Discontinued Phono Cartridge and Stylus Cross Reference Chart Last update: November 2004 * $=$ OEM models sold to specific retail outlets

| Cartridge Model | Original Replacement Stylus | Stylus Color | $\begin{array}{c\|} \hline \text { Available } \\ \text { from } \\ \text { Shure? } \end{array}$ | Diamond Shape | $\begin{array}{\|c\|} \hline \text { Tracking } \\ \text { Force (Grams) } \end{array}$ | $\begin{gathered} \hline \text { Suggested Current- } \\ \text { Cartridge } \\ \text { Replacement } \end{gathered}$ | Upgrade Stylus or stylus that will fit/function | $\begin{gathered} \hline \text { Will N78S } \\ \text { stylus } \\ \text { Fit? } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2214 | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| 2215 | N93E N75EJ Type 2 N72EJ | Light Green Light Green Light Green | $\begin{gathered} \text { NO } \\ \text { NO } \\ \text { YES } \end{gathered}$ | Biradial ( $0.4 \times 0.7$ mils) <br> Biradial ( $0.4 \times 0.7$ mils) <br> Elliptical ( $0.4 \times 0.7$ mils) | $\begin{aligned} & 11 / 2 \text { to } 3 \\ & 11 / 2 \text { to } 3 \\ & 11 / 2 \text { to } 3 \end{aligned}$ | M92E <br> M92E <br> M92E | N91ED (Discontinued-Still Available) N91ED (Discontinued-Still Available) N91ED (Discontinued-Still Available) |  |
| 24-0003 | N3D | Gold Spade - Large Silver Shank | NO | Spherical (0.7 mils) | 3 to 6 | None | None | NO |
| 24-0044 | N44E | Brown | NO | Elliptical ( $0.4 \times 0.7$ mils) | $13 / 4$ to 4 | M92E | N44C (S) or N55E (B) | NO |
| 42-238 | N3D | Gold Spade - Large Silver Shank | NO | Spherical (0.7 mils) | 3 to 6 | None | None | NO |
| 9S-EJ* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 17MK6* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| 89E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| 98XE* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| 98-D* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| 98-J* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 100 (Protrack)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| 100S* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 155S* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| 191E* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 200* | NDC-EJ | Black | NO | Biradial (0.4x 0.7 mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 200E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| 202S* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 375DE* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 395ED* | N95ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 400E* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| 445* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| 470MS* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| 491MS* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| 500 S | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| $600 \mathrm{H}^{*}$ | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| 700SX* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 755* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| 757EJ* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| 790E* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| 800 E | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | 11/4 | M97xE | None |  |
| 800S | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
|  | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | 11/4 | M97xE | N104E (Discontinued-Still Available) |  |
| 907AK* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| 955* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| 965* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 1000E | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M92E | N104E (Discontinued-Still Available) | YES** |
| 1000ED | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
| 1200HRP | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| 2500S* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| 5000S* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| $7500 \mathrm{~S}^{*}$ | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| $7575 \mathrm{EJ}^{*}$ | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| 9000* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 9001* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| 9500S* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| 9756C* | N70B | Beige | YES** | Spherical (. 0006 in .) | $11 / 2$ to 3 | M25C | Discontinued-Still Available | NO |
| 9757E* | N70E |  | NO | N/A | N/A | None | None | NO |
| 9758ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| 9910ED | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| 9958ED* | N95ED | Yellow | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| 10005** | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| A150* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| A1000* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| A2000* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| A20E* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| A90LTD* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| A90MED* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| A96ME* | N93E | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75EJ Type 2 (Discontinued-Out of Stock) N91ED (Discontinued-Still Available) |  |
| AA92 | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
| AA92E | N91E | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | N75ED Type 2 (Discontinued-Out of Stock) N91ED (Discontinued-Still Available) |  |
| Alpha 20* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Alta Pro ${ }^{*}$ | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| Alta Pro 4* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M92E | None |  |
| AM19* | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| AM85E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| AM92ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| AM97EE | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N75ED Type 2 (Discontinued-Out of Stock) N91ED (Discontinued-Still Available) |  |
| AM99ED* | N95ED | Yellow | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| AMC50E | N55E | Yellow | YES** | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to 2 | M97xE | None | NO |
| AMC50ED-MB* | None |  | NO | N/A | N/A | None | None | NO |
| AMC70ED-MB* | None |  | NO | N/A | N/A | None | None | NO |
| AMC90ED-MB* | None |  | NO | N/A | N/A | None | None | NO |
| APC-1* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | M94E/MP94E or M97xE None |  |  | NO |
| APC-2* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| APC-3* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| APC-4* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| APC-5* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| APC-6* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| ARC28* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| ARC44* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| ARC61* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| ARC92* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| AS72* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| AS92* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |



| ED35* | NDC-ED | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EJ10* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| EJ47* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| EL21* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| EL965* | N95ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| ES-5* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| ETS-109E* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| EWC 1* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| F3-MKII* | N70B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | Discontinued-Still Available | NO |
| FORMULA $1^{*}$ | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| FORMULA 2* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| FORMULA 3* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M97xE | None | NO |
| G2000* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| G4000* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| G5000* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Gamma 60* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Gauchos 69W* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| GE* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| GH* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| GJ* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| GS10* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| GS20* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| GS30* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| GS40* | LTP-2 |  | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ | M92E | None |  |
| GS40* | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock)) | NO |
| GT750* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| GT950* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 | NO |
| GT1500* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| H947* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| H967* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| HA75E* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| HA85E* | N99E | Blue | NO | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| HA95E* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None | YES** |
