

86-17A

MIR

16609U	86 17	A 86	50.94902635	-.00008199	56708-4	00000	0 0	1
<del>16609</del>	<del>51.5707</del>	<del>120.8567</del>	<del>0099192</del>	<del>90.2986</del>	<del>271.3818</del>	<del>16.13873695</del>		<del>1</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>51.01086954</del>	<del>-.00008217</del>	<del>56900-4</del>	<del>00000</del>	<del>0 0</del>	<del>2</del>
16609	51.6149	120.5095	0097485	89.8353	271.3727	16.13811125		2
16609U	86 17	A 86	51.25855869	-.00008154	56265-4	00000	0 0	3
<del>16609</del>	<del>51.6108</del>	<del>119.1549</del>	<del>0096276</del>	<del>91.2036</del>	<del>270.2128</del>	<del>16.14210181</del>		<del>6</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>51.50614819</del>	<del>.00833406</del>	<del>56440-4</del>	<del>26778-3</del>	<del>0</del>	<del>4</del>
16609	51.6139	117.8089	0094716	91.9594	269.4958	16.14722304		10
16609U	86 17	A 86	51.93920781	.01013541	56323-4	31166-3	0	5
<del>16609</del>	<del>51.6120</del>	<del>115.4470</del>	<del>0092492</del>	<del>93.5446</del>	<del>267.6532</del>	<del>16.15548055</del>		<del>17</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>52.12474285</del>	<del>.00981159</del>	<del>57051-4</del>	<del>31166-3</del>	<del>0</del>	<del>6</del>
16609	51.6125	114.4345	0092279	94.7213	266.0304	16.15269732		20
16609U	86 17	A 86	52.92866226	.00881232	55870-4	31166-3	0	7
<del>16609</del>	<del>51.6145</del>	<del>110.0522</del>	<del>0124402</del>	<del>93.4202</del>	<del>264.0910</del>	<del>16.08056003</del>		<del>33</del>

<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>53.05363229</del>	<del>.00288598</del>	<del>14868-4</del>	<del>31166-3 0</del>	<del>8</del>
16609	51.6135	109.3849	0093653	97.7710	261.6011	16.00738748	35
16609U	86 17	A 86	53.05363229	.00288598	14868-4	31166-3 0	9
<del>16609</del>	<del>51.6135</del>	<del>109.3849</del>	<del>0093653</del>	<del>97.7710</del>	<del>261.6011</del>	<del>16.00738748</del>	<del>35</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>53.17879580</del>	<del>.00095782</del>	<del>82895-5</del>	<del>31166-3 0</del>	<del>10</del>
16609	51.6041	108.7366	0058015	112.2172	245.4215	15.87571246	37
16609U	86 17	A 86	53.30522506	.00057675	00000-0	31166-3 0	11
<del>16609</del>	<del>51.6129</del>	<del>108.0599</del>	<del>0012107</del>	<del>160.8295</del>	<del>196.0076</del>	<del>15.79438158</del>	<del>39</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>53.36907699</del>	<del>.00057719</del>	<del>00000-0</del>	<del>31166-3 0</del>	<del>12</del>
16609	51.6158	107.7321	0011853	162.6966	197.4466	15.79459461	40
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>54.88753057</del>	<del>.00029236</del>	<del>00000-0</del>	<del>15981-3 0</del>	<del>14</del>
16609	51.6142	99.8680	0011094	166.2902	193.8634	15.79529229	64
16609U	86 17	A 86	55.96304231	.00029302	00000-0	15981-3 0	15
<del>16609</del>	<del>51.6142</del>	<del>94.2933</del>	<del>0010746</del>	<del>170.4193</del>	<del>189.6719</del>	<del>15.79585639</del>	<del>81</del>
16609U	86 17	A 86	58.99961028	.00028341	00000-0	15360-3 0	19
<del>16609</del>	<del>51.6131</del>	<del>78.5606</del>	<del>0011002</del>	<del>182.6622</del>	<del>177.3997</del>	<del>15.79740541</del>	<del>129</del>
<del>16609U</del>	<del>86 17</del>	<del>A 86</del>	<del>62.03586196</del>	<del>.00027394</del>	<del>00000-0</del>	<del>14751-3 0</del>	<del>23</del>
16609	51.6131	62.8267	0010647	193.9253	166.1229	15.79909017	177
16609U	86 17	A 86	63.04787501	.00028644	00000-0	15360-3 0	24
<del>16609</del>	<del>51.6138</del>	<del>57.5805</del>	<del>0010692</del>	<del>197.2841</del>	<del>162.7899</del>	<del>15.79969905</del>	<del>193</del>



86-17A

MIR

font. 1

6609U	86	17	A	86	63.99659554	.00017372	00000-0	92543-4 0	25
6609	51.6146	52.6636	0010473	201.4579	158.5825	15.80013945	208		
6609U	86	17	A	86	63.99659554	.00017372	00000-0	92543-4 0	26
6609	51.6146	52.6636	0010473	201.4579	158.5825	15.80013945	208		
6609U	86	17	A	86	64.88205472	.00031282	00000-0	16654-3 0	27
6609	51.6142	48.0739	0010574	205.6465	154.4781	15.80081035	222		
6609U	86	17	A	86	65.32475102	.00045917	00000-0	24122-3 0	28
6609	51.6152	45.7779	0010694	207.3120	152.8471	15.80178730	229		
6609U	86	17	A	86	65.70417205	.00149869	00000-0	76368-3 0	29
6609	51.6136	43.8149	0010795	211.1278	149.0010	15.80353648	235		
6609U	86	17	A	86	65.89386519	.00092568	00000-0	47546-3 0	30
6609	51.6130	42.8283	0010887	211.5536	148.5374	15.80383467	238		
6609U	86	17	A	86	66.08355136	.00081647	00000-0	47546-3 0	31
6609	51.6245	41.8675	0006624	137.9733	220.9067	15.77710672	241		
6609U	86	17	A	86	66.71715419	.00081323	00000-0	47286-3 0	33
6609	51.6252	38.6062	0005328	131.5752	228.4676	15.77756829	251		

16609U	86 17	A	86 67.03385797	.00044372	00000-0	26066-3 0	35
16609	51.6255		36.9691 0005320	132.8604	227.2674	15.77779079	256
16609U	86 17	A	86 67.92056038	.00035859	00000-0	21101-3 0	36
16609	51.6263		32.3853 0005585	138.3858	221.7179	15.77838408	270
16609U	86 17	A	86 68.93390168	.00033528	00000-0	19702-3 0	37
16609	51.6266		27.1524 0005499	142.8454	217.2731	15.77905815	286
16609U	86 17	A	86 70.96045260	.00033715	00000-0	19702-3 0	39
16609	51.6274		16.6811 0005335	148.9066	211.1476	15.78026659	318
16609U	86 17	A	86 71.91035649	.00033785	00000-0	19702-3 0	40
16609	51.6268		11.7742 0005377	154.6163	205.4008	15.78072514	333
16609U	86 17	A	86 73.05020602	.00027924	00000-0	16331-3 0	41
16609	51.6270		5.8828 0005356	157.1061	202.8853	15.78119293	351
16609U	86 17	A	86 75.01318149	.00028468	00000-0	16571-3 0	44
16609	51.6219		355.7456 0007878	170.3389	189.7022	15.78188268	382
16609U	86 17	A	86 75.96298968	.00031856	00000-0	18484-3 0	45
16609	51.6242		350.8297 0005708	173.2198	186.7789	15.78214440	397
16609U	86 17	A	86 76.97610396	.00016645	00000-0	96362-4 0	46
16609	51.6254		345.5920 0005411	176.3243	183.7020	15.78242894	413
16609U	86 17	A	86 77.92588737	.00015296	00000-0	88623-4 0	47
16609	51.6259		340.6839 0005541	179.7597	180.3358	15.78272155	428

86-17A

MIR

forts. 2

16609U	86	17	A	86	78.93895735	.00015317	00000-0	88623-4	0	48
<del>16609</del>	<del>51.6256</del>	<del>335.4476</del>	<del>0005297</del>	<del>184.7287</del>	<del>175.3822</del>	<del>15.78307655</del>	<del>444</del>			
609U	86	17	A	86	122.70883553	.00018796	00000-0	11867-3	0	114
609	51.6218	110.1555	0008005	98.9076	261.1959	15.76644945	1134			
609U	86	17	A	86	122.89899907	.00011984	00000-0	75064-4	0	115
609	51.6213	109.1733	0008043	99.9259	260.2553	15.76642532	1137			
609U	86	17	A	86	123.91312030	.00013539	00000-0	84376-4	0	116
609	51.6226	103.9412	0007984	104.4538	255.7778	15.76676597	1153			
16609U	86	17	A	86	125.93757565	.00003129	00000-0	17124-4	0	123
16609	51.6117	93.4630	0026767	122.0568	238.2849	15.81065742	1185			
16609U	86	17	A	86	126.88559740	.00086604	00000-0	42078-3	0	124
16609	51.6132	88.5444	0026471	125.9390	234.1979	15.81164777	1200			
16609U	86	17	A	86	127.95999382	.00016261	00000-0	80474-4	0	125
16609	51.6133	82.9633	0026713	130.7917	229.2025	15.81195078	1217			
16609U	86	17	A	86	128.84484699	.00014671	00000-0	72681-4	0	126
16609	51.6148	78.3707	0026676	133.4643	226.8880	15.81235955	1231			

16609U	86 17	A	86130.61434125	.00045175	00000-0	26709-3 0	130	
16609	51.6176		69.1873	0009267	120.6525	237.7810	15.77584188	1259
16609U	86 17	A	86130.61434125	.00045175	00000-0	26709-3 0	131	
16609	51.6176		69.1873	0009267	120.6525	237.7810	15.77584188	1259
16609U	86 17	A	86131.37477455	.00045218	00000-0	26709-3 0	132	
16609	51.6153		65.2562	0009465	121.2045	238.8793	15.77601845	1271
16609U	86 17	A	86131.56482572	.00045223	00000-0	26709-3 0	133	
16609	51.6177		64.2768	0009110	123.0456	237.1296	15.77608299	1274
16609U	86 17	A	86131.81820241	.00003079	00000-0	19999-4 0	134	
16609	51.6158		62.9686	0009149	124.2724	235.8909	15.77593438	1278
16609U	86 17	A	86132.45165249	.00012169	00000-0	72942-4 0	135	
16609	51.6166		59.6932	0009302	130.3487	229.8733	15.77616045	1288
16609U	86 17	A	86133.90853790	.00010965	00000-0	65828-4 0	137	
16609	51.6149		52.1689	0009246	134.1891	225.9899	15.77649730	1311
16609U	86 17	A	86134.92200850	.00010786	00000-0	64718-4 0	138	
16609	51.6153		46.9327	0009165	138.2850	221.8939	15.77673853	1327
16609U	86 17	A	86137.89897081	.00020574	00000-0	12313-3 0	141	
16609	51.6168		31.6592	0009146	150.6624	209.5008	15.77770581	381
16609U	86 17	A	86138.53233570	.00021978	00000-0	13107-3 0	142	
16609	51.6151		28.2837	0008894	151.3520	208.7935	15.77803574	391

86-17A

MIR

for ts. 3

16609U	86 17 A	85138.84901974	.00016595	00000-0	97833-4 0	143
16609	51.6146	26.6472 0008984	152.6055	207.5362	15.77804165	1389
16609U	86 17 A	86140.81240016	.00016853	00000-0	10116-3 0	145
16609	51.6170	16.5031 0008940	160.4579	199.6892	15.77874377	1420
16609U	86 17 A	86141.88905233	.00018530	00000-0	11063-3 0	146
16609	51.6172	10.9390 0008875	164.4368	195.7084	15.77918248	1437
<del>16609U</del>	<del>86 17 A</del>	<del>86144.73893563</del>	<del>.00010696</del>	<del>00000-0</del>	<del>63598-4 0</del>	<del>149</del>
<del>16609</del>	<del>51.6152</del>	<del>356.2138 0008471</del>	<del>176.1467</del>	<del>183.6742</del>	<del>15.77894974</del>	<del>1482</del>
16609U	86 17 A	86145.43562961	.00010919	00000-0	67801-4 0	151
16609	51.6202	352.6189 0006085	154.6204	205.0137	15.76918447	1493
16609U	86 17 A	86145.68947887	.00158157	00000-0	11030-2 0	153
16609	51.6228	351.3161 0013995	60.0988	299.9605	15.73186401	1497
<del>16609U</del>	<del>86 17 A</del>	<del>86145.62583215</del>	<del>.00009595</del>	<del>00000-0</del>	<del>67801-4 0</del>	<del>152</del>
16609	51.6214	351.6458 0010892	55.9800	303.3352	15.73985548	1496
16609U	86 17 A	86146.83289364	.00017766	00000-0	12976-3 0	157
16609	51.6250	345.4537 0013986	69.4311	290.7970	15.73223193	1515

16609U	86	17	A	86148.92904674	.00011176	00000-0	80830-4	0	159
<del>16609</del>	<del>51.6258</del>	<del>334.6971</del>	<del>0013972</del>	<del>76.4648</del>	<del>283.7614</del>	<del>15.73274704</del>	<del>1548</del>		
16609U	86	17	A	86152.85731210	.00011942	00000-0	71773-4	0	168
<del>16609</del>	<del>51.6232</del>	<del>314.4212</del>	<del>0005225</del>	<del>225.9239</del>	<del>134.0786</del>	<del>15.77604204</del>	<del>1624</del>		
09U	86	17	A	86153.87080727	.00025476	00000-0	15251-3	0	170
09	51.6234	309.1872	0004914	231.6064	128.3968	15.77650692	1626		
<del>6609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86155.83439970</del>	<del>.00015995</del>	<del>00000-0</del>	<del>94977-4</del>	<del>0</del>	<del>172</del>
<del>6609</del>	<del>51.6233</del>	<del>299.0467</del>	<del>0004895</del>	<del>240.5560</del>	<del>119.4319</del>	<del>15.77697994</del>	<del>1657</del>		
09U	86	17	A	86159.88808535	.00012278	00000-0	73121-4	0	177
<del>09</del>	<del>51.6234</del>	<del>278.1055</del>	<del>0004861</del>	<del>259.6075</del>	<del>100.4320</del>	<del>15.77795094</del>	<del>1721</del>		
16609U	86	17	A	86160.90146453	.00011412	00000-0	68052-4	0	178
<del>16609</del>	<del>51.6229</del>	<del>272.8706</del>	<del>0004853</del>	<del>266.2678</del>	<del>93.7478</del>	<del>15.77814331</del>	<del>1737</del>		
16609U	86	17	A	86161.85150108	.00011234	00000-0	66950-4	0	179
16609	51.6233	267.9596	0004816	269.6177	90.4302	15.77836845	1752		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86163.87818178</del>	<del>.00013058</del>	<del>00000-0</del>	<del>77268-4</del>	<del>0</del>	<del>181</del>
<del>16609</del>	<del>51.6224</del>	<del>257.4921</del>	<del>0004851</del>	<del>279.7591</del>	<del>80.3017</del>	<del>15.77896141</del>	<del>1784</del>		
16609U	86	17	A	86164.89149193	.00011715	00000-0	69479-4	0	182
<del>16609</del>	<del>51.6230</del>	<del>252.2572</del>	<del>0004929</del>	<del>285.9408</del>	<del>74.0913</del>	<del>15.77919281</del>	<del>1800</del>		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86165.39814577</del>	<del>.00043547</del>	<del>00000-0</del>	<del>25316-3</del>	<del>0</del>	<del>183</del>
<del>16609</del>	<del>51.6210</del>	<del>249.6427</del>	<del>0005195</del>	<del>286.5070</del>	<del>73.6405</del>	<del>15.78020204</del>	<del>1808</del>		

86-17A

MIR

font 3, 4

16609U	86 17	A	86165.84141521	.00043615	00000-0	25316-3 0	184
<del>16609</del>	<del>51.6200</del>	<del>247.3555</del>	<del>0005219</del>	<del>287.0573</del>	<del>72.9933</del>	<del>15.78053650</del>	<del>1815</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86166.85460542</del>	<del>.00018784</del>	<del>00000-0</del>	<del>11147-3 0</del>	<del>185</del>
16609	51.6219	242.1147	0004861	291.0485	68.8392	15.78073675	1831
16609U	86 17	A	86167.48788341	.00085651	00000-0	48992-3 0	186
<del>16609</del>	<del>51.6240</del>	<del>238.8443</del>	<del>0005249</del>	<del>293.9179</del>	<del>66.0811</del>	<del>15.78103285</del>	<del>1841</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86167.86782945</del>	<del>.00139917</del>	<del>00000-0</del>	<del>79326-3 0</del>	<del>187</del>
16609	51.6206	236.8823	0005085	301.9646	58.0015	15.78093844	1847
16609U	86 17	A	86168.81763485	.00017240	00000-0	10244-3 0	188
<del>16609</del>	<del>51.6243</del>	<del>231.9701</del>	<del>0005116</del>	<del>300.3351</del>	<del>59.2850</del>	<del>15.78115071</del>	<del>1862</del>
16609U	86 17	A	86168.88103413	.00011376	00000-0	66958-4 0	189
<del>16609</del>	<del>51.6239</del>	<del>231.6417</del>	<del>0004981</del>	<del>301.2298</del>	<del>58.8129</del>	<del>15.78109292</del>	<del>1863</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86169.95753902</del>	<del>.00011083</del>	<del>00000-0</del>	<del>62947-4 0</del>	<del>191</del>
16609	51.6273	226.0806	0001956	277.0714	83.3477	15.78943547	1880
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86171.03341022</del>	<del>.00011092</del>	<del>00000-0</del>	<del>62947-4 0</del>	<del>192</del>
16609	51.6225	220.5101	0002349	266.1012	93.9299	15.78955240	1897
16609U	86 17	A	86171.98276219	.00011729	00000-0	66374-4 0	193
<del>16609</del>	<del>51.6225</del>	<del>215.5966</del>	<del>0002334</del>	<del>268.1335</del>	<del>91.9363</del>	<del>15.78977430</del>	<del>1912</del>

16609U	86	17	A	86172.93209681	.00004122	00000-0	24590-4	0	194
16609	51.6209	210.6842	0002259	273.7544	86.2725	15.78977045	1927		
16609U	86	17	A	86173.88144047	.00007949	00000-0	45588-4	0	195
16609	51.6212	205.7685	0002238	277.2276	82.8896	15.78999974	1942		
16609U	86	17	A	86174.32444989	.00087583	00000-0	48004-3	0	196
16609	51.6177	203.4780	0002237	278.9289	81.2011	15.79057488	1949		
16609U	86	17	A	86174.38772593	.00120539	00000-0	65612-3	0	197
16609	51.6209	203.1523	0002236	279.1630	80.9128	15.79079357	1950		
16609U	86	17	A	86175.77999766	.00049890	00000-0	28264-3	0	200
16609	51.6224	195.9472	0004044	278.1220	81.6496	15.78543733	1972		
16609U	86	17	A	86176.79534118	.00089495	00000-0	61331-3	0	203
16609	51.6163	190.7081	0025504	260.7579	98.7020	15.73527760	1988		
16609U	86	17	A	86176.03327463	.00007961	00000-0	56581-4	0	202
16609	51.6176	194.6165	0026378	257.5527	102.1566	15.73629534	1976		
16609U	86	17	A	86177.87504593	.00005231	00000-0	38184-4	0	205
16609	51.6187	185.1593	0025675	264.7158	95.0640	15.73528790	2005		
16609U	86	17	A	86178.25610117	.00108811	00000-0	74073-3	0	206
16609	51.6196	183.2046	0026220	266.3276	93.4938	15.73576084	2011		
16609U	86	17	A	86178.89113573	.00020498	00000-0	14480-3	0	207
16609	51.6183	179.9465	0025931	269.4591	90.1213	15.73557543	2021		
16609U	86	17	A	86179.84377313	.00007617	00000-0	54419-4	0	208
16609	51.6192	175.0529	0025829	272.6571	87.0982	15.73570872	2036		



86-17A

MIR

forts. 5

6609U	86	17	A	86179.84377313	.00007617	00000-0	54419-4	0	209
6609	51.6192	175.0529	0025829	272.6571	87.0982	15.73570872	2036		
6609U	86	17	A	86181.93947715	.00040127	00000-0	27807-3	0	211
6609	51.6179	164.2959	0026299	280.8449	78.8741	15.73578386	2069		
6609U	86	17	A	86182.82856354	.00040117	00000-0	27807-3	0	212
6609	51.6164	159.7320	0026149	284.7038	74.9263	15.73578471	2083		
6609U	86	17	A	86183.90817679	.00004355	00000-0	32101-4	0	213
6609	51.6170	154.1856	0026198	288.2698	71.3409	15.73575587	2100		
6609U	86	17	A	86185.87690008	.00021877	00000-0	15329-3	0	215
6609	51.6173	144.0778	0026219	296.3099	63.8149	15.73690048	2131		
6609U	86	17	A	86185.82936674	.00028828	00000-0	19984-3	0	216
6609	51.6178	139.1849	0026201	300.1728	59.7028	15.73750665	2146		
6609U	86	17	A	86189.87715722	.00013488	00000-0	92911-4	0	219
6609	51.6196	123.5356	0026316	312.0730	47.8720	15.73934112	2194		
6609U	86	17	A	86190.89301289	.00013569	00000-0	92911-4	0	220
6609	51.6182	118.3162	0026643	316.4024	43.6721	15.74059034	2210		
6609U	86	17	A	86191.97225356	.00042458	00000-0	28645-3	0	221
6609	51.6200	112.7705	0026730	320.4416	39.6010	15.74155600	2227		

