Safety Services (SD) Occupational Hygiene: I

	Safety Services (SD) Occupational Hy				
AREA	Facilities	Stressors	LAST SURVEY DATE	SURVEY DUE DATE(S)	FREQUENCY
		HCS	2016/08/19	2022	2 Yearly
		Ventilation monitoring (air	Completed by NTP	2022	2 Yearly
		changes) Illumination	Maintenance in 2020 Feb/March 2021	2024	3Yearly
		Noise	2019/11/21		2 Yearly
NTD	P1700- admin, QC,	IAQ(Indoor Air Quality)	2019/11/21 None	2022	2 Yearly
NTP	Workshop, K10 and IPF	Ergonomics	September 2020		2 Yearly
	""	HIRA, OREP and MSP	2017	2022	2 Yearly
		TIINA, ONLE AND WISE	2017	2022	2 Tearly
		Noise	2019/11/21	2022	2 Yearly
		HCS	2016/07/11	2022	2 Yearly
		Illumination	Feb/March 2021	2024	3 Yearly
	P1701- Hot cell	Breathing air quality	None	2022	2 Yearly
NTP	complex	Ergonomics	September 2020	2022	2 Yearly
	'	Ventilation(Air changes)	Completed by NTP	2022	2 Yearly
		Veritilation(All Changes)	Maintenance in 2020	2022	2 Teally
		HIRA, OREP and MSP	2018/10/15	2022	2 Yearly
		Noise	2019	2022	2 Yearly
		HCS	2016/08/19	2022	2 Yearly
		Breathing air quality	None	2022	2 Yearly
NTP	P2000- Cyclotron	Ventilation	Completed by NTP Maintenance in 2020	2022	2 Yearly
		Ergonomics	September 2020	2022	2 Yearly
		Illumination	Feb/March 2021	2024	3 Yearly
		HIRA, OREP and MSP	2020/08/24	2022	2 Yearly
		Noise	2013/10/20	2022	2 Yearly
		HCS	None	2022	2 Yearly
		Breathing air quality	None	2022	2 Yearly
NTP	P2000- Gamwave	Ventilation	None	2022	2 Yearly
		Ergonomics	September 2020	2022	2 Yearly
		Illumination	Not Available	2024	3 Yearly
		HIRA	2020/12/03	2022	2 Yearly
		Noise	2018/12/21	2022	2 Yearly
		HCS	2018/12/21	2022	2 Yearly
		Breathing air quality	None	2022	2 Yearly
		Ventilation	Completed by NTP Maintenance in 2020	2022	2 Yearly
NTP	P3000	Ergonomics	September 2020	2022	2 Yearly
	1 0000	Illumination	Feb/March 2021	2024	3 Yearly
		HIRA, OREP and MSP	Industrials	2022	2 Yearly
			2016/04/13		·
			Workshop		
			2016/04/13 QC labs		
			QU Idus		
		Noise	None	2022	2 Yearly
	1	HCS	None	2022	2 Yearly
			None	2022	2 Yearly
	Do too	Breathing air quality	None Completed by NTP	2022	2 Yearly
NTP	P3100		None Completed by NTP Maintenance in 2020 September 2020	2022 2022 2022	2 Yearly 2 Yearly

	1	Illumination	Feb/March 2021	2024	3 Yearly
		HIRA	None	2022	3 Yearly
					,
NTP		Illumination	Feb/March 2021	2024	3 Yearly
		Noise	None	2022	2 Yearly
	C4 Offices	Ventilation	Completed by NTP Maintenance in 2020	2022	2 Yearly
		IAQ	None	2022	2 Yearly
		Ergonomics	September 2020	2022	2 Yearly
		HIRA	None	2022	2 Yearly
NTP		Noise	None	2022	2 Yearly
		HCS	None	2022	2 Yearly
		Breathing air quality	None	2022	2 Yearly
	P2100 - Lutetium lab (Lu-177)	Ventilation	Completed by NTP Maintenance in 2020	2022	2 Yearly
	,	Ergonomics	September 2020	2022	2 Yearly
		Illumination	Feb/March 2021	2024	3 Yearly
		HIRA, OREP and MSP	2020/11/29	2022	2 Yearly
NTP		Noise	2018/12/21	2022	2 Yearly
		HCS	None	2022	2 Yearly
	P1600 Glass blower and offices	Breathing air quality	None	2022	2 Yearly
		Ventilation	Completed by NTP Maintenance in 2020	2022	2 Yearly
		Ergonomics	September 2020	2022	2 Yearly
		Illumination	Feb/March 2021	2024	3 Yearly
		HIRA, OREP and MSP	None	2022	2 Yearly

