Chart #	<u>Date</u>	<u>Description</u>
		2250 PRODUCT GUIDE
<u>2250</u>	03/01/01	2250 Product Guide – Specifications, Outline Dimensions, Transport Data, Crane Assembly, Boom Combinations, and Performance Data
		NO. 44 HEAVY LIFT TOP MAIN BOOM CAPACITIES
8012-A	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
8012-AM	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8012-B</u>	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S3]
<u>8012-BM</u>	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S3]
8008-A	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
8008-AM	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8008-B</u>	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S2]
8008-BM	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S2]
8004-A	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8004-AM	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
<u>8004-B</u>	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 169,200 Lb. Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S1]
8004-BM	03/26/98	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 76 750 kg Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S1]
8004-C	04/25/00	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 107,100 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8004-CM	04/24/00	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 48 580 kg Counterweight, 360 Degree Rating - [2250 S1]

Chart #	<u>Date</u>	<u>Description</u>
<u>8196-A</u>	12/17/01	Liftcrane Boom Upper Point Capacities, Boom No. 44 With Heavy Lift Top, 47 In. Dia. Upper Boom Point, 2-Sheave, Auxiliary Power Plant Mounted on 169,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 SPL]
<u>8196-B</u>	12/17/01	Liftcrane Boom Capacities, Boom No. 44 With Heavy Lift Top, 47 In. Dia. Upper Boom Point, 2-Sheave, Auxiliary Power Plant Mounted on 169,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 SPL]
		NO. 44 LONG REACH TOP MAIN BOOM CAPACITIES
<u>8014-A</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 249,200 Lb. Crane Counterweight, 120,000 Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8014-AM</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8014-B</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S3]
<u>8014-BM</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S3]
<u>8010-A</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8010-AM</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8010-B</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S2]
<u>8010-BM</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S2]
8006-A	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8006-AM	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
<u>8006-B</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 169,200 Lb. Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S1]
<u>8006-BM</u>	05/08/98	Liftcrane Boom Capacities, Boom No. 44 With Long Reach Top, 76 750 kg Counterweight, Rating Over Front of Blocked Crawlers, No Travel - Limited Swing - [2250 S1]

Chart #	<u>Date</u>	<u>Description</u>
		NO. 49A MAIN BOOM WITH MAST CAPACITIES
<u>7726-B</u>	01/08/99	Liftcrane Boom Capacities, Boom No. 49A, No Crane Counterweight, 360 Degree Rating - [2250 or M-250 with Mast - 80 Ft.]
7726-BM	01/08/99	Liftcrane Boom Capacities, Boom No. 49A, No Crane Counterweight, 360 Degree Rating - [2250 or M-250 with Mast - 80 Ft.]
		NO. 49A-44 MAIN BOOM WITH MAST CAPACITIES
<u>7733-B</u>	07/20/98	Liftcrane Boom Capacities, Boom No. 49A-44 with Heavy Lift top, No Crane Counterweight, 360 Degree Rating - [2250 or M-250 with Mast - 80 Ft.]
<u>7733-BM</u>	08/20/98	Liftcrane Boom Capacities, Boom No. 49A-44 with Heavy Lift top, No Crane Counterweight, 360 Degree Rating - [2250 or M-250 with Mast - 80 Ft.]
		NO. 79 BOOM WITH MAST CAPACITIES
8302-A	03/29/02	Liftcrane Boom Capacities, Boom No. 79, 209,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating [2250 S2 with Mast – 130 Ft.]
8302-AM	03/29/02	Liftcrane Boom Capacities, Boom No. 79, 94 890 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating [2250 S2 with Mast – 39.6m]
	<u>NO. ′</u>	132 FIXED JIB ON NO. 44 HEAVY LIFT TOP MAIN BOOM CAPACITIES
<u>8013-A</u>	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8013-AM</u>	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8009-A</u>	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
8009-AM	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8005-A</u>	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8005-AM	06/05/98	Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]

