



Form GSOP 1-PIN (04/98)

STATE OF CALIFORNIA
Department of General Services - Office of Procurement

PURCHASE ORDER

Purchase Order No.	Rev.	Date
62262		6/30/2008

Supplier No.	Solicitation No.	Delivery Date	FOB Point	Invoice Terms
785801	57115	120 Days ARC	Destination	
Agency Billing		Agency Purchase Estimate	Purchase Estimate	Revision
08076		048E7019	67146	3
Agency Contact		Phone	Date Received	
STEPHEN RAMIREZ		916-375-2991		

CALIFORNIA COMMERCIAL INTERIOR
1717 N. SEABRIGHT AVE
STE #1
SANTA CRUZ, CA 95062
Attn: DAVID ROBLES

Phone: 831-471-1884

S CALIFORNIA HIGHWAY PATROL
h COMMUNICATION CENTERS
T SEE ATTACHED LIST
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o
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C CALIFORNIA HIGHWAY PATROL
h FISCAL MANAGEMENT SECTION
a P.O. BOX 942901
T SACRAMENTO, CA 94298-2901
r
o
g
e

Attn: CASSAUNDR MCCANTS

Item No.	Quantity	Unit	Commodity Code	Description	Unit Price	Extension
<p>THE GENERAL PROVISIONS FOR NON-IT COMMODITIES ARE HEREBY INCORPORATED BY REFERENCE. THESE GENERAL PROVISIONS CAN BE OBTAINED BY PHONING (916) 375-4400 OR BY ACCESSING OUR WEBSITE AT:</p> <p>www.documents.dgs.ca.gov/pd/modellang/GPnonIT0407.pdf</p> <p>THE FOLLOWING INFORMATION IS PROVIDED FOR AGENCY USE ONLY:</p> <p>PRIME CONTRACTOR: SB</p>						
1	135	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>	349.7100	47,210.85
OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401						
2	12	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>	349.7100	4,196.52
OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401						
3	4	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>	340.5100	1,362.04
OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401						
4	4	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>	366.5100	1,466.04
OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401						

Sales and/or use tax to be extra unless noted above

Buyer KATHLEEN SANBORN	Phone 916-375-4403	BOC Number
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STATE OF CALIFORNIA

Department of General Services - Office of Procurement

PURCHASE ORDER CONTINUATION

Form GSOP 2-PIN (04/98)

<i>Purchase Order No.</i> 62262	<i>Revision</i>	<i>Date</i> 6/30/2008	<i>Supplier No.</i> 785801	<i>Supplier Name</i> CALIFORNIA COMMERCIAL INTERIOR
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<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
5	245	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	373.7100	91,558.95
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
6	14	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	373.7100	5,231.94
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
7	16	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	373.7100	5,979.36
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
8	9	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	361.7100	3,255.39
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
9	24	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	390.5100	9,372.24
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
10	66	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE ATTACHED BID SPECIFICATION #7110-0401	525.7100	34,696.86
				Brand: <u>VIA</u> Model: <u>TERRA SERIES</u>		
11	4	EA	1096-000-0358-4	CHAIR OFFICE (AS DESCRIBED) OFFICE CHAIR SEAT SIZE, HEIGHT RANGE & BACK SIZE PER THE	551.7100	2,206.84

