### LIEBHERR

LTM 1500-8.1 095482 LTM 1500 T 50m

Tabela de carga

Edição: 16.12.2020

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Texto básico: bltm1500-8.1.gd.pdf

Edição: 16.12.2020

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Perigo de acidentes!

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### II. TABELAS DE CAPACIDADES DE CARGAS

### 1. Explicações

- 1.1 Os valores de capacidade de carga nas tabelas de capacidades de carga estão indicados em toneladas [t].
- 1.2 O raio de alcance é a distância horizontal do centro de gravidade da carga até o eixo de giro do carro superior do guindaste, medida no solo. Nesse caso, está considerado o arqueamento da lança sob carga nominal.
- 1.3 Posições da lança diferentes das indicadas nas tabelas de capacidades de carga não são admissíveis.
- 1.4 A lança sem carga também somente pode ser movimentada nas áreas para as quais estão indicados valores de capacidade de carga, pois do contrário existe perigo de tombamento. Na operação normal isto é assegurado pela proteção contra sobrecargas. Na comutação para "Montagem" (com a tecla de chave de montagem), a lança não pode ser basculada para além da área do raio de alcance.
- 1.5 As cargas indicadas contêm os pesos dos meios de sustentação, de recepção de cargas e de amarração. O peso possível da carga a ser içada, portanto, é menor pelos pesos mencionados acima.
- 1.6 Na operação do guindaste com cabeçote de montagem montado para transporte, as capacidades de carga possíveis se reduzem dependendo do ângulo da lança telescópica.
- 1.7 Em alguns modos de operação são indicadas informações complementares e restrições no símbolo dos modos de operação. Vide "Descrição das limitações nos modos de operação" na página 65.



#### **PERIGO**

Perigo de acidentes

As restrições e as condições para a operação do guindaste devem ser cumpridas obrigatoriamente!

### 2. Operação do guindaste "Guindaste patolado"

- 2.1 A suspensão por molas deve ser bloqueada antes de patolar.
- 2.2 As vigas móveis do patolamento hidráulico devem ser estendidas até a medida indicada na tabela de capacidades de cargas (igualmente para cada lado).
- 2.3 As vigas móveis devem ser fixadas com pinos.
- 2.4 As placas de escoramento nos cilindros de patolamento devem ser calçadas conforme a constituição do solo em área ampla com materiais estáveis.
- 2.5 Todas as rodas devem ser erguidas até desencostarem do solo.
- 2.6 O guindaste deve ser alinhado horizontalmente com a ajuda da unidade de comando de sustentação. A posição horizontal do guindaste também deve ser controlada de tempos em tempos durante a operação do guindaste e corrigida, caso necessário.

# 3. Existe perigo de tombamento ou perigo de sobrecarga de componentes que sustentam cargas quando:

- 3.1 A plataforma giratória é girada para fora da direção longitudinal do veículo com o guindaste não patolado. Antes do giro do carro superior o guindaste deve ser patolado obrigatoriamente.
- 3.2 O guindaste não estiver patolado corretamente nas 4 patolas hidráulicas e embutido.
- 3.3 As vigas móveis não estiverem estendidas exatamente até à medida indicada na tabela de capacidades de carga (uniformemente para ambos os lados).
- 3.4 As vigas móveis não estiverem fixadas com pinos.
- 3.5 As placas de escoramento não estiverem calçadas com áreas grandes com materiais estáveis conforme as condições do solo.
- 3.6 As cargas e/ou raios de alcance indicados nas tabelas de capacidades de carga conforme o comprimento da lança tiverem sido excedidas ou não alcançadas.
- 3.7 Não for mantida uma distância suficiente até valas, porões e rampas.
- 3.8 A carga pendurada começa a balançar em razão de comandos incorretos dos movimentos do guindaste.
- 3.9 É realizada tração inclinada. O mais perigoso é tração inclinada transversalmente à direção longitudinal da lança. Tração inclinada é proibida!

### 4. Lança telescópica

- 4.1 A lança prolongável com 3 ou 6 peças telescópicas extensíveis hidraulicamente está limitada em seu potencial de carga. As cargas indicadas na tabela de cargas não podem ser excedidas.
- 4.2 As indicações sobre a condição de extensão de cada peça telescópica para alcançar determinado comprimento de lança devem ser cumpridas obrigatoriamente.
- 4.3 No caso normal, a lança telescópica deve ser estendida sem carga até o comprimento desejado e somente então ser carregada. Entretanto, é possível telescopar a lança telescópica sob carga parcial. Essa carga parcial depende da lubrificação das sapatas de mancal assim como dos comprimentos de fixação existentes dos telescópios.
- 4.4 A lança telescópica também pode ser movida sem carga somente nas áreas do raio de alcance para as quais estão relacionados valores na tabela de capacidades de cargas.

### 5. Guinchos de cabo (mecanismos de içamento)

### 5.1 Guincho 1

O guincho 1 está projetado para uma tração máxima de cabo de 127 kN. Essa tração de cabo não pode ser excedida em nenhum caso. A quantidade mínima de fios do cabo de içamento (passagem) deve ser selecionada correspondentemente dependendo do peso da carga a ser içada. (Ver tabela "Passagem do cabo de içamento" no capítulo II).

### 5.2 Guincho 2

O guincho 2 está projetado para uma tração máxima de cabo de 127 kN. Essa tração de cabo não pode ser excedida em nenhum caso. A quantidade mínima de fios do cabo de içamento (passagem) deve ser selecionada correspondentemente dependendo do peso da carga a ser içada. (Ver tabela "Passagem do cabo de içamento" no capítulo II).

### 5.3 Guincho 3

O guincho 3 está projetado para uma tração máxima de cabo de 127 kN. Essa tração de cabo não pode ser excedida em nenhum caso. A quantidade mínima de fios do cabo de içamento (passagem) deve ser selecionada correspondentemente dependendo do peso da carga a ser içada. (Ver tabela "Passagem do cabo de içamento" no capítulo II).

- 5.4 Impedimento de cabo frouxo:
- 5.4.1 No recolhimento deve ser acionado simultaneamente o guincho na direção do içamento para impedir que o moitão de gancho baixe sobre o solo e assim o cabo fique frouxo. A velocidade do movimento do cabo de içamento deve ser adaptada à velocidade de telescopagem!
- 5.4.2 Na montagem dos equipamentos complementares, a guia do cabo nos guinchos deve ser monitorada por uma pessoa!

### 6. Passagem do cabo de içamento

- 6.1 O cabo de içamento deve ser passado entre a cabeça da lança e o moitão de gancho conforme a tração máxima do cabo do guincho e do peso da carga a ser içada.
- 6.2 No caso de passagem múltipla do cabo de içamento, o grau de ação do moitão de gancho se reduz pelo atrito das roldanas e o dobramento do cabo. Nesse caso, com uma tração de cabo de, p.ex., 127 kN com passagem de 10 vezes, somente podem ser puxados 1183 kN (118,3 t) ao invés de 1270 kN (127,0 t).
- 6.3 As capacidades de carga máximas, dependendo da quantidade de fios do cabo de içamento, podem ser obtidas na tabela "Passagem do cabo de içamento" no capítulo II desse livro.
- 6.4 A quantidade de passagens do cabo de içamento deve ser ajustada para a unidade de operação e indicação da proteção contra sobrecarga LICCON conforme a quantidade atual de passagens do cabo de içamento.
- 6.5 Se o moitão de gancho for operado com uma passagem maior do que seria necessário pela carga no respectivo comprimento da lança, o peso do moitão de gancho não é suficiente e pode ocorrer formação de cabo frouxo no abaixamento e assim, danos no cabo.

### 7. Aproveitamento do guindaste (carga coletiva)

Guindastes móveis e sobre esteiras Liebherr são projetados para a operação de montagem (classe de carga coletiva = "leve" = Q1 ou L1). Se os guindastes forem utilizados em operação magnética, de garras ou de movimentação (classe de carga coletiva = "média" ou mais alta), diversos pontos devem ser observados. Ver capítulo 8.01 "Inspeções recorrentes de guindastes" no Manual de instruções do guindaste.



### Indicação

Se o guindaste for solicitado acima da média por altas cargas coletivas, por exemplo, por trabalhos em operação magnética, de garras ou de movimentação, os intervalos de inspeções devem ser diminuídos correspondentemente.

### **ATENÇÃO**

Desgaste prematuro e trincas em componentes de sustentação!

Quando o guindaste não é utilizado na operação de montagem, porém na magnética, de garras ou de movimentação, deve-se contar com um desgaste prematuro nas peças de tração e/ou trincas em componentes de sustentação de aço.

Assim, recomendamos enfaticamente reduzir as cargas de forma genérica em 50% em relação às indicações nas respectivas tabelas de capacidades de carga na operação magnética, de garras ou de movimentação.

### **ATENÇÃO**

Desgaste maior de cabos ou danos nos cabos!

Para manter o desgaste dos cabos de içamento o menor possível na operação magnética, de garras ou de movimentação, é recomendável a utilização de comprimentos especiais de cabos!

Quando não for utilizado um comprimento especial de cabos, as camadas de cabos não utilizadas podem afrouxar. No caso de cabos de trações longas, o cabo pode ser puxado pelas camadas de cabos não utilizadas e causar danos nos cabos!

Na operação magnética, de garras ou de movimentação, utilizar um comprimento especial de cabos para que na posição mais baixa do moitão de gancho o comprimento total do cabo esteja desbobinado (até aproximadamente 3–5 voltas restantes)!

# 8. Proteção contra sobrecargas LICCON e chave fim-de-curso

A proteção contra sobrecargas eletrônica LICCON desliga o movimento de içamento, de basculamento e telescopagem da lança no caso de superação do momento admissível de carga. É possível um alívio por meio do movimento ao contrário. A proteção contra sobrecargas LICCON deve ser inspecionada quanto à funcionalidade antes de cada utilização.

- 8.1 A proteção contra sobrecargas LICCON deve ser ajustada para a condição atual de armação do guindaste por meio das teclas de função ou pela entrada do respectivo código LMB de 4 dígitos.
- 8.2 A proteção contra sobrecargas LICCON é um dispositivo de segurança e não pode ser utilizada operacionalmente como dispositivo de desligamento. O motorista do guindaste deve se certificar do peso da carga antes de cada movimento da mesma. A existência da proteção contra sobrecargas LICCON não libera o motorista do guindaste de seu dever de diligência.
- 8.3 Na unidade de operação e indicação da proteção contra sobrecargas LICCON são exibidos, entre outros, o raio de alcance, o comprimento da lança, a altura dos rolos, a carga e o grau do aproveitamento do guindaste. Com isto, é possível uma visualização permanente da área de trabalho e do aproveitamento do guindaste.
- 8.4 As chaves fim de curso de elevação na cabeça da lança telescópica e na ponta treliçada impedem a sobreposição do moitão de gancho para a cabeça da lança. As chaves fim de curso de elevação devem ser verificadas antes de cada início de operação quanto à aptidão funcional.
- 8.5 Chave fim de curso de cames da transmissão nos guinchos de cabos monitora a permanência de 3 voltas de segurança nos tambores de cabos. Quando alcançar a última volta do cabo, é necessário assegurar a permanência das 3 voltas restantes por meio de controle visual. Se os mecanismos de içamento tiverem sido sobretorcidos na direção do içamento assim como após a troca do cabo de içamento, a respectiva chave fim-decurso deverá reajustada antes do reinício de operação.
- 8.6 O motorista do guindaste deve se certificar da funcionalidade da proteção contra sobrecargas LICCON antes de cada utilização. O fabricante do guindaste não assumirá qualquer responsabilidade sobre danos no guindaste ou danos resultantes que venham a ocorrer pelo nãofuncionamento ou desativação da proteção contra sobrecargas LICCON.

### 9. Moitões de gancho e ganchos de carga

### 9.1 Peso mínimo necessário do moitão de gancho



#### **AVISO**

Queda de componentes e moitão de gancho!

Quando o peso do moitão de gancho é escolhido muito baixo, o cabo de içamento entre a cabeça da lança e o guincho puxa o moitão de gancho em solavancos para cima a partir de determinada altura de içamento. Em consequência, a cabeça da lança e o moitão de gancho podem ser danificados. Componentes danificados e o cabo de içamento entre a cabeça da lança e o guincho podem cair.

Quando se forma cabo frouxo entre o guincho e a cabeça da lança no desbobinamento do guincho, o moitão de gancho pode cair subitamente. Pessoas podem ser feridas gravemente ou mortas!

- Calcular o peso mínimo necessário do moitão de gancho antes de içar a carga!
- ▶ Selecionar o peso do moitão de gancho dependendo do cálculo!

Quando o peso do moitão de gancho é muito baixo:

Selecionar moitão de gancho mais pesado ou aumentar o peso do moitão de gancho com meios de amarração, meios de recepção de cargas, pesos adicionais ou conjuntos de conversão!

### **ATENÇÃO**

Danos no cabo em razão de peso muito baixo do moitão de gancho!

Quando o moitão de gancho é operado com uma passagem mais alta do que o necessário pela capacidade de carga no respectivo comprimento de lança, aumenta o peso mínimo necessário do moitão de gancho. Quando o peso do moitão de gancho é muito baixo para esticar o cabo de içamento suficientemente, podem ocorrer problemas no bobinamento nos guinchos ao abaixar e içar o moitão de gancho como resultado da formação de cabo frouxo. A consequência pode ser danos no cabo.

Quando não for necessária uma passagem mínima do cabo de içamento condicionada ao sistema para o modo de operação:

Introduzir o moitão de gancho minimamente conforme a tração máxima do cabo e o peso da carga a ser içada!

Quando o peso do moitão de gancho é muito baixo:

Selecionar moitão de gancho mais pesado ou aumentar o peso do moitão de gancho com meios de amarração, meios de recepção de cargas, pesos adicionais ou conjuntos de conversão!



