ICAS Individual R	isk Manag	gement/As	sessment	Worksh	neet		
how Location:			Date				
nter a "1" in the Tally column for each applicable ite	m						
dd Tally scores to obtain final IRM score							
ompare final score to the IRM index to determine a							
SCHEDULING ASSESSMENT	Г		RISK ASSE	SSMENT		Α	
CREWMEMBER FACTORS	Tally			> 90%	80-90%	< 80%	
		How Do	You Feel?	0	2	4	
				GOOD	FAIR	POOR	
		Quality of	of Crew Rest	0	4	8	
		Consecutive Airshows		≤ Three	Four	≥ Five	
				0	2	4	
		Days Sin	ce Last Show	< 15	15-30	> 30	
		Baye ent		0	2	4	
		Work S	tress Level	Low	Mod	High	
"I'M SAFE"		Montho	Since Last	0 No / >3	2 1-3	4 < 1	
Medication			or Routine	NO / >3	2	< 1	
Stress				4 No	2-9	< 2	
Alcohol		Months Until	Expecting Child	0	2	4	
Fatigue	1 1	Delet	obio la susa	No	Minor	Major	
Environment		Relation	ship Issues	0	4	8	
Scheduling Tota	d:	Financ	cial Issues	No	Minor	Major	
		1 man	133063	0	4	8	
PRE-PERFORMANCE ASSESSM		Additiona	I Distractions	No	Minor	Major	
		Additiona	Distractions	0	4	8	
ENVIRONMENTAL FACTORS	Tally						
Cold Weather Ops (< 0 C/ 32 F)			NDIVIDUAL	<u>RISK AS</u>	<u>SESSME</u>	NT	
Hot Weather Ops (>35 C/ 95 F)		1	1 CREW INSTRUCTIONS		ONS		
Density Altitude	_ _						
Field Elevation Crosswinds > 10 kts		2					
Ceilings < 3000 ft	<u> </u>						
Visibility < 5 SM	<u> </u>	3	- Llas rial	 Use risk assessment criteria above to assess personal risk Record individual score in 			
Moderate Turbulence Forecast							
Overwater		4	persona				
Thunderstorms Forecast		5	Record				
Bird / AHAS Activity ≥ Moderate		5		corresponding box to the left			
EXECUTION FACTORS		6					
Scheduled number of performances per day		Compa		compare individual scores to personal			
Night Show		7	7 risk inde		ndex below		
Aircraft/Vehicle Maintenance Issues	_ 						
Participate in Media Flights		8			ersonal score		
]			ersonal risk a	ssessment m	atrix	
Pre-Performance Tota		9	below				
rie-renormance lota	- La						
		10					
Scheduling + Pre-Performance = Final IRM	Score						
INDIVIDUAL RISK MANAGEMENT IN	PI	PERSONAL RISK ASSESSMENT INDEX					
0 - 5 Low 6 - 10 Moderate Total:		0 - 5					
		6 - 10		Moderate Link Total:			
1 - 15 Figh		11 - 15		ligh			
16+ Extreme		16+	Ex	treme			