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PURCHASE ORDER CONTINUATION

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<i>Purchase Order No.</i> 62262	<i>Revision</i>	<i>Date</i> 6/30/2008	<i>Supplier No.</i> 785801	<i>Supplier Name</i> CALIFORNIA COMMERCIAL INTERIOR
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<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
ATTACHED BID SPECIFICATION #7110-0401						
Brand: <u>VIA</u>						
Model: <u>TERRA SERIES</u>						
Total Value:						206,537.03
ATTACHMENTS:						
THE FOLLOWING ATTACHED DOCUMENTS ARE PART OF THIS PURCHASE ORDER:						
1. SPECIFICATION #7110-0401, DATED 9/12/08						
9. DISTRIBUTION LOCATIONS						
DELIVERY:						
Chairs shall be delivered and installed within 120 days after acceptance of testing results. Chairs will be delivered in the quantities and to the addresses listed on the attached address listing. The chairs shall be assembled, set-in-place and adjusted, and otherwise made ready for immediate use. All dunnage shall be removed from State property.						
INSPECTION:						
The chairs will be inspected/tested as deemed necessary to determine conformance with this specification.						
TRAINING:						
The supplier shall provide training on the operation of the chairs at all delivery locations for three (3) different shifts, not to exceed one day per shift at any one location, or provide a video that fully explains how to use each feature/adjustment. Each chair must also come with written easy step-by-step instructions on the chair's usage.						
SERIALIZATION:						
All chairs supplied shall be serialized. The successful vendor shall provide a list of serial numbers, with reference to the purchase order number (also known as PO#) to:						
State of California California Highway Patrol 860 Stillwater Road West Sacramento, CA 95605 Attention: Purchasing Services Unit						
WARRANTY:						
Successful bidder shall provide a 5-year unconditional warranty from the date of delivery against failure of mechanical components, padding (foam breakdown) and fabric, etcetra (other than that due to normal wear and tear and/or misuse). It shall be the successful bidder's responsibility to honor the warranty regardless of the status/position of the manufacturer.						
REPLACEMENT:						
Defective chairs shall be fixed or replaced within 10 working days of notification of failure.						
Once notified of a defective chair, the vendor shall make contact with the supervisor of the affected communications center within eight (8) working hours to provide an estimated date and time of arrival.						

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PURCHASE ORDER CONTINUATION

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<i>Purchase Order No.</i>	<i>Revision</i>	<i>Date</i>	<i>Supplier No.</i>	<i>Supplier Name</i>
62262		6/30/2008	785801	CALIFORNIA COMMERCIAL INTERIOR

<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
<p>The vendor will be required to unpack and set the material in place as directed, remove all dunnage and instruct agency operating personnel in its use.</p> <p>PARTS: The successful bidder shall maintain an inventory of sufficient spare parts and/or spare chairs to ensure the 10-day replacement/repair requirement above. <u>Should this requirement not be met, the State may, at its option, rent a replacement chair which shall be paid for by the successful bidder.</u> The State has identified this cost to be \$35.00 per day up to one month and \$30.00 per day for each additional month or part thereof.</p> <p>BIFMA X 5.1 COMPLIANCE: This purchase order requires that all chairs offered to the State of California must be tested and compliant to ANSI/BIFMA x 5.1-2002. Bidders shall submit a Certified Test Report (CTR) showing compliance to ANSI/BIFMA x 5.1-2002. This may be prepared by an independent test facility or by the manufacturer's in-house testing facility.</p> <p>If the offered chairs have not been tested for compliance to this standard, bidders will be given 60 days to get these chairs tested. If a manufacturer is modifying ANSI/BIFMA compliant chairs, additional testing may not be required if the testing facility can demonstrate and certify that these chairs with these modifications will still be compliant to ANSI/BIFMA standards.</p> <p>CHANGE ORDERS: This Purchase Order may be amended, modified, or terminated at any time by mutual agreement of the parties, in writing. Change orders amending, modifying or terminating the Purchase Order, including any modifications of the compensation payable, may be issued only by the State Procurement Officer. All such change orders shall be in writing and issued only upon written concurrence of the supplier. Termination, as that term is used in this section, does not include termination for default of the supplier.</p> <p>This Purchase order has been registered into the state contact and procurement registration system (https://www.scprs.dgs.ca.gov/). The registration number is 27201108344070.</p>						

STATE OF CALIFORNIA



Bid Specification Chair, Dispatcher, Task

7110-0401

1.0 SCOPE This specification sets forth the minimum acceptable requirements for a heavy duty, adjustable, contemporary style, ergonomically designed, dispatcher task chair. The chair shall be suitable for use 24-hours-a-day, 7-days-a-week by a minimum of three dispatchers of different physical characteristics.

