NATIONAL STUDY OF (LARGE) AIRTANKERS TO SUPPORT INITIAL ATTACK AND LARGE FIRE SUPPRESSION

FINAL REPORT PHASE 2

USDA FOREST SERVICE DEPARTMENT OF INTERIOR November, 1996

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Alaska Geographic Area California Geographic Area Great Basin Geographic Area Northern Geographic Area Pacific Northwest Geographic Area Rocky Mountain Geographic Area Southern Geographic Area Southwestern Geographic Area

AVIATION MANAGEMENT TRIANGLE

The Aviation Management Triangle reflects the essential elements of sound, professional aviation management. Aviation management is a service function. Our objective is to provide safe, cost effective, and appropriate aviation services.

The foundation of aviation management is SAFETY. If the mission cannot be accomplished without compromising safety, say NO! Insure an acceptable level of risk through sound risk management.

Strive for COST EFFECTIVE aircraft use. Question requests that are not cost effective - explain why and recommend a better alternative.

Use the RIGHT tool (aircraft) for the job. Question requests to the contrary - explain why and recommend a better way. Do what's right!

ACKNOWLEDGEMENTS

To accomplish the analysis work necessary, a large number of people graciously gave significant amounts of time and expertise. The committee would like to express special thanks AGAIN to Doug Ford and Brian Booher for their dedication to excellence, modeling expertise and commitment to continually search for solutions. Without the quality leadership and dedication of Bill Biastoch, Ginger Brudevold, Bill Mitchell, Ward Monroe, Howard Roose, Barbara Knieling, Dan Winner, and Elizibeth Wright at the Area analysis level the analysis of proposed airtanker platforms and investment at airtanker bases could not have been completed. Many dedicated fire planners at the local level spent significant amounts of time supporting Area initial attack analysis. Special commendation goes to those airtankers managers and civil engineers who gave their time and expertise to completion of the surveys at airtanker bases. The study committee wishes to say THANKS as you are all the real heros who deserve the highest level appreciation for your patience, determination and perseverance of excellence.

EXECUTIVE SUMMARY Phase 2 Report

PREFACE

Large airtankers defined as fixed or rotor wing aircraft with a capacity to carry at Least 1000 gallons of retardant were studied. This study justification for staffing fixed or rotor wing aircraft with a capacity to carry less than 1000 gallons is left to local analysis processes.

As one reads this report, the study committee suggests the reader's view remain *strategic*. Be open to different ideas and to change. Ask yourself the question, "What should the large airtanker and I arge airtanker base program look like for the next 20 years?" Release from the current situation and ownership of today. Review the recommendations following careful examination of the analysis and decision process supporting the recommendations. Lots of professional expertise and judgement as well as analytical results were used. The committee and countless local planners have spent literally thousands of hours developing the data and concepts that may appear on a single sheet of paper within this report. This work has definitely advanced our knowledge base and cooperation with others to new a level. Some of this knowledge has already been used to save money and support other management related decisions. Economic efficiency across agency/state/regional boundaries was a goal. Consider the report in it's entirety. It is the product of a highly qualified set of individuals who worked diligently as a TEAM. Implementation of recommendations by management, coordinators, specialists and firefighters working as a TEAM will be critical to achieving predicted benefits.

BACKGROUND

The National Shared Forces Task Force Report (1991) proposes a "schedule" for completion of National Shared Forces studies. The studies conducted under the umbrella of the Report are led by the Forest Service. They are interagency in scope with committee representation and/or coordination with the USDI-Bureau of Land Management, National Park Service, Bureau of Indian Affairs, Fish and Wildlife Service and State wildfire suppression agencies.

THE STUDY CHARTER

The Study Charter is contained in Appendix A and contains the vision, mission and guiding principles (assumptions).

<u>The Study Vision</u> The National Airtanker Study shall provide information, guidance and support to managers for National and Regional decisions affecting the National airtanker program and their support components for the next 10-20 years.

The Study Mission The National Airtanker Study shall provide analytical support and model development allowing for display of interrelationships and tradeoffs of different large airtanker capability and location in support of wildfire initial attack and extended attack operations. For the purposes of this study, "large airtanker" will refer to fixed or rotor wing aircraft with a capacity to carry at least 1000 gallons of retardant. In addition, support and interrelationships to large fire suppression will be obtained. Analytical support and model development shall result in the identification of the most effective and efficient utilization of airtankers. Alternatives will be examined and displayed for numbers and base locations.

The Timeline This National Airtanker Study was conducted in two phases. Phase 1 provided the basis for determining agency needs in the short term and became the basis for the 1996-1998 Forest Service and Department of Interior large airtanker contract solicitations. Phase 1 was completed in March, 1995. This report completes Phase 2 which was structured to provide the basis for determining agency large airtanker and airtanker base improvement needs in the long term (1999-2020) and will become the basis for the Forest Service and Department of Interior large airtanker contract solicitations from 1999 into the future or until revised.

GOALS/OBJECTIVES FOR PHASE 2

The goal of Phase 2 is to optimize all <u>reasonable airtanker</u> base locations and airtanker fleet possibilities and is not constrained by the current fleet. The outcomes of Phase 2 will provide information to guide modernization of the airtanker program and will allow for stabilization of the airtanker supply and agency demand situation. The study will reflect move-up conductivity of the system. An attempt will be made to optimize the dispatch philosophy and the role of the total initial attack organization will be examined. The study will clarify the roles of large airtankers in initial attack and large fire support. Specificly, it will examine airtanker performance, airtanker capability in the 1000 and 5000 gallon size class, night use, the role of MAFFS and the role of Type I helicopters in the application of retardant.

As a minimum, recommendations will be made on:

- 1. The number and size of airtankers by location.
- 2. The need for airtankers with capacity of between 1000 and 2000 gallons.
- 3. The need to develop night time capability.

THE STUDY PLAN AND PROCESS FOR PHASE 2

<u>Step 1. Review information from Phase 1. In addition, examine historic uses and trends including</u> airtanker base information on an interagency basis.

Initial attack data from local NFMAS analysis, together with data on the use of airtankers to support large fire suppression was identified as needed to be collected to support this analysis. For each area, the purpose, data needed, data sources, and responsible person were identified. The historic period for gathering initial attack analysis varied based on local NFMAS analysis but in general included the time period 1980 - 1995.

<u>Step 2. Gather and information on potential airtanker types and airtanker bases.</u>
For the determination of future airtanker platforms, a survey will be made of existing civilian and military aircraft types. Details on performance and availability will be determined.

In addition, an initial survey of the physical status of airtankers bases in Phase 1 will receive more detailed attention. During Phase 1, a questionnaire was completed by personnel at each federal airtanker base in the United States. The information received on Phase 1 was collected in a short time period without an opportunity to review for consistency with an agency standard. Since Phase 1, the "Interagency Retardant Base Planning Guide--Fixed and Rotor Wing" was released by the National Wildfire Coordinating Committee's Fire Equipment Working Team. This will be referred to as the

Airtanker Base Planning Guide. In Phase 2, the questionnaire was based on this guide and required extensive civil engineering involvement to complete. The questionnaire gathered information on the physical status of each base. The results will be used to develop a collective list of needed capital improvements. Detailing results from the questionnaire are in Appendix H.

<u>Step 3. Develop evaluation criteria and alternatives for potential airtanker types and airtanker base</u> locations.

Criteria to be used in the evaluation of each of the two items, aircraft and airtanker bases, will be developed in this step.

Step 4. Display procurement and staffing options. Use the NFMAS initial attack assessment (IAA) model and other analysis tools to perform analysis of aircraft and airtanker base alternatives. Examine historic retardant use on wildfires which have escaped initial attack to predicted airtanker needs to support extended attack and escaped wildfire needs. Display dispatch flow options based on analysis results.

Different methods of procuring aircraft and the staffing of these aircraft as well as the process to analyze airtanker bases will be developed.

Forces used for initial attack of wildland fires are analyzed and justified using NFMAS and the BLM/BIA Fire Management Activity Plan. The NFMAS initial attack assessment (IAA) model considers initial attack support and is used to analyze the effect of the alternatives. The local initial attack forces will remain constant as airtanker staffing and locations are changed. This system will be used to estimate the initial attack efficiency for the various potential airtanker platforms. This same system together with large fire support requirements will be used to estimate the economic justification of proposed airtanker base investments. A final "reality" check against professional judgement will be done to assure the proper integration of analytical results with experience, skill and intuition.

Also to be examined will be the current dispatch and coordination process for airtankers. Recommendations for a more efficient operation will follow.

Step 5. Develop recommendations to address goals/objectives for Phase 2.

Step 6. Concerns and opportunities generated by the this study and comments for future analysis.

REVIEW OF PHASE 1, HISTORIC USE, DEMAND AND TRENDS FOR LARGE AIRTANKERS

The demand for large airtankers on wildfires has remained steady in the recent past varying mainly based on the severity of the fire season. The average annual number of flight hours flown is 7,262 for large airtankers contracted for by the Forest Service and the Department of Interior from 1987-1994. The twenty year average for gallons of long term fire retardant dropped by large airtankers is 13,420,488 gallons per year. Using data from the past three years with adjustments for State and MAFFS gallons dropped, it appears that 3001 gallons are dropped per flight hour flown and the average time for a round trip dispatch is 50 minutes.

The primary user is the Forest Service, although other federal and state agencies have also requested this capability. The states of Alaska, California and Minnesota contract for large airtankers and many states use airtankers with a retardant capacity of less than 1000 gallons.

For all agencies, large airtankers (multi-engine with capacity greater than 1000 gallons) have been available through exclusive-use contracting methods although at times, additional airtankers have been added during the fire season. The primary need for large airtankers is initial attack of wildfires but large fire support is also needed. Records for the past three years, show extensive use on size class "D" and larger fires (fires greater than 100 acres in size). Peak utilization occurs at the times when large fires are most likely to occur. Generally this is in February-April in the Southern and Eastern Areas, May-July in Alaska and in the Southwest Area and June-September in the western United States.

GATHER INFORMATION on POTENTIAL AIRTANKER TYPES and AIRTANKER BASES AND RELATED TOPICS

Current Aircraft

The current multi-engine large airtanker fleet is composed of reciprocating engine models such as the PB4Y2, DC-4, Super DC-4, SP-2H, P-2V, DC-6, DC-7 and KC-97. In the last 1980's and early 1990's, two turbine aircraft models were added to the fleet, the P-3A and the C-130A.

Future Aircraft

A variety of aircraft (excess military, commercial, and turbine upgrades) were considered as potential large airtanker platforms for the future. Future fixed wing fleet possibilities were restricted to multi-engine platforms capable of delivering over 1000 gallons of retardant.

Only turbine powered aircraft were considered. There is a concern for the future availability of aviation fuel which reciprocating engine aircraft use. The fuel available may also be of less octane rating which will affect performance and the economics of large reciprocating engine powered aircraft. The turbine aircraft have higher speed capability and greater engine reliability.

Potential future fixed wing airtanker fleet aircraft where categorized into three categories. These are Civilian Aircraft, Military Excess Aircraft, and Turbine Refit Aircraft. In addition, Type I helicopter aircraft that can haul at least 1000 gallons at 5,000 feet at 30 degrees centigrade are listed.

Civilian Aircraft	Military Excess Aircraft	Turbine Refit Aircraft	Type 1 Helicopters
- CL-215T	-E-2C	- C-123T	- BV-234
- CL-415T	-S-3	-P-2T	-S-64F
- F-27	-A-6	-DC-4T	- BV-107
- CV-580	- A-10	-S-2T	
- L-188	-P-3A		
- L-382G	- C-130A,B		
- C-130E	- C-130E		
- B-737-200			
- B-747-200B			

Information from Operators

The committee solicited information from the airtanker industry that was proprietary. Information provided was used in the analysis.

Specifications and Performance

Published flight manuals were used to determine the flight performance of the aircraft studied as retardant airtankers. In case of turbine conversions (aircraft which could have their reciprocating engines replaced with turbine driven propellers), data from a prior converted aircraft were used to develop a model to predict the performance of the studied aircraft, unless actual data were available. Retardant tank capacities were developed considering each aircraft's weight capabilities (maximum gross weight, zero fuel weight, empty weight), appropriate fuselage volume constraints, ground clearance and age of the aircraft. The estimated retardant volumes are considered conservative in that the maximum capacity, based on weight, was never used. For turbine conversion aircraft, a engineering estimate was made for the weight change involved in the conversion. Appendix B contains the performance information that was developed for the studied aircraft.

Future Procurement Options

In August, 1993, the Forest Service did staff work for the Secretary of Agriculture on six methods for providing airtanker services. In the decision memo for the Secretary of Agriculture, the recommendation was made to adopt a method where contractors would own, operate and maintain airtankers acquired with the sale of excess military aircraft. Implementation of this method required legislation which occurred in October, 1996.

NFMAS Analysis - General

Forces used for initial attack of wildland fires are analyzed and justified using the National Fire Management Analysis System (NFMAS). NFMAS initial attack assessment (IAA) model analyses initial attack effectiveness and was used to analyze the effect of the alternatives. The local initial attack forces remained constant as airtanker staffing and locations was changed. Where use of the IAA model was not current or was unavailable for the area, an equivalent process was allowed as long as consistency was maintained. Detailed information on the assumptions of the IAA that are critical to this study and the specific rules used in this analysis are contained in Appendix C.

All dollar amounts displayed in this report are in 1996 dollars unless otherwise stated. The current OMB Price Adjustment Index was used to calculate factors to move all dollars to 1996 dollars.

Airtanker Base "Customer Service Area" and Attribute Determination

The protection units in the analysis that had data from the Initial Attack Assessment (IAA) model provided this data to the study for the Most Efficient Level budget option. The "customer service area" (CSA) for an airtanker base was defined and consisted of all the protection units in this analysis that receive any airtanker dispatches from the airtanker base. Analysis within a CSA allows for the estimation of the economic efficiency as well as the initial effectiveness of staffing different airtanker platforms at an airtanker base.

For each protection unit within the CSA, three attributes were defined:

- The average numbers of fires per million acres protected;
- The average Suppression Cost (FFF) plus Net Value Change (NVC) that occurs per acre burned, and;
- The average coverage level of chemical fire retardant that is required based on the fuel models on the protection unit.

Cost/Chain and Cost/Gallons Estimates

A display of cost/chain and/or cost/gallon will give an initial indication the most efficient way to deliver a requested load of retardant Additional analysis within CSA using the Initial Attack Assessment will show economic efficiency as well as the initial attack effectiveness of staffing different airtanker platforms at an airtanker base. For each Federal airtanker base that has an airtanker(s) staffed under the 1996-1998 Federal airtanker contract, the average cost per gallon and cost per chain of retardant delivered within its "customer service area" was determined.

Airtanker Base Compatibility

Compatibility of the potential future airtanker fleet with the existing base structure as well as new basing concepts was examined. This examination considered three criteria; runway load bearing, wing and tail clearance, and ground roll required for take off.

Flight Crew Survey on Safety Related Issues at Airports and Airtanker Bases

A survey was conducted to obtain input from airtanker flight crews on what they view to be safety related issues at airports and airtanker bases. Telephone interviews with over 80% of the flight crews (Captains and co-pilots) were made. Leadplane Pilots and Air Tactical Group Supervisors were also interviewed.

Investments Needs at Airtanker Bases

As recommended in Phase 1 of the National Airtanker Study, a subcommittee of agency airtanker base specialists and facilities engineers from Forest Service Regional Offices and Bureau of Land Management State Offices conducted a Condition Survey of each Federal Airtanker Base. The Condition Survey was conducted in accordance with the instructions developed. The Interagency Retardant Base Planning Guide--Fixed and Rotor Wing, March, 1995, (Guide) was the basis for the Condition Survey. Implementation guidelines for this survey are contained in Appendix G.

Real Time Status and Location Determination for Airtankers

Any analysis to maximize the efficient placement and use of airtankers is dependent on a dispatch system efficiently and consistently applied nationwide. The committee determined that it would be beneficial to identify costs of systems which would assist dispatchers in determining the location and status of airtankers on a real time basis. Present systems rely on verbal or electronic mail notification of a change in resource status and location. This process is cumbersome and prone to human performance failures. An automated process would improve performance and allow coordinators at the Geographic and National level to better allocate resources and improve operational and cost efficiencies.

The group identified vendors/agencies who were known to have done this kind of work before. In all probability, there are other potential vendors who could deliver all or parts of this kind of system. A letter was sent to four vendors asking for an informal description of a system they could provide and the associated costs. The committee is aware that implementing any system exclusively for airtankers is not efficient. Detailed planning and analysis of how any system might integrate with other aviation related activities would need to be undertaken prior to implementation.

Capability to Perform Airtanker Capability at Night

Proponents of modern aircraft for use in aerial firefighting have suggested that such aircraft not only provide superior suppressant delivery capability, but also are capable of night retardant operations. The aircraft, excess or surplus military, according to the proponents are or can be fitted with sensors and avionics that will provide safe and reliable night operations in fighting wildland fire. An

examination of the equipment needed for night retardant operations was completed as well as identification of risk, safety and policy issues needing attention.

DEVELOP EVALUATION CRITERIA AND ALTERNATIVES

Evaluation Criteria for Aircraft

Six evaluation criteria were established for aircraft that related to the following: Compatibility of Aircraft with Airtanker Bases; Initial Attack Efficiency; Accuracy and Performance in the Air; Aircraft Availability; Viable Vendors Availability; and a Reality/Professional Judgement Check.

Five evaluation criteria were established for airtanker bases that related to the following: Compatibility of Aircraft with Airtanker Bases; Initial Attack Efficiency; Large Fire Support; Frequency of Need to a Temporary Base; and a Reality/Professional Judgement Check.

PERFORM ANALYSIS OF AIRCRAFT and AIRTANKER BASE ALTERNATIVES

Analysis of Potential Fixed Wing Future Airtankers

Aircraft analyze are identified in BOLD below:

Civilian Aircraft	Military Excess Aircraft	Turbine Refit Aircraft
- CL-215T	-E-2C	- C-123T
- CL-415T	-S-3	-P-2T
-F-27	- A-6	- DC-4T
- CV-580	- A-10	-S-2T
- L-188	-P-3A	
- L-382G	- C-130A,B	
- C-130E	- C-130E	
- B-737-200		
- B-747-200B		

Analysis of Potential Rotor Wing Aircraft and the CL-215T/CL-415T as Airtankers

An analysis and comparison was done on the cost efficiency of the S-64F and CL-415T in initial attack and large fire support.

Resolution of Airtanker Base Location and Investment Issues

To analyze these evaluation criteria, a generic airtanker platform was defined and staffed at each base as is defined in the 1996-1998 federal airtanker contract. The attributes of this generic airtanker are as follows:

Retardant Capacity: 2700 gallons
Climb Rate: 1500 Feet/Minute
Flight Rate: \$2300 per hour
Flight Time Before Refuel is Necessary: 20 minutes
Time for Airtanker to Setup for Drop: 5 minutes

Cruise Speed (KTAS) for Flight Below 10,000 Feet (MSL): 220 knots Cruise Speed (KTAS) for Flight Above 10,000 Feet (MSL): 265 knots

This generic airtanker staffing concept was developed and used to insure that differences in airtanker size or speed did not effect the results.

If an airtanker was stationed at the airtanker base in the 1996-1998 Federal contract, several alternative locations to that airtanker should be analyzed. If an airtanker was not stationed at the airtanker base in the 1996-1998 Federal contract, only two alternatives were examined: the current situation with the base as a "reload" base and closing the base.

For each airtanker base where investments are proposed, an Annual Airtanker Base Total Cost was developed. It is equal to the Annualized Cost of Proposed Investments plus the Annual Operation and Maintenance Costs at the base minus the Annual Expected Large Fire Support Costs for Temporary Base Operation.

The Fire Suppression (FFF) Costs and Net Value Change (NVC) Costs were determined for each alternative defined at the airtanker base. In addition, the Annual Airtanker Base Total Costs for the airtanker base being analyzed was added with the Annual Airtanker Base Total Costs for all other airtanker bases staffed in alternatives defined for an airtanker base. This value was added to the Fire Suppression (FFF) Costs and Net Value Change (NVC) Costs to obtain a total Alternative Cost. The alternative with the lowest Alternative Cost is the most cost efficient alternative.

RECOMMENDATIONS

Airtankers for Future Contract Periods

Following examination of how well candidate airtanker platforms met the evaluation criteria, the committee set the following goal after examination of all information presented:

The future airtanker fleet should be diverse in structure, turbine engine powered, 3000 to 5000 gallon in size capacity and compatible with a high percentage of federal airtanker bases.

All aircraft with retardant capacities from 1000 gallons to 2500 gallons show low to moderate initial attack effectiveness ratings. This is a result of limited capacity and relatively high cost/gallon delivered and cost/chain of fireline built without commensurate reductions in fire suppression cost and/or resource losses. In some cases, distances to fires on Forest Service and Bureau of Land Management protected lands are not "close" to airports with the capacity to handle airtankers. The cost to convert a turbine or jet powered aircraft to an airtanker appears to be relatively constant. The economics of scale appear in this case. Also note that since 83% of the representative fire locations are within 100 statue miles of airtanker bases, the potential speed achieved at cruise elevations above 10,000 feet (MSL) are not needed.

From Phase 1, it was determined that a National fleet size of 41 large airtankers is needed.

The next page contains a summary of the relative rankings from evaluation criteria 1-4. In making recommendations, initial attack efficiency is considered paramount followed by airport compatibility and performance. Availability is also critical so that benefits can be attained.

In Recommendation #7, changes in airtanker base configuration are proposed. For the column labeled "(Final) Airports," the percentage and relative ranking reflects what would be the case if all the recommendations were adopted.

Summary of Relative Rankings for Airtankers

		nal) ports	Initial Attack Efficiency	Accuracy and Performance	Aircraft Availability
<u>Civilian</u>	_				
CV-580	9	94%	1	4	6
L-188 L-382G	10 5	99% 58%	7 6	6 6	4 8
C-130E	5	58%	9	6	6
B-737	6	68%	5	2	10
Military					
E-2C	2	48%	2	6	4
S-3	2	48%	5	8	4
A-10	1	36%	2	10	4
P-3A	10	99%	7	6	10
C-130A,B C-130E	10 5	97% 58%	7 10	6 6	10 10
	5	20%	10	O	10
Refit					
S-2T	10	100%	1	8	8
P-2T	7	83%	6	8	10

Committee Recommendations

Recommendation #1 - Procurement

The committee recommends the procurement of excess military aircraft as this is most cost effective way to acquire airtanker platforms.

Recommendation #2 - Aircraft

The committee recommends a future fleet composition of twenty P-3A aircraft, ten C-130B aircraft and 11 C-130E aircraft. This would provide for a fleet that is essentially 75% 3000 gallon capacity and 25% 5000 capacity. From Phase 1, it was determined that a National fleet size of 41 large airtankers is needed. This is affirmed and is cost efficient considering benefit/cost at the Representative Airtanker Bases studies. Maintaining a fleet size of 41 while the total gallonage capacity of the fleet is increasing provides for greater fireline construction "early on" in initial attack and provides adequate numbers to support multiple fire occurrence episodes. Estimated benefit/cost upon full implementation is 6.38.

Existing C-130A aircraft are acceptable however it is recommended that no additional C-130A aircraft be sought except as parts sources for existing aircraft.

With 58% airtanker base compatibility, the C-130E would appear to be a problem. The distribution of bases capable of handling these aircraft is of value to understand the rationale for the recommendation. It is quite good. The committee has determined this airtanker base distribution to be adequate coverage to attain the initial attack benefits from the increased amount of retardant on board. This benefit can be critical on the first load into a fire. As 25% of the fleet is in this size class, adequate distribution will remain between this size class and the 3000 gallon size class for coverage on multiple fire events.

The P2T is also a very attractive platform and if it were to exist, would be an acceptable alternative for a 3000 gallon platform. There is still some uncertainty as to performance and cost but extensive staff work has been done by industry. Airport compatibility is an issue as well as availability of the

components for conversion. It appears that the most logical way to acquire the components is from a P-3A aircraft. If one were available though, it would seem more appropriate and economical to convert the P-3A into an airtanker than do the conversion. Also given the strategy to develop an airtanker fleet that will be viable until 2020, pursuing more current aircraft platforms appears to be prudent

Of the attack aircraft analyzed, the S3 performed the best Main drawbacks are airtanker base compatibility and initial attack effectiveness due to a 2400 gallon tank capacity.

Recommendation #3: - Number of Aircraft Needed for Spare Parts

The committee recommends a plan whereby contractors could acquire three aircraft for each two flyable airtankers. This should allow for adequate availability of spare parts given current supply levels available commercially and through military sale.

Recommendation #4 - Transition Period for Implementation of Aircraft

The committee recommends a transition plan should be developed with industry outlining a timely conversion process. A reasonable transition period will be necessary to enable the industry to convert to a turbine powered fleet Transition to a fleet of P-3A, C-130B and C-130E aircraft is proposed to occur by contract period as follows:

	1999	2002	2005	2008
P-3A/C-130B	4	4	6	4
C-130E	0	3	4	4

If desirable and practical, a accelerated transition period could be:

	1999	2002	2005
P-3A/C-130B	4	6	8
C-130E	0	5	6

Bases where a C-130E aircraft would reside by 2008 are as follows: Albuquerque, Missoula, Phoenix, Klamath Falls, Redmond, Norton, Redding, Mather, Durango, Hill, Boise, Fresno, Roswell and Pocatello.

Recommendation #5 - Role of MAFFS

The committee reaffirms the need for MAFFS during peak use periods when all available commercial are committed and recommends pursuing the upgrading of eight MAFFS units. Funds are needed for design, development, and acquisition of MAFFS units which will meet established performance and effectiveness criteria. Improved design technology would result in improved fire retardant delivery capability, reliability and performance including improved performance in retardant coverage levels. Redesign cost of approximately \$3 million, and acquisition costs of \$1 million per unit are estimated, for a total cost of approximately \$11 million for eight upgraded units. A case could be made for FEMA funding of MAFFS replacement since justification for its existence is the protection of developed wildland/urban areas.

Recommendation #6: - Type I Helicopters and the CL-215T/CL-415T

The committee recommends a review of the currency of the assumptions within The National Study of Type I and II Helicopters to Support Large Fire Suppression (1992), particularly for Type I helicopters. Based on this review, staffing, as recommended in the Study, is supported at a level that

approximates the expected efficient number based on long term fire occurrence information. An examination of large fire occurrence for 1970-1995 for the Forest Service Nationally was made. The information was applied to the modelling and assumptions from the Study. The 50th percentile demand verified that 3-4 Type I helicopters staffed for 45-60 days under an exclusive use contract would be the economic optimum staffing.

The committee recommended work continue examining the these platforms in their initial attack support roles. No recommendation is made at this time on the role of the Type I helicopters and the CL-215T/CL-415T based on initial attack efficiency. The committee recommends continued work with Forests to determine initial attack efficiency of both Type I helicopters and the CL-215T/CL-415T.

Recommendation #7: - Airtanker Bases

Restructuring the airtanker base locations and numbers is needed to support the future airtanker fleet and to provide for the most efficient use **of** the capital investment and maintenance dollars available for physical facilities. Airports with adequate runway lengths, taxiway strength and support facilities will best support the airtanker fleet **of** the future. Airtanker bases are as critical a link in the system as the aircraft

Recommendations are made for airtanker bases. For all bases were closure is recommended, a comprehensive closure plan should be developed identifying actions and costs necessary. For those investments recommended, adequate investigation of the most cost efficient way to implement project objectives should occur following approved agency guidelines prior to actual project work implementation. Total savings in proposed capital investments from bases where closure is recommended is \$7,500,000 to \$9,000,000.

A brief explanation of the recommendations by Geographic Area follow.

Alaska Geographic Area

Prior analysis by the Alaska Fire Service as documented in their Fire Management Activity Plan justifies these airtanker bases and investments, hence no additional analysis was done in this study.

California Geographic Area

Investments proposed at BISHOP, FRESNO, PORTERVILLE, REDDING, and SANTA BARBARA are recommended for implementation.

Closure is recommended at MONTAQUE. At CHESTER, some re-construction is in progress. It does not appear that the P-3A or C-130E models will be compatible due to runway length and/or weight bearing. Initial attack analysis indicates this as an economicly efficient location. Due to time considerations, alternative locations for the airtanker were not examined but should occur including moving airtanker to Mather.

HEMET-RYAN was recommended to be moved to San Bernardino Airport (NORTON AFB) in Phase 1. The committee recommends funding for Norton be a top priority Nationally. Establishment of Norton mitigates many limitations currently in place at Hemet-Ryan while allowing for increased service as the larger capacity airtankers can operate from at Norton. The committee recommends having two airtanker bases in the Los Angeles basin (Norton and Lancaster) with the capability to handle the future airtanker fleet in a number that is commonly needed to support large fires situations as well as initial attack. The committee recommends moving the airtanker at RAMONA to Norton and upgrading the airtanker to a 3000 gallon capacity. Positioning of Federal airtankers at Ramona,

as appropriate, will be considered when the airtanker base and airport are improved. LANCASTER (Fox Field) is a key base in South Zone. Plans exist to extend the runway 2000 feet longer and this will allow for the C-130A/B and P-3A to operate there. The C-130E is still too heavy but there is currently an over-weight waiver for the KC-97 there, so it appears that an exemption for the C-130E is possible.

MATHER AFB was recommended in Phase 1 for implementation. The Forest Service needs to acquire land for use. When Mather is ready, it is recommended the STOCKTON airtanker base facilities be moved to Mather and the PORTERVILLE BLM airtanker be moved to Mather. Consider future analysis on the effects of moving of the Chester airtanker to Mather.

Eastern Geographic Area

No airtanker base surveys were available from the two Federal airtanker bases, BEMIDJI and ELY. The committee recommends they be kept open but that no investments be made until an airtanker base survey is completed and approved.

Great Basin Geographic Area

Investments proposed at BATTLE MOUNTAIN, BOISE, CEDAR CITY, HILL, McCALL, POCATELLO, STEAD, and TWIN FALLS are recommended for implementation. Note that in Recommendation #9, it states "When practical, move the second airtanker (R2450) at Prescott to Ceder City."

Northern Geographic Area

Investments proposed at COEUR D'ALENE, MISSOULA, and WEST YELLOWSTONE are recommended for implementation.

BILLINGS is recommended for implementation but it appears to the committee that the design standards may be for a base with too high of a capacity. Prior to actual project work implementation, adequate investigation of the most cost efficient way to implement this project should occur using the approved agency guidelines. GRANGEVILLE is recommended to be closed as an airtanker base for large airtankers. As soon as practical, move the airtanker to McCall and increase the size to 2450 gallon minimum capacity. Local analysis of this base in support of single engine airtankers should occur to determine the long term direction for the facilities. HELENA was not shown in this study to be needed BUT it is also felt that data was lacking from all users on the benefits of this airtanker base. The committee recommends the base be kept open for now. The committee recommends necessary NFMAS analysis on Federal units within the service area be completed promptly to allow for determination of future status of the base and the airtanker. The committee recommends no investments be made until the adequate NFMAS work is done. KALISPELL is recommended to be closed with the airtanker moved to Missoula. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and most efficient use of the capital investment dollars available.

Pacific Northwest Geographic Area

Investments proposed at KLAMATH FALLS, LA GRANDE, REDMOND and TROUTDALE are recommended for implementation.

EVERETT and OMAK are recommended to be closed. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and for the most efficient use of the capital investment dollars available. Cooperative plans can be developed with

British Columbia Forest Service to provide service when needed. LAKEVIEW is recommended to be closed as initial attack and large fire support does not appear to be compromised with service from Redmond and Klamath Falls.

MEDFORD was analyzed using only the effects on Forest Service protected lands due to lack of current data on State protected lands. The effects on Forest Service protected lands in the Medford airtanker base service area is low considering the recommended airtanker staffing at Klamath Falls (2 airtankers), Redmond (2 airtankers) and Redding (2 airtankers). This analysis showed significant benefits to the alternative of closing Medford and moving the airtanker to LaGrande. The committee recommends the base be closed, <u>if appropriate</u> after evaluation and integration of potential effects on State protected lands, and the airtanker moved to LaGrande. Invest no additional Federal dollars at this time.

WENATCHEE was recommended for changes in Phase 1. The current estimate for the new airtanker base portion of a larger site plan is \$3,250,000. Prior to actual project work implementation, adequate investigation of the most cost efficient way to implement project objectives should occur following approved agency guidelines. MOSES LAKE is recommended to be developed as a base which can be activated, as needed, to relieve the workload at Wenatchee and to provide an airtanker base in Central Washington compatible with the C-130E.

Rocky Mountain Geographic Area

Investments proposed at RAPID CITY and GRAND JUNCTION are recommended for implementation.

JEFFCO is not compatible with P-3A or C-130E operation. The committee recommends no further investment at Jeffco and recommends relocation to Colorado Springs. After relocation, perform local analysis at Jeffco in support of single engine airtankers should occur to determine the long term direction for the facilities. COLORADO SPRINGS is recommended to be developed as a replacement for Jeffco. DURANGO is recommended to be developed as a new airtanker base. Upon development, move one airtanker from Ft. Huachuca to Durango.

Southern Geographic Area

Investments proposed at LAKE CITY and TALLAHASSEE are recommended for implementation.

ALEXANDRIA, CHARLESTON AFB, JACKSON, and SANFORD are proposed as potential locations where temporary airtanker bases could be developed. Note that in respect to many of the standards in the Airtanker Base Planning Guide, there is no appreciable difference between a type of airtanker base or if a base has an airtanker assigned to the base via a contract. The committee recommends no Federal investment until a complete airtanker base survey is completed and approved by the Regional Forester and the Washington Office.

ASHEVILLE is recommended to be continued. Development of a new airtanker base on the airport is proposed with costs under development. The committee recommends no Federal investment until a new complete and comprehensive airtanker base survey is completed and approved by the Regional Forester and the Washington Office. KNOXVILLE is recommended to be closed following upgrading of the airtanker base at Asheville. Invest no additional Federal dollars at Knoxville at this time.

FT. SMITH is recommended to be continued. Development of a new airtanker base on the airport is proposed with costs under development. The committee recommends no Federal investment until a new complete and comprehensive airtanker base survey is completed and approved by the Regional Forester and the Washington Office.

GEORGETOWN and STAUNTON are recommended to be closed as future airtankers are not compatible with this airport. This closure should be staged as alternative sites are developed. Invest no additional Federal dollars at this time to improve.

Southwest Geographic Area

Investments proposed at ALAMOGORDO, ALBUQUERQUE, FT. HUACHUCA, PHOENIX, PRESCOTT, ROSWELL, SILVER CITY, and WINSLOW are recommended for implementation.

Recommendation #8 - Capital Improvement Initiative for Airtanker Bases

The committee recommends that a National initiative be developed to fund improvements and investments at airtanker bases. The committee has divided the recommended investments into three priorities. It is recommended that priority 1 projects be completed within 3 years, priority 2 projects be completed within 7 years and priority 3 projects be completed within 10 years. Priority 1 projects total to \$15,561,259, priority 2 projects total to \$16,627,072 and priority 3 total to \$6,460,074. The total recommended capital improvement cost at airtanker bases is \$38,738,405.

Recommendation #9 - Airtanker Location Changes

Through the airtanker base analysis work, several efficiencies where discovered that improve on the Phase 1 report recommendations. It is recommended, when practical, to move the second airtanker (R2450) at Prescott to Ceder City. Additional changes are recommended and have been noted in Recommendation #7 of this report.

Recommendation #10 - Funding, Managing and Controlling of Airtankers

As recommended in Phase 1, the committee reaffirms that large airtankers are National resources and they should be funded, managed and controlled in a manner that is consistent with this objective. Effective strategic management is the responsibility of Geographic Area Coordination Centers and the National Interagency Coordination Center.

The committee further recommends implementation of a system similar to the one in British Columbia to allow for flight following and the tracking of information allowing for more optimum management of the airtanker fleet. Implement the system in all large airtankers, leadplanes and air attack aircraft. Establish a group to further define specifics with the following implementation timeline: study report complete by 6/1/97; system installation in FY98; operational use in FY99.

Recommendation #11 - Night Operations

The committee does not recommend pursuing of night operations for fixed wing airtankers. In review of the historic use of airtankers, it appears that some daylight hours are under utilized. Full utilization of these daylight hours should be achieved before further exploration of night operations is pursued. Night operations have been tested in rotor wing aircraft and the committee recommends pursuing the opportunity as a way to help support night operation on extended attack or large fire operations.

Recommendation #12 - Adherence to TrainOxg Standards

The committee recommends establishment of and adherence to minimum training and performance standards for airtanker base personnel.

Recommendation #13 - Maintaining Standards at Airtanker Bases

The committee recommends that if the hosting unit for an airtanker base is unwilling to support minimum base standards defined in the Airtanker Base Planning Guide, then relocation of an assigned airtanker should be pursued. Adequate airtanker base facilities promotes efficient and safe use of airtankers.

Recommendation #14 - Funding Airtankers and Airtanker Bases on an Interagency Basis

The committee recommends funding of airtanker base cost and airtanker availability funded on an interagency basis.

Recommendation #15 - Fire Planning Issues

The committee recommends the Washington Office, in conjunction with the fire planning update project, verify and validate with interagency coordination the assumptions used in the IAA as it relates to airtanker use. Of particular interest is the production rate functions used to determine fireline amounts based on gallons delivered and fire rate-of-spread.

Recommendation #16 - Dispatch Philosophy for Airtankers

The committee recommends dispatch plans provide for the appropriate number of airtankers as is needed to maximize the fireline production "early on" versus minimizing the number of airtankers dispatches requiring extended reloading.

CONCERNS and OPPORTUNITIES

- 1. The need to provide urban interface protection using airtanker support was mentioned by several geographic areas. This reinforces the desire to have interagency participation in the planning, funding and implementation of the airtanker program.
- 2. Information from this study should be used in training courses.
- 3. There is a desire to improve the strategic management of airtankers, leadplanes and air attack platforms. Current practices often result in less than efficient utilization of these critical resources. No one can assure that these resources are being placed at the points of most critical need. Our flight following practices are prone to performance breakdowns and can result in unsatisfactory search and rescue response.

Strategic management of tactical resources must be coordinated and include as much real time decision support information as is possible. We should run our suppression programs as a business, allocating resources to incidents of greatest need (values at risk) while providing for firefighter safety. Opportunities exist which can improve upon this situation.

National Airtanker Study - November, 1996

NATIONAL STUDY OF (LARGE) AIRTANKERS TO SUPPORT INITIAL ATTACK AND LARGE FIRE SUPPRESSION

Phase 2 Report

PREFACE

Large airtankers defined as fixed or rotor wing aircraft with a capacity to carry at least 1000 gallons of retardant were studied. The study justification for staffing fixed or rotor wing aircraft with a capacity to carry less than 1000 gallons is left to local analysis processes.

As one reads this rOxort, the study committee suggests the reader's view remain *strategic*. Be open to different ideas and to change. Ask yourself the question, "What should the large airtanker and large airtanker base program look like for the next 20 years?" Release from the current situation and ownership of today. Review the recommendations following careful examination of the analysis and decision process supporting the recommendations. Lots of professional expertise and judgement as well as analytical results were used. The committee and countless local planners have spent literally thousands of hours developing the data and concepts that may appear on a single sheet of paper within this report. This work has definitely advanced our knowledge base and cooperation with others to new a level. Some of this knowledge has already been used to save money and support other management related decisions. Economic efficiency across agency/state/regional boundaries was a goal. Consider the report in it's entirety. It is the product of a highly qualified set of individuals who worked diligently as a TEAM. Implementation of recommendations by management, coordinators, specialists and firefighters working as a TEAM will be critical to achieving predicted benefits.

BACKGROUND

The National Shared Forces Task Force Report (1991) proposes a "schedule" for completion of National Shared Forces studies. The studies conducted under the umbrella of the Report are led by the Forest Service. They are interagency in scope with committee representation and/or coordination with the USDI-Bureau of Land Management, National Park Service, Bureau of Indian Affairs, Fish and Wildlife Service and State wildfire suppression agencies.

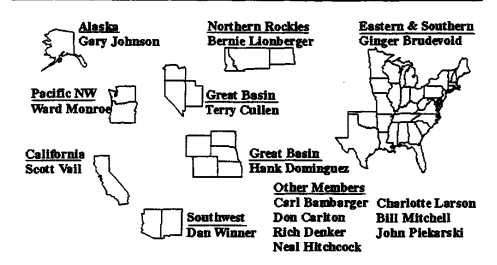
The first study completed under the umbrella of the National Shared Forces Task Force Report (NSFTFR) was the National study of Type I and II Helicopters To Support Large Fire Suppression (1992). The second study chartered by the NSFTFR Steering Committee is the National Aerial Delivered Firefighter Study which is currently in progress. The third study chartered was the National Airtanker Study of which Phase 1 was completed in March, 1996. The initial phase of this study examines and recommends the most efficient number and initial staffing location for large airtankers to support fire initial attack and large fire suppression.

THE STUDY TEAM

The NSFTFR Steering Committee requested the USDA Forest Service's PNW Region to provide the coordination and leadership for a National Airtanker Study (NATS). A Study Team was established to conduct this effort. The committee had membership from all Regions of the Forest Service and representatives from the Bureau of Land Management and Office of Aircraft Services. Coordination with the USDI-National Park Service, Bureau of Indian Affairs, and Fish and Wildlife Service at the National level was through the Bureau of Land Management. Coordination with Regional and State Levels as well as State agencies was through team members representing geographic areas. The committee members selected represent agencies, technical specialty and geographic areas and are listed in Appendix A. Figure 1 outlines the geographic areas and identifies the individuals on the study team representing the areas.

Figure 1.

National Airtanker Study Geographic Area Representatives



THE STUDY CHARTER

The Study Charter is contained in Appendix A and contains the vision, mission and guiding principles (assumptions).

<u>The Study Vision</u> The National Airtanker Study shall provide information, guidance and support to managers for National and Regional decisions affecting the National airtanker program and their support components for the next 10-20 years.

The Study Mission The National Airtanker Study shall provide analytical support and model development allowing for display of interrelationships and tradeoffs of different large airtanker capability and location in support of wildfire initial attack and extended attack operations. For the purposes of this study, "large airtanker" will refer to fixed or rotor wing aircraft with a capacity to carry at least 1000 gallons of retardant. In addition, support and interrelationships to large fire suppression will be obtained. Analytical support and model development shall result in the identification of the most effective and efficient utilization of airtankers. Alternatives will be examined and displayed for numbers and base locations.

<u>The Timeline</u> This National Airtanker Study was conducted in two phases. Phase 1 provided the basis for determining agency needs in the short terra and became the basis for the 1996-1998 Forest Service and Department of Interior large airtanker contract solicitations. Phase 1 was completed in March, 1995. This report completes Phase 2 which was structured to provide the basis for determining agency large airtanker and airtanker base improvement needs in the long term (1999-2020) and will become the basis for the Forest Service and Department of Interior large airtanker contract solicitations from 1999 into the future or until revised.

GOALS/OBJECTIVES FOR PHASE 2

The goal of Phase 2 is to optimize all <u>reasonable airtanker</u> base locations and airtanker fleet possibilities and is not constrained by the current fleet. The outcomes of Phase 2 will provide information to guide modernization of the airtanker program and will allow for stabilization of the airtanker supply and agency demand situation. The study will reflect move-up conductivity of the system. An attempt will be made to optimize the dispatch philosophy and the role of the total initial attack organization will be examined. The study will clarify the roles of large airtankers in initial attack and large fire support. Specificly, it will examine airtanker performance, airtanker capability in the 1000 and 5000 gallon size class, night use, the role of MAFFS and the role of Type I helicopters in the application of retardant.

As a minimum, recommendations will be made on:

- 1. The number and size of airtankers by location.
- 2. The need for airtankers with capacity of between 1000 and 2000 gallons.
- 3. The need to develop night time capability.

GUIDING PRINCIPLES (ASSUMPTIONS) USED IN THE STUDY

Traditional methods of operation were examined and challenged where appropriate. A structured critical path for the study defined benchmarks and time frames. The study examined the cost of institutional barriers to total availability, mobility and flexibility. The study includes alternatives for maximizing the effectiveness of airtankers. A study communications plan defined actions to convey study progress, status and recommendations to affected groups.

Specific assumptions for Phase 2 are:

1. Both the Forest Service and Bureau of Land Management, use the National Fire Management Analysis System (NFMAS) to analyze and justify initial attack resources for wildland protection. Phase 2 used of the Initial Attack Assessment (IAA) model and existing local NFMAS analysis. Past history of demand, unavailability and current dispatch philosophy in initial attack analysis (NFMAS) was assumed. Some states also use NFMAS while other agencies use similar systems which are appropriate to their specific agency mission.

The NFMAS initial attack assessment (IAA) model considers initial attack support and as such, is not the absolute answer in terms of total fire support to current and projected escaped wildfire activity. In particular, large fire support needs will be considered. A final reality/professional judgement check using experienced fire professionals will be done to assure the proper integration of analytical results with experience, skill and intuition.

- 2. Generally the information currently available or that which could be developed will be adequate for this study.
- 3. The study provided for interagency participation even though the Forest Service provided the leadership in conducting the study. Interagency information was included when provided and appropriate. Other agency personnel had the opportunity to review and comment on the study.
- 4. Phase 2 will not critique airtanker operational effectiveness and efficiency at the incident.

THE STUDY PLAN AND PROCESS FOR PHASE 2

Step 1. Review information from Phase 1. In addition, examine historic uses and trends including airtanker base information on an interagency basis.

Initial attack data from local NFMAS analysis, together with data on the use of airtankers to support large fire suppression was identified as needed to be collected to support this analysis. For each area, the purpose, data needed, data sources, and responsible person were identified. The historic period for gathering initial attack analysis varied based on local NFMAS analysis but in general included the time period 1980 - 1995.

Data on airtanker use to support large wildfires varied but in general covers the 1980-1993 period of time. The data displayed on pages 36-41 and in Phase 1, Appendices L and M, was considered adequate for use in Phase 2 due to the length of the time period sampled.

Step 2. Gather and information on potential airtanker types and airtanker bases.

For the determination of future airtanker platforms, a survey will be made of existing civilian and military aircraft types. Details on performance and availability will be determined.

In addition, an initial survey of the physical status of airtankers bases in Phase 1 will receive more detailed attention. During Phase 1, a questionnaire was completed by personnel at each federal airtanker base in the United States. The information received on Phase 1 was collected in a short time period without an opportunity to review for consistency with an agency standard. Since Phase 1, the "Interagency Retardant Base Planning Guide--Fixed and Rotor Wing" was released by the National

Wildfire Coordinating Committee's Fire Equipment Working Team. This will be referred to as the Airtanker Base Planning Guide. In Phase 2, the questionnaire was based on this guide and required extensive civil engineering involvement to complete. The questionnaire gathered information on the physical status of each base. The results will be used to develop a collective list of needed capital improvements. Detailing results from the questionnaire are in Appendix H.

<u>Step 3. Develop evaluation criteria and alternatives for potential airtanker types and airtanker base locations.</u>

Criteria to be used in the evaluation of each of the two items, aircraft and airtanker bases, will be developed in this step.

Step 4. Display procurement and staffing options. Use the NFMAS initial attack assessment (IAA) model and other analysis tools to perform analysis of aircraft and airtanker base alternatives. Examine historic retardant use on wildfires which have escaped initial attack to predicted airtanker needs to support extended attack and escaped wildfire needs. Display dispatch flow options based on analysis results.

Different methods of procuring aircraft and the staffing of these aircraft as well as the process to analyze airtanker bases will be developed.

Forces used for initial attack of wildland fires are analyzed and justified using NFMAS and the BLM/BIA Fire Management Activity Plan. The NFMAS initial attack assessment (IAA) model considers initial attack support and is used to analyze the effect of the alternatives. The local initial attack forces will remain constant as airtanker staffing and locations are changed. This system will be used to estimate the initial attack efficiency for the various potential airtanker platforms. This same system together with large fire support requirements will be used to estimate the economic justification of proposed airtanker base investments. A final "reality" check against professional judgement will be done to assure the proper integration of analytical results with experience, skill and intuition.

Also to be examined will be the current dispatch and coordination process for airtankers. Recommendations for a more efficient operation will follow.

Step 5. Develop recommendations to address goals/objectives for Phase 2.

Step 6. Concerns and opportunities generated by the this study and comments for future analysis.

The process used is displayed in Figure 2 which diagrams the flow of activities in this study. The scope of the study was to determine the most efficient number of airtankers to support initial attack and large fire suppression. The use of the military and aircraft from other sources such as Canada when demand reaches a very high percentile of supply was not considered but information on when use can be expected is displayed. It is recognized that other resources are needed when private vendor sources for large airtankers are fully committed. Use of the military is an integral part of the total airtanker support during these events. The diagram displays these relationships within the scope of this study.

Figure 2 - Study Process and Flow

Step 1 Historic Data Interagency	> Analysis	> Sather I	Step 2 Information aft and Bases
1			
	l V		
	aluation Criteria and ternative Evaluation.	Alternatives for Air	
Are there enough	Yes Procurement		
airtankers?	> Options		
l No V	î	}	
Define ways to get		1	
more airtankers or display effects.			Recommended
		Analysis >	Witchwative ->
		ĵ	î
Can we adequately operate and staff	No Staffing > and :? Bases		
Yes	- Options		
Ÿ			
Implement			
Is the dispatch flow as efficient as possible?	No Display > Dispatch Options	 > Analysis >	Recommended Alternative ->
Yes	· · · · · · · · · · · · · · · · · · ·	,	Î
Implement			
	Step 5 - Develop Reco	emmendations	 I
•	to Procure!! How		bilize!!
		nities Generated by t	

STEP 1: REVIEW OF PHASE 1, HISTORIC USE, DEMAND AND TRENDS FOR LARGE AIRTANKERS

The demand for large airtankers on wildfires has remained steady overtime though use fluctuates from year to year based on seasonal severity. The chart in Figure 3 shows the number of flight hours flown by large airtankers contracted for by the Forest Service and the Department of Interior over the period 1987-1994. The average annual hours flown is 7,262.

The twenty year average for gallons of long term fire retardant dropped by large airtankers is 13,420,488 gallons per year. Using data from 1992-1994 period with adjustments for retardant gallons dropped from other sources, it appears that 3001 gallons are dropped per flight hour flown. The weighted average size of airtanker contracted for by the federal agencies is 2497 gallons. Hence, the average round trip time for a airtanker retardant drop is 50 minutes (60) * (2497/3001). Subject matter experts verified that this value is close to experienced values. The information was used in Step 4 of the study process.

The primary user of large airtankers is the Forest Service, although other federal and state agencies have this capability. The states of Alaska, California and Minnesota contract for large airtankers and many states use airtankers with a retardant capacity of less than 1000 gallons. For all agencies, large airtankers through have been available exclusive-use contracting methods although at times, additional airtankers have been added during the fire season.

The primary use for large airtankers is initial attack of wildfires but large fire support is a significant role. Records for the past three years, show extensive use on size class "D" and larger fires (fires greater than

Figure 3 - Hours Flown

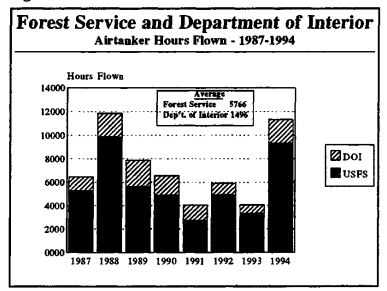


Table 1 - Supplemental Airtanker Capability Requested

	1 1		1 7 1
	←	-MAFFS→	Additional Days Airtankers Were
	Number of	Gallons	Added From
Year	Missions	Dropped	-Private Contractors
1973	47	141,000	Info Not Available
1974	0	0	Info Not Available
1975	99	297.000	Info Not Available
1976	6	18,000	Info Not Available
1977	204	612,000	Info Not Available
1978	0	0	Info Not Available
1979	254	732,000	Info Not Available
1980	7	21,000	Info Not Available
1981	0	0	Info Not Available
1982	0	0	Info Not Available
1983	47	140,000	Info Not Available
1984	0	0	Info Not Available
1985	285	798,000	Info Not Available
1986	0	0	Info Not Available
1987	193	597,000	Info Not Available
1988	646	1,917,000	Info Not Available
1989	311	907,000	32 davs
1990	187	528,000	119 davs
1991	0	0	2 davs
1992	163	447,000	421 davs
1993	159	465,000	None available
1994	1,897	5,036,800	197 days

100 acres in size). Peak utilization occurs at the times when large fires are most likely to occur. Generally this is in Febaiary-April hi the Southern and Eastern Areas, May-July in Alaska and in the Southwest Area and June-September in the western United States. Table 1 contains information on the extent of <u>supplemental</u> airtanker capability by year. This information is given to provide understanding that events do occur which tax the large airtanker fleet.

Table 2 shows the critical time periods by Geographic Area when large airtankers are needed in initial attack, extended attack and large wildfire suppression. Staffing of large airtankers may vary some from these periods to achieve overall National cost efficiencies.

MONTH FEB----MAR----APR----MAY----JUN----JUL----AUG----SEP----OCT----NOV AREA Northern 1 Rocky Mt 1 ı Southwest ŀ Great Basin 1 1 1 ı ı California 1 ı ı Pacific NW 1 1 1 1 1 Southern i ı ı 1 1 1 ı 1 Eastern 1 Ī Alaska

Table 2 - Critical Time Period to Staff Large Airtankers

Military Role

The Modular Airborne Fire Fighting System, MAFFS, was originally a Department of Defense (DOD) project resulting from a series of wildfires on Air Force and private lands in Southern California during 1970 and 1971. Funding for initial design and development, and production and testing of a prototype MAFFS unit was provided by the Air Force. The project was completed in 1972.

In Fiscal Year 1973, the Forest Service budget included a special line item for the purchase of additional MAFFS units. The Forest Service awarded a contract for the purchase of seven additional MAFFS units in 1974. Since 1975, USDA and DOD have coordinated the use of a total of eight MAFFS units under a Memorandum of Understanding (MOU). The Department of Interior subsequently entered into the same MOU hi 1978.

The existing MAFFS units are aging, less effective than conventional airtankers, and are in need of replacement. System failure due to corrosion and maintenance difficulties is a major concern. The current MAFFS design does not meet the Interagency Airtanker Board's criteria for airtanker effectiveness.

STEP 2: GATHER INFORMATION on POTENTIAL AIRTANKER TYPES and AIRTANKER BASES AND RELATED TOPICS

Current Aircraft

The current multi-engine large airtanker fleet is composed of reciprocating engine models such as the PB4Y2, DC-4, Super DC-4, SP-2H, P-2V, DC-6, DC-7 and KC-97. In the last 1980's and early 1990's, two turbine aircraft models were added to the fleet, the P-3A and the C-130A. In Phase 1, airtanker categories were defined by the number of gallons of fire retardant the aircraft could carry. This allowed grouping of aircraft for the purpose of analysis. A special category was defined for all airtanker aircraft operated by cooperators. In Phase 1, these categories were only defined for fixed wing aircraft. The category definitions follow:

Category	Tank Size	Engine Type	Aircraft in Category
T3000	3000 Gal.	Turbine	C-130A, P3A
R2200	2200 Gal.	Reciprocating	P2V, DC-4, PB4Y2, SP2H, DC-6
R3000 Coop	3000 Gal.	Reciprocating	DC-7/ KC-97
	Various	Various	Various

Also in Phase 1, flight rate, cruise speed and climb rate were defined as follows for each category. The 1995 flight rate by airtanker category used is based on a weighted average from the Forest Service 1995 Airtanker Contract. The 1996-1998 flight rate by airtanker category used is based on a weighted average from the Forest Service 1996-1998 Airtanker Contract.

	Base	Base Flight			1		5	_	-2.1.1
	Flight	Rate	Daily		Numbe	er	of Minute	es To	Climb
Aircraft	Rate	1996-	Availability	(Knots)	<-To	Given	Altitude	(Ft.	AGL) ->
Type	1995	1998	1995 1996-1998	_ Speed	1000	2000	3000	4000	5000
ተ3000	\$2.801	\$2.861	\$2.486 \$2.887	238	0.70	1.30	2.00	2.70	3.30
R2200	\$1,467	\$1,541	\$1,987 \$2,253	189	1.05	2.10	3.20	4.30	5.30
R3000	\$2,145	\$2,230	\$2,420 \$2,134	235	1.30	2.60	3.90	5.20	6.50

Current Airtanker Bases Figure 4 indicates the airtanker base locations in 1996 for Alaska with a 100 statute mile circle around each base.

Figure 4a shows this same information for the lower 48 states.

For current airtanker bases, 83% of a representative fires are with this distance.

distance is 84

The average statue miles.

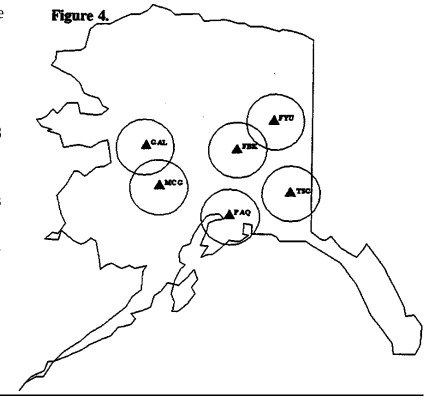
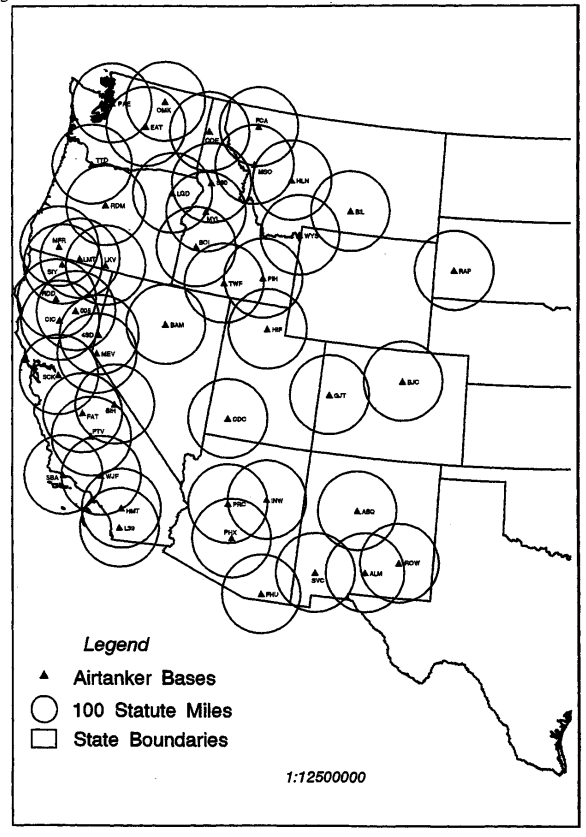
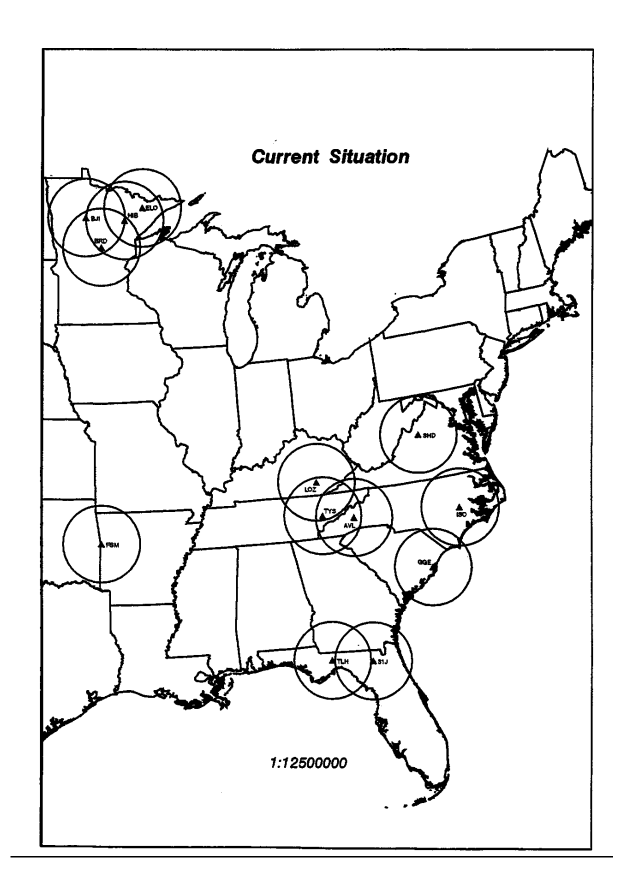


Figure 4a - Airtanker Bases That Large Airtanker Use





The recommended placement of Federal large airtankers at these bases for 1996-1998 period from the Phase 1 report is shown in Table 3. Items highlighted in bold were not procured due to a lack of available aircraft. Specific aircraft performance and physical information for the fixed wing aircraft are contained Appendix B.

<u>Information</u> <u>from</u> Operators

The committee solicited information from the airtanker industry that was proprietary. Information provided was used in the analysis.

The questions asked follow:

1. What is your inventory of fixed wing aircraft that might reasonably be able to be tanked with a tank capacity of at least 1000 gallons and used as airtankers? rotor wing aircraft, what is your inventory of aircraft that could either sling a bucket with a capacity greater than 1000 gallons or carry a fixed tank

Table 3 -1996-98 Large Airtanker Staffing

Geo.			No.	Study
Area AK-RIM AK-BLM AK-AK AK-AK	Base Ft. Wainwright Ft. Wainwright Palmer Ft. Wainwright	Season 5/20-8/17 6/01-8/29 5/01-7/29 5/22-8/19	Days 90 90 90	Category AT2200 AT2200 AT2200 AT3000
C-FS	Chester	6/15-10/15	106	AT2200
C-FS C-FS C-FS C-FS C-FS C-FS C-FS C-FS	Fresno Hemet (San Bern . Co .) Hemet (San Bern . Co .) Hemet (San Bern . Co .) Lancaster Lancaster Chico (Mather) Porterville BLM (Mather) Paso Robles Porterville Ramona Redding Redding Redding (D-G Fires) Redding Santa Barbara Santa Rosa	5/23-10/31 6/11-11/17 6/01-11/01 6/03-11/01 7/02-11/15 7/03-10/16 6/02-08/17 6/01-10/31 6/07-10/24 6/01-11/15 6/11-10/14 6/15-9/15 7/01-10/15	139 123 132 130 118 90 66 153 120 144 108 79 107	AT3000 AT2200 AT3000 AT3000 AT3000
E-MN	Hibbing	4/15-5/29	39	AT2200
E-MN E-BIA	Bemidii Brainerd	4/15-5/29 4/05-5/19	39 39	AT2200 AT2200
GB-FS	Boise (D-G Fires)	7/14-9/29	67	AT2200
GB-FS GB-FS GB-FS GB-BLM GB-BLM GB-BLM	Boise Hill (SLC) McCall Minden Pocatello Stead	6/15-9/15 7/17-9/30 7/17-1/21 6/08-9/13 6/23-9/29 601-9/08	80 65 57 84 85 86	AT2200 AT3000 AT3000 AT3000 AT3000 AT2200
N-BLM	Billings	7/13-9/30	69	AT2200
N-FS N-FS N-FS N-FS N-FS	Coeur'd Alene Grangeville Helena Kalispell Missoula West Yellowstone	7/15-9/29 7/18-9/18 7/29-9/18 7/14-9/14 7/13-9/14 7/29-9/18	66 54 44 55 55 44	AT3000 AT2200 AT2200 AT2200 AT2200 AT3000
PNW-FS	Klamath Falls	7/13-9/29	68	AT2200
PNW-FS PNW-FS PNW-FS PNW-FS PNW-FS PNW-FS PNW-FS	Klamath Falls LaGrande LaGrande (D-6 Fires) Medford Redmond Redmond Wenatchee Wenatchee	5/29-10/30 6/28-10/15 7/15-10/01 6/15-10/19 6/08-9/26 7/01-10/23 7/15-10/01 6/10-10/25	109 95 66 109 95 99 66 118	AT3000 AT3000 AT2200 AT3000 AT2200 AT3000 AT3000
RM-FS	Jeffco	6/16-9/30	92	AT2200
RM-BLM S-FS	Grand Junction Asheville	6/09-9/16 3/01-5/30	86 78	AT2200 AT2200
S-FS S-FS S-FS SW-FS	Ft. Smith Knoxville (D-G Fires) Knoxville Alamogordo	2/23-5/04 3/01-5/20 2/24-5/09 4/01-7/11	62 70 65 87	AT2200 AT2200 AT2200 AT2200
SW-FS SW-FS SW-FS SW-FS SW-FS SW-FS SW-FS SW-FS SW-FS SW-FS	Albuquerque Albuquerque Ft. Huachuca Ft. Hua	5/22-7/14 4/29-7/11 5/14-6/21 6/01-7/15 5/05-8/18 5/04-7/15 5/11-7/27 6/01-7/14 5/06-7/26 4/19-7/11 5/11-7/12 5/03-7/12	47 64 33 38 91 62 67 38 70 72 54	AT2200 AT2200 AT3000 AT3000 AT3000 AT3000 AT2200 AT2200 AT2200 AT2200 AT2200 AT3000

with a capacity greater than 1000 gallons? If possible, please be specific as to aircraft model, engine configuration, and retardant tank capacity. These are aircraft that we would use to mainly support wildland fire initial attack and most likely be contracted for on a exclusive-use basis.

- 2. Based on the aircraft specified in question No. I or by other means of procurement, what is your capability and intent to tank additional airtankers based on Interagency Airtanker Board standards'?
- 3. What are your concerns about the airtanker program regarding the airtanker fleet and primary base locations that you might wish to share with the study committee? Your ideas for improvement are very important to us and the future of the airtanker program. Be as specific or as general as you wish.
- 4. Phase 2 of the study provides an opportunity to define the vision for the airtanker program beyond the 1996-1998 contract period. This includes both multi-engine and rotor wing, as well as initial attack and large fire support needs. What would be your vision and what capability enhancements would you support the committee exploring? What platforms do you feel most appropriate and cost effective to consider in Phase 2'? What would you prefer, privately owned airtankers, government-furnished property, or a combination there of as airtankers? Please be as specific as you can.
- 5. The study committee has been requested to carefully evaluate aviation safety considerations at airtanker bases. Do you have any safety concerns or issues related to a specific airtanker base? Please be specific as to aviation safety concerns in the airport environment, i.e., taxi, take-off, departure and approach, landing, or taxi to the loading pits. Please include aviation safety concerns in the loading pits and airtanker parking areas.
- 6. Is there any additional information that you wish to share with the study committee?

In addition, the committee received two proposals from individuals proposing the A-10 as a potential airtanker.

Future Aircraft

A variety of aircraft (excess military, commercial, and turbine upgrades) were considered as potential large airtanker platforms for the future. Future fixed wing fleet possibilities were restricted to multi-engine platforms capable of delivering over 1000 gallons of retardant

Only turbine powered aircraft were considered. There is a concern for the future availability of aviation fuel which reciprocating engine aircraft use. The fuel available may also be of less octane rating which will affect performance and the economics of large reciprocating engine powered aircraft. The turbine aircraft have higher speed capability and greater engine reliability.

It is recognized that the airtanker industry may elect to procure and convert to airtankers other aircraft not examined in this study. However, because of the mix of size classes and available sources for acquisition of the aircraft contained in this study, the studied aircraft are seen as suitable surrogates (in terms of size, capacity, capability, performance, economics of procurement and operation, etc.) to aircraft not specifically included as a part of this study. A reasonable transition period from the current fleet mix to the desired future mix will be necessary to enable the industry to convert to a turbine powered fleet. A transition plan should be developed with industry outlining a timely conversion process.

Potential future fixed wing airtanker fleet aircraft where categorized into three categories. These are Civilian Aircraft, Military Excess Aircraft, and Turbine Refit Aircraft. In addition, Type I helicopter aircraft that can haul at least 1000 gallons at 5,000 feet at 30 degrees centigrade are listed.

Civilian Aircraft	Military Excess Aircraft	Turbine Refit Aircraft	Type 1 Helicopters
-CL-215T	-E-2C	- C-123T	- BV-234
-CL-415T	-S-3	-P-2T	- S-64F
- F-27	- A-6	- DC-4T	- BV-107
- CV-580	- A-10	- S-2T	
- L-188	- P-3A		
-L-382G	-C-130A,B		
- C-130E	- C-130E		
- B-737-200			
- B-747-200B			

Civilian Aircraft Descriptions

PV

The PV-2 Harpoon is a variant of the PV-1 Ventura IV.. Both aircraft were designed as overseas patrol aircraft to attack surface and submarine vessels. The Harpoon's upgrades include a larger wing span, larger bomb-bay, heavier armament, and modification to the rudder and elevator. Both aircraft are powered by two Pratt & Whitney R2800-31 engines. Production information for the PV-2 could not be found. This aircraft was included because Hirth Airtankers approached the committee about its viability as a future airtanker.

CL-215T/CL-415T

The Canadair CL-415T (Super Scooper) was selected as a potential candidate aircraft due to its unique amphibious capabilities; successful utilization in the eastern region and northern border states; and direct and indirect attack performance. The CL-215 was produced as a piston powered aircraft in 1969. Upgrade of the CL-215 to a turbine aircraft (CL-215T) was accomplished in 1991. Retrofit kits were made available in the same year for owners of the piston versions. The CL-415T is a complete redesign of the CL-215T model. It is in production and sales have been made to European and other countries. The CL-415T is capable of delivering 1500 gallons of retardant from a land base, and 1622 gallons of water/foam mixture in its water scooping mode. The CL-415T has a cruise speed below 10,000 feet MSL of 193 KTAS (Knots True Air Speed) and 191 KTAS at 15,000 feet.

L-188, Electra.

This aircraft was selected because it is the commercial equivalent of the P-3, which is currently in service and is known to perform well. The Electra began deliveries in 1959 and by 1963 approximately 160 aircraft were delivered to commercial customers around the world. The 188 is powered by four Allison Model 501 (T-56) turbo-prop engines. The Electra is capable of delivering 3000 gallons of retardant. The aircraft's cruise speed, below 10,000 feet MSL, is 269 KTAS and 374 KTAS at 15,000 feet.

L-382G, Hercules

The L-382G Hercules (also know as L-100-30) is a commercial version of the military C-130 E model. This aircraft was selected to be studied because of the known performance of the C-130 A models as retardant tankers. The L-382G has upgraded performance over the A model 130 and is estimated to carry 5000 gallons of retardant The aircraft is powered by 4 Allison 501 Model turbo-prop engines, which generate over 4000 shaft horsepower. Over 110 of these aircraft were delivered to world wide customers by 1988. The L-382G has a cruise speed is 269 KTAS, below 10,000 MSL and 317 KTAS at 15,000 feet.

C-130E

The description of this platform is the same as the L-382G. Aircraft with this type certificate are included here as it appears there may be some of these aircraft available for procurement. The aircraft will have the same payload and speed as the L-382G but the expected daily availability cost will be different as the purchase price will vary from the L-382G.

CV-580

The aircraft was selected for study because a Canadian company is in the process of converting one into an airtanker. The CV-580 is the turbo-prop upgrade of the CV-340/440. Conversions became available in 1960, and 100 were completed by 1967. The CV-580 is powered by two Allison 501 engines which each produce 4050 shaft horsepower. The estimated retardant load is 1,500 gallons; and the cruise speed is 269 KTAS below 10,000 feet MSL and 298 KTAS at 15,000.

Boeing 737-200

Similar to the CV-580, this aircraft was selected because of work underway to convert one to an airtanker. The 737-200 is a derivative of the original B-737. Production of the 200 model began in 1978 and continued until 1987 with 1,114 aircraft delivered. The aircraft is powered by two Pratt & Whitney JT8D turbofan engines. The estimated retardant capacity is 2,700 gallons and the aircraft's cruise speed is 269 KTAS below 10,000 feet MSL and 435 KTAS at 15000.

Boeing 747-200B

This aircraft was selected for study because of its large lift capability, and represents other commercial aircraft in the heavy lift aircraft category. The 747-200B is a derivative of the original 747. Production of the 200B model began in 1971 and completed with 226 delivered by 1991. The aircraft is still in production in other models. The aircraft is powered by four turbofan engines produced by either Pratt & Whitney, General Electric or Rolls-Royce. The estimated retardant capacity for the B-747 is 17,000 gallons. Its cruise speed below 10,000 MSL is 269 KTAS and 414 KTAS at 15,000.

Folker, F-27

This aircraft was selected for study because of its size being smaller than that of a Boeing 737 and larger than the CV-580, in terms of retardant capacity. The F-27 has a estimated retardant capacity of 1700 gallons, and KTAS of 247 below 10,000 feet MSL. During the investigation of this aircraft, several issues (availability of data, spare parts, among others) regarding its suitability as a retardant airtanker were uncovered. Therefore, pursuit of this airframe as a future tanker was not pursued.

Military Excess Aircraft Descriptions

E-2C, Hawkeye

This aircraft would provide an upgrade capability to turbine power for the airtanker industry. The E-2C is a derivative of the E-2A which began delivery to the US Navy in 1964. The E-2 series aircraft were initially designed as aerial early warning platforms. The C model began with deliveries to the US Navy in 1972 and over 160 aircraft have been built by 1996. The estimated retardant capacity is 1,900 gallons, and its cruise speed below 10,000 MSL is 269 KTAS and 310 KTAS at 15.000.

S-3, Viking .

This aircraft would provide an upgrade capability to turbine power for the same current fleet capability. Originally designed as a aircraft carrier based anti-submarine aircraft, deliveries to the Navy began in 1974 and ended in 1978 with the 187th. The aircraft has received electronic warfare system upgrades since than. The Viking is powered by two GE TF3-GE-2 high bypass turbofan engines, each rated at 9,275 static pounds thrust. The retardant capacity is estimated at 2,400 gallons, and the aircraft's cruise speed is 269 KTAS, below 10,000 MSL, and 450 KTAS at 15,000 feet.

A -6, Intruder

This aircraft was selected for the study because it is quite maneuverable. Prior airtanker studies have not examined attack class aircraft as airtankers. The A-6 was designed as a low level all weather/night attack bomber. Production of 482 Intruders were delivered between 1963 and 1969. Since that time 318 E models were also procured by the US Navy. Upgrades to the avionics have also been made in the form of the F model. Additionally, the wings were modified due to a fati gue problem believed to be the result of operating the aircraft at higher weights and load factors than the original design. The aircraft is powered by two Pratt & Whitney J52-P-8A jet engines. The estimated retardant capacity for the A -6 is 2,000 gallons, and its cruise speed below 10,000 feet MSL is 269 KTAS and 380 KTAS at 15,000 feet.

A-10, Thunderbolt II

The Thunderbolt (also know as the Warthog) also represents the investigation into more maneuverable and fast turbine aircraft The A-10 was designed as a tank hunter/killer. The aircraft is the most maneuverable aircraft examined in this study. Additionally, several individuals have expressed interest converting the A-10 to a retardant aircraft. Also, the USD A Forest Service examined it as a airtanker in the early 1990's. The Thunderbolt II began delivery in 1975 and completed with 713 aircraft when production was terminated in 1983. The A-10 is powered by two GE TF34-GE-100 high bypass turbo-fan engines, each rated at 9,065 pounds static thrust. The estimated retardant capacity of the aircraft is 1,800 gallons, and the cruise speed below 10,000 feet MSL is 269 KTAS and 355 KTAS at 15,000.

P-3A. Orion

The P-3A was selected as a future retardant platform because of it's known performance in that role. The Orion, a derivative of the Lockheed L188, was developed in an "off-the-shelf" contract for the US Navy. The aircraft was initially developed for anti-submarine warfare. Changes to the aircraft from the L-188 are a tail boom and modified nose for sensors. One hundred fifty-seven A models were built in the years 1962 to 1966. Variation of this aircraft have been made over the years since its initial military version. Currently, the C model is being produced. The P-3A has a known retardant capacity of 3,000 gallons; its cruise speed below 10,000 feet MSL is 258 KTAS and 340 KTAS at 15,000 feet.

C-130B. Hercules

This aircraft was selected for the study because of its predecessor version, the A model. The C-130B A has performed well as a retardant airtanker. The study is examining the B model because of recent issues identified in the wings of the A model. The B model is estimated to be capable of the same retardant load as the A model, 3,000 gallons. The performance is similar to the A model. The C-130B has a known retardant capacity of 3,000 gallons; its cruise speed below 10,000 feet MSL is 254 KTAS and 296 KTAS at 15,000 feet.

C-130E

Since the commercial version L-382G is included in the study, the military equivalent C-130E model is also being studied. The description of this platform is the same as the L-382G. The aircraft will have the same payload and speed as the L-382G but the expected daily availability cost will be different as the acquisition price will vary from the L-382G. In addition, the daily availability will vary depending on the method used to obtain the aircraft as military excess equipment.

Turbine Refit Aircraft Descriptions

P-2T

This aircraft is a conversion of the two jet, two reciprocating engine P-2V to a twin turbine engine aircraft designated the P-2T. Additionally within the current airtanker fleet, the P-2V represents about 25%. The estimated retardant capacity after conversion is 2,700-3,000 gallons. Its cruise speed below 10,000 feet MSL is 236 KTAS and above 15,000 feet is also 236 KTAS.

DC-4T

The DC-4T was selected for study as well, due to its inclusion in the current fleet and high level of compatibility with the existing airtanker bases. The estimated retardant capacity after conversion is 2,000 gallons. The cruise speed below 10,000 feet MSL is 215 KTAS and above 15,000 feet is also 220 KTAS.

S-2T

The S-2T was selected for study to fill the gap and represent a turbo-prop aircraft in the 1000-1200 gallon range. Phase one of the study provided indications that larger capacity aircraft provided better economics and firefighting capabilities, but this phase would be used to set the direction for the Forest Service with regard to its future tanker fleet. Hence, representation of an aircraft at the 1,000-1200 gallon level would be used to either validate or invalidate the indications in phase one of this study. The estimated retardant capacity for the turbo-prop conversion of the S-2 is 1,100 gallons. Its cruise speed is 230 KTAS below 10,000 feet MSL and above 15,000 feet is also 230 KTAS...

C-123T

One airtanker was made from the C-123. The aircraft was selected because of its short field characteristics and payload capability. The 123's estimated retardant capacity is 2,500 gallons. Its cruise speed is 190 KTAS below 10,000 feet MSL and 225 KTAS above 15,000 feet.

