
SAS® Inventory Replenishment Planning 9.1 User’s Guide

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# Acknowledgments

## Credits

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<table>
<thead>
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### Software

IRP was implemented by the Operations Research and Development Department. Substantial support was given to the project by other members of the Analytical Solutions Division.

<table>
<thead>
<tr>
<th>Role</th>
<th>Team Member(s)</th>
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<tr>
<td>IRP Procedure</td>
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<table>
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<tr>
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<tr>
<td>Software Testing</td>
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</table>
Many people have been instrumental in the development of IRP. We would like to thank Duke University Professor Paul Zipkin for his invaluable comments.

The final responsibility for the SAS System lies with SAS Institute alone. We hope that you will always let us know your opinions about the SAS System and its documentation. It is through your participation that SAS software is continuously improved.
What's New in SAS Inventory Replenishment Planning 9.1
What’s New in SAS Inventory Replenishment Planning 9.1

Overview

SAS Inventory Replenishment Planning software enables you to calculate periodic-review inventory replenishment policies using information about demand, lead time, costs, and desired service measures. For Version 9, IRP existed as a collection of macros; in Release 9.1, these have been extended to the IRP procedure, which can be used to calculate inventory replenishment policies for both single-location and two-echelon distribution inventory systems.

PROC IRP

PROC IRP can calculate two types of replenishment policies, \((s, S)\) policies and \((s, nQ)\) policies. These policies are determined through a number of algorithms that are controlled by user-specified options. PROC IRP can accommodate both single-location and two-echelon distribution inventory systems.

The input data set to PROC IRP specifies information about lead time, demand, and costs, as well as options to control the policy. The output data set produced by PROC IRP gives the policy parameters for each item. In addition, estimates of measures such as fill rate, ready rate, and average inventory, among others, are included in the output data set.
Chapter 1
Introduction to Inventory Replenishment Planning

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Chapter 1
Introduction to Inventory Replenishment Planning

Overview

SAS Inventory Replenishment Planning uses historical demand data to determine inventory replenishment policies for single location or two-echelon distribution systems. In addition to the demand data, it uses the cost of replenishment, the cost of holding inventory, the cost of backordering (stockouts), and target service levels to drive the policy identification. These inventory replenishment policies perform better than the standard EOQ (economic order quantity) policies that do not account for variation in customer demand and replenishment order lead times.

Impact of Inventory

In most industries, inventory is the foundation of conducting business. Consider the manufacturing industry, where it is necessary to coordinate both inventory-producing and inventory-consuming activities. There are inventories for multiple processing stages at multiple locations in the course of turning raw materials into components, producing spare parts, and ultimately creating finished goods.

In the retail industry, companies maintain large volumes of different items at various locations. They must monitor quantities, estimate usage, and place orders for replenishment. Slow-moving items are discontinued, while new items are introduced.

In the service industry, inventories are critical in providing the services that customers require. For instance, where would the hospital industry be without adequate supplies of surgical instruments and medicines? And how would a major package delivery company function without an inventory of trucks and spare parts?

Inventories are the lifeblood of a business and are essential to running it efficiently and profitably. When doing business with a company, customers often will not tolerate product unavailability or delays in delivery. In some cases, a shortage may be only a small inconvenience (such as selecting a different video at the rental store), while sometimes it may cause a severe problem (such as interrupting production-line activity at a computer manufacturer). On some occasions, sporadic shortages can be expected, but frequent shortages may ultimately erode a company’s reputation and reduce their market share.

Inversely, overabundant, slow-moving inventories can place a serious strain on a company’s available capital and the company’s ability to take advantage of financial opportunities. Frequent shortages or excessive inventories are telltale signs of a company headed in the wrong direction. Zipkin (2000) notes that “we have understood for
some time, at least in principle, that sound, careful inventory management is critical to a firm’s strategic viability.’’

The scope of inventory-dependent operations is tremendous. In March 2002, U.S. businesses alone maintained about $1.117 trillion worth of inventories, or roughly 1.38 times their total monthly sales. Thus, effective management of inventory can have a big impact on profitability. Recently, much success has come to retailers that focus their operations on keeping their inventories lean. Less has become more, and intelligent inventory replenishment planning is a major key toward realizing that goal. In order to compete effectively in today’s business world, it is imperative that adequate inventories are maintained efficiently.

Function of Inventory

Zipkin (2000) states that “most of the important functions of inventories can be understood in terms of the various types of mismatches that arise between supply and demand processes.” Typically, these processes cannot be matched perfectly — as a result, inventory acts as the buffer between them to reduce the effect of their incompatibilities. As expected, conflicts often arise. The most common of these is a shortage — the failure to meet demand when it occurs. Thus, one primary function of inventory is to prevent or limit shortages. Consider some of the characteristics of supply and demand processes that Zipkin (2000) suggests can contribute to this inherent incongruity:

Supply

• economies of scale (production and delivery)
• capacity limits (production and delivery)
• delays in replenishment (order lead time)

Demand

• steady or intermittent demand
• variations in demand over time (trend, seasonality)
• unpredictable demand variations (random)

Each of these factors can contribute to uncertainty. When dealing with uncertainty, the traditional objective of inventory control models is to minimize expected costs. Consider some of the costs associated with most inventory control systems.
Summary of Functionality

SAS Inventory Replenishment Planning provides essential aid to decision making in inventory management by answering two fundamental questions:

- When should orders be placed to restock inventory?
- How much should be ordered?

The IRP procedure in SAS Inventory Replenishment Planning provides the ability to transform raw demand transaction data and order lead time estimates into rules for managing product inventory levels. Using estimates of review-time demand and replenishment order lead time along with the associated inventory costs for ordering, holding, and stockouts, the IRP procedure calculates optimal \((s, S)\) or \((s, nQ)\) policies. If the stockout penalty cost is unknown, one of several service measures can be substituted and the IRP procedure can calculate nearly optimal \((s, S)\) or \((s, nQ)\) policies. In both cases, PROC IRP provides an estimate of service measures for the purpose of evaluating projected policy performance. For details, see Chapter 2, “The IRP Procedure.”
References


# Chapter 2
## The IRP Procedure

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Chapter 2
The IRP Procedure

Overview

The IRP procedure provides the ability to calculate periodic-review inventory replenishment policies for single-location and two-echelon distribution inventory systems. These policies are determined through a number of algorithms that are controlled by user-specified options.

PROC IRP can calculate two types of replenishment policies, \((s, S)\) policies and \((s, nQ)\) policies. For details, see the “Replenishment Policies” section on page 33.

An optimal policy is defined as a policy that minimizes the average cost — the total of ordering, holding, and backorder penalty costs. PROC IRP uses several heuristic algorithms to approximate optimal policies to meet the user-specified service constraints. If the penalty cost information is available, PROC IRP can also calculate optimal \((s, S)\) or \((s, nQ)\) policies for single-location inventory systems.

Getting Started

Single-Location Inventory Systems

In a single-location inventory system, customers (or demand transactions) request a random amount of an item (SKU). Customer orders are filled from on-hand inventory. If insufficient inventory is available, the order is filled partially with available inventory and any unsatisfied portion is backlogged (or backordered). The inventory position, which is on-hand inventory plus inventory-on-order minus backorders, is monitored periodically. Based on the current inventory position, the replenishment policy will determine whether or not a replenishment order should be placed from an outside supplier.

Periodic review is the most common type of review process. Inventory is counted or evaluated periodically (say, monthly) at discrete points in time to determine if a replenishment order needs to be placed. Replenishment decisions can be made only at those points. The time between two review points is called the review period.

When a replenishment order is placed, there may be a delay between when the order is placed and when the order arrives. This delay is called the lead time, and is specified in the same units as the review period. For example, if the review period is one day (i.e., inventory is reviewed daily) and the lead time is one week, the lead time would be specified as seven days. The IRP procedure accounts for demand that occurs during the lead time.

The size of the demand that occurs during one review period is called the review-time demand. When demand is stationary (that is, demand stays relatively constant
across review periods), PROC IRP requires only the mean and variance of review-time demand. For example, these values may be estimates calculated using a forecast engine prior to invoking PROC IRP. When demand is nonstationary, information must be provided to PROC IRP about the lead-time demand rather than the review-time demand; see the “LEADTIMEDEMAND Statement” section on page 23 for more information about lead-time demand.

PROC IRP calculates inventory replenishment policies using this information — inventory position, lead time, and review-time demand — together with user-specified inventory-related costs and policy restrictions.

As a simple example, consider a single store that carries five different items (SKUs), which are ordered from an outside supplier. Calculation of demand forecasts and inventory review is done weekly. The manager wants to calculate \((s, S)\) policies that will minimize expected holding and ordering costs and achieve a target fill rate of 95%. Table 2.1 summarizes the demand, lead time, and cost information for these items. Note that the lead times are expressed in terms of weeks (either one, two, or three weeks), because the review period is one week.

**Table 2.1.** Data Summary

<table>
<thead>
<tr>
<th>Sku</th>
<th>Holding Cost</th>
<th>Ordering Cost</th>
<th>Lead Time</th>
<th>Mean of Demand</th>
<th>Variance of Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.35</td>
<td>90</td>
<td>1</td>
<td>125.1</td>
<td>2170.8</td>
</tr>
<tr>
<td>B</td>
<td>0.05</td>
<td>50</td>
<td>2</td>
<td>140.3</td>
<td>1667.7</td>
</tr>
<tr>
<td>C</td>
<td>0.12</td>
<td>50</td>
<td>3</td>
<td>116.0</td>
<td>3213.4</td>
</tr>
<tr>
<td>D</td>
<td>0.10</td>
<td>75</td>
<td>1</td>
<td>291.8</td>
<td>5212.4</td>
</tr>
<tr>
<td>E</td>
<td>0.45</td>
<td>75</td>
<td>2</td>
<td>134.5</td>
<td>1980.5</td>
</tr>
</tbody>
</table>

This information is stored in a data set called `skuInfo` and displayed in Figure 2.1. The mean and variance of one-period demand are given by the `RTDmean` and `RTDvar` variables. The lead time is fixed (that is, it has zero variance) and is given by the `LTmean` variable. Similarly, holding and ordering costs are given by the `holdingCost` and `fixedCost` variables. Finally, the `serviceLevel` variable specifies the desired service level.
The following IRP procedure call can be used to calculate the inventory policies.

```plaintext
proc irp data=skuInfo out=policy;
  itemid sku;
  holdingcost holdingCost;
  leadtime / mean=LTmean;
  replenishment / fcost=fixedCost;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
  service / level=serviceLevel;
run;
```

The `REVIEWTIMEDEMAND` statement specifies the variables that contain the mean and variance of review-time demand. Similarly the `LEADTIME` statement identifies the variable containing the lead time, and the `SERVICE` statement identifies the variable that specifies the desired service levels. Fill rate is the default service measure and \((s, S)\) policies are the default policy type, so no extra options or statements are needed. The variables `RTDmean`, `RTDvar`, `LTmean`, `fixedCost`, `holdingCost`, and `serviceLevel` are all default variable names, so you do not need to specify them in any statements. Thus, the following IRP procedure call would have produced the same results:

```plaintext
proc irp data=skuInfo out=policy;
  itemid sku;
run;
```

The output data set `policy` is displayed in Figure 2.2.

<table>
<thead>
<tr>
<th>Obs</th>
<th>sku</th>
<th>reorder UpTo</th>
<th>avg Inventory</th>
<th>avg Backorder</th>
<th>avg Order Freq</th>
<th>avgCost</th>
<th>Ratio</th>
<th>turnover Rate</th>
<th>Rate <em>algorithm</em> <em>status</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>223</td>
<td>112.196</td>
<td>6.2698</td>
<td>0.38748</td>
<td>81.1421</td>
<td>1.05673</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>359</td>
<td>232.123</td>
<td>7.1070</td>
<td>0.24066</td>
<td>23.6391</td>
<td>1.65448</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td>C</td>
<td>483</td>
<td>215.637</td>
<td>6.1816</td>
<td>0.29468</td>
<td>40.6106</td>
<td>1.85894</td>
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<td></td>
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<tr>
<td>4</td>
<td>D</td>
<td>468</td>
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<td>14.5948</td>
<td>0.36662</td>
<td>55.6748</td>
<td>0.96566</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>E</td>
<td>390</td>
<td>127.773</td>
<td>6.7752</td>
<td>0.46591</td>
<td>92.4407</td>
<td>0.94998</td>
<td></td>
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</tr>
</tbody>
</table>

The output data set policy is displayed in Figure 2.2.
The `reorderLevel` variable gives the reorder level, \( s \), and the `orderUpToLevel` variable gives the order-up-to level, \( S \). For example, for sku A, any time the inventory position is observed to be less than or equal to 223 at a review point, a replenishment order is placed to bring the inventory position up to 474. The `status` variable indicates that the optimization was successful for all observations. The `algorithm` variable gives information about the algorithm used; namely, a fill rate (‘FR’) service level heuristic was used to calculate \((s, S)\) policies (‘SS’), using a normal distribution (‘NO’) for lead-time demand and (lead time + review time)-demand. The remaining variables report several estimated inventory metrics to evaluate the performance of the underlying policy (see the “OUT= Data Set” section on page 30 for information about these variables).

### Two-Echelon Distribution Inventory Systems

A two-echelon distribution inventory system consists of a single warehouse and multiple retail locations. The retail locations do not incur a fixed cost when ordering from the warehouse and thus follow a base-stock policy. The warehouse, however, incurs a fixed cost when ordering from an outside supplier and thus can follow an \((s, S)\) or \((s, nQ)\) policy. PROC IRP can find nearly optimal policies for two-echelon distribution inventory systems with different service constraints on the retail locations.

Consider a warehouse-retailer distribution problem with two items. For sku A, the warehouse is in Raleigh, NC, and the retail locations are located in Atlanta, GA, Baltimore, MD, and Charleston, SC. For sku B, the warehouse is in Greensboro, NC, and the retail locations are in Atlanta, GA, and Charleston, SC. The demand, lead time, and cost information of each item is stored in a data set called `skuInfo2`, as shown in Figure 2.3.

<table>
<thead>
<tr>
<th></th>
<th>A Raleigh, NC</th>
<th>Raleigh, NC</th>
<th>Atlanta, GA</th>
<th>0.35</th>
<th>90</th>
<th>1</th>
<th>125.1</th>
<th>2170.8</th>
<th>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A Raleigh, NC</td>
<td>Raleigh, NC</td>
<td>Baltimore, MD</td>
<td>0.70</td>
<td>.</td>
<td>2</td>
<td>32.6</td>
<td>460.2</td>
<td>0.95</td>
</tr>
<tr>
<td>2</td>
<td>A Raleigh, NC</td>
<td>Raleigh, NC</td>
<td>Charleston, SC</td>
<td>0.70</td>
<td>.</td>
<td>1</td>
<td>30.7</td>
<td>577.1</td>
<td>0.95</td>
</tr>
<tr>
<td>3</td>
<td>B Greensboro, NC</td>
<td>Greensboro, NC</td>
<td>Atlanta, GA</td>
<td>0.05</td>
<td>50</td>
<td>2</td>
<td>140.3</td>
<td>1667.7</td>
<td>.</td>
</tr>
<tr>
<td>5</td>
<td>B Greensboro, NC</td>
<td>Greensboro, NC</td>
<td>Charleston, SC</td>
<td>0.10</td>
<td>.</td>
<td>2</td>
<td>68.4</td>
<td>907.3</td>
<td>0.95</td>
</tr>
<tr>
<td>6</td>
<td>B Greensboro, NC</td>
<td>Greensboro, NC</td>
<td>Charleston, SC</td>
<td>0.10</td>
<td>.</td>
<td>1</td>
<td>71.9</td>
<td>760.4</td>
<td>0.95</td>
</tr>
<tr>
<td>7</td>
<td>B Greensboro, NC</td>
<td>Greensboro, NC</td>
<td>Charleston, SC</td>
<td>0.10</td>
<td>.</td>
<td>1</td>
<td>71.9</td>
<td>760.4</td>
<td>0.95</td>
</tr>
</tbody>
</table>

**Figure 2.3.** Input Data Set `skuInfo2`
The location and serviceLevel variables have missing values when the observation corresponds to a warehouse. PROC IRP treats the current observation as a warehouse if the corresponding entry for the location variable is missing. Similarly, the fixedCost variable has missing values for the retail locations since the retail locations follow base-stock policies and do not incur ordering costs. Only the warehouses incur ordering costs because they replenish from an outside supplier.

