

# PREPARING FOR AND HANDLING A PROPERTY LOSS

MANAGING THE PROPERTY INSURANCE CLAIM PROCESS





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Marsh has long recognized that meeting our clients' needs means far more than simply arranging risk management/insurance programs. Perhaps a greater test of our ability to represent your interests comes when the program must respond - for example, when a large claim gets bogged down in contentious negotiations.

We have written this manual to help you prepare for a property loss and to guide you in preparing and presenting the claim. Settling a claim can be difficult and time consuming. We hope this manual will make it a little easier and more successful. As always, Marsh is ready to assist.

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# INTRODUCTION

A major property loss is rare, but most insureds do have losses. Since handling a loss is not your normal business function, it can cause many questions and problems. Remember that the first hours after a loss are crucial. During that time, management will have to make decisions that can dramatically affect operations. Some of these decisions can and should be made before the loss.

We will cover basic steps for you to follow when a loss occurs, along with other loss-handling procedures and concepts. The information is likely to suggest certain changes in your planning, and is designed to prepare you to deal with a loss more effectively. This material also can be reviewed for guidance during your return to normal operations. The appendix contains various checklists and forms to help organize your activities.

Since the loss adjustment process can be very complicated, you should not consider this a stand-alone or single-source document. You will need to consult with management, your insurers/adjusters, and Marsh.

#### **ROLE OF THE RISK MANAGER**

We use the term risk manager here and throughout the manual to mean the person responsible for overall coordination of the insurance claim. In large corporations there will usually be a risk manager, but it may be the treasurer, human resources manager, or whoever is assigned as insurance buyer.

The risk manager's role is to oversee internal preparations of the claim and to be a liaison with the insurance company. It is more efficient for the risk manager not to actually prepare the claim but to have the access and authority to assign those tasks, and then focus on:

- guiding the internal data gathering and
- Sharing this data with the insurer's claim representatives.

#### **ROLE OF ADJUSTERS**

After a loss is reported, an adjuster will be appointed as your principal contact with the insurance company. Remember: the adjusters represent the insurer, so The purpose of this manual is to assist insureds in managing the property insurance claim process.6 Preparing For And Handling A Property Loss Marsh their primary obligation is to the insurer. Adjusters will do what they can to assist you but it is not their obligation to prepare your claim.

Primary adjuster duties are to investigate, negotiate, and settle your loss. They will need to speak to the risk manager and others, inspect the damage, and gather facts about the value of the loss. With sufficient information, a coverage determination will be made. Assuming this is favorable, the adjuster will proceed toward settlement.

Adjusters can call on a wealth of background knowledge from previous losses to help you plan your actions. They also use the services of accountants, engineers, salvors, and other experts as consultants.

Ideally, to help your settlement be timely, accurate and fair, your relationship with the adjuster needs to be professional, not adversarial.

As a final note, the adjuster may arrive at different coverage positions and loss measurements than yours. Although the adjuster's decision will be strongly supported by the insurer, the adjustment process is one of negotiation — your relationship and ability to substantiate your position with facts can influence the final settlement.

#### **ROLE OF MARSH**

Marsh's property claim consultants' role will be to assist you in reporting, coordinating, and negotiating the loss and to act as your advocate. Our claim staff has considerable experience with all types and sizes of losses. We can advise you on many aspects of your loss: salvage and clean-up operations, temporary protection, preparing the claim and, in particular, negotiating with insurer representatives. Marsh will act as your advocate directly with insurers in any difference of opinion or interpretation issue.

The purpose of this manual is to assist insureds in managing the property insurance claim process.

# PREPARATION BEFORE THE LOSS

A loss has occurred: Your building has burned, water is everywhere, and production has stopped. Dealing with such a disaster is difficult, but preparation will avoid much of the frustration and speed the settlement process. Here are certain things to do before a loss.

### PREDETERMINE THE DATA GATHERING MECHANISM

Who will be responsible for gathering the data necessary to prepare the claim? They will probably be from several departments including production, sales, accounting, and payroll. Do those individuals know their responsibilities and how quickly they must begin the process? Identifying these people ahead of time and giving them brief training on what recordkeeping will be required will make your claim easier to document, substantiate, and collect.

