	Report	1 1 1	!	Claimant			Address	! ! !	
PK	<u>ReportID</u>		PK	<u>ClaimantID</u>		PK	<u>AddressID</u>		
FK	ClaimantID			firstName			streetAddress		
FK	DisasterID			lastName			city		0 -
FK	PropertyID			phone			postalCode		and
FK	AdjusterID			email		FK	StateCode	b	•
FK	PersonID		FK	AddressID			country		1000
	date		FK	InsuranceID		 ,			1890
		:    \ \ \		l	Nin	¦ 	Insurance		$\nearrow$
				Disaster		PK	<u>InsuranceID</u>	-   /	
	_ 1		PK	<u>DisasterID</u>			agency		
	$\sim$			date			policyNumber	[   <b> </b>	
	l l			disasterNameOrDesc		:	l 		State
			FK	disasterTypeID		; }	DisasterType	PM	StateCode
			\	<u> </u>		PK	<u>DisasterTypeID</u>		
			D	amaged Property		'	J		
		(V	PK	<u>PropertyID</u>			Property Address		
				propertyType		PK	PropertyAddressID		
				areasDamaged			streetAddresss		
				date			city		
				moneyLoss			postalCode		
			FK	PropertyAddressID		FK	stateCode	<u> </u>	
			,	 	1		country	1 1 1 1	
			¦ 	Adjuster				i !	
			PK	<u>AdjusterID</u>			outsind porcou		
				firstName		_	had to		
				lastName		L	Roll		
				phone	7		•		
				email	1				
			!	L					
			 	Person Injury	! ! !				
			PK	<u>PersonID</u>	١				
				firstName					
				lastName					
				phone 	1 1 1 1		_		B. 41
				email			Т	eam 11	Members
				gender			Bill	l Pham	
			:	relationship			Ra	phael Juco	
			<u> </u>	injuryComment			Hu	ıy Tran	
							An	drew Lutrell Mo	cDonald

```
Report = {
      ReportID
   + ClaimantID
   + DisasterID
   + PropertyID
   + AdjusterID
   + PersonID
   + date
}
Claimant = {
      ClaimantID
   + firstName
   + lastName
   + phone
   + email
   + AddressID
   + InsuranceID
}
Address = {
      AddressID
   + streetAddress
   + city
   + postalCode
   + State
   + country
}
State = {
      StateCode
}
Insurance = {
      <u>InsuranceID</u>
   + agency
   + policyNumber
}
Disaster = {
      DisasterID
   + date
   + disasterNameOrDesc
```

```
+ disasterTypeID
}
DisasterType = {
      DisasterTypeID
}
Damaged Property = {
      PropertyID
   + propertyType
   + areasDamaged
   + date
   + moneyLoss
   + PropertyAddressID
}
PropertyAddress = {
      PropertyAddressID
   + streetAddress
   + city
   + postalCode
   + StateCode
   + country
}
Adjuster = {
      AdjusterID
   + firstName
   + lastName
   + phone
   + email
}
Person Injury = {
      <u>PersonID</u>
   + firstName
   + lastName
   + phone
   + email
   + gender
   + relationship
   + (injuryComment)
}
```