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## Job Safety Analysis (JSA)



	Describe wo checkboxes if v areas of specia	work t	o occur i																									JSA No:			
	Airside?		Ste	rile?		Health	Managem	ent Zone?		Term	inals?		Appr	roach Pa	n? 🗌	R	Roads?		Mari	ne?		HV	Electricity	?		Critic	al unde	ergrou	nd asse	is?	
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Activity steps for job described above	Hazards	Consequence	Risk Score before controls	Risk Control Measures	Person Responsible	Risk Score after controls

If workers experience any hazards not identified on the JSA, work must be stopped and risk and controls for the additional hazard are identified. Work must not commence until all persons on site are made aware of the new hazard and its controls and this JSA has been amended and initialled by all parties with date recorded.

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## **Copy of Risk Matrix**

	РО	TENTIAL CONS	SEQUENCES: (Severity of Impact)	LIKELIHOOD, PROBABILITY and FREQUENCY:							
			Business Impact:		A. Rare:	B. Unlikely:	C. Possible:	D. Likely:	E. Almost Certain:		
Consequence Label	(injury and	Environment &	<ul><li>- Airfield Disruption</li><li>- Asset Damage</li><li>- Security</li><li>- Financial Impact</li></ul>	Likelihood:	Could occur in exceptional circumstances if at all.	Unlikely under most circumstances	May occur but not expected to occur.	Could occur in most circumstances	Will occur regularly		
Labor	Illness)	Biosecurity:	- Passenger/ Terminal Disruption - Damage to Reputation - Compliance Impact (CAA, WorkSafe)	Indicative Frequency:	Could occur once, if at all, during the facility life	Could occur several times during facility life, with extended periods between events	Could occur routinely over an extended period	Weekly exposure	Continuous exposure		
				< 1%	1 – 10%	10 – 50%	51 – 90%	> 90%			
1. Insignificant	- First Aid or - No injury or illness.	Confined to immediate area within site; No effect or contained	<ul> <li>No aircraft movements affected, no impact on airfield</li> <li>No damage to airport assets</li> <li>No passenger disruption issues</li> <li>No security incursion</li> <li>Financial consequence up to \$10 000</li> <li>No media concerns</li> <li>Potential non-compliance with industry code or of known requirements</li> </ul>		L (1)	L (2)	L (3)	L (7)	M (8)		
2. Minor	- Minor health effect/injury - MTI/RWI/LTI	Impact contained to site with simple clean-up or management process	- Minor impact on aircraft movements, minor impact to airfield     - Minor damage to airport assets     - Minimal terminal congestion, some impact on passenger processing     - Minor security incursion     - Financial consequence between \$10 000 and \$100 000     - Low level media interest     - Potential breach of regulation or current non-compliance with industry issued and recorded.		L (4)	L (5)	M (9)	M (10)	H (14)		
3. Moderate	- Significant health effect or injury - Irreversible damage	Impact contained to site requiring specialist clean-up or resources or management	- Some aircraft movements restricted or limited for up to 3 hours, some i - Some damage airport assets, out of order at present, no on-going con - Parts of terminal congested with moderate impact on passenger proce - Moderate security incursion - Financial consequence between \$100 000 and \$1 million - Some on-going media interest - Potential breach of regulation & may be reportable incident to legislato	cerns ssing r. Notice issued.	L (6)	M (11)	M (12)	H (15)	C (20)		
4. Major	Multiple significant health effects or injuries     Permanent total disability     Single fatality	Extends beyond facility boundary, ecosystem disturbance requiring clean-up using internal & external resources	- Limited or no aircraft movements for up to 24 hours, high impact to airf - High level of damage to airport assets, taken out of action for a period - Passenger processing time affected, high level of passenger disruptior - Major security incursion - Financial consequence between \$1 million and \$10 million - National concern - Reportable breach of regulation and licence. Possible prosecution.	of time	M (13)	H (16)	H (17)	C (21)	C (22)		
5. Catastrophic	- Multiple fatalities	Environmental impact of regional or national significance; Long term damage	<ul> <li>No aircraft movements for extended period over 24 hours, significant ir</li> <li>Significant damage to airport assets for an extended period of time</li> <li>Passenger processing halted for extended period, significant pax disru</li> <li>Significant security incursion</li> <li>Financial consequence over \$10 million</li> <li>International and national concern</li> <li>Breach of regulation and licence condition - reportable incident to regurosecution very likely</li> </ul>	ption	H (18)	C (19)	C (23)	C (24)	C (25)		

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Level of Risk:	Hazard and Risk Management:	Incident and Investigation:	Audit:
Overall risk rating LOW (1 - 7)	<ul> <li>Proceed with controls only when these have been confirmed as being fit for purpose and appropriate for the task.</li> <li>If unsure discuss with supervisor/ line manager or area authority</li> </ul>	- Verbal notification to supervisor/line manager/area authority Details to be entered into Risk Manager including any suggestions for improvement and/or corrective actions within 3 working days A simple investigation may be required depending on the issue and circumstances.	Corrective actions to be completed as soon as practicable
Overall risk rating MEDIUM (8 - 13)	- Proceed with controls only with the approval of the line mangers or area authority and when the controls have been incorporated in the JSA	<ul> <li>Verbal notification to Department Manager, HS&amp;W Team and Airport Safety &amp; Security Manager (for Aeronautical) as soon as possible, and followed up by an email confirmation.</li> <li>Details to be entered into Risk Manager within 1 working day.</li> <li>Simple Investigation, such as five whys or Mini-ICAM which is sufficient to establish the root cause, within 5 working days.</li> </ul>	Corrective actions to be completed with 7 days
Overall risk rating HIGH (14 - 18)	- Only proceed with controls once written approval has been received from the relevant GM	<ul> <li>- Verbal notification to Relevant GM, Head of HS&amp;W and Airport Safety &amp; Security Manager (for Aeronautical) as soon as possible, and followed up by an email confirmation.</li> <li>- Details to be entered into Risk Manager within 1 working day.</li> <li>- Root Cause Analysis (RCA) such as five whys or Mini-ICAM within 10 days, however the Relevant GM and/or Head of HS&amp;W may request a full ICAM Investigation within 15 working days.</li> </ul>	Corrective actions to be completed within 48 hours
Overall risk rating CRITICAL (19 - 25)	<ul> <li>Under no circumstances should you or any other workers proceed with the task until additional controls are put into place and the effectiveness of the controls have been verified by a subject matter expert. Written approval must be received from the relevant GM.</li> </ul>	- Immediate verbal notification to Relevant GM, Head of HS&W and GM Corporate Services Details to be entered into Risk Manager within 1 working day ICAM Investigation within 15 working days.	Activity is to be stopped and corrective actions to be implemented before activity can recommence

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