### Indicação

Recomendação para a escolha do peso do moitão de gancho!

Quando a capacidade de carga máxima não é excedida na respectiva configuração de lança por um aumento adicional do peso do moitão de gancho:

Aumentar o peso mínimo necessário dos moitões de gancho adicionalmente em pelo menos 10%!

Quando a capacidade de carga máxima não é possível na respectiva configuração de lança por um aumento adicional do peso do moitão de gancho:

▶ Abaixar o moitão de gancho somente com extrema cautela!



#### Indicação

Observar os pesos admissíveis do moitão de gancho para o erguimento e a deposição do sistema de lança!

Quando o peso admissível do moitão de gancho para o erguimento e deposição do sistema de lança é excedido pelo aumento do peso próprio do moitão de gancho, o sistema de lança não pode ser erguido e depositado com esse peso do moitão de gancho.

▶ Observar os pesos admissíveis de moitões de gancho para o erguimento e a deposição nas tabelas de erguimento e deposição!

Quando o peso admissível do moitão de gancho para o erguimento e a deposição é excedido:

Desmontar os pesos adicionais para o erguimento e a deposição do sistema de lança!

### 9.1.1 Calcular o peso mínimo necessário do moitão de gancho

 $G = L \times M \times N \times F$ 

Tab. 1 Fórmula para o cálculo do peso mínimo necessário do moitão de gancho

Símbolo	Designação	Unidade
G	Peso mínimo necessário do moitão de gancho	kg
L	Comprimento total da lança	m
M	Peso do cabo	kg/m
N	Passagem	-
F	Fator	-

Tab. 2 Explicação da variável para o cálculo do peso mínimo necessário do moitão de gancho

### 9.1.2 Determinar o peso do cabo para o diâmetro do cabo

Diâmetro do cabo	Peso do cabo M
13 mm	0,85 kg/m
15 mm	1,12 kg/m
17 mm	1,45 kg/m
19 mm	1,81 kg/m
21 mm	2,24 kg/m
23 mm	2,67 kg/m
25 mm	3,09 kg/m
28 mm	3,94 kg/m
30 mm	4,46 kg/m
32 mm	5,09 kg/m
38 mm	7,21 kg/m
40 mm	7,99 kg/m
52 mm	13,50 kg/m

Tab. 3 Diâmetro do cabo e peso do cabo

### 9.1.3 Determinar o fator para a passagem

Passagem N	Fator F
1	1,31
2	1,34
3	1,36
4	1,39
5	1,41
6	1,44
7	1,46
8	1,49
9	1,52
10	1,54
11	1,57
12	1,60
13	1,63
14	1,65
15	1,68
16	1,71
17	1,74
18	1,77
19	1,80
20	1,83
21	1,87
22	1,90
23	1,93
24	1,96
25	2,00
26	2,03
27	2,06
28	2,10
29	2,13
30	2,17

Tab. 4 Passagem e fator

### 9.1.4 Exemplos de cálculo

Calcular o peso necessário do moitão de gancho para a operação do guindaste com 1 guincho de cabo de içamento na operação simples com moitão de gancho simples:

### Configuração de guindaste:

Comprimento da lança principal: 57,7 m
Comprimento da lança auxiliar: 56,0 m
Diâmetro do cabo: 25 mm

- Passagem: 3 fios de cabo

### Variáveis para o cálculo:

L = Comprimento total da lança = 113,7 m

M = Peso do cabo para o diâmetro do cabo 25 mm = 3,09 kg/m

N = Passagem = 3

**F** = Fator para 3 fios de cabo = 1,36

### Cálculo:

 $G = L \times M \times N \times F$ 

G = 113,7 m x 3,09 kg/m x 3 x 1,36

G = 1433,44 kg

O peso mínimo necessário do moitão de gancho deve ser de 1434 kg e deve ser aumentado adicionalmente em no mínimo 10 porcento (143,4 kg) para 1577,4 kg. A capacidade de carga máxima não pode ser excedida na respectiva configuração de lança por um aumento adicional do peso do moitão de gancho.

### 9.2 Capacidade de carga, roldanas de cabos e peso próprio

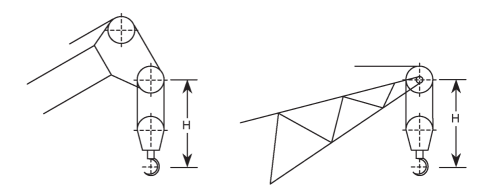
Capacidade de carga [t]	Quantidade de roldanas	Fios de cabo	Peso próprio sem peso adicional [t]	Peso próprio com peso adicional montado [t]
274,0	13	26	4,900	6,100 com 2 pesos adicionais
247,7	11	23	3,700	-
210,5	9	19	3,300	-
171,1	7	15	2,700	3,500 com 2 pesos adicionais
129,2	5	11	2,300	-
85,0	3	7	1,800	2,600 com 2 pesos adicionais
37,4	1	3	1,400	-
12,5	-	1	0,700	-

## 9.3 Distância entre o gancho e o jogo de roldanas na cabeça da lança

Para a determinação da altura do gancho, a altura de içamento deve ser reduzida pela distância entre o gancho e o centro do jogo de roldanas na cabeça da lança.

As distâncias para o moitão de gancho utilizado podem ser obtidos na tabela a seguir.

Canacidado do	Distância [H]		
Capacidade de carga [t]	no cabeçote de roldanas da lança telescópica [m]	no cabeçote de roldanas da ponta [m]	
274,0	4,3	-	
247,7	4,6	-	
210,5	4,3	-	
171,1	4,0	-	
129,2	4,0	4,5	
85,0	3,7	4,2	
37,4	3,6	4,1	
12,5	3,0	3,5	



### 10. Reduções de capacidade de carga

## 10.1 Redução da capacidade de carga com cavalete TY montado (Lança telescópica de 50 m)

- 10.1.1 As capacidades de carga indicadas nas tabelas de capacidades de carga na lança telescópica para a operação do guindaste são válidas para a lança telescópica sem cavalete TY montado para operação ou transporte.
- 10.1.2 Se o cavalete TY estiver montado na lança telescópica de 50 m em modos de operação sem estaiamento telescópico, os valores de capacidade de carga possíveis se reduzem pelos valores indicados na tabela seguinte.

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1	4,91
	T-21,3	3,71
	T-26,5	2,98
Operação T	T-31,7	2,49
Operação i	T-36,9	2,14
	T-42,1	1,88
	T-47,3	1,67
	T-50,0	1,58

		T
Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-47,3 F-14,0	1,24
	T-47,3 F-21,0	1,12
	T-47,3 F-28,0	1,02
	T-47,3 F-35,0	0,94
Operação TF	T-47,3 F-42,0	0,86
	T-47,3 F-49,0	0,80
	T-47,3 F-56,0	0,75
	T-47,3 F-63,0	0,70
	T-50,0 F-63,0	0,69

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	0,63
	T-16,1 N-28,0	0,63
	T-16,1 N-35,0	0,56
	T-16,1 N-42,0	0,56 0,50 0,45 0,42
	T-16,1 N-49,0	0,45
Operação TN 83°	T-16,1 N-56,0	0,42
	T-16,1 N-63,0	0,38
	T-16,1 N-70,0	0,35
	T-16,1 N-77,0	0,33
	T-16,1 N-84,0	0,29
	T-16,1 N-91,0	0,27

Modo de operação	Comprimento da	Redução de
	lança	capacidade de carga
	[m]	[t]
	T-26,5	0.63
	N-21,0	0,00
	T-26,5	0.56
	N-28,0	5,55
	T-26,5	0.50
	N-35,0	3,23
	T-26,5	0.45
	N-42,0	-, -
	T-26,5	0.42
	N-49,0	,
Operação TN 83°	T-26,5	0,38
, ,	N-56,0	,
	T-26,5	0,63 0,56 0,50 0,45 0,42 0,38 0,35 0,33 0,31 0,29 0,27
	N-63,0	,
	T-26,5	0.33
	N-70,0	,
	T-26,5	0,31
	N-77,0	,
	T-26,5	0,29
	N-84,0	,
	T-26,5	0,27
	N-91,0	ŕ

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-36,9 N-21,0	0,56
	T-36,9 N-28,0	0,50
	T-36,9 N-35,0	0,45
	T-36,9 N-42,0	0,42
Operação TN 83°	T-36,9 N-49,0	0,38
	T-36,9 N-56,0	0,35
	T-36,9 N-63,0	0,33
	T-36,9 N-70,0	0,31
	T-36,9 N-77,0	0,29
	T-36,9 N-84,0	0,27
	T-36,9 N-91,0	0,26

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-42,1 N-21,0	0,56
	T-42,1 N-28,0	0,50
	T-42,1 N-35,0	0,45
	T-42,1 N-42,0	0,42
	T-42,1 N-49,0	0,38
Operação TN 83°	T-42,1 N-56,0	0,35
	T-42,1 N-63,0	0,31
	T-42,1 N-70,0	0,29
	T-42,1 N-77,0	0,29
	T-42,1 N-84,0	0,27
	T-42,1 N-91,0	0,25

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
		19
	T-47,3 N-21,0	0,50
	T-47,3 N-28,0	0,45
	T-47,3 N-35,0	0,42
	T-47,3 N-42,0	0,38
	T-47,3 N-49,0	0,35
Operação TN 83°	T-47,3 N-56,0	0,33
	T-47,3 N-63,0	0,31
	T-47,3 N-70,0	0,29
	T-47,3 N-77,0	0,27
	T-47,3 N-84,0	0,26
	T-47,3 N-91,0	0,25

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	1,19
	T-16,1 N-28,0	0,96
	T-16,1 N-35,0	0,81
	T-16,1 N-42,0	0,75
	T-16,1 N-49,0	0,66
Operação TN 75°	T-16,1 N-56,0	0,62
	T-16,1 N-63,0	0,55
	T-16,1 N-70,0	0,52
	T-16,1 N-77,0	0,47
	T-16,1 N-84,0	0,45
	T-16,1 N-91,0	0,42

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-26,5 N-21,0	0,96
	T-26,5 N-28,0	0,81
	T-26,5 N-35,0	0,75
	T-26,5 N-42,0	0,66
	T-26,5 N-49,0	0,62
Operação TN 75°	T-26,5 N-56,0	0,55
	T-26,5 N-63,0	0,52
	T-26,5 N-70,0	0,47
	T-26,5 N-77,0	0,43
	T-26,5 N-84,0	0,42
	T-26,5 N-91,0	0,38

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-36,9 N-21,0	0,81
	T-36,9 N-28,0	0,75
	T-36,9 N-35,0	0,66
	T-36,9 N-42,0	0,58
Operação TN 75°	T-36,9 N-49,0	0,55
	T-36,9 N-56,0	0,50
	T-36,9 N-63,0	0,47
	T-36,9 N-70,0	0,43
	T-36,9 N-77,0	0,42
	T-36,9 N-84,0	0,38
	T-36,9 N-91,0	0,36

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-42,1 N-21,0	0,75
	T-42,1 N-28,0	0,70
	T-42,1 N-35,0	0,62
	T-42,1 N-42,0	0,58
	T-42,1 N-49,0	0,52
Operação TN 75°	T-42,1 N-56,0	0,47
	T-42,1 N-63,0	0,45
	T-42,1 N-70,0	0,42
	T-42,1 N-77,0	0,40
	T-42,1 N-84,0	0,37
	T-42,1 N-91,0	0,35

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-47,3 N-21,0	0,70
	T-47,3 N-28,0	0,66
	T-47,3 N-35,0	0,58
	T-47,3 N-42,0	0,55
	T-47,3 N-49,0	0,50
Operação TN 75°	T-47,3 N-56,0	0,45
	T-47,3 N-63,0	0,43
	T-47,3 N-70,0	0,40
	T-47,3 N-77,0	0,38
	T-47,3 N-84,0	0,36
	T-47,3 N-91,0	0,35

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	1,33
	T-16,1 N-28,0	1,14
	T-16,1 N-35,0	0,99
	T-16,1 N-42,0	0,88
	T-16,1 N-49,0	0,79
Operação TN 67°	T-16,1 N-56,0	0,71
	T-16,1 N-63,0	0,65
	T-16,1 N-70,0	0,60
	T-16,1 N-77,0	0,56
	T-16,1 N-84,0	0,52
	T-16,1 N-91,0	0,49

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-26,5 N-21,0	1,14
	T-26,5 N-28,0	0,99
	T-26,5 N-35,0	0,88
	T-26,5 N-42,0	0,79
	T-26,5 N-49,0	0,71
Operação TN 67°	T-26,5 N-56,0	0,65
	T-26,5 N-63,0	0,60
	T-26,5 N-70,0	0,56
	T-26,5 N-77,0	0,52
	T-26,5 N-84,0	0,49
	T-26,5 N-91,0	0,46

Modo de operação	Comprimento da lança	Redução de capacidade de carga
	[m]	[t]
	T-36,9 N-21,0	0,93
	T-36,9 N-28,0	0,83
	T-36,9 N-35,0	0,75
	T-36,9 N-42,0	0,68
	T-36,9 N-49,0	0,63
Operação TN 67°	T-36,9 N-56,0	0,58
	T-36,9 N-63,0	0,54
	T-36,9 N-70,0	0,50
	T-36,9 N-77,0	0,47
	T-36,9 N-84,0	0,45
	T-36,9 N-91,0	0,42

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-42,1 N-21,0	0,88
	T-42,1 N-28,0	0,79
	T-42,1 N-35,0	0,71
	T-42,1 N-42,0	0,65
	T-42,1 N-49,0	0,60
Operação TN 67°	T-42,1 N-56,0	0,56
	T-42,1 N-63,0	0,52
	T-42,1 N-70,0	0,49
	T-42,1 N-77,0	0,46
	T-42,1 N-84,0	0,43
	T-42,1 N-91,0	0,41

Modo de operação	Comprimento da	Redução de
	lança	capacidade de carga
	[m]	[t]
	T-47,3	0,83
	N-21,0	
	T-47,3	0,75
	N-28,0	
	T-47,3	0,68
Operação TN 67°	N-35,0	
	T-47,3	0,63
	N-42,0	
	T-47,3	0,58
	N-49,0	
Operação III 07	T-47,3	0,54
	N-56,0	
	T-47,3	0,50
	N-63,0	
	T-47,3	0,47
	N-70,0	
	T-47,3	0,45
	N-77,0	0,40
	T-47,3	0,42
	N-84,0	0,72

# 10.2 Redução da capacidade de carga com cavalete TY montado (Lança telescópica de 84 m)

- 10.2.1 As capacidades de carga indicadas nas tabelas de capacidades de carga na lança telescópica para a operação do guindaste são válidas para a lança telescópica sem cavalete TY montado para operação ou transporte.
- 10.2.2 Se o cavalete TY estiver montado na lança telescópica de 84 m em modos de operação sem estaiamento telescópico, os valores de capacidade de carga possíveis se reduzem pelos valores indicados na tabela seguinte.