Chart # Date Description NO. 132 FIXED JIB ON NO. 44 LONG REACH TOP BOOM CAPACITIES 06/13/02 Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Long Reach 8015-A Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3] 06/13/02 Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 With Long 8015-AM Reach Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3] 8011-A 05/08/98 Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Long Reach Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2] 8011-AM 05/08/98 Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Long Reach Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2] 05/08/98 Liftcrane Jib Capacities, Jib No. 132 With 20 Ft. Strut on Boom No. 44 with Long Reach 8007-A Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1] 8007-AM 05/08/98 Liftcrane Jib Capacities, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Long Reach Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1] NO. 133 OR 133A LUFFING JIB ON NO. 44 HEAVY LIFT TOP MAIN BOOM CAPACITIES 8024-A 10/30/98 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3] 8024-AM 10/30/98 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3] 02/29/00 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133A on Boom No. 44 with 8023-A Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2] 8023-AM 02/29/00 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or 133A on Boom No. 44 with Heavy Lift Top, 94 890 Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2] 8145-A 06/29/99 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133 A on Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating, OUTSIDE ASSIST REQUIRED - [2250 S2] 8145-AM 06/29/99 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133 A on Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating, OUTSIDE ASSIST REQUIRED - [2250 S2] 8022-A 07/10/98 Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133A On Boom No. 44 with Heavy Lift Top 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]

Chart #	<u>Date</u>	<u>Description</u>
8022-AM	07/10/98	Liftcrane Luffing Jib Capacities, Luffing Jib No. 133 or No. 133A On Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
NO. 44 F	IEAVY LIF	T TOP MAIN BOOM CAPACITIES WITH NO. 133 OR 133A LUFFING JIB ATTACHED
<u>8051-A</u>	10/30/98	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8051-AM</u>	10/30/98	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8050-A</u>	02/29/00	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8050-AM</u>	02/29/00	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8049-A</u>	05/29/98	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8049-AM	05/29/98	Liftcrane Boom Capacities with Luffing Jib Attached, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
NO. 1	40 FIXED	JIB ON NO. 133 OR 133A LUFFING JIB ON NO. 44 HEAVY LIFT TOP MAIN BOOM CAPACITIES
<u>8071-A</u>	03/26/99	Liftcrane Fixed Jib Capacities, Fixed Jib No. 140 Set at 5 Degree Offset Angle On Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 249,200 kg Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8071-AM</u>	03/26/99	Liftcrane Fixed Jib Capacities, Fixed Jib No. 140 Set at 5 Degree Offset Angle On Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8210-A</u>	02/29/00	Liftcrane Fixed Jib Capacities, Fixed Jib No. 140 Set at 5 Degree Offset Angle on Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8210-AM</u>	02/29/00	Liftcrane Fixed Jib Capacities, Fixed Jib No. 140 Set at 5 Degree Offset Angle on Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
		CLAMSHELL/GRAPPLE CAPACITIES
<u>8158-A</u>	08/16/99	Clamshell/Grapple Capacities, 40,000 Lb. Rating, Boom No. 44 with Heavy Lift Top, 107,100 Lb. Counterweight, 360 Degree Rating - [2250 S1]

