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CONVAIR - San Diego  
Applied Manufacturing Research  
Department 190-2

No: P. R. #936, ~~W. L. Carr~~

Date: July 1961

Ref: P. R. #936

FINAL REPORT  
  
MACHINABILITY INDEX  
  
OF  
  
AIRFRAME MATERIALS

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Prepared by W. L. Carr  
W. L. Carr  
Mfg. Development Engineer Sr.

C. R. Malkish  
C. R. Malkish  
Tool Development Technician

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Approved by E. L. Armi  
Dr. E. L. Armi, Chief  
Applied Mfg. Research

## FOREWORD

The purpose of this report is to present under one cover the latest available machining data on materials used in airplane manufacture.

The information presented herein is a compilation of data on cutting speeds, feeds, tool materials and tool geometry for typical machining operations on most types or classes of work materials.

Section I includes a machinability index showing the ease or difficulty, expressed in percent, to be expected in machining various materials when compared with B-1112 steel having a machinability rating of 100%.

Section II relates suggested cutting speeds, feed rates, tool material, tool geometry and pertinent remarks for machining various work materials.

The information contained herein is not intended to represent minimum or maximum limits for each situation. It is, however, felt to be adequate for initial set-ups providing good sound basic machining practices are employed.

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## INTRODUCTION TO SECTION I

### MACHINABILITY INDEX

The machinability index given for each alloy, with the exception of titanium alloys, <sup>(1)</sup> is based upon B-1112 cold drawn steel = 100%. The machinability of an alloy will vary with the variations in hardness and microstructure. However, the index numbers give the general relative machinability of the alloy and can be used in determining proper cutting speeds.

Section I contains information designed to assist Engineering design personnel in selecting, where possible, the material with the highest machinability rating which will result in the least manufacturing difficulty.

The index includes materials most generally used in current aircraft production and were chosen from the Convair Materials Manual. Also included are materials with less extensive current applications, but of greater importance to the design of future air vehicles.

Index ratings are given for the various "Brinell" hardness of materials to show its relationship to machinability, using H.S.S. tools.

Machine power requirements are also shown to further emphasize the machining characteristics of individual materials.

Values given for the index ratings were compiled from available data. Sources for this data are listed in the Bibliography.

<sup>(1)</sup>Based on B-1113 C.D. = 100%.

Table 1

MACHINABILITY INDEXALUMINUM ALLOYS

| Type    | Bridell<br>Hardness Number | Index Rating | Avg. Unit Power<br>H.P. / Cu. In. / Min. |
|---------|----------------------------|--------------|------------------------------------------|
| 2014-T4 | 105                        | 140          | 0.12 - 0.20                              |
| 2024-T  | 120                        | 150          |                                          |
| 3003    | 40                         | 180          |                                          |
| 5052    | 67                         | 190          |                                          |
| 6061-T  | 65                         | 190          |                                          |
| 6063-T  | 65                         | 190          |                                          |
| 7075-T  | 150                        | 120          |                                          |
| 7178-T  |                            |              |                                          |

COPPER ALLOYS

|                             |     |     |      |
|-----------------------------|-----|-----|------|
| Naval Brass                 | 180 | 70  | 0.51 |
| Brass (Half-Hard)           | 125 | 140 | 0.30 |
| Phosphor Bronze (Half-Hard) | 172 | 63  | 0.33 |
| Aluminum Bronze             | 166 | 42  | 0.60 |
| Manganese Bronze            | 185 |     | 0.36 |

MAGNESIUM ALLOYS

|       |                |     |                  |
|-------|----------------|-----|------------------|
| AZ31B | 32<br>to<br>68 | 200 | .09<br>to<br>.10 |
| AZ61A |                |     |                  |
| AZ80A |                |     |                  |
| MLA   |                |     |                  |
| ZK60A |                |     |                  |

MARTENSITIC LOW ALLOY STEELS

|         |     |      |      |
|---------|-----|------|------|
| 4130    | 187 | 65   | 0.69 |
| 4130    | 400 | 40   | 1.10 |
| 4140    | 187 | 65   | 0.69 |
| 4140    | 400 | 40   | 1.10 |
| 4340    | 297 | 45   | 1.20 |
| 4340    | 550 | 10   | 1.80 |
| Hy-Tuff | 310 | 40   | 1.20 |
| Hy-Tuff | 475 | 20   | 1.50 |
| * H-11  | 187 | 44   | 0.74 |
| H-11    | 550 | 5-10 | 2.03 |

\* 5 % Chrome, Hot Work Die Steel

Table 2

MACHINABILITY INDEX (Continued)AUSTENITIC STAINLESS STEEL(non-hardenable by heat-treat)

| Type    | Brinell<br>Hardness Number | Index Rating | Avg. Unit Power<br>H.P./Cu. In./Min. |
|---------|----------------------------|--------------|--------------------------------------|
| 302     | 180                        | 50           | 0.72                                 |
| 303     | 174                        | 67           | 0.66                                 |
| 304     | 163                        | 40           |                                      |
| 315     | 200                        | 35           |                                      |
| 321/347 | 180                        | 46           | 0.76                                 |

MARTENSITIC STAINLESS STEEL(hardenable by heat-treat)

|     |     |    |      |
|-----|-----|----|------|
| 410 | 166 | 55 | 0.75 |
| 410 | 370 |    | 1.10 |
| 431 | 180 | 45 |      |
| 431 | 370 |    |      |

PRECIPITATION HARDENING STAINLESS STEEL

|        |     |    |      |
|--------|-----|----|------|
| 17-4PH | 363 | 65 |      |
| 17-4PH | 481 | 25 |      |
| 17-7PH | 229 | 20 | 1.00 |
| 17-7PH | 375 | 16 | 1.10 |
| AM-350 | 250 | 40 | 0.86 |
| AM-350 | 484 | 15 | 1.20 |
| AM-355 | 250 | 40 | 0.86 |
| AM-355 | 480 | 15 | 1.20 |

\*HIGH STRENGTH STEELS

|               |     |      |  |
|---------------|-----|------|--|
| Super Tricent | 180 | 40   |  |
| Super Tricent | 575 | 5-10 |  |
| Potomac M     | 200 | 45   |  |
| Potomac M     | 570 | 5-10 |  |
| Thermold J    | 180 | 40   |  |
| Thermold J    | 575 | 10   |  |

\* Machinability is similar to H-11, Refer to Tables 10 & 12 for Machining Criteria.

Table 3  
MACHINABILITY INDEX (Continued)

| <u>HIGH TEMPERATURE ALLOYS</u> |                            |              |                                      |
|--------------------------------|----------------------------|--------------|--------------------------------------|
| Type                           | Brinell<br>Hardness Number | Index Rating | Avg. Unit Power<br>H.P./Cu. In./Min. |
| A-286                          | 321                        | 27           | 0.82                                 |
| N-155                          |                            | 15           |                                      |
| 19-9DL                         | 228                        | 40           |                                      |
| Discaloy                       | 350                        | 30           |                                      |
| Timken 16-25-6                 |                            | 31           | 1.10                                 |
| Refractaloy -26                | 311                        | 20           | 1.30                                 |
| Incoloy 901                    |                            | 20           |                                      |

| <u>NICKEL BASED ALLOYS</u> |     |    |      |
|----------------------------|-----|----|------|
| K-Monel                    | 240 | 35 | 0.80 |
| KR-Monel                   | 240 | 45 | 0.61 |
| Inconel X                  | 363 | 15 | 0.90 |
| Nimonic 90                 | 293 | 10 | 1.10 |
| Udimet 500                 | 302 | 9  |      |
| Inconel 700                | 302 | 8  | 1.40 |
| 713                        | 363 | 6  | 1.06 |
| R-235                      | 320 | 8  | 1.26 |
| Rene 41                    | 380 | 6  |      |
| Hastelloy X                | 220 | 20 |      |
| Hastelloy 56               | 250 | 17 |      |

| <u>COBALT BASED ALLOYS</u> |     |    |      |
|----------------------------|-----|----|------|
| S.-816                     | 290 | 9  | 1.25 |
| G.E. 1570                  |     | 9  | 1.30 |
| H.S.-25 (L 605)            | 230 | 12 | 1.11 |

① TITANIUM (PURE AND ALLOYED)

|                   |         |    |      |
|-------------------|---------|----|------|
| Commercial Pure ② | 160-200 | 38 | 0.76 |
| 2.5 AL-16V        | 200-375 |    |      |
| 4 AL-3MO-1V       | 285-389 | 24 | 0.93 |
| 6AL - 4V          | 285-340 | 26 | 0.87 |
| 8 MN              | 273-321 | 13 | 1.15 |
| A-110AT           | 285-321 | 29 | 0.81 |
| B-120 VCA         | 270-375 |    |      |
| RS-140            | 311-388 |    |      |

② Cutting Speeds can be increased approximately 50%

① Based on B-1113 = 100

## INTRODUCTION TO SECTION II

### MACHINING CRITERIA

The data contained in Section II was obtained by reviewing and analyzing all articles listed in the Bibliography, as well as from past AMR projects.

It is intended to provide general machining criteria for persons concerned, and to establish a compilation of useful information on some of the lesser known or unfamiliar materials.

Description of abbreviated tool geometry is detailed in Appendix B of this report.

While no specific recommendations as to tool geometry, tool material, cutting speeds or feeds are made, the data contained in this Section is considered to be accurate and reliable for reasonable tool life and prevention of excessive tooling expenses.

Convair San Diego

**Aluminum Alloys**

2014-T4

2024

3003

5052

6061-T

6063-T

7075-T6

7178-T6

**TABLE 4**  
**MACHINING CRITERIA FOR**  
**ALUMINUM ALLOYS**

| Operation            | Tool Material  | Tool Geometry                                         | Depth of Cut (In.)     | Cutting Speed (sfm) | Feed                                          | Remarks |
|----------------------|----------------|-------------------------------------------------------|------------------------|---------------------|-----------------------------------------------|---------|
| Turning <sup>①</sup> | Carbide<br>C-2 | SR: 6°<br>BR: 0°<br>SRF: 5<br>SCEA: 15°               | to<br>.50              | to<br>8,000         | .005 to<br>.020 in.<br>per rev.               |         |
| Face Milling         | H.S.S.<br>M-2  | AR: 25°<br>RR: 10°<br>CR: .06<br>R.RF: 10°            | to<br>.38 <sup>④</sup> | to<br>2,000         | .008 to<br>.015 in.<br>per tooth              |         |
| Face Milling         | Carbide<br>C-2 | AR: 0° to 10°<br>RR: 0° to 10°<br>CR: .06<br>R.RF: 8° | to<br>.38 <sup>④</sup> | to<br>10,000        | .008 to<br>.020 in.<br>per tooth              |         |
| End Milling          | H.S.S.<br>M-2  | Helix: 30°<br>RR: 8°<br>CR: .06<br>R.RF: 8°           | to<br>1. <sup>②</sup>  | to<br>1,000         | .004 to <sup>⑥</sup><br>.008 in.<br>per tooth |         |
| End Milling          | Carbide<br>C-2 | Helix: 30°<br>RR: 5°<br>CR: .06<br>R.RF: 8°           | to<br>1. <sup>②</sup>  | to<br>10,000        | .004 to <sup>⑥</sup><br>.008 in.<br>per tooth |         |
| Side Milling         | H.S.S.<br>M-2  | AR: 25°<br>RR: 18°<br>CR: .06<br>R.RF: 10°            | to<br>1.               | to<br>2,000         | .005 to<br>.015 in.<br>per tooth              |         |
| Side Milling         | Carbide<br>C-2 | AR: 10°<br>RR: 10°<br>CR: .06<br>R.RF: 8°             | to<br>1.               | to<br>10,000        | .005 to<br>.015 in.<br>per tooth              |         |

TABLE 3  
MACHINING CRITERIA FOR  
ALUMINUM ALLOYS (continued)

| Operation | Tool Material | Tool Geometry                             | Depth of Cut (In.) | Cutting Speed (sfm) ⑤            | Feed                              | Remarks |
|-----------|---------------|-------------------------------------------|--------------------|----------------------------------|-----------------------------------|---------|
| Drilling  | H.S.S.        | PA: 118°<br>L RF: 15°                     | ③                  | to<br>1,000                      | 1/8-1/4 dia-.001-.003             |         |
|           |               |                                           |                    |                                  | 1/4-1/2 dia-.004-.007             |         |
|           |               |                                           |                    |                                  | 1/2 - 1. dia-.007-.015            |         |
| Tapping   | H.S.S.        | 2 or 3 flutes<br>spiral point<br>15° hook |                    | to<br>130                        |                                   |         |
| Reaming   | H.S.S.        | R.H. spiral                               |                    | 2/3 rds of<br>drilling<br>speeds | 2 to 3 times<br>drilling<br>feeds |         |

- ⑥ For end mills under 1" 2" reduce feed to .001 - .003 I.P.T.
- ⑤ Within H. P. limitation of machines
- ④ Three-fourths of cutter diameter = cutting width
- ③ Based on two diameter drill depths
- ② Depth of cut not to exceed diameter
- ① Based on insert tooling

