### The Fresno Economic Opportunities Commission Transit Systems CONSOLIDATED TRANSPORTATION SERVICE AGENCY

### **OPERATIONS PROGRAM & BUDGET**

#### 2015/2016 Board of Directors

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### CONSOLIDATED TRANSPORTATION SERVICE AGENCY

### OPERATIONS PROGRAM & BUDGET FY 2015/16

### FOR THE

## FRESNO URBAN CTSA FRESNO RURAL CTSA

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#### SECTION I. INTRODUCTION

The Consolidated Transportation Service Agency (CTSA) *Operations Program and Budget* (OPB) for the Fresno Metropolitan Area and Rural Fresno County has been developed by the Fresno Economic Opportunities Commission (FRESNO EOC) in cooperation with the Fresno Council of Governments (COG) and it's co-designates, the City of Fresno (Fresno Area Express/FAX) and the Fresno County Rural Transit Agency (FCRTA).

The OPB is intended to serve the following purposes:

- 1. Provide a program of operations, including an implementation schedule for new and/or modified services and a program budget for CTSA coordinated and consolidated social service transportation services for the program year July 1, 2015 through June 30, 2016.
- 2. Serve as a resource document for local-elected officials, social service agencies and the general public.
- 3. Demonstrate the CTSA's compliance with Section 99275.5 of the Public Utilities Code concerning Transportation Development Act (TDA) Local Transportation Funds (LTF) Article 4.5 claim evaluation criteria and required findings and with the COG Assembly Bill *AB 120Action Plan* adopted February 1982 and as amended in April 1990.
- 4. Document efforts to improve coordination and consolidation of social service transportation services in order to:
  - a. Demonstrate compliance with Chapter 1120 of the 1979 California Statutes by addressing and substantiating which of the coordination benefits specifically listed in the legislation should be pursued by the co-designated CTSA's in the Fresno Metropolitan Area and Rural Fresno County.
  - b. Create additional opportunities to utilize supplemental grant funding available from federal, state and local assistance programs to support social service transportation services by demonstrating that "coordination criteria" have been addressed.

#### SECTION II: MANAGEMENT SUMMARY 2015/2016

#### **Overall Budget**

The Draft Budget for 2015/2016 totals \$1,949,858 for the Rural CTSA and \$3,914,123 for the Urban CTSA. These figures are down very slightly by 2.6% or, \$51,412, for the Rural CTSA and down 1.7% or \$68,875 in the Urban CTSA from the previous year's 2014/2015 budget. Combined, the overall Rural and Urban Budget for 2015/2016 is \$5,863,981. This equates to an overall 5.5% decrease of \$339,477 over the previous year's budget. Most of this decrease is due to the lack of FTA JARC funding availability.

#### **Planned Revenue**

The Rural CTSA shows an overall very slight decrease in revenue mainly due to a reallocation of revenue between the Urban and Rural components. The Urban CTSA revenue has decreased by \$ 309,398 as mentioned above due to the elimination of FTA JARC Grant funds.

#### **Planned Expenditures**

Expenditures in both the Urban and Rural CTSA have been affected positively by the fluctuating fuel costs. A fuel cost contingency was budgeted in the Urban CTSA due to this fluctuation. This contingency is required due to these volatile fuel prices. Some transportation agreements were negotiated with a fuel surcharge rate as part of the reimbursement to help offset this unforeseen cost fluctuation. Overall expenses have been budgeted as conservatively as possible given the tight funding restraints presented.

#### **TDA 4.5 Funds and Grants**

The TDA 4.5 funding is allocated on the estimated Sales Tax Revenues for Fresno County and approved by the Fresno Council of Governments. In the upcoming fiscal period, 2015/2016, the TDA 4.5 funds increased by 6.0%, or \$26,735 in the Rural CTSA and 6.8%, or \$58,783 in the Urban CTSA. Combined Urban and Rural TDA 4.5 funds increased by 6.6%, or \$85,518. The CTSA applies for the FTA 5310 vehicle grant each year. The CTSA submitted a grant for eight (8) new vehicles in the Fiscal Year 2011/2012 FTA grant cycle and the CTSA was awarded all eight (8) vehicles. Toll Credits and some TDA funds make up the Local Match portion of the grant. In the 2013/2014 grant cycle the CTSA has applied for seven replacement vehicles.

#### **Service Contract Changes**

The following major service changes are noted for the upcoming FY 2015/2016.

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- Head Start Federal Funding remains at a reduced level resulting in a cutback of Head Start School Bus services for the 2015/2016 School Year. The result of this proposed reduction is included in this Budget. In 2013/2014 eight initial Head Start sites were eliminated. In 2014/2015 two of those eliminated sites were reinstated.
- Some senior center sites were relocated or eliminated; this created a small decrease in overall senior center transportation costs. The Pinedale senior center was initially eliminated due to very little senior ridership; one to two seniors on average attended daily. Del Rey senior center and Hinton senior center had its seniors relocate to the Sanger senior center and the Mary Ellen Brown senior center respectfully.

	Estimated		
Customer	Revenue	Service	Area
CVRC	\$ 2,707,917	Developmentally Disabled	Urban & Rural
EOC Meal Delivery	\$ 342,000	Elderly	Urban & Rural
EOC Head Start	\$ 518,448	Student Transportation / Meals	Urban & Rural
Fresno CalWorks	\$ 320,399	Disadvantaged Transportation	Urban
Senior Citizens Village	e \$ 7,013	Elderly	Urban
Nikkei Senior Center	*	Elderly	Urban
(*Driver provided by Nikkei) Soul School	*	Student Transportation	Urban
(* assist with bus tokens)		Stadone Transportation	Cicuit
ARC of Fresno & Mac	dera	Vehicle Maintenance	Urban

#### **CTSA Service Contracts**

#### **Vehicle Procurement**

The CTSA applied for eight (8) vehicles via the FTA 5310 grant process for 2012/2013 cycle and was awarded all eight. The 2013/2014 cycle is being administered by the Fresno COG offices. This is due to new Federal Transit regulations encompassing the MAP 21 guidelines. The CTSA applied for seven (7) vehicles. The application has been submitted and scoring is pending. The CTSA has included the anticipated capital amount of \$465,900 in the 2015/2016 capital budget figures.

#### **Vehicle Inventory**

The CTSA fleet, as of June 30, 2013, consists of the following:

Number of Vehicles	Description	Fuel Type
34	School Buses	Diesel
53	Wheelchair Cutaway Vans	Gasoline
3	Small Mini-Vans	Gasoline
27	Meal Delivery Vans	Gasoline
117	Total Vehicles	

Complete Vehicle Inventory Detail is found in Exhibit A.

#### **Personnel**

The CTSA, as of July 1, 2015 is staffed as follows:

- 1 Transit System/Food Service Director
- 1 Business Manager
- 5 Operational Supervisors
- 1 Maintenance Manager
- 1 Route Planner/Scheduler
- 9 Dispatchers
- 107 Drivers (includes on-call staff)
- 5 Mechanics (Vehicle and CNG)
- 1 Janitor/Weekend Wash Lead
- 131 Total

#### Looking Back 2014/15

2014/2015 Fiscal Year proved to be a challenging year as anticipated. The largest contract, CVRC, continues to be depressed as the State budget continues to be frozen although costs have remained fairly constant, the cost of fuel continues to be volatile. Service levels with our contracts continues to be nearly the same as the previous year, with a very slight decrease in the senior transportation, due to some senior site adjustments in transportation due to low ridership.

The CTSA was awarded the FTA JARC Grant, which helped in stabilizing the CVRC route service level and prevented further cutbacks to the developmentally disabled adults needing employment transportation. These JARC funds are not available for the 2015/2016 funding cycle.

Meal delivery service levels, which increased in 2014, have now remained at that level for the upcoming period. With the recent award of all Home Delivered and In-center meal contracts from the Fresno Madera Area Agency on Aging (FMAAA) the volumes are set for 2015/16.

#### Looking Ahead 2015/2016

The 2015/2016 year will be another challenging year as budget constraints continue to keep pressure on as funding sources for disabled and elderly remain at previous levels. Past sequestration and its effects on the local budget continue to have a significant impact in the areas of Head Start transportation, as well as senior service transportation.

Fuel prices have not stabilized and continue to create concerns, as prices rise and fall based on market demands. It remains a significant part of the budget. A negotiated .11 cents off the pump price is in effect until June 30, 2015. Fresno EOC will aggressively negotiate pricing structures for 2015/2016.

CVRC continues their budget freeze and as a result we continue to adjust routes for efficiency in service levels. The FTA JARC Grant is crucial to the CVRC service, however EOC has been notified that the 2015/2016 JARC funding is no longer available, due to the new MAP 21 funding reorganization. CTSA will negotiate with its entire social service contracts for increases to balance the subsidy in LTF funding.

The CTSA will evaluate strategies in an effort to seek new contracts in 2015/2016. The CTSA continues to work with the FCRTA in areas of expansion including commercial vehicle detailing, mobility training and new demonstration projects. Plans are currently underway for a two year, (summers only), route from Fresno to Sequoia/Kings Canyon National Park and stops within the park as a demonstration project.

First Aid and CPR training will generate revenue for 2015/2016 and the CTSA will continue the maintenance contract for the ARC of Fresno and Madera Counties.

The CTSA also completed Mobility training in cooperation with the FCRTA, in the rural areas for riders that needed assistance in navigating routes and transfers. This also encompasses rider safety training to those elderly and disabled passengers. The key points of this training included the proper use of wheelchairs walkers and other mobility devices.

#### SECTION III. GOALS, OBJECTIVES AND POLICIES

The Fresno Urban and Fresno Rural CTSA have adopted the primary CTSA goals, objectives and policies delineated in Chapter 1120 of the 1979 California Statutes and the Assembly Bill 120 Action Plan. These are as follows:

#### GOAL:

#### PROVIDE SAFE, RELIABLE TRANSPORTATION FOR AGENCIES BY PROMOTING IMPROVED COORDINATION AND CONSOLIDATION OF AVAILABLE RESOURCES.

#### **OBJECTIVES:**

- 1. Centralize administration to eliminate duplicative administrative requirements.
- 2. Identify and consolidate all sources of funding to provide more effective and costefficient services.
- 3. Centralize dispatching for more efficient vehicle use.
- 4. Centralize maintenance for adequate, regular and more cost-effective vehicle maintenance.
- 5. Implement an exemplary driver-training program for safer vehicle operation and lower insurance costs.
- 6. Combined purchasing and pricing bid/quotes for more effective cost savings.

#### **POLICIES:**

- 1. Any centralized administration shall utilize, to the maximum extent possible, existing public and private administrative capabilities and expertise.
- 2. The following policies provide a framework for developing a sound public transportation system throughout Fresno County. They expand upon previously stated overall Regional Transportation Plan (RTP) goals, objectives and policies and are more specifically targeted toward the public and social services transportation system.
  - A. Continue to pursue expanded federal, state and local funding for both public and social service transportation.
  - B. Provide transportation to the eligible agencies within defined service areas, focusing on transportation needs of low-income, elderly and disabled persons.
  - C. Support coordination and consolidation of social service transportation and promotes effective and efficient use of existing resources.
  - D. Encourage safety, appropriate frequency of bus service, reasonable fares and the provision of adequate service to satisfy transportation needs which are determined to be reasonable to meet.

- E. Incorporate a variety of public transportation services and vehicles, as warranted, throughout the County.
- F. Encourage the private sector to engage in the provision of public transportation services.
- G. Advantages and disadvantages of projects are considered; factors include economic, environmental and social factors.
- 3. Existing sources of funding utilized prior to the Social Service Transportation Improvement Act (Assembly Bill 120) shall, to the maximum extent possible, be continued.
- 4. Consolidation of services shall, to the maximum extent possible, utilize existing agency operating and maintenance personnel and expertise.
- 5. The COG shall utilize its regulatory role over Transportation Development Act (TDA) funds by monitoring and evaluating the performance of the CTSA's through the TDA claim process, an annual financial audit, an annual productivity evaluation, a triennial performance audit, and the CTSA's compliance with the AB 120 Action Plan.
- 6. The COG, as part of its on-going transportation planning process, which includes review by various technical committees, shall review CTSA designates' compliance with the AB 120 Action Plan annually, at a minimum.
- 7. The COG shall review, through the Executive Order 12372 review process the transportation services offered by social service agencies and their appropriate comments and finding encouraging their participation with the CTSA's, as part of the final A-95 Clearinghouse commentary.
- 8. The COG shall encourage members to evaluate their financial commitments to local social service projects (which either in full or in part provides transportation services) and make appropriate recommendations for proper coordination with the CTSA in order to maximize the effective use of local transportation dollars.
- 9. Overall TDA/LTF Article 4.5 funds shall not be expended without the minimum match requirement with other available funds to the CTSA.
- 10. CTSA's shall be required to maintain, at a minimum, an overall firebox revenue-tooperating cost ratio of fifty-five percent (55%) for all CTSA transportation services. The required fare box revenue may consist of fares, donations and/or social service agency revenues.
- 11. CTSA services shall be evaluated annually by the COG's Social Services Transportation Advisory Council (SSTAC) Productivity Evaluation Committee. SSTAC evaluation shall include recommendations regarding changes and

improvements in existing CTSA services. The SSTAC shall be responsible for reviewing performance standards to be used in the evaluation process. Performance standards shall take into consideration the special needs that are being responded to by the CTSA and also the goals of AB 120. The SSTAC evaluation process shall take place prior to the annual submission of the OPB to the COG to allow for the inclusion of any SSTAC recommendations in the OPB.

12. All new services initiated by the CTSA will be subject to a one-year evaluation process. Each new service will be required to meet specified performance objectives. Public transit operated under contract with the CTSA shall be subject to the performance standards and evaluation process used for transit systems operated directly by FCRTA member agencies and other private contractors. The first three months of operations will be utilized to establish and market the new service. Modifications to the service, if appropriate, will be recommended and implemented during this time. If, after nine months, it is the opinion of the SSTAC that the service be discontinued. If the service is to be terminated, the period between nine and twelve months will be used to provide and orderly phase out.

#### SECTION IV: OVERVIEW OF CTSA SERVICES

#### 1. URBAN AND RURAL CTSA DESIGNATIONS

COG has co-designated the City of Fresno (Fresno Area Express) and FRESNO EOC as the CTSA for the Fresno Metropolitan Area. FCRTA and FRESNO EOC are the CTSA co-designates for Rural Fresno County as the Fresno and Rural CTSA's. These agencies are responsible for working toward improved social service transportation through coordination and consolidation of transportation services. The Fresno Urban and Rural CTSA's also are to work to achieve the following six objectives.

- A. Centralized Administration
- B. Consolidated Funding
- C. Centralized Dispatching
- D. Centralized Maintenance
- E. Driver Training Programs
- F. Combined Purchasing

FRESNO EOC is the administrator and operator of the Fresno Urban and Rural CTSA services and the lead social service agency FRESNO EOC provides liaison with the social service agencies participating in the Fresno Urban and Rural CTSA program. The City of Fresno and FCRTA, as public agencies, provide public accountability for CTSA operations.

