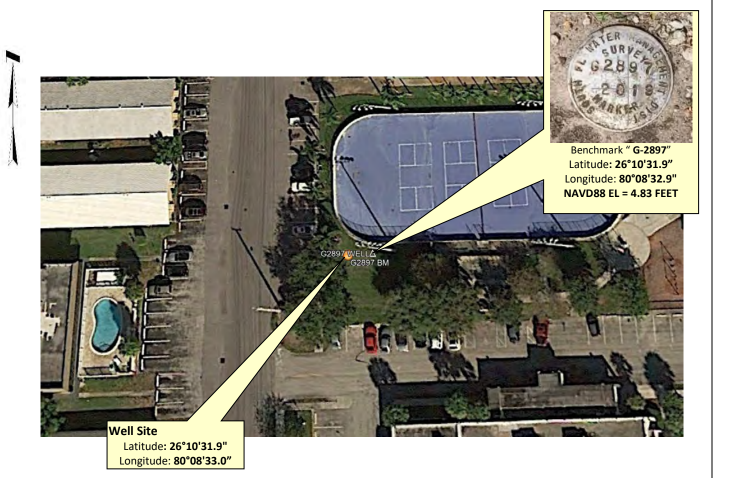


Rev. 1/16

U.S.G.S. Station Name: G-2897	U.S.G.S. Station Number: 261030080083301	_	Agency: SFWMD		Date of Field Work: 09/25/19		
Party Chief: T. AVERY	Field Book: SFWMD #1	Page(s 50-53):	Report Prepared by: DEWBERRY			
	SITE SF	PECIFIC DAT	·A				
Site Benchmark:	8):	Corpscon 6.0.1	L Conversion F	actor (NAVD88 to NGVD29)			
G-2897	4.83' feet + 1.58 feet						
Well Reference Elevation (A	IAVD88):	Groun	d Elevation (N	4 <i>VD88)</i> :	Pad Elevation (NAVD88):		
4.75'		5.0'			N/A		
	GEOGI	RAPHIC DAT	·A				
Section 15	Township 49 S	OUTH			Range 42 EAST		
Well Latitude:	Well Longitude:	Locati	on Source:				
26°10'31.91"N	80°08'33.02"W	AVER	AGED FPRN & 1	TRIMBLE VRS	SNOW RTK		
State Plane Coordinates:	Northing (Y) = 670417. '	Eastin	g (X) = 937398 ⁴	,			

Notes: NAVD88 – North American Vertical Datum of 1988; NGVD29- National Geodetic Vertical Datum of 1929; Corpscon 6.0.1 - A U.S. Army Corps of Engineers Engineering Research and Development Center Topographic Engineering Center Alexandria, Virginia Windows-based program to convert coordinates and elevations between datum's using vertcon05.txt and vertcon05.05 files supplied by the U.S. Army Corps of Engineers South Atlantic Division, Jacksonville Fl.

PICTURES

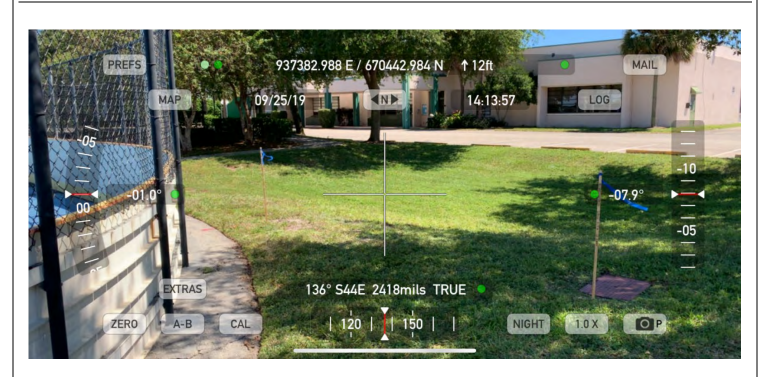


Not to scale (GoogleEarth product)