**Convair - San Diego**

**Copper Alloys**

**Naval Brass**

**Brass (Half Hand)**

**Phosphor Bronze (Half Hand)**

**Aluminum Bronze**

**Manganese Bronze**

TABLE 6  
MACHINING CRITERIA FOR  
COPPER ALLOYS

| Operation            | Tool Material  | Tool Geometry                                        | Depth of Cut(In.) | Cutting Speed (sfm) | Feed                                          | Remarks |
|----------------------|----------------|------------------------------------------------------|-------------------|---------------------|-----------------------------------------------|---------|
| Turning <sup>①</sup> | Carbide<br>C-2 | SR: 6°<br>BR: 0°<br>SRF: 5°<br>SCEA: 15°             | .250              | to<br>1,000         | .006 to<br>.010 in.<br>per rev.               |         |
| Face Milling         | H.S.S.<br>M-2  | AR: 25°<br>RR: 10°<br>CR: .06<br>R.RF:10°            | .250 <sup>④</sup> | to<br>500           | .008 to<br>.020 in.<br>per tooth              |         |
| Face Milling         | Carbide<br>C-2 | AR: 0° to 10°<br>RR: 0° to 10°<br>CR: .06<br>R.RF:8° | .250 <sup>④</sup> | to<br>1,000         | .007 to<br>.012 in.<br>per tooth              |         |
| End Milling          | H.S.S.<br>M-2  | Helix: 30°<br>RR: 8°<br>CR: .06<br>R.RF:8°           | <sup>③</sup>      | to<br>325           | .003 to <sup>⑤</sup><br>.008 in.<br>per tooth |         |
| End Milling          | Carbide<br>C-2 | Helix: 30°<br>RR: 5°<br>CR: .06<br>R.RF:8°           | <sup>③</sup>      | to<br>450           | .003 to <sup>⑤</sup><br>.007 in.<br>per tooth |         |
| Side Milling         | H.S.S.<br>M-2  | AR: 25°<br>RR: 18°<br>CR: .06<br>R.RF:10°            | .250              | to<br>375           | .005 to<br>.012 in.<br>per tooth              |         |
| Side Milling         | Carbide<br>C-2 | AR: 10°<br>RR: 10°<br>CR: .06<br>R.RF:8°             | .250              | to<br>550           | .005 to<br>.012 in.<br>per tooth              |         |

**TABLE 7**  
**MACHINING CRITERIA FOR**  
**COPPER ALLOYS (continued)**

| Operation | Tool<br>Material | Tool<br>Geometry                          | Depth<br>of<br>Cut (In.) | Cutting<br>Speed<br>(sfm) | Feed               | Remarks |
|-----------|------------------|-------------------------------------------|--------------------------|---------------------------|--------------------|---------|
| Drilling  | H.S.S.           | PA: 118° to 140°<br>LRF: 15°              | ③                        | to                        | 1/8-1/4--.001-.003 |         |
|           |                  |                                           |                          | 150                       | 1/4-1/2--.004-.007 |         |
|           |                  |                                           |                          |                           | 1/2-1 --.007-.015  |         |
| Tapping   | H.S.S.           | 2 or 3 flutes<br>spiral point<br>15° hook |                          | 30-50                     |                    |         |
| Reaming   | H.S.S.           |                                           |                          |                           |                    |         |

- ⑤ End mills under 1/2" - .0005 -.003 i. p. t.
- ④ Three-fourths of cutter diameter = cutting width
- ③ Based on two-diameter drill depths
- ② Depth of cut not to exceed cutter diameter
- ① Based on insert tooling

San Diego State University

**Magnesium Alloys**

**A231E**

**A261A**

**A280A**

**M1A**

**2K60A**

**TABLE 8**  
**MACHINING CRITERIA FOR**  
**MAGNESIUM ALLOYS**

| Operation       | Material       | Geometry                                                | Depth<br>of<br>Cut(In.) | Cutting <sup>①</sup><br>Speed<br>(sfm) | Feed                                  | Remarks                                         |
|-----------------|----------------|---------------------------------------------------------|-------------------------|----------------------------------------|---------------------------------------|-------------------------------------------------|
| Turning         | Carbide<br>C-2 | SR: 10° to 12°<br>BR: 0°<br>SRF: 7° to 10°<br>SCEA: 15° | to<br>.50               | to<br>5,000                            | .010<br>to<br>in. per<br>rev.         | Keen edged<br>tools should<br>always be<br>used |
| Turning         | H.S.S.<br>M-2  | SR: 15° to 22°<br>BR: 0°<br>SRF: 10°<br>SCEA: 15°       | to<br>.50               | to<br>2,000                            | .008<br>to<br>.045<br>in. per<br>rev. | "                                               |
| Face<br>Milling | Carbide<br>C-2 | AR: 15°<br>RR: 10°<br>LA: 5°<br>R.RF:10°                | to <sup>②</sup><br>.50  | to<br>9,000                            | .005 to<br>.025 in.<br>per tooth      | Use coarse <sup>③</sup><br>tooth cutter         |
| Face<br>Milling | H.S.S.<br>M-2  | AR: 20°<br>RR: 18°<br>LA: 5°<br>R.RF:10°                | to <sup>②</sup><br>.50  | to<br>3,000                            | .005 to<br>.025 in.<br>per tooth      | " <sup>③</sup>                                  |
| End<br>Milling  | H.S.S.<br>M-2  | Helix: 30°<br>RR: 8°<br>CR: .06<br>R.RF:10°             | to<br>.50               | to<br>2,000                            | .003 to<br>.015 in.<br>per tooth      |                                                 |
| Side<br>Milling | Carbide<br>C-2 | AR: 15°<br>RR: 10°<br>CR: .06<br>R.RF:10°               | to<br>.50               | to<br>5,000                            | .005<br>to<br>.025                    | Use coarse <sup>③</sup><br>tooth cutter         |

**TABLE 9**  
**MACHINING CRITERIA FOR**  
**MAGNESIUM ALLOYS(continued)**

| Operation       | Material      | Geometry                                                           | Depth<br>of<br>Cut(In.) | Cutting Speed<br>(sfm) | Feed                                                             | Remarks                                                      |
|-----------------|---------------|--------------------------------------------------------------------|-------------------------|------------------------|------------------------------------------------------------------|--------------------------------------------------------------|
| Side<br>Milling | H.S.S.<br>M-2 | AR: 20°<br>RR: 18°<br>CR: .06<br>R.RF:10°                          | to<br>.50               | to<br>2,000            | .005 to<br>.025 in.<br>per tooth                                 | Use coarse <sup>③</sup><br>tooth cutter                      |
| Drilling        | H.S.S.        | PA: 118°<br>LRF:15°<br>Helix: 40° to 50°                           |                         | to<br>1,000            | to 1/4" - .004-.030<br>to 1/2" - .012 -.030<br>to 1" - .015-.030 |                                                              |
| Tapping         | H.S.S.        | 2 or 3 flute<br>high hook (15° to<br>18°) aluminum<br>spiral point |                         | 30-50                  |                                                                  |                                                              |
| Reaming         | H.S.S.        | Straight or<br>Right Hand<br>Spiral                                | 1/32<br>on<br>diameter  | to<br>400              | Same<br>as<br>drilling<br>feeds                                  | Use 4 flutes<br>up to 1" diameter<br>and 6 flutes<br>over 1" |

- ③ No. of teeth may be one-third to one-half number normally used  
 ② Three-fourths of cutter diameter = cutting width  
 ① Within H. P. limitations of machine

**Martensitic Low Alloy Steels**

4130

4140

4340

Hy Tuff

H-11

**High Strength Steels**

Super Tricent

Potomac M.

Thermoid J

**TABLE 10**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC LOW ALLOY STEELS**  
**(90,000 to 160,000 PSI)**

| Operation                      | Tool Material  | Tool Geometry                                   | Depth of Cut(In.) | Cutting Speed (sfm)      | Feed                                            | Remarks             |
|--------------------------------|----------------|-------------------------------------------------|-------------------|--------------------------|-------------------------------------------------|---------------------|
| Turning <sup>(1)</sup>         | Carbide<br>C-6 | SR: -7°<br>BR: -7°<br>SRF: 7°<br>SCEA: 15°      | .200              | 350 - 450                | .005 to<br>.010 in.<br>per rev.                 |                     |
| Face <sup>(1)</sup><br>Milling | Carbide<br>C-6 | AR: -7°<br>RR: -7°<br>CA: 45° x .06<br>R.RF: 7° | .250              | 450 - 600 <sup>(3)</sup> | .005 to<br>.010 in.<br>per tooth                |                     |
| Face<br>Milling                | H.S.S.<br>M-2  | AR: 10°<br>RR: 10°<br>CR: .06<br>R.RF: 6°       | .300              | 60 - 110                 | .004 to<br>.012 in.<br>per tooth                |                     |
| End<br>Milling                 | Carbide<br>C-6 | Helix: 15°<br>RR: 5°<br>CR: .06<br>R.RF: 7°     | 250               | 300 - 400                | .003 to <sup>(4)</sup><br>.007 in.<br>per tooth | right hand<br>helix |
| End<br>Milling                 | H.S.S.<br>M-2  | Helix: 30°<br>RR: 5°<br>CR: .06<br>R.RF: 6°     | .300              | 60 - 110                 | .003 <sup>(4)</sup><br>to .008 in.<br>per tooth |                     |
| Side <sup>(1)</sup><br>Milling | Carbide<br>C-6 | AR: -7°<br>RR: -7°<br>CR: .06<br>R.RF: 7°       | .250              | 300 - 450                | .005 to<br>.010 in.<br>per tooth                |                     |

**TABLE 11**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC LOW ALLOY STEELS (continued)**  
**(90,000 to 160,000 PSI)**

| Operation    | Tool Material | Tool Geometry                             | Depth of Cut (In.) | Cutting Speed (sfm)      | Feed                                                         | Remarks |
|--------------|---------------|-------------------------------------------|--------------------|--------------------------|--------------------------------------------------------------|---------|
| Side Milling | H.S.S.<br>M-2 | AR: 10°<br>RR: 10°<br>CR: .06<br>R.RF: 6° | .300               | 60 - 110                 | .005 to<br>.015 in.<br>per tooth                             |         |
| Drilling     | H.S.S.<br>M-2 | PA: 135°<br>LRF: 7°<br>split point        | ②                  | 30 - 50                  | 1/8-1/4--.001-.003<br>1/4-1/2--.005-.005<br>1/2-1--.010-.020 |         |
| Tapping      | H.S.S.        | 2 flute spiral point                      |                    | 10 - 30                  |                                                              |         |
| Reaming      | H.S.S.        | Straight or right hand                    |                    | 2/3rds speed of drilling | 2 to 3 times feed of drilling                                |         |

- ④ End Mills under 1/2" - .0002 - .003 i.p.t.  
 ③ Three-fourths of cutter diameter = cutting width  
 ② Based on two diameter drill depths  
 ① Based on insert tooling

**TABLE 12**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC LOW ALLOY STEELS**  
(180,000 to 220,000 psi)

| Operation                   | Tool Material           | Tool Geometry                                    | Depth of Cut(In.)   | Cutting Speed (sfm) | Feed                                            | Remarks                                              |
|-----------------------------|-------------------------|--------------------------------------------------|---------------------|---------------------|-------------------------------------------------|------------------------------------------------------|
| Turning <sup>(1)</sup>      | Carbide<br>C-6          | S.R.: -7°<br>B.R: -7°<br>S.RF: 7°<br>S.C.E.A:15° | .120                | 200 - 325           | .004 to<br>.008 in.<br>per rev.                 |                                                      |
| Face Milling <sup>(1)</sup> | Carbide<br>C-6          | A.R: -7°<br>R.R: -7°<br>L.A: 5°<br>R.RF: 7°      | .120 <sup>(3)</sup> | 250 - 375           | .004 to<br>.007 in.<br>per tooth                |                                                      |
| Face Milling                | H.S.S.<br>M-2 or<br>M-3 | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 5°     | .100                | 25 - 40             | .003 to<br>.006 in.<br>per tooth                |                                                      |
| End Milling                 | Carbide<br>C-6          | Helix: 15°<br>R.R: 5°<br>C.R: .06<br>R.RF: 6°    | .120                | 175 - 250           | .003 to <sup>(4)</sup><br>.005 in.<br>per tooth | Use shortest possible flute length for max. rigidity |
| End Milling                 | H.S.S.<br>T-15          | Helix: 30°<br>R.R: 5°<br>C.R: .06<br>R.RF: 5°    | .120                | 30 - 50             | .004 to <sup>(4)</sup><br>.007 in.<br>per tooth | Use shortest possible flute length for max. rigidity |
| Side Milling <sup>(1)</sup> | Carbide<br>C-6          | A.R: -7°<br>R.R: -7°<br>C.R: .06<br>R.RF: 7°     | .150                | 225 - 325           | .004 to<br>.008 in.<br>per tooth                | Climb mill                                           |

**TABLE 13**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC LOW ALLOY STEELS (continued)**  
**(180,000 to 220,000 psi)**

| Operation    | Tool Material        | Tool Geometry                                | Depth of Cut (In.) | Cutting Speed (sfm)      | Feed                                                          | Remarks               |
|--------------|----------------------|----------------------------------------------|--------------------|--------------------------|---------------------------------------------------------------|-----------------------|
| Side Milling | H.S.S.<br>M-2<br>M-3 | A.R: 10°<br>R.R: 10°<br>C.R: 06<br>R.R.F: 5° | .100               | 25 - 40                  | .004 to .007 in. per tooth                                    | Climb mill            |
| Drilling     | H.S.S.<br>M-33       | P.A: 135°<br>L.R.F: 7°<br>split point        | ②                  | 15 - 35                  | 1/8-1/4- .001-.003<br>1/4-1/2- .002-.008<br>1/2-1 - .007-.012 |                       |
| Tapping      | H.S.S.               | 3 flute spiral point                         |                    | 10 - 20                  |                                                               | Nitride finish on tap |
| Reaming      |                      | Straight or right hand spiral                |                    | 2/3rds speed of drilling | 2 to 3 times feed of drilling                                 |                       |

