

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
2/01/2014	0	0	0	0	0	-	-	12:30pm	Open cut no dust	None	-	-	-	-	-	-
3/01/2014	0	0	0	0	0	-	-	2:50pm	Open cut dust haze	None	-	-	-	-	-	-
4/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
5/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
6/01/2014	0	0	0	0	0	-	-	-	Whirly Wind Dust from Western Dump, Drill Bench over eastern end wall offsite	TBT to OCEs and Crews on Excessive Dust	-	-	-	-	-	-
7/01/2014	0	0	0	0	0	-	-	11:00am	Open cut no dust	None	-	-	-	-	-	-
8/01/2014	0	0	0	0	0	-	-	11:10am	Open cut no dust	None	3:00pm	Open cut no dust	None	-	-	-
9/01/2014	0	0	0	0	0	-	-	12:00pm	Open cut no dust	None	-	-	-	-	-	-
10/01/2014	0	0	0	0	0	-	-	9:40am	Open cut no dust	None	-	-	-	-	-	-
11/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
12/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
13/01/2014	0	0	0	0	0	-	-	10:20am	Open cut no dust	None	-	-	-	-	-	-
14/01/2014	0	0	0	1	0	-	-	3:15pm	Daracon Mobile Crusher excessive dust	Daracon Mobile Crusher suspended until water cart wet down stockpile	-	-	-	-	-	-
15/01/2014	0	0	0	1	0	-	-	1:00pm	Daracon Mobile Crusher excessive dust	Daracon Mobile Crusher suspended until water cart wet down stockpile	-	-	-	-	-	-
16/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
17/01/2014	0	0	0	0	0	-	-	12:40pm	Minimal dust along haul road and loading of trucks	None	-	-	-	-	-	-
18/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
19/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
20/01/2014	0	0	0	0	0	-	-	2:30pm	Minimal dust on haul road and on drill pattern	None	-	-	-	-	-	-
21/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
22/01/2014				0.5		-	-	12:15pm	Western Dump RL430 dusty	None	1:45	CP dusty	CP suspended until water cart wet down stockpile	2:45	Western Dump RL430 dusty	OCE organised truck fleet with dusty material to dump in pit
23/01/2014	0	0	0	0	0	-	-	8:40am	Minimal dust on drill pattern	None	-	-	-	-	-	-
24/01/2014	0	0	0	0	0	-	-	11:00am	Open cut no dust	None	-	-	-	-	-	-
25/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
26/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
27/01/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
28/01/2014	0	0	0	0	0	-	-	9:10am	Open cut no dust	None	-	-	-	-	-	-
29/01/2014	0	0	0	0	0	-	-	9:30am	Minimal dust at digger loading	None	-	-	-	-	-	-
30/01/2014	0	0	0	0	0	-	-	7:50am	Minimal dust on drill pattern	None	-	-	-	-	-	-
31/01/2014	0	0	0	0	0	-	-	10:40	Minimal dust along haul road and at digger	None	-	-	-	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
2/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
3/02/2014	0	0	0	0	0	-	-	10:00	Dust from CP	Stopped crushing hot coal that was creating the thermal draft	-	-	-	-	-	-
4/02/2014	0	0	0	0	0	-	-	8:00	Dust from CP	Stopped crushing hot coal that was creating the thermal draft	11:00	Dust from CP	Two watercarts in use wetting down ROM stockpile	17:00	Excessive dust from pit	PSI maintain watercart during shift change
5/02/2014	0	0	0	0	0	-	-	9:50am	Open cut no dust	None	1:40pm	Dust on haul road	None	-	-	-
6/02/2014	0	0	0	0	0	-	-	11:50am	Dust in pit at digger loading, and on dump and haul road.	None	-	-	-	-	-	-
7/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
8/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
9/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