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação T	T-16,1	4,91
	T-21,3	3,71
	T-26,5	2,98
	T-31,7	2,49
	T-36,9	2,14
	T-42,1	1,88
	T-47,3	1,67
	T-52,1	1,50
	T-57,7	1,37
	T-62,9	1,26
	T-68,1	1,16
	T-73,4	1,08
	T-78,6	1,01
	T-84,0	0,94

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TF	T-16,1 F-14,0	2,45
	T-16,1 F-21,0	2,01
	T-16,1 F-28,0	1,71
	T-16,1 F-35,0	1,48
	T-16,1 F-42,0	1,31
	T-16,1 F-49,0	1,17
	T-16,1 F-56,0	1,06

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TF	T-47,3 F-14,0	1,24
	T-47,3 F-21,0	1,12
	T-47,3 F-28,0	1,02
	T-47,3 F-35,0	0,94
	T-47,3 F-42,0	0,86
	T-47,3 F-49,0	0,80
	T-47,3 F-56,0	0,75

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-57,7 F-14,0	1,07
	T-57,7 F-21,0	0,98
Operação TF	T-57,7 F-28,0	0,90
	T-57,7 F-35,0	0,83
	T-57,7 F-42,0	0,78
	T-57,7 F-49,0	0,73
	T-57,7 F-56,0	0,68

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-68,1 F-14,0	0,94
	T-68,1 F-21,0	0,87
Operação TF	T-68,1 F-28,0	0,80
	T-68,1 F-35,0	0,75
	T-68,1 F-42,0	0,70
	T-68,1 F-49,0	0,66
	T-68,1 F-56,0	0,63

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-78,6 F-14,0	0,83
	T-78,6 F-21,0	0,78
Operação TF	T-78,6 F-28,0	0,73
	T-78,6 F-35,0	0,68
	T-78,6 F-42,0	0,64

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	0,73
	T-16,1 N-28,0	0,63
	T-16,1 N-35,0	0,56
	T-16,1 N-42,0	0,50
	T-16,1 N-49,0	0,45
Operação TN 83°	T-16,1 N-56,0	0,42
	T-16,1 N-63,0	0,38
	T-16,1 N-70,0	0,35
	T-16,1 N-77,0	0,33
	T-16,1 N-84,0	0,29
	T-16,1 N-91,0	0,27

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-21,3 N-21,0	0,63
	T-21,3 N-28,0	0,56
	T-21,3 N-35,0	0,50
	T-21,3 N-42,0	0,45
Operação TN 83°	T-21,3 N-49,0	0,42
	T-21,3 N-56,0	0,38
	T-21,3 N-63,0	0,35
	T-21,3 N-70,0	0,33
	T-21,3 N-77,0	0,31
	T-21,3 N-84,0	0,29
	T-21,3 N-91,0	0,27

		1
Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-36,9 N-21,0	0,56
	T-36,9 N-28,0	0,50
	T-36,9 N-35,0	0,45
	T-36,9 N-42,0	0,42
Operação TN 83°	T-36,9 N-49,0	0,38
	T-36,9 N-56,0	0,35
	T-36,9 N-63,0	0,33
	T-36,9 N-70,0	0,31
	T-36,9 N-77,0	0,29
	T-36,9 N-84,0	0,27
	T-36,9 N-91,0	0,26

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-47,3 N-21,0	0,56
	T-47,3 N-28,0	0,50
	T-47,3 N-35,0	0,45
	T-47,3 N-42,0	0,42
Operação TN 83°	T-47,3 N-49,0	0,38
	T-47,3 N-56,0	0,35
	T-47,3 N-63,0	0,31
	T-47,3 N-70,0	0,29
	T-47,3 N-77,0	0,29
	T-47,3 N-84,0	0,27
	T-47,3 N-91,0	0,25

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-57,7 N-21,0	0,45
	T-57,7 N-28,0	0,42
	T-57,7 N-35,0	0,38
	T-57,7 N-42,0	0,35
Operação TN 83°	T-57,7 N-49,0	0,33
	T-57,7 N-56,0	0,31
	T-57,7 N-63,0	0,29
	T-57,7 N-70,0	0,27
	T-57,7 N-77,0	0,26
	T-57,7 N-84,0	0,23

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-68,1 N-21,0	0,42
	T-68,1 N-28,0	0,38
Operação TN 83°	T-68,1 N-35,0	0,35
	T-68,1 N-42,0	0,33
	T-68,1 N-49,0	0,31
	T-68,1 N-56,0	0,29
	T-68,1 N-63,0	0,27
	T-68,1 N-70,0	0,26

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TN 83°	T-78,6 N-21,0	0,38
	T-78,6 N-28,0	0,35
	T-78,6 N-35,0	0,33
	T-78,6 N-42,0	0,31
	T-78,6 N-49,0	0,29
	T-78,6 N-56,0	0,27

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	1,19
	T-16,1 N-28,0	0,96
	T-16,1 N-35,0	0,88
	T-16,1 N-42,0	0,75
Operação TN 75°	T-16,1 N-49,0	0,70
	T-16,1 N-56,0	0,62
	T-16,1 N-63,0	0,55
	T-16,1 N-70,0	0,52
	T-16,1 N-77,0	0,47
	T-16,1 N-84,0	0,45
	T-16,1 N-91,0	0,42

Modo de operação	Comprimento da	Redução de
	lança [m]	capacidade de carga [t]
	T-26,5 N-21,0	0,96
	T-26,5 N-28,0	0,81
	T-26,5 N-35,0	0,75
	T-26,5 N-42,0	0,66
Operação TN 75°	T-26,5 N-49,0	0,62
	T-26,5 N-56,0	0,55
	T-26,5 N-63,0	0,52
	T-26,5 N-70,0	0,47
	T-26,5 N-77,0	0,43
	T-26,5 N-84,0	0,42
	T-26,5 N-91,0	0,38

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-36,9 N-21,0	0,81
	T-36,9 N-28,0	0,75
	T-36,9 N-35,0	0,66
	T-36,9 N-42,0	0,58
	T-36,9 N-49,0	0,55
Operação TN 75°	T-36,9 N-56,0	0,50
	T-36,9 N-63,0	0,47
	T-36,9 N-70,0	0,43
	T-36,9 N-77,0	0,42
	T-36,9 N-84,0	0,38
	T-36,9 N-91,0	0,36

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-47,3 N-21,0	0,70
	T-47,3 N-28,0	0,66
	T-47,3 N-35,0	0,58
	T-47,3 N-42,0	0,55
	T-47,3 N-49,0	0,50
Operação TN 75°	T-47,3 N-56,0	0,45
	T-47,3 N-63,0	0,43
	T-47,3 N-70,0	0,40
	T-47,3 N-77,0	0,38
	T-47,3 N-84,0	0,36
	T-47,3 N-91,0	0,35

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-57,7 N-21,0	0,66
	T-57,7 N-28,0	0,58
	T-57,7 N-35,0	0,52
Operação TN 75°	T-57,7 N-42,0	0,50
	T-57,7 N-49,0	0,45
	T-57,7 N-56,0	0,43
	T-57,7 N-63,0	0,40
	T-57,7 N-70,0	0,37

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-68,1 N-21,0	0,58
Operação TN 75°	T-68,1 N-28,0	0,55
	T-68,1 N-35,0	0,50
	T-68,1 N-42,0	0,45
	T-68,1 N-49,0	0,42

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TN 75°	T-78,6 N-21,0	0,52
Operação IN 73	T-78,6 N-28,0	0,47

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-16,1 N-21,0	1,33
	T-16,1 N-28,0	1,14
	T-16,1 N-35,0	0,99
	T-16,1 N-42,0	0,88
Operação TN 67°	T-16,1 N-49,0	0,79
	T-16,1 N-56,0	0,71
	T-16,1 N-63,0	0,65
	T-16,1 N-70,0	0,60
	T-16,1 N-77,0	0,56
	T-16,1 N-84,0	0,52
	T-16,1 N-91,0	0,49

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-26,5 N-21,0	1,14
	T-26,5 N-28,0	0,99
	T-26,5 N-35,0	0,88
	T-26,5 N-42,0	0,79
Operação TN 67°	T-26,5 N-49,0	0,71
	T-26,5 N-56,0	0,65
	T-26,5 N-63,0	0,60
	T-26,5 N-70,0	0,56
	T-26,5 N-77,0	0,52
	T-26,5 N-84,0	0,49
	T-26,5 N-91,0	0,46

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-36,9 N-21,0	0,93
	T-36,9 N-28,0	0,83
	T-36,9 N-35,0	0,75
	T-36,9 N-42,0	0,68
Operação TN 67°	T-36,9 N-49,0	0,63
	T-36,9 N-56,0	0,58
	T-36,9 N-63,0	0,54
	T-36,9 N-70,0	0,50
	T-36,9 N-77,0	0,47
	T-36,9 N-84,0	0,45
	T-36,9 N-91,0	0,42

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
	T-47,3 N-21,0	0,83
	T-47,3 N-28,0	0,75
Operação TN 67°	T-47,3 N-35,0	0,68
	T-47,3 N-42,0	0,63
	T-47,3 N-49,0	0,58
	T-47,3 N-56,0	0,54
	T-47,3 N-63,0	0,50
	T-47,3 N-70,0	0,47

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TN 67°	T-57,7 N-21,0	0,71
	T-57,7 N-28,0	0,65
	T-57,7 N-35,0	0,60
	T-57,7 N-42,0	0,56

Modo de operação	Comprimento da lança [m]	Redução de capacidade de carga [t]
Operação TN 67°	T-68,1 N-21,0	0,65

## 10.3 Redução da carga com ponta do mastro montada

- 10.3.1 As capacidades de carga indicadas nas tabelas de capacidades de carga para a operação do guindaste na lança telescópica ou na ponta treliçada são válidas sem ponta do mastro montada.
- 10.3.2 Quando a ponta do mastro permanece montada na cabeça da lança em modos de operação sem ponta do mastro, a carga possível nesses modos de operação diminui:
  - pelo peso da ponta do mastro
  - pelo peso do cabo de içamento passado na ponta do mastro
  - pelo peso do meio de recepção de cargas utilizado na ponta do mastro
- 10.3.3 Para as pontas do mastro com capacidades de carga de 12 t ou 48 t não existem tabelas de capacidade de carga separadas. São válidas as tabelas de capacidades de cargas dos modos de operação da lança principal e da lança auxiliar, porém as cargas diminuem:
  - pelo peso da ponta do mastro
  - pelo peso do cabo de içamento passado na ponta do mastro
  - pelo peso do meio de recepção de cargas e do meio de amarração utilizados na ponta do mastro
  - pelo peso do meio de recepção de cargas e do meio de amarração utilizados na lança

Capacidade de carga máxima da ponta do mastro [t]	Quantidade de roldanas de cabos	Para cabeçote da lança	Peso da ponta do mastro [t]
12	1	Т	0,133
12	1	N	0,225
48	2	N	0,600

# 11. Velocidade de giro máxima admissível do carro superior do guindaste com carga nominal pendurada



#### **AVISO**

Perigo de acidentes!

Quando a velocidade de giro máxima admissível não é mantida, o sistema de lanças pode ser sobrecarregado. Acidentes graves podem ser a consequência.

As velocidades de giro máximas admissíveis para os modos de operação e comprimentos de lanças devem ser mantidas obrigatoriamente!

# 11.1 Lança telescópica de 50 m

Lança [m]	Velocidade de giro admissível em $\left[\frac{1}{\min}\right]$	
	<b>ISO DIN 75%</b> Tabelas de capacidades de cargas	<b>85%</b> Tabelas de capacidades de cargas
T(TY)-16,1	0,48	0,24
T(TY)-21,3	0,48	0,24
T(TY)-26,5	0,32	0,16
T(TY)-31,7	0,32	0,16
T(TY)-36,9	0,32	0,16
T(TY)-42,1	0,16	0,16
T(TY)-47,3	0,16	0,16
T(TY)-50,0	0,16	0,16
Operação TF(TYF)	0,16	0,16
Operação TN(TYN)	0,16	0,16
Operação TYSN	0,08	0,08
Operação TYSNZF	0,08	0,08

<sup>\*</sup> tabelas de capacidades de cargas de 85% estão identificadas na respectiva página da tabela na área esquerda superior com a marcação "85%".

Para tabelas de capacidades de cargas de 85%, as cargas nominais somente podem ser movidas com a velocidade mais lenta de içamento ou rebatimento.