86-17A

MIR

font 5.6

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86194.89233935</del>	<del>.00005644</del>	<del>00000-0</del>	<del>39779-4 0</del>	<del>224</del>
16609	51.6192		97.7647 0026381	331.5826	28.1316	15.74225434	2273
16609U	86 17	A	86195.84458735	.00006933	00000-0	48281-4 0	225
<del>16609</del>	<del>51.6179</del>		<del>92.8712 0026472</del>	<del>336.6897</del>	<del>24.3010</del>	<del>15.74242763</del>	<del>2288</del>
16609U	86 17	A	86196.86025805	.00007127	00000-0	49539-4 0	226
16609	51.6187		87.6508 0026418	339.3182	20.6846	15.74259450	2304
16609U	86 17	A	86197.93939760	.00000485	00000-0	55001-5 0	227
16609	51.6206		82.1043 0026408	343.4447	16.4839	15.74241384	2321
16609U	86 17	A	86198.70115788	.00045514	00000-0	30577-3 0	229
16609	51.6235		78.1991 0025857	347.1589	12.7837	15.74251695	2333
16609U	86 17	A	86199.84379126	.00009475	00000-0	65019-4 0	231
<del>16609</del>	<del>51.6205</del>		<del>72.3178 0026621</del>	<del>351.0096</del>	<del>8.9922</del>	<del>15.74270261</del>	<del>2351</del>
16609U	86 17	A	86202.82724725	.00008006	00000-0	55182-4 0	234
16609	51.6210		56.9874 0026482	2.3015	357.8079	15.74326246	2398
16609U	86 17	A	86203.84286697	.00011003	00000-0	74858-4 0	235
16609	51.6205		51.7680 0026721	5.9961	354.1478	15.74348985	2414
16609U	86 17	A	86204.85846744	.00012173	00000-0	82471-4 0	236
16609	51.6205		46.5482 0026816	9.9560	350.2000	15.74373009	2430

16609U	86 17 A	86205.87405319	.00014829	00000-0	10219-3 0	237
16609	51.6199	41.3271 0026935	13.7713	346.3918	15.74396232	2446
16609U	86 17 A	86206.88962420	.00022615	00000-0	15316-3 0	239
16609	51.6213	36.1062 0026713	17.5993	342.5932	15.74434157	2462
16609U	86 17 A	86207.84169345	.00014873	00000-0	10225-3 0	240
16609	51.6204	31.2136 0026960	21.3124	338.8235	15.74449069	2477
16609U	86 17 A	86208.85724182	.00014722	00000-0	10121-3 0	241
16609	51.6218	25.9925 0026784	25.4430	334.7552	15.74469793	2493
16609U	86 17 A	86210.06317739	.00008928	00000-0	60805-4 0	243
16609	51.6220	19.7932 0026932	29.7184	330.4913	15.74490237	2512
16609U	86 17 A	86210.95175895	.00009368	00000-0	63633-4 0	244
16609	51.6216	15.2239 0026897	33.2950	326.9702	15.74506763	2526
16609U	86 17 A	86211.90379240	.00008570	00000-0	58373-4 0	245
16609	51.6219	10.3293 0026966	36.6590	323.6091	15.74521342	2541
16609U	86 17 A	86212.98275427	.00009115	00000-0	61892-4 0	246
16609	51.6222	4.7826 0026979	40.9081	319.3791	15.74539996	2558
16609U	86 17 A	86213.93476947	.00007935	00000-0	54159-4 0	247
16609	51.6228	359.8876 0026872	44.7981	315.5036	15.74553561	2573
16609U	86 17 A	86214.88677703	.00007536	00000-0	51533-4 0	248
16609	51.6240	354.9919 0026823	48.3738	311.9629	15.74570684	2588
16609U	86 17 A	86217.80618205	.00012318	00000-0	82432-4 0	252
16609	51.6234	339.9831 0027013	58.6463	301.7099	15.74639942	2634

86-17A

MIR

font 5-7

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86218.88505846</del>	<del>.00009776</del>	<del>00000-0</del>	<del>65842-4 0</del>	<del>253</del>
16609	51.6230	334.4352	0027140	62.4505	297.9004	15.74659519	2651
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86219.96392599</del>	<del>.00009608</del>	<del>00000-0</del>	<del>64692-4 0</del>	<del>254</del>
<del>16609</del>	<del>51.6229</del>	<del>328.8891</del>	<del>0027214</del>	<del>66.7979</del>	<del>293.5779</del>	<del>15.74679969</del>	<del>2668</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86222.75621830</del>	<del>.00010874</del>	<del>00000-0</del>	<del>72725-4 0</del>	<del>257</del>
<del>16609</del>	<del>51.6219</del>	<del>314.5304</del>	<del>0027253</del>	<del>76.8611</del>	<del>283.5399</del>	<del>15.74734336</del>	<del>2712</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86223.83502892</del>	<del>.00007928</del>	<del>00000-0</del>	<del>53637-4 0</del>	<del>258</del>
<del>16609</del>	<del>51.6218</del>	<del>308.9829</del>	<del>0027242</del>	<del>80.9869</del>	<del>279.3891</del>	<del>15.74748576</del>	<del>2729</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86225.92916268</del>	<del>.00008722</del>	<del>00000-0</del>	<del>58674-4 0</del>	<del>260</del>
<del>16609</del>	<del>51.6215</del>	<del>298.2123</del>	<del>0027132</del>	<del>88.7124</del>	<del>271.5962</del>	<del>15.74789371</del>	<del>2762</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86226.88102243</del>	<del>.00009905</del>	<del>00000-0</del>	<del>66249-4 0</del>	<del>261</del>
<del>16609</del>	<del>51.6215</del>	<del>293.3168</del>	<del>0027074</del>	<del>92.3053</del>	<del>268.1135</del>	<del>15.74810347</del>	<del>2774</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86227.83286666</del>	<del>.00007983</del>	<del>00000-0</del>	<del>48020-4 0</del>	<del>262</del>
<del>16609</del>	<del>51.6216</del>	<del>288.4211</del>	<del>0027083</del>	<del>95.7996</del>	<del>264.5895</del>	<del>15.74822352</del>	<del>2792</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86229.92690249</del>	<del>.00007096</del>	<del>00000-0</del>	<del>48020-4 0</del>	<del>264</del>
<del>16609</del>	<del>51.6205</del>	<del>277.6504</del>	<del>0027090</del>	<del>103.9644</del>	<del>256.4407</del>	<del>15.74857072</del>	<del>2825</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86233.92448125</del>	<del>.00010600</del>	<del>00000-0</del>	<del>70399-4 0</del>	<del>268</del>
<del>16609</del>	<del>51.6186</del>	<del>257.0859</del>	<del>0026884</del>	<del>118.5442</del>	<del>241.8359</del>	<del>15.74926192</del>	<del>2888</del>

16609U	86 17	A	86234.93970442	.00014342	00000-0	94282-4 0	269
16609	51.6180	251.8621	0026746	122.1446	238.2504	15.74960985	2904
16609U	86 17	A	86235.89144847	.00012709	00000-0	83745-4 0	270
16609	51.6178	246.9652	0026777	126.1044	234.2257	15.74982974	2919
16609U	86 17	A	86237.98525835	.00010262	00000-0	67938-4 0	272
16609	51.6178	236.1933	0026805	134.2354	226.0648	15.75027289	2952
16609U	86 17	A	86238.87352678	.00010168	00000-0	67322-4 0	273
16609	51.6182	231.6226	0026600	137.3390	222.9690	15.75046865	2966
16609U	86 17	A	86240.84036489	.00046013	00000-0	29768-3 0	275
16609	51.6179	221.5041	0026250	144.4977	215.7818	15.75097866	2997
16609U	86 17	A	86240.84036489	.00046013	00000-0	29768-3 0	276
16609	51.6179	221.5041	0026250	144.4977	215.7818	15.75097866	2997
16609U	86 17	A	86241.85545360	.00009992	00000-0	66018-4 0	277
16609	51.6185	216.2790	0026469	148.7297	211.3416	15.75105639	3013
16609U	86 17	A	86242.80715075	.00030454	00000-0	19845-3 0	278
16609	51.6211	211.3864	0026414	148.6783	211.5532	15.75138557	3028
16609U	86 17	A	86242.87059869	.00009771	00000-0	64576-4 0	279
16609	51.6170	211.0560	0026323	152.5811	207.6786	15.75126547	3029
16609U	86 17	A	86243.88568968	.00011895	00000-0	78015-4 0	280
16609	51.6170	205.8304	0026353	156.8272	203.4030	15.75152155	3045
16609U	86 17	A	86244.83732251	.00009923	00000-0	65436-4 0	281
16609	51.6169	200.9329	0026261	160.2279	199.9594	15.75170388	3060

86-17A

MIR

font 8

16609U	86 17	A	86246.04271454	.00010145	00000-0	66776-4 0	282
16609	51.6177		194.7299	0026292	164.9549	195.2160	15.75194569 3079
16609U	86 17	A	86247.81904343	.00009824	00000-0	64644-4 0	285
<del>16609</del>	<del>51.6178</del>		<del>185.5873</del>	<del>0026115</del>	<del>171.7983</del>	<del>188.3410</del>	<del>15.75231693 3107</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86247.81904343</del>	<del>.00009824</del>	<del>00000-0</del>	<del>64644-4 0</del>	<del>286</del>
16609	51.6178		185.5873	0026115	171.7983	188.3410	15.75231693 3107
16609U	86 17	A	86248.96094795	.00008333	00000-0	55137-4 0	287
<del>16609</del>	<del>51.6178</del>		<del>179.7109</del>	<del>0026013</del>	<del>176.2989</del>	<del>183.8184</del>	<del>15.75252398 3125</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86249.97596244</del>	<del>.00009704</del>	<del>00000-0</del>	<del>63763-4 0</del>	<del>288</del>
16609	51.6179		174.4865	0026053	180.0694	180.0391	15.75274036 3141
16609U	86 17	A	86250.92752252	.00009020	00000-0	59401-4 0	290
<del>16609</del>	<del>51.6175</del>		<del>169.5895</del>	<del>0025903</del>	<del>183.4405</del>	<del>176.6389</del>	<del>15.75292926 3156</del>
16609U	86 17	A	86252.89405106	.00008275	00000-0	54604-4 0	292
<del>16609</del>	<del>51.6169</del>		<del>159.4673</del>	<del>0025796</del>	<del>191.4916</del>	<del>168.5609</del>	<del>15.75329604 3187</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86253.78214357</del>	<del>.00008281</del>	<del>00000-0</del>	<del>54604-4 0</del>	<del>293</del>
16609	51.6156		154.8966	0025717	194.9757	165.0589	15.75348710 3201

<del>16609U</del>	<del>86 17 A</del>	<del>86254.92396198</del>	<del>.00008094</del>	<del>00000-0</del>	<del>53384-4 0</del>	<del>294</del>
16609	51.6163	149.0166	0025652	199.5614	160.4453	15.75368785 3219
<del>16609U</del>	<del>86 17 A</del>	<del>86255.89036224</del>	<del>.00020940</del>	<del>00000-0</del>	<del>13621-3 0</del>	<del>296</del>
16609	51.6158	138.8926	0025662	207.3882	152.5891	15.75458040 3250
<del>16609U</del>	<del>86 17 A</del>	<del>86256.89036224</del>	<del>.00020940</del>	<del>00000-0</del>	<del>13621-3 0</del>	<del>297</del>
<del>16609</del>	<del>51.6158</del>	<del>138.8926</del>	<del>0025662</del>	<del>207.3882</del>	<del>152.5891</del>	<del>15.75458040 3250</del>
16609U	86 17 A	86257.84180469	.00014275	00000-0	91897-4 0	298
16609	51.6151	133.9959	0025664	210.7966	149.1074	15.75481253 3265
<del>16609U</del>	<del>86 17 A</del>	<del>86258.98353235</del>	<del>.00012187</del>	<del>00000-0</del>	<del>78736-4 0</del>	<del>299</del>
16609	51.6155	128.1174	0025540	215.2214	144.6924	15.75508180 3283
<del>16609U</del>	<del>86 17 A</del>	<del>86259.87152771</del>	<del>.00013176</del>	<del>00000-0</del>	<del>84848-4 0</del>	<del>300</del>
16609	51.6161	123.5451	0025481	218.9766	140.9421	15.75532520 3297
<del>16609U</del>	<del>86 17 A</del>	<del>86261.07663732</del>	<del>.00010557</del>	<del>00000-0</del>	<del>68394-4 0</del>	<del>301</del>
16609	51.6156	117.3389	0025398	223.8998	135.9735	15.75556634 3316
<del>16609U</del>	<del>86 17 A</del>	<del>86261.96460717</del>	<del>.00012943</del>	<del>00000-0</del>	<del>83212-4 0</del>	<del>303</del>
16609	51.6155	112.7659	0025419	227.2907	132.6027	15.75581719 3330
<del>16609U</del>	<del>86 17 A</del>	<del>86264.81888525</del>	<del>.00011555</del>	<del>00000-0</del>	<del>74314-4 0</del>	<del>306</del>
16609	51.6146	98.0662	0025350	238.7721	121.0640	15.75654033 3375
<del>16609U</del>	<del>86 17 A</del>	<del>86265.83344269</del>	<del>.00012138</del>	<del>00000-0</del>	<del>77863-4 0</del>	<del>307</del>
16609	51.6141	92.8403	0025383	242.7207	117.1198	15.75678552 3391
<del>16609U</del>	<del>86 17 A</del>	<del>86269.82886438</del>	<del>.00014168</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>314</del>
16609	51.6148	72.2599	0025124	259.9108	100.9089	15.75796355 3454

86-17A

MIR

font. 9

<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86269.82886438</del>	<del>.00014168</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>315</del>
<del>6609</del>	<del>51.6148</del>	<del>72.2599</del>	<del>0025124</del>	<del>258.9108</del>	<del>100.9089</del>	<del>15.75796355</del>	<del>3454</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86271.09718808</del>	<del>.00014200</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>318</del>
<del>6609</del>	<del>51.6153</del>	<del>55.7270</del>	<del>0025195</del>	<del>263.7563</del>	<del>96.0699</del>	<del>15.75844776</del>	<del>3474</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86270.84352644</del>	<del>.00014189</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>316</del>
<del>6609</del>	<del>51.6150</del>	<del>67.0325</del>	<del>0025193</del>	<del>262.9677</del>	<del>96.8508</del>	<del>15.75826737</del>	<del>3470</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86270.84352644</del>	<del>.00014189</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>317</del>
<del>6609</del>	<del>51.6150</del>	<del>67.0325</del>	<del>0025193</del>	<del>262.9677</del>	<del>96.8508</del>	<del>15.75826737</del>	<del>3470</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86271.92157532</del>	<del>.00014223</del>	<del>00000-0</del>	<del>90048-4 0</del>	<del>319</del>
<del>6609</del>	<del>51.6136</del>	<del>61.4835</del>	<del>0025139</del>	<del>268.2212</del>	<del>91.5586</del>	<del>15.75881315</del>	<del>3487</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86272.93618916</del>	<del>.00012854</del>	<del>00000-0</del>	<del>81604-4 0</del>	<del>321</del>
<del>6609</del>	<del>51.6150</del>	<del>56.2537</del>	<del>0025044</del>	<del>271.8213</del>	<del>87.9061</del>	<del>15.75889338</del>	<del>3503</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86273.88739617</del>	<del>.00014295</del>	<del>00000-0</del>	<del>90363-4 0</del>	<del>323</del>
<del>6609</del>	<del>51.6155</del>	<del>51.3514</del>	<del>0025111</del>	<del>275.4486</del>	<del>84.3684</del>	<del>15.75917491</del>	<del>3518</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>86275.85313885</del>	<del>.00013672</del>	<del>00000-0</del>	<del>86318-4 0</del>	<del>325</del>
<del>6609</del>	<del>51.6158</del>	<del>41.2190</del>	<del>0025102</del>	<del>28.0976</del>	<del>76.7057</del>	<del>15.75970824</del>	<del>35493</del>



609U	86	17	A	86277.81880909	.00016984	00000-0	10862-3	0	328
609	51.6160	31.0909	0025184	291.1714	68.6698	15.76043658	3580		
<del>609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86278.76990453</del>	<del>.00015002</del>	<del>00000-0</del>	<del>94061-4</del>	<del>0</del>	<del>329</del>
609	51.6159	26.1934	0025149	294.9162	64.9099	15.76072854	3595		
609U	86	17	A	86279.84779739	.00030615	00000-0	19135-3	0	330
<del>609</del>	<del>51.6168</del>	<del>20.6392</del>	<del>0025174</del>	<del>299.0140</del>	<del>60.8687</del>	<del>15.76129760</del>	<del>3612</del>		
16609U	86	17	A	86282.00347297	.00017764	00000-0	11266-3	0	333
<del>16609</del>	<del>51.6167</del>	<del>9.6266</del>	<del>0025359</del>	<del>308.2140</del>	<del>51.6731</del>	<del>15.76191249</del>	<del>3646</del>		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86286.88517447</del>	<del>.00016094</del>	<del>00000-0</del>	<del>99519-4</del>	<del>0</del>	<del>338</del>
16609	51.6149	344.3624	0025614	327.4422	32.4759	15.76326905	3723		
16609U	86	17	A	86286.88517447	.00016094	00000-0	99519-4	0	340
<del>16609</del>	<del>51.6149</del>	<del>344.3624</del>	<del>0025614</del>	<del>327.4422</del>	<del>32.4759</del>	<del>15.76326905</del>	<del>3723</del>		
16609U	86	17	A	86288.97716272	.00023089	00000-0	14350-3	0	342
<del>16609</del>	<del>51.6153</del>	<del>333.5733</del>	<del>0025406</del>	<del>335.5440</del>	<del>24.3945</del>	<del>15.76431681</del>	<del>3756</del>		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>86289.80125110</del>	<del>.00023116</del>	<del>00000-0</del>	<del>14350-3</del>	<del>0</del>	<del>343</del>
16609	51.6102	329.3304	0025734	338.8074	21.1422	15.76447454	3769		
16609U	86	17	A	86290.81549928	.00016263	00000-0	99846-4	0	344
<del>16609</del>	<del>51.6143</del>	<del>324.0946</del>	<del>0025503</del>	<del>342.8612</del>	<del>17.1510</del>	<del>15.76487718</del>	<del>3785</del>		
16609U	86	17	A	86293.85809423	.00012932	00000-0	79613-4	0	347
16609	51.6138	308.4041	0024962	355.9905	4.0831	15.76585906	3833		

86-17A

MIR

forts. 70

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86294.87225382</del>	<del>.00012973</del>	<del>00000-0</del>	<del>79613-4 0</del>	<del>348</del>
<del>16609</del>	<del>51.6144</del>	<del>303.1722</del>	<del>0025553</del>	<del>359.2424</del>	<del>0.9615</del>	<del>15.76633586</del>	<del>3849</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86295.82298022</del>	<del>.00012993</del>	<del>00000-0</del>	<del>79613-4 0</del>	<del>349</del>
<del>16609</del>	<del>51.6139</del>	<del>298.2661</del>	<del>0025275</del>	<del>2.2933</del>	<del>357.9106</del>	<del>15.76675751</del>	<del>3864</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86296.83706459</del>	<del>.00022791</del>	<del>00000-0</del>	<del>13976-3 0</del>	<del>350</del>
<del>16609</del>	<del>51.6140</del>	<del>293.0357</del>	<del>0025483</del>	<del>6.3492</del>	<del>353.9112</del>	<del>15.76742848</del>	<del>3880</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86297.85109282</del>	<del>.00023804</del>	<del>00000-0</del>	<del>14542-3 0</del>	<del>351</del>
<del>16609</del>	<del>51.6144</del>	<del>287.8048</del>	<del>0025577</del>	<del>10.2267</del>	<del>349.9189</del>	<del>15.76790973</del>	<del>3896</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86298.92848824</del>	<del>.00024515</del>	<del>00000-0</del>	<del>14928-3 0</del>	<del>352</del>
<del>16609</del>	<del>51.6121</del>	<del>282.2472</del>	<del>0025610</del>	<del>15.0565</del>	<del>345.1043</del>	<del>15.76843645</del>	<del>3913</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86299.87910243</del>	<del>.00024554</del>	<del>00000-0</del>	<del>14928-3 0</del>	<del>353</del>
<del>16609</del>	<del>51.6138</del>	<del>277.3404</del>	<del>0025369</del>	<del>18.4265</del>	<del>341.7526</del>	<del>15.76888825</del>	<del>3928</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86301.01980224</del>	<del>.00024644</del>	<del>00000-0</del>	<del>14928-3 0</del>	<del>354</del>
<del>16609</del>	<del>51.6123</del>	<del>271.4578</del>	<del>0025659</del>	<del>22.4538</del>	<del>337.7838</del>	<del>15.76956617</del>	<del>3946</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86301.97034088</del>	<del>.00024712</del>	<del>00000-0</del>	<del>14928-3 0</del>	<del>355</del>
<del>16609</del>	<del>51.6127</del>	<del>266.6531</del>	<del>0025316</del>	<del>26.1379</del>	<del>334.1842</del>	<del>15.77030459</del>	<del>3961</del>

