

MIME-Version: 1.0 Content-Type: multipart/related; boundary="-----_NextPart_01C6CAE7.8FFFCDO0" 此文档为“单个文件网页”，也称为“Web 档案”文件。如果您看到此消息，但是您的浏览器或编辑器不支持“Web 档案”文件。请下载支持“Web 档案”的浏览器，如 Microsoft Internet Explorer。-----_NextPart_01C6CAE7.8FFFCDO0 Content-Location: file:///C:/B1343ED9/1sy.htm Content-Transfer-Encoding: quoted-printable Content-Type: text/html; charset="us-ascii"

姓名	李术元	性别	男	出生日期	59.8.24	&n= bsp;
学历	博士	专业	应用化学	应用 职务	&n= bsp;	
职称	教授	人员类别	教学	工作地点	科学馆 422	
工作性质	科研教学					
联系方式	邮政编码		102249<= /span>			
联系电话	89733287 13910594976					
E-mail	syl i@bj = peu.edu.cn					
详细地址	北京昌平石油大学 =1270; 工学院					
研究 = 6041; 向	应用化学					
教授 = 5838; 程	化学反应工程					
	1978.9— 1982.6 华东石油学院? = 0; 制系读本科 1982.9— 1985.6 华东石油学院=? 1;京研究					

生部
读硕士

1985.6—
1986.3

华

东

石

油

学

院

=?

1;

京

研

究

生

部

助

教

1986.3—
1989.5

石

油

大

学

化

工

?=

5;

读

博

士

1989.5—
1991.12

石

油

大

=

学

化

工

系

讲师

1991.12—
1995.6

石

油

大

学

化

工

系

=?

3;

教授

1995.6—
1997.12

石

油

大

学

化

工

系

=

5;

授

1997.12—

现

在

石

油

大

学

化

工

学

?
=
8;
教
授、
博
士
生
导
师

(另:
<=br/>
span
Lang=3DEN
-
US
style=e=3D' font
-
size:12.0pt;mso
-
fareast
-
font
-
family:FangSong_G=
B2312'>1999.10—
2000.6,
去
美
国
OKI aho=
ma
大
学
进
修)
&n=
bsp;

-----_NextPart_01C6CAE7.8FFFC00 Content-Location: file:///C:/B1343ED9/isy.files/header.htm Content-Transfer-Encoding: quoted-printable Content-Type: text/html; charset="us-ascii"