The following IRP procedure call can be used to calculate inventory policies for the warehouses and the retail locations.

```plaintext
proc irp data=skuInfo2 out=policy2;
  itemid sku warehouse;
  location location;
  holdingcost holdingCost;
  leadtime / mean=LTmean;
  replenishment / fcost=fixedCost;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
  service / level=serviceLevel;
run;
```

The output data set policy2 is displayed in Figure 2.4. The reorderLevel variable gives the reorder level, s, and the orderUpToLevel variable gives the order-up-to level S. Note that for the retailers, the order-up-to level is one greater than the reorder level, since the retailers follow base-stock policies. The _status_ variable indicates that the optimization was successful for all observations. The _algorithm_ variable gives information about the algorithm used; namely, a fill rate (‘FR’) service level was used for the retailers, the warehouses follow (s, S) (‘SS’) policies and the retailers follow base-stock (‘BS’) policies, and the gamma distribution (‘GA’) was used for lead-time demand and (lead time + review time)-demand for all locations. The remaining variables report several estimated inventory metrics to evaluate the performance of the underlying policy (see the the “OUT= Data Set” section on page 30 for information about these variables).
### Policy Data Set

<p>| | | | | | | |</p>
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<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

> Figure 2.4. Output Data Set policy2
Syntax

The following statements are used in PROC IRP:

```
PROC IRP options;
    HOLDINGCOST variable;
    ITEMID variables;
    LEADTIME / lead time options;
    LEADTIMEDEMAND / lead-time demand options;
    LOCATION variable / location options;
    PENALTY variable / penalty options;
    POLICYTYPE variable;
    REPLENISHMENT / replenishment options;
    REVIEWTIMEDEMAND / review-time demand options;
    SERVICE / service options;
```

Functional Summary

The following tables outline the options available for the IRP procedure classified by function.

**Table 2.2. Constraints and Policy Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>maximum ordering frequency</td>
<td>REPLENISHMENT</td>
<td>MAXFREQ=</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>minimum order size</td>
<td>REPLENISHMENT</td>
<td>MINSIZE=</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>base lot size</td>
<td>REPLENISHMENT</td>
<td>LOTSIZE=</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>policy type</td>
<td>POLICYTYPE</td>
<td></td>
</tr>
<tr>
<td>variable</td>
<td>SERVICE</td>
<td>TYPE=</td>
</tr>
<tr>
<td>service type</td>
<td>SERVICE</td>
<td>LEVEL=</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>service level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2.3. Cost Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>fixed cost</td>
<td>REPLENISHMENT</td>
<td>FCOST=</td>
</tr>
<tr>
<td>variable</td>
<td>HOLDINGCOST</td>
<td></td>
</tr>
<tr>
<td>holding cost</td>
<td>PENALTY</td>
<td>COST=</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>penalty cost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2.4. Data Set Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>input data set</td>
<td>PROC IRP</td>
<td>DATA=</td>
</tr>
<tr>
<td>output data set</td>
<td>PROC IRP</td>
<td>OUT=</td>
</tr>
</tbody>
</table>
### Chapter 2. The IRP Procedure

#### Table 2.5. Identifier Variables

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>item id variables</td>
<td>ITEMID</td>
<td></td>
</tr>
<tr>
<td>location variable</td>
<td>LOCATION</td>
<td></td>
</tr>
</tbody>
</table>

#### Table 2.6. Lead Time Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>lead time mean variable</td>
<td>LEADTIME</td>
<td>MEAN</td>
</tr>
<tr>
<td>lead time variance variable</td>
<td>LEADTIME</td>
<td>VARIANCE</td>
</tr>
<tr>
<td>maximum allowed value of coefficient of variation for lead time</td>
<td>LEADTIME</td>
<td>MAXCOV</td>
</tr>
</tbody>
</table>

#### Table 2.7. Lead-Time Demand Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>lead-time demand mean variable</td>
<td>LEADTIMEDEMAND</td>
<td>MEAN</td>
</tr>
<tr>
<td>lead-time demand variance variable</td>
<td>LEADTIMEDEMAND</td>
<td>VARIANCE</td>
</tr>
<tr>
<td>maximum allowed value of coefficient of variation for lead-time demand</td>
<td>LEADTIMEDEMAND</td>
<td>MAXCOV</td>
</tr>
</tbody>
</table>

#### Table 2.8. Miscellaneous Options

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>maximum number of items for which input error messages are printed</td>
<td>PROC IRP</td>
<td>MAXMESSAGES</td>
</tr>
<tr>
<td>estimate of the maximum number of retail locations</td>
<td>LOCATION</td>
<td>NLOCATIONS</td>
</tr>
<tr>
<td>retailers in two-echelon system use $(s, nQ)$ policies (rather than base-stock)</td>
<td>LOCATION</td>
<td>USELOTSIZE</td>
</tr>
</tbody>
</table>

#### Table 2.9. Optimization Control Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>maximum number of iterations</td>
<td>PROC IRP</td>
<td>MAXITER</td>
</tr>
<tr>
<td>type of policy algorithm</td>
<td>PROC IRP</td>
<td>METHOD</td>
</tr>
<tr>
<td>specifies calculation of optimal policies</td>
<td>PENALTY</td>
<td>OPTIMAL</td>
</tr>
<tr>
<td>controls the scaling of demand and cost parameters</td>
<td>PENALTY</td>
<td>SCALE</td>
</tr>
<tr>
<td>criterion to determine $S - s$ or $Q$</td>
<td>REPLENISHMENT</td>
<td>DELTA</td>
</tr>
</tbody>
</table>

#### Table 2.10. Review-Time Demand Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>review-time demand mean variable</td>
<td>REVIEWTIMEDEMAND</td>
<td>MEAN</td>
</tr>
<tr>
<td>review-time demand variance variable</td>
<td>REVIEWTIMEDEMAND</td>
<td>VARIANCE</td>
</tr>
<tr>
<td>maximum allowed value of coefficient of variation for review-time demand</td>
<td>REVIEWTIMEDEMAND</td>
<td>MAXCOV</td>
</tr>
</tbody>
</table>
The following options can appear in the PROC IRP statement.

**DATA=** *SAS-data-set*

names the SAS data set that contains information about the items to be analyzed. Required information includes the mean and variance of review-time demand, mean replenishment order lead time, per unit holding cost, fixed replenishment cost, and the target service level or backorder penalty cost. Optional information may be supplied with other variables for use by the procedure. For single-location systems, every observation corresponds to an individual inventory item to be analyzed. For two-echelon distribution systems, every observation corresponds to an inventory item-location pair, and these pairs must be grouped together by item.

The DATA= input data set must be sorted by the variables specified with the ITEMID statement. See the “Input Data Set” section on page 28 for more information about the variables in this data set. If the DATA= option is omitted, the most recently created SAS data set is used.

**MAXITER=** *maxiter*

specifies the maximum number of iterations permitted for the heuristic algorithm to calculate inventory replenishment policies. The default value of *maxiter* is 100. This option is ignored when the OPTIMAL option is specified on the PENALTY statement.

**MAXMESSAGES=** *maxmessages*

specifies the maximum number of different items in the DATA= input data set for which input error messages are printed to the SAS log. The default value of *maxmessages* is 100.

**METHOD=** SERVICE | PENALTY

specifies the algorithm used for calculating the inventory replenishment policies. If METHOD= is specified as PENALTY, PROC IRP uses backorder penalty costs to determine the replenishment policy. If METHOD= is SERVICE, then service level requirements are used to calculate the replenishment policy. The default value of METHOD= is SERVICE.

**OUT=** *SAS-data-set*

specifies a name for the output data set that contains inventory replenishment policies, service measures estimates, and other inventory metrics as determined by PROC IRP. This data set also contains all of the variables specified with the ITEMID statement. Every observation in the DATA= input data set has a corresponding observation in this output data set. See the “OUT= Data Set” section on page 30 for information about the variables in this data set. If the OUT= option is omitted, the SAS system creates a data set and names it according to the DATA*n* naming convention.
HOLDINGCOST Statement

```
HOLDINGCOST variable;
HCOST variable;
```

The HOLDINGCOST statement identifies the variable in the DATA= input data set that specifies the per-period per-unit holding cost of each item. Negative, zero, and missing values are not permitted. If this statement is not specified, PROC IRP looks for a default variable named HOLDINGCOST. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

ITEMID Statement

```
ITEMID variables;
ID variables;
SKUID variables;
```

The ITEMID statement specifies the variables in the DATA= input data set that identify individual inventory items. For a single-location system, the ITEMID variables are primarily used to identify unique items in the input data set. However, each observation is processed independently, regardless of whether or not the values of the ITEMID variables are unique. Thus, you can include any variables that may not necessarily pertain to the descriptions of the items in the list. All the variables specified by this statement are included in the output data set. Therefore, in addition to identifying inventory information (like SKU), the ITEMID statement can also be used in a single-location system to specify variables that will be carried through from the input data set to the output data set. See Example 2.1 on page 45 for an illustration.

For a two-echelon system, the ITEMID statement specifies the variables in the DATA= input data set that are used in grouping the observations in the input data set. Each group identifies a single item that is shipped from a warehouse to one or more retailers; each individual observation within a group corresponds to a single warehouse or retailer. The observations within a group are used together to process the group. As in the single-location case, the variables specified by the ITEMID statement are included in the output data set; however, in this case, the variables are used to process observations in groups rather than independently. Thus, the ITEMID statement cannot be used (as in the single-location system) to simply copy variables from the input data set to the output data set. Rather, a simple data step can be performed after a call to PROC IRP to merge variables from the input and output data sets.

If the ITEMID statement is not specified, PROC IRP halts with an error. Furthermore, PROC IRP expects the DATA= input data set to be sorted by the variables specified by the ITEMID statement. The ITEMID statement behaves much like the BY statement; therefore, you can use options such as DESCENDING and NOTSORTED on the ITEMID statement. Refer to SAS System documentation for more information on the BY statement.
**LEADTIME Statement**

**LEADTIME** / lead time options ;
**LTIME** / lead time options ;

The LEADTIME statement identifies the variables in the DATA= input data set that contain the mean and variance of the replenishment order lead time. This information is used to calculate the mean and variance of lead-time demand. The replenishment order lead time should be specified using the same scale as the review periods. This statement is ignored if the LEADTIMEDEMAND statement is specified.

**MEAN=**variable

identifies the variable in the DATA= input data set that contains the mean of the replenishment order lead time. Negative, zero, and missing values are not permitted. If this option is omitted, PROC IRP looks for a default variable named **LTMEAN**. If this variable is not found in the DATA= data set, PROC IRP halts with an error.

**VARIANCE=**variable
**VAR=**variable

identifies the variable in the DATA= input data set that contains the variance of the replenishment order lead time. Negative and missing values are interpreted as 0. If this option is omitted, a value of 0 will be used for all observations.

**MAXCOV=**maxcov

specifies the maximum allowed value of the coefficient of variation for replenishment order lead time. Items with coefficient of variation (ratio of the standard deviation and mean) of lead time greater than **maxcov** are not processed. The default value of **maxcov** is 10.

**LEADTIMEDEMAND Statement**

**LEADTIMEDEMAND** / lead-time demand options ;
**LTDEMAND** / lead-time demand options ;

The LEADTIMEDEMAND statement identifies the variables in the DATA= input data set that contain the mean and variance of lead-time demand (that is, the amount of demand that occurs during the lead time). The IRP procedure uses the review-time demand and lead time information to calculate the parameters of lead-time demand. Instead of specifying the parameters of lead time, you can directly specify the mean and variance of lead-time demand with the LEADTIMEDEMAND statement. This feature is especially useful if lead time is greater than review time and demand is not stationary.

If this statement is specified, both the **MEAN=** and **VARIANCE=** options must be specified, and the LEADTIME statement is ignored. Since the inventory is periodically reviewed, the lead time in consideration should start after one review period. See Example 2.4 on page 54 for an illustration.
MEAN=variable
identifies the variable in the DATA= input data set that contains the mean of the demand during lead time. Negative, zero, and missing values are not permitted.

VARIANCE=variable
VAR=variable
identifies the variable in the DATA= input data set that contains the variance of the demand during lead time. Negative, zero, and missing values are not permitted.

MAXCOV=maxcov
specifies the maximum allowed value of the coefficient of variation for lead-time demand. Items with coefficient of variation (ratio of the standard deviation and mean) of lead-time demand greater than maxcov are not processed. The default value of maxcov is 10.

LOCATION Statement

LOCATION variable / location options ;
LOC variable / location options ;

The LOCATION statement identifies the character variable in the DATA= data set that identifies the retail locations for the two-echelon distribution inventory problem. The value of the LOCATION variable should be missing if the current observation corresponds to a warehouse. This statement is required to solve two-echelon distribution inventory problems. If this statement is omitted, each observation is treated as a separate single-location inventory problem.

NLOCATIONS=nlocations
NLOCS=nlocations
specifies an estimate of the maximum number of retail locations in a single item group for the two-echelon distribution inventory problem. This option is used for initial memory allocation. The default value is 50.

USELOTSIZE
[Experimental]
specifies that the retail locations use \((s, nQ)\) policies in a two-echelon distribution inventory problem. See the “USELOTSIZE Option (Experimental)” section on page 44 for more details.

PENALTY Statement

PENALTY / penalty options ;

The PENALTY statement enables you to specify backorder penalty cost information. This statement is ignored if the METHOD= option is specified as SERVICE.

COST=variable
identifies the variable in the DATA= input data set that specifies the per period per unit item penalty cost for backlogged demand. Negative, zero, and missing values are not permitted. The value of this variable must also be greater than or equal to 1.5 times the value of the HOLDINGCOST variable. This limitation is to avoid accidental user input errors and to guarantee a minimum ready rate of at least 60 percent. If the METHOD= option is specified as PENALTY and this option is not specified, PROC
IRP looks for a default variable named PENALTYCOST. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

**OPTIMAL**

**OPT** specifies that an optimal policy will be calculated. This option is valid only if the LOCATION statement is not specified. By default, PROC IRP uses a heuristic method to calculate nearly optimal policies. See the “OPTIMAL Option” section on page 41 for more information.

**SCALE=scale**

controls the initial scaling of demand and cost parameters for optimal policy calculations. Initial scaling takes place if the calculated mean of (lead time + review time)-demand is greater than scale. This option is ignored if the OPTIMAL option is not specified. Valid values are between 50 and 10,000, and the default value is 100. In general, the default scaling is sufficient to produce fast and accurate results. If desired, more accuracy may be obtained at the expense of longer execution time by increasing scale (thus decreasing the effective scaling). However, increasing scale increases the demand on memory and may result in an error. See the “OPTIMAL Option” section on page 41 for more information.

---

**POLICYTYPE Statement**

```plaintext
POLICYTYPE variable ;
PTYPE variable ;
```

The POLICYTYPE statement identifies the variable in the DATA= input data set that specifies the type of inventory replenishment policy to be calculated. The values allowed for the variable specified in the POLICYTYPE statement are listed in Table 2.11. See the “Replenishment Policies” section on page 33 for more information on policy types.

**Table 2.11. Valid Values for the POLICYTYPE Variable**

<table>
<thead>
<tr>
<th>Value</th>
<th>Policy Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS</td>
<td>base-stock policy</td>
</tr>
<tr>
<td>SS</td>
<td>(s, S) policy (default)</td>
</tr>
<tr>
<td>NQ</td>
<td>(s, nQ) policy, fixed ordering cost for each lot ordered</td>
</tr>
<tr>
<td>RQ</td>
<td>(s, nQ) policy, single fixed ordering cost independent of the number of lots ordered</td>
</tr>
</tbody>
</table>

If this statement is not specified, the default value, SS, is used.
REPLENISHMENT Statement

```
REPLENISHMENT / replenishment options;
ORDER / replenishment options;
REP / replenishment options;
```

**DELTA= POWER | EOQ**
specifies the method used for calculating the difference, \( \Delta = S - s \), for \( s, S \) policies or the base lot size, \( Q \), for \( s, nQ \) policies. Valid values of **DELTA=** are POWER and EOQ. The default value is POWER. See the “Policy Algorithm” section on page 36 for more information.

**FCOST=variable**
identifies the variable in the DATA= input data set that specifies the fixed ordering cost of placing a replenishment order. Negative and missing values are interpreted as 0. If this option is not specified, PROC IRP looks for a default variable named **FIXEDCOST**. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

**LOTSIZE=variable**
identifies the variable in the DATA= input data set that specifies the prespecified lot size (\( Q \)) for a replenishment order. Replenishment orders placed can only be made in multiples of the value of this variable. Negative, zero, and missing values are ignored.

**MINSIZE=variable**
identifies the variable in the DATA= input data set that contains the minimum allowable replenishment order size. Negative and missing values are ignored, with the exception of -1. A value of -1 is a special flag and sets the minimum order size to 1.5 times the average one-period demand. If this statement is omitted, a value of 0 will be used for all observations.

**MAXFREQ=variable**
identifies the variable in the DATA= input data set that contains the maximum allowable average ordering frequency. In practice, the fixed cost of placing an order can be difficult to estimate; therefore, this variable enables the user to put a limit on the frequency with which orders are placed. Negative, zero, and missing values are ignored.

