	1.2	Silic. brec. pyroxene skarnized rock	0.12	0.7	0.012	0	3	15	0.7	
486	7A0492	MJKA-6	94.4~95.4	1.0	Quartz pyroxene skarn	0.03	0.7	0.012	0.3	5	3		
487	7A0493	MJKA-6	95.4~96.4	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.2	0.012	0.3	2	<1.2	0.3	5
488	7A0494	‴ MJKA-6 ″∷	96.4~97.4	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.12	0.012	0.2				`
489	7A0495	MJKA-6	97.4~98.4	1.0	Quartz pyroxene wollastonite skarn	<0.012	<0.1	0.012	0.15	5	<1.2	0.4	5
490	7A0496	MJKA-6	98.4~99.4	1.0	Quartz pyroxene wollastonite skarn	<0.012	0.3	0.02	0.5	3	<1.2	-	
491	7A0497	MJKA-6	99.4~100.4	1,0	Quartz pyroxene skarn	<0.012	0.2	0.04	2	5	<1.2		
492.1	7A0498 "	MJKA-6	100.4~101.4	1.0	Quartz pyroxene skarn	0.012	0.9	0.015	0.12	3	<1.2	+	
493	7A0499	MJKA-6	101.4~102.4	1.0	Quartz pyroxene skarn	0.15	1.2	0.12	0.7	5	3		_
494	7A0500	MJKA-6	102.4~103.4	1.0	Quartz pyroxene skarn	0.012	1.2	0.04	0.9	3	1.2		
495	7A0501	MJKA-6	103.4~104.4	1.0	Quartz pyroxene skarn	<0.012	0.3	0.015	0.12	ļ .			+
496	7A0502	MJKA-6	104.4~105.5	1.1	Quartz pyroxene skarn	0.12	0.4	0.02	0.2	1.5	5	<0.3	5
497	7A0503	MJKA-6	105.5~106.5	1.0	Aplite 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	0.7	0.4	0.05	0.7	0.9			+
498	7A0504	MJKA-6	106.5~107.5	1.0	Aplite	0.05	0.7	0.04	0.15	0.4	2	0.5	
499	7A0505	MJKA-6	107.5~108.5	1.0	Aplite	0.07	0.9	0.05	0.15	0.4	1,2		
500	7A0506	MJKA-6	108.5~109.5	1.0	Aplite	0.12	0.5	0.04	0.12	0.4	<1.2	1.5	20

Apx. 1-8 Assay Result of Core Samples (21)

Sicrial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Рь	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
501	7A0507	MJKA-6	109.5~110.9	1.4	Aplite	0.07	0.9	0.04	0.2	1.2	5	0.9	12
502	7A0508	MJKA-6	110.9~111.9	1.0	Pyroxene skarn with py asp cal vein	0.03	0.12	0.12	4	9			
503	7A0509	MJKA-6	111.9~112.8	0.9	Pyroxene skarn with op py asp imp.	0.15	0.7	0.2	7	3	1.2		
504	7A0510	MJKA∺6	112.8~113.8	1.0	Silicified weak skarnized marble	0.04	0.12	0.02	0.5	0.4	<1.2		
504	7A0511	MJKA-6	113.8~114.8	1.0	Silicified weak skarnized marble	0.04	0.4	0.12	4	0.5	<1.2	<0.3	15
506	7A0512	MJKA-6	114.8~115.8	1.0	Silicified weak skarnized marble	0.04	0.5	0.12	4	1,2	<1.2	<0.3	
507	7A0513	MJKA-6	115.8~117.0	1.2	Silicified weak skarnized marble	0.02	0.12	0.012	0.2	0.4	<1.2	<0.3	20
508	7A0514	MJKA~6	117.0~117.45	0.45	Marble	0.04	0.4	0.012	0.5	0.3	<1.2	<0.3	
509	7A0515	MJKA-6	117.45~117.9	0.45	Quartz pyroxene wollastonite skarn	0.012	0.3	0.15	9	1.2	<1.2	<0.3	12
510	7A0516	MJKA-6	117.9~118.9	1.0	Silicified skarnized marble	0.03	0.2	0.015	0.4	-	<1.2	<0.3	9
511	7A0517	MJKA-6	118.9~119.8	0.9	Silicified skarnized marble	0.03	0.15	0.012	0.3	_	<1.2	<0.3	12
512	7A0518	MJKA=6	119.8~120.8	1.0	Marble and skarnized marble	0.05	0.4	0.015	0.3	-	<1.2	<0.3	3
513	7A0519	MJKA-6	120.8~122.1	1.3	Garnet pyroxene skarnized marble	0.05	0.4	0.012	0.4	-	<1.2	<0.3	7
514	7A0520	MJKA-6	122.1~123.6	1.5	Quartz wollastonite skarn	<0.012	0.12	0.012	0.4	0.3	<1.2	<0.3	9
515"	7A0521	MJKA-6	123.6~124.0	0.4	Garnet pyroxene skarnized marble	0.02	0.3	0.12	5	0.9	<1.2	<0.3	5
516	7A0522	MJKA-6	124.0~124.5	0.5	Aplite with pyrite	0.012	0.9	0.15	5	1.2	<1.2	<0.3	30
517	7A0523	MJKA-6	124.5~125.5	1.0	Garnet px-wo skarnized marble	0.02	0.12	0.012	0.15	0.4	<1.2	<0.3	12
518	7A0524	MJKA-6	125.5~127.0	1.5	Garnet px-wo skarnized marble	0.15	0.2	0.012	0.15	1.2	<1.2	<0.3	9
519	7A0525.	MJKA-6	127.0~128.0	. 1.0	Garnet pyroxene skarnized marble	0.15	0.3	0.15	4	2	<1.2	<0.3	5
520	7A0526 **	MJKA-6	128.0~129.0	1.0	Garnet pyroxene skarnized marble	0.07	<0.1	0.015	0.5	0.9	<1.2	<0.3	20
521	7A0527	MJKA-6	129.0~130.0	1.0	Chloritizated granodiorite porphyry	0.8	1.2	0.03	2	0.7	<1.2	<0.3	12
522	7A0528	MJKA-6	130.0~131.0	1.0	Chloritizated granodiorite porphyry	0.02	0.2	0.07	12	0.9	<1.2	<0.3	12
523	7A0529	MJKA-6	131.0~132.3	1.3	Chloritizated granodiorite porphyry	0.12	0.3	0.009	2	0.7	4	<0.3	15
524	7A0530.	MJKA-6	132.3~133.6	1.3	Marble	0.02	0.3	0.015	4	1.2	<1.2	<0.3	20
525	7A0531	MJKA-6	133.6~134.6	1.0	Black silicified rock	0.04	0.3	0.012	. 0.4	0.3	<1.2	<0.3	3

Sicrial No.	Sample No.		Locality.		Rock name	Au	Ag	Cu	Рь	Zn	As	\$b	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
526	7A0532	MJKA-6	134.6~135.6	1.0	Black silicified rock	0.03	0.3	0.015	2	0.4	<1.2	<0.3	20
527	7A0533	MJKA-6	135.6~136.4	0.8	Black silicified rock	0.04	0.3	0.015	0.9	0.4	<1.2	0.4	20
528	7A0534	MJKA-6	136.4~137.4	1.0	Marble	0.04	0.3	0.03	0.9	0.3	<1.2	<0.3	7
529	7A0535	MJKA~6	137.4~138.7	1.3	Marble	0.09	0.5	0.03	1.2	0.4	<1.2	<0.3	5
530	7A0536	MJKA~6	138.7~139.7	1.0	Black silicified marble	0.03	0.5	0.12	3	-	<1.2	<0.3	. 9
531	7A0537	MJKA-6	139.7~140.9	1,0	Black silicified marble	0.012	0.12	0.03	1.5	0.3	<1.2	<0.3	12
532	7A0538	MJKA-6	140.9~142.5	1,6	Black silicified marble	<0.012	0.12	0.012	0.9	-	<1.2	<0.3	20
533	7A0539 [™]	MJKA-6	142.5~143.5	1.0	Silic, garnet px-wo skarn	0.07	0.3	0.009	0.15	-	<1.2	<0.3	12
534	7A0540	MJKA-6	143.5~144.5	1.0	Silic. garnet px-wo skarn	0.04	0.4	0.05	2	0.4	<1.2	<0.3	20
535	7A0541	MJKA-6	144.5~146.0	1.5	Silic, garnet px-wo skarn	0.02	0.2	0.012	0.3	-	<1.2	<0.3	20
536	7A0542	MJKA-6	146.0~146.7	0.7	Marble	0.07	0.12	0.05	5	-	<1.2	<0.3	7
537	7A0543	MJKA-6	146.7~147.7	1,0	Silic. garnet px-wo skarnized marble	0.03	0.2	0.04	3	-	<1.2	<0.3	15
538	7A0544	MJKA-6	147.7~148.7	1.0	Black silicified marble	0.015	0.12	0.009	0.9	. -	<1.2	<0.3	20
539	7A0545	MJKA-6	148.7~149.7	1.0	Silic. px skarnized marble	0.8	0.4	0.012	0.12	-	<1.2	<0.3	7.
540	7A0546	MJKA-6	149.7~150.7	1.0	Silic. px skarnized marble	0.12	0.12	0.03	. 4	-	<1.2	<0.3	3
541	7A0547	MJKA-6	150.7~151.7	1.0	Silic. px skarnized marble	0.09	0.12	0.015	0.12	· -	1.2	<0.3	9
542	7A0548	MJKA-6	151.7~152.9	1.2	Silic. px skarnized marble	0.05	0.12	0.015	0.4	0.7	2	<0.3	15
543	7A0549	MJKA-6	152.9~153.8	0.9	Silicified wollastonite skarn	0.2	0.12	0.015	0.2	0.7	1.2	<0.3	20
544	7A0550	MJKA-6	153,8~154,4	0.6	Silicified marble	0.015	0.12	0.05	. 3	0.9	<1.2	<0.3	7
545	7A0551	MJKA-6	154.4~155.4	1.0	Silicified wollastonite skarn	0.012	0.2	0.02	1.5	. –	1.2	<0.3	7
546	7A0552	MJKA-6	155.4~156.6	1.2	Silicified wollastonite skarn	0.03	0.12	0.015	1.2	3	1.2	<0.3	12
547	7A0553	MJKA-6	156.6~157.6	1.0	Silicified marble	0.03	0.12	0.015	0.4	1.2	4	0.3	9
548	7A0554	MJKA-6	157.6~158.6	1.0	Silicified marble	0.07	0.5	0.05	4	1.2	. 2	<0.3	- 20
549	7A0555	MJKA-6:	158.6~160.1	1.5	Silicified marble	0.02	0.12	0.015	1.5	0.7	2	<0.3	9
550	7A0558	MJKA-7	15.5~16.3	0.8	Brecciated px skarn with pyrite and cal	0.7	0.12	0.005	: 0.5	<0.3	3	<0.3	2

Apx. 1-8 Assay Result of Core Samples (23)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Ф	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
551	7A0559	MJKA-7	16.3~16.5	0.2	Pyroxene skarn	0.3	<0.1	0.0012	<0.1	3	5	0.3	1.2
552	7A0560	MJKA-7	16.5~17.6	1.1	Brecciated px skarn with pyrite	0.6	<0.1	0.012	<0.1	1	7	<0.3	2
553	7A0561	MJKA-7	17.6~18.6	1.0	Pyroxene skarn	0.15	<0.1⁴	0.007	<0.1	2	2	<0.3	1.2
554	7A0562	MJKA-7	18.6~20.3	1.7	Pyroxene skarn with altered granodiorite	1.0	<0.1	0.009	0.2	- 2	<1.2	<0.3	1.2
555	7A0563	MJKA-7	20.3~22.0	1.7	Pyroxene skarn	0.7	0.2	0.004	0.15	0.4	12	0.3	4
556	7A0564	MJKA-7	22.0~23.0	1.0	Pyroxene skarn	0.6	0.12	0.012	0.5	2	<1.2	<0.3	4
557	7A0565	MUKA-7	23.0~23.9	0.9	Pyroxene skarn with mal,-crysco. qtz v	2.6	1.5	0.3	1.2	3	40	4	15
558	7A0566	MJKA-7	23.9~24.1	0.2	Shear zone with qtz limo	9.5	30	0.2	2	3	539	50	30
559	7A0567	MJKA-7	24.1~25.3	1.2	Pyroxene skarn with pyrite	0.4	0.2	0.04	0.3	. 4	9	0.5	2
560	7A0568	MJKA-7	25.3~26.3	1.0	Pyroxene skarn with malachite imp.	0.9	0.3	0.04	0.4	3:	7	0.3	4
561	7A0569	MJKA-7	26.3~27.3	1.0	Pyroxene skarn	0.3	0.12	0.012	<0.1	1.5	1.5	<0.3	3
562	7A0570	MJKA-7	27.3~28.3	1.0	Pyroxene skarn with malachite imp.	0.5	0.2	0.03	<0.1	2	2	<0.3.	4
5 63	7A0571	MJKA-7	28.3~29.3	1.0	Pyroxene skarn with malachite imp.	1.2	0.3	0.03	<0.1	1.5	1.2	<0.3	3
564	7A0572	MÜKA-7	29.3~30.3	1.0	Pyroxene skarn with malachite imp,	0.8	0.7	0.05	<0.1	2	1.2	<0.3	2
565	7A0573	MJKA-7	30.3~31,3	1.0	Pyroxene skarn with malachite imp.	1.0	0.9	0.07	0.15	3	3	0.3	2
566	7A0574	MJKA-7	3.0~4.0	1.0	Chloritizated granodiorite	0.4	<0.1	0.012	0.7	0.3	<1.2	<0.3	5
567	7A0575	MJKA-7	4.0~5.0	1.0	Chloritizated granodiorite	0.09	<0.1	0.009	0.3	1.2	<1.2	<0.3	4
568	7A0576	MJKA-7	5.0~6.0	1,0	Chloritizated granodiorite	0.09	<0.1	0.02	0.4	0.9	<1.2	<0.3	5
569	7A0577	MJKA-7	6.0~7.1	1,1	Chloritizated granodiorite	0.12	0.12	0.02	0.7	0.5	<1.2	<0.3	7
570	7A0578.	MJKA-7	7.1~8.1	1.0	Quartz wollastonite pyroxene skarn	0.015	0.12	0.012	0.3	1.2	<1.2	<0.3	3
571	7A0579	MJKA-7	8.1~9.1	1.0	Quartz wollastonite pyroxene skarn	0.05	0.3	0.02	0.2	2	<1.2	<0.3	7
572	7A0580	MJKA-7	9.1~10.1	1,0	Quartz wollastonite pyroxene skarn	0.03	0.3	0.02	0.4	1.5	<1.2	<0.3	9
573	7A0581	MJKA-7	10.1~11.1	1.0	Quartz wollastonite pyroxene skarn	0.04	<0.1	0.012	0.5	2	<1.2	<0.3	7
574	7A0\$82	MJKA-7	11.1~12.1	1.0	Quartz wollastonite pyroxene skarn	0.02	<0.1	0.009	0.9	1.2	<1.2	<0.3	9
575	7A0583	MJKA-7	12.1~13.1	1.0	Quartz wollastonite pyroxene skarn	0.03	<0.1	0.009	0.7	1.5	<1.2	<0.3	9