The Fresno Urban and Rural CTSA have composed of various social service agencies operating various social service programs. Occasional activities (i.e., special trips not funded by TDA monies) are not included in calculations and statistics. The Fresno Urban and Rural CTSA attempts to maximize resource utilization while responding to needs through the coordination of existing resources combined with new resources.

#### 2. DESCRIPTION OF URBAN CTSA SERVICES

The FRESNO EOC, as lead social service agency, is responsible for coordinating and consolidating the transportation services of social service agencies. Responsibilities include the following:

- A. Development of social services transportation data
- B. Needs assessment
- C. Implementation strategy for consolidated/coordinated operations
- D. Contractual relationships
- E. Overall administration of urban and social service transportation operations

As a claimant of TDA/LTF Article 4.5 funds, FRESNO EOC is a fiscal agent for Fresno Urban CTSA operations involving participating social service agencies in the Fresno Metropolitan Area.

Services which comprise the Fresno Urban CTSA are shown on **Exhibit B**. Further detail on the Urban CTSA services is provided in section.

#### 3. DESCRIPTION OF RURAL CTSA SERVICES

The FRESNO EOC and FCRTA, as co-designated CTSA's, have jurisdiction in the Rural Fresno County Area. FRESNO EOC is the lead agency responsible for overall program administration, including the following:

- A. Liaison with social service agencies
- B. Data collection
- C. Development and implementation of the Rural OPB
- D. Execution of service contracts
- E. Administrative responsibilities

FCRTA, as the claimant of TDA/LTF Article 4.5 funds for Rural CTSA operations, is the prime administrator of those funds. FCRTA provides technical assistance for OPB development and the COG monitors and evaluates FRESNO EOC performance.

Agencies and programs, which comprise the Fresno Rural CTSA, are shown on **Exhibit B**. Further detail on Rural CTSA services is provided in Sections VI and VII.

#### 4. OBJECTIVES STATUS OF URBAN AND RURAL OPERATIONAL

Since its inception, the Fresno Urban and Rural CTSA have made significant progress in implementing several of the coordination and consolidation objectives, as follows:

#### A. Centralized Administration

The Fresno Urban and Rural CTSA currently administer transportation services for numerous social service programs and various FCRTA transit systems.

Centralized administration of the Fresno Urban and Rural CTSA has resulted in the ability to amalgamate with other agencies to provide a broader-based and a more comprehensive view of service needs and objectives. This enhanced planning capability has resulted in a more effective utilization of available funds.

The Fresno Urban and Rural CTSA has continued to serve as a technical advisor and clearinghouse for small community-based organizations and other governmental member agencies. Staff time devoted to administration has been reduced and other cost savings have been affected as a result of increased technical expertise utilized in service planning and delivery.

For example, the Central Valley Regional Center (CVRC) requires transportation for approximately 500 consumers from home to approximately 20 work locations or training centers each day. Centralized Administration allows for CVRC staff and home providers to communicate with a single source to coordinate a very complex operation each day.

The Fresno Madera Area Agency on Aging (FMAAA) uses the CTSA to coordinate the transportation of senior citizens each day to congregate meal sites to participate in fellowship and nutritious meals in the Urban and Rural areas. The CTSA coordinates the daily rides and makes individual and route adjustments as necessary.

Agencies and programs, which comprise the Fresno Rural CTSA, are shown on **Exhibit B**. Further detail on both the Urban and Rural CTSA services is provided in Sections VI and VII.

#### **B.** Consolidation of Funding

Consolidating funding under the CTSA allows for economics of scale when purchasing capital equipment and leveraging funds for the operations. The Fresno Urban and Rural CTSA anticipate various operating revenues from social service agencies in FY 2015/2016. These revenues, along with donations from seniors participating in the congregate meal program, contribute to the minimum required fare box match requirements of 55%. In 2014/2015 farebox projections exceed the match of 55% to the level of 79% in the Urban area and 78% in the rural area. In 2015/2016 the fare box match is planned at 76% in the rural areas at 76% in the Urban area. These match projected percentages include all non TDA funds as match. Most of this change is due to the lack of the FTA JARC grant funds in 2015/2016.

Consolidation of funds increases leverage in purchasing vehicles. As necessary, the Fresno Urban and Rural CTSA applies for Federal Transportation Administration (FTA) Section 5310 Capital Grants to purchase new vehicles and other equipment, such as two way radios, wheelchair lifts and computer equipment/software, in an effort to keep the fleet current. Keeping the fleet current makes for a cost effective and efficient operation that is appreciated by our customers. Currently those FTA Grants are utilizing toll credits for the local match. Fresno EOC did use TDA funds for any local match required for vehicle costs exceeding the maximum allowable per vehicle cost set by the FTA.

The CTSA applied for eight (8) FTA 5310 vehicles in the 2012/2013 grant cycle and was awarded all eight.

The CTSA is currently awaiting the results of the 5310 grant proposal for 7 new vehicles.

#### **Centralized Dispatching**

The CTSA has consolidated dispatching into one central center. The specific benefits of dispatch consolidation is the reduction of transferred calls, a better regional awareness within the County, consistency, expertise, economic and operational efficiencies and better accountability, data and customer service. This collaboration has been made possible because of cooperative effort with our CTSA co-designee the Fresno County Rural Transit Agency with their purchase of dispatching software.

Currently the CTSA uses a two-way radio system and vehicle equipped computer tablets that connect each vehicle to the central dispatch center base station. Each of the six (6) dispatcher stations is equipped with a multi-line telephone system, a computer with dual monitors and newly procured Dispatching software(Mobilitat) used for electronically dispatching the public transit portion of the Transit Systems' service. This software has scheduling, data-base and mapping systems. Each Dispatch station also has two-way radio microphones with separate audio listening devices, and various protocol references and quick reference procedures. The internet service is supported by fiber optic service lines for maximum speed and capacity.

Bilingual dispatchers are on duty and a number of bilingual personnel are available for interpreting needs in several languages. There are nine (9) dispatchers assigned to the Fresno EOC Transportation Center. All dispatchers are supervised by a Dispatch Supervisor located at the Fresno CTSA Transit Systems Nielsen Operation Center.

In 2012/2013 a call volume study was conducted at the Fresno Station to reflect the call volume in a typical 24 hour period. The results of the Fresno call volume may be found in **Exhibit C**. The results showed the Fresno Center has a capacity to more than double in volume. Recently installed call data can give the CTSA call volume data in 2015/2016.

#### **C.** Centralized Maintenance

One of the major goals of the Fresno Urban and Rural CTSA is to establish and offer a preventative maintenance program that provides on-site maintenance services. To accomplish this goal, all-preventative maintenance work (defined as tune-ups, oil changes and lubes, complete brake work and other minor repairs) is performed at the CTSA maintenance service facility, located at 3110 W. Nielsen Avenue in Fresno, by trained professional certified mechanics. This preventative repair work is required by California Highway Patrol regulations. All repairs are

performed according to existing preventative maintenance schedules approved by the California Highway Patrol (CHP) for all motor carriers. All repairs are subsequently recorded and filed as approved by the California Motor Carrier Division for general record keeping and vehicle history documentation. Additionally the maintenance department is currently utilizing maintenance tracking software, which has greatly enhanced record keeping, and reporting capabilities. In July of 20

14 the CTSA received a "satisfactory" rating from the California Highway Patrol (CHP) Motor Carrier Division, this is the highest rating given by the CHP. The CTSA has earned this satisfactory rating each year since inception.

The CTSA continues to look to market its services to other Social Service Agencies. The ARC of Fresno & Madera vehicle maintenance service is a result of recent marketing efforts. The Fresno Urban and Rural CTSA, as part of its OPB, commenced operation of a centralized maintenance facility on March 3, 1987. The original facility had two service bays. During 2004/2005, construction of a new maintenance facility was approved. The new facility was constructed at 5,000 square feet, with eight service bays and new state of the art equipment, went before the Fresno City Planning Department. Permits were obtained and in December 2005 construction began. The facility was opened June 18, 2006 and continues to be a productive and efficient operation. Mechanic productivity and all vehicle repairs are entered into a vehicle maintenance software tracking program. Mechanic productivity meets labor industry standards.

The CTSA continues to offer very competitive labor rates for maintenance services. We provide all maintenance for the transit fleet as well as a few other local social service programs such as the Local Conservation Corps, Sanctuary Youth Services Program, Head Start site staff vehicles, and the fleet for ARC for Fresno Madera counties.

#### Service Schedule:

All repairs and Preventive Maintenance services are scheduled based on the Daily Driver Pre-Trip Report forms which are turned in each day after the route is completed. These forms log the daily miles traveled and note any problems that the vehicle may have on a particular day. The service intervals are based on mileage or days. (School Bus-3,000 miles/45 Days; B-Bus-5,000 miles/90 Days, whichever comes first).

#### Labor Rate:

The shop labor rate is set well below most regular shop labor rates due to operational efficiencies and our non-profit status. All outside agencies will receive the lowest negotiated rate possible for their fleet size.

#### **Equipment/Parts:**

The maintenance facility is equipped with tools such as scanners, brake lathes,

high tonnage lifts, automated lube equipment, tire machinery and other necessary shop tools. The parts storage room is stocked with filters, alternators, specialty vehicle parts and various dealer items. Bids are taken annually to assure best possible price and service.

#### **Mechanics:**

The four mechanics have a combined experience of 63 years and each mechanic is ASE Certified in various categories. All are capable of working on a variety of vehicles from gasoline to diesel fueled.

#### **Driver Training and Safety Programs:**

The Fresno Urban and Rural CTSA have developed a comprehensive program for training and orientation of all CTSA and FCRTA drivers. The program is open to the City of Fresno, Fresno Area Express (FAX), the City of Clovis, the Fresno County Rural Transportation Agency (FCRTA), as well as various other transit agencies working within the CTSA.

General Public, demand-response transit drivers are required to obtain a Special Driver Certificate through the California Highway Patrol. All drivers who seek a certificate or need to renew a certificate must complete the California Department of Education's approved Bus Driving Course. Our California State Certified Instructors are certificated through the Department of Education to teach this course.

The training for an original applicant consist of a minimum of 40 hours of total instruction, which includes but not limited to 20 hours of classroom and 20 hours of behind the wheel training. The renewal driver must acquire 10 hours of inservice each year and when they are up for renewal, they must complete 10 hours of classroom. This course provides the applicant with the information needed to become a professional bus driver.

The minimum 20 hours of classroom instruction includes, but not limited to, knowledge of laws and regulations, defensive driving, specialized defensive driving, passenger loading and unloading and special needs for the developmental disabled. This is to ensure efficient safe transportation and proper training to pass the state-required driving test.

The study materials used are current and up-to-date DMV California Driver handbook, DMV Commercial Handbook, Passenger Transportation Safety Handbook, and other materials required for each lesson.

The CTSA conducts mandatory driver in-service meetings held five times a year. The mandatory driver in-service meetings are specialized training for the drivers. Topics covered include but not limited to defensive driving techniques, emergency procedures, passenger management, loading and unloading passengers safely, use of special equipment such as wheelchairs, w/c lifts, w/c 7 point tiedowns, and vehicle safety and ADA requirements. Drivers are informed of any new or existing laws or regulations that are added or changed.

One of the five meetings is a hands-on training. This is where vehicles and events are planned and drivers get hands-on training through demonstrations. One event may include a session on vehicle breakdowns or when and how emergency red triangles are set up physically and safely.

Other events may include bus evacuation demonstrations, blind spots tips an use of mirrors, wheelchair safety inspection, wheelchair 7 point tie down system and wheelchair lift procedures.

The Safety Team consists of a Manager/Director, Agency Safety Coordinator, a Transit Supervisor and two non-management employees one of which is a mechanic. The Safety Team meets six times per year. The goal of this team is to discuss on-the-job injuries and/or vehicle accidents prevention. This team has made a positive impact on the safety record. The CTSA encourages employees to offer safety suggestions. The Safety Team reviews all suggestions and they are reviewed at the mandatory safety meetings.

The CTSA has established a nomination program, to recognize employees for safe driving. This program increases safety awareness, while decreasing the number or work related injuries by rewarding employees when no injuries or accidents occur. This proactive safe behavior creates a safe working culture. Each Transit employee is eligible for the recognition. Employees are recognized at one of the mandatory in-service training meeting.

The CTSA displays a Safety Board that shows how many days and miles drivers have gone without a preventable accident. It also shows the best previous record. This is a visual aid incentive for drivers to see how many days we have gone with a preventable accident and to strive to exceed the best previous record.

The CTSA has a safety video library. The library consists of training videos and is expanding to ensure up-to-date education on vital safety procedures and the critical elements of safe driving.

The CTSA offers an instructional class in American Red Cross First Aid and Cardiopulmonary Resuscitation (CPR). All CTSA supervisors are American Red Cross certified to teach First Aid and Cardiopulmonary Respiratory (CPR). All drivers attend this course and every two years renew their certificate. This course teaches drivers to identify and eliminate potentially hazardous condition in their environment, recognize emergencies and make appropriate decisions for first aid care. It teaches the knowledge and skills that individuals in the workplace need to know to give immediate care to an ill or injured person until more advance medical care arrives.

The CTSA continues to be enrolled, as required by TDA regulations, in the

California Department of Motor Vehicles (DMV) Pull Notice Program. This program allows the employer to receive updated information on each driver. It is generated every 11 months. If a driver has any activity on his or her driving record, DMV will generate a pull notice to the employer.

The DMV Pull Notice Program enables the CTSA to identify drivers who may be receiving a suspension or revocation. The driver is informed about the actions and may take care of any situations before the suspension. If a suspension takes place, the employer can take measures to ensure the driver does not drive until the action is lifted.

The Fresno Urban and Rural CTSA are active in the refinement of a Caltrans Risk Management Program, developed in cooperation with the California Association for Coordinated Transportation (CalACT). The CTSA's insurance carrier continues to refine the safety program to meet social service transportation program safety training and insurance needs.

The training and risk management efforts have contributed to a significant reduction in preventable accidents therefore abating the increase in insurance premiums. The CTSA insurance carrier offers continuing support for ideas to keep the training program on a forward track. Working together has resulted in a more comprehensive plan to reduce accidents with a safety-first attitude for all drivers and staff.

The CTSA in cooperation with co-designee FCRTA has developed a Mobility Training Program that emphasizes safety, on-board behavior, transfers and proper use of wheelchairs, walkers, and other mobility devices. This training is available on-site or at congregate sites.

