

UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

Trav 14 DP18

MINE DOLPHIN LOCATION MAIN DECLINE

GRID R.L. DATUM TALLAROOK CLOSURE 1 in 2/87/

NOTE — top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND N°	TEMPERATURE °C	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES		R.L. LEVEL THEODOLITE	FLOOR R.L.	INITIALS & DATE			ENTERED IN INDEX	REMARKS	
BS #	IS #	FS #	o	i	u	o	i	u	o	i	u									LATITUDE	DEPARTURE			SURVEY	CALC'S	CHECK				
	7689	7690				32	23	32												7690	564018.273	220308.198								
								17													564093.972	220319.905								
7689	7690	7695	156	23	47	8	47	19	97	58	20	77.330	+015		76.598				7695	564093.972	220319.901									
								22													564106.663	220293.720								
7690	7695	7696	107	04	05	295	51	24	95	28	02	29.222	+010		29.099				7696	564106.663	220293.715									
								24													564084.253	220280.075								
7695	7696	8164	95	29	02	211	20	26	98	37	53	26.520	+016		26.236				8164	564084.254	220280.069									
								49													564103.421	220292.320								
7696	8164	8146	1	14	25	32	34	51	80	41	32	23.070	-018		22.748				8146	564103.422	220292.313									
								41													564103.412	220304.018								
8164	8146	8122	237	27	52	90	02	43	82	06	22	11.819	-015		11.692				8122	564103.413	220304.010									
								47 58													564088.279	220319.801								
8146	8122	8109	223	45	17	133	48	00	84	03	12	21.994	-011		21.865				8109	564088.280	220319.792									
								46													564018.273	220308.198								
8122	8109	7690	235	36	48	189	24	48	82	05	47	71.657	-015		70.961				7690	564018.274	220308.186									

UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

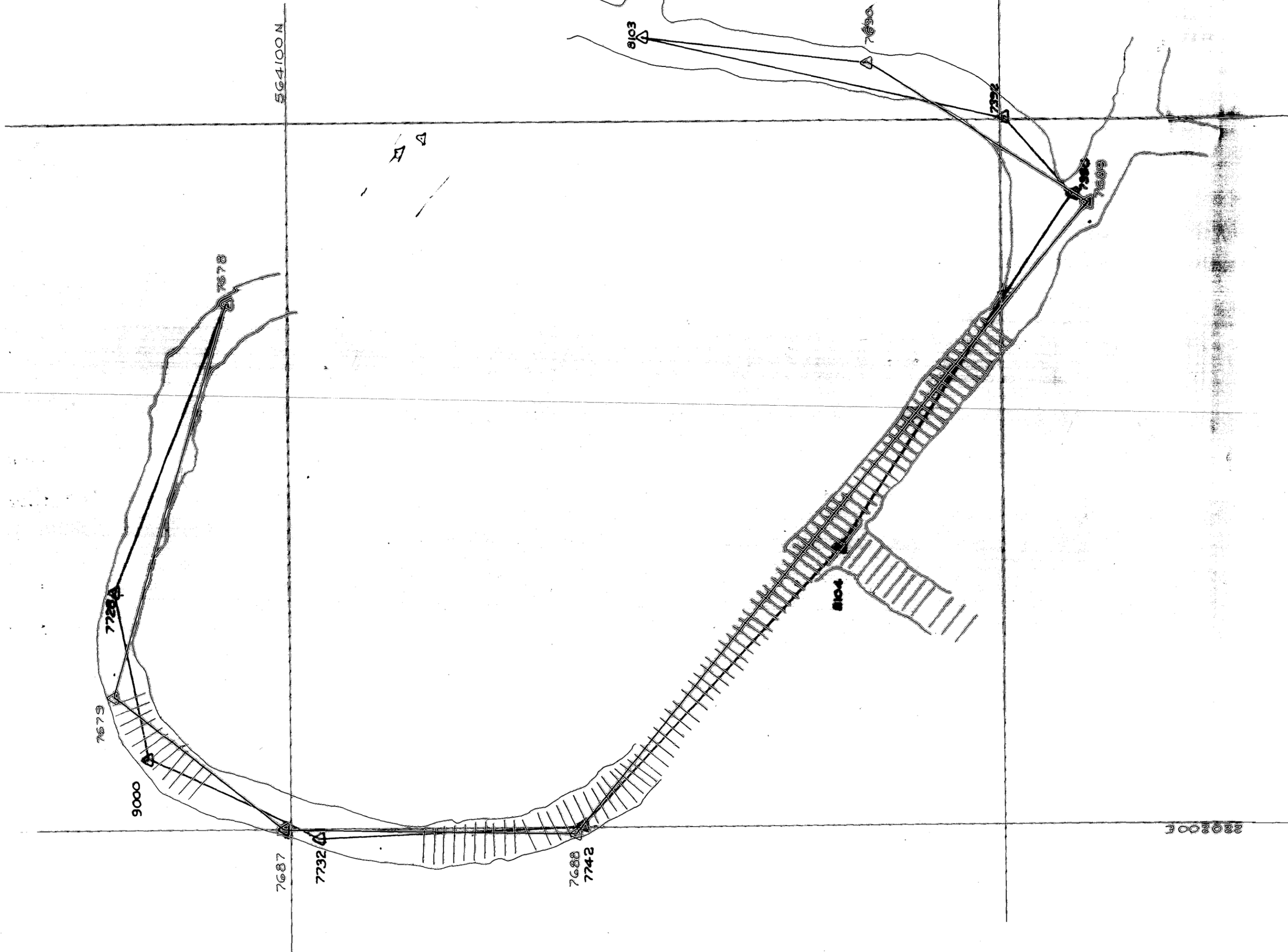
MINE DOLPHIN LOCATION LOWER PIT STOPE

GRID R.L. DATUM TALLAROOK CLOSURE 1 in 145107

NOTE — top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND N°	TEMPERATURE °C	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES			FLOOR R.L.	INITIALS & DATE			REMARKS			
BS #	IS #	FS #	o	'	"	o	'	"	o	'	"	m	m	m	°	kg	m	m	m		LATITUDE	DEPARTURE	R.L. LEVEL THEODOLITE		SURVEY	CALC'S	CHECK	ENTERED IN INDEX			
	7690	7689				212	23	32											7689	563987.377	220288.597										
								23																							
7690	7689	8104	274	03	50	306	27	22	83	38	54		61.091	-12		60.704			8104	564023.448	220239.772										
								10																							
7689	8104	7697	87	47	47	214	15	09	85	10	51		63.031	-9		62.804			7697	563971.536	220204.423										
								51																							
8104	7697	8147	102	07	41	136	22	50	87	50	05		39.771	-4		39.739			8147	563942.768	220231.838										
								35																							
7697	8147	8131	358	39	44	315	02	34	92	07	30		42.022	+4		41.997			8131	563972.486	220202.164										
								59																							
8147	8131	9001	261	13	24	36	15	58	94	30	55		66.892	+9		66.693			9001	564026.259	220241.615										
								04																							
8131	9001	7688	92	26	05	308	42	03	81	56	52		54.706	-15		54.152			7688	564060.118	220199.354										



UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

Traverse 12

SHEET No. DPI6
LOCATION M.D.

MINE DOLPHIN LOCATION MAIN DECLINE

GRID I.S.G.

R.L. DATUM TALLAROOK

CLOSURE 1 in 21286

47ppm

NOTE — top figure = adjusted value

bottom figure = initial value

BS #	IS #	FS #	HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND NO.	TEMPERATURE °C	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES		R.L. LEVEL THEODOLITE	FLOOR R.L.	INITIALS & DATE			ENTERED IN INDEX	REMARKS
			0	1	11	0	1	11	0	1	11										28	29			30	31	32		
	7678	7679				286	19	03											7679	564124.665	220219.004								O.K. 270679
7678	7679	7687	112	42	06	219	01	09	97	47	34					29	856		7687	564101.469	220200.207								" "
7679	7687	7688	142	09	55	181	11	04	98	13	07					41	364		7688	564060.117	220199.352								spad in Lugging
7687	7688	7689	127	59	59	129	11	03	97	08	57					115	138		7689	563987.377	220288.597								Not Sighted Probably Gone
7688	7689	7690	83	12	29	32	23	32	95	51	54					36	588		7690	564018.273	220308.198								
7689	7690	8103	153	22	16	5	45	48	98	03	56					30	585		8103	564048.693	220311.270								
7690	8103	7392	6	12	23	191	58	11	82	50	25					50	351		7392	563999.437	220300.827								
8103	7392	7390	222	31	47	234	29	58	83	56	26					14	862		7390	563990.821	220288.726								
7392	7390	8104	249	10	25	303	40	23	83	26	09					58	829		8104	564023.442	220239.768								
7390	8104	7742	188	02	56	311	43	19	81	47	30					53	568		7742	564059.095	220199.786								
8104	7742	7732	226	52	33	358	35	52	81	57	10					36	728		7732	564095.817	220198.887								
7742	7732	9000	206	45	51	25	21	43	82	00	09					26	927		9000	564120.146	220210.421								SPAD PLACED IN SET TIMBER
7732	9000	7728	233	37	04	78	58	47	82	44	50					23	523		7728	564124.644	220233.509								
9000	7728	7678	212	36	08	111	34	55	81	39	40					44	275		7678	564108.360	220274.680								
7728	7678	7679	354	44	15	286	19	10	98	08	14					58	013		7679	564124.665	220219.004								

UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

MINE DOLPHIN LOCATION N/3

GRID I.S.G. R.L. DATUM Tallarook CLOSURE 1 in

NOTE --- top figure = adjusted value

bottom figure = initial value

8 BS #	9 LINE		12 HORIZONTAL ANGLE			15 BEARING			18 ZENITH ANGLE			20 BAND READING	21 READER READING	22 BAND NO.	23 TEMPERATURE °C	24 TENSION	25 HORIZONTAL DISTANCE	26 H.I. SPAD FLOOR	27 H.T. SPAD FLOOR	28-31 STATION CO-ORDINATES			32 FLOOR R.L.	33-35 INITIALS & DATE			36 ENTERED IN INDEX	37 REMARKS
	IS #	FS #	°	'	"	°	'	"	°	'	"									#	LATITUDE	DEPARTURE		R.L. LEVEL THEODOLITE	SURVEY	CALC'S		
	7677	7676				223	39	25												7676	564 046.415	220 250.420	-197.085					
7677	7676	7691	239	53	14	283	32	39								100.542			7691	564 069.961	220 152.674	-181.825						
7676	7691	7692	60	56	48	164	29	27								39.945			7692	564 031.471	220 163.355	-184.737						
7691	7692	7693	154	00	57	138	30	24								43.803			7693	563 998.661	220 192.376	-185.833						
7692	7693	8603	270	06	09	228	36	33								64.889			8603	563 955.757	220 143.695	-194.693						
7693	8603	8604	168	40	07	217	16	40								43.436			8604	563 921.195	220 117.387	-201.003	1					
8603	8604	8601	100	51	16	138	07	56								29.290			8601	563 899.383	220 136.935	-202.643						
8604	8601	8602	121	57	32	80	05	28								19.945			8602	563 902.816	220 156.583	-202.893						
8601	8602	8301	8	02	31	268	07	59								18.371			8301	563 902.217	220 138.222	-202.849						
8602	8301	8181	202	00	43	290	08	42								16.555			8181	563 907.919	220 122.679	-202.362						
8301	8181	8176	235	13	45	345	22	27								14.938			8176	563 922.373	220 118.907	-200.481						
8181	8176	8169	222	59	09	28	21	36								16.572			8169	563 936.956	220 126.779	-198.554						
8176	8169	8155	197	24	47	45	46	24								26.336			8155	563 955.325	220 145.651	-194.207						
8169	8155	8141	180	01	51	45	48	15								27.600			8141	563 974.566	220 165.440	-190.282						
8155	8141	8125	179	41	46	45	30	01								38.020			8125	564 001.214	220 192.557	-186.085						
8141	8125	8112	89	10	34	314	40	35								34.702			8112	564 025.613	220 167.881	-184.990						
8125	8112	7707	205	44	33	340	25	08								43.074			7707	564 066.196	220 153.445	-181.962						
8112	7707	7675	121	59	38	282	24	46								38.814			7675	564 074.539	220 115.539	-177.846						

UNDERGROUND CONTROL CALCULATION SHEET
PRECISE CHECK TRAVERSE [STEEL BAND CHAINAGE]

MINE DOLPHIN LOCATION 100 METRE LEVEL + MAIN DECLINE

GRID I.S.G. R.L. DATUM TALLAROOK CLOSURE 1 in 15257

NOTE — top figure = adjusted value bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND NO.	TEMPERATURE	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES		R.L. LEVEL THEODOLITE	FLOOR R.L.	INITIALS & DATE			ENTERED IN INDEX	REMARKS		
BS #	IS #	FS #	o	i	u	o	i	u	o	i	u	m	m	m	°	′	″	m	m		Latitude	Departure			Survey	Calc's	Check				
	7620	7619				103	54	48												7619	564136.821	220239.276									
								42													564065.514	220239.323									
7620	7619	7605	256	02	58	179	57	46	90	00	08				71.302	71.302			7605	564065.519	220239.324										
								49													564033.147	220138.344									
7619	7605	7604	252	16	07	252	13	53	81	59	07				107.081	106.036			7604	564033.158	220138.347										
								21													564071.873	220079.542									
7605	7604	7013	231	08	32	303	22	25	82	34	12				71.006	70.410			7013	564071.889	220079.546										
								11													564085.459	220059.411									
7604	7013	7012	180	38	50	304	01	15	81	35	46				24.552	24.288			7012	564085.477	220059.415										
								35													564158.220	219951.003									
7013	7012	7601	179	50	24	303	51	39	82	17	58				131.743	130.555			7601	564158.194	219950.997										
																					+026	+006									
																					Cumulative Distance = 402.591										

UNDERGROUND CONTROL CALCULATION SHEET
PRECISE CHECK TRAVERSE [STEEL BAND CHAINAGE]

SHEET NO DP9
LOCATION Main Decline
1/2

MINE DOLPHIN LOCATION Main Decline (K12 Cuddy to

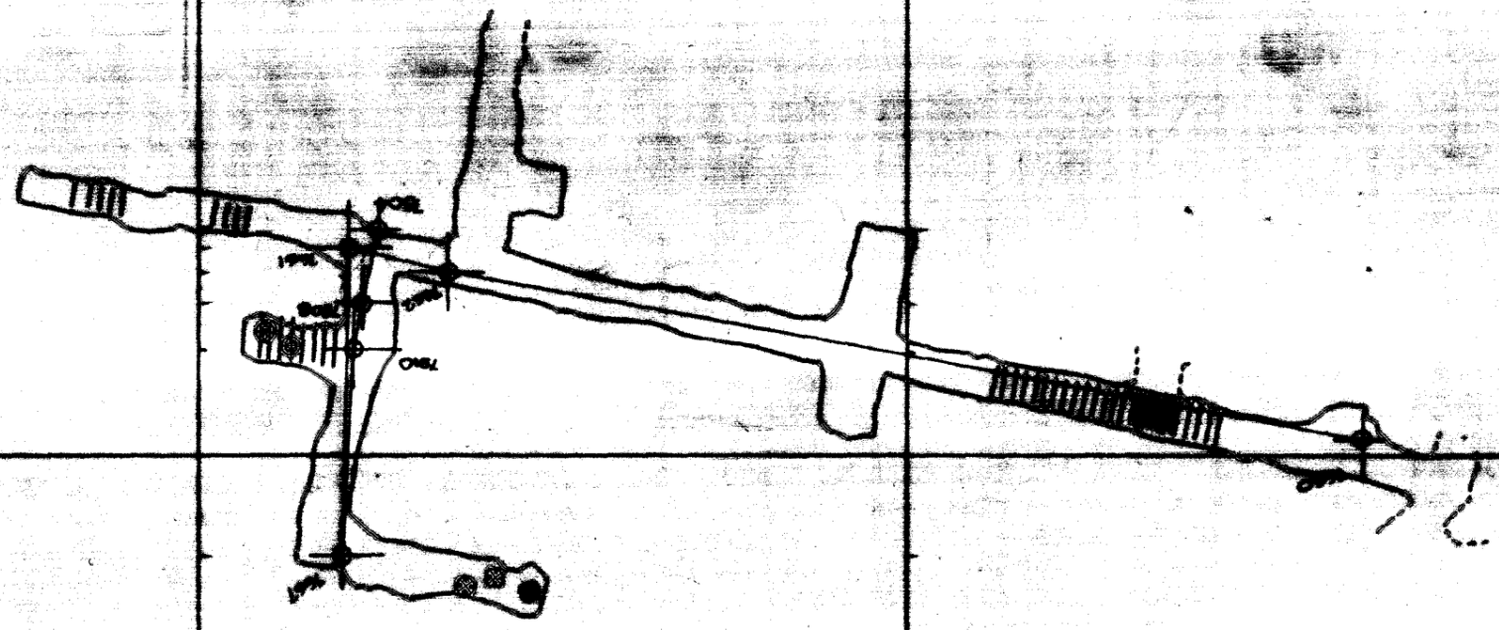
GRID ISG 55/ R.L. DATUM TALLAROOK CLOSURE 1 in

NOTE top figure = adjusted value

bottom figure = initial value

Table with columns: LINE (BS#, IS#, FS#), BEARING, ZENITH ANGLE, BAND READING, READER READING, BAND NO., TEMPERATURE, TENSION, HORIZONTAL DISTANCE, H.I., H.T., STATION #, CO-ORDINATES (LATITUDE, DEPARTURE), R.L. LEVEL, FLOOR R.L., INITIALS & DATE, REMARKS.

584 200 N

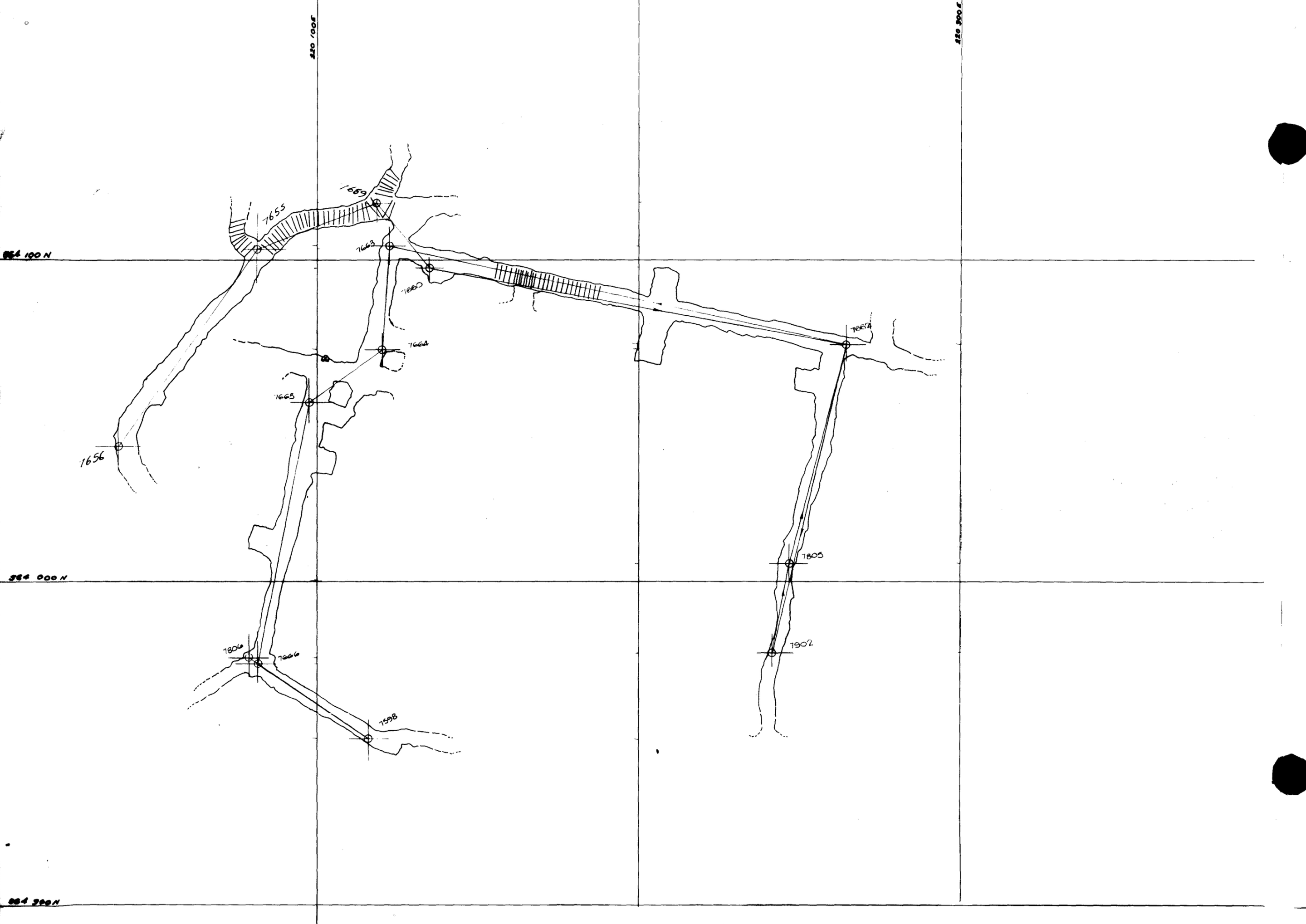


584 200 N

220 100 E

220 300 E





100 N

200 N

300 N

220

280

7656

7655

7659

7663

7660

7664

7665

7802

7803

7804

7806

7998

7902

UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

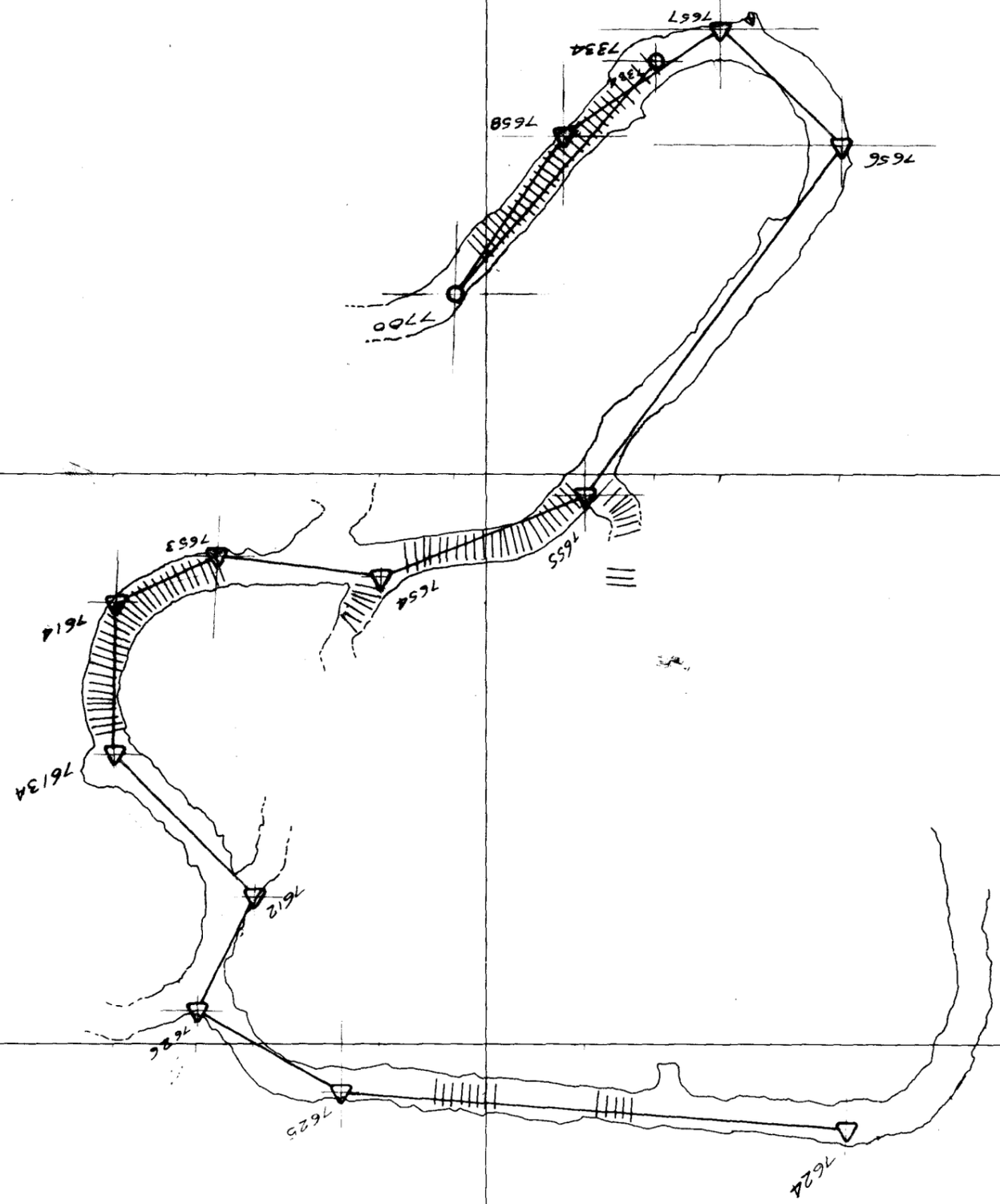
MINE DOLPHIN LOCATION -150 m Level - Hanging Wall Drill Drive 5 (M1A, K9, K10, M15)

GRID 1SG 55/ R.L. DATUM TALLAROOK CLOSURE ^{Open} 1 in

NOTE — top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND NO.	TEMPERATURE °C	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES		R.L. LEVEL THEODOLITE	FLOOR R.L.	INITIALS & DATE			ENTERED IN INDEX	REMARKS
BS #	IS #	FS #	0	1	2	0	1	2	0	1	2									LATITUDE	DEPARTURE			SURVEY	CALC'S	CHECK			
	7656	7655				36	12	41												564 103.610	220 082.792			AG				Coords & brg ex sheet	
7656	7655	7659	211	58	56	68	11	39	81	57	50	37	2.002	V	15	38.602	-2.785		7659	564 117.950	220 118.632			AG					
7955	7659	7660	252	37	36	140	49	13	86	23	36	25	1.012	V		25.953	-3.735		7660	564 097.832	220 135.028			"				This number is wrong! The true 7660 is in L15 at mouth of M15	
7659	7660	7662	139	35	57	100	25	10	89	31	04	65	1.840	V	16.0		-2.64												
	7662	Change Stake				180+			91	13	36	64	0.841	V	19.0	131.578	-2.105		7662	564 074.036	220 264.436			"					distance taped from 7662 BACK to chainage stake wp64c @ bend in M1A
7659	7662	7902	273	03	47	193	28	57	89	08	03	98	0.772	V		98.625	-2.105		7902	563 978.129	220 241.442			"					
7662	7902	7805	357	13	26	10	42	23	92	28	51	27	0.902	V	18.0	27.872	-2.35		7805	564 005.516	220 246.620			"					
7902	7805	7662	183	52	04	14	34	27	90	13	48	69	1.865	V	18.0	70.814	-2.61		7662	564 074.051	220 264.439			"					
7805	7662	7663	87	35	24	282	09	51	91	17	26	62	1.364	V	19.0		-2.11												
	7663	Change Stake				180+			89	48	46	81	0.988	V	15.0	145.216	-2.17		7663	564 104.650	220 122.483			"					
7805	7663	7664	81	40	20	183	50	11	87	26	16	31	1.488	V	15.0	32.446	-2.17		7664	564 072.276	220 120.312			"					
7663	7664	7665	230	03	07	233	53	18	89	26	22	27	1.370	V	16.0	28.362	-2.57		7665	564 055.561	220 097.400			"					
7664	7665	7666	137	11	29	191	04	47	89	55	07	81	1.560	V	20.0	82.483	-3.065		7666	563 974.615	220 081.549			"					sshs @ junct of K9, K10, J9
7665	7666	7598	113	13	22	124	18	09	88	38	19	40	1.655	V	20.0	41.630	-2.72		7598	563 951.154	220 115.939			"					wp64s @ bend in K9
7666	7598	7806	00	03	06	304	21	15	90	51	59	43	1.864	V	20.0	44.845	-2.94		7806	563 976.460	220 078.916			"					



564 100 N

564 200 N

220 000 E

220 100 E

220 300 E

UNDERGROUND CONTROL CALCULATION SHEET
 PRECISE CHECK TRAVERSE [STEEL BAND CHAINAGE]

Traverse # 3

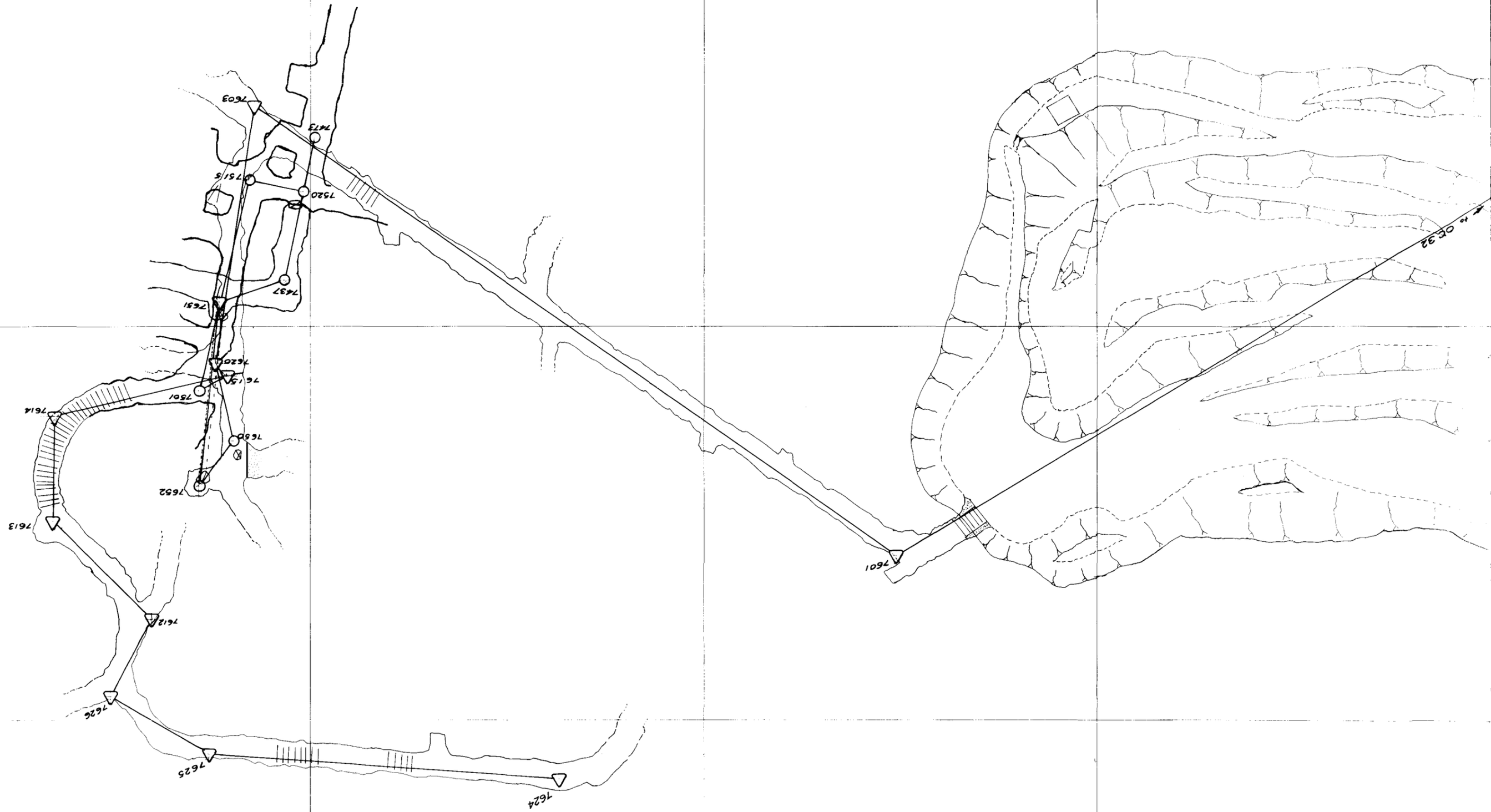
MINE DOLPHIN LOCATION LOWER MAIN DECLINE - M18 corner to K11 corner

GRID 15G 55/1 R.L. DATUM TALLAROOK CLOSURE 1 in

NOTE — top figure = adjusted value

bottom figure = initial value

8	9	10	12			15			18	20	21	22	23	24	25	26	27	28	29	30			32	33	34	35	36	37	
			HORIZONTAL ANGLE			BEARING														ZENITH ANGLE									STATION CO-ORDINATES
BS #	IS #	FS #	o	'	"	o	'	"	o	'	"	BAND READING	READER READING	BAND NO.	TEMPERATURE °C	TENSION kg	HORIZONTAL DISTANCE m	H.I. SPAD FLOOR	H.T. SPAD FLOOR	#	LATITUDE	DEPARTURE	R.L. LEVEL THEODOLITE	FLOOR R.L.	SURVEY	CALC'S	CHECK	ENTERED IN INDEX	REMARKS
	7624	7625				93	58	48												7625	564 208.823	220 125.186	-127.487			AG	MGM		At East of M18 North straight
7624	7625	7626	205	32	32	119	31	20	95	29	12	29	1.052	V	15	7	29.910	1.64		7626	564 194.085	220 151.213	-130.217		AG				O.K. 270679
7625	7626	7612	269	04	28	208	35	48	98	35	19	21	1.633	V	15	7	22.380	1.59		7612	564 174.435	220 140.501	-133.680						At mouth of M17 O.K. 270679
7626	7612	7613	105	54	10	134	29	58	97	58	01	35	0.954	V	15	7	35.601	1.52		7613A	564 149.482	220 165.893	-137.236						At sump Above Pipe
7612	7613A	7614	226	53	03	181	23	02	99	24	38	25	2.170	V	15	7	26.804	1.51		7614	564 122.686	220 165.246	-143.195						spad in lagging O.K. 270679
7613A	7614	7653	244	16	14	245	39	15	96	20	32	19	0.944	V	15	7	19.822	1.57		7653	564 114.514	220 147.187							O.K. 270679
7614	7653	7654	211	32	47	277	12	02	95	07	33	27	1.974	V	15	7	28.854	1.60		7654	564 118.131	220 118.560							At mouth of L15 (replaces Above Lagging)
7653	7654	7655	150	42	20	247	54	22	98	17	17	38	1.018	V	15.5	7	38.603	1.55		7655	564 103.611	220 082.792	-153.144						At mouth of K15 Above Pipe
7654	7655	7656	148	18	18	216	12	41	97	31	20	76	0.985	V	16	7	76.257	1.62		7656	564 042.084	220 037.742	-162.401						Not sighted
7655	7656	7657	98	27	51	134	40	32	95	18	02	29	0.432	V	17.5	7	29.303	1.64		7657	564 021.481	220 058.579	-165.651						Above Lagging
7656	7657	7658	101	25	29	56	06	01	98	21	33	33	1.175	V	18	7	33.809	1.61		7658	564 040.338	220 086.641	-169.900						Above Lagging
7657	7658	7700	158	13	27	34	19	28	98	00	16	33	1.008	V	18	7	33.673	1.53		7700	564 068.147	220 105.627	-175.58						Values from Calc Sheet 51 564 068.492" 220 105.491"
7658	7700	7334	06	14	18	220	33	46	81	48	25	54	0.658	V	19	7	54.068	1.64	-3.95	7334	564 027.072	220 070.467	-166.74						Values from Calc Sheet 51 564 027.326" 220 070.410"



UNDERGROUND CONTROL
PRECISE CHECK TRAVERSE

CALCULATION SHEET
[STEEL BAND CHAINAGE]

Traverse #2

SHEET No DP4

LOCATION

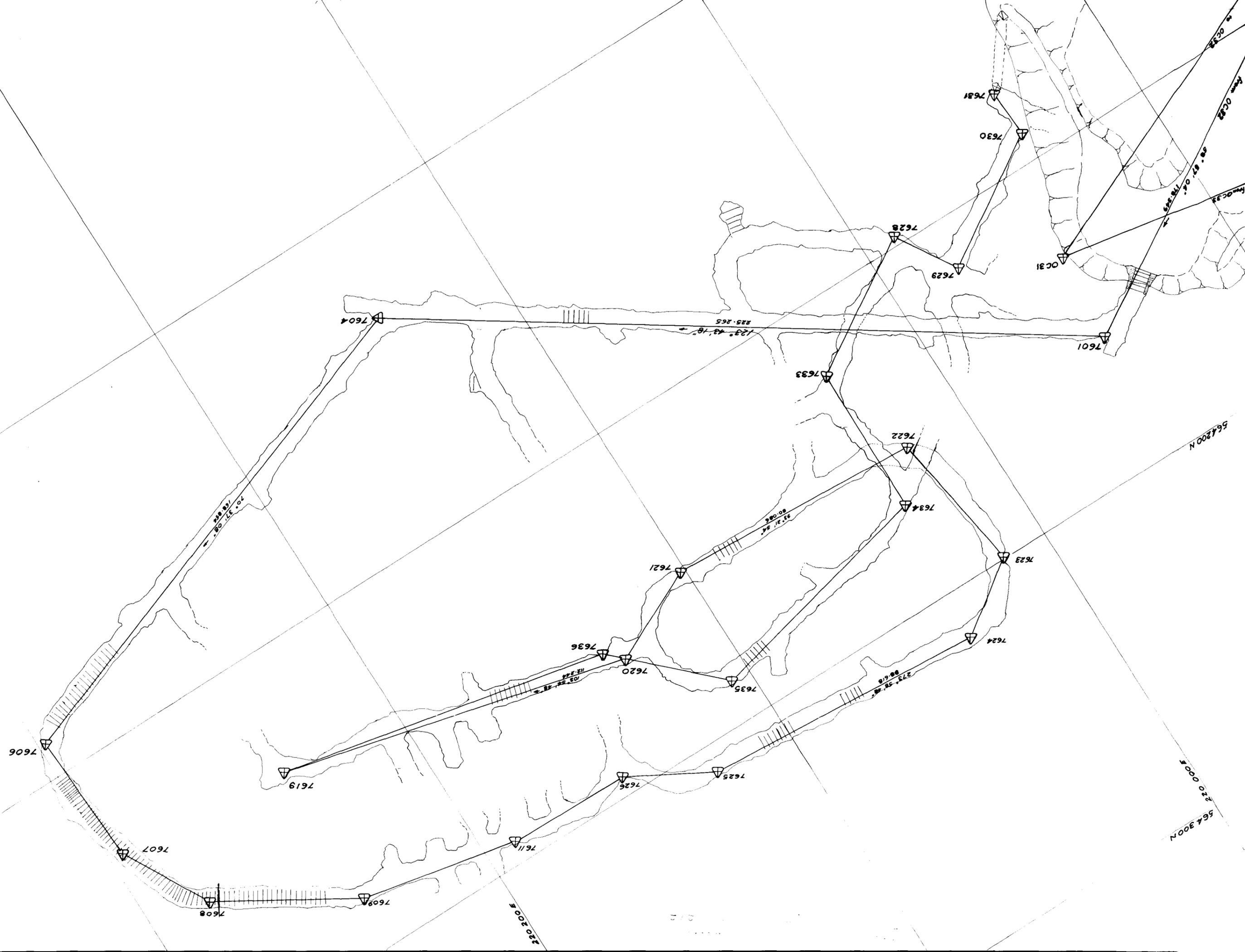
MINE DOLPHIN LOCATION M18 to PORTAL (Via Main Decline, Pit Stope, L14 Rise, 75 Lev, Main Decline)

GRID R.L. DATUM CLOSURE 1 in 37368 (27ppm)

NOTE top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			HORIZONTAL DISTANCE			H.I.		H.T.		STATION			CO-ORDINATES			INITIALS & DATE			REMARKS		
BS #	IS #	FS #	0	1	2	0	1	2	0	1	2	20 m	21 m	22 m	23 m	24 m	25 m	26 m	27 m	#	LATITUDE	DEPARTURE	R.L. LEVEL THEODOLITE	FLOOR R.L.	SURVEY	CALC'S	CHECK	ENTERED IN INDEX		
	7620	7603				188	20	58									65.865			7603	564 043.908	220114.390							Stainless steel band spad at mouth of 75 Lev	
7620	7603	7601				304	58	16									199.396			7601	564 158.194	219 950.997								
	7603	7601				238	57	04																						
	NEW	OLD				116	33	54									0.018													
	Misclose	line				115	32	58									0.017													



UNDERGROUND CONTROL CALCULATION SHEET
 PRECISE CHECK TRAVERSE [STEEL BAND CHAINAGE]

MINE DOLPHIN LOCATION Hanging Wall & Upper Footwall Ramps

GRID I.S.G. R.L. DATUM TALLAROOK CLOSURE 1 in 25,564

NOTE — top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND NO.	TEMPERATURE °C	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION #	CO-ORDINATES		R.L. LEVEL THEODOLITE	FLOOR R.L.	INITIALS & DATE			REMARKS	
BS #	IS #	FS #	°	'	"	°	'	"	°	'	"									LATITUDE	DEPARTURE			SURVEY	CALC'S	CHECK	ENTERED IN INDEX		
	7636	7635				314	18	25								40.539			7635	564	187.060	220	106.389						From sheet 2
7636	7635	7634				256	55	52								76.926			7634	564	169.664	030	449						
7635	7634	7633				180	57	35								47.005			7633	122	666	220	030.661						
7634	7633	7628				238	01	30								48.489			7628	096	988	219	989.529						
7633	7628	7629				328	26	08								21.905			7629	115	652	978	063						
7628	7629	7630				237	51	24								46.377			7630	090	978	938	794						
7629	7630	7631				177	03	14								14.847			7631	076	131	939	558						
7630	7631	7632				236	56	04								20.347			7632	065	049	922	506						
7631	7632	OC33				295	59	10								261.126			OC33	179	463	687	780						
7632	OC33	OC31				100	30	38								265.091			OC31	564	131.103	219	948.425						
OC33	OC31	OC32				246	38	10																					
						246	38	08																					
OC																													
	Misclose line					102	14	10								2147.344													
																0.085					-0.018	0.083							

UNDERGROUND CONTROL CALCULATION SHEET
 PRECISE CHECK TRAVERSE [STEEL BAND CHAINAGE]

MINE DOLPHIN LOCATION HANGING WALL & UPPER FOOT WALL RAMP

GRID I.S.G.

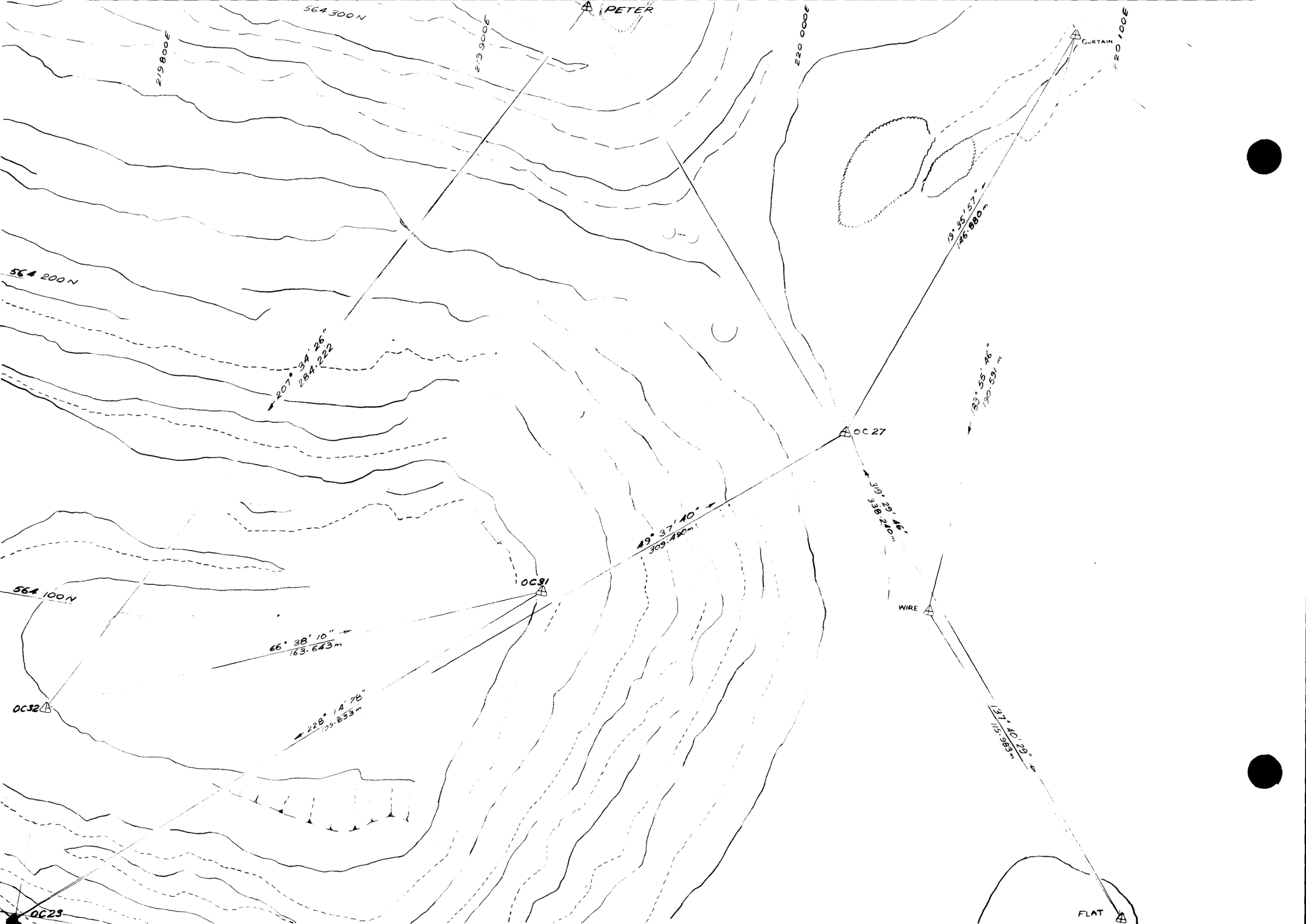
R.L. DATUM TALLAROOK

CLOSURE 1 in 25 564

NOTE — top figure = adjusted value

bottom figure = initial value

LINE			HORIZONTAL ANGLE			BEARING			ZENITH ANGLE			BAND READING	READER READING	BAND NO.	TEMPERATURE	TENSION	HORIZONTAL DISTANCE	H.I. SPAD FLOOR	H.T. SPAD FLOOR	STATION CO-ORDINATES			FLOOR R.L.	INITIALS & DATE			REMARKS
BS #	IS #	FS #	°	'	"	°	'	"	°	'	"	m	m		°C	kg	m	m	#	LATITUDE	DEPARTURE	R.L. LEVEL THEODOLITE		SURVEY	CALC'S	CHECK	ENTERED IN INDEX
	OC 31	OC 32				246	38	10											OC 32	564 066.207	219 798.200	-53.448					From sheet 1
OC 31	OC 32	7601				58	57	04											7601	158.194	950.997						
OC 32	7601	7604				123	43	18											7604	033.136	220 138.359	-78.186					
7601	7604	7606				70	37	08											7606	089.170	297.645						
7604	7606	7607				357	38	58											7607	131.228	295.918						
7606	7607	7608				331	00	24											7608	158.256	280.940						
7607	7608	7609				300	44	40											7609	183.146	239.095						
7608	7609	7611				281	36	48											7611	193.236	189.997						
7609	7611	7626				271	14	24											7626	564 194.075	151.232						
7611	7626	7625				299	31	30											7625	208.824	125.192						
7626	7625	7624				273	58	48											7624	214.974	036.787						
7625	7624	7623				235	22	22											7623	199.626	014.562						
7624	7623	7622				171	20	09											7622	154.654	021.415						
7623	7622	7621				93	21	54											7621	149.954	101.363						
7622	7621	7620				64	25	52											7620	163.811	130.325						
7621	7620	7619				103	54	48											7619	136.821	239.276						
7620	7619	7636				281	55	01											7636	158.744	135.399						
7619	7636	7635				314	18	25											7635	187.060	106.389						



564 300 N

219 800 E

219 900 E

220 000 E

20 100 E

PETER

CURTAIN

564 200 N

207° 34' 26"
284.222

19° 35' 57"
146.880

133° 55' 46"
190.591

OC 27

49° 37' 40"
309.480

319° 29' 46"
338.240

564 100 N

OC 31

66° 38' 10"
163.643

WIRE

OC 32

228° 14' 28"
199.833

137° 40' 29"
115.983

OC 23

FLAT

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

GRID ₂

LATITUDE ₃

DEPARTURE ₄

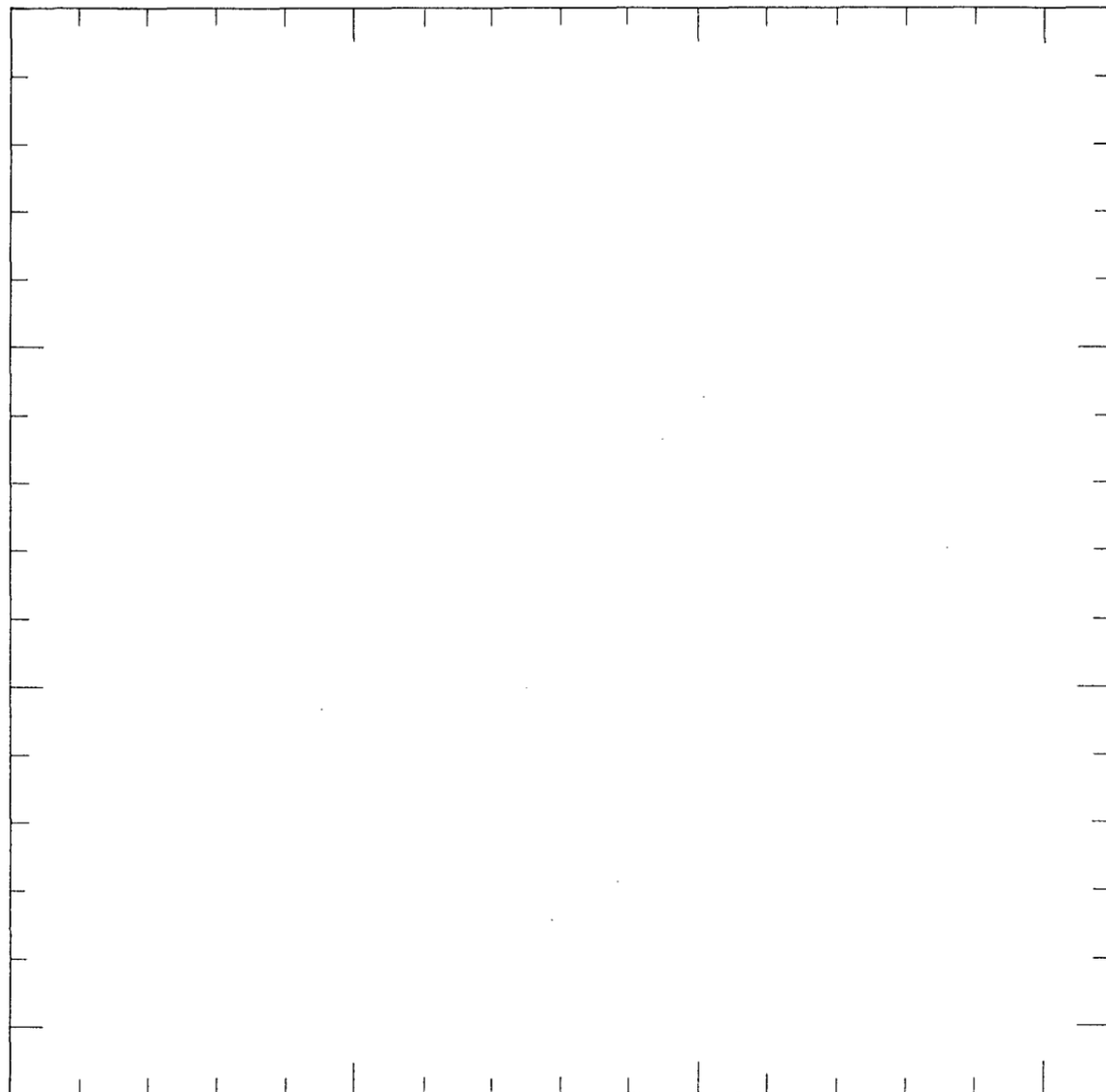
REDUCED LEVEL ₅

R.L. DATUM ₆

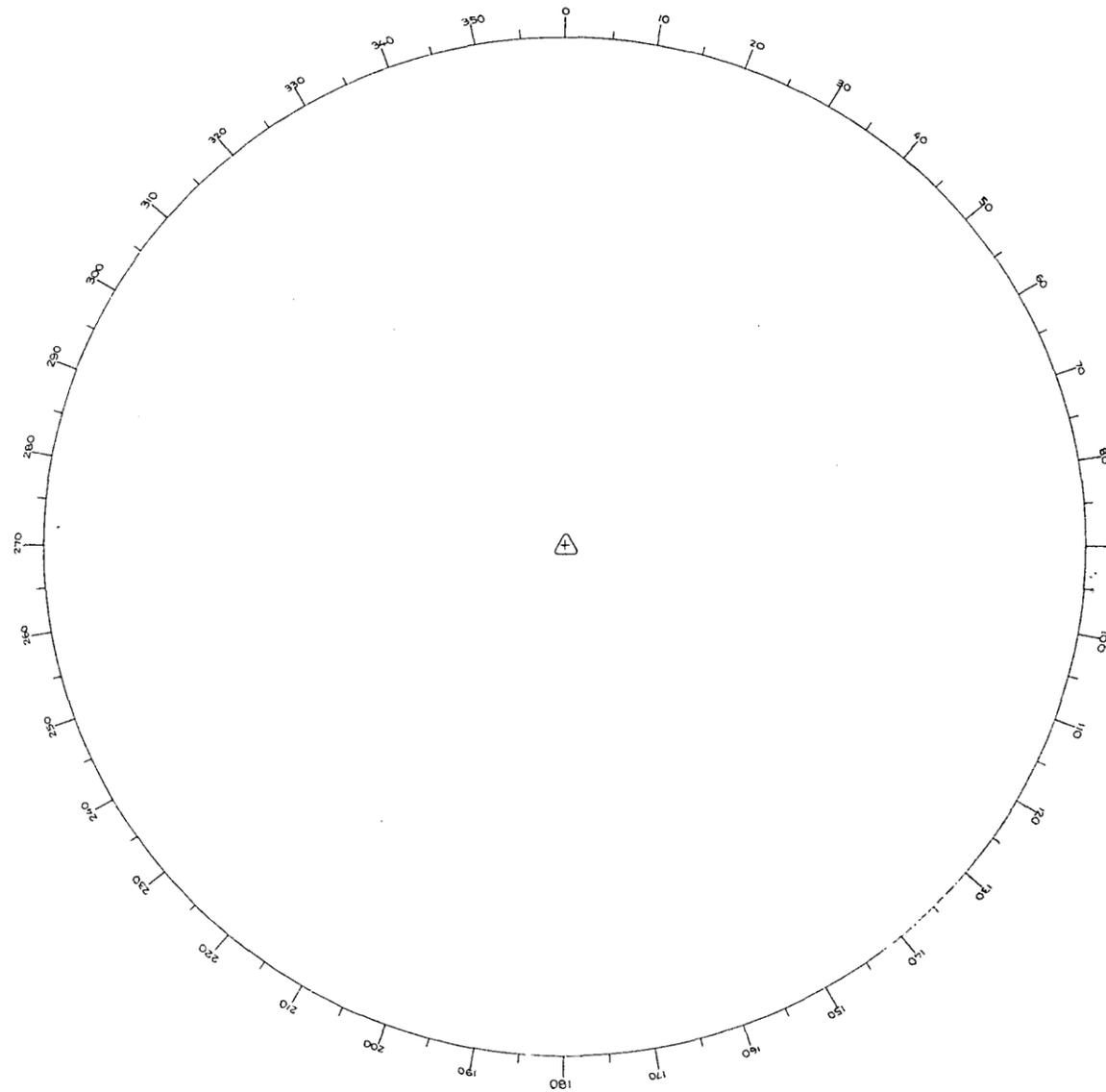
CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:

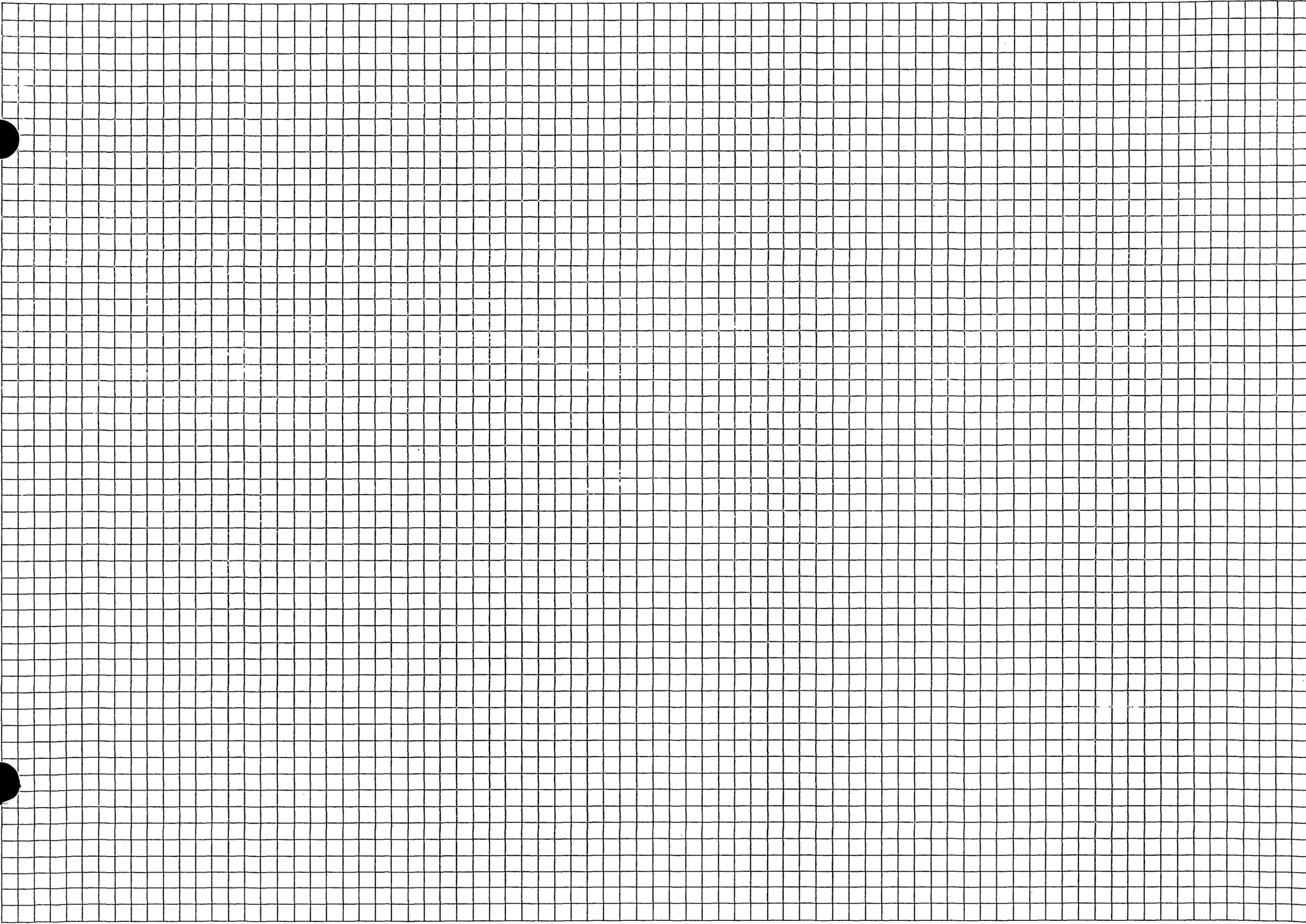


RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀



SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME AIR

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

CALCULATION SHEET _____
CALCULATOR FILE _____

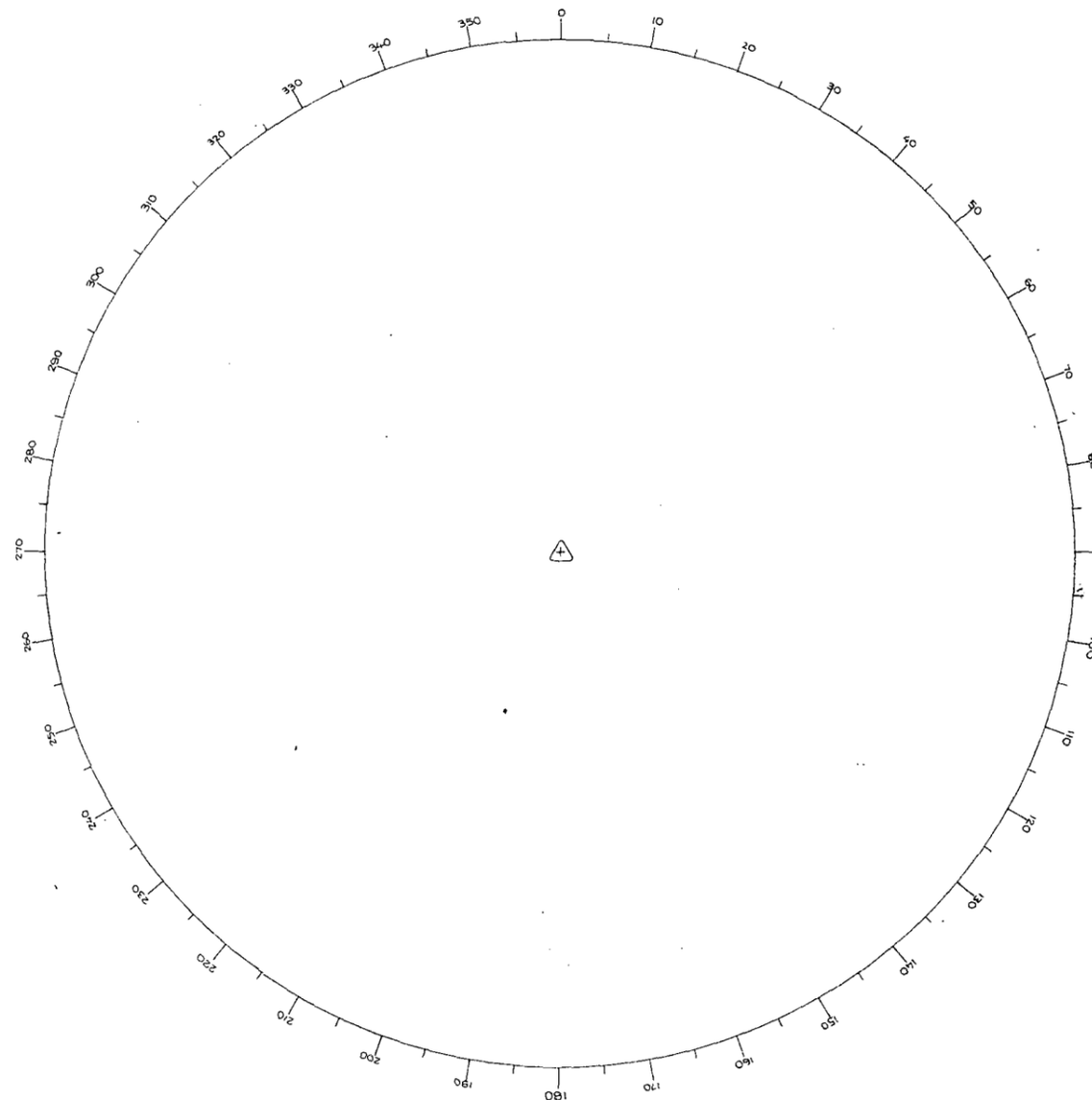
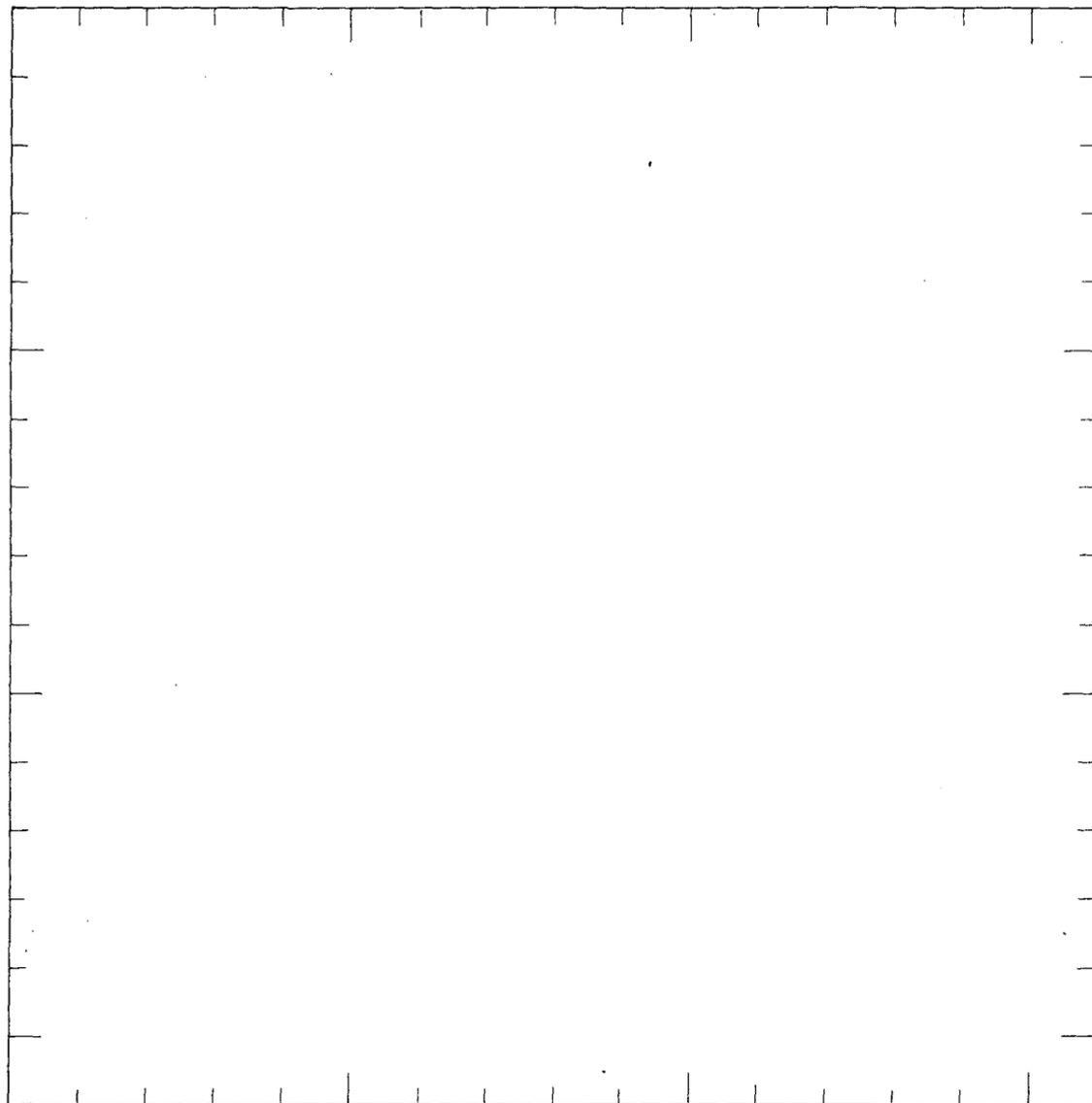
568 031.173

219 545.303

101.258

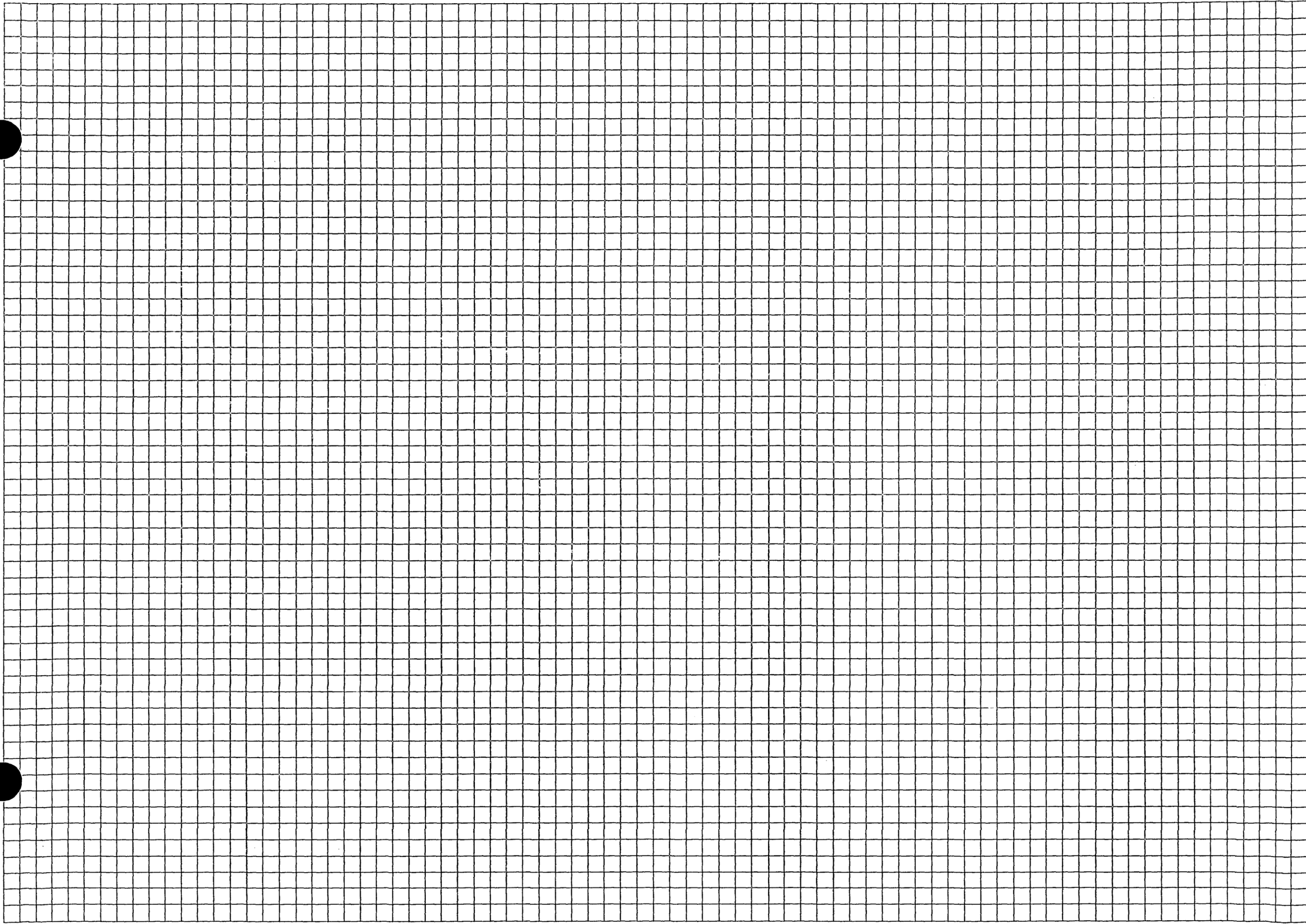
LOCALITY PLAN
Scale 1:

RECOVERY PLAN
Scale 1:



HISTORY

DESCRIPTION



SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **A L A N**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED ₅ LEVEL

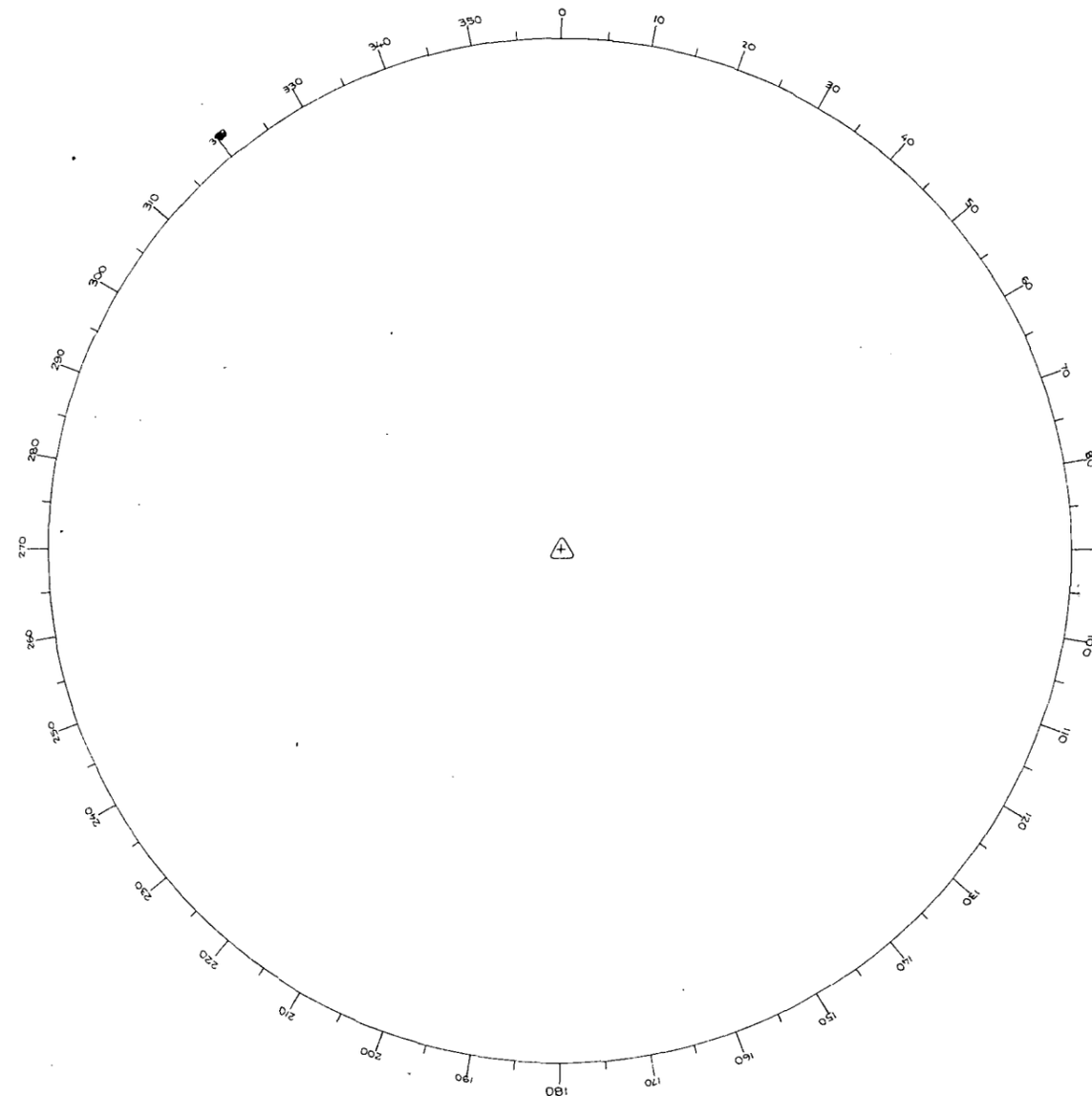
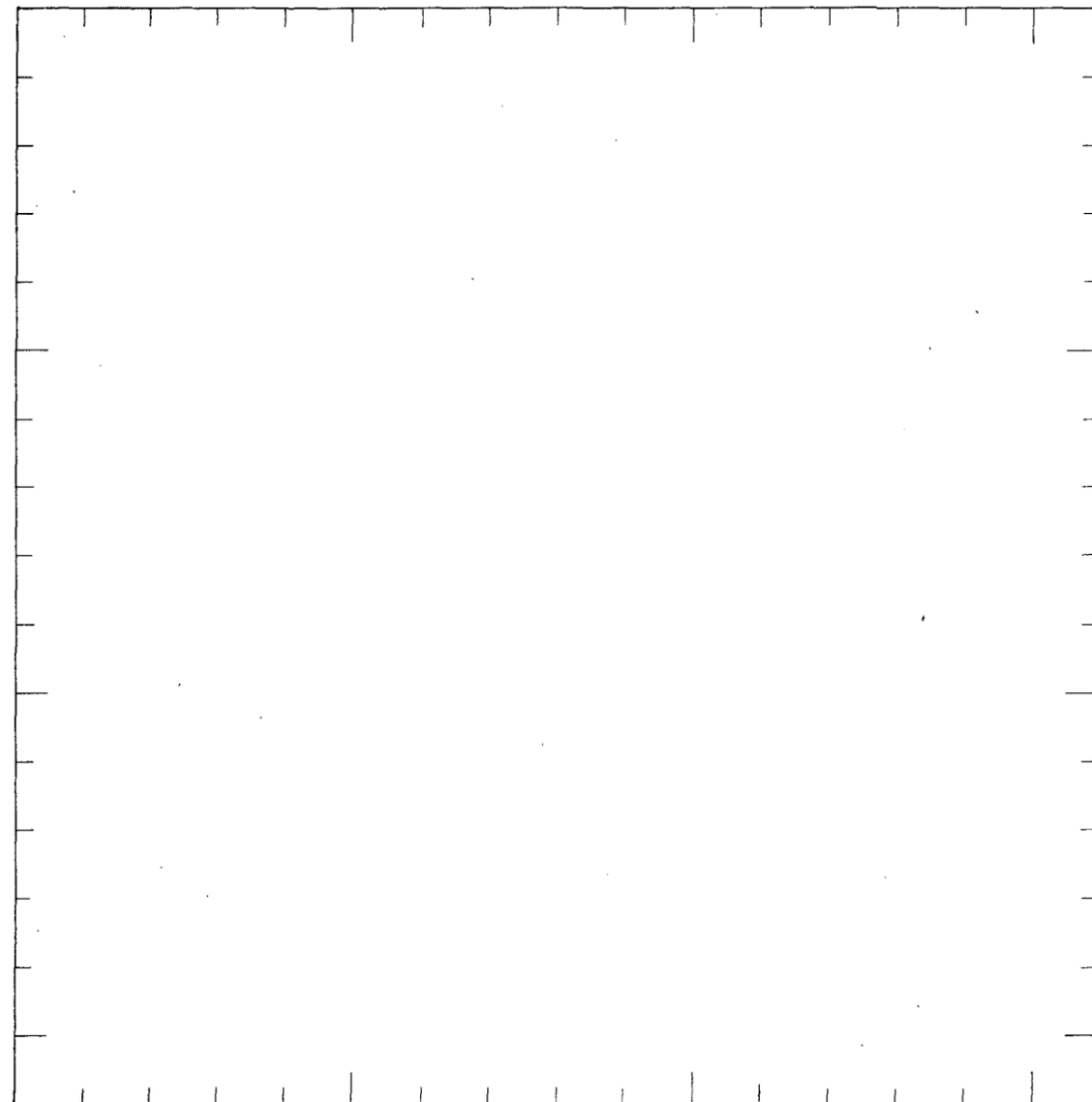
R.L. ₆ DATUM

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	567.473.47	213.603.65	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME ALFRED I

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

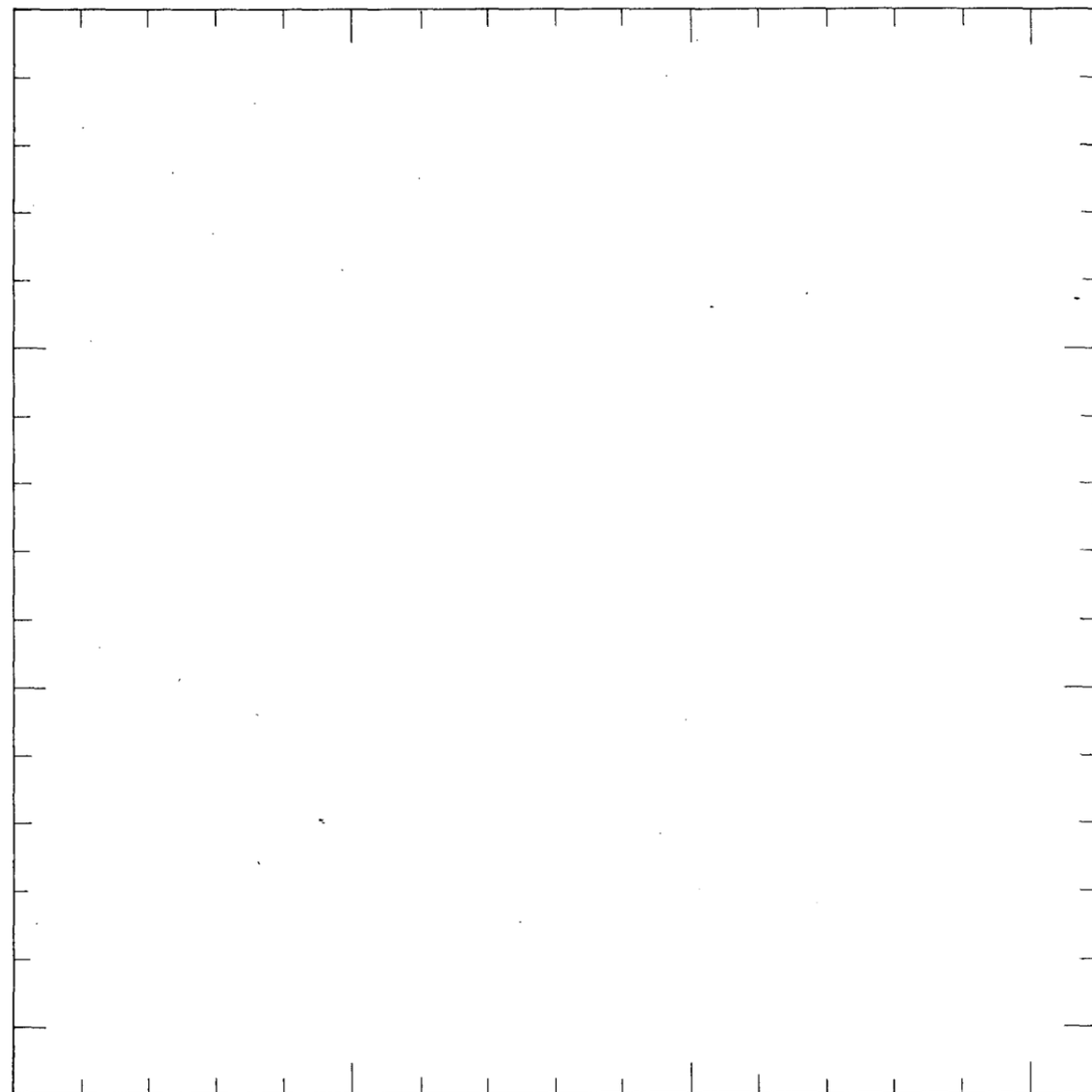
564 507.205

220 239.563

9.306

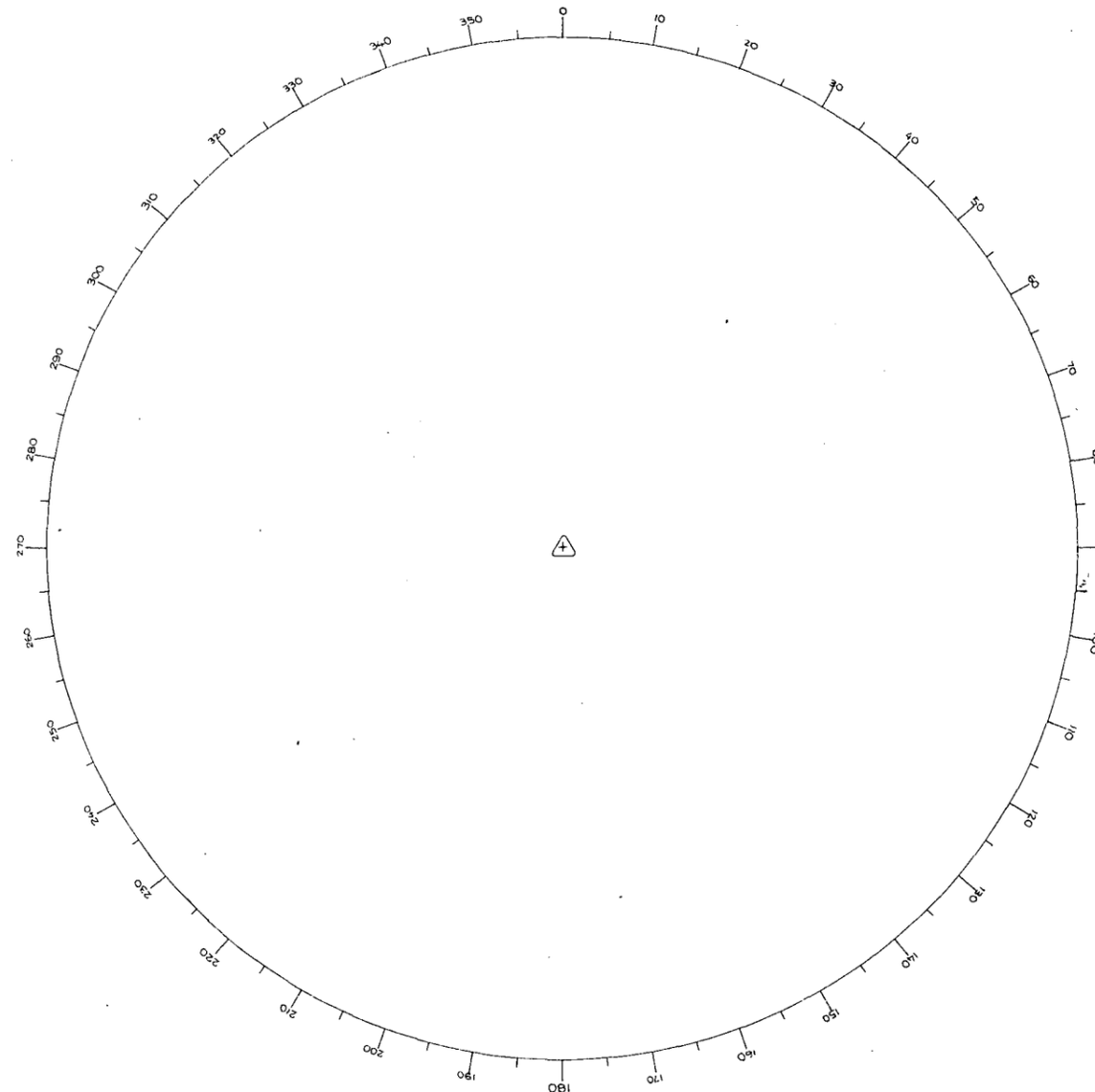
LOCALITY PLAN⁷

Scale 1:



RECOVERY PLAN⁸

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME ASP

GRID ₂

LATITUDE ₃

DEPARTURE ₄

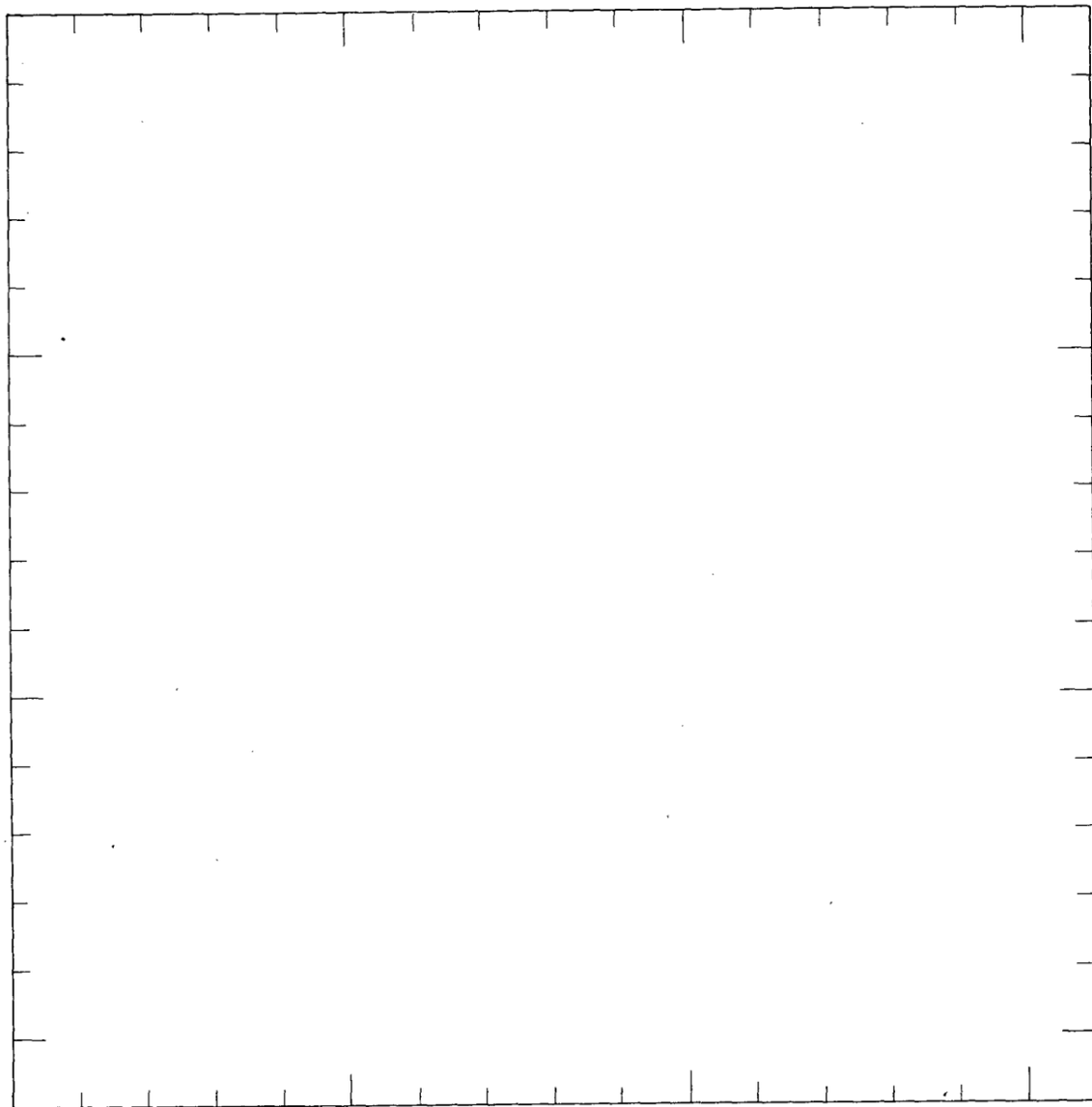
REDUCED LEVEL ₅

R.L. DATUM ₆

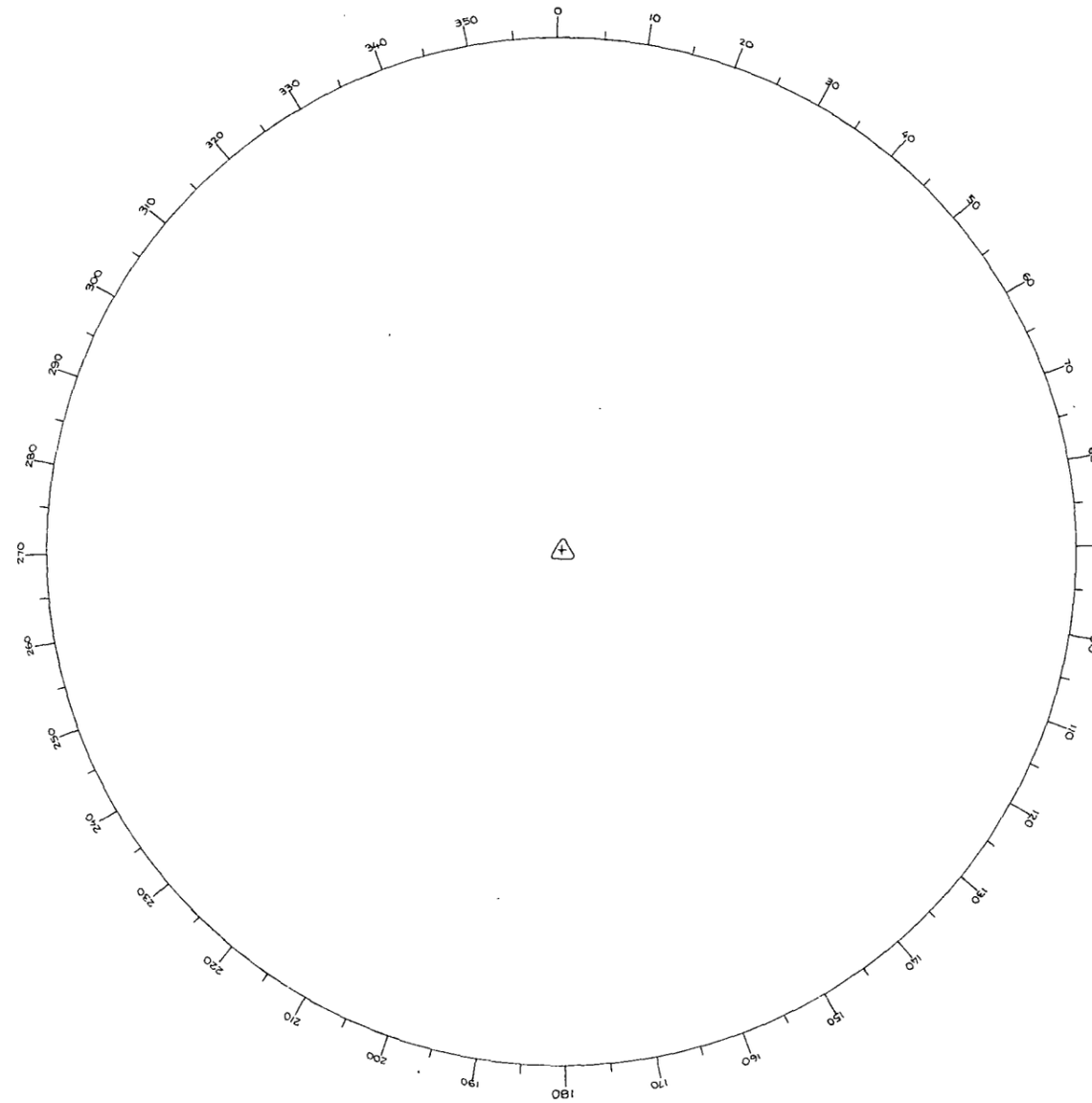
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	<u>564 582.486</u>	<u>220 222.796</u>	<u>13.341</u>	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **B E N D**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

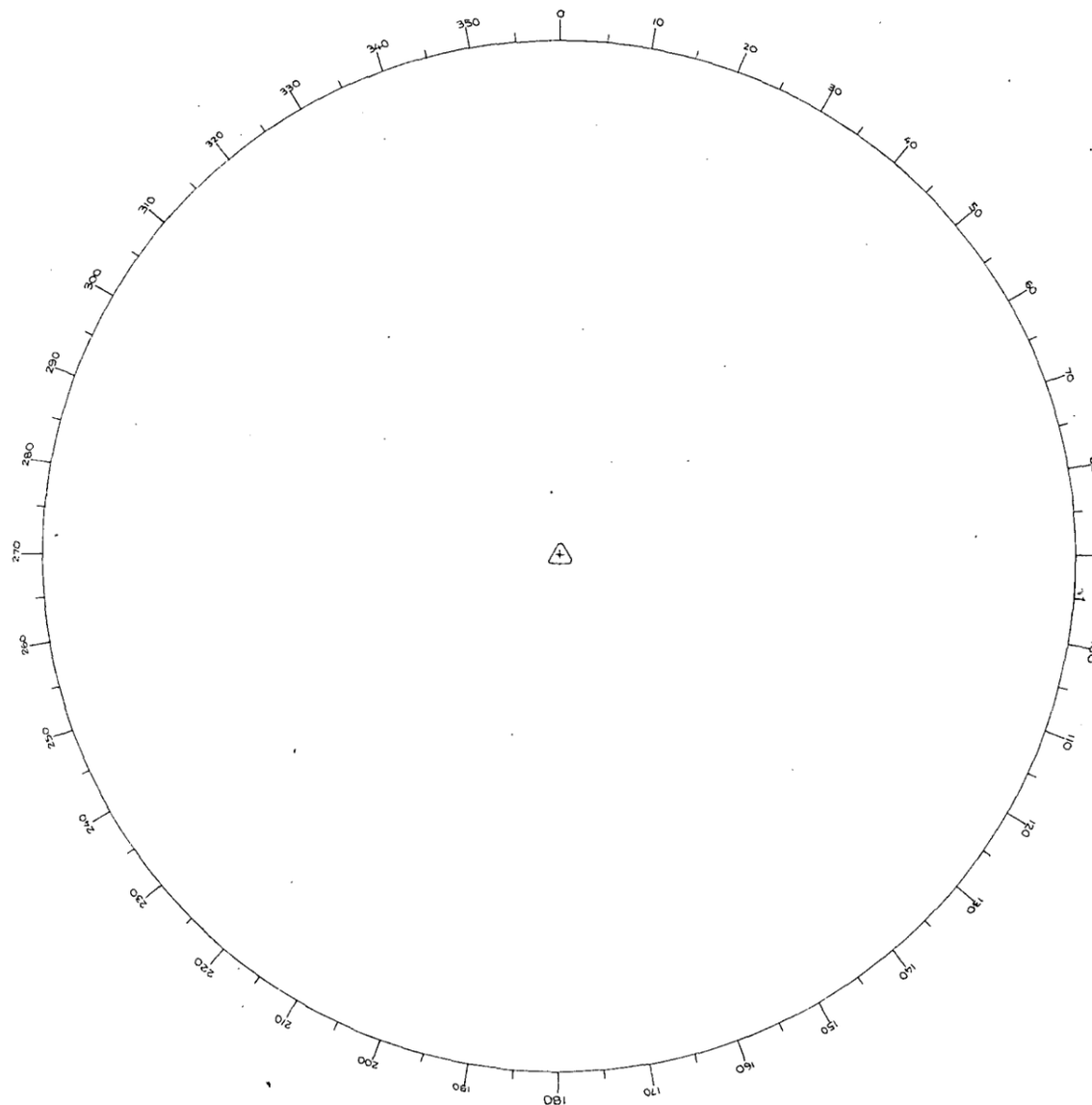
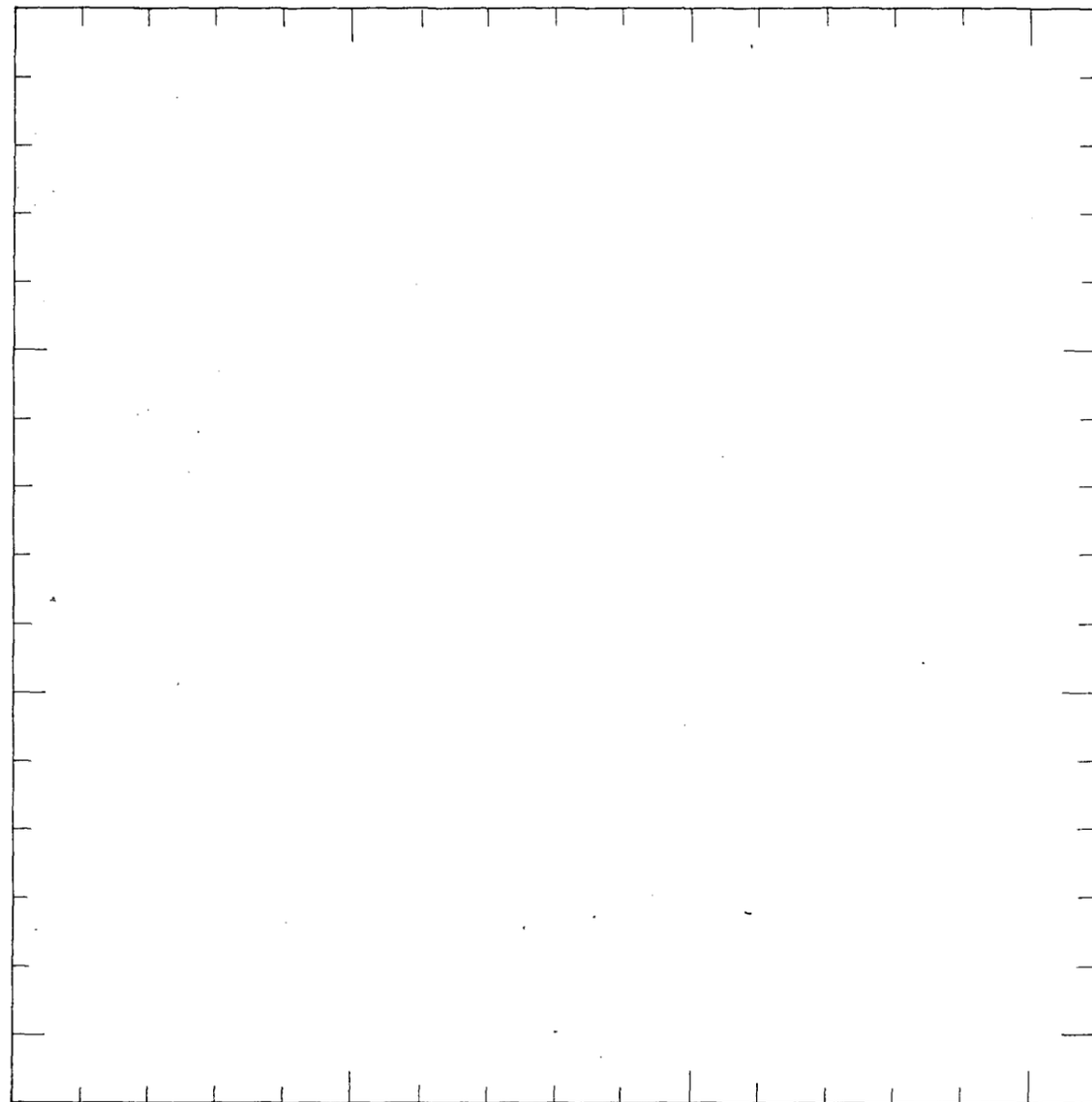
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	564 761.84	218 801.50	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **B E N D E C C E**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

