

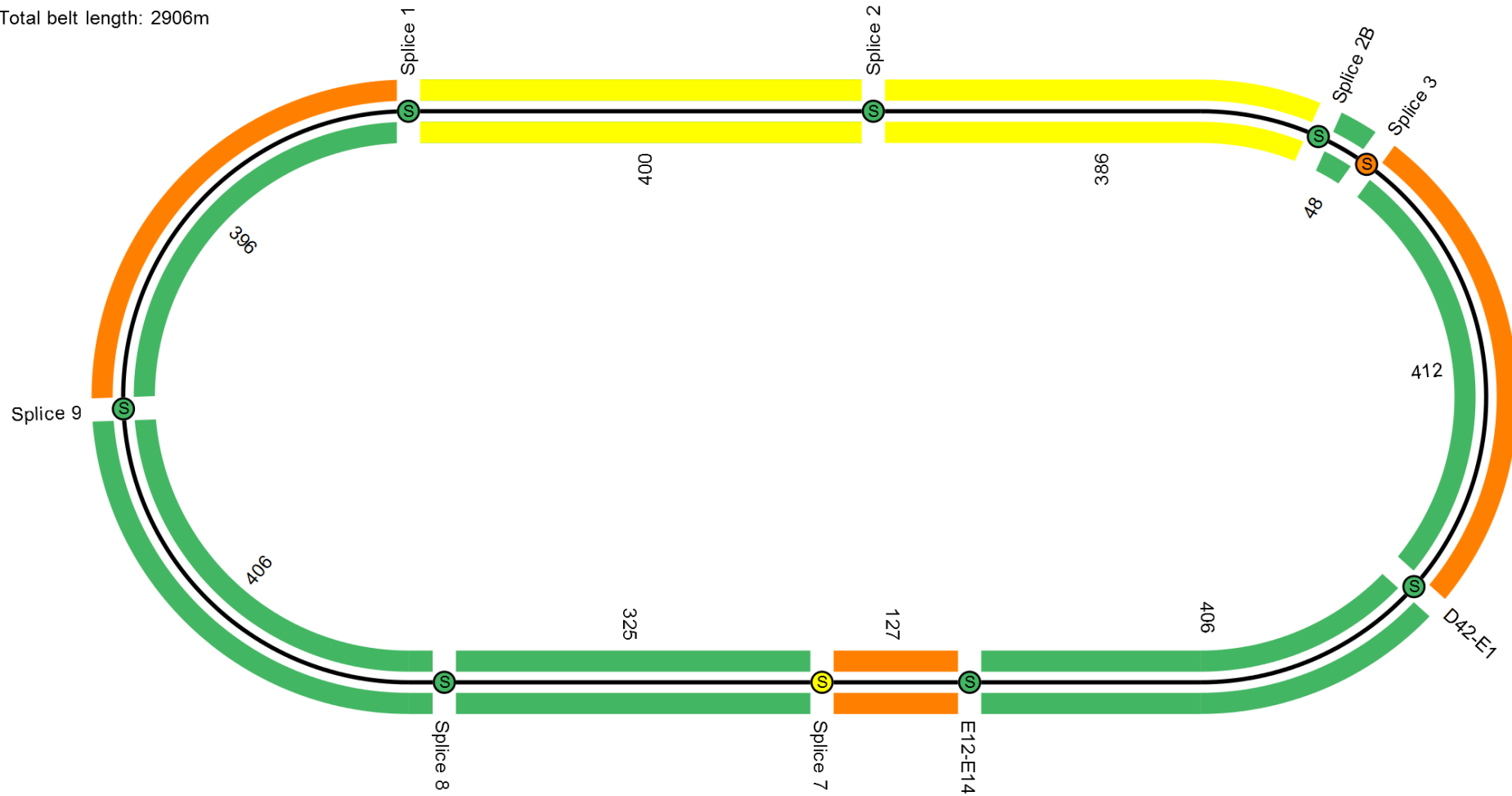
CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Raw Coal > Conveyors

