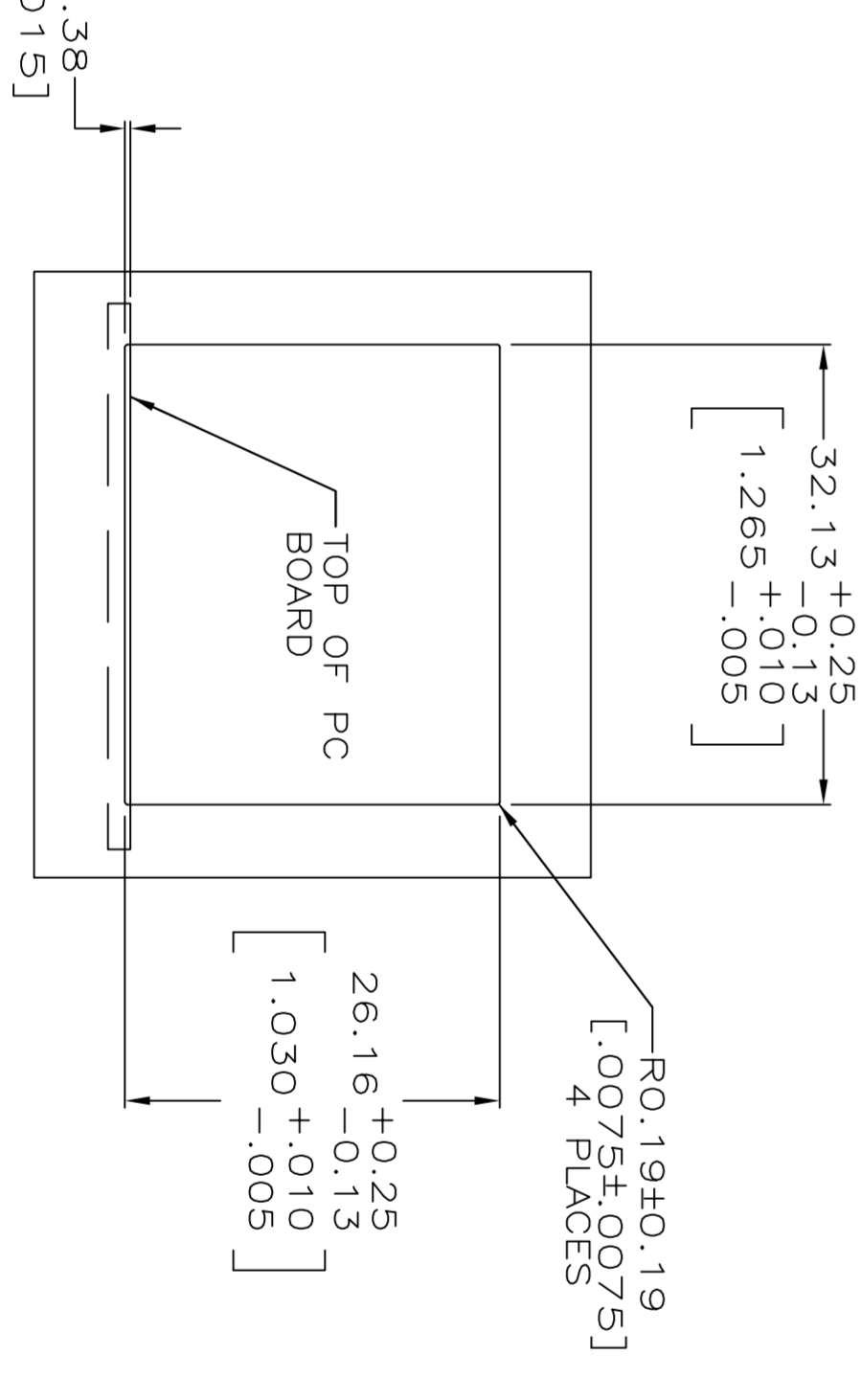
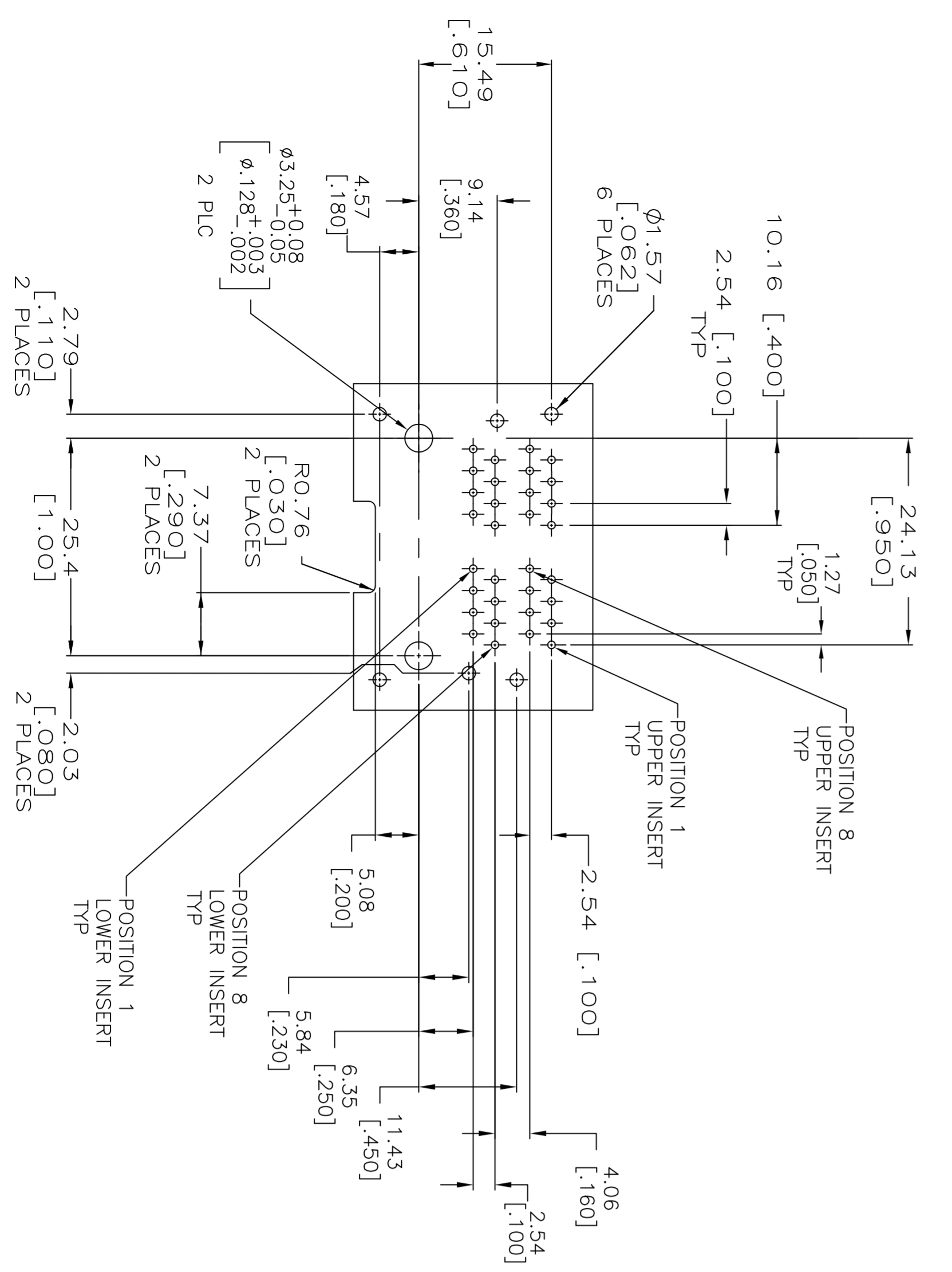
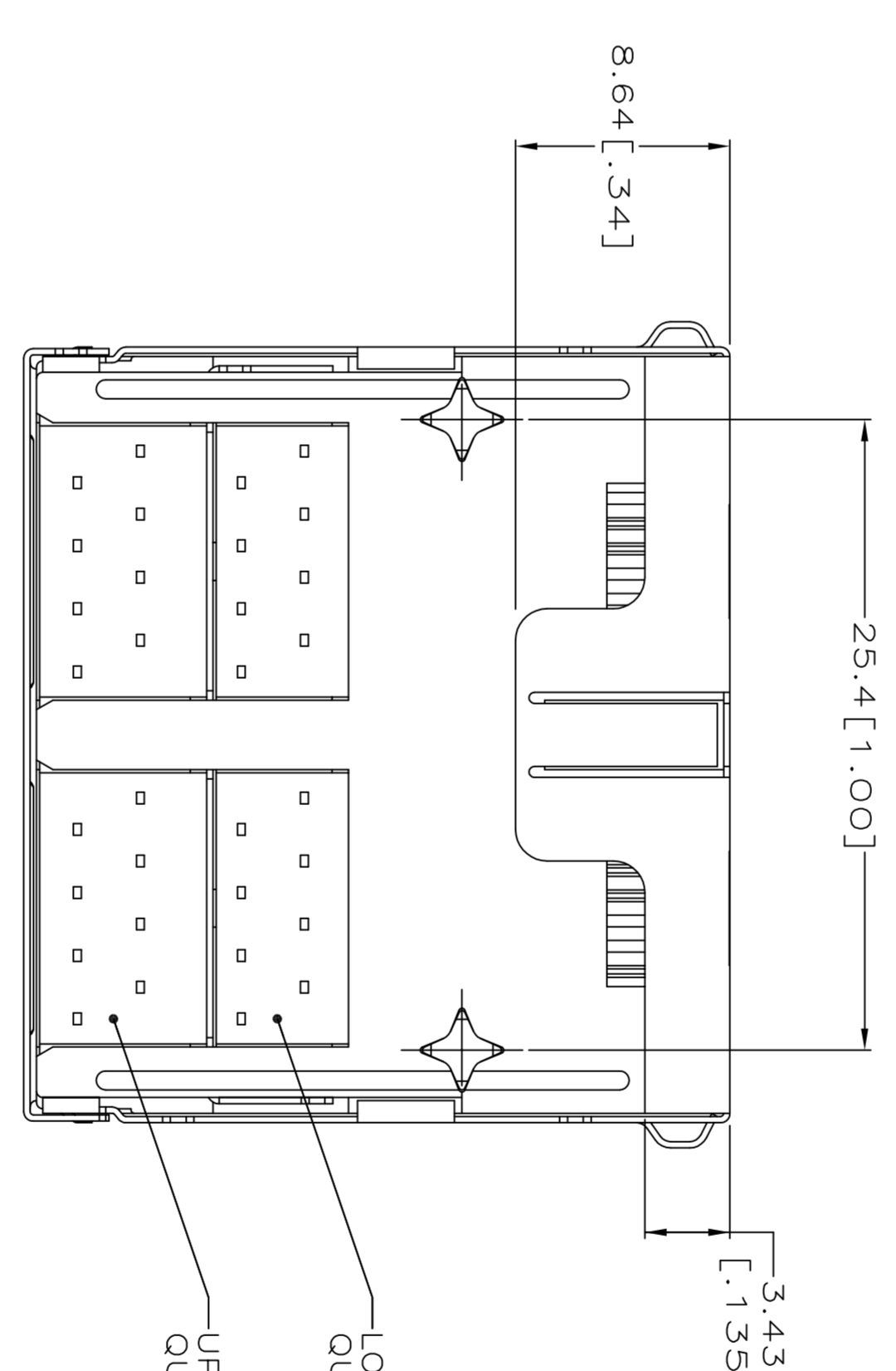


- MATERIAL: HOUSING - PCT POLYESTER, BLACK, UL94V-0, OVERMOLDED TERMINAL ARRAY - HIGH TEMPERATURE NYLON, COLOR: NATURAL
 TERMINALS - 0.33 [0.13] THICK PHOS BRONZE PLATED WITH 1.27um [0.00050] MIN THICK HARD GOLD IN LOCALIZED AREA AND 3.81um [0.00150] MIN THICK MATTE