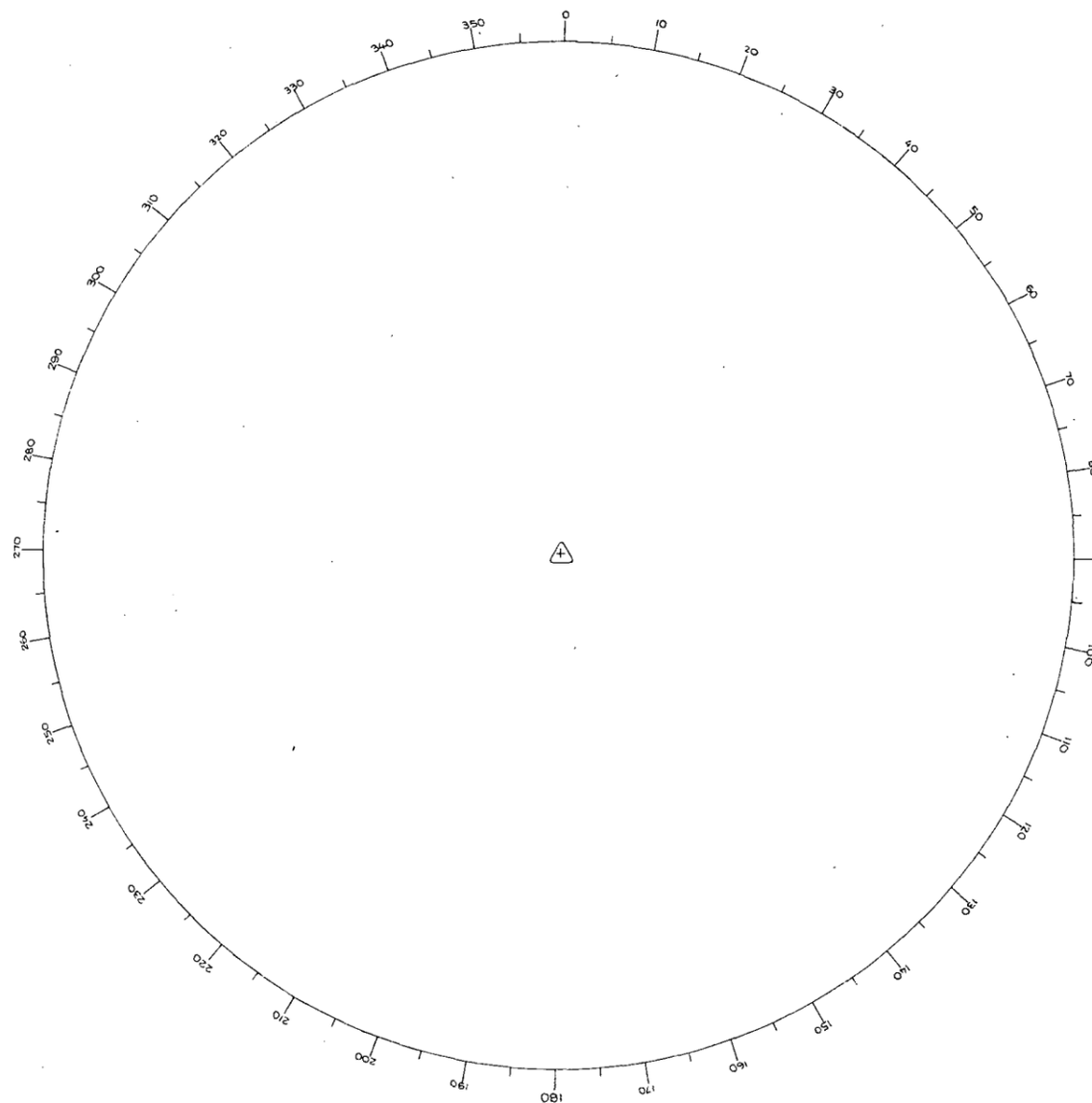
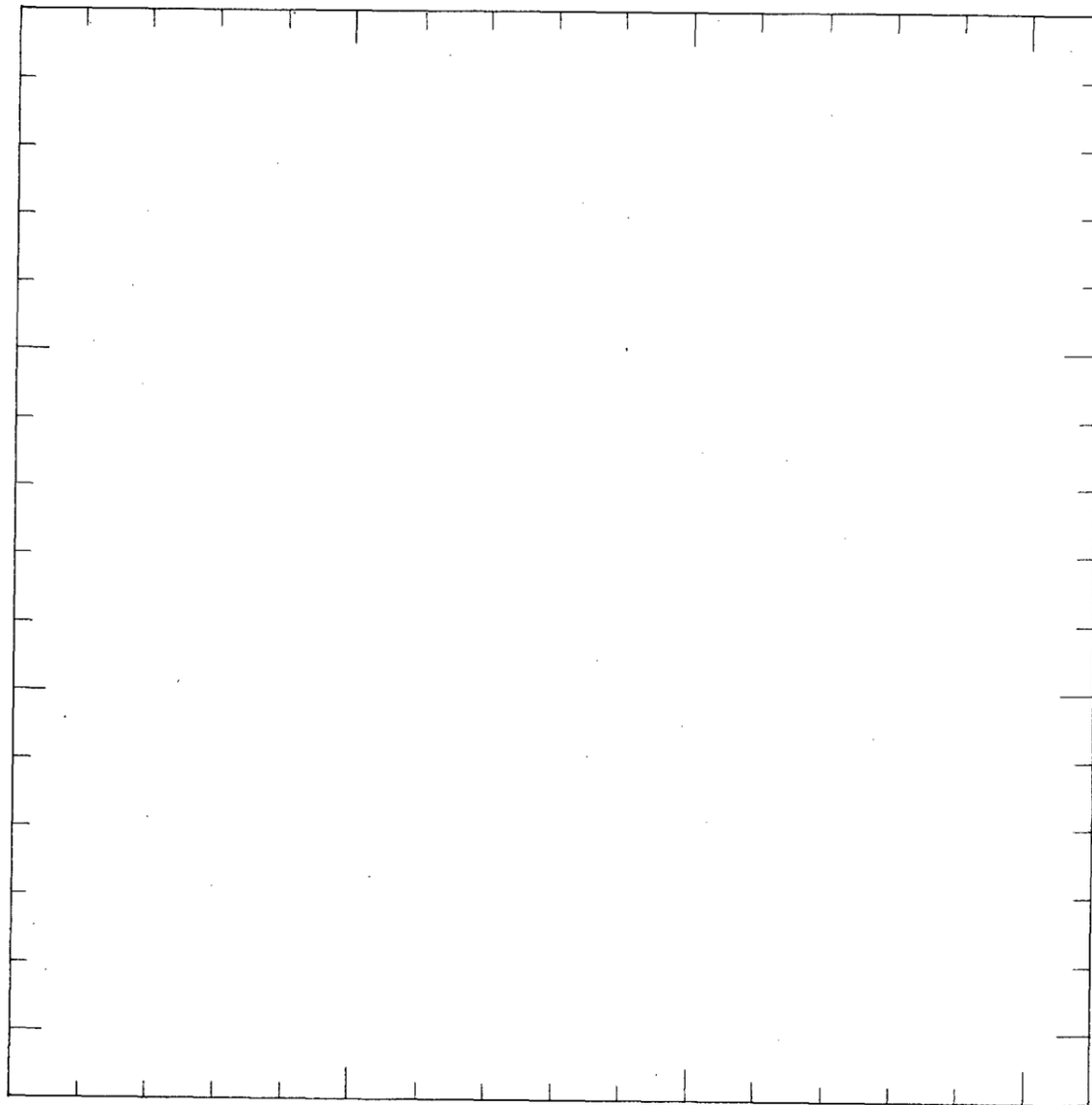
R.L. DATUM₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____	564 758.22	218 836.51	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **B O B**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

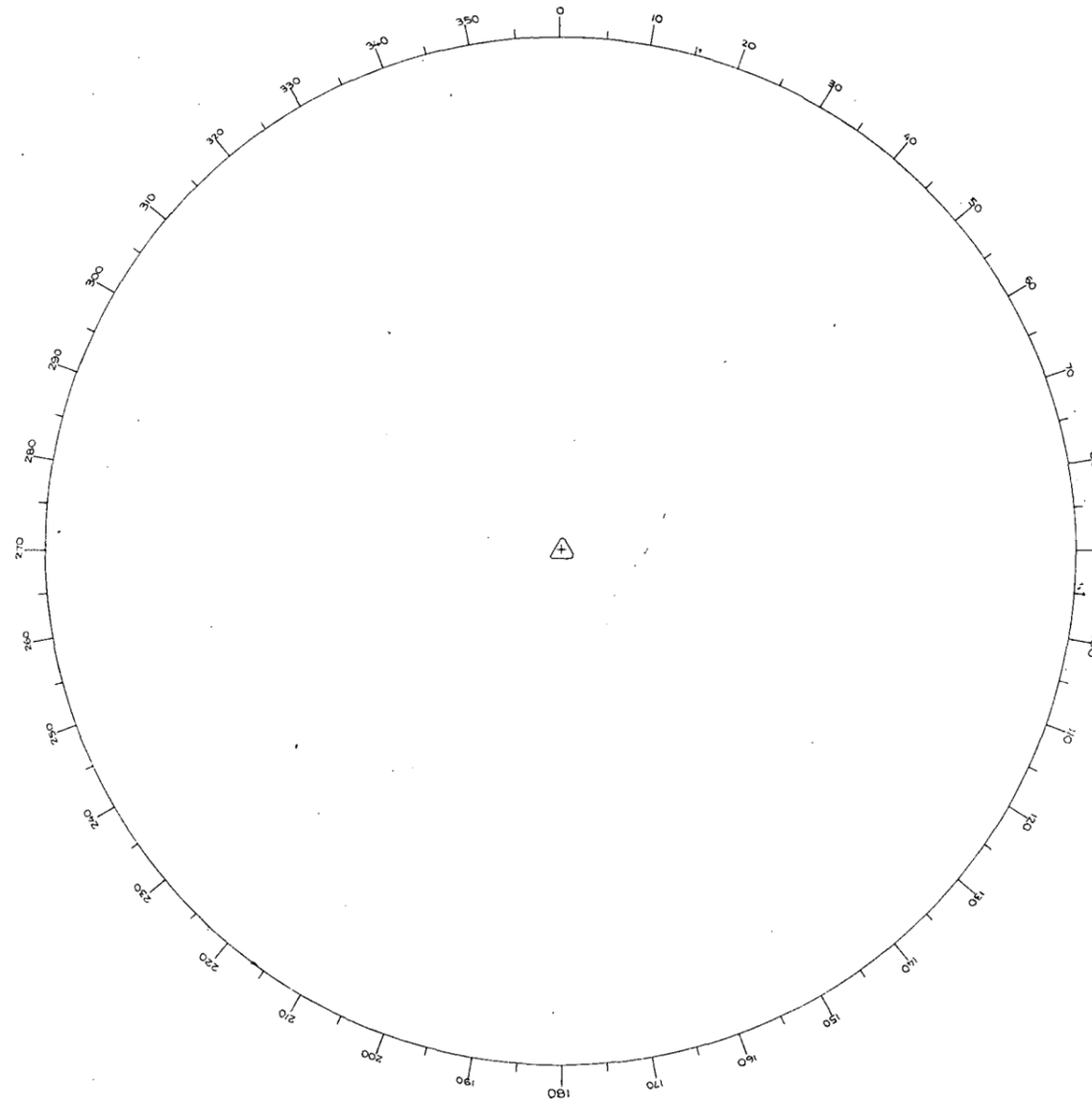
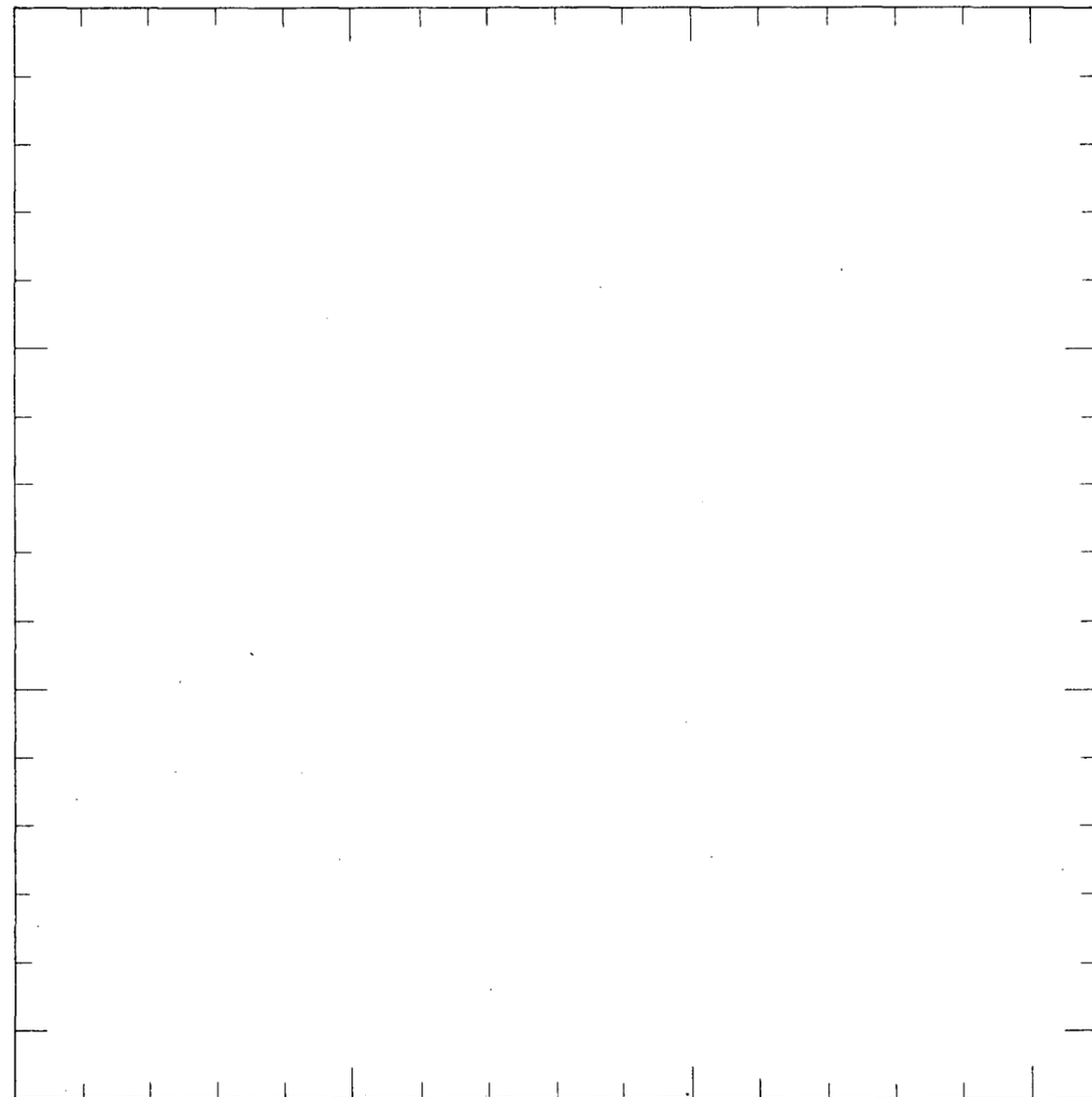
564 086.40

215 315.07

127.724

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **B O L D H E A D**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

R.L.₆ DATUM

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

1SG

567 199.03

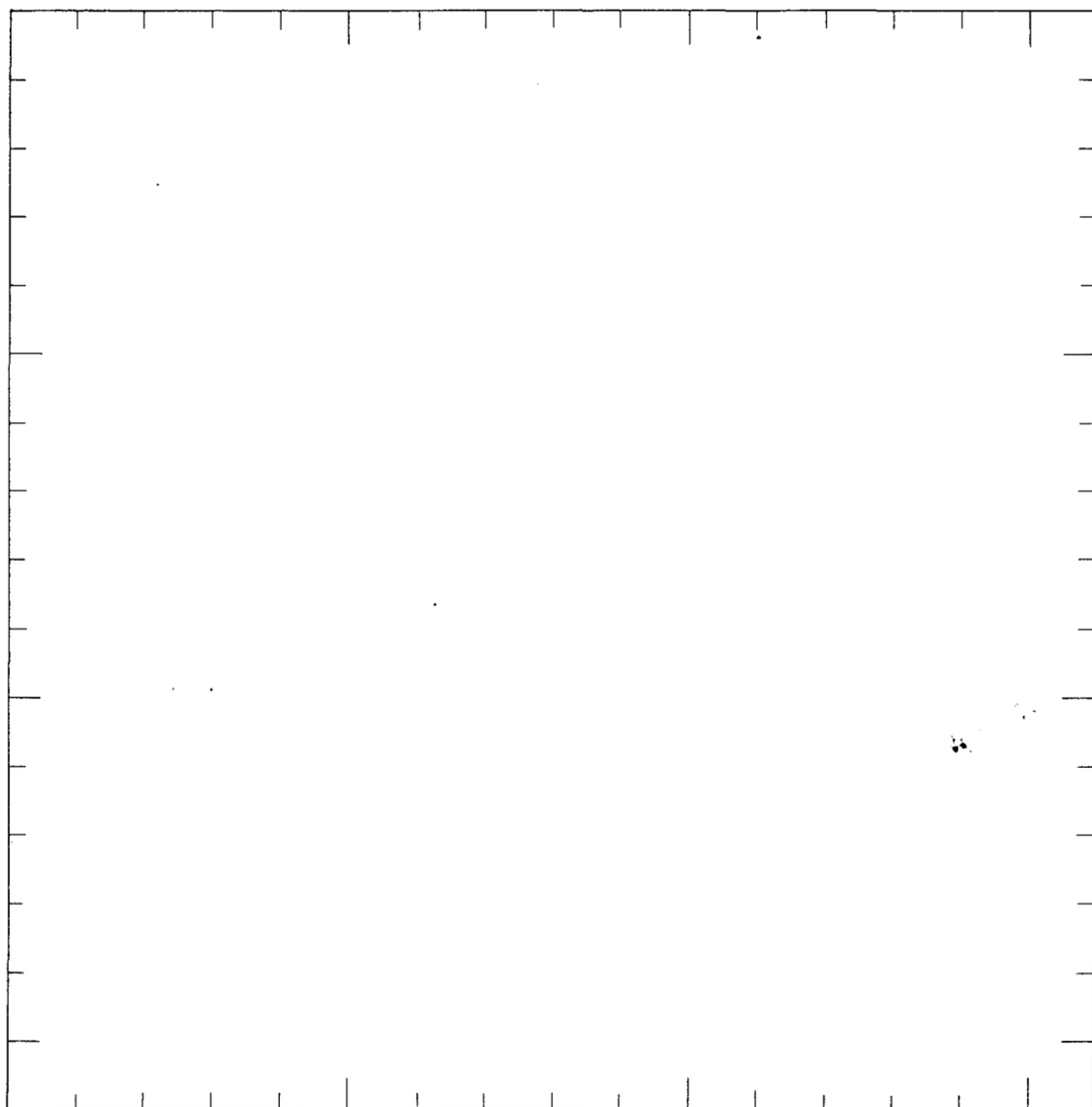
220 328.15

129.2

TALLAROOK

LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **B O L D H E A D E C C E**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

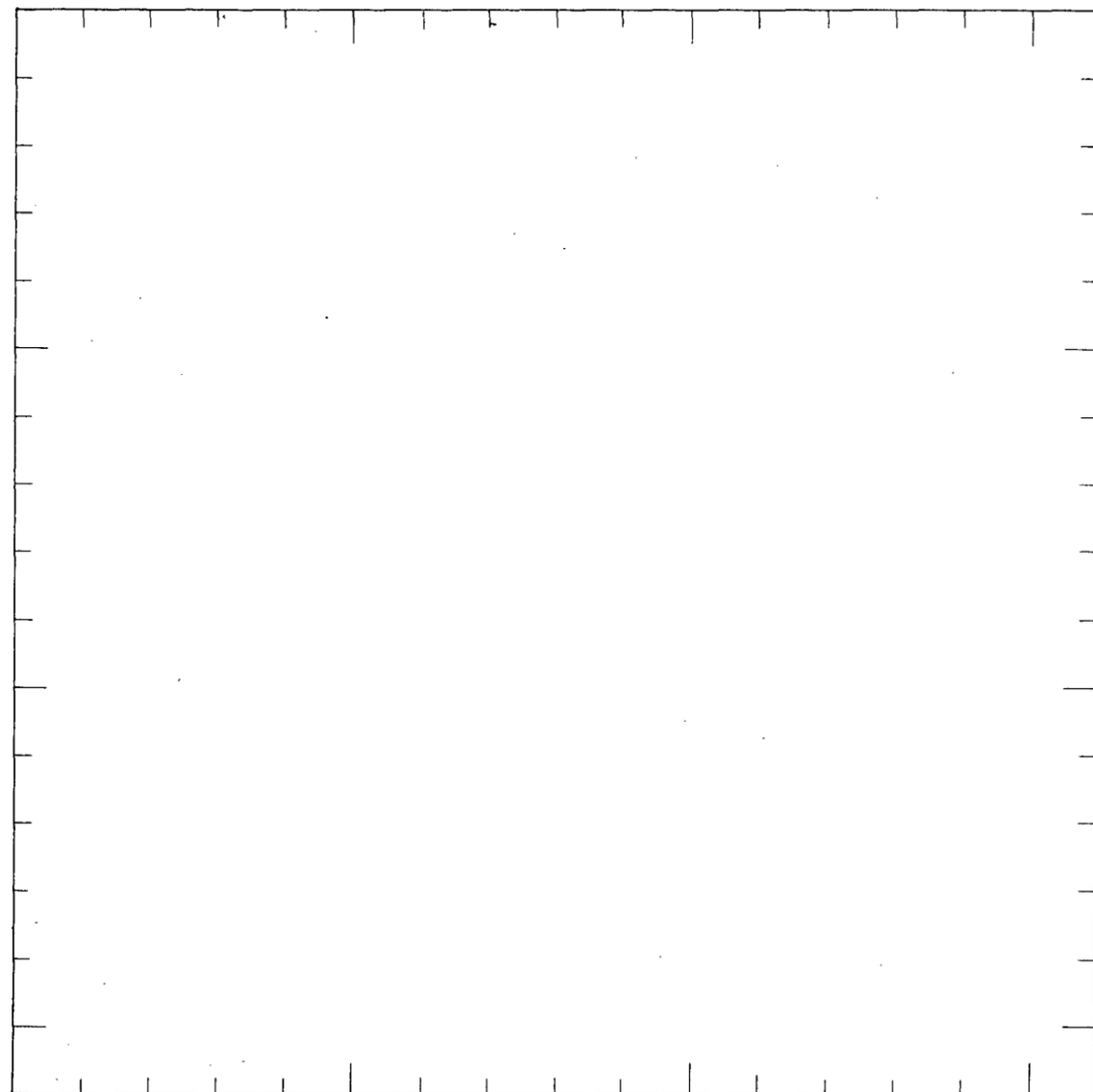
CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

_____ 567 208.99 _____ 220 336.17 _____

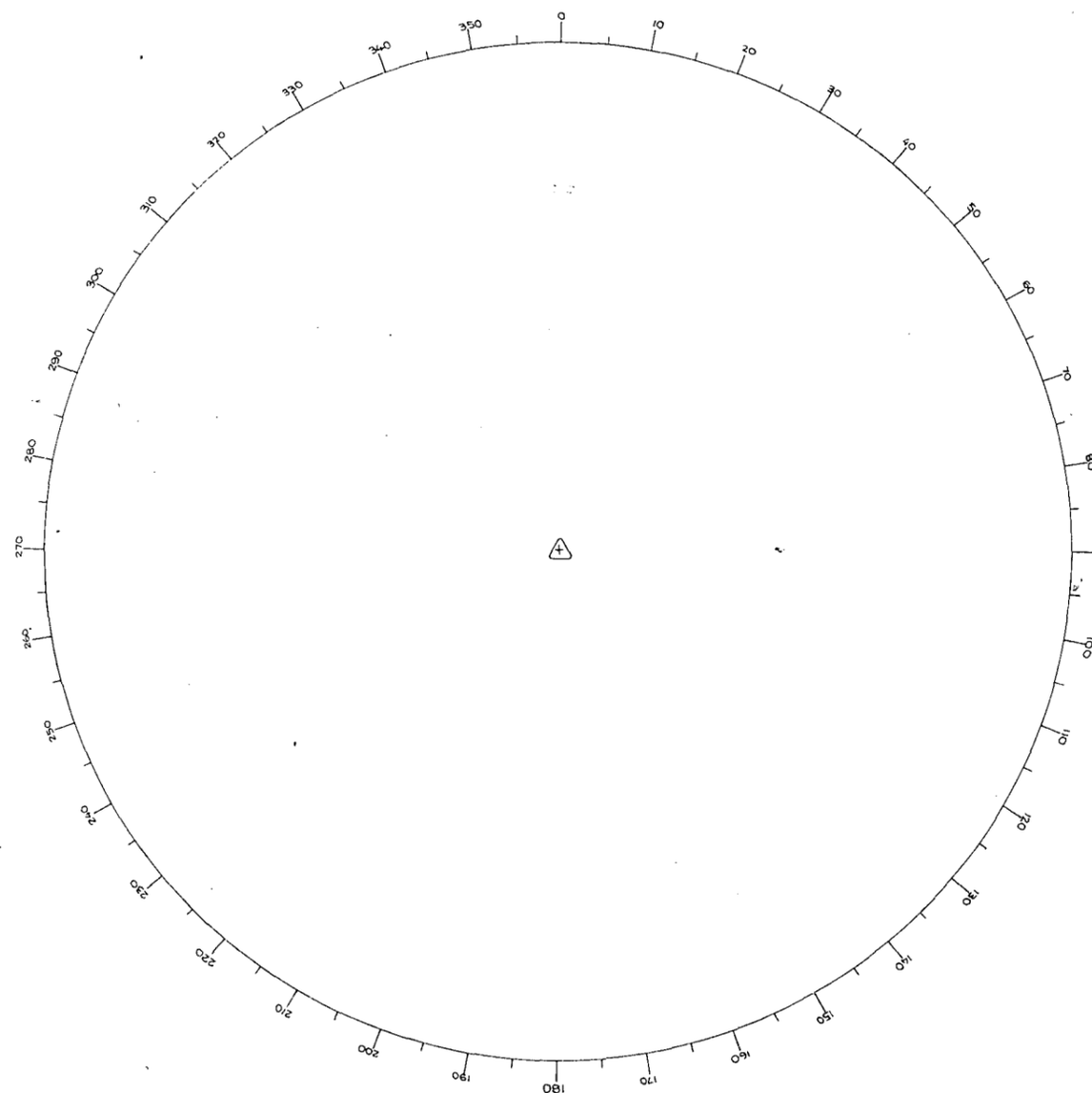
LOCALITY PLAN ₇

Scale 1:



RECOVERY PLAN ₈

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C H R I S**

GRID₂

LATITUDE₃

DEPARTURE₄

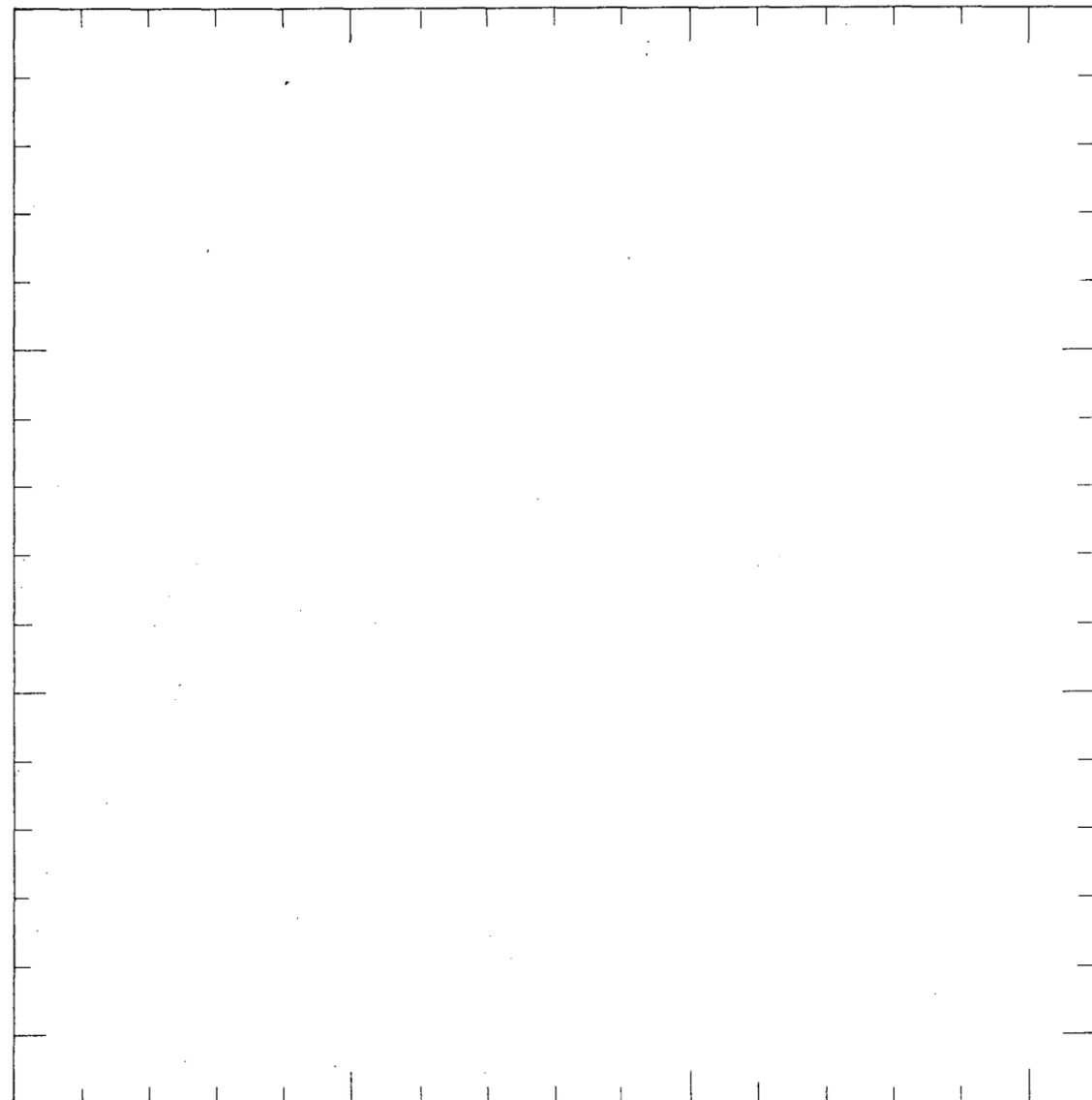
REDUCED LEVEL₅

R.L. DATUM₆

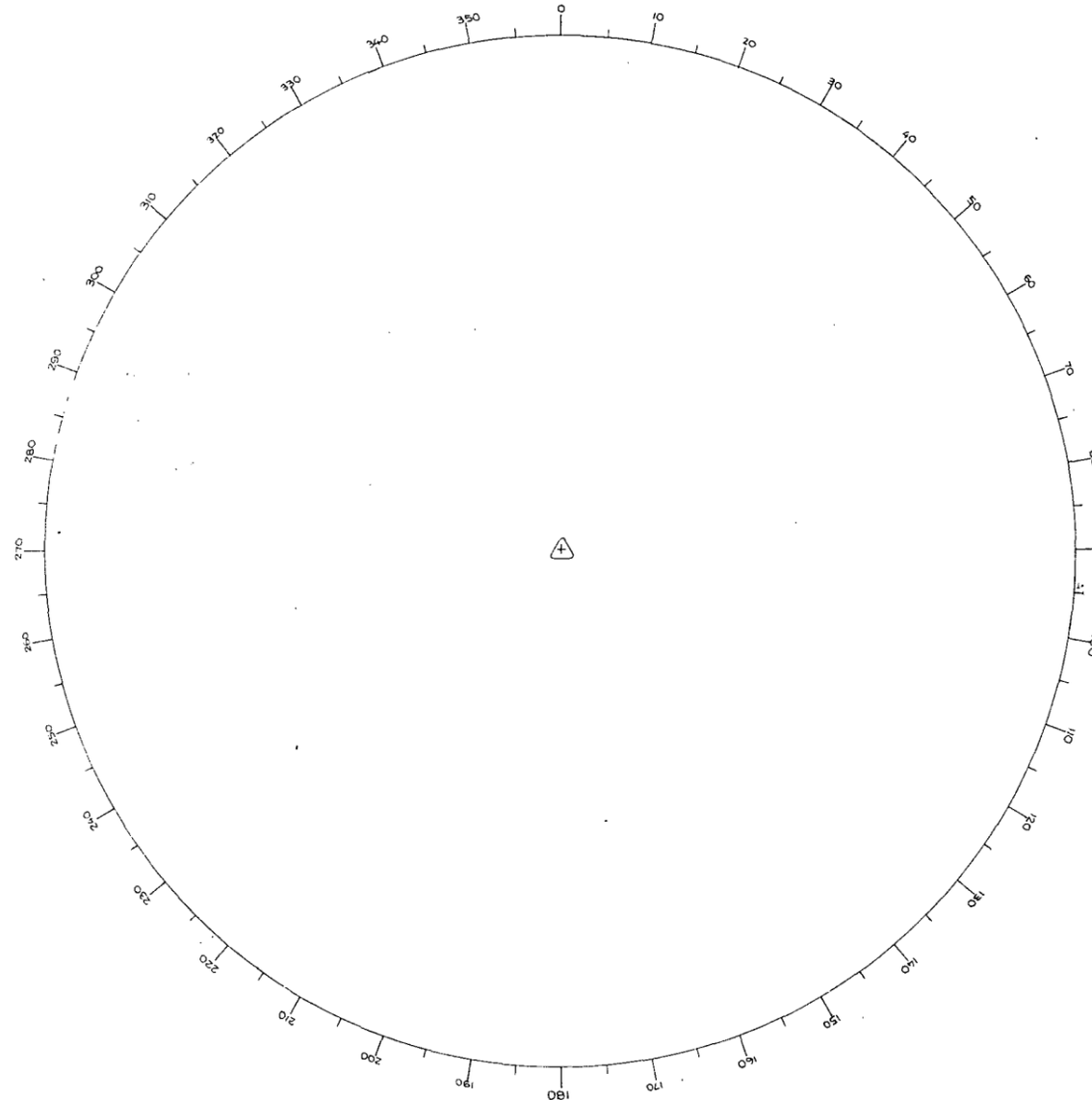
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____ 564 699.176 _____ 215 568.652 _____ 134.512 _____

LOCALITY₇ PLAN
Scale 1:



RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C H U R C H**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

18G

564 575.084
564 575.61 (18.12.21)

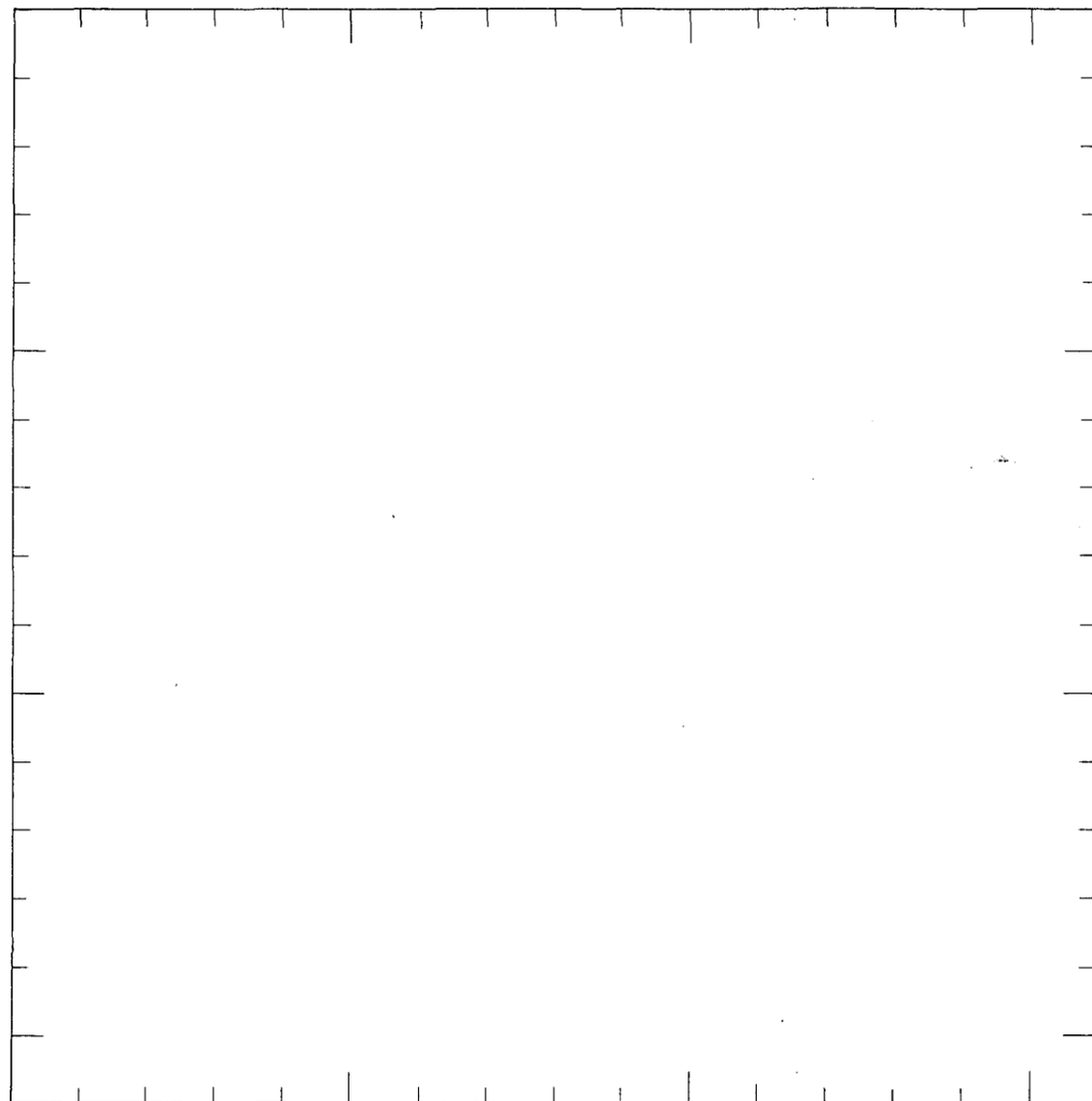
219 049.085
219 049.07 (18.12.21)

114.798

Tallarook

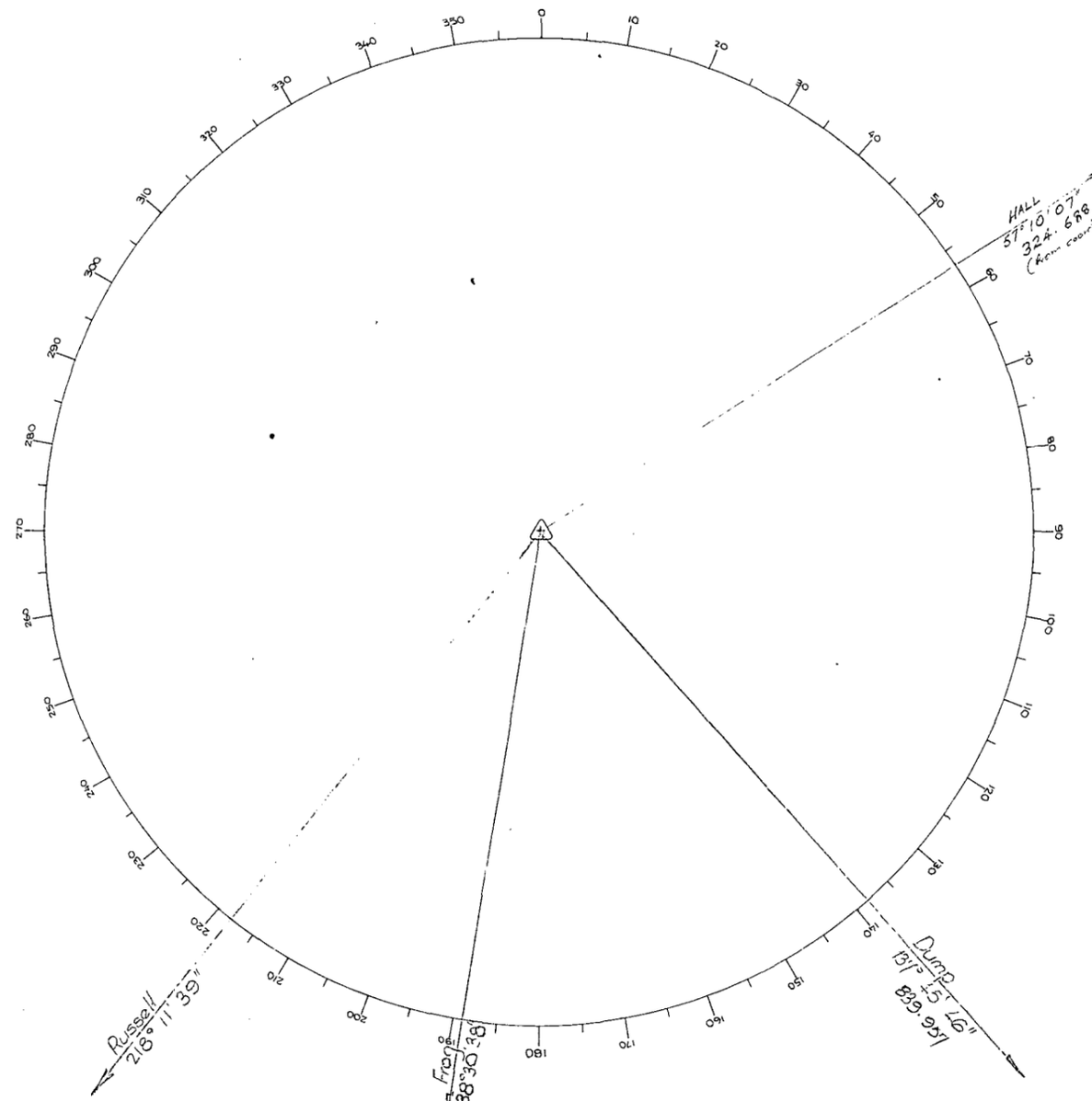
LOCALITY PLAN ₇

Scale 1:



RECOVERY PLAN ₈

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

Concrete monument 150mm square at base, base opposite West St
sit on black yellow paint next to it

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

C	O	L	L	A	R														
---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

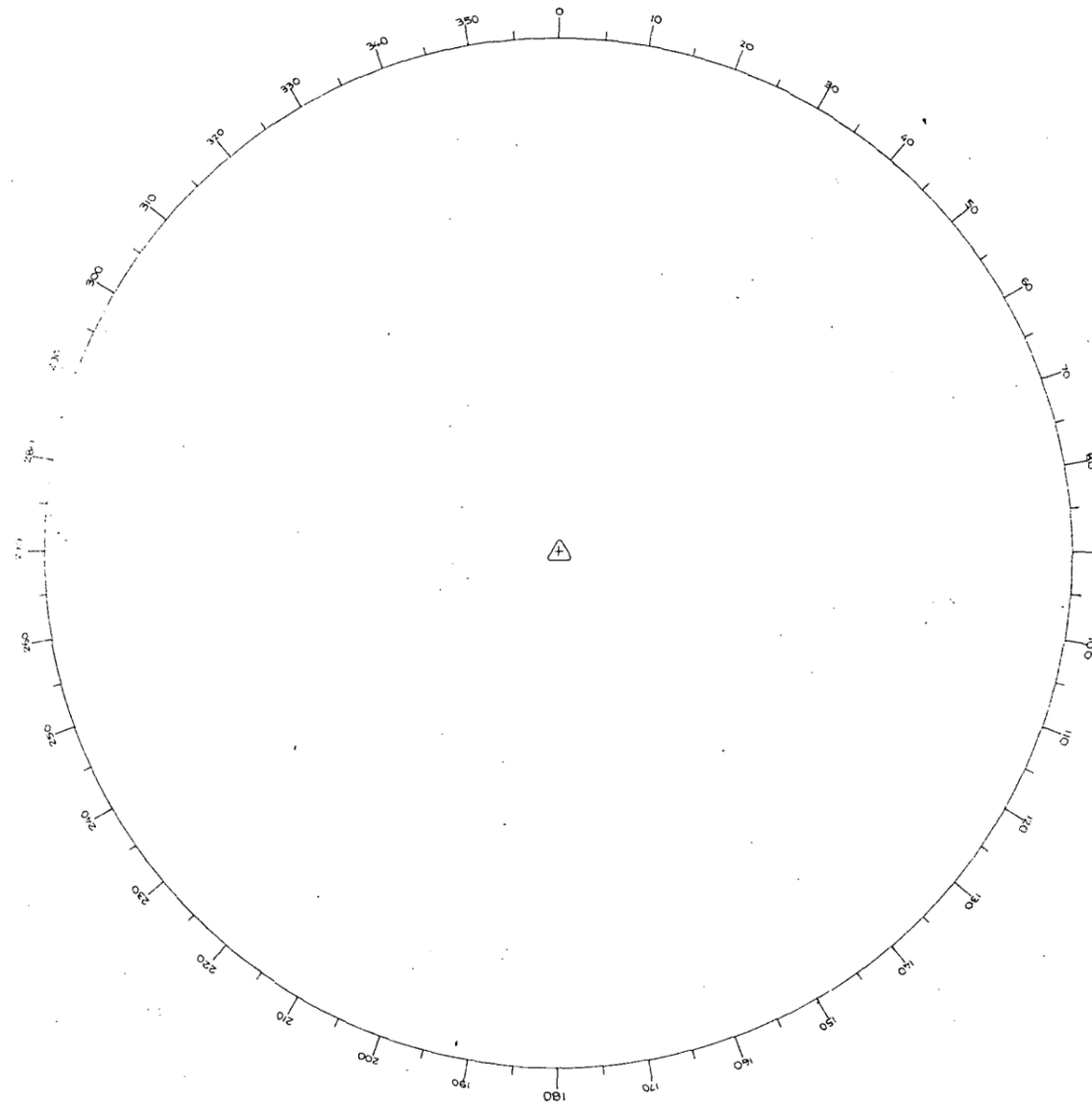
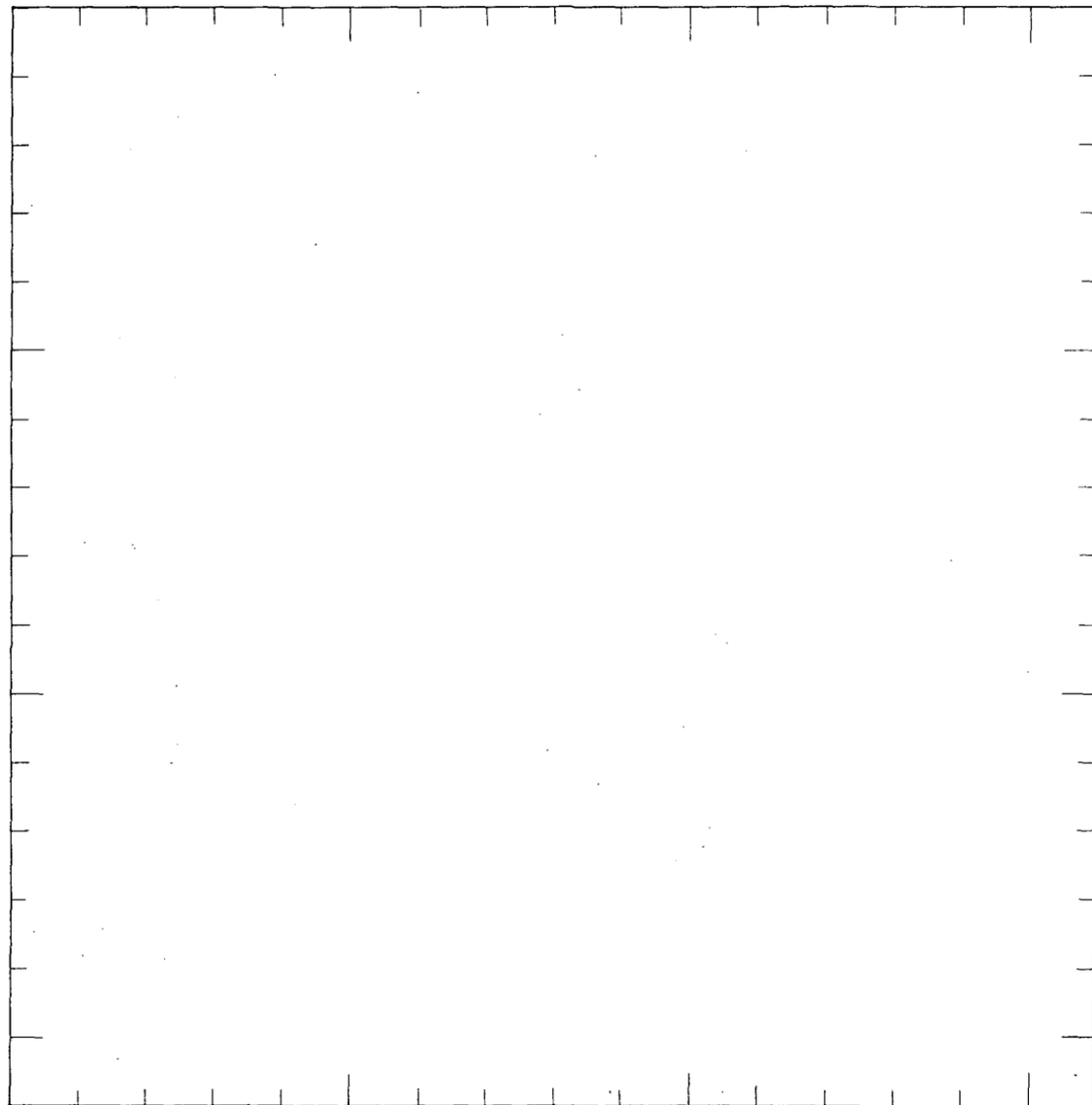
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

564 225 - 561

220 106 - 152

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C O M P L E X 1**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

1SG

565 729.75

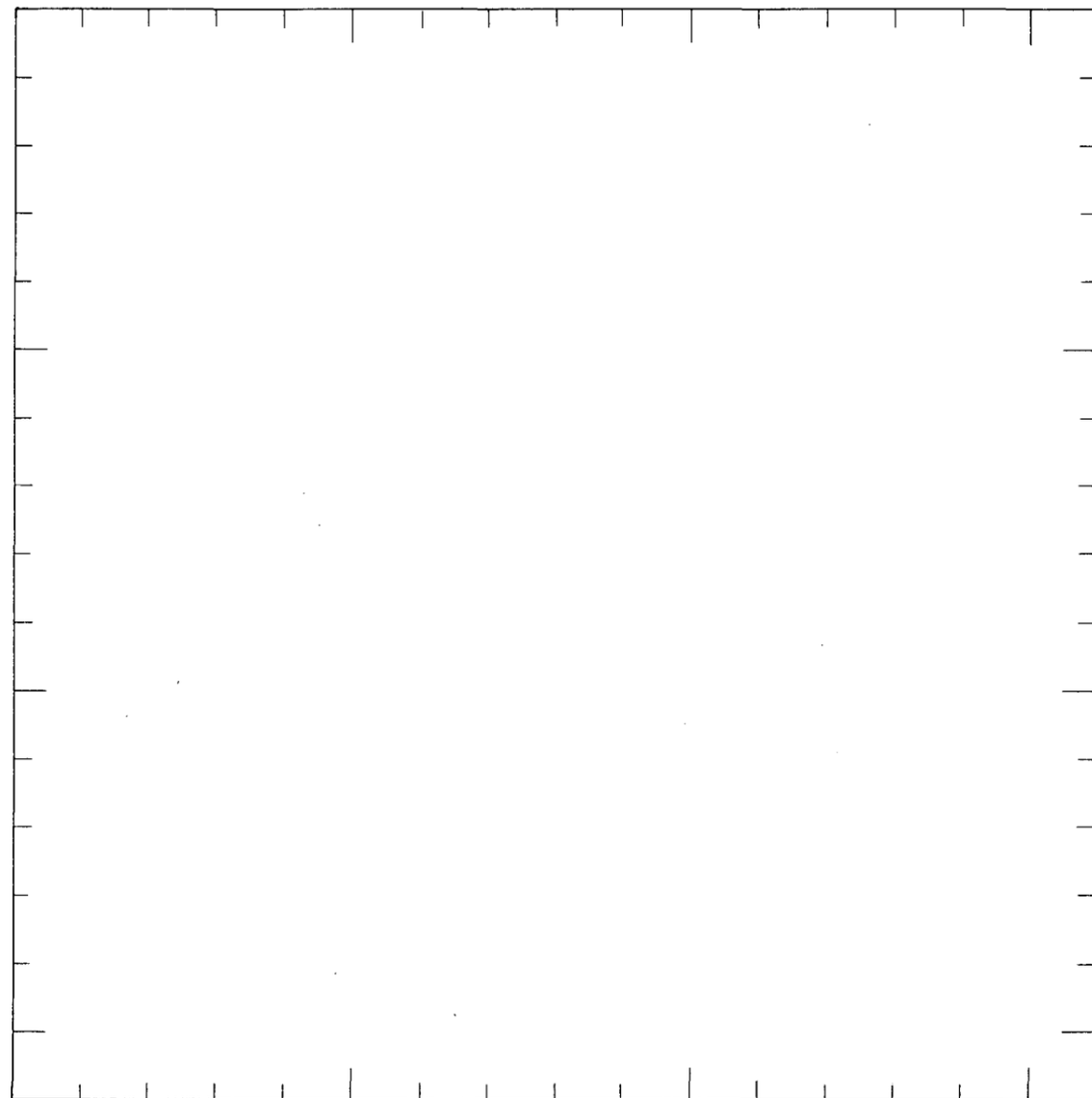
220 424.07

105.86

Tallarook

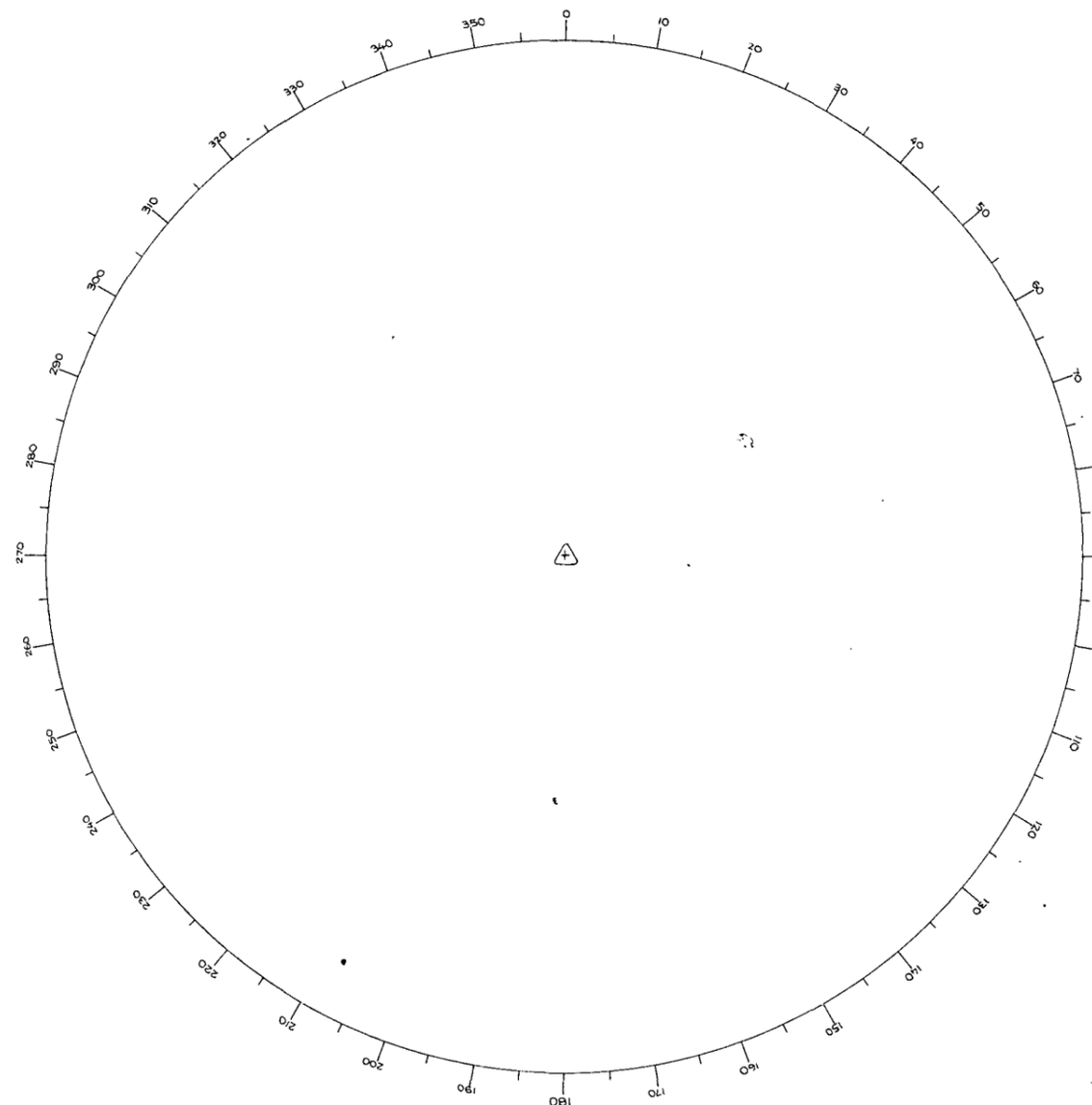
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

Concrete Monument

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **COMPLEX 2**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

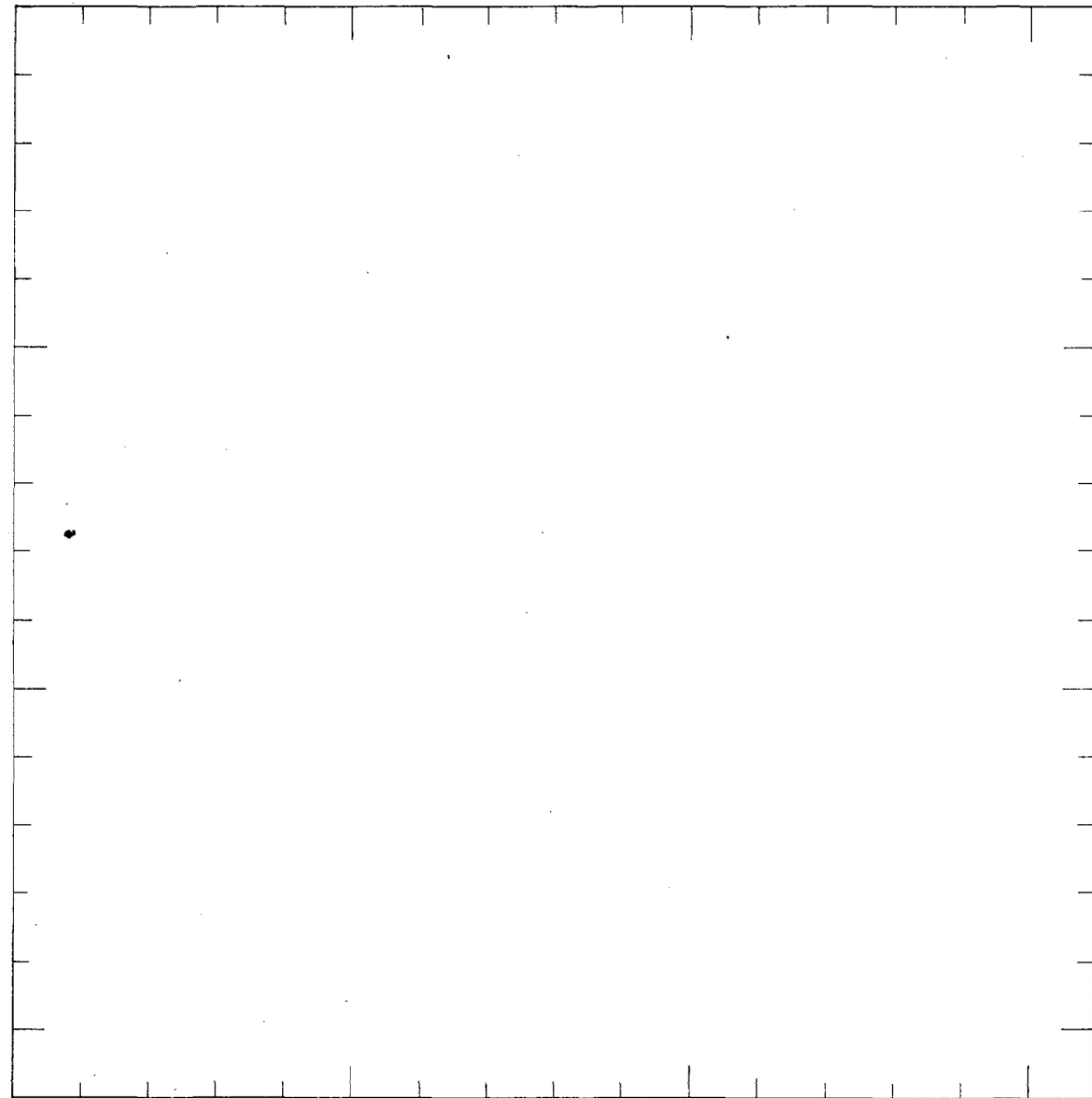
R.L. DATUM₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	565 557.01	220 777.74	98.189	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

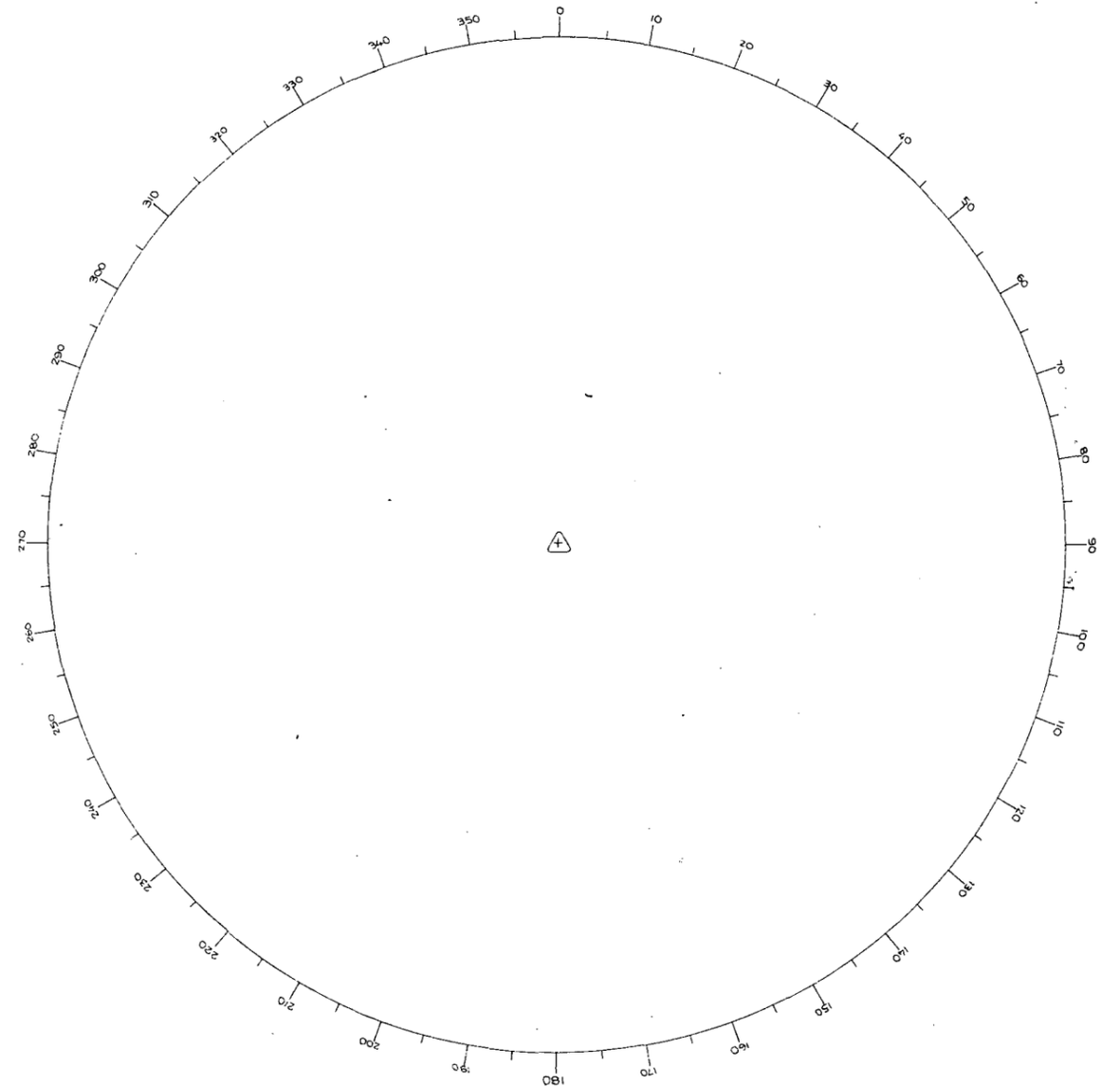
LOCALITY PLAN₇

Scale 1:



RECOVERY PLAN₈

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C O U G I E**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____₁₁

CALCULATOR FILE _____₁₂

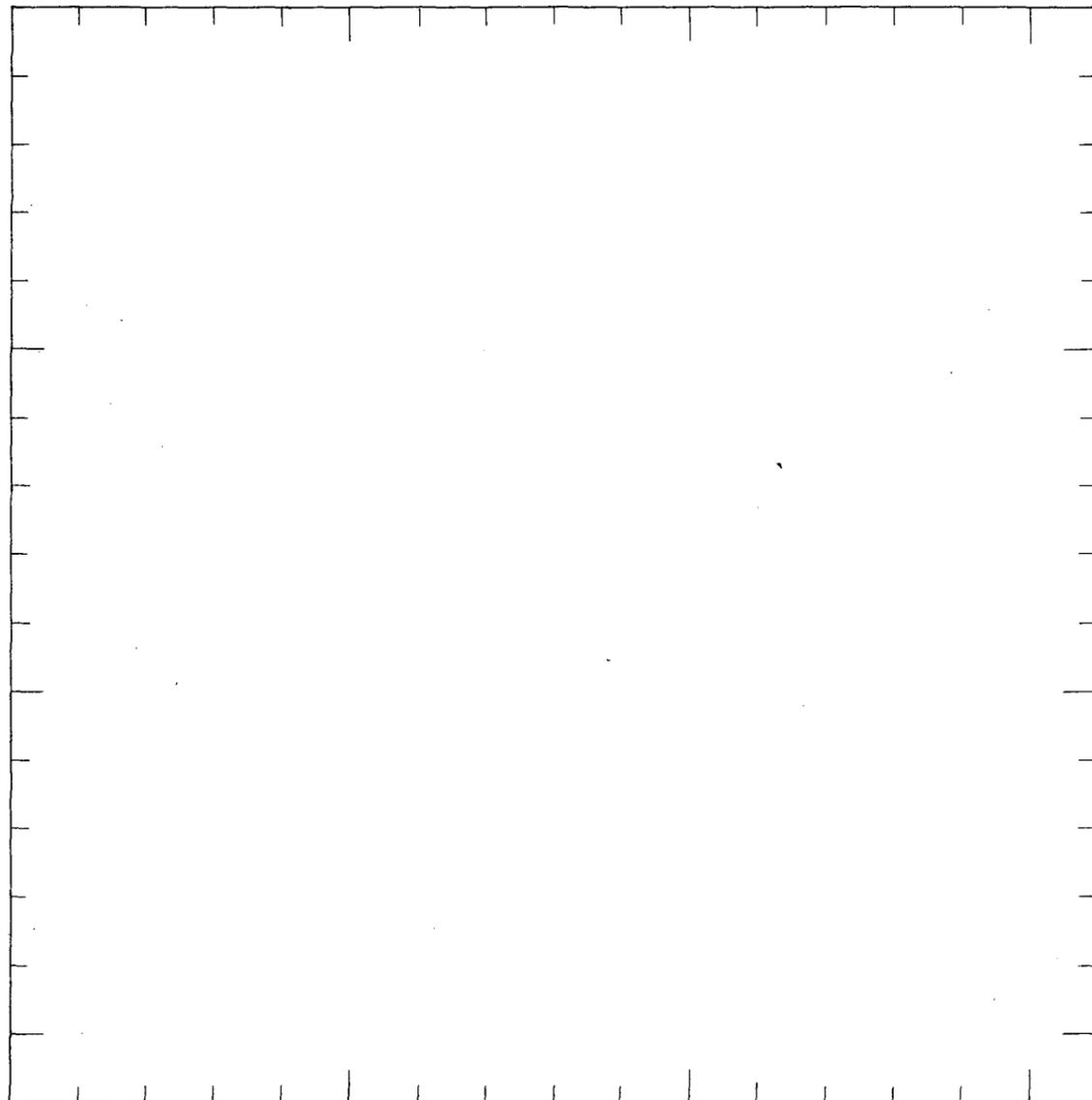
562 806°074

218 494°890

26°574

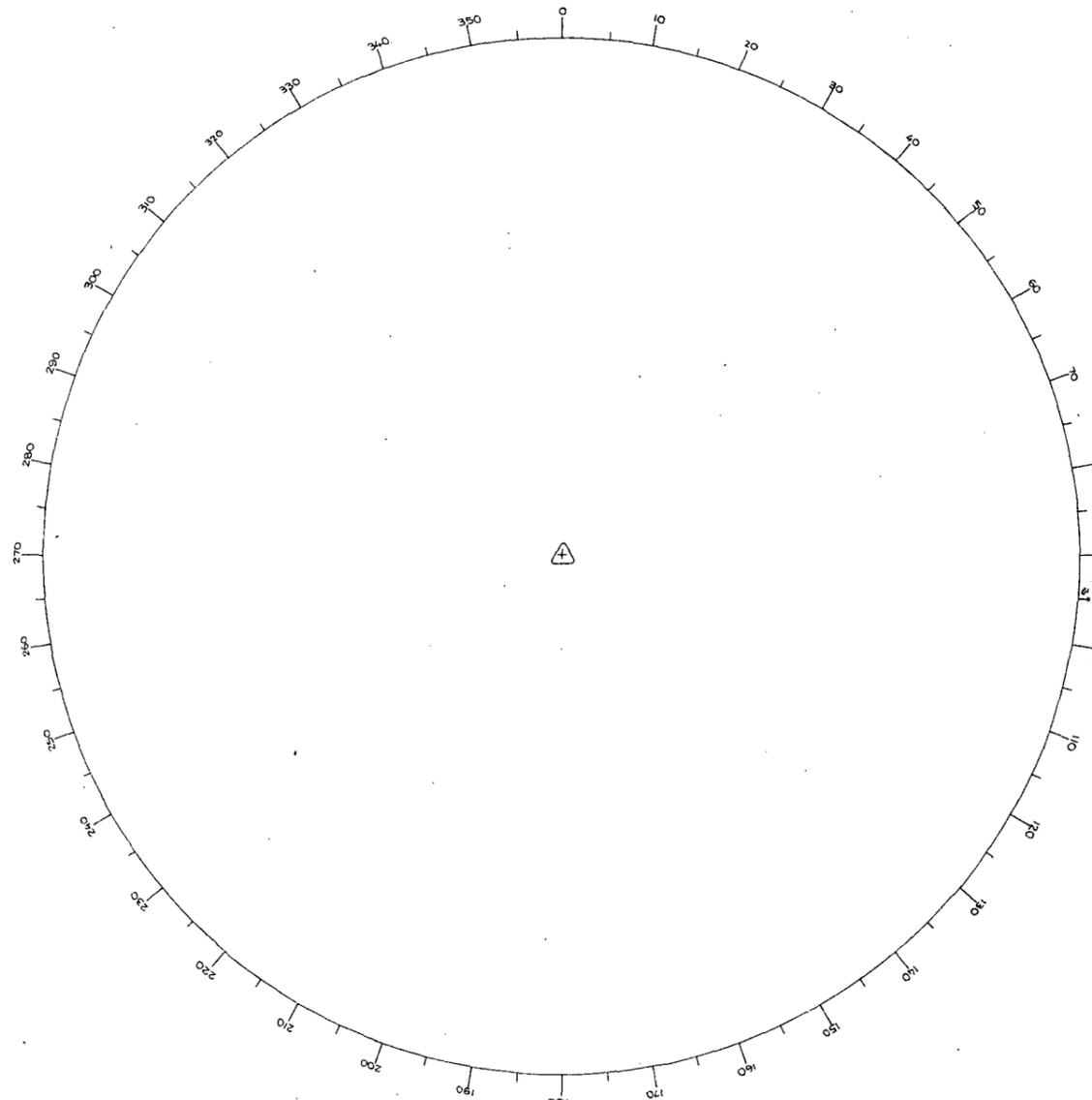
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C O R D Y**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R. L. DATUM ₆

CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

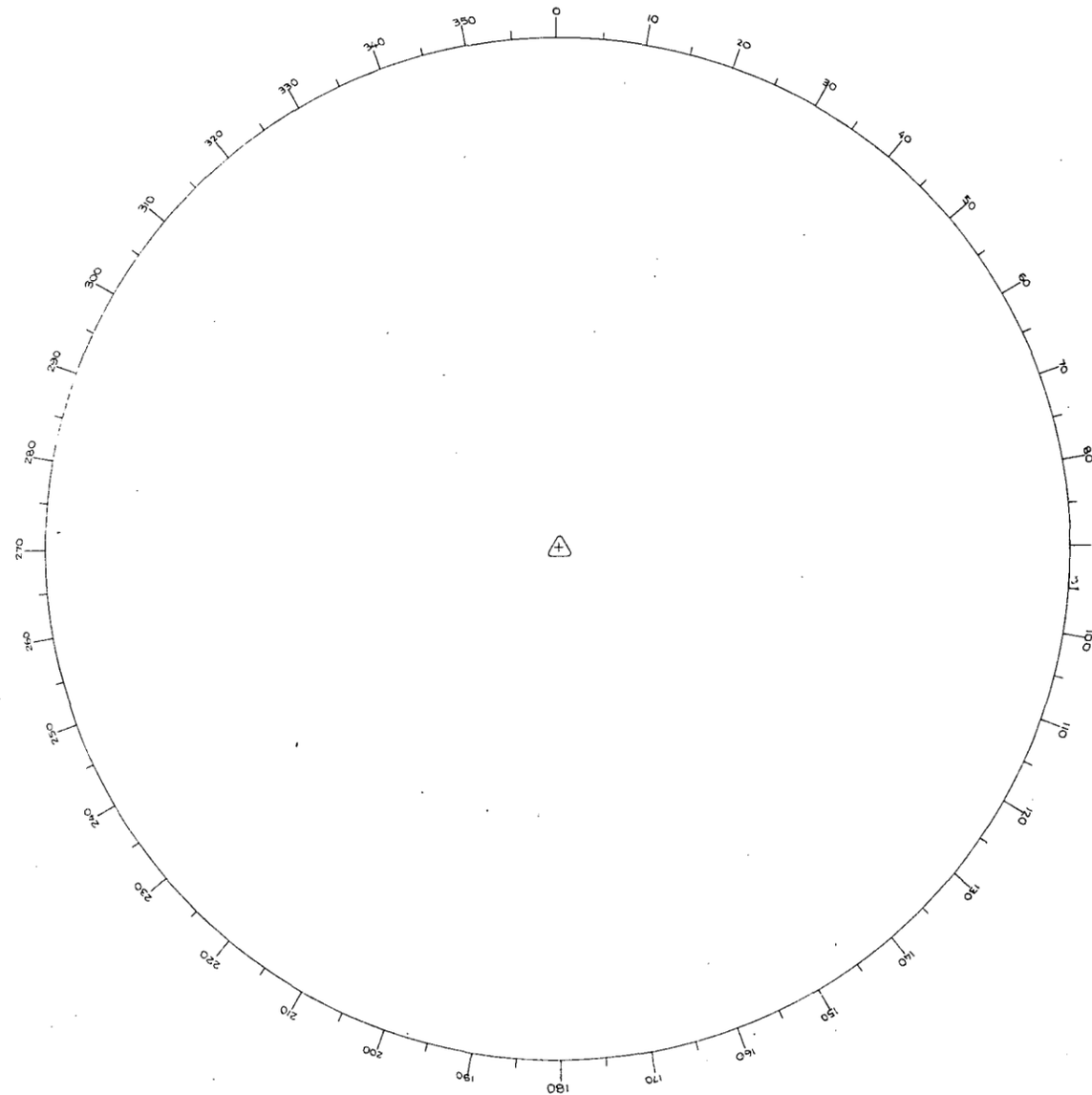
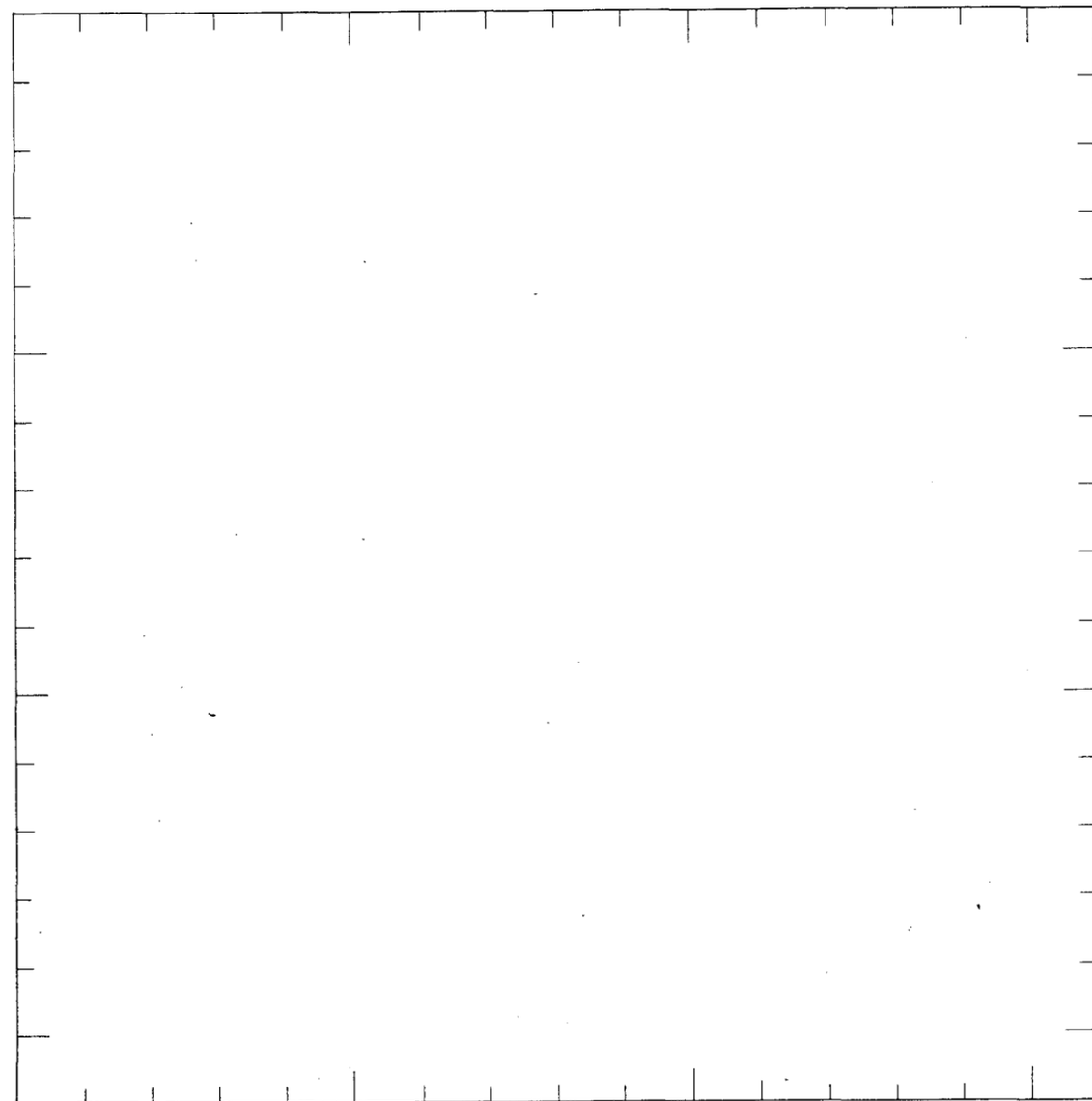
_____ 564 291.332 _____

_____ 220 217.930 _____

_____ 6.06 _____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **C R A I G**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

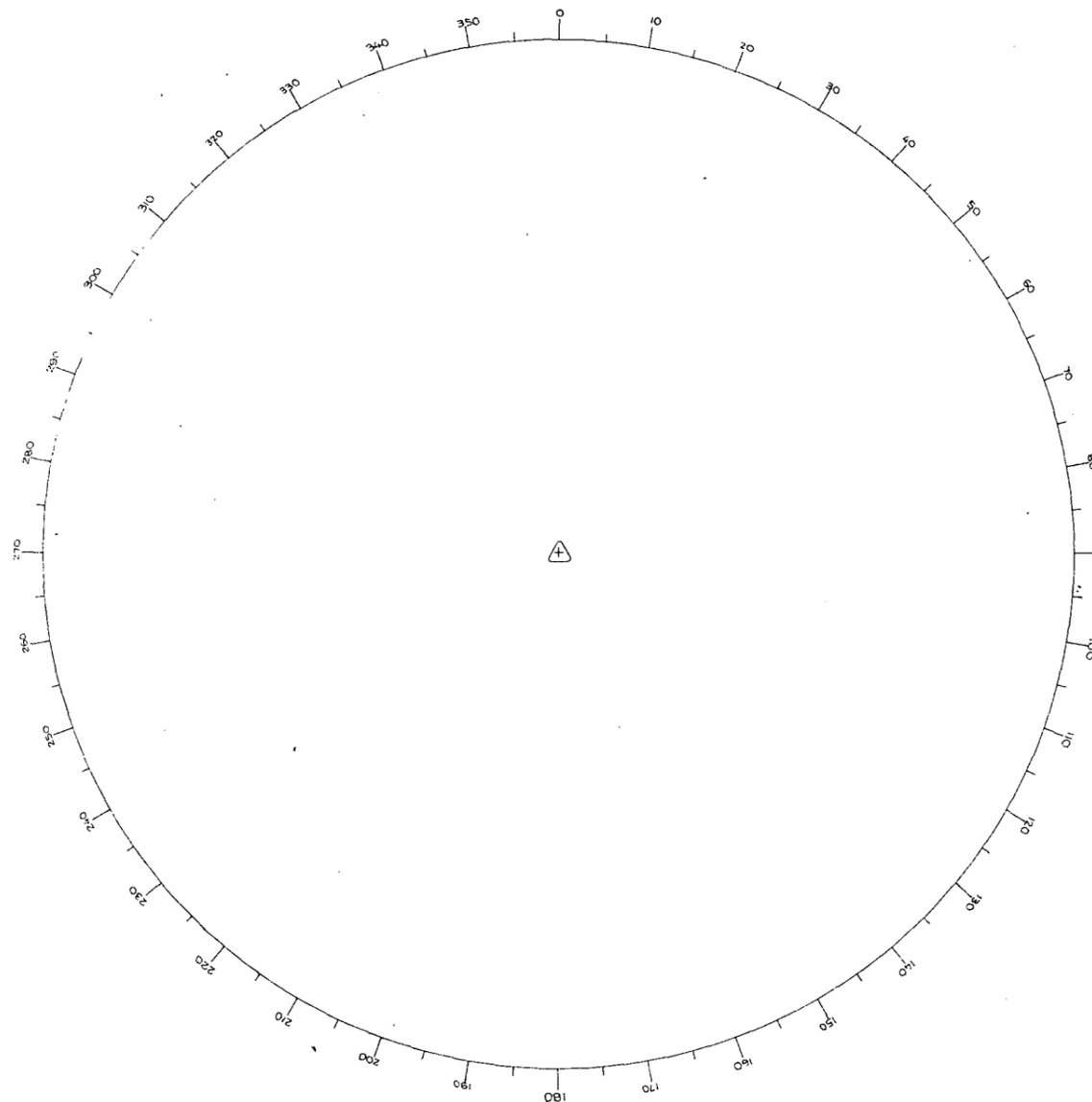
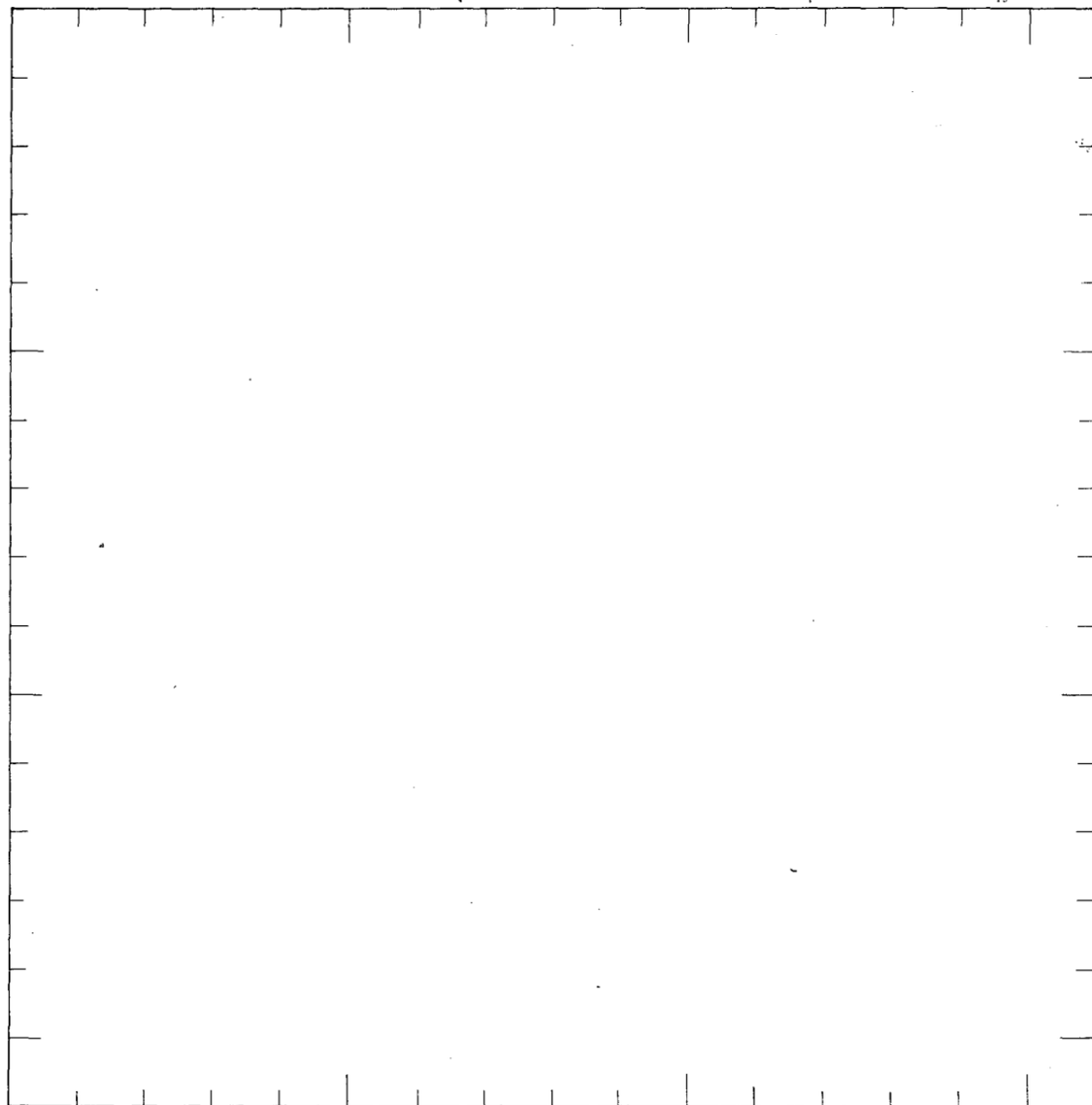
R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

2.362

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **CURTAIN**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

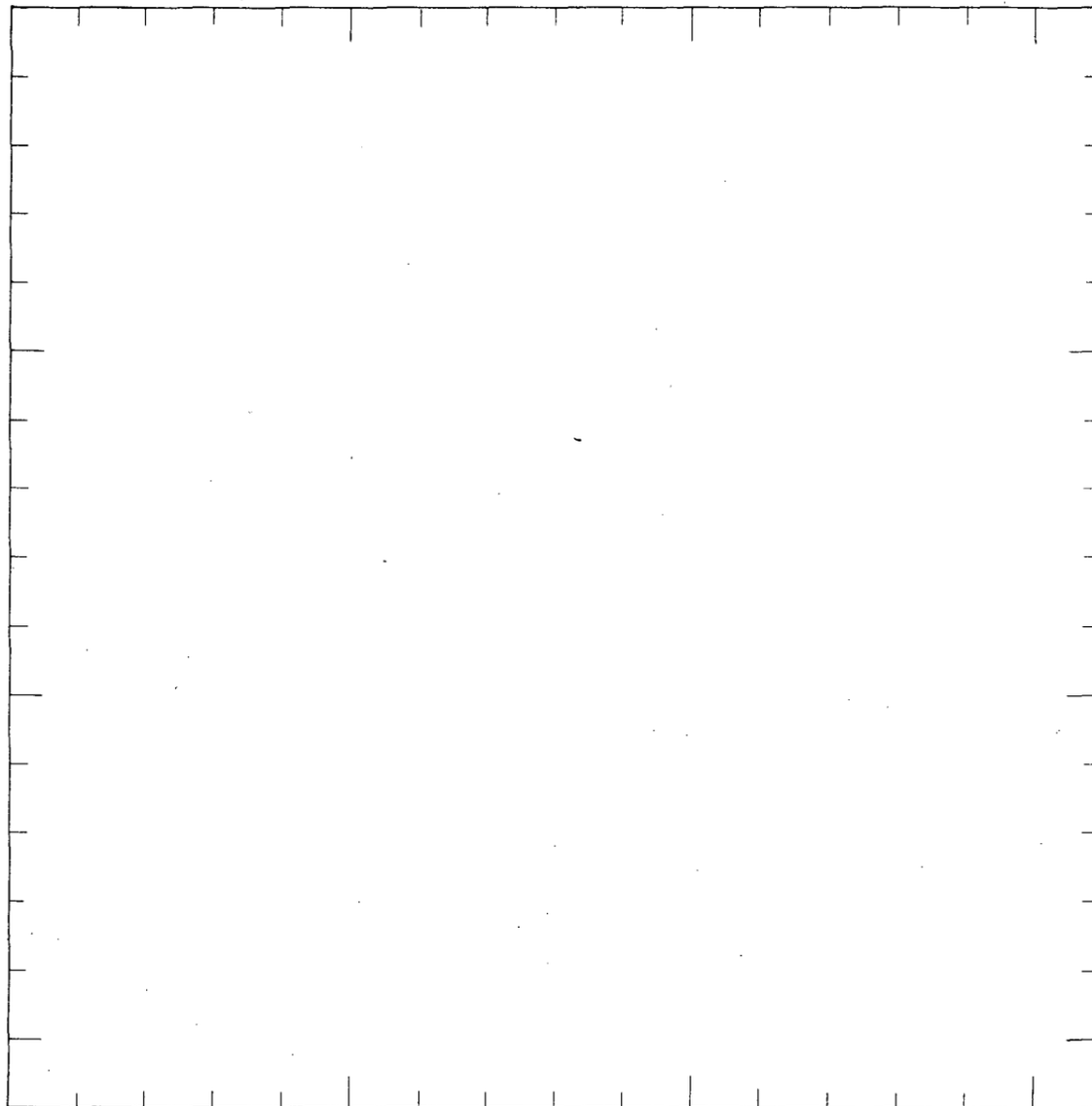
564 336.854

220 084.416

18.517

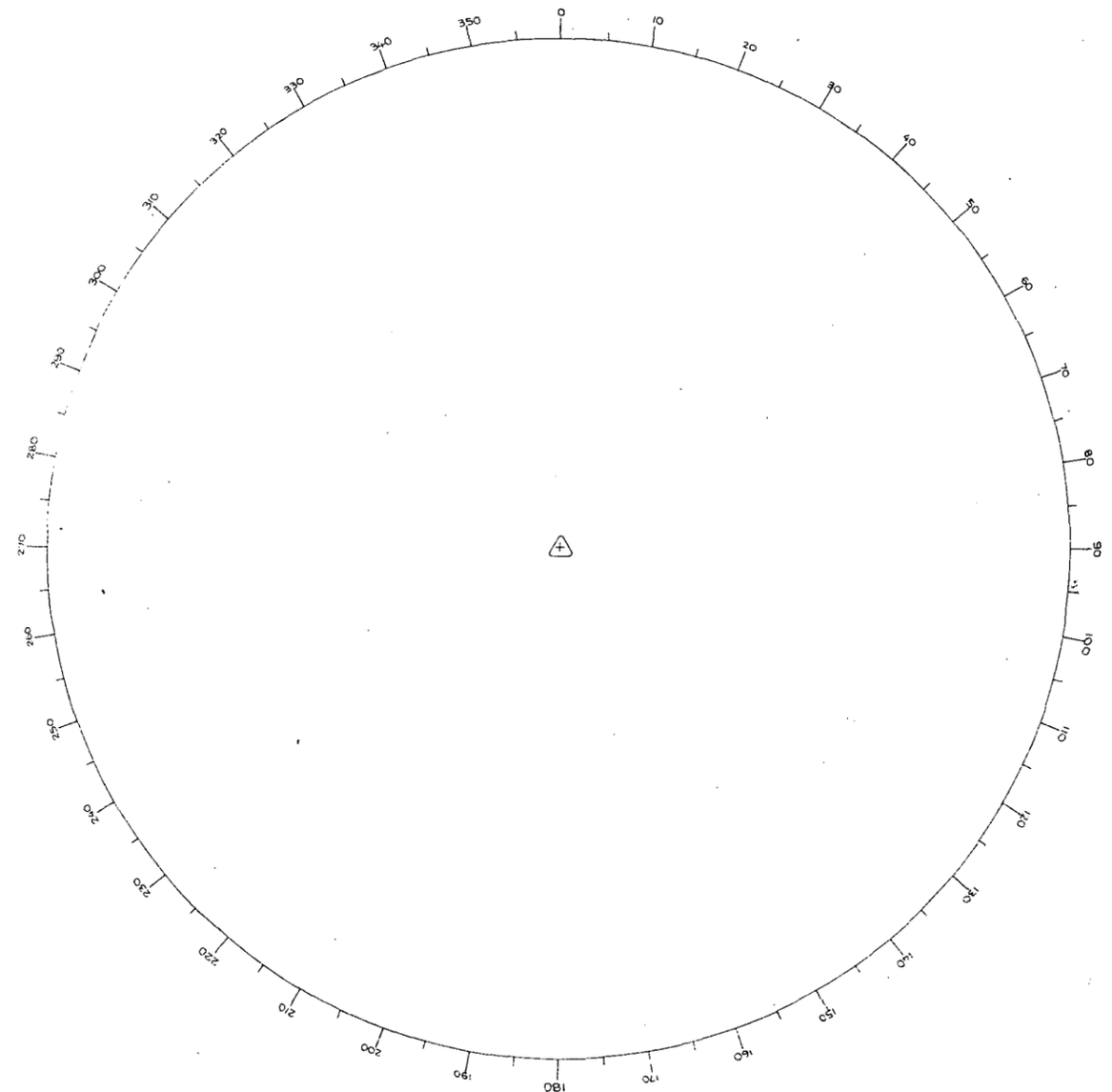
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME D A M

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

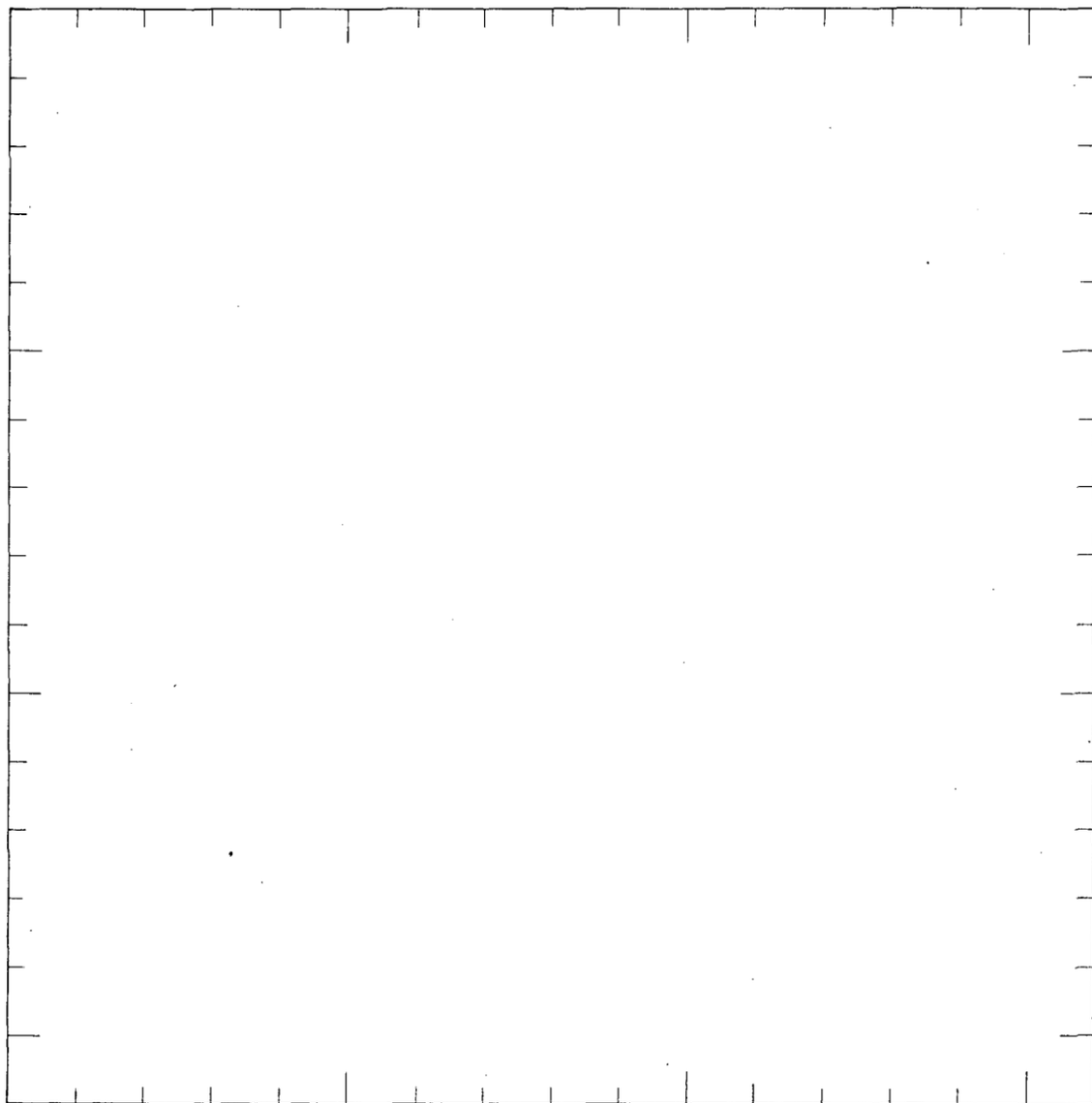
R.L. DATUM ₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

566 046.02
566 046.52 (18.12.81)
 DEPARTURE 219 720.74

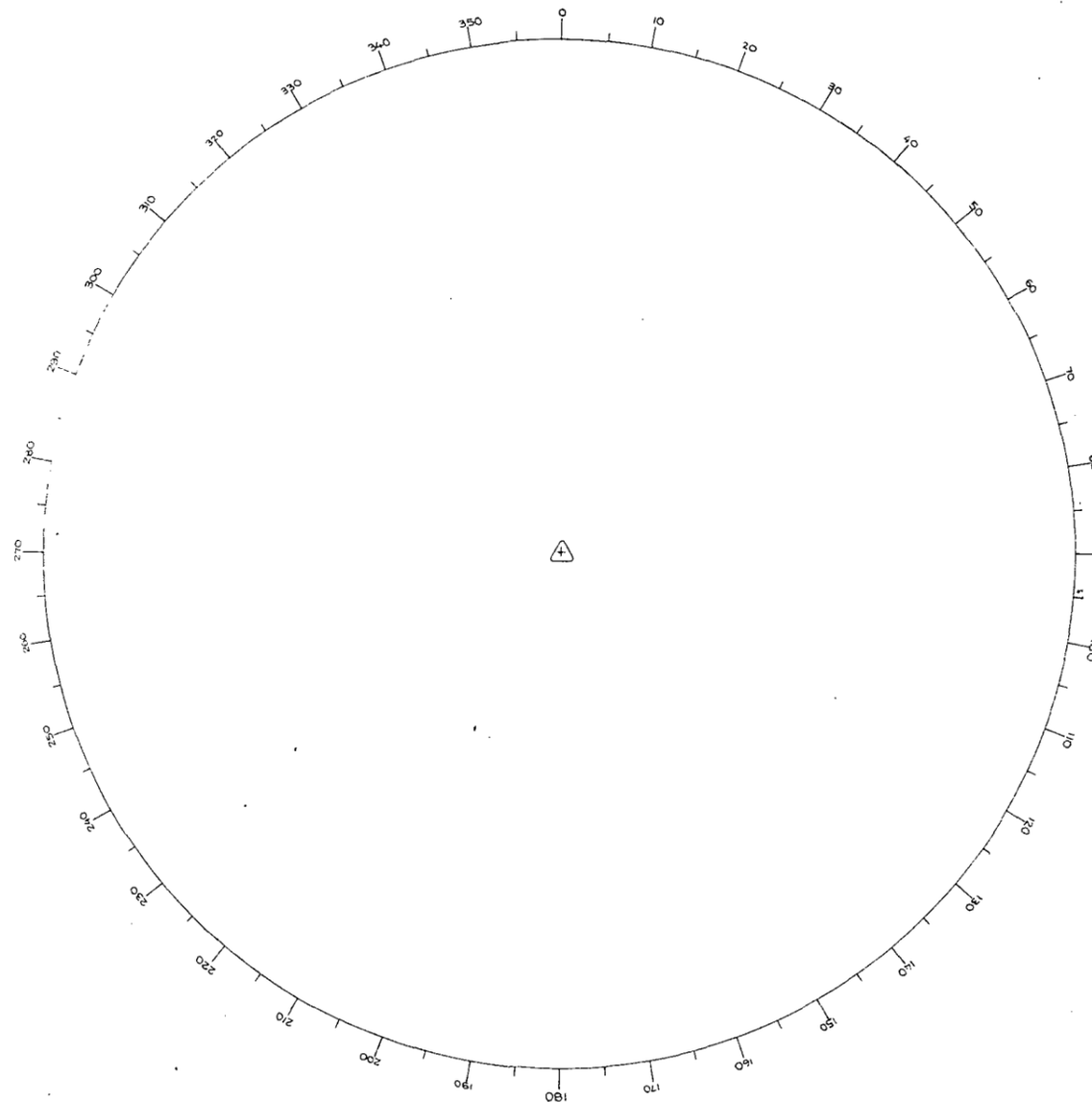
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **D E N I S O N**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

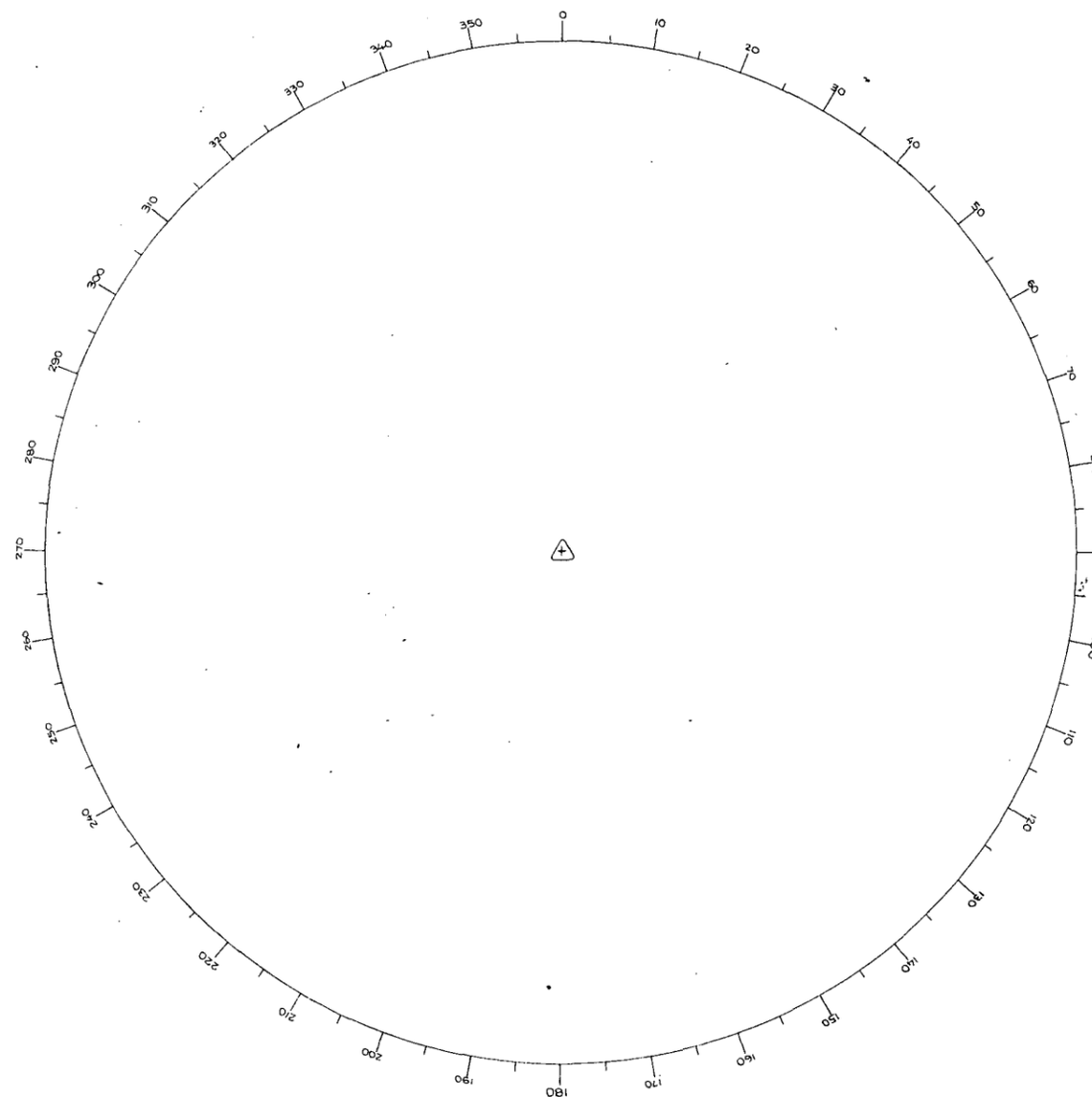
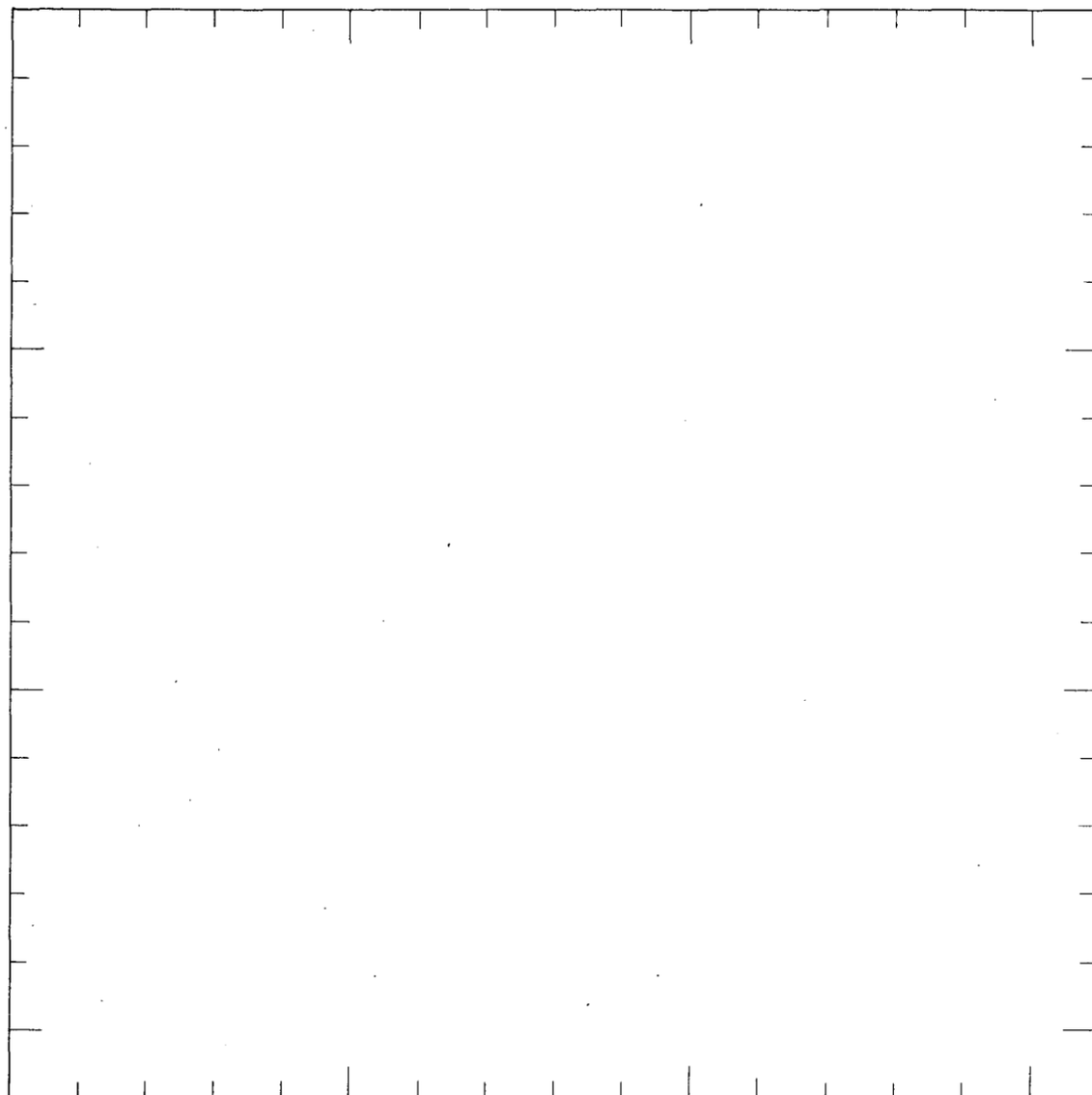
R.L. DATUM ₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	569 250.96	220 052.48	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **DODDLE**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

