1	4	drd.													DATE	(MM/D	D/YY)	
	DUCER				APPLICA													
					PDOE	OSED	FFF B	ATE	- PD	000000	VD DATE	DILL IN	. m			VALE NIT	DI ANI	AUDIT
			PROP	OSED	EFF. D	MIE	PR	OPUSED E	AP. DATE	XP. DATE BILLING AGEN				INENI	NT PLAN AUC			
										DIREC								
				FOR CO	FOR COMPANY USE C													
946																		
	_ICANT							8888888			OTHER							
	1	MON CARRIER	ОТНЕ	ER TRA	NSPORTATIO	ЭN		<u> </u>	OPEN									
		RACT CARRIE		МОТ	OR TRUCK (CARGO	1		ANNU/	AL								
	1	PER OF OWNE			AL EIABIETT													
			emokingileja lab	illy ray reverse acte)														
PRO	PERIY	SHIPPED								POINTS C	OF ORIGIN	RIGIN				OF DE	STINATION	
TERF	RITORY														MINITA	LGRO	SS SALES	
														LONO	OO OALLO			
													\$					
		EYANCE	ANNUAL VAL	UES SHIPPED AT APPLI	CANT'S RISI	ĸ		AVE	RAGE	VALUE	LIME				BIL	L OF L	ADING	
	US	SED	INCOMING	OUTGOING	INTERPLANT			PER SHIPMENT			LIAB	ILITY		FULL \	/ALUE		RELEASE	VALUE
		CARRIER	\$	\$	\$			\$			\$			YES			\$	
		ARRIER	\$	\$	\$			\$			\$			YES YES			\$	
	RAIL AIR CARRIER		\$	\$	\$			\$			\$			YES			\$	
7.11) / IIII		\$	\$	\$			\$		\$			YES			\$		
OWN	ED VEH	HICLES	\$	\$	\$			\$			\$							
тот	\L		\$	\$	\$			\$		\$								
	ALL RISK		DEDUCTIBLE				# TRUCKS TRACTORS OPERATED OPERATED		# TRAILERS TRUCKS		UN	# REFRIG. SPECIAL UI UNITS OWNED/OP						
NAMED PERILS								TIED (PERATED	OPERATED	OPER	OPERATED						
	L	INCLUD	ING THEFT															
	(1986) (1986) 1824 (1986)						1101101101											
	MODE	L	VELUALE TYPE (V					15.4	40EDI		DATE	NE	//USED				0E 0BEB 13	10110
#	YEAR		VEHICLE 1 TPE (IVIAI	nufacturer, model, capaci	ty, etc.)	, etc.)			SERI	AL NO.	PURCHAS'D NEWY		IUSED	USED		RADIUS OF OPERATIONS		
\dashv																		
IS C	ONTING	ENT COVERAC	SE DESIRED ON F.O.B. SH	IPMENTS MADE BY THE	APPLICANT	?				YES	NC)						
IF "Y	ES", EN	NTER PERCENT	FAGE OF ANNUAL GROSS	SALES REPRESENTED	BY F.O.B. SI	HPMEN	ITS.						000000000000000000000000000000000000000	50000000000000000000000000000000000000	010001000100	5150515053505	%	
ununununun	and a second second		one management of the second control of the							_								
							YES NO :				RESPONSES. QUIPPED V		-Τ ΔΙ Δ	DMS.	?			YES NO
											EFT UNLOC)?		
							8			3. ARE VEHICLES LEFT LOADED OVERNIGHT?								
4. DO DRIVERS RECEIVE REGULAR PHYSICALS?							ç	DOES APPLICANT BACK HAUL PROPERTY OF OTHERS?										
		WATERBORN	NE SHIPMENTS TO BE															
REM	ARKS																	

		3100		2018 (B1010) (B1) (B1)		.195,97) 2.00,00		37,8 ₩		300 B 5:15							
PROPERTY HAULED									GROSS RECEIPTS LAST 12 MONTHS GROSS				S RECEIPTS	NEXT 12 MOR	NTHS	3	
								\$;			\$					
TERRITORY										AVERAGE	DISTANCE	MAXIMUM DISTANCE					
LIST TARGET COMMODITIES % OF MAXIMUM A									LIST ST	ATES WHER	E FILINGS RE	DOCKET NO.					
