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<ul> <li>Ilectives truncationes second on</li></ul>	The exelect/pillar was unpiled/enertrepiled/constructed on 20.3. 19.7.6, dimensions now being: Description of mark. <i>Mice.</i> should be explicit, e.g. S(Steel Fillar Plate, Steel Plug, Brass plug, Elol, G.I. Fipe Haight of Top Vanes to Top Menk/Pillar plate. <i>Astronome</i> . Mark is:	The electronical free understand on the second second and the first Plate, Steel plug, Brans plug, Boll, G.I. Pipe Brank the mark <i>Mark</i> , <i>Mark</i> is many and <i>Mark</i> is many <i>mone</i> G.I. Brank to Top Vares to Top <i>Mark</i> Plate <i>Mark</i> is many <i>mone</i> G.I. Height of Top Vares to Top <i>Mark</i> Plate <i>Mark</i> is many <i>mone</i> G.I. Height of Top Vares to Top <i>Mark</i> Plate <i>Mark</i> is many <i>mone</i> G.I. Height of Calim m. Diameter of Calim m. Name Plate function <i>Mark</i> Plate <i>Mark Mark M</i>	Mast & Vanes have been painted white &	C. M. A.	
<ul> <li></li></ul>	Description of mark	Description of mark. <i>Meet, Meet, anothel be coplicit, e.g., StSteel Pluta, Plate, Steel Pluta, Blate stolug, Blate stolug, Blate stolug, Blate stolug, Blate stolug, Blate stolug, Blate and interest in the meet the meet of the meet of</i>	<ol> <li>The station/piller was unpiled/not unpiled/sonstructed on</li></ol>	V 34p V 35p 1 36p 1 10	
m.     m.     m.     m.       m.     were in concretes:     Mark is	Haight of Tapt "and "ack/concrete: Mark is	Haight of mark	Description of mark. 3/3/6/ / ///should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Slation Diegram North	
DP Metric/Fillar plate     A. Z     Diameter of Vanes (vartical)     Diameter of Vanes (vartical)	Height of Top Vanes to Top Mark/Pillar plate. A. 20. m. Diameter of Vanes (varies). C. 600 m. Height of Girm. m. Diameter of Cairm. m. Name Plate found/meteries. m. Name Plate found/meteries. M. from Mast/Pug/Pillar Langth of Mast. m. (approximate if not unpiled) A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 200 mark of the set in concreck has been placed/round, bearing. "M from Mast/Pug/Pillar A. 24 - 73, 00 mark of the set in	Height of Top Varias to Top ManichPillar plate	Height of markm.m. below rock/concrete; Mark is		
m.     Diameter of Cair	Height of Cdiri	Height of Gift			
Image: Second	Length of Mast.	Length of Mast.	Diameter of Cairnm.		
est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar est in conc/rock has been placed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>barner</b> <b>ba</b>	A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering*M from Mast/Plug/Pillar       A     Set in conc/rock has been placed/found, beering	A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Set in conc/rock has been placed/found, bearing.     M from Mast/Plug/Piller       A     Mark     Direction     Mint     Direction       Mark     Direction     Mark     Direction     Mint       Mark     Direction     Mark     Direction     Mint       Set in the	-		
est in conc/rock has been placed/found, bearing	A     Set in conc/rock has been placed/found, bearing     ''M from Mast/Plug/Filler       A     set in conc/rock has been placed/found, bearing     ''M from Mast/Plug/Filler       A     set in conc/rock has been placed/found, bearing     ''M from Mast/Plug/Filler       A     set in conc/rock has been placed/found, bearing     ''M from Mast/Plug/Filler       A     Set in conc/rock has been placed/found, bearing     ''M from Mast/Plug/Filler       Action required:     Score conclust     Score conclust       Action required:     Score conclust     Score co	A     Efficiency     Control (cound, base ing)     M from Mast/Plug/Pillar       A     set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     Set in controck has been placed/found, bearing     M from Mast/Plug/Pillar       A     A     A     A     A     A       A     A     A     A     A     A       A     B     A     A     A     A       A     B     A     B     A       A     B     A     B     A       B     B <th< td=""><td></td><td></td></th<>			
