

175

66' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.	
20083 180.79 180.6'	20125 150	20168 150	20212 150	20251 148.8	30174 153.3	30111 150	30088 140	30025 140	30002 145	29940 145	29917 140	29855 140	29832 120	29856 140	29831 140
20082 180.45'	20124 150	20167 150	20211 150	20250 148.8	30173 153.3	30112 150	30087 140	30026 140	30001 145	29941 145	29916 140	29857 140	29830 120	29857 140	29830 140
20081 180.3'	20123 150	20166 150	20210 150	20249 148.8	30172 153.3	30113 150	30086 140	30027 140	30000 145	29942 145	29915 140	29858 140	29829 120	29858 140	29829 140
20080 180.15'	20122 150	20165 150	20209 150	20248 148.8	30171 153.3	30114 150	30085 140	30028 140	29999 145	29943 145	29914 140	29859 140	29828 120	29859 140	29828 140
20079 179.99'	20121 150	20164 150	20208 150	20247 148.8	30170 153.3	30115 150	30084 140	30029 140	29998 145	29944 145	29913 140	29860 140	29827 120	29860 140	29827 140
20078 179.82'	20120 150	20163 150	20207 150	20246 148.8	30169 153.3	30116 150	30083 140	30030 140	29997 145	29945 145	29912 140	29861 140	29826 120	29861 140	29826 140
20077 179.69'	20119 150	20162 150	20206 150	20245 148.8	30168 153.3	30117 150	30082 140	30031 140	29996 145	29946 145	29911 140	29862 140	29825 120	29862 140	29825 140
20076 179.54'	20118 150	20161 150	20205 150	20244 148.8	30167 153.3	30118 150	30081 140	30032 140	29995 145	29947 145	29910 140	29863 140	29824 120	29863 140	29824 140
20075 179.39'	20117 150	20160 150	20204 150	20243 148.8	30166 153.3	30119 150	30080 140	30033 140	29994 145	29948 145	29909 140	29864 140	29823 120	29864 140	29823 140
20074 179.24'	20116 150	20159 150	20203 150	20242 148.8	30165 153.3	30120 150	30079 140	30034 140	29993 145	29949 145	29908 140	29865 140	29822 120	29865 140	29822 140
20073 179.09'	20115 150	20158 150	20202 150	20241 148.8	30164 153.3	30121 150	30078 140	30035 140	29992 145	29950 145	29907 140	29866 140	29821 120	29866 140	29821 140
20072 178.92'	20114 150	20157 150	20201 150	20240 148.8	30163 153.3	30122 150	30077 140	30036 140	29991 145	29951 145	29906 140	29867 140	29820 120	29867 140	29820 140
Henry & Eliza Sutcliffe. O.L. 903 8.802A		20156 150	20200 150	20239 148.8	30162 153.3	30123 150	30076 140	30037 140	29990 145	29952 145	29905 140	29868 140	29819 120	29868 140	29819 140
20071 178.38	20111 150	20155 150	20199 150	20238 148.8	30161 153.3	30124 150	30075 140	30038 140	29989 145	29953 145	29904 140	29869 140	29818 120	29869 140	29818 140
20070 178.04'	20110 150	20154 150	20198 150	20237 148.8	30160 153.3	30125 150	30074 140	30039 140	29988 145	29954 145	29903 140	29870 140	29817 120	29870 140	29817 140
20069 177.87'	20109 150	20153 150	20197 150	20236 148.8	30159 153.3	30126 150	30073 140	30040 140	29987 145	29955 145	29902 140	29871 140	29816 120	29871 140	29816 140
20068 177.69'	20108 150	20152 150	20196 150	20235 148.8	30158 153.3	30127 150	30072 140	30041 140	29986 145	29956 145	29901 140	29872 140	29815 120	29872 140	29815 140
		20151 150	20195 150	20234 148.8	30157 153.3	30128 150	30071 140	30042 140	29985 145	29957 145	29900 140	29873 140	29814 120	29873 140	29814 140
		20150 150	20194 150	20233 148.8	30156 153.3	30129 150	30070 140	30043 140	29984 145	29958 145	29899 140	29874 140	29813 120	29874 140	29813 140
		20149 150	20193 150	20232 148.8	30155 153.3	30130 150	30069 140	30044 140	29983 145	29959 145	29898 140	29875 140	29812 120	29875 140	29812 140

66' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.		50' AVE.	
20067 177.50	20107 150	20148 150	20192 150	20230 148.8	30154 153.3	30131 150	30068 140	30045 140	29982 145	29960 145	29897 140	29875 140	29812 120	29876 140	29811 140
20066 177.31'	20106 150	20147 150	20191 150	20229 148.8	30153 153.3	30132 150	30067 140	30046 140	29981 145	29961 145	29896 140	29876 140	29811 140	29876 140	29811 140
20065 177.14'	20105 150	20146 150	20190 150	20228 148.8	30152 153.3	30133 150	30066 140	30047 140	29980 145	29962 145	29895 140	29877 140	29810 120	29877 140	29810 140
20064 176.97'	20104 150	20145 150	20189 150	20227 148.8	30151 153.3	30134 150	30065 140	30048 140	29979 145	29963 145	29894 140	29878 140	29809 120	29878 140	29809 140
20063 176.8'	20103 150	20144 150	20188 150	20226 148.8	30150 153.3	30135 150	30064 140	30049 140	29978 145	29964 145	29893 140	29879 140	29808 120	29879 140	29808 140
20062 176.63'	20102 150	20143 150	20187 150	20225 148.8	30149 153.3	30136 150	30063 140	30050 140	29977 145	29965 145	29892 140	29880 140	29807 120	29880 140	29807 140
20061 176.48'	20101 150	20142 150	20186 150	20224 148.8	30148 153.3	30137 150	30062 140	30051 140	29976 145	29966 145	29891 140	29881 140	29806 120	29881 140	29806 140
20060 176.32'	20100 150	20141 150	20185 150	20223 148.8	30147 153.3	30138 150	30061 140	30052 140	29975 145	29967 145	29890 140	29882 140	29805 120	29882 140	29805 140
20059 176.13'	20099 150	20140 150	20184 150	20222 148.8	30146 153.3	30139 150	30060 140	30053 140	29974 145	29968 145	29889 140	29883 140	29804 120	29883 140	29804 140
20058 176'	20098 150	20139 150	20183 150	20221 148.8	30145 153.3	30140 150	30059 140	30054 140	29973 145	29969 145	29888 140	29884 140	29803 120	29884 140	29803 140
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'	20049 174.62'	20050 174.47'	20051 174.32'	20052 174.17'	20053 174.02'	20054 173.87'	20055 173.72'	20056 173.57'
20041 175.82'	20042 175.69'	20043 175.54'	20044 175.39'	20045 175.24'	20046 175.09'	20047 174.92'	20048 174.77'								