Type 1 Helicopters

BV-107

The Boeing-Vertol Model 107 began design in 1956 and was to take advantage of the small, light weight, yet powerful turbo-shaft engines that were becoming available. The prototype was built in 1957 and after extensive demonstration tours, orders for three variants were received, the CH-46A, CH-46C and the Model 107II (Commercial version). Production of these variations was started and deliveries began in 1958 to the US Navy, US Marines, and other countries. In total, nearly 100 of these were built by 1962 before additional modifications were made to provide greater capacity. The CH-46D and UH-46A (Sea Knights) began deliveries in 1966 and by 1968 over 1,000 twin rotor aircraft were delivered.

BV-234

The Boeing-Vertol Model 234, which is the commercial version of the military CH-47 Chinook, began deliveries in 1981. The military CH-47 was developed during the same time as the CH-46, except that the customer was the US Army who defined a different role and requirements from that of the US Navy and Marines. The CH-47 has greater capability than that of the CH-46 (Model 107). The CH-47 began development in 1956, and by 1984 732 aircraft had been delivered in various model configurations. In 1980, a major upgrade of the existing fleet of helicopters was begun. The upgrade made improvements to 13 major systems in the helicopter and included engines, transmissions, flight deck and others. Of the commercial versions, less than 15 aircraft were delivered.

S-64

The Sikorsky S-64, also know as CH-54 or Skycrane, started deliveries in 1964 to the US Army. The helicopter was designed for universal military transport duties and was equipped with interchangeable cargo pods which could carry personnel or equipment. Variation in this universal pod, were intended to appeal to a wide variety of customers, and in 1969, Sikorsky received FAA certification for commercial sale of the helicopter. Customers were mainly oil companies who used the aircraft supporting exploration drilling. However, by 1974 a total of less than 100 aircraft were built.

Specifications and Performance

Published flight manuals were used to determine the flight performance of the aircraft studied as retardant airtankers. In case of turbine conversions (aircraft which could have their reciprocating engines replaced with turbine driven propellers), data from a prior converted aircraft were used to develop a model to predict the performance of the studied aircraft, unless actual data were available. Retardant tank capacities were developed considering each aircraft's weight capabilities (maximum gross weight, zero fuel weight, empty weight), appropriate fuselage volume constraints, ground clearance and age of the aircraft. The estimated retardant volumes are considered conservative in that the maximum capacity, based on weight, was never used. For turbine conversion aircraft, a engineering estimate was made for the weight change involved in the conversion. Appendix B contains the performance information that was developed for the studied aircraft.

Daily Availability Determination

Aircraft Procurement Costs

For Civilian Market aircraft, a market purchase price was determined from available data and sources depending on aircraft type model. In some cases, information was obtained from the manufacturer and from aircraft sales publications. In others, information came from private companies who were willing to share this data. This was particularly for the P-2T and DC-4T aircraft in the Turbine Refit category.

For Excess Military aircraft acquired by industry by competitive bid, it was assumed that these aircraft would be privately owned and privately operated. The industry competitive bid estimate was based on recent sales for some aircraft. Due to the lack of data for other aircraft and uncertainty of price, a range was developed around the average estimate. This estimate was also used for C-123T in the Turbine Refit category. There is a low and a high estimate for each aircraft. The salvage value of each aircraft was calculated based on 75% of the empty weight and ingot aluminum value. The high estimate used a value of \$1.00 per pound while the low estimate was based on a value of \$0.70 per pound. Each estimate was adjusted by a Acquisition Realization Factor to allow for the need to acquire more than one aircraft for spare parts to keep the primary aircraft flying.

Inspection and Repair Costs

This is the estimated cost to bring the aircraft to a state of airworthiness. Due to the lack of data for some aircraft and uncertainty of the price for others, a range was developed around the average estimate. The estimate is \$75,000 to \$150,000.

Conversion Costs

This is the cost to fabricate and install a retardant tank in the aircraft, to provide for modification and installation of avionics, and to provide conversion to turbine engines (if necessary). As with other costs, low and high range estimates were used to account for variability. The sum of the aircraft procurement costs, the inspection and repair costs and the conversion costs will be referred to as the total capitalized value of an aircraft.

Capitalization and Depreciation Costs

The average number of days per bid item in the current airtanker contract is 120 days. This number was used to convert annual cost to a daily costs (rate). Amortization and interest on the total capitalized value of the airtanker was computed at 5.625% for 15 years based on direction in Office of Management and Budget (OMB) Circular A-76. Since operators need to insure their investment against lost, the cost of this insurance was calculated at 3% of the total capitalized value. Operators have additional cost centers for overhead, salaries, profit, etc. and this total was estimated by Forest Service contracting experts using past observed values.

A summary table is contained in Appendix B showing the assumptions in the calculation of the daily availability.

Flight Rate Determination

Engine Use Rate Costs

The numbers of hours needed between each major engine overhaul and between hot engine inspections was determined for each aircraft. The cost to perform each overhaul and inspection was generated from engine manufacturer and overhaul facilities data, as well as costs for needed accessories and components. These costs were determined per engine. The total cost per aircraft was determined by multiplying this value by the number of engines on the aircraft. Costs were converted to an hourly rate.

Flight Crew Costs

Crew labor was calculated at \$70 per flight hour and the number of crew members needed to fly each aircraft.

Fuel Costs

Fuel burn rates were determined for each aircraft. A fuel cost of \$1.93 per gallon was assumed. Burn rates were determined for a maximum speed of 250 knots IAS (Indicated Air Speed) based on maximum continuous power at an elevation of 5,000 feet (MSL) and for the maximum speed at maximum continuous power an aircraft is capable of in knots (IAS) at an elevation of 15,000 feet (MSL). Over 83% of the initial attack fire distances at a distance of less than 100 statue miles from the closest airtanker base. At these distances, it is most efficient to travel to the fire at an elevation below 10,000 feet versus climbing to greater than 10,000 feet. Hence, in evaluations of aircraft and airtankers bases, the burn rate for flight below 10,000 feet was used.

Other Costs

This category includes costs for miscellaneous repairs and scheduled maintenance. In addition, allowances were included to provide for profit and taxes.

Type I Helicopters

There is little experience in contracting for Type I helicopters using an exclusive use contract. An exclusive use contract is where a contractor is bound to provide services for a specified period of time and is paid a "daily guarantee" (daily availability) to provide these service. More common are call -whenneeded (CWN) contracts where an operator bids a daily availability g iven a defined flight rate by the government. Estimates for the daily availability for an exclusive use contract are based on professional estimates from experienced contracting officers.

Table 4 - Summary of Potential Future Airtanker Aircraft

Aircraft Category	Aircraft Name	Gallons of Retardant	Base Flight Rate	Daily Avail. Rate	<10K Speed Knots	>10K Speed Knots	Rate of Climb Feet /Minute
Civilian	PV-2 CL-215T CL-415T F-27 CV-580 L-188 L-382G C-130E B-737-200 B-747-200B	1,075 1,300 1,500 1,700 1,500 3,000 5,000 5,000 2,700 17,000	\$1.196 \$1,445 \$1,445 \$1,645 \$1,989 \$2,923 \$2,811 \$2,811 \$3,026 \$9,581	\$2.247 \$15,154 \$21,677 \$3,209 \$3,902 \$4,160 \$11,967 \$5,852 \$6,878 \$21,289	194 193 193 247 269 269 269 269 269	194 193 191 248 298 374 317 317 435 414	690 1,367 1,367 1,300 1,670 2,000 2,008 2,008 2,000 2,985
Military	E-2C	1,900	\$1,725	\$3,131	269	310	2,400
Military Military Military Military Military Military	S-3 A-6 A-10 P-3A C-130A,B C-130E	2,400 2,000 1,800 3,000 3,000 5,000	\$2,042 \$3,098 \$3,202 \$2,877 \$3,077 \$2,811	\$3,131 \$3,131 \$2,581 \$3,131 \$3,681 \$3,681	269 269 269 258 254 269	450 380 355 340 296 317	3,400 2,175 2,800 1,500 1,500 2,008
Refit	S-2T	1,100	\$1,286	\$5,092	230	230	2,630
Refit Refit Refit	C-123T P-2T DC-4T	2,500 2,700 2,000	\$1,650 \$1,882 \$2,022	\$4,864 \$4,636 \$4,635	190 236 215	226 236 220	1,550 1,335 765
Heli	BV-234	3,200	\$3,395	\$15,836	135	135	
Heli Heli	S-64F BV-107	2,050 1,200	\$3,596 \$1,829	\$13,860 \$6,560	91 130	91 130	

Table 4 is a summary of the mean estimate for the daily availability and flight rates for each aircraft. In the Aircraft Category column, the term Civilian means Civilian Aircraft; the term Military means Military Excess and the rate is based on Privately Owned/Privately Operated; the term Refit means Turbine Refit aircraft from the civilian sector. In the Aircraft Category column, the term Heli means Helicopter. For the Heli category, professional estimates were used to develop the daily availability under an exclusive use contract.

Future Procurement Options

In August, 1993, the Forest Service did staff work for the Secretary of Agriculture on six methods for providing airtanker services. These six methods are as follows:

Option I: Government-owned aircraft

Method Ia: Government-owned aircraft operated and maintained by the Forest Service. Method Ib: Government-owned aircraft operated and maintained by the Department of

Defence.

Method Ic: Government-owned aircraft provided as "Government Furnished Property"

under the airtanker services contract

Option II: Contractor-owned aircraft

Method IIa: Contractor-owned aircraft with the contractors buying, operating and maintaining aircraft on the commercial market.

Method IIb: Contractor-owned aircraft operated and maintained by the contractors and acquired with the assistance of the Forest Service.

Method IIc: Contractor-owned aircraft operated and maintained by the contractors and acquired with the sale of excess military aircraft.

In the decision memo for the Secretary of Agriculture, the recommendation was made to adopt Method IIc based on economical, political, administrative and program interests. Implementation of this method required legislation which occurred in October, 1996. If legislation had not been forthcoming, Method Ic was the second choice. With this decision and the passage of legislation, the recommended procurement option is Contractor-owned aircraft operated and maintained by the contractors obtained through the sale of excess military aircraft.

NFMAS Analysis - General

Forces used for initial attack of wildland fires are analyzed and justified using the National Fire Management Analysis System (NFMAS). NFMAS initial attack assessment (IAA) model analyses initial attack effectiveness and was used to analyze the effect of the alternatives. The local initial attack forces remained constant as airtanker staffing and locations was changed. Where use of the IAA model was not current or was unavailable for the area, an equivalent process was allowed as long as consistency was maintained. Detailed information on the assumptions of the IAA that are critical to this study and the specific rules used in this analysis are contained in Appendix C.

Several key assumptions do apply to airtankers. The amount of fireline produced by a drop is based on the use of long term fire retardant and varies by the number of gallons in the drop as well as the National Fire Danger Rating System (NFDRS) fuel model. In the Phase 1 Report, the formula used was:

Chains of line = (Gallons in Drop)/100 * Production Factor

where the production factor is 1.0 for NFDRS fuel models A, L and T; 0.6 for NFDRS fuel models C, N, S, and U; and is 0.4 for the remainder of the NFDRS fuel models.

As a recommendation from Phase 1, these production factors were reviewed. Following an intense literature review, examination of results from Phase 1 and consultation with subject matter experts in research and the field, agreement was reached to change the factors to the following: 1.0 for NFDRS fuel models A, L and S; 0.7 for NFDRS fuel models C, H, R, E, P and U; 0.6 for NFDRS fuel models T, N, F and K; 0.5 for NFDRS fuel model G; 0.3 for NFDRS fuel models D and Q; and .2 for NFDRS fuel models B, O, J, and I.

In the IAA and as used in Phase 1, the effectiveness of retardant drops as it relates to rate of fire spread, the amount of fireline produced is reduced linearly from its maximum value described. Maximum fireline production is assumed when the rate of fire spread is equal to one chain/hour. The fireline production rate is then decreased linearly so that the fireline production rate is zero when the rate of fire spread is equal to forty chains per hour or greater.

This assumption was examined based on a Recommendation from the Phase 1 Report. The following changes were used in the modeling in Phase 2. The fireline production rates is decreased linearly so that the fireline production rate is zero when the rate of fire spread is equal to eighty chains per hour or greater in NFDRS fuel models A, L, S and T. These fuel models represent grass, Alaska tundra and sagebrush type. For the rest of the NFDRS fuel models, there was no change from the forty chain per hour limit.

Both of the above mentioned changes to IAA modelling procedures have been adopted by the Forest and Bureau of Land Management for future use in IAA modelling. Documentation is contained in an administrative report titled "An Analysis of the Fireline Production Rates Applied to Aerial Retardant Drops Contained in MNIAAPC, November 1995."

All dollar amounts displayed in this report are in 1996 dollars unless otherwise stated. The current OMB Price Adjustment Index was used to calculate factors as follows to move all dollars to 1996 dollars.

Year	Factor	Year	Factor
1984	1.496	1990	1.208
1985	1.440	1991	1.161
1986	1.400	1992	1.131
1987	1.359	1993	1.097
1988	1.311	1994	1.063
1989	1.256	1995	1.031

One time costs were annualized based on the total cost, number of years assumed to amortize the investment and the discount rate for amortization. The first step was to document the cost centers that make up the total. For airtanker base construction, these include buildings, ramps, tanks, pumps and plumbing, electrical, etc. The cost in today's value (dollars) to procure or develop the site was determined. This cost was annualized based on the number of years to amortize the investment and the discount rate using the following formula:

$$\begin{array}{ccc}
 & & & & & & \\
 & & & & i(1+i) \\
 & & & & (------) \\
 & & & & n \\
 & & & (1+i) & -1
\end{array}$$

where A is the annualized value, where i (Rate) is the discount rate expressed as a decimal, where n (Nper) is the number of time periods (years), where Pv is the present value of the investment.

The discount rate and time period varied based on the application to aircraft or aircraft or aircraft or aircraft or aircraft.

The term <u>Fire Suppression (FFF) Costs</u> is used to describe the sum of the cost to suppress a wildfire. These costs are accounted for in two ways, unit mission costs and average acre (suppression) costs. Unit mission costs are "trip" costs for fire suppression resources. For airtankers, these costs would be the flight costs (flight rate times hours flown) and retardant cost. Retardant cost was assumed to be \$0.80 per gallon. Average acre costs include all other fire suppression costs expressed on a per acre basis.

The term <u>Net Value Change (NVC) Costs</u> is used to describe the algebraic sum of the effects of a fire keeping in mind that some effect are negative and some positive. In general, the algebraic sum is a negative number.

When doing initial attack analysis, an agency may have agreements with other agencies to provide airtanker services. Use of cooperator airtankers was constrained proportionally with reductions in the agency's contract airtanker numbers. This rule was applied on an airtanker service area basis. For example, if a Geographic Area cut a Forest Service airtanker in an area also served by a cooperator's airtanker, the cooperator airtanker was also cut. Initial attack using other airtankers based further away was analyzed. If an agency in a Geographic Area had a reciprocal agreement with a cooperator, and in an alternative the agency cut its share of the reciprocal resource, then the cooperator's share was also dropped. If a cooperator received large airtanker support exclusively from the agency and if the cooperator did not have the capability to do initial attack analysis on cooperator lands, then the effects of alternatives were estimated using the effects on agency lands applied appropriately and proportionately to the cooperator lands.

<u>Airtanker Base "Customer Service Area" and Attribute Determination</u> The protection units in the analysis that had data from the Initial Attack Assessment (IAA) model provided this data to the study for the Most Efficient Level budget option. The "customer service area" (CS A) for an airtanker base was defined and consisted of all the protection units in this analysis that receive any airtanker dispatches from the airtanker base. Analysis within a CSA allows for the estimation of the economic efficiency as well as the initial effectiveness of staffing different airtanker platforms at an airtanker base.

For each protection unit within the CSA, three attributes were defined:

The average numbers of fires per million acres protected;

The average Suppression Cost (FFF) plus Net Value Change (NVC) that occurs per acre burned, and;

The average coverage level of chemical fire retardant that is required based on the fuel models on the protection unit.

Correlations between NFDRS fuel models and coverage levels needed are as follows:

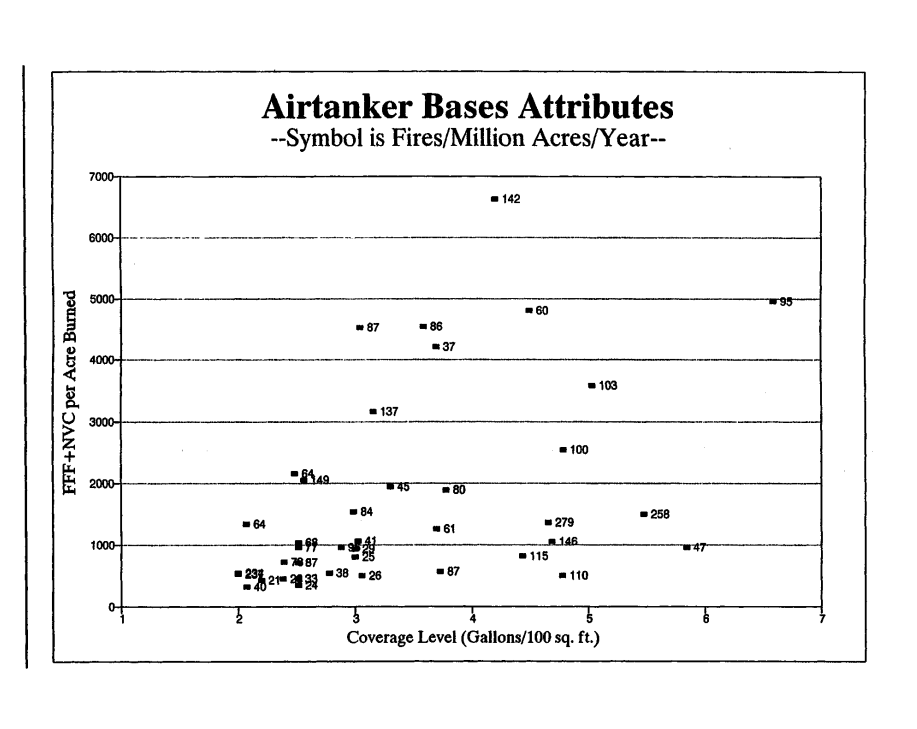
NFDRS Fuel Model	Coverage Level
A,L,S	1
C,H,R,E,P,U	2
T,N,F,K	3
G	4
D,Q	6
B,O,J,I	6+ (8)

These attributes were than weighted by number of dispatches to the protection unit versus the total dispatches from the airtanker base to allow for calculation of these same attributes for the airtanker base. A listing of these attributes for each protection unit is contained in Appendix D and summarized in Table 5. Figures 5, 6 and 7 show the attributes for each Federal airtanker base where an airtanker is stationed based on the 1996-1998 Federal airtanker contract. A key to the airtanker base abbreviations and attributes follows.

Table 5 - Airtanker Base Customer Service Area Attributes

1 ARI	2 IA BASE ID	3 AIRTANKER BASE NAME	4 Avail/ Total Disp.	5 UMC/ IA Disp.	6 Total Cost per Disp.	7 Avg RT Flight Time Per Disp.	8 Avg Time To IA Rep Loc	9 Avg Mile; To Rep Loc	10 9 Wted. CL	11 Wted. FFF+ NVC/ Acre Burned	12 Wted. Fires/ MM Ac/ Year
CA	CH	CHESTER	\$3,207	\$2,870	\$6,077	30	45	46	4.8	\$2,541	100
CA CA CA CA CA CA CA CA CA CB GB GB GB NO NO NO NO NO NO NO NO NO NW	C1 FR HR FF PV RM RE BO HI MC PT SD BL A1 A2 HE A3 A4 FC KF RD WG JC AV PS	CHICO FRESNO HEMET-RYAN LANCASTER PORTERVILLE RAMONA REDDING SANTA BARBARA BOISE HILL MINDEN MCCALL POCATELLO STEAD BILLINGS COUER D'ALENE GRANGEVILLE HELENA KALISPELL MISSOULA WEST YELLOW. KLAMATH FALLS LA GRANDE MEDFORD REDMOND WENATHCE GRAND JCT. JEFFCO ASHEVILLE FT. SMITH	\$2,085 \$3,075 \$3,075 \$4,139 \$6,607 \$2,711 \$1,200 \$2,596 \$457 \$757 \$1,139 \$738 \$939 \$1,031 \$766 \$2,074 \$4,368 \$11,299 \$755 \$2,923 \$5,117 \$1,062 \$2,828 \$5,738 \$5,393 \$42 \$1,094 \$1,094 \$1,001	\$2,571 \$3,947 \$2,632 \$2,402 \$2,402 \$2,380 \$3,682 \$3,706 \$5,146 \$3,947 \$4,423 \$4,493 \$4,493 \$3,171 \$3,270 \$4,4013 \$4,4013 \$4,421 \$5,221 \$3,055 \$4,077 \$4,077 \$4,218 \$4,130 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$3,055 \$4,055 \$4,055 \$4,055 \$3,055	\$4,656 \$7,021 \$6,772 \$9,009 \$5,883 \$6,304 \$4,175 \$5,819 \$6,903 \$5,161 \$5,434 \$4,524 \$4,524 \$4,524 \$4,524 \$4,524 \$4,380 \$7,539 \$14,666 \$7,383 \$6,904 \$9,956 \$9,283 \$6,904 \$9,956 \$9,011 \$4,147 \$5,588	30 43 32 31 46 35 35 27 58 62 79 32 54 84 47 31 40 44 43 55 57 59 35 47 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	45 546 547 449 56645 7722 450 5555 5652 5555 5652 5652	46 67 64 46 75 52 51 53 97 147 145 145 98 64 73 70 117 71 71 87 94 81 144 87	4.2 4.7 4.7 2.6 5.5 6.8 2.5 3.0 2.5 3.0 2.5 3.7 3.3 3.7 3.3 3.7 3.3 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	\$2,541 \$6,627 \$3,162 \$1,049 \$2,053 \$1,505 \$4,960 \$970 \$458 \$1,505 \$4,509 \$1,542 \$2,158 \$348 \$1,067 \$42,800 \$1,266 \$803 \$4,216 \$1,266 \$1,266 \$958 \$4,530 \$1,505 \$4,500 \$1,266 \$1,266 \$1,951 \$2,158 \$4,216 \$1,266 \$1,2	142 137 279 146 149 258 95 47 28 26 84 64 24 41 21 60 61 25 37 45 29 103 77 86 87 80 33 38 237 64
SO SW	KX AL	KNOXVILLE ALAMOGORDO	\$3,351 \$3,033	\$3,235 \$3,689	\$6,587 \$6,722	55 57	57 59	90 96	2.0	\$548 \$728	234 73
SW	AB	ALBUQUERQUE	\$5,559	\$3,762	\$9,321	75	67	126	2.5	\$1,048	68
SW SW	FH PH	FT. HUACHUCA PHOENIX	\$1,430 \$1,028	\$5,274 \$4,006	\$6,704 \$5,034	68 34	64 47	147 67	2.5 4.8	\$714 \$508	87 110
SW	PR	PRESCOTT	\$3,680	\$4,277	\$7,957	54	57	102	3.7	\$565	87
SW	RS	ROSWELL	\$3,680	\$3,302	\$5,649	44	52	72	2.1	\$322	40
SW SW	SC WS	SILVER CITY WINSLOW	\$3,024 \$4,740	\$3,550 \$4,089	\$6,574 \$8,829	52 57	56 58	96 108	2.9 4.4	\$961 \$816	96 115
		**									

- Column 1 Geographic area where airtanker base is located.
- Column 2 The base abbreviation is on the figures and in analysis.
- Column 3 The name of the airtanker base.
- Column 4 The yearly airtanker availability at the base divided by the expected number of dispatches.
- Column 5 The sum of the cost of retardant and the flight time per airtanker mission.
- Column 6 The sum of columns 4 and 5. The total cost of a "load" of retardant for the
- Column 7 The average round trip flight time (with propellers turning) per dispatch.
- Column 8 The average time from dispatch alert to retardant drop. Flight time/2 + 30 minutes.
- Column 9 The average number of miles to representative fire location within the customer service area.
- Column 10 The "dispatch weighted" coverage level for the customer service area.
- Column 11 The "dispatch weighted" FFF + NVC per acre burned for the customer service area.
- Column 12 The "dispatch weighted" fires per million acres per year for the customer service area.



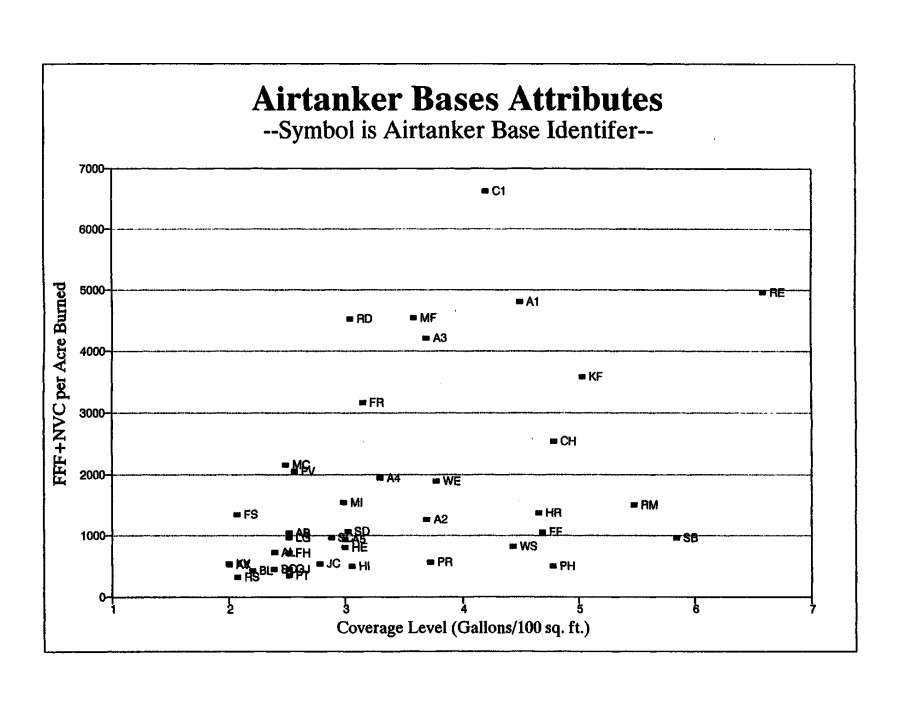


Figure 7

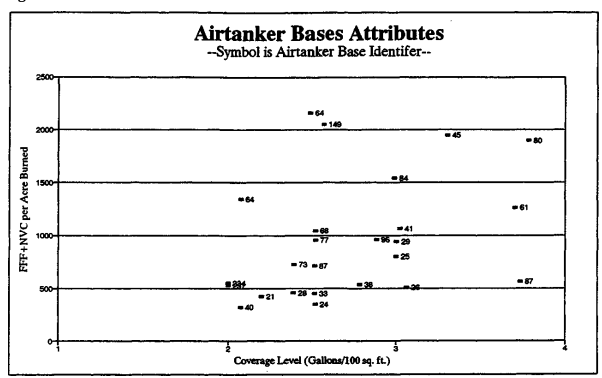
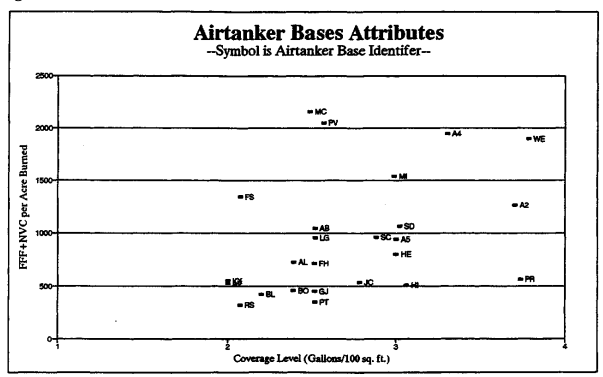


Figure 8



For analysis of the effectiveness and efficiency of potential future airtanker platforms, some airtanker bases were selected as "representative airtanker bases." Selected airtanker bases are: Albuquerque, Boise, Klamath Falls, Missoula, Phoenix, and Redding. Albuquerque and Boise represent the cluster of bases with coverage level requirements from 1 to 2 gallons per 100 square feet Phoenix represents the cluster of bases with coverage level requirements from 4 to 6 gallons per 100 square feet and having relative average FFF+NVC per acre burned attributes. The remaining three bases were selected to observe the variability as coverage level and FFF+NVC per acre burned increase proportionately.

Cost/Chain and Cost/Gallons Estimates

A display of cost/chain and/or cost/gallon will give an initial indication the most efficient way to deliver a requested load of retardant Additional analysis within CSA using the Initial Attack Assessment will show economic efficiency as well as the initial attack effectiveness of staffing different airtanker platforms at an airtanker base. For each Federal airtanker base that has an airtanker(s) staffed under the 1996-1998 Federal airtanker contract, the average cost per gallon of retardant delivered within its "customer service area" was determined. The average cost per chain of fireline produced by an airtanker drop was also calculated. In the average cost per chain of fireline produced determination, the rate of spread was assumed to be 40 chains per hour for NFDRS fuel models A, L, S and T and 20 chains per hour for the rest.

The relative ranking was based on a scale of 1 to 10 (best). The aircraft with the lowest cost is ranked a 10 with the aircraft having the highest cost ranked with a 1. The other rankings are scaled between these two extremes based on the cost relative to the difference between the high and the low. The <u>initial</u> relative ranging is the ranking on the left and includes all aircraft. The <u>intermediate</u> relative ranking on the right has the CL=-215T and CL-415T excluded due to high unit cost. Type I helicopters were not included in this table and are evaluated in Step 4.

Aircraft Category	Aircraft Name	Gallons of Retardant		Initial and Intermediate Relative Ranking	Cost per Gallon	Initial and Intermediate Relative Ranking
Current	All Current	2,507	\$ 856	9.7/9.2	\$2.09	9.8/9.2
Civilian	PV-2	1,075	\$1,646	8.3/4.5	\$3.13	9.0/4.4
Civilian Civilian Civilian Civilian Civilian Civilian Civilian Civilian Civilian	CL-415T F-27 CV-580 L-188 L-382G C-130E	1,300 1,500 1,700 1,500 3,000 5,000 5,000 2,700 17,000	\$5,109 \$6,140 \$1,375 \$1,656 \$1,022 \$1,423 \$ 868 \$1,470 \$ 819	1.8/ 1.0/ 8.8/6.1 6.3/4.5 9.4/8.2 8.7/5.8 9.7/9.1 8.6/5.6 9.8/9.4	\$12.29 \$14.65 \$3.21 \$4.05 \$2.72 \$3.59 \$2.24 \$3.86 \$2.31	1.9/ 1.0/ 8.9/6.2 8.3/3.9 9.3/7.6 8.6/5.2 9.7/8.9 8.4/4.4 9.6/8.7
Military	E-2C	1,900	\$1,238	9.0/6.9	\$2.93	9.2/7.0
Militarv Militarv Militarv Militarv Militarv Military	A- 6 A-10 P-3A C-130A,B	2,400 2,000 1,800 3,000 3,000 5,000	\$1,048 \$1,192 \$1,176 \$ 904 \$ 971 \$ 713	9.4/8.0 9.1/7.2 9.1/7.3 9.6/8.9 9.5/8.5 10.0/10.0	\$2.58 \$3.30 \$3.35 \$2.42 \$2.63 \$1.86	9.4/8.0 8.9/6.0 8.8/5.9 9.6/8.5 9.4/7.9 10.0/10.0
Refit	S-2T	1,200	\$2,422	6.9/1.0	\$5.46	7.2/1.0
Refit Refit Refit	C-123T P-2T DC-4T	2,500 2,700 2,000	\$1,347 \$1,103 \$1,519	8.8/6.3 9.3/7.7 8.5/5.3	\$3.17 \$2.67 \$3.73	9.0/6.4 9.4/7.7 8.5/4.8

Airtanker Base Compatibility

Compatibility of the potential future airtanker fleet with the existing base structure as well as new basing concepts was examined. This examination considered three criteria; runway load bearing, wing and tail clearance, and ground roll required for take off.

Runway Load Bearing

The NOAA Airport Facilities Directory was used as the source for published runway load bearing information. Airport load bearing data are reported in thousands of pounds based on the wheel configuration of the main landing gear (single, dual, dual tandem and double dual tandem). The military was consulted for data on bases which are strictly for military use; and similar data was obtained. The estimated operational weight developed for the study on each aircraft and its gear configuration were compared to the airport data. Additionally, the Forest Service has been granted over weight authority (allowances to operate airtankers in excess of the published capacity) at some bases, and has restrictions at others. These agreements and restrictions were assumed to be apply in the future at these bases. The compatibility of future airtankers and bases was adjusted accordingly.

Wing and Tail Clearances

The Interagency Airtanker Base Directory was used as the source for clearances. The directory identifies aircraft excluded from a tanker base based on its size. The dimensions of known aircraft were examined and compared with the future fleet candidates. Where current aircraft were excluded from a base due to size, future fleet candidates were also excluded. Where new airtanker bases were considered, it was assumed that the base would be constructed to be clearance compatible with the clearance requirements of the future fleet possibilities.

Take off Performance

Take off performance was based on the capability of the aircraft in the published flight manuals and hot day conditions. Hot day conditions are defined as ISA (International Standard Atmosphere) plus 30 degrees Fahrenheit at the altitude of the base with zero wind. The ground roll required to either take off or accelerate and stop was compared to the longest **available** runway. Based on the Interagency Airtanker Board Criteria, two engine aircraft are acceptable at a base as long as the distance required to accelerate and stop when one engine becomes inoperative (also know as critical field length) is less than the longest available runway. Three and four engine aircraft, are acceptable so long as the ground roll required to take off is less than 80 percent of the longest available runway. Runway lengths used in this study were obtained from the NOAA Airport Facilities Directory or the military as necessary.

The results of the compatibility analysis are summarized in Table 7. As can be seen, several potential future airtankers have a low percentage of compatibility with the bases that are in consideration for the future. However, this alone would not be the reason for elimination from further consideration as future fleet candidates.

Aircraft Compatibility with Airtanker Bases

The E-2C, S-3, A-6, A-10, and B-747-200B all were compatible with less than 45% of the base locations. The major reason for this incompatibility was the requirement to meet accelerate and stop (critical field length) within the paved portion of the airport runway. The only exception to this was the B-747. The driving reason for these aircraft not being compatible with the studied bases is its load bearing. The take off performance of the B-747 proved in meet the 80 percent of available runway for ground roll criteria, but most of the studied bases are municipal airports or smaller airports with the runway and taxiway bearing strength too low to withstand the weight of the aircraft.

Further analysis was done on the A-10 because of the prior analysis done by the Air Force and the Forest Service. McClellan AFB (MAFB) examined the A-10 operation out of the existing airtanker bases in 1990. Their analysis shows that the aircraft will operate out of most of these bases. However, further investigation found that the basis for their findings was different than those used for this analysis. The MAFB study utilized a post production aerodynamic drag report which, as they site, indicates that the aerodynamic drag of the aircraft is 15% lower than the flight manual. The flight manual has not been updated to reflect this. Also, the MAFB report computes take off roll with the engine fuel limiters turned off. This practice reduces engine life on some components, and is directly proportional to the time fuel limiters are off. For take off only, this is thought to have minimal impact on the engines. With the fuel limiters turned off, greater thrust is produced by the engines and thus reduces needed ground roll prior to lift off, i.e. better take off performance. However, the current flight manual states that this practice is an emergency use condition. Although the engine manufacturer has performed static tests and developed engine kits to improve the life of the threaten components, the Air Force has yet to adopt the practice (disabling the fuel limiter) as standard. In this study, no aircraft will operated any differently than the approved flight manual for the aircraft. As stated above, the MAFB report utilized different assumptions than will be used for the A-10 aircraft in this study. Attempts were made to duplicate the take off performance data in the MAFB report, but were unsuccessful. It is believed that the ground roll distances found there are take off roll distances in the MAFB report are take off distances and not critical field length distances.

The B-737-200B and L-382G were found to be compatible with approximately 50-60 percent of the studied bases. Compatibility for the B-737 is limited by the accelerate and stop requirement while the L-382G is limited by the gear load bearing weight. Greater compatibility for the L-382G to those bases from which it is exclude may be possible. The L-382G, while its studied operational weight is higher than any current fleet aircraft, has a low bearing pressure (approximately 70 psi) relative to its operational weight. By comparison the KC-97 has a operational weight of 124,000 lbs, while the L-382G is estimated at 135,000 lbs. Yet, the bearing pressure of the KC-97 is 111 psi as compared to 70 psi for the L-382G. It may be possible to work with some of the airport authorities to grant overweight agreements. In addition, these aircraft have the capability to change the tire inflation pressure in flight hence the ability provide a wider footprint is possible. The issues mentioned need further examination.

The P-2T, C-123T, CV-580, DC-4T, L-188, and CL-415 all are compatible with more than 70 percent of the bases. The major limiting issues with the P-2T and CV-580 is the accelerate and stop requirement; with the L-188 is take off within 80 percent of the available runway; and with the DC-4T, CL-415T, and C-123T is load bearing.

In all of the cases where incompatibility exists, except for size fit at the tanker base, downloading of the aircraft could be considered. However, the effort in this study is to find aircraft which will meet the needs of the studied future bases without compromising the capability of the aircraft.

Table 7 - Airtanker Compatibility With Airtanker Bases (l=Yes, 0=No)

Base	Regio n	P2T 66	C-123T	CV-580	E-2C	DC- 4T	L-188	L-382	S-3	A-6	A-10	B737 200B	B747 200B	CL 415	S-2T	C-130A,B
Fairbanks	AK	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ft. Yukon. Reload	AK	1	1	1	0	1	1	1	0	0	0	1	0	1	1	1
Galena. Reload	AK	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1
McGrath	AK	0	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Palmer	AK	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
	AK	0	1	0	0	1	1	0	0	0	0	0	0	1	1	1
Bishop. Reload	CA	1	1	1	0	1	1	1	0	0	0	0	0	1	1	1
Chester	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
Chester Improved	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
	CA	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
Columbia	CA	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	CA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
,	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
Hollister	CA	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
,	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
	CA	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
	CA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
,	CA	1	1	1	0	1	1	1	0	0	0	1	0	1	1	1
Norton AFB	CA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CA CA	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
	CA	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
Ramona (5900 Ft)	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
	CA	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
3	CA		•	•	0			•	0	0	0	_	0	•		1
	CA	<u>0</u>	0	0	0	0	0	0	0	0	0	0	0	0	1	1
	CA	0	1	1	0	1	1	0	0	0	0	0	0	1	1	1
	CA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ukiah	CA	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
Bemidji	East	0	1	1	0	1	1	0	0	0	0	1	0	1	1	1
	East	1	1	1	0	1	1	1	0	0	0	1	0	1	1	1
	East	0	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Hibbing	East	0	1	1	0	1	1	0	0	0	0	1	0	1	1	0
Battle Mountain	GB	1	1	1	0	1	1	1	0	0	0	0	0	1	1	1
Boise	GB	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Cedar City	GB	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Hill	GB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
McCall	GB	0	1	0	0	1	1	0	0	0	0	0	0	1	1	1
Minden	GB	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Pocatello	GB	1	1	1	1	1	1	1	1	0	0	1	0	1	1	1
Reno/Stead	GB	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Twin Falls	GB	1	1	1	1	1	1	1	1	0	0	1	0	1	1	1
Billings	NO	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Coeur d'Alene	NO	1	1	1	0	1	1	0	0	0	0	1	0	1	1	1
Grangeville	NO	0	1	0	0	1	0	0	0	0	0	0	0	1	1	0
Helena	NO	1	1	1	1	1	1	1	1	0	0	1	0	1	1	1
Kalispell	NO	1	1	1	1	1	1	0	1	0	0	1	0	1	1	1
Lewiston	NO	1	1	1	0	1	1	0	0	0	0	0	0	1	1	0
Missoula	NO	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
West Yellowstone	NO	1	1	1	0	1	1	1	0	0	0	0	0	1	1	1
	PNW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	PNW		1	1	1	1	1	1	1	1	1	1	n	1	1	1
		0	1	0	0	1	1	0	0	0	0	0	0	1	1	1
	PNW	0	1	0	0	1	0	0	0	0	0	0	0	1	1	1
	PNW	1	1	1	0	1	1	1	0	0	0	1	0	1	1	1
	PNW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		0	1	0	0	1	0	1	0	0	0	0	0	1	1	1
		0	1	1	0	1	1	0	0	0	0	1	0	1	1	1
	PNW	1	1	1	0	1	1	1	0	0	0	0	0	1	1	1
		0	1	1	0	1	1	0	0	0	0	0	0	1	1	1
	PNW	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1
,	RM	0	1	1	1	1	1	1	1	1	1	1	0	1	1	1
•	RM	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
	RM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	RM	1	1	1	0	1	1	1	0	0	0	0	0	1	1	1
	RM	0	1	1	0	1	1	1	0	0	0	0	0	1	1	1
	RM	1	1	1	0	1	0	0	0	0	0	0	0	1	1	1
	RM	1	1	1	1	1	1	1	1	1	1	0	0	1	1	1
	RM	1	1	1	0	1	1	1	1	0	0	<u>0</u>	0	1	1	1
Buoble CO			-1					-1	1		. 7	. 1	0	. 4	. 7	1.1
	RM RM	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1

Table 7 (Continued) - Airtanker Compatibility With Airtanker Bases (l=Yes, 0=No)

Base	Region	P2T66	C-123T	CV-580	E-2C	DC-4T	L-188	L-382	S-3	A-6	A-10	B737 200B	B747 200B	CL 415	S-2T	C-130A,B
Alexandria	SO	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Asheville	SO	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1
Charleston AFB	SO	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ft. Smith	SO	1	1	1	1	1	1	0	1	1	1	1	0	1	1	0
Georgetown	SO	0	1	1	0	1	1	0	0	0	0	0	0	1	1	0
Jackson Intl	SO	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Kinston	SO	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Knoxville	so	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Lake City	so	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
London	so	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0
Sanford	so	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Tallahassee	so	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Weyers Cave/Staunton	so	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0
Alamogordo	sw	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Alburquerque	sw	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
Kingman	sw	0	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Libby/Ft Huachuca	SW	1	1	1	1	1	1	0	1	1	1	1	0	1	1	1
Marana. Pinal Air Park	sw	0	0	1	0	1	1	0	0	0	0	1	0	0	1	1
Phoenix	sw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Prescott	sw	1	1	1	0		1	0	0	0	0	0	0	1	1	1
Roswell	SW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Silver City	sw	0	1	0	0	1	1	0	0	0	0	0	0	1	1	1
Winslow	SW	1	1	1	0	1	1	0	0	0	0	0	0	1	1	1
Number of Compatible Bases		48	67	58	25	69	59	33	25	21	18	40	9	68	68	63
Percentage of Compatible Bases		70%	97%	84%		100%			_		26%		13%	99%		91%

Flight Crew Survey on Safety Related Issues at Airports and Airtanker Bases

A survey was conducted to obtain input from airtanker flight crews on what they view to be safety related issues at airports and airtanker bases. Telephone interviews with over 80% of the flight crews (Captains and co-pilots) were made. Leadplane Pilots and Air Tactical Group Supervisors were also interviewed. The following six questions were asked. Responses provided the committee an additional perspective.

Do you have safety concerns about operations in the airspace environment around the airtanker bases, be they FAA controlled or simply using CATF/UNICOM?

A high percentage of those pilots interviewed named Hemet and Ramona airtanker bases as being of concern as to airspace issues. Traffic intensity, mix of students with other general aviation traffic and no control tower were contributing factors. Phoenix was also mentioned, "because of the sheer traffic load in that airspace." "So Cal" approach is very difficult to deal with at times for pilots flying in that area. Kalispell, an uncontrolled field with commercial airline flights, can become crowded and difficult to deal with during periods of high activity. Pilots mentioned the "Sterile Flight Deck" approach to radio traffic as the way to go in helping pilots fly more safely in crowded airspace.

Temporary towers were not well received because the "frequency change" created problems in their operation, and the fact that they are usually there for only short periods of time.

Do you have safety concerns about the runway approach or departure corridor, runway lengths or width, or runway conditions at any of the airtanker bases?

A very high percentage of the pilots interviewed noted Hemet and Ramona, as well as Grangeville, Lakeview, and Omak as problem areas in regards to runway length.

An adequate margin of safety is "just not there" at those bases particularly when density altitude really becomes a factor. About half the pilots mentioned McCall as a concern when the temperatures are up. One pilot said he wouldn't go into Lakeview for a number of reasons and several others referred to it as a "non-tanker base."

Do you have safety concerns about taxiway widths or condition of the taxiway at any of the airtanker bases.

A majority of those pilots interviewed mentioned Lakeview (must backtaxi on the runway), Grangeville (taxiway on only a portion of the runway) and the same for Omak, Ramona, Hemet-Ryan and Twin Falls. Ft. Smith was noted as a problem in this category by most of those interviewed due to the proximity of hangers to the taxiway/ramp area, Chester was also mentioned by several pilots due to a total lack of taxiways.

Do you have safety concerns about any of the airtanker base ramp or loading pits considering wing clearance from obstructions and other aircraft? Are there any safety concerns about ramp management or overnight parking?

Most pilots voiced concerns about Ramona and Hemet as having "too small, confined" pit areas. Both these bases, as well as Santa Barbara and Grangeville were also noted as having very poor overnight parking areas. Jeffco and Rapid City were also examples given by most pilots as bases with inadequate ramp/pit facilities. (Jeffco is presently under construction and if the complete job is done, the problem should be eliminated.)

Concern was expressed about Rapid City and McGrath, Alaska, due to the need to taxi on gravel, and to continually "fire up and shut down to proceed around to the loading pit," while being "blown" by the aircraft ahead (Rapid City). Several pilots mentioned they have safety concerns with propeller blast from adjacent airtankers. Rapid City is also in the process of providing pavement for those gravel areas. However, the "loop" configuration will still exist.

Grand Junction was noted by about half the pilots sampled as being "too tight" when P-3's and C-130's are introduced in the mix. Ft. Smith was also mentioned in this category because of the aforementioned hangars which are close to the ramp/taxiway area. Grangeville was mentioned by a small number of pilots for being "a bit tight" in the pit/ramp area.

Billings was noted by several of the pilots as being a "real concern" in ramp/pit areas. Just too tight and in close proximity to general aviation operations (parking, etc.). Billings is also slated to get new base construction in the near future. A couple of the pilots mentioned Helena as "tight" because of the airline operation next door.

Do you have safety concerns with operations at bases within the areas of teamwork, communications (interpersonal), coordination, cooperation, and the base management's attitude towards safety?

The answers to this question were quite varied, although some concerns surfaced. The attitude of the base manager makes a tremendous difference in how smoothly the operation at a base runs. At some bases, the pilots felt like "just contractors" and they felt devalued. Some mentioned that those bases run with "military mentality" were unpleasant and in many cases very hard to deal with. About a third of the pilots noted interaction with CDF personnel at the bases often negative.

Most of the pilots established up-front that it simply comes down to the attitude of the base managers and pilots that makes the difference! There was mention by a number of pilots that dispatchers often don't have a good feel for the airtanker operation and its operating parameters.

Are there any other areas not addressed above, that you feel could improve safety at the airtanker bases?

A majority of the pilots interviewed took the opportunity to express their concerns about the Forest Service Leadplane program. The airtanker pilots feel the lead plane program is at an all-time low. They feel lead plane pilots are checked out to quickly, with no fire background, and when concerns have been raised, nothing has been done by the Agency.

A second concern, expressed by the majority of pilots dealt with cockpit temperatures and related stress and fatigue. "Fatigue causes mistakes" was the theme. Another concern dealt with communications and the feeling among the pilots that all bases should use common frequencies to assure ease of radio communications, thus reducing risk in base operations. Other areas of concerns in communication for mission planning, including pilots. Establishing a "team" attitude.

Investments Needs at Airtanker Bases

As recommended in Phase 1 of the National Airtanker Study, a subcommittee of agency airtanker base specialists and facilities engineers from Forest Service Regional Offices and Bureau of Land Management State Offices conducted a Condition Survey of each Federal Airtanker Base. The Condition Survey was conducted in accordance with the instructions developed. The Interagency Retardant Base Planning Guide--Fixed and Rotor Wing, March, 1995, (Guide) was the basis for the Condition Survey. Implementation guidelines for this survey are contained in Appendix G.

The condition survey was designed to address the condition of the airtanker base. In many cases, the airtanker base is a part of an aerial firefighting facility. In these situations, it was important to identify only those costs associated with the airtanker base.

The most frequently identified improvements are those structures and facilities that assure wastes generated at the base are contained and disposed of in a manner that protects the environment surrounding the base.

Each base has a designed capacity expressed in gallons per day (or gallons per hour) of retardant pumped based on the calculated daily peak (historic) demand. This design capacity was used to determine number of loading pits, gallons of storage of mixed and or bulk product and overall size of the base. All improvements proposed are consistent with the designed capacity of the base, and represent the most cost efficient and cost effective solutions possible.

In respect to many of the standards in the Guide, there is no appreciable difference between whether an airtanker base has an airtanker staffed at the base under a contract or not

The estimated costs to allow for changes in chemical product were identified.

Table 8 - Summary of Airtanker Base Condition Survey

Geographic Area	Average	Improvemen	Improvements Needed by Category									
/Base	Gallons Per Year	Chemical Mixing	Aircraft Facilities	Base Structures	Waste Treatment	G A Costs @ 30%	Total Requests	Year Cost @ 3%				
ALASKA Fairbanks Ft Yukon Reload Galena Reload Area Total 386	214,343 84,975 86,713 ,031	\$0 \$15,000 \$257,000	\$357,000 \$314,000 \$379,000	\$623,500 \$1,200 \$750	\$200,000 \$0 \$0	\$354,150 \$99,060 \$191,025	\$1,534,650 \$429,260 \$827,775 2,791,685	\$78,297 \$21,901 \$42,232				
CALIFORNIA												
Bishop Reload Chester Fox Field Fresno Hemet-Ryan Porterville Ramona Redding Santa Barbara Siskiyou Reload Stockton Reload Area Total 5,795	10,000 322,138 700,000 232,216 1,508,000 437,882 650,000 966,636 517,396 142,660 308,461 ,389	\$63,500 \$53,000 \$0 \$0 \$0 \$127,000 \$350,000 \$0 \$7,000	\$100,000 \$221,000 \$90,000 \$0 \$905,000 \$1,015,000 \$445,000 \$10,000 \$0 \$10,000 \$0	\$75,000 \$151,500 \$105,000 \$0 \$161,500 \$95,000 \$257,000 \$33,000 \$124,000 \$102,500 \$145,500	\$100,000 \$224,500 \$90,000 \$0 \$905,000 \$75,000 \$445,000 \$12,500 \$200,000 \$55,000 \$15,000	\$101,550 \$195,000 \$85,500 \$0 \$591,450 \$393,600 \$449,100 \$16,650 \$97,200 \$52,350 \$48,150	\$440,050 \$845,000 \$370,500 \$0 \$2,562,950 \$1,705,600 \$1,946,100 \$72,150 \$421,200 \$226,850 \$208,650 8,799,050	\$22,451 \$43,111 \$18,903 \$0 \$130,760 \$87,018 \$99,289 \$3,681 \$21,489 \$11,574 \$10,645				
EASTERN												
Bemidji Brainard Ely Hibbing Area Total	0 0 0 0 0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0				
GREAT BASIN												
Battle Mountain Boise Cedar City Hill McCall Pocatello Reno/Stead Twin Falls Area Total 1,820 NORTHERN	162,391 512,581 99,223 0 440,484 280,728 281,100 44,135	\$180,000 \$86,000 \$103,000 \$0 \$171,400 \$21,200 \$0 \$48,285	\$175,000 \$1,400,000 \$362,000 \$400,000 \$215,000 \$12,000 \$0	\$200,000 \$155,000 \$95,000 \$0 \$128,500 \$59,850 \$0 \$20,960	\$35,000 \$159,000 \$33,000 \$0 \$173,300 \$31,200 \$0 \$28,000	\$177,000 \$540,000 \$177,900 \$120,000 \$206,460 \$37,275 \$0 \$29,174	\$767,000 \$2,340,000 \$770,900 \$520,000 \$894,660 \$161,525 \$0 \$126,419 \$5,580,504	\$39,132 \$119,385 \$39,331 \$26,530 \$45,645 \$8,241 \$0 \$6,450				
Billings Cour d' Alene Grangeville Helena Kalispell Missoula West Yellowstone Area Total 1,570	136,000 165,000 157,000 233,000 188,000 470,000 221,000	\$127,000 \$97,536 \$156,998 \$16,450 \$23,074 \$230,607 \$29,763	\$690,000 \$0 \$4,500 \$0 \$0 \$0 \$0 \$35,000	\$275,000 \$1,920 \$145,020 \$0 \$8,370 \$86,920 \$79.400	\$90,000 \$23,760 \$42,100 \$82,250 \$50,000 \$7,860 \$20.100	\$354,600 \$36,965 \$104,585 \$29,610 \$24,433 \$97,616 \$49,279	\$1,536,600 \$160,181 \$453,203 \$128,310 \$105,877 \$423,003 \$213,542 \$3,020,716	\$78,396 \$8,172 \$23,122 \$6,546 \$5,402 \$21,581 \$10,895				

An estimate of the cost to clean-up and mitigate any hazardous waste situations currently at the airtanker base was made.

Geographic Areas completed the Condition Survey and provided a Summary of Information for each base. A copy of the Condition Survey for each base is located in Appendix H. The original copy of the surveys will be stored at the National Interagency Fire Center in Boise, Idaho, in the custody of the Forest Service's National Fixed-Wing Program Manager.

Table 8 (Continued) - Summary of Airtanker Base Condition Survey

	Average		Improvements	Needed by Ca	ategory			30 Year
Geographic Area	Gallons	Chemical	Aircraft	Base	Waste	G A Costs	Total	Per Year
/Base	I Per Year	Mixing	Facilities	Structures	Treatment	@ 30%	Requests	Cost 9 3%
NORTHWEST								
Everett Reload	23,075	\$95,599	\$120,113	\$136,353	\$32,046	\$115,233	\$499,344	\$25,476
Kingsley	375.000	\$117,868	\$225,546	\$109,499	\$217,830	\$201,223	\$871,966	\$44,487
La Grande	555,585	\$69,902	\$178,913	\$46,872	\$146,825	\$132,754	\$575,266	\$29,350
Lakeview Reload	87,200	\$47,796	\$27,300	\$54,446	\$42,840	\$51,715	\$224,097	\$11,433
Medford	578,114	\$89,824	\$187,880	\$197,918	\$93,170	\$170,638	\$739,430	\$37,725
Omak Reload	238,690	\$125,377	\$330,050	\$91,896	\$116,767	\$199,227	\$863,317	\$44,046
Troutdale Reload	91,347	\$25,046	\$0	\$65,345	\$22,050	\$33,732	\$146,173	\$7,458
Redmond	559,235	\$63,952	\$233,870	\$234,409	\$101,724	\$190,187	\$824,142	\$42,047
Wenatchee	420,536	\$57,834	\$192290	\$227,948	\$173.215	\$195.386	\$846,673	\$43,197
Area Total 2,928,	,782					\$5,590,407		
ROCKY MOUNTAI	N							
Jeffco	73,616	\$0	\$335,000	\$739,236	\$3,000	\$323,171	\$1,400,407	\$71,448
Grand Junction	394.642	\$141.000	\$1,350,000	\$0	\$0	\$447,300	\$1,938,300	\$98,891
Rapid City Reload	111,180	\$4,600	\$0	\$221,200	\$37,500	\$78,990	\$342,290	\$17,463
Area Total 579,		, , , , , , , , , , , , , , , , , , , ,	* -	, , , , ,	*- /	, .,	\$3,680,997	, ,
SOUTHERN								
Asheville	50,000	\$13,300	\$34,450	\$0	\$11,700	\$17.835	\$77,285	\$3,943
Ft. Smith	0	\$15,540	\$11,000	\$0 \$0	\$9,500	\$10,812	\$46,852	\$2,390
	0	\$0	\$11,000 \$0	\$0 \$0	\$9,500 \$0	\$10,612	\$0,832	\$2,390 \$0
Georgetown	0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
Kinston Knoxville	75,000	\$22,000	\$283,100	\$0 \$0	\$25,050	\$99,045	\$429,195	\$21,897
Lake City	0	\$17,200	\$45,800	\$0 \$0	\$39,500	\$30,750	\$133,250	\$6,798
London	0	\$0	\$0	\$0 \$0	\$0 \$0	\$00,730 \$0	\$0	\$0,730 \$0
Tallahassee	0	\$28,000	\$74,950	\$0 \$0	\$36,600	\$41,865	\$181,415	\$9,256
WeyersCave	0	\$28,850	\$9,100	\$9,800	\$47,750	\$28,650	\$124,150	\$6,334
Area Total 125,0		φ20,000	ψ3,100	ψ5,000	ψ+1,100	Ψ20,000	\$992,147	ψ0,004
SOUTHWESTERN								
Alamogordo	291,564	\$215,300	\$560,000	\$110,500	\$360,000	\$373,740	\$1,619,540	\$82,628
Alburguergue	172,894	\$130,178	\$0	\$126,400	\$106,060	\$108,791	\$471,429	\$24,052
Libby	263,814	\$10,000	\$22,900	\$8,000	\$47,000	\$26,370	\$114,270	\$5,830
Phoenix	1,215,844	\$0	\$0	\$72,300	\$0	\$21,690	\$93,990	\$4,795
Prescott	228,225	\$2,200	\$707,000	\$1,400	\$22,000	\$219,780	\$952,380	\$48,590
Rosewell	54,200	\$39,371	\$63,625	\$23,383	\$16,275	\$42,796	\$185,450	\$9,462
Silver City	536,124	\$28,000	\$700,000	\$113,400	\$0	\$252,420	\$1,093,820	\$55,806
Winslow	243,586	\$160,000	\$443.000	\$165,000	\$0	\$230.400	\$998,400	\$50,938
Area Total 3,006,		,		,		\$5,529,280		,

NATIONAL TOTAL 16,211,533

\$35,984,785 \$1,835,917

Average Gallons Per Year = 10 year average gallons of Retardant delivered from the base

Chemical Mixing = Improvements needed for Tanks, Pumps, Hoses, and Recirculation equipment Aircraft Facilities = Improvements needed for Pads, Ramps, Taxilanes, Taxiways to Base.

Base Structures = Improvements needed to Base Office, Workshop/Storage buildings and Pilots Ready Room.

Waste Treatment = Improvements needed to collect, treat, and/or clean-up existing Airtanker Base waste water.

G A Costs= General Administration Costs at 30% of project costs.

Total Needs = Total of all improvements needed at the Base.

30Year Per Year Cost = The annualized cost at 3%for30years.

The estimated costs of the improvements at each Airtanker Base to meet the current standards of the Guide are summarized in Table 8. The dollar amount in the column labeled 30 year cost at 3% per year is the annualized investment cost based on rules in OMB Circular A-94.

Real Time Status and Location Determination for Airtankers

Any analysis to maximize the efficient placement and use of airtankers is dependent on a dispatch system efficiently and consistently applied nationwide. The committee determined that it would be beneficial to identify costs of systems which would assist dispatchers in determining the location and status of airtankers on a real time basis. Present systems rely on verbal or electronic mail notification of a change in resource status and location. This process is cumbersome and prone to human performance failures. An automated process would improve performance and allow coordinators at the Geographic and National level to better allocate resources and improve operational and cost efficiencies.

The group identified vendors/agencies who were known to have done this kind of work before. In all probability, there are other potential vendors who could deliver all or parts of this kind of system. A letter was sent to four vendors asking for an informal description of a system they could provide and the associated costs. The committee is aware that implementing any system exclusively for airtankers is not efficient Detailed planning and analysis of how any system might integrate with other aviation related activities would need to be undertaken prior to implementation.

British Columbia Forest Service Resource Management System

The Resource Management System utilizes Global Positioning Satellite (GPS) technology, a province wide computer network with fiber optic linkages and radio frequency modems. This system allows managers to identify and monitor the exact location of resources, as well as their direction and speed of travel. The system also allows for messaging between dispatch offices and field and aviation resources.

Their system uses 9 base stations and 18 relay sights to manage location and status information for 32 fixed wing aircraft, 5 rotary wing aircraft, 40 vehicles and 10 boats scattered across the entire province. The hardware cost to implement was \$676,000 (US 1996 dollars). Software development cost \$475,000 and installation for mountain tops, aircraft and vehicles cost \$205,000. The total installation cost was \$1,356,000 with annual operating costs of \$150,000.

ARNAV Systems, Inc - System 6 Vehicle Tracking Equipment

This system is primarily focused on incident based resource statusing. The goal is to allow an incident commander to view and communicate with all resources instantly on a real time display, overlaid on a map of the incident. These systems can be installed in aircraft as well. This company proposes "top cover" aircraft in some applications to act as the communications focal point. They offer an alternative which uses their GeoNet Datalink, a three dimensional, high speed, bit oriented VHF Datalink with an exclusive air to air communications exchange. This allows an aircraft or vehicle to pass GPS position, GPS differential corrections, text messaging, weather and video graphics for up to 1600 miles beyond the line of sight of a GeoNet ground repeater.

Cost for this system was quoted at \$9,500 per aircraft installation which includes the basic tracking system, the messaging system and the display. The base station cost is \$14,000. ARNAV indicates repeater sights have been installed for around \$5000, and options exist for costs accounting through a use fee. Other information shows that repeater site installation costs can vary widely according to what needs to be done. A typical repeater site installation cost is about \$37,000. Repeater sites would have to be determined to provide adequate coverage. It is assumed that many would operate off of existing agency mountain top locations. Cost for installing the system in 40 airtankers and 20 leadplanes would be about \$570,000. Base stations for Geographic Area Coordination Centers and the National Interagency Coordination Center would be about \$168,000.

Mobile Datacom - Flightwatch

This system provides flight status information to dispatch and management personnel. It can provide current aircraft location, historical flight tracks, as well as providing e-mail and collecting data transmission between aircraft and dispatch center. Information is available real time via map display and text. Additional services are planned in future development. This data can be accessed via Internet A GIS interface is possible. The Bureau of Land Management's Alaska Fire Service and the Office of Aircraft Services are currently testing this technology.

Cost for a simple transmission unit is \$2500 and \$4000 for a two way version. Flightwatch service will cost between \$4 and \$8 per flight hour depending on options selected. Other options include paying for raw data transmission on a per kilobyte basis. This cost is approximately \$1 per kilobyte. The cost for installing the system into aircraft (40 airtankers and 20 lead planes) would be approximately \$240,000 based on an estimated annual use for airtankers of 125 hours and for lead planes 300 hours. Estimated communications costs are \$88,000 annually.

SRI International - InCON - Incident Command Operations Network.

This system provides a map based geographic situation display. The data management architecture automatically distributes information throughout the InCON network. This can include aircraft, dispatch centers and the incident itself. Communications structure can accommodate different physical modes, including radio, telephone, and digital networks. A complete record of reported aircraft movement is maintained with status and location information provided in real time by GPS. The system can also assist in dispatching aircraft by entering destinations or targets and can also identify flight hazards.

SRI provided a nation wide implementation proposal which would link the National Interagency Coordination Center and all the Geographic Area Coordination Centers, 40 local unit dispatch centers and 40 air attack bases with lead planes, airtankers, smokejumper aircraft, 20 helicopters and 40 air attack platforms. It does not include communications costs, which would vary depending on selected system(s). Implementing the ground base units would be \$736,000. To outfit the aircraft would be an additional \$900.000.

Issues and Opportunities

Based on a preliminary analysis, there appears to be no technical or financial reason not to pursue consideration of these technologies.

Any system implemented must not introduce new problems or distractions for flight crews and must integrate with other dispatch systems/activities. A detailed analysis of dispatch/coordination business events would allow this to happen.

Simply knowing where an aircraft is does not help determine whether its mission has priority. A

positive flight following system would improve search and rescue response.

Real time status would allow fire managers to analyze resource positioning and utilization at the strategic level resulting in cost and operational effectiveness. Automatic status updates frees dispatchers for other duties.

Radio traffic can be reduced, providing a simpler environment for pilots to concentrate on the business at hand.

Capability to Perform Airtanker Capability at Night

Proponents of modern aircraft for use in aerial firefighting have suggested that such aircraft not only provide superior suppressant delivery capability, but also are capable of night retardant operations. The aircraft, excess or surplus military, according to the proponents are or can be fitted with sensors and avionics that will provide safe and reliable night operations in fighting wildland fire. This explanation is focused on night retardant operations and is independent of any specific airtanker platform.

General.

The military has been successfully conducting night operations in battlefield conditions for many years. These conditions are somewhat analogous to the aerial firefighting environment in that low level flying (over both populated and remote areas), obstacles (both man-made and natural), smoke, and fire exist for each environment. However, there are significant differences between aerial firefighting and combat flying.

First, in combat flying, the military aircraft are there because they have to be. There is a war or other need that has placed soldiers in harms way. Military targets cannot be changed or relocated just because the flight operations area is dangerous. Firefighting may be seen as similar with one significant difference. If air crews believe that the location of the retardant drop (the target) poses a danger (greater than that of low level flying), the drop zone can and will be changed to a safer location regardless of what may be threaten by the fire.

The second difference is that in every military battle or engagement some degree of risk is acceptable to the strategist or planners. Typically this risk is measured in term of casualties. After all it is a military action, and the opponent wishes to win as well so the targets will be defended. In aerial firefighting, there is also some degree of risk involved but it is not measured in term of the number of casualties. ZERO casualties is the only acceptable risk in firefighting.

There is the inherent risk of low level flying. The Incident Management Team responsible for strategy and tactics on a fire develops plans with safety first in mind. Pilots are given the authority and responsibility to refuse a mission if they think it is not safe. The approach to firefighting is to establish firelines which are achievable, supportable and balance risk in terms of monetary losses and not lives.

Required Avionics Equipment for Night Retardant Operations

It must be realized that the installation of the equipment is not limited to the airtanker alone. Ground forces will be involved in fighting the fire. Lead planes or a Air Tactical Group Supervisor (ATGS) are required to assure that the drop zone is clear. (Reference FAA waiver to low level flying which requires a lead plane to assure the approach, drop and egress is clear in congested areas.) Hence, lead planes would be required to have this equipment installed too. To achieve the benefits of night operations, the ATGS aircraft must be equipped with adequate equipment for night operations.

The basic capability of aircraft is about the same. However, the installed equipment capability is not. The kinds of equipment which may be required for each aircraft are display at the top of the next page.

Lead Plane ATGS Airtanker FLIR on gimbals FLIR on gimbals **FLIR** Helmet Display Helmet Display HUD Moving Map Display & Moving Map Display & Moving Map Display & **GPS** Targeting Sys GPS targeting Sys GPS targeting Sys INS/Attitude Sensor Strobe Lights INS/Attitude Sensor **TCAS** Strobe Lights Strobe Lights **TCAS TCAS** Radar Altimeter Radar Altimeter

For a detailed discussion of the application of these system in aircraft, refer to Appendix F.

Investment and Recurring Costs

The investigation found the equipment identified above to cost as follows:

Equipment	Cost
FLIR Static mount	\$70,000 - \$ 90,000
FLIR mounted on gimbals	\$140,000 - \$170,000
HUD	\$100,000 - \$140,000
Helmet Display	\$120,000 - \$160,000
Moving Map Display &	\$15,000 - \$ 30,000
GPS targeting system	
INS/Attitude Sensor	\$45,000 - \$ 70,000
Strobe Lights	\$ 1,000 - \$ 1,000
TCAS	\$ 60,000 - \$100,000
Radar Altimeter	\$ 20,000 - \$ 20,000

Integration of some of these systems into the flight deck may require additional FAA certifications, especially if considered as primary navigation aids in low level, low visibility flight. This cost will be non recurring in addition to the system acquisition cost above. Also, the cost will be per aircraft type (DC-4T, C-130, etc.). The cost is estimated to be \$2,000,000 to \$3,000,000 per aircraft

With the capability of night retardant operations, recurring costs in the form of double crews will increase. Pilot duty restrictions will not change, therefore additional crews will be needed to cover the additional hours. Additional training on the night systems will be required, as well as proficiency flying. Airtanker bases will require additional staffing to support night loading operations.

Capability and Availability of Avionics

The military as been conducting successful operations at night for many years using infrared and other sensors. Due to the shift in recent years away from a defense driven development economy, the commercial market is beginning to open up for what in the past has been exclusively a military market. An investigation into commercially available equipment, similar to the military, for installation into aircraft was performed for several reasons. First, commercial equipment is anticipated to be lower in acquisition and maintenance costs. Second, relying on excess or surplus military sources for spare parts and maintenance is not prudent due to the anticipation that the acquired equipment would no longer be in active military use. Third, if the equipment is no longer in active military use, the original equipment manufacturer most likely will not support the system; or that support will be expensive. And finally, equipment developed for the military was state of the art when new. Equipment such as is typically expensive to operate and maintain than subsequent versions.

Concern exists on the ability of equipment to identify flight hazards at night. Sensors are available which provide the resolution needed to detect and display high tension power lines. Initial calculations were not promising when the range of detection of power lines was estimated to be 400 feet. Subsequent investigations found that the range could be from 1200 to 2500 feet. The detector technology with this capability utilizes cryogenic cooling of the detector. While a new detector technology called microbolometers is coming available, it does not have a large commercial market as yet. This technology is expected to reduce the cost of infrared detectors as well as eliminate the need for cryogenic cooling. However, to date these detectors are not made in sufficient quantity to realize the reduced cost and the detectors are not as sensitive as the cryo-cooled units. It is anticipated that in the near future this technology will improve to closely match the capability of cryo-cooled detectors.

Safety and Tactics.

To evaluate safety of night operations, the 10 Standard Fire Orders and 18 Watchout Situations were used as a standard to compare the practice to:

Fire Order 1: Fight fire aggressively but provide for safety first.

Safety first applies not only to the flight crew, but to all firefighters at an incident. Ground crews, engines, water tenders, etc. must be considered in the equation for night aerial operations. The dropping retardant on trees and steep slopes, routinely takes the tops out of trees, fells snags, and causes rolling debris in the form of rocks and other material. These are hazardous to ground personnel. Additionally the retardant itself, if dropped too low where the cloud does not breakup is hazardous. While the aircraft will be fitted with strobes for visibility, at night the cloud will not be lighted and visible. Hence, the point of release will not be seen by ground personnel who may need to take avoidance action.

Fire Order 3: Recognize current weather conditions and obtain forecasts.

Infrared detectors "see" through smoke and fog, or in other words it does not detect it. During aerial operations, the ATGS and others are responsible to warn ground personnel if shifts in the direction of the wind shifts would threaten their safety. Since infrared see through the smoke of the fire, the only indication of shifts in the direction of the wind will be the fire its self. A greater work load will be placed on the ATGS to monitor flame direction for wind shifts rather than using smoke as an indication of wind direction change for ground crew safety and identifying appropriate targets.

Fire Order 8: Establish lookouts in potentially hazardous situations.

Comments to Fire Order 3 are applicable here. Additionally, Infrared may not discern ground features adequately between a safety zone for a ground crew which is being threatened and a unburned grass areas due to the resolution of the display system. Hence, aerial directions provided to ground personnel for rapid evacuation may not improve their situation.

Fire Order 9: Retain control at all time.

Using Infrared imaging during the day allows a view of the fire area in two spectrums, the visible light and Infrared. The both spectrums provide unique but separate abilities. Aerial retardant operations rely heavily on visual cues. Wildland agencies have recently begun implementation of infrared imaging for aerial attack, and the results have proven very favorable. In daylight operations, infrared is used to augment information obtained in visible light At night, there is no visible light view of the incident to augment with infrared.

Watch Out Situation 2: In country not seen in daylight.

Aerial hazards such as snags, electrical power lines, towers, poles, etc. must be known to the pilots. While infrared technology has advanced and allows for the detection and display of these objects, familiarity of the terrain and aerial hazard viewed during daylight will be valuable.

Watch Out Situation 7: No communication link with crew members or supervisor.

This is extended to air attack in that ground crews must be informed that a retardant drop is being made. The flight crews need to be assured that personnel are not in the area of the drop.

To implement night operations some additional considerations for safety should be considered:

Terrain is a critical limitation. Retardant lines would most likely be limited to areas that are flat or on ridgetops. Flying in canyons below the ridges would be very hazardous.

Aircrews would need to fly in the area for a period of time prior to night fall to gain familiarity with the area before relying totally on FLIR images. This may take up to several hours.

A system of coordination with ground crews (fire engines, ground crews, water tenders, etc.) would need to be developed so that aircrews would know the locations of ground personnel, and thus avoid flying over them and dropping retardant on them or near them creating a hazard. Retardant when just applied to the ground can create a slick surface. Ground personnel which may be in the area and are traversing the drop zone may have greater risk of falling due to poor lighting conditions.

Historic Aerial Delivery

A review of historic patterns of airtanker use was done. The purpose of this investigation was to document the historic utilization of airtankers in comparison to available daylight hours. All dispatches are reported in AMIS (Aviation Management Information System). A survey of data from FY93 and FY94 which included 3159 dispatches follows:

Hour	0600	0700	0800	0900	1000	1100	1200	1300
Dispatches	5	47	104	128	156	165	209	262
% of Total	0	1	3	4	5	5	7	8
Hour	1400	1500	1600	1700	1800	1900	2000	2100
Dispatches	293	392	400	376	320	182	22	2
% of Total	9	12	13	12	10	6	1	0

Additional analysis also indicates 78 percent of the dispatches occurred between June 1 and September 1, with an equal split of 11% of the dispatches occurring either before or after these summer months. As can be seen by the above, only 18% of all dispatches occurred prior to 1200 noon. Hence, there are five hours of daylight which are available for more utilization of aerial retardant.

STEP 3: DEVELOP EVALUATION CRITERIA AND ALTERNATIVES

Evaluation Criteria

Aircraft

For aircraft, the following evaluation criteria were established by the committee:

Aircraft Evaluation Criteria #1: Compatibility of Aircraft with Airtanker Bases.

With a study goal to facilitate a highly mobile and effective fleet of airtankers, it is desirable for at least 75-80% of the future airtankers to be able to be used at least 90% of the bases. Evaluation of their compatibility will be based on a scale of 1 to 10 with 10 being the best. Aircraft platforms will be ranked.

Aircraft Evaluation Criteria #2: Initial Attack Efficiency.

Each airtanker platform will be evaluated using the Initial Attack Assessment (IAA) model at selected representative airtanker bases. In addition, cost per gallon delivered and cost per chain of fireline values will be developed for as many airtankers bases as possible nationally mat have an airtanker assigned to the base in the 1996-1998 contract Each of these elements are evaluated on a scale of 1 to 10 with 10 being the best. Aircraft platforms will be ranked.

Aircraft Evaluation Criteria #3: Accuracy and Performance in the Air

This is subjective evaluation based on a scale of 1 to 10 with 10 being the best. Aircraft platforms will be ranked.

Aircraft Evaluation Criteria #4: Aircraft Availability.

This criteria will measure the physical availability of the aircraft platforms for either the civilian sector or the military. Evaluation will be based on a scale of 1 to 10 with 10 the best. Aircraft platforms will be ranked.

Aircraft Evaluation Criteria #5: Viable Vendors.

Are there a viable number of vendors in the private sector that can provide airtanker services with this platform in the future. The answer to this criteria is yes or no.

Aircraft Evaluation Criteria #6: Reality/Professional Judgement Check

A final check utilizing the professional judgement of committee members to assure the proper integration of analytical results with experience, skill and intuition.

Airtanker Bases

To evaluate airtanker bases where investments are proposed, the following criteria were established by the committee. The question asked is: "What would be the effect if the airtanker base was closed and airtanker support was provided from airtanker bases further away?" If an airtanker is stationed at the airtanker base in the 1996-1998 contract, several alternative locations to that airtanker should be analyzed.

Airtanker Base Evaluation Criteria #1: Compatibility of Aircraft with Airtanker Bases. Can the selected future airtankers use this base?

Airtanker Base Evaluation Criteria #2: Initial Attack Efficiency.

What would be the effect if the airtanker base was closed and airtanker support for initial attack of fires was provided from airtanker bases further away?

Airtanker Base Evaluation Criteria #3: Large Fire Support.

What would be the effect if the airtanker base was closed and airtanker support for large or escaped fires was provided from airtanker bases further away or from helicopters assigned to the large fire?

Airtanker Base Evaluation Criteria #4: Temporary Base.

Based on the frequency of use, will a temporary base fill the need. It is important to note that a temporary airtanker base must also meet requirements defined in the Interagency Retardant Base Planning Guide—Fixed and Rotor Wing, March, 1995.

Airtanker Base Evaluation Criteria #5: Reality/Professional Judgement Check

A final check utilizing the professional judgement of committee members to assure the proper integration of analytical results with experience, skill and intuition.

Aircraft Alternatives

Based on the cost/chain rankings, the cost/gallon rankings and the compatibility of aircraft (Percent of Airports) with airtanker bases, the following aircraft that are **BOLDED** were not carried further into alternatives for evaluation in Customer Service Areas. An explanation for each follows.

Table 9 - Summary of Aircraft Not Carried Forward into Aircraft Alternatives

Aircraft Category	Aircraft Name	Gallons of Retardant	Cost/ Chain	Initial and Intermediate Relative Ranking	Cost/ Gallon	Initial and Initial Intermediate % of Relative Airports Ranking
Current	Current	2,507	\$ 944	9.8/9.2	\$2.28	9.8/9.4 90%
Civilian	PV-2	1,075	\$1,646	8.3/4.5	\$3.13	9.0/4.4
Civilian Civilian Civilian Civilian Civilian Civilian Civilian Civilian	F-27 CV-580 L-188 L-382G C-130E B-737-	1,300 1,500 1,700 1,500 3,000 5,000 5,000 2,700 17,000	\$5,109 \$6,140 \$1,375 \$1,656 \$1,022 \$1,423 \$ \$1,470 \$ 819	1.8/ 1.0/ 8.8/6.1 8.3/4.5 9.4/8.2 8.7/5.8 9.7/9.1 8.6/5.6 9.8/9.4	\$12.29 \$14.65 \$3.21 \$4.05 \$2.72 \$3.59 \$2.24 \$3.86 \$2.31	1.9/— 1.0/ 8.9/6.2 8.3/3.9 9.3/7.6 8.6/5.2 9.7/8.9 8.4/4.4 9.6/8.7
Military	E-2C	1,900	\$1,238	9.0/6.9	\$2.93	9.2/7.0
Military Military Military Military Military Military	A-6 A-10 P-3A C-130A,B	2,400 2,000 1,800 3,000 3,000 5,000	\$1,048 \$1,192 \$1,176 \$ 904 \$ \$ 713	9.4/8.0 9.1/7.2 9.1/7.3 9.6/8.9 9.5/8.5 10.0/10.0	\$2.58 \$3.30 \$3.35 \$2.42 \$2.63 \$1.86	9.4/8.0 8.9/6.0 8.8/5.9 9.6/8.5 9.4/7.9 10.0/10.0
Refit	S-2T	1,200	\$2,422	6.9/1.0	\$5.46	7.2/1.0
Refit Refit Refit	C-123T P-2T DC-4T	2,500 2,700 2,000	\$1,347 \$1,103 \$1,519	8.8/6.3 9.3/7.7 8.5/5.3	\$3.17 \$2.67 \$3.73	9.0/6.4 9.4/7.7 8.5/4.8

PV-2 - This is a reciprocating engine aircraft. It is viewed that the future airtanker fleet needs to be turbine powered. Given the limited number of airframes available, the cost to convert and the gallonage resulting (1100-1200 gallons), it appears there are other alternatives such as the S-2T to fill this size niche.