Rev. 1/16

Well Site and Well Head







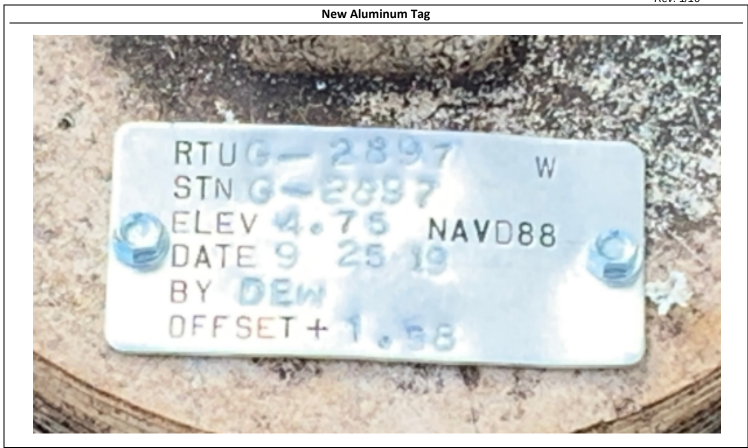
Well: 6½" PVC
Reference Point: N edge of PVC
casing at black mark

Reference Point El. = 4.75 feet NAVD88

Distance to water =
-4.87 feet from reference point
(09/25/19 at 1:17 PM)



Rev. 1/16





		Rev. 1/16
	USGS RMs	
NOTE:	THERE ARE NO USGS REFERENCE MONUMENTS IN THE VICINITY OF WELL G-2897.	



Rev. 1/16









Latitude: **26°10'31.9"** Longitude: **80°08'32.9"** NAVD88 EL = 4.83 FEET



Rev. 1/16

Source Benchmarks



NGS Benchmark "T 664" (DL2190)



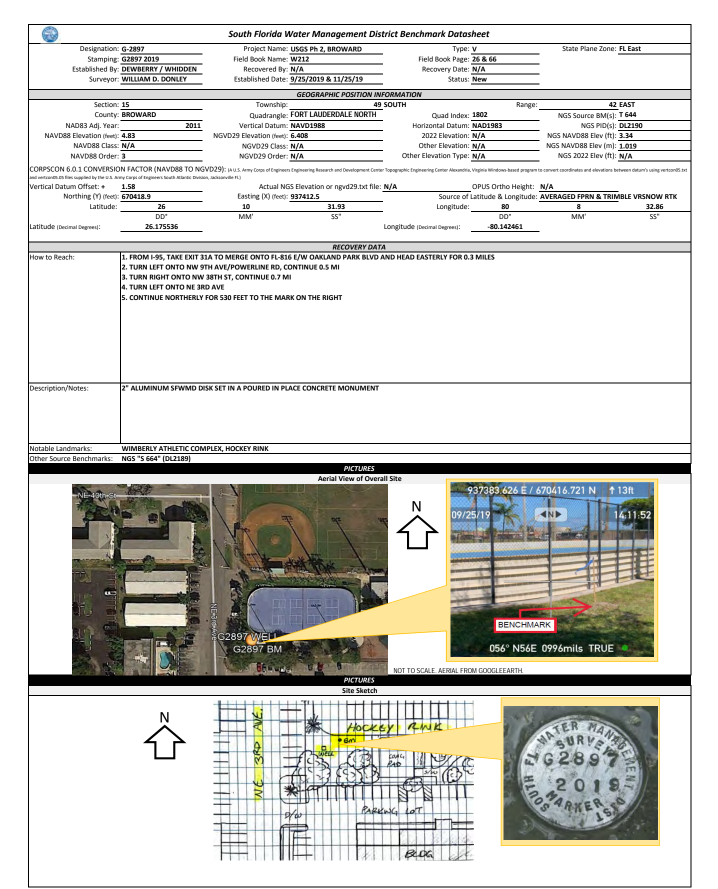
Latitude: **26°10'25.9"** Longitude: **80°08'49.0"** NAVD88 EL = 3.34 FEET



NGS Benchmark "S 664" (DL2189)



Latitude: 26°10'25.7" Longitude: 80°09'50.8" NAVD88 EL = 3.05 FEET



Page 1 of 1



Rev. 1/16

"T 664" Benchmark Datasheet (1 of 2)

The NGS Data Sheet

See file dsdata.pdf for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.12.5.2
        National Geodetic Survey, Retrieval Date = MAY 20, 2019
DL2190 DESIGNATION - T 664
DL2190 PID