Drift Conveyor

Total belt length: 2906m



CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

BELT JOINTS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (1) SPLICE (BRAND: SPLICE 1)					
CLOSED	Visual	GOOD			13/02/2018 2:58:26 PM demo@pdsonline.com.au
EQUIPMENT: (2) SPLICE (BRAND: SPLICE 2)					
CLOSED	Visual	GOOD			13/02/2018 2:58:31 PM demo@pdsonline.com.au
EQUIPMENT: (3) SPLICE (BRAND: SPLICE 2B)					
CLOSED	Visual	GOOD			13/02/2018 2:58:36 PM demo@pdsonline.com.au
EQUIPMENT: (4) SPLICE (BRAND: SPLICE 3)					
OPEN	Visual	OUT OF SPEC	[Faults: Splice delaminating] Lifting on carry skive, 100mm in centre	Requires repair to prevent further damage.	13/02/2018 2:58:41 PM demo@pdsonline.com.au
<div> </div> <div> <p>Type: Visual, Date: 13/02/2018 Caption: 1503629243886.jpg</p> </div>					
EQUIPMENT: (5) SPLICE (BRAND: D42-E1)					
CLOSED	Visual	GOOD			13/02/2018 2:59:33 PM demo@pdsonline.com.au
EQUIPMENT: (6) SPLICE (BRAND: E12-E14)					
CLOSED	Visual	GOOD			13/02/2018 2:59:39 PM demo@pdsonline.com.au

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only



Drift Conveyor

BELT JOINTS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (7) SPLICE (BRAND: SPLICE 7)

OPEN	Visual	FAULT MINOR	[Faults: Worn] Wear marks consistent with skirt wear, evident on splice.	Continue to monitor.	13/02/2018 2:59:44 PM demo@pdsonline.com.au
------	--------	-------------	---	----------------------	--

EQUIPMENT: (8) SPLICE (BRAND: SPLICE 8)

CLOSED	Visual	GOOD			13/02/2018 3:00:38 PM demo@pdsonline.com.au
--------	--------	------	--	--	--

EQUIPMENT: (9) SPLICE (BRAND: SPLICE 9)

CLOSED	Visual	GOOD			13/02/2018 3:00:43 PM demo@pdsonline.com.au
--------	--------	------	--	--	--

BELT SECTIONS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (1) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 400)

CLOSED	Visual	GOOD	[Top:]		13/02/2018 2:45:26 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		

EQUIPMENT: (2) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 386)

OPEN	Visual	FAULT MINOR	[Faults: Edge delamination] [Top:] Edge delaminating on RHS. 10mm intrusion at present	Continue to monitor	13/02/2018 2:45:36 PM demo@pdsonline.com.au
		FAULT MINOR	[Bottom:] -		

EQUIPMENT: (3) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 48)

CLOSED	Visual	GOOD	[Top:]		13/02/2018 2:53:26 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

BELT SECTIONS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (4) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 412)

OPEN	Visual	OUT OF SPEC	[Faults: Puncture] [Top:] Small puncture in belt 15m behind Splice, 500mm for LHS edge.	Requires hot repair to prevent further damage.	13/02/2018 2:53:33 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		



Type: Visual, Date: 13/02/2018
Caption: 1504057007359.jpg

EQUIPMENT: (5) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 406)

CLOSED	Visual	GOOD	[Top:]		13/02/2018 2:55:13 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		

EQUIPMENT: (6) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 127)

OPEN	Visual	OUT OF SPEC	[Faults: Broken Cable/s] [Top:] Impact damage with broken cable exposed 24m before splice.	Recommend repair.	13/02/2018 2:55:23 PM demo@pdsonline.com.au
		OUT OF SPEC	[Bottom:] Section above also protruding bottom cover in same area.		

EQUIPMENT: (7) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 325)

CLOSED	Visual	GOOD	[Top:]		13/02/2018 2:57:18 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

BELT SECTIONS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (8) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 406)

CLOSED	Visual	GOOD	[Top:]		13/02/2018 2:57:22 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		

EQUIPMENT: (9) ST1000 1600 6.0+3.0 S GRADE(LENGTH (M): 396)

OPEN	Visual	OUT OF SPEC	[Faults: Grooved cover] [Top:] Grooved in skirt lines on both sides.	Continue to monitor wear in skirt lines.	13/02/2018 2:57:28 PM demo@pdsonline.com.au
		GOOD	[Bottom:] -		



Type: Visual, Date: 13/02/2018
Caption: 1503630031293.jpg

CLEANING SYSTEMS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (1) PRIMARY CLEANER (LOCATION: HEAD , MANUFACTURER: ESS)


CLOSED	Visual	GOOD			13/02/2018 3:14:46 PM demo@pdsonline.com.au
--------	--------	------	--	--	--

