

| QTY | DETAIL #  | 'A' DIM.     | 'B' DIM.      | LOCATION       |
|-----|-----------|--------------|---------------|----------------|
| 8   | 1983A.054 | .344 [8.74]  | .750 [19.05]  | PLATE #001/014 |
| 60  | 1983A.055 | .344 [8.74]  | .570 [14.48]  | PLATE #005/010 |
| 48  | 1983A.056 | .344 [8.74]  | .560 [14.22]  | PLATE #006/009 |
| 8   | 1983A.057 | .344 [8.74]  | 1.060 [26.92] | PLATE #007/008 |
| 8   | 1983A.058 | .438 [11.13] | 1.000 [25.40] | PART #048/048A |

## NOTE:

## 1.) BRACKETED DIMENSION ARE IN MM

## **METEOR**

|    |                         |  |            |  | TOLERANCES UNLESS NOTED  DIMENSIONS IN INCHES  2 PLACE DECIMAL +/01  3 PLACE DECIMAL +/001  4 PLACE DECIMAL +/0005  DIMENSIONS IN MILLIMETERS  0 PLACE DECIMAL +/- 0.3  1 PLACE DECIMAL +/- 0.25  2 PLACE DECIMAL +/- 0.025  3 PLACE DECIMAL +/- 0.013 | APPR DRN. B. RUTLEDGE CHK'D J. SOLIWODA | OVALS  DATE 12/22/06  DATE 12/22/06 | LINE, I LINISTEVANIA |                                 | PLASTEK<br>GROUP                                    |
|----|-------------------------|--|------------|--|--|---|-------------------------------------|----------------------|---------------------------------|---|
|    |                         |  |            |  |  | APPROVED C. VARKEY APPROVED             | DATE 12/22/06 DATE                  |                      | W/L DIVERTERS<br>"GENGHIS" SCRE | <del>, ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </del> |
|    |                         |  |            |  | ANGULAR: +/- 0* 15'  THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR   | REFERENCE  MATERIAL  BRASS              |                                     | SCALE NTS            | 5003689                         | 4400008   |
| RE | 03/31/07<br><b>DATE</b> | ADDED DUAL DIMENSIONS  REVISION RECORD | BFR<br>DRN |  | REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.  DO NOT SCALE DRAWING   | HDN / FINISH                            | QTY REQ'D  NOTED                    | B 1983               | 3A.054-0                        | )58 A   |