CL-215T and CL-415T - These aircraft are primarily "water scoopers" even though they can be loaded with fire retardant at fixed airtanker bases. The committee received a very complete and though briefing on these platforms from the manufacturer. It is their belief, and the committee's too, that these aircraft are quite expensive when they deliver retardant from fixed airtanker bases when compared to alterative aircraft. In addition, the tanking system is built to allow the dropping of water or foam which, for effectiveness, requires the flow rate from the tank be quite high. In effect, their main tactic is to "bomb" active fire with water or foam to cool it, allowing ground forces to be more effective. The conventional use of fire retardant airtankers operating from fixed bases is to support fireline construction, using long term retardant, in a general flanking or indirect attack mode. They frequently do however attack fires at their head and are capable of a "salvo" drop. Evaluation of the CL-215T and CL-415T is best done in comparison with Type I helicopters that fulfill a similar mission.

B-747-200B

The cost per chain and cost per gallon are a result of the "economies of scale" principle. The compatibility rating was only 16% though. In view of the goal of having a high compatibility between airtankers and airtanker bases, this aircraft does not fit.

A-6

The cost per chain and cost per gallon are not attractive. The airtanker base compatibility rating is 38%. In the spirit of developing a high compatibility between airtankers and airtanker bases, this aircraft does not appear to fit. The A-10 has very similar attributes. There is quite a bit of interest as far back as the last 1980's in the use of the A-10 as an airtanker. To thoroughly evaluate the A-10 is planned. This analysis hence can be assumed to be a "surrogate" for the A-6.

C-123T

Airtanker base compatibility is very high but cost per chain and cost per gallon are relatively high compared to alterative aircraft in the 2500-3000 gallon size class.

DC-4T

Putting turbines on the well proven aircraft do not allow it to haul more retardant When complete, one would still have a relatively old platform. It appears there are better alternatives to looking at an airtanker that can haul 2000 gallons.

Helicopters

Both the CL-215T/CL-415T and Type I helicopters best operate in a mode of travelling to the fire location (either full or empty), dropping their load and then reloading at a spot near by. Many studies have shown that if this "turnaround time" can be less than 12 minutes hence delivering at least 6 loads per hour, the aircraft can be cost effective. In Step 4, this mode of operation will be examined.

Airtanker Base Alternatives

As stated previously, where investments are proposed at airtanker bases, the question that was asked is: "What would be the effect if the airtanker base was closed and airtanker support was provided from airtanker bases further away?"

If an airtanker is stationed at the airtanker base in the 1996-1998 contract, several alternative locations from that airtanker were analyzed.

If an airtanker is not stationed at the airtanker base in the 1996-1998 contract, one alternative was examined by closing the airtanker base hence not allowing airtankers to reload at the base. Results are displayed in Step 4.

STEP 4: PERFORM ANALYSIS OF AIRCRAFT and AIRTANKER BASE ALTERNATIVES

Analysis of Potential Fixed Wing Future Airtankers

Fleet diversity is important It is desirable to have a mix of aircraft types/models in the airtanker fleet so that if problems occur with a particular model, grounding of that model will not mean that the entire airtanker fleet is grounded. In addition, not all aircraft have the same performance (speed, take off, etc.), retardant capacities and compatibility with the airtanker bases. The fixed wing airtanker platforms that were evaluated are as follows:

Table 10 - Summary of Aircraft Carried Forward into Aircraft Alternatives

Aircraft Category	Aircraft Name	Gallons of Retardant	Cost/ Chain	Initial and Intermediate Relative Ranking	Cost/ Gallon	Initial and Intermediate Relative Ranking	Initial % of Airports
Current	Current	2,507	\$ 856	9.7/9.2	\$2.09	9.8/9.2	90%
Civilian	CV-580	1,500	\$1,646	8.3/4.5	\$4.05	8.3/391	84%
Civilian Civilian Civilian Civilian	L-188 L-382G C-130E B-737-200	3.000 5.000 5.000 2,700	\$1,423 \$ 868	9.4/8.2 8.7/5.8 9.7/9.1 8.6/5.6	\$2.72 \$3.59 \$2.24 \$3.86	9.3/7.6 8.6/5.2 9.7/8.9 8.4/4.4	86% 48% 48% 58%
Military	E-2C	1,900	\$1,238	9.0/6.9	\$2.93	9.2/7.0	36%
Military Military Military Military Military	S-3 A-10 P-3A C-130A,B C-130E	2,400 1,800 3,000 3,000 5,000	\$1,176 \$ 904 \$	9.4/8.0 9.1/7.3 9.6/8.9 9.5/8.5 10.0/10.0	\$2.58 \$3.35 \$2.42 \$2.63 \$1.86	9.4/8.0 8.8/5.9 9.6/8.5 9.4/7.9 10.0/10.0	36% 26% 86% 91% 48%
Refit	S-2T	1,200	\$2,422	7.2/1.0	\$5.46	7.2/1.0	99%
Refit	P-2T	2,700	\$1,103	9.3/7.7	\$2.67	9.4/7.7	70%

Results of analysis are summarized by the evaluation criteria.

Aircraft Evaluation Criteria #7: Compatibility of Aircraft with Airtanker Bases. With a study goal to facilitate a highly mobile and effective fleet of airtankers, it is desirable for at least 75-80% of the future airtankers to be able to be used at least 90% of the bases. Evaluation of their compatibility will be based on a scale of 1 to 10 with 10 being the best. Aircraft platforms will be ranked.

Table 11 below displays the relative ranking of the airtanker platforms with respect to airtanker base compatibility. This is an initial ranking because following an evaluation of investments at airtanker bases, the number of airtanker bases may change hence requiring a recalculation.

Table 11- Initial Relative Ranking of Airtanker Platforms at Airtanker Bases

		Percent	Relative Ranking
Current	All Current	90%	9
]] (n CV-580 L-188 L-382G C-130E B-737 58% 5	84% 86% 48% 48%	8 8 4 4
: 2 1	Y E-2C S-3 A-10 P-3A C-130A,B C-130E	36% 36% 26% 86% 91% 48%	2 2 1 8 8 4
	S-2T P-2T 70% 6	99%	10

Aircraft Evaluation Criteria #2: Initial Attack Efficiency.

Each airtanker platform will be evaluated using the Initial Attack Assessment (IAA) model at selected representative airtanker bases. In addition, cost per gallon delivered and cost per chain of fireline values will be developed for as many airtankers bases as possible nationally that have an airtanker assigned to the base in the 1996-1998 contract Each of these elements are evaluated on a scale of 1 to 10 with 10 being the best. Aircraft platforms will be ranked.

Selected airtanker bases were identified a "representative airtanker bases" for analysis for the effectiveness and efficiency of potential future airtanker platforms. These are as follows: Albuquerque, Boise, Klamath Fall, Missoula, Phoenix, and Redding. Albuquerque and Boise represent the cluster of bases with coverage level requirements from 1 to 2 gallons per 100 square feet. Phoenix represents the cluster of bases with coverage level requirements from 4 to 6 gallons per 100 square feet and having relative average FFF+NVC per acre burned attributes. The remaining three bases were selected to observe the variability as coverage level and FFF+NVC per acre burned increase proportionately.

Appendix E contains detailed results of the analysis of airtanker platforms at representative airtanker bases. Summaries follow in Tables 12 and 13.

Table 12 - Total Program Costs

						Tota	al Prog	ram					>
	Albuqu	uerque	В	oise	Falls	R	edding		Klamat.	h Phoeni	X	Mis	ssoula
		_			Current		5						
R2000 2450	T3000	\$2,601,	538	\$35,	924,948	\$23,	064,864	\$9,	836,320	\$51,490	,145	\$54,	103,892
Civilian													
CV-580 L-188										\$55.100 \$51,433			
L-382G										\$50,614			
C-130E B-737										\$49,934			
		\$4,893,	308	Ş35,	909,498	Ş∠3,	383,844	Ş9,	005,851	\$53,217	,000	β 20,	902,005
Military		_											
E-2C S-3										\$53.832 \$52,609			
A- 10										\$53,892			
P-3A					-		-		-	\$51,405			-
C-130A,B		\$2,582,	474	\$35,	779,759	\$23,	154,258	\$9,	462,026	\$51,458	,133	\$54,	047,329
C-130E		\$2,008,	640	\$35,	051,388	\$22,	863,373	\$8,	991,124	\$49,799	,096	\$52,	632,462
Refit													
S-2T		\$3,483,	949	\$36,	258,172	\$23,	659,074	\$10,	510,707	\$55,417	,572	\$63,	409,838
P-2T		\$2,633,	521	\$35,	847,905	\$23,	202,529	\$9,	949,606	\$51,698	,023	\$54,	233,797

Table 13 - Relative Ranking of Airtanker Platforms on Initial Attack Efficiency

Current	Avg. A	Albuquerq ue	a Boise	- Phoenix	Missoula	Klamath Falls	Redding
R2000 R2450 T3000	4 8	6	3	8	4	7	9
Civilian							
CV-580 L-188 L-382G C-130E B-737	1 7 6 9 5	1 6 6 9 4	1 5 5 9 3	1 7 2 9 5	1 7 6 9 6	1 7 9 10 4	1 9 9 10 6
Military							
E-2C S-3 A-10 P-3A C-130A,B C-130E	2 5 2 7 7 10	1 6 0 6 6 10	3 5 2 5 4 10	2 5 2 8 7 10	4 6 4 7 7 10	3 5 3 7 7 10	1 1 1 9 9 10
Refit							
S-2T P-2T	0 6	0 6	0 3	2 7	0 4	0 7	0 9

Aircraft Evaluation Criteria #3: Accuracy and Performance in the Air
This is subjective evaluation based on a scale of 1 to 10 with 10 being the best Aircraft platforms will be ranked and the results displayed in Table 14.

Table 14 - Initial Relative Ranking of Airtanker Platforms on Accuracy and Performance

	Relative Ranking	
Civilian CV-580 I-188 I-382G C-130E B-737		4 6 6 6 2
Military E-2C S-3 A-10 P-3A C-130A,B C-130E		6 8 10 6 6
Refit S-2T P-2T		8

Aircraft Evaluation Criteria #4: Aircraft Availability.

This criteria will measure the physical availability of the aircraft platforms for either the civilian sector or the military. Evaluation will be based on a scale of 1 to 10 with 10 the best. Aircraft platforms were ranked and a summary of the results is in Table 15.

Table 15 - Relative Ranking Based on Aircraft Availability

			Relative Ranking	
	Civili	<u>an</u> CV-580		
		6 L-188 L-382G C-130E B-737 10	4 8 6	
E-2C S-3 A-10 P-3A C-130A,B C-130E	Milita	ry		4 4 4 10 10
	Refit	S-2T		
		8 P-2T 10		

Aircraft Evaluation Criteria #5: Viable Vendors.

Are there a viable number of vendors in the private sector that can provide airtanker services with this platform in the future. The answer to this criteria is yes or no.

Yes. It is felt that contractors will be available to provide any of the aircraft that are being considered. A period of implementation will need to be defined in a Transition plan to allow for a "ramp up" time for industry to adjust financially and to acquire adequate skills and training to manage a future fleet.

Aircraft Evaluation Criteria #6: Reality/Professional Judgement Check

A final check utilizing the professional judgement of committee members was done to assure the proper integration of analytical results with experience, skill and intuition.

Analysis of Potential Rotor Wing Aircraft and the CL-215T/CL-415T as Airtankers

Airtanker Evaluation Criteria #1: Compatibility of Aircraft at Airtanker Bases.

All the rotor wing aircraft can operate from any current airtanker base as well as helibases in the field given the proper physical characteristics. The CL-215T and CL-415T have a 99% compatibility rating.

Airtanker Evaluation Criteria #2: Initial Attack Efficiency.

As stated previously, both of these platforms are best used in a mode of flying to a fire from an initial airtanker base location, then providing "reloads" from local water sources. Evaluation of these platforms will only be done with this mode of operation in mind.

In 1992, The National Study of Type I and II Helicopters to Support Large Fire Suppression was completed. This report documented the use of Type I helicopters in support of large fire suppression activities and displayed the tradeoffs of providing this support through call-when-needs or exclusive-use contracts. Recommended actions included staffing three of these Type I helicopters through exclusive-use contracts Nationally during defined fire seasons.

All of these platforms have the capability to inject surfactants to create foam. Water and foam are both short term retardants which are best used in direct support of ground base firefighting forces. Fixed wing airtankers carrying long term retardant can also perform this role but are more terrain limited than helicopters. After further examination, it is apparent that the Type I helicopter dropping foam or water, the CL-215T/CL-415T dropping foam or water and fixed wing airtankers carrying long terra retardant each has a niche in the aerial firefighting support role. In support of initial attack, the Type I helicopters and CL-215T/CL-415T best support "direct attack" of a fire while fixed wing airtankers with long term retardant can support both "direct and indirect attack." This makes it difficult to compare these three tools with each other.

The study team determined several criteria which need to be met for these tools to be effective.

- Proximity of the fire to water allowing the required loads per hour is critical. For the Type I helicopter and the CL-215T/CL-415T in the mode of operation as defined, turnaround times between "reloads" is important. All of the rotor wing and the CL-215T/CL-415T have relatively high rates for daily availability. Both industry personnel and agency professionals recommend that for these platforms to be cost effective, at least 6 loads per hour need to be dropped on the fire. This advice will be compared to analytical results that follow.

- For initial attack, saving of high value losses and suppression costs would need to be possible to show cost efficiency.
- As ground support of the foam or water drops is needed, the location for use should have a very high degree of accessibility for ground based forces, either on foot or in a vehicle.
- The dropping of foam or water is best suited to grass and brush fuel types where larger size class fuels which can hold heat for extended periods of time are absent.

A comparison was done for the S-64F, CL-415T and P-3A as representatives of aircraft from the categories defined. The assumptions made are as follows. LTFR means long term fire retardant

	S-64F	CL-415T	P-3A
Retardant Type =	Foam	Foam	LTFR
Retardant Costs	\$0.00	\$0.00	\$0.80
Miles to Fire =	84	84	84
Speed (Knots) =	93	193	269
Speed (MPH) =	81	168	234
Pickup Time (Min) =	1	2	15
Daily Availability =	\$13,860	\$21,677	\$3,191
Flight Rate=	\$3,596	\$1,467	\$2,877
Payload (Gallons)=	2000	1622	3000

Initial Attack

In the Historic Use, Demand and Trends for Large Airtankers section, it was documented that the average round trip time for large fixed wing airtankers with long term retardant was 53 minutes nationally which for the speed of the P-3A means that the average fire is 84 miles from the airtanker base. For initial attack assessment comparisons, all three aircraft start at the same airtanker base. The P-3A reloads at the original airtanker base whereas the S-64F and CL-415T reload at a location that would yield the number of round trips per hour in the column in the left of the table. The hours per day is used to control the total time allowed. The cost per gallon in each row is the total cost per gallon based on all gallons dropped within the allowed hours per day.

Hours /I S-64F Miles To per	CL-415T Days = CL-415T F Miles Tr Hr Time Drop Cost	ips Tr Water	2 S-64F Cost per Gallon \$7.20	2 CL-415T Cost per Gallon \$7.59	P-3A 2 P-3A Cost per Gallon \$2.02	
1	60.0	39.8	81.1	\$6.22	\$7.57	\$2.02
2 3 4 5 6 7 8 9 10	30.0 20.0 15.0 12.0 10.0 8.6 7.5 6.7 6.0	19.5 12.8 9.4 7.4 6.1 5.1 4.4 3.8 3.4	39.2 25.2 18.2 14.0 11.2 9.2 7.7 6.5 5.6	\$3.27 \$2.23 \$1.70 \$1.37 \$1.15 \$0.99 \$0.87 \$0.78 \$0.70	\$3.78 \$2.52 \$1.89 \$1.51 \$1.26 \$1.08 \$0.95 \$0.84 \$0.76	\$2.02 \$2.02 \$2.02 \$2.02 \$2.02 \$2.02 \$2.02 \$2.02 \$2.02 \$2.02

Under these assumptions, equivalent cost per gallon to the P-3A would occur at three to four trips per hour for the S-64F and the CL-415 assuming water reload locations existed within the distances noted for these aircraft.

A survey of professional firelighters was done to determine as estimate of the relative value of long

terra fire retardant versus water or foam. Used in the situations where both are effective and where firefighters exist on the ground to provide support, it was estimated that two loads of water or foams are needed per each load for long terra fire retardant This will be called the "retardant to water/foam" factor. Sensitivity analysis to this assumption was desired. The following displays cost per gallon values if the water/foam factor is set at 2.

				S-64F	CL-415T	P-3A
	Hours /Day	ys =		2	2	2
Retardant t	to Water/Fo	am Factor =		2	2	1
Round	Round	S-64F Miles	CL-415T	S-64F Cost	CL-4151 Cost	P-3A Cost
Trips per	Trip Time	To Water	Miles To	per Gallon	per Gallon	per Gallon
Hr			Water			
First Drop	Cost per G	allon — >		\$14.40	\$15.18	\$2.02
1	60.0	39.8	81.1	\$12.43	\$15.14	\$2.02
2	30.0	19.5	39.2	\$6.53	\$7.57	\$2.02
3	20.0	12.8	25.2	\$4.46	\$5.04	\$2.02
4	15.0	9.4	18.2	\$3.39	\$3.78	\$2.02
5	12.0	7.4	14.0	\$2.74	\$3.02	\$2.02
6	10.0	6.1	11.2	\$2.30	\$2.52	\$2.02
7	8.6	5.1	9.2	\$1.98	\$2.16	\$2.02
8	7.5	4.4	7.7	\$1.74	\$1.89	\$2.02
9	6.7	3.8	6.5	\$1.55	\$1.68	\$2.02
10	6.0	3.4	5.6	\$1.40	\$1.51	\$2.02

Under these assumptions where the retardant to water/foam factor is changed to 2, the equivalent cost per gallon to the P-3A would occur at about seven trips per hour for the S-64F and seven to eight trips per hour for the CL-415T. This would require water reload sites within about five miles for the S-64F and within eight to nine miles for the CL-415T.

Terrain and wind can be limiting to either fixed wing or rotor wing aircraft. To account for these differences, the effectiveness factor is displayed and is estimated as the proportion of the time that the drop will be effective. To examine terrain and potential windy situations where the S-64F Type I helicopter might be more precise than the fixed wing CL-415T and the P-3A, a scenario was run assuming the conditions above the following effectiveness factors.

				S-64F	CL-415T	P-3A
	Hours /Dag	ys =		2	2	2
Retardant :	to Water/Fo	oam Factor =		2	2	1
Drop Effect	tiveness Fa	actor =		1	.5	.5
Round	Round	S-64F Miles	CL-415T	S-64F Cost	CL-415T Cost	P-3A Cost
Trips per	Trip Time	To Water	Miles To	per Gallon	per Gallon	per Gallon
Hr			Water			
First Drop	Cost per C	Gallon — >		\$14.40	\$30.35	\$4.04
1	60.0	39.8	81.1	\$12.43	\$30.29	\$4.04
2	30.0	19.5	39.2	\$6.53	\$15.13	\$4.04
3	20.0	12.8	25.2	\$4.46	\$10.09	\$4.04
4	15.0	9.4	18.2	\$3.39	\$7.56	\$4.04
5	12.0	7.4	14.0	\$2.74	\$6.05	\$4.04
6	10.0	6.1	11.2	\$2.30	\$5.04	\$4.04
7	8.6	5.1	9.2	\$1.98	\$4.32	\$4.04
8	7.5	4.4	7.7	\$1.74	\$3.78	\$4.04
9	6.7	3.8	6.5	\$1.55	\$3.36	\$4.04
10	6.0	3.4	5.6	\$1.40	\$3.02	\$4.04

Under these assumptions, the equivalent cost per gallon to the P-3A would occur at three to four trips per hour for the S-64F and would occur at seven to eight trips per hour for the CL-415T. This would require water reload sites within 10-13 miles for the S-64F and within eight to nine miles for the CL-415T.

Large Fire Support

On large fires, it was documented in the National Study if Type 1 and Type II Helicopters to Support Large Fire Suppression (1992), the average number of hours flown on large fires by Type I helicopters was 5.4 hours per day. The maximum number of hours that can be flown by flight crews on fire suppression is eight hours under current Federal policies. Increasing the number of hours per day to six was examined to provide further information into the large fire support arena. Note the factor values and that the distance from the "helibase" to the fire assumed to be 10 miles from the fire.

			S-64F	CL-415T	P-3A	
	Retard	lant Type =	Foam	Foam	LTFR	
	Retar	dant Costa	\$0.00	\$0.80		
	Miles	s to Fire =	10	84	84	
	Speed	l (Knots) =	93	193	269	
	Spe	eed (HPH) =	81	168	234	
	Pickup	Time (Min) =	1	2	15	
	Ava	Daily ilability*	\$13,860	\$21,677	\$3,191	
		ight Rates	\$3,596	\$1,467	\$2,877	
		(Gallons)		1622	3000	
	Hou	ırs /Days =	6	6	6	
Reta	rdant to	Water/Foam Factor =	1	1	1	
Drop E	ffectiver	ess Factor	1	1	1	
Round	Round	= S-64F	CL-415T	S-64F Cost	CT /15T	P-3A Cost
Trips per Hr			Miles To Water	per Gallon		
PCI III	TIME	Watter	Macci		Garron	Garron
First Dro	op Cost pe	r Gallon - >	•	\$1.60	\$3.13	\$1.67
1 2 3 4 5 6 7 8	60.0 30.0 20.0 15.0 12.0 10.0 8.6 7.5	9.4 7.4 6.1 5.1 4.4	81.1 39.2 25.2 18.2 14.0 11.2 9.2 7.7	\$0.46 \$0.36 \$0.29 \$0.25 \$0.22	\$3.12 \$1.56 \$1.04 \$0.78 \$0.62 \$0.52 \$0.44 \$0.39	\$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67 \$1.67
				•	•	•

Under these assumptions, one can see the economic value of the S-64F.

If the retardant to water/foam factor is changed to 2 similar results are still shown.

	S-64F	CL-415T	P-3A
Hours /Days =	6	6	6
Retardant to Water/Foam Factor =	= 2	2	1
Drop Effectiveness Factor =	1	1	1

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Round	Round	S-64F Miles To	CL-415T Miles To	S-64F Cost per	CL-415T Cost per	P-3A Cost per
Trips per	Trip Time	Water	Water	Gallon	Gallon	Gallon
Hr						
First D	rop Cost p	er Gallor	n - >	\$3.20	\$6.27	\$1.67
1	60.0		81.1		\$6.23	\$1.67
2	30.0		39.2		\$3.11	\$1.67
3	20.0		25.2		\$2.07	\$1.67
4	15.0	9.4	18.2	\$0.92	\$1.55	\$1.67
5	12.0	7.4	14.0	\$0.72	\$1.24	\$1.67
6	10.0	6.1	11.2	\$0.59	\$1.04	\$1.67
7	8.6	5.1	9.2	\$0.50	\$0.89	\$1.67
8	7.5	4.4	7.7	\$0.43	\$0.78	\$1.67

Under situations where terrain and wind can be limiting to fixed wing aircraft, the cost effectiveness of the Type I helicopter is more evident.

	Hou nt to Water Effectivens	•	ctor =	S-64F 6 2 1 S-64F	CL-415T 6 2 .5 CL-415T	P-3A 6 1 .5 P-3A
Round			Miles To	Cost per	-	Cost per
	Trip Time	Water	Water	Gallon	Gallon	Gallon
Hr First I	Orop Cost p	er Gallor	n — >	\$3.20	\$12.53	\$3.33
1	60.0		81.1	\$4.52	\$12.47	\$3.33
2	30.0		39.2	\$2.03	\$6.22	\$3.33
3	20.0		25.2	\$1.28	\$4.15	\$3.33
4	15.0	9.4	18.2	\$0.92	\$3.11	\$3.33
5	12.0	7.4	14.0	\$0.72	\$2.49	\$3.33
6	10.0	6.1	11.2	\$0.59	\$2.07	\$3.33
7	8.6	5.1	9.2	\$0.50	\$1.78	\$3.33
8	7.5	4.4	7.7	\$0.43	\$1.55	\$3.33
9	6.7	3.8	6.5	\$0.38	\$1.38	\$3.33
10	6.0	3.4	5.6	\$0.34	\$1.24	\$3.33

In this situation, the S-64F would be the most cost efficient This verifies that on large fires where quick turnarounds can occur, Type I helicopter operations are the most efficient

For initial attack, saving of high value losses and suppression costs would need to be possible to show cost efficiency. As ground support of the foam or water drops is needed, the location for use should have a very high degree of accessibility for ground based forces, either on foot or in a vehicle. The dropping of foam or water is best suited to grass and brush fuel types where larger size class fuels which can hold heat for extended periods of time are absent

To analyze the CL-215T/CL-415T and the Type I, the study committee looked for an area that met these criteria for additional analysis. The Cleveland National Forest in southern California met the criteria. Due to time limitations, this initial attack assessment work was not able to be completed prior to the completion date of this report.

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Airtanker Evaluation Criteria #3: Accuracy and Performance in the Air

The Type I helicopters are highly accurate. The CL-215T/CL-415T perform at a level similar to that of the attack class aircraft evaluated earlier in a firefighting role.

Airtanker Evaluation Criteria #4: Aircraft Availability.

The CL-215T and CL-415T are both manufactured in Canada. The majority of the companies that have Type I helicopters are in the Pacific Northwest.

Airtanker Evaluation Criteria #5: Viable Vendors.

Viable vendors exist for these aircraft.

Airtanker Evaluation Criteria #6: Reality/Professional Judgement Check

The committee recognizes the potential value of these tools in their defined niches characterized by the mentioned criteria. Further analysis is needed at the local level in the initial attack role. For Type I helicopters role in large fire support, the committee notes that The National Study of Type I and II Helicopters to Support Large Fire Suppression fills this analysis need.

Resolution of Airtanker Base Location and Investment Issues

Airtanker Dispatch Philosophy

During the analysis of airtanker and base locations in Phase 2 there was an indication of an overall benefit to relook at the dispatch philosophy of airtankers for initial attack.

In a large part of the Western United States, airtankers are not ordered until the first person in charge arrives on scene. This typically involves a delay of 30 to 40 minutes from the time of discovery. Once the airtanker is ordered, a 15 minute get-a-way, and flight time of and another 30 to 40 minutes, gets retardant on the fire somewhere between an hour and a half to two hours from the discovery time. Even at a modest rate of spread of 15-20 chains per hour, the fire has the potential to increase in size before the first airtanker arrives.

A scenario often occurring is as follows. On a fire, one airtanker is ordered for initial attack and arrives somewhere between one and a half to two hours after discovery. It drops the first load and is requested to reload and return. After the second drop, another 1-1/2 to 2 hours later, with the fire rapidly escaping Initial Attack, several airtankers are ordered and all of them are flown "round robin" until dark.

During the Phase 2 analysis, the model was set to allow multiple bases and therefore multiple airtankers to be available to all of the representative fire locations. The model then determined which airtankers to dispatch to the representative fire location based upon the which are the quickest. If the "dispatch philosophy" used in the analysis called for three loads of retardant at a given fire intensity level, the model would in most cases send three airtankers from three different bases. In some cases the resulting reduction in Cost Plus Net Value Change was dramatic for the Unit being analyzed.

An example may be of value to illustrate this situation. If up to six airtanker loads were to be delivered as needed by three airtankers, then three airtankers would be dispatched from the quickest locations and make initial drops. If needed, each airtanker would then go to the closest airtanker base

to "reload" and return. This "reload" airtanker base may not be the airtanker base it was dispatched from. One trip back to the fire from the "reload" base would be allowed. If only one airtanker was dispatched, it would make up to six "reload" trips back top the representative fire. As can be seen from the following real-time example, this lengthens greatly the delivery time.

```
Drop 1 Drop 2 Drop 3 Drop 4 Drop 5 Drop 6 Minutes to drop with 3 airtankers - 73 min 78 min 87 min 123 min 128 min 137 min Minutes to drop with 2 airtankers - 73 min 78 min 123 min 128 min 173 min 178 min Minutes to drop with 1 airtanker - 73 min 123mi 173 min 178 min 288 min
```

In the modelling, it was assumed that fire were attacked with a "appropriate" number of airtankers based on the way fire occur and expected airtanker availability. Multiple fire occurrence is quite common and so in general, no more than three airtankers were allowed to attack a representative fire.

Analysis Guidelines and Process

Airtanker Base Evaluation Criteria #7: Compatibility of Aircraft with Airtanker Bases.

Table 7, Compatibility of Airtankers with Airtanker Bases, was used to display which potential future airtanker platforms which could operate from the base. This evaluation was completed following evaluation of aircraft platforms so that the focus was on the most likely aircraft that will make up the future fleet. For those bases where compatibility is an issue and where modifications are proposed in the recommendations section, a discussion of compatibility will be displayed there.

Airtanker Base Evaluation Criteria #2: Initial Attack Efficiency.

What would be the effect if the airtanker base was closed and airtanker support for initial attack of fires was provided from airtanker bases further away?

Airtanker Base Evaluation Criteria #3: Large Fire Support.

What would be the effect if the airtanker base was closed and airtanker support for large or escaped fires was provided from airtanker bases further away or from helicopters assigned to the large fire? This criteria was generally not evaluated except at airtanker bases that did not show staffing was economicly efficient in Airtanker Base Evaluation Criteria #2: Initial Attack Efficiency.

Airtanker Base Evaluation Criteria #4: Temporary Ease.

Based on the frequency of use, will a temporary base fill the need. It is important to note that a temporary airtanker base must also meet requirements defined in the Interagency Retardant Base Planning Guide--Fixed and Rotor Wing, March, 1995.

Airtanker Base Evaluation Criteria #5: Reality/Professional Judgement Check

A final check utilizing the professional judgement of committee members to assure the proper integration of analytical results with experience, skill and intuition.

To analyze these criteria, a generic airtanker platform was defined and staffed at each base as is defined in the 1996-1998 federal airtanker contract. The attributes of this generic airtanker are as follows:

Retardant Capacity: 2700 gallons
Climb Rate: 1500 Feet/Minute

Flight Rate: \$2300 per hour

Flight Time Before Refuel is Necessary: 120 minutes

Time for Airtanker to Setup for Drop: 5 minutes

Cruise Speed (KTAS) for Flight Below 10,000 Feet (MSL): 220 knots Cruise Speed (KTAS) for Flight Above 10,000 Feet (MSL): 265 knots

This generic airtanker staffing concept was developed and used to insure that differences in airtanker size or speed did not effect the results.

If an airtanker was stationed at the airtanker base in the 1996-1998 Federal contract, several alternative locations to that airtanker should be analyzed. If an airtanker was not stationed at the airtanker base in the 1996-1998 Federal contract, only two alternatives were examined: the current situation with the base as a "reload" base and closing the base.

For each airtanker base where investments are proposed, an Annual Airtanker Base Total Cost was developed to include the following:

Annualized Investment Cost: This is the annualized cost of the proposed investments which is either the displayed in Table 8 (Summary of Airtanker Bases Condition Survey) and documented in Appendix H OR the cost of a new airtanker base. The dollar amount is annualized using 3% per year for 30 years based on rules in OMB Circular A-94.

Annual Operation and Maintenance Costs: This is the annual cost to staff the airtanker base and it does not includes though any airtanker daily availability.

Annual Expected Large Fire Support Costs for Temporary Base: Based on historic large fire occurrence and the predicted fire occurrence from NFMAS initial attack analysis, an estimate was made of the large fire support need. An estimate was made of the frequency a temporary airtanker base would need to be established to support large fires. Based on the current National contract for this service, it was determined a daily cost of \$12,500 would occur for each day a temporary base was in place.

Annual Airtanker Base Total Cost: This is calculated as follows:

Annual Investment Cost

- + Annual Operation and Maintenance Costs
- Annual Expected Large Fire Support Costs for Temporary Base
- = Annual Airtanker Base Total Cost

The Annual Expected Large Fire Support Costs for Temporary Base is subtracted as a benefit since an airtanker base in existence can always provide service to large fires in lieu of a temporary base.

The Fire Suppression (FFF) Costs and Net Value Change (NVC) Costs were determined for each alternative defined at the airtanker base. In addition, the Annual Airtanker Base Total Costs for the airtanker base being analyzed was added with the Annual Airtanker Base Total Costs for all other airtanker bases staffed in alternatives defined for an airtanker base. This value was added to the Fire Suppression (FFF) Costs and Net Value Change (NVC) Costs to obtain a total Alternative Cost. The alternative with the lowest Alternative Cost is the most cost efficient alternative.

The following example is provided to aid understanding. From Table 8, \$72,150 is proposed for investments at Redding, California, Airtanker Base. The annualized investment cost is \$3,681. The Annual Operation and Maintenance Costs are \$126,000. If no Annual Expected Large Fire Support Costs for Temporary Base are assumed (for now), then the Annual Airtanker Base Total Cost is \$129,681.

			ANNUAL
ANNUALIZED		ANNUALIZED	AIRTANKER BASE
INVESTMENT	O/H COST	LARGE FIRE	TOTAL COST
\$3,681 +	\$126,000 -	\$0	= \$129,681

If Redding were closed, alternative locations for staffing the airtanker stationed there in the 1996-1998 Federal airtanker contract were defined as follows:

Alternative 99 - Current Situation, Airtanker at Redding

Alternative 9K - Close Redding and move the airtanker to Chester

Alternative 9L - Close Redding and move the airtanker to Chico

The Annual Airtanker Base Total Cost for Chester is \$135,111 and for Chico is \$31,000. The sum of the Annual Airtanker Base Total Costs for these bases is \$166,111. If Redding is included, the total is \$295,792.

The Total Alternative Cost is for all protection units that might be effected by any of these alternatives. In this example, the totals include the 18 National Forests in California and the three BLM Districts in California. All potentially effected protection units were included as the software developed to aid in this work was efficient, displayed results quickly and accurately, and applied assumptions uniformly. In reality, the only protection units effected by the alternative were the Mendocino, Modoc and Shasta -Trinity National Forests. The following table summarizes the results of initial attack assessment using the NFMAS IAA model.

		ACRES BURNED	FIRE SUPPRESSION COST	NET VALUE CHANGE	SUM OF ALL AIRTANKER BASE'S TOTAL COST	TOTAL ALTERNATIVE COST
Alternative Alternative Alternative	9K	87525	\$80,526,038	+ \$71,512,036	+ \$295,792 = + \$166,111 = + \$166,111 =	\$152,204,185

Alternative 99 has the smallest Total Alternative Cost. If the selected future airtanker platforms will be compatible with Redding, then the most cost efficient recommendation would be to staff the airtanker at Redding and perform the improvements.

A second example is provided to show how the process would work at an airtanker base were an airtanker is not stationed in the 1996-1998 Federal contract. For this example, Omak, Washington, will be used. From Table 8, \$863,317 is proposed for investments at Omak. The annualized investment cost is \$44,046. The Annual Operation and Maintenance Costs are \$8,000.

If no Annual Expected Large Fire Support Costs for Temporary Base are assumed (for now), then the Annual Airtanker Base Total Cost is \$52,046.

					ANNUAL
ANNUALIZED			ANNUALIZED		AIRIANKER BASE
INVESTMENT		O/H COST	LARGE FIRE		TOTAL COST
\$44,046	+	\$ 8,000	- \$0	=	\$ 52,046

If Omak were closed, the alternatives would appear as follows.

Alternative 99 - Current Situation, Omak Airtanker Base Open Alternative 9A - Close Omak

The results of the initial attack analysis follow.

		ACRES BURNED	FI	RE SUPPRESS COST	ION	NET VALUE CHANGE	AIF	SUM (RTANK TOTA	ER BA	ASE'S	AL	TOTAL TERNATIVE COST
Alternative	99	8405	\$	1,458,021	+ \$	1,996,	82	+ \$	52,0)46 =	\$	3,506,889
Alternative	9A	8407	\$	1,461,001	+ \$	1/996,	82	+ \$	0	=	\$	3,457,823

Alternative 9A has the lowest Total Alternative cost but by a small amount. Further examination of airtanker/airtanker compatibility upon selection of the future airtanker platforms is needed to allow for an informed decision on this airtanker base.

In Step 5, Recommendation #1 provides the results of the application of Airtanker Base Evaluation Criteria #1-#5 for each airtanker base where investments are proposed. Rationale for changes in a base's status are provided there. In Step 5, Recommendation #8 provides a prioritization of proposed investments for a National airtanker base capital improvement initiative.

STEP 5. RECOMMENDATIONS

Airtankers for Future Contract Periods

Following examination of how well candidate airtanker platforms met the evaluation criteria, the committee set the following goal after examination of all information presented:

The future airtanker fleet should be diverse in structure, turbine engine powered, 3000 to 5000 gallon in size capacity and compatible with a high percentage of federal airtanker bases.

All aircraft with retardant capacities from 1000 gallons to 2500 gallons show low to moderate initial attack effectiveness ratings. This is a result of limited capacity and relatively high cost/gallon delivered and cost/chain of fireline built without commensurate reductions in fire suppression cost and/or resource losses. In some cases, distances to fires on Forest Service and Bureau of Land Management protected lands are not "close" to airports with the capacity to handle airtankers. The cost to convert a turbine or jet powered aircraft to an airtanker appears to be relatively constant. The economics of scale appear in this case. Also note that since 83% of the representative fire locations are within 100

statue miles of airtanker bases, the potential speed achieved at cruise elevations above 10,000 feet (MSL) are not needed.

From Phase 1, it was determined that a National fleet size of 41 large airtankers is needed.

Table 16 contains a summary of the relative rankings from evaluation criteria 1-4. In making recommendations, initial attack efficiency is considered paramount followed by airport compatibility and performance. Availability is also critical so that benefits can be attained.

In Recommendation #7, changes in airtanker base configuration are proposed. For the column labeled "(Final) Airports," the percentage and relative ranking reflects what would be the case if all the recommendations were adopted.

Table 16 - Summary of Relative Rankings for Airtankers

	(Final	l) Airports	Initial Attack Efficiency	Accuracy and Performance	Aircraft Availability
Civilian					
CV-580	9	94%	1	4	6
L-188	10	99%	7	6	4
L-382G	5	58%	6	6	8
C-130E	5	58%	9	6	6
B-737	6	68%	5	2	10
<u>Military</u>					
E-2C	2	48%	2	6	4
S-3	2	48%	5	8	4
A-10	1	36%	2	10	4
P-3A	10	99%	7	6	10
C-130A,B	10	97%	7	6	10
C-130E	5	58%	10	6	10
<u>Refit</u>					
S-2T	10	100%	1	8	8
P-2T	7	83%	6	8	10

Committee Recommendations

Recommendation #1 - Procurement

The committee recommends the procurement of excess military aircraft as this is most cost effective way to acquire airtanker platforms.

Recommendation #2 - Aircraft

The committee recommends a future fleet composition of twenty P-3A aircraft, ten C-130B aircraft and 11 C-130E aircraft. This would provide for a fleet that is essentially 75% 3000 gallon capacity and 25% 5000 capacity. From Phase 1, it was determined that a National fleet size of 41 large airtankers is needed. This is affirmed and is cost efficient considering benefit/cost at the Representative Airtanker Bases studies. Maintaining a fleet size of 41 while the total gallonage capacity of the fleet is increasing provides for greater fireline construction "early on" in initial attack and provides adequate numbers to support multiple fire occurrence episodes. Estimated benefit/cost upon full implementation is 6.38.

Existing C-130A aircraft are acceptable however it is recommended that no additional C-130A aircraft be sought except as parts sources for existing aircraft.

With 58% airtanker base compatibility, the C-130E would appear to be a problem. The distribution of bases capable of handling these aircraft is of value to understand the rationale for the recommendation. Figure 8 shows circles around airtanker bases that without a waiver have compatibility with the C-130E or L-382G. Around each base is a circle that is 100 statue miles in radius. The committee has determined this airtanker base distribution to be adequate coverage to attain the initial attack benefits from the increased amount of retardant on board. This benefit can be critical on the first load into a fire. As 25% of the fleet is in this size class, adequate distribution will remain between this size class and the 3000 gallon size class for coverage on multiple fire events. The incompatibility of this platform at airports is mainly load bearing, not size or runway length, hence over-weight exceptions may be able to be negotiated.

The P2T is also a very attractive platform and if it were to exist, would be an acceptable alternative for a 3000 gallon platform. There is still some uncertainty as to performance and cost but extensive staff work has been done by industry. Airport compatibility is an issue as well as availability of the components for conversion. It appears that the most logical way to acquire the components is from a P-3A aircraft. If one were available though, it would seem more appropriate and economical to convert the P-3A into an airtanker than do the conversion. Also given the strategy to develop an airtanker fleet that will be viable until 2020, pursuing more current aircraft platforms appears to be prudent.

Of the attack aircraft analyzed, the S3 performed the best. Main drawbacks are airtanker base compatibility and initial attack effectiveness due to a 2400 gallon tank capacity.

Recommendation #5: - Number of Aircraft Needed for Spare Parts

The committee recommends a plan whereby contractors could acquire three aircraft for each two flyable airtankers. This should allow for adequate availability of spare parts given current supply levels available commercially and through military sale.

Recommendation #4 - Transition Period for Implementation of Aircraft

The committee recommends a transition plan should be developed with industry outlining a timely conversion process. A reasonable transition period will be necessary to enable the industry to convert to a turbine powered fleet Transition to a fleet of P-3A, C-130B and C-130E aircraft is proposed to occur by contract period as follows:

	1999	2002	2005	2008
P-3A/C-130B	4	4	6	4
C-130E	0	3	4	4

If desirable and practical, a accelerated transition period could be:

	1999	2002	2005
P-3A/C-130B	4	6	8
C-130E	0	5	6

Bases where a C-130E aircraft would reside by 2008 are as follows: Albuquerque, Missoula, Phoenix, Klamath Falls, Redmond, Norton, Redding, Mather, Durango, Hill, Boise, Fresno, Roswell and Pocatello.

Recommendation #5 - Role of MAFFS

The committee reaffirms the need for MAFFS during peak use periods when all available commercial are committed and recommends pursuing the upgrading of eight MAFFS units. Funds are needed for design, development, and acquisition of MAFFS units which will meet established performance and effectiveness criteria. Improved design technology would result in improved fire retardant delivery capability, reliability and performance including improved performance in retardant coverage levels. Redesign cost of approximately \$3 million, and acquisition costs of \$1 million per unit are estimated, for a total cost of approximately \$11 million for eight upgraded units. A case could be made for FEMA funding of MAFFS replacement since justification for its existence is the protection of developed wildland/urban areas.

Recommendation #6: - Type I Helicopters and the CL-215T/CL-415T

The committee recommends a review of the currency of the assumptions within The National Study of Type I and II Helicopters to Support Large Fire Suppression (1992), particularly for Type I helicopters. Based on this review, staffing, as recommended in the Study, is supported at a level that approximates the expected efficient number based on long term fire occurrence information. An examination of large fire occurrence for 1970-1995 for the Forest Service Nationally was made. The information was applied to the modelling and assumptions from the Study. The 50th percentile demand verified that 3-4 Type I helicopters staffed for 45-60 days under an exclusive use contract would be the economic optimum staffing.

The committee recommends work continue examining these platforms in their initial attack support roles. No recommendation is made at this time on the role of the Type I helicopters and the CL-215T/CL-415T based on initial attack efficiency. The committee recommends continued work with Forests to determine initial attack efficiency of both Type I helicopters and the CL-215T/CL-415T.

Recommendation #7: - Airtanker Bases

Restructuring the airtanker base locations and numbers is needed to support the future airtanker fleet and to provide for the most efficient use of the capital investment and maintenance dollars available for physical facilities. Airports with adequate runway lengths, taxiway strength and support facilities will best support the airtanker fleet of the future. Airtanker bases are as critical a link in the system as the aircraft

The following recommendations are made for airtanker bases. Figure 9 shows the proposed distribution of airtanker bases. Figure 10 shows only the bases where me C-130E or L-382G can operate currently with out a waiver. For all bases closed, a comprehensive closure plan should be developed identifying actions and costs necessary. Total savings in proposed capital investments from bases where closure is recommended is \$7,500,000 to \$9,000,000.

Restructuring the airtanker base configuration is needed to support the future airtanker fleet and to provide for the most efficient use of the capital investment dollars available for physical facilities. These are key concepts to implementation of the recommendations. Below are comments related to

some airtanker bases analyzed where explanatory information was felt necessary to provide for understanding. Prior to actual project work implementation, adequate investigation of the most cost efficient way to implement project objectives should occur following approved agency guidelines.

Alaska Geographic Area

Investments are proposed are for Fairbanks (\$1,534,650), Ft. Yukon (\$429,260) and Galena (\$827,775). Prior analysis by the Alaska Fire Service as documented in their Fire Management Activity Plan justifies these airtanker bases and investments, hence no additional analysis was done in this study.

California Geographic Area

Investments proposed at FRESNO (\$0), PORTERVILLE (\$1,705,600), REDDING (\$72,150), and SANTA BARBARA (\$421,200) are recommended for implementation.

BISHOP (\$440,050) indicated a high value from the initial attack analysis but historic use is less than predicted. This conflict should be resolved.

CHESTER (\$845,000) has currently some re-construction in progress. It does not appear that the P-3 A or C-130E models will be compatible due to runway length and/or weight bearing. Initial attack analysis indicates this as an economicly efficient location. Due to time considerations, alternative locations for the airtanker were not examined but should occur including moving airtanker to Mather.

HEMET-RYAN (\$1,705,600) was recommended to be moved to San Bernardino Airport (Norton AFB) in Phase 1. The committee recommends funding for Norton be atop priority Nationally. Establishment of Norton mitigates many limitations currently in place at Hemet-Ryan while allowing for increased service as the larger capacity airtankers can operate from Norton.

The committee recommends having two airtanker bases in the Los Angeles basin (Norton and Lancaster) with the capability to handle the future airtanker fleet in a number that is commonly needed to support large tires situations as well as initial attack. Comments on Norton and Lancaster follow.

NORTON (\$750,000) was recommended in Phase 1 implementation. The expected investment figure is still under development as more specific information is developed with the expected land transfer to the Forest Service from the Department of Defense. The development of Norton is viewed as a National high priority in the protection of South Zone Forests.

LANCASTER (\$370,500) (Fox Field) is a key base in South Zone. Plans exist to extend the runway 2000 feet longer and this will allow for the C-130A/B and P-3A to operate there. The C-130E is still too heavy but there is currently an over-weight waiver for the KC-97 there, so it appears that an exemption for the C-130E is possible.

MATHER AFB (\$1,352,999) was recommended in Phase 1 for implementation. The Forest Service needs to acquire land for use. When Mather is ready, it is recommended the Stockton airtanker base facilities be moved to Mather and the Porterville BLM airtanker be moved to Mather. Consider future analysis of the effects of moving of the Chester airtanker to Mather.

MONTAGUE (\$226,850) (Siskiyou Reload) is recommended for closing as cost efficient and fire protection effective alternatives exist

RAMONA (\$1,946,100). The committee recommends moving the airtanker to Norton and upgrading the airtanker to a 3000 gallon capacity. The development of Norton is viewed as a National high priority in the protection of South Zone Forests. Positioning of Federal airtankers at Ramona, as

appropriate, will be considered when the airtanker base and airport are improved.

STOCKTON (\$208,650) is recommended to be closed and the facilities moved to Mather based on the development timetable for Mather.

Eastern Geographic Area

No airtanker base surveys were available from the two Federal airtanker bases, BEMIDJI and ELY. The committee recommends they be kept open but that no investments be made until an airtanker base survey is completed and approved.

Great Basin Geographic Area

Investments proposed at BATTLE MOUNTAIN (\$767,000), BOISE (\$2,340,000), CEDAR CITY (\$770,990), HILL (\$520,000), McCALL (\$894,660), POCATELLO (\$161,525), STEAD (\$0), and TWIN FALLS (\$126,419) are recommended for implementation. Note that in Recommendation #7, it states "When practical, move the second airtanker (R2450) at Prescott to Ceder City."

Northern Geographic Area

Investments proposed at COEUR D'ALENE (\$160,181), MISSOULA (\$423,003) and WEST YELLOWSTONE (\$213,542) are recommended for implementation.

BILLINGS (\$1,536,600) is recommended for implementation but it appears to the committee that the design standards may be for a base with too high of a capacity. Prior to actual project work implementation, adequate investigation of the most cost efficient way to implement this project should occur using the approved agency guidelines.

GRANGEVILLE (\$453,203) is recommended to be closed as an airtanker base for large airtankers. As soon as practical, move the airtanker to McCall and increase the size to 2450 gallon minimum capacity. Local analysis of this base in support of single engine airtankers should occur to determine the long term direction for the facilities.

HELENA (\$128,310) was not shown in this study to be needed BUT it is also felt that data was lacking from all users on the benefits of this airtanker base. The committee recommends the base be kept open for now. The committee recommends necessary NFMAS analysis on Federal units within the service area be completed promptly to allow for determination of future status of the base and the airtanker. The committee recommends no investments be made until the adequate NFMAS work is done.

KALISPELL (\$105,877) is recommended to be closed with the airtanker moved to Missoula. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and most efficient use of the capital investment dollars available.

Pacific Northwest Geographic Area

Investments proposed at KLAMATH FALLS (\$871,966), LA GRANDE (\$575,266), REDMOND (\$824,142) and TROUTDALE (\$146,173) are recommended for implementation.

EVERETT (\$499,344) is recommended to be closed. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and for the most efficient use of the capital investment dollars available. Cooperative plans can be developed with British Columbia Forest Service to provide service when needed.

LAKEVIEW (\$224,097) is recommended to be closed. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and for the most efficient use of the capital investment dollars available. Local analysis of this base in support of single engine airtankers should occur to determine the long term direction for the facilities.

MEDFORD (\$739,430) was analyzed using only the effects on Forest Service protected lands due to lack of current data on State protected lands. The effects on Forest Service protected lands in the Medford airtanker base service area is low considering the recommended airtanker staffing at Klamath Falls (2 airtankers), Redmond (2 airtankers) and Redding (2 airtankers). This analysis showed significant benefits to the alternative of closing Medford and moving the airtanker to LaGrande. The committee recommends the base be closed, if appropriate after evaluation and integration of potential effects on State protected lands, and the airtanker moved to LaGrande. Invest no additional Federal dollars at this time.

OMAK (\$863,317) is recommended to be closed. Initial attack and large fire support does not appear to be compromised by this change. This will allow for consolidation of operations and for the most efficient use of the capital investment dollars available. Cooperative plans can be developed with British Columbia Forest Service to provide service when needed.

MOSES LAKE (\$500,000 est.) is recommended to be developed as a base which can be activated, as needed, to relieve the workload at Wenatchee and to provide an airtanker base in Central Washington compatible with the C-130E.

WENATCHEE (\$846,673 for remodel) was recommended for changes in Phase 1. Spe cificly, it was recommended to relocate across the airport to a new site. An initial design has been done. The current estimate for the new airtanker base portion of a larger site plan is \$3,250,000. Prior to actual project work implementation, adequate in vestigation of the most cost efficient way to implement project objectives should occur following approved agency guidelines.

Rocky Mountain Geographic Area

Investments proposed at RAPID CITY (\$342,290) and GRAND JUNCTION (\$1,938,300) are recommended for implementation.

JEFFCO (\$1,400,407) is not compatible with P-3A or C-130E operation. The committee recommends no further investment at Jeffco and recommends relocation to Colorado Springs. After relocation, perform local analysis at Jeffco in support of single engine airtankers should occur to determine the long term direction for the facilities.

COLORADO SPR. (\$1,500,000 estimate) is recommended to be developed as a replacement for Jeffco.

DURANGO (\$1,500,000 estimate) is recommended to be developed as a new airtanker base. Upon development, move one airtanker from Ft. Huachuca to Durango.

Southern Geographic Area

Investments proposed at LAKE CITY (\$133,250) and TALLAHASSEE (\$181,415) are recommended for implementation.

ALEXANDRIA, CHARLESTON AFB, JACKSON, and SANFORD are proposed as potential locations where temporary airtanker bases could be developed. Note that in respect to many of the standards in the Airtanker Base Planning Guide, there is no appreciable difference between a type of airtanker base or if a base has an airtanker assigned to the base via a contract. The committee recommends no Federal investment until a complete airtanker base survey is completed and approved by the Regional Forester and the Washington Office.

ASHEVILLE (\$77,285) is recommended to be continued. Development of a new airtanker base on the airport is proposed with costs under development. An estimate is \$3,000,000. The committee recommends no Federal investment until a new complete and comprehensive airtanker base survey is completed and approved by the Regional Forester and the Washington Office.

FT. SMITH (\$46,852) is recommended to be continued. Development of a new airtanker base on the airport is proposed with costs under development. An estimate is \$3,000,000. The committee recommends no Federal investment until a new complete and comprehensive airtanker base survey is completed and approved by the Regional Forester and the Washington Office.

GEORGETOWN is recommended to be closed as future airtankers are not compatible with this airport. This closure should be staged as alternative sites are developed. Invest no additional Federal dollars at this time to improve.

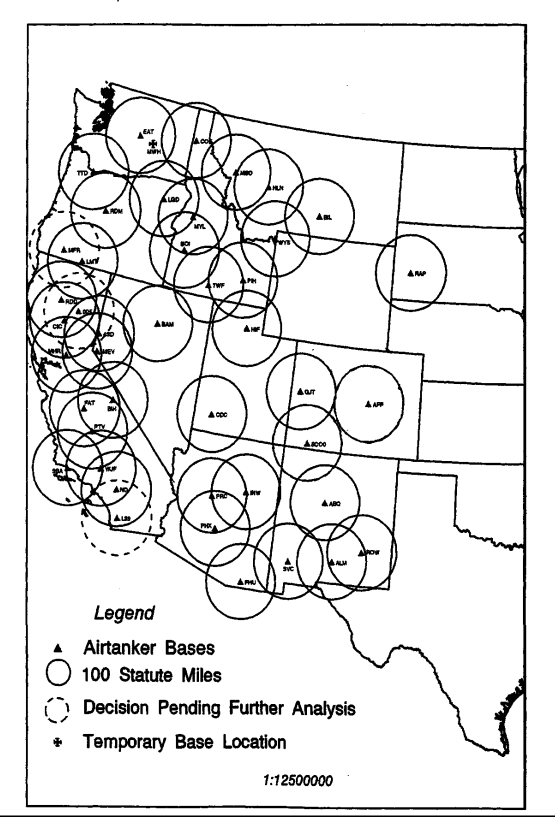
KNOXVILLE (\$429,195) is recommended to be closed following upgrading of the airtanker base at Asheville. Invest no additional Federal dollars at this time to improve.

STAUNTON (\$124,150) is recommended to be closed as future airtankers are not compatible with this airport. This closure should be staged as alternative sites are developed. Invest no additional Federal dollars at this time to improve.

Southwest Geographic Area

Investments proposed at ALAMOGORDO (\$1,619,540), ALBUQUERQUE (\$471,429, FT. HUACHUCA (\$114,270), PHOENIX (\$93,990), PRESCOTT (\$952,380), ROSWELL (\$185,450), SILVER CITY (\$1,093,820), and WINSLOW (\$998,400) are recommended for implementation.

Figure 9 - Distribution of Airtanker Bases Based on Committee Recommendations



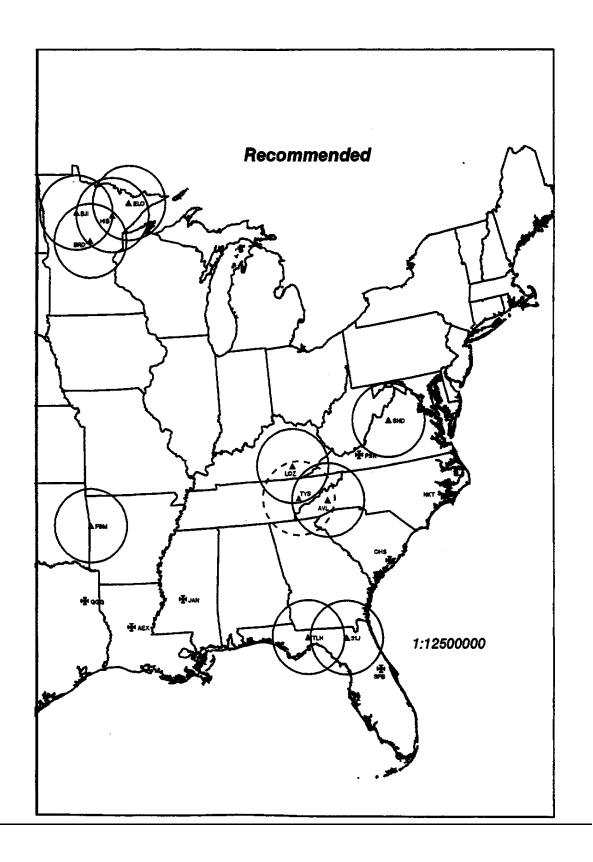
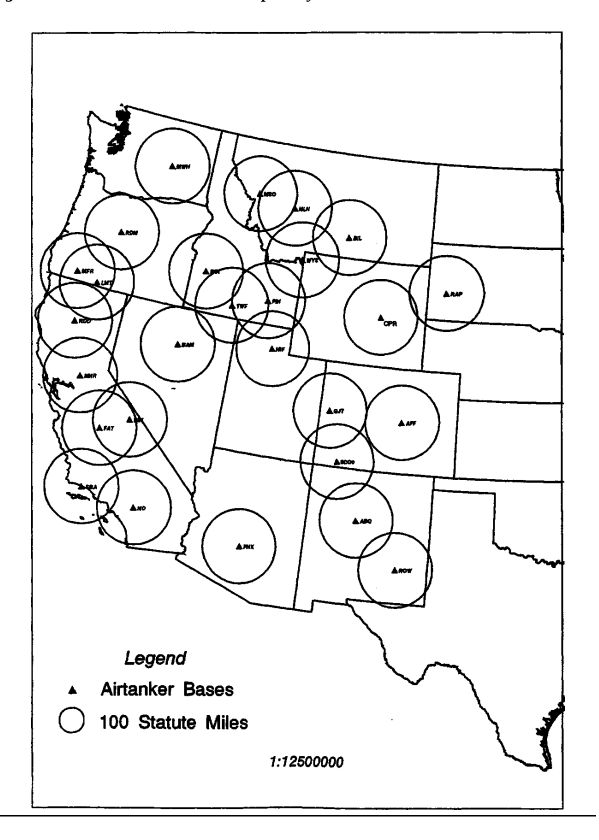
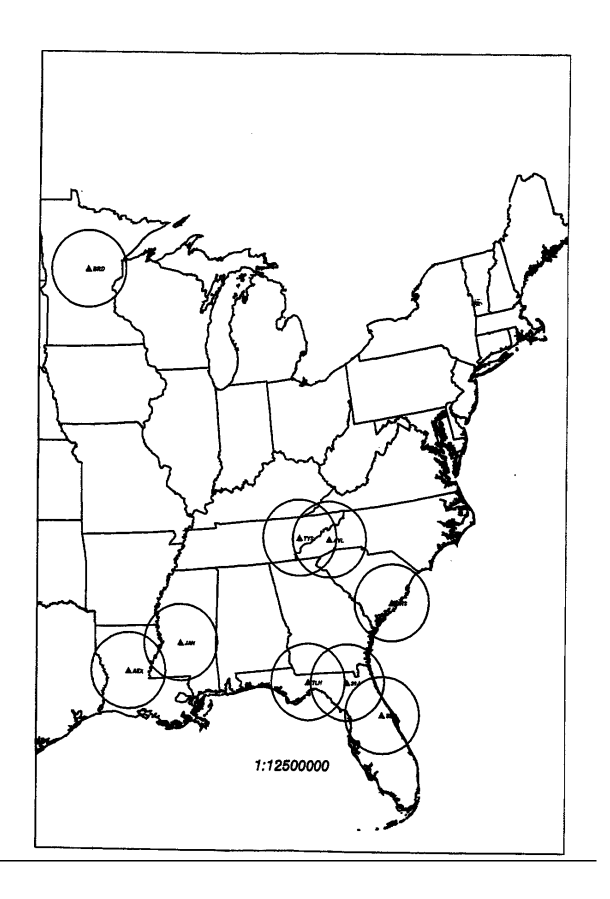


Figure 10 - Minimum Airtanker Base Compatibility With C-130E or L-382G





Recommendation #8 - Capital Improvement Initiative for Airtanker Bases The committee recommends that a National initiative be developed to fund improvements and investments at airtanker bases. The committee has divided the recommended investments into three priorities. It is recommended that priority 1 projects be completed within 3 years, priority 2 projects be completed within 7 years and priority 3 projects be completed within 10 years.

Table 17 - Prioritization of Proposed Investments at Airtanker Bases

Priority 1 Projects

SO	ASHEVILLE (Estimate)	\$3,000,000
NO	BILLINGS	\$1,536,600
GB	CEDAR CITY	\$770,900
RM	COLORADO SPRINGS (Estimate)	\$1,500,000
GB	HILL	\$520,000
CA	LANCASTER	\$370,500
CA	MATHER AFB	\$1,352,999
GB	McCALL	\$894,660
CA	NORTON	\$750,000
CA	PORTERVILLE	\$1,705,600
NW	WENATCHEE	\$3,250,000

Priority 1 Total= \$15,561,259

Priority 2 Projects:

CA BISHOP	\$440,050 \$2,340,000
GB BOISE RM DURANGO (Estimate) AK FAIRBANKS SO FT. SMITH (Estimate) AK FT. YUKON AK GALENA RM GRAND JUNCTION NW LAGRANDE NO MISSOULA GB POCATELLO RM RAPID CITY NW REDMOND SW ROSWELL	\$1,500,000 \$1,534,650 \$3,000,000 \$429,260 \$827,775 \$1,938,300 \$575,266 \$423,003 \$161,525 \$342,290 \$824,142 \$185,450
GB TWIN FALLS NO WEST YELLOWSTONE SW WINSLOW	\$126,419 \$213,542 \$998,400

Priority 2 Total = \$16,627,072

Table 17 (Continued) • Prioritization of Proposed Investments at Airtanker Bases

Priority 3 Projects

ALAMOGORDO	\$1,619,540
ALBUQUERQUE	\$471,429
COUER D'ALENE	\$160,181
FT. HUACHUCA	\$114,270
HELENA	\$128,310
KLAMATH FALLS	\$871,966
LAKE CITY	\$133,250
PHOENIX	\$93,990
PRESCOTT	\$952,380
REDDING	\$72,150
SANTA BARBARA	\$421,200
SILVER CITY	\$1,093,820
TALLAHASSEE	\$181,415
TROUTDALE	\$146,173
	ALBUQUERQUE COUER D'ALENE FT. HUACHUCA HELENA KLAMATH FALLS LAKE CITY PHOENIX PRESCOTT REDDING SANTA BARBARA SILVER CITY TALLAHASSEE

Priority 3 Total = \$6,460,074

Grand Total = \$38,738,405

Recommendation #9 - Airtanker Location Changes

Through the airtanker base analysis work, several efficiencies where discovered that improve on the Phase 1 report recommendations. It is recommended, when practical, to move the second airtanker (R2450) at Prescott to Ceder City. Additional changes are recommended and have been noted in Recommendation #7 of this report.

Recommendation #10 - Funding, Managing and Controlling of Airtankers As recommended in Phase 1, the committee reaffirms that large airtankers are National resources and they should be funded, managed and controlled in a manner that is consistent with this objective. Effective strategic management is the responsibility of Geographic Area Coordination Centers and the National Interagency Coordination Center.

The committee further recommends implementation of a system similar to the one in British Columbia to allow for flight following and the tracking of information allowing for more optimum management of the airtanker fleet Implement the system in all large airtankers, leadplanes and air attack aircraft. Establish a group to further define specifics with the following implementation timeline: study report complete by 6/1/97; system installation in FY98; operational use in FY99.

Recommendation #11 - Night Operations

The committee does not recommend pursuing of night operations for fixed wing airtankers. In review of the historic use of airtankers, it appears that some daylight hours are under utilized. Full utilization of these daylight hours should be achieved before further exploration of night operations is pursued. Night operations have been tested in rotor wing aircraft and the committee recommends pursuing the opportunity as a way to help support night operation on extended attack or large fire operations.

Recommendation #12 - Adherence to Training Standards

The committee recommends establishment of and adherence to minimum training and performance standards for airtanker base personnel.

Recommendation #13 - Maintaining Standards at Airtanker Bases

The committee recommends that if the hosting unit for an airtanker base is unwilling to support minimum base standards defined in the Airtanker Base Planning Guide, then relocation of an assigned airtanker should be pursued. Adequate airtanker base facilities promotes efficient and safe use of airtankers.

Recommendation #14 - Funding Airtankers and Airtanker Bases on an Interagency Basis The committee recommends funding of airtanker base cost and airtanker availability funded on an interagency basis.

Recommendation #15 - Fire Planning Issues

The committee recommends the Washington Office, in conjunction with the fire planning update project, verify and validate with interagency coordination the assumptions used in the IAA as it relates to airtanker use. Of particular interest is the production rate functions used to determine fireline amounts based on gallons delivered and fire rate-of-spread.

Recommendation #16 - Dispatch Philosophy for Airtankers

The committee recommends dispatch plans provide for the appropriate number of airtankers as is needed to maximize the fireline production "early on" versus minimizing the number of airtankers dispatches requiring extended reloading.

STEP 7. CONCERNS and OPPORTUNITIES

- 1. The need to provide urban interface protection using airtanker support was mentioned by several geographic areas. This reinforces the desire to have interagency participation in the planning, funding and implementation of the airtanker program.
- 2. Information from this study should be used in training courses.

3. There is a desire to improve the strategic management of airtankers, leadplanes and air attack platforms. Current practices often result in less than efficient utilization of these critical resources. No one can assure that these resources are being placed at the points of most critical need. Our flight following practices are prone to performance breakdowns and can result in unsatisfactory search and rescue response.

Strategic management of tactical resources must be coordinated and include as much real time decision support information as is possible. We should run our suppression programs as a business, allocating resources to incidents of greatest need (values at risk) while providing for firefighter safety. The following opportunities exist to improve upon this situation.

Establish a positive flight following system that neither burdens flight crews or dispatchers. These systems can accomplish flight following while providing no additional burden on flight crews or dispatchers. These will help remove many human performance issues which permeate our current practices. These systems come at a cost, but are reasonable in terms of the performance enhancement including better response for search and rescue.

Resource tracking can be improved. Dispatchers have a difficult time in many cases determining resource location and status. This is due to a number of reasons including many current practices which beg for automation. A system which provides automatic updates of aircraft location and status can help dispatchers and coordinators have an accurate accounting of where resources are and what they are doing. Opportunities are not missed to assign or reassign the best resource to an emerging incident.

Strategic management of resources can be improved. Initial attack can be supported by geographic area level and the national center. Lead planes, airtankers and air attack platforms are a limited resource. Their use should be managed wisely. A system which can positively establish an aircraft's location and status is the first step in making this happen. Are aircraft being parked for the next fire? In some cases, that may be the right decision. In others, it is a fatal flaw. Current practices are heavily influenced by local levels of our organizations who have access to the least amount of information concerning the overall situation. Strategic management of the resource should be directed by a level that has responsibility to deal with the overall situation. Any fear by local levels that they are losing control could be reduced by a properly designed system which shares information on each aircraft status, or as much as is appropriate. The information could be viewed by anyone with an interest

Additional opportunities or information collection exist. A properly designed system could result in one that can identify the exact location of retardant drops, record hours flown by aircraft and individual flight crews (aiding in determining the appropriateness of phase restrictions) and provide an additional communication link for emergency information. Additional opportunities can be identified.

APPENDICES

APPENDIX A. - Committee Membership, Charter

APPENDIX B. - Aircraft Specifications

APPENDIX C. - Initial Attack Analysis Assumptions and Rules

APPENDIX D. - Summaries of Data Used to Develop Airtanker Base Customer Service Areas

APPENDIX E. - Results of Potential Future Airtankers at Representative Airtanker Bases

APPENDIX F. - Night Operations

APPENDIX G. - Details of Process to Determine Investments Needed at Airtanker Bases

APPENDIX H. - Detailed Airtanker Base Surveys by Geographic Area (Separate Cover)

Alaska Geographic Area California Geographic Area Great Basin Geographic Area Northern Geographic Area Pacific Northwest Geographic Area Rocky Mountain Geographic Area Southern Geographic Area Southwestern Geographic Area

Committee Members and Charter - Appendix \boldsymbol{A}

Committee Membership and Charter

APPENDIX A.

National Air Tanker Study Committee Membership Phase 2

Filase 2	
Carl Bambarger Program Leader-Aviation	909-599-1267 (253) DG:W07A
USDA Forest Service	FAX:592-2309
San Dimas Technology and Development Center	
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San Dimas, California 91773	
Ginger Brudevold	202-205-1500
Emergency Management Specialist	T)G:W01C
USDA Forest Service, Washington Office	FAX:205-1272
Fire and Aviation Management	
P.O. Box 96090	
Washington DC 20090-6090	
Don Carlton, Committee Chair	503-326-4931
Fire Planning Specialist	DG:R06C
USDA Forest Service, Pacific Northwest Region	FAX:326-5186
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National Air Tanker Study Committee Membership Phase 2

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CHARTER FOR NATIONAL AIRTANKER STUDY Phase 2

The National Airtanker Study (NATS) is chartered by the Steering Committee for the USDA-Forest Service National Shared Forces Task Force Report

VISION

The National Airtanker Study shall provide to managers information, guidance and support for National and Regional decisions affecting the National large airtanker program and their support components for the next 10-20 years.

MISSION

The National Airtanker Study shall provide analytical support and model development allowing for display of interrelationships and tradeoffs of different airtanker capability and location in support of wildfire initial attack and extended attack. In addition, support and interrelationships to large fire suppression will be obtained. Analytical support and model development shall result in the identification of the most effective and efficient utilization of airtankers. The study will be conducted in two phases.

The goal of Phase 2 is to optimize all reasonable airtanker base and airtanker fleet possibilities and is not constrained by the current fleet. The outcomes of Phase 2 will provide information to guide modernization of the airtanker program and will allow for stabilization of the airtanker supply and agency demand situation. The study will reflect move -up conductivity of the system, optimize dispatch philosophy and the role of the total initial attack organization. The study will clarify the roles of initial attack and large fire support. Specificly, examine airtanker performance, airtanker capability in the 1000 and 5000 gallon size class, night use, the role of M AFFS and the role of Type I helicopters in the application of retardant A recommendation will be mad e defining the optimum airtanker numbers, size, and performance criteria by location. The outcome of Phase 2 will provide the basis for the 1999+ contract. Phase 2 will be completed by June 1,1996.

GUIDING PRINCIPLES and ASSUMPTIONS

Though NATS is a USDA-Forest Service effort, it shall be conducted interagency in scope with committee representation from the USDI-Bureau of Land Management and State wildfire suppression agencies through federal geographic area representatives. Coordination with the USDI-National Park Service, Bureau of Indian Affairs, Fish and Wildlife Service and Office of Aircraft Services shall be through the BLM agency representatives.

Phase 2 will utilize the best available technology.

Traditional methods of operation shall be examined and challenged where appropriate.

<u>CHARTER FOR NATIONAL AIRTANKER STUDY</u> Phase 2

A structured critical path for the study shall define benchmarks and timeframes.

A study communications plan shall define actions to convey study progress, status and recommendations to effected groups.

The study will examine the cost of institutional barriers to total availability, mobility, flexibility and most cost effective delivery and application of retardant.

The study shall include alternatives for maximizing the cost effectiveness of airtankers.

Airtankers including Type I helicopter types and multi-engine fixed wing platforms will be analyzed in Phase 2.

/s/J. Chambers /s/ A. Dunton /s/D.Carlton
John Chambers Al Dunton Don Carlton
National Shared Forces Chief, Division of Fire Chair, Airtanker
Task Force Report Aviation Policy Management Study Committee

Liaison

Date: 4/1/95 Date: 4/1/95



Aircraft Specifications- Appendix B

Aircraft Specifications
APPENDIX B.