#### **D.** Combined Purchasing

The CTSA conforms to the purchasing policy as established by the Fresno EOC Finance Department and is reviewed by the Internal Auditors. Annual bidding is performed in order to compare market costs and utilize the lowest cost for goods and services. This bidding includes vehicle best quality at the parts, fuel, insurance policy coverage's and all other major goods and services. All goods and services over \$2,500 are purchased with a minimum of three (3) vendor quotes. Goods and services over \$50,000 must follow a formal bid procedure. Any purchases over \$100,000 must follow formal bid purchases and be approved by the Fresno EOC Board. A separate CTSA audit is performed annually along with an Agency wide Audit.

Vehicle purchasing is planned and programmed based on vehicle life expectancies. The majority of the CTSA vehicle replacement plan is performed through the State of California administered FTA 5310 vehicle grant program. The CTSA also assists other non-profit agencies in reviewing and coordinating their FTA 5310 application grant requests. Combined purchasing allows for better value and pricing to the CTSA and its partners.

#### Section V PRODUCTIVITY PERFORMANCE EVALUATION

# 1. PRODUCTIVITY EVALUATION 2013/2014: EVALUATION RECOMMENDATION AND PROGRESS

# A. Comply with the Triennial Performance Audit Recommendations for FY 09/10, 10/11, and 11/12.

Fresno EOC has reviewed and concurs with the Triennial Performance Audit Recommendations for 2009-2012. Please see Section 2 below for Triennial Performance detail.

# B. Pursue contracting of service and continue to consider the potential for and encourage private sector participation in the public transportation planning/service delivery process, and investigate other potential funding sources.

The CTSA remains committed to contracting with the sector of the population that meets its mission. The CTSA provides drivers and back-up vehicles as necessary and continues to seek other potential funding sources.

The CTSA continues to encourage and make aware the services available to other transportation agencies that meet the CTSA mission. The CTSA has entered into an agreement with United Cerebral Palsy (UCP) which enables UCP to utilize a CTSA vehicle while they are having their vehicles maintained.

#### Continue to coordinate with other general public paratransit service providers to jointly provide the State-required 40 hours of specified training and behindthe-wheel instruction.

The CTSA continues to train drivers to meet state and federal regulations. The CTSA employs three (3) full time certified Behind the Wheel and three (3) Classroom Instructors. Also, the CTSA staff continues to provide CPR/First Aid, and safety training to other agencies. The CTSA continues to seek opportunities with other social service agencies to offer driver-training programs.

Fresno EOC, acting as the CTSA for Fresno County, encourages and assists many local agencies with a coordinated plan for Driver Training and acquisition of accessible vehicles via the Federal Transit Administration (FTA) 5310 grant vehicle program. The CTSA also encourages these agencies to attend the Driver Training meetings scheduled five (5) times per year. These meetings cover variety of topics including Sensitivity Training for elderly and disable clients, Defensive Driving, Emergency and Evacuations procedures, and Safety Equipment-Fire Extinguishers/Flares/First Aid Kits and loading and unloading of passengers. Behind-the-Wheel Training is available as necessary.

Annually, CTSA participates in the California Association of School Training Officials (CASTO) and the Yosemite Community Education seminar.

#### C. Address responsibilities under the Americans with Disabilities Act of 1990.

The American Disability Act (ADA) of 1990 supports services that accommodate the objectives of ADA. Fresno EOC continues to attend ADA sponsored workshops and seminars to remain effective/current in ADA related issues. Following the Federal Transit Administration (FTA) Section 5310, Fresno EOC continues to provide wheelchair equipped/accessible school buses and vehicles.

The CTSA has in its fleet ADA accessible Buses with full wheel-chair tracking and flip-seat systems. Not only does this allow the maximum amount of disabled passengers possible, but it also allows configuration to meet other passenger needs. A complete listing of all CTSA vehicles is shown in **Exhibit A**.

#### D. Address responsibilities under the Clean Air Act Amendments of 1990, the San Joaquin Valley Unified Air Pollution Control District Air Quality Plan, the City of Fresno Transportation Management Plan, and the Fresno Council of Governments Transportation Control Measures Plan, and the Congestion Management System (CMS).

The CTSA continuously reviews the progress and recommendations from the Air District and the COFCG regarding the feasibility of implementing transportation control measures applicable to public/social service transportation. In FY 1997/1998, Fresno EOC received funding from the Air District for REMOVE Program (Assembly Bill 2766) for alternatively fueled vehicles to support its transportation program.

Fresno EOC continues to study the positive aspects and the inherent nature of CNG restraints on vehicle range, fuel tank remodification costs, fuel accessibility, longer refueling time, maintenance costs, and the effects of the valley heat on CNG fuel tank capacity. The current vehicle listing indicating: Make, Model, Year, Fuel Type and expected useful life is shown in **Exhibit A**.

# E. Continue to perform community outreach and marketing activities in an effort to increase ridership and improve public awareness and perception of public transit.

The CTSA continues to consolidate and coordinate services by its outreach and marketing efforts. The CTSA works with Fresno County Case Workers to increase ridership on the CalWORKS systems to assure efficiency and productivity. The CTSA participates in community service events to advertise and market services. In cooperation with CTSA co-designee FCRTA, Mobility Training has been conducted in rural Fresno County.

#### G. Work with the Social Service Transportation Administration Council (SSTAC) on implementation of the COG Fresno County Coordination Human Services Transportation Plan (SAFETEA-LU)

The CTSA participated in the development and implementation of the Fresno COG Coordinated Human Services Transportation Plan. The Fresno COG, as the designated Metropolitan Planning Organization (MPO), is responsible for transportation planning in Fresno County. This includes development and adoption of planning, and transportation policy direction. The COG was the lead agency for the development of the SAFETEA-LU Plan. This plan provides a strategy for meeting local needs which prioritizes transportation service for funding and implementation, with an emphasis on the transportation need of individuals with disabilities, older-adults and low income people.

As a member of the SSTAC the Fresno EOC was very involved in the development and implementation of the Plan. The Plan was adopted on June 24, 2008. Fresno EOC also participated in the COG Mobility Group process and study by assisting in developing and prioritizing key strategies to addressing existing transportation needs and mobility gaps. See Section XI for further details on the plan.

#### 2. TRIENNIAL PERFORMANCE AUDIT

Pacific Municipal Consultants, Incorporated completed a Triennial Performance Audit for FY 2009/2010, 2010/2011 and 2011/2012.

Functional areas of the CTSA along with their recommendations for improvement and suggested implementation time frames are listed below. Due to the delay in receiving the final Triennial Performance Audit Fresno EOC, and all other Transit agencies, will be including any performance audit recommendations into the proposed FY 2015/2016 CTSA Productivity Evaluation.

Listed below are our responses to their recommendations:

# 1. Closely monitor performance indicator trends identified from the performance audit.

The CTSA's structure of reporting Urban and Rural sectors sometimes makes it arbitrary to attempt to isolate an urban activity from a rural activity in cases where a contracted agency requests transportation services in both areas. The CTSA has, in the last few budgeting cycles, combined both Urban and Rural performance indicators to show the overall cost associated to services. This makes for a better cost related indicator and monitoring indicator.

# 2. Continue coordination efforts with other public transit and social service agencies in funding and offering consolidated travel training and ambassador services.

In cooperation with co-designee FCRTA, the CTSA conducted mobility training in the rural Fresno county area for all riders, concentrating on the elderly and people with disabilities. The proper use of wheelchairs, walkers, and other mobility devices was emphasized in this training.

# 3. Advance the role of the CTSA into furthering new business and social enterprise initiatives.

The CTSA has recently marketed its vehicle maintenance work to the ARC of Fresno and Madera Counties (ARC) agency. The ARC serves thousands of developmentally disabled persons in both Fresno and Madera counties. The ARC fleet is now under the CTSA maintenance umbrella, it consists of more than fifty (50) vehicles. The new CTSA detailing shop operation is currently detailing the Fresno County Rural Transit (FCRTA) Fleet of over seventy (70) vehicles. The FCRTA serves as the public transit provider for Fresno County. The CTSA also is providing Compressed Natural Gas pump service and maintenance via a CNG trained mechanic for CNG pumps located throughout Fresno County for the FCRTA fleet. The CTSA continues to allow the community to utilize the Nielsen Conference Center when not used for CTSA trainings and meetings.

#### SECTION VI: THE FRESNO URBAN CTSA

#### 1. BACKGROUND

The COG's "AB 120 Action Plan" co-designates Fresno EOC and the City of Fresno as the CTSA's with jurisdiction in the Fresno Metropolitan Area. The Fresno EOC, as lead social service agency, is responsible for coordinating and consolidating the transportation services of social service agencies. This includes development of social services transportation data, needs assessment, implementation strategy for consolidated/coordinated operations, contractual relationships, marketing and outreach and overall administration of urban social service transportation operations.

The Fresno Urban CTSA initiated services on April 1, 1983. The Fresno Urban CTSA provides coordinated/consolidation transportation services to the clients of social service agencies operating social service programs. The Fresno EOC's CTSA provides service to a myriad of agencies, which are described in greater detail below.

The OPB primarily reflects the services CTSA provides in the Fresno Urban and Rural areas for which TDA/LTF Article 4.5 funds are allocated. Some of the non-LTF Article 4.5 services provided by the CTSA, however, are described later in this section to provide a comprehensive view of the diversity of services offered by the CTSA. As a claimant of TDA/LTF Article 4.5 funds, Fresno EOC is a fiscal agent for Fresno Urban

#### 2. DESCRIPTION OF EXISTING AND PROPOSED CTSA SERVICES IN THE FRESNO METROPOLITAN AREA (SUPPORTED BY TDA/LTF ARTICLE 4.5 FUNDS)

The agencies listed below currently and are proposed to continue to participate in the Fresno Urban CTSA in FY 2015/2016.

	AGENCY	SERVICE
1.	FMAAA Senior Transportation	Elderly Transportation
2.	Fresno EOC Food Service Congregate Meal Delivery	Senior Meals/Summer Lunch Vehicle Maintenance
3.	Fresno EOC Head Start	Student Transportation Congregate Meal Delivery Vehicle Maintenance

4.	Nikkei	Vehicle Maintenance/Training And Assistance
5.	Senior Citizens Village	Elderly Transportation
6.	Fresno County CalWORKS	Passenger Transportation
7.	Central Valley Regional Center	Developmentally Disabled Transportation Vehicle Maintenance
8.	Various Special trips for Social Service Agencies and Non-Profits	Vehicle Maintenance General Transportation
9.	United Cerebral Palsy	Emergency Coordinated Back- Up Transportation 5310 Grant Consultation
10	. ARC of Fresno & Madera	Vehicle Maintenance
11	. Sanctuary/Soul School	Transportation Assistance

A more detailed description of CTSA's overall services is provided on the following pages, under Timesharing and Ridesharing Services and "Consolidated Services."

#### A. Fresno Urban Timesharing and Ridesharing Services

Today, more than ever, the Central Valley faces air quality, mobility and traffic congestion problems because of vehicle use. A flexible approach that allows vehicle Timesharing and Ridesharing sets up in a dynamic system that provides an opportunity for a safe, flexible, convenient and affordable service that utilizes vehicles in a most efficient way. The CTSA, because of its designation, has the ability and the obligation to advance Timesharing and Ridesharing services.

A description of each program is provided in addition to program activity over the past two fiscal years (Refer to **Exhibit D**).

- 1. FMAAA Senior Transportation Program This program provides passenger transportation for senior citizens to locations throughout the City of Fresno. Services are provided each weekday.
- 2. Food Services Senior Congregate Meal Program The Congregate Program provides meal delivery service to various metropolitan area sites for the senior citizens of Fresno. Hot meals are delivered to specified sites each weekday.
- Head Start Program Meal Delivery This program provides meal delivery for students to designated sites throughout Fresno each weekday. Services are provided to seventeen urban Head Start sites during the school year. The service operates approximately 154 days annually during the school year.
- 4. Senior Citizens Village

The CTSA initiated service on April 8, 1994 under contract with the Senior Citizens Village located on South Chestnut Avenue. The CTSA provides demand-response transportation services for Senior Citizen Village residents eight hours Friday's using one fifteen passenger van.

5. Central Valley Regional Center (CVRC)

The CTSA has been providing contract services with CVRC to provide weekday round-trip passenger service from the program's developmentally disabled consumer's residence to various training and educational sites throughout Fresno County.

- 6. Special Trips for Social Service Agencies and Non-Profits The CTSA provides special transportation services for non-profit groups, such as the Police Activities League, Fresno Farm Bureau, Head Start, Hinton Center, Fresno County Dept. of Education, City of Fresno etc., upon availability of vehicles and driving personnel.
- 7. Third Floor

Third Floor provides emergency vehicle back-up services to the CTSA upon request. Coordinated training and dispatch service is also made available.

8. Fresno County CalWORKS

Provides ridesharing for clients during non-traditional hours 6:00 p.m. to 6:00 a.m. seven days per week. Clients are transported to job training or day care facilities for their children.

#### **B.** Fresno Urban Consolidated Services

The Fresno Urban CTSA provides consolidated transportation and maintenance services to a variety of social service programs as described below.

- 1 Local Conservation Corps The Urban CTSA provides vehicle maintenance for this program, which provides conservation training at designated sites.
- 2. Head Start Program Transportation This program provides transportation service each weekday during the school year for students to fifteen Head Start sites.
- 3. Nikkei Program

The Urban CTSA provides vehicle maintenance and back up services to this program. The Nikkei Program provides passenger transportation service for Asian American seniors throughout Fresno. The Fresno Urban CTSA provides this service under subcontract with Nikkei. This service operates approximately 7.5 hours a day. The Urban CTSA provides back-up services.

4. Sanctuary/Soul School

The Urban CTSA provides vehicle maintenance for the Sanctuary vehicle. Transportation services are provided to clients of this program, which is designed to provide a safe environment for at-risk youth. Bus Token subsidy is also provided for these low-income and disadvantaged students.

5. ARC of Fresno and Madera

The CTSA provides vehicle maintenance for entire fleet of over fifty vehicles for the ARC.

#### 3. PROPOSED FY 2015-2016 BUDGET

The Urban CTSA FY 2015- 2016 combined capital and operating budget is projected at \$3,914,123. This revenue includes TDA 4.5 funds at an estimated \$921,702. Social Service funds of \$2,526,521 and FTA proposed grants of \$465,900. See attached budget **Exhibit F** for further details.

#### SECTION VII: THE FRESNO RURAL CTSA

#### 1. BACKGROUND

The COG's "AB120 Action Plan" co-designates Fresno EOC and the Fresno County Rural Transit Agency (FCRTA) as the CTSA's with jurisdiction in the Rural Fresno County Area. The Fresno EOC, as lead social service agency, is responsible for overall program administration including liaison with social service agencies, data collection, development and implementation of the rural OPB, execution of service contracts, and related administrative tasks.

FCRTA, as the claimant of TDA/LTF Article 4.5 funds for Rural CTSA operations, is the prime administrator of those funds. FCRTA provides technical assistance for OPB development and the COFCG monitors and evaluates Fresno EOC performance.