| HA105ES* | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
| HE 5T* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| HE 50S* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| HE 100* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| HE 100E* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| HE 150* | N99E | Blue | NO | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $11 / 4$ | M97xE | None |  |
| HE 200* | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None | YES** |
|  | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| HE 250* | N105E | Black | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M92E | N111E (Discontinued-Limited Quantities)* |  |
|  | N111HE | Black w/ Red guard/brush | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE |  |  |
| HE 500S* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| HE 800S* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| HE 1000E* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| HE-3* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Hi-Tech ${ }^{*}$ | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Hi-Tech li* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Hi-Tech III** | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| HT-1* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| HT-1A* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| HT-3* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| HT-4* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| HT9ES* | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| HTE* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| HTE ${ }^{*}$ | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| HTE 4* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Hudsons 4 (HU-4)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Hudsons 6 (HU-6)* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| HW1* | None |  | NO | N/A | N/A | None | None | NO |
| IC-100* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| IC-200* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| IC-300* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| IC-400* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| JB5* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| JB10* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| JB15* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | 11/4 | M97xE | N104E (Discontinued-Still Available) |  |
| JB20* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| JB25* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
| JB30* | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| JB Series-Red | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| JB Series-Blue | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $11 / 4$ | M97xE | None |  |
| JB Series-Yellow | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None | YES** |
|  | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
| JB Series-White | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
|  | N111HE | Black w/ Red guard/brush | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| JD-1* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| JR-1* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| JR-2* | N95ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| JT10* | None |  | NO | N/A | N/A | None | None | NO |
| K747* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| KF-1* | None |  | NO | N/A | N/A | None | None | NO |
| L19ED* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| L84B* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| L96 ${ }^{*}$ | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| LAS30* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| LAS60* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Laser ${ }^{*}$ | N92E | Red | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| Laser III* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| LD-E* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| Loran 100* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| Loran 400* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| LP924* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| LP928* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| LTD* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| LTP-2* | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock)) | YES** |
| LTP-5* | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | but could | None |  |
| LTP-6* | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | but could | SNone |  |
| M8VE* | NDC-EJ | Black | NO | Biradial (0.4x 0.7 mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |



| \|M70BX | N70BX |  | YES** | Spherical (0.7 mils) | $11 / 2$ to 3 | None-Will have to mov | None | YES** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M70EJ | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | None-Will have to mov | N72EJ (Discontinued-Limited Quantities)* | NO |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E |  |  |
| M71 Series | N75-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 r Pm | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M71-6 | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical ( 0.6 mils ) | $11 / 2$ to 3 | M25C | None | NO |
|  | N72B | Beige | YES** | Spherical ( 0.6 mils ) | $11 / 2$ to 3 | M25C | None | NO |
| M71C | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M25C | None |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M71EB | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M71EMB | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M71MB | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M71MC | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M25C | None | NO |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M72 Series 78rpm | N70-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 rpm | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M72B | N72B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C |  |  |
| M72EJ | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* |  |
| M73 Series (except | N75-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 rpm | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M73G | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | 3/4 to 1 1/2 | M25C | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M73MG | N75G Type 2 | Gray | NO | Spherical (0.7 mils) | 3/4 to 1 1/2 | M25C | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M73PE | N31E | Yellow | YES** | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 1 to 2 | M97xE | None | NO |
| M73PED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M73PE-ED* | None |  | NO | N/A | N/A | None | None | NO |
| M73PE-II* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | 11/2 to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| M73PE Type 2* | None |  | NO | N/A | N/A | None | None | NO |
| M73SG | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | 3/4 to 1 1/2 | M25C | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M74CSM | N74C | Beige | NO | Spherical ( 0.7 mils) | 2 to 4 | M25C | None | NO |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M74CSZ | N75EC | Brown | NO | Biradial (0.4x 0.7 mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M75 Type D | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
|  | N72B | Beige | YES** | Spherical ( 0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
| M75 series 78 | N75-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 rpm | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M75-6 | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
|  | N72B | Beige | YES** | Spherical ( 0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
| M75-6S | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | YES** |
|  | N75B Type 2 | Beige | YES** | Spherical ( 0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
|  | N72B | Beige | YES** | Spherical ( 0.6 mils ) | $11 / 2$ to 3 | M25C | None |  |
| M75-6 Type 2 | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M75B Type 2 | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M75CS | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M35X | None | YES** |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M75E | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M75E Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None | NO |
| M75ECS | N75EC | Brown | NO | Biradial (0.4×0.7 mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | YES** |
| M75ED Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None | NO |
| M75EJ Type 2 | N75EJ Type 2 | Light Green | NO | Biradial (0.4x 0.7 mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N75HE Type 2 | Light Gray | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M75E-D19 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M75E-D19 Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| M75EM | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M75EM Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M75E-P20 Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M75E-95G | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M75E-95G Type 2 | N75ED Type 2 | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M75G | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | $3 / 4$ to $11 / 2$ | M35X | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75G Type 2 | N75G Type 2 | Gray | NO | Spherical ( 0.6 mils) | 3/4 to 1 1/2 | M35X | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75HE Type 2 | N75HE Type 2 | Light Gray | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75HEJ Type 2 | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M75MB | N75-6 | Beige | YES** | Spherical (0.6 mils) | 1 1/2 to 3 | M25C | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical ( 0.6 mils ) | $11 / 2$ to 3 | M35X | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M75MB Type 2 | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | 1 1/2 to 3 | M35X | None | NO |
