Heavy Equipme	nt (PDA	()										can in:	800-351-	-3133, menu option .		
Audatex		Audatex Request #								Audatex ID # (Required)						
		Total Loss Point of Impact: Gross Estimate Amount \$:							Cla	aim Rep Name Claim		m Rep P	hone #	Loss Date		
Claim#			Policy #						Owner Name (1st)			Owner 1	Phone #	Loss Type		
Market Area (City/Zip/Postal Code)			Inspe				☐ Insured ☐ Claimant		(2nd) Owner Phone #							
		K=89 L=9	=90 M=91 N=92 P=93 R=94 S=95 T=96 V=97 W=98 X=9						Y = 20	000 1=01 2=02 3=0	3 4=04 5=	05 6=06	7=07 8=08	8 9=09 A=10		
Odometer/Hours	Ex	xt. Color		VIN:												
Year	Make			Model				ab Type] Open Cab		Vehicle Type Excavator	Backhoe	П	Crawler/Do	zer Skid Steer		
							☐ Enclosed (b Forklift Telehandler Far Crane Aerial Lift Co				arm Tractor Combine Otton Picker Wheel Loader		
Drive ☐ 2WD ☐ 4WD ☐ Track		rack	Engine Make/Model			Fuel Type			Diesel 🗌 Electric 🔲 Propane		Horse	power				
Transmission	Powe	er Shift	Sync	hro Shift	☐ Ma	nual Shift] Hydrostatio	с	☐ Shuttle Shift		# of G Forwa		Reverse:		
EQUIPMENT																
EQUIPMENT ☐ Power Steering ☐ Tilt/Telescoping Wheel ☐ Air Conditioning ☐ Heater ☐ Insulation Package Windows ☐ Glass ☐ Other ☐ Suspension Seat Radio Type ☐ AM/FM Stereo ☐ AM/FM Cass ☐ AM/FM CD EXCAVATOR Front Loader Size Inches: Yards: ☐ Auxiliary Hydraulics ☐ Thumb ☐ Working Lights ☐ Quick Coupler ☐ Leveling Blade			CRAWLER/DOZER Front Blade Size Ft/In: ☐ 6-Way Blade ☐ Rear Ripper # of Shanks: ☐ Working Lights Pad Width Inches: Other Attachments: FORKLIFT Lift Capacity(lbs): # of Stages ☐ 1 Stage ☐ 2 Stage ☐ 3 Stage ☐ 4 Stage ☐ 4 Stage ☐ Ift Range (ft): Lift Type ☐ Ram Lift ☐ Chain Lift			Front Loader Size Inches: Aux. Hydraulics Hand Controls Foot Controls Quick Coupler Other Attachments: TELEHANDLER Lift Capacity (lbs): Lift Range (ft): Lift Type Telescopic Tilt Carriage Joy Stick Control Fork Size 48 inch 60 inch 72 inch Foam Fill Tires FARM TRACTOR				CRANE Capacity Tons: Maximum Extension Boom (ft): Jib (ft): Terrain Type Regular Terrain Block & Ball # of Winches: 3rd Drum Self Propelled Secondary Engine (upper) Outriggers Other Attachments: COMBINES/COTTON PICKER Type Bean Corn Cotton Grain/Wheat		er)	AERIAL LIFT Lift Capacity: Max Lift Height (ft): Max Working Height (ft): Platform Size (in): Grade Ability			
Pad Width (inches): Other Attachments: BACKHOE Front Loader Size Inches: Yards: Rear Bucket Size Inches: Aux. Hydraulics Extend-A-Hoe Outriggers Working Lights Quick Coupler Other Attachments:			☐ Towable Fork Size ☐ 42 inch ☐ 48 inch ☐ 60 inch Tire Type ☐ Cushion Tires ☐ Pneumatic		☐ Front Loader Rear Attachment: ☐ PTO ☐ 3-Point Hitch # of Outlets: ☐ Dual Rear Wheels Counter Weights ☐ Front ☐ Rear ☐ Front & Rear Other Attachments:		nt: ch Wheels its		☐ Rice Header Size (ft/# of rows): ☐ Chopper ☐ Bin Extensions ☐ Long Auger ☐ Chaff Spreader ☐ Rock Trap ☐ Auto Header Controls ☐ Contour Master ☐ Yield/Moisture Monitor GPS ☐ Yes ☐ W/Auto Steer ☐ Dual Front Wheels							
CONDITIONING										<u> </u>						
INTERIOR	OVE AV	TERAGE AVERA			GE BELOW AVER			CRA(AGE Prior		Damage Cost: \$					
EXTERIOR			ERAGE AVERA			GE BELOW AVER			CRA(GE	Prior Damage Cost: \$					
MECHANICAL ABOVE AV						<u>_</u>						<u> </u>				
ENGINE	GINE Rebuilt Engine		Yes		□ No Hours on Re						Cost: \$					
TRANS					□ No						Cost: \$					
OTHER MECHANICAL RECEIPTS			Desc/\$:						Date work done/Part(s):							
TIRES/TRACKS	☐ AI	BOVE AV	ERAGE		AVERA	GE 🗆	GE BELOW AVERA			GE						
GEN'L COMME	NTS:										1					