NOTES: UNLESS OTHERWISE SPECIFIED DESCRIPTION APPROVED 1. SEE DRAWING NO. CB-00295 AND PROCEDURE P-1000 FOR 10/7/09 D UPDATED HANDLES DV ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY. 2. ALL TESTING IS PERFORMED IAW BATTERY COUNCIL INTERNATIONAL STANDARDS. 3. ALL DIMENSIONS ARE IN INCHES [MM]. 4. ABBREVIATION USED IN TITLE IS: SEALED LEAD ACID (SLA). — 20.76 [527.4mm] — PVX-2580 TERMINAL OPTION PART NUMBER: PVX-2580L 10.89 [276.6mm] 2X 1.13 [28.8mm] HEAVY DUTY L-BLADE -HANDLES NOTE: SEE OPTION LISTED 2X Ø.325 [Ø8.3mm]-8.64 [219.5mm] —— 10.22 [259.5mm] —**—** \_ 19.06 [484.1mm] — ENVELOPE DRAWING CAPACITY RATINGS PART OR IDENTIFYING NO. CAGE CODE NOMENCLATURE OR DESCRIPTION MATERIAL SPECIFICATION PART NUMBER PVX-2580 QTY REQD PARTS LIST 165 LBS[75 KG] NOMINAL WEIGHT UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES CONTRACT NO. CONCORDE BATTERY CORPORATION AMPERE HOUR CAPACITY @ 24 HOUR TOLERANCES ARE: NA 2009 SAN BERNARDINO RD, W. COVINA, CA 91790 258 AH FRACTIONS DECIMALS ANGLES 1.75 VOLTS/CELL @ 77°F (25° C) TITLE BATTERY, SLA, 12 VOLT, APPROVALS  $\pm$  1/32 .XX  $\pm$  .06 .XXX ± .030 DRAWN ELH 8/13/0 PVX-2580TREATMENT CHECKED NONE HRF 8/21/0 DWG NO. PVX-2580 SIZE CAGE CODE FINISH APPROVED  $\mathsf{D}$ JBT 8/23/0 NONE 63017 ACT WT CALC WT ISSUED SIMILAR TO

REVISIONS

10/22/09 SCALE NONE

SHEET 1 OF

JJ