

NUMBER	ISSUE DATE	REVISION	SUBJECT
816819	10/21/2024	C	Interchangeability of strap handles
816394	1/15/2024	A	Replacing the Manufacturers Sign
816136	11/30/2023	A	Reducing the height of AAY container 126572()
815670	9/13/2023	B	Manufacturers sign - change in material
815668	9/13/2023	B	Damage limit exceeded in base sheet - Repair of Pallets and ULD Bases
815467	7/20/2023	A	Extending the door length to compensate for shrinkage
814538	4/23/2024	B	Phase out of Nordisk Products
814314	10/23/2024	B	Corrosion Base Sheet
814133	11/1/2022	A	Replace aluminum blind rivets with Magna-Grip
813503	1/29/2024	C	Plate indentation - Repair of Pallets and ULD Bases
813072	10/5/2022	B	New standard CMM – DL & RM 25-54-16
812449	2/11/2022	B	New standard CMM – DL & RM 25-54-14
810000	1/31/2025	P	Nordisk Replaced By Part numbers
803849	6/21/2018	A	Repair Adhesion of decals on Nordisk UltraLite Containers
201502	5/21/2024	C	Adding tie down points to AKE, AKH, DPE and DQF Lite-series
201501	5/5/2015	0	Install GOH in AMA Container
201402	7/22/2015	C	Structural patching of holes/tears in Ultralite panels
201401	6/30/2014	0	Welding of Brackets, Gussets, Angles and Corners
201301	2/28/2013		Removing and inserting Pallet IATA Code Inlay
201202	6/15/2012		Replacement of regular nuts with self-locking
201201	1/10/2012		Retrofit of D4000 doors on containers
201105	6/5/2012	1	Retrofit of AKE Upper and Lower Outboard Stiff Panels
201104	5/25/2022	1	Installation of stiffeners in AKE/ALF containers
201103	5/30/2011		Use of Twintex patches with glue
201102	2/24/2011		Interchangeability of pallet edge rails for repair
201101	1/20/2011		Interchangeability of container bases
201001	1/8/2010	1	Retrofitting 0.6 mm Twintex on AKH containers
200901	9/5/2013	2	Milling seat tracks in container base front edge rails
200807	10/30/2008		Attaching elastic band to fabric door vertical straps
200806	12/19/2008		Retrofitting Twintex 1.1 on DQF containers
200805	12/17/2021	B	Reinforcement of side/base upstand extrusion
200804	6/25/2008	1	Interchangeability of extrusions for repair
200803	7/3/2008	1	Interchangeability of fabric doors
200802	11/5/2009	1	Adding strength to outboard section
200801	2/14/2008		Increasing resistance to racking on lower deck containers
200705	8/14/2009	1	Replacement of Manufacturers Sign
200704	11/23/2007		Approval of alternate materials
200703	11/2/2007		Adding door retainer strap for net/cover or fabric door
200702	7/27/2007		Filling empty holes with rivets
200701	11/13/2023	B	Lowering Height of AAA Container 126572(A79)
1/2006	5/19/2006		Repair of tube extrusions
200505	2/5/2007	1	Change in aft/side/base connection
200504	9/8/2009	2	Retrofitting 0.6 mm Twintex on AKE containers
3/2005	6/29/2006	2	Modification of AKE containers from metal to fabric door
2/2005	8/19/2005		Modification of AKE containers from fabric to metal door
200501	8/24/2024	W	Use of Nordisk raw materials
200404	11/10/2011	9	Allowable Damage and Patching of Twintex Sheets
3/2004	11/4/2004		GOH cups in non-welded lower deck containers
2/2004	3/17/2004		Adding or replacing rivets in pallets/container bases