# 11.2 Lança telescópica de 84 m

Lança [m]	Velocidade de giro admissível em $\left[\frac{1}{\min}\right]$	
	ISO DIN 75% Tabelas de capacidades de cargas	<b>85%</b> Tabelas de capacidades de cargas
T(TY)-16,1	0,48	0,24
T(TY)-21,3	0,48	0,24
T(TY)-26,5	0,32	0,16
T(TY)-31,7	0,32	0,16
T(TY)-36,9	0,32	0,16
T(TY)-42,1	0,16	0,16
T(TY)-47,3	0,16	0,16
T(TY)-52,5	0,16	0,16
T(TY)-57,7	0,16	0,16
T(TY)-62,9	0,16	0,16
T(TY)-68,1	0,16	0,16
T(TY)-73,4	0,16	0,16
T(TY)-78,6	0,16	0,16
T(TY)-84,0	0,16	0,16
Operação TF(TYF)	0,16	0,16
Operação TN(TYN)	0,16	0,16
Operação TYEF	0,16	0,16
Operação TYENZF	0,16	0,16
Operação TYSN	0,08	0,08
Operação TYSNZF	0,08	0,08

<sup>\*</sup> tabelas de capacidades de cargas de 85% estão identificadas na respectiva página da tabela na área esquerda superior com a marcação "85%".

Para tabelas de capacidades de cargas de 85%, as cargas nominais somente podem ser movidas com a velocidade mais lenta de içamento ou rebatimento.



# 12. Explicação dos símbolos

## Passagem do cabo de içamento

Este símbolo aparece na tabela "Passagem do cabo de içamento" (1ª. tabela no capítulo II). Indicação da quantidade de fios do cabo de içamento para atingir determinada capacidade de carga.



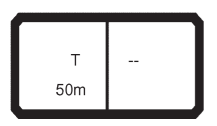
## Capacidade de carga em toneladas

Este símbolo aparece na tabela "Passagem do cabo de içamento" (1ª. tabela no capítulo II). Indicação da carga máxima admissível conforme a passagem do cabo de içamento.

# Modos de operação da lança principal

Símbolo em duas partes

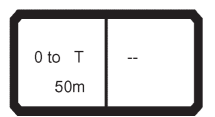
#### Exemplos:



Lado esquerdo = Modo de operação da lança principal

- Tipo de lança principal p. ex.: T = Lança telescópica

- Comprimento da lança principal p. ex.: 50 m



Lado esquerdo = Modo de operação da lança principal

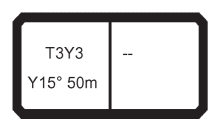
- Tipo de lança principal p. ex.: T = Lança telescópica

- Comprimento da lança principal p. ex.: 50 m - Indicação do contrapeso p. ex.: 0 t

T --84m Lado esquerdo = Modo de operação da lança principal

- Tipo de lança principal p. ex.: T = Lança telescópica

- Comprimento da lança principal p. ex.: 84 m



Lado esquerdo = Modo de operação da lança principal

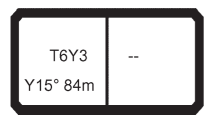
Tipo de lança principal p. ex.: T3Y3 = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no ponto fixo da telecabeca.

Ângulo do cavalete Y
 p. ex.: Y15° = Posição do cavalete Y

de 15°

Comprimento da lança principal p. ex.: 50 m



Lado esquerdo = Modo de operação da lança principal

- Tipo de lança principal p. ex.: T6Y3 = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no ponto fixo da telecabeça.

Ângulo do cavalete Y
 p. ex.: Y15° = Posição do cavalete Y

de 15°

- Comprimento da lança principal p. ex.: 84 m



Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TM II = Lança telescópica com

cabeçote de montagem, mon-

tada na Tele 2

- Comprimento da lança principal p. ex.: 84 m



Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TM III = Lança telescópica com

cabeçote de montagem, mon-

tada na Tele 3

- Comprimento da lança principal p. ex.: 84 m

## Modos de operação da lança auxiliar com ponta treliçada fixa

# T F 0° 50m 14m

#### Exemplos:

Lado esquerdo = Modo de operação da lança principal

- Tipo de lança principal p. ex.: T = Lança telescópica

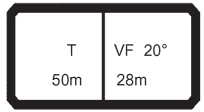
- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

- Tipo de lança auxiliar p. ex.: F = Ponta treliçada fixa

- Ângulo de lança auxiliar p. ex.: 0° = montado em um ângulo de 0° para a lança telescópica.

- Comprimento de lança auxiliar p. ex.: 14 m



Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: T = Lança telescópica

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: V = Prolongador da lança

telescópica

p.ex.: F = Ponta treliçada fixa

Angulo de lança auxiliar p. ex.: 20° = Ponta treliçada fixa mon-

tada em um ângulo de 20° em relação ao prolongador da

lança telescópica.

- Comprimento de lança auxiliar p. ex.: 28 m = Comprimento da ponta

treliçada de 28 m



Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TAY3 = Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com travessa.

Angulo do cavalete Y p. ex.: Y10° = Posição do cavalete Y

de 10°

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

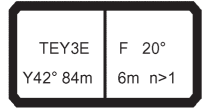
- Tipo de lança auxiliar p. ex.: F = Ponta treliçada fixa

- Ângulo de lança auxiliar p. ex.: 40° = montado em um ângulo de

40° para a lança telescópica.

- Comprimento de lança auxiliar p. ex.: 56 m = Comprimento da ponta

treliçada de 56 m



Lado esquerdo = Modo de operação da lança principal

- Tipo de lança principal p. ex.: TEY3E = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no

excêntrico.

Ângulo do cavalete Y p. ex.: Y42° = Posição do cavalete Y

de 42°

- Comprimento da lança principal p. ex.: 84 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: F = Ponta treliçada fixa

- Ângulo de lança auxiliar p. ex.: 20° = montado em um ângulo de

20° para a lança telescópica.

- Comprimento de lança auxiliar p. ex.: 6 m = Comprimento da ponta

treliçada de 6 m

 Passagem mínima do cabo de içamento

p. ex.: n>1 = A passagem do cabo de

içamento tem que ser maior

que 1 fio de cabo!

A passagem mínima do cabo de içamento é de 2 fios de

cabos!

TVVY3 VF 40° Y10° 50m 49m Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TVVY3 = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no prolongador da lança telescó-

pica com travessa.

Ângulo do cavalete Y p. ex.: Y10° = Posição do cavalete Y

de 10°

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: V = Prolongador da lança

telescópica

p.ex.: F = Ponta treliçada fixa

- Ângulo de lança auxiliar p. ex.: 40° = Ponta treliçada fixa mon-

tada em um ângulo de 40° em relação ao prolongador da

lança telescópica.

- Comprimento de lança auxiliar p. ex.: 49 m = Comprimento da ponta

treliçada de 49 m

## Modos de operação da lança auxiliar com ponta treliçada rebatível

#### Exemplos:

Ν 77m 50m

Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal, p. ex.: xx° = A lança telescópica está

> em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela de capacidades de carga.

p. ex.: T = Lança telescópica Tipo de lança principal

Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

Comprimento de lança auxiliar p. ex.: 77 m



Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal, p. ex.: xx° = A lança telescópica está

> em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela de capacidades de carga.

p. ex.: T = Lança telescópica Tipo de lança principal

Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

p. ex.: V = Prolongador da lança Tipo de lança auxiliar

telescópica

N = Ponta treliçada rebatível p.ex.:

Comprimento de lança auxiliar p. ex.: 35 m



Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal, p. ex.: xx° = A lança telescópica está

> em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela de capacidades de carga.

Tipo de lança principal p. ex.: TAY3 = Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com travessa.

Ângulo do cavalete Y p. ex.: Y42° = Posição do cavalete Y

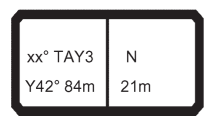
de 42°

p. ex.: 50 m Comprimento da lança principal

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

Comprimento de lança auxiliar p. ex.: 21 m



Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal, p. ex.: xx° = A lança telescópica está

em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela

de capacidades de carga.

Tipo de lança principal p. ex.: TAY3 = Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com travessa.

Ângulo do cavalete Y p. ex.: Y42° = Posição do cavalete Y

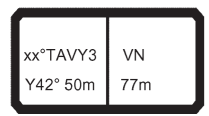
de 42°

Comprimento da lança principal p. ex.: 84 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

Comprimento de lança auxiliar p. ex.: 21 m



Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal, p. ex.: xx° = A lança telescópica está

> em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela

de capacidades de carga.

Tipo de lança principal p. ex.: TAVY3 = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no adaptador TN/TF com travessa.

p. ex.: Y42° = Posição do cavalete Y Ângulo do cavalete Y

de 42°

Comprimento da lança principal p. ex.: 50 m

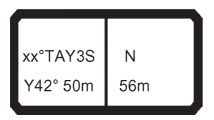
Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: V = Prolongador da lança

telescópica

N = Ponta treliçada rebatível p.ex.:

Comprimento de lança auxiliar p. ex.: 77 m



Lado esquerdo = Modo de operação da lança principal

- Ângulo da lança principal p. ex.: xx° = A lança telescópica está

em ângulo fixo para a horizontal da indicação de grau indicada na linha xx na respectiva tabela de capacidades de carga.

Tipo de lança principal p. ex.: TAY3S=Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com espaçador.

Ângulo do cavalete Y p. ex.: Y42° = Posição do cavalete Y

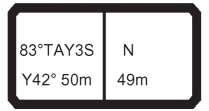
de 42°

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

- Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

- Comprimento de lança auxiliar p. ex.: 56 m



Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal p. ex.: 83° = A lança telescópica está

em ângulo fixo de 83° em rela-

ção à horizontal.

Tipo de lança principal p. ex.: TAY3S=Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com espaçador.

Angulo do cavalete Y p. ex.: Y42° = Posição do cavalete Y

de 42°

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

- Comprimento de lança auxiliar p. ex.: 49 m

# Modos de operação da lança auxiliar com ponta treliçada regulável hidraulicamente

#### Exemplos:

T NZF xx°

Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: T = Operação do guindaste

com lança telescópica

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

- Tipo de lança auxiliar p. ex.: NZF = Ponta treliçada regulá-

vel hidraulicamente

- Ângulo da lança auxiliar, p.ex.: xx°=Aponta treliçada regulável

hidraulicamente está em ângulo fixo para a lança telescópica da indicação de grau indicada na linha xx na respectiva tabela de

capacidades de carga.

- Comprimento de lança auxiliar p. ex.: 14 m

TAY3 NZF xx° Y10° 50m 21m Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TAY3 = Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com travessa.

Ângulo do cavalete Y p. ex.: Y10° = Posição do cavalete Y

de 10°

- Comprimento da lança principal p. ex.: 50 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: NZF = Ponta treliçada regulá-

vel hidraulicamente

- Ângulo da lança auxiliar, p.ex.: xx° = A ponta treliçada regulá-

vel hidraulicamente está em ângulo fixo para a lança telescópica da indicação de grau indicada na linha xx na respectiva tabela de capacidades de

carga.

- Comprimento de lança auxiliar p. ex.: 21 m

TAY3S NZF xx° Y15° 84m 6m Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TAY3S=Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com espaçador.

Ângulo do cavalete Y p. ex.: Y15° = Posição do cavalete Y

de 15°

- Comprimento da lança principal p. ex.: 84 m

Lado direito = Modo de operação da lança auxiliar

- Tipo de lança auxiliar p. ex.: NZF = Ponta treliçada regulá-

vel hidraulicamente

- Ângulo da lança auxiliar, p.ex.: xx°=Aponta treliçada regulável

hidraulicamente está em ângulo fixo para a lança telescópica da indicação de grau indicada na linha xx na respectiva tabela de

capacidades de carga.

- Comprimento de lança auxiliar p. ex.: 6 m

TEY3E NZF xx° Y42° 84m 6m n>3 Lado esquerdo = Modo de operação da lança principal

Tipo de lança principal p. ex.: TEY3E = Operação do guin-

daste com lança telescópica, estaiada com cavalete Y3 no

excêntrico.

Angulo do cavalete Y p.ex.: Y42° = Posição do cavalete Y

de 42°

- Comprimento da lança principal p. ex.: 84 m

Lado direito = Modo de operação da lança auxiliar

Tipo de lança auxiliar p. ex.: NZF = Ponta treliçada regulá-

vel hidraulicamente

- Ângulo da lança auxiliar, p.ex.: xx° = Aponta treliçada regulável

hidraulicamente está em ângulo fixo para a lança telescópica da indicação de grau indicada na linha xx na respectiva tabela de

capacidades de carga.

- Comprimento de lança auxiliar p. ex.: 6 m

Passagem mínima do cabo

de içamento

p. ex.: n>3 = A passagem do cabo de

içamento tem que ser maior

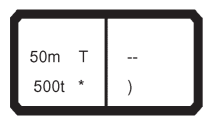
que 3 fios de cabos!

A passagem mínima do cabo de içamento é de 4 fios de

cabos!

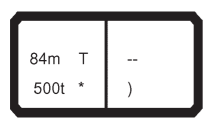
# Modos de operação que somente podem ser operados com dispositivo adicional!

#### Exemplos:



Lado esquerdo = Modo de operação da lança principal

Comprimento da lança principal p. ex.: 50 m
 Capacidade de carga máxima p. ex.: 500 t



Lado esquerdo = Modo de operação da lança principal

Comprimento da lança principal p. ex.: 84 m
 Capacidade de carga máxima p. ex.: 500 t

## Modos de operação de montagem

#### Lastreamento com cavalete TY montado

Esses modos de operação da montagem são necessários no lastreamento/ deslastreamento do contrapeso com cavalete TY montado.



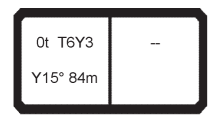
#### **AVISO**

Operação incorreta do guindaste!

Tombamento do guindaste, falha de estruturas do guindaste. Morte ou ferimentos graves, danos materiais consideráveis.