16609U	86 17 A	86302.92082267	.00033589	00000-0	20057-3 0	356
16609	51.6128	261.6444 0025198	30.1947 330.1212	15.77106754	3976	
16609U	86 17 A	86307.54592847	.00018466	00000-0	11078-3 0	362
16609	51.6142	237.7674 0024775	47.8225 312.5480	15.77432295	4049	
16609U	86 17 A	86307.92602407	.00035958	00000-0	21096-3 0	363
16609	51.6141	235.7968 0024962	49.4127 310.9383	15.77473028	4055	
16609U	86 17 A	86308.93958920	.00033057	00000-0	19389-3 0	364
16609	51.6143	230.5675 0024812	53.2821 306.9654	15.77529515	4071	
16609U	86 17 A	86309.63641439	.00047571	00000-0	27568-3 0	365
16609	51.6123	226.9716 0024879	56.0019 304.4277	15.77616295	4082	
16609U	86 17 A	86309.88977156	.00050532	00000-0	29220-3 0	366
<del>16609</del>	<del>51.6134</del>	<del>225.6590 0024684</del>	<del>57.2850</del>	<del>303.0597</del>	<del>15.77646311</del>	<del>4086</del>
9U	86 17 A	86310.96655853	.00028042	00000-0	16403-3 0	367
9	51.6128	220.0977 0024694	61.2695 298.9206	15.77693496	4103	
<del>16609U</del>	<del>86 17 A</del>	<del>86312.86675085</del>	<del>.00022426</del>	<del>00000-0</del>	<del>13150-3 0</del>	<del>369</del>
16609	51.6120	210.2801 0024510	68.2787 292.0635	15.77783986	4133	
16609U	86 17 A	86313.88013301	.00020690	00000-0	12149-3 0	370
<del>16609</del>	<del>51.6114</del>	<del>205.0450 0024597</del>	<del>72.0283</del>	<del>288.3225</del>	<del>15.77825312</del>	<del>4149</del>
<del>16609U</del>	<del>86 17 A</del>	<del>86314.69348926</del>	<del>.00016444</del>	<del>00000-0</del>	<del>95098-4 0</del>	<del>371</del>
16609	51.6119	199.8085 0024531	76.2885 284.0667	15.77858343	4165	
<del>16609U</del>	<del>86 17 A</del>	<del>86315.99682719</del>	<del>.00019799</del>	<del>00000-0</del>	<del>11609-3 0</del>	<del>372</del>
16609	51.6128	194.5720 0024361	79.7985 280.5962	15.77901774	4181	

86-17A

MIR

for ts 11

6609U	86 17 A	86316.92012795	.00011819	00000-0	68796-4 0	373
<del>6609</del>	<del>51.6125</del>	<del>189.3350</del>	<del>0024484</del>	<del>84.2948</del>	<del>276.0550</del>	<del>15.77925883 4197</del>
6609U	86 17 A	86317.93342711	.00017007	00000-0	97816-4 0	374
<del>6609</del>	<del>51.6131</del>	<del>184.0958</del>	<del>0024493</del>	<del>87.4988</del>	<del>272.9050</del>	<del>15.77965587 4213</del>
6609U	86 17 A	86318.94668792	.00019450	00000-0	11360-3 0	375
<del>6609</del>	<del>51.6120</del>	<del>178.8610</del>	<del>0024294</del>	<del>91.4823</del>	<del>268.9008</del>	<del>15.78006069 4229</del>
6609U	86 17 A	86319.95991481	.00016822	00000-0	96482-4 0	377
<del>6609</del>	<del>51.6116</del>	<del>173.6245</del>	<del>0024384</del>	<del>94.7093</del>	<del>265.5860</del>	<del>15.78036941 4245</del>
6609U	86 17 A	86320.90982264	.00018074	00000-0	10551-3 0	378
<del>6609</del>	<del>51.6125</del>	<del>168.7106</del>	<del>0024364</del>	<del>98.5749</del>	<del>261.8258</del>	<del>15.78076368 4260</del>
6609U	86 17 A	86321.92301045	.00018105	00000-0	10551-3 0	379
<del>6609</del>	<del>51.6114</del>	<del>163.4779</del>	<del>0024207</del>	<del>102.1875</del>	<del>258.2185</del>	<del>15.78121435 4276</del>
6609U	86 17 A	86321.92301045	.00018105	00000-0	10551-3 0	380
<del>6609</del>	<del>51.6114</del>	<del>163.4779</del>	<del>0024207</del>	<del>102.1875</del>	<del>258.2185</del>	<del>15.78121435 4276</del>
6609U	86 17 A	86323.06281084	.00020753	00000-0	12004-3 0	381
<del>6609</del>	<del>51.6110</del>	<del>157.5845</del>	<del>0024143</del>	<del>106.4234</del>	<del>253.9749</del>	<del>15.78174487 4294</del>
6609U	86 17 A	86323.94929258	.00021274	00000-0	12274-3 0	382
<del>6609</del>	<del>51.6112</del>	<del>152.9976</del>	<del>0024142</del>	<del>109.8288</del>	<del>250.5424</del>	<del>15.78215217 4308</del>

16609U	86 17	A	86324.96239082	.00019993	00000-0	11538-3 0	383
16609	51.6111	147.7634	0024059	113.5731	246.7942	15.78261432	4324
16609U	86 17	A	86326.79857010	.00019452	00000-0	11211-3 0	386
16609	51.6124	138.2714	0023717	120.1607	240.1564	15.78325564	4353
16609U	86 17	A	86327.05183331	.00016520	00000-0	93636-4 0	387
16609	51.6135	136.9614	0023800	122.2617	238.0713	15.78331436	4357
16609U	86 17	A	86327.93823399	.00017517	00000-0	10118-3 0	388
16609	51.6121	132.3748	0023778	124.5039	235.8164	15.78363695	4371
16609U	86 17	A	86328.95124134	.00040246	00000-0	22600-3 0	389
16609	51.6125	127.1381	0023643	128.4638	231.9152	15.78440852	4387
16609U	86 17	A	86329.90086442	.00038592	00000-0	21625-3 0	390
16609	51.6122	122.2243	0023468	132.0632	228.2249	15.78513831	4402
16609U	86 17	A	86330.91376253	.00034376	00000-0	19296-3 0	391
16609	51.6124	116.9859	0023175	136.4005	223.7540	15.78544432	4418
16609U	86 17	A	86331.86336080	.00040265	00000-0	22466-3 0	392
16609	51.6095	112.0755	0023207	139.2861	220.9157	15.78597215	4433
16609U	86 17	A	86332.93951532	.00031815	00000-0	17812-3 0	393
16609	51.6093	106.5066	0023193	143.1693	216.9718	15.78645686	4450
16609U	86 17	A	86333.88905175	.00022623	00000-0	12771-3 0	394
16609	51.6126	101.5900	0023307	146.9592	213.2165	15.78679069	4465
16609U	86 17	A	86334.90186404	.00025080	00000-0	14075-3 0	395
16609	51.6136	96.3538	0023244	150.8480	209.4381	15.78740879	4481

86-17A

MIR

font. 12

6609U	86 17	A	86338.95266382	.00025052	00000-0	13938-3 0	399
6609	51.6140		75.3882 0022482	166.0537	194.1191	15.78959238	4545
6609U	86 17	A	86339.90199263	.00022639	00000-0	12616-3 0	400
6609	51.6146		70.4760 0022475	169.6602	190.4270	15.78994840	4560
6609U	86 17	A	86340.91460006	.00021619	00000-0	12044-3 0	401
6609	51.6143		65.2339 0022516	173.2076	186.8912	15.79035825	4576
6609U	86 17	A	86342.93974624	.00018550	00000-0	10372-3 0	403
6609	51.6139		54.7567 0021952	180.7700	179.3033	15.79096797	4608
6609U	86 17	A	86343.88900195	.00475638	00000-0	24300-2 0	404
6609	51.6129		49.8441 0021709	184.0979	175.9633	15.79170627	4623
6609U	86 17	A	86344.96476950	.00066128	00000-0	35642-3 0	406
6609	51.6170		44.2712 0021255	190.2264	169.6662	15.79210179	4640
6609U	86 17	A	86344.96476950	.00066128	00000-0	35642-3 0	407
6609	51.6170		44.2712 0021255	190.2264	169.6662	15.79210179	4640
6609U	86 17	A	86345.66085409	.00032544	00000-0	17786-3 0	408
6609	51.6146		40.6680 0021938	191.2920	168.5546	15.79207968	4651

16609U	86 17	A	86345.91400756	.00032575	00000-0	17786-3 0	409	
<del>16609</del>	<del>51.6143</del>		<del>39.3557</del>	<del>0021788</del>	<del>192.9446</del>	<del>167.1166</del>	<del>15.79232604</del>	<del>4655</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86346.92644273</del>	<del>.00018702</del>	<del>00000-0</del>	<del>10383-3 0</del>	<del>410</del>	
16609	51.6160		34.1144	0022208	196.0535	163.7637	15.79240435	4671
16609U	86 17	A	86347.93892231	.00017620	00000-0	95797-4 0	411	
<del>16609</del>	<del>51.6160</del>		<del>28.8718</del>	<del>0022020</del>	<del>200.0217</del>	<del>159.9828</del>	<del>15.79276495</del>	<del>4687</del>
16609U	86 17	A	86349.90044317	.00023284	00000-0	12761-3 0	413	
<del>16609</del>	<del>51.6142</del>		<del>18.7154</del>	<del>0021511</del>	<del>207.7307</del>	<del>152.2140</del>	<del>15.79373317</del>	<del>4718</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86351.92513958</del>	<del>.00018386</del>	<del>00000-0</del>	<del>10133-3 0</del>	<del>415</del>	
16609	51.6140		8.2282	0021335	215.6481	144.2704	15.79446743	4750
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86353.88647430</del>	<del>.00019645</del>	<del>00000-0</del>	<del>10764-3 0</del>	<del>417</del>	
16609	51.6144		358.0701	0021164	223.2721	136.6549	15.79524736	4781
16609U	86 17	A	86354.96200083	.00007415	00000-0	41063-4 0	418	
<del>16609</del>	<del>51.6162</del>		<del>352.4987</del>	<del>0021101</del>	<del>227.5491</del>	<del>132.3593</del>	<del>15.79556627</del>	<del>4798</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86355.84772066</del>	<del>.00019022</del>	<del>00000-0</del>	<del>10400-3 0</del>	<del>419</del>	
16609	51.6143		347.9129	0021047	231.0735	128.8984	15.79601052	4812
16609U	86 17	A	86356.92318435	.00008477	00000-0	46498-4 0	420	
<del>16609</del>	<del>51.6163</del>		<del>342.3393</del>	<del>0021007</del>	<del>235.3202</del>	<del>124.5748</del>	<del>15.79634974</del>	<del>4829</del>
16609U	86 17	A	86357.93538294	.00017786	00000-0	95036-4 0	421	
<del>16609</del>	<del>51.6146</del>		<del>337.0972</del>	<del>0020918</del>	<del>239.2357</del>	<del>120.7509</del>	<del>15.79689467</del>	<del>4845</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86358.94752313</del>	<del>.00025865</del>	<del>00000-0</del>	<del>13907-3 0</del>	<del>422</del>	
16609	51.6142		331.8513	0020678	243.0269	116.9067	15.79748004	4861

86-17A

MIR

font. 13

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86360.97171164</del>	<del>.00007988</del>	<del>00000-0</del>	<del>43557-4</del>	<del>0</del>	<del>424</del>
16609	51.6137	321.3633	0020675	251.3251	108.5333	15.79832063		4893
16609U	86 17	A	86361.92053233	.00022286	00000-0	11966-3	0	425
<del>16609</del>	<del>51.6138</del>	<del>316.4443</del>	<del>0020564</del>	<del>255.0266</del>	<del>104.9428</del>	<del>15.79888295</del>		<del>4908</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>86365.90525765</del>	<del>.00017424</del>	<del>00000-0</del>	<del>91772-4</del>	<del>0</del>	<del>429</del>
16609	51.6140	295.7887	0020552	270.2482	89.6229	15.80026321		4971
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87 1.85395295</del>	<del>.00017477</del>	<del>00000-0</del>	<del>91903-4</del>	<del>0</del>	<del>430</del>
09	51.6145	290.8703	0020497	273.8230	86.0452	15.80060782		4986
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87 2.86587278</del>	<del>.00018777</del>	<del>00000-0</del>	<del>10047-3</del>	<del>0</del>	<del>431</del>
09	51.6148	285.6246	0020511	277.6957	82.1928	15.80103483		5002
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87 3.87776104</del>	<del>.00018810</del>	<del>00000-0</del>	<del>10047-3</del>	<del>0</del>	<del>432</del>
09	51.6146	280.3746	0020523	281.5463	78.3260	15.80143317		5018
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 6.97658906</del>	<del>.00010672</del>	<del>00000-0</del>	<del>56564-4</del>	<del>0</del>	<del>435</del>
<del>16609</del>	<del>51.6127</del>	<del>264.3119</del>	<del>0020524</del>	<del>294.1979</del>	<del>65.6893</del>	<del>15.80206424</del>		<del>5067</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 8.87376296</del>	<del>.00010794</del>	<del>00000-0</del>	<del>57077-4</del>	<del>0</del>	<del>437</del>
<del>16609</del>	<del>51.6126</del>	<del>254.4738</del>	<del>0020574</del>	<del>302.1365</del>	<del>57.7660</del>	<del>15.80249062</del>		<del>5097</del>



<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>8.87376279</del>	<del>.00010794</del>	<del>00000-0</del>	<del>57077-4 0</del>	<del>438</del>
16609	51.6126	254.4738	0020574	302.1365	57.7660	15.80249062	5097
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>9.88556764</del>	<del>.00010522</del>	<del>00000-0</del>	<del>55634-4 0</del>	<del>439</del>
16609	51.6124	249.2273	0020573	306.2209	53.6939	15.80272432	5113
16609U	86 17	A 87	13.86941814	.00009534	00000-0	50410-4 0	443
16609	51.6119	228.5677	0020666	321.3043	38.6350	15.80345682	5176
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>13.86941814</del>	<del>.00009534</del>	<del>00000-0</del>	<del>50410-4 0</del>	<del>444</del>
16609	51.6119	228.5677	0020666	321.3043	38.6350	15.80345682	5176
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>14.94439857</del>	<del>.00009545</del>	<del>00000-0</del>	<del>50410-4 0</del>	<del>445</del>
16609	51.6096	222.9922	0020806	325.8891	34.0744	15.80368445	5193
16609U	86 17	A 87	14.94439857	.00009545	00000-0	50410-4 0	446
16609	51.6096	222.9922	0020806	325.8891	34.0744	15.80368445	5193
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>15.95612904</del>	<del>.00018360</del>	<del>00000-0</del>	<del>95002-4 0</del>	<del>447</del>
16609	51.6108	217.7439	0020557	329.6621	30.2898	15.80386812	5209
16609U	86 17	A 87	16.90461549	.00008609	00000-0	45607-4 0	448
16609	51.6110	212.8234	0020695	333.6889	26.2404	15.80395685	5224
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>17.85310864</del>	<del>.00013694</del>	<del>00000-0</del>	<del>71258-4 0</del>	<del>449</del>
16609	51.6098	207.9076	0020988	337.6143	22.3924	15.80415848	5239
<del>16609U</del>	<del>86 17</del>	<del>A 87</del>	<del>20.88832126</del>	<del>.00008711</del>	<del>00000-0</del>	<del>46179-4 0</del>	<del>453</del>
16609	51.6122	192.1652	0020969	349.3863	10.6123	15.80361594	5287
16609U	86 17	A 87	21.90006678	.00012235	00000-0	63975-4 0	454
16609	51.6126	186.9180	0020982	353.3626	6.7257	15.80388616	5303

86-17A

MIR

font 14

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>24.87195153</del>	<del>.00012412</del>	<del>00000-0</del>	<del>64661-4</del>	<del>0</del>	<del>457</del>
16609	51.6122	171.5038	0021223	5.0842	355.0366	15.80452615	5350		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>26.26300376</del>	<del>.00009574</del>	<del>00000-0</del>	<del>64304-4</del>	<del>0</del>	<del>459</del>
16609	51.6116	164.2912	0026458	305.0903	54.6391	15.74767402	5372		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>26.83415090</del>	<del>.00009503</del>	<del>00000-0</del>	<del>64304-4</del>	<del>0</del>	<del>460</del>
16609	51.6134	161.3525	0025293	310.7225	48.8226	15.74644685	5381		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>28.86503789</del>	<del>.00010777</del>	<del>00000-0</del>	<del>72551-4</del>	<del>0</del>	<del>462</del>
16609	51.6124	150.9075	0025137	318.2765	41.6014	15.74669646	5413		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>29.88043753</del>	<del>.00012022</del>	<del>00000-0</del>	<del>80554-4</del>	<del>0</del>	<del>463</del>
16609	51.6128	145.6850	0025198	322.5207	37.3957	15.74693406	5429		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>30.89581733</del>	<del>.00010266</del>	<del>00000-0</del>	<del>89075-4</del>	<del>0</del>	<del>464</del>
16609	51.6133	140.4626	0025220	326.5801	33.3394	15.74712499	5445		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>31.78426026</del>	<del>.00010157</del>	<del>00000-0</del>	<del>68290-4</del>	<del>0</del>	<del>465</del>
16609	51.6126	135.8937	0025411	330.2299	29.6625	15.74728330	5459		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>32.35541149</del>	<del>.00003680</del>	<del>00000-0</del>	<del>26195-4</del>	<del>0</del>	<del>466</del>
16609	51.6116	132.9561	0025629	332.4457	27.5003	15.74728293	5468		

16609U	86 17	A	87 34.06881733	.00010404	00000-0	69795-4 0	468
16609	51.6136	124.1414	0025209	338.6880	21.3292	15.74772131	5495
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 39.90711686</del>	<del>.00007690</del>	<del>00000-0</del>	<del>61594-4 0</del>	<del>474</del>
16609	51.6132	94.1104	0025825	1.5913	358.3730	15.74739515	5587
16609U	86 17	A	87 40.85903517	.00013362	00000-0	88879-4 0	475
<del>16609</del>	<del>51.6136</del>	<del>89.2142</del>	<del>0025816</del>	<del>5.6245</del>	<del>354.4569</del>	<del>15.74767289</del>	<del>5602</del>
16609U	86 17	A	87 43.90863617	.00014825	00000-0	11427-3 0	482
16609	51.6151	73.5691	0021635	350.9242	9.1320	15.71938460	5650
16609U	86 17	A	87 44.92579448	.00009498	00000-0	72455-4 0	483
16609	51.6133	68.3615	0021591	354.3761	5.6650	15.71956438	5666
16609U	86 17	A	87 45.94295018	.00010094	00000-0	76766-4 0	484
16609	51.6134	63.1477	0021584	358.4876	1.6099	15.71978349	5682
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 48.99432783</del>	<del>.00009484</del>	<del>00000-0</del>	<del>71989-4 0</del>	<del>487</del>
16609	51.6133	47.5138	0021491	10.5593	349.5815	15.72032700	5730
16609U	86 17	A	87 50.90137648	.00010805	00000-0	81671-4 0	489
<del>16609</del>	<del>51.6144</del>	<del>37.7446</del>	<del>0021602</del>	<del>17.8408</del>	<del>342.7204</del>	<del>15.72075722</del>	<del>5760</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 51.79131565</del>	<del>.00010154</del>	<del>00000-0</del>	<del>81671-4 0</del>	<del>490</del>
16609	51.6149	33.1898	0018345	2.6101	387.4152	15.70726407	5774
16609U	86 17	A	87 52.10950156	.00004460	00000-0	37784-4 0	492
<del>16609</del>	<del>51.6119</del>	<del>31.5606</del>	<del>0017862</del>	<del>6.5870</del>	<del>363.8414</del>	<del>15.70410601</del>	<del>5779</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87 52.87311188</del>	<del>.00013041</del>	<del>00000-0</del>	<del>10900-3 0</del>	<del>493</del>
16609	51.6132	27.6592	0018010	9.4580	350.7284	15.70452157	5791

86-17A

MIR

font 15

16609U	86	17	A	87	53.89122420	.00011644	00000-0	94303-4	0	494
<del>16609</del>	<del>51.6136</del>	<del>22.4630</del>	<del>0017781</del>	<del>13.5214</del>	<del>345.6027</del>	<del>15.70474033</del>	<del>5802</del>			
16609U	86	17	A	87	54.73207320	.00116065	00000-0	90612-3	0	495
16609	51.6145	17.9038	0018105	17.4702	342.7495	15.70581828	5821			
16609U	86	17	A	87	58.02706711	.00014592	00000-0	11929-3	0	499
<del>16609</del>	<del>51.6144</del>	<del>1.3087</del>	<del>0017864</del>	<del>30.0748</del>	<del>330.1472</del>	<del>15.70637875</del>	<del>5872</del>			
16609U	86	17	A	87	59.93579785	.00014919	00000-0	12155-3	0	501
16609	51.6146	351.5499	0017849	37.4269	322.8170	15.70698610	5902			
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87</del>	<del>61.97162647</del>	<del>.00037331</del>	<del>00000-0</del>	<del>29771-3</del>	<del>0</del>	<del>503</del>
16609	51.6143	341.1400	0017794	45.0381	315.3414	15.70877608	5934			
16609U	86	17	A	87	62.98943116	.00009683	00000-0	77514-4	0	504
16609	51.6147	335.9379	0017971	49.2055	310.9001	15.70887206	5950			
16609U	86	17	A	87	63.94368409	.00007463	00000-0	60283-4	0	505
16609	51.6145	331.0576	0018008	52.7106	307.5531	15.70903928	5905			
16609U	86	17	A	87	64.89790628	.00081656	00000-0	63318-3	0	506
16609	51.6143	326.1761	0018098	57.1685	303.1082	15.70892558	5980			

