INTERLOCAL AGREEMENT FOR FIRE AND EMERGENCY MEDICAL SERVICES

THIS INTERLOCAL AGREEMENT by and between SNOHOMISH COUNTY FIRE PROTECTION DISTRICT NO. 1, a Washington municipal corporation (the "District") and the CITY OF EDMONDS, a Washington city (the "City") is for the provision of fire and emergency medical services (EMS).

WHEREAS, a consolidated Fire and EMS service, by a single vendor or through a Regional Fire Protection Service Authority (RFA), has recently gained support of most elected officials in Southwest Snohomish County;

WHEREAS, the City and District agree that a long-term agreement between the City and the District for fire and emergency medical services is beneficial to the City and District and their stakeholders; and

WHEREAS, the City and District have a long-term relationship for providing Mutual and Automatic Aid toward the delivery of fire and emergency medical service; and

WHEREAS, the City desires to contract with the District to provide fire and emergency medical services to the City and the District desires to so provide these services; and

WHEREAS, the District and the City are authorized, pursuant to Chapter 39.34 of the Revised Code of Washington, to enter into Interlocal Agreements which allow the District and the City to cooperate with each other to provide high quality services to the public in the most efficient manner possible.

NOW, **THEREFORE**, in consideration of the mutual promises and covenants contained herein, the City and District hereto agree as follows:

1. SCOPE OF SERVICES

- Services Provided. The District shall provide all services necessary for fire suppression, emergency medical service, hazardous materials response, technical rescue, and disaster response to a service area covering the corporate limits of the City of Edmonds as are provided by the City of Edmonds. In addition, the District shall provide support services including, but not limited to, fire marshal, fire prevention and life safety, public education, public information, and fleet maintenance, payroll and finances, human resources, and legal and risk management pertaining to the operations and delivery of fire department services.
- 1.2 <u>Training, Education, and Career Development</u>. The District will provide training and education to all firefighter and emergency medical service personnel in accordance with State, County and local requirements. Furthermore, the District will offer professional development and educational and training opportunities for unrepresented and civilian employees.
- 1.3 <u>City Fire Chief.</u> The District's Fire Chief shall be designated the City Fire Chief for purposes of statutory provisions, regulations and the Edmonds City Code.
- 1.4 <u>District Fire Chief Designates Fire Marshal</u>. The District Fire Chief shall designate an individual to serve as City Fire Marshal, and shall assign necessary personnel to support the functions and needs of the Fire Marshal as mutually agreed to and partially funded by the City (See Exhibit A).

2. STANDARDS FOR SERVICES/STAFFING

- 2.1 <u>Battalion Chief</u>. The City Battalion Chief unit shall be staffed with a minimum of one (1) Battalion Chief twenty-four (24) hours per day, seven (7) days per week. The District agrees to provide Incident Command response for all emergency incidents twenty-four (24) hours per day, seven (7) days per week.
- 2.2 Fire Station Staffing. Fire Station 16 shall be staffed twenty-four (24) hours per day, seven (7) days per week with a minimum of one (1) fire captain and two (2) firefighter/emergency medical technicians or firefighter/paramedics. Fire Station 17 shall be staffed twenty-four (24) hours per day, seven (7) days per week with a minimum of one (1) fire captain, and two (2) firefighter/emergency medical technicians or firefighter/paramedics. Fire Station 20 shall be staffed twenty-four (24) hours per day, seven (7) days per week with a minimum of one (1) fire captain and two (2) firefighter/emergency medical technicians or firefighter/paramedics.
- 2.3 <u>Paramedic Unit</u>. The City Medic Unit will be staffed with a minimum of two (2) firefighter/paramedics as currently provided.

- 2.4 <u>Level of Service</u>. The District shall provide the same level of service as currently provided by the City, which is consistent with the City response objectives per the City's Chapter 35.103 RCW Fire Department Compliance Plan (previously SHB Compliance Plan 1756) approved by the Edmonds City Council on November 28, 2006. If these response objectives are amended to provide an increased level of service, the District will make reasonable efforts to meet them, provided that funding is adequate.
- 2.5 <u>Annual Reporting</u>. The District agrees to annually report to the City in accordance with the City's RCW 35.103 Fire Department Compliance Plan.
- 2.6 <u>Staffing Exceptions</u>. Exceptions to on duty staffing levels may occur in unusual circumstances such as where there is a significant emergency event(s) in the District, the City, or other areas which are under a contract for service or auto/mutual aid agreement with the District. Unusual circumstances and significant emergencies that affect personnel, equipment, infrastructure and/or may include, but are not limited to, natural or man-made disasters, a significant incident, or series of escalating incidents significant to a specific location, multiple locations, and/or with area or region-wide impact.
- 2.7 <u>Criteria-Based 9-1-1 Dispatch</u>. It is understood and agreed by the City and District that the dispatch of units during emergencies is determined by criteria-based dispatch protocols of the dispatch centers, and automatic and/or mutual aid agreements. Nothing herein shall require the District to respond first within the City as opposed to other areas served by the District. The City and District recognize that responses to emergencies shall be determined by the District based upon dispatch protocols, the District's operational judgment, and without regard to where the emergencies occur.
- Level of Service Changes. During the term of this Agreement, service level changes may be mandated that are beyond the control of either party. Additionally, either party may desire to change the service level, including but not limited to, those services identified in Section 1 Scope of Services and Section 2 Standards for Services/Staffing. When a service level change is mandated by law, adopted by the Edmonds City Council as the City's response objectives as required by RCW 35.103, or is mutually agreed to by the parties, the City and the District will renegotiate the contract payment at the request of either party. Provided that before renegotiation, the District must notify the Union, IAFF 1997, of the alleged change requiring a change in the level of service and thereafter negotiate with the Union the impact/affects of such change on the terms and conditions of employment of bargaining unit personnel.
- 2.9 <u>Response Time Questions</u>. In the event that response times should consistently exceed the current level of City services, the District Fire Chief and City Mayor, or their designees, shall meet and confer to address the cause and potential remedies. In no circumstance will a meet and

confer process be prejudicial to the rights of the parties under this agreement, or upon the Union, IAFF 1997, to bargain any and all impacts/effects relating to any remedy incident to the increased response time.

3. USE OF CITY FIRE STATIONS

- 3.1 <u>Use of City Fire Stations</u>. The City shall retain ownership of existing City fire stations. The City shall provide three City fire stations or replacement fire stations for use by the District during the term of this Agreement and as described in Exhibit B. In the event of a conflict between the provisions of the Agreement and Exhibit B, the provisions of Exhibit B shall control with respect to fire stations and fixtures contained therein.
- Fire Station Furnishings. The District shall make a one-time, lump sum purchase of fire station furnishings that are not built-in or fixed, and consumable and disposable supplies within 30 days after the Commencement Date of this Agreement. The District shall accept ownership of furnishings that are not built-in or fixed in "as is" condition but only if the individual furnishing or ensemble are in a condition acceptable to the District.
- 3.3 Purchase Price. The purchase price for furnishings that are not built-in or fixed was determined by applying a 15-year depreciation schedule to the estimated purchase prices of individual furnishings or ensembles. The purchase price for the estimated consumable and disposable supplies that will be in the fire stations on the Commencement Date of this Agreement is based on the acquisition price. The purchase price for furnishings that are not built-in or fixed with appropriate depreciation applied, and the price of consumable and disposable supplies is identified in Exhibit J.

4. ANNUAL CONTRACT AND TRANSPORT FEES PAYMENT TERMS

- 4.1 Annual Contract Payment. The City shall annually pay the District a sum referred to as the Contract Payment for the services provided herein. The amount of the Contract Payment shall be determined according to Exhibit C. The Contract Payment shall be paid in equal quarterly installments by January 15, April 15, July 15 and September 15. Failure to pay quarterly installments in a timely manner shall be considered a material breach as defined in the Definitions section of this Agreement.
- 4.2 <u>Contract Payment Adjustment</u>. The Contract Payment shall be adjusted each year no later than September 1.
- Annual Percent Increase Based on Labor Costs. The District shall submit to the City an annual revision to Exhibit C of this Agreement, which shall identify the Contract Payment for the ensuing year(s). The cost of City Station Personnel identified in Exhibit C shall be adjusted as changes occur by the percentage

increase in labor costs resulting from the negotiated labor agreement between the District and IAFF Local 1997; provided that the personnel cost shall increase from one labor agreement to the next no more than the greater of (i) the median increase in compensation of comparable fire agencies, (ii) the increase in the Consumer Price Index as measured by the CPI-W Seattle-Tacoma-Bremerton metropolitan area for the 12-month period ending June 30, or (iii) the percentage increase in compensation awarded by an interest arbitrator. The phrase "comparable fire agencies" shall refer to a list of comparables agreed upon by the Employer and Union through the collective bargaining process or the comparables accepted by an interest arbitrator in an interest arbitration proceeding.

- Adjustment Date Not Met. If the labor agreement between the District and IAFF Local 1997 has not been finalized by December 31 of the year prior to the upcoming contract for service year, the District Station Personnel costs and the District Indirect Costs will be adjusted upon execution of the labor agreement but will be retroactive to January 1 and paid by the City within 30 days of execution of the labor agreement.
- 4.5 <u>Annual Indirect Operating Cost Adjustments</u>. The District shall adjust the Contract Payment costs consisting of Indirect Operating Costs determined by the following:
 - Overhead which shall be 10 percent of the cost of the City Station Personnel cost;
 - Station equipment/maintenance/operation, which shall be 10 percent of the City Station Personnel cost;
 - Fire Marshal allocation at 75 percent of wage and benefit cost of the position, and Fire Inspector at 100 percent of wage and benefit cost of the position (See Exhibit A); and
 - Apparatus replacement costs based upon the District Apparatus Replacement Schedule – City Rolling Stock designated as Exhibit D.

The District Indirect Costs identified in Exhibit C shall then be adjusted based upon the specified percentage of the increased cost of City Station Personnel. The total of the City Station Personnel cost and the Indirect Costs shall be the Contract Payment for the ensuing year.

Annexation. The City's Urban Growth Area does contain property within the boundaries of the District; however, this provision shall not apply to the annexation of "islands" as referenced in RCW 35.13.182. Should the City seek to annex portions of the District, the District will not oppose the annexation. In the event the City annexes portions of the District, the Contract Payment shall be increased and shall be calculated by applying the then current District levy rate and emergency medical services levy rate to the annexed property. The increased amount shall be added to the Contract Payment as a base for calculations in future years.

- 4.7 Significant Change in Cost of Providing Services. In the event that there is a material and significant increase or decrease in the costs of providing services under this Agreement or an increase in such costs as a result of a legislative or policy decision that is exempt from the dispute resolution provisions of Sections 18.1 and 18.2, then at the request of either party, the City and District shall renegotiate this Agreement and the Contract Payment to fully compensate the District for actual costs incurred according to the methodology in Exhibit C. In the event that the City and District are unable to successfully renegotiate this Agreement through good faith negotiations, then the Dispute Resolution provision of this Agreement shall apply.
- 4.8 EMS Transport Fees. The District understands and acknowledges that the City presently charges fees for basic life support and advanced life support transports occurring within the City. As the EMS service provider, the District shall receive and collect all Transport Fees in accordance with District policy for transports that originate within the City limits. The District shall remit these amounts, less an administration fee not to exceed the actual cost of collection, to the City according to the quarterly schedule in Section 4.1. The District shall be responsible for, and agrees to prepare and provide in a timely fashion, all necessary or requested documentation and/or reports to the City.
- 4.9 <u>Creating Unfunded Mandates</u>. The City shall not create any unfunded mandates for increased service by the District without fully compensating the District for actual costs incurred.

5. CITY EMPLOYEES

5.1 All City Employees Become District Employees. The District shall become the employer of all City Fire Department employees, including administrative and unrepresented uniformed, IAFF members, SEIU members, and civilian employees of the City Fire Department on the Commencement Date of this Agreement between the City and the District. The City and District recognize that during the term of the Interlocal Agreement, the uniformed City Fire Department employees will be integrated into Local 1997 of the IAFF. Labor-represented employees will continue in their current positions and job assignments as recognized by the District, or as agreed through collective bargaining prior to the implementation of this Agreement. Administrative uniformed employees may be reassigned to job positions that meet the needs of consolidating the two organizations. Any civilian City Fire Department employee who is reassigned to a new position shall be entitled to wages and benefits consistent with, or greater than, the current wages and benefits provided by the City for such employee's former position. City personnel shall receive the District's compensation levels and benefits as of the Commencement Date of this Agreement.

- 5.2 <u>Seniority and Rank</u>. Any IAFF member of the City Fire Department shall assume employment with the District with complete seniority and rank intact. No additional probationary periods or testing shall be required of any current IAFF member under the Employees of Merged or Contracted Organization's article of the Local 1997 Collective Labor Agreement. For purposes of seniority, the "hire date" of a City Fire Department employee will be the earliest such employee's hire date(s) with Fire District 1, Medic 7, or the City of Edmonds.
- 5.3 Transfer of Sick and Vacation Leave. Sick and vacation leave of City employees shall be transferred and maintained as attached in Exhibit E. The City shall pay to the District the current value of accrued vacation leave banks as of the date of the transfer. The City shall also pay the cash-out value of City sick leave banks in accordance with applicable Union contract or City policy. "Cash-out value" shall be based on termination by layoff due to lack of work by the City as of the date of the transfer. The District and City may agree to credit this obligation against monies owed by the District under this Agreement. These payments are intended to close out the City's obligations with respect to transferred, accrued leave banks and the provisions of 5.9 shall not apply to unanticipated costs or increases associated with the transferred leave banks such as, but not limited to, increases attributable to changes in statutory or case law relating to the payment of such banks, their impact on overtime requirements or changes in pension law, PROVIDED, HOWEVER, that if a transferred employee retires within two (2) years of the date of the transfer and the Washington State Department of Retirement Systems (DRS) treats any portion of the leave bank payouts as excess compensation, the City shall be liable for its proportionate share of such excess compensation cost as determined by DRS. "Proportionate share" shall be determined based on the last wage paid by the City and the leave payout cap in effect as of the date of the transfer and the excess compensation assessment attributable thereto.
- 5.4 <u>Layoff Language</u>. For the provisions of layoffs or reduction in force, there shall be three established Seniority Lists attached as Exhibit F.
 - Blended Seniority List consisting of the former members of IAFF Local 1828 (Edmonds Firefighters) and the members of IAFF Local 1997 (Snohomish County Fire District 1 Firefighters).
 - Non-Blended Seniority List of IAFF local 1997 (District Firefighters) prior to the Commencement Date of the Interlocal Agreement between the District and the City.
 - Non-Blended Seniority list of IAFF Local 1828 (Edmonds Firefighters) prior to the Interlocal Agreement between the District and the City.
- 5.4.1 <u>Layoff Within First 60 Months of Contract</u>. If a reduction in force becomes necessary within the first 60 months of this Agreement, the reductions in force shall be initiated utilizing the Blended Seniority List from the most senior to the least senior giving each member the first right of refusal. In the event that the said reduction in force is not accomplished through the Blended Seniority List,

the reduction in force shall be incurred upon the least senior members of the jurisdiction causing the reduction in force. The reduction will be based on the Seniority Lists established prior to the Interlocal Agreement between the District and the City.

- 5.4.2 New Employees. Employees hired after the date of this Interlocal Agreement will be placed on the bottom of the Blended List and will be first subject to layoff.
- 5.5 <u>Promotional Language and Probationary Period</u>. The parties agree that two of three Company Officer promotions required to convert the three-platoon City work schedule to the District four-platoon work schedule will be made from a promotional list established by the Edmonds Civil Service Commission and consist solely of eligible pre-Commencement Date City employees.
- 5.6 <u>Company Officer Promotion Process</u>. The parties agree that the City Company Officer promotion process shall occur prior to the Commencement Date of the Agreement.
- 5.7 <u>Probation Process for Newly Promoted Company Officers</u>. The parties agree that newly-promoted City Company Officers transferring employment to the District on the Commencement Date shall serve the probationary period of the IAFF 1997 collective labor agreement and District policy, procedures, and performance standards for Company Officers.
- 5.8 Impact of Agreement. Each party has undertaken to collectively bargain the impact of this Agreement upon the respective labor unions which represent each party's employees. The City and District further acknowledge that the integration of City employees into the District's organizational structure has been in conjunction with the respective labor unions which represent each party's employees, and that the City and District will have reached agreement with existing labor unions, and with each other, that the seniority rights of City Personnel will remain intact and will transfer to their employment with the District.
- 5.9 <u>Former City Employees</u>. The City shall indemnify, defend, and hold the District harmless from any and all demands, claims, or actions by former City personnel, which arise out of, or relate to, the time prior to the date that such City personnel became employees of the District; provided, however, that the indemnification shall not apply to any claims arising as a result of the District's actions under the Interlocal Agreement.

6. ROLLING STOCK (APPARATUS AND VEHICLES)

6.1 <u>Purchase Rolling Stock</u>. The District shall purchase the City Fire Department's rolling stock (apparatus and vehicles). The District shall accept title and ownership of such rolling stock in "as is" condition but only if each individual unit is in a condition reasonably acceptable to the District.

- 6.2 <u>Transfer of Title</u>. The City and District shall cooperate and execute such documents which are necessary to accomplish the transfer of title.
- 6.3 Rolling Stock Lump Sum Purchase. The District shall make a one-time, lump sum purchase of City rolling stock within 30 days after the Commencement Date of this Agreement, specifically for the ladder (1), engines (3), medic unit (1), aid units (4), utility (1), the 1938 Ford fire engine (1), and six vehicles.
- 6.4 <u>Purchase Price</u>. The purchase price of each piece of rolling stock shall be the retail price determined by Fire Trucks Plus, Inc.; or by the Kelly Blue Book; the acquisition cost of the 1938 Ford Fire Engine; plus the delivered, set-up and lettered cost of two 2009 Ford E-450s Aid Units manufactured by Braun and identified in Exhibit G.
- 6.5 Rolling Stock Records. The sale of rolling stock includes all service and maintenance, records, and shop manuals for each purchased unit.
- 6.6 <u>District Apparatus Replacement Schedule</u>. The District has provided current information regarding existing and proposed Apparatus Replacement Schedule attached in Exhibit D. The District, in its sole discretion, may elect to purchase new rolling stock or otherwise assign District rolling stock for use within the City.
- 6.7 <u>Public Safety Boat</u>. The Public Safety Boat, acquired with a Department of Homeland Security grant as a county-wide asset and known as *Marine 16*, remains the property of the City. Use by the District of *Marine 16* for training and emergencies as a county-wide asset is described in Exhibit H.

7. EQUIPMENT

- 7.1 Purchase Equipment. The District shall purchase City Fire Department equipment identified in Exhibit I. Equipment is divided into two categories (1) that on the Fire Department Attractive Asset List, and (2) that equipment onboard rolling stock. There is no duplication between the two lists. The District shall accept ownership of equipment in "as-is" condition but only if each individual piece of equipment or ensemble is in reasonably acceptable condition as determined solely by the District.
- 7.2 <u>Equipment Lump Sum Purchase</u>. The District shall make a one-time, lump sum purchase of City equipment within 30 days after the Commencement Date of this Agreement.
- 7.3 <u>Purchase Price</u>. (1) The purchase price for items on the Asset List was determined by applying a straight-line depreciation to the purchase price, invoice, and/or estimated present value for each individual item. Straight-line depreciation is calculated by taking the value of the asset and dividing it by the expected life

span, then multiplying the expected life span by the age of the asset (value / years = yearly depreciation x age = depreciation amount). (2) The price for equipment on-board rolling stock was determined by applying five years of depreciation based on a ten-year average replacement schedule to the purchase price of individual items using fire service reference materials including Galls, Life Assist (EMS hard and soft gear), PMI (technical rescue equipment), and Heiman Fire Equipment. This equates to 50 percent depreciation to all equipment. The purchase price and depreciation of each piece of equipment or ensemble is identified in Exhibit I.

7.4 Equipment Records and Warranties. The sale of equipment includes all service and maintenance records, and shop manuals. Wherever permitted under the terms of a contract to purchase a vehicle or equipment transferred to the District or a warranty relating thereto, the City hereby transfers and assigns its interest under such warranties to the District. In the event that only the City may exercise the warranty, the City will cooperate with and use its best efforts to enforce any warranty regarding equipment provided to the District.

8. OVERSIGHT AND REPORTING

- Agreement Administrators. The District Fire Chief and the City Mayor and/or their designees, shall act as administrators of this Agreement for purposes of RCW 39.34.030. During the term of this Agreement, the District Fire Chief shall provide the Mayor with quarterly reports concerning the provision of services under this Agreement. The format and topics of the reports shall be agreed upon by the District Fire Chief and the Mayor. Additionally, two District Board Commissioner members and two City Council members, along with the District Fire Chief and the Mayor, shall meet at least once per calendar year, on or before April 1, for the purpose of communicating about issues related to this Agreement. The District Fire Chief and the Mayor shall present a joint annual report to the Edmonds City Council prior to July 31.
- 8.2 <u>Joint Annual Meeting</u>. In addition to the meeting(s) referred to in Section 8.1 above, the Edmonds City Council and Board of Fire District #1 Commissioners shall meet prior to April 1 of each calendar year at a properly noticed place and time to discuss items of mutual interest related to this Agreement.
- Representation on Intergovernmental Boards. The District shall represent the City on intergovernmental boards or on matters involving the provision of services under this Agreement as reasonably requested by the Mayor. The City reserves the right to represent itself in any matter in which the interests of the City and the District are not mutual or whenever any matter relates to the appropriation of or expenditure of City funds beyond the terms of this Agreement.

9. EXISTING AGREEMENTS

- 9.1 <u>ESCA, SNOCOM and SERS</u>. The City currently has contractual relationships with other entities or agencies including the Emergency Services Coordinating Agency (ESCA) for all City; Snohomish County Communications Center (SNOCOM) for Fire, Police, and Public Works; and Snohomish County Emergency Radio System Agency (SERS) for Fire and Police. The City shall maintain its representation and financial obligations with those entities or agencies and will act to represent itself and retain authority to negotiate on its behalf. At the discretion of the City, the District may provide representation on behalf of the City on various committees, boards and/or commissions as requested, as appropriate, and/or as agreed to by mutual agreement of the parties.
- 9.2 <u>Mutual and Automatic Aid</u>. The City and District currently have individual responsibilities and contractual obligations under their respective agreements with other fire agencies. The District shall assume the City's contractual responsibility and obligations for the provision of mutual and automatic aid. At such time as these agreements are renegotiated and re-executed, the District will represent the City's interests and shall be signatory to the agreements on behalf of the City.
- 9.3 Full Information as Basis for Relationship. The City and District agree to coordinate their individual relationships with other entities and agencies so that the services under this Agreement will be provided in an efficient and cost effective manner. The City and District agree to keep each other fully informed and advised as to any changes in their respective relationships with those entities or agencies, whether or not those changes impact the City and/or the District obligations under this Agreement. Notice of any change in the relationship or obligations shall be provided to the other party in writing in a timely manner that allows a reasonable opportunity to discuss proposed changes in relationships or obligations.
- 9.4 <u>Dispute Resolution</u>. In the event that any dispute between the City and District cannot be resolved by good faith negotiations between the City and District, then the dispute resolution provision of this Agreement shall apply.

