

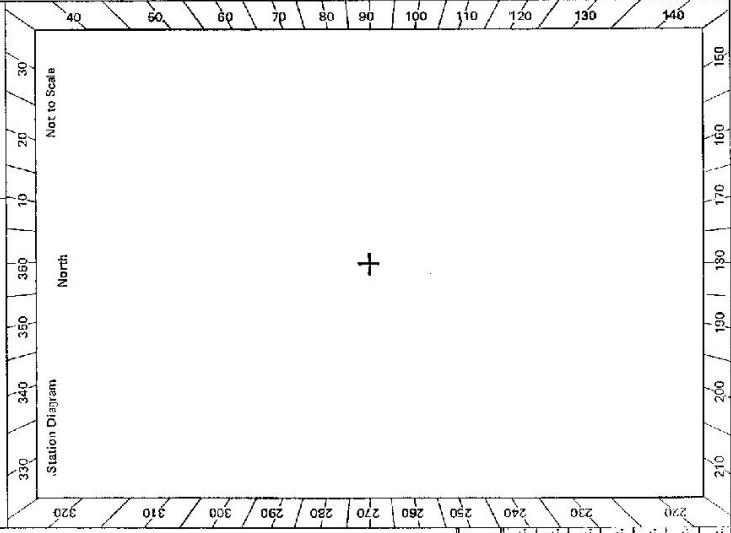
TS 6800
No.: 4264

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: TALLY HO
MAP SHEET SCALE 1:250 000 T AMWORTH
INSPECTED BY: G.C. HANNA DATE: 7/2/79
AUTHORITY: C.M.A. FIELD BOOK:

- Description:
1. Cleared by lances bearing.....
Note: Cross out word or words which do not apply from Trig. Mast
 2. Mast & Vanes have been painted white & black respectively.
 3. The station/pillar was unpiled/not unpiled/constructed on.....19..... dimensions now being:
Description of mark.....should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug Bolt, G.I. Pipe
Height of mark.....m. ^{above} rock/concrete; Mark is.....m. ^{above} G.I.
Height of Top Vanes to Top Mark/Pillar plate.....m. Diameter of Vanes (vertical).....m.
Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.
Length of Mast.....m. (approximate if not unpiled)
 4. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 5. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 6. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 7. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 8. Action required:.....

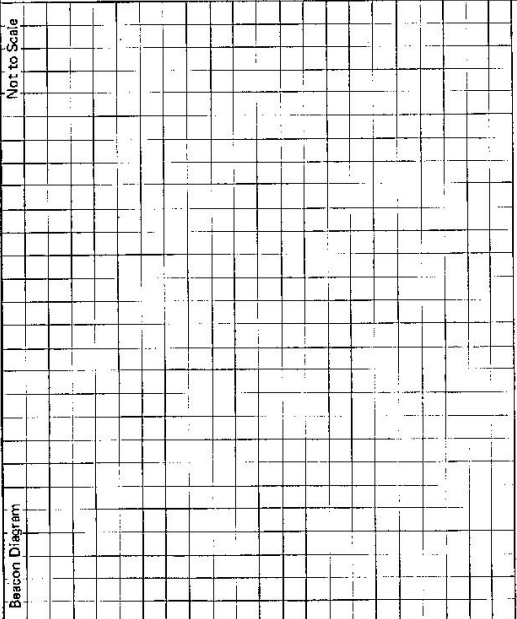
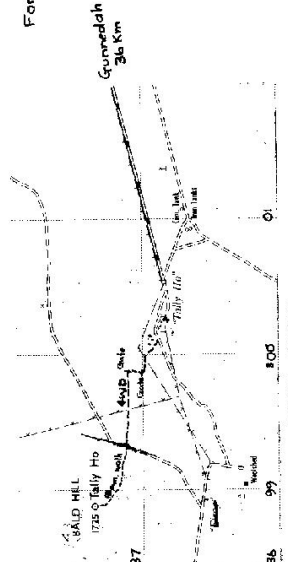


STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below

Prepared by: *[Signature]* 14/3/79 Checked: *[Signature]* Noted on U.T.M. Card

6x 2733-2 D. West, Government Printer

STATION	TALLY HO	TS	6800	
Owner's Name: Address: Phone:				Current Occupant: Address: Phone:
ACCESS Access Report of <u>7.12.1979</u> was found suitable/unsuitable.				C, M & V fld, mast & vanes leaning slightly Medium scrub clearing For access see Goran 1:31680 8995- IV-S
Not to Scale 				
This section to be completed by officer constructing pillar. Original station mark found/not found.				Date Record of Station
Description of mark: Original beacon found/not found.				
Description of beacon: Height Top of Vanes to Top Mark m. Height of mark m. above rock/cone m. below G.L. Diameter of Vanes m. Height of Cairn m.				
Original Beacon has/has not been destroyed by me.				