6609U	86	17	A	37	65.85208698	.00007544	00000-0	60886-4	0	507
6609	51.6134	321.3003	0018348	69.3140	300.7216	15.70906234	5995			
16609U	86	17	A	87	66.86996005	.00021384	00000-0	17089-3	0	508
16609	51.6154	316.0917	0018244	62.4622	297.7410	15.70844918	6011			
16609U	86	17	A	87	66.86996005	.00021384	00000-0	17089-3	0	509
16609	51.6154	316.0917	0018244	62.4622	297.7410	15.70844918	6011			
09U	86	17	A	87	67.88783472	.00013223	00000-0	10749-3	0	511
09	51.6149	310.8878	0018297	66.2243	294.0374	15.70869166	6027			
09U	86	17	A	87	68.58761363	.00012155	00000-0	10749-3	0	512
09	51.6141	307.3121	0011310	54.7842	304.9677	15.69047245	6038			
09U	86	17	A	87	68.90614359	.00087788	00000-0	73763-3	0	513
09	51.6143	305.6852	0011324	56.8828	303.3127	15.69067901	6043			
6609U	86	17	A	87	70.94421156	.00007137	00000-0	62581-4	0	516
6609	51.6138	295.2900	0011500	65.2931	294.9387	15.69076141	6075			
6609U	86	17	A	87	72.98224220	.00007570	00000-0	66134-4	0	518
6609	51.6127	284.8948	0011522	72.8178	287.4248	15.69105084	6107			
6609U	86	17	A	87	73.93755050	.00006610	00000-0	68056-4	0	519
6609	51.6139	280.0173	0011559	76.7940	283.4267	15.69116869	6122			
6609U	86	17	A	37	74.89285652	.00034852	00000-0	22678-3	0	520
6609	51.6136	275.1498	0011341	79.5468	280.6804	15.69143017	6137			

86-17A

MIR

Forts. 16

16609U	86 17	A 87	77.80613426	.00005450	00000-0	48248-4 0	523
16609	51.6112	259.8708	0011414	92.1526	268.1832	15.09157723	6184
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	524
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	525
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	526
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	527
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	528
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	529
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	531
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186
16609U	86 17	A 87	78.01348668	.00005409	00000-0	48248-4 0	532
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186

16609U	86	17	A	87	78.01348668	.00005409	00000-0	48248-4	0	533
16609	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186			
09U	86	17	A	87	78.01348668	.00005409	00000-0	48248-4	0	534
09	51.6112	259.2309	0011412	91.5692	268.1248	15.68986233	6186			
16609U	86	17	A	87	78.33204380	.00005727	00000-0	48248-4	0	535
16609	51.6312	257.6097	0012827	120.5651	240.2142	15.70289498	6191			
09U	86	17	A	87	78.90470150	.00014472	00000-0	12064-3	0	537
09	51.6250	254.6791	0013164	122.4904	237.5853	15.70275846	6200			
09U	86	17	A	87	79.65838637	.00238255	00000-0	18662-2	0	538
09	51.6273	250.7796	0012310	124.9973	235.0991	15.70213726	6212			
09U	86	17	A	87	79.79569085	.00009214	00000-0	76352-4	0	539
09	51.6259	250.1293	0012648	124.8295	235.3708	15.70199380	6214			
09U	86	17	A	87	79.79569085	.00009214	00000-0	76352-4	0	540
09	51.6259	250.1293	0012648	124.8295	235.3708	15.70199380	6214			
09U	86	17	A	87	80.87762247	.00003755	00000-0	32596-4	0	541
09	51.6266	244.6028	0012787	128.6590	231.5180	15.70205430	6231			
16609U	86	17	A	87	81.89591456	.00013854	00000-0	11588-3	0	542
16609	51.6264	239.4021	0012696	131.6087	228.6699	15.70243669	6247			
16609U	86	17	A	87	85.58718309	.00007392	00000-0	61516-4	0	546
16609	51.6244	220.5420	0013932	142.5667	217.7364	15.70272606	6306			

86-17A

MIR

parts 17

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>86.85094647</del>	<del>.00028351</del>	<del>00000-0</del>	<del>23070-3 0</del>	<del>549</del>
16609	51.6274	214.0470	0012984	148.8967	211.2821	15.70330723	6325	
6609U	86017	A	87090	23244517	.00013658	00000-0	00000-0 0	0554
6609	051.6287	196.8159	0012271	168.9646	191.2288	15.7046536500437		
<del>16609U</del>	<del>86017</del>	<del>A</del>	<del>87091</del>	<del>83688656</del>	<del>.00017323</del>	<del>00000-0</del>	<del>00000-0 0</del>	<del>0556</del>
16609	051.6283	188.3647	0012096	174.6466	185.5326	15.7049491700463		
<del>609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>92.90497420</del>	<del>.00009668</del>	<del>00000-0</del>	<del>78978-4 0</del>	<del>558</del>
609	51.6286	183.1608	0012126	173.0618	187.0590	15.70514472	479	
<del>609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>94.87749984</del>	<del>.00009680</del>	<del>00000-0</del>	<del>78978-4 0</del>	<del>560</del>
<del>609</del>	<del>51.6278</del>	<del>173.0823</del>	<del>0012104</del>	<del>181.3331</del>	<del>178.7612</del>	<del>15.70548277</del>	<del>6451</del>	
<del>609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>95.83198294</del>	<del>.00013898</del>	<del>00000-0</del>	<del>11517-3 0</del>	<del>562</del>
609	51.6276	168.2059	0011916	184.3854	175.7218	15.70476856	6466	
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>96.15013504</del>	<del>.00014731</del>	<del>00000-0</del>	<del>11517-3 0</del>	<del>563</del>
16609	51.6191	166.5793	0015190	205.0600	155.8040	15.71763758	6471	
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>87</del>	<del>96.84935989</del>	<del>.00031845</del>	<del>00000-0</del>	<del>24281-3 0</del>	<del>564</del>
6609	51.6267	163.0024	0015260	207.6567	152.3099	15.71780095	6482	



16609U	86 17	A 87	97.42157472	.00066865	00000-0	50228-3 0	565
16609	51.6296	160.0741	0015245	210.6171	149.3175	15.71792598	6491
16609U	86 17	A 87	97.93020835	.00007705	00000-0	60082-4 0	566
16609	51.6290	157.4646	0015035	211.6827	148.2485	15.71783807	6492
16609U	86 17	A 87	98.83390010	.00010794	00000-0	83082-4 0	567
16609	51.6291	152.9552	0014983	215.6579	144.3420	15.71806893	6514
609U	86 17	A 87	100.21905527	.00001017	00000-0	10007-4 0	570
609	51.6278	145.7487	0015044	220.6235	139.3639	15.71792849	6536
609U	86 17	A 87	100.91841828	.00002195	00000-0	18809-4 0	571
609	51.6278	142.1691	0015096	222.1582	137.8261	15.71799580	6546
609U	86 17	A 87	101.74491974	.00008782	00000-0	67990-4 0	573
609	51.6280	137.9370	0014855	225.9766	134.0009	15.71832526	6559
609U	86 17	A 87	101.80849653	.00012368	00000-0	94664-4 0	574
609	51.6281	137.6113	0015077	225.5529	134.4371	15.71841718	6560
609U	86 17	A 87	102.82571286	.00015183	00000-0	11798-3 0	575
609	51.6273	132.4031	0015024	229.5056	130.4968	15.71878980	6576
609U	86 17	A 87	103.33432696	.00130852	00000-0	96915-3 0	577
609	51.6274	129.8011	0015038	229.9761	129.9855	15.71847494	6584
609U	86 17	A 87	103.46125018	.00059982	00000-0	45089-3 0	578
609	51.6266	129.1532	0014274	231.1121	127.5281	15.71840499	6586

86-17A

MIR

font 5.18

<del>009</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87103.84294808</del>	<del>.00001725</del>	<del>00000-0</del>	<del>15281-4</del>	<del>0</del>	<del>579</del>
009	51.6272	127.1963	0014772	232.4213	127.5439	15.71825021	6592		
09U	86	17	A	87104.86017675	.00057964	00000-0	43532-3	0	582
<del>09</del>	<del>51.6234</del>	<del>121.9914</del>	<del>0014611</del>	<del>238.0829</del>	<del>121.8981</del>	<del>15.71869734</del>	<del>6608</del>		
<del>09U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87104.92374903</del>	<del>.00011667</del>	<del>00000-0</del>	<del>42407-4</del>	<del>0</del>	<del>583</del>
<del>09</del>	<del>51.6270</del>	<del>121.6537</del>	<del>0014694</del>	<del>235.6426</del>	<del>123.3163</del>	<del>15.71858992</del>	<del>6609</del>		
09U	86	17	A	87107.21244449	.00001069	00000-0	10358-4	0	585
09	51.6270	109.9420	0014515	245.2632	114.6448	15.71888402	6645		
09U	86	17	A	87107.91177836	-.00001697	00000-0	-10335-4	0	586
09	51.6276	106.3624	0014348	248.4791	111.4678	15.71882572	6656		
09U	86	17	A	87106.03892532	-.00003509	00000-0	-23884-4	0	587
09	51.6271	105.7104	0014702	247.9510	111.9796	15.71879265	6658		
16609U	86	17	A	87111.85323083	.00011867	00000-0	90372-4	0	593
<del>16609</del>	<del>51.6278</del>	<del>85.1796</del>	<del>0014647</del>	<del>264.1365</del>	<del>95.5909</del>	<del>15.71999538</del>	<del>6718</del>		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87113.76035941</del>	<del>.00007503</del>	<del>00000-0</del>	<del>57994-4</del>	<del>0</del>	<del>595</del>
16609	51.6272	76.4117	0014469	271.8124	88.1225	15.72031531	6748		

16609U	86 17	A	87114.39604822	.00007583	00000-0	57994-4 0	596	
<del>16609</del>	<del>51.6276</del>		<del>73.1582</del>	<del>0016517</del>	<del>275.0606</del>	<del>85.2753</del>	<del>15.72229327</del>	<del>6758</del>
16609U	86 17	A	87114.90446078	.00008132	00000-0	62053-4 0	597	
16609	51.6270		70.5545	0016213	278.0909	81.7939	15.72228101	6766
16609U	86 17	A	87115.92143925	.00008032	00000-0	62053-4 0	598	
<del>16609</del>	<del>51.6301</del>		<del>65.3495</del>	<del>0015503</del>	<del>274.7501</del>	<del>84.8463</del>	<del>15.71955809</del>	<del>6782</del>
6609U	86 17	A	87117.82864371	.00012949	00000-0	98276-4 0	600	
6609	51.6305		55.5797	0015427	282.9394	77.0462	15.72006131	6812
16609U	86 17	A	87118.52790114	.00012835	00000-0	98276-4 0	601	
16609	51.6318		52.0069	0016207	290.2707	69.2049	15.71787193	6523
6609U	86 17	A	87118.84591340	.00012724	00000-0	98276-4 0	602	
<del>6609</del>	<del>51.6302</del>		<del>50.3762</del>	<del>0016095</del>	<del>239.4888</del>	<del>70.4467</del>	<del>15.71587693</del>	<del>6928</del>
16609U	86 17	A	87121.83444115	.00007990	00000-0	62504-4 0	606	
16609	51.6337		35.0849	0016114	301.2422	58.7043	15.71649006	6875
16609U	86 17	A	87122.85178971	.00000795	00000-0	83851-5 0	607	
16609	51.6345		29.8775	0016231	304.7998	55.1527	15.71660704	6891
16609U	86 17	A	87123.86913544	.00008672	00000-0	67508-4 0	608	
<del>6609</del>	<del>51.6341</del>		<del>24.0653</del>	<del>0016171</del>	<del>308.5366</del>	<del>51.4890</del>	<del>15.71687509</del>	<del>6907</del>
16609U	86 17	A	87124.82286475	.00058791	00000-0	44750-3 0	609	
<del>16609</del>	<del>51.6316</del>		<del>19.7914</del>	<del>0015930</del>	<del>313.1706</del>	<del>46.5974</del>	<del>15.71516493</del>	<del>6922</del>
16609U	86 17	A	87125.33161054	.00000876	00000-0	90335-5 0	610	
16609	51.6335		17.1882	0015941	314.6877	45.2856	15.71544467	6938

86-17A

MIR

font 19

00090	86	17	A	87126.22182771	.00030686	00000-0	23603-3 0	612
<del>0009</del>	<del>51.6330</del>	<del>12.6347</del>	<del>0015533</del>	<del>317.2428</del>	<del>42.6067</del>	<del>15.71575918</del>	<del>6944</del>	
<del>160090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87129.84638478</del>	<del>.00003293</del>	<del>00000-0</del>	<del>32553-4 0</del>	<del>617</del>
16009	51.6304	354.0362	0016197	330.7429	29.2482	15.71575313	7001	
<del>00090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87130.80020088</del>	<del>.00006781</del>	<del>00000-0</del>	<del>53607-4 0</del>	<del>618</del>
<del>0009</del>	<del>51.6303</del>	<del>349.2046</del>	<del>0016373</del>	<del>334.8827</del>	<del>25.1688</del>	<del>15.71592768</del>	<del>7016</del>	
<del>00090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87131.11813169</del>	<del>.00017573</del>	<del>00000-0</del>	<del>13712-3 0</del>	<del>619</del>
0009	51.6298	347.5798	0016508	336.5070	23.5310	15.71612538	7021	
<del>00090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87131.30888732</del>	<del>.00142805</del>	<del>00000-0</del>	<del>10683-2 0</del>	<del>620</del>
<del>0009</del>	<del>51.6303</del>	<del>346.6029</del>	<del>0016263</del>	<del>336.5903</del>	<del>23.4019</del>	<del>15.71642018</del>	<del>7024</del>	
<del>160090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87131.62583642</del>	<del>.00044109</del>	<del>00000-0</del>	<del>33695-3 0</del>	<del>621</del>
16009	51.6301	344.9751	0016219	337.7135	22.2569	15.71548614	7029	
<del>00090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87132.00837537</del>	<del>.00000672</del>	<del>00000-0</del>	<del>74917-5 0</del>	<del>622</del>
<del>0009</del>	<del>51.6300</del>	<del>343.0226</del>	<del>0016464</del>	<del>339.1120</del>	<del>20.8736</del>	<del>15.71533360</del>	<del>7035</del>	
<del>66090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87132.00837537</del>	<del>.00000672</del>	<del>00000-0</del>	<del>74917-5 0</del>	<del>623</del>
0009	51.5300	343.0226	0016468	339.1120	20.8736	15.71533360	7035	
<del>56090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87133.97962119</del>	<del>.00011515</del>	<del>00000-0</del>	<del>89178-4 0</del>	<del>625</del>
6609	51.6307	332.9328	0016375	346.2125	13.8637	15.71585757	7066	

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87141.35534574</del>	<del>.00025825</del>	<del>00000-0</del>	<del>19919-3 0</del>	<del>638</del>
16609	51.6330	295.1863	0016934	12.1463	347.9086	15.71591346	7182
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87136.90456529</del>	<del>.00011847</del>	<del>00000-0</del>	<del>91371-4 0</del>	<del>631</del>
16609	51.6307	317.9633	0016600	357.2263	2.8571	15.71657265	7112
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87137.92190886</del>	<del>.00013577</del>	<del>00000-0</del>	<del>10677-3 0</del>	<del>633</del>
16609	51.6310	312.7565	0016424	1.2255	358.8810	15.71685349	7128
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87138.55773727</del>	<del>-.00022117</del>	<del>00000-0</del>	<del>-16486-3 0</del>	<del>634</del>
16609	51.6288	309.5040	0016873	3.5152	356.5623	15.71674749	7138
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87139.89297061</del>	<del>.00025977</del>	<del>00000-0</del>	<del>19919-3 0</del>	<del>636</del>
<del>16609</del>	<del>51.6306</del>	<del>302.6684</del>	<del>0016716</del>	<del>7.8944</del>	<del>352.2252</del>	<del>15.71734434</del>	<del>7159</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87142.88143331</del>	<del>.00022053</del>	<del>00000-0</del>	<del>17069-3 0</del>	<del>641</del>
16609	51.6310	287.3726	0017022	18.0677	341.9867	15.71615784	7206
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87147.90466735</del>	<del>.00042574</del>	<del>00000-0</del>	<del>32362-3 0</del>	<del>653</del>
16609	51.6335	261.6642	0016608	38.3564	321.6378	15.71674836	7285
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87150.82948549</del>	<del>.00009498</del>	<del>00000-0</del>	<del>73549-4 0</del>	<del>656</del>
<del>16609</del>	<del>51.6322</del>	<del>246.6955</del>	<del>0016775</del>	<del>48.3277</del>	<del>311.7446</del>	<del>15.71724424</del>	<del>7331</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87151.78323448</del>	<del>.00020394</del>	<del>00000-0</del>	<del>16737-3 0</del>	<del>658</del>
16609	51.6309	241.8145	0016813	51.7985	308.4370	15.71749977	7346
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87154.00854320</del>	<del>.00008981</del>	<del>00000-0</del>	<del>69792-4 0</del>	<del>660</del>
<del>16609</del>	<del>51.6310</del>	<del>230.4280</del>	<del>0017151</del>	<del>59.6243</del>	<del>300.0999</del>	<del>15.71673994</del>	<del>7361</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87154.89877058</del>	<del>.00008972</del>	<del>00000-0</del>	<del>69792-4 0</del>	<del>663</del>
16609	51.6301	225.8697	0017677	62.2201	297.9393	15.71639654	7395

86-17A

MIR

parts. 20

<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87155.91614000</del>	<del>.00001836</del>	<del>00000-0</del>	<del>16210-4 0</del>	<del>665</del>
<del>16609</del>	<del>51.6308</del>	<del>220.6597</del>	<del>0017992</del>	<del>65.9837</del>	<del>294.2709</del>	<del>15.71643368</del>	<del>7411</del>
<del>6609U</del>	<del>86 17</del>	<del>A</del>	<del>87157.82361376</del>	<del>.00013053</del>	<del>00000-0</del>	<del>99999-4 0</del>	<del>667</del>
<del>6609</del>	<del>51.6304</del>	<del>210.8963</del>	<del>0018122</del>	<del>70.7028</del>	<del>289.4862</del>	<del>15.71715354</del>	<del>7441</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87158.84093495</del>	<del>.00041722</del>	<del>00000-0</del>	<del>31482-3 0</del>	<del>669</del>
<del>16609</del>	<del>51.6291</del>	<del>205.6867</del>	<del>0018309</del>	<del>75.3354</del>	<del>265.0756</del>	<del>15.71816484</del>	<del>7457</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87160.87539800</del>	<del>.00046714</del>	<del>00000-0</del>	<del>35213-3 0</del>	<del>671</del>
<del>16609</del>	<del>51.6286</del>	<del>195.2776</del>	<del>0018081</del>	<del>81.7356</del>	<del>278.4287</del>	<del>15.71794680</del>	<del>7489</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87161.89265091</del>	<del>.00046730</del>	<del>00000-0</del>	<del>35213-3 0</del>	<del>672</del>
<del>16609</del>	<del>51.6285</del>	<del>190.0671</del>	<del>0017887</del>	<del>87.8402</del>	<del>272.2622</del>	<del>15.71807796</del>	<del>7505</del>
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87162.71918202</del>	<del>.00046654</del>	<del>00000-0</del>	<del>35213-3 0</del>	<del>673</del>
<del>09</del>	<del>51.6287</del>	<del>185.8379</del>	<del>0018472</del>	<del>86.9480</del>	<del>273.0149</del>	<del>15.71755413</del>	<del>7518</del>
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87162.90998325</del>	<del>.00017309</del>	<del>00000-0</del>	<del>13418-3 0</del>	<del>674</del>
<del>09</del>	<del>51.6291</del>	<del>184.8630</del>	<del>0018217</del>	<del>88.1844</del>	<del>272.1076</del>	<del>15.71741514</del>	<del>7521</del>
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87163.86368831</del>	<del>.00017328</del>	<del>00000-0</del>	<del>13417-3 0</del>	<del>675</del>
<del>09</del>	<del>51.6280</del>	<del>179.2748</del>	<del>0018380</del>	<del>92.1468</del>	<del>268.1376</del>	<del>15.71767763</del>	<del>7536</del>

<del>09U 86 17 A 87164.30874895 .00082127 00000-0 61742-3 0 676</del>
<del>09 51.6297 177.7028 0018609 94.6121 265.2822 15.71612307 7543</del>
<del>09U 86 17 A 87164.81749764 .00075526 00000-0 56822-3 0 677</del>
<del>09 51.6286 175.1006 0018931 94.1254 266.0844 15.71618217 7551</del>
<del>09U 86 17 A 87164.88110204 .00075598 00000-0 56822-3 0 678</del>
<del>09 51.6297 174.7741 0018927 94.3691 265.9529 15.71642266 7552</del>
<del>09U 86 17 A 87165.77125044 .00075573 00000-0 56822-3 0 679</del>
<del>09 51.6298 170.2136 0018452 95.7463 264.2445 15.71646096 7566</del>
<del>16609U 86 17 A 87166.72503310 .00075550 00000-0 56822-3 0 680</del>
<del>16609 51.6290 165.3358 0018792 101.3673 258.5962 15.71629589 7581</del>
<del>16609U 86 17 A 87171.87521761 .00012141 00000-0 92901-4 0 687</del>
<del>16609 51.6293 138.9707 0018338 121.4952 238.7699 15.71788668 7662</del>
<del>6609U 86 17 A 87178.80469891 .00007395 00000-0 56919-4 0 697</del>
<del>6609 51.6285 103.4944 0017472 146.3035 213.8962 15.72087437 7771</del>
<del>6609U 86 17 A 87187.70367372 .00006312 00000-0 48874-4 0 710</del>
<del>6609 51.6308 57.9167 0017008 181.2299 178.7383 15.72118562 7911</del>
<del>6609U 86 17 A 87189.80135720 .00004207 00000-0 33371-4 0 714</del>
<del>6609 51.6293 47.1703 0017184 190.6454 169.4041 15.72120551 7944</del>
<del>6609U 86 17 A 37190.56414225 .00005660 00000-0 33371-4 0 715</del>
<del>6609 51.6324 43.2582 0035890 236.2225 126.2100 15.77888035 7956</del>
<del>609U 36 17 A 87190.94366792 .00049510 00000-0 27638-3 0 716</del>
<del>609 51.6324 41.2952 0035469 237.1063 122.7045 15.77951324 7962</del>

