

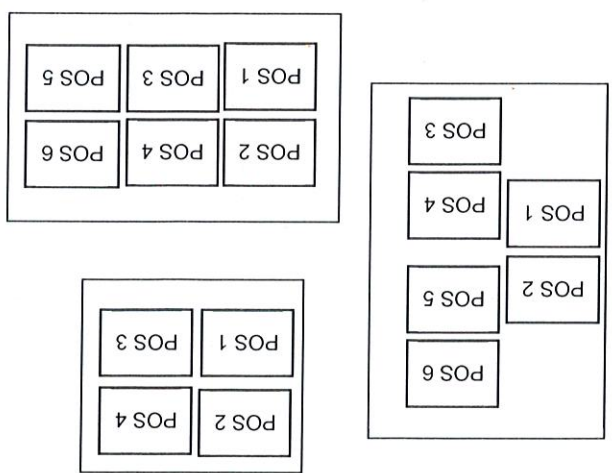
Plant ID:	WL69	Site:	DOUGLAS	Tyre Fitter:	S.H. + M.A.	Model:	
Tyre Size:	20.5R25	Hours:	3919	Kilometres:		Date:	5/10/22

Tyre and Rim Change

POS	Serial No.	Tread		Rim No.	Make	Type	Spec	Service Code***	Removal Reason Code**	Action Code*
		In	Out							
2	0707M50913				GOOD YEAR					
1	0708M50755				GOOD YEAR					
Tyre - Rim On										
POS	New or Used	Serial No.	Tread In	Tread Out	Rim No.	Make	Type	Spec	Pressure	
1	NEW	AN4LD09765				YOKOHAMA	RE USE			50R51
2		A14LD09763				YOKOHAMA	RE USE			

*Action Code		**Removal Reason Code								
A	Scrap	TCUT	Tread Rock cut & Penetration	CSPE	Rock cut Separation					
B	Repair	IRRW	Irregular wear, spot wear, rapid wear	PES	Ply turn up Separation					
C	Further Inspection	CBU	Ply cord/casing break up	BDCK	Bead gum chaffer cracking					
D	Return to mine site	SCUT	Sidewall/shoulder rock & penetration	CS	Ply cord separation					
E	Transfer to another site	BEAD	Bead burst, chaffer end separation, rim friction	ILS	Inner liner split or blister					
F	Transfer from Supplier	FO	Foreign Object	LOPG	Radial run out					
G	Sold	ACCD	Fire, Chemical, rock ejector, loader bucket	LT	Low tread					
H	Send for recap	SB	Shock burst, no evidence of rock cut	CB	Rock cut Burst					
***Service Code										
A	Tyre rotation	SWC	Sidewall crack	SCHD	Schedule Change					
B	Vehicle Maintenance	RO	Run out	TSEP	Tread Separation					
C	Due to rim problem	VIB	Pattern pitch vibration	RF	Run flat					
D	Due to tyre problem	BDFT	Improper fitment	SIDE	Sidewall separation					
E	Due to air leak	NA	Not applicable	HSEP	Heat separation					
F	Tyre fitment	WO	Worn Out	WO	Worn Out					
G	Other reason	WO	Worn Out	MATC	Matching					

Tyre and Rim Positions:



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Prepared By: David McNICOL Date: 03/02/2020 Approved By: John Stokes Date: 03/02/2020

Rev. No: 2 Date Implemented: 03/02/2020



Plant ID:	WLR	Site:	DOBKAS	Tyre Fitter:	SH + MA	Model:	
Tyre Size:	20.5R17.5	Hours:	3919	Kilometres:		Date:	5/10/20

Tyre and Rim Change

Tyre - Rim Off

POS	Serial No.	Tread In	Tread Out	Rim No.	Make	Type	Spec	Service Code****	Removal Reason Code***	Action Code*
P3	0607N5448				Good year					
4	0708N50755				Good year					

Tyre - Rim On

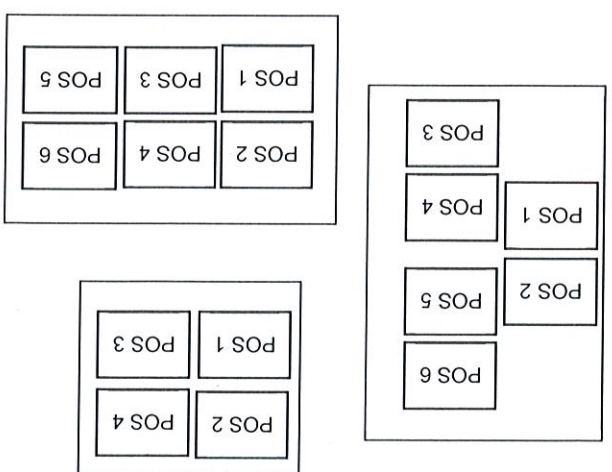
POS	New or Used	Serial No.	Tread In	Tread Out	Rim No.	Make	Type	Spec	Pressure
3	New	HY7LD A745				Yokohama	SCAP		
4	New	AY3LD A612				Yokohama	Re Use		

***Action Code**

A	Scrap	TCUT	Tread Rock cut & Penetration	CSPE	Rock cut Separation
B	Repair	IRRW	Irregular wear, spot wear, rapid wear	PES	Ply turn up Separation
C	Further Inspection	CBU	Ply cord/casing break up	BDCK	Bead gum chaffer cracking
D	Return to mine site	SCUT	Sidewalls/shoulder rock & penetration	CS	Ply cord separation
E	Transfer to another site	BEAD	Bead burst, chaffer end separation, rim friction	ILS	Inner liner split or blister
F	Transfer from Supplier	FO	Foreign Object	LOPG	Radial run out
G	Sold	ACCD	Fire, Chemical, rock ejector, loader bucket	LT	Low tread
H	Send for recap	SB	Shock burst, no evidence of rock cut	CB	Rock cut Burst
***Service Code					
A	Tyre rotation	SWC	Buttress crack, radial crack at shoulder area	SCHD	Schedule Change
B	Vehicle Maintenance	RO	Sidewall crack	TSEP	Tread Separation
C	Due to rim problem	VIB	Run out	RF	Run flat
D	Due to tyre problem	BDFT	Pattern pitch vibration	SIDE	Sidewall separation
E	Due to air leak	NA	Improper fitment	HSEP	Heat separation
F	Tyre fitment	WO	Not applicable	WO	Worn Out
G	Other reason	WO	Worn Out	MATC	Matching

****Removal Reason Code**

Tyre and Rim Positions:



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