CURRENT AIRTANKER FLEET

AIRCRAFT SPECIFICATIONS

Private Owned/Private Operated

250 Knots Indicated Speed Restriction Below 10,000 MSL

ACFT. MODEL	NO./TYPE ENGINES	WING SPAN	ACFT. LENGTH	TURN RADIUS	WHEEL LOAD (psi)	EMPTY WEIGHT	OPERATING WEIGHT (lbs)	LANDING WEIGHT	PAYLOAD CAPACITY	RETARDANT CAPACITY	TAKE-OFF DISTANCE (ft)	LANDING DISTANCE (ft)	CRUISE SPEED	RATE OF CLIMB	FUEL BURN
MODEL	ENGINE	01711	ELITOTII	1010100	LOTE (poi)	(lbs)	WEIGHT (IDO)	(lbs)	(lbs)	(gallons)	DIOTATIOE (II)	BIOTATIOE (II)	(knots)	(ft/min)	(gal/hr)
PB4Y-2 Privateer	4 Recip. R-2600	110'	74' 8"	68'	93	33,000	55,400 57,200	60,000	18,000 19,800	2.000 2,200	3.370 3,660	2,700	198 TAS 184 IAS	910	270
DC-4 Skymaster	4 Recip. R-2000	117' 6"	94' 6"	86' 5"	76	39.000	63,600	61,500	18,000	2.000	3.380	2,650	185 TAS 172 IAS	660	250
SDC-4 Super Skymaster	4 Recip. R-2600	117' 6"	94' 6"	86' 5"	78	41,000	65,370	61,500	19,800	2,200	3,625	2,800	205 TAS 190 IAS	1.000	285
SP-2H	2 Recip. R-3350	98'	92'	71' 6"	92	37,157	62,500	67,000	18,000	2,000	4,080	1.950	201 TAS 187 IAS	1,000	240
P-2V Neptune	2 Recip. R-3350 2 Jet	100'	86'	71 ' 6"	94	42,500	73,900	67,000	22.050	2,450	4,800	2,160	198 TAS 184 IAS	1,667	440
DC-6A	4 Recip. R-2800	117' 6"	105' 7"	72' 8"	92	49,400	79,600	85,000	22,050	2,450	3,380	1,900	232 TAS 216 IAS	769	420
DC-7B	4 Recip.	117' 6"	105' 7 "	72' 8"	106	63,600	101,000	102,000	27,000	3,000	4,250	2,250	253 TAS 235 IAS	770	510
KC-97 Stratoliner	4 Recip. R-4360	141' 3"	110' 4"	84' 10"	117	82,000	124,200 128,340	153,000	27,000 31,140	3,000 3,460	4,175 4,740	2.250	226 TAS 210 IAS	810	630
P-3A Orion	4 Turbine T-56	100'	99'	65'	89	53,000	95,000	105,000	27,000	3,000	4,375	2,250	258 TAS 240 IAS	1,500	680
C-130A Hercules	4 Tubine T-56	132' 7"	106' 10"	88'	70	69,000	108,500	120,000	27,000	3,000	3,650	2,300	254 TAS 236 IAS	1,500	730

CURRENT AIRTANKER FLEET

AVERAGE AIRCRAFT USE RATES 1996 Private Owned/Private Operated

ACFT. MODEL	CONTRACT DAYS 1996	DAILY RATE 1996	FLIGHT RATE 1996	MILITARY EXCESS AIRCRAFT	NUMBER AIRCRAFT AVAILABLE
PB4Y-2 Privateer	124	\$2,109	\$1,581	Yes	3
DC-4 Skymaster	132	\$2,006	\$1,321	Yes/No	6
SDC-4 Super	140	\$1,929	\$1,330	Yes	1
SP-2H	105	\$2,388	\$1,182	Yes	2
P-2V Neptune	122	\$2,473	\$1,839	Yes	9
DC-6A	99	\$2,489	\$1,780	Yes/ No	1
DC-7B	140	\$2,134	\$2,230	No	4
KC-97 Strato	90	\$2,800	\$2,416	Yes	1
P-3A Orion	110	\$2,646	\$2,688	Yes	5
C-130A Hercules	104	\$3,069	\$3,122	Yes	7

CIVILIAN AIRCRAFT EVALUATED

AIRCRAFT SPECIFICATIONS

250 Knots Indicated Speed Restriction Below 10,000 MSL

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AIRCRAFT MODEL	No./TYPE ENGINES	WING SPAN	FUSE. LENGTH	TURN RADIUS	WHEEL LOAD(psi)	EMPTY WEIGHT (lbs)	ZERO FUEL WEIGHT (lbs)	OPERATING WEIGHT (lbs)	LANDING WEIGHT (lbs)	ESTIMATED PAYLOAD (lbs)	ESTIMATED RETARDANT (gallons)	TAKE-OFF DISTANCE (ft)	LANDING DISTANCE (ft)	CRUISE SPEED (knots)	RATE OF CLIMB (ft/mln)	FUEL BURN (gal/hr)
PV-2	2 Recip.	75'	51' 9 5"	34'	60	19,400	N/A	32,400	30,000	9,450	1,075	3,075	2,844	194TAS 180 IAS	690	160
CL-216T	2 Turbine	93' 11"	65' 05"	59' 5"	63-81	26,600	40,250	43,500 land 45,260 water	37,000 land 36,200 water	12,000	1,300 retardant 1,410 water	4,100 land 2.460 water	2.500 land 2.460 water	193 TAS 180 IAS	1,367	224
F-27	2 Turbine	95' 2"	77' 4"	64'	Not available	23,500	39,500	43,450 est. 45,000 max.	41,000	15,300	1,700	4,200	3,700	247 TAS230	1,300	262
CL-415T	2 Turbine	93' 11"	65' .05"	59' 5"	63-81	28,500	42,000	43,850 land 46,000 water	37,000 land 36,200 water	13,500	1,500 retardant 1,622 water	4,100 land2.460 water	2,500 land2,460 water	193 TAS 180 IAS	1,367	224
CV-580 Convair	2 Turbine	105' 3"	81'5"	65'	78	29,000	45-47,000	51,635 est. 53,200 max.	52,000	13,500	1,500	4,120	3,100	269 TAS250	1,670	414
L-188 Electra	4 Turbine	99"	104' 6"	65'	90	56,275	86,000	96,575 est, 113,000 max.	95,650	27,000	3,000	4,273	4,800	269 TAS 250 IAS	2,000	700
L-382G Hercules	4 Turbine	132' 7"	97' 9"	85'	72	76,000	125,000	134,900 est 155,000 max.	135,000	49,462	5,000	4,241	2,309	269 TAS 250 IAS	2,008	615
C-130E Hercules	4 Turbine	132' 7"	97' 9"	85'	72	76,000	125,000	134.900 est. 155,000 max	135,000	45,000	5,000	4,241	2,309	269 TAS 260 IAS	2,008	615
B-737-200	2 Jet	93'	100'	57' 8"	135	57-59,340	85,000	97,100 est 115,500 max	98,000	24,300	2,700	8,750	5,050	269 TAS 260 IAS	2,000	778
B-747-200B	4 Jet	195' 8"	231' 4"	102'	170-190	357,125	526,500	574,000 est, 775,000 max.	564,000	163,000	17,000	6,700	4.665	269 TAS 260 IAS	2,985	3,370

MILITARY EXCESS AIRCRAFT EVALUATED

AIRCRAFT SPECIFICATIONS

250 Knots indicated Speed Restriction Below 10,000 MSL

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ACFT. MODEL	NO/TYPE ENGINES	WING SPAN	FUSELAGE LENGTH	TURNING RADIUS	WHEEL LOAD (psl)	EMPTY WEIGHT (lbs)	ZERO FUEL WEIGHT (lbs)	OPERATING WEIGHT (lbs)	LANDING WEIGHT (lbs)	ESTIMATED PAYLOAD (lbs)	ESTIMATED RETARDANT (gal)	TAKE-OFF DISTANCE (ft)	LANDING DISTANCE (ft)	CRUISE SPEED (knots)	RATE OF CLIMB (ft/min)	FUEL BURN (gal/hr)
E-2C Hawkey	2 Turbine	80' 7"	57' 7"	50'	210	27,121	N/A	51,720 est, 52,500 max	52,000	17,100	1,900	2,900	3,610	269 TAS 260 IAS	2,400	300
S-3 Viking	2 Jet	68' 8"	53' 4"	41' 2"	Not available	21.550	N/A	51,500 est, 52,200 max.	45,900	21.600	2,400	6,100	4,590	269 TAS 260 IAS	3.400	353
A-6 Intruder	2 Jet	53'	54' 9"	44'	205	21,570	N/A	56,000 est, 57,500 max.	45,000	16,000	2,000	8,000	3.200	269 TAS 250 IAS	2,175	809
A-10 Warthog	2 Jet	57' 6"	53' 4"	43' 5"	125	23,000	N/A	46,038 est 46,200 max.	48,038	16,200	1,800	4,000	Not available	269 TAS 250 IAS	2,800	890
P-3A Orion	4 Turbine	100'	99'	65'	89	53,000	83,600	95,000	105,000	27,000	3,000	4,375	2,250	258 TAS 240 IAS	1,500	680
C-130B Hercules	4 Turbine	132' 7"	106' 10"	88'	70	69,000	97,000	108,500	120,000	27,000	3,000	3,650	2,300	254 TAS 236 IAS	1,500	730
C-130E Hercules	4 Turbine	132' 7"	97' 9"	85'	72	76,000	125,000	134,900 est, 155,000 max	135,000	45,000	5.000	4,241	2,309	269 TAS 260 IAS	2,008	615

TURBINE REFIT AIRCRAFT EVALUATED AIRCRAFT SPECIFICATIONS 250 Knot* Indicated Speed Restriction Below 10,000 MSL

ACFT. MODEL	NO./TYPE ENGINES	WING SPAN	FUSELAGE LENGTH	TURNING RADIUS	WHEEL LOAD (psil)	EMPTY WEIGHT (lbs)	ZERO FUEL WEIGHT (lbs)	OPERATING WEIGHT (lbs)	LANDING WEIGHT (lbs)	ESTIMATED PAYLOAD (lbs)	ESTIMATED RETARDANT (gal)	TAKE-OFF DISTANCE (ft)	LANDING DISTANCE (ft)	CRUISE SPEED (knots)	RATE OF CLIMB (ft/mln)	FUEL BURN (gal/hr)
S-2T	2 Turbine Garrett	69' 8"	42' 0"	44' 8"	102	13,380		25,575	25,575	9,900	1,100	2,792	2,000	230 TAS214 IAS	2,630	150
C-123T	2 Turbine T-56	110'	76' 4"	70'	87	26,750	N/A	59,250 est 60,000 max	59,000	22,500	2,500	1,450	1,360	190 TAS177 IAS	1,550	268
P-2T	2 Turbine T-56	97' 8"	82' 8"	71' 6"	95	32,143	70,370	65,677 est 75,500 max	67,000	24,300	2,700 to 3,000	5,801	3,560	236 TAS 220 IAS	1,335	368
DC-4T	4 Turbine PT6-57	117' 6"	93' 10"	86' 5"	75	32,060	53,060	59,000 est 65,700 max	61,500	1,800	2,000	3,680	2,650	215 TAS200 IAS	765	400

IVIILITAR I EACESS AIRCRAFT USE RATES Industry Competitive Bid Procurement Private Owned/Private Operated

		Private	Owned/Private	Operatea										
Dally Availability Rates	E-2C	E-2C	S-3	S-3	A-6	A-6	A-10	A-10	P-3A	P-3A	C-130A	C-130A	C-130E,K	C-130E,K
Bully Manusimty Matoo	Low Range	High Range	Low Range	High Range	Low Range	High Range	Low Range	High Range	Low Range	High range	Low Range	High range	Low Range	High Range
	· . J.	3 . 3.					. J.			3 - 3-				
Aircraft Procurement														
Military excess, competitive bid	\$100,000	\$375,000	\$100,000	\$375,000	\$100,000	\$375,000	\$100,000	\$375.000	\$100,000	\$375,000	\$100,000	\$375,000	\$100000	\$375,000
Acquisition realization factor	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
Adjusted procurement cost	\$150,000	\$562,500	\$150,000	\$562,500	\$150,000	\$562500	\$150000	\$562,500	\$150.000	\$562,500	\$150,000	\$562,500	\$150,000	\$562,500
Market purchase price	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Market paronase price														
Inspection & Repair														
Aircraft airworthiness, inspection	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000
and repair														
· ·														
Conversion														
Tank fabrication & Installation	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000
Avionics modification & installation	\$20,000	\$40,000	\$20,000	\$40,000	\$20,000	\$40,000	\$20,000	\$40,000	\$20,000	\$40,000	\$20,000	\$40,000	\$20,000	\$40,000
Turbine engine modification & installation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
v														
Total Capitalized Value	\$545,000	\$1,352,500	\$545,000	\$1,352,500	\$545,000	\$1,352,500	\$545,000	\$1,352,500	\$545,000	\$1,352,500	\$545,000	\$1,352,500	\$545,000	\$1,352,500
Capitalization & Depreciation														
, , , , , , , , , , , , , , , , , , ,	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Average availability days per year	\$456	-	\$456	\$1.132	\$456		\$456	-			\$456		\$456	-
Amortization & interest @ 15 yrs .05625%		\$1,132				\$1,132		\$1,132	\$456	\$1.132		\$1,132		\$1,132
Hull Insurance @ 3% of value per year	\$136	\$338	\$136	\$338	\$136	\$338	\$136	\$338	\$136	\$336	\$136	\$338	\$136	\$338
Other fixed Costs: Overhead, salaries,	\$2,100	\$2,100	\$2,100	\$2,100	\$2,100	\$2,100	\$1,550	\$1,550	\$2,100	\$2,100	\$2,650	\$2,650	\$2.650	\$2,650
benifits, extraordinary maintenance.														
Residual value	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Dally Availability Rate	\$2,692	\$3,570	\$2,692	\$3,570	\$2,692	\$3,570	\$2,142	\$3,020	\$2,692	\$3,570	\$3,242	\$4,120	\$3,242	\$4,120
•														

MILITARY EXCESS AIRCRAFT USE RATES
"Salvage' Procurement @ \$0.70 & \$1.00/lb, ft 75% Empty Wt. Recovery

Private Owned/Private Operated														
Dally Availability Rates	E-2C Low Range (0.70)	E-2C High Range (1.00)	3-3 Low Range (0.70)	8-3 High Range (1.00)	A-6Low Range (0.70)	A-6 High Range (1.00)	A-10 Low Range (0.70)	A-10 High Range (1.00)	P-3A Low Range (0.70)	P-3A High range (1.00)	C-130A Low Range (0.70)	C-130A High range (1.00)	O130E.K Low range (0.70)	C-130EJC High Range (1.00)
Aircraft Procurement														
Military excess, competitive bid Acquisition realization factor	\$14,239 1.50	\$20,341 1.50	\$11,314 1.50	\$16,163 1.50	\$11,324 1.50	\$16,178 1.50	\$12,076 1.50	\$17,250 1.50	\$27,826 1.50	\$39,750 1.50	\$36,225 1.50	\$51,750 1.50	\$39,900 1.50	\$57,000 1.50
Adjusted procurement cost Market purchase price	\$21,968 N/A	\$30,511 N/A	\$16,971 N/A	\$24,244 N/A	\$16,986 N/A	\$24,266 N/A	\$18,113 N/A	\$26,875 N/A	\$41,738 N/A	\$69,625 N/A	\$54,338 N/A	\$77,625 N/A	\$59,850 N/A	\$65,500 N/A
Inspection & Repair														
Aircraft airworthiness, inspection and repair	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,00
Conversion														
Tank fabrication & installation Avionics modification & Installation	\$300,000 \$20,000	\$600,000 \$40,000	\$300,000 \$20,000	\$600,000 \$40,000										
Turbine engine modification & installation	N/A	N/A												
Total Capitalized Value	\$416,358	\$820,611	\$411,971	\$814,244	\$411,986	\$814,266	\$413,113	\$815,875	\$436,738	\$849,625	\$449,338	\$667,625	\$454,850	\$875,500
Capitalization & Depreciation														
Average availably days per year Amortization & Interest @ 15 yrs .05625% Hull Insurance @ 3% of value per year Other fixed Costs: Overhead, salaries, benifits, extraordinary maintenance.	120 \$349 \$104 \$2,100	120 \$667 \$205 \$2,100	120 \$345 \$103 \$2,100	120 \$682 \$204 \$2,100	120 \$345 \$103 \$2,100	120 \$662 \$204 \$2,100	120 \$346 \$103 \$1,550	120 \$683 \$204 \$1,550	120 \$366 \$109 \$2,100	120 \$711 \$212 \$2,100	120 \$376 \$112 \$2,650	120 \$726 \$217 \$2,650	\$120 \$361 \$114 \$2,650	120 \$733 \$219 \$2,650
Residual value	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Dally Avallability Rate	\$2,553	\$2,M2	\$2,54\$	\$2,985	\$2,548	\$2,985	\$1,999	\$2,437	\$2,678	\$3,024	\$3,138	\$3,593	\$3,144	\$3,602

MILITARY AIRCRAFT USE RATES

Private Owned / Private Operated 250 Knots Indicated Speed Restriction Below 10,000 MSL

Flight Use Rates (per hour)	E-2C	S-3	A-6	A-10	P-3A	C-130A	C-130E,K
Engine Use Rate							
Overhaul cost, per engine	\$360,000	\$700,000	\$700,000	\$700,000	\$360,000	\$360,000	\$360,000
Overhaul Interval (hrs.)	4,500	6,000	6,000	6,000	4,500	4,500	4,500
Hot section inspection, per engine	O/C	\$210,000	\$210,000	\$210,000	O/C	O/C	O/C
Hot section interval (hrs.)	O/C	3,000	3,000	3,000	O/C	O/C	O/C
Accessories & components, per engine	\$115,000	N/A	N/A	N/A	\$115,000	\$115,000	\$115,000
Aircraft Total Engine Use Rate	\$211	\$373	\$373	\$373	\$422	\$422	\$422
Flight Crew							
Crew labor / pay (per flight hour)	\$70	\$70	\$70	\$70	\$70	\$70	\$70
Number of crewmembers	2	2	2	1	2	3	3
Flight Crew Cost	\$140	\$140	\$140	\$70	\$140	\$210	\$210
Fuel							
Cost per gallon	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93
Fuel burn (gal/hr)	300	353	809	890	680	730	615
Fuel Cost	\$579	\$681	\$1,561	\$1,718	\$1,312	\$1,409	\$1,187
Other Costs							
Repairs & maintenance related to flight	\$507	\$507	\$507	\$507	\$523	\$523	\$523
Profit & taxes	\$287	\$340	\$516	\$534	\$480	\$513	\$468
Flight Use Rate Total	\$1,725	\$2,042	\$3,098	\$3,202	\$2,877	\$3,077	\$2,811

CIVILIAN AIRCRAFT USE RATES

Civilian Market Procurement
Private Owned /Private Operated

		Private Owned	r rivate Operat	<u>eu</u>						
Daily AvailabIIIty Rates	CL-215T	CL-215T	F-27	F-27	CL-415T	CL-415T	CV-580	CV-580	PV-2	PV-2
	Low Range	High Range	Low Range	High Range	Low Range	High Range	Low Range	High Range	Low Range	High Range
Aircraft Procurement										
Military excess, competitive bid	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Market purchase price	\$11,000,000	\$13,000,000	\$400,000	\$500,000	\$17.000,000	\$19,000,000	\$800,000	\$1,375,000	N/A	N/A
Inspection & Repair										
Aircraft air worthiness, inspection	N/A	N/A	\$75,000	\$150,000	N/A	N/A	\$75.000	\$150,000	N/A	N/A
and repair										
Conversion Tank fabrication & installation	N/A	N/A	\$300,000	\$600,000	N/A	N/A	\$300,000	\$600,000	\$80,000	\$175,000
Avionics modification & installation	\$5,000	\$10,000	\$5,000	\$10,000	\$5,000	\$10,000	\$5,000	\$10,000	\$5,000	\$10,000
Turbine engine modification & installation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total Capitalized Value	\$11,005,000	\$13,010,000	\$780,000	\$1,260,000	\$17,005,000	\$19,010,000	\$1,180,000	\$2,135,000	\$85,000	\$185,000
Capitalization & Depreciation										
Average availability days per year Amortization & interest @ 15 yrs .05625% Hull Insurance 0 3% of value per year Other fixed Costs: Overhead, salaries, benifits, extraordinary maintenance.	120 \$9,213 \$2,751 \$2,100	120 \$10,691 \$3,253 \$2,100	120 \$653 \$195 \$2,100	120 \$1,055 \$315 \$2,100	120 \$14,235 \$4,251 \$2,100	120 \$15,914 \$4,753 \$2,100	120 \$988 \$295 \$2,100	120 \$1,787 \$534 \$2,100	120 \$71 \$21 \$2,100	120 \$155 \$46 \$2,100
Residual value	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Dally Availability Rate	\$14,064	\$16,243	\$2,948	\$3,470	\$20,587	\$22,766	\$3,383	\$4,421	\$2,192	\$2,301

Dally Availability Rates	L-188 Low Range	L-188 High range	L-382G Low Range	L-382G High range	C-130E,K Low Range	C-130E.K High Range	B-737-200 Low Range	B-737-200 High Range	B-747-200 Low Range	B-747-200 High Range
Aircraft Procurement										
Military excess, competitive bid	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Market purchase price	\$850,000	\$1,800,000	\$6,500,000	\$9,500,000	\$1,000,000	\$3,750,000	\$2,500,000	\$5,000,000	\$15,000,000	\$18,000,000
Inspection & Repair										
Aircraft airworthiness, inspection and repair	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000	\$75,000	\$150,000
Conversion										
Tank fabrication & installation	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	\$400,000	\$650,000	\$400,000	\$650,000
Avionics modification & installation Turbine engine modification & installation	\$5,000 N/A	\$10,000 N/A	\$5,000 N/A	\$10,000 N/A	\$5,000 N/A	\$10,000 N/A	\$5,000 N/A	\$10,000 N/A	\$5,000 N/A	\$10,000 N/A
Total Capitalized Value	\$1,230,000	\$2,560,000	\$6,880,000	\$10,260,000	\$1,380,000	\$4,510,000	\$2,980,000	\$5,810,000	\$15,480,000	\$18,810,000
Capitalization & Depreciation										
Average availability days per year Amortization & interest @ 15 yrs .05625% Hull Insurance @ 3% of value per year	120 \$1,030 \$308	120 \$2,143 \$640	120 \$5,759 \$1,720	120 \$8,589 \$2,565	120 \$1,155 \$345	120 \$3,775 \$1,128	120 \$2,495 \$745	120 \$4.864 \$1,453	120 \$12,959 \$3,870	120 \$15,746 \$4,703
Other fixed Costs: Overhead, salaries, benifits, extraordinary maintenance. Residual value	\$2,100 \$0	\$2,100 \$0	\$2,650 \$0	\$2,650 \$0	\$2,650 \$0	\$2,650 \$0	\$2,100 \$0	\$2,100 \$0	\$2,650 \$0	\$2,650 \$0
Dally Availability Rate	\$3,437	\$4,883	\$10,129	\$13,804	\$4,150	87,553	\$5,340	\$8,416	\$19,479	\$23,099

CIVILIAN AIRCRAFT USE RATES

Private Owned / Operated 250 Knots
Indicated Speed Restriction Below 10.000 MSL

Flight Use Rates (per hour)	PV-2	CL-215T	F-27	CL-415T	CV580	L-188	L-382G	C-130E,K	B-737-200	B-747-200
r light ose Nates (per hour)	1 7 2	02 2101	1 27	OL 4101	0.000	£ 100	2 0020	0 1002,10	B 707 200	B 747 200
Engine Use Rate	\$40,000	\$125,000	\$400,000	\$125,000	\$360,000	\$360,000	\$360,000	\$360,000	\$700,000	\$700,000
Overhaul cost, per engine										
Overhaul Interval (hrs. Hot section inspection, per engine		2,500 \$12,500	4,500 \$40,000	2,500 \$12,500	4,500 O/C	4,500 O/C	4,500 O/C	4,500 O/C	6,000 \$210,000	600,000 \$210,000
Hot section interval (hrs.		1,250	2,250	1,250	O/C	O/C	O/C	O/C	3,000	3,000
Accessories & components, per engine		\$10.000	\$10.000	\$10,000	\$115,000	\$115,000	\$115.000	\$115.000	N/A	3,000 N/A
Aircraft Total Engine Use Rate	\$41	\$125	\$218	\$125	\$211	\$422	\$422	\$422	\$373	\$747
Flight Crew	#70	#70	#70	\$70	#70	#70	#70	670	#70	# 70
Crew labor / pay (per flight hour	\$70	\$70	\$70	\$70	\$70	\$70	\$70	\$70	\$70	\$70
Number of crewmembers	2	2	2	2	2	2	3	3	2	3
Flight Crew Cos	\$140	\$140	\$140	\$140	\$140	\$140	\$210	\$210	\$140	\$210
Fuel										
Cost per gallor	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93	\$1.93
Fuel burn (gal/hr	160	224	262	224	414	700	615	615	778	3.370
Fuel Cos	\$309	\$432	\$506	\$432	\$799	\$1,351	\$1,187	\$1,187	\$1,502	\$6,504
Other Costs										
Repairs & maintenance related to fligh	\$507	\$507	\$507	\$507	\$507	\$523	\$523	\$523	\$507	\$523
Profit & taxes	\$199	\$241	\$274	\$241	\$331	\$487	\$468	\$468	\$504	\$1,597
Flight Use Rate Tota	\$1,196	\$1,445	\$1,645	\$1,445	\$1,989	\$2,923	\$2,811	\$2,811	\$3,026	\$9,581

TURBINE REFIT AIRCRAFT USE RATES

Private Owned / Private Operated 250 Knots
Indicated Speed Restriction Below 10,000 MSL

Daily Availabllity Rates	C-123T	C-123T	P-2T	P-2T	DC-4T	DC-4T	S-2T	S-2T
	Low Range	High Range						
Aircraft Procurement								
Military excess, competitive bid	\$50,000	\$100,000	N/A	N/A	N/A	N/A	N/A	N/A
Market purchase price	N/A	N/A	N/A	N/A	N/A	N/A	\$3,000,000	N/A
Inspection & Repair								
Aircraft airworthiness, inspection	\$75,000	\$150,000	N/A	N/A	N/A	N/A	N/A	N/A
and repair								
Conversion Tank fabrication & installation	\$300,000	\$600,000	\$300,000	\$600,000	\$300,000	\$600,000	N/A	N/A
Avionics modification & installation	\$20,000	\$40,000	\$5,000	\$10,000	\$5,000	\$10,000	\$5,000	\$10,000
Turbine engine modification & installation	\$1,250,000	\$2,500,000	\$1,250,000	\$2,500.000	\$1.250.000	\$2,500,000	N/A	\$3,500,000
Total Capitalized Value	\$1,695,000	\$3,390,000	\$1,555,000	\$3,110,000	\$1,555,000	\$3,110,000	\$3,005,000	\$3,510,000
Capitalization & Depreciation								
Average availability days per year Amortization & interest @ 15 yrs .05625% Hull Insurance @ 3% of value per year Other fixed Costs: Overhead, salaries, benefits, extraordinary maintenance.	120 \$1,419 \$424 \$2,100	120 \$2,838 \$848 \$2,100	120 \$1,302 \$389 \$2,100	120 \$2,603 \$778 \$2,100	120 \$1,302 \$389 \$2,100	120 \$2,603 \$778 \$2,100	120 \$2,516 \$751 \$1,550	120 \$2,938 \$878 \$1,550
Residual value	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Daily Availability Rate	\$3,943	\$5,785	\$3,790	\$5,481	\$3,790	\$5,481	\$4,817	\$5,366

Flight Use Rates (per hour)	C-123T	P-2T	DC-4T	S-2T
Engine Use Rate				
Overhaul cost, per engine Overhaul Interval (hrs.) Mot section inspection, per engine Hot section interval (hrs.)	\$360,000 4,500 N/A N/A	\$360,000 4,500 N/A N/A	\$125,000 2,500 \$12,500 1,250	\$400,000 4,000 o/c O/C
Accessories & components, per engine	\$115,000	\$115,000	\$10,000	\$10,000
Aircraft Total Engine Use Rate	\$211	\$211	\$250	\$205
Flight Crew				
Crew labor / pay (per flight hour)	\$70	\$70	\$70	\$70
Number of crewmembers	2	2	2	1
Flight Crew Cost	\$140	\$140	\$140	\$70
Fuel				
Cost per gallon	\$1.93	\$1.93	\$1.93	\$1.93
Fuel burn (gal/hr)	268	368	400	150
Fuel Cost	\$617	\$710	\$772	\$290
Other Costs				
Repairs & maintenance related to flight	\$507	\$507	\$523	\$507
Profit & taxes	\$275	\$314	\$337	\$214
Flight Use Rate Total	\$1,650	\$1,882	\$2,022	\$1,286

FLIGHT USE RATES

(Per Hour)
250 Knots Indicated Speed Restriction Below 10,000 MSL

Aircraft Type	Engine Type	EngineUse Rate	Crew Pay	R&M Cost	Fuel Cost	Other Costs	Total (Per Hour)
P-2T	T-56	211	140	507	710	314	\$1,882
DC-4T	PT-6	250	140	523	772	337	\$2,022
C-123T	T-56	211	140	507	517	275	\$1,650
F-27	Dart	218	140	507	506	274	\$1,645
E-2C	T-56	211	140	507	579	287	\$1,725
8-3	Jet	373	140	507	681	340	\$2,042
A-6	Jet	373	140	507	1,561	516	\$3,098
A-10	Jet	373	70	507	1,718	534	\$3,202
P-3A	T-56	422	140	523	1,312	480	\$2,877
C-130A	T-56	422	210	523	1,409	513	\$3,077
C-130E,K	T-56	422	210	523	1,187	468	\$2,811
CL-215T	PT-6	125	140	507	432	241	\$1,445
CL-41BT	PT-6	125	140	507	432	241	\$1,445
CV-580	T-56	211	140	507	799	331	\$1,989
L-188	T-56	422	140	523	1,351	487	\$2,923
L-382G	T-56	422	210	523	1,187	468	\$2,811
B-737-200	Jet	373	140	507	1,502	504	\$3,026
B-747-200B	Jet	747	210	523	6,504	1,597	\$9,581

FUTURE AIRCRAFT EVALUATED

Private Owned I Private Operated Speed Unrestricted @ 15,000 ft.

	Speeu	Unrestricted	@ 15,000 π.			
ACFT. MODEL	NO./TYPE ENGINES	ESTIMATED PAYLOAD (lbs)	ESTIMATED RETARDANT (gallons)	CRUISE SPEED (knots)	FUEL BURN (gal/hr)	FLIGHT RATE
CL-415T	2 Turbine	13,500	1,500	191 TAS 152 IAS	228	\$1,454
F-27	2 Turbine	15,300	1,700	248 TAS 107 IAS	257	\$1,634
CV-580	2 Turbine	13,500	1,500	298 TAS 236 IAS	361	\$1,866
E-2C	2 Turbine	17,100	1,900	310 TAS 246 IAS	522	\$2,239
S-3	2 Jet	21,600	2.400	450 TAS 358 IAS	657	\$2,746
A-6	2 Jet	18,000	2,000	380 TAS 301 IAS	1,119	\$3,816
A-10	2 Jet	16,200	1.800	355 TAS 282 IAS	930	\$3,371
C-123T	2 Turbine	22,500	2,500	226 TAS 179 IAS	233	\$1,569
P-2T	2 Turbine	27,000	3,000	236 TAS220 IAS	315 est.	\$1,759
DC-4T	2 Turbine	1,800	2,000	220 TAS 175 IAS	400 est.	\$2,022
P-3A	4 Turbine	27,000	3,000	340 TAS 275 IAS	824	\$3,211
L-188	4 Turbine	27,000	3,000	374 TAS 296 IAS	782	\$3,113
C-130A	4 Turbine	27,000	3,000	296 TAS 235 IAS	900	\$3,471
C-130E,K	4 Turbine	45,000	5,000	317 TAS 252 IAS	597 est.	\$2,769
L-382G	4 Turbine	45,000	5,000	317 TAS 252 IAS	597 est.	\$2,769
B-737-200	2 Jet	24,300	2,700	435 TAS 345 IAS	1,124	\$3,828
B-747-200B	4 Jet	153,000	17,000	414 TAS 326 IAS	4,100	\$11.271

CURRENT AIRCRAFT EVALUATED

Speed Unrestricted @ 15,000 MSL Private Owned / Private Operated

		T TIVULU OWITCU	7 Tivate opera			
ACFT. MODEL	NO./TYPE ENGINES	ESTIMATED PAYLOAD (lbs)	ESTIMATED RETARDANT (gallons)	CRUISE SPEED (knots)	FUEL BURN (gal/hr)	NOTE
PB4Y-2	4 Recip.	19,800	2,200t	208 TAS 165 IAS	270	
DC-4	4 Recip.	18,000	2,000	202 TAS 160 IAS	250	
SDC-4	4 Recip	19,800	2,200	215 TAS 171 IAS	285	
SP-2H	2 Recip.	18,000	2,000	218 TAS 173 IAS	240	12,000 ft. Auto lean, Maintain alt.
P-2V	2 Recip. 2 Jet	22,050	2,450	218 TAS 173 IAS	440	12,000 ft. Auto lean, Maintain alt
DC-6A	4 Recip.	22,050	2,450	243 TAS 193 IAS	420	
DC-7B	4 Recip.	27,000	3,000	267 TAS 212 IAS	510	
KC-97	Recip.	31,140	3,460	231 TAS 183 IAS	630	
P-3A	4 Turbine	27,000	3,000	340 TAS 275 IAS	840	Max. STC
C-130A	4 Turbine	27,000	3,000	296 TAS 235 IAS	900	

Initial Attack Analysis	Assumptions and Rules -	Annendiy C

Initial Attack Analysis Assumptions and Rules APPENDIX C.

Initial Analysis Assumptions and Rules

- 1. ALL units will use MNIAAPC Version 4.88 as the Initial Attack model. A copy of this version will be distributed for this study.
- 2. Geographic areas will work with cooperators and adjacent geographic areas within their geographic areas to develop and analyze alternative airtanker configurations within each scenario.

If a cooperator receives heavy airtanker support exclusively from the agency and if the cooperator does not have the capability to do initial attack analysis on cooperator lands, then the

effects of alternatives should be estimated using the effects on agency lands applied appropriately

and proportionately to the cooperator lands. Document well the assumptions and display effects

on cooperator lands on separate worksheets.

- 3. Use the Most Efficient budget level (MEL) from the unit's currently approved preferred NFMAS alternative. In the OST, label this budget level MEL. Alternative Cost for this study will not include the presuppression cost to staff the MEL organization as this is constant.
- 4. All representative fire locations will have a legal description (lat/long or T/R/S) and latitude/longitude. If this has not been done yet, use the airtanker attack times in the MRT to determine an appropriate legal description. This is needed to allow for calculation of attack times from alternative airtanker bases locations serving a representative fire.

All airtanker attack times and UMC costs will be calculated using the AutoAT2 program. Units are encouraged to use the spreadsheet. These are 1996 dollars.

Allow adequate get-away time, drop setup time, time to do drop, and land/taxi times. Utilize information to compute unit mission cost.

Retardant cost per gallon is assumed to be \$0.80.

5. AutoAT2 will use the following naming convention for airtankers in the OST and MRT files where the generic tag format is ATAABBCD. AT will be used to describe the airtanker category. AA is the base ID that the AT is being dispatched from, BB is the reload base ID, C is the airtanker number from the initial attack base and D is the load number. Example: A7RDTD12 is the tag for the second load (2) from the first (1) 3000 gallon reciprocating engine airtanker (A7) where the initial load came from Redmond (RM) and reloading is at Troutdale (TD).

National Airtanker Study - November, 1996

Initial Attack Analysis Assumptions and Rules - Appendix C

Airtanker base identification in NFMAS identification tags will be as defined as follows:

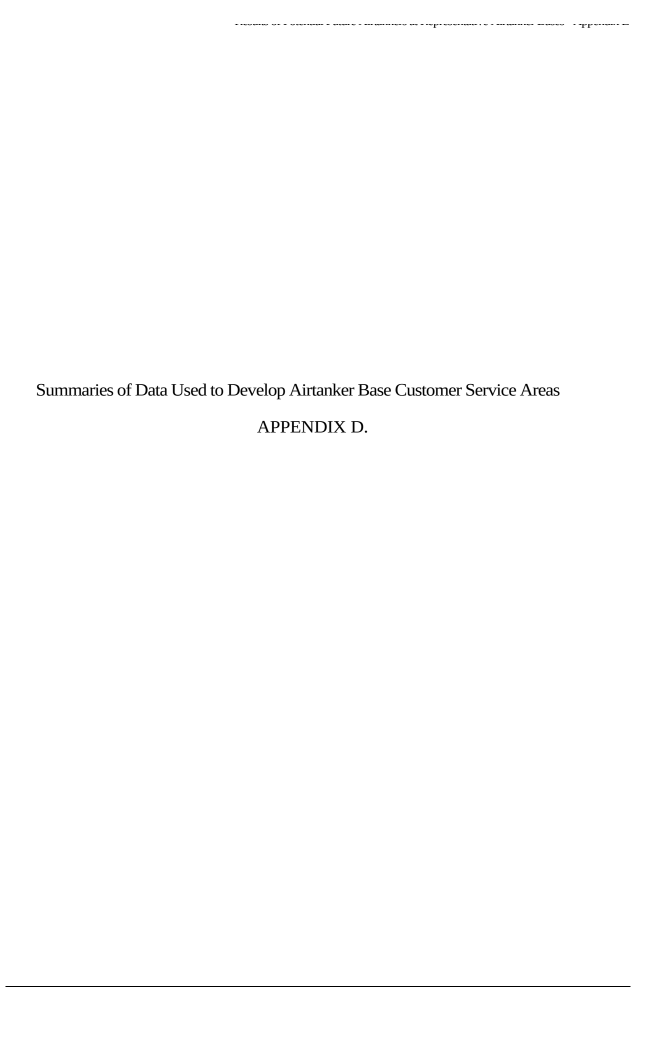
Year	Factor
1980	1.917
1981	1.748
1982	1.626
1983	1.562
1984	1.496
1985	1.440
1986	1.400
1987	1.359
1988	1.311
1989	1.256
1990	1.207
1991	1.161
1992	1.131
1993	1.097
1994	1.063
1995	1.031
1996	1.000

National Airtanker Study - November, 1996

7. The

- 8. Assume existing dispatch philosophy from preferred IAA alternative. Maintain this dispatch philosophy unless historic use doee not depict the current situation.
- 9. When using airtanker loads from another geographic area in an alternative, assume these loads are available based on the staffing of the 1996 airtanker contract
- 10. Document all assumptions, processes, and results. As a minimum, keep all documentation until the end of 1998.

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Cost/Gallon Based on All Dispatches - Potential Future Fleet Aircraft

er Ty	pe		S2T	C123T	P2T	DC2T	E2C	S3	A6	A10	L188	P3	C130A	L382G	C130E,K	C130E,K	F27	CV580	CL215	CL415	B737	B747	PV2
r Gal			1200	2500	3000	2000	1900	2400	2000	1800	3000	3000	3000	5000	5000	5000	1700	1500	1300	1500	2700	17000	1050
	Speed	(Knots)		190 \$1,650	236 \$1.882	215 \$2,022	269 \$1.725	269 \$2,042	269 \$3.098	269 \$3,202	269 \$2,923	269 \$2,877	269 \$3.077	269 \$2,811	269 \$2,811	269 \$2,811	247 \$1.645	269 \$1.989	193	193 \$1,445	269 \$3,026	269 \$9.581	269 \$1,196
.96	Availa	ability												\$13,398						\$21,677			
PTION																							
3	A6	\$2.48	\$6.77	\$3.66	\$3.08	\$4.28	\$3.33	\$2.86	\$3.47	\$3.40	\$2.98	\$2.55	\$2.82	\$4.49	\$2.54	\$1.99	\$3.65	\$4.69	\$16.47	\$20.02	\$4.54	\$2.64	\$3.67
	A4 A3	\$2.33 \$2.34	\$5.67 \$5.95	\$3.21 \$3.33	\$2.71 \$2.81	\$3.76 \$3.90	\$2.95 \$3.06	\$2.57 \$2.65	\$3.21 \$3.30	\$3.20 \$3.28	\$2.70 \$2.78	\$2.37 \$2.43	\$2.58 \$2.66	\$3.76 \$3.94	\$2.26 \$2.34	\$1.84 \$1.89	\$3.23 \$3.35	\$4.09 \$4.25	\$13.18 \$13.97	\$15.86 \$16.85	\$3.93 \$4.09	\$2.34 \$2.42	\$3.02 \$3.17
YAN	A4/A4	\$1.58	\$5.32	\$3.00	\$2.55	\$3.48	\$2.76	\$2.40	\$2.93	\$2.90	\$2.70	\$2.43	\$2.39	\$3.57	\$2.14	\$1.73	\$3.01	\$3.80	\$12.47	\$15.06	\$3.67	\$2.42	\$2.93
ΓER	A4/A4	\$1.«9	\$5.68	\$3.22	\$2.72	\$3.78	\$2.97	\$2.59	\$3.25	\$3.25	\$2.72	\$2.39	\$2.61	\$3.76	\$2.27	\$1.85	\$3.25	\$4.11	\$13.14	\$15.79	\$3.95	\$2.35	\$3.01
VILLE	A4/A4	\$2.25	\$8.03	\$4.26	\$3.54	\$4.99	\$3.85	\$3.27	\$4.00	\$3.90	\$3.42	\$2.90	\$3.22	\$5.27	\$2.89	\$2.23	\$4.23	\$5.49	\$19.82	\$24.14	\$5.31	\$3.02	\$4.27
	A4 A3	\$2.55 \$1.«3	\$6.81 \$3.08	\$3.70 \$1.99	\$3.10 \$1.74	\$4.32 \$2.28	\$3.36 \$1.89	\$2.89 \$1.72	\$3.53 \$2.13	\$3.46 \$2.17	\$3.01 \$1.79	\$2.59 \$1.65	\$2.85 \$1.76	\$4.51 \$2.15	\$2.56 \$1.53	\$2.01 \$1.35	\$3.69 \$2.03	\$4.74 \$2.45	\$16.51 \$6.27	\$20.04 \$7.35	\$4.58 \$2.34	\$2.66 \$1.56	\$4.01 \$2.29
1	A3	\$2.10	\$5.15	\$2.93	\$2.49	\$3.41	\$2.71	\$2.37	\$2.13	\$2.17	\$2.47	\$2.17	\$2.37	\$3.45	\$2.10	\$1.72	\$2.05	\$3.72	\$11.92	\$14.35	\$3.58	\$2.17	\$3.31
	A6	\$1.70	\$2.51	\$1.83	\$1.61	\$2.14	\$1.78	\$1.67	\$2.24	\$2.38	\$1.78	\$1.70	\$1.79	\$1.72	\$1.43	\$1.35	\$1.92	\$2.26	\$4.10	\$4.49	\$2.10	\$1.45	\$1.71
	A3	\$1.94	\$2.69	\$2.00	\$1.74	\$2.39	\$1.96	\$1.84	\$2.57	\$2.78	\$1.97	\$1.91	\$2.00	\$1.78	\$1.54	\$1.47	\$2.12	\$2.51	\$4.13	\$4.37	\$2.30	\$1.55	\$1.63
	A3 A3	\$2.30 \$1.70	\$3.45 \$3.10	\$2.44 \$2.03	\$2.08 \$1.77	\$2.95 \$2.34	\$2.36 \$1.93	\$2.20 \$1.76	\$3.14 \$2.23	\$3.39 \$2.29	\$2.37 \$1.85	\$2.27 \$1.71	\$2.40 \$1.82	\$2.20 \$2.15	\$1.80 \$1.55	\$1.69 \$1.38	\$2.59 \$2.08	\$3.12 \$2.51	\$5.74 \$6.16	\$6.22 \$7.16	\$2.86 \$2.38	\$1.83 \$1.58	\$1.86 \$1.74
LO	A7	\$1.72	\$3.32	\$2.24	\$1.93	\$2.66	\$2.15	\$1.98	\$2.67	\$2.82	\$2.11	\$1.98	\$2.10	\$2.20	\$1.68	\$1.54	\$2.34	\$2.83	\$6.11	\$6.90	\$2.63	\$1.71	\$1.63
	A6	\$2.22	\$3.71	\$2.50	\$2.13	\$2.99	\$2.39	\$2.20	\$3.04	\$3.23	\$2.35	\$2.21	\$2.35	\$2.41	\$1.84	\$1.68	\$2.62	\$3.18	\$6.81	\$7.66	\$2.95	\$1.87	\$1.71
iS	A4	\$2.26	\$4.22	\$2.74	\$2.32	\$3.28	\$2.61	\$2.37	\$3.26	\$3.44	\$2.53	\$2.36	\$2.52	\$2.72	\$1.98	\$1.77	\$2.86	\$3.51	\$8.17	\$9.32	\$3.26	\$2.02	\$1.95
VILLE	A7 A4	\$1.64 \$2.19	\$3.23 \$5.48	\$2.17 \$3.07	\$1.88 \$2.60	\$2.55 \$3.57	\$2.07 \$2.82	\$1.91 \$2.45	\$2.52 \$2.99	\$2.64 \$2.95	\$2.02 \$2.55	\$1.89 \$2.23	\$2.01 \$2.44	\$2.18 \$3.67	\$1.64 \$2.18	\$1.48 \$1.76	\$2.25 \$3.07	\$2.71 \$3.89	\$6.09 \$12.91	\$6.95 \$15.60	\$2.54 \$3.76	\$1.67 \$2.26	\$1.66 \$3.75
	A6	\$3.08	\$10.79	\$5.55	\$4.57	\$6.54	\$4.97	\$4.17	\$5.12	\$4.95	\$4.36	\$3.64	\$4.08	\$7.00	\$3.67	\$2.74	\$5.50	\$7.22	\$27.27	\$33.34	\$7.00	\$3.85	\$5.62
ELL	A6	\$5.96	\$20.87	\$10.19		\$12.08		\$7.35	\$8.97	\$8.51	\$7.69	\$6.20	\$7.08	\$13.35	\$6.46	\$4.54		\$13.43		\$67.51	\$13.07	\$6.84	\$11.69
.A	A7 A6	\$1.66 \$2.46	\$2.57 \$7.68	\$1.80 \$4.25	\$1.59 \$3.53	\$2.08 \$5.05	\$1.74 \$3.89	\$1.61 \$3.36	\$2.07 \$4.33	\$2.16 \$4.35	\$1.70 \$3.54	\$1.61 \$3.09	\$1.69 \$3.40	\$1.80 \$4.96	\$1.41 \$2.89	\$1.30 \$2.31	\$1.86 \$4.29	\$2.20 \$5.51	\$4.62 \$18.07	\$5.23 \$21.73	\$2.08 \$5.26	\$1.43 \$3.00	\$2.76 \$4.32
Ή		\$1.83	\$6.15	\$3.52	\$2.95	\$4.17	\$3.25	\$2.85	\$3.68	\$3.73	\$3.00	\$2.66	\$2.90	\$4.00	\$2.45	\$2.02	\$3.58	\$4.53	\$13.97	\$16.68	\$4.31	\$2.54	\$4.20
IDE	A3	\$2.09	\$3.52	\$2.37	\$2.03	\$2.81	\$2.27	\$2.08	\$2.83	\$3.00	\$2.22	\$2.09	\$2.22	\$2.31	\$1.76	\$1.60	\$2.47	\$3.00	\$6.50	\$7.34	\$2.78	\$1.79	\$1.68
)	A3	\$2.30	\$5.64	\$3.20	\$2.70	\$3.75	\$2.95	\$2.58	\$3.23	\$3.23	\$2.70	\$2.38	\$2.59	\$3.74	\$2.26	\$1.85	\$3.23	\$4.09	\$13.04	\$15.67	\$3.92	\$2.34	\$3.74
D CEE	A3/A6 A3/A6	\$1.66 \$1.75	\$6.16 \$5.95	\$3.48 \$3.40	\$2.92 \$2.86	\$4.10 \$4.02	\$3.20 \$3.14	\$2.79 \$2.75	\$3.54 \$3.51	\$3.56 \$3.55	\$2.93 \$2.89	\$2.58 \$2.56	\$2.82 \$2.79	\$4.04 \$3.90	\$2.43 \$2.38	\$1.98 \$1.95	\$3.52 \$3.45	\$4.47 \$4.37	\$14.27 \$13.60	\$17.13 \$16.26	\$4.27 \$4.16	\$2.52 \$2.46	\$3.68 \$3.58
JCT.	A6	\$1.79	\$3.07	\$2.07	\$1.80	\$2.42	\$1.98	\$1.82	\$2.38	\$2.49	\$1.93	\$1.80	\$1.91	\$2.09	\$1.58	\$1.43	\$2.14	\$2.57	\$5.77	\$6.59	\$2.42	\$1.60	\$2.51
	A4	\$2.51	\$5.56	\$3.27	\$2.75	\$3.88	\$3.04	\$2.68	\$3.51	\$3.59	\$2.84	\$2.54	\$2.76	\$3.62	\$2.30	\$1.93	\$3.34	\$4.20	\$12.29	\$14.57	\$3.98	\$2.37	\$2.77
.E	A4	\$2.07	\$3.98	\$2.52	\$2.16	\$2.98	\$2.39	\$2.16	\$2.84	\$2.96	\$2.29	\$2.10	\$2.25	\$2.64	\$1.85	\$1.63	\$2.60	\$3.19	\$8.06	\$9.36	\$3.01	\$1.89	\$2.01
H .LE	A7 A6/A4	\$1.86 \$1.48	\$4.81 \$4.76	\$2.86 \$2.85	\$2.43 \$2.42	\$3.36 \$3.35	\$2.67 \$2.66	\$2.37 \$2.36	\$3.03 \$3.03	\$3.09 \$3.10	\$2.49 \$2.49	\$2.24 \$2.24	\$2.42 \$2.42	\$3.19 \$3.15	\$2.05 \$2.04	\$1.74 \$1.74	\$2.91 \$2.90	\$3.64 \$3.62	\$10.54 \$10.38	\$12.50 \$12.29	\$3.46 \$3.44	\$2.12 \$2.11	\$3.04 \$2.46
ORDO		\$2.74	\$6.89	\$3.84	\$3.20	\$4.54	\$3.52	\$3.05	\$3.88	\$3.89	\$3.21	\$2.80	\$3.07	\$4.49	\$2.64	\$2.12	\$3.87	\$4.95	\$16.17	\$19.45	\$4.73	\$2.74	\$3.52
ERQUE	A4/A6	\$2.09	\$7.11	\$4.01	\$3.34	\$4.77	\$3.68	\$3.21	\$4.18	\$4.23	\$3.39	\$2.98	\$3.27	\$4.58	\$2.74	\$2.23	\$4.07	\$5.19	\$16.38	\$19.59	\$4.94	\$2.85	\$4.29
	A7	\$1.12	\$4.54	\$2.88	\$2.43	\$3.45	\$2.72	\$2.46	\$3.36	\$3.53	\$2.63	\$2.43	\$2.60	\$2.92	\$2.07	\$1.82	\$2.99	\$3.69	\$9.05	\$10.43	\$3.44	\$2.11	\$2.78
ľΤ	A3 /A6	\$1.68 \$1.46	\$2.97 \$4.66	\$1.97 \$2.83	\$1.72 \$2.40	\$2.28 \$3.34	\$1.88 \$2.65	\$1.73 \$2.37	\$2.19 \$3.09	\$2.27 \$3.17	\$1.81 \$2.50	\$1.69 \$2.27	\$1.79 \$2.44	\$2.05 \$3.07	\$1.52 \$2.04	\$1.37 \$1.75	\$2.03 \$2.90	\$2.43 \$3.60	\$5.74 \$9.95	\$6.63 \$11.72	\$2.31 \$3.41	\$1.55 \$2.09	\$1.66 \$2.36
	A6	\$2.31	\$5.52	\$3.15	\$2.40	\$3.69	\$2.03	\$2.54	\$3.19	\$3.17	\$2.67	\$2.35	\$2.56	\$3.66	\$2.04	\$1.83	\$3.18	\$4.02	\$12.70	\$15.23	\$3.41	\$2.31	\$3.61
CITY		\$1.31	\$4.73	\$2.84	\$2.42	\$3.35	\$2.66	\$2.37	\$3.06	\$3.14	\$2.50	\$2.26	\$2.43	\$3.12	\$2.04	\$1.74	\$2.91	\$3.62	\$10.22	\$12.07	\$3.43	\$2.10	\$2.42
V	A7/A6	\$1.62	\$6.16	\$3.53	\$2.96	\$4.18	\$3.26	\$2.85	\$3.69	\$3.74	\$3.01	\$2.67	\$2.91	\$4.01	\$2.46	\$2.02	\$3.58	\$4.54	\$14.00	\$16.71	\$4.32	\$2.54	\$3.10
	Avg->	\$2.09	\$5.46	\$3.17	\$2.67	\$3.73	\$2.93	\$2.58	\$3.30	\$3.35	\$2.72	\$2.42	\$2.63	\$3.59	\$2.24	\$1.86	\$3.21	\$4.05	\$12.29	\$14.65	\$3.86	\$2.31	\$3.13
ınkin	g->	9.8	7.2	9.0														8.3	1.9	0.0	8.4	9.6	9.0
ive	rina -	9.4	0.0	6.4	7.7 6.3	4.8	7.0 5.1	8.0 6.7	6.0 3.4	5.9 3.2	7.6 6.1	8.5 7.5	7.9 6.5	5.2 2.1	8.9 8.3	10.0 10.0	6.2	3.9 0.0			4.4 0.9	8.7	4.4
; Kani	cing- >	2.0			0.3		5.1	0.7	5.4	J.4	0.1	1.3	0.3	2.1	0.3	10.0		0.0			0.9		

resum of rotation rotate remained in representative remainer puses represent 2

Cost/Chain Based on All Dispatches - Potential Future Fleet Aircraft

			Airtanker Type			S2T	C123T	P2T	DC2T	E2C	S3	A6	A10	L188	P3	C130A	L382G	C130E,K	C130E,K	F27	CV560	CL215	CL415	B737	B747	PV2
Re	tardan	ıt	Airtanker Gallons			1200	2500	3000	2000	1900	2400	2000	1800	3000	3000	3000	5000	5000	5000	1700	1500	1300	1500	2700	17000	1050
			Speed (Knots)			230	190	236	215	269	269	269	269	269	269	269	269	269	269	247	269	193	193	269	269	269
Fli		te /Hou		A:1.a.b.:	11:4												\$2,811 \$13,398		\$2,811 \$3,741					\$3,026 \$6,878		\$1,196 \$2,247
	В	ASE	26-Oct-96	Availabi	iiity	\$5,092	94,004	34,030	34,030	\$3,191	\$3,191	\$5,191	\$2,041	\$4,100	\$5,191	\$3,741	\$13,396	\$5,652	\$3,741	\$3,209	\$3,902	\$15,154	\$21,077	30,878	\$21,267	\$2,247
C.	A C	Ή	CHESTER	A6	\$1,378	\$3,876	\$2,057	\$1,705	\$2,352	\$1,863	\$1,568	\$1,792	\$1,722	\$1,576	\$1,343	\$1,475	\$2,453	\$1,367	\$1,063	\$2,054	\$2,583	\$9,238	\$11,196	\$2,426	\$1,369	\$2,365
C	A C	1	CHICO	A4	\$1,012	\$2,484	\$1,360	\$1,134	\$1,542	\$1,240	\$1,054	\$1,196	\$1,158	\$1,053	\$913	\$992	\$1,570	\$917	\$735	\$1,364	\$1,683	\$5,713	\$6,879	\$1,567	\$908	\$1,574
C			FRESNO	A3	\$793				\$1,412						\$823	\$889	\$1,339	\$794	\$642		\$1,546			\$1,377		\$1,523
C			HEMET-RYAN	A4/A4	\$924				\$1,753									\$1,064				\$6,549				\$1,763
C/ C/			LANCASTER PORTERVILLE	A4/A4 A4/A4	\$891 \$693				\$1,871 \$1,482									\$1,110 \$851	\$891 \$646			\$6,895 \$6,088	\$8,292 \$7,419		\$1,096 \$864	\$1,919 \$1,461
C.		M	RAMONA	A4					\$3,194														\$15,391			\$3,176
C		E	REDDING	A3					\$2,505														\$7,891			\$2,863
C			SANTA BARBARA	A3					\$3,310														\$13,546			\$3,565
Gl			BOISE	A6	\$509		\$568	\$476						\$451		\$443	\$470		\$361	\$600		\$1,314		\$531	\$333	\$742
OI GI			HILL MINDEN	A3 A3	\$647 \$754	\$1,399 \$1,759	\$890 \$1,081	\$703 \$837	\$969 \$1,185		\$730 \$865	\$823 \$986	\$868 \$1,040	\$654 \$772	\$637 \$745	\$647 \$760	\$597 \$727	\$517 \$597	\$495 \$561	\$966 \$1,172	\$1,033	\$1,869 \$2,498	\$1,885 \$2,573	\$751 \$916	\$388 \$439	\$1,278 \$1,563
GI		1C	McCALL	A3	\$514	\$1,178		\$595	\$792	\$680	\$589	\$658	\$668	\$558	\$519	\$541	\$653	\$472	\$422	\$752	\$853	\$2,096		\$713	\$419	\$926
Ol	в Р	T	POCATELLO	A7	\$529	\$1,263	\$777	\$632	\$854		\$633	\$710	\$729	\$590	\$556	\$575	\$649	\$488	\$443	\$821	\$915	\$2,100		\$735	\$414	\$1,035
Gl			STEAD	A6	\$739	\$1,424		\$704	\$956	\$818	\$703	\$790	\$810	\$657	\$616	\$639	\$734	\$543	\$490	\$915		\$2,415	\$2,679	\$827	\$463	\$1,151
NO			BILLINGS	A4	\$665	\$1,267		\$622	\$838	\$707	\$608	\$683	\$689	\$581	\$534	\$560	\$710	\$491	\$430	\$785	\$901	\$2,377	\$2,720	\$765	\$442	\$958
NO NO			COUER D'ALENE GRANGEVILLE	A7 A4	\$821 \$826		\$1,205 \$1,136			\$1,139 \$1,035		\$1,102 \$999		\$926 \$887	\$868 \$766	\$901 \$835	\$1,047 \$1,343	\$776 \$779	\$701 \$622			\$3,355 \$4,859	\$3,742 \$5,875			\$1,576 \$1,294
N			HELENA	A«					\$2,161									\$1,190					\$11,172			\$2,140
N			KALISPELL	A6					\$4,535														\$25,549			\$4,364
N			MISSOULA	A7		\$1,062								\$542	\$514	\$530	\$599	\$466	\$428			\$1,751		\$661	\$412	\$875
NO			WEST YELLOW.	A6					\$1,650								\$1,596		\$714			\$6,142	\$7,345			\$1,746
N'	w K W L		KLAMATH FALLS LA GRANDE	A3/A4 A3	\$1,217 \$644		\$2,490 \$924		\$2,817 \$1,018					\$1,862	\$1,641 \$643	\$1,766 \$664	\$2,595 \$715	\$1,562 \$545	\$1,273 \$497	\$2,548 \$987		\$9,697 \$2,433	\$11,452 \$2,634	\$2,698 \$842	\$1,457 \$437	\$3,061 \$1,278
N'			MEDFORD	A3	\$837	. ,			\$1,471						\$865	\$930	\$1.362	\$825	\$674			\$5.043	. ,	\$1.415		\$1,610
N	W R	D	REDMOND	A3/A6	\$553				\$1,414			\$1,099			\$821	\$887	\$1,328	\$789	\$639	\$1,273	\$1,545	\$4,968	\$5,893	\$1,370	\$744	\$1,530
N		VΕ	WENATHCEE	A3/A6	\$659				\$1,571						\$918	\$988	\$1,446	\$874	\$713		\$1,714			\$1,505		\$1,721
RI RI			GRAND JCT. JEFFCO	A6 A4	\$552 \$795	\$1,053 \$1,787		\$550 \$822	\$720 \$1,124		\$543 \$777			\$518 \$762	\$484 \$672	\$503 \$723	\$602 \$1.073	\$444 \$653	\$400 \$535		\$771 \$1,222	\$1,858	\$2,099 \$4,605	\$653 \$1,098	\$400	\$831 \$1,199
SC			ASHVILLE	A4 A4	\$592	\$1,767		\$574	\$761		\$554	\$619	\$617	\$537	\$489	\$516	\$689	\$464	\$401	\$704		\$2,285		\$722	\$433	\$639
SC			FT. SMITH	A7	\$532	\$1,549		\$721	\$987		\$693		\$782	\$669	\$600	\$639	\$889	\$565	\$475	\$906		\$3,171	. ,	\$934	\$522	\$1,096
SC) K	X	KNOXVILLE	A6/A4	\$423	\$1,419	\$808	\$670	\$906	\$746	\$638	\$720	\$711	\$624	\$556	\$595	\$853	\$537	\$448	\$824	\$983	\$2,996	\$3,538	\$879	\$509	\$977
S			ALAMOGORDO	A6	\$819		\$1,168			\$1,062		\$1,021		\$878	\$760	\$827	\$1,299	\$746	\$592			\$4,915		\$1,318		\$1,400
SV			ALBUQUERQUE	A4/A6	\$644		\$1,227		. ,	\$1,115		\$1,072	. ,		\$797	\$865	\$1,340	\$776 \$599	\$618 \$525		\$1,525		,	\$1,369		\$1,463
SV SV			FT. HUACHUCA PHOENIX	A7 A3	\$688 \$932	\$1,700		\$794 \$1,069	\$1,107 \$1,422		\$786 \$1.064			\$735 \$1,004	\$678 \$940	\$710 \$976	\$863 \$1,146	\$599 \$847	\$525 \$764		\$1,194 \$1,530		\$3,449 \$4,064	\$966 \$1,265	\$509 \$743	\$1,323 \$1,683
SV			PRESCOTT	A3/A6	\$551		\$1,181			\$1,097		\$1,057			\$806	\$853	\$1,133	\$742	\$633		\$1,432		\$4,661	\$1,205		\$1,506
SV	V R	.S	ROSWELL	A6	\$659	\$1,662	\$917	\$758	\$1,037	\$840	\$713	\$810	\$791	\$703	\$616	\$665	\$1,014	\$605	\$491	\$926	\$1,132	\$3,692	\$4,409	\$1,029	\$585	\$1,092
SV			SILVER CITY	A7/A4	\$424	\$1,642		\$773	\$1,051		\$741			\$719	\$644	\$686	\$961	\$613	\$515		\$1,140		\$3,971	\$1,002		\$1,154
SV	v v	VS	WINSLOW	A7/A«	\$771				\$1,996								\$1,850	\$1,111			\$2,177				\$1,040	\$2,175
				Avg->	\$856	\$2,422	\$1,347	\$1,103	\$1,519	\$1,238	\$1,048	\$1,192	\$1,176	\$1,022	\$904	\$971	\$1,423	\$868	\$713	\$1,375	\$1,656	\$5,190	\$6,140	\$1,470	\$819	\$1,646
In	nitial	Rela	ative Ranking->		9.7	6.9	8.8	9.3	8.5	9.0	9.4	9.1	9.1	9.4	9.6	9.5	8.7	9.7	10.0	8.8	8.3	1.8	0.0	8.6	9.8	8.3
			te Relative Rank	ing->	9.2		6.3	7.7	5.3	6.9	8.0	7.2	7.3	8.2	8.9	8.5	5.8	9.1	10.0	6.1	4.5			5.6	9.4	4.5
Fi	inal l	Relat	ive Ranking->		8.5			5.9		4.4	6.4	4.9	5.1	6.7	8.0	7.3	2.5	8.4	10.0	3.0	0.0			2.0		

Cost/Gallon Based on All Dispatches - Current Fleet Aircraft and Aircraft Categories

			Aiı	rtanker Type	T3000	R2000	R2200	R2450	R3000	DC4	SOC4	PB4Y2	SP2H	P2V	DC6A	DC7B	P3A	C130A
	Retardant			nker Gallons		2000	2200	2450	3000	2000	2000	2000	2000	2450	2450	3000	3000	3000
	\$0.80)		eed (Knots)		192	196	201	253	185	205	198	201	198	232	253	258	254
			Fligh	ht Rate/Hour		\$1,356	\$1,541	\$1,819	\$2,230	\$1,321	\$1,330	\$1,581	\$1,182		\$1,780	\$2,230	\$2,688	\$3,122
ADEA	BASE	26-Oct-96		Availability	\$2,887	\$2,096	\$2,253	\$2,475	\$2,134	\$2,006	\$1,929	\$2,109	\$2,388	\$2,473	\$2,489	\$2,134	\$2,646	\$3,069
AREA	ID	DESCRIPTION																
CA	СН	CHESTER		\$2.48	\$2.44	\$2.51	\$2.48	\$2.48	\$2.03	\$2.45	\$2.37	¢2.56	\$2.64	\$2.48	¢2.44	\$2.03	¢2.21	\$2.55
CA CA	Cl	CHICO	A6 A4	\$2.48 \$2.33	\$2.44	\$2.31	\$2.48	\$2.48	\$2.03 \$1.92	\$2.45 \$2.28	\$2.37	\$2.56 \$2.39	\$2.64	\$2.48	\$2.44 \$2.25	\$2.03 \$1.92	\$2.31 \$2.17	\$2.33 \$2.40
CA CA	FR	FRESNO	A4 A3	\$2.33 \$2.34	\$2.28	\$2.32 \$2.38	\$2.31 \$2.36	\$2.31 \$2.37	\$1.92 \$1.96	\$2.28 \$2.34	\$2.20 \$2.26	\$2.39 \$2.45	\$2.39 \$2.46	\$2.32 \$2.38	\$2.25 \$2.31	\$1.92 \$1.96	\$2.17 \$2.22	\$2.40 \$2.45
CA	HR	HEMET-RYAN	A3/A4	\$1.58	\$2.34	\$2.36	\$2.30	\$2.37	\$1.78	\$2.34	\$2.20	\$2.43	\$2.40	\$2.36	\$2.09	\$1.78	\$2.22	\$2.43
CA	FF	LANCASTER	A4/A4 A4/A4	\$1.69	\$2.11	\$2.15	\$2.13	\$2.13	\$1.76	\$2.11	\$2.04	\$2.42	\$2.23	\$2.14	\$2.09	\$1.76	\$2.00	\$2.20
CA	PV	PORTERVILLE			\$2.76		\$2.33 \$2.82	\$2.34	\$2.27	\$2.78			\$3.02	\$2.82	\$2.76			
			A4/A4	\$2.25		\$2.85					\$2.69	\$2.91				\$2.27	\$2.60	\$2.89
CA	RM	RAMONA	A4	\$2.55	\$2.47	\$2.54	\$2.52	\$2.51	\$2.06	\$2.49	\$2.41	\$2.60	\$2.67	\$2.52	\$2.47	\$2.06	\$2.34	\$2.59
CA	<i>KB</i> SB	REDDING	A3	\$1.63 \$2.10	\$1.62 \$2.10	\$1.62 \$2.13	\$1.61 \$2.12	\$1.62 \$2.12	\$1.43 \$1.78	\$1.60 \$2.10	\$1.56 \$2.03	\$1.67 \$2.19	\$1.62 \$2.20	\$1.63 \$2.13	\$1.57 \$2.07	\$1.43	\$1.56	\$1.69 \$2.19
CA		SANTA BARBARA														\$1.78	\$2.00	
GB	ВО	BOISE	A6	\$1.70	\$1.71	\$1.67	\$1.68	\$1.70	\$1.51	\$1.67	\$1.60	\$1.76	\$1.59	\$1.71	\$1.60	\$1.51	\$1.65	\$1.80
GB	HI	HILL	A3	\$1.94	\$1.93	\$1.87	\$1.88	\$1.91	\$1.68	\$1.88	\$1.79	\$2.00	\$1.75	\$1.94	\$1.78	\$1.68	\$1.85	\$2.04
GB	MI	MINDEN	A3	\$2.30	\$2.29	\$2.23	\$2.24	\$2.27	\$1.96	\$2.23	\$2.12	\$2.38	\$2.08	\$2.30	\$2.10	\$1.96	\$2.18	\$2.43
GB	MC	McCALL	A3	\$1.70	\$1.69	\$1.68	\$1.68	\$1.69	\$1.48	\$1.66	\$1.61	\$1.74	\$1.66	\$1.70	\$1.62	\$1.48	\$1.63	\$1.77
OB	PT	POCATELLO	A7	\$1.72	\$1.98	\$1.95	\$1.95	\$1.97	\$1.71	\$1.94	\$1.86	\$2.05	\$1.87	\$1.99	\$1.86	\$1.71	\$1.90	\$2.09
OB	SD	STEAD	A6	\$2.22	\$2.22	\$2.17	\$2.18	\$2.21	\$1.90	\$2.17	\$2.07	\$2.31	\$2.07	\$2.23	\$2.06	\$1.90	\$2.11	\$2.34
NO	BL	BILLINGS	A4	\$2.26	\$2.35	\$2.32	\$2.32	\$2.35	\$2.00	\$2.30	\$2.20	\$2.45	\$2.22	\$2.37	\$2.20	\$2.00	\$2.24	\$2.49
NO	Al	COUER D'ALENE	A7	\$1.64	\$1.88	\$1.86	\$1.86	\$1.88	\$1.64	\$1.85	\$1.77	\$1.95	\$1.80	\$1.89	\$1.78	\$1.64	\$1.80	\$1.98
NO	A2	GRANGEVILLE	A4	\$2.19	\$2.14	\$2.19	\$2.17	\$2.17	\$1.81	\$2.14	\$2.08	\$2.24	\$2.27	\$2.18	\$2.13	\$1.81	\$2.04	\$2.24
NO	HE	HELENA	A6	\$3.08	\$3.43	\$3.58	\$3.53	\$3.52	\$2.77	\$3.48	\$3.36	\$3.65	\$3.82	\$3.53	\$3.46	\$2.77	\$3.22	\$3.62
NO	A3	KALISPELL	A6	\$5.96	\$5.76	\$6.10	\$6.00	\$5.96	\$4.49	\$5.90	\$5.68	\$6.20	\$6.68	\$5.97	\$5.91	\$4.49	\$5.36	\$6.09
NO	A4	MISSOULA	A7	\$1.66	\$1.60	\$1.57	\$1.57	\$1.59	\$1.42	\$1.57	\$1.51	\$1.64	\$1.53	\$1.60	\$1.52	\$1.42	\$1.54	\$1.67
NO	A5	WEST YELLOW.	A6	\$2.46	\$2.98	\$3.04	\$3.01	\$3.02	\$2.45	\$2.98	\$2.86	\$3.15	\$3.10	\$3.04	\$2.91	\$2.45	\$2.81	\$3.15
NW	KF		A3/A4	\$1.83	\$2.59	\$2.61	\$2.60	\$2.61	\$2.16	\$2.57	\$2.47	\$2.72	\$2.64	\$2.63	\$2.51	\$2.16	\$2.45	\$2.73
NW	LG	LAGRANDE	A3	\$2.09	\$2.09	\$2.05	\$2.05	\$2.08	\$1.80	\$2.04	\$1.95	\$2.17	\$1.96	\$2.10	\$1.95	\$1.80	\$1.99	\$2.20
NW	MF	MEDFORD	A3	\$2.30	\$2.30	\$2.33	\$2.32	\$2.32	\$1.93	\$2.29	\$2.21	\$2.41	\$2.39	\$2.33	\$2.25	\$1.93	\$2.18	\$2.41
NW	RD	REDMOND	A3/A6	\$1.66	\$2.49	\$2.53	\$2.52	\$2.52	\$2.09	\$2.49	\$2.40	\$2.62	\$2.59	\$2.54	\$2.44	\$2.09	\$2.36	\$2.63
NW	WE	WENATHCEE	A3/A6	\$1.75	\$2.48	\$2.51	\$2.50	\$2.51	\$2.08	\$2.47	\$2.38	\$2.61	\$2.55	\$2.52	\$2.41	\$2.08	\$2.35	\$2.61
RM	OJ	GRAND JCT.	A6	\$1.79	\$1.80	\$1.77	\$1.77	\$1.79	\$1.57	\$1.76	\$1.70	\$1.86	\$1.72	\$1.80	\$1.70	\$1.57	\$1.72	\$1.88
RM	JC	JBFFCO	A4	\$2.51	\$2.49	\$2.50	\$2.49	\$2.50	\$2.09	\$2.47	\$2.37	\$2.61	\$2.50	\$2.52	\$2.39	\$2.09	\$2.36	\$2.62
SO	AV	ASHVILLE	A4	\$2.07	\$2.08	\$2.07	\$2.06	\$2.08	\$1.78	\$2.05	\$1.97	\$2.17	\$2.02	\$2.10	\$1.98	\$1.78	\$1.99	\$2.19
SO	FS	FT. SMITH	A7	\$1.86	\$2.19	\$2.20	\$2.19	\$2.20	\$1.86	\$2.17	\$2.09	\$2.29	\$2.21	\$2.22	\$2.12	\$1.86	\$2.08	\$2.30
SO	KX	KNOXVILLE	A6/A4	\$1.48	\$2.19	\$2.20	\$2.19	\$2.20	\$1.86	\$2.17	\$2.09	\$2.29	\$2.20	\$2.22	\$2.11	\$1.86	\$2.09	\$2.30
sw	AL	ALAMOGORDO	A6	\$2.74	\$2.70	\$2.75	\$2.73	\$2.74	\$2.24	\$2.70	\$2.60	\$2.85	\$2.82	\$2.75	\$2.65	\$2.24	\$2.55	\$2.85
SW	AB	ALBUQUERQUE	A4/A6	\$2.09	\$2.90	\$2.93	\$2.92	\$2.93	\$2.39	\$2.89	\$2.77	\$3.06	\$2.97	\$2.95	\$2.81	\$2.39	\$2.74	\$3.06
SW	FH	FT.HUACHUCA	A7	\$1.12	\$2.41	\$2.39	\$2.39	\$2.41	\$2.04	\$2.37	\$2.26	\$2.52	\$2.31	\$2.44	\$2.27	\$2.04	\$2.29	\$2.55
sw	PH	PHOENIX	A3	\$1.68	\$1.67	\$1.66	\$1.66	\$1.67	\$1.47	\$1.64	\$1.59	\$1.73	\$1.63	\$1.68	\$1.60	\$1.47	\$1.61	\$1.75
SW	PR	PRESCOTT	A3/A6	\$1.46	\$2.23	\$2.23	\$2.22	\$2.24	\$1.89	\$2.20	\$2.12	\$2.33	\$2.21	\$2.25	\$2.13	\$1.89	\$2.12	\$2.34
sw	RS	ROSWELL	A6	\$2.31	\$2.28	\$2.31	\$2.29	\$2.30	\$1.92	\$2.27	\$2.19	\$2.39	\$2.36	\$2.31	\$2.23	\$1.92	\$2.16	\$2.39
sw	SC	SILVER CITY	A7/A4	\$1.31	\$2.21	\$2.21	\$2.21	\$2.22	\$1.88	\$2.19	\$2.10	\$2.31	\$2.21	\$2.24	\$2.13	\$1.88	\$2.10	\$2.32
sw	WS	WINSLOW	A7/A6	\$1.62	\$2.59	\$2.62	\$2.60	\$2.62	\$2.16	\$2.58	\$2.48	\$2.72	\$2.65	\$2.64	\$2.51	\$2.16	\$2.46	\$2.73
			Avg->	\$2.09	\$2.35	\$2.37	\$2.36	\$2.37	\$1.98	\$2.34	\$2.25	\$2.46	\$2.40	\$2.39	\$2.28	\$1.98	\$2.23	\$2.47
			-															

Retard Flight	\$0.80 Rate/Hour		Air ta Speed (Kr	,	\$ 3000 256 \$2,861	R2000 2000 192 \$1,356	R2200 2200 196 \$1,541	R2450 2450 201 \$1,819	R3000 3000 253 \$2,230	DC 4 2000 185 \$1,321	SDC4 2000 205 \$1,330	PB4Y2 2000 198 \$1,581	SP2H 2000 201 \$1,182	P2V 2450 198 \$1,839	DC 6 A 2450 232 \$1,780	DC7B 3000 253 \$2,230	P3A 3000 258 \$2,688	C130A 3000 254 \$3,122
	BASE	26-Oct-96	Availabili	ty	\$2,887	\$2,096	\$2,253	\$2,475	\$2,134	\$2,006	\$1,929	\$2,109	\$2,388	\$2,473	\$2,489	\$2,134	\$2,646	\$3,069
CA	СН	CHESTER	A6	\$1,378	\$1,276	\$1,461	\$1,416	\$1,378	\$1,096	\$1,437	\$1,387	\$1,459	\$1,557	\$1,380	\$1,359	\$1,096	\$1,217	\$1,320
CA	Cl	CHICO	A4	\$1,012	\$874	\$1,012	\$979	\$950	\$766	\$1,000	\$964	\$1,009	\$1,067	\$952	\$933	\$766	\$838	\$901
CA CA	FR HR	FRBSNO HBMET-RYAN	A3 A4/A4	\$793 \$924	\$793 \$1,002	\$986 \$1.133	\$941 \$1.101	\$899 \$1,074	\$705 \$877	\$981 \$1,116	\$937 \$1,081	\$979 \$1.131	\$1.025 \$1.199	\$903 \$1,075	\$871 \$1,060	\$705 \$877	\$763 \$961	\$816 \$1,033
CA	FF	LANCASTER	A4/A4	\$891	\$1,062	\$1,133	\$1,101	\$1,074	\$933	\$1,110	\$1,179	\$1,131	\$1,302	\$1,161	\$1,137	\$933	\$1,019	\$1,094
CA	PV	PORTERVILLE	A4/A4	\$693	\$777	\$878	\$853	\$833	\$656	\$860	\$831	\$878	\$944	\$834	\$825	\$656	\$738	\$807
CA	RM	RAMONA	A4	\$1,958	\$1,730	\$1.958	\$1.902	\$1,856	\$1,482	\$1,923	\$1,859	\$1,957	\$2.092	\$1.858	\$1.835	\$1.482	\$1,649	\$1,791
CA	RB	REDDING	A3	\$1,628	\$1,628	\$2,051	\$1,954	\$1,860	\$1,527	\$2,059	\$1,972	\$2,033	\$2,081	\$1,868	\$1,790	\$1,527	\$1,592	\$1,656
CA	SB	SANTA BARBARA	A3	\$1,910	\$1,910	\$2,341	\$2,240	\$2,147	\$1,709	\$2,329	\$2,231	\$2,326	\$2,431	\$2,154	\$2,084	\$1,709	\$1,842	\$1,963
OB	ВО	BOISE	A6	\$509	\$433	\$570	\$539	\$509	\$420	\$577	\$549	\$563	\$567	\$512	\$483	\$420	\$427	\$437
OB	HI	HILL	A3	\$647	\$647	\$967	\$896	\$824	\$637	\$987	\$924	\$949	\$947	\$831	\$762	\$637	\$640	\$652
OB OB	MI MC	MINDEN McCALL	A3 A3	\$754 \$514	\$754 \$514	\$1,158 \$668	\$1,069 \$633	\$979 \$599	\$737 \$485	\$1,183 \$673	\$1,102 \$641	\$1,135 \$661	\$1,136 \$674	\$988 \$602	\$899 \$572	\$737 \$485	\$745 \$503	\$763 \$522
OB	PT	POCATILLO	A3 A7	\$529	\$554	\$759	\$713	\$667	\$529	\$768	\$726	\$748	\$757	\$672	\$629	\$529	\$503 \$544	\$562
OB	SD	STEAD	A6	\$739	\$613	\$840	\$789	\$739	\$584	\$850	\$803	\$828	\$840	\$744	\$697	\$584	\$601	\$622
NO	BL	BILLINGS	A4	\$665	\$526	\$684	\$649	\$614	\$491	\$688	\$654	\$677	\$693	\$617	\$586	\$491	\$513	\$536
NO	Al	CODER D'ALBNB	A7	\$821	\$862	\$1,152	\$1,087	\$1,023	\$821	\$1,164	\$1,104	\$1,138	\$1,155	\$1,029	\$970	\$821	\$846	\$875
NO	A2	ORANOEVILLE	A4	\$826	\$731	\$826	\$803	\$784	\$638	\$814	\$788	\$825	\$876	\$785	\$774	\$638	\$701	\$754
NO	HE	HELENA	A6	\$1,026	\$1,084	\$1,247	\$1,207	\$1,174	\$900	\$1,221	\$1,174	\$1,247	\$1,346	\$1,176	\$1,159	\$900	\$1,024	\$1,129
NO NO	A3 A4	KALISPELL MISSOULA	A6 A7	\$2,250	\$2,097 \$511	\$2,372	\$2,302 \$624	\$2,250 \$592	\$1,666 \$490	\$2,303 \$663	\$2,213 \$634	\$2,376 \$650	\$2,613 \$659	\$2,251 \$594	\$2,235 \$565	\$1,666 \$490	\$1,958 \$503	\$2,202 \$517
NO	AS AS	WEST YELLOW.	A7 A6	\$467 \$1,004	\$891	\$657 \$1.106	\$024 \$1,056	\$392 \$1,010	\$490 \$778	\$003 \$1,098	\$034 \$1,047	\$1,099	\$039 \$1,158	\$394 \$1,014	\$363 \$978	\$490 \$778	\$853	\$317 \$920
NW NW	AS KF	KLAMATH FALLS	A6 A3/A4	\$1,004	\$1,588	\$1,106 \$2,024	\$1,036	\$1,010	\$1,421	\$2,020	\$1,047	\$1,099	\$2.092	\$1,014	\$978 \$1,759	\$1,421	\$1,531	\$920 \$1,633
NW	LO	LA ORANDB	A3/A4	\$644	\$644	\$931	\$867	\$804	\$619	\$946	\$888	\$916	\$924	\$810	\$749	\$619	\$633	\$653
NW	MF	MBDFORD	A3	\$837	\$837	\$1,056	\$1,006	\$958	\$750	\$1,053	\$1,004	\$1,048	\$1,093	\$962	\$924	\$750	\$807	\$860
NW	RD	REDMOND	A3/A6	\$553	\$793	\$996	\$949	\$905	\$705	\$992	\$945	\$988	\$1,033	\$909	\$873	\$705	\$763	\$816
NW	WE	WBNATHCBB	A3/A6	\$659	\$889	\$1,131	\$1,076	\$1,023	\$796	\$1,129	\$1,075	\$1,122	\$1,169	\$1,028	\$984	\$796	\$857	\$914
RM	OJ	GRAND JCT.	A6	\$552	\$479	\$612	\$582	\$552	\$454	\$616	\$588	\$605	\$617	\$555	\$529	\$454	\$469	\$486
RM SO	JC AV	JEFFCO ASHVILLE	A4	\$795 \$592	\$650 \$479	\$795 \$592	\$762 - \$566	\$731 \$542	\$581 \$442	\$792 \$593	\$757 \$568	\$790 \$586	\$826	\$733 \$544	\$708 \$523	\$581 \$442	\$626 \$466	\$667 \$488
SO	FS	FT. SMITH	A4 A7	\$592 \$532	\$479 \$584	\$392 \$744	- \$300 \$707	\$542 \$672	\$442 \$532	\$393 \$744	\$308 \$709	\$380 \$737	\$606 \$763	\$544 \$675	\$525 \$646	\$ 44 2 \$532	\$400 \$566	\$400 \$598
SO	KX	KNOXVILLE	A6/A4	\$423	\$540	\$7 44 \$661	\$633	\$607	\$332 \$488	\$659	\$631	\$656	\$683	\$609	\$588	\$332 \$488	\$500 \$522	\$553
SW	AL	ALAMOOORDO	A6	\$819	\$729	\$891	\$854	\$819	\$639	\$884	\$845	\$.886	\$934	\$822	\$795	\$639	\$699	\$752
sw	AB	ALBUQUERQUE	A4/A6	\$644	\$766	\$951	\$908	\$868	\$674	\$945	\$901	\$944	\$992	\$872	\$840	\$674	\$735	\$790
SW	FH	FT. HUACHUCA	A7	\$688	\$672	\$935	\$876	\$818	\$631	\$945	\$890	\$922	\$939	\$824	\$769	\$631	\$656	\$685
SW	PH	PHOENIX	A3	\$932	\$932	\$1,225	\$1,158	\$1,093	\$886	\$1,235	\$1,176	\$1,210	\$1,231	\$1,099	\$1,042	\$886	\$914	\$946
SW	PR	PRESCOTT	A3/A6	\$551	\$790	\$1,038	\$982	\$927	\$727	\$1,043	\$989	\$1,027	\$1,057	\$932	\$884	\$727	\$767 \$570	\$807
SW	RS	ROSWELL	A6	\$659 \$424	\$593	\$712	\$684	\$659	\$526	\$707	\$678	\$709	\$744	\$661	\$642	\$526	\$570	\$610
SW SW	SC WS	SILVER CITY WINSLOW	A7/A4 A7/A6	\$424 \$771	\$627 \$1,125	\$786 \$1,426	\$750 \$1,357	\$715 \$1,292	\$571 \$1,005	\$786 \$1,423	\$750 \$1,354	\$780 \$1,415	\$808 \$1,476	\$718 \$1,298	\$689 \$1,244	\$571 \$1,005	\$608 \$1,084	\$642 \$1,157
			Avg->	\$856	\$875	\$1,089	\$1,040	\$993	\$784	\$1,086	\$1,037	\$1,081	\$1,128	\$997	\$960	\$784	\$844	\$898