2.0 APPLICABLE SPECIFICATIONS/STANDARDS/CODES The successful supplier shall comply with all the referenced specifications herein and any other applicable national, state, and local government standards, codes, and regulations (such as ANSI, HFES, BIFMA, UL, et cetera).

3.0 REQUIREMENTS

3.1 General: All dispatcher task chair components shall be standard and continuing items in the manufacturing line and shall be identified by regular part numbers in the manufacturer's catalog, for the useful life of the model selected.

3.2 Configuration: The chair shall be a contemporary swivel tilt design having removable adjustable arms, five legged base with casters, enclosed gas or hydraulic operated mechanism(s), and separate upholstered seat and back which are adjustable in height and inclination.

3.3 Size: The chairs shall be available in the following sizes:

Line item Number	Seat Size (minimum)	Seat Height Range (minimum)	Back Size
1	A=19" W x 17-3/4" D	16.5" – 20"	Medium
2	A=19" W x 17-3/4" D	15" – 18"	Medium
3	A=19" W x 17-3/4" D	16.5" – 20"	Low
4	A=19" W x 17-3/4" D	16.5" – 20"	High
5	B=20" W x 19" D	16.5" – 20"	Medium
6	B=20" W x 19" D	15" – 18"	Medium
7	B=20" W x 19" D	19" – 23"	Medium
8	B=20" W x 19" D	16.5" – 20"	Low
9	B=20" W x 19" D	16.5" – 20"	High

10	D=22" W x 19.5" D	16.5" – 20"	Medium
11	D=22" W x 19.5" D	16.5" – 20"	High

3.4 Materials and Construction: All metal parts shall be fabricated from commercial quality metal which shall be free from rust, scale, or other defects which affect appearance and serviceability.

Joints, seams, brackets, fasteners, corners, and similar items shall be deburred and be without rough edges. All corners shall be rounded radiuses and there shall be no projections underneath which may cause the dispatcher's headset cable to become entangled. Firm objects such as springs or screws shall not project and grease or dirt shall not ooze out through the seat pan or back support even during extended normal use to soil the user's equipment or clothing.

Welded and brazed joints shall be sound and without porosity, burns, or spatter, and shall be ground smooth to present a finished appearance.

Bent tubes shall have true and even curves without excessive dimpling, flattening, crushing, or crimping.

Chair components to be painted shall be given proper chemical treatment to assure a high quality finish of baked acrylic-type enamel or powder coating. All other components shall be chemically treated to prevent oxidation and corrosion. The finish shall be free of blemishes which adversely affect the appearance, serviceability, and safety.

Foam padding/upholstering shall comply with the State flammability requirements, Department of Consumer Affairs, Bureau of Home Furnishings, Technical Bulletin 117 or Technical Bulletin 133.

Fabric shall not pill; foam density shall be between 2.5 and 3.5 pounds per cubic foot.

Such components as seat and backrest pans, pads, and springs, casters, controls, arms, rest pads, and fasteners shall be of heavy duty commercial furniture quality.

3.5 COMPONENTS

3.5.1 Base and Pedestal: The base shall be five-legged and shall be fitted with dual wheel carpet casters. The diagonal distance between casters shall be as great as possible consistent with good design practices so as to provide a stable base and to prevent tip-over. The base shall be securely fastened to the pedestal/gas cylinder/hydraulic mechanism to assure permanent sturdy support. The finish shall be attractive, easy to clean and mar-resistant.

3.5.2 Seat: The seat shall be rectangular in shape with rounded corners, a “waterfall” front, and a concave contour.

The seat shall be supported and controlled by a gas cylinder or hydraulic mechanism. The mechanism shall provide adjustment for at least two (2) seat functions: seat height and seat inclination. The seat inclination shall be capable of being fixed at a user selected angle or “free floating”. Chairs with seats that tilt forward shall be designed so as not to constrain the upper torso to a position forward of the vertical.