Se com cavalete TY montado não estiver montado nenhum contrapeso:

▶ Ajustar os modos de operação da montagem seguintes.



Com quadro do contrapeso montado

0t = Contrapeso de 0 t, com quadro do contrapeso O cavalete TY está depositado ou erguido



Sem quadro do contrapeso montado

0t- = Contrapeso de 0 t, sem quadro do contrapeso O cavalete TY está depositado ou erguido

#### Montagem das vigas móveis dianteiras

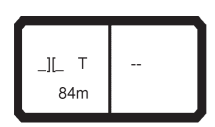


#### **PERIGO**

Perigo de acidentes!

O modo de operação de montagem pode ser usado exclusivamente para a montagem das vigas móveis dianteiras.

➤ As instruções de montagem no Manual de instruções devem ser obrigatoriamente cumpridas!



\_][\_ = Base de patolamento especial

- Base de patolamento atrás 9,6 m
- Patolamento dianteiro sobre pneus (16.00 R25)
- Suspensão por molas bloqueada, eixos acoplados
- Sem contrapeso (0,0-t), sem quadro do contrapeso

## Descrição das limitações nos modos de operação

Em alguns modos de operação aparecem indicações adicionais no símbolo de modos de operação.

#### Passagem mínima do cabo de içamento



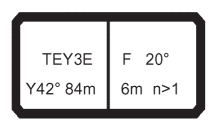
#### **PERIGO**

Perigo de tombamento!

Se a passagem mínima do cabo de içamento não é mantida, a lança pode se mover descontroladamente para trás quando estiver em posição íngreme da lança e tombar!

As passagens mínimas do cabo de içamento indicadas no símbolo dos modos de operação têm que ser obrigatoriamente cumpridas!

#### Exemplos:



- n>1 A passagem do cabo de içamento tem que ser maior que 1 fio de cabo! A passagem mínima do cabo de içamento é de 2 fios de cabos!
- n>2 A passagem do cabo de içamento tem que ser maior que 2 fios de cabos! A passagem mínima do cabo de içamento é de 3 fios de cabos!
- n>3 A passagem do cabo de içamento tem que ser maior que 3 fios de cabos! A passagem mínima do cabo de içamento é de 4 fios de cabos!

#### Caso de carga especial (83°TAY3SN Y42° 84 m 49 m)



#### **PERIGO**

Perigo de tombamento e perigo de sobrecarga de componentes que sustentam cargas!

Se no modo de operação apresentado não forem cumpridas as seguintes condições para a operação do guindaste, o guindaste pode tombar e os componentes que sustentam cargas podem ser sobrecarregados. Componentes podem quebrar e causar acidentes fatais!

- Girar o guindaste somente com a velocidade de giro mínima!
- Alinhar o guindaste completamente na horizontal e controlar constantemente o alinhamento!
- Operar o guindaste somente com vento quase inexistente! (Velocidade do vento admissível máxima 7 m/s)!
- Executar a operação do guindaste absolutamente sem impactos!

#### Exemplo:

83°TAY3S N Y42° 84m 49m Lado esquerdo = Modo de operação da lança principal

Ângulo da lança principal p. ex.: 83° = A lança telescópica está

em ângulo fixo de 83° em rela-

ção à horizontal.

Tipo de lança principal p. ex.: TAY3S=Operação do guindaste

com lança telescópica, estaiada com cavalete Y3 no adaptador

TN/TF com espaçador.

Ângulo do cavalete Y
 p. ex.: Y42° = Posição do cavalete Y

de 42°

- Comprimento da lança principal p. ex.: 84 m

Lado direito = Modo de operação da lança auxiliar

- Tipo de lança auxiliar p. ex.: N = Ponta treliçada rebatível

- Comprimento de lança auxiliar p. ex.: 49 m

#### Símbolos de raio de alcance

O raio de alcance (o raio de trabalho) é a distância horizontal do centro de gravidade da carga a partir do eixo de giro do carro superior do guindaste, medida sob carga a partir do solo.

Símbolo do raio de alcance para modos de operação da lança principal.



Símbolo do raio de alcance para modos de operação da lança principal estaiada.



Símbolo do raio de alcance para modos de operação da lança auxiliar com ponta treliçada fixa.



Símbolo do raio de alcance para modos de operação da lança auxiliar estaiada com ponta treliçada fixa.



Símbolo do raio de alcance para modos de operação da lança auxiliar com ponta treliçada rebatível.



Símbolo do raio de alcance para modos de operação da lança auxiliar estaiada com ponta treliçada rebatível.





Símbolo do raio de alcance para modos de operação da lança auxiliar com ponta treliçada regulável hidraulicamente.



Símbolo do raio de alcance para modos de operação da lança auxiliar estaiada com ponta treliçada regulável hidraulicamente.



# Comprimento de lança telescópica

Na linha abaixo deste símbolo estão registrados em colunas os diversos comprimentos de lanças. As letras ao lado do símbolo da lança indicam em quais unidades de medida os valores isolados estão indicados. P. ex., "m> <t" significa que todas as indicações de comprimento ocorrem em metros [m] e todas as indicações de peso em toneladas [t].

# CODE > 0001 <

# Código abreviado

Código abreviado de 4 dígitos, descreve em forma codificada o modo de operação ajustado/a condição de armação ajustada. O código abreviado pode ser introduzido diretamente na proteção contra sobrecargas LICCON para acessar a respectiva tabela de capacidades de cargas.

#### Passagem do cabo de içamento

\* n \*

Aparece nas tabelas de capacidades de carga como linha abaixo dos valores de capacidade de carga. Indica a quantidade de fios do cabo de içamento que são necessários para poder içar a carga máxima da respectiva coluna da tabela. Se um valor de capacidade de carga na coluna exceder a carga elevável com a passagem máxima possível, haverá uma marcação no número de passagens (!) que indica que, para elevar essa carga, é necessário um equipamento especial.

Capacidades de carga acima de 274 t com dispositivo adicional

# Ângulo da lança principal

XX

Aparece somente em modos de operação com ponta treliçada rebatível como linha abaixo da passagem do cabo de içamento. Nas colunas estão indicados, lado a lado, os ângulos da lança principal, que devem estar ajustados para poder içar os valores de capacidade de carga da respectiva coluna de capacidade de carga.

# %

## Condição de extensão das peças telescópicas

Indicação em percentual para cada peça telescópica Lança telescópica de 50 m (Tele 1 / Tele 2 / Tele 3)

Lança telescópica de 84 m (Tele 1 / Tele 2 / Tele 3 / Tele 4 / Tele 5 / Tele 6) Indicação: 0 = totalmente recolhido, 100 = totalmente estendido.

Posições da lança diferentes das indicadas nas tabelas de cargas não são admissíveis.

Um símbolo "+" após o valor percentual significa que a respectiva peça telescópica deve estar pinada.

Um símbolo "-" após o valor percentual significa que a respectiva peça telescópica é telescopável sob carga até o valor percentual da condição de extensão (conforme a tabela de capacidades de cargas).



#### Contrapeso

Neste símbolo, o tamanho do contrapeso está indicado em toneladas [t], que deve estar no carro superior do guindaste para poder atingir os valores da tabela existente.



#### 0 t Contrapeso

0,0 = Contrapeso de 0 t, com quadro do contrapeso



0,0- = Contrapeso de 0 t, sem quadro do contrapeso



## Operação do guindaste "Guindaste patolado"

Indicação da base de patolamento (p. ex., 10,0 m x 9,6 m = comprimento x largura).

Os patolamentos hidráulicos do guindaste devem estar estendidos e pinados até a medida indicada por este símbolo quando o trabalho deve ser feito com a respectiva tabela de capacidades de cargas.



# Montagem do guindaste "Guindaste patolado na traseira, sobre pneus na dianteira"

Indicação da base de patolamento (p. ex., 10,0 m x \_][\_ m = comprimento x largura).

\_][\_ = Base de patolamento especial

- Base de patolamento atrás 9,6 m
- Patolamento dianteiro sobre pneus (16.00 R25)
- Suspensão por molas bloqueada, eixos acoplados
- Sem contrapeso (0,0-t), sem quadro do contrapeso



## Área de giro

Indicação da área de giro do carro superior do guindaste para a respectiva tabela de capacidades de cargas:

- 360° = É possível giro ilimitado
- 0° = Área de trabalho para trás



# Velocidade admissível do vento

Indicação da velocidade do vento em [m/s] até a qual, conforme o comprimento da lança, a operação do guindaste é admissível. Se a velocidade do vento exceder o valor indicado, a operação do guindaste deve ser interrompida e o guindaste deve eventualmente ser desarmado.

### 13. Influências do vento na operação do guindaste

### 13.1 Definição de termos

Para a melhor compreensão, a seguir estão relacionados os termos mais importantes sobre influências do vento na operação do guindaste.



#### Indicação

- ► Familiarize-se com os termos. Para a determinação e cálculo da velocidade do vento admissível é preciso conhecer as grandezas de influência!
- ➤ Contate a fábrica Liebherr-Werk Ehingen GmbH quando precisar de mais informações sobre influências do vento na operação do guindaste!

		Denominação	Definição
A <sub>P</sub>	[m <sup>2</sup> ]	Área de projeção	Área determinante, orientada verticalmente ao fluxo para o cálculo da área de ação do vento.
c <sub>W</sub>		Valor adjunto da resis- tência do vento	Valor para a resistência do fluxo de um corpo envolto por vento.
$A_W$	[m <sup>2</sup> ]	Área de ação do vento	Área de ação do vento = Área de projeção x valor adjunto da resis- tência do vento A <sub>W</sub> = A <sub>P</sub> x c <sub>W</sub>
m <sub>T</sub>	[t]	Capacidade de carga	Valor de tabela respectivo da tabela de capacidades de cargas.
m <sub>H</sub>	[t]	Carga de içamento	Peso (massa) a ser içado (inclusive meios de amarração, moitão de gancho e eventualmente parte do cabo de içamento ainda não considerada no cálculo). A carga de içamento pode atingir no máximo o valor de tabela da tabela de capacidades de cargas.
m <sub>N</sub>	[t]	Carga útil	Peso (massa) do componente a ser içado (sem meios de amarra- ção e moitão de gancho).

		Denominação	Definição
v(z)	[m/s]	Velocidade de raja- das de 3 segundos	
v <sub>máx</sub>	[m/s]	Velocidade máxi- ma admissível do vento	Velocidade de rajadas máxima admissível de 3 segundos em altura máxima de içamento.
V <sub>máx_</sub> TAB	[m/s]	Velocidade máxi- ma admissível do vento (Tabela de capacidades de cargas)	Velocidade de rajadas máxima admissível de 3 segundos em altura máxima de içamento que é indicada para os valores de capaci- dade de carga na tabela de capaci- dades de cargas.
p	[N/m <sup>2</sup> ]	Pressão dinâmica	Carga de pressão sobre um corpo em razão de fluxo de vento. Pressão dinâmica = Densidade/ $2 \times (\text{velocidade de rajadas de 3 segundos})^2$ $p = \rho/2 \times (v(z))^2$ $(\rho = \text{Densidade do ar} = 1,25 \text{ kg/m}^3)$
F <sub>W</sub>	[N]	Solicitação por vento	Efeito da força sobre um corpo em razão de fluxo de ar. F <sub>W</sub> = A <sub>W</sub> x p

### 13.2 Influência do vento na proteção contra sobrecargas LICCON

Especialmente em modos de operação com sistemas de lanças longos e posição íngreme da lança, o vento pode solicitar ou aliviar o sistema do guindaste adicionalmente. Com isto, a indicação de carga é incorreta. A proteção contra sobrecargas LICCON pode eventualmente desligar muito cedo ou muito tarde.

#### 13.2.1 Vento por trás

No caso de vento por trás o sistema de lanças é solicitado adicionalmente. A indicação de carga é muito alta. O desligamento da proteção contra sobrecargas LICCON já ocorre em uma carga de içamento que é menor do que a carga máxima.

#### 13.2.2 Vento pela frente

No caso de vento pela frente o sistema de lanças é aliviado adicionalmente. A indicação de carga é muito baixa. O desligamento da proteção contra sobrecargas LICCON somente ocorre em uma carga de içamento que é maior do que a carga máxima.



#### **PERIGO**

Perigo de tombamento e perigo de sobrecarga de componentes que sustentam cargas!

O vento pela frente não reduz a carga dos ganchos, cabo de içamento, roldanas do cabo de içamento e guincho de içamento. No caso de vento pela frente, esses grupos construtivos podem ser sobrecarregados por içamento de cargas até o desligamento da proteção contra sobrecargas LICCON! Quando o vento pela frente diminui, o guindaste todo pode ser sobrecarregado quando tiver sido carregado anteriormente até o desligamento da proteção contra sobrecargas LICCON.

O condutor do guindaste deve conhecer o peso da carga de içamento e não pode exceder a capacidade de carga útil máxima!

#### 13.2.3 Vento pelo lado

No caso de vento pelo lado, o sistema de lanças é solicitado lateralmente. A indicação de carga é aproximadamente igual como na operação do guindaste sem influências do vento.



#### **PERIGO**

Perigo de tombamento e perigo de sobrecarga de componentes que sustentam cargas!

Quando na operação do guindaste a velocidade do vento for maior do que a velocidade máxima admissível do vento, o guindaste será sobrecarregado despercebidamente com vento pelo lado!

► Antes da operação do guindaste, determinar as velocidades máximas admissíveis do vento e, caso necessário, efetuar o cálculo da área do vento!

#### 13.3 Velocidade admissível do vento e cálculo da área do vento



#### **PERIGO**

Perigo de tombamento e perigo de sobrecarga de componentes que sustentam cargas!