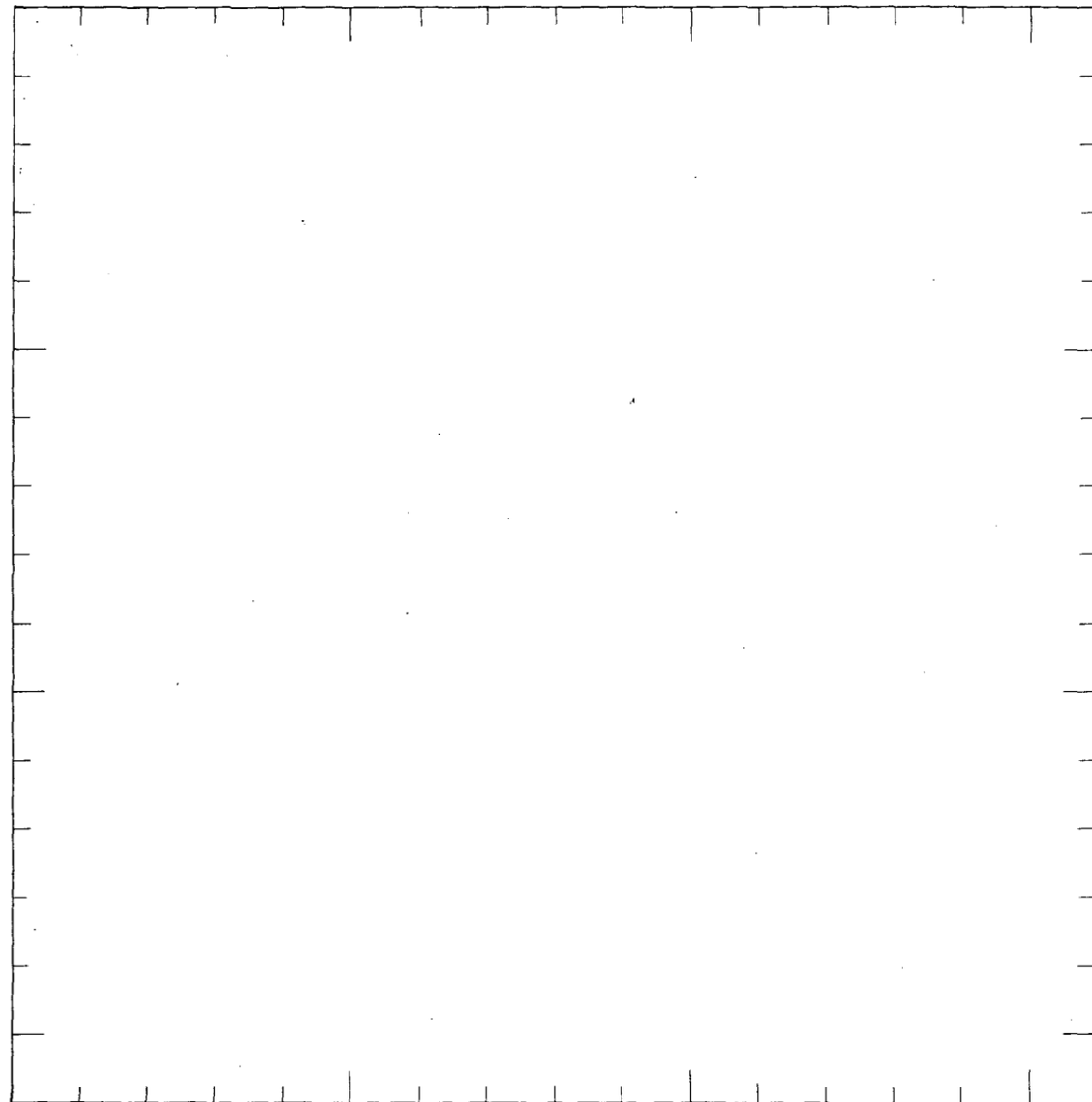
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

564 503.07

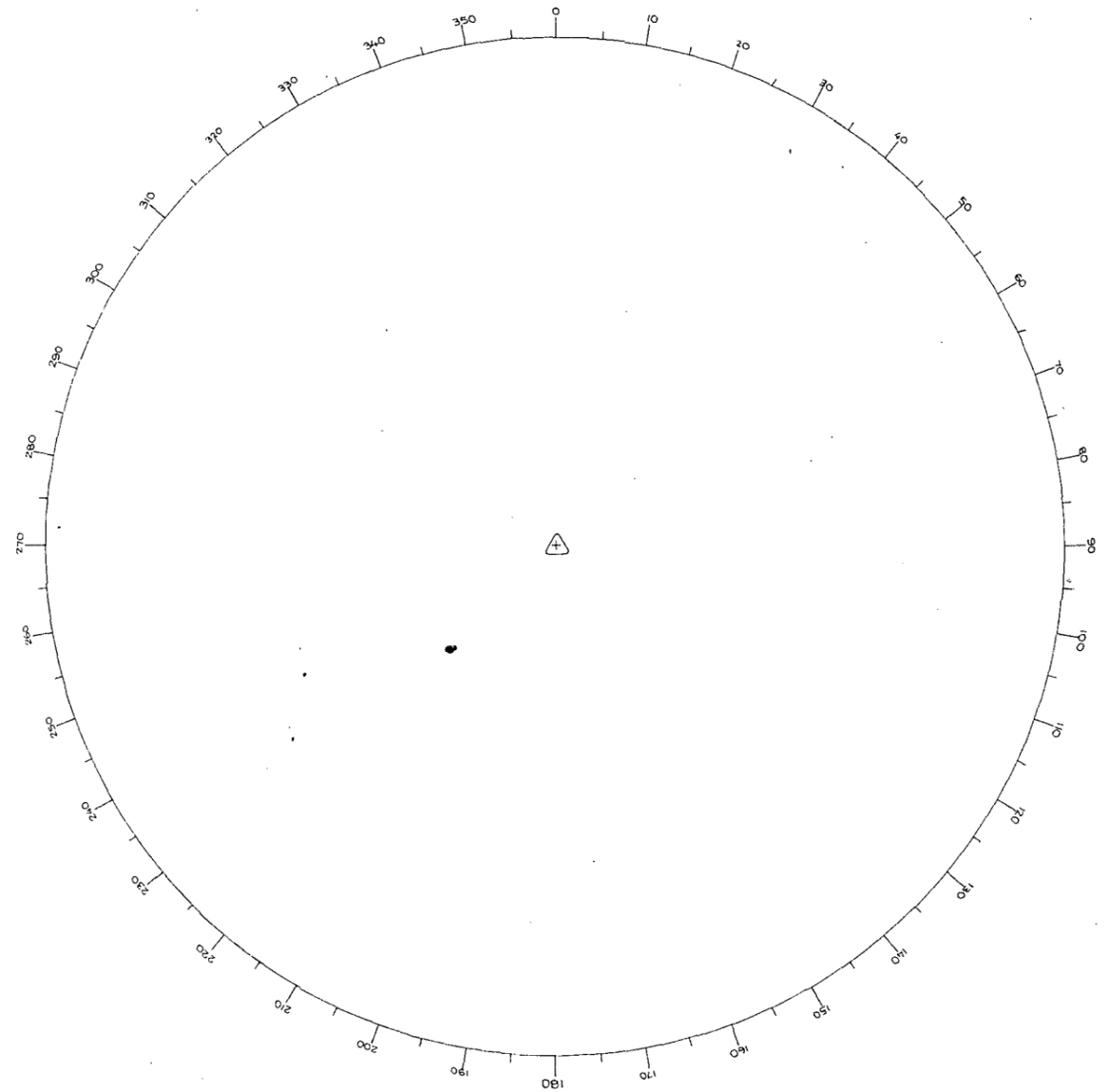
219 582.11

104.677

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **D O N**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

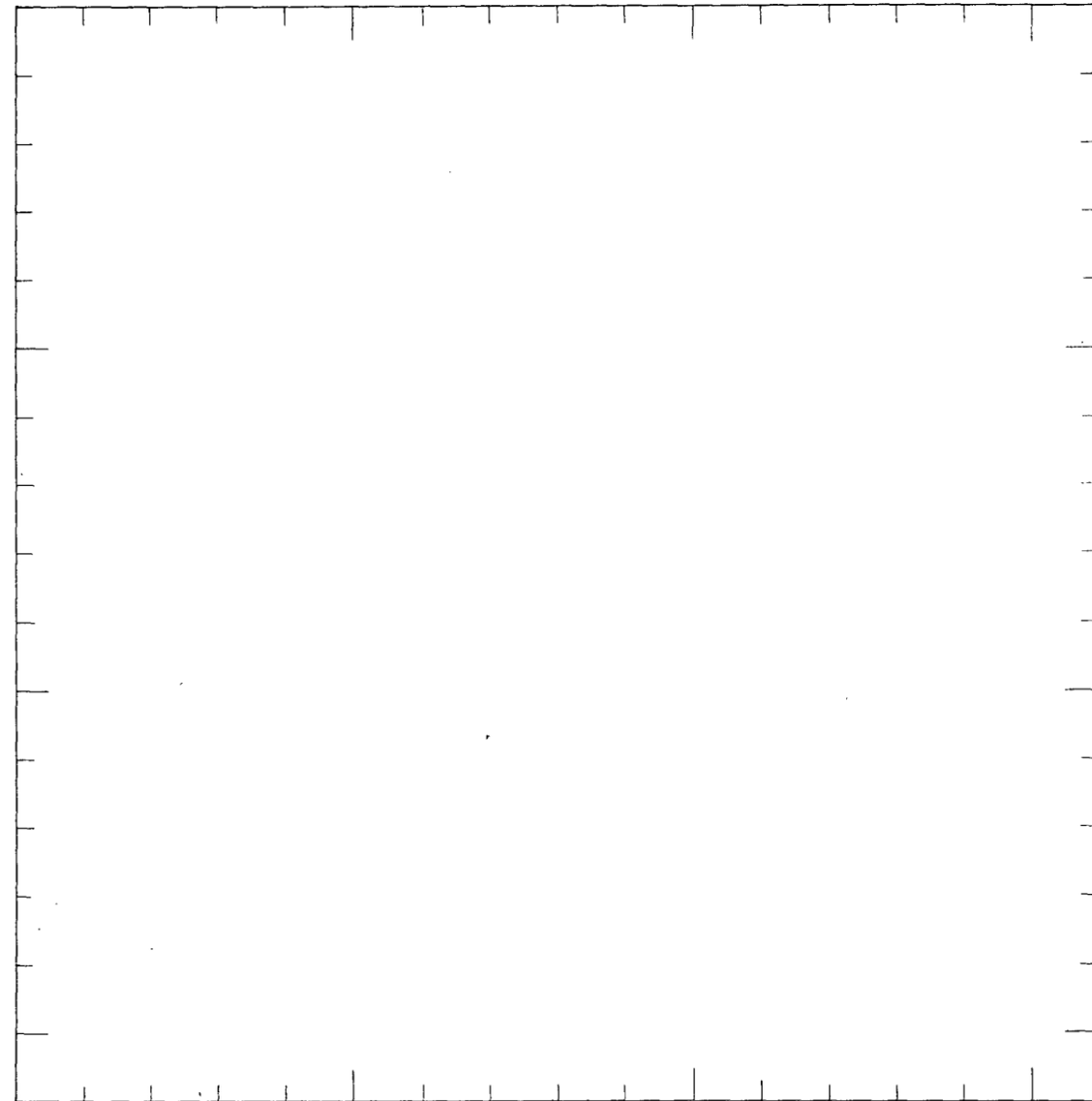
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____ 566.674.245 _____ 220.156.002 _____ 112.875 _____

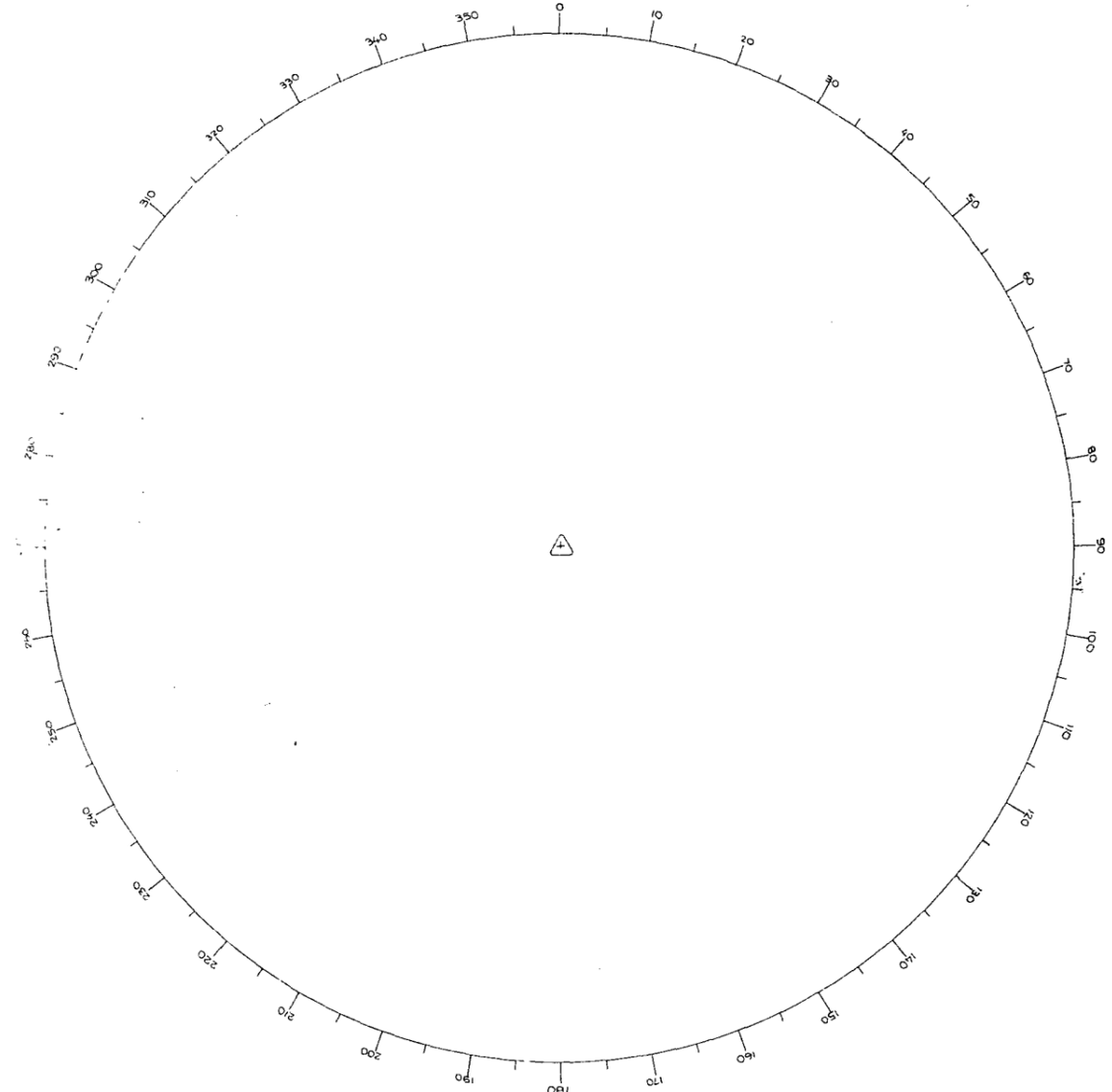
LOCALITY PLAN ₇

Scale 1:



RECOVERY PLAN ₈

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **DUNCAN**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

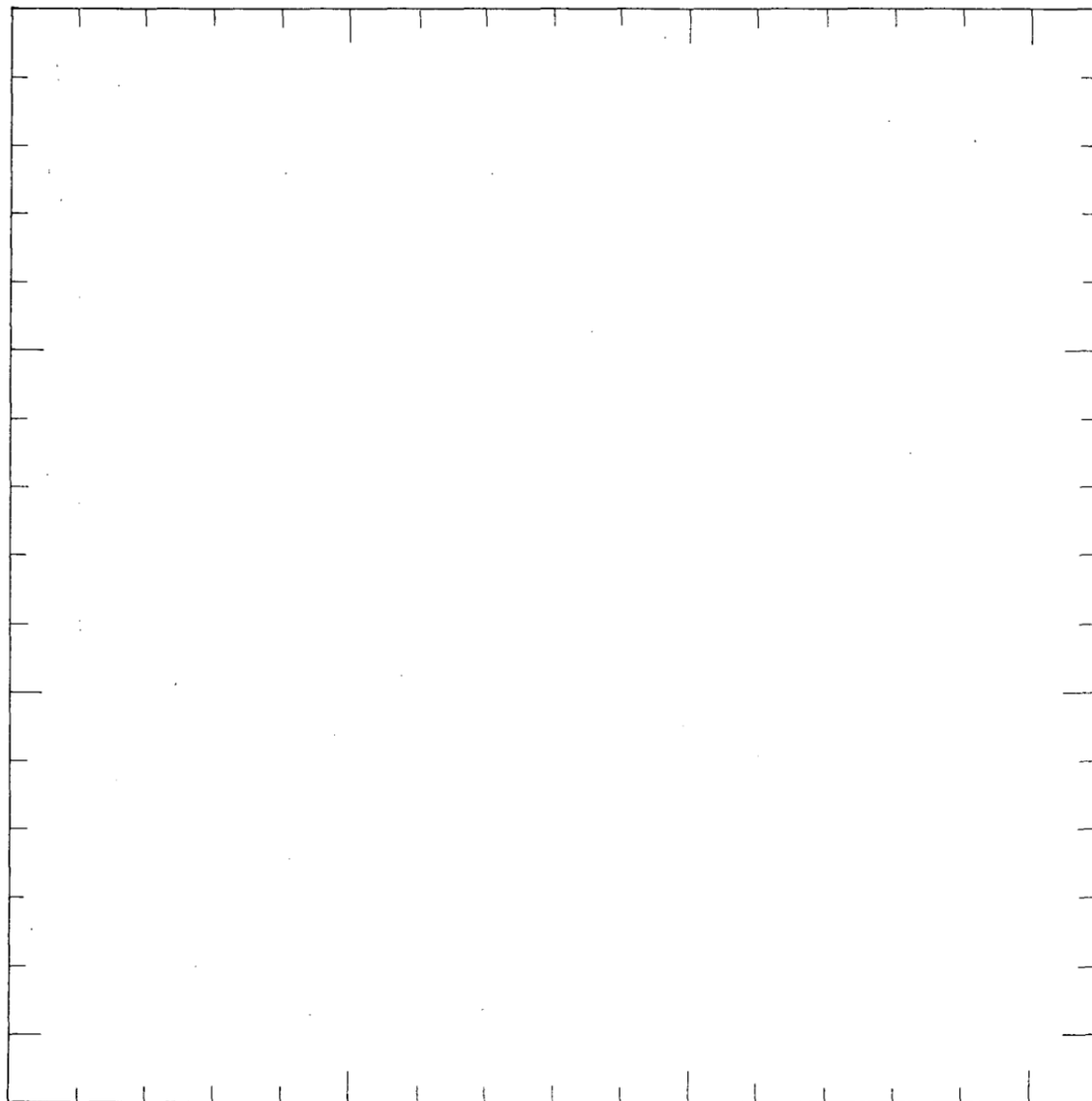
R.L. DATUM ₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____ 565 615.98 _____ 220 106.16 _____

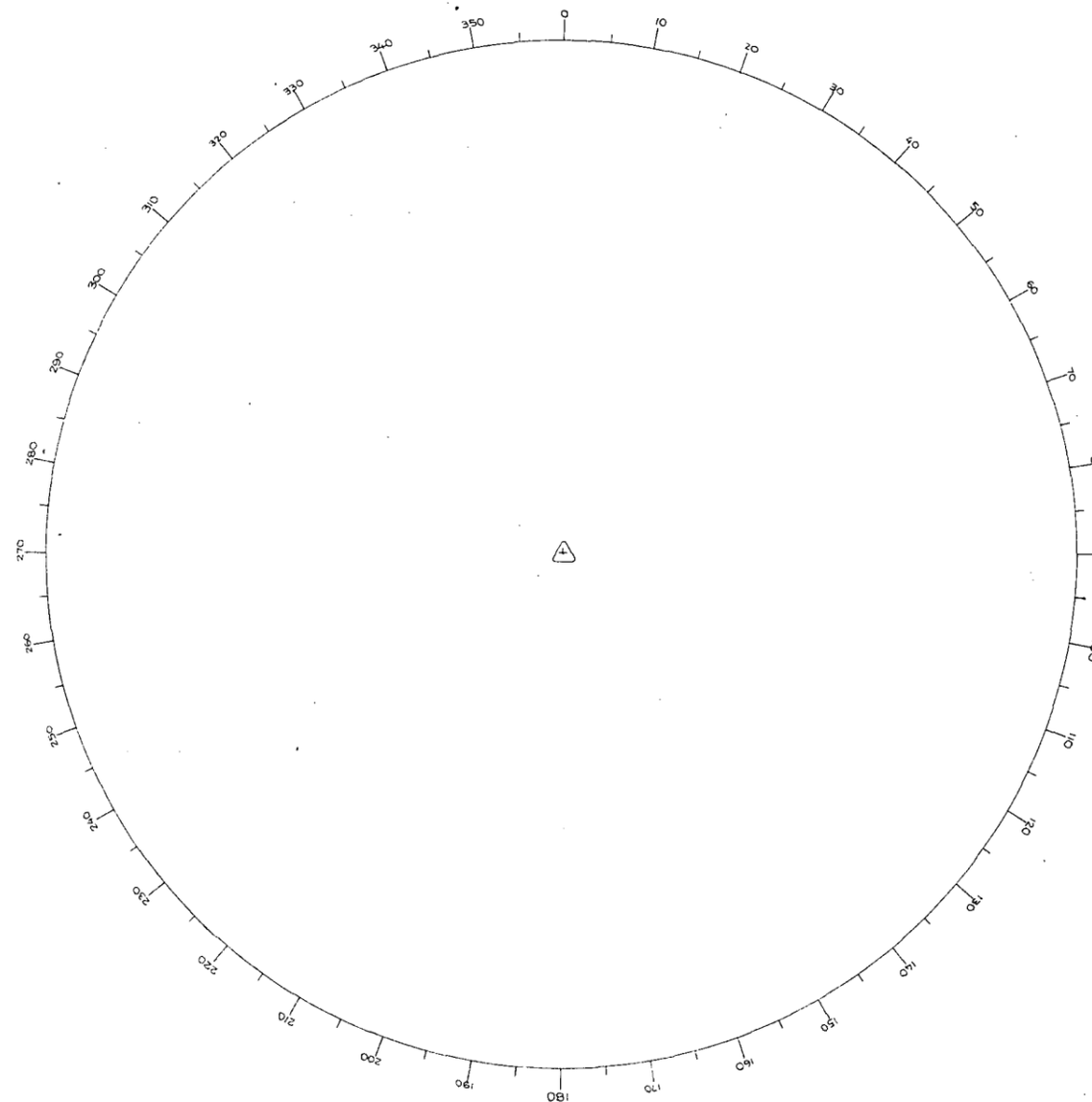
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **F E R G U S O N**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

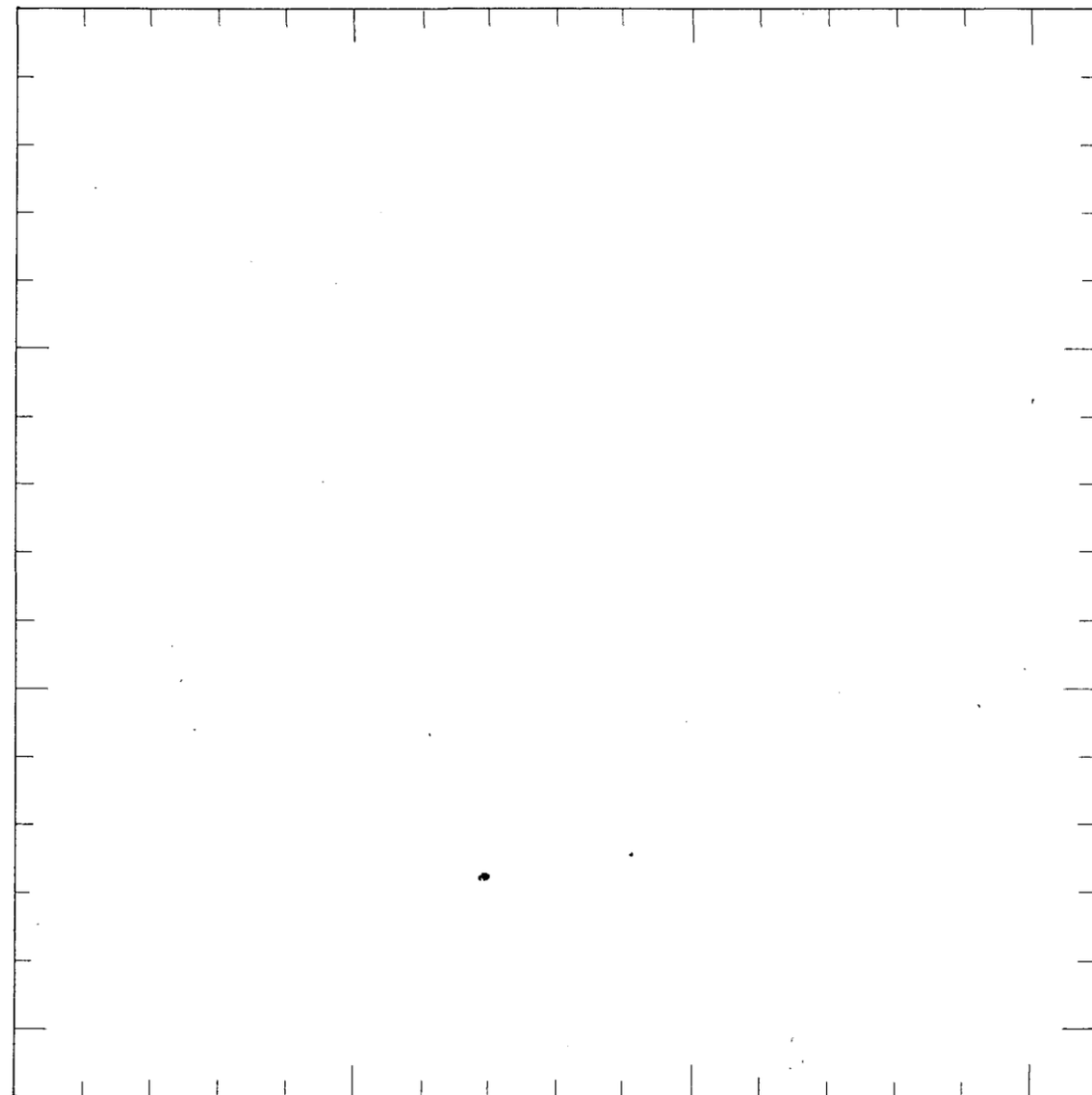
R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	572 090.04	214 609.78	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

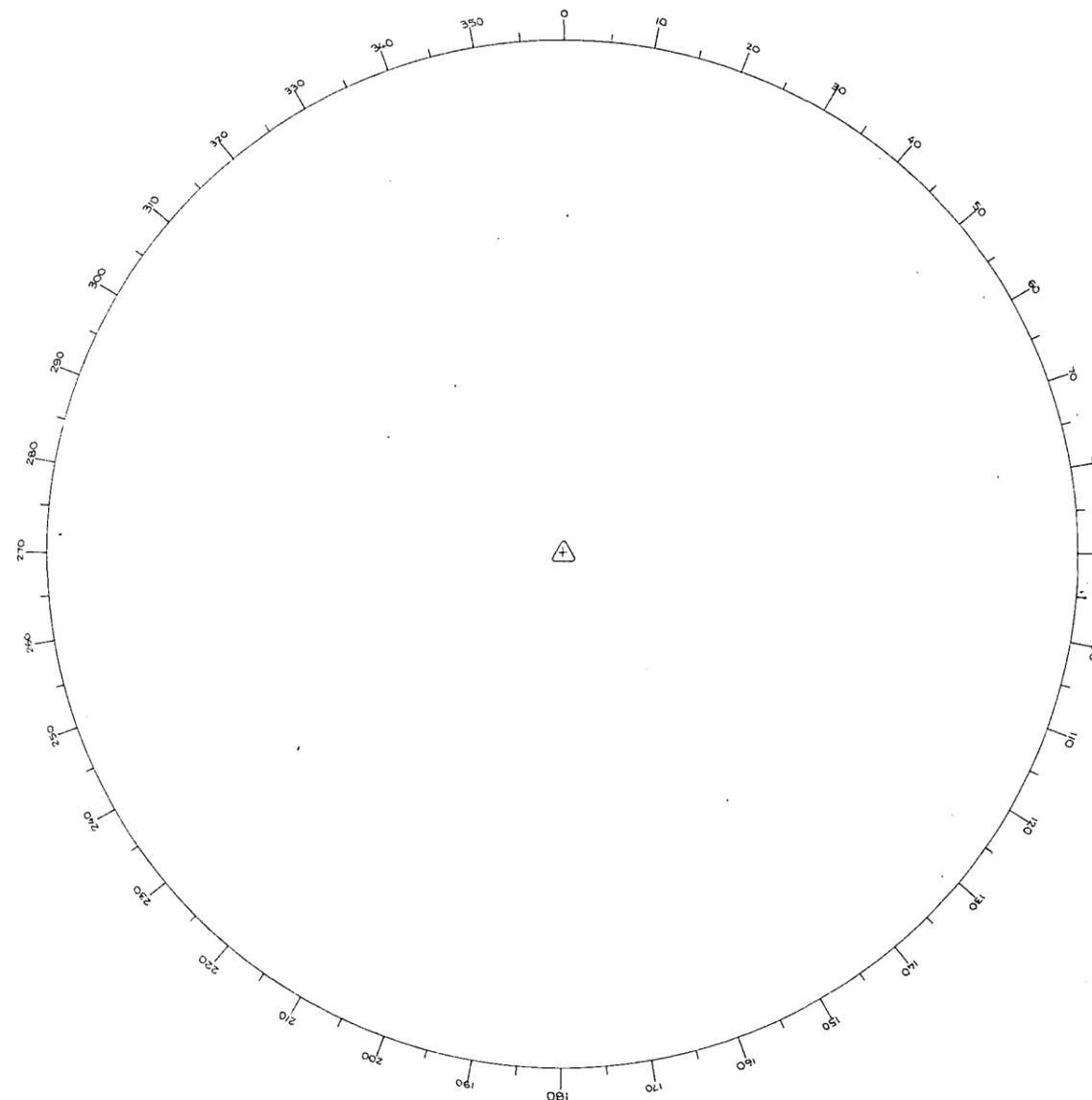
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **F L A T**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

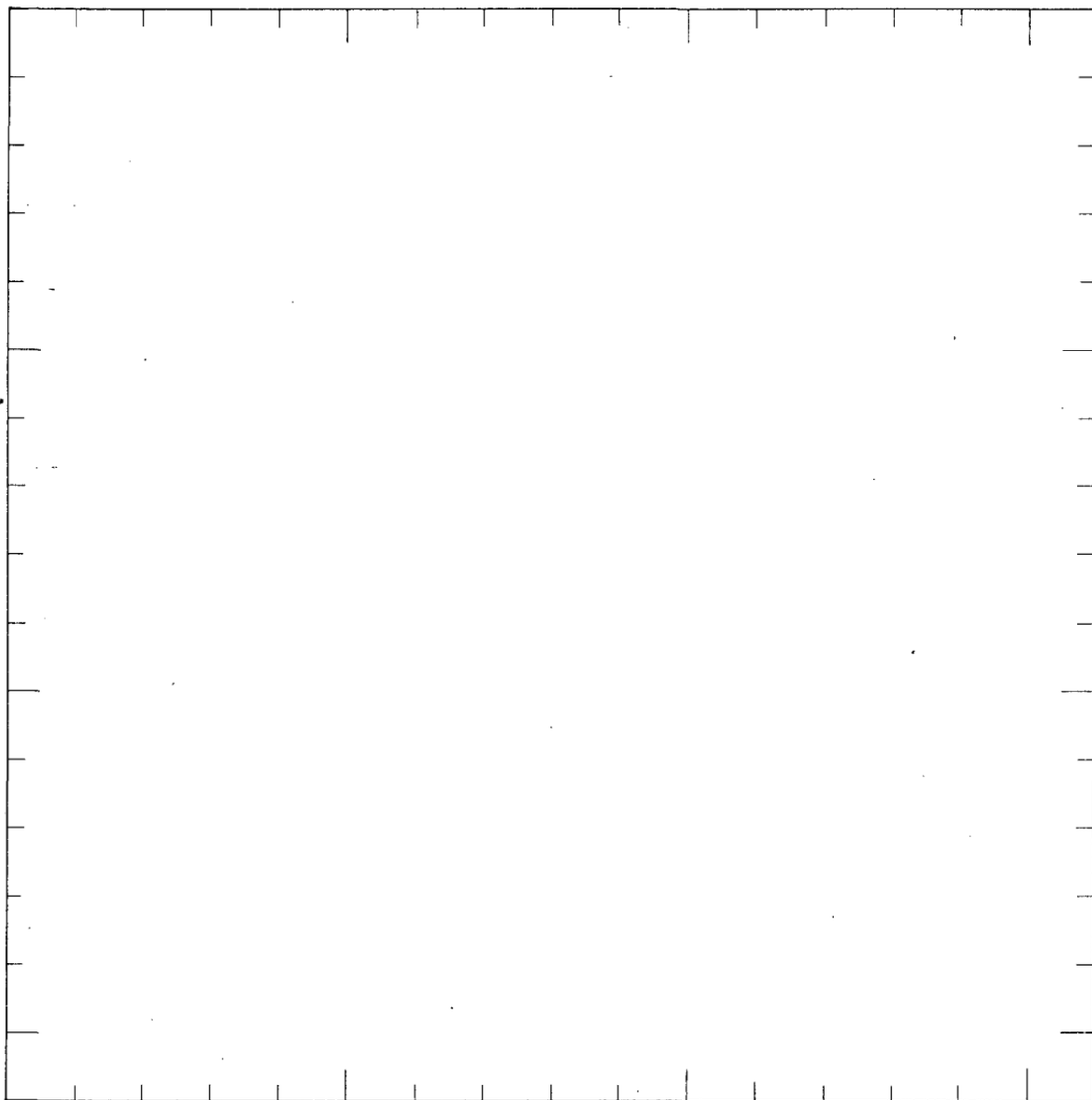
564 060 961

220 149 451

14 588

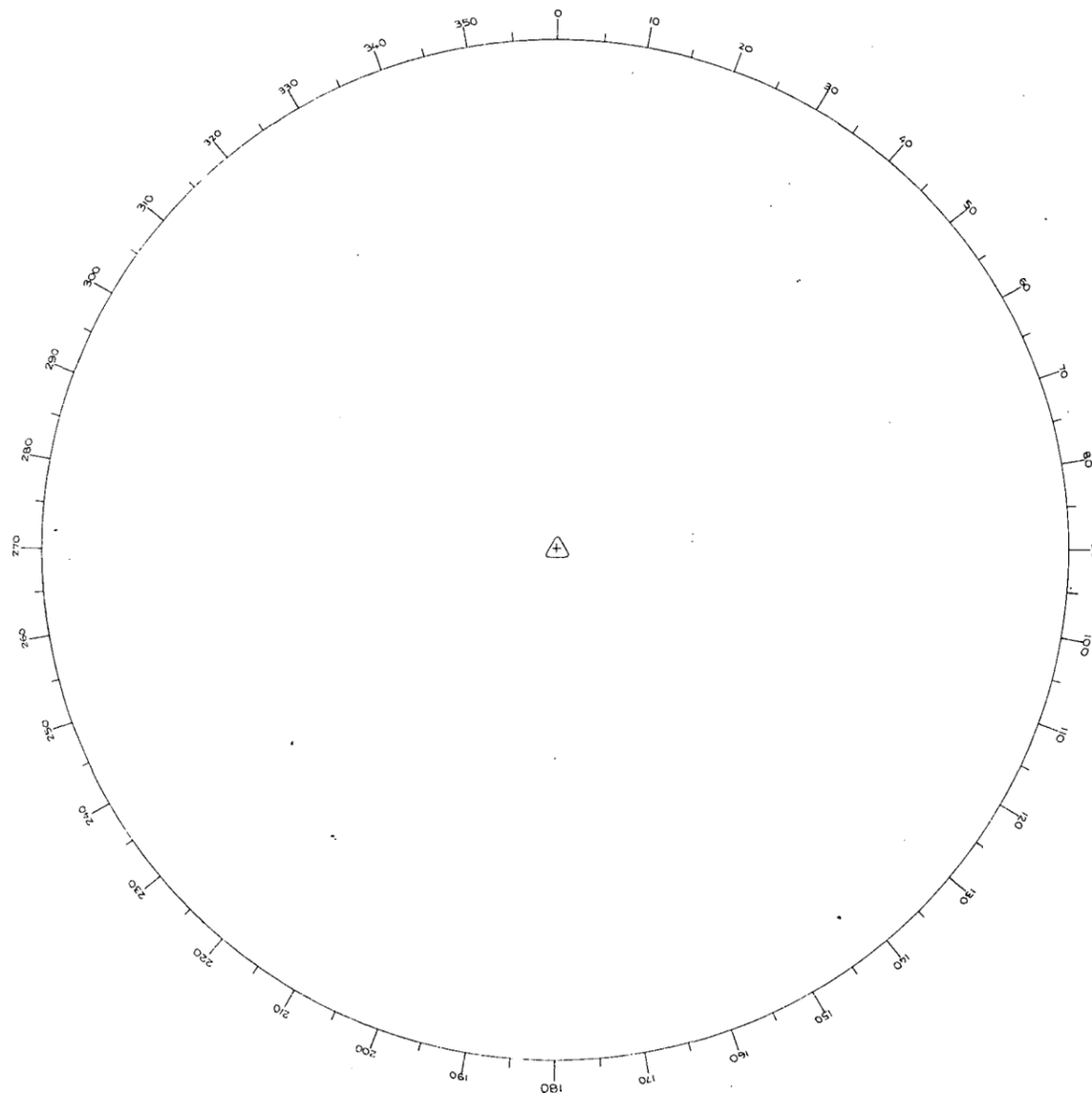
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **F R A N K**

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

CALCULATION SHEET _____ 11

CALCULATOR FILE _____ 12

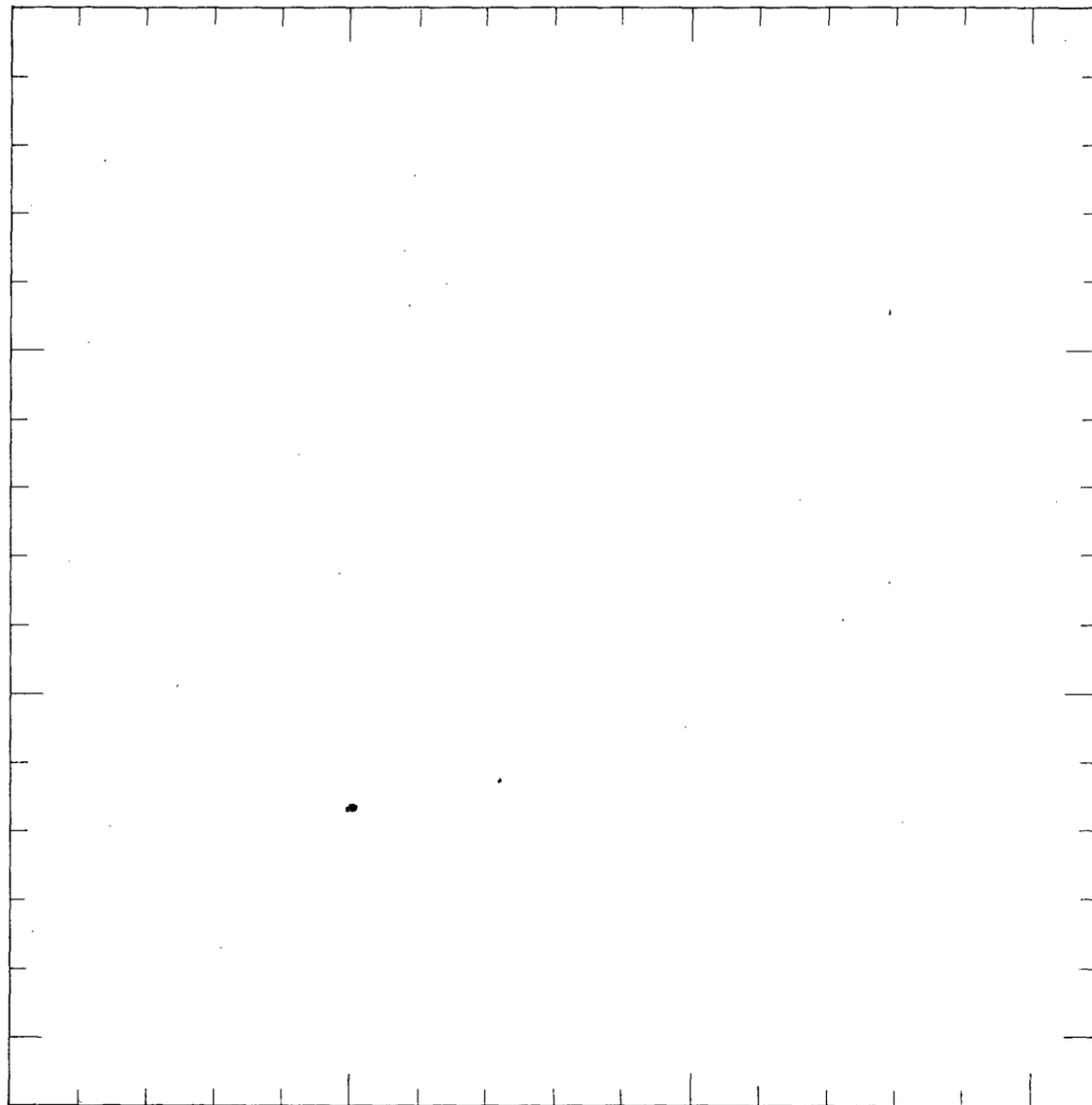
564 456.709

219 742.234

99.945

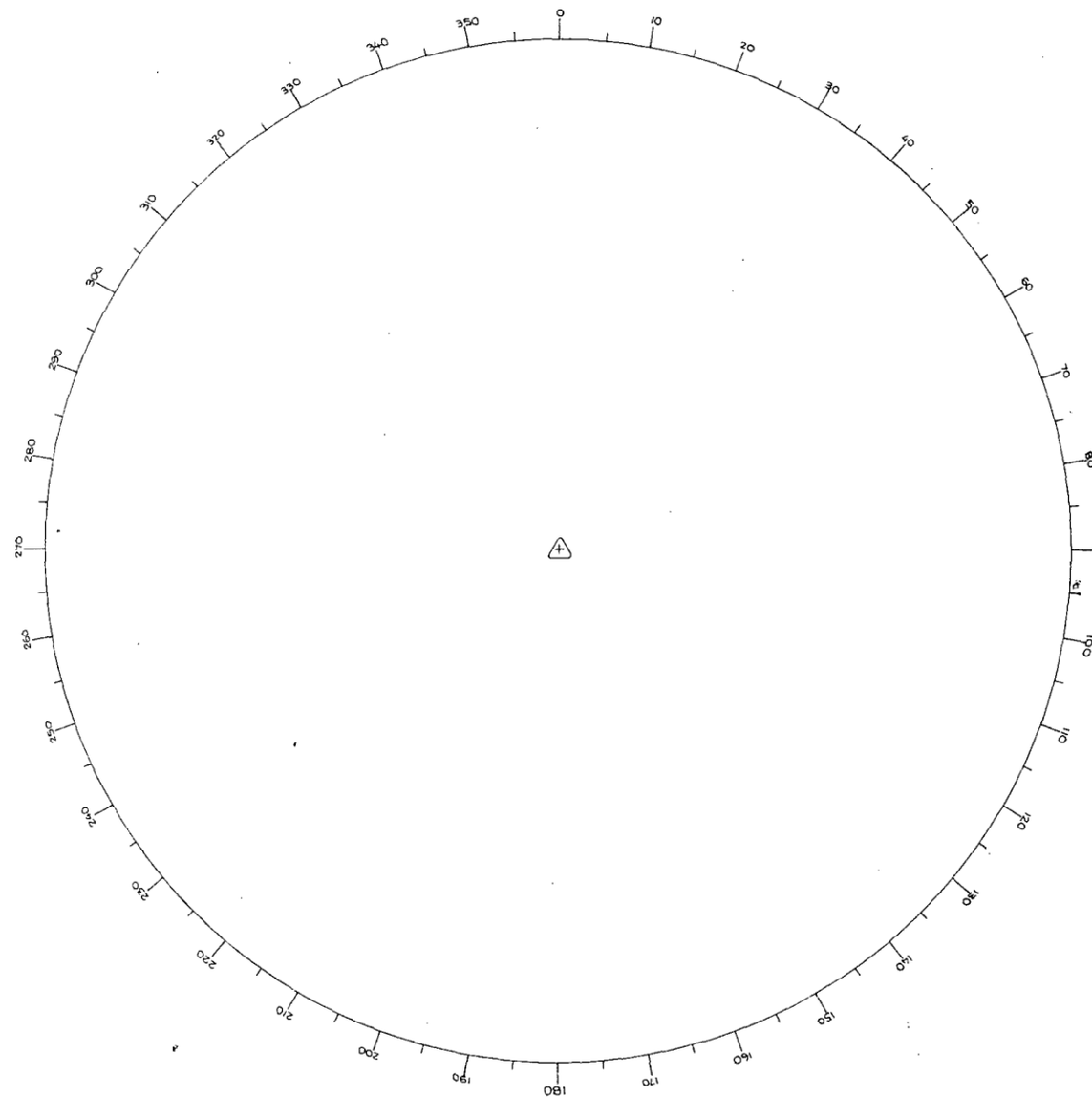
LOCALITY PLAN

Scale 1:



RECOVERY PLAN

Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **F R O G**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R. L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

15G

562 644.425
562 644.50 (18.12.81)

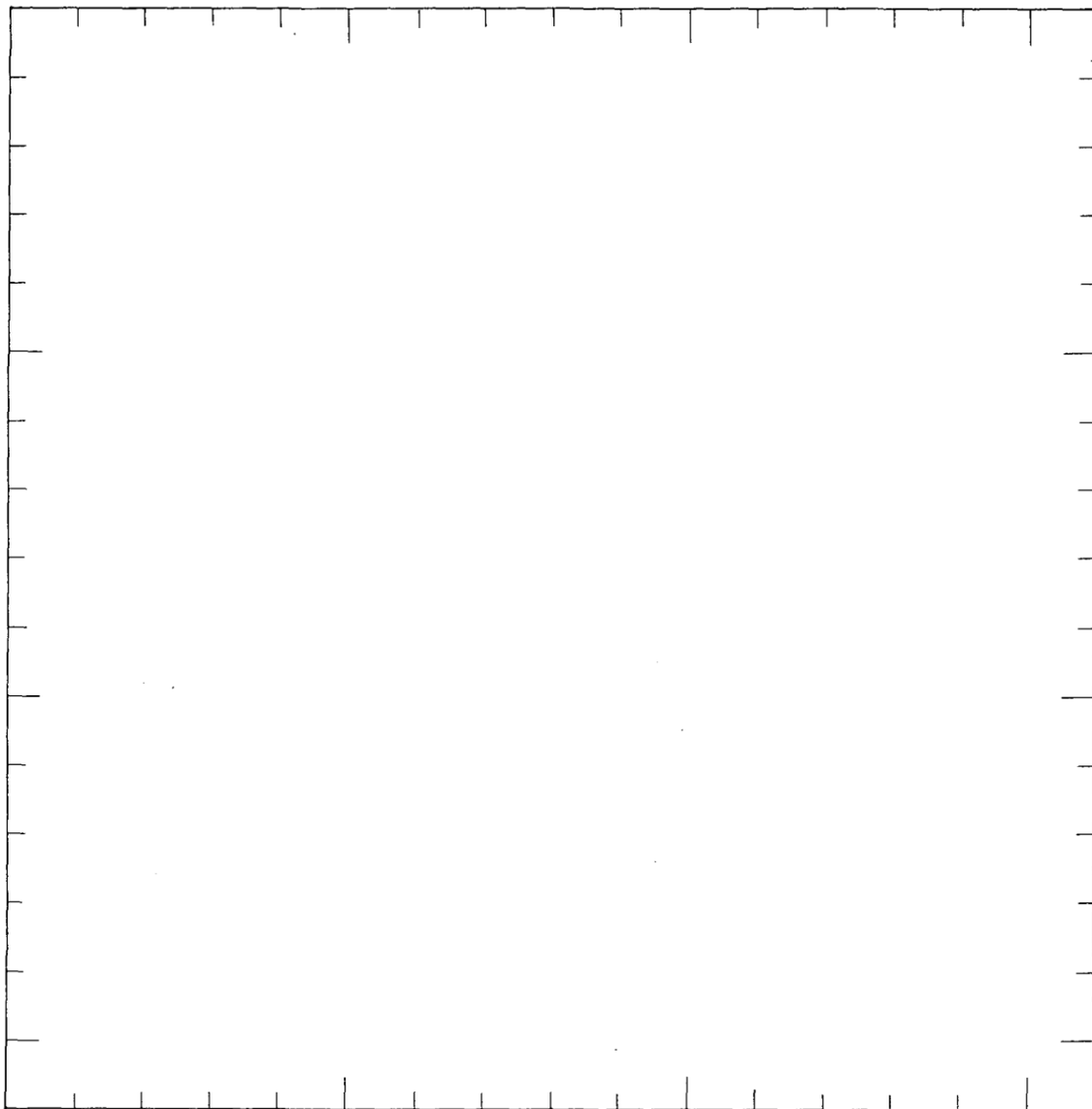
218 760.152
220 149.451 (18.12.81)

20.801
14.583 (18.12.81)

Tallbrook

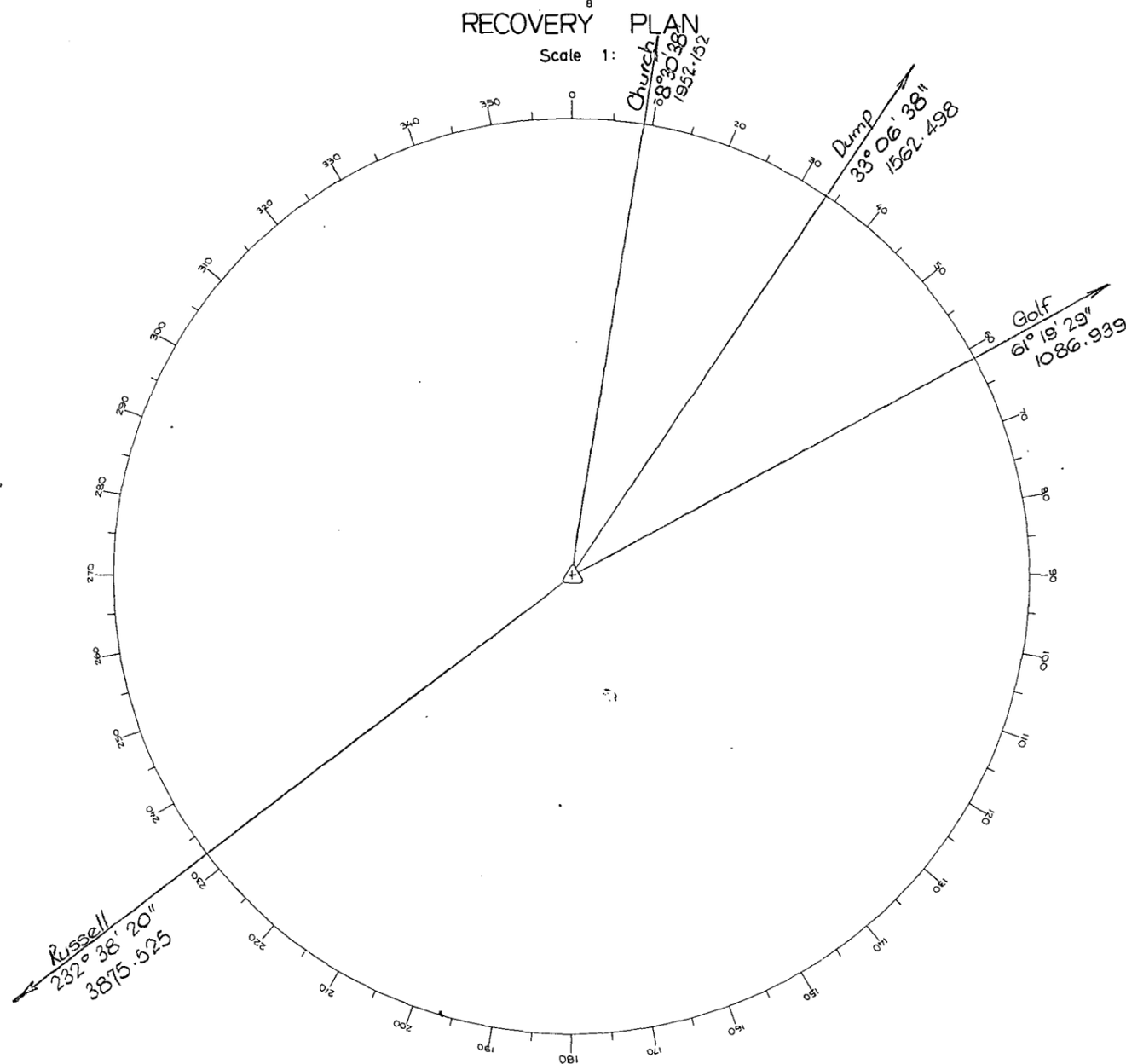
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

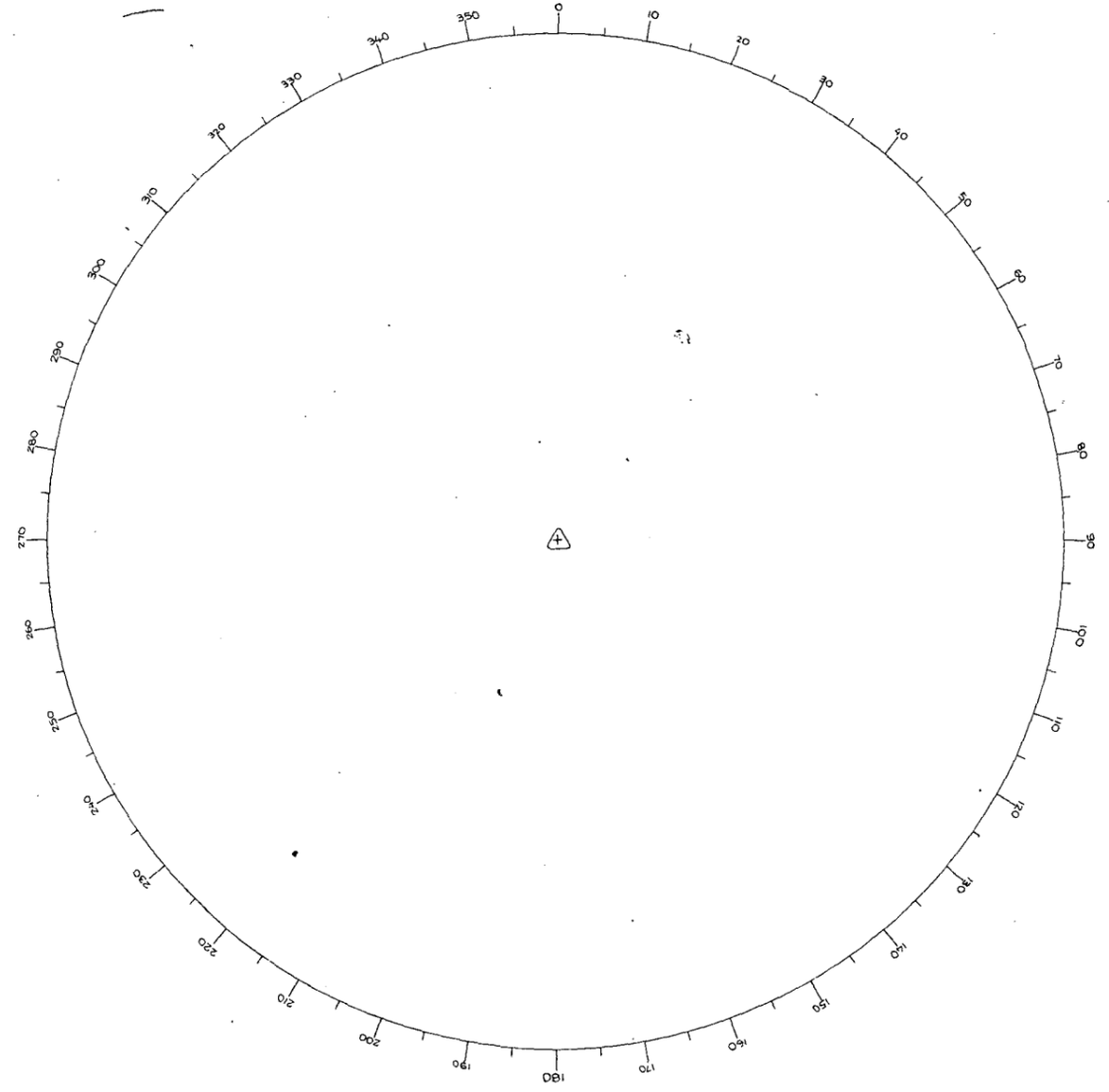
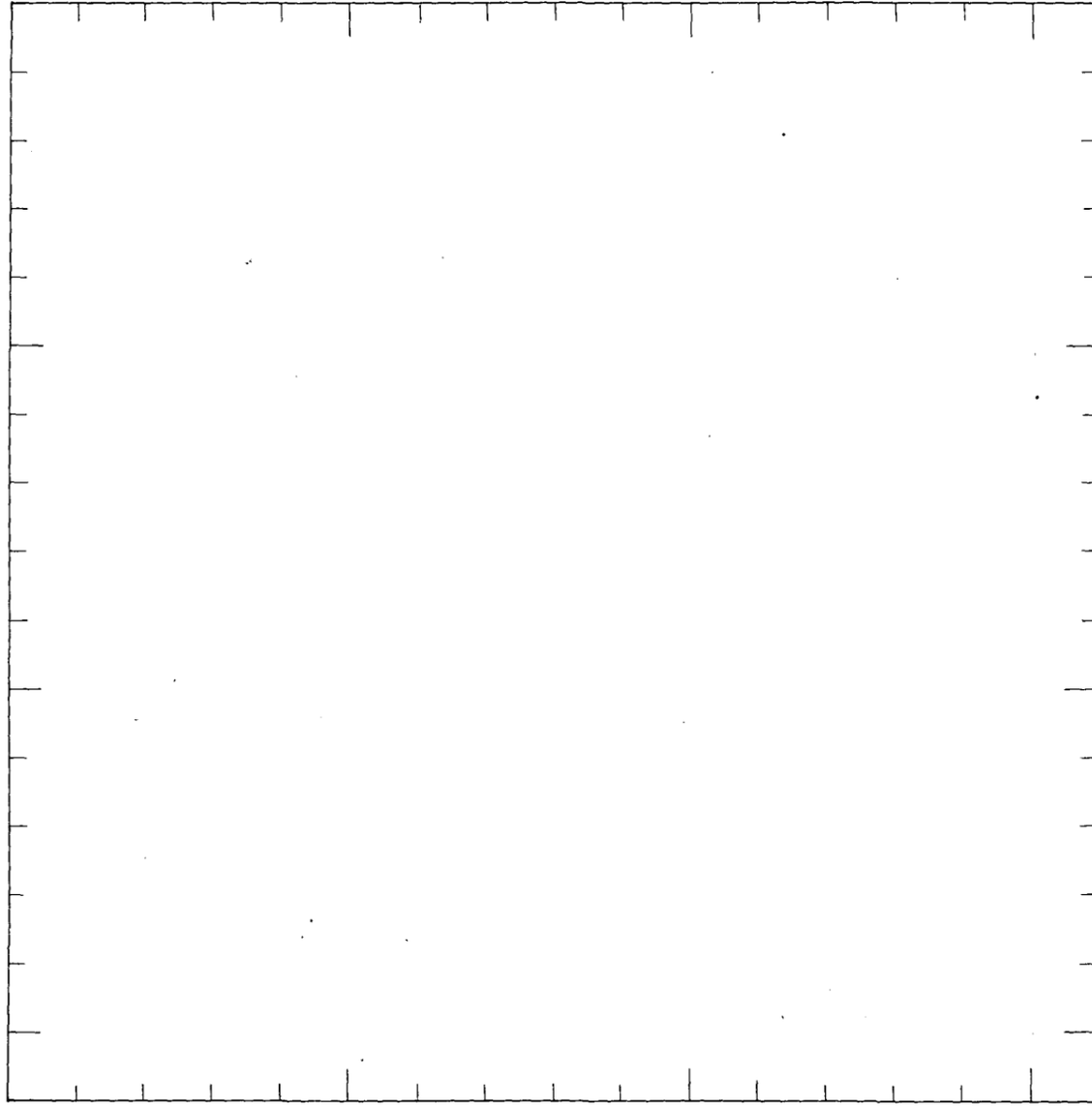
STATION NAME **G A R B A G E**

GRID 2	LATITUDE 3	DEPARTURE 4	REDUCED LEVEL 5	R.L. DATUM 6
_____	<u>563 712.583</u>	<u>219 240.685</u>	<u>44.737</u>	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

CALCULATION SHEET _____ 11
 CALCULATOR FILE _____ 12

LOCALITY PLAN
 Scale 1:

RECOVERY PLAN
 Scale 1:



HISTORY
 9

DESCRIPTION
 10

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **G E O R G E**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

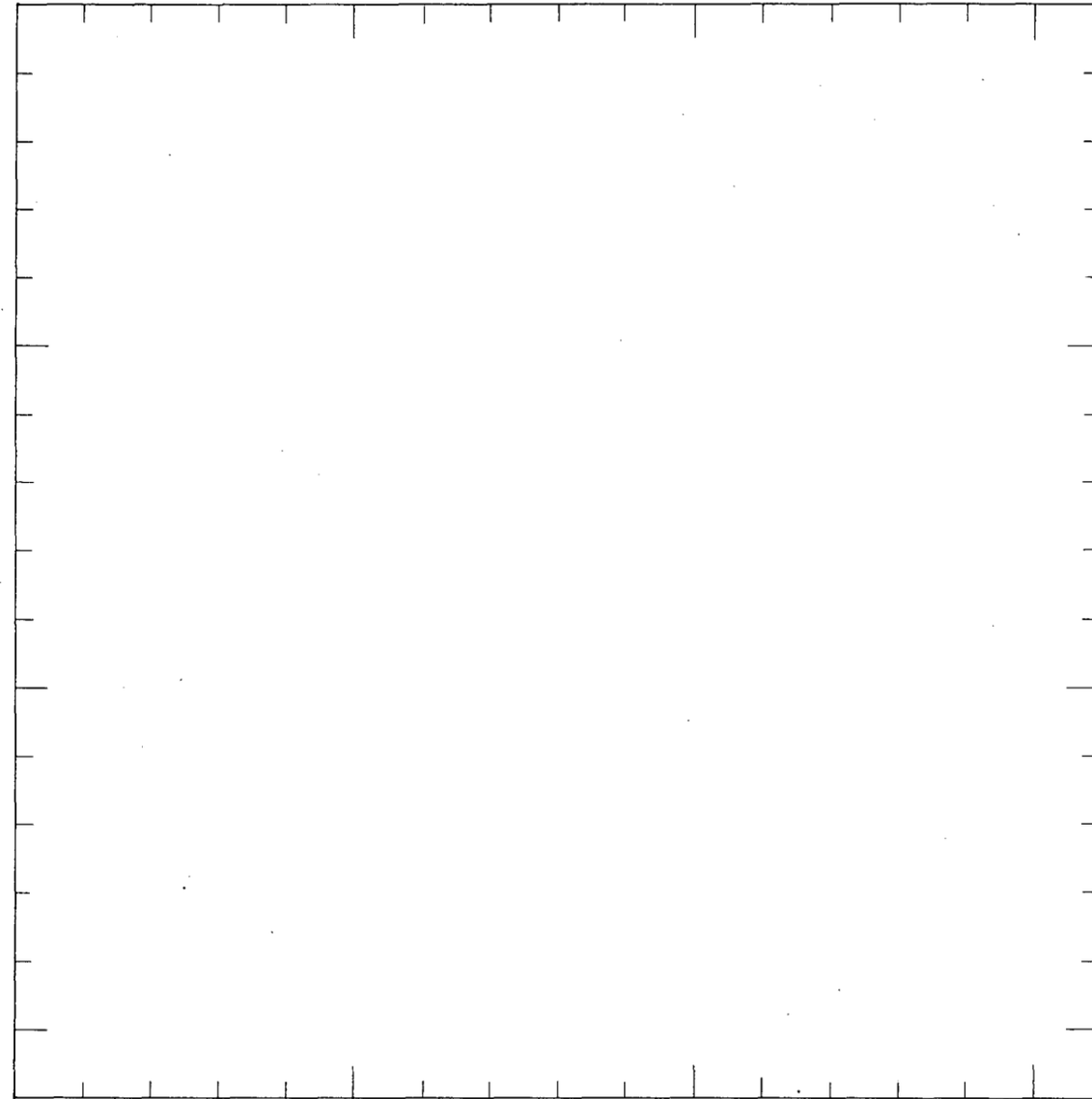
REDUCED LEVEL ₅

R.L. DATUM ₆

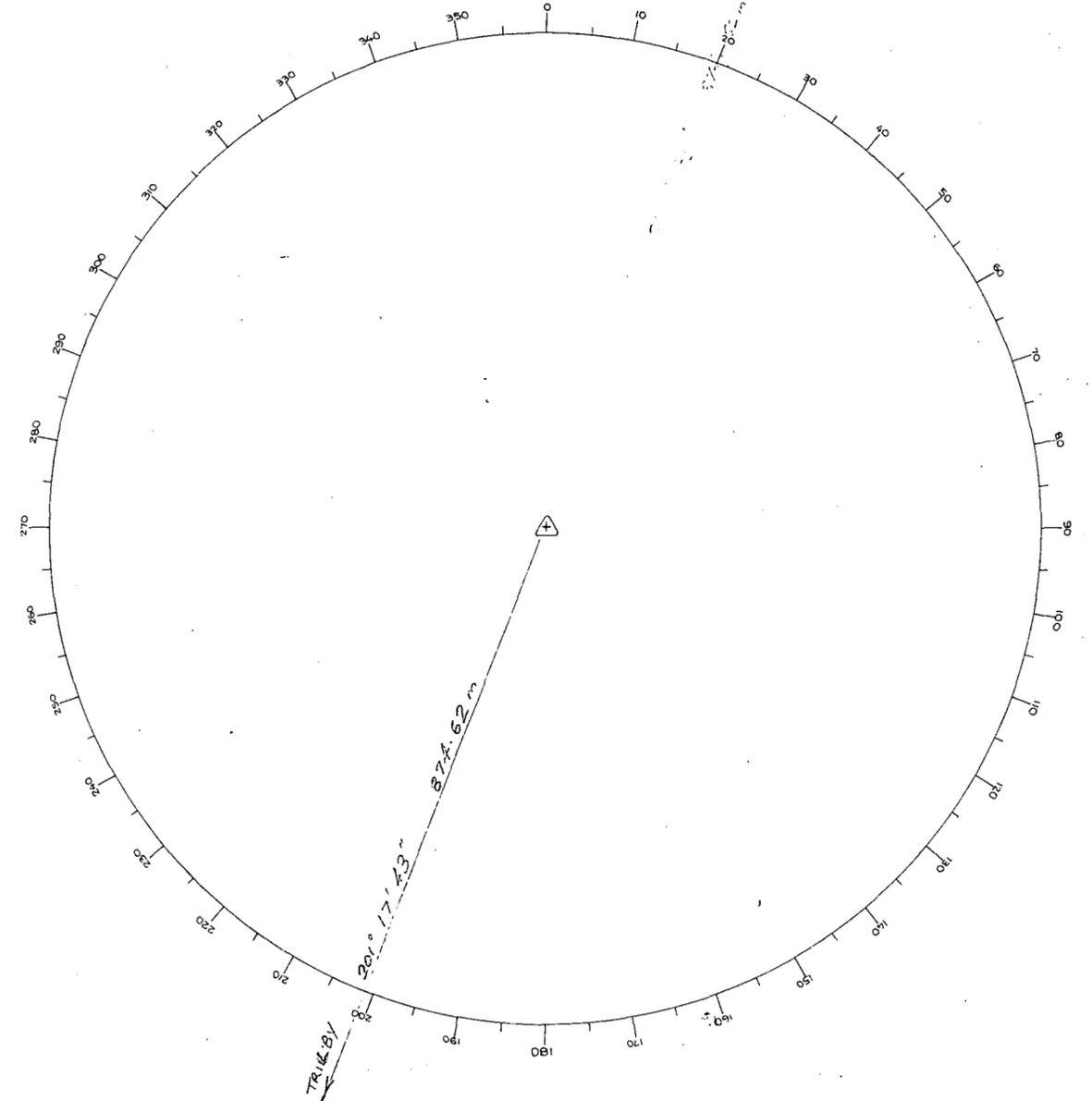
CALCULATION SHEET _____
CALCULATOR FILE _____

563 569.330	214 437.300		

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **GOLF**

GRID₂

LATITUDE₃

DEPARTURE₄

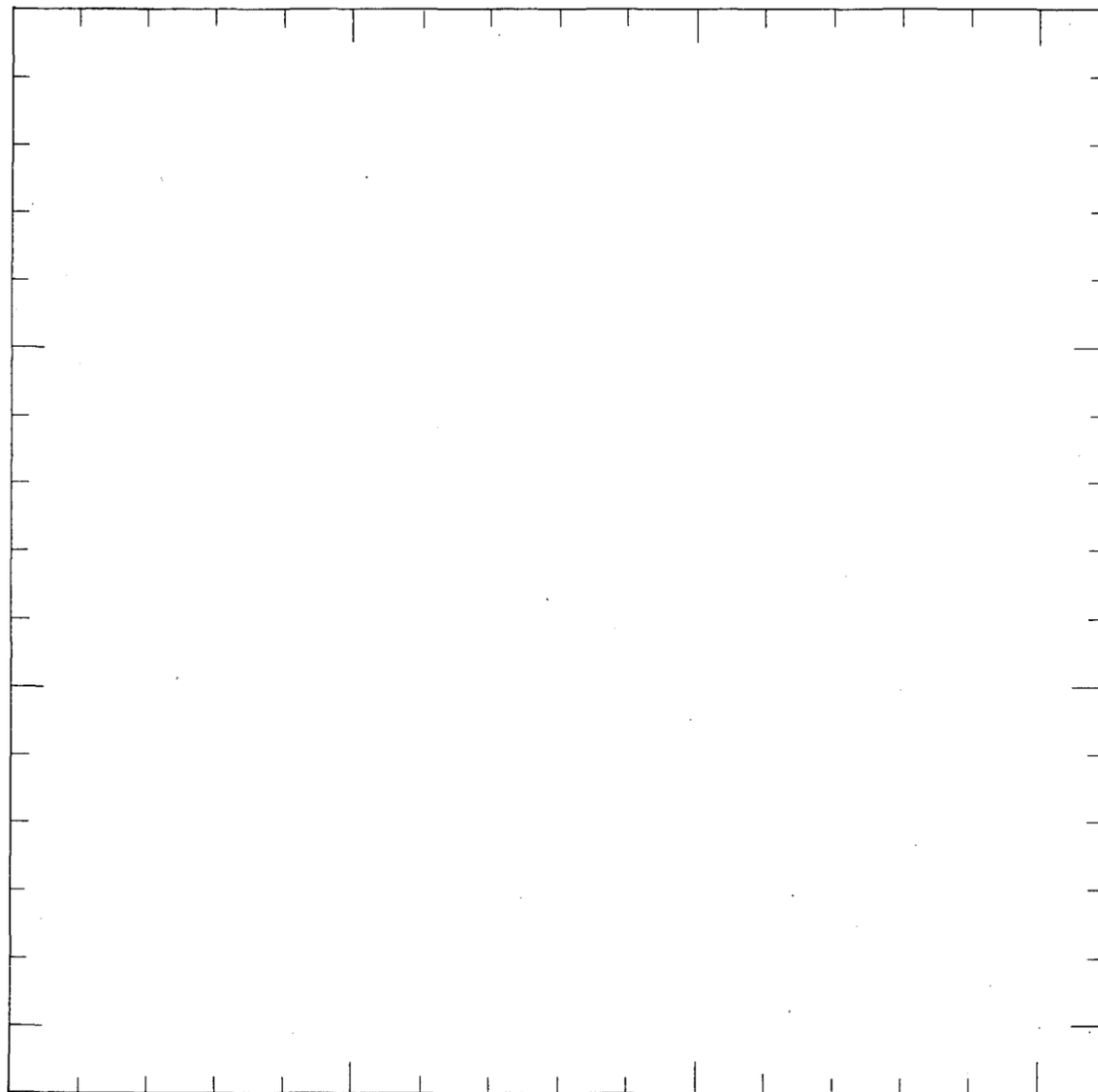
REDUCED LEVEL₅

R.L. DATUM₆

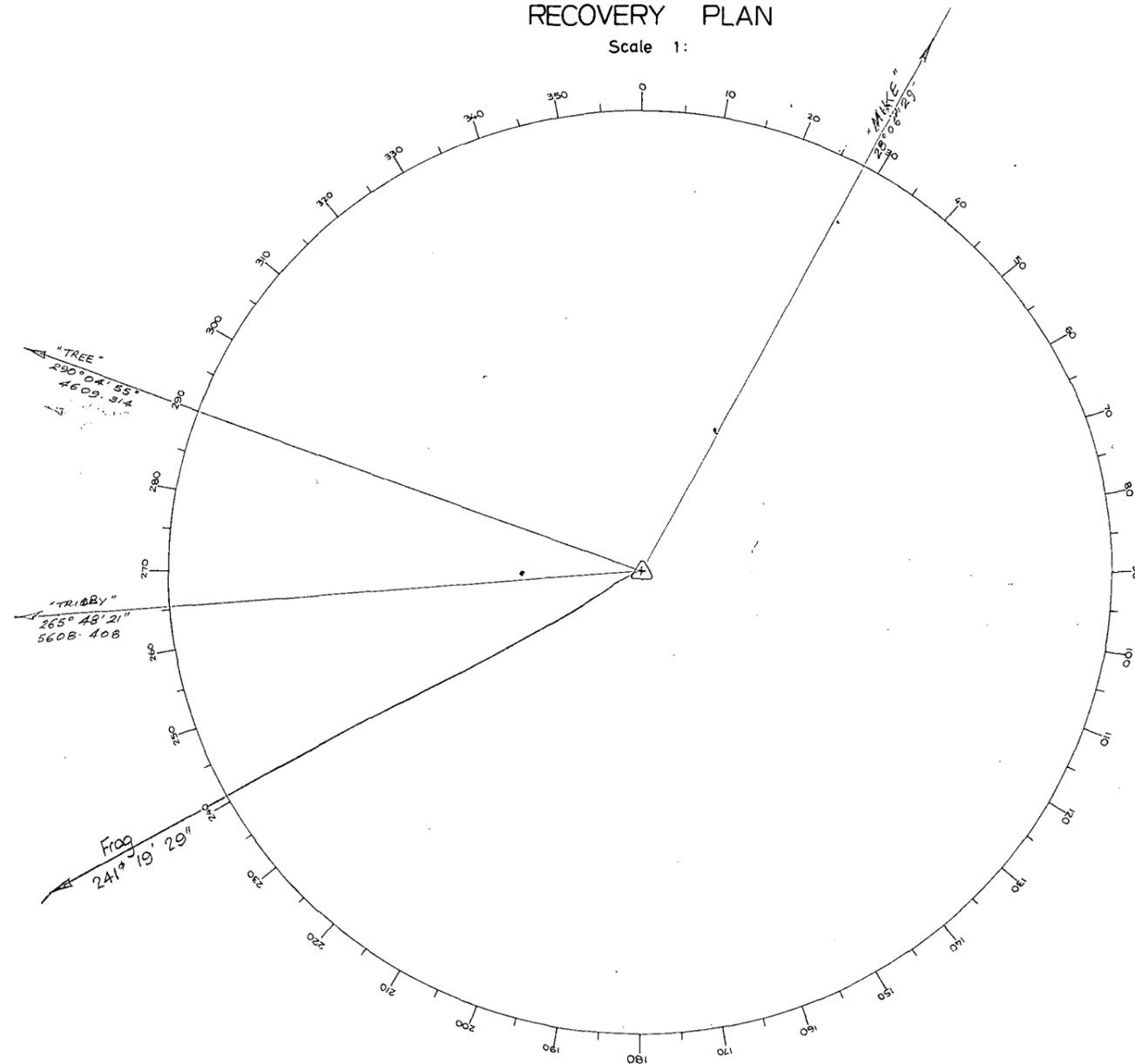
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	563 166-29	219 714-47	28-504	From Red Lodge	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:



RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **G R A V E L P I T**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____₁₁

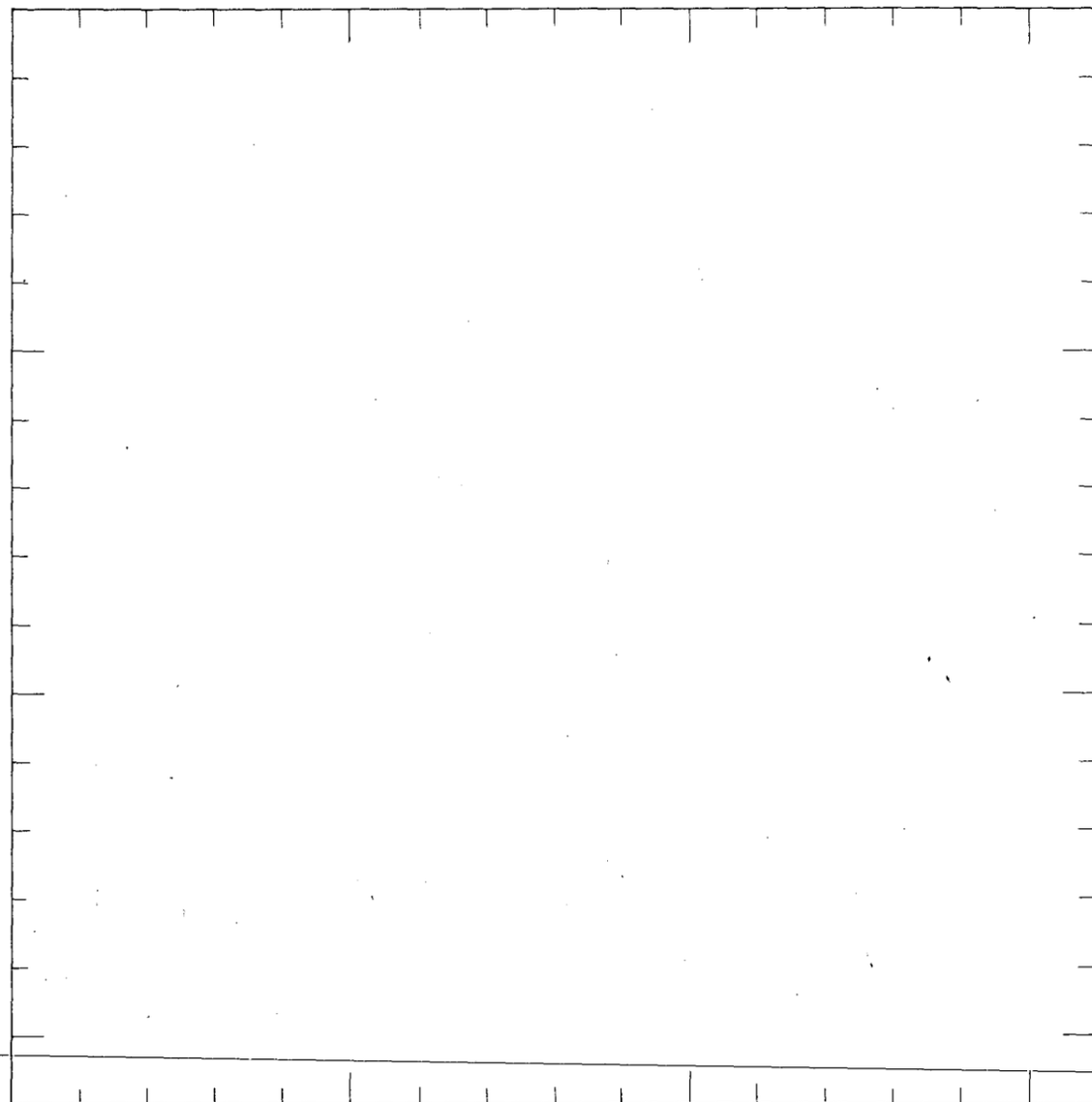
CALCULATOR FILE _____₁₂

569 369.89

215 195.49

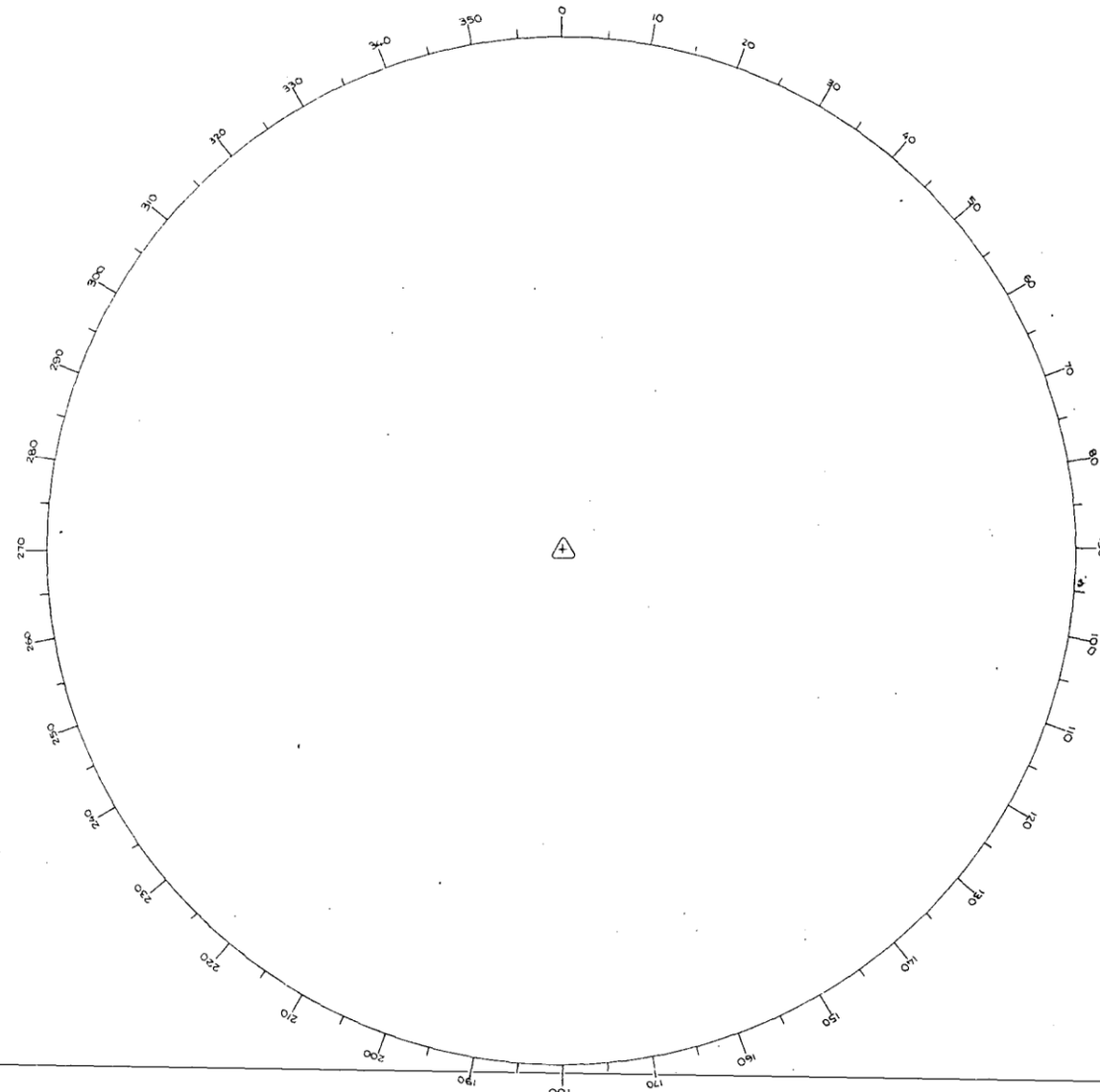
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **H A L L**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

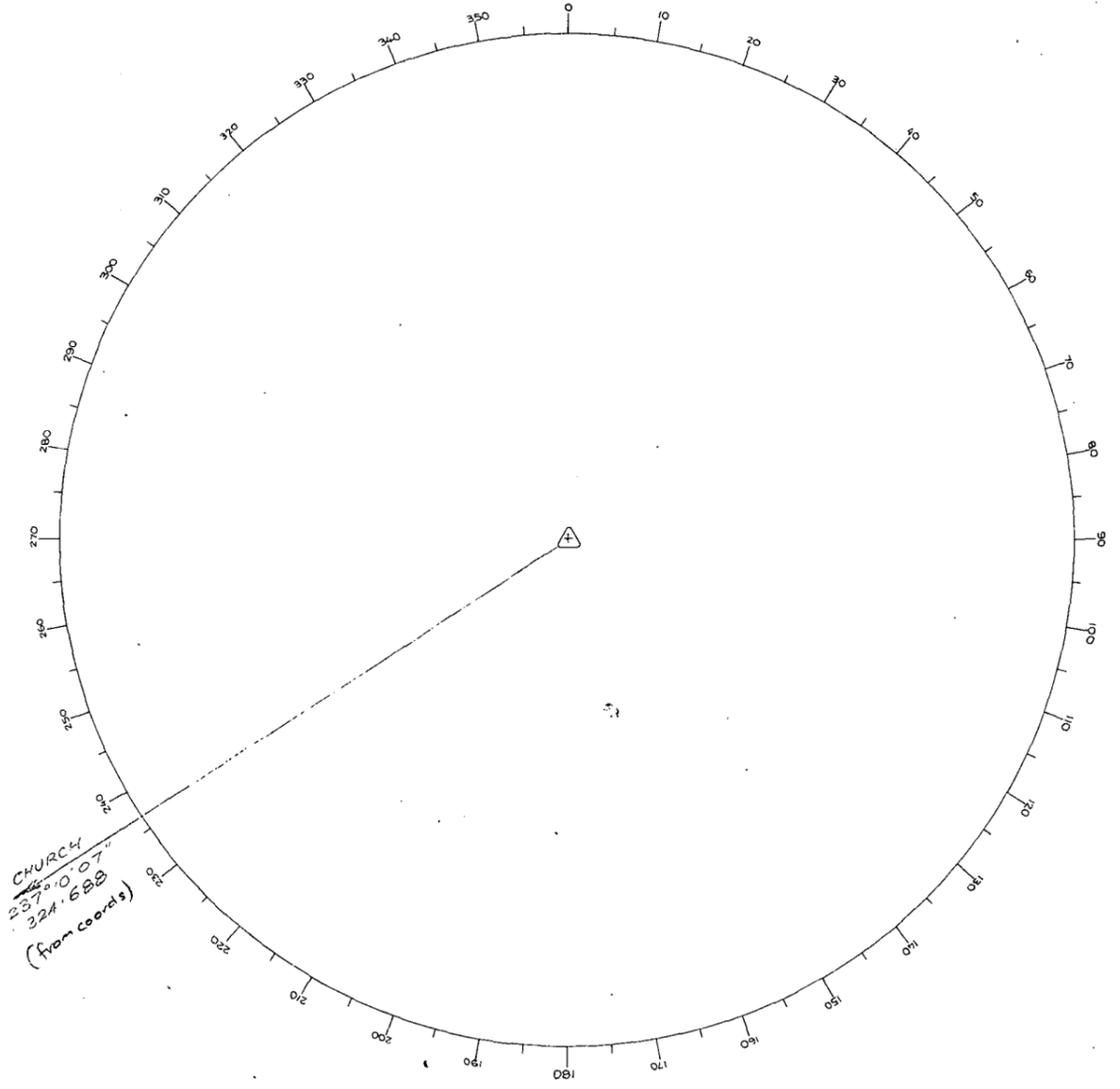
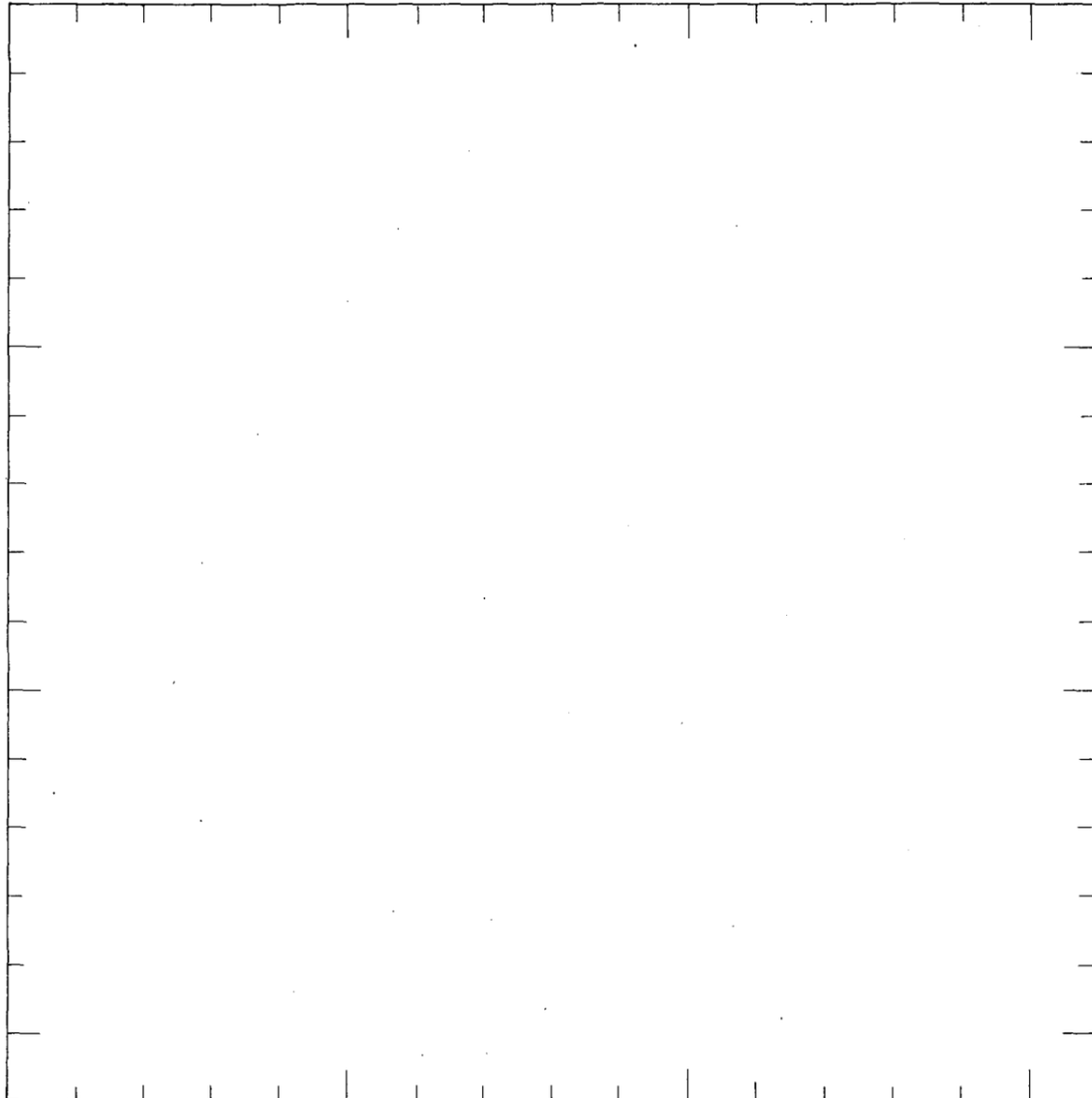
R.L. DATUM₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	564 751.12	219 321.91	122.969 From Red Ldgvr	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

RULL!!