Chart #	<u>Date</u>	<u>Description</u>
<u>8158-AM</u>	08/16/99	Clamshell/Grapple Capacities, 18 100 kg Rating, Boom No. 44 with Heavy Lift Top, 48 580 kg Counterweight, 360 Degree Rating - [2250 S1]
<u>8151-A</u>	07/19/99	Clamshell/Grapple Capacities, Boom No. 44 with Heavy Lift Top, 107,100 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8151-AM</u>	07/19/99	Clamshell/Grapple Capacities, Boom No. 44 with Heavy Lift Top, 45 580 kg Counterweight, 360 Degree Rating - [2250 S1]
		BARGE CAPACITIES
<u>8079-A</u>	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S3]
8079-AM	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 113,040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S3]
<u>8080-A</u>	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S2]
8080-AM	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S2]
<u>8081-A</u>	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S1]
8081-AM	09/14/98	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, Crawler Machine on a Static Barge, 0 Degree thru 3 Degree Static Machine List, No Travel - 360 Degree Rating - [2250 S1]
8286-A	08/25/00	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, Without Upper Boom Point, 249,200 Lb. Crane Counterweight, Pedestal Mount – 0 Degree Static Machine List – [2250 S3]
<u>8161-A</u>	09/22/99	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, Pedestal Mount, 0 Degree thru 3 Degree Static Machine List - [2250 S1]
<u>8161-AM</u>	09/22/99	Liftcrane Boom Capacities, Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, Pedestal Mount, 0 Degree thru 3 Degree Static Machine List - [2250 S1]
		BULK MATERIAL HANDLING CAPACITIES
<u>8067-A</u>	07/14/98	Liftcrane Boom Capacities, Bulk Material Handling, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8067-AM</u>	07/14/98	Liftcrane Boom Capacities, Bulk Material Handling, Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]

Chart #	<u>Date</u>	<u>Description</u>
<u>8162-A</u>	09/22/99	Liftcrane Boom Capacities, Bulk Material Handling, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, Pedestal Mount, 0 Degree Machine List - [2250 S1]
8162-AM	09/22/99	Liftcrane Boom Capacities, Bulk Material Handling, Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, Pedestal Mount, 0 Degree Machine List - [2250 S1]
<u>8110-A</u>	02/18/00	Liftcrane Boom Capacities, Bulk Material Handling, 50,000 Lb. Rating, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, Pedestal Mount - 0 Degree Machine List - [2250 S1]
8110-AM	02/18/00	Liftcrane Boom Capacities, Bulk Material Handling, 22 600 kg Rating, Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, Pedestal Mount - 0 Degree Machine List - [2250 S1]
<u>8110-B</u>	02/18/00	Liftcrane Boom Capacities, Bulk Material Handling, 50,000 Lb. Rating, Boom No. 44 with Heavy Lift Top, 107,100 Lb. Counterweight, Pedestal Mount - 0 Degree Machine List - [2250 S1]
<u>8110-BM</u>	02/18/00	Liftcrane Boom Capacities, Bulk Material Handling, 22 600 kg Rating, Boom No. 44 with Heavy Lift Top, 48 580 kg Counterweight, Pedestal Mount - 0 Degree Machine List - [2250 S1]
		EUROPEAN CODE CAPACITIES
8018-AM	10/29/99	Liftcrane Boom Capacities, European Code, Boom No. 44 With Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8017-AM</u>	10/29/99	Liftcrane Boom Capacities, European Code, Boom No. 44 With Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8016-AM</u>	10/29/99	Liftcrane Boom Capacities, European Code, Boom No. 44 With Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
8020-AM	04/16/98	Liftcrane Boom Capacities, European Code, Boom No. 44 With Long Reach Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
8039-AM	04/16/98	Liftcrane Boom Capacities, European Code, Boom No. 44 With Long Reach Top, 94 890 kg Counterweight, 27 220 Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8037-AM</u>	04/16/98	Liftcrane Boom Capacities, European Code, Boom No. 44 With Long Reach Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
8019-AM	10/29/99	Liftcrane Jib Capacities, European Code, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
8036-AM	10/29/99	Liftcrane Jib Capacities, European Code, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]