|  | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75MG | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | $3 / 4$ to $11 / 2$ | M35X | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75MG-D | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | $3 / 4$ to $11 / 2$ | M35X | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M75MG Type 2 | N75G Type 2 | Gray | NO | Spherical (0.6 mils) | $3 / 4$ to 1 1/2 | M35X | N75B Type 2 (Discontinued-Still Available) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M77 | N77 | Black | NO | Spherical (0.7 mils) | 3 to 6 | M35X | None | NO |
| M77D | N77 | Black | NO | Spherical (0.7 mils) | 3 to 6 | M35X | None | NO |
| M77MD | N77 | Black | NO | Spherical (0.7 mils) | 3 to 6 | M35X | None | NO |
| M78ED Type 2* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None |  |
| M700EX* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| M705EX* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M750E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| M752ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M7002ED* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| M7044* | N70B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
| M7500ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M78EDT2 | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* |  |
| M80E <br> M80E-D | N55E | Yellow | YES** | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to 2 | M97xE | None | NO |
|  | N44E | Brown | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $13 / 4$ to 4 | M92E | N44C (S) or N55E (B) |  |
|  | N55E | Yellow | YES** | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to 2 | M97xE | None | NO |


| M80E-D19 | N55E | Yellow | YES** | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to 2 | M97xE | None | NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M81 Series | N75-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 r m | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M81CS | N75C | Light Blue | NO | Spherical ( 0.6 mils) | 3 to 5 | M35X | N75B Type 2 (Discontinued-Still Available) |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M81EC | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M81ECS | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M35X | N75B Type 2 (Discontinued-Still Available) |  |
| M81MC | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M35X | N75B Type 2 (Discontinued-Still Available) |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M84BM | N95ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N75-6 | Beige | YES** | Spherical (0.6 mils) | 1 1/2 to 3 | M35X | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| M85GM | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
|  | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M92E | None |  |
| M8D | N3D | Gold Spade - Large Silver Shank | NO | Spherical (0.7 mils) | 3 to 6 | None | None | NO |
| M91 series 78 | N91-3 (78rpm) | Green | NO | Spherical (. 0025 in.) (for 78rpm | $11 / 2$ to 3 | None | None |  |
|  | N75-3 (78rpm) | Dark Green | NO | Spherical (. 0025 in.) (for 78 rpm | $11 / 2$ to 3 | 178S for 78 rom record | None | NO |
| M9111E | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M911E | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M912ED | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M919ED | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91E series | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | N91ED (Discontinued-Still Available) | YES** |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91E-50H | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91E-D12 | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) | YES** |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91E-GSL | N91E | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91E-P20 | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91ED series | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-BJ | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-DL | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None |  |
| M91ED-GS | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-GSL | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-GZ | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-PE | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91ED-PT | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M91G | N91G | Gray | YES** | Spherical (0.6 mils) | 3/4 to $11 / 2$ | M35X | N91GD (Discontinued-Out of Stock) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91GD | N91GD | Red | YES** | Spherical ( 0.6 mils) | 3/4 to 1 1/2 | M35X | N91ED (Discontinued-Still Avaiable) | YES** |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M91MGD | N91GD | Red | YES** | Spherical (0.6 mils) | 3/4 to 1 1/2 | M $35 \times$ | N91ED (Discontinued-Still Avaiable) | YES** |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M92 Series | N75-3 (78rpm) | Dark Green | NO | Spherical (.0025 in.) (for 78 r Pm | $11 / 2$ to 3 | 178S for 78 rpm record | None | NO |
| M92E pre 1975 | N91E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | N91ED (Discontinued-Still Avaiable) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M92G | N91G | Gray | YES** | Spherical (0.6 mils) | 3/4 to 1 1/2 | M35X | N91ED (Discontinued-Still Avaiable) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M92LT-EP | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) |  |
|  | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) | NO |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | It could use M92E as P | None |  |
| M93 Series | N75-3 (78rpm) | Dark Green | NO | Spherical ( .0025 in.) (for 78 rpm | $11 / 2$ to 3 | 178 S for 78 rpm record | None | NO |
| M93E | N93E | Light Green | NO | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N91ED (Discontinued-Still Available) | YES** |
|  | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N91ED (Discontinued-Still Available) |  |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N91ED (Discontinued-Still Available) |  |
| M94E/MP94E | N94E | Purple | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | 92E or M97xE (upgrad | None | YES** |
| M94LT | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) | NO |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | tit could use M92E as P | None |  |
| M95 series 78 | N95-3 (78rpm) | Green | NO | Spherical ( .0025 in.) (for 78 r Pm | $11 / 2$ to 3 | None | None |  |
| M95ED | N95ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical (.0002 $\times .0015$ ir | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M95ED/D | N95ED/D |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M95EJ | N95EJ | Light Green | YES** | Biradial (0.4x 0.7 mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M95G | N95G | Gray | YES** | Spherical (0.6 mils) | 3/4 to $11 / 2$ | M35X | None | YES** |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M95 HE | N95HE | Black | NO | Hyperelliptical (.0002 x . 0015 ir | 3/4 to 1 1/2 | M97xE | None | NO |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M95HE/D | N95HE/D |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M96LT | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | None but could use M | None | NO |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | None but could use Ma | None |  |
| M97 series 78 | N978E |  | NO | Elliptical (.0005x.0025 in.) | $11 / 2$ to 3 | None | None | NO |
| M97B | N97B | Black w/ Red N97B | NO | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
|  | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
|  | N97ED | Black w/ Red N97ED | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 4$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97ED | N97ED | Black w/ Red N97ED | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/4 | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stod | NO |
|  | N97HE | Black w/ Red N97HE | NO | Hyperellipitical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97EJ | N97EJ | Black w/ Red N97EJ | NO | Biradial (0.4x 0.7 mils) | $11 / 2$ to 3 | M92E | NE97HE (looks funny but works)(Discontinued-Out of Stod | NO |
|  | N97HE | Black w/ Red N97HE | NO | Hyperellipitical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97GD | N97GD | Black w/ Red N97GD | NO | Spherical (0.6 mils) | 3/4 to $11 / 2$ | M35X | NE97HE (looks funny but works)(Discontinued-Out of Stod | NO |
| M97GG | N97GD | Black w/ Red N97GD | NO | Spherical (0.6 mils) | 3/4 to 1 1/2 | M35X | None | NO |
|  | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97HE | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stod | NO |
