

<u>216750-22</u>	00 S	LS 703	1840	5.0	920	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-23</u>	00 S	LS 703	2040	5.0	1020	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-24</u>	00 S	LS 703	2240	5.0	1120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-25</u>	00 S	LS 703	2440	5.0	1220	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-26</u>	00 S	LS 703	2640	5.0	1320	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-27</u>	00 S	LS 703	2840	5.0	1420	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-28</u>	00 S	LS 703	3040	5.0	1520	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-29</u>	00 S	LS 703	170	3.0	85	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2A</u>	00 S	LS 703	1020	5.0	110	900 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2B</u>	00 S	LS 703	2240	5.0	120	2100 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2C</u>	00 S	LS 703	920	5.0	70	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2D</u>	00 S	LS 703	170	5.0	10	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2F</u>	00 S	LS 703	1440	5.0	20	Nx50 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2G</u>	00 S	LS 703	1140	5.0	120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2H</u>	00 S	LS 703	1640	5.0	120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2K</u>	00 S	LS 703	470	5.0	20	0 R 31S09 09	3.00 ~11μApp 04 01	ALTY
<u>216750-2L</u>	00 S	LS 703	620	3.0	50	0 R 02S09 02	2.00 ~11μApp 04 01	ALTY
<u>216750-2M</u>	00 S	LS 703	720	5.0	660	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2N</u>	00 S	LS 703	1140	5.0	70	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2P</u>	00 S	LS 703	170	5.0	160	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2R</u>	00 S	LS 703	1840	5.0	1720	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2S</u>	00 S	LS 703	1840	5.0	120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2T</u>	00 S	LS 703	1740	5.0	1645	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2U</u>	00 S	LS 703	1140	5.0	1095	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2V</u>	00 S	LS 703	920	3.0	860	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2W</u>	00 S	LS 703	920	5.0	110	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2X</u>	00 S	LS 703	2840	5.0	2720	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2Y</u>	00 S	LS 703	1340	5.0	120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-2Z</u>	00 S	LS 703	2840	5.0	120	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-30</u>	00 S	LS 703	220	3.0	110	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-31</u>	00 S	LS 703	270	3.0	135	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-32</u>	00 S	LS 703	320	3.0	160	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-33</u>	00 S	LS 703	370	3.0	185	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-34</u>	00 S	LS 703	420	3.0	210	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-35</u>	00 S	LS 703	470	3.0	235	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-36</u>	00 S	LS 703	520	3.0	260	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-37</u>	00 S	LS 703	620	3.0	310	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-38</u>	00 S	LS 703	720	3.0	360	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-39</u>	00 S	LS 703	770	3.0	385	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3A</u>	00 S	LS 703	770	3.0	635	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3C</u>	00 S	LS 703	320	5.0	265	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3D</u>	00 S	LS 703	270	5.0	35	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3E</u>	00 S	LS 703	720	5.0	60	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3F</u>	00 S	LS 703	1020	5.0	910	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3G</u>	00 S	LS 703	2240	5.0	2120	0 R 31S09 09	3.00 ~11μApp 04 01	ALTY
<u>216750-3H</u>	00 S	LS 703	1540	5.0	1470	0 R 31S09 09	3.00 ~11μApp 04 01	ALTY
<u>216750-3K</u>	00 S	LS 703	420	5.0	60	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3L</u>	00 S	LS 703	2240	5.0	2170	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3M</u>	00 S	LS 703	1240	5.0	70	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3N</u>	00 S	LS 703	370	3.0	335	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3P</u>	00 S	LS 703	520	3.0	35	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3R</u>	00 S	LS 703	620	5.0	160	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3S</u>	00 S	LS 703	620	5.0	50	500 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3T</u>	00 S	LS 703	170	5.0	164	0 R 31S09 09	3.00 ~11μApp 04 01	ALTY
<u>216750-3U</u>	00 S	LS 703	720	3.0	360	0 W 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3V</u>	00 S	LS 703	1020	3.0	510	0 W 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3W</u>	00 S	LS 703	1240	5.0	170	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3X</u>	00 S	LS 703	620	3.0	585	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3Y</u>	00 S	LS 703	720	3.0	35	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-3Z</u>	00 S	LS 703	1140	3.0	570	0 F 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-40</u>	00 S	LS 703	820	3.0	410	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-41</u>	00 S	LS 703	920	3.0	460	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-42</u>	00 S	LS 703	1020	3.0	510	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-43</u>	00 S	LS 703	1140	3.0	570	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY
<u>216750-44</u>	00 S	LS 703	1240	3.0	620	0 R 02S09 02	3.00 ~11μApp 04 01	ALTY

