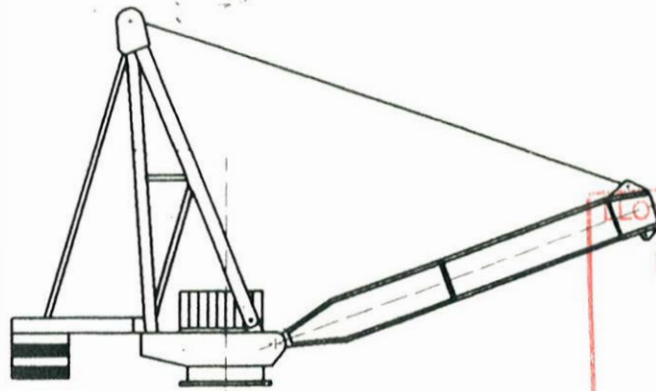
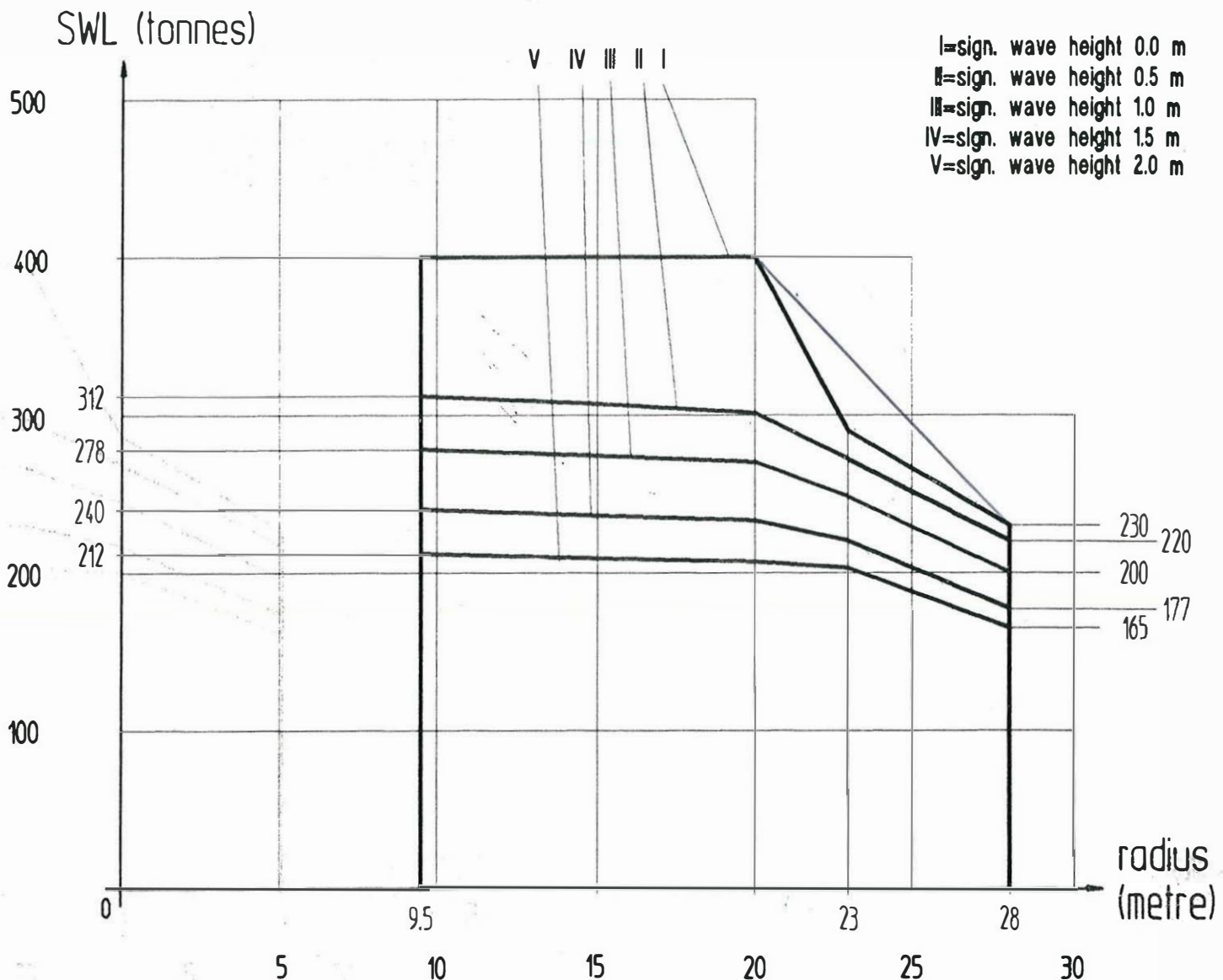


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load diagram BOS 400/6500

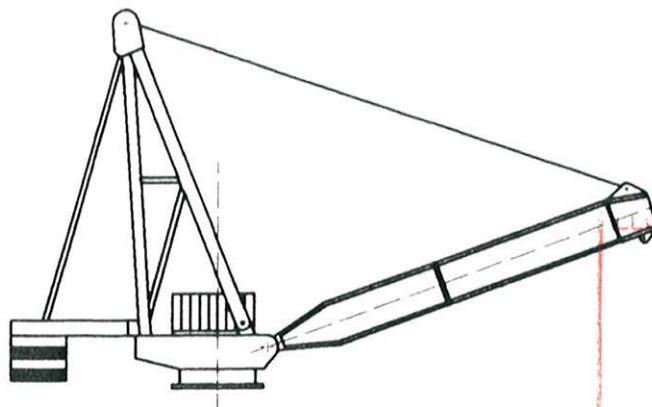


SHORT BOOM – 100% COUNTERWEIGHT
MAIN HOIST
2X4 – fall operation



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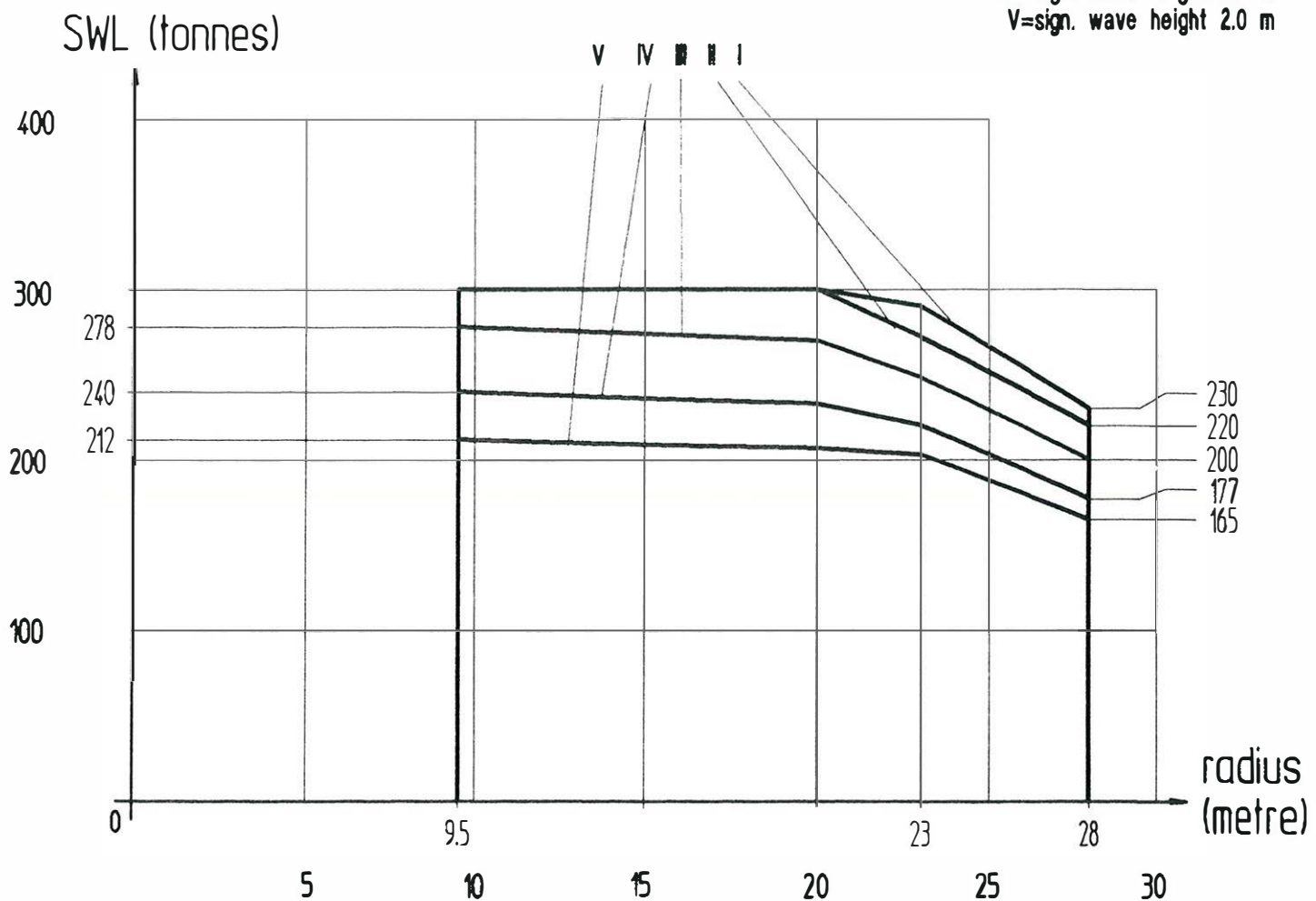
load diagram BOS 400/6500



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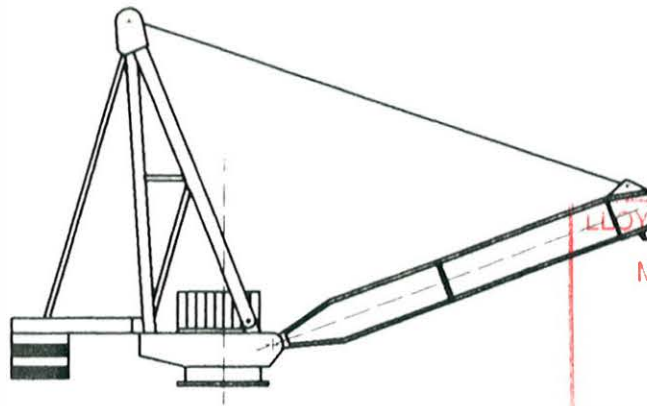
SHORT BOOM - 100% COUNTERWEIGHT
MAIN HOIST
2X3 - fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m
V=sign. wave height 2.0 m