Much has been achieved with continued progress made to improve coordination and consolidation of social service transportation within Fresno County, In June 1988, an inventory of public and private social service agencies in Fresno County was completed by a consultant retained by the COFCG and is contained in two documents entitled "Updated Rural AB120 Action Plan – 1988" and "Final Fresno County Coordinated Public Transit-Human Services Transportation Plan dated February 2015.

#### 2. DECRIPTION OF EXISTING AND PROPOSED CTSA SERVICES IN RURAL FRESNO COUNTY AREA (SUPPORTED BY TDA/LTF ARTICLE 4.5 FUNDS)

The agencies listed below currently and are proposed to continue to participate in the Fresno Rural CTSA in FY 2015-2016.

#### AGENCY

#### SERVICE

1.	FMAAA Senior Transportation	Elderly Transportation Vehicle Maintenance
2.	Food Services Senior Meals Summer Food Service	Congregate Meal Delivery Vehicle Maintenance
3.	Head Start	Student Transportation Vehicle Maintenance Congregate Meal Delivery
4.	Central Valley Regional Center	Disabled Passenger Transportation

5. Special Trips for Social Service Agencies and Non-Profits

General Public Transportation Vehicle Maintenance

6. Food Services Senior Congregate Meal Program The Congregate Program provides meal delivery service to various rural area sites for the senior citizens of Fresno County. Hot meals are delivered to specified sites each weekday. Frozen meal deliveries to senior homes began via an agreement with the FMAAA in the summer of 2013.

#### A. Fresno Rural Timesharing and Ridership Services

Today, more than ever the Central Valley faces air quality, mobility and traffic congestion problems because of vehicle use. A flexible approach that allows vehicle Timesharing and Ridesharing set up in a dynamic system that provide an opportunity for a safe, flexible, convenient and affordable service that utilizes vehicles in a most efficient way. The CTSA, because of it designation, has the ability and the obligation to advance Timesharing and Ridesharing services. The social service programs and public transit for FY 2014/15 contracts listed below comprise the Rural CTSA Timesharing operations. (**Refer to Exhibit B**).

#### 1. Senior Transportation Programs

Approximately three (3) hours of daily transportation service is provided for seniors living in Auberry and the surrounding areas. The remainder of the daily service is dedicated to general public rides.

Del Rey Service Center operates approximately three (3) hours per day five days per week transporting seniors to the Del Rey Meal Center and Sanger region. The remainder of the eight hour day is for general public transportation.

#### 2. Food Services Senior Meals and Summer Lunch Program

Congregate senior meal delivery service is provided to nineteen rural communities and anticipates serving fifteen sites for Summer Lunch Programs.

#### 3. Head Start Program – Meal Delivery

This program provides meal delivery for students to fifteen (15) designated sites throughout Fresno County each weekday. Services are provided during the school year. Meal delivery is also provided to other rural Head Start sites on a requested basis.

#### 4. Central Valley Regional Center (CVRC)

Fresno EOC has been providing contract services with CVRC to provide weekday round-trip passenger service from the program's Developmentally Disabled consumer's residence to various training and Educational sites throughout Fresno County.

#### 5. **Special Functions**

Transit Systems provides transportation for special functions for various non-profit agencies within Fresno County such as miscellaneous Head Start field trips, and the summer job training seminars for the Workforce Development Board, and the Fresno County Farm Bureau.

#### **B.** Fresno Rural Consolidated Services

The Rural CTSA augments senior travel on the followings routes:

1. Auberry Transit

FCRTA contracts with Fresno EOC to provide service as Auberry Transit. Service was provided by an ADA-accessible, alternatively fueled van, a recent change of vehicles was to which is fueled by unleaded gas. The Fresno EOC operates these systems for six (6) hours per day as a general public and senior transportation route.

2. Del Rey Transit

The Rural CTSA began operations of the Del Rey community service in September 1984. The service provides intra-community service and inter-city community service to Sanger on a demand-response basis five (8) hours per weekday. The service is primarily oriented to serve senior citizens.

3. Firebaugh Transit

The FCRTA contracted with Fresno EOC/CTSA to provide lift-equipped, intra-city public transit services. Intra-city service hours increased one hour to match activities and programs at the Senior Center (7:00 a.m. to 5:30 p.m.).

4. Fowler Transit

The FCRTA contracted with Fresno EOC/CTSA to provide lift-equipped, intra-city public transit services. Intra-city service hours increased one hour to match activities and programs at the Senior Center

5. Huron Transit

The transit is provided under contract with Fresno EOC/CTSA. Lift-equipped services are available (5 days a week Monday – Friday) from 7:00 a.m. to 5:30 p.m.

6. Kingsburg Transit

The FCRTA contracted with Fresno EOC/CTSA to provide lift-equipped, intra-city public transit services. Intra-city service hours increased one hour to match activities and programs at the Senior Center

#### 7. Mendota Transit

Mendota Transit provides demand-responsive, lift-equipped in-city services in its Sphere of Influence form 7:00 a.m. to 5:30 p.m. Mendota Transit is operated by the Fresno EOC/CTSA in cooperation with FCRTA.

8. Orange Cove Transit

Orange Cove Transit has operated a lift-equipped van within in Sphere of Influence for ten hours each weekday on a demand-response basis. Orange Cove Transit is operated by the Fresno EOC/CTSA in cooperation with FCRTA.

9. Parlier Transit

Parlier Transit operates lift equipped, demand-response service within its Sphere of Influence from 7:00 a.m. to 4:00 p.m. (5 six days per week Monday thru Friday). Parlier Transit is operated by the Fresno EOC/CTSA in cooperation with FCRTA.

10. Selma Transit

The FCRTA contracted with Fresno EOC/CTSA to provide lift-equipped, intra-city public transit services. Intra-city service hours increased one hour to match activities and programs at the Senior Center

11. Sanger Transit

Sanger Transit operates 3 on-demand routes and one fixed route with a part-time route to cover the staggered lunch periods of each of these routes. Sanger Transit is operated by the Fresno EOC/CTSA in cooperation with FCRTA.

#### 3. PROPOSED FY 2015-2016 BUDGET

The total FY 2015-2016 Rural CTSA capital and operating budget is estimated at \$1,949,858. This includes operating revenue projected at \$1,484,811 in Social Service funding and \$465,047, in TDA 4.5 funds. See **Exhibit H** for details.

#### SECTION VIII: FCRTA-General Public Transit Services (FCRTA Contracts)

Listed below are the FCRTA – General Public Transit Service that FRESNO EOC provides drivers and dispatch services for.

1. Auberry Inter-City

Driver circulates to pick up passengers with prior reservations between 8:00 a.m. to 10:00 a.m. The driver transports to Fresno-Clovis Metro Area and drops between 10:00 a.m. to 11:30 a.m. The driver resumes picking up passengers in Fresno-Clovis Metro Area between 1:00 p.m. to 3:00 p.m. and transports passengers back home between 3:00 p.m. to 5:00 p.m. This service operates one day per week on Tuesdays.

2. Del Rey Transit

The Rural CTSA began operations of the Del Rey community service in September 1984. The service provides intra-community service and inter-city community service to Sanger on a demand-response basis four (4) hours per weekday. The service is primarily oriented to serve senior citizens.

3. Firebaugh Transit

The FCRTA contracted with FRESNO EOC/CTSA to provide lift-equipped, intracity public transit services. Intra-city service hours increased one hour to match activities and programs at the Senior Center (7:00 a.m. to 5:30 p.m.). A second vehicle is planned for the inter-city trips between Firebaugh and Mendota in 2011.

4. Fowler Transit

Fowler Transit began operations in July 2006, as a 10 hour 5 day per week service, provides demand-responsive, lift-equipped in-city service in its sphere of influence from 7:00 a.m. 5:30 p.m. Fowler Transit is operated by the FRESNO EOC/CTSA in cooperation with FCRTA.

5. Huron In-City

The transit is provided under contract with FRESNO EOC/CTSA. Lift equipped services are available (5 days a week Monday – Friday) from 7:00 a.m. to 5:30 p.m.

6. Huron Inter-City Transit

Inter-City, lift-equipped services to Fresno are available via Coalinga Transit six days per week. Ridership is generally high due to day care, senior, disabled and general public activity.

#### 7. Kingsburg Transit

Kingsburg Transit provides 55 hours of weekly intra-city service with two liftequipped vehicles.

#### 8. Mendota Transit

Mendota Transit provides demand-responsive, lift-equipped in-city services in its Sphere of Influence from 7:00 a.m. to 5:30 p.m. Mendota Transit is operated by the FRESNO EOC/CTSA in cooperation with FCRTA.

9. Orange Cove In-City

Orange Cove Transit has operated a lift-equipped van within Sphere of Influence for ten hours each weekday on a demand-response basis. Orange Cove Transit is operated by the FRESNO EOC/CTSA in cooperation with FCRTA.

10. Orange Cove Inter-City Transit

Inter-city, lift-accessible fixed-route service is also offered twice daily, linking Orange Cove to Fresno via Reedley, Parlier and Sanger to Fresno. This service provides transportation 5 days per week 6:00 am-6:00 pm.

#### 11. Parlier Transit

Parlier Transit operates lift equipped, demand-response service within its Sphere of Influence from 7:00 a.m. to 4:00 p.m. (5 five days per week Monday thru Friday). Parlier Transit is operated by the FRESNO EOC/CTSA in cooperation with FCRTA.

#### 12. Sanger Transit

FCRTA consolidated the public transit service in Sanger to the CTSA operation umbrella in the summer of 2013. Its service consists of 4 demand response routes operating 5days a week and a single vehicle operating on Saturdays.

#### 13. San Joaquin Transit

San Joaquin Transit has consolidated with Westside Transit to provide liftequipped demand-responsive service in its Sphere of Influence and the unincorporated communities of Cantua Creek, El Porvenir, Halfway, Three Rocks and Tranquility weekdays for ten hours daily.

#### 14. Selma Transit

Intra-City and Inter-City Operations:

Selma Transit operates three lift-equipped vehicles on a demand-response basis during a ten-hour period each weekday, and one fixed route vehicle. Saturday service also is available through a Fresno EOC/FCRTA contract. Limited "on-call" service to the Selma Airport is available on request. City dispatch personnel have controlled ridership demand through trip grouping a coordination of vehicles.

15. Southeast Corridor Service

An inter-city service responsibility for the patrons desiring elderly and disabled service from Kingsburg, Selma and Fowler to Fresno is provided through a contractual service agreement between the FCRTA and the Rural CTSA. A lift-equipped vehicle is provided by the FCRTA.

16. Westside Corridor

An inter-city service responsibility for the patrons desiring elderly and disabled service from Firebaugh, Mendota, Kerman, and San Joaquin Transit to Fresno is provided through a contractual service agreement between FCRTA and the Rural CTSA. A lift-equipped vehicle is provided by the FCRTA.

17. Firebaugh/Mendota Shuttle

An intercity service was created by the FCRTA due to increased demand of Mendota residents desiring transportation to Firebaugh and vice-versa. The Firebaugh/Mendota shuttle service operates 8 hours per day serving this purpose.

18. SPECIAL FCRTA Rural Area Trips

The FCRTA has implemented the use of a mini-van service for general public riders living in Fresno County and outside of existing rural township boundaries. This service is on a reservation basis.

19. Lanare Transit

This demonstration service began in the early fall of 2014 and will continue until at least June 2015. It services residents of the Lanare, south county vicinity, taking them to the Riverdale senior center and other establishments in and around the Riverdale/Lanare areas. It also connects with the Hanford public bus system.

20. Sanger/Reedley Shuttle Service

This service was implemented due to high ridership demand for students wishing to have public transportation to and from the Sanger area and the Reedley Community College campus. It operates 5 days a week during the Reedley Community College school year.

#### 21. Sequoia/Kings Canyon Park Shuttle service

This new service will begin on Friday May 22, 2015 and continue through Labor Day, September 7, 2015. It will provide two vehicles with stops in Fresno and Sanger continuing to the entrance of Sequoia Park. Another Transit vehicle will transport passengers to a few stops within the northern area of Sequoia National Park. This project is set to operate for the summers of 2015, and 2016.

#### SECTION IX: FY 2014-2015 URBAN AND RURAL CTSA SERVICE IMPROVEMENT PROGRAM

#### **1.** SERVICE IMPROVEMENT PROGRAM OBJECTIVES

The following reflects program development objectives to be used as guidelines in the implementation of Fresno Urban and Rural FY 2014-2015 OPB.

#### A. General Administration

- 1. Utilize to the maximum extent possible LTF funds to help subsidize qualified social service agencies with their transportation needs.
- 2. Continue to seek more efficient and cost- effective measures as a means of maximizing resources in an effort to meet the transportation need of social service agencies.
- 3. Seek additional transportation contracts, to the extent possible, that do not require additional TDA/LTF Article 4.5 funding in an effort to lower overhead and stretch the LTF funds.
- 4. Consolidate transportation service where feasible.
- 5. Encourage and support supervisory staff to obtain higher training certificates.
- 6. Continue to explore funding to purchase routing/scheduling software.
- 7. Continue to foster cooperative working relationships between the Fresno Urban and Rural CTSA co-designates in an effort to assure effective coordination between public transit and social service transportation providing focusing on the following areas:
  - a. Seek additional areas for coordination/consolidation of transportation routes and subsystem to eliminate duplication and assure a seamless and effective system.
  - b. Compatibility of administrative system, such as management information system (MIS) and accounting system in order to eliminate duplicated efforts and assures smooth transition to

coordinate services where public transit operators provide social services.

c. Shared cost-saving measures, such as coordinated management, purchasing of fuel, maintenance and supplies and insurance, coordinate driver training programs and coordinated central dispatching.

Continue to be active in the Social Service Transportation Advisory Committee (SSTAC) and Transportation Technical Committee (TTC).

### **B.** Personnel Management and Training

- **1.** Examine staffing requirements necessary to manage growth and encourage Supervisor staff to obtain higher training certificates.
- 2. Review personnel management practices and provide training to program supervisors on personnel management, performance evaluation and disciplinary practices.
- 3. Continued compliance with Department of Transportation Drug and Alcohol Testing Program.
- 4. Provide maximum training opportunities for staff development.
- 5. Continued compliance with Assembly Bill 1611, mandating fingerprinting for all drivers of developmentally disabled persons.
- 6. Hold five (5) mandatory in-service/training sessions for all drivers.

### **C.** Operations

- 1. Continue to ensure optimal scheduling of dispatchers and drivers.
- 2. Monitor fare box collection procedures and ensure that strict procedures are adhered.
- 3. Continue to require drivers to provide complete and accurate driver logs on a daily basis to facilitate input into the management information system and ensure its effectiveness. Develop procedures to insure timely input analysis and feedback to supervisors, drivers, and funding sources to enhance accountability.
- 4. Evaluate accident-reporting procedures to ensure timeliness and accuracy. Post-accident evaluation rates as 'at fault', 'not at fault', 'preventable' and 'not preventable' as per TDA Performance Evaluation Guidelines.