- ④ End mills under 5/8" .0002 - .003 i.p.t.  
 ③ Three-fourths of cutter diameter = cutting width  
 ② Based on two diameter drill depths  
 ① Based on insert tooling

**TABLE 14**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC LOW ALLOY STEELS**  
(240,000 to 280,000 psi)

| Operation                    | Tool Material  | Tool Geometry                                    | Depth of Cut(In.) | Cutting Speed (sfm)    | Feed                                                            | Remarks                  |
|------------------------------|----------------|--------------------------------------------------|-------------------|------------------------|-----------------------------------------------------------------|--------------------------|
| Turning <sup>①</sup>         | Carbide<br>C-3 | S.R. -7°<br>B.R: -7°<br>S.R.F: 7°<br>SCEA: 15°   | .100              | 100 - 150              | .005 to<br>.009 in.<br>per rev.                                 |                          |
| Face <sup>①</sup><br>Milling | Carbide<br>C-2 | A.R: -7°<br>R.R: -7°<br>L.A: 5°<br>R.R.F: 7°     | .080              | 120 - 150 <sup>③</sup> | .004 to<br>.007 in.<br>per tooth                                |                          |
| Face<br>Milling              | H.S.S.         | ←———— NOT RECOMMENDED —————→                     |                   |                        |                                                                 |                          |
| End<br>Milling               | Carbide<br>C-2 | Helix: 25°<br>R.R:0°-3°<br>C.R: .06<br>R.R.F: 6° | .080              | 100 - 150              | .002 to <sup>④</sup><br>.006 in.<br>per tooth                   | L.H. spiral<br>R.H. cut  |
| End<br>Milling               | H.S.S.         | ←———— NOT RECOMMENDED —————→                     |                   |                        |                                                                 |                          |
| Side <sup>①</sup><br>Milling | Carbide<br>C-5 | A.R: -7°<br>R.R: -7°<br>C.R: .06<br>R.R.F: 7°    | .080              | 120 - 160              | .003 to<br>.006 in.<br>per tooth                                | Climb mill               |
| Side<br>Milling              | H.S.S.         | ←———— NOT RECOMMENDED —————→                     |                   |                        |                                                                 |                          |
| Drilling                     | H.S.S.<br>M-33 | P.A: 135°<br>L.R.F: 7°<br>split point            | <sup>②</sup>      | 8 - 15                 | 1/3-1/4 - .002-.003<br>1/4-1/2 - .003-.005<br>1/2-1 - .006-.012 |                          |
| Tapping                      | H.S.S.         | 2 flute spiral<br>point 8 to 15°<br>hook         |                   |                        |                                                                 | Nitride finish<br>on tap |
| Reaming                      | Carbide        |                                                  |                   |                        |                                                                 |                          |

- ④ End mills under 5/8" - .0002 - .002" i.p.t.      ⑤ Based on two diameter drill depths  
③ Three-fourths of cutter diameter      20      ⑥ Based on insert tooling

Convair - San Diego

**Austenitic Stainless Steels**

302

303

304

316

321/347

TABLE 15  
MACHINING CRITERIA FOR  
AUSTENETIC STAINLESS STEELS

| Operation                      | Tool Material | Tool Geometry                                             | Depth of Cut (in.)  | Cutting Speed (sfm) | Feed                                      | Remarks                                              |
|--------------------------------|---------------|-----------------------------------------------------------|---------------------|---------------------|-------------------------------------------|------------------------------------------------------|
| Turning <sup>(1)</sup>         | Carbide C-2   | S.R: -7° to 6°<br>B.R: -7° to 0°<br>S.RF: 6°<br>SCEA: 15° | .200                | 150 - 250           | .005 to .015 in. per rev.                 |                                                      |
| Turning                        | Cast Alloy    | S.R: 10° to 18°<br>B.R: 0°<br>S.RF: 7°<br>SCEA: 15°       | .200                | 125 - 170           | .007 to .020 in. per rev.                 |                                                      |
| Face <sup>(1)</sup><br>Milling | Carbide C-2   | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.RF: 6°                | .150 <sup>(3)</sup> | 180 - 230           | .005 to .010 in. per tooth                |                                                      |
| Face <sup>(1)</sup><br>Milling | Cast Alloy    | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.RF: 6°                | .200 <sup>(3)</sup> | 140 - 170           | .007 to .015 in. per tooth                |                                                      |
| Face<br>Milling                | H.S.S. M-3    | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 7°              | .200 <sup>(3)</sup> | 60 - 90             | .005 to .015 in. per tooth                |                                                      |
| End<br>Milling                 | Carbide C-2   | Helix: 25°<br>R.R: 5°<br>C.R: .06<br>R.RF: 7°             | .100                | 150 - 200           | .003 to <sup>(4)</sup> .007 in. per tooth | Use shortest possible flute length for max. rigidity |
| End<br>Milling                 | Cast Alloy    | Helix: 25°<br>R.R: 5°<br>C.R: .06<br>R.RF: 7°             | .150                | 140 - 170           | .005 to <sup>(4)</sup> .010 in. per tooth | Use shortest possible flute length for max. rigidity |

**TABLE 16**  
**MACHINING CRITERIA FOR**  
**AUSTENETIC STAINLESS STEELS (continued)**

| Operation    | Tool Material  | Tool Geometry                                     | Depth of Cut(In.) | Cutting Speed (sfm)       | Feed                                                       | Remarks                                              |
|--------------|----------------|---------------------------------------------------|-------------------|---------------------------|------------------------------------------------------------|------------------------------------------------------|
| End Milling  | H.S.S.<br>M-3  | Helix: 30°<br>R.R: 8°<br>C.A: 6°<br>R.RF: 8°      | .200              | 60 - 90                   | .003 to <sup>④</sup> .007 in. per tooth                    | Use shortest possible flute length for max. rigidity |
| Side Milling | Carbide<br>C-2 | A.R: 10°<br>R.R: 5°<br>C.R: .06<br>R.RF: 6°       | .250              | 175 - 200                 | .005 to .010 in. per tooth                                 | Climb mill                                           |
| Side Milling | H.S.S.<br>M-3  | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 8°      | .250              | 60 - 90                   | .004 to .008 in. per tooth                                 | Climb mill                                           |
| Drilling     | H.S.S.<br>M-33 | P.A: 135°<br>L.RF: 8°<br>split point              | ②                 | 25 - 40                   | 1/8-1/4-.001-.003<br>1/4-1/2-.004-.007<br>1/2-1 -.007-.015 | Use stub length drills for max. rigidity             |
| Tapping      | H.S.S.<br>M-10 | 3 flutes<br>Int. Thd.<br>spiral point<br>15° hook |                   | 12 - 15                   |                                                            |                                                      |
| Reaming      | H.S.S.         | Straight or right hand spiral                     |                   | 2/3rds of drilling speeds | 2 to 3 times drilling speeds                               |                                                      |

④ End mills under 1/2" - .0005 to .002 i.p.t.

③ Three-fourths of cutter diameter

② Based on two diameter drill depths

① Based on insert tooling

**Martensitic Stainless Steels**

410

431

**TABLE 17**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC STAINLESS STEELS**

(Annealed Condition 160 - 180 BHN and Heat-Treated Condition 360 - 400 BHN)

| Operation                    | Tool <sup>④</sup><br>Material | Tool<br>Geometry                                    | Depth<br>of<br>Cut(In.) | Cutting <sup>⑤</sup><br>Speed<br>(sfm) | Feed                                          | Remarks                                                                   |
|------------------------------|-------------------------------|-----------------------------------------------------|-------------------------|----------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------|
| Turning <sup>①</sup>         | Carbide                       | S.R: -7°<br>B.R: -7°<br>S.RF: 7°<br>SCEA: 15°       | .100                    | <u>125 - 175</u><br>225 - 350          | .005 to<br>.015 in.<br>per rev.               |                                                                           |
| Turning                      | Cast<br>Alloy                 | S.R: 12° to 18°<br>B.R: 0°<br>S.RF: 7°<br>SCEA: 15° | .200                    | <u>90 - 120</u><br>130 - 180           | .005 to<br>.020 in.<br>per rev.               |                                                                           |
| Face <sup>①</sup><br>Milling | Carbide                       | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.RF: 7°          | .150 <sup>③</sup>       | <u>140 - 180</u><br>190 - 250          | .005 to<br>.010 in.<br>per tooth              |                                                                           |
| Face <sup>①</sup><br>Milling | Cast<br>Alloy                 | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.RF: 7°          | .200 <sup>③</sup>       | <u>100 - 140</u><br>120 - 160          | .005 to<br>.015 in.<br>per tooth              |                                                                           |
| Face<br>Milling              | H.S.S.<br>M-3                 | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 8°        | .200 <sup>③</sup>       | <u>40 - 70</u><br>60 - 90              | .005 to<br>.015 in.<br>per tooth              |                                                                           |
| End<br>Milling               | Carbide                       | Helix: 25°<br>R.R: 5°<br>C.R: .06<br>R.RF: 7°       | .100                    | <u>80 - 120</u><br>160 - 220           | .003 to <sup>⑥</sup><br>.007 in.<br>per tooth | Flute length should<br>be as short as pos-<br>sible for max.<br>rigidity. |
| End<br>Milling               | Cast<br>Alloy                 | Helix: 25°<br>R.R: 5°<br>C.R: .06<br>R.RF: 8°       | .150                    | <u>70 - 100</u><br>130 - 170           | .005 to <sup>⑥</sup><br>.010 in.<br>per tooth | Flute length should<br>be as short as pos-<br>sible for max.<br>rigidity. |

**TABLE 18**  
**MACHINING CRITERIA FOR**  
**MARTENSITIC STAINLESS STEELS (continued)**  
 (Annealed Condition 160 - 180 BHN and Heat-Treated Condition 360 - 400 BHN)

| Operation       | Tool <sup>(4)</sup><br>Material | Tool<br>Geometry                              | Depth<br>of<br>Cut(In.) | Cutting<br>Speed <sup>(5)</sup><br>(sfm) | Feed                                                       | Remarks                                                                   |
|-----------------|---------------------------------|-----------------------------------------------|-------------------------|------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------|
| End<br>Milling  | H.S.S.<br>M-3                   | Helix: 30°<br>R.R: 5°<br>C.R: .06<br>R.RF: 8° | .200                    | $\frac{30 - 50}{60 - 90}$                | .003 to <sup>(6)</sup><br>.007 in.<br>per tooth            | Flute length should<br>be as short as pos-<br>sible for max.<br>rigidity. |
| Side<br>Milling | Carbide                         | A.R: 10°<br>R.R: 5°<br>C.R: .06<br>R.RF: 6°   | .250                    | $\frac{140 - 180}{180 - 260}$            | .005 to<br>.010 in.<br>per tooth                           | Climb mill                                                                |
| Side<br>Milling | H.S.S.<br>M-3                   | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 8°  | .250                    | $\frac{40 - 60}{60 - 90}$                | .004 to<br>.008 in.<br>per tooth                           | Climb mill                                                                |
| Drilling        | H.S.S.<br>M-33                  | P.A: 135°<br>L.RF: 8°<br>split point          | <sup>(2)</sup>          | 25 - 40                                  | 1/8-1/4-.001-.003<br>1/4-1/2-.004-.007<br>1/2-1 -.007-.015 | Use stub<br>length<br>drills<br>whenever<br>possible                      |
| Tapping         | H.S.S.                          | 3 flute spiral<br>point Int. Thd.<br>15° hook |                         | 10 - 20                                  |                                                            |                                                                           |
| Reaming         | H.S.S.                          | Straight or<br>right hand<br>spiral           |                         | 2/3rds of<br>drilling<br>speeds          | 2 to 3 times<br>drilling<br>feeds                          |                                                                           |

- <sup>(6)</sup> End Mills under 1/2" - .0005 to .002 i.p.t.
- <sup>(5)</sup> Upper column denotes speed range for hardened condition, lower column for annealed condition.
- <sup>(4)</sup> C-2 grade of carbide for heat treat condition  
C-6 grade of carbide for annealed condition
- <sup>(3)</sup> Three-fourths of cutter diameter = cutting width
- <sup>(2)</sup> Based on two diameter drill depths
- <sup>(1)</sup> Based on insert tooling