86-17A

MIR

forts.21

<del>0090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87191.70360354</del>	<del>.00070936</del>	<del>00000-0</del>	<del>39549-3</del>	<del>0</del>	<del>717</del>
009	51.6300	37.3721	0035884	241.0823	118.2929	15.77807903	7974		
<del>0090</del>	<del>50</del>	<del>17</del>	<del>A</del>	<del>87192.90702850</del>	<del>.00034768</del>	<del>00000-0</del>	<del>19635-3</del>	<del>0</del>	<del>721</del>
009	51.6307	31.1538	0035957	244.7693	114.8771	15.77854292	7993		
<del>06090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87194.80693225</del>	<del>.00080038</del>	<del>00000-0</del>	<del>44117-3</del>	<del>0</del>	<del>724</del>
609	51.6306	21.3388	0036323	252.7713	106.6220	15.77988610	8023		
<del>06090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87195.69355105</del>	<del>.00002114</del>	<del>00000-0</del>	<del>13737-4</del>	<del>0</del>	<del>725</del>
609	51.6326	16.7574	0035749	256.0013	103.3012	15.77943791	8037		
<del>06090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87195.88361319</del>	<del>.00018764</del>	<del>00000-0</del>	<del>10755-3</del>	<del>0</del>	<del>726</del>
609	51.6320	15.7760	0035586	257.0683	102.6475	15.77964451	8040		
<del>06090</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87196.83354713</del>	<del>.00020137</del>	<del>00000-0</del>	<del>11498-3</del>	<del>0</del>	<del>727</del>
609	51.6323	10.8691	0035607	260.7060	98.9374	15.77985892	8055		



6609U	86	17	A	87197.65682449	.00020166	00000-0	11498-3	0	728
6609	51.6300			6.6149 0035849	264.1422	95.5211	15.78006174		8068
6609U	86	17	A	87197.84681346	.00016271	00000-0	91428-4	0	730
6609	51.6325			5.6329 0035523	264.7104	94.9825	15.78013259		8071
6609U	86	17	A	87198.86004953	.00024228	00000-0	13708-3	0	731
6609	51.6322			0.3990 0035568	268.8041	90.8682	15.78047750		8087
6609U	86	17	A	87199.80993703	.00015000	00000-0	84270-4	0	732
6609	51.6328			355.4901 0035506	272.4713	87.1558	15.78068022		8102
6609U	86	17	A	87200.12657648	.00014997	00000-0	84270-4	0	733
6609	51.6323			353.8563 0035382	274.2460	85.4329	15.78068186		8107
6609U	86	17	A	87200.37989132	.00193510	00000-0	10424-2	0	734
6609	51.6259			352.5483 0035388	273.4848	86.3005	15.78159201		8111
6609U	86	17	A	87200.37989132	.00193510	00000-0	10424-2	0	735
6609	51.6259			352.5483 0035388	273.4848	86.3005	15.78159201		8111
6609U	86	17	A	87202.84949607	.00026043	00000-0	14596-3	0	740
6609	51.6313			339.7839 0035685	284.2575	75.5507	15.78198770		8150
<del>6609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87206.83856165</del>	<del>.00074365</del>	<del>00000-0</del>	<del>40406-3</del>	<del>0</del>	<del>745</del>
6609	51.6320			319.1685 0035854	300.3202	59.4721	15.78356620		8213
6609U	86	17	A	87208.86456925	.00028484	00000-0	15743-3	0	748
6609	51.6317			308.6922 0035710	308.3579	51.4003	15.78446728		8245

86-17A

MIR

forts.22

16609U	86	17	A	37211.84001129	.00777770	00000-0	38223-2	0	755
16609	51.6290	293.3146	0036297	320.2953	39.3469	15.78699691	139		
16609U	86	17	A	87213.42264480	.00093421	00000-0	49913-3	0	758
16609	51.6318	285.1284	0036373	327.2316	32.3445	15.78607631	164		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87215.76493261</del>	<del>.00019912</del>	<del>00000-0</del>	<del>11060-3</del>	<del>0</del>	<del>762</del>
16609	51.6295	273.0132	0036085	336.6667	23.0361	15.78577767	201		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87216.77784875</del>	<del>.00019948</del>	<del>00000-0</del>	<del>11060-3</del>	<del>0</del>	<del>763</del>
16609	51.6301	267.7747	0036139	341.4716	18.4616	15.78613144	217		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87218.04390496</del>	<del>.00019923</del>	<del>00000-0</del>	<del>11060-3</del>	<del>0</del>	<del>766</del>
16609	51.6282	261.2350	0037182	345.0842	14.6918	15.78530720	237		
16609U	86	17	A	87220.82938054	.00015410	00000-0	83445-4	0	772
16609	51.6303	246.8254	0038170	356.5490	3.5019	15.78711143	8434		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87228.86795153</del>	<del>.00011502</del>	<del>00000-0</del>	<del>62211-4</del>	<del>0</del>	<del>781</del>
16609	51.6306	205.2413	0037727	27.4539	332.8841	15.78957898	8561		
<del>16609U</del>	<del>86</del>	<del>17</del>	<del>A</del>	<del>87229.81729193</del>	<del>.00011534</del>	<del>00000-0</del>	<del>62211-4</del>	<del>0</del>	<del>782</del>
16609	51.6299	200.3305	0038162	31.2131	329.1326	15.78991222	8576		
16609U	86	17	A	87230.82990353	.00011553	00000-0	62211-4	0	783
<del>16609</del>	<del>51.6251</del>	<del>195.0956</del>	<del>0038151</del>	<del>34.7835</del>	<del>325.6065</del>	<del>15.79020004</del>	<del>8502</del>		

16609U	86 17	A	87234.88008029	.00017288	00000-0	91430-4 0	789
<del>16609</del>	<del>51.6299</del>	<del>174.1288</del>	<del>0037710</del>	<del>50.6535</del>	<del>309.7850</del>	<del>15.79183787</del>	<del>8666</del>
16609U	86 17	A	87236.84174199	.00017745	00000-0	93408-4 0	791
16609	51.6310	163.9797	0037757	57.9236	302.5475	15.79270652	8687
16609U	86 17	A	87237.85417111	.00029062	00000-0	15333-3 0	792
<del>16609</del>	<del>51.6310</del>	<del>159.7349</del>	<del>0037646</del>	<del>62.0559</del>	<del>298.5176</del>	<del>15.79341499</del>	<del>8703</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87241.86459056</del>	<del>.00024866</del>	<del>00000-0</del>	<del>13011-3 0</del>	<del>799</del>
16609	51.6301	127.6127	0036919	85.1442	275.4373	15.79667482	8798
16609U	86 17	A	87244.87076513	.00024780	00000-0	13011-3 0	801
<del>16609</del>	<del>51.6238</del>	<del>122.3713</del>	<del>0036601</del>	<del>83.1203</del>	<del>271.3100</del>	<del>15.79611129</del>	<del>8814</del>
<del>09U</del>	<del>86 17</del>	<del>A</del>	<del>87248.79897830</del>	<del>.00015770</del>	<del>00000-0</del>	<del>81796-4 0</del>	<del>805</del>
09	51.6298	102.0569	0036387	103.5004	257.0349	15.79733281	8876
16609U	86 17	A	87249.81110372	.00020172	00000-0	10594-3 0	806
<del>16609</del>	<del>51.6292</del>	<del>96.8144</del>	<del>0036273</del>	<del>107.2626</del>	<del>253.2690</del>	<del>15.79779892</del>	<del>8892</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87250.82319496</del>	<del>.00021629</del>	<del>00000-0</del>	<del>11311-3 0</del>	<del>807</del>
16609	51.6297	91.5708	0036178	110.9941	249.5028	15.79826315	8908
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87251.77200629</del>	<del>.00015121</del>	<del>00000-0</del>	<del>78095-4 0</del>	<del>808</del>
16609	51.6302	86.6548	0036313	114.7292	245.7159	15.79851871	8923
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87253.10011214</del>	<del>.00012355</del>	<del>00000-0</del>	<del>00000-0 0</del>	<del>8814</del>
16609	051.6268	053.5533	0035218	140.4273	219.9985	15.8014600409024	

86-17A

MIR

forts. 23

<del>16609U</del>	<del>86017</del>	<del>A</del>	<del>87258.79250702</del>	<del>.00025888</del>	<del>00000-0</del>	<del>00000-0</del>	<del>0</del>	<del>0815</del>
<del>16609</del>	<del>051.6295</del>	<del>050.2770</del>	<del>0035802</del>	<del>142.6829</del>	<del>217.7343</del>	<del>15.8020966509034</del>		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87260.05725050</del>	<del>.00029052</del>	<del>00000-0</del>	<del>14741-3</del>	<del>0</del>	<del>817</del>
<del>16609</del>	<del>51.6308</del>	<del>43.7157</del>	<del>0035791</del>	<del>146.1485</del>	<del>214.1768</del>	<del>15.80292152</del>		<del>9054</del>
<del>16609U</del>	<del>86017</del>	<del>A</del>	<del>87259.93078765</del>	<del>.00029833</del>	<del>00000-0</del>	<del>00000-0</del>	<del>0</del>	<del>0817</del>
<del>16609</del>	<del>051.6294</del>	<del>044.3730</del>	<del>0035084</del>	<del>147.2624</del>	<del>213.1234</del>	<del>15.8028511309052</del>		
<del>16609U</del>	<del>86017</del>	<del>A</del>	<del>87260.49981934</del>	<del>.00031272</del>	<del>00000-0</del>	<del>00000-0</del>	<del>0</del>	<del>0818</del>
<del>16609</del>	<del>051.6265</del>	<del>041.4292</del>	<del>0045318</del>	<del>163.5208</del>	<del>196.7950</del>	<del>15.8090657009061</del>		
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87260.87908243</del>	<del>.00030844</del>	<del>00000-0</del>	<del>14741-3</del>	<del>0</del>	<del>818</del>
<del>16609</del>	<del>51.6255</del>	<del>39.4585</del>	<del>0045230</del>	<del>163.6032</del>	<del>196.7097</del>	<del>15.80949865</del>		<del>9067</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87261.95361413</del>	<del>.00031053</del>	<del>00000-0</del>	<del>14741-3</del>	<del>0</del>	<del>819</del>
<del>16609</del>	<del>51.6310</del>	<del>33.8991</del>	<del>0046450</del>	<del>168.5158</del>	<del>191.6722</del>	<del>15.80999971</del>		<del>9084</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87262.90171609</del>	<del>.00034306</del>	<del>00000-0</del>	<del>16235-3</del>	<del>0</del>	<del>820</del>
<del>16609</del>	<del>51.6256</del>	<del>28.9575</del>	<del>0045392</del>	<del>171.4959</del>	<del>188.7614</del>	<del>15.81084157</del>		<del>9099</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87263.78654635</del>	<del>.00034371</del>	<del>00000-0</del>	<del>16235-3</del>	<del>0</del>	<del>821</del>
<del>16609</del>	<del>51.6277</del>	<del>24.3656</del>	<del>0045127</del>	<del>174.9945</del>	<del>185.1239</del>	<del>15.81138893</del>		<del>9113</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87263.78654635</del>	<del>.00034371</del>	<del>00000-0</del>	<del>16235-3</del>	<del>0</del>	<del>822</del>
<del>16609</del>	<del>51.6277</del>	<del>24.3656</del>	<del>0045127</del>	<del>174.9945</del>	<del>185.1239</del>	<del>15.81138893</del>		<del>9113</del>

16609U	86 17	A	87264.86096321	.00034478	00000-0	16235-3 0	823
<del>16609</del>	<del>51.6272</del>		<del>18.7867 0045048</del>	<del>179.1646</del>	<del>180.9127</del>	<del>15.81208886</del>	<del>9130</del>
16609U	86 17	A	87265.55600227	.00035470	00000-0	16235-3 0	825
16609	51.6295		15.1793 0046036	183.7249	176.3187	15.81717005	9141
16609U	86 17	A	87266.94590211	.00035669	00000-0	16235-3 0	826
<del>16609</del>	<del>51.6269</del>		<del>7.9551 0046058</del>	<del>188.7210</del>	<del>171.3265</del>	<del>15.81832086</del>	<del>9163</del>
16609U	86 17	A	87270.92590544	.00007259	00000-0	34600-4 0	844
<del>16609</del>	<del>51.6284</del>		<del>347.2759 0044504</del>	<del>203.8929</del>	<del>155.6348</del>	<del>15.81695600</del>	<del>9226</del>
16609U	86 17	A	87270.92596966	.00002850	00000-0	14709-4 0	845
<del>16609</del>	<del>51.6275</del>		<del>347.2760 0044825</del>	<del>203.6494</del>	<del>156.2481</del>	<del>15.81606469</del>	<del>9226</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87271.55776780</del>	<del>.02095357</del>	<del>00000-0</del>	<del>76248-2 0</del>	<del>846</del>
16609	51.6285		343.9935 0045040	205.3886	154.5598	15.81788588	9236
16609U	86 17	A	87271.74724586	.02087718	00000-0	76248-2 0	847
<del>16609</del>	<del>51.6279</del>		<del>343.0071 0044249</del>	<del>206.6993</del>	<del>152.9258</del>	<del>15.81770996</del>	<del>9239</del>
<del>16609U</del>	<del>86 17</del>	<del>A</del>	<del>87271.81046210</del>	<del>.00033174</del>	<del>00000-0</del>	<del>15237-3 0</del>	<del>848</del>
16609	51.6279		342.6772 0044863	206.8414	153.0104	15.81767278	9240
16609U	86 17	A	87273.83205260	.00030999	00000-0	14202-3 0	850
16609	51.6291		332.1715 0044397	214.7379	145.0563	15.81893533	9272
16609U	86 17	A	87277.81155344	.00007471	00000-0	34824-4 0	856
16609	51.6280		311.4915 0043559	231.0371	128.7670	15.82199567	9335

86-17A

MIR

forts. 24

0U 86 17 A 87278.82206244	.00022690	00000-0	10346-3 0	858
<del>0 51.6274 306.2349 0043463</del>	<del>234.4421</del>	<del>125.2032</del>	<del>15.82265777</del>	<del>9361</del>
<del>0U 86 17 A 87280.84303200</del>	<del>.00026030</del>	<del>00000-0</del>	<del>11754-3 0</del>	<del>861</del>
<del>0 51.6266 295.7255 0043399</del>	<del>242.9264</del>	<del>116.7089</del>	<del>15.82377105</del>	<del>9383</del>
<del>6609U 86 17 A 87281.85346574</del>	<del>.00030369</del>	<del>00000 0</del>	<del>13591 3 0</del>	<del>862</del>
<del>6609 51.6273 290.4690 0043107</del>	<del>246.2919</del>	<del>113.3651</del>	<del>15.82439949</del>	<del>9399</del>
6609U 86 17 A 87282.86385141	.00050467	00000-0	22271-3 0	864
<del>6609 51.6298 285.2163 0043033</del>	<del>250.6374</del>	<del>108.9950</del>	<del>15.82513958</del>	<del>9415</del>
609U 86 17 A 87287.97819718	.00039704	00000-0	17319-3 0	869
609 51.6265 258.5980 0042470	270.0566	89.5729	15.82908255	9496
<del>609U 86 17 A 87288.86202115</del>	<del>.00052193</del>	<del>00000 0</del>	<del>22520 3 0</del>	<del>870</del>
<del>609 51.6269 254.0043 0042475</del>	<del>273.9782</del>	<del>85.6726</del>	<del>15.83004119</del>	<del>9510</del>
6609U 86 17 A 87292.83862027	.00047079	00000-0	20040-3 0	874
<del>6609 51.6271 233.2988 0041810</del>	<del>289.3233</del>	<del>70.2910</del>	<del>15.83372551</del>	<del>9573</del>
6609U 86 17 A 87297.82407297	.00026161	00000-0	11106-3 0	882
6609 51.6269 207.3296 0042524	308.1663	51.5405	15.83712990	9652
609U 86 17 A 87299.90626598	.00086307	00000-0	35403-3 0	885
609 51.6271 196.4763 0043012	316.5497	43.0434	15.83806560	9685

16609U	86	17	A	87302.87157208	.00042786	00000-0	17571-3 0	890
16609	51.6253	181.0211	0043017	328.3905	31.4440	15.84074178	9732	
16609U	86	17	A	87305.77332041	.00188332	00000-0	74276-3 0	896
16609	51.6263	165.8918	0042757	339.1455	20.7972	15.84310787	9778	
16609U	86	17	A	87306.84557627	.00113933	00000-0	45172-3 0	899
16609	51.6271	160.2979	0042539	343.4718	16.4840	15.84427991	9795	
16609U	86	17	A	87311.82762527	.00041320	00000-0	16398-3 0	908
16609	51.6253	134.3024	0042547	3.1456	356.9956	15.84821746	9874	
16609U	86	17	A	87313.90836513	.00061394	00000-0	23958-3 0	911
16609	51.6251	123.4416	0042478	10.9884	349.1604	15.84988279	9907	
16609U	86	17	A	87318.88825640	.00051012	00000-0	19499-3 0	920
16609	51.6273	97.4278	0041412	30.1433	330.0226	15.85557095	9986	
16609U	86	17	A	87320.97162466	.00011771	00000-0	68003-4 0	926
16609	51.6251	86.5865	0013200	17.4859	342.6256	15.7840398010019		
16609U	86	17	A	87323.06087032	.00033670	00000-0	19188-3 0	934
16609	51.6271	75.7886	0012666	26.2373	333.9169	15.7850033810052		
16609U	86	17	A	87325.84629467	.00030242	00000-0	17155-3 0	938
16609	51.6292	61.3823	0012466	37.6839	322.4571	15.7866454910096		
16609U	86	17	A	87328.88478392	.00049215	00000-0	27581-3 0	942
16609	51.6267	45.6707	0012109	49.8741	310.2083	15.7869816910144		

86-17A

MIR

font. 25

16609U	86 17	A	87333.50532509	.00038777	00000-0	21559-3 0	949
16609	51.6286		21.7649 0012072	66.2881	293.9297	15.7898690410217	
16609U	86 17	A	87334.89765142	.00026071	00000-0	14602-3 0	951
16609	51.6285		14.5617 0012223	72.1472	288.0199	15.7904391010239	
16609U	86 17	A	87336.98605706	.00025156	00000-0	14038-3 0	953
16609	51.6288		3.7520 0012358	79.1413	281.1023	15.7914640210272	
16609U	86 17	A	87338.88447925	.00018065	00000-0	10156-3 0	955
16609	51.6296		353.9291 0012517	85.3866	274.8614	15.7923698510302	
16609U	86 17	A	87341.85344158	.00015594	00000-0	85580-4 0	959
16609	51.6286		330.5311 0012450	97.4000	262.8788	15.7938263710349	
16609U	86 17	A	87343.88312707	.00017228	00000-0	93983-4 0	962
16609	51.6282		328.0494 0012360	104.5133	255.7732	15.7946072210381	
16609U	86 17	A	87346.54033747	.00023883	00000-0	13080-3 0	967
16609	51.6284		314.2878 0012363	114.8819	245.3489	15.7959964910423	
16609U	86 17	A	87346.79339294	.00018748	00000-0	13080-3 0	968
16609	51.6310		312.9906 0018967	203.3936	155.1337	15.7414090810427	



16609U	86	17	A	87347.80939819	.00059032	00000-0	40074-3	0	972
16609	51.6288	307.7675	0018939	207.1739	152.7113	15.7412190710443			
16609U	86	17	A	87348.88865745	.00014200	00000-0	97791-4	0	974
16609	51.6290	302.2204	0019334	210.1684	149.8352	15.7413767110460			
16609U	86	17	A	87350.92010311	.00015615	00000-0	10943-3	0	976
16609	51.6287	291.7837	0019214	218.0809	141.9009	15.7419961310492			
16609U	86	17	A	87351.93579080	.00020026	00000-0	13873-3	0	977
16609	51.6284	286.5662	0019121	222.2938	137.7140	15.7425114510508			
16609U	86	17	A	87352.82448044	.00025907	00000-0	17765-3	0	978
16609	51.6271	282.0017	0019543	226.7604	133.1844	15.7428737510522			
16609U	86	17	A	87352.88795676	.00025908	00000-0	17765-3	0	980
16609	51.6278	281.6760	0019343	225.8857	034.0509	15.7429278510523			
16609U	86	17	A	87353.90359124	.00006288	00000-0	44146-4	0	981
16609	51.6318	276.4572	0018600	232.4148	127.6319	15.7440619310539			
16609U	86	17	A	87355.87116799	.00006310	00000-0	44146-4	0	985
16609	51.6286	266.3439	0018472	239.3455	120.6020	15.7449097410570			
16609U	86	17	A	87360.88514093	.00009567	00000-0	65526-4	0	992
16609	51.6277	240.5691	0018566	256.9916	102.9275	15.7456505810649			
16609U	86	17	A	87363.10653016	.00160298	00000-0	10508-2	0	996
16609	51.6295	229.1490	0017939	265.6957	94.1660	15.7452667310684			