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

CLEANING SYSTEMS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (2) SECONDARY CLEANER (LOCATION: HEAD , MANUFACTURER: FLEXCO)					
OPEN	Visual	MAJOR FAULT	[Faults: Cushion Damaged] Damaged cushion 1st tip in from LHS, has left S/S arm rubbing on belt	Requires replacement at first available opportunity to prevent belt damage.	13/02/2018 3:14:49 PM demo@pdsonline.com.au
 <p>Type: Visual, Date: 13/02/2018 Caption: 1503631483418.jpg</p>					
EQUIPMENT: (3) TERTIARY CLEANER (LOCATION: HEAD , MANUFACTURER: FLEXCO)					
CLOSED	Visual	GOOD			13/02/2018 3:17:07 PM demo@pdsonline.com.au
EQUIPMENT: (4) V-PLOUGH (LOCATION: TAKE UP)					
OPEN	Visual	OUT OF SPEC	[Faults: Plough Bouncing on Belt] Flat return idler positioned over 2m in front and 3m behind.	Need to reposition flat return idlers closer to V-plough to enable a flattened surface for v-plough to work on.	13/02/2018 3:17:14 PM demo@pdsonline.com.au

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

CLEANING SYSTEMS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (5) V-PLOUGH (LOCATION: TAIL, MANUFACTURER: ESS)					
OPEN	Visual	FAULT MINOR	[Faults: Spillage Build Up] V-plough working as intended, but cleaned product has built up to the belt height at the tail.	Requires regular hosing.	13/02/2018 3:19:12 PM demo@pdsonline.com.au



Type: Visual, Date: 13/02/2018
Caption: 1503629807879.jpg

MISCELLANEOUS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (1) GENERAL					
OPEN	Visual	OUT OF SPEC	[Faults: Belt Tracking LHS] Belt is tracking to the LHS out of the take up.	Counterweight is not hanging square. Recommend installing adjustable guides to square up and allow belt to track centrally.	13/02/2018 3:22:21 PM demo@pdsonline.com.au

PULLEYS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (1) HEAD (LAGGING TYPE: POLY STRIP)					
CLOSED	Visual	GOOD			13/02/2018 3:11:44 PM demo@pdsonline.com.au
EQUIPMENT: (2) BEND ENTRY (LAGGING TYPE: RUBBER STRIP)					
OPEN	Visual	FAULT MINOR	[Faults: Lagging Delaminated] Beginning to delaminate on LHS edge.	Continue to monitor.	13/02/2018 3:11:49 PM demo@pdsonline.com.au

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

PULLEYS

Status	Type	Condition	Detail	Action	Inspection By
--------	------	-----------	--------	--------	---------------

EQUIPMENT: (3) LOOP TAKE UP (LAGGING TYPE: CERAMIC)

CLOSED	Visual	GOOD			13/02/2018 3:12:38 PM demo@pdsonline.com.au
--------	--------	------	--	--	--

EQUIPMENT: (4) BEND EXIT (LAGGING TYPE: POLY STRIP)

OPEN	Visual	OUT OF SPEC	[Faults: Lagging wear on belt line] Wearing on belt line both sides. Down to backing rubber now.	Monitor for replacement	13/02/2018 3:12:58 PM demo@pdsonline.com.au
------	--------	-------------	---	-------------------------	--



Type: Visual, Date: 13/02/2018
Caption: 1503630728785.jpg

EQUIPMENT: (5) TAIL (LAGGING TYPE: POLY STRIP)

OPEN	Visual	FAULT MINOR	[Faults: Excessive grease build up] Under bearing on RHS		13/02/2018 3:13:52 PM demo@pdsonline.com.au
------	--------	-------------	---	--	--

CONVEYOR INSPECTION REPORT

Show Most Recent Inspection Only

Drift Conveyor

SKIRTING SYSTEMS

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (1) TAIL (MATERIAL TYPE: RUBBER, THICKNESS/LENGTH: 12 / 12)					
OPEN	Visual	OUT OF SPEC	[Faults: requires replacement] Sections on both sides have worn, with spillage apparent.	Skirt rubber requires replacement.	13/02/2018 3:20:11 PM demo@pdsonline.com.au



Type: Visual, Date: 13/02/2018
Caption: 1503629852220.jpg

TRACKING DEVICES

Status	Type	Condition	Detail	Action	Inspection By
EQUIPMENT: (1) RETURN TRACKER (FRAME: 2)					
OPEN	Visual	OUT OF SPEC	[Faults: Servo Roller missing] Servo roller missing on RHS.	Requires replacement.	13/02/2018 3:21:20 PM demo@pdsonline.com.au
EQUIPMENT: (2) TROUGH TRACKER (FRAME: 242)					
CLOSED	Visual	GOOD			13/02/2018 3:22:10 PM demo@pdsonline.com.au

Equipment Condition Snapshot



Equipment Types Requiring Attention