#### UNDERSTAND WHAT POLICIES COVER

Insurance policies have a way of surprising you after the loss. Review them carefully, particularly the insuring clauses and the exclusions. This should be done in conjunction with your Marsh property team. Look at the policy critically, the way an adjuster would. The time to fix coverage problems is before the loss.



### MAKE CERTAIN VITAL RECORDS WILL NOT BE DESTROYED

Some documents are stored on-site and may not be duplicated elsewhere. Problems will result if you have to recreate evidence of what existed before the loss without an appraisal, inventory, or ledger. If you now store valuable documents on the premises, they should be in a fireproof area. However, the best procedure is to keep a copy of these documents at an off-site location. Examples include:

- appraisals;
- · blueprints, plans, and specifications;
- photographs;
- · property records;
- · inventory records; and
- · financial records.

### CONSIDERING A DETAILED EQUIPMENT INVENTORY

Machinery and equipment claims can be complicated. If there is no formal appraisal, learn what types of lists exist to document machinery and equipment. Ideally you will have a detailed description of each machine with its manufacturer, age and cost, including the cost of freight, installation, accessories, attachments, and modifications.

An inventory like this need not be made by a professional or by outsiders; it can be an internal project. A photo or video of the objects can show the adjuster what these machines looked like when operational. Items purchased as a general expense and not capital expenditure may not appear on the capital asset ledger, but can be substantial and must be included in the inventory.

Be aware that the book value of machinery and equipment can be written off and disappear from capital asset ledgers, but they still have a value for claim purposes.

Update any machinery or equipment lists, photos, or videos regularly (perhaps annually) and store copies off-site.

#### APPOINT KEY CONTACTS

A serious loss necessitates a series of important decisions on such matters as salvage, expediting repairs, or resuming operations.

Top-level management must make some of these decisions; others will be made at the plant, production, planning, or sales levels. To function effectively during the emergency, be sure to designate who will be responsible for coordinating and communicating with the adjuster.

Your list of key contacts should include the insurance company claim office, your designated Marsh property claim consultant, and/or other appropriate members of the Marsh property team. Home and cellular phone numbers are a must.

#### VISUALIZE POTENTIAL LOSS SCENARIOS

Certain perils are more likely to occur due to location and type or method of operation. Although it would be impossible to predict every potential loss, it is possible to create what-if scenarios.

What if you had a partial loss? A total loss? How would you respond? Do you have alternative manufacturing facilities? Phone and computer systems? Clear, frequently communicated emergency procedures? Power supplies? Security measures? Do you keep a list of local vendors with similar products or services who have excess capacity?

Plan for a potential loss by planning loss scenarios before they occur. Many organizations have an established process with the above components in case of a real or threatened catastrophe. If you do not have such a plan, your Marsh property team will be glad to offer suggestions and assistance along these lines. This preparation also can make the claim settlement process easier.

### **DURING THE LOSS**

#### **ENACT NOTIFICATION PROCEDURES**

Notify your insurer and Marsh as soon as possible by telephone, email, or fax.

#### **RESTORE FIRE PROTECTION**

This means replacing sprinkler heads, arranging for temporary standby hose lines, recharging extinguishers and automatic special protection systems, capping broken lines, and getting them back into service.

Your property is particularly vulnerable to loss until all fire protection devices are working again!

#### PROTECT PROPERTY FROM FURTHER DAMAGE

In addition to restoring fire protection, common sense — and the insurance policy — requires action to preserve the property from further damage.

Your personnel must take immediate emergency measures to minimize the damage. If necessary, call professional vendors for assistance. When possible, clear temporary measures and permanent repairs with the adjuster before proceeding. Otherwise, here is a general rule to help you make decisions: When in doubt, act as you would if you had no insurance at all.

#### **BEGIN SALVAGE PROCESS**

As soon as it is safe, begin cleaning, protecting, and salvaging.

- Separate undamaged from damaged goods and begin to segregate what can be saved.
- Dry and protect all motors and electrical equipment.
- Clean, dry, and protect machinery to prevent rust.
- Reprocess any damaged material that can be saved.
- Repackage finished goods, if undamaged.
- Do not dispose of any materials until the adjuster agrees they
  are unsalvageable. In some cases, it may be impractical for
  you to reprocess or sell damaged property. The adjuster usually
  will arrange for a salvage company to take over the property and
  dispose of it on your account. Your policy normally stipulates who
  has control of the goods and how the salvage can proceed. You
  do not have the right to abandon it to the insurer's care without
  the insurer's agreement.