Chart #	<u>Date</u>	<u>Description</u>
<u>8035-AM</u>	10/29/99	Liftcrane Jib Capacities, European Code, Jib No. 132 With 6 096 mm Strut on Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
8021-AM	10/29/99	Liftcrane Luffing Jib Capacities, European Code, Luffing Jib No. 133 or No. 133A On Boom No. 44 with Heavy Lift Top 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
8043-AM	10/29/99	Liftcrane Luffing Jib Capacities, European Code, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
8042-AM	10/29/99	Liftcrane Luffing Jib Capacities, European Code, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
8172-AM	10/29/99	Liftcrane Boom Capacities with Luffing Jib Attached, European Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 113 040 kg Crane Counterweight, 54 430 kg Carbody Counterweight, 360 Degree Rating - [2250 S3]
8171-AM	10/29/99	Liftcrane Boom Capacities with Luffing Jib Attached, European Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 94 890 kg Crane Counterweight, 27 220 kg Carbody Counterweight, 360 Degree Rating - [2250 S2]
8170-AM	10/29/99	Liftcrane Boom Capacities with Luffing Jib Attached, European Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No 133A, 76 750 kg Counterweight, 360 Degree Rating - [2250 S1]
		NEW YORK CITY CODE CAPACITIES
<u>8131-A</u>	11/15/99	Liftcrane Boom Capacities, New York City Code, Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
8125-A	11/08/99	Liftcrane Boom Capacities, New York City Code, Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8119-A</u>	11/08/99	Liftcrane Boom Capacities, New York City Code, Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
8127-A	11/08/99	Liftcrane Boom Capacities, New York City Code, Boom No. 44 with Long Reach Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8121-A</u>	11/08/99	Liftcrane Boom Capacities, New York City Code, Boom No. 44 with Long Reach Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8132-A</u>	11/15/99	Liftcrane Jib Capacities, New York City Code, Jib No. 132 with 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]

Chart #	<u>Date</u>	<u>Description</u>
<u>8126-A</u>	11/08/99	Liftcrane Jib Capacities, New York City Code, Jib No. 132 with 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8120-A</u>	11/08/99	Liftcrane Jib Capacities, New York City Code, Jib No. 132 with 20 Ft. Strut on Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8128-A</u>	11/08/99	Liftcrane Jib Capacities, New York City Code, Jib No. 132 with 20 Ft. Strut on Boom No. 44 with Long Reach Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8122-A</u>	11/08/99	Liftcrane Jib Capacities, New York City Code, Jib No. 132 with 20 Ft. Strut on Boom No. 44 with Long Reach Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8135-A</u>	11/15/99	Liftcrane Luffing Jib Capacities, New York City Code, Luffing Jib No. 133 or No. 133 A on Boom No. 44 with Heavy Lift Top, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8129-A</u>	11/16/99	Liftcrane Luffing Jib Capacities, New York City Code, Luffing Jib No. 133 or No. 133 A on Boom No. 44 with Heavy Lift Top, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8123-A</u>	11/16/99	Liftcrane Luffing Jib Capacities, New York City Code, Luffing Jib No. 133 or No. 133 A on Boom No. 44 with Heavy Lift Top, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
<u>8136-A</u>	11/15/99	Liftcrane Boom Capacities with Luffing Jib Attached, New York City Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 of No. 133A, 249,200 Lb. Crane Counterweight, 120,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S3]
<u>8130-A</u>	11/08/99	Liftcrane Boom Capacities with Luffing Jib Attached, New York City Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 of No. 133A, 209,200 Lb. Crane Counterweight, 60,000 Lb. Carbody Counterweight, 360 Degree Rating - [2250 S2]
<u>8124-A</u>	11/08/99	Liftcrane Boom Capacities with Luffing Jib Attached, New York City Code, Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A, 169,200 Lb. Counterweight, 360 Degree Rating - [2250 S1]
		DRUM & LAGGING CHARTS
<u>6124-A</u>	10/08/98	Drum and Lagging Chart - [2250 S1,2,3]
		WIRE ROPE SPECIFICATIONS
8025-A	05/19/98	Wire Rope Specifications, Liftcrane - Boom No. 44 With Heavy Lift Top - [2250 S1,2,3]
8025-AS1	03/27/01	Wire Rope Specifications, Liftcrane - Boom No. 44 With Heavy Lift Top,1-1/4" Wire Rope - [2250 S3]
<u>8033-A</u>	05/08/98	Wire Rope Specifications, Liftcrane - Boom No. 44 With Long Reach Top - [2250 S1,2,3]
<u>8189-A</u>	02/05/01	Wire Rope Specifications, Liftcrane – Boom No. 79