86-17A

MIR

font. 26

16609U	86 17	A 87365.83584964	.00004786	00000-0	34239-4 0	0
16609	51.6299	215.1189 0017488	276.9044	82.9806	15.7436841310727	
16609U	86 17	A 88 1.85142234	.00004798	00000-0	34239-4 0	2
16609	51.6291	209.9001 0017639	280.6030	79.3082	15.7442084410743	
16609U	86 17	A 88 3.94604191	.00014345	00000-0	10075-3 0	5
16609	51.6281	199.1358 0016932	291.8561	67.9534	15.7429275010776	
16609U	86 17	A 88 4.58033515	.00014198	00000-0	10075-3 0	6
16609	51.6253	195.3664 0016251	294.1944	65.4019	15.7407272910786	
16609U	86 17	A 88 6.86636483	.00013744	00000-0	95049-4 0	9
16609	51.6274	184.1272 0016248	303.0891	56.8166	15.7413373310822	
16609U	86 17	A 88 8.83433256	.00017911	00000-0	12516-3 0	11
16609	51.6279	174.0163 0016072	310.1882	49.7705	15.7420937210853	
16609U	86 17	A 88 13.84929961	.00062290	00000-0	41928-3 0	17
16609	51.6267	148.2506 0016460	331.9852	28.0428	15.7435990710932	
16609U	86 17	A 88 16.76900658	.00074501	00000-0	49606-3 0	20
16609	51.6279	133.2443 0016660	344.1080	15.8595	15.7453358110978	
16609U	86 17	A 88 18.79995219	.00022969	00000-0	15643-3 0	22
16609	51.6278	122.8026 0016485	352.0394	7.9126	15.7460238311010	

16609U	86 17	A 88	20.45003954	.00270166	00000-0	17359-2 0	24
16609	51.6283	114.3197	0016574	357.9728	2.1157	15.7469419211036	
16609U	86 17	A 88	24.70178259	.00099253	00000-0	64951-3 0	36
16609	51.6276	92.4595	0015527	10.9915	348.7618	15.7484239311103	
16609U	86 17	A 88	25.65367794	.00085847	00000-0	56314-3 0	38
16609	51.6288	87.5659	0015976	16.7576	343.1706	15.7483602511118	
16609U	86 17	A 88	27.87464829	.00022385	00000-0	15057-3 0	43
16609	51.6300	76.1431	0016762	26.2501	333.9259	15.7490483711153	
16609U	86 17	A 88	31.87202012	.00015167	00000-0	10291-3 0	46
16609	51.6308	55.5812	0016722	42.3669	317.8699	15.7504021211216	
16609U	86 17	A 88	33.83883696	.00022194	00000-0	14789-3 0	48
16609	51.6304	45.4636	0016778	49.6286	310.6038	15.7512686811247	
16609U	86 17	A 88	38.95022441	.00005530	00000-0	37174-4 0	58
16609	51.6318	19.6727	0015920	69.8244	290.4572	15.7565447611326	
16609U	86 17	A 88	40.56268151	.00005515	00000-0	37174-4 0	61
16609	51.6304	10.8569	0015654	80.4303	279.8426	15.7558838311353	
16609U	86 17	A 88	41.83115965	.00036363	00000-0	23353-3 0	63
16609	51.6327	4.3287	0015772	83.0250	277.3035	15.7569349511373	
16609U	86017	A 88049	75616235	.00060440	00000-0	00000-0 0	0074
16609	051.6342	323.4715	0013154	115.2130	245.0905	15.7692691411498	

86-17 A

MIR

parts. 27

16609U	86 17	A 88	50.83347531	.00031604	00000-0	19244-3 0	75
16609	51.6248	317.9294	0013523	120.6563	239.8464	15.7702868911515	
16609U	86 17	A 88	51.84728535	.00031738	00000-0	19244-3 0	76
16609	51.6248	312.6964	0013352	124.8916	235.4271	15.7712235511531	
16609U	86 17	A 88	52.86106595	.00079926	00000-0	47275-3 0	77
16609	51.6250	307.4665	0013181	129.2618	231.1231	15.7727670411547	
16609U	86 17	A 88	53.87470284	.00035781	00000-0	21407-3 0	78
16609	51.6243	302.2331	0013353	133.9629	226.1441	15.7736454511563	
16609U	86 17	A 88	54.88935934	.00035934	00000-0	21407-3 0	79
16609	51.6244	296.9987	0013411	138.4423	221.8358	15.7745631611579	
16609U	86 17	A 88	55.90196516	.00035899	00000-0	21407-3 0	80
16609	51.6260	291.7691	0014412	143.2900	216.8583	15.7741514611595	
16609U	86 17	A 88	57.99250941	.00062196	00000-0	36482-3 0	83
16609	51.6212	280.9718	0013653	147.8908	212.2503	15.7755289911628	
16609U	86 17	A 88	58.94267510	.00093914	00000-0	54560-3 0	85
16609	51.6231	276.0623	0013427	162.6951	207.3234	15.7760968511643	

6609U	86	17	A	88	59.57611797	.00093873	00000-0	54560-3	0	86
6609	51.6256	272.7935	0012851	154.6285	205.3659	15.7761144911653				
6609U	86	17	A	88	59.70283462	.00093930	00000-0	54560-3	0	87
6609	51.6196	272.1351	0013406	154.9191	205.2324	15.7761406311656				
6609U	86	17	A	88	59.82952372	.00019195	00000-0	11561-3	0	88
6609	51.6230	271.4822	0013439	154.9805	205.2824	15.7761864611657				
6609U	86	17	A	88	60.84300942	.00018005	00000-0	10854-3	0	89
6609	51.6229	266.2482	0013274	158.6105	201.5360	15.7765555411673				
6609U	86	17	A	88	61.60311002	.00018022	00000-0	10854-3	0	90
6609	51.6199	262.3231	0013113	161.0257	199.1168	15.7767814311685				
6609U	86	17	A	88	61.85647537	.00017594	00000-0	10598-3	0	91
6609	51.6220	261.0133	0013211	162.3469	197.8067	15.7769170311689				
6609U	86	17	A	88	62.86991324	.00016795	00000-0	99052-4	0	92
6609	51.6217	255.7792	0013153	166.6072	193.5143	15.7772406611705				
6609U	86	17	A	88	64.83339150	.00057079	00000-0	33101-3	0	94
6609	51.6205	245.6364	0013491	176.2608	183.8819	15.7784744411736				
6609U	86	17	A	88	65.78336919	.00036039	00000-0	21049-3	0	95
6609	51.6226	240.7267	0013360	180.0083	179.9866	15.7789897411751				
6609U	86	17	A	88	66.86001092	.00126012	00000-0	71714-3	0	96
6609	51.6244	235.1627	0012877	184.6965	175.3191	15.7795880111768				

86-17A

MIR

font. 28

16609U	86 17	A 88	67.61993739	.00216428	00000-0	12129-2 0	97
16609	51.6244	231.2357	0013621	187.3372	172.5078	15.7800673611780	
16609U	86 17	A 88	67.87328228	.00063710	00000-0	36598-3 0	98
16609	51.6241	229.9278	0013082	188.3485	171.6746	15.7802299611784	
16609U	86 17	A 88	68.75984352	.00132618	00000-0	74953-3 0	99
16609	51.6252	225.3477	0012864	192.9396	166.9572	15.7808983311798	
16609U	86 17	A 88	68.88652157	.00050148	00000-0	28869-3 0	100
16609	51.6248	224.6916	0012882	192.7620	167.2855	15.7807767311800	
16609U	86 17	A 88	73.82540068	.00044606	00000-0	25365-3 0	107
16609	51.6236	199.1650	0012221	212.8059	147.1950	15.7841620711878	
16609U	86 17	A 88	74.77506484	.00049409	00000-0	27950-3 0	109
16609	51.6260	194.2539	0012202	216.2760	143.7371	15.7848630311893	
16609U	86 17	A 88	78.69988530	.00061669	00000-0	34317-3 0	113
16609	51.6252	173.9572	0011453	234.3058	125.6814	15.7877282911955	
16609U	86 17	A 88	78.82648049	.00035494	00000-0	19973-3 0	114
16609	51.6245	173.3004	0011936	232.8824	127.1039	15.7876743511957	

609U	86	17	A	88	79.90251330	.00035431	00000-0	19875-3	0	115
609	51.6243	167.7346	0011951	237.4445	122.5080	15.7883747011974				
6609U	86	17	A	88	81.86457604	.00032031	00000-0	17914-3	0	118
6609	51.6235	157.5824	0011623	245.3698	114.5681	15.7896164212005				
6609U	86	17	A	88	81.92767299	.00041336	00000-0	22971-3	0	119
6609	51.6239	157.2532	0011393	246.5377	113.4489	15.7897735212006				
609U	86	17	A	88	82.81389923	.00029305	00000-0	16387-3	0	120
609	51.6227	152.6693	0011563	249.0594	110.8448	15.7901950412020				
609U	86	17	A	88	82.81389923	.00029305	00000-0	16387-3	0	121
609	51.6227	152.6693	0011563	249.0594	110.8448	15.7901950412020				
6609U	86	17	A	88	83.82649187	.00028242	00000-0	15767-3	0	122
6609	51.6231	147.4280	0011477	253.6526	106.3065	15.7907598712036				
16609U	86	17	A	88	84.90232183	.00027751	00000-0	15461-3	0	123
16609	51.6237	141.8597	0011386	258.0913	101.8689	15.7913571812053				
16609U	86	17	A	88	85.85155108	.00030705	00000-0	17015-3	0	124
16609	51.6229	136.9492	0011328	262.4734	97.5167	15.7919696212068				
16609U	86	17	A	88	86.29450649	.00030451	00000-0	17015-3	0	125
16609	51.6190	134.6568	0010858	270.8186	88.8392	15.7902337912075				
16609U	86	17	A	88	86.86414193	.00030453	00000-0	17015-3	0	126
16609	51.6242	131.7099	0010859	268.1200	91.7781	15.7902400212084				

86-17A

MIR

font 29

16609U	86 17	A 88	87.87673252	.00065926	00000-0	36109-3 0	127
16609	51.6237	126.4714	0011252	271.0818	88.9507	15.7910077912100	
16609U	86 17	A 88	88.57282811	.00053373	00000-0	29264-3 0	128
16609	51.6250	122.8673	0010917	272.6389	87.3044	15.7916976612111	
16609U	86 17	A 88	89.90173481	.00037135	00000-0	20439-3 0	130
16609	51.6237	115.9864	0010749	280.0018	80.0636	15.7925329412132	
16609U	86 17	A 88	90.85087019	.00059219	00000-0	31774-3 0	131
16609	51.6236	111.0747	0011333	289.3542	70.8074	15.7959699812147	
16609U	86 17	A 88	91.92628854	.00023394	00000-0	12781-3 0	132
16609	51.6218	105.5026	0011123	293.2882	66.6562	15.7968507812164	
16609U	86 17	A 88	92.87519425	.00044610	00000-0	23893-3 0	133
16609	51.6215	100.5875	0011306	297.0650	62.9666	15.7975793312179	
16609U	86 17	A 88	92.87519425	.00044610	00000-0	23893-3 0	134
16609	51.6215	100.5875	0011306	297.0650	62.9666	15.7975793312179	
16609U	86 17	A 88	93.88728355	.00037057	00000-0	19863-3 0	135
16609	51.6235	95.3393	0011049	299.5592	60.4016	15.7983350012195	
16609U	86 17	A 88	95.84809350	.00046735	00000-0	24730-3 0	137
16609	51.6238	85.1781	0010807	306.8362	53.2165	15.8001106212226	



16609U	86 17 A	88 96.79677453	.00053281	00000-0	27975-3 0	138
16609	51.6232	80.2615 0010936	310.7038	49.3667	15.8012284312241	
16609U	86 17 A	88 98.82043644	.00031382	00000-0	16551-3 0	140
16609	51.6247	69.7735 0011067	320.4997	39.3919	15.8027935712273	
16609U	86 17 A	88 99.93223136	.00031089	00000-0	16340-3 0	141
16609	51.6242	64.5264 0010964	323.4879	36.5923	15.8036011212289	
16609U	86 17 A	88100.79071302	.00097972	00000-0	50084-3 0	142
16609	51.6251	59.6111 0011071	327.1655	32.9079	15.8046242112304	
16609U	86 17 A	88101.53942699	.00118537	00000-0	60233-3 0	143
16609	51.6210	55.6792 0011049	330.3157	29.5476	15.8051553912316	
16609U	86 17 A	88101.79236322	.00118791	00000-0	60233-3 0	144
16609	51.6234	54.3663 0010619	324.5744	35.4732	15.8056824912320	
16609U	86 17 A	88105.83831609	.00037260	00000-0	18984-3 0	150
16609	51.6249	33.3714 0010939	344.6985	15.3399	15.8094286712384	
16609U	86 17 A	88107.79772312	.00041532	00000-0	20915-3 0	152
16609	51.6259	23.2014 0010658	351.7762	8.3887	15.8114842012415	
16609U	86 17 A	88108.80891829	.00066368	00000-0	32903-3 0	153
16609	51.6254	17.9527 0010668	355.3220	4.8718	15.8128778212431	
16609U	86 17 A	88109.82000453	.00075755	00000-0	37197-3 0	154
16609	51.6257	12.6988 0010614	358.0559	2.0841	15.8144416812447	

86-17A

MIR

for ts. 30

609U	86	17	A	88110.83099517	.00055190	00000-0	27134-3 0	155
609	51.6265	7.4485	0010425	1.3497	358.6385	15.8154593312463		
609U	86	17	A	88111.84196176	.00032962	00000-0	16281-3 0	157
609	51.6244	2.1970	0010636	4.0490	356.2625	15.8168780912479		
609U	86	17	A	88115.83329708	.00139391	00000-0	90859-3 0	165
609	51.6238	341.5918	0022692	247.4552	112.5676	15.7458868812542		
609U	86	17	A	88116.84871577	.00139622	00000-0	90859-3 0	167
609	51.6245	336.3717	0022401	254.0035	105.8299	15.7463555712558		
609U	86	17	A	88119.89489615	.00032473	00000-0	21601-3 0	173
609	51.6233	320.7062	0022573	265.7378	94.1162	15.7475916612606		
609U	86	17	A	88121.79860125	.00024143	00000-0	16123-3 0	177
609	51.6209	310.9152	0022547	273.2228	86.6268	15.7485627812636		
609U	86	17	A	88122.81386359	.00022467	00000-0	15009-3 0	179
609	51.6202	305.6933	0022598	277.4094	82.4262	15.7490167612652		
609U	86	17	A	88124.40023073	.00084164	00000-0	54750-3 0	182
609	51.6214	297.5350	0022934	284.5877	75.1298	15.7484101112677		

6609U	86	17	A	88124.78097930	.00100867	00000-0	65381-3	0	183
6609	51.6225	295.5763	0022521	284.1785	75.6021	15.7486281	312683		
6609U	86	17	A	88125.47896255	.00043895	00000-0	28860-3	0	184
6609	51.6208	291.9868	0022545	287.6527	71.9953	15.74881114	12694		
6609U	86	17	A	88125.85971876	.00043941	00000-0	28860-3	0	185
6609	51.6223	290.0262	0022474	288.9911	70.8398	15.74905693	12700		
6609U	86	17	A	88126.24043732	.00033796	00000-0	22304-3	0	186
6609	51.6192	288.0688	0022490	290.9524	68.8909	15.74925451	12706		
6609U	86	17	A	88126.30389225	.00020274	00000-0	13584-3	0	187
6609	51.6201	287.7445	0022386	291.3488	68.4997	15.74916027	12707		
6609U	86	17	A	88130.80902546	.00043239	00000-0	28253-3	0	193
6609	51.6199	264.5680	0021967	309.1932	50.5357	15.75046164	12778		
6609U	86	17	A	88132.77585481	.00020557	00000-0	13652-3	0	195
6609	51.6199	254.4461	0021701	316.7364	43.0666	15.75131391	12809		
6609U	86	17	A	88134.80603730	.00029524	00000-0	19293-3	0	197
6609	51.6193	243.9997	0022237	325.9831	34.0081	15.75236928	12841		
609U	86	17	A	88137.78771951	.00018335	00000-0	12175-3	0	203
609	51.6192	228.6531	0021522	336.6954	23.3330	15.75232373	12888		
6609U	86	17	A	88139.81771683	.00015382	00000-0	99963-4	0	205
6609	51.6180	218.2070	0021873	343.2888	16.7524	15.75351120	12920		

86-17A

MIR

forts. 31

6609U	86	17	A	88140.76923283	-.00014296	00000-0	-89091-4	0	206
6609	51.6186	213.3077	0021971	347.3901	12.7122	15.7539921012935			
6609U	86	17	A	88143.43332442	.00133847	00000-0	83823-3	0	209
6609	51.6174	199.5911	0021965	357.3313	2.8143	15.7554485712977			
6609U	86	17	A	88143.81386616	.00027518	00000-0	17780-3	0	210
6609	51.6166	197.6332	0022161	359.2426	0.7622	15.7554254812983			
6609U	86	17	A	88145.84366637	.00017554	00000-0	11532-3	0	213
6609	51.6162	187.1799	0022283	9.8436	350.3221	15.7549988713015			
6609U	86	17	A	88146.79501739	.00063702	00000-0	40130-3	0	214
6609	51.6176	182.2794	0022848	14.2015	345.9915	15.7568697413030			
6609U	86	17	A	88146.92185484	.00037008	00000-0	23593-3	0	215
6609	51.6159	181.6284	0022840	14.6791	345.4503	15.7565655913032			
6609U	86	17	A	88147.17555111	.00104467	00000-0	65022-3	0	216
6609	51.6068	180.2744	0025324	15.9583	344.2050	15.7567601913036			
6609U	86	17	A	88147.74633074	.00029273	00000-0	18715-3	0	217
6609	51.6152	177.3616	0023670	17.7789	342.2817	15.7569717513045			

6609U	86	17	A	88148.76107202	.00014791	00000-0	94443-4	0	218
6609	51.6149	172.1545	0023409	21.8850	338.2484	15.7572813813061			
6609U	86	17	A	88149.83921179	.00014817	00000-0	94443-4	0	219
6609	51.6158	165.6009	0023392	26.0105	334.2220	15.7576948513078			
6609U	86	17	A	88150.41730322	.01905094	00000-0	93809-2	0	221
6609	51.6168	161.0498	0023423	28.8555	331.5562	15.7636814713095			
6609U	86	17	A	88151.04404327	.00819281	00000-0	45536-2	0	222
6609	51.6033	160.3998	0022604	31.3188	328.7797	15.7638731613097			
6609U	86	17	A	88151.23422971	.00124312	00000-0	75590-3	0	223
6609	51.6125	159.4100	0021096	29.7249	330.3138	15.7627263213100			
6609U	86	17	A	88151.80481783	.00025955	00000-0	16289-3	0	224
6609	51.6098	156.4739	0021025	31.8537	328.2187	15.7627756413109			
6609U	86	17	A	88153.83350403	.00015823	00000-0	98259-4	0	227
6609	51.6131	146.0133	0021358	38.5839	321.6994	15.7638675413141			
6609U	86017	A	88154.78443273	.00032632	00000-0	00000-0	0	0	0228
6609	51.6131	141.1115	0005404	000.9871	359.1805	15.7245083813156			
6609U	86	17	A	88154.97507356	.00012977	00000-0	98259-4	0	229
6609	51.6092	140.1284	0003913	28.4771	331.4680	15.7220451913159			
6609U	86	17	A	88154.97510463	.00012963	00000-0	98259-4	0	231
6609	51.6151	140.1319	0003652	27.7429	332.3765	15.7217917613159			

86-17A

MIR

font. 32

6609U	86	17	A	88155.86498125	.00009546	00000-0	72896-4	0	232
6609	51.6133	135.5722	0004180	25.0111	335.1703	15.7222064013173			
6609U	86	17	A	88156.81838593	.00004532	00000-0	35840-4	0	233
6609	51.6134	130.6855	0004354	28.4288	331.6509	15.7222547913188			
6609U	86	17	A	88157.39044362	.00017339	00000-0	13259-3	0	234
6609	51.6157	127.7547	0003886	28.2590	331.9085	15.7226759313197			
6609U	86	17	A	88157.70823972	-.00094820	00000-0	-71616-3	0	235
6609	51.6149	126.1297	0004586	33.0186	327.1076	15.7222669413202			
6609U	86	17	A	88157.83536346	-.00043477	00000-0	-32326-3	0	236
6609	51.6155	125.4763	0004512	28.4069	331.7254	15.7222054513204			
6609U	86	17	A	88159.48791000	-.00013801	00000-0	-10011-3	0	238
6609	51.6105	117.0110	0004704	35.9723	324.0572	15.7227111213230			
6609U	86	17	A	88161.83950129	.00024791	00000-0	18629-3	0	242
6609	51.6143	104.9507	0004482	47.0177	313.1120	15.7241179713267			
6609U	86	17	A	88164.82678405	-.00095122	00000-0	-71642-3	0	249
6609	51.6143	89.6457	0004810	56.6457	303.4612	15.7229218213314			