#### TRACK CLAIM COSTS

Many people in your organization — who will have been identified — will need to participate in tracking costs for the claim submission. This is important because in the first days after a loss and beyond it is difficult to keep track of what costs should be assigned to the claim.

Set up special work orders, job numbers, and other accounting procedures which will enable you to identify and capture all claim costs. Examples of claim cost categories are:

- protection and preservation,
- temporary repairs and replacement,
- permanent repairs and replacement, and
- extraordinary and expediting expenses.

Be sure to review these and any other categories with the adjuster and your Marsh property claim consultant.



Describe the tasks assigned to job numbers, and make sure to separate overtime pay because you will need this breakdown later. (The straight-time labor will go into the property damage claim; overtime usually will go into the time element claim.)

Attempt to secure the adjuster's agreement to compensate for salaried repair labor — if possible, before a loss occurs. Frequently adjusters will take the position that any repairs or clean-up by salaried/ management personnel do not represent additional costs since those employees must be paid anyway.

Review all components of overhead charges with the adjuster, and try to get agreement on mark-ups and corresponding amounts to be allowed in this adjustment. Remember to keep records of overhead applied to labor, materials, etc.

#### MAKE TEMPORARY REPAIRS

If temporary repairs are required to save, preserve, and protect the property, you must make them immediately. Use the "reasonable person" test — do what a reasonable person would do and be able to explain your rationale to the adjuster. Advise the adjuster of temporary repairs as soon as possible. Actions you take without prior authorization could subject your decision to scrutiny.

### ARRANGE PERMANENT REPAIRS OR REPLACEMENT

As time permits, before authorizing permanent repairs, attempt to obtain your adjuster's agreement on the scope of repairs. The scope of work is an important aspect of the loss; unless you and the adjuster agree on what needs to be done, the claim's monetary value will be in dispute. Delays will result.

You will need to secure contractors to bid on the job. Adjusters will have their contractors provide a competitive estimate, and you have the right to have your own contractor prepare a basis for settlement. Most reputable contractors will give free estimates in the hope of obtaining the job. Some may charge for these Marsh Preparing For And Handling A Property Loss 11 services and those costs may not be recoverable unless agreed by the adjuster.

A contractor accustomed to working on insurance claims should know what type of detail the adjuster requires in the proposal. If not, arrange a meeting with the adjuster to set up the ground rules.

A bid without complete back-up details and itemization also will delay settlements.

If your people and the adjuster disagree on the extent of damage to buildings and this difference cannot be readily resolved, you may need an expert's opinion from a contractor, architect, or licensed structural or civil engineer. For the same situation in connection with machinery and equipment, you may need documents from the equipment manufacturer or machinery repair experts.

These expert opinions are sometimes required to support your position, but you usually cannot recover their cost — unless you can get prior agreement from the adjuster to pay them.

Some honest differences of opinion are inevitable on any major loss, but if you communicate with Marsh and the adjuster we can usually help you resolve them.

#### **RESUME OPERATIONS**

Whether or not you carry business interruption insurance, you will be vitally concerned with maintaining operations.

Consider whether it is practical to set up temporary facilities in your location or another while repairs are being made. If your operations include manufacturing, you may be able to extend production by adding another line or an additional shift, either at the same plant or another facility producing the same product, or you could maintain sales out of inventory or by shipping from other facilities. Business interruption policies require you to make use of finished goods inventory to reduce a loss of sales, but you will be entitled to recover the necessary extra expense to replace the inventory after you get back into production.

Your claim may include overtime labor, air freight, rental of special equipment, and other expenses incurred to resume operations as quickly as possible. Be careful to keep your adjuster fully informed of your actions, and always try to secure prior approval of these extraordinary expenses.

Additional information on business interruption can be found in Section 5.

