STATION HEATON GS (116-) TS 5631	CO: NORTHUMBERLAND PH: MULBRING & COORUMBUNG PA	LESS NOCK. No:	by: PCHEN	Authority CM.A. Field Book: ANGLE BK.	Beacon Diagram	00000	000		890	7005/17 	-	7,275	Los	- K - K - K - K - K - K - K - K - K - K		6.78 Metallia	- Chairm	Dave Dave of Control Pluty to the West						Checked
RECONNAISSANCE and MAINTENANCE REPORT	n has been:- Note: Cross out word or words which do not apply	1. Completely cleared to permit 3600 vision to surrounding Tries.		Cleared by lanes bearingfrom Trig. Mast	Trig. Mast & Vanes have been painted white & black respectively.	The Trig. was unpiled/not unpiled, dimensions now being: Original Station Physics found, provided	Description of mark 2006-7019 TYPE MILLAR BOITED 10 LON', PURIANISHOULD be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark	Diameter of Van	Height of Catta	Length of Mast	A. G.I. 1972set in conc/teek has been placed. 14.458m. bearing	ACONTRACIONAL. set in conc/soil has been placed. 13.683. m. bearing322 M from Trig. Mest	A.4set in conc/ soil has been placed.14.193m. bearing233°M from Trig. Mest	aring 322	Connection S.C. M. to Sandart: 19.851. m. bearing?	Connectionto	Connectiontatatatam. bearing	nto	GAT PIPE IS 8 633 m. above PILLAR DLATE	COPPER NAIL is 0.129 m. dove TRIG PLUG	COPPER NALL IS 7925 M. above PILLAR PLATE	G-1. PIPE is 0 581 m show 7216 PLLIS	P. CHEN Checked; Ch. 21/2/76 W. Noted on U.T.M. Card
Department of Lands	This Trig. Station has been:	1. Complete	į	2. Cleared b	3. Trig. Mas	4. The Trig.	Descripti	Height of	Height of	Height of	Length of	5. A G.I. PI	6. ACOPPER	7. AG! PIF	8. A COPPER	9. Connectio	10. Connectio	11. Connectio	12. Connection	13. Diff. Ht.	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Ht.	Prepared by: P. C.

- ("of o o install	Current Occupant	Address																				
CTATION	01 4 10																					
	Scale Owners Name.				Access								tion	329 59 60	200				tion	88	200	
. *	Not to Sc		E Lighterhi	a Arter de l'Arter de	75 Harristo I de la Maria de la Maria Harristo I de la Maria de Maria de la Maria de la Ma	e sandanier	indusin denidire bes	Service and the service of the servi	Andread .				Direction	3595	290 (-	c. 910	Direction	359 5	46 33 40	
	One of the state o	The state of the s	and the second			A HEATON THIS PLUG			***	Aller .	110 110 100 100 100 100 100 100 100 100	Standpoint: TRUG. PLUG	Station	COOKENBACK T.S.	GI. NIVE IN CONCRETE PLACED		- Anna Anna Anna Anna Anna Anna Anna Ann	STAW POINT : COPPER NAIL IN CONC. PLD	Station	SLS SPICKET ON PID	GI, PIPE IN OWN PLD	
	See And the second seco	and the state of t	COPPER NAME	3	105	HEATON DES PULAE	A 4 66 1	<u>.</u>	G.I. PIPE IN CONC	10 miles	i a	SPICCOT ON P/P	Direction	359 53 60	69 45 415	90 08 40	, 41 71 BCI	. 420	Direction	389 59 60	43 17 20	
	Station Diagram	North	A CONTRACTOR OF THE PARTY OF TH	No.	Note the second	756.37 444444 - 444) Harris and the state of the s	The state of the s	Sand Property	MEEE LIGHTON	List of Observed Directions:	Standpoint: SAMLESS STEEL, SPACLOT ON PLP	i I	BLANDING TS.	BROWENBACK TS.	COPPER NAL IN CONCRETE PLATE	Commission (3. Ur	NOT DE LA CONTROL DE LA CONTRO	-	TRIP DING	T ON PID	