-----_NextPart_01C6CAE7.8FFFC00 Content-Location: file:///C:/B1343ED9/isy.files/image001.gif Content-Transfer-Encoding: base64 Content-Type: image/gif
R0lGODIhQ0Q18APcAA026utJFRdAdHcnJycwzN9300Pbm5uqqqtVvb+GUi NY9Perd3e3g40N9feen p96RkdvhYeKi otTU1ND00MLS0syzs9V7e/LZ2dHFxdlMTo1bm/LMzPDJyeaZmdxcXNqNj dmZmcON Dc4bG9paWtApKd0Ghs40DtdKStZWVs5oaNRUVNFexTJSUu7V1dlsLNKSktvCgtvBwdCdnd+f+n+G7 u88oKnH9YWNi mzuXmz3Nzej Bwc41Ndu1tff3daKi t0tLeTy20LW1ubtbdbqBgd+FhcvLy9qzs9ex sevR0cbGxt+4uNa9vc0mjvTo60WMj NFra9xpdbQU02treSLi +0ji dycnNavr8tycurExM50Tvj 4 +P7+/v39/fz8/PHx8cyZme/Wxurq6vn5+fr6+vf39/v7+/Ly8vT09PX19e/v7//78PPz8/Dw80zs 707u7v/Mzb29uh4eLi 4t/f3+np6ebm5ufn1t7e3tzc30fn5+Tk50vr6+Dg40j 06KUAI dra2uPj 4+3t7xi5f+Zmd3d3nZ2cwzzv98gnfx18xmmdvb29E3N91 zc9U709M6t54eNt1ddypqdhycuB6 et1mptM50ddxcdE40N13d9A3N9p0dc0trZkAANA2ntxdy2syzZtt8PM82ntbw1t140N+sr0f7e92q qtj Y2Naj 096rq9060uKvr/fq6sDAwNqnp90708zMndl rK+i 1tf/Mmd95eeGurauazs9150dZwc0Wly suu4uMwAm9c+Pue0tXmxM+Sxseq3t9zPz+R+fti lpcyZz0m2ttNtbF+zZ0f35kz9mRnZe/Jydek pNs7n1qau0wsNwi oswza0TKyuK8v//zNi Li 95ra9v0zufa2tuq0NdkZ0j b297Fxd3Dw/C9vePJ yfdj 4+DT09ShoebZ2eHU1PNZe3Hx923t+S+vTNgYntoNnMzMi UI N9sbNyPj 9n+ftNHR9j Ly90g oPbp6eC8h7Bwdg+Ps6Bgd /v89C0tGqqtKsrMO0MxmzSwAP///yH/C01TT0ZGSUNFS4wFwAA AAAtc090TVNPkrZJ005lj BCPKT1ACH/C01TT0ZGSUNFS4wGAAAAAxj bVBOSKntcDA3MT1 AAAAD SABzvAAsAAAAEECPAAACP8A/wkcsLCgwyMI EypcyLChw4cQ1 0qcSLgi xYsYM2rcyLGj x48g04oc SbKkyZmoUepcybk1 y5cwY8qcSb0mzZs4c+rccb0hzn59AgwodSrSo0aNI kypdq1 SN0i 2A3n5kui Q LwJys2Ltt3u0GdtogaZi Sras2bNoVY41 uPzf2LVavhi xl+sLAX94cfTrR8APgUfeBqoBy81 fXr54 Dfd788ZLW7dvh9057my5cuY3R4EA+yL32h5dzx+B2Yvm1Rhpj/W0vnuP79c008c0znz7du4c/9s m3rv1H6GdvF9mDu1Mkgwrb1NjdwxKNCb+09dPpgbd3ys2v71HLWs+mYD/BxP4j WnPxb2Ax+z7 n5f0X03A59v937+C3aJfc1 vF4wbXkBy12xuXoQxF341V95bhnyhXvH8PvFwWbmZ+GFGJ711kbF +LHYQF1i Z9AghnDG1y9z9P1b4z0108Y5j EnEG2kYfWWH0n2w1aGPPbo427/OKWZkaiNS1 AdA72R f1 zoWhf81O AqoMGAwntd/vbXv/8FsHADLOAbucYFYfxAA/MTQxmCrXvIj dEMYIj fAdAhA/BkH0s 45w0V3g5/0MpPcx280Q/CWj A+j GncY1li es1K1wwBNEAM9Psc74TnqrDYi CCJ8AU1BtGzOr1 trpxo xWxI k6B7TtuUnj i k0f9wkEKeYx0NqGnyCPAP7PWdgj RzCH8gj8tDkEdetJHFgtCABg4XAxRr0AMZ xhbhJtQBAeAyEV81MWnAE03rkAxf JgbRj RoWYUu1wzHABA5j AhY4AhyKnyI Ux+MMEwWCdGeAg