5. Assure all pre-trip inspections are submitted in a timely manner.

### D. Service Planning/Program Development

- **1.** Working through the Fresno Urban and Rural CTSA's seek to establish service needs and set priorities for service provision.
- 2. Work to ensure program continuity and accumulate sufficient operations data to evaluate service.
- 3. Work with participating social service agencies and FCRTA to continue to record complaint-handling and incident procedures.
- 4. Work with all interested qualified social service agencies to explore the potential of consolidating their existing routes with public transit and Fresno Urban and Rural CTSA services.
- 5. Based on evaluation efforts, prepare and submit an updated OPB and associated TDA/LTF Article 4.5 claims.

### E. Maintenance

- 1. Continue to bid out high volume, expensive parts to the local vendors. Assure that we are utilizing our warranty repairs through the vehicle dealers, and continue seeking the best quality and for cost sublet repair stations.
- 2. Document vehicle down time due to inspections or repair and the frequency and cause of mechanical failures.
- 3. Evaluate mechanics schedules and adjust operating hours to more efficiently provide preventative maintenance and minimize out-of-service vehicles.
- 4. Seek resources to improve the maintenance facility capacity and personnel performance.
- 5. Maintain an updated "Fleet Plan" consistent with proposed service programs and to serve as a key basis for determining short-range and long-range vehicle replacement and expansion requirements.
- 6. Develop a graph to show maintenance cost per vehicle.

### F. Marketing

- 1. Continue to expand marketing program efforts through regular outreach with social services agencies throughout Fresno County. Utilize the Fresno EOC Transit Systems CTSA operation brochure at workshop and conference events.
- 2. Keep informed of air quality and congestion management requirements and assesses the potential of Fresno EOC's transit services to serve as a critically needed mitigation measure.

### G. Funding

1. Seek to maximize operating and capital revenue through all potential federal, state and local funding sources.

### **SECTION X.** Awards and Accolades

Since 2007 the California Association for Coordinated Transportation (CalACT) has given out annual awards at its spring conferences. CalACT is a statewide, non-profit organization that has represented the interests of small, rural, and specialized transportation providers since 1984. The membership is comprised of individuals and agencies from diverse facets of transportation, including operators of small and large systems, planning and government agencies, social service agencies, suppliers and consultants. CalACT has over 300 members and is governed by a member-elected Board of Directors who volunteers their time and expertise and the Association is managed by a professional staff according to adopted by laws and an adopted business plan.

In 2007, CalACT commenced a state wide annual awards program for eight categories presented at the Spring Conference.

In 2007 the Fresno EOC/CTSA received an award for Outstanding Paratransit Program which honors a Paratransit program that has demonstrated achievement in efficiency, effectiveness and customer service. The measures are based on safety, operations, customer service, financial management, community relations and administration.

In 2009 the Fresno EOC/CTSA was recognized for twenty-five years of continuing CalACT membership in good standings. Fresno EOC/CTSA was a founding member of the association and attends and participates in conference regularly.

In 2011 the Fresno EOC/CTSA was awarded the Outstanding Rural Program Award which honors a rural transportation program that has demonstrated achievement in efficiency, effectiveness and customer service. The Fresno EOC/CTSA contracts with the Fresno County Rural Transit Agency (FCRTA) to provide drivers and dispatch service for their Agency and works closely with them to coordinate social service transportation.

Outstanding Achievement Awards are given to Fresno EOC drivers during the year for those drivers that maintain an excellent safety record and for drivers that go above and beyond the call of duty. In 2013 eight (8) drivers were recognized for Outstanding Achievement Awards.

In 2014, at its CalACT conference the CTSA received a Distinguised Membership Award for 30 years of continuous membership.

In its 2014 annual employee recognition luncheon, the Fresno EOC Board of Directors recognized a Fresno EOC/CTSA Driver, for above and beyond the call of duty in controlling a medical situation while on route.

In 2015, the United States Department of Agriculture, through the California State Department of Education awarded its annual "Sunshine "award to Fresno EOC/CTSA for exemplary performance in sponsoring over 75 Summer Food Service programs to needy children. Production workers and drivers were congratulated in this significant accomplishment.

### SECTION XI

### Fresno County Coordinated Human Resource Transportation Plan

The Fresno County Economic Opportunities Commission (Fresno EOC) played a significant role in developing the Fresno County Coordinated Human Resource Transportation Plan that was adopted on January 24, 2008. A Final updated version was approved in February 2015.

The Fresno Council of Governments (COG), as the designated Metropolitan Planning Organization (MPO) is responsible for transportation planning in Fresno County. This includes development and adoption of planning policies and documents review and coordination of transportation planning and policy direction. The COG is the lead agency for the development of a Coordinated Human Service Transportation Plan (CHSTP) under the direction of the Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A legacy for Users (SAFETEA-LU). This coordinated public transit humane-service transportation plan provides a strategy for meeting local transportation needs. This plan prioritizes transportation services for funding and implementation, with an emphasis on the transportation needs of individual with disabilities, older-adults and people with low-income.

In 1980, California passed the Social Service Transportation Improvement Act, which established the Consolidated Transportation Service Agency (CTSA). Along with this, the Fresno Council of Governments developed the AB120 Action Plan. This plan made it possible to maintain their existing levels of Transit Planning Commitments for social service agencies in Fresno County, while setting aside up to 5% of the annual TDA funds to further coordinate and expand transit services to these agencies. The Fresno CTSA, operated by Fresno EOC, was established in 1983. The CTSA, operating as one of the very successful CTSA's in California, was the foundation of the CHSTP. The plan includes sections on demographics of Fresno County, Existing Coordination, current service providers and costs associated with transportation. Included in the plan are detailed sections on rider needs and gaps, land-use issues, funding shortfalls, and duplication of services.

Barriers to coordination are listed and possible solutions indicated. Short range strategies and priorities were developed including (1) Finding a ride online, (2) Travel Training, (3) Increase the availability of qualified transit drivers, (4) develop a volunteer driver program, (5) addressing the issues of older-adult population (6) a national 511 Information systems for traveling (7) improved coordination by expanding participation in the CTSA, (8) shared used of vehicles, (9) reduction of operating costs, (10) the creation of transit fueling amenities, (11) increase public awareness through marketing, (12) making connection easily, (13) increase revenue resources, (14) transportation for those that can no longer drive, (15) creation of "transit-ready" environment and (16) resolving inter-jurisdictional transportation.

The CTSA is resolved to work with the COG to address these priorities. Mobility strategies begin with and understanding and commitments among local community leaders, elected officials and transportation managers that meeting the needs of older-adults and persons with special needs is critical. Increased mobility promotes independence and improves the quality of life for all citizens. The CTSA is proud to share its work with the FMAAA in providing seven

vehicles to take Older Americans to congregate meal centers and transport them to medical appointments shopping/banks as necessary. The CTSA is equally proud to transport 500 CVRC consumers each day to jobs and training centers for income and socialization.

Coordination and consolidation continues to be forefront for the CTSA as the short range priorities are addressed.

The final Fresno County Coordinated Public Transit-Human Services Transportation Plan was approved in February 2015. It contains GAP analysis regarding several areas:

- Planning and Plan Purposes
- Transportation Resources
- Mobility Needs and Gaps in Fresno County
- Coordination Opportunities to Address Gaps, strategies of Response
- Moving forward with prioritized strategies

### SECTION XII

### **CTSA Memorandum of Understanding (MOU)**

The Fresno County Economic Opportunities Commission (Fresno EOC) entered into a memorandum of Understanding between the Fresno County Rural Transit Agency (FCRTA) and the City of Fresno in February 1983 that sets forth and defines a formal working relationship and how the agencies will contribute to an effective coordinated process to improve social service transportation coordination. This MOU is in accordance with Chapter 1120 of the 1979 California statutes, the Fresno Council of Governments the FCRTA and the City.

The MOU affirms that a formal working relationship between the three Agencies will contribute to an effective coordinated process to improve social service transportation coordination with mutual and specific responsibilities relating to the social service needs of the elderly, the disabled and other low mobility groups.

Listed below are some of the major coordinate efforts:

• Administration Coordination

The agencies shall coordinate efforts and shall provide for review of the CTSA goals, policies and work program by the policy making bodies of the agencies. The MOU recognizes that Fresno EOC will perform the day-to-day administrative task relating to the development and implementation of the CTSA Operation Program and Budget (OPB) Since its inception in 1987 the Fresno EOC, an operation of the CTSA, has continually prepared the OPB each year and its responsibilities in coordinating and consolidation social service transportation with Agencies within Fresno County. The CTSA has grown significantly since 1983. The CTSA continues to work closely with the FCRTA, the City and its governing bodies to assure goals and objectives are met.

• Fresno EOC Responsibilities

Fresno EOC continues to be the lead agency responsible for administration of the overall program to improve social service coordination and consolidation. The Fresno EOC provides policy direction, develops CTSA goals and objectives and establishes administrative procedures necessary to carry out the development and implementation of the CTSA OPB. The Fresno EOC administers and executes contracts for the Rural and Urban CTSA Operations. The Fresno EOC has established a system of accounts and maintains financial records in accordance with the Uniform System of accounts and accepted accounting principles.

An independent audit of all Transit Systems is conducted each year. Fresno EOC currently has Financial Advantage software to maintain its accounting system including the CTSA Operations and Budget. Data for the CTSA and all operations are kept including ridership, revenue, operation and non-operation costs and fare ratios. In 2014/15 the CTSA has a projected fare ratio of 79.%. The Fresno EOC works in conjunction with the FCRTA and City to study and look into unmet needs.

The CTSA in cooperation with its agencies conduct demonstration projects and studies to assure that ridership needs are met.

The Fresno EOC works with other social service agencies in its pursuing of coordinated with consolidation transportation. One forum for this is the Social Service Transportation Advisory Council that meet regularly. This sixteen (16) member group, appointed by the, Fresno Council of Governments (COG) represents various groups of under several transit users and provide recommendation to the COG an Unmet Transit needs. Included in these groups are dependent and transit disadvantage persons, including the elderly, disabled, and person with limited means. The COG's, SSTAC, AB120 Action Plan and the CTSA programs form the foundation for development of the coordinated public transit human services transportation program for Fresno County. The Fresno County has provided development services for the OPB that includes an estimate of revenue, operating costs, and ridership, a marketing programs and the preparation of an independent fiscal audit pursuant to PUC Code, Section 99245 and 99276. The CTSA includes social service transportation with the Urban (City of Fresno) and its Rural (FCRTA) and keeps separate records data and financial records for both.

### Oversight

The FCRTA and the City of Fresno provides policy direction, contributes to developing CTSA goals and objectives through the Annual Productivity Evaluation and establishes administration procedures necessary to carry out the development and implementation the CTSA OPB.

The CTSA presents the OPB, Annual Productivity Evaluation and Triennial Performance Evaluation, all Grants and service contracts to the Fresno EOC Board of Directors. Once approved, the reports and progress are reviewed by the COG's, SSTAC, Transportation Technical Committee (TTC), and the Policy Advisory Committee (PAC) and then to the COG Policy Board for final acceptance/approval.

### SECTION XIII: PERSONNEL MANAGEMENT

The CTSA Management team consists of a Transit Systems/Food Services Director, Transit Systems Business Manager, Transit Systems Maintenance Supervisor and five (5) Transit Systems Supervisors.

The management team holds regularly scheduled management meetings to discuss operations, training, safety administrative issues and other items on the agenda.

The Supervisors are given annual accountability responsibilities as follows:

- Vehicle Wash Program
- Facilities Janitorial Duties
- Property Maintenance
- Dispatchers
- CalWORKS Liaison
- Monthly Ridership Report for FMAAA
- Quarterly Report for FMAAA
- Employee Annual Vacation Coordinator
- Safety Team Coordinator
- CVRC Operations Management
- First Aid/CPR Instructor Schedule
- Personnel Hiring
- ID Badges/Photo
- FCRTA Operations Management
- Special Trip Coordination
- Team 21 Coordination
- In Service Meeting Coordination
- Quarterly Report FTA Section 5310
- Head Start Route Authorization

Aside from these duties supervisors are given projects throughout the year. Example of current projects are: Dispatcher Ranges/Duties, yard lighting safety, senior mobility training, policy manual converted to electronic version, marketing, alternate fuel vehicles, GPS system, power point for transit system, dispatcher handbook and study Checkmate Safety System. Other projects may come up during the year. All Four supervisors and the Trainer are First Aid/CPR certified instructors. Two supervisors and the Trainer are certified by the California Department of Education as Bus Driver Instructors both Behind-the-Wheel and classroom. One supervisor is certified by the United States Department of Transportation is certified as a Paratransit Instructor.

The Maintenance Supervisor is ASE Certified in many categories.

All Management personnel attend the annual agency harassment training and participate in as many other agency training such as Community Action Supervisor Training and Academy, Social Effectiveness Training, Performance Evaluation Training, Sensitivity Training, Writing Skills Training for effective communication and the like.

Four of the management personnel have completed the Paratransit/Transit Management Program either through Pepperdine University or the University of Pacific.