The seat shall consist of a formed, dished steel or molded plastic support pan, a foam cushion, and upholstery cover. The seat pan may be perforated for ventilation and covered with a thin layer of material to exclude dust and minimize noise. The perforations shall not be blocked by any other internal or external covering. The edges of the support pan shall be rolled or otherwise formed to protect the upholstery from damage and the user from injury.

The seat pad shall be a minimum of 1-½ inches thick and shall be rectangular in shape with a slight taper decreasing rearward. Cushions and/or upholstered surfaces shall be able to withstand regular on-site cleaning. The fabric upholstery cover shall be stitched and welted on the seams to assure a strong, durable, attractive cushion.

The seat shall be attached to the chair frame and controls by bolts. Screws shall not be acceptable as fasteners.

3.5.3 Back Support: The back support shall be vertically adjustable, rectangular in shape with rounded corners, a concave contour, and shall provide lumbar support.

The back support shall be capable of being fixed at a user selected angle or be free floating.

The back support shall have a steel or plastic back pan and a foam cushion covered with a fabric matching the fabric used on the seat. A secondary pan may be used to conceal the attached brackets. The edges of the pan shall be rolled or otherwise formed to protect the upholstery from damage.

Back cushions shall be smooth, without ridges, and shall be able to withstand regular on-site cleaning. The fabric upholstery cover shall be stitched and welted on the seams to assure a strong, durable, attractive cushion.

The back support shall be attached to the chair frame and controls by bolts. Screws shall not be acceptable as fasteners.

The back support shall be available in three different heights: low, medium, and high. The back support width shall be 12 inches minimum in the lumbar region (Figure 2). The back support to seat angle shall include the range from 90-105 degrees (Figure 5).

3.5.4 Arms and Armrests: Armrests shall be “T” style and be of a size to give both elbow/arm support and full and close access to the console work surface. Armrests shall be

vertically adjustable to allow for easy raising/lowering with a vertical range of six to nine inches above the seat. The minimum distance between armrests shall be 18.2 inches. The arms shall be firmly attached to the seat or frame by bolts. Screws are not acceptable as fasteners. The joints shall be smooth, tight, and continuous.

Armrests shall be molded plastic, minimum of two inches wide or formed to accept arm pads. They shall be made of a tough, pliable, plastic which is either uniform in shape or contoured to fit the user's arm. The surface may be smooth or slightly textured and shall be free of sharp edges. Arm pads shall be field replaceable, have a good fit with the armrest, and be attached with at least two sturdy concealed fasteners (screws are not acceptable as fasteners), or have a secure, molded fit.

3.5.5 Casters: All chairs shall be equipped with heavy duty, steel stem, ball bearing, swivel, steel axle, five pronged, dual wheel, carpet-type casters. Standard or hooded yokes shall be acceptable. The wheels shall be of non-marking hard rubber or plastic. The stems shall have a snap ring or similar device to assure the secure attachment when inserted into the socket.

The carpet casters shall be firmly attached and shall not become detached during normal chair use. Casters shall swivel and roll smoothly, easily, and quietly over the carpeted work area.

3.5.6 Fabric: Chair seats and back supports shall be upholstered in heavy duty fabric (\geq 100,000 abrasion rating.) The fabric shall be easy to clean and shall be treated to resist soil, fluids, and odors.

Fabric colors will be selected from the manufacturer's palette.

3.6 PERFORMANCE

3.6.1 Seat Height: Seat height adjustment shall be variable (see section # 3.3.) The mechanism shall have a mechanical spring to provide more "give" for added comfort and longer life in response to the sitting loads. The height shall be rigidly fixed, once selected, until reset by the user.

3.6.2 Seat Inclination: Seat inclination shall be adjustable or free floating in downward and upward direction.

3.6.3 Seat Swivel: Seat swivel shall be smooth, effortless, and continuous in either direction without angular limitation. Seat swivel shall not cause seat height change.

3.6.4 Back Support Inclination: The backrest inclination (Figure 5) shall be adjustable or free floating within a variable from 90 to 105 degrees (backward positions).

