

278	278 13-19-272	MTM108952HM	Big Hom	MILES CITY FIELD OFFICE	160.5	160.6556383	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	160.6556383
279	279 13-19-296	MTM108952HP	Big Hom	MILES CITY FIELD OFFICE	780.77	781.0365013	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	781.0364984
280	280 13-19-253	MTM108952HR	Big Hom	MILES CITY FIELD OFFICE	1280.12	1282.207435	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	387.647105
281	280 13-19-253	MTM108952HR	Big Hom	MILES CITY FIELD OFFICE	1280.12	1282.207435	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	6 RHMA	444450	894.5603038
282	281 13-19-264	MTM108952HT	Big Hom	MILES CITY FIELD OFFICE	80	79.90351619	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	79.90351619
283	282 13-19-265	MTM108952HU	Big Hom	MILES CITY FIELD OFFICE	400	391.6548961	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	70.90525149
284	282 13-19-265	MTM108952HU	Big Hom	MILES CITY FIELD OFFICE	400	391.6548961	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	6 RHMA	444450	320.7496628
285	283 13-19-274	MTM108952JA	Big Hom	MILES CITY FIELD OFFICE	80	80.07681227	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	80.07681227
286	284 13-19-037	MTM108952JB	Rosebud	MILES CITY FIELD OFFICE	320	319.7513206	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	319.7513206
287	285 13-19-041	MTM108952JC	Rosebud	MILES CITY FIELD OFFICE	120	119.8578323	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	119.8578323
288	286 13-19-045	MTM108952JD	Rosebud	MILES CITY FIELD OFFICE	320	320.6161168	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	320.6161168
289	287 13-19-038	MTM108952JE	Rosebud	MILES CITY FIELD OFFICE	320	320.2477011	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	320.2477011
290	288 13-19-042	MTM108952JF	Rosebud	MILES CITY FIELD OFFICE	560.76	561.0081044	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	561.0081044
291	289 13-19-046	MTM108952JG	Rosebud	MILES CITY FIELD OFFICE	392.94	398.7907245	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	398.7907245
292	290 13-19-033	MTM108952JH	Rosebud	MILES CITY FIELD OFFICE	681.93	674.8595658	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	135.1350385
293	290 13-19-033	MTM108952JH	Rosebud	MILES CITY FIELD OFFICE	681.93	674.8595658	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	539.7245273
294	291 13-19-039	MTM108952JJ	Rosebud	MILES CITY FIELD OFFICE	680	681.0791611	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	681.0791611
295	292 13-19-043	MTM108952JK	Rosebud	MILES CITY FIELD OFFICE	80.02	80.0210085	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	80.0210085
296	293 13-19-034	MTM108952JM	Rosebud	MILES CITY FIELD OFFICE	1979.11	1987.047171	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	331.1807345
297	293 13-19-034	MTM108952JM	Rosebud	MILES CITY FIELD OFFICE	1979.11	1987.047171	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1655.866437
298	294 13-19-036	MTM108952JN	Rosebud	MILES CITY FIELD OFFICE	2080	2087.387006	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	140.3864045
