



## ArcelorMittal

VANDERBIJLPARK RELIABILITY
ENGINEERING
Danie JD Steyn
Reliability Engineering Manager
ArcelorMittal South Africa – Vanderbijlpark
Works
Delfos Boulevard

Phone 016 889 9111
Email: Danie.Steyn@arcelormittal.com

Vanderbijlpark



## Single Engine Fuel Economy Test under operational condition at ArcelorMittal South Africa – Vanderbijlpark

Test Engine: Caterpillar Loco Engine No. 64

Test Period: 09/16/2017 – 12/16/2017

**Location:** 

ArcelorMittal South Africa – Vanderbijlpark Reliability Engineering Department

Goal:

To establish confirmation of improved fuel economy with

Omstar Dx1 Synthetic Ester

added to the Engine Oil and Fuel







		Omstar DX1					100		8				
	C.C.	Loco 64	202 201 202-000		33	18				Mixing	Ratios		
72	#	Task	Responsible Person				F	irst	Time l	Jse	Sustaining		
au.		1 Weekly Samples	From COAST						Oil			OII	
Baseline		2 Fuel Consumed in Past 2 Weeks	From Mark				DX.	1 5			None		
80		3 Mileage/Hours in Past 2 Weeks	From Mark				DX	DX1 Fuel		- Water	DX1 Fuel		
M	1	4 Additive to Oil During Oil Change	Scheduled Service Date	ime					1	256		1	1280
Conditioning		5 Additive to Fuel*		nning t		Additive also to I	be inserted i	nto fue	el at every	refueling.			
Condit	L	6 Note Fuel Consumed		2 Week Running time	2								
		7 Note Mileage and Hours											
	Į,	B Additive to fuel (Lower Ratio)*		g Time		30				25			
Additive	1	4 Fuel Consumed in 2 Weeks		2 Week Running Time	Į.	Additive also to l	be inserted i	nto fue	el at every	refueling.			
	15	5 Mileage in 2 Weeks		2 Week									
	1	7 Comparison			7	12			1	12			
Eport		Fuel and Mileage				S S—	18		10	9			
	i k	Vibration							12				445
		Sample test (Blot and Particle)			64	49	15		45	_		-1//	