|  | N97ED | Black w/ Red N97ED | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 4$ | M97xE | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97HE-AH(Integrated Headshe | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | None | NE97HE (looks funny but works)(Discontinued-Out of Stod | NO |
|  | N97ED | Black w/ Red N97ED | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 4$ | None | NE97HE (looks funny but works)(Discontinued-Out of Stock) |  |
| M97LT | N97LT | Red | NO | Hyperellipitical ( $0.2 \times 0.15$ mils) | $11 / 4$ | None but could use M ${ }^{\text {a }}$ | Sone | NO |
| \|l|l| ${ }^{\text {M98/A }}$ | N44-7 | White | YES** | Spherical (0.7 mils) | $11 / 2$ to 3 | M35X | None |  |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M99/A | N44-7 | White | YES** | Spherical (0.7 mils) | $11 / 2$ to 3 | M35X | None |  |
|  | N44E | Brown | NO | Elliptical ( $0.4 \times 0.7$ mils) | $13 / 4$ to 4 | M92E | N44C (S) or N55E (B) |  |
| M99E | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) | YES** |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| M901AK* | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M905EX* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M911ED* | N95ED Type 2 |  | NO | N/A | N/A | None | None | NO |
| M912ED* | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None | YES** |
| M919ED* | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | YES** |


| M922* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M922E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| M925ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M950E* | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | None but could use MS | None | NO |
| M950P* | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | None but could use M ${ }^{\text {a }}$ | None | NO |
| M951ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M952ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M954ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| M959ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M960* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) |  |
| M970HRP* | N97LT | Red | NO | Hyperelliptical (.0002 $\times .0015$ ir | $11 / 4$ | None but could use MS |  |  |
| M975E* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| M980* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| M991E | N75ED Type 2 | Black | NO | Biradial (0.2x0.7 mils) | $3 / 4$ to $11 / 2$ | M94E/MP94E or M97x |  | YES** |
| M991ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to 1 1/2 | M97xE | None | YES** |
|  | N75HE Type 2 | Light Gray | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M992E* | N75EJ Type 2 | Light Green | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) None | NO |
|  | N75ED Type 2 |  | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE |  |  |
| M993ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to 1 1/2 | M97xE | N75ED Type 2 (Discontinued - Out of Stock) | NO |
| M993EJ* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E |  | $\begin{aligned} & \mathrm{NO} \\ & \hline \mathrm{NO} \end{aligned}$ |
| M995ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | N75ED Type 2 (Discontinued - Out of Stock) None |  |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| M997H* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| M9095ED* | N95ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| M9111E* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to 1 1/2 | M97xE | None | NO |
| M9502ED* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE |  | NO |
| MA10* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | $\begin{array}{\|l\|} \hline \text { None } \\ \hline \text { NE95ED (Discontinued-Still Available) } \\ \hline \end{array}$ | NO |
| MA20* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| Magnum One (MAG | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Magnum Two (MAG | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to 11/2 | M97xE | None | NO |
| Magnum Four (MAG | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Magnum Five (MAG | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Mark5* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| MCK25* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 | NO |
| MD192* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| MD195* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 | NO |
| ME103* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| ME109* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| ME70B (Encore Ser | N70B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
| ME75-6 | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
| ME75ED (Encore Se | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| ME75EJ (Encore Se | N75B Type 2 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
| ME75P (Encore Ser | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None | YES** |
| ME94P (Encore Ser | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) None | YES** |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE |  |  |
| ME95ED (Encore S¢ | NE95ED |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N110HE or NE97HE (Discontined-Out of Stock) | NO |
|  | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| ME96P (Encore Ser | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None | YES** |
|  | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* |  |
| ME97HE (Encore S ${ }^{\text {S }}$ | NE97HE |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | YES** |
|  | N111HE | Black w/ Red guard/brush | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| ME908D* | N70B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | Discontinued-Still Available | NO |
| ME909D* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| ME910D* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| ME910EJ* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | YES** |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | 13/4 to $21 / 4$ | M92E | None |  |
| ME915D* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| ME930-ED-11* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | N75HE Type 2 (Discontinued-Limited Quantities)* | NO |
|  | N75HE Type 2 | Light Gray | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| MEC-1* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| ML115ED | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| ML120HE | N120HE | Black | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1 to $11 / 2$ | M97xE | None | NO |
|  | N140HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1 to $11 / 2$ | M97xE | None |  |
| ML140HE | N140HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1 to $11 / 2$ | M97xE | None | NO |
| ML51* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E |  | NO |
| MO75* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | NE95ED (Discontinued-Still Available) N75ED Type 2 (Discontinued - Out of Stock) | NO |
| MO91ED* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| MO95* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| MP-1* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| MP-2* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| MP-3* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mmils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| MP-4* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| MP-5* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| MP-6* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| MRD1E* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| MRD4E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| MS15E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| MS35E* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| MT100E* | N75EJ Type 2 | Light Green | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued-Out of Stock) None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE |  |  |
| MT105P* | N94LT | Bright Blue | NO | Biradial (0.4×0.7 mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) | NO |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1.25 | M97xE |  |  |
| MT200E* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | No N |
| MT205P* | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | 96LT (Discontinued-Out of Stock) |  |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1.25 | M97xE |  |  |
| MT305P* | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | ft could use M92E as P None |  | NO |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1.25 | M97xE | one |  |
| MT500HE* | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N97ED | Black w/ Red N97ED | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 4$ | M97xE | None |  |
| MV30HE | NV30HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| ND1000* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| ND1500* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | 11/4 | M97xE | N104E (Discontinued-Still Available) |  |
| ND2000* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| Omni* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| P3EC | N32E | Brown | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $21 / 2$ to 5 | M92E | None |  |
| P4EJ* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| P50E* | N92E | Red | YES** | Biradial (0.4×0.7 mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| P75* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| P75B* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
| P75EJ Type 2 | N75EJ Type 2 | Light Green | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |


| P911ED* | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P95ED* | N95ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| P200E* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| Phase 1000-4* | N91E | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| PM72* | NDC-EJ | Black | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| PM95* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 11/2 | M97xE | NE95ED (Discontinued-Still Available) | NO |
| PM97* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| PR7575E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| PR9595E* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| PREMIER Beige | N70B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | Discontinued-Still Available | NO |
|  | N72B | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M25C | None |  |
| PREMIER Black | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N75HE Type 2 (Discontinued-Limited Quantities)* | NO |
|  | N75HE Type 2 | Light Gray | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| PREMIERLight Green | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued-Out of Stock) | NO |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $13 / 4$ to $21 / 4$ | M92E | N75ED Type 2 (Discontinued-Out of Stock) |  |
|  | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued-Out of Stock) |  |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| PREMIER Yellow | N95ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| Presence $1^{*}$ | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued-Out of Stock) | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| Presence ${ }^{*}$ | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) | YES** |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | None |  |
| Presence 3* | N75ED Type 2 | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Presence 4* | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 4$ | M92E | N96LT (Discontinued-Out of Stock) |  |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | None |  |
| Presence $7^{*}$ | N97HE | Black w/ Red N97HE | NO | Hyperelliptical (.0002 $\times .0015$ ir | 3/4 to $11 / 2$ |  |  |  |
| Presence 8* | N96LT | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ |  |  |  |
|  | N97LT | Red | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE |  |  |
| Prestige 1 (PS-1)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Prestige 2 (PS-2)* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| Prestige 4 (PS-4)* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| PRM92* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| PRM96* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| PRM98* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| Pro-1* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Pro-3* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| Pro-4* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| Pro-Track 4* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None | YES** |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| Pro-5* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PRO5A* | None |  | NO | N/A | N/A | None | None | NO |
| PRO5 IMP* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| PRO5SHE (PRO5S | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PRO6 | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | 11/4 | M97xE | N104E (Discontinued-Still Available) |  |
| Pro-Track 6* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| PRO-6* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to 11/2 | M97xE | None | NO |
| PRO7 (Designer edi | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| PRO8 (Designer edi | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| Pro-Track ${ }^{*}$ | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
|  | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | 11/4 | M97xE | N111E (Discontinued-Limited Quantities)* ${ }^{*}$ |  |
|  | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 11/4 to 2 | M97xE | None | NO |
| PRO-10* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PRO10 (Designer edN105E |  | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
| Pro-Track 10* | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
|  | N111E |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N111E (Discontinued-Limited Quantities)* |  |
| PRO11* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| PRO22* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PRO23* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PRO33* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| PRO40 IMP* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| PRO44* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PRO95* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PRO 1000 (P1000)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PRO 2000 (P2000)* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to 11/2 | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| PRO 3000 (P3000)* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PRO 7000 (P7000)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PROART ${ }^{*}$ | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| PROTRAC $3^{*}$ | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| PROTRACK ${ }^{*}$ | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| PROTRACK ${ }^{*}$ | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None | NO |
| PROTRACK 9* | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| PROTRACK 300* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| PS90E* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| PS100* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| PSM15* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PSM72* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| PSM93* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| PSM95* | N11 (NPS 1) | Brown | NO | Elliptical (0.2× 0.7 mils ) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| PT1A* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| PT99* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| PT901E* | N91ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| Purist 3A (3A)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| Purist 5A (5A)* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| R700E | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| R1000E | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| R1000ED | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| R1000xT | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
|  | N91ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | None |  |
|  | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| R16X | N111HE | Black w/ Red guard/brush | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| R25EC | R3X |  | NO | Biradial (0.4x 0.7 mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| R25ED | R3X |  | NO | Biradial (0.4×0.7 mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| R25XT | R3X |  | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | R3X-N75ED Type 2 (no longer available) |  |
|  | R3X |  | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
|  | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) |  |
|  | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| R27E | RS6E |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N75ED Type 2 (Discontinued - Out of Stock) | NO |
| R27ED | RS6E |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N75ED Type 2 (Discontinued - Out of Stock) |  |
| R3X | R3X |  | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |


| R47EB | $\begin{aligned} & \text { R5X } \\ & \text { N75ED Type } 2 \end{aligned}$ | Black | $\begin{gathered} \text { YES** } \\ \text { NO } \\ \hline \end{gathered}$ | Biradial ( $0.4 \times 0.7$ mils) <br> Biradial ( $0.2 \times 0.7$ mils) | $\begin{gathered} 11 / 2 \text { to } 3 \\ 3 / 4 \text { to } 11 / 2 \end{gathered}$ | $\begin{aligned} & \text { M92E } \\ & \text { M97xE } \end{aligned}$ | N75EJ Type 2 (Discontinued - Out of Stock) None |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R47ED | R5X N75ED Type 2 | Black | $\begin{aligned} & \text { YES** } \\ & \text { NO } \\ & \hline \end{aligned}$ | Biradial ( $0.4 \times 0.7$ mils) Biradial ( $0.2 \times 0.7$ mils) | $\begin{gathered} 11 / 2 \text { to } 3 \\ 3 / 4 \text { to } 11 / 2 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { M92E } \\ & \text { M97xE } \end{aligned}$ | N75EJ Type 2 (Discontinued - Out of Stock) None |  |
| R47EDT | R5X <br> N75EJ Type 2 <br> N75ED Type 2 | Light Green Black | $\begin{aligned} & \text { YES** } \\ & \text { NO } \\ & \text { NO } \end{aligned}$ | Biradial ( $0.4 \times 0.7$ mils) Biradial ( $0.4 \times 0.7$ mils) Biradial ( $0.2 \times 0.7$ mils $)$ | $\begin{gathered} 11 / 2 \text { to } 3 \\ 11 / 2 \text { to } 3 \\ 3 / 4 \text { to } 11 / 2 \end{gathered}$ | $\begin{aligned} & \text { M92E } \\ & \text { M92E } \\ & \text { M97xE } \end{aligned}$ | N75ED Type 2 (Discontinued - Out of Stock) N75ED Type 2 (Discontinued - Out of Stock) None |  |