STATION NAME **H A U G H E Y**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R. L. DATUM₆

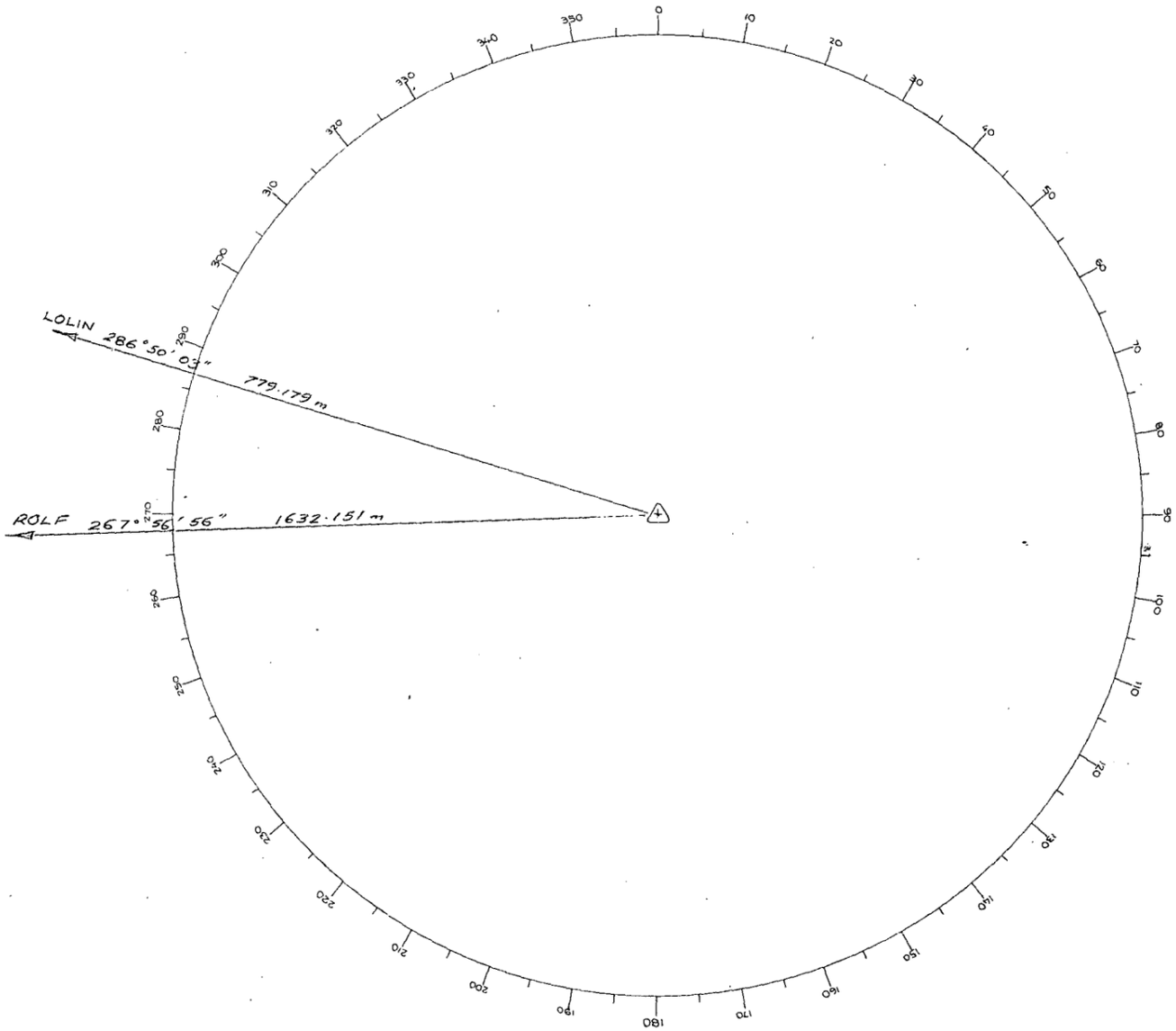
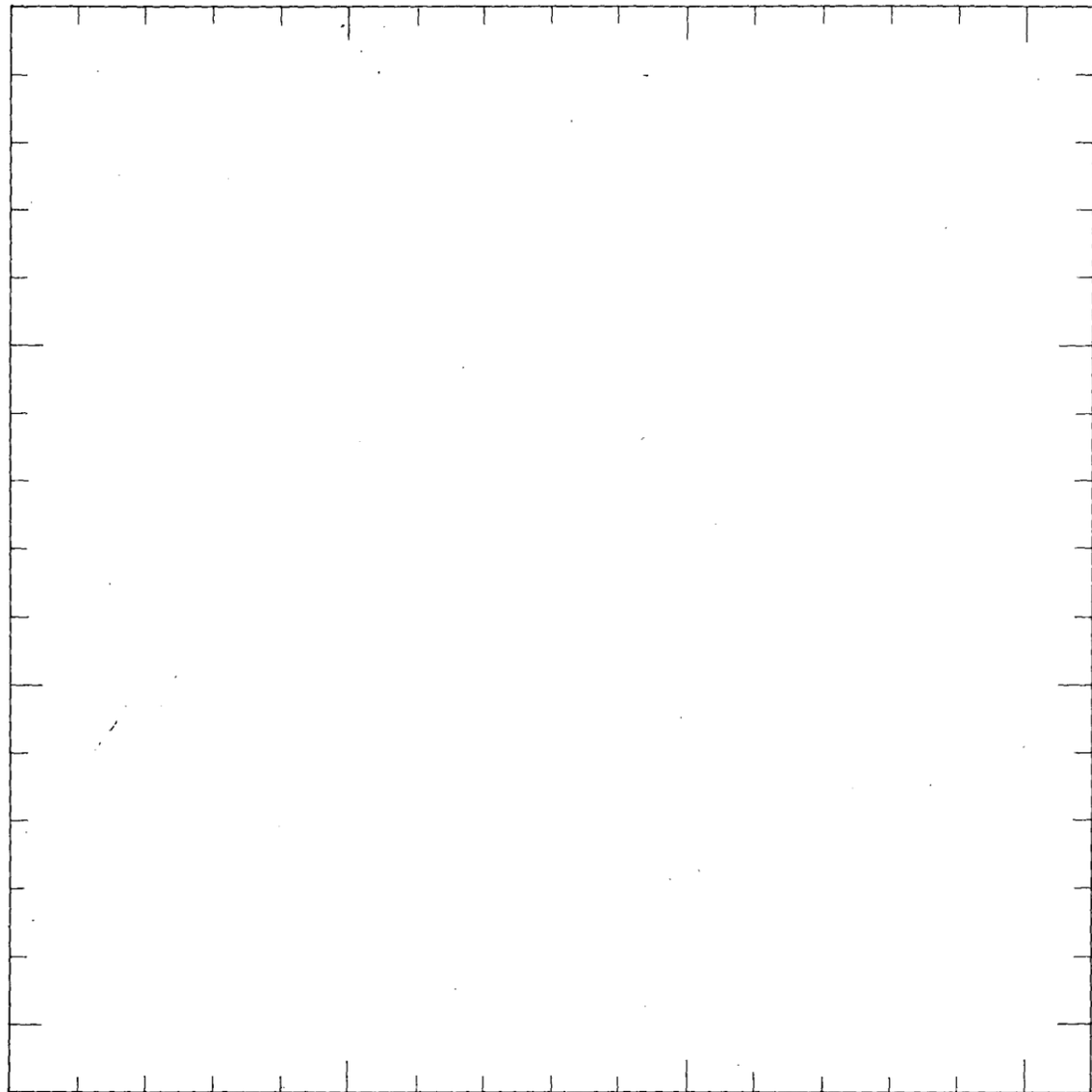
CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____ 564 950.611 _____ 221 510.631 _____

_____ 42.334 *from Calc Sheet ET2* _____

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME IAN

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ 11

CALCULATOR FILE _____ 12

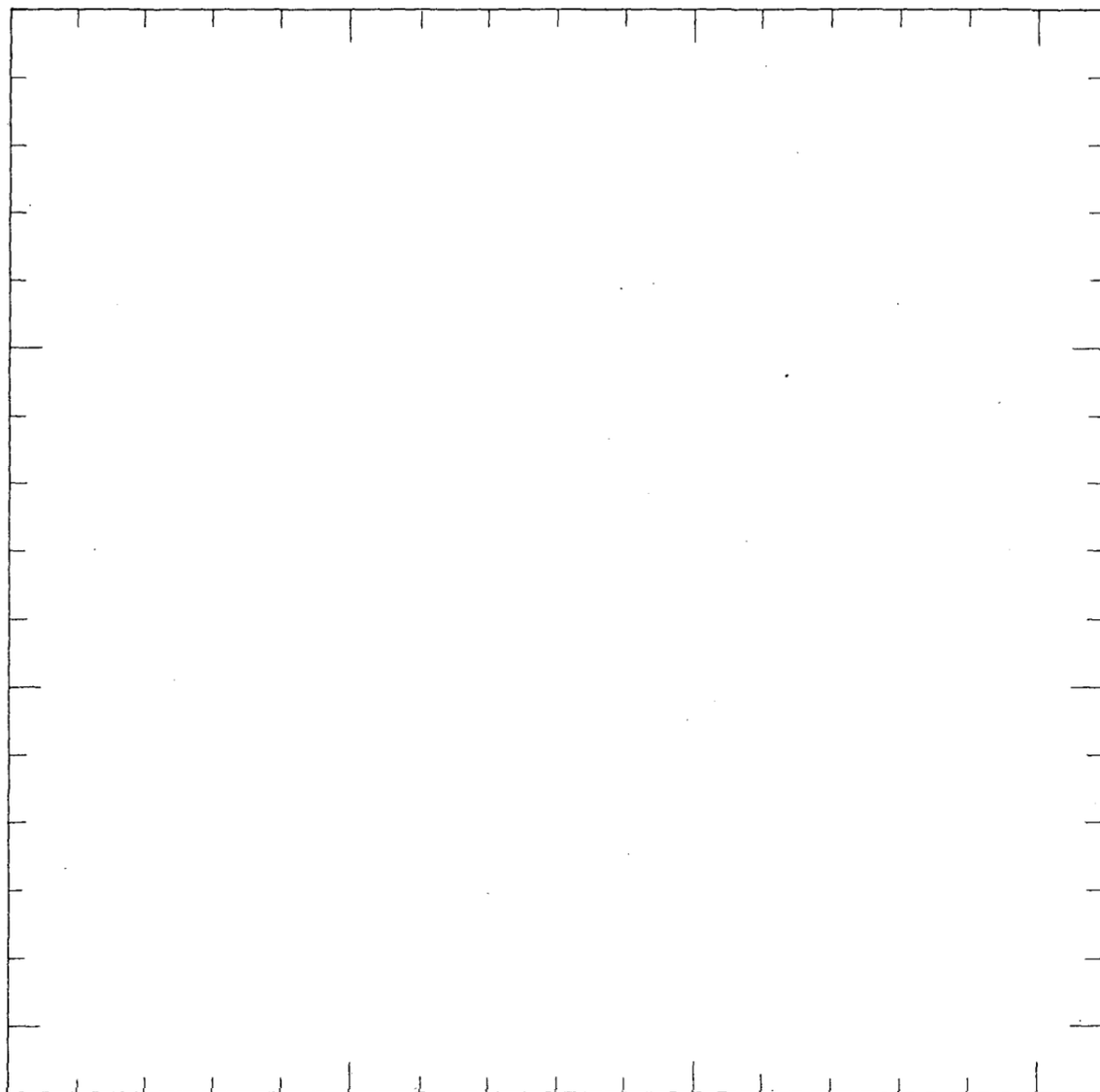
563 988.224

29 561.430

60.460

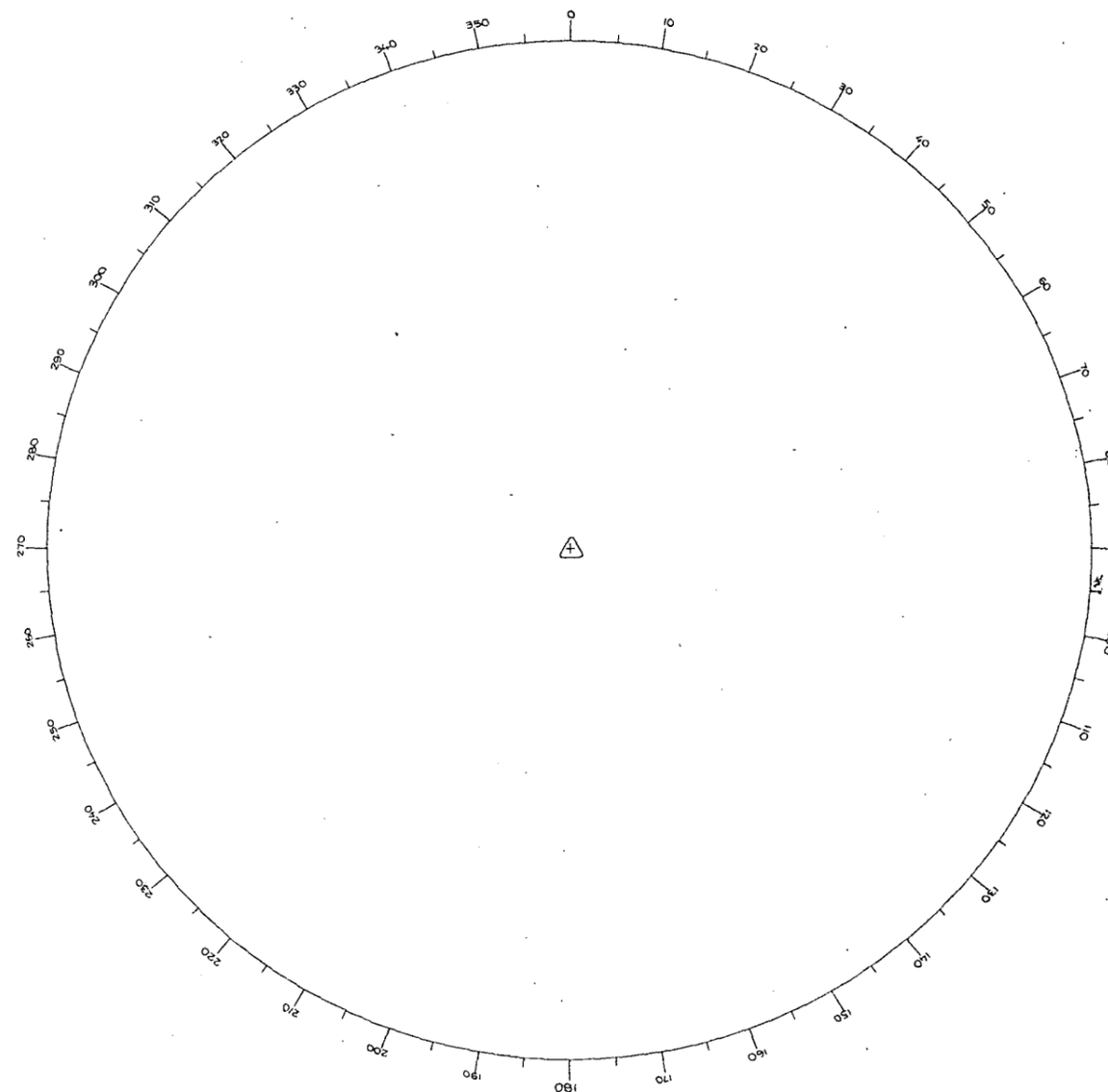
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME INV 3

GRID ₂

LATITUDE ₃

DEPARTURE ₄

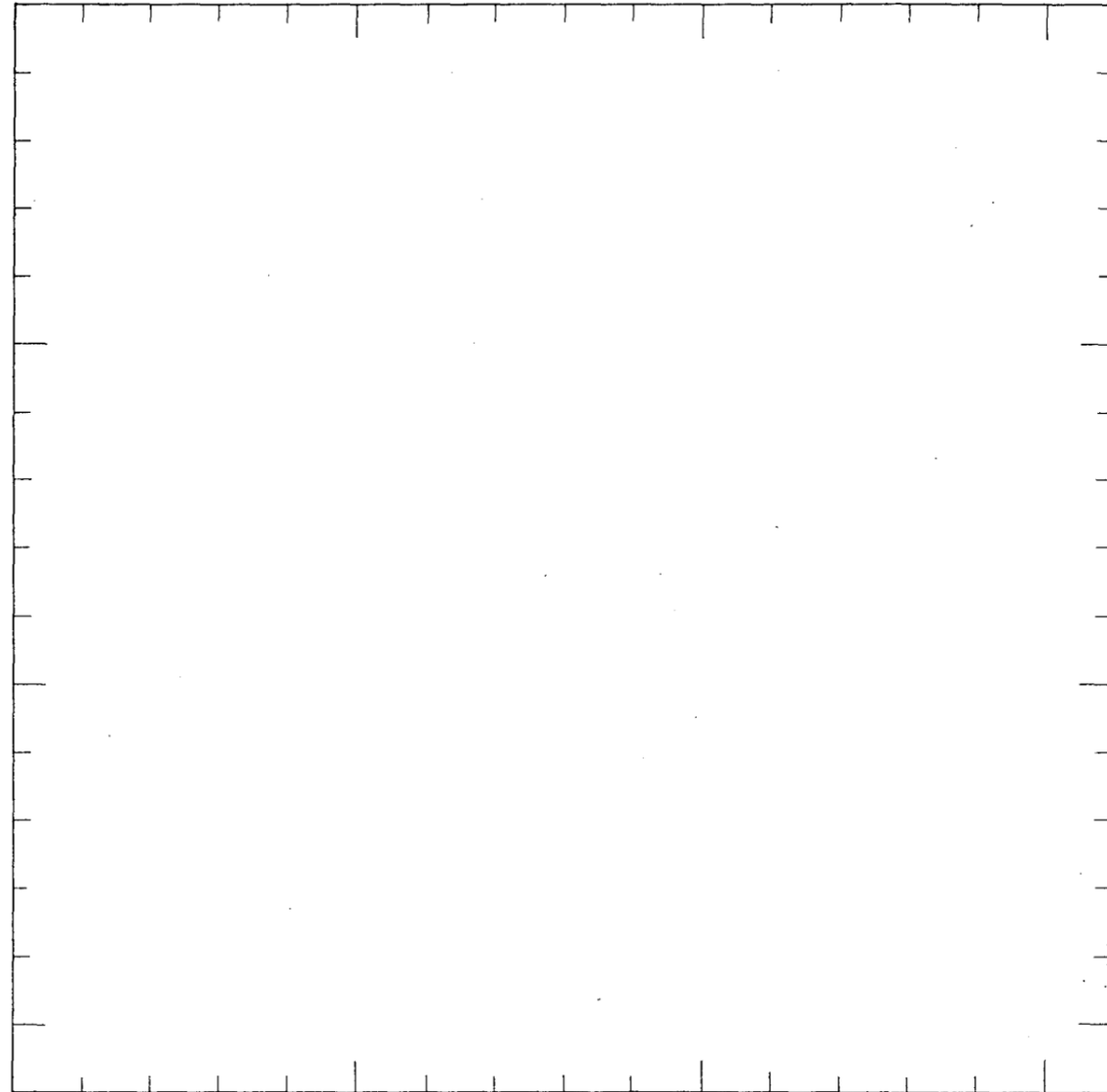
REDUCED LEVEL ₅

R.L. DATUM ₆

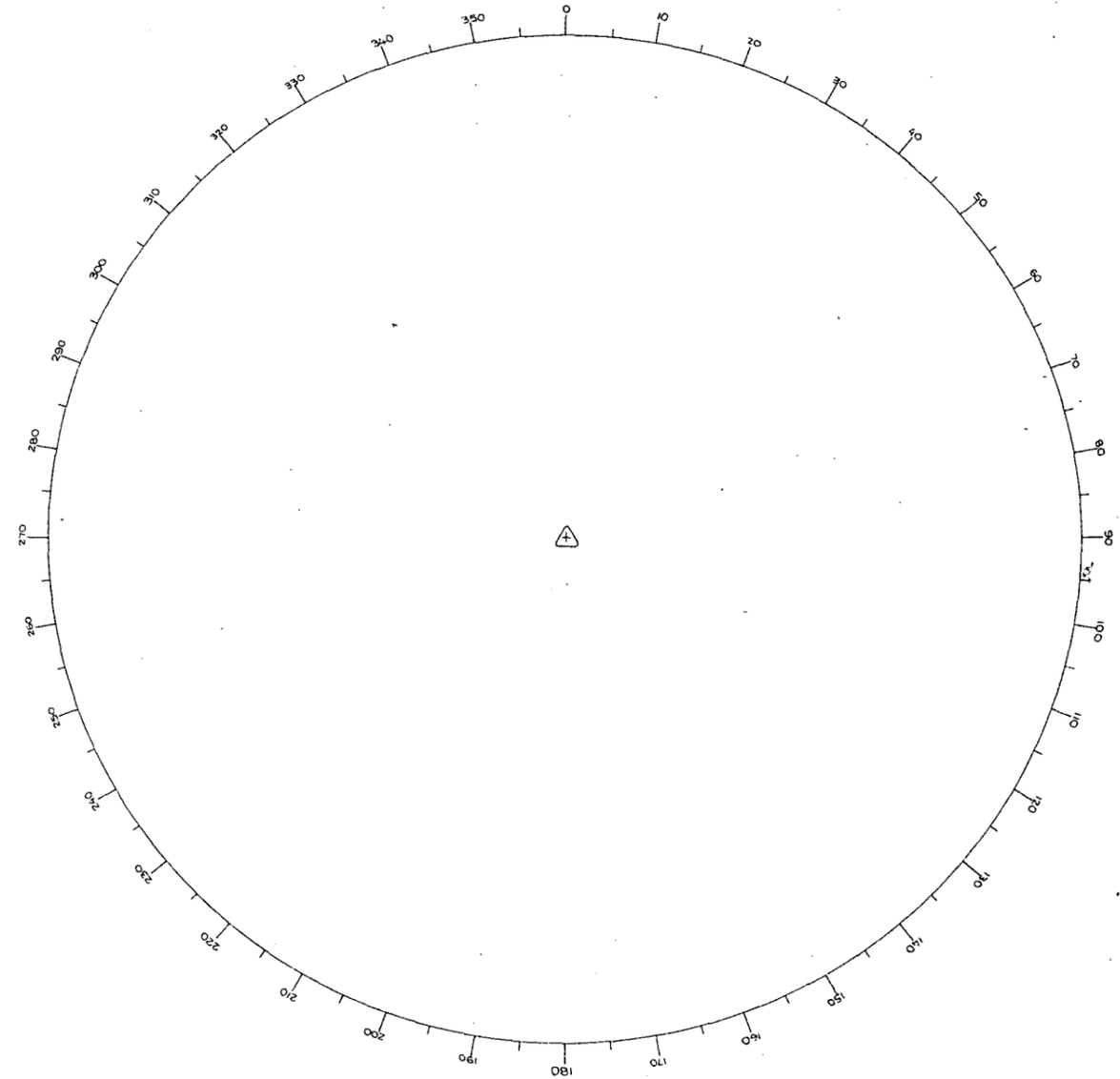
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	<u>564 736.76</u>	<u>215 642.95</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME JACO

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

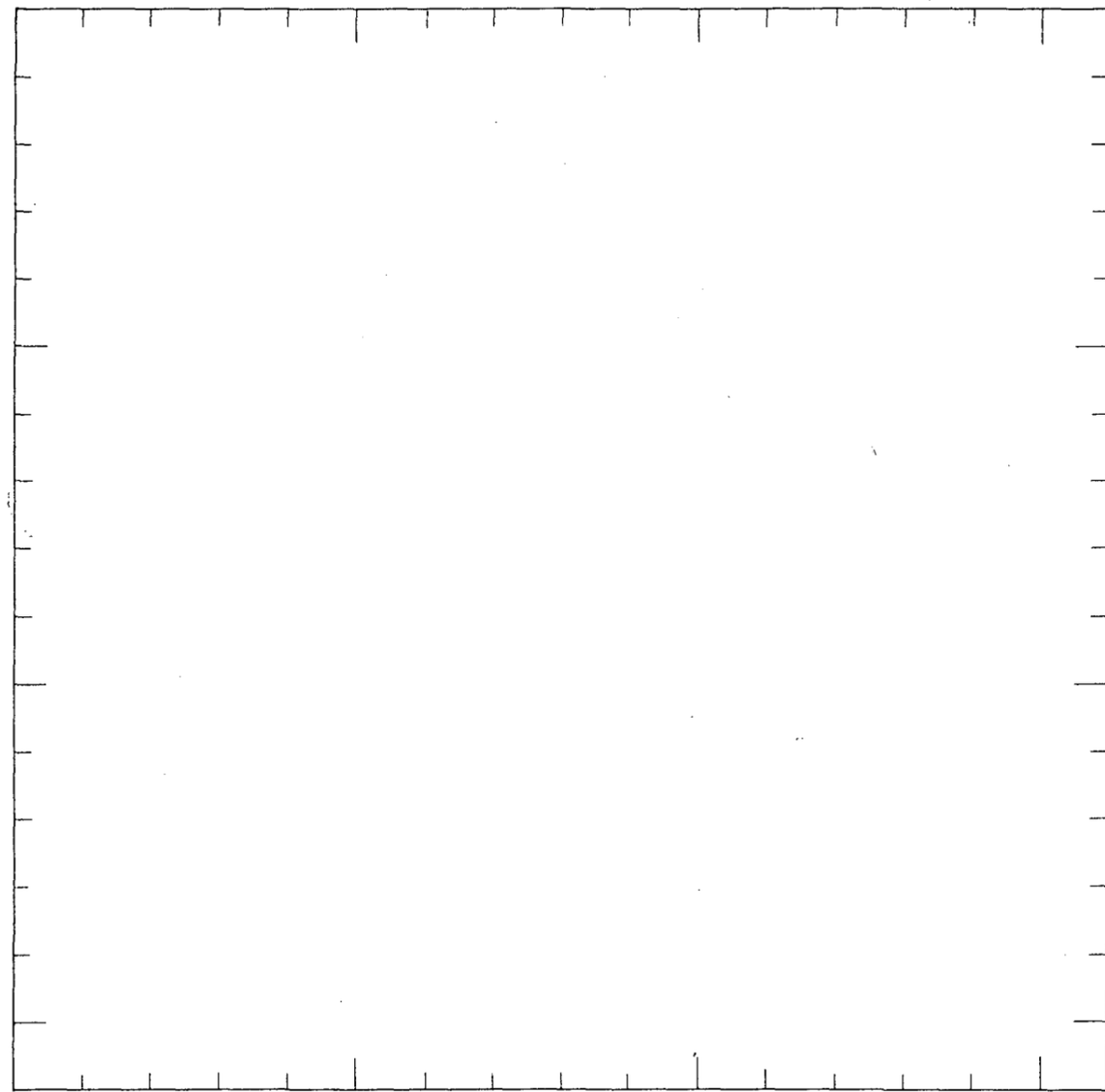
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

560 733 .00

214 493 .13

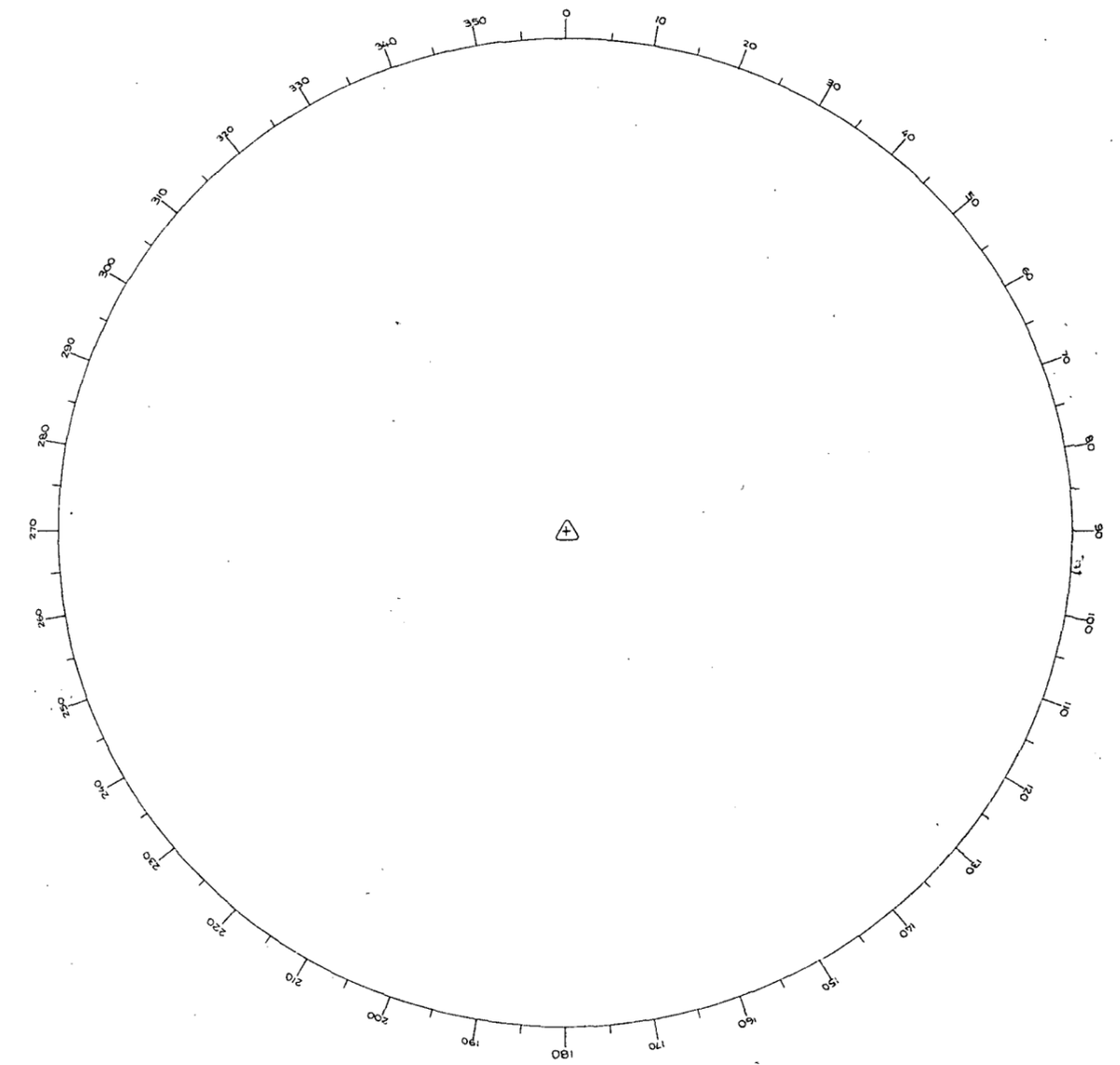
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME JERRY

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

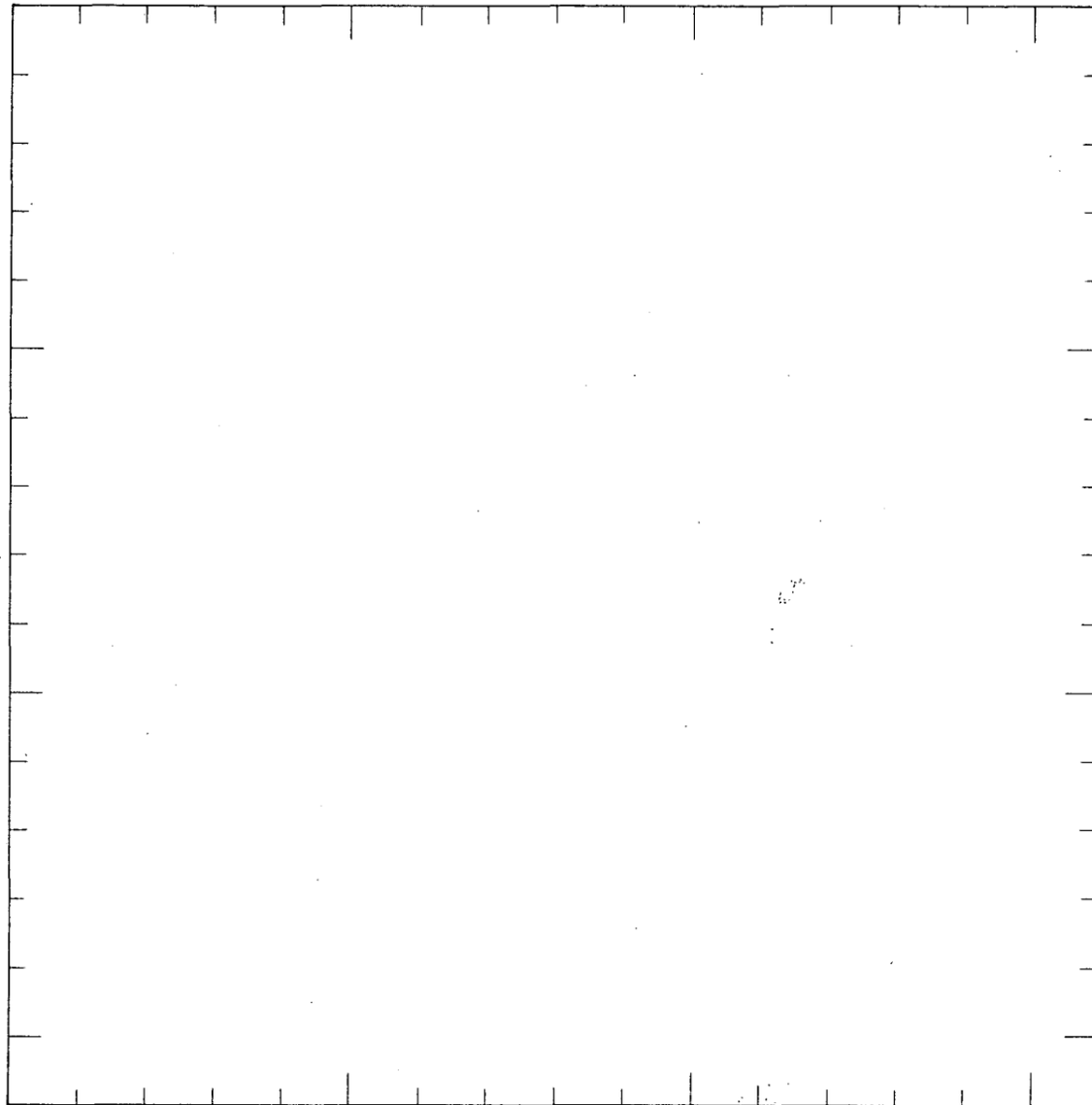
R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

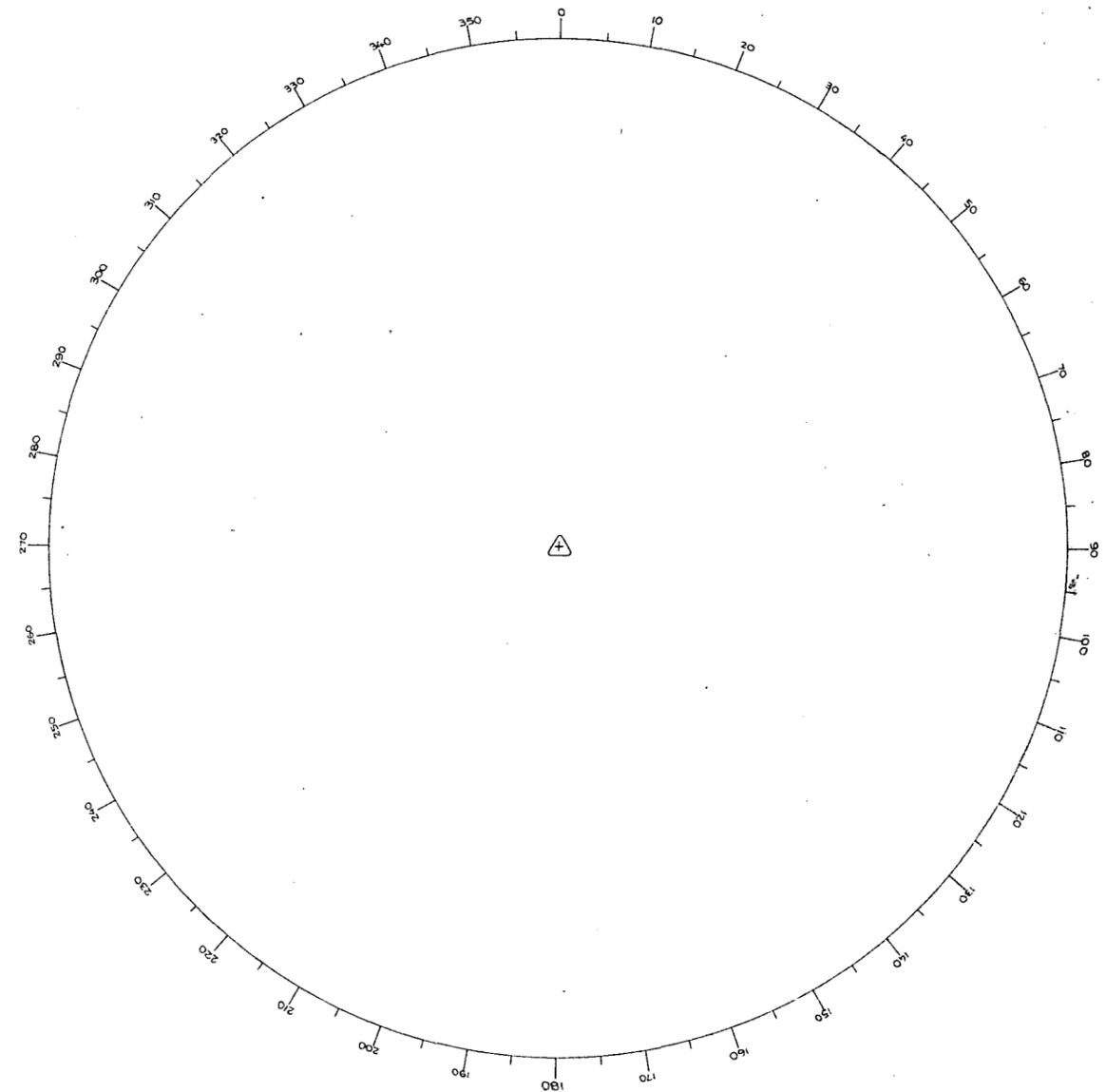
561 911.308

213 852.424

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME JETTY POINT

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

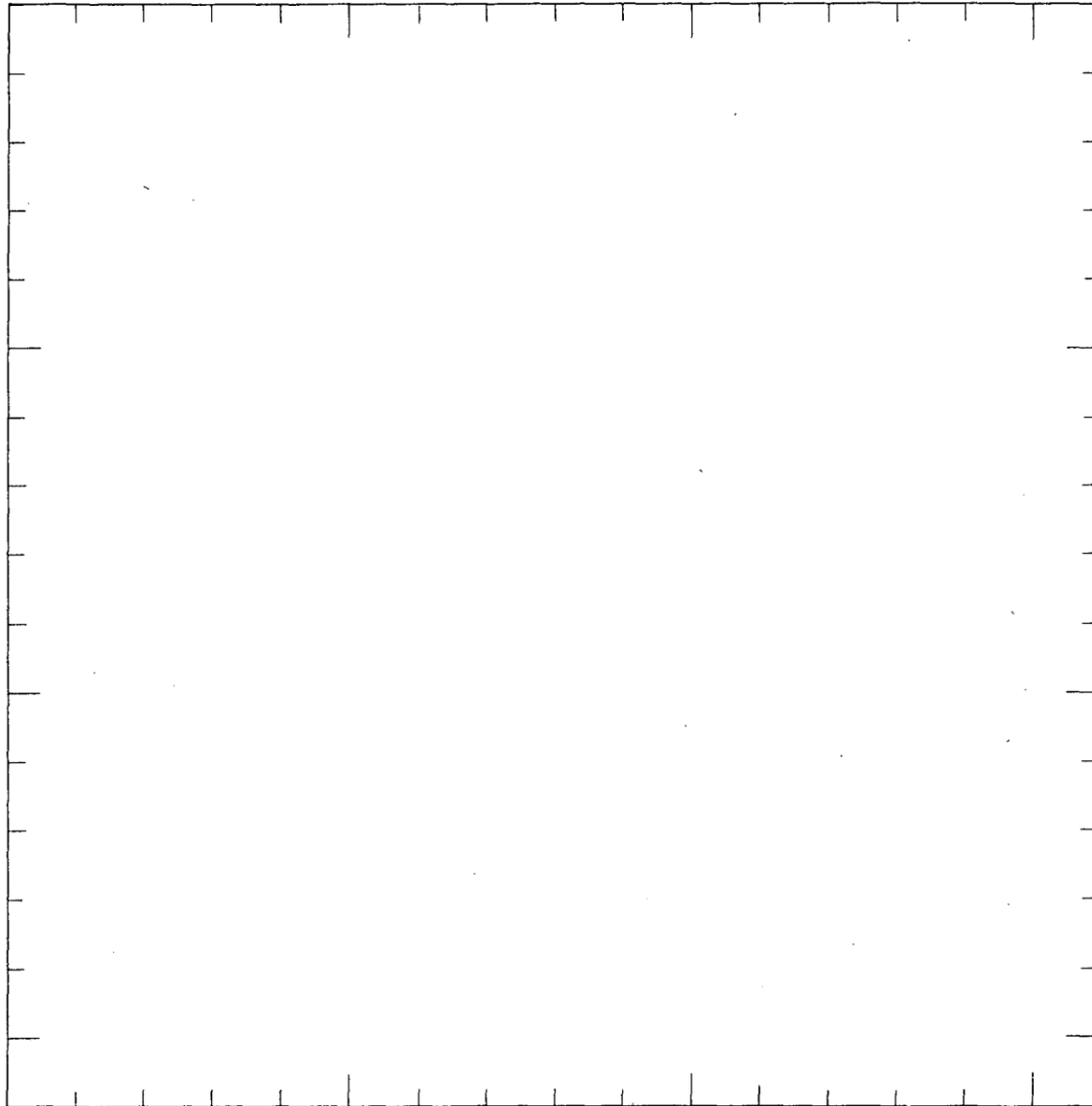
CALCULATOR FILE _____ ₁₂

562 925.94

220 170.06

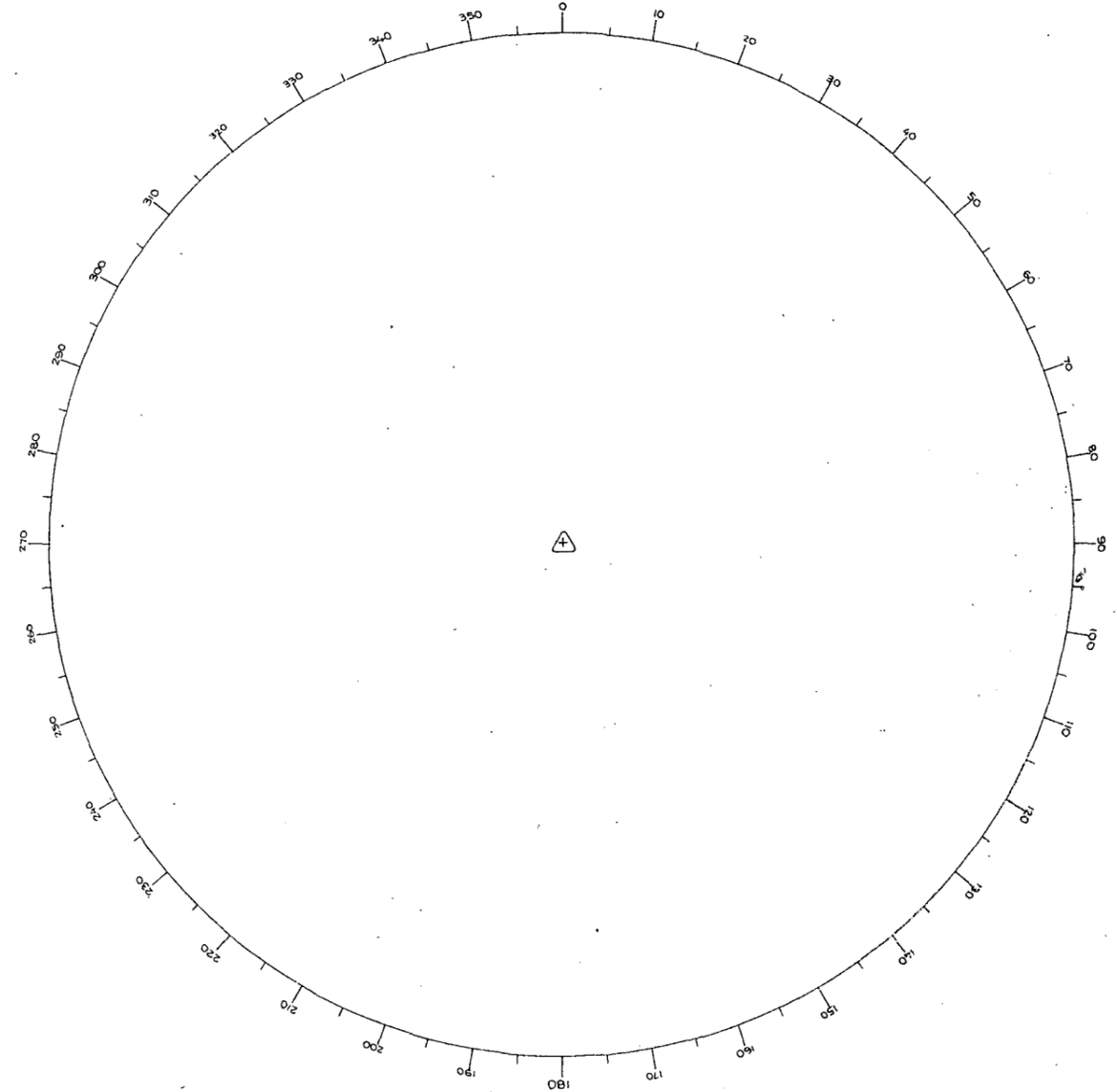
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME J I M

GRID ₂

LATITUDE ₃

DEPARTURE ₄

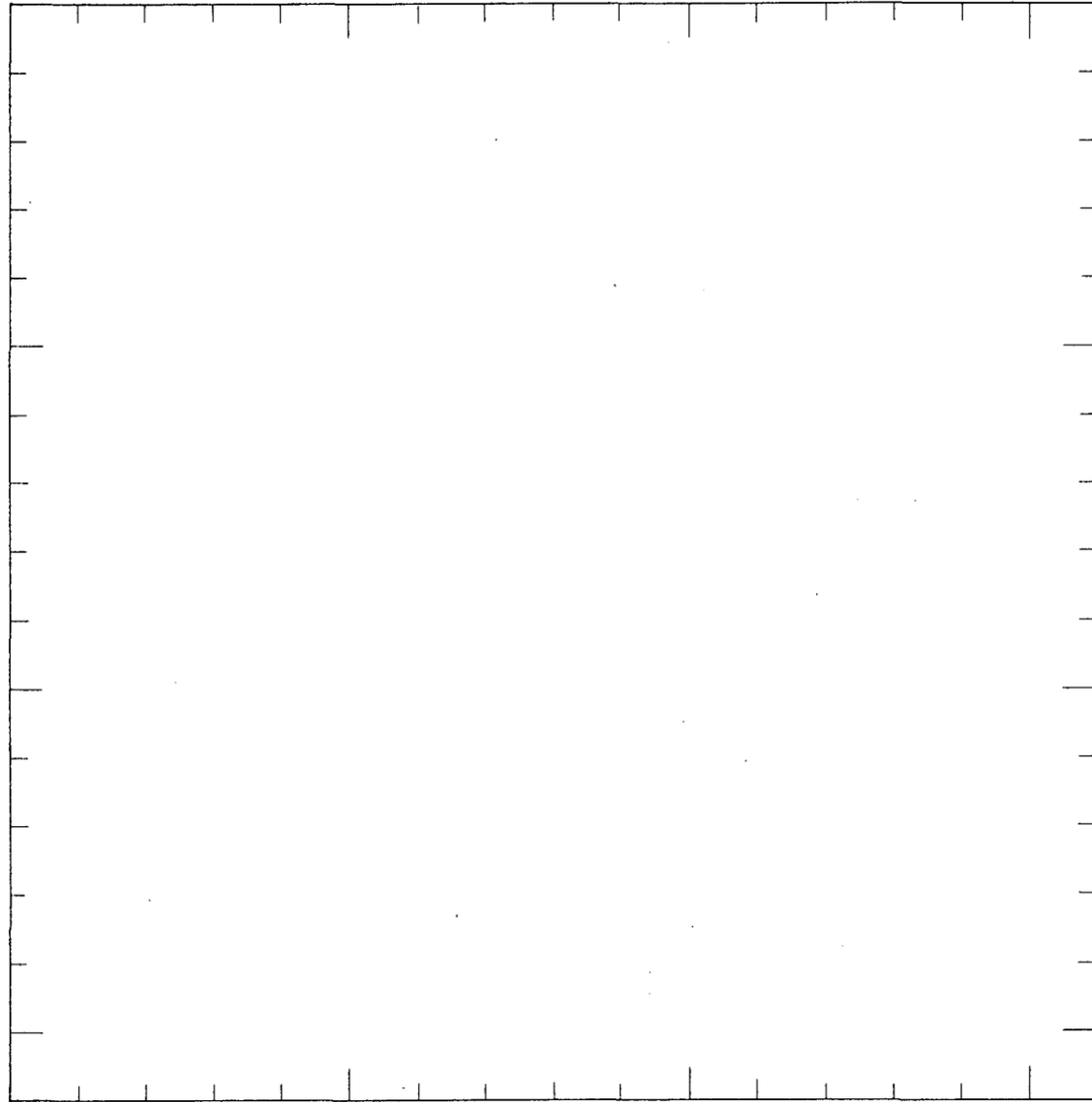
REDUCED LEVEL ₅

R.L. DATUM ₆

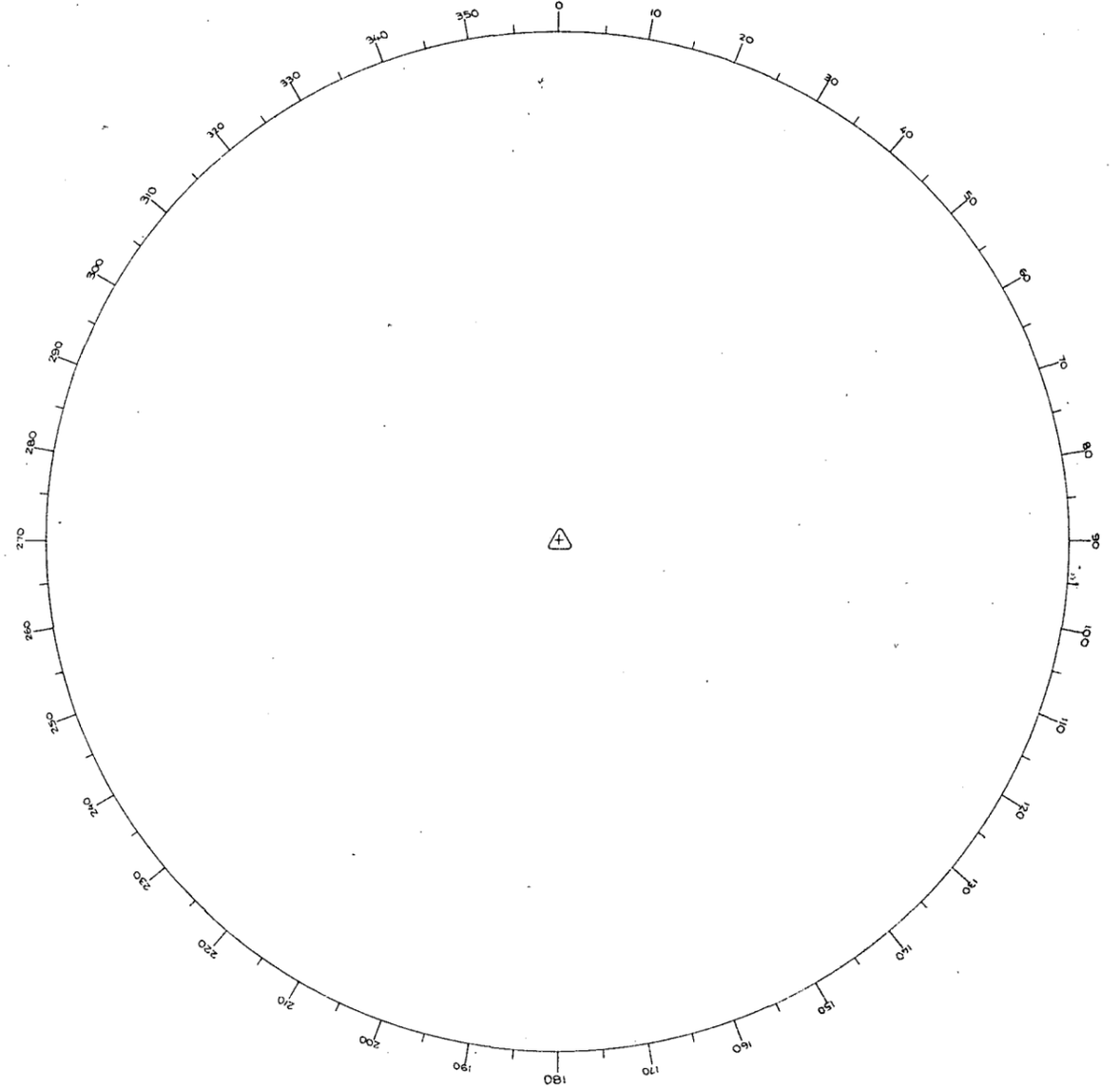
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

564 473.683 220 124.953 30.811

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME J J H

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹

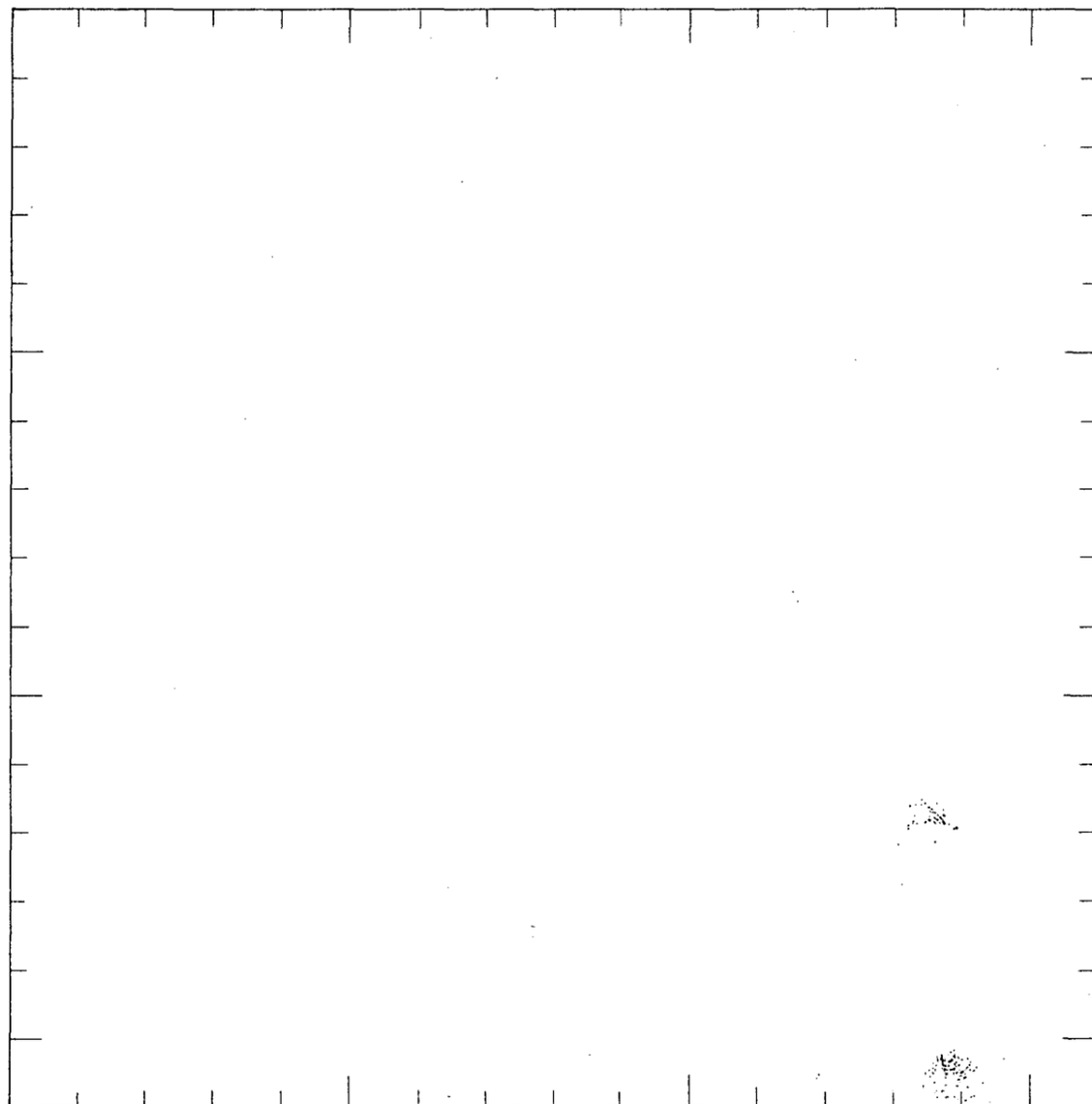
CALCULATOR FILE _____¹²

564 324.055

217 952.451

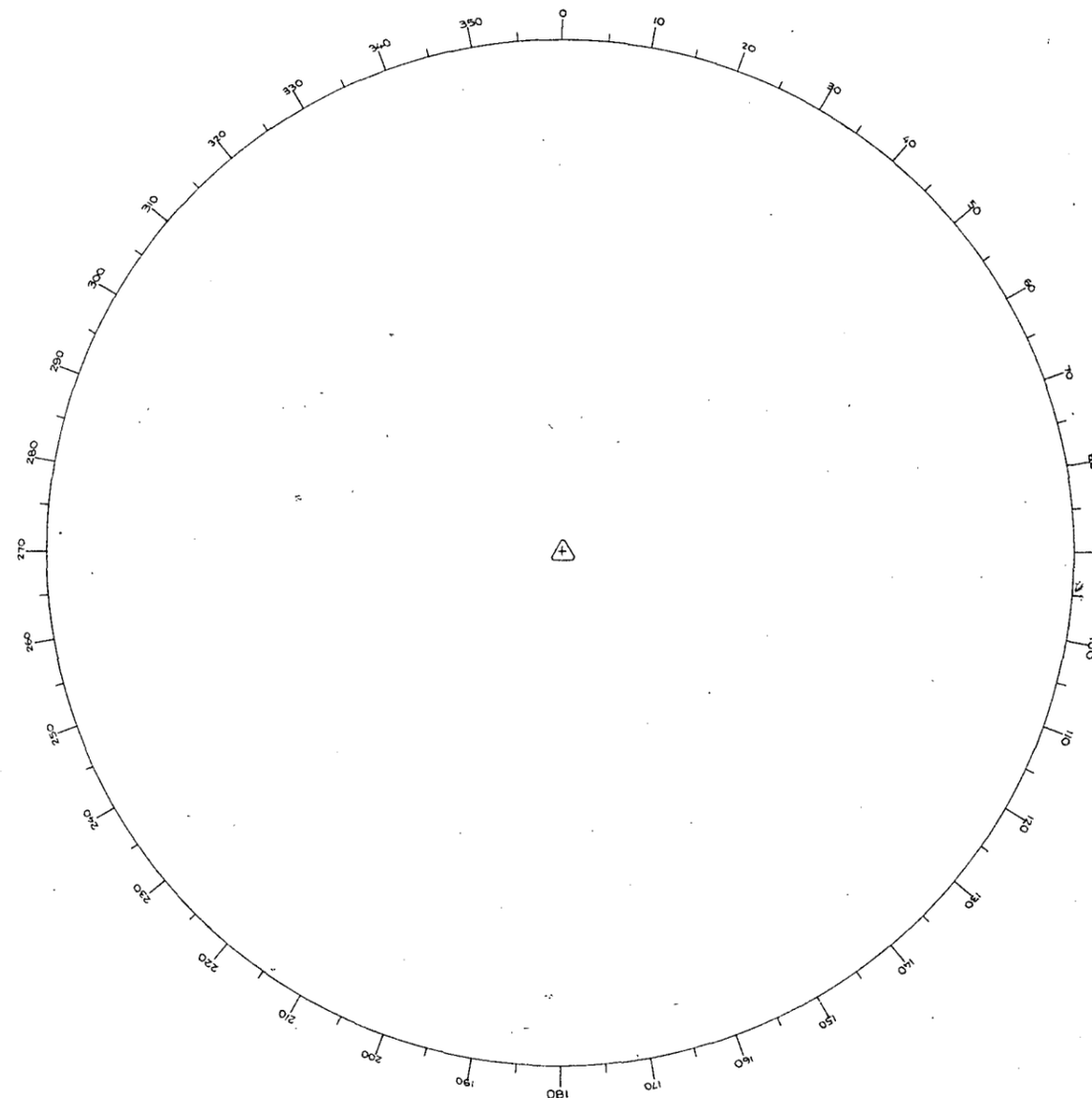
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME JOHN

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

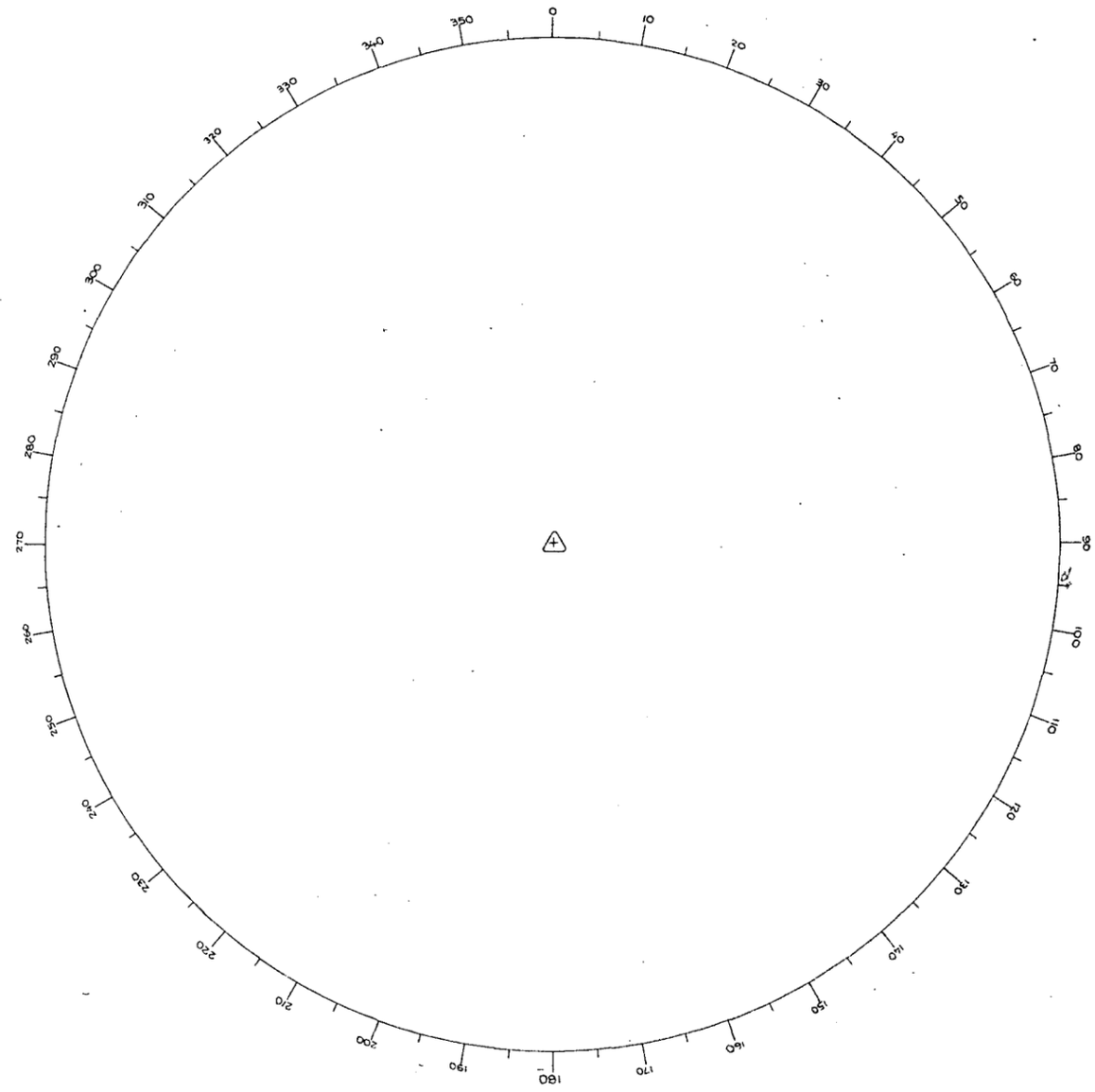
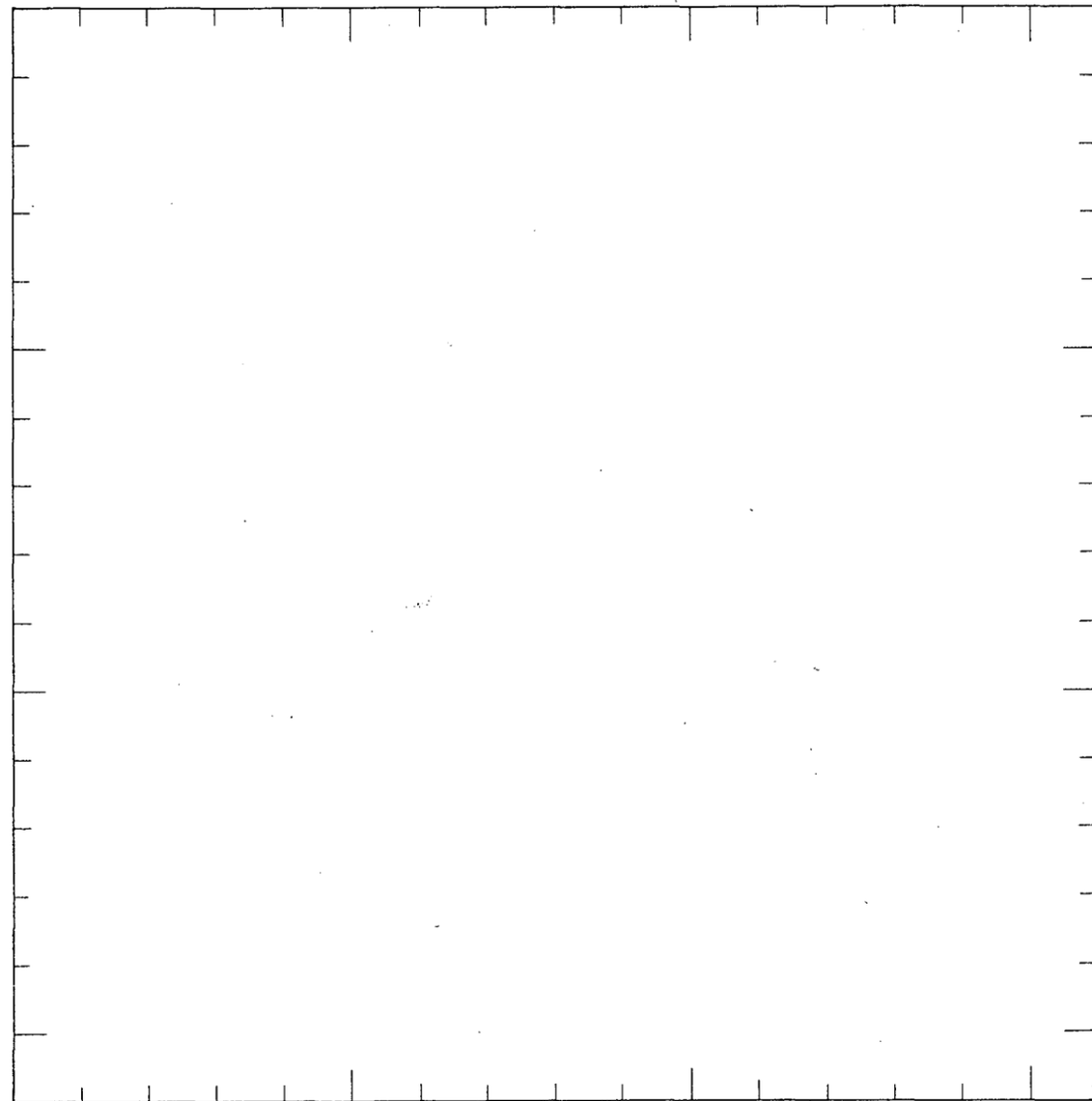
R.L. DATUM ₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	_____	_____	25.552	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME K E R B

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

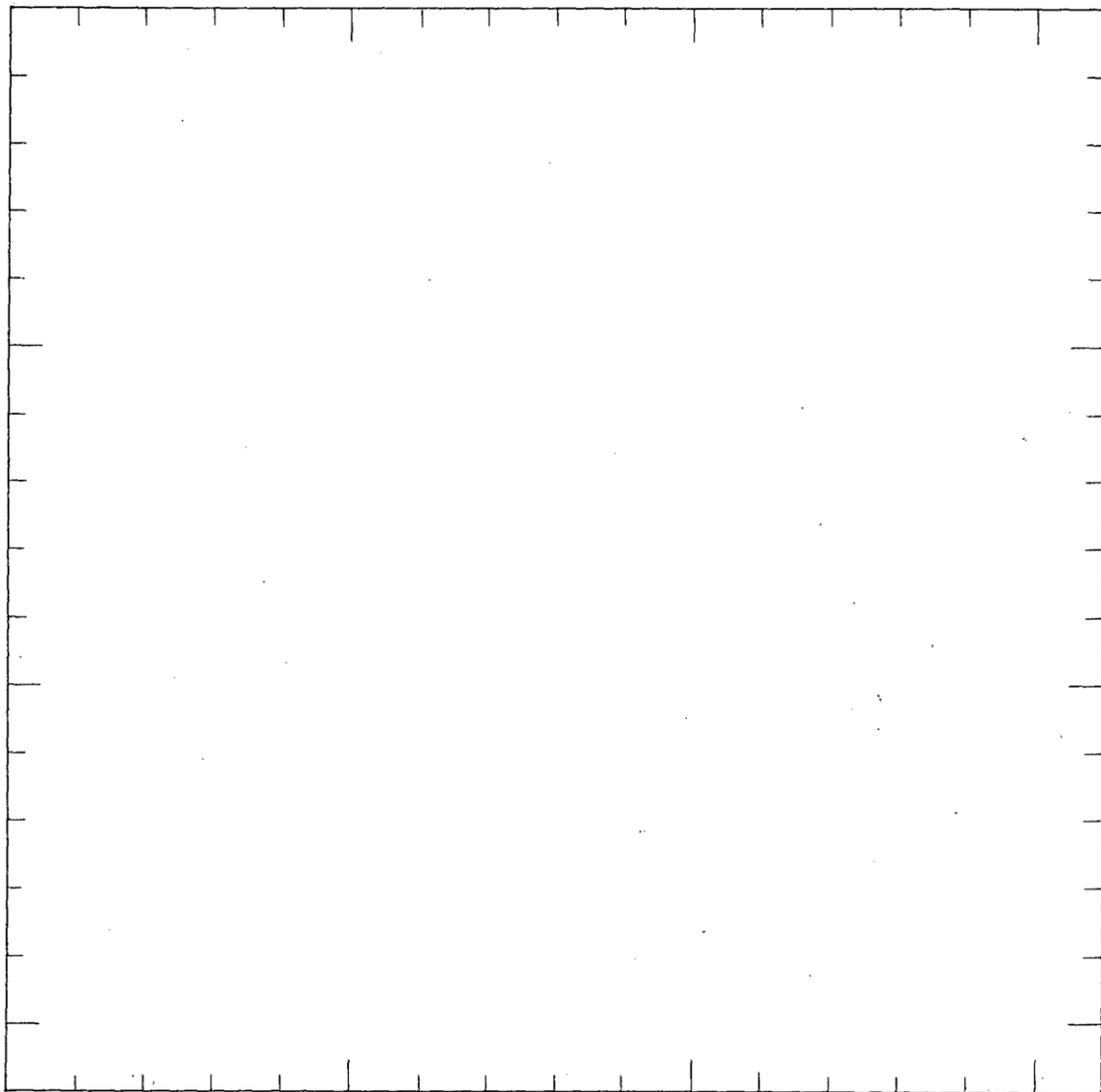
564 767.892

219 872.551

115.759

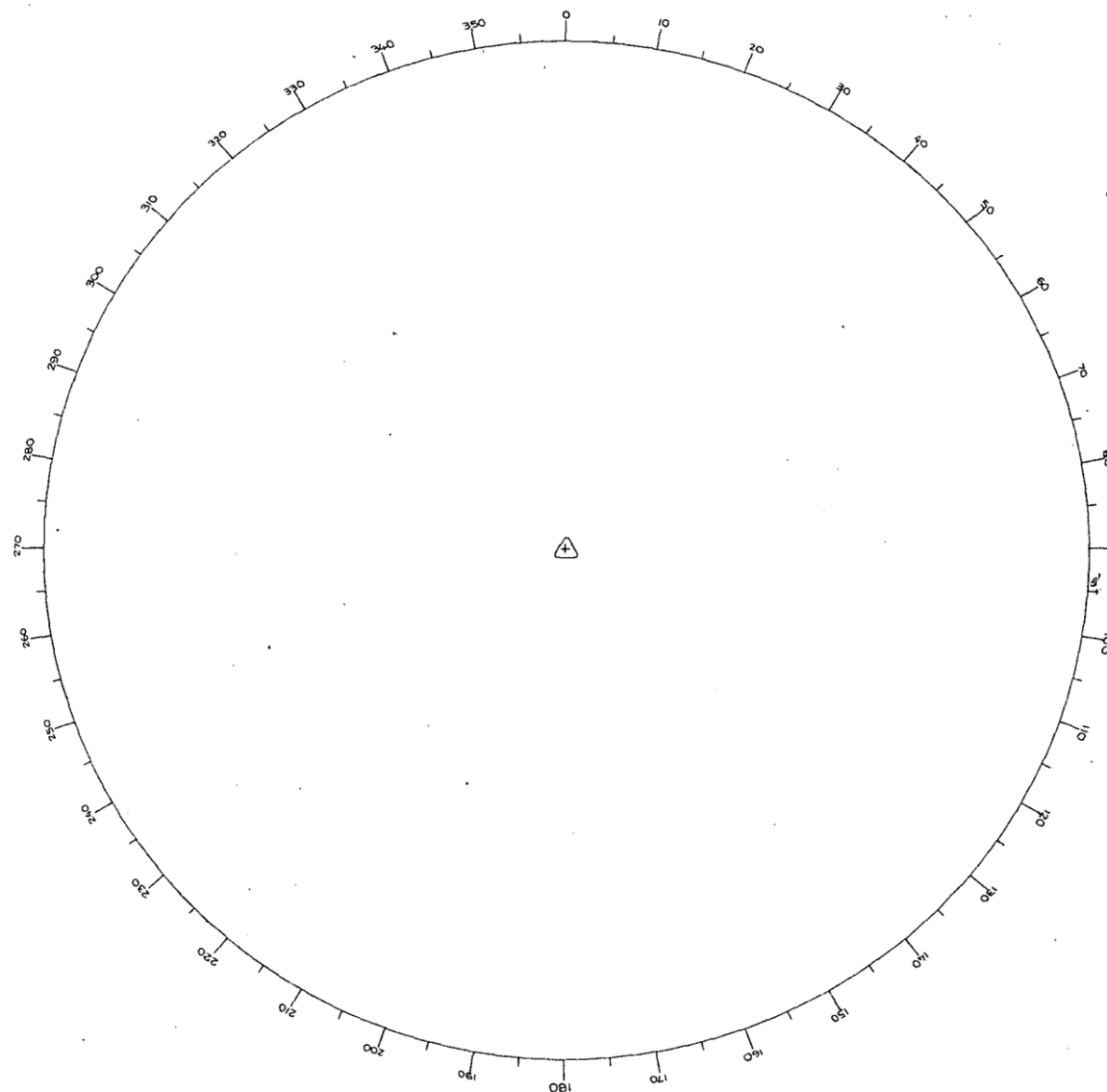
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

K	E	Y	E	A	S	T													
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

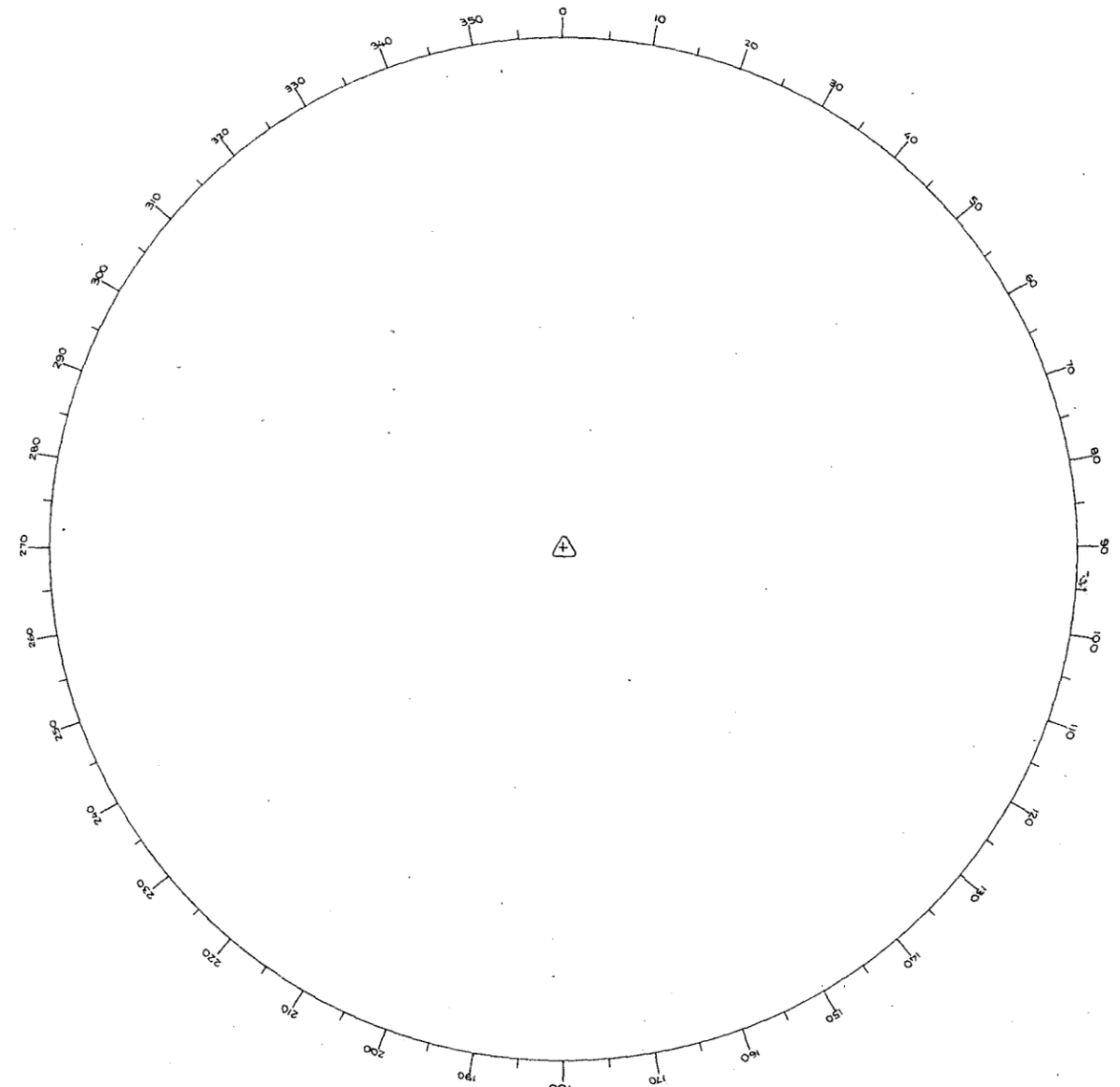
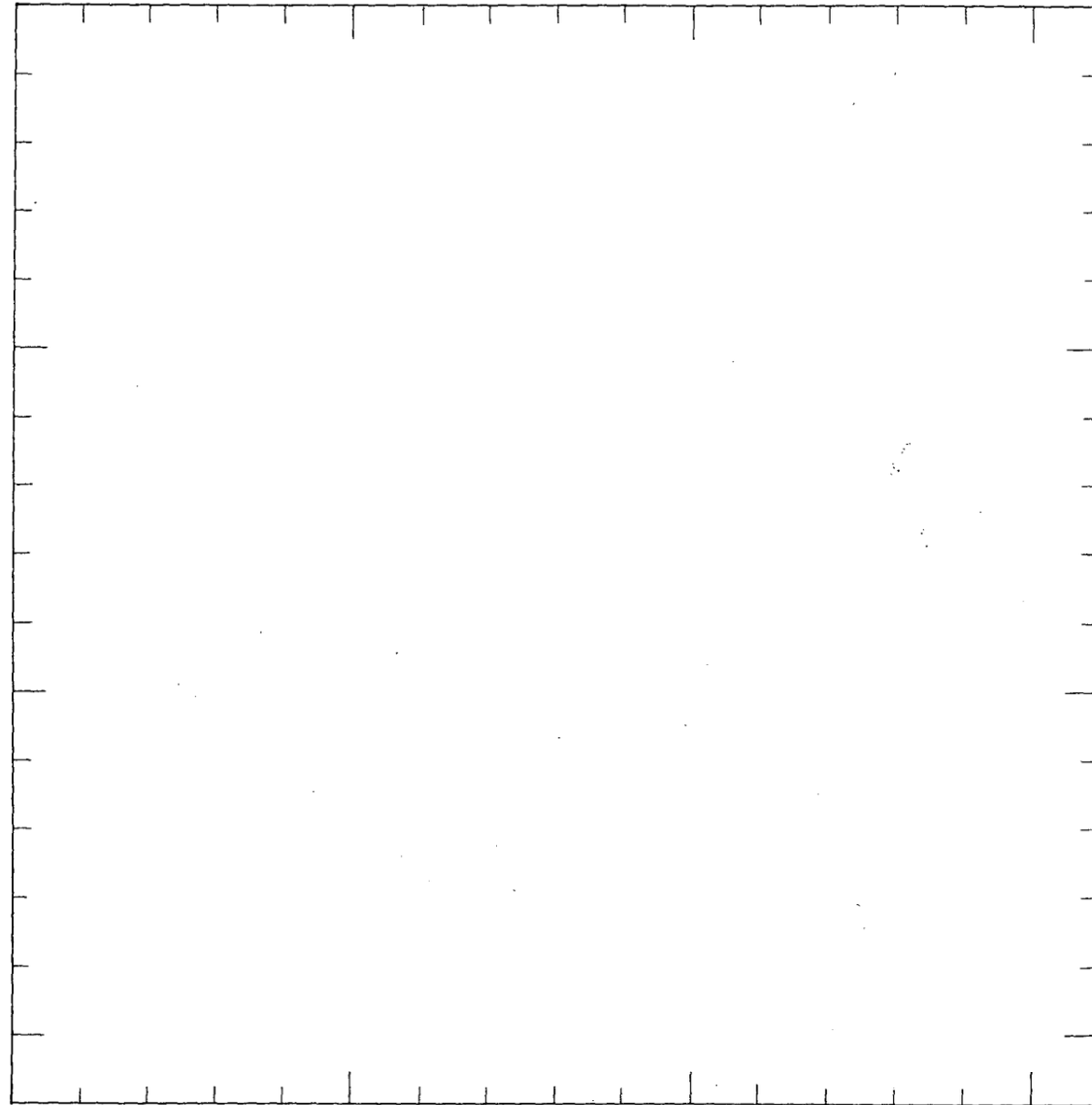
562 994.227

220 123.130

3.924

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

K	E	Y	W	E	S	T								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--

GRID₂

LATITUDE₃

DEPARTURE₄

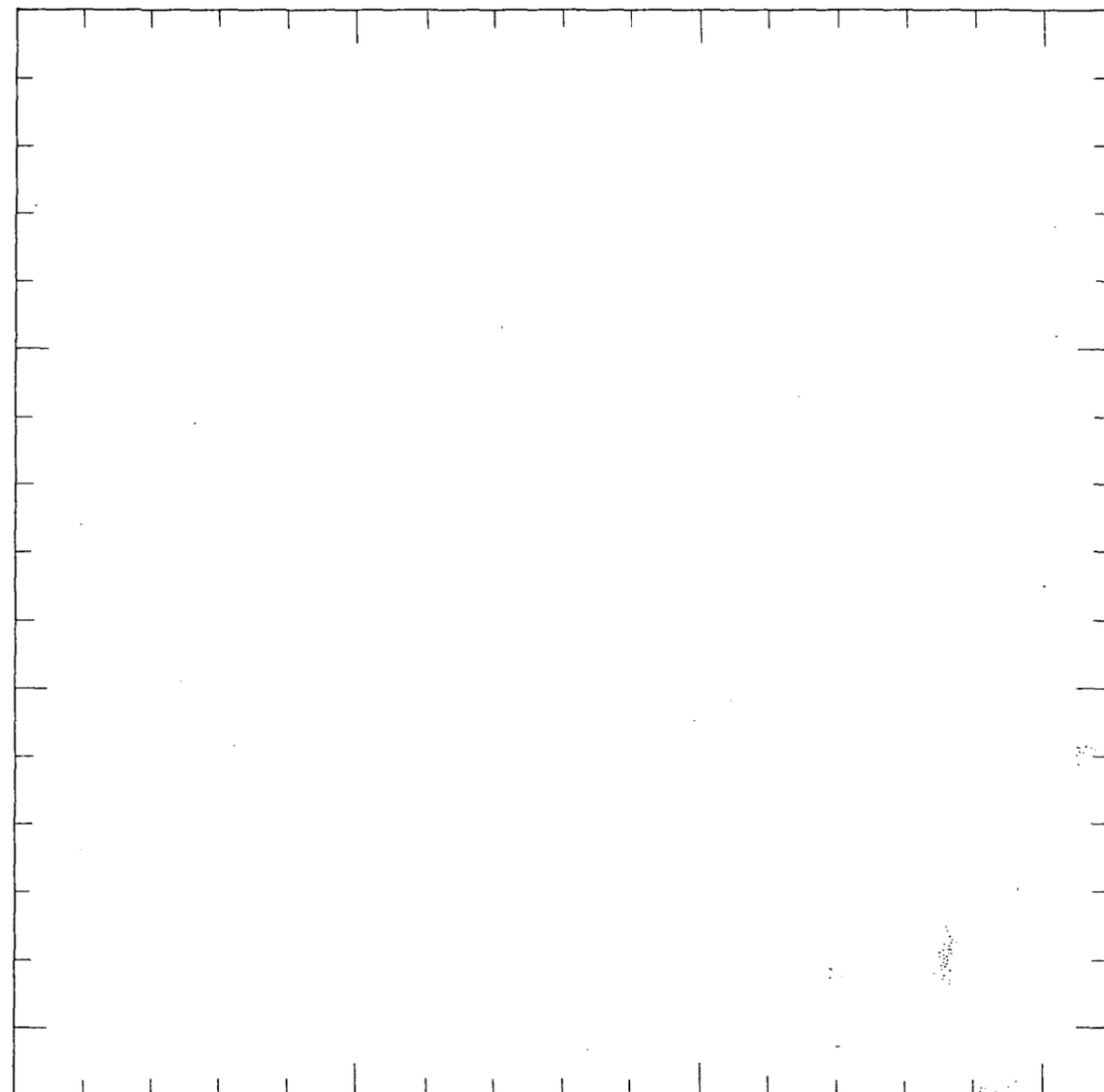
REDUCED LEVEL₅

R.L. DATUM₆

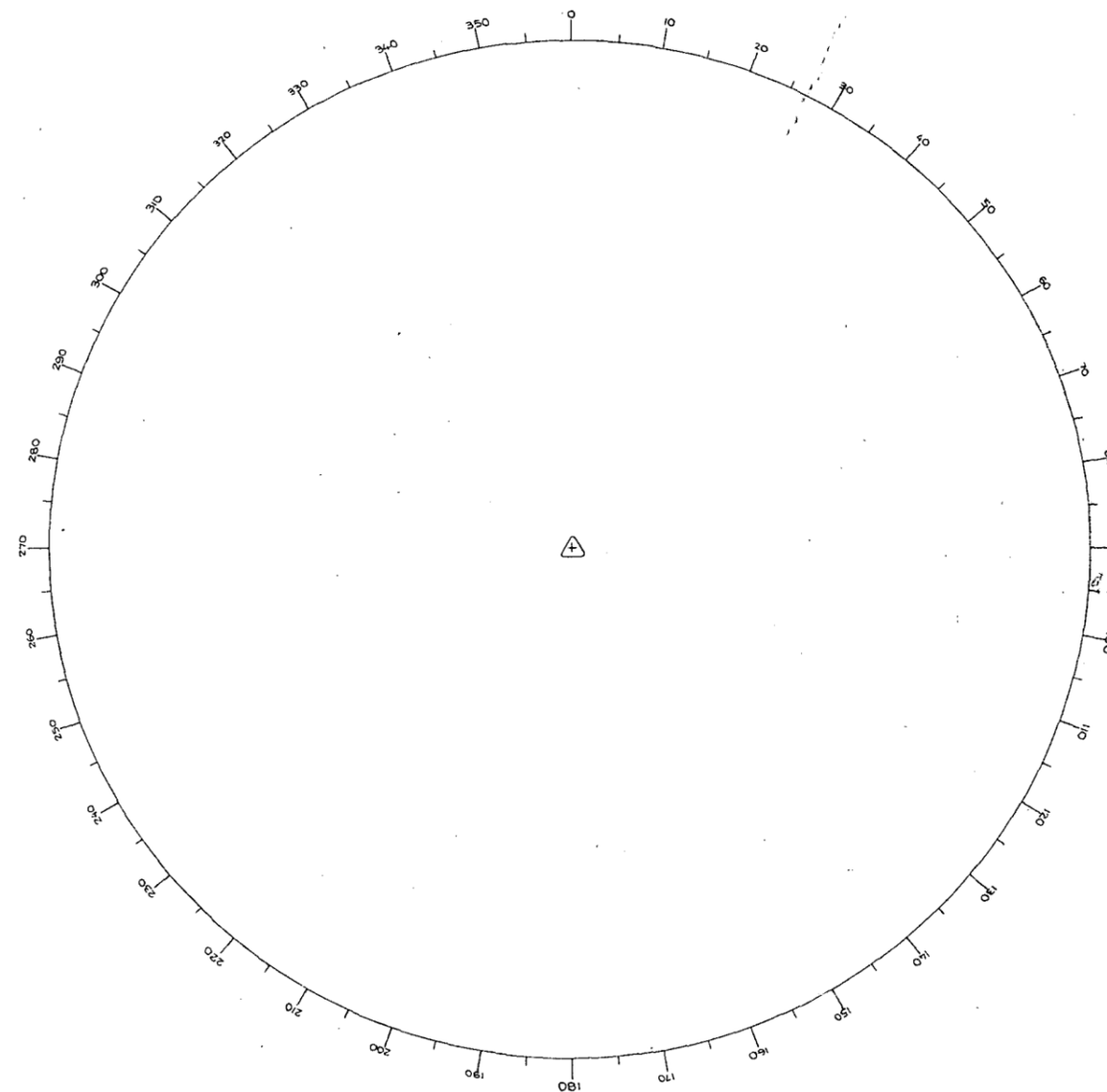
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	562 422.685	219 852.568	4.291	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:



RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

K	E	Y	E	A	S	T	*	1						
---	---	---	---	---	---	---	---	---	--	--	--	--	--	--

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

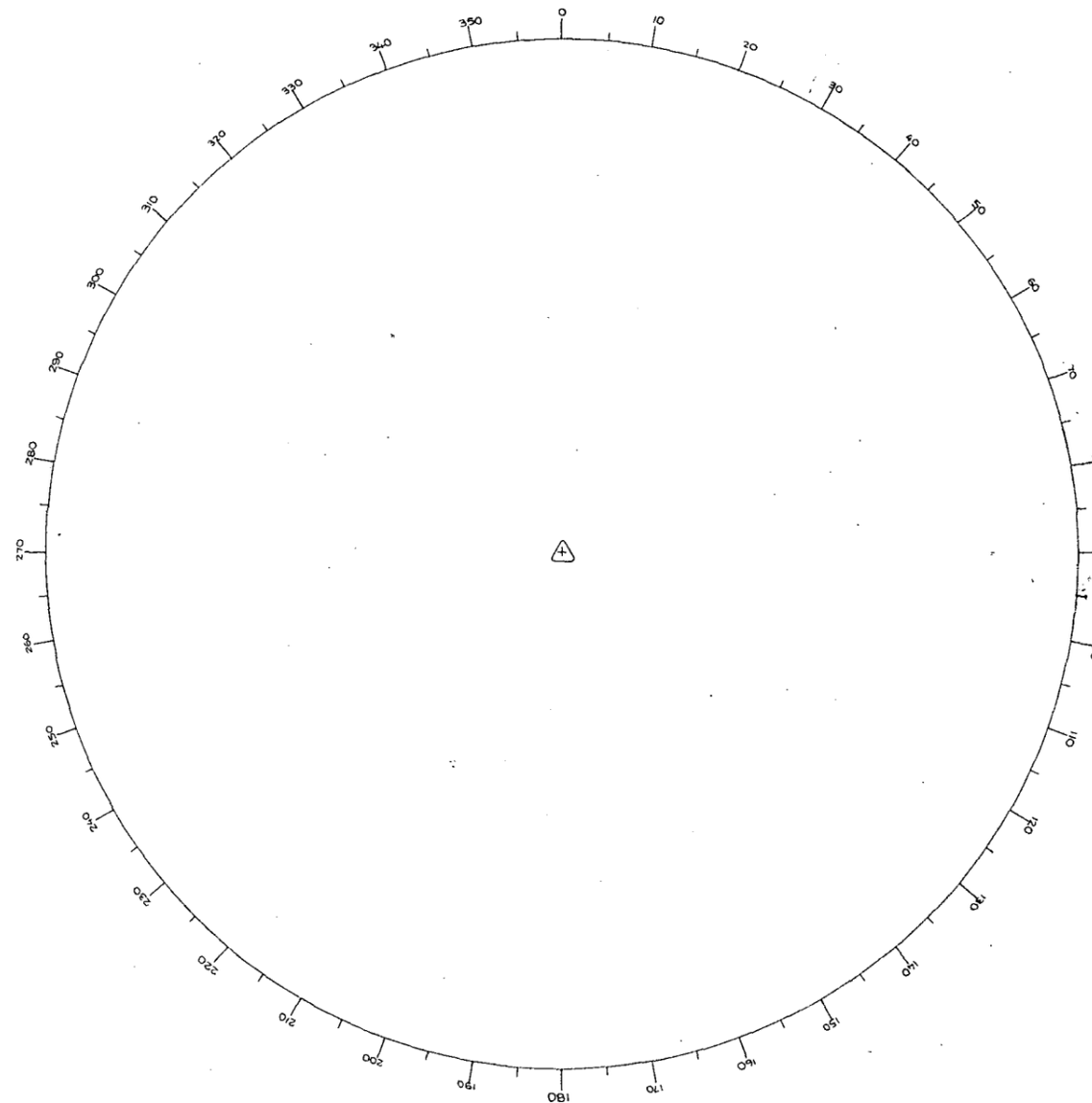
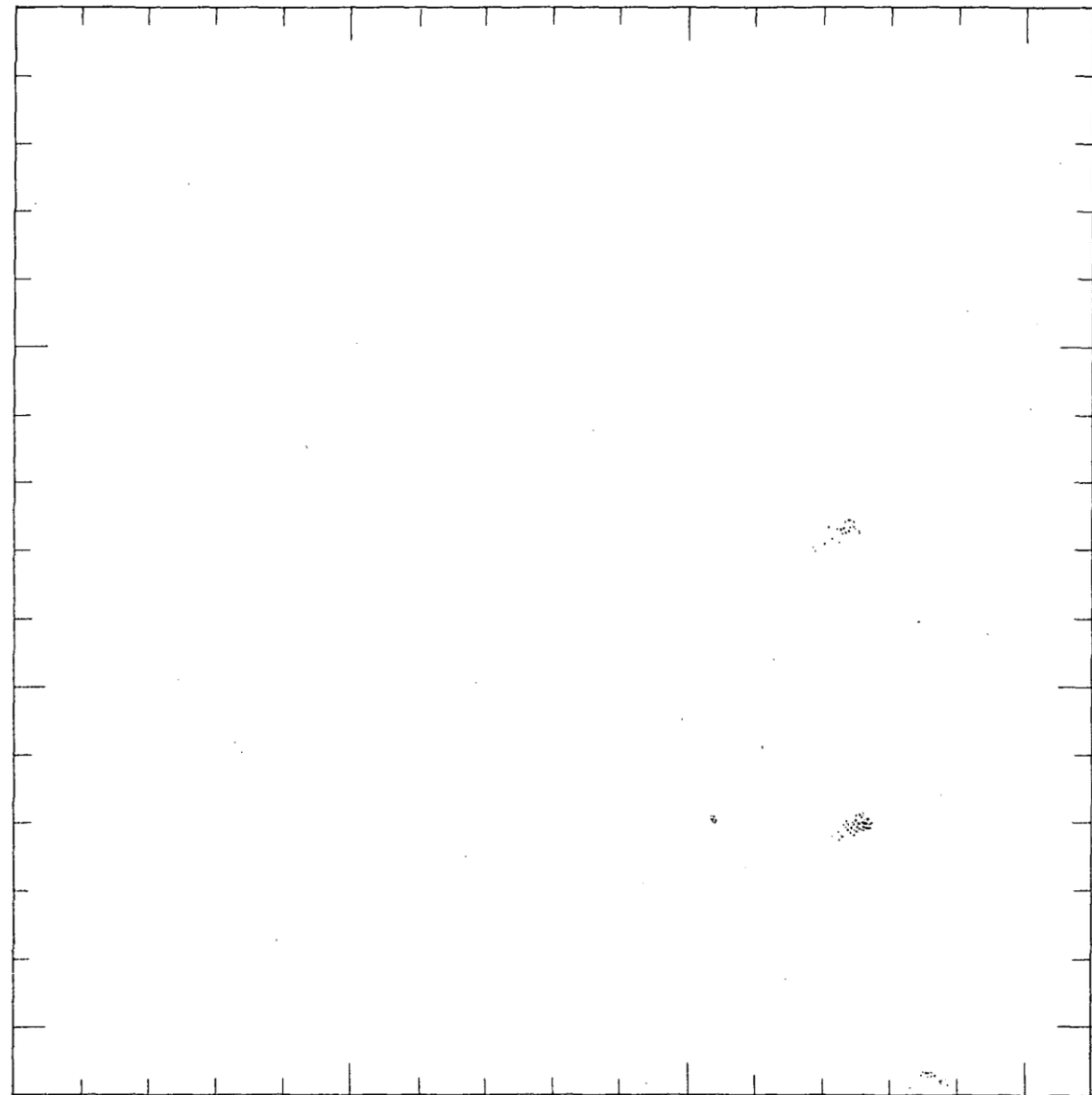
R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	_____	_____	2.364	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME KEY WEST #1

GRID ₂

LATITUDE ₃

DEPARTURE ₄

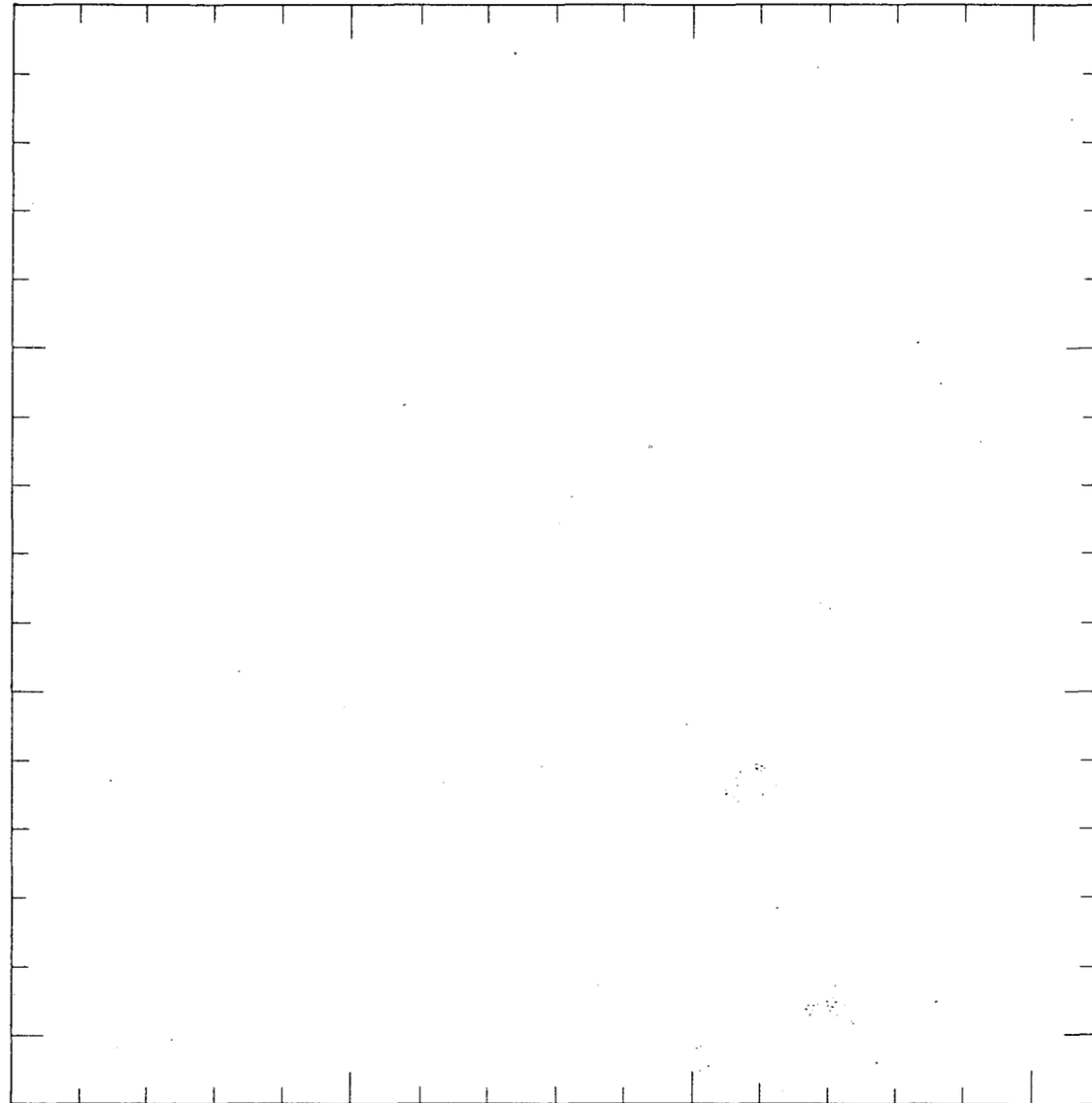
REDUCED LEVEL ₅

R.L. DATUM ₆

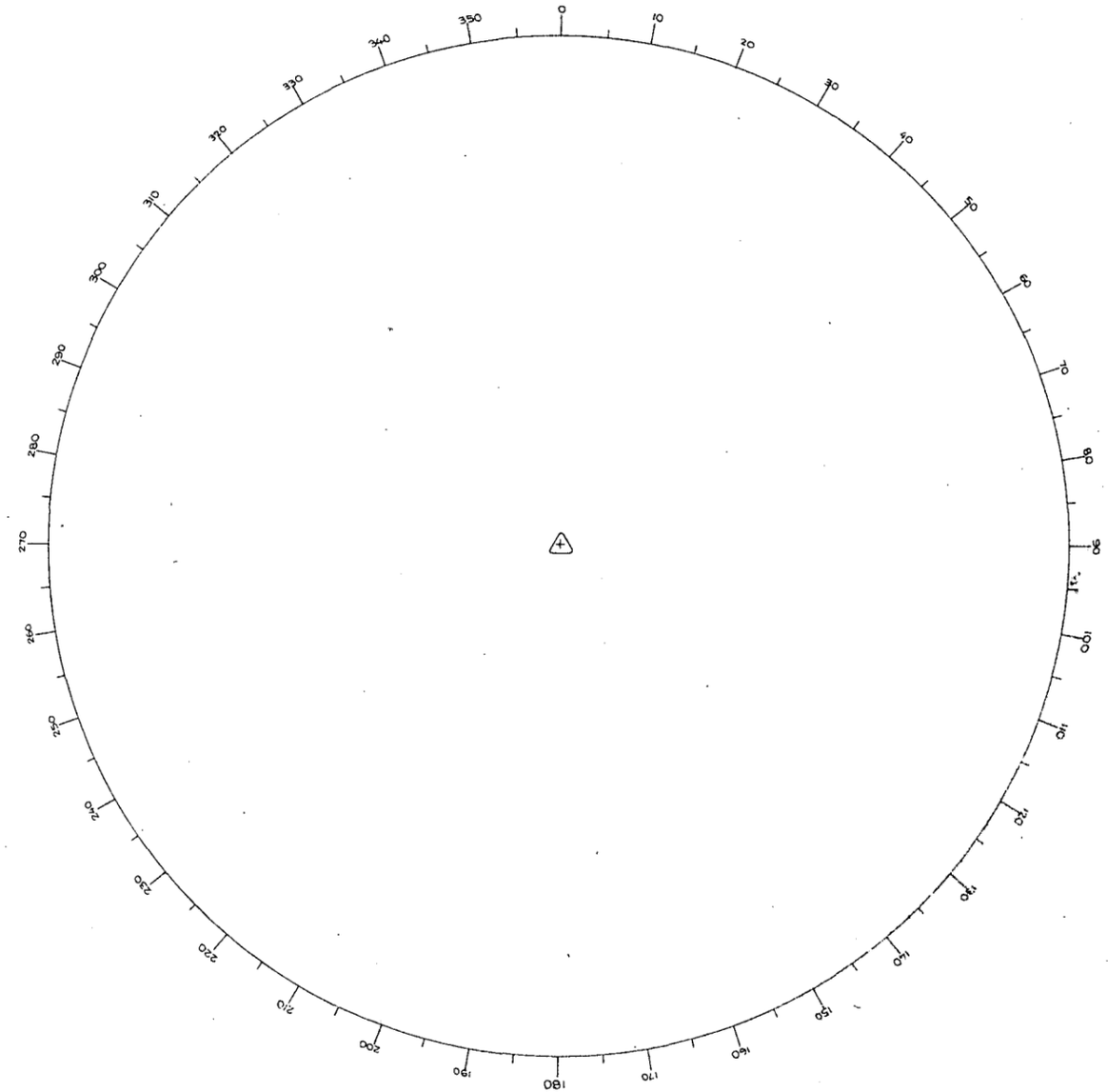
CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

_____	_____	_____	5.207	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **L I G H T S**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹

CALCULATOR FILE _____¹²

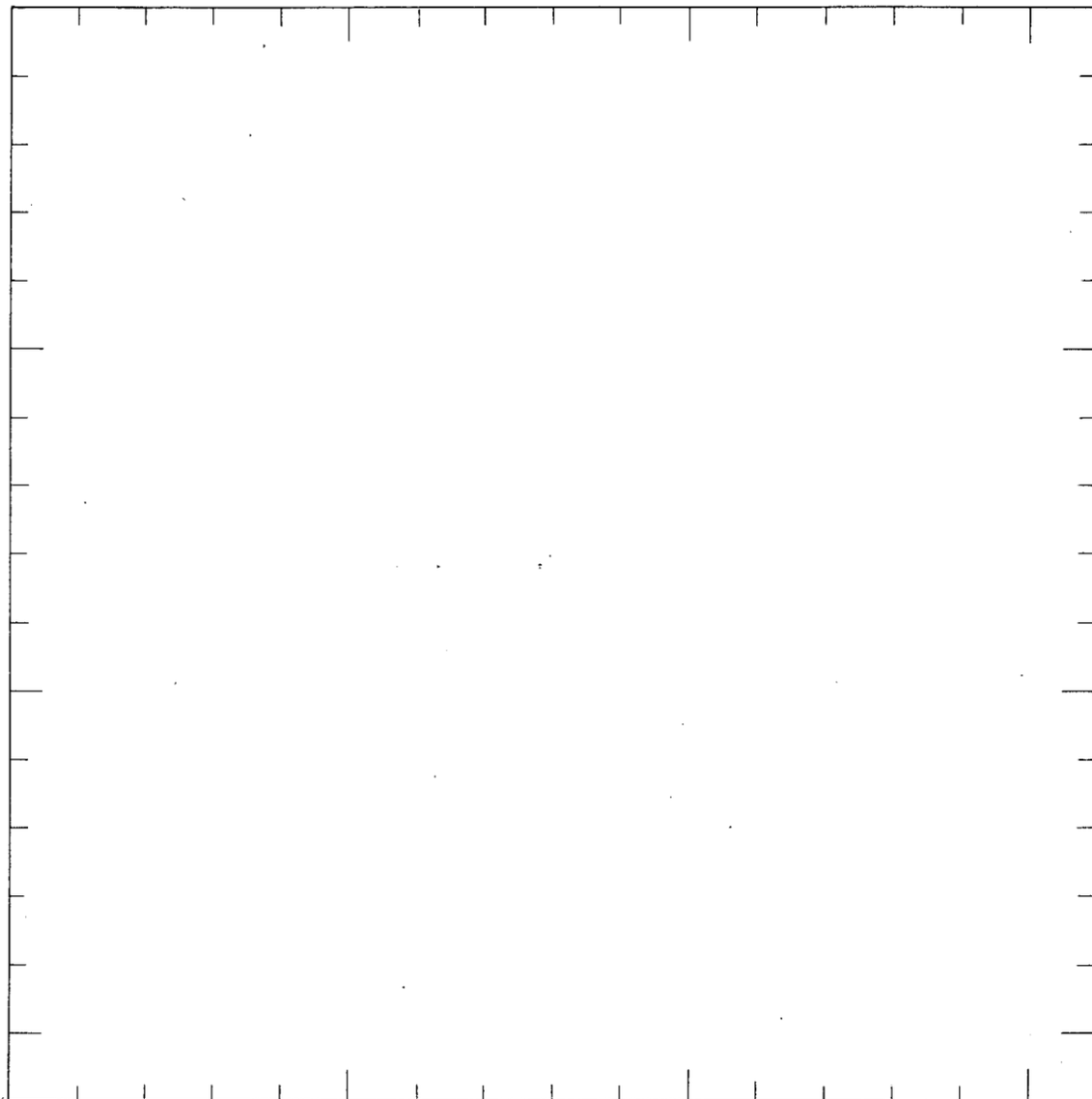
563 916.458

219 964.344

13.273

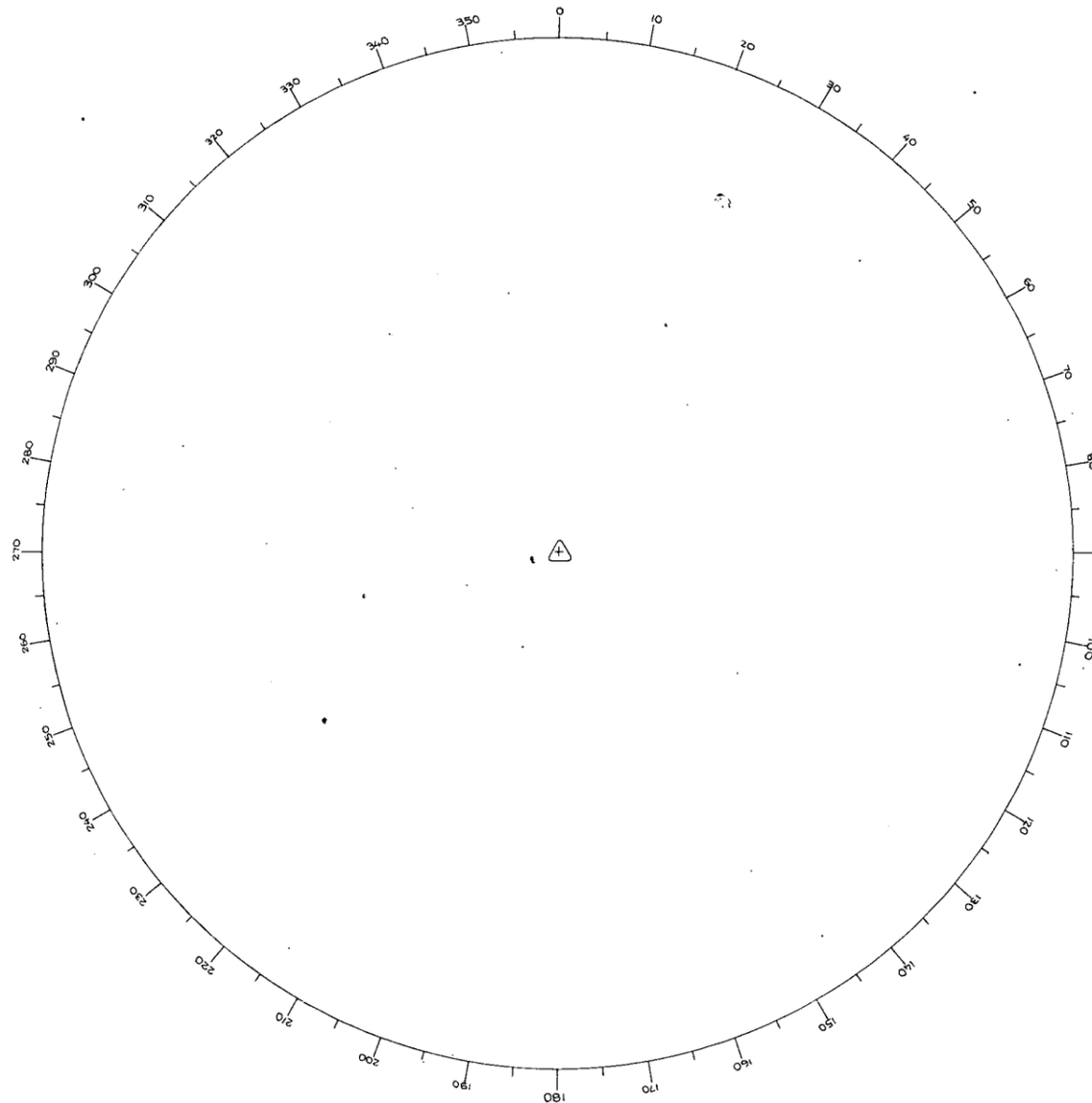
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME **L O L I N**

GRID

Provisional Values until Grossy Loop results are available

LATITUDE

565 202.775
(565 176.263)

DEPARTURE

220 778.315
(220 764.862)

REDUCED LEVEL

70.7
(68.378)