299	294 13-19-036	MTM108952JN	Rosebud	MILES CITY FIELD OFFICE	2080	2087.387006	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1947.006601
300	295 13-19-040	MTM108952JP	Rosebud	MILES CITY FIELD OFFICE	1120.76	1120.876117	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1120.876117
301	296 13-19-044	MTM108952JQ	Rosebud	MILES CITY FIELD OFFICE	348.86	348.2705212	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	348.2705212
302	297 13-19-050	MTM108952JR	Rosebud	MILES CITY FIELD OFFICE	743.2	739.8730649	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	739.8730649
303	298 13-19-049	MTM108952JT	Rosebud	MILES CITY FIELD OFFICE	1920	1922.044984	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1922.044984
304	299 13-19-047	MTM108952JU	Rosebud	MILES CITY FIELD OFFICE	1940	1939.988953	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1939.988953
305	300 13-19-048	MTM108952JV	Rosebud	MILES CITY FIELD OFFICE	640	640.5791992	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	640.5791992
306	302 13-19-051	MTM108952KN	Rosebud	MILES CITY FIELD OFFICE	1566.88	1571.060912	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	5 PHMA	59716100	1571.060912
307	303 13-19-035	MTM108952KQ	Rosebud	MILES CITY FIELD OFFICE	1.45	1.924649492	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	1.924649492
308	304 13-19-273	MTM108952HN	Big Hom	MILES CITY FIELD OFFICE	480	479.8554337	Added from DECEMBER2018 sal	2019-03-03	https://eplanning.blm.gov/epl-front-office/ej	1 GHMA	71263600	479.8554337

Sum of Acres_1		
ParcelNumb	Hab_Type	Total
MTM102757G	PHMA	1606.672624
MTM102757G Total		1606.672624
MTM102757G	PHMA	2344.203436
MTM102757G Total		2344.203436
MTM102757G	PHMA	1101.686438
MTM102757G Total		1101.686438
MTM102757G	GHMA	115.1835397
	PHMA	140.5617109
MTM102757G Total		255.7452506
MTM102757G	PHMA	1326.618687
MTM102757G Total		1326.618687
MTM102757G	PHMA	1728.606701
MTM102757G Total		1728.606701
MTM102757G	PHMA	281.4907824
MTM102757G Total		281.4907824
MTM102757G	PHMA	241.1685838
MTM102757G Total		241.1685838
MTM1054313	GHMA	641.5157892
MTM1054313 Total		641.5157892
MTM1054313	GHMA	799.3982769
MTM1054313 Total		799.3982769
MTM1054313	GHMA	799.5536189
MTM1054313 Total		799.5536189
MTM1054313	GHMA	442.4857819
MTM1054313 Total		442.4857819
MTM1054313	GHMA	320.4209926
MTM1054313 Total		320.4209926
MTM1054313	GHMA	720.2075855
MTM1054313 Total		720.2075855
MTM1054313	GHMA	1207.676714
MTM1054313 Total		1207.676714
MTM1054313	GHMA	1282.046729
MTM1054313 Total		1282.046729
MTM1054313	GHMA	1533.632371
MTM1054313 Total		1533.632371
MTM1054313	GHMA	768.1083321
MTM1054313 Total		768.1083321
MTM1054313	GHMA	642.7213767
MTM1054313 Total		642.7213767
MTM1054313	GHMA	626.0528769
MTM1054313 Total		626.0528769
MTM1054313	GHMA	309.1174493
MTM1054313 Total		309.1174493
MTM1054313	GHMA	649.0133185
MTM1054313 Total		649.0133185
MTM1054313	GHMA	471.4957493
MTM1054313 Total		471.4957493
MTM1054314	GHMA	648.6274487
MTM1054314 Total		648.6274487
MTM1054314	GHMA	316.9354801
MTM1054314 Total		316.9354801

MTM10543146	GHMA	323.0520039
MTM10543146	Total	323.0520039
MTM10543147	GHMA	645.1304809
MTM10543147	Total	645.1304809
MTM10543148	GHMA	748.274737
MTM10543148	Total	748.274737