<u>216750-45</u>	00 S	LS 703	1340	3.0	670	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-46</u>	00 S	LS 703	1440	3,0	720	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-47</u>	00 S	LS 703	1540	3,0	770	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-48</u>	00 S	LS 703	1640	3,0	820	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-49</u>	00 S	LS 703	1740	3,0	870	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4A</u>	00 S	LS 703	1640	3,0	820	0 F 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4B</u>	00 S	LS 703	1140	5,0	820	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4C</u>	00 S	LS 703	1340	5,0	670	0 R 55S08 ..	0,00 ~11µApp 04 01	ALTY
<u>216750-4D</u>	00 S	LS 703	2240	5,0	1920	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4E</u>	00 S	LS 703	620	5,0	145	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4F</u>	00 S	LS 703	270	3,0	45	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4G</u>	00 S	LS 703	520	3,0	60	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4H</u>	00 S	LS 703	1240	3,0	1220	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4K</u>	00 S	LS 703	420	5,0	30	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4L</u>	00 S	LS 703	1740	5,0	50	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4M</u>	00 S	LS 703	420	5,0	60	300 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4N</u>	00 S	LS 703	520	5,0	20	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4P</u>	00 S	LS 703	770	3,0	10	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4R</u>	00 S	LS 703	420	5,0	410	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4S</u>	00 S	LS 703	2040	5,0	120	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4T</u>	00 S	LS 703	370	3,0	55	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4U</u>	00 S	LS 703	220	5,0	165	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4V</u>	00 S	LS 703	220	1,0	70	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4W</u>	00 S	LS 703	2240	5,0	170	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4X</u>	00 S	LS 703	720	5,0	110	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4Y</u>	00 S	LS 703	2240	5,0	100	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-4Z</u>	00 S	LS 703	620	5,0	570	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-50</u>	00 S	LS 703	1840	3,0	920	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-51</u>	00 S	LS 703	2040	3,0	1020	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-52</u>	00 S	LS 703	2240	3,0	1120	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-53</u>	00 S	LS 703	2440	3,0	1220	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-54</u>	00 S	LS 703	2640	3,0	1320	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-55</u>	00 S	LS 703	2840	3,0	1420	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-56</u>	00 S	LS 703	3040	3,0	1520	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-57</u>	00 S	LS 703	170	1,0	85	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-58</u>	00 S	LS 703	220	1,0	110	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-59</u>	00 S	LS 703	270	1,0	135	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5A</u>	00 S	LS 703	1240	5,0	1170	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5B</u>	00 S	LS 703	1240	5,0	1220	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5C</u>	00 S	LS 703	1440	3,0	1420	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5D</u>	00 S	LS 703	1140	3,0	1010	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5E</u>	00 S	LS 703	470	5,0	35	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5F</u>	00 S	LS 703	270	5,0	185	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5G</u>	00 S	LS 703	270	5,0	85	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5K</u>	00 S	LS 703	370	5,0	35	N50 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5L</u>	00 S	LS 703	620	5,0	610	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5M</u>	00 S	LS 703	270	3,0	250	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5N</u>	00 S	LS 703	1020	5,0	975	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5P</u>	00 S	LS 703	370	5,0	345	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5R</u>	00 S	LS 703	170	3,0	10	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5S</u>	00 S	LS 703	170	3,0	160	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5T</u>	00 S	LS 703	470	3,0	435	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-5U</u>	00 S	LS 703	170	3,0	164	0 R 31S09 09	3,00 ~11µApp 04 01	
<u>216750-5X</u>	00 S	LS 703	620	5,0	10	N50 R 34S09 02	0,30 ~11µApp 04 01	ALTY
<u>216750-5Y</u>	00 S	LS 703	470	5,0	35	N50 R 34S09 02	0,30 ~11µApp 04 01	ALTY
<u>216750-5Z</u>	00 S	LS 703	770	3,0	390	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-60</u>	00 S	LS 703	170	3,0	164	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-61</u>	00 S	LS 703	320	3,0	6	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-62</u>	00 S	LS 703	520	3,0	6	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-63</u>	00 S	LS 703	520	5,0	0	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-64</u>	00 S	LS 703	270	5,0	0	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-65</u>	00 S	LS 703	170	5,0	170	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY
<u>216750-66</u>	00 S	LS 703	1440	5,0	720	0 R 31S09 09	3,00 ~11µApp 04 01	ALTY
<u>216750-67</u>	00 S	LS 703	2240	5,0	1520	0 R 31S09 09	3,00 ~11µApp 04 01	ALTY
<u>216750-68</u>	00 S	LS 703	820	3,0	765	0 R 02S09 02	3,00 ~11µApp 04 01	ALTY

216750-69 00 S LS 703 470 5,0 420 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6A 00 S LS 703 1340 3,0 45 1200 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6B 00 S LS 703 1540 5,0 170 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6D 00 S LS 703 1340 5,0 1170 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6E 00 S LS 703 920 5,0 760 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6F 00 S LS 703 720 5,0 160 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY
216750-6G 00 S LS 703 620 5,0 110 0 R 02S09 02 3,00 ~11µApp 04 01 ALTY