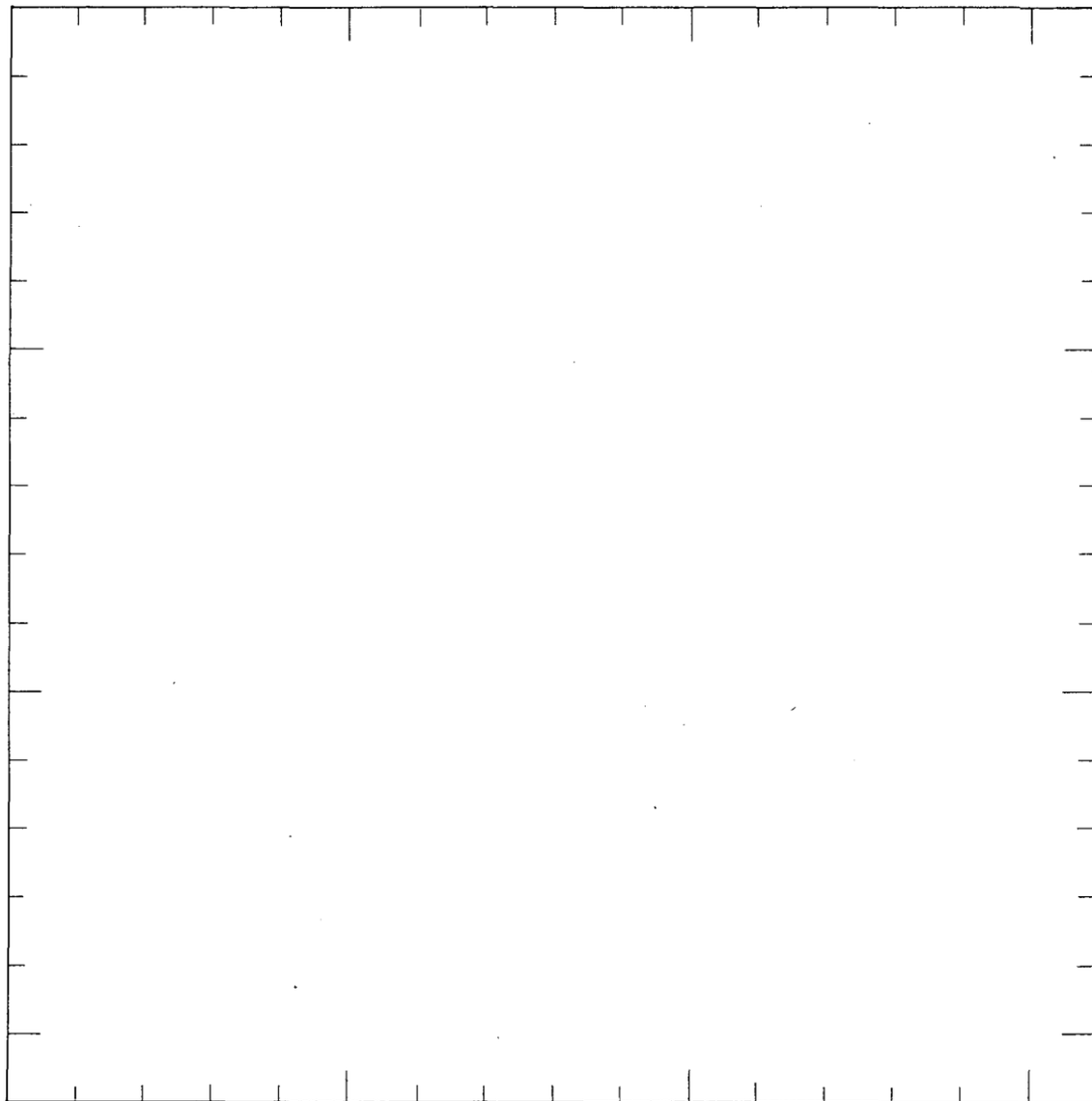
R.L. DATUM

Calc Sheet E72

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

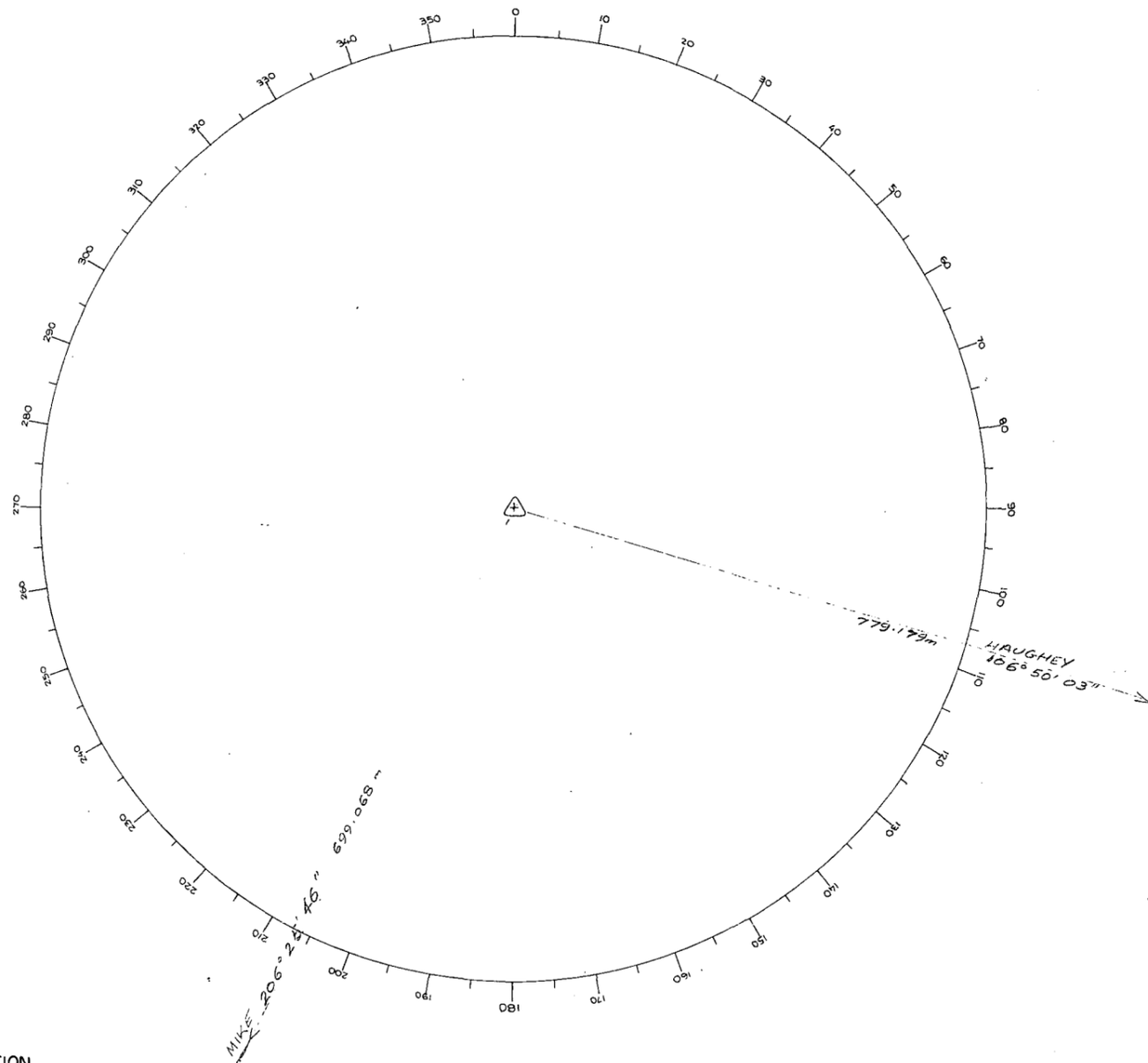
LOCALITY PLAN

Scale 1:



RECOVERY PLAN

Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME MARK

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹

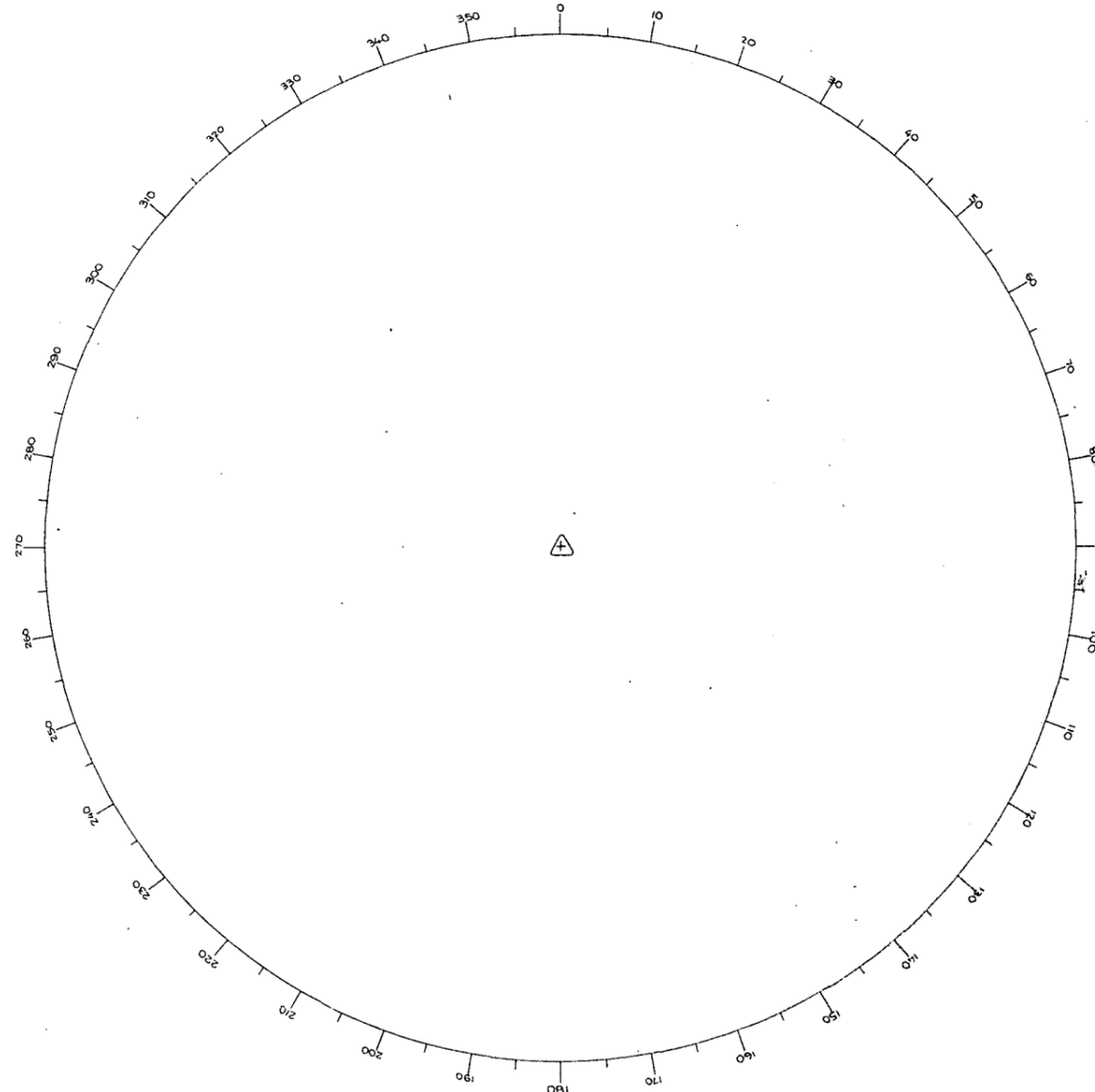
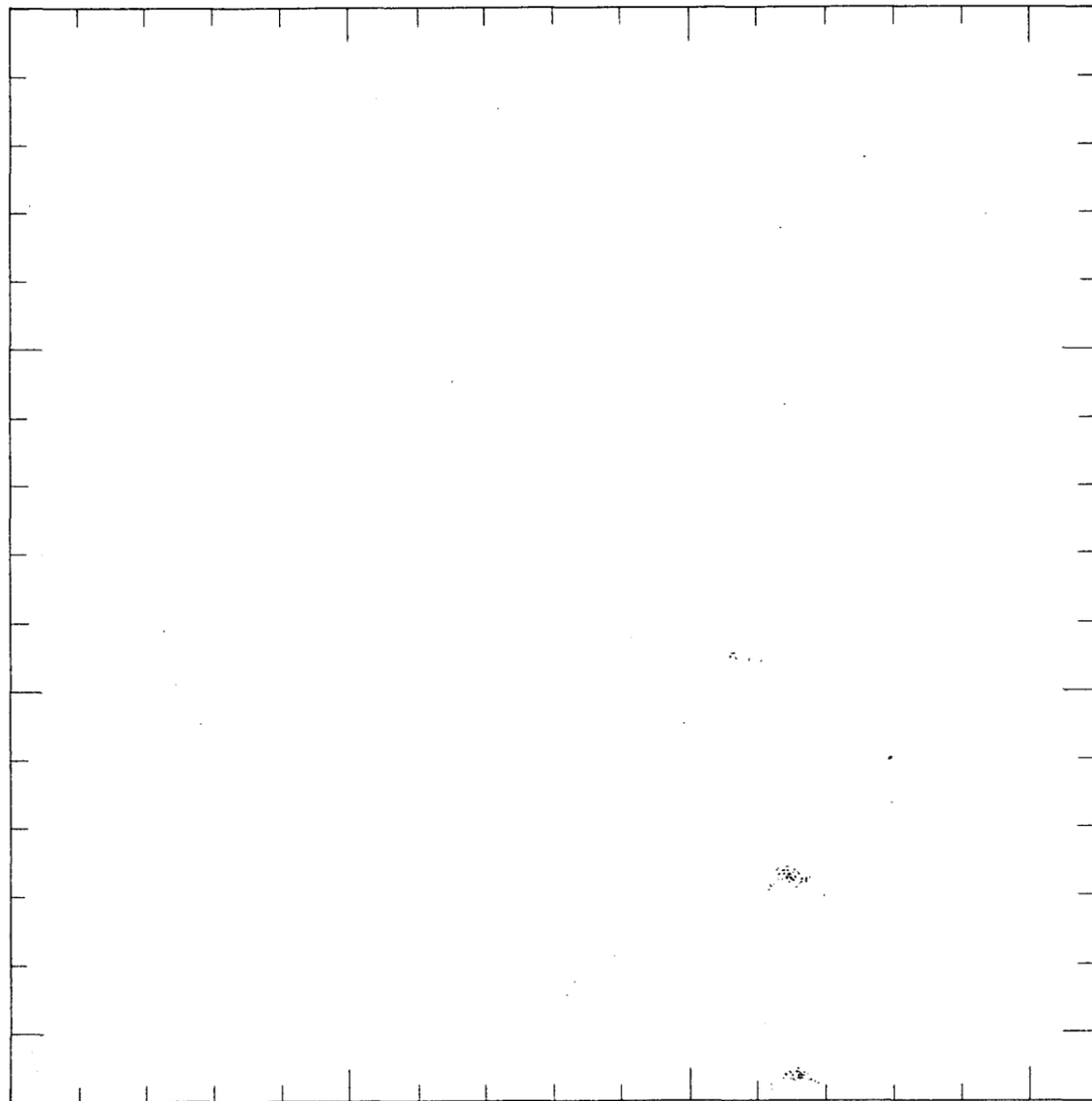
CALCULATOR FILE _____¹²

565 340.41

220 500.29

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME MARY HILL

GRID
2

LATITUDE
3

DEPARTURE
4

REDUCED LEVEL
5

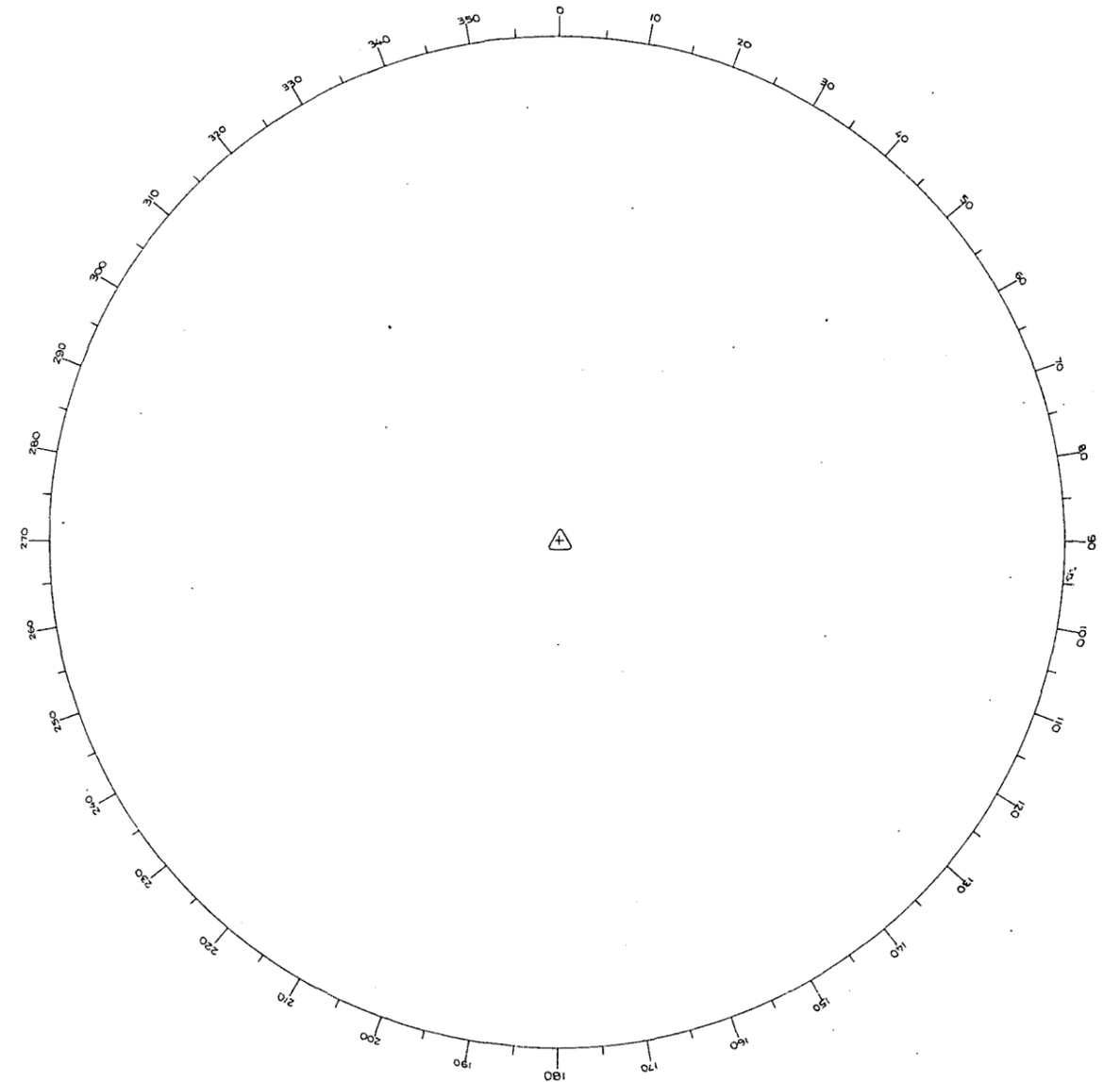
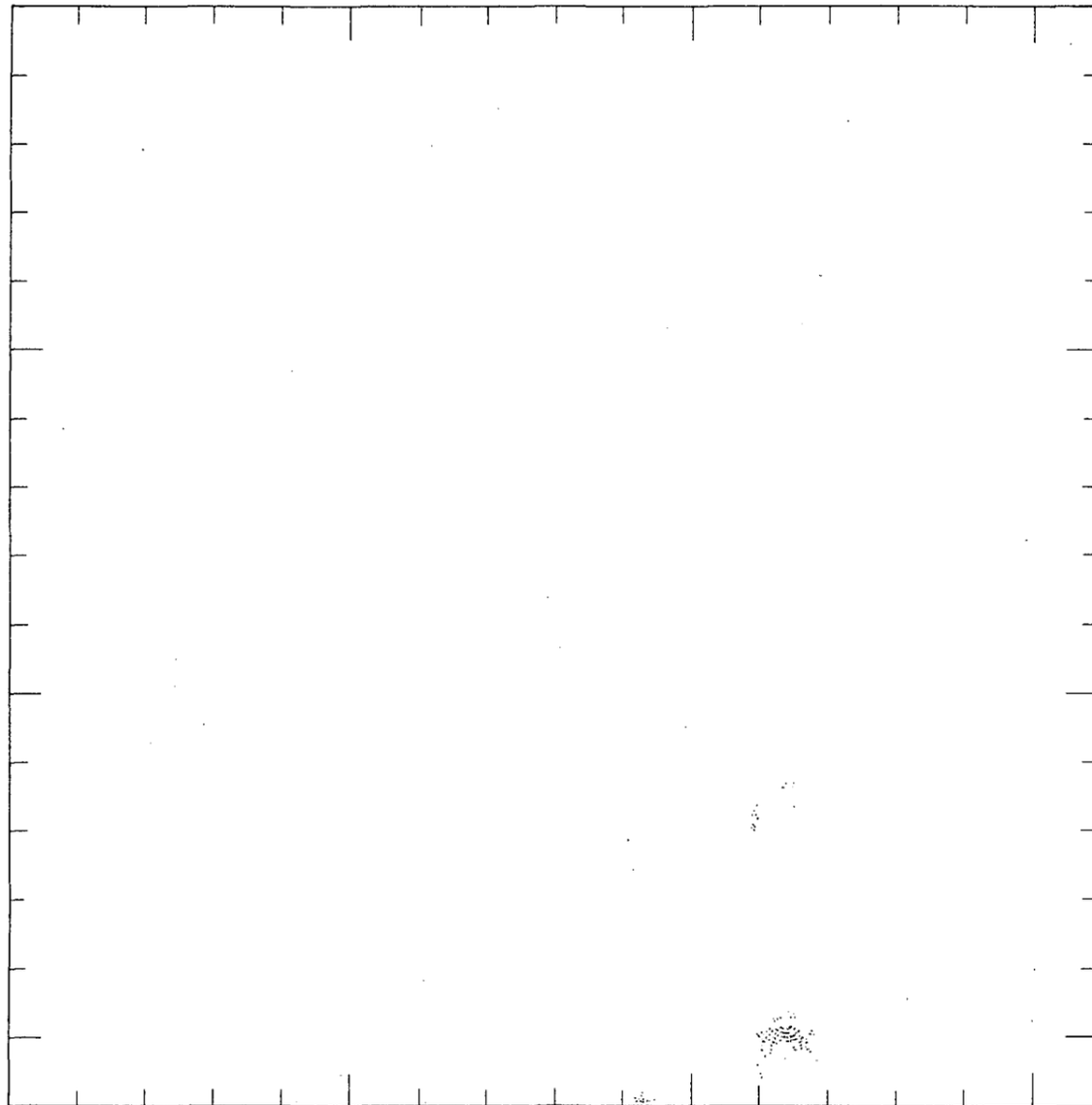
R.L. DATUM
6

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____	<u>572 940.04</u>	<u>208 041.48</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY PLAN
Scale 1:

RECOVERY PLAN
Scale 1:



HISTORY
9

DESCRIPTION
10

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME MARY HILL ECCE

GRID ₂

LATITUDE ₃

DEPARTURE ₄

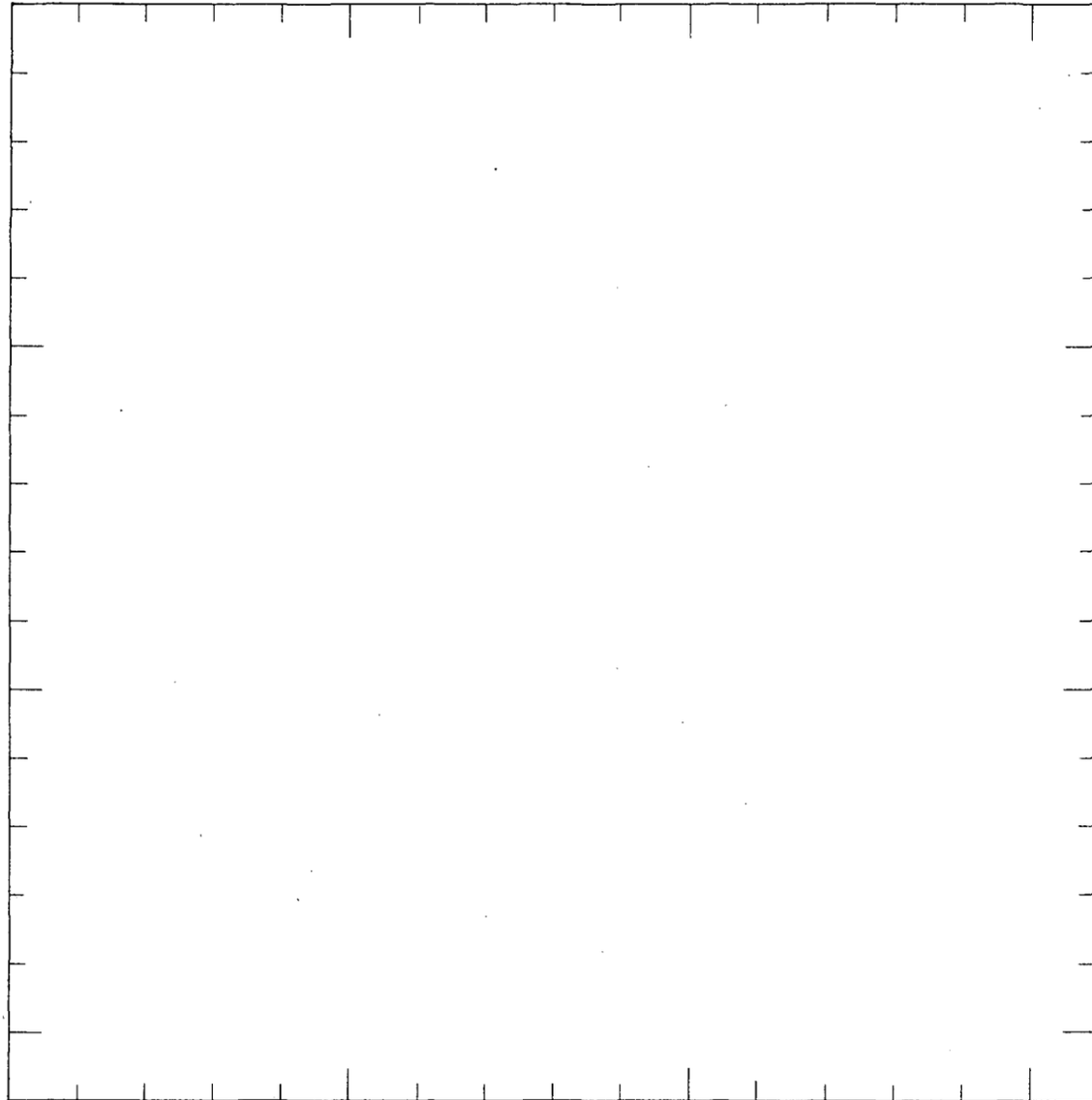
REDUCED LEVEL ₅

R.L. DATUM ₆

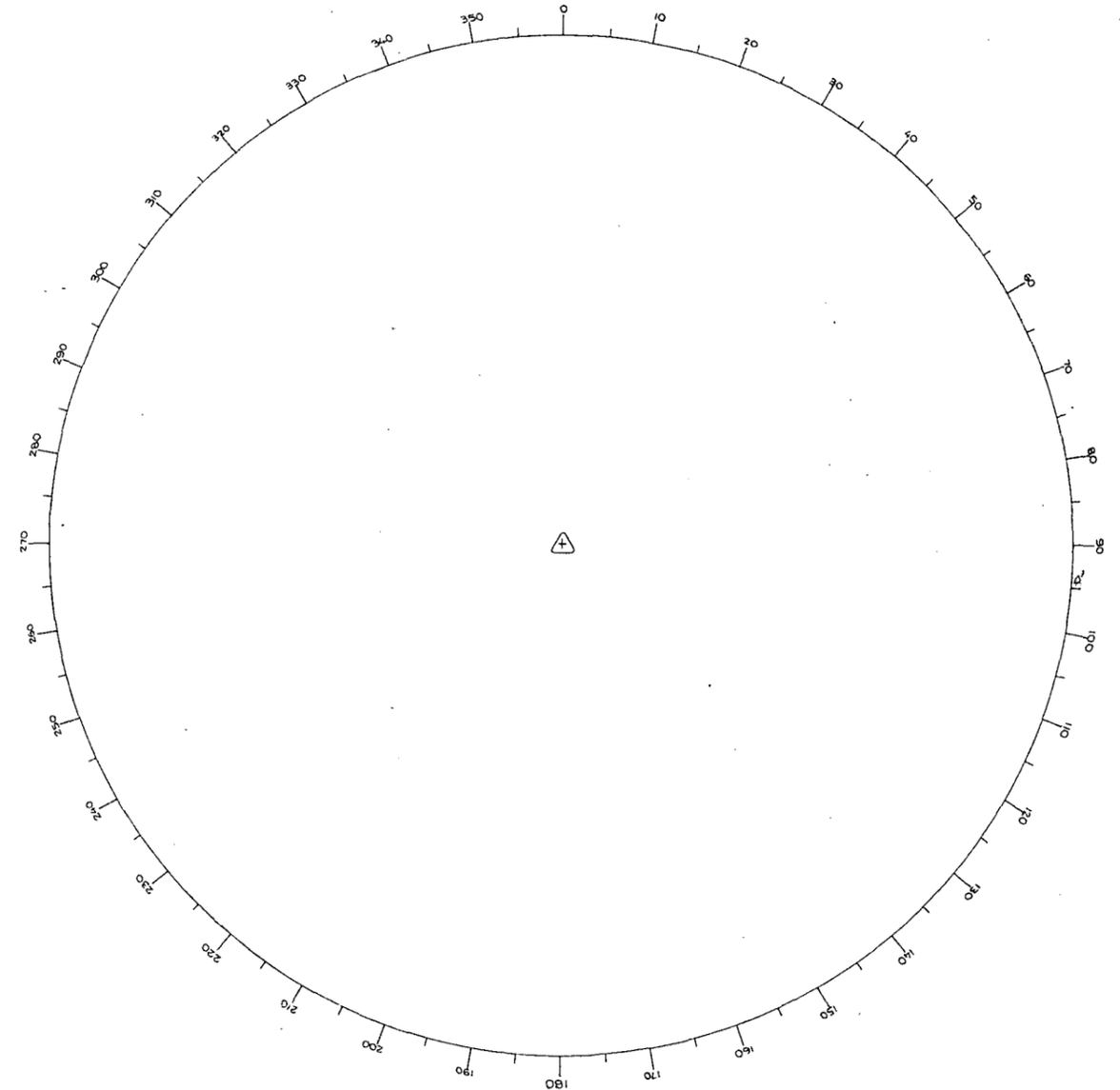
CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

_____	<u>572 938.89</u>	<u>208 042.73</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **M E A R E S**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

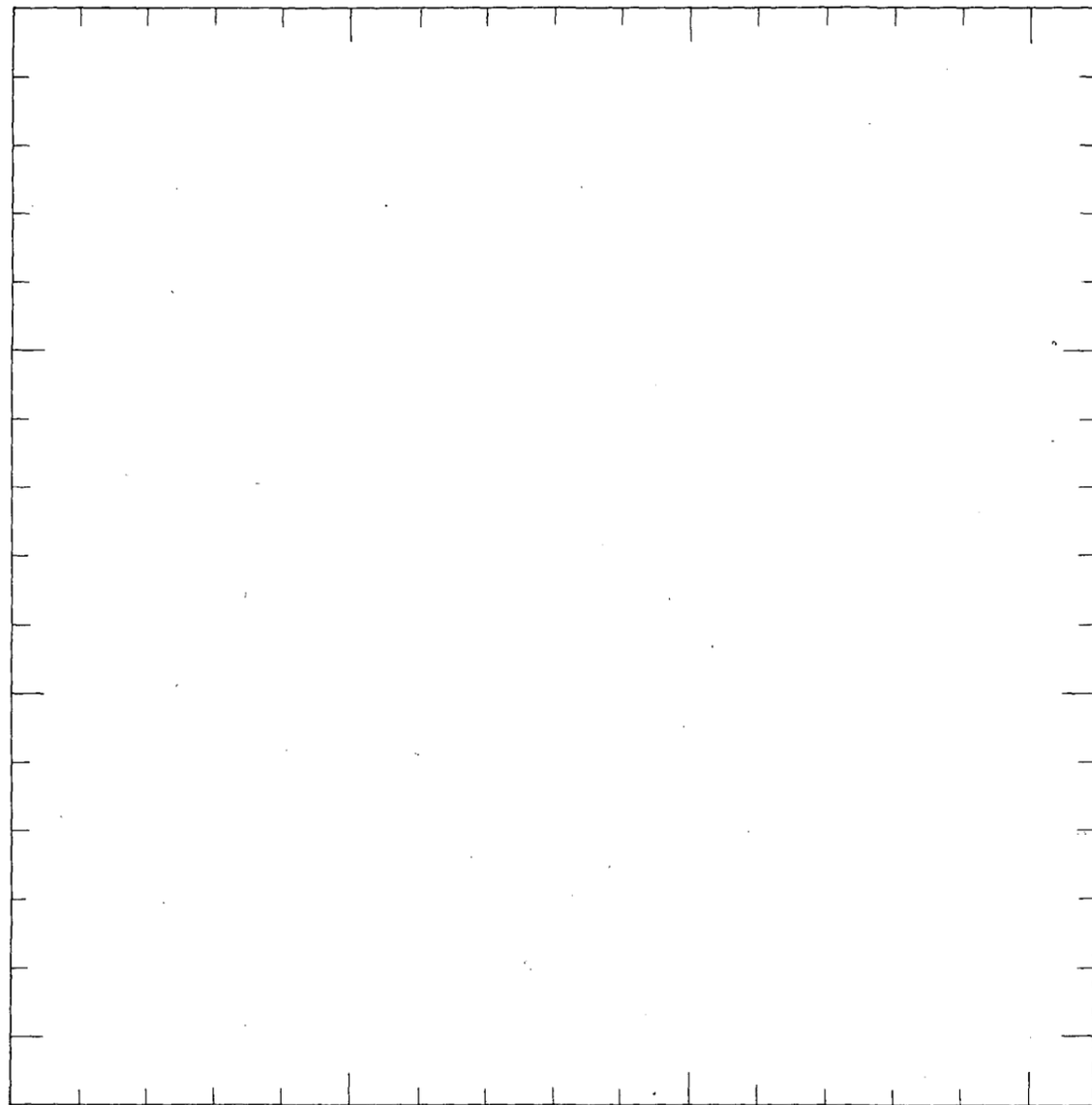
REDUCED LEVEL ₅

R.L. DATUM ₆

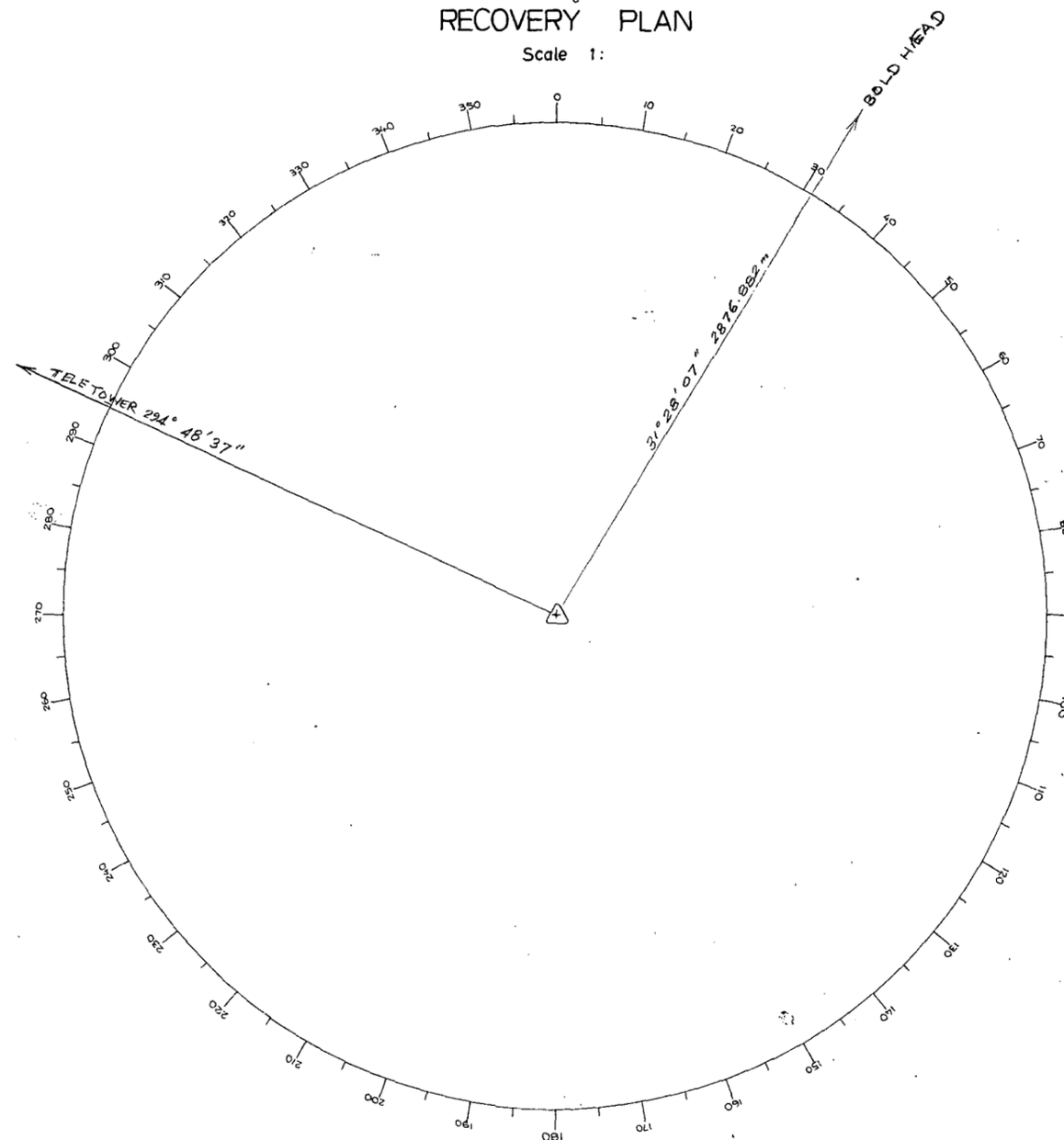
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	564 745.261	218 826.328	125.56	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME M 1 C R O B E

GRID ₂

LATITUDE ₃

DEPARTURE ₄

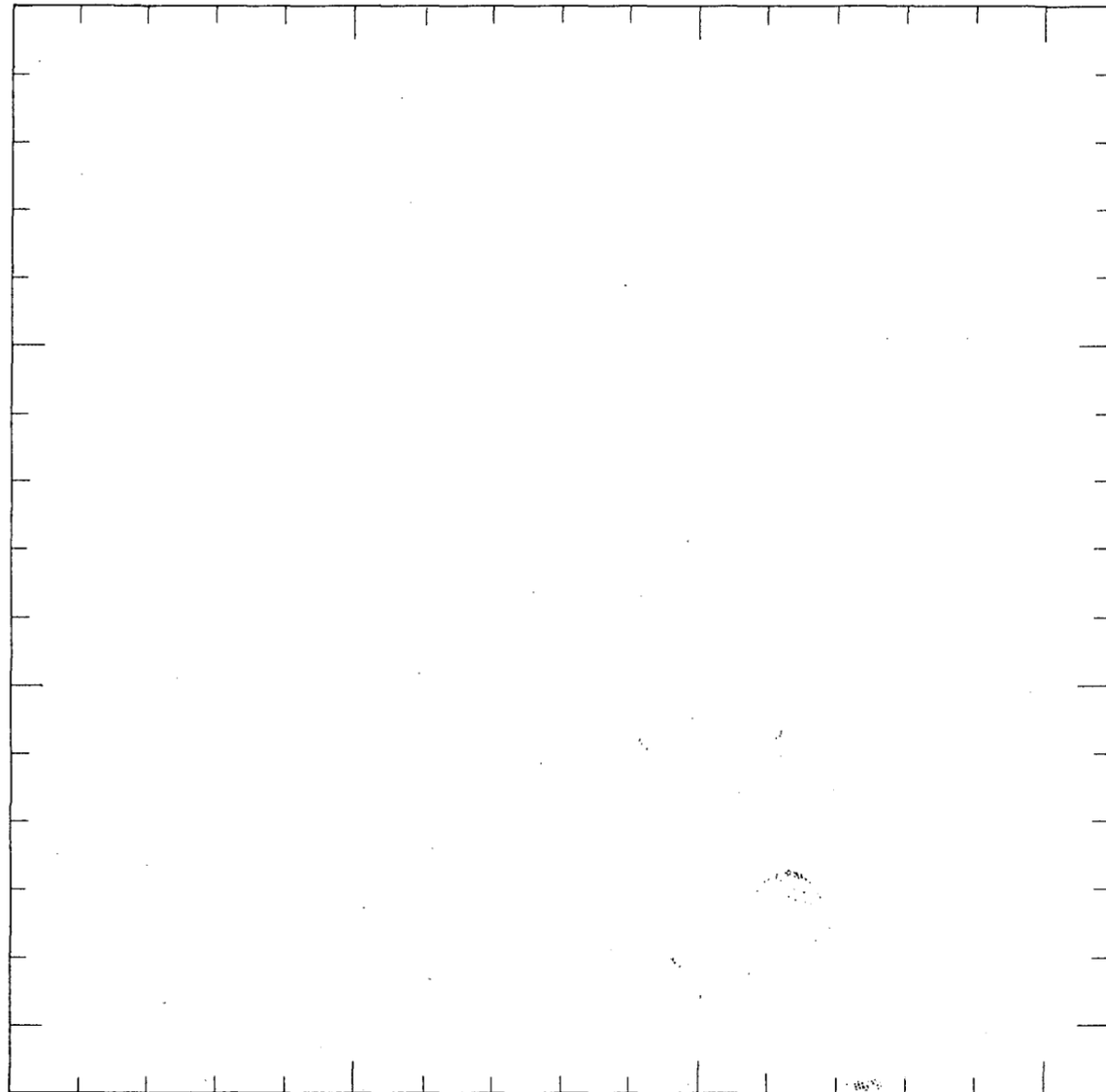
REDUCED LEVEL ₅

R.L. DATUM ₆

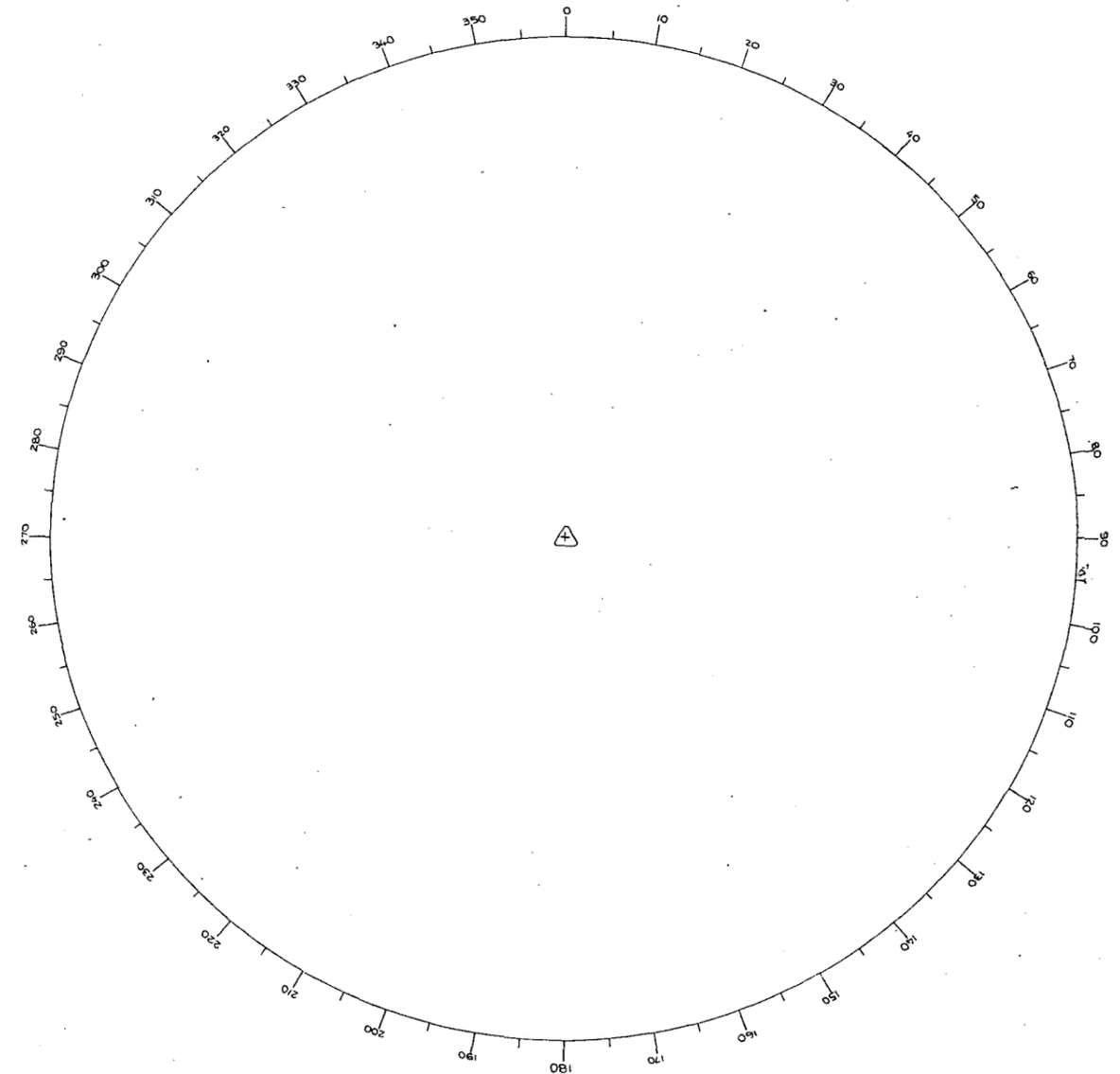
CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	<u>564 147.711</u>	<u>219 930.046</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **MIKE**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

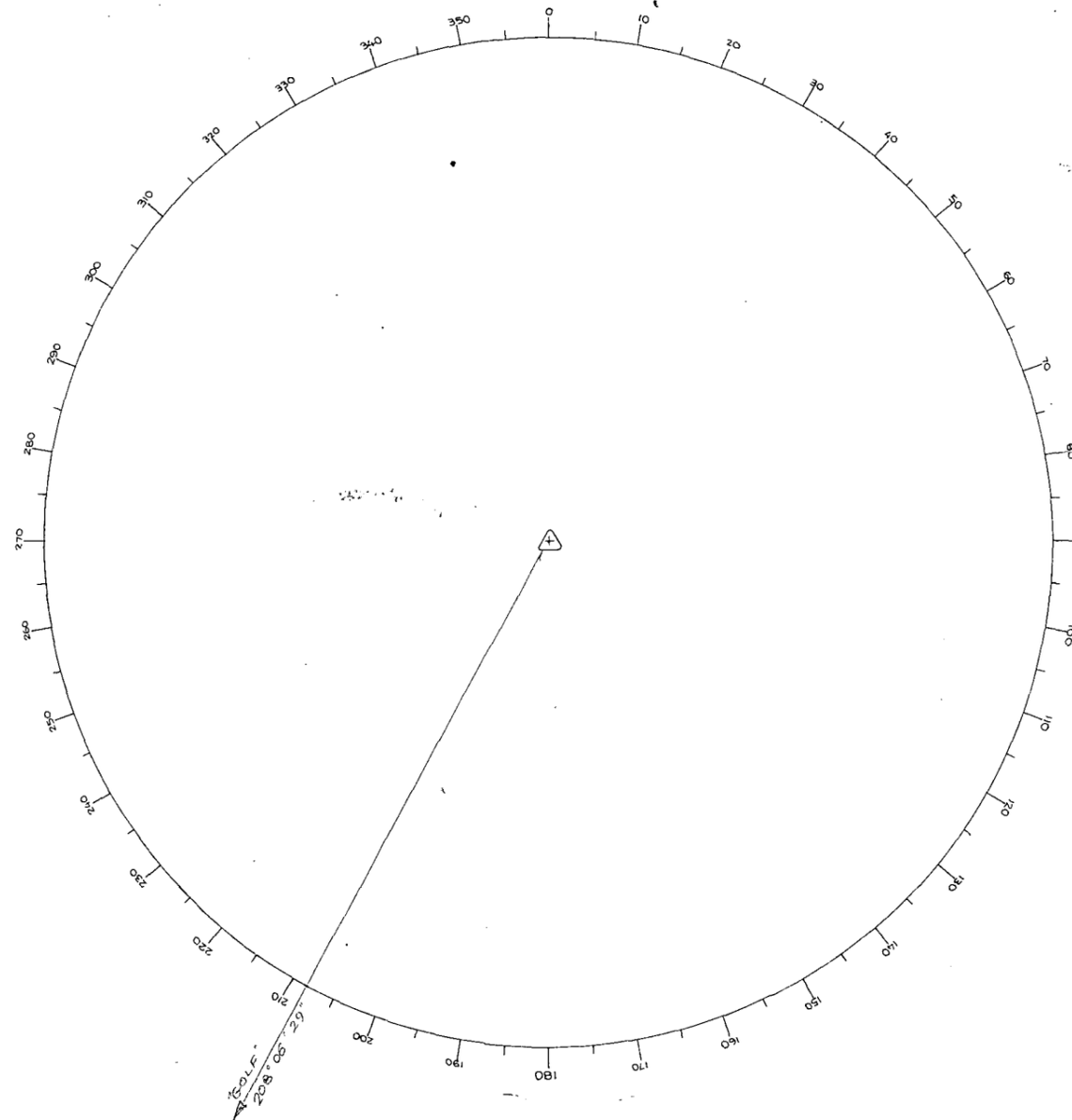
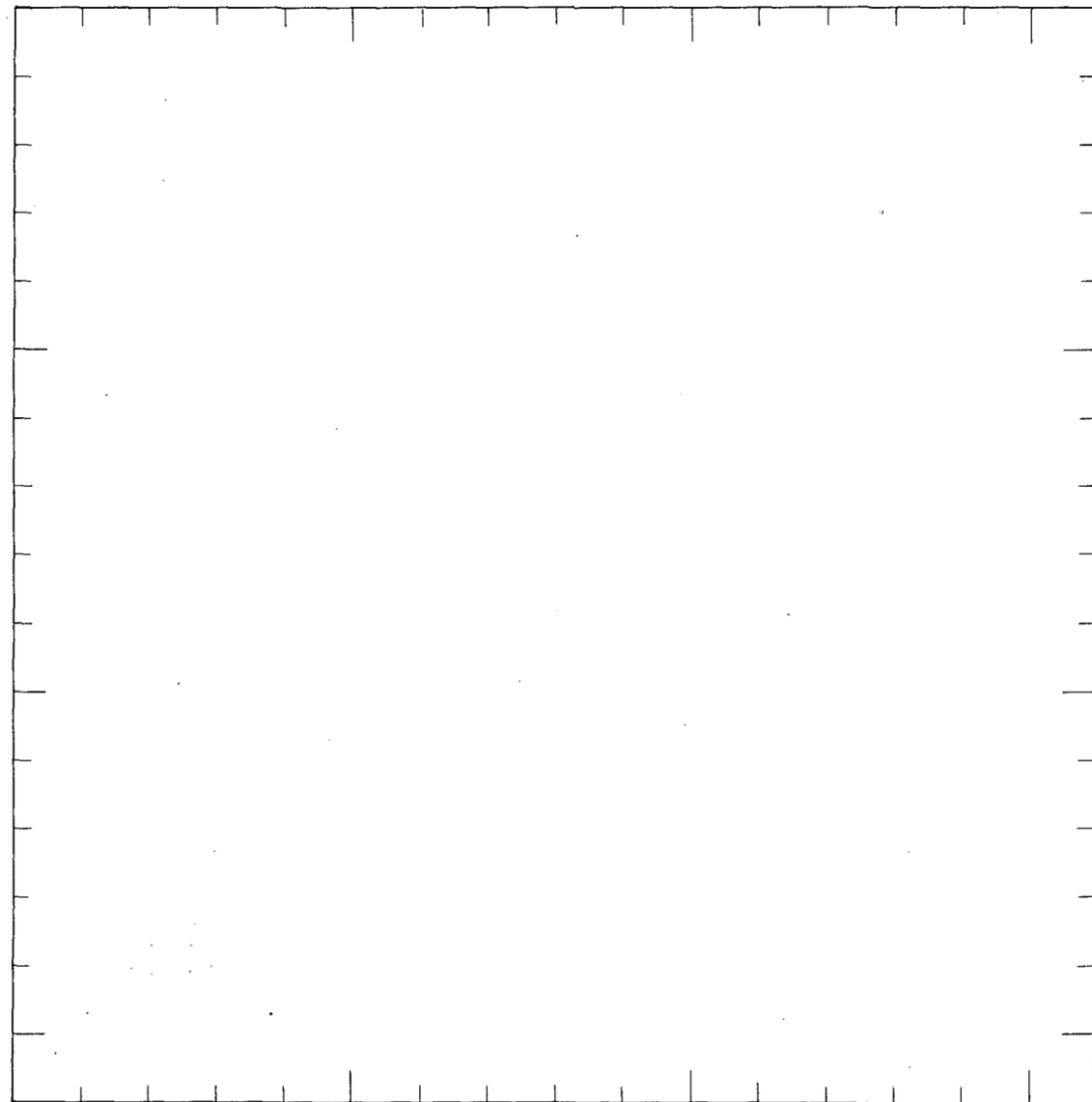
CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____ 564 550.26 _____ 220 432.69 _____

_____ 31.019 _____

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME McKELLER

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

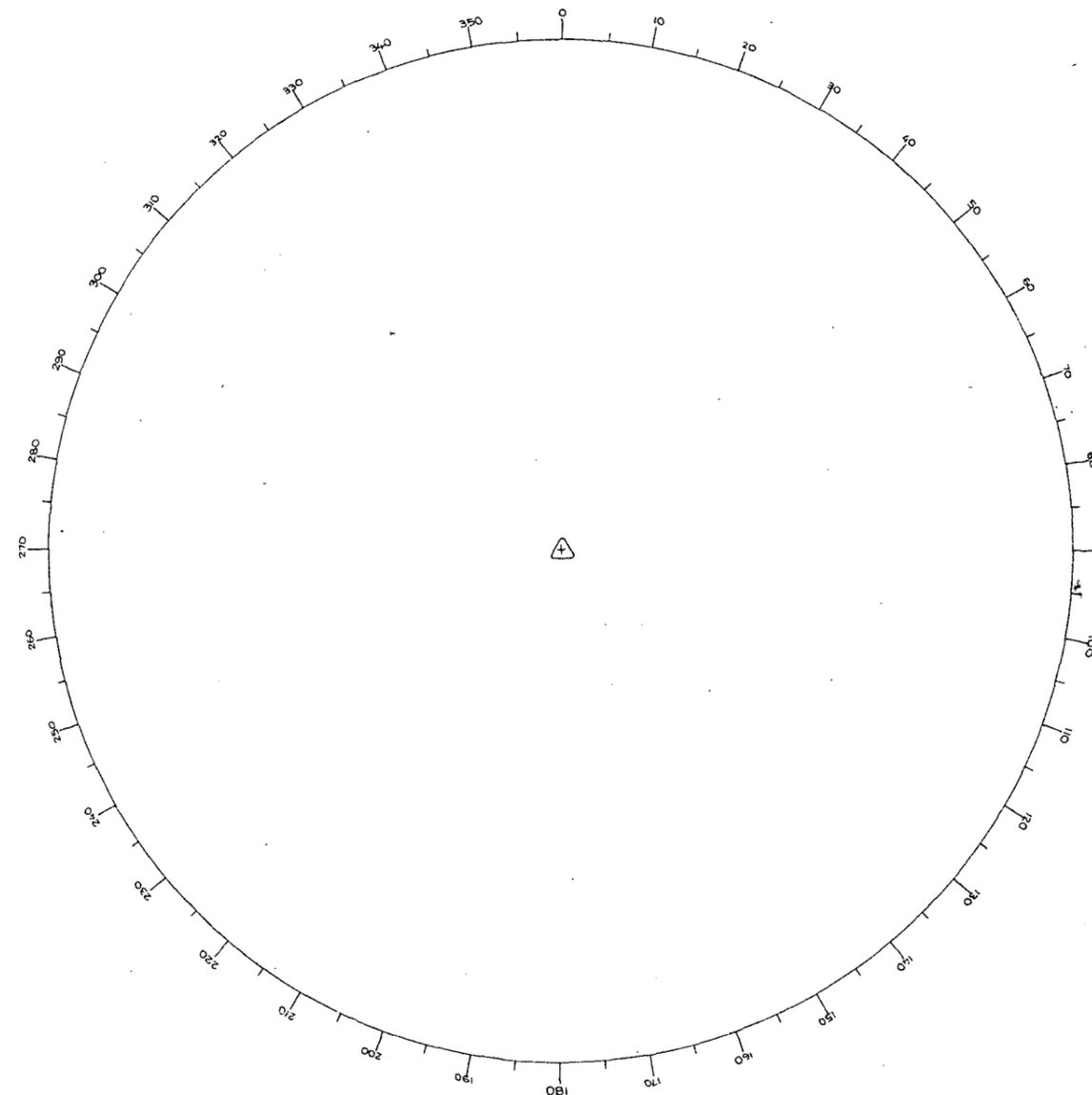
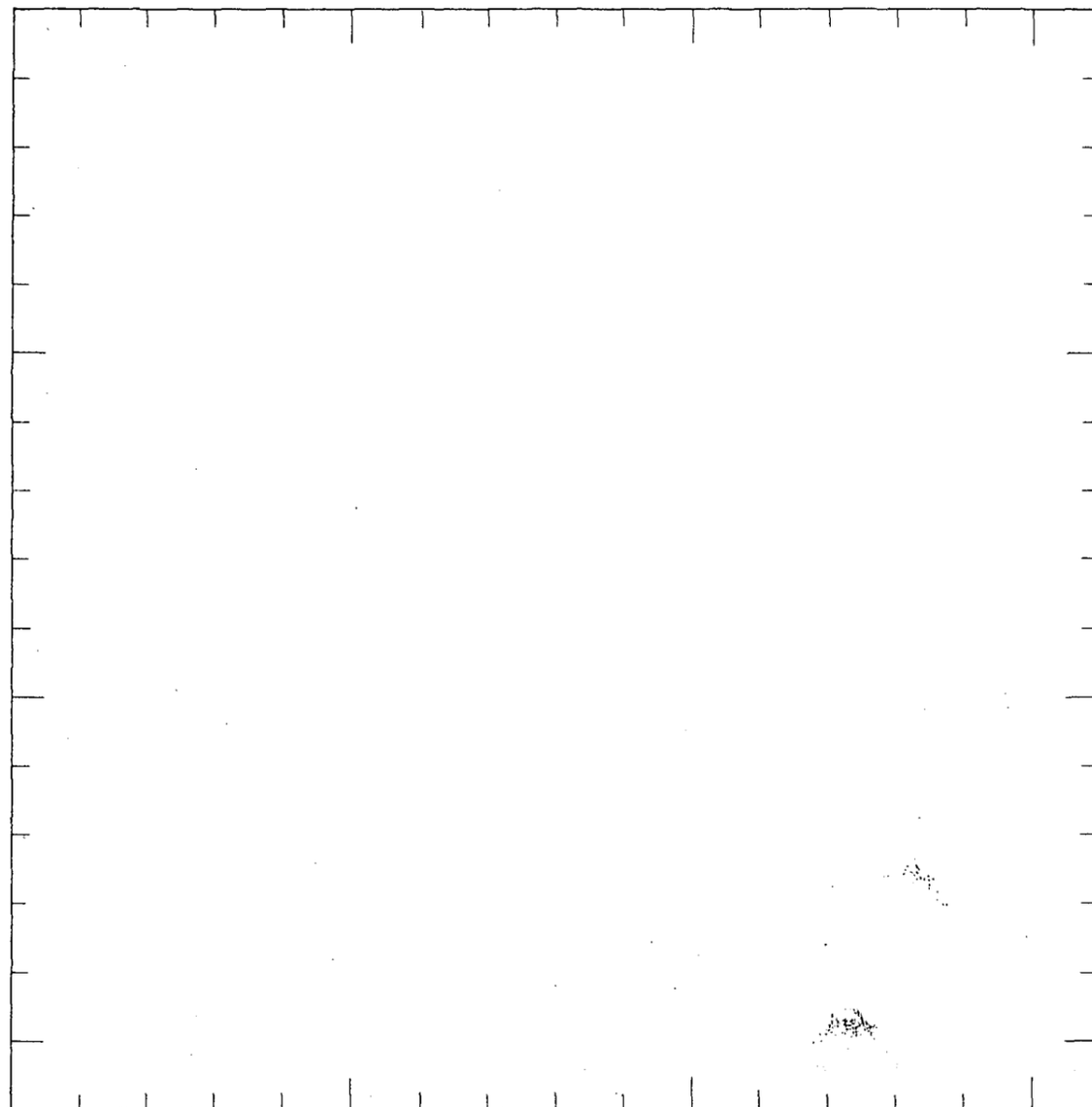
R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

561 020 105
214 825 381
75 099

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME MOORE

GRID ₂

LATITUDE ₃

DEPARTURE ₄

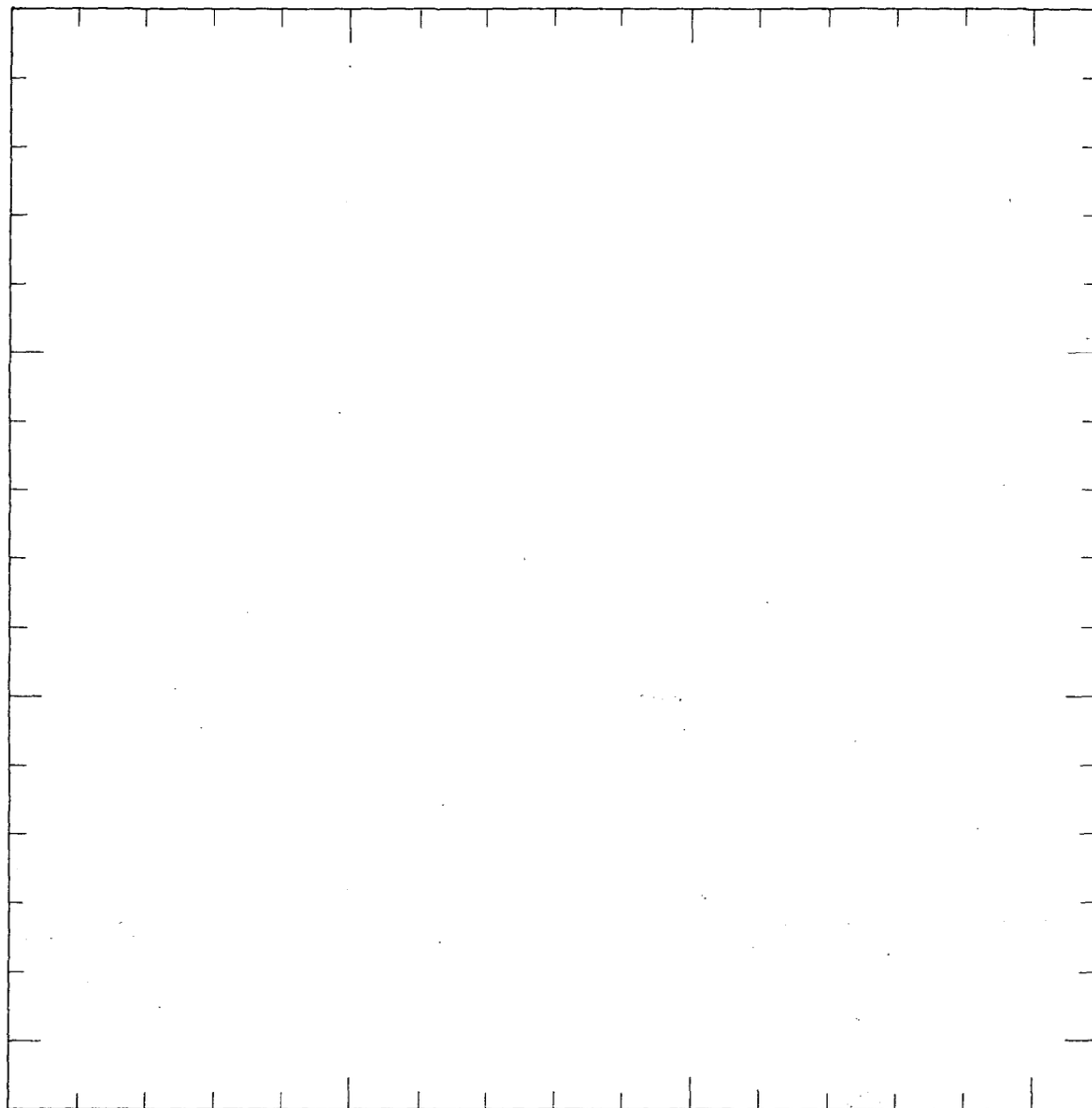
REDUCED LEVEL ₅

R.L. DATUM ₆

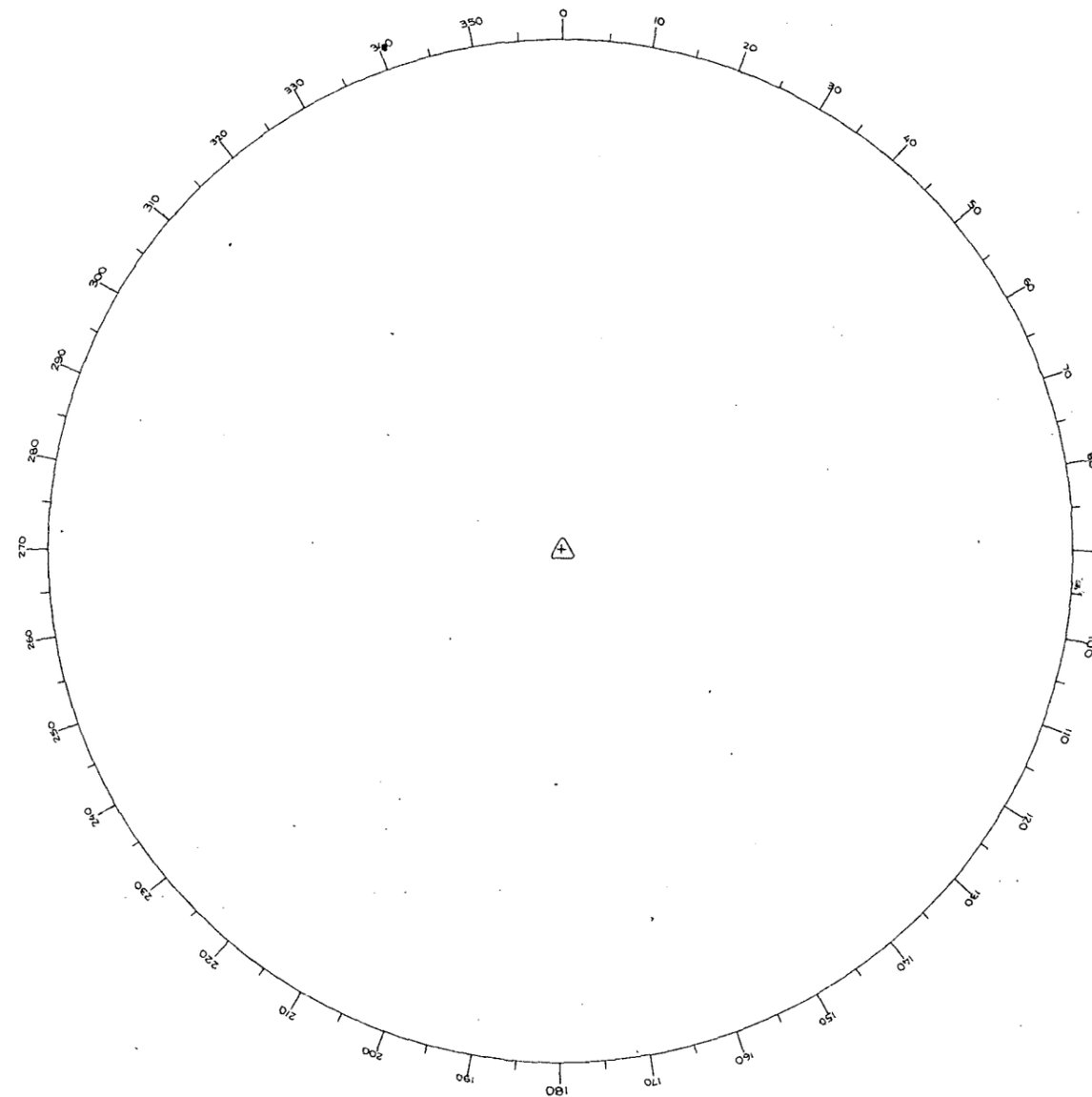
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	<u>569 335.83</u>	<u>218 533.71</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME MORRISON

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

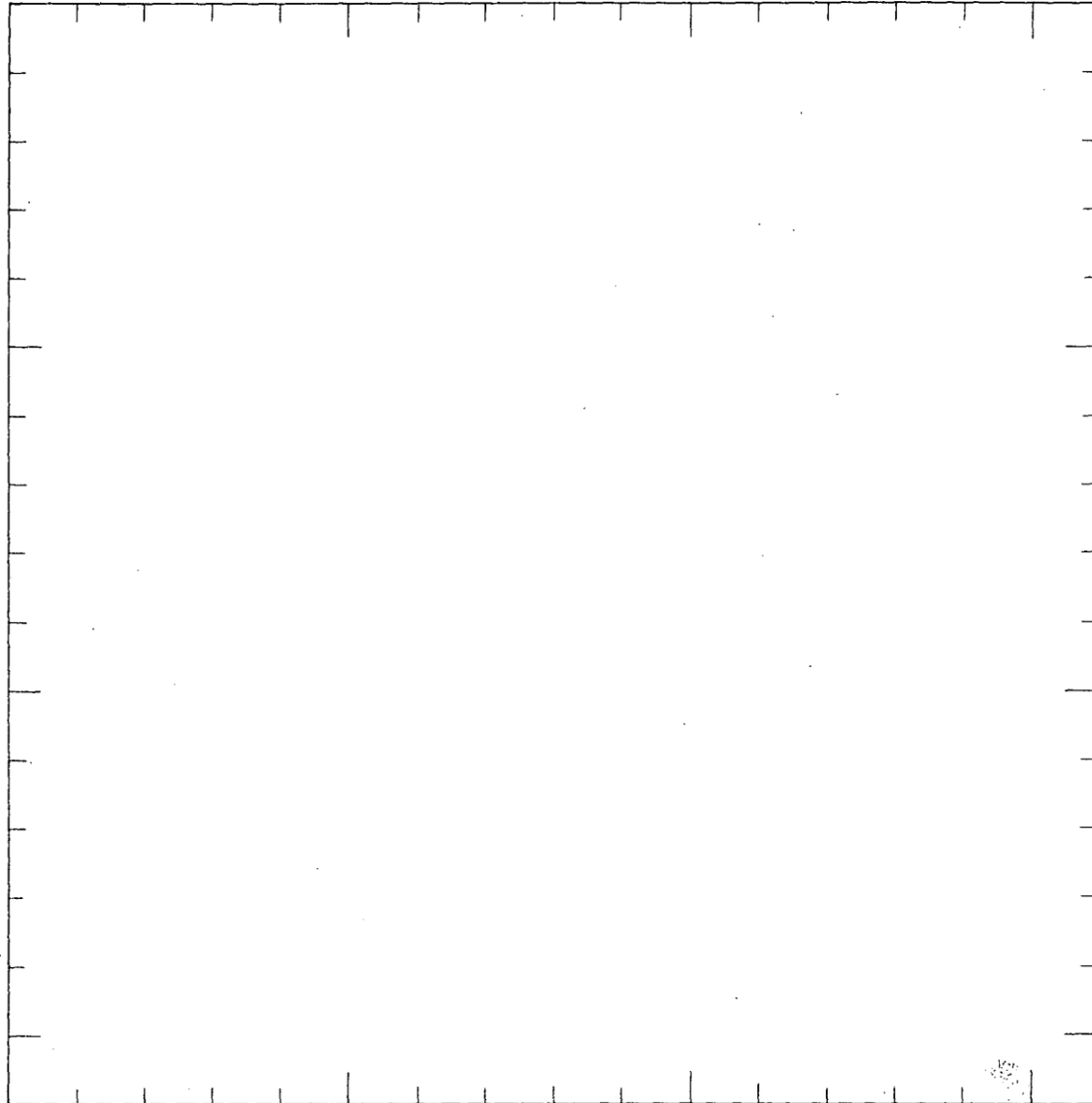
560 660.352

214 108.488

94.587

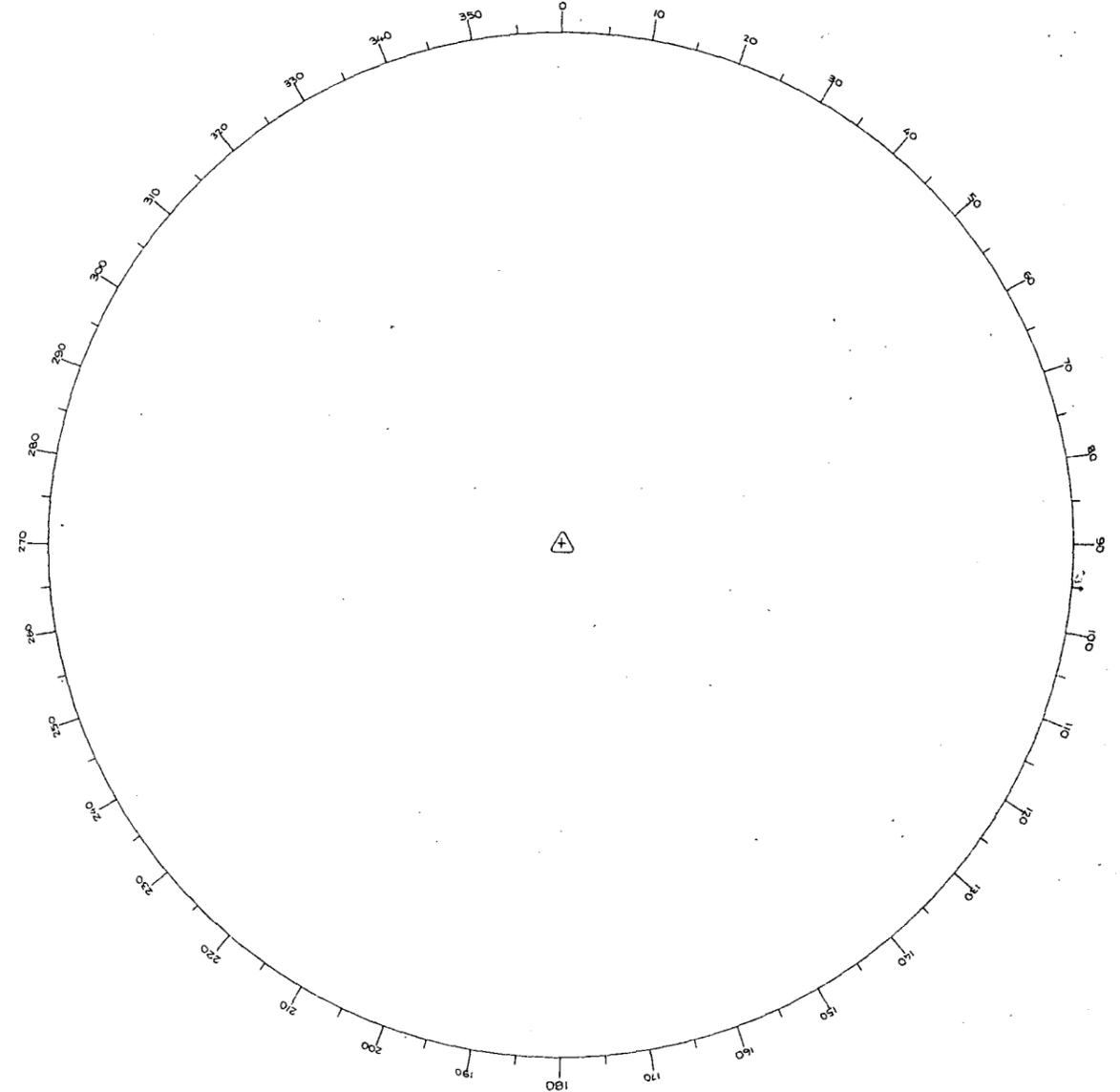
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME MOSES

GRID ₂

LATITUDE ₃

DEPARTURE ₄

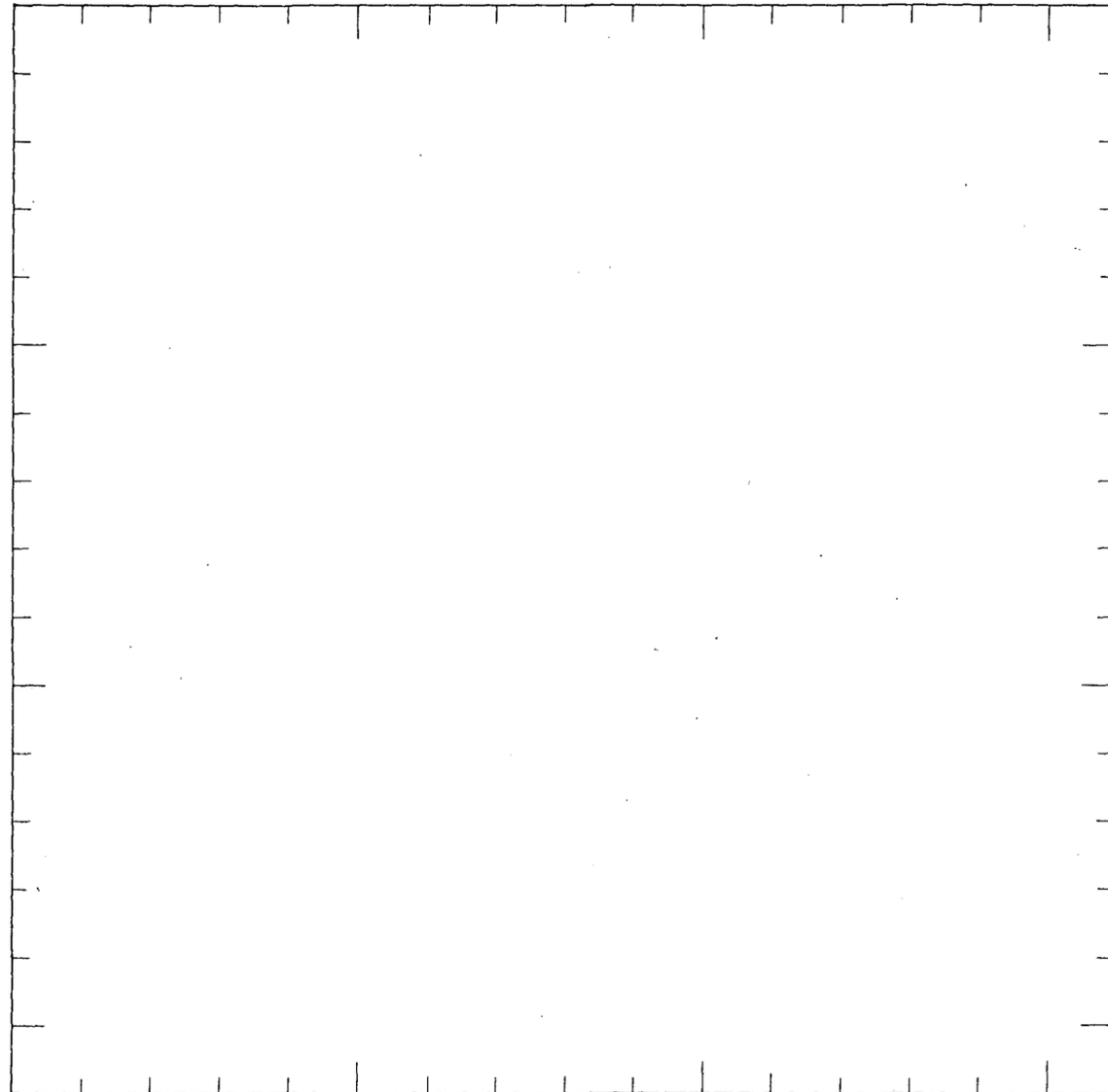
REDUCED LEVEL ₅

R.L. DATUM ₆

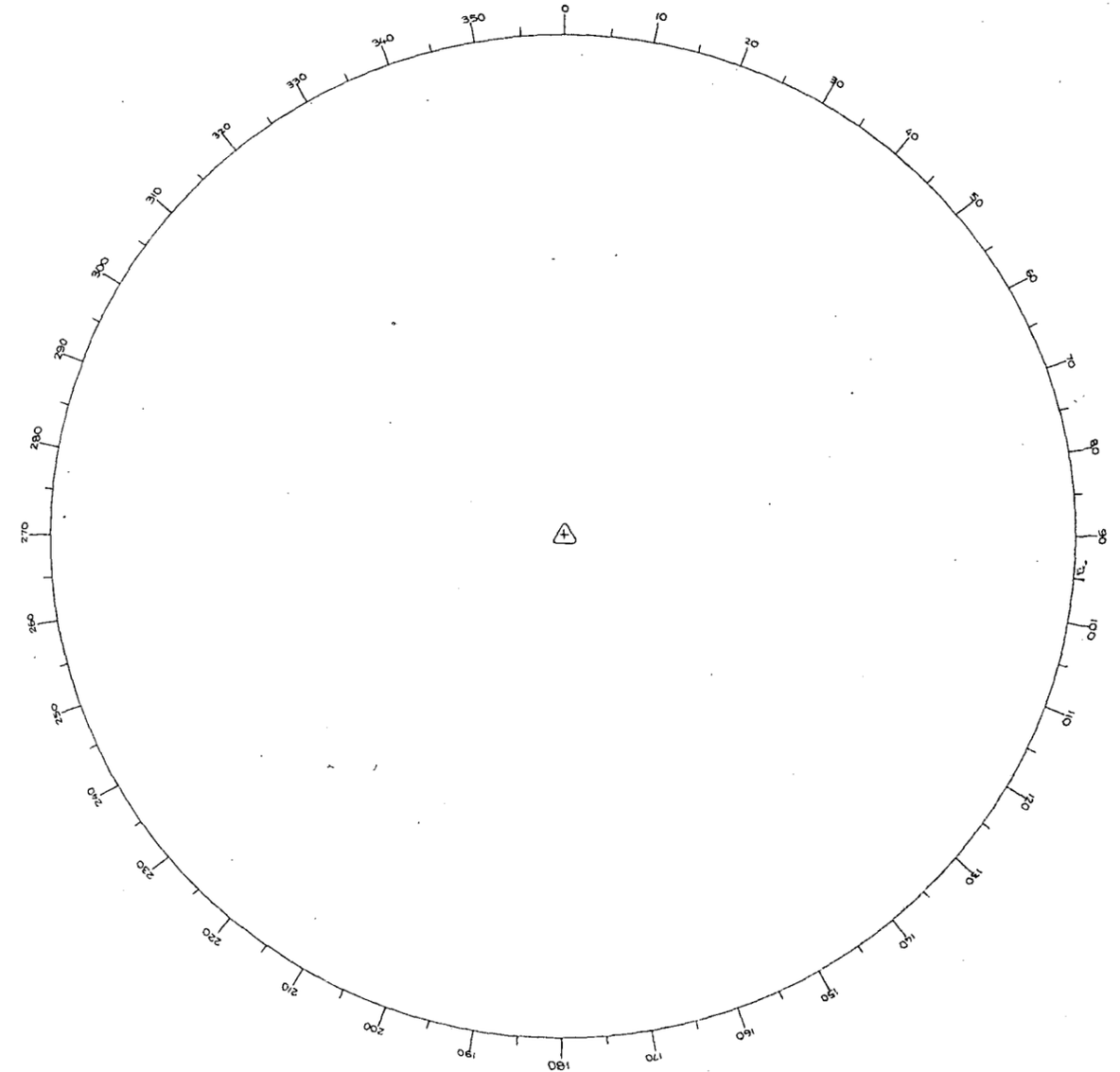
CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	<u>563 436.253</u>	<u>214 821.655</u>	<u>27.113</u>	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME MYRTLE

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

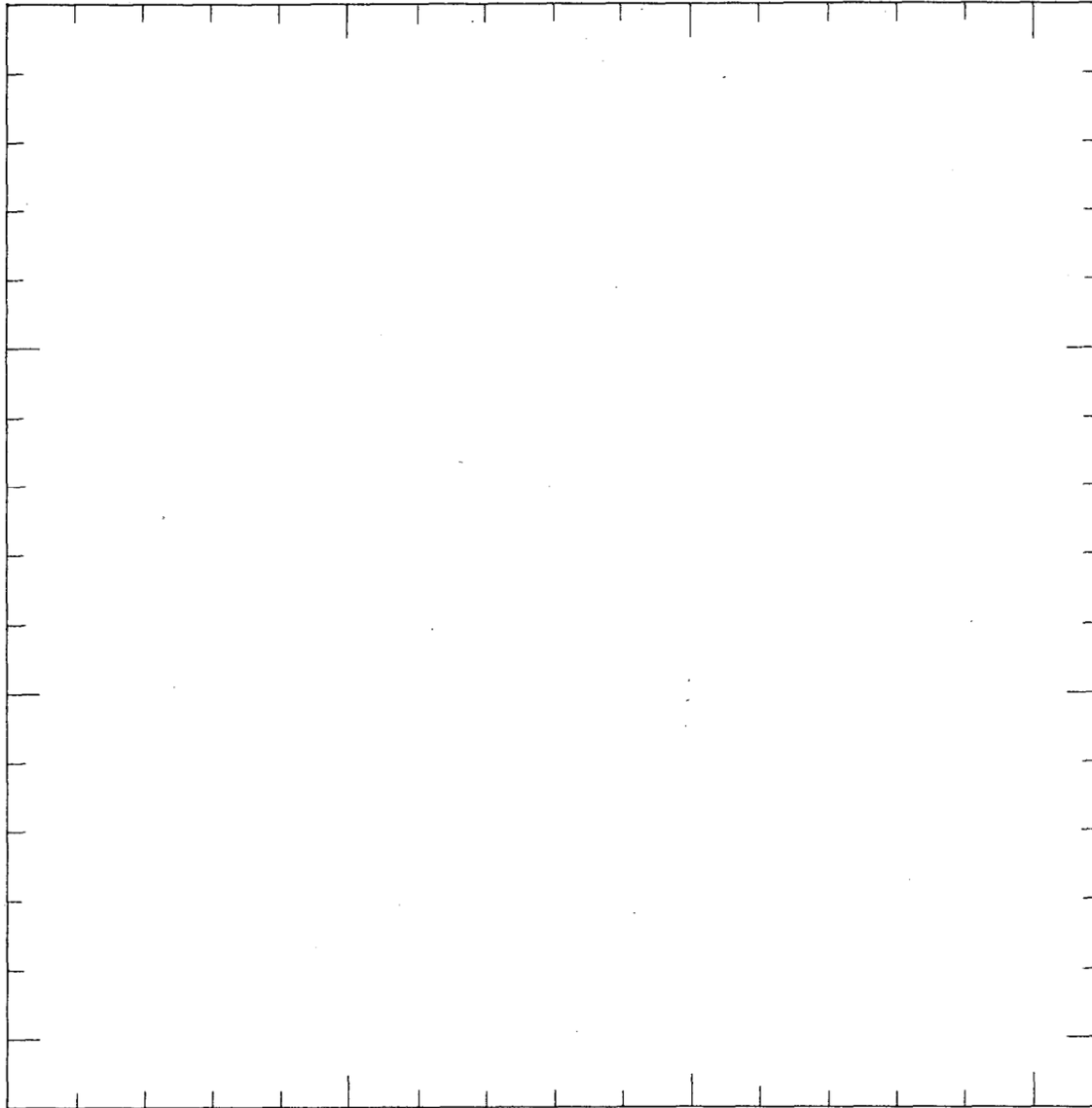
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	<u>564 731.11</u>	<u>219 917.37</u>	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

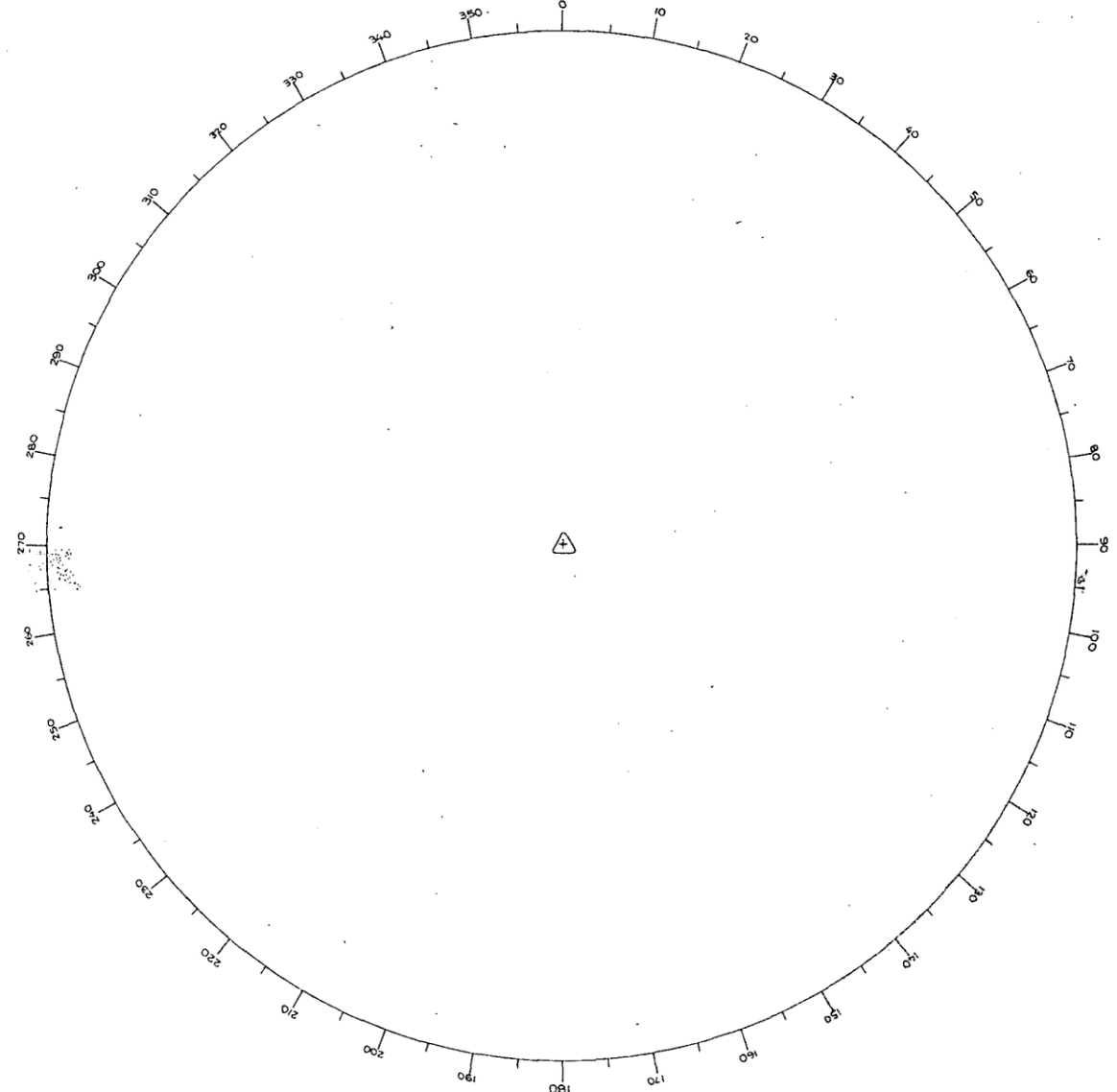
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME NEW DUMP

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

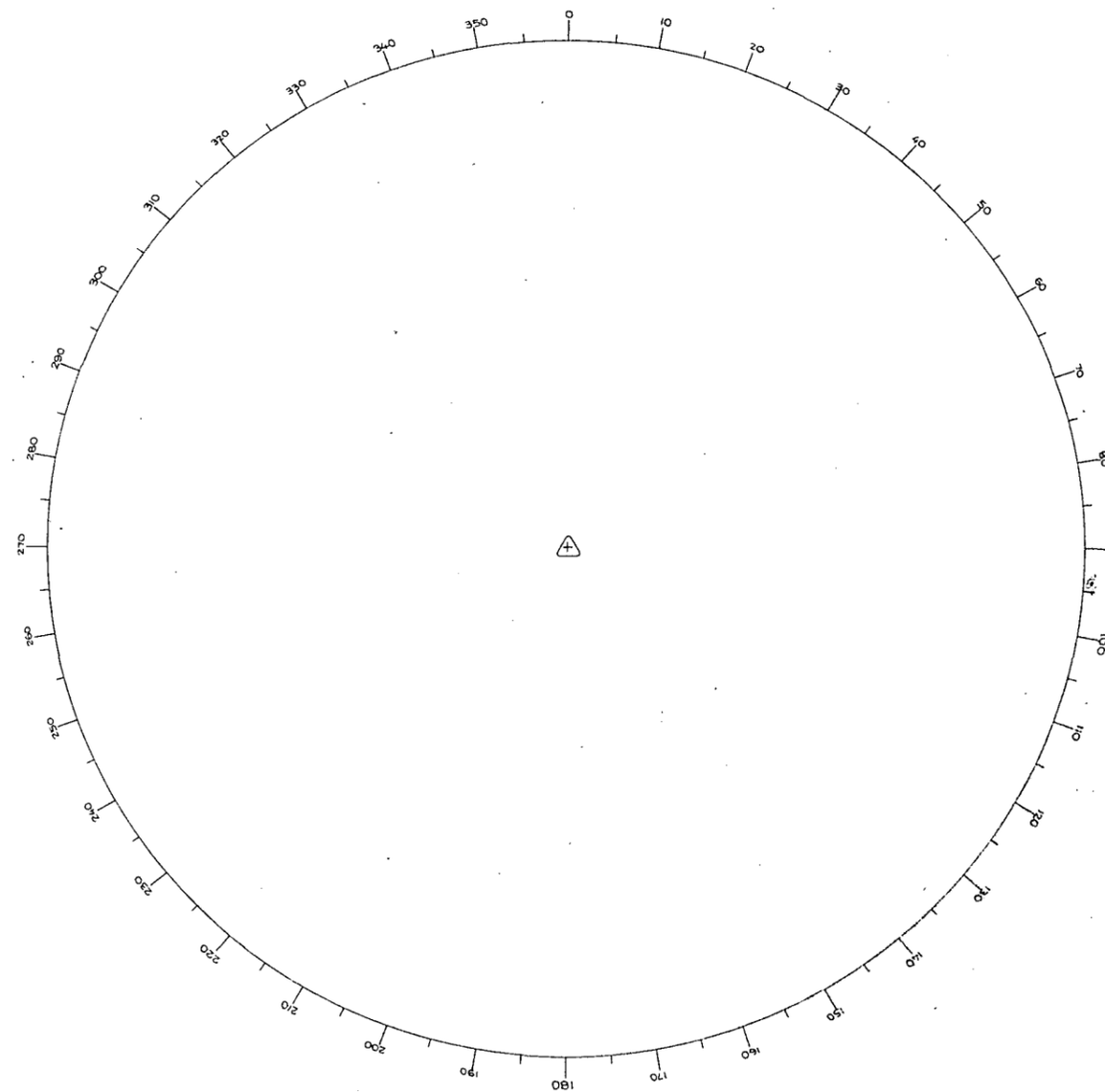
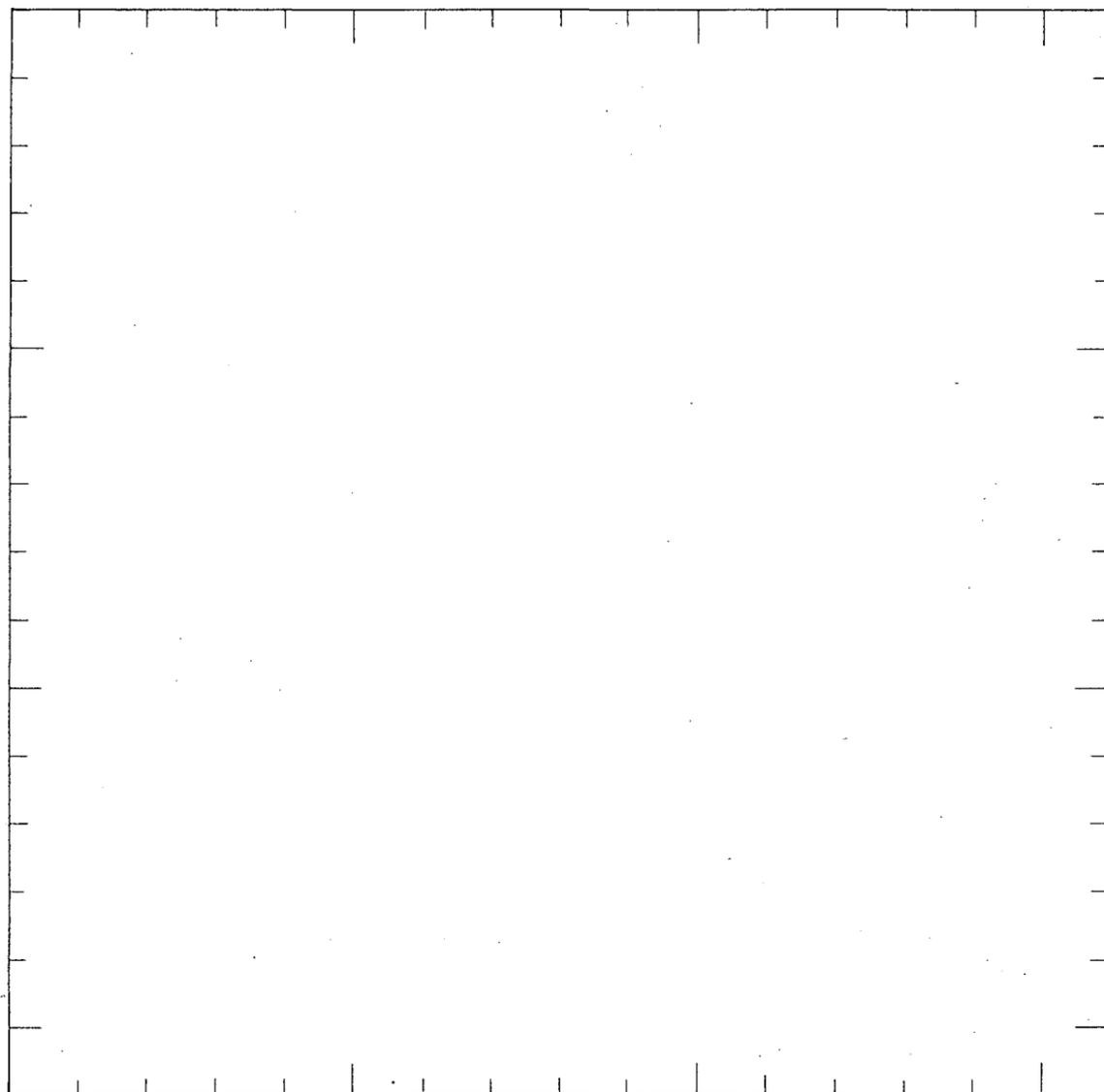
R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

563 886.864 219 622.772 57.263.