| R47XT | R5X R8X N75EJ Type 2 N75ED Type 2 | Light Green Black | $\begin{aligned} & \text { YES** } \\ & \text { YES** } \\ & \text { NO } \\ & \text { NO } \end{aligned}$ | Biradial ( $0.2 \times 0.7$ mils) <br> Biradial ( $0.2 \times 0.7$ mils) <br> Biradial ( $0.4 \times 0.7$ mils) <br> Biradial $(0.2 \times 0.7 \mathrm{mils}$ | $\begin{gathered} 3 / 4 \text { to } 11 / 2 \\ 3 / 4 \text { t } 11 / 2 \\ 11 / 2 \text { to } 3 \\ 3 / 4 \text { to } 11 / 2 \end{gathered}$ | M97xE M97xE M92E M97xE | None <br> None <br> N75ED Type 2 (Discontinued - Out of Stock) <br> None | NO |
| R5X | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| R700E | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| R7C | $\begin{aligned} & \hline \text { N75C } \\ & \text { N75CS } \\ & \hline \end{aligned}$ | Light Blue | $\begin{aligned} & \hline \text { NO } \\ & \text { NO } \\ & \hline \end{aligned}$ | Spherical ( 0.6 mils) N/A | $\begin{aligned} & 3 \text { to } 5 \\ & \text { N/A } \end{aligned}$ | M35X None | N75ED Type 2 (no longer available) (upgrade) None |  |
| R8X | R8X |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | R8X (Discontinued - Still Available)* |  |
| R9000E | $\begin{aligned} & \text { N95ED } \\ & \text { N95HE } \\ & \hline \end{aligned}$ | Yellow Black | $\begin{gathered} \text { YES** } \\ \text { NO } \\ \hline \end{gathered}$ | Biradial ( $0.2 \times 0.7$ mils) <br> Hyperelliptical ( $0.2 \times 0.15$ mils) | $\begin{aligned} & \hline 3 / 4 \text { to } 11 / 2 \\ & 3 / 4 \text { to } 11 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M97xE } \\ & \text { M97xE } \\ & \hline \end{aligned}$ | None None | NO |
| R9000E-LWS | $\begin{aligned} & \text { N95ED } \\ & \text { N95HE } \end{aligned}$ | Yellow Black | $\begin{gathered} \text { YES }^{* *} \\ \text { NO } \end{gathered}$ | Biradial ( $0.2 \times 0.7$ mils) <br> Hyperelliptical ( $0.2 \times 0.15$ mils) | $\begin{aligned} & \hline 3 / 4 \text { to } 11 / 2 \\ & 3 / 4 \text { to } 11 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M97xE } \\ & \text { M97xE } \end{aligned}$ | None None | NO |
| RD101* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| RD191* | N95ED |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| RD195* | N95ED |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| RM71EJ* | None |  | NO | N/A | N/A | None | None | NO |
| RM98H* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M92E | None | NO |
| RM900E* | $\begin{aligned} & \text { N91E } \\ & \text { N91ED } \\ & \hline \end{aligned}$ | Black Yellow | $\begin{gathered} \mathrm{NO} \\ \mathrm{YES}^{* *} \end{gathered}$ | Biradial ( $0.2 \times 0.7$ mils) Biradial ( $0.2 \times 0.7$ mils) | $\begin{aligned} & \hline 3 / 4 \text { to } 11 / 2 \\ & 3 / 4 \text { to } 11 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M } 97 \times \mathrm{xE} \\ & \text { M } 97 \times \mathrm{E} \end{aligned}$ | N91ED (Discontinued-Still Available) None |  |
| RM910E* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| RM910ED* | N91ED N75EJ Type 2 N75ED Type 2 | Yellow Light Green Black | $\begin{aligned} & \text { YES** } \\ & \text { NO } \\ & \text { NO } \\ & \hline \end{aligned}$ | Biradial ( $0.2 \times 0.7$ mils) Biradial ( $0.4 \times 0.7$ mils) Biradial ( $0.2 \times 0.7$ mils) | $\begin{gathered} 3 / 4 \text { to } 11 / 2 \\ 11 / 2 \text { to } 3 \\ 3 / 4 \text { to } 11 / 2 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { M97xE } \\ & \text { M92E } \\ & \text { M97xE } \end{aligned}$ | None N75ED Type 2 (Discontinued - Out of Stock) None | YES** |
| RM930C* | N75C N75EC | $\begin{aligned} & \text { Light Blue } \\ & \text { Brown } \end{aligned}$ | $\begin{aligned} & \text { NO } \\ & \text { NO } \end{aligned}$ | Spherical ( 0.6 mils) <br> Biradial ( $0.4 \times 0.7$ mils) | $\begin{aligned} & 3 \text { to } 5 \\ & 2 \text { to } 4 \\ & \hline \end{aligned}$ | M35X M92E | N75ED Type 2 (Discontinued - Out of Stock) N75ED Type 2 (Discontinued - Out of Stock) |  |
| RM950* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| RM950ED | N95ED | Yellow | YES** | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N95HE | Black | NO | Hyperellipitical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| RS100 | N3D | Gold Spade - Large Silver Shank | NO | Spherical ( 0.7 mils) | 3 to 6 | None | None | NO |
| RS100E | N91E | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | N91ED (Discontinued-Still Available) |  |
|  | N91ED | Yellow | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| RS120E | N32E | Brown | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $21 / 2$ to 5 | M92E | None |  |
| RS220E | N31E | Yellow | YES** | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 1 to 2 | M97xE | None |  |
| RS25EC | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| RS27E | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| RS3P | RX3P |  | NO | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
|  | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| RS3T | $\begin{aligned} & \hline \text { R3X } \\ & \text { N75EC } \\ & \hline \end{aligned}$ | Brown | $\begin{aligned} & \text { NO } \\ & \text { NO } \\ & \hline \end{aligned}$ | Biradial ( $0.4 \times 0.7$ mils) <br> Biradial ( $0.4 \times 0.7$ mils) | $\begin{aligned} & 2 \text { to } 4 \\ & 2 \text { to } 4 \\ & \hline \end{aligned}$ | M92E <br> M92E | None None |  |
| RS47EB | N75E Type 2 |  | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| RS5T | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| RS6E | RS6E |  | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 11/2 | M97xE | N75ED Type 2 (Discontinued - Out of Stock) |  |
| RS700E | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| RS7C | N75C | Light Blue | NO | Spherical (0.6 mils) | 3 to 5 | M35X | None |  |
| RS8E | N91ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| RS8T | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| RS9E | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None | NO |
| RXP3 (Radio Shack | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* | YES** |
|  | N105E | Black | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N111E (Discontinued-Limited Quantities)* |  |
| RXT4 (Radio Shack) | R9X N97HE N97ED | Black w/ Red N97HE Black w/ Red N97ED | $\begin{aligned} & \text { NO } \\ & \text { NO } \\ & \text { NO } \end{aligned}$ | Hyperelliptical ( $0.2 \times 0.15$ mils) Biradial ( $0.2 \times 0.7$ mils) | $\begin{aligned} & 3 / 4 \text { to } 11 / 2 \\ & 3 / 4 \text { to } 11 / 4 \\ & \hline \end{aligned}$ | M97xE M97xE M97xE | None None None |  |
| RXT5 (Radio Shack) | R16X |  | YES** |  |  | M97xE | NE97HE (Discontinued-Out of Stock) |  |
|  | N111HE | Black w/ Red guard/brush | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| RXT6 (Radio Shack) | R16X N111HE | Black w/ Red guard/brush | $\begin{aligned} & \text { YES** } \\ & \text { NO } \end{aligned}$ | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued - Out of Stock) NE97HE (Discontinued - Out of Stock) | ** |
| S10* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| S20* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| S30* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| S76E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| S96E* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| S98ED* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| S300E* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| S320* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| S400E* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to 1 1/2 | M97xE | None | NO |
| S420* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| S854E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| S6000* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SB5* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| SB10* | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| SB15* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| SB19DE* | N91ED | Yellow | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| SB25* | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| SB50E* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| SB19DE* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SB80H* | N16 (NPS 6) | Black | NO | Hypereelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | YES** |
| SC35C "OLD" | N111HE SS78E (78 rpm) | Black w/ Red guard/brush Green | $\begin{aligned} & \hline \text { NO } \\ & \text { NO } \\ & \hline \end{aligned}$ | Hyperelliptical ( $0.2 \times 0.15$ mils) Spherical ( $0.5 \times 0.25$ mil) | $\begin{aligned} & \hline 11 / 4 \\ & 4 \text { to } 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { M97xE } \\ & \text { M78S } \\ & \hline \end{aligned}$ | N111E Discontinued-Limited Quantities None |  |
| SC39B | SS39B | Beige | YES** | Spherical (0.7 mils) | $11 / 2$ to 3 | M35X | SS39EJ (Discontinued-Still Available) |  |
|  | SS39EJ | Light Green | YES** | Biradial ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M92E | None |  |
| SC39ED | SS39ED | Orange | YES** | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | SS39EJ (Discontinued-Still Available) | YES** |
| SC39EJ | SS39EJ | Light Green | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | SS39EJ (Discontinued-Still Available) | YES** |
| SD1* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SD1S* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Biradial $0.2 \times 0.7$ ) | NO |
| SD11* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SD22* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Biradial $0.2 \times 0.7$ ) | NO |