Sample Number: 362824 Customer: Loco Shop

Site: Loco

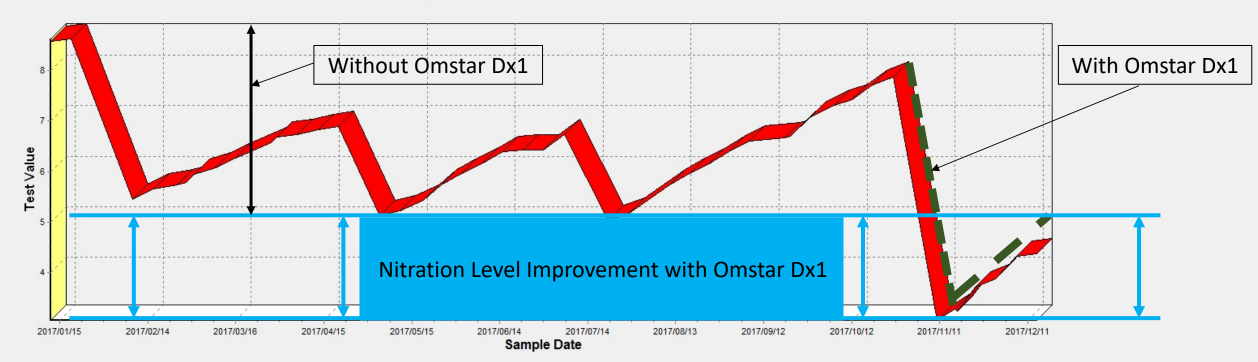
Machine: LOCO NO.64

Unit: Engine

## Oil contamination Test Nitration Level











Sample Number: 362824 Customer: Loco Shop

Site: Loco

Machine: LOCO NO.64

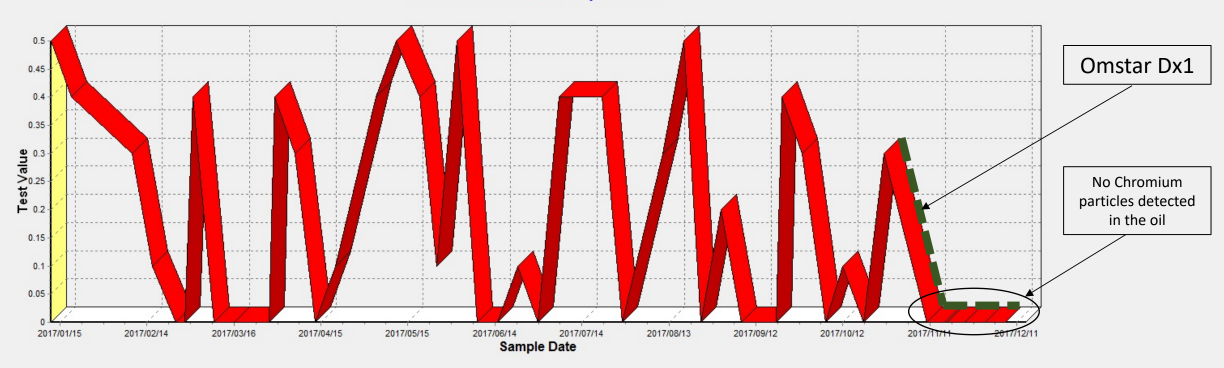
Unit: Engine

## Oil contamination Test Chromium Level

Cr / Chromium Level

Cr / Chromium Trendline Cr Max Limit Cr Min Limit











									(	Conditi	ionir	ng Phase						
2017.12.01				Dynamic List Disp	lay				(	) Dmstar	r Dx1	l ratio 256 :	1					
										.1			1	0.0561	1 /14	£		
Report :			ZMP_FUEL_TRAN_REPO	ORTING - Fuel Interface : Fuel Tra	nsaction	Improvement over Baseline 0.056 Hr./lt. f							tuei					
Userid :	10017801 - JOHANNES BESTER								73% increase in Fuel Economy									
Requested :			2017.12.01 at 13:43:03 (SP2 / 112 )		12				/	3 % III	% increase in ruel economy							
Report Type :			Fuel Economy Report													,		
Summary :			Total(45 ); Success(0); E	rror(0); Others(0)						1								
Functional Location Text	Quantity	Tank Capacity	Unit Of Measure	New Measurement Date	New Measuremen	Drawlour Maney I	Previous Measure I	Difference	Economy	Unit Of Me	0301F0		Days	Diff Hours			Tot Hrs	
Loco 64 (80Ton)		2.300.000	I I I I I I I I I I I I I I I I I I I	9/20/17		9/16/17	9:31:32		0.11827		casure		Days		0.07	4.07	97.73	0.11827289
Loco 64 (80Ton)		2,300,000		9/23/17		9/20/17	11:15:16		0.063519					-	0.07	3.07	73.79	0.063519937
Loco 64 (80Ton)		2,300,000		9/27/17		9/23/17	13:02:44		0.056137						0.05	3.95	94.89	0.056137471
Loco 64 (80Ton)		2,300,000	-	9/30/17		9/27/17	11:56:05		0.121278			10	-		0.2	2.78	66.68	0.121278445
Loco 64 (80Ton)		2,300,000	1	10/4/17		9/30/17	6:36:49		0.08832				-	4	015	4.15	99.49	0.08832194
Loco 64 (80Ton)		2,300,000	i	10/7/17		10/4/17	10.05:58		0.06591						0.09	2.91	69.79	0.065913718
Loco 64 (80Ton)		2,300.000	i	10/11/17		10/7/17	7:53:20		0.062770						0.24	4.24	101.64	0.062770436
Loco 64 (80Ton)		2 300 000	i	10/14/17		10/11/17	13:31:59		0.120200				-		0.27	2.73	65.45	0.120208652
Loco 64 (80Ton)		2,300.000	1	10/18/17		10/14/17	6:59:12		0.063134				100		0.08	4.08	97.81	0.063134247
Loco 64 (80Ton)		2,300.000	i	10/21/17		10/18/17	8:48:02		0.073768						0.08	2.92	70.14	0.073768289
Loco 64 (80Ton)		2.300.000	1	10/25/17		10/21/17	6:56:22		0.065346				- 8		0.32	4.32	103.79	0.065346772