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME NEW Q6

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

CALCULATOR FILE _____ ₁₂

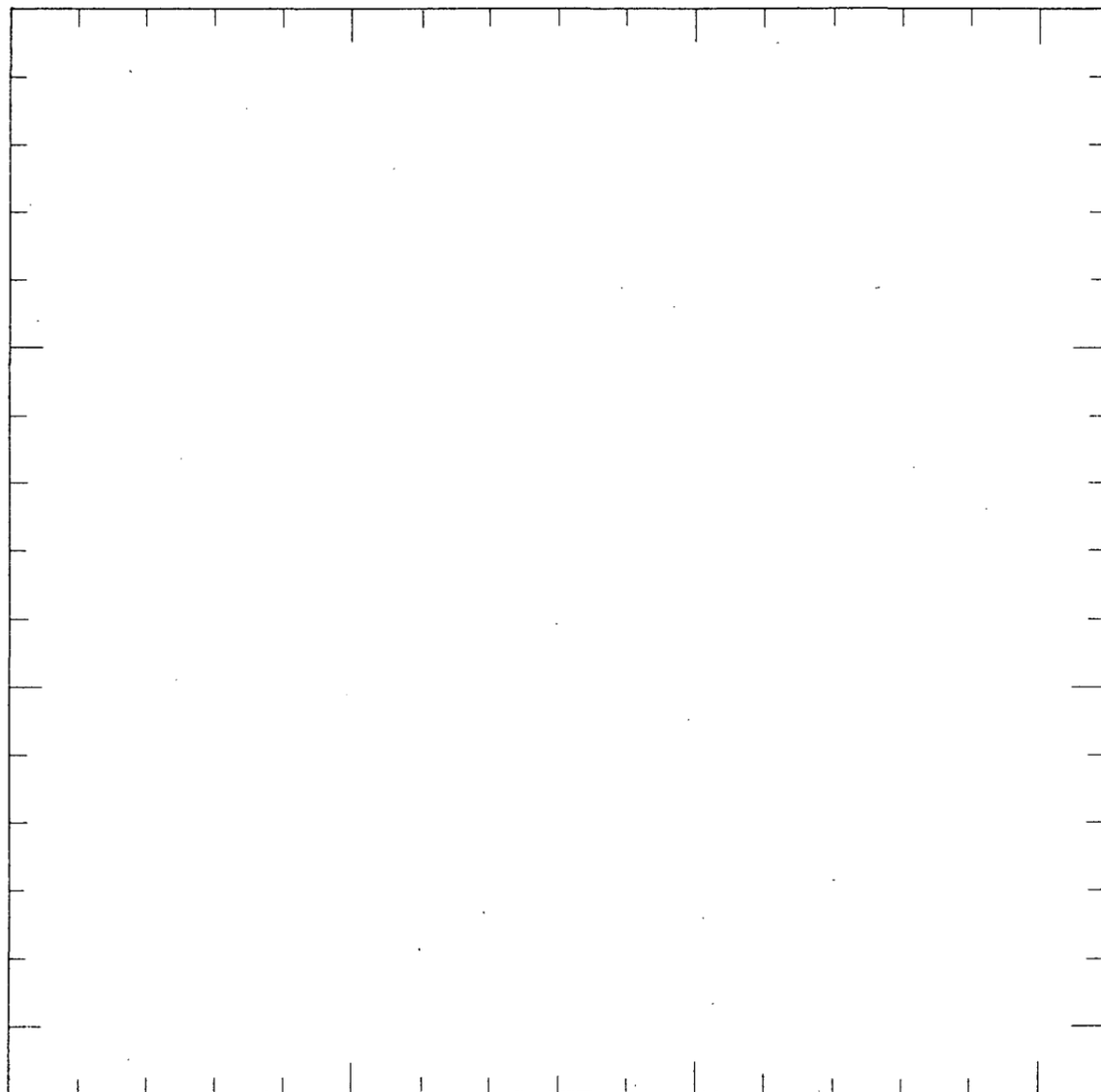
564 366.912

219 696.498

78.331

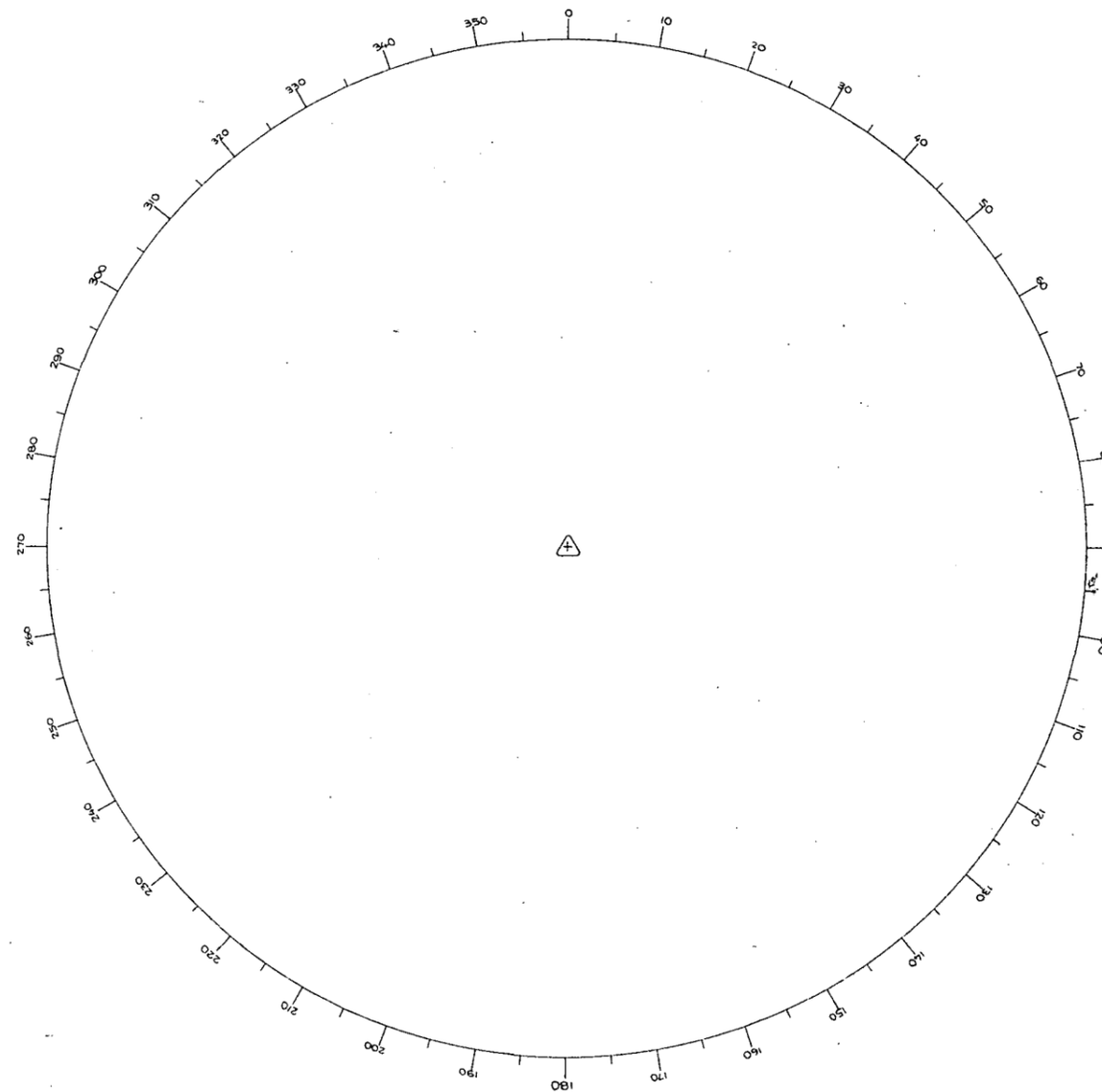
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME NOEL

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

CALCULATION SHEET _____
CALCULATOR FILE _____

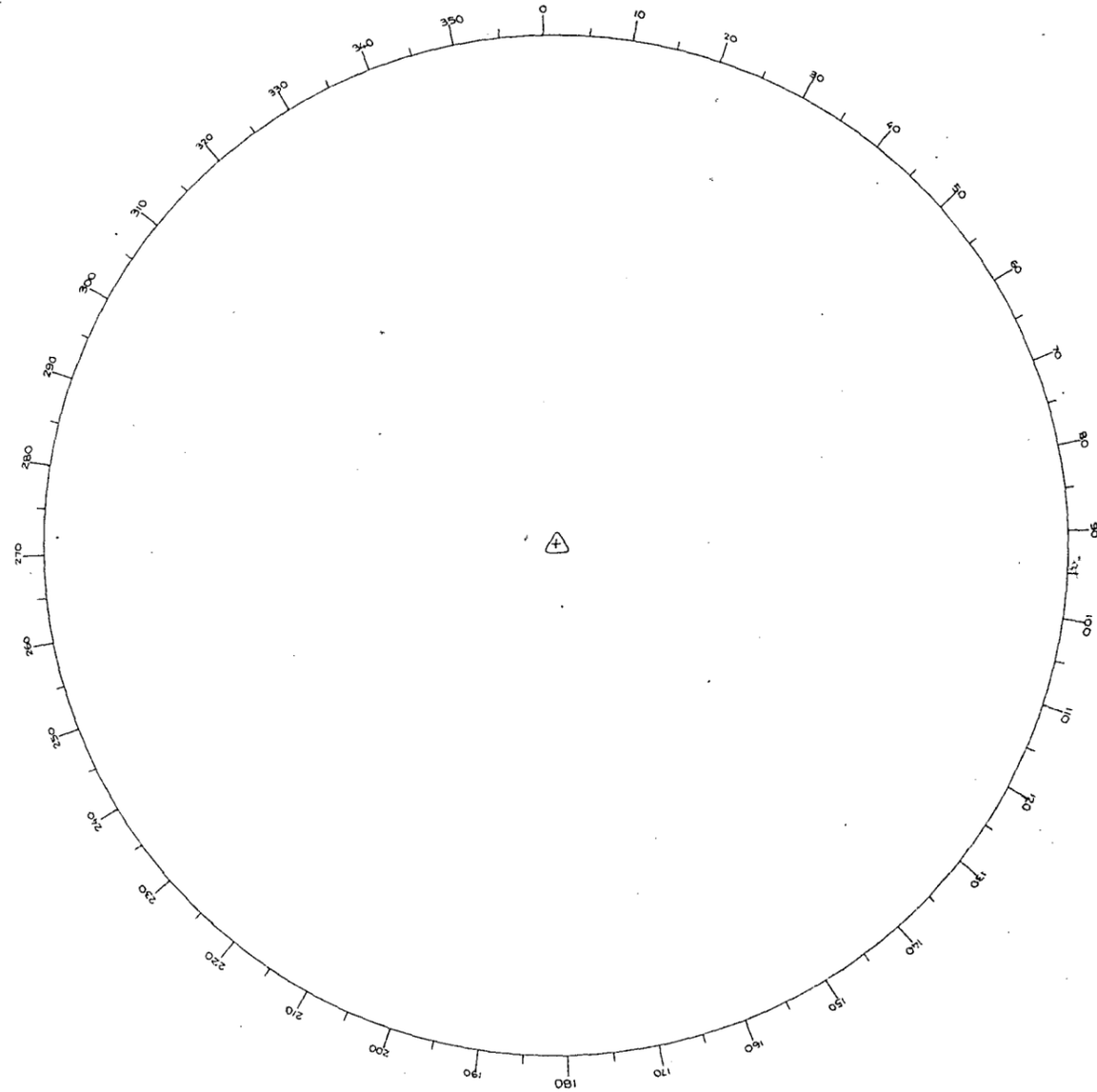
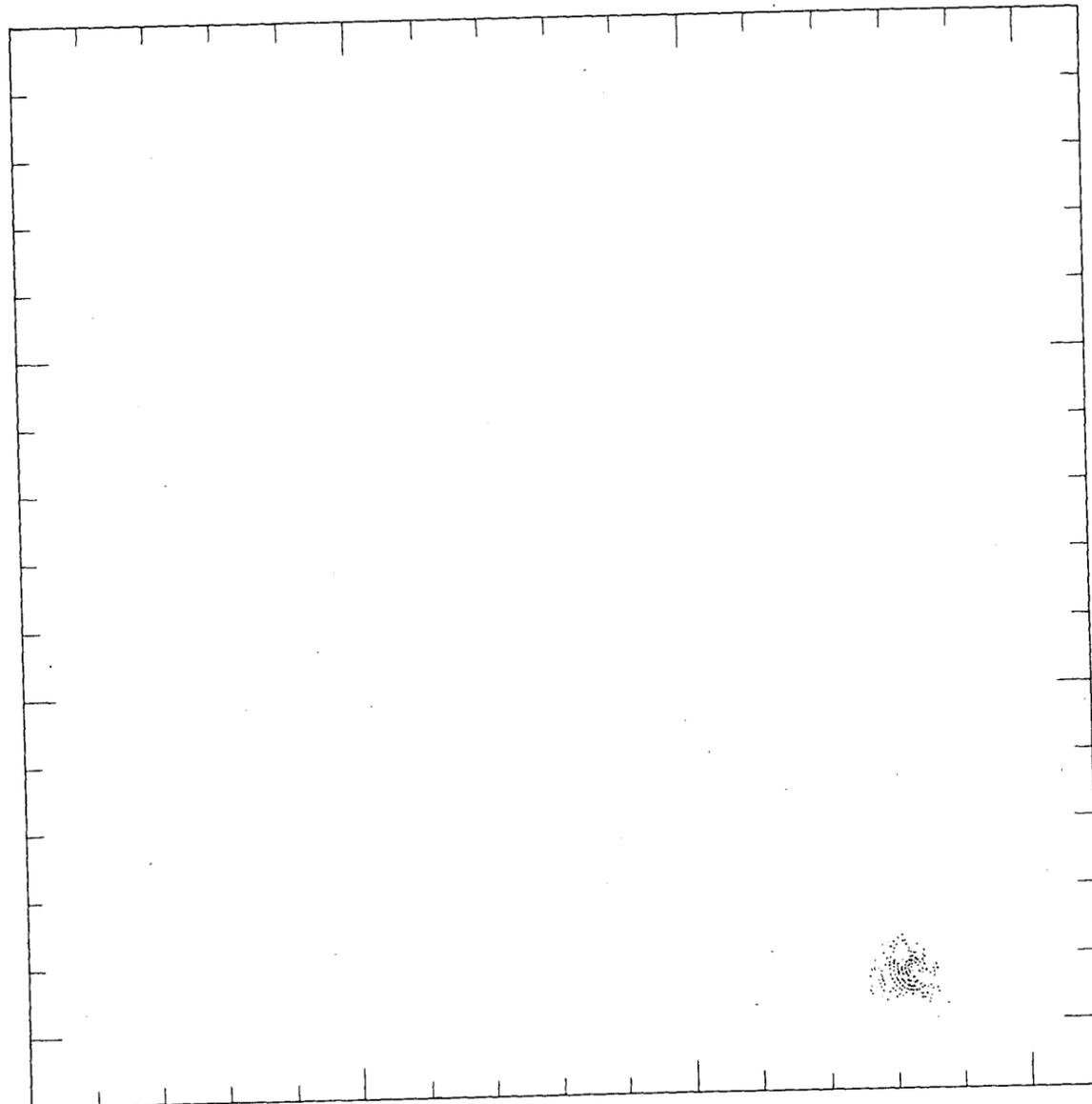
564 188.07

214 567.58

138.724

LOCALITY PLAN
Scale 1:

RECOVERY PLAN
Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME OLD JETTY

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

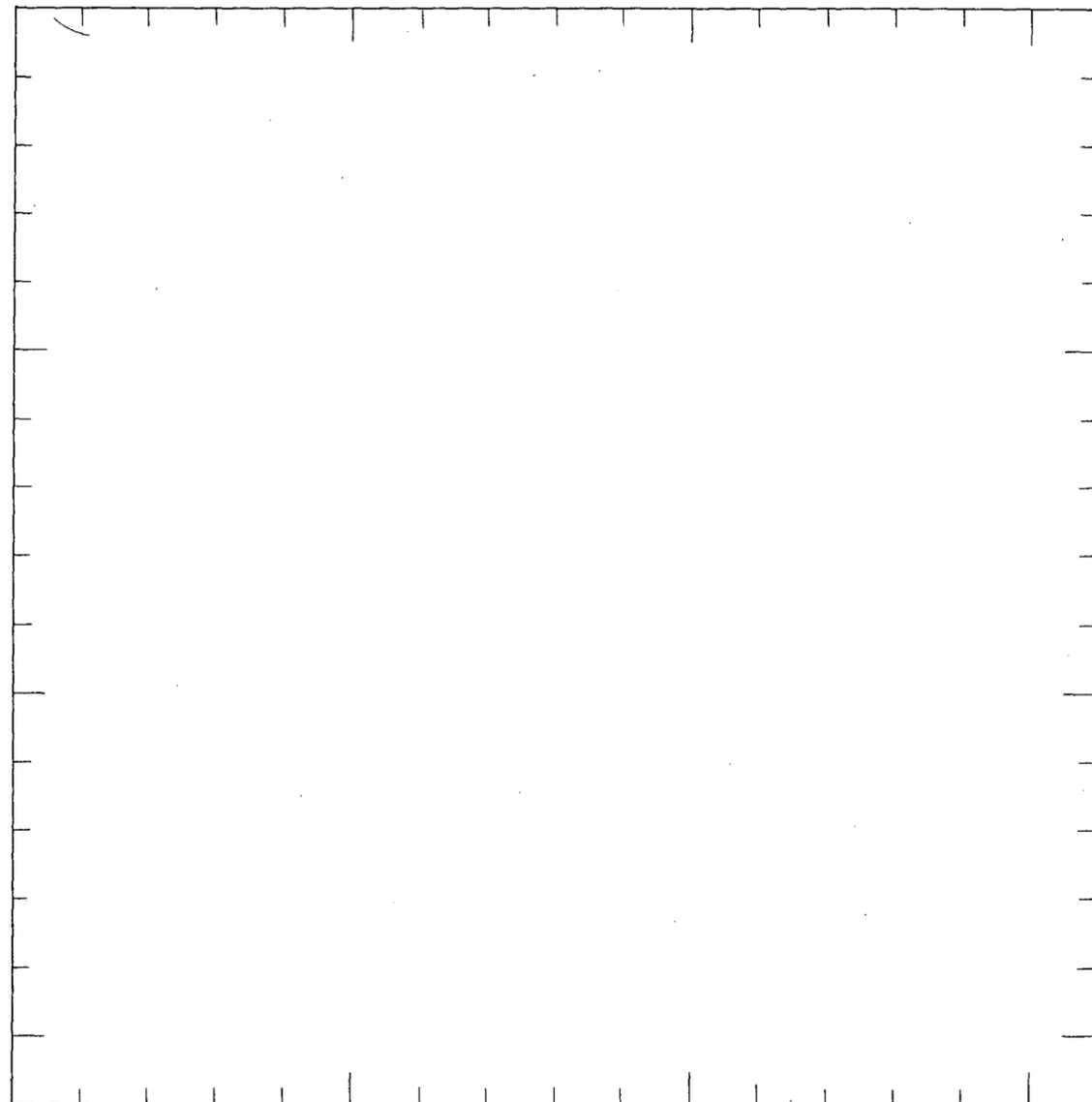
R.L. DATUM₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

4.105.

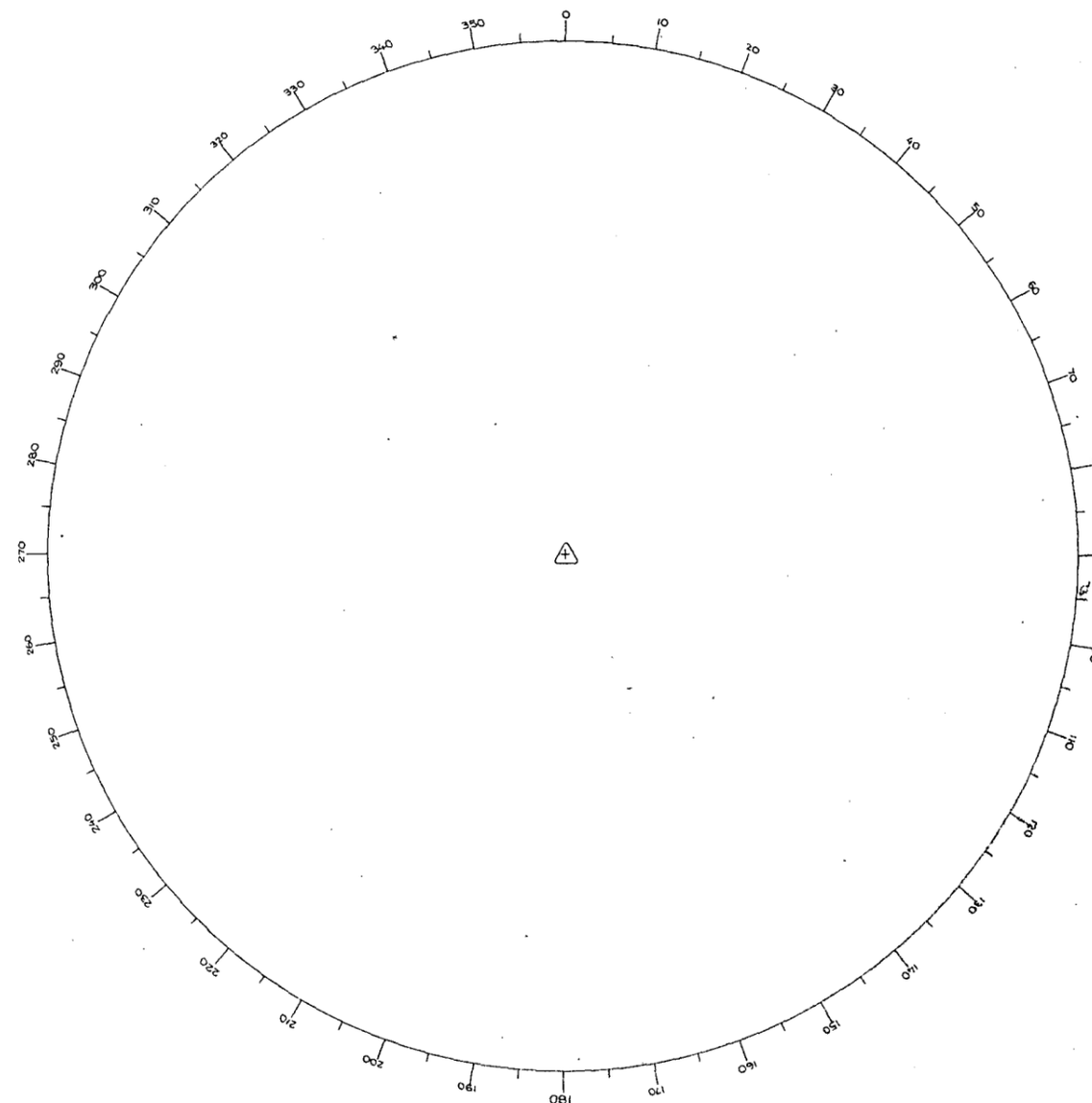
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

P	A	R	3	8															
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GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

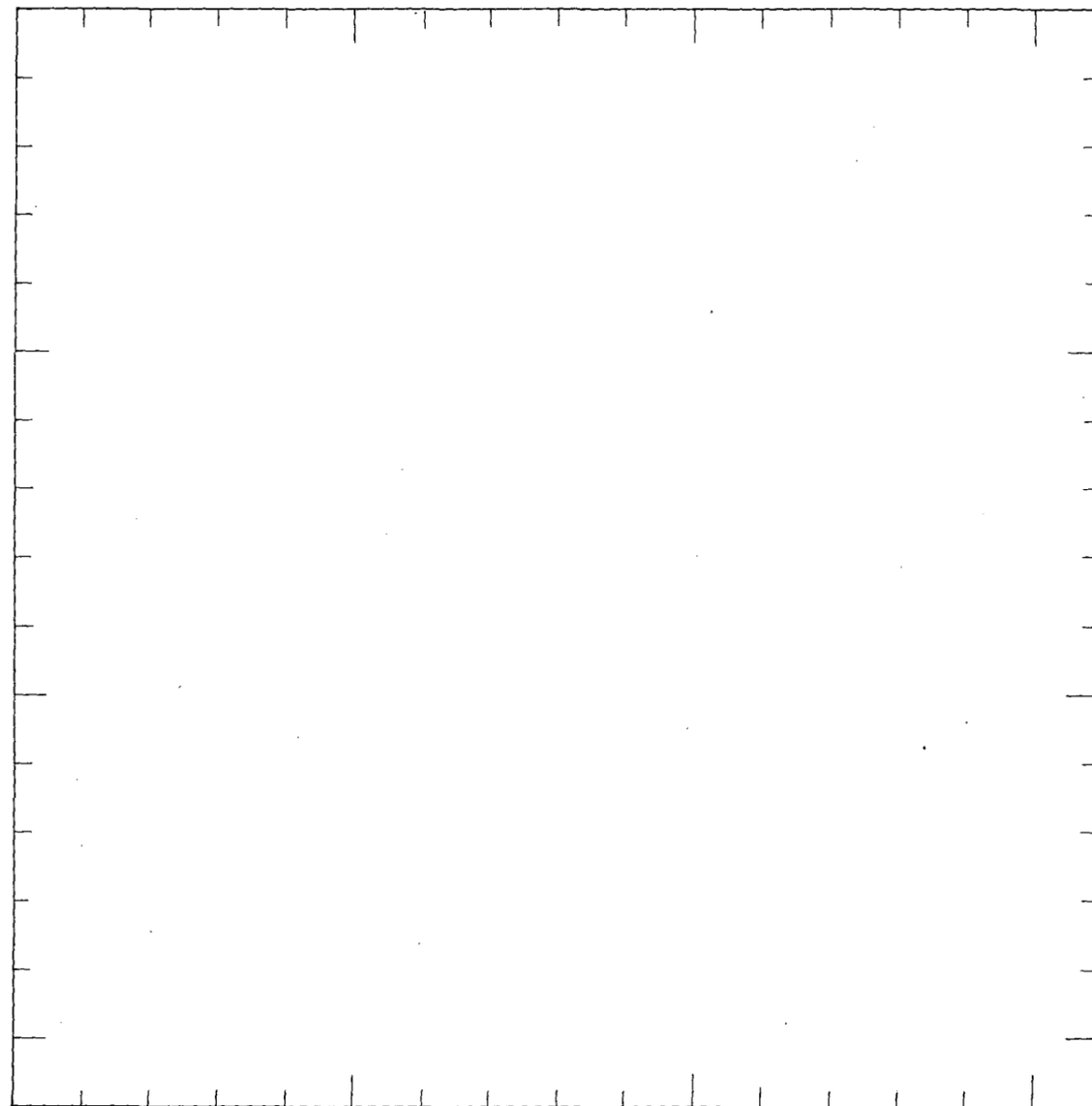
563 251.052

219 174.228

21.214

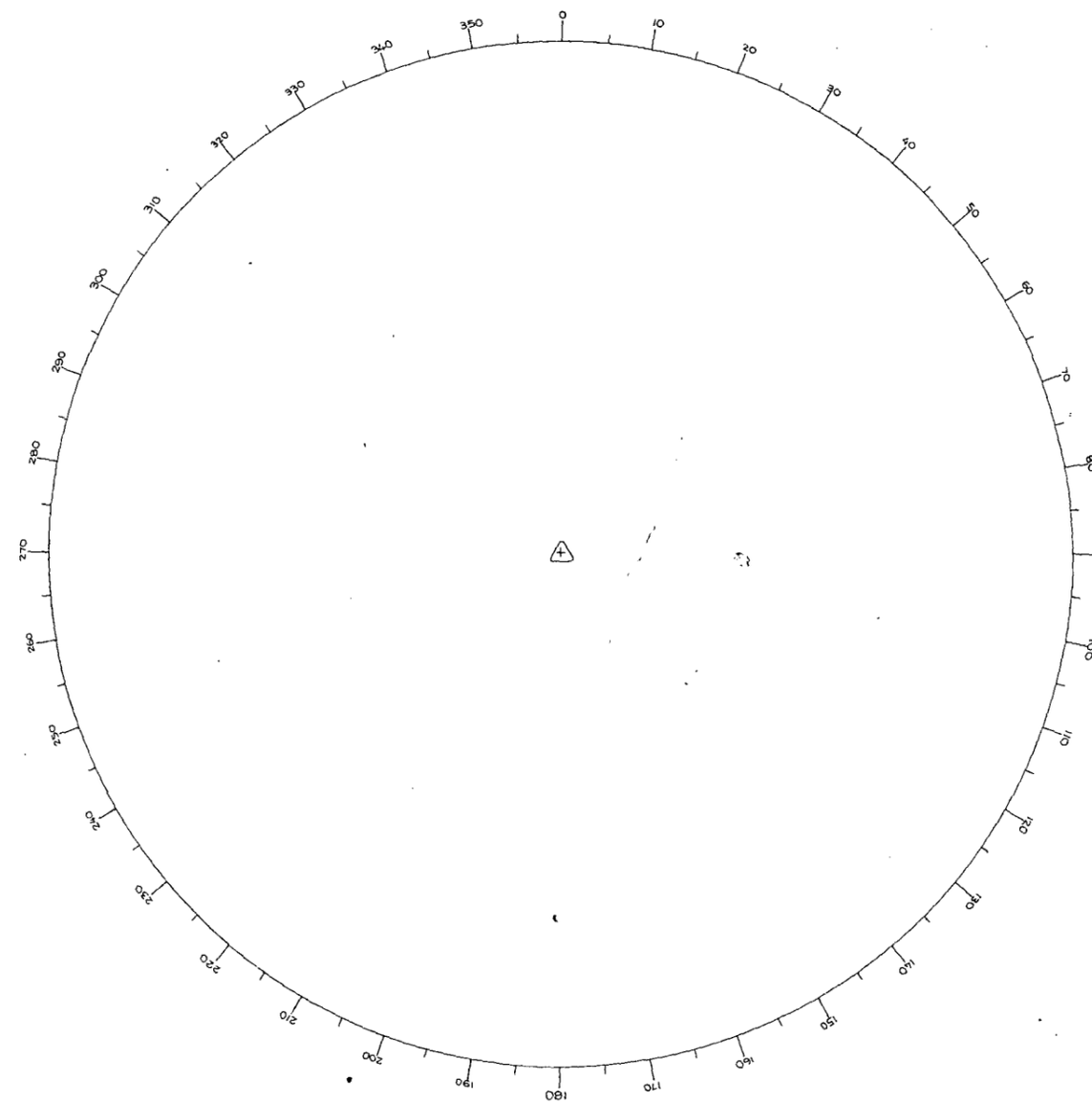
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **P A T**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

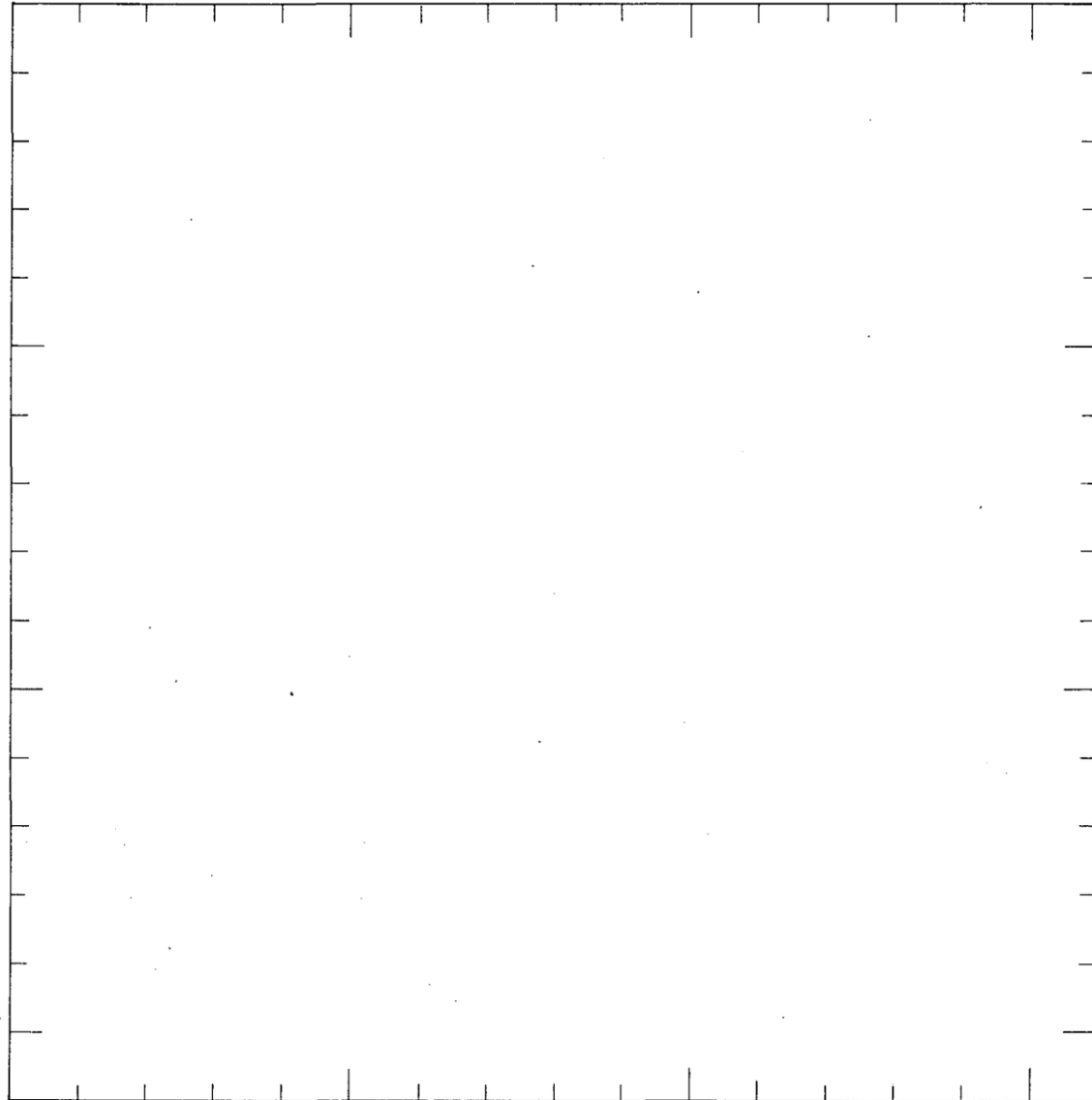
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____	566 059.604	220 466.467	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

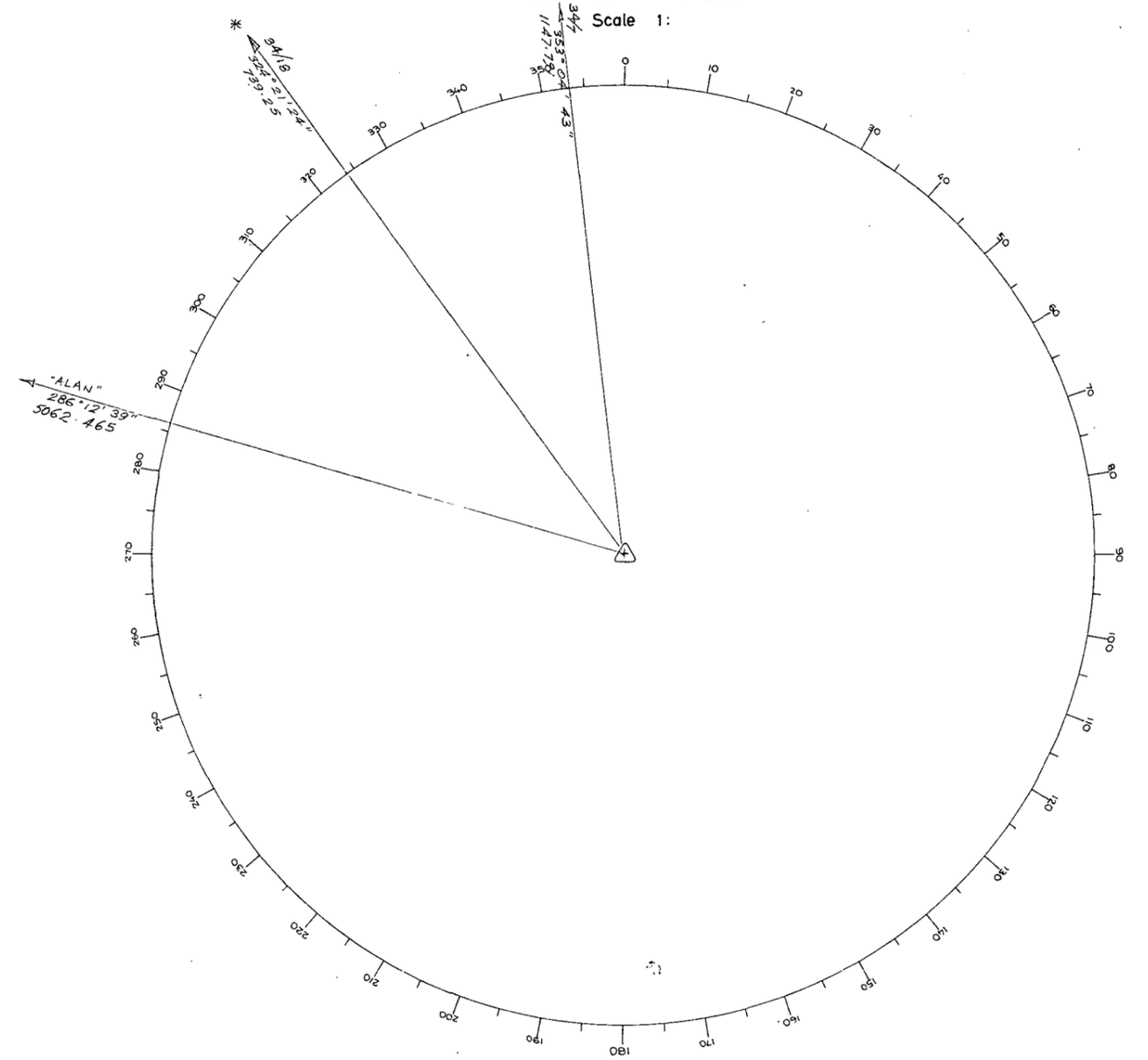
LOCALITY PLAN ₇

Scale 1:



RECOVERY PLAN ₈

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **PAT BOLD HEAD GRID.**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

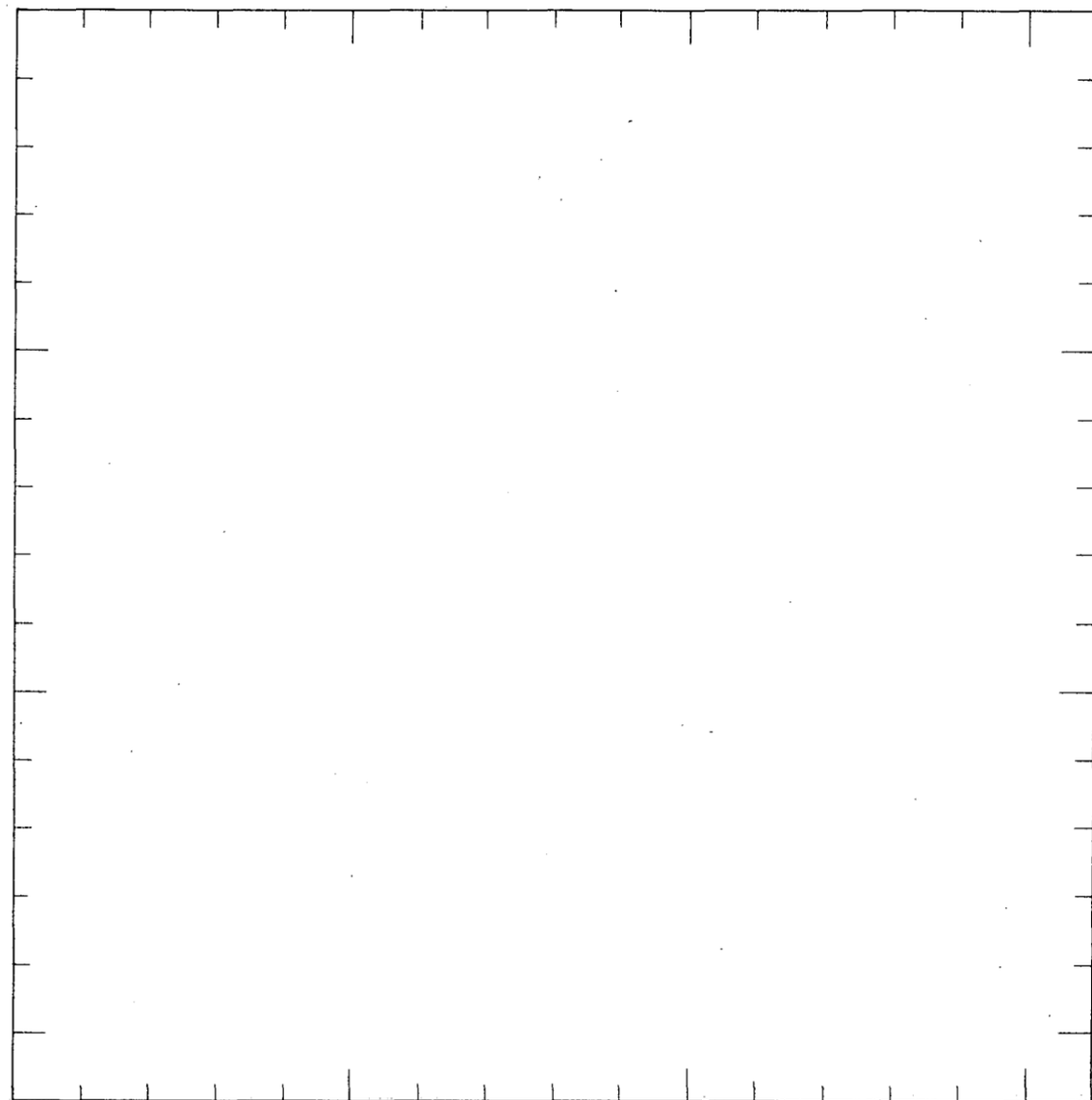
REDUCED LEVEL ₅

R.L. DATUM ₆

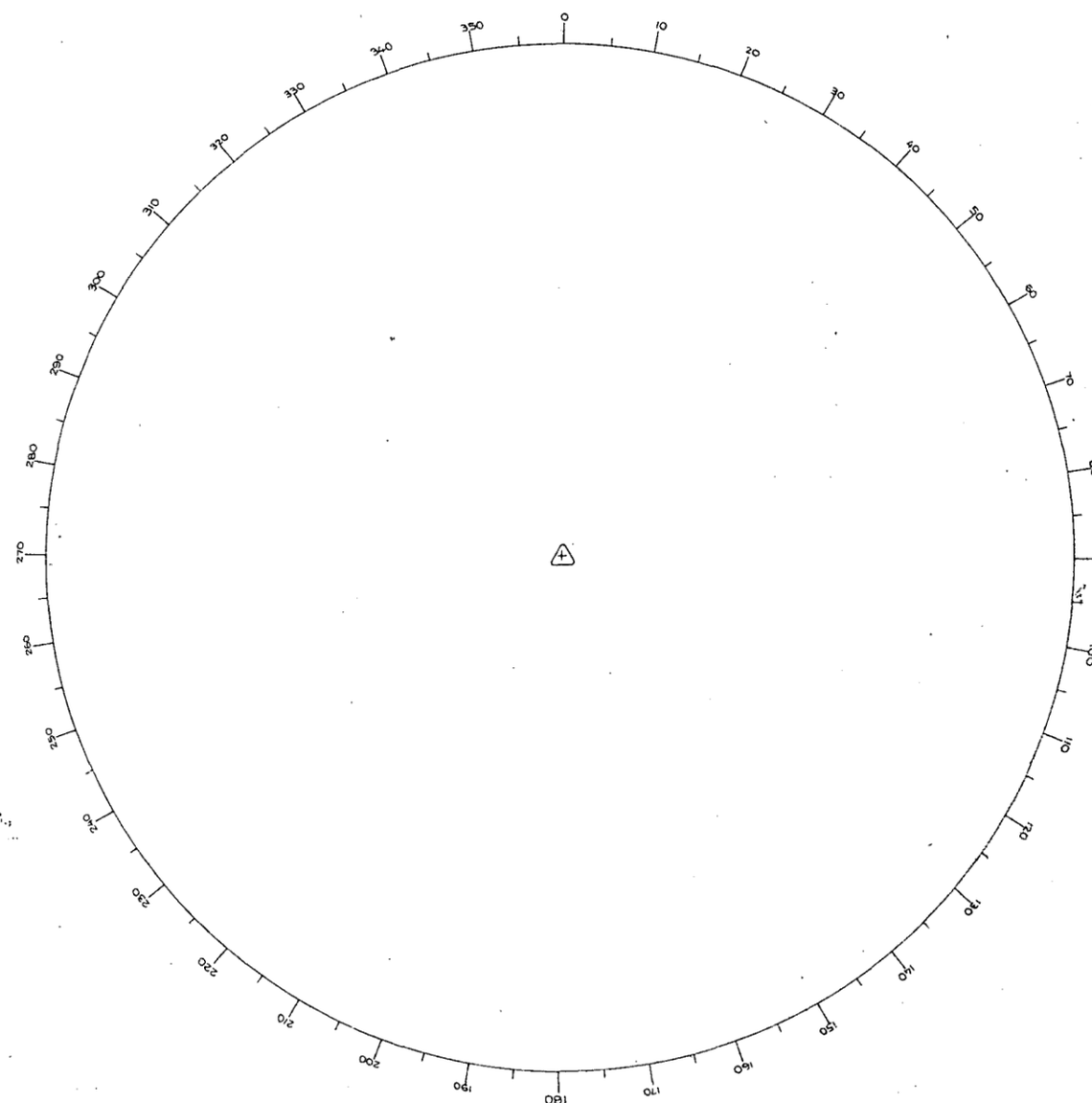
CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	9 431.661	10 234.965	120.832	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **PETER**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

CALCULATOR FILE _____ ₁₂

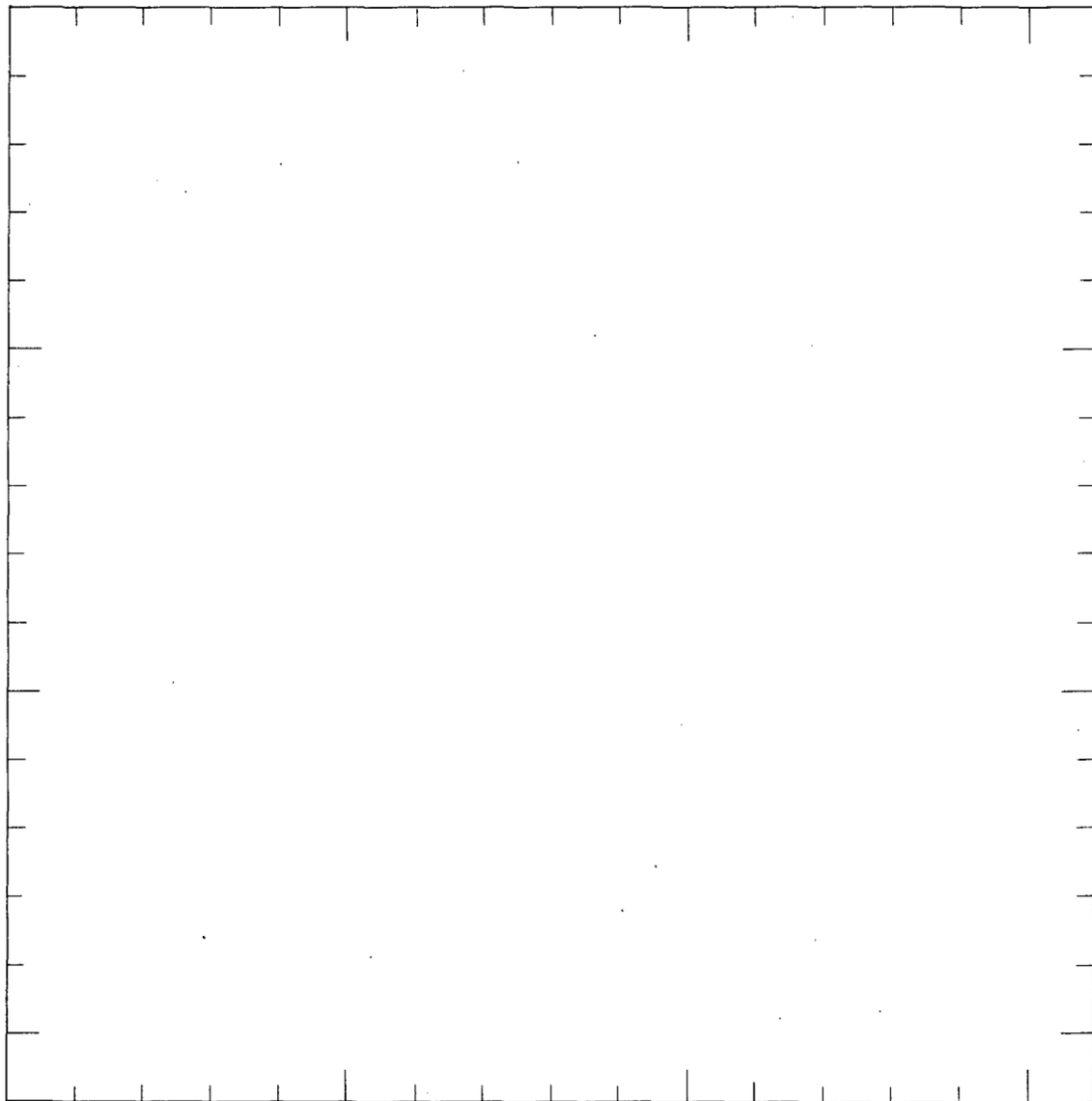
564 318.146

219 429.764

61.847.

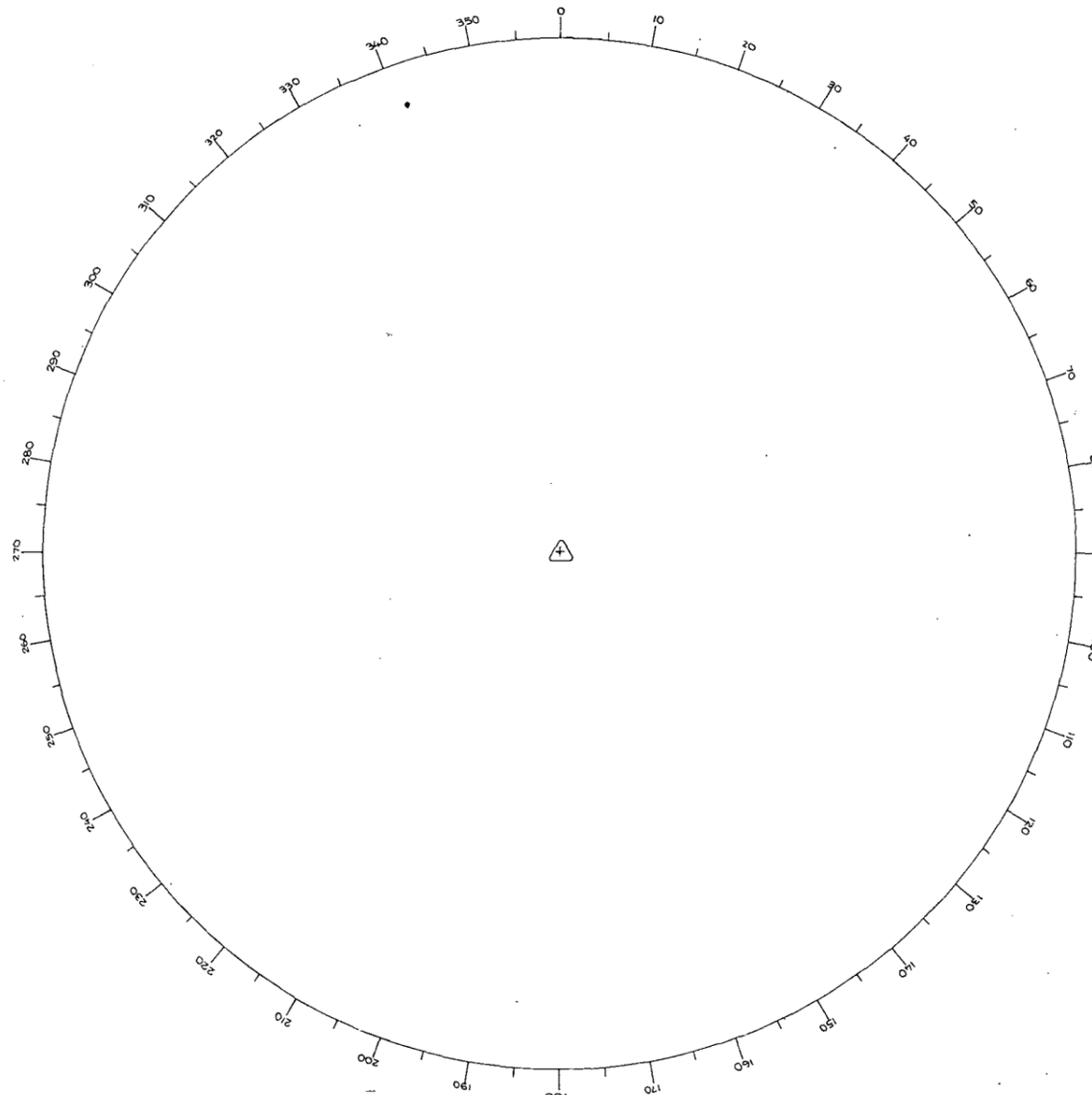
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

P	A	U	L																
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GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

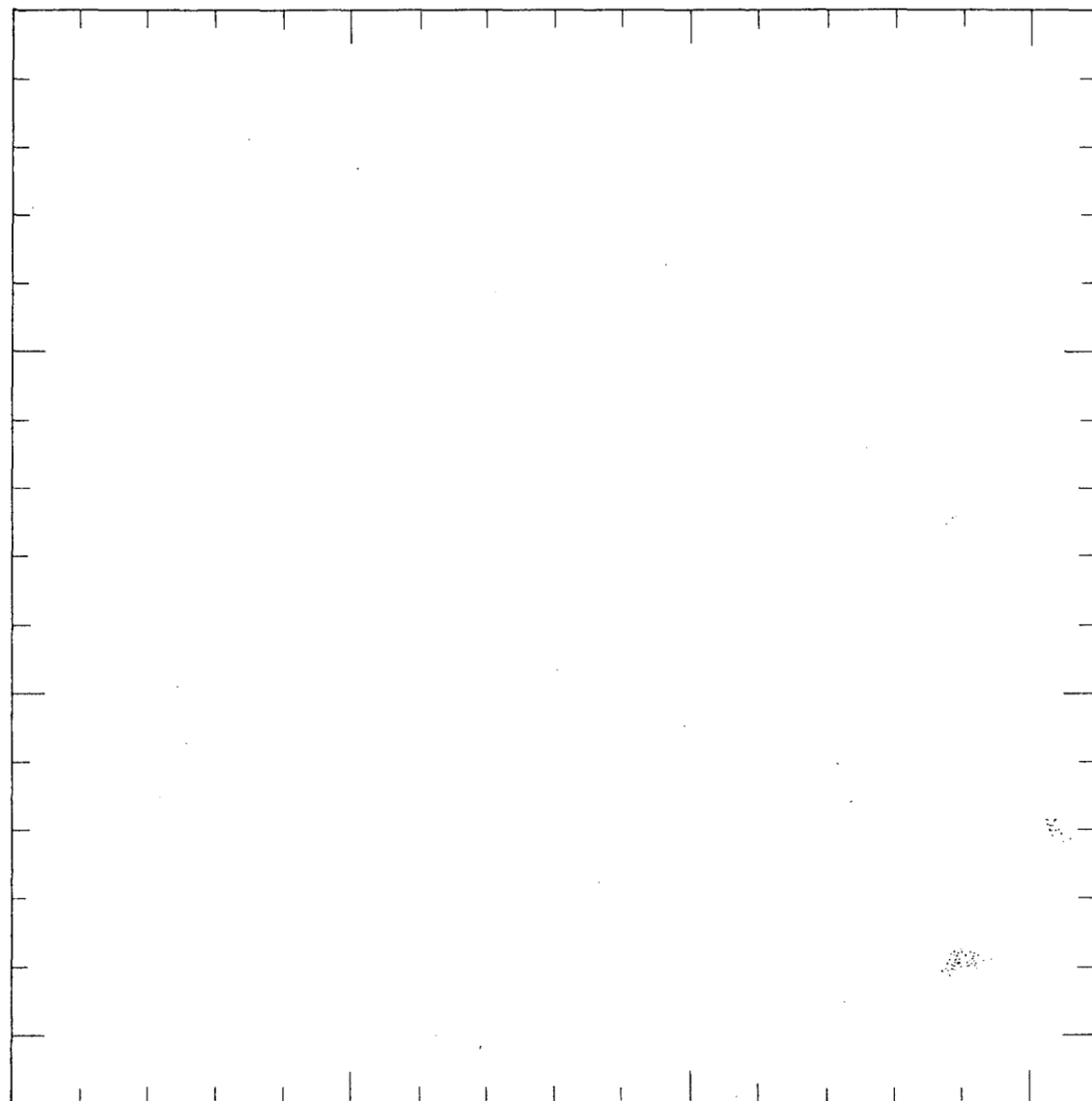
R.L. DATUM₆

CALCULATION SHEET _____₁₁
CALCULATOR FILE _____₁₂

_____	563 435.826	219 825.183	27.065	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

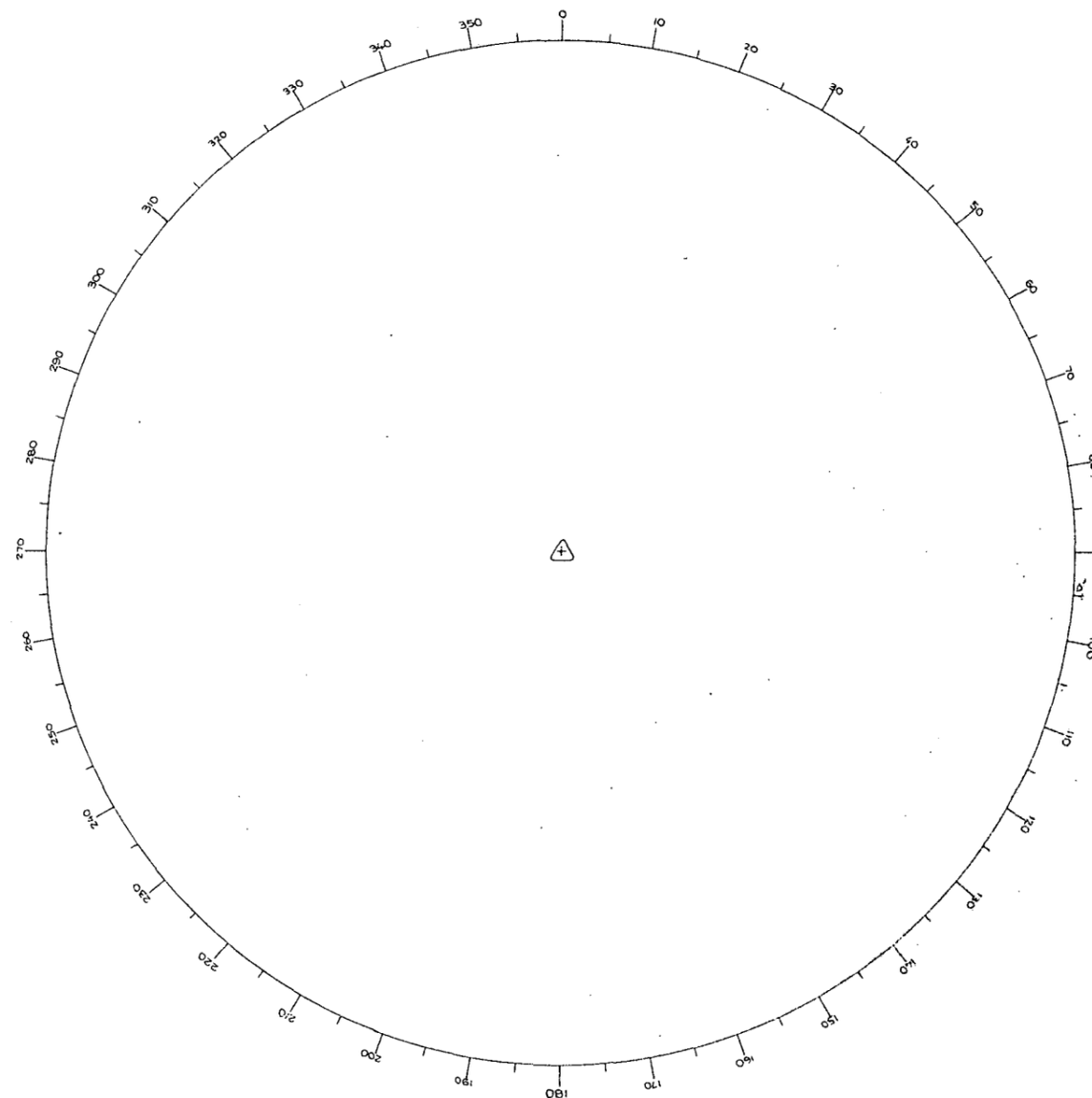
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **PHILBY**

GRID₂

LATITUDE₃

DEPARTURE₄

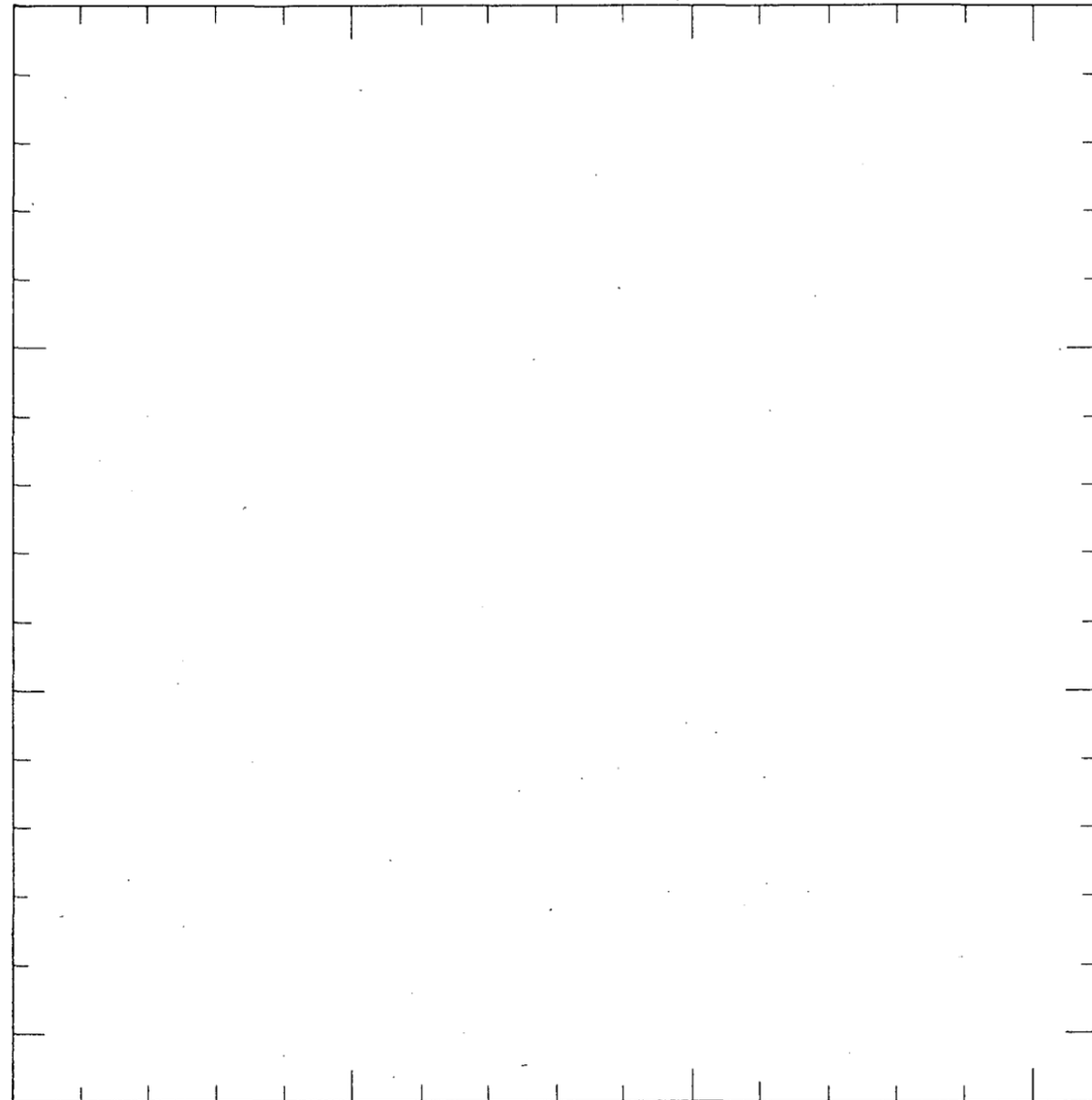
REDUCED LEVEL₅

R.L. DATUM₆

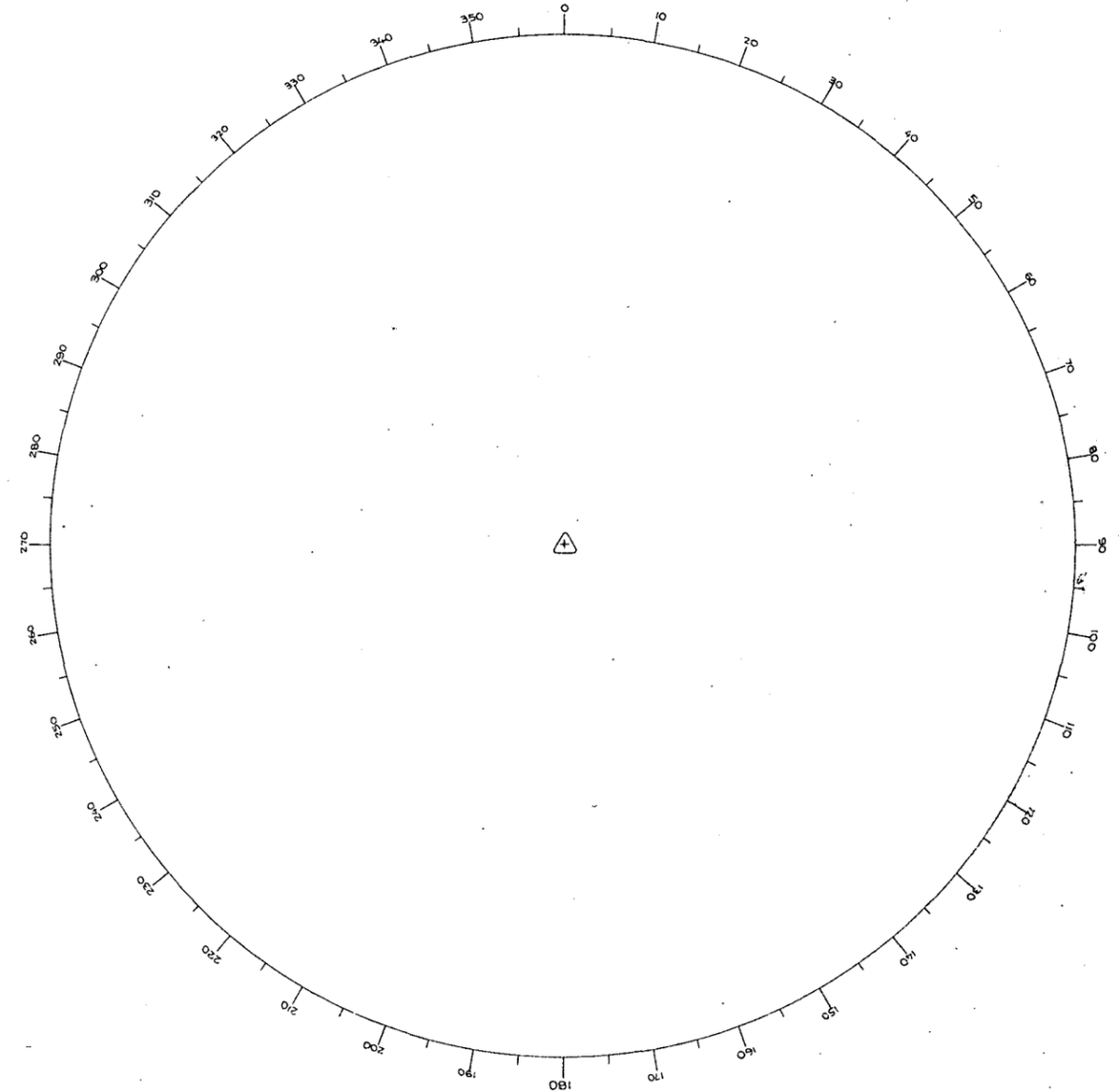
CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____	572 036.74	218 681.76	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY₇ PLAN
Scale 1:



RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME PORTAL

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R. L. DATUM ₆

CALCULATION SHEET _____ ₁₁

CALCULATOR FILE _____ ₁₂

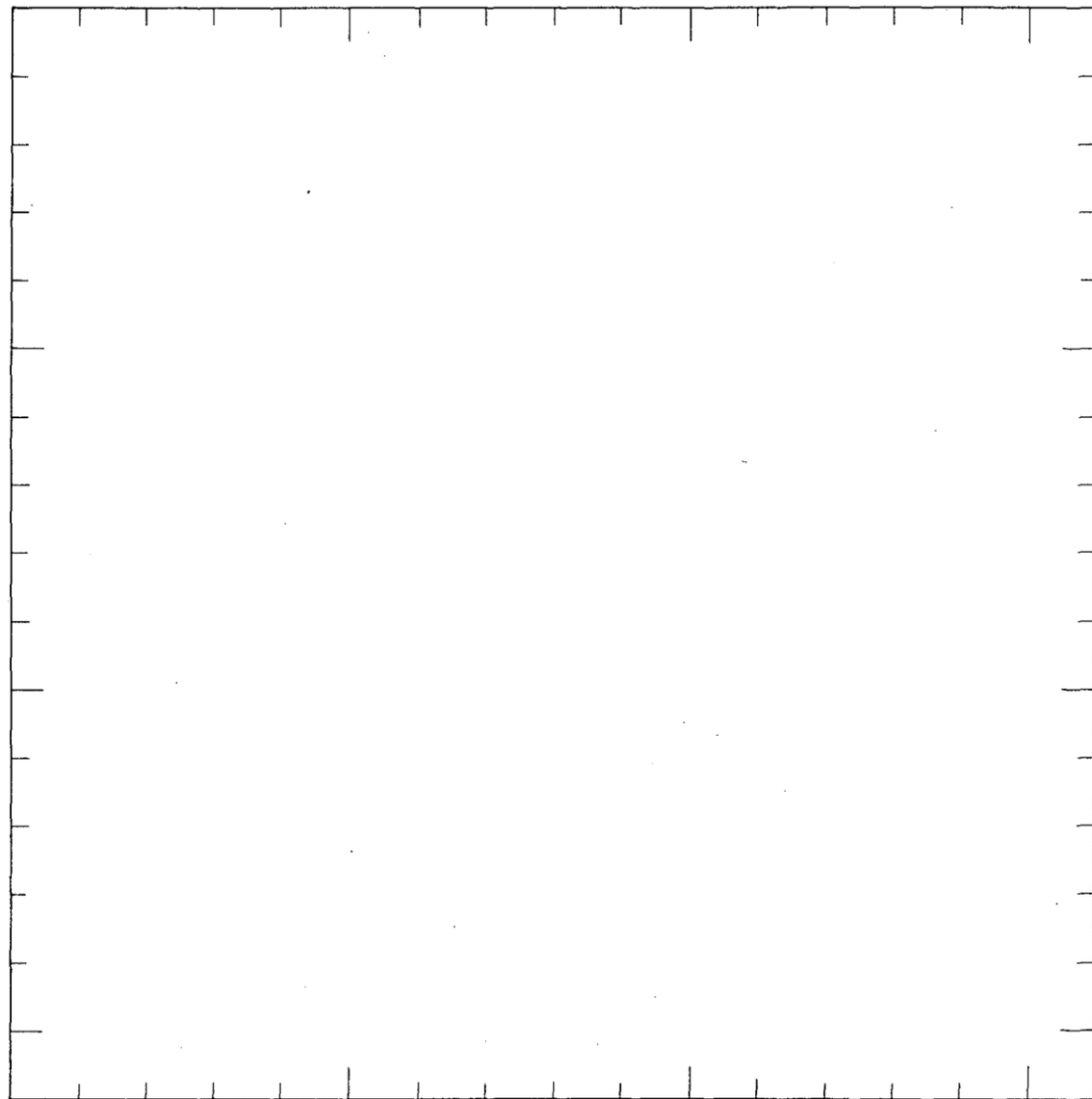
566 685.00

220.135.70

110.667

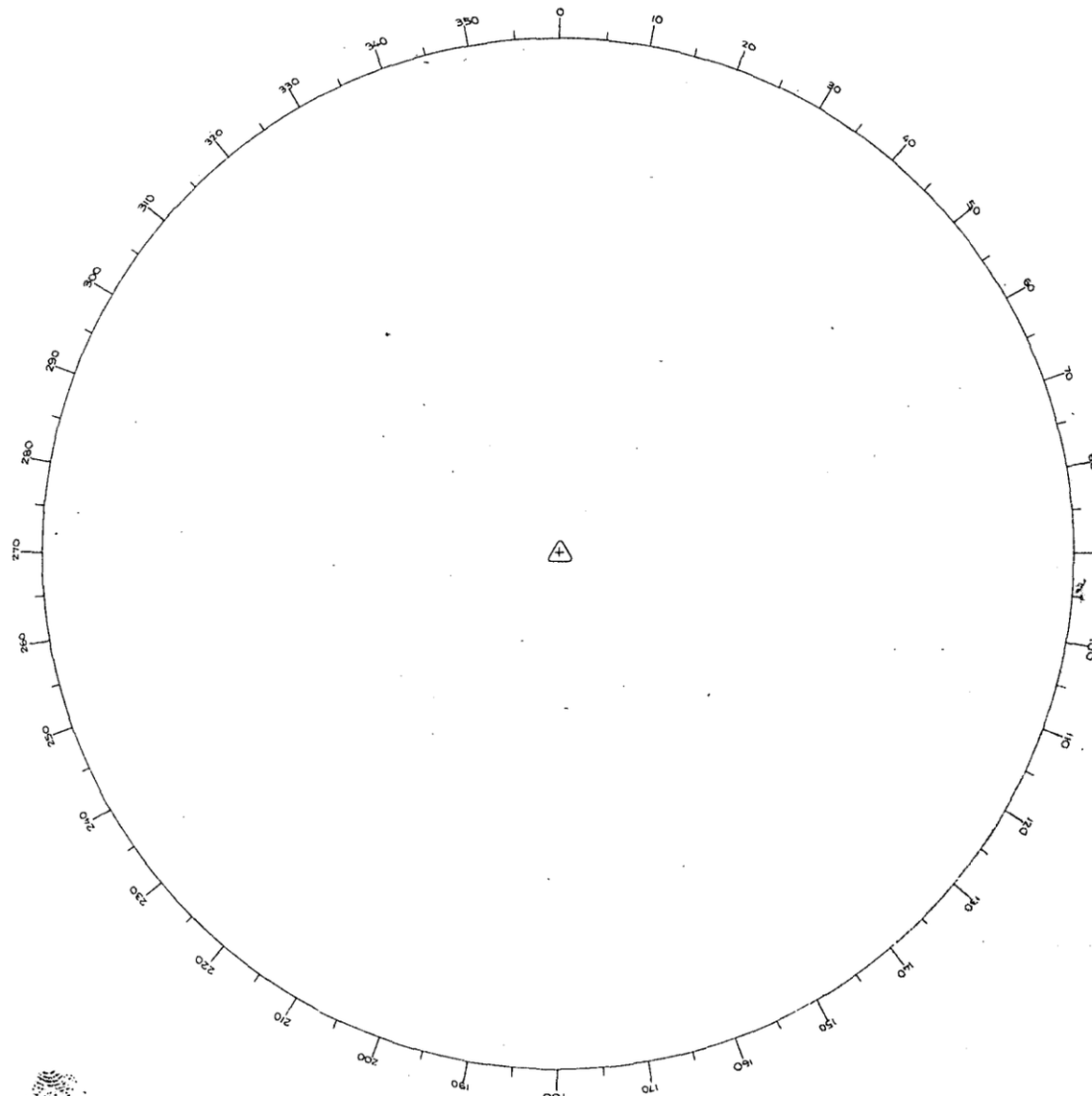
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

P	O	R	T	1															
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GRID ₂

LATITUDE ₃

DEPARTURE ₄

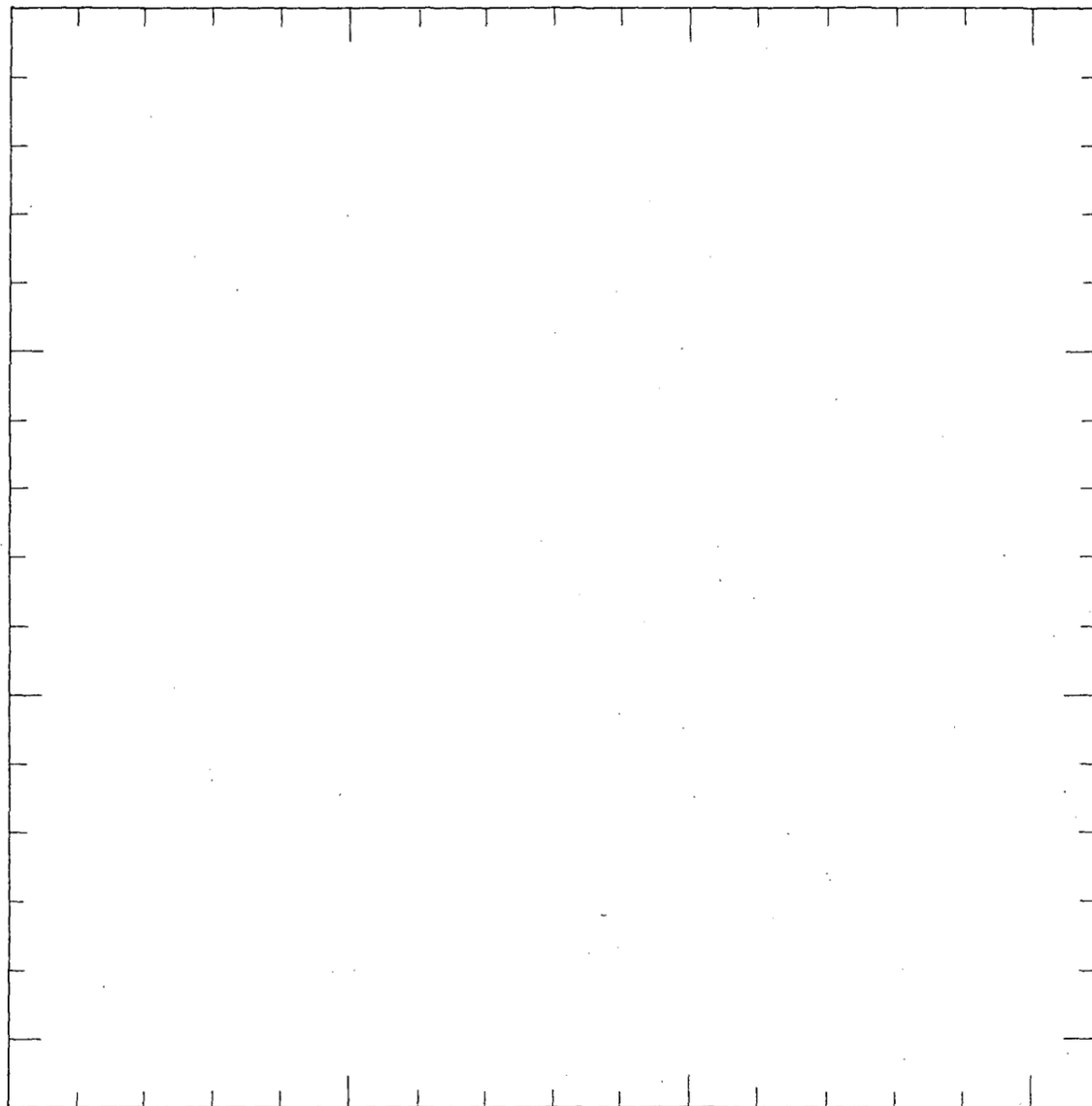
REDUCED LEVEL ₅

R.L. DATUM ₆

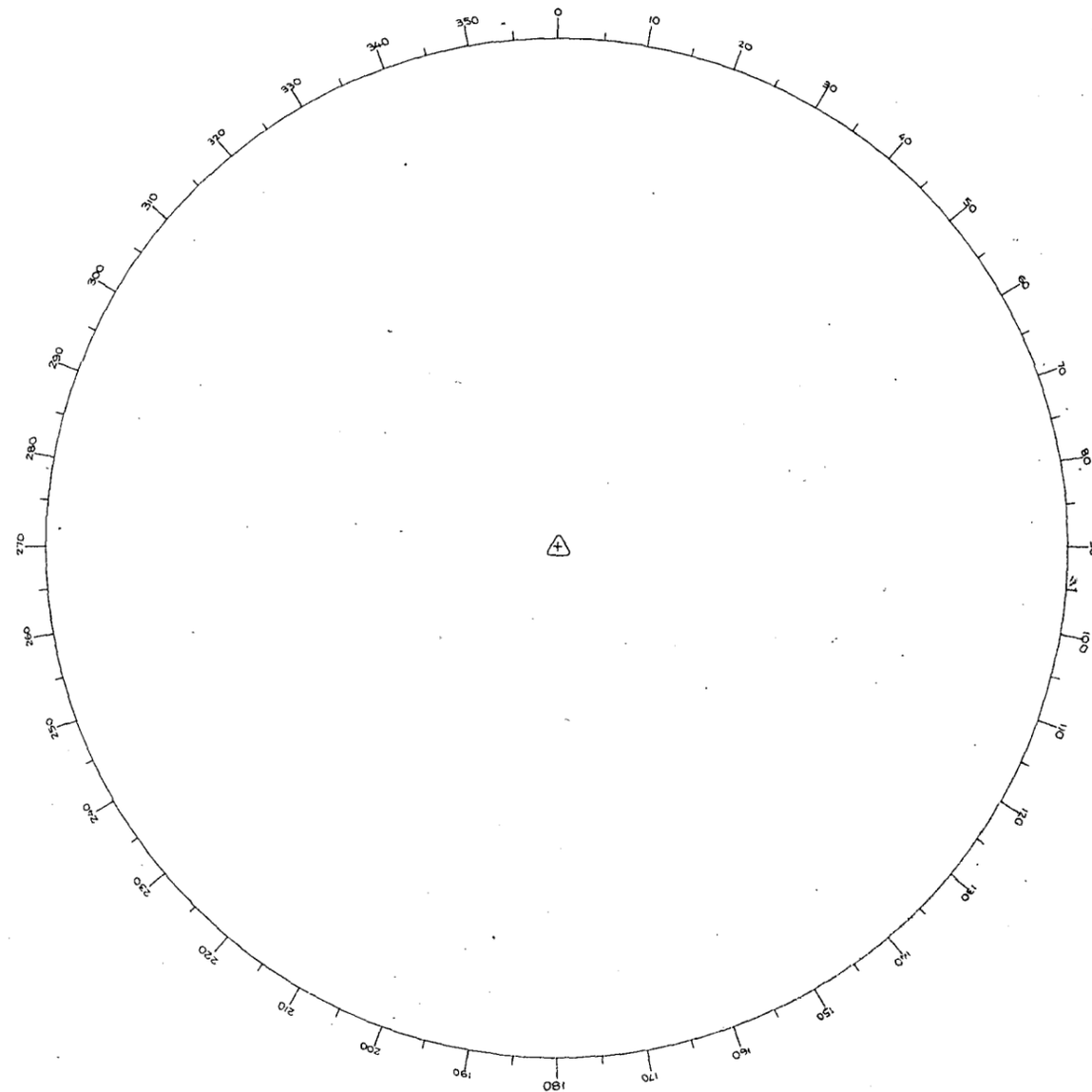
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____ 563 030.386 _____ 220 097.656 _____ 2.798 _____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **P O R T 2**

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

CALCULATION SHEET _____ 11

CALCULATOR FILE _____ 12

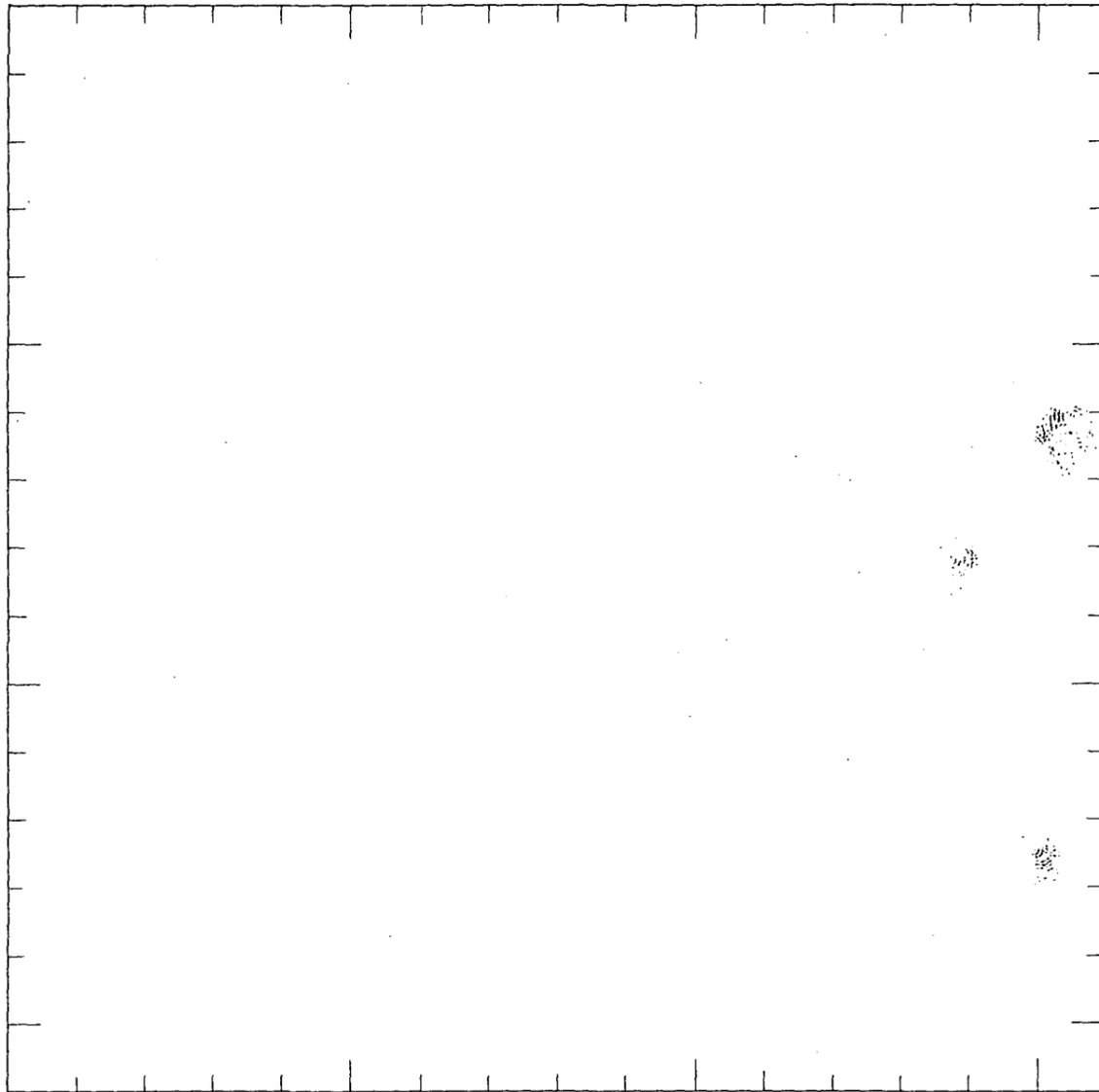
562 318.020

219 492.867

11.873

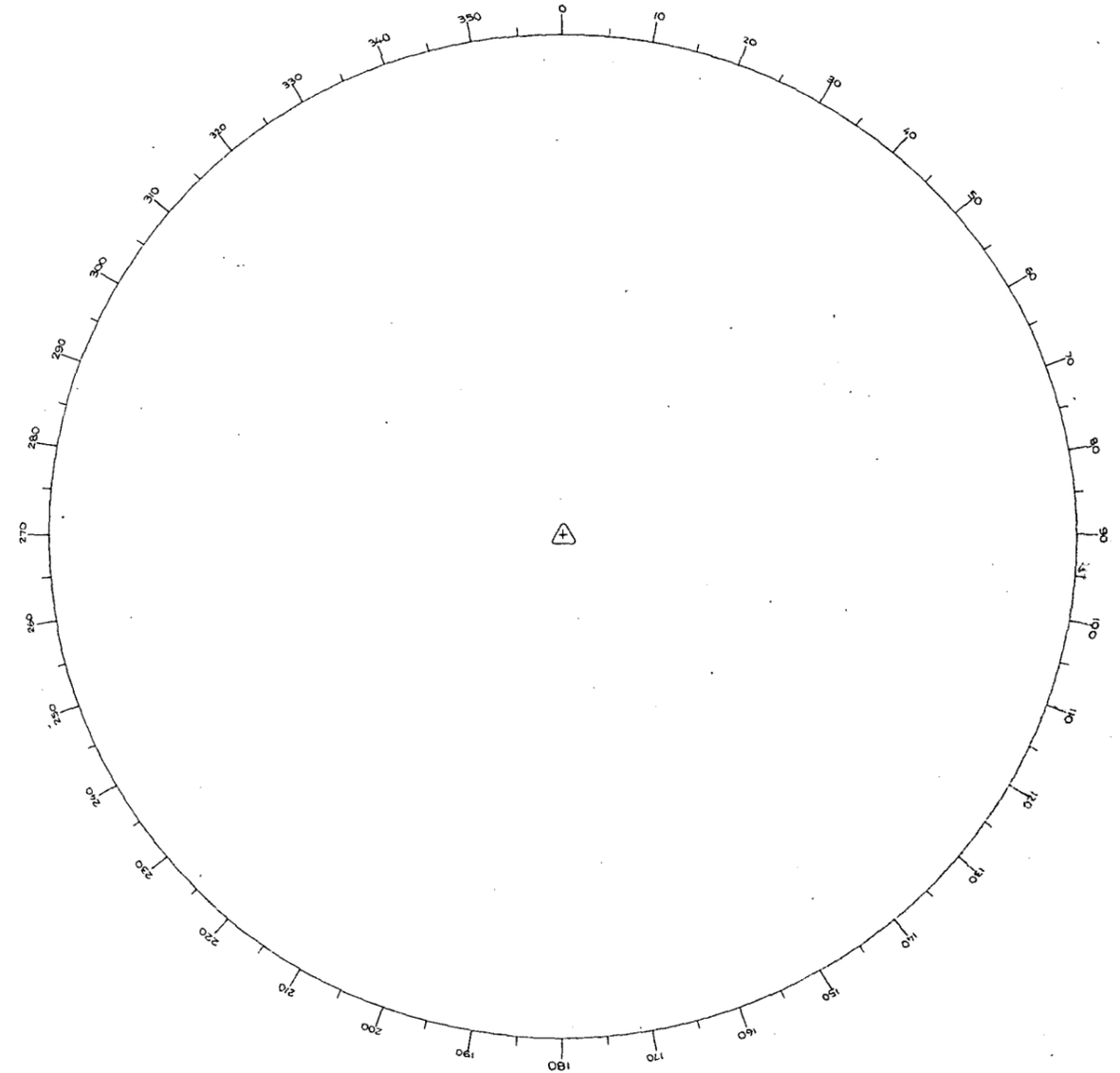
LOCALITY PLAN

Scale 1:



RECOVERY PLAN

Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME RAMP

GRID ₂

LATITUDE ₃

DEPARTURE ₄

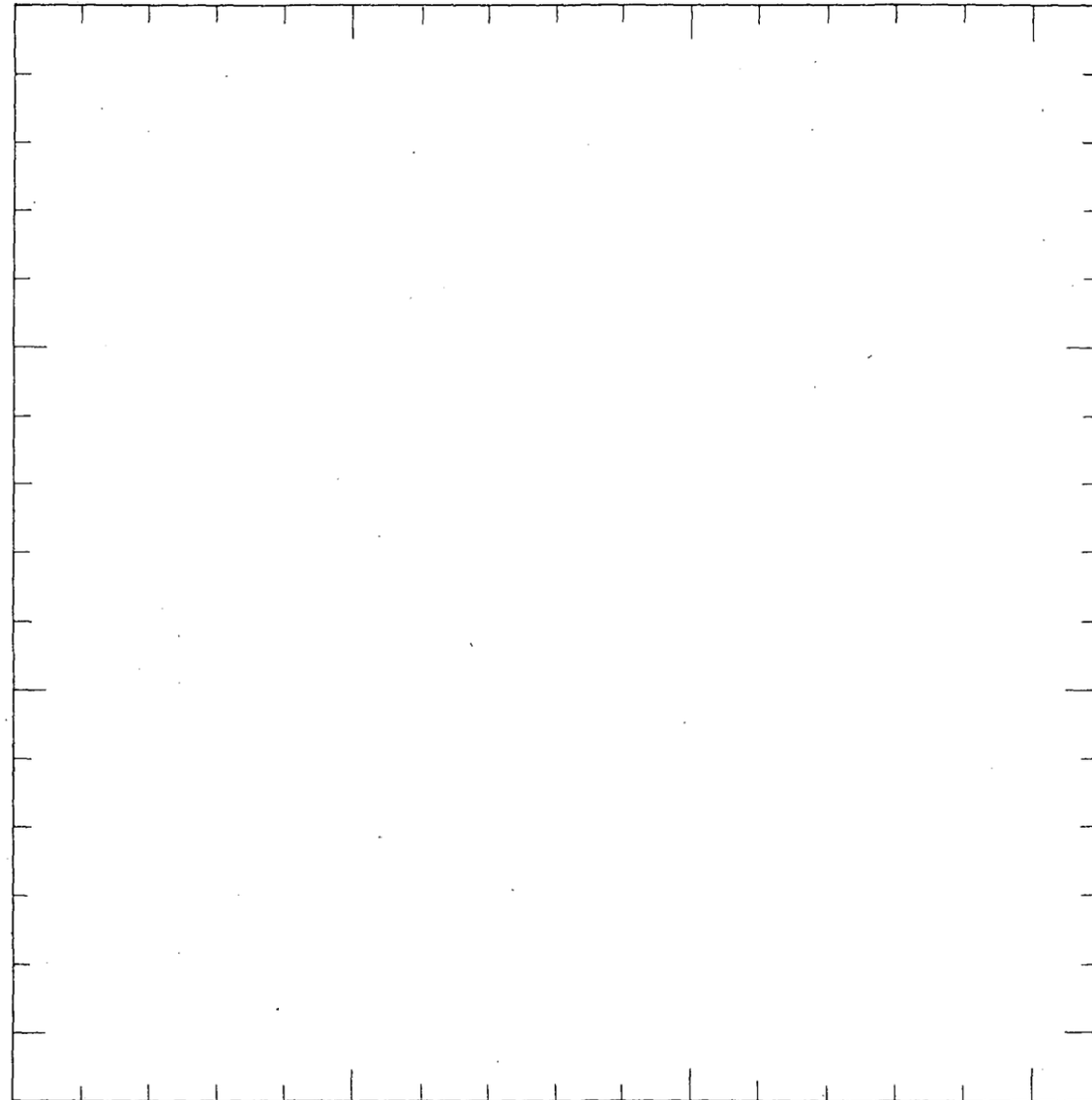
REDUCED LEVEL ₅

R.L. DATUM ₆

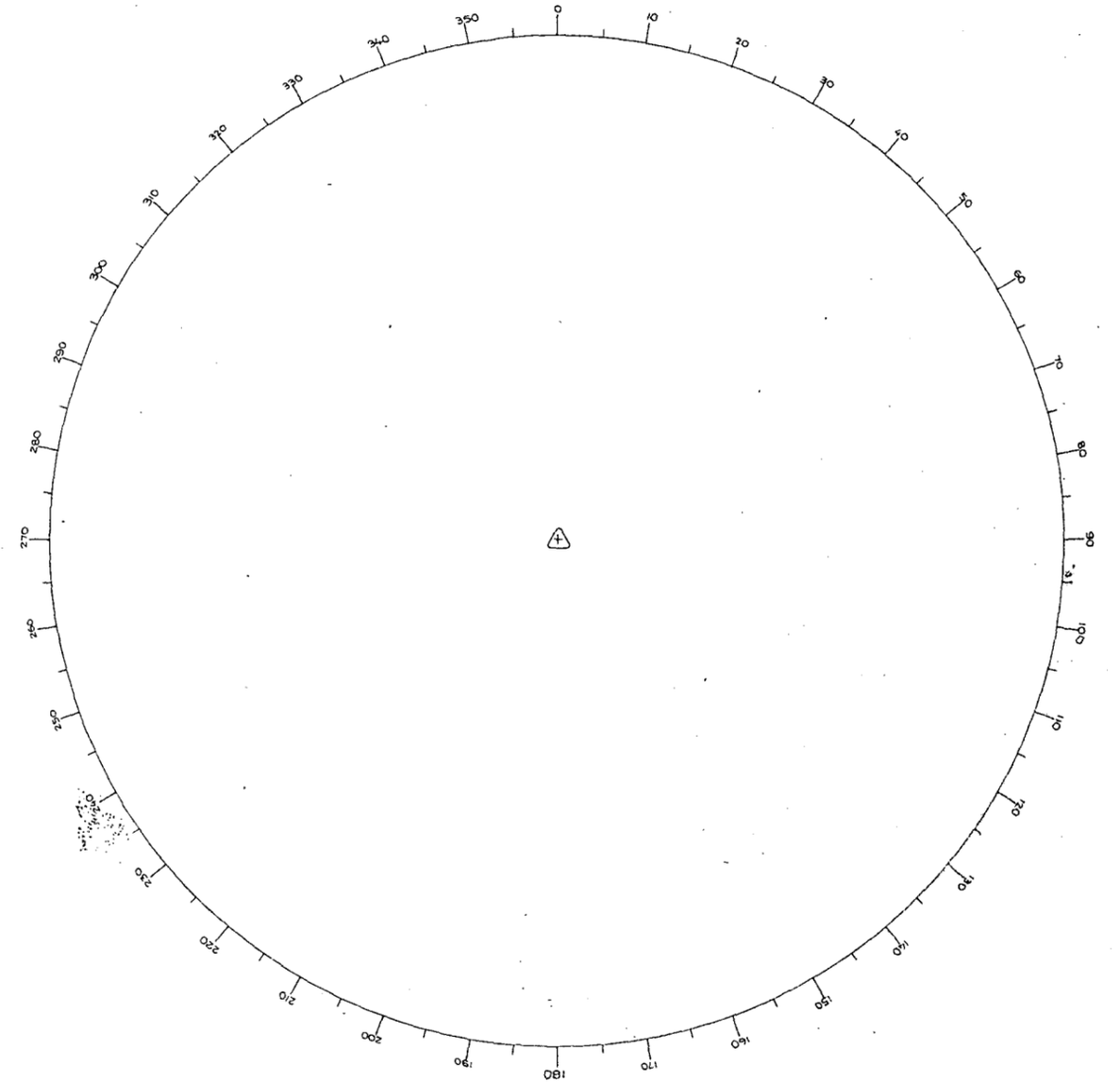
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

564 171.86
220 026.53

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME ROBIN

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

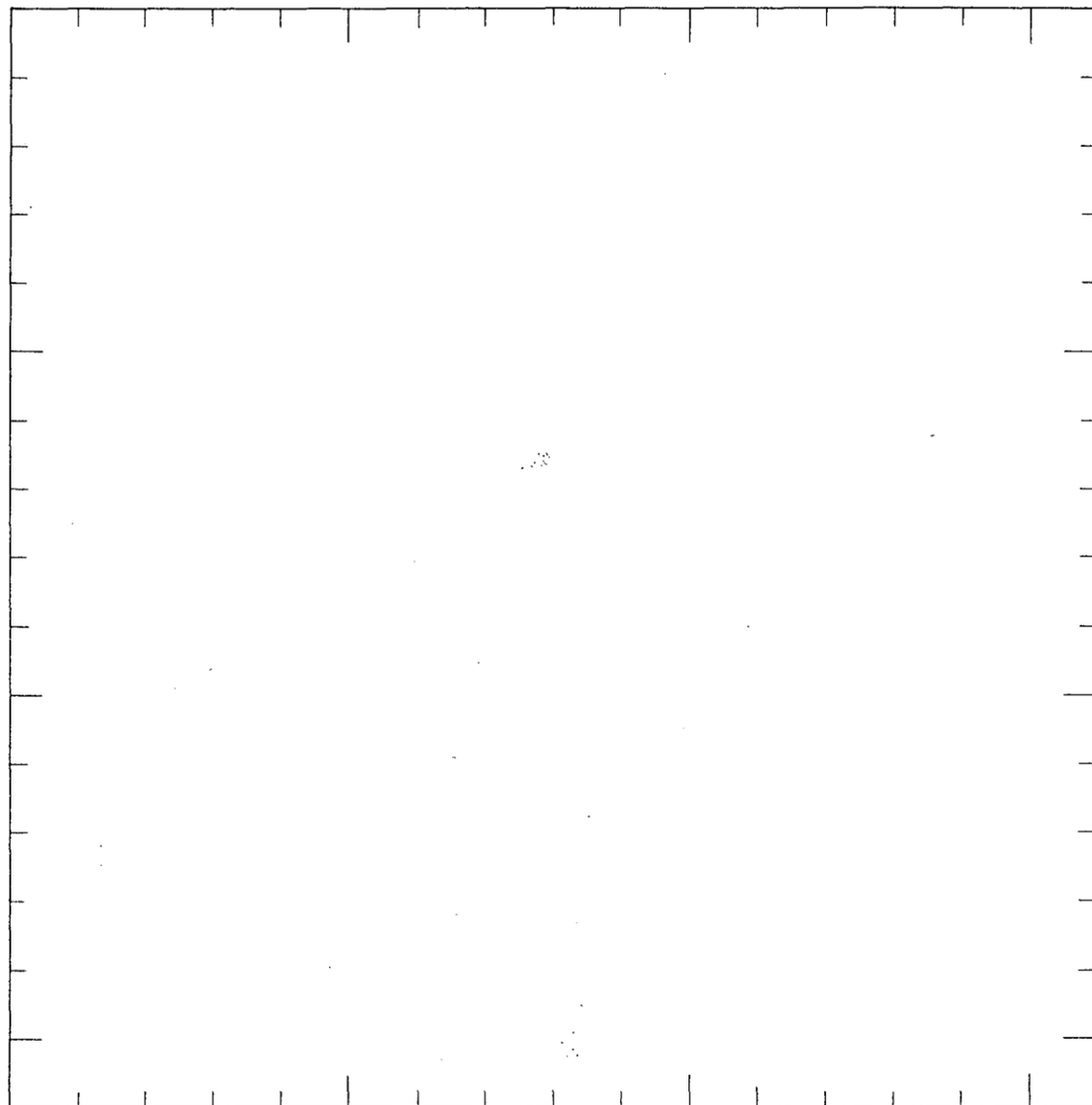
CALCULATOR FILE _____ ₁₂

559 910.645

214 808.798

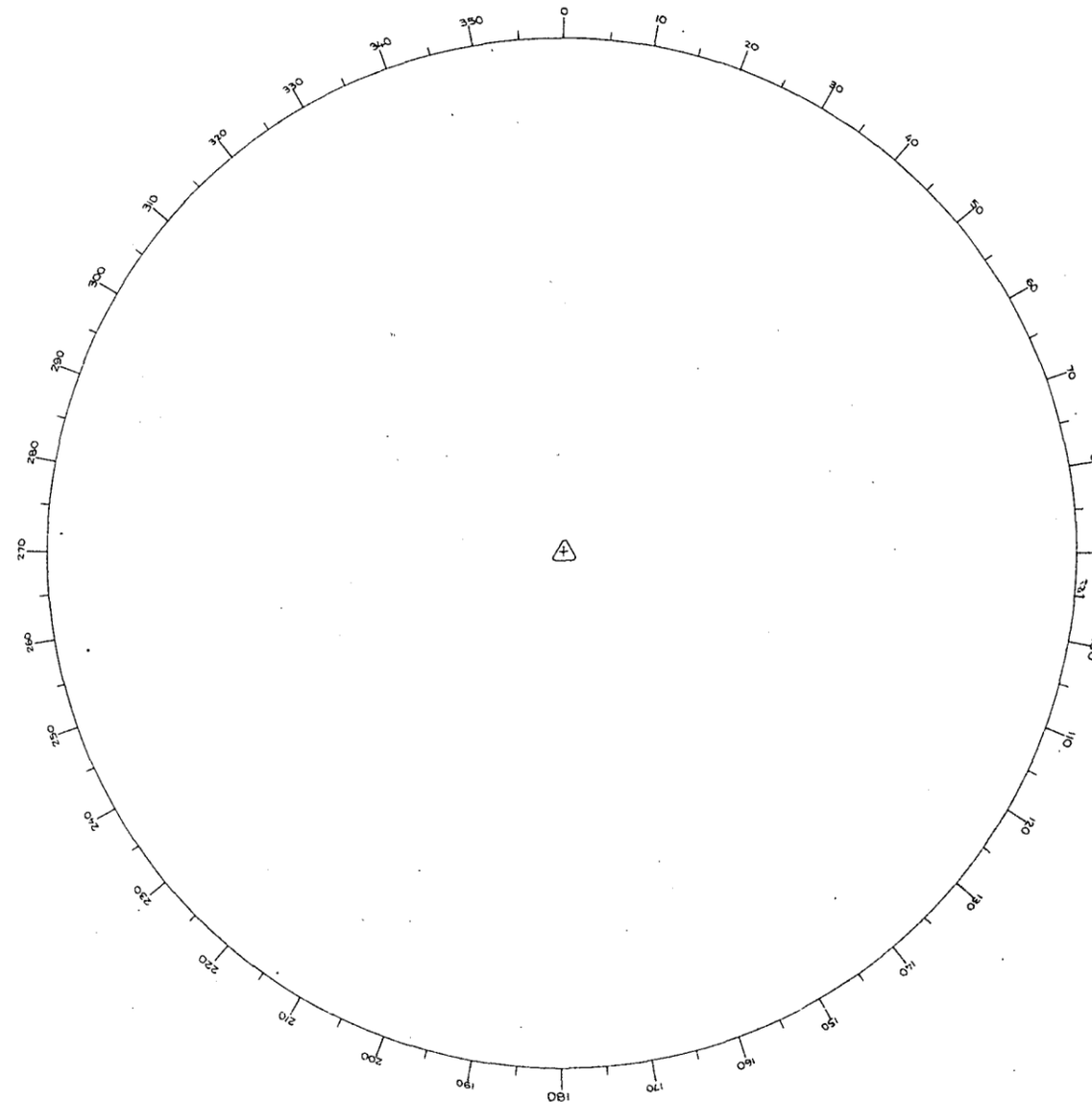
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME ROD

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

CALCULATION SHEET _____
CALCULATOR FILE _____

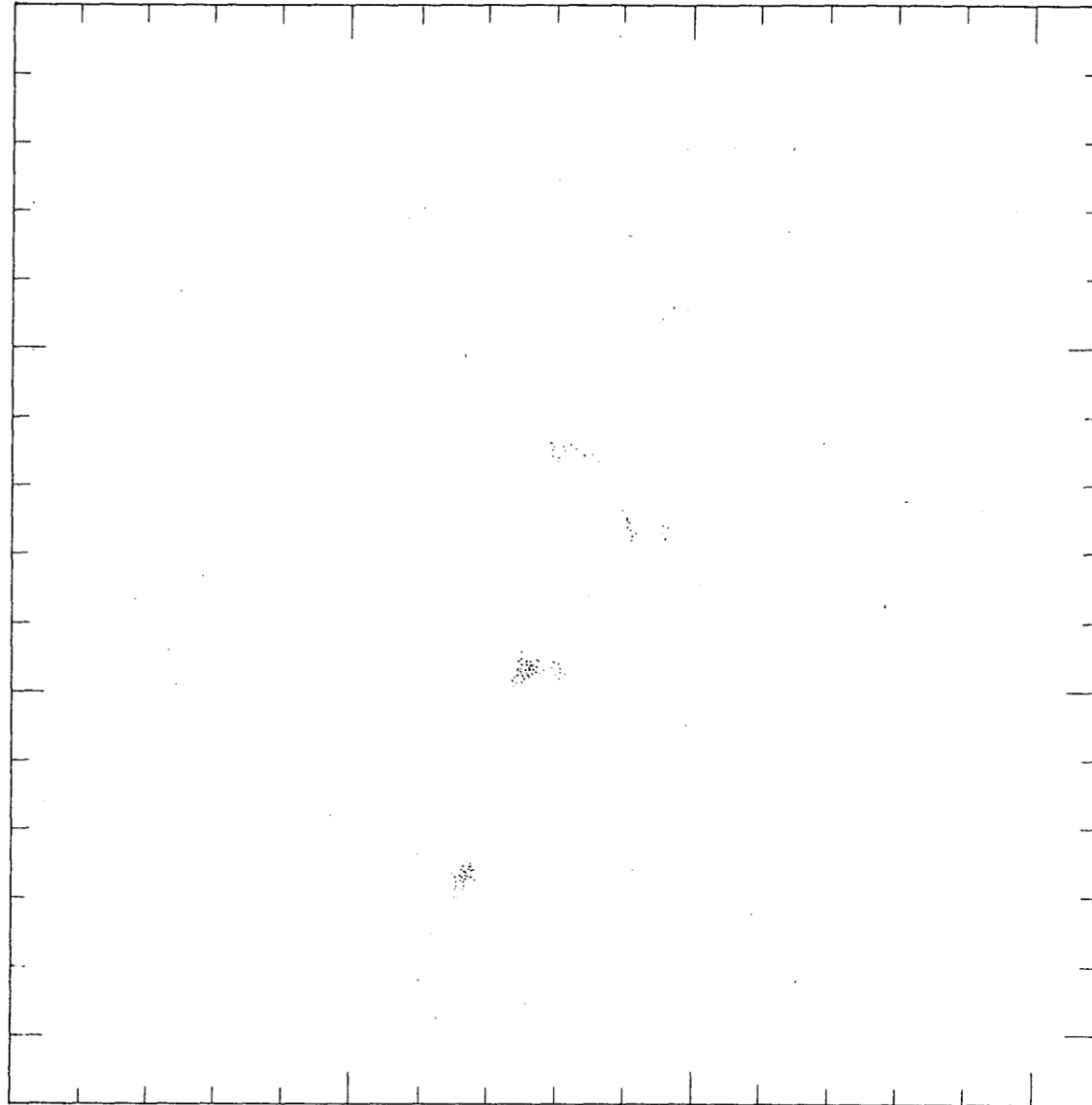
564 195.930

220 150.364

5.20

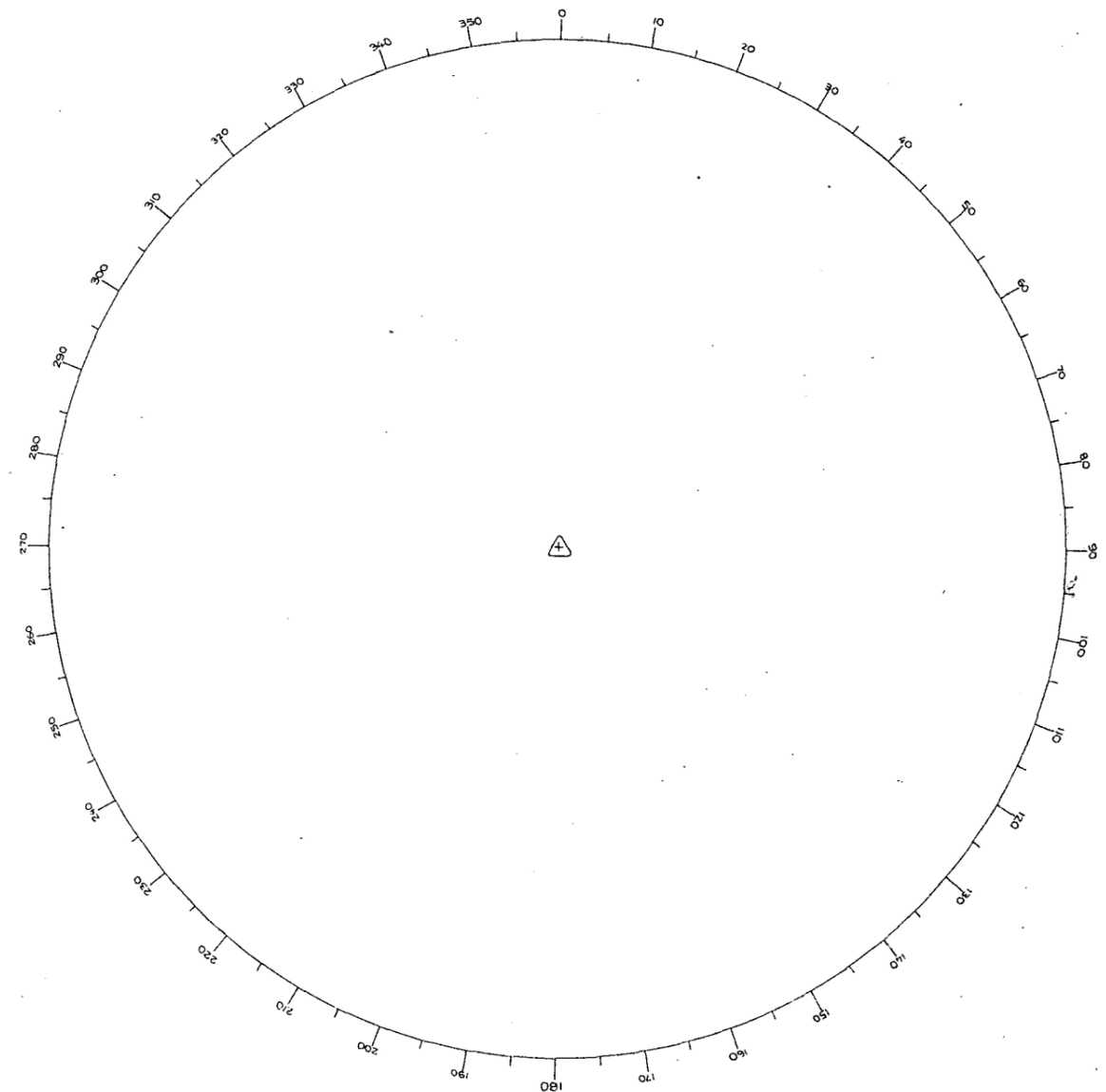
LOCALITY PLAN

Scale 1:



RECOVERY PLAN

Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **R O L F**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

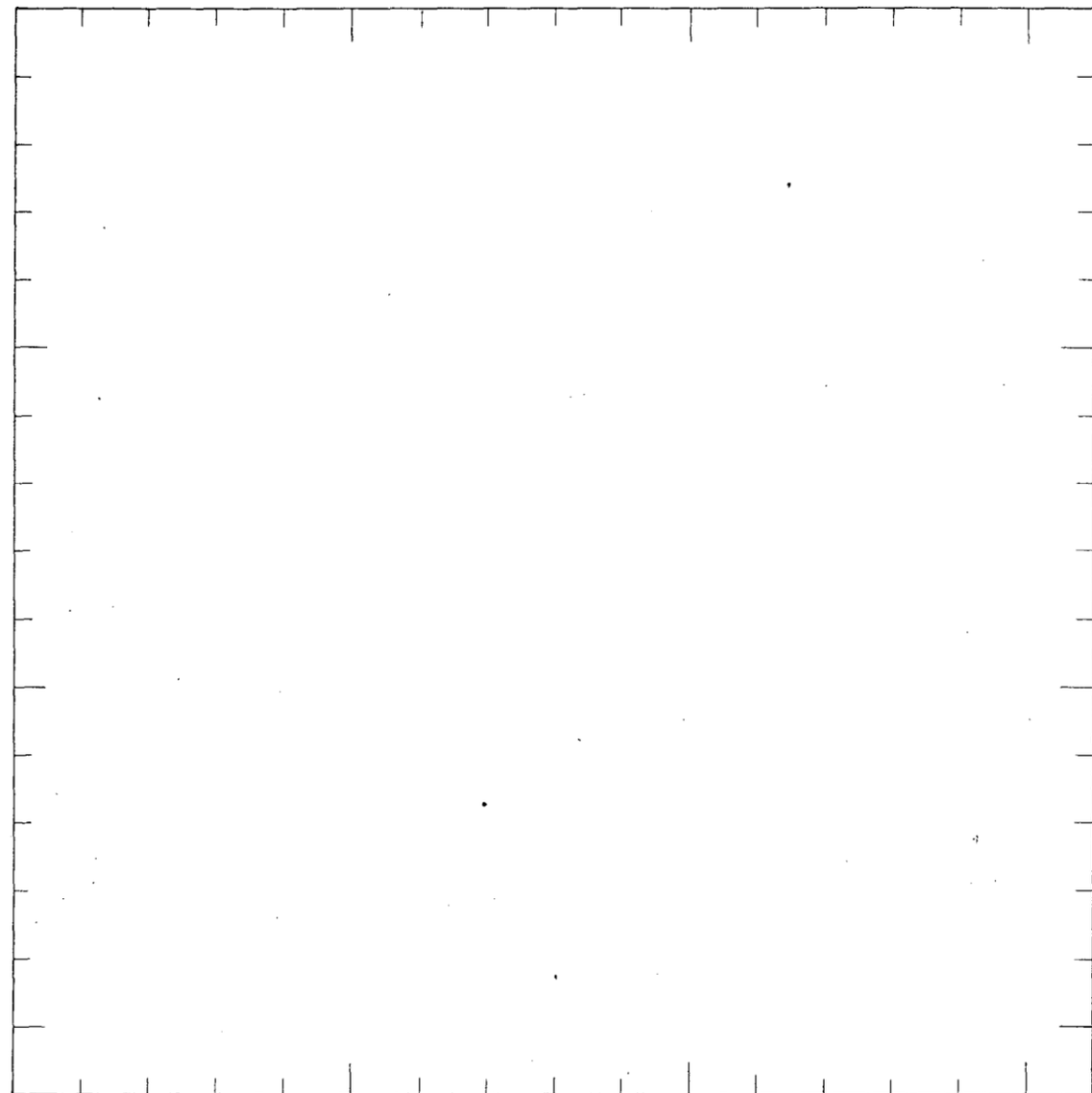
R.L. DATUM ₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____	564 892.195	219 876.626	114.053	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

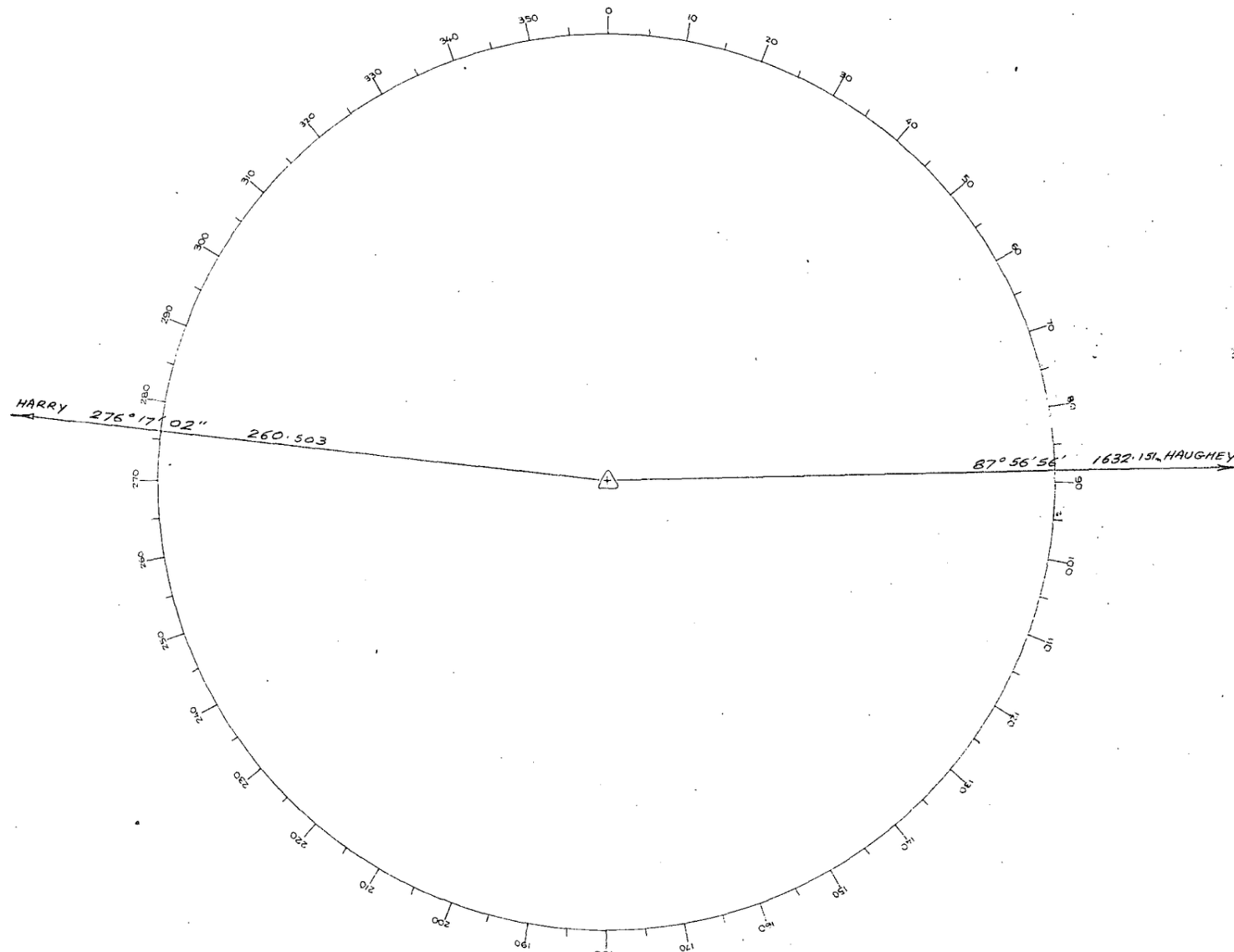
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME ROLLINGS

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

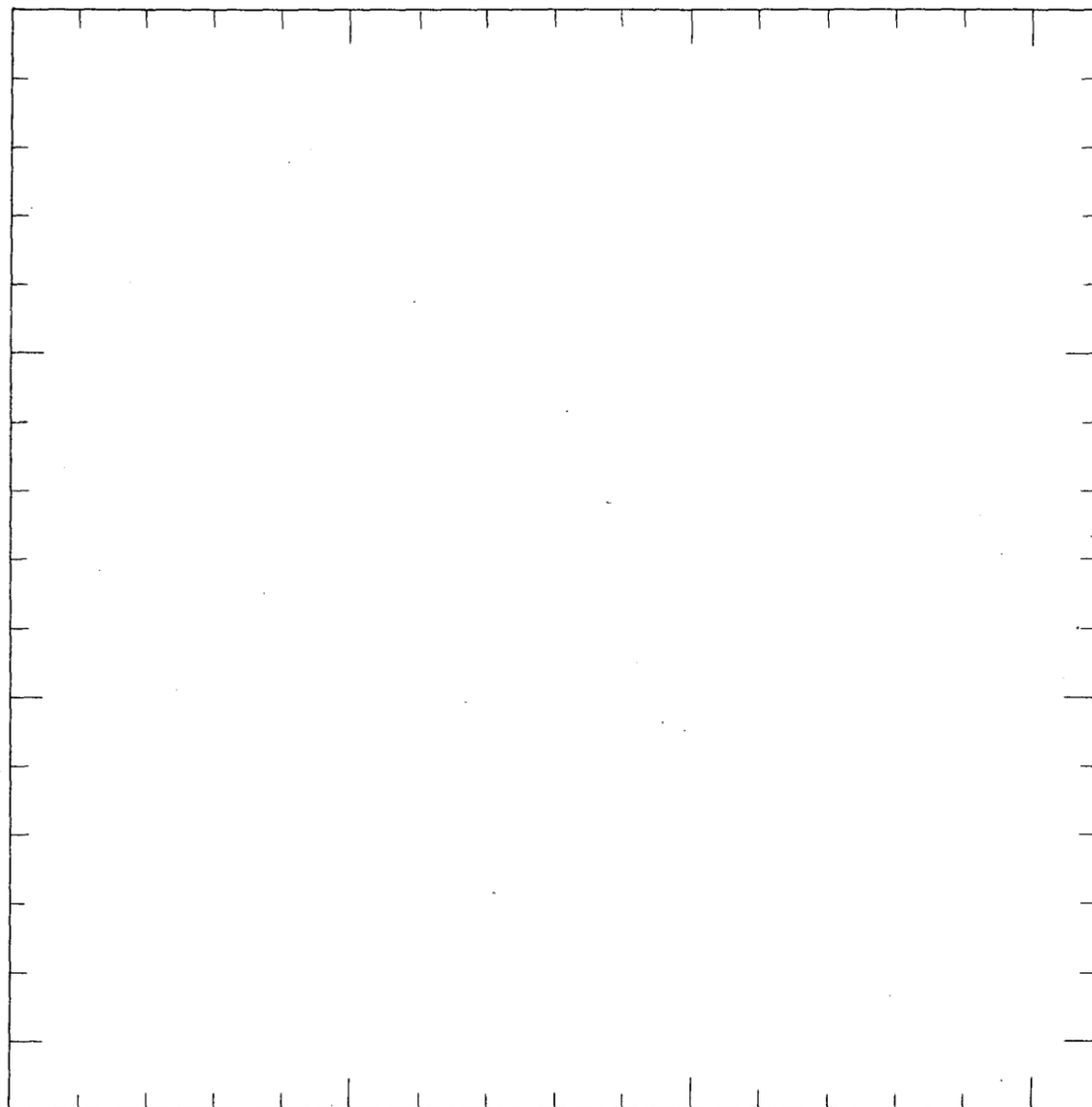
CALCULATOR FILE _____ ₁₂

564 409.93

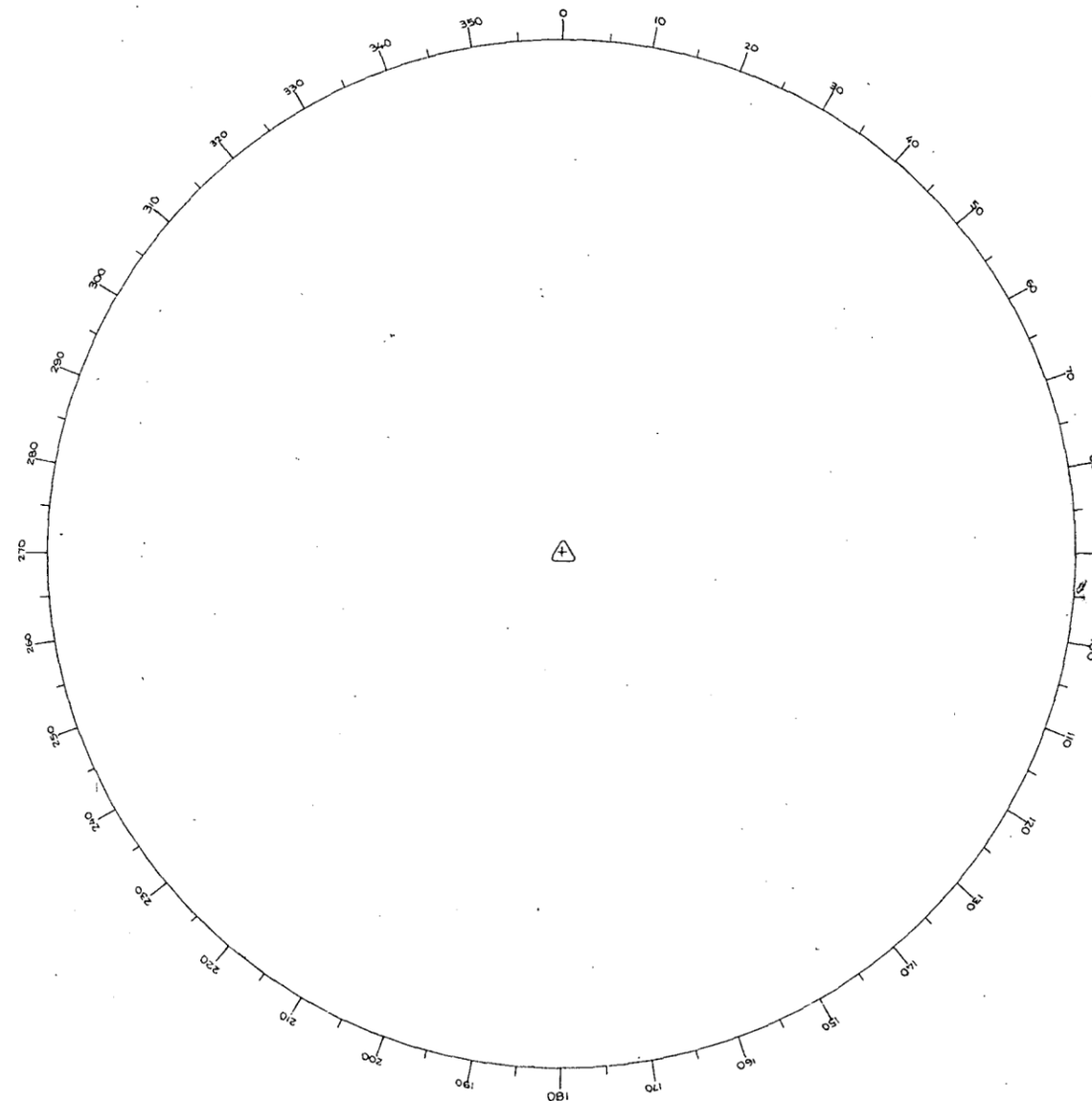
216 467.782

139.926

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **ROSS**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R.L. DATUM₆

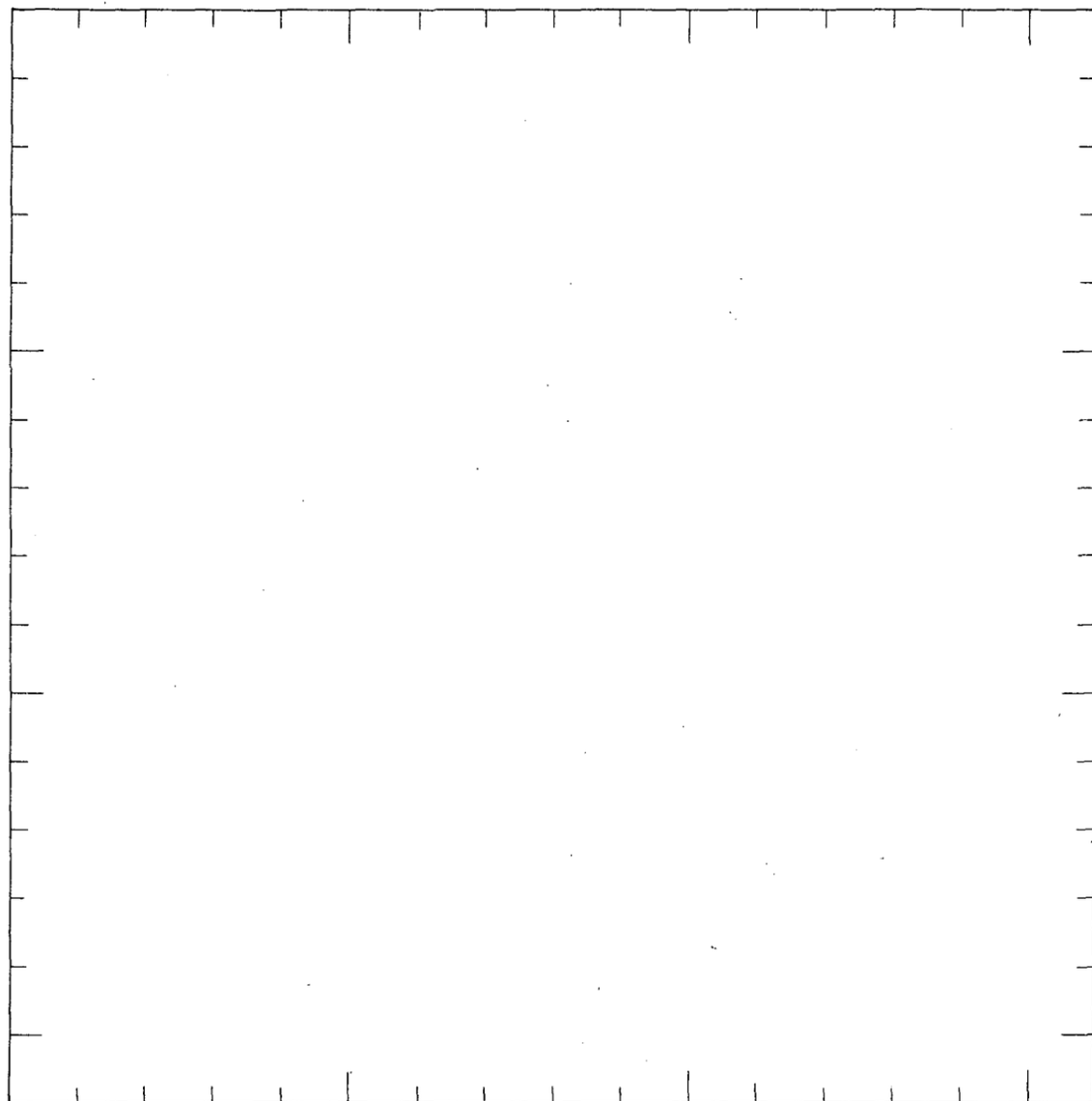
CALCULATION SHEET _____₁₁

CALCULATOR FILE _____₁₂

4.654

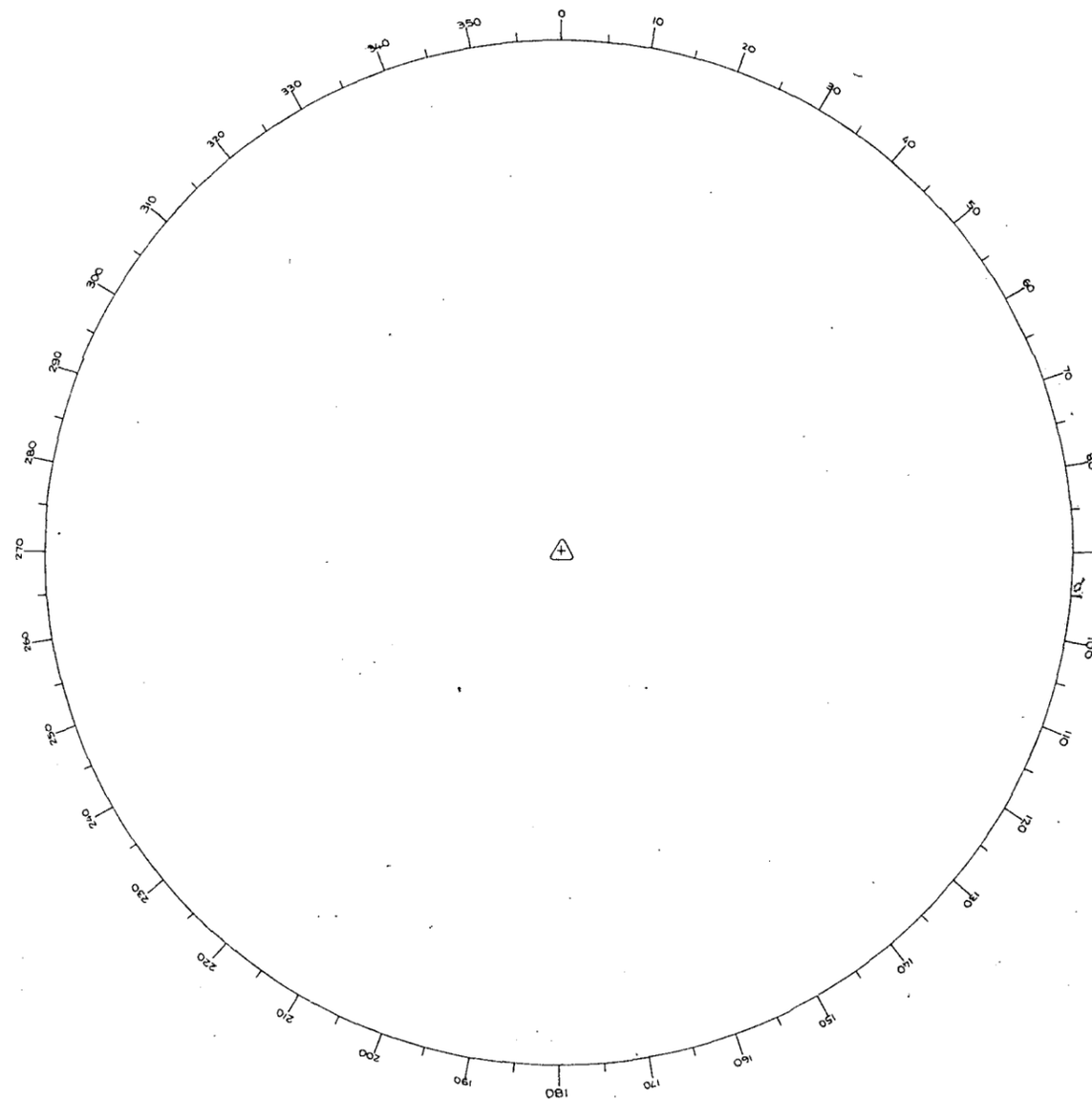
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

Horizontal lines for recording history.

DESCRIPTION₁₀

Horizontal lines for recording description.

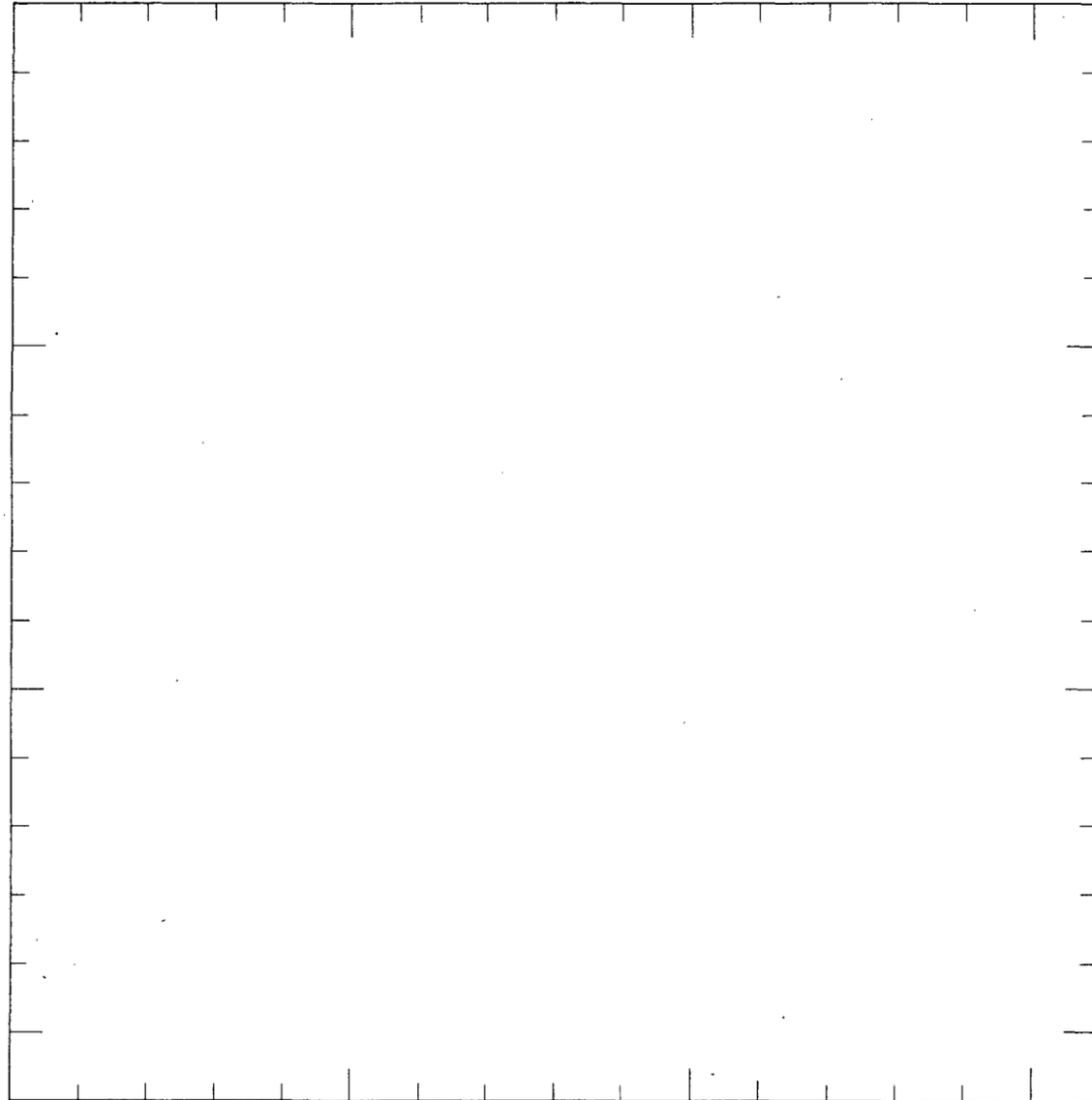
SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME **R O X**

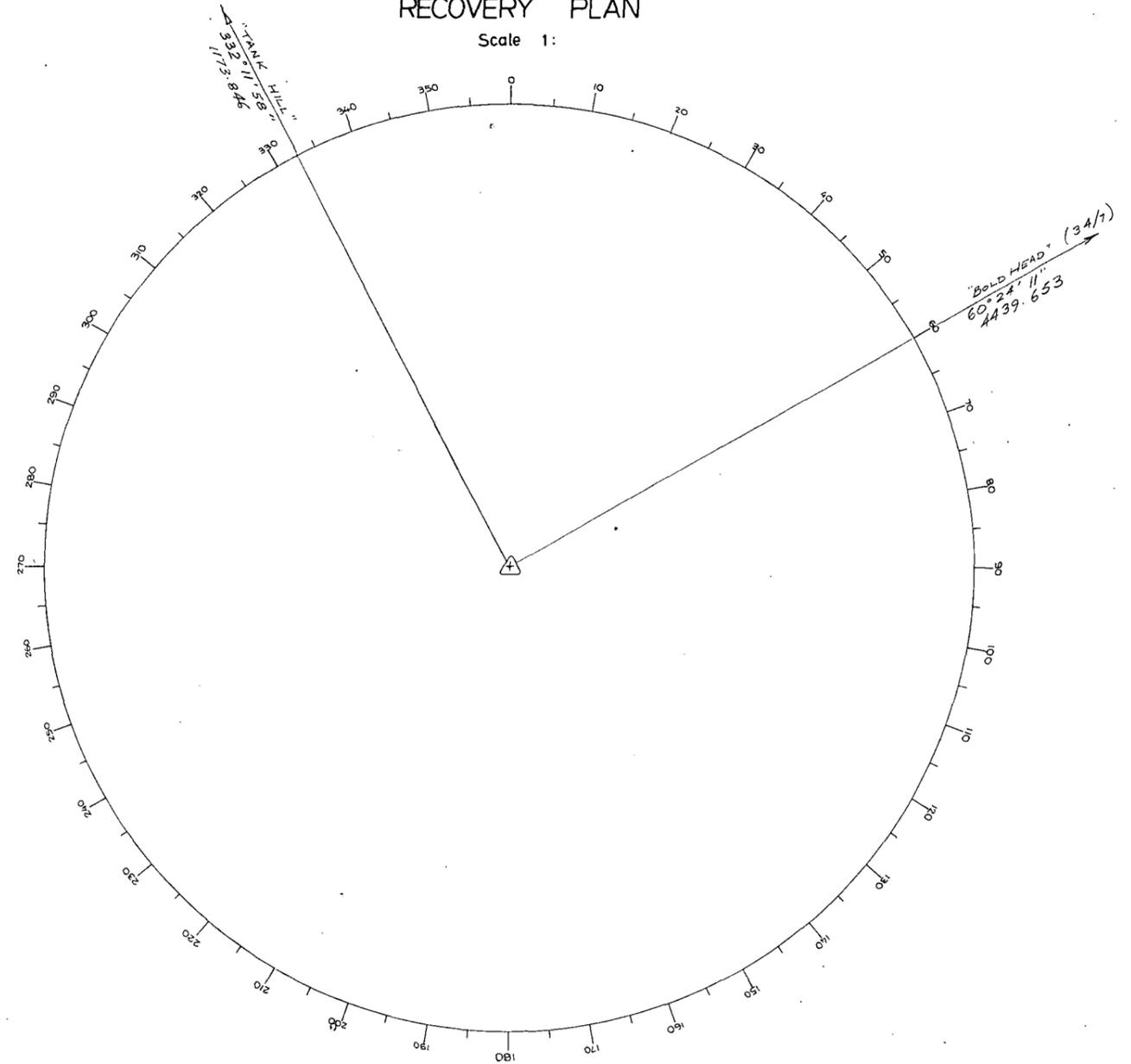
GRID 2	LATITUDE 3	DEPARTURE 4	REDUCED LEVEL 5	R.L. DATUM 6
<u>150</u>	<u>565 006.304</u>	<u>216 467.782</u>	<u>139.926</u>	

CALCULATION SHEET _____ 11
 CALCULATOR FILE _____ 12

LOCALITY PLAN
Scale 1:

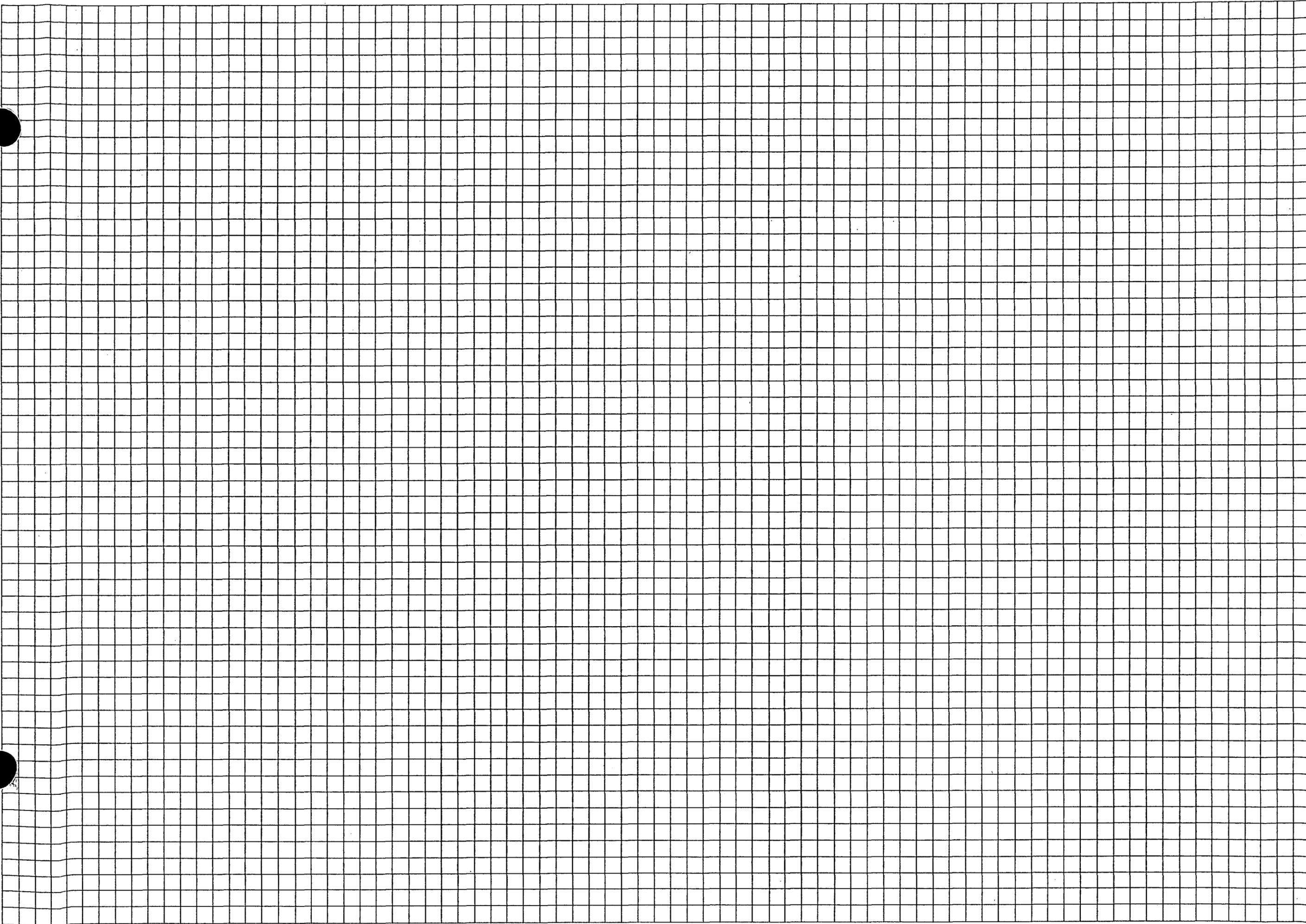


RECOVERY PLAN
Scale 1:



HISTORY
9

DESCRIPTION
10



SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME RUSSELL

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

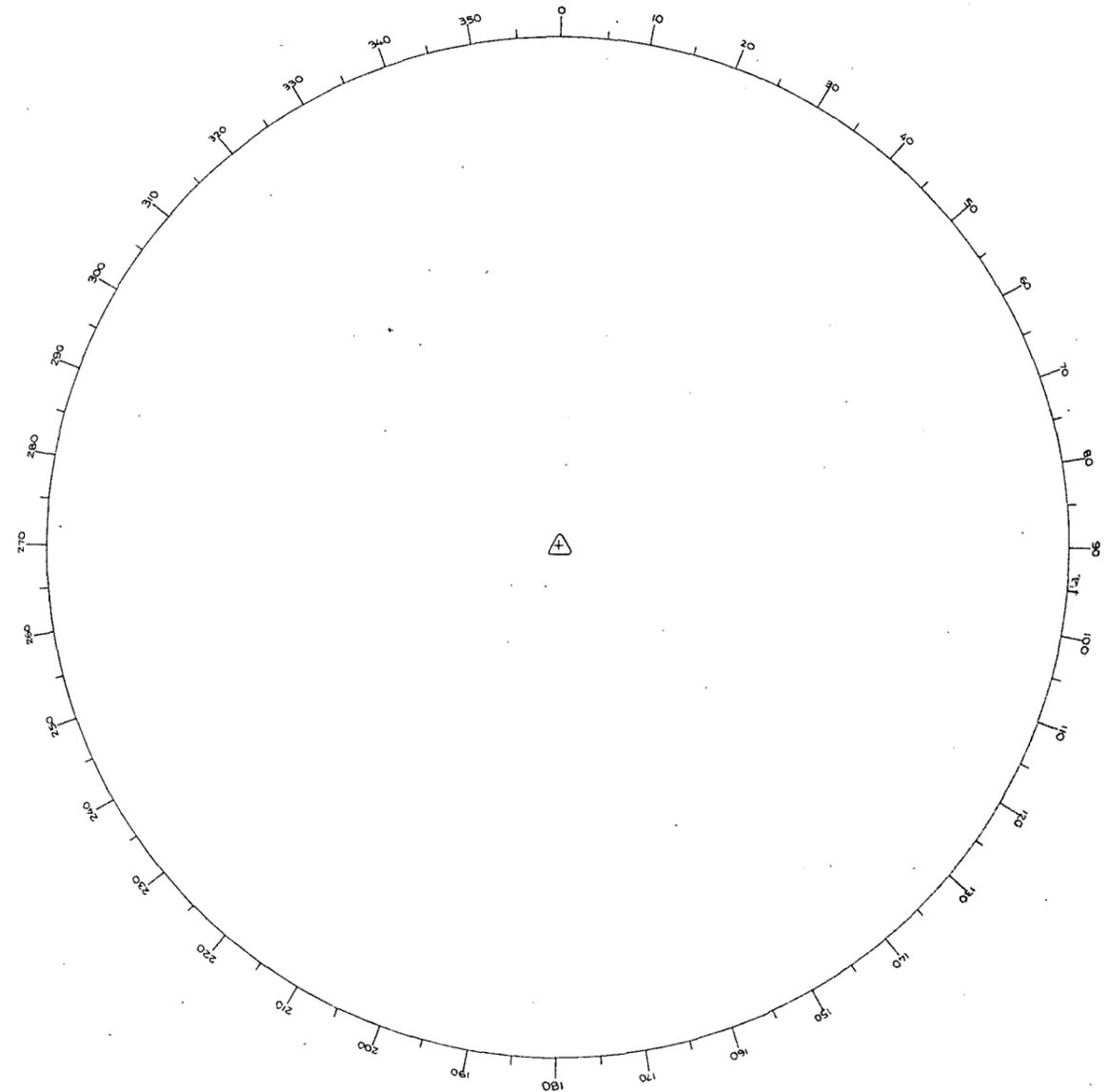
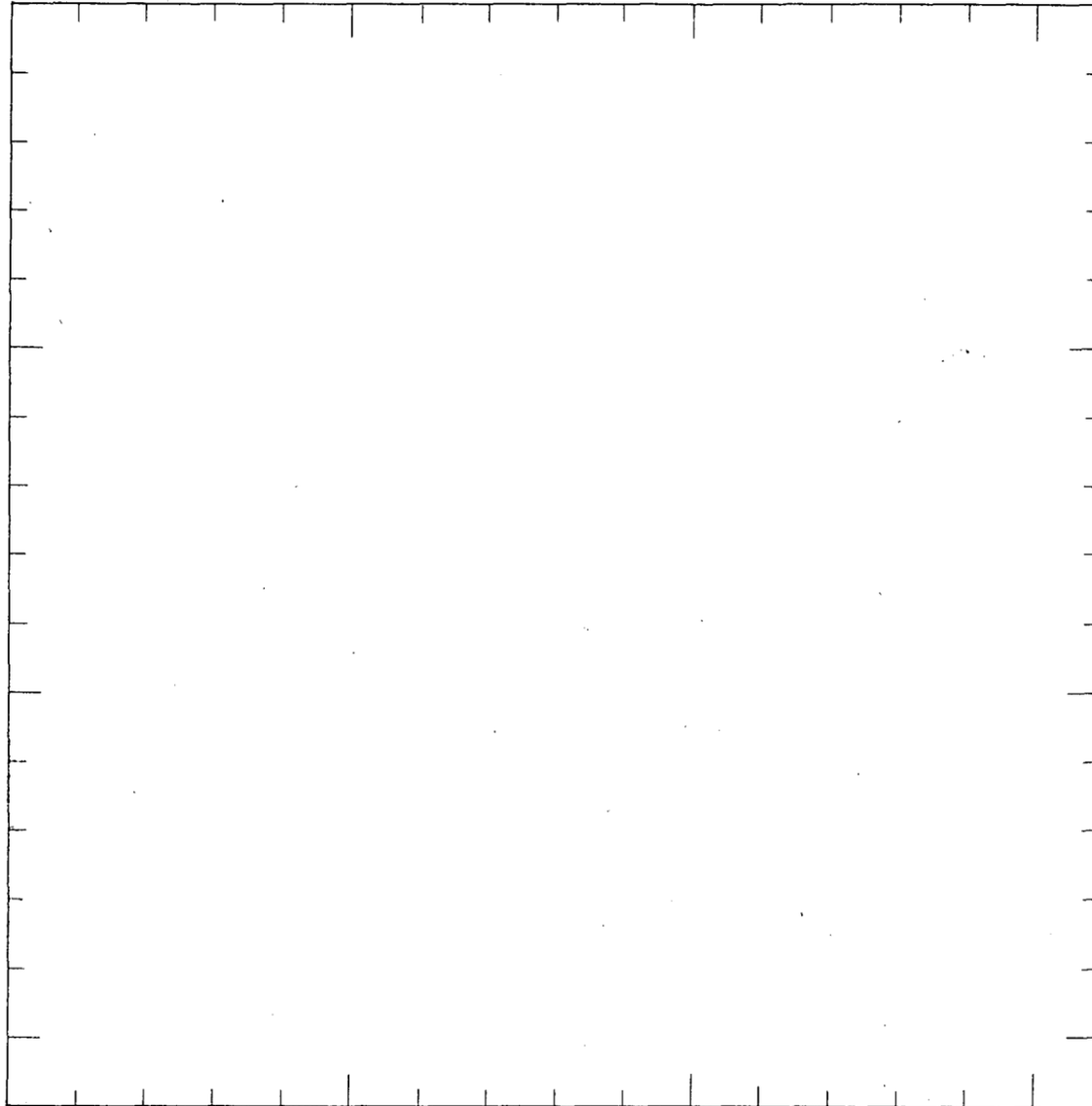
R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

560 292.30 215 680.45 102.439

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME SCHOOL

GRID ₂

LATITUDE ₃

DEPARTURE ₄

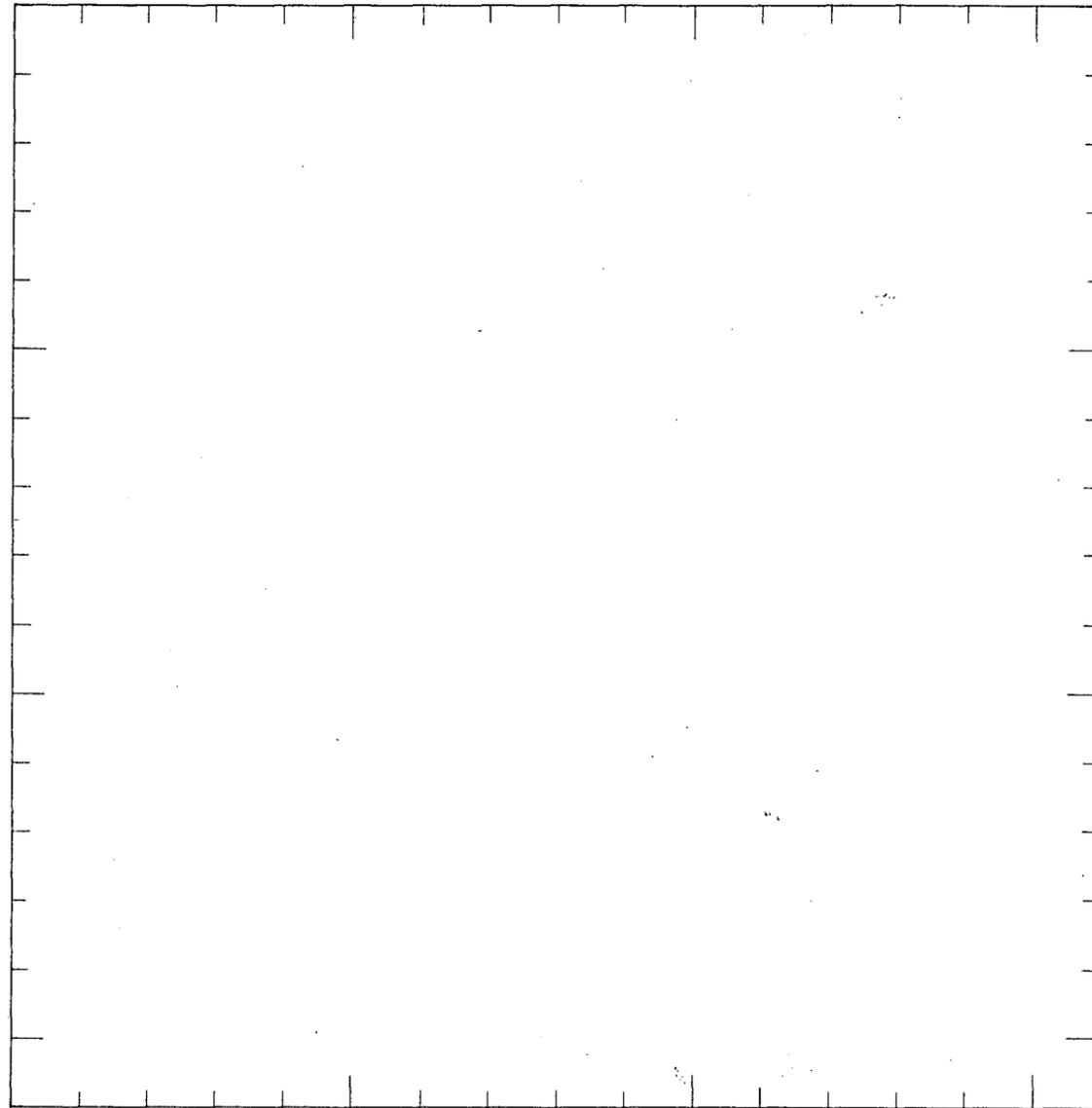
REDUCED LEVEL ₅

R.L. DATUM ₆

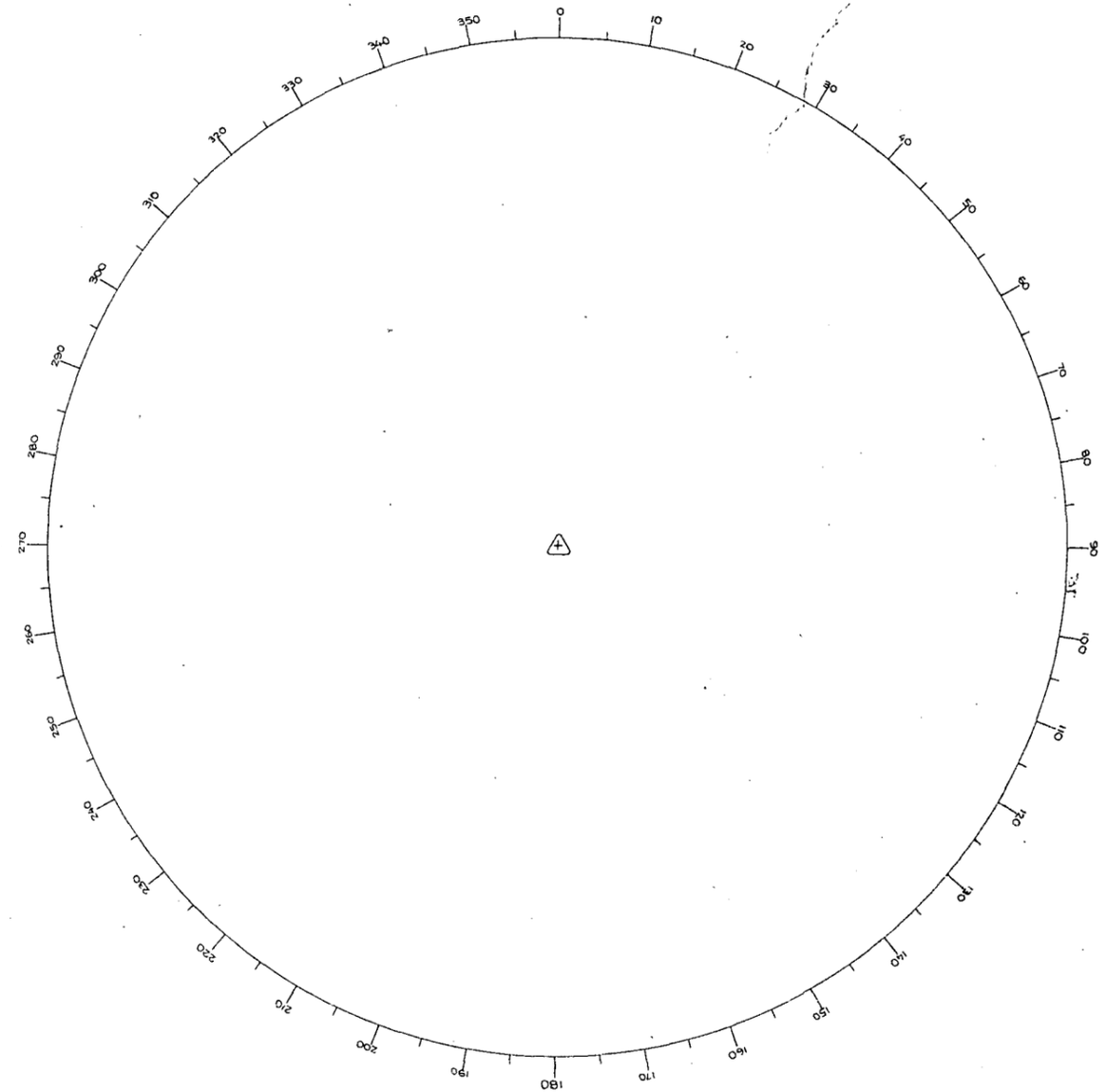
CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

<u>564</u>	<u>720.58</u>	<u>219</u>	<u>613.58</u>		

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME SKIPWORTH

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

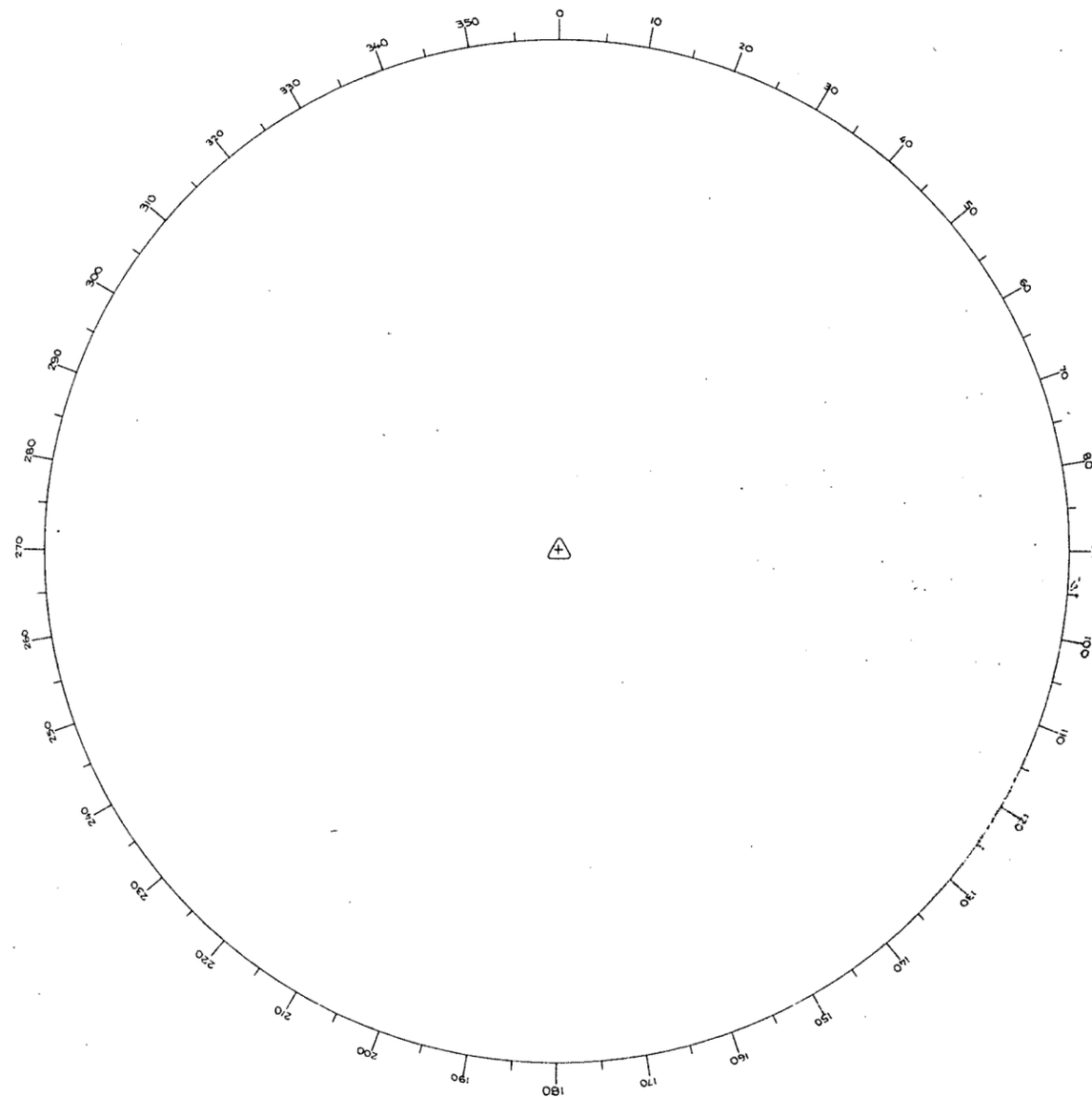
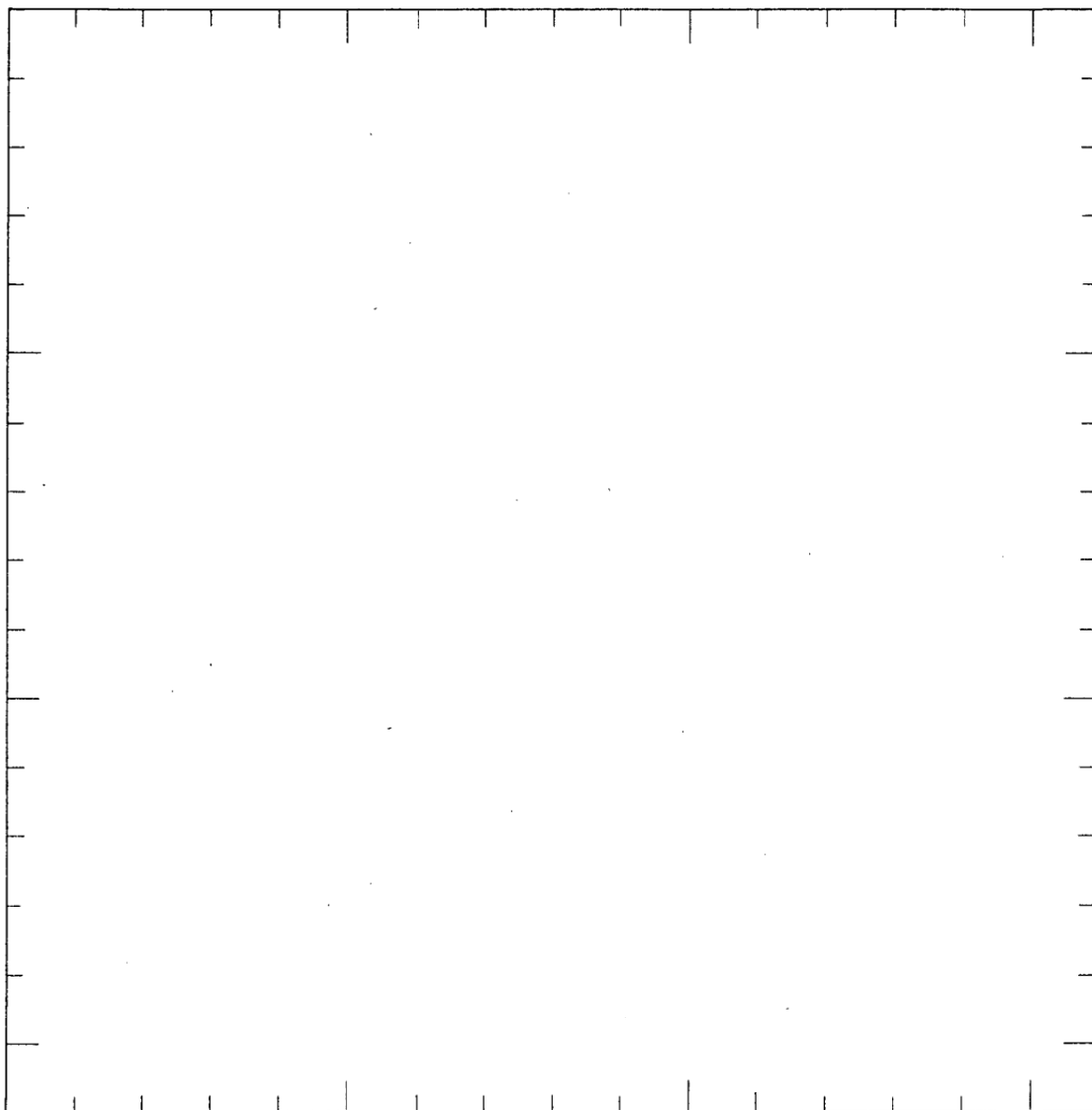
CALCULATION SHEET _____ ₁₁
CALCULATOR FILE _____ ₁₂

567 208.99

220 366.17

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME SLEATH

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

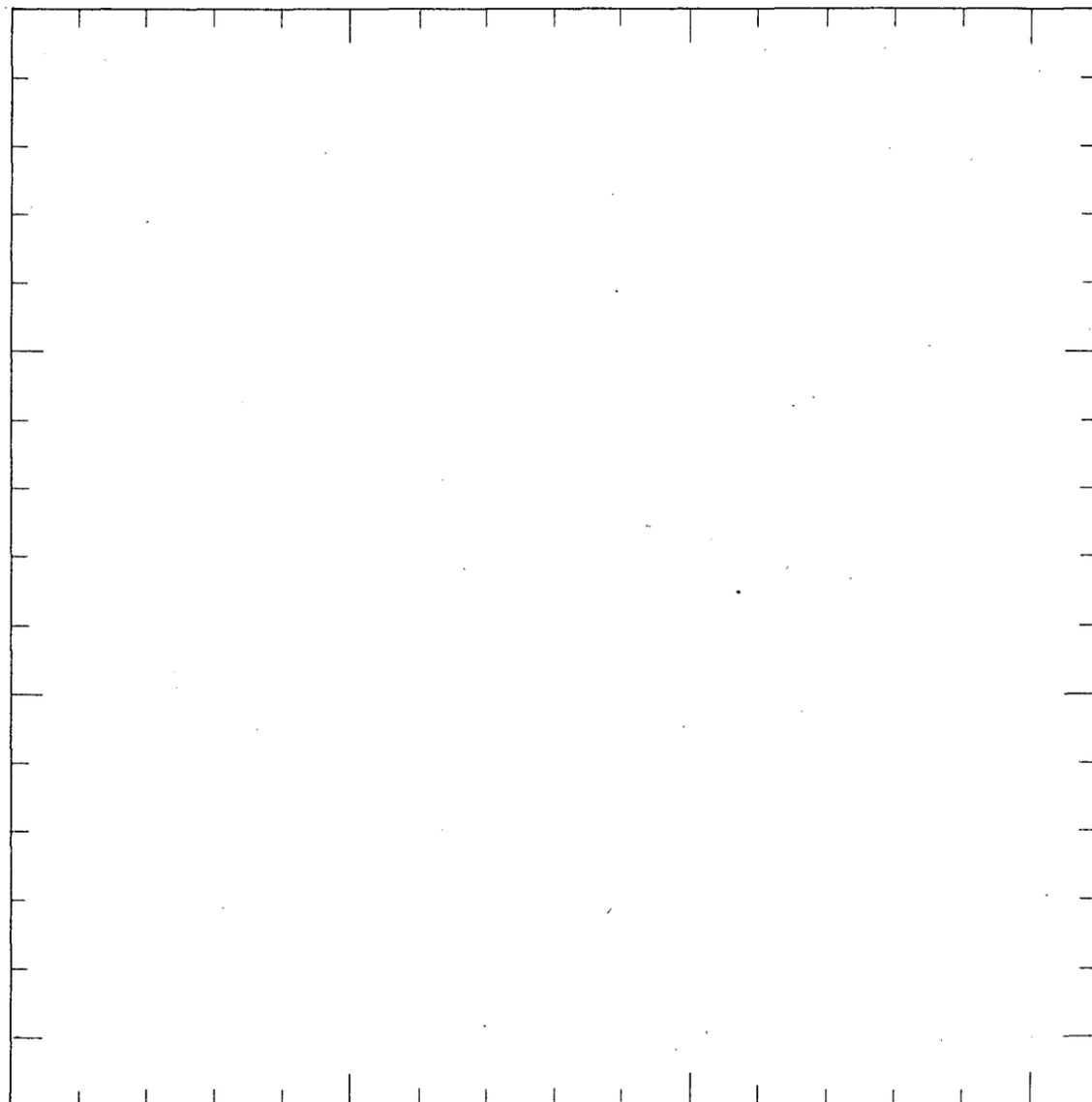
CALCULATOR FILE _____ ₁₂

567 373.35

218 812.95

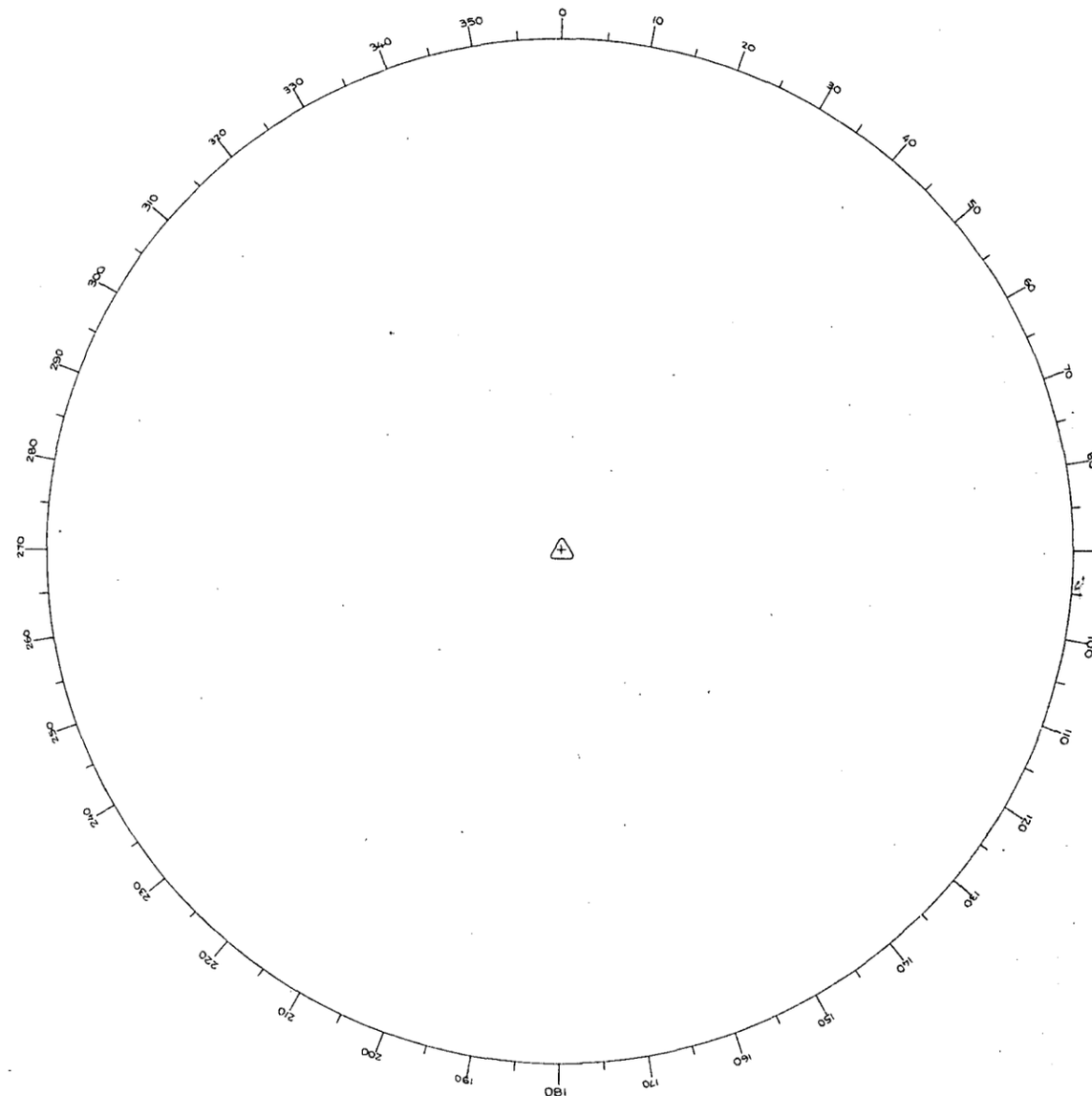
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

EG No	Northing	Easting	R.L
1001	564012.160	220122.565	173.286
1002	564042.976	220153.371	173.742
1003	564105.400	220253.400	174.000
1006	563933.033	220261.852	256.980
1007	564074.000	220247.700	0.000
1009	564121.218	220102.536	88.584
1010	563952.664	220221.346	0.000
1011	563942.495	220171.946	184.020
1040	564138.547	220231.802	0.000
1041	564131.367	220265.594	0.000
1078	564133.000	220259.516	0.000
1098	564000.000	220200.000	0.000
1099	564025.000	220200.000	0.000
1100	564140.600	220188.800	100.000
1101	564144.295	220204.429	0.000
1461	564034.116	220181.671	174.750
1522	564099.704	220280.853	0.000
1570	564102.264	220267.261	177.406
1580	564152.253	220291.917	175.816
1601	563953.744	220267.955	243.286
1605	563962.392	220251.685	243.464
1629	563886.925	220343.917	292.254
1654	563883.327	220212.021	254.000
1656	563893.226	220221.920	254.000
1658	563903.126	220231.820	254.000
1707	564048.436	220269.874	0.000
1714	564099.914	220280.894	156.236
1801	563977.591	220235.793	0.000
1802	563967.473	220216.970	252.000
1812	563893.003	220222.001	0.000
1813	563883.246	220212.241	256.500
1814	563914.460	220240.284	256.830
1816	563912.577	220222.403	256.310
1817	563902.743	220212.281	256.450
1863	563965.867	220212.488	256.080
2000	563960.804	220173.765	184.550
2058	564032.170	220094.697	0.000
2060	564041.719	220113.026	146.000
2462	564040.695	220153.755	170.000
2860	564002.121	220152.624	145.000
2862	564034.873	220181.144	170.000
2872	564103.344	220195.697	135.500
2878	564144.426	220207.430	140.000
3000	563891.850	219638.312	50.000
3010	564138.679	220229.814	0.000
3015	563668.739	219887.813	10.840
3016	563651.795	219782.686	15.730
3018	563529.329	219853.041	20.070
3020	563799.188	219784.862	16.298
3021	563761.819	219866.986	12.199
3056	563972.422	220142.724	0.000
3060	563992.221	220162.523	180.000
3078	564141.515	220218.124	174.000
3278	564138.604	220231.818	178.000
3860	563952.623	220202.121	254.000
3878	564129.872	220272.900	174.000

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME S P O I L

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

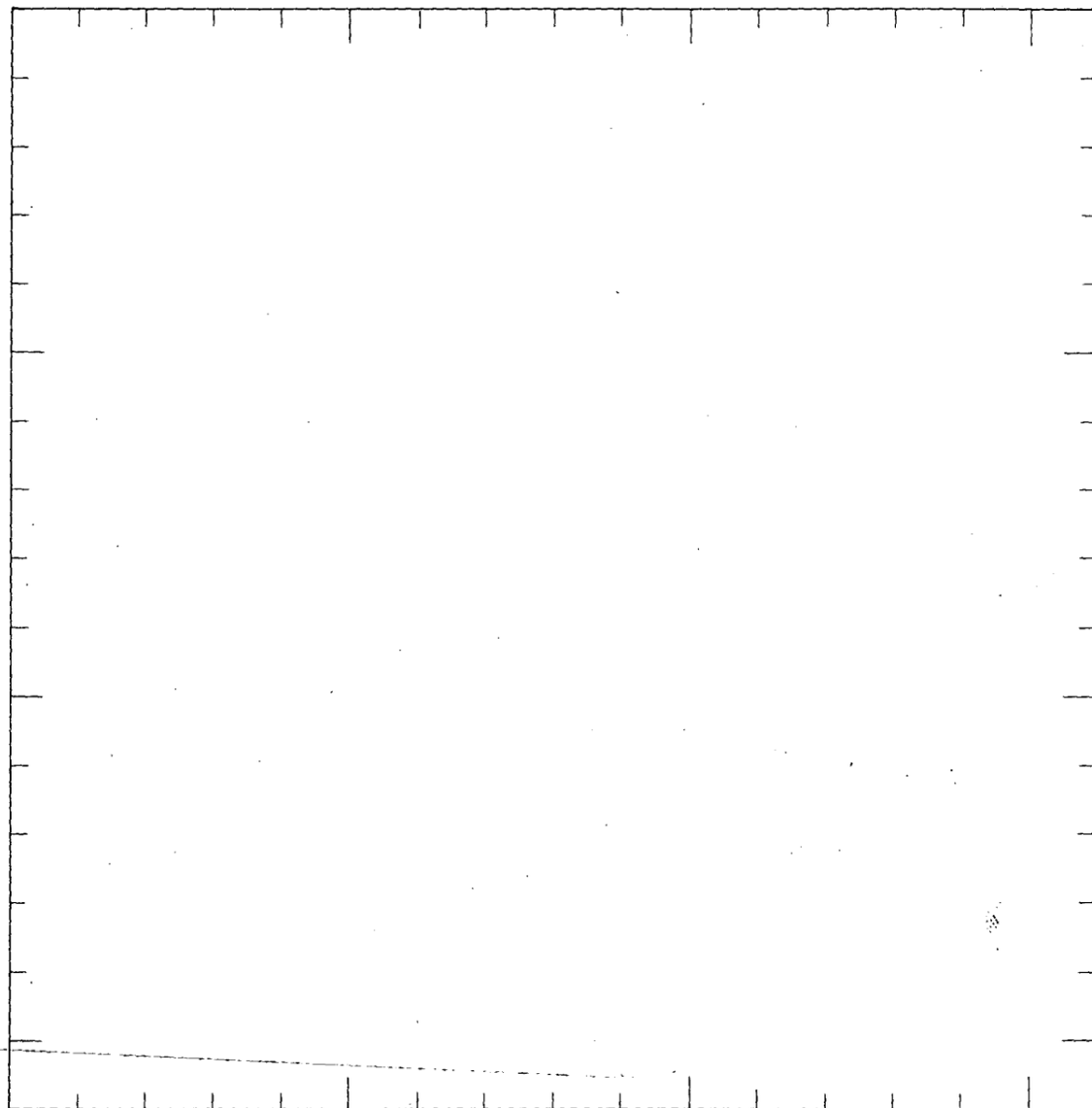
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

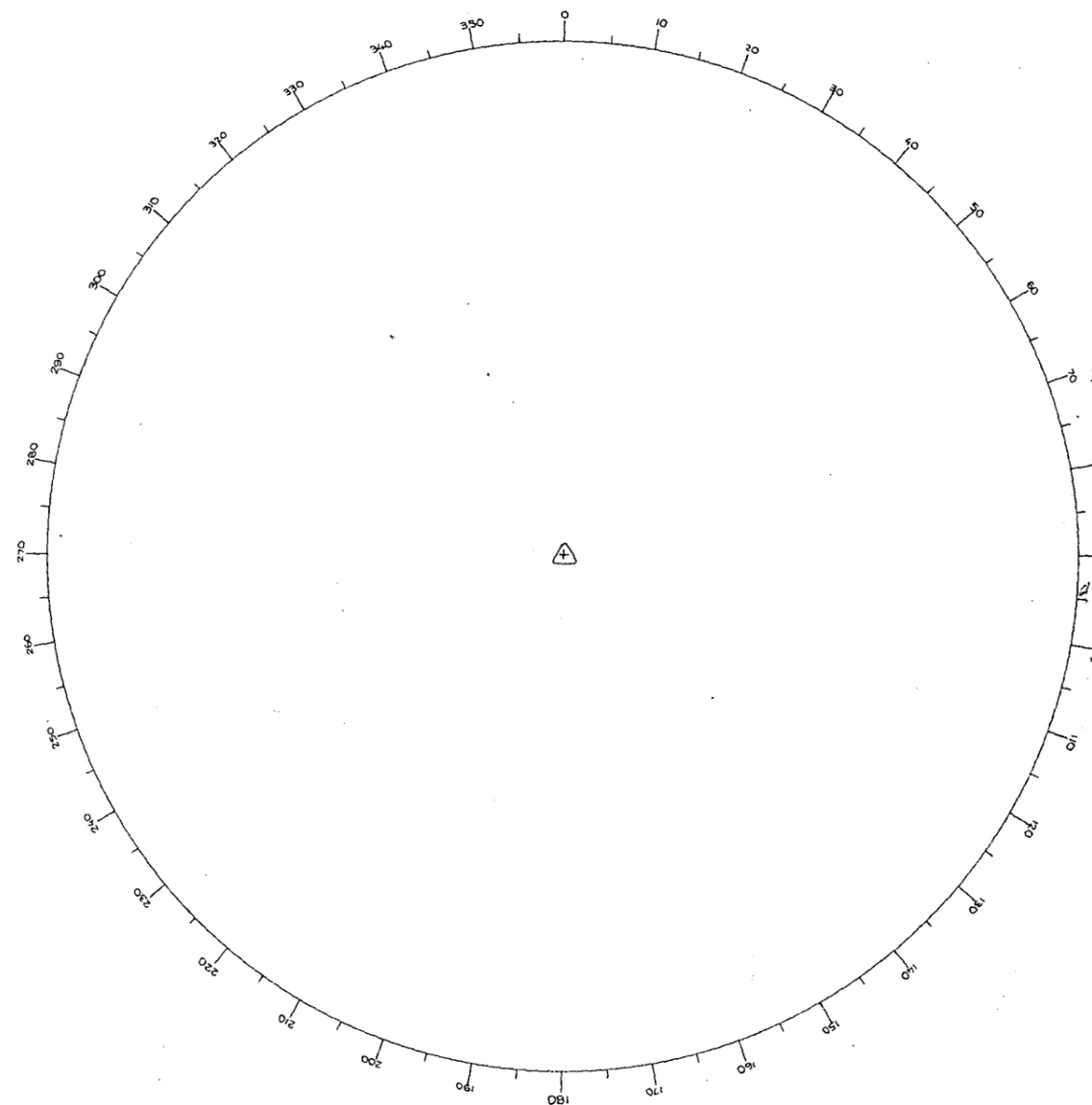
563 891 -946

219 638 -077

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

S	T	O	R	E															
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GRID₂

LATITUDE₃

DEPARTURE₄

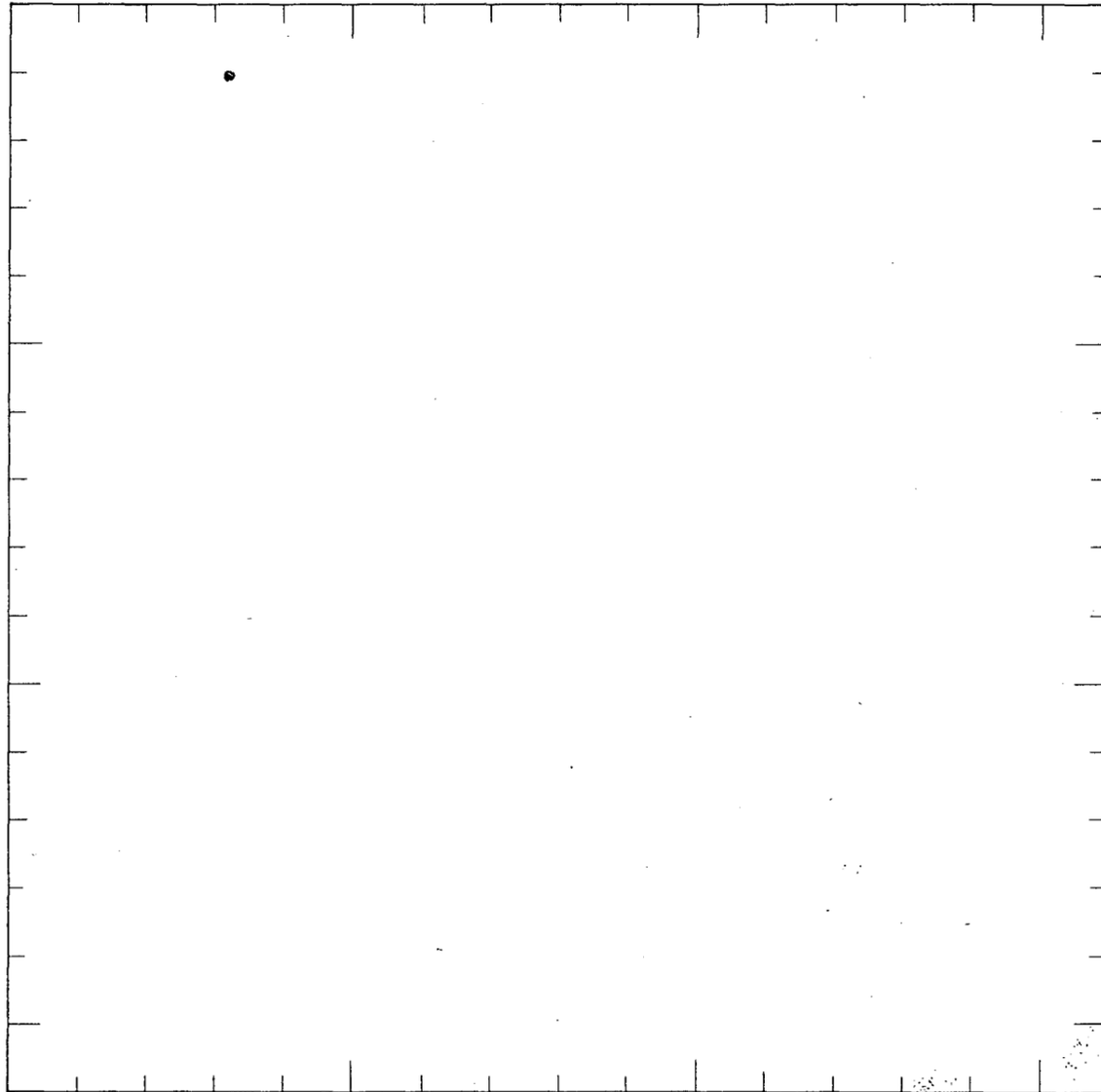
REDUCED LEVEL₅

R.L. DATUM₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

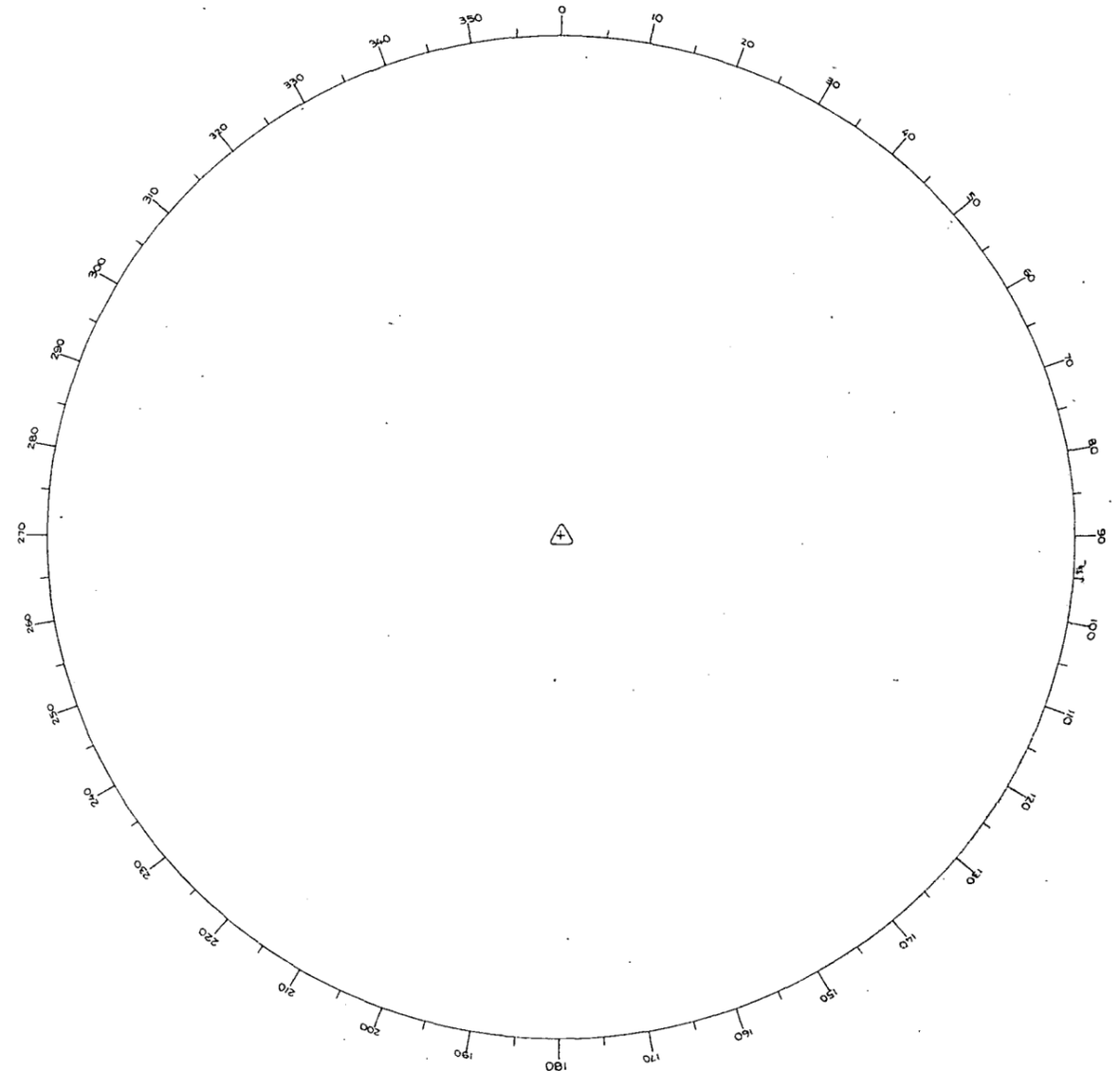
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **T A F F Y**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

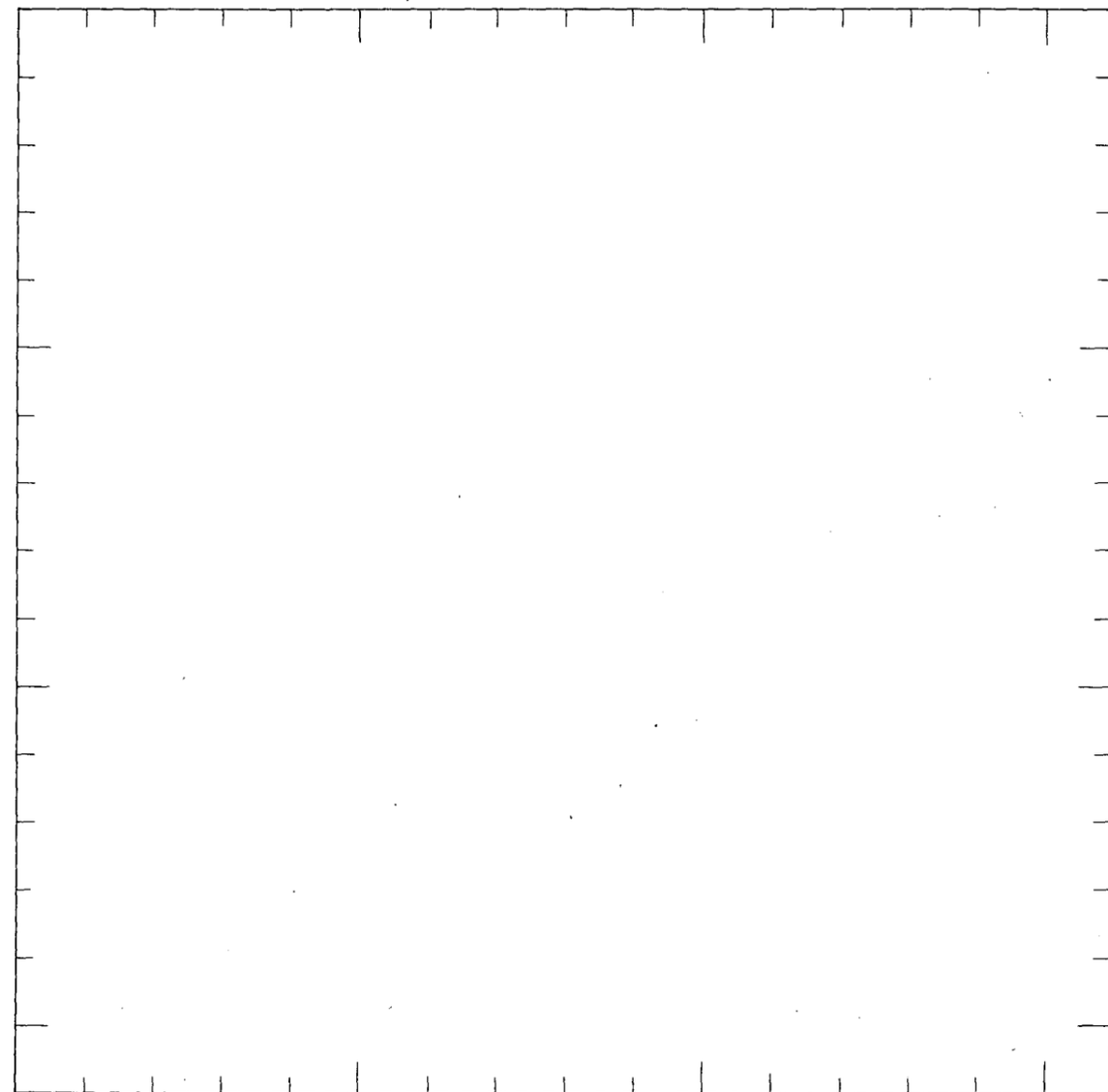
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____ 564 051.024 _____ 220 320.340 _____

_____ 4.28 _____

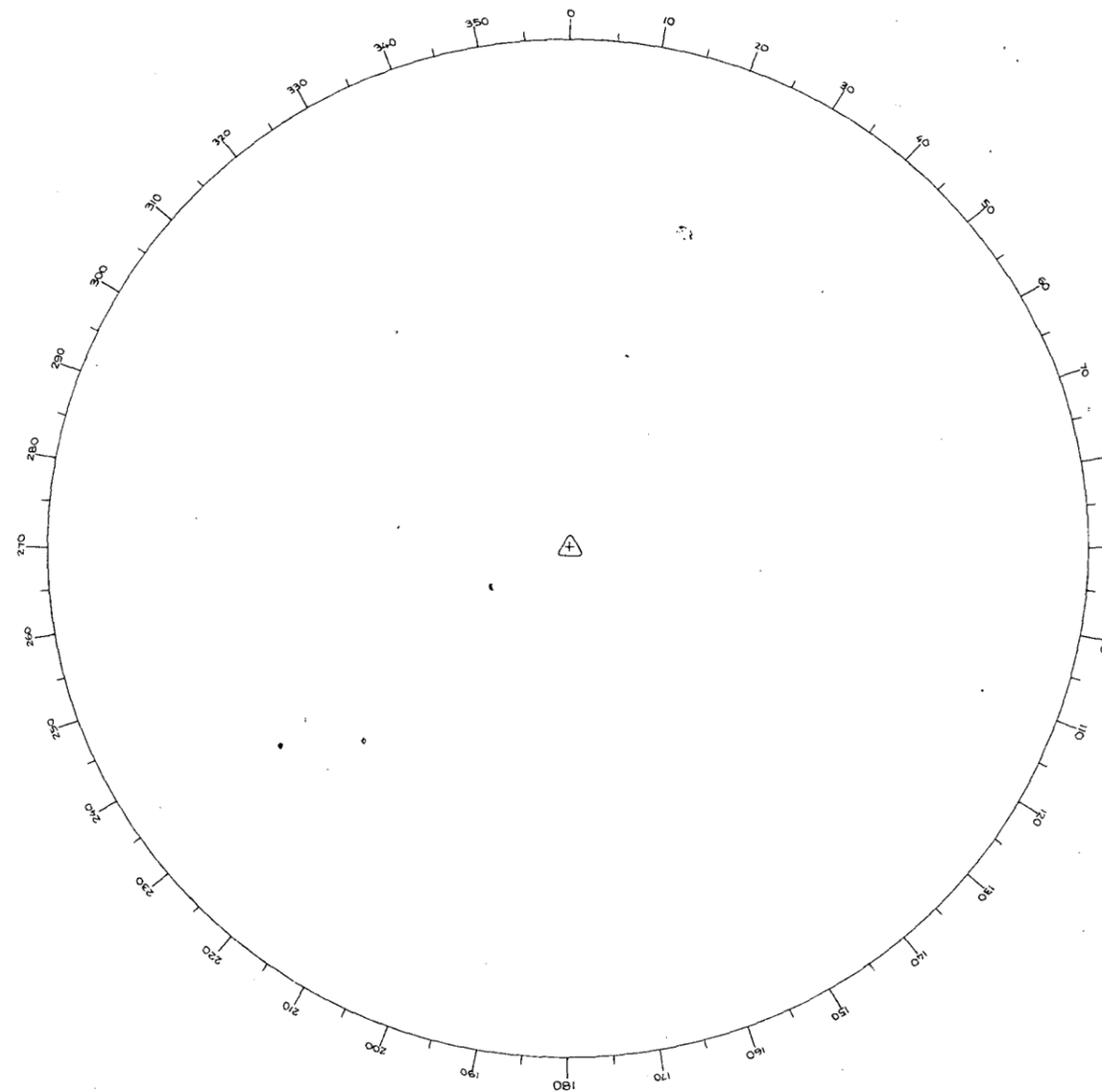
LOCALITY PLAN ₇

Scale 1:



RECOVERY PLAN ₈

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME TAILINGS

GRID ₂

LATITUDE ₃

DEPARTURE ₄

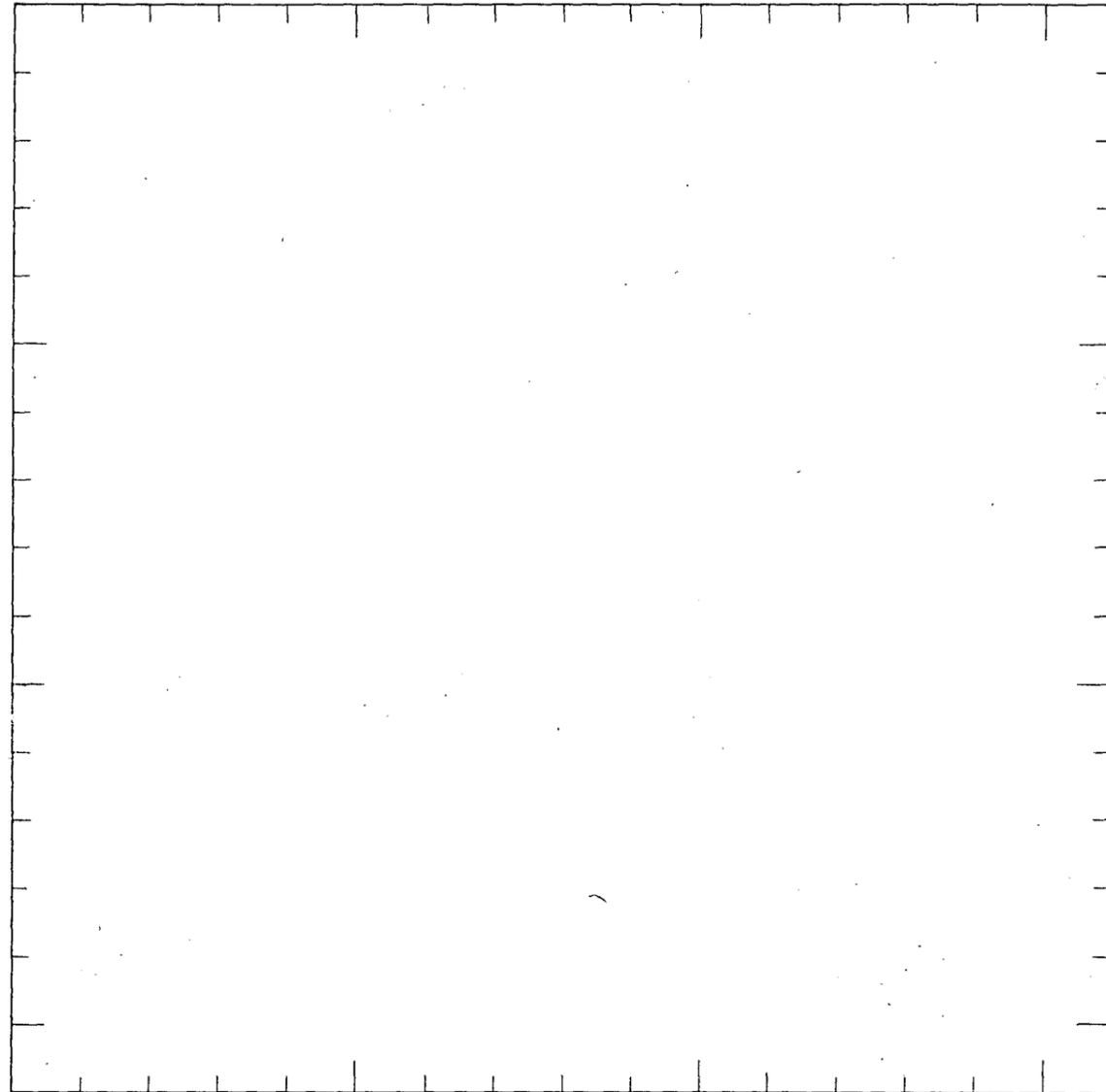
REDUCED LEVEL ₅

R.L. DATUM ₆

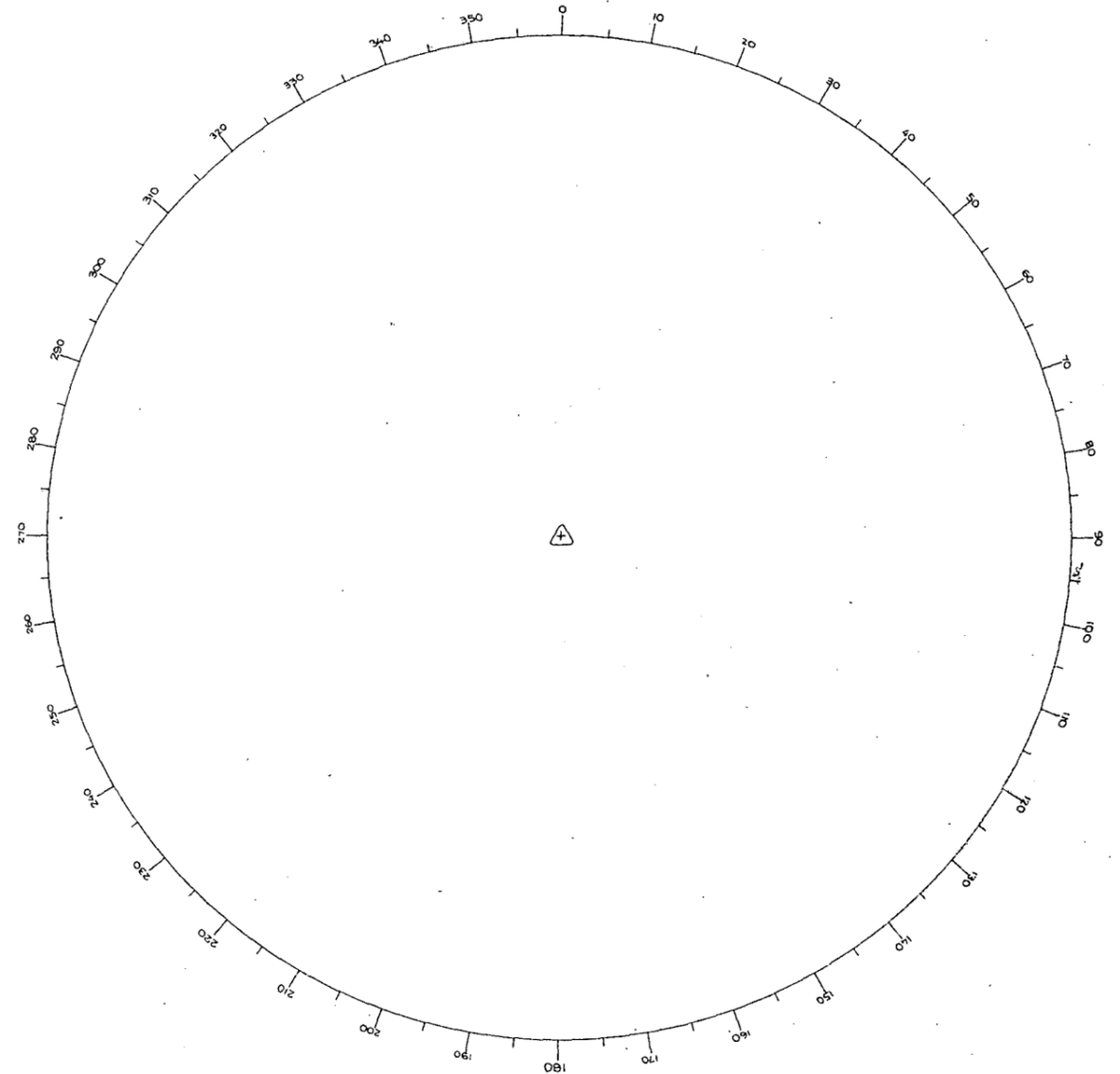
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

565 171 495
221 333 156
29 36

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME T E M N A N T

GRID

LATITUDE

DEPARTURE

REDUCED LEVEL

R.L. DATUM

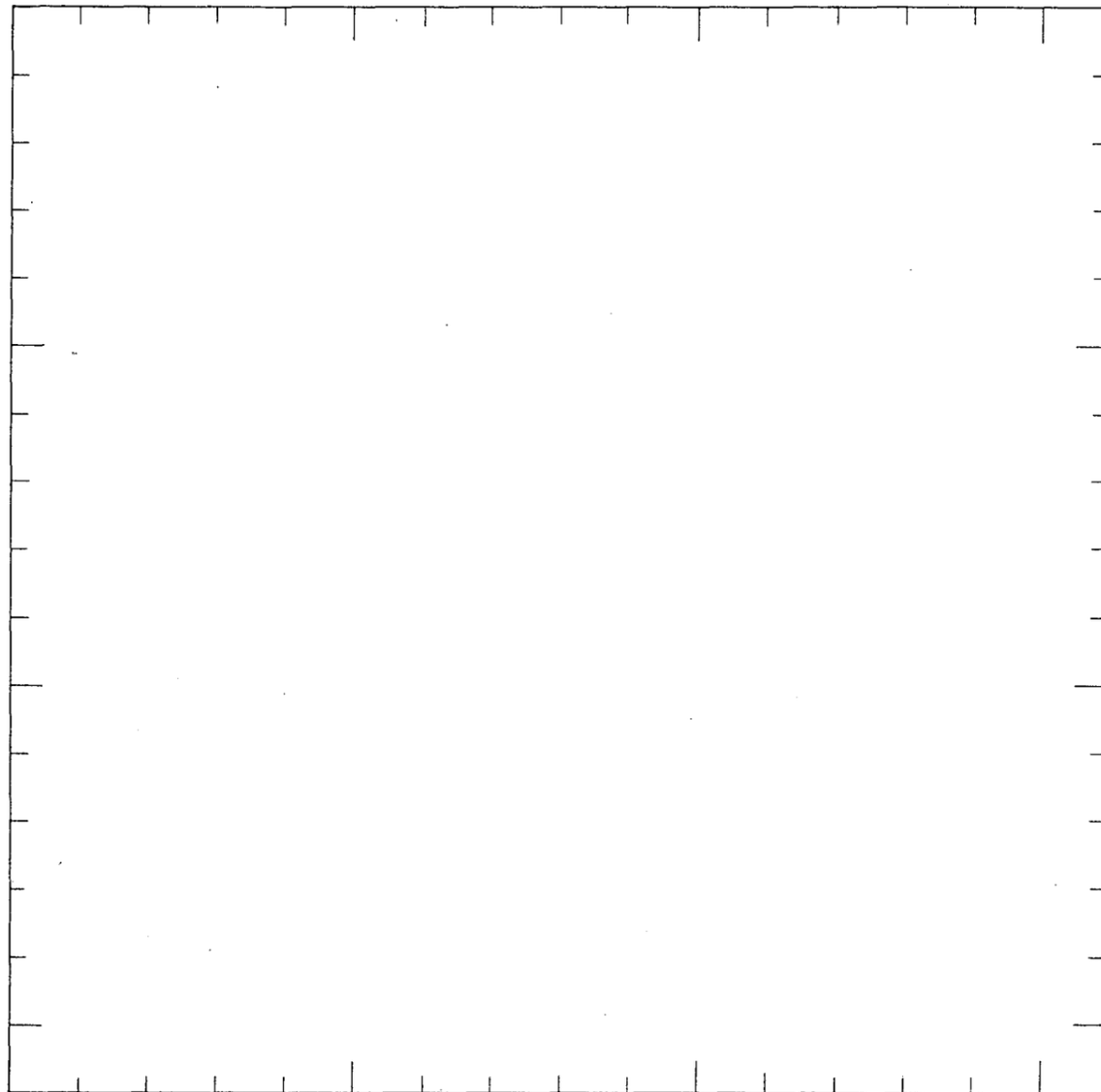
CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

