1	2 3	1 4	5	6 TDEE LICT	7 8		9 10 11 12
	TAG NO. NORTHING EASTING B&W NO. DESC. RIDGELINE TO REMOVE TA 301 523402 6891626 4753 0410 8 X 302 5234026 6891624 4753 0410 8 X 303 5234026 6891624 4753 0410 8 X 303 5234026 6891624 4753 0410 8 X 304 5234026 6891051 4755 0410 8 X 304 5234026 6891051 4755 0410 8 X 305 5234026 6890051 4759 0410 8 X 306 5233920 6890094 4759 81070W 8 X 306 5233920 6890094 4759 81070W 8 X 307 5233914 6890402 64780 0410 8 X 307 5233914 6890402 64780 0410 8 X 309 523392 689043 4761 810 810 8 X 309 523392 689043 4761 810 810 8 X 309 523392 689043 4761 810 8 X 309 523392 689043 4761 810 8 X 3110 523392 689024 4765 0412 8 X 3110 523392 689024 4765 0412 8 X 3110 523392 689024 4765 0412 8 X 3117 523392 689024 4766 8114 8 X 3117 523392 689092 4769 689092 4769 04127W 8 X 3117 523392 689092 4770 0414 8 X 3117 523392 689092 4799 04127W X 3117 523392 689092 4799 04127W X 3117 523392 689092 4799 04127W X 3117 523392 689092 4799 041427W X 3117 523392 689092 689092 4799 041427W X 3117 523392 689092 689092 4799 04144 X 3117 523392 689092 689092 4799 04144 X 3117 523392 689092 689092 699092 699092 699092 699092 699092 699092 699092 699092 699092 699092 699092 6	G NO. NORTHING EASTING B&W NO. DESC. RIDGELINE TO REMOVE TAG NO. NO. 557 523234.9 690819.9 9992 MA8 805 805 806	DRTHING EASTING B&W NO. DESC. RIDGELINE TO REMOVE TAG NO. NORTHING 52/1397.6 689519.9 7528 MA10 3223 52/1329.0 52/1397.1 689533.9 7529 MA12 3224 52/1330.6 52/1397.1 689533.9 7529 MA16 3225 52/1326.5 52/1327.7 689537.4 7526 MA10 3226 52/1322.4 52/1330.6 52/1327.7 689537.4 7526 MA10 3226 52/1322.4 52/1366.4 689556.7 7525 MA16TW X 3227 52/1325.2 52/1366.4 689556.7 7524 MA18 3228 52/1324.1 52/1347.7 689543.0 7523 MA12 X 3229 52/1324.1 52/1347.7 689543.0 7523 MA12 X 3229 52/1321.3 52/1342.8 689557.5 7522 MA20B X 3230 52/1312.2 52/1343.6 689557.7 7520 MA16TR X 3231 52/1312.6 52/1334.6 68957.7 7520 MA16TR X 3231 52/1312.6 52/1334.6 68957.7 7521 MA10 X 3233 52/1312.6 52/1324.4 689543.9 7519 MA10 X 3233 52/1312.6 52/1324.2 689547.3 7518 MA10 X 3234 52/1311.6 52/1312.1 689554.5 7516 MA10 X 3234 52/1311.6 52/1312.1 689554.5 7516 MA10 X 3234 52/1311.6 52/1312.1 689557.7 7517 A514 X 3236 52/1310.2 52/1302.7 689572.1 7517 MA16TW X 3234 52/1310.2 52/1302.1 68958.7 7518 MA10 X 3234 52/1311.6 52/1312.1 689557.5 7516 MA10 X 3234 52/1310.2 52/1302.7 689576.6 7513 MA12TW X 3239 52/1302.5 52/1306.7 689576.6 7513 MA12TW X 3239 52/1303.2 52/1303.4 52/1302.6 689580.1 7515 MA14 X 3239 52/1303.2 52/1303.4 52/1302.0 689580.2 7512 HI14 X 3239 52/1303.2 52/1303.4 52/1302.0 689580.2 7512 HI14 X 3239 52/1303.2 52/1203.5 689580.2 7510 MA10 3242 52/1203.5 52/1206.8 689580.2 7510 MA10 3244 52/1203.9 52/1206.0 689580.5 7500 MA18TW X 3244 52/1203.9 52/1206.0 689580.5 7500 MA18TW X 3244 52/1203.9 52/1206.4 689580.5 7500 MA18TW X 3249 52/1243.5 52/1206.4 689580.3 7504 OK30 3 3244 52/1243.5 52/1206.4 689580.5 7500 MA18TW X 3250 52/1243.9 52/12	6 TREE LIST         EASTING       B&W NO.       DESC.       RIDGELINE TO REMOVE       TAG N         691143.8       5118       MA16QU       A       3473         691134.8       5119       MA12       A       3474         691158.6       5117       0K16       A       X       3475	O.         NORTHING         EASTING         B&W NO.         DESC.         RIDGELINE TO RI           521011.1         690989.7         5173         MA22         A           520989.8         690979.7         5174         CH12         A           520988.9         690979.7         5176         MA10         A           520988.4         69097.0         5176         MA10         A           52096.9         690883.0         5179         CH12         A           52096.9         69088.8         5777         CH14         A           520958.6         690981.0         5178         MA10         A           520918.0         690982.5         5180         MA24         A           520918.0         690982.5         5181         MA12         A           52088.2         690998.8         5182         CH14         A           52087.7         690992.3         5181         MA12         A           52087.7         690993.4         5183         MA18         A           52084.9         690991.2         5191         MA12         A           52084.9         690991.2         5191         MA12         A <t< td=""><td>EMOVE         TAG NO.         NORTHING         EASTING         B&amp;W NO.         DES           3723         523089.8         689591.6         4324         MAIO           3724         523081.8         689591.8         4325         MAZO</td><td>SC. RIDGELINE TO REMOVE TAG NO. NORTHING EASTING B&amp;W NO. DESC. RIDGELINE TO REMOVE (A18</td></t<>	EMOVE         TAG NO.         NORTHING         EASTING         B&W NO.         DES           3723         523089.8         689591.6         4324         MAIO           3724         523081.8         689591.8         4325         MAZO	SC. RIDGELINE TO REMOVE TAG NO. NORTHING EASTING B&W NO. DESC. RIDGELINE TO REMOVE (A18
	303 523408.8 689131.6 4756 AS14QU B X  304 523403.6 689105.1 4757 CH10 B X  305 523401.1 689097.1 4758 CH10 B X  306 523395.0 689069.4 4759 BI10TW B X  307 523301.4 689040.6 4760 CH10 B X	559     523246.0     690816.6     9994     MA300B     807       560     523110.4     690680.5     9995     AS18TW     X     808       561     523097.6     690681.3     9996     AS20     X     809       562     523094.5     690699.6     9997     AS18     X     810       563     523092.5     690697.7     9098     AS14     X     811	521388.5     689528.8     7527     MA16     3225     521326.5       521372.7     689537.4     7526     MA10     3226     521329.4       521366.4     689556.7     7525     MA16TW     X     3227     521325.2       521360.3     689534.2     7524     MA18     3228     521324.1       521347.7     689543.0     7523     MA12     X     3290     521321.3	69113.8 5119 MA12 A X 3474 691158.6 5117 OK16 A X 3475 691126.7 5120 MA12TW A 3476 691117.9 5121 CH12 A 3477 691114.8 5122 MA20 A 3478 691104.0 5123 MA12CP A 3479 691097.1 5124 CH24 A 3480 691097.8 5125 B18 A 3481 691079.2 5126 B118 A 3482 691079.2 5126 B118 A 3482 69104.7 5130 MA12 A 3485 69104.7 5130 MA12 A 3485 69104.7 5130 MA12 A 3485 691034.1 5131 HC12 A 3486 691034.1 5131 HC12 A 3486 691034.1 5133 CH14 A X 3488 690965.7 5134 OK34 A X 3489 690968.3 5135 B118 A X 3489 690968.3 5135 B118 A X 3489 690969.2 5137 MA12 A X 3489 690969.2 5137 MA12 A X 3489 690969.2 5138 OK10 A X 3491 690967.6 5138 OK10 A X 3491 690931.2 5144 MA14 A X 3492 69091.2 5145 MA16 A X 3496 69091.2 5146 MA18 A X 3496 69091.2 5147 HC10 A X 3497 69091.2 5146 MA14 A X 3496 69091.2 5147 HC10 A X 3497 69091.2 5146 MA14 A X 3496 69091.2 5147 HC10 A X 3498 69091.2 5148 MA24TW A X 3498 69098.8 5148 MA24TW A X 3499 69098.5 5150 MA28 A X 3500 69086.5 5150 MA28 A X 3500 69086.1 5151 CH24DB A X 3500	520986.9     690979.7     5175     AS12     A       520988.4     690977.0     5176     MA10     A       521013.0     690893.0     5179     CH12     A       520966.9     690988.8     5177     CH14     A       520988.6     690981.0     5178     MA10     A	3724 523081.8 689591.8 4325 MAZO 3725 523048.1 689601.5 4326 MA10 3726 523127.3 689679.6 4436 CHI 3727 523119.0 689678.9 4437 CHI 3728 523021.0 689720.4 4443 ASI 3729 523021.0 689720.4 4443 ASI 3730 523025.6 689727.2 4442 ASZ 3731 523024.4 689730.1 4441 ASI 3732 523024.3 689732.5 4440 ASZ 3733 523024.2 689756.6 4439 CH2O 3734 522987.5 689690.0 4444 CHZ 3735 523077.1 689576.1 4330 MAI 3736 523070.4 689578.0 4329 MAIO 3738 52304.5 689588.7 4433 MAI 3739 52304.5 689588.7 4433 MAI 3739 52304.5 689588.7 4433 MAI 3730 52304.5 689588.7 4433 MAI 3731 52306.5 689588.7 4433 MAI 3732 52308.5 689588.7 4433 MAI 3733 52304.5 689588.7 4433 MAI 3740 523036.6 689588.7 4433 MAI 3741 523027.1 689600.1 4435 CHE 3742 523008.5 689598.9 4447 MAI 3744 522983.8 689597.5 4446 MAI 3745 52296.3 689600.5 4448 MA2 3747 522972.3 689600.5 4448 MA2 3749 522952.5 689608.4 4449 CHI2 3749 522952.5 689600.5 4448 MA2 3749 522952.5 689600.5 4451 MAI 3750 52293.6 68960.9 4455 CHIO 3759 52293.6 68960.9 4455 MAI 3759 52292.3 68960.0 68962.7 6455 MAI	A18
	307 323391.4 689040.6 4760 CHO B X 308 523400.7 689036.8 4762 CH10 B X 309 523398.2 689044.3 4761 BI10 B X 310 523390.2 689030.7 4763 CH12TW B X 311 523395.7 689010.4 4764 CH8TW B X	565     523021.5     690691.4     9999     AS26     X     811       565     523077.5     690695.6     7000     AS18     X     813       566     523073.9     690688.6     7001     AS18     X     814       567     519484.6     691707.5     7006     MA16     X     815	521342.8     689557.5     7522     MA24DB     X     3230     521319.2       521331.0     689559.7     7520     MA16TR     X     3231     521312.6       521334.6     689571.7     7521     MA10     X     3232     521316.3       521329.4     689543.9     7519     MA10     X     3233     521304.7	691097.1 5124 CH24 A 3480 691087.8 5125 BIB A 3481 691076.9 5127 MA12 A 3482 691079.2 5126 BIIB A 3483	520931.8     690982.5     5180     MA24     A       520914.0     690997.2     5181     MA12     A       52083.2     690996.8     5182     CH14     A       520876.7     690999.4     5183     MA18     A	3730 523025.6 689727.2 4442 AS2 3731 523024.4 689730.1 4441 AS1 3732 523024.3 689730.5 4440 AS2 3733 523054.2 689756.6 4439 CH20	S12     B     X     3979     520168.9     691092.4     7161     CH12     A       S20     B     X     3980     520181.9     691077.8     7162     MA12     A       S16     B     X     3981     520183.8     691077.0     7163     AS16     A       S20     B     X     3982     520257.1     691082.7     7164     CH12     A       20TW     B     X     3983     520256.1     691076.3     7165     CH14     A
	312     523392.0     688992.4     4765     CH12     B     X       313     523392.0     688989.3     4766     BI14     B     X       314     523382.9     688981.4     4767     CH12TW     B     X       315     523389.9     688968.5     4768     CH8DB     B     X	568     519486.2     691722.4     7007     MA8TW     X     816     .       569     519479.7     691749.3     7008     AS10     X     817       570     519470.9     691760.1     7009     MA24     X     818       571     519508.1     691745.6     7010     MA8     X     819	521324.2     689547.3     7518     MA10     X     3234     521311.6       521312.1     689554.5     7516     MA10     X     3235     521316.4       521322.1     689581.7     7517     AS14     X     3236     521310.2       521307.9     689572.1     7514     MA16TW     X     3237     521312.2	691062.9     5128     Bl22     A     3484       691041.7     5130     MA12     A     3485       691048.5     5129     AS30     A     3486       691034.1     5131     HC12     A     3487	520848.0     691001.1     5189     MA12     A       520849.7     690992.3     5190     CH10     A       520844.9     690991.2     5191     MA12     A       520824.8     691001.1     5192     CH20     A	3734         522987.5         689690.0         4444         CHE           3735         523077.1         689576.1         4330         MA1.           3736         523070.4         689578.0         4329         MA10           3737         523060.3         689582.3         4328         MA10	20TW   B
	316     523388.4     688961.8     4769     BI12     B     X       317     523388.9     688959.0     4770     MA14     B     X       318     523387.7     688943.2     4797     AS10     B     X       319     523378.7     688925.8     4796     CH10     X       320     523384.6     688936.9     4798     458	572     519516.3     691753.6     7011     EL24     X     820       573     519511.3     691801.4     7012     MA10     821       574     519511.5     691810.1     7013     MA10     822       575     519516.0     691812.2     7014     MA12     823       576     519531.1     691815.6     7015     4512     824	521306.7     689576.6     7513     MA12TW     X     3238     521293.5       521309.6     689558.1     7515     MA14     X     3239     521303.2       521290.3     689580.2     7512     H/14     X     3240     521303.4       521281.7     689584.8     7509     MA18     X     3241     521291.9       521280.5     689575.1     7510     M410     3342     521290.5	691002.6     5133     CH14     A     X     3488       690985.7     5134     OK34     A     X     3489       690968.3     5135     Bl18     A     X     3490       690971.7     5136     MA200B     A     X     3491       690969.2     5137     MA12     A     X     3491	520819.4     691007.0     5193     CH20     A       520805.0     691014.5     5194     MA10     A       520798.0     691010.4     5195     CH18     A       520831.4     690929.8     5188     CH10     A       520860.1     690899.4     5187     CH8     4	3738 523045.6 689585.0 4327 MA1.  3739 523042.5 689588.7 4433 MA1.  3740 523036.6 689587.8 4434 MA14.  3741 523027.1 689600.1 4435 CHB.  3742 523008.5 689598.8 4430 452	Note
	321     523382.8     688907.9     4799     CH12TW     X       322     523383.6     688887.2     4800     CH16     X       323     523378.2     688888.5     4801     CH10     X       324     523378.2     688881.9     4802     AS12     X	576         519531.1         691815.6         7015         MA8         825           577         519541.9         691848.1         7016         AS20         826           578         519543.3         691878.6         7017         EL14         X         827           579         519549.8         691891.1         7018         MA10         X         828	521283.8     689569.0     7511     AS10     3243     521281.2       521266.8     689585.5     7508     HI20     3244     521290.9       521250.2     689581.2     7505     MA14     3245     521267.3       521250.4     689584.7     7506     MA18TW     3246     521272.1	690967.6         5138         OK10         A         X         3493           690948.7         5143         MA18         A         X         3494           690931.2         5144         MA14         A         X         3495           690929.9         5145         MA16         A         X         3496	520887.4         690898.1         5186         CH10         A           520749.6         691011.4         2834         CH14         A           520713.6         691010.2         5196         CH16         A           520707.6         691011.1         5197         MA26         A	3743         522988.7         689598.3         4445         MA1           3744         522983.8         689597.5         4446         MA1           3745         522982.6         689598.9         4447         MA1           3746         522972.3         689600.5         4448         MA2	A14