10. TERM OF AGREEMENT

10.1 <u>20-Year Agreement</u>. The effective date of this Agreement shall be upon its execution by the City and District. The Commencement Date of this Agreement shall be January 1, 2010. This Agreement shall continue in effect for a period of twenty (20) years from the Commencement Date, until December 31, 2030, unless terminated earlier as provided herein. After the initial twenty (20) year term, this Agreement shall automatically renew under the same terms and

- conditions for successive, rolling five (5) year periods unless terminated as provided herein.
- Material Breach and Wind-Up Period. In the event of a Material Breach of this Agreement, the City and District shall, unless the City and District mutually agree otherwise, continue to perform their respective obligations under this Agreement for a minimum of twelve (12) months after notice of the Material Breach (the "Wind-Up Period"); provided, however, that the Wind-Up Period shall be 90 (ninety) days if the Material Breach involves the City's failure to make the Contract Payment; provided further, that during the Wind-Up Period, the City and District shall coordinate their efforts to prepare for the transition to other methods of providing fire and EMS service to the City. The City will be responsible for all payments required herein until the conclusion of the Wind-Up Period.

11. TERMINATION AND RETURN OF ASSETS

- 11.1 First Five Years. The City and District acknowledge that in entering into this Agreement, significant financial and personnel resources have been expended. Therefore, neither the City nor the District may terminate this Agreement within the first five (5) years following the Commencement Date except for a Material Breach of this Agreement which the breaching party fails to cure within a reasonable amount of time after receiving written notice from the non-breaching party. The City's and the District's intent by this section is to provide both service stability to citizens and job security to employees.
- 11.2 Years Six Through Twenty. In addition to terminating this Agreement for a Material Breach, either party may terminate this Agreement after the first five (5) years from the Commencement Date by providing the other party with two (2) years written notice of its intent to terminate during any period of extension. Notice under this provision may only be given once five years have elapsed after the Commencement Date.
- 11.3 <u>Termination Costs</u>. The costs associated with terminating this Agreement shall be borne by the party who elects to terminate, or in the event of a Material Breach, by the breaching party, provided that in the following circumstances, the costs of termination shall be apportioned.
- 11.4 <u>Termination Due to Change in Law or by Mutual Agreement</u>. In the event that this Agreement is terminated due to a change in law, each party shall bear its own costs associated with the termination; or, in the event that the City and District mutually agree to terminate this Agreement, each party shall bear its own costs associated with the termination.
- 11.5 <u>Regional Fire Protection Service Authority</u>. In the event that the District, along with one or more fire protection jurisdictions, elects to create a Regional Fire Protection Service Authority Planning Committee ("RFA Planning Committee") as

provided in RCW 52.26.030, the District agrees to notify the City of its intent and, subject to approval of the other participating jurisdictions, to afford the City an opportunity to be a participant on the RFA Planning Committee. Declining the opportunity to participate in the RFA Planning Committee shall not be construed as a material breach on the part of the City as defined in the Definitions section of this Agreement. In the even that a Regional Fire Protection Service Authority (RFA) or another legally recognized means of providing fire and emergency medical services is created, inclusive of the City and District, this Interlocal Agreement will be terminated on the effective date of such Agreement, and neither the City nor the District shall be considered to have committed a material breach as defined in the Definitions section of this Agreement.

- 11.6 <u>Duty to Mitigate Costs</u>. The City and District have an affirmative duty to mitigate their respective costs of termination, irrespective of the party who elects to terminate this Agreement and irrespective of the party who must bear the costs of termination.
- 11.7 Return of Assets to the City. Regardless of the reason for termination, the City and District agree that like assets purchased by and transferred to the District as part of this Agreement shall be returned to the City as described below. This provision shall not apply to the formation of a RFA in which both the City and the District are participants.
- 11.7.1 Purchase <u>Back Rolling Stock</u>. All rolling stock sold under this agreement, or equivalent apparatus and vehicles in use by the District at the time of termination shall be purchased back using the same process, methods, and conditions under which the original purchase was made unless otherwise agreed upon by the parties.
- 11.7.2 <u>Purchase Back Equipment</u>. All equipment sold under this agreement, or equivalent equipment in use by the District at the time of termination shall be purchase back using the same process, methods, and conditions under which the original purchase was made unless otherwise agreed upon by the parties.
- 11.7.3 Rehire Personnel. In the event of termination within the first five (5) years of this Agreement by either party for any reason, the City shall rehire the personnel laid off by the District, up to fifty-four (54) personnel transferred with no loss of compensation and accumulated benefits. Accrued vacation and sick leave banks shall be transferred to the City and the District shall pay to the City the current cash value of the leave banks as determined under the same procedures set forth in Section 5.3 of this Agreement.
- 11.7.4 <u>Former District Employees</u>. The District shall indemnify, defend and hold harmless from any and all demands, claims, or actions by rehired District personnel, which arises out of or relate to the time that such personnel were employees of the District, PROVIDED HOWEVER, that the indemnification shall

not apply to any claims arising as a result of the City's actions during the term of the Agreement.

12. DECLINE TO MERGE

- 12.1 <u>City Declines to Merge</u>. In the event that the District enters into an agreement with any other fire district that is substantially equivalent to a merger, the City may decline to be included, and elect to end the Agreement without prejudice or penalty. The terms and conditions of that termination include written notice provided in accordance with the provisions of Section 19.1 to the District of the intent to end the Agreement not more than 90 days after receiving written notification provided in accordance with the provisions of Section 19.1 from the District that the District intends to merge with another entity.
- 12.1.1 Not a Material Breach. The City decision to not merge does not constitute a Material Breach of the Agreement and none of the penalties associated with a Material Breach shall apply to the City.
- 12.1.2 <u>12-Month Notice</u>. The Agreement will end not more than 12 months after the City officially notifies the District that it declines to be merged, unless otherwise agreed to by the parties, and the costs of termination shall be split evenly between the parties.
- 12.1.3 <u>City Exit from Agreement</u>. If the City elects to terminate the Agreement because of an impending merger between the District and one or more other jurisdiction, the City exit will be under the terms and conditions described in Section 11.7.

13. CITY FIRE DONATION FUND

13.1 <u>Disposition of Fire Donation Funds</u>. Effective on the Commencement Date of this Agreement, the amount of funds in the Fire Department Donation Fund on December 31, 2009 shall be forwarded to the District 1 to acquire fire and life safety tools and equipment not otherwise affordable through the regular budget process. Tools and equipment subsequently acquired with Donation Fund monies by the District will be assigned to Edmonds Fire Stations and apparatus but shall be used without restriction throughout the District service area.

14. TOWN OF WOODWAY

14.1 <u>No Impact on this Agreement</u>. The provision of fire and emergency medical services to the Town of Woodway by the District has no organizational or financial impact on the Agreement between the City and the District or the terms and conditions of said Agreement.

15. CITY CIVIL SERVICE COMMISSION

15.1 <u>Civil Service Commission Notification</u>. The City acknowledges that the City of Edmonds Civil Service Commission has been officially advised of the terms and conditions of this Agreement.

16. CITY AND DISTRICT ARE INDEPENDENT MUNICIPAL GOVERNMENTS

- 16.1 Independent Governments. The City and District recognize and agree that the City and District are independent governments. Except for the specific terms herein, nothing herein shall be construed to limit the discretion of the governing bodies of each party. Specifically and without limiting the foregoing, the District shall have the sole discretion and the obligation to determine the exact method by which the services are provided within the District and within the City unless otherwise stipulated within this Agreement.
- 16.2 <u>Resource Assignments</u>. The District shall assign the resources available to it without regard to internal political boundaries, but rather based upon the operational judgment of the District as exercised within the limitations and obligations of Sections 2.4 through 2.8.
- 16.3 <u>Debts and Obligations</u>. Neither the City nor District, except as expressly set forth herein or as required by law, shall be liable for any debts or obligations of the other.

17. INSURANCE

- 17.1 Maintenance of Insurance. For the duration of this Agreement, each Party shall maintain insurance as follows: Each party shall maintain its own insurance policy insuring damage to its own fire stations, real and personal property and equipment if any, and "policy" shall be understood to include insurance pooling arrangements or compacts such as the Washington Cities Insurance Authority (WCIA). The City shall maintain an insurance policy insuring against liability for accidents occurring on City owned property. Such insurance policy shall be in an amount not less than one million dollars (\$1,000,000.00) per occurrence with a deductible of not more than \$5,000. The District shall maintain an insurance policy insuring against liability arising out of work or operations performed by the District under this Agreement in an amount not less than one million dollars (\$1,000,000,00) per occurrence with a deductible of not more than \$5,000. The phrases "work or operations" and "maintenance and operations" shall include the services identified in Section 1. Scope of Services, the services of the Fire Marshal and the District's Fire Chief, acting in the capacity of City Fire Chief and any obligation covered by Exhibit B, Section 9.
- 17.2 <u>Claims of Former City Employees</u>. The City has provided proof of coverage that it has maintained insurance against claims by former City Personnel for incidents

and occurrences which may have occurred prior to the Commencement Date of the Interlocal Agreement, including but not limited to, injuries, employment claims, labor grievances, and other work-related claims. Such insurance was at all times in an amount not less than one million dollars (\$1,000,000.00) per occurrence with a deductible of not more than \$5,000. The City will hold harmless the District and its insurance provider for any such claims, lawsuits or accusations that occurred prior to the Commencement Date of the Interlocal Agreement,

- 17.3 <u>Claims of Former District Employees</u>. The District represents and warrants that it has maintained insurance against claims by District employees for incidents and occurrences which may have occurred during the time period prior to the Commencement Date of the Agreement, including but not limited to injuries, employment claims, labor grievances, and other work-related claims. Such insurance was at all times in an amount not less than one million dollars (\$1,000,000.00) per occurrence with a deductible of not more than \$5,000.
- 17.4 <u>Hold Harmless</u>. To the extent each party's insurance coverage is not voided, each party agrees to defend and hold harmless the other party, its officers, officials, employees and volunteers from any and all claims, costs, including reasonable attorneys' and expert witness fees, losses and judgments arising out of the negligent and intentional acts or omissions of such party's officers, officials, employees and volunteers in connection with the performance of this Agreement. The provisions of this section shall survive the expiration or termination of this Agreement.
- 17.5 Release from Claims. Except as specifically provided in this Agreement, and except in the event of breach of this Agreement, the District and the City do hereby forever release each other from any claims, demands, damages or causes of action related to damage to equipment or property owned by the City or District or assumed under this Agreement. It is the intent of the City and District to cover this risk with the insurance noted above.

18. DISPUTE RESOLUTION

Mediation. It is the intent of the City and District to resolve all disputes between them without litigation. Excluded from mediation are issues related to the legislative authority of the Edmonds City Council to make budget and appropriation decisions, decisions to contract, or establish levels of service under Section 2.4 of this Agreement and Chapter 35.103 RCW. Policy decisions of the City Council shall not be subject to review by a mediator; however, this shall not abridge the right of the District to pursue an increase in the Annual Contract Payment as a result of such decision. The City and District shall mutually agree upon a mediator. Any expenses incidental to mediation, including the mediator's fee, shall be borne equally by the City and District. If the City and District cannot agree upon a mediator, the City and District shall submit the matter to the

- Judicial Arbitration and Mediation Service (JAMS) and request that a mediator be appointed. This requirement to mediate the dispute may only be waived by mutual written agreement before a party may proceed to litigation as provided within this agreement.
- Binding Arbitration. If the City and District are unsuccessful in renegotiating the 18.2 Contract Payment after having completed mediation, the City and District shall submit the matter to binding arbitration with the foregoing arbitration service. Excluded from binding arbitration are issues related to the legislative authority of the Edmonds City Council to make budget and appropriation decisions, decisions to contract, or establish levels of service under Section 2.4 of this Agreement and Chapter 35.103 RCW. Policy decisions of the City Council shall not be subject to review by an arbitrator; however, this shall not abridge the right of the District to pursue an increase in the Annual Contract Payment as a result of such decision. The arbitration shall be conducted according to the selected arbitration service's Streamlined Arbitration Rules and Procedures. At this arbitration, the arbitrator shall, as nearly as possible, apply the analysis used in this agreement and supporting Exhibits to adjust the Contract Payment. The arbitrator may deviate from such analysis and use principles of fairness and equity, but should do so sparingly. Unless the City and District mutually consent, the results of any binding arbitration session shall not be deemed to be precedent for any subsequent mediations or arbitrations.
- 18.3 Prevailing Party. In the event either party herein finds it necessary to bring an action against the other party to enforce any of the terms, covenants or conditions hereof or any instrument executed pursuant to this Agreement by reason of any breach or default hereunder or there under, the party prevailing in any such action or proceeding shall be paid all costs and attorneys' fees incurred by the other party, and in the event any judgment is secured by such prevailing party, all such costs and attorneys' fees of collection shall be included in any such judgment. Jurisdiction and venue for this Agreement lies exclusively in Snohomish County, Washington.

19. MISCELLANEOUS PROVISIONS

19.1 <u>Noticing Procedures</u>. All notices, demands, requests, consents and approvals which may, or are required to be given by any party to any other party hereunder, shall be in writing and shall be deemed to have been duly given if delivered personally, sent by facsimile, sent by nationally recognized overnight delivery service, or if mailed or deposited in the United States mail, sent by registered or certified mail, return receipt requested and postage prepaid to:

District Secretary: Snohomish County Fire Protection District No. 1 12425 Meridian Avenue

City Clerk: City of Edmonds 121 5th Avenue North

Everett, WA 98208

Or, to such other address as the foregoing City and District hereto may from time-to-time designate in writing and deliver in a like manner. All notices shall be deemed complete upon actual receipt or refusal to accept delivery. Facsimile transmission of any signed original document and retransmission of any signed facsimile transmission shall be the same as delivery of an original document.

- 19.2 Other Cooperative Agreements. Nothing in this Agreement shall preclude the City and the District from entering into contracts for service in support of this Agreement.
- 19.3 Public Duty Doctrine. This Agreement shall not be construed to provide any benefits to any third parties. Specifically, and without limiting the foregoing, this Agreement shall not create or be construed as creating an exception to the Public Duty Doctrine. The City and District shall cooperate in good faith and execute such documents as necessary to effectuate the purposes and intent of this Agreement.
- 19.4 Entire Agreement. This entire agreement between the City and District hereto is contained in this Agreement and exhibits hereto; and this Agreement supersedes all of their previous understandings and agreements, written and oral, with respect to this transaction. This Agreement may be amended only by written instrument executed by the City and District subsequent to the date hereof.

Dated this 3 day of November, 2009	
SNOHOMISH COUNTY FIRE PROTECTION	DISTRICT NO. 1
By: Commissioner	By: Commissioner
By: A. Meador	By: William
Commissioner	Commissioner
By: Commissioner	1
	Attest: May More District Secretary
Approved as to form	
By: Fire District Attorney	

Definitions

The following definitions shall apply throughout this Agreement.

- a. <u>City</u>: City of Edmonds.
- b. <u>City Fire Chief</u>: The Fire Chief of the City of Edmonds
- c. <u>City Fire Department</u>: The Edmonds Fire Department.
- d. <u>City Fire Stations</u>: Currently, Fire Station 16, Fire Station 17, and Fire Station 20.
- e. <u>Commencement Date</u>: The date at which the performance and obligations of the City and District as contained herein begin.
- f. <u>City Personnel</u>: The employees of the City of Edmonds Fire Department as of the Commencement Date who are transferring employment to the District.
- g. <u>Contract Payment</u>: The annual amount that the City will pay to the District pursuant to this Agreement.
- h. <u>District</u>: Snohomish County Fire Protection District No. 1.
- i. <u>Effective Date</u>: The date this Agreement is executed by the City and District.
- <u>District Fire Chief</u>: The Fire Chief of Snohomish County Fire Protection District No. 1.
- k. <u>Firefighter/EMS Personnel</u>: Full-time, compensated employees, firefighters, emergency medical technicians, or paramedics
- I. <u>Grid Cards</u>: The electronic file within the Computer Aided Dispatch (CAD) System, which is used to determine fire station response order for Fire District 1.
- m. <u>Insurance</u>: The term "insurance" as used in this agreement means either valid insurance offered and sold by a commercial insurance company or carrier approved to do business in the State of Washington by the Washington State Insurance Commissioner or valid self-insurance through a self-insurance pooling organization approved for operation in the State of Washington by the Washington State Risk Manager or any combination of valid commercial insurance and self-insurance pooling if both are approved for sale and/or operation in the State of Washington.

- n. Material Breach: A Material Breach means: the District's failure to provide minimum staffing levels as described within this Agreement; the City's failure to timely pay the Contract Payment as described within this Agreement, or the City's or District's failure to comply within this Agreement concerning the City's fire stations, equipment and/or apparatus.
- o. <u>Wind-Up Period</u>: The 12 months immediately following formal notification of a Material Breach by either party except as defined in Section 10.2.

FIRE MARSHAL AND FIRE INSPECTOR

- In consultation with the City, the District Fire Chief shall designate an individual to serve as City Fire Marshal, and ensure the assignment of necessary personnel to support the needs and functions of the Fire Marshal as specified in the International Fire Code, City ordinances, and other fire service-related national, state, and local standards adopted and/or followed by the City.
- 2. As employees of the District, the City Fire Marshal and Fire Inspector shall perform all of the customary roles and duties associated with their positions: fire prevention; fire investigation; code development, application, interpretation, and enforcement; permit processes; plans review; records retention, response to public records requests and other legal summons; fire and life safety public education; and other duties as assigned in the City and throughout the jurisdictional areas served by the District.
- 3. The City agrees to pay 75 percent of the annual personnel cost (wages and benefits) of providing one (1) Fire Marshal, and 100 percent of the annual personnel cost (wages and benefits) of providing one (1) Fire Inspector.
- 4. The City Engine Company Inspection Program shall be maintained in its current form unless modified by mutual agreement of the parties.
- 5. The City Fire Marshal is currently on active military duty and shall be restored to his current position as an employee of the District, upon his return to duty. Upon his return to duty, the contract for payment model will be modified, and all conditions described in Section 5 City Employees will apply.
- 6. The City agrees to provide office space, office furnishings, computers, fax, copier, printer, telephone landlines, and postal support for the use of the Fire Marshal and Fire Inspector in Edmonds City Hall.
- 7. All fees collected for Fire Permits/Special use, Fire Plan Checks, and Construction Inspections shall be retained by the City.

EXHIBIT B

The City hereby grants to the District exclusive use and possession of premises for use as fire stations on the terms and conditions described below.

- Three Fire Stations. The City shall provide three fire stations located at 8429 -196th Street Southwest, 275 - 6th Avenue North, and 23009 - 88th Avenue West in the City of Edmonds, Washington.
- Compliance with Applicable Codes. The fire stations provided by the City shall be compliant with all applicable codes, including without limitation, the applicable provisions of the Edmonds City Code and applicable Washington State Standards and regulations (currently WAC 296-305-06501 et seq.).
- 3. No Use Charge. No use charge shall be assessed to the District. The parties agree that the rights and contractual obligations contained within the Agreement constitute adequate consideration for District use and possession of the premises.
- 4. <u>Utilities and Services</u>. The City shall ensure the supply of all utilities necessary for the use of the premises, to include: water, sewer, garbage, heating, air conditioning, electrical power, telephone and information technology/system data lines.
 - Cost for Utilities. The District shall be responsible for the cost of all utilities used on the premises, except for those utilities supplied by the City. If a separate meter is unavailable for any utility which the District is responsible to pay, then the cost shall be equitably apportioned to the District in a manner agreeable to both parties.
- 5. Conditions and Repairs. The City agrees to keep the premises and the buildings in good condition and repair as reasonably requested by the District for use as fire stations during the term of this Agreement at its own expense. The City shall at all times keep the buildings suitably equipped as fully functioning and operational fire stations.
- 6. <u>Improvements</u>. Upon District request, the City shall install such reasonable improvements as are normal and customary in connection with District use of premises set forth herein. The City shall pay for such improvements.
- 7. Removal of Personal Property Upon Termination of Agreement. Upon termination of this Agreement, the District shall remove all non-fixed equipment and personal property placed upon the premises by the District during the period of this Agreement. Any personal property not removed from the fire stations within 60 days after termination of this Agreement shall become the property of the City.
- 8. <u>Maintenance of Premises</u>. Maintenance of the buildings, the premises and all improvements thereon is the sole responsibility of the City. Such responsibility includes without limitation, repair of walls, floors, ceiling, interior doors, interior

and exterior windows and fixtures, sidewalks, landscaping, driveways, parking areas, walkways, building exterior and signs.

City shall maintain in good condition the structural parts of the fire stations and exterior buildings and structures which shall include emergency lighting, fences, enclosures, curbs, gutters and sidewalks, foundations, bearing and exterior walls, subflooring and roof, roof-mounted structures, unexposed electrical, plumbing and sewerage systems, including those portions of the systems lying outside the premises, exterior doors, apparatus bay doors, window frames, gutters, downspouts on the building and the heating, ventilating and air conditioning system servicing the premises.

All janitorial services for routine cleaning of the buildings shall be the responsibility of the District.

All grounds maintenance of the premises, to include fencing, enclosures, gates, landscape, stairs, rails, curbs, gutters, sidewalks, drains, and water retention structures shall be the responsibility of the City.

9. <u>Insurance and Financial Security</u>. The parties agree that the City shall not be responsible to the District for any property loss or damage done to the District's personal property occasioned by reason of any fire, storm or other casualty whatsoever beyond the control of the City. The District shall insure its personal property located on the premises.

The District shall not be responsible to the City for any loss or damage to the buildings or premises which is not caused by the sole negligence of the District. The City shall insure the premises and buildings against such loss or damage. The District shall repair any damage to the buildings caused by its sole negligence

In the event of a casualty loss which renders the premises reasonably unsuitable for the use set forth herein, the City shall provide the District with another suitable location(s) for the District until such time as the premises have been repaired. The cost of repairs, and the costs of relocation between the premises and the substitute location(s), shall be borne by the City.

10. Indemnification for Environmental Claims: Each party shall indemnify and hold the other party harmless from any and all claims, demands, judgments, orders, or damages resulting from the release of hazardous substances on the premises caused in whole or in part by the activity of the indemnifying party, its agents, employees, licensees or invitees. The term "hazardous substances" shall mean any substance heretofore of hereafter designated as hazardous under the Resource Conservation and Recovery Act, 42 U.S.C.Sec. 6901 et seq.; the Federal Water Pollution Control Act, 33 U.S.C. Sec. 1257 et seq.; the Clean Air Act, 42 U.S.C. Sec. 2001 et seq.; the Comprehensive Environmental Response Compensation and Liability Act of 1980, 42 U.S.C. Sec. 9601 et. Seq.; or the Hazardous Waste Cleanup-Model Toxic Control Act, RCW 70.105D all as amended and subject to all regulations promulgated thereunder.

- 11. Indemnification and Hold Harmless: Each party agrees to protect, save, defend, hold harmless and indemnify the other party, its officers, employees and agents from any and all demands, claims, judgments, or liability for loss or damage arising as a result of accidents, injuries, or other occurrences on the premises, occasioned by either the negligent or willful conduct of the indemnifying party, regardless of who the injured party may be.
- 12. <u>Assignment of Agreement</u>: If the District chooses to assign this Agreement to any entity that assumes the obligations of the District under the Interlocal Agreement, the City may choose to modify or terminate the entire Interlocal Agreement or applicable parts of the Agreement (Section 3 and/or Exhibit B) under the terms described in Section 11 of the Agreement. Such action by the City shall not constitute a material breach of the Agreement.
- 13. <u>Termination of Agreement</u>. Upon termination of this Agreement or any extension thereof, whether by expiration of the stated term or sooner termination thereon as provided in the Interlocal Agreement, the District shall surrender to City the premises peaceably and quietly.
- 14. <u>Default and Remedies</u>. Failure of the City to perform repairs or maintenance to the buildings or premises as described in 8. above within a reasonable period after notice by the District shall constitute a breach under the terms of this Agreement. For purposes of this Agreement, a reasonable period shall be construed to mean five (5) business days.