Sierial No.	Sample No.		Locality		Rock name	Αu	Ag	Çu	Рь	Zn	As	Sb	Мо
	· .	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)		(10 ⁻² %)		(10 ⁻² %)	
576	7A0584	MJKA-7	13.1~14.1	1.0	Quartz wollastonite pyroxene skarn	0.015	⟨0,1	0.009		2			
577	7A0585	MJKA-7	14.1~15.5	1.4	Quartz wollastonite pyroxene skarn	0.6	<0.1	0.009	0.3				
578	7A0587	MJKA-7	31.3~32.3	1.0	Pyroxene skam	0.2	0.9	0.09		5			
579	7A0588	MUKA-7	32.3~33.2	1.0	Pyroxene skarn	0:3	0.9	0.05		7			}
580	7A0589	MJKA-7	32.3~35.2	1.9	Pyroxene skarn	0.6	2	0.5		4	15		
581	7A0590"	MJKA-7	35.2~37.2	2.0	Pyroxene skarn	0.3	0.4	0.15		3		0.5	
582	7A0591	MJKA-7	37.2~38.8	1.6	Granodiorite	0.03	0.12	0.012	1.5			<0.3	
583	7A0592	MJKA-7	38.8~41.0	2.2	Granodiorite	0.2	0.12	0.012					
584	7A0593	MJKA-7	41.0~42.4	1.4	Granodiorite	0.2	0.7	0.015				-	
585	7A0594	MJKA-7	42.4~43.4	1.0	Chlorite pyroxene skarnized rock	0.015	<0:1	0.009		0.9		-	
586	7A0595	MUKA-7	43.4~44.6	1.2	Chlorite pyroxene skarnized rock	0.02	0.12	0.009		0.7			
587	7A0596	MJKA-7	44.6~45.6	1.0	Limonitizated aplitic rock	0.05	0.3	0.012	ļ -				
588	7A0597	MJKA-7	45.6~46.6	1.0	Limonitizated aplitic rock	1.0	1.2	0.012		}			
589	7A0598	MJKA-7	44.6~48.1	1.6	Limonitizated aplitic rock	0.3	0.5	0.012				 	
590	7A0599	MJKA-7	48.1~49.1	1.0	Granodiorite	0.2	<0.1	0.007	0,9			<0.3	
591	7A0600	MUKA=7	49.1~50.1	1.0	Granodiorite	0.04	0.2	0.009					
592	7A0601	MJKA-7	50.1~51.1	1.0	Granodiorite	0.07	<0.1	0.007				,,,,,	
593	7A0602	MJKA-7	51.1~52.1	1.0	Granodiorite	0.05	0.12	0.015					
594	7A0603	MJKA-7	52.1~53.1	1.0	Granodiorite	0.8		0.009				 	
595	7A0604	MJKA-7	53.1~54.1	1.0	Granodiorite	0.15	0.3	. 0.015	+	}			
596	7A0605	MJKA-7	54.1~55.1	1.0	Granodiorite	0.3	0.3	0.012	1.5		-	4	
597	7A0606	MJKA-7	55.1~56.1	1.0	Granodiorite	0.09	0.2	0.012	1.5				
598	7A0607	MJKA-7	56.1~57.2	1.1	Granodiorite	0.6	1.2	0.015	0.9	0.3	50		
599	7A0608	- MJKA-7	57.2 ~ 57.6	0,4///	Lamprophyre	0.6	0.12	0.009	0.9	0.4		1	
600	7A0609	MJKA-7	57.6~58.6	1.0	Granodiorite.	1.2	0.3	0.009	. 1.2	0.3	30	<0.3	20

Apx. 1-8 Assay Result of Core Samples (25)

Sicrial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Рь	Žn	Aş	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
601	7A0610	MJKA-7	58.6~59 <u>.</u> 6	1.0	Granodiorite	0.2	0.2	0.012	1.5	0.4	1.2	<0.3	12
602	7A0611	MJKA-7	59.6∼60.6	1.0	Granodiorite	0.04	0.4	0.012	2	0.5	1.2	<0.3	20
603	7A0612	MJKA-7	60.6~61.6	1.0	Granodiorite	0.2	0.12	0.005	1.5	0.4	5	<0.3	15
604	7A0613	MJKA-7	61.6~62.6	1.0	Granodiorite	0.3	<0.1	0.009	1.2	0.7	20	<0.3	20
605	7A0614	MJKA-7	62.6~63.6	1.0	Granodiorite	0.4	0.5	0.012	1.5	0.4	20	0.3	
60 6	7A0615	MJKA-2	34.0~35.0	1.0	Chloritizated granodiorite	0.012	<0.1	0.012	2	0.5	9	<0.3	
607	7A0616	MJKA-2	35.0~36.0	1.0	Chloritizated granodiorite	0.02	0.3	0.015	2	0.4	15	<0.3	
608	7A0617	MJKA-2	36.0~37.0	1.0	Chloritizated granodiorite	0.04	0.5	0.02	0.9	0.4	12	<0.3	
609	7A0618	MJKA-2	37.0~38.0	1.0	Chloritizated granodiorite	0.15	0.4	0.012	1.2	0.3	2	<0.3	12
610	7A0619	MJKA-2	38.0~39.5	1.5	Chloritizated granodiorite	0.07	0.3	0.012	1.2	0.4	7	<0.3	12
611	7A0620	MJKA-2	39.5~40.1	0.6	Lamprophyre	0.012	<0.1	0.009	0.9	0.5	4	<0.3	12
612	7A0621	MJKA-2	40.1~41.1	1.0	Granodiorite porphyry	0.012	0.2	0.015	1.5	0.4	3	<0.3	15
613	7A0622	MJKA-2	41.1~42.1	1.0	Granodiorite porphyry	0.03	<0.1	0.009	0.9	0.3	1.2	<0.3	7
614	7A0623	MJKA-2	42.1~43.1	1.0	Granodiorite porphyry	0.015	<0.1	0.005	0.5	0.4	1.2	<0.3	5
615	7A0624	MJKA-2	43.1~44.0	0.9	Lamprophyre	0.012	<0.1	0.002	0.9	0.5	1.2	<0.3	12
616	7A0625	MJKA-2	44.0~45.0	1.0	Granodiorite porphyry	0.02	<0.1	0.003	0.2	1.2	<1.2	<0.3	9
617	7A0626	MJKA-2	45.0~46.6	1.6	Granodiorite porphyry	<0.012	<0.1	0.007	1.2	0.3	<1.2	<0.3	9
618	7A0627	MJKA-2	46.6~47.6	1.0	Chloritizated granodiorite	0.012	<0.1	0.002	0.3	0.3	<1.2	<0.3	7
619	7A0628	MJKA-2	47.6~48.5	0.9	Chloritizated granodiorite	0.03	0.15	0.012	1.5	0.4	2	<0.3	9
620	7A0629	MJKA-2	48.5~49.5	1.0	Strong chlorite altered rock	0.30	0.5	0.02	0.9	4	1.2	<0.3	40
621	7A0630	MJKA-2	49.5~50.5	1.0	Strong chlorite altered rock	0.02	<0.1	0.003	0.9	0.7	1.2	<0.3	7
622	7A0631	MJKA-2	50.5~51.5	1,0	Strong chlorite altered rock	0.02	0.7	0.015	0.9	0.7	4	<0.3	20
623	7A0632	MJKA-2	51.5~52.5	1.0	Strong chlorite altered rock	0.012	0.4	0.007	2	1.2	3	<0.3	20
624	7A0633	MJKA-2	52.5~53.5	1.0	Strong chlorite altered rock	<0.012	0.15	0.015	2	1.2	1.2	<0.3	20
625	7A0634	MJKA-2	53.5~54.5	1.0	Strong chlorite altered rock	0.012	0.3	0.003	1.5	- 0.7	·· <1.2	<0.3	15

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Çu	Pb	∠n	As	مد	MIO
	- "	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
626	7A0635	MJKA-2	54.5 ~ 55.5	1.0	Strong chlorite altered rock	<0.012	<0.1	0.002	1.2	0.9	<1.2	<0.3	15
627	7A0636	MJKA-2	55.5~57.1	1.6	Strong chlorite altered rock	<0.012	0.2	0.003	. 1.5	0.7	1.2	<0.3	20
628	7A0637	MJKA-2	57.1~58.1	1.0	Strong chloritizated granodiorite	<0.012	0.12	0.002	1.2	0.5	<1.2	<0.3	
629	7A0638	MJKA-2	58.1~59.1	1.0	Strong chloritizated granodiorite	0.02	0.12	0.009	1.2	0.7	2	0.3	
630	7A0639	MJKA-2	59.1~60.1	1.0	Strong chloritizated granodiorite	<0.012	0.12	0.005	1.5	0.7	3		40
631	7A0640	MJKA-2	60.1~61.1	1.0	Strong chloritizated granodiorite	0.012	0.2	0.007	2	0.7	3		15
632	7A0642	MJKA-7	123.0~124.0	1.0	White altered aplitic rock	0.04	0.3	0.012		0.9	<1.2	<0.3	
633	7A0643	MJKA-7	124.0~125.0	1.0	Limonitizated granodiorite	0.2	0.5	0.009	1.2	0.7	7	<0.3	20
634	7A0644	MJKA-7	125.0~125.2	0.2	Shear with cal qtz asp-py	0.8	0.9	0.009	9	4	30		50
635	7A0645	MJKA-7	125.2~126.2	1.0	Limonitizated granodiorite	0.12	0.2	0.005		0.9		0.3	
636	7A0646	MJKA-7	126.2~127.2	1.0	Limonitizated granodiorite	0.04	<0.1	0.003		0.4	<1.2	<0.3	
637	7A0647	MJKA-7	140.0~141.0	1.0	Granodiorite	0.8	2	0.015		0.4	. 9	0.3	20
638	7A0648	MJKA-7	141.0~142.0	1.0	Limonitizated granodiorite	0.012	<0.1	0.002	1.2	0.5	<1.2	<0.3	15
639	7A0649	MJKA-7	142.0~143.0	1.0	Limonitizated granodiorite with py conc.	0.2	0.2	0.009	. 2	0.5	2	<0.3	15
640	7A0650	MJKA-7	143.0~144.0	1.0	Limonitizated granodiorite	2.5	1.2	0.015				<0.3	12
641	7A0651	MJKA-7	144.0~145.0	1.0	Limonitizated granodiorite	0.6	0.3	0.012	2	-	20	<0.3	15
642	7A0652	MJKA-7	145.0~146.0	1.0	Limonitizated granodiorite	0.8	0.4	0.012	2		30	<0.3	
643	7A0653	MJKA-7	146.0~147.0	1.0	Limonitizated granodiorite	1.5	1.5	0.03	2				
644	7A0654	MJKA-7	147.0~148.0	1.0	Limonitizated granodiorite	0.4	<0.1	0.0015	3			ļ .	
645	7A0655	MJKA-7	148.0~149.0	1.0	Limonitizated granodiorite	0.03	<0.1	0.002	2				
646	7A0656	MJKA-7	149.0~150.0	1.0	Limonitizated granodiorite	0.7	0.9	0.015					
647	7A0657	MJKA-7	150.0~151.0	1.0	Limonitizated granodiorite	0.3	0.12	0.002		_			
648	7A0658.	MJKA-7	151.0~152.0	1,0	Limonitizated granodiorite	0.4	0.15	0.005					
649	7A0659	MJKA-7	152.0~153.0	1.0	Limonitizated granodiorite	0.12	` <0.1	0.002					
650	7A0660	MUKA-7	153.0~154:0	1.0	Limonitizated granodiorite	0.6	0.12	0.005	1.5	0.5	20	0.3	20