16609U	86 17 A	88166.86049244	.00027113	00000-0	20197-3 0	254
16609	51.6152	79.2195 0004968	57.1319	303.1886	15.7255861313346	
16609U	86 17 A	88167.81363248	-.00074881	00000-0	-54839-3 0	257
16609	51.6148	74.3323 0004225	62.9065	297.4717	15.7282116013361	
16609U	86 17 A	88170.79960449	.00022712	00000-0	16673-3 0	263
16609	51.6164	59.0155 0004537	73.6558	286.5124	15.7302082713408	
16609U	86017 A	88175.75446561	.00021828	00000-0	00000-0 0	0269
16609	051.6162	033.5897 0003311	088.9503	271.2542	15.7326058613486	
16609U	86 17 A	88179.75592933	.00050649	00000-0	35750-3 0	275
16609	51.6160	13.0567 0003430	100.9284	259.3027	15.7351945313549	
16609U	86 17 A	88182.48656818	.09499065	00000-0	28448-1 0	282
16609	51.6041	359.0040 0003095	104.4616	255.5866	15.7388568013592	
16609U	86 17 A	88184.83599755	.00027268	00000-0	19223-3 0	290
16609	51.6159	340.9673 0003352	104.1197	255.9976	15.7386065113629	
16609U	86 17 A	88189.53419603	.00273989	00000-0	18120-2 0	296
16609	51.6162	322.8286 0003080	116.7685	243.2370	15.7418368113703	
16609U	86 17 A	88190.80384083	.00078721	00000-0	53459-3 0	298
16609	51.6161	310.3059 0003154	116.7515	243.2883	15.7424070213723	
16609U	86 17 A	88193.78713733	.00087099	00000-0	58110-3 0	303
16609	51.6167	300.9717 0002885	130.2846	229.7636	15.7461169313770	

86-17A

MIR

font. 33

16609U	86 17	A	88195.75450029	.00029876	00000-0	20257-3 0	306
16609	51.6163		290.8517 0002993	137.6327	222.4454	15.7471330013801	
16609U	86 17	A	88199.68883245	.00024327	00000-0	16448-3 0	310
16609	51.6161		270.6124 0003026	150.2861	209.8080	15.7490505713863	
16609U	86 17	A	88201.65589249	.00020765	00000-0	14092-3 0	314
16609	51.6156		260.4969 0002973	138.9523	221.1718	15.7493119413894	
16609U	86017	A	88203.49601444	.00000000	00000-0	00000-0 0	0317
16609	051.6181		251.0270 0003195	181.4067	178.7592	15.7486161713923	
16609U	86 17	A	88206.73215574	.00024925	00000-0	16823-3 0	322
16609	51.6163		234.3840 0003155	156.9993	203.0721	15.7492675613974	
16609U	86 17	A	88207.74737743	.00025470	00000-0	17440-3 0	324
16609	51.6152		229.1665 0004282	159.4789	200.4858	15.7457500613990	
16609U	86 17	A	88210.22249168	.00046036	00000-0	30896-3 0	327
16609	51.6145		216.4332 0004446	167.8573	192.3121	15.7472852214029	
16609U	86 17	A	88213.83948356	.00050846	00000-0	33759-3 0	334
16609	51.6174		197.8302 0004204	184.2292	175.8718	15.7493565614086	



16609U	86	17	A	88215.74299182	.00025899	00000-0	17399-3	0	337
16609	51.6152	188.0338	0004343	190.9094	169.1803	15.7500717214116			
16609U	86	17	A	88217.64655456	.00001090	00000-0	93581-5	0	342
16609	51.6163	178.2423	0004189	212.8875	147.1874	15.7482701214146			
16609U	86	17	A	88218.40802675	-.00057573	00000-0	-38400-3	0	343
16609	51.6176	174.3288	0004082	221.7462	138.4009	15.7486126814158			
16609U	86	17	A	88218.72529017	-.00120592	00000-0	-82360-3	0	344
16609	51.6176	172.6961	0004087	222.8956	137.0535	15.7472151814163			
16609U	86	17	A	88219.67718352	.00038556	00000-0	30707-3	0	346
16609	51.6131	167.8060	0018029	259.9545	99.8941	15.7057587414178			
16609U	86	17	A	88219.86807499	-.00134834	00000-0	-10741-2	0	347
16609	51.6170	166.8275	0019331	264.3372	95.7866	15.7092899414181			
16609U	86	17	A	88220.12249221	-.00061006	00000-0	-47486-3	0	348
16609	51.6192	165.5243	0019506	263.4895	96.4809	15.7100846614185			
16609U	86	17	A	88220.75859639	.00029341	00000-0	23041-3	0	349
16609	51.6183	162.2712	0019065	266.0334	93.9428	15.7103289914195			
16609U	86	17	A	88222.79402080	.00026176	00000-0	20514-3	0	351
16609	51.6172	151.8616	0019124	275.5930	84.2808	15.7115007614227			
16609U	86	17	A	88223.55726948	.00034433	00000-0	26757-3	0	352
16609	51.6186	147.9543	0018804	276.7179	83.1738	15.7120039114239			
16609U	86	17	A	88227.75476585	.00025647	00000-0	19881-3	0	357
16609	51.6178	126.4758	0019082	292.9846	66.9211	15.7142358414305			

86-17A

MIR

forts.34

16609U	86 17	A	88228.83583994	.00024129	00000-0	18698-3 0	359
16609	51.6183		120.9449 0018932	296.5671	63.3366	15.7147754214322	
16609U	86 17	A	88229.78969833	.00024551	00000-0	18973-3 0	361
16609	51.6178		116.0616 0018930	300.9182	59.0065	15.7152910514337	
16609U	86 17	A	88233.73199917	.00020607	00000-0	15885-3 0	365
16609	51.6178		95.8786 0019065	316.2914	43.6627	15.7171382614399	
16609U	86 17	A	88235.76656107	.00042083	00000-0	31735-3 0	369
16609	51.6186		85.4573 0018873	323.8774	36.1022	15.7181317514431	
16609U	86 17	A	88237.73742311	.00023669	00000-0	18021-3 0	371
16609	51.6180		75.3685 0019098	331.2493	28.7498	15.7190536414462	
16609U	86 17	A	88241.80582131	.00024715	00000-0	18574-3 0	375
16609	51.6192		54.5274 0019386	346.0491	14.0561	15.7217512814526	
16609U	86 17	A	88245.30163553	-.00127663	00000-0	-95781-3 0	381
16609	51.6189		36.6155 0018909	358.8481	1.2319	15.7230702414581	
16609U	86 17	A	88248.47931302	.00071896	00000-0	51926-3 0	387
16609	51.6199		20.3283 0018759	13.3896	346.7583	15.7260446014631	

16609U	86	17	A	88250.57626946	.00183440	00000-0	12909-2	0	391
16609	51.6203			9.5730 0019685	21.2339	338.9497	15.72762174	14664	
16609U	86	17	A	88251.71996796	.00041163	00000-0	29726-3	0	394
16609	51.6210			3.7107 0019447	25.9765	334.2081	15.72827077	14682	
16609U	86	17	A	88255.72238745	.00047806	00000-0	33957-3	0	398
16609	51.6194			343.1803 0019697	40.5314	319.6965	15.73139033	14745	
16609U	86	17	A	88256.73881113	.00042705	00000-0	30461-3	0	400
16609	51.6191			337.9677 0019629	44.3719	315.9206	15.73095884	14761	
16609U	86	17	A	88259.66086157	.00119225	00000-0	82718-3	0	404
16609	51.6186			322.9751 0019918	54.3898	305.8720	15.73302930	14807	
16609U	86	17	A	88262.64608148	.00037026	00000-0	26051-3	0	411
16609	51.6170			307.6511 0019998	66.2587	294.0762	15.73472129	14854	
16609U	86	17	A	88264.61482059	.00040823	00000-0	28478-3	0	413
16609	51.6176			277.5442 0020033	73.8648	286.4335	15.73624768	14885	
16609U	86	17	A	88267.66286920	.00035577	00000-0	24651-3	0	417
16609	51.6167			281.8936 0020111	85.1564	275.2336	15.73845430	14933	
16609U	86	17	A	88271.59909818	.00055180	00000-0	37231-3	0	423
16609	51.6167			261.6662 0020156	102.0637	258.2500	15.74255742	14995	
16609U	86	17	A	88273.69371869	.00046090	00000-0	30917-3	0	426
16609	51.6165			250.8995 0019936	108.6238	251.5945	15.74477501	15028	

86-17A

MIR

Forts. 35

6609U	86	17	A	88276.67654659	.00102039	00000-0	66566-3	0	430
6609	51.6171	235.5660	0019383	119.4280	240.9092	15.7480687015075			
6609U	86	17	A	88279.72217341	.00054980	00000-0	35746-3	0	436
6609	51.6173	219.8882	0019627	131.9951	228.2844	15.7512703315123			
6609U	86	17	A	88283.65493909	.00054239	00000-0	34425-3	0	442
6609	51.6181	199.6460	0019027	148.0209	212.2916	15.7570003515185			
6609U	86	17	A	88285.68420825	.00055422	00000-0	34717-3	0	448
6609	51.6173	189.1900	0018803	156.7298	203.5557	15.7599682715217			
6609U	86	17	A	88285.93782444	.00088712	00000-0	54975-3	0	450
6609	51.6182	187.8825	0019164	158.1520	202.0449	15.7604183715221			
6609U	86	17	A	88289.74171424	.00044650	00000-0	27500-3	0	454
6609	51.6172	168.2773	0018959	173.3174	186.7478	15.7646828815281			
6609U	86	17	A	88289.74171424	.00044650	00000-0	27500-3	0	455
6609	51.6172	168.2773	0018959	173.3174	186.7478	15.7646828815281			
6609U	86	17	A	88290.43900187	.00037180	00000-0	22932-3	0	456
6609	51.6167	164.6815	0018383	176.5828	183.5770	15.76541485			9

6609U	86	17	A	88290.56576697	.00033527	00000-0	22932-3	0	457.
6609	51.6144	164.0303	0024543	198.4681	160.8793	15.74037461			11.
6609U	86	17	A	88290.62937167	.00033568	00000-0	22932-3	0	459.
6609	51.6159	163.7032	0024541	198.7136	161.3054	15.7406659215295			
6609U	86	17	A	88292.59733434	.00049233	00000-0	33066-3	0	461.
6609	51.6157	153.5868	0024400	205.8284	154.2346	15.7427854315326			
6609U	86017	A	88294.56487300	.00058664	00000-0	00000-0	0	0	0465
6609	051.6131	143.4736	0025192	218.0942	141.8941	15.7453127215357			
16609U	86	17	A	88296.27844790	.00068501	00000-0	45096-3	0	470.
16609	51.6135	134.6551	0023758	220.1619	139.6414	15.7462324415384			
6609U	86017	A	88299.64181105	.00037629	00000-0	00000-0	0	0	0478
6609	051.6189	117.3569	0023603	232.9132	127.0373	15.7487675615437			
6609U	86017	A	88300.97433014	.00027417	00000-0	00000-0	0	0	0480
6609	051.6179	110.5003	0023571	241.5700	118.3588	15.7493439615458			
6609U	86	17	A	88304.71751275	.00038924	00000-0	25192-3	0	486.
6609	51.6193	91.2417	0022605	255.3840	104.4392	15.7529494715517			
6609U	86	17	A	88306.68396254	.00051713	00000-0	32982-3	0	491.
6609	51.6198	81.1204	0022450	264.2935	95.6767	15.7550478915548			
6609U	86	17	A	88311.75647889	.00053274	00000-0	32500-3	0	503.
6609	51.6211	54.9784	0022525	287.2250	72.3837	15.7649791715628			

86-17A

MIR

forts. 36

6609U	86	17	A	88313.72139596	.00074413	00000-0	44571-3	0	507
6609	51.6224	44.8448	0022484	296.6971	63.0801	15.7677804715659			
6609U	86	17	A	88315.30573751	-.00055075	00000-0	-32859-3	0	509
6609	51.6221	36.6750	0022711	303.8983	55.9528	15.7695790515684			
6609U	86	17	A	88318.53712155	.00070163	00000-0	40843-3	0	519
6609	51.6237	19.9969	0022144	316.5532	43.5069	15.7745356615735			
6609U	86	17	A	88320.88083190	.00174867	00000-0	98570-3	0	524
6609	51.6215	7.8920	0022306	327.4204	32.4442	15.7777172515772			
6609U	86	17	A	88321.57751115	.00075934	00000-0	43337-3	0	525
6609	51.6239	4.2904	0021727	330.4046	29.4134	15.7787506715783			
6609U	86	17	A	88323.28740501	.00288882	00000-0	15803-2	0	527
6609	51.6245	355.4555	0021614	336.8049	23.1719	15.7814324615810			
6609U	86	17	A	88323.85725704	.00046736	00000-0	26555-3	0	528
6609	51.6227	352.5125	0021785	339.6582	20.0275	15.7817069015819			
6609U	86	17	A	88324.93373546	.00046935	00000-0	35839-3	0	530
6609	51.6261	346.9571	0023256	64.0982	293.2131	15.7133907615836			

16609U	86	17	A	88325.12506087	-.00172339	00000-0	-13600-2	0	531
16609	51.6249	345.9777	0023471	64.8590	295.4118	15.7122320315839			
16609U	86	17	A	88325.31588351	.00056904	00000-0	43332-3	0	532
16609	51.6245	344.9996	0023724	65.8733	294.5475	15.7130505615842			
16609U	86	17	A	88327.73245878	.00044321	00000-0	33616-3	0	539
16609	51.6229	332.6309	0023707	75.3817	284.9551	15.7151104415880			
16609U	86	17	A	88329.76725956	.00035326	00000-0	26722-3	0	543
16609	51.6238	322.2172	0024847	80.0429	280.2451	15.7164368115912			
16609U	86	17	A	88332.37408041	.00062607	00000-0	46425-3	0	547
16609	51.6247	308.8697	0023849	93.5982	266.8831	15.7188990615953			
16609U	86	17	A	88334.72624087	-.00001156	00000-0	-61328-5	0	555
16609	51.6236	296.8244	0023666	102.7418	257.5201	15.7194687715990			
16609U	86	17	A	88336.37901815	.00062830	00000-0	46024-3	0	560
16609	51.6227	288.3589	0024236	108.9080	251.4542	15.7216301616016			
16609U	86	17	A	88339.74760652	.00059778	00000-0	43235-3	0	566
16609	51.6231	271.0960	0024113	123.5031	236.8284	15.7248593916069			
16609U	86	17	A	88340.76439217	.00057030	00000-0	41109-3	0	569
16609	51.6220	265.8842	0023727	126.7472	233.6262	15.7259537316085			
16609U	86	17	A	88343.24250782	.00077338	00000-0	54751-3	0	574
16609	51.6215	253.1834	0023690	136.6535	223.7858	15.7289627616124			

86-17A

MIR

for ts. 32

6609U	86	17	A	88345.84703780	.00046812	00000-0	32925-3 0	580
6609	51.6260	239.8210	0021436	145.6901	214.5384	15.7332759716165		
6609U	86	17	A	88347.68883835	.00051807	00000-0	35957-3 0	584
6609	51.6222	230.3637	0021296	152.8912	207.3150	15.7359569016194		
6609U	86	17	A	88349.59385019	.00046696	00000-0	32133-3 0	588
6609	51.6208	220.5808	0021492	160.4991	199.7209	15.7383333116224		
6609U	86	17	A	88355.05292826	.00055980	00000-0	36647-3 0	600
6609	51.6210	192.5286	0019640	177.7993	182.3426	15.7496318416310		
6609U	86	17	A	88355.43362001	.03748447	00000-0	15698-1 0	601
6609	51.6203	190.5692	0019643	186.0830	174.3462	15.7588019716316		
6609U	86	17	A	88355.75059305	.00203524	00000-0	12499-2 0	603
6609	51.6207	188.9328	0020809	189.1457	170.6162	15.7580694216321		
6609U	86	17	A	88356.76530562	.00180326	00000-0	11050-2 0	605
6609	51.6211	183.7026	0020695	193.1472	167.0137	15.7592964016337		
6609U	86	17	A	88360.69635841	.00053352	00000-0	32916-3 0	611
6609	51.6205	163.4488	0019876	207.7829	152.1778	15.7632580016399		



6609U	86	17	A	88362.15438395	.00925298	00000-0	50669-2	0	614
6609	51.6226	155.9341	0019332	215.6604	144.3196	15.7653329716422			
6609U	86	17	A	88362.28114840	-.00130358	00000-0	-81519-3	0	615
6609	51.6221	155.2800	0019210	215.4006	144.5086	15.7647708016424			
6609U	86	17	A	88362.59811564	.00125183	00000-0	75944-3	0	616
6609	51.6182	153.6396	0019714	214.1701	145.6959	15.7636397716429			
6609U	86	17	A	88366.71814362	.00051992	00000-0	31451-3	0	621
6609	51.6210	132.3979	0018914	231.0821	128.7814	15.7680999316494			
6609U	86	17	A	89	3.69647893	.00064922	00000-0	38474-3	0
6609	51.6225	117.0328	0018283	242.9566	116.9915	15.7719694016541			
6609U	86	17	A	89	5.09032514	.00063321	00000-0	37257-3	0
6609	51.6224	109.8360	0018160	249.1531	110.7169	15.7737111216563			
6609U	86	17	A	89	7.62415263	.00142138	00000-0	80871-3	0
6609	51.6237	96.7538	0017681	260.2524	99.7153	15.7780229516603			
6609U	86	17	A	89	10.60056915	.00087444	00000-0	49175-3	0
6609	51.6254	81.3734	0017265	272.9237	87.0011	15.7827715316650			
6609U	86	17	A	89	11.36034104	.00088101	00000-0	49242-3	0
6609	51.6232	77.4463	0017279	274.8209	85.0716	15.7841086416662			
6609U	86	17	A	89	13.63916137	.00090523	00000-0	49426-3	0
6609	51.6225	65.6565	0016900	284.8947	74.9257	15.7892668516698			

86-17A

MIR

parts.38

6609U	86 17	A 89	17.62544284	.00133022	00000-0	69148-3 0	651
6609	51.6233	45.0162	0016089	300.3366	59.6390	15.7986788816761	
6609U	86 17	A 89	19.26987978	.00122522	00000-0	62790-3 0	654
6609	51.6221	36.4902	0015784	307.4062	52.6474	15.8022076416787	
6609U	86 17	A 89	22.68845703	.00053537	00000-0	37473-3 0	660
6609	51.6220	18.8179	0016294	103.3788	256.9248	15.7351806116841	
6609U	86 17	A 89	24.72055757	.00069110	00000-0	47551-3 0	663
6609	51.6218	8.3839	0016609	110.7450	249.5675	15.7380538316873	
6609U	86 17	A 89	25.73646264	.00041562	00000-0	28746-3 0	664
6609	51.6221	3.1691	0016514	115.4987	244.6843	15.7390458016889	
6609U	86 17	A 89	28.72031891	.00047051	00000-0	39172-3 0	667
6609	51.6302	347.8453	0010741	204.9965	153.9189	15.6955892416936	
609U	86 17	A 89	30.12117049	.00049126	00000-0	40633-3 0	670
609	51.6224	340.6896	0011087	217.8434	142.1213	15.6969142716958	
16609U	86 17	A 89	36.74072094	.00054402	00000-0	43579-3 0	678
16609	51.6228	306.8842	0011400	241.1270	118.8558	15.7041555217062	
6609U	86 17	A 89	38.77688217	.00056205	00000-0	44568-3 0	682
6609	51.6211	296.4796	0011229	250.4209	109.5873	15.7064662617094	

6609U	86	17	A	89	44.12037175	.00081900	00000-0	63015-3	0	690
6609	51.6226	269.1506	0011670	271.0642	88.7865	15.7120757717178				
6609U	86	17	A	89	52.70410291	.00056077	00000-0	41734-3	0	700
6609	51.6195	225.2049	0011983	303.5063	56.4802	15.7214519117313				
6609U	86	17	A	89	53.72108196	.00054765	00000-0	40583-3	0	702
6609	51.6206	219.9946	0011770	306.7690	53.1442	15.7226120217329				
6609U	86	17	A	89	54.67446143	.00053851	00000-0	39731-3	0	703
6609	51.6193	215.1089	0012018	311.6313	48.3717	15.7236701617344				
6609U	86	17	A	89	55.30999650	.00054744	00000-0	47643-3	0	705
6609	51.6200	211.8572	0008245	48.8950	309.5116	15.6844418117354				
6609U	86	17	A	89	55.69259137	.00059992	00000-0	51931-3	0	706
6609	51.6211	209.9091	0008857	52.0442	308.1954	15.6853157817360				
6609U	86	17	A	89	56.71191805	.00048394	00000-0	41861-3	0	707
6609	51.6217	204.7126	0009075	56.0356	304.1383	15.6863711617376				
16609U	86	17	A	89	59.76960657	.00047817	00000-0	40906-3	0	712
16609	51.6198	189.1264	0009130	66.9485	293.3585	15.6891137617424				
6609U	86	17	A	89	61.87147618	.00049363	00000-0	42183-3	0	715
6609	51.6226	178.4106	0010896	75.0567	285.1376	15.6890132717457				
16609U	86	17	A	89	73.14189781	.00005784	00000-0	48975-4	0	738
16609	51.6214	120.9123	0011108	109.6217	250.5835	15.7018008217634				