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

Note: Cross out word or words which do not apply

1. Cleared by lances bearing $185^{\circ}M$ to $307^{\circ}M$ $249^{\circ}M$ to $440^{\circ}M$ from Trig. Mast
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was ~~unplaced~~ ^{replaced} constructed on 17.17 19.31 dimensions now being:
 Description of mark: ~~Pillar~~ ^{Brass Trig. Pin in Conc. (P)} should be explicit, e.g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark: 308 m. ^{above} ~~rock/concrete~~ _{below} Mark is 1428 m. ^{above} ~~G.L.~~ _{below}
 Height of Top Vanes to Top ~~Mast/Pillar~~ plate 1447 m. Diameter of Vanes (vertical) 0.754 m.
 Height of Cairn: m. Diameter of Cairn: m. Name ~~Plate-found~~ ^{found} placed.
- Length of Mast: m. (approximate if not unplaced)
4. ~~Brass Trig. Pin~~ set in ~~conc/rock~~ ^{conc} has been ~~placed~~ ^{found}, bearing $290^{\circ}M$ from ~~Mast/Plug/Pillar~~ ^{Brass Trig. Pin in Conc. (P)}
5. ~~A.S.S.M. No. 187~~ set in ~~conc/rock~~ ^{conc} has been ~~placed~~ ^{found}, bearing $292^{\circ}M$ from ~~Mast/Plug/Pillar~~ ^{Brass Trig. Pin in Conc. (P)}
6. A. set in ~~conc/rock~~ ^{conc} has been placed/ found, bearing $^{\circ}M$ from ~~Mast/Plug/Pillar~~
7. A. set in ~~conc/rock~~ ^{conc} has been placed/ found, bearing $^{\circ}M$ from ~~Mast/Plug/Pillar~~
8. Action required: ~~Reset of Pillar~~ ^{Reset Pillar (P)}

STANDPOINT: ~~Reset of Pillar~~ ^{Brass Trig. Pin}

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt. below standpt.				above standpt. below standpt.
MERKULA GS (RP)	$0^{\circ}00'00''$			MERKULA GS (RP)	$0^{\circ}00'00''$		
TAMBAR CS (P)	$287^{\circ}50'10''$			TAMBAR CS (P)	$27^{\circ}50'40''$		
BRASS TRIG PIN	$92^{\circ}56'35''$	3299	0950	S.S.M. No. 187	$93^{\circ}37'00''$	4228	0392
S.S.M. No. 187	$93^{\circ}17'30''$	1527	1342	RESET PILLAR	$272^{\circ}54'40''$	3298	0948
			above standpt. below standpt.				above standpt. below standpt.
			above standpt. below standpt.				above standpt. below standpt.
			above standpt. below standpt.				above standpt. below standpt.

Prepared by: *[Signature]* Checked: *[Signature]* Notes on U.T.M. Grid

SI 2733-1

STATION: TALLY HO GS (RP) No.: 6800
 MAP SHEET SCALE 1:250 000 S. NICLETON
 INSPECTED BY: L HITCHINS DATE: 18/12/81
 AUTHORITY: C.M.A. FIELD BOOK: 1821

Station Diagram
 North
 Not to Scale

81.2733-2 D. West, Government Printer

STATION TALLY HQ GS (RP) TS 6800

Owner's Name: TR 48300
 Address: LEASSEE MR MALCOM HEATH
 Phone: PINE CLIFF
 C. COLLEWS ENGINE 44781
 Mr. MALCOM HEATH 44782
 ACCESS 18-12-1981

Beacon Diagram

Not to Scale

0.090
0.154
0.698
0.928
0.380
0.120

Access Report of 23.7.1981 was found suitable/unsuitable.
 0.0 - CONNECTED TO HEAD TOWARDS TAMUGATH.
 0.12 - TURN RIGHT INTO ROBERT ST SIGN "COCHABARDIAN"
 0.54 - TURN RIGHT SIGN "COCHABARDIAN"
 1.65 - TURN LEFT INTO VIEW S
 1.91 - TURN RIGHT INTO WANDICAHU RD
 28.77 - PASS TO COLLEWS ON LEFT
 31.19 - END OF BUTMENT.
 33.00 - PASS ROAD ON LEFT SIGN TAMERBANK TAMBAR SPRINGS.
 38.81 - TURN LEFT ACROSS GRID
 39.73 - TAKE RIGHT TRACK
 39.87 - TAKE LEFT TRACK
 39.96 - PASS OWNERS HOUSE ON RIGHT
 40.19 - CROSS GRID
 40.24 - PASS SHEDS ON LEFT
 40.46 - CROSS GRID AND TAKE RIGHT FORK
 40.85 - PASS TRACK ON RIGHT.
 41.73 - THROUGH GATE
 42.70 - THROUGH GATE
 43.02 - TAKE LEFT FORK
 44.18 - TURN LEFT AROUND WATER TANK
 AND FOLLOW ALONG FENCE