Notwithstanding anything to the contrary, if the nature of the repair constitutes an operational, safety, and/or security emergency which materially affects District use of the premises or building for their intended purpose, the City shall perform the repair as soon as possible regardless of the day or hour and no later than forty-eight (48) hours after receiving notification from the District.

If the City fails to timely perform the repair or maintenance under the conditions described above after notification, the District may have such repair or maintenance performed at City expense. The cost of the repair or maintenance shall be forwarded to the City, which shall pay the cost within thirty (30) days after notice. Notwithstanding anything to the contrary, the City shall not be in breach of any repair or maintenance obligation herein if the repair cannot be completed within the time set forth herein so long as the City is diligently pursuing completion of the repairs.

Exhibit C
Cost of Service Model

	Head	I	Average		2010 C	ontract Cos	2010 Contract Costs with 50.402 Total Personnel	2 Total Per	sonnel
	Count	S	Compensation		2010 Total Labor Cost Increase	Sost Increase	2.14%		
	4 6		144,298		2010 Total Apparatus Cost Increase	Sost Increase	4,00%		
	53		115,214				0,17.0,004		
	50		103.814			13.08%	9.13%	77.79%	
			Ť		Station Labor	Esperance 808.223	Woodway 563,890	Edmonds 4 806 492	Total 6.178 604
									100/01/0
	SHIFT C	SHIFT D	TOTAL		Overhead 10%	80,822	56,389	480,649	617,860
	0.606 0.606	0.606	2.424		Equip/M&O 10%	80,822	56,389	480,649	617,860
	٧/	Station Staffing	4.582 Factor	tor	Apparatus 235,622	30,822	21,504	183,297	235,622
	-	On Duty	11						•
	ı		50.402		Base Cost Distribution	1,000,689	698,172	5,951,087	7,649,948
	3.437 3.437	3.437	13.746		FM-Edmonds 75.00%			121,669	121,669
0	3.000 3.000	3.000	12.000		FM-Woodway 6.00%		36		.9
6.164	6.164	6.164	24.656						
13.207	13 207	13.207	50.402 Tot	50.402 Total Personnel	Inspector-Edmonds 100,00%		a	130,566	130,566
SHIFT B	SHIFT C	SHIFT D	TOTAL		Total	1,000,689	698,172	6,203,322	7,902,183
87,444	87,444	87.444	349,778						
439,291	439,291	439,291	1,757,163						
345,643	345,643	345,643	1,382,572						
639.910	639.910	639,910	2,559,641						
1.512.288	1 512 288	1 512 288	R 049 153						

2-Nov-09

EXHIBIT D

APPARATUS REPLACEMENT Edmonds

District Apparatus Replacement Schedule - City Rolling Stock

724,282 2028 2019 2020 2021 2022 2023 2024 2025 2026 2027 245,520 859,799 226,197 245,520 54,885 87,675 41,048 41,048 612,587 612,587 1,920,201 189,437 31,837 73,427 1,625,500 2011 2012 2013 2014 2015 2016 2017 2018 446,801 153,816 193,816 59,169 464.889 158,650 38,496 61,494 464,889 1,188,417 \$ 6,517,415 2010 Inflation 100 m Store 3.00% 3.00% 3,05% SECOND. 100% 1000 3150% 2010-2028 Life b 666 999 666 888 4 1 566 32 10 Total Edmonds Apparatus Replacemnt Costs Purchase 2017 2005 Year 1998 448 Stock 1000 2000 1996 2003 2003 2000 100,775 **BOCOGG** 10,000 51,520 Price upp atts Engine 12 OF 474 Engine 30 P 476 Ladder 20 PP-473 1938 Ford P 477 Engine 16 PP NEW AND 16 PNEWART PP-492.8C 16 PP-475

TRANSFER OF SICK AND VACATION LEAVE

- 1. Accrued vacation hours for each City employee shall transfer hour for hour to the District effective on the Commencement Date of this Agreement.
- 2. On the Commencement Date of the Agreement, the employees previously employed by the City shall begin vacation use and accrual per the District collective labor agreement for union members, and per District policy for unrepresented employees.
- 3. Within 30 days after the Commencement Date of this Agreement, the City shall pay to the District at the employee's regular rate of pay all unused vacation time hour for hour up to the date of transfer of employment.
- 4. Accrued sick time hours for each City employee shall transfer hour for hour to the District effective on the Commencement Date of the Agreement.
- 5. On the Commencement Date of the Agreement, employees previously employed by the City shall begin sick time use and accrual for the District collective labor agreement for union members, and per District policy for unrepresented employees.
- 6. Within 30 days after the Commencement Date of this Agreement, the City will pay to the District at the employees regular rate of pay the contractually owed rate of pay based on termination due to layoff caused by lack of work for union employees up to the date of transfer of employment, and per city policy the owed percentage of sick time accrued based on termination due to layoff caused by lack of work for unrepresented employees.

The sick and vacation leave balances will be finalized on December 31, 2009. Until that time, City employees shall continue to accrue and use sick and vacation time,

EXHIBIT F

SENIORITY LISTS

- 1. The three seniority lists below are current as of the date indicated.
- 2. Effective January 1, 2010, maintenance of the three lists is the joint responsibility of Fire District #1 Human Resources Department and IAFF Union Local 1997.

Insert here:

BLENDED SENIORITY LIST, effective January 1, 2010, TABLE F1.

NON-BLENDED SENIORITY LIST – IAFF UNION LOCAL 1997, effective December 31, 2009, TABLE F2.

TABLE F3 UNBLENDED EDMONDS FIRE DEPARTMENT IAFF 1997 SENIORITY LIST - 12-31-09

	Emp.	Last	First		Fire	Origin	al Hire*	
Rank	No.	Name	Name	Birthday	Hire Date	Agency	Date	Sex
1	0117	OFTEDAHL	DENNIS J.	01/21/52	09/16/79			М
2	0128	HEPLER	PATRICK M.	09/08/55	09/16/79			М
3	0729	ALLISON	STEVE P.	03/05/56	02/01/80			М
4	0032	FISCHER	MICHAEL C.	12/14/57	03/01/83			М
5	0320	HILLS	RANDAL D	12/08/61	05/01/84			М
6	0510	MARTIN	JAMES W.	07/16/60	10/16/86			М
7	0519	WOODS	JOEL E.	11/10/64	01/05/87			М
8	0868	STORM	JOHN H.	03/04/59	03/16/88			М
9	1530	YOAKUM	ANDRE M.	10/12/65	01/01/96	District I	11/11/88	М
10	0991	DAHL	DOUGLAS C.	10/10/67	08/01/89	Diolitori	11111100	М
11	1035	BOYLE	WILLIAM D.	09/02/55	05/14/90			М
12	1082	FLETT	THOMAS A.	05/15/57	09/16/90			М
13	1532	KRUGMIRE	DAVID L.	05/08/63	01/01/96	District I	01/01/91	М
14	1536	CAMPBELL	THOMAS J.	06/20/67	01/01/96	District I	01/01/91	М
	1538	STEINBACH	JUSTIN C	09/17/68	01/01/96	District I	02/24/92	M
15	1112	WARREN	DEAN G.	06/04/64	02/19/91	District	02/24/02	М
16	1111	ERICKSON	DAVID I.	11/21/69	02/19/91			M
17	1126	SOUCY	JOSEPH P.	04/24/65	05/01/91			M
18	1303	KUHN	BRETT W.	09/26/68	11/02/92			M
19	1343	NICHOLS	ROBERT A.	10/14/65	07/06/93			M
20	1539	WHITE	DONALD J.	12/19/65	01/01/96	District	02/01/94	M
21	1425	ANDERSON	TODD M.	04/29/69	08/22/94	DISTRICT	02/01/34	M
22	1354	NESS	STEVEN A.	05/31/66	03/11/95			M
23	1524	SMITH	MICHAEL J.	06/14/53	09/16/95	COE	07/16/78	M
24	XXX	Vacant	WOOTH ILL O.	00/1//00	00,10.00	COL	01110/70	141
25	1541	HAAS	DEVIN M.	07/31/69	01/01/96			М
26	1602	MCALLISTER	BRIAN N.	11/14/67	07/16/96			M
27	1785	HUNTER	DAVID C	01/11/63	09/16/98			M
28	2205	SMITH	CLAYTON A.	02/01/78	04/01/02			M
29	2208	DOWLING	JOHN J.	05/26/72	04/01/02			M
30	2206	STEVENS	DAVID L.	05/14/63	04/01/02			M
31	2207	BEARD	MELISSA J.	02/09/71	04/01/02			F
32	2218	DICKINSON	JASON C.	05/20/76	06/03/02			M
33	2261	IFFERT	PAUL W.	05/17/54	01/01/03	Medic 7	01/02/79	М
34			JEFFREY N.	10/21/52	01/01/03	Medic 7	01/06/86	M
35	2262 2266	SARCHIN HOOVER	TIM M.	07/27/70	01/01/03	Medic 7	02/01/95	M
36	2271	FORD	JAMES E.	02/06/78	03/19/03	IVICATO 7	02/01/33	M
37	2313	SCHLEICHER	BRIAN W	01/20/75	09/08/03			M
38	2328	CHAO	ROBERT	05/22/73	03/01/04			M
39	2376	BEARDSLEY	DOUGLAS D.					M
40	2481			04/22/68	08/16/04			F
41	2532	HAMMERSMARK	KRISTEN A.	03/20/76	05/01/06			M
42	2532	BAILEY	JAMES A.	07/13/75	02/16/07			
43	2587	KARG	CHRISTOPHER A.	04/14/78	08/16/07			M
44	2624	JOHNSTON CASTELLON	MOISES	01/12/79	08/16/07 05/01/08			M

46	2625	GUIDRY	CABOT J.	10/08/71	05/01/08	M
47	2680	STRAWN	CORY W.	07/31/76	02/02/09	М
48	2686	MAYFIELD	KYLE N.	11/15/85	05/01/09	М
49	2687	ROBINSON	ANTONIO H.	07/06/67	05/01/09	М
50	2688	MAPLES	BEAU J.	12/28/84	05/01/09	M

^{*} If agency other than Edmonds Fire Department (COE=City of Edmonds)

EXHIBIT G ROLLING STOCK

1. The District shall pay a one-time, lump sum purchase price for the City apparatus and vehicles list below.

2. The lump sum purchase price shall be the price of apparatus and vehicles determined by Fire Trucks Plus, Inc. on June 16, 2009; by Kelly Blue Book as of August 14, 2009; the acquisition cost of the 1938 Ford Fire Engine; plus the value of two 2009 Ford E-450s Aid Units manufactured by Braun. Value for the aid units includes costs to deliver, set-up and letter.

TABLE G1 ROLLING STOCK

No.	Item	Value
474 475 476 477	Trucks 1998 DARLEY FIRE ENGINE 1998 DARLEY FIRE ENGINE 1999 QUINT LADDER TRUCK 2006 SPARTAN PUMPER	\$ 107,000 107,000 324,000 303,000
471 484 485 486 487 491	Aid Units 1992 INTERNATIONAL AID 2001 AID UNIT 2001 BRAUN REMOUNT AID UNIT 2001 BRAUN REMOUNT AID CAR 1999 FORD MEDIC UNIT 2007 FORD F-450 491-FIR	30,000 153,000 25,000 153,000 100,000
488 490 489 492 483 473 506	Support 2005 CHEVROLET TAHOE 2007 FORD ESCAPE 2008 FORD F250 2007 CHEV SUBURBAN 2001 FORD CROWN VIC DONATED FIRE TRUCK 2004 BUICK CENTURY Total	\$ 15,000 12,000 28,000 40,000 5,665 10,000 6,540 1,419,205

PUBLIC SAFETY BOAT, MARINE 16

- 1. The Public Safety Boat, acquired with a Department of Homeland Security grant as a county-wide asset and known as *Marine 16*, remains the property of the City.
- 2. The District will use *Marine 16* for training and emergencies purposes under the terms and conditions described below:
- 2.1 District pays for fuel used for training and emergency response by Fire Department personnel.
- 2.2. District pays for damage and/or breakage caused by its employees.
- 2.3 If the District wants a change, addition, or modification to the boat exclusively for Fire purposes or use, the District pays for the change.
- 2.4 If the District and the Police Department jointly seek a change, addition, or modification, costs for the change are split evenly or apportioned in an appropriate manner.
- 2.5 District is responsible for replacing moveable equipment, for example, hose, nozzles, boat hooks, etc. but not for fixed appliances, for example, the monitor.
- 2.6 City is responsible for annual, regular and routine maintenance.
- 2.7 City is responsible for motor replacement funding.

TABLE I1

ATTRACTIVE ASSETS

Detail listing - pages 2 through 10

Item Group	 Cost	Depi	reciation	reciated Value
SCBAs	\$ 222,557	\$	58,399	\$ 164,158
Turnout Ensemble	55,500		55,500	V <u>11</u> :
Multigas Detectors	4,400		2,640	1,760
Thermal Imaging Cameras	49,750		26,133	23,617
AED / LP12 / BSS	78,728		33,657	45,072
Cell Phones	3,915		1,305	2,610
800MHz Radios	89,460		78,278	11,182
TOTAL	\$ 504.310	\$	255.912	\$ 248,399

TABLE 12

ON-BOARD EQUIPMENT

Detail listing - pages 11 through 45

		V	alue	Deprecia	ition 50%	Adjuste	ed Value
Engine 16		\$	37,428	\$	18,714	\$	18,714
Engine 17			37,428		18,714		18,714
Engine 20			37,428		18,714		18,714
7					-		
Ladder 20			56,519		28,260		28,260
					-		(4)
Medic 17			12,985		6,493		6,493
					-		822
Aid 16			6,239		3,120		3,120
Aid 17			6,239		3,120		3,120
Aid 20			6,239		3,120		3,120
	TOTAL	\$	200.505	\$	100.253	\$	100,253

TABLE I1

ATTRACTIVE ASSETS DETAIL

Item MSA CBRN MMR SCBA Pack MSA CBRN MMR SCBA Pack	Model	Serial #	EFD Control #	Date Acquired	Cost	Age in Years	Useful Life	Depreciation	Depreciated
									Value
	FireHawk	APY318375	1	Jan-06	\$ 2,504	4	15	\$ 668	1,83
	FireHawk	APY318388	2	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318364	3	Jan-06	2,504	4	15	668	1,83
WSA CBRN MMR SCBA Pack	FireHawk	APY317339R	4	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	ANY307796R	5	Jan-06	2,504	4	15	668	
MSA CBRN MMR SCBA Pack	FireHawk	APY318370R	6	Jan-06	2,504		15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY315279	7	Jan-06		4			1,83
					2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318389	8	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318371	9	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY309096R	10	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	ANY319443	11	Jan-06	2,504	4	15	668	1,83
MŞA ÇBRN MMR SÇBA Paçk	FireHav/k	APY318383	12	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318380	13	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318385	14	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318365	15	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318373	16	Jan-06	2,504	24	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	ANY319435	17	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY309110	18	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318379	19	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318369	20	Jan-06	2,504	4	15	668	1,80
MSA CBRN MMR SCBA Pack	FireHawk	APY318424	21	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	Firel·lawk	APY318374	22	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318378	23	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318387	21	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	Fireltawk	ANY308893R	25	Jan-06	2,504	4	15	668	1,83
MSA CBRN MMR SCBA Pack	FireHawk	APY318425	26	Jan-06	2,504	4	15	668	1,83
ASA CBRN MMR SCBA Pack	FireHawk	APY318381	27	Jan-06	2,504	4	15	668	1,83
ASA CBRN MMR SCBA Pack	FireHawk	APY315286	28	Jan-06	2,504	4	15	668	1,83
ASA ÇBRN MMR SCBA Pack	FireHawk	APY318368	29	Jan-06	2,504	4	15	668	1,83
ASA CBRN MMR SCBA Pack	FireHawk	APY318387	30	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318366	31	Jan-06	2,504	4	15	668	1,83
ISA ÇBRN MMR SCBA Pack	FireHawk	APY318423	32	Jan-06	2,504	4	15	668	1,83
ISA ÇBRN MMR SCBA Pack	FireHawk	APY318377	33	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318377	34	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318282R	35	Jan-06	2,504	4	15	668	1,83
ISA CBRN MMR SCBA Pack	FireHawk	APY318376	36	Jan-00	2,504	4	15	668	1,8:
ISA 45min SCBA Air Bottle	H-45	OM 63850	1	Jan-06	981	4	15	262	7
ISA 45min SCBA Air Bollle	H-45	OM 63870	2	Jan-06	981	4	15	262	71
ISA 45min SCBA Air Bottle	H-45	QM 63806	3	Jan-06	981	4	15	262	7
ISA 45min SCBA Air Bottle	H-45	OM 63846	4		981	4	15	262	7
				Jan-06					
4SA 45min SCBA Air Bollle	H-45	OM 63825	5	Jan-06	981	4	15	262	71
ASA 45min SCBA Air Bottle ASA 45min SCBA Air Bottle	H-45 H-45	OM 63823 OM 63816	6 7	Jan-06 Jan-06	981 981	4	15 15	262 262	71 71

MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63838 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719				EFD	Date		Age in	Useful		Depreciated
MSA 45mm SCEAN AP Results	Item	Model	Serial #	Control #	Acquired	Cost	Years	Life	Depreciation	Value
MSA 45min SCBA Air Bollie H45 OM 63949 10 Jan 06 981 4 15 262 710 MSA 45min SCBA Air Bollie H45 OM 63957 11 Jan 06 981 4 15 262 710 MSA 45min SCBA Air Bollie H45 OM 63957 11 Jan 06 981 4 15 262 719 MSA 45min SCBA Air Bollie H45 OM 63957 12 Jan 06 981 4 15 262 719 MSA 45min SCBA Air Bollie H45 OM 63912 14 Jan 06 981 4 15 262 719 MSA 45min SCBA Air Bollie H45 OM 63912 14 Jan 06 981 4 15 262 719 MSA 45min SCBA Air Bollie H45 OM 63912 16 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 18 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 18 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 16 16 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 16 17 Jan 06 981 4 16 17 Jan 06 981 4 16 17 Jan 06 981 4 17 Jan 06 981 4 18 19 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 11 11 12 262 719 MSA 45min SCBA Air Bollie H45 OM 63903 19 Jan 06 981 4 11 11 11 11 11 11 11 11 1	MSA 45min SCBA Alr Bollle	H-45	OM 63845	8	Jan-06	981	4	15	262	719
MSA Afrim SEDA Air Balle	MSA 45min SCBA Air Bottle	H-45	OM 63856	9	Jan-06	981	4	15	262	719
MSA Adminis SCBA Air Bustle H45	MSA 45min SCBA Air Bottle	H-45	OM 63849	10	Jan-06	981	4	15	262	719
MSA Afferis SCBA Air Bottle H-45 OM 65841 13 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 16 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65801 16 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65801 16 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 18 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 18 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 18 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 18 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 18 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 19 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65802 19 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65803 19 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65803 19 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65803 21 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 21 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 22 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 23 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 25 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 27 710 MSA Afferis SCBA Air Bottle H-45 OM 65804 27 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 27 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 27 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65804 27 Jan 06 981 4 15 262 719 MSA Afferis SCBA Air Bottle H-45 OM 65805 31 Jan 06 981 4 15 16 17 18 MSA Afferis SCBA Air Bottle H-45 OM 65805 31 Jan 06 981 4 15 16 17 18 18 18 18 18 18 18 18 18	MSA 45min SCBA Air Bottle	H-45	OM 63857	11	Jan-06	981	4	15	262	719
MSA 45min SOBA Ar Golle H-15 OM 65812 14 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63803 15 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63803 15 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63824 17 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63802 18 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63806 20 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63807 20 Jan-6e 981 4 15 262 719 MSA 45min SOBA Ar Bolle H-15 OM 63817 21 Jan-6e 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63872	12	Jan-06	981	4	15	262	719
MSA Admin SCBA AV Bottle H-45 OM 638073 15 Jan-06 981 4 16 16 262 718 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 15 262 718 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 16 262 718 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 16 262 718 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 16 16 282 719 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 16 16 282 719 MSA Admin SCBA AV Bottle H-45 OM 63802 18 Jan-06 981 4 16 16 282 719 MSA Admin SCBA AV Bottle H-45 OM 63802 19 Jan-06 981 4 16 16 282 719 MSA Admin SCBA AV Bottle H-45 OM 63807 22 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 22 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 22 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 22 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 22 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 24 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 24 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 25 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 26 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 27 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 28 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 28 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 28 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 262 719 MSA Admin SCBA AV Bottle H-45 OM 63807 31 Jan-06 981 4 16 16 16 16 16 16 16 16 16 16 16 16 16	MSA 45min SCBA Air Bottle	H-45	OM 63841	13	Jan-06	981	4	15	262	719
MSA Affinis SCBA AF Bollie MSA Affinis SCBA AF B	MSA 45min SCBA Air Bottle	H-45	OM 63812	14	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bollio MSA 45min SCBA Air	M\$A 45min SCBA Air Bottle	H-45	OM 63803	15	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Beille MSA 45min SCBA Air	MSA 45min SCBA Air Bottle	H-45	OM 63861	16	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bolle MSA 45min SCBA Air Bo	MSA 45min SCBA Air Bottle	H-45	OM 63824	17	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bolte H-45 OM 63847 A5min SCBA Air Bolte H-45 OM 63857 A5min SCBA Air Bolte H-45 OM 63858 A5min SCBA Air Bolte H-45 OM 63858 A5min SCBA Air Bolte H-45 OM 63857 A5min SCBA Air Bolte H-45 OM 63858 A5min SCBA Air Bolte H-45 OM 63868 A5min SCBA A	MSA 45min SCBA Air Bottle	H-45	OM 63802	18	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63847 21 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63837 22 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63847 24 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63847 24 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63847 25 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63848 25 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63848 26 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 27 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63855 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 41 Jan-06 981 4 15 262 719 MSA 45	MSA 45min SCBA Air Bottle	H-45	OM 63838	19	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bollie H-45	MSA 45min SCBA Air Bottle	H-45	OM 63840	20	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bolle H-45 OM 63815 23 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63847 24 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63844 25 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63844 26 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63844 27 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63854 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 29 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63867 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63887 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63888 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63888 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63888 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63888 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 981 4 15 16 16 17 17 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 981 4 16 17 17 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 981 4 16 17 17 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 981 4 16 17 17 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 981 4 16 17 17 MSA 45min SCBA Air Bolle H-45 OM 63888 37 Jan-06 Jan-06 Jan-06 Ja	MSA 45min SCBA Air Bollle	H-45	OM 63842	21	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bolle H-45	MSA 45mln SCBA Air Boltle	H-45	OM 63837	22	Jan-Q6	981	4	15	262	719
MSA Affinis SCBA Air Bollie H-45	M\$A 45min \$CBA Air Bottle	H-45	OM 63815	23	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bollie H-45 OM 63854 26 Jan-06 961 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63817 27 Jan-06 961 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63852 28 Jan-06 961 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63862 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63862 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63863 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63881 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63881 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63888 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63897 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63897 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63897 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollie H-45 OM 63898 41 Jan-06 981 4 15 262 719 MSA 45	MSA 45min SCBA Air Bottle	H-45	OM 63847	24	Jan-06	981	34	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63852 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63852 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63857 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63881 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 40 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63883 43 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63880 41 Jan-06 981 41 15 15 16 16 17 18 18 18 18 1	MSA 45min SCBA Air Bollle	H-45	OM 63834	25	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63862 28 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63862 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63862 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63861 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63865 33 Jan-06 981 4 16 262 719 MSA 45min SCBA Air Bottle H-45 OM 63865 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63865 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63863 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63886 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 41 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	MSA 45min SCBA Air Bollle	H-45	OM 63854	26	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Boltle H-45 OM 63861 29 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63862 30 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63861 31 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63865 33 Jan-06 981 4 16 262 719 MSA 45min SCBA Air Boltle H-45 OM 63865 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63865 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63865 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63866 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63867 37 Jan-06 981 4 16 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63866 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Boltle H-45 OM 63868 41 Jan-06 981 4 15 262 719	MSA 45mln SCBA Air Bottle	H-45	OM 63814	27	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45	MSA 45mln SCBA Air Bollle	H-45	OM 63852	28	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63851 31 Jan-06 981 4 16 282 719 MSA 45min SCBA Air Bottle H-45 OM 63855 33 Jan-06 981 4 16 282 719 MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63859 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63851 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Boltle	H-45	OM 63871	29	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bollle H-45 OM 63817 32 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63859 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63859 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63871 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63871 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63871 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bollle H-45 OM 63858 48 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63862	30	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63655 33 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63655 34 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 36 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63822 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63888 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63889 48 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63889 48 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63889 48 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63889 48 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63889 Air Jan-06 PAR Air Jan-06 PAR Air Jan-06 PAR Air Jan-06 PAR Air Jan-06	MSA 45min SCBA Air Bottle	H-45	OM 63851	31	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63859 34 Jen-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 35 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63808 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 40 Jan-06 981 41 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 719 MSA 45min SCBA Air Bottle H-45 OM 63868 719 MSA 45min SCBA Air Bottle H-45 OM 63868 719	MSA 45min SCBA Air Bottle	H-45	OM 63817	32	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63868 J5 Jan-06 P81 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63831 A36 Jan-06 P81 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63830 A38 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63830 A38 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63830 A38 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 A39 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 A1 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 A2 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 A2 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 A2 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 A4 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 A8 Jan-06 P81 A1 15 A262 A1	MSA 45min SCBA Air Bottle	11-45	OM 63855	33	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45	MSA 45min SCBA Air Bollle	H-45	OM 83859	34	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63807 37 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63807 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63868 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	M\$A 45min SCBA Air Bottle	H-45	OM 63868	35	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63830 38 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63826 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63866 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 719	MSA 45min SCBA Air Bottle	11-45	OM 63831	36	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63821 39 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63856 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63856 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63807	37	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63856 40 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63848 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bollle	H-45	OM 63830	38	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63829 41 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63856 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	14-45	OM 63821	39	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63839 42 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bollle	H-45	OM 63866	40	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63873 43 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bollle	H-45	OM 63829	41	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63858 44 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63858 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63839	42	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63843 45 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63873	43	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63836 46 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63824 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63858	44	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63818 47 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63867 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Boltle	14-45	OM 63843	45	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63869 48 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63824 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63836	46	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63827 49 Jan-06 981 4 15 262 719 MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63818	47	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63864 50 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Boille	H-45	OM 63869	48	Jan-06	981	(4)	15	262	719
740	MSA 45min SCBA Air Bottle	H-45	OM 63827	49	Jan-06	981	4	15	262	719
MSA 45min SCBA Air Bottle H-45 OM 63865 51 Jan-06 981 4 15 262 719	MSA 45min SCBA Air Bottle	H-45	OM 63864	50	Jan-06	981	4	15	262	719
	MSA 45min SCBA Air Bottle	H-45	OM 63865	51	Jan-06	981	4	1.5	262	719