hkb+45GRnG01L5nJTXbyk7akXBca418fgGMntESg026H08cdDnguHMMyTP1 KJPTi Bw4Ahi 50AYBu AsADPzAAUj14S2FAUpKF3CUMtAbJf3DSK6AcnAdYoQuywKEDHqCh+80A/4Bi qpkWK/qAFrsCBn+s j T78AcnOLEa0i SMP8qZVxv1tpdekYqoWl LN3MJCmNd4aKJPCo0/AUGcx1GM1o41X1aKQB/JCAM gWCDf2j h1y0101r1 I MyDdLKH/gDCml w0y4oi AxZrsEzqFxAG9i Ah1 pCzht08EBLTaAKSDxgAtJ F 4Bj I 41 9X01E0bj CDTgfS058GdagCKKoZj prUpTY1mF0bQy1 cuodAeAE0Y+Ca61omSs6976+A/asW ONA0EbauHbqQK1 4cgQJN1G1V/I CFJzDxCfpMyhKoAk62LBKqJuVqE1 l q1 GR6gk1 MrWWEwl KEDR CLxgOpZnOMMaPAP1v/cfJkAbB1cB4o0f4g1 eCra01a0wxkwD01/FTNec160s80p3tV+s1smpQa rLxGRKgC2eE0yAq2a1j fLRPFw5AUQHooQ9tCmM/FGLP1 OhDwHpgEBvK0Zg40UBechDs1FahzYg wwSxGEcd0GsgLdi vHPbw0AM00t/MA1QcgBEh1wAwdgkxgm81c9j CCCI MDC1C2st733zu9/+j fA 25DgXkD30n4YxN6yEMbvLDI Z5aBFR5sXQ+EYAG1 K1U w0yZmi h2SCfcgSD1M1 Yyi GEBNRAFv6o hbZ4w1c4RMlBguhDXdPgBTeo1hZ9C1MbzmDgwYnJh/yVz/4618AC5j /wGVu5SHb01dn+OMMONDE M9w01ASYAAGtD01nkFPcv1 21QXVApnsQUTHAI vAI KSV2ZRs7Bwi BqwBwpj JGeHggqSgScuj98M gxjx gel syj GMcgmjRu5sY0wZ81c74hCH0tTVE/4gB5DyElgCx06KwtSCGWLhD0v0WgXfj rEmTCAN Qh4DzRe4erEgAyv7MEfucae1 fi gBzrYwh8e01M3Z3HdnOmI h25AA4g1KGxi Gzs0yLaEsptbFTH G3Vc0AJNUzEH0fB6DfV8axN+EM5xeK41 70AykR/B8NbawBOTpewj MEFxJmzyh1 pYQyD8CQ1F/AEP d3AFtvkg0Cno020/7fG1PQgMDi UWy/tLvxk52HZtf72ffuAl dfUYc4QMAfwyBEAEh0CUCy/Raj GMUtkGXRni hs4d0B1+l0wXzHgeP/HdZWL5wm7twm1/GysanJ1n0j hXj YuRi 10WFmpR40Vhg2JS c/wxksFyr3zC6Y1mBSCHO8zB1oHAtSni 00E0g1Dhn0CfzYAhzRowh88wAMeLbccMyBgyG1 hBxo r0ccp1HMfDgt1OBn8g0BF44EPhw2sL0nP8Dnz107pBDj G0x7ykqe85Tvgc57nsytwxzHueP Enri EaNbCgUwPzmtxSvZgD95shwbi 8E102BMPj U8HhPbhd21AWP8YbrrKMO1 7df5YRCFOAxXKR 4+10tXv1 1Nbuj rAd4W2f3zkj1/5y2d+83HoZ7/3sdRm0A4gB4R0A6GACEvgD5RAeHI QB3oAYxpa A1FWC+91BmLAY1 HXRv4AUJ yJyFxbF1 YAAK1nHN/wRGEKf3ZAJonx1 CFTGz1hGaVzUTPS1 dH0f3CX LmEhHnexC9H1 Eb+4hvTQb7gD9wB4ow7yBrgWCXMACH1ABHI RAL/EQ+XAC2f0Bt8AAXj wB4pw DTGAB01 HAXMwB1WmBCzgAzhV0/U0enRgeoXwB3PQbYEQAf4ACX0g01 HCEw4e7eUhVvYhV8yhmNY hmeYhm4eTWGNFz/QAat50p/0Aj nF1 Zrc1 I rYAbWFwj p1Uk3RH3W5wZuEH6M4A+uAHsxNn57s1ox pUj vg2GI I wmi gAj KgAeUYhp/cAeAAFZsEAI VMAPV1gfWNOYbo1Vc61Vqk1ZkGABmi I Zxol ZsqEhk sAavUAI zsa7+A4SUAP+gA+EE1B6MI Fy1Ac0cAnmJgh7I FYc21HkGvjrcVv9wj Ev0i Gc1 FHQgSRh YReLoQFcBe1hBy00ptToRdS8RduuroK109a0AoG6RzJ pwXhkBh+cvi I sYPzWQxtBAJ/8AdxYH9e