TIN IN SOLDER AREA OVER 1.27um [0.00050] MIN THICK NICKEL UNDERPLATE.
 INNER SHIELD - 0.25 [0.10] THICK COPPER ALLOY PLATED WITH 2.03um [0.00080] MIN BRIGHT TIN OVER 1.27um [0.00050] MIN NICKEL.
 OUTER SHELL - 0.25[.010] THICK COPPER ALLOY PLATED WITH 1.27um[.00050] MIN NICKEL. PCB GROUND TABS DIPPED WITH 2.03um[.00080] MIN TIN REGULATIONS, PART 68 SUBPART F.
- DATE CODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN:
 FIRST 2 DIGITS ARE LAST 2 DIGITS OF YEAR, SECOND 2 DIGITS ARE MANUFACTURING WORK WEEK, LAST DIGIT IS DAY OF WEEK, WITH SUNDAY = 1.
- PARTS PACKAGED IN SEALED BAGS WITH DESICCANT
- PARTS SUITABLE FOR LEAD FREE REFLOW PROCESSING TO 260° C



THIS DRAWING IS A CONTROLLED DOCUMENT.		DATE: 07/26/2007	
DESIGNER: A. FERNANDEZ/A.A.M.		DRAWN: A. FERNANDEZ/A.A.M.	