10/02/2014	2	7.5	11	2	2	-	-	7:00am	Dust Haze over mine due to inversion	CP/TLO suspended until inversion cleared. Pit stopped until watercart catch up. Ensure watercart starts both shift	11:00	Dust from Western Dump	OCE called trucks to self manage dust	-	-	-
11/02/2014	0	0	0	0	0	-	-	10:50am	Open cut no dust	None	12:40pm	Open cut no dust	None	-	-	-
12/02/2014	0	0	0	1	0	-	-	10:30am	Dust from loading PC Train	FEL stopped until watercart wet down area.	13:00	Dust from CP	CP suspended until water cart wet down stockpile	-	-	-
13/02/2014	0	0	0	0	0	-	-	10:50am	Dust from all 3 diggers	None	-	-	-	-	-	-
14/02/2014	0	0	0	0	0	-	-	9:30am	Minimal dust on haul road	None	-	-	-	-	-	-
15/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
16/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
17/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
18/02/2014	0	0	0	0	0	-	-	12:50pm	Open cut no dust	None	-	-	-	-	-	-
19/02/2014	0	0	0	0	0	2:50pm	Check	2:40pm	Minimal dust in pit	None	-	-	-	-	-	-
20/02/2014	0	0	0	0	0	-	-	10:50am	No visible dust	None	3:30pm	Open cut no dust	None	-	-	-
21/02/2014	0	0	0	0	0	-	-	1:10pm	Minimal dust at dump and along haul roads	None	-	-	-	-	-	-
22/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
23/02/2014	0	0	0	0	0	7:15pm	Check	-	-	-	-	-	-	-	-	-
24/02/2014	0	0	0	0	0	-	-	11:50am	Minimal dust on dump	None	-	-	-	-	-	-
25/02/2014	0	0	0	0	0	-	-	9:40am	Open cut no dust	None	-	-	-	-	-	-
26/02/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
27/02/2014	0.5	0.5	0.5	0	0	6pm 7:40pm	STOP>9m/s Check	6:20pm	Open cut excessive dust over pit	Production suspended elevated Excavator, Trucks and Drill for 30 minutes	8:50am	Dust on dump	None	4pm	OCE checked dust - no excessive dust.	Production shift change with 30 minute delay for adverse conditions and recommence dumping in pit
28/02/2014	0	0	0	0	0	5:05pm	Check	1:20pm	Minimal dust in pit	None	4:00pm	Minimal dust in pit at digger	-	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
2/03/2014	0	0	0	0	0	2:20pm	Check Check	2:20pm	OCE checked dust - no excessive dust.	None	7pm	End of Shift.	No Operations.	-	-	-
3/03/2014	0	0	0	0	0	-	-	7:20am	No Dust	None	2:20pm	Dust from Load Faces only	None	-	-	-
4/03/2014	0	0	0	0	0	-	-	6:47am	No Dust	None	-	-	-	-	-	-
5/03/2014	0	0	0	0	0	-	-	12pm	No Dust	None	-	-	-	-	-	-
6/03/2014	0	0	0	0	0	-	-	12:30pm	No Dust	None	-	-	-	-	-	-
7/03/2014	0	0	0	0	0	-	-	10:15am	No Dust	None	-	-	-	-	-	-
8/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
9/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
10/03/2014	0	0	0	0	0	6:55pm	Check	11:35am	Dust from Load Faces only	None	6:55pm	OCE checked dust - no excessive dust.	None	-	-	-
11/03/2014	0	0	0	0	0	-	-	2:15pm	Dust from Load Faces only	None	-	-	-	-	-	-
12/03/2014	0	0	0	0	0	-	-	7:10am	Mild Dust Haze	None	1:55pm	Minor dust off West Dump	None	2:25pm	Dust from Load Faces only	None
13/03/2014	0	0	0	0	0	-	-	7:28am	Inversion dust haze over mine and Werris Creek Road works	Production ensure resources for pre-shift water cart utilisation.	9:40am	No dust	None	-	-	-
14/03/2014	0	0	0	0	0	-	-	8:10am	No inversion over CP	None	12:30pm	No dust	None	-	-	-
15/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
16/03/2014	0.5	0.5	0.5	0	0	12:35pm	STOP>9m/s Check	12:35pm	OCE said no dust off Western Dump due to rain.	Production operating in pit due to rain.	3:30pm	OCE said dump stopped at 3:30pm due to storm (lighting) and mine closed at 4pm	Trucks stopped Western dump at 3:30pm	4:15pm	End of Shift.	No Operations.