### **Precipitation Hardening Stainless Steels**

**17-4PH**

**17-7PH**

**AM-350**

**AM-355**

**TABLE 19**  
**MACHINING CRITERIA FOR**  
**Precipitation Hardening Stainless Steels**

| Operation         | Tool Material | Tool Geometry                                     | Depth of Cut(In.) | Cutting Speed (sfm) | Feed                          | Remarks                                                           |
|-------------------|---------------|---------------------------------------------------|-------------------|---------------------|-------------------------------|-------------------------------------------------------------------|
| Turning ①         | Carbide C-2   | S. R: 6°<br>B. R: 0<br>S. RF: 5<br>SCEA: 15       | .100              | 130-180             | .005 to .010 in. per rev.     |                                                                   |
| Turning           | Cast Alloy    | S. R: 15°<br>B. R: 0°<br>S. RF: 5<br>SCCA: 0°     | .100              | 60-90               | .005 to .015 in. per rev.     |                                                                   |
| Face ①<br>Milling | Carbide C-2   | A. R: 0°<br>R. R: 0<br>L. A: 30°<br>R. RF: 7°     | .100 ③            | 90-125              | .005 to .010 in. per tooth    |                                                                   |
| Face ①<br>Milling | Cast Alloy    | A. R: 0°<br>R. R: 0°<br>L. A: 30°<br>R. RF: 8°    | .100 ③            | 60-90               | .005 to .015 in. per tooth    |                                                                   |
| Face Milling      | H.S.S. T-15   | A. R: 10°<br>R. R: 10°<br>L. A: 30°<br>R. RF: 8°  | .060 ③            | 40-60               | .006 to .010 in. per tooth    |                                                                   |
| End Milling       | Carbide C-2   | Helix: 25°<br>R. R: 5<br>C. R: .06<br>R. RF: 7°   | .100              | 70-100              | .002 to .0045 in. per tooth ④ | Flute length should be as short as possible for maximum rigidity. |
| End Milling       | Cast Alloy    | Helix: 25°<br>R. R: 5°<br>C. R: .06<br>R. RF: 8°  | .100              | 50-70               | .003 to .008 in. per tooth ④  | " "                                                               |
| End Milling       | H.S.S. T-15   | Helix: 30°<br>R. R: 8°<br>C. R: .06<br>R. RF: 12° | .100              | 35-50               | .003 to .007 in. per tooth    | " "                                                               |

**TABLE 20**  
**MACHINING CRITERIA FOR**  
**Precipitation Hardening Stainless Steels (continued)**

| Operation    | Tool Material | Tool Geometry                       | Depth of Cut(In.) | Cutting Speed (sfm)             | Feed                                                      | Remarks                                  |            |
|--------------|---------------|-------------------------------------|-------------------|---------------------------------|-----------------------------------------------------------|------------------------------------------|------------|
| Side Milling | Carbide C-2   | A. R:                               | 5°                | .100                            | 90-125                                                    | .005 to .010 in. per tooth               | Climb Mill |
|              |               | R. R:                               | 15°               |                                 |                                                           |                                          |            |
|              |               | C. R:                               | .06               |                                 |                                                           |                                          |            |
|              |               | R. RF:                              | 7°                |                                 |                                                           |                                          |            |
| Side Milling | H.S.S. M-3    | A. R:                               | 10°               | .150                            | 35-55                                                     | .004 to .008 in. per tooth               | Climb Mill |
|              |               | R. R:                               | 10°               |                                 |                                                           |                                          |            |
|              |               | C. R:                               | .06               |                                 |                                                           |                                          |            |
|              |               | R. RF:                              | 8°                |                                 |                                                           |                                          |            |
| Drilling     | H.S.S. M-33   | P. A:                               | 135°              | 10-20                           | 1/8-1/4--.001-003<br>1/4-1/2--.004-007<br>1/2-1--.007-015 | Use stub length drills whenever possible |            |
|              |               | L. C:                               | 8° ②              |                                 |                                                           |                                          |            |
|              |               | split point                         |                   |                                 |                                                           |                                          |            |
| Tapping      | H.S.S.        | 3 Flute<br>Spiral Point<br>15° Hook |                   | 5-8                             |                                                           |                                          |            |
| Reaming      | H.S.S.        | Straight or<br>right hand<br>spiral |                   | 2/3rds of<br>drilling<br>speeds | 2 to 3 times<br>drilling<br>feeds                         |                                          |            |

(4) End mills under 1/2" - .0005 to .002 l.p.t.

(3) Three-fourths of cutter diameter

(2) Based on two diameter drill depths

(1) Based on insert tooling

### High Temperature Alloys

A-286  
N-155  
19-9DL  
Discoloy  
Timken 16-25-6  
Refractoloy-26  
Incoloy 901

K-Monel  
KR Monel  
Inconel X  
Nimonic 90  
Udimet 500  
Inconel 700  
713

#### Nickel Based Alloys

R-235  
Rene 41  
Hastelloy X  
Hastelloy 56

S 516  
G.P. 1570  
H.S. 25 (L-605)

#### Cobalt Based Alloys

#### Commercial Pure

2.5 AL 16V  
4AL-3MO-1V  
5AL-4V  
6MN  
A-110 AT  
B-120 VCA  
RS 140

#### Titanium Alloys

TABLE 21  
MACHINING CRITERIA FOR

A-286 <sup>⑤</sup>  
(Solution-Treated and Aged - 321 BHN)

| Operation                    | Tool Material        | Tool Geometry                                  | Depth of Cut(in.)            | Cutting Speed (sfm) | Feed                                                       | Remarks                                              |
|------------------------------|----------------------|------------------------------------------------|------------------------------|---------------------|------------------------------------------------------------|------------------------------------------------------|
| Turning                      | Carbide<br>C-7       | S.R: -1°<br>B.R: -7°<br>S.RF: 7°<br>SCEA: 15°  | .100                         | 180-260             | .005 to<br>.010 in.<br>per rev                             | Avoid<br>cutter<br>dwell                             |
| Face <sup>①</sup><br>Milling | Cast<br>Alloy        | A.R: 0°<br>R.R: 0°<br>L.A: 5°<br>R.RF: 7°      | .080 <sup>③</sup>            | 40-80               | .008 to<br>.015 in.<br>per tooth                           | Climb<br>mill                                        |
| End<br>Milling               | H.S.S.<br>T-15       | Helix: 30°<br>R.R: 7°<br>C.R: .06<br>R.RF: 12° | .060                         | 70-110              | .009 to <sup>④</sup><br>.015 in.<br>per tooth              | Climb<br>mill                                        |
| Side<br>Milling              | H.S.S.<br>M-2<br>M-3 | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.RF: 6°   | .060                         | 45-60               | .006 to<br>.012 in.<br>per tooth                           | Climb<br>mill                                        |
| Drilling                     | H.S.S.<br>M-33       | P.A: 118°<br>L.RF: 10°<br>Split Point          | <sup>②</sup><br>25-35        |                     | 1/8-1/4-.001-.006<br>1/4-1/2-.006-.009<br>1/2-1 -.001-.012 | Use stub<br>length<br>drills<br>whenever<br>possible |
| Tapping                      | H.S.S.<br>M-10       | 2 Flute<br>Spiral<br>Point                     | 8-12                         |                     |                                                            | Nitride finish                                       |
| Reaming                      | H.S.S.               | Straight<br>or Right<br>Hand Spiral            | 1/2 of<br>drilling<br>speeds |                     | 2 to 3 times<br>drilling speeds                            |                                                      |

- <sup>⑤</sup> Best machining condition for A-286 is solution treated and aged to 280 BHN  
<sup>④</sup> End mills under 3/4" - .002-.005 i.p.t.  
<sup>③</sup> Three-fourths of cutter diameter = cutting width  
<sup>②</sup> Based on two diameter drill depths  
<sup>①</sup> Based on insert tooling

**TABLE 22**  
**MACHINING CRITERIA FOR**  
**Inconel 700**  
**(Solution - Treated and Aged to 330 BHN)**

| Operation              | Tool Material  | Tool Geometry                                   | Depth of Cut(In.)   | Cutting Speed (sfm)          | Feed                                                       | Remarks                                                 |
|------------------------|----------------|-------------------------------------------------|---------------------|------------------------------|------------------------------------------------------------|---------------------------------------------------------|
| Turning <sup>(1)</sup> | Carbide<br>C-2 | S.R: 5°<br>B.R: 0°<br>S.RF: 5°<br>SCEA: 15°     | .100                | 60-90                        | .006 to<br>.011 in.<br>per rev.                            | Hone cutting<br>edge slightly                           |
| Face<br>Milling        | H.S.S.<br>T-15 | A.R: 10°<br>R.R: 10°<br>L.A: 45°<br>R.RF: 10°   | .080 <sup>(3)</sup> | 20-30                        | .003 to<br>.009 in.<br>per tooth                           | Climb<br>mill                                           |
| End<br>Milling         | H.S.S.<br>T-15 | Helix: 30°<br>R.R: 7°<br>C.R: .03<br>R. RF: 12° | .060                | 25-35                        | .002 to <sup>(4)</sup><br>.005 in.<br>per tooth            | Climb<br>mill                                           |
| Side<br>Milling        | H.S.S.<br>T-15 | A.R: 10°<br>R.R: 10°<br>C.R: .03<br>R.RF: 10°   | .080                | 20-30                        | .004 to<br>.009 in.<br>per tooth                           | Climb<br>mill                                           |
| Drilling               | H.S.S.<br>M-33 | P.A: 118°<br>L.RF: 7°<br>Split Point            | <sup>(2)</sup>      | 10-20                        | 1/8-1/4-.001-.002<br>1/4-1/2-.001-.005<br>1/2-1 -.005-.009 | Use<br>stub<br>length<br>drills<br>whenever<br>possible |
| Tapping                | H.S.S.         | 2 flute<br>plug<br>spiral point                 |                     | 5-10                         |                                                            |                                                         |
| Reaming                | H.S.S.         | Right hand<br>spiral                            |                     | 1/2 of<br>drilling<br>speeds | 2 to 3 times<br>drilling feeds                             |                                                         |

- <sup>(1)</sup> End mills under 1/2" - .001 to .003 i.p.t.  
<sup>(3)</sup> Three-fourths of cutter diameter cutting width  
<sup>(2)</sup> Based on two diameter drill depth  
<sup>(4)</sup> Based on insert tooling

TABLE 2.5  
MACHINING CRITERIA FOR  
R - 235  
(Solution-Treated and Aged to 320 BHN)

| Operation         | Material             | Geometry                                     | Depth<br>of<br>Cut(In.) | Cutting<br>Speed<br>(sfm)    | Feed                                                      | Remarks                                              |
|-------------------|----------------------|----------------------------------------------|-------------------------|------------------------------|-----------------------------------------------------------|------------------------------------------------------|
| Turning ①         | Carbide<br>C-7       | S.R: -7°<br>B.R: -7°<br>S.Rf: 7°<br>SCEA: 15 | .100                    | 60-80                        | .006<br>to<br>.009<br>in per rev.                         | Hone<br>cutting<br>edge                              |
| Face ①<br>Milling | Carbide<br>C-1       | A.R: 0°<br>R.R: 0°<br>C.A: 5°<br>R.Rf: 11    | ③<br>.060               | 30-55                        | .007<br>to<br>.008<br>in per tooth                        | Climb<br>mill                                        |
| End<br>Milling    | H.S.S.<br>T-15       | Helix: 20°<br>R.R: 7°<br>C.R: .06<br>R.Rf: 6 | .060                    | 15-35                        | .004<br>to<br>.005<br>in per tooth ④                      | Climb<br>mill                                        |
| Side<br>Milling   | H.S.S.<br>M-2<br>M-3 | A.R: 10°<br>R.R: 10°<br>C.R: .06<br>R.Rf: 6° | .060                    | 15-25                        | .005<br>to<br>.006<br>in per tooth                        | Climb<br>mill                                        |
| Drilling          | H.S.S.<br>M-33       | P.A: 118°<br>L.Rf: 10°<br>Split Point        | ②                       | 10-15                        | 1/8-1/4-.002-.007<br>1/4-1/2-.005-.008<br>1/2-1-.007-.012 | Use stub<br>length<br>drills<br>whenever<br>possible |
| Tapping           | H.S.S.               | 2 flutes<br>spiral point<br>8° hook          |                         | 5-10                         |                                                           |                                                      |
| Reaming           | H.S.S.               | Straight<br>or<br>right hand<br>sprial       |                         | 1/2 of<br>drilling<br>speeds | 2 to 3<br>times<br>drilling<br>feeds                      |                                                      |

- ① End mills under 5/8" - .001 to .003 i.p.t.  
 ③ Three-fourths of cutter diameter - cutting width  
 ② Based on two-diameter drill depths  
 ④ Based in insert tooling

**TABLE 24**  
**MACHINING CRITERIA FOR**  
**RENE 41**  
**(Solution Treated and Aged to 380 BHN)**

| Operation    | Tool Material         | Tool Geometry                                   | Depth of Cut(In.) | Cutting Speed (sfm) | Feed                               | Remarks           |
|--------------|-----------------------|-------------------------------------------------|-------------------|---------------------|------------------------------------|-------------------|
| Turning ①    | Carbide C-2           | S.R: 5°<br>B.R: 0°<br>S.Rf: 5°<br>SCEA: 15°     | .125              | 40-70               | .005<br>to<br>.015<br>in per rev.  | Hone cutting edge |
| Face Milling | H.S.S. T-15           | A.R: 29-1/2°<br>R.R: 0°<br>L.A: 35°<br>R.Rf: 7° | .100 ②            | 15-25               | .005<br>to<br>.012<br>in per tooth | Climb mill        |
| End Milling  | H.S.S. T-15           | Helix: 30°<br>R.R: 7°<br>C.A: .06<br>R.Rf: 15°  | .060              | 20-30               | .008<br>to<br>.010<br>in per tooth |                   |
| Side Milling | ← NO DATA AVAILABLE → |                                                 |                   |                     |                                    |                   |
| Drilling     | H.S.S. M-33           | P.A: 118°<br>L.Rf: 9°<br>Split Point            |                   | 4-8                 | 1/8-1/2 - ③<br>.002-.006           |                   |
| Tapping      | ← NO DATA AVAILABLE → |                                                 |                   |                     |                                    |                   |
| Reaming      | ← NO DATA AVAILABLE → |                                                 |                   |                     |                                    |                   |