REVIEWTIMEDEMAND Statement

```
REVIEWTIMEDEMAND / review-time demand options;
RTDEMAND / review-time demand options;
```

The REVIEWTIMEDEMAND statement identifies the variables in the DATA= input data set that contain the mean and variance of the review-time demand. When using the REVIEWTIMEDEMAND statement, demand over the review periods is assumed to be stationary and independent.
MEAN=variable
identifies the variable in the DATA= input data set that contains the mean of the demand during a single inventory review period. Missing values and values less than 1 are not permitted. However, the mean of review-time demand at the warehouse (in the two-echelon distribution problem) can be set to missing to instruct PROC IRP to automatically calculate the mean and variance of demand at the warehouse as the sum of the means and variances of demand at the retail locations. If this option is omitted, PROC IRP looks for a default variable named RTDMEAN. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

VARIANCE=variable
VAR=variable
identifies the variable in the DATA= input data set that contains the variance of the demand during a single inventory review period. Negative and missing values are interpreted as 0. If this statement is omitted, PROC IRP looks for a default variable named RTDVAR. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

MAXCOV=maxcov
specifies the maximum allowed value of the coefficient of variation for review-time demand. Items with coefficient of variation (ratio of the standard deviation and mean) of review-time demand greater than maxcov are not processed. The default value of maxcov is 10.

SERVICE Statement

SERVICE / service options ;
The SERVICE statement identifies the variables in the DATA= input data set that specify the type and the desired level of the service measure to be used by the inventory policy algorithm. This statement is ignored if the METHOD= option on the PROC IRP statement is specified as PENALTY.

LEVEL=variable
identifies the variable in the DATA= input data set that specifies the desired service level for the service measure specified with the TYPE= option. Common ranges of service level are [0.80, 0.99] for fill rate and ready rate, and [0.01, 0.20] for backorder ratio. Valid values for fill rate and ready rate are between 0.600 and 0.999 and for backorder ratio between 0.001 and 0.400. If the METHOD= option is specified as SERVICE and this option is not specified, PROC IRP looks for a default variable named SERVICELEVEL. If this variable is not found in the DATA= input data set, PROC IRP halts with an error.

TYPE=variable
identifies the variable in the DATA= input data set that specifies the type of service measure to be used by the inventory replenishment algorithm. Only one service measure per item can be specified in a single procedure invocation. The values allowed for the variable specified in the TYPE= option are listed in Table 2.12.
Table 2.12. Valid Values for the SERVICETYPE Variable

<table>
<thead>
<tr>
<th>Value</th>
<th>Service Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR</td>
<td>Fill rate (default)</td>
</tr>
<tr>
<td>RR</td>
<td>Ready rate</td>
</tr>
<tr>
<td>BR</td>
<td>Backorder ratio</td>
</tr>
</tbody>
</table>

If this option is not specified, the default value, FR, is used.

Details

This section provides detailed information about the use of the IRP procedure. The material is organized in subsections that describe different aspects of the procedure.

Input Data Set

PROC IRP uses data from the DATA= input data set with key variable names being used to identify the appropriate information. Table 2.13 lists all of the variables associated with the input data set and their interpretation by the IRP procedure. The variables are grouped according to the statement with which they are specified.

Table 2.13. PROC IRP Input Data Set and Associated Variables

<table>
<thead>
<tr>
<th>Statement</th>
<th>Variable Name</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDINGCOST</td>
<td>HOLDINGCOST</td>
<td>holding cost</td>
</tr>
<tr>
<td>ITEMID</td>
<td>ITEMID</td>
<td>item identifier</td>
</tr>
<tr>
<td>LOCATION</td>
<td>LOCATION</td>
<td>retail location identifier</td>
</tr>
<tr>
<td>LEADTIME</td>
<td>MEAN</td>
<td>lead time mean</td>
</tr>
<tr>
<td></td>
<td>VARIANCE</td>
<td>lead time variance</td>
</tr>
<tr>
<td>LEADTIMEDEMAND</td>
<td>MEAN</td>
<td>lead-time demand mean</td>
</tr>
<tr>
<td></td>
<td>VARIANCE</td>
<td>lead-time demand variance</td>
</tr>
<tr>
<td>PENALTY</td>
<td>COST</td>
<td>backorder penalty cost</td>
</tr>
<tr>
<td>POLICYTYPE</td>
<td>POLICYTYPE</td>
<td>policy type</td>
</tr>
<tr>
<td>REPLENISHMENT</td>
<td>FCOST</td>
<td>fixed ordering cost</td>
</tr>
<tr>
<td></td>
<td>LOTSIZE</td>
<td>base lot size</td>
</tr>
<tr>
<td></td>
<td>MAXFREQ</td>
<td>maximum ordering frequency</td>
</tr>
<tr>
<td></td>
<td>MINSIZE</td>
<td>minimum order size</td>
</tr>
<tr>
<td>REVIEWTIMEDEMAND</td>
<td>MEAN</td>
<td>review-time demand mean</td>
</tr>
<tr>
<td></td>
<td>VARIANCE</td>
<td>review-time demand variance</td>
</tr>
<tr>
<td>SERVICE</td>
<td>LEVEL</td>
<td>desired service level</td>
</tr>
<tr>
<td></td>
<td>TYPE</td>
<td>service measure type</td>
</tr>
</tbody>
</table>

Some variables have default names and do not need to be specified in any of the procedure statements. These variables are listed in Table 2.14.
Table 2.14. PROC IRP Input Data Set Default Variable Names

<table>
<thead>
<tr>
<th>Statement</th>
<th>Variable Name</th>
<th>Default Variable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDINGCOST</td>
<td>HOLDINGCOST</td>
<td>HOLDINGCOST</td>
</tr>
<tr>
<td>LEADTIME</td>
<td>MEAN</td>
<td>LTMEAN</td>
</tr>
<tr>
<td>PENALTY</td>
<td>COST</td>
<td>PENALTCOST</td>
</tr>
<tr>
<td>REPLENISHMENT</td>
<td>FCOST</td>
<td>FIXEDCOST</td>
</tr>
<tr>
<td>REVIEWTIMEDEMAND</td>
<td>MEAN</td>
<td>RTDMEAN</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>VARIANCE</td>
<td>RTDVAR</td>
</tr>
<tr>
<td>SERVICE</td>
<td>LEVEL</td>
<td>SERVICELEVEL</td>
</tr>
</tbody>
</table>

Missing Values in the Input Data Set

Table 2.15 summarizes the treatment of missing values for variables in the DATA= input data set.

Table 2.15. Treatment of Missing Values in the IRP Procedure

<table>
<thead>
<tr>
<th>Statement</th>
<th>Variable Name</th>
<th>Value / Action Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDINGCOST</td>
<td>HOLDINGCOST</td>
<td>input error: procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>LOCATION</td>
<td>LOCATION</td>
<td>current observation defines a warehouse</td>
</tr>
<tr>
<td>LEADTIME</td>
<td>MEAN</td>
<td>input error: procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>0</td>
<td>input error: procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>LEADTIMEDEMAND</td>
<td>MEAN</td>
<td>input error: procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>0</td>
<td>input error: procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>PENALTY</td>
<td>COST</td>
<td>input error: procedure moves to processing of next ITEMID group if METHOD=PENALTY, otherwise ignored</td>
</tr>
<tr>
<td>POLICYTYPE</td>
<td>POLICYTYPE</td>
<td>‘SS’</td>
</tr>
<tr>
<td>REPLENISHMENT</td>
<td>FCOST</td>
<td>0 value ignored</td>
</tr>
<tr>
<td></td>
<td>LOTSIZE</td>
<td>value ignored</td>
</tr>
<tr>
<td></td>
<td>MAXFREQ</td>
<td>value ignored</td>
</tr>
<tr>
<td></td>
<td>MINSIZE</td>
<td>0 value ignored</td>
</tr>
<tr>
<td>REVIEWTIMEDEMAND</td>
<td>MEAN</td>
<td>input error (unless the value of the LOCATION variable is also missing): procedure moves to processing of next ITEMID group</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>0</td>
<td>(or the sum of other ITEMID group values if the value of the LOCATION variable is missing)</td>
</tr>
<tr>
<td>SERVICE</td>
<td>LEVEL</td>
<td>input error: procedure moves to processing of next ITEMID group if METHOD=SERVICE, otherwise ignored</td>
</tr>
<tr>
<td>TYPE</td>
<td>‘FR’</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 2. The IRP Procedure

OUT= Data Set

The OUT= data set contains the inventory replenishment policies for the items identified in the DATA= input data set. There is one observation for each observation in the DATA= input data set. If an error is encountered while processing an observation, information about the error is written to the OUT= data set.

Definitions of Variables in the OUT= Data Set

Each observation in the OUT= data set is associated with an individual inventory item (or SKU). The variables specified with the ITEMID statement will be copied to the OUT= data set. The following variables will also be added to the OUT= data set:

**AVGBACKORDER**
contains the estimated average backorders for the calculated inventory replenishment policy. Average backorders is the average amount of cumulative backorders in a review period.

**AVGCOST**
contains the estimated average cost per period for the calculated inventory replenishment policy. Average cost is the average cost (including holding, ordering and backorder penalty costs) incurred per review period.

**AVGINVENTORY**
contains the estimated average inventory for the calculated inventory replenishment policy. Average inventory is the average on-hand inventory at the end of a review period.

**AVGORDERFREQ**
contains the estimated average ordering frequency for the calculated inventory replenishment policy. Average ordering frequency is the average number of replenishment orders placed per review period.

**BACKORDERRATIO**
contains the estimated backorder ratio for the calculated inventory replenishment policy. Backorder ratio is equal to average backorders divided by average demand.

**FILLRATE**
contains the estimated fill rate for the calculated inventory replenishment policy. Fill rate is the fraction of demand that is satisfied from on-hand inventory. If the OPTIMAL option is specified on the PENALTY statement, the FILLRATE variable will not be added to the OUT= data set.

**INVENTORYRATIO**
contains the estimated inventory ratio for the calculated inventory replenishment policy. Inventory ratio is equal to the average inventory divided by average demand.

**ORDERUPTOLEVEL**
specifies the order-up-to level, \( S \), for \((s, S)\) policies or the sum of the reorder level and the base lot size, \( s + Q \), for \((s, nQ)\) policies.
READYRATE contains the estimated ready rate for the calculated inventory replenishment policy. Ready rate is the probability of no stockout in a review time period.

REORDERLEVEL specifies the reorder level, $s$. The reorder level is the inventory level at which a replenishment order should be placed.

TURNOVER contains the estimated turnover for the calculated inventory replenishment policy. Turnover is equal to the average demand divided by average inventory. The value of this variable will be set to missing if the estimated average inventory is 0.

_ALGORITHM_ indicates which algorithm was used to calculate the inventory replenishment policy. The value of the _ALGORITHM_ variable is in the form of XX-YY-ZZ, where XX indicates the type of optimization used, YY indicates type of policy calculated, and ZZ indicates the approximation used for both lead-time demand and (lead time + review time)-demand distributions. Possible values for the _ALGORITHM_ variable are specified in Table 2.16.

### Table 2.16. Possible Values of the _ALGORITHM_ Variable

<table>
<thead>
<tr>
<th>String</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX</td>
<td>PC</td>
<td>Penalty cost</td>
</tr>
<tr>
<td></td>
<td>FR</td>
<td>Fill rate</td>
</tr>
<tr>
<td></td>
<td>RR</td>
<td>Ready rate</td>
</tr>
<tr>
<td></td>
<td>BR</td>
<td>Backorder ratio</td>
</tr>
<tr>
<td>YY</td>
<td>BS</td>
<td>$(S - 1, S)$ base-stock policy</td>
</tr>
<tr>
<td></td>
<td>SS</td>
<td>$(s, S)$ policy (or $(s, nQ, S)$ policy if a base lot size $Q$ is specified)</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td>modified $(s, S)$ policy</td>
</tr>
<tr>
<td></td>
<td>NQ</td>
<td>$(s, nQ)$ policy, fixed ordering cost for each lot ordered</td>
</tr>
<tr>
<td></td>
<td>MN</td>
<td>modified $(s, nQ)$ policy, fixed ordering cost for each lot ordered</td>
</tr>
<tr>
<td></td>
<td>RQ</td>
<td>$(s, nQ)$ policy, single fixed ordering cost independent of the number of lots ordered</td>
</tr>
<tr>
<td></td>
<td>MR</td>
<td>modified $(s, nQ)$ policy, single fixed ordering cost independent of the number of lots ordered</td>
</tr>
<tr>
<td>ZZ</td>
<td>NO</td>
<td>Normal distribution</td>
</tr>
<tr>
<td></td>
<td>GA</td>
<td>Gamma distribution</td>
</tr>
</tbody>
</table>

For additional information on modified policies listed in Table 2.16, see the “Modified Policies” section on page 40.

The ZZ portion of this variable will have a slightly different format when the OPTIMAL option is specified. See the “OPTIMAL Option” section on page 41 for details.
For two-echelon distribution systems, the XX portion of this variable will have value ‘––’ when the current value of the LOCATION variable defines a warehouse (as no service constraints or penalty costs are applied at the warehouse).

_SCALE_
contains the value used to scale the demand and cost parameters during policy calculations. In the event that scaling is performed (the value of _SCALE_ is greater than 1), it should be noted that all values written to the OUT= data set are in original units. This variable is only added to the OUT= data set when the OPTIMAL option is specified on the PENALTY statement. For more information about scaling, see the “OPTIMAL Option” section on page 41.

_STATUS_
contains the completion status of the inventory replenishment algorithm. Possible values for the _STATUS_ variable are listed in Table 2.17.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESSFUL</td>
<td>Successful completion</td>
</tr>
<tr>
<td>INVD_VALUE</td>
<td>Invalid value in the DATA= input data set</td>
</tr>
<tr>
<td>MAX_ITER</td>
<td>Maximum number of iterations reached</td>
</tr>
<tr>
<td>INSUF_MEM</td>
<td>Insufficient memory</td>
</tr>
<tr>
<td>BAD_DATA</td>
<td>Numerical or scaling problem encountered</td>
</tr>
</tbody>
</table>

Note that the estimates for average inventory and average backorders lose their accuracy if lead time is not an integer multiple of the review period, or if the variance of lead time is high.

Error Processing

For single location systems, PROC IRP processes each item (observation) individually. If an error occurs, PROC IRP stops processing the current item and writes information about the type of error to the _STATUS_ variable in the OUT= data set. Execution resumes with the next item.

For two-echelon distribution systems, PROC IRP processes items in groups (multiple observations) representing the warehouse and retail locations. If an error is detected for any of the corresponding observations, PROC IRP stops processing the current item group and the type of error is noted in the _STATUS_ variable for all items in the group. Execution resumes with the next item group.

At procedure termination, the value of the macro variable, _IRPIRP_, will be set appropriately to reflect the fact that errors were encountered during execution.
Macro Variable _IRPIRP_

PROC IRP defines a macro variable named _IRPIRP_. This variable contains a character string that indicates the status of the procedure. It is set at procedure termination. The form of the _IRPIRP_ character string is STATUS=\text{status} NSUCCESS=\text{nsuccess} NFAIL=\text{nfail}, where \text{nsuccess} is the number of items successfully processed, \text{nfail} is the number of items for which the policy calculation has failed, and \text{status} can be one of the following:

- SUCCESSFUL (indicates successful completion of the procedure)
- RUNTIME_ERROR (indicates that policy calculations failed for at least one item or item group in the DATA= input data set)
- SYNTAX_ERROR (indicates failure due to a procedure syntax error)
- MEMORY_ERROR (indicates failure during procedure initialization or data input parsing due to insufficient memory)

This information can be used when PROC IRP is one step in a larger program that needs to determine whether the procedure terminated successfully or not. Because _IRPIRP_ is a standard SAS macro variable, it can be used in the ways that all macro variables can be used.

Replenishment Policies

PROC IRP calculates two types of replenishment policies:

\((s, S)\) Policy: When the inventory position falls to or below the reorder level, \(s\), an order is placed so as to bring the inventory position to the order-up-to level, \(S\). In other words, if the inventory position is \(y\), and \(y \leq s\), then an order of size \(S - y\) is placed. The \((s, S)\) policy is sometimes referred to as the min-max policy. Note that the size of the replenishment order is always greater than or equal to \(S - s\). When \(S = s + 1\), the \((s, S)\) policy is called a base-stock policy (also called an “order-up-to policy,” “one-to-one replenishment policy,” or “installation stock policy”).

\((s, nQ)\) Policy: When the inventory position falls to or below the reorder level, \(s\), an order is placed to bring the inventory position just above \(s\). The size of this order is a multiple of the base lot size, \(Q\). In other words, if the inventory position is \(y\), and \(y \leq s\), then an order of size \(nQ\) is placed, where \(n\) is the smallest integer such that \(y + nQ > s\). In this case, both \(s\) and \(Q\) are decision variables; you can use the LOTSIZE= option if \(Q\) is to be a prespecified value rather than a decision variable. Note that if \(Q = 1\), the \((s, nQ)\) policy becomes a base-stock policy.

