EH33-12

TRAILER ID: 44-284 7 Axle Tr	ailer					
	ber: 178 FTM	Exp.	Date:	Year: 2005		
5LKL533551025521						
				Load Ratin	g: 55 Ton	
Equipped with flip down neck If yes, which Jeeps? All 15 Series will work						
to accommodate Jeep:						
Yes No X						
Removable neck for	If yes, Manı	ual or	Is the	third axle p	inned up style?	
loading?	Hydraulic?		Yes	_ No X		
Yes X No	Hydraulic					
Equipped to handle a If yes, which boosters?						
booster?						
Yes No X						
Suspension make: Hendrickson Type: Spring Air X Spring/ Air combo						
Type of rims: Dayton Bud X Steel X Aluminum						
Rim bolt style: Uni-mount X Inner outer Dayton lug nuts						
	o X	Outriggers: Y				
Neck length: Length (of main deck:	, <u> </u>		Are rear wheels: Covered Open X		
15 10		13' 4"		Covered Open x		
Distance from upper fifth to	Distance I		istance f	rom upper fi	fth to rear bumper:	
center of tandem or tri-axle axles: 108" / 9' Delete					•	
grouping: 44'						
Empty weight: 24,000 lbs 10,886 kg Tare weight on axle group 1:lbs						
Length, L 636 in / 53'						
	1 11	Kingpin setback, SB 16 in				
	- II	Top of deck height (from ground) 26 in Distance A 142" B 24" C 310" D 18"				
1 ★ 38	- 10 00000	Optional: Trailer Width 102 in				
Avia Craum 1		~/· Trailer Widt	h 102 in	1		
· NVIAIGEMIN I		al: Trailer Widt	<u>h 102 in</u>			
Axle Group 1	Axles			<u>Tires</u>	al/ Quad	
Axie Group 1	Axles Axle Po	osition, D 528 in			=	
	Axles Axle Po			Tires Single/Dua Tire Width	8.5in	
, OX	Axles Axle Po	osition, D 528 in		Tires Single/Dua Tire Width Tire Rating	8.5in	
S+	Axles Axle Po	osition, D 528 in oread, S 108 in 60,000lb		Tires Single/Dua Tire Width Tire Rating	8.5in g 6175 lb	
Type: Tridem	Axles Axle Po Axle Sp Rating (osition, D 528 in oread, S 108 in 60,000lb	1	Tires Single/Dua Tire Width Tire Rating	8.5in g 6175 lb	
S+	Axles Axle Po Axle Sp Rating (Width 1 Max. D Group (osition, D 528 in oread, S 108 in 60,000lb 76 in esired Load on 60,000 lb	Axle	Tires Single/Dua Tire Width Tire Rating Tire Size 2	8.5in g 6175 lb	
Type: Tridem Running Gear Weight: 2000	Axles Axle Po Axle Sp Rating (Width 2 Max. D Group (OPTION	osition, D 528 in bread, S 108 in 60,000lb 76 in esired Load on 60,000 lb	Axle GRAVIT	Tires Single/Dua Tire Width Tire Rating Tire Size 2	8.5in g 6175 lb	
Type: Tridem Running Gear Weight: 2000	Rating Width Max. D Group G OPTION Bear Bed floor	osition, D 528 in bread, S 108 in 60,000lb 76 in esired Load on 60,000 lb IAL CENTER OF or height from a	Axle GRAVIT ground :	Tires Single/Dua Tire Width Tire Rating Tire Size 2	1 8.5in g 6175 lb 75/70R22.5	
Type: Tridem Running Gear Weight: 2000	Axles Axle Po Axle Sp Rating Width 7 Max. D Group O Bed floo CG-Z (po	osition, D 528 in oread, S 108 in 60,000lb 76 in esired Load on 60,000 lb IAL CENTER OF or height from a	Axle GRAVIT ground :	Tires Single/Dua Tire Width Tire Rating Tire Size 2 TY INFO 26 in e of vehicle)	1 8.5in g 6175 lb 75/70R22.5 in	
Type: Tridem Running Gear Weight: 2000	Axles Axle Po Axle Sp Rating Width 7 Max. D Group O Bed floo CG-Z (po	osition, D 528 in bread, S 108 in 60,000lb 76 in esired Load on 60,000 lb IAL CENTER OF or height from a	Axle GRAVIT ground :	Tires Single/Dua Tire Width Tire Rating Tire Size 2 TY INFO 26 in e of vehicle)	1 8.5in g 6175 lb 75/70R22.5 in	
Type: Tridem Running Gear Weight: 2000	Axles Axle Po Axle Sp Rating Width 7 Max. D Group O Bed floo CG-Z (po	osition, D 528 in oread, S 108 in 60,000lb 76 in esired Load on 60,000 lb IAL CENTER OF or height from a	Axle GRAVIT ground :	Tires Single/Dua Tire Width Tire Rating Tire Size 2 TY INFO 26 in e of vehicle)	1 8.5in g 6175 lb 75/70R22.5 in	
Type: Tridem Running Gear Weight: 2000	Axles Axle Po Axle Sp Rating Width 7 Max. D Group O Bed floo CG-Z (po	osition, D 528 in bread, S 108 in 60,000lb 76 in esired Load on 60,000 lb NAL CENTER OF or height from a osition from ce enter of gravity	Axle GRAVIT ground :	Tires Single/Dua Tire Width Tire Rating Tire Size 2 TY INFO 26 in e of vehicle)	1 8.5in g 6175 lb 75/70R22.5 in	