Airtanker Base Attributes - Great Basin Geographic Area

]	nt	FFF														
	NO	AO	Unit Name	ID	New	New	NVC/ Acre	Fires/ MM		0 Fires/	<					KER BASE				>	
					Cov. Lvl	Cov Lvl	Burned	Ac. Year	Fires/ Year	Year	BM	ВО	CC	HI	MI	MC	PT	SD	TF		
GB	01	FS	Ashley	Jl	4.0	4	\$1,048	35.4	0.29	0.00	0.00	0.00		0.00	7.65	0.00		0.00	0.00	0.00	0.00
GB	02	FS	Boiae	J2	2.1	2	\$1.563	49.5	0.96	0.28	0.00	19.76		0.00	0.00	0.00		27.71	0.00	0.00	0.00
GB	03	FS	Bridger-	J3	4.0	4	\$1,173	20.3	0.23	0.04	0.00	0.00		0.00	0.00	0.00		0.00	2.93	0.00	0.00
GB	05	FS	Caribou	J5	3.7	4	\$329	19.2	1.20	0.00	0.00	0.00		0.00	3.41	0.00		0.00	8.91	0.00	0.00
GB	07	FS	Dixie	J7	2.2	2	\$1,132	47.2	0.63	0.09	0.00	0.00		4.04	1.66	0.00		0.00	0.00	0.00	0.00
GB	08	FS	Fish Lake	J8	2.4	2	\$135	20.2	0.71	0.05	0.00	0.00		1.37	4.05	0.00		0.00	0.00	0.00	0.00
GB	09	FS FS	Humboldt Mantl-La Sal	J9 KO	3.0 2.9	3	\$148 \$2,789	9.3 38.7	3.43 0.36	0.05 0.00	$0.00 \\ 0.00$	3.77 0.00		$0.00 \\ 0.00$	6.48 1.16	$0.00 \\ 0.00$		$0.00 \\ 0.00$	1.84 0.00	0.52 0.00	$0.00 \\ 0.00$
GB GB	10 12	FS	Payette	KO K2	3.0	3	\$2,789 \$454	38.7 89.5	4.07	0.00	0.00	0.00		0.00	0.00	0.00		30.94	0.00	0.00	0.00
GB		FS	Salmon	K3	3.2	3	\$583	25.7	1.52	0.69	0.00	20.38		0.00	0.00	0.00		0.00	8.86	0.00	0.00
GB	14	FS	Sawtooth	K4	2.2	2	\$958	26.6	1.24	0.09	0.00	6.48		0.00	0.71	0.00		0.00	6.85	0.00	0.00
GB	15	FS	Targhae	K5	3.2	3	\$371	23.1	0.00	0.06	0.00	0.00		0.00	0.00	0.00		0.00	7.69	0.00	0.00
GB	17	FS	Toiyabe	K7	5.2	5	\$1,161	36.4	2.22	0.66	0.00	0.00		0.00	0.00	8.97		0.00	0.00	2.45	0.00
GB	18	FS	Unita	K8	3.5	3	\$979	44.8	3.67	0.00	0.00	0.00		0.00	27.61	0.00		0.00	1.66	0.00	0.00
ĞB	19	FS	Wasatch-	K9	2.7	3	\$1,581	61.0	0.77	0.26	0.00	0.00		0.00	14.60	0.00		0.00	2.34	0.00	0.00
Idaho	81	BLM	Boise	BO	1.7	2	\$156	22.0	17.28	0.89	0.00	64.08		0.00	0.00	0.00		0.00	30.76	0.00	2.49
Idaho	82	BLM	Burley	BU	3.0	3	\$257	27.9	8.74	0.26	0.00	6.95		0.00	0.00	0.00		0.00	11.97	0.00	1.50
Idaho	83	BLM	Idaho Falls	IF	2.3	2	\$331	22.3	5.33	0.36	0.00	0.00		0.00	10.71	0.00		0.00	19.22	0.00	0.00
Idaho	84	BLM	Salmon	SA	2.0	2	\$8.084	29.2	0.00	0.00	0.00	0.00		0.00	0.00	0.00		12.22	0.00	0.00	0.00
Idaho	85	BLM	Shoshone	SH	1.6	2	\$221	40.7	7.62	2.07	0.00	6.42		0.00	0.00	0.00		0.00	6.24	0.00	0.00
Nevada		BLM	Battle	BM	2.1	2	\$39	3.0	4.99	0.69	2.74	0.00		0.00	0.00	12.14		0.00	0.00	1.76	0.00
Nevada	96	BLM	Carson City	CC	2.9	3	\$164	28.3	6.33	0.55	0.56	0.00		0.00	0.00	38.40		0.00	0.00	99.90	0.00
Nevada		BLM	Blko	BK	3.0 2.4	3	\$62 \$332	13.1	14.19	1.68	0.00	12.70		0.00	37.50	9.64		0.00	5.78	0.00	0.00
Nevada		BLM BLM	Ely Las Vegas	BL LV	2.4	2	\$332 \$102	12.1 25.5	1.85 4.27	$0.10 \\ 0.00$	0.21 0.00	$0.00 \\ 0.00$		$0.33 \\ 0.00$	6.77 0.00	4.76 8.35		$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$
Nevada Nevada	99	BLM	Minnemucca	HI	3.0	3	\$102 \$70	10.2	10.31	0.00	1.07	0.00		0.00	0.00	13.81		0.00	0.00	10.06	0.00
T T4.		BLM	Ceder City	CD	3.0	3	\$274	14.7	1.49	0.00	0.00	0.00		0.00	17.53	0.00		0.00	0.00	0.00	0.00
T 140	91	BLM	Moab	MO	2.0	2	\$157	10.6	2.99	0.23	0.00	0.00		0.00	0.00	8.15		0.00	0.00	0.00	0.00
T T4a	93	BLM	Richfield	RI	3.0	3	\$144	10.5	6.48	0.00	0.00	0.00		0.00	7.24	0.00		0.00	2.96	0.00	0.00
T TAG	94	BLM	Salt Lake	SL	2.2	2	\$29	17.2	6.39	1.16	0.00	0.00		0.00	12.42	0.00		0.00	4.33	0.00	0.00
T 140	90	BLM	Vernal	VB	2.0	2	\$76	15.0	1.60	0.00	0.00	0.00		0.00	1.59	0.00		0.00	1.59	0.00	0.00
NO	17	FS	Nee Perce	B7	3.9	4	\$975	60.7	3.91	0.01	0.00	0.00		0.00	0.00	0.00		0.18	0.00	0.00	0.00
CA	03	FS	Eldorado	M3	3.7	4	\$9,571	131.4	0.07	0.03	0.00	0.00		0.00	0.00	1.53		0.00	0.00	0.00	0.00
CA	06	FS	Lassen	M6	4.0	4	\$1,584	111.4	1.12	0.00	0.00	0.00		0.00	0.00	0.70		0.00	0.00	0.00	0.00
CA	11	FS	Plumus	Nl	3.0	3	\$9,795	173.3	0.81	0.00	0.00	0.00		0.00	0.00	0.00		0.00	0.00	11.57	0.00
CA	16	FS	Stanislaus	N6	3.4	3	\$3,507	161.5	0.44	0.05	0.00	0.00		0.00	0.00	37.07		0.00	0.00	0.00	0.00
CA	17	FS	Tahoe	N7	2.7 2.0	3	\$3,025	189.1	1.49	0.05	0.00	0.00		0.00	0.00	31.49		0.00	0.00	0.00	0.00
CA	19	FS	LTBMU	N9		2	\$10,009	546.7	0.00	0.00	0.00	0.00		0.00	0.00	0.73		0.00	0.00	0.07	0.00
NW CA	01 D A	FS BLM	Hallow- Bakersfield	Q6 BA	2.7	3	\$1,141 \$254	69.8 36.0	0.74 4.19	0.36 0.50	$0.00 \\ 0.00$	$0.00 \\ 0.00$		$0.00 \\ 0.00$	$0.00 \\ 0.00$	0.00 0.59		2.92 0.00	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$
WY		BLM	Rawlins	RA	3.3	3	\$254 \$365	5.2	1.56	0.50	0.00	0.00		0.00	1.02	0.39		0.00	0.00	0.00	0.00
WY	RS	BLM	Rock Springs	RS	2.5	2	\$111	8.6	3.06	0.03	0.00	0.00		0.00	5.86	0.00		0.00	0.00	0.00	0.00
CA	SU	BLM	Susanville	SU	2.6	3	\$190	27.6	3.02	0.33	0.00	0.00		0.00	0.00	0.00		0.00	0.00	3.44	0.00
OR		BLM	Vale	VA	1.5	1	\$53	14.6	11.76	1.37	0.82	16.91		0.00	0.00	0.00		0.00	0.00	0.00	0.00
510						-	Total Larg		153.33	14.44	5.40	157.45		5.74	167.97	176.33		73.97	124.84	129.77	3.99

Totals 841.5

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Airtanker Base Attributes - Great Basin Geographic Area

D-F	Q Fires/ Fires	s/ <			A	IRTANKEF	R BASE- —						->.		Totals
Year	Year	BM	BO	CC	HI	MI		MC	PI		SD	TF			
										_					
Fores	st Service -	+ Other I	-F Fires	Serviced		0.00	0.82	0.53	6.84	1.23	2.77	0.81	0.73	0.00	13.7
BLM	D-F Fires S	Serviced				1.87	32.18	0.05	25.66	23.77	0.00	22.48	12.26	1.08	118.3
	st Service -		Fires S	erviced		0.00	0.14	0.06	0.31	0.18	0.27	0.07	0.14	0.00	1.2
	G Fires Ser Large Fire		ad.			0.22 2.09	3.36 36.49	0.00 0.65	2.23 35.03	2.08 27.27	0.00 3.04	2.11 25.47	1.18 14.31	0.04 1.13	11.2 144.3
	_														
	st Service I	-	_	hes		0.0	33.3	15.8	134.0	38.0	70.5	19.5	32.4	0.0	343.5
	Large Fire					9.3	180.0	0.2	115.2	106.7	0.0	101.6	68.0	5.0	581.1
Total	Large Fin	re Dispat	cnes			9.3	213.4	16.0	249.2	144.7	70.5	121.1	100.5	5.0	924.7
Fores	st Service	+ Other l	nitial At	tack Disp	atches	0.0	33.5	5.4	60.5	79.9	61.8	41.1	11.2	0.0	293.2
	Initial Att					5.4	107.1	0.3	100.6	95.8	12.2	83.8	115.2	4.0	520.4
Total	l Initial At	tack Dis	patches			5.4	140.5	5.7	161.1	175.7	74.0	124.8	126.3	4.0	813.7
Total	Dispatche	es				14.7	353.9	21.7	410.3	320.5	144.5	245.9	226.8	8.9	1738.3
Airta	nker Type					RLD	A6	RLD	A3	A3	A3	A7	A6	RLD	
	nker Gallo	ns				2800	2450	2800	3000	3000	3000	3000	2450	2800	
	(Knots)						201		256	256	256	253	201		
	t Rate/Hou lability	ır					\$1,819 \$2,475			\$2.861 \$2.887	\$2.861 \$2,887				
	ract Davs						67		65	84	57	85	86		
Avai	lability/To						\$469		\$457	\$757	\$1,139		\$939		
	Based on		ack Disp	atches		\$4,085		\$3,711			\$3,947			\$3,155	
	per Dispat erage Rour		ight Time	(Minuto)	.)		\$4,175 58		\$5,819 62	\$6,903 79	\$5,086 32	\$5,161 54	\$5,434 84		
	ge Distance				,,		97		134	173	64	115	145		
	nly Cost/G						\$1.99		\$2.18	\$2.51	\$2.06	\$1.96	\$2.52		
	Large Fire			vered			\$1.70		\$1.94	\$2.30	\$1.70	\$1.72	\$2.22		
	ost/Chain 1 hted CL	Delivered				2.3	\$452 2.4	2.3	\$596 3.1	\$672 3.0	\$399 2.5	\$454 2.5	\$612 3.0	2.2	
	nted CL nted FFF+N'	VC/Ac. Bi	irned			\$72	\$458	\$848	\$509	\$1,542		\$348	\$1,067	\$194	
	hted Fires/N					9	28	39	26	84	64	24	41	24	

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OA AG NO	Unit Name	ID New Cov. Lvl	Int. New cov. Lvl	FFF+ NVC/ Acre Burne		D-F 0 M CK C	IM Ao. Fires/		PF	МО	РО	PV		KER BASE — RE	SB S	K				> Year Year	r Year
CA 01 FS	Angle*	НІ 6.6	8	\$911	163.2	2.71	0.73	0.00	0.00	0.00	0.00	0.00	27.02	- 0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
CA 02 FS CA 03 FS CA 04 FS CA 05 FS	Cleveland Eldorado Invo Klamath	H2 7.3 M3 3.7 M4 2.7 MS 2.8	8 4 3	\$1.802 (9.571 11.672 \$2.530	205.9 131.4 57.0 90.1	4.63 0.07 1.13 0.73	0.21 0.03 0.02 0.58	0.00 0.00 3.20 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 2.01 0.00	43.80 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 1.59 0.00	19.43 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	
CA 06 FS CA 07 FS CA 08 FS CA 09 FS	Lassen loS Padres Handoclno Modoo	H6 4.0 M7 5.9 M8 4.7 H9 2.7	4 6 5 3	\$1.584 \$981 \$3.221 \$1.257	111.4 46.7 60.9 67.9	1.12 3.79 0.41 0.63	0.00 0.47 0.04 0.25	0.00 0.00 0.00 0.00	29.07 0.00 0.00 0.00	1.07 0.00 6.21 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 29.65 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	2.94 0.00 5.69 2.76	0.00 59.26 0.00 0.00	0.00 0.00 0.00 0.00	
CA 10 FS CA 11 FS CA 12 FS CA 13 FS CA 14 FS	Six Rivera Plume San Bernard! Seguoia	N3 2.6	4 3 3 3 8	\$5.180 \$9,795 \$1.196 \$2.139	59.7 173.3 341.6 166.4 94.4	2.80 0.81 6.24 2.64 3.18	0.00 0.00 0.66 0.19 0.09	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 14.26	0.00 28.68 0.00 0.00 17.51	0.00 0.00 0.00 11.04	0.00 0.00 81.43 0.00	0.00 0.00 21.76 7.84 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 58.61 0.00	0.00 0.00 15.59 0.00 0.00	0.38 4.48 0.00 0.00 161.25	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	
CA 14 FS CA 15 FS CA 16 FS CA 17 FS CA 19 FS CA BA BLM CA DD BLM		N4 6.9 N5 3.3 N6 3.4 N7 2.7 N9 2.0 BA 2.3 DD 1.6	8 3 3 2 2	\$5.035 \$3.560 \$3.507 \$3.025 \$10.009 \$254 \$640	123.0 161.5 189.1 546.7 36.0 13.7	3.18 1.37 0.44 1.49 0.00 4.19 3.78	0.09 0.04 0.05 0.05 0.00 0.50 0.09	0.00 0.00 0.00 0.00 0.00 0.00 0.05	0.00 0.00 0.00 0.00 0.00 0.00	17.51 0.00 0.00 10.12 0.00 0.00 0.00	0.00 32.73 22.T2 0.00 0.00 1.28	0.00 0.00 0.00 0.00 0.00 0.00 6.93	0.00 0.00 0.00 0.00 0.00 0.00 14.68	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 3.50 0.00 0.00 0.00 2.30 3.98	0.00 0.00 0.00 0.00 0.00 0.00 1.12	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.92 0.00	0.00 0.00 6.68 0.00 0.00 0.00	
CA SU BL	Susanvilla	SU 2.6	3	\$190	27.6	3.02	0.33	0.00	3.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.80	0.00	0.00	Totals
		Б.	g :	Column To		45.18	4.33	3.25 0.53	46.62 1.16	63.59 0.95	70.91	132.16 7.49	100.95 5.38	0.00	0.00	69.98 2.39	36.14 2.24	178.3 4.03	60.18 2.53	6.68 0.02	768.8 28.8
				BLM D-F e + Other O BLM	Fires Service Fires Service O Fires Service Fires Service Fires Service	ed ed ed		0.01 0.01 0.00 0.55	2.43 0.01 0.27 3.86	0.00 0.04 0.00 0.98	2.03 1.34 0.08 0.15 3.60	0.94 0.60 0.02 9.04	1.99 1.03 0.05 8.45	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	2.68 0.15 0.27 5.49	0.15 0.15 0.00 2.55	0.59 0.18 0.06 4.86	0.86 0.31 0.10 3.80	0.02 0.00 0.00 0.00 0.03	11.0 2.6 0.9 43.2
		F	orest Ser	U	ire Dispatch			11.6	21.5	26.9	38.4	131.6	144.0	0.0	0.0	38.9	74.2	78.7	71.5	0.9	638.2
					Fire Dispatch			0.0 11.6	13.7 35.2	0.0 26.9	6.2 44.6	3.0 134.6	6.3 150.2	0.0	0.0	9.1 48.0	1.0 75.2	2.7 81.4	4.0 75.5	0.0 0.9	45.9 684.1
	Fo	rest Servic	e + Othe	r Initial Atta	ck Dispatche	es		3.2	43.3	63.6	68.5	125.2	86.3	0.0	0.0	63.7	35.0	177.5	59.3	6.7	732.3
					ack Dispatch ck Dispatche			0.1 3.3	3.3 46.6	0.0 63.6	2.4 70.9	6.9 132.2	14.7 101.0	0.0	0.0	6.3 70.0	1.1 36.1	0.8 178.3	0.9 60.2	0.0 6.7	36.5 768.8
				Te	otal Dispatch	es		14.9	81.8	90.5	115.5	266.8	251.2	0.0	0.0	118.0	111.3	259.7	135.7	7.5	1452.8
	Total Dispatches Airtanker Type Airtanker Gallons . Sneed (Knots) Flight Ra ta/Hour Availability Contract Davs Availability/Total Dispatches UMC Based on Initial Attack Dispatches Cost per Dispatch Average Round Trip Flight Time (Minutes) Average Distance to Rep Loos (Miles) IA only Cost / Gal Ion Delivered IA * Large Fire Cost / Sal Ion Delivered IA Cost/Chain Delivered Weighed CI.								A6 2450 201 \$1,819 \$2,475 106 \$3,207 \$2,870 \$6.077 30 46 \$3.47 \$2,48 \$651	A4 2000 192 \$1,356 \$2,096 90 \$2,085 \$2,571 \$4,656 43 67 \$2,77 \$2,277 \$2,233 \$559	A3 3000 256 \$2.861 \$2.887 123 \$3.075 \$3.947 \$7.021 32 64 \$2.98 \$2.34 \$446	A4/A4 4000 192 \$1,356 \$4,192 254 \$3,992 \$2,309 \$6,301 31 46 \$2.59 \$1.58 \$608	A4/A4 4000 192 \$1,356 \$4,192 248 \$4,139 \$2,632 \$6,772 46 72 \$3.23 \$1.69 \$693	RLD 2288	CDF 2000	A4/A4 4000 192 \$1.356 \$4.192 186 \$6.607 \$2,402 \$9.009 35 54 \$3.39 \$2.25 \$370	A4 2000 192 \$1,356 \$2,096 144 \$2,711 \$2,380 \$5,091 35 52 \$5,37 \$2,255 \$915	A3 3000 256 \$2,861 \$2,887 108 \$1,200 \$3,682 \$4,883 27 51 \$1,81 \$1,63 \$1,227	A3 3000 256 \$2,861 \$2,887 122 \$2,596 \$3,708 \$6,304 27 53 \$3,19 \$2,10 \$1,124	RLD 2288 \$4,127	
				eighted FFF+N		CI. ied		2.7 \$1,656 56	4.8 \$2,541 100	4.2 \$6,627 142	3.2 \$3,162 137	4.7 \$1,368 279	4.7 \$1,049 146			2.6 \$2,053 149	5.5 \$1,505 258	6.6 \$4,960 95	5.8 \$970 47	3.4 \$3,507 162	

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Airtanker Base Attributes • Northern Geographic Area

New Int. FFF+ Fires/ D											J 1					
			New Cov. Lvl			Fires/	D-F	G	<		AIRTA	NKER BAS	E		>	
NO AG	Unit Name	ID				MM Ac.	Fires/	Fires/	A1	A2	A3	A4	A5	HE	BL	
04 FS	Idaho-Panhandle	A4	4.0	4	\$5,667	25.4	0.30	0.01	12.51	0.02	2.16	MIS 1.54	0.00	0.00	0.00	
05 FS	Clearwater	A5	3.5	3	\$3,010	55.0	0.56	0.00	0.00	1.30	0.00	0.88	0.00	0.00	0.00	
16 FS	Lolo	В6	3.2	3	\$2,943	60.5	0.22	0.00	0.28	0.00	1.50	13.00	0.00	0.00	0.00	
	Nez Perce															
13 FS	Salmon	K3	3.2	3	\$583	25.7	1.52	0.69	0.00	0.00	0.00	11.78	0.03	1.52	0.00	
15 FS	Targhee	K5	3.2	3	\$371	23.1	0.00	0.06	0.00	0.00	0.00	0.00	10.52	0.00	0.00	
01 FS	Wallowa-Whitman	Q6	2.7	3	\$1,141	69.8	0.74	0.36	0.00	1.63	0.00	0.00	0.00	0.00	0.00	
02 FS	Big Horn	D2	3.6	4	\$1/419	18.1	0.56	0.08	0.00	0.00	0.00	0.00	0.51	0.00	3.75	
03 FS	Black Hills	D3	2.0	2	\$1,095	111.5	0.00	0.00	0.00	0.00	0.00	0.00	1.36	0.00	1.11	
CA BL	Casper	CA	2.6	3	\$204	8.8	2.08	0.03	0.00	0.00	0.00	0.00	0.00	0.00	1.94	
WO BL	Worland	WO	2.4	2	\$223	6.4	0.60	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.98	
CO BI	Colville BIA	CO	3.0	3	\$381	136.5	5.44	0.42	3.25	0.00	0.00	0.00	0.00	0.00	0.00	
-																Totals
					Column T	otals	33.08	5.19	19.41	10.34	4.21	31	20.12	5.39	21.93	112.4
	Forest	Servi	ce + C						6.66	1.10	0.43	3.20	0.09	0.36		12.3
	_												1.60			14.1 1.6
	Fores	st ser	vice +						0.00							3.0
			Tot						7.29	1.22	0.43	3.81	1.83	0.67	15.78	31.0
	Fo	prest	Servi	ce Lar	ge Fire D	ispatches	3		167.7	44.2	7.8	140.2	5.0	18.5	22.6	406.0
									0.0 167.7	0.0 44.2	0.0 7.8	0.0 140.2	7.0 12.0	1.1 19.5	95.8 118.4	103.9 509.9
	Forest Service	+ Otl	her In	nitial	Attack D:	ispatches	5		16.2	10.3	4.2	31.0	15.4	4.9	4.9	86.9
									0.0 16.2	0.0 10.3	0.0 4.2	0.0 31.0	4.7 20.1	0.5 5.4	17.0 21.9	22.2 109.2
					Total D	ispatches	5		183.9	54.6	12.0	171.2	32.1	24.9	140.3	619.0
					Airta	nker Type	2		A7	A4	A6	A6	A7	A6	A4	
	Averac Av	ip Flig ance to y Cost re Cost IA Cos	Spee Flight I Avai Cont y/Total D: Attack D: Cost per ght Time o Rep Locs D: (Gallon I : /Gallon st/Chain I	ed (Knots) Rate/Hour ilability ract Days ispatches ispatches Dispatch (Minutes) S (Miles Deliverec Deliverec Deliverec ighted CI			3000 253 \$2,230 \$2,134 66 \$766 \$4,157 \$4,923 47 98 \$4.29 \$1.64 \$693 4.5 \$4,800	2000 192 \$1,356 \$2,096 54 \$2,074 \$2,305 \$4,380 31 46 \$6.63 \$2.19 \$435 3.7 \$1,266	2450 201 \$1,819 \$2,475 55 \$11,299 \$3,307 \$14,606 44 73 \$14.55 \$5.96 \$509 3.7 \$4,216	2450 201 \$1,819 \$2,475 55 \$795 \$3,270 \$4,066 43 70 \$3.13 \$1.66 \$460 3.3 \$1/951	3000 253 \$2,230 \$2,134 44 \$2,923 \$4,460 \$7,383 55 117 \$3.04 \$2.46 \$496 3.0 \$941	2450 201 \$1,819 \$2,475 44 \$4,368 \$3,171 \$7,539 40 64 \$9.54 \$3.08 \$431 3.0 \$803	2000 2006 \$1,356 \$2,096 69 \$1,031 \$3,493 \$4,524 84 149 \$5.04 \$2,26 \$514 2.2 \$425			
	04 FS 05 FS 10 FS 12 FS 16 FS 17 FS 03 FS 01 FS 02 FS 03 FS 83 BL 84 BL LE BL MC BL	04 FS Idaho-Panhandle 05 FS Clearwater 10 FS Flathead 12 FS Helena 16 FS Lolo 17 FS Nez Perce 03 FS Bridger-Teton 13 FS Salmon 15 FS Targhee 01 FS Okanogan 01 FS Wallowa-Whitman 01 FS Wallowa-Whitman 01 FS Wenatchee 01 FS Olville 02 FS Big Horn 03 FS Black Hills 83 BL Idaho Falls 84 BL Salmon CA BL Casper LE BL Lewistown MC BL Casper LE BL Lewistown MC BL Colville BIA Forest Forest	04 FS Idaho-Panhandle A4 05 FS Clearwater A5 10 FS Flathead B0 12 FS Helena B2 16 FS Lolo B6 17 FS Nez Perce B6 17 FS Nez Perce W13 13 FS Salmon K3 15 FS Targhee K5 01 FS Okanogan P8 01 FS Wallowa-Whitman Q6 01 FS Wallowa-Whitman Q6 01 FS Wenatchee Q7 01 FS Wenatchee Q7 01 FS Big Horn D2 03 FS Black Hills D3 83 BL Idaho Falls IF 84 BL Salmon SA CA BL Casper CA LE BL Lewistown LE BL Lewistown W0 CO BI Colville BIA CO Forest Service + Oti	Cov. Ivi	Cov. New Lv1 Cov. Lv1	Cov. New Lvl Cov. Acre Lvl Environment E	No AG Unit Name ID ID Burned MM Ac. Year/	Cov. New Lv1 Cov. Acre Acre Ev1 Ev1 Cov. Acre Ev1 Ev1	No AG	No AG Unit Name ID Not Not	New Corv. New New New Corv. New New New Corv. New New	No AG	No AG Unit Name	New New	New Int. FFF+ Fires D=F G C AIRTANNEER BASE	No

Airtanker Base Attributes - Pacific Northwest Geographic Area

		ew Cov.	Int. New Co	ov. FFF+ NVC/ Acre	Fires/ MM Ac.	D-F Fires/	G Fires/	<				- AIRTAN	ER BASE				
	Lv	vl	Lvl	Burned	Year	Year	Year		>								
GA NO AG Unit Name	ID							PA	KF	LG	LV	MF	OM	RD	TD	HE	-
NW 01 FS Deschutes	P1 2	.0	2	\$1,647	85.3	0.52	0.04	0.00	1.53	0.00	0.00	0.00	0.00	3.56	0.00	0.00	
NW 02 FS Fremont	P2 2		2	\$2,642	63.3	0.70	0.12	0.00	6.61	9.00	4.63	0.00	0.00	2.35	0.00	0.00	
NW 03 FS Gifford NW 04 FS Malheur	P3 4 P4 3		4	\$3,903 \$1,673	34.4 106.5	0.48 0.00	0.00 0.06	0.00	0.00	0.00 5.26	0.00	0.00	0.00	0.00 1.68	2.22 0.00	5.92 0.00	
NW 05 FS Mt. Baker- NW 06 FS Mt. Hood	P5 4 P6 3	.0	4	\$5,627 \$7,843	19.4 50.6	0.16 0.50	0.00 0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00 3.03	0.00 0.05	2.32 1.33	
NW 07 FS Ochoco	P7 2	. 3	2	\$1,729	108.4	0.76	0.05	0.00	0.00	1.09	0.00	0.00	0.00	16.08	0.00	0.00	
NW 08 FS Okanogan NW 10 FS Rogue River	P8 3 Q0 3		3 4	\$1,144 \$4,485	46.7 87.4	0.08 0.04	0.02	0.00	0.00 0.30	0.00	0.00	0.00 24.01	0.20	0.00	0.00	2.47 0.00	
NW 11 FS Siskiyou	Ql 4	.0	4	\$1,968	27.4	0.57	0.10	0.00	0.50	0.00	0.00	0.53	0.00	0.00	0.00	0.00	
NW 14 FS Umatilla NW 15 FS Umpqua	Q4 2 05 4		3 4	\$989 \$7,326	84.6 93.4	0.02 0.42	0.04	0.00	0.00 0.03	43.03 0.00	0.00	0.00 0.49	0.00	2.75 0.00	0.00	0.00	
NW 16 FS Wallow- NW 17 FS Wenatchee	06 2 Q7 3		3	\$1.141 \$1,353	69.8 72.4	0.74 0.73	0.36 0.18	0.00	0.00	5.92 0.00	0.00	0.00	0.00	0.00 0.18	0.00	0.00 52.78	
NW 18 FS Willamette	Q8 4	.0	4	\$8,854	84.2	2.86	0.00	0.00	0.00	0.00	0.00	4.65	0.00	19.43	0.00	0.00	
NW 20 FS Winema NW 21 FS Colville	R0 2 R1 4		3 4	\$1.715 \$1,492	70.2 38.5	0.63 0.17	0.07 0.01	0.00	8.98 0.00	0.00	0.00	1.33	0.00	0.00	0.00	0.00 0.67	
NW 12 FS Payette NW 05 FS Klamath	K2 3 M5 2		3	\$454 \$2,530	89.5 90.1	4.07 0.73	0.38 0.58	0.00	0.00 3.08	0.45 0.00	0.00	0.00 7.44	0.00	0.00	0.00	0.00	
NW 09 FS Modoc	M9 2	.7	3	\$1,257	67.9	0.63	0.25	0.00	4.13	0.00	0.21	0.00	0.00	0.00	0.00	0.00	
NW 10 FS Six Rivers CA 14 FS Shasta-	NO 4 N4 6		4 8	\$5,180 \$5,035	59.7 131.4	2.80 3.18	0.00 0.09	0.00	0.00 40.61	0.00	0.00	0.46 0.00	0.00	0.00	0.00	0.00	
NW LA BLM Lakeview CA SO BLM Susanville	LA 2 SU 2		3	\$66 \$190	57.3 27.6	0.60 3.02	0.40 0.33	0.00	2.30 3.38	0.00	0.14	0.00	0.00	4.30 0.00	0.00	0.00	
OR VA BLM Vale	VA 1	. 5	ī	\$53	14.6	11.76	1.37	0.00	0.00	7.52	0.00	0.00	0.00	0.00	0.00	0.00	
NW CO BIA Colville BIA	CO 3	.0	3	\$381	136.5	5.44	0.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.86	Totals
			Forest	Column Totals Service + Other D-	E Fires Corriso	41.61	4.89	0.02	71.45 5.34	63.27 4.56	4.98 0.27	38.91 1.40	0.2	53.36 11.55	2.27 0.14	72.35 13.85	306.8 37.1
			rolesc		-F Fires Service -F Fires Service			0.00	3.22	11.76	0.27	0.00	0.00	0.38	0.00	0.00	15.4
			Fores	t Service + Other	O Fires Service	f		0.00	0.68	0.67	0.05	0.47	0.00	0.76	0.00	0.62	3.3
					G Fires Service e Fires Service			0.00	0.47 9.71	1.37 18.36	0.01 0.34	0.00 1.87	0.00 0.01	0.26 12.95	0.00 0.14	0.00 14.47	2.1 57.8
			Fo	rest Service Large	=			0.0	91.7	140.5	10.7	72.4	0.2	126.5	2.2	149.3	593.6
					Fire Dispatche Fire Dispatche			0.0 0. Q	9.2 100.9	54.4 194.9	0.1 10.8	0.0 72.4	0.0	1.4 127.9	0.0	0.0 149.3	65.1 658.7
		For	est Service	+ Other Initial A	=			0.0	65.8	55.8	4.8	38.9	0.2	49.1	2.3	65.5	282.3
				BLM Initial A Total Initial A	ttack Dispatche ttack Dispatche	S S		0.0	5.7 71.5	7.5 63.3	0.1 5.0	0.0 38.9	0.0	4.3 53.4	0.0	0.0 65.5	17.6 300.0
					Total Dispatche	S		0.0	172.4	258.2	15.8	111.3	0.4	181.3	4.5	214.8	958.6
					Airtanker Typ			RLD	A3/A4	A3	RLD	A3	RLD	A3/A6	RLD	A3/A6	
				I	Airtanker Gallon: Speed (Knots			2738	5000 224	3000 256	2738	3000 256	2738	6000 229	2738	5450 229	
					Flight Rate/Hou Availabilit	r			\$2,109	\$2,861		\$2,861		\$2,340		\$2,340	
					Contract Day	s			\$4,983 177	\$2,887 95		\$2,887 109		\$5,362 194		\$5,362 216	
			UMC:	Availability/ Based on Initial A	Total Dispatche			\$3,550	\$5,117 \$4,013	\$1,062 \$5,221	\$3,428	\$2,828 \$4,077	\$3,815	\$5,738 \$4,218	\$3,707	\$5,393 \$4,130	
					Cost per Dispatch	h		40,000	\$9,130	\$6,283	4-7	\$6,904	40,000	\$9,956	4-7	\$9,523	
				e Round Trip Fligh erage Distance to					57 107	59 127		35 71		47 87		50 94	
			ТΔ	IA Only Cost/ + Large Fire Cost/	Gallon Delivere				\$3.27 \$1.83	\$3.19 \$2.09		\$4.05 \$2.30		\$3.95 \$1.66		\$4.00 \$1.75	
			111	IA Cost	/Chain Delivere	đ		4.0	\$1,070	\$535	2 2	\$494	2 0	\$469	4 0	\$572	
					F+NVC/Ac. Burne			4.0 \$5,627	5.0 \$3,586	2.5 \$958	2.3 \$2,511	3.6 \$4,548	3.0 \$1,144	3.1 \$4,530	4.0 \$3,990	3.8 \$1,900	
				Weighted F	ires/MM Ac. /Yea	r		19	103	77	63	86	47	87	35	80	

recomme or recommer maneer managers in respectations or manager states. Appendix s

				Δirt	anker	Rage	\ \trib	1112 -			ain Geog			immer Daues 1 ipp
				7111 0	New	Int.	FFP+		D-F	0	aiii deog	rapilic i	ii Ca	
						New	NVC/							
OA	NO	AO	Unit Name	ID	Cov. Lvl	Cov. Lvl	Acre Burned	MM Ac. Year/	Fires/ Year	Fires/ Year	< AIRTA	ANKER BASE JC	— > RC	
RM	02	FS	Big Horn	D2	3.6	4	\$1,419	18.1	0.56	0.08	0.00	0.00	0.00	
RM	03		Black Hills	D3	2.0	2	\$1,095	111.5	0.13	0.03	0.00	0.00	0.00	
RM RM	06 10	FS FS	Medicine Bow ArapRoosevelt	D6 BO	3.0	3	\$372 \$501	37.5 30.4	0.44 0.78	0.00 0.04	0.71 1.43	0.76 5.21	0.00	
RM	12	FS	Pike-San Isabel	E2	2.7	3	\$1,153	61.5	0.23	0.00	0.99	6.96	0.00	
RM Colo	15	FS BLM	White River Craig	B5 CR	3.5 2.5	2	\$646 \$263	23.5 35.4	0.47 7.05	0.03	1.16 35.87	0.00 12.51	0.00	
Colo Colo			Grand Junction	GJ MR	2.2	2	\$500 \$387	42.6 31.0	2.21 1.16	0.00	15.22 5.06	0.00	0.00	
OB	07	FS	Montrose Dixie	J7	2.2	2	\$1,132	47.2	0.63	0.09	1.45	0.00	0.00	
GB GB	10	FS FS	Fish Lake Manti-La Sal	J8 КО	2.4	2	\$135 \$2,789	20.2 38.7	0.71 0.36	0.05	0.18 2.56	0.00	0.00	
OB	18	FS	Unita	K8	3.5	3	\$979	44.8	3.67	0.00	5.00	0.00	0.00	
Utah Utah			Moab Richfield	MO RI	2.0	2	\$157 \$144	10.6 10.5	2.99 6.48	0.23	9.25 4.28	0.00	0.00 0.00	
OB	CA	BLM	Casper	CA	2.6	3	\$204	8.8	2.08	0.03	0.00	0.32	0.00	
WY WY	RA RS		Rawlins Rock Springs	RA RS	3.3 2.5	2	\$365 \$111	5.2 8.6	1.56 3.06	0.03	0.00 0.48	2.45 0.00	0.00	
							Column To	otals	34.57	0.82	83.64	28.21	0	Totals 111.9
			Forest	Servi	ce + 01	ther D	-P Fires S	Serviced	L		4.45	2.86	0.13	7.4
			_				F Fires S				12.53	1.40	0.00	13.9
			Fore	st Ser	vice +		O Fires S				0.18 0.44	0.03	0.03	0.2 0.5
					Tota	al Larg	ge Fires S	Serviced			17.60	4.31	0.16	22.1
			F	orest		_	e Fire Di	_			104.0	68.1	7.1	179.2
							e Fire Dis e Fire Dis				65.1 169.1	8.7 76.8	0.0 7.1	73.9 253.0
			Forest Service					_			69.6	25.4	0.0	95.1
							Attack Di: Attack Di:				14.0 83.6	2.8 28.2	0.0	16.8 111.9
							Total Dia	spatches			252.8	105.0	7.1	364.9
							Airtan	er Type			A6	A4	RLD	
						I	Airtanker	Gallons (Knots)			2450 201	2000 192	2200	
							Flight Ra	ate/Hour			\$1,819	\$1,356		
								abilit act Days			\$2,475 86	\$2,096 92		
							/Total Di	spatches			\$842	\$1,837		
			TIMC.	Based	on In		Attack Dis Cost per I				\$3,556 \$4,398	\$3,175 \$5,011		
						o Flia	ht Time (1	Minutes)			53 88	70 114		
			A				Rep Locs Gallon De				\$2.49	\$5.01		
			AT	4- Iar			/Gallon D t/Chain D				\$1.79 \$447	\$2.51 \$504		
							Weig	hted CL			2.5	2.8		
							FF+NVC/Ac ires /MM A				\$451 33	\$538 38		

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		Airtanker Base Attributes - Southern Geographic Area NO AG Unit Name ID New Int. FFF+NVC/ Fires/ MM D-F Fires/ G Fires/ <														
GA	NO	AG	Unit Name	ID							<	. 47			CT	
					Cov.Lvi	Cov. Lvl	Acre Burned	Ac. Year/	т еаг	Year	_	> A	v F5 1	XX LU	51	
SO	02	FS	Daniel Boone	S2	2.0	2	\$402	267.8	2.70	0.00	69.26	0.00	103.89	4.78	0.00	
SO SO SO SO SO SO	03 04 08 09 10 11	FS FS FS FS FS FS FS	ChattOconee Cherokee George Wash. Ocachita Ozark-St. Francis NF of North Car. Jefferson	S3 S4 S8 S9 T0 T1 T4	2.0 2.0 2.0 2.0 2.1 2.0 2.0	2 2 2 2 2 2 2 2 2	\$1,065 \$539 \$573 \$1,130 \$1,411 \$1,201 \$503	166.7 227.5 41.3 68.1 62.9 117.4 47.9	0.84 1.60 0.92 1.39 0.37 0.15 1.28	0.05 0.00 0.00 0.00 0.00 0.00 0.00	3.79 3.59 1.89 0.00 0.00 9.72 1.71	0.00 0.00 0.00 12.82 44.05 0.00 0.00	13.29 4.31 2.48 0.00 0.00 12.90 3.14	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 4.20 0.00 0.00 0.00 0.75	
							Column Tota	ls	9.25	0.05	89.96	56.87	140.01	4.78	4.95	Totals 305.9
					Forest S	ervice +	Other D-F Fir	es Serviced			2.62	1.76	4.17	0.07	0.62	9.3
					Forest		BLM D-F Fir + Other G Fir BLM G Fir Total Large Fir	es Serviced es Serviced			0.00 0.01 0.00 2.63	0.00 0.00 0.00 1.76	0.00 0.04 0.00 4.21	0.00 0.00 0.00 0.07	0.00 0.00 0.00 0.62	0.0 0.1 0.0 9.3
					For	est Serv	ice Large Fire	Dispatches			59.5	25.8	44.1	1.4	11.6	142.3
							LM Large Fire otal Large Fire				0.0 59.5	0.0 25.8	0.0 44.1	0.0 1.4	0.0 11.6	0.0 142.3
				For	est Service	+ other	Initial Attack	Dispatches			90.0	56.9	140.0	4.8	5.0	296.6
							Initial Attack Initial Attack				0.0 90.0	0.0 56.9	0.0 140.0	0.0 4.8	0.0 5.0	0.0 296.6
							Total	Dispatches			149.5	82.7	184.1	6.1	16.5	438.9
							Airt	anker Type			A4	A7	A6/A4	RLD	RLD	
					Average I Aver	Based or Round T age Dis IA Or Large Fi	Spe Flight Co: ailability/Total I Initial Attack Cost p rip Flight Time tance to Rep L tance to Rep L cost/Gallon re Cost/Gallon KA Cost /Chair	Dispatches er Dispatch e (Minutes) ocs (Miles) n Delivered n Delivered			2000 192 \$1,356 \$2,096 78 \$1,094 \$3,053 \$4,147 64 104 \$2,43 \$2,07 \$436	3000 253 \$2,230 \$2,134 62 \$1,601 \$3,987 \$5,588 43 87 \$2,10 \$1.86 \$380	4450 197 \$1,588 \$4,571 135 \$3,351 \$3,235 \$6,587 55 90 \$1,72 \$1,48 \$415	\$2,446	2362 \$2,402	
							ed FFF+NVC/ hted Fires/MM				2.0 \$527 237	2.1 \$1,348 64	2.0 \$548 234	2.0 \$402 268	2.0 \$562 42	

Trouble of total market markets in troproperments of the market bases of appearant to

Airtanker Base Attributes - Southwestern Geographic Area

AIIC	differ base Acc	TIDUCCS	Douc	TIMCPCCI	ii ocograpii.	ic Aica										
GA N	O AO Unit Name	ID New	New	NVC/	Fires/ D-F	Q MM Ac.		AL			IRTANKER BA			_		
		COV.	Cov.	Acre	Fires/ Year/	Year Ye	ear			AB FI	H PH	PR	RS	SC	>	
		Lvl	Lvl	Burned											WS	
SW	01 FS Apache-	01 4.0	4	\$1,399	100.9	4.07	0.00	0.00	0.00	0.83	5.26	7.86	0.00	11.45	20.34	
SW	02 FS Carson	G2 2.6	3	\$2,018	31.6	0.61	0.00	0.00	4.52	0.00	0.00	0.00	0.00	0.00	0.00	
SW	03 FS Cibola	03 2.0	2	\$847	42.9	2.22	0.00	1.61	15.16	0.00	0.00	0.00	0.00	0.66	0.00	
SW	04 FS Coconino		3	\$1,786	265.0	1.25	0.00	0.00	0.00	0.00	0.94	5.07	0.00	0.00	3.30	
SW	05 FS Coronado	05 1.6	2	\$550	71.6	0.49	0.31	0.00	0.00	18.80	3.36	0.27	0.00	2.02	0.00	
SW	06 FS Gila	06 2.8	3	\$929	97.2	9.14	0.26	15.19	20.01	10.53	0.00	0.00	0.00	104.78	5.70	
SW	07 FS Kiabab	G7 2.7	3	\$2,031	125.8	0.26	0.00	0.00	0.00	0.00	0.00	1.15	0.00	0.00	0.18	
SW	08 FS Lincoln	08 2.1	2	\$428	56.2	1.00	0.00	5.89	0.23	0.00	0.00	0.00	4.18	0.94	0.00	
SW SW	09 FS Prescott		3	\$524 \$1,579	80.8 70.7	0.90 0.16	0.20 0.07	0.00 0.71	0.00 3.10	0.00 0.00	4.35	32.25 0.00	0.00 0.24	0.00 0.00	1.03	
SW	10 FS Santa Fo 12 FS Tonto	но э.э н2 5.0	5	\$472	113.1	7.76	0.07	0.71	0.00	1.03	0.00 140.09	49.42	0.24	0.00	44.87	
RM	12 FS TORICO		3	\$1,153	61.5	0.23	0.00	0.00	0.14	0.00	0.00	0.00	0.00	0.00	0.00	
NM	AB BLM	AB 2.0	2	\$556	10.6	0.11	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	
AZ	AZ BLM Arizona	AZ 2.1	2	\$61	8.0	2.74	0.61	0.00	0.00	0.00	0.00	8.73	0.00	0.00	0.00	
CA	DD BLM Desert	DD 1.6	1	\$640	13.7	3.78	0.09	0.00	0.00	0.00	0.00	7.46	0.00	0.00	0.00	
NM	LC BLM Las	LC 1.0	1	\$70	3.2	2.19	0.03	3.17	0.00	0.00	0.00	0.00	0.17	0.25	0.00	
AZ	PH BLM Pheonix	PH 2.3	2	\$187	9.0	1.15	0.00	0.00	0.00	0.00	3.22	12.18	0.00	0.00	0.22	
NM	RO BLM Roswell	RO 2.0	2	\$67	14.2	4.84	0.11	0.00	0.00	0.00	0.00	0.00	2.74	0.00	0.00	
AZ	SF BLM Safford	SF 1.8	2	\$82	23.8	2.24	0.08	0.00	0.00	5.87	0.00	0.00	0.00	0.27	0.00	
																Totals
				Column	k Totals	45.14	1.93	26.57	44.16	37.06	157.22	124.39	7.33	120.37	75.64	592.7
		Forest Se	ervice +	Other D-	F Fires Service	ed.		1.65	4.08	1.10	5.38	4.01	0.38	7.36	4.13	28.1
					F Fires Service			1.93	0.11	2.14	0.24	7.42	4.94	0.25	0.02	17.1
		Forest	Service		G Fires Service			0.04	0.09	0.26 0.08	0.17 0.00	0.21 0.70	0.00 0.11	0.20	0.05 0.00	1.0
			Tre		G Fires Service e Fires Service			0.03 3.64	0.00 4.28	3.58	5.79	12.34	5.44	0.01 7.81	4.19	47.1
		Fore		_	Fire Dispatche			34.6	46.8	22.2	97.3	45.1	7.4	77.9	36.2	367.5
		FOL		_	Fire Dispatche			9.8	0.3	4.5	1.0	18.5	25.3	0.6	0.0	60.1
					Fire Dispatche			44.4	47.1	26.7	98.2	63.6	32.7	78.5	36.2	427.6
	Fore	st Service ·	+ Other I	Initial A	ttack Dispatche	s		23.4	43.2	31.2	154.0	96.0	4.4	119.9	75.4	547.5
			BLM :	Initial A	ttack Dispatche	s		3.2	1.0	0.0	3.2	28.4	2.9	0.3	0.2	39.1
					ttaok Dispatche			26.6	44.2	31.2	157.2	124.4	7.3	120.1	75.6	586.6
					Total Dispatche	s		71.0	91.3	57.9	255.5	188.0	40.1	198.6	111.8	1014.2
					Airtanker Typ	e		A6	A4/A6	A3/A7	A3	A3/A6	A6	A7/A4	A7/A6	
				А	irtanker Gallon			2450	4450	6000	3000	5450	2450	5000	5450	
					Speed (Knots	;)		201	197	255	256	229	201	223	228	
					FlightRate/Hou				\$1,588	\$2,546	\$2,861	\$2,340	\$1,819	\$1,793	\$2,025	
					Availabilit				\$4,571	\$2,511	\$2,887	\$5,362	\$2,475	\$4,230	\$4,609	
			7	ab	Contract Day			87	111 \$5,559	33 \$1,430	91 \$1,028	129 \$3,680	38 \$2,347	142 \$3,024	115 \$4,740	
		IMO De			Total Dispatche ttack Dispatche				\$3,762	\$5,274	\$4,006	\$4,277	\$3,302	\$3,024	\$4,740	
		UMC Ba		C Cost					\$9,321	\$6,704	\$5,034	\$7,957	\$5,649	\$6,574	\$8,829	
		Average			t Time (Minutes			57	75	68	34	54	44	52	57	
					Rep Loos (Miles			96	126	147	67	102	72	96	108	
					Gallon Delivere			\$4.81	\$3.43	\$1.32	\$1.89	\$1.81	\$6.58	\$1.71	\$2.04	
		IA +	Largo Fi		Gallon Delivere			\$2.74	\$2.09	\$1.12	\$1.68	\$1.46	\$2.31	\$1.31	\$1.62	
				IA Cost	/Chain Delivere			\$449	\$520	\$270	\$742	\$592	\$385	\$458	\$715	
					Weighted C			2.4	2.5	2.5	4.8	3.7	2.1	2.9	4.4	
					FF+NVC/Ao. Burne			\$728 73	\$1,048 68	\$714 87	\$508 110	\$565 87	\$322 40	\$961 96	\$816 115	
			W∈	erautea fi	res /MM Ac. /Yea	II.		13	80	8/	110	8 /	40	90	112	

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Results of Potential Future Airtankers at Representative Airtanker Bases												
APPENDIX E.												
National Airtanker Study - November, 1996												

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ						AVAILABILITY		
T2450	AB	17	73	22254	16532	38786	-1821		\$40,607	
	G2 G3	44 71	209 264	335366 185982	69391 103315	404757 289297	-17045 -4531		\$421,802 \$293,828	
	80	51	679	264224	50545	314769	-8304		\$323,073	
	HO	111	737	1242160	94880	1337040	-26788		\$1,363,828	
					DAILY	T2450->	\$2,475	\$158,400		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1962	\$2,049,986	\$334,663	\$2,384,649	(\$58,489)	\$158,400	\$2,601,538	\$0
P2T	AB	17	73	22115	16959	39074	-1821		\$40,895	
	G2	44	131	239830	71172	311002	-7697		\$318,699	
	G3 G8	71 51	264 679	185980 264198	107834 50575	293814 314773	-4531 -8303		\$298,345 \$323,076	
	HO	111	736	1238367	90670	1329037	-26765		\$1,355,802	
					DAILY	P2T->	\$4,636	\$296,704		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1883	\$1,950,490	\$337,210	\$2,287,700	(\$49,117)	\$296,704	\$2,633,521	(\$31,983)
E2C	AB	17	73	22553	15806	38359	-1821		\$40,180	
	G2	44	315	459789	67859	527648	-25120		\$552,768	
	G3 08	71 51	264 679	186148 264085	100276 50047	286424 314132	-4532 -8300		\$290,956 \$322,432	
	HO	111	1170	1751979	97212	1849191	-42900		\$1,892,091	
					DAILY	E2C->	\$3,131	\$200,384		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	2501	\$2,684,554	\$331,200	\$3,015,754	(\$82,673)	\$200,384	\$3,298,811	(\$697,273)
S3	AB	17	73	22313	16400	38713	-1821		\$40,534	
	02	44	209	333967	69342	403309	-17024		\$420,333	
	G3	71	264	185977	100931	286908	-4531		\$291,439	
	ne HO	51 111	679 737	264094 1241758	50500 94126	314594 1335884	-8300 -26787		\$322,894 \$1,362,671	
					DAILY	S3->	\$3,131	\$200,384		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1962	\$2,048,109	\$331,299	\$2,379,408	(\$58,463)	\$200,384	\$2,638,255	(\$36,717)
A10	AB	17	73	22162	16735	38897	-1821		\$40,718	
A10										
	G2 G3	44	439	609939	73846	683785	-39930 -4532		\$723,715	
	08	71 51	264 679	186315 264104	111666 50889	297981 314993	-4532 -8300		\$302,513 \$323,293	
	HO	111	1170	1752073	98693	1850766	-42901		\$1,893,667	
					DAILY	A10->	\$2,581	\$165,184		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	2625	\$2,834,593	\$351,829	\$3,186,422	(\$97,484)	\$165,184	\$3,449,090	(\$847,552)
L188	AB	17	73	21860	17522	39382	-1821		\$41,203	
Civilian	G2	44	131	239075	75575	314650	-7680		\$322,330	
Purchase	03	71	264	185978	114562	300540	-4531		\$305,071	
	08 HO	51 111	679 734	264135 1231517	51018 88195	315153 1319712	-8302 -26724		\$323,455 \$1,346,436	
					DAILY	L188->	\$4,160	\$266,240		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1881	\$1,942,565	\$346,872	\$2,289,437	(\$49,058)	\$266,240	\$2,604,735	(\$3,197)
				,					. , ,	

ALTERNATIVE	UN	FREQ	ACRES BURRED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FIT	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
P3A	AB	17	73	21875	17533	39408	-1821		\$41,229	
Military Purchase	G2 63 G8 HO	44 71 51 111	131 264 679 734	239349 185985 264188 1231794	75836 114773 50791 88313	315185 300758 314979 1320107	-7684 -4531 -8303 -26726		\$322,869 \$305,289 \$323,282 \$1,346,833	
					DAILY	P3A->	\$3,131	\$200,384		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1881	\$1,943,191	\$347,246	\$2,290,437	(\$49,065)	\$200,384	\$2,539,886	\$61,652
C130E	AB	17	73	21301	19028	40329	-1821		\$42,150	
Military	G2	44	108	210832	82S89	293421	-4920		\$298,341	
Purchase	63 68	71 51	264 679	186105 264066	136048 50794	322153 314860	-4531 -8300		\$326,684 \$323,160	
	HO	in	279	687960	84551	772511	-6370		\$778,881	
		111			DAILY	C130E->	\$3,681	\$235,584		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$235,584	\$2,004,800	\$596,738
ROW TOTALS		234	1403	\$1,370,204	\$373,010	\$1,743,274	(\$25,942)	\$235,564	\$2,004,000	\$590,730
C130E	AB	17	73	21301	19028	40329	-1821		\$42,150	
Civilian	G2	44	108	210832	82589	293421	-4920		\$298,341	
Purchase	G3 68	71 51	264 679	186105 264066	136048 50794	322153 314860	-4531 -8300		\$326,684 \$323,160	
	НО	111	279	687960	84551	772511	-6370		\$778,881	
					DAILY	C130E->	\$5,852	\$374,528		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$374,528	\$2,143,744	\$457,794
L382G	AB	17	73	21301	19028	40329	-1821		\$42,150	
	62 G3	44 71	108 264	210832 186105	82589 136048	293421 322153	-4920 -4531		\$298,341 \$326,684	
	68	51	679	264066	50794	314860	-8300		\$323,160	
	HO	111	279	687960	84551	772511	-6370		\$778,881	
					DAILY	C130, E, K->	\$11,967	\$765,888		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$765,888	\$2,535,104	\$66,434
CV580	AB	17	73	22588	15678	38266	-1821		\$40,087	
CV360	AD	Ι,	73	22300	13070	30200	-1021		\$40,007	
	02	44	421	590039	69069	659108	-39567		\$698,675	
	G3	71	264	186187	116791	302978	-4532		\$307,510	
	G8 HO	51 111	680 1170	265104 1752188	S0590 98428	315694 1850616	-8368 -42901		\$324,062 \$1,893,517	
	110	111	1170	1752100	DAILY	CV580->	\$3,902	\$249,728	Q1,000,011	
					AVAILABILITY	CV300 >				
							\$0	\$0		
ROW TOTALS		294	2608	\$2,816,106	\$350,556	\$3,166,662	(\$97,189)	\$249,728	\$3,513,579	(\$912,041)
В737	AB	17	73	21923	17351	39274	-1821		\$41,095	
	62	44	209	333683	74893	408576	-17001		\$425,577	
	63	71 51	264 679	186021	112622 51292	298643	-4531 -8302		\$303,174 \$323,760	
	68 HO	51 111	736	264166 1238827	93915	315458 1332742	-8302 -26768		\$323,760 \$1,359,510	
					DAILY	B737-200->	\$6,878	\$440,192		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1961	\$2,044,620	\$350,073	\$2,394,693	(\$58,423)	\$440,192	\$2,893,308	(\$291,770)
NOW TOTALS		424	1201	V2,U14,02U	د۱ ۱۰, ۵ د د ب	V2,331,033	(425, 525)	¥110,132	,2,0,3,300	(\$\frac{\pi_22\pi_1/10}{\pi_22\pi_1/10}

ALBUQUERQUE SERVICE AREA - NF (CARSON, CIBOLA, GILA, LINCOLN, SANTA FE) BLM - (ALBUQUERQUE) 26-Oct-96 64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 11 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$0 a DAILY AVAILABILITY FOR 2ND AIRTANKER 0 * TYPE OF 2ND AIRTANKER

ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
C130A	AB G2 G3 G8 HO		73 131 264 679 734	21817 239409 185996 264190 1231795	17673 76733 117042 50853 88538	39490 316142 303038 315043 1320333	-1821 -7687 -4531 -8303 -26726		\$41,311 \$323,829 \$307,569 \$323,346 \$1,347,059	
					DAILY AVAILABILITY	C130A->	\$3,681 \$0	\$235,584 \$0		
ROW TOTALS		294	1881	\$1,943,207	\$350,839	\$2,294,046	(\$49,068)	\$235,584	\$2,578,698	\$22,840
S2T	AB G2 G3 G8 HO	17 44 71 51 111	73 421 264 679 1170	22861 591716 186243 264186 1752226	15010 65645 113211 50435 97944	37871 657361 299454 314621 1850170	-1821 - 39587 -4532 -8303 - 42901		\$39,692 \$696,948 \$303,986 \$322,924 \$1,893,071	
					DAILY AVAILABILITY	S2T->	\$5,092 \$0	\$325,888 \$0		
ROW TOTALS		294	2607	\$2,817,232	\$342,245	\$3,159,477	(\$97,144)	\$325,888	\$3,582,509	(\$980,971)

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLEY, SHOSHONE, ELKO) B/C FROM 26-Oct-96
64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER NO AT'S (1) 07: 16 AM 0 = DAYS OF
AVAILABILITY FOR 2ND AIRTANKER and \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER = TYPE OF
2ND AIRTANKER

ALTERNATIVE	UN FREÇ	ACRES	AVERAGE ACRE	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
				601402	1505067	2045120		¢E E20 20E	
R2450	BO 117 EK 97 IF 58 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	38476 28524 11338 3388 6074 8837 2248 524 36093 36292 18561	903784 665777 503287 1522934 560717 4582910 1507214 142436 390400 285431 625371	681483 444445 306071 649464 141698 439782 152499 56570 428071 251786 345326	1585267 1110222 809358 2172398 702415 5022692 1659713 199006 818471 537217 970697	-3945128 -660766 -2513136 -3120856 -215997 -259255 -494026 -442280 -7146145 -1063995 -317508		\$5,530,395 \$1,770,988 \$3,322,494 \$5,293,254 \$918,412 \$5,281,947 \$2,153,739 \$641,286 \$7,964,616 \$1,601,212 \$1,288,205	
				DAILY	R2450->	\$2,475	\$158,400		
ROW TOTALS	847	190355	611 600 061	AVAILABILITY	r R2000->	\$0	\$0	425 024 040	40
ROW TOTALS	047	190355	\$11,690,261	\$3,897,195	\$15,587,456	(\$20,179,092)	\$158,400	\$35,924,948	\$0
P2T	BO 117	38416	897180	689894	1587074	-3940019		\$5,527,093	
	EK 97 IF 58 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	28511 11338 3031 6254 8522 2243 524 36093 36262 18548	664635 503287 1426805 579873 4459469 1502392 142386 389335 280405 622258	448590 306071 651091 142819 435591 154602 56479 429136 259930 344756	1113225 809358 2077896 722692 4895060 1656994 198865 818471 540335 967014	-660573 -2513136 -3114324 -220588 -253865 -492613 -442291 -7146145 -1063335 -317328		\$1,773,798 \$3,322,494 \$5,192,220 \$943,280 \$5,148,925 \$2,149,607 \$641,156 \$7,964,616 \$1,603,670 \$1,284,342	
				DAILY	P2T->	\$4,636	\$296,704		
				AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS	847	189742	\$11,468,025	\$3,918,959	\$15,386,984	(\$20,164,217)	\$296,704	\$35,847,905	\$77,043
E2C	BO 117	39102	902109	675386	1577495	-3960895		\$5,538,390	
	EK 97 IF 58 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	28567 11360 3388 6097 8900 2248 560 36093 36411 18559	669336 505313 1525719 564255 4611688 1503494 144493 390241 294509 622580	401748 300464 611793 140445 438751 146066 56491 428230 240758 337151 DAILY	1071084 805777 2137512 704700 5050439 1649560 200984 818471 535267 959731 E2C->	-661404 -2517731 -3120728 -216594 -278997 -494421 -437954 -7146145 -1066463 -317486 \$3,131	\$200,384 \$0	\$1,732,488 \$3,323,508 \$5,258,240 \$921,294 \$5,329,436 \$2,143,981 \$638,938 \$7,964,616 \$1,601,730 \$1,277,217	
ROW TOTALS	847	191285	\$11,733,737	\$3,777,283	\$15,511,020	(\$20,218,818)	\$200,384	\$35,930,222	(\$5,274)
S3	во 117	38466	893756	674175	1567931	-3944482		\$5,512,413	
	EK 97 IF 58 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	28550 11352 3029 6049 8417 2246 524 36093 36299 18553	669580 504621 1418443 554745 4428168 1500921 141982 391112 289276 622283	418800 302283 626634 144610 431234 146499 55871 427359 247674 348463 DAILY	1088380 806904 2045077 699355 4859402 1647420 197853 818471 536950 970746 S3->	-661135 -2516222 -3114192 -215650 -261867 -493728 -442365 -7146145 -1064145 -317395 \$3,131	\$200,384	\$1,749,515 \$3,323,126 \$5,159,269 \$915,005 \$5,121,269 \$2,141,148 \$640,218 \$7,964,616 \$1,601,095 \$1,288,141	
ROW TOTALS	847	189578	\$11,414,887	AVAILABILITY \$3,823,602	R2000-> \$15,238,489	\$0 (\$20,177,326)	\$0 \$200,384	\$35,616,199	\$308,749
NOW TOTALD	0-17	102370	VII, 111,007	Q3,023,002	VIJ, 230, 409	(920,111,320)	Q200,301	455,010,199	Ç300,749

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLEY, SHOSHONE, ELKO) B/C FROM 26-Oct-96 64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER

OX DAYS OF AVAILABILITY FOR 2ND AIRTANKER

AND AT'S (1) 07 1 16 AM

OX DAYS OF AVAILABILITY FOR 2ND AIRTANKER

ARRANGER = TYPE OF 2ND AIRTANKER

ALTERNATIVE	UN	FREO	ACRES BURNE	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
A10	во	117	39038	895923	728816	1624739	-3957253		\$5,581,992	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76	28596 11364 3388 6097 8900 2248 560 36093 36411	660036 504862 1521126 563138 4C10452 1501307 144460 380491 284262	449128 304593 636819 145132 442281 153285 57283 437961 264284	1109164 809455 2157945 708270 5052733 1654592 201743 818452 548546	-661857 -2518318 -3120749 -216600 -278997 -494398 -437954 -7146145 -1066463		\$1,771,021 \$3,327,773 \$5,278,694 \$924,870 \$5,331,730 \$2,148,990 \$639,697 \$7,964,597 \$1,615,009	
	WI	84	18559	621447	357748	979195	-317489		\$1,296,684	
					DAILY	A10->	\$2,581	\$165,184		
AVAILABILITY ROW TOTALS	R20	000-> 847	101254	ė11 607 E04	62 077 220	¢1E 664 024	(\$20, 216, 222)	\$0	636 046 241	(6101 000)
ROW TOTALS		847	191254	\$11,687,504	\$3,977,330	\$15,004,834	(\$20,216,223)	\$105,184	\$36,046,241	(\$121,293)
L188	BO	117	38348	919849	713230	1633079	-3936329		\$5,569,408	
Civilian	EK IF	97 58	28510 11338	661234 503074	463570 305871	1124804 808945	-660546 -2513063		\$1,785,350 \$3,322,008	
Purchase	J2	130	2939	1393744	656000	2049744	-3112405		\$5,162,149	
	J9	23	6250	579011	143855	722866	-220556		\$943,422	
	K3 K4	109 S3	7849 2242	4221173 1496231	427647 154247	4648820 1650478	-240961 -492444		\$4,889,781 \$2,142,922	
	SA	38	524	141970	56588	198558	-442370		\$640,928	
	SH	62	36093	384041	434548	818589	-7146145		\$7,964,734	
	VA WI	76 84	36260 18545	277145 619003	269168	546313	-1063313		\$1,609,626	
	WΤ	04	10343	019003	363191	982194	-317301		\$1,299,495	
					DAILY	L188->	\$4,160	\$266,240		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	188898	\$11,196,475	\$3,987,915	\$15,184,390	(\$20,145,433)	\$266,240	\$35,596,063	\$328,885
P3A	BO	117	38358	893759	725935	1619694	-3936848		\$5,556,542	
Military Purchase	EK IF	97 58	28524 11338	662739 503186	461574 305831	1124313 809017	-660761 -2513097		\$1,785,074 \$3,322,114	
	J2	130	3030	1421058	655093	2076151	-3114110		\$5,190,261	
	J9	23	6254	579127	145629	724756	-220588		\$945,344	
	K3 K4	109 53	8151 2243	4328129 1498279	434158 155017	4762287 1653296	-255278 -492515		\$5,017,565	
	SA	38	524	142125	56666	198791	-442345		\$2,145,811 \$641,136	
	SH	62	36093	384682	433789	818471	-7146145		\$7,964,616	
	VA	76	36262	276900	269597	546497	-1063343		\$1,609,840	
	WI	84	18546	619557	359634	979191	-317308	4000 204	\$1,296,499	
					DAILY AVAILABILITY	P3A->	\$3,131 \$0	\$200,384		
ROW TOTALS		847	100202	\$11,309,541					\$35,675,186	\$249,762
ROW TOTALS		847	189323	\$11,309,541	\$4,002,923	\$15,312,404	(\$20,162,338)	\$200,384	\$35,075,180	\$249,762
C130E	во	117	37844	929697	648837	1578534	-3845582		\$5,424,116	
Military	EK	97	28452	657270	470158	1127428	-659850		\$1,787,278	
Purchase	IF J2	58	11356	503837	300042	803879 2291358	-2516789 -3158229		\$3,320,668	
	J2 J9	130 23	3519 6075	1619867 568035	671491 129227	697262	-3158229 -215894		\$5,449,587 \$913,156	
	K3	109	6856	3840043	419618	4259661	-212751		\$4,472,412	
	K4	53	1958	1324475	158579	1483054	-438617		\$1,921,671	
	SA	38	523	141853	56726	198579	-442400		\$640,979	
	SH VA	62 76	36093 36088	385465 265438	433403 282666	818868 548104	-7146145 -1059638		\$7,965,013 \$1,607,742	
	WI	84		620343	371856	992199	-317143		\$1,309,342	
			-		DAILY	C130,E,K->		\$235,584		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323			(\$20,013,038)		\$35,047,548	\$877,400
					•				•	

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLBY, SHOSHONE, ELKO) B/C FROM 26-Oct-96
64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER NO AT'S (1) 07: 1« AM 0 = DAYS OF
AVAILABILITY FOR 2ND AIRTANKER and \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER = TYPE OF
2ND AIRTANKER

UNIT MISSION NET VALUE AIRTANKER CHANGE FROM

								Y		
ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE		TOTAL FFF	•		COLUMN TOTAL	**
C130E	во	117	37844	929697	648837	1578534	-3845582		\$5,424,116	
Civilian Purchase	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28452 11356 3519 6075 6856 1958 523 36093 36088 18532	657270 503837 1619867 568035 3840043 1324475 141853 385465 265438 620343	470158 300042 671491 129227 419618 158579 56726 433403 282666 371856 DAILY	1127428 803879 2291358 697262 4259661 1483054 198579 818868 548104 992199 C130, E, K-	-659850 -2516789 -3158229 -215894 -212751 -438617 -442400 -7146145 -1059638 -317143 \$5,852	\$374,528	\$1,787,278 \$3,320,668 \$5,449,587 \$913,156 \$4,472,412 \$1,921,671 \$640,979 \$7,965,013 \$1,607,742 \$1,309,342	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323	\$3,942,603	\$14,798,926	(\$20,013,038)	\$374,528	\$35,186,492	\$738,456
L382G	во	117	37844	929697	648837	1578534	-3845582		\$5,424,116	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28452 11356 3519 6075 6856 1958 523 36093 36088 18532	657270 503837 1619867 568035 3840043 1324475 141853 385465 265438 620343	470158 300042 671491 129227 419618 158579 56726 433403 282666 371856 DAILY	1127428 803879 2291358 697262 4259661 1483054 198579 818868 548104 992199 C130,E,K->	-659850 -2516789 -3158229 -215894 -212751 -438617 -442400 -7146145 -1059638 -317143 \$11,967	\$765,888	\$1,787,278 \$3,320,668 \$5,449,587 \$913,156 \$4,472,412 \$1,921,671 \$640,979 \$7,965,013 \$1,607,742 \$1,309,342	
AVAILABILITY	R20	00->				0_00,_,.	\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323	\$3,942,603	\$14,798,926	(\$20,013,038)	\$765,888	\$35,577,852	\$347,096
CV580	во	117	39161	931823	709455	1641278	-3992678		\$5,633,956	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28602 11369 3498 6244 8982 2252 561 36093 36303 18564	668197 505889 1593527 576961 4615446 1507528 144684 385339 262285 626735	408426 303247 625914 141378 455858 147595 57245 433132 258423 337017 DAILY	1076623 809136 2219441 718339 5071304 1655123 201929 818471 540708 963752 CV580->	-661972 -2519407 -3122437 -220492 -258688 -495062 -437924 -7146145 -1064274 -317540 \$3,902	\$249,728	\$1,738,595 \$3,328,543 \$5,341,878 \$938,831 \$5,329,992 \$2,150,185 \$639,853 \$7,964,616 \$1,604,982 \$1,281,292	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	191629	\$11,838,414	\$3,877,690	\$15,716,104	(\$20,236,619)	\$249,728	\$36,202,451	(\$277,503)
B737	во	117	38408	886040	714512	1600552	-3939554		\$5,540,106	
	EK IP J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28525 11348 3030 6047 8274 2243 524 36093 36276 18547	662756 503909 1420474 552349 4370668 1496998 142078 385779 279761 619855	460918 305701 648647 151628 434598 153545 56581 432692 265822 361986 DAILY	1123674 809610 2069121 703977 4805266 1650543 198659 818471 545583 981841 B737-200->	-660780 -2515298 -3114023 -215614 -254824 -492466 -442353 -7146145 -1063644 -317308 \$6,878	\$440,192	\$1,784,454 \$3,324,908 \$5,183,144 \$919,591 \$5,060,090 \$2,143,009 \$641,012 \$7,964,616 \$1,609,227 \$1,299,149	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	189315	\$11,320,667	\$3,986,630 \$1	5,307,297	(\$20,162,009)	\$440,192	\$35,909,498	\$15,450

B/C FROM 26-Oct-96 64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER and \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER x TYPE OF 2ND AIRTANKER

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLEY, SHOSHONE, ELKO)
NO AT'S (1) 07: 16 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER

					UNIT MISSION COST		NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY		CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF		TOTAL FFF			COLUMN TOTAL	
C130A	BO	117	38358	893358	732145	1625503	-3936848		\$5,562,351	
	EK IF J2 J9 K3 K4 SA SH VA WI	97 58 130 23 109 53 38 62 76 84	28524 11338 3030 6254 8274 2243 524 36093 36261 16546	662146 503189 1420774 578900 4370955 1497982 142154 383837 275805 619332	468687 306113 658500 146536 435583 155748 56608 434634 273293 362039	1130833 809302 2079274 725436 4806538 1653730 198962 818471 549098 981371	-660770 -2513110 -3114110 -220588 -254826 -492515 -442341 -7146145 -1063320 -317308		\$1,791,603 \$3,322,412 \$5,193,384 \$946,024 \$5,061,364 \$2,146,245 \$641,303 \$7,964,616 \$1,612,418 \$1,298,679	
					DAILY	C130A->	\$3,681	\$235,584		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	189445	\$11,346,432	\$4,030,086	\$15,378,518	(\$20,161,881)	\$235,584	\$35,775,983	\$148,965
S2T	во	117	39607	956054	701465	1657519	-4012288		\$5,669,807	
	EK IF J2 J9 K3 K4 SA SH VA WI	97 56 130 23 109 53 38 62 76 84	28621 11356 3534 6244 8981 2268 576 36093 36353 18571	660926 505085 1625216 578581 4650718 1516427 147130 387724 290088 634125	398190 306475 615591 141939 443091 148999 58613 430747 241424 329373	1059116 811560 2240807 720520 5093809 1665426 205743 818471 531512 963498	-662210 -2517069 -3123248 -220499 -262605 -499664 -436183 -7146145 -1065315 -317617		\$1,721,326 \$3,326,629 \$5,364,055 \$941,019 \$5,356,414 \$2,165,110 \$641,926 \$7,964,616 \$1,596,827 \$1,281,115	
					DAILY	S2T->	\$5,092	\$325,888		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	192204	\$11,952,074	\$3,815,907	\$15,767,981	(\$20,262,863)	\$325,688	\$36,356,732	(\$431,784)

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KLAMATH FALLS SERVICE AREA - NF (KLAMATH, MODOC, SHASTA-TRINITY DESCHUTES, FREMONT, ROGUE RIVER, UMPQUA, WINEMA) BLM (LAKEVIEW, SUSANVILLE) 26-Oct-96

109 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER
07: 02 AM

68 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$2,096 = DAILY AVAILABILITY FOR 2ND AIRTANKER R2000 = TYPE OF 2ND AIRTANKER

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFP	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FRZQ								
т3000	LA	62	6887	318294	61892	380186	-74793		\$454,979	
M5 M9 N4 P1 P2 Q0 Q1 Q5 R0 SU		154 113 208 137 76 55 30 92 73 80	6729 3504 2948 717 1295 22 2401 195 2283 5453	6706006 2266771 5021519 525955 1551459 69108 971125 585185 1378807 395865	1328050 283592 2569672 90168 83908 120077 63063 166081 68114 119706 DAILY	8034056 2550363 7591191 616123 2035367 189185 1034188 751266 1446921 515571	-10138279 -1844438 -5056687 -566244 -1276008 -19491 -3300528 -629364 -2461336 -521349 \$2,887	\$314,683	\$18,172,335 \$4,394,801 \$12,647,878 \$1,182,367 \$3,311,375 \$208,676 \$4,334,716 \$1,380,630 \$3,908,257 \$1,036,920	
					AVAILABILITY	r R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	32434	\$20,190,094	\$4,954,323	\$25,144,417	(\$25,888,517)	\$457,211	\$51,490,145	\$0
P2T	LA	62	6889	320114	61025	381139	-74803		\$455,942	
M5 M9 N4 P1 P2 QO Q1 Q5 RO SU		154 113 208 137 76 55 30 92 73 80	6729 3505 2948 719 1299 22 2401 195 2288 5454	6705573 2274781 5020053 523590 1956748 69109 971624 585238 1382683 396994	1328814 289176 2566475 90016 79985 120103 63062 165933 65634 117185 DAILY	8034387 2563957 7586528 613606 2036733 189212 1034686 751171 1448317 514179 P2T->	-10138621 -1845299 -5056826 -566720 -1277772 -19491 -3301051 -629364 -2464930 -521379 \$4,636	\$505,324	\$18,173,008 \$4,409,256 \$12,643,354 \$1,180,326 \$3,314,505 \$208,703 \$4,335,737 \$1,380,535 \$3,913,247 \$1,035,558	
					AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	32449	\$20,206,507	\$4,947,408	\$25,153,915	(\$25,896,256)	\$647,852	\$51,698,023	(\$207,878)
E2C M5	LA	62 154	7387 6731	334377 6719674	59230 1326164	393607 8045838	-77445 -10144052		\$471,052 \$18,189,890	
M9 N4 P1 P2 QO Q1 Q5 RO SU		113 208 137 76 55 30 92 73 80	4370 2964 712 1312 22 2784 195 2290 5463	2980159 5056449 520504 2011159 69090 1093083 585196 1384815 405229	307251 2544066 90772 79735 119779 64136 164925 63445 112511 DAILY	3287410 7600515 611276 2090894 188869 1157219 750121 1448260 517740 E2C->	-2141481 -5079689 -562619 -1290360 -19491 -4318916 -629364 -2465191 -522020 \$3,131	\$341,279	\$5,428,891 \$12,680,204 \$1,173,895 \$3,381,254 \$208,360 \$5,476,135 \$1,379,485 \$3,913,451 \$1,039,760	
DOM MOMAL C		1000	24220	421 150 725	AVAILABILITY	r R2000->	\$2,096	\$142,528	452 026 104	(40. 226. 020)
ROW TOTALS		1080	34230	\$21,159,735	\$4,932,014	\$26,091,749	(\$27,250,628)	\$483,807	\$53,826,184	(\$2,336,039)
S3	LA	62	8093	353608	58418	412026	-83633		\$495,659	
M5 M9 N4 P1 P2 QO Q1 Q5 RO SU		154 113 208 137 76 55 30 92 73 80	6736 3517 2950 625 1266 22 2784 195 2288 5458	6725049 2297396 5030555 506559 1933106 69087 1093065 585072 1386681 399902	1326361 293849 2537179 90140 79707 119890 63638 165416 64575 114881 DAILY	8051410 2591245 7567734 596699 2012813 188977 1156703 750488 1451256 514783 S3->	-10145494 -1849561 -5057957 -456260 -1276943 -19491 -4318217 -629364 -2466036 -521639 \$3,131	\$341,279	\$18,196,904 \$4,440,806 \$12,625,691 \$1,052,959 \$3,289,756 \$208,468 \$5,474,920 \$1,379,852 \$3,917,292 \$1,036,422	