Sf5QKAcWmI c4MGPxVTh04A+N4Ai j sAi d0AmZEJMuq0QoUi XcAnP//cAbvB0cAAHZ5AGcYgAhXAE fAB/dUGN4ANEph+qSd76uZHKbmSLfmSmj mTNxmTORI WZABKXAAhrVUAhYAHtBzUA8MGQdUGr0gf TdU5YUctZqJbNAGpUgjeFChdBzTz I TrghDZ0AfPdcJE1 AC1 WAEtyi UeFCJvfi LcxAhWthUUCmS LgmTVVmTNom79xVW1VeNd1AC04AI L+APK/Bxc1 ai DzAHfVAVHOAP4CgCp0zdbBdEPg/ApbWIX I6gF511azhY9zgpa4Q10bMLgzB2/watZWMqfuAHbxGcWEVxoAu81 JpTtE3QTMQcYQdRxi EeGEF hSAH6bgCxJcd/90AChgDyqwcrymguaPUUmGgB31 wB35XzeNI 3AFZXFADuWpAqQnB4HwCmVHw07g DyKwa+PxDzMAfMFB3mgB331B4350WPAnu4Jn847n7Rmn/hpnvs5Zqj VB7pD3eQi 7u1 Yl Yi aHo BmyQU/UzbfbZESD/5eHTJB7bWbf1BhckBqzwAwKgAKBabCgwsAzcQgEEAgI aCp1wCZKwCo3Cw1 Cyw CvXHWWoGoe8Zn+YggPVZRMqn+j mBWygmSyACqeeACB9nBK6QcpwCqwyDDBQfOfAcumJWrbJE1 bw XW1 HK1o3JHUzFZ/wmNxNPmZf1 VgBR6Th1Nb5BqXsaI YDjYzQdWD/sSdfkAx/kyEY+UggKQGn1 Adt kEj hqQwk4A8s41 e1Fgga0AZT4A+xoAfwsQh+V6XzyQfdci YQ0AJGjl phwAAtgAzN4Azri gCzmhpB gA3i d5oc940P2gWI eqqpuqrj 2Kqv0gex0quqp21 di gYu4A+E1 KL2V61 mapZcBnyfszp+J0YYhmuu I JayR2Z/1Tng2pZssKahl AGW+gfMI l eHKWMnVwnaEcBw11UYKqoegeequpj LunmuCquyCnuCcFnPn UI 1zsAl ssJHwdw6j Of1 QAHGQoAmMYAqj 6WEut1sdeCr+GQZ20Bh0MTOBM1 I 0zCPOI C1 8SJzkbKc USUT6Cwz6Wo/1R1g8bo1 qz1 i sXYzcl r2ErNa0d0Qe4ne01i 4i dRmcgCveAPKTAB1 CAHonoGx0Ck +eAPUyAI hfCNeZAGeBwh/gdKAUJ1 OAKKzAKpLAjaksKwJAI /I ANPEACBaCqhlLChNGoGbdcPtzAB FI AI eBAJJgAdDcJgB6j JI urNNSYku2Zou2arsJb0u2Cuc3dFsHmepUXXAGeI EhhaCL2Vqi ZKAP J4AMXAZPudM4ZY1BmfAqntJ VM5zaAfuoP/sAE9ZADE1 AKVUad63AKdLhrCgoI I WI /ZqC4Y1u2 Z5u2a9u2bx3cw1 /I ssGxeo1 FMCplLCCW3Rcg4Bc1 2UchEhhj vfy/2m6E6NfWlSpI GnhYI TRd4e PC+Cj +dyCMsBhnu1 gqj G+7LMI OR7vKSCCTas51 uallWqXlayLoXlm5wQG4PTTzNwi 1 LCI AwZnew XpoBaFBaCHQ0Sl4mBpNABHmgAi SwClggCz0AC5Z8sdqQGjQ0QDKsqCGCFTHCwBr+AFOxwxDmgCooQ B6V4A3sBn3werEnqpz1wR8cwi