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	РЬ	Źn	As	Sb	Мо
	,	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	
651	7A0661	MJKA-7	154.0~155.0	1.0	Limonitizated granodiorite	0.09	<0.1	0.007	1.5	0.5	7	0.5	-
652	7A0662	MJKA-7	155.0~156.0	1.0	Limonitizated granodiorite	0.8	0.7	0.012	2	0.9	40	0.4	
653	7A0663	MJKA-7	156.0~157.0	1.0	White altered aplite	0.04	<0.1	0.005	3			0.4	
654	7A0664	MJKA-7	157.0~158.0	1.0	White altered aplite	0.015	<0.1	0.004	2				
655	7A0665	MJKA-7	158.0~159.0	1.0	White altered aplite	0.6	<0.1	0.005	3			Li	
656	7A0666	MJKA-7	159.0~160.0	1.0	White altered aplite	0.02	<0.1	0.005	. 2	0.7	<1.2	,	
657	7A0667	MJKA-7	160.0~161.0	1.0	White altered aplite	0.6	0.9	0.009	. 4	0.9	20	ļ	
658	7A0668	MJKA-7	161.0~162.0	1.0	White altered aplite	0.4	0.9	0.009	1.5	0.7	7.	<0.3	
659	7A0669	MJKA-7	162.0~163.0	1.0	White altered aplite	0.6	1.2	0.015	2	0.9			
660	7A0670	MJKA-7	163.0~164.0	1.0	White altered aplite	0.15	0.3	0.005	2	0.5	7.0	ļ	
661	7A0671	MJKA-7	164.0~165.0	1.0	White altered aplite	0.04	0.12	0.005	2	0.9	1.2		_
662	7A0672	MJKA-7	165.0~166.0	1.0	White altered aplite	0.04	0.2	0.007	1.5		<1.2	<0.3	-
663	7A0673	MJKA-7	166.0~167.0	1.0	White altered aplite	0.09	0.9	0.02	1.2	0.9	<1.2	0.4	
664	7A0674	MJKA-7	167.0~168.0	1.0	White altered aplite	0.02	<0.1	0.003	2	0.9	1.5		
665	7A0675	MJKA-7	168.0~169.0	1.0	White altered aplite	0.05	<0.1	0.007	1.5	0.9	<1.2	<0.3	
666	7A0676	MJKA-7	169.0~170.0	1.0	White altered aplite	0.03	<0.1	0.003	2	0.9	<1.2		
667	7A0677	MJKA-7	170.0~171.0	1.0	White altered aplite	0.6	<0.1	0.005	1.5	0.7	3		
668	7A0678	MJKA-7	171.0~172.0	1.0	White altered aplite	0.8	0.15	0.005	2	0.7	7		
669	7A0679	MJKA-7	172.0~173.0	1.0	White altered aplite	0.6	0.2	0.005	. 2	0.9	9		-
670	7A0680	MJKA-7	173.0~174.0	1.0	White altered aplite	0.07	0.15	0.007	1.5	0.7	<1.2	<0.3	
671	7A0681	MJKA-7	174.0~175.0	1.0	White altered aplite	0.6	0.2	0.009	2	0.9	5	<0.3	:20
672	7A0682	MJKA-7	175.0~176.0	1.0	White altered aplite	0.2	0.15	0.007	1.5	0.4	3	<0.3	
673	7A0683	MJKA-7	176.0~177.0	1.0	White altered aplite	0.7	0.12	0.012	2	0.9	30	<0.3	<u>'</u>
674	7A0684	MJKA-7	177.0~178.0	1.0	White altered aplite	0.7	0.2	0.012	3	0.9	20	<0.3	
675	7A0685	MJKA-7	178.0~179.0	1.0	White altered aplite	0.15	0.2	0.012	1.5	0.7	7	<0.3	30

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
Oleriai No.	Gampie 110.	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)			(10 ⁻² %)			
676	7A0686	MJKA-7	179.0~180.0	1.0	White altered aplite	0.5	<0.1	0.009	0.9	0.4	1.2	<0.3	15
677	7A0687	MJKA-7	180.0~181.0	1.0	White altered aplite	0.8	0.5	0.009	1.5		1.2	<0.3	15
678	7A0688	MJKA-7	181.0~182.0	1.0	White altered aplite	0.6	<0.1	0.012	2	0.5	<1.2	<0.3	20
679	7A0689	MJKA-7	182.0~183.0	1.0	White altered aplite	0.015	<0.1	0.005		0.7	<1.2	<0.3	
680	7A0690	MJKA-7	183.0~184.0	1.0	White altered aplite	0.012	<0.1	0,005		_	<1.2	<0.3	12
681	7A0691	MJKA-2	164.0~165.0	1.0	Granodiorite with ars py veinlet	0.3		0.007		<0.3	20	<0.3	
682	7A0692	MJKA-2	165.0~166.0	1.0	Granodiorite	0.3	0.9	0.009			30	0.3	
683	7A0693	MJKA-2	166.0~167.2	1.2	Granodiorite	0.3		0.007		<0.3		< < 0.3	
684	7A0694	MJKA-2	167.2~168.2	1.0	Aplite	0.03		0.005		. 0.7		<0.3	
685	7A0695	MJKA-2	168.2~169.2	1.0	Aplite	0.05	<0.1	0.002			20	<0.3	
686	7A0696	MJKA-2	169.2~169.8	0.6	Aplite	0.03	<0.1	0.004		-			
687	7A0697	MJKA-2	169.8~170.8	1.0	Limonitizated granodiorite	0.015		0.003					
688	7A0698	MJKA-2	170.8~171.8	1.0	Limonitizated granodiorite	0.02		0.003	-	<u> </u>			
689	7A0699	MJKA-2	188.4~189.4	1.0	Limonitizated granodiorite	0.5		0.002					
690	7A0700	MJKA-2	189.4~190.4	1.0	Limonitizated granodiorite	0.15	<u> </u>	0.004					
691	7A0701	MJKA-2	190.4~191.4	1.0	Limonitizated granodiorite	0.15	0.12	0.003		 	-		
692	7A0702	MJKA-2	191,4~192,4	1.0	Limonitizated granodiorite	0.015	<0.1	0.003					
693	7A0703	MJKA-2	192.4~193.4	1.0	Limonitizated granodiorite	<0.012	<0.1	0.002	4				
694	7A0704	MJKA-2	193.4~194.4	1.0	Limonitizated granodiorite	0.09	<0.1	0.0015		-			
695	7A0705	MJKA-2	194.4~195.3	0.9	Limonitizated granodiorite	0.04	<0.1	0.0015					
696	7A0706	MJKA-2	241.0~242.0	1.0	White altered aplite	0.02	<0.1	0.0015		+			
697	7A0707	MJKA-2	242.0~243.0	1.0	White altered aplite	0.02	<0.1	0.0015					
698	7A0708	MJKA-2	243.0~243.3	0.3	Brecciated cal py arsenopyrite vein	1.6	1.2	0.007		+			
699	7A0709	MJKA-2	243.3~244.5	1.0	White altered aplite with asp veinlet	1.2	0.4	0.007				 	-
700	7A0710	MJKA-11	55.0~56.0	1.0	Granodiorite porphyry	0.15	<0.1	0.007	0.7	0.3	<1.2	<0.3	5

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Ζ̈́n	As	Sb	Mo
Olorial 110.		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)			
701	7A0711	MJKA-11	56.0~57.0	1.0	Granodiorite porphyry	0.012	<0.1	0.005	1.2				
702	7A0712	MJKA-11	57.0~57.7	0.7	Granodiorite porphyry	0.012	<0.1	0.002					
703	7A0713	MJKA-11	57.7~59.1	1.4	Silicified skarn	0.07	0.3	0.015	0.12	2			
704	7A0714	MJKA-11	59.1~60.1	1.0	Aplitic rock	0.07	<0.1	0.005	0.12	3			
705	7A0715	MJKA-11	60.1~61.1	1.0	Aplitic rock.	0.015	.<0.1	0.007	0.12	0.7			
706	7A0716	MJKA-11	61.1~62.1	1.0	Aplitic rock	0.09	0.5	0.02	0.12				
707	7A0717	MJKA-11	62.1~63.1	1.0	Aplitic rock :	0.09	0.4	0.012	0.2	. 1.2			
708	7A0718	MJKA-11	63.1~64.6	1.5	Aplitic rock	0.07	0.12	0.01,2	. 0.2	. 0.7	5		
709	7A0719	MJKA-11	64.6~65.6	1.0	Aplitic rock	0.07	0.12	0.009	0.15				
710	7A0720	MJKA-11	65.6~66.6	1.0	Aplitic rock	0.07	0.12	0.009	0.15				
711	7A0721	MJKA-11	66.6~67.6	1.0	Aplitic rock	0.3	0.2	0.009	0,15				
712	7A0722	MJKA-11	67.6~68.6	1.0	Aplitic rock	0.2	0.2	0.012	0.3	1.2	3	-	
713	7A0723	MJKA-11	68.6~69.6	1.0	Aplitic rock	0.4	. 0.4	0.015	0.2	1.2	7	0.5	
714	7A0724	MJKA-11	69.6~70.6	1.0	Aplitic rock	0.3	0.3	0.012	0.2	1.5	4	0.5	
715	7A0725	MJKA-11	70.6~71.6	1.0	Aplitic rock	0.12	0.2	0.012				V	
716	7A0726	MJKA-11	71.6~72.6	1.0	Aplitic rock	1.0	0.5	0.012	0.7	1.5	7		
717	7A0727	MJKA-11	72.6~73.4	0.8	Aplitic rock	8.0	0.5	0.007	0.3	0.5		0.3	
718	7A0728	MJKA-11	73.4~74.4	1.0	Granodiorite	1.2	0.7	.0.02	0.4			+	<u> </u>
719	7A0729	MJKA-11	74.4~75.4	1.0	Granodiorite	0.8	0.9	0.03	0.7	0.3	1.2		
720	7A0730	MJKA-11	75.4~76.4	1.0	Granodiorite	0.8	0.9	0.02	0.9			_	
721	7A0731	MJKA-11	76.4~78.0	1.6	Granodiorite	0.8	0.7	0.015	0.9	0.3	1.2		
722	7A0732	MJKA-11	78.0~79.0	1.0	Px skarn & chlorite px sk rock	0.5	0.5	0.02	0.3	3	2		
723	7A0733	MJKA-11	79.0~80.0	1.0	Pyroxene skarn	0.6	0.2	0.015	0.4	4	4	1	
724	7A0734	MJKA-11	80.0~81.0	1.0	Chlorite px sk rock	0.8	0.12	0.09	0.3	3	4		
725	7A0735	MJKA-11	81.0~82.0	1.0	Chlorite px sk rock	0.8	0.3	0.015	0.5	3	7	0.3	9

Apx. 1-8 Assay Result of Core Samples (30)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
726	7A0736	MJKA-11	82.0~82.8	0.8	Chlorite px sk rock	0.8	0.15	0.015	0.4	2	. 5	<0.3	7
727	7A0737	MJKA-11	86.0~87.0	1,0	Granodiorite	0.8	0.4	0.003	1.5	0.4	1.2	<0.3	9
728	7A0738	MJKA-11	87.0~88.0	1.0	Granodiorite	0.8	0.12	0.005	1.5	0.3	1.2	<0.3	. 15
729	7A0739	MJKA-11	88.0~89.0	1,0	Granodiorite	0.6	0.2	0.005	1.2	0.4	1.2	<0.3	. 4
730	7A0740	MJKA-11	89.0~90.0	1.0	Granodiorite	0.8	0.2	0.005	1.5	0.3	<1.2	<0.3	3
731	7A0741	MJKA-11	90.0~91.0	1.0	Granodiorite	0.8	0.12	0.002	. 1.2	0.3	<1.2	<0.3	3
732	7A0742	MJKA-11	91.0~92.0	1.0	Granodiorite	0.8	0.12	0.007	2	0.3	1.2	<0.3	15
733	7A0743	MJKA-11	92.0~93.0	1.0	Granodiorite	0.2	0.12	0.005	. 2	0.5	1.5	<0.3	4
734	7A0744	MJKA-11	93.0~94.1	1.1	Granodiorite,	0.8	<0.1	0.007	2	<0.3	<1.2	<0.3	15
735	7A0745	MJKA-11	97.1~98.1	1.0	Limonitizated aplite	1.6	0.5	0.003	1.5	0.3	3	<0.3	15
736	7A0746	MJKA-11	98.1~99.1	1.0	Limonitizated aplite	1.2	0.12	0.003	1.5	<0.3	. 4	<0.3	. 50
737	7A0747	MJKA-11	99.1~100.2	1,1	Limonitizated aplite	1.0	<0.1	0.005	1.2	0.4	. 12	<0.3	40
738	7A0748	MJKA-11	100.2~101.2	1.0	Limonitizated granodiorite	0.6	0.5	0.003	. 2	0.3	5	<0.3	70
739	7A0749	MJKA-11	101.2~102.2	1.0	Limonitizated granodiorite	0.5	0.2	0.002	1.2	0.3	. 3	<0.3	30
740	7A0750	MJKA-11	102.2~103.2	1.0	Limonitizated granodiorite	1.5	<0.1	0.005	2	0.3	. 15	<0.3	40
741	7A0751	MJKA-11	103.2~104.2	1.0	Limonitizated granodiorite	0.2	<0.1	0.003	2	0.4	3	<0.3	40
742	7A0752	MJKA-11	104.2~105.5	1.3	Limonitizated granodiorite	0.09	<0.1	0.007	2	. 0.7	1.2	<0.3	15
743	7A0753	MJKA-11	105.5~105.8	0.3	Aplite :	1.0	<0.1	0.005	1.5	<0.3	. 4	<0.3	200
744	7A0754	MJKA-11	105.8~106.8	1.0	Limonitizated granodiorite	1.0	⟨0.1	0.004	1.5	0.4	3	0.3	15
745	7A0755	MJKA-11	106.8~107.8	1.0	Limonitizated granodiorite	1.2	<0.1	0.002	1.5	0.4	. 3	0.3	. 12
746	7A0756	MJKA-11	107.8~108.8	1.0	Limonitizated granodiorite	1.6	<0,1	0.007	2	0.3		0.3	. 15
747	7A0757	MJKA-11	108.8~109.8	1.0	Limonitizated granodiorite	1.0	0.12	0.005	3	0.5	3	0.3	20
748	7A0758	MJKA-11	109.8~110.8	1.0	Limonitizated granodiorite	0.9	<0.1	: 0.003	1.2	0.4	1.5	<0.3	15
749	7A0759	MJKA-11	110.8~111.8	1.0	Limonitizated granodiorite	0.5	<0.1	0.003	1.5	0.4	1.2	<0.3	12
750	7A0760***	MJKA-11	111.8~112.8	1.0	Limonitizated granodiorite	0.8	<0.1	0.005	1.5	0.3	<1.2	<0.3	15

A-100

Apx. 1-8 Assay Result of Core Samples (31)

