

1 2 3 4 5 6 7 23 24 25 26 27 28 29										45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73										74 75 76 77 78 79 80										1. TOTAL PRICE		2. SHIP FROM		3. SHIP TO																																																																																																																																									
D I Z M D										R I F R O M										M & S										U N I T										QUANTITY		S U P P L E M E N T A R Y A D D R E S S										S I G										F U N D										D I S T R I B U T I O N										P R O J E C T										P R I										R E E L D										D E A T E										A D V										R I										O P										C O N D										UNIT PRICE		DOLLARS		CTS		N00060		SX1493	
A5J										EA										1																				N										A										D										7799.00		7799.00		4. MARK FOR																																																																																																	
24. DOCUMENT NUMBER & SUFFIX (30-44)										N0006032300015										5. DOC DATE										6. NMFC										7. FRT RATE										8. TYPE CARGO										9. PS																																																																																																															
25. NATIONAL STOCK NO. & ADD (8-22)										7025-01-614-5567										10. QTY. REC'D										11. UP										12. UNIT WEIGHT										13. UNIT CUBE										14. UFC										15. SL																																																																																																					
26. RIC (4-6) UI (23-24) QTY (25-29) CON CODE (71) DIST (55-56) UP (74-80)										PART NUMBER:AP837A MODEL NUMBER:										16. FREIGHT CLASSIFICATION NOMENCLATURE										17. ITEM NOMENCLATURE										HP P2000 SAN (hard drive array)										18. TY CONT										19. NO CONT										20. TOTAL WEIGHT										21. TOTAL CUBE																																																																																											
27. ADDITIONAL DATA										POC: KARL HUNDER EMAIL: KHUNDER@FTI-NET.COM TEL. NO: (757) 230-2216										22. RECEIVED BY										23. DATE RECEIVED																																																																																																																																													

PREVIOUS EDITION MAY BE USED.

Reset