Both \((s, S)\) and \((s, nQ)\) policies are special cases of a policy class called \((s, nQ, S)\) policies. In this case, if the inventory position is \(y\) and \(y \leq s\), an order of size \(nQ\) is placed where \(n\) is the smallest integer such that \(y + nQ \geq S\). Usually the base lot size, \(Q\), is specified by the supplier. Note that if \(Q = 1\), the \((s, nQ, S)\) policy becomes an \((s, S)\) policy, and if \(S = s + 1\), the \((s, nQ, S)\) policy becomes an \((s, nQ)\) policy.

For single-location inventory systems under standard assumptions (independent customer demands, full backordering of unfulfilled demand, fixed replenishment ordering costs, linear inventory holding costs, and linear backorder penalty costs), \((s, nQ)\)
policies are known to be suboptimal and \((s, S)\) policies are known to be optimal. Although \((s, S)\) policies are optimal, the restricted order size under an \((s, nQ)\) policy may better facilitate easy packaging, transportation, and coordination in some situations.

**Inventory Costs**

Since the objective of inventory planning is usually to minimize costs, the assumptions about the cost structure are important. There are three types of costs: ordering, holding, and penalty (backordering) costs.

*Ordering cost* is the cost incurred every time a replenishment order is placed. This fixed cost includes the expense associated with processing the order and is typically independent of the size of the order.

*Holding cost* is the cost of carrying inventory and may include the opportunity cost of money invested, the expenses incurred in running a warehouse, handling and counting costs, the costs of special storage requirements, deterioration of stock, damage, theft, obsolescence, insurance and taxes. The most common convention is to specify holding cost (per period per unit item) as a fixed percentage of the unit cost of the item. This cost is then applied to the average inventory.

*Penalty (backordering or shortage) cost* is the cost incurred when a stockout occurs. This cost may include the cost of emergency shipments, cost of substitution of a less profitable item, or cost of lost goodwill. For instance, will the customer ever return? Will the customer’s colleagues be told of the disservice? The most common convention is to specify penalty cost as per period per unit item and then apply it to average backorders.

In practice, it is often difficult to estimate the ordering (replenishment) cost and the penalty cost. As a result, practitioners often put restrictions on the ordering frequency rather than estimating the cost of ordering. Likewise, specific target levels for service measures can be substituted for the penalty cost.

**Service Measures**

Service measures are often used to evaluate the effectiveness of an inventory replenishment policy. You can influence policy calculations by imposing desired service level requirements. PROC IRP supports the use of three different service constraints:

- **Fill Rate** — the fraction of demand satisfied directly from on-hand inventory. Fill rate is one of the most frequently used service measures in practice. You can set a minimum fill rate as a service constraint.
- **Ready Rate** — the probability of no stockout in a review period. You can set a minimum ready rate as a service constraint.
- **Backorder Ratio** — average backorders divided by average demand. You can set a maximum backorder ratio as a service constraint.

These service constraints provide different ways of penalizing backorders. When using fill rate as a service measure, the focus is only on the size of backorders, whereas
with backorder ratio as a service measure, the focus is both on the amount and length of backorders. When using ready rate as a service measure, the focus is not on the size and length of backorders, but whether or not a stockout occurs.

Note that setting a high target service level may result in high inventory levels, which can be very costly if demand is intermittent (slow-moving). In these cases, estimating penalty costs and performing a cost optimization may be preferred.

PROC IRP reports several other measures to evaluate the performance of a policy:

- **Average Ordering Frequency** — number of replenishment orders placed per review period. You can set a limit on the average ordering frequency.
- **Average Inventory** — average on-hand inventory at the end of a review period.
- **Average Backorder** — average amount of outstanding backordered demand in a review period.
- **Inventory Ratio** — average inventory divided by average demand.
- **Turnover** — average demand divided by average inventory.
- **Average Cost** — average cost (holding and replenishment) incurred per period. If backorder penalty costs are present, these are included as well.

### Lost Sales

A *lost-sales* inventory system allows for unsatisfied demand to be lost rather than backordered. For an \((s, S)\) policy, this system can be approximated by using the fill rate service measure with some slight modifications (Tijms and Groenevelt 1984).

Let \(\beta_l\) represent the fraction of satisfied demand in the lost-sales case. Therefore, \(1 - \beta_l\) represents the fraction of demand that is lost. The reorder and order-up-to levels for the lost-sales inventory system are approximately the same as those in a backordering inventory system that has a target fill rate service level specified as \(\beta_f = 2 - 1/\beta_l\). This approximation should be used only when \(\beta_l\) is close to 1.

### Two-Echelon Distribution System

PROC IRP can find nearly optimal policies for two-echelon distribution systems with different service constraints on multiple retail locations. A two-echelon distribution system consists of a single warehouse and \(N\) retail locations. The retail locations pull items from the warehouse and the items are supplied to the warehouse by an exogenous supplier. Figure 2.5 shows a two-echelon distribution system, where node 0 designates the warehouse and nodes 1 through \(N\) designate the retail locations.
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Retail locations place replenishment orders at the warehouse according to a base-stock policy. The replenishment cost of retail locations is negligible or constant. There is a lead time $L_i$ from the warehouse to retailer $i$. In addition, there is a lead time $L_0$ from the outside supplier to the warehouse. If the warehouse has sufficient inventory on hand, it immediately dispatches the order, so that the order will arrive at the retail location after the appropriate lead time. If the warehouse has some inventory on hand, but not enough to fill the entire order, it partially fills the order with the on-hand inventory and backorders the rest. If the warehouse has no inventory on hand when a retail location places an order, the entire order is backordered at the warehouse. Note that the average lead time realized at retail location $i$ is greater than $L_i$ since the retail locations have to wait longer if the warehouse is out of stock. All orders received at the warehouse have the same priority. The warehouse follows an $(s, S)$ or $(s, nQ)$ policy and incurs a fixed replenishment cost every time it places an order from the outside supplier. The retail locations can have different demand patterns and service constraints. If the penalty costs on backorders at the retail locations are known, the total system cost incurred per period is minimized.

**Policy Algorithm**

**Single-Location Systems**

When the IRP procedure is used to calculate replenishment policies for single-location inventory systems, the underlying assumptions of the optimization model are as follows:

- The holding and stockout costs are linear.
- The probability that replenishment orders cross in time or arrive simultaneously is negligible.
• The stock on hand just after arrival of a replenishment order is positive except for a negligible probability.

• The replenishment lead time is bounded and discrete-valued (integer multiple of the review period).

• Review period demand is independent and identically distributed (stationary). If demand is nonstationary, PROC IRP can still find nearly optimal myopic policies using the LEADTIMEDEMAND statement. See Example 2.4 for an illustration.

Furthermore, if the OPTIMAL option is not used, it is assumed that the review-time demand is not deterministic or nearly deterministic; that is, the coefficient of variation of the review-time demand is not extremely small.

Let

\[ L = \text{lead time (in number of review periods)} \]
\[ D_R = \text{demand during review time} \]
\[ D_L = \text{demand during lead time} \]
\[ D_{LR} = \text{demand during lead time plus review time} \]
\[ D_{RC} = \text{demand during a replenishment cycle (the time between two consecutively placed replenishments)} \]
\[ f_L(x) = \text{probability density function of } D_R \]
\[ f_{LR}(x) = \text{probability density function of } D_{LR} \]
\[ OF = \text{ordering frequency per period} \]
\[ I = \text{on-hand inventory at the end of a period} \]
\[ B = \text{outstanding backorders in a period} \]
\[ K = \text{fixed cost of replenishment} \]
\[ h = \text{holding cost per period} \]
\[ p = \text{penalty cost per period} \]
\[ \beta_f = \text{fill rate} \]
\[ \beta_r = \text{ready rate} \]
\[ \beta_b = \text{backorder ratio} \]

PROC IRP supports two different methods for solving single-location inventory problems. When the METHOD= option is specified as SERVICE, PROC IRP uses a service level requirement to constrain the optimization. Alternatively, when the METHOD= option is specified as PENALTY, PROC IRP uses backorder penalty costs to drive the optimization.

By default, PROC IRP uses a heuristic algorithm to calculate nearly optimal policies. If the penalty cost method is used, the OPTIMAL option can be specified on the PENALTY statement to indicate that PROC IRP should calculate optimal policies.
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The type of policy calculated by the IRP procedure is determined by the value of the POLICYTYPE variable. See the “POLICYTYPE Statement” section on page 25 for more information.

Service Constraint Method

If the METHOD= option is specified as SERVICE, PROC IRP finds nearly optimal policies where the replenishment and holding costs are minimized subject to a service level constraint. The policy calculation is done in three steps.

Step 1: The mean and variance of $D_L$ and $D_{LR}$ are calculated (unless they are specified with the LEADTIMEDEMAND statement). PROC IRP uses the following formulas to estimate these quantities:

\[
\begin{align*}
E(D_L) &= E(L) E(D_R) \\
V(D_L) &= E(L) V(D_R) + V(L) E(D_R)^2 \\
E(D_{LR}) &= E(D_L) + E(D_R) \\
V(D_{LR}) &= V(D_L) + V(D_R)
\end{align*}
\]

Step 2: The algorithm finds $\Delta = S - s$ (the gap between $S$ and $s$ for $(s, S)$ policies) if the value of the POLICYTYPE variable is ‘SS,’ or $\Delta = Q$ (the base lot size for $(s, nQ)$ policies) if the value of the POLICYTYPE variable is ‘RQ’ or ‘NQ.’

If the fixed replenishment cost, $K$, is known (specified by the FCOST= variable), $\Delta$ is determined according to the specification of the DELTA= option. If the DELTA= option is specified as EOQ, $\Delta$ is set to the classic economic order quantity (EOQ). If the DELTA= option is specified as POWER, a power approximation (similar to the one in Ehrhardt and Mosier 1984) is used to determine $\Delta$.

If the fixed replenishment cost, $K$, is not known and/or there is a constraint on $\Delta$ (specified by the MINSIZE= variable) or a constraint on the ordering frequency (specified by the MAXFREQ= variable), $\Delta$ is adjusted so that these constraints are met. If the value of the POLICYTYPE variable is ‘RQ’ or ‘NQ’ and a base lot size, $Q$, is specified (by the LOTSIZE= variable), $\Delta$ is set to $Q$, all other constraints are ignored, and an $(s, nQ)$ policy is calculated. If the value of the POLICYTYPE variable is ‘SS’ and a base lot size, $Q$, is specified, then an $(s, nQ, S)$ policy is calculated.

After calculating $\Delta$, the average demand per replenishment cycle, $E(D_{RC})$, is calculated. For $(s, S)$ policies, this quantity is

\[
E(D_{RC}) = \Delta + \frac{V(D_R) + E(D_R)^2}{2E(D_R)}
\]

This formula is accurate if $\Delta \geq 1.5 \times E(D_R)$ and if $D_R$ is not nearly deterministic (that is, $V(D_R)$ is not too small compared to $E(D_R)$).

Step 3: The reorder level, $s$, is found such that the user-specified service type and desired service level are met. For $(s, S)$ policies, the service levels are calculated as follows:
\[ \beta_f = 1 - \frac{1}{2E(D_{RC})E(D_R)} \int_{x=s}^{\infty} (x - s)^2 (f_{LR}(x) - f_L(x)) dx \]
\[ \beta_r = 1 - \frac{1}{E(D_{RC})} \int_{x=s}^{\infty} (x - s) f_{LR}(x) dx \]
\[ \beta_b = \frac{1}{2E(D_{RC})E(D_R)} \int_{x=s}^{\infty} (x - s)^2 f_{LR}(x) dx \]

This approach works well for large \( \Delta (\Delta \geq 1.5 \times E(D_R)) \) and leads to nearly optimal solutions. If \( \Delta \) is small, a modified policy is calculated. See the “Modified Policies” section on page 40 for details.

A suitable distribution must be chosen to represent both lead-time demand and (lead time + review time)-demand distributions. In practice, the normal distribution is widely used to approximate these distributions. However, this choice can lead to very poor results if the coefficients of variation are not small. To overcome this drawback of the normal distribution, PROC IRP uses the gamma distribution if the coefficient of variation of (lead time + review time)-demand is greater than 0.5. In both cases, a two-moment approximation is used.

**Penalty Cost Method**

If the **METHOD=** option is specified as PENALTY, PROC IRP finds nearly optimal policies where the replenishment, holding, and backorder penalty costs are minimized. The policy calculation is the same as outlined in the “Service Constraint Method” section on page 38, except for the final step.

In the final step, the reorder level, \( s \), is found such that the average cost per period

\[ C(s, \Delta) = KE(OF) + hE(I) + pE(B) \]

is minimized. For \( (s, S) \) policies and large \( \Delta (\Delta \geq 1.5 \times E(D_R)) \), these quantities can be calculated as

\[ E(OF) = E(D_R)/E(D_{RC}) \]
\[ E(B) = \frac{1}{2E(D_{RC})} \int_{x=s}^{\infty} (x - s)^2 f_{LR}(x) dx \]
\[ E(I) = S - \frac{\Delta^2}{2E(D_{RC})} - E(D_{LR}) + E(B) \]

The choice of distribution used to represent both lead-time demand and (lead time + review time)-demand is the same as described in the “Service Constraint Method” section on page 38.

Note that this heuristic finds \( \Delta \) and \( s \) sequentially. You can specify the **OPTIMAL** option to find true optimal policies for single-location systems where \( \Delta \) and \( s \) are jointly optimized. See the “**OPTIMAL Option**” section on page 41 for detailed information.
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Modified Policies

If $\Delta$ is small ($\Delta < 1.5 \times E(D_R)$), a modified policy will be calculated. For $(s, S)$ policies, the reorder level, $s$, and order-up-to level, $S$, are determined as

$$
s = \begin{cases} 
S_b, & S_b < s_p \\
 s_p, & s_p \leq S_b \leq S_p \\
S_b - \Delta, & S_b > S_p
\end{cases}
$$

$$
S = S_b
$$

where $(s_p, S_p)$ is the policy found assuming $\Delta$ is large and $S_b$ is the base stock level for the same problem. If there are constraints on the order size or the ordering frequency, these are taken into account as well. For $(s, nQ)$ policies, the reorder level, $s$, and base lot size, $Q$, are determined as

$$
s = S_b - \Delta/2
$$

$$
Q = \Delta
$$

where $S_b$ is the base stock level for the same problem. The performance measure estimates reported are those of the base stock policy, with the exception of the average ordering frequency.

This modification is identified by the value MS, MR, or MN in the YY field of the _ALGORITHM_ variable. For details on the _ALGORITHM_ variable, see the “Definitions of Variables in the OUT= Data Set” section on page 30.

Base-Stock Policies

If the value of the POLICYTYPE variable is ‘BS,’ or if there is no cost of ordering ($K = 0$) and no constraints on the order size or the ordering frequency, a base-stock policy is calculated. The policy calculation is similar to what is outlined in the “Service Constraint Method” section on page 38. The difference is that step 2 is skipped since $\Delta = 0$ for base-stock policies, and in the final step the following equations are used to calculate the base-stock level $S$:

$$
\beta_f = 1 - \frac{1}{E(D_R)} \int_{x=S}^{\infty} (x - S)(f_{LR}(x) - f_L(x))dx
$$

$$
\beta_r = \int_{x=0}^{S} f_{LR}(x)dx
$$

$$
\beta_b = \frac{1}{E(D_R)} \int_{x=S}^{\infty} (x - S)f_{LR}(x)dx
$$

Average inventory and average backorders for a base-stock policy are calculated as

$$
E(B) = \frac{1}{E(D_R)} \int_{x=S}^{\infty} (x - S)f_{LR}(x)dx
$$

$$
E(I) = S - E(D_{LR}) + E(B)
$$
OPTIMAL Option

If the OPTIMAL option on the PENALTY statement is specified, PROC IRP finds optimal \((s, S)\) or \((s, nQ)\) policies for single-location systems (see Zheng and Federgruen (1992) and Zheng and Chen (1992) for details). The decision variables are \(s\) and \(S\) for \((s, S)\) policies and \(s\) and \(Q\) for \((s, nQ)\) policies. In this case, the variables specified by the LOTSIZE=, MAXFREQ=, and MINSIZE= options on the REPLENISHMENT statement are ignored. The algorithm used when the OPTIMAL option is specified is slower than the heuristic algorithm. Note that the OPTIMAL option is not available for two-echelon distribution systems.