### AFTER THE LOSS

#### **INSPECTIONS**

It is always helpful to know your properties, but it is even more important that you, or whoever will be in charge of loss negotiations, personally inspect the property as soon after the loss as possible. At that time, you can make notes and gather general impressions which will be vital to you later in adjusting the loss

Have photographs or videos taken to help refresh your memory later. They probably will be at your own expense, but are worth the cost in proving aspects of your claim.

By personally inspecting the loss with local management you also can set up three other very important adjusting aids: Communications, Control, and Coordination.

#### **COMMUNICATIONS**

Establish a smooth flow of information from the affected location to your office and clarify which decisions local management can make and which should be referred.

Appoint one person to oversee the entire claim preparation process ---from setting up specific work orders or similar accounting mechanisms right through the final preparation of claim figures. This approach is more efficient than relying on each department to perform the necessary functions without guidance from a central source.

Decide who will be responsible for dealing with the loss at local levels and see that the adjuster is instructed to work only through this individual.

#### **CONTROL**

As soon as possible after the loss, advise your accounting department to set up special work order accounts to accumulate all related expenses. It is a good idea to set up several accounts to capture charges in different categories (building, machinery, extra expense, overtime, etc.).

See that your supervisors and foremen are notified so they can charge all clean-up, salvge, and repair labor to the proper account, and keep track of the overtime seperately. It will help if individual time cards are marked to indicate the type of work involved.

Also arrange for purchase orders, invoices, and checks to reflect the special account numbers, then to be copied and set aside to substantiate your claim. We recommend clearing all formal claim information through your insurance staff—local people may not be aware of many administrative and overhead items that could count in the claim.

#### COORDINATION

Preparing and presenting a large claim is a complicated process. People from many departments must work together to produce a result acceptable to your organization and the insurer. You may have to cross over normal lines of authority and responsibility to get the job done, yet everyone involved should understand, at least in general, what you are trying to accomplish and why.

Remember, the risk manager need not be an expert in all technical aspects of production, planning, manufacturing, engineering, or accounting. The most important function is to coordinate the gathering and sharing of information from all these people and to ensure it is presented to the insurer properly and favorably. Marsh is ready to help and to be a part of this process.



# ELEMENTS OF THE CLAIMS

Generally a claim is divided into several sections, and different types of records are necessary to document each element. The basic components of property losses follow.

#### PROPERTY DAMAGE

Most property insurance policies are written on a replacement cost basis, meaning the policy will pay to repair and replace damaged property with property of like kind and quality. Deciding to replace with other property can result in unreimbursed expenses.

#### **BUILDING**

If the loss is partial, your claim will consist primarily of the cost of repairs. You will need invoices from the contractors broken down by labor and material costs. If repairs are extensive, you may require further itemization. Discussions with the adjuster and your contractor can confirm what breakdown is required.

If the building is destroyed, you must have some way to determine the value for claim purposes. A formal appraisal is a good starting point, as long as someone updates the figures to reflect current costs. Without an appraisal, you may have to work with blueprints, photographs, capital asset ledgers, or whatever is available to establish the building's value. Under certain circumstances, the adjuster will insist on having a contractor reconstruct the cost by actually taking material requirements from existing plans. Many adjusters are qualified to do this type of work themselves, but also may use engineers to estimate the cost of rebuilding.

#### BUSINESS PERSONAL PROPERTY - EQUIPMENT OR FIXTURES

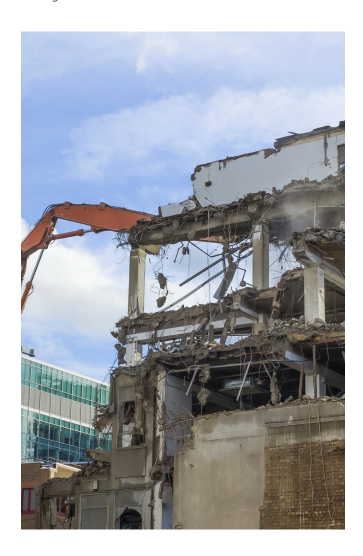
If equipment can be repaired, invoices are usually sufficient to present your claim. If the equipment is replaced your claim will contain actual replacement cost.

