NOTE: THE AGENT MAY RECEIVE THE INFORMATION VIA TELEPHONE. IT IS NOT NECESSARY TO FAX THIS INFORMATION. THE CUSTOMER THIS INFORMATION CAN BE RECEIVED BY TELEPHONE (IF FAXED ON 2ND SHIFT).	ADVISE
8532 CAPACITOR WORKSHEET Electrical capacitors, fixed, variable or adjustable (pre-set); parts thereof	
1. ARE CAPACITORS FIXED AND DESIGNED FOR USE IN 50/60 HZ CIRCUITS AND HAVING A REACTIVE POWER HANDLING CAPACITY OF NOT LESS THAN 0.5 KVAR (power capacitors) Yes (If yes, stop here) No (If no, continue)	
2. ARE THESE OTHER FIXED CAPACITORS A. Are they TANTALUM? If so, check which type: 1. Metal case 2. Dipped 3. Designed for surface mounting (SMD) by contact	
B. Are they ALUMINUM ELECTROLYTIC? If so, check which type: 1. Not exceeding 18 mm in diameter 2. Exceeding 18 mm but not 35 mm 3. Exceeding 35 mm but not 51 mm 4. Exceeding 51 mm in diameter	
C. Are they CERAMIC DIELECTRIC (single layer)? If so, check which type' 1. Are they Chips? 2. Other (if not chips) a. Axial leads b. Radial leads	
D. Are they CERAMIC DIELECTRIC (multi layer) If so, check which type: 1. Are they Chips? 2. Other (If not chips) a. Axial leads b. Radial leads	
E. Are they DIELECTRIC OF PAPER OR PLASTICS? 1. If so, are they Alternating current (AC) service? If yes, check appropriate voltage A. Less than 300v B. Greater than 300v less than 600v C. Greater than 600v less than 1000v D. 1000v or greater	
 2. If so, but they are not Alternating current (AC) Service; OTHER; 1. Are they Leadless, and a. Designed for surface mounting (SMD) by contact? b. Not designed for surface mounting (SMD by contact; other? 2. Are they axial leads? 3. Are they radial leads? 	
F. If non of the above fixed capacitors; OTHER 1. Are they Mica dielectric? 2. Are they Other than Mica dielectric?	
 3. Are these VARIABLE OR ADJUSTABLE (preset) capacitors? A. If so, are they Mica, ceramic or glass dielectric? B. Are they Other than Mica, ceramic or glass dielectric? 4. Are they parts of electrical, fixed, variable or adjustable (pre-set) capacitors? 	