Define the following notation:

\[
C_{SS}(s, S) = \text{average cost of an } (s, S) \text{ policy (when the value of the POLICYTYPE variable is ‘SS’)}
\]

\[
C_{NQ}(s, Q) = \text{average cost of an } (s, nQ) \text{ policy when the fixed cost } K \text{ is incurred for each lot } Q \text{ ordered (when the value of the POLICYTYPE variable is ‘NQ’)}
\]

\[
C_{RQ}(s, Q) = \text{average cost of an } (s, nQ) \text{ policy when the fixed cost } K \text{ is incurred independent of the number of lots ordered (when the value of the POLICYTYPE variable is ‘RQ’)}
\]

In each instance, PROC IRP finds optimal values of the decision variables \(s^*, S^*, \) and \(Q^*\) such that the average cost per period is minimized:

\[
C_{SS}(s^*, S^*) = \min_{s, S} C_{SS}(s, S)
\]

\[
C_{NQ}(s^*, Q^*) = \min_{s, Q} C_{NQ}(s, Q)
\]

\[
C_{RQ}(s^*, Q^*) = \min_{s, Q} C_{RQ}(s, Q)
\]

Each optimal policy is optimal within its own class. Note that \((s, S)\) policies are optimal among all classes of policies for single-location systems:

\[
C_{SS}(s^*, S^*) \leq C_{RQ}(s^*, Q^*) \leq C_{NQ}(s^*, Q^*)
\]

Suitable distributions must be chosen to represent lead-time demand and review-time demand. These distributions are assumed to be discrete. If the variance is greater than the mean, the distribution under consideration is approximated by a negative binomial distribution. If the variance is less than or equal to the mean, a shifted Poisson distribution is used. The negative binomial and shifted Poisson distributions are fit such that the resulting mean and variance match the mean and variance of the original distribution. The chosen distributions are indicated by a ‘B’ or ‘P’ in the ‘ZZ’ part of the _ALGORITHM_ variable, where the first Z indicates the approximation used for lead-time demand plus review-time demand distribution, and the second Z indicates the approximation used for the review-time demand distribution. While choosing an appropriate distribution, the algorithm may choose a deterministic distribution (a
fixed number) to represent these distributions if the variance is close to zero or considerably smaller than the mean. In that case, this number matches the mean of the estimated distribution and this choice is indicated by a ‘D’ (for deterministic) in the _ALGORITHM_ variable. If the chosen policy is NQ, the review-time demand distribution does not play a role in the optimization algorithm. This is indicated by a ‘_’ in the _ALGORITHM_ variable.

The OUT= data set contains a new variable named _SCALE_, which gives the value used to scale the demand and cost parameters. Initial scaling takes place if the calculated mean of (lead time + review time)-demand is greater than the value specified by the SCALE= option. Further scaling may be performed by the procedure to obtain a suitable fit to the shifted Poisson or negative binomial distribution. If the procedure is unable to find a suitable fit, it stops processing the current item and writes the value “BAD_DATA” to the _STATUS_ variable. Increasing the value of the SCALE= option may resolve this issue.

The magnitude of demand and cost parameters affect the algorithm’s memory requirement to calculate policies. In some cases, if insufficient scaling is performed, PROC IRP may run out of memory. In this case PROC IRP stops processing the current item and writes the value “INSUF_MEM” to the _STATUS_ variable. Usually, decreasing the value of the SCALE= option will correct this problem. Note that a smaller value for the SCALE= option will result in scaling by an equal or larger value.

**Two-Echelon Distribution Systems**

When the IRP procedure is used to calculate replenishment policies for two-echelon distribution systems, the underlying assumptions of the optimization model are the same as in single-location systems. Let

\[
\begin{align*}
OF_0 &= \text{ordering frequency per period at the warehouse} \\
S_0 &= \text{order-up-to level at the warehouse} \\
s_i &= \text{reorder level at location } i = 0, \ldots, N \\
\mu_i &= \text{review-time demand at location } i = 0, \ldots, N \\
K_i &= \text{fixed cost of replenishment at location } i = 0, \ldots, N \\
h_i &= \text{holding cost per period at location } i = 0, \ldots, N \\
p_i &= \text{penalty cost per period at location } i = 1, \ldots, N \\
I_i &= \text{on-hand inventory at end of period at location } i = 0, \ldots, N \\
B_i &= \text{outstanding backorders in a period at location } i = 0, \ldots, N
\end{align*}
\]

Location \( i = 0 \) refers to the warehouse.

PROC IRP supports two different methods for solving two-echelon distribution problems. When the METHOD= option is specified as SERVICE, PROC IRP uses a service level requirement to constrain the optimization. Alternatively, when the METHOD= option is specified as PENALTY, PROC IRP uses backorder penalty costs to drive the optimization.
For two-echelon distribution systems, PROC IRP calculates base-stock policies for each retail location. The type of policy for the warehouse is determined by the value of the POLICYTYPE variable.

**Service Constraint Method**

If the METHOD= option is specified as SERVICE, PROC IRP finds nearly optimal policies where the replenishment and holding costs are minimized subject to service level constraints on the retail locations. The policy calculation is done in three steps.

**Step 1** The mean and variance of review-time demand at the warehouse are calculated as the sum of the means and the sum of the variances of review-time demand at the retail locations, respectively. However, if the mean and variance of review-time demand at the warehouse are explicitly specified in the DATA= input data set, those values are used instead.

Note that a collaborative forecast (for all retail locations) may yield a better prediction of the variance of review-time demand at the warehouse than the sum of the variances at the retail locations. Also, note that specifying a value for review-time demand at the warehouse that is significantly different than the sum of the means of review-time demand at the retail locations may cause numerical problems.

Next, the mean and variance of lead-time demand at the warehouse are calculated.

**Step 2** This step is the same as for the single-location problem in the “Service Constraint Method” section on page 38. In this step, \( \Delta_0 = S_0 - s_0 \) is calculated for the warehouse. If \( \Delta_0 \) is not large \( (\Delta_0 < 1.5\mu_0) \) and the policy type is specified as ‘SS’, the following modification is made:

- If \( \Delta_0/\mu_0 \leq 0.75 \), a base-stock policy at the warehouse is assumed.
- If \( 0.75 < \Delta_0/\mu_0 < 1.5 \), then \( \Delta_0 \) is set to \( 1.5\mu_0 \), and an \((s, S)\) policy is used at the warehouse.

**Step 3** The average cost per period incurred by the system is given as

\[
C(s_0, \Delta_0, s_1, s_2, \ldots, s_N) = K_0 E(OF_0) + \sum_{i=0}^{N} h_i E(I_i)
\]

In this final step, a local minimum of the cost function is determined such that the service level constraint at each retail location is met. The decision variables are \( s_i, i = 0, 1, \ldots, N \). Note that \( \Delta_0 = S_0 - s_0 \) is calculated and fixed in Step 2.

Each retail location may have a constraint on fill rate, ready rate, or backorder ratio.

As with the single-location problem, a distribution needs to be chosen to represent the lead-time demand and (lead time + review time)-demand at the warehouse and
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44

the retail locations. Again, PROC IRP chooses between the normal and gamma distributions (see the “Service Constraint Method” section on page 38).

Note that PROC IRP ignores any information regarding service levels, service types, and penalty costs at the warehouse, since the backorders at the warehouse are treated implicitly. Similarly, any information regarding policy type, fixed ordering costs, fixed lot size, minimum order size, and maximum ordering frequency are ignored at the retailers since they follow a base-stock policy.

Penalty Cost Method

If the METHOD= option is specified as PENALTY, PROC IRP finds nearly optimal policies where the replenishment, holding, and backorder penalty costs are minimized. The policy calculation is the same as outlined in the “Service Constraint Method” section on page 43 except for the final step.

In the final step, a local minimum of the cost function

\[
C(s_0, \Delta_0, s_1, s_2, \ldots, s_N) = K_0 E(OF_0) + \sum_{i=0}^{N} h_i E(I_i) + \sum_{i=1}^{N} p_i E(B_i)
\]

is determined. The decision variables are again \(s_i, i = 0, 1, \ldots, N\).

Note that this function does not penalize backorders at the warehouse directly (there is no \(p_0 E(B_0)\) component). This is justified because customer transactions occur only at the retail locations. Backorders at the warehouse translate to poor performance at the retail locations by increasing the replenishment order lead time.

Retail Location Replenishment Order Lead Time

The replenishment order lead time from the warehouse to any retail location is equal to the shipping and handling time as long as the warehouse has the necessary quantity in stock. In the event of shortages at the warehouse, the retail location has to wait for an extra amount of time, which is dependent upon the time required to replenish the warehouse from a supplier. This extra \(\text{warehouse wait}\) is a function of the warehouse reorder and order-up-to levels. This makes the lead-time demand process at a retail location dependent upon both the retailer base-stock level \((s_i)\) and the warehouse reorder and order-up-to levels \((s_0\) and \(S_0)\). PROC IRP estimates the mean and variance of the warehouse wait using techniques similar to those described in Matta and Sinha (1995).

USELOTSIZE Option (Experimental)

In a two-echelon distribution system, PROC IRP assumes that the retail locations follow a base-stock policy. The USELOTSIZE option enables the retailers to use \((s, nQ)\) policies. The only restriction in this model is that the retailers have the same lot size or have the same fixed ordering cost. You can specify the lot size with the variable identified by the LOTSIZE= option and the fixed ordering cost by the FCOST= option under the REPLENISHMENT statement. The values of minimum replenishment size and maximum replenishment frequency are ignored at the retailers.
If the retailers have different fixed ordering costs, PROC IRP calculates a common lot size to be used by retailers as

\[ Q = \sqrt{\frac{2 \sum_{i=1}^{n} K_i \mu_i}{\sum_{i=1}^{n} h_i}} \]

If the fixed cost of ordering \( K_i \) at a particular retailer is not known, but a lot size \( Q_i \) is given, the fixed cost for that retailer is estimated by transforming the EOQ formula: \( K_i = Q_i^2 h_i / 2 \mu_i \).

**Examples**

This section illustrates how PROC IRP can be used to calculate inventory replenishment policies. Example 2.1 through Example 2.5 focus on a single location system, while Example 2.6 and Example 2.7 focus on a two-echelon distribution system.

**Example 2.1. Single Location System: Service Level Heuristic**

In this example, inventory replenishment policies are calculated for a single location system using service level heuristics. The retailer purchases finished goods from its suppliers and sells them to its customers. There are ten items to be considered, identified by the SKU variable. Estimates of the holding and fixed costs, mean and variance of the lead time, and mean and variance of the review-time demand are given in Table 2.18. The missing value for Fixed Cost in the last observation indicates that the fixed cost for S10 is difficult to estimate; a maximum order frequency will be placed on this item to account for this.

**Table 2.18. Data Estimates for Single Location System**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Supplier</th>
<th>Holding Cost</th>
<th>Fixed Cost</th>
<th>Lead Time</th>
<th>Review-Time Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean</td>
<td>Variance</td>
</tr>
<tr>
<td>S01</td>
<td>ABC Company</td>
<td>0.78</td>
<td>70</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>S02</td>
<td>JKL Company</td>
<td>0.96</td>
<td>3</td>
<td>2</td>
<td>1.9</td>
</tr>
<tr>
<td>S03</td>
<td>XYZ Company</td>
<td>0.94</td>
<td>52</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>S04</td>
<td>XYZ Company</td>
<td>0.74</td>
<td>17</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>S05</td>
<td>QRS Company</td>
<td>0.48</td>
<td>19</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>S06</td>
<td>QRS Company</td>
<td>0.68</td>
<td>0</td>
<td>5</td>
<td>6.1</td>
</tr>
<tr>
<td>S07</td>
<td>ABC Company</td>
<td>0.95</td>
<td>60</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>S08</td>
<td>JKL Company</td>
<td>0.39</td>
<td>90</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>S09</td>
<td>ABC Company</td>
<td>0.47</td>
<td>25</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S10</td>
<td>ABC Company</td>
<td>0.53</td>
<td>.</td>
<td>4</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Based on contracts with its suppliers, the retailer must follow an \((s, nQ)\) policy for items S02, S05, and S08. For items S02 and S08, there is a fixed ordering cost for each lot ordered, and for item S05, there is a single fixed ordering cost, independent of the number of lots ordered. In addition, item S06 has a fixed cost of 0, so the
Chapter 2. The IRP Procedure

The retailer follows a base-stock policy. For the remaining items, the retailer follows \((s, S)\) policies.

The retailer faces additional constraints on some items. When placing an order for item S01, the supplier will not fill any orders that are smaller than 15 items. The supplier for item S07 will only fill orders in multiples of 10 items. The fixed cost of item S10 is unknown, so the retailer imposes a maximum order frequency of 25% (that is, on average, the retailer will order at most once every four review periods). The retailer also imposes a maximum order frequency of 50% for S04, even though the fixed ordering cost is known for this item.

Using this information, the retailer first wants to calculate inventory policies using a target fill rate of 97%. This means that 97% of all incoming customer orders can be filled from on-hand inventory. The information is stored in the data set in1_fr, shown below.

```plaintext
data in1_fr;
  format sku $3. supplier $11. policyType $2. serviceType $2.;
  input sku $ supplier & holdingCost fixedCost LTmean LTvar RTDmean RTDvar serviceLevel serviceType $
    policyType $ fixedLotSize minOrderSize maxFreq ;
  datalines;
  S01 ABC Company 0.78 70 1 0.6 39 557 0.97 FR SS . 15 .
  S02 JKL Company 0.96 3 2 1.9 35 404 0.97 FR NQ . . .
  S03 XYZ Company 0.94 52 2 0 26 199 0.97 FR SS . . .
  S04 XYZ Company 0.74 17 3 2.2 75 2541 0.97 FR SS . . 0.50
  S05 QRS Company 0.48 19 5 0 9 75 0.97 FR RQ . . .
  S06 QRS Company 0.68 0 5 6.1 92 4132 0.97 FR BS . . .
  S07 ABC Company 0.95 60 2 1.5 94 3266 0.97 FR SS 10 . .
  S08 JKL Company 0.39 90 3 0 20 289 0.97 FR NQ . . .
  S09 ABC Company 0.47 25 1 0 5 6 0.97 FR SS . . .
  S10 ABC Company 0.53 . 4 1.6 62 1437 0.97 FR SS . . 0.25
;
```

The retailer then uses the following call to PROC IRP to compute the inventory policies. Because the METHOD= option is specified as SERVICE, heuristics are used to compute inventory policies based on target service levels. The variables in the input data set are specified using the HOLDINGCOST, ITEMID, LEADTIME, POLICYTYPE, REPLENISHMENT, REVIEWTIMEDEMAND, and SERVICE statements. Note that two variables, sku and supplier, are specified on the ITEMID statement. The specified variables are copied from the input data set to the output data set; this allows the retailer to include additional information about the suppliers in the output data set.
Example 2.1. Single Location System: Service Level Heuristic

The output data set from this call to PROC IRP is shown in Output 2.1.1. This data set contains two variables that define the computed policy: reorderLevel and orderUpToLevel. The remaining variables give more details about the policy, including statistics regarding average inventory, average backorders, and so on, as well as the type of algorithm used to compute the policy.

Note that the first two characters in the algorithm variable are ‘FR’ for all observations; this is because the algorithm used the fill rate target level in the heuristic. The second set of characters in the algorithm variable gives the type of policy computed. For most observations, this is the same as the policyType variable specified in the input data set. However, the policy for item S02 is a modified (s, nQ) policy, and the policy for items S04 and S07 is a modified (s, S) policy; see the “Modified Policies” section on page 40 for more details.