	325 523484.0 688901.4 4803 0K48 B X  326 523359.8 688891.5 4793 B112 X  327 523371.1 688913.8 4795 CH10 X  328 523357.1 688880.7 4792 CH14 X	580     519524.2     691746.0     7019     AS14CL     X     829       581     519527.2     691740.7     7020     MA18TW     830       582     519524.5     691730.6     7021     MA16TW     X     831       583     519533.6     691689.8     7022     AS26     X       584     519534.0     601678.7     7023     CH20     Y	521250.0     689586.5     7507     MA8     3247     521257.5       521220.4     689589.3     7503     HIBTW     3248     521242.5       521226.4     689579.8     7504     OK30     3249     521243.8       NO TACS 832-3000     3250     521240.4       523327.7     600461.0     0595     MAIRTW     X     3351     531245.5	690911.2     5146     MA14     A     X     3497       690913.9     5147     HC10     A     X     3498       690899.8     5148     MA24TW     A     X     3499       690874.7     5149     AS12     A     X     3500       60081.5     5150     MA28     A     X     3500	520671.4     691014.4     5198     0K36     A       520629.9     691035.8     5199     0K10     A       520625.6     691028.0     5200     MA18     A       520633.5     691025.9     5201     CH10     A       520350.7     601357.6     5447     MA18TW	3747 522976.3 689608.4 4449 CH12 3748 522964.0 689612.9 4450 CH10 3749 522952.5 689606.5 4451 MA1 3750 522932.6 689609.4 4452 MA1.	122TR   B
	330 525451.1 688760.6 4914 MA12  331 525452.9 688755.1 4913 MA8DB  332 525448.4 688738.6 4912 0K52  333 525451.9 688720.4 4911 HC10	364     319334-0     691678.7     7023     CH20     X     3007     3007       585     519530.3     691678.1     7024     CH18     X     3002     3003       586     519530.3     691678.1     7025     MA16TW     X     3003     3003       587     521492.8     689569.6     7546     MA8TW     3004     3004       588     521487.2     689569.6     7544     CH14     3005	523391.7     690476.5     9585     MA12TW     X     3251     521243.5       523393.2     690476.5     9586     MA12TW     X     3252     521245.1       523407.6     690493.1     9587     MA14TW     X     3253     521243.9       523394.4     690551.0     9589     MA18     X     3254     521247.6       523391.7     690573.1     9590     CH12     X     3255     521247.3	690825.1 5151 CH24DB A X 3502 690806.2 5152 MA36 A X 3503 690782.4 5153 MA10 A X 3503 690763.8 5154 CH10 A X 3505	S2068.0   691358.9   5448   MA8TW	X 3751 322922.5 683625.4 4450 MATO X 3752 522897.7 683631.0 4454 CH12 X 3753 522890.0 683620.6 4455 ASI. X 3754 522871.6 683627.6 4456 MA2 X 3755 522860.9 683628.7 4457 MAI.	1017
	334     525438.3     688693.2     4910     MA16       335     525432.5     688676.6     4909     MA14       336     525438.8     688655.2     4908     OK16       337     525432.1     688625.3     4907     MA16	589     521482.6     689570.3     7545     MA10     3006     .       590     521475.6     689568.5     7543     MA16TW     3007     .       591     521471.2     689565.7     7541     MA18     3008       592     521472.9     689566.7     7542     CH10     3009     .	523407.6     690493.1     9587     MA14TW     X     3253     521243.9       523394.4     690551.0     9589     MA18     X     3254     521247.6       523391.7     690573.1     9590     CH12     X     3255     521247.3       523325.7     690745.4     9592     MA14CL     X     3256     521249.4       523318.2     690753.1     9593     CH8     X     3257     521246.3       523299.1     690764.9     9594     AS12TR     X     3258     521238.9       523279.4     690773.2     9595     MA22     X     3259     521241.7       523243.2     690773.0     9596     MA26     X     3260     521247.1       523240.5     690782.0     9597     AS10     X     3261     521247.8       523198.8     690789.3     9647     AS8     X     3262     521247.8       523108.8     690789.3     9646     M414     X     3263     521247.8	690753.0     5155     MA12     A     X     3506       690728.7     5252     MA16     A     X     3507       690699.7     5253     MA24     A     X     3508       690650.1     5254     HC20     A     X     3509	520750.7         691357.6         5447         MA18TW           520688.0         691358.9         5448         MA8TW           520691.7         691372.5         5449         CH12           520680.6         691377.0         5450         CH10           520662.6         691378.3         5451         MA10           520650.8         691382.9         5452         CH16           520651.0         691389.6         5453         MA18           520633.8         691393.0         5454         MA36           520617.4         691388.7         5457         AS22           520620.6         691391.3         5456         CH16           520616.8         691396.7         5458         CH16	X     3756     522858.4     689631.4     4458     MA18.       X     3757     522848.9     689634.3     4459     CHI.       X     3758     522782.0     689649.0     4463     AS14       X     3759     522771.5     689652.3     4464     AS3	102TR
	338 525408.3 688608.8 4906 MA12CP  339 525417.7 688594.2 4905 BE14  340 525413.4 688586.5 4904 CH12  341 525324.3 688557.3 4903 OK12  342 525252.7 688534.8 4902 OK14	593     521483.3     689562.3     7547     MA8TW     3010     .       594     521447.3     689545.4     7538     MA20TR     3011     .       595     521449.8     689567.8     7539     CH10     3012     .       596     521434.5     689588.2     7540     CH30DB     X     3013     .       597     521427.4     689524.5     7536     MA14     3014     .	523243.2     690773.0     9596     MA26     X     3260     521247.1       523240.5     690782.0     9597     AS10     X     3261     521244.5       523198.8     690789.3     9647     AS8     X     3262     521247.8       523193.8     690789.8     9646     MA14     X     3263     521255.2       523196.4     690789.0     9645     MA20     X     3364     521255.0	690584.8     5362     MA16     A     X     3510       690580.0     5363     MA14     A     X     3511       690564.1     5359     MA14     A     X     3512       690563.4     5358     MA8     A     X     3513       690572.0     5360     MA10     A     X     3514	520620.6     691391.3     5456     CH16       520616.8     691396.7     5458     CH16       520597.2     691397.8     5459     MA16QU       520577.6     691387.4     5460     MA16       520585.0     691400.6     5461     CH10TW	X         3760         522759.4         689654.7         4465         CHE           X         3761         522742.4         689657.3         4466         ASI6           X         3762         522737.9         689667.6         4467         CHI           X         3763         522737.3         689669.8         4468         CHI2           X         3764         522727.1         689662.0         4469         451	1748     B     X     4010     520229.2     691440.0     7560     CH10       1767R     B     X     4011     520239.4     691428.3     7564     CH8       1810     B     X     4012     520248.2     691436.2     7561     CH10       1810     B     X     4013     520269.7     691406.6     7562     CH10       1812     B     X     4014     520273.1     691456.6     7563     CH10     X
	342 325217 5050340 4502 50174 343 525199.2 688542.0 4901 AN12 344 525175.3 688549.1 4899 AN10 345 525172.1 688557.9 4898 BI12 346 525163.9 688547.9 4897 AN10 347 525145.5 688564.9 4896 BI8	598 521426.3 689518.1 7537 HI12TW 3015	S25109.4   G90766.9   9648   CH12   X   3265   521257.9	690578.4 5361 MA16 A X 3515 690550.4 5357 MA180B A Y 3516	520577.9 691408.2 5462 MA10	X	S12   S
	348     525117.7     688557.4     4895     0K16       349     525112.3     688566.1     4894     AS8       350     525076.0     688582.5     4893     HC12	NO TAGS 601-606-3021 3020 3021 3022	523096.2     690793.8     9641     AS12TR     X     3269     521244.6       523084.9     690803.3     9640     MA16QU     X     3270     521253.9       522973.1     690822.8     9639     AS100B     X     3271     521252.5       522965.4     690824.3     9638     AS10TW     X     3272     521257.0	690511.3     5354     MA8     A     X     3519       690497.5     5352     AS18TR     A     X     3520       690494.2     5351     MA20     A     X     3521       690500.1     5353     MA18     A     X     3522	520526.0     691421.2     5464     MAB       520514.4     691415.7     5465     MA12       520515.0     691425.1     5466     MA24       520498.2     691427.9     5467     MA10TW       520489.4     691417.0     5468     MA24DB       520490.4     691432.0     5469     AS16TW	X     3769     522667.2     689676.8     4666     CH2       X     3770     522625.8     689681.8     2092     MA3       X     3771     522618.0     689685.4     4667     AS12       X     3772     522611.3     689700.0     4668     MA14	12TR         B         X         4018         520245.2         691364.1         7568         CH8         A           H28         B         X         4019         520241.7         691363.7         7569         CH8TW         A           A30         B         X         4020         520215.8         691362.1         7570         CH10         A           12TW         B         X         4021         520148.4         691361.3         7571         CH10         A         X           14TW         B         X         4022         520138.7         691351.9         7573         CH10         A         X
	351     525072.0     688586.3     4892     HC8       352     525005.5     688635.4     4884     B/14       353     525050.5     688578.9     4891     MA12       354     525036.7     688590.0     4890     CH14       355     525034.1     688589.2     4889     MA10	607         523452.5         690523.4         4957         AS18         X         3024           608         523452.0         690499.9         4958         AS14         X         3025           609         523453.7         690500.1         4959         AS20         X         3026           610         523513.2         690507.2         4960         AS16         X         3027	52293.3.7 690822.0 9637 CH20 X 3273 521256.0 522870.1 690835.2 9636 AS20 X 3274 521249.9 522855.9 690835.4 9635 CH14 X 3275 521259.0 522780.4 690851.2 9630 OK12CP X 3276 521261.9 522780.5 690851.7 9629 OK18TR X 3277 521256.9	690488.5     5350     £L14     A     X     3523       690473.4     5348     BI10     A     3524       690474.9     5349     MA8     A     3525       690457.2     5347     MA20     A     3526       690451.2     5346     MA12     A     3526	520484.9 691431.4 5470 MAZOIW  523406.6 689806.4 4216 BI14TW B  523296.7 689718.9 4217 AS10 B  523307.9 689729.4 4218 CH14TW B  523317.9 689732.6 4219 MA16 B	X         37/3         522601.6         689/07.6         4669         MAI.           3774         522588.0         689695.8         4671         ASI.           X         3775         522594.6         689692.1         4670         ASI4           X         3776         523379.9         690314.7         4242         AS10           X         3777         522560.9         689702.4         4672         CH12	ATO B X 4023 520138.7 691347.3 7572 CH10 A X  S12 B X 4024 520122.1 691364.1 7574 CH8 A X  1/4TR B X 4025 520121.0 691360.9 7575 CH8 A X  10QU B X 4026 520102.1 691363.5 7576 CH8 A X  112TW B X 4027 52022.2 691331 6 7577 CH8 A X
	356 525012.4 688606.3 4888 HCl2 357 525010.7 688608.1 4887 MA8 358 525007.1 688610.6 4886 MA10 359 524995.4 688616.9 4885 MA10	611     523526.2     690491.8     4961     AS8     X     3028       612     523511.8     690524.9     4962     AS16     X     3029       613     523515.6     690526.4     4963     AS14     X     3030       614     523513.8     690534.0     4964     AS12     X     3031	522791.3         690819.5         9631         0K18         X         3278         521250.1           522817.4         690819.4         9632         CH12         X         3279         520591.0           522823.9         690818.5         9633         MA20         X         3280         520606.4           522821.3         690803.4         9634         CH18         X         3281         520614.2	690473.4         5348         BI10         A         3524           690474.9         5349         MA8         A         3525           690457.2         5347         MA20         A         3526           690451.2         5346         MA12         A         3527           69046.0         5366         MA16         A         3528           690519.2         5427         MA28         A         3529           690520.3         5426         MA10         A         3530           690526.9         5425         HC18         A         3531           690514.1         5424         MA16TW         A         3532	523299.1         689731.5         4220         MA14         B           523293.9         689735.1         4221         AS14TR         B           523297.7         689741.2         4222         MA10         B           523301.3         689753.5         4223         MA10         B	X         3778         522540.4         689706.4         4673         AS2           X         3779         522530.6         689708.7         4674         CH2           X         3780         522513.9         689711.4         4675         AS2           X         3781         522500.6         689715.5         4676         MA2	SSO         B         X         4028         520202.2         691273.6         7578         CH8TW         A           H20         B         X         4029         520171.8         691250.9         7579         CH10         A         X           IS8         B         X         4030         520180.6         691235.0         7580         CH12         A           A20         B         X         4031         520224.8         691217.7         7581         CH180B         A