Even if the items are not replaced, you are still entitled to the equipment's actual cash value. You can obtain estimated replacement costs from manufacturers or dealers if equipment is relatively current. Some manufacturers also can supply actual cash value on older items since there is a market for used equipment. On still older equipment, you may have to use a combination of your capital assets ledger, acquisition cost, appraisals, and maintenance logs to establish the actual cash value of the damaged property. (Even these records will not be all-inclusive because some

accounting systems delete an asset from the books when it is fully depreciated.) If you must resort to book figures, be sure to submit your claim on the actual cost to replace at the time of loss, not on the remaining book value. Physical depreciation for claim purposes has no relation to "book" or "tax" depreciation.

#### **BUSINESS PERSONAL PROPERTY - MATERIALS OR SUPPLIES**

Inventory figures are relatively simple to develop based on the last physical inventory plus purchases less sales. The adjuster will want to examine these records. You also may be able to take a physical inventory of damaged and undamaged property remaining at the site after the loss. The valuation method will follow your policy provisions, but be alert to possible problems in treating freight, purchasing and selling expense, bad debts, shrinkage, returns and allowances, commissions, and discounts — all will affect your final figures.



#### TIME ELEMENT

#### INTENT AND SCOPE OF COVERAGE

The purpose of time element insurance is to put you in the same financial position as if no loss occurred. The coverage responds for damage to insured property caused by a covered peril, and it reimburses for loss of earnings during the period of interruption.

The profit and continuing expenses which would have been earned but for the loss will be recoverable, as will any expense to reduce the loss and extra expenses.

Documenting a time element claim can be difficult, and adjusters often use an accountant to audit your claim and financial records.

Not all time element claims are alike — they vary by size, complexity, and duration. Some involve lost sales that cannot be made up; some involve deferring production without any loss of sales. Many claims consist of making up production or sales lost through the use of outside purchases or overtime.

#### **BUSINESS INTERRUPTION**

Most business interruption policies are written on an actual loss sustained basis — covering a loss of sales from operations stopping, due to physical loss or damage to covered property by a covered peril The effect of this language is to provide recovery for only the lost business you are not able to make up. The policy requires an attempt to make up lost production or sales by:

- resuming complete or partial operation,
- utilizing or renting other facilities, including those of other producers, if economically feasible, and/or
- using raw stock, stock in process, or finished stock.

If you succeed in reducing the business interruption loss through any of these alternatives, you will be entitled to recover the extra expense incurred (These costs are called expenses to reduce loss.)

#### EXTRA EXPENSE

Costs incurred not to reduce the loss of earnings claim, but to continue operations are referred to as extra expense. This extra expense may not be recoverable under standard business interruption coverage. It must be identified and purchased separately. For example, if you can continue operations by putting on an extra shift, you are entitled to collect this extra expense — including the premium portion of your payroll.

In the same category, overtime or incentive pay to outside contractors, air freight charges, special handling charges, etc. are recoverable to the extent they make continued operations possible.

Whenever possible, get adjuster approval on any expenses before going ahead. This action will minimize the possibility that part of your claim will be denied.

#### **RENTAL VALUE**

Rental value insurance, also on an actual loss sustained basis, covers three key areas:

- gross rental income from tenant occupancy,
- · charges which were the tenants' legal obligation, and
- rental value of property occupied by the insured.

In general, expenses that discontinue (e.g., utilities) as a result of the loss will be deducted from the gross rental income.

The adjuster also will use past and probable experience in reviewing the loss.

#### PERIOD OF INTERRUPTION

The first step in determining your time element claim is to establish the period of interruption, that is, as stated in most policies: "the time required with the exercise of due diligence and dispatch to rebuild, repair, or replace the damaged or destroyed property."

Note that the policy only provides coverage until the property is restored or replaced. Additional time required to get operations to the same level as if no loss had occurred, can be purchased in specified increments of time, as extended period of indemnity coverage.

If you rebuild the damaged property as it was before the loss, your claim will be based on the time for actual replacement of the damaged property. However, if you decide to make major changes in rebuilding either the structure or equipment, the adjuster will base the loss on the time necessary to repair or rebuild the property as it existed before the loss. In this case, you may need opinions from your contractors and architects to support the period of interruption you intend to use in your claim. This is also true if you decide not to rebuild.