    DL2190

DL2190
        STATE/COUNTY- FL/BROWARD
DL2190 COUNTRY - US
DL2190 USGS QUAD - FORT LAUDERDALE NORTH (1995)
DL2190
                              *CURRENT SURVEY CONTROL
DL2190
DL 2190
DL2190* NAD 83(1986) POSITION- 26 10 26.
                                            (N) 080 08 49.
                                                              (W)
                                                                    SCALED
DL2190* NAVD 88 ORTHO HEIGHT -
                                  1.019 (meters)
                                                       3.34
                                                             (feet) ADJUSTED
DL2190
                                                                    GEOID12B
DL2190 GEOID HEIGHT
                                -25.699 (meters)
DL2190 DYNAMIC HEIGHT -
                                 1.017 (meters)
                                                       3.34 (feet) COMP
                            979,064.1 (mgal)
DL2190 MODELED GRAVITY -
                                                                    NAVD 88
DL2190
DL2190 VERT ORDER

    FIRST

                                   CLASS II
DL2190
DL2190. The horizontal coordinates were scaled from a topographic map and have
DL2190.an estimated accuracy of +/- 6 seconds.
DL2190.
DL2190. The orthometric height was determined by differential leveling and
DL2190.adjusted by the NATIONAL GEODETIC SURVEY
DL2190.in June 2009.
DL 2190
DL2190.Significant digits in the geoid height do not necessarily reflect accuracy.
DL2190.GEOID12B height accuracy estimate available here.
DI 2190
DL2190.Photographs are available for this station.
DL2190
DL2190. The dynamic height is computed by dividing the NAVD 88
DL2190.geopotential number by the normal gravity value computed on the
DL2190.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
DL2190.degrees latitude (g = 980.6199 gals.).
DL2190
DL2190. The modeled gravity was interpolated from observed gravity values.
DL2190
                                               Units Estimated Accuracy
DL2190:
                          North
                                        East
DL2190; SPC FL E
                   - 204,160.
                                     285,280.
                                                  MT (+/- 180 meters Scaled)
DL2190_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNJ852952(NAD 83)
DL2190
DL2190
                               SUPERSEDED SURVEY CONTROL
DL2190
DL2190.No superseded survey control is available for this station.
DL2190_MARKER: F = FLANGE-ENCASED ROD
DL2190 SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
DL2190_STAMPING: T 664 2006
DL2190_MARK_LOGO: NGS
DL2190_PROJECTION: FLUSH
DL2190 MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET
DL2190_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
DL2190_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
```



Rev. 1/16

"T 664" Benchmark Datasheet (2 of 2)

```
DL2190+SATELLITE: SATELLITE OBSERVATIONS - August 02, 2006
DL2190_ROD/PIPE-DEPTH: 12.5 meters
DL2190
DL2190 HISTORY
                   - Date
                               Condition
                                                Report By
DL2190 HISTORY