	360 524971.2 688634.9 4881 CH8TW  361 524974.7 688664.5 4880 AS8  362 524969.7 688670.1 4879 MA8  363 524958.0 688676.4 4878 MA10	615 523522.0 690538.1 4965 AS12 X 3032 616 523597.3 690497.0 4966 CH14 X 3033 617 523610.3 690536.4 4967 CH12 3034 618 523645.5 690517.1 4968 CH14 3036	522742.6         690854.9         9627         BI14         X         3282         520628.1           522720.5         690859.2         9626         MA12QU         X         3283         520637.7           522713.2         690857.1         9625         MA10         X         3284         520652.7           527703.1         690853.1         9624         CH14TW         X         3285         520657.8           52001.4         500857.8         100857.4         100857.4         100857.4         100857.4	690514.1     5424     MA16TW     A     3532       690513.7     5423     MA16     A     3533       690509.8     5420     CH22     A     3534       690504.9     5419     CH12     A     3535       600504.1     5419     CH12     A     3535	523300.7     689760.8     4224     MA18     B       523309.8     689819.0     4225     CH16TW     B       523309.6     689819.1     4226     AS12     B       523336.0     689828.6     4273     CH10     B       523331.3     689855.2     9820     CH14     B	X 3782 522497.4 689724.1 4677 MA1. 3783 522482.2 689726.6 4678 CHE 3784 522466.6 689723.6 4679 CHI. 3785 522462.2 689733.0 4680 MAE.	A10 B X 4032 520261.6 691244.0 7582 CH10TW A  178 B X 4033 520299.0 691273.2 7583 CH10TR A  180 B X 4034 520281.3 691311.5 7584 CH8TR A  180 B X 4035 52028.1 691317.1 7585 CH8 A  181 B X 4036 52028.1 601317.1 7586 CH8 A
	364 524946.7 688691.8 4877 MA16  365 524941.1 688680.5 4876 MA10  366 524924.7 688700.9 4875 AS12  367 524880.6 688696.8 4874 WN14  368 523347.7 688893.6 4794 CH12 X	619     523460.6     690562.8     4969     AS12     X     3036       620     523457.8     690571.3     4970     AS16     X     3037       621     523493.1     690584.2     4971     AS26     3038       622     523889.7     690274.8     4976     CH10     3039       623     523937.7     690257.1     4977     MA260B     3040	522691.4     690855.3     9623     MA141W     X     3286     520655.4       522691.3     690842.4     9622     AS10     X     3287     520655.6       522687.6     690866.0     9628     CH10     X     3288     520666.0       522668.8     690865.9     9621     AS10TR     X     3289     520674.1       522657.0     690859.7     9618     MA120U     X     3290     520681.4	690520.4     5422     AS10     A     3535       690520.4     5421     AS14     A     3537       690508.0     5418     CH14     A     3538       690501.6     5417     CH16     A     3539       690513.8     5416     MA14     A     3540	523323.7     689851.4     4272     CH14TW     B       523264.5     689729.7     4280     AS14     B       523264.8     689759.6     4278     CH10     B       523261.1     689750.7     4279     CH10     R	X 3786 522452.2 689734.7 4681 CHI.  3787 522447.2 689726.2 4682 CHI.  X 3788 522445.0 689727.1 4683 AST.  X 3789 522432.9 689730.3 4684 CHI.  X 3790 523324.8 689548.9 4714 MAL	H12 B X 4036 520284.1 691357.2 7586 CH8 A H12 B X 4037 520359.9 691359.3 7587 AS10 A S10 B X 4038 520336.1 691387.1 7588 MA8 H18 B X 4039 520384.5 691373.6 7589 CH8 MA8 B X 4040 520367.9 691313.6 7590 CH10 A
	371 523302.0 688911.5 4789 CH12TW X	622     523053.7     630274.5     4376     6410     3039     3039       623     523923.7     690257.1     4977     MA260B     3040     3041       624     523925.2     690295.2     4978     CH14     3041     3042       625     523925.3     690308.4     4979     MA16TW     3042     3042       626     523952.3     690291.3     4980     CH10     3043     3043       627     523955.4     690295.3     4981     AS12     3044     3044	522650.7         690861.8         9619         MA12CP         X         3291         520693.1           522629.8         690873.6         9620         0K12         X         3292         520705.7           522605.0         690878.5         9617         MA12TR         X         3293         520733.0           522590.8         690879.4         9616         0K12         X         3294         520787.2	690505.3     5415     MA8     A     3541       690502.0     5414     MA10     A     3542       690491.9     5413     MA12     A     3543       690490.8     5412     MA18     A     3544       690481.0     5411     MA10     A     3545	523276.9         689787.6         4277         MATOCP         B           523270.3         689795.9         4276         CH10         B           523278.9         689805.2         4275         ASTOTW         B           523272.5         689819.8         4274         CH10         B	X     3791     523329.2     689563.2     4715     MAB       X     3792     523333.1     689584.1     4716     MAI       X     3793     523340.5     689453.5     4717     MA3       X     3794     523326.3     689440.8     4718     MA3	IAB         B         X         4041         520427.9         691312.2         7591         CH8         A           IA10         B         X         4042         520446.3         691339.5         7592         CH10         A           IA36         B         X         4043         520452.8         691354.5         7593         CH8         A           IA36         B         X         4044         520297.5         691202.4         7594         CH10         A
	373 523284.6 688917.7 4788 AS10 X 374 523252.1 688921.4 4786 CH10 X 375 523221.2 688929.9 4785 CH10TW X 376 523233.3 688936.0 4784 CH14 X 377 53323.0 688950.1 4783 CH2	628     523944.7     690374.0     4982     CH18TW     3045     .       629     523846.2     690346.0     4983     CH10     X     3046     .       630     523828.8     690347.1     4984     OK12     X     3047     .       631     523815.2     690351.8     4985     CH12     X     3048     .       632     533862.0     690376.4     4086     MAIADR     3040	522562.3     690888.1     9615     MA12TR     X     3295     520797.4       522546.6     690882.8     9653     HC16     X     3296     520810.2       522528.6     690891.8     9614     MA18DB     X     3297     520837.8       522522.7     690879.9     9654     CH14     A     X     3298     520815.6       522500.0     600880.0     0655     MA16     A     X     3300     520810.6	690481.0       5411       MA10       A       3545         690497.4       5408       HC14       A       3546         690533.9       5407       MU14       A       X       3547         690477.2       5410       MA12       A       3548         690481.0       5409       MA12       A       3549         690475.9       5406       MA20       A       3550	523271.5     689866.9     4270     CH10     B       523270.7     689871.0     4271     CH280B     B       523192.4     689864.9     9825     AS10     B       523333.8     689918.7     9819     CH10     B       533337.4     680981.1     9819     AS10     B	X 3795 523334.6 689369.7 4734 MA1. X 3796 523326.6 689361.3 4735 MA1. 3797 523323.8 689358.8 4736 MA1. 3798 523322.6 689353.4 4737 MA1. 3790 52333.6 689353.4 4737 MA1.	A12 B X 4045 520319.6 691209.0 7595 CH8 A A14 B X 4046 520319.2 691189.5 7596 CH10 A A10 B X 4047 520299.1 691181.8 7597 CH8 A A14 B X 4048 520319.2 691157.0 7598 CH10 A A15 B X 4048 520319.2 691157.0 7598 CH10 A
	377 32320.9 688962.2 4782 CH10 X 378 523159.9 688962.2 4782 CH10 X 379 523129.9 688973.9 4781 AS12TW X 380 523060.2 689011.6 4780 CH8 X 381 523027.2 688718.4 4941 CH12	632	522493.9     690883.2     9656     OK20     A     X     3299     320619.6       522493.9     690883.2     9656     OK20     A     X     3300     520854.0       522493.6     690898.4     9661     CH14     X     3301     521161.5       522463.3     690886.5     9657     CH12     A     X     3302     52128.1       522453.5     690891.6     9658     CH8     A     X     3303     521114.0	690481.0         3409         MA12         A         3349           690475.9         5406         MA20         A         3550           690791.8         5247         CH8         A         3551           690796.2         5245         CH12         A         3552           690777.7         2838         CH14         A         3553           690782.5         5241         CH10         A         3554	52331.4 689962.1 9616 AS10  523310.1 690019.8 4268 AS12  523315.8 690043.4 4267 AS10TW  523327.3 690090.4 4266 AS18TW  NO TAG	X 3800 523327.2 689320.3 4742 MA1  X 3801 523348.4 689336.9 4740 MA1.  X 3802 523350.3 689357.0 4739 MA1.  3803 522350.3 689361.1 4738 MA1	181
	382     523059.0     688701.6     4942     CH24       383     523059.7     688705.8     4943     CH12       384     523068.5     688698.2     4945     BI8TR       385     523062.1     688695.5     4944     CH10	637     523723.8     690427.7     4991     CH10     X     3054     .       638     523728.2     690434.9     4992     CH12     X     3055     .       639     523724.1     690453.5     4993     CH8DB     3056     .       640     523737.2     690464.2     4994     CH8     3057     .	522444.8         690892.8         9659         CH8         A         X         3304         521093.1           522444.4         690895.8         9660         CH8         A         X         3305         521089.2           522410.2         690903.4         9677         CH20         A         X         3306         521052.0           522426.4         690913.9         9663         CH12         X         3307         521049.4	690782.5         5241         CH10         A         3554           690779.5         5242         CH10         A         3555           690806.5         5237         CH8         A         3556           690797.6         5239         CH12         A         3557	NO TAG       523329.4     690113.5     4265     MA8       523282.3     690164.9     4258     MA10TW       523259.9     690147.3     4259     AS14       523271.2     690134.3     4260     MA380B       523253.9     690096.9     4262     AS16	X 3804 523420.5 689461.1 4724 MA1. 3805 523420.7 689458.2 4725 AS2. 3806 523420.6 689453.7 4726 MA2. 3807 523415.2 689451.6 4727 MA2.	A10         B         X         4054         520477.2         691137.7         7604         CH8         A           S22         B         X         4055         520481.0         691114.0         7605         CH8         A           M8         B         X         4056         520496.4         691134.6         7606         CH8         A           M8         B         X         4057         520529.6         691150.0         7607         CH8         A
	386 523072.4 688762.3 4940 CH12  387 523071.2 688768.1 4939 MA20  388 523083.4 688771.4 4937 CH16  389 523083.5 688776.5 4938 CH8  390 523082.6 688810.4 4936 CH10	641     523727.3     690467.3     4995     CH12     3058       642     523713.2     690470.0     4996     CH8     3059       643     523693.7     690477.7     4997     CH10     3060     3060       644     523687.9     690466.4     4998     AP10TW     3061     3062       645     523681.6     690466.3     4990     CH10     3062	522393.9     690915.4     9676     MA12CP     X     3308     521043.3       522390.1     690915.5     9675     MA14TR     X     3309     521039.1       522348.2     690928.1     9674     HC14     X     3310     521039.0       522339.3     690938.6     9664     CH10     X     3311     521061.2       522339.3     690940.5     9665     OK18DR     Y     3312     521057.0	690781.8     5240     CH10     A     3558       690726.8     5279     CH8     A     3559       690726.6     5285     CH8     A     3560       690719.6     5290     CH8     A     3561       690719.5     5203     CH160R     A     3622	523253.9     690096.9     4262     A516       523243.1     690097.8     4261     A518       523318.0     690172.8     4257     A518       523343.5     690161.5     4263     A512       523344.7     690177.2     4256     A510	3808         523412.0         689448.4         4728         MA1           3809         523423.8         689405.0         4729         CH1           X         3810         523424.2         689397.6         4730         MA1           X         3811         523413.1         689376.2         4732         MA1           X         3812         523413.4         689303.6         4733         CH12	A10 B X 4058 520545.2 691144.8 7608 AS8 A H12 B X 4059 520564.6 691135.7 7609 CH8 A H12 B X 4060 520562.1 691071.1 7610 B114 A H16 B X 4061 520651.6 691120.1 7611 CH8 A H170B B X 4062 520709.5 691158.6 7612 CH12 A
	393 523096.5 688821.0 4946 CH8DB X	647     523765.0     690462.8     5505     CH12TW     3064       648     523766.2     690439.1     5506     CH14     3065	Section   Sect	690728.8         5295         CH10         A         33563           690751.9         5297         CH8         A         33663           690762.1         5244         CH8         A         3565           690800.4         5248         CH8         A         3566	523290.2     690227.4     4264     AS8       523396.2     690182.0     4255     AP10       523350.7     690202.4     4253     AS12       523345.7     690205.1     4252     AS10	3813 523302.7 689306.4 4743 CH12L 3814 523303.7 689279.1 4744 CH1. X 3815 523296.4 689273.0 4746 MJ14 X 3816 523307.7 689231.3 4747 CH16.	H18 B X 4064 520680.2 691196.2 7614 CH10 A 14TW B X 4065 520705.5 691195.5 7615 CH8TW A 14TW B X 4066 520705.5 691231.4 7616 CH10 A
