


NOTE:  
1.) BRACKETED DIMENSION ARE IN MM

										APPROVALS										THE PLASTEK GROUP DRE, PENNSYLVANIA																				A																			
TOLERANCES UNLESS NOTED										DIMENSIONS IN INCHES 2 PLACE DECIMAL +/- .01 3 PLACE DECIMAL +/- .001 4 PLACE DECIMAL +/- .0005 DIMENSIONS IN MILLIMETERS 1 PLACE DECIMAL +/- 0.3 2 PLACE DECIMAL +/- 0.05 3 PLACE DECIMAL +/- 0.025 ANGULAR +/- 0° 15'										DESIGNED BY: J.D. SQUADRA DATE: 01/09/07 CHECKED BY: J.D. SQUADRA DATE: 01/12/07 APPROVED BY: J.D. SQUADRA DATE: 01/12/07 REFERENCE										DESCRIPTION MANIFOLD PLATE 48 CAV "GENGHIS" PLATFORM MOLD (50715)										SCALE 1/2" = 1.00 ECON NUMBER 5003695 CUSTOMER 44000008																			
B 5004247 8/23/07 ADDED MOLD TAG AB CV										C 5003851 03/15/07 ADDED DUAL DIMENSIONS BFR CV										THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK GROUP AND IS NOT TO BE REPRODUCED WITHOUT THEIR WRITTEN CONSENT OR THE PLASTEK GROUP										MATERIAL 420SS FINISH F QTY REQD 1										REV. ECN DATE REVISION RECORD DRN APPR										DO NOT SCALE DRAWING									
REV. ECN DATE REVISION RECORD DRN APPR										E 1979A.002										DRAWING NO. 1979A.002										REV. B																													

METEOR

THE PLASTEK GROUP  
DES. POINT-TO-POINT



MANIFOLD PLATE

48 CAV "GENGHIS" PLATFORM MOLD (50715)

SCALE: .50 = 1.00

ECON NUMBER: 5003695

CUSTOMER: 44000008

DRAWING NO: 1979A.002

REV. E