AVAILABILITY R2000-> \$2,096 \$142,528

ROW TOTALS 1080 33934 \$20,380,080 \$4,914,054 \$25,294,134 \$(\$26,824,595) \$483,807 \$52,602,536 \$(\$1,112,391)

KLAMATH FALLS SERVICE AREA - NF (KLAMATH, MODOC, SHASTA-TRINITY DESCHUTES, FREMONT, ROGUE RIVER, UMPQUA, WINEMA) BLM (LAKEVIEW, SUSANVILLE) 26-Oct-96 109 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 02 AM 68 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$2,096 = DAILY AVAILABILITY FOR 2ND AIRTANKER R2000 = TYPE OF 2ND AIRTANKER

					UNIT MISSION COST		NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY		CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF		TOTAL FFF		AVAILABILIII	COLUMN TOTAL	CORCENT
A10	LA	62	8898	374496	61790	436286	-85555		\$521,841	
	MS	154	6732	6721988	1327909	8049897	-10145172		\$18,195,069	
	М9	113	4370	2981253	312134	3293387	-2142065		\$5,435,452	
	N4	208	2966	5048233	2589663	7637896	-5082416		\$12,720,312	
	P1	137	713	521213	92250	613463	-563215		\$1,176,678	
	P2 Q0	76 55	1312 22	2009228 69135	87006 119970	2096234 189105	-1289984 -19491		\$3,386,218 \$208,596	
	Q1	30	2784	1093015	64427	1157442	-4318952		\$5,476,394	
	Q5	92	195	585011	165767	750778	-629364		\$1,380,142	
	RO	73	2291	1384931	67464	1452395	-2465417		\$3,917,812	
	SU	80	5464	405562	116340	521902	-522124		\$1,044,026	
					DAILY AVAILABILITY	A10-> R2000->	\$2,581 \$2,096	\$281,329 \$142,528		
ROW TOTALS		1080	35747	\$21,194,065	\$5,004,720	\$26,198,785	(\$27,263,755)	\$423,857	\$53,886,397	(\$2,396,252)
L188	LA	62	6877	316753	61699	378452	-74749		\$453,201	
Civilian	M5	154	6729	6706775	1327912	8034687	-10138531		\$18,173,218	
Purchase	М9	113	3503	2257952	279546	2537498	-1843444		\$4,380,942	
	N4	208	2944	5002404	2553600	7556004	-5048116		\$12,604,120	
	P1 P2	137 76	718 1291	526320 1927623	90403 83164	616723 2010787	-566296 -1272148		\$1,183,019 \$3,282,935	
	Q0	55	22	69109	120078	189187	-19491		\$208,678	
	Q1	30	2383	914549	62379	976928	-3252217		\$4,229,145	
	Q5	92	195	585164	166070	751234	-629364		\$1,380,598	
	RO SU	73 80	2283	1377492	68106	1445598	-2461110		\$3,906,708	
	50	80	5452	394201	119115	513316	-521246		\$1,034,562	
					DAILY AVAILABILITY	L188-> R2000->	\$4,160 \$2,096	\$453,440 \$142,528		
ROW TOTALS		1080	32397	\$20,078,342	\$4,932,072	\$25,010,414	(\$25,826,712)	\$595,968	\$51,433,094	\$57,051
РЗА	LA	62	6889	320358	62041	382399	-74804		\$457,203	
Military	M5	154	6729	6706887	1327979	8034866	-10138545		\$18,173,411	
Purchase	М9	113	3504	2263610	281350	2544960	-1844070		\$4,389,030	
	N4 P1	208 137	2947 717	5017707 526287	2549596 90480	7567303 616767	-5055472 -566343		\$12,622,775 \$1,183,110	
	P2	76	1300	1957448	85870	2043318	-1278562		\$3,321,880	
	QO	55	22	69111	120118	189229	-19491		\$208,720	
	Ql	30	2383	914973	62657	977630	-3252603		\$4,230,233	
	Q5 RO	92 73	195 2284	585233	166173 69233	751406 1450403	-629416 -2461806		\$1,380,822	
	SU	80	5453	1381170 395318	118954	514272	-521310		\$3,912,209 \$1,035,582	
					DAILY	P3A->	\$3,131	\$341,279		
					AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	32423	\$20,138,102	\$4,934,451	\$25,072,553	(\$25,842,422)	\$483,807	\$51,398,782	\$91,363
C130E	LA	62	5581	278146	64448	342594	-66630		\$409,224	
Military	М5	154	6729	6709236	1327482	8036718	-10138393		\$18,175,111	
Purchase	M9	113	2697	1789674	276238	2065912	-1578713		\$3,644,625	
	N4 P1	208 137	2818 705	4628101 499185	2483464 90352	7111565 589537	-4848922 -555127		\$11,960,487 \$1,144,664	
	P1 P2	76	1225	1840410	86657	1927067	-1257510		\$3,184,577	
	QO	55	22	69139	120370	189509	-19491		\$209,000	
	Q1	30	2374	906898	61611	968509	-3226985		\$4,195,494	
	Q5	92	195	585212	165896	751108	-629364		\$1,380,472	
	RO SU	73 80	2262 5441	1307453 386962	68835 121396	1376288 508358	-2444998 -520506		\$3,821,286 \$1,028,864	
	50		2111	-30302	DAILY	C130E->	\$3,681	\$401,229	-1/020/001	
					AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	30049	\$19,000,416	\$4,866,749	\$23,867,165	(\$25,286,639)	\$543,757	\$49,697,561	\$1,792,584

			ACRES BURNE D	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ	2					AVAIDABIDITI		
C130E	LA	62	5581	278146	64448	342594	-66630		\$409,224	
Civilian Purchase	M5 M9	154 113	6729 2697	6709236 1789674	1327482 276238	8036718 2065912	-10138393 -1578713		\$18,175,111 \$3,644,625	
ruichase	N4	208	2818	4628101	2483464	7111565	-4848922		\$11,960,487	
	P1	137	705	499185	90352	589537	-555127		\$1,144,664	
	P2 00	76 55	1225 22	1840410 69139	86657 120370	1927067 189509	-1257510 -19491		\$3,184,577 \$209,000	
	Q1	30	2374	906898	61611	968509	-3226985		\$4,195,494	
	Q5	92	195	585212	165896	751108	-629364		\$1,380,472	
	RO SU	73 80	2262 5441	1307453 386962	68835 121396	1376288 508358	-2444998 -520506		\$3,821,286 \$1,028,864	
				*****	DAILY	C130E->	\$5,852	\$637,868	,-,,,,	
					AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	30049	\$19,000,416	\$4,866,749	\$23,867,165	(\$25,286,639)	\$780,396	\$49,934,200	\$1,555,945
L382G	LA	62	5581	278146	64448	342594	-66630		\$409,224	
	M5	154	6729	6709236	1327482	8036718	-10138393		\$18,175,111	
	M9 N4	113 208	2697 2818	1789674 4628101	276238 2483464	2065912 7111565	-1578713 -4848922		\$3,644,625 \$11,960,487	
	P1	137	705	499185	90352	589537	-555127		\$1,144,664	
	P2	76	1225	1840410	86657	1927067	-1257510		\$3,184,577	
	Q0 01	55 30	22 2374	69139 906898	120370 61611	189509 968509	-19491 -3226985		\$209,000 \$4,195,494	
	Q5	92	195	585212	165896	751108	-629364		\$1,380,472	
	RO	73	2262	1307453	68835	1376288	-2444998		\$3,821,286	
	SU	80	5441	386962	121396	508358	-520506		\$1,028,864	
	DAI	LY	C130	, E, K->			\$11,967	\$1,304,403		
					AVAILABILIT		\$2,096	\$142,528		
ROW TOTALS		1080	30049	\$19,000,416	\$4,866,749	\$23,867,165	(\$25,286,639)	\$1,446,931	\$50,600,735	\$889,410
CV580	LA	62	8921	384103	65428	449531	-85678		\$535,209	
	M5	154	6732	6719790	1328775	8048565	-10143805		\$18,192,370	
	M9 N4	113 208	4690 2969	3213765	319448 2571219	3533213	-2237860		\$5,771,073	
	P1	137	717	5076897 523746	91066	7648116 614812	-5089578 -565224		\$12,737,694 \$1,180,036	
	P2	76	1313	2016335	83456	2099791	-1290801		\$3,390,592	
	QQ	55	22	69096	119975	189071	-19491		\$208,562	
	Q1 Q5	30 92	2840 267	1130783 669491	64508 165965	1195291 835456	-4516310 -1004457		\$5,711,601 \$1,839,913	
	RO	73	2292	1389853	63848	1453701	-2466161		\$3,919,862	
	SU	80	5469	411237	112278	523515	-522464		\$1,045,979	
					DAILY	CV580->	\$3,902	\$425,318		
DOM TOTAL		1000	26220	\$21,605,096	AVAILABILIT		\$2,096	\$142,528	dee 100 727	(62 610 500)
ROW TOTALS		1080	36232	\$21,605,096	\$4,985,966	\$26,591,062	(\$27,941,829)	\$567,846	\$55,100,737	(\$3,610,592)
B737	LA	62	6897	320348	615S9	381907	-74835		\$456,742	
	M5 M9	154 113	6732 3504	6718531 2266248	1327603 282774	8046134 2549022	-10143270 -1844370		\$18,189,404 \$4,393,392	
	N4	208	2947	5012319	2565438	7577757	-5052593		\$12,630,350	
	P1	137	721	528143	90272	618415	-568528		\$1,186,943	
	P2 00	76 55	1266 22	1927313 69107	84379 120061	2011692 189168	-1276152 -19491		\$3,287,844 \$208,659	
	Q1	30	2748	1052877	63200	1116077	-4221519		\$5,337,596	
	Q5	92	195	584876	166256	751132	-629364		\$1,380,496	
	RO SU	73 80	2289 5455	1382998 396969	68750 118365	1451748 515334	-2465468 -521460		\$3,917,216 \$1,036,794	
					DAILY	B737-200->	\$6,878	\$749,702	. , ,	
					AVAILABILIT	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	32776	\$20,259,729	\$4,948,657		(\$26,817,050)		\$52,917,666	(\$1,427,521)

KLAMATH FALLS SERVICE AREA - NF (KLAMATH, MODOC, SHASTA-TRINITY DESCHUTES, FREMONT, ROGUE RIVER, UMPQUA, WINEMA) BLM (LAKEVIEW, SUSANVILLE) 26-Oct-96 109 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 02 AM 68 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER R2000 = TYPE OF 2ND AIRTANKER

ALTERNATIVE	UN FRE	ACRES Q BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
C130A	LA 62	6881	317623	62343	379966	-74766		\$454,732	
	M5 154 M9 113 N4 208 P1 137 P2 76 Q0 55 Q1 30 Q5 92 RO 73 SU 80	3504 2947	6706818 2263542 5017650 527100 1944278 69109 914686 585138 1378716 395183	1328212 281848 2567088 90663 84740 120093 62450 166236 68647 119475	8035030 2545390 7584738 617763 2029018 189202 977136 751374 1447363 514658	-10138545 -1844070 -5055514 -566461 -1273129 -19491 -3252321 -629364 -2461336 -521310		\$18,173,575 \$4,389,460 \$12,640,252 \$1,184,224 \$3,302,147 \$208,693 \$4,229,457 \$1,380,738 \$3,908,699 \$1,035,968	
				DAILY	C130A->	\$3,681	\$401,229		
				AVAILABILIT	R2000->	\$2,096	\$142,528		
ROW TOTALS	108	32408	\$20,119,843	\$4,951,795	\$25,071,638	(\$25,836,307)	\$543,757	\$51,451,702	\$38,443
S2T	LA 62	8925	382367	62300	444667	-85695		\$530,362	
	M5 154 M9 113 N4 208 P1 137 P2 76 Q0 55 01 30 Q5 92 R0 73 SU 80		6724380 3460103 5036938 528373 2047137 69099 1133709 678844 1395030 399411	1331801 340337 2555643 90371 82079 119924 64625 165671 64621 117506 DAILY	8056181 3800440 7592581 618744 2129216 189023 1198334 844515 1459651 516917 S2T-> R2000->	-10144010 -2301575 -5062213 -568215 -1300982 -19491 -4522696 -1044153 -2467172 -521405 \$5,092 \$2,096	\$555,028 \$142,528	\$18,200,191 \$6,102,015 \$12,654,794 \$1,186,959 \$3,430,198 \$208,514 \$5,721,030 \$1,888,668 \$3,926,823 \$1,038,322	
ROW TOTALS	108	36313	\$21,855,391	\$4,994,878	\$26,850,269	(\$28,037,607)		\$55,585,432	(\$4,095,287)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
R2450	A4	121	147	656486	608934	1265420	-97717		\$1,363,137	
	A5	92	303	669840	196944	866784	-53592		\$920,376	
	B0 B6	57 131	276 131	719138 236084	68783 145995	787921 382079	-74889 -46248		\$862,810 \$428,327	
	в7	135	603	562626	259789	822415	-21183		\$843,598	
	K3	109	8837	4581628	441064	5022692	-259255		\$5,281,947	
					DAILY	R2450->	\$2,475	\$136,125		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	10297	\$7,425,802	\$1,721,509	\$9,147,311	(\$552,884)	\$136,125	\$9,836,320	\$0
P2T	A4	121	120	606281	603541	1209822	-79378		\$1,289,200	
	A5	92	302	669623	197153	866776	-53467		\$920,243	
	B0 B6	57 131	276 113	718911 218908	68850 146226	787761 365134	-74814 -42329		\$862,575 \$407,463	
	в7	135	603	562630	260705	823335	-21183		\$844,518	
	K3	109	8263	4380481	429586	4810067	-253783		\$5,063,850	
					DAILY	P2T->	\$4,636	\$254,980		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9677	\$7,156,834	\$1,706,061	\$8,862,895	(\$524,954)	\$254,980	\$9,642,829	\$193,491
E2C	A4	121	147	660219	606633	1266852	-98611		\$1,365,463	
	A5	92	300	663996	197697	861693	-52617		\$914,310	
	BO	57	276	718236	68784	787020	-74526		\$861,546	
	B6	131	174	285671	138798	424469	-56798		\$481,267	
	B7 K3	135 109	603 8709	562620 4533863	258052 436558	820672 4970421	-21183 -259764		\$841,855 \$5,230,185	
	100	103	0.03	1333003	DATLY	E2C->	\$3,131	\$172,205	Ų3/230/203	
					AVAILABILITY	EZC	\$0	\$0		
ROW TOTALS		645	10209	\$7,424,605	\$1,706,522	\$9,131,127	(\$563,499)	\$172,205	\$9,866,831	(\$30,511)
KOW TOTALS		043	10209	\$7,424,003	\$1,700,322	Q9,131,121	(\$303,433)	Ş172,203	\$9,000,031	(\$30,311)
S3	A4	121	147	656023	605643	1261666	-97616		\$1,359,282	
	A5	92 57	303 276	669733	197143	866876	-53591		\$920,467	
	B0 B6	131	102	719138 218623	68775 143254	787913 361877	-74889 -43912		\$862,802 \$405,789	
	в7	135	603	562677	261764	824441	-21183		\$845,624	
	K3	109	8157	4341144	428716	4769860	-254201		\$5,024,061	
					DAILY	S3->	\$3,131	\$172,205		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9588	\$7,167,338	\$1,705,295	\$8,872,633	(\$545,392)	\$172,205	\$9,590,230	\$246,090
A10	A4	121	147	660399	612492	1272891	-98744		\$1,371,635	
	A5 BO	92 57	300 276	664440 718236	198154 68934	862594 787170	-52723 -74526		\$915,317	
	во В6	131	183	296739	147178	443917	-59306		\$861,696 \$503,223	
	В7	135	603	562632	263173	825805	-21183		\$846,988	
	K3	109	8709	4533214	439493	4972707	-259764		\$5,232,471	
					DAILY	A10->	\$2,581	\$141,955		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	10218	\$7,435,660	\$1,729,424	\$9,165,084	(\$566,246)	\$141,955	\$9,873,285	(\$36,965)
L188	A4	121	120	597986	608352	1206338	-77878		\$1,284,216	
Civilian	A5	92	301	666931	196740	863671	-53075		\$916,746	
Purchase	BO	57	276	718684	69012	787696	-74738		\$862,434	
	В6 В7	131 135	106 603	187199 562643	153206 268622	340405 831265	-39527 -21183		\$379,932 \$852,448	
	K3	109	7752	4198137	427770	4625907	-253157		\$4,879,064	
					DAILY	L188->	\$4,160	\$228,800		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9158	\$6,931,580	\$1,723,702	\$8,655,282	(\$519,558)	\$228,800	\$9,403,640	\$432,680

MISSOUIA SERVICE AREA - NF (IDAHO PANHANDLE, CLEARWATER, FLATHEAD, LOLO, NEX PERCE, SALMON-CHALI 26-Oct-96 55 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 30 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER 0 = TYPE OF 2ND AIRTANKER 0 = TYPE OF 2ND AIRTANKER

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
P3A	A4	121	120	598168	608802	1206970	-77918		\$1,284,888	
Military Purchase	A5 B0 B6 B7 K3	92 57 131 135 109	301 276 106 603 7958	666951 718684 187279 562643 4271146	196774 69007 152572 268781 429553	863725 787691 339851 831424 4700699	-53076 -74738 -39586 -21183 -254942		\$916,801 \$862,429 \$379,437 \$852,607 \$4,955,641	
					DAILY	P3A->	\$3,131	\$172,205		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9364	\$7,004,871	\$1,725,489	\$8,730,360	(\$521,443)	\$172,205	\$9,424,008	\$412,312
C130B	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
Military Purchase	A5 B0 B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450	853355 788511 342066 841718 4258740 C130, E, K->	-51203 -74501 -32496 -21183 -252620 \$3,681	\$202,455	\$904,558 \$863,012 \$374,562 \$862,901 \$4,511,360	
					AVAILABILITY	C130, E, K->	\$0	\$202,455		
DOM MOMATO		645	0107	ac 520 141		40 204 056			40 006 002	4000 407
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$202,455	\$9,006,823	\$829,497
C130E	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
Civilian Purchase	A5 B0 B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450	853355 788S11 342066 841718 4258740 C130, E, K->	-51203 -74501 -32496 -21183 -252620 \$5,852	\$321,860	\$904,558 \$863,012 \$374,562 \$862,901 \$4,511,360	
					AVAILABILITY	C150, E, R >	\$0	\$0		
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$321,860	\$9,126,228	\$710,092
L382G	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
	A5 B0 B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450	853355 788511 342066 841718 4258740	-51203 -74501 -32496 -21183 -252620		\$904,558 \$863,012 \$374,562 V \$862,901 \$4,511,360	
					DAILY	C130, E, K->	\$11,967	\$658,185		
					AVAILABILITY					
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$658,185	\$9,462,553	\$373,767
CV580	A4	121	150	666084	608315	1274399	-100313		\$1,374,712	
	A5 B0 B6 B7 K3	92 57 131 135 109	287 276 100 603 10125	647116 718359 197638 562624 5029793	199833 68725 144453 257016 448149 DAILY	846949 787084 342091 819640 5477942 CV580->	-45070 -74557 -36035 -21183 -298822 \$3,902	\$214,610	\$892,019 \$861,641 \$378,126 \$840,823 \$5,776,764	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	11541	\$7,821,614	\$1,726,491	\$9,548,105	(\$575,980)	\$214,610	\$10,338,695	(\$502,375)

MISSOULA SERVICE AREA - NF (IDAHO PANHANDLE, CLEARWATER, FLATHEAD, LOLO, NEX PERCE, SALMON-CHALLIS) 26-Oct-96
55 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 30 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$0 *
DAILY AVAILABILITY FOR 2ND AIRTANKER 0 = TYPE OF 2ND AIRTANKER

ALTERNATIVE	Ū	FREQ	ACRES BURNED	AVERAGE ACRE FFP	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
B737	ът А	121	120	602719	607164	1209883	-78802		\$1,288,685	
	A B B K	92 57 131 135 109	302 276 114 603 7958	667696 718911 217956 562640 4270564	196824 68957 152558 267385 428922	864520 787868 370514 830025 4699486	-53214 -74814 -42312 -21183 -254940		\$917,734 \$862,682 \$412,826 \$851,208 \$4,954,426	
	2				DAILY	B737-200->	\$6,878	\$378,290		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9373	\$7,040,486	\$1,721,810	\$8,762,296	(\$525,265)	\$378,290	\$9,665,851	\$170,469
C130A	A 4	121	120	598147	609712	1207859	-77918		\$1,285,777	
	A B B K	92 57 131 135 109	301 276 107 603 7958	666952 718684 187541 562645 4271116	196848 69030 154579 269570 429983	863800 787714 342120 832215 4701099	-53076 -74738 -39662 -21183 -254942		\$916,876 \$862,452 \$381,782 \$853,398 \$4,956,041	
	3				DAILY	C130A->	\$3,681	\$202,455		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9365	\$7,005,085	\$1,729,722	\$8,734,807	(\$521,519)	\$202,455	\$9,458,781	\$377,539
S2T	A 4	121	149	665727	602773	1268500	-99784		\$1,368,284	
	A B B K	92 57 131 135 109	300 276 118 603 10403	664700 718584 213662 562632 5160182	198762 68588 139447 253188 475047	863462 787172 353109 815820 5635229	-52411 -74612 -37640 -21183 -306425		\$915,873 \$861,784 \$390,749 \$837,003 \$5,941,654	
	•				DAILY	S2T->	\$5,092	\$280,060		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	11849	\$7,985,487	\$1,737,805	\$9,723,292	(\$592,055)	\$280,060	\$10,595,407	(\$759,087)

ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
T3000	G1	265	2206	1720159	218678	1938837	-1138096		\$3,076,933	
	G4 G5 OS G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12227 700	1333576 1547226 6475539 1025640 4474411 27486	40030 94185 1403137 133622 964020 92347	1373606 1641411 7878676 1159262 5438431 119833	-699295 -238318 -849633 15230 -331087 -10892		\$2,072,901 \$1,879,729 \$8,728,309 \$1,144,032 \$5,769,518 \$130,725	
					DAILY	T3000->	\$2,887	\$262,717		
					AVAILABILITY	R2000->	\$0	\$0		
RON TOTALS		1641	31860	\$16,604,037	\$2,946,019	\$19,550,056	(\$3,252,091)	\$262,717	\$23,064,864	\$0
P2T	G1	265	2206	1720050	218787	1938837	-1138096		\$3,076,933	
	G4 05 G6 <i>G9</i> H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12295 700	1333656 1548082 6475539 1025646 4514366 27740	39918 92835 1403137 132578 904822 91926	1373574 1640917 7878676 1158224 5419188 119666	-699295 -238353 -849633 15230 -330529 -10895		\$2,072,869 \$1,879,270 \$8,728,309 \$1,142,994 \$5,749,717 \$130,561	
					DAILY	P2T->	\$4,636	\$421,876		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	31928	\$16,645,079	\$2,884,003	\$19,529,082	(\$3,251,571)	\$421,876	\$23,202,529	(\$137,665)
E2C	01	265	2206	1721594	217243	1938837	-1138096		\$3,076,933	
	O4 G5 G6 G9 H2 PH	489 128 278 100 325 56	1160 3636 9864 2247 13330 712	1334166 1584985 6478716 1028226 5085391 29181	39868 95689 1399960 131115 868379 88198	1374034 1680674 7878676 1159341 5953770 117379	-699338 -265411 -849633 15231 -330000 -11111		\$2,073,372 \$1,946,085 \$8,728,309 \$1,144,110 \$6,283,770 \$128,490	
					DAILY	E2C->	\$3,131	\$284,921		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	33155	\$17,262,259	\$2,840,452	\$20,102,711	(\$3,278,358)	\$284,921	\$23,665,990	(\$601,126)
S3	G1	265	2206	1720003	218834	1938837	-1138096		\$3,076,933	
	G4 G5 G6 G9 H2 PH	489 128 278 100 325 56	1160 3801 9864 2247 12502 700	1334444 1675740 6477718 1027147 4649505 27740	39638 91634 1400958 132440 886987 89578	1374082 1767374 7878676 1159587 5536492 117318 S3->	-699342 -292127 -849633 15229 -332719 -10892 \$3,131	\$284,921	\$2,073,424 \$2,059,501 \$8,728,309 \$1,144,358 \$5,869,211 \$128,210	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	32480	\$16,912,297	\$2,860,069	\$19,772,366	(\$3,307,580)	\$284,921	\$23,364,867	(\$300,003)
A10	01	265	2206	1718466	220371	1938837	-1138096		\$3,076,933	
	G4 05 06 G9 E2 PH	489 128 278 100 325 56	1160 3637 9864 2248 13351 732	1334157 1584449 6475952 1027684 5061465 28913	39909 98643 1402724 133026 971500 91347	1374066 1683092 7878676 1160710 6032965 120260 A10->	-699338 -265459 -849633 15232 -330577 -11321 \$2,581	\$234,871	\$2,073,404 \$1,948,551 \$8,728,309 \$1,145,478 \$6,363,542 \$131,581	
					AVAILABILITY		\$2,501	\$0		
DOM MOMALC		1641	22100	417 221 626			•		402 702 662	(4627 005)
ROW TOTALS		1641	33198	\$17,231,086	\$2,957,520	\$20,188,606	(\$3,279,192)	\$234,871	\$23,702,669	(\$637,805)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE	AIRTANKER DAILY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ					CHANGE	AVAILABILITY		
L188	G1	265	2206	1720055	218782	1938837	-1138096		\$3,076,933	
Civilian Purchase	04 OS G6 O9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12225 700	1333652 1547239 6475510 1025551 4475784 27492	39939 94152 1403166 133650 962591 92369 DAILY	1373591 1641391 7878676 1159201 5438375 119861 L188->	-699295 -238309 -849633 15229 -331075 -10892 \$4,160	\$378,560	\$2,072,886 \$1,879,700 \$8,728,309 \$1,143,972 \$5,769,450 \$130,753	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	31858	\$16,605,283	\$2,944,649	\$19,549,932	(\$3,252,071)	\$378,560	\$23,180,563	(\$115,699)
P3A	Gl	265	2206	1720150	218687	1938837	-1138096		\$3,076,933	
Military Purchase	G4 O5 G6 G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12227 700	1333653 1547324 6475539 1025637 4474547 27481	39937 94038 1403137 133638 964702 92373	1373590 1641362 7878676 1159275 5439249 119854 P3A-X	-699295 -238318 -849633 15230 -331087 -10892 \$3.131	\$284,921	\$2,072,885 \$1,879,680 \$8,728,309 \$1,144,045 \$5,770,336 \$130,746	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	31860	\$16,604,331		\$19,550,843	(\$3,252,091)	\$284,921	\$23,087,855	(\$22,991)
C130E	G1	265	2206	1727364	211473	1938837	-1138096		\$3,076,933	
Military Purchase	04 G5 G6 G9 H2 PH	489 128 278 100 325 56	1164 3094 9864 2134 12016 315	1344644 1402249 6482084 985418 4394713 18661	37504 94951 1396592 132843 959144 95159	1382148 1497200 7878676 1118261 5353857 113820	-699299 -183688 -849633 12476 -321667 -3239		\$2,081,447 \$1,680,888 \$8,728,309 \$1,105,785 \$5,675,524 \$117,059	
					DAILY	C130E->	\$3,681	\$334,971		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	30793	\$16,355,133	\$2,927,666	\$19,282,799	(\$3,183,146)	\$334,971	\$22,800,916	\$263,948
C130E	01	265	2206	1727364	211473	1938837	-1138096		\$3,076,933	
Civilian Purchase	04 05 06 G9 H2 PH	489 128 278 100 325 56	1164 3094 9864 2134 12016 315	1344644 1402249 6482084 985418 4394713 18661	37504 94951 1396592 132843 959144 95159 DAILY	1382148 1497200 7878676 1118261 5353857 113820 C130E->	-699299 -183688 -849633 12476 -321667 -3239 \$5,852	\$532,532	\$2,081,447 \$1,680,888 \$8,728,309 \$1,105,785 \$5,675,524 \$117,059	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	30793	\$16,355,133	\$2,927,666	\$19,282,799	(\$3,183,146)	\$532,532	\$22,998,477	\$66,387
L3820	01	265	2206	1727364	211473	1938837	-1138096		\$3,076,933	
	04 G5 06 O9 H2 PH	489 128 278 100 325 56	1164 3094 9864 2134 12016 315	1344644 1402249 6482084 985418 4394713 18661	37504 94951 1396592 132843 959144 95159 DAILY	1382148 1497200 7878676 1118261 5353857 113820 C130, E, K->	-699299 -183688 -849633 12476 -321667 -3239 \$11,967	\$1,088,997	\$2,081,447 \$1,680,888 \$8,728,309 \$1,105,785 \$5,675,524 \$117,059	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	30793	\$16,355,133	\$2,927,666	\$19,282,799	(\$3,183,146)	\$1,088,997	\$23,554,942	(\$490,078)
				,,	. ,,	,,.	,,-10,	. ,,	,,	,,

PHOENIX SERVICE AREA - NF (AFACHE-SITGRAVES, COCONINO, CORONADO, GOLA, PRESCOTT, TONTO), BLM (PHEONIX) 2S-Oct-96 91 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 05 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$0 * DAILY AVAILABILITY FOR 2ND AIRTANKER 0 = TYPE OF 2ND AIRTANKER

ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFP	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
CV580	01	265	2206	1721327	217510	1938837	-1138096		\$3,076,933	
	G4 05 06 09 H2 PH	489 128 278 100 325 56	1160 3641 9864 2254 13245 653	1334333 1587511 6478486 1031616 5207632 30459	39863 95998 1400190 131793 889970 92146	1374196 1683509 7878676 1163409 6097602 122605	-699352 -265787 -849633 15268 -332041 -12400		\$2,073,548 \$1,949,296 \$8,728,309 \$1,148,141 \$6,429,643 \$135,005	
					DAILY	CV580->	\$3,902	\$355,082		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	33023	\$17,391,364	\$2,867,470	\$20,258,834	(\$3,282,041)	\$355,082	\$23,895,957	(\$831,093)
B737	G1	265	2206	1720149	218688	1938837	-1138096		\$3,076,933	
	04 05 G6 G9 H2 PH	489 128 278 100 325 56	1160 3464 9864 2246 12227 700	1333796 1551921 6475543 1026127 4426293 27569	39932 93878 1403133 133393 967058 91756	1373728 1645799 7878676 1159520 5393351 119325	-699307 -238734 -849633 15229 -327277 -10892		\$2,073,035 \$1,884,533 \$8,728,309 \$1,144,291 \$5,720,628 \$130,217	
					DAILY	B737-200->	\$6,878	\$625,898		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	31867	\$16,561,398	\$2,947,838	\$19,509,236	(\$3,248,710)	\$625,898	\$23,383,844	(\$318,980)
C130A	01	265	2206	1720033	218804	1938837	-1138096		\$3,076,933	
	G4 GS Q6 G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12227 700	1333651 1547203 6475539 1025534 4469370 27434	39943 94406 1403137 133862 980220 92691	1373594 1641609 7878676 1159396 5449590 120125	-699295 -238318 -849633 15230 -331087 -10892		\$2,072,889 \$1,879,927 \$8,728,309 \$1,144,166 \$5,780,677 \$131,017	
					DAILY	C130A->	\$3,681	\$334,971		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	31860	\$16,598,764	\$2,963,063	\$19,561,827	(\$3,252,091)	\$334,971	\$23,148,889	(\$84,025)
S2T	G1	265	2206	1720981	217856	1938837	-1138096		\$3,076,933	
	G4 G5 G6 09 H2 PH	489 128 278 100 325 56	1160 3642 9864 2255 13015 850	1333656 1589833 6475539 1032800 5017800 36968	39918 94344 1403137 130940 862990 94343	1373574 1684177 7878676 1163740 5880790 131311	-699295 -265665 -849633 15269 -329564 -17753	0462.270	\$1,949,842 \$8,728,309 \$1,148,471 \$6,210,354 \$149,064	
					DAILY	S2T->	\$5,092	\$463,372		
ROW TOTALS		1641	32992	\$17,207,577	AVAILABILITY \$2,843,528	R2000-> \$20,051,105	\$0 (\$3,284,737)	\$0 \$463,372	\$23,799,214	(\$734,350)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
T3000	M5	154	6729	6706006	1328050	8034056	-10138279		\$18,172,335	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1037 2922 1587 720 1892	1614812 769987 2007215 5079535 1467814 3865342	456998 202980 278836 174989 1124326 2539047	2071810 972967 2286051 5254524 2592140 6404389	-1360016 -2371471 -1776248 -2965370 -4377770 -3187005		\$3,431,826 \$3,344,438 \$4,062,299 \$8,219,894 \$6,969,910 \$9,591,394	
					DAILY	T3000->	\$2,887	\$311,796		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17054	\$21,510,711	\$6,105,226	\$27,615,937	(\$26,176,159)	\$311,796	\$54,103,892	\$0
P2T	M5	154	6729	6706286	1328255	8034541	-10138317		\$18,172,858	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1037 2922 1587 720 1892	1616436 763225 2007753 5079749 1467807 3877115	455119 198270 278510 174775 1125083 2477154	2071555 961495 2286263 5254524 2592890 6354269	-1360285 -2371238 -1776300 -2965370 -4377770 -3188292		\$3,431,840 \$3,332,733 \$4,062,563 \$8,219,894 \$6,970,660 \$9,542,561	
					DAILY	P2T->	\$4,636	\$500,688		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17054	\$21,518,371	\$6,037,166	\$27,555,537	(\$26,177,572)	\$500,688	\$54,233,797	(\$129,905)
E2C	M5	154	9488	8974652	1331689	10306341	-13703820		\$24,010,161	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1084 2918 1587 720 2902	1613931 787793 2005841 5079623 1466060 4836542	453661 196714 277072 174901 1124331 2571068	2067592 984507 2282913 5254524 2590391 7407610	-1359630 -2373008 -1773605 -2965370 -4377903 -4986609		\$3,427,222 \$3,357,515 \$4,056,518 \$8,219,894 \$6,968,294 \$12,394,219	
					DAILY	E2C->	\$3,131	\$338,148		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	20866	\$24,764,442	\$6,129,436	\$30,893,878	(\$31,539,945)	\$338,148	\$62,771,971	(\$8,668,079)
S3	M5	154	9485	8965511	1328155	10293666	-13700774		\$23,994,440	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1040 2913 1587 719 2818	1613668 777600 1992537 5080051 1465698 4608736	455034 200218 276991 174473 1124427 2533957 DAILY AVAILABILITY	2068702 977818 2269528 5254524 2590125 7142693 S3->	-1359570 -2370825 -1768814 -2965370 -4377507 -4854103 \$3,131	\$338,148 \$0	\$3,428,272 #3,348,643 \$4,038,342 \$8,219,894 \$6,967,632 \$11,996,796	
norr momar a		000	00500	404 502 001					**** **** ****	(40,000,000)
ROW TOTALS		909	20729	\$24,503,801	\$6,093,255	\$30,597,056	(\$31,396,963)	\$338,148	\$62,332,167	(\$8,228,275)
A10	M5	154	9488	8974219	1333650	10307869	-13703820		\$24,011,689	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1084 2926 1587 720 2843	1612529 787519 2016279 5079337 1466298 4659984	456694 201599 278212 175187 1124419 2663545	2069223 989118 2294491 5254524 2590717 7323529	-1359630 -2373293 -1780562 -2965370 -4378237 -4895307		\$3,428,853 \$3,362,411 \$4,075,053 \$8,219,894 \$6,968,954 \$12,218,836	
					DAILY	A10->	\$2,581.	\$278,748		
nov. mc		0.00	000	404 FC5 55	AVAILABILITY		\$0	\$0	460 561 100	(40 400 = 10
ROW TOTALS		909	20815	\$24,596,165	\$6,233,306	\$30,829,471	(\$31,456,219)	\$278,748	\$62,564,438	(\$8,460,546)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
L188	M5	154	6729	6704510	1327778	8032288	-10138026		\$18,170,314	
CIVILIAN PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1038 2913 1587 719 1891	1613529 768064 1993859 5079575 146557\$ 3857271	456686 201841 278254 174949 1124471 2507253	2070215 969905 2272113 5254524 2590047 6364524	-1359630 -2371806 -1768973 -2965370 -4372207 -3184847		\$3,429,845 \$3,341,711 \$4,041,086 \$8,219,894 \$6,962,254 \$9,549,371	
					DAILY	L188->	\$4,160	\$449,280		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17044	\$21,482,384	\$6,071,232	\$27,553,616	(\$26,160,859)	\$449,280	\$54,163,755	(\$59,863)
P3A	M5	154	6729	6705078	1327812	8032890	-10138117		\$18,171,007.	
MILITARY PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1038 2921 1587 719 1891	1613764 769668 2004403 5079569 1465576 3858944	456724 201859 278241 174955 1124473 2512024 DAILY	2070488 971527 2282644 5254524 2590049 6370968 P3A->	-1359690 -2372148 -1775930 -2965370 -4372207 -3185065 \$3,131	\$338,148 \$0	\$3,430,178 \$3,343,675 \$4,058,574 \$8,219,894 \$6,962,256 \$9,556,033	
nous momas o		000	15050	401 405 000	AVAILABILITY				454 000 005	*04 105
ROW TOTALS		909	17052	\$21,497,002	\$6,076,088	\$27,573,090	(\$26,168,527)	\$338,148	\$54,079,765	\$24,127
C130E, K	M5	154	6732	67KT184	1330808	8040992	-10139433		\$18,180,425	
MILITARY PURCHASE	M« M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341	2073406 953981 1904812 5053614 2580779 6024945	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539		\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					DAILY	C130E->	\$3,681	\$397,548		
					AVAILABILITY		\$0.	\$0		
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$397,548	\$52,533,098	\$1,570,794
C130E, K	M5	154	6732	6710184	1330808	8040992	-10139433		\$18,180,425	
CIVILIAN PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341 DAILY	2073406 953981 1904812 5053614 2580779 6024945 C130E->	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539 \$5,852	\$632,016	\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$632,016	\$52,767,566	\$1,336,326
L382G	M5	154	6732	6710184	1330808	8040992	-10139433		\$18,180,425	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341 DAILY	2073406 953981 1904812 5053614 2580779 6024945 C130, E, K->	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539 \$11,967	\$1,292,436	\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$1,292,436	\$53,427,986	\$675,906

ALTERNATIVE	UN	FREO	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
CV580	М5	154	9488	8973822	1334200	10308022	-13703576		\$24,011,598	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1085 2926 1587 719 2911	1612672 790777 2016319 5079214 1468955 4879037	454446 197179 277010 175310 1124559 2614823	2067118 987956 2293329 5254524 2593514 7493860	-1359630 -2374525 -1780562 -2965370 -4373885 -5002331		\$3,426,748 \$3,362,481 \$4,073,891 \$8,219,894 \$6,967,399 \$12,496,191	
					DAILY	CV580->	\$3,902	\$421,416		
					AVAILABILITY	R2000->	\$0	\$0		
ROWTOTALS		909	20883	\$24,820,796	\$6,177,527	\$30,998,323	(\$31,559,879)	\$421,416	\$62,979,618	(\$8,875,726)
B737	М5	154	6730	6707731	1327518	8035249	-10139300		\$18,174,549	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1037 2913 1587 719 2808	1613822 767231 1993814 5079644 1465398 4563310	455972 201152 278125 174880 1124453 2582830 DAILY AVAILABILITY	2069794 968383 2271939 5254524 2589851 7146140 B737-200->	-1359630 -2370842 -1768973 -2965370 -4376708 -4842538 \$6,878	\$742,824 \$0	\$3,429,424 \$3,330,225 \$4,040,912 \$8,219,894 \$6,966,559 \$11,988,678	
ROW TOTALS		909	17961	\$22,190,950	\$6,144,930	\$28,335,880	(\$27,823,361)	\$742,824	\$56,902,065	(\$2,798,173)
C130A	М5	154	6729	6705038	1328109	8033147	-10138117	7,	\$18,171,264	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1037 2922 1587 719 1891	1613572 768437 2005329 5079518 1465582 3857930	457141 202303 278901 175006 1124484 2527582 DAILY	2070713 970740 2284230 5254524 2590066 6385512 C130A->	-1359690 -2370869 -1776035 -2965370 -4372207 -3185315 \$3,681	\$397,548 \$0	\$3,430,403 \$3,341,609 \$4,060,265 \$8,219,894 \$6,962,273 \$9,570,827	
ROW TOTALS		909	17052	\$21,495,406	\$6,093,526	\$27,588,932	(\$26,167,603)	\$397,548	\$54,154,083	(\$50,191)
ROW TOTALS		909	17052	\$21,495,400	\$0,093,520	\$27,500,932	(\$20,107,003)	\$397,340	\$34,134,003	(\$50,191)
S2T	М5	154	9482	8958333	1333586	10291919	-13698018		\$23,989,937	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1087 3437 1587 719 2936	1614909 808268 2239588 5079555 1466599 4977271	451949 199149 281324 174969 1124426 2663378 DAILY	2066858 1007417 2520912 5254524 2591025 7640649 S2T->	-1359948 -2378027 -1837891 -2965370 -4375237 -5038427 \$5,092	\$549,936 \$0	\$3,426,806 \$3,385,444 \$4,358,803 \$8,219,894 \$6,966,262 \$12,679,076	
ROW TOTALS		909	21415	\$25,144,523	\$6,228,781	\$31,373,304	(\$31,652,918)	\$549,936	\$63,576,158	(\$9,472,266)
				,,525	, ,	, , - 0 1		/	, , - 50	, , - 30)

Summaries of Data Used to D	evelop Airtanker Base Customer Service Areas
	APPENDIX D.

 $Summaries \ of \ Data \ Used \ to \ Develop \ Airtanker \ Base \ Customer \ Service \ Areas-Appendix \ D$

Cost/Gallon Based on All Dispatches - Potential Future Fleet Aircraft

			Airtanker Tyj	pe		S2T	C123T	P2T	DC2T	E2C	S3	A6	A10	L188	P3	C130A	L382G	C130E,K	C130E,K	F27	CV580	CL215	CL415	B737	B747	PV2
			Airtaner Gall			1200	2500	3000	2000	1900	2400	2000	1800	3000	3000	3000	5000	5000	5000	1700	1500	1300	1500	2700	17000	1050
		\$0.80		Speed	(Knots)		190	236 \$1,882	215	269 \$1,725	269	269	269	269	269	269	269 \$2,811	269 \$2,811	269 \$2,811	247	269 \$1,989	193	193 \$1,445	269 \$3,026	269	269 \$1,196
		it Kate BASE	e/Hour 26-Oct-96	Availa	ability													\$5,852	\$3,741				\$21,677			\$2,247
	AREA	ID	DESCRIPTION																							
	CA (СН	CHESTER	A6	\$2.48	\$6.77	\$3.66	\$3.08	\$4.28	\$3.33	\$2.86	\$3.47	\$3.40	\$2.98	\$2.55	\$2.82	\$4.49	\$2.54	\$1.99	\$3.65	\$4.69	\$16.47	\$20.02	\$4.54	\$2.64	\$3.67
	CA (CHICO	A4	\$2.33	\$5.67	\$3.21	\$2.71	\$3.76	\$2.95	\$2.57	\$3.21	\$3.20	\$2.70	\$2.37	\$2.58	\$3.76	\$2.26	\$1.84	\$3.23	\$4.09	\$13.18		\$3.93	\$2.34	\$3.02
	CA I		FRESNO	A3	\$2.34	\$5.95	\$3.33	\$2.81	\$3.90	\$3.06	\$2.65	\$3.30	\$3.28	\$2.78	\$2.43	\$2.66	\$3.94	\$2.34	\$1.89	\$3.35	\$4.25	\$13.97		\$4.09	\$2.42	\$3.17
		HR FF	HEMET-RYAN LANCASTER	A4/A4 A4/A4	\$1.58 \$1.«9	\$5.32 \$5.68	\$3.00 \$3.22		\$3.48 \$3.78	\$2.76 \$2.97	\$2.40 \$2.59	\$2.93 \$3.25	\$2.90 \$3.25	\$2.50 \$2.72	\$2.19 \$2.39	\$2.39 \$2.61	\$3.57 \$3.76	\$2.14 \$2.27	\$1.73 \$1.85	\$3.01 \$3.25	\$3.80 \$4.11	\$12.47 \$13.14		\$3.67 \$3.95	\$2.21 \$2.35	\$2.93 \$3.01
		PV		A4/A4	\$2.25	\$8.03	\$4.26	\$3.54	\$4.99	\$3.85	\$3.27	\$4.00	\$3.90	\$3.42	\$2.90	\$3.22	\$5.27	\$2.89	\$2.23	\$4.23	\$5.49	\$19.82	\$24.14	\$5.31	\$3.02	\$4.27
	CA I	RM	RAMOMA	A4	\$2.55	\$6.81	\$3.70	\$3.10	\$4.32	\$3.36	\$2.89	\$3.53	\$3.46	\$3.01	\$2.59	\$2.85	\$4.51	\$2.56	\$2.01	\$3.69	\$4.74	\$16.51	\$20.04	\$4.58	\$2.66	\$4.01
		RE SB	REDDING SANTA	A3 A3	\$1.«3	\$3.08 \$5.15	\$1.99 \$2.93	\$1.74 \$2.49	\$2.28 \$3.41	\$1.89 \$2.71	\$1.72 \$2.37	\$2.13 \$2.91	\$2.17 \$2.89	\$1.79 \$2.47	\$1.65 \$2.17	\$1.76 \$2.37	\$2.15 \$3.45	\$1.53 \$2.10	\$1.35 \$1.72	\$2.03 \$2.95	\$2.45 \$3.72	\$6.27 \$11.92	\$7.35 \$14.35	\$2.34 \$3.58	\$1.56 \$2.17	\$2.29 \$3.31
		80 80		A5 A6	\$2.10 \$1.70	\$2.51	\$1.83	\$2.49	\$2.14	\$1.78	\$2.57	\$2.24	\$2.38		\$2.17	\$1.79	\$1.72	\$2.10	\$1.72	\$1.92	\$2.26	\$4.10	\$4.49		\$1.45	\$1.71
		HI		A3	\$1.94	\$2.69	\$2.00	\$1.74	\$2.39	\$1.96	\$1.84	\$2.57	\$2.78		\$1.91	\$2.00	\$1.78	\$1.54	\$1.47	\$2.12	\$2.51	\$4.13	\$4.37		\$1.55	\$1.63
		MI		A3	\$2.30	\$3.45	\$2.44	\$2.08	\$2.95	\$2.36	\$2.20	\$3.14	\$3.39		\$2.27	\$2.40	\$2.20	\$1.80	\$1.69	\$2.59	\$3.12	\$5.74	\$6.22		\$1.83	\$1.86
		MC PT		A3 A7	\$1.70 \$1.72	\$3.10 \$3.32	\$2.03 \$2.24	\$1.77 \$1.93	\$2.34 \$2.66	\$1.93 \$2.15	\$1.76 \$1.98	\$2.23 \$2.67	\$2.29 \$2.82	\$1.85 \$2.11	\$1.71 \$1.98	\$1.82 \$2.10	\$2.15 \$2.20	\$1.55 \$1.68	\$1.38 \$1.54	\$2.08 \$2.34	\$2.51 \$2.83	\$6.16 \$6.11	\$7.16 \$6.90		\$1.58 \$1.71	\$1.74 \$1.63
		SD	STEAD	A6	\$2.22	\$3.71	\$2.50	\$2.13	\$2.99	\$2.13	\$2.20	\$3.04	\$3.23		\$2.21	\$2.35	\$2.20	\$1.84	\$1.68	\$2.62	\$3.18	\$6.81	\$7.66		\$1.71	\$1.03
		BL		A4	\$2.26	\$4.22	\$2.74	\$2.32	\$3.28	\$2.61	\$2.37	\$3.26	\$3.44	\$2.53	\$2.36	\$2.52	\$2.72	\$1.98	\$1.77	\$2.86	\$3.51	\$8.17	\$9.32	\$3.26	\$2.02	\$1.95
		A1 A2	COUER GRANGEVILLE	A7	\$1.64 \$2.19	\$3.23 \$5.48	\$2.17 \$3.07	\$1.88 \$2.60	\$2.55 \$3.57	\$2.07 \$2.82	\$1.91 \$2.45	\$2.52 \$2.99	\$2.64 \$2.95	\$2.02 \$2.55	\$1.89 \$2.23	\$2.01 \$2.44	\$2.18 \$3.67	\$1.64 \$2.18	\$1.48 \$1.76	\$2.25 \$3.07	\$2.71 \$3.89	\$6.09 \$12.91	\$6.95 \$15.60	\$2.54 \$3.76	\$1.67 \$2.26	\$1.66 \$3.75
		HE	HELENA	A4 A6	\$3.08	\$10.79		\$4.57	\$6.54	\$4.97	\$4.17		\$4.95	\$4.36	\$3.64	\$4.08	\$7.00	\$3.67	\$2.74	\$5.50	\$7.22	\$27.27		\$7.00	\$3.85	\$5.62
	NO A	43	KALISPELL	A6	\$5.96	\$20.87	\$10.19	\$8.25	\$12.08	\$8.98	\$7.35	\$8.97	\$8.51	\$7.69	\$6.20	\$7.08	\$13.35	\$6.46	\$4.54	\$10.01	\$13.43	\$54.86	\$67.51	\$13.07	\$6.84	\$11.69
		44		A7	\$1.66	\$2.57	\$1.80		\$2.08	\$1.74	\$1.61	\$2.07	\$2.16	\$1.70	\$1.61	\$1.69	\$1.80	\$1.41	\$1.30	\$1.86	\$2.20	\$4.62	\$5.23		\$1.43	\$2.76
		A5 KF	WEST	A6	\$2.46 \$1.83	\$7.68 \$6.15	\$4.25 \$3.52	\$3.53 \$2.95	\$5.05 \$4.17	\$3.89 \$3.25	\$3.36 \$2.85		\$4.35 \$3.73	\$3.54 \$3.00	\$3.09 \$2.66	\$3.40 \$2.90	\$4.96 \$4.00	\$2.89 \$2.45	\$2.31 \$2.02	\$4.29 \$3.58	\$5.51 \$4.53	\$18.07 \$13.97		\$5.26 \$4.31	\$3.00 \$2.54	\$4.32 \$4.20
		LG	LA GRANDE	A3/A4 A3	\$2.09	\$3.52	\$2.37		\$2.81	\$2.27	\$2.08		\$3.00	\$2.22	\$2.00	\$2.22	\$2.31	\$1.76	\$1.60	\$2.47	\$3.00	\$6.50	\$7.34		\$1.79	\$1.68
	NW I		MEDFORD	A3	\$2.30	\$5.64	\$3.20	\$2.70	\$3.75	\$2.95	\$2.58	\$3.23	\$3.23	\$2.70	\$2.38	\$2.59	\$3.74	\$2.26	\$1.85	\$3.23	\$4.09	\$13.04		\$3.92	\$2.34	\$3.74
		RD	REDMOND	A3/A6 A3/A6	\$1.66	\$6.16	\$3.48	\$2.92	\$4.10 \$4.02	\$3.20	\$2.79 \$2.75	\$3.54	\$3.56	\$2.93 \$2.89	\$2.58 \$2.56	\$2.82 \$2.79	\$4.04	\$2.43 \$2.38	\$1.98	\$3.52	\$4.47	\$14.27	\$17.13	\$4.27	\$2.52	\$3.68
		WE GJ	WENATHCEE GRAND JCT.	A5/A6 A6	\$1.75 \$1.79	\$5.95 \$3.07	\$3.40 \$2.07		\$4.02	\$3.14 \$1.98	\$1.82	\$3.51 \$2.38	\$3.55 \$2.49	\$1.93	\$2.50	\$1.91	\$3.90 \$2.09	\$2.38	\$1.95 \$1.43	\$3.45 \$2.14	\$4.37 \$2.57	\$13.60 \$5.77	\$16.26 \$6.59		\$2.46 \$1.60	\$3.58 \$2.51
		iC	JEFFCO	A4	\$2.51	\$5.56	\$3.27		\$3.88	\$3.04	\$2.68	\$3.51	\$3.59	\$2.84	\$2.54	\$2.76	\$3.62	\$2.30	\$1.93	\$3.34	\$4.20	\$12.29		\$3.98	\$2.37	\$2.77
		ΑV	ASHVILLE	A4	\$2.07	\$3.98	\$2.52	\$2.16	\$2.98	\$2.39	\$2.16	\$2.84	\$2.96	\$2.29	\$2.10	\$2.25	\$2.64	\$1.85	\$1.63	\$2.60	\$3.19	\$8.06	\$9.36		\$1.89	\$2.01
		FS KX	FT. SMITH KNOXVILLE	A7 A6/A4	\$1.86 \$1.48	\$4.81 \$4.76	\$2.86 \$2.85		\$3.36 \$3.35	\$2.67 \$2.66	\$2.37 \$2.36		\$3.09 \$3.10	\$2.49 \$2.49	\$2.24 \$2.24	\$2.42 \$2.42	\$3.19 \$3.15	\$2.05 \$2.04	\$1.74 \$1.74	\$2.91 \$2.90	\$3.64 \$3.62			\$3.46 \$3.44	\$2.12 \$2.11	\$3.04 \$2.46
		AL	ALAMOGORDO		\$2.74	\$6.89	\$3.84	\$3.20	\$4.54	\$3.52	\$3.05	\$3.88	\$3.89	\$3.21	\$2.80	\$3.07	\$4.49	\$2.64	\$2.12	\$3.87	\$4.95	\$16.17		\$4.73	\$2.74	\$3.52
		AB	ALBUQUERQUE		\$2.09	\$7.11	\$4.01	\$3.34	\$4.77	\$3.68	\$3.21		\$4.23	\$3.39	\$2.98	\$3.27	\$4.58	\$2.74	\$2.23	\$4.07	\$5.19			\$4.94	\$2.85	\$4.29
		FH	FT.	A7	\$1.12	\$4.54	\$2.88	\$2.43	\$3.45	\$2.72	\$2.46		\$3.53	\$2.63	\$2.43	\$2.60	\$2.92	\$2.07	\$1.82	\$2.99	\$3.69	\$9.05			\$2.11	\$2.78
		PH PR	PHOENIX PRESCOTT	A3 /A6	\$1.68 \$1.46	\$2.97 \$4.66	\$1.97 \$2.83	\$1.72 \$2.40	\$2.28 \$3.34	\$1.88 \$2.65	\$1.73 \$2.37	\$2.19 \$3.09	\$2.27 \$3.17	\$1.81 \$2.50	\$1.69 \$2.27	\$1.79 \$2.44	\$2.05 \$3.07	\$1.52 \$2.04	\$1.37 \$1.75	\$2.03 \$2.90	\$2.43 \$3.60	\$5.74 \$9.95	\$6.63 \$11.72	\$2.31 \$3.41	\$1.55 \$2.09	\$1.66 \$2.36
		RS	ROSWELL	A6	\$2.31	\$5.52	\$3.15	\$2.66	\$3.69	\$2.91	\$2.54	\$3.19	\$3.20	\$2.67	\$2.35	\$2.56	\$3.66	\$2.04	\$1.83	\$3.18	\$4.02	\$12.70		\$3.85	\$2.31	\$3.61
		SC		A7/A4	\$1.31	\$4.73	\$2.84	\$2.42	\$3.35	\$2.66	\$2.37	\$3.06	\$3.14	\$2.50	\$2.26	\$2.43	\$3.12	\$2.04	\$1.74	\$2.91	\$3.62	\$10.22	\$12.07	\$3.43	\$2.10	\$2.42
-	sw v	WS	WINSLOW	A7/A6	\$1.62	\$6.16	\$3.53	\$2.96	\$4.18	\$3.26	\$2.85		\$3.74		\$2.67	\$2.91	\$4.01	\$2.46	\$2.02	\$3.58	\$4.54	\$14.00			\$2.54	\$3.10
				Avg->	\$2.09	\$5.46	\$3.17	\$2.67	\$3.73	\$2.93	\$2.58	\$3.30	\$3.35	\$2.72	\$2.42	\$2.63	\$3.59	\$2.24	\$1.86	\$3.21	\$4.05	\$12.29	\$14.65	\$3.86	\$2.31	\$3.13
	Initia	al Rel	ative Ranking	2->	9.8	7.2	9.0														8.3	1.9	0.0	8.4	9.6	9.0
			te Relative		9.4	0.0	6.4	7.7 6.3	4.8	7.0 5.1	8.0 6.7	6.0 3.4	5.9 3.2	7.6 6.1	8.5 7.5	7.9 6.5	5.2 2.1	8.9 8.3	10.0 10.0	6.2	3.9 0.0			4.4 0.9	8.7	4.4
	1	rınai	Relative Rank	cing- >	9.0			0.3		3.1	0.7	5.4	3.2	0.1	1.5	0.5	2.1	0.3	10.0		0.0			0.9		

$Cost/Chain\ Based\ on\ All\ Dispatches\ -\ Potential\ Future\ Fleet\ Aircraft$

			Airtanker Type			S2T	C123T	P2T	DC2T	E2C	S3	A6	A10	L188	P3	C130A	L382G	C130E,K	C130E,K	F27	CV560	CL215	CL415	B737	B747	PV2
I	Retard		Airtanker Gallons			1200	2500	3000	2000	1900	2400	2000	1800	3000	3000	3000	5000	5000	5000	1700	1500	1300	1500	2700	17000	1050
	71. 1 . 1		Speed (Knots)			230	190	236 \$1.882	215	269	269	269	269	269	269 \$2,877	269	269	269	269	247 \$1.645	269	193	193 \$1,445	269 \$3,026	269	269 \$1,196
1	dight l	Rate /Hou BASE	1r 26-Oct-96	Availab	ility																		\$1,445			
				7114111110	,																					
	CA		CHESTER	A6	, , ,			\$1,705										, ,	. ,	\$2,054	. ,	,	\$11,196	. ,	. ,	\$2,365
	CA		CHICO FRESNO	A4				\$1,134 \$1.016							\$913 \$823		\$1,570 \$1,339	\$917 \$794	\$735 \$642		\$1,683 \$1,546		\$6,879 \$5,935	\$1,367		\$1,574 \$1,523
	CA CA		HEMET-RYAN	A3 A4/A4	\$793 \$924			\$1,016										\$1,064			\$1,546			\$1,803		\$1,763
		FF	LANCASTER	A4/A4	\$891			\$1,375										\$1,110			\$2,043			\$1,895		\$1,919
		PV	PORTERVILLE	A4/A4	\$693			\$1,065							\$824		\$1,583		\$646					\$1,551		\$1,461
		RM RE	RAMONA REDDING	A4 A3				\$2,321 \$1,900											\$1,450 \$1.358			\$12,672 \$6.896	\$15,391	\$3,318 \$2,316		\$3,176 \$2,863
		SB	SANTA BARBARA	A3				\$2,415															\$13,546			\$3,565
(GB	ВО	BOISE	A6	\$509	\$863	\$568	\$476	\$615	\$545	\$481	\$529	\$544	\$451	\$433	\$443	\$470	\$385	\$361	\$600	\$653	\$1,314	\$1,416	\$531	\$333	\$742
		HI	HILL	A3	\$647	\$1,399		\$703	\$969	\$852	\$730	\$823	\$868	\$654	\$637	\$647	\$597	\$517	\$495	\$966	\$1,033			\$751	\$388	\$1,278
		MI MC	MINDEN McCALL	A3 A3	\$754 \$514	\$1,759	\$1,081	\$837 \$595	\$1,185 \$792	\$1,024 \$680	\$865 \$589	\$986 \$658	\$1,040 \$668	\$772 \$558	\$745 \$519	\$760 \$541	\$727 \$653	\$597 \$472	\$561 \$422	\$1,172 \$752	\$1,268 \$853	\$2,498 \$2,096	. ,	\$916 \$713	\$439 \$419	\$1,563 \$926
		PT	POCATELLO	A3 A7	\$514 \$529	\$1,176		\$632	\$854	\$735	\$633	\$710	\$729	\$590	\$556	\$575	\$649	\$488	\$443	\$821	\$915	\$2,090		\$735	\$414	\$1,035
	GB	SD	STEAD	A6	\$739	\$1,424		\$704	\$956	\$818	\$703	\$790	\$810	\$657	\$616	\$639	\$734	\$543	\$490	\$915			\$2,679	\$827	\$463	\$1,151
		BL	BILLINGS	A4	\$665	\$1,267		\$622		\$707	\$608	\$683	\$689	\$581	\$534	\$560	\$710	\$491	\$430	\$785		\$2,377		\$765	\$442	\$958
		A1 A2	COUER D'ALENE GRANGEVILLE	A7 A4	\$821 \$826		\$1,205 \$1,136			\$1,139 \$1,035		\$1,102 \$999		\$926 \$887	\$868 \$766	\$901 \$835	\$1,047 \$1,343	\$776 \$779	\$701 \$622		\$1,421 \$1,408			\$1,165 \$1,328		\$1,576 \$1,294
		HE	HELENA	A«	\$1,026			\$1,520													\$2,389		\$11,172			\$2,140
		A3	KALISPELL	A6				\$3,111															\$25,549			\$4,364
		A4	MISSOULA	A7	\$467	\$1,062		\$573			\$573	\$632	\$645	\$542	\$514		\$599	\$466	\$428	\$715		\$1,751			\$412	\$875
		A5 KF	WEST YELLOW. KLAMATH FALLS	A6 A3/A4				\$1,171 \$2,018								\$1,013 \$1,766		\$907 \$1,562	\$714 \$1,273		\$1,808 \$3,072		\$7,345 \$11,452			\$1,746 \$3,061
	NW		LA GRANDE	A3/A4	\$644		\$924		\$1.018			\$842	\$873	\$680	\$643	. ,	\$715	\$545	\$497	\$987	\$1,094				\$437	\$1,278
		MF	MEDFORD	A3	\$837	\$2,359	\$1,300	\$1,059					\$1,138	\$980	\$865	\$930	\$1,362	\$825	\$674	\$1,333	\$1,607			\$1,415	\$771	\$1,610
		RD	REDMOND	A3/A6	\$553			\$1,014				\$1,099			\$821	\$887	\$1,328	\$789	\$639		\$1,545			\$1,370		\$1,530
		WE GJ	WENATHCEE GRAND JCT.	A3/A6 A6	\$659 \$552	\$2,523		\$1,127 \$550		\$1,275 \$621	\$1,072 \$543	\$1,226 \$602	\$1,213 \$610	\$1,041 \$518	\$918 \$484	\$988 \$503	\$1,446 \$602	\$874 \$444	\$713 \$400	\$1,423 \$684	\$1,714 \$771	\$1,858	\$6,360 \$2.099	\$1,505 \$653	\$815 \$400	\$1,721 \$831
		JC	JEFFCO	A4	\$795	\$1,787		\$822	\$1,124		\$777	\$881	\$866	\$762	\$672	\$723	\$1,073	\$653	\$535		\$1,222			\$1,098		\$1,199
		AV	ASHVILLE	A4	\$592	\$1,154		\$574	\$761	\$640	\$554	\$619	\$617	\$537	\$489	\$516	\$689	\$464	\$401	\$704	\$820	\$2,285	. ,	\$722	\$433	\$639
		FS	FT. SMITH	A7	\$532	\$1,549		\$721	\$987	\$815	\$693	\$785	\$782	\$669	\$600	\$639	\$889	\$565	\$475	\$906	\$1,072	,	\$3,711	\$934	\$522	\$1,096
		KX AL	KNOXVILLE ALAMOGORDO	A6/A4 A6	\$423 \$819	\$1,419 \$2,172	\$808 \$1,168	\$670 \$953		\$746 \$1.062	\$638 \$891	\$720 \$1.021	\$711 \$996	\$624 \$878	\$556 \$760	\$595 \$827	\$853 \$1.299	\$537 \$746	\$448 \$592	\$824 \$1.181	\$983 \$1.455	\$2,996 \$4,915		\$879 \$1,318	\$509 \$720	\$977 \$1.400
		AB	ALBUQUERQUE	A4/A6	\$644		\$1,227			\$1,115		\$1,072			\$797	\$865	\$1,340	\$776	\$618		\$1,525			\$1,369		\$1,463
		FH	FT. HUACHUCA	A7	\$688	\$1,700		\$794	\$1,107		\$786	\$894	\$913	\$735	\$678	\$710	\$863	\$599	\$525		\$1,194				\$509	\$1,323
		PH	PHOENIX	A3	\$932						\$1,064					\$976	\$1,146	\$847	\$764		\$1,530			\$1,265		\$1,683
		PR RS	PRESCOTT ROSWELL	A3/A6 A6	\$551 \$659	\$2,057	. , .	\$959 \$758	\$1,321	\$1,097 \$840	\$931 \$713	\$1,057 \$810	\$1,062 \$791	\$889 \$703	\$806 \$616	\$853 \$665	\$1,133 \$1.014	\$742 \$605	\$633 \$491	\$1,225 \$926	\$1,432 \$1,132	. ,	. ,	\$1,215 \$1.029		\$1,506 \$1,092
		SC	SILVER CITY	A7/A4	\$424	\$1,642		\$773	\$1,057		\$713	\$837	\$831	\$719	\$644	\$686	\$961	\$613	\$515	\$962	\$1,132		. ,	\$1,029		\$1,052
5	SW	WS	WINSLOW	A7/A«	\$771	\$3,210	\$1,764	\$1,431	\$1,996	\$1,615	\$1,358	\$1,554	\$1,534	\$1,321	\$1,163	\$1,252	\$1,850	\$1,111	\$904	\$1,803	\$2,177	\$6,904	\$8,164	\$1,918	\$1,040	\$2,175
				Avg->	\$856	\$2,422	\$1,347	\$1,103	\$1,519	\$1,238	\$1,048	\$1,192	\$1,176	\$1,022	\$904	\$971	\$1,423	\$868	\$713	\$1,375	\$1,656	\$5,190	\$6,140	\$1,470	\$819	\$1,646
1	[niti:	al Rela	ative Ranking->		9.7	6.9	8.8	9.3	8.5	9.0	9.4	9.1	9.1	9.4	9.6	9.5	8.7	9.7	10.0	8.8	8.3	1.8	0.0	8.6	9.8	8.3
			ite Relative Rank	ing->	9.2	0.,	6.3	7.7	5.3	6.9	8.0	7.2	7.3	8.2	8.9	8.5	5.8	9.1	10.0	6.1	4.5		0.0	5.6	9.4	4.5
			tive Ranking->		8.5			5.9		4.4	6.4	4.9	5.1	6.7	8.0	7.3	2.5	8.4	10.0	3.0	0.0			2.0		

Cost/Gallon Based on All Dispatches - Current Fleet Aircraft and Aircraft Categories

			Airtanl	ker Type	T3000	R2000	R2200	R2450	R3000	DC4	SOC4	PB4Y2	SP2H	P2V	DC6A	DC7B	P3A	C130A
	Retardant		Airtanker			2000	2200	2450	3000	2000	2000	2000	2000	2450	2450	3000	3000	3000
	\$0.80)		(Knots)		192	196	201	253	185	205	198	201	198	232	253	258	254
	DACE	26.0-+.06	_	ate/Hour		\$1,356			\$2,230		\$1,330			\$1,839		\$2,230	\$2,688	
AREA	BASE ID	26-Oct-96 DESCRIPTION	Ava	ailability	\$2,887	\$2,096	\$2,253	\$2,475	\$2,134	\$2,006	\$1,929	\$2,109	\$2,388	\$2,473	\$2,489	\$2,134	\$2,646	\$3,069
CA	СН	CHESTER	A6	\$2.48	\$2.44	\$2.51	\$2.48	\$2.48	\$2.03	\$2.45	\$2.37	\$2.56	\$2.64	\$2.48	\$2.44	\$2.03	\$2.31	\$2.55
CA	Cl	CHICO	A4	\$2.33		\$2.32	\$2.31	\$2.31	\$1.92	\$2.28	\$2.20	\$2.39	\$2.39	\$2.32		\$1.92	\$2.17	\$2.40
CA	FR	FRESNO	A3	\$2.34		\$2.38	\$2.36	\$2.37	\$1.96	\$2.34	\$2.26	\$2.45	\$2.46	\$2.38	\$2.31	\$1.96	\$2.22	\$2.45
CA	HR	HEMET-RYAN	A4/A4	\$1.58		\$2.15	\$2.13	\$2.13	\$1.78	\$2.11	\$2.04	\$2.20	\$2.23	\$2.14		\$1.78	\$2.00	\$2.20
CA	FF	LANCASTER	A4/A4	\$1.69		\$2.35	\$2.33	\$2.34	\$1.94	\$2.31	\$2.23	\$2.42	\$2.41	\$2.35	\$2.27	\$1.94	\$2.19	\$2.42
CA	PV	PORTERVILLE	A4/A4	\$2.25			\$2.82	\$2.81	\$2.27	\$2.78	\$2.69	\$2.91	\$3.02	\$2.82		\$2.27	\$2.60	\$2.89
CA	RM	RAMONA	A4	\$2.55		\$2.54	\$2.52	\$2.51	\$2.06	\$2.49	\$2.41	\$2.60	\$2.67	\$2.52	\$2.47	\$2.06	\$2.34	\$2.59
CA	KB	REDDING	A3	\$1.63			\$1.61	\$1.62	\$1.43	\$1.60	\$1.56	\$1.67	\$1.62	\$1.63		\$1.43	\$1.56	\$1.69
CA	SB	SANTA	A3	\$2.10		\$2.13	\$2.12	\$2.12	\$1.78	\$2.10	\$2.03	\$2.19	\$2.20	\$2.13		\$1.78	\$2.00	\$2.19
GB	ВО	BOISE	A6	\$1.70		\$1.67	\$1.68	\$1.70	\$1.51	\$1.67	\$1.60	\$1.76	\$1.59	\$1.71	\$1.60	\$1.51	\$1.65	\$1.80
GB	HI	HILL	A3	\$1.94		\$1.87	\$1.88	\$1.91	\$1.68	\$1.88	\$1.79	\$2.00	\$1.75	\$1.94		\$1.68	\$1.85	\$2.04
GB	MI	MINDEN	A3	\$2.30		\$2.23	\$2.24	\$2.27	\$1.96	\$2.23	\$2.12	\$2.38	\$2.08	\$2.30	\$2.10	\$1.96	\$2.18	\$2.43
GB	MC	McCALL	A3	\$1.70		\$1.68	\$1.68	\$1.69	\$1.48	\$1.66	\$1.61	\$1.74	\$1.66	\$1.70		\$1.48	\$1.63	\$1.77
OB	PT	POCATELLO	A7	\$1.72		\$1.95	\$1.95	\$1.97	\$1.71	\$1.94	\$1.86	\$2.05	\$1.87	\$1.99		\$1.71	\$1.90	\$2.09
OB	SD	STEAD	A6	\$2.22		\$2.17	\$2.18	\$2.21	\$1.90	\$2.17	\$2.07 \$2.20	\$2.31	\$2.07	\$2.23		\$1.90	\$2.11	\$2.34
NO NO	BL	BILLINGS	A4	\$2.26		\$2.32	\$2.32	\$2.35	\$2.00	\$2.30		\$2.45	\$2.22	\$2.37	\$2.20	\$2.00	\$2.24	\$2.49
NO NO	Al A2	COUER GRANGEVILLE	A7 A4	\$1.64 \$2.19		\$1.86 \$2.19	\$1.86 \$2.17	\$1.88 \$2.17	\$1.64 \$1.81	\$1.85 \$2.14	\$1.77 \$2.08	\$1.95 \$2.24	\$1.80 \$2.27	\$1.89 \$2.18	\$1.78 \$2.13	\$1.64 \$1.81	\$1.80 \$2.04	\$1.98 \$2.24
NO NO	HE A3	HELENA KALISPELL	A6	\$3.08 \$5.96		\$3.58 \$6.10	\$3.53 \$6.00	\$3.52 \$5.96	\$2.77 \$4.49	\$3.48 \$5.90	\$3.36 \$5.68	\$3.65 \$6.20	\$3.82 \$6.68	\$3.53 \$5.97	\$3.46 \$5.91	\$2.77 \$4.49	\$3.22 \$5.36	\$3.62 \$6.09
NO	A3 A4	MISSOULA	A6 A7	\$1.66		\$1.57	\$1.57	\$1.59	\$1.42	\$1.57	\$1.51	\$1.64	\$1.53	\$1.60	\$1.52	\$1.42	\$1.54	\$1.67
NO NO	A4 A5	WEST YELLOW.	A6	\$2.46		\$3.04	\$3.01	\$3.02	\$2.45	\$2.98	\$2.86	\$3.15	\$3.10	\$3.04	\$2.91	\$2.45	\$2.81	\$3.15
NW	KF	KLAMATH	A3/A4	\$1.83		\$2.61	\$2.60	\$2.61	\$2.45	\$2.57	\$2.47	\$2.72	\$2.64	\$2.63		\$2.45	\$2.45	\$2.73
NW	LG	LAGRANDE	A3	\$2.09		\$2.05	\$2.05	\$2.08	\$1.80	\$2.04	\$1.95	\$2.17	\$1.96	\$2.10		\$1.80	\$1.99	\$2.73
NW	MF	MEDFORD	A3	\$2.30		\$2.33	\$2.32	\$2.32	\$1.93	\$2.29	\$2.21	\$2.41	\$2.39	\$2.33	\$2.25	\$1.93		\$2.41
NW	RD	REDMOND	A3/A6	\$1.66		\$2.53	\$2.52	\$2.52	\$2.09	\$2.49	\$2.40	\$2.62	\$2.59	\$2.54	\$2.44	\$2.09	\$2.36	\$2.63
NW	WE	WENATHCEE	A3/A6	\$1.75		\$2.51	\$2.50	\$2.51	\$2.08	\$2.47	\$2.38	\$2.61	\$2.55	\$2.52	\$2.41	\$2.08	\$2.35	\$2.61
RM	OJ	GRAND JCT.	A6	\$1.79		\$1.77	\$1.77	\$1.79	\$1.57	\$1.76	\$1.70	\$1.86	\$1.72	\$1.80	\$1.70	\$1.57	\$1.72	\$1.88
RM	JC	JBFFCO	A4	\$2.51		\$2.50	\$2.49	\$2.50	\$2.09	\$2.47	\$2.37	\$2.61	\$2.50	\$2.52	\$2.39	\$2.09	\$2.36	\$2.62
SO	AV	ASHVILLE	A4	\$2.07		\$2.07	\$2.06	\$2.08	\$1.78	\$2.05	\$1.97	\$2.17	\$2.02	\$2.10	\$1.98	\$1.78	\$1.99	\$2.19
SO	FS	FT. SMITH	A7	\$1.86		\$2.20	\$2.19	\$2.20	\$1.86	\$2.17	\$2.09	\$2.29	\$2.21	\$2.22		\$1.86	\$2.08	\$2.30
SO	KX	KNOXVILLE	A6/A4	\$1.48	\$2.19	\$2.20	\$2.19	\$2.20	\$1.86	\$2.17	\$2.09	\$2.29	\$2.20	\$2.22	\$2.11	\$1.86	\$2.09	\$2.30
SW	AL	ALAMOGORDO	A6	\$2.74		\$2.75	\$2.73	\$2.74	\$2.24	\$2.70	\$2.60	\$2.85	\$2.82	\$2.75	\$2.65	\$2.24	\$2.55	\$2.85
SW	AB	ALBUQUERQUE	A4/A6	\$2.09	\$2.90	\$2.93	\$2.92	\$2.93	\$2.39	\$2.89	\$2.77	\$3.06	\$2.97	\$2.95	\$2.81	\$2.39	\$2.74	\$3.06
SW	FH	FT.HUACHUCA	A7	\$1.12	\$2.41	\$2.39	\$2.39	\$2.41	\$2.04	\$2.37	\$2.26	\$2.52	\$2.31	\$2.44	\$2.27	\$2.04	\$2.29	\$2.55
SW	PH	PHOENIX	A3	\$1.68	\$1.67	\$1.66	\$1.66	\$1.67	\$1.47	\$1.64	\$1.59	\$1.73	\$1.63	\$1.68	\$1.60	\$1.47	\$1.61	\$1.75
SW	PR	PRESCOTT	A3/A6	\$1.46		\$2.23	\$2.22	\$2.24	\$1.89	\$2.20	\$2.12	\$2.33	\$2.21	\$2.25		\$1.89	\$2.12	\$2.34
SW	RS	ROSWELL	A6	\$2.31			\$2.29	\$2.30	\$1.92	\$2.27	\$2.19	\$2.39	\$2.36	\$2.31		\$1.92		\$2.39
SW	SC	SILVER CITY	A7/A4	\$1.31		\$2.21	\$2.21	\$2.22	\$1.88	\$2.19	\$2.10	\$2.31	\$2.21	\$2.24	\$2.13	\$1.88	\$2.10	\$2.32
SW	WS	WINSLOW	A7/A6	\$1.62		\$2.62	\$2.60	\$2.62	\$2.16	\$2.58	\$2.48	\$2.72	\$2.65	\$2.64	\$2.51	\$2.16	\$2.46	\$2.73
			Avg->	\$2.09	\$2.35	\$2.37	\$2.36	\$2.37	\$1.98	\$2.34	\$2.25	\$2.46	\$2.40	\$2.39	\$2.28	\$1.98	\$2.23	\$2.47