### EXISTING TRANSPORTATION BERVICES

	EOC Vehicle	2 Vitiv fast five digits	3 Vehicle yr/make	Passenger Capacity smb/wc	Fuel Type	Contract Use
1	aar Vablalar				1	
1	ger Vehicles 38	96738	2010 Braun miniyan	6/2	unitadet can	CalWorks
2	39	98738	2010 Braus minven	6/2	UnMaded oils	CallVorks
3	40	36/41	2010 Braun minuto	60	Unkerstert cars	Califyonas
4	84	12643	3M GMC	48	Chessel	Head Start
	85	12510	'94 GMC	46	divisali	Head Start
-	86	12796	94 GMC	46	tienei	Hand Start
7	80	12/435	94 GMC	48	dianai	Head Start
	88	12752	'94 GMC	48	diosel	Head Start
1	89	12540	'94 GMC	48	tional	Hoad Start
10	90	10961	196 (SMD	48	diesei	Head Start
11	91	10962	'95 GMC	48	diesel	Head Start
12	92	10985	'95 GMC	48	Ulestei	Head Start
13	83	10964	'95 GMC	49	distal	Head Start
44	54	10085	'as gaic	às	dianal	Head Start
15	95	10980	'85 GMC	48	diese)	Head Start
10	96	10449	96 GMD	an	(besel	Head Stud
17	99	32498	DE CMC	48	diasai	Head Start
10	100	32497	99 GMC	4.8	these	Head Staft
10	101	32498	99 GMC	48	diesel	Head Start.
20	102	32499	BB CIMC	45	diesal	Head Slad
21	105	45725	2002 Ford	10/20-0	dienel.	Head Start
22	104	08461	2003 Thomas	45	diesei	Head Start
22	105	66462	2003 Thomas	48	Thingan	Head Start
24	105	66463	2003 Thomas	48	(tissai)	Haad Start
13	107	08464	2003 Thomas	45	dieset	Head Start
2	105	58465	2003 Thomas	4	rtientrail	Head Start
17	109	66666	2003 Thomas	46	distant.	Hoad Black
3	110	66487	2003 Thomas	48	diesel	Head Start
28	120	15034	2004 Thomas	60734/2w-c	-themas)	Head Start
30	121	15332	2004 Thomas	60/34/2w-c	denual	Head Start
-81	122	15033	2004 Thomas	60/34/2w-c	diamite	Head Start
22	123	34404	2005 Blue Bird	80734/2w-c	tiesei	Head Start
20	124	79641	2009 Thomas	60/34/2w-c	dese	Head Start
34	128	17879	2011 4/10	80/34/2w-c	clenai	Head Start
26	126	17880	2011 819	60/34/24-2	/Teorer	Hand Sturi
70	1.20	17881	.2011 Intl.	60/34/2w-tz	1000	Head Start
17	134	94706	2012 krill.	60/34/2wic	diagol	Head Stort
39	482	05229	2004 E450	8/18	Arreaded nas	CVRC/Mac EF
30	400	a6226	2004 E450	6/16	uniepided gas.	CVRC / Mec B/
48	464	65237	2004 E450	6/18	uniceded gas	CVRC/Mac. B/P
41	485	85238	2004 E450	5/18	unieeded nas	CVRC / Misc B/P
42	408	- engale	2004 E450	5/10	arreaded gas	CVRC/Mac. BIP
45	-4158	852.43	2004 E450	5/15	unieaced gas	CVRC / Misc, SIP
44	470	66058	2005 E450	8/18	unreaded cas	CVRC / Mixe, B/P
42	472	36063	2005 5450	6/10	unreaded gas	CYRC / Mac. B/P
46	473	.58061	2005 E450	5/16	united ideas	CVRC/Mac SIP
47	476	19472	2005 E450	6/16	un/eaded get	CVRC/Mac SP
48	477	25989	2005 5450	5/14	uniesolid gas.	CVRC/Mec. BP
40	478	21989	2005 E450	5/14	Late poperation	CVRC / Misc, B/P
10	479	23991	2006 E450	5/14	universitied bas.	CVRC/MING B/P
31	481	23993	2008 E450	-5/1.4	arriencied mes	CVRC/Mian BIT
52	482	23964	2005 E450	5/14	uniteacled ges	CVRC/Misc B/P
15	498	16819	2007 E450	5/14	unleaded gas	CVRC/Misc B/P
н	487	18816	2007 E450	5/1.4	uniacided cas	CVRC / Misc. B/P
-	488	16604	2007 E450	5/1.4	Larweeded gas	CVRC / Misc. B/P
26	489	18811	2007 E450	5/14	unreacted gas	CVRC / Misc, B/P
17	490	16815	2007 E450	SHA	uniesded gas	CVRC/Mac. B/P
26	491	18820	2007 E450	5/14	urinaced gas	OVEC / Mile B/P
10	492	43846	2008 E450	5/14	unimond case	CVRC/Mike BIP
	493	81012	2008 6450	5/14	unlended gas	CVRC/MISC BIP
	494	74510	2008 E450	5/14	Liniesced gas	CVRC / Misc B/P
121 I		59/64	2008 E450	5/14	unlikeded gas	CVRC/Mic BIP
11	495				and the second s	and the second second second second
52	495			5/14	Unliended ross	CVRC/Mins B/P
	495	78034	2001 E450 2006 E450	5/14 5/14	unleaded gas	CVRC / Mixe, B/P CVRC / Mixe, B/P

### EXHIBIT A

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### EXISTING TRANSPORTATION SERVICES

	EOC Vehicle	Vijk Isst five digits	Versicie yrimake	Passenger Capacity amb/wc	Fuel Type	Contract Use
Packer	cer Vehicles		1		1	
	38	96736	2010 Braun miniwan	57	Linkagent cas	CaWarks
	39	96738	2010 Braun mintean	5/0.	LENGTHER CARD	CalWorks
3	40	90741	2010 Braun miniwan	50	Litleaded (the	CallWorks
4	84	12543	'94 GMC	48	dissai	Head Start
	86	12510	"SHI GM/C	46	disat	Heiad Start
.e.	86	12795	'94 GMC	All	Himsel	Head Stan
7	87	12435	194 BMC	40	diagoni	Heed Start
	88	12752	DMD HP	48.	diment	Heed Start
3.	89	12540	'94 GMC	40	XIVALAN	Head Stat
- 18.	60	10961	'96 GMC	40	diesel	Head Start
11	91	10962	105 GMC	48	dissel	Heed Start
12	92	10903	'85 GMC	Bh	diesel	Head Start
ч	93	10964	195 GMC	40	dissent.	Head Stan
14	94	10985	95 GMC	48	Laminter	Head Start
10	95	10960	'85 GMC	48	18ment	Head Start
-12	96	10449	95 GMC 89 GMC	49	diesei	Head Start
17	99	32495	99 GMC	40	tiesei	Heed Start
10	101	32499	B9 GMC	40	diegel	Head Start
10	107	32490	SR CMC	48	lineali	Head Start
20	103	45725	2002 Foril	10/24-6	denei	Hand Start
22	104	66461	2003 Thomas	48	itestei	Head Stan
20	105	66462	2003 Thomas	49	dieseil	Haud Start
74	105	66/63	2003 Thomas	49	thouse	Head Start
28	107	66464	2003 Thomas	48	diosei	Head Start
26	108	66465	2003 Thomas	40	denni	Head Start
37	109	66465	2003 Thomas	ale.	timent	Head Statt
20	110	66457	2003 Thomas	横行	15ihnest	Head Start
28	129	15034	2004 Thomas	8034/2w-#	damai	Haud Stort
302	121	15032	2004 Thomas	60/34/2w-c	dimini	Head Start
.31	122	15033	2004 Thomas	60/04/2w-c	-itiesen	Head Statt
-3z	123	34404	2005 Blue Bird	(0):14/2/w-1:	dese	Head Stell
53	124	79641	2009 Thomas	00/04/2w-d	dinasi	Head Stars
24	128	17879	2011 Inti	60/34/2w-c	diqual	Head Stat
28	125	17580	2011 Inti	BiX34/2w-0	TRAF	Head Shart
3	130	17861	2011 krti	60/34/2w-c	dessi	Head Start
37	131	94705	2012 Inf.	80/34/2w-E	disat/	Head Start
28	-462	55228	2004 E450	创作品	unieatied nes	CVRC/Mac B/F
-28	463	85230	2004 E450	EV*8	urveaded gas	CVRC/Mac B/P
40	464	65237	2004 E450	6/16	uninaded cas	CVRC/Mac B/P
41	465	65238	2004 E430	5/16	arranded cas	CVRC/Mac B/P CVRC/Mac B/P
42	456	86239	2004 E450	6/16	uvested gas	
40	468	85243	2004 E450 2005 E450	6/16	universited gas	CVRC/Msc B/P CVRC/Mac B/P
45	472	56063	2005 E450	6/16	uniested gas	CVRC/Mac B/P
48	473	06061	2005 E450	5/16	unleaded gas	CVRC/Misc B/P
47	476	10472	2005 E450	6/16	unieaded gas.	CVRC/Mac BVP
48	477	23988	2006 E450	5/14	tesp belesiva.	CVRC/Met IMP
40	478	23989	2006 6450	5/14	uninaded gas	CVRC / Miss, B/P
10	479	23901	2006 5450	5/14	unieudod gas	CVRC/Mac. B/P
81	481	23993	2008 E450	5/14	LIVESSED (SEE	CVRC/Mist R/P
52	48度	23994	2005 E450	5/14	unleaded gas	CVRC/Mst B/P
-00	406	18919	2007 E450	5/34	unieaded gas	CVRC/Misc B/P
54	497	18916	2007 E450	5/14	unlaaded gas	CVRG / Mec. B/P
15	488	16804	2007 E450	5/14	Unixeded gas	CVRC/Mag. B/P
- 11-	489	18811	2007 E450	5/14	Unleaded gas	CVRC/Msc B/P
11	490	18615	2007 E450	0/14	uniaaded gas	CVRC/Misc B/P
м.	481	16820	2007 E450	.5/14	variesced gase	CVRC/Mac B/P
53	492	43845	2008 E460	5/14	tin bebekinu	CVRC/Mes B/P
	403	81012	2008 E450	5/14	unieaded gas	CVRC / Misc. B/P
- 51	494	74610	2008 E450	5/14	unieaded gas	CVRC / Mac B/P
-15	495	69754	2008 6450	5/14	Universities (1995)	GVRC / Mac B/P
42	490	78034	2009 6450	5/14	uniesded gas	CVRC/Misc B/P
44	407	74512	2008 E450	5/14	unleaded care	CVRC / Misic B/P

### EXHIBIT A

### EXISTING TRANSPORTATION SERVICES

EXHIBIT A

		1 1	1	4		
	EDC Vehicle	UN last five digits	Vehicle yr/make	Passenger Cepacity amb/wc	Fuel Type	Contract Use
16	490	59755	2009 E450	5/14	unleaded gas	CVRC/Mac. B/P
47	500	78033	2008 E450	5/14	Univeded ons	CVRC / Mag. B/P
44	-507	1415	2010 E450	5/14	unleaded gas	CVRC/Misc B/P
34	502	1416	2010 E450	5/14	unleaded cas	CURC/Mise B/P
70	503	3754	2010 (5450	5/14	unieeded ges	CVRC/Misc B/P
75	604	3755	2010 E450	5/14	urreeded gas	CVRC/Misc B/P
73	508	3758	2010 E450	5/14	unicaded gas	CVRC / Mist B/P
12	-506	12409	2011	5/14	uninediad gas	CVRC/Min BP
74	507	12411	2011	与14	university own	Cl/RC / Misc. 8/9
15	508	7276	2011	5/14	unleaded gas	CVRC/Mac B/P
78	509	7279	2011	6/14	unitiated gas	CVRC/Misc BIR
17	610	7277	2011	5/14	printing pas-	GVRG / Misc. B/P
79	511	7279	2011	5/14	unleaded gas	CVRC/Mac B/P
TB	512	7279	2011	5/14	urreaded cas	CVRC/Mac B/P
80	513	91443	2013	5/14	unlineded pau	EVRC/Miss B/P
81	614	12410	2011	5/14	unleaded gas	CVRC/Misc B/P
12	515	11418	2007	5/14	uninaded gas	CVRC / Misc B/P
83	516	51034	2013	6/14	Unfeeded gas	CVRC/Misc B/P
24	817	51037	2013	8214	Linies3ed gas	CVRC7 Misc B/P
85	518	56960	2013	6/14	unieaded gas	CVRC / Miso, B/P
84	.519	56970	2015	E/14	Uninedied gea	CVRC/Msc B/P
87	(120	36972	2013	6/14	unimediad own	CVRC/Mec. B/P
24	521	56975	2012	6/14	unieaded gas	CVRC / Mec. B/P
82	422	56974	2013	6/14	unleaded gas	CVRC/Mist BP
60	623	56977	2843	5/14	Wilessid own	EVAC/Mac BP

### 90 Total Transit Page. Vehicles

Meal Dolivery Vohiclos 245 44140 '93 Ford cargo-meal Delivery Unleaded pas Sr. Meels / HS meels ×. 319 54974 98 Ford cargo-meal Delivery unleaded gas 6r Meets / HS meet 1 321 71036 99 Ford cargo-meal Delivery Uniteded cas St Media / HS most 1 uniteaded gas Sc Meets/HS meets 99 Ford cardo-meal Delivery 71039 327 - 4 unleaded gas Sr. Meals / HS meals 1 88573 02 ford cargo-meal Dolivery 20644 0.5 Tend cargo-meal Delivery unlikeded gas Sr. Meals / HS meals . 5 Ť 337 39374 2008 Ford caroo-meet Delivery unicatied gas. Sr. Meets / HS meaks -1 cargo-meal Delivery cargo-meal Delivery 338 39375 2008 Ford Unterded gas Sc Maats / HS moald uninaded gas St. Media / HS media 33.9 37376 2008 Fnrt larieaded gas Sr. Meals / HS meals 102 8 T 340 39377 2008 Ford dargo-mag Delivery 341 1807 2008 Ford cargo-meal Delivery urrended gas. Sr. Meels / HS meels 12 15 342 1681 2008 Ford cargo-meal Delivery umeaded gas St Meate / HS meate 343 10602 2008 Ford cardo-meal Delivery unloaded gas. Sr. Meals / HS mea careo-mail Dailvery 14 12 344 38434 2009 Ford Uninaded oss Sr. Maats / HS maat unwaded pas. St. Meals / HS milit 2010 Ford carpo-meal Delivery 345 7246 10 17 18 3.45 7298 2010 Ford cargo-meal Delivery Unleaded gas Sr. Meals / HS monit 347 2010 Ford calgo-meal Delivery unweded ges. Sr. Moals / HS meal 7290 348 2010 Ford cargo-meal Delivery uniegden gan St. Niegin / Púj meist 7291 unicaded gas Sr. Meals / HS meals 34554 2010 Ford cargo-misal Dalivery - HK 349 unineded gas St Minars / HS musis caroo-meal Delivery -30 350 34555 2010 Ferd 31 54559 2010 Ford cargo-meal Delivery underedad pas (Sr. Meals / HS meal) 35.7 34557 2010 Ford cardo-mail Delivery unwaded gas Sr; Meals / HS meal . 11 363 34686 2010 Feit cardo-moal Delivery unleaded aas S; Meals / HS meals 45 -24 unlended pay 57 Means / HS month Ford Box Truck write 81583 2013 Ford 81115 untended gas Sr. Meals / HS meals 307 2013 Fert Ford Freezhr van 28 unleaded gas Sr. Meals / HS meals 40058 2013 Ford Ford Freezer van -30 Unteraded gas Sr. Meals / HS mouls  $\exists l^{\dagger}_{1}$ 357 61130 2015 Ford Ford Freezer vial

### 27 Minal Delivery Vehicles

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		2015/2016					
		TRANSPOR	TATION		Meal	Delivery	MAINTENANCE
AGENCY	GENERAL	ELDERLY	DISABLED	STUDENT	Congregate	Home-Bound	VEHICLES
CENTRAL VALLEY REGIONAL CENTER			x				x
Fresno County CalWORKS	x						x
LOCAL CONSERVATION CORPS							x
FMAAA SENIOR TRANSPORTATION		×	x			-	x
Food Services Senior Meals (FMAAA & City of Fresno)		-			x	×	x
HEAD START				x	x		x
Other Meal Delivery			-	-	х	×	x
NIKKEI SENIOR CENTER		X.	Xw	_			x
SANCTUARY				X+			x
SENIOR CITIZENS VILLAGE		×					x
Special Eventa-Non-Profit Charter Timeshares	x	×	x	x			x

