

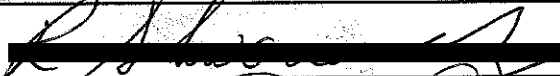



INTERAGENCY HELICOPTER LOAD CALCULATION Electronic Version 1.0 (3/04)		MODEL	S61N		
		N#	N612AZ		
PILOT(S)	Schwanenberg/Coultas		DATE	8/5/2008	
MISSION	IA		TIME	0800	
1 DEPARTURE	PA	OAT			X
2 DESTINATION	PA	500	OAT	38	
3 HELICOPTER EQUIPPED WEIGHT	12408				
4 FLIGHT CREW WEIGHT	440				
5 FUEL WEIGHT	285	gals X	7	lbs/gal	1995
6 OPERATING WEIGHT (3 + 4 + 5)	14843				
	Non-Jettisonable			Jettisonable	
	HIGE	HOGE	HOGE-J		
7a PERFORMANCE REFERENCE (List chart/supplement from Flight Manual)	RFMS #6,7,8 #6 Fig. 4 / #8 Fig. 4,5	RFMS #8 4,5,7,	Fig.	RFMS #8 4,5,7,	Fig.
7b COMPUTED GROSS WEIGHT (From Flight Manual Performance Section)	22000	20900		20900	
8 WEIGHT REDUCTION (Required for all Non-Jettisonable loads)	560	560		0	
9 ADJUSTED WEIGHT (7b minus 8)	21440	20340		20900	
10 GROSS WEIGHT LIMITATION (From Flight Manual Limitations Section)	20000	20000		22000	
11 SELECTED WEIGHT (Lowest of 9 or 10)	20000	20000		20900	
12 OPERATING WEIGHT (From Line 6)	14843	14843		14843	
13 ALLOWABLE PAYLOAD (11 minus 12)	5157 OK	5157 OK		6057 OK	
14 PASSENGERS/CARGO					
15 ACTUAL PAYLOAD (Total of all weights listed in Item 14) 15 must not exceed Line 13 for the intended mission (HIGE, HOGE or HOGE-J)	Line				0
PILOT SIGNATURE					HazMat Onboard
MANAGER SIGNATURE					YES X NO

INTERAGENCY HELICOPTER LOAD CALCULATION Electronic Version 1.0 (3/04)		MODEL	S61N	
		N#	N612AZ	
PILOT(S)	Schwanenberg/Coultas		DATE	8/5/2008
MISSION	IA		TIME	0800
1 DEPARTURE	PA	OAT	X	
2 DESTINATION	PA	3500	OAT	32
3 HELICOPTER EQUIPPED WEIGHT	12408			
4 FLIGHT CREW WEIGHT	440			
5 FUEL WEIGHT	285	gals X	7	lbs/gal
				1995
6 OPERATING WEIGHT (3 + 4 + 5)	14843			
	Non-Jettisonable		Jettisonable	
	HIGE	HOGE	HOGE-J	
7a PERFORMANCE REFERENCE (List chart/supplement from Flight Manual)	RFMS #6,7,8 #6 Fig. 4 / #8 Fig. 4,5	RFMS #8 4,5,7,	Fig.	RFMS #8 4,5,7,
7b COMPUTED GROSS WEIGHT (From Flight Manual Performance Section)	21600	19500	19500	
8 WEIGHT REDUCTION (Required for all Non-Jettisonable loads)	560	560	0	
9 ADJUSTED WEIGHT (7b minus 8)	21040	18940	19500	
10 GROSS WEIGHT LIMITATION (From Flight Manual Limitations Section)	19600	19600	22000	
11 SELECTED WEIGHT (Lowest of 9 or 10)	19600	18940	19500	
12 OPERATING WEIGHT (From Line 6)	14843	14843	14843	
13 ALLOWABLE PAYLOAD (11 minus 12)	4757 OK	4097 OK	4657 OK	
14 PASSENGERS/CARGO				
15 ACTUAL PAYLOAD (Total of all weights listed in Item 14) 15 must not exceed Line 13 for the intended mission (HIGE, HOGE or HOGE-J)	Line			0
PILOT SIGNATURE				HazMat Onboard
MANAGER SIGNATURE				YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>