Cost/Chain Based on All Dispatches - Current Fleet Aircraft and Aircraft Categories

Reta Fligh	rdant \$0.80 It Rate/Hour BASE	26-Oct-96		,		R2000 2000 192 \$1,356 \$2,096	R2200 2200 196 \$1,541 \$2,253	R2450 2450 201 \$1,819 \$2,475	R3000 3000 253 \$2,230 \$2,134	DC 4 2000 185 \$1,321 \$2,006	SDC4 2000 205 \$1,330 \$1,929	PB4Y2 2000 198 \$1,581 \$2,109	SP2H 2000 201 \$1,182 \$2,388	P2V 2450 198 \$1,839 \$2,473	DC 6 A 2450 232 \$1,780 \$2,489	DC7B 3000 253 \$2,230 \$2,134	P3A 3000 258 \$2,688 \$2,646	C130A 3000 254 \$3,122 \$3,069
CA	СН	CHESTER	A6	\$1,378	\$1,276	\$1,461	\$1,416	\$1,378	\$1,096	\$1,437	\$1,387	\$1,459	\$1,557	\$1,380	\$1,359	\$1,096	\$1,217	\$1,320
CA CB OB OB OB OB OB OB OB NO	CH CI FR HR FF PV RM RB SB BO HI MC PT SD BL A2 HE A3 A4 AS KF LO MF RD WE OJ JC AV F KX AL AB F H P R R R S			•														
SW SW	SC WS	SILVER CITY WINSLOW	A7/A4 A7/A6 Avg->	\$424 \$771 \$856	\$627 \$1,125 \$875	\$786 \$1,426 \$1,089	\$750 \$1,357 \$1,040	\$715 \$1,292 \$993	\$571 \$1,005 \$784	\$786 \$1,423 \$1,086	\$750 \$1,354 \$1,037	\$780 \$1,415 \$1,081	\$808 \$1,476 \$1,128	\$718 \$1,298 \$997	\$689 \$1,244 \$960	\$571 \$1,005 \$784	\$608 \$1,084 \$844	\$642 \$1,157 \$898
			1115	φ0.50	φ013	Ψ1,007	Ψ1,040	Ψλλο	ΨΙΟΤ	Ψ1,000	Ψ1,037	Ψ1,001	Ψ1,120	Ψ//Ι	Ψ200	φ10-	φυττ	4070

Airtanker Base Attributes - Great Basin Geographic Area

	NO	AO	Unit Name	ID] New Cov. Lvl	nt New Cov Lvl	FFF NVC/ Acre Burned	Fires/ MM Ac. Year	D-F Fires/ Year	0 Fires/ Year	< BM	BO CC	— — A	IRTANKER BASE MC	PT SD	TF	>		
GB	01	FS	Ashley	Jl	4.0	4	\$1,048	35.4	0.29	0.00	0.00	0.00	0.00	7.65	0.00	0.00	0.00	0.00	0.00
GB	02	FS	Boiae	J2	2.1	2	\$1,563	49.5	0.96	0.28	0.00	19.76	0.00	0.00	0.00	27.71	0.00	0.00	0.00
GB	03	FS	Bridger-Teton	J3	4.0	4	\$1,173	20.3	0.23	0.04	0.00	0.00	0.00	0.00	0.00	0.00	2.93	0.00	0.00
GB	05	FS	Caribou	J5	3.7	4	\$329	19.2	1.20	0.00	0.00	0.00	0.00	3.41	0.00	0.00	8.91	0.00	0.00
GB GB	07 08	FS FS	Dixie Fish Lake	J7 J8	2.2 2.4	2 2	\$1,132 \$135	47.2 20.2	0.63 0.71	0.09 0.05	$0.00 \\ 0.00$	$0.00 \\ 0.00$	4.04 1.37	1.66 4.05	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	0.00 0.00	$0.00 \\ 0.00$
GB	09	FS	Humboldt	J9	3.0	3	\$148	9.3	3.43	0.05	0.00	3.77	0.00	6.48	0.00	0.00	1.84	0.52	0.00
GB	10	FS	Mantl-La Sal	KO	2.9	3	\$2,789	38.7	0.36	0.00	0.00	0.00	0.00	1.16	0.00	0.00	0.00	0.00	0.00
GB	12	FS	Payette	K2	3.0	3	\$454	89.5	4.07	0.38	0.00	0.00	0.00	0.00	0.00	30.94	0.00	0.00	0.00
GB	13	FS	Salmon	K3	3.2	3	\$583	25.7	1.52	0.69	0.00	20.38	0.00	0.00	0.00	0.00	8.86	0.00	0.00
GB	14	FS	Sawtooth	K4	2.2	2	\$958	26.6	1.24	0.00	0.00	6.48	0.00	0.71	0.00	0.00	6.85	0.00	0.00
GB	15	FS	Targhae	K5	3.2	3	\$371	23.1	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00	7.69	0.00	0.00
GB	17 18	FS FS	Toiyabe Unita	K7 K8	5.2	5	\$1,161 \$979	36.4 44.8	2.22 3.67	0.66 0.00	$0.00 \\ 0.00$	$0.00 \\ 0.00$	0.00	0.00 27.61	8.97 0.00	0.00	0.00 1.66	2.45 0.00	0.00 0.00
GB GB	19	FS FS	Wasatch-Cache	K9	3.5 2.7	3	\$1,581	61.0	0.77	0.00	0.00	0.00	0.00	14.60	0.00	0.00	2.34	0.00	0.00
Idaho	81	BLM	Boise	BO	1.7	2	\$156	22.0	17.28	0.89	0.00	64.08	0.00	0.00	0.00	0.00	30.76	0.00	2.49
Idaho	82	BLM	Burley	BU	3.0	3	\$257	27.9	8.74	0.26	0.00	6.95	0.00	0.00	0.00	0.00	11.97	0.00	1.50
Idaho	83	BLM	Idaho Falls	IF	2.3	2	\$331	22.3	5.33	0.36	0.00	0.00	0.00	10.71	0.00	0.00	19.22	0.00	0.00
Idaho	84	BLM	Salmon	SA	2.0	2	\$8,084	29.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.22	0.00	0.00	0.00
Idaho	85	BLM	Shoshone	SH	1.6	2	\$221	40.7	7.62	2.07	0.00	6.42	0.00	0.00	0.00	0.00	6.24	0.00	0.00
Nevada	95 96	BLM BLM	Battle Mountain Carson City	CC	2.1 2.9	2 3	\$39 \$164	3.0 28.3	4.99 6.33	0.69 0.55	2.74 0.56	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	12.14 38.40	$0.00 \\ 0.00$	$0.00 \\ 0.00$	1.76 99.90	$0.00 \\ 0.00$
Nevada Nevada	97	BLM	Blko	BK	3.0	3	\$62	13.1	14.19	1.68	0.00	12.70	0.00	37.50	9.64	0.00	5.78	0.00	0.00
Nevada	98	BLM	Ely	BL	2.4	2	\$332	12.1	1.85	0.10	0.21	0.00	0.33	6.77	4.76	0.00	0.00	0.00	0.00
Nevada	99	BLM	Las Vegas	LV	2.6	3	\$102	25.5	4.27	0.00	0.00	0.00	0.00	0.00	8.35	0.00	0.00	0.00	0.00
Nevada	80	BLM	Minnemucca	HI	3.0	3	\$70	10.2	10.31	0.95	1.07	0.00	0.00	0.00	13.81	0.00	0.00	10.06	0.00
T TAAL		BLM	Ceder City	CD	3.0	3	\$274	14.7	1.49	0.00	0.00	0.00	0.00	17.53	0.00	0.00	0.91	0.00	0.00
T 14~1.		BLM	Moab	MO	2.0	2	\$157	10.6	2.99	0.23	0.00	0.00	0.00	0.00	8.15	0.00	0.00	0.00	0.00
TT4~L		BLM BLM	Richfield Salt Lake	RI SL	3.0 2.2	3 2	\$144 \$29	10.5 17.2	6.48 6.39	0.00 1.16	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	7.24 12.42	$0.00 \\ 0.00$	$0.00 \\ 0.00$	2.96 4.33	0.00	$0.00 \\ 0.00$
T Teals		BLM	Vernal	VB	2.0	2	\$76	15.0	1.60	0.00	0.00	0.00	0.00	1.59	0.00	0.00	1.59	0.00	0.00
NO	17	FS	Nee Perce	B7	3.9	4	\$975	60.7	3.91	0.01	0.00	0.00	0.00	0.00	0.00	0.18	0.00	0.00	0.00
CA	03	FS	Eldorado	M3	3.7	4	\$9,571	131.4	0.07	0.03	0.00	0.00	0.00	0.00	1.53	0.00	0.00	0.00	0.00
CA	06	FS	Lassen	M6	4.0	4	\$1,584	111.4	1.12	0.00	0.00	0.00	0.00	0.00	0.70	0.00	0.00	0.00	0.00
CA	11	FS	Plumus	NI	3.0	3	\$9,795	173.3	0.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.57	0.00
CA	16	FS FS	Stanislaus	N6 N7	3.4 2.7	3	\$3,507 \$3,025	161.5 189.1	0.44 1.49	0.05 0.05	0.00	0.00	0.00	$0.00 \\ 0.00$	37.07 31.49	0.00	0.00	0.00	$0.00 \\ 0.00$
CA CA	17 19	FS FS	Tahoe LTBMU	N9	2.0	2	\$3,025 \$10,009	546.7	0.00	0.03	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	0.00	0.73	$0.00 \\ 0.00$	$0.00 \\ 0.00$	0.00 0.07	0.00
NW	01	FS	Hallow-Whitman	06	2.7	3	\$1,141	69.8	0.74	0.36	0.00	0.00	0.00	0.00	0.00	2.92	0.00	0.07	0.00
ČÄ	BA	BLM	Bakersfield	BA	2.3	2	\$254	36.0	4.19	0.50	0.00	0.00	0.00	0.00	0.59	0.00	0.00	0.00	0.00
WY	RA	BLM	Rawlins	RA	3.3	3	\$365	5.2	1.56	0.03	0.00	0.00	0.00	1.02	0.00	0.00	0.00	0.00	0.00
WY	RS	BLM	Rock Springs	RS	2.5	2	\$111	8.6	3.06	0.21	0.00	0.00	0.00	5.86	0.00	0.00	0.00	0.00	0.00
CA	SU	BLM	Susanville	SU	2.6	3	\$190	27.6	3.02	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.44	0.00
OR	VA	BLM	Vale	VA	1.5	1	\$53	14.6	11.76	1.37	0.82	16.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00
							Total Large	Fires	153.33	14.44	5.40	157.45	5.74	167.97	176.33	73.97	124.84	129.77	3.99

Airtanker Base Attributes - Great Basin Geographic Area

D-F	Q Fires/	Fires/ <				IRTANKER	BASE-	- /					->.		Totals
Year	Year	BM	BO	CC	HI	MI		MC	PT	Γ	SD	TF			
Fores	st Servi	ce + Othe	r D-F Fires	Serviced		0.00	0.82	0.53	6.84	1.23	2.77	0.81	0.73	0.00	13.7
Fores BLM	st Servic G Fires	es Serviced ce + Othe Serviced Fires Serv	r G Fires S	erviced		1.87 0.00 0.22 2.09	32.18 0.14 3.36 36.49	0.05 0.06 0.00 0.65	25.66 0.31 2.23 35.03	23.77 0.18 2.08 27.27	0.00 0.27 0.00 3.04	22.48 0.07 2.11 25.47	12.26 0.14 1.18 14.31	1.08 0.00 0.04 1.13	118.3 1.2 11.2 144.3
Fores	st Servic	e Large F	ire Dispato	hes		0.0	33.3	15.8	134.0	38.0	70.5	19.5	32.4	0.0	343.5
		ire Dispat Fire Disp				9.3 9.3	$\frac{180.0}{213.4}$	0.2 16.0	115.2 249.2	106.7 144.7	0.0 70.5	101.6 121.1	68.0 100.5	5.0 5.0	581.1 924.7
Fores	st Servi	ce + Othe	r Initial At	tack Disp	atches	0.0	33.5	5.4	60.5	79.9	61.8	41.1	11.2	0.0	293.2
		Attack Dis Attack D	spatches Dispatches			5.4 5.4	107.1 140.5	0.3 5.7	100.6 161.1	95.8 175.7	12.2 74.0	83.8 124.8	115.2 126.3	4.0 4.0	520.4 813.7
Total	Dispat	ches				14.7	353.9	21.7	410.3	320.5	144.5	245.9	226.8	8.9	1738.3
Airta	nker Ty	pe				RLD	A6	RLD	A3	A3	A3	A7	A6	RLD	
Speed Fligh Avai Contr Avai UMC Cost ' Av Avera IA O	Based per Dis verage R ge Dista nly Cos Large F ost/Cha	s) Hour 's 'Total Di on Initial . patch ound Trip ince to Re t/Gallon D	Attack Disn Flight Time Locs (Mi Delivered Gallon Deli	(Minute les)	s)		\$4,175 58 97 \$1.99 \$1.70 \$452		65 \$457 \$5,361 \$5,819 62 134 \$2.18 \$1.94 \$596	\$2,887 84 \$757 \$6,146 \$6,903 79 173 \$2.51 \$2.30 \$672	\$2,887 57 \$1,139 \$3,947 \$5,086 32 64 \$2.06 \$1.70 \$399	\$4,423 \$5,161 54 115 \$1.96 \$1.72 \$454	\$2,475 86 \$939 \$4,495 \$5,434 84 145 \$2.52 \$2.22 \$612	\$3,155	
Weigh		+NVC/Ac. s/MM Ac.				2.3 \$72 9	2.4 \$458 28	2.3 \$848 39	3.1 \$509 26	3.0 \$1,542 84	2.5 \$2,158 64	2.5 \$348 24	3.0 \$1,067 41	2.2 \$194 24	

							Airtai	nker Ba	ase A	ttribute	es - Ca	lifornia	a Geog	raphic										
OA NO	AG	Unit Name	ID	New Cov. Lvl	Int. New cov. Lvl	FFF+ NVC/ Acre Burnec		D-F OA	MM Ao. Fires/		PF	МО	РО	PV		KER BASE —- RE		SK				>Year Y	'ear	Year
CA 01 CA 02 CA 03 CA 04 CA 05 CA 06 CA 07	FS FS FS FS FS FS	Angle* Cleveland Eldorado Invo Klamath Lassen IoS Padres	HI H2 M3 M4 MS H6 M7	3.7 2.7 3.8 4.0	8 8 4 3 3 4	\$911 \$1.802 (9.571 11.672 \$2.530 \$1.584 \$981	163.2 205.9 131.4 57.0 90.1 111.4 46.7	2.71 4.63 0.07 1.13 0.73 1.12 3.79	0.73 0.21 0.03 0.02 0.58 0.00 0.47	0.00 0.00 0.00 3.20 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 29.07 0.00	0.00 0.00 0.00 0.00 0.00 1.07 0.00	0.00 0.00 0.00 2.01 0.00 0.00 0.00	0.00 43.80 0.00 0.00 0.00 0.00 0.00	27.02 0.00 0.00 0.00 0.00 0.00 0.00 29.65	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 1.59 0.00 0.00	0.00 19.43 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 2.94 0.00	0.00 0.00 0.00 0.00 0.00 0.00 59.26	0.00 0.00 0.00 0.00 0.00 0.00 0.00		
CA 08 CA 09 CA 10 CA 11 CA 12 CA 13 CA 14 CA 15 CA 16	FS FS	Handoclno Modoo Six Rivera Plume San Bernard! Secuoia Shasta- Sierra Stanislaus	M8 H9 NC MI	3.4.7 2.7 2.7 2.0 3.0 3.5 2.6 6.9 3.3	5 3 4 3 3 3 8 3	\$3.221 \$1.257 \$5.180 \$9.795 \$1.196 \$2.139 \$5.035 \$3.560 \$3.507	60.9 67.9 59.7 173.3 341.6 166.4 94.4 123.0 161.5	0.41 0.63 2.80 0.81 6.24 2.64 3.18 1.37 0.44	0.47 0.04 0.25 0.00 0.00 0.66 0.19 0.09 0.04 0.05	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 14.26 0.00 0.00	6.21 0.00 0.00 28.68 0.00 0.00 17.51 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 11.04 0.00 32.73 22.T2	0.00 0.00 0.00 0.00 0.00 81.43 0.00 0.00 0.00	29.03 0.00 0.00 0.00 0.00 21.76 7.84 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 58.61 0.00 3.50 0.00	0.00 0.00 0.00 0.00 0.00 15.59 0.00 0.00 0.00	5.69 2.76 0.38 4.48 0.00 0.00 161.25 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		
CA 17 CA 19 CA BA CA DD CA SU	FS FS BLM	Tahoe Lake Tahoe	N7 N9 BA DD	2.7 2.0 2.3	3 2 2 2 1 3	\$3.025 \$10.009 \$254 \$640 \$190	189.1 546.7 36.0 13.7 27.6	1.49 0.00 4.19 3.78 3.02	0.05 0.00 0.50 0.09 0.33	0.00 0.00 0.00 0.05 0.00	0.00 0.00 0.00 0.00 3.29	10.12 0.00 0.00 0.00 0.00	0.00 0.00 1.28 1.13 0.00	0.00 0.00 0.00 0.00 6.93 0.00	0.00 0.00 0.00 14.68 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 2.30 3.98 0.00	0.00 0.00 0.00 1.12 0.00	0.00 0.00 0.00 0.00 0.80	0.00 0.00 0.92 0.00 0.00	0.00 0.00 0.00 0.00 0.00	Т	otals
						Column Tot		45.18	4.33	3.25	46.62	63.59	70.91	132.16	100.95	0	0	69.98	36.14	178.3	60.18	6.68		58.8
				Fores	t Service	e + Other O BLM Total Large	Fires Servi Fires Servi Fires Servi Fires Servi	ced ced ced ced		0.53 0.01 0.01 0.00 0.55	1.16 2.43 0.01 0.27 3.86	0.95 0.00 0.04 0.00 0.98	2.03 1.34 0.08 0.15 3.60	7.49 0.94 0.60 0.02 9.04	5.38 1.99 1.03 0.05 8.45	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	2.39 2.68 0.15 0.27 5.49	2.24 0.15 0.15 0.00 2.55	4.03 0.59 0.18 0.06 4.86	2.53 0.86 0.31 0.10 3.80	0.02 0.00 0.00 0.00 0.03	11 2. 0. 43	9 3.2
				Fo	orest Ser	vice Large F	ire Dispatch Fire Dispatc			11.6 0.0	21.5 13.7	26.9 0.0	38.4 6.2	131.6 3.0	144.0 6.3	0.0	0.0	38.9 9.1	74.2 1.0	78.7 2.7	71.5 4.0	0.9		38.2 5.9
		-				Total Large F	ire Dispatch	hes		11.6	35.2	26.9	44.6	134.6	150.2	0.0	0.0	48.0	75.2	81.4	75.5	0.9		34.1
		Foi	rest	Service	BL	r Initial Atta M Initial Att l Initial Atta	ack Dispatcl	hes		3.2 0.1 3.3	43.3 3.3 46.6	63.6 0.0 63.6	68.5 2.4 70.9	125.2 6.9 132.2	86.3 14.7 101.0	0.0 0.0 0.0	0.0 0.0 0.0	63.7 6.3 70.0	35.0 1.1 36.1	177.5 0.8 178.3	59.3 0.9 60.2	6.7 0.0 6.7	36	32.3 5.5 58.8
					Total		otal Dispatch			14.9	81.8	90.5	115.5	266.8	251.2	0.0	0.0	118.0	111.3	259.7	135.7	7.5		452.8
							Airtanker Ty	ype		RLD	A6	A4	A3	A4/A4	A4/A4	RLD	CDF	A4/A4	A4	A3	A3	RLD		
	Airtanker Type Airtanker Gallons . Sneed (Knots) Flieht Ra ita/Hour Availability Contract Days Availability/Total Dispatches UMC Based on Initial Attack Dispatches Cost ner Dispatche Average Round Trip Flight Time (Minutes) Average Distance to Ren Loos (Miles) IA only Cost /Gal Ion Delivered IA * Large Fire Cost /Sal Ion Delivered IA Cost/Chain Delivered IA Cost/Chain Delivered									\$3,041	2450 201 \$1,819 \$2,475 106 \$3,207 \$2,870 \$6,077 30 46 \$3,47 \$2,48 \$651	2000 192 \$1,356 \$2,096 90 \$2.085 \$2,571 \$4,656 43 67 \$2.77 \$2.33 \$559	3000 256 \$2.861 \$2.887 123 \$3.075 \$3.947 \$7.021 32 64 \$2.98 \$2.34 \$446	4000 192 \$1,356 \$4,192 254 \$3,992 \$2,309 \$6,301 31 46 \$2.59 \$1.58 \$608	4000 192 \$1,356 \$4,192 248 \$4,139 \$2,632 \$6,772 46 72 \$3,23 \$1,69 \$693	2288	2000	4000 192 \$1.356 \$4.192 186 \$6.607 \$2,402 \$9,009 35 54 \$3.39 \$2.25 \$370	2000 192 \$1,356 \$2,096 144 \$2,711 \$2,380 \$5,091 35 52 \$5,37 \$2,55 \$915	3000 256 \$2,861 \$2,887 108 \$1,200 \$3,682 \$4,883 27 51 \$1,81 \$1,63 \$1,227	3000 256 \$2,861 \$2,887 122 \$2,596 \$3,708 \$6,304 27 53 \$3,19 \$2,10 \$1,124	\$4,127		
						eighted FFF+N Weighted Flre	IVC/Ao. Bur	ned		2.7 \$1,656 56	4.8 \$2,541 100	4.2 \$6,627 142	3.2 \$3,162 137	4.7 \$1,368 279	4.7 \$1,049 146			2.6 \$2,053 149	5.5 \$1,505 258	6.6 \$4,960 95	5.8 \$970 47	3.4 \$3,507 162		

Airtanker Base Attributes • Northern Geographic Area ATRTANKER BASE New Cov. Lvl Fires/ D-F G New NVC/ Cov. Acre Lvl Burned GΑ NO AG Unit Name ID MM Ac. Fires/ Fires/ Al A2 A3 Α4 Α5 HE BL Year Year CDL Year/ GRV KAT. MTS WYS NO 04 FS Idaho-12.51 0.00 \$5,667 25.4 0.30 0.01 0.02 2.16 1.54 0.00 0.00 A4 4.0 NΩ 05 FS Clearwater A5 3.5 3 \$3,010 55.0 0.00 0.00 0.00 0.88 0.00 0.00 0.00 0.56 1.30 NO 10 FS Flathead BO 4.0 \$1,988 21.7 0.55 0.00 0.00 0.00 0.55 0.28 0.00 0.00 0.00 NO 12 FS Helena B2 3.1 \$978 26.6 0.19 0.01 0.00 0.00 0.00 0.00 0.00 3.41 0.00 NO 16 FS Lolo B6 3.2 \$2,943 60.5 0.22 0.00 0.28 0.00 1.50 13.00 0.00 0.00 0.00 NO 17 FS Nez Perce B7 3.9 \$975 60.7 3.91 0.01 0.00 7.36 0.00 3.52 0.00 0.00 0.00 ОВ 03 FS Bridger- J3 4.0 \$1,173 20.3 0.23 0.04 0.00 0.00 0.00 0.00 2.97 0.00 0.03 ОВ 0.69 13 FS Salmon K3 3.2 1.52 0.00 0.00 0.00 11.78 0.03 1.52 0.00 \$583 25.7 23.1 0.00 0.00 GB 15 FS Targhee K5 3.2 \$371 0.06 0 00 0 00 0 00 0 00 10.52 0 00 NW 01 FS Okanogan P8 3.0 \$1,144 46.7 0.08 0.02 0.55 0.00 0.00 0.00 0.00 0.00 Umatilla 84.6 0.02 0.04 0.00 0.00 0.00 0.00 0.00 0.00 NW 01 FS Q4 2.6 0.03 \$989 NW 01 FS \$1,141 69.8 0.74 0.00 0.00 Wallowa-06 2.7 0.36 1.63 0.00 0.00 0.00 0.00 NW 01 FS Wenatchee Q7 3.4 \$1/353 72.4 0.73 0.18 1.56 0.00 0.00 0.00 0.00 0 00 0.00 NW 01 FS Colville R1 4.0 \$1,492 38.5 0.17 0.01 1.26 0.00 0.00 0.00 0.00 0.00 0.00 RM D2 3.6 \$1/419 18.1 0.56 0.08 0.00 0.00 3.75 02 FS Big Horn 0.00 0.00 0.00 0.51 0.00 0.00 RM 03 FS Black D3 2.0 \$1,095 111.5 0.00 0 00 0.00 0.00 1.36 0 00 1 11 Idaho 83 BLH Idaho IF 2.3 \$331 22.3 5.33 0.36 0.00 0.00 0.00 0.00 3.73 0.00 0.00 Idaho 84 BLM Salmon SA 2.0 \$8,084 29.2 0.00 0.00 0.00 0.00 0.00 0.00 1.00 0.00 0.00 OB CA BI_M Casper CA 2.6 \$204 8.8 2.08 0.03 0.00 0.00 0.00 0.00 0.00 0 00 1 94 МТ LE BLM Lewistown LE 1.8 \$234 9 5 3.50 0.10 0.00 0.00 0.00 0.00 0.00 0.46 7.31 МТ MC BLM MC 1.9 \$63 25.5 6.35 2.74 0.00 0.00 0.00 0.00 0.00 0.00 6.81 Miles WY WO BLM WO 2.4 2 \$223 6.4 0.60 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.98 Worland NW CO BIA Colville CO 3.0 3 \$381 136.5 5.44 0.42 3.25 0.00 0.00 0.00 0.00 0.00 0.00 Totals Column Totals 33.08 5.19 19.41 10.34 4.21 31 20.12 5.39 21.93 112.4 Forest Service + Other D-F Fires Serviced 6.66 1.10 0.43 3.20 0.09 0.36 0.50 12.3 0.00 1.60 0.21 12.32 BLM D-F Fires Serviced 0.00 0.00 0.00 14.1 0.64 0.12 0.61 0.03 0 09 0.07 Forest Service + Other G Fires Serviced 0 00 1.6 BLM G Fires 0.00 0.00 0.00 0.00 0.11 0.01 2.89 3.0 Total Large Fires Serviced 7.29 1.22 0.43 3.81 1.83 0.67 15.78 31.0 Forest Service Large Fire Dispatches 167.7 44.2 7.8 140.2 5.0 18.5 22.6 406.0 7.0 BLM Large Fire Dispatches 0.0 0.0 0.0 0.0 95.8 103.9 140.2 12.0 509.9 167.7 44 2 7.8 19 5 118 4 Total Large Fire Dispatches 15.4 4.9 86.9 16.2 10.3 4.2 31.0 4.9 Forest Service + Other Initial Attack 4.7 BLM Initial Attack Dispatches 0.0 0.0 0.0 0.0 0.5 17.0 22.2 Total Initial Attack Dispatches 16.2 10.3 4.2 31.0 20.1 5.4 21.9 109.2 171.2 Total Dispatches 183.9 54.6 12.0 32.1 24.9 140.3 619.0 Α7 Α7 A4 Airtanker Α4 Α6 Аб Α6 2000 2450 3000 2000 Airtanker Gallons 3000 2450 2450 253 201 192 2.01 253 201 206 Speed (Knots) Flight Rate/Hour \$2,230 \$1,356 \$1,819 \$1,819 \$2,230 \$1,819 \$1,356 Availability \$2,134 \$2,096 \$2,475 \$2,475 \$2,134 \$2,475 \$2,096 54 55 55 \$2,074 \$11,299 \$795 Contract Days 66 44 44 69 \$2,923 \$4,368 Availability/Total Dispatches \$766 \$1,031 HMC Based on Initial Attack Dispatches \$4,157 \$2,305 \$3,307 \$3,270 \$4,460 \$3,171 \$3,493 Cost per Dispatch \$4,923 \$4,380 \$14,606 \$4,066 \$7,383 \$7,539 \$4,524 Average Round Trip Flight Time (Minutes) 47 31 44 43 55 40 84 Average Distance to Rep Locs (Miles) 98 73 149 \$4.29 \$6.63 \$14.55 \$3.13 \$3.04 IA Only Cost/Gallon Delivered \$9.54 \$5.04 \$2.19 \$1.66 \$3.08 \$2.26 IA + Large Fire Cost /Gallon Delivered \$1.64 \$5.96 \$2.46 IA Cost/Chain Delivered \$693 \$435 \$509 \$460 \$496 \$431 \$514 3.0 2.2 Weighted CL 4.5 3.7 3.7 3.3 3.0 Weighted FFF+NVC/Ac. Burned \$4,800 \$1,266 \$4,216 \$1/951 \$941 \$803 \$425

60

61

37

45

25

21

Weighted Fires /MM Ac. /Year

Airtanker Base Attributes - Pacific Northwest Geographic Area

	New Cov.		FFF+ NVC/ Acre	Fires/ MM Ac.	D-F Fires/	G Fires/	<	- >			- AIRTANK	ER BASE -				-
	Lvl	Lvl	Burned	Year	Year	Year	>									
GA NO AG Unit Name	ID						PA	KF	LG	LV	MF	OM	RD	TD	HE	_
NW 01 FS Deschutes	P1 2.0	2	\$1,647	85.3	0.52	0.04	0.00	1.53	0.00	0.00	0.00	0.00	3.56	0.00	0.00	
NW 02 FS Fremont NW 03 FS Gifford NW 04 FS Malheur NW 05 FS Mt. Baker- NW 06 FS Mt. Hood NW 07 FS Ochoco NW 08 FS Okanogan NW 10 FS Roque River NW 11 FS Siskiyou NW 14 FS Umatilla NW 15 FS Wallow- NW 17 FS Wenatchee NW 18 FS Willamette NW 20 FS Winema NW 21 FS Colville NW 05 FS Klamath NW 05 FS Six Rivers CA 14 FS Shasta- NW LA BLIM Lakeview	P2 2.3 P3 4.0 P4 3.1 P5 4.0 P6 3.5 P7 2.3 P8 3.0 O0 3.8 Q1 4.0 Q4 2.6 Q5 4.0 Q6 2.7 Q7 3.4 Q8 4.0 Q8 4.0 R0 2.6 R1 4.0 W5 2.8 M9 2.7 NO 4.0 NA 6.9 NA	2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	\$2,642 \$3,903 \$1,673 \$5,627 \$7,843 \$1,729 \$1,144 \$4,485 \$1,968 \$989 \$7,326 \$1,141 \$1,353 \$8,854 \$1,715 \$1,492 \$454 \$2,530 \$1,257 \$5,180 \$5,035	63.3 34.4 106.5 19.4 50.6 108.4 46.7 87.4 27.4 84.6 93.4 69.8 72.4 84.2 70.2 38.5 89.5 90.1 67.9 59.7 131.4 57.3	0.70 0.48 0.00 0.16 0.50 0.76 0.08 0.04 0.57 0.02 0.42 0.74 0.73 2.86 0.63 0.17 0.73 0.63 2.80 3.18 0.60	0.12 0.00 0.06 0.00 0.02 0.02 0.02 0.00 0.10 0.04 0.00 0.36 0.18 0.00 0.07 0.01 0.38 0.58 0.25 0.00 0.09	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.61 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.50 0.00	9.00 0.00 5.26 0.00 0.00 1.09 0.00 0.00 43.03 0.00 5.92 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	4.63 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.4,01 0.53 0.00 0.49 0.00 0.00 0.00 0.00 0.00 0.49 0.00	0.00 0.00	2.35 0.00 1.68 0.00 3.03 16.08 0.00 0.00 0.00 2.75 0.00 0.18 19.43 0.00 0.00 0.00 0.00	0.00 2.22 0.00 0.05 0.00 0.05 0.00 0.00	0.00 0.00 0.92 0.00 2.32 1.33 0.00	
CA SO BLM Susanville OR VA BLM Vale	SU 2.6 VA 1.5	3 1	\$190 \$53	27.6 14.6	3.02 11.76	0.33 1.37	0.00	3.38	0.00 7.52	0.00	0.00	0.00	0.00	0.00	0.00	
NW CO BIA Colville BIA	CO 3.0	3	\$381	136.5	5.44	0.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.86	Totals
			Column Totals		41.61	4.89	0.02	71.45	63.27	4.98	38.91	0.2	53.36	2.27	72.35	306.8
		Forest	Service + Other D				0.00	5.34	4.56	0.27	1.40	0.00	11.55	0.14	13.85	37.1
		Fores	st Service + Other BLM	O-F Fires Service 0 Fires Service M G Fires Service ge Fires Service	d d		0.00 0.00 0.00 0.00	3.22 0.68 0.47 9.71	11.76 0.67 1.37 18.36	0.01 0.05 0.01 0.34	0.00 0.47 0.00 1.87	0.00 0.00 0.00 0.01	0.38 0.76 0.26 12.95	0.00 0.00 0.00 0.14	0.00 0.62 0.00 14.47	15.4 3.3 2.1 57.8
		Fo	rest Service Larg	=			0.0	91.7	140.5	10.7	72.4	0.2	126.5	2.2	149.3	593.6
				e Fire Dispatche e Fire Dispatche			0.0 O. Q	9.2 100.9	54.4 194.9	0.1 10.8	0.0 72.4	0.0	1.4 127.9	0.0	0.0 149.3	65.1 658.7
		Forest Service	+ Other Initial				0.0	65.8	55.8	4.8	38.9	0.2	49.1	2.3	65.5	282.3
				Attack Dispatche Attack Dispatche			0.0	5.7 71.5	7.5 63.3	0.1 5.0	0.0 38.9	0.0 0.2	4.3 53.4	0.0	0.0 65.5	17.6 300.0
				Total Dispatche	es		0.0	172.4	258.2	15.8	111.3	0.4	181.3	4.5	214.8	958.6
				Airtanker Typ	e		RLD	A3/A4	A3	RLD	A3	RLD	A3/A6	RLD	A3/A6	
		Averaq Av	Availability Based on Initial ge Round Trip Flig gerage Distance to IA Only Cost + Large Fire Cost	Cost per Dispato ht Time (Minutes Rep Locs (Miles /Gallon Delivere	s) y y y y s s s s t h t t d d		2738 \$3,550	5000 224 \$2,109 \$4,983 177 \$5,117 \$4,013 \$9,130 57 107 \$3.27 \$1.83 \$1,070	3000 256 \$2,861 \$2,887 95 \$1,062 \$5,221 \$6,283 59 127 \$3.19 \$2.09 \$535	\$3,428	3000 256 \$2,861 \$2,887 109 \$2,828 \$4,077 \$6,904 35 71 \$4.05 \$2.30 \$494	2738 \$3,815	6000 229 \$2,340 \$5,362 194 \$5,738 \$4,218 \$9,956 47 87 \$3.95 \$1.66 \$469	2738 \$3,707	5450 229 \$2,340 \$5,362 216 \$5,393 \$4,130 \$9,523 50 94 \$4.00 \$1.75 \$572	
				FF+NVC/Ac. Burne Fires/MM Ac. /Yea			4.0 \$5,627 19	5.0 \$3,586 103	2.5 \$958 77	2.3 \$2,511 63	3.6 \$4,548 86	3.0 \$1,144 47	3.1 \$4,530 87	4.0 \$3,990 35	3.8 \$1,900 80	

				Airt	anker	Base	Attrib	utes -	Rocky	Mount	ain Geog	raphic i	Area	
					New	Int. New	FFP+ NVC/	Fires/	D-F	0	_	_		
OA	NO	AO	Unit Name	ID	Cov. Lvl	Cov. Lvl	Acre Burned	MM Ac. Year/	Fires/ Year	Fires/ Year	< AIRT	ANKER BASE JC	> RC	
RM	02	FS	Big Horn	D2	3.6	4	\$1,419	18.1	0.56	0.08	0.00	0.00	0.00	
RM RM RM RM Colo Colo Colo OB GB OB Utah Utah OB WY	10 12 15 07 07 10 18 91 93	FS FS FS BLM BLM FS FS FS BLM BLM BLM FS FS BLM BLM BLM	Black Hills Medicine Bow ArapRoosevelt Pike-San Isabel White River Craig Grand Junction Montrose Dixie Fish Lake Manti-La Sal Unita Moab Richfield Casper Rawlins Rock Springs	D3 D6 B0 E2 B5 CR GJ MR J7 J8 K0 K8 M0 RI CA RS	2.0 3.0 3.3 2.7 3.5 2.5 2.2 2.2 2.4 2.9 3.5 2.0 3.0 2.6 3.3	2 3 3 3 3 2 2 2 2 2 2 3 3 3 3 2 2 2 2 3 3 3 3 3 3 3 2 3	\$1,095 \$372 \$501 \$1,153 \$646 \$263 \$500 \$387 \$1,132 \$135 \$2,789 \$979 \$157 \$144 \$204 \$365 \$111	111.5 37.5 30.4 61.5 23.5 35.4 42.6 31.0 47.2 20.2 38.7 44.8 10.5 8.8 5.2	0.13 0.44 0.78 0.23 0.47 7.05 2.21 1.16 0.63 0.71 0.36 3.67 2.99 6.48 2.08 1.56 3.06	0.03 0.00 0.04 0.00 0.03 0.00 0.00 0.00	0.00 0.71 1.43 0.99 1.16 35.87 15.22 5.06 1.45 0.18 2.56 5.00 9.25 4.28 0.00 0.00	0.00 0.76 5.21 6.96 0.00 12.51 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
			Tour permiss				Column To		34.57	0.82	83.64	28.21	0	Totals 111.9
			Forest	Servi	ce + 01	ther D	-P Fires				4.45	2.86	0.13	7.4
			Fore	st Ser		Other BLM	-F Fires : O Fires : G Fires : ge Fires :	Serviced Serviced			12.53 0.18 0.44 17.60	1.40 0.03 0.03 4.31	0.00 0.03 0.00 0.16	13.9 0.2 0.5 22.1
			F	orest	Service	e Larg	e Fire Di	spatches			104.0	68.1	7.1	179.2
							e Fire Di				65.1 169.1	8.7 76.8	0.0 7.1	73.9 253.0
			Forest Service					_			69.6	25.4	0.0	95.1
							Attack Di Attack Di	spatches			14.0 83.6	2.8 28.2	0.0	16.8 111.9
							Total Di	spatches			252.8	105.0	7.1	364.9
							Airtanl	ker Type			A6	A4	RLD	
			Averac A	Based ge Rou verage	on In: nd Tri: Dista: IA Only rae Fin	oility itial o Flic nce to o Cost	Gallons (Knots) ate/Hour abilit act Days spatches spatches Dispatch Minutes) (Miles) elivered elivered			2450 201 \$1,819 \$2,475 86 \$842 \$3,556 \$4,398 53 88 \$2.49 \$1.79 \$447	2000 192 \$1,356 \$2,096 92 \$1,837 \$3,175 \$5,011 70 114 \$5.01 \$5.01 \$2.51 \$504	2200		
							Weig FF+NVC/Ac ires /MM A				2.5 \$451 33	2.8 \$538 38		

					Airtank	er Base	e Attributes -	- Southern	Geograpi	hic Area						
GA	NO	AG	Unit Name	ID	New Cov.Lvl	Int. New Cov. Lvl	FFF+ NVC/ Acre Burned		D-F Fires/ Year	G Fires/ Year	<	> AV	AIRTANKI FS K		ST	
SO	02	FS	Daniel Boone	S2	2.0	2	\$402	267.8	2.70	0.00	69.26	0.00	103.89	4.78	0.00	
SO SO SO SO SO SO	03 04 08 09 10 11 14	FS FS FS FS FS FS FS	Chatt Oconee Cherokee George Wash. Ocachita Ozark-St. Francis NF of North Car. Jefferson	S3 S4 S8 S9 T0 T1 T4	2.0 2.0 2.0 2.0 2.1 2.0 2.0	2 2 2 2 2 2 2 2 2	\$1,065 \$539 \$573 \$1,130 \$1,411 \$1,201 \$503	166.7 227.5 41.3 68.1 62.9 117.4 47.9	0.84 1.60 0.92 1.39 0.37 0.15 1.28	0.05 0.00 0.00 0.00 0.00 0.00 0.00	3.79 3.59 1.89 0.00 0.00 9.72 1.71	0.00 0.00 0.00 12.82 44.05 0.00 0.00	13.29 4.31 2.48 0.00 0.00 12.90 3.14	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 4.20 0.00 0.00 0.00 0.75	
							Column Total	ls	9.25	0.05	89.96	56.87	140.01	4.78	4.95	Totals 305.9
					Forest Se	ervice +	Other D-F Fire	es Serviced			2.62	1.76	4.17	0.07	0.62	9.3
					Forest	Service	BLM D-F Fire + Other G Fire BLM G Fire otal Large Fire	es Serviced es Serviced			0.00 0.01 0.00 2.63	0.00 0.00 0.00 1.76	0.00 0.04 0.00 4.21	0.00 0.00 0.00 0.07	0.00 0.00 0.00 0.62	0.0 0.1 0.0 9.3
					For	est Serv	ice Large Fire	Dispatches			59.5	25.8	44.1	1.4	11.6	142.3
							M Large Fire tal Large Fire				0.0 59.5	0.0 25.8	0.0 44.1	0.0 1.4	0.0 11.6	0.0 142.3
				Fore	est Service		Initial Attack	•			90.0	56.9	140.0	4.8	5.0	296.6
							Initial Attack Initial Attack				0.0 90.0	0.0 56.9	0.0 140.0	0.0 4.8	0.0 5.0	0.0 296.6
							Total	Dispatches			149.5	82.7	184.1	6.1	16.5	438.9
							Airta	anker Type			A4	A7	A6/A4	RLD	RLD	
					Average F Aver IA + l	Based on Bound Trage Dist IA On Large Fin	Spe Flight At Cot ilability/Total Initial Attack Cost p in Flight Time ance to Rep L lly Cost/Gallon (A Cost /Chair W	Dispatches er Dispatch e (Minutes) ocs (Miles) n Delivered . Delivered n Delivered eighted CL			2000 192 \$1,356 \$2,096 78 \$1,094 \$3,053 \$4,147 64 104 \$2,43 \$2,07 \$436 2.0	3000 253 \$2,230 \$2,134 62 \$1,601 \$3,987 \$5,588 43 87 \$2,10 \$1.86 \$380 2.1	4450 197 \$1.588 \$4.571 135 \$3.351 \$3.235 \$6,587 55 90 \$1.72 \$1.48 \$415 2.0	2362 \$2,446	2362 \$2,402 2.0	
							d FFF+NVC/A				\$527 237	\$1,348 64	\$548 234	\$402 268	\$562 42	

Airtanker Base Attributes - Southwestern Geographic Area

ATTICATINET DASE ACC	Duc	.65	DOUCTIV	rescerii d	cographic A	Lea										
GA NO AO Unit Name	ID	New	New	NVC/ Acre	Fires/ D-F		c. Fires/	AL			AIRTANKER I				>	
		COV. Lvl	Cov. Lvl	Burned	Fires/ Year/	Year	Year			AB FH	PH	PR	RS	SC	WS	
SW 01 FS Apache-	01	4.0	4	\$1,399	100.9	4.07	0.00	0.00	0.00	0.83	5.26	7.86	0.00	11.45	20.34	
SW 02 FS Carson	G2	2.6	3	\$2,018	31.6	0.61	0.00	0.00	4.52	0.00	0.00	0.00	0.00	0.00	0.00	
SW 03 FS Cibola SW 04 FS Coconino	03 G4	2.0	2	\$847 \$1.786	42.9 265.0	2.22 1.25	0.00	1.61 0.00	15.16 0.00	0.00	0.00 0.94	0.00 5.07	0.00	0.66 0.00	0.00 3.30	
SW 05 FS Coconino	05	1.6	2	\$550	71.6	0.49	0.31	0.00	0.00	18.80	3.36	0.27	0.00	2.02	0.00	
SW 06 FS Gila	06	2.8	3	\$929	97.2	9.14	0.26	15.19	20.01	10.53	0.00	0.00	0.00	104.78	5.70	
SW 07 FS Kiabab	G7	2.7	3	\$2,031	125.8	0.26	0.00	0.00	0.00	0.00	0.00	1.15	0.00	0.00	0.18	
SW 08 FS Lincoln SW 09 FS Prescott	08 09	2.1	2	\$428 \$524	56.2 80.8	1.00 0.90	0.00 0.20	5.89 0.00	0.23 0.00	0.00	0.00 4.35	0.00 32.25	4.18 0.00	0.94 0.00	0.00 1.03	
SW 10 FS Santa Fo	H0	3.3	3	\$1,579	70.7	0.16	0.07	0.71	3.10	0.00	0.00	0.00	0.24	0.00	0.00	
SW 12 FS Tonto	H2	5.0	5	\$472	113.1	7.76	0.17	0.00	0.00	1.03	140.09	49.42	0.00	0.00	44.87	
RM 12 FS Piko-San NM AB BLM Albuquero	E2	2.7	3 2	\$1,153 \$556	61.5 10.6	0.23 0.11	0.00	0.00	0.14 1.00	0.00 0.00	0.00	0.00	0.00	0.00	0.00	
AZ AZ BLM Arizona	AZ	2.1	2	\$61	8.0	2.74	0.61	0.00	0.00	0.00	0.00	8.73	0.00	0.00	0.00	
CA DD BLM Desert	DD	1.6	1 1	\$640	13.7	3.78	0.09	0.00	0.00	0.00	0.00	7.46	0.00	0.00	0.00	
NM LC BLM Las Cruce AZ PH BLM Pheonix	s LC PH	1.0	1 2	\$70 \$187	3.2 9.0	2.19 1.15	0.03	3.17 0.00	0.00	0.00 0.00	0.00 3.22	0.00 12.18	0.17 0.00	0.25 0.00	0.00 0.22	
NM RO BLM Roswell	RO	2.0	2	\$67	14.2	4.84	0.11	0.00	0.00	0.00	0.00	0.00	2.74	0.00	0.00	
AZ SF BLM Safford	SF	1.8	2	\$82	23.8	2.24	0.08	0.00	0.00	5.87	0.00	0.00	0.00	0.27	0.00	
																Totals
				Column	k Totals	45.14	1.93	26.57	44.16	37.06	157.22	124.39	7.33	120.37	75.64	592.7
		Forest	Service		F Fires Service			1.65	4.08	1.10	5.38	4.01	0.38	7.36	4.13	28.1
		Eerre	Coi		F Fires Service G Fires Service			1.93 0.04	0.11 0.09	2.14 0.26	0.24 0.17	7.42 0.21	4.94 0.00	0.25 0.20	0.02 0.05	17.1 1.0
		FOLE	st servi		3 Fires Service 3 Fires Service			0.03	0.09	0.26	0.17	0.70	0.00	0.20	0.00	0.9
					e Fires Service			3.64	4.28	3.58	5.79	12.34	5.44	7.81	4.19	47.1
		F	orest Se		Fire Dispatches			34.6	46.8	22.2	97.3	45.1	7.4	77.9	36.2	367.5
					Fire Dispatches			9.8 44.4	0.3 47.1	4.5 26.7	1.0 98.2	18.5 63.6	25.3 32.7	0.6 78.5	0.0 36.2	60.1 427.6
	Forest	Servic	e + Othe	r Initial At	ttack Dispatche	3		23.4	43.2	31.2	154.0	96.0	4.4	119.9	75.4	547.5
					ttack Dispatches			3.2 26.6	1.0 44.2	0.0 31.2	3.2 157.2	28.4 124.4	2.9 7.3	0.3 120.1	0.2 75.6	39.1 586.6
			100a		Cotal Dispatche:			71.0	91.3	57.9	255.5	188.0	40.1	198.6	111.8	1014.2
					Airtanker Type			A6	A4/A6	A3/A7	А3	A3/A6	A6	A7/A4	A7/A6	
				Δi	irtanker Gallons			2450	4450	6000	3000	5450	2450	5000	5450	
				24.5	Speed (Knots)		201	197	255	256	229	201	223	228	
					FlightRate/Hou Availabilit			\$1,819 \$2,475	\$1,588 \$4,571	\$2,546 \$2,511	\$2,861 \$2,887	\$2,340 \$5,362	\$1,819 \$2,475	\$1,793 \$4,230	\$2,025 \$4,609	
					Contract Days			\$2,475 87	111	33	\$2,007 91	129	38	142	115	
					Total Dispatche	3		\$3,033	\$5,559	\$1,430	\$1,028	\$3,680	\$2,347	\$3,024	\$4,740	
		UMC			tack Dispatche			\$3,689	\$3,762	\$5,274	\$4,006	\$4,277	\$3,302	\$3,550	\$4,089	
		Avera		C Cost pe Trin Flight	r Dispatc t Time (Minutes			\$6,722 57	\$9,321 75	\$6,704 68	\$5,034 34	\$7,957 54	\$5,649 44	\$6,574 52	\$8,829 57	
			verage D	istance to I	Rep Loos (Miles)		96	126	147	67	102	72	96	108	
					Gallon Delivered			\$4.81 \$2.74	\$3.43	\$1.32	\$1.89	\$1.81	\$6.58	\$1.71	\$2.04	
	IA + Largo Fire Cost/Gallon Delivered IA Cost/Chain Delivered								\$2.09 \$520	\$1.12 \$270	\$1.68 \$742	\$1.46 \$592	\$2.31 \$385	\$1.31 \$458	\$1.62 \$715	
					Weighted Cl	L		\$449 2.4	2.5	2.5	4.8	3.7	2.1	2.9	4.4	
					F+NVC/Ao. Burne			\$728	\$1,048	\$714 87	\$508	\$565 87	\$322	\$961	\$816	
				weightea Fii	res /MM Ac. /Yea:	r		73	68	8 /	110	8 /	40	96	115	

Results of Potential Future Airtankers at Representative Airtanker Bases													
APPENDIX													

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National Airtanker Study - November, 1996

ALBUQUERQUE SERVICE AREA - NF (CARSON, CIBOLA, GILA, LINCOLM, SANTA FE) BLM - (ALBUQUERQUE) 26-Oct-96 64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER 07: 11 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER 0 = TYPE OF 2ND AIRTANKER

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ						AVAIDADIDITI		
T2450	AB	17	73	22254	16532	38786	-1821		\$40,607	
	G2 G3	44 71	209 264	335366 185982	69391 103315	404757 289297	-17045 -4531		\$421,802 \$293,828	
	08	51	679	264224	50545	314769	-8304		\$323,073	
	HO	111	737	1242160	94880	1337040	-26788		\$1,363,828	
					DAILY	T2450->	\$2,475	\$158,400		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1962	\$2,049,986	\$334,663	\$2,384,649	(\$58,489)	\$158,400	\$2,601,538	\$0
P2T	AB	17	73	22115	16959	39074	-1821		\$40,895	
	G2 G3	44 71	131 264	239830 185980	71172 107834	311002 293814	-7697 -4531		\$318,699 \$298,345	
	G8	51	679	264198	50575	314773	-8303		\$323,076	
	HO	111	736	1238367	90670	1329037	-26765		\$1,355,802	
					DAILY	P2T->	\$4,636	\$296,704		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1883	\$1,950,490	\$337,210	\$2,287,700	(\$49,117)	\$296,704	\$2,633,521	(\$31,983)
E2C	AB	17	73	22553	15806	38359	-1821		\$40,180	
	G2	44	315	459789	67859	527648	-25120		\$552,768	
	G3	71	264	186148	100276	286424	-4532		\$290,956	
	08 HO	51 111	679 1170	264085 1751979	50047 97212	314132 1849191	-8300 -42900		\$322,432 \$1,892,091	
					DAILY	E2C->	\$3,131	\$200,384	. ,	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	2501	\$2.684.554	\$331,200	\$3,015,754	(\$82,673)	\$200,384	\$3,298,811	(\$697,273)
		271		, , , , , , , , , , , , , , , , , , , ,				Ų200/301		(\$051,7215)
S3	AB	17	73	22313	16400	38713	-1821		\$40,534	
	O2 G3	44 71	209 264	333967 185977	69342 100931	403309 286908	-17024 -4531		\$420,333 \$291,439	
	oe.	51	679	264094	50500	314594	-8300		\$322,894	
	НО	111	737	1241758	94126	1335884	-26787		\$1,362,671	
					DAILY	S3->	\$3,131	\$200,384		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1962	\$2,048,109	\$331,299	\$2,379,408	(\$58,463)	\$200,384	\$2,638,255	(\$36,717)
A10	AB	17	73	22162	16735	38897	-1821		\$40,718	
	G2 G3	44 71	439 264	609939 186315	73846 111666	683785 297981	-39930 -4532		\$723,715 \$302,513	
	08	51	679	264104	50889	314993	-8300		\$323,293	
	HO	111	1170	1752073	98693	1850766	-42901		\$1,893,667	
					DAILY	A10->	\$2,581	\$165,184		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	2625	\$2,834,593	\$351,829	\$3,186,422	(\$97,484)	\$165,184	\$3,449,090	(\$847,552)
L188	AB	17	73	21860	17522	39382	-1821		\$41,203	
Civilian	G2	44	131	239075	75575	314650	-7680		\$322,330	
Purchase	03	71	264	185978	114562	300540	-4531		\$305,071	
	08 HO	51 111	679 734	264135 1231517	51018 88195	315153 1319712	-8302 -26724		\$323,455 \$1,346,436	
			- '		DAILY	L188->	\$4,160	\$266,240		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1881	¢1 0/12 EEE		62 200 427			\$2 604 725	(62 107)
ROW TOTALS		294	1881	\$1,942,565	\$346,872	\$2,289,437	(\$49,058)	\$266,240	\$2,604,735	(\$3,197)

ALTERNATIVE	UN	FREQ	ACRES BURRED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FIT	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
P3A	AB	17	73	21875	17533	39408	-1821		\$41,229	
Military Purchase	G2 63 G8 HO	44 71 51 111	131 264 679 734	239349 185985 264188 1231794	75836 114773 50791 88313	315185 300758 314979 1320107	-7684 -4531 -8303 -26726		\$322,869 \$305,289 \$323,282 \$1,346,833	
					DAILY	P3A->	\$3,131	\$200,384		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1881	\$1,943,191	\$347,246	\$2,290,437	(\$49,065)	\$200,384	\$2,539,886	\$61,652
C130E	AB	17	73	21301	19028	40329	-1821		\$42,150	
Military Purchase	G2 63 68 HO	44 71 51 in	108 264 679 279	210832 186105 264066 687960	82S89 136048 50794 84551 DAILY	293421 322153 314860 772511 C130E->	-4920 -4531 -8300 -6370 \$3,681	\$235,584	\$298,341 \$326,684 \$323,160 \$778,881	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$235,584	\$2,004,800	\$596,738
								¥255,504		\$390,730
C130E	AB	17	73	21301	19028	40329	-1821		\$42,150	
Civilian	G2 G3	44 71	108 264	210832 186105	82589 136048	293421 322153	-4920 -4531		\$298,341 \$326,684	
Purchase	68	51	679	264066	50794	314860	-8300		\$323,160	
	HO	111	279	687960	84551	772511	-6370		\$778,881	
					DAILY	C130E->	\$5,852	\$374,528		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$374,528	\$2,143,744	\$457,794
L382G	AB	17	73	21301	19028	40329	-1821		\$42,150	
	62 G3 68 HO	44 71 51 111	108 264 679 279	210832 186105 264066 687960	82589 136048 50794 84551	293421 322153 314860 772511	-4920 -4531 -8300 -6370		\$298,341 \$326,684 \$323,160 \$778,881	
					DAILY	C130, E, K->	\$11,967	\$765,888		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1403	\$1,370,264	\$373,010	\$1,743,274	(\$25,942)	\$765,888	\$2,535,104	\$66,434
CV580	AB	17	73	22588	15678	38266	-1821		\$40,087	
	02 G3 G8 HO	44 71 51 111	421 264 680 1170	590039 186187 265104 1752188	69069 116791 S0590 98428	659108 302978 315694 1850616	-39567 -4532 -8368 -42901		\$698,675 \$307,510 \$324,062 \$1,893,517	
					DAILY	CV580->	\$3,902	\$249,728		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	2608	\$2,816,106	\$350,556	\$3,166,662	(\$97,189)	\$249,728	\$3,513,579	(\$912,041)
B737	AB	17	73	21923	17351	39274	-1821		\$41,095	
	62 63 68	44 71 51	209 264 679	333683 186021 264166	74893 112622 51292	408576 298643 315458	-17001 -4531 -8302		\$425,577 \$303,174 \$323,760	
	НО	111	736	1238827	93915	1332742	-26768		\$1,359,510	
					DAILY	B737-200->	\$6,878	\$440,192		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		294	1961	\$2,044,620	\$350,073	\$2,394,693	(\$58,423)	\$440,192	\$2,893,308	(\$291,770)

ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
C130A	AB G2 G3 G8 HO		73 131 264 679 734	21817 239409 185996 264190 1231795	17673 76733 117042 50853 88538	39490 316142 303038 315043 1320333	-1821 -7687 -4531 -8303 -26726		\$41,311 \$323,829 \$307,569 \$323,346 \$1,347,059	
					DAILY AVAILABILITY	C130A->	\$3,681 \$0	\$235,584 \$0		
ROW TOTALS		294	1881	\$1,943,207	\$350,839	\$2,294,046	(\$49,068)	\$235,584	\$2,578,698	\$22,840
S2T	AB G2 G3 G8 HO	17 44 71 51 111	73 421 264 679 1170	22861 591716 186243 264186 1752226	15010 65645 113211 50435 97944	37871 657361 299454 314621 1850170	-1821 - 39587 -4532 -8303 - 42901		\$39,692 \$696,948 \$303,986 \$322,924 \$1,893,071	
					DAILY AVAILABILITY	S2T->	\$5,092 \$0	\$325,888 \$0		
ROW TOTALS		294	2607	\$2,817,232	\$342,245	\$3,159,477	(\$97,144)	\$325,888	\$3,582,509	(\$980,971)

ALTERNATIVE	UN FR	ACRES EQ BURNED	AVERAGE ACRE	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
R2450	BO 11		903784	681483	1585267	-3945128		\$5,530,395	
10110	EK 97 IF 58 J2 13 J9 23 K3 10 K4 53 SA 38 SH 62 VA 76 WI 84	28524 11338 0 3388 6 6074 9 8837 2248 524 36093 36292	503287 503287 1522934 560717 4582910 1507214 142436 390400 285431 625371	444445 306071 649464 141698 439782 152499 56570 428071 251786 345326	1110222 809358 2172398 702415 5022692 1659713 199006 818471 537217 970697	-660766 -2513136 -3120856 -215997 -259255 -494026 -442280 -7146145 -1063995 -317508		\$1,770,988 \$3,322,494 \$5,293,254 \$918,412 \$5,281,947 \$2,153,739 \$641,286 \$7,964,616 \$1,601,212 \$1,288,205	
				DAILY	R2450->	\$2,475	\$158,400		
				AVAILABILITY	r R2000->	\$0	\$0		
ROW TOTALS	84	7 190355	\$11,690,261	\$3,897,195	\$15,587,456	(\$20,179,092)	\$158,400	\$35,924,948	\$0
P2T	BO 11	7 38416	897180	689894	1587074	-3940019		\$5,527,093	
	EK 97 IF 58 J2 13 J9 23 K3 10 K4 53 SA 38 SH 62 VA 76 WI 84	11338 3031 6254 9 8522 2243 524 36093 36262	664635 503287 1426805 579873 4459469 1502392 142386 389335 280405 622258	448590 306071 651091 142819 435591 154602 56479 429136 259930 344756 DAILY	1113225 809358 2077896 722692 4895060 1656994 198865 818471 540335 967014 P2T->	-660573 -2513136 -3114324 -220588 -253865 -492613 -442291 -7146145 -1063335 -317328 \$4,636	\$296,70 <u>4</u>	\$1,773,798 \$3,322,494 \$5,192,220 \$943,280 \$5,148,925 \$2,149,607 \$641,156 \$7,964,616 \$1,603,670 \$1,284,342	
				AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS	84	7 189742	\$11,468,025	\$3,918,959	\$15,386,984	(\$20,164,217)	\$296,704	\$35,847,905	\$77,043
E2C	BO 11	7 39102	902109	675386	1577495	-3960895		\$5,538,390	
	EK 97 IF 58 J2 13 J9 23 K3 10 K4 53 SA 38 SH 62 VA 76 WI 84	11360 3388 6097 9 8900 2248 560 36093 36411	669336 505313 1525719 564255 4611688 1503494 144493 390241 294509 622580	401748 300464 611793 140445 438751 146066 56491 428230 240758 337151 DAILLY	1071084 805777 2137512 704700 5050439 1649560 200984 818471 535267 959731	-661404 -2517731 -3120728 -216594 -278997 -494421 -437954 -7146145 -1066463 -317486 \$3,131	\$200,384	\$1,732,488 \$3,323,508 \$5,258,240 \$921,294 \$5,329,436 \$2,143,981 \$638,938 \$7,964,616 \$1,601,730 \$1,277,217	
				AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS	84	7 191285	\$11,733,737	\$3,777,283	\$15,511,020	(\$20,218,818)	\$200,384	\$35,930,222	(\$5,274)
S3	во 11	7 38466	893756	674175	1567931	-3944482		\$5,512,413	
	EK 97 IF 58 J2 13 J9 23 K3 10 K4 53 SA 38 SH 62 VA 76 WI 84	11352 0 3029 6049 9 8417 2246 524 36093 36299	669580 504621 1418443 554745 4428168 1500921 141982 391112 289276 622283	418800 302283 626634 144610 431234 146499 55871 427359 247674 348463	1088380 806904 2045077 699355 4859402 1647420 197853 818471 536950 970746	-661135 -2516222 -3114192 -215650 -261867 -493728 -442365 -7146145 -1064145 -317395		\$1,749,515 \$3,323,126 \$5,159,269 \$915,005 \$5,121,269 \$2,141,148 \$640,218 \$7,964,616 \$1,601,095 \$1,288,141	
				DAILY	S3->	\$3,131	\$200,384		
				AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS	84	7 189578	\$11,414,887	\$3,823,602	\$15,238,489	(\$20,177,326)	\$200,384	\$35,616,199	\$308,749

					UNIT MISSION		NET VALUE	AIRTANKER		CHANGE
ALTERNATIVE	UN	FREQ	ACRES BURNE	AVERAGE ACRE FFF	COST	TOTAL FFF	CHANGE	DAILY AVAILABILITY	COLUMN TOTAL	FROM CURRENT
A10	во	117	39038	895923	728816	1624739	-3957253		\$5,581,992	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28596 11364 3388 6097 8900 2248 560 36093 36411 18559	660036 504862 1521126 563138 4C10452 1501307 144460 380491 284262 621447	449128 304593 636819 145132 442281 153285 57283 437961 264284 357748	1109164 809455 2157945 708270 5052733 1654592 201743 818452 548546 979195	-661857 -2518318 -3120749 -216600 -278997 -494398 -437954 -7146145 -1066463 -317489		\$1,771,021 \$3,327,773 \$5,278,694 \$924,870 \$5,331,730 \$2,148,990 \$639,697 \$7,964,597 \$1,615,009 \$1,296,684	
31/3 TI 3 D TI TMV	DO.				DAILY	A10->	\$2,581	\$165,184		
AVAILABILITY ROW TOTALS	R20	000-> 847	101254	\$11,687,504	62 077 220	¢1E 664 934	\$0 (\$20,216,223)	\$0	\$36,046,241	(\$121,293)
ROW TOTALS		047	191234	\$11,007,304	<i>\$3,911,330</i>	\$13,004,034	(\$20,210,223)	\$103,104	\$30,040,241	(\$121,253)
L188	во	117	38348	919849	713230	1633079	-3936329		\$5,569,408	
Civilian Purchase	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 S3 38 62 76 84	28510 11338 2939 6250 7849 2242 524 36093 36260 18545	661234 503074 1393744 579011 4221173 1496231 141970 384041 277145 619003	463570 305871 656000 143855 427647 154247 56588 434548 269168 363191	1124804 808945 2049744 722866 4648820 1650478 198558 818589 546313 982194	-660546 -2513063 -3112405 -220556 -240561 -492444 -442370 -7146145 -1063313 -317301		\$1,785,350 \$3,322,008 \$5,162,149 \$943,422 \$4,889,781 \$2,142,922 \$640,928 \$7,964,734 \$1,609,626 \$1,299,495	
					DAILY	L188->	\$4,160	\$266,240		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		847	188898	\$11,196,475	\$3,987,915	\$15,184,390	(\$20,145,433)	\$266,240	\$35,596,063	\$328,885
P3A	во	117	38358	893759	725935	1619694	-3936848		\$5,556,542	
Military Purchase	EK IF J2 J9 K3 K4 SA SH VA WI	97 58 130 23 109 53 38 62 76 84	28524 11338 3030 6254 8151 2243 524 36093 36262 18546	662739 503186 1421058 579127 4328129 1498279 142125 384682 276900 619557	461574 305831 655093 145629 434158 155017 56666 433789 269597 359634	1124313 809017 2076151 724756 4762287 1653296 198791 818471 546497 979191	-660761 -2513097 -3114110 -220588 -255278 -492515 -442345 -7146145 -1063343 -317308		\$1,785,074 \$3,322,114 \$5,190,261 \$945,344 \$5,017,565 \$2,145,811 \$641,136 \$7,964,616 \$1,609,840 \$1,296,499	
					DAILY	P3A->	\$3,131	\$200,384		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	189323	\$11,309,541	\$4,002,923	\$15,312,464	(\$20,162,338)	\$200,384	\$35,675,186	\$249,762
C130E	во	117	37844	929697	648837	1578534	-3845582		\$5,424,116	
Military Purchase	EK IF J2 J9 K3 K4 SA SH VA WI	97 58 130 23 109 53 38 62 76 84	36088	657270 503837 1619867 568035 3840043 1324475 141853 385465 265438 620343	470158 300042 671491 129227 419618 158579 56726 433403 282666 371856 DAILY	1127428 803879 2291358 697262 4259661 1483054 198579 818868 548104 992199 C130,E,K->	-65950 -2516789 -3158229 -215894 -212751 -438617 -442400 -7146145 -1059638 -317143 \$3,681	\$235,584	\$1,787,278 \$3,320,668 \$5,449,587 \$913,156 \$4,472,412 \$1,921,671 \$640,979 \$7,965,013 \$1,607,742 \$1,309,342	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323			(\$20,013,038)		\$35,047,548	\$877,400

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLBY, SHOSHONE, ELKO) B/C FROM 26-Oct-96
64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER NO AT'S (1) 07: 1« AM 0 = DAYS OF
AVAILABILITY FOR 2ND AIRTANKER and \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER = TYPE OF
2ND AIRTANKER

AT TEDAKTTUE	IINI	EDEO	ACRES	AVERAGE ACRE	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ	BURNED	FFF						
C130E Civilian Purchase	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	37844 28452 11356 3519 6075 6856 1958 523 36093 36088 18532	929697 657270 503837 1619867 568035 3840043 1324475 141853 385465 265438 620343	648837 470158 300042 671491 129227 419618 158579 56726 433403 282666 371856	1578534 1127428 803879 2291358 697262 4259661 1483054 198579 818868 548104 992199	-3845582 -659850 -2516789 -3158229 -215894 -212751 -438617 -442400 -7146145 -1059638 -317143		\$5,424,116 \$1,787,278 \$3,320,668 \$5,449,587 \$913,156 \$4,472,412 \$1,921,671 \$640,979 \$7,965,013 \$1,607,742 \$1,309,342	
					DAILY	C130, E, K-	\$5,852	\$374,528		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323	\$3,942,603	\$14,798,926	(\$20,013,038)	\$374,528	\$35,186,492	\$738,456
L382G	во	117	37844	929697	648837	1578534	-3845582		\$5,424,116	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28452 11356 3519 6075 6856 1958 523 36093 36088 18532	657270 503837 1619867 568035 3840043 1324475 141853 385465 265438 620343	470158 300042 671491 129227 419618 158579 56726 433403 282666 371856 DAILY	1127428 803879 2291358 697262 4259661 1483054 198579 818868 548104 992199 C130,E,K->	-659850 -2516789 -3158229 -215894 -212751 -438617 -442400 -7146145 -1059638 -317143 \$11,967	\$765,888	\$1,787,278 \$3,320,668 \$5,449,587 \$913,156 \$4,472,412 \$1,921,671 \$640,979 \$7,965,013 \$1,607,742 \$1,309,342	
3113 TI 3 D TI TINI	Dan	00 -			DAILY	C130,E,K->				
AVAILABILITY	R20	00->					\$0	\$0		
ROW TOTALS		847	187296	\$10,856,323	\$3,942,603	\$14,798,926	(\$20,013,038)	\$765,888	\$35,577,852	\$347,096
CV580	во	117	39161	931823	709455	1641278	-3992678		\$5,633,956	
	EK IF J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28602 11369 3498 6244 8982 2252 561 36093 36303 18564	668197 505889 1593527 576961 4615446 1507528 144684 385339 262285 626735	408426 303247 625914 141378 455858 147595 57245 433132 258423 337017 DAILY	1076623 809136 2219441 718339 5071304 1655123 201929 818471 540708 963752 CV580->	-661972 -2519407 -3122437 -220492 -258688 -495062 -437924 -7146145 -1064274 -317540 \$3,902	\$249,728	\$1,738,595 \$3,328,543 \$5,341,878 \$938,831 \$5,329,992 \$2,150,185 \$639,853 \$7,964,616 \$1,604,982 \$1,281,292	
ROW TOTALS		847	191629	\$11,838,414	AVAILABILITY \$3,877,690	R2000-> \$15,716,104	\$0 (\$20,236,619)	\$0 \$249,728	\$36,202,451	(\$277,503)
		-		. , ,		, .,	,,,		, . , .=	
В737	во	117	38408	886040	714512	1600552	-3939554		\$5,540,106	
	EK IP J2 J9 K3 K4 SA SH VA	97 58 130 23 109 53 38 62 76 84	28525 11348 3030 6047 8274 2243 524 36093 36276 18547	662756 503909 1420474 552349 4370668 1496998 142078 385779 279761 619855	460918 305701 648647 151628 434598 153545 56581 432692 265822 361986 DAILY	1123674 809610 2069121 703977 4805266 1650543 198659 818471 545583 981841 B737-200->	-660780 -2515298 -3114023 -215614 -254824 -492466 -442353 -7146145 -1063644 -317308 \$6,878	\$440,192	\$1,784,454 \$3,324,908 \$5,183,144 \$919,591 \$5,060,090 \$2,143,009 \$641,012 \$7,964,616 \$1,609,227 \$1,299,149	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		847	189315	\$11,320,667	\$3,986,630 \$15	5,307,297	(\$20,162,009)	\$440,192	\$35,909,498	\$15,450

BOISE SERVICE AREA - NF (BOISE, HUMBOLDT, SALMON, SAWTOOTH) -BLM (BOISE, BURLEY, SHOSHONE, ELKO) B/C FROM 26-Oct-96 64 = DAYS OF AVAILABILITY FOR 1ST AIRTANKER ' NO AT'S (1) 07: 16 AM 0 = DAYS OF AVAILABILITY FOR 2ND AIRTANKER and \$0 = DAILY AVAILABILITY FOR 2ND AIRTANKER x TYPE OF 2ND AIRTANKER

				UNIT MISSION COST	r	NET VALUE CHANGE	AIRTANKER DAILY		CHANGE FROM
ALTERNATIVE	UN FRE	ACRES D BURNED	AVERAGE ACRE FFF		TOTAL FFF		AVAILABILITY	COLUMN TOTAL	CURRENT
C130A	BO 117	38358	893358	732145	1625503	-3936848		\$5,562,351	
	EK 97 IF 58 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	28524 11338 3030 6254 8274 2243 524 36093 36261 16546	662146 503189 1420774 578900 4370955 1497982 142154 383837 275805 619332	468687 306113 658500 146536 435583 155748 56608 434634 273293 362039	1130833 809302 2079274 725436 4806538 1653730 198962 818471 549098 981371	-660770 -2513110 -3114110 -220588 -254826 -492515 -442341 -7146145 -1063320 -317308		\$1,791,603 \$3,322,412 \$5,193,384 \$946,024 \$5,061,364 \$2,146,245 \$641,303 \$7,964,616 \$1,612,418 \$1,298,679	
				DAILY	C130A->	\$3,681	\$235,584		
				AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS	847	189445	\$11,346,432	\$4,030,086	\$15,378,518	(\$20,161,881)	\$235,584	\$35,775,983	\$148,965
S2T	во 117	39607	956054	701465	1657519	-4012288		\$5,669,807	
	EK 97 IF 56 J2 130 J9 23 K3 109 K4 53 SA 38 SH 62 VA 76 WI 84	28621 11356 3534 6244 8981 2268 576 36093 36353 18571	660926 505085 1625216 578581 4650718 1516427 147130 387724 290088 634125	398190 306475 615591 141939 443091 148999 58613 430747 241424 329373 DAILY	1059116 811560 2240807 720520 5093809 1665426 205743 818471 531512 963498 S2T-> R2000->	-662210 -2517069 -3123248 -220499 -262605 -499664 -436183 -7146145 -1065315 -317617 \$5,092	\$325,888 \$0	\$1,721,326 \$3,326,629 \$5,364,055 \$941,019 \$5,356,414 \$2,165,110 \$641,926 \$7,964,616 \$1,596,827 \$1,281,115	
ROW TOTALS	847	192204	\$11,952,074	\$3,815,907	\$15,767,981	(\$20,262,863)	\$325,688	\$36,356,732	(\$431,784)
	01/		,,	,,,,,,,	7-2, 3, 7, 702	(+==,===,000)	7,	+,0,.52	(+===,,01)

\$2,096 = DAIL	Y AVAI	ACRES	AVERAGE ACRE	KER R2000 = TYPI UNIT MISSION	TOTAL FFP	NET VALUE	AIRTANKER DAILY	COLUMN TOTAL	CHANGE FROM
		BURNED	FFF	COST		CHANGE	AVAILABILITY		CURRENT
ALTERNATIVE	FRZQ 62	6887	318294	61892	380186	-74793		\$454,979	
т 7х									
M5	154	6729	6706006 2266771	1328050	8034056	-10138279		\$18,172,335	
M9 N4	113 208	3504 2948	5021519	283592 2569672	2550363 7591191	-1844438 -5056687		\$4,394,801 \$12,647,878	
P1	137	717	525955	90168	616123	-566244		\$1,182,367	
P2	76	1295	1S51459	83908	2035367	-1276008		\$3,311,375	
Q0	55	22	69108	120077	189185	-19491		\$208,676	
Ql	30	2401	971125	63063	1034188	-3300528		\$4,334,716	
Q5	92	195	585185	166081	751266	-629364		\$1,380,630	
RO	73	2283	1378807	68114	1446921	-2461336 -521349		\$3,908,257	
SU	80	5453	395865	119706 DAILY	515571 T3000->	-521349 \$2,887	\$314,683	\$1,036,920	
				AVAILABILITY	r R2000->	\$2,007	\$142,528		
ROW TOTALS	1080	32434	620 100 004		\$25,144,417	(\$25,888,517)		¢E1 400 14E	\$0
ROW TOTALS	1000	32434	\$20,190,094	\$4,954,323	\$25,144,417	(\$25,000,517)	\$457,211	\$51,490,145	ŞU
P2T LA	62	6889	320114	61025	381139	-74803		\$455,942	
M5	154	6729	6705573	1328814	8034387	-10138621		\$18,173,008	
M9	113	3505	2274781	289176	2563957	-1845299		\$4,409,256	
N4	208	2948	5020053	2566475	7586528	-5056826		\$12,643,354	
P1	137	719	523590	90016	613606	-566720		\$1,180,326	
P2 QO	76 55	1299 22	1956748 69109	79985 120103	2036733 189212	-1277772 -19491		\$3,314,505 \$208,703	
01	30	2401	971624	63062	1034686	-3301051		\$4,335,737	
Q5	92	195	585238	165933	751171	-629364		\$1,380,535	
RO	73	2288	1382683	65634	1448317	-2464930		\$3,913,247	
SU	80	5454	396994	117185	514179	-521379		\$1,035,558	
				DAILY	P2T->	\$4,636	\$505,324		
				AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS	1080	32449	\$20,206,507	\$4,947,408	\$25,153,915	(\$25,896,256)	\$647,852	\$51,698,023	(\$207,878)
E2C LA	62	7387	334377	59230	393607	-77445		\$471,052	
M5	154	6731	6719674	1326164	8045838	-10144052		\$18,189,890	
M9	113	4370	2980159	307251	3287410	-2141481		\$5,428,891	
N4	208	2964	5056449	2544066	7600515	-5079689		\$12,680,204	
P1 P2	137 76	712 1312	520504 2011159	90772 79735	611276 2090894	-562619 -1290360		\$1,173,895 \$3,381,254	
QO	55	22	69090	119779	188869	-19491		\$208,360	
Q1	30	2784	1093083	64136	1157219	-4318916		\$5,476,135	
Q5	92	195	585196	164925	750121	-629364		\$1,379,485	
RO	73	2290	1384815	63445	1448260	-2465191		\$3,913,451	
SU	80	5463	405229	112511	517740	-522020		\$1,039,760	
				DAILY	E2C->	\$3,131	\$341,279		
novi momai o	1000	24020	*01 150 505	AVAILABILITY	r R2000->	\$2,096	\$142,528	452 006 104	(*0.226.020)
ROW TOTALS	1080	34230	\$21,159,735	\$4,932,014	\$26,091,749	(\$27,250,628)	\$483,807	\$53,826,184	(\$2,336,039)
S3 LA	62	8093	353608	58418	412026	-83633		\$495,659	
M5	154	6736	6725049	1326361	8051410	-10145494		\$18,196,904	
M9 N4	113 208	3517 2950	2297396	293849 2537179	2591245	-1849561		\$4,440,806	
N4 P1	137	625	5030555 506559	90140	7567734 596699	-5057957 -456260		\$12,625,691 \$1,052,959	
P2	76	1266	1933106	79707	2012813	-1276943		\$3,289,756	
QO	55	22	69087	119890	188977	-19491		\$208,468	
Ql	30	2784	1093065	63638	1156703	-4318217		\$5,474,920	
Q5	92	195	585072	165416	750488	-629364		\$1,379,852	
RO	73	2288	1386681	64575	1451256	-2466036		\$3,917,292	
SU	80	5458	399902	114881	514783	-521639	4241 070	\$1,036,422	
				DAILY	S3->	\$3,131	\$341,279		
				AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS	1080	33934	\$20,380,080	\$4,914,054	\$25,294,134	(\$26,824,595)	\$483,807	\$52,602,536	(\$1,112,391)