LIEBHERR OFFSHORE CRANE

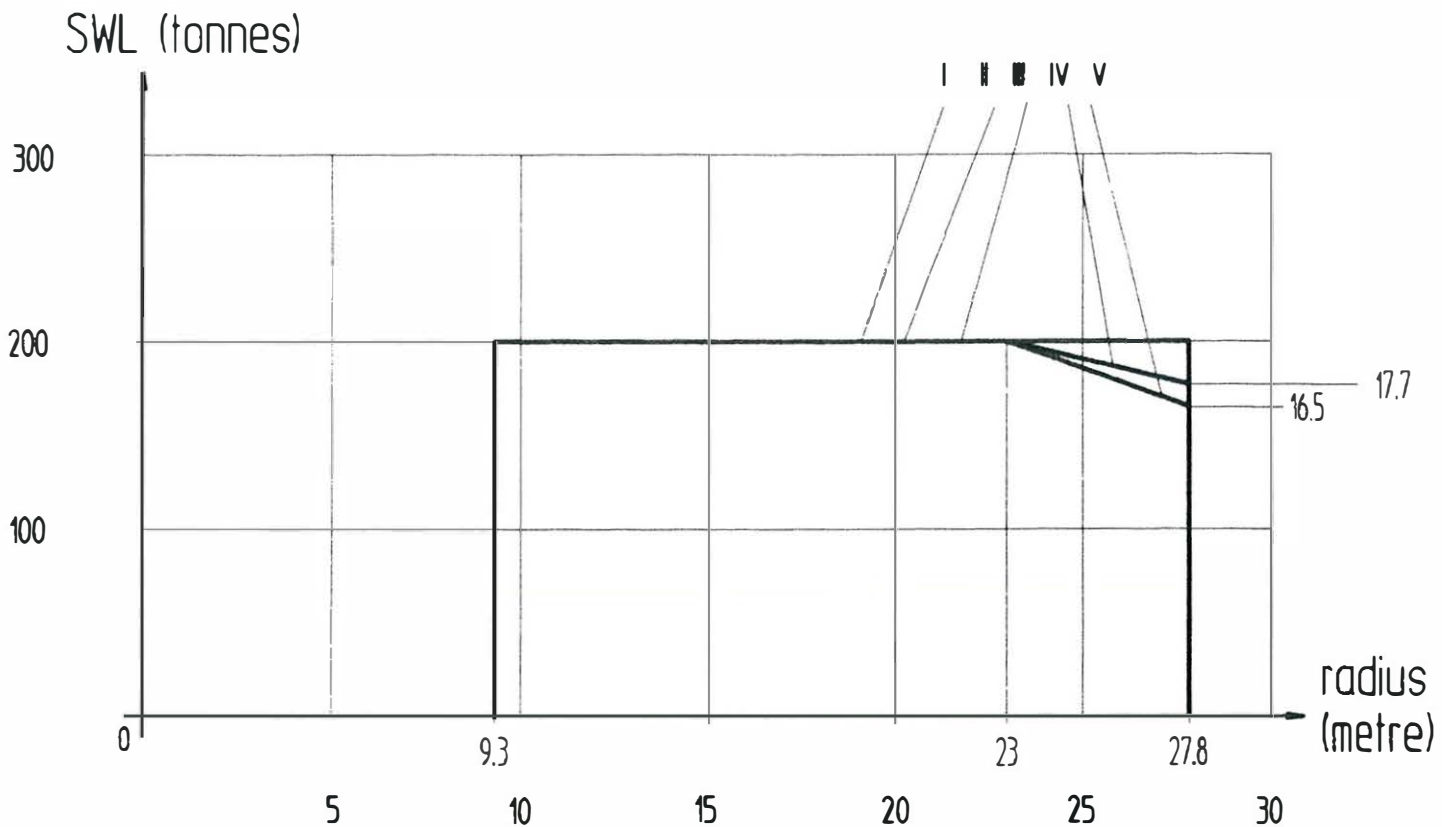
load diagram BOS 400/6500



SHORT BOOM – 100% COUNTERWEIGHT MAIN HOIST

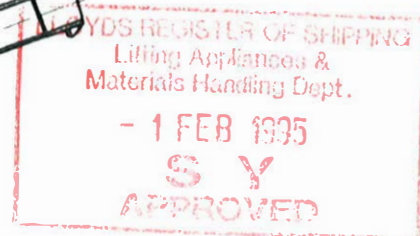
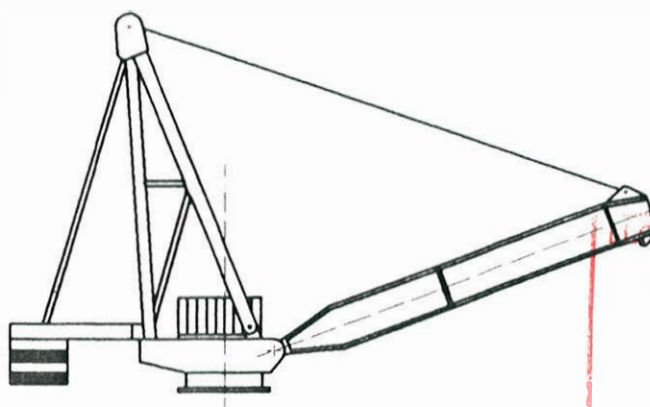
2X2 – fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m
V=sign. wave height 2.0 m



LIEBHERR OFFSHORE CRANE

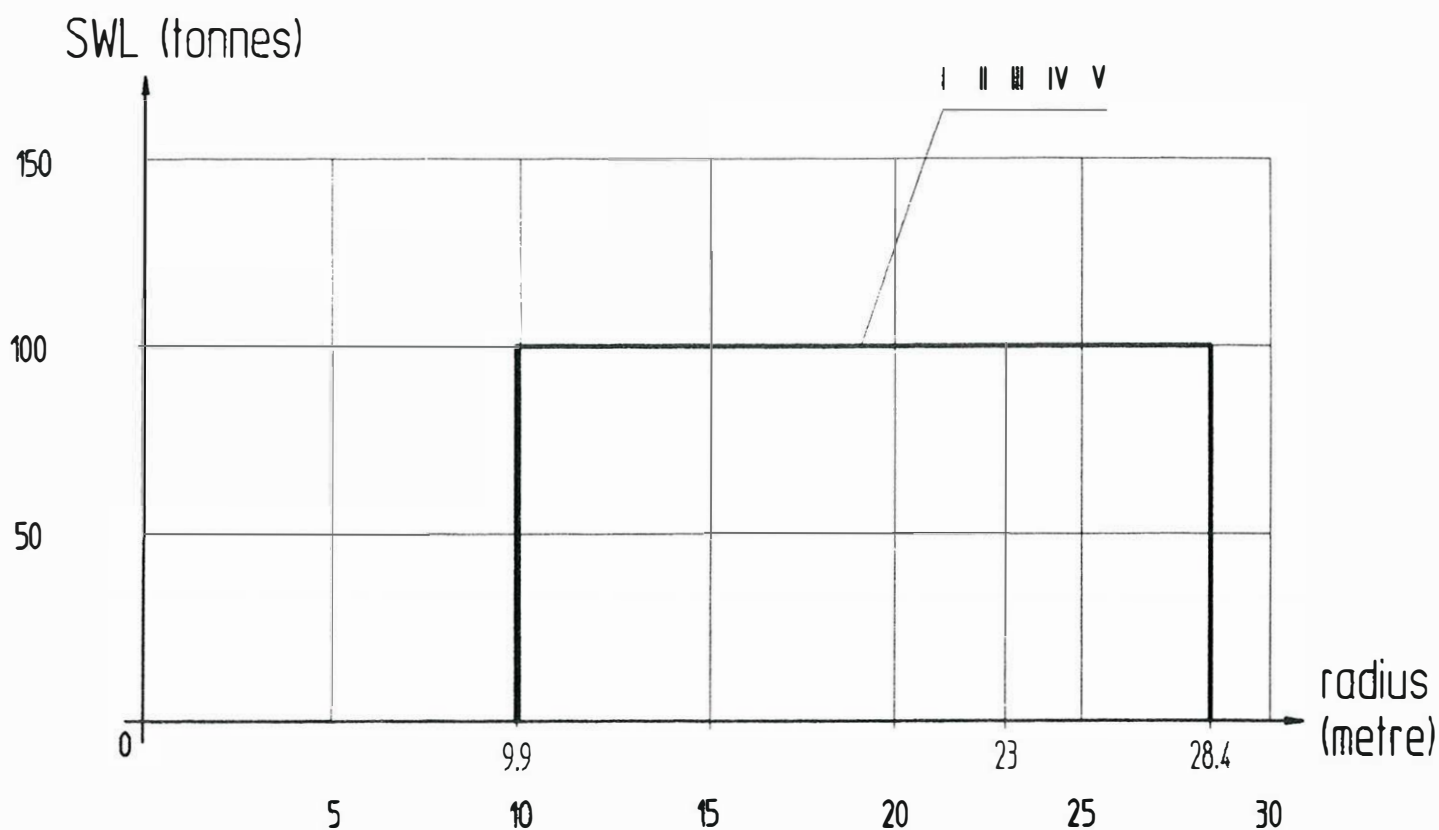
load diagram BOS 400/6500



SHORT BOOM – 100% COUNTERWEIGHT MAIN HOIST

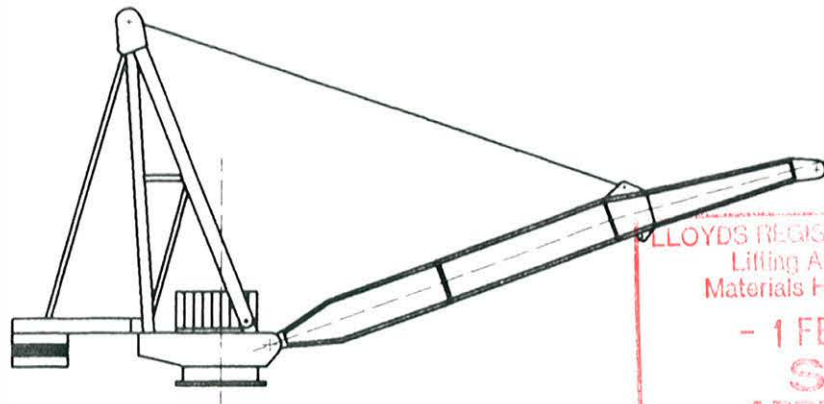
2X1 – fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m
V=sign. wave height 2.0 m



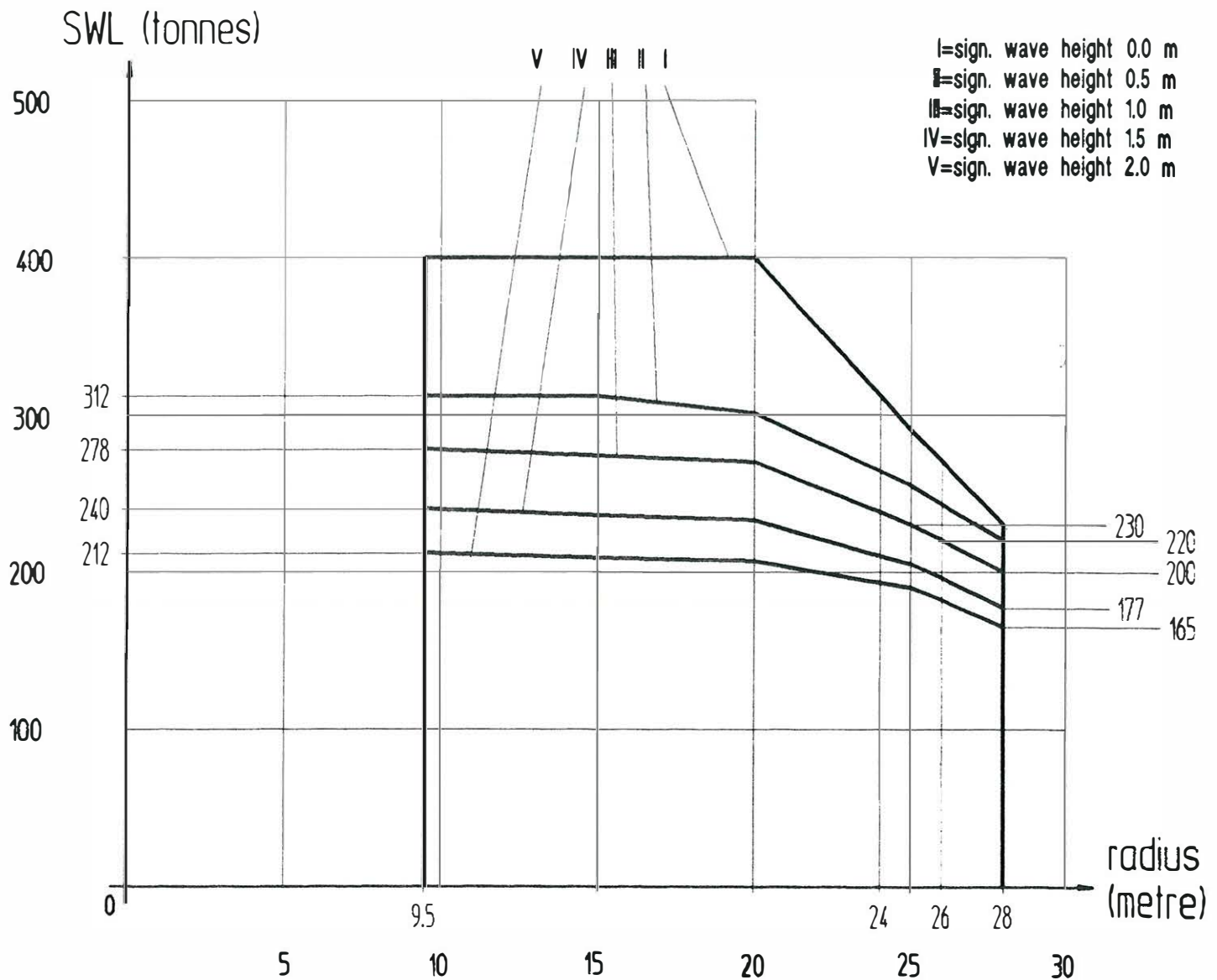
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load diagram BOS 400/6500



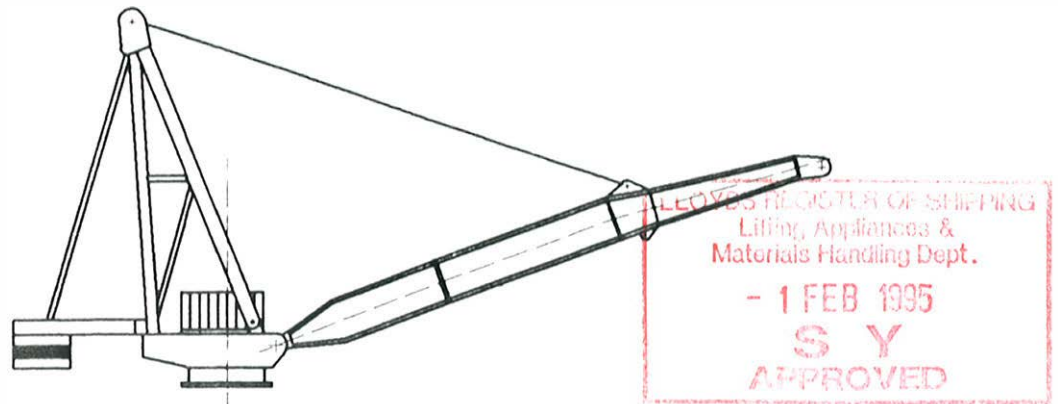
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SHORT BOOM - 75% COUNTERWEIGHT WITH WHIP HOIST
MAIN HOIST
2X4 - fall operation