3.6.5 Controls: Controls for the seat and back support shall be by button, lever or knob and shall be easily and fully accessible and capable of adjustment while seated. Controls which are difficult to operate, or require the chair to be turned on its side, or which require tools, are not acceptable.

Additional controls and adjustments such as seat tilt tension, back support fore/aft positions, and backrest hinging shall be acceptable, but not as a substitute for the required adjustments. Additional controls for positioning tension, et cetera, shall be of such quality and design to provide smooth, firm, easy, and safe operation. Chairs requiring tools for adjustment are not acceptable.

3.6.7 Comfort: The manufacturer shall provide dimensional relationships and related features which provide suitable orthopedic support and comfort.

3.6.8 Noise: Casters, controls, and related components shall be of such design, construction, and materials to preclude noisy operation. Lubrication shall be provided as necessary as part of the delivery and set-in-place operation. Excess lubrication shall be removed.

3.6.9 Rating: All chairs shall conform to American National Standards Institute (ANSI) and Business and Institutional Furniture Manufacturer's Association (BIFMA) testing to a maximum rating of 300 pounds for the A and B seat. The plus size (D size) dispatch task chairs shall have ANSI/BIFMA testing to a minimum rating of 400 pounds.

4.0 WORKMANSHIP Construction details, design, joining, assembly, filling, covering, finishing, et cetera, which are not addressed, shall be in accordance with heavy duty, first-class commercial metal office furniture industry's standard practices.