MSA 45min SCBA AM BORIO MSA 45min SCBA AM BOR				EFD Date			Age in	Useful		Depreciated	
MSA 45mm SCBA Air Beille 11-43	Item	Model	Serial #	Control#	Acquired	Cost	Years	Life	Depreciation	Value	
NSA 45erin SCBA AP Belle NSA 45erin SCBA AP	MSA 45min SCBA Air Bottle	H-45	OM 63860	52	Jan-06	981	4	15	262	719	
MSA Starm SCBA AR Bettis	MSA 45min SCBA Air Bottle	H-45	OM 63804	53	Jan-08	981	4	15	262	719	
MSA 45min SCBA Air Bottle H-45 OM 538 20 56 Jan-06 681 4 15 262 7 MSA 45min SCBA Air Bottle H-40 OM 53806 67 Jan-06 881 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53806 68 Jan-06 681 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53826 68 Jan-06 681 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53826 69 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53826 63 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53827 63 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 53827 63 Jan-06 981 4 15 262 7	MSA 45min SCBA Air Bottle	14-45	OM 63844	54	Jan-06	981	4	15	262	719	
MSA 46mm SCBA Air Bottle H-45 OM 63806 57 Jan-06 881 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63808 68 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63809 00 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63809 00 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63809 62 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63829 63 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63822 63 Jan-06 981 4 15 262 7 MSA 45mm SCBA Air Bottle H-45 OM 63813 67 Jan-06 981 4 15 262 7 <th< td=""><td>MSA 45min SCBA Air Bottle</td><td>H-45</td><td>OM 63801</td><td>55</td><td>Jan-06</td><td>981</td><td>4</td><td>15</td><td>262</td><td>719</td></th<>	MSA 45min SCBA Air Bottle	H-45	OM 63801	55	Jan-06	981	4	15	262	719	
NSA 19mm SCEAA Air Boille H-45 OM 63808 68 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63833 59 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63826 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63821 81 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63823 88 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63823 88 Jan-06 881 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63823 88 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 981 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm SCEAA Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm Air Air Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm Air Air Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm Air Air Air Boille H-45 OM 63825 71 Jan-06 773 4 15 262 7 AMSA 45mm Air	MSA 45min SCBA Air Bottle	H-45	OM 638 20	56	Jan-06	981	4	15	262	719	
MSA 45 Shinh SCIDA Air Boille 14-45 OM 63823 59 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63806 61 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63826 61 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63826 61 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63826 62 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63827 64 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63827 64 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63827 64 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63827 64 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63827 66 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63833 67 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63833 67 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 69 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 70 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 70 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 70 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 71 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63835 71 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63832 72 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63832 72 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63832 72 Jan-06 961 4 15 262 77 MSA 45 Shinh SCIDA Air Boille 14-45 OM 63832 72 Jan-06 961 4 15 262 77 MSA 45 Shinh MSA 45 Shinh MSA 45 Shinh MSA 160 MSA 45 Shinh MSA 160 MSA 45 Shinh MSA 160 MSA	MSA 45min SCBA Air Bottle	H-45	OM 63805	57	Jan-06	981	4	15	262	719	
NSA 45min SCBA Air Bottle 14-45 OM 63828 61 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63828 61 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63828 63 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63828 63 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63828 63 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63832 65 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63833 66 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63833 67 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63833 67 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63833 68 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63833 68 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63853 08 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63863 7 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63863 7 Jan-06 981 4 15 262 7 NSA 45min SCBA Air Bottle 14-45 OM 63863 7 Jan-06 981 4 15 262 7 7 4 15 262 7 7 4 15 262 7 7 4 15 262 7 7 4 15 262 7 7 4 15 262 7 7 4 15 262 7 7 7 7 7 7 7 7 7 7 7 7 7	MSA 45min SCBA Air Bottle	H-45	OM 63808	68	Jan-06	981	4	15	262	719	
NSA 45min SCBA Air Bottle H-45 OM 63819 62 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63819 62 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63812 63 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63832 63 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63832 65 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63832 65 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 67 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 67 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 67 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 67 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 67 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 69 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63831 69 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 70 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 NSA 45min SCBA Air Bottle H-45 OM 63855 71 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask wi Arnp UlivaBille n/a 1 Jan-06	MSA 45min SCBA Air Boille	H-45	OM 63833	59	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bollie H-45	MSA 45min SCBA Air Bollle	H-45	OM 63809	60	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bellie H-45 OM 63828 63 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63867 64 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63867 65 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63852 65 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63853 66 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63853 66 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63853 66 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63853 66 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63853 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63863 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63863 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63863 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63863 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63862 72 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63862 72 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63862 72 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63862 72 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Bellie H-45 OM 63862 72 Jan-06 773 4 15 266 5 MSA SCBA Mask with Amp UltraElite n/a 2 Jan-06 773 4 15 266 5 MSA SCBA Mask with Amp UltraElite n/a 2 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 3 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask with Amp UltraElite	MSA 45min SCBA Air Bottle	H-45	OM 63826	61	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Boille H-45 OM 63857 64 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63832 65 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63813 67 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63813 67 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63813 67 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63813 67 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63813 67 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63853 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63853 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63835 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63835 70 Jan-06 981 4 15 262 7 7 MSA 45min SCBA Air Boille H-45 OM 63835 71 Jan-06 981 4 15 262 7 7 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 981 4 15 262 7 7 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 981 4 15 262 7 7 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 981 4 15 262 7 7 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 773 4 15 266 5 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 773 4 15 266 5 MSA 55m Air Boille H-45 OM 63835 71 Jan-06 773 4 15 266 5 MSA 55m Air Boille India	MSA 45min SCBA Air Bottle	H-45	OM 63819	62	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Boile H-45 OM 63832 65 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boile H-45 OM 63843 66 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boile H-45 OM 63853 67 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boile H-45 OM 63853 68 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boille H-45 OM 63853 70 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boille H-45 OM 63853 70 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boille H-45 OM 63852 71 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Boille H-45 OM 63852 71 Jan-06 981 4 15 262 7	MSA 45min SCBA Air Bottle	H-45	OM 63828	63	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bottle H-45 OM 63848 66 Jan-06 981 4 15 262 77 MSA 45min SCBA Air Bottle H-45 OM 63813 67 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63813 67 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63811 69 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63811 69 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63813 70 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63815 71 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63822 72 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63822 72 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63822 72 Jan-06 981 4 15 282 77 MSA 45min SCBA Air Bottle H-45 OM 63822 72 Jan-06 981 4 15 286 77 MSA 45min SCBA Air Bottle H-45 OM 63822 72 Jan-06 773 4 15 286 77 MSA SCBA Mask w/Amp UltraElite n/a 1 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 2 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 3 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 5 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 6 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 6 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 9 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 9 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 10 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 10 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 10 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 11 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 11 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 14 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MSA SCBA Mask w/Amp UltraElite n/a 18 Jan-06 773 4 15 286 5 MS	MSA 45min SCBA Air Bottle	H-45	OM 63867	64	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bottle	MSA 45min SCBA Air Bottle	H-45	OM 63832	65	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bottle H-45 OM 63851 68 Jan-06 981 4 15 282 7 MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 16 262 7 MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 16 262 7 MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 63863 71 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 63862 72 Jan-06 981 4 15 262 7 MSA 45min SCBA Air Bottle H-45 OM 63862 72 Jan-06 981 4 15 262 7 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEille n/a 14	MSA 45min SCBA Air Bottle	H-45	OM 63848	66	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 16 262 77 MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 16 262 77 MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 16 262 77 MSA 45min SCBA Air Bottle H-45 OM 63855 71 Jan-06 981 4 16 262 77 MSA 45min SCBA Air Bottle H-45 OM 63852 72 Jan-06 981 4 15 262 77 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-08 773 4 15 206 55 MSA SCBA Mask w/ Amp UltraElite n/a 3 Jan-06 773 4 15 206 55 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 55 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 55 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask	MSA 45min SCBA Air Boltle	H-45	OM 63813	67	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Bottle H-45 OM 63863 70 Jan-06 981 4 15 262 77 MSA 45min SCBA Air Bottle H-45 OM 63835 71 Jan-06 981 4 15 262 77 MSA 5CBA Mask w/ Amp UltraElite n/a 1 Jan-06 981 4 15 262 77 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15	MSA 45min SCBA Air Bottle	H-45	OM 63853	68	Jan-06	981	4	15	262	719	
MSA 45min SCBA Air Boille H-45 OM 63835 71 Jan-06 981 4 15 262 77 MSA 45min SCBA Air Boille H-45 OM 63822 72 Jan-06 981 4 15 262 77 MSA 5CBA Mask w/ Amp UlraElite n/a 1 Jan-08 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 2 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 3 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 4 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 5 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 7 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UlraElite n/a 19 Jan-06 773 4 15 206 5	MSA 45min SCBA Air Bottle	H-45	OM 63811	69	Jan-06	981	4	15	262	719	
MSA SCBA Mask w/ Amp UltraEitle n/a 1 Jan-06 981 4 15 262 77 MSA SCBA Mask w/ Amp UltraEitle n/a 1 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 3 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 4 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 6 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 6 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 7 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 8 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 8 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 9 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 10 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 11 Jan-06 773 4 15 206 58 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 11 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 14 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 14 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 56 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15	MSA 45min SCBA Air Bottle	H-45	OM 63863	70	Jan-06	981	Ä	15	262	719	
MSA SCBA Mask w/ Amp UltraElite n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 3 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 4 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 75 76 77 77 77 77 77 77 77 77	MSA 45min SCBA Air Bottle	14-45	OM 63835	71	Jan-06	981	4	15	262	719	
MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 1 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 1 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 5 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 6 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 1 2 206 6 6 MSA SCBA Mask w/ Amp UltraEitle n/a 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MSA 45min SCBA Air Bottle	H-45	OM 63822	72	Jan-06	981	4	15	262	719	
MSA SCBA Mask w/ Amp UltraEitle n/a 1 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 5 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 7 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 21 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	1	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UliraElite n/a 4 Jan-06 773 4 16 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 6 Jan-06 773 4 16 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 6 Jan-06 773 4 16 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 16 16 26 5 MSA SCBA Mask w/ Amp UliraElite n/a 19 Jan-06 773 4 16 16 26 5 MSA SCBA Mask w/ Amp UliraElite n/a 19 Jan-06 773 4 16 16 26 5 MSA SCBA Mask w/ Amp UliraElite n/a 19 Jan-06 773 4 16 16 16 173 4 16 16 174 175 175 176 177 176 177 177 177 177 177 177 177	MSA SCBA Mask w/ Amp	UltraElite	n/a	2	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraEitle n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 6 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 8 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraEitle n/a 21 Jan-06 773 4 15 206 5	MSA \$CBA Mask w/ Amp	UltraElite	n/a	3	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 5 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 5 773 4 15 5 773 773 773 773 774 775 775 777 777	MSA SCBA Mask w/ Amp	UltraElite	n/a	4	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 7 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5 6 6 6 6 6 6 6 6 6 6 6 6	MSA SCBA Mask w/ Amp	UltraElite	n/a	5	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UliraElite n/a 9 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UliraElite n/a 21 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	6	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5 6 6 6 6 6 6 6 6 6 6 6 6	MSA SCBA Mask w/ Amp	UltraElite	n/a	7	Jan-08	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 10 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	8	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 11 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5 6 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 6 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5 6 6 6 6 6 6 6 6 6 6 6 6	MSA SCBA Mask w/ Amp	UltraElite	n/a	9	Jan-06	773	4	15	208	567	
MSA SCBA Mask w/ Amp UltraElite n/a 12 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 15 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	10	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 13 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	11	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 14 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 A 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	12	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	13	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 16 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 17 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 A 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 A 15 206 5	MSA SCBA Maşk w/ Amp	UltraElite	n/a	14	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	15	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 18 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	16	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 19 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	17	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 20 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	18	Jan-06	773	#	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 21 Jan-06 773 4 15 206 5 MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	19	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UltraElite n/a 22 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	20	Jan-06	773	34	15	206	567	
	MSA SCBA Mask w/ Amp	UltraEtite	n/a	21	Jan-06	773	4	15	206	567	
MSA SCBA Mask w/ Amp UliraElite n/a 23 Jan-06 773 4 15 206 5	MSA SCBA Mask w/ Amp	UltraElite	n/a	22	Jan-06	773	4	15	206	567	
	MSA SCBA Mask w/ Amp	UltraElite	n/a	23	Jan-06	773	4	15	206	567	

6.71-2			EFD	Date		Ago in	Useful		Depreciated
Item	Model	Serial #	Control #	Acquired	Cost	Years	Life	* Depreciation	Valuo
MSA SCBA Mask w/ Amp	UltraElite	n/a	24	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElile	n/a	25	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	26	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	27	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	28	Jen-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	29	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	30	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	31	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	32	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	33	Jan-06	773	4	15	206	587
MSA SCBA Mask w/ Amp	UltraElite	n/a	34	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	35	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	36	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	37	Jan-06	773	4	15	206	507
MSA SCBA Mask w/ Amp	UltraElite	n/a	38	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	39	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	40	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	41	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	42	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	43	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	44	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	45	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	46	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	47	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	48	Jan-06	773	.4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	49	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UllraClite	n/a	50	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	51	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	52	Jan-06	773	4	15	206	567
MSA SCBA Mask w/ Amp	UltraElite	n/a	53	Jan-06	773	4	15	206	567
MSA SCBA Mask	UltraElite	n/a	54	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	55	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	56	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	ก/ฮ	57	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	58	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	59	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	60	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElile	n/a	61	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	62	Jan-06	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	63	Jan-08	442	4	15	118	324
MSA SCBA Mask	UltraElite	n/a	64	Jan-06	442	:40	15	118	324
MSA ICM Reader/Writer	n/a	10058539	n/a	Jan-06	400	4	15	107	293
Sea Weslern RIT Pack	H-60	ON 61798	1	Jan-06	3,600	4	15	960	2,640
Sea Western RIT Pack	H-60	ON 61799	5	Jan-06	3,600	949	15	960	2,640

			EFD	Date	0.44	Age In	Useful	Denverlation	Depreciated Value
ltem	Model	Serial #	Control #	Acquired	Cost	Years	Llfe	Depreciation	Value
Sea Western RIT Pack	H-60	ON 61713	3	Jan-06	3,600	4	15	960	2,640
MSA 60min SCBA Air Bottle	H-60	ALT604 9405	88	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ALT604 9385	89	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 17939	90	Oct/2008	250	3	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 01473	91	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 6948	92	Oct/2008	250	3	15	17	233
MSA 60min SCBA Air Bottle	14-60	ON 5985	93	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 01412	94	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 01197	95	Ocl/2008	250	1	15	17	233
MSA 60min SCBA Air Bollle	H-60	ON 01469	96	Oct/2008	260	1	15	17	233
MSA 60min SCBA Air Bollle	H-60	ON 01326	97	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bollle	H-60	ON 01312	98	Oc//2008	250	1	15	17	233
MSA 60min SCBA Air Bollle	H-60	ON 6683	99	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 7129	100	Ocl/2008	250	3.	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 6746	101	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 01443	102	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 7379	103	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 01426	104	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bottle	H-60	ON 7133	105	Oct/2008	250	1	15	17	233
MSA 60min SCBA Air Bollle	H-60	ON 6715	106	Oct/2008	250	1	15	17	233
				TOTAL	\$ 222.557			\$ 58,399	\$ 164,158
Turnoul Coal	Fire TO Coal	286102	serial number	NA	750	NA	NA	750	
Turnout Coal	Fire TO Coal	4597912	serial number	NΛ	750	NA	NA	750	
Turnoul Coal	Fire TO Coal	2139342	serial number	NA	750	NA	NA	750	Ψ.
Turnoul Coat	Fire TO Coal		serial number	NA	750	NA	NA	750	
Turnoul Coat	Fire TO Coal	1333812	serial number	NA	750	NA	NA	750	
Turnout Coal	Fire TO Coal	2920442	serial number	NA	750	NA	NA	750	
Turnoul Coal	Fire TO Coat	118772	serial number	NA	750	NA	NA	750	*
Turnout Coal	Fire TO Coal	5073202	serial number	NA	750	NA	NA	750	€
Turnout Coat	Fire TO Coal		serial number	NA	750	NA	NA	750	9
Turnoul Coal	Fire TO Coet	1912691	serial number	NA	750	NA	NA	750	(8)
Turnoul Coal	Fire TO Coal	522002	serial number	NA	750	NA	NA	750	
Turnoul Coat	Fire TO Coal	4914741	serial number	NA	750	NA	NA	750	2
Turnout Coat	Fire TO Coat	3787992	serial number	NA	750	NA	NA	750	9
Turnoul Coal	Fire TO Coat	2661243	serial number	NA	750	NA	NA	750	4
Turnoul Coat	Fire TO Coat	2201462	serial number	NA	750	NA	NA	750	
Turnoul Coal	Fire TO Coat	1258172	serial number	NA	750	NA	NA	750	(4)
Turnout Coat	Fire TO Coal	2829234	serial number	NA	750	NA	NA	750	2
Turnout Coat	Fire TO Coat	5611722	serial number	NA	750	NA	NA	750	
Turnoul Coat	Fire TO Coal		serial number	NA	750	NA	NA	750	i i
Turnoul Coat	Fire TO Coal	284062	serial number	NA	750	NA	NA	750	3
Turnoul Coal	Fire TO Coal	2367602	serial number	NA	750	NA	NA	750	.
Turnout Coat	Fire TO Coal	2139742	serial number	NA	750	NA	NA	750	5
15.11501 5001									

Item	Model	Serial #	EFD Control #	Date Acquired	Cost	Age in Years	Useful Life	Depreciation	Depreciated Value
Turnoul Coal	Fire TO Coal	3390452	serial number	NA	750	NA	NA	750	12
Turnoul Coal	Fire TO Coat	186452	serial number	NA	750	NA	NA	750	19
Turnout Coat	Fire TO Coal	5752712	serial number	NA	750	NA	NA	750	
Turnoul Coat	Fire TO Coal	11318972	serlal number	NA	750	NA	NA	750	19
Turnout Coat	Fire TO Coal	2614842	serial number	NA	750	NA	NA	750	ii ii
Turnout Coat	Fire TO Coat		serial number	NA	750	NA	NA	760	3
Turnoul Coal	Fire TO Coat		serial number	NA	760	NA	NA	750	1.00
Turnout Coat	Fire TO Coal		serial number	NA	750	NA	NA	750	
Turnoul Coal	Fire TO Coal	4385331	serial number	NA	750	NA	NA	750	9
Turnout Coat	Fire TO Coat		serial number	NA	750	NA	NA	750	17
Turnout Coal	Fire TO Coal		serial number	NA	750	NA	NA	750	
Turnoul Coal	Fire TO Coat	1257912	serial number	NA	750	NA	NA	750);
Turnout Coal	Fire TO Coat		serial number	NA	750	NA	NA	750	02
Turnout Coat	Fire TO Coal		serial number	NA	750	NA	NA	750	53
Turnoul Coal	Fire TO Coat	4480492	serial number	NA	750	NA	NA	750	96
Turnout Pants	Fire TO Pant	287672	serial number	NA	750	NA	NA	750	22
Turnoul Panis	Fire TO Pant	120602	serial number	NA	750	NA	NA	750	29
Turnout Pants	Fire TO Pant	2203322	serial number	NA	750	NA	NA	750	14
Turnout Pants	Fire TO Pant	4308222	serial number	NA	750	NA	NA	750	3
Turnout Pants	Fire TO Pant	2092612	serial number	NA	750	NA	NA	750	
Turnout Pants	Fire TO Pant	2814232	serial number	NA	750	NA	NA	750	34
Turnout Panis	Fire TO Pant	7302639	serial number	NA	750	NA	NA	750	
Turnout Pants	Fire TO Pant	234122	serial number	NA	750	NA	NA	750	3
Turnout Pants	Fire TO Pant	6834395	serial number	NA	750	NA	NA	750	5
Turnout Pants	Fire TO Pant	2139922	serial number	NA	750	NA	NA	750	9:
Turnoul Pants	Fire TO Panl	1099582	serial number	NA	750	NA	NA	750	18
Turnoul Pants	Fire TO Pant	3788962	serial number	NA	750	NA	NA	750	9
Turnoul Pants	Fire TO Pant	3788562	serial number	NA	750	NA	NA	750	15
Turnoul Pants	Fire TO Pant	5650972	serial number	NA	750	NA	NA	750	*
Turnout Pants	Fire TO Pant	2140432	serial number	NA	750	NA	NA	750	
Turnout Pants	Fire TO Pant	579101	serial number	NA	750	NA	NA	750	*
Turnoul Pants	Fire TO Pant	2829235	serial number	NA	750	NA	NA	750	3.
Turnout Pants	Fire TO Pant	4755412	serial number	NA	750	NA	NA	750	3
Turnout Pants	Fire TO Pant	6681589	serial number	NA	750	NA	NA	750	3
Turnoul Pants	Fire TO Pant	285802	serial number	NA	750	NA	NA	750	¥.
Turnoul Pants	Fire TO Pant	2361322	serial number	NA	750	NA	NΛ	750	
Turnout Pants	Fire TO Pant	2203302	serial number	NA	750	NA	NA	750	- 60
Turnout Pants	Fire TO Panl	1258652	serial number	NA	750	NA	NA	750	2
Turnout Pants	Fire TO Pant	7019512	serial number	NA	750	NA	NA	750	8
Turnoul Panis	Fire TO Panl	5780092	serial number	NA	750	NA	NA	750	*
Turnoul Panis	Fire TO Pant	3044232	serial number	NA	750	NA	NA	750	*
Turnoul Pants	Fire TO Pani	2553032	serial number	NA	750	NA	NA	750	*
Turnoul Pants	Fire TO Panl	2061832	serial number	NA	750	NA	NΛ	750	잘
Turnout Pants	Fire TO Pant	1570632	serial number	NA	750	NA	NA	750	