86-17A

MIR

parts. 39

609U	86017	A	89080.64896910	.00077485	00000-0	00000-0	0	0750
509	051.6285		082.5244 0010319	146.4258	213.8062	15.7128154417752		
16609U	86 17	A	89 91.69219281	.00054501	00000-0	52079-3	0	768
16609	51.6239		26.5074 0019121	68.2938	292.0428	15.6594545417925		
16609U	86 17	A	89 99.09308560	.00059287	00000-0	54865-3	0	777
16609	51.6238		348.9253 0018493	97.4392	262.8819	15.66723376180411		
16609U	86 17	A	89 99.79469564	.00045017	00000-0	41751-3	0	778
16609	51.6251		345.3628 0018285	99.3426	260.9501	15.6679080518052		
16609U	86 17	A	89100.56006350	.00037388	00000-0	41751-3	0	779
16609	51.6267		341.4724 0013050	174.3306	184.6237	15.6229583918064		
16609U	86017	A	89101.64766233	.00020915	00000-0	00000-0	0	0780
16609	051.6250		335.9803 0013074	184.7232	175.4300	15.6236563118082		
609U	86 17	A	89108.68580915	.00018496	00000-0	24524-3	0	796
609	51.6234		300.4729 0032250	235.0793	124.7236	15.5770758718191		
609U	86 17	A	89117.03448410	.00018423	00000-0	29831-3	0	816
609	51.6224		258.7142 0011809	231.2602	128.7447	15.5278421818321		
609U	86 17	A	89129.00322511	.00026899	00000-0	42348-3	0	835
609	51.6207		199.1234 0011161	280.3842	79.5506	15.5331635818507		

6609U	86	17	A	89135.62905165	.00028396	00000-0	44074-3 0	844
6609	51.6210	166.1111	0011089	307.7665	52.2272	15.5368068118610		
6609U	86	17	A	89143.21796045	.00035334	00000-0	53893-3 0	855
6609	51.6181	128.2800	0011078	335.9499	24.0091	15.5404954118728		
6609U	86	17	A	89150.67656876	.00021707	00000-0	33042-3 0	867
6609	51.6164	91.0777	0011637	0.1146	359.9706	15.5437533618844		
6609U	86	17	A	89156.71938588	.00027464	00000-0	41112-3 0	878
6609	51.6225	60.9218	0010962	26.0874	334.0952	15.5469737418938		
6609U	86	17	A	89169.57161313	.00035627	00000-0	51372-3 0	898
6609	51.6220	356.7332	0010892	71.8227	288.4158	15.5558026419138		
6609U	86	17	A	89179.97686165	-.00055868	00000-0	-78910-3 0	912
6609	51.6208	304.7112	0010410	102.1880	258.0323	15.5613996619300		
6609U	86	17	A	89186.14068530	.00132159	00000-0	17938-2 0	923
6609	51.6188	273.8595	0007837	120.6869	239.5042	15.5665458219396		
6609U	86	17	A	89201.73775574	.00017168	00000-0	23682-3 0	945
6609	51.6196	195.7484	0009470	177.3871	182.7088	15.5726439319639		
6609U	86	17	A	89220.66363781	.00030621	00000-0	40297-3 0	978
6609	51.6202	100.8578	0009423	249.9855	110.0185	15.5814019819934		
6609U	86	17	A	89228.74335898	.00030012	00000-0	38627-3 0	991
6609	51.6206	60.3049	0009858	280.7829	79.2096	15.5874016420060		

86-17A

MIR

forts. 40

6609U	86	17	A	89246.88063221	.00038125	00000-0	46935-3 0	27	
6609	51.6229	329.1520	0011398	354.1810	5.9239	15.5977169020343			
609U	86	17	A	89249.63547027	.00031517	00000-0	38690-3 0	33	
609	51.6222	315.2957	0011380	4.5217	355.6228	15.5994480020386			
609U	86	17	A	89254.76016113	.00035141	00000-0	42678-3 0	44	
609	51.6214	299.5112	0011302	26.8704	333.2485	15.6017049220466			
6609U	86	17	A	89267.69741670	.00022350	00000-0	26806-3 0	74	
6609	51.6198	224.3923	0014014	75.9663	284.2388	15.6072032620668			
6609U	86	17	A	89268.84995857	.00176986	00000-0	20324-2 0	76	
6609	51.6175	218.5861	0013468	78.1529	282.1555	15.6083538320686			
16609U	86	17	A	89283.63125855	.00032852	00000-0	36666-3 0	114	
16609	51.6180	144.0213	0012751	143.2358	216.9851	15.6238176820917			
6609U	86	17	A	89283.88709892	.00041150	00000-0	45686-3 0	117	
6609	51.6194	142.7322	0012603	142.9852	217.2012	15.6240753620921			
1	16609U	86	17	A	89286.64004676	.00084191	00000-0	98389-3 0	126
2	16609	51.6182	128.8624	0016283	125.3900	234.9106	15.6070705820964		
1	16609U	86	17	A	89291.05959649	.00073040	00000-0	99324-3 0	141
2	16609	51.6210	106.6181	0014827	221.4443	138.5763	15.5678987521033		

6609U	86	17	A	89300.23709974	.00035029	00000-0	47064-3	0	162
6609	51.6230	60.6448	0014063	259.6927	100.2437	15.5745317121176			
6609U	86	17	A	89300.36550294	.00033727	00000-0	47064-3	0	163
6609	51.6190	59.9973	0011159	251.4344	108.5436	15.5649581221178			
6609U	86	17	A	89310.64019452	.00035296	00000-0	50308-3	0	188
6609	51.6232	8.6051	0005360	280.2459	79.7592	15.5595101221338			
6609U	86	17	A	89313.59440586	.00041533	00000-0	58514-3	0	194
6609	51.6239	353.8294	0005218	291.6513	68.3907	15.5619076121384			
6609U	86	17	A	89316.48388578	.00084677	00000-0	11676-2	0	200
6609	51.6239	339.3741	0005213	305.6089	54.2416	15.5646391021429			
6609U	86	17	A	89321.23580276	.00030386	00000-0	44283-3	0	210
6609	51.6229	315.6004	0004435	47.7989	312.3144	15.5543017021503			
6609U	86	17	A	89325.34718579	.00027676	00000-0	39945-3	0	224
6609	51.6226	295.0502	0004317	61.5297	298.6024	15.5574635821567			
6609U	86	17	A	89336.19961460	.00062337	00000-0	85496-3	0	249
6609	51.6224	240.7586	0002714	110.8277	249.2733	15.5674992821736			
6609U	86	17	A	89338.76719727	.00047026	00000-0	64248-3	0	254
6609	51.6201	227.8998	0003215	121.7137	238.4488	15.5697398421776			
6609U	86	17	A	89339.02392706	.00047035	00000-0	64199-3	0	255
6609	51.6206	226.6132	0003163	122.0287	238.0995	15.5699785421780			

86-17A

MIR

parts. 41

509U	86	17	A	89339.66574876	.00040108	00000-0	54776-3 0	256
509	51.6208	223.4011	0003090	124.0358	236.0975	15.5705552621790		
5609U	86	17	A	89351.85743992	.00053999	00000-0	71572-3 0	287
5609	51.6211	162.2999	0002498	163.9635	196.1461	15.5772865421980		
6609U	86	17	A	89352.75557967	.00017615	00000-0	23882-3 0	288
6609	51.6207	157.7970	0002283	165.7270	194.3569	15.5774834321994		
5609U	86	17	A	89353.71785168	.00025295	00000-0	33901-3 0	290
5609	51.6202	152.9720	0002343	170.4335	189.6834	15.5780559122009		
609U	86	17	A	89360.19602142	.00097812	00000-0	12556-2 0	303
609	51.6204	120.4756	0001473	204.4476	155.5531	15.5832458222110		
609U	86	17	A	90 2.63312600	.00033614	00000-0	42635-3 0	314
609	51.6218	83.1327	0001632	245.8927	114.1629	15.5911716222226		
6609U	86	17	A	90 9.74656777	.00072717	00000-0	88913-3 0	326
6609	51.5209	47.3767	0001497	309.3304	50.6513	15.5974244722337		
6609U	86	17	A	90 16.85707912	.00043734	00000-0	56256-3 0	344
6609	51.6205	11.6070	0007400	37.2157	322.1363	15.5859353722448		



6609U	86017	A	90018.84497807	.00079192	00000-0	00000-0	0	0348
6609	051.6100		001.6240 0019330	062.7696	297.5921	15.5595136222479		
6609U	86 17	A	90 23.79001041	.00046007	00000-0	63928-3	0	357
6609	51.6202		336.8914 0020264	82.4172	277.9154	15.5629294822556		
6609U	86 17	A	90 30.78792105	.00014168	00000-0	19872-3	0	368
6609	51.6199		301.8666 0019762	108.1377	252.1660	15.5681731622665		
6609U	86 17	A	90 37.91179145	.00025637	00000-0	34711-3	0	386
6609	51.6197		266.1771 0019745	136.3254	223.8587	15.5730600122776		
16609U	86 17	A	90 53.75788255	.00050183	00000-0	64798-3	0	420
16609	51.6185		186.7224 0017389	196.2461	163.8199	15.5828219423023		
1	16609U	86 17	A 90 58.37459073	-.00036935	00000-0	-46792-3	0	429
2	16609	51.6192	163.5464 0016932	213.9533	146.0180	15.5872479023095		
16609U	86 17	A	90 65.80990491	.00012465	00000-0	16036-3	0	445
16609	51.6204		126.1867 0016242	243.0078	116.8798	15.5934126823211		
1	16609U	86 17	A 90 78.04740551	.00037602	00000-0	45956-3	0	477
2	16609	51.6154	64.6380 0014109	292.9513	66.9713	15.5992886323402		
6609U	86 17	A	90 85.66916292	.00075203	00000-0	88274-3	0	494
6609	51.6180		26.2726 0013276	321.9041	38.1506	15.6069473523521		

86-17A

MIR

for ts. 42

16609U	86 17	A 90	93.67084667	.00029233	00000-0	33817-3 0	509
16609	51.6174	345.9481	0013540	349.9866	10.1362	15.6150325423646	
5609U	86 17	A 90	107.42640619	.00043827	00000-0	48395-3 0	532
5609	51.6165	276.5327	0013576	39.1518	320.9991	15.6250118223861	
16609U	86017	A 90	112.98937147	.00092097	00000-0	00000-0 0	0546
16609	051.6186	248.4187	0013129	050.1795	310.1016	15.6329330423948	
609U	86 17	A 90	121.53443814	.00034245	00000-0	44827-3 0	632
609	51.6167	205.3058	0011172	232.7588	127.2136	15.5820315224082	
609U	86 17	A 90	127.93239789	.00011370	00000-0	15015-3 0	645
609	51.6172	173.4396	0010539	261.3397	98.6400	15.5883333324181	
6609U	86 17	A 90	134.53445607	.00027924	00000-0	35263-3 0	658
6609	51.6141	140.2608	0010912	287.7425	72.2368	15.5927144424284	
6609U	86 17	A 90	142.15952787	.00034181	00000-0	41963-3 0	672
6609	51.6137	101.9229	0010701	317.4320	42.5940	15.5990901024403	
6609U	86 17	A 90	149.65303388	.00046438	00000-0	54900-3 0	693
6609	51.6134	64.1972	0010284	343.4606	16.6788	15.6075635424520	

609U	86	17	A	90155.47923345	-.00007399	00000-0	-83643-4	0	712
609	51.6140	34.8394	0010214	1.7172	358.2570	15.6086313724611			
6609U	86	17	A	90163.48153428	.00055117	00000-0	63674-3	0	731
6609	51.6136	354.5112	0011062	32.4526	327.7981	15.6127347624736			
6609U	86	17	A	90170.20130040	.00024445	00000-0	28200-3	0	747
6609	51.6139	320.6218	0010998	54.7191	305.4473	15.6172026524841			
6609U	86	17	A	90177.55915379	.00014953	00000-0	17275-3	0	759
6609	51.6130	283.4912	0010919	78.7205	281.4898	15.6206731424956			
609U	86	17	A	90183.89213145	.00020188	00000-0	22865-3	0	771
609	51.6127	251.5145	0010974	101.2360	258.9979	15.6233191625055			
609U	86	17	A	90191.56665281	.00019120	00000-0	21345-3	0	784
609	51.6104	212.7509	0010499	126.5592	233.6394	15.6274967125175			
6609U	86	17	A	90198.15272700	.00015637	00000-0	17426-3	0	795
6609	51.6113	179.4627	0010370	150.3038	209.8889	15.6296661225278			
6609U	86	17	A	90205.56871326	.00018467	00000-0	20209-3	0	815
6609	51.6129	141.9674	0010484	176.6328	183.4786	15.6329105425394			
609U	86	17	A	90212.09831117	.00030328	00000-0	32289-3	0	827
609	51.6114	108.9954	0010281	201.9926	158.0472	15.6366756925496			
609U	86	17	A	90234.00107976	-.00009480	00000-0	-92692-4	0	881
609	51.6133	358.0278	0009400	299.2646	60.7529	15.6475944425839			
6609U	86	17	A	90234.32040196	-.00007391	00000-0	-82876-4	0	884
6609	51.6112	356.4133	0026203	278.4309	79.4543	15.6064779525844			

86-77A

MIR

font. 43

609U	86	17	A	90240.27475112	.00049586	00000-0	56776-3	0	894
609	51.6132	326.4077	0025732	300.9331	58.8926	15.6121216525937			
609U	86	17	A	90247.12287450	.00021006	00000-0	24759-3	0	907
609	51.6113	291.8805	0025496	334.2295	25.2826	15.6094277826044			
609U	86	17	A	90254.42656346	.00026051	00000-0	32619-3	0	924
609	51.6114	255.1290	0025025	23.7799	336.4231	15.5923113926158			
6609U	86	17	A	90261.09530699	.00044503	00000-0	56237-3	0	940
6609	51.6109	221.6445	0026807	56.7016	303.6709	15.5865074026262			
6609U	86	17	A	90268.59513425	.00043473	00000-0	53549-3	0	954
6609	51.6120	183.9606	0026964	85.1343	275.2698	15.5932820226379			
6609U	86	17	A	90275.45341696	-.00035596	00000-0	-47389-3	0	969
6609	51.6099	149.4975	0034699	94.3348	266.2128	15.5680833326486			
6609U	86	17	A	90289.44314666	.00044788	00000-0	58033-3	0	996
6609	51.6084	79.3790	0033733	144.9105	215.4580	15.5772940626704			
6609U	86	17	A	90295.72917420	.00043841	00000-0	55850-3	0	8
6609	51.6121	47.8405	0032665	168.3306	191.8445	15.5822984126802			
6609U	86	17	A	90299.89733910	.00036785	00000-0	46478-3	0	14
6609	51.6126	26.9173	0032094	183.9101	176.1426	15.5855144426867			

6609U	86	17	A	90310.60292356	.00026923	00000-0	33495-3	0	81	
6609	51.6116	333.1322	0030744	223.3945	136.4161	15.59182566	27034			
16609U	86	17	A	90317.65092265	.00037924	00000-0	44307-3	0	94	
16609	51.6113	297.6817	0033201	250.2195	109.5073	15.60535948	27144			
16609U	86	17	A	90324.63000519	.00031994	00000-0	36792-3	0	107	
16609	51.6125	262.5174	0032955	276.2838	83.5125	15.61042347	27253			
6609U	86	17	A	90331.54439702	-.00008910	00000-0	-10593-3	0	117	
6609	51.6100	227.6786	0024484	300.7315	59.1376	15.59389453	27361			
16609U	86	17	A	90338.59268775	.00033191	00000-0	40499-3	0	130	
16609	51.6022	192.2272	0025485	326.5858	33.3129	15.59756537	27471			
16609U	86	17	A	90344.55057311	.00027566	00000-0	33394-3	0	140	
16609	51.6083	162.2488	0024411	349.3967	10.6310	15.60081937	27564			
6609U	86	17	A	90359.59985662	.00031730	00000-0	37063-3	0	163	
6609	51.6102	86.4562	0025279	46.5262	313.7898	15.60922560	27799			
6609U	86	17	A	91	7.91243486	.00032918	00000-0	37038-3	0	186
6609	51.6103	19.3216	0025657	95.1102	265.2867	15.61856994	28007			
6609U	86	17	A	91	15.14136672	.00031937	00000-0	35266-3	0	203
6609	51.6105	342.8301	0025832	121.5954	238.7262	15.62351791	28120			
6609U	86	17	A	91	20.00216733	.00033825	00000-0	36871-3	0	212
6609	51.6114	318.2776	0026593	140.8377	219.4396	15.62627158	28196			

86-17A

MIR

for 15.44

609U	86	17	A	91	20.51377841	.00033986	00000-0	36990-3	0	213
609	51.6119	315.6918	0026596	142.5822	217.7019	15.6266294128204				
609U	86	17	A	91	22.24038569	.00035113	00000-0	38048-3	0	216
609	51.6104	306.9697	0026137	148.5437	211.7292	15.6277597728231				
609U	86	17	A	91	29.65660185	.00048090	00000-0	50509-3	0	231
609	51.6089	269.4749	0025514	177.2176	182.8892	15.6344030928347				
609U	86	17	A	91	42.81880892	.00040223	00000-0	40603-3	0	259
609	51.6076	202.8316	0024226	228.7564	131.1338	15.6456552728553				
609U	86	17	A	91	57.56609969	.00050492	00000-0	47535-3	0	284
609	51.6089	128.0265	0022451	290.3625	69.4939	15.6625662528784				
609U	86	17	A	91	62.74574208	.00051038	00000-0	55791-3	0	296
609	51.6073	101.8468	0013756	5.7154	354.3660	15.6268979728865				
16609U	86	17	A	91	71.57325008	.00048423	00000-0	53093-3	0	312
16609	51.6071	57.2691	0016857	52.0302	309.2154	15.6257466429003				
16609U	86	17	A	91	77.96727052	.00066257	00000-0	70274-3	0	322
16609	51.6088	24.9496	0016437	76.7514	283.5424	15.6330055829103				
609U	86	17	A	91	85.50740030	.00090730	00000-0	91110-3	0	336
609	51.6062	346.7826	0015830	105.8629	254.3358	15.6456607729221				

609U	86017	A	91087.55120636	.00066876	00000-0	66734-3	0	0342	
609	051.6070		336.4232	0014634	116.1897	244.1222	15.6481012929253		
609U	86	17	A	9199.55209801	.00059747	00000-0	56699-3	0	361
609	51.6069		275.5294	0013598	160.2121	199.9852	15.6619887529441		
609U	86017	A	91105.87200655	.00062112	00000-0	63984-3	0	0377	
609	051.6077		243.4612	0009805	115.8521	244.4160	15.6408944229540		
6609U	86	17	A	91112.70612466	.00060489	00000-0	60175-3	0	43
6609	51.6063		208.4305	0009151	134.8535	225.3071	15.650780752964		
609U	86	17	A	91119.47305713	.00045643	00000-0	44514-3	0	443
609	51.6066		174.4999	0008791	159.2264	200.9375	15.6570061429753		
6609U	86	17	A	91127.51337305	.00038032	00000-0	36246-3	0	453
6609	51.6053		133.6628	0008490	186.1564	173.9133	15.6636324029879		
6609U	86	17	A	91130.06517912	.00041853	00000-0	39496-3	0	457
6609	51.6027		120.7009	0008199	196.9929	163.0478	15.6656735129919		
6609U	86	17	A	91138.67690578	.00047478	00000-0	45444-3	0	475
6609	51.6064		76.9303	0005051	188.3447	171.7371	15.6618268930054		
6609U	86	17	A	91148.50057636	.00031912	00000-0	29837-3	0	493
6609	51.6070		27.0034	0005034	232.8792	127.0583	15.6695469030208		
6609U	86	17	A	91154.49440940	.00046815	00000-0	42505-3	0	505
6609	51.6075		356.5118	0005404	263.7302	96.3175	15.6749549630302		

86-17A

MIR

for ts. 45

609U	86 17	A	91161.90017374	.00092982	00000-0	98659-3 0	522
609	51.6059		318.9468 0024558	235.6571	124.2245	15.6293480830418	
6609U	86 17	A	91162.28379775	.00089417	00000-0	98659-3 0	523
6609	51.6110		317.0093 0020365	239.1604	120.2689	15.6207254730424	
609U	86 17	A	91163.30741320	.00078408	00000-0	89716-3 0	525
609	51.6057		311.8418 0016532	243.2284	116.1878	15.6128019030440	
609U	86 17	A	91164.20360743	.00050312	00000-0	59718-3 0	527
609	51.6019		307.3178 0013725	247.5587	112.1766	15.6056812830454	
609U	86017	A	91164.58792387	.00077343	00000-0	91830-3 0	0528
609	051.6068		305.3704 0013751	251.7900	108.2269	15.6038790730460	
609U	86 17	A	91164.65194371	-.00409482	00000-0	-53581-2 0	529
609	51.6004		305.0580 0016638	256.7163	102.9958	15.6036628830461	
609U	86 17	A	91169.78029019	.00052923	00000-0	67758-3 0	541
609	51.6040		279.2954 0003953	297.6422	60.4199	15.5865422030541	
609U	86 17	A	91170.22908857	.00050932	00000-0	67758-3 0	542
609	51.6060		277.0464 0003938	3.6389	355.9308	15.5764817930548	
16609U	86 17	A	91182.99379932	.00019601	00000-0	25999-3 0	563
16609	51.6033		212.9886 0004106	51.8536	308.2994	15.5824801930747	



609U	86	17	A	91189.72686598	.00021746	00000-0	28412-3	0	575
609	51.6023	179.1814	0004363	75.0341	285.0609	15.5857786030852			
609U	86	17	A	91204.53460629	.00023726	00000-0	30099-3	0	596
609	51.6028	104.7692	0003865	132.2900	227.8165	15.5930516831083			