#### PROVIDING INFORMATION

The data required to document a time element claim can be voluminous. Since the coverage is for what would have occurred rather than what actually existed (as under a property damage claim), much extrapolation of previous results is necessary Although

the replacement cost of a building changes little from year to year, operations can be affected by economic conditions, competition, seasonal swings, product obsolescence, etc. To quantify your loss, you probably will need much of the following information:

- Profit and loss statements, general ledger, production schedules and records, inventory records, cost summary records, and sales projections—showing minute detail on elements of the variable and fixed costs.
- A detailed breakdown of your hourly payroll fringes and the percent of fringe benefit to hourly payroll.
- Increased costs to get product to customers.
- Rental costs of any assets while your damaged assets were being repaired or replaced.
- Documentation on the peaks and valleys of your production and/ or sales year.
- Possible scenarios for the successful transfer of operations to another site
- Contracts or agreements with your employees, their bargaining agencies, or vendors that compel you to pay employees though no work is available.
- Schedule of plant maintenance, turnaround, or other downtime that falls within the loss period.

#### **SUMMARY**

Our experience shows that most problems in adjusting a business interruption claim can be traced to three sources:

- failure to communicate with the adjuster on planned procedures and proposed extra expenses,
- · lack of sufficient documentation, and
- failure to demonstrate a true loss of business. In some cases, interruption of operations might not result in a loss of business because you can maintain sales. Insurers require proof that a loss of sales actually resulted from the interruption. The shorter your period of interruption, the more difficult it is to substantiate a loss of sales.

As a client said after a major business interruption loss, "You have nothing to fear but your own accounting system." If you are not completely familiar with all aspects of your operations, be sure to have the appropriate people available to answer any adjuster questions.

It is important to create an atmosphere of competence when dealing with insurer representatives. If your facts are incorrect or your presentation is confusing, you tend to reduce the credibility of the claim.

Below we identify some of the situations/losses that can lead to adjustment problems. Although these can be affected by future ordinances, legal precedents, policy language, and laws they are valuable considerations in preparing for a loss.

# POTENTIAL PROBLEMS

#### **EXCLUSIONS**

In the broadest sense, all property insurance policies are either named perils or all risk contracts.

In a named perils policy, you are insured for only the perils specified. Even then, there are limiting clauses in the definitions and exclusions. An "all risk" policy, on the other hand, covers all perils unless they are specifically excluded. Check the definitions and limits, and be sure you understand what the policy includes.

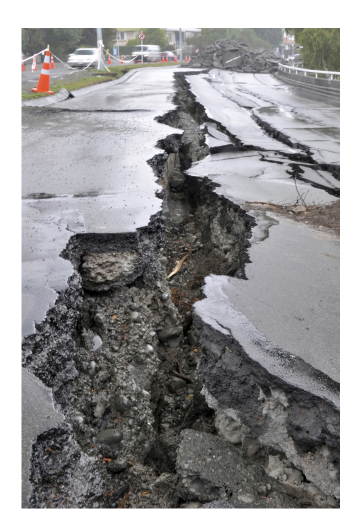
Whether the policy is named perils or "all risk," some types of property are not covered. Review both the property and peril exclusions to be sure they do not exclude what you are intending to cover. Many excluded perils and property can be covered by endorsement or under other policies.

#### **VALUES AND LIMITS**

Values and locations must be reported as completely and accurately as possible— and reflect the policy. For example, if the policy covers fine arts, values should be reported if your organization does own fine arts. Your policies may have specific requirements for reporting locations and specifically requesting coverages. These must be adhered to or, if possible, modified to suit your ability to provide the information.

Whether or not your policy contains a coinsurance penalty, the adjustment process will be tenuous if the loss occurs where values are significantly under-reported or at an unreported location.

Values should not be the determining factor in setting policy limits. Using the largest location's value as the policy limit ignores coverages for items with no reported values which are part of the covered limit (such as business interruption interdependency, extra expense, debris removal, demolition, increased cost of construction, etc.). The limit should be set after careful review with your Marsh property team.



