					ASTM Intended		ISO / ETRTO	T		<u> </u>				
Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	Use of Classification	Rim Type	Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Recommended Rim Tape	ERD	Offset	Recommended Tire Size	Max Pressures
					Condition 3: Cross Country (hardtail and up to 110mm rear travel). Rough trails with small features and small jumps									Max Pressure
Reserve MTN 25	Mountain	29"	28	Cross Country	(<24") Condition 4:	Disc Only	25-622	25mm	22mm	29mm	594	3mm	40mm - 2.4 in.	label on tire
					Trail/All-Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h									Max Pressure
	Mountain	27.5"	28	Trail/All-Mounta	(25 mph). Condition 4:	Disc Only	27-584	27mm	23mm	30mm	557	4mm	2.0 - 2.5 in.	label on tire
Reserve MTN 27	Mountain	29"	28	Trail/All-Mounta	Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h ii (25 mph).		27-622	27mm	25mm	30mm	590	4mm	2.0 - 2.5 in.	Max Pressure label on tire
					Condition 3: Cross Country (hardtail and up to 110mm rear travel). Rough trails with small features and small jumps									Max Pressure
Reserve MTN 28 XC	Mountain	29"	24	Cross Country	(<24") Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less		28-622	28mm	20mm	32mm	597	3mm	2.0 - 2.5 in.	label on tire
Reserve MTN 30 SL	Mountain	29"	28	Trail/All-Mounta	than 40 km/h ii (25 mph).	Disc Only	30-622	30mm	19mm	34mm	599	4mm	2.3 - 2.5 in.	label on tire

Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	ASTM Intended Use of Classification	Rim Type	ISO / ETRTO Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Recommended Rim Tape	ERD	Offset	Recommended Tire Size	Max Pressures
neserve modificali					Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h									Max Pressure
	Mountain	27.5"	28	All-Mountain/En	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h	Disc Only	30-584	30mm	22mm	34mm	557	4mm	2.3 - 2.5 in.	label on tire  Max Pressure
Reserve MTN 30 V2	Mountain	29"	28	All-Mountain/En	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h	Disc Only	30-622	30mm	22mm	34mm	596	4mm	2.3 - 2.5 in.	label on tire  Max Pressure
Reserve 30 HD	Mountain	27.5"	28	Trail/All-Mounta	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h		30-584	30mm	21mm	34mm	559	4mm	2.3 - 2.5 in. 2.3 - 2.5 in.	Max Pressure label on tire

					ASTM Intended		ISO / ETRTO							
Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	Use of Classification	Rim Type	Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Recommended Rim Tape	ERD	Offset	Recommended Tire Size	Max Pressures
					Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less									
	Mountain	27.5"	28	All-Mountain/Er	than 40 km/h	Disc Only	30-584	30mm	21mm	34mm	559	4mm	2.4 - 2.6 in.	Max Pressure label on tire
Reserve MTN 30 HD	Mountain	29"		All-Mountain/Er	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h		30-622	30mm	21mm	34mm	598	4mm	2.4 - 2.6 in.	Max Pressure label on tire
RESERVE IVI IN SU I III	Nountain	29		All-Woultain/El	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less		50-622	3011111	2111111	3411111	390	411111	2.4 - 2.0 111.	label on the
	Mountain	27.5"	28	Trail/All-Mounta	than 40 km/h	Disc Only	37-584	37mm	21mm	34mm	558	4mm	2.6 - 3 in.	Max Pressure label on tire
	Wountain	27.3	20	n any Aut-Pricumta	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less		37-364	3711111	2411111	5411111	220	411111	2.0 - 3 III.	
Reserve MTN 37	Mountain	29"	28	Trail/All-Mounta	than 40 km/h i (25 mph).	Disc Only	37-622	37mm	21mm	34mm	597	4mm	2.6 - 3 in.	Max Pressure label on tire

	a:		6.1.6		ASTM Intended Use of Classification		ISO / ETRTO Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Recommended Rim Tape	ERD	Offset	Recommended Tire Size	
Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h	Rim Type						4mm		Max Pressure
Reserve MTN 31 DH	Mountain	29"	32	DH/Freeride  DH/Freeride	(25 mph). Condition 4: Trail/All- Mountain (120- 170mm rear travel). Rough trails, moderate technical features, moderate heigh jumps (<48"), and speeds less than 40 km/h ((25 mph).	Disc Only  Disc Only	31-622	32mm	22mm	34mm	559	4mm	2.4 - 2.6 in.	Max Pressure label on tire
						,								
Reserve Gravel	Bicycle Type	Wheelsize	Spoke Count	Industry Standard Name for Intended Use	ASTM Indended Use of Classification	Brake Type	ISO / ETRTO Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Reccomended Rim Tape	ERD	Offset	Reccomended Tire Size	
Reserve 22	Gravel	700c	24	Cyclocross/Grav	Condition 2: Cyclocross or gravel. Paved or unpaved surfaces, gravel roads, or moderate trails with small features 6" or less.	Disc Only	22-622	22mm	16.5mm	25mm	605mm	3mm	30 - 45mm	Max Pressure label on tire
					Condition 2: Cyclocross or gravel. Paved or unpaved surfaces, gravel roads, or moderate trails with small	·								