CENTRAL MAPPING AUTHORITY													
		GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN,	ANCE RE	PORT	STATION: HE	HEATON (P)	_	86	No.: 5631	31
Description:			No	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000 SWELETON	Sweleron	1:100	litte one Cerswock	SMOCK.	
Cleared by lanes bearing	bearing			from Trig. Mast	from Tri	g. Mast		INSPECTED BY: P. Pars	Pars		DAT	DATE: 23/1/90	9
ıst & Vanes ha	ve been paint	ed white	Mast & Vanes have been painted white & black respectively.					AUTHORITY: 640	us lurae	INFORM ATTOM		FIELD BODK: 2/02	70
e station/pilla	r was unpiled/	'not unpil	lcd/constructed on	The station/pillar was unpiled/not unpiled/constructed on	., dimensions I	now being		330 340	350	360) ot	20, / 30	
Description of markshould	ark	ous	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram		North		Not to Scale	`4
Height of markm. m. below rock/concrete;	, m	above rock		Mark is m. above G.L.	love G.L.			, ,					ų `
ight of Top V.	anes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)		<u></u>					/ (
Height of Cairnm.		Ė	Diameter of Ca	Diameter of Cairnm. Ma	Name Plate found/not found/placed.	ıd/not fau	nd/placed.	<u>ιέ /</u>					50,
Length of Mastm.		Ë	(approximate if not unpiled)	:unpiled)				∕ 00.ε					\ è(
Aset in conc/rock	set ii	п сопс/го	ck has been placed/1	nas been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pills	<u></u>	- / 0					5 /
	set in	n conc/ro	ck has been placed/i	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pilla	<u>-</u>	6 2 /					*P \
Aset in conc/rock !	ii set ii	n conc/ro	ck has been placed/1	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla	-	280					βρ
	set ii	n conc/ro	ck has been placed/1	A	M from Mast	/Plug/Pilla	a	οζε		+			90
tion required:.			***************************************	8. Action required:				sęco /					100
STANDPOINT:	1			STANDPOINT:				0:) /
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	az \					ifo /
32			below standpt.				above standpt.	OÞZ					720
			above standpt				above balow standpt.						_
			above standpt.				above below standpt	0£ź					<u> 130</u>
			above standpt.				above belowy standpt.	_					
			above standpt.				above standpt.						
			above standpt.				above standpt.)zz					46
			above standpt.				above standpt.	2,00 / 200	190	180	1,021	160	8

St 2733–2 D. West, Government Printer		STATION HEATON (P) TS 5631
Beacon Diagram Not to Scale		
	Owner's	Owner's Name: Lockers 7R y Office
	Address	Address A CESS NOCK
		it hereman
	Phone:	Phone:
		ACCESS
	4 20006	Acres Rannet of 23 1 119 Dwas found with the home of table
	KM KER	KEATLARE
		PST OFFICE CESSNOCK TRAVEL TOWNEDS QUAREABALONG ALONG VINLENT STREET
	V	
		CROSS RAYMAN LINE
	5.21 STRA	STRAIGHT AIRCHA THEOLON KITCHENER
		TURY LEAR SIGNEY WA WHONG SANDY CREEK ROAD.
	13.52 Tue	THEN RIGHT SIGN HATAGON STRIE FOREST. HEXTON LONGOLT 13 KT.
	17.21 Gais	
		CHEDRGES RAND ON RIGHT
		PASS WATAGON LOREST HEAD QUARTERS CAMPING HEET ON LEFT
	1	PASS HANDMONDS ROAD ON LEFT
	23.31 TAKE	LEM FORK SIGN HEMMON LOOKOUT 4KM.
		PASS ABUSON RIGHT
This section to be completed by officer constructing pillar.	25.22 Tue,	TWAN LEFT SIGN HEATTON ROAD LOOKOUT PICNIC HEET.
Orlying eration mark found for found	76.88 HEN	HEATON LOOKOUT ON RIGHT
		TAKE LET FORK
Description of mark:	1000	E CET LORK
	27.49 Gre10	. 0
Original beacon found/not found,	2000	HEATON (2) ON PLATFORM ON RIGHT NEXT TO TELECONT TOWER
Description of beacon:	į	Rannyl of Station
Height Too of Vanes to Too Mark		Design to Diopart
onodo onodo		
Height of markm below rock/bonem. below		
Diameter of Vanesm. Height of Calmm.		***************************************
Original Reacon has/has not been destroyed by me.		