Sicrial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	РЬ	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
751	7A0761	MJKA-11	112.8~113.8	1.0	Limonitizated granodiorite	0.2	<0.1	0.007	1.5	0.3	. 1.2	<0.3	20
752	7A0762	MJKA-11	113.8~114.8	1.0	Limonitizated granodiorite	0.5	<0.1	0.005	1.2	. 1.2	2	<0.3	15
753	7A0763	MJKA-11	114.8~115.8	1.0	Limonitizated granodiorite	1.0	0.3	0.012	.0.9	<0.3	1.5	<0.3	15
754	7A0764	MJKA-11	115.8~116.8	1.0	Limonitizated granodiorite	2.8	0.12	0.007	. 0.7	<0.3	2	<0.3	12
755	7A0765	MJKA-11	116.8~117.8	1.0	Limonitizated granodiorite	1.2	0.4	.0.007	1.5	. 0.3	. 15	<0.3	15
756	7A0766	MJKA-11	117.8~118.8	1.0	Limonitizated granodiorite	1.0	. 0.12	0.005	1.2	. <0.3	5	<0.3	40
757	7A0767	MJKA-11	118.8~119.8	1.0	Limonitizated granodiorite	0.3	. <0.1	0.005	1.2	0.4	4	<0.3	40
758	7A0768	MJKA-11	119.8~120.8	1.0,	Limonitizated granodiorite	1.0	<0.1	0.005	1.2	<0.3	3	<0.3	40
759	7A0769	MJKA-11	120.8~121.8	1.0	Limonitizated granodiorite	. 0.4	<0.1	0.003	1.5	0.3	1.5	<0.3	15
760	7A0770	MJKA-11	121.8~122.8	1.0	Limonitizated granodiorite	0.5	. <0.1	0.005	1.5	0.3	. 2.0	<0.3	. 20
761	7A0771°	MJKA=11	122.8~123.8	1.0	Limonitizated granodiorite	0.15	<0.1	0.012	0.9	<0.3	1.2	<0.3	4
762	7A0772;	MJKA-7	184.0~185.1	1.1	White altered aplite	0.15	<0. 1	.0.005	1.5	0.3	<1.2	<0.3	9
763	7A0773	MJKA-7	185.1~186.1	1.0	Porphyrite	0.01	<0.1	0.005	0.9	1.5	. 1.2	<0.3	12
764	7A0774	MJKA-7	186.1~187.2	1.1	Porphyrite	0.01	<0.1	0.007	. 0.9	0.7	4	<0.3	12
765	7A0775	MJKA-7	187.2~188.2	1.0	Aplite	0.15	<0.1	0.005	1.2	0.4	1.2	<0.3	15
766	7A0776	MJKA-7	188.2~189.2	1.0	Limonitizated granodiorite	0.3	0.12	0.009	1.5	0.3	3	<0.3	9
767	7A0777	MJKA-7	189.2~190.2	1.0	Limonitizated granodiorite	0.9	0.12	0.012	1.2	0.3	2	<0.3	7
768	7A0778	MJKA :: 7	190.2~191.2	1.0	Limonitizated granodiorite	0.7	0.3	0.012	2	0.3	. 4	<0.3	5
769	7A0779	MJKA-7	191.2~192.7	1.5	Limonitizated granodiorite	0.7	0.12	0.009	1.5	0.7	4	<0.3	4
770	7A0780	MJKA-7	192.7~193.7	1.0	Granodiorite	0.7	<0.1	.0.007	1.5	0.3	9	<0.3	7
771	7A0781	MJKA-7	193.7~194.7	1.0	Granodiorite	0.09	<0.1	0.002	1.5	. 0.4	3	<0.3	9
772	7A0782	MJKA-7	194.7~195.7	1.0	Granodiorite	0.12	<0.1	0.005	1.2	0.3	2	<0.3	. 12
773	7A0783	MJKA-7	195.7~196.7	1.0	Granodiorite	0.4	<0.1	0.005	1.5	0.4	12	<0.3	15
774	7A0784	MJKA-7	196.7~197.7	1.0	Granodiorite	0.12	<0.1	0.007	1.2	<0.3	1.5	<0.3	20
775	7A0785	MJKA-7	197.7~198.7	1.0	Granodiorite	0.8	<0.1	0.005	1.2	0.3	20	<0.3	20

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Çu	Pb	Zn	As	Sb	Мо
Oleria: ITO.	Campio	Drill hole No.	Depth (m)	Length (m)	 	(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	
776	7A0786	MJKA-7	198.7~199.9	1.2	Granodiorite	0.7	<0.1	0.007	1.5	0.7	40	<u> </u>	}
777	7A0787	MJKA-7	199.9~201.4	1.5	Altered lamprophyre	0.7	<0.1	0.005	1.2	0.5	50	<0.3	. 5
778	7A0788	MJKA-7	201.4~202.4	1.0	Granodiorite	0.7	0.3	0.012	1.2	0.3			
779	7A0789	MJKA-7	202.4~203.4	1.0	Granodiorite	0.7	0.2	0.015	1.5	0.3	12		
780	7A0790	MJKA-7	203.4~204.4	1.0.	Granodiorite	0.2	0.1	0.015	,	. 0.4	3		
781	7A0792	MJKA-11	82.8~86.0	3.2	Olive sticky clay with granodio, pebble	1.2	0.4	0.009	1.2	0.9			_
782	7A0793	MJKA-11	94.1~97.1	3.0	Ochre yellow clay with granodio, pebble	0.8	0.5	0.005	1.5	0.4	. 5		-
783	7A0794	MJKA-4	12.6~13.6	1.0	Limonitizated altered rock	0.05	0.15	0.007	0.9	0.4	7		<u> </u>
784	7A0795	MJKA-4	13.6~15.0	1.4	Limonitizated altered rock	0.3	∴ <0.1	0.007	<0.1	. 4	7		
785	7A0796	MJKA-4	15.0~15.9	0.9	Quartz pyroxene skarn	0.4	<0.1	0.02	. <0.1	, . 5	4		
786	7A0797	MJKA-4	15.9~16.3	0.4	Limonitizated brecciated zone	0.02	<0.1	0.012	0.12	4	3		
787	7A0798	MJKA-4	16.3~17.5	1.2	Quartz pyroxene skarn	0.012	<0.1	0.02		. 7	7	-	
788	7A0799	MJKA-4	17.5~17.8	0.3	Limonitizated altered rock	0.012	<0.1	0.009	0.2	. 3	5		
789	7A0800	MJKA-4	17.8~18.2	0.4	Pyroxene wollastonite skarn	0.012	<0.1	0.015	-			-	
790	7A0801	MJKA-4	18.2~19.2	1.0	Quartz pyroxene skarn	0.015	∴ <0.1	0.004				 	-
791	7A0802	MJKA-4	19.2~20.0	0.8	Quartz pyroxene skarn	<0.012	0.2	0.002					 -
792	7A0803	MJKA-4	20.0~20.6	0.6	Limonitizated aplite	0.015	<0.1	0.002					
793	7A0804	MJKA-4	20.6~21.6	1.0	Quartz pyroxene skarn	0.015	0.5	0.015				-	
794	7A0805	MJKA-4	21.6~22.6	1.0	Quartz pyroxene skarn	0.09	0.4	0.015					
795	7A0806	MJKA-4	22.6~23.3	0.7	Quartz pyroxene skarn	0.012	0.12	0,004	0.9				
796	7A0807	MJKA-4	23.3~24.3	1.0	Limonitizated aplite	<0.012	<0.1	0.0012	0.9	0.5		}.	
797	7A0808	MJKA-4	24.3~24.8	0.5	Limonitizated aplite	0.03	<0.1	0.0012	1.5		<1.2		
798	7A0809	MJKA-4	24.8~25.8	1.0	Quartz pyroxene skarn	0.012	0.15	0.0015			_		
799	7A0810	MJKA-4	25.8~26.8	1.0	Quartz pyroxene skarn	<0.012	0.12	0.004	0.9		- 4	1000	-
800	7A0811	MJKA-4	26.8~27.8	1.0	Quartz pyroxene skarn	<0.012	<0.1	<0.001	0.7	5	3	<0.3	7

V = 10

Apx. 1-8 Assay Result of Core Samples (33)

Sierial No.	Sample No.		Locality	·	Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%
801	7A0812	MJKA-4	27.8~28.8	1.0	Quartz pyroxene skarn	<0.012	0.15	0.0012	3	4	1.5	<0.3	
802	7A0813	MJKA-4	28.8~29.8	1.0	Quartz pyroxene skarn	<0.012	0.12	0.003	1.2	1.2	1.2	<0.3	4
803	7A0814	MJKA-4	29.8~30.8	1.0	Quartz pyroxene skarn	<0.012	0.2	0.003	1.2	1.2	<1.2	<0.3	4,
804	7A0815	MJKA-4	30.8~31.8	1.0	Quartz pyroxene skarn	<0.012	<0.1	0.012	0.7	0.9	<1.2	<0.3	- 5
805	7A0816	MJKA-4	31.8~32.8	1.0	Quartz pyroxene skarn	<0.012	0.12	0.009	2	2	1.2	<0.3	7
806	7A0817	MJKA-4	32.8~33.8	1.0	Quartz pyroxene skarn	<0.012	<0.1	0.0015	0.9	0.9	<1.2	<0.3	5
807	7A0818	MJKA-4	33.8~34.8	1.0	Quartz pyroxene skarn	<0.012	<0.1	0.002	1.2	0.9	<1.2	<0.3	7
808	7A0819	MJKA-4	34.8~35.8	1.0	Quartz pyroxene skarn	<0.012	0.15	0.003	1.2	1.5	<1.2	<0.3	7
809	7A0820	MJKA-4	35.8~36.8	1,0	Quartz pyroxene skarn	<0.012	<0.1	0.004	1.2	1.5	<1.2	<0.3	7
810	7A0821	MJKA-4	36.8~38.2	1,4	Quartz pyroxene skarn	0.012	<0.1	0.007	1.5	3	1.2	<0.3	9
811	7A0822	MJKA-4	38.2~38.6	0.4	Limonite chlorite carbonate altered rool	<0.012	<0.1	0.003	1.5	2	<1.2	<0.3	12
812	7A0823	MJKA-4	38.6~39.6	1.0	Quartz pyroxene skarn	<0.012	<0.1	0.002	1.5	2	<1.2	<0.3	5
813	7A0824	MJKA-4	39.6~40.6	1.0	Pyroxene skarn	0.012	2	<0.001	0.2	7	3	<0.3	3
814	7A0825	MJKA-4	40.6~41.6	1.0	Pyroxene skarn	<0.012	<0.1	0.0012	1.5	3	<1.2	<0.3	7
815	7A0826	MJKA-4	41.6~42.6	1.0	Pyroxene skarn	0.03	<0.1	0.003	0.4	7	1.2	<0.3	3
816	7A0827	MJKA-4	42.6~43.6	1.0	Quartz pyroxene skarn	0.02	⟨0.1	0.003	0.9	2	<1.2	<0.3	7
817	7A0828	MJKA-4	43.6~44.6	1.0	Quartz pyroxene skarn	0.03	<0.1	0.003	0.9	1.5	1.2	<0.3	7
818	7A0829	MJKA-4	44.6~45.6	1.0	Quartz pyroxene skarn	0.015	<0.1	0.0015	1.2	2	<1.2	<0.3	7
819	7A0830	MJKA-4	45.6~46.6	1.0	Quartz pyroxene skarn	0.5	<0.1	0.002	0.5	-	15	<0.3	3
820	7A0831	MJKA-4	46.6~47.75	1.15	Quartz pyroxene skarn	0.012	<0.1	0.005	0.9	9	3	<0.3	9
821	7A0832	MJKA-4	47.75~48.0	0.25	Granodiorite porphyry	<0.012	<0.1	0.0015	1.5	0.7	<1.2	<0.3	5
822	7A0833	MJKA-4	48.0~48.6	0.6	Quartz pyroxene skarn	<0.012	<0.1	0.009	1.5	0.3	<1.2	<0.3	4
823	7A0834	MJKA-4	48.6~49.4	0,8	Brecciated pyrite quartz zone	0.4	<0.1	0.002	0.5	-	15	<0.3	3
824	7A0835	MJKA-4	49.4~50.4	1.0	Quartz pyroxene skarn	0.02	⟨0.1	0.005	0.9	3	3	<0.3	9
825	7A0836	MJKA-4	50.4~51.8	1,4	Quartz pyroxene skarn	<0.012	√(0.1	0.003	0.2	12	2	<0.3	1.2