Loco 64 (80Ton)	1,033.30	2,300.000	1	10/28/17		10/25/17	14:43:47		0.0632					3	0.28	2.72	65.32	0.063218979
Loco 64 (80Ton)		2,300.000	I.	11/1/17		10/28/17	8:03:14		0.11547			Average Baseline		4	0.16	4.16	99.86	0.115473713
	14563.6							1106.39	0.075965	95 HR / L		0.0760		/			1106.39	0.07596954
		1000	(8)	N		9 19	Insert Additive	according to Rati	io	10				0	(0)			
Loco 64 (80Ton)		2,300.000	l'	11/4/17		11/1/17	11:54:56	69.05	0.11223	81 HR/L				3	0.12	2.88	69.05	0.112238116
Loco 64 (80Ton)		2,300.000	1	11/8/17	7:40:39	11/4/17	8:57:52	94.71	0.153480	09 HR/L				4	0.05	3.95	94.71	0.153480887
Loco 64 (80Ton)		2,300.000	1	11/11/17	7:22:30	11/8/17	7:40:39	71.70	0.167478	84 HR/L		Conditioning Phase		3	0.01	2.99	71.70	0.167478393
Laco 64 (80Tan)		2,300.000	1	11/15/17	7:17:35	11/11/17	7:22:30		0.11280			0.1320		4	0.00	4.00	95.92	0.112804958
Loco 64 (80Ton)		2,300.000	I.	11/18/17		11/15/17	7:17:35		0.19368						0.02	2.98	71.43	0.193689749
Loco 64 (80Ton)		2,300.000	I	11/22/17		11/18/17	6:43:33		0.067604						0.19	4.19	100.67	0.067604593
Laco 64 (80Ton)		2,300.000	1	11/25/17		11/22/17	11:23:45		0.07493						0.13	2.87	68.84	0.074931062
Loco 64 (80Ton)		2,300.000	1	11/29/17		11/25/17	8:14:06		0.08520				-		0.10	4.10	98.41	0.085206752
Loco 64 (80Ton)		2,300.000	1	12/2/17		11/29/17	10:38:25 AM		0.11497				-		0.09	2.91	69.88	0.114977515
Loco 64 (80Ton)		2,300.000	1	12/6/17		12/2/17	8:31:25 AM	94.64		57 HR / L			-		0.06	3.94	94.64	0.09115697
Laco 64 (80Ton)		2,300.000	1	12/6/17		12/2/17	8:31:25 AM		0.070940				-		0.14	4.14	99.36	0.070940232
Loco 64 (80Ton)		2,300.000		12/9/17		12/6/17	11:52:57 AM		0.074910				-	_	0.09	2.91	69.80	0.074910865
Loco 64 (80Ton)		2,300.000		12/13/17		12/9/17	9:41:04 AM		0.089770			13			0.12	4.12	98.98	0.089770391
Laco 64 (80Ton)		2,300.000		12/16/17	8:28:47 AM	12/13/17	12:39:55 PM		0.094686					3	0.17	2.83	67.81	0.094686463
	12239.4							1103.39	0.090150	06 HR / L		With Addtive					1103.39	0.09015057
											(	0.0902			)			
												18.67%	% incres	ase in Fuel Econor	TIY			

**Regular Operation** 

Omstar Dx1 ratio 1280:1

18.67% increase in Fuel Economy



To determine the accurate fuel efficiency the reliability engineers used the actual production at the blast furnace of Loco 64 and measured tons / liter fuel moved.