- ③ .0003 - .0005 for each 1/16" of drill diameter  
 ② Three-fourths of cutter diameter = cutting width  
 ① Based on insert tooling

**TABLE 25**  
**MACHINING CRITERIA FOR**  
**HASTELLOY X**  
 (Solution Heat-Treated - 250 BNH)

| Operation    | Tool Material         | Tool Geometry                                | Depth of Cut(In.) | Cutting Speed (sfm)    | Feed                                                    | Remarks                   |
|--------------|-----------------------|----------------------------------------------|-------------------|------------------------|---------------------------------------------------------|---------------------------|
| Turning ①    | Carbide C-2           | SR: 5°<br>BR: 0°<br>SRF: 5°<br>SCEA: 15°     | .100              | 60-80                  | .009 to .017 in. per rev.                               | Non cutting edge          |
| Face Milling | Carbide C-1 or C-2    | AR: 29 1/2°<br>RR: 0°<br>LA: 35°<br>R.Rf: 7" | .100 ③            | 60-80                  | .006 to .012 in. per tooth                              | Climb mill                |
| End Milling  | ← NO DATA AVAILABLE → |                                              |                   |                        |                                                         |                           |
| Side Milling | ← NO DATA AVAILABLE → |                                              |                   |                        |                                                         |                           |
| Drilling     | H.S.S. M-33           | PA: 135° - 140°<br>LRf: 10°<br>Split Point   | ②                 | 14-21                  | 1/16 - 1/4 -- .005 to .002<br>1/4 - 3/4 -- .002 to .004 |                           |
| Tapping      | H.S.S.                | 2 flute plug spiral point                    |                   | 5-10                   |                                                         |                           |
| Reaming      | H.S.S.                | Straight or right hand spiral                | Max. .010         | 1/2 of drilling speeds | up to 1.                                                | .006 to .010 in. per rev. |

③ Three-fourths of cutter diameter = cutting width

② Based on two-diameter drill depths

① Based on insert tooling

TABLE 2b  
MACHINING CRITERIA FOR  
H.S. - 25 (L-605)  
(Solution-Treated 230 BHN)

| Operation         | Material       | Geometry                                       | Depth<br>of<br>Cut(In.) | Cutting<br>Speed<br>(sfm)       | Feed                                 | Remarks                                              |
|-------------------|----------------|------------------------------------------------|-------------------------|---------------------------------|--------------------------------------|------------------------------------------------------|
| Turning ①         | Carbide<br>C-7 | S.R: 7°<br>B.R: 7°<br>S.Rf: 7°<br>SCEA 15      | .100                    | 100-400                         | .007<br>to<br>.010<br>in per rev.    | Hone<br>cutting<br>edge                              |
| Face ①<br>Milling | Carbide<br>C-1 | A.R: 0°<br>R.R: 0°<br>L.A: 5°<br>R.Rf: 7°      | .080 ③                  | 50-80                           | .005<br>to<br>.006<br>in per tooth   | Climb<br>mill                                        |
| End<br>Milling    | H.S.S.<br>T-15 | Helix: 30°<br>R.R: 7°<br>C.R: .006<br>R.Rf: 6° | .060                    | 25-40                           | .005<br>to ④<br>.006<br>in per tooth |                                                      |
| Side<br>Milling   | H.S.S.<br>M-2  | A.R: 10°<br>R.R: 7°<br>C.R: .006<br>R.Rf: 6°   | .060                    | 25-35                           | .005<br>to<br>.006<br>in per tooth   | Climb<br>mill                                        |
| Drilling          | H.S.S.<br>M-33 | P.A: 118°<br>L.Rf: 10°<br>Split Point          | ②                       | 20-35                           |                                      | Use stub<br>length<br>drills when-<br>ever possible. |
| Tapping           | H.S.S.         | 2 flutes<br>spiral point<br>8° hook            |                         | 5-10                            |                                      |                                                      |
| Reaming           | H.S.S.         | Straight or<br>right hand<br>spiral            |                         | 2/3rds of<br>drilling<br>speeds |                                      | 2 to 3 times<br>drilling<br>speeds                   |

- ④ End Mills under 5/8" - .002 to .003 i.p.t.  
 ③ Three-fourths of cutter diameter - cutting width  
 ② Based on two-diameter drill - i.p.t.  
 ① Based on Insert Tooling

**TABLE 27**  
**MACHINING CRITERIA FOR**  
**Titanium Alloys**

| Operation         | Material       | Geometry                                           | Depth<br>of<br>Cut(In.) | Cutting<br>Speed<br>(sfm) | Feed                                 | Remarks                                                                  |
|-------------------|----------------|----------------------------------------------------|-------------------------|---------------------------|--------------------------------------|--------------------------------------------------------------------------|
| Turning ①         | Carbide<br>C-2 | S.R: -7°<br>B.R: -7°<br>S.Rf: 7°<br>SCEA: 15°      | .200                    | 125-225                   | .005<br>to<br>.012<br>in per rev.    |                                                                          |
| Turning           | Cast<br>Alloy  | S.R: 12° - 18°<br>B.R: 0°<br>S.Rf: 7°<br>SCEA: 15° | .200                    | 80-110                    | .005<br>to<br>.015<br>in per rev.    | Preferred<br>when<br>interrupted<br>cuts are<br>involved                 |
| Face ①<br>Milling | Carbide<br>C-2 | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.Rf: 7°         | .200 ③                  | 95-125                    | .004<br>to<br>.008<br>in per tooth   |                                                                          |
| Face<br>Milling   | Cast<br>Alloy  | A.R: 0°<br>R.R: 0°<br>L.A: 30°<br>R.Rf: 7°         | .200 ③                  | 60-90                     | .005<br>to<br>.008<br>in per tooth   |                                                                          |
| Face<br>Milling   | H.S.S.<br>M-3  | A.R: 10°<br>R.R: 10°<br>L.A: 30°<br>R.Rf: 8°       | .300 ③                  | 40-50                     | .004<br>to<br>.010<br>in per tooth   |                                                                          |
| End<br>Milling    | Cast<br>Alloy  | Helix: 0°<br>R.R: 0°<br>C.R: .03<br>R.Rf: 7°       | .125                    | 70-100                    | .007 ④<br>to<br>.007<br>in per tooth |                                                                          |
| End<br>Milling    | H.S.S.<br>M-3  | Helix: 30°<br>R.R: 5°<br>C.R: .03<br>R.Rf: 8°      | .125                    | 30-40                     | .003<br>to<br>.005<br>in per tooth   | To reduce<br>frictional<br>forces,<br>polished flutes<br>are recommended |
| Side ①<br>Milling | Carbide<br>C-2 | A.R: 0°<br>R.R: 0°<br>C.R: .03<br>R.Rf: 7°         | .200                    | 95-125                    | .004<br>to<br>.006<br>in per tooth   |                                                                          |

**TABLE 28**  
**MACHINING CRITERIA FOR**  
**Titanium Alloys (continued)**

| Operation    | Tool Material  | Tool Geometry                                   | Depth of Cut(In.) | Cutting Speed (sfm)    | Feed                                                       | Remarks                                                                   |
|--------------|----------------|-------------------------------------------------|-------------------|------------------------|------------------------------------------------------------|---------------------------------------------------------------------------|
| Side Milling | H.S.S.<br>M-3  | A.R.: 10°<br>R.R.: 10°<br>C.R.: .03<br>R.RF: 8° | .300              | 40-50                  | .004 to<br>.010 in.<br>per tooth                           |                                                                           |
| Drilling     | H.S.S.<br>M-33 | P. A.: 135°<br>L.RF: 9°<br>Split Point          | ②                 | 20-35                  | 1/8-1/4-.001-.002<br>1/4-1/2-.001-.007<br>1/2-1 -.005-.010 | Drills should be of Type "C" construction (heavy web)                     |
| Tapping      | H.S.S.         | Int. Thd. spiral point<br>angle: 8°<br>3 flutes |                   | 10-12                  |                                                            | Pitch dia. relief should be of the full eccentric type.                   |
| Reaming      | H.S.S.         | Straight or right hand spiral                   |                   | 1/2 of drilling speeds | In general, feeds are same as drilling                     | If R.H. Spiral is used, grind .015 wide neutral land at corner of reamer. |

- ④ End Mills under 5/8" - .005 to .002 i. pt.
- ③ Three-fourths of cutter diameter cutting width
- ② Based on two diameter drill depths
- ① Based on insert tooling

**APPENDIX A**

Convair-San Diego

**TOOL MATERIALS**

1. High Speed Steel
2. Cast Alloy
3. Carbide

### High Speed Steel

High Speed Steels are basically divided into two types by the major alloying elements, Molybdenum (designated by the letter "M" as the first character in the symbol such as M-1, etc.) and Tungsten (designated by the letter "T" as the first character in the symbol such as T-1, etc.)

Under these two types come the various analyses according to the presence and percentages of the minor alloying elements. Variations are made for the desired results of hot hardness, abrasion resistance and toughness.

Tungsten and Cobalt increase hot hardness and abrasion resistance of H.S.S. but reduce their toughness. Reducing the Vanadium and Cobalt content reduces hot hardness and abrasion resistance but increases toughness.

Note: See Figure 1 for temperature and hardness relationship of various tool materials.

IDENTIFICATION OF HIGH SPEED STEELS

| Type<br>of<br>High Speed Steel         | Symbol          | Principal Alloying Elements % |          |          |          |        |
|----------------------------------------|-----------------|-------------------------------|----------|----------|----------|--------|
|                                        |                 | Molybdenum                    | Chromium | Vanadium | Tungsten | Cobalt |
| Moly<br>Tungsten<br>Type               | M-1             | 8                             | 4        | 1        | 1-1/2    |        |
|                                        | M-2             | 5                             | 4        | 2        | 6        |        |
|                                        | M-7             | 8-3/4                         | 4        | 2        | 1-3/4    |        |
| Moly<br>Tungsten<br>Vanadium<br>Type   | M-3             | 6                             | 4        | 2.4      | 6        |        |
|                                        | (Type 1)<br>M-3 | 6                             | 4        | 3        | 6        |        |
|                                        | (Type 2)<br>M-4 | 4-1/2                         | 4        | 4        | 5-1/2    |        |
|                                        |                 |                               |          |          |          |        |
| Moly Tungsten 1-1/4%<br>Columbium Type | M-8             | 5                             | 4        | 1-1/2    | 5        |        |
| Moly Vanadium Type                     | M-10            | 8                             | 4        | 2        |          |        |
| Moly<br>Tungsten<br>Cobalt<br>Type     | M-6             | 5                             | 4        | 1-1/2    | 4        | 12     |
|                                        | M-15            | 3-1/2                         | 4        | 5        | 6-1/2    | 5      |
|                                        | M-30            | 8                             | 4        | 1-1/4    | 2        | 5      |
|                                        | M-33            | 9-3/4                         | 4        | 1        | 1-3/4    | 8-1/4  |
|                                        | M-34            | 8                             | 4        | 2        | 2        | 8      |
|                                        | M-35            | 5                             | 4        | 2        | 6        | 5      |
|                                        | M-36            | 5                             | 4        | 2        | 6        | 8      |
| Moly Cobalt Type<br>(Boron Added)      | M-40            | 8                             | 4        | 1-1/2    |          | 8      |
| Tungsten Type                          | T-1             |                               | 4        | 1        | 19       |        |
|                                        | T-2             |                               | 4        | 2        | 18       |        |
|                                        | T-3             |                               | 4        | 3        | 18       |        |
|                                        | T-7             |                               | 4        | 2        | 14       |        |
|                                        | T-9             |                               | 4        | 4        | 18       |        |
|                                        | T-4             |                               | 4        | 1        | 18       | 5      |
|                                        | T-5             |                               | 4        | 2        | 18       | 8      |
|                                        | T-6             |                               | 4-1/2    | 1-1/2    | 20       | 12     |
|                                        | T-8             |                               | 4        | 2        | 14       | 5      |
|                                        | T-15            |                               | 4        | 5        | 12       | 5      |
|                                        |                 |                               |          |          |          |        |

## Cast Alloys

Cast alloy materials are, as the name implies, a cast tool material and usually contain from 35% to 50% Cobalt with lesser amounts of Nickel, Chromium, Tungsten and Vanadium. Good edge strength is retained up to 1200 F with a higher red hardness than high speed steels.

**CAST ALLOYS**  
Principal Alloying Elements %

| Type                     | Cobalt | Chromium | Tungsten | Tantalum<br>or<br>Columbium | Others |
|--------------------------|--------|----------|----------|-----------------------------|--------|
| Tantung G                | 47     | 30       | 15       | 5                           | 3      |
| Haynes<br>Stellite 98M-2 | 38     | 30       | 18       | --                          | 7.5    |
| Carbide                  |        |          |          |                             |        |

Carbide tool materials are made in two grades, namely

1. Non-ferrous - Containing only Tungsten Carbides. (Generally applied to operations where abrasion is the prime factor).
2. Steel - Containing Tungsten, Titanium, Tantalum, and Columbium Carbides. (Generally applied to operations where heat is the prime factor).

