HANGAR INFORMATION November 14, 2005

HANGAR ROWS	FLOOR (Concrete? Asphalt? Gravel?)	DIMENSIONS (Door Width? Hangar Depth? Door Height?)	FEATURES (All have 110 power)
A Row 1-10 [Two locks]	Gravel edge W/asphalt Under wheels	38' wide 30' deep 10' high doors	Oldest unit Overhead track doors Wood frame Metal walls/roof Fire hydrant (stacked)
B Row 1-10 [Two locks]	All asphalt	40' wide 31' deep 13' high doors	Winches available. Wood frame Metal walls/roof Fire hydrant (stacked)
C Row 1-10 [Two locks]	All asphalt	40' wide 31' deep 13' high doors	Winches available. Wood Frame Metal walls/roof Fire hydrant (stacked)
D Row 1-10 [#1 – One lock] [#2-#10 - Two locks]	All concrete	37' wide 32' deep 11' high doors	Built 1983 Wood frame Metal walls/roof Fire hydrant (stacked)
E Row 1-15 [One lock]	All concrete	42' wide (wing) 20'6" wide (tail) 29' deep 12' high doors	1992 - All steel structure & doors Fire hydrant (stacked)
F Row 1-10 [One lock]	All concrete	40' wide 33' deep 12' high doors	1999 - Newest structure. Dry sprinkler/fire alarm Fire hydrant (Nested)
G Row 1-7 (One lock)	All concrete	41' wide 34' deep 11.5 high doors (Estimated meas.)	2005 – All steel structure & doors Fire Hydrant 8" Firewall Mid-way Nested
H Row 1-7 (One lock)	All concrete	41' wide 34' deep 11.5 high doors (Estimated meas.)	2005 – All steel structure & doors Fire Hydrant 8" Firewall Mid-way Nested