Description: More: Coar out word or not gold Multiply and   1. Cleared by large barrier with a staff respectively. WAS-35 Multiply and the second staff of the transmission of the second staff of the secon	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: FITZROY No.: 2065
Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Mast Irig. Bolt, G.I. Fipe Irical). D.:.92.5.m. Barnow being: Iso hug. Bolt, G.I. Fipe Iso hug. Bolt, Iso hug. Bolt, Iso hug. Iso Iso hug. Bolt, Fipe Iso hug. Bolt, Hug. Hug. Hug. Hug. Hug. Hug. Hug. Hug.	Note: Cross out word or words which do not apply	
Is now being: Is now being: Is plug, Bolt, G.I. Pipe ertical)Q92.S.m. ertical) ertical)	k reservetively. Mwst DR	r: A.Sivertsen
Is plug, Bolt, G.I. Fipe and anticomposed anticomp	ttructed on	CMA CMA
ertical). Q.: 92.5.m. ertical). D.: 92.5.m.	Description of mark 🖧 🕅 in	Station Diagram North North North North Sca
ertical). Q.:.925 ertical). Q.:.925 enterl'inot found/pieceed. ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar Sat/Plug/Pillar ast/Plug/Pillar MCSS. VALE Distorte theorements faund (In high grass) be ccee marks faund (In high grass) be ccee marks faund (In high grass) be ccee marks faund (In high grass) the ccee marks faund (In high grass) ALE Sat Topo ast/Plug/Pillar ALE Distorte theorements Distorte theorements D	Height of markmmm. above rock/concrete; Mark is	Gibraltar Towar
Barrel/inot found/priseed. 320-260 Tep of Huis hill blocks horizon.   Bast/Plug/Pillar 220-260 Tep of Huis hill blocks horizon.   Sast/Plug/Pillar 20-20-260 Tep of Huis hill blocks horizon.   Sast/Plug/Pillar 20-20-260 Tep of Huis hill blocks horizon.   Sast/Plug/Pillar 20-20-260 Tep of Huis hill blocks horizon.   MOSS VALE 20-20-260 Tep of Huis hill blocks horizon.   Sast/Plug/Pillar 20-20-260 Tep of Huis hill blocks horizon.   Block standar. 20-20-260 Tep of Huis hill blocks horizon.   Block standar. 20-20-20-260 Tep of Huis hill blocks horizon.	Height of Top Vanes to Top Mark/ <del>Pillar plate</del> <b>4</b> :35.0m, Diameter of Vanes (vertical)O <b>9.2</b> 5.m.	Clear 6-10°M
last/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar ast/Plug/Pillar AMSS VALE AMSS VALE A	Diameter of Cairnm. Name Plate f <del>oun</del> d/not found/ <del>placed</del> .	
ast/Plug/Pillar 220-260 Tep of this hill blacks horizon. ast/Plug/Pillar 220-260 Tep of this hill blacks horizon. ast/Plug/Pillar 2000 Bast/Plug/Pillar 2000	proximate if not unpiled)	- \$12
ast/Plug/Pillar 28 ast/Plug/Pillar 28 ast/Plug/Pillar 28 MCSS VALE 20 MCSS VALE 28 MCSS VALE 28 MCSS VALE 28 MCSS VALE 28 MCSS VALE 28 Molitical Height Difference 20 Molitical Height Molitical Height M	placed/found, bearing	220-260
ast/Plug/Pillar 2014 (In Kigh Srast) 2014 (In	placed/found, bearing	
ast/Plug/Pillar 20 Std. Topo Std. Topo Balow standar Balow standar Balo	placed/found, bearing <sup>o</sup> M from Mast/Plug/Pillar	
Moss VALE Std. Topo Blance Height Difference Distance Height Difference Distance Height Difference Distance Height Difference Distance Height Difference Blance standart Reconstandart R	olaced/found, bearing	
Std. Topo Read Site. May be more   Distance. Height Difference R   Distance. R R   Distance. Height Difference R   Distance. R R   Distance. R R   Distance. R R   Distance. R R   Distan	MCCS VALE	
Mark Direction Hours. Height Differences 55 Height Differences 65 Height Differences 65	standpoint:	Gread & site. May be cuitable than Russequer
above standpri 20 above standpr	Mark Direction Distance	
above standpt. A above standpt. A below standpt. A below standpt. A above standpt. A below standp	• • • • • • • • • • • • • • • • • • •	
above standpt, RV above standpt, RV above standpt, RV below standp		
abore standpt, abore standpt, bore standpt, R bore standpt, R		
above standpt. above standpt. Palowe standpt. Above standpt. 210 200 190 100 100 100		
above stander, No Pairw stander, No back stander, 210 / 200 / 1/20 / 1/20 / 1/50 / 1/50		
above above and the 210 200 190 150 160		556
	above standpt. above star	210 / 200 / 190 / 190 / 150 / 160 /

-

.

STATION FITZROY IS 2065   Owner's Name. Current Occupant: Address: Address:	Access lefunsuitable. 4 wrs in wet he R meed on R R R mkreetion wrie gale	Date Riccrc of Station
St 2733-2 D. Wett, Government Printer Beecon Diagram		Description of beacon:m. Height Top of Vanes to Top Markm. above G.L. Height of markm. below rock/cone

\_\_\_\_\_

-