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est in conc/rock has been placed/found, bearing <sup>7</sup> M. from Mast/Plug/Pillar Ecckercrip. e.e.r.s/rig_enc.c.m. 26. M/m. sTADPOINT: 26. M/m. STADPOINT: 26. M/m. STADPOINT: 26. M/m. STADPOINT: 26. M/m. STADPOINT: 26. M/m. STADPOINT: 26. M/m. STADPOINT: 27. M/m. STADPOINT: 26. M/m. STADPOINT: 27. M/m. STADPOINT: 27. M/m. STADPOINT: 28. Zame and a standard from the standard fr	A     Set in contr/rock has been placed/round, bearing     M from Mast/Plug/Pillar       Action required:     Set is contr/rock has been placed/round, bearing     M from Mast/Plug/Pillar       Action required:     Set is contr/rock has been placed/round, bearing     M from Mast/Plug/Pillar       Action required:     Set is control     Barty Barty     East of the mast/Plug/Pillar       Action required:     Set is control     Barty     East of the mast/Plug/Pillar       Mark     Direction     Harit     Direction     Harit       Mark     Direction     Harit	A.     Set in conc/rack has been placed (found, baaring	Aset in conc/rock has been placed/found, bearing	·•,	
Schwing     Encision     Encisi	Action required:     Suck excisting     Exciting     Excisting     Excisting	Action required:     Scatterring     Scattering     Scatterring     Scatterring	7. A		
Alt.     STANDPOINT:       n     Harit.       n     Distance       N     Ustance       N     Ustance <td>ANDPOINT:         Cons.         Cla.         Mile         Direction         Horiz.         STANDPOINT:           Mark         Direction         Horiz.         Harit         Horiz.         Harit         Harit</td> <td>ANDPOINT:     Cons.     Cla.     Mile     Transport     STANDPOINT:       Mark     Direction     Horiz.     Haight Difference     Mark     Direction       Mark     Direction     Jatance     Haight Difference     Mark     Direction       Seex 6.5. (P)     0     0     0     0     0       Seex 6.5. (P)     12     33     42     Jatance     Jatance       Secures     Multip     7.14     Theodofield     Haight Difference     Mark       Secures<td>8. Action required: Suckerring of existing / Energy</td><td>200</td></td>	ANDPOINT:         Cons.         Cla.         Mile         Direction         Horiz.         STANDPOINT:           Mark         Direction         Horiz.         Harit         Horiz.         Harit	ANDPOINT:     Cons.     Cla.     Mile     Transport     STANDPOINT:       Mark     Direction     Horiz.     Haight Difference     Mark     Direction       Mark     Direction     Jatance     Haight Difference     Mark     Direction       Seex 6.5. (P)     0     0     0     0     0       Seex 6.5. (P)     12     33     42     Jatance     Jatance       Secures     Multip     7.14     Theodofield     Haight Difference     Mark       Secures <td>8. Action required: Suckerring of existing / Energy</td> <td>200</td>	8. Action required: Suckerring of existing / Energy	200	
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22         Dibove standtil         Bloove standtil	exp. 6.5. (P)     Z     32     22     above trantpi.       Er     G.5. (P)     J32     43     42.     above trantpi.       S     Ballow     Ballow     Ballow     Ballow       S     Rounds     Middle     Ballow     Ballow       S     Rounds     Ballow     Ballow     Ballow       Ballow     Ballow     Ballow     Ballow     Ballow	exp. 6.5. (P)     Z     33     22     Blow standpi.       E     G.S. (P)     32     43     42     Blow standpi.       Blow standpi.     Blow standpi.     Blow standpi.     Blow standpi.       S. Rouns:     MLD     71/12     The exc//14     Blow standpi.       S. Rouns:     MLD     71/12     Memory standpi.     Blow standpi.       Blow standpi.     Blow standpi.     Blow standpi.     Blow standpi.       Papared by:     Z.L. MA_L     13.4.7.9.Checked:     J.0.7.1.0.7.4.7.8.10.00     Job	0 00 00 below standpt		
42 ditions stantist 42 ditions ditered ditions ditions ditered ditered ditions di	E     G.S. (P)     132     43     42     atlow standpt.       3     Rewest     WLLP     7/P     The edo/1/d)     Phone standpt.       3     Rewest     WLLP     7/P     The edo/1/d)     Phone standpt.       3     Rewest     WLLP     7/P     The edo/1/d)     Phone standpt.       1     Pepaged by:     ZL     M_L     13.4.7.8. (Noteked:     100	E     G.S. (P)     132     43     42.     Below stantpl.       Rewar     WLD     T/B     Below stantpl.     Below stantpl.       Rewar     WLD     T/B     Below stantpl.     Below stantpl.       Rewar     MLD     T/B     Below stantpl.     Below stantpl.       Rewar     MLD     T/B     Below stantpl.     Below stantpl.       Repared by:     LL     13.4.78 Checked:	22, above standpt.	5	
W/LD     T/H     The code/Hd     Phone standpt       Unlower     belower     belower     belower       Unlower     tendpt     tendpt       Delower     tendpt       Delower	S. Rounes     WLLD     T/H     Theodolic     Strong standpt.       - upone     - upone     - upone     - upone       - upone     -	S Rounds     With T1A     TAccol/1(d)     None       - None     - None     - None	42 . altove standat.		