The third set of characters in the algorithm variable indicates which distribution is used to approximate both the lead-time demand and (lead time + review time)-demand. This is either ‘GA’ for the gamma distribution, or ‘NO’ for the normal distribution.
## Output 2.1.1. Inventory Policies Using 97% Target Fill Rate

### PROC IRP Results

<table>
<thead>
<tr>
<th>Obs</th>
<th>Target Measure: 97% Fill Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>order</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>S01</td>
</tr>
<tr>
<td>2</td>
<td>S02</td>
</tr>
<tr>
<td>3</td>
<td>S03</td>
</tr>
<tr>
<td>4</td>
<td>S04</td>
</tr>
<tr>
<td>5</td>
<td>S05</td>
</tr>
<tr>
<td>6</td>
<td>S06</td>
</tr>
<tr>
<td>7</td>
<td>S07</td>
</tr>
<tr>
<td>8</td>
<td>S08</td>
</tr>
<tr>
<td>9</td>
<td>S09</td>
</tr>
<tr>
<td>10</td>
<td>S10</td>
</tr>
</tbody>
</table>

### inventory backorder fill ready

<table>
<thead>
<tr>
<th>Obs</th>
<th>Ratio</th>
<th>backorder</th>
<th>Ratio</th>
<th>turnover</th>
<th>fill</th>
<th>ready</th>
<th><em>algorithm</em></th>
<th><em>status</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.55835</td>
<td>0.043714</td>
<td>0.39088</td>
<td>0.97000</td>
<td>0.95071</td>
<td>FR-SS-GA</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3.35647</td>
<td>0.060249</td>
<td>0.29793</td>
<td>0.97079</td>
<td>0.95248</td>
<td>FR-MN-GA</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1.86341</td>
<td>0.030674</td>
<td>0.53665</td>
<td>0.97000</td>
<td>0.93761</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4.14879</td>
<td>0.055900</td>
<td>0.24103</td>
<td>0.97087</td>
<td>0.96010</td>
<td>FR-MS-GA</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4.85573</td>
<td>0.037885</td>
<td>0.20594</td>
<td>0.97000</td>
<td>0.96353</td>
<td>FR-RQ-NO</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6.24047</td>
<td>0.083440</td>
<td>0.16024</td>
<td>0.97006</td>
<td>0.96032</td>
<td>FR-BS-GA</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>3.24621</td>
<td>0.052378</td>
<td>0.30805</td>
<td>0.97092</td>
<td>0.95538</td>
<td>FR-MS-GA</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>4.29798</td>
<td>0.034382</td>
<td>0.23267</td>
<td>0.97000</td>
<td>0.95955</td>
<td>FR-NQ-NO</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2.42324</td>
<td>0.030318</td>
<td>0.41287</td>
<td>0.96991</td>
<td>0.93394</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>3.72208</td>
<td>0.037581</td>
<td>0.26867</td>
<td>0.97000</td>
<td>0.95625</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
</tbody>
</table>

The fill rates for all items are near 97%, the specified target level. However, suppose the retailer thinks the resulting backorder ratios are unacceptably high. Only one service measure per observation can be specified in a single call to PROC IRP, so now the retailer will specify a 3% target backorder ratio for all items, which ignores the 97% target fill rate. The data step used to make this change is as follows.

```plaintext
data in1_br;
  set in1_fr;
  serviceLevel = 0.03;
  serviceType = 'BR';
run;
```

The retailer then calls PROC IRP as follows. Note that this call is exactly the same as the previous call to PROC IRP, except for a different name for the output data set. Some of the variable values (for the serviceLevel and serviceType variables) have changed, but the variable names have not changed.
Example 2.1. Single Location System: Service Level Heuristic

```sas
proc irp data=in1_br out=out1_br method=service;
  holdingcost holdingCost;
  itemid sku supplier;
  leadtime / mean=LTmean variance=LTvar;
  policytype policyType;
  replenishment / fcost=fixedCost lotsize=fixedLotSize
    minsize=minOrderSize maxfreq=maxFreq;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
  service / level=serviceLevel type=serviceType;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.1.2. Notice that the average inventory increased for the 3% backorder ratio target level, compared to the 97% fill rate target level. More inventory is required to meet this more restrictive target service measure.

Output 2.1.2. Inventory Policies Using 3% Target Backorder Ratio

<table>
<thead>
<tr>
<th>PROC IRP Results</th>
<th>Target Measure: 3% Backorder Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
<td>sku</td>
</tr>
<tr>
<td>1</td>
<td>S01</td>
</tr>
<tr>
<td>2</td>
<td>S02</td>
</tr>
<tr>
<td>3</td>
<td>S03</td>
</tr>
<tr>
<td>4</td>
<td>S04</td>
</tr>
<tr>
<td>5</td>
<td>S05</td>
</tr>
<tr>
<td>6</td>
<td>S06</td>
</tr>
<tr>
<td>7</td>
<td>S07</td>
</tr>
<tr>
<td>8</td>
<td>S08</td>
</tr>
<tr>
<td>9</td>
<td>S09</td>
</tr>
<tr>
<td>10</td>
<td>S10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Obs</th>
<th>inventory Ratio</th>
<th>backorder Ratio</th>
<th>turnover Rate</th>
<th>fill Rate</th>
<th>ready Rate</th>
<th><em>algorithm</em></th>
<th><em>status</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.87355</td>
<td>0.030003</td>
<td>0.34778</td>
<td>0.97976</td>
<td>0.96555</td>
<td>BR-SS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>2</td>
<td>4.19732</td>
<td>0.030000</td>
<td>0.23825</td>
<td>0.98658</td>
<td>0.97566</td>
<td>BR-MN-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>3</td>
<td>1.87383</td>
<td>0.029988</td>
<td>0.53367</td>
<td>0.97066</td>
<td>0.93878</td>
<td>BR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>4</td>
<td>4.98202</td>
<td>0.030000</td>
<td>0.20072</td>
<td>0.98461</td>
<td>0.97797</td>
<td>BR-MS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>5</td>
<td>5.08037</td>
<td>0.030190</td>
<td>0.19684</td>
<td>0.97571</td>
<td>0.97005</td>
<td>BR-RQ-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>6</td>
<td>8.28901</td>
<td>0.030000</td>
<td>0.12064</td>
<td>0.98985</td>
<td>0.98509</td>
<td>BR-RQ-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>7</td>
<td>3.86984</td>
<td>0.030000</td>
<td>0.25841</td>
<td>0.98387</td>
<td>0.97381</td>
<td>BR-MS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>8</td>
<td>4.40810</td>
<td>0.030005</td>
<td>0.22685</td>
<td>0.97358</td>
<td>0.96393</td>
<td>BR-NQ-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>9</td>
<td>2.42788</td>
<td>0.029991</td>
<td>0.41188</td>
<td>0.97024</td>
<td>0.93449</td>
<td>BR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>10</td>
<td>3.90479</td>
<td>0.030007</td>
<td>0.25610</td>
<td>0.97569</td>
<td>0.96395</td>
<td>BR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
</tbody>
</table>

As the average inventory increases, so does the average cost. This is because the retailer has not specified a penalty cost for the backorders in order to balance the holding cost of inventory. The only costs considered in the service level heuristics are fixed ordering costs and inventory holding costs. You can see from Output 2.1.1
and Output 2.1.2 that the average ordering frequency (\( \text{avgOrderFreq} \)) does not change much between the two target level specifications. Therefore, the bulk of the increase in average cost comes from the increase in average inventory.

The retailer now has two policies to choose from. While one policy does have a higher average cost, the decision should not be based on cost alone. Both policies are heuristic policies, and are derived using different target service levels. With a higher level of service comes a higher cost, and the retailer must decide based on the desired levels of service which policy best fits the needs of the company.

Another option for the retailer is to use backorder penalty cost information to find inventory policies. This problem is explored in Example 2.2 and Example 2.3.

### Example 2.2. Single Location System: Penalty Costs

In this example, assume that the retailer from Example 2.1 is able to obtain estimates of backorder penalty costs. Rather than using a service level heuristic, as in Example 2.1, the retailer will use the penalty costs to calculate inventory policies. First, the retailer uses a heuristic method to calculate nearly optimal inventory policies. In Example 2.3, the optimal inventory policy will be calculated.

The backorder penalty costs are given in the following data set.

```plaintext
data pcosts;
  format sku $3. penaltyCost;
  input sku $ penaltyCost;
  datalines;
  S01  7.4
  S02  10.2
  S03  8.1
  S04  6.6
  S05  9.2
  S06  9.0
  S07  7.1
  S08  3.7
  S09  5.2
  S10  10.8
;
```

This data set is merged with in1–fr to produce the input data set in2. The serviceType and serviceLevel variables are dropped from the in1–fr data set, as these will not be needed when using penalty costs. However, if these variables are left in the data set, they will simply be ignored when the METHOD= option is specified as PENALTY.

```plaintext
data in2;
  merge in1_fr (drop=serviceType serviceLevel) pcosts;
  by sku;
run;
```
Example 2.2. Single Location System: Penalty Costs

The retailer then calls PROC IRP using the following code. There are several differences between this call and the calls to PROC IRP in Example 2.1. First, the METHOD= option is specified as PENALTY. Second, the PENALTY statement is included, and the penalty cost variable is identified as penaltyCost. Note that there are no other options specified in the PENALTY statement, so the policy is calculated using a heuristic. Finally, the SERVICE statement is no longer listed in the PROC IRP call; if it had been listed, it would be ignored.

```
proc irp data=in2 out=out2 method=penalty;
  holdingcost holdingCost;
  itemid sku supplier;
  leadtime / mean=LTmean variance=LTvar;
  penalty / cost=penaltyCost;
  policytype policyType;
  replenishment / fcost=fixedCost lotsize=fixedLotSize
    minsize=minOrderSize maxfreq=maxFreq;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.2.1. For all items in this example, the average inventory is lower than that shown in Output 2.1.1 and Output 2.1.2, and the average backorders are higher. As a result, the fill rates for this policy are less than 97%, and the backorder ratios are greater than 3%.

The average cost for the penalty cost policy may be higher than that of the previous policies (as is the case for items S03, S05, S09, and S10), lower than that of the previous policies (as is the case for item S07), or may lie between the average costs for the two previous policies (as is the case for the remaining items). For example, the average cost may be lower because PROC IRP was able to find a better policy using the penalty cost heuristic. If the penalty costs are not very high, the resulting total cost may actually be lower. On the other hand, the penalty cost heuristics include penalty costs for backorders; these costs are not included in the service level heuristics, so an increase in average cost for the penalty cost method may result from including this extra cost parameter. Therefore, caution should be used when comparing output from the service level method and penalty cost method, as the two methods use different levels of information to compute costs and determine policies.
Output 2.2.1. Inventory Policies Using Penalty Cost Heuristic

<table>
<thead>
<tr>
<th>Obs</th>
<th>SKU</th>
<th>Supplier</th>
<th>Reorder Level</th>
<th>Order UpTo Level</th>
<th>Avg Inventory</th>
<th>Avg Backorder</th>
<th>Avg Order Freq</th>
<th>Avg Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S01</td>
<td>ABC Company</td>
<td>96</td>
<td>186</td>
<td>76.722</td>
<td>3.4413</td>
<td>0.33507</td>
<td>108.764</td>
</tr>
<tr>
<td>2</td>
<td>S02</td>
<td>JKL Company</td>
<td>175</td>
<td>209</td>
<td>91.102</td>
<td>3.9430</td>
<td>1.01058</td>
<td>130.709</td>
</tr>
<tr>
<td>3</td>
<td>S03</td>
<td>XYZ Company</td>
<td>83</td>
<td>139</td>
<td>40.674</td>
<td>1.4915</td>
<td>0.35693</td>
<td>68.875</td>
</tr>
<tr>
<td>4</td>
<td>S04</td>
<td>XYZ Company</td>
<td>467</td>
<td>568</td>
<td>211.505</td>
<td>11.2516</td>
<td>0.50000</td>
<td>239.274</td>
</tr>
<tr>
<td>5</td>
<td>S05</td>
<td>QRS Company</td>
<td>74</td>
<td>114</td>
<td>40.401</td>
<td>0.4885</td>
<td>0.22049</td>
<td>28.076</td>
</tr>
<tr>
<td>6</td>
<td>S06</td>
<td>QRS Company</td>
<td>998</td>
<td>999</td>
<td>461.438</td>
<td>14.0630</td>
<td>0.99995</td>
<td>440.345</td>
</tr>
<tr>
<td>7</td>
<td>S07</td>
<td>ABC Company</td>
<td>407</td>
<td>465</td>
<td>196.661</td>
<td>13.8453</td>
<td>0.82466</td>
<td>334.608</td>
</tr>
<tr>
<td>8</td>
<td>S08</td>
<td>JKL Company</td>
<td>84</td>
<td>208</td>
<td>67.686</td>
<td>1.9612</td>
<td>0.16085</td>
<td>48.130</td>
</tr>
<tr>
<td>9</td>
<td>S09</td>
<td>ABC Company</td>
<td>9</td>
<td>31</td>
<td>11.458</td>
<td>0.2045</td>
<td>0.19665</td>
<td>11.365</td>
</tr>
<tr>
<td>10</td>
<td>S10</td>
<td>ABC Company</td>
<td>414</td>
<td>619</td>
<td>226.775</td>
<td>2.5193</td>
<td>0.25000</td>
<td>147.399</td>
</tr>
</tbody>
</table>

inventory backorder fill ready

<table>
<thead>
<tr>
<th>Obs</th>
<th>Ratio</th>
<th>Ratio</th>
<th>Turnover</th>
<th>Rate</th>
<th>Rate</th>
<th>Algorithm</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.96724</td>
<td>0.08824</td>
<td>0.50833</td>
<td>0.93813</td>
<td>0.90465</td>
<td>PC-SS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>2</td>
<td>2.60293</td>
<td>0.11266</td>
<td>0.38418</td>
<td>0.94251</td>
<td>0.91398</td>
<td>PC-MN-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>3</td>
<td>1.56439</td>
<td>0.05736</td>
<td>0.63923</td>
<td>0.94481</td>
<td>0.89600</td>
<td>PC-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>4</td>
<td>2.82007</td>
<td>0.15002</td>
<td>0.35460</td>
<td>0.92131</td>
<td>0.89918</td>
<td>PC-MS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>5</td>
<td>4.48898</td>
<td>0.05428</td>
<td>0.22777</td>
<td>0.95820</td>
<td>0.95033</td>
<td>PC-RQ-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>6</td>
<td>5.01563</td>
<td>0.15286</td>
<td>0.19938</td>
<td>0.94408</td>
<td>0.92975</td>
<td>PC-BS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>7</td>
<td>2.09213</td>
<td>0.14729</td>
<td>0.47798</td>
<td>0.91533</td>
<td>0.88199</td>
<td>PC-MS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>8</td>
<td>3.38432</td>
<td>0.09806</td>
<td>0.29548</td>
<td>0.92214</td>
<td>0.90461</td>
<td>PC-NQ-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>9</td>
<td>2.29150</td>
<td>0.04090</td>
<td>0.43640</td>
<td>0.95961</td>
<td>0.91704</td>
<td>PC-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>10</td>
<td>3.65766</td>
<td>0.04063</td>
<td>0.27340</td>
<td>0.96774</td>
<td>0.95322</td>
<td>PC-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
</tbody>
</table>

Example 2.3. Single Location System: Penalty Costs and OPTIMAL Option

In Example 2.2, the retailer used penalty costs to compute nearly optimal inventory replenishment policies. By specifying the OPTIMAL option on the PENALTY statement, you can compute optimal inventory replenishment policies using backorder penalty costs. PROC IRP computes the optimal reorder level and order-up-to-level within the class of policy specified by the policyType variable (that is, SS, BS, NQ, or RQ).

The call to PROC IRP is shown below. The OPTIMAL option is specified on the PENALTY statement. In addition, the LOTSIZE=, MINSIZE=, and MAXFREQ= options are no longer included on the REPLENISHMENT statement, since these options are ignored when the OPTIMAL option is used.

```
proc irp data=in2 out=out3 method=penalty;
   holdingcost holdingCost;
   itemid sku supplier;
   leadtime / mean=LTmean variance=LTvar;
   penalty / cost=penaltyCost optimal;
   policytype policyType;
```
Example 2.3. Single Location System: Penalty Costs and OPTIMAL Option

replenishment / fcost=fixedCost;
reviewtimedemand / mean=RTDmean variance=RTDvar;
run;

The output data set from this call to PROC IRP is shown in Output 2.3.1. Notice that the average cost for some items (S01, S06, and S07) is lower than the average cost in Output 2.2.1. This may be expected, as the OPTIMAL option finds the optimal (i.e., lowest-cost) inventory replenishment policy. However, the average cost for the remaining items actually rises. There are two reasons why this might happen. First, the penalty cost heuristic given in Output 2.2.1 uses an approximation to the cost of the policy; the actual cost may be slightly higher or lower than the value given in the \texttt{avgCost} variable. Moreover, the heuristic uses either a gamma distribution or a normal distribution to approximate both the lead-time demand and (lead time + review time)-demand, whereas the optimization uses either a negative binomial distribution or a shifted Poisson distribution. Therefore, the underlying assumptions of the models are different, and care should be used when comparing results across the two models. The policy calculated when using the OPTIMAL option is the optimal policy with respect to the lead time and demand distributions used by PROC IRP, but may reflect a higher cost than a policy calculated using different distributions for lead time and demand.

In this example, the negative binomial distribution is used for the (lead time + review time)-demand of all items, as indicated by a ‘B’ in the fifth character of the \texttt{_algorithm} variable. This distribution is also used for the review-time demand, as indicated by a ‘B’ in the sixth character of the \texttt{_algorithm} variable. Note that the sixth character of the \texttt{_algorithm} variable is ‘_’ for items following an ‘NQ’ policy, which indicates that the review-time demand distribution does not play a role in the optimization algorithm.