MTM10543149	GHMA	743.5867177
MTM10543149	Total	743.5867177
MTM1054314A	GHMA	639.7656042
MTM1054314A	Total	639.7656042
MTM1054314B	GHMA	639.018911
MTM1054314B	Total	639.018911
MTM1054314C	GHMA	641.6637254
MTM1054314C	Total	641.6637254
MTM1054314D	GHMA	439.9666939
MTM1054314D	Total	439.9666939
MTM1054314E	GHMA	104.4713799
MTM1054314E	Total	104.4713799
MTM1054314T	GHMA	965.1613956
MTM1054314T	Total	965.1613956
MTM1054314U	GHMA	75.21162647
MTM1054314U	Total	75.21162647
MTM1054314V	GHMA	461.3362293
MTM1054314V	Total	461.3362293
MTM1054314W	GHMA	634.3179622
MTM1054314W	Total	634.3179622
MTM1054314X	GHMA	317.640236
MTM1054314X	Total	317.640236
MTM1054314Y	GHMA	80.2960648
MTM1054314Y	Total	80.2960648
MTM10543163	GHMA	642.8434582
MTM10543163	Total	642.8434582
MTM10543164	GHMA	118.6569937
MTM10543164	Total	118.6569937
MTM1054316V	GHMA	314.712398
MTM1054316V	Total	314.712398
MTM1054316W	GHMA	313.2106805
MTM1054316W	Total	313.2106805
MTM10543178	GHMA	320.3393712
MTM10543178	Total	320.3393712
MTM10543179	GHMA	640.5977839
MTM10543179	Total	640.5977839
MTM1054317A	GHMA	156.4964675
MTM1054317A	Total	156.4964675
MTM1054317B	GHMA	325.4988909
MTM1054317B	Total	325.4988909
MTM1054317C	GHMA	630.4362878
MTM1054317C	Total	630.4362878
MTM1054317D	GHMA	627.6300313
MTM1054317D	Total	627.6300313
MTM1054317E	GHMA	221.7241534
MTM1054317E	Total	221.7241534
MTM1054317F	GHMA	312.6631149
MTM1054317F	Total	312.6631149
MTM1054317G	GHMA	1284.380242

MTM1054317G Total	1284.380242
MTM1054317H GHMA	1276.90851
MTM1054317H Total	1276.90851
MTM1054317J GHMA	40.20848804
MTM1054317J Total	40.20848804
MTM1054317L GHMA	803.0438794
MTM1054317L Total	803.0438794
MTM1054317M GHMA	231.3868926
MTM1054317M Total	231.3868926
MTM1054317P GHMA	697.1487004
MTM1054317P Total	697.1487004
MTM1054317Q GHMA	361.2380564
MTM1054317Q Total	361.2380564
MTM1054317T GHMA	541.9051943
MTM1054317T Total	541.9051943
MTM1054317U GHMA	1175.950424
MTM1054317U Total	1175.950424
MTM1054317V GHMA	1284.977585
MTM1054317V Total	1284.977585
MTM1054317W GHMA	1283.133978
MTM1054317W Total	1283.133978
MTM1054317X GHMA	643.6238453
MTM1054317X Total	643.6238453
MTM1054318A GHMA	120.1375891
MTM1054318A Total	120.1375891
MTM1054318D GHMA	641.067095
MTM1054318D Total	641.067095
MTM10543193 GHMA	319.2444145
MTM10543193 Total	319.2444145
MTM10543194 GHMA	40.00466946
MTM10543194 Total	40.00466946
MTM10543196 GHMA	324.6857426
MTM10543196 Total	324.6857426
MTM10543197 GHMA	359.8868374
MTM10543197 Total	359.8868374
MTM10543198 GHMA	79.88821924
MTM10543198 Total	79.88821924
MTM1054319B GHMA	199.6881534
MTM1054319B Total	199.6881534
MTM1054319C GHMA	346.7017785
MTM1054319C Total	346.7017785
MTM1054319D GHMA	639.0490798
MTM1054319D Total	639.0490798
MTM1054319F GHMA	279.507364
MTM1054319F Total	279.507364
MTM1054319G GHMA	599.685071
MTM1054319G Total	599.685071
MTM1054319H GHMA	320.280961
MTM1054319H Total	320.280961
MTM1054319K GHMA	319.8776207
MTM1054319K Total	319.8776207
MTM1054319L GHMA	319.5603064
MTM1054319L Total	319.5603064
MTM1054319M GHMA	320.6618199
MTM1054319M Total	320.6618199

MTM1054319N	GHMA	319.5198576
MTM1054319N Total		319.5198576
MTM1054319P	GHMA	318.8200872