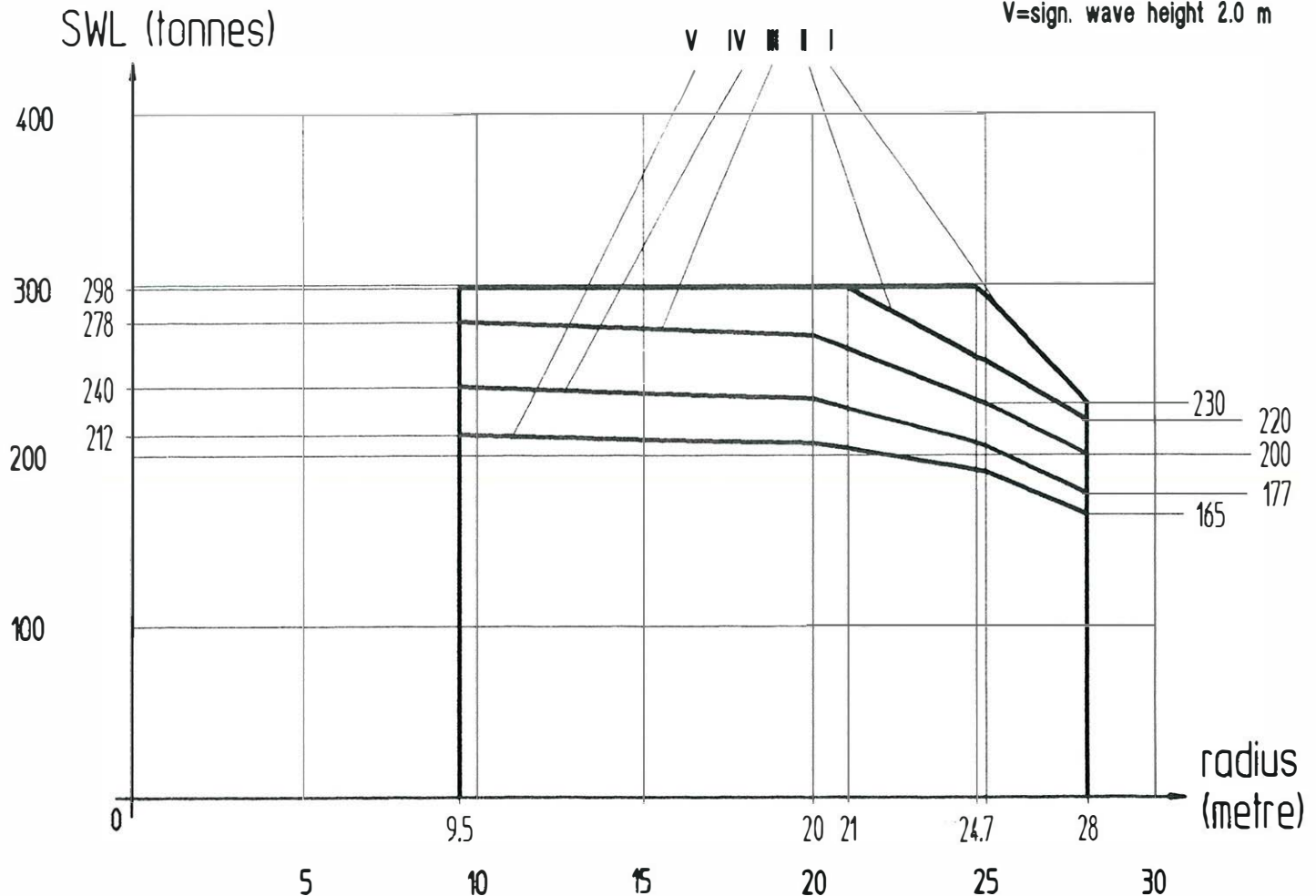
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load diagram BOS 400/6500



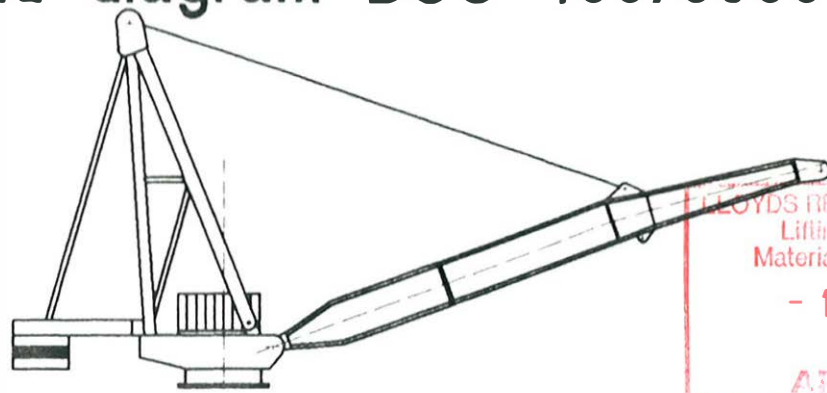
SHORT BOOM – 75% COUNTERWEIGHT WITH WHIP HOIST
MAIN HOIST
2X3 – fall operation

I=sign. wave height 0.0 m
 II=sign. wave height 0.5 m
 III=sign. wave height 1.0 m
 IV=sign. wave height 1.5 m
 V=sign. wave height 2.0 m



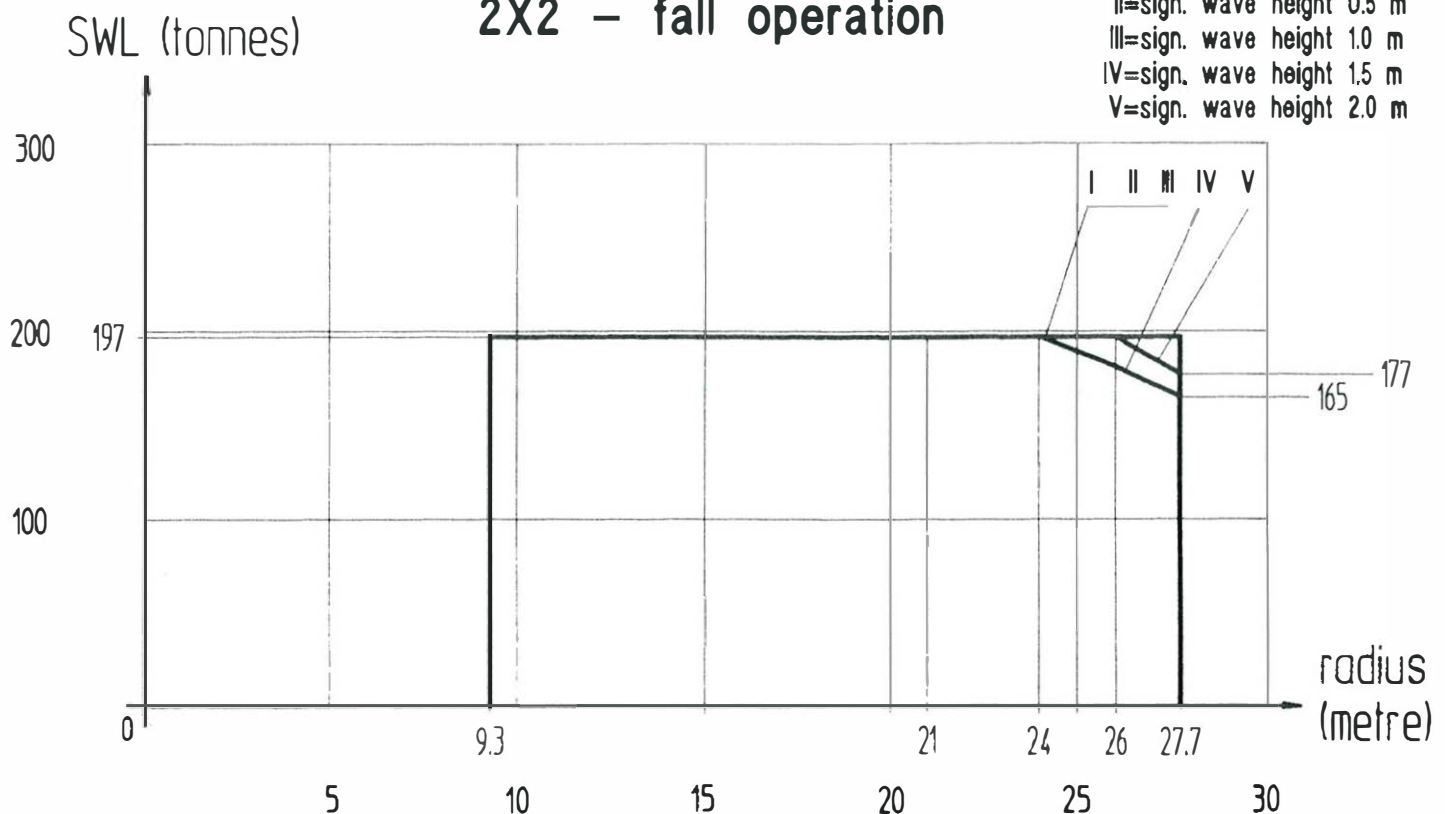
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load diagram BOS 400/6500

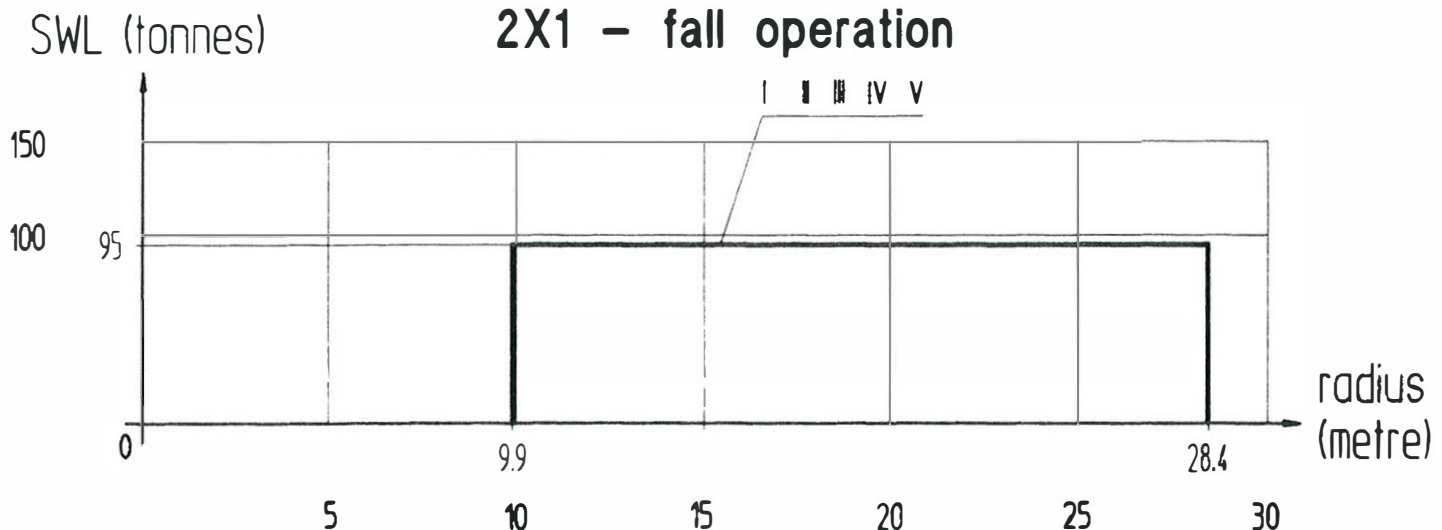


SHORT BOOM – 75% COUNTERWEIGHT WITH WHIP HOIST
MAIN HOIST
2X2 – fall operation

I=sign. wave height 0.0 m
 II=sign. wave height 0.5 m
 III=sign. wave height 1.0 m
 IV=sign. wave height 1.5 m
 V=sign. wave height 2.0 m