	395     523153.6     688775.7     4948     CH12     X       396     525454.4     688808.3     4916     MA20TR       397     523163.4     688771.6     4949     MU16TW     X       398     523204.8     688768.6     4950     CH8DB     X	649         523783.1         690399.0         5507         CH14         X         3066         .           650         523403.8         690692.6         5509         CH14TW         X         3067         .           651         523399.7         690720.7         5510         HC12TW         X         3068         .           652         523432.4         690799.2         5511         MA36         3069         .           653         523459.2         690816.0         5512         MA16         3070         .           654         523475.9         690799.5         5513         MA200B         3071         .           655         523488.7         690783.0         5514         CH12         3072         .           656         523272.7         690816.4         5515         MA24         3073         .           657         523143.3         690833.6         5516         AS12         3074         .	522258.5         690946.5         9669         CH12         X         3317         521067.0           522253.9         690959.6         9666         MA38         X         3318         521029.4           522240.3         690942.2         9667         EL8         X         3319         521001.1           522231.2         690957.0         9668         MA180B         X         3320         520992.3	690810.7     5238     CH8     A     3567       690800.4     5236     CH8     A     3568       690817.8     5233     CH8     A     3569       690781.6     5231     CH8     A     3570       C00781.6     5231     CH8     A     3570	523358.0     690214.2     4251     AS12TW       523359.2     690220.0     4250     MA12       523360.3     690233.7     4246     MA12TW       523390.7     690228.0     4245     MA8CP       523394.3     690234.2     4244     MA12CP       523359.9     690246.8     4247     AS12       523348.7     690249.9     4248     AS12TW	1 7000 507475 6000405 4754 044	S20         B         X         4067         520727.2         691253.3         7617         CH10TW         A           S18         B         X         4068         520737.5         691250.7         7618         CH8         A           H14         B         X         4069         520736.7         691258.1         7619         CH12         A           H10         B         X         4070         520726.1         691280.0         7620         CH12         A           H200         D         X         4071         520736.7         601200.7         7620         CH12         A
	399 523104.1 688891.3 4932 AS12 X 400 523107.8 688890.3 4933 AS12 X	654     523475.9     650799.5     5513     MA2UDB     3071       655     523488.7     690783.0     5514     CH12     3072       656     523272.7     690816.4     5515     MA24     3073     3073       657     523143.3     690833.6     5516     AS12     3074       658     523136.1     690836.3     5517     AS10     3075	522231.2         690957.0         9668         MA180B         X         3320         520992.3           522131.6         690963.0         9680         MA180U         A         3321         520983.3           522131.7         690949.9         9679         MA12         A         3322         520977.1           522109.7         690971.6         9689         CH10         A         3323         521001.9           522120.6         690949.5         9682         MA10TW         A         3324         521012.6           522118.4         690949.3         9681         MA18         A         3325         521028.9	690785.7     5230     CH10     A     357       690787.5     5229     CH12     A     3572       690744.9     5271     CH12     A     3573       690776.7     5232     CH14TR     A     3574       690750.6     5277     CH10DB     A     3575		X     3824     523473.2     689248.5     4731     CHIL       X     3821     523315.5     689207.9     4748     CHIB       X     3822     523473.2     689516.0     4721     CHI       X     3823     523473.0     689511.8     4722     BII1       X     3824     523469.7     689494.4     4723     BIIE       X     3825     523390.2     689618.0     4719     MUI2	180B         B         X         40/1         520/26.3         69/292.7         7621         CH10         A         X           H12         B         X         4072         520777.7         691260.5         7622         CH10QU         A           W12         B         X         4073         520775.0         691239.6         7623         CH14         A           W16         B         X         4074         520786.0         691263.1         7624         CH12         A           H12TW         B         X         4075         520778.7         691266.2         7625         CH8         A
	411   500777.7   600744.1   0070   0410   D   V	658     523136.1     690836.3     5517     AS10     3075       659     523120.5     690834.9     5518     MA16TW     3076       660     523066.9     690866.2     5519     AS18     3077       661     NO TAG     3078       662     523065.4     690862.5     5520     CH16     3079       663     523005.9     690893.1     5521     CH10     X     3080	522118.4         690949.3         9681         MA18         A         3325         521028.9           522125.1         690928.9         9683         AS12         A         X         3326         521020.8           522129.8         690925.1         9684         CH10         A         X         3327         520971.2           522117.0         690911.8         9685         MA12TW         A         X         3328         520946.9           522111.2         690909.6         9686         MA18TW         A         X         3329         520930.2           522106.5         690888.7         9687         MA20         A         X         3330         520922.9	690748.3 5275 CH10TW A 3576 690718.3 5270 CH10TW A 3577 690720.2 5221 CH8 A 3578 690704.5 5265 CH12 A 3579	523369.7         690293.6         4241         MA24TW           523362.7         690316.7         4238         AS10           523375.2         690336.0         4239         AS12CP           523371.5         690362.9         4233         AS8	X     3824     523469.7     689494.4     4723     Bite       X     3825     523390.2     689618.0     4719     MU12       X     3826     523455.9     689634.9     4720     CH2       X     3827     NO TAG       X     3828     523463.1     689686.9     4807     CH1.       X     3829     523461.3     689694.0     4806     CH12       X     3830     523473.6     689699.8     4808     CH1.	H2O B X 4076 520777.5 691298.1 7626 CH8TW A X B X 4077 520987.2 691235.1 7629 CH1O A X H12 B X 4078 520996.1 691231.3 7630 CH1O A X 12TW B X 4079 520985.6 691201.0 7631 CH14 A X
	415     522288.2     689772.8     9874     CH14TW     B     X       416     522248.5     689779.6     9876     CH36     B     X	664         522997.8         690881.5         5522         AS10         X         3081           665         522988.6         690881.8         5523         CH10         X         3082	522107.1         690882.5         9688         AS10         A         X         3331         520904.8           522101.7         690859.2         9802         MA8         A         X         3332         520859.8           522086.6         690837.9         9800         CH16         A         X         3333         520858.5	690711.3         5220         CH8         A         3581           690700.7         5219         CH10         A         3582           690721.4         5218         CH12         A         3583	523392.2     690372.5     4231     AS18       523394.3     690377.2     4230     AS18       523412.7     690286.2     4243     MA18QU	X     3830     523473.6     689699.8     4808     CH1.       X     3831     523417.1     689709.7     4805     MU2.       X     3832     523524.5     689772.0     4809     CH1.       3833     523581.7     689789.5     4810     API.       3834     68378.0     68378.5     68978.5     68978.5	H12 B X 4080 520968.6 691171.2 7632 CH16 A X  U22 B X 4081 520945.8 691167.1 7633 CH10 A X  H14 B 4082 521043.9 69120.9 7634 CH8 A X  P12 B 4083 52105.9 691196.5 7635 CH10 A X
	417     522220.7     689777.3     9877     CH12     B     X       418     522195.8     689783.9     9878     AS18CL     B     X       419     522167.6     689783.3     9880     AS12     B     X       420     522168.0     689788.4     9879     AS10     B     X       421     522151.4     689781.1     9881     AS10     B     X       422     522160.7     689801.2     9882     AS12     B     X	667     522972.7     690893.4     5525     CH10     X     3084     .       668     522961.4     690876.1     5526     CH12     X     3085     .       669     522963.8     690866.7     5527     AS12     X     3086     .       670     522981.4     690920.9     5528     CH10     3087     .       671     522959.3     690908.2     5529     CH8TW     X     3088	522098.7         690843.3         9801         MA10DB         A         X         3334         520846.4           522082.2         690822.9         9799         MA14TR         A         X         3335         520848.8           522082.7         690819.8         9798         AS24DB         A         X         3336         520852.8           522087.6         690800.9         9796         MA10         A         X         3337         520860.9           522079.9         690787.2         9797         AS14         A         X         3338         520872.4	690770.3         5216         CH8         A         3585           690827.1         5212         CH10         A         3586	523411.1     690302.9     4237     AS16       523420.0     690327.2     4236     CH10       523416.6     690333.8     4235     AS12       523431.1     690349.4     4234     MA36       523431.9     690379.0     4228     AS12	X 3830 52347.5.6 68959.8 4608 C.H.  X 3831 523417.1 689709.7 4805 MU2  X 3832 523524.5 689772.0 4809 C.H.  3833 523524.5 689742.5 4810 API  3834 523628.7 689749.5 4810 API  3835 523618.5 689739.7 4813 MA12  3836 523618.6 689748.9 4812 C.H.  3837 523702.5 689722.1 4815 C.H.  3838 523712.0 689738.1 4816 C.H.  3839 523728.9 689717.0 4817 C.H.	### B
	423     522141.4     689767.0     9883     CH8QU     B     X       424     522137.4     689760.3     9884     CH18     B     X       425     522133.7     689754.0     9885     AS10     B     X	672     522943.6     690908.1     5530     AS8     X     3089     .       673     522940.8     690905.9     5531     AS8     X     3090     .       674     522964.0     690945.1     5532     MA14DB     3091       675     522949.2     690946.6     5533     MA8     3092     .	522073.0         690760.1         9794         CHI6DB         A         X         3339         520865.8           522080.3         690757.6         9795         AS8         A         X         3340         520906.3           522066.1         690754.1         9793         MA18CL         A         X         3341         520920.3           522060.0         690748.1         9792         BI16         A         X         3342         520904.6	690821.4       5213       CH8       A       3587         690813.3       5214       CH10       A       3588         690796.6       5215       CH14       A       3589         690828.2       5222       CH10       A       3590         690817.0       5223       CH10       A       3591         690791.9       5224       CH8       A       3592	523427.6     690365.3     4229     EL87W       523321.4     689679.2     4282     AS16     B       523307.4     689676.0     4281     MA18     B       523301.9     689621.9     4291     MA10     B	X         3840         523732.5         689715.6         4818         CH1           X         3841         523746.9         689722.2         4819         CH1           X         3842         523785.7         689689.5         4820         AS1-	H14 B 4090 521239.6 691058.9 /642 CH10 A X H10 B 4091 521241.1 691063.7 7643 CH8 A
	426     522131.2     689752.0     9886     AS12     B     X       427     522129.1     689711.5     9887     MA20     B     X       428     522130.8     689698.1     9888     MA18     B     X       429     522105.8     689643.7     9889     AS16TW     B     X       430     522103.7     689616.2     9890     MA36DB     B     X       431     523100.0     689617.1     0801     MA32     B     X	676       522945.6       690934.9       5534       AP12       3093       .         677       522883.9       690890.6       5535       AS127R       X       3094       .         678       522877.3       690883.5       5536       AS10       X       3095       .         679       522916.6       690884.3       5537       AS107W       X       3096       .         680       522543.3       690997.2       5542       CH10       X       3097       .	522060.0         690748.1         9792         B/16         A         X         3342         520904.6           522046.9         690695.6         9791         AS16         A         X         3343         520911.1           522071.8         690697.4         9790         AS16         A         X         3344         520932.2           522044.4         690669.4         9803         AS24         A         X         3345         520938.6           522045.2         690647.4         9805         CH20         A         X         3346         520956.4           52205.0         690647.4         9805         HA117TP         A         X         7747         520757.1	690791.9         5224         CH8         A         3592           690780.5         5225         CH8         A         3593           690793.8         5226         CH107W         A         3594           690809.6         5227         CH10         A         3595           690815.8         5228         CH12         A         3596           690812.6         5211         CH16         A         3597	523303.7     689617.1     4290     MA14TW     B       523286.1     689628.6     4289     MA18     B       523279.9     689628.5     4288     AS8     B       523246.8     689674.0     4283     CH8TW     B       523249.7     689661.2     4284     MA360B     B	X         3842         523785.7         689689.5         4820         ASI.           X         3843         523951.8         689644.8         4822         CHI.           X         3844         523965.3         689617.5         4823         UK80           X         3845         524003.1         689631.7         4824         CH2           X         3846         524038.5         689621.0         4825         CH14.           X         3847         523995.3         689587.9         2053         MU1.	H10