MTM1054319P Total		318.8200872
MTM1054319Q	GHMA	120.040809
MTM1054319Q Total		120.040809
MTM1054319R	GHMA	319.7973599
MTM1054319R Total		319.7973599
MTM1054319T	GHMA	319.9549166
MTM1054319T Total		319.9549166
MTM1054319U	GHMA	223.8873903
MTM1054319U Total		223.8873903
MTM1054319V	GHMA	638.5464654
MTM1054319V Total		638.5464654
MTM1054319Y	GHMA	79.9020101
MTM1054319Y Total		79.9020101
MTM105431HQ	PHMA	319.937816
MTM105431HQ Total		319.937816
MTM105431JK	GHMA	359.7131759
MTM105431JK Total		359.7131759
MTM105431JL	GHMA	534.3912236
MTM105431JL Total		534.3912236
MTM105431KN	GHMA	319.7993476
MTM105431KN Total		319.7993476
MTM105431KN	GHMA	320.009803
MTM105431KN Total		320.009803
MTM105431M7	GHMA	316.6085362
MTM105431M7 Total		316.6085362
MTM105431M8	GHMA	166.6982493
MTM105431M8 Total		166.6982493
MTM105431ME	GHMA	322.6587004
	PHMA	9.118668456
MTM105431ME Total		331.7773688
MTM105431MC	GHMA	355.6353476
	PHMA	54.86595613
MTM105431MC Total		410.5013038
MTM105431MH	GHMA	55.62346962
	PHMA	344.4861035
MTM105431MH Total		400.1095731
MTM105431M	GHMA	273.5152405
MTM105431M Total		273.5152405
MTM105431MX	GHMA	39.93283367
MTM105431MX Total		39.93283367
MTM105431N4	GHMA	639.3374984
	PHMA	0.013895786
MTM105431N4 Total		639.3513942
MTM105431N6	GHMA	454.3646701
	PHMA	25.35858762
MTM105431N6 Total		479.7232577
MTM105431NJ	GHMA	48.6912371
MTM105431NJ Total		48.6912371
MTM105431NK	GHMA	621.5980603
MTM105431NK Total		621.5980603
MTM105431NN	GHMA	115.5828455
	RHMA	3.178823122

MTM105431NN Total	118.7616686
MTM105431P3 PHMA	320.2624573
MTM105431P3 Total	320.2624573
MTM105431P4 PHMA	127.3164911
MTM105431P4 Total	127.3164911
MTM105431P6 PHMA	95.57631096
MTM105431P6 Total	95.57631096
MTM105431P7 GHMA	0.003709193
PHMA	127.7570516
MTM105431P7 Total	127.7607608
MTM105431P8 PHMA	64.00555027
MTM105431P8 Total	64.00555027
MTM105431P9 PHMA	128.5954273
MTM105431P9 Total	128.5954273
MTM105431PA GHMA	320.0761029
MTM105431PA Total	320.0761029
MTM105431PK GHMA	39.88040864
MTM105431PK Total	39.88040864
MTM105431PL PHMA	639.9395242
MTM105431PL Total	639.9395242
MTM105431PN GHMA	12.3657522
PHMA	628.1435007
MTM105431PM Total	640.5092529
MTM105431PN PHMA	480.0366808
MTM105431PN Total	480.0366808
MTM105431PF PHMA	639.8123777
MTM105431PP Total	639.8123777
MTM105431PC PHMA	639.7239478
MTM105431PQ Total	639.7239478
MTM105431PR PHMA	639.2896355
MTM105431PR Total	639.2896355
MTM105431PT PHMA	159.6313615
MTM105431PT Total	159.6313615
MTM105431PL PHMA	39.8123493
MTM105431PU Total	39.8123493
MTM105431PV PHMA	40.02616435
MTM105431PV Total	40.02616435
MTM105431PV PHMA	639.60803
MTM105431PW Total	639.60803
MTM105431PX PHMA	640.076773
MTM105431PX Total	640.076773
MTM105431PY PHMA	480.4541519
MTM105431PY Total	480.4541519
MTM105431Q9 GHMA	646.9303731
MTM105431Q9 Total	646.9303731
MTM105431QA PHMA	65.10519834
MTM105431QA Total	65.10519834
MTM105431R3 GHMA	319.6652316
MTM105431R3 Total	319.6652316
MTM105431R6 GHMA	319.7525398
MTM105431R6 Total	319.7525398
MTM105431R7 GHMA	638.956618
MTM105431R7 Total	638.956618
MTM105431R8 GHMA	319.8020288
MTM105431R8 Total	319.8020288

MTM105431R9	GHMA	639.7062704
MTM105431R9	Total	639.7062704
MTM105431R0	GHMA	643.6054946