					ASTM Intended Use of		ISO / ETRTO Rim Size	Inner Rim	Rim Height	Recommended			Recommended	
Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	Classification	Rim Type	Designation	Width (mm)	(mm)	Rim Tape	ERD	Offset	Tire Size	Max Pressures
					Condition 2: Cyclocross or gravel. Paved or unpaved surfaces, gravel roads, or moderate trails									
				Cyclograss /Cray	with small									May Drossuro
Reserve Road 32	Gravel	700c	24	Cyclocross/Grav el	less.	Disc Only	24-622	24mm	32mm	29mm	577mm	1 ,	28 - 45mm	Max Pressure label on tire
Reserve Road	Bicycle Type	Wheelsize	Spoke Count	Industry Standard Name for Intended Use	ASTM Indended Use of Classification	Brake Type	ISO / ETRTO Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Reccomended Rim Tape	ERD	Offset	Reccomended Tire Size	
					Condition 1: Road. Regular paved surfaces. The tires are intended to maintain									Lowest of either 100psi or Max Pressure
Reserve Road 35	Road	700c	24	Road	ground contact.	Disc Only	21-622	21mm	36mm	25mm	569	1	0 25 - 35mm	label on tire
Reserve Road 34	Road	700c	24	Road	Condition 1: Road. Regular paved surfaces. The tires are intended to maintain ground contact.	Disc Only	23-622	22.6mm	34mm	29mm	573		0 25 - 35mm	Lowest of either 100psi or Max Pressure label on tire
Reserve Road 34	Road	7000	24	Roau	Condition 1:	Disc Offig	23-022	22.011111	3411111	2311111	3/3	<u> </u>	23 - 3311111	label on the
Reserve Road 37	Road	700с	24	Road	Road. Regular paved surfaces. The tires are intended to maintain ground contact.	Disc Only	22-622	21.6mm	37mm	29mm	567		0 25 - 35mm	Lowest of either 100psi or Max Pressure label on tire
Reserve Road 40	Road	700c	24	Road	Condition 1: Road. Regular paved surfaces. The tires are intended to maintain ground contact.	Disc Only	25-622	25.4mm	40mm	29mm	560		D 28 - 40mm	Lowest of either 100psi or Max Pressure label on tire
Reserve Road 44	Road	700с	24	Road	Condition 1: Road. Regular paved surfaces. The tires are intended to maintain ground contact.	Disc Only	25-622	25mm	44mm	29mm	552		D 28 - 40mm	Lowest of either 100psi or Max Pressure label on tire
					Condition 1: Road. Regular paved surfaces. The tires are intended to maintain									Lowest of either 100psi or Max Pressure
Reserve Road 52	Road	700c	24	Road	ground contact.	DISC	25-622	25.4mm	52mm	29mm	537	1	25 - 35mm	label on tire

Reserve Mountain	Bicycle Type	Wheelsize	Spoke Count	Intended Use	ASTM Intended Use of Classification	Rim Type	ISO / ETRTO Rim Size Designation	Inner Rim Width (mm)	Rim Height (mm)	Recommended Rim Tape	ERD		Recommended Tire Size	Max Pressures
					Condition 1: Road. Regular paved surfaces. The tires are intended to maintain									Lowest of either 100psi or Max Pressure
Reserve Road 63	Road	700c	24	Road	ground contact.	Disc	25-622	24	63mm	29mm	511	2	25 - 35mm	label on tire
Reserve Road 50	Road	700c	24	Road	Condition 1: Road. Regular paved surfaces. The tires are intended to maintain ground contact.	Disc Only	21-622	<b>21</b> mm	52mm	25	537	0		Max Pressure label on tire
					Condition 1: Road. Regular paved surfaces. The tires are intended to maintain									Max Pressure
Reserve Road 65	Road	700c	24	Road	ground contact.	Disc Only	21-622	21mm	65mm	25	512	0		label on tire