| SD77* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SD100* | N94LT | Bright Blue | NO | Biradial ( $0.4 \times 0.7$ mils) | 11/4 | M92E | N96LT (Discontinued-Out of Stock) |  |
| SDS1* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SDS2* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| SDS3* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| SDS4* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SDS5* | NDC-ED | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| SE69** | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SE99* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | NE95ED (Discontinued-Still Available) | NO |
| SE711* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |


| SE722* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH4E* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SIGNA* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SK25E* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SL95-M75E Type 2 | SS39EJ | Light Green | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| SL-3* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| SL-5* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to 1 1/2 | M97xE | NE95ED (Discontinued-Still Available) | NO |
| SLM1000* | None |  | NO | N/A | N/A | None | None | NO |
| SO515* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SO572* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SO595* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| SOUNDPRO 10 (SF | FN14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SOUNDPRO 20 (SF | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SOURCE 100 (S-10 | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPEC1* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| SPEC2* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPEC 40* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPEC 61* | N91ED | Yellow | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| SPEC 90 (SPEC)* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| SPEC100 (SP100)* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPEC200 (SP200)* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SPEC300 (SP300)* | N16 (NPS 6) | Black | NO | Hyperelliptical (. $0002 \times .0015$ ir | $11 / 4$ to 2 | M97xE | None | NO |
| SPECTRA III (SAlll) | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPECTRA II (SAll)* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SPECTRAI (SAl)* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| SPS1 Brown | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| SPS2 Orange | N12 (NPS 2) | Orange | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| SPS3 Tan | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| SPS4 Blue | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPS40* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPS5 Green | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| SPS6 Black | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| SPS-1001* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SPS-2001* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| SPS-3001* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to 1 1/2 | M97xE | None | NO |
| SRC10* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SRC20* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M94E/MP94E or M97x | None | NO |
| SRC40* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SRC80* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| SRC85* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | YES** |
| SS1* | NDC-ED | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| STA70* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| STA $80{ }^{*}$ | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
| STA100* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| STPR343* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
| STPR505* | N92E | Red | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| STX-5* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| STX10* | N13 (NPS 3) | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| STX20* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| SU30* | N99E | Blue | NO | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) | YES** |
| SU55* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| SU75* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M92E | None |  |
| SU95* | N104E | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| Super 7 (S7)* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| Super Pro 1* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) |  | M97xE | None | NO |
| Super Pro 4* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | 11/2 to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| SX70* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| T1000* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| T40-1* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 1 to $11 / 2$ | M97xE | None | NO |
| T40-2* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
|  | N72EJ | Light Green | YES** | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $13 / 4$ to $21 / 4$ | M92E | None |  |
| T40-3* | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | $21 / 2$ to $31 / 2$ | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| T40-4* | N92E | Red | YES** | Biradial (0.4×0.7 mils) | 3/4 to $11 / 2$ | M92E | None |  |
| T5000* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| TAE1* | N75B Type 2 | Beige | YES** | Spherical (. 0006 in.) | $11 / 2$ to 3 | M $35 \times$ | None |  |
| TAE2* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| TAE3* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None |  |
| TKS-380E (Dual) | N380E | Black | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ | M92E | None | NO |
|  | NV30HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| TKS-390E (Dual) | N390E | Black | NO | Elliptical ( $0.2 \times 0.7$ mils) | 1 | M97xE | None | NO |
|  | NV30HE | Black | NO | Hyperelliptical ( $0.2 \times 0.15 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| TM1E* | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) |  |
| TM15* | N75EC | Brown | NO | Biradial ( $0.4 \times 0.7$ mils) | 2 to 4 | M92E | N75ED Type 2 (Discontinued - Out of Stock) | NO |
| TM2E* | N75EJ Type 2 | Light Green | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M94E/MP94E or M97x | None | NO |
| TM3E* | N75ED Type 2 | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| TM4E* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| TM5E* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| TM7E* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None | NO |
| TMDE* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| TR50* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| TR80* | NDC-ED | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Biradial $0.2 \times 0.7$ ) | NO |
| Trac** | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Trac2* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| Tracer 1 | N97HE | Black w/ Red N97HE | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Tracer 2 | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| Trace 3 | N95EJ | Light Green | YES** | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None | NO |
|  | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None |  |
| Tracer 4 | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| TS 55* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| TS 75* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| TX7E* | N70EJ | Light Green | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N72EJ (Discontinued-Limited Quantities)* | NO |
| TX9E* | N95ED | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| U99* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| U104* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
| Ultra 300 | Ulitra 300S |  | YES** | Micro-Ridge | 1.2 to 1.7 | ntinued-no longer avail | None |  |
| Ultra 400 | Ultra 400S |  | YES** | Micro-ridge (.0015x. 003 in.) | 1.2 to 1.7 | ntinued-no longer avail | None |  |
| Ultra 500 | Ultra 500S VN5MR |  | $\begin{gathered} \mathrm{NO} \\ \text { YES** } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Micro-ridge (. } .0015 \times .003 \mathrm{in} .) \\ & \text { Micro-ridge (. } 0015 \times .003 \mathrm{in} .) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.2 \text { to } 1.7 \\ & 1 \text { to } 11 / 4 \\ & \hline \end{aligned}$ | ntinued-no longer avail ntinued-no longer avai | VN5MR (Discontinued-Still Available) None |  |


| USA-1* | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M94E/MP94E or M97xENone |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UT100* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) |  |
| UT300E (UT300)* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M94E/MP94E or M97x | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| V15 | VN2E | Black | NO | Biradial (0.2×0.7 mils) | 3/4 to $11 / 2$ | M97xE | None | NO |
| V15HR-P | VNHR-P | Red Purple | NO | Hyper-Ridge | $\begin{gathered} 11 / 4 \text { optimum } \\ 3 / 4 \text { to } 11 / 2 \\ 11 / 4 \end{gathered}$ | None None None | None None None | NO |
|  | N92E |  | YES** | Biradial ( $0.2 \times 0.7$ mils) |  |  |  |  |
|  | N94E |  | YES** | Elliptical ( $0.2 \times 0.37$ mils) |  |  |  |  |
| V15/Pro-S | VNSE3HE |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to $13 / 4$ | M97xE | NE97HE (Discontinued-Out ofStock) or N111E |  |