Ncwi esCSmMfYvcwhwrX2/WAP70CaGAF1 70CKuVxaCAF7Hoi wjb EI 91 fKYQrWYgBi pTOWAOBm5Qni EOAv2AAfsADcMwDmxAccl bC6QwB0bJcm gBo9ABHUawi JMwi eM wi rMwovZYSn/agYrGQe26A8+UHlet4ptgJY+j JooAFYau1 4F7KJ7JuC+j 80/+crJv8gaEACNrQR6x 0S1fUVyufMowU WtLmtgAMsyCwbCERI Tgcsf8g+Eggi MASNFEcq6UY0/AAV5MMax00wGfOAcSvF7+ KAUTcMn40JrR9kKj 1webJwepu1 oJog1t HADGcAr1WXLVI VP1tAaagBf5wAqh8AJ/wAdAYAkvgDA/ fAmEUBBOLt6AbabG7d3MNOA4m1 Hm7k368T9nbkODRI OAfrRgi p22+gmwbrvAgn8y6Ke8b+MMYb bmZNMWwZwgI eGcQWgGo87gAqqj OuX4+Swa1 S8NKS0ANLpYn+/7zNAf4NtZ05ZnR0rGj ayqARAC 54C2j /UMaLoktbAJemw6C6D0nBx1BPAqQ-KDQcEv4MRYdE9D0Eof1 FDZABaVAHDI wb1 i AI YYUF p70C00wB3Zm0W+kOZYBhdAH+RvmI bwAYTADI aACMBcRuehvdi t+WI AM5p1 1FVCeGcwLm6A1JX1UH 6ac1 xi ACmj1 11a+Fc13X9gCeK3X03FdWYnVAMDI OGSAEEFAC9Y1i a9aRBuYXAL/1BI Tp1 XB6HR HC2tesUFZQAH1 1CeBJAEdzEBp9BvEsYJ/gai xr1yWZ1x2 1zDg2amb3Z93ExAvaZC7K/mec2AB 2AYP8MA1 TP+HAgloUJJCgS2tkzKfSuM7KUBTEGEK0x7myHlnLhLni x12gkfp1 i Hha5EfXN1i e6b nVzgAoaBnkgck+AC1 RguX6Fg/KOA17B3Rwb5VdbV1WY/YHAZ074zaYwBx73cXXAcmb1cayj BQJg AglWQdQNA01 Zwb3pQmnTNoCqgmP40ArWQopn BqPyBhe+2p6g4Ry+kakH4mGVTJ6VxkA5gXQX1ZG Bgxwjc /sDyCxsGcg2zw1 fBtNhx6dNF30BMVmgEnAd5V5ARxJmmVA3PUZYKKQB3vQxzZaf1m+4xke Cxve4UEe4rREbdd9hrCtYALDnc/4wZennd9wsY7PEsOKNqj /1S1LcJ 7/4B1 yMmqJwQnP6Raj 9i Ad wj e+3A8LhRf1CJDcWrdvUrSaoSWfJg1d0QfHヤAr+YaydGwQ34A838HMyMAEsGaAc4LUQNOHTah2r Lb1uAAMv9weFEJzZ8FrNluQqJfcvRgh00wA5kALxw0J1sakPca0j MONPUAJHw0I zdomauNpp40vA fgkh0ux1aweg0yxM0pnejd0Yncoygjy Ufph4Ngi 8HF6kklj 4Ehwxtt1 rDh+VaomEA5ePgAvg0AT I qC1 GAF9FgTj I GY8aU+vDe71 HuzmXuhFnF4fDwm06g+XGeKaggqj +EaOf0f4Dopq1e24FDUcPc Sy4MoVeM//ggqfEF8Vgjmj a4XvI A j000c1 cj pf4UPbgXbU0j LY8frRVuLpc1i CACJLyaGOAA /j Dri BAHYbAGY+ANPWA4usAlzJfFWlyKLUUCoRckx3f