V: PLL MA.C. 13.4.7.8. Citecked:	Prepared by:     ALL     March     Balow standpr.       Prepared by:     7.2.1. March     3.4.7.9. Checked:     3.4.7.9. Noted on U.T.M. Card	Prepared by:     Allow standpt.     Blow standpt.       Prepared by:     Allow standpt.     210     200     190     100     160       Prepared by:     Allow standpt.     3.4.7.9.Checked:     3.4.7.9.Checked	W(LD T/H The code/r/d) shows standpt.		
above standpri     above standpri       boltow standpri     boltow standpri       boltow standpri     210	Prepared by:     ZL     March     above stander.       Prepared by:     ZL     March     3.4.79.0000000000000000000000000000000000	Prepared by:     Z.L. May     13.4.79. Checked:     3.4.79. Checked:     3.4.79. Noted on U.T.M. Card	udove standpt.		
Development above standart hadron standart 210 200 190 190 190 160 160 160 100 160 100 160 100 160 150 150 160 160 160 160 160 160 160 160 160 16	Prepared by: 2. May . 13. 4. 79. Checked: 4	Prepared by: 72L May . 13.4.79. Checked: 5.4.73.4.73.4.73.10 red on U.T.M. Card Checked Checked			
121 March 13.4.79 Checked: 4	Prepared by: 12. May . 13. 4. 7 & Checked: 5 . 13. 4. 7.8 Noted on U.T.M. Card	Prepared by: 721 May 13.4.78 Creeked: 50. 15.4.78 Noted on U.T.M. Card		210 / 200 / 150 / 180 / 170 / 160	
			126 Nort 13.4. 78. Checked: 4 13.4. 7.8 Noted on U.T.M. Care		

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## TS2929 | Print Date: 31/05/2022 16:06 | No Of Pages: 5 | Property of DFSI – Spatial Services

5:2733-2 D. West, Government Printer Eason Dilayram Address: Address: Address: Address: Access Report of:/ Access Report of:/	STATION     Mapper/Arm     TS 2929       Owner's Name     Current Occupant:       Address:     Address       Phone:     Address   Access Report of//10wee found suitable/weekiekle.
	8
	(A)
	នា
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Record of Station
Height of mark	to verify intervisions Made Naw () to CHARE ().
Diameter of Vanesm.m. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

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	ci i	GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	PORT	STATION:	STATION: MADDEN NEW	NEW G.S.	No.: 2929
Description:			Ŵ	Note: Cross out word or words which do not apply	ords which do	ling apply		MAP SHEET SCALE 1:250 000		Norron Gong	
y lanes l	Cleared by lanes bearing		**************	mast from Trig. Mast	from Tri	ig. Mast		INSPECTED	INSPECTED BY: M.L. MORRISON	ORRISON DATE:	: 2-3-81
anes hav	Mast & Vanes have been painted white &	white &	black respectively.	۲-				AUTHORITY:	"C.M.	V	FIELD BOOK: Boak /of
on/pillar	was unpiled/not	t unpile	d/constructed on.	The station/pillar was unpiled/not unpiled/constructed on19	., dimensions	now being		dee	340 350	360 10 /	20 / 30'
ion of ma	ırk	nous	ld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass j	plug, Bolt,	G.t. Pipe	Station Diagram	)iagram	North	Not to Scale
f mark	Height of markm. below rock/concrete;	" rock/	cancrete;	Mark is m. above G.L.	ove G.L.					10 5029 0095 10 Gilipe in Soil in Centre of Tarket	inCentre
if Top Va	Height of Top Vanes to Top Mark/Pillar	<td>platem.</td> <td></td> <td>Diameter of Vanes (vertical)m.</td> <td>tical)</td> <td>m.</td> <td>0</td> <td></td> <td></td> <td></td>	platem.		Diameter of Vanes (vertical)m.	tical)	m.	0			
of Cairn	Height of Caimm.	Ë.	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/nat fou	ınd/placed.	16 /		357	5
of Mast	Length of Mastm.	-	approximate if not unpiled)	ot unpiled)				008	•	$\bigvee$	
	set in co	onc/roc	k has been placed	A	M from Mast	t/Plug/Pill	ar	: / 0			
	set in co	onc/roc	k has been placed	Aset in conc/rock has been placed/found, bearing	M from Mast/Piug/Pillar	t/Piug/Pilli	ar	62		a ther reached.	
