## ERGONOMIC EVALUATION CHECKLIST

## WORKING POSTURE

$\square$ HEAD and NECK upright or in-line with body alignment. HEAD, NECK, \& TRUNK facing forward toward keyboard and monitor.
$\square$ TRUNK perpendicular to floor or leaning backward into backrest.
$\square$ NECK, SHOULDERS, \& UPPER ARMS in-line with torso. UPPER ARMS \& ELBOWS close to body and extending outward/inward.
FOREARMS, WRISTS, \& HANDS straight and in-line with body.
WRISTS \& HANDS straight, not bending, in or out, up/down.
THIGHS parallel to the floor or slightly elevated above knees.
FEET resting on floor or stable footrest.

## SEATING

BACKREST adequately supporting lower back.SEAT WIDTH \& DEPTH accommodates the user.
$\square$ SEAT FRONT does not press against the back of knees.
SEAT has cushioning and "waterfall" front.
ARMRESTS support forearms and do no interfere with movement.

## KEYBOARD / INPUT DEVICE

KEYBOARD is stable and large enough.MOUSE is located next to keyboard, without reaching, on same level. MOUSE is easy to activate, not too large or too small.
WRISTS \& HANDS do no rest on sharp or hard edges.

## MONITOR

TOP of screen is about eye level.
USERS WITH GLASSES can read without moving head up and down. MONITOR DISTANCE permits reading without moving forward or back. MONITOR POSITION is directly in front of user. GLARE is not a problem.

WORK AREASUFFICIENT SPACE between desk / keyboard tray and thighs. LEGS AND FEET have sufficient clearance under work surface.

## ACCESSORIES

$\square$ DOCUMENT HOLDER is stable and large enough to hold materials. DOCUMENT HOLDER is placed on same height as monitor. WRIST / PALM RESTS keep arms, wrists, and hands straight and in-line. TELEPHONE can be used with head upright and shoulder relaxed.

## GENERAL

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$\square$WORKSTATION \& EQUIPMENT are adjustable for good working posture. WORKSTATION, COMPONENTS, \& ACCESSORIES maintained serviceable. COMPUTER TASKS organized to allow varied tasks with other activities.

## NOTES