Apx. 1-8 Assay Result of Core Samples (34)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
Sieriai IVO.	Sample No.	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
826	7A0837	MJKA-4	51.8~52.8	1.0	Granodiorite	<0.012	0.12	0.009	0.9	1.5	4	<0.3	
827	7A0838	MJKA-4	52.8~53.8	1.0	Granodiorite	0.012	0.12	0.007	0.7	2	3	< < 0.3	
828	7A0839	MJKA-4	53.8~54.8	1.0	Granodiorite	<0.012	0.7	0.007	0.7	3		<0.3	
829	7A0840	MJKA-13	0.25~1.0	0.75	Otz px wo skarn and granodiorite	0.05	0.3	0.015	0.7	1.5		<0.3	
830	7A0841	MJKA-13	1.0~2.0	1.0	Qtz px wo skarn	0.07	0.3	0.015	0.3	0.9	<1.2	<0.3	
831	7A0842	MJKA-13	2.0~3.0	1.0	Qtz px wo skarn	0.03	0.5	0.015	0.7	2	<1.2	<0.3	
832	7A0843	MJKA-13	3.0~4.0	1,0	Qtz px wo skarn	0.03	0.3	0.012	0.4	1.2	<1.2	<0.3	
833	7A0844	MJKA-13	4.0~5.0	1.0	Qtz px wo skarn	0.012	0.12	0.012	0.2	1.5	<1.2	ļ	
834	7A0845	MJKA-13	5.0~6.0	1.0	Qtz px wo skarn	0.012	<0.1	0.005	0.3	1.2	<1.2	<0.3	
835	7A0846	MJKA-13	6.0~7.0	1.0	Qtz px wo skarn	0.09	<0.1	0.005	0.3	. 4	<1.2	<0.3	-
836	7A0847	MJKA-13	7.0~8.2	1.2	Qtz px wo skarn	0.2	<0.1	0.005	0.12	3	<1.2	<0.3	1.2
837	7A0848	MJKA-13	8.2~9.1	0.9	Pyroxene skarn	0.4	<0.1	0.007	<0.1	4	<1,2	<0.3	
838	7A0849	MJKA-13	9.1~10.1	1.0	Px wo skarn	0.015	<0.1	0.004	0.2	4	<1.2	<0.3	
839	7A0850	MJKA-13	10.1~11.1	1.0	Px wo skarn	0.03	<0.1	0.004	1.2	0.3	2		
840	7A0851	MJKA-11	123,8~124.8	1.0	Limonitizated granodiorite	0.012	···· <0.1	0.007	0.2	9	<1.2	<0.3	
841	7A0852	MJKA-11	124.8~125.8	1.0	Limonitizated granodiorite	0.2	<0.1	0.012	2	0.4	3		
842	7A0853	MJKA-11	125.8~126.8	1.0	Limonitizated granodiorite	0.4	<0.1	0.005	1.2	0.3	3	<0.3	4
843	7A0854	MJKA-11	126.8~127.8	1.0	Limonitizated granodiorite	0.03	<0.1	0.003	1.2	0.3	1.2	<0.3	9
844	7A0855	MJKA-11	127.8~128.8	1,0	Limonitizated granodiorite	0.5	<0.1	0.005	1.5	0.3	3	<0.3	7
845	7A0856	MUKA-11	128.8~129.8	1.0	Limonitizated granodiorite	0.5	<0.1	0.007	1.2	0.4	2	<0.3	
846	7A0857	MJKA-11	129.8~130.8	1.0	Limonitizated granodiorite	1.0	0.12	0.004	1.5	0.4	2	0.3	12
847	7A0858	MJKA-11	130.8~131.8	1.0	Limonitizated granodiorite	1.6	<0.1	0.015	1.2	0.3	4	0.4	
848	7A0859	MJKA-11	131.8~132.8	1.0	Limonitizated granodiorite	0.7	<0.1	0.007	1.5	0.3	4		+
849	7A0860	MJKA-11	132.8~133.8	1,0	Limonitizated granodiorite	1.0	<0.1	0.003	1.2	0.3			
850	7A0861	MJKA-11	133.8~134:8	1.0	Limonitizated granodiorite	0.5	<0.1	0.005	0.7	0.3	2	<0.3	40

A -- 110

Apx. 1-8 Assay Result of Core Samples (35)

Sicrial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	РЬ	Zn	As	Sb	Мо
Olchai 140.	Campio 110.	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
851	7A0862	MJKA-11	134.8~135.8	1.0	Limonitizated granodiorite	0.8	<0.1	0.004	1.5	0.3	3	<0.3	5
852	7A0863	MJKA-11	135.8~136.8	1.0	Limonitizated granodiorite	0.3	⟨0.1	0.005	1.2	0.4	3	<0.3	<u> </u>
853	7A0864	MJKA-11	136.8~137.8	1.0	Limonitizated granodiorite	0.4	<0.1	0.003	0.9	0.3	2	. <0.3	
854	7A0865	MJKA-11	137.8~138.8	1.0	Limonitizated granodiorite	0.6	⟨0.1	0.005	1.2	0.3	15	<0.3	150
855	7A0866	MJKA-11	138.8~139.8	1.0	Limonitizated granodiorite	0.2	<0.1	0.002	0.7	0.3	1.2	<0.3	9
856	7A0867	MJKA-11	139.8~140.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.005	1.5	0.7	3	<0.3	12
857	7A0868	MJKA-11	140.8~141.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.009	2	0.4	3	<0.3	20
858	7A0869	MJKA-11	141.8~142.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.001	1.5	0.5	1.5	<0.3	12
859	7A0870	MJKA-11	142.8~143.8	1.0	Limonitizated granodiorite	<0.012	<0.1	0.002	1.2	0.4	<1.2	<0.3	3
860	7A0871	MJKA-11	143.8~144.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.002	1.2	0.5	<1.2	<0.3	7
361	7A0872	MJKA-11	144.8~145.8	1.0	Limonitizated granodiorite	<0.012	<0.1	0.002	1.5	0.3	1.2	<0.3	9
962	7A0873	MJKA-11	145.8~146.8	1.0	Limonitizated granodiorite	0.09	<0.1	0.003	1.5	0.3	1.2	<0.3	2
863	7A0874	MJKA-11	146.8~147.8	1.0	Limonitizated granodiorite	0.2	[∞] <0.1	0.005	1.5	0.4	1.2	<0.3	4
864	7A0875	MJKA-11	147.8~148.8	1.0	Limonitizated granodiorite	0.05	<0.1	0.002	1.2	0.3	<1.2	<0.3	
865	7A0876	MJKA-11	148.8~149.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.001	1.5	0.3	<1.2		
866	7A0877	MJKA-11	149.8~150.8	1.0	Limonitizated granodiorite	0.4	⟨0.1	0.004	1.5	0.5	2	<0.3	
867	7A0878	MJKA-11	150.8~151.8	1.0	Limonitizated granodiorite	0.012	<0.1	0.007	2	0.7	1.2	<0.3	9
868	7A0879	MJKA-11	151.8~152.8	1.0	Limonitizated granodiorite	<0.012	<0.1	0.001	0.3	<0.3	<1.2		
369	7A0880	MJKA-11	152.8~153.8	1.0	Limonitizated granodiorite	0.9	<0.1	0.0012	3	0.4	2	<0.3	-
870	7A0881	MJKA-11	153.8~154.8	1.0	Limonitizated granodiorite	0.15	<0.1	0.002	1.5	0.3	2		
871	7A0882	MJKA-11	154.8~155.5	0.7	Limonitizated granodiorite	0.15	<0.1	0.007	1.2	0.3	1.5	<0.3	
872	7A0883	MJKA-13	20.9~21.9	1.0	Limonite carbonate rock	0.4	0.12	0.03	0.7	5	3		-
873	7A0884	MJKA-4	54.8~55.8	1.0	Granodiorite	0.04	<0.1	0.007	0.5	0.4	<1.2	<0.3	
874	7A0885	MJKA-4	55.8~56.8	1.0	Granodiorite including px skarn	0.03	0.1	0.002	0.5	0.4	<1.2	-	
875	7A0886	MJKA-4	56.8~57.8	1.0	Granodiorite including px skarn	0.03	0.7	0.012	·· 0.7	0.7	<1.2	<0.3	9

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
Olorida Pio.		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)		(10 ⁻² %)	(10-4%)
876	7A0887	MJKA-4	57.8~58.8	1.0	Granodiorite	0.12	0.7	0.015	3				7
877	7A0888	MJKA-4	58.8~59.8	1.0	Granodiorite	0.012	<0.1	0.004	0.7	<0.3		}	
878	7A0889	MJKA-4	59.8~60.8	1.0	Granodiorite	0.012	⟨0.1	0.001	. 1.2				
879	7A0890	MJKA-4	60.8~61.8	1.0	Granodiorite	0.012	<0.1	0.007	0.7		~~		
880	7A0891	MJKA-4	61.8~62.8	1.0	Granodiorite	<0.012	₹0.1	0.003	0.7	0.9			
881	7A0892	MJKA-4	62.8~63.8	1.0	Granodiorite	<0.012	<0.1	0.005	0.9				
882	7A0893	MJKA-4	63.8~64.8	1.0	Granodiorite	0.012	<0.1	0.005		0.4			
883	7A0894	MJKA-4	64.8~65.8	1.0	Pyroxene skarn	0.05	0.2	0.015	0.2	9		ļ	
884	7A0895	MJKA-4	65.8~66.8	1.0	Granodiorite	0.012	0.3	0.012	0.4	1.5			
885	7A0896	MJKA-4	66.8~67.8	1.0	Granodiorite	<0.012	<0.1	0.0012	. 1.2	0.3			
886	7A0897	MJKA-4	67.8~68.8	1.0	Granodiorite	<0.012	0.12	0.009		-	}	 	
887	7A0898	MJKA-4	68.8~69.6	0.8	Granodiorite	<0.012	<0.1	0.007	1.5	0.3			
888	7A0899	MJKA-4	69.6~70.8	1.2	Pyroxene skarn	0.3	<0.1	0.012			<1.2		
889	7A0900.	MJKA-4	70.8~71.4	0.6	Lamprophyre	0.03	<0.1	0.005			<1.2		
890	7A0901	MJKA-4	71.4~72.2	8.0	Pyroxene skarn	0.02	0.7	0.012	<u> </u>			0.3	+
891	7A0902	MJKA-4	72.2~73.2	1.0 .	Quartz pyroxene skarn	0.04		0.03					
892	7A0903	MJKA-4	73.2~74.2	1.0	Quartz pyroxene skarn	0.015	<0.1	0.007	0.7		<1.2		+
893	7A0904	MJKA-4	74.2~75.2	1.0	Quartz pyroxene skarn	0.012	<0.1	0.012		ļ.,	<1.2		
894	7A0905	MJKA-4	75.2~76.2	1.0	Quartz pyroxene skarn	0.015	0.2	0.02	-				
895	7A0906	MJKA-4	76.2~77.2	1.0	Quartz pyroxene skarn	0.012	0.15		0.4			 	ļ
896	7A0907	MJKA-4	77.2~78.2	1.0	Quartz pyroxene skarn	0.09	<0.1	0.009	0.3				
897	7A0908	MJKA-4	78.2~79.2	1.0	Quartz pyroxene skarn	0.012	0.2	- 0.012	1.5				
898	7A0909	MJKA-4	79.2~79.9	0.3	Limonite quartz altered rock	0.02	0.2	0.02					
899	7A0910	MJKA-4	79.9~81.1	1.2	Chlorite quartz altered rock	0.02		0.02	1.5				
900	7A0911	MJKA-4	81.1~82.5	1.4	Pyroxene quartz wollastonite skarn	0.02	<0.1	0.005	0.12	3	<1.2	<0.3	2

Apx. 1-8 Assay Result of Core Samples (37)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10~%)
901	7A0912	MJKA-4	82.5~83.5	1.0	Limonite quartz altered rock	0.012	<0.1	0.003	1.5	0.4	<1.2	<0.3	- 4
902	7A0913	MJKA-4	83.5~84.5	1.0	Limonite quartz altered rock	<0.012	<0.1	0.007	0.9	5	3	0.3	9
903	7A0914	MJKA-4	84.5~85.5	1.0	Limonite quartz altered rock	0.09	0.1	0.007	0.3	. 4	3	1.5	. 12
904	7A0915	MJKA-4	85.5~86.6	1.1.	Limonite quartz altered rock	0.04	<0.1	. 0.004	0.3	1.5	. 2	0.7	40
905	7A0916	MJKA-4	86.6~87.8	1.2	Pyroxene skarn	0.012	<0.1	0.007	. 0.12	4	<1.2	<0.3	5
906	7A0917	MJKA-4	87.8~88.8	1,0	Limo, qtz px skarn	0.3	. 0.7	0.02	0.4	7	. <1.2	<0.3	3
907	7A0918	MJKA-4	88.8~89.8	1,0	Limo. qtz px skarn	0.012	<0.1	0.012	. <0.1	2	<1.2	<0.3	12
908	7A0919	MJKA-4	89.8~90.8	1,0	Limo. qtz px skarn	0.12	0.12	0.015	. 0.3	2	4	0.3	30
909	7A0920	MJKA-4	90.8~91.8	1.0	Limo. qtz px skarn	0.015	<0.1	0.012	0.3	. 2	1.5	<0.3	. 9
910	7A0921	MJKA-4	91.8~92.8	1.0	Limo, qtz px skarn	0.015	0.5	0.009	0.2	3	2	0.3	12
911	7A0922	MJKA-4	92.8~93.8	1.0	Limo, qtz px skarn	0.015	0.2	0.007	0.12	2	3	0.3	4
912	7A0923	MJKA-4	93.8~94.8	1.0	Limo, qtz px skarn	0.012	∷ <0.1	0.007	0.4	3	2	<0.3	5
913	7A0924	MJKA-4	94.8~95.8	1.0	Limo, qtz px skarn	0.02	0.12	0.007	0.7	4	9	0.7	9
914	7A0925	MJKA-4	95.8~96.5	0.7	Limo, qtz px skarn	0.05	0.12	0.012	0.9	5	<1.2	<0.3	4
915	7A0926	MJKA-4	96.5~97.3	8.0	Granodiorite	<0.012	0.12	0.003	1.2	1.2	<1.2	<0.3	2
916	7A0927	MJKA-4	97.3~98.0	0.7	Quartz pyoxene skarn	0.09	0.4	0.015	2	3	2	<0.3	12
917	7A0928	MJKA-4	98.0~99.0	1.0	Granodiorite	0.05	<0.1	0.002	1.2	0.3	1.2	<0.3	2
918	7A0929	MJKA-4	99.0~100.0	1.0	Granodiorite	0.012	. <0.1	. 0.007	0.9	0.4	<1.2	<0.3	2
919	7A0930	MJKA-4	100.0~101.0	1.0	Granodiorite	1.0	4	0.02	3	0.5	30	1.5	4
920	7A0931	MJKA-4	101.0~102.0	1.0	Granodiorite	0.012	<0.1	. 0.003	1.5	0.3	<1.2	<0.3	3
921	7A0932	MJKA-4	102.0~103.5	1.5	Granodiorite	0.012	<0.1	0.003	1.5	0.3	<1.2	⟨0.3	3
922	7A0933	MJKA-4	103.5~104.9	1.4	Pyroxene skarn	0.12	0.4	0.007	· 1.2	. 4	4	0.3	- 5
923	7A0934	MJKA-4	104.9~105.9	1.0	Granodiorite	<0.012	<0.1	0.002	0.7	0.3	<1.2	<0.3	4
924	7A0935	MJKA-4	105.9~106.9	1.0	Granodiorite	0.012	<0.1	0.007	1.2	0.3	<1.2	<0.3	4
925	7A0936	MJKA-4	106.9~107.9	1.0	Granodiorite	<0.012	<0.1	0.004	0.5	0.3	<1.2	<0.3	5