MTM105431RD	Total	643.6054946
MTM105431RE	GHMA	319.715812
MTM105431RE	Total	319.715812
MTM105431RC	GHMA	632.7822011
MTM105431RG	Total	632.7822011
MTM105431RH	GHMA	640.2488779
MTM105431RH	Total	640.2488779
MTM105431RN	GHMA	120.0344421
MTM105431RM	Total	120.0344421
MTM105431RV	GHMA	781.5397617
MTM105431RV	Total	781.5397617
MTM105431RV	GHMA	454.0573875
MTM105431RW	Total	454.0573875
MTM105431RX	GHMA	319.4795866
MTM105431RX	Total	319.4795866
MTM105431RY	GHMA	638.3397857
MTM105431RY	Total	638.3397857
MTM105431T8	GHMA	659.2103204
MTM105431T8	Total	659.2103204
MTM105431T9	GHMA	338.910734
MTM105431T9	Total	338.910734
MTM105431TA	GHMA	40.00269777
MTM105431TA	Total	40.00269777
MTM105431TB	GHMA	640.3206914
MTM105431TB	Total	640.3206914
MTM105431TC	GHMA	640.0791894
MTM105431TC	Total	640.0791894
MTM105431TE	GHMA	339.0236847
MTM105431TE	Total	339.0236847
MTM105431TF	GHMA	621.3622703
MTM105431TF	Total	621.3622703
MTM105431TG	GHMA	629.3647398
MTM105431TG	Total	629.3647398
MTM105431TK	GHMA	302.7428545
MTM105431TK	Total	302.7428545
MTM105431TL	GHMA	628.6921327
MTM105431TL	Total	628.6921327
MTM105431TM	GHMA	603.4923563
MTM105431TM	Total	603.4923563
MTM105431TN	GHMA	307.376408
MTM105431TN	Total	307.376408
MTM105431TQ	GHMA	304.2468363
MTM105431TQ	Total	304.2468363
MTM105431TR	GHMA	314.0189299
MTM105431TR	Total	314.0189299
MTM105431TT	GHMA	314.904491
MTM105431TT	Total	314.904491
MTM105431TU	GHMA	323.0243473
MTM105431TU	Total	323.0243473
MTM105431TV	GHMA	622.7325651
MTM105431TV	Total	622.7325651
MTM105431U3	GHMA	322.1342805

MTM105431U3 Total	322.1342805
MTM105431U4 GHMA	641.8210615
MTM105431U4 Total	641.8210615
MTM105431U6 GHMA	634.2281881
MTM105431U6 Total	634.2281881
MTM105431U8 GHMA	626.4256296
MTM105431U8 Total	626.4256296
MTM105431U9 GHMA	644.420829
MTM105431U9 Total	644.420829
MTM105431UN GHMA	396.1686466
MTM105431UN Total	396.1686466
MTM105431UF GHMA	425.1629426
MTM105431UP Total	425.1629426
MTM105431UU GHMA	48.99482954
MTM105431UU Total	48.99482954
MTM105431V4 GHMA	319.9278708
MTM105431V4 Total	319.9278708
MTM105431V6 GHMA	197.758904
MTM105431V6 Total	197.758904
MTM105431V8 GHMA	642.4693608
MTM105431V8 Total	642.4693608
MTM105431VE GHMA	645.4260972
MTM105431VB Total	645.4260972
MTM105431VE GHMA	588.4028924
MTM105431VE Total	588.4028924
MTM105431VF GHMA	690.7303284
MTM105431VF Total	690.7303284
MTM105431VG GHMA	693.9942923
MTM105431VG Total	693.9942923
MTM105431VF GHMA	464.2368351
MTM105431VH Total	464.2368351
MTM105431VJ GHMA	642.0677216
MTM105431VJ Total	642.0677216
MTM105431VK GHMA	638.2186955
MTM105431VK Total	638.2186955
MTM105431VN GHMA	319.6880043
MTM105431VM Total	319.6880043
MTM105431VN GHMA	466.1736424
MTM105431VN Total	466.1736424
MTM105431VF GHMA	160.1186271
MTM105431VP Total	160.1186271
MTM105431VQ GHMA	640.7830079
MTM105431VQ Total	640.7830079
MTM105431W GHMA	632.6723721
MTM105431W3 Total	632.6723721
MTM105431W GHMA	621.5109076
MTM105431W4 Total	621.5109076
MTM105431WI GHMA	89.07628558
MTM105431WR Total	89.07628558
MTM105431WI GHMA	331.3329368
MTM105431WU Total	331.3329368
MTM105431WI GHMA	164.0893006
MTM105431WV Total	164.0893006
MTM105431X6 GHMA	637.8436458
MTM105431X6 Total	637.8436458