Chart #	<u>Date</u>	<u>Description</u>
<u>8044-A</u>	05/19/98	Wire Rope Specifications, Liftcrane - Luffing Jib No. 133 or No. 133A on Boom No. 44 With Heavy Lift Top - [2250 S1,2,3]
<u>8147-A</u>	06/29/99	Wire Rope Specifications Liftcrane - Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top - [2250 S2]
<u>8044-B</u>	03/26/99	Wire Rope Specifications, Liftcrane - Fixed Jib No. 140 on Lufffing Jib No. 133 or 133A on Boom No. 44 With Heavy Lift Top - [2250 S2,3]
<u>8052-A</u>	09/18/98	Wire Rope Specifications, Liftcrane - Boom No. 44 With Heavy Lift Top, Luffing Jib No. 133 or No. 133 A Attached - [2250 S1,2,3]
<u>8030-A</u>	05/19/98	Wire Rope Specifications, European Code, Liftcrane - Boom No. 44 With Heavy Lift Top - [2250 S1,2,3]
<u>8034-A</u>	05/19/98	Wire Rope Specifications, European Code, Liftcrane - Boom No. 44 With Long Reach Top - [2250 S1,2,3]
<u>8045-A</u>	11/29/99	Wire Rope Specifications, European Code, Liftcrane - Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top - [2250 S1,2,3]
<u>8173-A</u>	11/29/99	Wire Rope Specifications, European Code, Liftcrane - Boom No. 44 with Heavy Lift Top, Luffing Jib No. 133 or No. 133A Attached - [2250 S1,2,3]
<u>8152-A</u>	07/19/99	Wire Rope Specifications Clamshell/Grapple, Boom No. 44 with Heavy Lift Top - [2250 S1]
<u>8159-A</u>	08/16/99	Wire Rope Specifications Clamshell/Grapple, Boom No. 44 with Heavy Lift Top, Independently Powered Full Width Front and Rear Drums - [2250 S1]
<u>8111-A</u>	08/19/99	Wire Rope Specifications – Bulk Material Handling - Boom No. 44 with Heavy Lift Top, 50,000 Lb. Rating - Pedestal Mount - [2250 S1]
<u>8068-A</u>	06/30/99	Wire Rope Specifications, Bulk Material Handling, Boom No. 44 With Heavy Lift Top - [2250 S1]
		TRAVEL SPECIFICATIONS
8027-A	04/25/00	Maximum Allowable Travel Specifications, Boom No. 44 With Heavy Lift Top, Jib No. 132 With 20 Ft. (6 096 mm) Strut - [2250 S1,2,3]
<u>8190-A</u>	11/08/00	Maximum Allowable Travel Specifications, Boom No. 79 With 130 ft. (39.6 m) Mast No. 44, Wheeled Counterweight
<u>8028-A</u>	10/16/98	Maximum Allowable Travel Specifications, Boom No. 44 With Long Reach Top, Jib No. 132 With 20 Ft. (6 096 mm) Strut - [2250 S1,2,3]
<u>8046-A</u>	11/02/00	Maximum Allowable Travel Specifications, Boom No. 44 With Heavy Lift Top, Luffing Jib No. 133 or No. 133A - [2250 S1,2,3]
<u>8046-B</u>	11/14/00	Maximum Allowable Travel Specifications, Boom No. 44 With Heavy Lift Top, Luffing Jib No. 133 or No. 133A, Fixed Jib No. 140 - [2250 S2,3]