Turnou Pants Fire TO Pant 1079422 serial number NA 770 NA NA NA 770 NA NA 770 NA NA 770 NA NA 770 NA N				EFD	Date		Age in	Useful		Depreclated
Trumon Pants	Item	Model	Serial #	Control #	Acquired	Cost	Years	Life	Depreciation	Value
Tumoud Pants	Turnoul Pants	Fire TO Pant	1079432	serial number	NA	750	NA	NA	750	20
Trumoud Penis File TO Part 8018112 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3469703 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3469703 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3579022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3579022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3579022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3579022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3579022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 3585700 Trumoud Penis File TO Part 359022 serial number NA 750 NA NA 750 Trumoud Penis File TO Part 359022 serial number NA 750 NA NA 750 Trumoud Penis Trumoud Penis File TO Part 359022 Serial number NA 750 NA NA 750 Trumoud Penis Trumoud Peni	Turnoul Panis	Fire TO Pant	3392492	serial number	NA	750	NA	NA	750	5.
Turnous Parelle File TO Parel 3469/708 serial number NA 750 NA NA NA 750 NA NA NA 750 NA NA NA 750 NA	Turnoul Panis	Fire TO Pant	5705552	serial number	NA	750	NA	NA	750	Ø
Turnous Pants Fig. TD Pant 108/208 Serial number NA 750 NA NA 750 Turnous Pants Fig. TD Pant 37/9282 Serial number NA 750 NA NA 750 NA NA 750 Turnous Pants Fig. TD Pant 37/9282 Serial number NA 750 NA NA 750 NA NA 750 Turnous Pants Fig. TD Pant 37/9282 Serial number NA 750 NA NA NA 750 NA NA 750 NA NA NA NA 750 NA NA NA NA NA 750 NA NA NA NA NA NA	Turnoul Pants	Fire TO Pant	8018612	serial number	NA	750	NA	NA	750	9
Trumon Panis Fire TO Pani 3782522 somis immiter NA 750 NA NA 750 Turnon Panis Fire TO Pani 3454703 senial number NA 750 NA NA 750 Turnon Panis Fire TO Pani 3454703 senial number NA 750 NA NA 750 Turnon Panis Fire TO Pani 3454703 senial number NA 750 NA NA 750 Turnon Panis Turnon Panis Fire TO Pani 3454703 senial number NA 750 NA NA 750 Turnon Panis Turnon Pa	Turnoul Pants	Fire TO Pant	3459703	serial number	NA	750	NA	NA	750	*
Tremoul Panish Fire TO Panish Fire TO Panish Safarrios Real S	Turnout Pants	Fire TO Pant	1099206	serial number	NA	750	NA	NA	750	48
Multigas detector GascAlertMax 4 3-003506 215 12281999 1,100 9 15 600 4400 4400 4400 4400 4400 4400 4400	Turnout Pants	Fire TO Pant	3789252	serial number	NA	750	NA	NA	750	
Multigas detector	Turnoul Panis	Fire TO Pant	3454703	serial number	NA	750	NA	NA	750	
Multiges detector					Total	\$ 55,500			\$ 55,500	
Minifiges detector	Multigas detector	GasAler(Max 4	3-003506	215	1/28/1999	1,100	9	15	660	440
Multigias detector Gas AlertMax 4 1,303-3656 228 128 1281699 1,100 9 15 669 4469 Thermal imaging device Bullard 34588 214 10/29/2004 10,250 5 15 3,417 6,833 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Multigas detector	GasAlertMax 4	L303-3666	216	1/28/1999	1,100	9	15	660	440
Multigas defector Gas Aleri Max 4 L303-3655 28 1/28/1999 1,100 9 15 6609 4409 1/28/1999 1,100 9 15 6609 4409 1/28/19999 1/28/19999 1/28/19999 1/28/19999 1/28/199999999 1/28/19999999 1/28/19999999 1/		GasAlertMax 4	1.303-3694	235	1/28/1999	1,100	9	15	660	440
Thermal imaging device Bullard 34588 214 10/29/2004 10,250 5 15 3,417 6,833 71 6 6,833 71 6 6,833 71 6 71 71 71 71 71 71 71 71 71 71 71 71 71	Multigas delector	GasAlertMax 4	L303-3655	228	1/28/1999	1,100	9	15	660	440
Defibrillator					TOTAL	\$ 4,400			\$ 2,640	\$ 1,760
Thermal imaging device	Thermal imaging davice	Bullard	34588	214	10/29/2004	10.250	5	15	3,417	6,833
Thermal imaging device	Thermal imaging device	Bullard	34053	222	8/5/2004	10,250	5	15	3,417	6,833
Thermal imaging device Bullard 33109 227 12/3/2003 10.250 6 15 4,100 6,150 TOTAL \$ 48,750 \$ 26,133 \$ 23,817 Defibrillator LP 500 11285120 231 11/1/2004 1,481 5 10 741 744 Defibrillator LP 500 11285123 212 11/2/2004 1,481 5 10 741 744 Defibrillator LP 500 10533818 223 17/3/2004 1,481 5 10 741 744 Defibrillator LP 500 30273122 218 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 30273122 218 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 33279919 226 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 33279918 217 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 33279917 213 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 33279916 211 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 33279916 211 17/2/2004 1,481 5 10 741 744 Defibrillator LP 500 30279915 229 17/10/2004 1,481 5 10 741 744 Defibrillator LP 500 103739-950749 221 17/12/2004 1,481 5 10 741 744 Defibrillator LP 500 103739-950749 221 17/12/2004 1,481 5 10 741 744 Defibrillator LP 500 103739-950749 221 17/12/2004 1,481 5 10 741 744 Defibrillator LP 500 103739-950749 221 17/12/2004 1,481 5 10 741 744 Defibrillator LP 500 102739-950749 221 17/12/2004 1,481 5 10 741 744 Defibrillator/monitor LP 12 35226994 234 27/12/207 19,025 2 10 3,805 15,22 Defibrillator/monitor LP 12 30733590 238 17/12/2004 1,481 5 10 7,610 11,415 Defibrillator/monitor LP 12 30733590 239 17/12/2004 1,481 5 10 7,610 11,415 Defibrillator/monitor LP 12 30733590 239 17/12/2004 1,481 5 10 7,610 11,415 Defibrillator/monitor LP 12 30733590 239 17/12/2004 1,481 5 10 7,610 11,415 Defibrillator/monitor	Thermal imaging device	Argus		224	11/1/1997	19,000	12	15	15,200	3,800
Defibrillator		Bullard	33109	227	12/3/2003	10,250	6	15	4,100	6,150
Delibrillator					TOTAL	\$ 49,750			\$ 26,133	\$ 23,617
Defibrillator LP 500 11285123 212 1/2/2004 1,481 5 10 741 744 Defibrillator LP 500 10553818 223 1/3/2004 1,481 5 10 741 744 Defibrillator LP 500 33273122 218 1/5/2004 1,481 5 10 741 744 Defibrillator LP 500 33279919 226 1/6/2004 1,481 5 10 741 74 Defibrillator LP 500 33279918 217 1/7/2004 1,481 5 10 741 74 Defibrillator LP 500 33279916 211 1/9/2004 1,481 5 10 741 74 Defibrillator LP 500 33279916 211 1/9/2004 1,481 5 10 741 74 Defibrillator LP 500 33279915 229 1/1/1/2004 1,481 5 10 741 74 Defibrillator <td>Defibrillator</td> <td>LP 500</td> <td>11285120</td> <td>231</td> <td>1/1/2004</td> <td>1,481</td> <td>5</td> <td>10</td> <td>741</td> <td>741</td>	Defibrillator	LP 500	11285120	231	1/1/2004	1,481	5	10	741	741
Delibrillator	Defibrillator	LP 500	11285123	212	1/2/2004	1,481	5	10	741	741
Delibrillator Delibrillator LP 500 33273122 218 1/5/2004 1,481 5 10 741 741 742 Delibrillator LP 500 33279919 226 1/6/2004 1,481 5 10 741 742 Delibrillator LP 500 33279918 217 1/7/2004 1,481 5 10 741 742 Delibrillator LP 500 33279917 213 1/8/2004 1,481 5 10 741 742 Delibrillator LP 500 33279916 211 1/8/2004 1,481 5 10 741 743 Delibrillator LP 500 33279915 229 1/10/2004 1,481 5 10 741 744 Delibrillator LP 500 103739-950749 221 1/11/2004 1,481 5 10 741 744 Delibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 744 Delibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 744 Delibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 744 Delibrillator Delibrillator/monitor LP 12 35226694 234 2/1/2007 19,025 210 3,805 15,22 Delibrillator/monitor LP 12 30733590 233 1/1/2006 1/1/2003 1/1/2004 1,481 5 10 741 744 744 745 Delibrillator/monitor LP 12 30733590 233 1/1/2006 1/1/2003 1/1/2004 1,481 5 10 741 744 744 745 745 746 747 747 747	Defibrillator	LP 500	10553818	223	1/3/2004	1,481	5	10	741	741
Defibrillator LP 500 33273122 218 1/5/2004 1.481 5 10 741 74 Defibrillator LP 500 33279919 226 1/6/2004 1.481 5 10 741 74 Delibrillator LP 500 33279918 217 1/7/2004 1.481 5 10 741 74 Delibrillator LP 500 33279917 213 1/8/2004 1.481 5 10 741 74 Delibrillator LP 500 33279916 211 1/9/2004 1.481 5 10 741 74 Defibrillator LP 500 33279915 229 1/10/2004 1.481 5 10 741 74 Defibrillator LP 500 103739-950749 221 1/11/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1.481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1.481 5 10 741 74 Defibrillator/monitor LP 12 36226694 234 2/1/2007 19.025 2 10 3.805 15.22 Defibrillator/monitor LP 12 30733590 233 1/1/2005 19.025 4 10 7.610 11.415 7.61 Delibrillator/monitor LP 12 30733590 233 1/1/2005 19.025 4 10 7.610 11.415 7.61 Battery Charger BSS 14030821 232 1/1/2005 19.025 4 10 76.00	Delibrillator	L.P 500	11213716	225	1/4/2004	1,481	5	10	741	741
Defibrillator		LP 500	33273122	218	1/5/2004	1,481	5	10	741	741
Delibrillator		LP 500	33279919	226	1/6/2004	1,481	5	10	741	741
Defibrillator Defibrillator LP 500 33279915 211 1/9/2004 1,481 5 10 741 74 Defibrillator LP 500 33279915 229 1/10/2004 1,481 5 10 741 74 Defibrillator LP 500 103739-960749 221 1/11/2004 1,481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1,481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1,481 5 10 741 74 Defibrillator/monitor LP 12 36226894 234 2/1/2007 19.025 2 10 3,806 15,22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19.025 6 10 11,415 7,61 Defibrillator/monitor LP 12 30733590 233 1/1/2005 19.025 4 10 7,610 11,41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07	Delibrillator	LP 500	33279918	217	1/7/2004	1,481	5	10	741	741
Defibrillator LP 500 33279915 229 1/10/2004 1,481 5 10 741 74 Defibrillator LP 500 103739-950749 221 1/11/2004 1,481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1,481 5 10 741 74 Defibrillator LP 12 36226694 234 2/1/2007 19.025 2 10 3,805 15,22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19.025 6 10 11,415 7,61 Defibrillator/monitor LP 12 30733590 233 1/1/2006 19.025 4 10 7,610 11,415 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07	Delibrillator	LP 500	33279917	213	1/8/2004	1,481	5	10	741	741
Defibrillator LP 500 103739-950749 221 1/11/2004 1,481 5 10 741 74 Defibrillator LP 500 11285098 230 1/12/2004 1,481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1,481 5 10 741 74 Defibrillator/monitor LP 12 35226694 234 2/1/2007 19,025 2 10 3,805 15,22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19,025 6 10 11,415 7,61 Defibrillator/monitor LP 12 30733590 233 1/1/2006 19,025 4 10 7,610 11,41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 32999914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07	Delibrillator	LP 500	33279916	211	1/9/2004	1,481	5	10	741	741
Defibrillator LP 500 11285098 230 1/12/2004 1.481 5 10 741 74 Defibrillator LP 500 11285130 236 1/13/2004 1.481 5 10 741 74 Defibrillator/monitor LP 12 36226694 234 2/1/2007 19.025 2 10 3.805 15.22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19.025 6 10 11.415 7.61 Defibrillator/monitor LP 12 30733590 233 1/1/2006 19.025 4 10 7.610 11.41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07	Defibrillator	LP 500	33279915	229	1/10/2004	1,481	5	10	741	741
Defibrillator LP 500 11285080 300 11/13/2004 1.481 5 10 741 74 Defibrillator/monitor LP 12 36226694 234 2/1/2007 19.025 2 10 3.806 15.22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19.025 6 10 11.415 7.61 Defibrillator/monitor LP 12 30733590 233 1/1/2005 19.025 4 10 7,610 11.41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 32999914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07 Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17	Defibrillator	LP 500	103739-950749	221	1/11/2004	1,481	5	10	741	741
Defibrillator/monitor LP 12 35226694 234 2/1/2007 19.025 2 10 3.805 15.22 Defibrillator/monitor LP 12 9730637 219 1/1/2003 19.025 6 10 11.415 7.61 Defibrillator/monitor LP 12 30733590 233 1/1/2006 19.025 4 10 7,610 11.41 Battery Charger BSS 14030821 232 1/1/2005 1.200 4 10 480 72 Battery Charger BSS 32999914 220 1/1/2003 1.200 6 10 720 48 TOTAL \$ 78.728 \$ 33.657 \$ 45.07	Defibrillator	LP 500	11285098	230	1/12/2004	1,481	5	10	741	741
Defibrillator/monitor LP 12 9730637 219 1/1/2003 19,025 6 10 11,415 7,61 Defibrillator/monitor LP 12 30733590 233 1/1/2006 19,025 4 10 7,610 11,41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07 Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17	Defibrillator	LP 500	11285130	236	1/13/2004	1,481	5	10	741	741
Defibrillator/monitor LP 12 30733590 233 1/1/2006 19.025 4 10 7,610 11,41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07	Defibrillator/monitor	LP 12	35226694	234	2/1/2007	19,025	2	10	3,805	15,220
Defibrillator/monitor LP 12 30733590 233 1/1/2006 19,025 4 10 7,610 11,41 Battery Charger BSS 14030821 232 1/1/2005 1,200 4 10 480 72 Battery Charger BSS 32999914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07 Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17 17 17 17 17 17 17	Defibrillator/monitor	LP 12	9730637	219	1/1/2003	19,025	G	10	11,415	7,610
Baltery Charger BSS 32999914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07 Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17		LP 12	30733590	233	1/1/2005	19,025	4	10	7,610	11,415
Battery Charger BSS 3299914 220 1/1/2003 1,200 6 10 720 48 TOTAL \$ 78,728 \$ 33,657 \$ 45,07 Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17	Battery Charger	BSS	14030821	232	1/1/2005	1,200	4	10	480	720
Verizon Wireless Blackberry 8330 425-754-1853 6/10/2008 261 1 3 87 17		BSS	32999914	220	1/1/2003	1,200	6	10	720	480
Velizors wildens blackberry 3330 Maz 137 17					TOTAL	\$ 78,728			\$ 33,657	\$ 45,072
Verizon Wireless Blackberry 8330 425-754-4567 6/10/2008 261 1 3 87 17	Verizon Wireless Blackberry	8330	425-754-1853		6/10/2008	261	ĩ	3	87	174
	Verizon Wireless Blackberry	8330	425-754-4567		6/10/2008	261		3	87	174

	W-11		EFD	Date		Age In	Useful		Depreciated
Item	Model	Serial #	Control #	Acquired	Cost	Years	Life	Depreciation	Value
Verizon Wireless Blackberry	8330	425-508-2763		6/10/2008	261	4	3	87	174
Verizon Wireless Blackberry	8330	425-754-1829		6/10/2008	261	3	3	87	174
Verizon Wireless Blackberry	8330	425-754-1898		6/10/2008	261	(2	3	87	174
Verizon Wireless Blackberry	8330	425-754-1897		6/10/2008	261	1	3	87	174
Verizon Wireless Blackberry	8330	425-754-1828		6/10/2008	261	-1	3	87	174
Verizon Wireless Blackberry	8330	425-754-1837		6/10/2008	261	1	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-1948		6/10/2008	261	1	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-1917		6/10/2008	261	11	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-1962		6/10/2008	261	4	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-1910		6/10/2008	261	8	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-1740		6/10/2008	261	91	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-2026		6/10/2008	261	4	3	87	174
Verizon Wireless Casio	Gz One Type S	425-754-9710		6/10/2008	261	1	3	87	174
AGUSOU AAUGIGSZ CARIO	3	420-704-9710					- 7	\$ 1,305	\$ 2,610
				TOTAL	3,910			1,000	2,010
800 MHz portable radio	MTS 2000 model II	763333	55	1/29/2002	2,556	7	В	2,237	320
800 MHz portable radio	MTS 2000 model II	763332	19	2/1/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763331	56	2/2/2002	2,556	7	8	2,237	320
	MTS 2000 model II	763335	18	1/14/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000		59	1/1/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763295				7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763307	23	1/2/2002	2,556				320
800 MHz portable radio	model II MTS 2000	763294	239	1/3/2002	2,556	7	8	2,237	
800 MHz portable radio	model II MTS 2000	763300	24	1/4/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763304	20	1/5/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763299	21	1/6/2002	2,556	7	8	2,237	320
800 MHz portable radio	niodel II MTS 2000	763308	12	1/7/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II	763306	13	1/8/2002	2,556	1	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763290	53	1/9/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 model 11	763286	286	1/10/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763293	17	1/11/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 niodel II	763291	54	1/12/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763301	14	1/13/2002	2,566	7	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763298	42	1/15/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763302	43	1/16/2002	2,556	7	8	2.237	320
800 MHz portable radio	MTS 2000 model II	763287	45	1/17/2002	2,556	7	8	2,237	320
•	MTS 2000 model II	763305	47	1/18/2002	2,556	7	8	2,237	320
800 MHz portable radio	MTS 2000			1/19/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763292	44						
800 MHz portable radio	model II MTS 2000	763303	46	1/20/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763289	97	1/21/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763309	98	1/22/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763297	241	1/23/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II	763288		1/24/2002	2,556	7.	8	2,237	320
800 MHz portable radio	MTS 2000 model II	763282	208	1/25/2002	2,556	8	8	2,237	320
800 MHz portable radio	MT\$ 2000 model ti	763285		1/26/2002	2,556	7	8	2,237	320

			EFD	Date		Age in	Useful		Depreciated
ltem	Model	Serial #	Control #	Acquired	Cost	Years	LIfe	Depreclation	Value
	MTS 2000					**	OUGON S		
800 MHz portable radio	model II MTS 2000	763284		1/27/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763283		1/28/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763330	57	1/30/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II MTS 2000	763334	210	1/31/2002	2,556	7	8	2,237	320
800 MHz portable radio	model II	763336	209	2/3/2002	2,556	7	8	2,237	320
800 MHz portable radio	XT\$ 2500	763337		2/4/2002	2,556	7	8	2,237	320
TOTAL				TOTAL	\$ 89,460			\$ 78,278	\$ 11,183

	FINAL			
FINAL TOTAL	TOTAL	504,310	255,911	248,399

TABLE 12 ON-BOARD EQUIPMENT DETAIL

Engine 16, 17, And 20 Common On-Board Equipment

Engineers Seat:	Est.	Cost	
4 Gas Monitor	\$	-	
Traffic Vest		15.00	
Engineer Headset Interface		500.00	
MSA Cover Lens, 1 Box			
Helmet Shield		10.00	
10BC Sodium Bicarb Extinguisher		100.00	
Pump Panel Speedo Cable		35.00	
Ear Plugs		1.00	
Particle Masks		1.00	
9-V Batteries		1.00	
Infrared Non-Contact Thermometer		60.00	
			\$ 723
Officer Seat:	Φ.	10.00	
Polaroid Camera w/ Spare Film	\$	10.00	
Binoculars, Glove Box		50.00	
Officer Helmet Shield		10.00	
SCBA		-	
Report Can		45.00	
Marina Key Box		5	
Customer Service Binder		5	
Digital Camera w/Case		85.00	
First Aid Kit		ā	
Smoke Detectors, 9-V Batteries		5.00	
			\$ 205
Engine Cowling: Supra Box, Edmonds, MLT,	\$	45.00	
MDC	Ψ	40.00	
Traffic Vest		15.00	
SCFD 1 Keys		- 4	
•			\$ 60

Γ	asl	- la	 	

City Shop Keys/Fuel Key	\$ 12	
Bay Door Opener	5.00	
Passports, Red, White	5.00	
Note Pad Clipboard	5.00	
Latex Gloves, 1 Box	5.00	
Cell Phone	 	
Reference Material:		\$
Edmonds, SWSC Map Book	\$ ¥	
MLT Map Book	ź.	
SCFD 1 Map Book	4	

20

SCFD 1 Map Book
Thomas Brothers Map 10.00

Highlands Map, Shoreline

Miscellaneous Forms, Maps, SOGs
Edmonds Pre-Fire Plans

Edmonds Apartment Book

SCFD 1 Pre-Fire Plans

Windshield Survey Packet 2.00

DOT Emergency Response Guide

SWSC Hazmat Response Guide

EWHS Laminated Floor Plan, 2

Accident Report Packet ______ \$ 12

Jumpseat

Thermal Imaging Camera w/Extra Batt.	\$
Pick Head Axe (2)	150.00
Filter Mask Truck Kit	250.00
Traffic Vests (2)	20.00
SCBA (2)	5
Boxlights (2)	250.00
Latex Gloves, ! Box	5.00