MTM105431X7	GHMA	640.6383723
MTM105431X7	Total	640.6383723
MTM105431X9	GHMA	641.1568575
MTM105431X9	Total	641.1568575
MTM105431XN	GHMA	640.1592123
MTM105431XN	Total	640.1592123
MTM105431XN	GHMA	320.0872064
MTM105431XN	Total	320.0872064
MTM105431XF	GHMA	738.0130693
MTM105431XF	Total	738.0130693
MTM105431XC	GHMA	320.4940742
MTM105431XC	Total	320.4940742
MTM105431XF	GHMA	640.0942916
MTM105431XF	Total	640.0942916
MTM105431XT	GHMA	640.5110287
MTM105431XT	Total	640.5110287
MTM105431XL	GHMA	639.9739754
MTM105431XL	Total	639.9739754
MTM105431YA	GHMA	319.491662
MTM105431YA	Total	319.491662
MTM105431YB	GHMA	761.2257391
MTM105431YB	Total	761.2257391
MTM105431YC	GHMA	522.6148948
MTM105431YC	Total	522.6148948
MTM105431YD	GHMA	957.8892221
MTM105431YD	Total	957.8892221
MTM105431YJ	GHMA	217.4619758
MTM105431YJ	Total	217.4619758
MTM105431YK	GHMA	314.4021877
MTM105431YK	Total	314.4021877
MTM105431YN	GHMA	631.0451033
MTM105431YN	Total	631.0451033
MTM105431YF	GHMA	336.3074212
MTM105431YF	Total	336.3074212
MTM105431YR	GHMA	633.2709291
MTM105431YR	Total	633.2709291
MTM108952A4	GHMA	40.12727042
MTM108952A4	Total	40.12727042
MTM108952A6	GHMA	160.7321375
MTM108952A6	Total	160.7321375
MTM108952A7	GHMA	160.3945574
MTM108952A7	Total	160.3945574
MTM108952AF	GHMA	280.1637361
MTM108952AF	Total	280.1637361
MTM108952AH	GHMA	320.3936691
MTM108952AH	Total	320.3936691
MTM108952AJ	GHMA	319.7401501
MTM108952AJ	Total	319.7401501
MTM108952AK	GHMA	624.4980339
MTM108952AK	Total	624.4980339
MTM108952AL	GHMA	279.4112973
MTM108952AL	Total	279.4112973
MTM108952AX	GHMA	641.3910355
MTM108952AX	Total	641.3910355
MTM108952AY	GHMA	200.0987904

MTM108952AY Total	200.0987904
MTM108952B9 GHMA	277.0548688
MTM108952B9 Total	277.0548688
MTM108952BA GHMA	38.72477878
MTM108952BA Total	38.72477878
MTM108952BK GHMA	159.8722953
MTM108952BK Total	159.8722953
MTM108952BN GHMA	794.1042928
MTM108952BN Total	794.1042928
MTM108952BN GHMA	641.5741024
MTM108952BN Total	641.5741024
MTM108952BF GHMA	321.1043167
MTM108952BP Total	321.1043167
MTM108952BF GHMA	79.96146893
MTM108952BR Total	79.96146893
MTM108952BL GHMA	159.8782107
MTM108952BU Total	159.8782107
MTM108952BV GHMA	239.5057432
MTM108952BW Total	239.5057432
MTM108952BX GHMA	320.2070837
MTM108952BX Total	320.2070837
MTM108952BY GHMA	81.08568051
MTM108952BY Total	81.08568051
MTM108952CE GHMA	400.5246259
MTM108952CB Total	400.5246259
MTM108952CC GHMA	399.8816659
MTM108952CG Total	399.8816659
MTM108952CH GHMA	640.0554367
MTM108952CH Total	640.0554367
MTM108952CJ GHMA	479.01504
MTM108952CJ Total	479.01504
MTM108952CN GHMA	320.2954254
MTM108952CM Total	320.2954254
MTM108952D3 GHMA	320.2410234
MTM108952D3 Total	320.2410234
MTM108952D4 GHMA	199.9683643
MTM108952D4 Total	199.9683643
MTM108952DT GHMA	873.2192342
MTM108952DT PHMA	164.6302923
MTM108952DT Total	1037.849526
MTM108952E3 GHMA	1318.825094
MTM108952E3 Total	1318.825094
MTM108952E4 GHMA	545.0642652
MTM108952E4 Total	545.0642652
MTM108952H4 GHMA	48.03704267
MTM108952H4 Total	48.03704267
MTM108952H8 GHMA	236.6335621
MTM108952H8 PHMA	84.06892264
MTM108952H8 Total	320.7024847
MTM108952HC GHMA	810.7433618
MTM108952HC PHMA	753.6748585
MTM108952HC RHMA	279.6525155