Monitoring Program 2022

Monitoring Program 2	022	
RESPONSIBLE PERSON	COMPLETION DATE(S)	LEGAL REGUIREMENTS / BEST PRACTICE / COMMENDS
TS Dhlamini / KS Mlauzi		
TS Dhlamini / KS Mlauzi		
TS Dhlamini / KS Mlauzi		Health Risk Assessments will be conducted in
TS Dhlamini / KS Mlauzi		accordance with the requirements of the
TS Dhlamini / KS Mlauzi		Occupational Health and Safety Act, Act No 85 of 1993. HRA will include illumination, thermal comfort
TS Dhlamini / KS Mlauzi		(stresses), ventilation, indoor air quality and office
TS Dhlamini / KS Mlauzi		ergonomics where applicable.
A Singh/JP Rootman		Health Risk Assessments will be conducted in
A Singh/JP Rootman		accordance with the requirements of the Occupational Health and Safety Act, Act No 85 of
A Singh/JP Rootman		1993. HRA will include illumination, thermal comfort
A Singh/JP Rootman		(stresses), ventilation, indoor air quality and office
A Singh/JP Rootman		ergonomics where applicable.
A Singh/JP Rootman		Noise Regulation, Hazadous Chemical Agents, Ergonomics Regulations, Environmental
A Singh/JP Rootman		Regulationd for Work Places, SANS 10114,
T Makate / S Shezi		Health Risk Assessments will be conducted in
T Makate / S Shezi		accordance with the requirements of the
T Makate / S Shezi		Occupational Health and Safety Act, Act No 85 of
T Makate / S Shezi		1993. HRA will include illumination, thermal comfort (stresses), ventilation, indoor air quality and office
T Makate / S Shezi		ergonomics where applicable. Noise Regulation, Hazadous Chemical
T Makate / S Shezi		Agents, Ergonomics Regulations, Environmental
T Makate / S Shezi		Regulationd for Work Places, SANS 10114,
N Ngamba / S Shezi		Health Risk Assessments will be conducted in
N Ngamba / S Shezi		accordance with the requirements of the
N Ngamba / S Shezi		Occupational Health and Safety Act, Act No 85 of
N Ngamba / S Shezi		1993. HRA will include illumination, thermal comfort
N Ngamba / S Shezi		(stresses), ventilation, indoor air quality and office ergonomics where applicable.
N Ngamba / S Shezi		Noise Regulation, Hazadous Chemical
N Ngamba / S Shezi		Agents, Ergonomics Regulations, Environmental
ga var i i i		Deculational for Work Places CANC 1011
?? / M de Sousa		Health Risk Assessments will be conducted in
?? / M de Sousa		accordance with the requirements of the
?? / M de Sousa		Occupational Health and Safety Act, Act No 85 of 1993. HRA will include illumination, thermal comfort
?? / M de Sousa		(stresses), ventilation, indoor air quality and office ergonomics where applicable.
?? / M de Sousa		Noise Regulation, Hazadous Chemical
?? / M de Sousa		Agents, Ergonomics Regulations, Environmental
?? / M de Sousa		Regulationd for Work Places, SANS 10114, ASHRAE 55 and 60, SANS 277, EN 12021
O Knoesen / S Shezi		Health Risk Assessments will be conducted in
O Knoesen / S Shezi		accordance with the requirements of the Occupational Health and Safety Act, Act No 85 of
O Knoesen / S Shezi		1993. HRA will include illumination, thermal comfort (stresses), ventilation, indoor air quality and office
O Knoesen / S Shezi		ergonomics where applicable.
O Knoesen / S Shezi		Noise Regulation, Hazadous Chemical

O Knoesen / S Shezi	Agents, Ergonomics Regulations, Environmental
O Knoesen / S Shezi	Regulationd for Work Places, SANS 10114,
N Nkosi / K Mlauzi	Health Risk Assessments will be conducted in
N Nkosi / K Mlauzi	accordance with the requirements of the Occupational Health and Safety Act, Act No 85 of
N Nkosi / K Mlauzi	1993. HRA will include illumination, thermal comfort (stresses), ventilation, indoor air quality and office
N Nkosi / K Mlauzi	ergonomics where applicable.
N Nkosi / K Mlauzi	Noise Regulation, Hazadous Chemical
N Nkosi / K Mlauzi	Agents, Ergonomics Regulations, Environmental
K Zoellner / S Shezi	Health Risk Assessments will be conducted in
K Zoellner / S Shezi	accordance with the requirements of the Occupational Health and Safety Act, Act No 85 of
K Zoellner / S Shezi	1993. HRA will include illumination, thermal comfort
K Zoellner / S Shezi	(stresses), ventilation, indoor air quality and office ergonomics where applicable.
K Zoellner / S Shezi	Noise Regulation, Hazadous Chemical
K Zoellner / S Shezi	Agents, Ergonomics Regulations, Environmental
K Zoellner / S Shezi	Regulationd for Work Places, SANS 10114,
?? / K Mlauzi	Health Risk Assessments will be conducted in
?? / K Mlauzi	accordance with the requirements of the
?? / K Mlauzi	Occupational Health and Safety Act, Act No 85 of 1993. HRA will include illumination, thermal comfort
?? / K Mlauzi	(stresses), ventilation, indoor air quality and office ergonomics where applicable.
?? / K Mlauzi	Noise Regulation, Hazadous Chemical
?? / K Mlauzi	Agents, Ergonomics Regulations, Environmental
?? / K Mlauzi	Regulationd for Work Places, SANS 10114,