Determent of Lends RECONNAISSANCE and MAINTENANCE REPORT STATION This Trig. Station has been: Note: Coss out word or words which do not apply Station has been: Station has been: Note: Coss out word or words which do not apply Station	E 9	TS 4501
Nore: Cross out word or words which do not apply Nore: Co:: Gould ing ing	Jen	
Completely cleared to permit 360° vision to surrounding Trigs. Average Steel: Completely cleared to permit 360° vision to surrounding Trigs. Completely cleared to permit 360° vision to surrounding Trigs. Trig. Mast & Vanes have been pointed while & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: (2) vanit Syckog Mark found for to tound The Trig. was unpiled/not unpiled, dimensions now being: (2) vanit Syckog Mark found for tound Averation of mark for tound Description of mark m etable not cound Height of Tap Vanes to Top Mark m. Averation Height of Top Vanes to Top Mark Diameter of Cajn m. Height of Top Vanes to Top Mark Diameter of Cajn m. Height of Top Vanes to Top Mark Diameter of Cajn m. Height of Cain m. (opproximate if not unpiled) M. from Trig. Mast Addition Mast M. from Trig. Mast M. from Trig. Mast Addition M. from Trig. Mast M. from Trig. Mast M. from Trig. Mast Addition M. from Trig. Mast M. from Trig. Mast M. from Trig. Mast Addition M. from Trig. Mast M. from Trig. Mast M. from Trig. Mast Addition M. from Trig. Mast		ULIMAMBRI
Competery created to permit 300° vision to surrounding 1ngs. Cleared by lanes brave been pointed white & black respectively. Trig. Mast & Vanes have been pointed white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Outman Species, Mark found/ Incl found Description of mark	et: COONABARABRAN	No: 8735 LOT
Cleared by lanes braning from Trig. Mast Trig. Mast & Vanes have been pointed white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: On wrmal Syntrey Mark Hourd/Ind. Found The Trig. was unpiled/not unpiled, dimensions now being: On wrmal Syntrey Mark Hourd/Ind. Found Diameter Syntrey Mark Hourd/Ind. Found Description of mark make Tock/concrete m Height of Top Vanes to Top Mark m Diameter of Vanes (vertical) m Height of Top Vanes to Top Mark m Diameter of Vanes (vertical) m Height of Top Vanes to Top Mark m Diameter of Vanes (vertical) m Height of Top Vanes to Top Mark m Diameter of Vanes (vertical) m Height of Top Vanes to Top Mark m Diameter of Vanes (vertical) m Height of Cain m Diameter of Cain m Mercell) m Height of Mast m doproximate if not unpiled) Mercell) Mercell) m A set in conc/rock has been placed m. bearing M from Trig. Mast Mercell) Mercell) A set in conc/rock has been placed m. bearing M M from Trig. Mast A	d by: N. MORTON	Date: REBRUARY 1977
Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Outprint Spritcy, Mark Hound / Inc. Hourd / Inc. Hourd Description of mark		Field Book:
The Trig. was unpiled/not unpiled, dimensions now being: 0) Iterail Sycking Mark Icuted/Incl touch Description of mark Description of mark Iterail Sycking Mark Icuted/Incl touch Description of mark mark Iterail Iterail Sycking Mark Icuted/Incl touch Height of mark mark Iterail Iterail Iterail Iterail Height of Top Vanes to Top Mark mark Diameter of Vanes (vertical) Iterail Height of Top Vanes to Top Mark mark Iterail Iterail Height of Cair m. Diameter of Cair m. Iterail Length of Mast m. Diameter of Cair m. Iterail Iterail Length of Mast m. Operoximate if not unpiled) M. from Trig. Mast Mest A set in conc/rock has been placed m. bearing M. from Trig. Mast A set in conc/rock has been placed m. bearing M. from Trig. Mast Connection M. M. from Trig. Mast Mest A set in conc/rock has been placed M. from Trig. Mast Mest Connection M M. from Trig.	Diagram	Not to Scale
Description of mark above to Cock/concrete should be explicit, e.g. Steel plug, Balt, G.I. Pipe Height of mark m above to Cock/concrete m above to C.L. Pipe Height of Top Vanes to Top Mark m. Diameter of Vanes (vertical) Height of Cainn m. Diameter of Vanes (vertical) Length of Mast m. Diameter of Cainh A m. Diameter of Cainh A set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A set in conc/rock has been placed m. bearing A set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing A m.set in conc/rock has been placed m. bearing	,	
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Prepared by: M. Marton 3/3/77 Checked: Noted on U.T.M. Card	Checked	

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