NSN 9330-01-502-0634

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-0634

Width: 17. 200 inches Thickness: 4.000 inches Length: 22. 320 inches End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00xx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00xx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25xx1.00h, 2.20 from bottom and 1.25xx3.50h at top corner, and a cutout on top edge, 3.40xx5.30h, 10.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50xx1.80d along top edge and 2.40xx2.00d along bottom edge and a triangular cutout 1.25xx on left edge (far side up) slanling from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: Na Unit Of Measure:	Fire Retarding Characteristic:
Trickness: 4.000 inches Length: 22.320 inches End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom: 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanling from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and 'aft' near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic, polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: Na Unit Of Measure:	Not fire retarding
Thickness: 4.000 inches Length: 22.320 inches End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom; 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top comer, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material: Plastic polyurethane Material: Naterial to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: Na Unit Of Measure:	Width:
4.000 inches Length: 22.320 inches End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom; 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is lapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	17.200 inches
Length: 22.320 inches End Application: Aircraft, thunderbotit ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Thickness:
22.320 inches End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout not pe edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from botton edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	4.000 inches
End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom , 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic, polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Length:
Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	22.320 inches
Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filter foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	End Application:
Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Aircraft, thunderbolt ii, a-10
Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) stanting from top surface, 13.70 inches from botton edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Surface Condition:
1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Rough
Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Density Rating:
0.35 pounds per square inch Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	1.2 pounds per cubic foot
Product Name: Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Compression Strength At 25 Pct Deflection:
Filler foam Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from botton edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	0.35 pounds per square inch
Special Features: Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottor edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Product Name:
Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Filler foam
bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h, 11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from botton edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Special Features:
11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and 2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Rectangular with 3 cutouts on right/short edge: 1.00wx1.00h, 2.40 and 7.70 inches from bottom edge, and 1.00wx1.40h, 14.20 from
2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	bottom, 2 cutouts on left edge: 1.25wx1.00h, 2.20 from bottom and 1.25wx3.50h at top corner, and a cutout on top edge, 3.40wx5.30h,
edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	11.00 from right edge; near side is tapered 0.40 along top edge; far side has lengthwise grooves, 2.50wx1.80d along top edge and
above lower groove Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	2.40wx2.00d along bottom edge and a triangular cutout 1.25w on left edge (far side up) slanting from top surface, 13.70 inches from bottom
Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	edge to opposite surface, 8.40 from bottom and has markings "up" and "aft" near upper right corner (far side up) and part number centered
Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	above lower groove
Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Material:
Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Plastic, polyurethane
Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Material:
Material to be reticulated foam per sm-alc specification ms-mmrs-87-100 Shelf Life: N/a Unit Of Measure:	Plastic polyurethane
Shelf Life: N/a Unit Of Measure:	Supplementary Features:
N/a Unit Of Measure:	Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Unit Of Measure:	Shelf Life:
	N/a
Demilitarization:	Unit Of Measure:
Demilitarization:	
	Demilitarization:
No	
Fiig:	Fiig:
	T258-d