All commercial carbides contain Cobalt as a binder which holds the Carbide Matrix together. Variations within the carbide material are attributed to: method of manufacture (hydrogen or vacuum sintered), method of pressing, sintering temperature, method of mixing, hardness and percentage of alloying elements used.

Note: See Figure 2 for classifications.

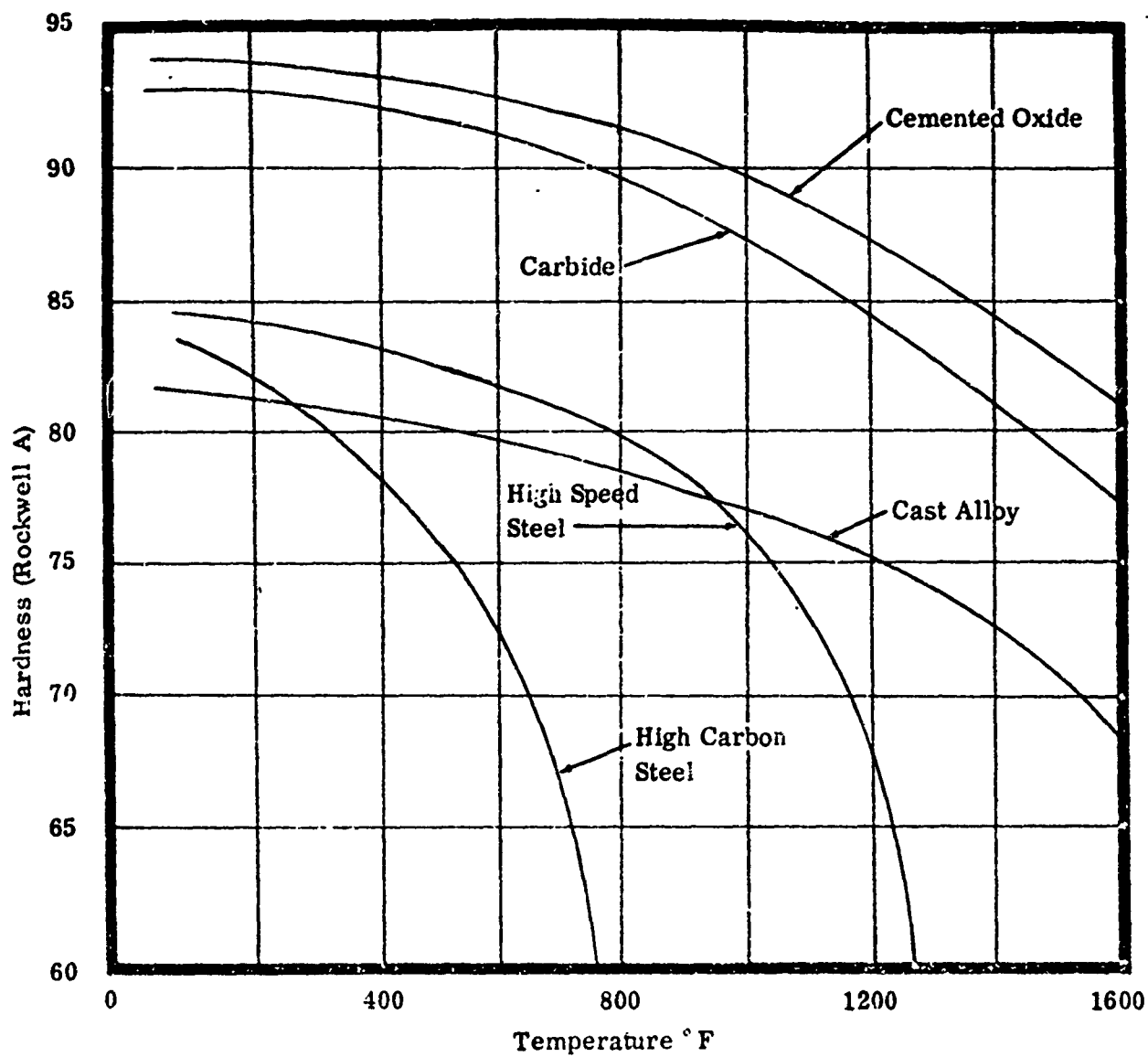


Figure 1 Hardness of Various Tool Materials at Elevated Temperatures.  
Relates Their Ability to Cut at Higher Speeds.

Figure 2  
IDENTIFICATION OF CARBIDE CUTTING TOOL MATERIALS

| Industry            | Application                                                                                                                                  | Code | Adamas | Carboloy | Carmet | Sterling | Firth | Kenna | New- | Comer | Talide | Valentite | Ramet | Wesson | White |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------|--------|----------|--------|----------|-------|-------|------|-------|--------|-----------|-------|--------|-------|
| Roughing            | C-1                                                                                                                                          | B    | 44A    | CA-3     | H      | K6       | NC-4  | C-89  | VC-1 | VR34  | GS     | E8        | E13   |        |       |
|                     | C-2                                                                                                                                          | A    | 883    | CA-1     | HA     | K6       | NC-3  | C-91  | VC-2 | 2A5   | G1     | E6        |       |        |       |
| Finishing           | C-3                                                                                                                                          | AA   | 905    | CA-7     | HE     | K8       | NC-2  | C-93  | VC-3 | 2A7   | GA     | E5        |       |        |       |
| Precision Finishing | C-4                                                                                                                                          | AAA  | 999    | CA-8     | HF     | K11      | NC-2  | C-95  | VC-4 | 2A7   | GF     | E3        |       |        |       |
| Roughing            | C-5                                                                                                                                          | 434  | 78B    | CA610    | TXH    | K21      | NS-3  | S-88  | VC-5 | EE    | WS     | 945       |       |        |       |
|                     | C-6                                                                                                                                          | D    | 370    | CA609    | TXH    | K25      | NS-4  |       |      | VR77  |        |           |       |        |       |
| General Purpose     | C-6                                                                                                                                          | D    | 370    | CA609    | TXH    | K3H      | NS-3  | S-90  | VC-6 | VR73  | WM     | 710       |       |        |       |
|                     |                                                                                                                                              |      | 78B    |          | TA     | K21      |       |       |      |       |        |           |       |        |       |
| Finishing           | C-7                                                                                                                                          | C    | 78     | CA608    | T-16   | K3H      | NS-2  | S-92  | VC-7 | E     | WH     | 606       |       |        |       |
| Precision Finishing | C-8                                                                                                                                          | 66   | 350    | CA605    | T-31   | K4H      |       |       |      | VR73  |        |           |       |        |       |
|                     |                                                                                                                                              |      | 330    |          |        |          |       |       |      |       |        |           |       |        |       |
| ROUGHING            | An extreme case of roughing cut, which involves interrupted cuts, chilled surfaces or similar complicating factors.                          |      |        |          |        |          |       |       |      |       |        |           |       |        |       |
| GENERAL PURPOSE     | Initial machining operation involving the original surface of a bar, casting or forging: Removal of excess metal is the prime consideration. |      |        |          |        |          |       |       |      |       |        |           |       |        |       |
| FINISHING           | The final machining operation to bring the part to blueprint requirements for size and finish.                                               |      |        |          |        |          |       |       |      |       |        |           |       |        |       |
| PRECISION FINISHING | An exact final machining operation to produce surfaces to close tolerances, together with a fine finish.                                     |      |        |          |        |          |       |       |      |       |        |           |       |        |       |

NOTE: The above chart is not a grade comparison chart, nor is it an endorsement of any manufacturer's product or an approved list of services.

CAST-IRON  
NON-FERROUS  
AND NON-METALLIC MATERIALS

STEEL AND  
STEEL ALLOYS

APPENDIX B

TOOL NOMENCLATURE

## TOOL NOMENCLATURE

Before beginning any detailed discussion of tools, tool selection, and tool performance, it is well to have certain basic questions of nomenclature settled.

For carbide tools the part of the tool which is held in the machine and which supports the cutting edge is known as shank or body.

The cutting tool material is generally referred to as "tip" when brazed to the shank or body, and as "insert", when clamped to the shank or body.

Because of the many terms used to describe various aspects of cutting tools, a reference section is included which shows standard terms used through the industry.

Wherever possible the same nomenclature applies to the corresponding point on all cutting tools, thereby eliminating possible areas of misunderstanding.