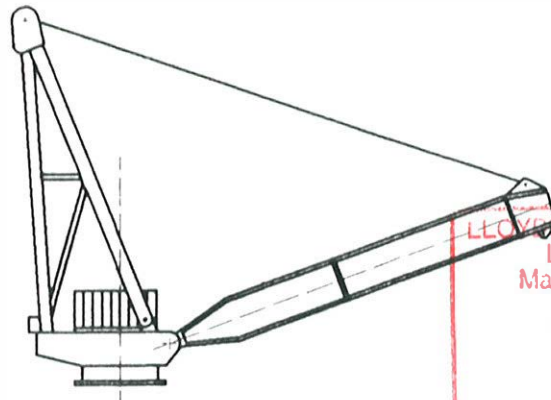


SHORT BOOM – 0% COUNTERWEIGHT
2X1 – fall operation

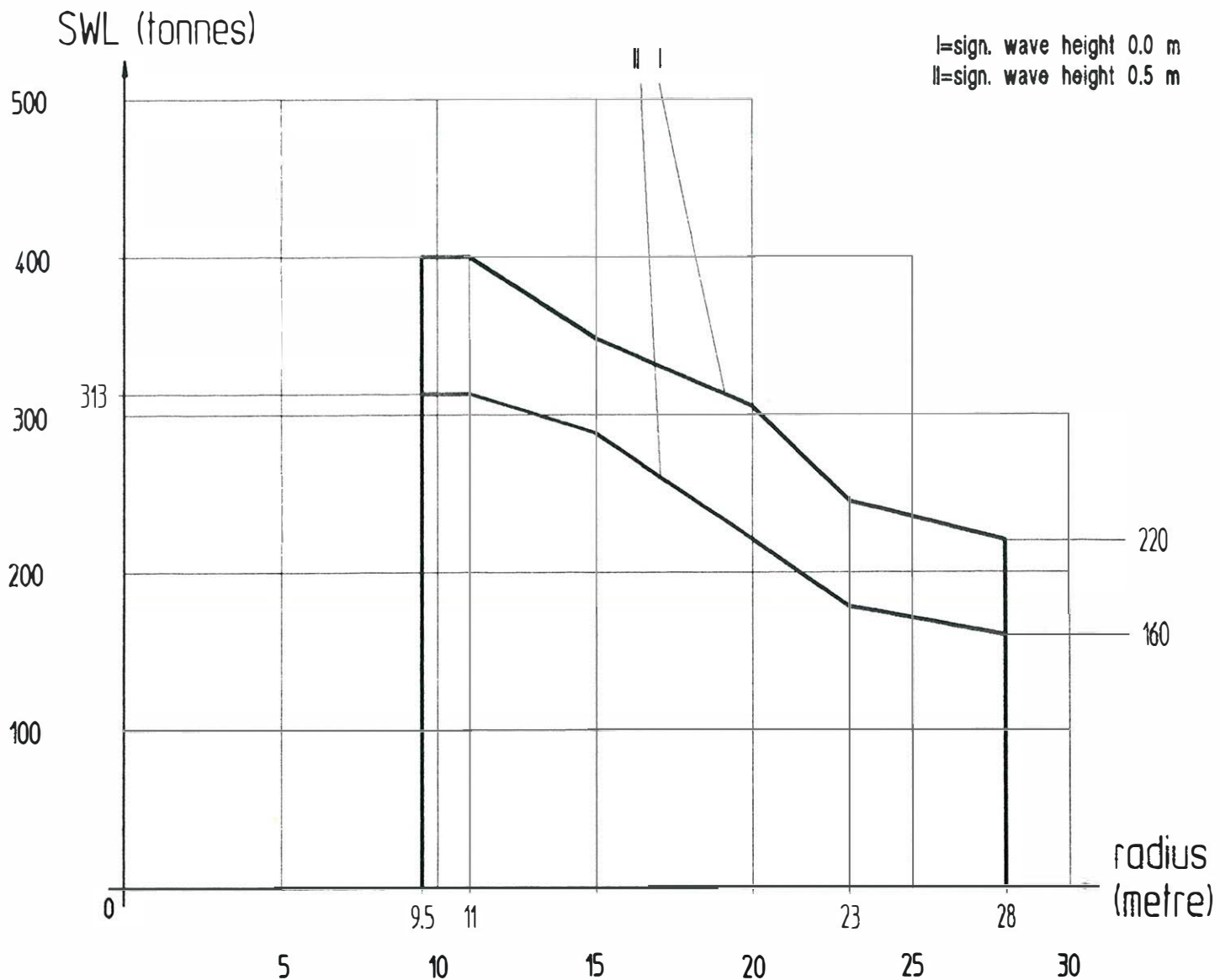


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load diagram BOS 400/6500

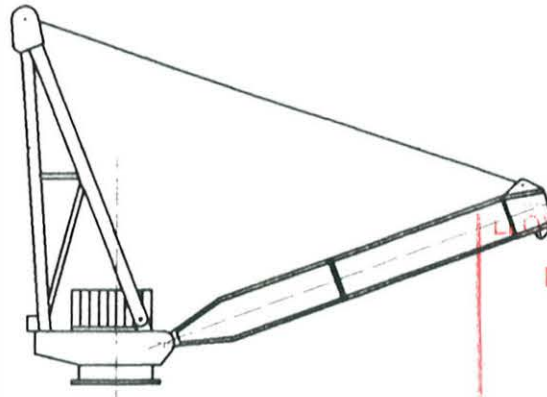


SHORT BOOM – 0% COUNTERWEIGHT
MAIN HOIST
 2X4 – fall operation



LIEBHERR OFFSHORE CRANE

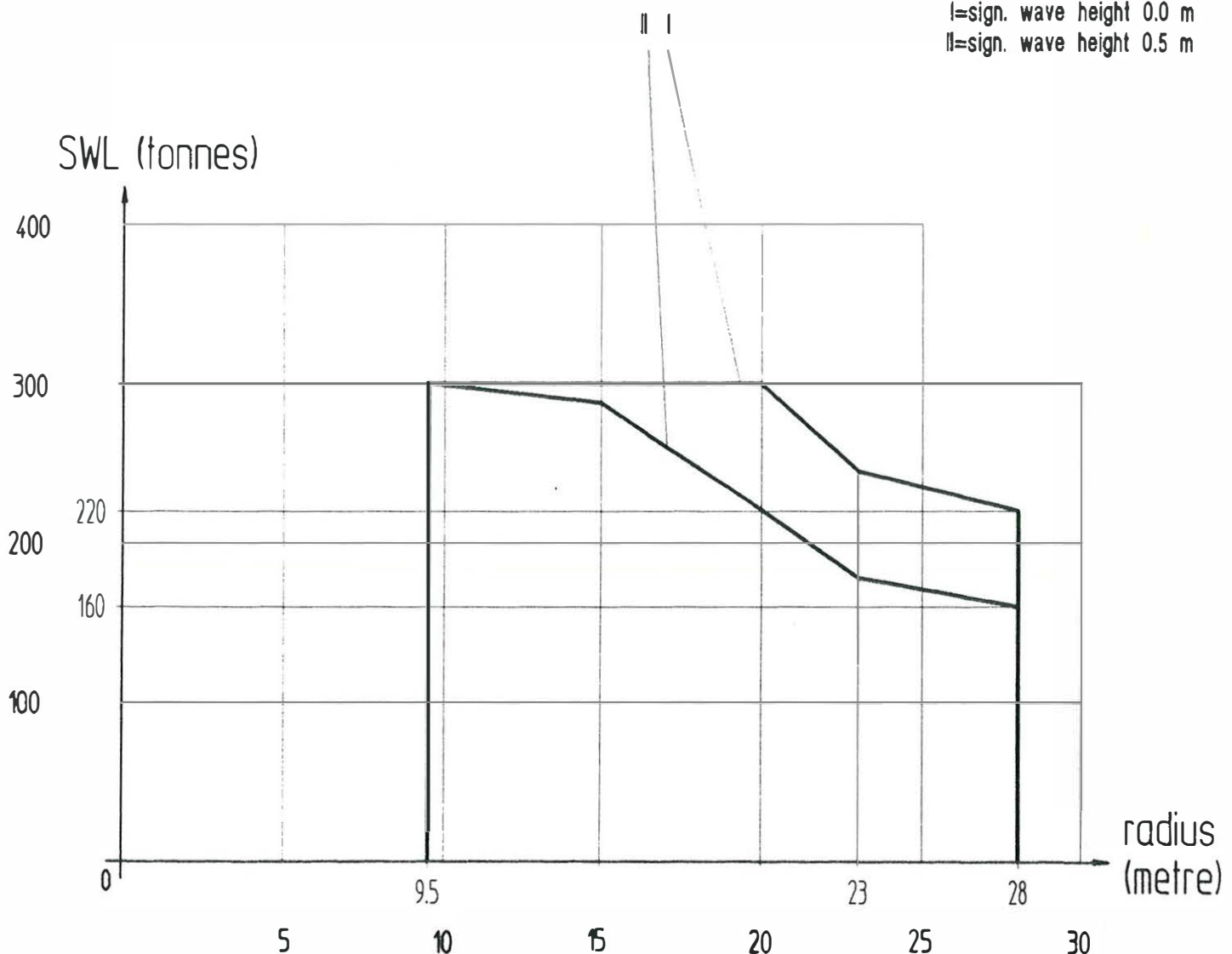
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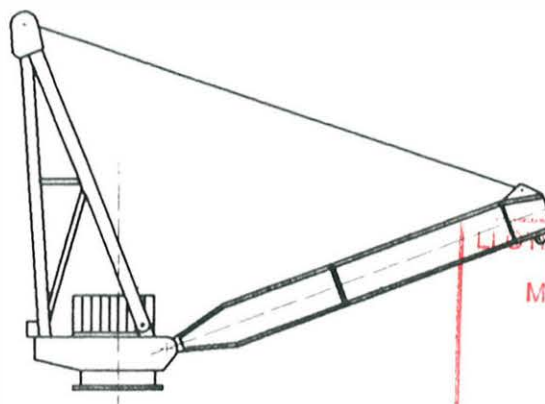
SHORT BOOM - 0% COUNTERWEIGHT
MAIN HOIST
2X3 - fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m

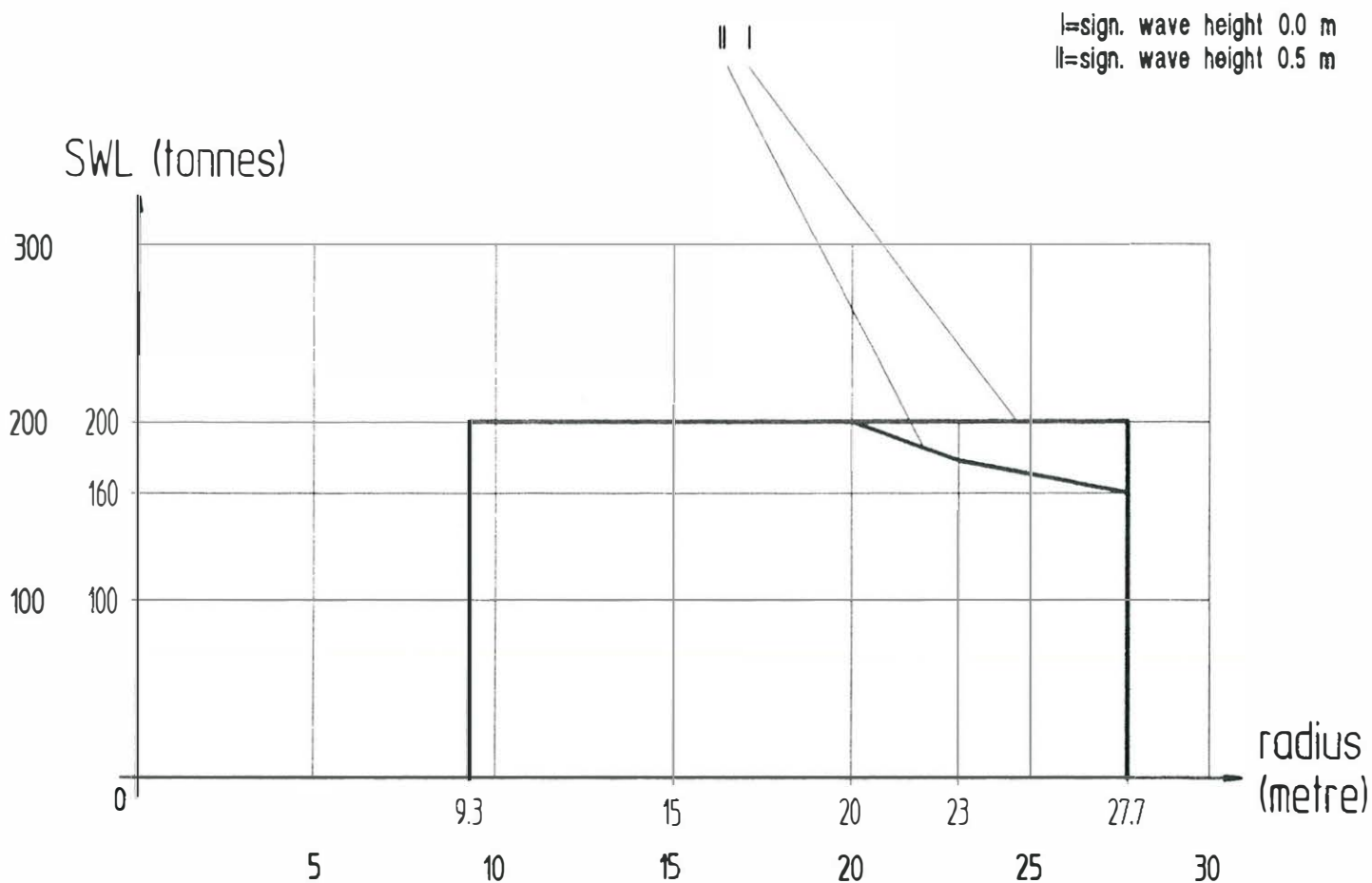


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load diagram BOS 400/6500

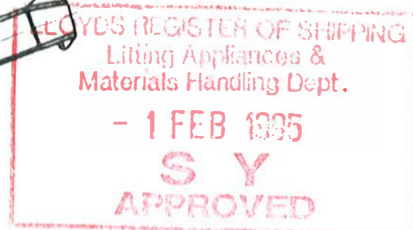
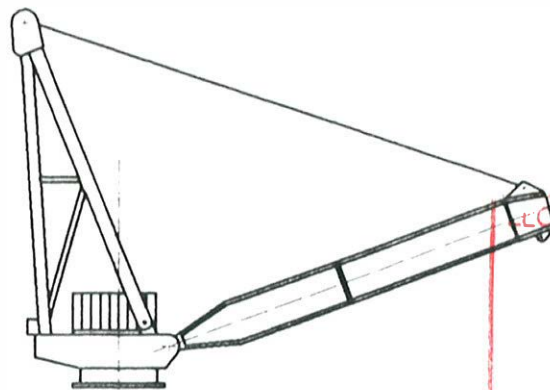