Search Rope Bag Wildland Shirts	15.00 35.00	
Helmet Shields (2)	20.00	
Drinking Water, Case	5.00	
		\$ 750
Transverse Hose Bed		
200' 1 3/4" Preconnect, Forward	\$ 500.00	
200' 1 3/4" Preconnect, Rear	500.00	
		\$ 1,000
Hydrant box:		
Hydrant Wrench	\$ 70.00	
Spanner Wrench (2)	20.00	
4 1/2" NST x 4" Stortz	100.00	
4" PCT x 4" Stortz	100.00	
Hydrant Gate	200.00	
2 1/2" x 4" Stortz	100.00	
4" Stortz x 5" Stortz	100.00	
		\$ 690
Rear Hose Bed		
200' 1 3/4" Preconnect	\$ 500.00	
Backboard	50.00	
Spanner Wrenches (2)	20.00	
50' 2 1/2" Sprinkler Bundle (2)	280.00	
500' 2 1/2" Reverse w/ Nozzle	1,000.00	
150' 1 3/4" Apt. Bundle w/Gated Wye	400.00	
150' 1 3/4" Bundle	400.00	
900' 4" Supply	5,000.00	
200' 2 1/2" Preconnect	650.00	
25' 4" Soft Suction	300.00	
		\$ 8,600

Flower Pot

5 Gallons Alcohol Resistant FFFP

	\$	75.00		
Traffic Cones (9)		150.00		
5 Gallon Buckets Absorbent (2)		50.00		
5 Gallon Class A Foam		70.00		
200' Boost Line, Manual RW Handle		500.00		
			\$	845
Ladder Rack				
28' Extension Ladder	\$	600.00		
Adjustable Ladder Hook		25.00		
14' Roof Ladder		250.00		
10' Attic Ladder		185.00		
12' Pike Pole		75.00		
6' Pike Pole		50.00		
			\$ 1	,185
Spare SCBA Bottle Storage				
Spare Bottles (4)	-			
			\$	358
Transverse Compartment (1)				
Rubbish Hook	\$	150.00		
Ringer 36		100.00		
Push Broom		15.00		
Broom		10.00		
Water Keys (3)		5.00		
Street Valve key		5.00		
50' 2 1/2" Supply		145.00		
Road Flares		20.00		
Smoke Fares		10.00		
Round Nose Shovel		10.00		
Square Nose Shovel		10.00		
Floor Squeegee		10.00		
Gas Key				

	10.00	
IC Vests: Command, Safety	25.00	
IC Kit	100.00	
Duct Tape	5.00	
Large Pry Bar	 25.00	
		\$ 656
Engineer Compartment (2)		
Foam Aerator on TFT nozzle	\$ 150.00	
Tool Box	250.00	
Spare Gloves, 2 Pair	25.00	
1 1/2" to Garden Hose	45.00	
2 1/2" Female Cap	45.00	
2 1/2" Double Female, 2	45.00	
Ultra Wipes, 1 Box	15.00	
Compact Garden Hose	15.00	
Spanner Wrenches, 2	12.00	
Chimney Nozzle	75.00	
Ness Air Chuck	15.00	
Rubber Mallet	10.00	
Hydrant Wrench	70.00	
Silicone Spray	10.00	
Hose Strap	5.00	
AC Hot Stick	275.00	
2 1/2" Double Male, 2	75.00	
2 1/2" x 1 1/2" Reducer, 3	60.00	
2 1/2" Female x 4" Stortz	75.00	
4" x 5" Stortz	175.00	
2 1/2" x 1 1/2" Gated Wye	175.00	
1 1/4" Smooth Bore Tip	50.00	
Master Stream Fog Tip	600.00	
Latex Gloves, 1 Box	5.00	

Left Upper Forward Compartment (3) 5 Gallon Class A Foam	\$ 70.00		
5 Gallon Alcohol Resistant FFFP	75.00		
Portable Monitor Stand Engineer's SCBA Spare SCBA Mask SCBA Lens Covers	250.00		
Foam Eductor	450.00		
4A60BC Dry Chemical Extinguisher	50.00		
HazMat/Anthrax Response Kit	 100.00		
		\$	995
Left Upper Rear Compartment (4)			
Piercing Nozzle	\$ 400.00		
Sprinkler Kit	150.00		
Sledge Hammer	25.00		
Hay Hooks (2)	15.00		
Windshield Saw	150.00		
Come-A-Long	75.00		
Pulaski	50.00		
Halligan Tool	150.00		
Flat Head Axe	100.00		
24" Wrecking Bar	25.00		
2 1/2 Gallon Pressurized Water Ext.	100.00		
RIT Bag	3		
30" Closet Hook	50.00		
36" Bolt Cutter	125.00		
K-Tool	125.00		
R-Tool	150.00		
Elevator Keys	 175.00		
		\$ 1	1,865

50 LB Flashlight	\$ 800.00	
Lazy Susan PPV Fan	10.00 1,600.00	
Half Hanson Manifold	500.00	
Collapsible Traffic Cones (8)	150.00	
	\$ 3,060	
Rear Roll-up Compartment (6)		
Cribbing, Various	\$ 20.00	
Amkus Combi-Tool	5,000.00	
Amkus Power Plant	2,500.00	
	\$ 7,520	
Right Rear Upper Compartment (7)		
Salvage Kit	\$ 75.00	
Lathe and Visqueen	50.00	
Hearing Protection	20.00	
Stapler	10.00	
Bar Oil	5.00	
2 Gallons Straight Fuel	5.00	
2 Gallons Mixed Fuel	5.00	
Hammers (2)	10.00	
Chainsaw w/Tool Pouch	1,500.00	
Air Chisel	500.00	
Saws All	100.00	
Funnels (3)	5.00	
	\$ 2,285	
Right Lower Rear Compartment (8)		
Airbag Manifold/Hoses (3)	\$ 300.00	
Air Bags (2)	1,000.00	
Step Blocks	200.00	
12 Ton Hydraulic Jack	40.00	

Right Upper Front Compartment (9) Poly Tarp (2)	\$	25.00		
Salvage Cover (2)		100.00		
Canvas Hall Runner (1)		50.00		
Sam Splints (1)		15.00		
Triage Belt (2)		15.00		
Backboard Kit		45.00		
Catch-All		25.00		
Defibrillator		20		
Aid Kit		150.00		
Oxygen Kit		75.00		
Infection Control Kits (4)		40.00		
Cardboard Splints		25.00		
Medic Airway Kit		750.00		
Ozium		5,00	÷	
			\$	1,320
Right Lower Front Compartment (10)				
Hazmat Spill Kit	\$	50.00		
Catch Pan		20.00		
			\$	70
Right Side Midship Compartment (11)				
75' Water Throw Rope	\$	50.00		
Float Ring w/Webbing		50.00		
PFD (4)		300.00		
Swim Fins, 1 Pair		25.00		
200' Water Rescue Retrieval Bag	1	,000.000		
Technical Rescue Rope Bag		300.00		
Utility Rope Bag		25.00	es.	
			\$ 1	1,750
			\$37	7,428

Ladder 20 Specific, On-Board Equipment

Engineero Costi		COST	
Engineers Seat:	Φ	40.00	
Polaroid Camera w/ Spare Film	\$	10.00	
Ear Plugs		5.00	
Smoke Detectors (2)		10.00	
F/A Kit		10.00	
Cab Tilt Control		:l ± E	
10BC Sodium Bicarbonate Extinguisher		45.00	
Spare SCBA Mask		(4)	
9-V Batteries		2.00	
Note Pad		143	
Home Smoke Detector Paperwork		(3)	
Rags (2)		(3)	
Heat Detector		10.00	
			\$ 92
Officers:			
ICS Kit	\$	100.00	
Officer Helmet Shield		10.00	
Ladder Belt Lanyard		100.00	
SCBA			
			\$ 210
Dashboard:			
Officer Shield	\$	10.00	
Cell Phone		(₩)	
Pass Tags		10.00	
Garage Door Opener		5.00	
Engine Cowling:			\$ 25
Supra Box w/ Keys	\$	45.00	
Officers Portable Radio Engineers Portable Radio	*	. 3.00	

800 MHz Portable Radio	970	
Note Pad	1.00	
Latex Gloves, 1 Box	5.00	
Edmonds Map Book	3 9 (1	
Apartment Book		
Pre-Fire Book	:#I	
Shoreline Map	ş	
After the Fire Handouts	131	
Airlift Set-Up	s	
EWHS Map	4	
Windshield Survey Kit	5.00	
Hazmat Guidelines	2	
Bridge Weight Capacity Sheet	×	
Thomas Guide	10.00	
Rescue Operations Manual	9	
Status Board	 25.00	
Oleve Berry		\$ 91
Glove Box:	100.00	
Binoculars	\$ 100.00	
Air Shore Manual		
Hepa Mask	10.00	
ATC 20 Earthquake Manual	#	
Emergency Response Guide Book	*	
Chem-Bio Handbook	 15.00	
Compartment #3		\$ 125
150' 1¾"Apartment Pack w/ Nozzle/Gated Wye	\$ 400.00	
Backboard	50.00	
Plastic Broom Handle	5.00	
Wooden Broom Handle	5.00	

Pinch Prybars (2)	20.00		
ALS Airway Kit	750.00	0	
		\$	1,240
Compartment #4			
Plastic Tarps (4)	\$ 60.00		
Hall Runners (2)	100.00		
Catch All	25.00		
O2 Kit	75.00		
Traffic Cones (8)	150.00		
Trauma Bag	150.00		
RIT Bag	<u>.</u>		
Bloodborne Pathogen Kit	40.00		
Triage Belt	15.00		
Auto Defib			
Electric Fan	700.00		
C Collar Kit	100.00		
Aid Kit	150.00		
		\$	1,565
Compartment #5			
Amkus Electric Power Plant	\$ 2,500.00		
Spare Hydraulic Hose Line, 40'	500.00		
Airbag Control Box	100.00		
Airbag w/ Shut Off (3)	200.00		
Air Chisel	500.00		
Glass Saw	100.00		
Rocker Panel Plate	50.00		
Window Punch	15.00		
Airbag Pads (2)	5.00		
		\$	3,970
LOTO Kits		\$	250
Compartment #7 Amkus Spreader			

	\$ 5,000.00	
Amkus Cutter	5,000.00	
Amkus Ram	3,500.00	
Ram Extender	500.00	
Bag of Chains	150.00	
		\$ 14,150
Compartment #8	\$	
Honda Generator/ Floodlight	800.00	
Dry Chemical Extinguisher	50.00	
Stihl Forcible Entry Circular Saw	2,000.00	
Stihl TS700 Circular Saw	1,800.00	
Stihl Blade Kits (2)	150.00	
Twistlock to Standard Adapters (2)	25.00	
50' Twistlock extension Cord (2)	100.00	
25' Standard Extension Cord	25.00	
		\$ 4,950
Compartment #15	\$	
Main Line Bag, 300'	150.00	
Belay Bag, 300'	150.00	
Patient Access Package	200.00	
Rope Bags, 200', (3)	300.00	
Aztec Bags (4)	50.00	
Dynamic Rope, 165'	150.00	
Edge Protection Bag	150.00	
Tower Bag	150.00	
Tech Rigging Gear Bag	150.00	
Jigger	35.00	
Spare Tech Bag	150.00	
		\$ 1,635
Transverse Crossbed:		
200' 1%" Preconnect (2)	\$ 500.00	
150' 21/2" Preconnect (2)	400.00	

		\$ 900
Compartment #16		
Extension Ladder, 35'	\$ 800.00	
Extension Ladder, 28'	650.00	
Extension Ladder, 24'	550.00	
Roof Ladder, 16' (2)	300.00	
Attic Ladder, 10'	185.00	
NY Pike Pole, 12'	75.00	
Pike Pole, 12'	75.00	
Sheet Rock Pole, 12'	75.00	
Plaster Pole, 8'	70.00	
Pike Pole, 8'	70.00	
Multi Purpose Hook, 8'	70.00	
Rubbish Hook, 6' (2)	50.00	
Multi Purpose Hook, 6'	 50.00	
Miscellaneous Exterior Equipment: SCBA Air Bottles (8)		\$ 3,020
Small Spanner Wrench (4)	\$ 40.00	
Large Spanner Wrench (4)	40.00	
Wheel Chocks (4)	979	
Outrigger Pads (4)	 	
Right Side Step:		\$ 80
Irons, Flat Head Axe, Halligan Tool		\$ 400
Basket:		
Flat Head Axe	\$ 100.00	
Halligan Tool	150.00	
100' 1%" Preconnects (2)	500.00	
SCBA Connector Hose (2)	*	
Shock Absorbing Ladder Belt Lanyard (3)	100.00	
Ladder Belts (2)	 100.00	
		\$ 950

Aerial: Roof Ladder, 12'			\$ 240
Rear Cab:			
SCBA (3)		â	
Ladder Belt Lanyard (3)	\$	300.00	
Dewalt Charger/Battery		75.00	
Flashlights (4)		400.00	
Thermal Imaging Camera		*	
Pick Head Axe (2)		150.00	
2.5 Gallon P/W Ext.		75.00	
Cold Water Suit		700.00	
Swim Fins		25.00	
Retrieval Line		100.00	
4 Gas Detector			
Course outre out #4			\$ 1,825
Compartment #1			
PFD (4)	\$	300.00	
Throw Ring		100.00	
Yellow Webbing		15.00	
Throw Bag	-	50.00	
Compartment #2			\$ 465
Hydrant Wrench	\$	70.00	
Small Tool Bag		100.00	
Duct Tape		5.00	
Scene Tape		5.00	
Can of Spray Silicone		10.00	
Paper Towels, 1 Box		15.00	
Garbage Bags, 1 Roll		5.00	
Rubber Mallet		10.00	
2½" Gated Wye		175.00	
Aerator Nozzle Eductor		100.00	

Stack Tip -1,1.125,1.25		450.00 175.00	
1½" Fog Nozzle		500.00	
Hazard Tape		5.00	
			\$ 1,625
Compartment #2			
2½" Cap (2)	\$	20.00	
2½" Female Adapter (2)		45.00	
2½" Male Adapter (2)		75.00	
4½" Thre-4" Stortz Adap		100.00	
4" to 5" Stortz Adapter		175.00	
4" Thre-4½" Thre Adap		100.00	
2½" Thre-4" Stortz Adap		100.00	
Large Spanner (2)		20.00	
Gar Hose w/1½" Reducer		30.00	
2½" Hose Air Fill Adapter		25.00	
4" Hose, 30'		300.00	
2½" Ball Valve		250.00	
2½"-1½" Reducer (2)		40.00	
			\$ 1,280
Compartment #9			
Can Straight Fuel	\$	5.00	
Can Mix Fuel		5.00	
Funnel (2)		5.00	
Stihl 044 Chainsaw (2)		700.00	
Chainsaw Tool Bag		150.00	
Bar Oll, 1 Container		5.00	
Stihl Electric Chainsaw		150.00	
EPU Power Cord		50.00	
Gas Fan	·	1,600.00	
			\$ 2,670
Compartment #10			
Step Crib Blocks (4)	\$	400.00	

2x4 Cribbing (3)	50.00		
4x4 Wedge (6)	50.00		
Tens Buttress Bases (2)	50.00		
Cribbing Bag	50.00		
		\$	600
Compartment #12			
LSP Halfback	\$ 1,000.00		
Sked	450.00		
4 : 1 Haul System	300.00		
Arizona Vortex	2,500.00	Ē	
		\$	4,250
Compartment #11			
Water (24)	\$ 5.00		
Gas Key	1.00		
Мор	5.00	5	
Compartment #13		\$	11
Communication System	\$ 1,000.00		
CSR Blower and Duct	400.00		
Patient SABA, Oran Bag	500.00		
Supplied Air Manifold	250.00		
Entrant Bags (2)	1,000.00		
SABA Line Bags (4)	500.00	-	
		\$	3,650
Compartment #14			
3' Multi Purpose Hook	\$ 50.00		
Spade Shovel	15.00		
Flat Shovel	15.00		
Small Spade Shovel	10.00		
Hand Shovel	10.00		
Push Broom Heads (3)	15.00		
Squeegee Heads (2) 4x4 for Tens Buttress (2)	10.00		

Harmat Dagranga Bag		20.00		
Hazmat Response Bag		25.00		
Oil Drain Pan				
Special Hazard Bucket		10.00		
Bucket of Absorbent		50.00		
Water Key		5.00		
Dust Pan		5.00		
Aerial Side Box:			\$	290
Rubbish Hook, 8'	\$	75.00		
NY Roof Hook, 6'		70.00		
SS Stokes Basket		750.00		
Patient Packaging Bag		200.00		
Litter Shield		50.00		
Spider Bag		50.00		
			\$	1,195
Hose Bed:				
4" Supply Hose, 700'			\$	3,500
Hydrant Bag:		\$		
Hydrant Wrench		70.00		
Spanner Wrench		20.00		
2½" Ball Valve		125.00		
21/2" to 4" Stortz Adapter		60.00		
4" Threaded to 4" Stortz		100.00		
41/2" Threaded to 4" Stortz		100.00		
4" to 5" Stortz		175.00		
			\$	650
Flower Pot:				
Litter Wheel	\$	600.00		
Large Scoop Shovel	· ———	15.00	*:	
			\$\$	615
			\$	56,519

Medic 17 specific, On-Board Equipment

	COST	
Jumper Cables	\$ 15.00	
Tool Box	250.00	
Broom	10.00	
Backboard	50.00	
PFD (2)	 160.00	
Shelf "C" Inventory:		\$ 485
ParaPac	\$ 100.00	
PMI Pump	60.00	
Refrigerator	 140	
		\$ 160
Shelf "D" Inventory:		
Infection Control Kits	\$ 10.00	
Racal Masks	10.00	
Protective Glasses	15.00	
Portable Suction	500.00	
BP Auto Cuff	 50.00	
		\$ 585
Shelf "E" Inventory:		
Airway Box		\$ 1,200
Shelf "F" Inventory:		
Auto Vent	\$ 2,000.00	
O2 Bottle		
Reg and Pigtail	50.00	
Adult Electrodes	20.00	
Ped Electrodes	20.00	
LP Batteries	50.00	
LP12 ECG Paper Thigh Cuff	20.00	

		10.00	
Pediatric Box		400.00	
BP Cuffs		25.00	
LifePak-12	•		
Soft Seat		35.00	
Ped Quik-Combo		35.00	
Adult Quik-Combo		35.00	
ECG Cables		50.00	
Trauma Gloves, XL		5.00	
Gloves, Small		5.00	
Gloves, Medium		5.00	
Gloves, Large		5.00	
Gloves, XL		5.00	
Auto Batteries (2)	-		
			\$ 2,775
Driver seat:	(c) (mg) ⁽¹		
Helmet Shield	\$	10.00	
Door Opener		4	
Binoculars		100.00	
Passports:	•		
Red, White		10.00	
Key Box:		10.00	
Edmonds, MLT,			
Lynnwood, SCFD 1.	47		
Traffic Vests (4)	-	40.00	
Chalf "D" Inventory			\$ 170
Shelf "B" Inventory:	\$	20.00	
Rescue Mask O2 Pigtail	Φ	5.00	
Ultrasound Gel		2.00	
5% Dextrose 50 ml Bag			
Adult BVM		10.00	
Emergency Blankets		5.00	

Combi Tube	50.00
NS 1,000 ml	10.00
Power Vent w/Plgtail	500.00
Dopamine Premix	5.00
Infant BVM	10.00
10 gtts/ml Solution Sets	5.00
60 gtts/ml Veni Pump Sets	5.00
20% Mannitol	¥
Doppler	25.00
Lidocaine Premix ,	5.00
Peds BVM	10.00
Suction Canister	5.00
Cyanide Antidote Kit	100.00
I.V. Heater	100.00
Tetrachine (X5)	50.00
Epi 1:1,000 (X2)	10.00
Bacteriostatic H2O	5.00
Tylenol Suppository (X10)	5.00
Dexamethasone	5.00
Albuterol (X3)	5.00
Benadryl (X2)	5,00
NTG Ointment w/patches	5.00
NS 20ml Vial	5.00
Sorbitol	5.00
Lub Jelly (X4)	5.00
Norcuron (X2)	10.00
Mag Sulfate (X4)	5.00
Glucagon	50.00
Afrin	3.00
Atrovent (X3)	5.00
Solu Medrol 125mg (X2)	10.00

Solu Medrol 2gm (X2)	20.00	
ASA	3.00	
Narcan (X6)	10.00	
Ipecac	*	
Ammonia Inhalant (X6)	2.00	
Adenocard (X3)	40.00	
Phenergan (X5)	50.00	
NS Bullets (X3)	10.00	
NTG Spray (X2)	20.00	
Amiodarone (X5)	10.00	
Activated Charcoal	 10.00	
		\$ 1,235
Drawer "6" Inventory:		
Laryngeal Scope Adult Handle	\$ 20.00	
Laryngeal Scope Ped Handle	20.00	
Magil Forceps (X2)	20.00	
Laryng-O-Jet Kit Lido 4% (X2)	5.00	
ETT one each size	12.00	
ETT Holder Adult (X2)	5.00	
Tongue Depresser (X5)	5.00	
Laryngeal Scope #1 Mac	20.00	
Laryngeal Scope #2 Mac	20.00	
Laryngeal Scope #3 Mac	20.00	
Larynegeal Scope #4 Mac	20.00	
Scapel (X2)	2.00	
ETT Holder Ped (X2)	5.00	
10 cc Syringe (X4)	2.00	
Laryngeal Scope #00 Miller	20.00	
Laryngeal Scope #0 Miller	20.00	
Laryngeal Scope #1 Miller	20.00	
Larynegeal Scope #2 Miller Larynegeal Scope #4 Miller	20,00	

		20.00		
Meconuim Aspirator (X3)		3.00		
Minicap CO2 Detector		10.00		
Benchseat Compartment Inventory:			\$	289
On top of Bench:	\$	19.		
PulseOximeter		100.00		
Underneath Bench:		.15		
MCI Kit		20.00		
Pillow		2.00		
B/P Cuff		5.00		
ICS Kit		100.00		
Linen		2.00		
Stethoscope		35.00		
Digital Thermometer		300.00		
PediMate		25.00		
Bedpan and Urinal (X3)		6.00		
Shelf "G" Inventory:		160		
Ace Bandage		2.00		
Posey (X4)		20.00		
2" Tape (X4)		4.00		
Kling (X6)		6.00		
The Hood (X2)		5.00		
Trauma Scissors		5.00		
8" x 10" (X4)	-	5.00		
Shelf "H" Inventory:			\$	642
60 gts Solution Set (X10)	\$	2.00		
	Ψ	2,00		
Reg IV Ext Set		2.00		
Dial-A-Flo				
NS 250ml (X6)	***************************************	2.00	•	_
			\$	8

Drawer	"9"	Inventory:
--------	-----	------------

•	
Interlink (X10)	\$ 10.00
22 ga Butterfly (X2)	4.00
18 ga Needle (X10)	10.00
Dual Injection Site (X3)	6.00
Bandaids (X10)	5.00
Iodine Preps (X20)	5.00
Level Lock Cannula	5.00
10 ga IV 3" (X2)	5.00
14 ga IV (X8)	10.00
20 ga IV (X8)	10.00
Blunt Tip (X10)	10.00
23 ga Butterfly (X2)	3.00
20 ga Needle (X10)	10.00
Tubex Syringe	5.00
Tourniquets (X10)	10.00
Alcohol Preps (X20)	2.00
Veni Guards (X10)	20.00
12 ga IV 3" (X2)	3.00
16 ga IV (X8)	3.00
22 ga IV (X8)	3.00
19 ga Butterfly (X2)	3.00
Filter Needle (X10)	3.00
22 ga Needle (X10)	3.00
Tubex NS 2ml (X10)	2.00
Leverlocks	2.00
2" x 2" (X10)	2.00
Saline Lock Kits (X6)	6.00
14 ga IV 1.75" (X2)	2.00
18 ga IV (X8)	2,00
24 ga IV (X8)	 2.00