| V15-RS | VNSE3HE |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to $13 / 4$ | M94E/MP94E or M97x | ENE97HE, N111E or VN5MR will fit |  |
| V15 II Series | VN15E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $\begin{gathered} 3 / 4 \text { to } 11 / 2 \\ 11 / 2 \text { to } 3 \\ \hline \end{gathered}$ | M97xEh78S for 78 rom record | N75ED Type 2 (no longer available) None | NO |
|  | N75-3 (78rpm) | Dark Green | NO | Spherical (. 0025 in.) (for 78 rpm |  |  |  | NO |
| V15 11 Improved | VN15E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | $\begin{aligned} & \text { M78S for } 78 \text { rpm record } \\ & \text { M94E/MP94E or M97xE } \end{aligned}$ | None N75ED Type 2 (no longer available) | NO |
| V15 II-D12 | VN15E | Black | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M97xE | N75ED Type 2 (no longer available) | NO |
| V15 II-GZ | VN15E | Black | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $3 / 4$ to $11 / 2$ | M94E/MP94E or M97xEN | N75ED Type 2 (no longer available) | NO |
| V15 II-7 | VN15E | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ |  | N75ED Type 2 (no longer available) | NO |
|  | VN7 | Gray | NO | Spherical (0.7 mils) | $3 / 4$ to $11 / 2$ |  |  |  |
| V15 III | VN35E | Black | NO | Biradial (0.2× 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | VN35HE (Discontinued-Out of Stock)None | NO |
|  | VN35MR |  | YES** | Micro-ridge (.0015x. 003 in.) | $3 / 4$ to $11 / 2$ | ntinued-no longer avail |  |  |
| V15 III-DL | VN35E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | VN35HE (Discontinued-Out of Stock) VN35MR (Discontinued - Still Available)** | NO |
| V15 III Series | VN35MR |  | YES** | Micro-ridge (.0015x. 003 in.) | $3 / 4$ to $11 / 2$ | ntinued-no longer avail | None | NO |
| V15 III-GSL | VN35E | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | VN35HE (Discontinued-Out of Stock) | NO |
| V15 III-GZ | VN35E | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | VN35HE (Discontinued-Out of Stock) | NO |
| V15 III-G | VN3G | Gray | NO | Spherical (0.6 mils) | $3 / 4$ to $11 / 4$ | Nonentinued-no longer avail | None | NO |
|  | VN35MR |  | YES** | Micro-ridge (.0015x. 003 in.) | $3 / 4$ to $11 / 2$ |  | None |  |
| V15 III-HE | VN35HE | Black w/ Red Name Plate | NO | Hyperelliptical | $3 / 4$ to $11 / 2$ | M97xEntinued-no longer avail | None | NO |
|  | VN35MR |  | YES** | Micro-ridge (.0015x. 003 in.) | $3 / 4$ to $11 / 2$ |  | None |  |
| V15 IV | VN78E (78rpm) | Green | NO | Elliptical (.0005x. 0025 in.) | $11 / 2$ to 3 | None | None | NO |
|  | VN45HE | Black w/ Black Nameplate | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | 3/4 to $11 / 4$ | M97xE | None | NO |
|  | VN45MR |  | NO | Micro-ridge (. 0015 x .003 in .) | $3 / 4$ to $11 / 4$ | ntinued-no longer avail | VN35MR w/o guard (Discontinued - Still Available)** |  |
| V15 IV-G | VN4G | Black w/ Gray Nameplate | NO | Spherical (0.6 mils) | $3 / 4$ to $11 / 4$ | ntinued-no longer avail | None | NO |
|  | VN45MR |  | NO | Micro-ridge (.0015x. 003 in .) | $3 / 4$ to $11 / 4$ |  | VN35MR w/o guard (Discontinued - Still Available)** |  |
| V151 V Series 78rpr | VN478E (78rpm) | Black w/ Green Nameplate | NO | Elliptical (.0005x. 0025 in.) (for | $3 / 4$ to $11 / 4$ | None | None | NO |
| V15LT | VN45LT | Dark Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | None | None | NO |
| V15V Series 78rpm | VN578E |  | NO | Elliptical (.0005x. 0025 in.) | 3/4 to $11 / 4$ | None | None | NO |
| V15V-B | VN5HE | Dark Blue | $\stackrel{\mathrm{NO}}{\substack{\text { YES** }}}$ | Hyperelliptical ( $0.2 \times 0.15$ mils) | 1 to $11 / 4$ | M97xE | None | NO |
|  | VN5MR |  | YES** | Micro-ridge (. 0015 x .003 in .) | 1 to $11 / 4$ | ntinued-no longer avail | None |  |
| V15V-G | VN5G |  | NO | Spherical (0.6 mils) | 1 to $11 / 4$ | ntinued-no longer avail |  | NO |
|  | VN5MR |  | YES** | Micro-ridge (.0015x. 003 in.) | 1 to $11 / 4$ |  | None |  |
| V15V-MR | VN5MR |  | YES** | Micro-ridge (.0015x. 003 in.) | 1 to $11 / 4$ | ntinued-no longer avail | None | NO |
| V15V-P | VN5P |  | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ |  | None | NO |
|  | VN5MR |  | YES** | Micro-ridge (. $0015 \times .003 \mathrm{in}$.) | 1 to $11 / 4$ | None |  |  |
| VE20* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| VE30* | NDC-ED | Black | NO | Biradial (0.2x 0.7 mils) | 3/4 to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| VH50* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| VIP80* | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| VIP85* | N12 (NPS 2) | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | N11 (NPS 1) (Discontined - Out of Stock) | NO |
| VIP90* | N15 (NPS 5) | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| VST III | VNSE3HE |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to $13 / 4$ | M97xE | NE97HE (Discontinued-Out ofStock) or N111E | YES** |
| VST III-P | VNSEP3HE |  | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $13 / 4$ | It could use M92E as P | None | YES** |
| VST V | VNSE5MR |  | NO | Micro-ridge (.0015x. 003 in .) | 1.2 to 1.7 | ntinued-no longer avail ntinued-no longer avail | None <br> None | $\begin{aligned} & \hline \mathrm{NO} \\ & \mathrm{NO} \\ & \hline \end{aligned}$ |
|  | VN5MR |  | YES** | Micro-ridge (.0015x. 003 in.) | 1 to $11 / 4$ |  |  |  |
| W950ED | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | None NE95ED (Discontinued-Still Available) | NO |
|  | N95ED | Yellow | YES** | Biradial (0.2x 0.7 mils ) | 3/4 to $11 / 2$ | M97xE |  | NO |
| WC975* N91E |  | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| WCS-1* $\quad$ N12 (NPS 2) |  | Orange | NO | Elliptical ( $0.4 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE |  | NO |
| WCS-2** N15 (NPS 5) |  | Bright Green | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None (NPS 1) (Discontined - Out of Stock) | $\mathrm{NO}$ |
| $\begin{aligned} & \text { WCS-3* } \\ & \text { WIZ44* } \end{aligned}$ | N16 (NPS 6) | Black | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ to 2 | M97xE | None <br> N13 (NPS 3) (Discontinued - Out of Stock) | NO |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E |  |  |
| X10* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| $\times 30^{*}$ | NDC-ED | Black | NO | Biradial (0.2x 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | NE95ED (Discontinued-Still Available) | NO |
| X50* | NDC-HE | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None |  |
| X100* | N75-6 | Beige | YES** | Spherical (0.6 mils) | $11 / 2$ to 3 | M35X | None | NO |
| X100E* | None |  | NO | N/A | N/A | None | None | NO |
| X555* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| X666* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| X777* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| X899* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) |  |
| XL5* | N92E | Red | YES** | Biradial ( $0.4 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M92E | None |  |
| XL15* N99E <br> 年  |  | Blue | NO | Biradial ( $0.2 \times 0.7 \mathrm{mils}$ ) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| XL25** N104E |  | Yellow | YES** | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | None |  |
| XL30* ${ }^{\text {XLT-2 }}$ (Criterion)* | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
|  | N14 (NPS 4) | Blue | NO | Elliptical ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock)None | NO |
| XLT-3 (Criterion)* | N11 (NPS 1) | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to 1 1/2 | M97xE |  | NO |
| XM10* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| XT-5* | N99E | Blue | NO | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| XT-10* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
| XT-15* | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| Y999* | NDC-EJ | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| Z200* | N99E | Blue | NO | Biradial ( $0.2 \times 0.7$ mils) | $11 / 4$ | M97xE | N104E (Discontinued-Still Available) |  |
| Z300* | N104E | Yellow | YES** | Biradial (0.2x 0.7 mils) | $11 / 4$ | M97xE | None |  |
| Z400* | N110HE | White | NO | Hyperelliptical ( $0.2 \times 0.15$ mils) | $11 / 4$ | M97xE | NE97HE (Discontinued-Out of Stock) |  |
| Z7575ED* ${ }^{\text {a }}$ N75ED Type 2 |  | Black | NO | Biradial ( $0.2 \times 0.7$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| Z9595ED* ${ }^{\text {a }}$ |  | Yellow | YES** | Biradial (0.2× 0.7 mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |
| ZX-1E** N11 (NPS 1) |  | Brown | NO | Elliptical ( $0.2 \times 0.7 \mathrm{mils}$ ) | 3/4 to $11 / 2$ | M97xE | None | NO |
| ZX3*** |  | Black | NO | Biradial (0.4×0.7 mils) | $11 / 2$ to 3 | M92E | NE95ED (Discontinued-Still Available) | NO |
| ZX-3E** N13 (NPS 3) |  | Tan | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | None | NO |
| ZX-4E** ${ }^{\text {a }}$ |  | Blue | NO | Elliptical ( $0.4 \times 0.7 \mathrm{mils}$ ) | $11 / 2$ to 3 | M92E | N13 (NPS 3) (Discontinued - Out of Stock) | NO |
| $Z X{ }^{*}$ NDC-ED <br> $Z \mathrm{ZX5}$  <br> $Z 7^{*}$ NDC-HE |  | Black | NO | Biradial ( $0.4 \times 0.7$ mils) | 3/4 to $11 / 2$ | M94E/MP94E or M97x | NE95ED (Discontinued-Still Available) | NO |
|  |  | Dark Green | YES** | Hyperelliptical ( $0.2 \times 0.15$ mils) | $3 / 4$ to $11 / 2$ | M97xE | None | NO |