### EXHIBIT 6 URBAN CTSA SERVICES

### RURAL CTEA GERVICES 2015/2016

		TRANS	PORTATION		Meai C	hivery	MAINTENANCI
ADENCY	GENERAL	ELDERLY	DISABLED	STUDENT	CONGRE- GATE	HOME- BOUND	VEHICLES
CENTRAL VALLEY REGIONAL CENTER			x				x
FRESNO COUNTY EOC				-			
Head Start				x	x		×
FMAAA Senior Meal Delivery					x		x
Other Rural Meal Delivery	-				x	x	×
Special Events-Non-Profit Charter Timeshares	x	x	x	x			x

Provides own Drivel
 Urban CTSA provides back up

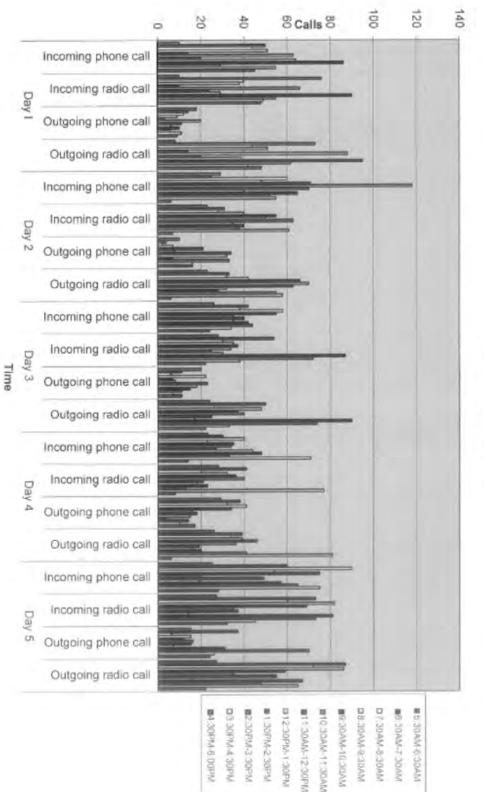


EXHIBIT C Dispacthers Call Graph

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EDEGNO LIDBAN PTCA TOTAL C	Delivery Yotal	MEAL DELIVERY TRANSPORTATION		SERVICE DESCRIPTION	Passenger Totals	Subtotal	Special Functions ( Feed Trips)	Low Incoms/Social Service Programs: Freano County Calvorks Hight Transportation		Subtofisi Disabled Programs Central Valley Regional Center	Head Start	Subtotal Student (School Bus) Programs	Senior Critters Village	Naxes	PASSEWGER TRANSPORTATION Serior Programs PMAAA - A routes Master Towe	SERVICE DESCRIPTION
		Center & Hmbnd / Temeshare	TYPE				Taveshave	Toneshare		Timeshare	Consolidate		Rideshore	Timppham	Ridsshare	TYPE
927.786	650,000	680,000	MEALS	PASSENGER	267,786	9350	600	054 <sup>1</sup> 8	444 200	115,366	115,368	9,570	570	2.200	1,700	FV 2014-16 (ESTIMATED PASSENGER VEHICLE TRIPS HOURS
63.871	8,100	8,100	HOURS	VEHICLE	55,771	4,390	. 80	-4,200	201-00	6,950	6.950	4.326	158	820	1.850	VEHICLE HOURS
1.054.606	121,000	121,000	MILES	VEHICLE	933,606	108,500	1,400	107.200	the ann	66,076 701.500	65 078	55,430	1,330	14,500	21,100	MILES
928.085	660,000	660,000	MEALB	PASSENGER	268,085	000,0	005	102,500	103 691	115,368	113 306	7,870	570	1	6,100 discontinued 3-2012	FY 2016-16 PASSENGER TRIPS
145 23	B,100	8,100	HOURS	VEHICLE	54,271	4,390	GE	4,300	204 04	40,105	6,950	2,824	156	1020	n nition	TRIPS HOURS
1.043.106	121,000	121.000	MILES	VEHICLE	\$22,108	108.800	1-800	107,200	104 200	65,076 701,500	45.07E	40,920	1,300	14,500	31,100	WILES

## RURAL CTSA RIDERSHIP STATISTICS

1 100 100 1	TION Center & Himand S30,000 10,700 283,000	Passenger Totals 121,828 22.820 379,400 121,8	Subfolm 121,925 22,820 379,400 121,9	Special Functions Trivy anno Timestare 1,400 t20 t,900 1,4	Timeshare 86,025 29,500 362,000	PASSEMPER TRANSPORTATION Student (School Bus) Programs Head Start Devided Boort	SERVICE DESCRIPTION TYPE PASSENGER VEHICLE VEHICLE PASSENGER TRIPS	FY 2014-15 (ESTIMATED)
1 non-see	\$35,000	121,935	124,925	1,400	66,025	54,500		FY 2018-18 (P
tos portor		21,830 379,400	22,420 378,400	120 1,000	20,100 352,000	2.500	HOURS MILES	FY 2015-18 (PROJECTED)

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### EXHIBIT E

# URBAN CTSA PERFORMANCE INDICATORS (Estimated and Projected)

Passenger Transportation	SERVICE DESCRIPTION	FY 2015-16	Totats/[/Average	<b>Delivery Transportation</b>	Passenger Transportation	SERVICE DESCRIPTION	FY 2014-15
265,085	TRIPS		927.786	660,000	267,785	TRIPS	
54,271	HOURS	TOTAL	63.871	-8,100	55,771	HOURS	TOTAL
922,105	MILES	AL	1.054,606	121,000	903,606	HOURS MILES	AL
54,271 922,106 \$3,189,081	HOURS MILES COSTS		\$3,514,458	\$258,242	933,606 \$3,356,218	COSTS*	
\$11.99	TRIP	Cost per	\$3,90	\$0,39	\$12.53	TRIP	Cost per
\$53.78	HOUR	Cost per Cost per Cost per	\$56,59	\$31.86	\$60.16	HOUR	Cost per Cost per
\$3.40	MILE	Cost per	\$3,43	\$2,13	\$3.59	MILE	Cost per
6,6	HOUR	Trips per	14.5	61,5	4.8	HOUR	Trips per
0,3	MILE	Trips per	6.0	UT LA	0.3	MILE	Trips per

Totals/]/Average 926,086 62.371	Delivery Transportation 660.000 8.100	Passenger Transportation 200,088 54,271
2,371 1,043,106	3,100 121.	1771 922.
1,043,106 \$3,440,223	3255,242	1 922,106 \$3,189,981
\$3,72	\$0,39	86.115
\$55.29	531.88	505.75
\$3.38	\$2.13	\$3.40
14,5	2.18	4.9

6.0

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Depreciation, Capital Costs and FCRTA Transit Numbers not included in above indicators. RURAL CTSA PERFORMANCE INDICATORS (Estimated and Projected)

FY 2014-15		TOTAL	AL.		Cost per	Cost per Cost po	Cost per	Trips per	Trips per
SERVICE DESCRIPTION	TRIPS	HOURS MILES	MILES	COSTS	TRIP	HOUR	MILE	HOUR	MILE
Passenger Transportation	121,925	22.820	379,400	379,400 \$1,475,722	\$12.10	\$64.67	\$3.89	6.3	6.0
<b>Delivery Transportation</b>	538,000	10,700	283,000	\$525,548	\$0.98	\$49.12	\$1.30	E-06	1.9
Total/Average	659.925	33,520	662,400	33.520 082,400 2,001,270	\$3,03	\$59.70 \$3.02	\$3.02	19.7	1.0

Total/Average	<b>Delivery Transportation</b>
859,925	538,000
33,520	10,700
662,400	283,000
1,949,858	\$525,548
\$2.95	86.05
\$58.17	\$49.12
-1	

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**Delivery Transportation** Passenger Transportation

SERVICE DESCRIPTION FY 2015-16

TRIPS HOURS MILES COSTS

TRIP HOUR MILE

HOUR MILE

TOTAL

121,925 538,000

22.820 379,400 \$1,424,310

\$11.68 86.05

\$62.41 \$49.12

\$3.75 \$1.8 \$2.94

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Depreciation, Capital Costs and FCRTA Transit Numbers not included in above indicators.

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11/12 cycle         5331,988         A. CHYTIAL REVENUE           A. match 10/11 cycle         \$36,552         B. FTA Socion 5310 13/14 cycle         IA           A. match 10/11 cycle         \$36,552         B. FTA Socion 5310 13/14 cycle         IA           A. match 10/11 cycle         \$36,552         B. FTA Socion 5310 13/14 cycle         IA           A. match 10/11 cycle         \$36,552         B. FTA Socion 5310 13/14 cycle         IA           A. match 10/11 cycle         \$36,550         TOTAL CAPITAL REVENUE         IA           Viewue         \$363,540         TOTAL CAPITAL REVENUE         IA           Venue         \$1,678,552         A. Contract Service Revenue         IA           venue         \$1,678,552         I. Central Valley Regional Center         IA           ad Start Transportation         \$1,678,552         I. Central Valley Regional Center         IA           ad Start Transportation         \$25,000         \$2. FMAAA Senior Transportation         IA           is Cences All Meal Delivery         \$25,000         \$7. Fresho Country CALWORKS Transportation         IA           is Crices Funding         \$3,023,651         TOTAL Operational SERVICE REVENUE         IA           is Crices All Meal Delivery         \$3,023,651         TOTAL Operational SERVICE REVENUE         IA			2	
Int/I2 cycle     BULGET     I. CHTTAL REVENUE     BUTCH       N. match 10/11 cycle     \$363,552     B. FTA Saction 5310 13/14 cycle     \$500       N. match 10/11 cycle     \$363,552     B. FTA Saction 5310 13/14 cycle     \$500       VEWUE     \$363,540     TOTAL CAPITAL REVENUE     \$500       VENUE     \$1578,652     A. Contract Service Revenue     \$100       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Center     \$1, Central Valley Regional Center     \$1       Y Regional Services All Meal Delivery     \$1, Sector Service Revenue     \$1       Y CALWORKS Transportation     \$1, Sector Secord Services All Meal Delivery     \$	921,702	B. TDA / LTF 4,5 (2014/2015)	826,367	B. TDA / LTF 4.5 (2013/2014)
11/12 cycle     500 csr versus     500 csr versus     500 csr versus       A. match 10/11 cycle     \$331,98     FTA Section 5310 13/14 cycle     500 csr versus       A. match 10/11 cycle     \$36,552     B. FTA 5310 Match-TOLL CREDITS MATCH     500 csr versus       A. match 10/11 cycle     \$36,540     TOTAL CAPITAL REVENUE     500 csr versus       Venue     \$368,540     TOTAL CAPITAL REVENUE     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$100 csr versus     \$100 csr versus       Venue     \$100 csr versus     \$114,857     \$100 csr versus       Versus     \$114,857     \$100 csr versus     \$114,857       Versus     \$100 csr versus     \$100 csr versus     \$100 csr versus       Versus     \$100 csr versus     \$10	2,526,521	TOTAL Operational SERVICE REVENUE	3,028,614	TOTAL Operational SERVICE REVENUE
11/12 cycle         5331.98         A         FTA Section 5310 13/14 cycle         pow           NA match 10/11 cycle         \$335.52         B         FTA 5310 Match-TOLL CREDITS MATCH         \$           NA match 10/11 cycle         \$365.52         B         FTA 5310 Match-TOLL CREDITS MATCH         \$         \$           NA match 10/11 cycle         \$365.52         B         FTA 5310 Match-TOLL CREDITS MATCH         \$         \$           NA match 10/11 cycle         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$<			490,523	
11/12 cycle         533,198         A         FTA Section 5310         13/14 cycle         500           0A         match 10/11 cycle-         \$36,552         B         FTA Section 5310         13/14 cycle         \$         \$           0A         match 10/11 cycle-         \$36,552         B         FTA Sation Match-TOLL CREDITS MATCH         \$         \$           0A         match 10/11 cycle-         \$36,552         B         FTA 5310 Match-TOLL CREDITS MATCH         \$         \$           0A         match 10/11 cycle-         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$	0	101	320,399	8. Fresho County CALWORKS Transportation
11/12 cvdle         5331,988         A         FTA Section 5310         13/14 cvdle         500           0A         match 10/11 cvdle-         \$36,552         B         FTA Section 5310         13/14 cvdle         \$           0A         match 10/11 cvdle-         \$36,552         B         FTA Section 5310         13/14 cvdle         \$           0A         match 10/11 cvdle-         \$36,552         B         FTA S310 Match-TOLL CREDITS MATCH         \$           0A         match 10/11 cvdle-         \$36,540         TOTAL CAPITAL REVENUE         \$         \$           VENUE         \$368,540         TOTAL CAPITAL REVENUE         \$         \$         \$         \$           venue         \$368,540         TOTAL CAPITAL REVENUE         \$         \$         \$         \$           venue         \$1678,552         1. Central Valley Regional Center         \$         \$         \$         \$           venue         7	320,399	Fresho County CALWORKS T	25,000	7. Special Trips
Intra recent         BUDGET         I. CARPER         BUDGET         I. Carper         BUDGET         Devenue         BUDGET         I. Carper         BUDGET         Devenue         Solution         Solution <ths< td=""><td>25,000</td><td>11</td><td>114,857</td><td>6. FCEOC-Food Services -All Meal Delivery</td></ths<>	25,000	11	114,857	6. FCEOC-Food Services -All Meal Delivery
Intractive         Statute	185,000	FCEOC-Food Services -All M	303,450	5. FCEOC - Head Start Transportation
Intra-server         Store	391.448	FCEOC - Head Start Transpor	7.013	4 Seniors Citizens Village
11/12 cycle         500/061         1. CAPTIAL Revenue         500/061           11/12 cycle         \$331,988         A FTA Section 5310 13/14 cycle         \$30           A match 10/11 cycle         \$36,552         B FTA 5310 Match-TOLL CREDITS MATCH         \$30           A match 10/11 cycle         \$36,540         TOTAL CAPTTAL REVENUE         \$10           VENUE         \$363,540         TOTAL CAPTTAL REVENUE         \$10           VENUE         \$1,678,552         1. Central Valley Regional Center         \$11,671,552           VENUE         \$10,880         2. FMAAA Senior Transportation         \$11,871,552	7.013	1.	37,940	3. Master Towers
11/12 cycle         5331,988         A         FTA Section 5310 13/14 cycle         p         p           NA match 10/11 cycle         \$36,552         B         FTA 5310 Match-TOLL CREDITS MATCH         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i <td>50.880</td> <td>E</td> <td>50,880</td> <td>2. FMAAA Senior Transportation</td>	50.880	E	50,880	2. FMAAA Senior Transportation
11/12 cycle         5331,988         A         FTA Section 5310         13/14 cycle         5336,552         E         FTA Section 5310         13/14 cycle         53         53         53         E         FTA Section 5310         13/14 cycle         53         53         53         E         FTA Section 5310         13/14 cycle         53         53         53         E         FTA Saction 5310         13/14 cycle         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53         53	\$1,546,781	<ol> <li>Central Valley Regional Center</li> </ol>	\$1,678,552	<ol> <li>Central Valley Regional Center</li> </ol>
Initial sectors     Initial revenue     Initial revenue     Initial revenue       Namatch 10/11 cycle     \$36,552     B. FTA Saction 5310 13/14 cycle     Initial revenue       Namatch 10/11 cycle     \$36,552     B. FTA 5310 Match-TOLL CREDITS MATCH     Initial revenue       VENUE     \$368,540     TOTAL CAPITAL REVENUE     Initial revenue				A. Contract Service Revenue
D     11/12 cycle     \$331,988     A     FTA Section 5310 13/14 cycle     BOUGET       TDA match 10/11 cycle     \$36,552     B     FTA Saction 5310 13/14 cycle     BOUGET     BOUGET       TDA match 10/11 cycle     \$36,552     B     FTA 5310 Match-TOLL CREDITS MATCH     BOUGET     BOUGET       REVENUE     \$363,540     TOTAL CAPITAL REVENUE     B     BOUGET     B			2	OPERATING REVENUE
0     11/12 cycle     \$331,988     A     FTA Section 5310 13/14 cycle     500       TDA match 10/11 cycle     \$36,552     B     FTA 5310 Match-TOLL CREDITS MATCH     500	\$485,900	TOTAL CAPITAL REVENUE	\$368,540	TOTAL CAPITAL REVENUE
0     11/12 cycle     1.     CAPTIAL Revenue     DOUGE     DOUGE<				
0 11/12 cycle \$331,988 A FTA Section 5310 13/14 cycle	\$93,180		\$36,552	B. FTA 5310 Match-TDA match 10/11 cycle-
BUDGET 1. GAPTIAL REVENUE	\$372,720		\$331,988	A. FTA Section 5310 11/12 cycle
	BUDGET	CAPITAL REVENUE	BUDGET 1.	CAPITAL REVENUE
FY 2014-15 FY 2015-16		FY 2016-16		FY 2014-15
URBAN CTSA REVENUE (Projected) (Projected)		URBAN CTSA REVENUE (Projected)		URBAN CTSA REVENUE (Projected)