SHORT BOOM – 0% COUNTERWEIGHT
MAIN HOIST
 2X2 – fall operation



LIEBHERR OFFSHORE CRANE

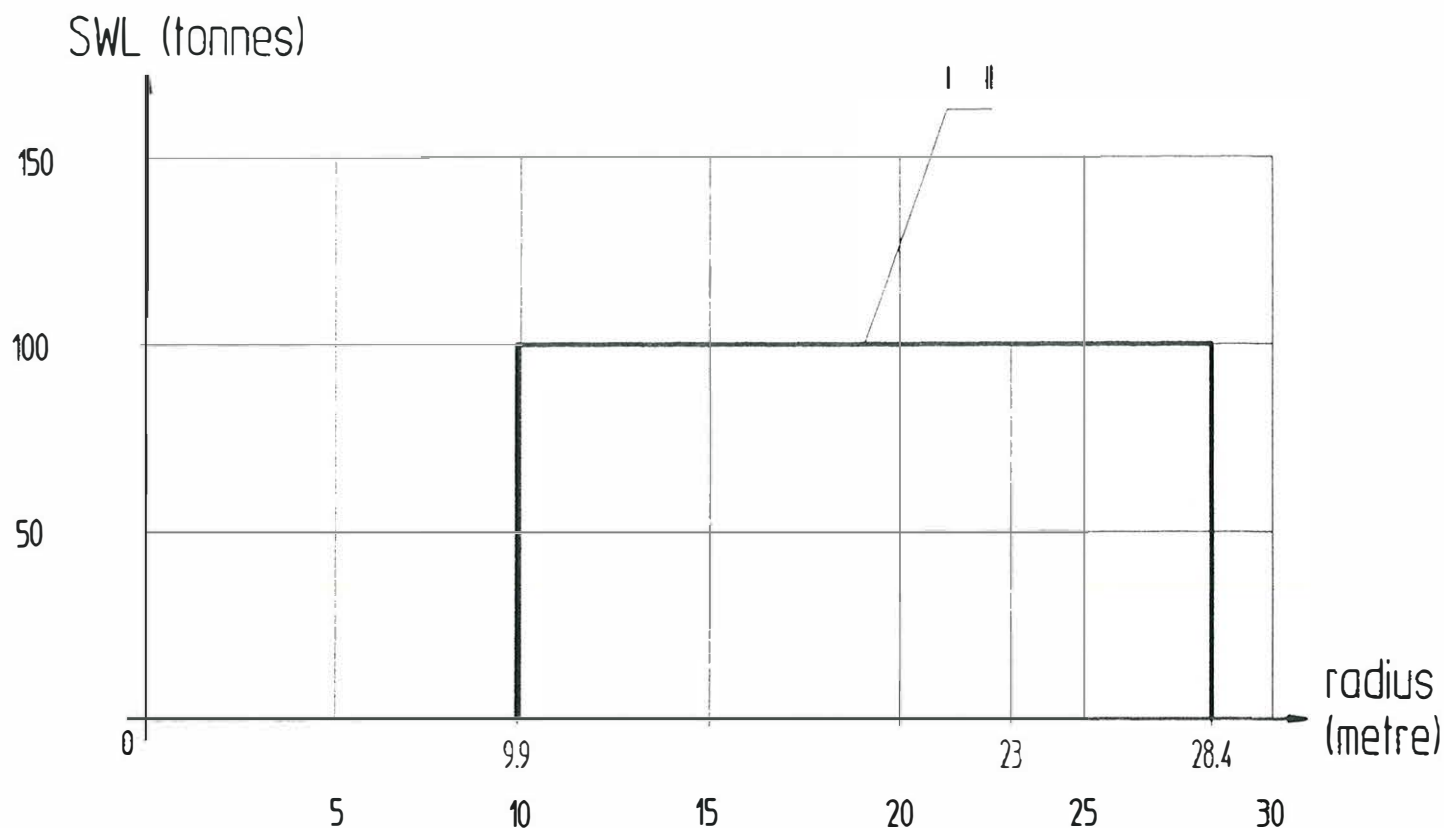
load diagram BOS 400/6500



SHORT BOOM – 0% COUNTERWEIGHT
MAIN HOIST

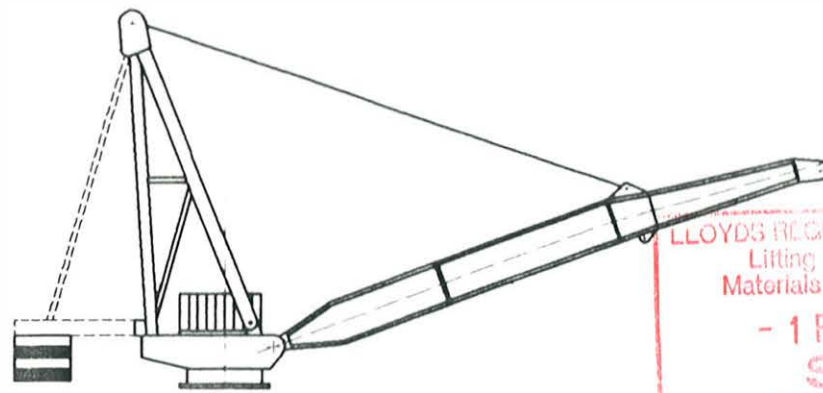
2X1 – fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m



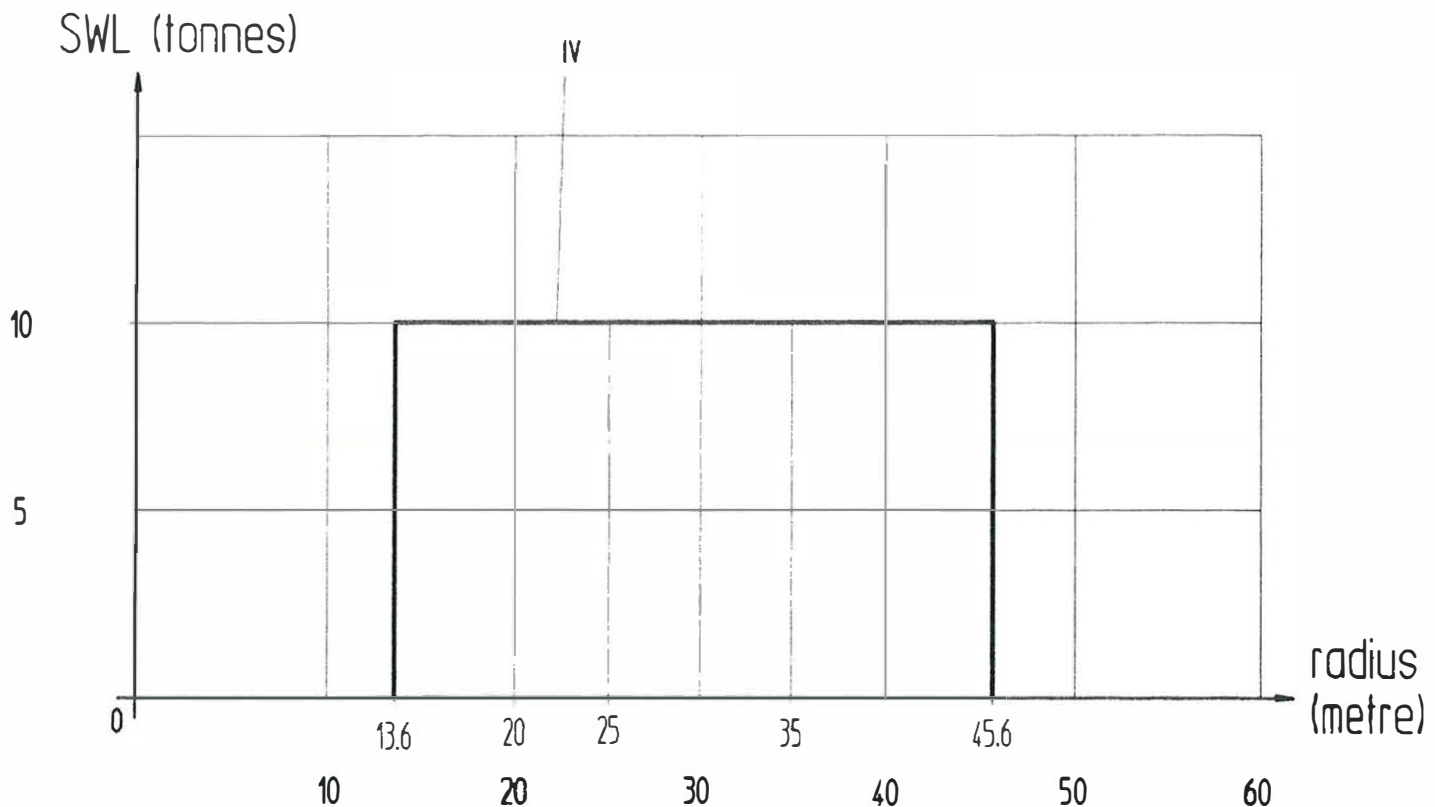
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load diagram BOS 400/6500



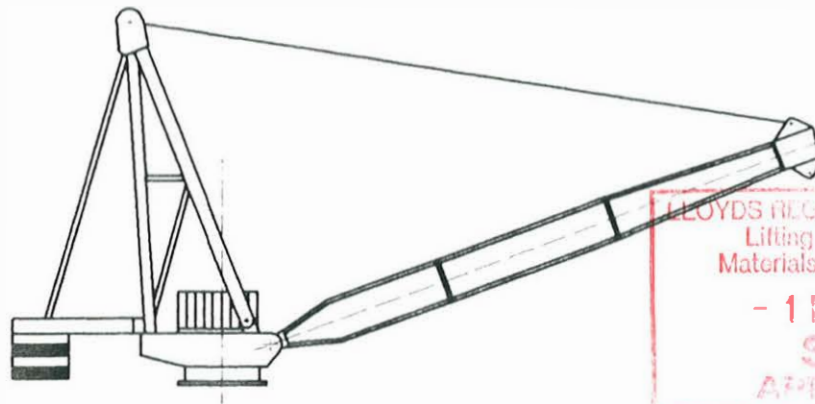
SHORT BOOM
WIHP HOIST
1 – fall operation

IV=sign. wave height 1.5 m



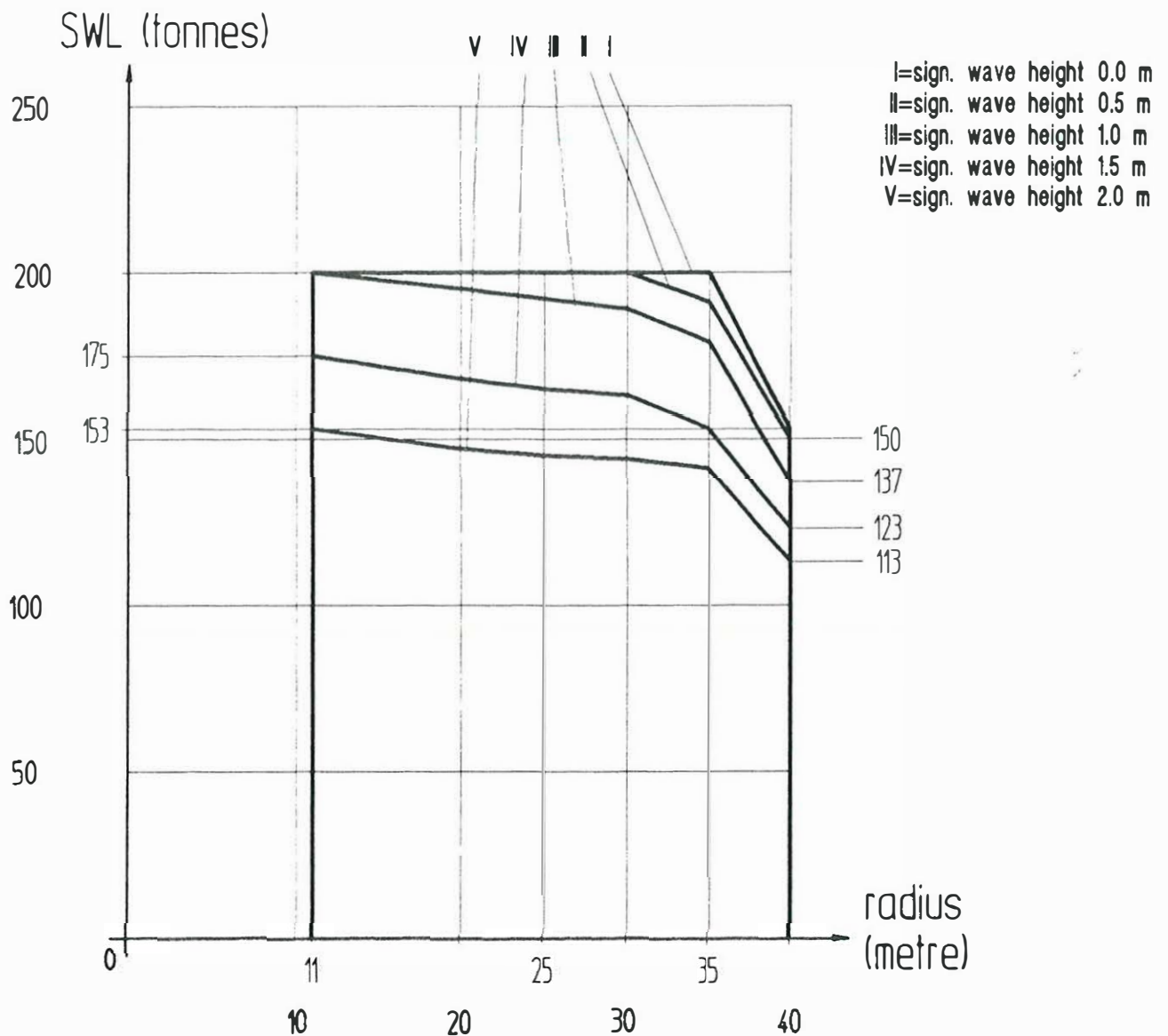
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load diagram BOS 400/6500