    20060802 MONUMENTED

                                                FLDEP
DL2190
DL2190
                                STATION DESCRIPTION
DL2190
DL2190'DESCRIBED BY FL DEPT OF ENV PRO 2006 (JLM)
DL2190'THE MARK IS IN OAKLAND PARK, IN SECTION 22, TOWNSHIP 49 SOUTH, RANGE
DL2190'42 EAST.
DL2190'
DL2190'TO REACH THE MARK FROM THE INTERSECTION OF INTERSTATE 95 (EXIT 31) AND
DL2190'OAKLAND PARK BOULEVARD (STATE HIGHWAY 816) IN OAKLAND PARK, GO EAST
DL2190'ON OAKLAND PARK BOULEVARD (STATE HIGHWAY 816) FOR 0.8 MI TO THE
DL2190'INTERSECTION OF ANDREWS AVENUE, (COUNTY ROAD 811A), TURN LEFT ON
DL2190'ANDREWS AVENUE (COUNTY ROAD 811A) AND GO NORTH FOR 0.5 MI TO THE
DL2190'INTERSECTION OF NORTHWEST 38TH STREET AND THE MARK ON THE LEFT, A
DL2190'STAINLESS STEEL ROD DRIVEN TO REFUSAL AT A DEPTH OF 40.9 FT WITH A
DL2190'NGS LOGO CAP FLUSH WITH THE GROUND AND ABOUT 0.6 FT ABOVE THE LEVEL
DL2190'OF 38TH STREET, THE DATUM POINT IS RECESSED 0.7 FT BELOW THE LEVEL OF
DL2190'THE NGS LOGO CAP.
DL2190'LOCATED 59.0 FT WEST OF THE WEST EDGE OF THE PAVEMENT OF ANDREWS
DL2190'AVENUE, 20.5 FT WEST OF A WOODEN GUY POLE WITH TWO GUY WIRES
DL2190'ATTACHED, 20.0 FT WEST-NORTHWEST OF A CONCRETE POWER POLE, 11.5 FT
DL2190'WEST OF THE APPROXIMATE CENTERLINE OF THE EASTBOUND LANES OF
DL2190'NORTHWEST 38TH STREET AND 1.0 FT NORTH OF THE NORTH EDGE OF THE
DL2190'SIDEWALK.
DL2190'
DL2190'NOTE A MAGNET WAS PLACED INSIDE OF THE NGS LOGO CAP.
DL2190'
DL2190'NOTE ACCESS TO THE DATUM POINT IS HAD THROUGH A 5-INCH NGS LOGO CAP.
*** retrieval complete.
Elapsed Time = 00:00:04
```



Rev. 1/16

"S 664" Benchmark Datasheet (1 of 2)

The NGS Data Sheet

See file dsdata.pdf for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.12.5.4
       National Geodetic Survey, Retrieval Date = NOVEMBER 26, 2019
                                ************
DL2189 *****************
DL2189 DESIGNATION - S 664
                 - DL2189
DL2189 PID
DL2189 STATE/COUNTY- FL/BROWARD
 DL2189 COUNTRY - US
DL2189 USGS QUAD - FORT LAUDERDALE NORTH (1995)
DL2189
DL2189
                              *CURRENT SURVEY CONTROL
DL2189
DL2189* NAD 83(1986) POSITION- 26 10 26.
                                          (N) 080 09 50.
                                                             (W) SCALED
DL2189* NAVD 88 ORTHO HEIGHT -
                                 0.930 (meters)
                                                      3.05 (feet) ADJUSTED
DL2189
 DL2189 GEOID HEIGHT
                                -25.642 (meters)
                                                                   GEOID18
DL2189 DYNAMIC HEIGHT -
                                  0.928 (meters)
                                                      3.04 (feet) COMP
DL2189 MODELED GRAVITY -
                           979,064.3 (mgal)
                                                                   NAVD 88
DL2189
DL2189 VERT ORDER
                     - FIRST CLASS II
DL2189
DL2189. The horizontal coordinates were scaled from a map and have
DL2189.an estimated accuracy of +/- 6 seconds.
DL2189. The orthometric height was determined by differential leveling and
DL2189.adjusted by the NATIONAL GEODETIC SURVEY
DL2189.in June 2009.
DL2189
 DL2189, Significant digits in the geoid height do not necessarily reflect accuracy.
DL2189.GEOID18 height accuracy estimate available here.
DL2189
DL2189.Click here to see if photographs exist for this station.
DL2189. The dynamic height is computed by dividing the NAVD 88
DL2189.geopotential number by the normal gravity value computed on the
 DL2189.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
 DL2189.degrees latitude (g = 980.6199 gals.).
DL2189
DL2189. The modeled gravity was interpolated from observed gravity values.
DL2189
DL2189;
                          North
                                       East Units Estimated Accuracy
DL2189; SPC FL E - 204,150. 283,580.
                                                MT (+/- 180 meters Scaled)
DL2189 U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNJ835952 (NAD 83)
DL2189
DI-2189
                              SUPERSEDED SURVEY CONTROL
DL2189
DL2189. No superseded survey control is available for this station,
DL2189
 DL2189 MARKER: F = FLANGE-ENCASED ROD
 DL2189 SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
DL2189 STAMPING: S 664 2006
```



