

V SPEEDS		V SPEEDS	
MODEL	<b>172</b>	MODEL	<b>182RG</b>
Vr	<b>55</b> KTS	Vr	<b>52</b> KTS
AT 50'	<b>56</b> KTS	AT 50'	<b>59</b> KTS
Vx	<b>60</b> KTS	Vx	<b>65</b> KTS
Vy	<b>76</b> KTS	Vy	<b>88</b> KTS
Cruise Climb	<b>85</b> KTS	Cruise Climb	<b>95</b> KTS
<hr style="border-top: 1px dashed black;"/>		<hr style="border-top: 1px dashed black;"/>	
V BEST GLIDE	<b>65</b> KTS	V BEST GLIDE	<b>80</b> KTS
Va	<b>99</b> KTS	Va	<b>112</b> KTS
<hr style="border-top: 1px dashed black;"/>		<hr style="border-top: 1px dashed black;"/>	
LDG APPROACH	<b>70</b> KTS	Vle	<b>140</b> KTS
BALKED LDG	<b>55</b> KTS	LDG APPROACH	<b>75</b> KTS
		BALKED LDG	<b>75</b> KTS

Created by  
Tom Campagnola