- ▶ O condutor do guindaste deve se informar no serviço meteorológico competente antes de iniciar os trabalhos sobre a duração das velocidades de vento previstas. Caso devam ser esperadas velocidades do vento inadmissíveis, é proibido içar a carga de içamento!
- A velocidade de rajadas de 3 segundos v(z) na altura máxima de içamento não pode exceder em nenhum momento a velocidade máxima admissível do vento (v<sub>máx</sub>) e a velocidade máxima admissível do vento conforme a tabela de capacidades de carga (v<sub>máx TAB</sub>)!



#### Indicação

A velocidade máxima admissível do vento (v<sub>máx</sub>) e a velocidade máxima admissível do vento conforme a tabela de capacidades de carga (v<sub>máx\_TAB</sub>) referem-se sempre à velocidade de rajadas de 3 segundos que ocorre na altura de elevação máxima.

Os serviços de informações meteorológicas fornecem frequentemente, ao invés da velocidade das rajadas de 3 segundos, também uma velocidade do vento média de um período de 10 minutos (assim denominada média de 10 minutos). Esta se refere, como a intensidade do vento na escala Beaufort, normalmente ao valor médio da velocidade do vento que é determinado em um período de tempo de 10 minutos a uma altura de 10 m acima do solo ou acima do nível do mar.

A velocidade de rajadas de 3 segundos determinante para o cálculo na altura máxima de içamento é nitidamente mais alta do que o valor médio da velocidade do vento que é determinado durante 10 minutos a uma altura de 10 m acima do solo!

A operação do guindaste é basicamente admissível até a velocidade máxima admissível do vento (v<sub>max\_TAB</sub>) indicada na respectiva tabela de capacidades de cargas para o comprimento de lança atual.

A condição para isto é:

- a área de ação do vento ( $A_{\rm W}$ ) da carga de içamento não ser maior do que 1,2 m $^2$ /t



#### **PERIGO**

Perigo de tombamento e perigo de sobrecarga de componentes que sustentam cargas!

- A velocidade máxima admissível do vento conforme a tabela de capacidades de carga (v<sub>máx\_TAB</sub>) não pode ser excedida, mesmo quando a área de ação do vento (A<sub>W</sub>) da carga de içamento for menor do que 1,2 m<sup>2</sup>/t!
- Quando a área de ação do vento (A<sub>W</sub>) da carga de içamento for maior do que 1,2 m<sup>2</sup>/t, a velocidade máxima admissível do vento (v<sub>máx</sub>) para o caso de carga deverá ser determinada novamente!

#### 13.3.1 Determinação da velocidade máxima admissível do vento

A velocidade máxima admissível do vento pode ser determinada por meio dos seguintes métodos:

- 1.) Cálculo com a fórmula
- 2.) Determinação dom diagramas de força do vento

#### 13.3.2 Cálculo da velocidade máxima admissível do vento com fórmula

$$V_{\text{max}} = V_{\text{max\_TAB}} \times \sqrt{\frac{1,2\frac{m^2}{t} \times m_{\text{H}}}{A_{\text{W}}}}$$

Fórmula de cálculo da velocidade máxima admissível do vento

Para o cálculo são necessários os seguintes dados:

- Velocidade máxima admissível do vento conforme a tabela de capacidades de cargas (v<sub>máx TAB</sub>)
- Carga de içamento (m<sub>H</sub>)
- Área de projeção da carga de içamento (A<sub>P</sub>)
- Valor adjunto da resistência do vento (c<sub>W</sub>)

#### Descrição do transcurso:

- 1.) Cálculo da área de ação do vento  $(A_W = A_P \times c_W)$
- 2.) Verificação se a área de ação do vento A<sub>W</sub> excede o valor limite de 1,2 m<sup>2</sup>/t
- 3.) Cálculo da velocidade máxima admissível do vento (v<sub>máx</sub>)

#### Exemplo para o cálculo da velocidade máxima admissível do vento

Dados para o cálculo do caso de carga:

$$v_{máx\_TAB} = 9.0 \text{ m/s}$$
 $m_H = 50.0 \text{ t}$ 
 $A_P = 70.0 \text{ m}^2$ 
 $c_W = 1.4$ 

#### Passo 1: Cálculo da área de ação do vento

$$A_W = A_P \times c_W$$
 $A_W = 70.0 \text{ m}^2 \times 1.4$ 
 $A_W = 98.0 \text{ m}^2$ 

#### Resultado:

- A área de ação do vento A<sub>W</sub> é de: **98,0 m<sup>2</sup>** 

# Passo 2: Verificação se a área de ação do vento $A_{W}$ excede o valor limite de 1,2 $m^{2}/t$

A área de ação do vento por tonelada da carga de içamento é de:  $98.0 \text{ m}^2 / 50 \text{ t} = 1.96 \text{ m}^2/\text{t}$ 

#### Resultado:

- A área de ação do vento por tonelada da carga de içamento excede o valor limite de 1,2 m<sup>2</sup>/t.
- ▶ A velocidade máxima admissível do vento deve ser recalculada!

#### Passo 3: Cálculo da velocidade máxima admissível do vento

$$V_{\text{max}} = V_{\text{max\_TAB}} \times \sqrt{\frac{1,2\frac{m^2}{t} \times m_{\text{H}}}{A_{\text{W}}}}$$

$$V_{\text{max}} = 9 \frac{m}{s} \times \sqrt{\frac{1,2\frac{m^2}{t} \times 50t}{98 m^2}}$$

$$V_{\text{max}} = 7,04 \frac{m}{s}$$

#### Resultado:

- A velocidade máxima admissível do vento é de: 7,04 m/s

## 13.3.3 Determinação da velocidade máxima admissível do vento com os diagramas de força do vento

Dependendo da velocidade máxima admissível do vento conforme a tabela de capacidades de cargas ( $v_{máx\_TAB}$ ), a velocidade máxima admissível do vento ( $v_{max}$ ) pode ser determinada para o caso de carga com os seguintes diagramas de força do vento.

Preparação dos diagramas de força do vento:

- Diagrama 7,0 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max TAB</sub>) de 7,0 m/s
- Diagrama 8,6 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max TAB</sub>) de 8,6 m/s
- Diagrama 9,0 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max\_TAB</sub>) de 9,0 m/s
- Diagrama 9,9 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max TAB</sub>) de 9,9 m/s
- Diagrama 11,1 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max TAB</sub>) de 11,1 m/s
- Diagrama 12,8 m/s: Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento (v<sub>max\_TAB</sub>) de 12,8 m/s
- **Diagrama 14,3 m/s:** Diagramas de força do vento para tabelas de capacidades de carga com uma velocidade máxima admissível do vento  $(v_{max\_TAB})$  de 14,3 m/s



#### **AVISO**

Perigo de acidentes na utilização de diagramas de força do vento incorretos!

A velocidade máxima admissível do vento conforme a tabela de capacidades de carga (v<sub>máx\_TAB</sub>) deve coincidir com a velocidade máxima admissível do vento do diagrama de força do vento!

Para a determinação são necessários os seguintes dados:

- Velocidade máxima admissível do vento conforme a tabela de capacidades de cargas (v<sub>máx\_TAB</sub>)
- Carga de içamento (m<sub>H</sub>)
- Área de projeção da carga de içamento (A<sub>P</sub>)
- Valor adjunto da resistência do vento (c<sub>W</sub>)

Descrição do transcurso:

- 1.) Cálculo da área de ação do vento  $(A_W = A_P \times c_W)$
- 2.) Verificação se a área de ação do vento A<sub>W</sub> excede o valor limite de 1,2 m<sup>2</sup>/t
- Determinação da velocidade máxima admissível do vento (v<sub>máx</sub>) a partir do respectivo diagrama de força do vento

#### Exemplo para a determinação da velocidade máxima admissível do vento

Dados para o cálculo do caso de carga:

 $v_{máx\_TAB} = 9.0 \text{ m/s}$   $m_H = 50.0 \text{ t}$   $A_P = 70.0 \text{ m}^2$  $c_W = 1.4$ 

#### Passo 1: Cálculo da área de ação do vento

 $A_W = A_P \times c_W$   $A_W = 70.0 \text{ m}^2 \times 1.4$   $A_W = 98.0 \text{ m}^2$ 

#### Resultado:

- A área de ação do vento A<sub>W</sub> é de: **98,0 m²** 

# Passo 2: Verificação se a área de ação do vento $A_{W}$ excede o valor limite de 1,2 $m^{2}/t$

A área de ação do vento por tonelada da carga de içamento é de:  $98.0 \text{ m}^2 / 50 \text{ t} = 1,96 \text{ m}^2/\text{t}$ 

#### Resultado:

- A área de ação do vento por tonelada da carga de içamento excede o valor limite de 1,2 m<sup>2</sup>/t.
- ► A velocidade máxima admissível do vento deve ser determinada novamente!

# Passo 3: Determinação da velocidade máxima admissível do vento $(v_{m\acute{a}x})$ a partir do respectivo diagrama de força do vento

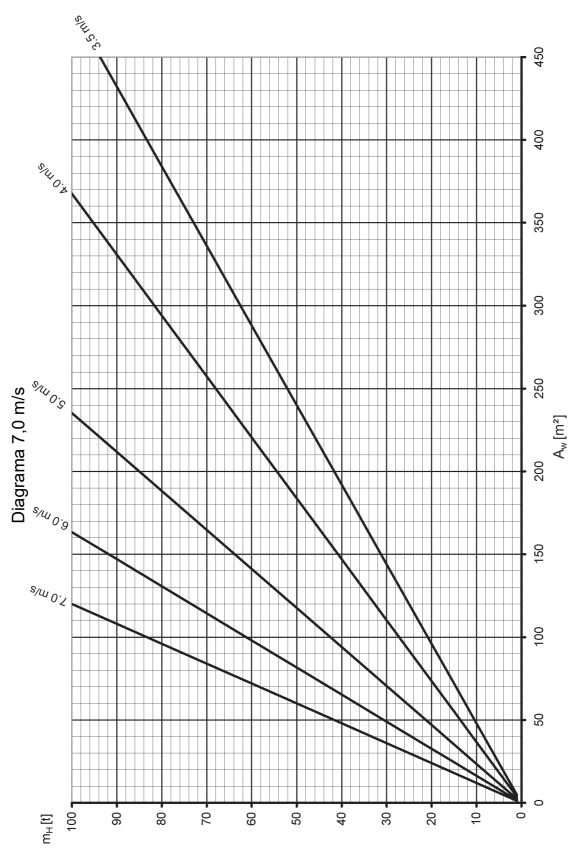
Determinação da velocidade máxima admissível do vento  $(v_{máx})$  a partir do respectivo diagrama de força do vento para tabelas de capacidades de cargas com uma velocidade máxima admissível do vento  $(v_{máx\ TAB})$  de 9 m/s.

Diagrama 9,0 m/s

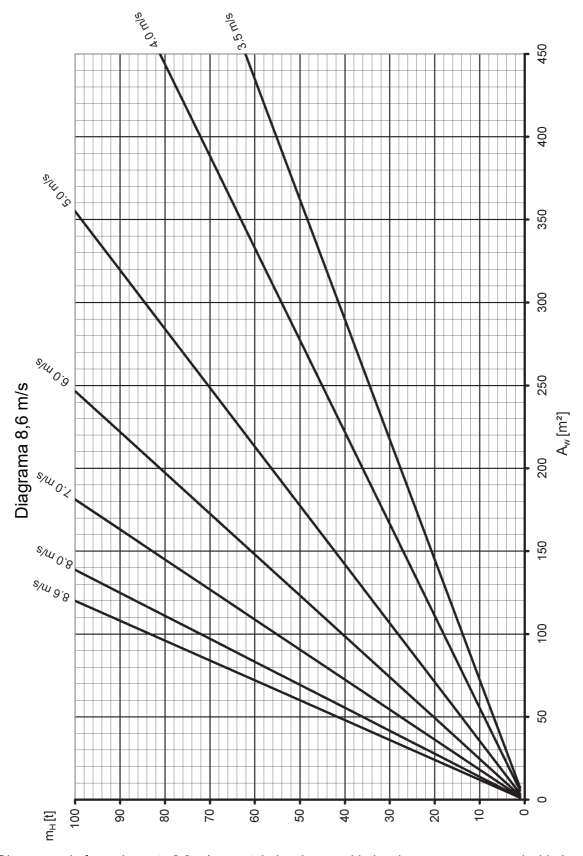
#### Resultado:

- A velocidade máxima admissível do vento é de: 7,04 m/s

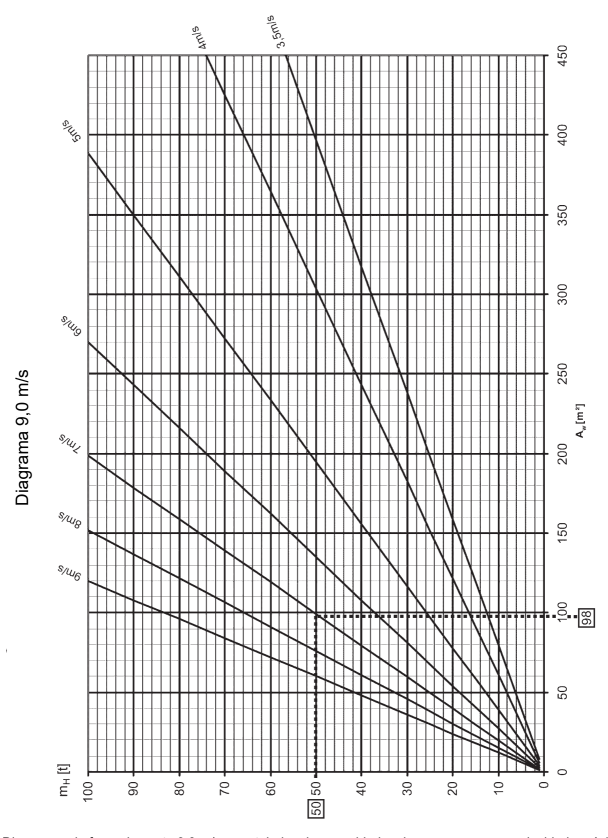
#### 13.3.4 Diagramas de força do vento



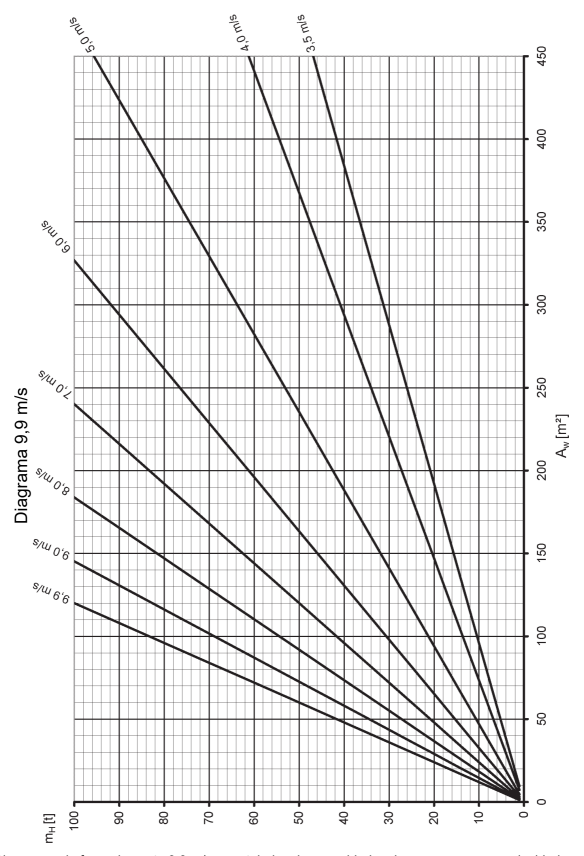
Diagramas de força do vento 7,0 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento  $(v_{max\_TAB})$  de 7,0 m/s.