#### **RED FLAG LOSSES**

No matter how much care goes into making the policy as clear as possible, the black and white contract language can get very gray after a loss. Although most losses can be resolved easily, some create adjustment disputes and you will have to aggressively press for the most favorable coverage interpretation. Examples include:

- electrical equipment arcing vs. fire and explosion;
- earthquake and concurrent causation;
- hurricane losses with accompanying wave wash and surface water:
- · business interruption vs. idle periods;
- application of deductibles for losses at multiple locations over extended periods such as from flood;
- pollutants and contaminants;
- · asbestos removal;
- · boiler and fire box explosions;
- · freezing;
- · joint losses; and
- · design defects.

Your Marsh property claim consultant can assist you in preparing and presenting these difficult claims.

#### APPRAISAL AND SUIT

Despite all efforts to communicate, compromise, and settle the loss, you and the insurance company may come to an impasse regarding your claim's value. When only part of the claim is in dispute, the insurer should make payment of the undisputed amount. These funds will allow you to begin reconstruction, minimizing the dispute's financial impact.

If the problems cannot be worked out, either party can make a written demand for dispute resolution under the policy's appraisal provision. This process resolves disputes as to the amount of loss, not coverage.

In this process, you and the insurance company will each appoint an appraiser to provide an expert opinion on the claim's value. These experts then appoint an umpire. When two of the three parties agree, the claim can be settled.

Whether binding or nonbinding, this appraisal provision must be complied with. The policy also sets a time frame for legal action against the insurer. Dispute resolutions involve extra costs and should be reserved only as a last resort.

Coverage disputes, if not compromised, can be resolved through arbitration, mediation, alternative dispute resolution, or legal action.

### INCREASED COST OF CONSTRUCTION AND CODE IMPROVEMENTS

In many instances, local or national building codes will change after a building is constructed. The building will be exempt from application of the code until a loss occurs and the building must be reconstructed. Compliance with the codes may increase costs above those to replace with like kind and quality. Examples include earthquake upgrades, adding fire protection, changes in electrical or plumbing systems, handicapped access, and other upgrades associated with the Americans with Disabilities Act (ADA).

Some policies cover this increased cost of construction and accompanying business interruption, while others need to be endorsed. Awareness of policy requirements and communicating with the adjuster are crucial to prevent problems.

#### DOWNSIZING DUE TO ZONING REQUIREMENTS

Over the years, laws governing land use have become more restrictive, and this can have a significant effect on reconstruction and recovery.

Laws regulating the replacement of buildings after a loss may require extra green space (lawns, plants, and trees), extra parking, and height limits. If the building cannot be rebuilt to the same square footage as before the loss, not only has the property damage claim been reduced, but this reduction in usable, rentable, productive space may cause a time element loss that lasts forever.

Adjusting these losses is very difficult. Although the policy may allow rebuilding at another site, location may be critical to operation.

### SAMPLE PROPERTY CLAIM REPORTING PROCEDURE

When a loss occurs that may exceed the deductible, the following steps should be taken.

- Notify your insurer and Marsh as soon as possible by phone, email, or fax.
- Provide the following information to the extent possible:
- name and address of loss location,
- date and time of loss.
- cause of loss,
- detailed list of damage,
- name and phone number of person(s) to contact, and
- probable amount of entire loss.
- Restore fire protection to full operation.
- Protect your property from further loss.
- Take photographs or videos of the damage.
- Report all theft losses to the police, and obtain a police report case number.
- Begin salvage or clean-up immediately.
- Make temporary repairs.

#### LOSS CHECKLIST

DATE	NOTIFICATION LIST AT TIME OF LOSS  Notify senior management and affected departments  Notify insurer and Marsh  Notify emergency team
DATE LO	Name and address of insured Location of loss Date and time of loss Type of loss (fire, explosion, etc.) Property involved (building, contents, EDP, etc.) Extent of damage (dollar estimate) Contact name, phone, and fax number
DATE S'	Restore fire protection (sprinklers, hoses, etc.) Make temporary/emergency repairs Secure vital records and ledgers Begin salvage and clean-up Expedite long-term repairs to essential equipment
DATE R	Property coverage Time element coverage Perils insured Location covered Valuation (replacement cost, selling price, etc.) Deductible Check to see if more than one policy may cover loss Check to see that loss payables/mortgagees are correctly listed
DATE P	ROPERTY DAMAGE CLAIM SUBMISSION Request advance/partial payment Obtain repair estimates or appraisal documents from contractors for structural damage Assemble blueprints, plans, drawings Copy and store invoices for completed work or cleanup Get replacement invoices for business personal property Document insurable interest in damaged property Acquire copies of police or fire reports Prepare photos or videos as proof of damage Gather asset records (physical or perpetual) to support damaged property Set up special work orders, job numbers, or