44.64 - VEER LEFT BEHIND CORNER
 TOWARDS GATE
 44.72 - THROUGH GATE AND
 VEER LEFT TOWARDS WATER TANK
 44.84 - PASS TANK AND CONTINUE
 BETWEEN GULLY AND FENCE
 45.02 - DRIVE AROUND RIGHT
 45.35 - JOIN UP WITH FENCE
 ON LEFT AND FOLLOW
 45.74 - PASS GATE ON LEFT
 AND FOLLOW FENCE
 46.33 - TURN RIGHT AWAY
 FROM FENCE AND
 FOLLOW TRACK UP HILL
 TOWARDS BLAZED TREES
 CONTINUE AS FAR AS
 POSSIBLE
 10 MIN WALK NO LOAD

Date: _____ Record of Station: _____

This section to be completed by officer constructing pillar.
 Original station mark found/lost/true.
 Description of mark: BRASS IRON PIN IN ROCK
 Original beacon found/lost/true.
 Description of beacon: CALUM POLE + DISC
 Height Top of Vanes to Top Mark: 3.875 m.
 Height of mark: 100 m. above rock level. 100 m. above G.L.
 Diameter of Vanes: 0.160 m. Height of Calum: _____ m.
 Original Beacon has been destroyed by me.

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.
 GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by Janes bearing..... 185°M to 307°M + 349°M to 140°M..... from Trig. Mast
 Note: Cross out word or words which do not apply
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was unpiled/not unpiled/constructed on..... 19....., dimensions now being:

Description of mark..... should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark..... m. ^{above}/_{below} rock/concrete; Mark is..... m. ^{above}/_{below} G.L.

Height of Top Vanes to Top Mark/Pillar plate..... m. Diameter of Vanes (vertical)..... m.

Height of Cairn..... m. Diameter of Cairn..... m. Name Plate found/not found/placed.

Length of Mast..... m. (approximate if not unpiled)

4. A..... set in conc/rock has been placed/found, bearing..... °M from Mast/Plug/Pillar

5. A..... set in conc/rock has been placed/found, bearing..... °M from Mast/Plug/Pillar

6. A..... set in conc/rock has been placed/found, bearing..... °M from Mast/Plug/Pillar

7. A..... set in conc/rock has been placed/found, bearing..... °M from Mast/Plug/Pillar

8. Action required: Class. Rec. I. day.

STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below

Prepared by: [Signature]

Checked: [Signature]

Noted on U.T.M. Card

SI 2733-1

STATION: TALLY Ho GS (RP) No.: 6800
 MAP SHEET SCALE 1:250 000 TAMWORTH.
 INSPECTED BY: L. HIRCHINS DATE: 25-3-82
 AUTHORITY: C.M.A. FIELD BOOK: 01935

Station Diagram

Not to Scale

Checked

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF M.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: Valley Ho R/T (Pillar) No.: 6800