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	de	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	$(10^{-2}\%)$	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻⁴ %)
926	7A0937	MJKA-4	107.9~109.0	1.1	Granodiorite	<0.012	<0.1	0.005	0.15	<0.3	<1.2	<0.3	12
927	7A0938	MJKA-4	109.0~110.0	1.0	Pyroxene skarn	0.03	<0.1	0.015	0.15	. 2	2	<0.3	1.5
928	7A0939	MJKA-4	110.0~111.4	1.4	Pyroxene skarn	0.015	<0.1	0.009	. 0.12	3	. <1.2	<0.3	4
929	7A0940	MJKA-4	111.4~112.4	1.0	Pyroxene quartz skarn	0.02	<0.1	0.012	0.12	3	. 3	0.4	4
930	7A0941	MJKA-4	112.4~113.4	1,0.	Pyroxene quartz skarn	0.015	0.12	0.012	5.5 0.7	3		0.5	. 12
931	7A0942	MJKA-4	113.4~114.4	1.0	Pyroxene quartz skarn	0.015	<0. 1.	0.012	0.3	3	5	1.5	4
932	7A0943	MJKA-4	114.4~115.4	1.0	Pyroxene quartz skarn	0.15	0.15	0.012	0.5	5	15	2	3
933	7A0944	MJKA-4	115.4~116.4	1.0	Pyroxene quartz skarn	0.04	0.12	0.012	: 0 .7	2	3		
934	7A0945	MJKA-4	116.4~117.4	1.0	Pyroxene quartz skarn	0.04	0.15	0.02	. 0.3	. 2	2	. 1.2	12
935	7A0946	MJKA-4	117,4~118.4	1.0	Pyroxene quartz skarn	0.09	<0.1	0.009	೨.1 <0.1 .	.,, . 4	3	0.9	4
936	7A0947	MJKA-4	118.4~119.4	1.0	Pyroxene quartz skarn	0.04	0.3	0.03	0.7	3	15	1.2	5
937	7A0948	MJKA-4	119.4~120.5	1.1	Pyroxene quartz skarn	0.02	0.4	0.03	0.5	. 3	3		
938	7A0949	MJKA-4	120.5~120.9	0.4	Granodiorite	0.012	0.15	: 0.015	. 0.7	0.9	5		
939	7A0950	MJKA-4	120.9~122.0	1.1	Epidote sk with mal, asp & ep px qtz sk	3.2	10	0.3	30	4	768		
940	7A0951	MJKA-4	122.0~123.0	1.0	Epidote quartz pyroxene skarn	0.4	0.7	0.03			15		
941	7A0952	MJKA-4	123.0~124.5	1.5	Epidote quartz pyroxene skarn	0.03	. 0.3	0.015	0.3	.:. 3	. 7		
942	7A0953	MJKA-4	124.5~125.4	0.9	Pyroxene skarn	0.015	0.3	0.012	0.3	7.	2	2	1.5
943	7A0954	MJKA-4	125.4~126.4	1.0	Pyroxene wollastonite quartz skarn	0.4	0.9	0.015	30	3			9
944	7A0955	MJKA-4	126.4~127.1	0.7	Pyroxene wollastonite quartz skarn	0.8	0.2						
945	7A0956	MJKA-4	127.1~127.6	0.5	Quartz asenopyrite ore	55.6	278	. 0.46	40	15			3
946	7A0957	MJKA-4	127.6~128.6	1.0	Pyroxene quartz skarn	0.8	1.2	. 0.07	0.9	2	15	3	4
947	7A0958	MJKA=4	128.6~129.6	1.0	Pyroxene quartz skarn	0.03	0.3	0.015	0.3	2	3		
948	7A0959	MJKA-4	129.6~130.8	1.2	Pyroxene quartz skarn	<0.012	<0.1	0.002	1.5	0.3	<1.2		_
949	7A0960	MJKA-4	130.8~131.8	1.0	Chlorite pyroxene skarn	0.3	0.7	0.003	+		+	0.7	
950	7A0961/	MJKA-4	"131.8~133.0	1.2	Chlorite pyroxene skarn	0.4	0.4	0.007	0.9	1.2	2	0.4	7

Apx. 1-8 Assay Result of Core Samples (39)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	$(10^{-3}\%)$	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
951	7A0962	MJKA-4	133.0~134.0	1.0	Chloritizated aplite	0.2	0.7	0.005	1.5	. 2	12	လ	4
952	7A0963	MJKA-4	134.0~135.3	1.3	Chloritizated aplite	<0.012	. <0.1	0.005	1.5	. 1.2	2		
953	7A0964	MJKA-4	135.3~136.2	0.9	Pyroxene quartz skarn	<0.012	0.7	0.007	1.2	2	<1.2		_
954	7A0965	MJKA-4	136.2~136.7	0.5	Granodiorite	0.012	0.15	0.005	1.5	0.3	. 2	<0.3	3
955	7A0966	MJKA-4	136.7~137.5	0.8	Chloritizated aplite	<0.012	<0.1	0.012	1.2	0.3	<1.2	<0.3	4
956	7A0967	MJKA-4	137.5~138.5	1.0	Pyroxene wollastonite quartz skarn	<0.012	0.12	0.007	0.5	1.5	<1.2	0.3	
957	7A0968	MJKA-13	11.1~12.1	1.0	Pyroxene wollastonite skarn	<0.012	<0.1	0.012	<0,1	3	<1.2	<0.3	
958	7A0969	MJKA ² 13	12.1~13.5	1.4	Pyroxene wollastonite skarn	0.02	<0.1	0.02	0.3	3	<1.2	<0.3	<1.2
959	7A0970	MJKA-13	13.5~14.5	1.0	Granodiorite	<0.012	. 0.12	0.009	2	0.5	<1.2		ļ
960	7A0971	MJKA-13	14.5~15.5	1.0	Granodiorite	<0.012	<0.1	0.012	1	0.4	<1.2	<0.3	3
961	7A0972	MJKA≃13	15.5~17.0	1.5	Granodiorite	<0.012	<0.1	0.015	. 2	0.4	<1.2	<0.3	5
962	7A0973	MJKA-13	17.0~17.9	0.9	Px skarn & px garnet wo skarn	<0.012	<0.1	0.03	1.2	2	<1.2		
963	7A0974	MJĶA∺13	17.9~18.9	1,0	Garnet pyroxene skarn	<0.012	<0.1	0.012	0.9	1.5	<1.2	<0.3	7
964	7A0975	MJKA-13	18.9~19.9	1.0	Garnet pyroxene skarn	<0.012	<0.1	0.007	. 0	1.2	<1.2	<0.3	7
965	7A0976	MJKA-13	19.9~20.9	1,0 .	Garnet pyroxene skarn	<0.012	<0.1	0.001	0.9				
966	7A0977	MJKA-13	21.9~22.6	0.7	Quartz cal v & skarnized rock	<0.012	<0.1	0.003	0.12	0.3			
967	7A0978	MJKA-13	22.6~23.6	1.0	Granodiorite	<0.012	<0.1	0.012	1.5	0.4			
968	7A0979	MJKA-13	23.6~24.6	1.0	Granodiorite	<0.012	<0.1	0.012	0.9	0.4	<1.2	<0.3	5
969	7A0980	MJKA-13	24.6,~25.6	1.0	Granodiorite	<0.012	○ <0.1	0.0012	0.4	0.3	<1.2		
970	7A0981	MJKA-13	25.6~26.6	1.0	Granodiorite.	<0.012	<0.1∶	0.001	0.4	0.3	<1.2	<0.3	_
971	7A0982	MJKA-13	26.6~27.6	1.0	Granodiorite	0.04	<0.1	0.009	1.2	0.5	<1.2	<0.3	ļ.
972	7A0983	MJKA-13	27.6~28.6	1.0	Granodiorite	<0.012	<0.1	0.003	1.2	0.3	<1.2	<0.3	
973	7A0984	MJKA-13	28.6~29.2	0.6	Granodiorite	<0.012	<0.1	0.007	0.9	0.4	4	<0.3	15
974	7A0985	MJKA-13	29.2~30.2	1.0	Aplite	<0.012	<0.1	0.007	0.9	0.3	<1.2	<0.3	4
975	7A0986	MJKA-13	30.2~31.2	1.0	Aplite	0.012	0.12	0.009	0.9	0.9	<1.2	<0.3	4

Apx. 1-8 Assay Result of Core Samples (40)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	C	Рь	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	$(10^{-2}\%)$	(10-4%)
976	7A0987	MJKA-13	31.2~32.2	1.0	Pyroxene skarn	0.012	<0.1	0.005	0.7	. 5	<1.2		+
977	7A0988	MJKA-13	32.2~33.2	1.0	Pyroxene skarn	0.012	: <0.1	0.02	. 1.2	4			
978	7A0989	MJKA-13	33.2~33.8	0.6	Pyroxene skarn	0.015	0.2	0.012	0.2			 	
979	7A0990	MJKA-13	33.8~34.7	0.9	Garnet pyroxene skarn	0.012	0.15	0.005	0.9	3			1. 7
980	7A0991	MJKA-13	34.7~35.7	1.0	Pyroxene skarn	0.300	0.9	0.03	1.2	3			
981	7A0992	MJKA-13	35.7~36.7	1.0	Pyroxene skarn	0.012	<0.1	0.007	0.7	1.5		-	
982	7A0993	MJKA-13	36.7~37.7	1.0	Pyroxene skarn	0.02	0.12	0.009	0.7	7.			+
983	7A0994	MJKA-13	37.7~38.7	1.0	Pyroxene skarn	0.05	0.9	0.03		5			+
984	7A0995	MJKA-13	38.7~39.4	0.7	Pyroxene skarn	0.09	0.7	0.015		ut 17	1.2		
985	7A0996	MJKA-13	39.4~40.4	1,0	Pyroxene skarnized granodiorite	<0.012	√0.1	0.003	1.2	1.2		-	
986	7A0997	MJKA-13	40.4~41.8	1.4	Granodiorite	<0.012	<0.1	0.004	1.2	0.4	<1.2		
987	7A0998	MJKA-13	41.8~42.9.	1.1	Pyroxene skarnized granodiorite	0.012	0.12	0.04		. 2	<1.2		
988	7A0999	MJKA-13	42.9~43.9	1.0	Pyroxene skarn with malachite imp.	1.1	1.2	0.12		3	5	-	
989	7A1000	MJKA-13	43.9~44.9	1.0	Pyroxene skarn	0.3	0.12	0.009	0.2	1.2			
990	7A1001:"	MJKA-13	44.9~46.1	1.2	Pyroxene skarn	1.2	0.3	0.015		1.2			-
991	7A1002	MJKA-13	46.1~47.0	1.0	Granodiorite	0.03	0.9	0.02		0.3			
992	7A1003	MJKA-13	47.0~48.0	1.0	Limonitizated altered rock & px skarn	0.015	0.12	0.012					
993	7A1004 :	MJKA-13	48.0~48.8	0.8	Limonitizated altered rock	0.012	0.12	0.007	0.5	0.3			-
994	7A1005	MJKA-13	48.8~49.8	1.0	Limonitizated granodiorite.	0.04	<0.1	0.007	0.9	0.3	 		-
995	7A1006	MJKA-13	49.8~50.8	1.0	Limonitizated granodiorite	0.12	. <0.1	0.015					
996	7A1007	MJKA-13	50.8~51.6	1.0	Limonitizated granodiorite	0.3	⟨0.1	0.009	1.5				
997	7A1008	MJKA-13	51.6~52.6	1.0	Granodiorite .	0.05	<0.1	0.012			-		
998	7A1009	MJKA-13	52.6 ~ 53.6	1.0	Granodiorite	0.2	0.2	0.012	1.5		 		
999	7A1010	MJKA-13	53.6~54.6	1.0	Granodiorite	0.09	0.2	0.007	1.5			1	
1000	7A1011"	MJKA-13	54.6~55.6	1.0	Granodiorite	0.15	0.9	0.015	1.5	0.4	<1.2	<0.3	15

A - Ilt

Apx. 1-8 Assay Result of Core Samples (41)

Sierial No.	Sample No.		Locality	·	Rock name	Au	Ag	Cu	Pb	Zn	As	\$b	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)		
1001	7A1012	MJKA-13	55,6~56.6	1.0	Granodiorite	0.04	0.1	- 0.005	0.9	0.3	-		
1002	7A1013	MJKA-13	56.6~57.6	1.0	Granodiorite	0.3	<0.1	0.004	0.9	0.3	<1.2	<0.3	12
1003	7A1014_	MJKA-13	57.6~58.6	1,0	Granodiorite .	0.012	<0.1	- 0.004	1.2	0.3		<0.3	
1004	7A1015	MJKA-13	58.6~59.6	1.0	Granodiorite	0.012	⟨0,1	0.005	1.2	0.5	<1.2	<0.3	_
1005	7A1016	MJKA-13	59.6~60.6	1.0	Granodiorite:	0.012	<0.1	0.003	1.5	0.4	-		
1006	7A1017	MJKA-13	60,6~61.6	1.0	Granodiorite	0.05	√ <0.1	-0.003	1.2	0.3			
1007	7A1018	MJKA-13	61.6~62.6	1.0	Granodiorite	0.012	<0.1	0.002	1.2	0.3	<1.2		
1008	7A1019	MJKA-13	62.6~63.6	1.0	Granodiorite	<0.012	<0.1	0.005	1.5	0.3	<1.2		
1009	7A1020	MJKA-13	63.6~64.6	1.0 .	Granodiorite	0.012	<0.1	0.003	1.2	0.3	<1.2	-	<u> </u>
1010	7A1021	MJKA-13	64.6~65.6	. 1.0.	Granodiorite	0.07	<0.1	0.007	0.9	0.3	<1.2	<0.3	5
1011	7A1022	MJKA-13	65.6~66.6	1.0	Granodiorite	1.0	0.2	- 0.007	1.2	0.3	2	<0.3	4
1012	7A1023	MJKA-13	66.6~67.6	1.0	Granodiorite:::	0.012	0.12	0.007	1.2	0.3	1.2	<0.3	4
1013	7A1024	MJKA-13	67.6~68.6	1.0	Granodiorite	0.015	<0.1	0.003	0.9	0.3	<1.2	<0.3	
1014	7A1025	MJKA-13	68.6~69.6	1.0	Granodiorite	0.012	<0.1	0.007	0.9	0.3	<1.2	<0.3	1.5
1015	7A1026	MJKA-13	69.6~70.4	0.8	Granodiorite	<0.012	<0.1	0.002	0.7	0.3	- <1.2	<0.3	3
1016	7A1027	MJKA-13	70.4~71.1	0.7	Lamprophyre	0.012	0.12	0.012	0.9	0.9	<1.2	0.3	3
1017	7A1028	MJKA-13	71.1~72.1	1.0 .	Granodiorite	0.012	0.12	0.003	0.9	0.3	<1.2	<0.3	4
1018	7A1029	MJKA-13	72.1~73.1	1.0	Granodiorite	0.012	0.12	0.004					_
1019	7A1030	MJKA-13	73.1~74.1	1.0	Granodiorite	0.03	. <0.1	0.003	0.7	0.3	<1.2	<0.3	
1020	7Á1031	MJKA-13	74.1~75.1	1.0	Granodiorite	0.012	<0.1	0.005					
1021	7A1032	MJKA-13	75.1 ~ 76.1	1.0	Granodiorite	0.05	· <0.1	0.007	0.9				
1022	7A1033	MJKA-13	76.1~77.1	1.0	Granodiorite	0.012	0.12	0.007	- 0.9	0.3	 		
1023	7A1034	MJKA-13	77.1~78.1	1.0	Granodiorite	<0.012	⟨0.1	0.009	0.9	0.3	<1.2		
1024	7A1035	MJKA-13	78.1~79.1	1.0	Granodiorite	0.07	<0.1	0.003	0.5	0.3	<1.2		
1025	7A1036	MJKA-13	79.1~80.1	1.0	Granodiorite	<0.012	<0.1	0.004	0.9	0.3	1.2	<0.3	3

