## Control Surface Travel Tolerances

SURFACE	1	MOVEMENT			TOLERANCE	
	Degrees	Inches	Reference	Degrees	Inches	
Ailerons	18° Up	3-1/2	Travel relative to trailing edge of	±2°	±3/8	
	18° Down	3-1/2	wing.	±2°	±3/8	
Stabilizers	2-1/2° Up	1-1/16	Travel relative to horizontal	±1/2 °	±1/2	
	4° Down	2	reference line	±1/2 °	±1/2	

Normal setting  $-2-1/2^{\circ}$  relative to longitudinal axis

Elevators	25° Up	8-7/16	Travel relative to horizontal	±2°	±3/4
	15° Down	5	reference line	±2°	±3/4
Fin	0° Right				
	0° Left				

Normal Setting 0 Degrees

Rudder	20° Right	7-1/4	Travel relative to	±2°	±5/8
			centerline of		
	20° Left	7-1/4	airplane	±2°	±5/8