		\$	166
Shelf "J" Inventory: Backup Airway Box	\$ 1,000.00		
Backup 5-Minute Box	1,200.00		
LifePak 10	500.00		
36 fr Nasal Airway (1)	2.00		
30 fr Nasal Airway (1)	2.00		
26 fr Nasal Airway (1)	2.00		
22 fr Nasal Airway (1)	2.00		
20 fr Nasal Airway (1)	2.00		
40 mm Oral Airway (1)	2.00		
60 mm Oral Airway (1)	2.00		
80 mm Oral Airway (1)	2.00		
90 mm Oral Airway (1)	2.00		
100 mm Oral Airway (1)	2.00		
Sterile Lubricating Jelly (5)	1.00		
2% Lidocaine Jelly (3)	1.00		
Kling (1)	1.00		
12 ga 3" Angiocaths (2)	2.00		
16 ga 5" Angiocath (1)	2.00		
Cricothyrotomy Kit (1)	120.00		
Stylet, Large	1.00		
Stylet, Small	1.00		
McGill Forceps, Large	5.00		
McGill Forceps, Small	5.00		
10cc Syringe (2)	2.00		
9.0 ET Tube	2.00	S.	
		\$	2,863
Between seats:			
VHF Portable Radio	\$ *		
800 MHz Portable Radio	(+)		
Flashlights	100.00		

Edmonds Grids

		-		
Lynnwood Grids		(#:		
SCFD 1 Grids		ò¥3		
MLT Grids		22		
SCFD 1 Multi-Family Loc Grids		(14)		
Thomas Brothers Map Book		10.00		
Edmonds Apartment Book				
Shoreline Map				
			\$	110
Dash:				
VHF Mobile Radio	\$	35#2		
800 MHx Radio			\$	
File Box:			Φ	
Rehab Forms	\$	¥		
Refusal Forms		μ		
Stevens Directions and Map		¥		
Emergency Response Guide Book		ê		
Nursing Drug Guide		10.00		
King County MCI Guide		0		
Folded Face Masks (2)		5.00		
Camera		10.00		
Officers Helmet Shield		10.00		
Single Use Camera (2)	- 1120	5.00		
OL ANNAULA			\$	40
Shelf "A" Inventory:				
Newborn Support Kits (2)	\$	20.00		
Nu-Trake		100.00		
Tracheal Tube Introducer (X2)		20.00		
Sterile Water (X3)		6.00		
Asherman Cx Seal (X3)		30.00		
Infectious Control Kit (X2)		20.00		
IO Device, Trial		500.00		

Transtracheal Cat/Vent Kit		250.00	
Cook Retrograde Intubation Set		(4)	
Porta-Warm Mattresse		20.00	
Sigtronics, Head Set		10.00	
Turkel Safety Thoracentesis (X3)		50.00	
Tyvex Suits (X2)		25.00	
Easy Trach		50.00	
Melker Cricothyotomy Cath Set		100.00	
Sharp - Trap (X3)		15.00	
Aaron Lighted Stylette		25.00	
Fluid Shields		5.00	
Germicidal Wipes		5.00	
			\$ 1,251
Drawer "2" Inventory:			
N/C Adult (X6)	\$	6.00	
NRM Adult (X4)		4.00	
O2 Tubing Ext. (X2)		2.00	
N/C Peds (X4)		4.00	
NRM Peds (X4)		4.00	
EtCo2 Filterline Set Adult/Ped (X4)		4.00	
Smart Capnoline O2 (X4)		40.00	
NG Tube 14 & 16 (X2) Sucti Tubing 8,10,12,14,16,18fr (2		5.00	
ea)		24.00	
Suction Connecting Tubing (X4)		4.00	
Yankauer (X4)	<u>. </u>	8.00	
			\$ 105
Drawer "4" Inventory:			
Broselow Tape	\$	10.00	
Fire and Rescue Field Guide		5 📆	
Ped Crash Cards		2.00	
AA Batteries (X8)		8.00	
Versed (X2)		4.00	

Valium (X10)	20.00	
Spare Pens	¥	
PocketMed Russian	¥	
Polaroid Film (X2)	10.00	
C Batteries (X6)	12.00	
Morphine (X10)	10.00	
Fentanyl (X10)	10.00	
EMS Field Guide		
PocketMed Spanish	n	
9-V Batteries (X3)	6.00	
Drug Log Book	Ħ	
Luminal (X4)	4.00	
Nerve Agent Antidote Kit (X7)	**	
Ativan (X10)	 10.00	
		\$ 106
Drawer "5" Inventory:		
NPA Kits (X2)	\$ 10.00	
BVM Masks in assorted sizes	30.00	
Nebulizer (X4)	8.00	
OPA (X2)	10.00	
Adult Neb Mask	5.00	
Neb Bag to Mask Kit (X2)	5.00	
Ped Neb Mask	 5.00	
Shelf "I" Inventory:		\$ 73
Hot Packs (X6)	\$ 12.00	
4"x4" (40)	20.00	
Hemostats (X3)	6.00	
Emesis Bag (X4)	4.00	
Ice Packs (X6)	6.00	
Lancets (X20)	7.00	

Glucometer		147	
Trauma Sheets		2.00	
Trauma Dressing		2.00	
NTG Spray (X3)		15.00	
1" Tape (X2)		2.00	
Thermometers Hypo/Hyper (X4)		4.00	
Drawer "7" Inventory:			\$ 92
Epi 1:10,000 (X12)	\$	35.00	
8.4% Sodium Bicarbonate (X4)		10.00	
Lidocaine 2% (X5)		5.00	
25% Dextrose (X2)		5.00	
Atropine (X12)		10.00	
Lasix 40mg/4ml (X6)		12.00	
Atropine PEDS (X3)		15.00	
50% Dextrose (X4)		12.00	
Calcium 10% (X2)		5.00	
Infant Sodium Bicarb 4.2%		2.00	
			\$ 111
Drawer "8" Inventory:	_		
T-Connector Ext Set	\$	3.00	
KY Jelly		2.00	
10cc Syringe (X6)		6.00	
1cc Syringe (X6)		6.00	
Trauma Bands (X20)		÷	
60cc Syringe (X2)		5.00	
5cc Syringe (X6)		5.00	
20cc Syringe (X4)		5.00	
3cc Sytinge (X6)		5.00	
Other Items			\$ 37
8.0 ET tube	\$	2.00	
019 = 1 1000	*	E.00	

7.5 ET tube	2.00	
7.0 ET tube	2.00	
6.0 ET tube	2.00	
5.5 ET tube	2.00	
4.5 ET tube	2.00	
4.0 ET tube	2.00	
3.5 ET tube	2.00	
3.0 ET tube	2.00	
2.5 ET tube	2.00	
Tongue Depressors	3.00	
Thoracentesis Devices	6.00	
8 fr Salem Sump Tube	2.00	
12 fr Salem Sump Tube	2.00	
16 fr Salem Sump Tube	2.00	
Nebulizer to BVM Adapter Kit	2.00	
C Batterles	2.00	
Laryngoscope Bulbs, Large	2.00	
Laryngoscope Bulbs, Small	2.00	
6 fr Suction Cath	2.00	
10 fr Suction Cath	2.00	
18 fr Suction Cath	2.00	
ET Tube Holder, Child	5.00	
ET Tube Holder, Adult	5.00	
Safety Glasses	15.00	
Bulb Type ET Tube Checker	2.00	
Chemical CO2 Detector	10.00	
Valved T Adapter BVM,	2.00	
Adult BVM,	10.00	
Child	10.00	
Combitube, Small Adult	50.00	
ET Tube Stylet, Infant	2.00	

4.0 mm Tracheal Tube Exchanger	2.00	
2.0 mm Tracheal Tube Exchanger	2.00	
Eschmann Catheter	2.00	
Lighted ET Tube Stylet	10.00	
Laryngoscope Roll	100.00	
Larayngoscope Handle, Large	15.00	
Larayngoscope Handle, Small	15.00	
4.0 Mac Blade	15.00	
3.5 Mac Blade	15.00	
3.0 Mac Blade	15.00	
2.0 Mac Blade	15.00	
1.0 Mac Blade	15.00	
4.0 Miller Blade	15.00	
3.0 Miller Blade	15.00	
2.0 Miller Blade	15.00	
1.0 Miller Blade	15.00	
0 Miller Blade	15.00	
Lidocaine Jelly 2%	2.00	
#11 Scalpel	2.00	
Tracheal Hook	10.00	
Tracheal Retractors	10.00	
C Batteries	2.00	
		\$ 482

Aid Units 16, 17, And 20 Common On-Board Equipment

\$ 12,985

Aid Unit		C	OST
Left Forwar	d Compartment		
Main O2		\$	12
Clamshell			400.00
Stair Chair			750.00
Cardboard	Sprints		15.00

Splints KED Hare Traction S Pedi Traction S Pedi Backboard Evac-U-Splints MAST Pants Child MAST Pan	plint		100.00 150.00 100.00 100.00 600.00		
				\$	2,215
Left Center Co	mpartment	•			
Bolt Cutter		\$	125.00		
Tool Box			250.00		
Jumper Cables			20.00		
Scene Tape			10.00 70.00		
Hydrant Wrench Hack Saw	T.		5.00		
Folding Shovel			15.00		
Flat Head Axe			100.00		
Utility Rope Bag	1		25.00		
Traffic Cones (4			100.00		
Flares	1		20.00		
Halligan Tool			150.00		
Left Rear Com SCBA (2)	partment		i>=	\$	890
Spare Mask			-	\$	
Rear Compartr Backboards	ment			Ψ	-
(3) Backboard	d (2)	\$	10.00		
Kils (2)	d Kits (2)	-	90.00		
				\$	100
Right Rear Cor					
2A10BC Dry Ch	nemical Extinguisher		\$100.00		
Right Forward Defibrillator	Compartment			\$	100
Suction Unit		\$	500.00		
Aid Kit			150.00		
O2 Kit			75.00		
Box Light (2)			200.00		
Infant/Pediatric	BVM Kit		50.00		
				\$	975
Compartment	3				•
Glucose	Drink Straws	\$	5.00		

Convenience Bags Razors Straws Sterile Water Saline Bag Emesis Tray Defibrillator Patches Blanket	2 9 00	5.00 1.00 1.00 2.00 2.00 2.00 5.00	1	
Compartment 4			\$	23
O2 Tubing Nasal Cannulas Pediatric O2 O2 Masks Masks Adult O2 Masks Masks Suction Canister (2) Canister Lid (2)	\$	5.00 5.00 5.00 5.00 10.00 5.00		
Suction Tips		5.00		
Compartment 5			\$	40
Ice Packs 8" x 10" Surgipads Plastic Wrap Triangular Bandage Multi-Trauma Dressings 7 1/2" x 8" Dressings Sam Splints Burn Sheets Petroleum Gauze Eye Pads 4X4 Kling	\$	5.00 5.00 2.00 5.00 5.00 5.00 10.00 5.00 3.00 2.00	¢	40
Compartment 6			\$	49
Shears Band Aids Extra Straps Head Beds (3) C-Collars (2) Thermometer Tape Ammonia Inhalants Swabs Bite Sticks	\$	5.00 2.00 15.00 12.00 20.00 2.00 2.00 2.00 2.00 2.00		
			\$	64

Driver seat:

Helmet Shield Door Openers		;	\$	10.00
(2)	ner (1)			(**)
Traffic	Vests (4)			40.00
Latex Gloves Portable				5.00
Radio	Radio			5-0
Report Can				45.00
Key Box:				15.00
Edmonds, MLT,				*
Lynnwood, SCF	O 1.			€.
Passports:				(
Red, White				5.00
Smoke Detectors	3			10.00
Polaroid Camera				10.00
Note Pad				1.00
Officers Helmet S	Shield			10.00
Binoculars			1	00.00
IC Kit			1	00.00
Accident				
Forms				-
Damage Assessi	ment Kit	A.		5.00

356

Reference materials:

Infection Control Kits (5)

Edmonds grid book	Grid Book		\$ ×
Greater SWSC	Grid Book		*
MLT Map Book			*
Thomas		Maria	
Brothers Map Book	Brothers	Map Book	10.00
			10.00
EWHS Laminate		1	77
County Resource	e Plan		***
Hospital Map Bo	ok		Æ
800 MHz Portabl	le		*
Edmonds Apartn	nent Book		47
DOT Hazmat	mat		
Guide	Guide		-
Shoreline			
Мар	Мар		
MCI Bag			50.00
Triage Tags			15.00
Towels			*:
Pillows			le:
Blankets			-
Sheets			+3
Limb Restraints			40.00
Limb Restraints			40.00
Fluid Shields			5.00

50.00

Exposure	_			
gowns TB Masks	Gowns	10.00 5.00		
		 	Φ.	005
Compartment 7			\$	225
OB Kits		\$ 15.00		
Disposable Blank	kets	 5.00		
			\$	20
Compartment 8			Ψ	
Adult BVM		\$ 10.00		
Airways (2)	2)	5.00		
Pediatric BVM		5.00		
Infant BVM		 5.00		
			\$	25
Compartment 9 Drinking				
Water	Water	\$ 1.00		
Disinfectant Spra	у	5.00		
Bio-Bags		 2.00		
Teddy Bears			\$	8
Counter				
Таре		\$ 1.00		
Sharp Trap		1.00		
Spare ALS Supp	lies	100.00		
Shears		5.00		
BP Cuff Stethoscope		5.00 35.00		
Sani Wipes		5.00		
Ring Cutter		5.00		
Latex Gloves		5.00		
Tissue		2.00		
Wall Mount Them	nometer	 300.00		
			\$	464
Jumpseat				
Car Seat		\$ 100.00		
			\$	100
Bench Seat:			Φ	100
PFD (3)		\$ 240.00		
Second Drawer:			\$	240
ALS Equipment		\$ 100.00		
			\$	100

Third Drawer:

Spare O2 Bottles (4)

Regulators (2) \$ 200.00

200

Rear Hatch (Drivers side):

Softseat 35.00

Helmet Shields 10.00

45

\$ 6,239

EXHIBIT J

NON-BUILT-IN, NON-FIXED STATION FURNISHINGS

- 1. The District shall pay a one-time, lump sum purchase price for fire station furnishings that are not built-in or fixed, and the consumable and disposable supplies listed below.
- 2. The lump sum purchase price was determined by applying a 15-year depreciation schedule to the estimated purchase price of furnishings and ensembles, and the acquisition price for consumables and disposable supplies.

TABLE J1

STATION	TOTAL COST	DEPRECIATION	TOTAL LESS DEPRECIATION
Station 16	\$21,743.75	(\$8544.60)	\$13,199.15
Station 17	\$23,186.00	(\$14,966.33)	\$8,219.67
Station 20	\$24,300.00	(\$15,382.00	\$8,918.00
TOTAL	\$69,229.75	(\$38,892.93	\$30,336.82

FINAL COST		0:20	00°6 s	\$ 37.50	\$ 25.00	5 2.25	\$ 24.00	S 9.00	\$ 18.00	\$ 45.00	\$ 150.00	S	30.00	\$ 24.00	\$ 24.00	\$ 12.00	00.9	\$ 8.00	\$ 10.00	\$ 15.00	\$ 72.00	30.00	00.09	\$ 18.00	\$ 15.00	\$ 120.00	\$ 120.00	30.00	\$ 12.00	\$ 30.00	\$ 15.00	\$ 15.00	\$ 15.00	\$ 15.00		\$ 2,250.00	\$ 135.00	S 690.00	\$ 60.00
DEPRECIATION		139.2	*	1987)H		(16.00)	(00.9)	(12.00) \$	(30.00)	(100,00)	. 10	(20.00)	(16.00)	(16.00)	(8.00)	(4.00)	*	97h	(10.00)	(48.00)	(20.00)	(40.00)	(12.00)	(10.00)	(80.00)	(80.00)	(20.00)	(8.00)	(20.00)	(10.00)	(10.00)	(10.00)	(10.00)		(1,500.00)		(460.00)	(40.00)
		S	S	B	S	w	S	(A)	(A)	69	49	(y)	S	ψî	ωs	(s)	Ø	Ø	Ø	S	S	S	w	69	S	69	S	Ø	S	G	Ø	Ø	Ø	€Э		Ø	G)	69	69
		0.50	9.00	37.50	25.00	2.25	40.00	15.00	30.00	75.00	250.00	Æ	50.00	40.00	40.00	20.00	10.00	8.00	10.00	25.00	120.00	50.00	100.00	30.00	25.00	200.00	200.00	50.00	20.00	50.00	25.00	25.00	25.00	25.00		3,750.00	225.00	1,150.00	100.00
TOTAL																																							
<u>⊢</u> 1		5	5	5	5	5	0	0	0	S O	0	S	0 8	0 8	0 8	0 8	S O	ô	ô	Ö S	S.	o S	S)	Ö (s)	Õ	S O	S)	0	S S	S S	0,	8 0	0,	S 0		00	8	00	0
		0.25	0.25	0.25	0.25	0.25	10.00	15.00	15.00	75.00	250.00		50.00	20,00	10.00	5.00	10,00	2.00	10.00	25.00	10,00	50.00	100.00	15.00	25.00	200.00	100.00	50.00	20.00	10.00	25.00	25.00	25.00	25.00		750.00	45.00	1,150.00	100.00
COST		S	υn	ഗ	ь	s	G	ь	S	S	S		S	S	S	S	S	S	u9	υA	S	S	s	S	S	S	(s)	6/ 3	S	c/s	ωs	ഗ	ശ	S		(A)	S	S	u)
Furnishings, Non-Fixed Asset List Station 16	Apparatus Bay:	2 Large Dust Pans	36 D Cell Batteries	150 AA Cell Batteries	100 AAA Batteries	9 9 Volt Batteries	4 Smoke Detectors	1 Bull Horn	2 Snow Shovels	1 Bucket and Mop Ringer	1 45 gai. Capacity Flammable	Liquid Cabinet with:	1 Auto Products - Oil, Antifreeze, Armoral, W	2 Floor Squeegees	4 Wash Brushes	4 Mop Buckets	1 5 gal. Car Soap	4 Wash Mitts	1 mMop	1 12' Step Ladder	12 Area Rugs	1 Rolling SCBA Rack	1 6' Storage Cabinet	2 Plastic Saw Horses	1 8" Bench Grinder	1 Roller Tool Chest, Various Tools	2 5 Shelf Storage Shelf	1 Battery Charger	1 Skill Saw	5 Brooms	1 Step Ladder	1 2' Extension Ladder	1 16 gal Shop Vacuum	1 Mobile Water Vac with Attachments	Living Quarters:	5 Recliners	5 Table Chairs	1 Television, 50" LCD, New	1 Book Case

-	WUS ACK	Lr.	50.00	,,	50.00	v	3 (00 00)	30.00
- •						n (20.00
-	Small lable S			(A)		so.		15.00
_	du		10.00	(A)	10.00	S	(4.00) \$	00.9
Conference Room:	<u>.</u>							
4	4 File Cabinets		100.00	10	400.00		(160.00) \$	 240.00
4	Table Chairs		25,00	·	100.00	S	(40,00) \$	60.00
2	Desk Chairs		75.00	S	150.00	S	(00.09)	90.00
-	pener		5.00	S	5.00	(A)	(2.00) \$	3.00
~	Desk Lamp			S	5.00	S	(2.00) \$	3.00
2	Calculators		5.00	S	10.00	(A)	(4.00) \$	00.9
2	Clocks		5.00	S	10.00	S	(4.00) \$	6.00
-	Paper Shredder		10.00	S	10.00	(A)	(4.00) \$	6.00
-	Paper Cutter		5.00	·s	5.00	6 3	(2.00) \$	3.00
_	Label Maker \$			S	5.00	(S)	(2.00) \$	3.00
	Head Phone		2.00	S	2.00	(A)	(0.80)	1.20
LT Office:								
-		, -		s s	75.00	S	(30.00) \$	45.00
_	Table Chair		45.00 \$	G	45.00	(A)	(18.00) \$	27.00
_	Shredder		10.00	S	10.00	63	(4.00) \$	00.9
_	Surge Protector		5.00	S	5.00	w	(2.00) \$	3.00
4	Assorted File Sorters		2.00	(A)	8.00	S		8.00
_			.,	69	2.00	69	(0.80)	1.20
വ	5 Ink Cartridges			60	10.00	69	9	10.00
Front Lobby:								
2	2 Table Chairs \$		45.00	63	90.00	48	(36.00) \$	54.00
	1 Chair Table		50.00	S	50.00	⊌3	(20.00) \$	30.00
BC Office:								
-	Shredder	(A	10.00	(A	10.00	S	(4.00) S	6.00
_	1 File Cabinet	\$ 10	100.00	(0)	100.00	69	(40.00) \$	60.00
	Surge Protectors	4.9	5.00	S	10.00	L/P	(4.00) \$	00.9
Control Center:								
n	3 Boxes Printer Paper	5	25.00 \$	S	75.00	63	S	75.00
Storage Room:								
2	Cases Paper Towels	(A)	12.00	**	24.00	S	S.	24.00
n	Cases Toilet Paper		12.00	16	36.00	S	S	36.00
	Case Brown Paper Roll			w	12.00	S	S	12.00
_	Case Multi-Fold Paper Towels \$		10.00	C/3	10.00	S	S	10.00
7	Rolls		10.00	609	10.00	S	S)	10.00
_	Assorted Light Bulbs			us.	5.00	S	S	5.00
* -	Case 50w Light Bulbs		5.00	w	2.00	S	S)	5.00
	Assorted Halogen Bulbs		***	ON.	()	(2)	63	1141

