The master list of retail meat cut names approved by the Industry-Wide Cooperative Meat Identification Standards Committee (ICMISC) is accompanied by full-color photographs of those same primals, subprimals and retail cuts of meat. The generic names are designed to appear on price-weight labels and each has a corresponding Universal Product Code (U.P.C.) number.

This listing of names is the substantive reason for the existence of this manual and of the ICMISC itself. It is designed to serve all marketing areas in the U.S. Some cuts may be regional in their popularity, yet it is felt that many companies will select a large number of the names to identify the cuts sold in their stores at one time or another. (See “New Names, New Cuts Approval” at end of chapter.)

The U.P.C. numbering system for fresh and cured meats—beef, veal, pork, lamb, ground meats and variety meats—are those recognized by the Uniform Code Council and administered by the National Cattlemen’s Beef Association and the National Pork Board. However, sausage products (cold cuts) are not presented in this manual. They are listed in the “Deli Random Weight U.P.C. Item Numbering System” Manual, which is available from the International Dairy-Deli-Bakery Association. (For the address, check the References section of the Glossary.)

The Label

While many independent butcher shops do not use automatic labeling machinery, the largest volume of meat sold in the U.S. passes through wrapping machinery which accurately weighs, prices and labels each cut. In most supermarkets, the packages pass over an electronic scanner at the checkout which “reads” that label. But regardless of labeling method, or which brand of machinery is used, the basic nomenclature used on the label for every cut should be the same.

The nomenclature information created by the ICMISC includes the species or kind of meat; the primal or wholesale cut name; and the specific retail name from the master list, as illustrated in Examples 1 and 2 on the next page. This approved meat identity labeling tells customers at a glance exactly what’s in the package.

Fanciful Names. Any retail cut name other than an approved generic, anatomically correct name is considered to be a “fanciful name,” and is not approved for standard labeling, with few exceptions. For the most part, they are colorfully descriptive, glamorous or locally popular at a given store or chain. They may also be misleading to a consumer and at the root of a shopper’s confusion. In developing this manual, hundreds of cut names were discarded as being fanciful or glamorous and not pertinent to identifying the cut they adorned. Names like “His & Hers Steaks,” “Paradise Roast,” and “Honey Cut” were among dozens that failed to indicate clear identification. Such names were developed more for sales promotion than for identification and have not been acceptable for a universal
By establishing an anatomical base for names, a consumer can gain a better understanding of value by knowing more about where a cut comes from, tender vs. less tender, leaner vs. less lean, and knowing best methods for preparation.

**Rare Exceptions.** The exceptions to non-anatomical retail names are so common to almost everyone's experience that they have been approved. Such names as "Porterhouse Steak," "Filet Mignon," or words describing a cutting method, such as "Cubed," "Butterflied," or "Frenched," are recognized nationwide by most consumers. Nonetheless, the primal cut from which they are derived appears on the approved label.

Despite its general rejection of fanciful names as the primary label identification for retail cuts, the ICMISC does not eliminate them altogether. Some names may be common to a town or region. They certainly may be added to a label as a secondary identification, but not as the primary name. For example, in parts of the southern U.S. a roast from the forward part of a beef chuck is sometimes colloquially called a “Bell Roast,” so named because it comes from the neck area where a cow’s bell

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**Example 1—Label Information**

- **BEEF TOP LOIN STEAK BNLS**

**Example 2—Label Information**

- **PORK LOIN SIRLOIN ROAST BNLS**

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- The species, or kind of meat—BEEF, VEAL, PORK or LAMB. It is listed first on every label.
- The primal (wholesale) cut—CHUCK, RIB, LOIN, ROUND, etc.—indicates the anatomical location. Note in the beef example above, the primal designation (loin) has been eliminated to avoid redundancy in the retail cut name. This model has been followed throughout the manual in cases of potential redundancy.
- The retail cut—BLADE ROAST, SPARERIBS, LOIN CHOPS, etc.—tells you what part of the primal cut the meat comes from.
might hang. Its proper, standard name is BEEF CHUCK, NECK POT ROAST. A sticker or a second label on the cut could continue to identify it by its fanciful name, provided the package was properly labeled with its generic identification.

A fanciful name must not imply, however, that the cut is of better quality, more tender or of greater value than it actually is. If a fanciful name implies any such attributes, it would be deemed deceptive.