	432 522087.7 689560.6 9892 AS20 B X  433 522087.3 689557.3 9893 MA24 B X  434 522080.4 689557.2 9894 CH10 B X  435 522073.7 689491.3 9896 CH14 X	681     522505.1     691008.0     5543     CH8     X     3098     .       682     522445.0     691022.9     5544     CH10     X     3099       683     522420.3     691030.3     5545     CH12     X     3100       684     522333.5     690986.6     5546     CH16     X     3101	22204.0 890651.7 9806 MAT2TA A X 3347 320737.7 522069.7 690651.3 9804 CH14 A X 3348 520727.7 522051.9 690621.9 9807 AS18 A X 3349 520711.9 522042.2 690592.1 9809 Bi8 A X 3350 520682.8 522042.2 690595.3 9808 CH10 A X 3351 520550.5	690792.8         5210         CH8         A         3598           690805.8         5209         CH8         A         3599	523243.7     689620.4     4292     CHB     B       523243.9     689620.4     4292     CHB     B       523244.1     689617.7     4293     MA18     B       523237.7     689610.6     4294     MA10     B       523233.2     689606.8     4295     MA14     B	X         3848         524128.4         689589.8         4826         CHE           X         3849         524236.1         689560.3         4827         AS12.           X         3850         524240.5         689557.2         4828         AS1.	CHB     B     4098     520859.6     691204.3     7650     CH12     A       12TW     B     4099     520865.3     691193.9     7651     CH10     A       S14     B     4100     520877.5     691180.6     7652     CH12     A
	436     522062.6     689498.4     9895     CH14     X       437     522077.6     689470.9     9897     AP12       438     522061.2     689445.1     9898     AS10       439     522062.4     689439.5     9899     CH12	685         522318.2         690992.5         5547         CH14         X         3102           686         522348.9         690976.7         5548         MA12TR         X         3103           687         522415.8         690962.7         5549         MA12TW         X         3104           688         522447.7         690950.9         5550         CH20         X         3105	522039.6         690587.2         9810         AS16         A         X         3352         520472.1           522036.4         690578.8         9811         MA127W         A         X         3353         520467.3           522041.3         690564.7         9812         CH10         A         X         3354         521332.2           522029.3         690565.9         9813         CH14         A         X         3355         521322.2	691029.4       5203       CH18       A       3602         691026.7       5202       EL16       A       3603         691210.7       5083       MA8       X       3604         691207.8       5084       CH22       X       3605	523236.6     689584.5     4296     CH14     B       523229.7     689583.8     4297     CH10     B       523223.3     689574.0     4298     MA10     B       523286.1     689571.9     4300     MA10     B	X 3854 524840.0 689455.1 2049 AS87 X 3855 524853.6 689453.5 2048 CH12	112TR B   4103   520853.4   691152.7   7655   CH12TW   A
	440     522043.3     689395.5     9900     CH12       441     522031.5     689387.2     9901     MA10       442     522072.6     689623.0     9907     MA16QU     B     X       443     522037.3     689630.9     9908     CH22     B     X       444     521970.3     689649.6     9909     BI12     B     X	688 522447.7 690950.9 5550 CH20 X 3105 689 522458.2 690949.9 5551 MA10TR X 3106 690 522467.5 690947.8 5552 MA14TR X 3107 691 522502.9 690936.6 5553 MA12CP X 3108 692 522370.6 690983.7 5554 EL10 X 3109 693 52260.3 691001.4 5555 EL10 X 3110	522041.3     690564.7     9812     CH10     A     X     3354     521332.2       522029.3     690565.9     9813     CH14     A     X     3355     521322.2       522019.9     690495.7     9815     CH12     A     X     3356     521320.9       522018.6     690517.3     9814     CH10     A     X     3357     521311.4       522810.9     690749.8     9721     MA100L     X     3358     521310.8       522803.2     690740.4     9720     OK20TW     X     3359     521305.2       522802.5     690702.9     9718     CH10TR     X     3360     521306.3	691209.2         5085         MA141R         X         3606           691218.1         5086         MA10         X         3607           691211.6         5087         MA10         X         3608           691206.4         5088         MA10         X         3609           691212.1         5089         CH18         X         3610	523267.9     689571.2     4299     MA10TW     B       523225.4     689516.5     4301     MU12TW     B       523222.4     689470.4     4302     MA32     B       523262.6     689451.0     4306     SP28     B       523291.0     689446.7     4307     FR18     B	X         3856         524906.7         689291.7         4835         AS3           X         3857         524902.7         689184.3         4836         APT.           X         3858         524902.0         689180.1         4837         EL16.           X         3859         524899.1         689166.9         4838         CHI.           X         3860         524897.8         689156.0         4839         CHI.	106   107   108   108   109
	445         521964.5         689647.8         9910         AS14         B         X           446         521958.4         689657.0         9911         AS46DB         B         X           447         521875.9         689678.0         9912         CH12QU         B         X           448         521856.5         689683.5         9913         HI22         B         X	694     522149.8     691055.5     5556     CH12     X     3111       695     522067.7     691055.9     5557     OK12     X     3112       696     521782.4     691146.0     5558     CH10     X     3113       697     521709.6     691151.7     5559     EL12     X     3114	522794.7         690696.9         9719         CH8         X         3361         521299.6           522784.6         690628.1         9717         0K30         X         3362         521293.2           522786.7         690607.4         9716         MA10CL         X         3363         521276.9           522782.6         690566.8         9715         AS30         X         3364         521279.2	691210.6         5090         MA12         X         3611           691208.8         5091         MA10TW         X         3612           691215.9         5092         MA16         X         3613           691225.8         5093         MA12         X         3614	523247.6         689419.6         4305         M438         B           523237.9         689392.8         4304         MA44         B           523204.2         689425.4         4303         CH10         B           523191.6         689419.9         4334         CH10TW         B	X         3861         524897.0         689145.3         4840         MA1.           X         3862         524882.5         689088.6         4841         HC24           X         3863         524882.9         689060.9         4844         CH1.           X         3864         524887.0         689040.9         4845         CH1.	A10 B 4111 520755.0 691090.7 7663 CH10 A 24TW B 4112 520734.7 691094.6 7664 CH12 A H12 B 4113 520736.2 691117.9 7665 CH10 A H10 B 4114 520729.1 691118.0 7666 CH8 A
	449     521835.9     689683.2     9914     OK180B     B     X       450     521834.6     689689.9     9915     AS12     B     X       451     521828.1     689697.5     9916     AS14TW     B     X       452     521824.4     689694.2     9917     CH14     B     X       451     521808.9     689694.2     9916     AS14TW     B     X	698     521677.2     691156.7     5561     OK20     X     3115     .       699     521687.7     691168.5     5562     BI14     X     3116     .       700     521695.0     691165.6     5563     BI14     X     3117     .       701     521673.1     691161.9     5564     BESTW     X     3118     .       702     531651.0     691165.0     6566     [18]     X     3110	522788.3     690541.0     9713     CH10     X     3365     521259.4       522767.6     690550.2     9714     CH8     X     3366     521249.2       522766.7     690521.2     9722     OK30     X     3367     521247.7       522756.5     690476.4     9723     MA10CL     X     3368     521240.6       522750.4     690458.7     9724     AS24     X     3369     521228.1	691223.5     5094     MA16     X     3615       691213.5     5095     HC10     X     3616       691228.7     5096     AS16     X     3617       691228.4     5097     AS14TR     X     3618       691233.0     5098     CH12     X     3619	523179.0     689395.9     4335     CH12     B       523188.8     689395.9     4337     MA36     B       523173.1     689383.2     4336     MA16     B       523160.5     689348.1     4338     MA28     B       523152.4     689334.5     4339     MA16     B       523146.1     689327.4     4340     MA12     B	X     3865     524885.0     689031.4     4846     CHI       X     3866     524880.9     689002.7     4847     MA3       X     3867     524877.1     688980.8     4848     AS12       X     3868     524870.0     688937.5     4850     MA2       X     3868     524870.0     68937.5     4850     MA2	H10 B 4115 520714.1 691127.0 7667 CH8 A A A A A A A A A A A A A A A A A A A
	456     521761.6     689701.4     9921     AS12     X       456     521761.6     689714.0     9923     AS12     X       457     521759.4     689710.5     9924     HI20     X	703 521611.5 691179.8 5566 BE14 X 3120 . 704 521462.5 691216.2 5567 OK10 X 3121 . 705 521441.8 691224.3 5568 AS30 X 3122 706 521402.6 691235.5 5569 OK24 X 3123 .	522750.4     690458.7     9724     AS24     X     3369     521228.1       522748.6     690420.1     9725     MA14TR     X     3370     521218.3       522750.4     690415.4     9726     MA10TW     X     3371     521213.2       522721.1     690421.4     9728     AS12     X     3372     521209.3       522756.6     690410.1     9727     AS8     X     3373     521182.9	691234.5         5099         MA18TR         X         3620           691219.5         5100         MA10         X         3620           691219.9         5101         AS10TW         X         3622           691219.1         5102         MA10         X         3623	525102.4     689327.4     4340     MA12     B       523138.2     689314.5     4341     MA36     B       523129.4     689302.9     4342     MA8     B       523118.8     689285.2     4343     MA22     B	X 3870 524868.4 688912.3 4852 CH1. X 3871 524872.4 688883.5 4853 MA4. X 3872 524871.8 688868.7 4854 MA12. X 3873 524866.2 688814.7 4857 MA3.	HI2 B X 4120 520785.0 691181.8 7672 CH14TW A  A48 X 4121 520840.8 691194.8 7673 CH12 A  12TW X 4122 520848.4 691196.6 7674 CH16DB A  A36 4123 519980.8 690663.0 7679 MA20 X
	458     521728.8     689720.6     9925     AS48     X       459     521698.0     689721.4     9927     AS18     X       460     521696.4     689721.9     9928     H/16     X       461     521680.3     689731.8     9929     MA10CL     X       462     521670.3     689727.4     9930     AS180B     X	707     521372.5     691256.6     5570     BI10     X     3124     .       708     521375.2     691281.0     5571     BI10     X     3125       709     521393.3     691282.4     5572     BI10     X     3126       710     521408.3     691248.6     5573     BI8     X     3127       711     60128.1     60128.1     60128.1     8     X     3127	522737.3     690396.8     9729     AS14     X     3374     521169.8       522751.7     690385.0     9730     MA10CL     X     3375     521177.7       522755.2     690367.2     9731     AS8     3376     521165.8       522746.9     690359.0     9732     ?     3377     521134.5       522737.5     690353.5     9733     MA8TR     3378     521129.1	691251.6         5104         EL10         X         3624           691245.7         5103         CH12         X         3625           691248.3         5105         CH16         X         3626           691256.1         5106         CH20         X         3627           691243.2         5107         MA20         X         3628	523159.9     689270.1     4359     MA18     B       523168.2     689270.3     4358     CH8TW     B       523177.1     689292.9     4356     EL280B     B       523209.8     689269.2     4357     CH10     B       523198.5     689296.2     4353     MA12     B	X     3874     524864.7     688801.6     4858     MA1       X     3875     524862.1     688771.3     4859     HCI       X     3876     524861.6     688757.4     4860     MA1       X     3877     524857.9     688720.2     4861     HC2       X     3870     6460.0     68720.2     4861     HC2	4124   519884.6   690682.0   7680   MA18
	462     321670.5     689725.1     9930     AS180B     X       463     521656.6     689725.1     9933     MA480B     X       464     521640.6     689732.2     9934     HI18     X       465     521617.1     689739.2     9935     AS16TW     X       466     521614.5     689730.4     9936     CH10CL     X	7/1	522177.5 690535.5 9755 MA61R 5376 521129.1 522178.0 690507.2 9548 MA28 X 3379 521110.9 522063.9 691003.6 9690 EL26 X 3380 521094.0 522048.0 691017.8 9691 MA36 X 3381 521098.7 522037.5 691014.9 9693 MA12 X 3382 521027.2	691249.2     5107     MA20     X     3626       691249.4     5108     AS8     X     3629       691267.9     5109     MA10CP     X     3630       691276.3     5110     AS36DB     X     3631       691282.9     5429     CH36DB     X     3632	523189.3     689302.9     4352     MA24     B       523223.7     689343.9     4354     MA12     B       523217.2     689336.4     4355     MA10     B       523156.2     689255.7     4361     EL16     B	X 3879 524806.3 688749.2 4863 HC2 X 3880 524821.2 688783.1 4865 ASE X 3881 524828.7 688784.1 4864 ASE X 3882 524771.3 688761.9 4866 MA2	4129     519794.4     690707.2     7685     HC8       IS8     4130     519791.1     690710.7     7686     OK10       IS8     4131     519776.8     690711.3     7687     HC10       IA28     4132     519747.8     690715.8     7688     HC10