Chart #	<u>Date</u>	<u>Description</u>
<u>8148-A</u>	06/29/99	Maximum Allowable Travel Specifications, For Combinations Requiring Outside Assist, Boom No. 44 with Heavy Lift Top and Luffing Jib No. 133 or No. 133A - [2250 S2]
		LUFFING JIB RAISING PROCEDURES
<u>8048-A</u>	05/29/98	Luffing Jib Raising Procedure, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top - [2250 S1,2,3]
<u>8048-B</u>	02/29/00	Luffing Jib Raising Procedure, Fixed Jib No. 140 on Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top - [2250 S2,3]
<u>8146-A</u>	06/29/99	Luffing Jib Raising Procedure, For Combinations Requiring Outside Assist, Luffing Jib No. 133 or No. 133A on Boom No. 44 with Heavy Lift Top - [2250 S2]
		OPERATING RANGE DIAGRAMS
<u>8029-A</u>	03/26/98	Operating Range Diagram - [2250 S1,2,3]
		RANGE DIAGRAMS
<u>192136</u>	6/14/00	Range Diagram - #44 Heavy Lift Boom and #132 Jib
<u>192137</u>	3/11/98	Range Diagram - #44 Long Reach Boom and #132 Jib
<u>192138</u>	6/14/00	Range Diagram - #44 Boom and #133 or #133A Luffing Jib and #140 Jib
		RIGGING DRAWINGS
<u>179809</u>	01/15/02	Boom Rigging Assembly - #44 Heavy-Lift Boom, with Straps
<u>192054</u>	01/15/02	Boom Rigging Assembly - #44 Long-Reach Boom, with Straps
<u>192708</u>	01/15/02	Boom Rigging Assembly (USA) - #49A Boom, with Straps
<u>176112</u>	12/14/94	Boom Rigging Assembly (USA) - #49A Boom, 1.50 Swaged Pendants
<u>176364</u>	12/14/94	Boom Rigging Assembly (USA) - #49A-#44 Boom, 1.50 Swaged Pendants
<u>192633</u>	03/03/00	Boom Rigging Assembly - #49A-#44 Boom, With Straps & 80 FT Mast
<u>194041</u>	03/29/02	Boom Rigging Assembly - #79 Boom
<u>193048</u>	01/15/02	Boom Rigging Assembly - #44 Boom for 50,000 Lb. Re-handling or 40,000 Lb. Clam, 1.50 Single Length Pendants
<u>192352</u>	11/08/01	Jib Rigging Assembly (USA) - #132 Jib, 1.25 Swaged Pendants
<u>192320</u>	06/16/98	Jib Rigging Assembly - #140 Jib, 1.25 Swaged Pendants
193022	12/16/98	Jib Rigging Assembly - #140 Jib on #133 Luffing Jib

Chart #	<u>Date</u>	<u>Description</u>
<u>192086</u>	01/15/02	Luffing Jib Rigging Assembly - #44 Boom / #133 or #133A Jib
<u>194186</u>	01/15/02	Luffing Jib Rigging Assembly – For Outside Assist, #44 Boom / #133 or #133A Jib
		CENTER OF GRAVITY CHARTS
2250 S3	03/18/98	C G Chart, 48" Crawlers, #44 Boom, Model 2250 Series 3
		OUTLINE DRAWINGS
192027	01/20/98	Crane Outline Dimensions - 2250
<u>A05424</u>	08/21/02	Crane Outline Dimensions – 2250 with 18' Operator's Cab
<u>192497</u>	06/22/98	Crane Outline Dimensions – 2250 with 35' Operator's Cab
		CRANE WEIGHTS
Folio1667	08/20/02	Crane Weights - [2250 S1,2,3]
		COUNTERWEIGHT ARRANGEMENTS
<u>8026-A</u>	03/24/99	Counterweight Arrangements - Crane Counterweight - [2250 S1,2,3]
		WIND CONDITIONS
Folio1678	11/01/01	Wind Conditions [M-250 & 2250]