CARRIED GROSS REVENUES PER VEHIC													I.C.C. FILING REQUIRED				
				\$								DOCKET NO					
% \$											T	LIMIT OF L	JABILITY				
% \$								S	INGLE CO	NVEYANCE	PER DIS	SASTER	LOADING/UNLOADING				
			% \$ % \$					\$	\$		\$			MIT DEDUC		HBL	<u> </u>
					\$								\$				
	ALL RIS			DEDUCTIBLE				#	TRUCKS PERATED	# TRACTORS	# TRAILERS OPERATED	# TANK- TRAILERS	# REFRIG. UNITS	SPECIAL U OWNED/OI	PERATED		
	NAMED	PERILS INCLUDING THEFT								OI LIGHTED		OI EIGHTED	OI LIGHT LE				
		LOADING/UNLOADII	NG														
99999	000000000					30000000	00000	HOROS	10000000000	***************************************						00000	0000000
LOC. #			ADDRESS	(ACORD 125)					AVERAG AT TER	E VALUE RMINAL		KIMUM VALU T TERMINAL		LIMIT	OF LIABILIT	Υ	
								\$			\$			\$			
								\$	\$ \$				\$				
								\$			\$			\$			
#	MODEL YEAR			nufacturer, model, ca					ID#/SER	IAL NO.	DATE PURCHAS'D	NEW/	USED	RADIUS	S OF OPERAT	ΓΙΟΝS	s
#	MODEL								ID#/SER	IAL NO.		NEW/	USED	RADIUS	S OF OPERAT	ΓΙΟΝS	s
#	MODEL								ID#/SER	IAL NO.		NEW/	USED	RADIUS	S OF OPERAT	TIONS	S
200000000	MODEL YEAR	VEHIC							ID#/SER	IAL NO.		NEW/	USED	RADIUS	S OF OPERAT	TIONS	S
	MODEL YEAR	VEHIC	LE TYPE (Ma					#			PURCHAS'D	300000000000	USED	RADIUS	S OF OPERAT		
200000000	MODEL YEAR	VEHIC THE CIRCLE AT LESS ALL "YES" RESPONSES	LE TYPE (Ma	nufacturer, model, ca	apacity, etc.)		NO	# 9.	EXPLAIN	ALL "YES"	PURCHAS'D						
#	MODEL YEAR NUMBER ASI EXPLAIN IS THEF	VEHIC	LE TYPE (Ma	nufacturer, model, ca	apacity, etc.)				EXPLAIN DO TER	ALL "YES" RMINALS H	PURCHAS'D RESPONSES IAVE FIRE	PROTECTI	ON (Sprink	ders, hoses	, etc.)?		
# 1. 2. 3.	MODEL YEAR MERCAL EXPLAIN IS THEE DOES A DOES A	VEHIC IN FORM AS ICAN ALL "YES" RESPONSES RE A VEHICLE MAINT APPLICANT OBTAIN M APPLICANT HAVE A E	LE TYPE (Ma ENANCE F MVR VERIF DRIVER RE	nufacturer, model, ca PROGRAM IN OPE ICATION FOR DR CRUITING METHI	epacity, etc.) ERATION?			9. 10.	EXPLAIN DO TEF DO TEF fences,	ALL "YES" RMINALS H RMINALS H lights, dogs	RESPONSES IAVE FIRE IAVE SECU	PROTECTI RITY SYS	ON (Sprinl FEMS (Gua	ders, hoses	, etc.)?		S NO
# 1. 2. 3. 4.	MODEL YEAR STHERM IS THEF DOES A DOES A DO DRI	VEHIC BECOMMANICAN ALL "YES" RESPONSES RE A VEHICLE MAINT APPLICANT OBTAIN MAPPLICANT HAVE A E VERS RECEIVE REG	ENANCE F IVR VERIF DRIVER RE ULAR PHY	PROGRAM IN OPE ICATION FOR DR CRUITING METHI SICALS?	epacity, etc.) ERATION?			9. 10. 11.	EXPLAIN DO TER DO TER fences, ARE VE	ALL "YES" RMINALS H RMINALS H lights, dogs	RESPONSES IAVE FIRE IAVE SECUS, etc.)?	PROTECTI RITY SYS	ON (Sprint FEMS (Gua	ders, hoses	, etc.)?		