Other examples of names are pork products developed by the NATIONAL PORK BOARD. Examples are the “America’s Cut,” the “Chef’s Prime” roast and the “Chef’s Prime Filet.” The NATIONAL PORK BOARD has set a stringent standard for each, with precise specifications for the anatomical location, thickness and trim. So a PORK, TOP LOIN CHOP BNLS – America’s Cut, a PORK LOIN, BLADE ROAST BNLS – Chef’s Prime Roast or a PORK LOIN, BLADE CHOP BNLS – Chef’s Prime Filet can carry the branded name—in addition to the generic label name—and be promoted and advertised as such by a retailer. Still another example would be the lamb cut, “Denver Ribs,” the generic label name for which is LAMB BREAST, EXTRA TRIM.

The NATIONAL CATTLEMEN’S BEEF ASSOCIATION has also developed a line of single muscle cuts from the chuck and round dubbed Beef Value Cuts. Examples are the BEEF SHOULDER TOP BLADE STEAK (FLAT IRON), BEEF SHOULDER CENTER STEAK (RANCH STEAK), BEEF SHOULDER TENDER and BEEF SHOULDER TENDER MEDALLIONS. Some of these cuts have a secondary name in parenthesis to set them apart from the traditional cuts that contain multiple muscles and are cut differently. For these new cuts, a cutting description is listed in the right hand column of the cut charts in the Beef nomenclature section that will highlight the difference in cutting technique. Like the pork cuts, these cuts may be promoted using the branded names (Flat Iron and Ranch Steaks) in addition to the generic label names.

The master list of approved names that follows are divided into separate sections for beef, veal, pork and lamb. Ground meat is discussed in the Ground Meats section of this manual. For every cut there is a photograph, appropriate name, photo of the subprimal cut from which it originates, and its U.P.C. number. In the right-hand column opposite each cut is a list of unapproved names. Where appropriate, other information about a given cut is included in that same column. Note that in some cases an “IMPS” number appears in that column, followed by “NAMP.” It is the Institutional Meat Purchase Specification...
number, designated as such by the U.S. Department of Agriculture for institutional meat buyers. NAMP identifies the North American Meat Processors Association, a trade association of hotel, restaurant and institutional meat suppliers. The IMPS/NAMP numbers are widely used in the foodservice industry. Where a retail company warehouse is a supplier to restaurants and other institutions, the IMPS/NAMP numbers are important. The USDA cooperated with NAMP in the development of its Meat Buyers’ Guide, which uses these same numbers.

Since cookery is so important to the success of all meat dishes, the recommended basic cooking method is listed under every cut name in the left-hand column. (This information is optional for inclusion on the label. Some retailers like to include it.) Further cookery information is provided in the Meat Cookery section of the manual.

Printing the Labels

In developing the names to fit labeling limitations a number of consistent style parameters were used.

1. Combine species name, primal name and retail name, thus leaving no doubt as to the type of meat or its location in the carcass as a tenderness key.
2. Be concise and specific.
3. Utilize only standard abbreviations where necessary.

New Names, New Cuts Approval

Have all meat cuts been “invented?” Does this manual contain all known cuts of meat sold in the U.S.? The answer to both questions is: “Probably not.”

The ICMISC feels that the standards established for the nomenclature system also should prevail for the identification of new or unpublished meat cuts. Thus, retailers who may be cutting and merchandising cuts which were simply not known to be popular at the time of publication have an opportunity to gain approval for adding such cuts to the recommended list.

Further, allowing such opportunity and encouraging innovative merchandising will benefit the consumer with added variety.

Approval Procedure. Any operator who desires to have a new cut added to the approved list should submit the following information, for action by the ICMISC, to:

National Cattlemen’s Beef Association
Retail Marketing
9110 E. Nichols Ave., Suite 300
Centennial, CO 80112

OR

National Pork Board
Retail Marketing
1776 NW 114th Street
Clive, IA 50325
INTRODUCTION

APPROVED NAMES

1. Name of new cut. Name must fit the nomenclature system and must show SPECIES, PRIMAL CUT and proposed RETAIL NAME.
2. Clearly-focused color photographs of new cut. Polaroid-type is acceptable. Take the picture from two or three different angles and show both sides.
3. Describe the cut, including location in the primal.
4. Geographic area or region where the cut is being merchandised, even if it is only in a small area.
5. Requests should be submitted on company stationery.

Given this information, the request will be placed immediately before an URMIS Working Group appointed by the Chairman of ICMISC. The Group will screen new names and make recommendations to the full committee for the swiftest possible action on the request.

SEE THESE SECTIONS