

**Construction, Material, Design (CMD) Sheet
for Department of the Army UPH Furniture Program**

Date: _____

Offeror's name: _____

Furniture manufacturer's name: _____
(if different from offeror)

Name (or number) of line offered: _____

Construction Type (Type A, Type B, Type C1, Type C2): _____

Face Frame Options: With Face Frame
 Without Face Frame

Finish Options: Natural Oak
 Light Oak
 Medium Oak

Casegood Construction for all Construction Types

Top

- Core material (plywood, particleboard, MDF)
⇒ Laminate tops: _____
- ⇒ Veneer tops: _____
- Thickness (mm): _____
- Edgeband
⇒ Wood species: _____
- ⇒ Edgeband thickness
 - Laminate tops (mm): _____
 - Veneer tops (mm): _____

Side Panel

- Material (veneered panel, solid wood):... _____
- Veneered panel core material: _____
(lumber core, veneer core, N/A)
- Panel thickness (mm): _____
- Edgeband (internal, external, or N/A):... _____
- Edgeband thickness (mm): _____

Door and drop-lid

- Core material: (veneer core, MDF core)... _____
- Edgeband thickness
 - ⇒ Computer desks, TV armoires, and wardrobes (mm):..... _____
 - ⇒ Other pieces (mm):..... _____

Back panel

- Material:..... _____
- Thickness (mm):..... _____

Drawers

- Front
 - ⇒ Material:..... _____
 - ⇒ Thickness (mm):..... _____
- Side
 - ⇒ Material (solid or plywood):..... _____
 - ⇒ Thickness (mm):..... _____
- Back
 - ⇒ Material (solid or plywood):..... _____
 - ⇒ Thickness(mm):..... _____
- Suspension type:..... _____
(precision ball bearing steel side guide, roller steel side guide, etc.)
- Drawer pull(s) (P1, P2, P3, P4):..... _____
Please identify all drawer pulls available including optional choices.

Table Construction

Top

- Core material:..... _____
(plywood, MDF, particleboard)
- Top thickness(mm):
 - ⇒ Living Unit Dining Table..... _____
 - ⇒ Community Building Table..... _____
 - ⇒ End Table..... _____
 - ⇒ Occasional Table..... _____
 - ⇒ Stand-up Table..... _____
- Top edgeband
 - ⇒ Wood species:..... _____
 - ⇒ Thickness (mm):..... _____