teKEKj CgGH0ApMCA1 e0C00YAB8mAMI EwC 8KAJmxAEQj+vfi sHyewAwxay/8KZX/2Rop81 Ch21 r0BPeZj k2BxBExdj3 3AcHeCFCaAEUxyW=4Xg ZcDvYoz1 GcOKJgAjC2Ayzi 4B8HmXgRAGpXgHeFAAJEC29DhAAzSF2r1 X4xf4ad/4A6gFaLCS JJAjNvCes1AI qEcCI kAI heAPnXyE8ZUwHtoAfubbdQmBP+QtArhRzOyCxczf4CgJzVenHqBjDj i 1xZr6WQUL75SMj yoBni nwAqEYTOmcywgAtWwcnJA90AhQwKe0mngI BGmcwYhgcAGFh xstEnm0Y +WOGCNGF04Dy9KFDJ0wgl2Cm/Bj RRg8ef08mYCCRli sdkGH6API Xs0KEu3cEuThj QbdEi R0tYtT1 OSNI kStrahhi UFcxWbas2uqvnDevZ6vqRPI XoBaewQ301 PmXVm1aLm0e+TPFp6wZMvVwp1t3SpZOA bhF88csx0RAFFAI aNVi 1 wF+nUJku3bqRgxwaM6jJtVrs8Wlgj R0/hzpB06ZM40cxRnmz1+UU3/w EAqrSJT/vx2i /sI R9ssMHDf1 uNi 9c1z4c0LFj R9Hni 5zcuZpxvB1 q+UugTf1fr5dypPwI EOPWr /q+f6l1+ /PTz8s90v/0HEN0Jd6ZFG0PS1UMX3q9Fc/79/TPFgosuXkDDFn8sM0QkP0+1ARA4/EbhN I Dno81 KmmPhoA1 7RyCadj TMYyPENPa0xB9UJEbekTj qccOMkohog401PcPgi kHm8McYrapZ0C0R 9ghDkMVEEQUPOSHew8m10BSRRBNRVJFFF00K80wyxNacj Yi Yz1 Oi nnrYg446LPEHAY7qcA0NlOzr 66245q0lry3m51 I ve3rprwy9+jhblj j r281MnVna4C19c/wi Q5AwJk0MDdg+DLH.Ek9MccuX4wR j UcfqGsp0yw0zyM85gDbn2r+mG0HCRSRoxZm1rj Sn+d+o7VWW2+11Y/q1P1 HV+meC4P47BLKwwv vkb2edCenZaYl4gB4a2ook3vLm049UL/YTzWg9cvwX3D0q71 EOWA/FQ5A45BBGETFRUc80MkvX Yc1 zztBUSzP2Xf1 oVdb1 o44Y2Uj DDTdkr1 OkNdg1 5KYYfwW3j zbc1 MNN+j wJ5NCBkPzDc0c1zdf L/wFGWardZaRnywfj Whf1 yuq1 0w8odDHx/+mCmpg7qgkWuFFs4DUUz81 W000mkosAul y2B61 Q+o SKMPPV9osw00t1 440Mnfri LrkUn1+Pj Km3o96j /wh4411 Ptp1 oFzr1 25F5pAdkFFCcaEpu2hd BA9Aeaev7D64CjCw9H3L9Z/NBCDfV+kY4A0xp//PG1+kmEvn+9+GK+61NjNj pe7SDA19C11Md2 xteMOpY5RBFC91hxi 4XEAdnJM4w3u+ j i T+d2vZGj Mj 4cnvJ zCw4DCNmWKGSPotggA+G6wLty xff/1gszxLkxtRvfuogSf7t1Y40zXdbAnTdcK1 I D0JL00Ays/O6j azXYP6M0R4Vt1 O+Dp2D0kD1 4W1zeE31aP1 Af0hCndQre050gYc4sc1 WwLPSGArh0i I WmXG8Sp31 oP1 I 02j