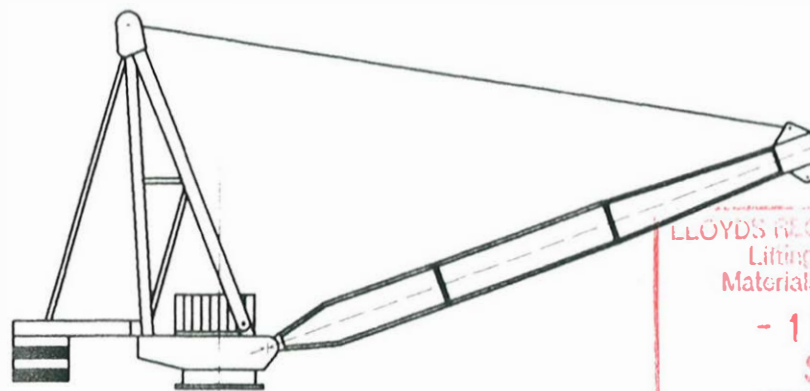
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LONG BOOM - 100% COUNTERWEIGHT
MAIN HOIST
2X2 - fall operation



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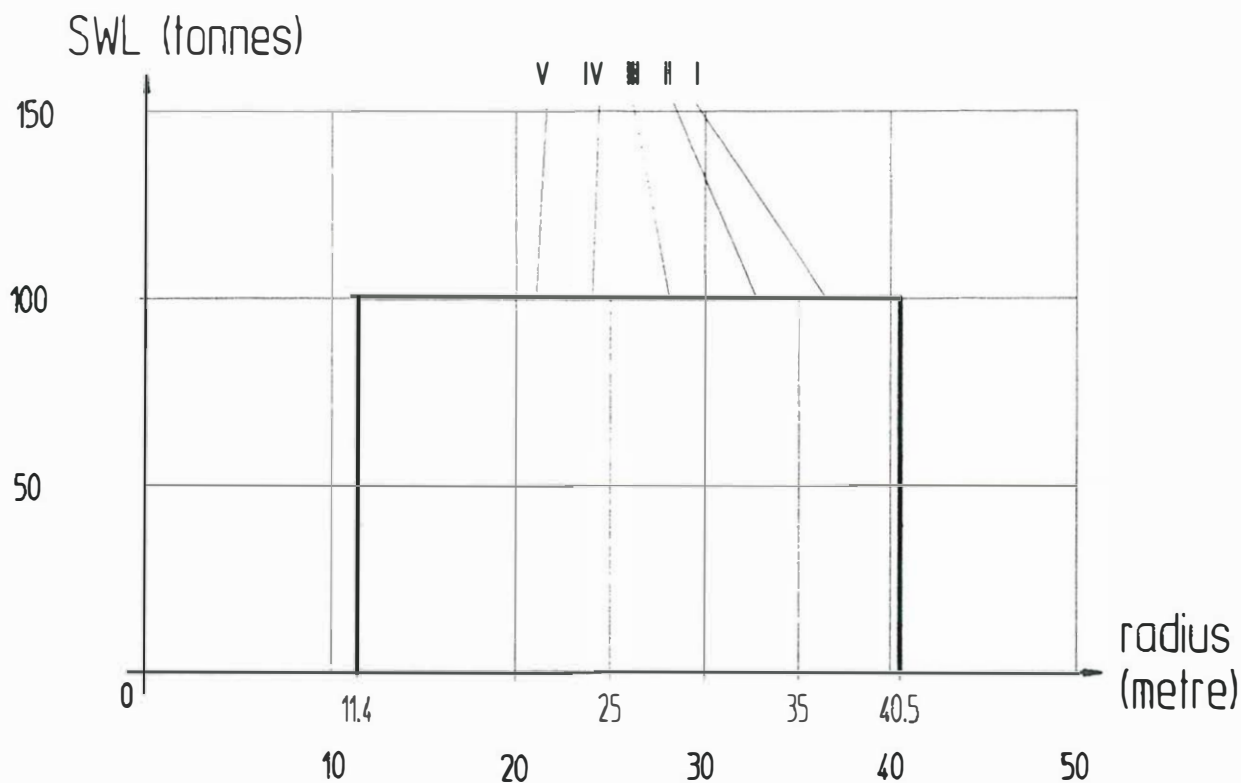
load diagram BOS 400/6500



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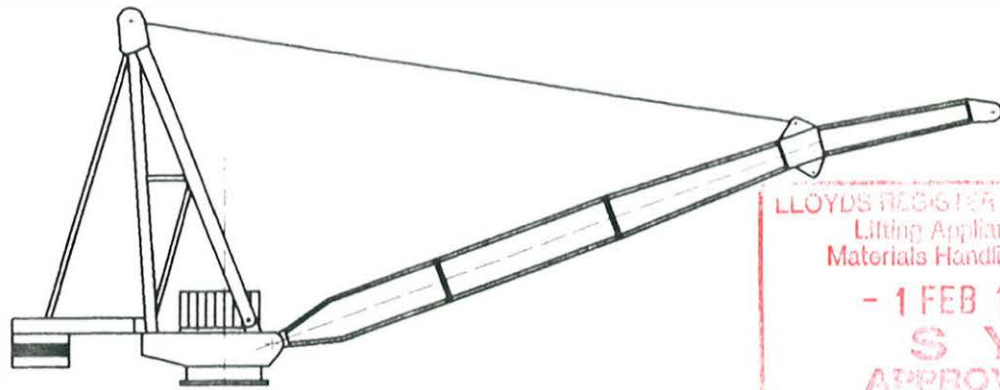
LONG BOOM - 100% COUNTERWEIGHT
MAIN HOIST
2X1 - fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m
V=sign. wave height 2.0 m

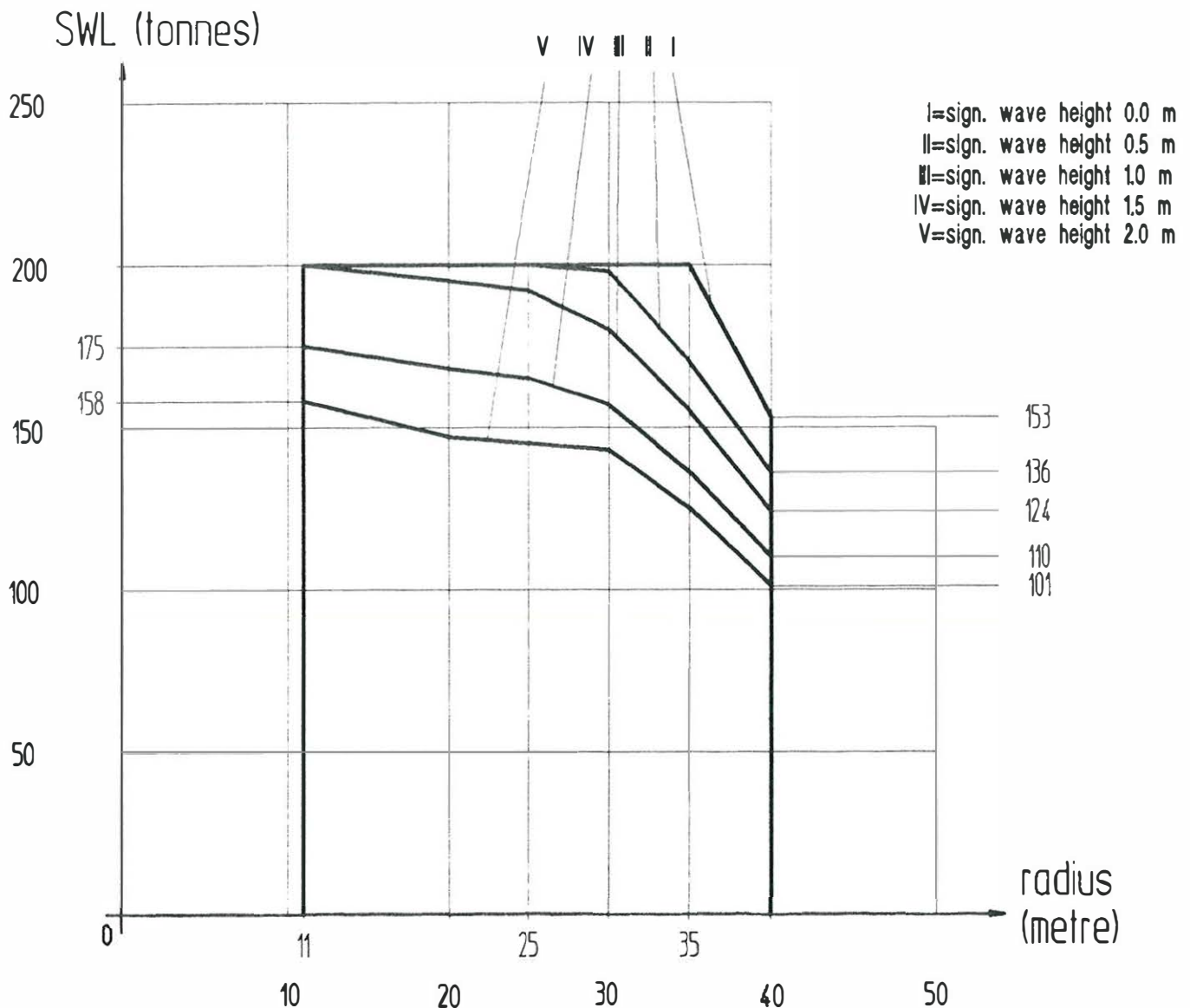


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load diagram BOS 400/6500

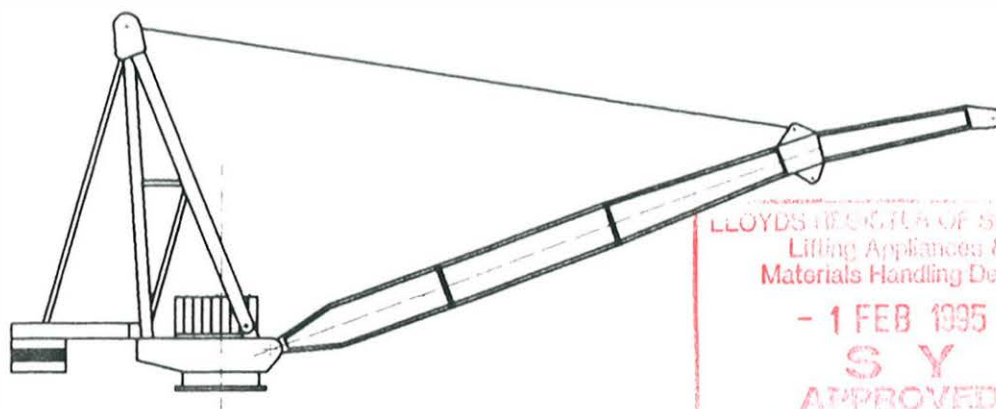


LONG BOOM – 75% COUNTERWEIGHT WITH WHIP HOIST
MAIN HOIST
2X2 – fall operation



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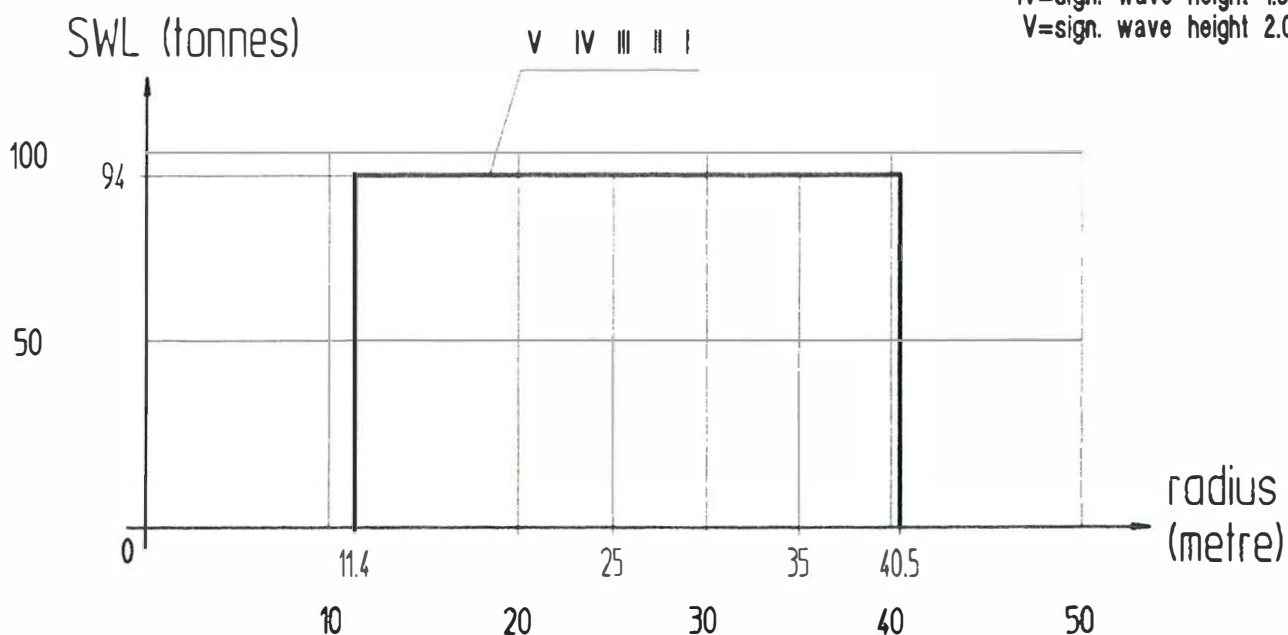
load diagram BOS 400/6500