17/03/2014	0	0	0	0	0	-	-	3:30pm	Drill dusty starting hole	None	-	-	-	-	-	-
18/03/2014	0	0	0	0	0	-	-	3pm	Western Dump Minor Dust	None	-	-	-	-	-	-
19/03/2014	0	0	0	0	0	7:05pm	Check	2:20pm	No Dust	None	7:05pm	OCE checked dust - no excessive dust.	None	-	-	-
20/03/2014	0	0	0	0	0	-	-	7:15am	Mild Dust Haze	None	11:05am	TLO & MIA Bund - No Dust	None	11:45am	No Dust	None
21/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
22/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
23/03/2014	0	0	0	0	0	4:40pm	Check	4:40pm	End of Shift.	No Operations.	-	-	-	-	-	-
24/03/2014	0	0	0	0	0	-	-	4:15pm	No Dust	None	-	-	-	-	-	-
25/03/2014	0	0	0	0	0	-	-	5pm	TLO - Rain, no dust	None	-	-	-	-	-	-
26/03/2014	0	0	0	0	0	-	-	6pm	TLO - Rain, no dust	None	-	-	-	-	-	-
27/03/2014	0	0	0	0	0	11:30pm	Check	7:20am	TLO - Rain, no dust	None	11:30pm	Rain, no dust	None	-	-	-
28/03/2014	0	0	0	0	0	1:35am	Check	1:35am	Rain, no dust	None	-	-	-	-	-	-
29/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
30/03/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
31/03/2014	0	0	0	0	0	-	-	1:40pm	MIA Bund & TLO - No Dust	None	4:50pm	Excessive dust in pit. Only one water cart operating and stopped refilling drill	OCE organise second water cart.	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/04/2014	0	0	0	0	0	-	-	8:15am	Minor Dust Haze	None	5:53pm	TLO - No Dust	None	-	-	-
2/04/2014	0	0	0	0	0	-	-	4:20pm	Excessive dust inpit from hot overburden in Strip 13.	OCE ceased loading hot overburden.	4:50pm	TLO - No Dust	None	-	-	-
3/04/2014	0	0	0	0	0	-	-	5:04pm	TLO - Dust from Truck	CP Supervisor organise watercart to water Product Coal Stockpile	-	-	-	-	-	-
4/04/2014	0	0	0	0	0	-	-	1:20pm	No Dust	None	12:10pm	TLO - No Dust	None	-	-	-
5/04/2014	0	0	0	0	0	-	-	-	Rain	-	-	-	-	-	-	-
6/04/2014	0	0	0	0	0	3:00pm 7:35pm	Check Check	3pm	OCE checked dust - no excessive dust.	None	7:35pm	End of Shift.	No Operations.	-	-	-
7/04/2014	0	0	0	0	0	3:50pm	Check	2:30pm	Excessive dust inpit. Only one water cart operating and stopped refilling drill	OCE organise second water cart.	3:45pm	Dust Inpit improved with 2 water carts operating	None	-	-	-
8/04/2014	0	0	0	0	0	-	-	2:45pm	OC & TLO - No Dust	None	-	-	-	-	-	-
9/04/2014	0	0	0	0	0	-	-	7:30am	Rain - No Dust	None	-	-	-	-	-	-
10/04/2014	0	0	0	0	0	-	-	7:30am	No Dust	None	-	-	-	-	-	-
11/04/2014	0	0	0	0	0	-	-	7:30am	Rain - No Dust	None	-	-	-	-	-	-
12/04/2014	0	0	0	0	0	-	-	7:30am	No Dust	None	-	-	-	-	-	-
13/04/2014	0	0	0	0	0	3:10pm 4:05pm	Check Check	3:10pm	OCE checked dust - no excessive dust.	None	4:05pm	OCE checked dust - no excessive dust.	None	-	-	-
14/04/2014	0	0	0	0	0	-	-	11am	Open cut no dust	None	2:30pm	Open cut no dust	None	4:30pm	TLO no dust	None
15/04/2014	0	0	0	0	0	-	-	7am	Open cut no dust	None	4pm	Open cut no dust	None	5:15pm	TLO no dust	None
16/04/2014	0	0	0	0	0	-	-	10:30am	CP & Open cut no dust	None	-	-	-	-	-	-
17/04/2014	0	0	0	0	0	-	-	8:23am	CP minimal dust	None	10:15am	Open cut dust visible	None	3:10pm	Open cut minimal dust	None