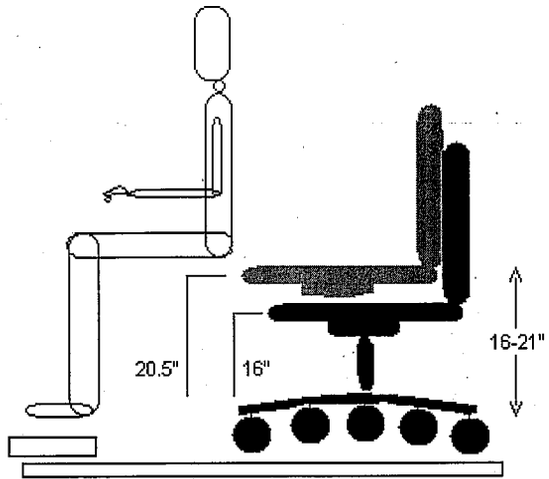


FIGURE 1 - SEAT HEIGHT

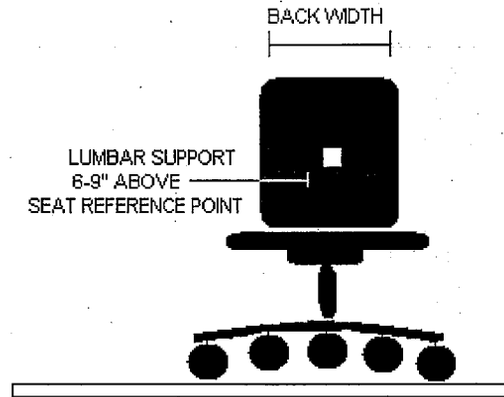


FIGURE 2 - BACK WIDTH

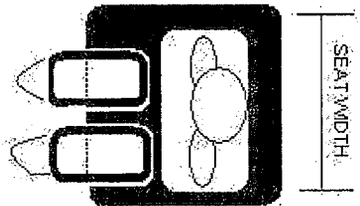


FIGURE 3 - SEAT WIDTH

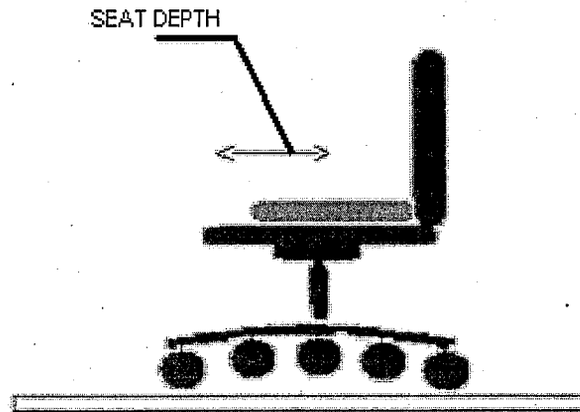
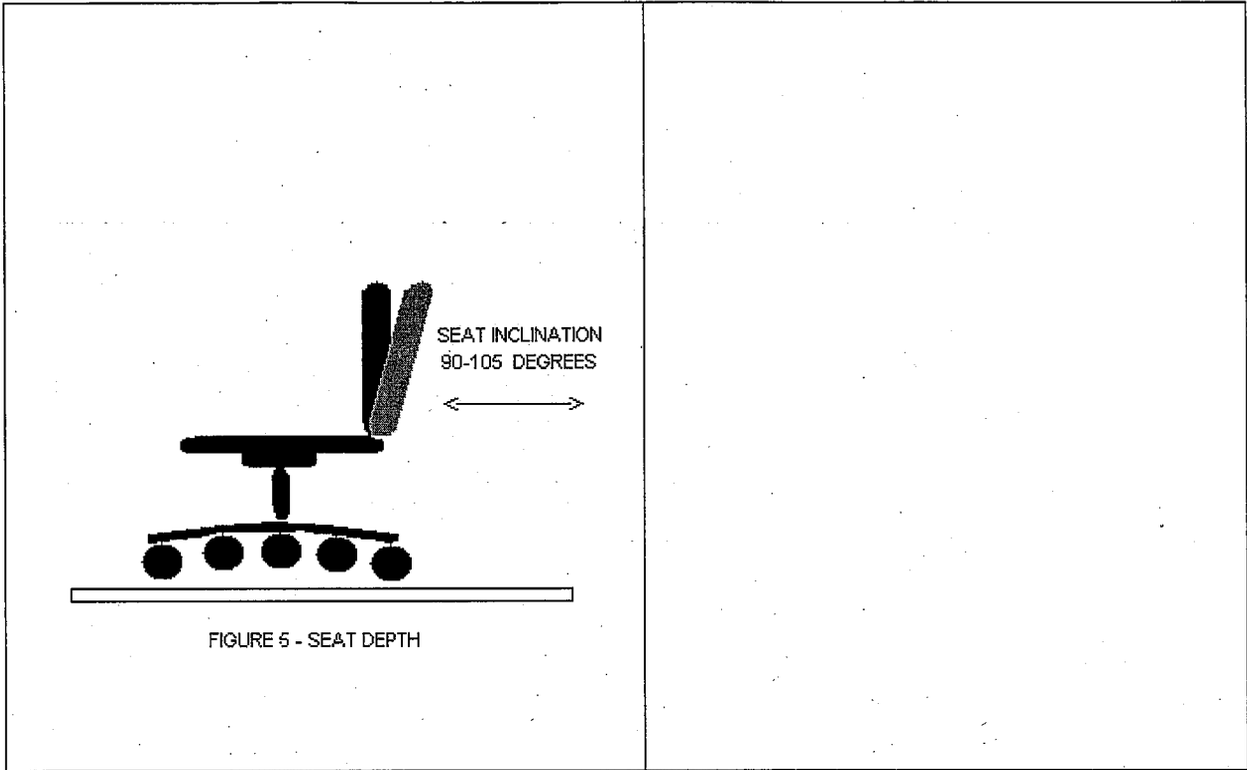