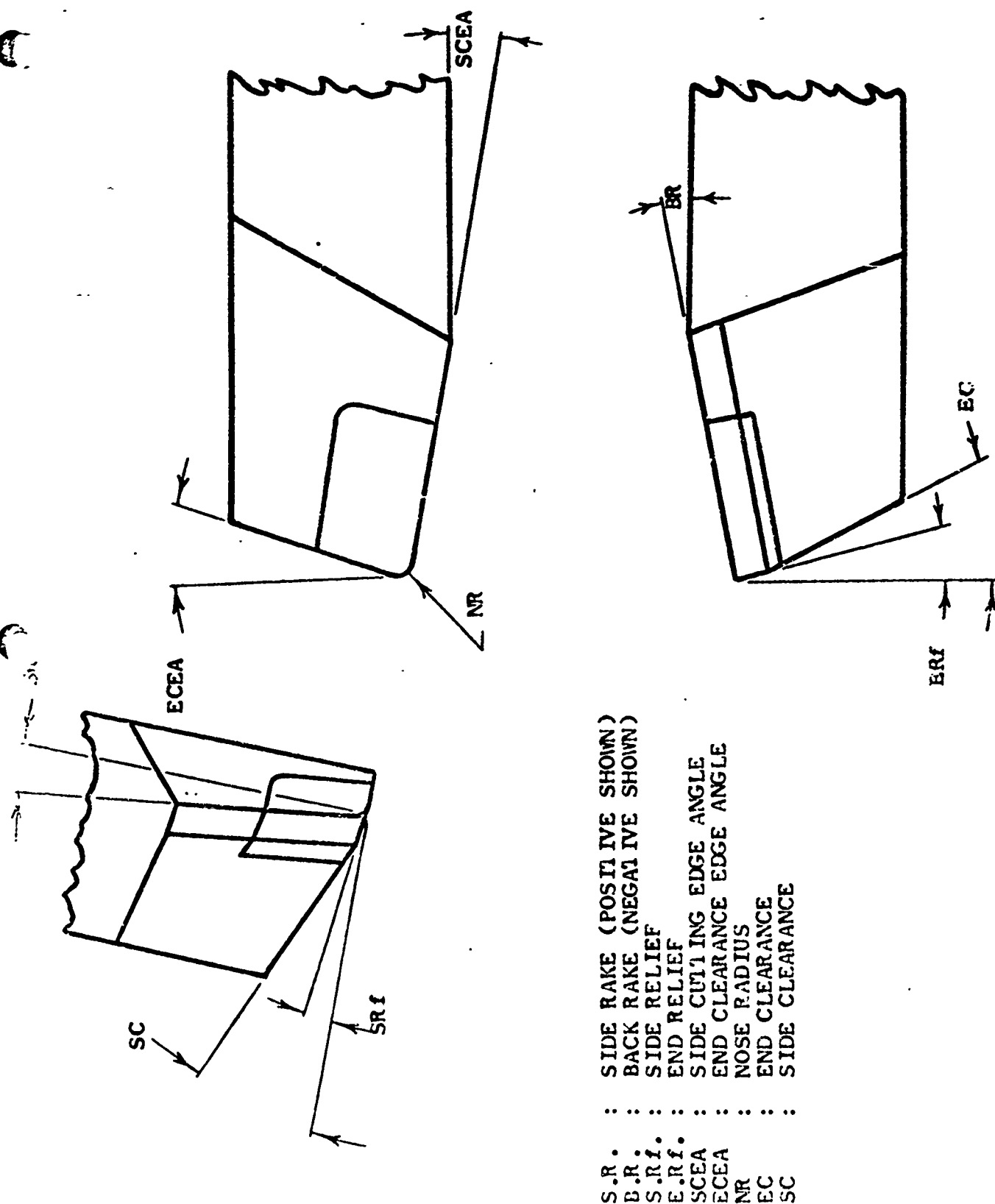
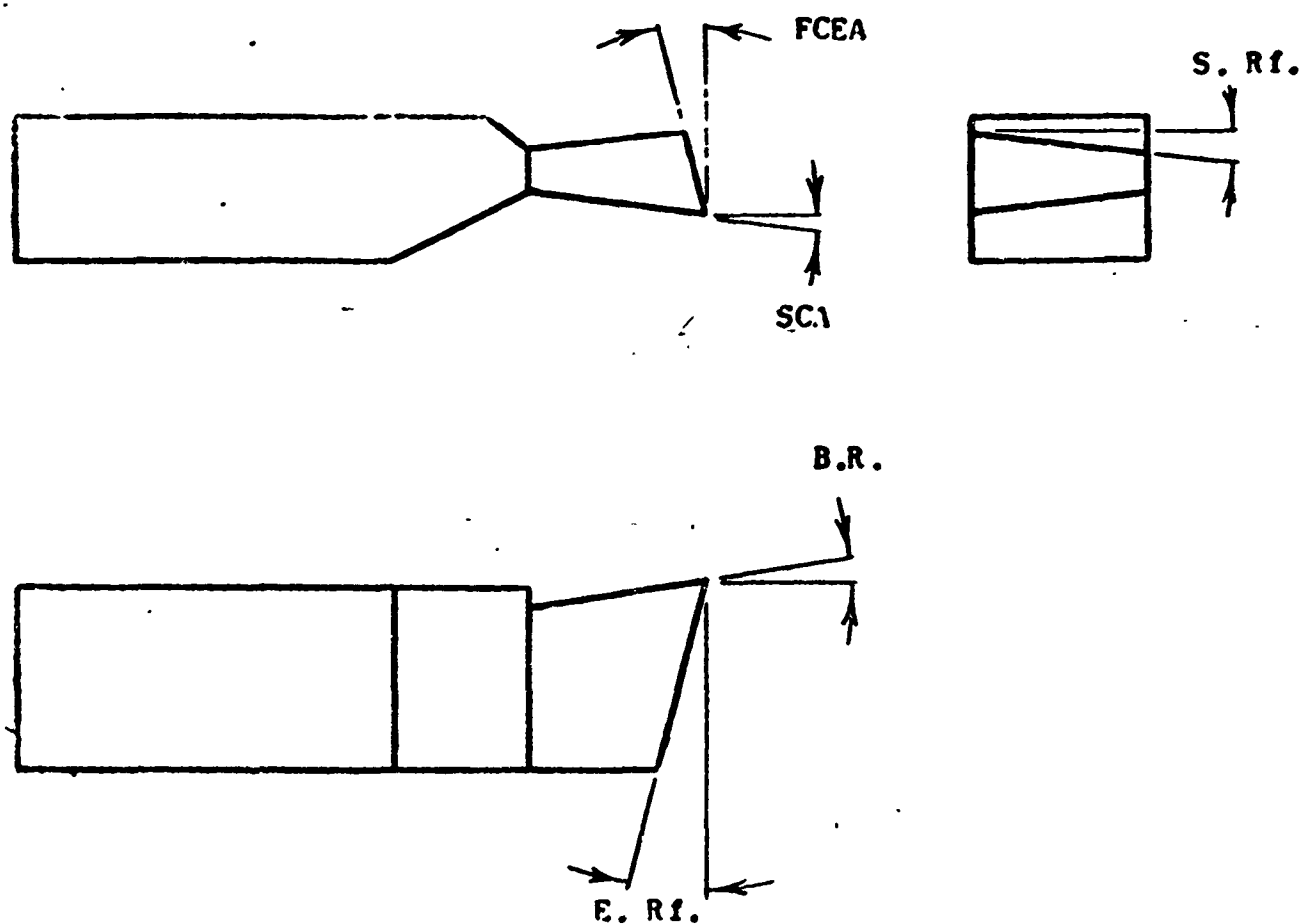
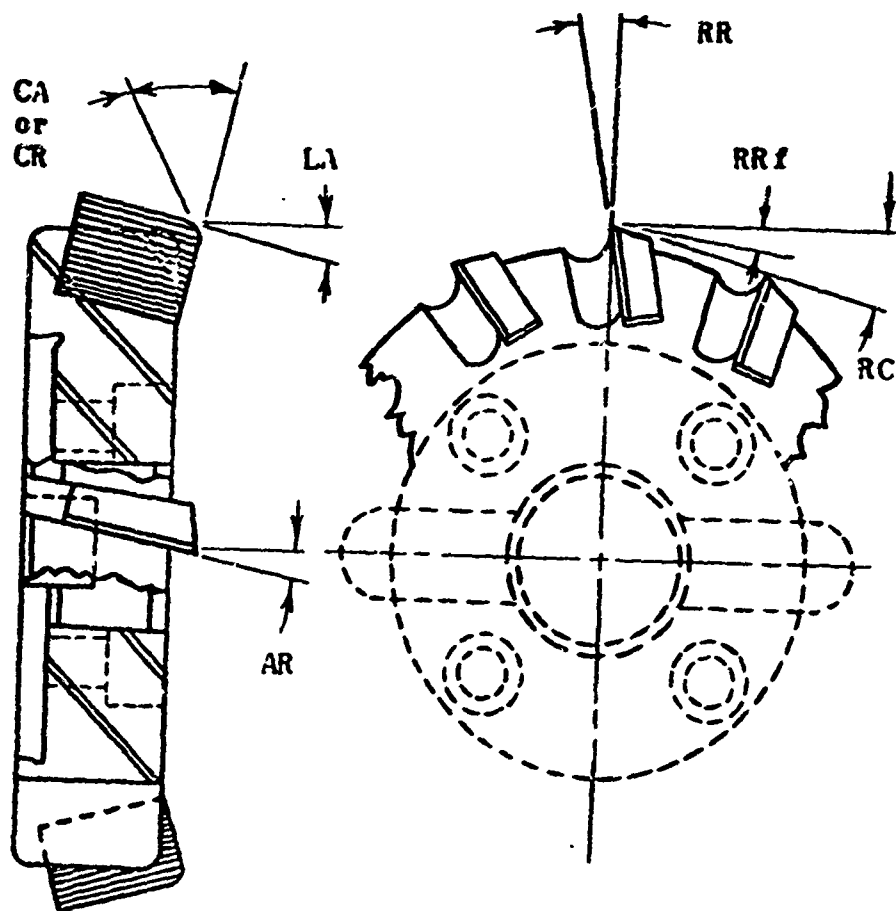


FIGURE 1 TOOL NOMENCLATURE FOR TURNING TOOLS



**B.R.:** Back Rake  
**S.Rf.:** Side Relief  
**E.Rf.:** End Relief  
**FCEA:** Front Cutting Edge Angle  
**SCA:** Side Clearance Angle

FIGURE 2 NOMENCLATURE FOR PLUNGE TOOLS



A.R. : AXIAL RAKE  
 R.R. : RADIAL RAKE  
 R.Rf. : RADIAL RELIEF  
 R.C. : RADIAL CLEARANCE  
 C.A. : CORNER ANGLE  
 or or  
 C.R. : CORNER RADIUS  
 L.A. : LEAD ANGLE  
 FCEA FACE CUTTING EDGE ANGLE

FIGURE 3 NOMENCLATURE FOR FACE MILLS

H.A. : Helix Angle  
 R.R. : Radial Rake  
 R.Rf. : Radial Relief  
 R.C. : Radial Clearance  
 E.Rf. : End Relief  
 C.A. : Corner Angle  
 or  
 C.R. : Corner Radius.

