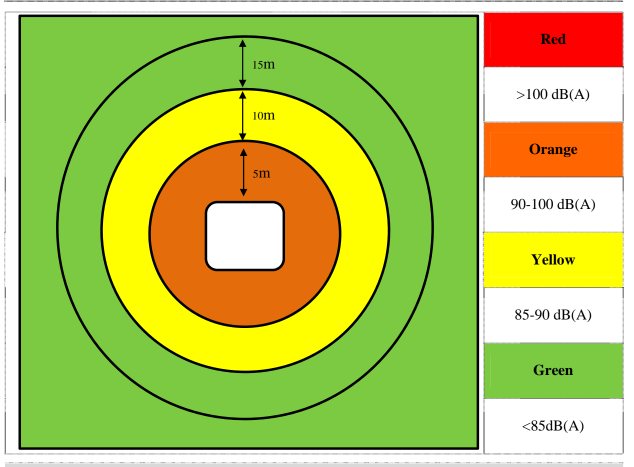


	Noise Ass	essment Record			
Test Date:					
Test Site Address:					
Plant or Equipment Details:	Туре:				
	Make:				
	I.D Number				
Details of Person Conducting Test	Maurice Barnes, CPMSIA, M.Sc (OHP)				
	Principal Consultant				
	HAZTEK Pty Ltd				
Owner of the Plant or Equipment:					
	Quest Technologies Class 1 Hand Held Sound Level Meter and Real- Time Frequency Band Analyser, Model Number Sound Pro SE/DL, Serial Number BLH040021.				
Sound Level Meter	Brüel & Kjær Microphone Class 1 Pre-polarized Condenser Free-field ½, type 4936, Serial Number 02614709.				
	Quest Technologies QC-20 Class 1 Calibrator, Serial No: QOH040047.				
Operating Conditions					
D 4 D 4			Measured Level		
Test Results			$\mathbf{L}_{\mathbf{Aeq}}$	\mathcal{L}_{Ceq}	L _{C, Peak}
Operator	Operator's Posit	ion			
Position 1	Control Panel				
Position 2	5 Meters				
Position 3	10 Meters				
Position 4	15 Meters				
Determined output (max s positions).	sound level recor	ded for all plant			
Recommended Labels					
Recommended Signage					
Recommended Hearing Protection for Operator					
Recommended Hearing Protection within 10m					

Haztek V1.1 Mar 2013



Plant Noise Dangerous Zones



GUIDANCE IN THE CLASSES OF HEARING PROTECTORS				
Class of Hearing Protector Required				
1				
2				
3				
4				
5				

Haztek V1.1 Mar 2013