			GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	N RECONNAIS	AISSANCE and MAINTE	A MAINTENA	ANCE REP	ORT	STATION:	RESE	RESERVOIR 65		No.: 76 2002
Description:			V	Note: Cross out word or words which do not apply	word or wa	rds which do	I not apply		MAP SHEET SCALE 1:250 DOD	T 50 000	Graftan		
1. Cleared by la	Cleared by lanes bearing		ion obscured by trees and reservoirs	by trees and	teservoirs	rs from Trig. Mast	ig. Mast		INSPECTED BY:		J. Fanning	DATE:	21/9/78
	Mast & Vanes have been painted white &	ed white &	black respectively.		dastroved				AUTHORITY:	LY: CMA	(CMA 67/2/2)	FIELD BOOK:	BOOK:
3. The station/ p	The station/ pillar was unpiled/not unpiled/constructed o n	/ not unpilex	<u>//constructed or</u>	:		, climensions now bein g:	now bein g:		330	340	350 360	10 / 20	39
Description o	Description of markshould be explicit, e.g., %/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	luods	d be explicit, e.	g., S/Steel Pillar	r Plate, Steel	l plug, Brass p	plug, Bolt, (3.1. Pipe	Station Station	Station Diagram	Mag. North	0.	Nat te Scale 1: 1600
Height of ma	Height of markm. ^{abova} rock/concrete;	above below rock/c	oncrete;	Mark is	mm. above G.L.	^{رو} G.L.			. /		At HAISIN ON		
Height of To	Height of Top Vanes to Top Mark/Pillar platem.	1ark/Pillar p	vlate		Diameter o	Diameter of Vanes (vertical)		.m.	01		Between 138-N	Post	Possible Trav. Pt to see Yorroford as
Height of Cai	Height of Cairn,m.	.m.	Diameter of	Diameter of Cairnm.		Name Plate found/not found/placed.	not foun	d/placed.	16 /				(The second seco
Length of Ma	Length of Mast	т.	Approximate if not unpiled)	ot unpiled)					002		3	ursing a	JR 6.5 Posto
t. A	4. Aset in conc/rock/fas been placed/found, bearing	n conc/rock	د بر درآنها Alacer (Alacer	d/found, bearin	۸°و۱		from Mast/Plug/Pillar		······································		Ω Ω		the best of
5. A.	Aset in coportock has been placed/found, bearing	n cope/rock	thas been placed	d/found, bearin	M°91		from Mast/Plug/Pillar		50 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	/	Artes Of State	5	
). A	6. A	n conc/rock	: has been placed	d/found, bearin	М°		from Mast/Plug/Pillar		580 1	/	Toopont / Day	リ	~
7. A.	7. A	n conc/rock	: has been place	d/found, bearin	M°		from Mast/Plug/Pillar		0/2		stone purport	10	1. O.S.
3. Action requir	8. Action requiredAdaptien	of 1.5.	D. Pillar						260 29°. k	/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	195	
STANDPOINT:				STANDPOINT:	OINT:				50%	,			where a
Mark	Direction	Horiz. : Distence	Height Difference	Mark	×	Direction	Horiz. Distance	Height Difference	\rightarrow			Ź	Sugar Strange
			above standpt below	ut				shova below standpr	540	E.		/	AC CAR ST
			above standpt	24				above below standpt.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5.1	-)
			ancve standpt					above helow standpt.	530		_ 59		0.
			aocve standpt. below	t.				above standpl.	1		5-0Q		50,
			above below standpt.	tt.				above standpt.			1048 1748 1748		1284 1284 1284 1284
			above standpt.					Blove standpt.	525		941		50 10 10 10 10 10 10 10 10 10 10 10 10 10
10			above standpt. beicw					above standpt.	1 210 /	/ 200 /	1 081 1 061	170 160	150
Prenared hv-	6. Blance about	2/4/70	Checkad	1.1		010	Neted on U T at Card	C'red			Chantend		

STATION RESERVOIR 65 TC 3893	Ourrent Occupant:	Phone:		Date Record of Station
	Not to Scale Owner's Neme:	Phone:	Mean Hz. Dist 00" 00" 42.5 41.5 - 47 44.3 - 35.5 35.2 / 48. 48 48. 7,848 - 48. 7,948 - 48. 7,948 - 48. 7,948 - 48. 7,948 - 49. 7,948 -	Date
5t 2733–2 D. West, Government Printer	Bescon Diagram		A Mitchell CS 0° 00° 00° 00° 00° B The Brothers GS 37 24 40 42 42.5 C Ress GS 109 15 46 41.5 47 C Ress GS 159 15 51 35.5 34.1 35.5 D Rural GS 151 51 35.5 34.1 35.5 D Rural GS 151 10 48 35.5 34.1 35.5 Standpoint to fitchell GS 156 ^o O ₇ 100 ^o 0 0 00 ^o	Height Top of Vanes to Top Mark

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