MTM108952HC Total	1844.070736
MTM108952HE GHMA	405.3869233
MTM108952HE Total	405.3869233

MTM108952HF	GHMA	1120.768608
MTM108952HF Total		1120.768608
MTM108952HJ	GHMA	40.72050269
MTM108952HJ Total		40.72050269
MTM108952HK	GHMA	788.2605143
MTM108952HK Total		788.2605143
MTM108952HL	GHMA	40.46459597
MTM108952HL Total		40.46459597
MTM108952HN	GHMA	160.6556383
MTM108952HN Total		160.6556383
MTM108952HN	GHMA	479.8554337
MTM108952HN Total		479.8554337
MTM108952HP	GHMA	781.0364984
MTM108952HP Total		781.0364984
MTM108952HR	GHMA	387.647105
	RHMA	894.5603038
MTM108952HR Total		1282.207409
MTM108952HT	GHMA	79.90351619
MTM108952HT Total		79.90351619
MTM108952HU	GHMA	70.90525149
	RHMA	320.7496628
MTM108952HU Total		391.6549142
MTM108952HV	PHMA	160.0455551
MTM108952HV Total		160.0455551
MTM108952HW	PHMA	40.14372207
MTM108952HW Total		40.14372207
MTM108952JA	GHMA	80.07681227
MTM108952JA Total		80.07681227
MTM108952JB	GHMA	319.7513206
MTM108952JB Total		319.7513206
MTM108952JC	PHMA	119.8578323
MTM108952JC Total		119.8578323
MTM108952JD	PHMA	320.6161168
MTM108952JD Total		320.6161168
MTM108952JE	GHMA	320.2477011
MTM108952JE Total		320.2477011
MTM108952JF	PHMA	561.0081044
MTM108952JF Total		561.0081044
MTM108952JG	PHMA	398.7907245
MTM108952JG Total		398.7907245
MTM108952JH	GHMA	135.1350385
	PHMA	539.7245273
MTM108952JH Total		674.8595658
MTM108952JJ	PHMA	681.0791611
MTM108952JJ Total		681.0791611
MTM108952JK	PHMA	80.0210085
MTM108952JK Total		80.0210085
MTM108952JM	GHMA	331.1807345
	PHMA	1655.866437
MTM108952JM Total		1987.047172
MTM108952JN	GHMA	140.3864045
	PHMA	1947.000601
MTM108952JN Total		2087.387006
MTM108952JP	PHMA	1120.876117
MTM108952JP Total		1120.876117

MTM108952JQ	PHMA	348.2705212
MTM108952JQ Total		348.2705212
MTM108952JR	PHMA	739.8730649
MTM108952JR Total		739.8730649
MTM108952JT	PHMA	1922.044984
MTM108952JT Total		1922.044984
MTM108952JU	PHMA	1939.988953
MTM108952JU Total		1939.988953
MTM108952JV	PHMA	640.5791992
MTM108952JV Total		640.5791992
MTM108952K6	GHMA	1198.226188
MTM108952K6 Total		1198.226188
MTM108952K8	GHMA	1487.101328
MTM108952K8 Total		1487.101328
MTM108952K9	GHMA	1918.02283
MTM108952K9 Total		1918.02283
MTM108952KE	GHMA	78.97931655
	PHMA	361.0592193
MTM108952KE Total		440.0385358
MTM108952KG	GHMA	320.5853614
	PHMA	764.618029
MTM108952KG Total		1085.20339
MTM108952KH	PHMA	240.0647508
MTM108952KH Total		240.0647508
MTM108952KJ	GHMA	0.259960649
	PHMA	338.8289047
MTM108952KJ Total		339.0888653
MTM108952KK	PHMA	771.693906
MTM108952KK Total		771.693906
MTM108952KL	GHMA	238.9844333
	PHMA	887.2568176
MTM108952KL Total		1126.241251
MTM108952KN	PHMA	337.8136744
MTM108952KN Total		337.8136744
MTM108952KM	PHMA	1571.060912
MTM108952KM Total		1571.060912
MTM108952KQ	GHMA	1.924649492
MTM108952KQ Total		1.924649492
MTM108952KV	GHMA	520.150315
MTM108952KV Total		520.150315
MTM108952KY	GHMA	1535.455226
MTM108952KY Total		1535.455226
MTM108952LA	GHMA	1718.645653
MTM108952LA Total		1718.645653
MTM108952LB	GHMA	2078.794334
MTM108952LB Total		2078.794334
MTM97300D2	GHMA	79.88801746
MTM97300D2 Total		79.88801746
MTM97300FH	GHMA	923.0610984
MTM97300FH Total		923.0610984
Grand Total		152817.1716