18/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
19/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
20/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
21/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
22/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
23/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
24/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
25/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
26/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
27/04/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
28/04/2014	0	0	0	0	0	-	-	4:20pm	Open cut no dust	None	-	-	-	-	-	-
29/04/2014	0	0	0	0	0	-	-	8:30am	Open cut minimal dust	None	2:30pm	Open cut minimal dust	None	3:20pm	TLO no dust	None
30/04/2014	0	0	0	0	0	-	-	2:50pm	Open cut no dust	None	3:45pm	TLO no dust	None	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/05/2014	0	0	0	0	0	-	-	7:20am	CP no dust	None	12:40pm	Open cut minimal dust	None	3:15pm	TLO no dust	None
2/05/2014	0	0	0	0	0	-	-	10:40am	Open cut minimal dust	None	1:15pm	TLO no dust	None	2:50pm	Open cut no dust	None
3/05/2014	0	0	0	0	0	11:10pm 7:30pm 5:25pm 5:25pm 12:50pm 12:50pm 11:50am 11:20am 8:35am 7:50am 5:55am 3:00am	Check Check Check STOP>9m/s Check STOP>9m/s Check STOP>9m/s Check Check Check Check	11:20am	Open cut no dust	Production operating in pit due to rain.	12:50pm	Open cut no dust	Production not operating due to rain.	5:25pm	Open cut no dust	Production operating in pit due to rain.
4/05/2014	0	0	0	0	0	4:40pm	Check	-	-	-	-	-	-	-	-	-
5/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
6/05/2014	0	0	0	0	0	-	-	11am	Open cut minimal dust	None	4:50pm	TLO no dust	None	-	-	-
7/05/2014	0	0	0	0	0	-	-	11am	Open cut minimal dust	None	1:50pm	TLO no dust	None	3pm	Open cut no dust	None
8/05/2014	0	0	0	0	0	-	-	5pm	TLO no dust	None	-	-	-	-	-	-
9/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
10/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
11/05/2014	0	0	0	0	0	-	-	11:30am	Open cut minimal dust	None	-	-	-	-	-	-
12/05/2014	0	0	0	0	0	-	-	3:10pm	Open cut minimal dust	None	4:30pm	TLO no dust	None	-	-	-
13/05/2014	0	0	0	0	0	-	-	3:30pm	Open cut minimal dust	None	11:40am	Open cut minimal dust	None	-	-	-
14/05/2014	0	0	0	0	0	-	-	8:30am	Open cut excessive dust from handling hot material	Stop mining hot material	12:15pm	Open cut no dust	None	-	-	-
15/05/2014	0	0	0	0	0	-	-	8:15am	TLO & CP no dust. Open cut inversion haze	None	-	-	-	-	-	-
16/05/2014	0	0	0	0	0	-	-	4:30pm	Open cut no dust	None	-	-	-	-	-	-
17/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
18/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
19/05/2014	0	0	0	0	0	-	-	4:20pm	Open cut no dust	None	-	-	-	-	-	-
20/05/2014	0	0	0	0	0	-	-	11:15am	Open cut no dust	None	-	-	-	-	-	-
21/05/2014	0	0	0	0	0	-	-	11:10am	Open cut no dust	None	-	-	-	-	-	-
22/05/2014	0	0	0	0	0	-	-	12pm	Open cut no dust	None	-	-	-	-	-	-
23/05/2014	0	0	0	0	0	-	-	3pm	Open cut minimal dust	None	-	-	-	-	-	-