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1/2004	3/11/2004	1	Allowable holes in vertical flanges of Nordisk container bases
5/2003	1/11/2006	3	Replacement of webbing door net with Quick Zip (QZ) rope door net
4/2003	9/5/2003		Use of assembly fasteners
3/2003	7/4/2003		Reinforcement of Frameless Aft Panel P/N 123642
2/2003	2/24/2005	1	Securing door attachment velcro strip
1/2003	2/18/2003	2	Securing special purpose cargo
6/2002	3/23/2004	4	Patching holes in vertical seat track of pallets
200205	7/12/2021	C	Certification of welders
4/2002	9/25/2002		Changes to CMM No 25-51-77
200203	7/7/2011	2	Alternative plastic corner insert
2/2002	6/16/2005	2	Change of forged corner insert
200201	9/5/2007	1	Use of Nordisk PAG/PAJ pallets as replacement base in containers
2/2001	10/29/2001		Repair of non-welded metal door corners
200101	10/22/2021	C	Allowable Damage and Patching of Aluminium Sheets
2/2000	12/5/2000		Damage Limits for Base Pods P/N 117547-309
1/2000	12/1/2000		Revisions to Check and Repair procedures for pallets and containers
7/1999	8/13/1999		Patching holes near extrusion on containers
6/1999	4/15/1999		Attachment of elastic straps to velcro strap doors
5/1999	4/7/1999		Net modification for AMU/AAP/AAF/AAU
4/1999	4/14/1999	1	Conversion of DQF fabric door to 3-strap velcro door
199903	4/8/2008	1	Patching polycarbonate sheets by riveting
2/1999	11/7/2000	2	Conversion of AKE fabric door to 3-strap velcro door
1/1999	12/10/1999	1	Retrofitting aft panel P/N 123306
12/98	9/2/2004	2	Retrofitting of velcro door on AKE containers
11/98	9/14/1998		Hole for easier nut access on door post
10/98	9/1/1998	1	Repair of polycarbonate sheets with cracked holes
199809	5/15/2009	4	Use of Pallet/Base With Seat Track Damages
8/98	3/25/2004	3	Allowable hairline cracks in extrusions
7/98	8/12/1998	1	Repair of cracks/holes in 20' edge rails by patching
6/98	8/18/1998	3	Replacement of metal door with 3-bar fabric door on AKE
5/98	5/29/1998		Installation of aft panel stiffeners in AMA / AMJ containers
4/98	4/24/1998		Milling of seat tracks in discretely machined pallet edges
3/98	4/23/1998		Allowable size of repair patches
2/98	4/17/1998		Change of extrusions on AMJ containers
1/98	3/1/1999	1	Modification of 20' pallet with core extrusions in 20' direction
2/97	6/25/1997		Repairing heavy duty pallets with new core extrusions
1/97	1/27/1997		Heavy duty pallet extrusions with seat track on vertical edge wall
4-96	8/8/1996		Repairing lower section of new frameless Aft panel
3-96	11/27/1996	1	Inserting washers for 16 and 20 ft. pallet contraction bolt
2-96	4/17/1996		Reinforcement of AKE, AKC and DPE containers
1-96	2/29/1996		Use of Damaged large containers
8-95	12/5/1995	1	Modification of new frameless Aft Panel
7-95	10/10/1995		Adding Stiffeners to standard AKE / AKH containers
6-95	8/30/1995		Cutting of raw extrusions
5-95	8/29/1995		Replacement of edge rail extrusions
4-95	7/18/1995	1	Replacement of old aft panel with new frameless aft panel
3-95	6/29/1995		Edge rail extrusions
2-95	4/26/1995		Rubber seals ordered as spare parts
1-95	3/15/1995		Replacement of aluminium sheets by Polycarbonate sheets on AKC container
8-94	12/16/1994		Material quality in metric bolts from size M8 and larger
7-94	11/24/1994		Reinforcing of door stop attachments with spacers
6-94	11/2/1994		Replacement of Polycarbonate sheets on shear panels
5-94	8/19/1994		Adjustment of lower outboard to base attachment
4-94	6/20/1994		New door stop on top-hinged bifold metal doors

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3-94	7/1/1994	2	Repair of sheets on outboard side for AKC, DPE and AKE containers
2-94	11/10/1994	1	Repair of heavily warped base sheet on outboard side for AKC and AKE cont.
1-94	3/8/1994		Repair by welding or heat straightening
8-93	1/5/2017	4	Repair of holes or cracks in "single sheet" bases and pallets
7-93	10/6/1993		Replacing shear panel bracket
6-93	7/9/1993		AKE and AKC single bases with forged corners
5-93	2/25/1993		Retrofitting front edge rail extr. with extrusion number 5120
4-93	2/8/1993		Converting two-door container to one-door container
3-93	1/20/1993		Alternative method of replacing damaged tie-down brackets
2-93	1/18/1993		Replacement of fabric doors with top-hinged metal doors
1-93	1/7/1993		Use of door retainer strap in stead of stop spring on sliding doors
11-92	11/12/1992		Repair of cracked edge rail
10-92	10/2/1992		Retrofitting front edge rail extrusion with extrusion number 5120
9-92	9/25/1992		Replacement of bases with welded corners to bases with forged corners
8-92	9/9/1992		Replacement of sliding doors with top-hinged metal doors
7-92	8/28/1992		Reinforcement of front edge rail extrusion
6-92	6/30/1992		Repair of damaged welded pallet corners
5-92	6/9/1992		Modification of base extrusions to accommodate forged corners
4-92	6/9/1992		Conversion of fabric covers
3-92	3/17/1992		Repair of broken door net webbing
2-92	2/28/1992		Weld repair of AKC and AKE roof extrusions
1-92	1/2/1992		Change of base from welded to forged corner design.
10-91	12/19/1991		Change of top-hinged metal door from P/N 118313 to P/N 121804
9-91	12/6/1991		Attachment of placard holders to sheets without punched hole pattern
8-91	11/25/1991		Change of base from welded to forged corner design.
7-91	10/28/1991		Stock of base edge rail extrusions
6-91	8/27/1991		Enlarging corner radius on welded pallets
5-91	8/27/1991		Increase of interrivet spacing
199104	5/14/2008	2	Use of nut/bolt as alternative for lock bolts
3-91	8/6/1991		Reinforced attachment of placard holders using washers
2-91	3/12/1991		Retrofitting new lower door locks on old metal doors
1-91	3/27/1995	1	Repair of broken corner welds by using forged corners
4-90	11/1/1990		Repair of edge rail extrusion for containers.
3-90	4/2/1990		Change of 3 bar fabric door to single bar with 2 hooks
2-90	3/26/1990		Base reinforcement of AKN containers
1-90	3/2/1990		Reinforcement of front roof extrusion on ALP containers
3-89	11/1/1989		Repair of base sheet
2-89	1/31/1989		Cross wires on fabric doors
1-89	1/24/1989		Cross-wire interchangeability
1-88	3/8/1988		Change of door pin from welded to changeable door pin.
1-86	5/23/1986		Additional bracket on door post on AKE containers
3-85	11/20/1985		Junction between upper and lower outboard.
2-85	11/5/1985		Adding horisontal stiffener to lower outboard panel.
1-85	1/16/1985		Connection upper and lower outboard on AKC and AKE containers
3-80	12/2/1980		Adding aluminium angles above door corners to prevent water intrusion.
2-80	12/2/1980		Reinforcement of slot for door lock pin
1-80	10/27/1980		Shear panel brackets P/N 115169-301