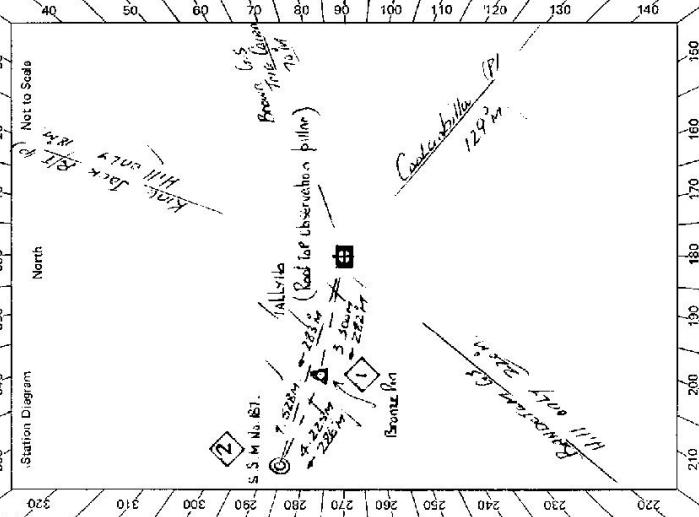
MAP SHEET SCALE 1:250 000 1:AM 4027th

INSPECTED BY: D.J. Kain DATE: 15 September 1982

AUTHORITY: C. M. A. FIELD BOOK: 1936

Description: *Note: Cross out word or words which do not apply*

- Cleared by lanes bearing..... 159° - 179° M. 183° M. 148° M. from Trig. Mast
(148° - 159° M. Kurrationa Trees) 179° M. 183° M. Kurrationa Tree)
- Mast & Vanes have been painted white & black respectively. 179° M. 183° M. Kurrationa Tree)
- The station/pillar was ~~replaced~~ ~~relocated~~ ~~reconstructed~~ on 6. Sept 1982 on 6. Sept 1982, dimensions now being:
1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
G.L. 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Description of mark: 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Height of mark..... 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Height of Top Vanes to Top ~~black~~/Pillar plate..... 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Height of Cairn..... 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Length of Mast..... 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Name Plate: found/~~relocated~~/placed. On 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
Central Marker Authority 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
4. A Brange 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m 1.48 m 1.59 m 1.79 m 1.83 m
set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
5. A S.M. No 187 set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
6. A set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
7. A set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
set in conc/rock has been placed/found, bearing. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M. 148° M. 159° M. 179° M. 183° M.
8. Action required:

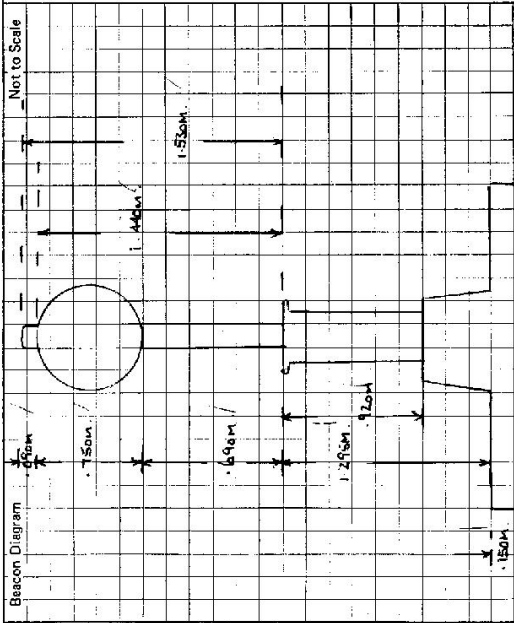


STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.

Prepared by: D. Kain Checked: [Signature] Note on U.T.M. Card

S: 2733-2 D: West, Government Printer



This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.

Description of mark: Brown pin

Original beacon ~~found~~/not found.

Description of beacon:

Height Top of Vanes to Top Mark m.

Height of mark: 1.1 m. ^{above} ~~below~~ G.L.

Diameter of Vanes m. Height of Cairn m.

Original Beacon ~~has~~/has not been destroyed by me.

STATION Gully Ho Roof - Top observation (pillar) TS 6800

Owner's Name: TRIS RESERVA
 Address: No. 48 300
TAMMAREN LANE, BARRIE, Q. 4116.
 Phone: (067) 646 1988

Current Occupant: Mrs. Malcolm Heath
 Address: Plains Cliff
Curtinville Phone - 44 723
 Phone: MA Philip Heath 44 723

ACCESS

Access Report of 25/3/1982 was found suitable/~~unsuitable~~.
Gunnahlah Post Office Lane towards Innisfail.

0.00. Turn Right into ABBOTT STREET.
 0.12. Turn Right into COONABURRAN.
 0.54. Turn Left into VIEW STREET.
 1.05. Turn Right into WANDOOBAH ROAD.
 1.91. Pass road to Curtinville on Left.
 22.77. ENO BILUMEN.
 31.19. PASS ROAD ON LEFT SIGN TAMMAREN.
 33.00. TURN LEFT ACROSS LIND.
 38.81. TAKE RIGHT FORK.
 39.73. TAKE LEFT FORK.
 39.89. PASS OWNERS HOUSE ON RIGHT.
 39.96. CROSS LIND AND TAKE RIGHT FORK.
 40.19. PASS SIGN ON LEFT.
 40.24. CROSS LIND AND TAKE RIGHT FORK.
 40.46. PASS TRACK ON RIGHT.
 40.85. THROUGH GATE.
 41.73. TAKE LEFT FORK.
 42.70. TURN LEFT AROUND WATER TANK.
 43.02. AND FOLLOW FENCE.
 44.78. TURN LEFT BEFORE GATE AND
 44.64. HEAD TOWARDS GATE.

44.72. THROUGH GATE AND VEER LEFT
TOWARDS WATER TANK.
 44.84. PASS TANK AND CONTINUE
BETWEEN GULLY AND FENCE.
 45.02. DRIVE AROUND RIGHT HAND SIDE
OF KROB.
 45.35. TURN UP WITH FENCE ON LEFT
AND FOLLOW.
 45.74. PASS GATE ON LEFT AND
FOLLOW FENCE.
 46.33. TURN RIGHT AWAY FROM FENCE
AND FOLLOW TRACK UP HILL
PAST BLAZED TREE, CONTINUE
AS FAR AS POSSIBLE.
 About 10 minute walk - No load.

Date	Record of Station