24/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
25/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
26/05/2014	0	0	0	0	0	-	-	3:30pm	Open cut no dust	None	-	-	-	-	-	-
27/05/2014	0.5	0.5	0.5	0	0	7:45pm 4:46pm 3:50pm 3:01pm 12:10pm 7:50am 6:00am	Check Check Check STOP<9m/s Check Check Check	8:15am	Open cut no dust	None	12:15pm	CP, Open cut minimal dust	Open cut stop dump on RL445 and dumped in pit	3:30pm	Open cut minimal dust	Production shift change with 30 minute delay for adverse conditions and recommence dumping in pit
28/05/2014	0	0	0	0	0	4:20pm	Check	12:30pm	Open cut no dust	None	-	-	-	-	-	-
29/05/2014	0	0	0	0	0	-	-	9:50am	Open cut minimal dust	None	-	-	-	-	-	-
30/05/2014	0	0	0	0	0	-	-	9:30am	CP no dust	None	-	-	-	-	-	-
31/05/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
2/06/2014	0	0	0	0	0	-	-	3:40pm	TLO no dust	None	-	-	-	-	-	-
3/06/2014	0	0	0	0	0	-	-	3:20pm	Open cut no dust	None	4:30pm	TLO no dust	None	-	-	-
4/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
5/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
6/06/2014	0	0	0	0	0	11:10pm	Check	-	-	-	-	-	-	-	-	-
7/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
8/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
9/06/2014	0	0	0	0	0	4:30pm	Check	-	-	-	-	-	-	-	-	-
10/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
11/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
12/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
13/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
14/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
15/06/2014	0	0	0	0	0	3:50pm	Check	-	-	-	-	-	-	-	-	-
16/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
17/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
18/06/2014	0	0	0	0	0	-	-	9am	Inversion Dust Haze	Remediate Spon Comb in Eastern Dump	4pm	Open cut no dust	None	-	-	-
19/06/2014	0	0	0	0	0	-	-	8:30am	Inversion Dust Haze	Remediate Spon Comb in Eastern Dump	1:20pm	TLO no dust	None	4pm	Open cut minimal dust	None
20/06/2014	0	0	0	0	0	3:10pm	Check	9am	Open cut no dust	None	3pm	CP no dust	None	4pm	TLO no dust	None
21/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
22/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
23/06/2014	0	0	0	0	0	-	-	1pm	Open cut no dust	None	-	-	-	-	-	-
24/06/2014	0.5	0.5	0.5	0	0	3:56pm 3:56pm 1:50pm 12:45pm	Check STOP>9m/s Check Check	1:20pm	Open cut minimal dust	None	2pm	Open cut no dust	None	4:30pm	TLO no dust	Production shift change with 30 minute delay for adverse conditions and recommence dumping in pit
25/06/2014	0	0	0	0	0	-	-	3:10pm	Open cut no dust	None	4:20pm	TLO no dust	None	-	-	-
26/06/2014	0	0	0	0	0	-	-	9am	Open cut minimal dust	None	11:45am	TLO No Dust	None	12pm	Open cut minimal dust	None
27/06/2014	0	0	0	0	0	-	-	2pm	Dust contained in pit	None	-	-	-	-	-	-
28/06/2014	0	0	0	0	0	9:01am 9:00am 7:50am 5:36am 5:35am 5:35am	STOP>9m/s Check Check STOP>9m/s Check STOP>9m/s	9:15am	Dust contained in pit	Production operating in pit from the start of shift.	9:30am	CP, TLO minimal dust	None	-	-	-