FIGURE 4 - SEAT DEPTH



CCCC - 048
 Req. 048PR7026 Distribution

Communications Centers	Small	Medium	Large	Line #
BAKERSFIELD DISPATCH CENTER - 420 4040 Buck Owens Blvd Bakersfield, CA 93308-4930		2		5
BISHOP DISPATCH CENTER - 825 469 S. Main Street Bishop, CA 93514-3490	5			1
		6		5
BORDER COMMUNICATIONS CENTER - 618 7183 Opportunity Road San Diego, CA 92111	19			1
		26		5
			3	10
CAPITOL COMMUNICATIONS CENTER - 025 State Capitol, RM 1149 Sacramento, CA 95814	3			1
		5		5
			1	10
CHICO DISPATCH CENTER - 214 995 Fir Street Chico, CA 95928-6301	4			4
		4		9
EL CENTRO DISPATCH CENTER - 625 2331 Highway 86 Imperial, CA 92251	2			1
		2		9
			1	10
GOLDEN GATE COMMUNICATIONS CENTER - 318 1551 Benicia Road Vallejo, CA 94591-7568	5			1
		50		5
			10	10

CCCC - 048
 Req. 048PR7026 Distribution

Communications Centers	Small	Medium	Large	Line #
INDIO DISPATCH CENTER - 630 79-650 Varner Road Indio, CA 92203-9704	2			3
		3		8
		5		9
			5	10
INLAND COMMUNICATIONS CENTER - 818 847 E. Brier Drive San Bernardino, CA 92408-2820		15		5
			3	10
LOS ANGELES COMMUNICATIONS CENTER - 514 2901 West Broadway Los Angeles, CA 90041				
	10			2
		3		8
		7	4	9
MERCED DISPATCH CENTER - 460 1500 Bell Drive Atwater, CA 95301-9651				
			4	10
			3	11
	4			1
MONTEREY DISPATCH CENTER - 731 960 E. Blanco Road Salinas, CA 93901-4419		13		5
			1	10
			1	11
		8		6
ORANGE COUNTY COMMUNICATIONS CENTER - 676 6681 Marine Way Irvine, CA 92618		2		7
	4			
				1
		4		5
REDDING DISPATCH CENTER - 135 2503 Cascade Blvd. Redding, CA 96003-0999				

CCCC - 048
 Req. 048PR7026 Distribution

Communications Centers	Small	Medium	Large	Line #
SACRAMENTO COMMUNICATIONS CENTER - 214 3165 Gold Valley Drive Rancho Cordova, CA 95670	12			1
		31		5
			5	10
SAN LUIS OBISPO DISPATCH CENTER - 745 675 California Blvd San Luis Obispo, CA 93401-2591	5			1
	2			2
		9		5
STOCKTON DISPATCH CENTER - 265 3330 N. Ad Art Road Stockton, CA 95215-2241	3			10
			5	1
			2	5
SUSANVILLE DISPATCH CENTER - 140 472-400 Diamond Crest Road Susanville, CA 96130-5001				9
		6		
	5			1
TRUCKEE DISPATCH CENTER - 222 10077 State Rte. 89 South Truckee, CA 96161		4		5
			1	10
	2			1
UKIAH DISPATCH CENTER - 150 540 South Orchard Avenue Ukiah, CA 95482		2		5
		1		6
			1	10
VENTURA DISPATCH CENTER - 765 4656 Valentine Road Ventura, CA 93003-5740	5			1
		3		5

CCCC - 048
 Req. 048PR7026 Distribution

Communications Centers	Small	Medium	Large	Line #
YREKA DISPATCH CENTER - 145 1739 South Main Street Yreka, CA 96097-9518	1			1
		2		5
			3	10
	15			1
		15		5
COMMUNICATIONS CENTERS SUPPORT SECTION TRAINING - NORTH 3500 Reed Avenue West Sacramento, CA 95605		18	3	10
				5
			3	
				10
				1
COMMUNICATIONS CENTERS SUPPORT SECTION TRAINING - SOUTH 3423 Davis Avenue Riverside, CA 92518			3	
				10
				5
	4			1
		7		5
COMMUNICATIONS CENTERS SUPPORT SECTION - 048 860 Stillwater Road West Sacramento, CA 95605			2	10
				1
	41			3
	2	5		6
		14		7
INFORMATION MANAGEMENT DIVISION - WAREHOUSE 3270 Reed Avenue West Sacramento, CA 95605		3		8
		28		5
			13	10
	Totals	155	308	70

533