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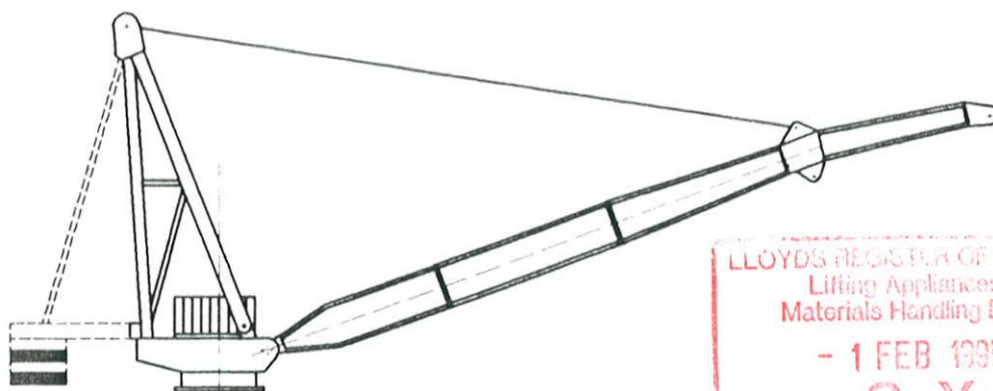
LONG BOOM - 75% COUNTERWEIGHT WITH WHIP HOIST
MAIN HOIST
2X1 - fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m
V=sign. wave height 2.0 m



LIEBHERR OFFSHORE CRANE

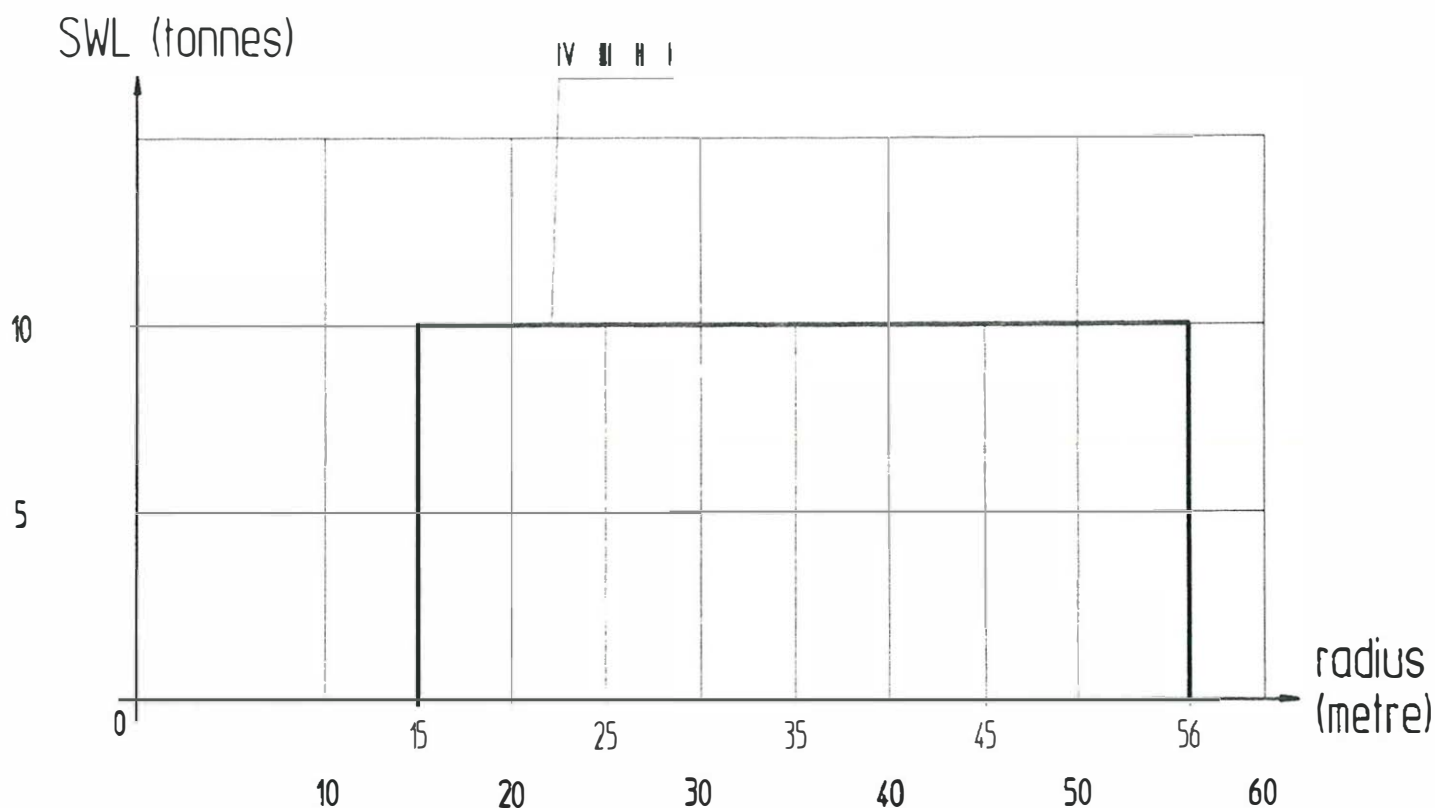
load diagram BOS 400/6500



LONG BOOM WHIP HOIST

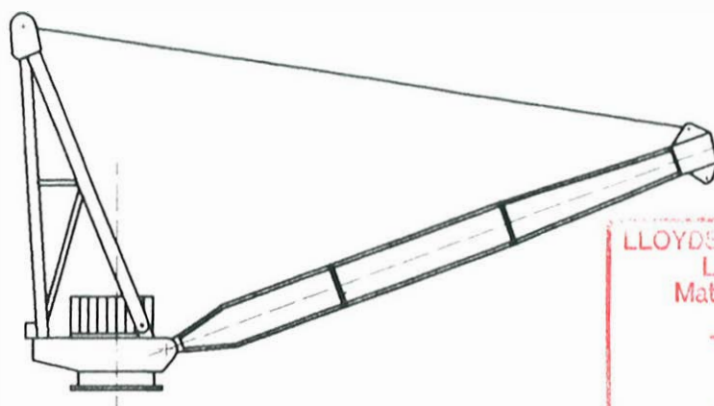
1 - fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m
III=sign. wave height 1.0 m
IV=sign. wave height 1.5 m