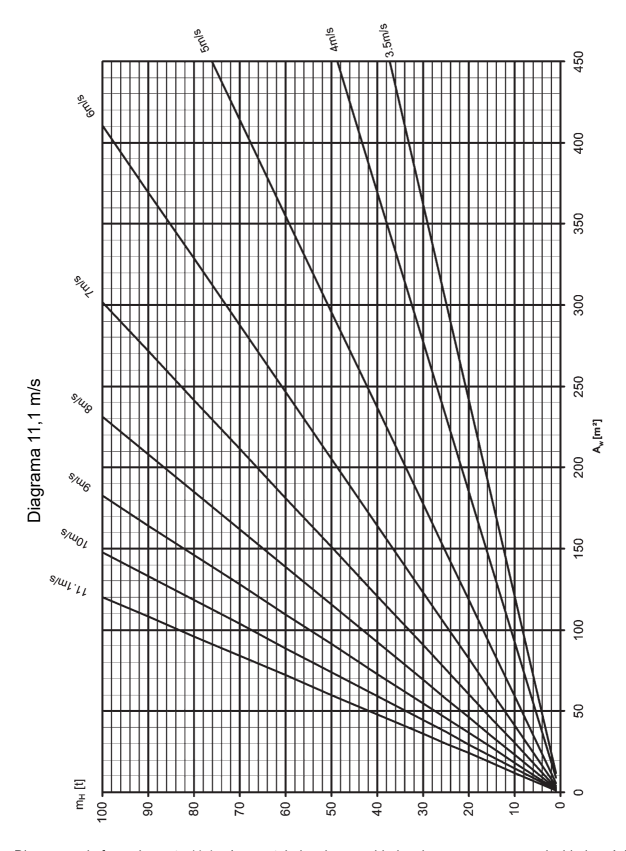
Diagramas de força do vento 8,6 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento ( $v_{max\_TAB}$ ) de 8,6 m/s.



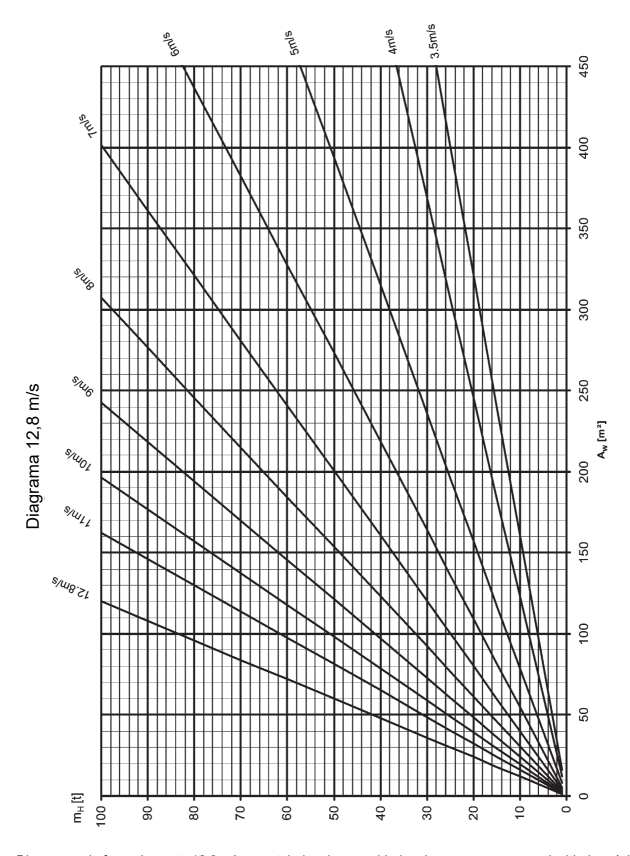
Diagramas de força do vento 9,0 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento ( $v_{max\_TAB}$ ) de 9,0 m/s.



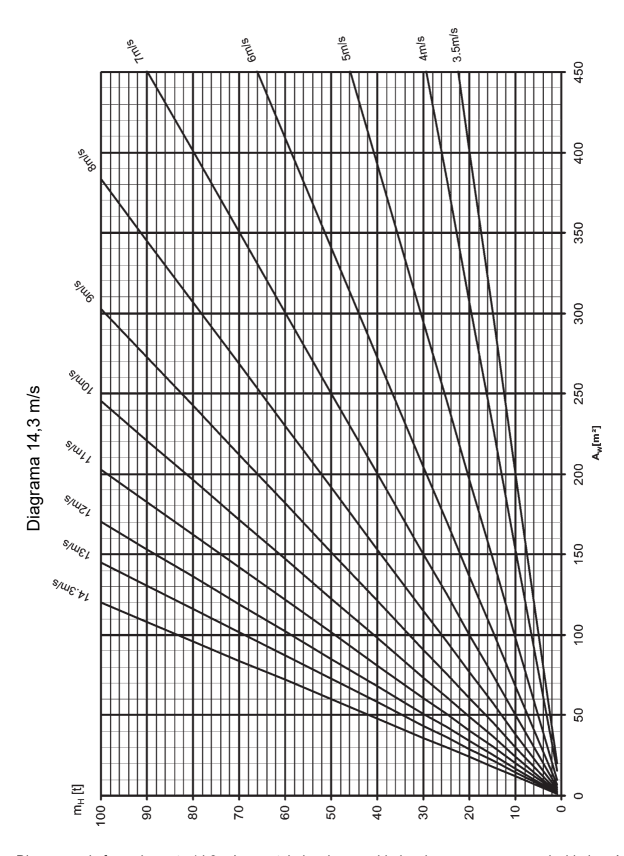
Diagramas de força do vento 9,9 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento ( $v_{max\_TAB}$ ) de 9,9 m/s.



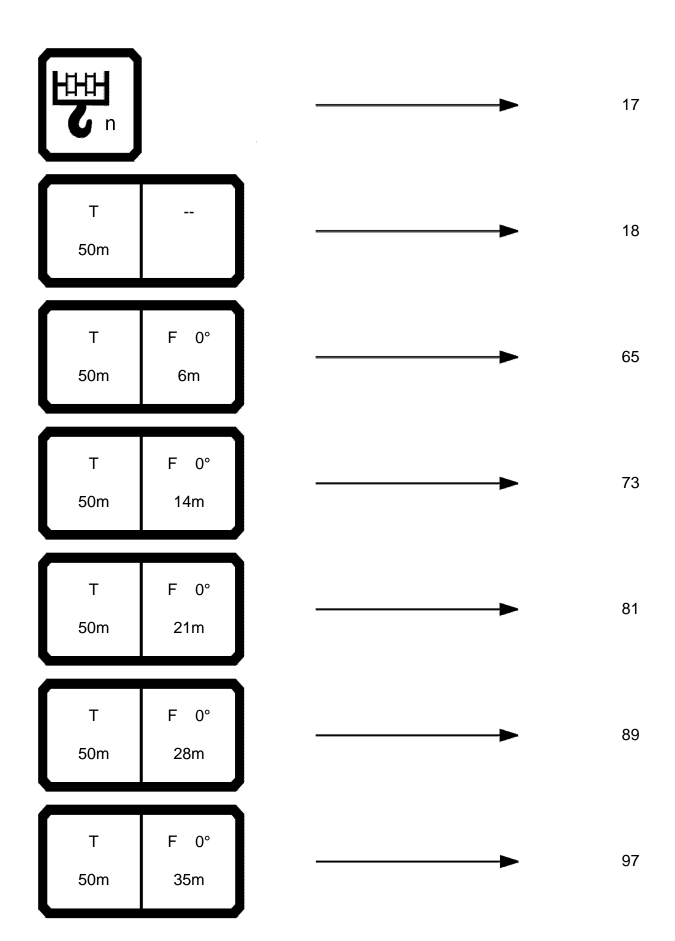
Diagramas de força do vento 11,1 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento  $(v_{max\_TAB})$  de 11,1 m/s.



Diagramas de força do vento 12,8 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento ( $v_{max\_TAB}$ ) de 12,8 m/s.



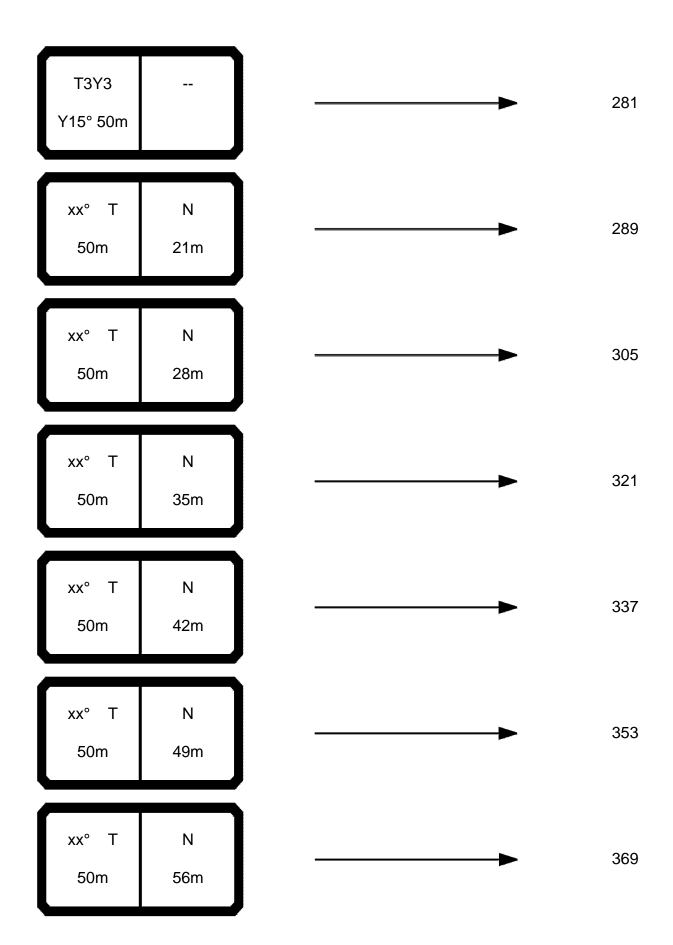
Diagramas de força do vento 14,3 m/s para tabelas de capacidades de carga com uma velocidade máxima admissível do vento ( $v_{max\_TAB}$ ) de 14,3 m/s.