\$ 10.00	- \$ 15.00	· \$ 6.00	\$ 4.00	\$ 5.00	\$ 10.00	\$ 25.00	- \$ 20.00	(40.00) \$ 60.00	cs.	00.008 \$ 900.009	S	(10.00) \$ 15.00	(10.00) \$ 15.00	(140.00) \$ 210.00	6/3	(32.00) \$ 48.00	(24.00) \$ 36.00	(6.00) \$ 9.00	(80.00) \$ 120.00	69	(40.00) \$ 60.00	1.00) \$ 540.00	(260.00) \$ 390.00	(160.00) \$ 240.00	v>	S	(160.00) \$ 240.00	8	(50,00) \$ 75.00	(4.00) \$ 6.00	(0.80) \$ 1.20	(4.00) \$ 6.00	(4.00) \$ 6.00	(1.60) \$ 2.40	00'9 \$ 6'00	(15.00) \$ 22.50	(4.00) \$ 6.00	(20.00) \$ 30.00	•
s o	\$ 0	s o	89	(A)	s o	63	s o	(A)		S		(A)	S	S	S	S	S	S	S	(A)	S	0 (360.00)	w	S	S	(s)	G	0 \$ (320,00)	s	S	S	S	S	s	S	S	en.	s	G
\$ 10.00	49	\$ 6.00	\$ 4.00	\$ 5.00	\$ 10.00	\$ 25.00	\$ 20.00	\$ 100.00		S 1,500.00		\$ 25.00	\$ 25.00	\$ 350.00	\$ 2.00	\$ 80.00	\$ 60.00	\$ 15.00	\$ 200.00	S	\$ 100.00	\$ 900.00	\$ 650.00	\$ 400.00	(s)	\$ 250.00	\$ 400.00	\$ 800.00	\$ 125.00	(c)	\$ 2.00	\$ 10.00	s 10.00	\$ 4.00	\$ 10.00	\$ 37.50	\$ 10.00	\$ 50.00	iii
\$ 2.00		\$ 2.00		\$ 5.00	\$ 10.00	\$ 25.00	\$ 5.00	\$ 25,00		\$ 750,00		\$ 25.00	\$ 25.00	\$ 10.00	\$ 2.00	\$ 10.00	\$ 5.00	\$ 2.50	\$ 25.00	\$ 10.00	\$ 50.00	\$ 900.00	\$ 650.00	\$ 400.00	\$ 400.00	\$ 250.00	\$ 400.00	\$ 800.00	\$ 25.00	\$ 5.00	\$ 2.00	\$ 10.00	\$ 5.00	\$ 2.00	\$ 5.00	\$ 7.50	\$ 10,00	\$ 25.00	v
5 Wash Mitts	5 Mop Heads	3 Borax Soap	2 Laundry Soap	1 5 gal. Dish Soap	1 Car Wash Soap	1 Case Printer Paper	4 Mathess Covers	4 Large Storage Shelves	904	2 Set Washer/ Dryer	Weight Room / Physical Fitness Equipment	1 Radio	1 Book Shelf	35 2 of Each 5-100 lbs	1 Tall Trash Can	8 45 lb Plates	12 5 ib Plates	6 2.5 lb Plates	8 35 lb Plates	16 10 lb Plates	2 100 lb Plates	1 Sled Leg Press	1 Bench Press Set	1 Preachers Bench	1 Upright Bench	1 Flat Bench	1 Adjustable Bench		5 Assorted Handles	2 Rings	1 Jump Rope		2 Balance Pads		2 Floor Mats	5 Weighted Bails	1 Ball Rack	2 Straight Bars	1 Best Bay

	,		300	(5.00)	000
1 Small Ball	S	5.00 \$	5.00 S	(2.00) \$	3.00
3 Plate Holders	S	25,00 \$	75.00 \$	(30.00)	45.00
1 Stair Master	(r)	1,200.00 \$	1,200.00 \$	(480.00) \$	720.00
1 Stationary Bike	(V)		250.00 \$	(100.00) \$	150.00
1 Life Fitness Treadmill	(r)	1,200.00 \$	1,200.00 \$	(480.00) \$	720.00
1 Scale	s	100.00	100.00	(40.00) \$	00 09
Bed Rooms:					
6 Beds, Matresses, New	ശ	200.00	1,200.00 \$	(480.00) \$	720.00
5 Night Stands	w	100.00	\$ 00.003	(200.00) \$	300.00
6 Desk Chairs	S	75.00 \$	450.00 \$	(180.00) \$	270.00
6 Step Stools	S	15.00 \$	S 00:06	(36.00) \$	54.00
9 Lamps	S	10.00	8 00.06	(36.00) \$	54.00
7 Alarm Clocks	(F)	5.00 \$	35.00 \$	(14.00) \$	21.00
6 Small Trash Cans	S	2.00 \$	12.00 \$	(4.80) \$	7.20
•					
3 Stools	(r)	15.00 \$	45.00 \$	(18.00) \$	27.00
6 Dining Chairs	জ	45.00 \$	270.00 \$	(108.00) \$	162.00
1 Dining Table	69	100.00	100.00	(40.00) \$	60.00
1 Coffee Maker	ശ	100.00	100.00	(40.00) \$	00.09
2 Microwaves	G	100.00	200.00	\$ (00.08)	120.00
2 Toasters	ശ	20.00 \$	40.00 \$	(16.00) \$	24.00
1 Assorted Knives	S	20,00 \$	20.00 \$	\$ (00.8)	12.00
1 Assorted Cooking Trays, Pots, Pans, Etc.	(A)	50.00 \$	\$ 00.00	(20.00) \$	30.00
2 35 gal Trash Cans	69	10,00 \$	20.00 \$	(8.00) \$	12.00
3 Crock Pots	ഗ	10.00 \$	30.00 \$	(12.00) \$	18.00
1 George Foreman Grill	69	25,00 \$	25.00 \$	(10.00) \$	15.00
1 Dyson Vacuum	(A)	400.00	400.00	(160.00) \$	240.00
1 Large Dust Mop	υЭ	5.00 \$	5.00 \$	(2.00) \$	3.00
2 Electric Woks	69	10.00 \$	20.00 \$	\$ (00.8)	12.00
4 Cutting Boards	(r)	2.00 \$	8.00 \$	(3.20) \$	4.80
4 Television Trays	u9	10.00 \$	40.00 \$	(16.00) \$	24.00
<u>Miscellaneous:</u>			69	6	×
7 Trash Cans	S	2.00 \$	14.00 \$	\$ (09.5)	8.40
	ও গ	5.00 \$	10.00 \$	(4.00) \$	00.9
5 Fire Extinguishers	69	10.00 \$	50.00	(20.00) \$	30.00
	(A)	5.00 \$	20.00 \$	\$ (00.8)	12.00
14 Floor Mats	ശ	2.00 \$	28.00 \$	(11.20) \$	16.80
TOTAL STA 16	US.	13.040.25 \$	21 743 75 \$	(OCARCO) F	400404

Station 17

(v)	300.00	1,800.00 \$	(1,200.00) \$	600.00	
s	200,000 \$	1,200.00 \$	\$ (00.008)	400.00	
(A)	5.00 \$	20.00 \$	(13.33) \$	6.67	
S	5.00 \$	30.00		10.00	
G)	5.00 \$	5.00.\$		1.67	
w	75.00 \$	450.00 \$	(300.00)	150,00	
(A)	5.00 \$	15.00 \$	(10.00) \$	5.00	
ı	50.00	50.00 \$	(33.33) \$	16.67	
S	5.00 \$	5.00 \$	(3.33) \$	1.67	
S	5.00 \$	5.00 \$	69 K	5.00	
us.	1.00 \$	5.00 \$	69	5.00	
(A)	0.50 \$	6.00 \$	69	6.00	
ь	1,00 \$	3.00 \$	S	3.00	
69		5.00 \$		167	
G3				00%	
6				2.00	
>			9	00.1	
S				66 67	
₆ ን				00.06	
69		-•		10.00	
S	650.00 \$			1.300.00	
υŋ	50.00			16.67	
တ	5.00 \$	10.00 \$		3.33	
(A)	1,000 00 \$	1,000.00 \$		333.33	
49	50.00	50.00 \$	(33.33) \$	16.67	
ଜ	5.00 \$	195.00 \$	(130.00) \$	65.00	
69	100.00	100.00	(66.67) \$	33.33	
ঞ	10.00 \$	10.00 \$	\$ (29.9)	3.33	
U9		15.00 \$	(10.00) \$	5.00	
S	5.00 \$	10.00 \$	\$ (29.9)	3.33	
	, , , , , , , , , , , , , , , , , , ,	300.00 200.00 5.00 75.00 5.00 5.00 5.00 6.50 6	300.00 \$ 1,800.00 200.00 \$ 1,200.00 5.00 \$ 20.00 5.00 \$ 450.00 75.00 \$ 5.00 5.00 \$ 5.00 5.00 \$ 5.00 5.00 \$ 5.00 5.00 \$ 5.00 6.00 \$ 5.00 7.00 \$ 5.00 7.00 \$ 5.00 8.00 \$ 3.00 9.00 \$ 3.00 10.00 \$ 3.00 10.00 \$ 3.00 20.00 \$ 3.00 10.00 \$ 5.00 5.00 \$ 50.00 5.00 \$ 50.00 5.00 \$ 50.00 5.00 \$ 50.00 5.00 \$ 50.00 5.00 \$ 10.00 10.00 \$ 10.00 10.00 \$ 15.00	300.00 \$ 1,800.00 \$ (4,200.00) 200.00 \$ 1,200.00 \$ (13.33) 5.00 \$ 20.00 \$ (20.00) 5.00 \$ 450.00 \$ (300.00) 5.00 \$ 450.00 \$ (10.00) 5.00 \$ 5.00 \$ (10.00) 5.00 \$ 5.00 \$ (10.00) 5.00 \$ 5.00 \$ (10.00) 5.00 \$ 5.00 \$ (10.00) 5.00 \$ 5.00 \$ (33.33) 6.00 \$ 5.00 \$ (10.00) 6.00 \$ 5.00 \$ (33.33) 7.00 \$ 5.00 \$ (33.33) 7.00 \$ 5.00 \$ (33.33) 7.00 \$ 5.00 \$ (33.33) 7.00 \$ 5.00 \$ (2,600.00) 8 \$ 270.00 \$ (2,600.00) 9 \$ 1,000 \$ (33.33) 5.00 \$ 1,000 \$ (33.33) 5.00 \$ 1,000 \$ (66.67) 8 \$ 1,000 \$ (66.67) 9 \$ 1,000 \$ (10.00) 10.00 \$ 1,000 \$ (10.00) 10.00	300.00 S 1,800.00 S (41,200.00) S 46 200.00 S 2,00.00 S (13.33) S 1,500.00 S (10.00) S (13.33) S 1,500 5.00 S 30.00 S (20.00) S 1,500 5.00 S 15.00 S (33.33) S 1,500 5.00 S 5.00 S (180.00) S 1,300 5.00 S 7,000 S (180.00) S 1,300 5.00 S 7,000 S (180.00) S 1,300 5.00 S 7,000 S (66.67) S 1,000 5.00 S 1,000 O S (66.7) S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000 O S 1,000 O S 1,000 O S 1,000 5.00 S 1,000 O S 1,000

LT Office/Library:								
	S	100.00	G9	300.00	69	(200.00) \$	100,00	
	S	50.00	⊌ 9	150.00	w	(100.00) \$	50.00	
	(r)	5.00	S	10.00	જ	\$ (29.9)	3.33	
1 Paper Shredder	S	10.00	(s)	10.00	s	(6.67) \$	3.33	
1 Pencil Sharpener	s	2.00	S	2.00	S	(1.33) \$	0.67	
56 Binders	S	3.00	w	168.00	s	(112.00) \$	26.00	
1 Firefighting Training Books, Library	s?	400.00	s)	400,00	S	(266.67) \$	133.33	
2 Chairs	S	45.00	S	90.00	S	\$ (00.09)	30.00	
1 Table, Small	S	50.00	S	50.00	S	(33.33) \$	16.67	
1 End Table	S	25.00	(A)	25.00	S	(16.67) \$	8,33	
1 Blood Pressure Machine, Stethoscope	s	5.00	49	5.00	S		1.67	
Weight Room:								
1 Treadmill		1,200.00	S	1,200.00	S	\$ (00.008)	400.00	
1 Para Body Frame Set	S	800.00	S	800.00	ક્ર	(533.33) \$	266.67	
1 Stair Master		1,200.00	S	1,200.00	63	\$ (00.008)	400.00	
1 Stationary Bike	(s)	250.00	S	250.00	63	(166.67) \$	83.33	
1 Detecto Scale	S	100.00	v3	100.00	u)	\$ (29.99)	33.33	
1 Bosu Ball Set	S	70.00	S	20.00	ശ	(46.67) \$	23.33	
1 Floor Mat Set	(s)	100.00	S	100.00	(S)	(66.67) \$	33.33	
1 Ab Wheel	ശ	5.00	S	5.00	S	(3.33) \$	1.67	
1 Preacher Bench	S	400.00	G9	400.00	<i>৬</i> ٩	(266.67) \$	133.33	
1 Incline Bench	69	400.00	63	400,00	G	(266.67) \$	133.33	
1 Bench Press	69	650.00	S	00 099	S	(433.33) \$	216.67	
1 Seated Rowing Machine	S		S	200.00	ঞ	(133.33) \$	29.99	
1 Rubber Floor Mat	6 9		6 9	100 00	ে	(66.67) \$	33.33	
1 Fan	S		69	10.00	69	\$ (2.67)	3.33	
1 Weight Lifting Chair	S	400.00	w	400.00	৬৫	(266.67) \$	133.33	
1 Dumbbell Set 40 pc Set 5 lb to 100 lb	€.	1,000.00	69	1,000.00	৬	(866.67) \$	333.33	
	S		۷3	350.00	69		116.67	
2 Weight Bars	S		S	180,00	69	(120.00) \$	60.00	
1 Curl Bar	(S)	75.00	(3)	75.00	69	\$ (00.05)	25.00	
1 Reebok Step	S	25.00	69	25.00	69	(16.67) \$	8.33	
1 Rubber Bands	ও ን	75.00	S	75.00	S	(50.00) \$	25.00	
1 Leg Press Machine	s	900.00	G	900.00	S	\$ (00.009)	300.00	
1 Jumping Rope	S	5.00	S	5.00	69	(3.33) \$	1.67	
1 Medicine Ball Set 5-Piece	s	40.00	۲.	40.00	67	(26.67) \$	13,33	
Station Supplies:								
Battenes- 20 D, 48 C, 50 9 Volt, 100 AAA, 1 120 AA <i>向</i> 25 Fach	G	64		200	6	(
122 C32 (322) 00	9 (9 (04.50	n (,	84.50	
לט למנים לומטים לימנים לא	A	00.1	-a	20.00	i/a	0	20.00	

	S	1.00	s o	5.00	4	Ŷ	S	5.00	
	S	2.50	s)	2.00	w	•	S	5.00	
6 Simple Green	ιn	9.00	G	54.00	S	Ĭ	₆ 9	54.00	
	Ø	5.00	S	5.00	S	- ic	(s)	5.00	
	S	10.00	s.	30.00	S	ŝ	S	30.00	
5 Swifter Dusters	S	5.00	Ø	25.00	S	Ü	69	25.00	
	S	5.00	6 3	5.00	S	*	S	5,00	
	ശ	2.00	S	6.00	S		(A)	6.00	
3 Dish Washer Soap	S	2.00	S	6.00	69	ij	(A)	6.00	
5 Laundry Soap	S	5.00	69	25.00	S	Ÿ	S	25.00	
4 Disinfectant Cleaner	ঞ	5.00	69	20.00	G	ž	S	20.00	
10 Windshield Wash	ω	1.00	(s)	10.00	47	1	S	10.00	
2 Chain Saw Bar Oil	G	8.00	63	16.00	S	9	S	16.00	
2.5 Cases Toilet Paper	и	10.00	S	25.00	S	30	49	25.00	
	6/3	10.00	S	30.00	69	:2	(A)	30.00	
	G	10 00	υs	20.00	6 9	1.	(s)	20.00	
4 Cases Bathroom Hand Towels	s	10.00	63	40.00	s	19	(A)	40.00	
9 Mop Heads	G	2.00	S	18.00	(s)	20	49	18.00	
15 40 Watt Bulbs	S	1.00	(s)	15.00	(s)	135	(s)	15.00	
	ശ	2.00	S	8.00	s	76	69	8.00	
	(A)	2.00	S	12.00	S	(1 .	(A)	12.00	
3 Bleach	69	1 00	S	3.00	(A)	35	€9	3.00	
	Ь	1.00	S	3.00	S	15	G	3.00	
	u9	2,00	(/)	10.00	69	.00	S	10.00	
	G	5.00	69	15.00	G	*1	(J)	15.00	
	S	1.00	S	2.00	S	195	49	2.00	
	G9	8.00	€9	16.00	(s)	•1	S	16.00	
	ь	2.00	(s)	18.00	S	36	(A)	18.00	
	S	2.00	S	6.00	S	•6	ક	6.00	
6 Masking Tape	(A)	2.00	G	12.00	s	() 4 .	(A	12.00	
8 Pads Floor Buffer	ss.	2.00	S	40.00	G	10	s	40.00	
1 Garden Hose	69	10.00	S	10.00	G9	()e	S	10.00	
4 WD40	ശ	2.00	ŝ	8.00	G	£2	G	8.00	
3 Pints Paint Thinner	S	2:00	S	00.9	69	D	S	6.00	
15 Car Cleaning Products	s	2.00	S	30.00	(A)	36	S	30.00	
Apparatus Bay:									
1 Shop Vauum	s	45.00	S	45.00	69		S	15.00	
	w	75.00	ঞ	75.00	69		ş	25.00	
	S	250.00	s	500.00	€	(333.33)	S	166.67	
	S	10.00	S	20.00	69	89	S	50.00	
8 Water Cases	S	4.00	U?	32.00	S	(21.33)	s	10.67	

Page 7

	22	0(27.	33	17			53	Ω	0	0	25	0	53		25	23	2:		0	25	23	9		ξĵ.	<u> </u>	· 92	1	7	7	9	0		0		ņ	0	0	- 1
	66.67	90.00	6.67	3.33	6.67	*		133.33	33.33	200.00	100.00	6.67	00.09	13.33		29.9	8.33	1.67		1,150.00	16.67	866.67	3.33		3.33	66.67	33.33	2.67	1.67	16.67	33.33	50.00		100.00		83.33	300.00	400.00	
	(133,33) \$			(6.67) \$	(13.33) \$			266.67) \$	(66.67) \$	400.00) \$		(13.33) \$	(120.00) \$	(26.67) \$		(13.33) \$	(16.67) \$	(3.33) \$		69	(33.33) \$	(1,733.33) \$			\$ (2.67)				(3.33) \$	(33,33) \$	(66.67) \$	(100.00) \$		(200.00) \$		(166.67) \$	(00.009)	(800.00) \$	
	E)	(1)	, E		<u></u>	•		(26	. 9)	(4)	(20	Ξ	(12	(2)		E	5	_			(3	(1,73				(13	9)	, `		(3)	9)	(10	,	(20		(16	09)	(80	
	69	Ø	69	υ'n		G		S	υ'n	ω	υĐ	(s)	બ્ર	w		s)	S	Ø		S	(A)	S	ശ		69	G	(A)	69	69	S	S	S		(v)			69	S	(
	200.00	270.00	20.00	10.00	20.00	ï		400.00	100.00	600.00	300.00	20.00	180.00	40.00		20.00	25.00	5.00		1,150.00	50.00	2,600,00	10.00		10.00	200.00	100.00	8.00	5.00	50.00	100.00	150.00		300.00		250.00	900.00	1,200.00	
	w	S	S	S	S	S		ωs	Ś	ঞ	Ś	49	♦३	Ś		v)	S	s		S	S	S	v		60	Ø	S	69	S	S	S	S		(s)		ଜ	(/)	S	(
	200.00	45.00	20.00	10.00	10.00	E:		100.00	25.00	100.00	50.00	5.00	45.00	10.00	1	5.00	25.00	5.00		1,150.00	25.00	650.00	10.00		10.00	100.00	100.00	2.00	5.00	20.00	100.00	25,00		300.00		250.00	900.00	1,200.00	CLC
	S	ψ	S	Ø	S	S		S	S	S	S	69	ശ	S	(n	S	(A)		S	Ø	S	(S)		63	63	69	69	S	Ø	S	S		S		B	(A)	6 3	(
lor	Table	Chairs	50' Soaker Hose	50' Garden Hose	Trash Cans	Barbeque, Needs Replacement		4 Person Lockers	Night Stands	Mattresses	Box Springs	Garbage Cans	Chairs	Lamps		Gal Dage Carls	Scale	Laundry Tub		Sony 40" LCD Televisio, New	End Tables	Recliners	Lamp		Toaster	Microwave	Coffee Maker	Cutting Boards	Trash Can	Ice Machine	Table	Chairs	Misc. Kitchen Wares. Plates, Glasses,	Silverware, Etc.		Stationary Bike	Leg Press	Tread Mill	Donot Dropp
xteric	-	9	~	•	7	-	SE	4	4	9	9	4	4	4		4	•	_		~	2	4	~		~	7	Ψ-	4	~	~	4	9		4	ΕĮ	***	que.	***	ä
Deck and Exterior							Dorm Rooms								Barnrooms				Day Room					Kitchen											Weight Room				

_	Stairmaster	60	1,200.00	(A)	1,200,000	₆ 9	(800.00)	S	400.00
-	Preacher Curl Bench	S	400.00	(s)	400.00	s)	(266.67)	(s)	133.33
-	Upright Seating Bench	w	400.00	U?	400.00	ග	(266.67) \$	(3)	133.33
	Dumbbells, 5,100 lbs	w	1,000,00	S	1,000.00	s.	(666.67)	€ 9	333.33
2	Dumbbell Rack	S	200.00	63	400.00	S	(266.67) \$	(s)	133.33
<u></u>	Adjustable Seating Bench	S	400.00	S	400.00	G	(266.67)	€9	133.33
5	Medicine Balls	(s)	10.00	(y)	50.00	S	(33.33)	S	16.67
8	Assorted Balance Balls	(V)	10.00	S	30.00	S	(20.00)	G)	10.00
4	Adjustable Step	s	25.00	S	25.00	S	(16.67)	43	8.33
25	Plates 2.5 100 lbs	so	10,00	S	250.00	S	(166.67)	w	83.33
1	Para Body Frame Set	(/)	800.00	S	800.00	⊌9	(533.33)	S	266.67
2	Bench Bars with Collars	6/9	100.00	S	200.00	s	(133.33) \$	S	66.67
_	French Curl Bar	w	50.00	S	20.00	€9	(33.33)	S	16.67
	Trash Can	W	5,00	S	5.00	s)	(3.33) \$	S	1.67
Conference Room	E								
	Chair Dolly	S	25.00	S	25.00	s)	(16.67)	s	8.33
28	Plastic Chairs	s	45 00	(s)	1,260.00	s)	(840.00)	S	420.00
5	Cloth Office Chairs	S	75.00	S	375.00	ωs	(250.00)	v	125.00
8	Office Chairs	S	45.00	69	135.00	છ	(00'06)	s	45.00
_	Television, Old	s	50.00	ы	50.00	G	(33,33)	w	16.67
-	Coffee Machine	S	100,00	S	100.00	S	(66.67)	G	33.33
· Free	Removable Shelving System	S	50.00	S	50.00	S	(33,33)	S	16.67
***	Extra Bedding	S	250.00	(S)	250.00	S	(166.67)	G	83.33
Laundry Room									
4.	Washer	(/)	750.00	S	750.00	6 9	(200.00)	63	250.00
1	Dryer	S	750.00	(S)	750.00	S	(200.00)	(S)	250.00
2	Plastic Trash Cans	ω	10.00	S	20.00	(A)	(13.33)	S	29.9
	Supplies - Batteries, Light Bulbs,								
	Deicer, Bar Oil, Smoke Alarms, Fuses,								
~	Glue, Tape, Simple Green, Etc.	6	50.00	S	50.00	ь	(1)	w	50.00
Office									
en	Officer Chairs	S	75.00	69		S	(150.00)	ঞ	75.00
m	Trash Cans	(S)	5.00	69	15.00	S	(10.00)	69	5.00
	Officer Supplies - Pens, Paper, Staples,								
	Tape, Paper Clips, Printer Cartridges,								
7	Etc.	S	25.00	43	25.00	(s)	19	69	25.00
Misc.									
•	Dyson Vacuum	(c)	400.00	S		S		⊌ 9	133.33
8	File Cabinets	S	100.00	(s)		(s)	(200.00)	69	100.00
_'	Bunker Gear Sewing Machine	s	100.00	S	- 1	S	- 1	69	33.33
, ,	TOTAL STA 20	S	17,664.00	S	24.300.00	S	(15,382.00)	69	8,918.00
P	0 14 10 14 14 14 14 14 14 14 14 14 14 14 14 14		1						0
~~	FINAL TOTALS	V9	43,877.75	U)	69,229.75	L/ì	(38,892.93)	G)	30,336.82