29/06/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
30/06/2014	0	0	0	0	0	-	-	11am	Open cut no dust	None	4:10pm	Open cut no dust	None	-	-	-

APPENDIX B
WCC Dust Inspections and Delays 2014

Date	EXC Delay	Truck Delay	Drill Delay	CP Delay	TLO Delay	Alarm Time	Alarm Type	Inspect Time	Observed	Action	Inspect Time	Observed	Action	Inspect Time	Observed	Action
1/07/2014	0	0	0	0	0	-	-	7am	TLO & Open Cut no dust	None	4pm	Open cut no dust	None	-	-	-
2/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
3/07/2014	0	0	0	0	0	-	-	3:30pm	CP & TLO & Open Cut no dust	None	-	-	-	-	-	-
4/07/2014	0	0	0	0	0	-	-	7am	Open cut no dust	None	12pm	TLO no dust	None	1pm	Open cut no dust	None
5/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
6/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
7/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
8/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
9/07/2014	0.5	0.5	0.5	0	0	4:30pm 7:35pm 10:20pm 3:25pm 11:50am	STOP>9m/s Check Check Check Check	11:30am	Open cut no dust	None	12pm	CP &TLO moderately dusty. Open cut minimal dust	None	4:30pm	CP moderately dusty. Open cut minimal dust	Production shift change with 30 minute delay for adverse conditions and recommence dumping in pit
10/07/2014	0	0	0	0	0	10:45am 3:35pm 4:40pm	Check Check Check	2pm	Open cut no dust	None	-	-	-	-	-	-
11/07/2014	0	0	0	0	0	-	-	12pm	Open cut no dust	None	4pm	TLO no dust	None	-	-	-
12/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
13/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
14/07/2014	0	0	0	0	0	-	-	11am	Open cut minimal dust	None	12pm	TLO no dust	None	4pm	Open cut no dust	None
15/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
16/07/2014	0	0	0	0	0	4:10pm	Check	2:30pm	Open cut no dust	None	3pm	TLO no dust	None	-	-	-
17/07/2014	0	0	0	0	0	3:15pm	Check	7:30am	Open cut no dust	None	3:50pm	Open cut minimal dust	None	-	-	-
18/07/2014	0	0	0	0	0	6:05am	Check	6am	Open cut no dust	Shift not started	12pm	Open cut no dust	None	-	-	-
19/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
20/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
21/07/2014	0	0	0	0	0	-	-	1pm	Open cut no dust	None	1:50pm	TLO no dust	None	3:40pm	Open cut no dust	None
22/07/2014	0	0	0	0	0	-	-	3:30pm	TLO no dust	None	3:30pm	Open cut no dust	None	-	-	-
23/07/2014	0	0	0	0	0	-	-	4pm	Open cut minimal dust	None	2:30pm	TLO no dust	None	-	-	-
24/07/2014	0	0	0	0	0	-	-	12:25pm	Open cut no dust	None	-	-	-	-	-	-
25/07/2014	0	0	0	0	0	-	-	11:40am	Open cut no dust	None	1:30	TLO no dust	None	-	-	-
26/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
27/07/2014	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-
28/07/2014	0	0	0	0	0	-	-	5pm	Open cut no dust	None	-	-	-	-	-	-
29/07/2014	0	0	0	0	0	-	-	2:10pm	Open cut no dust	None	-	-	-	-	-	-
30/07/2014	0	0	0	0	0	-	-	4:10pm	TLO no dust Open cut no dust	None	-	-	-	-	-	-
31/07/2014	0	0	0	0	0	-	-	12:45pm	TLO no dust	None	5:20pm	Open cut no dust	None	-	-	-