	467     521758.9     689815.3     9926     AS12     B     X       468     521585.5     689732.6     9937     HI40       469     521533.0     689733.3     9938     HI32       470     521505.3     689734.5     9939     HI38       471     521491.0     689744.3     9940     MU14	716	522037.6         691005.9         9692         AS8         X         3383         521016.6           522012.2         691019.2         9694         CH18         X         3384         520961.8           521981.5         691022.2         9695         AS16CL         X         3385         520945.1           521904.1         691055.9         9696         AS10         X         3386         520948.3	691286.8     5430     CH16     X     3633       691306.1     5431     MA16     X     3634       691305.2     5432     CH28     X     3635       691307.7     5433     EL10     X     3636	523153.5     689245.1     4362     BIIOTW     B       523112.3     689261.8     4344     MA16     B       523091.3     689247.6     4345     CH24     B       523095.6     689234.5     4346     CH14     B	X         3883         524744.3         688771.5         4867         HCI           X         3884         524734.4         688777.8         4868         ELE           X         3885         524717.0         688786.4         4869         HCI           X         3886         524681.5         688795.0         4870         CHI	C14 4133 519737.3 690727.6 7689 HC14  FL8 4134 519711.9 690755.9 7690 HC12  C14 4135 519712.7 690765.0 7691 HC18  H16 4136 519690.3 690755.3 7692 FL16 X
	471     521491.0     689744.3     9940     MU14       472     521481.2     689735.2     9941     MA16       473     521458.1     689736.3     9943     HI24       474     521360.2     689733.8     9946     MA24     X       475     521360.1     689731.6     9947     CH30     Y	720     521378.7     691349.6     5582     MA14TR     3137       721     521332.2     691344.2     5584     BIIO     3138       722     521321.7     691348.3     5585     MA14     3139       723     521335.5     691337.1     5586     BIB     3140       724     521320.2     601328.4     5587     BII2	521850.8     691075.4     9697     MA10CL     X     3387     520947.7       521859.6     691063.7     9698     CH14     X     3388     520935.2       521836.3     691077.9     9699     CH10     X     3389     520898.0       521801.0     691088.0     9700     CH10     X     3390     520869.6       521702.0     691085.2     9701     MA127W     X     3301     520848.8	691296.5     5434     MA18TR     X     3637       691299.5     5435     MA16TW     X     3638       691325.2     5436     MA18     X     3639       691320.1     5437     MA18     X     3640       691320.0     5438     BEIO     Y     3641	523093.8     689226.4     4347     CH8     B       523115.8     689199.1     4365     MA8     B       523104.0     689183.1     4366     MA10     B       523096.7     689174.2     4367     OK22     B       523104.8     68018.7     4368     CM18     B	X     3887     524637.7     688820.9     4871     HCI.       X     3888     524683.9     688854.1     4872     UK81       X     3889     524460.3     688991.2     4873     AS18       X     3890     524117.8     688965.1     4924     EL2       X     3801     524004.0     688968.6     4925     F11	C18
	476     521340.5     689731.3     9948     MU10     X       477     521296.0     689730.5     9949     AS12TW     X       478     521222.5     689741.3     9950     HI20     X       479     521192.0     689742.1     9951     CH22TW     X       480     521187.6     689746.7     9952     AS12     X	725         521320.9         691319.4         5588         BII4         X         3142           726         521304.1         691321.7         5589         MA16         X         3143           727         521309.8         691333.8         5590         MA12         3144           728         521288.7         691325.9         5591         BII2         X         3145	521749.9         691088.2         9705         CHI8TW         X         3392         520807.4           521762.3         691095.3         9703         MA12         X         3393         520813.3           521759.0         691100.5         9702         AS12         X         3394         520803.6           521739.1         691098.0         9706         MA40         X         3395         520800.8	691330.4         5439         MA10         X         3642           691341.0         5440         CH18         X         3643           691345.1         5441         MA16         X         3644           691342.8         5442         CH16         X         3645	523077.1         689194.6         4348         CH8         B           523067.6         689195.5         4349         CH10         B           523050.2         689159.4         4350         CH10         B           523047.8         689161.0         4351         CH14TW         B	X     3892     524071.0     688971.4     4926     EL1.       X     3893     524051.1     688976.9     4927     MA2       X     3894     523848.6     689012.1     4929     HC2       X     3895     523532.7     689051.3     4776     Bl12	112
	480     521187.6     689746.7     9952     AS12     X       481     521171.4     689734.6     9953     CH10     X       482     521117.2     689764.6     9954     BI18     X       483     522752.0     689996.8     9831     OK40     B       484     523041.3     689848.0     9829     CW34     B	729     521289.0     691345.5     5593     MA14     3146       730     521278.4     691339.5     5592     MA12     3147       731     521274.8     691353.6     5594     MA14     3148       732     521273.6     691329.0     5595     MA14     X     3149       733     521270.0     691329.0     5595     MA14     X     3149       734     631360.0     691329.0     6506     MA12     X     3149	521725.5         691094.9         9707         CH10         X         3396         520800.7           521729.1         691107.8         9708         MA12TW         X         3397         520783.6           521716.4         691105.9         9709         MA12         X         3398         520785.5           521669.4         691125.8         9711         B/10         X         3399         520756.7           521661.6         60113.4         0710         C/MATR         X         7400         52143.4	691340.8     5443     MA12     X     3646       691348.2     5444     CH14     X     3647       691337.9     5445     MA18     X     3648       691354.8     5446     CH8     X     3649       690772.8     5246     CH14     A     3650	523065.9     689122.7     4373     MA18     B       523074.5     689124.2     4372     CH10     B       523071.6     689131.2     4371     MA10     B       523074.6     689137.2     4370     MA10     B       573084.0     689137.2     4370     CMR     B	X     3896     523518.1     689046.9     4775     AS3       X     3897     523486.3     689061.9     4774     CH8.       X     3898     523439.5     689065.9     4771     CH16.       X     3899     523402.9     689072.3     4772     CH12.       X     3000     63105.0     69072.8     4771     CH4	S36     B     X     4146     519702.2     690793.8     7702     AS100B     X       H8TR     B     X     4147     519696.2     690814.5     7703     HC26     X       16QU     B     X     4148     519710.1     690818.1     7704     MA8     X       1/2TW     B     X     4149     519716.6     690836.9     7705     ELIB     X       1/2TW     B     X     4150     519737.6     690950.4     7705     ELIB     X
	485     523020.0     689827.7     9830     MU14     B     X       486     523094.5     689878.3     9828     AP10     B       487     523166.1     689807.6     9826     4P14TW     B	735 521264.1 691318.3 5598 MA16 X 3152 .	521664.6     691112.4     9710     CH14TR     X     3400     521143.4       523897.5     690308.3     9582     0K14     X     3401     520863.9       523874.5     690280.4     9583     EL22     3402     520875.2       523860.7     690285.0     9584     0K36     X     3403     520876.1       523886.3     690315.4     9581     CH8     3404     520888.5	690496.7         5405         HC14         A         3651           690476.6         5403         MA16         A         3652           690471.5         5404         MA12         A         3653           690483.9         5402         MA10         A         3654	523074.6         689137.2         4370         MA10         B           523084.9         689139.0         4369         CH8         B           523122.2         689091.2         4374         CH18TW           523068.3         689075.7         4376         CH16           523062.6         689097.5         4375         CH10         B           523049.4         689099.2         4377         MA16         B	X     3899     523402.9     689072.3     4772     CH12       X     3900     523405.0     689078.8     4773     CH1.       X     3901     520506.2     691467.2     5668     MA1.       X     3902     520500.8     691468.3     5669     MA8.       X     3903     520497.4     691471.4     5670     MA1.       X     3904     520490.0     691470.4     5671     CH1.	HI
	491     522228.5     689255.5     9836     CH12TW       492     522237.1     689251.9     9837     CH16	738     521246.5     691307.1     5601     MA10     X     3155     .       739     521249.2     691296.2     5602     MA14     X     3156     .       740     521262.3     691296.1     5603     MA16     X     3157     .       741     521286.2     691296.5     5604     MA10     X     3158     .	523886.3     690315.4     9581     CH8     3404     520888.5       523879.5     690321.0     9580     OK10TW     X     3405     520896.8       523835.9     690330.9     9578     AS12TR     X     3406     520920.1       523831.4     690333.1     9579     CH10     X     3407     520938.8       523818.8     690297.9     9576     CH16     X     3408     520950.1	690484.5     5401     MA14     A     3655       690482.3     5400     MA8     A     3656       690488.1     5399     MA14     A     3657       690484.2     5398     EL8     A     3658	523009.0     689104.7     4379     MA10     B       522995.2     689088.1     4380     MA30     B       523010.3     689048.3     4382     MA18       523013.5     689048.8     4381     MA12       689048.8     4381     MA12	X     3905     520483.0     691472.1     5672     MA1.       X     3906     520467.4     691478.3     5673     MA12       X     3907     520456.7     691479.5     5674     MA14       X     3908     520445.2     691488.4     5675     MA10       X     3909     520423.0     691495.9     5676     OK1	A12
	493     522239.1     689249.7     9838     CH8       494     522263.2     689247.4     9839     MA18TW       495     522268.2     689244.4     9840     CH16       496     522279.7     689241.4     9841     CH14       497     522287.7     689234.8     9842     AP24       498     522296.8     689238.9     9843     CH24DB	742         521298.5         691303.1         5605         MA12         X         3159           743         521301.2         691289.3         5606         BI14         X         3160           744         521304.7         691264.2         5608         MA12         X         3161           745         521330.5         691249.3         5609         MA16         X         3162           746         521288.4         691265.3         5610         OK12         X         3163	523810.8     690297.4     9575     HC10     X     3409     520953.4       523793.4     690302.9     9574     BI12     X     3410     520982.4       523810.7     690339.6     9577     OK18     X     3411     521022.7       523786.1     690342.0     9573     OK14     X     3412     521025.6       523766.1     690349.5     9571     CH8     X     3413     521023.8	690467.0     5390     MA32     A     3660       690469.2     5391     HC16     A     3661       690468.8     5392     MA14     A     3663       690479.8     5393     EL18     A     3663	523010.1 689043.2 4.384 MA12 523019.3 689039.9 4.383 BIB 523051.1 689006.7 4404 MA18TW 523042.5 689017.4 4405 CH12 523031.2 689028.7 4406 CHB	X         3910         520414.4         691497.8         5677         OK1.           X         3911         520400.7         691495.1         5678         MA10           X         3912         520395.1         691495.6         5679         MA10	W12 Y 4160 510678.6 600015.2 7715 HC12 Y
