Station		Operated by	CTK	
]	PC-13		K.Usuda	
(F	Pricking)	Date	2008/	/12/03
		Coordinate & Ele	evation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	704,258.740	309,574.272	6.778	
Eccentric Point	704,258.730	309,574.202	6.778	8.98
Sk	ketch	Gro	ound Photograph	
Ho= 2	PC 13			
	Acii	al Photography E		
	L07-117		L07-118	

Station		Operated by	СТК	
]	PC-14	Checked by	K.Us	suda
(P	Pricking)	Date	2008/	12/04
		Coordinate & El	evation	
UTM /Zone 29	UTM /Zone 29 N (m)		H (m)	Indicated Point
Main Point	704,098.861	315,433.412	26.022	
Eccentric Point	704,098.921	315,433.272	26.022	28.59
Sk	xetch	Gr	ound Photograph	
Mount Barcley Junction and PC 14				
		rial Photography E		
	L11-231		L11-232	

		7 7 110 10	CONTROL
Station		Operated by	CTK
PC-15		Checked by	K.Usuda
(Pro	e-marking)	Date	2008/12/03
		Coordinate & Ele	evation
UTM /Zone 29	N (m)	E (m)	H (m)
Main Point	703,176.114	301,621.033	4.835
Eccentric Point			
N	Sketch	G	round Photograph
SEA UNMIL PC 15			
	Aeria	al Photography	
	L02-054	E	L02-053

Station		Operated by	CTK	
PC-16		Checked by	K.Usuda	
(F	Pricking)	Date	2008/	12/02
		Coordinate & Elev	vation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	702,218.029	312,982.327	15.47	
Eccentric Point	702,218.069	312,982.407	15.47	17.65
Sk	Sketch Ground Photograph			
Tree	2.18m			
	Aei	rial Photography		
	L09-170	E I	ـ09-171	

	CKII IIOI	01 111010		
Station		Operated by	C	ГК
PC-17		Checked by	K.U	suda
	Pricking)	Date	2008/	12/04
		Coordinate & Ele	vation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	701,422.809	305,714.342	4.36	
Eccentric Point	701,422.789	305,714.302	4.36	6.28
Si	ketch	Gro	und Photograph	
No 1950	PC 17			
	710	rial Photography E		
	L05-073	T I	L05-074	

			COMING	
Station		Operated by	CTK	
]	PC-18	Checked by	K.Us	uda
(P	Pricking)	Date	2008/1	2/05
		Coordinate & E	levation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	700,353.053	316,573.120	7.773	9.99
Eccentric Point				
Sk	ketch	Gı	round Photograph	
To Red Light PC 18				
	7 terra	l Photography E		
	L12-263		L12-262	

S	Station		CTK	
]	PC-19	Checked by	K.Usuda	
(F	ricking)	Date	2008/	12/05
		Coordinate & Ele	vation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	700,327.559	309,547.561	4.662	
Eccentric Point	700,327.599	309,547.631	4.662	4.82
Sk	xetch	Gro	und Photograph	
Oil Refinery He= 0.16n	Ceptic Tank PC 19	al Photography		
	Acii	al Photography E		
	L07-121	\sim	L07-122	

Station		Operated by	СТК	
]	PC-20	Checked by	K.Us	ouda
(F	ricking)	Date	2008/1	12/05
		Coordinate & Ele	vation	
UTM /Zone 29	N (m)	E (m)	H (m)	Indicated Point
Main Point	698,879.989	313,101.715	9.92	
Eccentric Point	698,880.049	313,101.685	9.92	10.21
Sk	tetch	Gro	und Photograph	
N				
0.29m				
		al Photography E		
	L10-198		L10-197	
			<u></u>	

			CONTROL	
S	Station Operated by CTK			
	PC-21 Checked by K.Usud		K.Usuda	
	-marking)	Date	2008/12/05	
		Coordinate & E	levation	
UTM /Zone 29	N (m)	E (n	n) H	(m)
Main Point Eccentric Point	701,113.518	302,208	.190 3.4	36
	Sketch	(Ground Photograph	
CEMENCO SHICTION PC 21				
	Aerial	Photography		
	L03-42	E	L03-43	