

Statement of landing history for previously overhauled LEFT Main Leg

	General Information			
	Left Hand Main Leg			
	Part Number			
	Serial Number			
	This Leg was installed on Aircraft S/N			
Item #	Information for when leg was installed on This Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of leg			
	Information of when Leg was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Leg. (Item 2 Plus Item 4)			
Note	The Total Landings (since New) of the components below May or may not be the same as the assembly above. Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Upper Casing			
	Upper Torque Link			
	Lower Torque Link			
	Upper. Torque Link Pin			
	Lower. Torque Link Pin			
	Plunger Tube			
	Retraction Arm			
	Retraction Arm Pin			

Name of Person or Agency _____

Certificate Number _____

Signature _____

Statement of landing history for previously overhauled RIGHT Main Leg

	General Information			
	Right Hand Main Leg			
	Part Number			
	Serial Number			
	This Leg was installed on Aircraft S/N			
Item #	Information for when leg was installed on This Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of leg			
	Information of when Leg was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Leg. (Item 2 Plus Item 4)			
Note	The Total Landings (since New) of the components below May or may not be the same as the assembly above. Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Upper Casing			
	Upper Torque Link			
	Lower Torque Link			
	Upper. Torque Link Pin			
	Lower. Torque Link Pin			
	Plunger Tube			
	Retraction Arm			
	Retraction Arm Pin			

Name of Person or Agency _____

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Signature _____

Statement of landing history for previously overhauled LEFT Side Stay

	General Information			
	Left Hand Side Stay			
	Part Number			
	Serial Number			
	This Side Stay was installed on Aircraft S/N			
Item #	Information of when leg was installed on Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of Stay			
	Information of when Stay was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Stay. (Item 2 Plus Item 4)			
Note	The Total Landings (since New) of the components below May or may not be the same as the assembly above.			
	Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Upper Arm Assy.			
	Lower Arm Assy.			
	Jack Distance Pin	25UM423		
	Jack Pivot Bolt	25UM153A		
	Jack Pivot			

Name of Person or Agency _____

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Signature _____

Statement of landing history for previously overhauled RIGHT Side Stay

	General Information			
	Right Hand Side Stay			
	Part Number			
	Serial Number			
	This Side Stay was installed on Aircraft S/N			
Item #	Information of when Stay was installed on Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of stay			
	Information of when stay was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Stay. (Item 2 Plus Item 4)			
Note	The Total Landings (since New) of the components below May or may not be the same as the assembly above.			
	Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Upper Arm Assy.			
	Lower Arm Assy.			
	Jack Distance Pin	25UM423		
	Jack Pivot Bolt	25UM153A		
	Jack Pivot			

Name of Person or Agency _____

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Statement of landing history for previously overhauled NOSE Leg

	General Information			
	Nose Leg			
	Part Number			
	Serial Number			
	This Leg was installed on Aircraft S/N			
Item #	Information of when leg was installed on Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of leg			
	Information of when Leg was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Leg. (Item 2 Plus Item 4)			
	The Total Landings (since New) of the components below May or may Not be the same as the assembly above.			
	Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Jack Lower Pivot Pin	25UN597		
	Main Casting Bolt	25UN603		
	Plunger Tube	25UN649		
	Axle Barrel	25-8UN257		
	Upper Torque Link	25-8UN267-5		
	Lower Torque Link	25-8UN269-3		
	Torque Link PU Sleeve	25-8UN441-5		
	Connecting Rod	25-8UN443-1A		
	Jack Pick Up	25-8UN263-1A		
	Steering Pin	25UN605		
	Steering Link Upper	25-8UN431-1A		
	Steering Link Lower	25-8UN431-2A		
	Steering Sleeve	25-8UN439-1A		
	Drag Strut Pick Up	25-8UN265		
	Mount Bolts	A102-28J		
	Pivot Pin	25UN645A		

Statement of landing history for previously overhauled NOSE Leg

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Statement of landing history for previously overhauled DRAG Stay

	General Information			
	Drag Stay			
	Part Number			
	Serial Number			
	This Stay was installed on Aircraft S/N			
Item #	Information of when leg was installed on Aircraft			
	Date Installed			
1	Aircraft Total Landings when installed			
2	Total Landings Since new of stay			
	Information of when stay was Removed from Aircraft			
	Date removed			
3	Aircraft Total Landings when removed			
4	Total landings since overhaul while installed on this Aircraft (Item 3 minus Item 1)			
5	Total Landings Since New on this Stay. (Item 2 Plus Item 4)			
Note	The Total Landings (since New) of the components below May or may not be the same as the assembly above.			
	Landings Since New for each individual component below from the previous overhaul records plus the Total Landings Since Overhaul (Item 4) = Total Landings			
	Description	Part Number	Serial Number	Total Landings
	Bridge Casting			

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