DATE B	USINESS INTERRUPTION CLAIM CONSIDERATIONS
	What type of operation is affected?
	Is there interdependency with other operations?
	What is expected downtime?
	Is production partially or totally down?
	Are sales affected? Partially? Totally? At all?
	What steps can be taken to get you back into
	operation earlier?
	Can alternative facilities be used?
	Can rental equipment, overtime, or additional shift work
	be used to reduce the loss? If so, differentiate between
	normal and increased expenses as well as rent
	and overtime.
	Are major product lines affected?
	Are there limited markets or major suppliers?
	Can the product be purchased/produced in
	the marketplace?
	Could sales or services be conducted elsewhere?
	If you can demonstrate the monthly business interruption
	value of the affected part of operations, request
	partial payment.

#### POTENTIAL CLAIM ITEMS

- Depreciation
- Repairs and maintenance
- Rent
- Postage
- Telephone
- Utilities
- Supplies
- Dues and subscriptions
- Travel
- Vehicle usage
- Labor (direct and indirect)
- Overtime
- Payroll tax
- Unemployment compensation
- Holiday, sick, and vacation time
- Workers' compensation
- Insurance and benefit cost
- Consulting fees

- Legal fees
- Other outside fees
- Advertising
- Real and personal property tax
- Other taxes
- Claim preparation expense
- Corporate charges
- Experimental expenses
- Recruiting
- Bad debts
- Discounts
- Interest on loans
- Profit on loans
- Tooling
- Bonuses
- Sales department
- Research and development
- Engineering service
- General/administration expenses
- Commissions
- Licenses
- Tax penalties

#### POTENTIAL EXTRA EXPENSE

- Rental of temporary premises
- Rental of temporary equipment
- Relocation expenses (to and from)
- Preparation of temporary premises
- Telephone and data processing installations
- Extra labor
- Overtime
- Transportation expenses
- Heat, light, and power (temporary location)
- Security service
- Extra engineering service
- Additional manufacturing expense
- Advertising
- Bonuses
- Insurance on temporary location travel allowances.

#### TIME ELEMENT QUESTIONS

Certain pieces of information are needed to prepare time element claims. As you answer these questions you will see how the concepts apply to your organization.

- What is the production capacity of your operation (office, store, plant, line, or machine) that was damaged?
- At what percent of capacity were you operating at the time of loss?
- At what rate did you expect to produce during the loss period?
- How many shifts a day do you operate?
- How many shifts a day, week, or month do you dedicate to maintenance?
- Will all products lines be affected, or just some?
- Will you be able to supply customers from inventory during the loss period?
- Are you able to access other production facilities in your system to produce while you are down?
- If you have other facilities produce for you, are their costs higher or lower than yours?
- How much production was lost during the downtime?
- How much production can be deferred?
- How much production can be made up with overtime and how long will it take?
- If you have to draw down on inventory to meet orders, how long will it take you to replenish inventories to the quantities before the loss?
- At what point does depletion of your inventories become critical?

### HOW TO CALCULATE A BUSINESS INTERRUPTION CLAIM

The key tasks in developing your business interruption loss are to:

- Identify the period of interruption and determine what would have happened if the loss had not occurred
- Compare that projection with what actually did happen. The
  difference will be your loss. A simple approach to calculating
  the claim is to measure the sales lost and deduct non-continuing
  expenses (raw materials and supplies, etc.).

Your business interruption  $\operatorname{claim}-\operatorname{in}\operatorname{basic}\operatorname{form}-\operatorname{might}\operatorname{look}$  like this:

\$500,000
\$200,000
\$300,000
225,000
75,000
\$ 15,000
\$ 90,000
5

 $<sup>{}^*{\</sup>sf Note:}\ {\sf Deduct}\ {\sf ordinary}\ {\sf payroll}\ {\sf if}\ {\sf excluded}\ {\sf from}\ {\sf coverage}.$ 



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