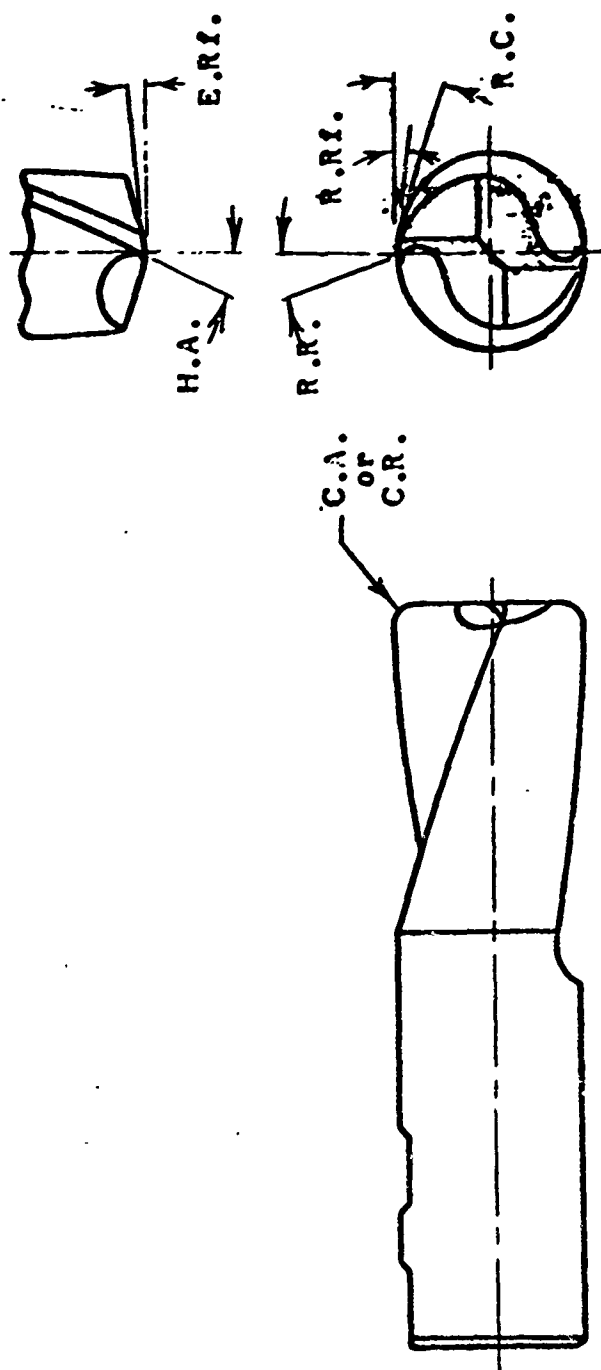


FIGURE 4 TOOL NOMENCLATURE FOR END MILLS

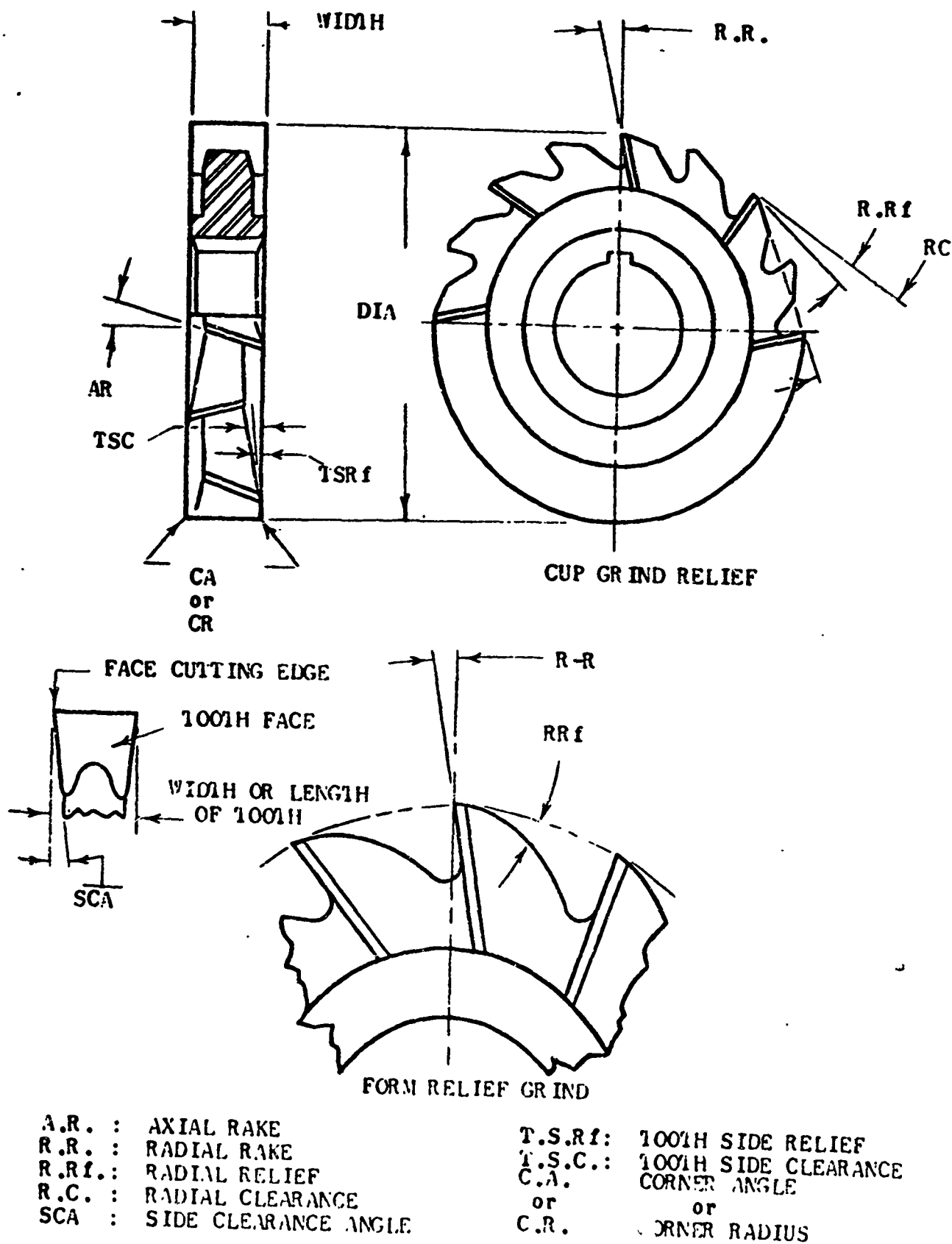


FIGURE 5 NOMENCLATURE FOR STAGGERED -  
TOOTH SIDE MILLS

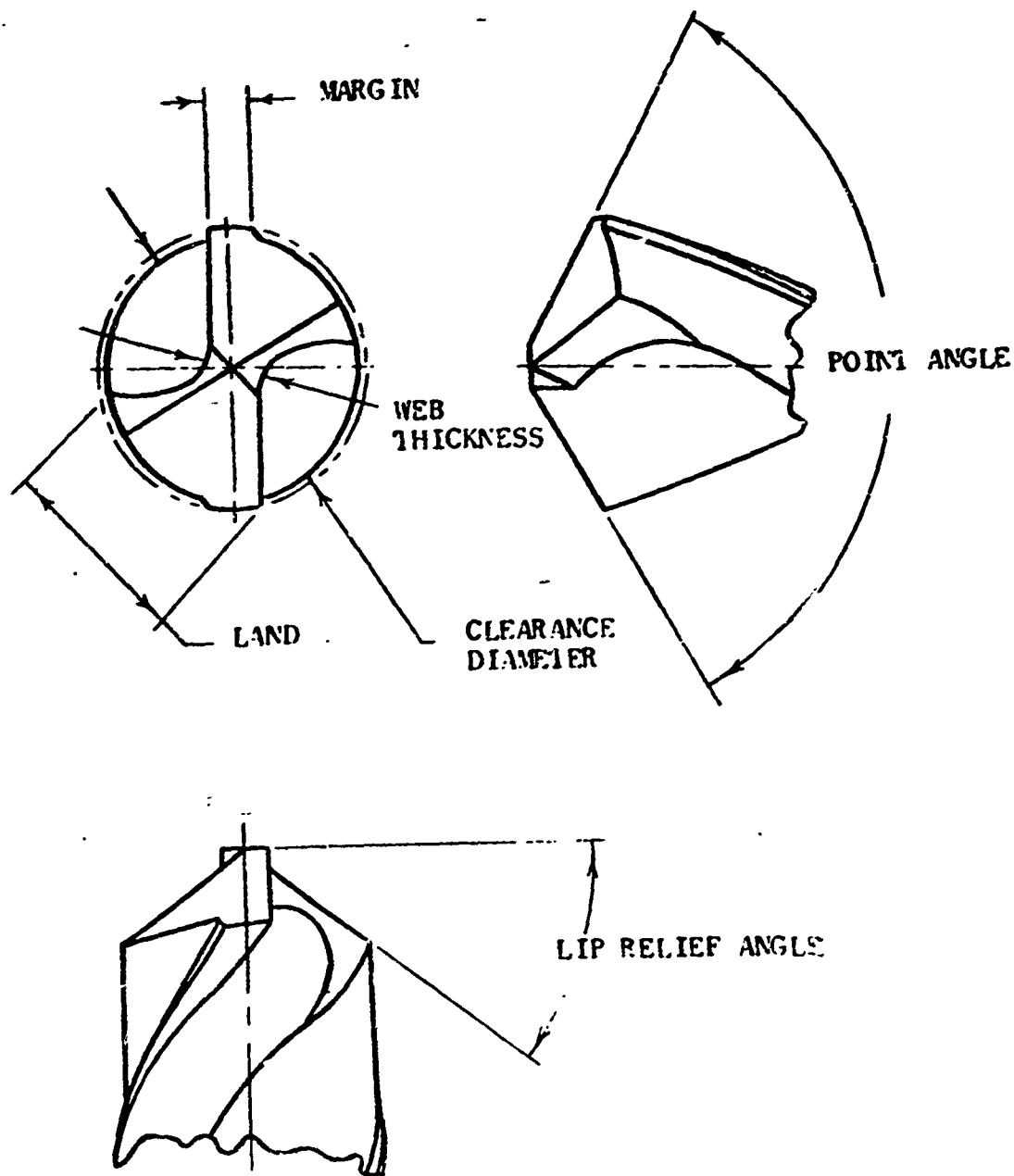
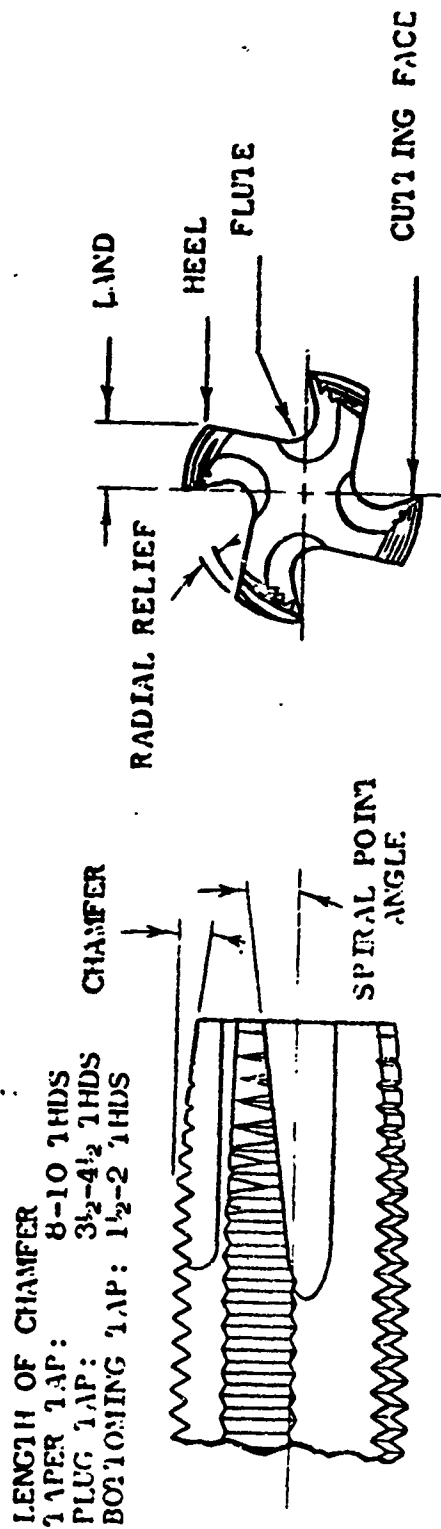
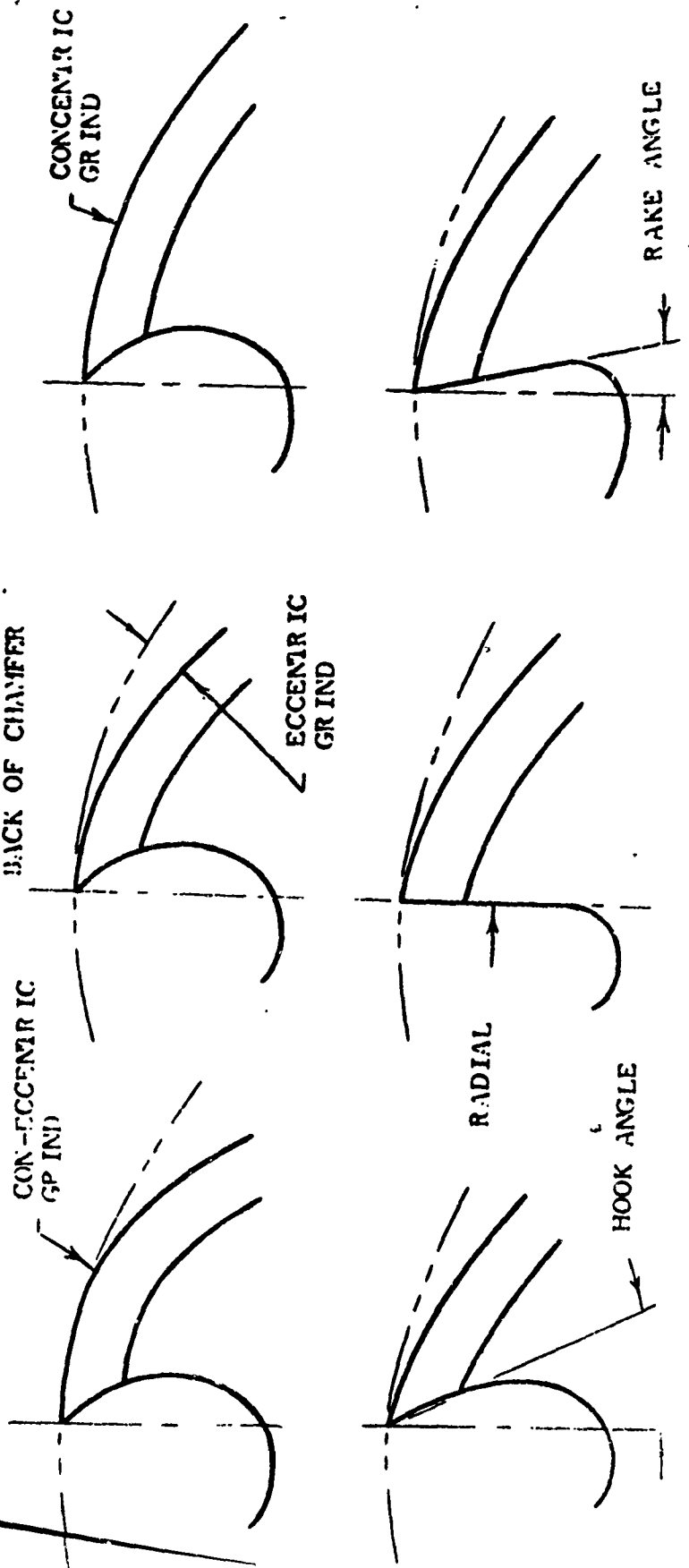
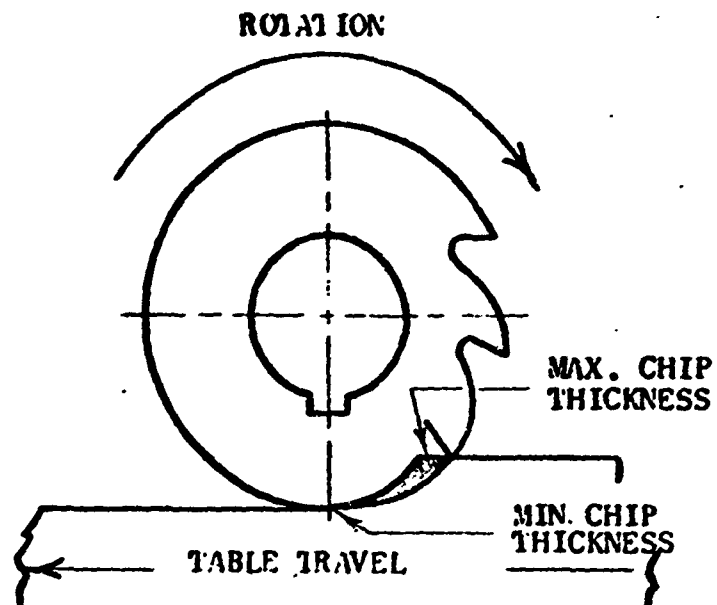


FIGURE 6 NOMENCLATURE FOR DRILLS

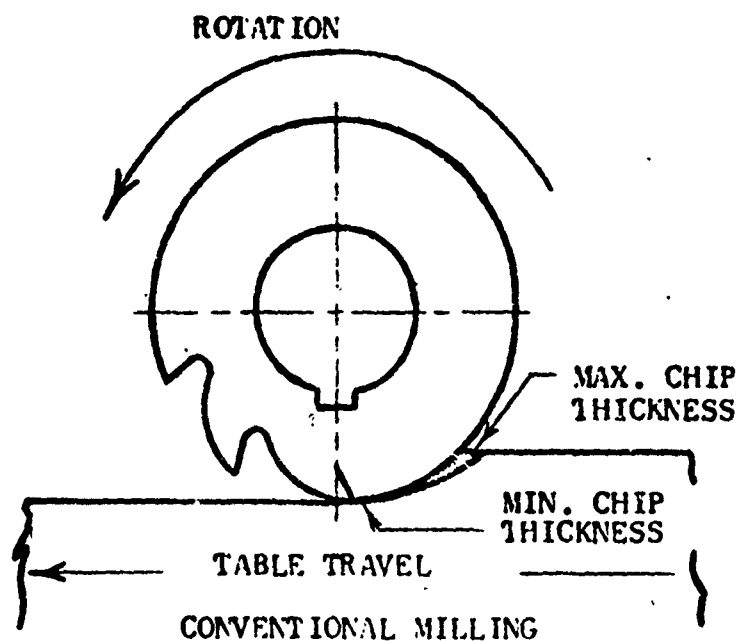


START APPROX. 2 THDS  
 BACK OF CHAMFER





CLIMB MILLING



CONVENTIONAL MILLING

FIGURE 8 SIDE MILL CLIMB VS CONVENTIONAL

APPENDIX C

## CUTTING FLUIDS

Because of the many variations in machining conditions, no attempt will be made to specify any particular coolant for specific application.

However, an attempt will be made to generalize the application of coolants in respect to work material, tool material, type of operation, cutting speed, etc.

There are two basic types of cutting fluids; water soluble oils or emulsions (including chemical coolants) and straight oils.

The primary purpose of the straight oils is to provide lubrication which reduces friction and heat during the cutting operation, while the soluble oils or emulsions are designed primarily as a coolant.

In general, the following rules for application of cutting fluids to machining operations will apply.

- 1 - Single point turning (Carbide) - Chemical or dry.
- 2 - Single point turning (H. S. S.) Chemical - oil
- 3 - Milling (Carbide) low alloy martensitic materials - dry
- 4 - Milling (Carbide) stainless steel, titanium and high temperature alloys - oil or chemical mist.
- 5 - Milling most materials (H. S. S.) Chemical
- 6 - Milling (Carbide) aluminum alloys - water soluble.
- 7 - Drilling - hard, tough materials - oil
- 8 - Drilling - aluminum, annealed low alloy steels - water soluble or chemical.

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