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
1026	7A1037	MJKA-13	80.1~81.1	1,0.	Granodiorite	0.012	<0.1	0.004	0.5	0.3	<1.2	<0.3	
1027	7A1038	MJKA-13	81.1~82.1	1.0	Granodiorite	0.012	<0.1	0.003	0.9	0.3	1.2		
1028	7A1039	MJKA-13	82.1~83.1	1.0	Granodiorite	0.012	<0.1	0.002	0.7	0.3	1.2	<0.3	7
1029	7A1040	MJKA-13	83.1~84.1	1.0	Granodiorite	<0.012	<0.1	0.007	1.5	0.4	1.2	<0.3	3
1030	7A1041	MJKA-13	84.1~84.5	0.4	Lamprophyre	<0.012	<0.1	0.007	. 0.9	0.3	. <1.2	<0.3	. 7
1031	7A1042	MJKA-13	84.5~85.5	1.0	Granodiorite	0.12	0.2	0.005	5 1.2	0.3	<1.2	<0.3	- 5
1032	7A1043	MJKA-13	85.5~86.5	1.0	Granodiorite	<0.012	<0.1	0.003	1.2	0.3	1.2	<0.3	4
1033	7A1044	MJKA-13	86.5~87.5	1,0	Granodiorite	0.05	<0.1	0.009	: 2	0.4		<0.3	. 4
1034	7A1045	MJKA-13	87.5~88.5	1.0	Granodiorite	0.09	0.2	0.009	. 3	0.4	5	<0.3	20
1035	7A1046	MJKA-13	88.5~89.2	0.7	Granodiorite	0.04	0.12	0.004	1.2	- 0.4		<0.3	. 9
1036	7A1047	MJKA-13	89.2~90.2	1.0	Limonitizated altered rock	0.12	0.4	0.005	2	0.3	5	<0.3	20
1037	7A1048	MJKA-13	90.2~91.2	1.0	Limonitizated altered rock	0.05	<0.1	0.003	1.5	0.3	3	<0.3	12
1038	7A1049	MJKA-13	91.2~92.2	1.0	Limonitizated altered rock	0.015	<0.1	0.007	1.2	0.4	. 2	<0.3	15
1039	7A1050	MJKA-13	92.2~93.2	1.0	Limonitizated altered rock	0.012	<0.1	0.002	? 0.9	0.3	3	<0.3	20
1040	7A1051	MJKA-13	93.2~94.2	1.0	Limonitizated altered rock	<0.012	<0.1	0.004	2 1.5	0.4	<1.2	<0.3	20
1041	7A1052	MJKA-13	94.2~95.2	1.0	Limonitizated altered rock	<0.012	<0.1	0.009	1.5	0.4	1.2	<0.3	12
1042	7A1053	MJKA-13	95.2~96.2	1.0	Limonitizated altered rock	0.015	0.1	0.007	1.2	0.3	1.2	<0.3	15
1043	7A1054	MJKA-13	96.2~97.2	1,0	Limonitizated altered rock	<0.012	<0.1	0.009	0.2	0.5	5	<0.3	- 20
1044	7A1055	MJKA-13	. 97.2~98.2	1.0	Limonitizated altered rock	0.3	<0.1	0.009	૫: 1.2	- 0.3	5	<0.3	- 15
1045	7A1056	MJKA-13	98.2~98.8	0.6	Limonitizated altered rock	0.09	0.1	0.007	0.9	0.4	4	···· <0.3	- 20
1046	7A1057	MJKA-13	98.8~99.2	0.4	Aplite to william to construct the construction	<0.012	<0.1	0.003	0.2	0.4	<1.2		, - 4
1047.	7A1058	MJKA-13	99.2~100.2	1.0	Limonitizated granodiorite	0.4	0.12	0.005	0.5	0.3	-		9
1048	7A1059	MJKA∸13°°	100.2~101.2	1.0	Limonitizated granodiorite	0.012	<0.1	0.007	1.2	0.3	1.2	<0.3	5
1049	7A1060	MJKA-13	101.2~102.6	1.4	Limonitizated granodiorite	0.02	<0.1	0.005	0.5	0.4	3	<0.3	7
1050	7A1061	MJKA-13	102.6~104.0	1.4	Chloritizated aplite	0.04	<0.1	0.004	0.7	0.5	<1.2	<0.3	4

Apx. 1-8 Assay Result of Core Samples (43)

Sicrial No.	Sample No.		Locality		Rock name	Αυ	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%
1051	7A1062	MJKA-13	104.0~105.0	1,0	Limonitizated granodiorite	0.04	0.12	0.007	. 2	0.3	. 5	<0.3	15
1052	7A1063	MJKA-13	105.0~106.0	1.0	Limonitizated granodiorite	<0.012	<0.1	0.005	1.2	0.3	3	<0.3	3
1053	7A1064	MJKA-13	106.0~107:0	1.0	Limonitizated granodiorite	0.03	<0.1	0.012	2	0.3	5	<0.3	3
1054	7A1065	MJKA-13	107.0~108.4	0.5	Lamprophyre	0.012	<0.1	0.004	0.3	. 0.4	. 1.2	<0.3	2
1055	7A1066	MJKA-13	108.4~109.4	1.0	Limonitizated aplite	0.5	0.5	0.02	<0.1	0.3	5	<0.3	2
1056	7A1067	MJKA-13	109.4~110.4	1.0	Limonitizated aplite	0.15	0.7	0.015	0.12	0.3	3	<0.3	4
1057	7A1068	MJKA-13	110.4~112.0	1.6	Limonitizated aplite	0.5	. 0.7	0.02	<0.1	0.3	20	<0.3	3
1058	7A1069	MJKA-13	112.0~113.0	1.0	Limonitizated granodiorite	0.2	<0.1	0.009	1.2	0.3	3	<0.3	12
1059	7A1070	MJKA-13	113.0~114.0	1.0	Limonitizated granodiorite	0.02	⟨0.1	0.003	1.2	0.3	7	<0.3	15
1060	7A1071	MJKA-13	114.0~115.0	. 1,0	Limonitizated granodiorite	0.012	<0.1	0.004	1.2	0.3	. 3	<0.3	20
1061	7A1072	MJKA-13	115.0~116.0	1.0	Limonitizated granodiorite	0.012	<0.1	0.003	.: 0.9	0.3	1.2	<0.3	
1062	7A1073	MJKA-13	116.0~117.0	1,0 ,	Limonitizated granodiorite	1.0	0.2	0.004	1.5	0,4	5	<0.3	1
1063	7A1074	MJKA-13	117.0~117.7	0.7	Limonitizated granodiorite	1.0	<0.1	0.003	1.5	0.3	7	<0.3	
1064	7A1075	MJKA-13	117.7~118.7	1.0 .	Limonitizated lamprophyre	0.05	0.3	0.015	. 0.4	0.7	<1.2	<0.3	30
1065	7A1076	MJKA-13	118.7~119.7	. 1.0	Limonitizated lamprophyre	<0.012	<0.1 1	0.009	0.9	0.4	<1.2	<0.3	Ş
1066	7A1077	MJKA-13	119.7~120.7	1.0	Limonitizated lamprophyre	0.012	0.2	0.003	2	0.4	··· <1.2	<0.3	9
1067	7A1078	MJKA-13	120.7~121.7	1.0	Limonitizated lamprophyre	0.012	<0.1	0.003	0.9	0.3	<1.2	<0.3	30
1068	7A1079	MJKA-13	121.7~122.7	1.0	Limonitizated lamprophyre	<0.012	0.15	0.007	0.9	0.4	<1.2	<0.3	15
1069	7A1080	MJKA-13	122.7~123.9	1.2	Limonitizated lamprophyre	<0.012	○ <0.1	0.003	0.9	0.4	<1.2	<0.3	20
1070	7A1081	MJKA-13	123.9~124.8	0.9	Limonitizated granodiorite	0.02	< <0.1	0.007	0.9	0.3	2	<0.3	50
1071	7A1082	MJKA-13	124.8~125.8	1.0	Limonitizated aplite	0.12	0.4	0.02	0.7	0.7	1.2	<0.3	40
1072	7A1083	MUKA-13	125.8~126.8	1.0,	Limonitizated aplite	0.2	0.7	0.04	. 0.7	0.4	5	<0.3	40
1073	7A1084	MJKA-13	126.8~127.8	1.0	Limonitizated aplite	0.12	1.2	0.03	0.12	0.3	5	<0.3	
1074	7A1085	MJKA-13	127.8~128.8	1.0	Limonitizated aplite	0.07	<0.1	0.009	<0.1	<0.3	4	<0.3	
1075	7A1086	MJKA-13	128.8~129.8	1.0	Limonitizated aplite	0.07	0.9	0.02	0.7	0.4	9	<0.3	20

1

Rock name

Limonitizated aplite

Limonitizated aplite

Locality

Depth (m)

129.8~130.8

130.8~131.8

144.7~145.7

145.7~146.7

146.7~147.7

147.7~148.7

1.0

1.0

1.0

Length (m)

1.0

1.0

Sb

<0.3

<0.3

Αs

 $(10^{-3}\%) | (10^{-2}\%) | (10^{-2}\%) | (10^{-2}\%) | (10^{-4}\%)$

1.2

Cu

(%)

0.012

0.009

Αg

(g/t)

0.2

0.12

Αu

(g/t)

0.12

0.015

0.07

< 0.012

< 0.012

Pb

< 0.1

< 0.1

0.9

0.9

1.2

0.015

0.003

0.003

0.9

< 0.1

< 0.1

0.4

0.4

0.4

15

<1.2

<1.2

<0.3

<0.3

<0.3

Zn

0.4

Mo

40

20

20

12

15

40

40

12

Chloritizated granodiorite

Chloritizated granodiorite

Chloritizated granodiorite

Chloritizated granodiorite

Sierial No.

1076

1097

1098

1099

1100

7A1108

7A1109

7A1110

7A1111

Sample No.

7A1087

Drill hole No.

MJKA-13

MJKA-4

MJKA-4

MJKA-4

MJKA-4

Apx. 1-8 Assay Result of Core Samples (45)