4,223,521 TOTAL REVENUE \$

TOTAL REVENUE

TOTAL OPERATING REVENUE

3,854,981

TOTAL OPERATING REVENUE

3,448,223

3,914,123

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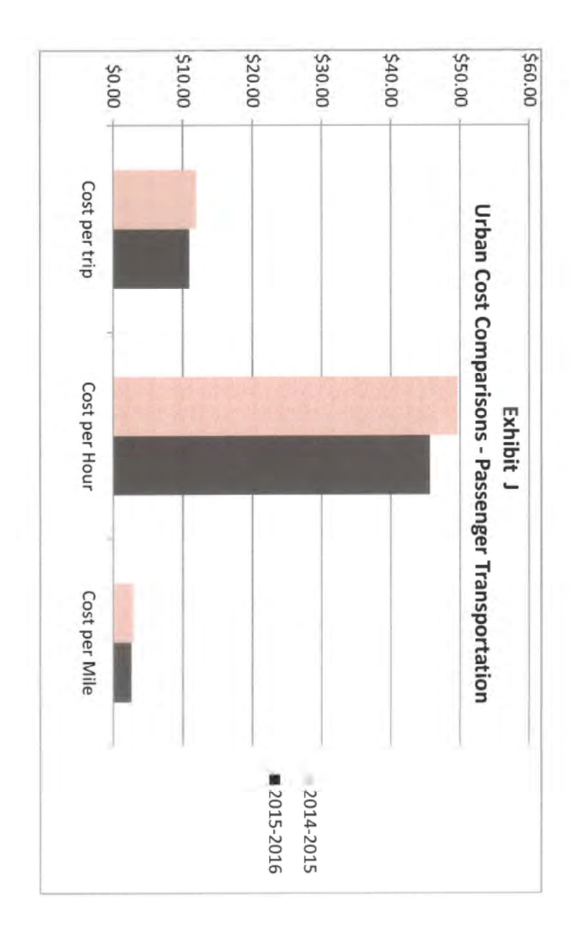
		EV 2013.2014	T-VIC 1			EV 2014.3014	2012	
		1.000	a second s					
	URBAN	SOC SVC	FTA	Total	URBAN	SOC SVC	FTA	Total
CATEGORIES	LTF	FUNDS	5310/5316	Budget	LTF	FUNDS	5310/5316	Budget
1. CAPITAL								
A. FTA Section 5310	\$58,500	50	\$531,180	\$589,680	\$36,552	0\$	\$331,988	\$368,540
		0		0				
* toll credits to be used for 13/14 5310 metch								
TOTAL CAPITAL EXPENSES	\$55,500	55	\$531,180	\$589,680	\$36,552	05	\$331,988	368,540
2 DIRECT OPERATING								
A. Service Contracts								
B Direct Openating Costs								
(1) Fuel	\$126,200	\$468,801		\$595,000	141,391	5477.047		618,438
(2) Maintenance/Registration	\$71,054	\$263.947		\$335.000	76,878	\$259,370		\$336.256
(3) Depreciation/Interest/Volvides	50	08			0	05		
(4) Insurance	\$26.725	\$99,275		\$126,000	25,721	\$86,779		112.500
(5) Uniform Costs	\$1,379	\$5,121		\$5,500	1,066	\$3,596		4,662
(8) Radio Service	\$2.965	811,019		\$13,985	3,410	\$11,507		\$14.917
(7) Contingency-Fuel/Misc.	\$3,242	\$12,035		\$15,277	11,415	\$38,513		49,928
TOTAL DIRECT OPER EXPENSES	\$231,565	\$860,196	04	\$1,091,762	259,881	\$876,819	0\$	1,136,701
3. TRANSIT PERSONNEL								
A. Drivers	\$241,582	\$897.418		\$1,139,000	255.019	\$860.407		\$1,115,426
<ol> <li>Supervision/Dispatch/Admin.</li> </ol>	\$68,328	\$253,822		\$322,150	67,469	\$227,633		295,102
	\$156,807	\$582,501		\$739,306	173,495	\$585,357		758,852
TOTAL PERSONNEL EXPENSES	\$466,717	\$1,733,741	50	\$2,200,458	495,983	\$1,673,397	05	2,169,330
4. ADMINISTRATION								
A. FCEOC Administration	\$44.517	\$165.371		\$209,8-88	49,369	\$186,588		215.937
B. Telephone/Utilities	\$6,976	\$25,915		\$32,891	9,784	\$33,009		42,793
	\$3,095	\$11,507		\$14,605	3,461	\$11.677		15,13B
D. Miscellaneous	\$6.363	\$23,637		\$30,000	6.733	\$22.716		29,448
E. Audit	\$1,123	\$4,172		\$5,296	1,157	\$3,904		5,061
TOTAL ADMIN EXPENSES	\$62,077	\$230,602	\$0	\$292,679	70,503	\$237,874	0\$	308,377
TOTAL OPERATING EXPENSES	\$760,360	\$2,824,539	os	\$3,584,899	826,367	\$2,788,090	08	3,614,450
TOTAL EXPENDITURES	\$818,860	\$2,824,539	\$531,180	\$4,174,579	\$862,919	\$2,788,090	886'405	\$3,982,998

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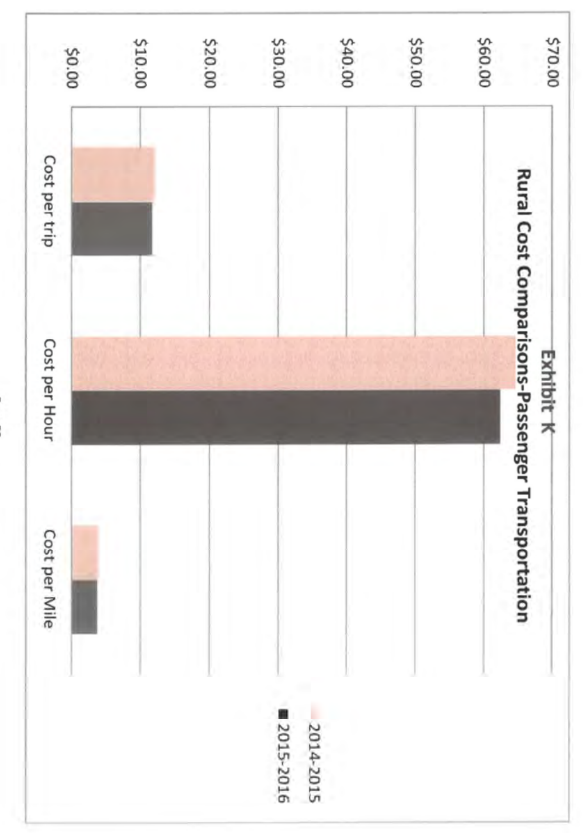
TOTAL SERVICE REVENUE     \$1,562,958     TOTAL SERVICE REVENUE       B. TDA / LTF 4.5     \$1,562,958     TOTAL SERVICE REVENUE       B. TDA / LTF 4.5     \$438,312     B. TDA / LTF 4.5       TOTAL OPERATING REVENUE     \$2,001,270     TOTAL OPERATING REVENUE	4. Special Trips \$39,675 4. Special Trips	3. FCEOC Meal Delivery- All \$235,000 3 FCEOC Meal Delivery-	2. FCEOC Headstart - Transportation \$113,220 2. FCEOC Headstart - Transportation	1. Central Valley Regional Center \$1,175,063 1. Central Valley Regional	A. Contract Service Revenue: A. Contract Service Revenue:	2. OPERATING REVENUE 2. OPERATING REVENUE	TOTAL CAPITAL REVENUE S0 TOTAL CAPITAL REVENUE	Social Service Revenue - Social Service Revenue -	TDA/LTF 4.5 TDA/LTF 4.5	1. CAPITAL REVENUE Budget 1. CAPITAL REVENUE	FY 2014-15 FY 2019	
EVENUE \$1,484,811 SREVENUE \$465,047	\$39,675	Delivery- All \$157,000	start - Transportation \$127,000	Regional Center \$1,161,136	avenue:		VENUE	inue -		Budget	FY 2015-16	(Projected)

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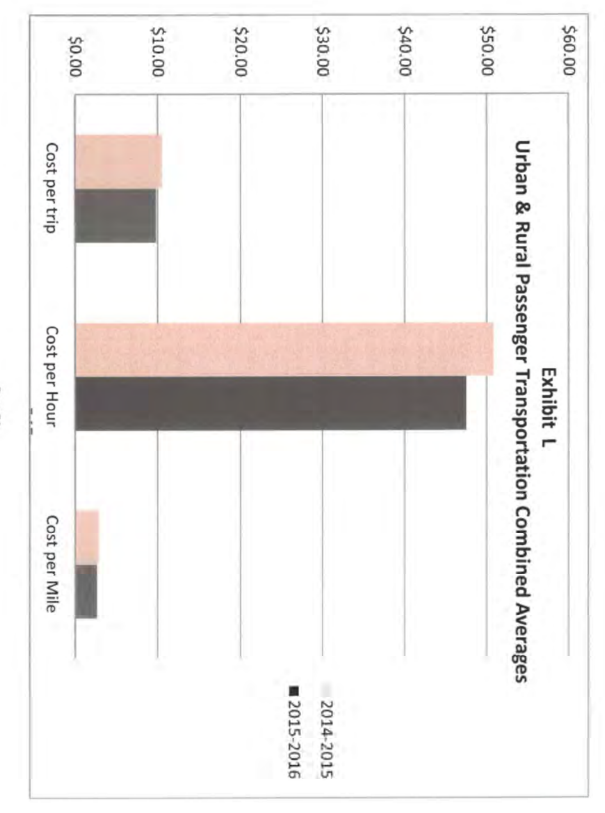
		RURAL CTSA EXPENDITURES	PENDITURES			RURAL CTSA EXPENDITURES Projected	CIM	
		FY 2014-15	416			FY 2015-15	15-16	
CATEGORIES	RURAL	SOC SVC	FTA SEC 18	Total Budget	LTF	FUNDS	SEC 16	Totat Budget
1. CAPITAL								
A Vehicles		08	68	C\$		55	50	10
TOTAL CAPITAL EXPENSES	5	50	50	0\$	50	50	10	04
2 DIRECT OPERATING								
A. Service Contracts-FCRTA Augmentation	\$165,000	DE		\$185,000	\$165,000	50		\$165,000
B. Direct Operating Costs								
(1) Fuel	\$54,283	\$522.209		\$385,258	\$51,966	\$257,159		\$309,125
(2) Maintenance/Registration	\$29,520	\$175,224		\$216,232	\$26,762	\$112,437		5159,199
(3) Depreciation/Interest/Vehicles	招	8		50	50	at a		5
(4) Insurance	\$9,876	\$\$8.624		\$82,183	\$14,080	\$72,648		\$47,328
(5) Unitorm Costs	\$409	\$2,429		\$4,000	\$260	\$4,283		35,149
(8) Radio Service	\$1,310	\$7,774		\$8,500	\$1,039	35,143		\$6,182
(7) Contingency - Fuel Inflation/misc	50	50		5	\$0	03		50
TOTAL DIRECT OPER. EXPENSES	\$260,407	\$516,320	50	\$841,573	\$260,314	\$471,670	05	\$731,984
3. TRANSIT PERSONNEL								
A. Drivers	\$78,639	3472,719		\$540,000	\$92,987	\$480,153		\$553,140
B Supervision/Dispatizh	\$20,266	\$120,291		\$134,500	\$31,592	5156,333		\$187,925
C. Fringe Benefits	\$48,405	\$287.324		\$320,000	\$54,906	\$271,702		\$326,608
TOTAL PERSONNEL EXPENSES	\$148,310	\$880,334	50	\$994,500	\$179,484	\$888,189	05	\$1,057,673
4. ADMINISTRATION								
A. FCEOC Administration	\$12,678	\$75,255		\$85,000	\$14,811	\$73,293		388,104
B. Telephone/Usitilies	\$3,201	\$19,003		\$21,000	\$3,647	\$18,245		\$21,931
C. Supplies	\$1,133	36,722		\$10,485	\$1,036	\$5,129		\$6,785
D. Misoplaneous	\$2,203	\$13,077		\$15,077	\$3,584	\$17,737		321,321
E Audit	\$379	52,247		\$2,302	\$451	\$2,229		32,680
F. FORTA Administration	\$10,000	\$0		\$10,000	31,681	\$8,319		\$10,000
TOTAL ADMIN EXPENSES	\$29,594	\$116,304	\$0	\$143,864	\$25,250	\$124,962	03	\$150,201
TOTAL OPERATING EXPENSES	\$438,311	\$1,562,959	50	\$2,001,270	\$465,047	\$1,484,811	80	\$1,949,858
TOTAL EXPENDITURES	\$438,311	\$1,562,959	50	\$2,001,270	5465,047	\$1,484,811	50	\$1,949,858



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