Rev. 1/16

"S 664" Benchmark Datasheet (2 of 2)

```
DL2189 MARK LOGO: NGS
DL2189 PROJECTION: RECESSED 3 CENTIMETERS
DL2189 MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET
DL2189 STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
DL2189 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
DL2189+SATELLITE: SATELLITE OBSERVATIONS - August 02, 2006
DL2189 ROD/PIPE-DEPTH: 5.8 meters
DL2189
                                            Report By
DL2189 HISTORY
                   - Date
                             Condition
DL2189 HISTORY - 20060802 MONUMENTED
DL2189
DL2189
                                STATION DESCRIPTION
DL2189
DL2189'DESCRIBED BY FL DEPT OF ENV PRO 2006 (JLM)
DL2189'THE MARK IS IN OAKLAND PARK, IN SECTION 21, TOWNSHIP 49 SOUTH, RANGE
DL2189'42 EAST.
DL2189'
DL2189'TO REACH THE MARK FROM THE INTERSECTION OF INTERSTATE 95 (EXIT 31) AND
DL2189'OAKLAND PARK BOULEVARD (STATE HIGHWAY 816) IN OAKLAND PARK, GO EAST
DL2189'ON OAKLAND PARK BOULEVARD (STATE HIGHWAY 816) FOR 0.3 MI TO THE
DL2189'JUNCTION OF POWERLINE ROAD (COUNTY ROAD 45) ON THE LEFT, TURN LEFT ON
DL2189'POWERLINE ROAD (COUNTY ROAD 845) AND GO NORTH FOR 0.5 MI TO THE
DL2189'INTERSECTION OF NORTHWEST 38TH STREET, TURN LEFT ON NORTHWEST 38TH
DL2189'STREET AND GO WEST FOR 0.5 MI TO THE ENTRANCE TO ROYAL PALM PARK ON
DL2189'THE RIGHT AND THE MARK ON THE RIGHT, A STAINLESS STEEL ROD DRIVEN TO
DL2189'REFUSAL AT A DEPTH OF 19.0 FT WITH A NGS LOGO CAP RECESSED 0.1 FT
DL2189'BELOW THE LEVEL OF THE GROUND AND ABOUT LEVEL WITH NORTHWEST 38TH
DL2189'STREET, THE DATUM POINT IS RECESSED 0.4 FT BELOW THE LEVEL OF THE NGS
DL2189'LOGO CAP.
DL2189'
DL2189'LOCATED 40.0 FT NORTH OF THE CENTERLINE OF NORTHWEST 38TH STREET, 20.5
DL2189'FT WEST OF THE APPROXIMATE CENTERLINE OF THE ENTRANCE TO ROYAL PALM
DL2189'PARK, 13.0 FT NORTH OF THE NORTH EDGE OF THE SIDEWALK, 9.0 FT SOUTH
DL2189'OF THE SOUTHEAST CORNER OF THE PARKING LOT, 4.5 FT EAST OF THE MOST
DL2189'NORTHEAST PALM TREE OF A SET OF FOUR PALM TREES AND 2.3 FT WEST OF THE
DL2189'WEST ENTRANCE GATE POST.
DL2189'
DL2189'NOTE A MAGNET WAS PLACED INSIDE OF THE NGS LOGO CAP.
DL2189'
DL2189'NOTE ACCESS TO THE DATUM POINT IS HAD THROUGH A 5-INCH NGS LOGO CAP.
*** retrieval complete.
Elapsed Time = 00:00:01
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Rev. 1/16