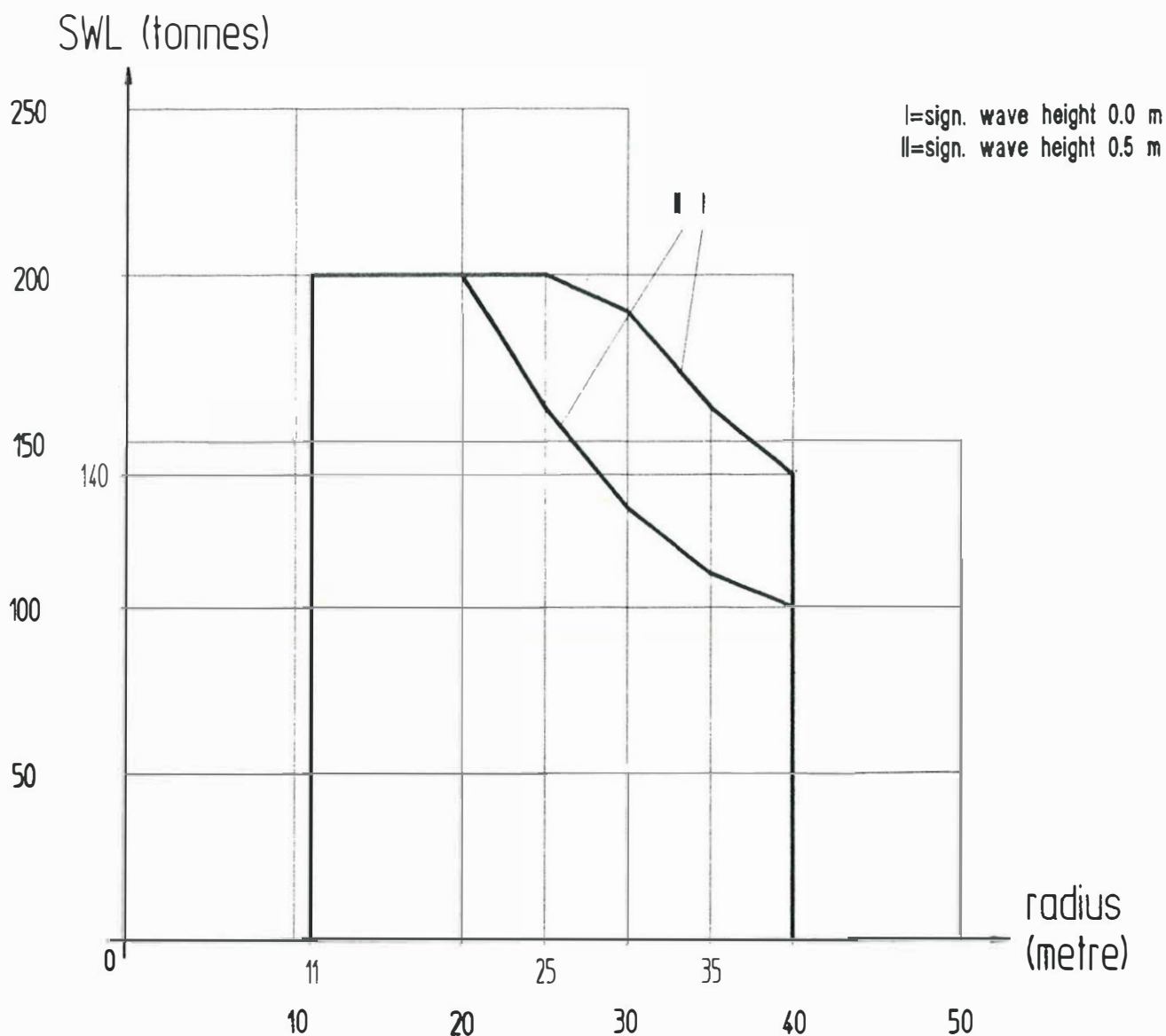


LIEBHERR OFFSHORE CRANE

load diagram BOS 400/6500

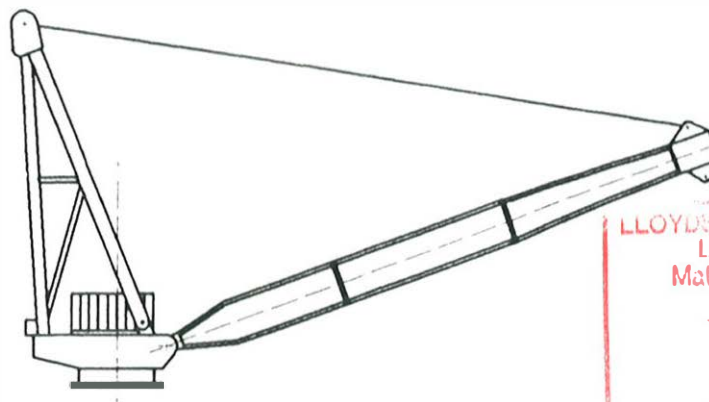


LONG BOOM – 0% COUNTERWEIGHT
MAIN HOIST
2X2 – fall operation



LIEBHERR OFFSHORE CRANE

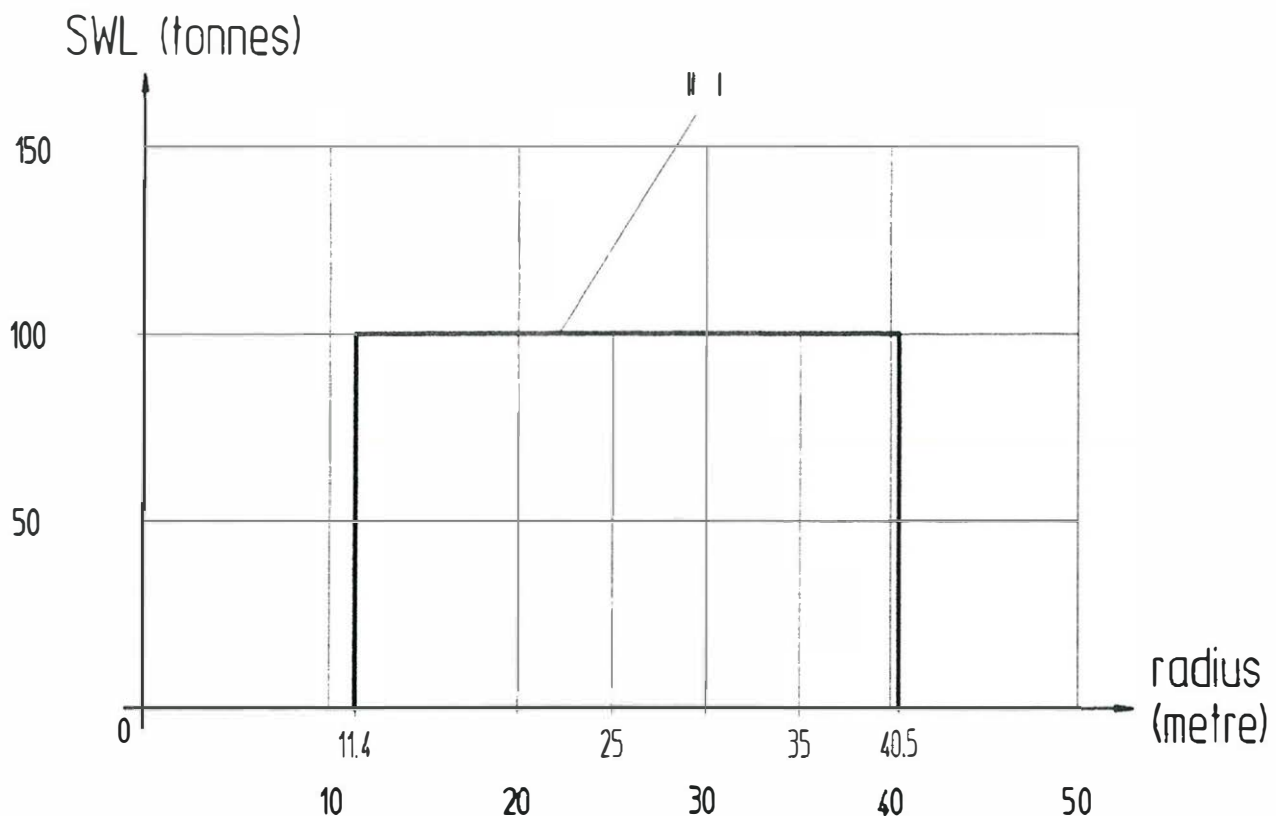
load diagram BOS 400/6500



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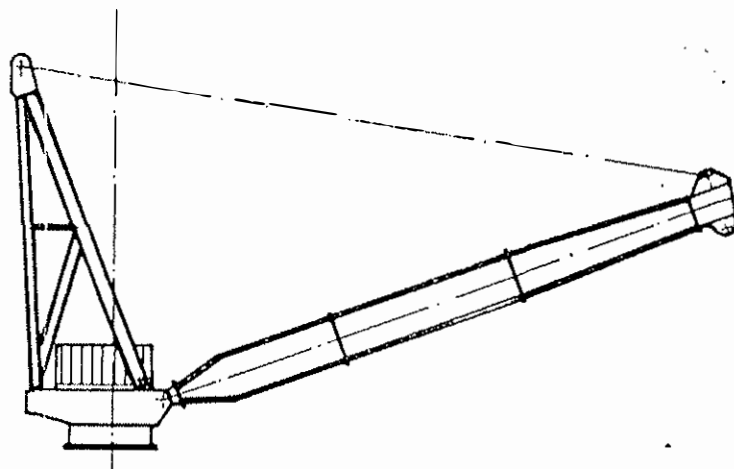
LONG BOOM – 0% COUNTERWEIGHT
MAIN HOIST
2X1 – fall operation

I=sign. wave height 0.0 m
II=sign. wave height 0.5 m



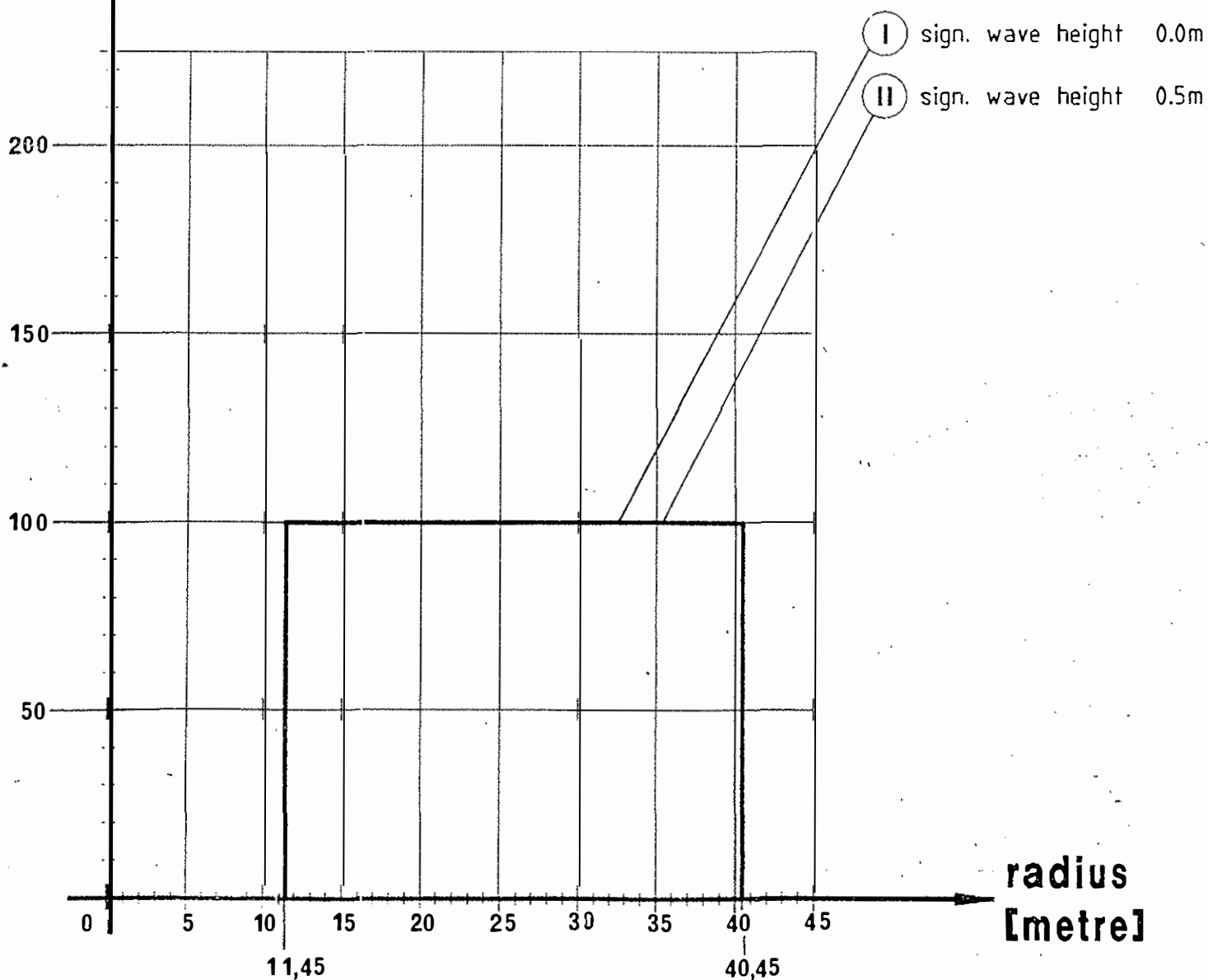
LIEBHERR OFFSHORE CRANE

load diagram BOS 400/6500



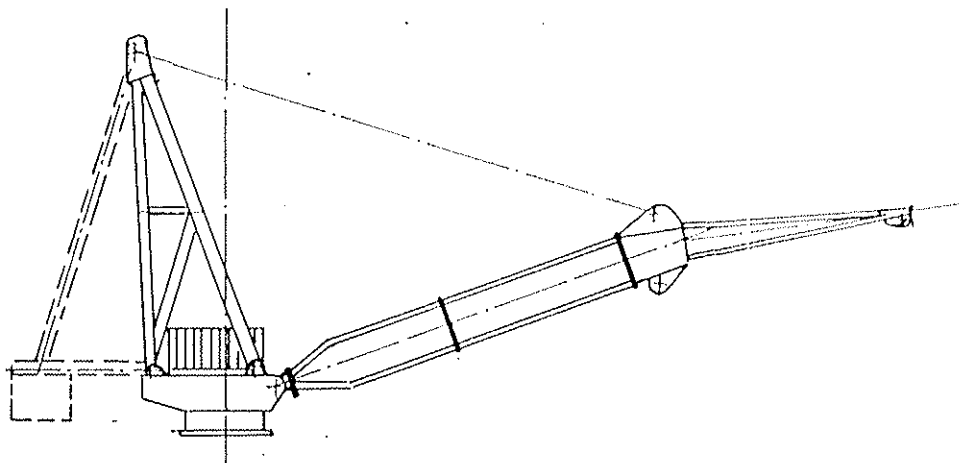
SWL
[tonnes]

main hoist
2*1 - fall operation



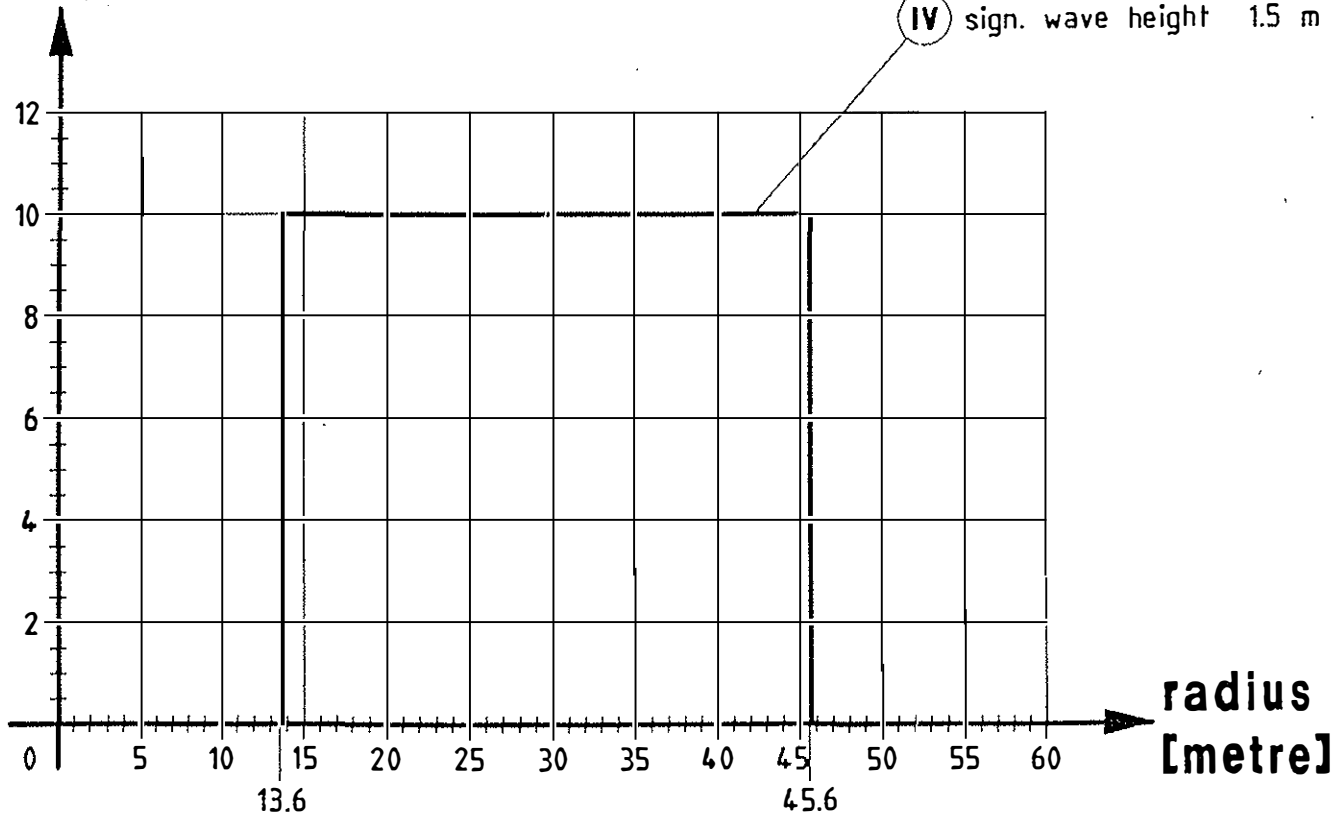
LIEBHERR OFFSHORE CRANE

load diagram BOS 400/6500



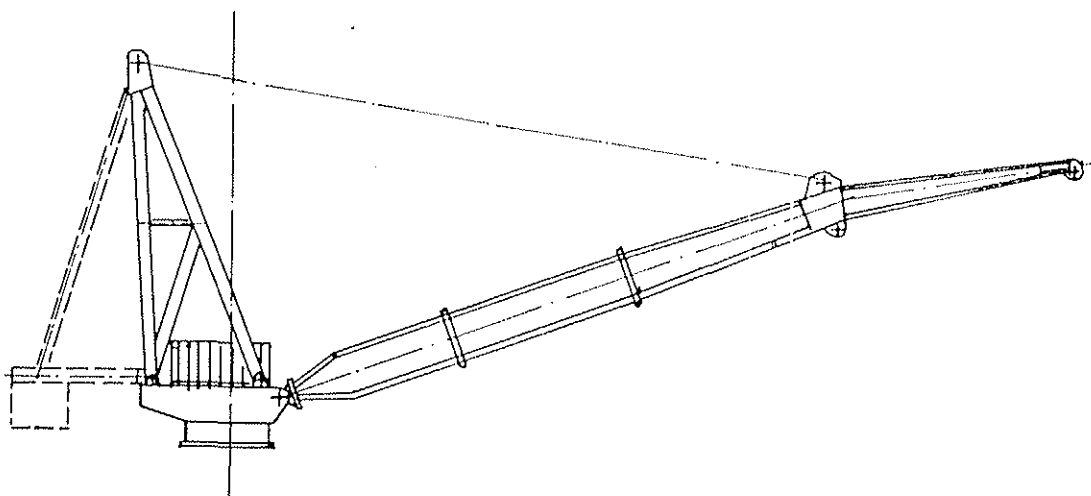
whip hoist
1 - fall operation

SWL [tonnes]



LIEBHERR OFFSHORE CRANE

load diagram BOS 400/6500



whip hoist
1 - fall operation

SWL [tonnes]