572 172.30

221 315.77

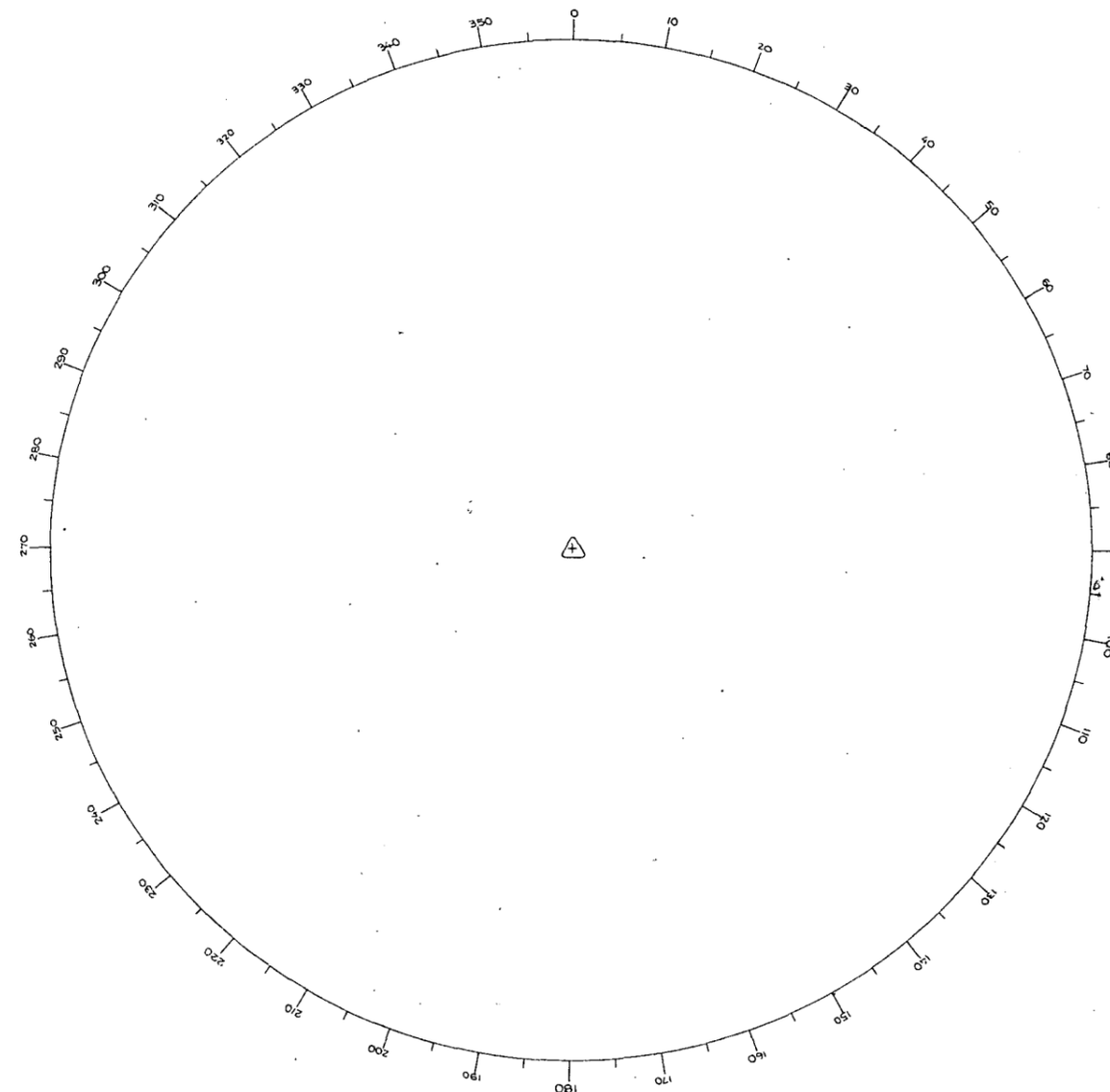
LOCALITY PLAN

Scale 1:



RECOVERY PLAN

Scale 1:



HISTORY

DESCRIPTION

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

T	A	N	K	H	I	L	L								
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GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____¹¹

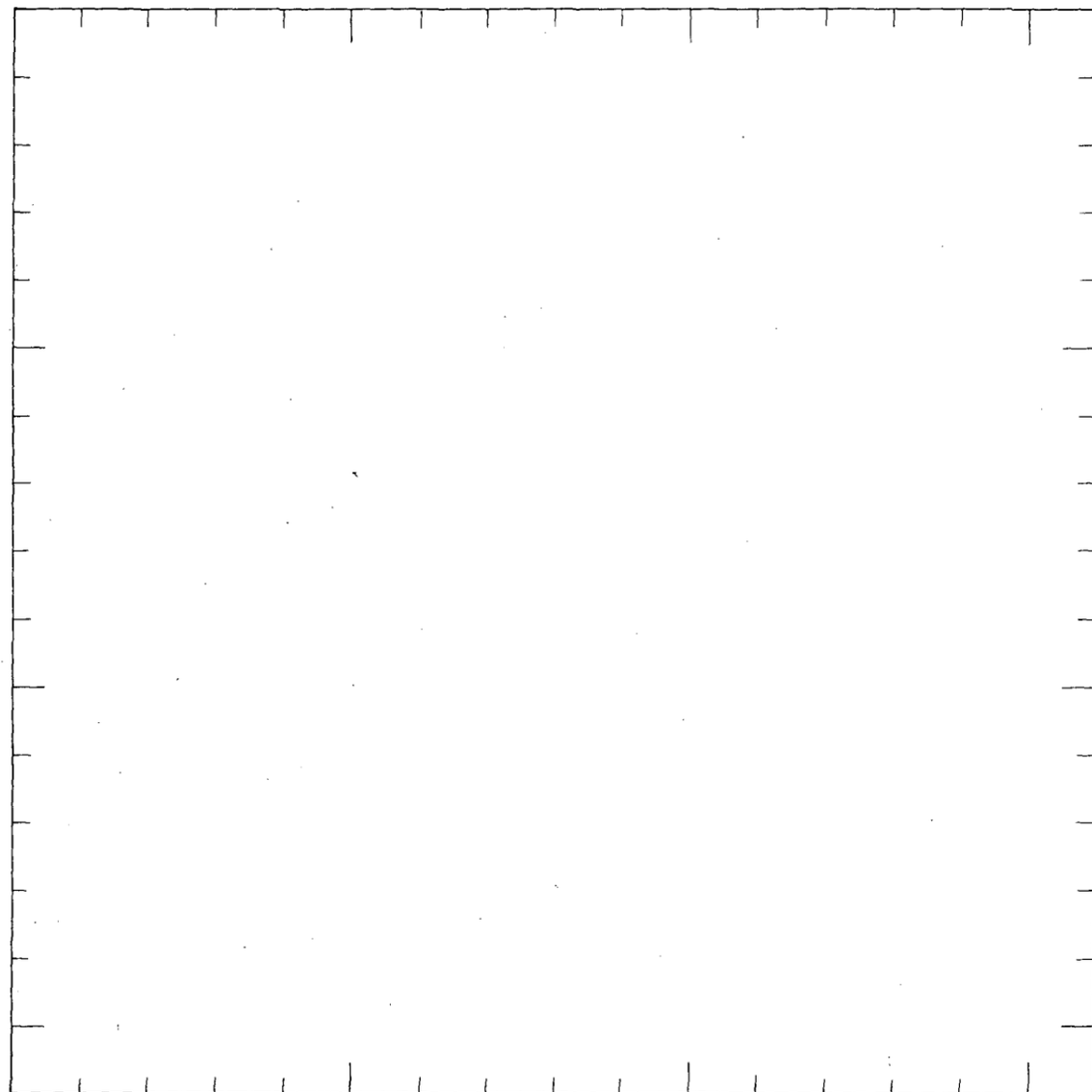
CALCULATOR FILE _____¹²

566 044.66

215 920.31

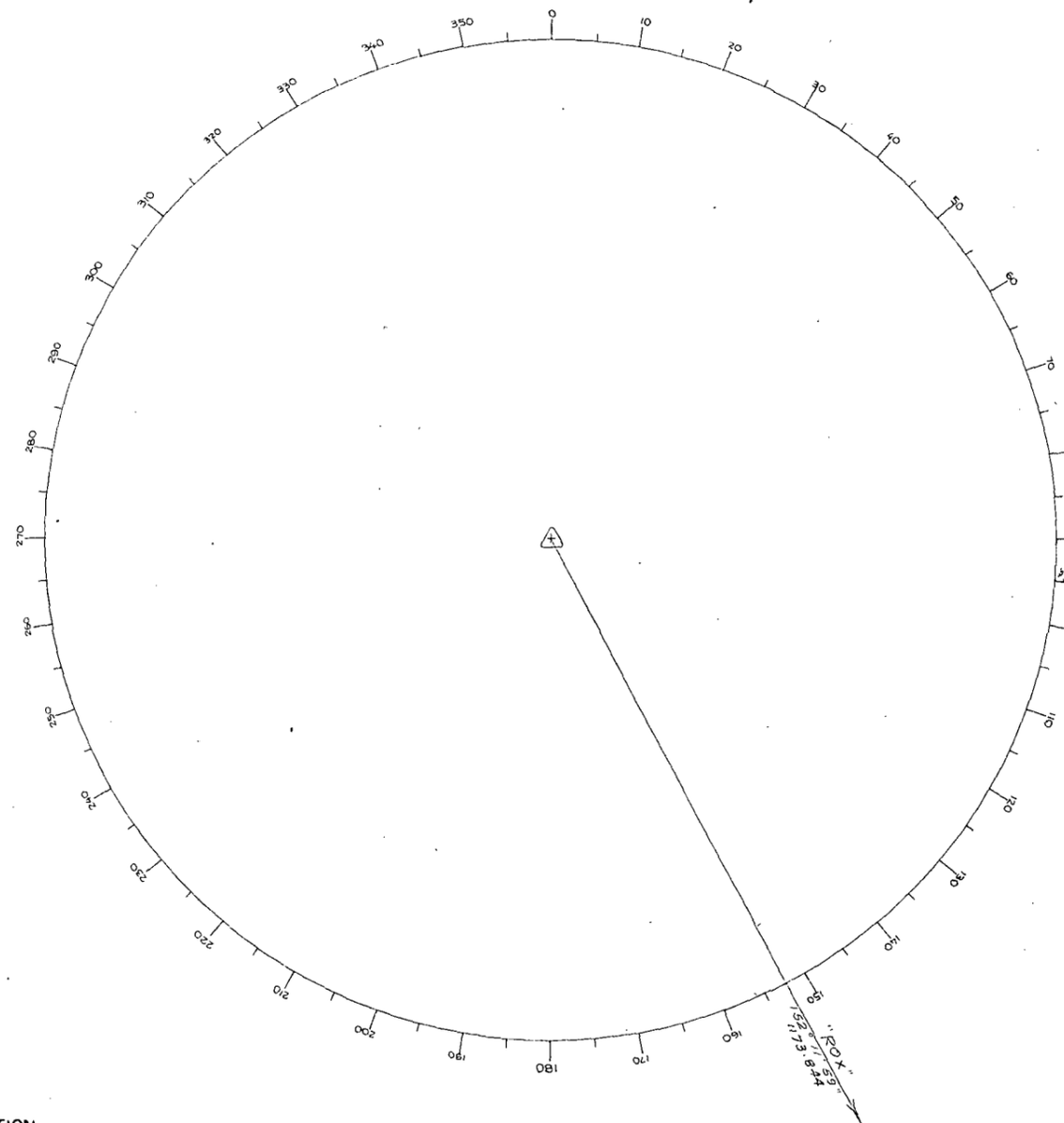
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

T	A	N	K	T	O	W	E	R						
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GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

R. L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

1SG 55/
AMG 55

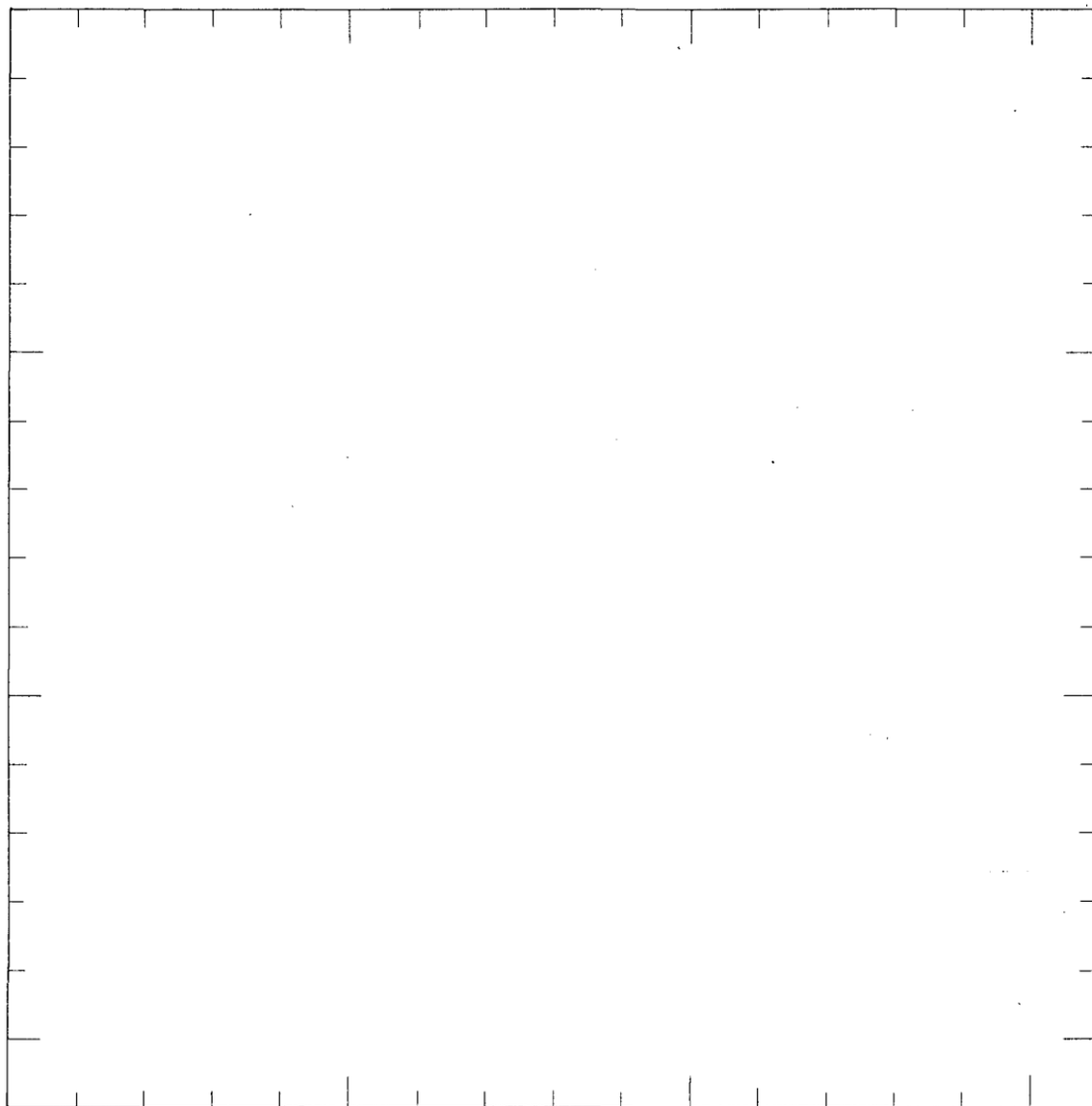
566 068.029
5 563 772.448

215 962.317
245 345.882

This coords calcd from brgs observed from Δ BOLDHEAD & Δ 3502.
These coords from National Mapping Station Summary sheet for ST 939 (NM/HS) TANK HILL

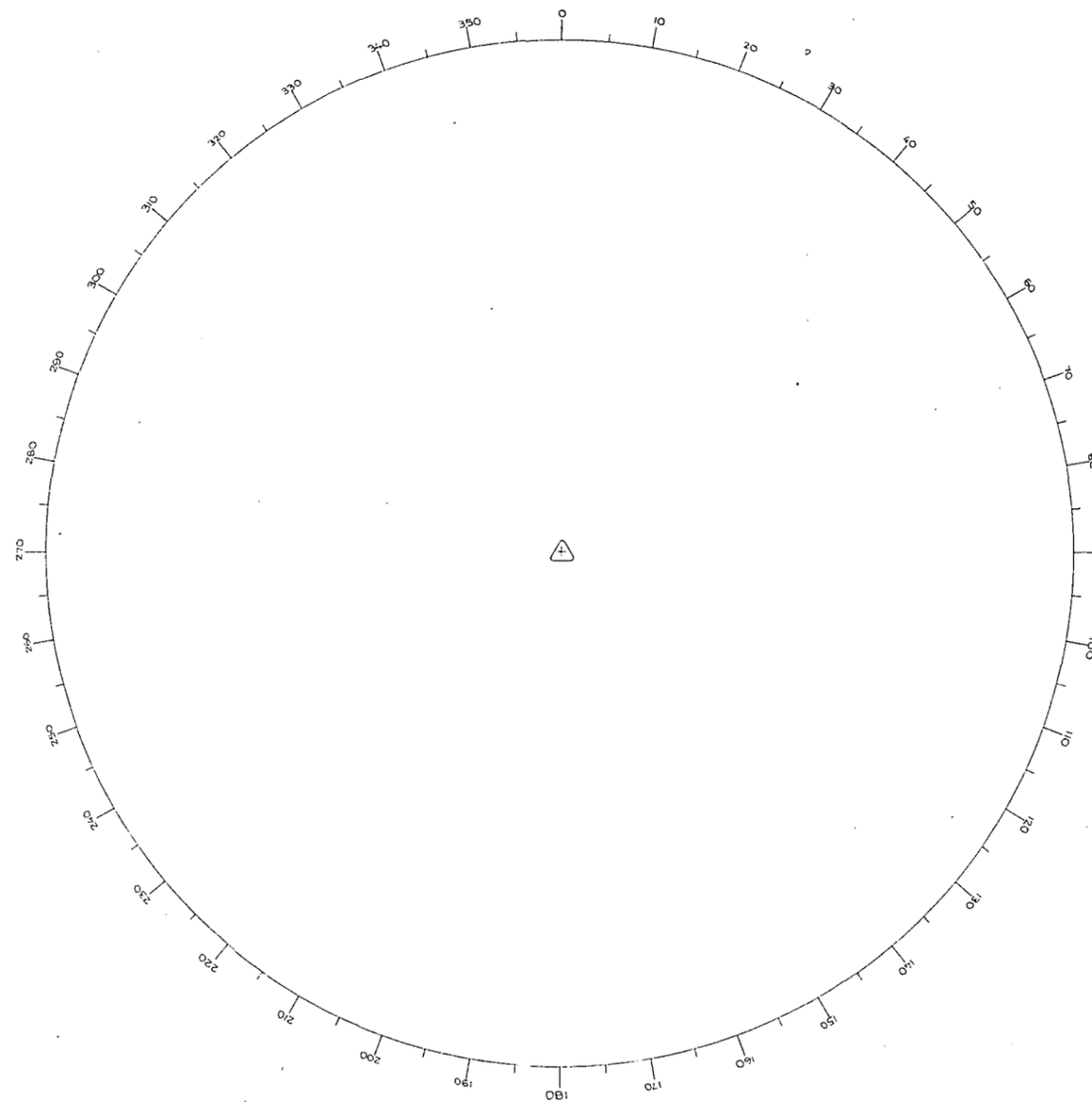
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME

T	E	L	E	C	O	M													
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See TANK TOWER

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

GRID
2

LATITUDE
3

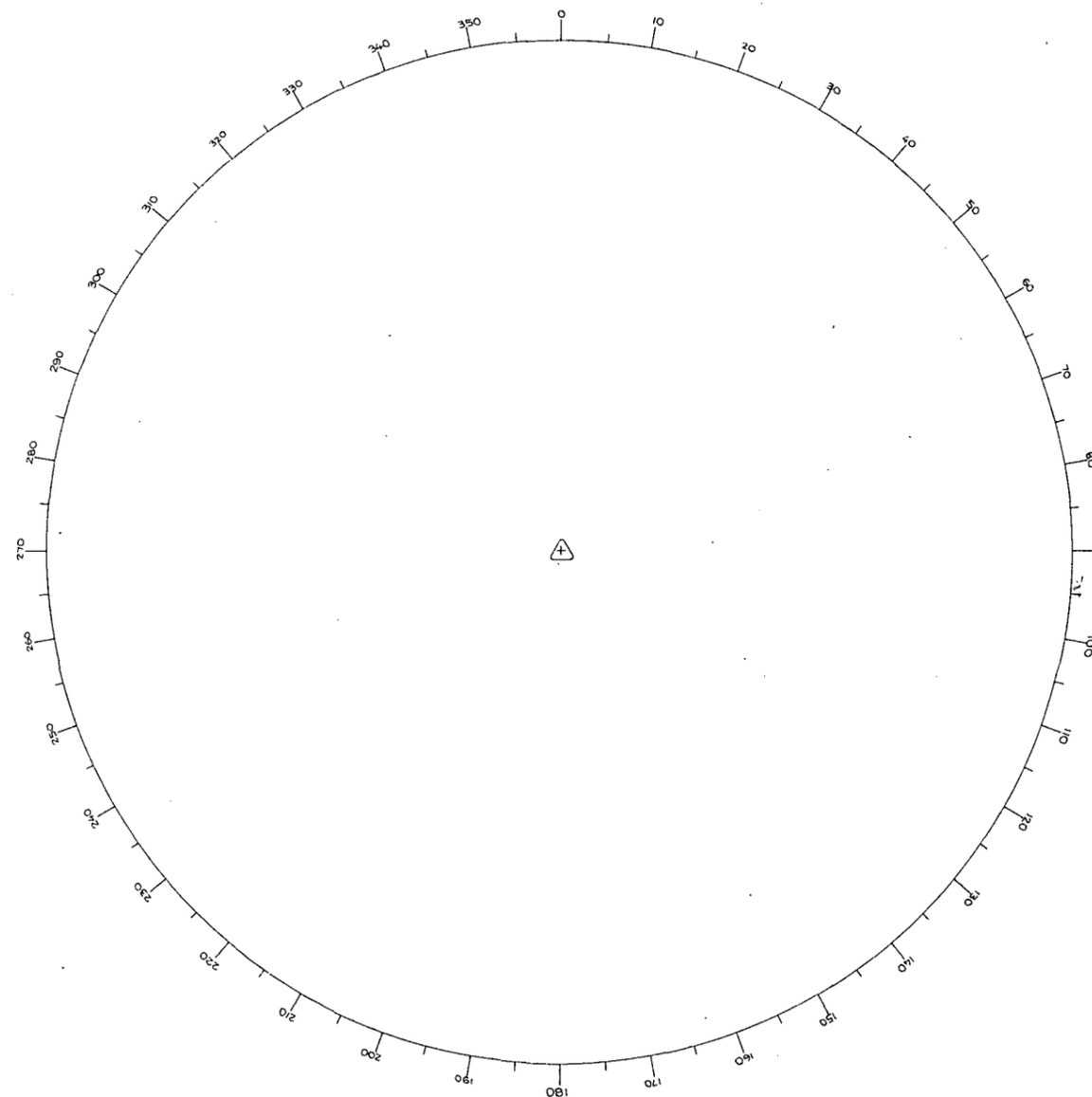
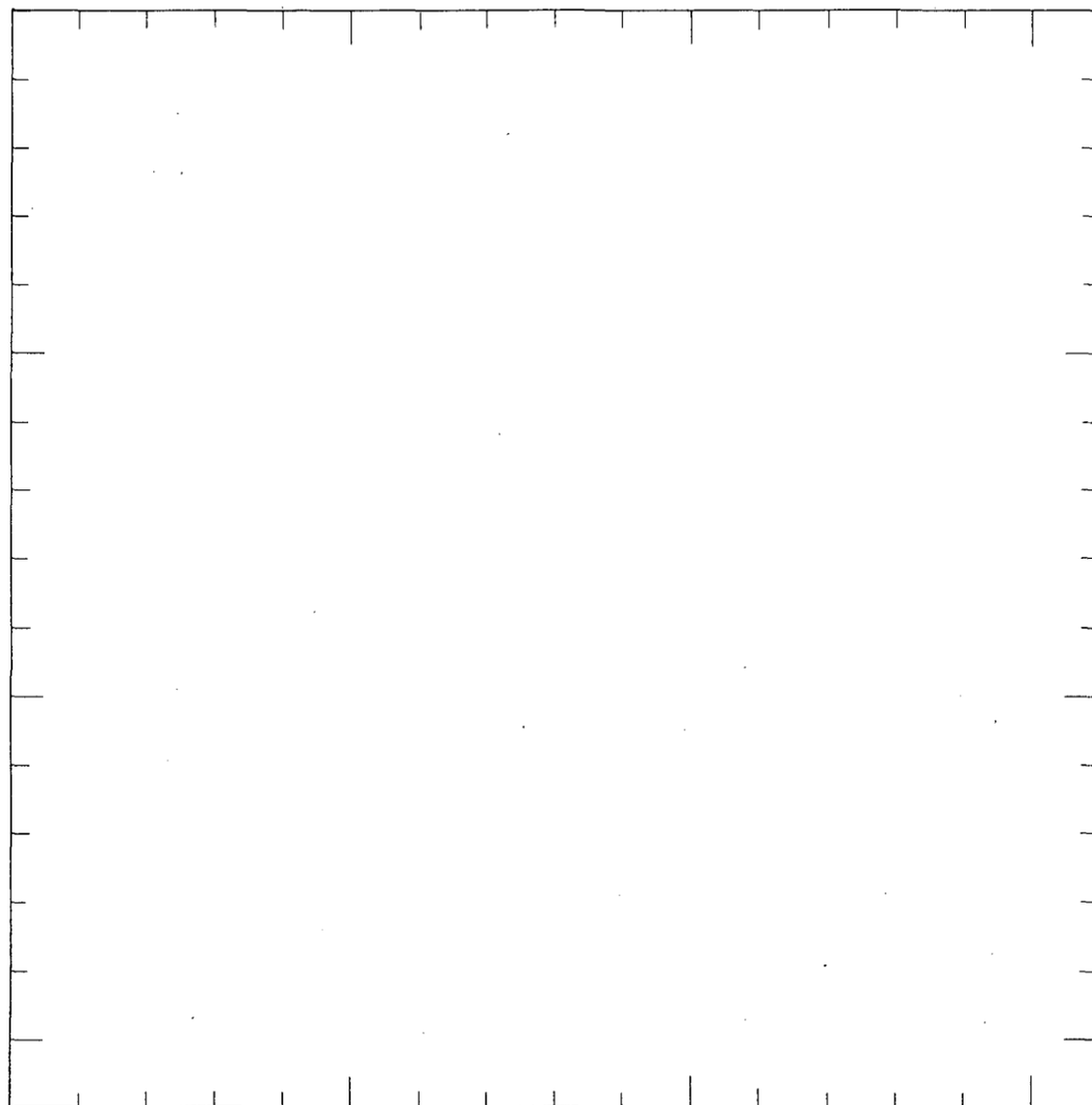
DEPARTURE
4

REDUCED LEVEL
5

R. L. DATUM
6

LOCALITY PLAN
Scale 1:

RECOVERY PLAN
Scale 1:



HISTORY
9

DESCRIPTION
10

SURFACE CONTROL MAJOR STATION RECORD SHEET

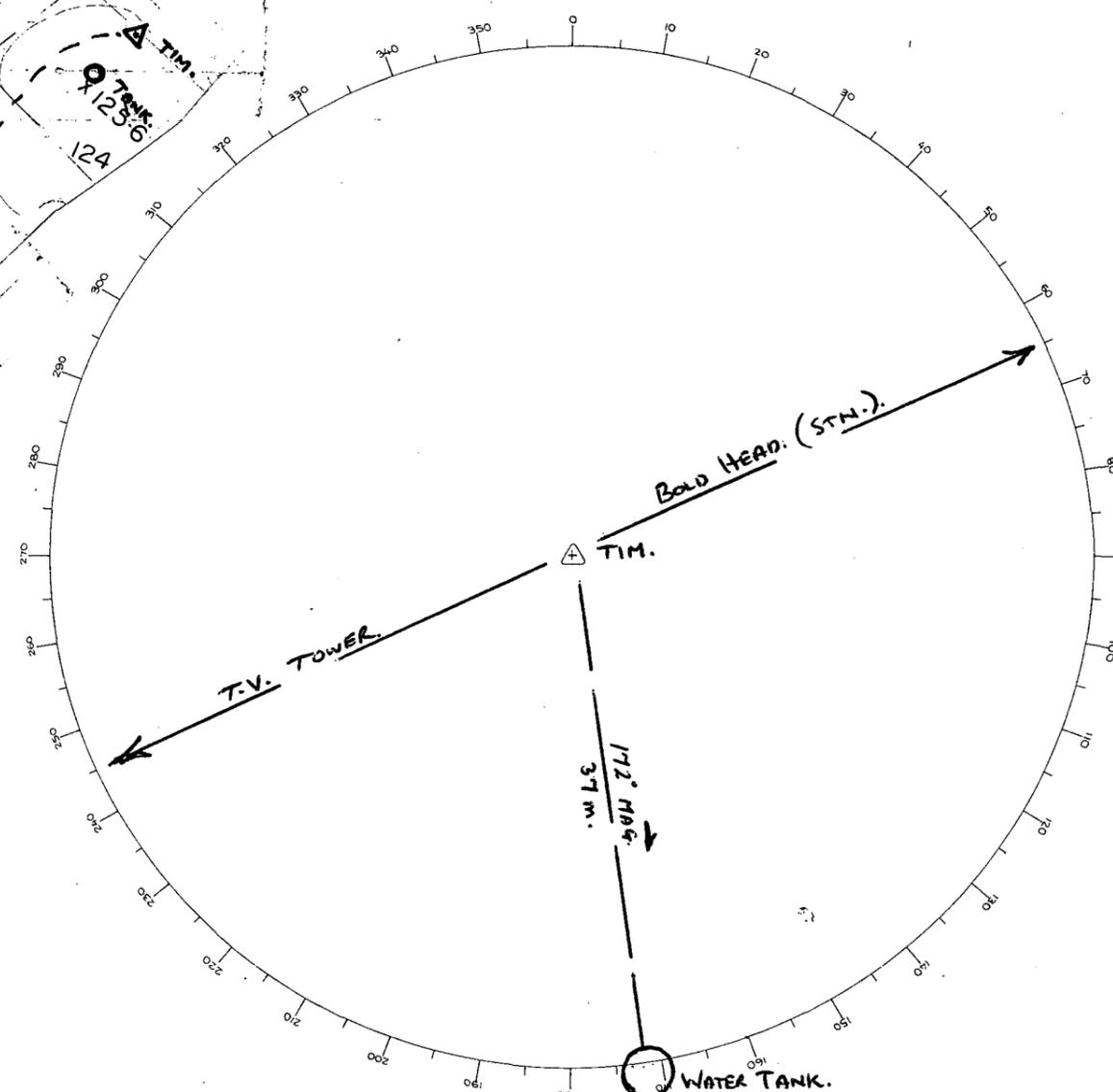
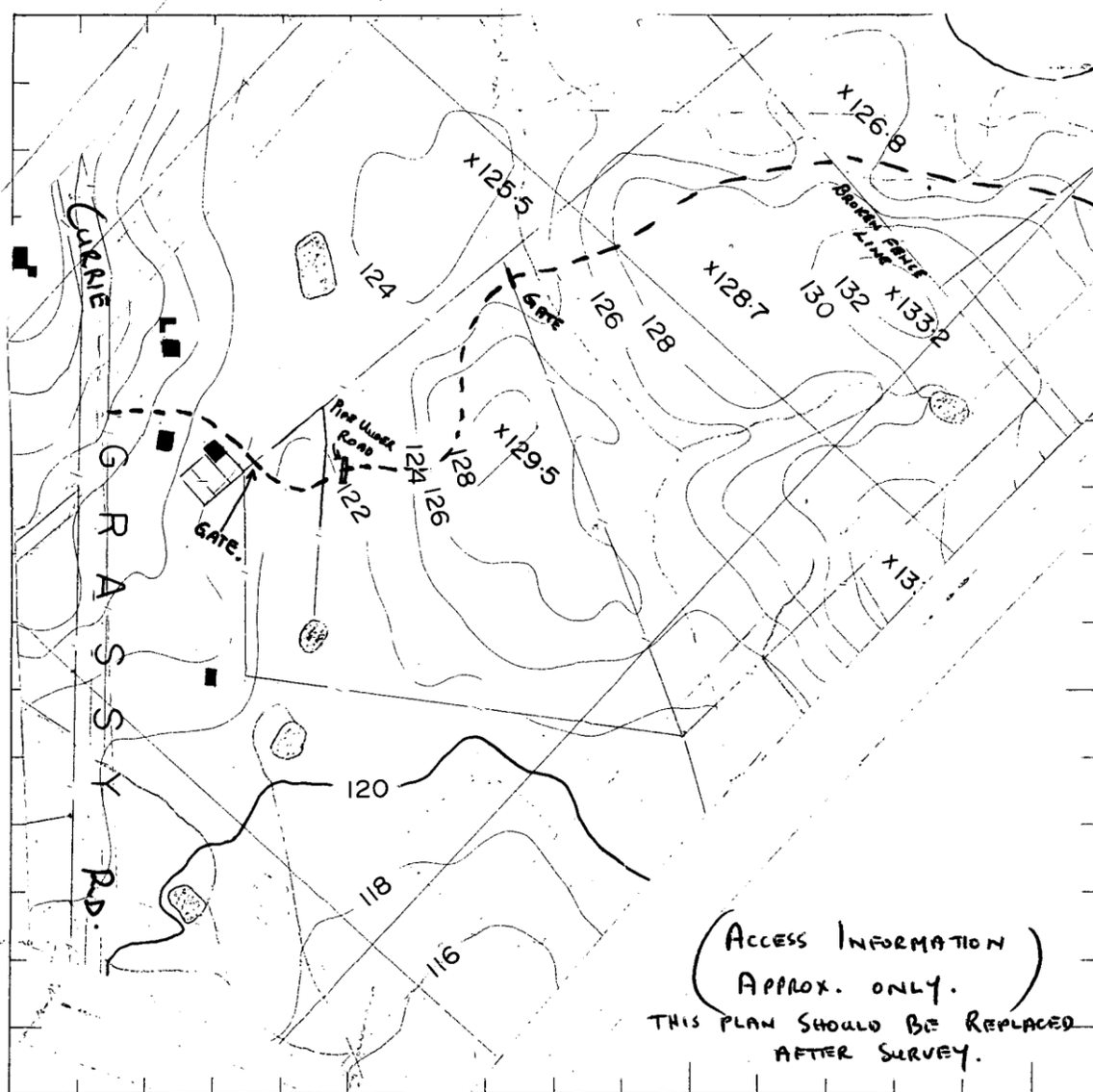
STATION NAME **TIM**

GRID ₂	LATITUDE ₃	DEPARTURE ₄	REDUCED LEVEL ₅	R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

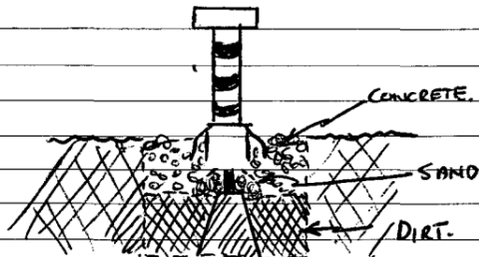
LOCALITY PLAN (6516)
Scale 1: 5000

RECOVERY PLAN
Scale 1: 500



HISTORY₉ **INSTALLED MID MAY 1976 (NO OBSERVATIONS MADE AS YET. 26-5-1978).**

DESCRIPTION₁₀ **MGM. MONUMENT APPROX 0.2 m BELOW GROUND LEVEL. BLACK + YELLOW BEACON IN CONCRETE**



SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME TIP

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

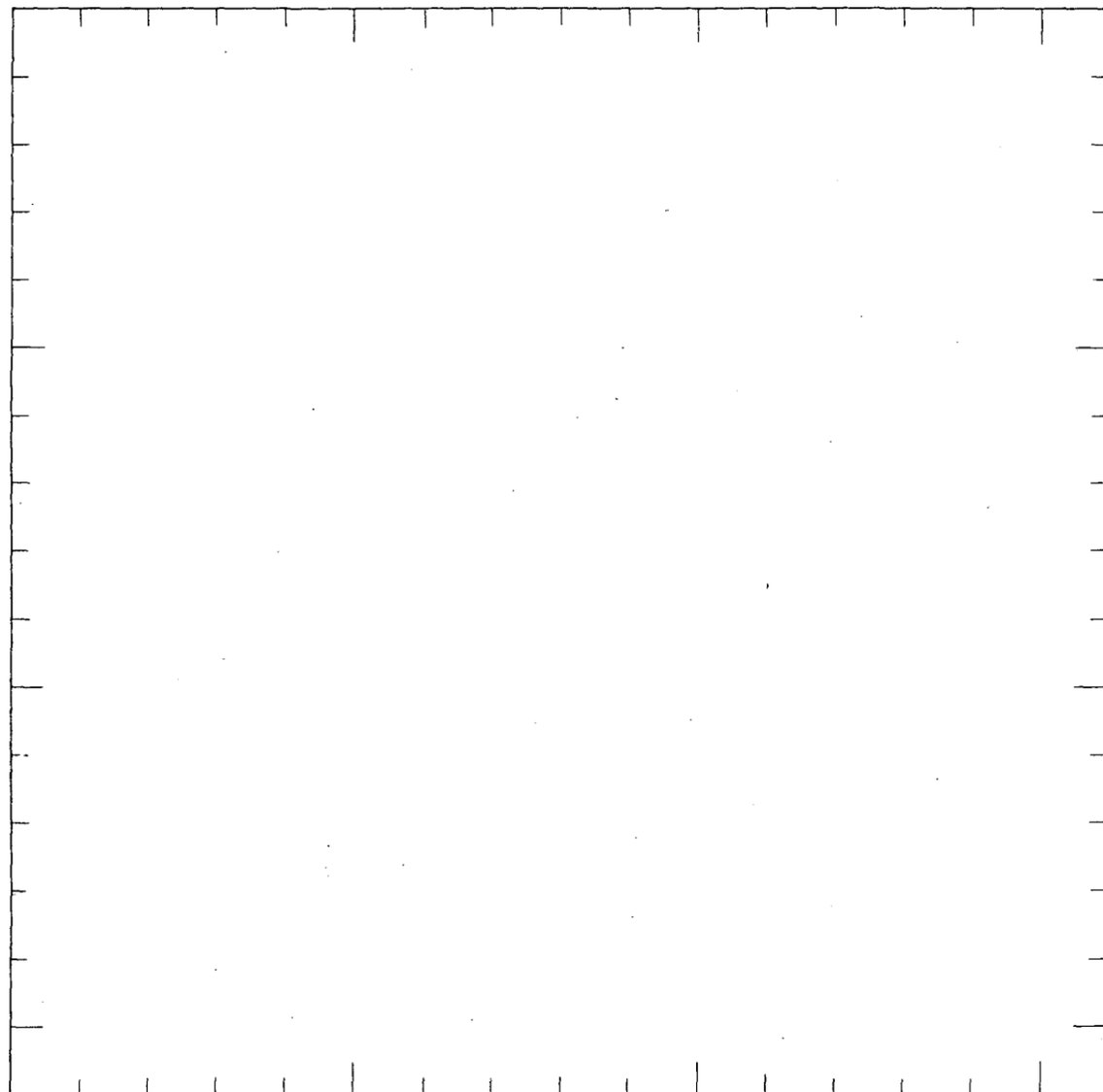
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

563 929-981 220 299-140 12.637

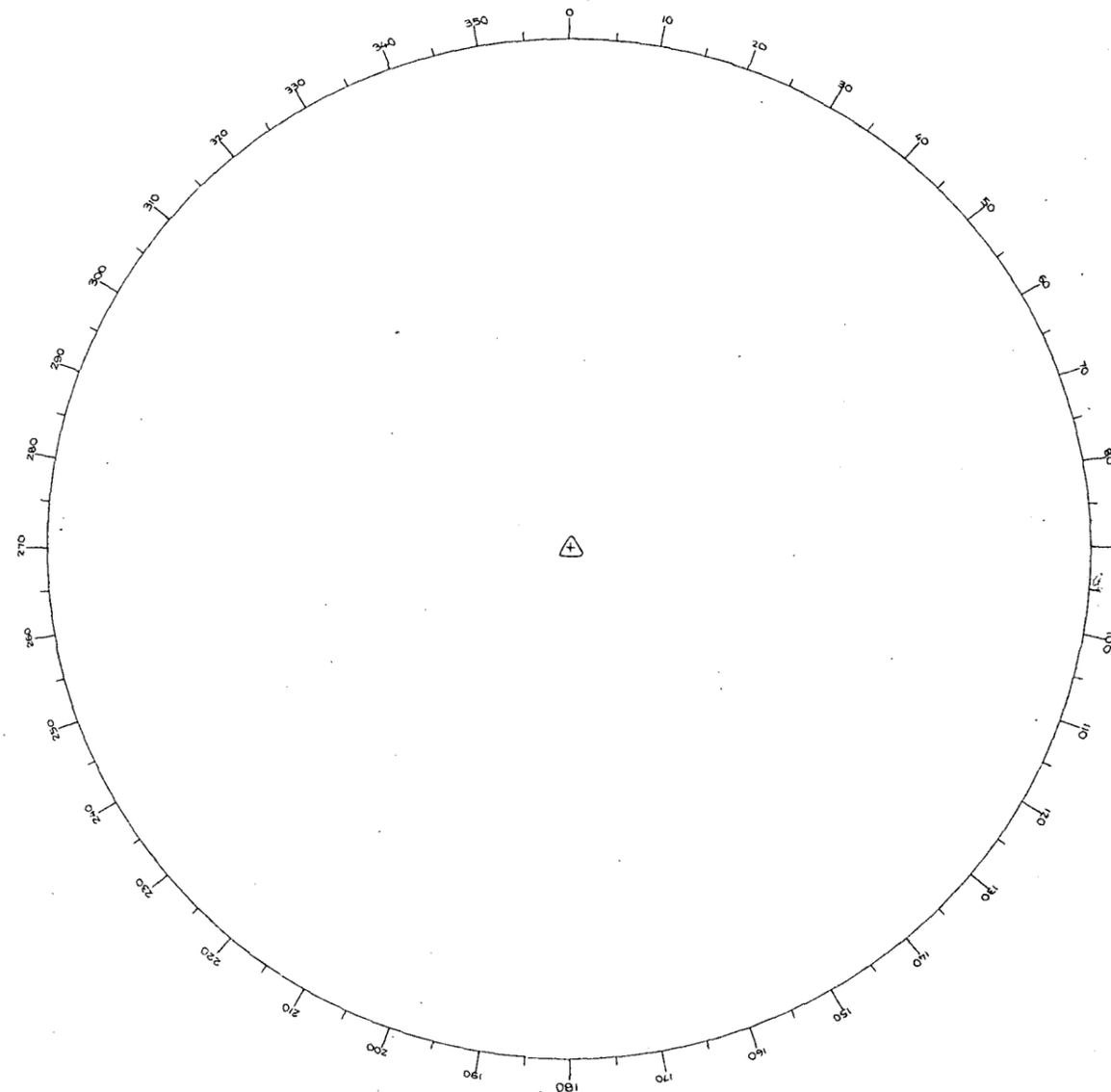
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME TOM

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

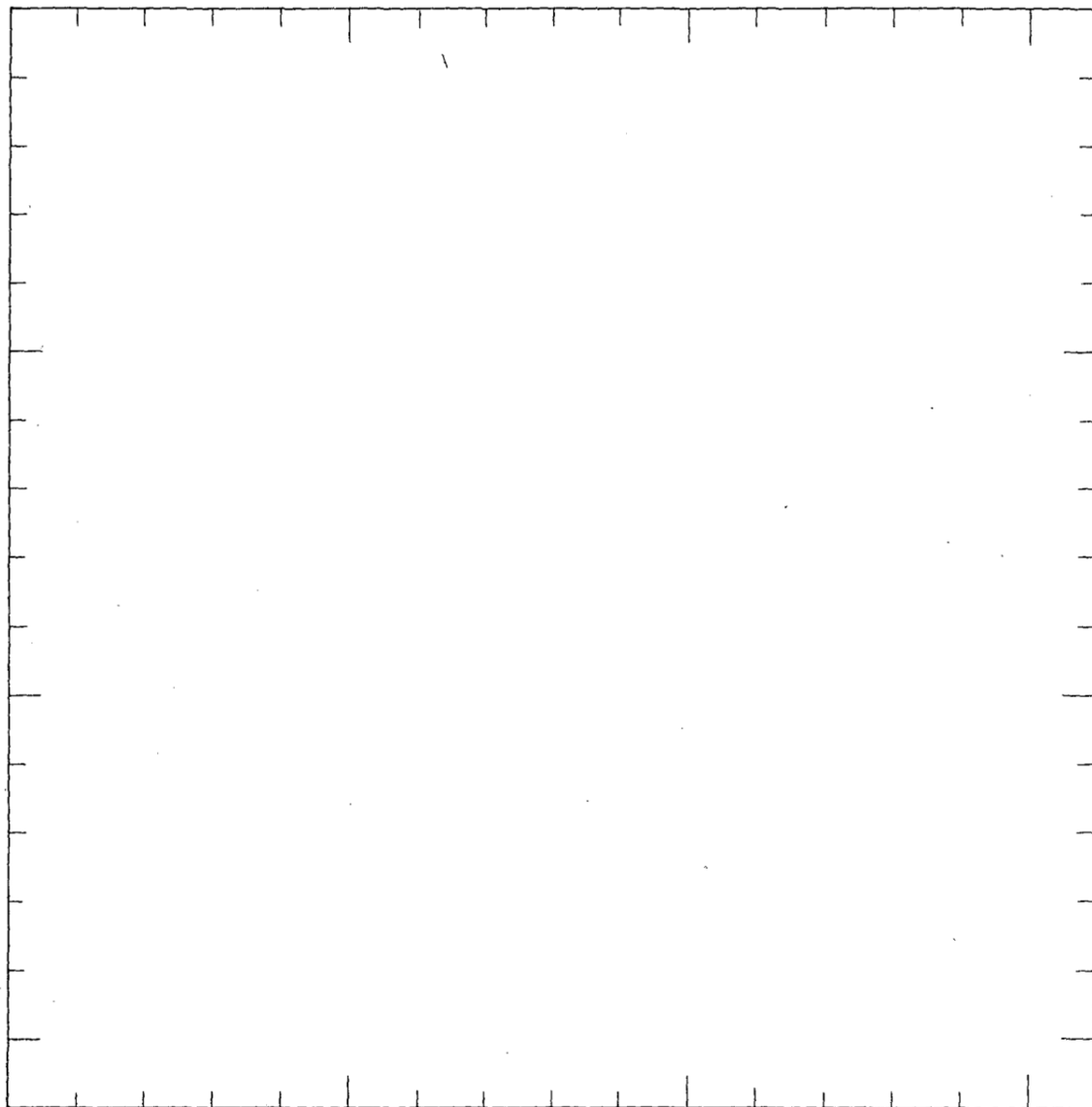
R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

5.207

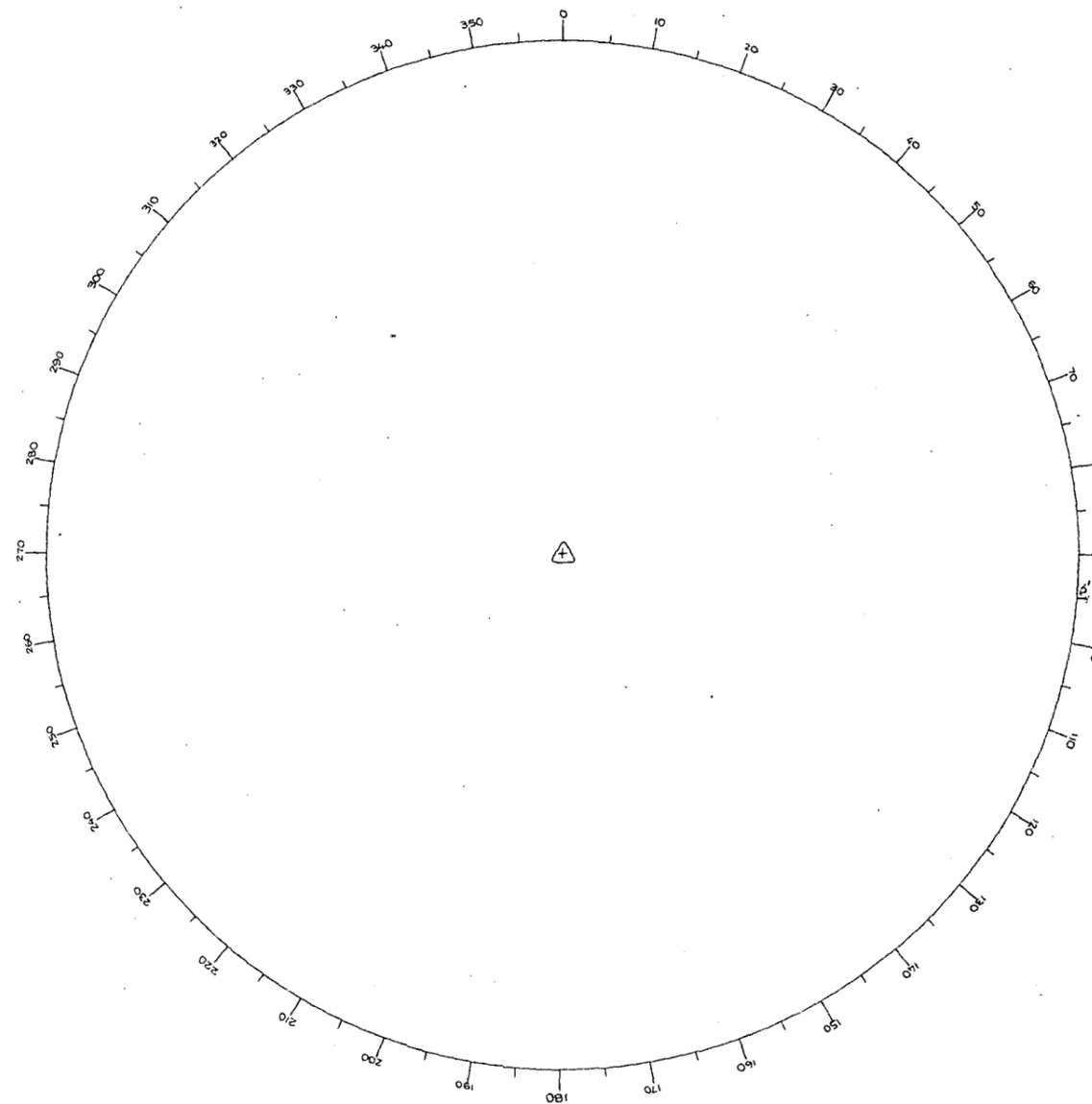
LOCALITY₇ PLAN

Scale 1:



RECOVERY₈ PLAN

Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL MAJOR STATION RECORD SHEET

STATION NAME T O S H

GRID ₂

LATITUDE ₃

DEPARTURE ₄

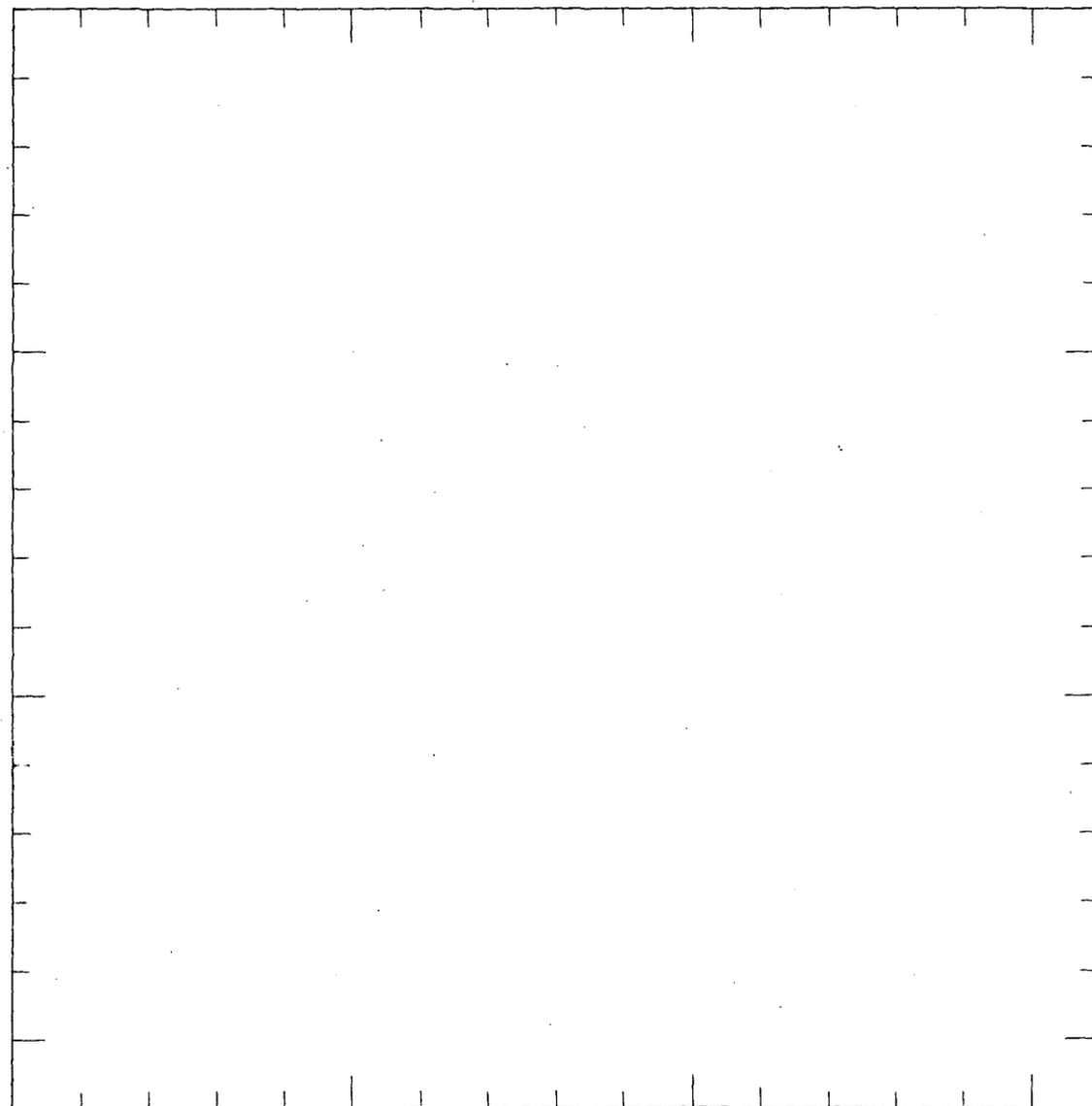
REDUCED LEVEL ₅

R.L. DATUM ₆

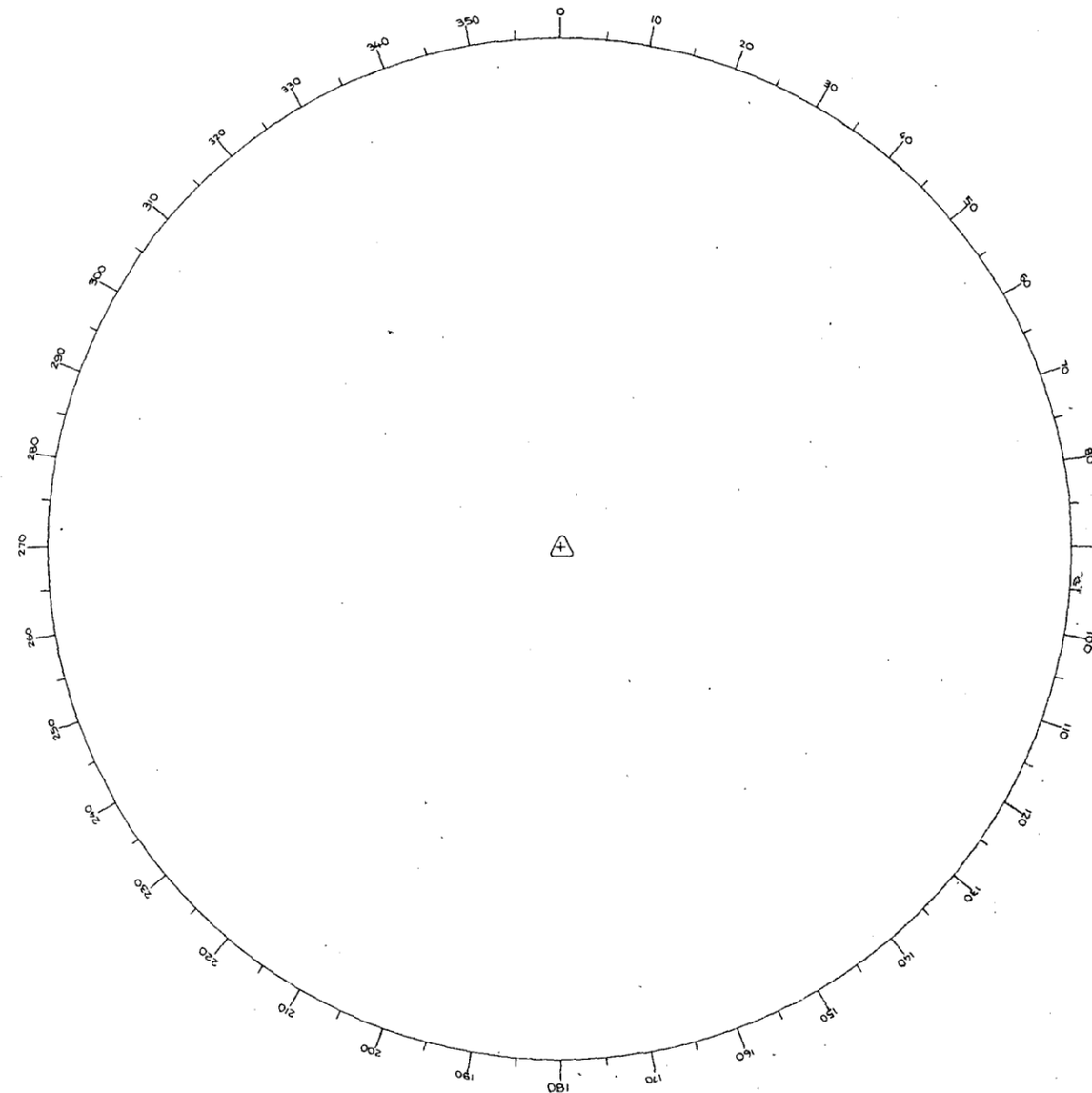
CALCULATION SHEET _____
CALCULATOR FILE _____

_____	565 489.25	222 725.69	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME T R E E

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

R.L. DATUM ₆

CALCULATION SHEET _____ ₁₁

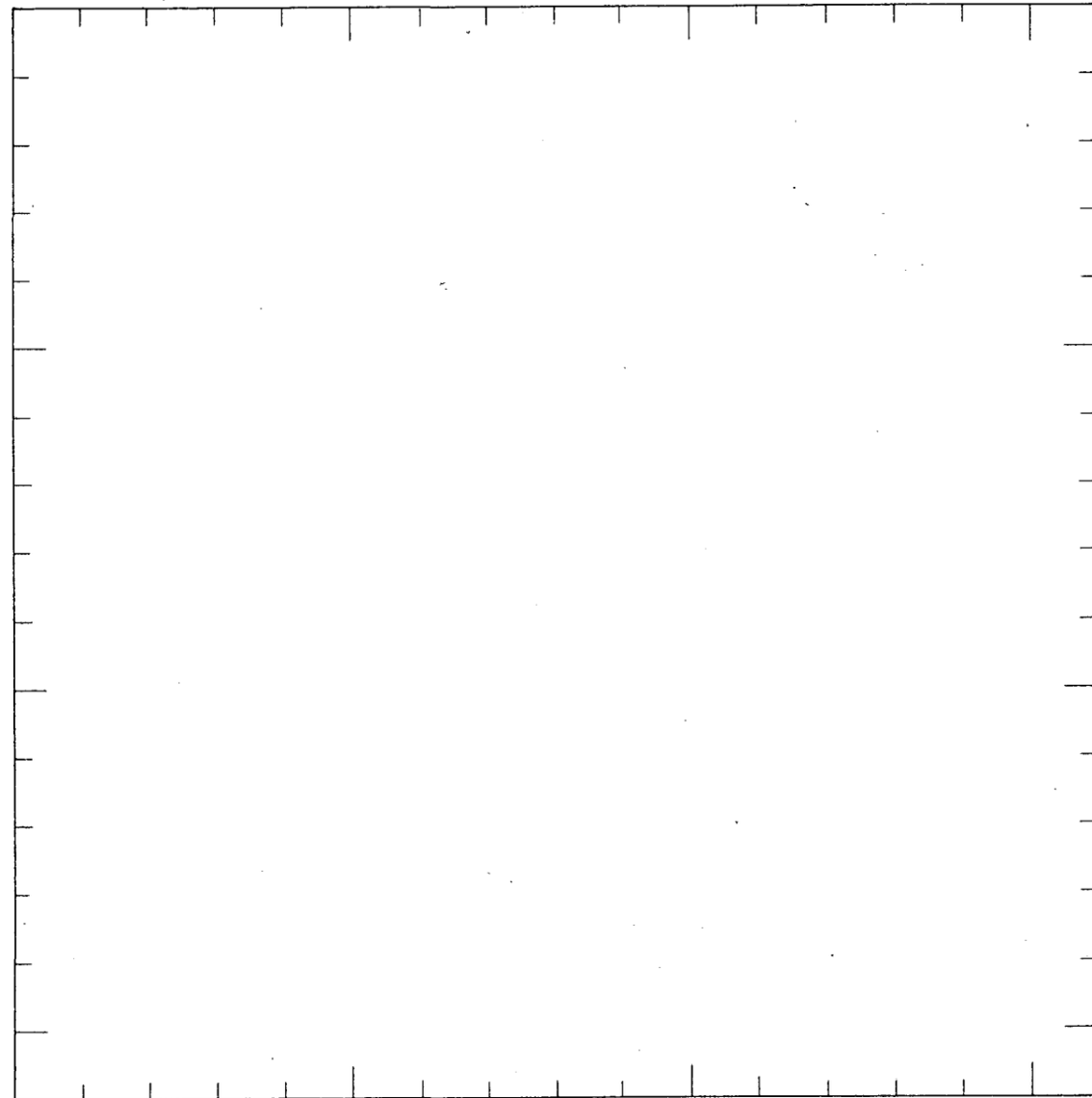
CALCULATOR FILE _____ ₁₂

564 748.97

215 385.40

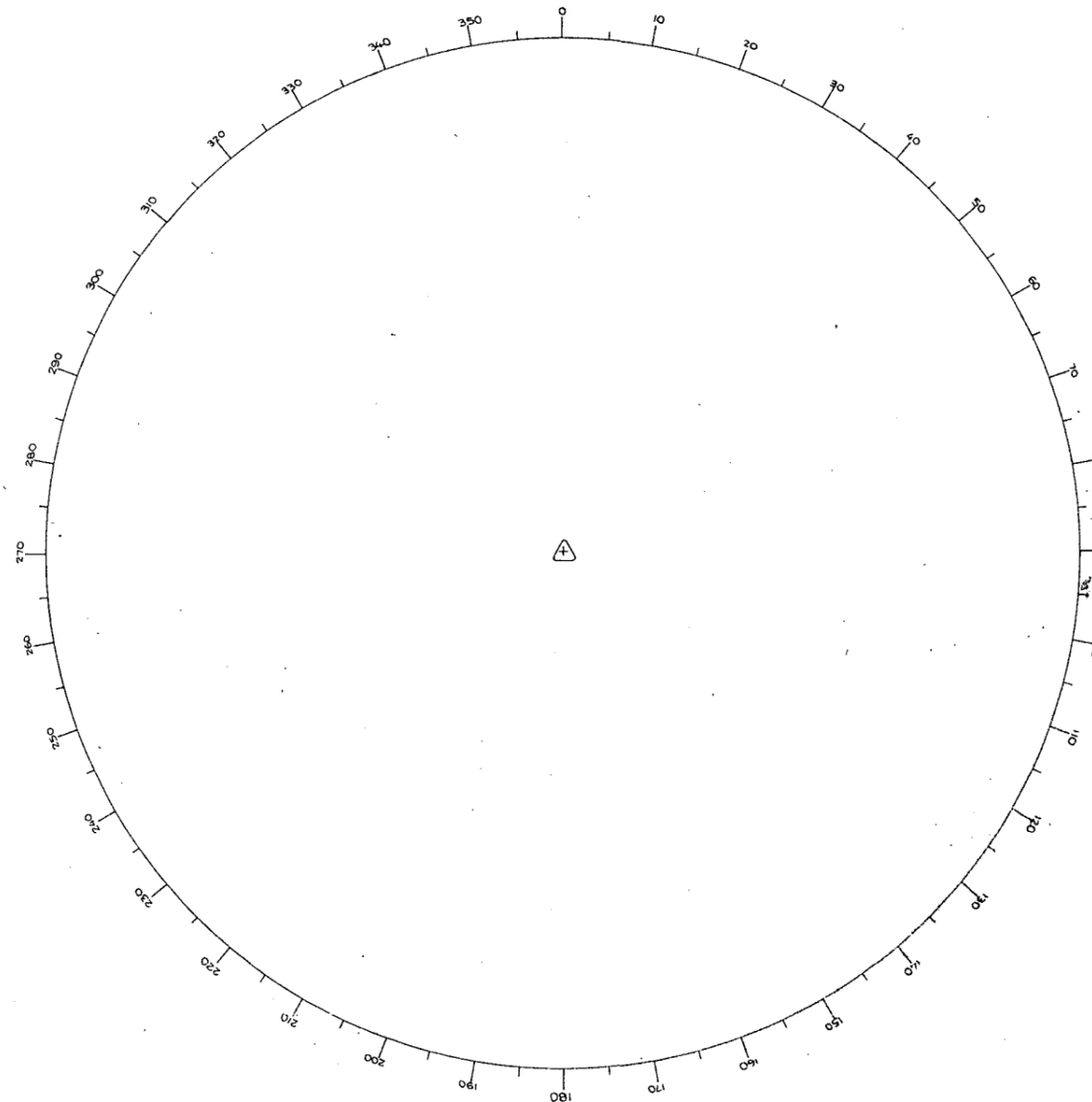
LOCALITY ₇ PLAN

Scale 1:



RECOVERY ₈ PLAN

Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **TRILBY**

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

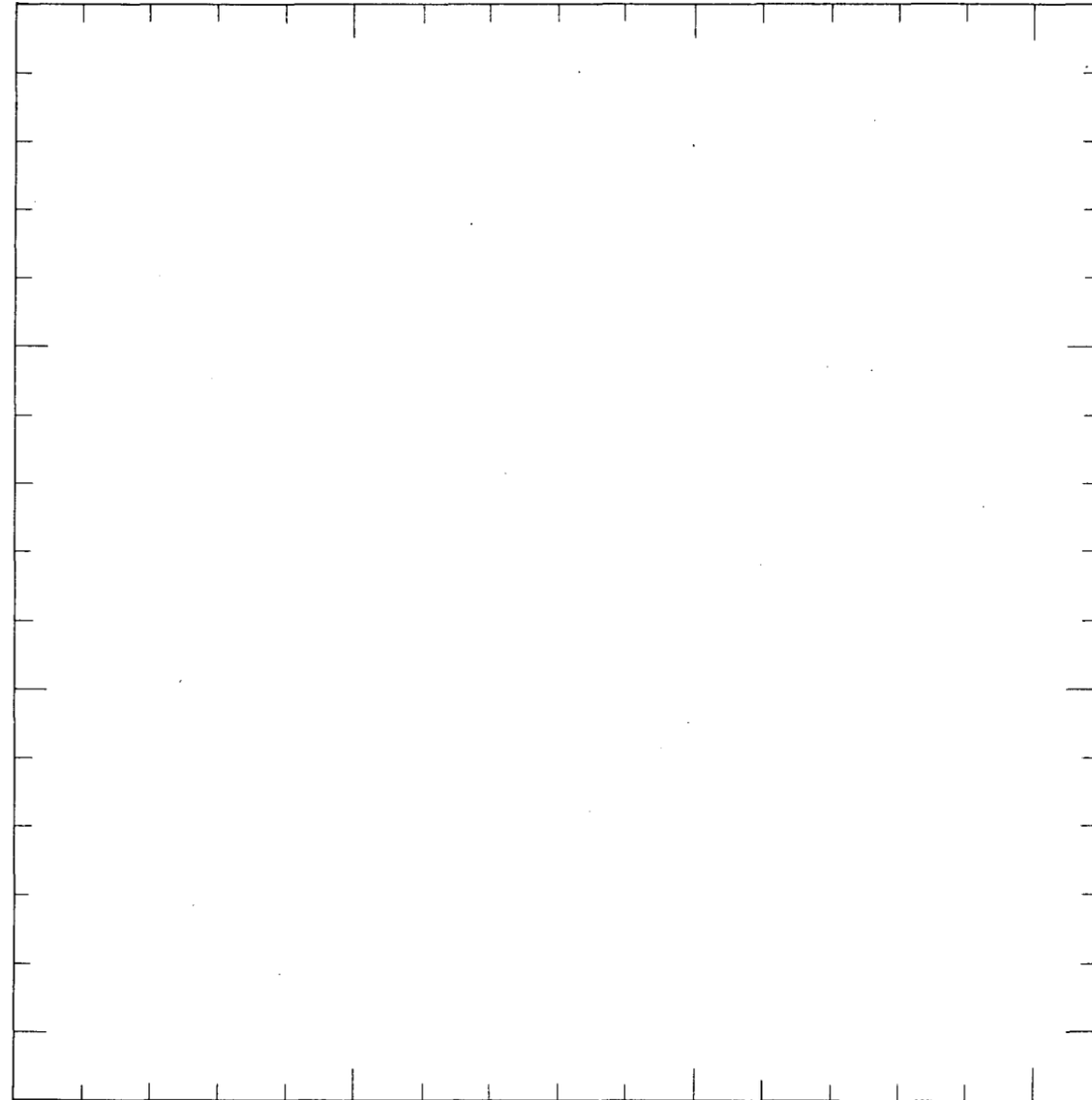
R.L. DATUM ₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

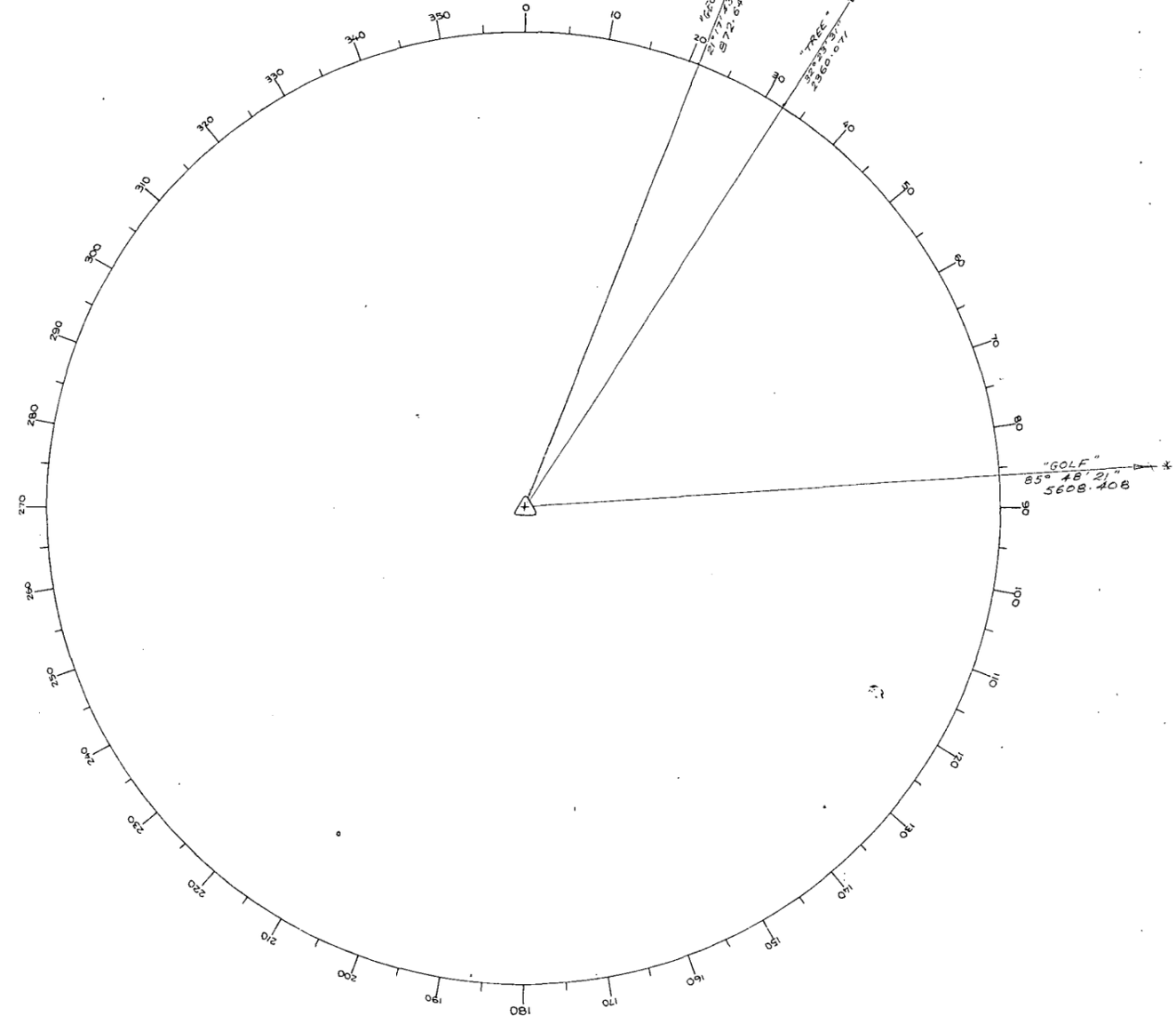
_____ 562 756.27 _____ 214 120.38 _____

_____ 136.813 _____

LOCALITY ₇ PLAN
Scale 1:



RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME WECKER

GRID ₂

LATITUDE ₃

DEPARTURE ₄

REDUCED LEVEL ₅

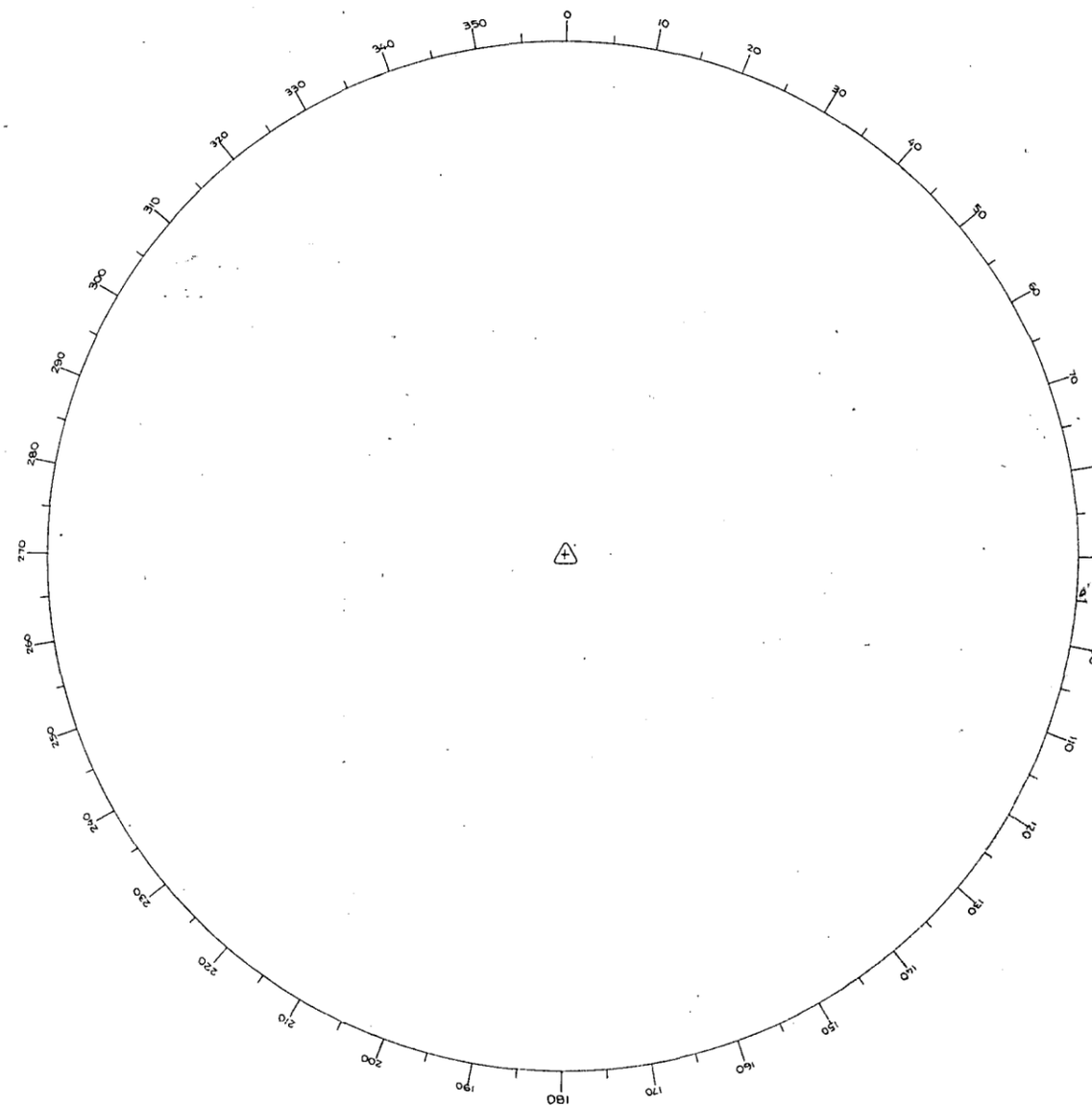
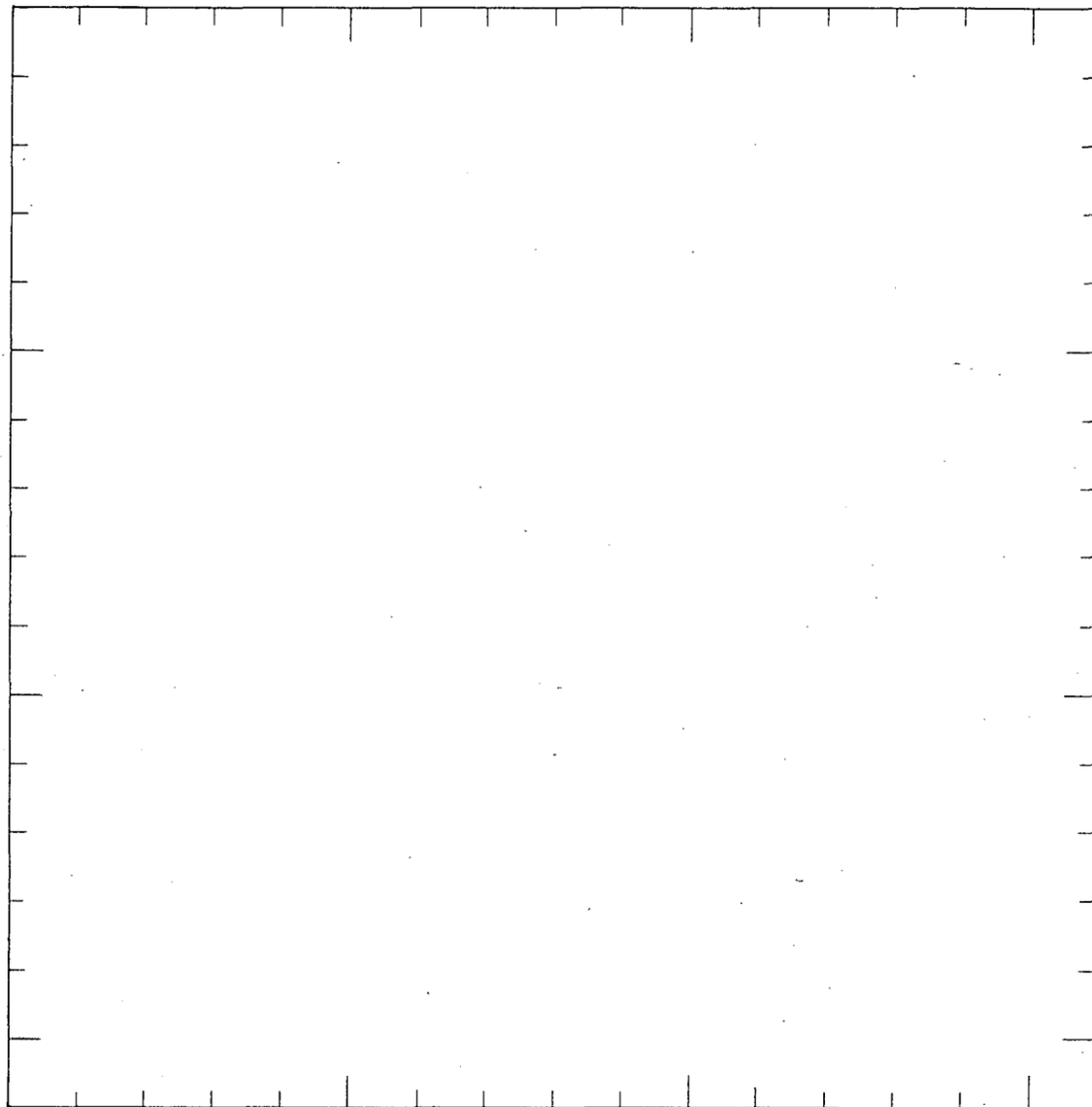
R.L. DATUM ₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

564 309.398 220 214.206 6.25

LOCALITY ₇ PLAN
Scale 1:

RECOVERY ₈ PLAN
Scale 1:



HISTORY ₉

DESCRIPTION ₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME W I G G I N S

GRID
2

LATITUDE
3

DEPARTURE
4

REDUCED LEVEL
5

R. L. DATUM
6

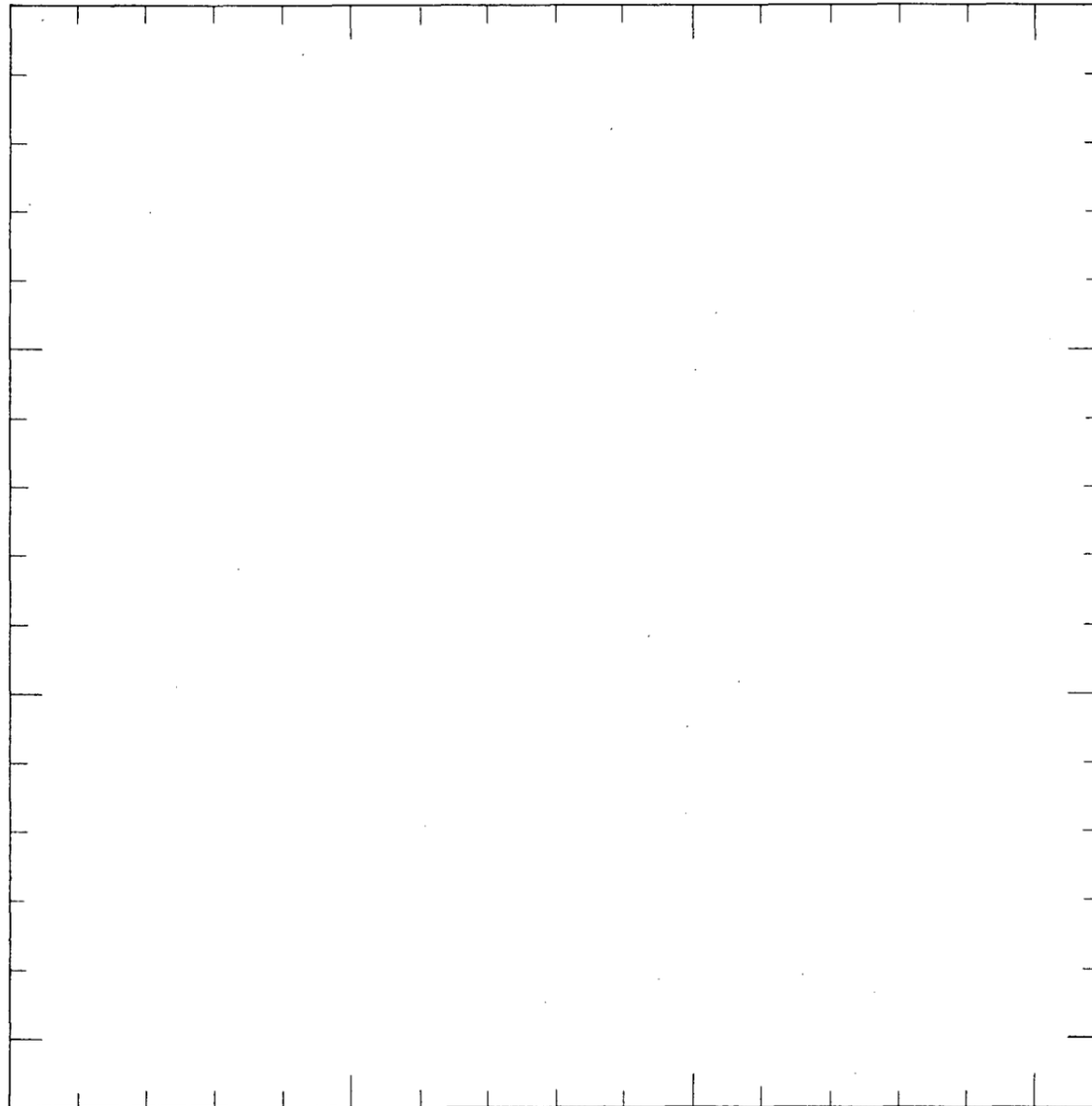
CALCULATION SHEET _____ 11

CALCULATOR FILE _____ 12

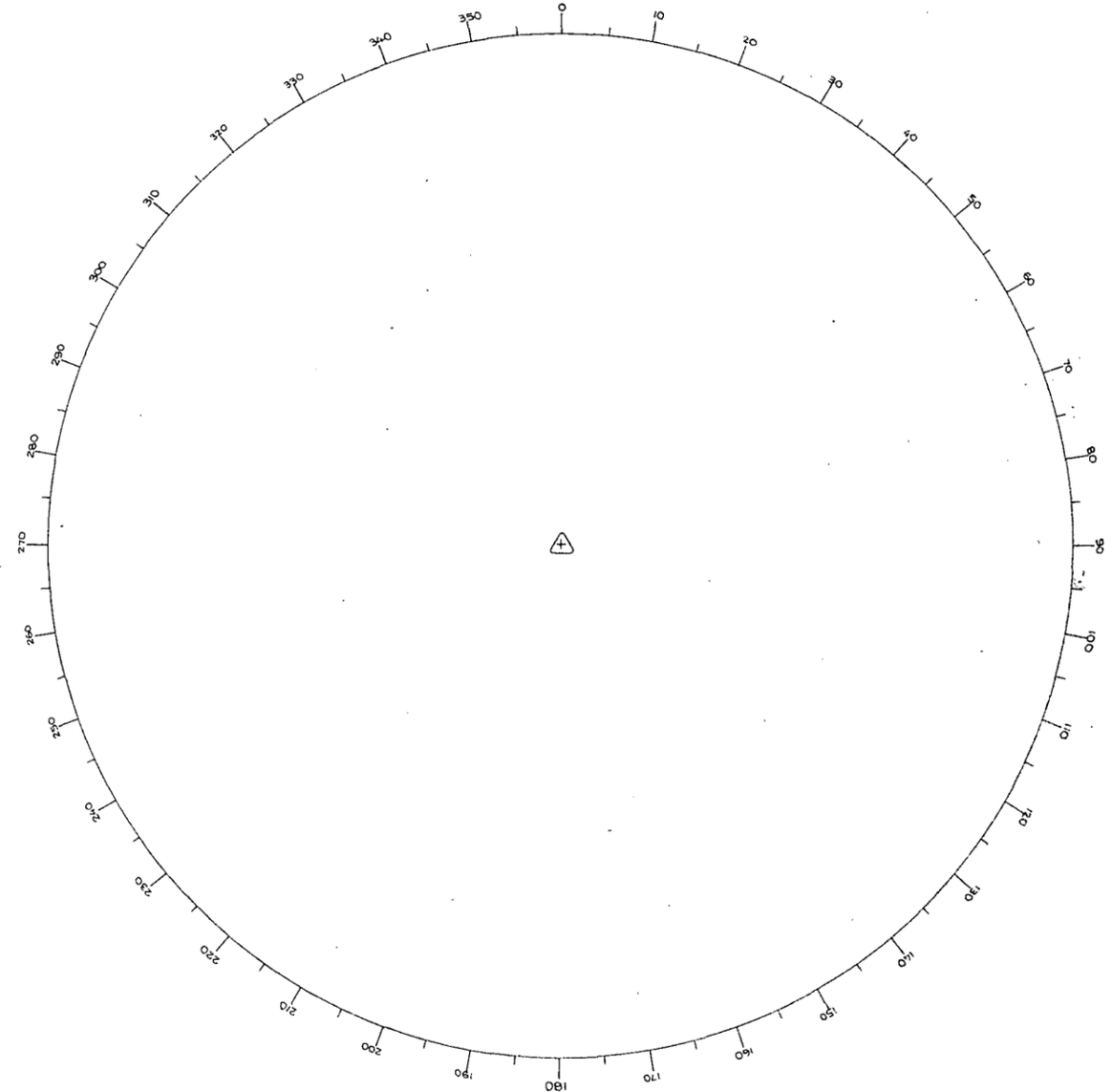
571 524.87

215 883.06

LOCALITY PLAN
7
Scale 1:



RECOVERY PLAN
8
Scale 1:



HISTORY
9

DESCRIPTION
10

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME **WIRE**

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED₅ LEVEL

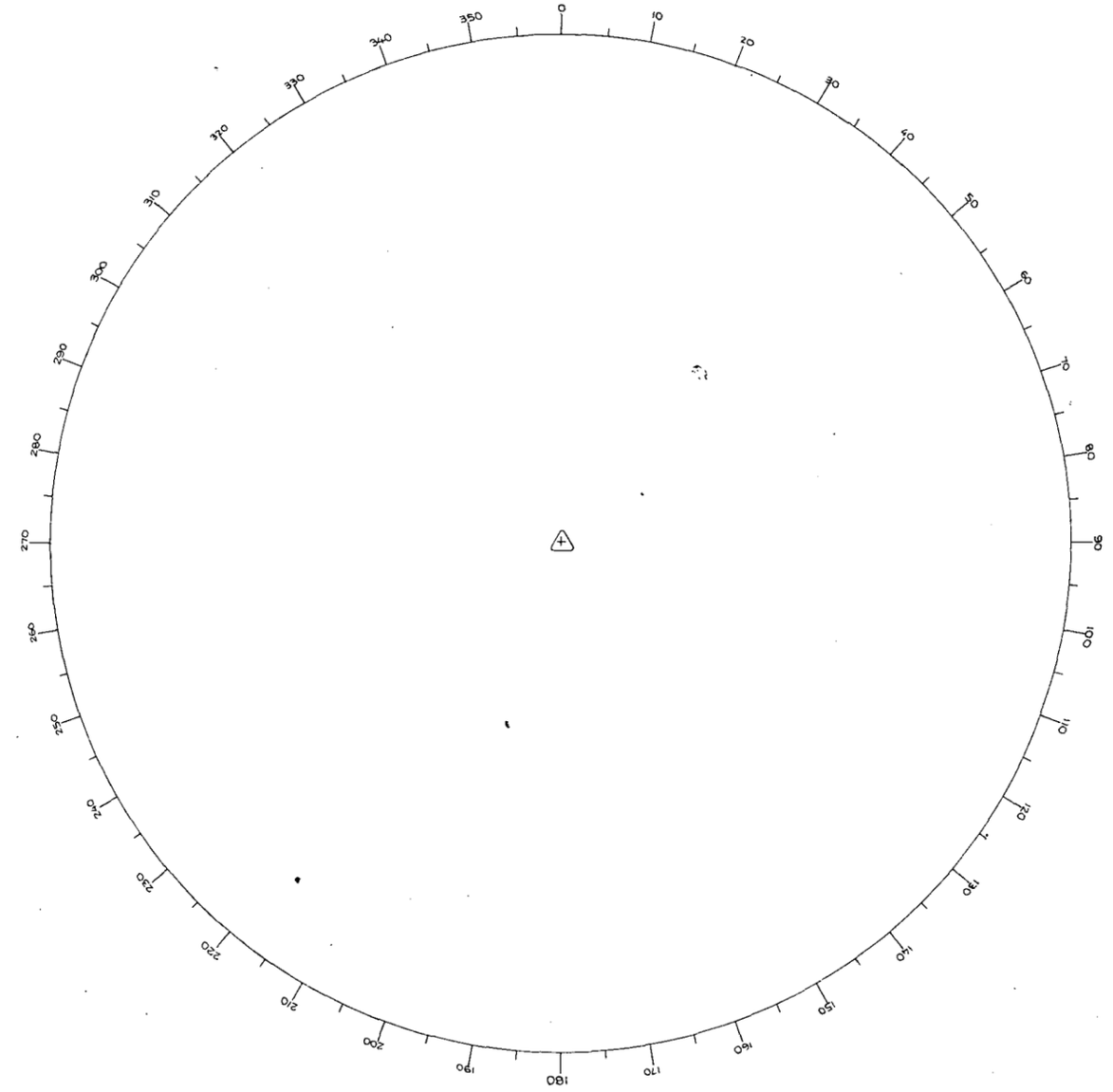
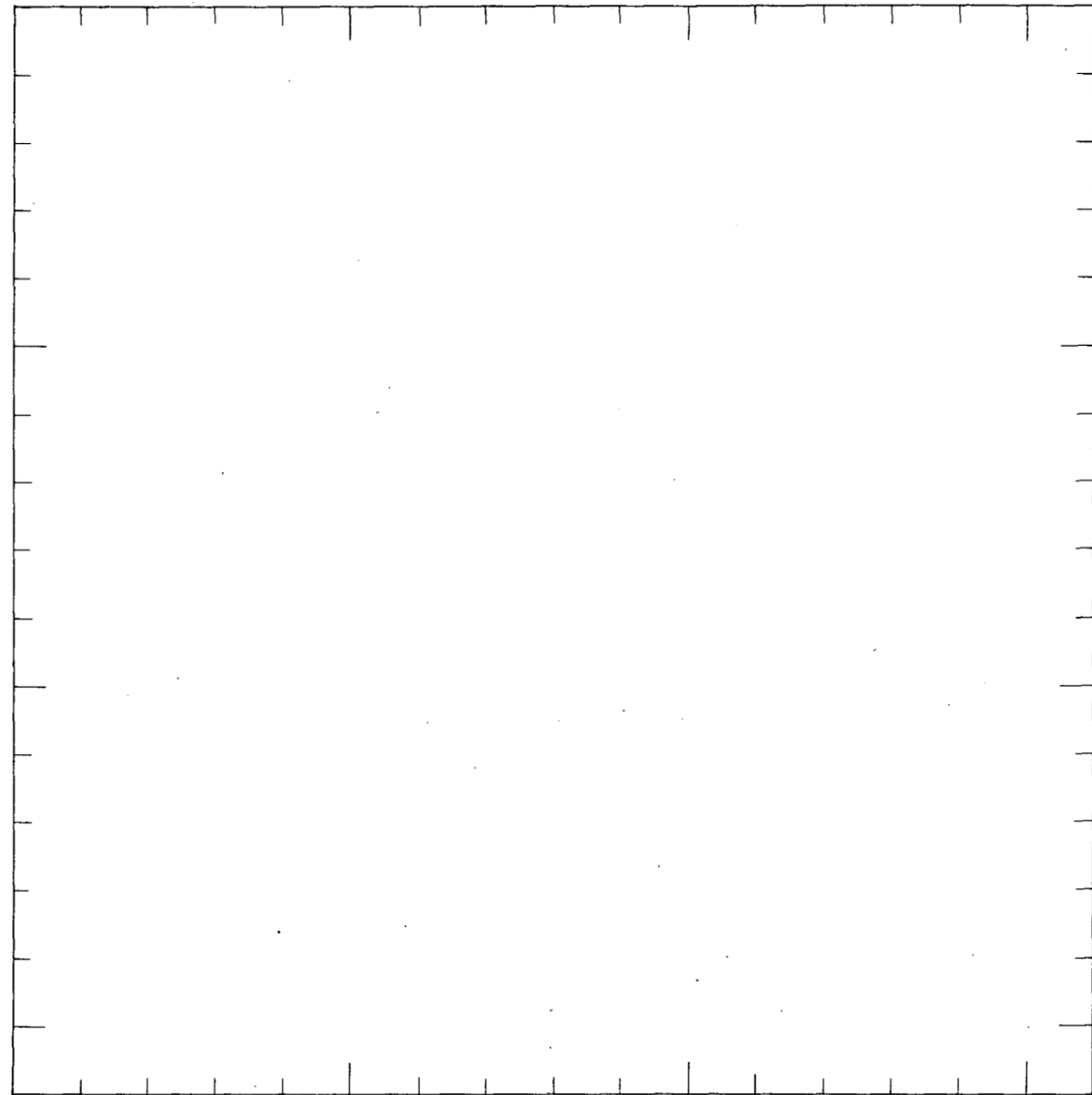
R.L. DATUM₆

CALCULATION SHEET _____¹¹
CALCULATOR FILE _____¹²

_____ 564146.711 _____ 220 071.305 _____ 8.520 _____

LOCALITY₇ PLAN
Scale 1:

RECOVERY₈ PLAN
Scale 1:



HISTORY₉

DESCRIPTION₁₀

SURFACE CONTROL

MAJOR STATION RECORD SHEET

STATION NAME WRIGHT

GRID₂

LATITUDE₃

DEPARTURE₄

REDUCED LEVEL₅

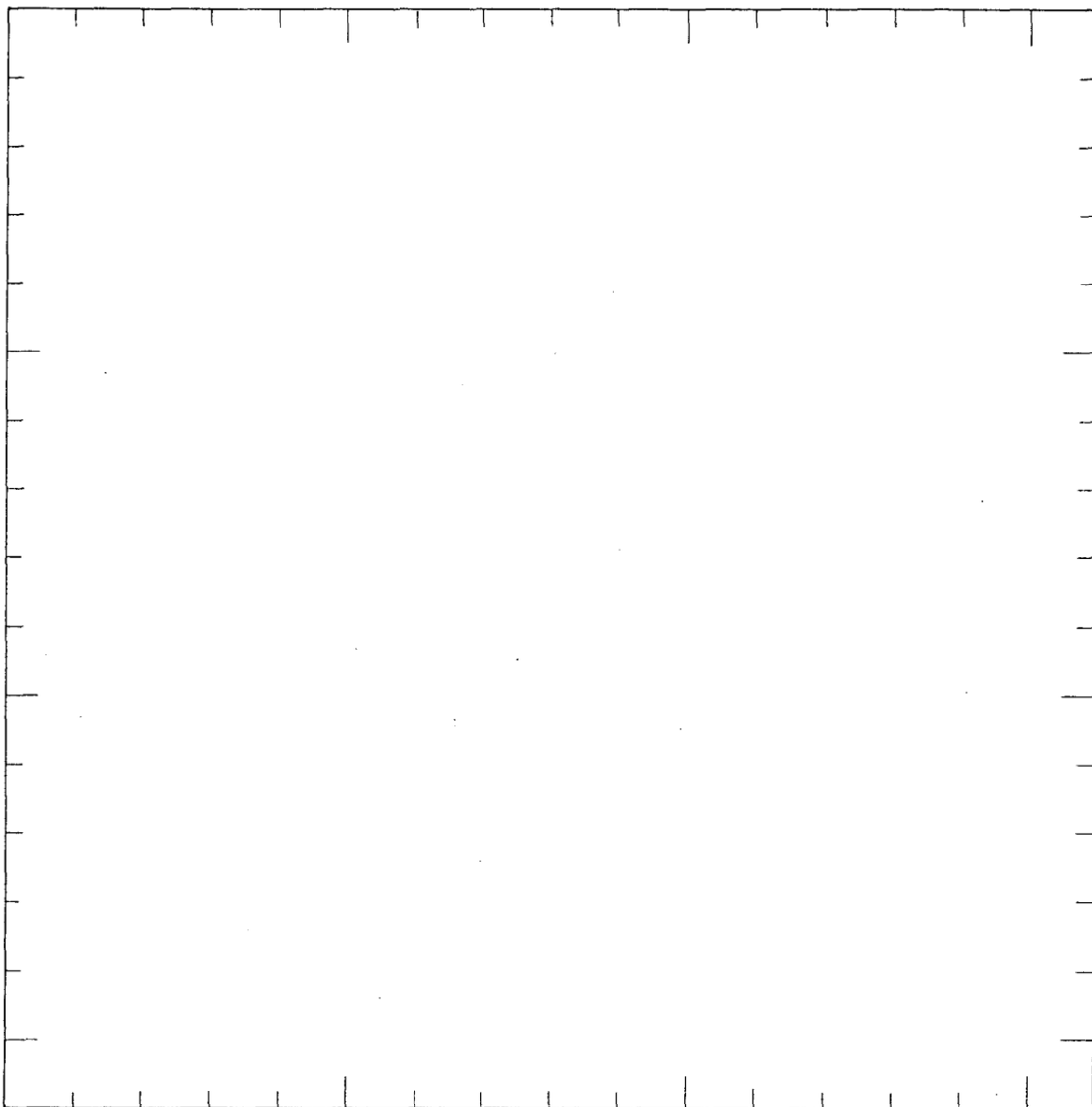
R.L. DATUM₆

CALCULATION SHEET _____ 11
CALCULATOR FILE _____ 12

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

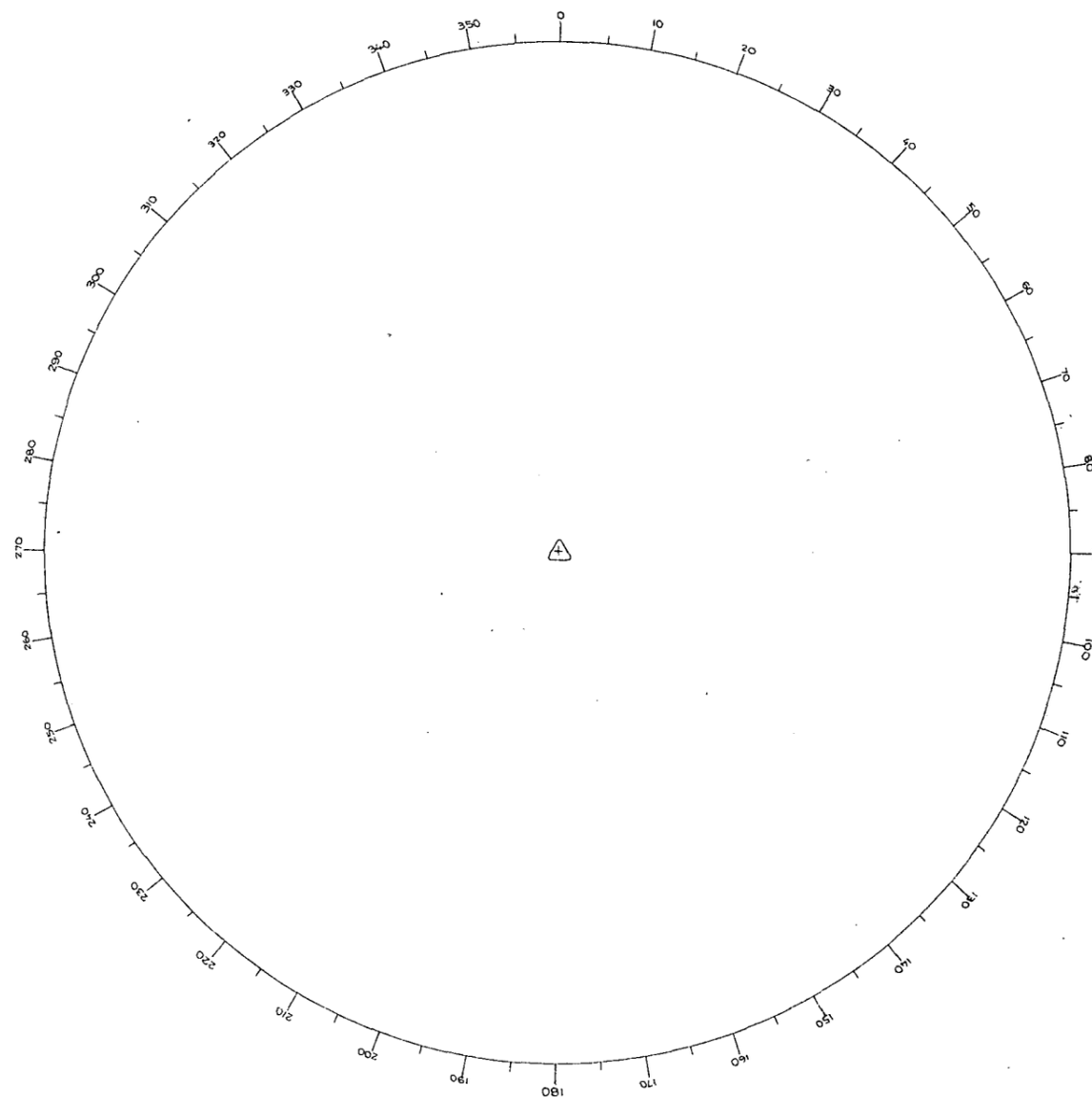
LOCALITY PLAN₇

Scale 1:



RECOVERY PLAN₈

Scale 1:



HISTORY₉

DESCRIPTION₁₀