A10	ALTERNATIVE	UN FRE	ACRES Q BURNED	AVERAGE ACRE	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
No. 13 13 1370 139123 131214 139138 132134 139138 13913	A10	LA 62	8898	374496	61790	436286	-85555		\$521,841	
ROW TOTALS		M9 113 N4 208 P1 137 P2 76 Q0 55 Q1 30 Q5 92 RO 73	4370 2966 713 1312 22 2784 195 2291	2981253 5048233 521213 2009228 69135 1093015 585011 1384931	312134 2589663 92250 87006 119970 64427 165767 67464	3293387 7637896 613463 2096234 189105 1157442 750778 1452395	-2142065 -5082416 -563215 -1289984 -19491 -4318952 -629364 -2465417		\$5,435,452 \$12,720,312 \$1,176,678 \$3,386,218 \$208,596 \$5,476,394 \$1,380,142 \$3,917,812	
ROW TOTALS					DAILY	A10->	\$2,581	\$281,329		
Library Libr					AVAILABILITY	R2000->	\$2,096	\$142,528		
Civilian M5 154 6729 6706775 1327912 8034687 -10138531 \$1,3218 \$4,380,342 \$4,	ROW TOTALS	108	0 35747	\$21,194,065	\$5,004,720	\$26,198,785	(\$27,263,755)	\$423,857	\$53,886,397	(\$2,396,252)
Purchase	L188	LA 62	6877	316753	61699	378452	-74749		\$453,201	
ROW TOTALS 1080 32397 \$20,078,342		M9 113 N4 208 P1 137 P2 76 QO 55 Q1 30 Q5 92 RO 73	3503 32944 718 1291 22 2383 195 2283	2257952 5002404 526320 1927623 69109 914549 585164 1377492	279546 2553600 90403 83164 120078 62379 166070 68106 119115 DAILY	2537498 7556004 616723 2010787 189187 976928 751234 1445598 513316 L188->	-1843444 -5048116 -566296 -1272148 -19491 -3252217 -629364 -2461110 -521246 \$4,160		\$4,380,942 \$12,604,120 \$1,183,019 \$3,282,935 \$208,678 \$4,229,145 \$1,380,598 \$3,906,708	
P3A LA 62 6889 320358 62041 382399 -74804 \$457,203 Military M5 154 6729 6706887 1327979 8034866 -10138545 \$18,173,411 Purchase M9 113 3504 2263610 281350 2544960 -1844070 \$4,289.030 N4 208 2947 5017707 2549596 7567303 -5055472 \$12,622,775 P1 137 717 526287 90480 616767 -566343 \$1,183,110 P2 76 1300 1957448 85870 2043318 -1278562 \$3,321,880 Q0 55 22 69111 120118 189229 -19491 \$208,720 Q1 30 2333 914973 62657 977630 -3252603 \$4,230,233 Q5 92 195 558523 166173 751406 -629416 \$1,380,822 R0 73 2284 1381170 69233 1450403 -2461806 \$3,912,209 SU 80 5453 395318 118954 514272 -521310 \$1,035,582 DAILY P3A-> \$3,131 \$341,279 AVAILABILITY R2000-> \$2,096 \$142,528 ROW TOTALS 1080 32423 \$20,138,102 \$4,934,451 \$25,072,553 \$(\$25,842,422) \$483,807 \$51,398,782 \$91,363 C130E LA 62 5581 278146 64448 342594 -66630 \$409,224 Military M5 154 6729 6709236 1327482 8036718 -10138393 \$18,175,111 P1 137 705 499185 90352 589537 -555127 \$1,146,664 P1 137 705 499185 90352 589537 -555127 \$1,144,664 P2 76 1225 1840410 86657 1927067 -1257510 \$3,184,577 Q0 55 22 69139 120370 189509 -19491 \$209,000 Q1 30 2374 906988 61611 968509 -3226985 \$4,195,494 Q5 92 195 585212 165896 751108 -629364 \$1,928,664	POW TOTALS	108	n 32397	¢20 078 342					¢51 433 N94	\$57 051
Military Purchase M5 154 6729 6706887 1327979 8034866 -10138545 \$18,173,411	ROW TOTALS	100	0 32397	920,070,342	94,932,072	\$25,010,414	(\$25,020,712)	,500	ÇJI,433,094	\$37,031
Purchase M9 113 3504 2263610 281350 2544960 -1844070 \$4,389,030 M9 120	P3A	LA 62	6889	320358	62041	382399	-74804		\$457,203	
ROW TOTALS 1080 32423 \$20,138,102 \$4,934,451 \$25,072,553 (\$25,842,422) \$483,807 \$51,398,782 \$91,363 C130E LA 62 5581 278146 64448 342594 -66630 \$409,224 Military Purchase M9 113 2697 1789674 276238 2065912 -1578713 \$3,644,625 N4 208 2818 4628101 2483464 7111565 -4848922 \$11,960,487 P1 137 705 499185 90352 589537 -555127 \$1,144,664 P2 76 1225 1840410 86657 1927067 -1257510 \$3,184,577 Q0 55 22 69139 120370 189509 -19491 \$209,000 Q1 30 2374 906898 61611 968509 -3226985 \$4,195,494 Q5 92 195 58521 165896 751108 -629364 \$1,380,472 R0 73 2262 1307453 68835 1376288 -2444998 \$3,821,286 SU 80 5441 386962 121396 508358 -520506 \$1,028,864	-	M9 113 N4 208 P1 137 P2 76 QO 55 Q1 30 Q5 92 RO 73	3504 2947 717 1300 22 2383 195 2284	2263610 5017707 526287 1957448 69111 914973 585233 1381170	281350 2549596 90480 85870 120118 62657 166173 69233 118954 DAILY	2544960 7567303 616767 2043318 189229 977630 751406 1450403 514272 P3A->	-1844070 -5055472 -566343 -1278562 -19491 -3252603 -629416 -2461806 -521310 \$3,131		\$4,389,030 \$12,622,775 \$1,183,110 \$3,321,880 \$208,720 \$4,230,233 \$1,380,822 \$3,912,209	
Military Purchase M9 113 2697 1789674 276238 8036718 -10138393 \$18,175,111 \$3,644,625 \$13,27482 \$036718 -1578713 \$3,644,625 \$11,960,487 \$11,37 705 499185 90352 589537 -555127 \$1,144,664 \$125 1840410 86657 1927067 -1257510 \$3,184,577 \$20 55 22 69139 120370 189509 -19491 \$209,000 \$21 30 2374 906898 61611 968509 -3226985 \$4,195,494 \$25 80 73 2262 1307453 68835 1376288 -2444998 \$3,821,286 \$50 81,028,864										
Military M5 154 6729 6709236 1327482 8036718 -10138393 \$18,175,111 \$2697 1789674 276238 2065912 -1578713 \$3,644,625 \$11,960,487 \$1137 705 499185 90352 589537 -555127 \$1,144,664 \$12 76 1225 1840410 86657 1927067 -1257510 \$3,184,577 \$20 55 22 69139 120370 189509 -19491 \$209,000 \$21 30 2374 906898 61611 968509 -3226985 \$4,195,494 \$25 80 73 2262 1307453 68835 1376288 -2444998 \$3,821,286 \$30 80 5441 386962 121396 508358 -520506 \$1,028,864	ROW TOTALS	108	0 32423	\$20,138,102	\$4,934,451	\$25,072,553	(\$25,842,422)	\$483,807	\$51,398,782	\$91,363
Purchase M9 113 2697 1789674 276238 2065912 -1578713 \$3,644,625 N4 208 2818 4628101 2483464 7111565 -4848922 \$11,960,487 P1 137 705 499185 90352 589537 -555127 \$1,144,664 P2 76 1225 1840410 86657 1927067 -1257510 \$3,184,577 Q0 55 22 69139 120370 189509 -19491 \$209,000 Q1 30 2374 906898 61611 968509 -3226985 \$4,195,494 Q5 92 195 585212 165896 751108 -629364 \$1,380,472 R0 73 2262 1307453 68835 1376288 -2444998 \$3,821,286 SU 80 5441 386962 121396 508358 -520506 \$1,028,864	C130E	LA 62	5581	278146	64448	342594	-66630		\$409,224	
		M9 113 N4 208 P1 137 P2 76 QO 55 Q1 30 Q5 92 RO 73	2697 2818 705 1225 22 2374 195 2262	1789674 4628101 499185 1840410 69139 906898 585212 1307453	276238 2483464 90352 86657 120370 61611 165896 68835 121396	2065912 7111565 589537 1927067 189509 968509 751108 1376288 508358	-1578713 -4848922 -555127 -1257510 -19491 -3226985 -629364 -2444998 -520506	\$401,229	\$3,644,625 \$11,960,487 \$1,144,664 \$3,184,577 \$209,000 \$4,195,494 \$1,380,472 \$3,821,286	
AVAILABILITY R2000-> \$2,096 \$142,528					AVAILABILITY					
ROW TOTALS 1080 30049 \$19,000,416 \$4,866,749 \$23,867,165 (\$25,286,639) \$543,757 \$49,697,561 \$1,792,584	ROW TOTALS	108	0 30049	\$19,000,416					\$49,697,561	\$1,792,584

ALTERNATIVE	UN	FREQ	ACRES BURNE D	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
C130E	LA	62	5581	278146	64448	342594	-66630		\$409,224	
Civilian Purchase	M5 M9 N4 P1 P2 Q0 Q1 Q5 RO SU	154 113 208 137 76 55 30 92 73	6729 2697 2818 705 1225 22 2374 195 2262 5441	6709236 1789674 4628101 499185 1840410 69139 906898 585212 1307453 386962	1327482 276238 2483464 90352 86657 120370 61611 165896 68835 121396	8036718 2065912 7111565 589537 1927067 189509 968509 751108 1376288 508358	-10138393 -1578713 -4848922 -555127 -1257510 -19491 -3226985 -629364 -2444998 -520506		\$18,175,111 \$3,644,625 \$11,960,487 \$1,144,664 \$3,184,577 \$209,000 \$4,195,494 \$1,380,472 \$3,821,286 \$1,028,864	
					DAILY	C130E->	\$5,852	\$637,868		
					AVAILABILITY	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	30049	\$19,000,416	\$4,866,749	\$23,867,165	(\$25,286,639)	\$780,396	\$49,934,200	\$1,555,945
L382G	LA	62	5581	278146	64448	342594	-66630		\$409,224	
	M5 M9 N4 P1 P2 QO Q1 Q5 RO SU	154 113 208 137 76 55 30 92 73 80	6729 2697 2818 705 1225 22 2374 195 2262 5441	6709236 1789674 4628101 499185 1840410 69139 906898 585212 1307453 386962	1327482 276238 2483464 90352 86657 120370 61611 165896 68835 121396	8036718 2065912 7111565 588537 1927067 189509 968509 751108 1376288 508358	-10138393 -1578713 -4848922 -555127 -1257510 -19491 -3226985 -629364 -2444998 -520506		\$18,175,111 \$3,644,625 \$11,960,487 \$1,144,664 \$3,184,577 \$209,000 \$4,195,494 \$1,380,472 \$3,821,286 \$1,028,864	
	DAI	LY	C130	, E, K->			\$11,967	\$1,304,403		
					AVAILABILIT	R2000->	\$2,096	\$142,528		
ROW TOTALS		1080	30049	\$19,000,416	\$4,866,749	\$23,867,165	(\$25,286,639)	\$1,446,931	\$50,600,735	\$889,410
CV580	LA	62	8921	384103	65428	449531	-85678		\$535,209	
	M5 M9 N4 P1 P2 QO Q1 Q5 RO SU	154 113 208 137 76 55 30 92 73 80	6732 4690 2969 717 1313 22 2840 267 2292 5469	6719790 3213765 5076897 523746 2016335 69096 1130783 669491 1389853 411237	1328775 319448 2571219 91066 83456 119975 64508 165965 63848 112278	8048565 3533213 7648116 614812 2099791 189071 1195291 835456 1453701 523515 CV580->	-10143805 -2237860 -5089578 -565224 -1290801 -19491 -4516310 -1004457 -2466161 -522464	6405 210	\$18,192,370 \$5,771,073 \$12,737,694 \$1,180,036 \$3,390,592 \$208,562 \$5,711,601 \$1,839,913 \$3,919,862 \$1,045,979	
							\$3,902	\$425,318		
ROW TOTALS		1080	36232	\$21,605,096	AVAILABILIT \$4,985,966		\$2,096 (\$27,941,829)	\$142,528 \$567,846	\$55,100,737	(\$3,610,592)
B737	LA	62	6897	320348	615S9	381907	-74835		\$456,742	
	M5 M9 N4 P1 P2 QO Q1 Q5 RO SU	154 113 208 137 76 55 30 92 73 80	6732 3504 2947 721 1266 22 2748 195 2289 5455	6718531 2266248 5012319 528143 1927313 69107 1052877 584876 1382998 396969	1327603 282774 2565438 90272 84379 120061 63200 166256 68750 118365 DAILY	8046134 2549022 7577757 618415 2011692 189168 1116077 751132 1451748 515334 B737-200->	-10143270 -1844370 -5052593 -568528 -1276152 -19491 -4221519 -629364 -2465468 -521460 \$6,878 \$2,096	\$749,702 \$142,528	\$18,189,404 \$4,393,392 \$12,630,350 \$1,186,943 \$3,287,844 \$208,659 \$5,337,596 \$1,380,496 \$3,917,216 \$1,036,794	
ROW TOTALS		1080	32776	\$20,259,729	\$4,948,657		(\$26,817,050)		\$52,917,666	(\$1,427,521)

ALTERNATIVE	UN FREQ	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
C130A	LA 62	6881	317623	62343	379966	-74766		\$454,732	
	M5 154 M9 113 N4 208 P1 137 P2 76 Q0 55 Q1 30 Q5 92 RO 73 SU 80	6729 3504 2947 719 1292 22 2383 195 2283 5453	6706818 2263542 5017650 527100 1944278 69109 914686 585138 1378716 395183	1328212 281848 2567088 90663 84740 120093 62450 166236 68647 119475	8035030 2545390 7584738 617763 2029018 189202 977136 751374 1447363 514658	-10138545 -1844070 -5055514 -566461 -1273129 -19491 -3252321 -629364 -2461336 -521310		\$18,173,575 \$4,389,460 \$12,640,252 \$1,184,224 \$3,302,147 \$208,693 \$4,229,457 \$1,380,738 \$3,908,699 \$1,035,968	
				DAILY	C130A->	\$3,681	\$401,229		
				AVAILABILIT	R2000->	\$2,096	\$142,528		
ROW TOTALS	1080	32408	\$20,119,843	\$4,951,795	\$25,071,638	(\$25,836,307)	\$543,757	\$51,451,702	\$38,443
S2T	LA 62	8925	382367	62300	444667	-85695		\$530,362	
	M5 154 M9 113 N4 208 P1 137 P2 76 Q0 55 01 30 Q5 92 RO 73 SU 80	6734 4764 2951 720 1332 22 2843 275 2293 5454	6724380 3460103 5036938 528373 2047137 69099 1133709 678844 1395030 399411	1331801 340337 2555643 90371 82079 119924 64625 165671 64621 117506	8056181 3800440 7592581 618744 2129216 189023 1198334 844515 1459651 516917	-10144010 -2301575 -5062213 -568215 -1300982 -19491 -4522696 -1044153 -2467172 -521405		\$18,200,191 \$6,102,015 \$12,654,794 \$1,186,959 \$3,430,198 \$208,514 \$5,721,030 \$1,888,668 \$3,926,823 \$1,038,322	
				DAILY	S2T->	\$5,092	\$555,028		
				AVAILABILIT		\$2,096	\$142,528		
ROW TOTALS	1080	36313	\$21,855,391	\$4,994,878	\$26,850,269	(\$28,037,607)	\$697,556	\$55,585,432	(\$4,095,287)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
R2450	A4 A5 B0 B6	92 57 131	147 303 276 131	656486 669840 719138 236084	608934 196944 68783 145995	1265420 866784 787921 382079	-97717 -53592 -74889 -46248		\$1,363,137 \$920,376 \$862,810 \$428,327	
	B7	135	603 8837	562626	259789	822415	-21183		\$843,598	
	K3	109	8837	4581628	441064	5022692	-259255		\$5,281,947	
					DAILY	R2450->	\$2,475	\$136,125		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	10297	\$7,425,802	\$1,721,509	\$9,147,311	(\$552,884)	\$136,125	\$9,836,320	\$0
P2T	A4	121	120	606281	603541	1209822	-79378		\$1,289,200	
	A5 BO	92 57	302 276	669623 718911	197153 68850	866776 787761	-53467 -74814		\$920,243 \$862,575	
	В6	131	113	218908	146226	365134	-42329		\$407,463	
	B7	135	603	562630	260705	823335	-21183		\$844,518	
	K3	109	8263	4380481	429586	4810067	-253783		\$5,063,850	
					DAILY	P2T->	\$4,636	\$254,980		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9677	\$7,156,834	\$1,706,061	\$8,862,895	(\$524,954)	\$254,980	\$9,642,829	\$193,491
E2C	A4	121	147	660219	606633	1266852	-98611		\$1,365,463	
	A5	92	300	663996	197697	861693	-52617		\$914,310	
	BO	57	276	718236	68784	787020	-74526		\$861,546	
	B6	131	174	285671	138798	424469	-56798		\$481,267	
	В7 К3	135 109	603 8709	562620 4533863	258052 436558	820672 4970421	-21183 -259764		\$841,855 \$5,230,185	
					DAILY	E2C->	\$3,131	\$172,205		
					AVAILABILITY	220 -	\$0	\$0		
DOM MOMATO		645	10000	47 404 605		40 121 127			40 066 031	(A20 F11)
ROW TOTALS		645	10209	\$7,424,605	\$1,706,522	\$9,131,127	(\$563,499)	\$172,205	\$9,866,831	(\$30,511)
S3	A4	121	147	656023	605643	1261666	-97616		\$1,359,282	
	A5	92	303	669733	197143	866876	-53591		\$920,467	
	BO B6	57 131	276 102	719138 218623	68775 143254	787913 361877	-74889 -43912		\$862,802 \$405,789	
	в7	135	603	562677	261764	824441	-21183		\$845,624	
	K3	109	8157	4341144	428716	4769860	-254201		\$5,024,061	
					DAILY	S3->	\$3,131	\$172,205		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9588	\$7,167,338	\$1,705,295	\$8,872,633	(\$545,392)	\$172,205	\$9,590,230	\$246,090
A10	A4	121	147	660399	612492	1272891	-98744		\$1,371,635	
	A5	92	300	664440	198154	862594 787170	-52723		\$915,317	
	B0 B6	57 131	276 183	718236 296739	68934 147178	443917	-74526 -59306		\$861,696 \$503,223	
	В7	135	603	562632	263173	825805	-21183		\$846,988	
	K3	109	8709	4533214	439493	4972707	-259764		\$5,232,471	
					DAILY AVAILABILITY	A10->	\$2,581 \$0	\$141,955 \$0		
ROW TOTALS		645	10218	\$7,435,660	\$1,729,424	\$9,165,084	(\$566,246)	\$141,955	\$9,873,285	(\$36,965)
ROW TOTALS		043	10210	\$7,433,000	Q1,729,424	\$9,103,004	(\$300,240)	Q141,933	\$9,073,203	(\$30,903)
L188	A4	121	120	597986	608352	1206338	-77878		\$1,284,216	
Civilian	A5 BO	92 57	301 276	666931 718684	196740 69012	863671 787696	-53075 -74738		\$916,746	
Purchase	В6	131	106	187199	153206	340405	-39527		\$862,434 \$379,932	
	В7	135	603	562643	268622	831265	-21183		\$852,448	
	K3	109	7752	4198137	427770	4625907	-253157		\$4,879,064	
					DAILY	L188->	\$4,160	\$228,800		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9158	\$6,931,580	\$1,723,702	\$8,655,282	(\$519,558)	\$228,800	\$9,403,640	\$432,680

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
P3A	A4	121	120	598168	608802	1206970	-77918		\$1,284,888	
Military Purchase	A5 B0 B6 B7 K3	92 57 131 135 109	301 276 106 603 7958	666951 718684 187279 562643 4271146	196774 69007 152572 268781 429553	863725 787691 339851 831424 4700699	-53076 -74738 -39586 -21183 -254942	4150 005	\$916,801 \$862,429 \$379,437 \$852,607 \$4,955,641	
					DAILY	P3A->	\$3,131	\$172,205		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9364	\$7,004,871	\$1,725,489	\$8,730,360	(\$521,443)	\$172,205	\$9,424,008	\$412,312
C130B	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
Military Purchase	B0 B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450	853355 788511 342066 841718 4258740	-51203 -74501 -32496 -21183 -252620		\$904,558 \$863,012 \$374,562 \$862,901 \$4,511,360	
					DAILY	C130, E, K->	\$3,681	\$202,455		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$202,455	\$9,006,823	\$829,497
C130E	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
Civilian Purchase	B0 B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450 DAILY	853355 788S11 342066 841718 4258740 C130, E, K->	-51203 -74501 -32496 -21183 -252620 \$5,852	\$321,860	\$904,558 \$863,012 \$374,562 \$862,901 \$4,511,360	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$321,860	\$9,126,228	\$710,092
L382G	A4	121	119	596828	612838	1209666	-78309		\$1,287,975	
	BO B6 B7 K3	92 57 131 135 109	296 276 91 603 6722	656694 719082 167582 562665 3836290	196661 69429 174484 279053 422450 DAILY AVAILABILITY	853355 788511 342066 841718 4258740 C130, E, K->	-51203 -74501 -32496 -21183 -252620 \$11,967	\$658,185	\$904,558 \$863,012 \$374,562 V \$862,901 \$4,511,360	
ROW TOTALS		645	8107	\$6,539,141	\$1,754,915	\$8,294,056	(\$510,312)	\$658,185	\$9,462,553	\$373,767
CV580	A4	121	150	666084	608315	1274399	-100313		\$1,374,712	
	A5 B0 B6 B7 K3	92 57 131 135 109	287 276 100 603 10125	647116 718359 197638 562624 5029793	199833 68725 144453 257016 448149	846949 787084 342091 819640 5477942 CV580->	-45070 -74557 -36035 -21183 -298822 \$3,902	\$214,610	\$892,019 \$861,641 \$378,126 \$840,823 \$5,776,764	
						C*300->				
nov. mo		c	115	AE 001 11 :	AVAILABILITY	40 540 505	\$0	\$0	*10 220	/#500 000
ROW TOTALS		645	11541	\$7,821,614	\$1,726,491	\$9,548,105	(\$575,980)	\$214,610	\$10,338,695	(\$502,375)

ALTERNATIVE	Ū	FREQ	ACRES BURNED	AVERAGE ACRE FFP	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
B737	A	121	120	602719	607164	1209883	-78802		\$1,288,685	
	A B B K	92 57 131 135 109	302 276 114 603 7958	667696 718911 217956 562640 4270564	196824 68957 152558 267385 428922	864520 787868 370514 830025 4699486	-53214 -74814 -42312 -21183 -254940		\$917,734 \$862,682 \$412,826 \$851,208 \$4,954,426	
	3				DAILY	B737-200->	\$6,878	\$378,290		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9373	\$7,040,486	\$1,721,810	\$8,762,296	(\$525,265)	\$378,290	\$9,665,851	\$170,469
C130A	A 4	121	120	598147	609712	1207859	-77918		\$1,285,777	
	A B B K	92 57 131 135 109	301 276 107 603 7958	666952 718684 187541 562645 4271116	196848 69030 154579 269570 429983	863800 787714 342120 832215 4701099	-53076 -74738 -39662 -21183 -254942		\$916,876 \$862,452 \$381,782 \$853,398 \$4,956,041	
	3				DAILY	C130A->	\$3,681	\$202,455		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	9365	\$7,005,085	\$1,729,722	\$8,734,807	(\$521,519)	\$202,455	\$9,458,781	\$377,539
S2T	A 4	121	149	665727	602773	1268500	-99784		\$1,368,284	
	A B B K	92 57 131 135 109	300 276 118 603 10403	664700 718584 213662 562632 5160182	198762 68588 139447 253188 475047	863462 787172 353109 815820 5635229	-52411 -74612 -37640 -21183 -306425		\$915,873 \$861,784 \$390,749 \$837,003 \$5,941,654	
	3				DAILY	S2T->	\$5,092	\$280,060		
					AVAILABILITY		\$0	\$0		
ROW TOTALS		645	11849	\$7,985,487	\$1,737,805	\$9,723,292	(\$592,055)	\$280,060	\$10,595,407	(\$759,087)

ALTERNATIVE	UN	FREO	ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
T3000	G1	265	2206	1720159	218678	1938837	-1138096		\$3,076,933	
13000	G4 G5 OS G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12227 700	1333576 1547226 6475539 1025640 4474411 27486	40030 94185 1403137 133622 964020 92347	1373606 1641411 7878676 1159262 5438431 119833	-699295 -238318 -849633 15230 -331087 -10892		\$2,072,901 \$1,879,729 \$8,728,309 \$1,144,032 \$5,769,518 \$130,725	
					DAILY	T3000->	\$2,887	\$262,717		
					AVAILABILITY	R2000->	\$0	\$0		
RON TOTALS		1641	31860	\$16,604,037	\$2,946,019	\$19,550,056	(\$3,252,091)	\$262,717	\$23,064,864	\$0
P2T	G1	265	2206	1720050	218787	1938837	-1138096		\$3,076,933	
	G4 05 G6 G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12295 700	1333656 1548082 6475539 1025646 4514366 27740	39918 92835 1403137 132578 904822 91926 DAILY	1373574 1640917 7878676 1158224 5419188 119666 P2T->	-699295 -238353 -849633 15230 -330529 -10895 \$4,636	\$421,876	\$2,072,869 \$1,879,270 \$8,728,309 \$1,142,994 \$5,749,717 \$130,561	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		1641	31928	\$16,645,079	\$2,884,003	\$19,529,082	(\$3,251,571)	\$421,876	\$23,202,529	(\$137,665)
E2C	01	265	2206	1721594	217243	1938837	-1138096		\$3,076,933	
	O4 G5 G6 G9 H2 PH	489 128 278 100 325 56	1160 3636 9864 2247 13330 712	1334166 1584985 6478716 1028226 5085391 29181	39868 95689 1399960 131115 868379 88198 DAILY	1374034 1680674 7878676 1159341 5953770 117379 E2C->	-699338 -265411 -849633 15231 -330000 -11111 \$3,131	\$284,921	\$2,073,372 \$1,946,085 \$8,728,309 \$1,144,110 \$6,283,770 \$128,490	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	33155	\$17,262,259	\$2,840,452	\$20,102,711	(\$3,278,358)	\$284,921	\$23,665,990	(\$601,126)
S3	G1	265	2206	1720003	218834	1938837	-1138096		\$3,076,933	
	G4 G5 G6 G9 H2 PH	489 128 278 100 325 56	1160 3801 9864 2247 12502 700	1334444 1675740 6477718 1027147 4649505 27740	39638 91634 1400958 132440 886987 89578 DAILY AVAILABILITY	1374082 1767374 7878676 1159587 5536492 117318 S3-> R2000->	-699342 -292127 -849633 15229 -332719 -10892 \$3,131	\$284,921 \$0	\$2,073,424 \$2,059,501 \$8,728,309 \$1,144,358 \$5,869,211 \$128,210	
ROW TOTALS		1641	32480	\$16,912,297	\$2,860,069	\$19,772,366	(\$3,307,580)	\$284,921	\$23,364,867	(\$300,003)
A10	01	265	2206	1718466	220371	1938837	-1138096		\$3,076,933	
	G4 05 06 G9 E2 PH	489 128 278 100 325 56	1160 3637 9864 2248 13351 732	1334157 1584449 6475952 1027684 5061465 28913	39909 98643 1402724 133026 971500 91347 DAILY	1374066 1683092 7878676 1160710 6032965 120260 Al0->	-699338 -265459 -849633 15232 -330577 -11321 \$2,581	\$234,871	\$2,073,404 \$1,948,551 \$8,728,309 \$1,145,478 \$6,363,542 \$131,581	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	33198	\$17,231,086	\$2,957,520	\$20,188,606	(\$3,279,192)	\$234,871	\$23,702,669	(\$637,805)

ALTERNATIVE UN FREQ TREE FREQ TREE TR
Civilian 04 489 1160 1333652 39939 1373591 -699295 \$2,072,886 Purchase OS 128 3458 1547239 94152 1641391 -238309 \$1,879,700 G6 278 9864 6475510 1403166 7878676 -849633 \$8,728,309 O9 100 2245 1025551 133650 1159201 15229 \$1,143,972 H2 325 12225 4475784 962591 5438375 -331075 \$5,769,450 PH 56 700 27492 92369 119861 -10892 \$130,753 DAILY L188-> \$4,160 \$378,560 ROW TOTALS 1641 31858 \$16,605,283 \$2,944,649 \$19,549,932 (\$3,252,071) \$378,560 \$23,180,563 (\$115,699)
Purchase OS 128 3458 1547239 94152 1641391 -238309 \$1,879,700
ROW TOTALS 1641 31858 \$16,605,283 \$2,944,649 \$19,549,932 (\$3,252,071) \$378,560 \$23,180,563 (\$115,699)
P3A G1 265 2206 1720150 218687 1938837 -1138096 \$3,076,933
Military G4 489 1160 1333653 39937 1373590 -699295 \$2,072,885 Purchase O5 128 3458 1547324 94038 1641362 -238318 \$1,879,680 G6 278 9864 6475539 1403137 7878676 -849633 \$8,728,309 G9 100 2245 1025637 133638 1159275 15230 \$1,144,045 H2 325 12227 4474547 964702 5439249 -331087 \$5,770,336 PH 56 700 27481 92373 119854 -10892 \$130,746 DAILY P3A-X \$3,131 \$284,921 AVAILABILITY R2000-> \$0 \$0
ROW TOTALS 1641 31860 \$16,604,331 \$2,946,512 \$19,550,843 (\$3,252,091) \$284,921 \$23,087,855 (\$22,991)
(411)521 (411)521 (41)531 (41)531 (41)531 (41)531 (41)531 (41)531
C130E G1 265 2206 1727364 211473 1938837 -1138096 \$3,076,933
Military 04 489 1164 1344644 37504 1382148 -699299 \$2,081,447 Purchase G5 128 3094 1402249 94951 1497200 -183688 \$1,680,888 G6 278 9864 6482084 1396592 7878676 -849633 \$8,728,309 G9 100 2134 985418 132843 1118261 12476 \$1,105,785 H2 325 12016 4394713 959144 5353857 -321667 \$5,675,524 PH 56 315 18661 95159 113820 -3239 \$117,059
AVAILABILITY R2000-> \$0 \$0
ROW TOTALS 1641 30793 \$16,355,133 \$2,927,666 \$19,282,799 (\$3,183,146) \$334,971 \$22,800,916 \$263,948
C130E 01 265 2206 1727364 211473 1938837 -1138096 \$3,076,933
Civilian 04 489 1164 1344644 37504 1382148 -699299 \$2,081,447 Purchase 05 128 3094 1402249 94951 1497200 -183688 \$1,680,888 06 278 9864 6482084 1396592 7878676 -849633 \$8,728,309 G9 100 2134 985418 132843 1118261 12476 \$1,105,785 H2 325 12016 4394713 959144 5353857 -321667 \$5,675,524 PH 56 315 18661 95159 113820 -3239 \$117,059
AVAILABILITY R2000-> \$0 \$0
ROW TOTALS 1641 30793 \$16,355,133 \$2,927,666 \$19,282,799 (\$3,183,146) \$532,532 \$22,998,477 \$66,387
L3820 01 265 2206 1727364 211473 1938837 -1138096 \$3,076,933
04 489 1164 1344644 37504 1382148 -699299 \$2,081,447 G5 128 3094 1402249 94951 1497200 -183688 \$1,680,888 06 278 9864 6482084 1396592 7878676 -849633 \$8,728,309 O9 100 2134 985418 132843 1118261 12476 \$1,105,785 H2 325 12016 4394713 959144 5353857 -321667 \$5,675,524 PH 56 315 18661 95159 113820 -3239 \$117,059 DAILY C130, E, K-> \$11,967 \$1,088,997
AVAILABILITY R2000-> \$0 \$0
ROW TOTALS 1641 30793 \$16,355,133 \$2,927,666 \$19,282,799 (\$3,183,146) \$1,088,997 \$23,554,942 (\$490,078)

					UNIT MISSION COST		NET VALUE CHANGE	AIRTANKER DAILY		CHANGE
ALTERNATIVE	UN	FREQ	ACRES BURNED	AVERAGE ACRE FFF		TOTAL FFP		AVAILABILITY	COLUMN TOTAL	FROM CURRENT
CV580	01	265	2206	1721327	217510	1938837	-1138096		\$3,076,933	
	G4 05 06 09 H2 PH	489 128 278 100 325 56	1160 3641 9864 2254 13245 653	1334333 1587511 6478486 1031616 5207632 30459	39863 95998 1400190 131793 889970 92146	1374196 1683509 7878676 1163409 6097602 122605	-699352 -265787 -849633 15268 -332041 -12400		\$2,073,548 \$1,949,296 \$8,728,309 \$1,148,141 \$6,429,643 \$135,005	
					DAILY	CV580->	\$3,902	\$355,082		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	33023	\$17,391,364	\$2,867,470	\$20,258,834	(\$3,282,041)	\$355,082	\$23,895,957	(\$831,093)
в737	G1	265	2206	1720149	218688	1938837	-1138096		\$3,076,933	
	O4 05 G6 G9 H2 PH	489 128 278 100 325 56	1160 3464 9864 2246 12227 700	1333796 1551921 6475543 1026127 4426293 27569	39932 93878 1403133 133393 967058 91756	1373728 1645799 7878676 1159520 5393351 119325	-699307 -238734 -849633 15229 -327277 -10892		\$2,073,035 \$1,884,533 \$8,728,309 \$1,144,291 \$5,720,628 \$130,217	
					DAILY	B737-200->	\$6,878	\$625,898		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	31867	\$16,561,398	\$2,947,838	\$19,509,236	(\$3,248,710)	\$625,898	\$23,383,844	(\$318,980)
C130A	01	265	2206	1720033	218804	1938837	-1138096		\$3,076,933	
	G4 GS Q6 G9 H2 PH	489 128 278 100 325 56	1160 3458 9864 2245 12227 700	1333651 1547203 6475539 1025534 4469370 27434	39943 94406 1403137 133862 980220 92691	1373594 1641609 7878676 1159396 5449590 120125	-699295 -238318 -849633 15230 -331087 -10892		\$2,072,889 \$1,879,927 \$8,728,309 \$1,144,166 \$5,780,677 \$131,017	
					DAILY	C130A->	\$3,681	\$334,971		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		1641	31860	\$16,598,764	\$2,963,063	\$19,561,827	(\$3,252,091)	\$334,971	\$23,148,889	(\$84,025)
S2T	G1	265	2206	1720981	217856	1938837	-1138096		\$3,076,933	
	G4 G5 G6 09 H2 PH	489 128 278 100 325 56	1160 3642 9864 2255 13015 850	1333656 1589833 6475539 1032800 5017800 36968	39918 94344 1403137 130940 862990 94343	1373574 1684177 7878676 1163740 5880790 131311	-699295 -265665 -849633 15269 -329564 -17753		\$2,072,869 \$1,949,842 \$8,728,309 \$1,148,471 \$6,210,354 \$149,064	
					DAILY	S2T->	\$5,092	\$463,372		
ROW TOTALS		1641	32992	\$17,207,577	AVAILABILITY \$2,843,528	R2000-> \$20,051,105	\$0 (\$3,284,737)	\$0 \$463,372	\$23,799,214	(\$734,350)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ						AVAILABILITY		
T3000	M5	154	6729	6706006	1328050	8034056	-10138279		\$18,172,335	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1037 2922 1587 720 1892	1614812 769987 2007215 5079535 1467814 3865342	456998 202980 278836 174989 1124326 2539047	2071810 972967 2286051 5254524 2592140 6404389	-1360016 -2371471 -1776248 -2965370 -4377770 -3187005		\$3,431,826 \$3,344,438 \$4,062,299 \$8,219,894 \$6,969,910 \$9,591,394	
					DAILY	T3000->	\$2,887	\$311,796		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17054	\$21,510,711	\$6,105,226	\$27,615,937	(\$26,176,159)	\$311,796	\$54,103,892	\$0
P2T	M5	154	6729	6706286	1328255	8034541	-10138317		\$18,172,858	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1037 2922 1587 720 1892	1616436 763225 2007753 5079749 1467807 3877115	455119 198270 278510 174775 1125083 2477154	2071555 961495 2286263 5254524 2592890 6354269 P2T->	-1360285 -2371238 -1776300 -2965370 -4377770 -3188292 \$4,636	\$500,688	\$3,431,840 \$3,332,733 \$4,062,563 \$8,219,894 \$6,970,660 \$9,542,561	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17054	\$21,518,371	\$6,037,166	\$27,555,537	(\$26,177,572)	\$500,688	\$54,233,797	(\$129,905)
E2C	М5	154	9488	8974652	1331689	10306341	-13703820		\$24,010,161	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1084 2918 1587 720 2902	1613931 787793 2005841 5079623 1466060 4836542	453661 196714 277072 174901 1124331 2571068	2067592 984507 2282913 5254524 2590391 7407610	-1359630 -2373008 -1773605 -2965370 -4377903 -4986609		\$3,427,222 \$3,357,515 \$4,056,518 \$8,219,894 \$6,968,294 \$12,394,219	
					DAILY	E2C->	\$3,131	\$338,148		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	20866	\$24,764,442	\$6,129,436	\$30,893,878	(\$31,539,945)	\$338,148	\$62,771,971	(\$8,668,079)
S3	M5	154	9485	8965511	1328155	10293666	-13700774		\$23,994,440	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1040 2913 1587 719 2818	1613668 777600 1992537 5080051 1465698 4608736	455034 200218 276991 174473 1124427 2533957 DAILY	2068702 977818 2269528 5254524 2590125 7142693 S3->	-1359570 -2370825 -1768814 -2965370 -4377507 -4854103 \$3,131	\$338,148	\$3,428,272 #3,348,643 \$4,038,342 \$8,219,894 \$6,967,632 \$11,996,796	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		909	20729	\$24,503,801	\$6,093,255	\$30,597,056	(\$31,396,963)	\$338,148	\$62,332,167	(\$8,228,275)
A10	M5	154	9488	8974219	1333650	10307869	-13703820		\$24,011,689	
M6 M8 M9 NO N1 N4		118 54 113 59 203 208	2167 1084 2926 1587 720 2843	1612529 787519 2016279 5079337 1466298 4659984	456694 201599 278212 175187 1124419 2663545	2069223 989118 2294491 5254524 2590717 7323529 A10->	-1359630 -2373293 -1780562 -2965370 -4378237 -4895307 \$2,581.	\$278,748	\$3,428,853 \$3,362,411 \$4,075,053 \$8,219,894 \$6,968,954 \$12,218,836	
					AVAILABILITY		\$2,561.	\$270,740		
ROW TOTALS		909	20815	\$24,596,165	\$6,233,306	\$30,829,471	(\$31,456,219)	\$278,748	\$62,564,438	(\$8,460,546)

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
L188	M5	154	6729	6704510	1327778	8032288	-10138026		\$18,170,314	
CIVILIAN PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1038 2913 1587 719 1891	1613529 768064 1993859 5079575 146557\$ 3857271	456686 201841 278254 174949 1124471 2507253	2070215 969905 2272113 5254524 2590047 6364524	-1359630 -2371806 -1768973 -2965370 -4372207 -3184847		\$3,429,845 \$3,341,711 \$4,041,086 \$8,219,894 \$6,962,254 \$9,549,371	
					DAILY	L188->	\$4,160	\$449,280		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17044	\$21,482,384	\$6,071,232	\$27,553,616	(\$26,160,859)	\$449,280	\$54,163,755	(\$59,863)
РЗА	M5	154	6729	6705078	1327812	8032890	-10138117		\$18,171,007.	
MILITARY PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1038 2921 1587 719 1891	1613764 769668 2004403 5079569 1465576 3858944	456724 201859 278241 174955 1124473 2512024	2070488 971527 2282644 5254524 2590049 6370968 P3A->	-1359690 -2372148 -1775930 -2965370 -4372207 -3185065 \$3,131	\$338,148	\$3,430,178 \$3,343,675 \$4,058,574 \$8,219,894 \$6,962,256 \$9,556,033	
					AVAILABILITY	P2000->	\$0	\$0		
ROW TOTALS		909	17052	\$21,497,002	\$6,076,088	\$27.573.090	(\$26,168,527)	\$338,148	\$54,079,765	\$24.127
ROW TOTALS		909	17052	\$21,497,002	\$0,070,088	\$27,573,090	(\$20,100,527)	\$330,140	\$54,079,705	\$24,127
C130E, K	М5	154	6732	67KT184	1330808	8040992	-10139433		\$18,180,425	
MILITARY PURCHASE	M« M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341	2073406 953981 1904812 5053614 2580779 6024945	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539		\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					DAILY	C130E->	\$3,681	\$397,548		
					AVAILABILITY		\$0.	\$0		
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$397,548	\$52,533,098	\$1,570,794
C130E, K	M5	154	6732	6710184	1330808	8040992	-10139433		\$18,180,425	
CIVILIAN PURCHASE	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341 DAILY	2073406 953981 1904812 5053614 2580779 6024945 C130E->	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539 \$5,852	\$632,016	\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$632,016	\$52,767,566	\$1,336,326
L382G	М5	154	6732	6710184	1330808	8040992	-10139433		\$18,180,425	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1030 2428 1526 716 1848	1614772 750751 1627121 4881125 1456793 3651604	458634 203230 277691 172489 1123986 2373341 DAILY	2073406 953981 1904812 5053614 2580779 6024945 C130, E, K->	-1359630 -2358950 -1343888 -2839599 -4354982 -3106539	\$1,292,436	\$3,433,036 \$3,312,931 \$3,248,700 \$7,893,213 \$6,935,761 \$9,131,484	
					AVAILABILITY		\$0	\$0		
DOM TOTAL		900	16/47	¢20 602 250					¢52 427 006	¢675 006
ROW TOTALS		909	16447	\$20,692,350	\$5,940,179	\$26,632,529	(\$25,503,021)	\$1,292,436	\$53,427,986	\$675,906

			ACRES BURNED	AVERAGE ACRE FFF	UNIT MISSION COST	TOTAL FFF	NET VALUE CHANGE	AIRTANKER DAILY AVAILABILITY	COLUMN TOTAL	CHANGE FROM CURRENT
ALTERNATIVE	UN	FREQ								
CV580	М5	154	9488	8973822	1334200	10308022	-13703576		\$24,011,598	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1085 2926 1587 719 2911	1612672 790777 2016319 5079214 1468955 4879037	454446 197179 277010 175310 1124559 2614823	2067118 987956 2293329 5254524 2593514 7493860	-1359630 -2374525 -1780562 -2965370 -4373885 -5002331		\$3,426,748 \$3,362,481 \$4,073,891 \$8,219,894 \$6,967,399 \$12,496,191	
					DAILY	CV580->	\$3,902	\$421,416		
					AVAILABILITY	R2000->	\$0	\$0		
ROWTOTALS		909	20883	\$24,820,796	\$6,177,527	\$30,998,323	(\$31,559,879)	\$421,416	\$62,979,618	(\$8,875,726)
в737	м5	154	6730	6707731	1327518	8035249	-10139300		\$18,174,549	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1037 2913 1587 719 2808	1613822 767231 1993814 5079644 1465398 4563310	455972 201152 278125 174880 1124453 2582830	2069794 968383 2271939 5254524 2589851 7146140	-1359630 -2370842 -1768973 -2965370 -4376708 -4842538		\$3,429,424 \$3,330,225 \$4,040,912 \$8,219,894 \$6,966,559 \$11,988,678	
					DAILY	B737-200->	\$6,878	\$742,824		
					AVAILABILITY	R2000->	\$0	\$0		
ROW TOTALS		909	17961	\$22,190,950	\$6,144,930	\$28,335,880	(\$27,823,361)	\$742,824	\$56,902,065	(\$2,798,173)
C130A	М5	154	6729	6705038	1328109	8033147	-10138117		\$18,171,264	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1037 2922 1587 719 1891	1613572 768437 2005329 5079518 1465582 3857930	457141 202303 278901 175006 1124484 2527582	2070713 970740 2284230 5254524 2590066 6385512 C130A->	-1359690 -2370869 -1776035 -2965370 -4372207 -3185315 \$3,681	\$397,548	\$3,430,403 \$3,341,609 \$4,060,265 \$8,219,894 \$6,962,273 \$9,570,827	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		909	17052	\$21,495,406	\$6,093,526	\$27,588,932	(\$26,167,603)	\$397,548	\$54,154,083	(\$50,191)
				,,,	,,,,,,,,,,	7-1,,	(4-0,-0.,000,	4,	40-7-0-7	(400,000)
S2T	М5	154	9482	8958333	1333586	10291919	-13698018		\$23,989,937	
	M6 M8 M9 NO N1 N4	118 54 113 59 203 208	2167 1087 3437 1587 719 2936	1614909 808268 2239588 5079555 1466599 4977271	451949 199149 281324 174969 1124426 2663378 DAILY	2066858 1007417 2520912 5254524 2591025 7640649 S2T->	-1359948 -2378027 -1837891 -2965370 -4375237 -5038427 \$5,092	\$549,936	\$3,426,806 \$3,385,444 \$4,358,803 \$8,219,894 \$6,966,262 \$12,679,076	
					AVAILABILITY		\$0	\$0		
ROW TOTALS		909	21415	\$25,144,523	\$6,228,781	\$31,373,304	(\$31,652,918)	\$549,936	\$63,576,158	(\$9,472,266)

	Night Operations - Appendix F
Night Operations	
APPENDIX F.	
National Airtanker Study - November, 1996	

Required Avionics Equipment for Night Retardant Operations

The installation of the equipment cannot only be in the airtanker alone. Ground forces will involved in fighting the fire. Therefore a lead plane or Air Tactical Group Supervisor (ATGS) will be required to assure that the drop zone is clear. (Reference FAA waiver to low level flying which requires a lead plane to assure the approach, drop and egress is clear in congested areas.) Hence, lead planes will be required to have equipment installed. Also, since this is a national effort and large fire support should be considered, ATGS will be involved in multiple division fires. To achieve the benefits of night operations, the ATGS aircraft must also be upgraded with equipment.

The basic capability for each of these aircraft will be the same. However, the installed equipment does not. Below are the type of equipment which are required for each type of aircraft.

Lead Plane	ATGS	Airtanker
FLIR on gimbals	FLIR on gimbals	FLIR
Helmet Display	Helmet Display	HUD
Moving Map Display &	Moving Map Display	& Moving Map Display &
GPS targeting Sys	GPS targeting Sys	GPS Targeting Sys
INS/Attitude Sensor	Strobe Lights	INS/Attitude Sensor
Strobe Lights	TCAS	Strobe Lights
TCAS	TCAS	-
Radar Altimeter	Radar Altimeter	

For the detection system, forward Looking Infrared (FLIR) is the best solution for sensing the environment over a fire at night. Infrared energy is in a wave length just beyond the visible light spectrum. It is not susceptible to refraction caused by water vapor, smoke or haze suspended in the atmosphere. Or in other words, it "looks right through" fog, clouds, smoke and haze. By contrast, light amplification systems (night vision systems) only amplify the existing visible light at night The existing light may be caused by the moon, refracted light from nearby city lights, etc. These sources are unreliable in that the moon cycles from full to new, cities may not be nearby, etc. Therefore, reliance on this technology for night operations is inferior to infrared. Additionally, infrared may still be used during the day and enhance operations. Whereas, light amplification systems are only operable at night The lead plane and ATGS require gimbal mounted FLIR because of the role they perform over the fire. These aircraft remain on station and constantly survey the fire. Gimbal mounting allows the FLIR to slew in all directions regardless of the aircraft heading. The airtankers would not require a gimbal mount FLIR. Airtankers are only over the fire for a short time in comparison to the lead plane or ATGS. They would be shown the approach and drop by being lead. Therefore, the FLIR would be fixed forward to view what was in front of the aircraft.

The display provided to the pilot is different among the aircraft in the same way as the FLIR. The lead plane and ATGS would use a helmet mounted display which would project the FLIR image onto the face shield of the helmet. This provides a view of the fire scene where ever the pilot or ATGS looks. The helmet would be instrumented to detect the head movements of the person wearing it and slew the gimbal mounted FLIR to look in that direction. Because the FLIR detector is mounted on the belly of the aircraft, the person whe aircraft and see the fire seen under the aircraft. The airtanker would use a Heads Up Display (HUD). The HUD is a stationary display device which acts similar to a TelePrompTer. It can be looked through, but images are combined in the glass and focused at infinity such that the images can be seen or looked through. The helmet system works the same way.

A moving map display and GPS targeting system is required to be installed in each aircraft. The FLIR will provide a view of the environment over the fire in a monochrome display. In this regard, some objects will look the same on the display. For example, large flat rock will be indistinguishable from a grass area, or small pond, etc. This is not to say that objects cannot be discerned with FLIR imaging. The system displays thermal images and the resolution does not display texture well, as does a camera using visible light. So the ability to describe ground features will not be as precise as during the day. Hence an alternate means is required to identify the target. Because the lead plane or ATGS has been orbiting the fire constantly, they will be able to record the retardant drops with latitude and longitude coordinates. These can then be used to identify the next drop starting point. Commercial systems already exist in the aerial agriculture market that automatically control the spraying of chemicals base on the ground track of the aircraft using GPS. These systems may only require slight modification for aerial retardant application.

The intent of the helmet and HUD display systems is to keep the pilot's eyes out side the cockpit at all times during critical low level flying, because every time the pilot looks down at instruments, the pilot is not looking at where the plane is going. During low level flight, airspeed, aircraft attitude (nose up/down, wings level or in a bank) are critical bits of information to maintain safe flying. Displaying this information on the HUD or in the helmet allow the pilos without lookinnel instruments. Therefore a means to measure these parameters is necessary to provide as input to the display systems. An Inertia! Navigation System (INS) or attitude sensing system would provide the necessary inputs to the display systems. The ATGS is not seen as needing this since they orbit several thousand feet over the fire and direct the air attack. Whereas the lead plane and airtanker operate at 150 feet over the terrain during drops.

Each aircraft will be equipped with high intensity strobe lights. This will aid the ground in seeing the approaching aircraft, as well as air to air visibility.

Fires attract spectators, both on the ground and in the air. All aircraft are built with transponders. Transponders were originally intended for use in heavy air traffic control areas. It was a means of identifying each aircraft to ground controllers. The same concept has been applied to the cockpit in the form of TCAS (Traffic alert and Collision Avoidance System). The system interrogates

signals from all aircraft within a twenty mile radius of the aircraft in which it (TCAS) is installed, and displays their location, bearing and distance on a screen. Hence, the pilot is now aware of all of the air traffic in his vicinity. If another aircraft gets to close, the system displays it as red and provides a tone to the pilot as a warning. The pilot can then take appropriate evasive action.

Due to the low level flying necessary during the retardant drops, the lead plane and airtanker will have a radar altimeter. This provides a continuous readout of the height above the ground. The equipment is required as a secondary indication to the FLIR display of clearance above the ground during low level flight. Additionally, this will aid in retardant drop effectiveness because having the altitude above the ground displayed in digital format is more accurate than a visual approximation by looking out the window during the night or day.

	Details of Process to Determine Investments Needed at Airtanker Bases - Appendix G
Details of Process to D	etermine Investments Needed at Airtanker Bases
	APPENDIX G.
National Airtanker Study - November, 1996	

Details of Process to Determine Investments Needed at Airtanker Bases

CHARTER FOR AIRTANKER BASE STUDY GROUP

The Airtanker Base Study Group will provide detailed information to the National Airtanker Study Committee about the condition of and any capital improvement needs for each federal airtanker base to meet the Standards in the Interagency Retardant Base Planning Guide, Fixed and Rotor Wing (1995). The detailed dollar estimates of capital improvement needs will assist the Committee with the optimization of reasonable airtanker base and airtanker fleet possibilities.

To provide for consistency in the condition survey nation-wide, the Airtanker Base Study Group has prepared a <u>Condition Survey Checklist</u> based on the standards set in the Guides This checklist will assist with the condition survey at each base by further defining the standards. The degree of accuracy of these estimates is expected to be within plus or minus 10%.

The condition survey is designed to address the condition of the airtanker base. In many cases nation-wide the airtanker base is just a part of an aerial firefighting facility. In these instances it is important to identify only those costs associated with the airtanker base.

GUIDING PRINCIPLES and ASSUMPTIONS

The most probable improvements needed at each base, will be those structures and facilities that will

assure that wastes generated at the base are contained and disposed of in a manner that guarantees

the environment surrounding the base (within the control of the agency) will not be adversely impacted.

Each base has a design capacity expressed in gallons per day or gallons per hour of retardant output based on the calculated daily peak demand. This design capacity is used to determine number of loading pits, gallons of storage of mixed and or bulk product and overall size of the base.

The stated design capacity will have concurrence from all organizational levels.

All improvements estimated to be needed are in accordance with the designed capacity of the base, and are the most cost efficient and cost effective solutions possible.

In respect to many of the standards in te Interagency Retardant Base Planning Guide, Fixed and Rotor Wing (1995), there is no appreciable difference between a Primary Base and a Reload Base.

Each base will receive as an objective and impartial condition survey as possible based on the current status of the base.



The estimated costs to allow for changes in chemical product will be identified.
An estimate of the size and cost to clean-up of the area currently used to dispose of liquid wastes from the airtanker base will be made.
National Airtanker Study - November, 1996

ORIGINAL CONDITION SURVEY AND INSTRUCTIONS;

COVER PAGE

Airtaliker base	Region:	Date:
<u> </u>	Summary of Information for	r Airtanker Base Prepared By
Team Members		<u>Expertise</u>
		Regional Airtanker Base Specialist
		Regional Facilities Engineer Rep.
		Local Airtanker Base Manager
		Forest Fire Management Officer
		Local Facilities Engineer Rep.
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Team M		Expertise
ream w	<u>iemoers</u>	Regional Airtanker Base Specialist
		Regional Facilities Engineer Rep.
		Local Airtanker Base Manager
		Forest Fire Management Officer
		Local Facilities Engineer Rep.
		Escal Facilities Engineer Rep.
This Information	n and Current Condition Surve	y Reviewed By
		Forest Fire Management Officer
	<u></u>	Regional Airtanker Base Specialist
		Regional Aviation Safety Officer
		Regional Aviation Officer
This Information	n and Current Condition Surve	y Approved By
THIS IIIIOTHIAUOI		
This information		Regional Director, Engineering

Details of Process to Determine Investments Needed at Airtanker Bases - Appendk G Summary of Information $\underline{\text{for}}$ Airtanker Base

Base Name:				
Base Managed by:	·			
Mission: (primary/reload)	(ager ——	ncy or agencies)		
Planned Gallons per Day	r:Planno	ed Gallons per Hour:		
See next page for details Calculated Daily peak D Calculated Daily peak D	to complete the next tweemand (Liquid Product emand (Dry Product):	vo items :):	_	
Average Gallons per Yea	nr:(last 10	year Average)		
Average Gallons per Yea	ur for each Agency Serv	ved Based on Last	Years:	
AGENCY		AVERAGE GA	AVERAGE GALLONS PER YEAR	
Largest Airtanker in term	ns of wheel loading and	wingspan being		
	•			
operated at the base:(w	wheel loading)	(wing span)	_	
Current type(s) of Retard	lant base is designed for	r and can accommodate	:	
				
Tank Inventory:				
Purpose	Size	Purpose	Size	

Details of Process to Detennine Investments Needed at Airtanker Bases - Appendix G How to

Calculate the Calculated Daily Peak Demand

Liquid and Fluid Concentrate

<u>Average Gallons Per Hour-</u> Determine the average time it will take to load a 2,450 gallon airtanker. Use this number to compute a logical number of airtankers that can be loaded per hour, considering aircraft movement in and out of the loading pits. This will give you an average gallons per hour production rate. If there are several loading pumps multiply this number by the number of pumps.

<u>Daily Peak Demand-</u> Based on historical production at the base, determine the logical number of hours the base would be in peak production (peak production is when the base is loading the logical number of airtankers calculated above). "Average Gallons Per Hour" multiplied by the number of hours of peak production will give you the "Daily Peak Demand" expressed in gallons.

Mix Ratio- Determine the mix ratio for, the product used at the base. Consider the possibility of changes in product from a smaller mix ratio to a larger mix ratio. They currently range from 3.6:1 to 5:1. Dividing the number of gallons required for the "Daily Peak Demand" by the preferred product mix ratio will give you the number of gallons of concentrate you need in storage to meet the "Daily Peak Demand"

<u>Delivery Time</u> Another factor in determining the amount of concentrate storage is the time required to transport the product to the base after the order has been placed. Consider the historical transportation time into the storage requirements. Another factor to consider is the cost of expedited delivery. These costs should be weighed against the cost to provide storage.

Dry Product

<u>Eductor or Batch Mixer-</u> Use the manufacturer's computed data for production rates. Based on this production rate and the "Daily Peak Demand" calculate the amount of wet storage needed and the size of the storage area for the dry product.

INSTRUCTIONS

A Narrative Report on the Current Condition Survey for Airtanker Base

The narrative report will follow the format below.

I. Cost Summary Sheet

Display costs in this section in summary fashion in the order listed below.

II. **Chemical Mixing Facility**

- Receiving Pad/Dock Product Storage A.
- В.
- Water Supply C.
- D. Mixing Equipment
- E. Sampling and Testing
- F. Recirculation
- Distribution and Loading System 6.
- H. Measurement Systems -
- Other

Aircraft Handling Facilities Airport Master Plan III.

- - B. Airport Capabilities
 - C. Airport Improvements
 - D. Runway(s)
 - E. Taxiway (s)
 - Apron(s), Taxilane(s) F.
 - G. Pad(s), Loading Pit(s)
 - H. Pad(s), Fueling/Maintenance, Standby and Parking
 - Other

Base Structures and Facilities Base Operations Office <u>IV.</u>

- B. Pilot/Contractor Ready Room
- Workshop and Equipment Storage Area
- C. D. Security Fencing and Barriers
- Sanitary Facilities E.
- F. Lighting
- Ramp Wash-down Cleanup Facilities G.
- Contractor Work/Storage Area H.
- I. Signing and Marking
- J. Utilities and Services
- Access Road and Parking Areas K.
- Sanitation System L.
- M. Laundry
- Trash Disposal N.
- Backup Systems O.
- P. Safety
- Q. R. Landscaping and Layout
- Other

Details of Process to Determine Investments Needed at Airtanker Bases - Appendix G

INSTRUCTIONS

A Narrative Report on the Current Condition Survey for Airtanker Base

V. Wash-Down Residues Treatment

- A. Collection
- B. Treatment
- C. Disposal
- D. Other

VI. Current Waste Disposal

- A. Description of Current Method
- B. Adequacy of Current Method
- C. Estimated Size and Cost to Clean Up Current Site
- D. Other

VII. Photographic Record

Provide color prints of overall facility and detailed photos of items needing to be upgraded. Make references to these photos in your narrative.

The findings of the Condition Survey should be reported to the National Airtanker Study Committee in a narrative format using the outline above. Condition Survey Narrative Report Due to National Airtanker Study Committee by October 16, 1995.

Each subject area will describe the current condition of the base. For each item requiring upgrading for each subject area, identify the following:

Item which requires upgrade
The reason for the upgrade
The proposed upgrade solution
The estimated cost of the upgrade
The basis of the estimated cost of the upgrade.

An example of how to complete an item of this survey follows

H. Measurement Systems

Measurements are made using the sight gages on the aircraft tanks. The base requires an upgrade to provide a more accurate measurement of retardant loaded on the aircraft. The upgrade will provide actual pounds of retardant pumped by the retardant contractor, and the actual weight of the retardant load. We propose the purchase of a Micromotion type flow meter. The cost of the upgrade is estimated at \$xxxx.xx. This cost is based on the procurement of the meter at \$yyyy.yy and miscellaneous plumbing changes valued at \$zzz.zz.

INSTRUCTIONS

A Narrative Report on the Current Condition survey for Airtanker Base

Also provide a summary cost page showing the individual costs of upgrade and the final total. The individual costs will be at the same level of detail as the individual sub j ect items.

An example of how to complete an item of this survey follows H. Measurement Systems.

Flow Meter \$xxxx.xx

The following standards and criteria by item have been extracted from the Interagency Retardant Base Planning Guide Fixed and Rotor Wing (1995) and/or defined by the Airtanker Base Study Group of the National Airtanker Study Team. Each item is referenced by a page number from the Guide. The team conducting the Condition Survey should become familiar with all text within the Guide concerning the item being surveyed. Each Geographic Area representative currently has a copy of the Guide. As they become available, (3-4 weeks) a published copy of the Guide will be furnished to each airtanker base through the National Airtanker Study Committee.

If at all possible, the Condition Survey should be conducted while the base is in operation. Any problems, questions and/or concerns arising during the Condition Survey should be referred to Ward Monroe. The resolution of the problems or concerns will be distributed to all members of the Airtanker Study Group to maintain consistency.

Address questions to:

Ward Monroe

Office Phone: 503/883-6855 DG Address: W.Monroe:R06F20a

FAX: 503/883-6709 Home Phone: 503/882-3511

Winema National Forest Dispatch: 503/883-6850

Bernie Lionberger: Office Phone: 208/772-3283 DG

Address: R01F04a FAX: 208/765-7443

A Narrative Report on the Current Condition Survey for Airtanker Base

CHEMICAL MIXING FACILITY RECEIVING

PAD/DOCK (page 6)

<u>Dimensions For Transport Equipment</u> - The Receiving Pad/Dock is large enough to accommodate the largest flatbed trailer, air-slide unit or tanker trailer used to transport retardant concentrate or dry powder to the base. Access to the Pad/Dock is unconfined and adequate for tractor trailer vehicles.

<u>Surface Condition</u> - The surface of the Receiving Pad/Dock is in a condition that will facilitate cleanup of spilled product, and will not adversely affect unloading operations.

<u>Drainage For Waste/Spill Management</u> - There is adequate drainage to contain and collect the most probable amount of liquid spilled during unloading or transfer operations.

STORAGE OF PRODUCT (page 10 and Appendix F)

<u>Capacity Meets Gallons Per Hour/Day Requirements</u> - There is sufficient storage capacity to meet the gallons per hour and gallons per day requirements for the airtanker base. This includes the time required from dispatch of a product from the manufacture's supply point to receipt at the base.

<u>Tank Condition</u> - All tanks needed for the operation are in a condition that will not adversely affect the operation.

Tank Stability - All tanks needed for the operation are satisfactorily mounted on secure bases.

<u>Tank Location</u> - All tanks needed for the operation are located at the facility to maximize the space available and the efficiency of the operation.

<u>Dry Powder/Containerized Storage Space</u> - There is sufficient storage space for Dry Powder and Containerized products to meet the gallons per hour, gallons per day requirements of the base.

<u>Dry Powder/Container Protection</u> - There is adequate protection from the elements . for Dry Powder and Containerized products being stored at the base. Considering operational use and over winter storage.

<u>Flexibility To Store All Types Of Retardants</u> - The base has the flexibility to store all types of retardants planned to be used at the base.

<u>Containment For Waste/Spill Management</u> - There is an adequate containment and recovery system in place for the most probable amount of product likely to be spilled in,the storage area.

A Narrative Report on the Current Condition Survey for Airtanker Base

WATER SUPPLY (page 19)

Storage To Meet Capacity - There is adequate water storage to meet the gallons per hour and gallons per day requirements of the base

<u>Delivery Flow and Volume</u> - There *is* adequate delivery flow and volume to maintain the water supply needed for the gallons per hour and gallons per day requirements of the base.

<u>Purity Requirements</u> - The purity of the water supply is sufficient to mix with retardant. Back flow prevention valves are in place where water supply is directly connected to municipal or other domestic water systems.

MIXING EQUIPMENT (page 17)

<u>Proportioning Equipment</u> - Proportioning equipment and valves are in good condition, a system is in place to assure the fluid concentrate and water tank levels are maintained at a relative level.

Blending/Mixing Equipment - Blending equipment is in good condition and located to maximize the efficiency of the operation.

SAMPLING AND TESTING (page 8)

<u>Quality Assurance</u> - Facilities and equipment are available and in-place to insure that procedures required by the National Retardant Contract are being followed.

<u>Quality Control</u> - Facilities, equipment and procedures are available and in-place to insure quality control is being maintained in accordance with applicable requirements.

RECIRCULATION (page 15)

<u>Recirculation System</u> - The recirculation system is installed and operating in accordance with current guidelines for the product(s) being furbished from the base.

<u>Condition of Recirculation System</u> - The condition of the recirculation system does not adversely affect the operation or the quality of the product being furnished from the base.

DISTRIBUTION AND LOADING SYSTEMS (page 21)

<u>Piping, Condition, Location</u> - All pipe used in the distribution system is of adequate size and condition and is in a location so as to not adversely affect the operation.

<u>Pumps/ Condition, Location</u> -All pumps used in the distribution system are of adequate size and condition and are in a location so as to not adversely affect the operation.

A Narrative Report on the Current Condition Survey for Airtanker Base

DISTRIBUTION AND LOADING SYSTEMS (page 21) Continued

<u>Valves/Condition/Location</u> -All valves used in the distribution system are of adequate size and condition and are in a location so as to not adversely affect the operation.

<u>Hoses, Condition/ Location</u> -All hoses used in the distribution system are *of* adequate size and condition and are in a location so as to not adversely affect the operation.

<u>Engineering Analysis of Complete System</u> - An engineering analysis of the complete system has been accomplished to maximize the efficiency of the distribution and loading system.

<u>Containment For Waste/Spill Management</u> - There is adequate containment for the most probable amount of liquid likely to be spilled during distribution and loading operations.

MEASUREMENT SYSTEMS (page 25)

Accuracy/ - The measurement system in-place is regularly maintained and calibrated with an error of less that two percent.

Adequate Number To Meet Design Capacity - There are an adequate number of measurement devices to meet the gallons per hour and gallons per day requirements of the base.

<u>Included In Engineering Analysis Of Complete System</u> - The measurement devices have been included in the engineering analysis of the complete distribution and loading system.

AIRCRAFT HANDLING FACILITIES AIRPORT (page 26)

<u>Airport Master Plan</u> - Consultation with the Airport Manager has confirmed there are no problems or conflicts with the Airtanker Base and the Airport Master Plan.

<u>Airport Expansion/Improvements</u> - Describe any proposed airport expansion and/or improvements planned in the near future that will affect airtanker and/or airtanker base operations.

Air traffic - There are no major conflicts with air traffic at the airport with Airtanker Operations and none in the foreseeable future.

Noise - Noise from Airtanker Operations is not a major issue at the airport, and not projected to be in the foreseeable future.

<u>Approach/Departure</u> - The approach and departure to the primary runway is not a safety issue'with any of the aircraft currently in the Airtanker fleet. There is no indications that the approach and departure routes to the primary runway will be a problem within the foreseeable future.

CHECKLIST FOR A Narrative Report on the Current Condition Survey for Airtanker Base

In the following sections (runways, taxiways, aprons, pits) the term planned means that which these currently built surfaces are capable of handling in terms of wheel loading, turn radius, etc. This may not be the same as the loading of the currently used airtankers identified in the Airtanker Base Information Sheet. The Airport Authority or airtanker base designer should maintain records of this information. Also, you should note if the Airport Authority has current plans approved and expects to receive funding to upgrade these surfaces.

RUNWAY(S) (page 28)

The Primary Runway and the combination of Elevation, Prevailing Wind, Ambient Air Temperature, Runway Length and aircraft landing/take-off gross weight has no adverse affect on the Airtankers planned to be operated from the airport.

TAXIWAY(S) (page 28)

<u>Aircraft Maximum Take-off Weight</u> -, Taxiway(s) used by Airtankers to access the primary runway and loading pits are capable of accommodating the maximum gross weight of the largest airtanker planned to operate from the base. If not, waivers and over-gross permits have been issued by the airport authority.

<u>Width</u> - The Taxiway(s) used by airtankers to access the primary runway and loading pits are of sufficient width to accommodate the largest airtanker planned to operate from the base. Propeller wash does not create a problem with dust and/or loose debris along the edges of the Taxiway.

<u>Surface Condition</u> - The surface of the Taxiway(s) are in a condition that will not adversely affect airtanker operations.

<u>Wingspan Clearance</u> - There is sufficient clearance for the wingspan of the largest airtanker planned to be operated from the base.

APRON(S), TAXILANE(S) (page 29)

<u>Aircraft Maximum Take-off Weight</u> - The Apron (s) and Taxilane(s) are constructed and maintained for the maximum gross weight of the heaviest airtanker planned to operate from the base.

 $\underline{\text{Dimensions}}$ - The dimensions of the Apron(s) and Taxilane(s) are large enough for the largest airtanker planned to operate from the base.

<u>Surface Condition</u> - The surface condition of the Apron(s) and Taxilane(s) are in a condition that will facilitate cleanup of spilled product and will not adversely affect airtanker operations.

<u>Wingspan Clearance</u> - There is sufficient clearance for the wingspan of the largest airtanker planned to operate from the base.

A Narrative Report on the Current Condition Survey for Airtanker Base

PAD(S), LOADING PIT(S) (page 29-33)

 $\underline{Aircraft\ Maximum\ Take-off\ Weight}\ -\ The\ Pad(s)\ and\ Loading\ Pit(s)\ are\ constructed\ and\ maintained\ for\ the\ maximum\ gross\ weight\ of\ the\ heaviest\ airtanker\ planned\ to\ operate\ from\ the\ base.$

<u>Dimensions</u> - The dimensions of the Pad(s) and Loading Pit(s) are large enough for the largest airtanker planned to operate from the base.

<u>Surface Condition</u> - The surface condition of the Pad(s) and Loading Pit(s) are in a condition that will facilitate cleanup of spilled product and will not adversely affect airtanker operations. The surface of the Pad(s) and Loading Pit(s) are not adversely affected by aircraft fuel and/or retardant.

<u>Wingspan Clearance</u> - There is sufficient clearance for the wingspan of the largest airtanker planned to operate from the base.

<u>Drainage For Waste Management</u> - There is adequate drainage to contain and collect the most probable amount of liquid spilled and/or generated by airtanker operations on the Pad(s) and Loading Pit(s). Consider aircraft washdown, fueling, maintenance.

PAD(S), FUELING/MAINTENANCE, STANDBY AND PARKING (page 29)

Due to the size and complexity of airtanker operations at a particular base, is there a need to designate and develop pad(s) specifically for Fueling/Maintenance, Standby and Parking?

<u>Aircraft Maximum Take-off Weight</u> - The Fueling/Maintenance Pad(s) are designed and maintained for the maximum gross weight of the heaviest airtanker planned to operate from the base.

 $\underline{\text{Dimensions}}$ - The dimensions of the Fuel ing/Maintenance Pad(s) are large enough for the largest airtanker planned to operate from the base.

<u>Surface Condition</u> - The surface condition of the Fueling/Maintenance Pad(s) are in a condition that will facilitate the cleanup of spilled liquids and will not adversely affect airtanker operations. The surface of the Pad(s) is not adversely affected by aircraft fuels, solvents, oils, or retardant.

<u>Wingspan Clearance</u> - There is sufficient clearance for the wingspan of the largest airtanker planned to operate from the base.

<u>Drainage For Waste Management</u> - There is adequate drainage to contain and collect the most probable amount of liquid spilled and/or generated by airtanker Fueling and Maintenance.

<u>Meets Grounding Requirements</u> - Grounding rods are installed and available to meet grounding requirements for the safe refueling of all aircraft planned to operate from the base.

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BASE STRUCTURES AND FACILITIES

All base structures and facilities meets applicable local, State and Federal Building Codes.

BASE OPERATIONS OFFICE (page 35)

<u>Visibility OF Entire Mixing Plant and Ramp</u> - There is adequate visibility of the entire ramp and mixing plant from the operations office.

<u>Space For Expected Size Of Operations</u> - There is adequate space for the number of people needed during maximum operating conditions.

<u>Cooling/ Heating/ and Ventilation</u> - Environmental conditions within the office are adequate for the climate of the area where the base is located.

Lighting - Lighting within the office are adequate.

Electrical Supply - The electrical supply for the office is adequate and in compliance with local codes.

<u>Sound Proofing and Acoustics</u> - There is adequate soundproofing and acoustics are such that the safety and efficiency of the people working in the office are not adversely affected during airtanker operations.

<u>Communication and Office Equipment</u> - There is adequate telephone and radio communications and office equipment available to meet the needs and requirements of the operation.

<u>Ramp Communications</u> - There is an adequate outside P.A., alert horn, and radio communications for ramp operations. Headsets are available for use during aircraft operations including hot loading operations.

PILOT/CONTRACTOR READY ROOM (page 36)

<u>Space For Expected Size Of Operation</u> - Adequate size to accommodate flight crews stationed at the base with additional space to handle crews on standby during extended operations.

<u>Cooling, Heating, and Ventilation</u> - Environmental conditions within the ready room are adequate for the climate of the area where base is located.

<u>Toilet and Shower Facilities</u> - Adequate toilet and shower facilities for both men and women. Capacity is adequate for the number of people routinely working at the base.

<u>Food Preparation and Storage Facilities</u> - Light food preparation and storage facilities are in-place such as a micro-wave oven, refrigerator and sink with hot and cold water.

Furniture For Comfort - Furniture in kinds and amounts to provide comfort during periods of standby.

CHECKLIST FOR A Narrative Report on the Current Condition Survey for Airtanker Base

PILOT/CONTRACTOR READY ROOM (page 36) continued

<u>Television/VCR For Training and Entertainment</u> - Television with VCR for training and entertainment during long periods of standby.

WORKSHOP AND EQUIPMENT STORAGE AREA (page 37)

Space For Equipment Storage Needs - Workshop with adequate space to store tools and equipment needed for maintenance of base.

Tools And Equipment For Maintenance Of Equipment - Tools and equipment adequate to maintain base equipment.

SECURITY FENCING AND BARRIERS (page 38)

<u>Height and Length</u> - Security fence is a minimum of 6 feet in height and of sufficient length to provide full security to base.

Gates And Locks - Gates are located for convenience access with adequate locks for security.

SANITARY FACILITIES (page 38)

Meets Expected Capacity - Sewer system is adequate for size of facility and meets applicable codes and regulations.

LIGHTING (page 38)

Adequate For Expected Nighttime Operations - Exterior lighting system is adequate for any expected nighttime operations, and provides for security.

RAMP WASH-DOWN CLEANUP FACILITIES (page 39)

<u>Equipment</u> - Pumps and small diameter hoses to aid in cleaning ramp and mixing facilities. Pressure washer(s) available where needed to reduce overall amount of water used in cleanup and washdown.

 $\underline{Containment\ For\ Waste/Spill\ Management\ (Appendix\ F)}\ -\ Waste\ water\ generated\ during\ ramp\ cleanup\ is\ contained\ and\ collected\ to\ be\ properly\ disposed\ of.$

CONTRACTOR WORK AREA STORAGE (page 40)

<u>Expected Capacity</u> - Mixing and Loading contractor storage space for equipment and tools. Adequate for size of contractors expected operation.

<u>Space For Contractor Personnel</u> - Adequate space for contractors personnel during standby periods. May be included in Pilots/Contractor's Ready room space.

SIGNING AND MARKING (page 41)

For Safety Of Aircraft/ Vehicles, Personnel - Adequate signing to provide information and safety for expected size of the operation.

CHECKLIST FOR A Narrative Report on the Current Condition Survey for Airtanker Base

UTILITIES AND SERVICES (page 43)

Water Supply Electrical Power Meets Code For Expected Capacity Natural or Liquefied Gas, Heating Oil Communications

ACCESS ROAD AND PARKING AREAS (page 45)

Adequate Size For Expected Capacity Condition Of Road and Parking Surface

SANITATION SYSTEM (page 45)

Stormwater Discharge Meets EPA requirements

Domestic waste water and sewage system in-place and adequate

LAUNDRY (page 46)

Laundry system or service in place and adequate TRASH DISPOSAL (page 46)

On-site trash disposal in-place and adequate

Commercial service available and adequate.

Hazardous material containers are available and not mixed with regular trash.

BACKUP SYSTEMS (page 47) WATER

Water supply adequate and reliable PUMPING

Reliable backup gas/ diesel, or propane powered pumps. NATURAL or LIQUIFIED GAS

Storage capacity large enough to insure availability COMMUNICATIONS

Backup system available SAFETY (page 47) ADMINISTRATIVE CONTROLS

Safety plan

OSHA Requirements

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DECKS (PLATFORMS), WALKWAYS, STEPS, AND LADDERS (page 48)

Safe access, egress Non-skid surfaces Rails, cages

PROTECTIVE COVERS (page 49)

Grates/Protective covers over drains, pits, trenches Protective covers over shafts, belts, gears

SUN PROTECTION (page 49)

Shaded rest areas in place and adequate

EMERGENCY EQUIPMENT (page 49)

Fire Extinguisher

Fire Protection

Emergency Showers and Eye Wash Facilities

CHEMICAL DUST (page 50)

Personal Protective Equipment Required by MSDS Available

SLIPPERY SURFACES (page 50)

Washdown Facilities Available Non-skid Surfaces Where Needed.

WATER DAMAGE (page 50)

Electrical System Water Proof, Water Resistant (UL Approved)

FUEL SPILLS (page 50)

Fuel Spill Precautions and Plan in place

<u>LANDSCAPING AND LAYOUT</u> (page 51 and page 52)

STRESS REDUCTION

NOISE REDUCTION)

DIRT AND DUST

VISITOR CONTROL/SEPARATION

FUNCTIONAL SEPARATION