CHECKED: M. WESTMAN		DATE: 07/26/2007	
APPROVED: S. DECKINGER		DATE: 07/26/2007	
MATERIAL: SEE NOTE 1		CUSTOMER DRAWING: A1 00779	
DIMENSIONS: mm (INCHES)		TOLERANCE SPECIFICATIONS:	
0 R/C	±	1 R/C	±
1 R/C	±	2 R/C	±
2 R/C	±	3 R/C	±
3 R/C	±	4 R/C	±
4 R/C	±	5 R/C	±
5 R/C	±	6 R/C	±
6 R/C	±	7 R/C	±
7 R/C	±	8 R/C	±
8 R/C	±	9 R/C	±
9 R/C	±	10 R/C	±
10 R/C	±	11 R/C	±
11 R/C	±	12 R/C	±
12 R/C	±	13 R/C	±
13 R/C	±	14 R/C	±
14 R/C	±	15 R/C	±
15 R/C	±	16 R/C	±
16 R/C	±	17 R/C	±
17 R/C	±	18 R/C	±
18 R/C	±	19 R/C	±
19 R/C	±	20 R/C	±
20 R/C	±	21 R/C	±
21 R/C	±	22 R/C	±
22 R/C	±	23 R/C	±
23 R/C	±	24 R/C	±
24 R/C	±	25 R/C	±
25 R/C	±	26 R/C	±
26 R/C	±	27 R/C	±
27 R/C	±	28 R/C	±
28 R/C	±	29 R/C	±
29 R/C	±	30 R/C	±
30 R/C	±	31 R/C	±
31 R/C	±	32 R/C	±
32 R/C	±	33 R/C	±
33 R/C	±	34 R/C	±
34 R/C	±	35 R/C	±
35 R/C	±	36 R/C	±
36 R/C	±	37 R/C	±
37 R/C	±	38 R/C	±
38 R/C	±	39 R/C	±
39 R/C	±	40 R/C	±
40 R/C	±	41 R/C	±
41 R/C	±	42 R/C	±
42 R/C	±	43 R/C	±
43 R/C	±	44 R/C	±
44 R/C	±	45 R/C	±
45 R/C	±	46 R/C	±
46 R/C	±	47 R/C	±
47 R/C	±	48 R/C	±
48 R/C	±	49 R/C	±
49 R/C	±	50 R/C	±
50 R/C	±	51 R/C	±
51 R/C	±	52 R/C	±
52 R/C	±	53 R/C	±
53 R/C	±	54 R/C	±
54 R/C	±	55 R/C	±
55 R/C	±	56 R/C	±
56 R/C	±	57 R/C	±
57 R/C	±	58 R/C	±
58 R/C	±	59 R/C	±
59 R/C	±	60 R/C	±
60 R/C	±	61 R/C	±
61 R/C	±	62 R/C	±
62 R/C	±	63 R/C	±
63 R/C	±	64 R/C	±
64 R/C	±	65 R/C	±
65 R/C	±	66 R/C	±
66 R/C	±	67 R/C	±
67 R/C	±	68 R/C	±
68 R/C	±	69 R/C	±
69 R/C	±	70 R/C	±
70 R/C	±	71 R/C	±
71 R/C	±	72 R/C	±
72 R/C	±	73 R/C	±
73 R/C	±	74 R/C	±
74 R/C	±	75 R/C	±
75 R/C	±	76 R/C	±
76 R/C	±	77 R/C	±
77 R/C	±	78 R/C	±
78 R/C	±	79 R/C	±
79 R/C	±	80 R/C	±
80 R/C	±	81 R/C	±
81 R/C	±	82 R/C	±
82 R/C	±	83 R/C	±
83 R/C	±	84 R/C	±
84 R/C	±	85 R/C	±
85 R/C	±	86 R/C	±
86 R/C	±	87 R/C	±
87 R/C	±	88 R/C	±
88 R/C	±	89 R/C	±
89 R/C	±	90 R/C	±
90 R/C	±	91 R/C	±
91 R/C	±	92 R/C	±
92 R/C	±	93 R/C	±
93 R/C	±	94 R/C	±
94 R/C	±	95 R/C	±
95 R/C	±	96 R/C	±
96 R/C	±	97 R/C	±
97 R/C	±	98 R/C	±
98 R/C	±	99 R/C	±
99 R/C	±	100 R/C	±