Recall from Example 2.1 that the fixed cost for item S10 was not easily estimated, so a maximum ordering frequency was used instead. However, the OPTIMAL option ignores the \texttt{LOTSIZE=, MINSIZE=, and MAXFREQ=} options, so item S10 is no longer constrained by a maximum ordering frequency of 25%. In addition, because the fixed cost for item S10 was not specified, PROC IRP assumes it is zero. As a result, the policy for S10 in Output 2.3.1 is a base-stock policy (as indicated by the ‘BS’ in the \texttt{_algorithm} variable), and the \texttt{reorderLevel} and \texttt{orderUpToLevel} are quite different from those in the previous examples. However, the original intention of including a missing value for the fixed cost for S10 was to account for the fact that the cost was unknown, not to imply that the cost was zero. Therefore, when using the OPTIMAL option, you should specify estimates for fixed costs of all items, unless the fixed cost is assumed to be zero.
**Output 2.3.1.** Inventory Policies Using the OPTIMAL Option

**PROC IRP Results**

Penalty Cost with OPTIMAL Option

<table>
<thead>
<tr>
<th>Obs</th>
<th>sku</th>
<th>supplier</th>
<th>reorder</th>
<th>order</th>
<th>avg</th>
<th>avg</th>
<th>avg</th>
<th>avg</th>
<th>Order</th>
<th>Freq</th>
<th>avgCost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S01</td>
<td>ABC Company</td>
<td>93</td>
<td>188</td>
<td>77.538</td>
<td>3.4709</td>
<td>0.32194</td>
<td>108.700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>S02</td>
<td>JKL Company</td>
<td>173</td>
<td>213</td>
<td>92.623</td>
<td>3.8979</td>
<td>0.87719</td>
<td>131.308</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>S03</td>
<td>XYZ Company</td>
<td>83</td>
<td>138</td>
<td>41.674</td>
<td>1.7570</td>
<td>0.36451</td>
<td>72.360</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S04</td>
<td>XYZ Company</td>
<td>441</td>
<td>525</td>
<td>214.188</td>
<td>11.2445</td>
<td>0.54722</td>
<td>242.016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>S05</td>
<td>QRS Company</td>
<td>76</td>
<td>117</td>
<td>43.684</td>
<td>0.6844</td>
<td>0.21791</td>
<td>31.405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>S06</td>
<td>QRS Company</td>
<td>999</td>
<td>1000</td>
<td>461.055</td>
<td>13.9348</td>
<td>0.99252</td>
<td>438.931</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>S07</td>
<td>ABC Company</td>
<td>375</td>
<td>522</td>
<td>206.377</td>
<td>13.8543</td>
<td>0.44856</td>
<td>321.338</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>S08</td>
<td>JKL Company</td>
<td>83</td>
<td>208</td>
<td>68.445</td>
<td>2.4453</td>
<td>0.16000</td>
<td>50.141</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>S09</td>
<td>ABC Company</td>
<td>8</td>
<td>31</td>
<td>11.429</td>
<td>0.2308</td>
<td>0.19531</td>
<td>11.455</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>S10</td>
<td>ABC Company</td>
<td>526</td>
<td>527</td>
<td>220.297</td>
<td>3.2970</td>
<td>0.99800</td>
<td>152.365</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>inventory backorder</th>
<th>READY</th>
<th>Ratio</th>
<th>Ratio</th>
<th>turnover</th>
<th>Rate</th>
<th><em>scale</em></th>
<th><em>algorithm</em></th>
<th><em>status</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.98815</td>
<td>0.08900</td>
<td>0.50298</td>
<td>0.90281</td>
<td>1.00</td>
<td>PC-SS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2.64637</td>
<td>0.11137</td>
<td>0.37788</td>
<td>0.91369</td>
<td>1.05</td>
<td>PC-NQ-B_</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1.60286</td>
<td>0.06758</td>
<td>0.62388</td>
<td>0.89413</td>
<td>1.00</td>
<td>PC-SS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.85584</td>
<td>0.14993</td>
<td>0.35016</td>
<td>0.89768</td>
<td>3.00</td>
<td>PC-SS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4.85382</td>
<td>0.07605</td>
<td>0.20602</td>
<td>0.94879</td>
<td>1.00</td>
<td>PC-RQ-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5.01147</td>
<td>0.15147</td>
<td>0.19594</td>
<td>0.92892</td>
<td>5.52</td>
<td>PC-BS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2.19550</td>
<td>0.14739</td>
<td>0.45548</td>
<td>0.88118</td>
<td>2.82</td>
<td>PC-SS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>3.42226</td>
<td>0.12226</td>
<td>0.29220</td>
<td>0.90366</td>
<td>1.00</td>
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<td></td>
</tr>
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<td>0.04615</td>
<td>0.43748</td>
<td>0.90048</td>
<td>1.00</td>
<td>PC-SS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>3.55318</td>
<td>0.05318</td>
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<td>0.95311</td>
<td>3.10</td>
<td>PC-BS-BB</td>
<td>SUCCESSFUL</td>
<td></td>
</tr>
</tbody>
</table>

**Example 2.4. Single Location System: LEADTIMEDEMAND Statement**

This example illustrates the use of PROC IRP for a retailer that faces nonstationary demand with a lead time that is longer than the review period. The IRP procedure uses the review-time demand and lead time information to calculate the parameters of lead-time demand. When demand is nonstationary (i.e., demand fluctuates over time), it is not sufficient to know just the lead time and mean review-time demand information. In such situations, you can directly specify the mean and variance of lead-time demand with the LEADTIMEDEMAND statement.

For example, suppose the lead time for an item is three periods, but the demands over the next four review periods are 25, 32, 40, and 28. If the mean of the review-time demand is specified as 25 (the mean of the current period’s demand), and the lead-time mean is specified as 3 using the LEADTIME statement, PROC IRP will compute the mean lead-time demand as 75 ($= 3 \times 25$). This is an inaccurate calculation of lead-time demand, as it does not account for the fluctuations in demand in the subsequent periods. Rather, the correct calculation of lead-time demand is the demand over the next three periods following the current review period, which is 100 ($= 32 + 40 + 28$). This example illustrates how the LEADTIMEDEMAND statement is used to overcome such a problem.
The data set in4 gives the input to PROC IRP. The mean and variance of lead-time demand are given by the LTDmean and LTDvar variables, respectively. The mean and variance of review-time demand are given by the RTDmean and RTDvar variables, respectively. Note that the mean and variance of lead time are not included in this data set. When using the LEADTIMEDEMAND statement, these variables are not used.

```bash
data in4;
  format sku $3.;
  input sku $ holdingCost fixedCost LTDmean LTDvar RTDmean RTDvar serviceLevel;
datalines;
B01 0.52 62 100 894 25 56 0.95
B02 0.86 17 80 633 50 227 0.95
B03 0.27 48 275 4101 90 506 0.95
B04 0.94 23 64 719 15 38 0.95
B05 0.62 38 90 1188 32 163 0.95
B06 0.44 82 122 4324 52 675 0.95
B07 0.75 68 170 2823 84 632 0.95
B08 0.78 73 30 365 10 35 0.95
B09 0.46 18 91 989 66 533 0.95
B10 0.55 25 144 3741 71 807 0.95
;
```

The following call to PROC IRP computes inventory replenishment policies using a 95% target fill rate. In the PROC IRP statement, the METHOD= option is not specified, so the default value of SERVICE is used. The HOLDINGCOST statement is not required because the holding cost variable is named holdingCost, the default name for PROC IRP. Because the POLICYTYPE statement is not specified, PROC IRP computes \((s, S)\) policies (or modified \((s, S)\) policies) for all items in the data set. In addition, the REPLENISHMENT statement is not required because the fixed cost variable is named fixedCost, the default name for PROC IRP. Finally, the SERVICE statement is not specified, so PROC IRP uses fill rate, the default service measure, for all items.

```bash
proc irp data=in4 out=out4;
  itemid sku;
  leadtimedemand / mean=LTDmean variance=LTDvar;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.4.1. Note that because the LEADTIMEDEMAND statement was used, these policies should be interpreted as the policies to follow only for the current review period. Because demand is nonstationary and the lead times are longer than the review period, you should compute new policies each period, using updated information about lead-time demand and review-time demand.
Output 2.4.1. Inventory Policies Using the LEADTIMEDEMAND Statement

PROC IRP Results
Target Measure: 95% Fill Rate

<table>
<thead>
<tr>
<th>Obs</th>
<th>sku</th>
<th>reorder UpTo</th>
<th>avg Inventory</th>
<th>Backorder Freq</th>
<th>avg Order</th>
<th>avgCost Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B01</td>
<td>134</td>
<td>57.567</td>
<td>1.50448</td>
<td>0.26127</td>
<td>46.133</td>
</tr>
<tr>
<td>2</td>
<td>B02</td>
<td>133</td>
<td>31.599</td>
<td>2.47550</td>
<td>0.88633</td>
<td>42.243</td>
</tr>
<tr>
<td>3</td>
<td>B03</td>
<td>367</td>
<td>117.277</td>
<td>4.73634</td>
<td>0.39053</td>
<td>50.410</td>
</tr>
<tr>
<td>4</td>
<td>B04</td>
<td>102</td>
<td>43.386</td>
<td>0.99937</td>
<td>0.36862</td>
<td>49.261</td>
</tr>
<tr>
<td>5</td>
<td>B05</td>
<td>139</td>
<td>59.460</td>
<td>1.79749</td>
<td>0.37202</td>
<td>51.002</td>
</tr>
<tr>
<td>6</td>
<td>B06</td>
<td>214</td>
<td>133.240</td>
<td>3.79720</td>
<td>0.28245</td>
<td>81.787</td>
</tr>
<tr>
<td>7</td>
<td>B07</td>
<td>259</td>
<td>90.032</td>
<td>4.31618</td>
<td>0.48567</td>
<td>100.549</td>
</tr>
<tr>
<td>8</td>
<td>B08</td>
<td>52</td>
<td>40.884</td>
<td>1.02254</td>
<td>0.17768</td>
<td>44.860</td>
</tr>
<tr>
<td>9</td>
<td>B09</td>
<td>159</td>
<td>42.119</td>
<td>3.27758</td>
<td>0.86809</td>
<td>35.001</td>
</tr>
<tr>
<td>10</td>
<td>B10</td>
<td>250</td>
<td>85.836</td>
<td>3.63964</td>
<td>0.82334</td>
<td>67.793</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>backorder</th>
<th>ratio</th>
<th>turnover</th>
<th>fill</th>
<th>ready</th>
<th><em>algorithm</em></th>
<th><em>status</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.06018</td>
<td>0.43428</td>
<td>0.95000</td>
<td>0.91384</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>2</td>
<td>0.04951</td>
<td>1.58231</td>
<td>0.95060</td>
<td>0.83967</td>
<td>FR-MS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>3</td>
<td>0.05263</td>
<td>0.76741</td>
<td>0.95000</td>
<td>0.88736</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>4</td>
<td>0.06662</td>
<td>0.34574</td>
<td>0.95000</td>
<td>0.92367</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>5</td>
<td>0.05617</td>
<td>0.53818</td>
<td>0.95000</td>
<td>0.90913</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>6</td>
<td>0.07302</td>
<td>0.39027</td>
<td>0.95000</td>
<td>0.92411</td>
<td>FR-SS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>7</td>
<td>0.05138</td>
<td>0.93301</td>
<td>0.95000</td>
<td>0.87917</td>
<td>FR-SS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>8</td>
<td>0.10225</td>
<td>0.24460</td>
<td>0.95000</td>
<td>0.93184</td>
<td>FR-SS-GA</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>9</td>
<td>0.04966</td>
<td>1.56697</td>
<td>0.95039</td>
<td>0.84028</td>
<td>FR-MS-NO</td>
<td>SUCCESSFUL</td>
</tr>
<tr>
<td>10</td>
<td>0.05126</td>
<td>0.82715</td>
<td>0.95044</td>
<td>0.88855</td>
<td>FR-MS-NO</td>
<td>SUCCESSFUL</td>
</tr>
</tbody>
</table>

Example 2.5. Continuous Review Approximation: Review Period Shorter than Forecast Interval

In this example, consider a retailer that forecasts demand data on a monthly basis but reviews inventory on a weekly basis. For the purpose of this illustration, it is assumed that there are exactly four weeks in a month.

For example, consider Table 2.1 on page 14 in the “Getting Started” section, but suppose that the mean and variance of demand specify the demand over one month. In addition, suppose the lead time of all items is one week (the same as the review period). This is not an example of continuous review, since the retailer still makes decisions at discrete time periods. However, it may be considered an approximation to a continuous review system, because decisions are made at points throughout the demand forecast interval. By choosing smaller review periods (for example, one day or one hour), this becomes a closer approximation to a continuous review system.

The data for this example are given in the following data set, data5. The variables MeanOfDemand and VarianceOfDemand give the mean and variance of demand over an entire month.
Example 2.5. Continuous Review Approximation: Review Period Shorter than Forecast Interval

data data5;
    format Sku $1.;
    input Sku $ HoldingCost OrderingCost LeadTime MeanOfDemand VarianceOfDemand;
    datalines;
    A  0.35  90 1  125.1 2170.8
    B  0.05  50 1  140.3 1667.7
    C  0.12  50 1  116.0 3213.4
    D  0.10  75 1  291.8 5212.4
    E  0.45  75 1  134.5 1980.5
    ;

This data set is transformed to the input data set for PROC IRP using the following data step. From the assumption that there are four weeks in a month, the mean and variance of review-time demand (RTDmean and RTDvar, respectively) are calculated by dividing MeanOfDemand by 4 and VarianceOfDemand by 16. For this calculation to be valid, the demand for one month must be assumed uniform over the entire month, so that the demand for a single week is one quarter of the monthly demand.

    data in5;
        set data5;
        RTDmean = MeanOfDemand / 4 ;
        RTDvar = VarianceOfDemand / 16 ;
        serviceLevel = 0.96 ;
        run;

The call to PROC IRP is as follows. Notice that the VARIANCE= option is not specified on the LEADTIME statement, since the lead times are assumed to be deterministic (that is, zero variance).

    proc irp data=in5 out=out5 method=service;
        holdingcost HoldingCost;
        itemid Sku;
        leadtime / mean=LeadTime;
        replenishment / fcost=OrderingCost;
        reviewtimedemand / mean=RTDmean variance=RTDvar;
        service / level=serviceLevel;
        run;

The output data set from this call to PROC IRP is given in Output 2.5.1.
Output 2.5.1. Inventory Policies When Review Period Is Shorter than Forecast Interval

<table>
<thead>
<tr>
<th>Obs</th>
<th>Sku</th>
<th>reorder Level</th>
<th>order UpTo Level</th>
<th>avg avg Order</th>
<th>avg inventory</th>
<th>Obs</th>
<th>Sku</th>
<th>reorder Level</th>
<th>order UpTo Level</th>
<th>avg avg Order</th>
<th>avg inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>52</td>
<td>173</td>
<td>58.685</td>
<td>1.25679</td>
<td>0.22500</td>
<td>40.7901</td>
<td>1.87643</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>47</td>
<td>289</td>
<td>108.075</td>
<td>1.41311</td>
<td>0.13446</td>
<td>12.1266</td>
<td>3.08126</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>49</td>
<td>198</td>
<td>74.668</td>
<td>1.17787</td>
<td>0.17345</td>
<td>17.6326</td>
<td>2.57477</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>109</td>
<td>417</td>
<td>137.153</td>
<td>2.92123</td>
<td>0.20995</td>
<td>29.4612</td>
<td>1.88009</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>E</td>
<td>57</td>
<td>158</td>
<td>49.509</td>
<td>1.34746</td>
<td>0.28788</td>
<td>43.1960</td>
<td>1.47239</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 2.6. Two-Echelon System: Service Level Heuristic

This example illustrates the use of PROC IRP to compute inventory replenishment policies for a two-echelon system using service level heuristics. Example 2.7 then explores the same two-echelon system using penalty costs.

In this example, there are two warehouses and four retailers. There are two items (M01 and M02), but these items can be classified further by color (BLUE or RED). These items could be identified by four distinct values of the SKU variable; however, to illustrate the use of the ITEMID statement, they will be identified by SKU (M01 or M02) and COLOR (BLUE or RED). Warehouse W01 supplies item M01, and warehouse W02 supplies item M02. From warehouse W01, only retailers R01 and R02 require blue items, while retailers R01, R03, and R04 require red items. From warehouse W02, all four retailers (R01, R02, R03, and R04) require blue items, while only retailer R03 requires red items.

Estimates of the holding and fixed costs, mean and variance of the lead time, and mean and variance of the review-time demand are given in Table 2.19. Observations with a missing value for Retailer correspond to warehouses. For example, the first observation gives the holding cost and fixed cost at warehouse W01, in addition to the mean and variance of lead time from an external supplier to this warehouse. The mean and variance of review-time demand are missing for all the warehouse observations, since the warehouses do not see any external demand apart from the orders placed by the retailers.

The remaining observations correspond to retailers. The missing values of Fixed Cost indicate that the retailers incur no fixed cost for placing an order; therefore, the
Example 2.6. Two-Echelon System: Service Level Heuristic

Retailers follow base-stock policies. For these observations, the mean and variance of lead time give data about the lead time from the warehouse to the retailer. In this problem, the lead time variance between the warehouses and the retailers is assumed to be zero, but positive variances can also be used in the two-echelon system. The review-time demand data give the mean and variance of the demand for that item (SKU and Color) at that retailer.

Table 2.19. Data Estimates for Two-Echelon System

<table>
<thead>
<tr>
<th>SKU</th>
<th>Color</th>
<th>Warehouse</th>
<th>Retailer</th>
<th>Holding Cost</th>
<th>Fixed Cost</th>
<th>Lead Time</th>
<th>Review-Time Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean</td>
<td>Variance</td>
</tr>
<tr>
<td>M01</td>
<td>Blue</td>
<td>W01</td>
<td></td>
<td>0.20</td>
<td>61</td>
<td>1.012</td>
<td>.</td>
</tr>
<tr>
<td>M01</td>
<td>Blue</td>
<td>W01</td>
<td>R01</td>
<td>0.75</td>
<td>.</td>
<td>2.00</td>
<td>67</td>
</tr>
<tr>
<td>M01</td>
<td>Blue</td>
<td>W01</td>
<td>R02</td>
<td>1.42</td>
<td>.</td>
<td>1.00</td>
<td>23</td>
</tr>
<tr>
<td>M01</td>
<td>Red</td>
<td>W01</td>
<td></td>
<td>0.20</td>
<td>61</td>
<td>1.012</td>
<td>.</td>
</tr>
<tr>
<td>M01</td>
<td>Red</td>
<td>W01</td>
<td>R01</td>
<td>0.75</td>
<td>.</td>
<td>2.00</td>
<td>50</td>
</tr>
<tr>
<td>M01</td>
<td>Red</td>
<td>W01</td>
<td>R03</td>
<td>1.11</td>
<td>.</td>
<td>3.00</td>
<td>42</td>
</tr>
<tr>
<td>M01</td>
<td>Red</td>
<td>W01</td>
<td>R04</td>
<td>0.65</td>
<td>.</td>
<td>2.00</td>
<td>91</td>
</tr>
<tr>
<td>M02</td>
<td>Blue</td>
<td>W02</td>
<td></td>
<td>0.17</td>
<td>88</td>
<td>1.041</td>
<td>.</td>
</tr>
<tr>
<td>M02</td>
<td>Blue</td>
<td>W02</td>
<td>R01</td>
<td>0.70</td>
<td>.</td>
<td>1.00</td>
<td>84</td>
</tr>
<tr>
<td>M02</td>
<td>Blue</td>
<td>W02</td>
<td>R02</td>
<td>1.35</td>
<td>.</td>
<td>2.00</td>
<td>59</td>
</tr>
<tr>
<td>M02</td>
<td>Blue</td>
<td>W02</td>
<td>R03</td>
<td>1.04</td>
<td>.</td>
<td>1.00</td>
<td>71</td>
</tr>
<tr>
<td>M02</td>
<td>Blue</td>
<td>W02</td>
<td>R04</td>
<td>0.62</td>
<td>.</td>
<td>2.00</td>
<td>113</td>
</tr>
<tr>
<td>M02</td>
<td>Red</td>
<td>W02</td>
<td></td>
<td>0.17</td>
<td>88</td>
<td>1.041</td>
<td>.</td>
</tr>
<tr>
<td>M02</td>
<td>Red</td>
<td>W02</td>
<td>R03</td>
<td>1.04</td>
<td>.</td>
<td>1.00</td>
<td>85</td>
</tr>
</tbody>
</table>

Using this information, inventory policies are calculated using $(s, S)$ policies for the warehouses and a target fill rate of 97% for the retailers. This means that 97% of all incoming customer orders (to the retailers) can be filled from on-hand inventory. The information is stored in the data set in6_fr, which is shown below.

