



# Line measurement of Flight test glider

**Inspection report number :** PG\_974.2015

**S/N:** 2513

**Glidens Manufacturers name:** AXIS Pluto 3 ML

**Value :** mm

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>Stab</b>	<b>Brk</b>
<b>Center</b>	1	7541	7456	7505	7616		6854	7846
	2	7496	7412	7460	7573		6851	7618
	3	7484	7396	7446	7550		6898	7481
	4	7514	7429	7477	7580			7458
	5	7512	7416	7459	7558			7318
	6	7477	7387	7425	7518			7231
	7	7466	7384	7420	7503			7205
	8	7492	7408	7448	7534			7314
	9	7443	7383	7393	7514			7111
	10	7356	7309	7315	7400			7047
	11	7276	7234	7201	7280			6876
	12	7205	7185	7144	7203			6797
	<b>Wing tip</b>	13	7228	6956	6957			
14		6987						

<b>Risers</b>	trim	accel
A	520	340
A'	516	340
B	519	398
C	516	453
D	518	518
Acc.	155	mm
Trimmer	n/a	mm

"distance between pully to pully"