Dewberry Field Notes (1 of 4) SPECTEX SP 80 SF.W M.O ROVER SIN: USGS WELLS & Bons JOB # 5009 9949 TRIMBLE NET. PROVER HI G.S.GZ WELL SITE: G-289 TASK! OBTAIN HORTCONTA LOCATIONS OF MENITORING POINT & ALL RÉFERENCE MONUMENTATION PT# (N) ten (E) ten (2) ten PT# DESCRIPTION. 5/0 /6 -0.071 0.088 C.0.001 *LOCATED PT# 12037 16 -0.069 0.093 F0.047 PT# DESCRIPTION) 2037 MP & TOP OF PUL CASING TASK! MEASURE & RECORD DISTANCE FROM MONITURING POINT TO WATER UNE. MEASUREMENT: 4.87; AS MEASURED FROM BLACK SHARPIE MARK ON NORTH TIME: 1:17 PM EUGS OF PLC CASING (6.12") THIS WELL SITE IS LOCATED IN A CONCRETE 'W-GROUND' or 'BELOW GRADE' ENCLOSURE IN A GRASS AREA TO THE SOUTH WEST OF A COMMUNITY OUT DOOR HOCKEY RINK, JUST OFF THE EASTERLY RIN OF NE 3RO AVENUE.



Rev. 1/16

Dewberry Field Notes (2 of 4)

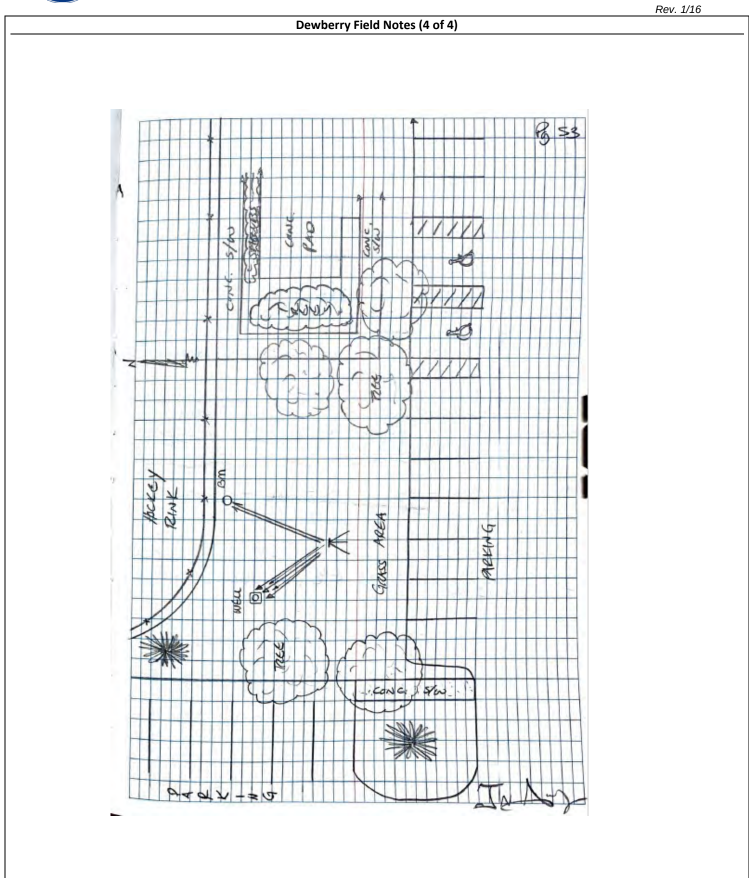
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	ELEVA	TION	DES	RIPTIO	N		
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Rev. 1/16

Whidden Field Notes (1 of 2)

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9			



Whidden Field Notes (2 of 2)	Whidden Field Notes (2 of 2) 678-617-102619		Rev. 1/16
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	TEGUEU. & TEGU 5512 TEGO! (2m)	Whidden Field Notes (2 of 2)	
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	TEGUEU. & TEGU 5512 TEGO! (2m)		
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	TEGUEU. & TEGU 5512 TEGO! (2m)		
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	1771 8 437: 2 5064 55 E "5664" (2m) TEGUEN. 2 TEGU 5512 "TEGN" (2m)		
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	1771 8 437: 20 5004 55 12 "5664" (2m) TEGUEU. 2 TEGUEU 5512 "TEGU" (2m)		
TEGUEU. & TGGU 5512 "TGGY" (ZIM)	TEGUEU. & TIGGY 55 E "TOGY" (2 m)	6784D Wzele	
TEGUEU. A TEGU 55 E "TOGY" (VM)	TEGUEU. A TIGHY 5512 "TWO!" (VM)	NO.	W212/66
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TEGUEN. D TGGU 552 "TEGY" (20)	TEGUEN & TEGU 552 TEGY" (Ear)		
THENCH & TIGHT SSIC TUCKY (Sec)	Yanaca & Yana Sor "Yord" (So) (1.0.035)		
Teevex. 3 Teeve 552 Procedure (200)	THENEXAL S. P. C. STUCKY (E.M.)		
T6642 558 "T664" (2-2) V. 2. 015	TEGRAN, & TEGRA 55 2 "TEGRA" (500)		
	V 0.075	TEGUEN à TEGU 5552 TEGU (EU)	
		V: 0. 0.13	



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