ulpx7yCoYzkhkbe1 bzbe1 i DxxZx4y1 78c1 nDpE5+3zB0zEo3+28LoaEq1 j dKAYJpyhgmvmaxu1 BqBkChq8HkgVhah 7As0ASmkGndQi Ex27G0t+sz0Mj 8wCj gNSHNgombf1 Kgz9Gcqe/ueAsHof1 AVJSEPeAzk5Bd8 yrComThQc6+EJrmmaKh/G1 VhRtbj vHaI S11 QrgyakphKmstxCfxNExGey4Q1 oCnme/j AbfNtx Pu31 /8Efj xj Vnzi 1 Bq+Chk40i EzwxmaQvWzyk1 VExSET+cPuj rMlynBhpw Bb0CwK1 8o0AMg+0Cx Ejtgd8Eq9T9gsC1 PrSmnb0Uof6r1 BztsUT-SSy0tq1 WwzoC1 rwgn20zyj u90MLehV0GdR/xHupa x1d2mMgTp5Cw0q31 oVrwkji apw1mksmRzeGgykGp721Ad+Cs0aej PAMWj gBz2FxMdz+YzG1 NZWV WEIDFvwBdznwEWu9WaUyZ0CPW/ahdgzkmC9YaVskhWaq3Tqz806wKy1bQwcsMsyefoCURRCdnsQ aj MaoAea61 EwabsMmWyyx1 CjewhW2MovekGvQuRCB/SmaYX9Sc90SAExDaxCSk6Y1 K1 AkBujDE MoCqTr0uKwhtsosf1 or+wppspDPHkg9HysA11+OmgeRBePu0AtWeogaqeYcgkz74h3i cji Kohe +8wRjRywsd6J7du001 qdsA0BuFmd6ci h0/2Arb2ugsCFCG6d+ni K8F03n9uky3daqxhsfup LyyhGJGsa1 i oY4ZfSA1/B/7VegBewj Htp1 ZFcP+Ax0CAZ4ggELFb6xhmp/ZyAsVul93Wehv4kGp72 JWhvqxs2dAah1 JYw0z2h4MhvYJF2d036xgMzAhhYoxh8r1 BzJ0z1 S4gesLM15w8wap1 i c+j NAL Md/w8Rkmho0s1 Grcy1 DDGCO11QxZaFyYpSLGK9+SCwuaW+DsUeuEfN/ BzD2Xhnxnsbtt4wxyf KbbM0bmCCEehgZnx4SB5mAA/G7CAKFI DEKUzCbj XP19BFtM8bdDxrTprDchSdpBfCmAH9WmVnZv c/pxDefCfw3o1 U934PrkD60N36q80Tz6mgM726CJg9abtgG1 WpxmAm5zAqhQuBhVpdA6H2 UgYyeAEGKI DGWAwc7ELTNObcG1 M511 Edm9RVCOP8Rxfg1 I AI CEJgFc2K2WrhAbGmj W9mBYDZ/xk0G MOQABCNarf13aQytke1+Y9uXxd0agi XdZGAHA/M4/7WwhhOsQ9E3gPwJb1 I m+swJmGymGr4w7Nh F/VyycbDsoUdhG2PYAf1qEMEEsAAI 4UJRgbb0x740i hT7Mh1 Fapgs1c9829ZVc3WHROCeBp07xb C2B4Qyti g3LeeEnR7dDdJ9j i PBAzg7R1 sSnf17pLyj r0kfXghRdy1 x/pBrTNC/i FsoAbzMeu1N LMPA3dch3AKi OXK1 gxwErn+K0/edZt1 Dhni d8xehKbElNsYnThAbJ0r7CLb2rWdkxet5n3vFs8x gN55hkdUyQ6kmftB0CDEcLzuwfkcoUaB0pySX0W+omZ7ydl Anj PerEVJdgTfj i e4dAe73pfEOSh 0/+FgaaehREnWCCUzDwB1PN3j