	498     522296.8     689238.9     9843     CH24DB       499     522449.3     689205.4     9844     CH20     X       500     522566.0     689176.7     9845     CH18     X       501     519919.8     691555.5     2799     CH18     X	742         521289.5         691303.1         5600         MAIZ         X         3159           743         521301.2         691289.3         5600         BII4         X         3160           744         521304.7         691264.2         5608         MAI2         X         3161           745         521388.4         691265.3         5610         OK12         X         3163           747         521288.7         691263.6         5611         MAI2TW         X         3164         .           748         521244.1         691271.0         5612         MA8         X         3165         .           749         521305.6         691264.7         5607         6E8         X         3166         .           749         521305.6         691284.8         5613         AS8         X         3166         .           750         521228.3         691288.8         5613         AS8         X         3168         .           751         52121.0         691287.5         5614         MA14         X         3169         .           751         52116.6         691282.7         5615         MA14         X         3170 <td>523766.1         690349.5         9571         CH8         X         3413         521023.8           523762.7         690351.7         9572         AS14TW         X         3414         521041.6           523754.3         690355.3         9570         MA8         X         3415         521049.1           523748.0         690354.4         9569         MA10TR         X         3416         521057.5           523734.7         690357.8         9568         MA12TR         X         3417         521059.6           523680.2         690373.2         9567         CH12         X         3418         521059.3</td> <td>690479.8         5393         EL18         A         3663           690471.9         5394         MA12         A         3664           690464.3         5395         MA8         A         3665           690460.4         5387         HC24         A         3666           690474.3         5386         MA8         A         3667</td> <td>523031.2     689028.7     4406     CH8       523031.3     688970.8     4403     B/16TW       523029.6     688969.8     4402     CH12       522921.5     688918.5     4396     CH8       522925.0     688934.3     4397     B/10       522943.7     688928.4     4398     CH8</td> <td>X     3913     520403.8     691509.8     5680     BI12       X     3914     520349.1     691502.7     5681     MA1.       X     3915     520342.1     691504.6     5682     MA1.       X     3916     520334.0     691507.1     5683     MA1.       X     3917     NO TAG</td> <td>A10     X     4164     519717.2     690940.7     7719     HC14     X       A18     X     4165     519724.5     690925.1     7720     CH8     X       A16     X     4166     519732.2     690929.4     7721     HC8     X       X     4167     519724.2     690919.5     7722     Bl22     X</td>	523766.1         690349.5         9571         CH8         X         3413         521023.8           523762.7         690351.7         9572         AS14TW         X         3414         521041.6           523754.3         690355.3         9570         MA8         X         3415         521049.1           523748.0         690354.4         9569         MA10TR         X         3416         521057.5           523734.7         690357.8         9568         MA12TR         X         3417         521059.6           523680.2         690373.2         9567         CH12         X         3418         521059.3	690479.8         5393         EL18         A         3663           690471.9         5394         MA12         A         3664           690464.3         5395         MA8         A         3665           690460.4         5387         HC24         A         3666           690474.3         5386         MA8         A         3667	523031.2     689028.7     4406     CH8       523031.3     688970.8     4403     B/16TW       523029.6     688969.8     4402     CH12       522921.5     688918.5     4396     CH8       522925.0     688934.3     4397     B/10       522943.7     688928.4     4398     CH8	X     3913     520403.8     691509.8     5680     BI12       X     3914     520349.1     691502.7     5681     MA1.       X     3915     520342.1     691504.6     5682     MA1.       X     3916     520334.0     691507.1     5683     MA1.       X     3917     NO TAG	A10     X     4164     519717.2     690940.7     7719     HC14     X       A18     X     4165     519724.5     690925.1     7720     CH8     X       A16     X     4166     519732.2     690929.4     7721     HC8     X       X     4167     519724.2     690919.5     7722     Bl22     X
	501     519910.8     691544.1     2798     MA26     X       503     519902.4     691565.7     2797     MA16     X       504     519912.2     691566.5     2796     MA10TR     X       505     522603.1     689162.1     9846     MA18     X       506     522605.0     689162.3     9847     CH16     X	750         527228.3         691288.8         567.3         AS8         X         3168         .           751         521211.0         691287.5         5614         MA14         X         3169         .           752         521176.4         691292.7         5615         MA14         X         3170         .           753         521172.3         691293.0         5616         MA14TW         X         3171         .           754         521163.6         691294.8         5617         BH0TW         X         3172	523680.2     690373.2     9567     CH12     X     3418     527059.3       523668.9     690378.4     9566     AS18     X     3419     521068.5       523652.8     690381.3     9565     AS20     X     3420     521081.7       523629.2     690386.9     9564     BI12     X     3421     521093.3       523621.3     690389.0     9563     CH8     X     3422     521106.7       523593.7     690395.3     9560     CH12     X     3423     521115.6	690460.4         5387         HC24         A         3666           690474.3         5386         MA8         A         3667           690477.3         5385         MA10         A         3668           690478.7         5384         EL18         A         3669           690463.5         5383         MA18         A         3670           690461.9         5382         MA22         A         3671           690456.5         5381         AS14         A         3672           690463.0         5380         MA24         A         3673           690458.3         5379         EL20         A         3674           690453.5         5378         MA12         A         3675           690458.2         5376         HC10         A         3676           690453.3         5377         MA10         A         3678           690470.4         5375         EL10         A         3678           690470.0         5373         MA10         A         3678           690470.0         5373         MA10         A         3678	522943.7 688928.4 4.398 CH8  522975.5 688912.5 4.399 CH10  522988.7 688938.7 4400 CH14TW  523006.5 688926.7 4401 CH16  522962.3 688941.6 2072 CH10TW	X     3918     520159.4     691573.9     5684     SPT.       X     3919     519898.3     691573.9     2795     MA10       X     3920     519898.3     691573.9     2795     MA10       X     3921     519904.9     691531.6     2789     MA12       X     3922     519865.9     691543.3     2790     MA1       X     3923     519905.5     691514.1     2788     B/10       X     3924     519880.4     691513.5     7114     MA16	P16
	506     522605.0     689162.3     9847     CH16     X       507     522618.2     689157.5     9848     CH12     X       508     522895.0     689084.8     9851     MA24TW     X       509     522885.2     689089.3     9852     AS20     X       510     522868.2     689096.2     9854     MA36CL     X	755         521140.9         691300.7         5618         MA16         X         3173         .           756         521138.1         691302.4         5619         B/10         X         3174         .           757         521129.1         691336.2         5620         MA18         X         3175           758         521136.0         691372.1         5621         MA10         3176         .	523593.7     690395.3     9560     CH12     X     3423     521115.6       523606.0     690359.7     9562     MA16TW     3424     521157.0       523601.1     690360.6     9561     AS8     3425     521172.9       523585.4     690370.0     9559     MA14TR     3426     521178.2	690463.0     5380     MA24     A     3673       690458.3     5379     EL20     A     3674       690453.5     5378     MA12     A     3675       690458.2     5376     HC10     A     3676	522988.5     688973.4     4430     CH18       522976.0     689058.2     4385     MA16TW       522971.1     689052.5     4386     MA16       522959.3     689036.2     4387     AS10       522950.4     689024.7     4388     AP10TR	X         3922         519865.9         691543.3         2790         MAI           X         3923         519905.5         691514.1         2788         BIII           X         3924         519880.4         691513.5         7114         MAI6           X         3925         519995.6         691504.3         7116         CHI           X         3926         519969.3         691469.4         7115         CHE           X         3927         519956.1         691464.9         7180         CHI	H10     4175   519719.1   690966.0   7730   HC14   X
	511     522823.1     689113.7     9855     MA20     X       512     522813.7     689110.5     9856     MA42CL     X       513     522792.1     689114.1     9857     MA36DB     X       514     522756.1     689122.4     9858     AS28     X       515     52276.6     689125.8     9859     4518     X	759     521145.7     691372.1     5622     MA12     3177       760     521154.9     691367.4     5623     MA12     3178     3178       761     521147.4     691385.0     5624     MA14     3179     3180       762     521165.5     691391.9     5625     MA12     3180     3181       763     521160.1     691374.7     5626     M414     3181	523561.6     690375.6     9557     AS20     3427     521183.4       523562.7     690369.8     9558     CH8     3428     521180.1       523553.0     690408.3     9556     AS180B     X     3429     521186.8       523535.2     690372.7     9555     MA12     3430     521193.6       523511.1     690385.3     9554     4524     3431     521107.1	690453.3     5377     MA10     A     3677       690470.4     5375     EL10     A     3678       690467.6     5374     AS16     A     3679       690470.9     5373     MA10     A     3680       690471.5     5372     M410     A     3881	522925.3         689047.7         4390         MU24           522936.3         689025.8         4389         UK8	X 3928 519944.1 691449.3 7179 CH1. X 3929 519918.3 691445.8 7178 CH1.	H12 4178 519732.6 690985.1 7733 CH14 X H12 4179 519733.1 690986.0 7734 HC18 X
	515     522746.6     689125.8     9859     AS18     X       516     522737.9     689128.3     9861     MA200B     X       517     522735.6     689125.5     9862     AS20     X       518     522685.3     689129.4     9863     AP16     X       519     522674.3     689138.6     9864     CH10     X       520     522652.0     689142.9     9865     AS20     X	764         521206.6         691368.5         5627         MA16         3182           765         521214.8         691361.4         5628         BI10         X         3183           766         521112.8         691407.2         5629         MA12         3184           767         521094.1         691397.9         5630         MA10         3185	527478 0 500795 0 0550 MA20 7475 521225 7	690407.0         5374         AS16         A         3680           690470.9         5373         MA10         A         3680           690471.5         5372         MA10         A         3681           690452.1         5371         MA30         A         3682           690459.9         5370         MA8         A         3683           690457.1         5368         MA10         A         3684           690451.1         5367         MA16         A         3685           690469.2         5369         EL14         A         3686	522920.4     689001.7     4392     MA10TR       522903.9     688987.0     4393     CH26       522980.7     689008.5     4408     CH10       522976.6     689017.2     4407     MA10       522966.8     689015.7     4409     BI8       522938.8     688985.7     4410     MA18TR	X     3930     519888.8     691403.8     7177     CHI       X     3931     519860.3     691421.8     7175     CHI2       X     3932     NO TAG       X     3933     519866.2     691427.8     7176     CH8       X     3934     519862.2     691408.1     7174     CHI       X     3935     520016.7     691479.3     7117     CH12	182   519703.9   690980.2   7735   HC10TW   X     X     X     X   X   X   X   X
	520     522652.0     689142.9     9865     AS20     X       521     523534.2     688721.9     9866     AS16TR     X       522     523447.2     688729.8     9867     CH12     X       523     523437.2     688729.5     9868     MU18     X       524     521935.2     689488.6     9957     CH12TR       525     521854.4     689513.3     9958     CH16	768     521118.6     691334.9     5631     MA10     X     3186       769     521100.5     691330.1     5632     EL12     X     3187       770     521084.3     691344.8     5633     MA16     X     3188       771     521093.2     691354.0     5634     MA8     X     3189       772     521071.5     601369.0     5634     MA16     X     3100	\$253-5.6	690469.2       5369       EL14       A       3686         690572.1       5310       CH18       A       3687         690593.5       5312       CH14       A       3688         690603.1       5319       CH10       A       3689         690603.1       5323       CH12       A       3690         690603.2       5326       CH12       A       3691	522938.8     688985.7     4410     MA18TR       522907.0     688951.9     4395     MA26       522890.9     688941.0     4394     HC30       522867.6     688958.3     4411     MA14TW       522848.5     688949.7     4412     MA24	X     3936     520047.1     691490.9     7118     CHI       X     3937     520036.6     691478.9     7119     CHI       X     3938     520029.2     691467.9     7120     CHI       X     3939     520050.5     691470.7     7121     CHI       X     3040     630030.4     601480.7     7122     CHI	H16 4186 519795.8 691069.9 7741 EL14 A H12 4187 519789.7 691071.3 7742 CH14 A H18 519788.7 691072.4 7743 CH20 A H18 51978.7 691072.4 7743 CH20 A H18 51978.7 691082.1 7744 CH14 A