# 1. 2. 3. 4. 5.	MODEL YEAR MODEL YEAR EXPLAIN IS THEF DOES A DO DRI ARE VE	VEHIC IN FORM AS ICAN ALL "YES" RESPONSES RE A VEHICLE MAINT APPLICANT OBTAIN M APPLICANT HAVE A E	ENANCE F IVR VERIF DRIVER RE ULAR PHY VITH THEF	PROGRAM IN OPE ICATION FOR DE CRUITING METHI SICALS? T ALARMS?	ERATION?			9. 10.	EXPLAIN DO TER DO TER fences, ARE VE	ALL "YES" RMINALS H RMINALS H lights, dogs HICLES L APPLICAN	RESPONSES IAVE FIRE IAVE SECU	PROTECTI RITY SYS ED OVERNI ER OPERA	ON (Sprink FEMS (Gua IGHT? NTOR?	ders, hoses ards, alarms	, etc.)?		
# 1. 2. 3. 4. 5.	EXPLAIN IS THEF DOES A DOES A DO DRI ARE VE	VEHIC THE CITY OF THE CITY OF THE CITY OF THE CANT HAVE A DECRET REGET OF THE CITY OF THE CANT HAVE A DECRET REGET OF THE CITY OF THE CIT	ENANCE F IVR VERIF PRIVER RE ULAR PHY VITH THEF CKED WHE	PROGRAM IN OPE ICATION FOR DE CRUITING METH SICALS? T ALARMS? IN UNATTENDED	ERATION? RIVERS? OD?			9. 10. 11. 12.	EXPLAIN DO TEF Fences, ARE VE IS THE	ALL "YES" RMINALS H RMINALS H lights, dogs HICLES L APPLICAN HE APPLI	RESPONSES IAVE FIRE IAVE SECUS, etc.)? EFT LOADE	PROTECTI RITY SYS D OVERN ER OPERA OWNER O	ON (Sprink FEMS (Gua IGHT? NTOR? DPERATO	ders, hoses ards, alarms	, etc.)?		
# 1. 2. 3. 4. 5. 6.	EXPLAIN IS THE DOES A DO DRI ARE VE ARE OU	VEHIC ALL "YES" RESPONSES RE A VEHICLE MAINT APPLICANT OBTAIN MAPPLICANT HAVE A EVERS RECEIVE REGENICLES EQUIPPED MEHICLES LEFT UNLOC	ENANCE F IVR VERIF DRIVER RE ULAR PHY WITH THEF CKED WHE ES, & DAW	PROGRAM IN OPE ICATION FOR DR CRUITING METH SICALS? T ALARMS? IN UNATTENDED	ERATION? RIVERS? OD? NDING?			9. 10. 11. 12. 13. 14.	EXPLAIN DO TER DO TER Fences, ARE VE IS THE DOES T	ALL "YES" RMINALS H RMINALS H lights, dogs HICLES L APPLICAN HE APPLI THE APPLI	RESPONSES IAVE FIRE IAVE SECUS, etc.)? EFT LOADE IT AN OWN CANT HIRE	PROTECTI RITY SYS ED OVERN ER OPERA OWNER O LEASE TO	ON (Sprink TEMS (Gua IGHT? ATOR? DPERATO OTHERS	klers, hoses ards, alarms	, etc.)?		