	set in co	onc/roc	k has been placed	A	M from Mast	t/Plug/Pill	ar	63/11 0882	Press - Article	Approx (25,1)	4.134 m 263
	set in co	onc/roc	k has been placed	A	M from Mast	t/Plug/Pill	ar	0/2	ortes	ONCE	વર્ષ દર્સ.
equired:	New	FLA.	VGE REQUIN		NAST			-9- 0	65 (0)	23.728~ 189°m	189°m
STANDPOINT:	S/STEEL PULAR PLATE	R R.	1 <i>TE</i>	NAMERATE READS! STANDPOINT:	NADOON NEW T.S.	T.S.	4000 at 100 at 1000 at 100 at	100 M	OX GS	COMERNAL IN CONC FA	oue fal.
	Direction Dis	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference		2		
6.5(0)	Letter Box 6.5(P) 0 00 00		above standpt. below				above standpt. below standpt.	540			
5.5.0)	SOUTHEND 6.5. (") 12 39 20		above standpt. below				above below standpt.	· · ·			
S/STEEL PM	19 44 50 4.134		1.360 below standpr.				below standpt.	530	- ~		
S GIGAN	9029 - 0095 GIAN 113 40 58 29.676	_	1, 997 strow standpt.				above standpt.		. 5	8 1 6 <i>S</i> /	G.L.F.A.E. IN COME FOUND
COPPER NAIL	307 14 34 3.728	728	/.595 below standpt.				ebove standpt. below		1770		AFTER CONNECTION WAS DONE. PIPE IS
6.5. (P)	307 16 35		above standpt. below				below standpt.	551	8		
9			above standpt below				above below standpt.	1 2,10 /	200 / 190	1 180 1 17	160 150
Prepared by:	2) - Isian	ă	Checked:		No	Noted on U.T.M. Card	.M. Card		Checked	, Par	

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et 2733-2 D. Wat. Government Pinter	Owner's Name:       Address:         Address:       Access         Address:       Access         Phone:       Access         Phone:       Access         Access Report of _//19was found suitable/unsuitable.         Phone:       Access Report of _//19was found suitable/unsuitable.         Phone:       Directrow         Access Report of _/_/19was found suitable/unsuitable.         Phone:       Directrow         Access Report of _/_/19was found suitable/unsuitable.         Access Report of _/_/19was found suitable/unsuitable.         Access Report of _//19was found suitable/unsuitable.         Access Report of _//10was found suitable.         Acces	Address: Coupant:
Original station mark found/not found. Description of mark:	ų	
	Date	Record of Station
Height Top of Vares to Top Merk		
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Original Beacon has/has not been destroyed by me.	iteight of markm. above rock/concm. above G.L. Drameter of Vanesm. Heinbr of Cain	Height Top of Vanes to Top Mark	Description of beacon;	Description of mark:	Original station mark found/not found.	This section to be completed by office: constructing pillar.												Beacon Diagram Not to Scale	
	A CCESS ONLY	Date Record of Station	INSPECTED BY:					 2.6 Pass Subline Pt road on right 6.7 Turn right sign The Forest Walk		0.00 Bulli Road House take road 60 (princes HWY)	2929 Madden New	T	Access Report of/19was found suitable/unsuitable.	ACCESS	Phone:	Address:	Owner's Name:	STATION /*	
		fStation	G LORD DATE: 11-7-00						taurant)			July 2000			Phone:	Address	Current Occupant;	MADDEN NEW (P) 2929	

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