RTR Services Inc. TRAILER										RTR #: 2043						04346	3467-01			
CONDITION REPORT						00 0					ACCOUNT NAME:									
YEAR: 2000				BODY TYPE:			Enclosed Car			VIN#: 1KKVD53			31YL2	014	166					
MAKE:		Kentucky			LICENSE:					STATE:					TAGS: MN:			YR:		
MODEL: M1		M129A2C	С		COLOR:		EXTERIOR: V		Wh	/hite			I		INTERIOR:		White/Steel			
LENGTH:		53'			WIDTH:					HEIGHT:							GVW:			
HITCH: GOOSE N								7/8" BALL												
	IS IT RO	AD READY?	⊠ YE	S	□ NO			LISION DA			☐ YE	S	⊠ NC	)		KEYS	:	☐ YES	⊠ NO	
								PHYSICAL	APP	'EARA	INCE									
ВОДУ	FRONT	GD	FR 🖂	PR	N/A	COMI	MENTS									$\boxtimes$		TIONS SUSPENSION	N	
	HITCH D SIDE PANEL SIDE DOOR (S)			$\boxtimes$														SPRING	SUSPENSION	
																	$\boxtimes$	AIR BRA	KES CAL BRAKES	:
	REAR PANEL			$\boxtimes$										_	HYD BRAKES					
	REAR DOOR (S)						Stuck	shut										SLIDER A	AXLE	
	P SIDE PANEL REAR BUMPER																WH	IEELS ⊠ BUD		
	ТОР			$\boxtimes$														☐ SPOK		
INTERIOR	FLOOR																☐ STEE			
	D SIDE PANELS FRONT PANEL																	LIFT/TAG	_	
																			TRE RACK	
	CARGO RAILS CEILING																		ATION UNIT	
	D FRONT					$\boxtimes$	%	SIZE:										TOOL BO		
	D REAR A1 (S/D?) D REAR A2 (S/D?)							SIZE:									$\square$	MUD FLA	NPS PREAR DOOR	
TIRES	D REAR A3 (S/D?)					$\boxtimes$	%	SIZE:									$\boxtimes$	LOADING		
	P FRONT P REAR A1 (S/D?)						%	SIZE:										BATTER		
	P REAR A2 (S/D?) P REAR A3 (S/D?)											SIDE DOOR NOSE CONE								
						$\boxtimes$	% SIZE:						$\boxtimes$	CAR LIFT	Г					
	SPARE		GD	FR	│ □ │ PR	UKN	% N/A	SIZE: COMMI	ENTS	S:										
MECHANICAL	TAIL LIGHTS SIGNAL LIGHTS CLEARANCE LGT SLIDER AXLES REFRIGERATION LANDING GEAR AIR HOSE/GLAD							001/11/12	21112	<i>,</i>										
	ELECTR PIGTAIL																			
СО	MMENTS	S: Unable to re	ead tire	size.																
							0.4	1/06/000	2											
		EMPLOYEE'S FULI	I NAME (	PI FASI	F PRINT		- 04	1/26/2022 DATE						FMI	PI O	YEE'S SIG	NATI	IRF		
							ormation o	contained with	n this i	report to	be true a	and acc	urate to th							