	524     52193.2     689488.6     9957     CHIZIR       525     521854.4     689513.3     9958     CHI6       526     521822.3     689513.2     9959     CHI8       527     521526.7     689563.6     9960     CH16TW       528     521496.0     689565.6     9961     OK16       520     501400.7     689564.7     0600	773     521078.2     691379.4     5636     MA14     3191     .       774     521062.1     691382.6     5637     EL18     3192     .       775     521023.8     691380.5     5638     MA8     3193	52306.1     690843.4     9601     CH14     X     3440     521103.6       522832.8     690874.9     9602     MA14TW     X     3441     521110.3       522820.5     690878.0     9603     MA10TW     X     3442     521088.5       NO TAG     3443     521051.6       522811.9     690879.5     9604     MA18TW     X     3444     521011.3	690603.1         5325         CH12         A         3690           690603.2         5326         CH12         A         3691           690621.6         5340         CH8         A         3692           690615.1         5335         CH8         A         3693           690605.9         5332         CH10TR         A         3694	522848.9 688942.2 4413 MA8	X 3940 520070.4 691482.7 7122 CHIC X 3941 520047.0 691453.1 7123 CHIC X 3942 520057.0 691448.6 7124 CHIC X 3943 520066.4 691438.7 7125 CHIC X 3944 520081.1 691440.3 7126 CHIC	H12
	527     521326.7     689563.6     9960     CH161W       528     521496.0     689556.6     9961     OK16       529     521490.7     689546.3     9962     OK16       530     521473.6     689533.9     9963     MA18CL       531     52336.8     690796.6     9966     MA14TR     X       532     523403.8     69086.6     9967     MA20       533     523373.8     69086.6     9967     MA20	778   521025.9   691385.2   5640   MA12         3196   .	522807.2     690879.3     9605     MA12TW     X     3445     521116.7       522794.0     690881.6     9606     MA10CL     X     3446     521106.6       522760.9     690887.8     9607     MA10TR     X     3447     521127.0       522754.8     690887.5     9608     MA12QU     X     3448     521106.7       522732.2     690895.3     9609     AS12TW     X     3449     521160.9	690621.6 5340 CH8 A 3693 690615.1 5335 CH8 A 3693 690605.9 5332 CH10TR A 3694 690628.2 5341 CH12 A 3695 690628.4 5342 CH12TW A 3696 690610.1 5317 CH10 A 3697 690628.2 5343 CH8 A 3698	32232.4     688931.8     4414     MAZUIK       522824.1     688917.7     4415     MAIO       522808.9     688915.2     4416     AS14       522806.8     688913.1     4417     AS20       522762.7     688865.8     4429     MA18       522751.0     688855.6     4428     MA14       522734.3     688841.7     4427     MA12TW       522726.4     688830.2     4426     MA18	X 3944 520081.1 691440.3 7126 CH1.  3945 520059.9 691305.1 7127 CH1.  3946 520049.5 691294.7 7128 CH1.  3947 520018.1 691274.8 7129 CH1.  3948 520015.7 691278.3 7130 OK1.  3949 520040.8 691261.9 7131 CH1.	H14 A X 4195 519720.8 691108.8 7750 CH14 H10 A X 4196 519719.0 691137.9 7751 HC12 H14 A X 4197 519717.0 691128.7 7752 HC16 K12 A X 4198 520562.0 690711.2 7755 AS10 A
	531         523386.8         690/96.6         9966         MA/4/R         X           532         523403.8         690826.6         9967         MA20           533         523377.7         690858.9         9968         MA28           534         523374.1         690852.3         9969         MA12           535         523375.9         690849.9         9970         MA12           536         523362.2         690843.7         9971         MA12           537         523372.8         690827.9         9972         MA10           538         523372.9         690811.4         9973         MA12TR	781         520953.0         691347.6         5644         MA14         X         3199         3200           782         520875.7         691368.5         5645         MA14         X         3200           783         520809.7         691387.8         5646         MA14         X         3201           784         520782.6         691394.3         5647         MA16         X         3202           785         520759.0         691403.1         5648         MA12         X         3703	522711.7     690896.9     9610     MA10TW     X     3450     521166.9       522610.2     690908.6     9611     AS8TW     X     3451     521146.9       520617.7     520017.0     4514     X     3451     521146.9	690638.7         5307         CH12         A         X         3699           690638.7         5305         CH10         A         X         3700           690656.1         5259         CH12         A         X         3701           690661.9         5258         CH16         A         X         3702           690669.9         5256         CH12         A         X         3703           690669.8         5257         CH14         A         X         3704           690691.5         5255         CH10         A         3705	522726.4     688830.2     4426     MA18       522740.1     688807.8     4424     AS12       522748.5     688811.7     4425     HC16       522799.5     688852.6     4423     MA38       522827.3     688882.0     4421     MA12CP	3949 520040.8 691261.9 7131 CHI 3950 520073.3 691243.9 7132 CHE 3951 519981.7 691271.8 7133 CHI0 3952 519918.0 691336.6 7134 CHI0 3953 519884.7 691312.7 7135 CHI0 X 3954 519933.7 691202.2 7136 CHE	$\mathbb{C}$ H8   A   Y    $4200$   $520581.9$   $690720.0$   $7757$   $CH8$   A
	538 523372.9 690811.4 9973 MA12TR 539 523360.9 690806.3 9974 MA20 540 523361.2 690802.5 9975 MA10 541 523369.6 690800.3 9976 MA10	785         520759.0         691403.1         5648         MA12         X         3203         .           786         520759.6         691406.9         5649         EL10         X         3204         .           787         520736.8         691414.0         5650         MA10         X         3205         .           788         520718.8         691417.8         5651         MA14         X         3206         .           789         520632.5         691433.0         5652         MA14         X         3207         .           790         520639.3         691442.3         5653         MA16         X         3208         .	522611.3         690913.0         9612         AS14         X         3452         521152.9           522556.7         690923.3         9613         MA12CL         X         3453         521150.7           522549.4         690926.1         9650         MA10TR         X         3454         521150.7           522542.2         690928.3         9651         MA14CL         X         3455         521121.4           522543.9         690929.5         9652         MA12TR         X         3456         521265.2           52163.7         691111.2         2841         AS10         X         3457         521261.7           52000.7         6900.7         690.7         690.7         690.7         690.7         690.7	690669.9         5256         CH12         A         X         3703           690669.8         5257         CH14         A         X         3704           690691.5         5255         CH10         A         3705           690957.3         5139         MA18         A         X         3706           690958.7         5140         CH12         A         X         3707	522869.5 688916.8 4420 CH14TW 522878.9 688915.3 4418 B/10TW	X     3953     519884.7     691312.7     7135     CHI       X     3954     519933.7     691202.2     7136     CHE       X     3955     519932.2     691216.5     7137     CHI       X     3956     519905.4     691203.9     7138     CHI       X     3957     519927.6     691239.1     7139     CHI	H10 A X 4207 520647.7 690702.4 7764 CHR A
	538         523372.9         690811.4         9973         MA12TR           539         523360.9         690806.3         9974         MA20           540         523361.2         690802.5         9975         MA10           541         523369.6         690800.3         9976         MA10           542         523370.6         690796.4         9977         MA10QU           543         523328.1         690798.1         9978         AS16           544         523333.3         690813.1         9979         MA10           545         523332.4         690821.8         9980         AS18           546         523288.3         690843.7         9981         AS16           547         523252.8         690870.7         9982         MA12TW           548         523242.2         690850.9         9983         MA10           549         523219.8         690857.6         9984         MA10		521602.4 691141.3 5072 0K12 X 3459 521234.0 521519.5 691157.8 5074 MA28 X 3460 521234.0 521405.1 601171.4 60175.	690946.6 5142 CH12TW A X 3708	523182.1     689560.7     4309     MA10CP     B       523169.7     689570.7     4312     MA18     B       523168.1     689577.9     4311     MA14     B	X         3958         519925.5         691240.1         7140         CHI.           X         3959         519884.1         691143.2         7141         CHI.           X         3960         519898.4         691130.9         7142         CHI.           X         3961         519940.6         691131.9         7143         MA18	H12 A 4209 520652.9 690679.2 7766 CH10 A H12 A 4210 520672.9 690688.0 7767 CH10 A H12 A 4211 520697.0 690691.9 7768 CH12 A H211 520697.0 690691.9 7768 CH12 A
	340   323288.3   690843.7   9981   AS16	794         520582.7         691447.0         5657         MA8         X         3212           795         520585.1         691450.7         5658         MA10         X         3213           796         520564.8         691453.3         5659         MA14TW         X         3214           797         520562.0         691457.3         5660         MA8         X         3215           798         520546.8         691456.9         5661         MA12         X         3216	321438.1     691163.8     5076     CH10     X     3462     52118.7       521478.1     691163.8     5076     CH10     X     3462     521188.7       521478.4     691179.5     5077     MA16DB     X     3463     521167.9       52143.4     691176.1     5078     CH8     X     3464     521160.4       521423.3     691183.5     5079     CH10     X     3465     521146.4       521388.8     691189.2     5080     AS12TW     X     3466     521145.1       521356.9     691180.8     5081     MA8     X     3467     521086.7	690968.6       5160       MA20       A       3712         690972.5       5162       MA20TW       A       3713         690965.9       5161       CH12       A       3714         690966.2       5163       MA22TW       A       3715         690907.1       5166       CH10       A       3716         690986.8       5168       MA14TW       A       3717	523162.3     689568.3     4313     MA10     B       523167.1     689591.9     4314     MA8     B       523170.5     689598.4     4315     MA8     B       523161.0     689602.4     4316     MA8     B       523157.6     689596.8     4317     CH10     B	X     3962     519952.0     691121.7     7145     CHI       X     3963     519969.5     691116.7     7146     CHI       X     3964     520003.3     691116.1     7144     CHI       X     3965     520010.7     691110.9     7147     CHI2       X     3966     520017.2     691108.4     7148     CHI.	121W A 4215 520426.3 690/37.9 ///2 CH8 A H12 A 4216 520438.1 690772.7 7773 CH12 A
	551     523193.0     690861.4     9986     AS10       552     523171.3     690868.7     9987     AS10       551     523177.6     690864.5     9988     458	798         520546.8         691456.9         3661         MA12         X         3216           799         520530.3         691461.9         5662         CH14         X         3217           800         520520.9         691461.1         5663         MA10         X         3218           801         521417.5         689558.4         7533         MA18         3219           802         521394.7         689559.0         7532         MA8         X         3220	521340.8     691188.9     5082     CH30     X     3468     521084.1       521338.3     691179.5     5113     MA20     A     X     3469     521043.5       521338.9     691173.7     5114     CH18     A     Y     3470     521041.9	690966.2       5167       MA24       A       3718         690974.6       5169       CH16       A       3719         690988.7       5170       MA12       A       3720	523158.1     689598.7     4318     MA8     B       523129.7     689567.0     4319     MA48     B       523135.7     689625.6     4320     CH14TW     B       523096.0     689587.4     4321     MA10TW     B	X         3967         520021.3         691109.5         7149         CH2           X         3968         520022.1         691110.9         7150         CH1.	H22     A     4217     520442.7     690775.1     7774     CH8     A       H12     A     4218     520432.8     690778.0     7775     CH12     A       H22     A     4219     520423.1     690782.9     7776     AS12     A       NUR     A     4220     520415.1     690766.5     7777     CHR     A
	555         523206.9         690840.4         9990         AS10           556         523223.2         690819.9         9991         MA16	802 521394.7 689559.0 7532 MA8 X 3220 803 521393.6 689548.8 7531 MA10 X 3221 804 521403.7 689532.5 7530 MA10 3222		690982.6 5171 CH12 A 3721 690976.5 5172 MA14 A 3722	523098.8 689576.7 4322 MA8TW B 523088.1 689579.1 4323 CH18 B	X         3971         520037.6         691115.5         7153         ASI.           X         3972         520051.6         691106.8         7154         CH18	SS12         A         4221         520410.5         690780.4         7778         CH8         A           1/187R         A         4222         520397.1         690788.3         7779         CH12         A           Project         Drawing Title         Project No.         Drawing No.
			10/14/2022         REV. FOR NYCDEP SUBMISSION         3           03/25/2022         REV. PER TOWN COMMENTS         2		SATE OF NEW JOHN STREET OF NEW J	Langan Engineering, Environmental, Surveying, Landscape Architecture, and Geology, D.P.C.	LINCOLN LOGISTICS TREE AND FOREST Date 1/28/2022 C 71.1
			03/07/2022 REV. PER TOWN COMMENTS 1	WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE	11/7/2022	One North Broadway, Suite 910  White Plains, NY 10601	BREWSTER  PRESERVATION LIST    1/28/2022
			Date Description No.  Revisions	145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, LAND SURVEYOR OR GEOLOGIST, TO ALTER THIS ITEM IN ANY WAY.	PROFESSION: PRUMEZER NY Lic. No. 081473	T: 914.323.7400 F: 914.323.7401 www.langan.com	Chacked By
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