Sierial No.	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
1101	7A1112	MJKA-4	148.7~149.7	- 1.0	Chloritizated granodiorite	<0.012	<0.1	0.012	1.2	0.4	<1.2	<0.3	7
1102	7A1113	MJKA-4	149.7~150.7	1.0	Chloritizated granodiorite	<0.012	<0.1	0.004	1.2	0.4	<1.2	<0.3	. 12
1103	7A1114	MJKA-4	150.7~151.9	1.0	Aplite	1.0	3	0.04	2	0.4	96	1.2	
1104	7A1115	MJKA-4	151.9~152.7	0.8	Chloritizated granodiorite	0.015	<0.1	0.012	0.9	0.5	<1.2	0.3	
1105	7A1116	MJKA-4	152.7~153.7	1.0	Silicified pyroxene wollastonite skarn	0.04	1.2	0.05	0.9	0.7	15	0.4	15
1106	7A1117	MJKA-4	153.7~155.0	1.3	Silicified pyroxene wollastonite skarn	0.012	0.2	0.012	0.15	0.7	5	0.4	
1107	7A1118	MJKA-4	155.0~155.5	0.5	Limo, silicified px wo skarn	0.012	0.2	0.015	0.3	0.7	12	1.5	
1108	7A1119	MJKA-4	155.5~156.0	0.5	Chloritizated lamprophyre	<0:012	0.4	0.03	0.5	0.5	20	1.2	12
1109	7A1120	MJKA-4	156.0~157.0	1.0	Silicified pyroxene wollastonite skarn	<0.012	0.2	0.012	0.4	0.5	1.2	0.3	3
1110	7A1121	MJKA-4	157.0~158.0	1.0	Silicified pyroxene wollastonite skarn	<0.012	<0.1	0.005	0.12	0.3	<1.2	<0.3	3
1111	7A1122	MJKA-4	158.0~159.0	1.0	Silicified pyroxene wollastonite skarn	<0.012	0.15	0.012	0.3	0.9	<1.2	0.4	2
1112	7A1123	MJKA-4	159.0~160.0	1.0	Silicified pyroxene wollastonite skarn	<0.012	0.7	0.02	0.5	0.5	1.5	0.7	9
1113	7A1124	MJKA-4	160.0~161.0	1.0	Silicified pyroxene wollastonite skarn	<0.012	0.3	0.015	0.3	0.9	<1.2	0.7	3
1114	7A1125	MJKA-4	161.0~162.3	1.3	Silicified pyroxene wollastonite skarn	0.012	0.3	0.012	1.2	0.5	<1.2	0.3	
1115	7A1126	MJKA-13	144.8~145.8	1.0	Limonitizated granodiorite	0.4	0.4	0.015	1.2	0.4	3	<0.3	
1116	7A1127	MJKA-13	145.8~146.8	1.0	Limonitizated granodiorite	0.7	1.5	0.015	1.2	0.4	. 2	0.3	30
1117	7A1128	MJKA-13	146.8~147.8	1.0	Limonitizated granodiorite	0.4	0.5	0.012	1.2	0.5	1.2	0.3	
1118	7A1129	MJKA-13	147.8~148.8	1.0	Limonitizated granodiorite	0.04	0.2	0.012	1.2	0.7	<1.2	<0.3	
1119	7A1130	MJKA-13	148.8~149.8	1.0	Limonitizated granodiorite	0.9	0.5	0.012	1.2	0.4	7	<0.3	
1120	7A1131	MJKA-13	149.8~150.8	1.0	Limonitizated granodiorite	0.4	0.4	0.009	1.2	0.4	4	<0.3	
1121	7A1132	MJKA-13	150.8~151.8	1.0	Limonitizated granodiorite	0.05	0.12	0.005	1.5	0.4	1.2		
1122	7A1133	MJKA-13	151.8~152.8	1.0	Limonitizated granodiorite	1.0	. 0.2	0.012	1.2	0.3	3		
1123	7A1134	MJKA-13	152.8~153.8	1.0	Limonitizated granodiorite	0.09	0.2	0.009	1.5	0.3	3	0.3	
1124	7A1135	MJKA-13	153.8~154.8	1.0	Limonitizated granodiorite	8.0	0.2	0.012	1.2	0.4	4	<0.3	
1125	7A1136 ···	MJKA-13	154.8~155.8	··· 1,0	Limonitizated granodiorite	0.9	··· <0.1	0.003	0.3	0.3	5	0.3	15

Apx. 1-8 Assay Result of Core Samples (46)

Sierial No	Sample No.		Locality		Rock name	Au	Ag	Cu	Pb	Zn	As	Sb	Мо
		Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)			
1126	7A1137	MJKA-13	155.8~156.8	1.0	Limonitizated granodiorite	1.2	0.15	0.004	1.2		40	<0.3	
1127	7A1138	MJKA-13	156.8~157.8	1.0	Limonitizated granodiorite	0.04	0.2	0.007	1.2		. 2	0.3	
1128	7A1139	MJKA-13	157.8~158.8	1.0	Limonitizated granodiorite	0.015	<0.1	0.005	1.2		<1.2	<0.3	
1129	7A1140	MJKA-13	158.8~159.8	1.0	Limonitizated granodiorite	0.03	0.12	0.012	1.5		1.5	<0.3	l
1130	7A1141	MJKA-13	159.8~160.8	1.0	Limonitizated granodiorite	0.03	<0.1	0.009	1.2			0.3	
1131	7A1142	MJKA-13	160.8~161.8	1.0	Limonitizated granodiorite	<0.012	0.3	0.009	1.5				
1132	7A1143	MUKA-13	161.8~162.8	1.0	Limonitizated granodiorite	<0.012	0.12	0.009	1.2	0.3		-	
1133	7A1144	MJKA-13	162.8~163.8	1.0	Limonitizated granodiorite	0.03	0.12	0.007	1.2				_
1134	7A1145	MJKA-13	163.8~164.8	1.0	Limonitizated granodiorite	0.02	0.12	0.009	1.2	-	1.2		
1135	7A1146	MJKA-13	164.8~165.8	1.0	Limonitizated granodiorite	0.05	0.2	0.015		-v-			
1136	7A1147	MJKA-13	165.8~166.8	1.0	Limonitizated granodiorite	0.12	0.5	0.02	0.9		-		
1137	7A1148	MJKA-13	166.8~168.3	1.5	Limonitizated granodiorite	0.3	1.2	0.04	0.9	1			
1138	7A1149	MJKA-13	168.3~169.2	0.9	Lamprophyre	0.07	0.7	0.015	0.9				
1139	7A1150	MJKA-13	169.2~170.0	0.8	Limonitizated aplite	0.03	0.2	0.012	0.12				
1140	7A1151	MJKA-13	170.0~170.6	0.6	Biotitizated rock with px network	0.04	<0.1	0.009	0.12	- 			
1141	7A1152	MJKA-13	170.6~171.4	0.8	Limonitizated aplite	0.012	0.2	0.009	0.2				
1142	7A1153	MJKA-13	171.4~172.1	0.7	Chloritizated granodiorite	0.03	0.12	0.007	1.2				
1143	7A1154	MJKA-13	172.1:~173.1	1.0	Biotitizated rock with px network	0.02	0.12	0.007	0.9			-	+
1144	7A1155	MJKA-13	173.1~174.1	1.0	Biotitizated rock with px network	0.6	1.5	0.05		-	 	 	
1145	7A1156	MJKA-13	174.1~175.1	1.0	Biotitizated rock with px network	0.4	0.7	0.03					
1146	7A1157	MJKA-11	167.5~168.5	1.0	Granodiorite	0.2	0.3	0:003					+
1147	7A1158	MJKA-11	168.5~169.5	1.0	Granodiorite	0.12	<0.1	0.005				 	
1148	7A1159	MJKA-11	169.5~170.5	1.0	Granodiorite	0.07	<0.1	0.003	 -	4			
1149	7A1160	MJKA-11	170.5~171.5	1,0	Granodiorite	0.12	<0.1	0.002	1.5			+	
1150	7A1161	MJKA-11	171.5~172.5	1.0	Granodiorite	0.3	<0.1	0.004	1.5	0.4	7	<0.3	20

V = 15

Apx. 1-8 Assay Result of Core Samples (47)

Sierial No.	Sample No.		Locality		Rock name	Αu	Ag	Cu	РЬ	Zn	As	Sb	Мо
Sienai No.	Campio IVo.	Drill hole No.	Depth (m)	Length (m)		(g/t)	(g/t)	(%)	(10 ⁻³ %)	(10 ⁻² %)	(10 ⁻² %)	(10 ⁻² %)	(10-4%)
1151	7A1162	MJKA-11	172.5~173.5	1.0	Aplite	1.2	0.2	0.002	0.9	0.4	30		
1152	7A1163	MJKA-11	173.5~174.5	1.0	Aplite	2.0	0.4	0.002	2	0.5			
1153	7A1164	MJKA-11	174.5~175.5	1.0	Aplite	1.0	0.2	0.003	2	0.7		_	
1154	7A1165	MJKA-11	175.5~176.5	1.0	Aplite	1.0	0.3	0.012	2	0.5			
1155	7A1166	MJKA-11	176.5~177.5	1.0	Aplite	0.5	<0.1	0.003	0.7	0.3	<1.2		
1156	7A1167	MJKA-11	177.5~178.5	1.0	Aplite	1.2	0.7	0.003	5	0.4			
1157	7A1168	MJKA-11	178.5~179.5	1.0	Aplite	0.4	<0.1	0.003		0.4			
1158	7A1169	MJKA-11	179.5~180.5	1.0	Aplite	0.04	0.12	0.002	0.9	0.3			
1159	7A1170	MJKA-11	180.5~181.5	1.0	Aplite	0.05	0.15	0.003	1.5				
1160	7A1171	MJKA-11	181.5~182.5	1.0	Granodiorite	0.9	0.12	0.003					
1161	7A1172	MJKA-11	182.5~183.5	1.0	Granodiorite	0.4	0.15	0.003				Ļ.	
1162	7A1173	MJKA-11	183.5~184.5	1.0	Granodiorite	1.0	<0.1	0.005					4
1163	7A1174	MJKA-11	184.5~185.5	1.0	Granodiorite	0.4	0.12	0.005		-			
1164	7A1175	MJKA-11	185.5~186.6	1.1	Granodiorite	0.04	<0.1	0.003	1.2				
1165	7A1176	MJKA-11	186.6~187.4	0.8	Aplite	0.012	<0.1	0.004	0.9				4
1166	7A1177	MJKA-11	187.4~188.4	1.0	Granodiorite	8.0	<0.1	0.005	0.7			+	ــــــــــــــــــــــــــــــــــــــ
1167	7A1178	MJKA-11	188.4~189.4	1.0	Granodiorite	0.6	0.15	0.003					
1168	7A1179	MJKA-11	189.4~190.4	1.0	Granodiorite	0.3		0.003	-				
1169	7A1180	MJKA-11	190.4~191.4	1.0	Granodiorite	0.9		0.007				<0.3	+
1170	7A1181	MJKA-11	191.4~192.4	1.0	Granodiorite	0.07	<0.1	0.005	1.5	0.5	<1.2	<0.3	20

A -- 123

Appendix 1-9

Result of X-ray Diffraction Analysis



Apx. 1-9 Result of X-ray Diffraction Analysis (1)

No.	Sample No.	Lo	cality	Rock name	Feldspars	Quartz	Sericite	Kaolinite	Halloysite	Chlorite	Pyrophyllite	Mixed-layer	Calcite	Andradite	Amphibole
		District	Place												
1	7M0007	Altyn-Jylga	Trench K-1A	White clay vein	0	Δ	Δ.								
2	7M0010	Altyn-Jylga	Trench K-1A	Clay vein	0	0	•	0			,		0		
3	7N0002	Altyn-Jylga	Trench K-5A	Yellowish brown clay		0			0				-		Π
4	7N0004	Altyn-Jylga	Trench K-5A	Yellowish brown clay		0	Δ			0					
5	7N0008	Altyn-Jylga	Trench K-18A	Yellowish brown clay		0	0	-					٥		
6	7N0009	Altyn-Jylga	Trench K-17A	Yellowish brown clay		0	•								
7	7N0022	Altyn-Jylga	Trench K-23A	Yellowish brown zone		0			-				0		
8	7N0036	Altyn-Jylga	Adit	Fissure with quartz vein		0	•		0						
9	7N0050	Altyn-Jylga	Adit	Shear zone		0	Δ	Δ					0		
10	7N0052	Altyn-Jylga	Adit	Shear zone		0	0	0					0	,	
11	7T0022 🗀	Altyn-Jylga	W. Trench K-23 upper	Shear zone with limonite clay		Δ		0					0		
12	7T0025	Altyn-Jylga	W. Trench K-23	Weathered marble	0	0	0	•	0	Δ				- 1	
13	7N0074	Altyn-Jylga	Adit	Garnet-clinopyroxene skarn	•		-				-			0	•
14	7M0027	Karakazyk	Karakazyk No.2	Calcite vein		0		•		0			0		
15	7M0034	Karakazyk	Karakazyk No.3	Cal, viet in sil, homfels		0	•	•			ा				
16	7N0086	Karakazyk	Levoberedzhny	Clay in Calcite vein		0	•	Δ			Õ				
17	7N0088	Karakazyk	Levoberedzhny	Skarnized rock				0		Δ					
18	7T0042	Karakazyk	Levoberedzhny.	Clay vein		Δ		Δ			0				

⊚: Abundant O: Common △: Poor •: Rare

Apx. 1-9 Result of X-ray Diffraction Analysis (2)

No.	Sample No.	Loc	ality	Rock name		Quartz	Sericite	Kaolinite	Halloysite	Chlorite	Pyrophyllite	Mixed-layer	Calcite
		Drill Hole No.	Depth (m)										
1	7A0388	MJKA-1	44.7	Clay in shear zone		0	•	•					
2	7A0389	MJKA-1	59.6	Clay in granodiorite		0	0	0		0			
3	7A0557	MJKA-2	27.0	Clay in shear zone		0	Δ	•				_	
4	7A0556	MJKA-2	116.4	Clay in shear zone	<u> </u>	0	Δ	0		0			Δ
5	7A0708	MJKA-2	243.3	White gray clay with asp veinlet		0	•	Δ					
6	7A0794	MJKA-4	13.5	Olive sticky clay		0	•						
7	7A0350	MJKA-6	16.3	Brecciated shear zone		0	Δ					_	
8	7A0383	MJKA-6	61.35	Shear zone		0	Δ	•					
9	7A0566	MJKA-7	24.0	Shear zone	•	0	•	•		<u> </u>			
10	7A0613	MJKA-7	62.6	Clay with quartz		0	Δ	•			Δ	ļ	<u> </u>
11	7A0641	MJKA-7	113.0	Olive sticky clay	<u> </u>	0			0	ļ			<u> </u>
12	7A0644	MJKA-7	125.1	Shear with call quartz by asp		0	Δ	Δ		0	0		<u> </u>
13	7A0685	MJKA-7	179.0	Clay vein in aplite		<u></u>	Δ	Δ			-		\vdash
14	7A0791	MJKA-7	213.5	Ochre clay in shear zone		0	•	•	<u> </u>			_	<u> </u> -
15	7A0120	MJKA-8	84.2	Clay in shear zone		0	Δ					<u> </u>	
16	7A0386	MJKA-11	28.0	Clay in shear zone		0	Δ	•			<u> </u>	ļ	<u> </u>
17	7A0721	MJKA-11	67.2	Olive sticky clay		0	•	Δ				_	
18	7A0792	MJKA-11	85.5	Olive sticky clay		0	•	Δ		<u> </u>	_	<u> </u>	<u> </u>
19	7A0793	MJKA-11	96.2	Yellow ochre sticky clay		0		<u> </u>	0	•	<u> </u>	_	<u> </u>
20		MJKA-13	21.8	Limonitized carbonate rock		0		•	1			L	0

 \bigcirc : Abundant \bigcirc : Common \triangle : Poor \bullet : Rare

....

	:			
	÷ .			
	<u> </u>			
				٠
	· • !			
	i.			