HPjg7ci D3fmlw+8hHgr056TuEgeweC8uqy1hGEWndNP+D+q Fs52Zg7gD38/PvEfj bwPqRxpj 9c1 si gSoCnZpTo15/+undys0tPWSvi 04MOCAQgURTBawoyQDC8 gDzBz70r00QmxClf dq7XWUx4LmRxx4SaKabMfxi sAI RDfY4M6gEAJ7A8QhApJqgnAI DJPEo0wi i os gaFvChQnR4B2Ep6wGQnZeSeyK5hAwfobSbMcBnd4Q3fMleOfMcRmkBxm7E1S1 MOCBSXAU1 4Ycco t1k8y1 PfkRcP3L8vBbFSKai +0D51 I YamkqKmi w7/Skudj woWL4gWTQmpyqvaEeaoxsEtFuCT/uH N/AoL8gumci CrnCPT3A0Ndo/MayXzuuQWpmZtCueh/OCNaAMMTOxyTsy1 Ko3mVuLzqMflbDEYR0D R6GMFyw0MvuQhywoThsx/Gy0iy VEeU+wZtmort2K1WI y1 HvsA3/gHbsmNfGeLek1 DSHGGxyqwuHf TCyJTRy0v0gxTSHG4dFBe8sS0amYe1Hau PEBbyvLzi P9LAP7SMakJ0o t+7j o69+1 c9nq0Rkgw j B1 pWgvg02gFryupMNComSsd1 hqE71gpbgw7GwMI womx AZH6G6S1 weHFD2REaeyNjhS0AbkfxQw3 /41sJxeC0r89zRpxgx5jkmsyBjgj yz1 Oy0mrsl uMH1wsoFtcpd9ayYySRSRsRI BqJxJyoi GE SRkj nxvcwYUEyKd8Dy/oj vjz D8zhKFzAqX7g1 k4utDxw/P1+p+b6AkM8hPf7L06Lho4aj 30s1 Kn8 r38UssR5tp9Byz5Rqxcj gob1 M1 BspoSk5+Zk7t4t1 18y8utkLaLy1phS6yhyMSpS7eEyZMkybXm y5e8S7oMzlR6y7JMy7GET0awuX84hG9UcyMgt0GQD/DSD2np1j s1 A1j oh0El g6hTi zdi hPc7L7U1 go/wgo+qKDNsNcpjxM1 k0Rg70zPSS+tATxDZzf+wY0X+6M3KKEzbNM5v+SK1Y93fK/ UaT9G4RD K1 KJY1 /u0EP4647zCAM/NM0QvwLQwl gDNOY1 v4AT8UDWKSs7j VM/1ZM/2dE9W6nrSB0wSA85tJb0 qbo3A10K46JAANNYyP9vCi W+g0C0C1 1CDXoemF8ZdAGddAHXY4u2rr2Aj /4EK1 zbc/93E9YgA/k gMn0AU1pua/OSQ070D/9YD+Veo7ahNAWddExhdhAwND9KgK1Y+m88Ps0A75aLryq1D0U8MFydi h Jdi i /U4pDRH46nyi q/NFM61KD8dnBtxUI 3U2T4+NN1 s1d1 t5dLdwTR43C1 e8gPr6yi Qsot0K685 Au2p8noDpGhrl0xTOjXT0W00LTAWZk/69RtrKtrnI 1N0gXuQBXuQXsuoj XU00XURFXURWXuQw0wl ADs= -----_NextPart_01C6CAE7.8FFFCDO0 Content-Location: file:///C:/B1343ED9/1sy. file1st.xml Content-Transfer-Encoding: quoted-printable Content-Type: text/xml; charset="utf-8" -----=_NextPart_01C6CAE7.8FFFCDO0