INTERAGENCY HELICOPTER LOAD CALCULATION Electronic Version 1.0 (3/04)		MODEL	S61N			
		N#	N612AZ			
PILOT(S)		Schwanenberg/Coultas		DATE	8/5/2008	
MISSION		IA		TIME	1400	
1	DEPARTURE	PA	OAT		X	
2	DESTINATION	PA	6000	OAT	32	
3	HELICOPTER EQUIPPED WEIGHT		12408			
4	FLIGHT CREW WEIGHT		440			
5	FUEL WEIGHT	343	gals X	7	lbs/gal	2400
6	OPERATING WEIGHT (3 + 4 + 5)		15248			
		Non-Jettisonable		Jettisonable		
		HIGE	HOGE	HOGE- J		
7a	PERFORMANCE REFERENCE <small>(List chart/supplement from Flight Manual)</small>	RFMS #6,7,8 #6 Fig. 4 / #8 Fig. 4,5	RFMS #8 4,5,7, Fig.	RFMS #8 4,5,7, Fig.		
7b	COMPUTED GROSS WEIGHT <small>(From Flight Manual Performance Section)</small>	19600	18400	18400		
8	WEIGHT REDUCTION <small>(Required for all Non-Jettisonable loads)</small>	560	560	0		
9	ADJUSTED WEIGHT <small>(7b minus 8)</small>	19040	17840	18400		
10	GROSS WEIGHT LIMITATION <small>(From Flight Manual Limitations Section)</small>	17800	17800	22000		
11	SELECTED WEIGHT <small>(Lowest of 9 or 10)</small>	17800	17800	18400		
12	OPERATING WEIGHT <small>(From Line 6)</small>	15248	15248	15248		
13	ALLOWABLE PAYLOAD <small>(11 minus 12)</small>	2552 OK	2552 OK	3152 OK		
14 PASSENGERS/CARGO						
15 ACTUAL PAYLOAD <small>(Total of all weights listed in Item 14)</small> Line					0	
15 must not exceed Line 13 for the intended mission (HIGE, HOGE or HOGE-J)						
PILOT SIGNATURE 				HazMat Onboard		
MANAGER SIGNATURE 				YES	<input checked="" type="checkbox"/> X	
				NO	<input type="checkbox"/>	

INTERAGENCY HELICOPTER LOAD CALCULATION Electronic Version 1.0 (3/04)		MODEL	S61N		
		N#	N612AZ		
PILOT(S)	Schwanenberg/Coultas		DATE	8/5/2008	
MISSION	IA		TIME	0800	
1 DEPARTURE	PA	OAT			X
2 DESTINATION	PA	7000	OAT	25	
3 HELICOPTER EQUIPPED WEIGHT	12408				
4 FLIGHT CREW WEIGHT	440				
5 FUEL WEIGHT	285	gals X	7	lbs/gal	1995
6 OPERATING WEIGHT (3 + 4 + 5)	14843				
	Non-Jettisonable			Jettisonable	
	HIGE	HOGE	HOGE-J		
7a PERFORMANCE REFERENCE (List chart/supplement from Flight Manual)	RFMS #6,7,8 #6 Fig. 4 / #8 Fig. 4,5	RFMS #8 4,5,7,	Fig.	RFMS #8 4,5,7,	Fig.
7b COMPUTED GROSS WEIGHT (From Flight Manual Performance Section)	19200	17900		17900	
8 WEIGHT REDUCTION (Required for all Non-Jettisonable loads)	560	560		0	
9 ADJUSTED WEIGHT (7b minus 8)	18640	17340		17900	
10 GROSS WEIGHT LIMITATION (From Flight Manual Limitations Section)	18400	18400		22000	
11 SELECTED WEIGHT (Lowest of 9 or 10)	18400	17340		17900	
12 OPERATING WEIGHT (From Line 6)	14843	14843		14843	
13 ALLOWABLE PAYLOAD (11 minus 12)	3557 OK	2497 OK		3057 OK	
14 PASSENGERS/CARGO					
15 ACTUAL PAYLOAD (Total of all weights listed in Item 14) 15 must not exceed Line 13 for the intended mission (HIGE, HOGE or HOGE-J)	Line				0
PILOT SIGNATURE					HazMat Onboard
MANAGER SIGNATURE					YES <input type="checkbox"/> X <input checked="" type="checkbox"/> NO <input type="checkbox"/>