```plaintext
data in6_fr;
     policyType $2. serviceType $2. ;
  input sku $ color $ warehouse $ retailer $
     holdingCost fixedCost
     LTmean LTvar RTDmean RTDvar
     policyType $ serviceType $ serviceLevel;
  datalines;
  M01 BLUE W01 . 0.20 61 1 0.12 . . SS . .
  M01 BLUE W01 R01 0.75 . 2 0 67 121 . FR 0.97
  M01 BLUE W01 R02 1.42 . 1 0 23 87 . FR 0.97
  M01 RED  W01 . 0.20 61 1 0.12 . . SS . .
  M01 RED  W01 R01 0.75 . 2 0 50 793 . FR 0.97
  M01 RED  W01 R03 1.11 . 3 0 42 109 . FR 0.97
  M01 RED  W01 R04 0.65 . 2 0 91 1267 . FR 0.97
  M02 BLUE W02 . 0.17 88 1 0.41 . . SS . .
  M02 BLUE W02 R01 0.70 . 1 0 84 931 . FR 0.97
  M02 BLUE W02 R02 1.35 . 2 0 59 1018 . FR 0.97
  M02 BLUE W02 R03 1.04 . 1 0 71 775 . FR 0.97
  M02 BLUE W02 R04 0.62 . 2 0 113 1689 . FR 0.97
  M02 RED  W02 . 0.17 88 1 0.41 . . SS . .
```
The following call to PROC IRP computes the inventory policies. Because the `METHOD=` option is specified as `SERVICE`, heuristics are used to compute inventory policies based on target service levels (in this case, 97% fill rate). The `ITEMID` statement specifies `sku`, `color`, and `warehouse` as the variables by which to group the items. The `LOCATION` statement specifies the `retailer` variable. The remaining variables in the input data set are specified using the `HOLDINGCOST`, `LEADTIME`, `POLICYTYPE`, `REPLENISHMENT`, `REVIEWTIMEDEMAND`, and `SERVICE` statements.

```plaintext
proc irp data=in6_fr out=out6_fr method=service;
    holdingcost holdingCost;
    itemid sku color warehouse;
    leadtime / mean=LTmean variance=LTvar;
    location retailer;
    policytype policyType;
    replenishment / fcost=fixedCost;
    reviewtimedemand / mean=RTDmean variance=RTDvar;
    service / level=serviceLevel type=serviceType;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.6.1. This data set contains two variables that define the computed policy: `reorderLevel` and `orderUpToLevel`. The retailers follow base-stock policies, so the `orderUpToLevel` is one more than the `reorderLevel` for the retailers. Note that the value of `fillRate` for the retailers is very near 97%, the target service level. The fill rate for the warehouses is lower, but the fill rate at the retailers is the main concern since customers are only seen at the retailers.
Output 2.6.1. Inventory Policies Using 97% Target Fill Rate

Example 2.6. Two-Echelon System: Service Level Heuristic

Suppose that the target service measure for retailer R01 is instead specified as a 3% backorder ratio. The remaining retailers continue to follow policies based on a 97% target fill rate. The data step to change the serviceType and serviceLevel variables is as follows:

```plaintext
data in6_br;
  set in6_fr;
  if retailer = 'R01' then do;
    serviceType = 'BR';
    serviceLevel = 0.03;
  end;
run;
```
The call to PROC IRP is as follows. Note that this call is exactly the same as the previous call to PROC IRP, except for a different name for the output data set. Some of the variable values (for the serviceLevel and serviceType variables) have changed, but the variable names have not changed.

```plaintext
proc irp data=in6_br out=out6_br method=service;
  holdingcost holdingCost;
  itemid sku color warehouse;
  leadtime / mean=LTmean variance=LTvar;
  location retailer;
  policytype policyType;
  replenishment / fcost=fixedCost;
  reviewtimedemand / mean=RTDmean variance=RTDvar;
  service / level=serviceLevel type=serviceType;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.6.2. The values of the backorderRatio variable are near 3% for the three observations that correspond to retailer R01. Note that when the policies for retailer R01 change, the policies for the other retailers and the policies for the warehouses may also change as a result of the changes in the target service level for R01.
Example 2.6. Two-Echelon System: Service Level Heuristic

Output 2.6.2. Inventory Policies Using 3% Target Backorder Ratio for R01

<table>
<thead>
<tr>
<th>Obs</th>
<th>sku</th>
<th>color</th>
<th>warehouse</th>
<th>retailer</th>
<th>order</th>
<th>avg</th>
<th>avg</th>
<th>avg</th>
<th>avg</th>
<th>Freq</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M01</td>
<td>BLUE</td>
<td>W01</td>
<td></td>
<td>143</td>
<td>370</td>
<td>100.781</td>
<td>4.9359</td>
<td>0.32990</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>M01</td>
<td>BLUE</td>
<td>W01</td>
<td>R01</td>
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Example 2.7. Two-Echelon System: Penalty Costs

In this example, assume that estimates of backorder penalty costs are known for the problem in Example 2.6. Rather than using service level heuristics, as in Example 2.6, a penalty cost heuristic is used to calculate inventory policies.

The penalty costs are given in the following data set. There are no penalty costs for backorders at the warehouses, since customers are only seen at the retailers.

```
data pcosts;
  format warehouse $3. retailer $3. sku $3. color $4. ;
  input sku $ color $ warehouse $ retailer $ penaltyCost;
datalines;
M01 BLUE W01 . .
M01 BLUE W01 R01 6.7
M01 BLUE W01 R02 10.2
M01 RED W01 . .
M01 RED W01 R01 8.4
M01 RED W01 R03 5.6
M01 RED W01 R04 9.1
M02 BLUE W02 . .
M02 BLUE W02 R01 3.4
M02 BLUE W02 R02 6.9
M02 BLUE W02 R03 7.7
M02 BLUE W02 R04 12.4
M02 RED W02 . .
M02 RED W02 R03 7.5
;```

This data set is merged with `in6_fr` to produce the input data set `in7`. The `serviceLevel` and `serviceType` variables are dropped from the `in6_fr` data set, as these will not be needed when using penalty costs. However, if these variables are left in the data set, they will simply be ignored when the `METHOD=` option is specified as `PENALTY`.

```
data in7;
  merge in6_fr (drop=serviceLevel serviceType) pcosts;
  by sku color warehouse retailer;
run;
```

The call to PROC IRP is as follows. There are two main differences between this call to PROC IRP and the call in Example 2.6. First, `METHOD=PENALTY` is specified on the PROC IRP statement, to indicate that a penalty cost heuristic should be used to compute the policies. Also, the `SERVICE` statement is removed and the `PENALTY` statement is added to specify the variable in the input data set that gives the penalty costs.
Example 2.7. Two-Echelon System: Penalty Costs

```
proc irp data=in7 out=out7 method=penalty;
    holdingcost holdingCost;
    itemid sku color warehouse;
    leadtime / mean=LTmean variance=LTvar;
    location retailer;
    penalty / cost=penaltyCost;
    policytype policyType;
    replenishment / fcost=fixedCost;
    reviewtimedemand / mean=RTDmean variance=RTDvar;
run;
```

The output data set from this call to PROC IRP is shown in Output 2.7.1.

**Output 2.7.1.** Inventory Policies Using Penalty Cost Heuristic

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Statement and Option Cross-Reference Tables

The following tables reference the statements and options in the IRP procedure that are illustrated by the examples in this section.

**Table 2.20.** Statements Specified in Examples

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**Table 2.21.** Options Specified in Examples

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</table>
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Glossary

A

Average backorder waiting time
The average amount of time that a unit stays in a backordered status. In other words, it is the average time a customer waits for a backordered unit.

Average cost
The average cost (holding and replenishment) incurred per inventory review period. If backorder penalty costs are present, these are included as well.

Average inventory waiting time
The average amount of time that a unit stays in inventory.

B

Backlogging
See backordering.

Backorder penalty cost
See penalty cost.

Backorder ratio
Average backorders divided by average demand.

Backordering
A standard assumption for many inventory systems such that when there is insufficient on-hand inventory to satisfy a demand, the demand is backordered (backlogged) and satisfied at a later time (rather than lost). See also lost sales.

Backordering cost
See penalty cost.

Backorders
The total of all outstanding backordered demand. See also backordering.
**Base lot size**

The minimum order quantity. Replenishment orders can only be placed in multiples of the base lot size. See also \( (s, nQ) \) policy.

**Base-stock policy**

An inventory policy consisting of a base-stock level, \( S \), and a base lot size equal to 1. The goal of this policy is to maintain the base-stock level. In other words, when the inventory position falls below the base-stock level, \( S \), an order is placed to bring the inventory position to \( S \). This policy is a special case of an \( (s, S) \) policy where \( s = S - 1 \) (or a special case of an \( (s, nQ) \) policy where \( Q = 1 \)).

**Carrying cost**

See holding cost.

**Coefficient of variation**

A statistical measure equal to the standard deviation divided by the mean.

**Decision variables**

Quantities that are systematically determined by an algorithm.

**Deterministic**

A quantity that is known and fixed.

**Economic lot size**

See economic order quantity.

**Economic order quantity (EOQ)**

A type of fixed order quantity, which determines the amount of an item to be purchased or manufactured at one time. The intent is to minimize the combined costs of acquiring and carrying inventory. The basic formula is

\[
\text{Quantity} = \sqrt{\frac{2dc}{h}}
\]

where \( d = \text{annual demand} \), \( c = \text{average ordering cost} \), and \( h = \text{annual inventory holding cost} \).
**Fill rate**

A service measure that indicates the fraction of demand that is satisfied from on-hand inventory.

**Fixed ordering cost**

See ordering cost.

**Holding cost**

The cost of holding inventory, which may include the opportunity cost of money invested, the expenses incurred in running a warehouse, handling and counting costs, and the costs of special storage requirements, deterioration of stock, damage, theft, obsolescence, insurance, and taxes. Also called “carrying cost.”

**Inventory on order**

The total of all outstanding replenishment orders.

**Inventory position**

A quantity used to measure the current inventory level. It is equal to the sum of on-hand inventory and inventory on order minus backorders.

**Inventory ratio**

Average inventory divided by average demand.

**Inventory ready rate**

See ready rate.

**Inventory turnover**

The number of times that inventory “turns over,” or cycles during a single review time period. Usually calculated by dividing average demand by the average inventory level.

**Lead time**

The interval of time between when a replenishment order is placed and when it is received.
**Lead-time demand**

The amount of demand that occurs during lead time.

**Long-run average**

Given a stochastic process \( \{A(t) : t \geq 0\} \), the long-run average \( \bar{A} \) is defined by

\[
\bar{A} = \lim_{T \to \infty} \frac{1}{T} \int_0^T A(t) dt
\]

**Lost sales**

A standard assumption for some inventory systems such that all unsatisfied demand is lost rather than backordered. See also backordering.

**Lot size**

See base lot size.

**M**

**Min-max policy**

See \((s, nQ, S)\) policy.

**O**

**On-hand inventory**

The amount of inventory that is physically in stock.

**Optimal policy**

The inventory replenishment policy that minimizes the average cost — consisting of ordering, holding, and backorder penalty costs.

**Order-up-to level**

The target inventory level. Often referred to as the “max” of a min-max policy. See also \((s, S)\) policy.

**Ordering cost**

The fixed cost incurred every time that a replenishment order is placed. This cost includes the expense associated with processing the order and is usually independent of the order quantity.
P

Penalty cost

The cost incurred when a stockout occurs. This cost may include the cost of emergency shipments, cost of substitution of a less profitable item, or the cost of lost goodwill.

Periodic review

Periodic review indicates that the inventory position is known only at discrete points when physical stock counting occurs and replenishment orders can be placed only at these times. Inventory is evaluated periodically (say, monthly) to determine if a replenishment order needs to be placed. The interval of time between two review points is called the review time period.

Poisson process

A stochastic process used to model the arrival pattern of customer transactions. For a precise definition, see P. H. Zipkin’s textbook, Foundations of Inventory Management, listed in the “References” section in Chapter 2, “The IRP Procedure.”

R

Ready rate

The probability that the on-hand inventory at the end of a review time period is positive.

Reorder level

The inventory level at which a replenishment order should be placed. Often referred to as the “min” of a min-max policy. See also $(s, nQ, S)$ policy and $(s, nQ)$ policy.

Replenishment cost

See ordering cost.

Replenishment cycle

The interval of time between two successive replenishment orders.

Review time period

The interval of time between two successive inventory reviews. See also periodic review.

Review-time demand

The amount of demand that occurs during a single review time period.
Glossary

S

(s, nQ) policy
An inventory policy consisting of a reorder level, \( s \), and a base lot size, \( Q \). When the inventory position falls to or below the reorder level, \( s \), an order is placed to bring the inventory position just above \( s \). The size of this order is a multiple of the base lot size, \( Q \). In other words, if the inventory position is \( y \), and \( y \leq s \), then an order of size \( nQ \) is placed, where \( n \) is the smallest integer such that \( y + nQ > s \).

(s, nQ, S) policy
An inventory policy consisting of a reorder level, \( s \), and an order-up-to level, \( S \). When the inventory position falls to or below the reorder level, \( s \), an order (in multiples of \( Q \)) is placed so as to bring the inventory position to or above the order-up-to level, \( S \). In other words, if the inventory position is \( y \), and \( y \leq s \), then an order of size \( nQ \) is placed, where \( n \) is the smallest integer such that \( y + nQ \geq S \). The base lot size, \( Q \), is specified by the supplier. If \( Q = 1 \), the \( (s, nQ, S) \) policy reduces to the well-known \( (s, S) \) policy, which is sometimes referred to as the min-max policy. Note that the size of the replenishment order is always greater than or equal to \( S - s \).

Service measure
A metric for measuring policy performance. Fill rate, ready rate, and backorder ratio are common service measures.

Shifted Poisson distribution
A random variable \( Y \) is said to have a shifted Poisson distribution (“shifted by \( A \)”) if \( A \) is a nonnegative constant, \( X \) is a random variable having Poisson distribution, and \( Y = X + A \).

Shortage cost
See penalty cost.

Stockout cost
See penalty cost.

T

Target service level
The value indicating the desired level of a service measure.

Turnover
See inventory turnover.
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