1865TONE 75	σ,	WILLER DATE: 17-1-79	FIELD BOOK:	350 360 10 20 30	North North	is .		oloj	S. S	المنافعة الم	To leave the second	\$0	99	190	-11	,io /	720	7	130			146 1	
STATION: LIVINGSTONE	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram		0	ię /	006	: /oı	9ź /	08Z	οζz	560	\ 09	ŞÊ	340		0£Z			òzz	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I., Pipe	ove G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	8. Action required:		Direction Distance Height Difference	above below standpt	above below standpt	above below standpt.	above standpt.	akyove below standpt	andows standpt,	
GEODETIC SURVEY OF M.S.Y. ECONNAISSANCE and MAINTE	2: Cross out word or we	360°		17.1 1979.	3/Steel Pillar Plate, Stee	Mark is Below G.L.			Inpiled)	und, bearing ^c 1	Aset in conc/rock has been placed/found, bearinge'M	und, bearing°r	und, bearing [°] !		STANDPOINT:	Wark							
ODETIC STATION R	Note		& black respectively.	iled/ constructe d on	ould be explicit, e.g., S		Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Cairn2m.	Length of Mast	ock has been placed/fo	ock has been placed/fo	ock has been placed/fc	ock has been placed/fo			Height Difference	above standpt.	3bove standpt.	above standpt	above standpt.	above standpt.	athove standpt.	
		ring	een painted white	is unpilee /not unp	ηs	abova roc	to Top Mark/Pills	1.5 m.	.m.	set in conc/n	set in conc/n	set in conc/r	set in conc/r			Direction Distance							
CENTRAL MAPPING AUTHORITY	Description:	1. Cleared by lanes bearingfrom Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	3. The station/pitter was unpiled/not unpiled/constructed on13.1.119. 12 , dimensions now being:	Description of mark.	Height of mark	Height of Top Vanes	Height of Cairn	Length of Mast	4 A	5. A.	6. Aset in conc/rock has been placed/found, bearing"M	7. Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Mark				,			

Beacon Diagram Not to Scale	Ourmer's Name
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This section to be completed by officer constructing pillar.	Livingstone
Original station mark found/not found.	
Description of mark:	reed to
Original beacon found/not found.	wood and
- in a second of the second of	ON.
Description of Descont.	Date Record of Station
	(in a contract of the contrac
Height of markm. below rock/concn. below G.L.	13:1.7 " Vibitad Withwa
Diameter of Vanesm. Height of Cairnm.	
Original Bearon has/has not been destroyed by me	
ממכחני וופאל וופא זוכר הפפנו הפארו כאל וופי	