T 50m	F 0° 42m	<b></b>	
T 50m	F 0° 49m	<b>&gt;</b>	
T 50m	F 0° 56m	<b>-</b>	
T 50m	F 0° 63m	-	
T 50m	F 20° 6m	<b>→</b>	
T 50m	F 20° 14m	-	
T 50m	F 20° 21m	<b>-</b>	

T 50m	F 20° 28m	_	<b></b>	
T 50m	F 20° 35m	-	-	
T 50m	F 20° 42m	-	-	,
T 50m	F 20° 49m	-	-	,
T 50m	F 20° 56m	-	-	2
T 50m	F 20° 63m	-	-	2
T 50m	F 40° 6m	-	-	2

T 50m	F 40°	_	-	
T 50m	F 40° 21m	_	-	
T 50m	F 40° 28m	_	-	;
T 50m	F 40° 35m	_		
T 50m	F 40° 42m	_		;
T 50m	F 40° 49m	_		;
T 50m	F 40° 56m	_	-	:



xx° T 50m	N 63m		
xx° T 50m	N 70m		
xx° T 50m	N 77m	-	
xx° T 50m	N 84m	-	
xx° T 50m	N 91m		
xx° TAY3 Y42° 50m	N 21m	-	
xx° TAY3 Y42° 50m	N 28m	-	

xx° TAY3 Y42° 50m	N 35m		46
xx° TAY3 Y42° 50m	N 42m	-	47
xx° TAY3 Y42° 50m	N 49m		48
xx° TAY3 Y42° 50m	N 56m	-	49
xx° TAY3 Y42° 50m	N 63m	-	50
xx° TAY3 Y42° 50m	N 70m	-	50
xx° TAY3 Y42° 50m	N 77m		5

xx° TAY3 Y42° 50m	N 84m	_		
xx° TAY3 Y42° 50m	N 91m	_		
TAY3 Y10° 50m	F 0° 6m	-	<b></b>	
TAY3 Y10° 50m	F 0°	-		
TAY3 Y10° 50m	F 0° 21m	-	-	
TAY3 Y10° 50m	F 0° 28m	-	-	
TAY3 Y10° 50m	F 0° 35m	-	<b></b>	

TAY3 Y10° 50m	F 0° 42m	_	-	ţ
TAY3 Y10° 50m	F 0° 49m	_	-	Ę
TAY3 Y10° 50m	F 0° 56m	_	-	Ę
TAY3 Y10° 50m	F 0° 63m	_	-	Ę
TAY3 Y10° 50m	F 20° 6m	_	<b>→</b>	6
TAY3 Y10° 50m	F 20°	_	<b>→</b>	6
TAY3 Y10° 50m	F 20° 21m	_	-	6

TAY3 Y10° 50m	F 20° 28m	_		6
TAY3 Y10° 50m	F 20° 35m	_	-	6
TAY3 Y10° 50m	F 20° 42m	_	<b></b>	6
TAY3 Y10° 50m	F 20° 49m	_		6
TAY3 Y10° 50m	F 20° 56m	_	-	6
TAY3 Y10° 50m	F 20° 63m	_	-	6
TAY3 Y10° 50m	F 40° 6m	_		6

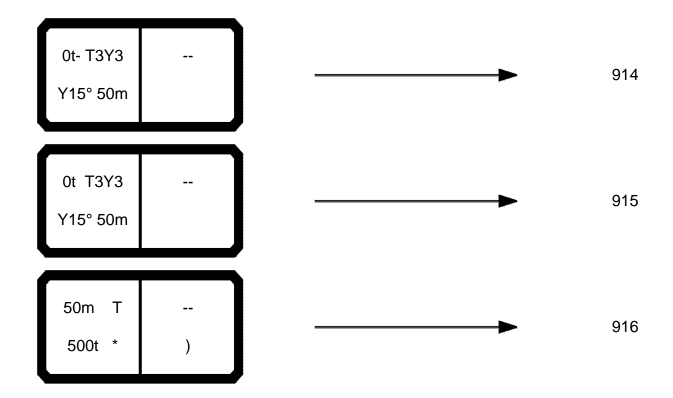
TAY3 Y10° 50m	F 40° 14m	•	<b>-</b>	
TAY3 Y10° 50m	F 40° 21m		-	
TAY3 Y10° 50m	F 40° 28m	•	-	
TAY3 Y10° 50m	F 40° 35m	•	<b>→</b>	(
TAY3 Y10° 50m	F 40° 42m	•	-	
TAY3 Y10° 50m	F 40° 49m	•		
TAY3 Y10° 50m	F 40° 56m			

TEY3E Y42° 50m	F 0° 6m n>1	-	
TEY3E Y42° 50m	F 0° 14m n>1	-	
TEY3E Y42° 50m	F 0° 21m	-	
TEY3E Y42° 50m	F 0° 28m		-
TEY3E Y42° 50m	F 0° 35m	<b></b>	-
TEY3E Y42° 50m	F 0° 42m		-
TEY3E Y42° 50m	F 0° 49m	-	-

TEY3E Y42° 50m	F 0° 56m	-	
TEY3E Y42° 50m	F 0° 63m	-	
TEY3E Y42° 50m	F 20° 6m n>1	-	
TEY3E Y42° 50m	F 20° 14m	-	
TEY3E Y42° 50m	F 20° 21m	<b>&gt;</b>	
TEY3E Y42° 50m	F 20° 28m	-	
TEY3E Y42° 50m	F 20° 35m	-	i

TEY3E Y42° 50m	F 20° 42m		<b></b>	
TEY3E Y42° 50m	F 20° 49m		-	
TEY3E Y42° 50m	F 20° 56m	-	<b>-</b>	
TEY3E Y42° 50m	F 20° 63m		<b></b>	
TEY3E Y42° 50m	F 40° 6m	-	<b>•</b>	
TEY3E Y42° 50m	F 40° 14m		<b>-</b>	
TEY3E Y42° 50m	F 40° 21m		<b></b>	

TEY3E Y42° 50m	F 40° 28m	-	
TEY3E Y42° 50m	F 40° 35m	-	
TEY3E Y42° 50m	F 40° 42m	-	
TEY3E Y42° 50m	F 40° 49m		
TEY3E Y42° 50m	F 40° 56m	-	
_][_ T 50m		-	
_][_T3Y3 Y15° 50m		-	







	t
1x	12.7
2x	25.1
3x	37.4
4x	49.5
5x	61.4
6x	73.1
7x	85.0
8x	96.1
9x	107.3
10x	118.3
11x	129.2
12x	139.9
13x	150.5
14x	160.8
15x	171.1
16x	181.2
17x	191.1
18x	200.9
19x	210.5
20x	220.0
21x	229.4
22x	238.6
23x	247.7
24x	256.6
25x	265.4
26x	274.0
20%	27 1.0

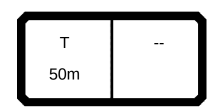
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														21.02
		m	ı > < t		CO	DE :	>000	)1<				B21	6 50	000
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	265.0	263.0	247.0	216.0										
4.0	240.0	238.0	239.0	207.0	218.0	224.0	197.0	163.0						
4.5 5.0	216.0 194.0	212.0 164.0	216.0 169.0	198.0 174.0	167.0 130.0	174.0 136.0	182.0 143.0	154.0 146.0	112.0	119.0	121.0	124.0		
6.0	130.0	105.0	110.0	113.0	88.0	93.0	99.0	101.0	79.0	85.0	87.0	89.0	71.0	73.0
7.0	90.0	75.0	79.0	82.0	63.0	68.0	73.0	75.0	57.0	63.0	65.0	68.0	52.0	53.0
8.0	66.0	54.0	58.0	61.0	44.5	49.0	55.0	57.0	41.5	47.0	49.0	52.0	38.5	40.5
9.0	49.0	39.5	43.5	46.5	33.0	37.0	42.5	44.0	31.5	36.5	38.5	41.0	29.9	31.5
10.0	37.5	30.0	33.5	36.5	25.1	28.9	33.5	35.0	24.4	29.1	30.5	33.0	23.4	24.8
12.0	23.7	18.2	21.3	23.9	14.5	18.0	22.2	23.6	14.7	19.1	20.4	22.6	14.5	15.8
14.0	15.2	11.0	13.8	16.2		11.2	15.2	16.4	8.6	12.7	13.9	15.9	8.8	10.0
16.0 18.0			8.9	11.2			10.4	11.5		8.2	9.4	11.4		
20.0				7.6 4.8			7.0	8.1				8.0		
* n *	26	25	23	20	20	21	18	15	10	11	11	11	6	6
1 2	0+ 0+	46+ 0+	0+ 46+	0+ 0+	92+ 0+	46+ 46+	0+ 46+	0+ 0+	92+ 46+	46+ 46+	0+ 92+	0+ 46+	92+ 92+	92+ 46+
$\frac{2}{3}$	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
0 <b>-10</b>	14.2	14.2	14.2	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	11.4	11.1
TAB ***	14.3 369	14.3 369	14.3 369	12.8 369	12.8 369	12.8 369	12.8 369	12.8 369	12.8 369	12.8 369	12.8 369	12.8 369	11.1 369	11.1 369
		T 50m				0.0 t		0.0 x 9.6 T	3(	60°				$\overline{\int}$

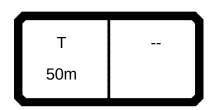
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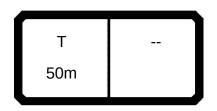
	m> <t code="">0001&lt;</t>											B21	6 50	000
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0														
3.5							105.0		113.0				119.0	
4.0 4.5							105.0	87.0	112.0	102.0 102.0			118.0	110.0 109.0
5.0							104.0 104.0	86.0 84.0	112.0 111.0	102.0	81.0		118.0 118.0	109.0
6.0	76.0	79.0					103.0	81.0	109.0	92.0	78.0	71.0	113.0	97.0
7.0	56.0	60.0	48.5	52.0			75.0	63.0	78.0	67.0	56.0	52.0	81.0	72.0
8.0	43.0	46.5	37.5	41.0	36.0		54.0	44.5	57.0	48.5	41.5	38.5	61.0	54.0
9.0	34.0	37.0	29.4	33.0	28.7	27.7	39.5	33.0	43.0	36.5	31.5	29.9	46.0	41.5
10.0 12.0	27.3	30.0	23.5	26.8	23.3	22.6	30.0	25.0	33.5	28.3	24.1	23.4	36.0	33.0
14.0	18.2 12.2	20.7 14.6	15.3 9.9	18.3 12.7	15.7 10.5	15.2 10.3	18.2 10.9	14.4	21.0 13.6	17.5 10.8	14.5 8.4	14.5 8.8	23.4 15.8	21.6 14.6
16.0	8.0	10.3	9.9	8.8	10.5	10.5	10.9		8.7	10.0	0.4	0.0	10.8	9.9
18.0		7.1											7.4	
20.0													4.7	
* n *	7	7	4	5	3	3	9	8	10	9	7	6	11	10
<b>&gt;</b> 1	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
2	92+	92+	92+	92+	92+	100+	0+	0+	46-	46+	46+	92-	0+	46-
<b>7</b> 3	46+	92+	46+	92+	92+	100+	0+	0+	0+	0+	0+	0+	46-	46+
<b>0-10</b> m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	369	369	369	369	369	369	369	369	369	369	369	369	369	369
		T 50m				0.0 t		0.0 x 9.6 m	30	90°				

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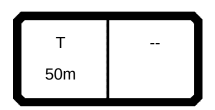


21.02

	m> <t code="">0001&lt;</t>												6 5	000
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0 7.0	83.0 62.0	73.0 53.0	84.0 64.0	75.0 56.0	48.0	93.0 75.0	89.0 68.0	79.0 60.0	52.0					
8.0	46.0	40.0	48.5	42.5	37.0	56.0	51.0	46.0	40.5	35.0				
9.0 10.0	36.0 28.3	31.0 24.5	37.5 30.0	33.5 26.9	28.9 23.0	44.0 35.0	40.5 32.5	36.5 29.8	32.5 26.4	28.1 22.8	27.0 22.0			
12.0	18.3	15.6	19.9	17.8	14.8	23.4	22.3	20.4	18.0	15.2	14.7			
14.0 16.0	12.0 7.6	9.7	13.4 9.0	11.8 7.7	9.4	16.2 11.4	15.7 11.1	14.3 10.0	12.4 8.5	10.0	9.7			
18.0 20.0						7.9	7.8	6.8						
20.0														
* n *	9	6	8	7	4	9	9	7	5	3	3			
	40	00	0.	40		0.	0.	0.	40		400			
1 2	46- 46+	92- 46+	0+ 92-	46- 92+	92- 92+	0+ 0+	0+ 46-	0+ 92-	46- 92+	92- 92+	100- 100-			
<sup>2</sup> / <sub>3</sub>	46+	46+	46+	46+	46+	92-	92+	92+	92+	92+	100-			
o <b>_10</b>														
<b>I</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	369	369	369	369	369	369	369	369	369	369	369	igsquare	_	left
		Т					10	0.0 x	_	_ ]				
		50m				0.0		9.6						
	_/L					t		m	36	60°		/	$ldsymbol{-}$	



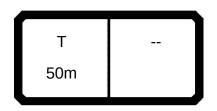
														21.02
		m m	ı > < t		CO	DE :	>000	)2<				B21	6 5′	100
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	274.0	247.0	216.0	0.40.0	0.47.0	407.0	400.0						
4.0 4.5	256.0 234.0	254.0 232.0	244.0 233.0	207.0 198.0	243.0 229.0	247.0 231.0	197.0 187.0	163.0 154.0						
5.0	215.0	213.0	214.0	191.0	210.0	212.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	181.0	179.0	181.0	178.0	170.0	175.0	164.0	134.0	154.0	160.0	131.0	137.0	139.0	141.0
7.0	152.0	148.0	152.0	153.0	130.0	134.0	139.0	123.0	119.0	125.0	121.0	127.0	110.0	112.0
8.0	128.0	116.0	119.0	122.0	103.0	107.0	112.0	113.0	96.0	101.0	103.0	105.0	90.0	91.0
9.0	107.0	94.0	97.0	100.0	84.0	88.0	92.0	94.0	80.0	84.0	86.0	88.0	75.0	77.0
10.0	88.0	78.0	81.0	84.0	70.0	74.0	78.0	80.0	67.0	72.0	73.0	75.0	64.0	65.0
12.0 14.0	60.0 44.5	57.0 42.5	60.0 45.0	62.0 46.5	51.0 39.0	55.0 42.0	59.0 46.0	60.0 47.0	50.0 38.5	54.0 42.5	55.0 43.5	57.0 45.5	48.5 37.5	49.5 38.5
16.0	44.5	32.5	34.5	36.0	29.8	33.0	36.5	37.5	29.6	33.5	34.5	36.5	29.1	30.5
18.0		24.8	26.8	28.5	23.2	26.0	29.0	29.8	23.2	27.0	28.1	30.0	23.0	24.2
20.0		19.3	21.5	23.1	17.9	20.4	23.3	24.1	18.4	22.1	23.2	24.7	18.4	19.5
22.0					13.5	16.0	19.0	19.8	14.6	18.0	18.9	20.4	14.7	15.8
24.0					10.2	12.6	15.7	16.4	11.4	14.5	15.4	17.0	11.7	12.8
26.0									8.6	11.7	12.6	14.2	9.3	10.4
28.0 30.0									6.5 4.7	9.5 7.7	10.3 8.5	11.9 10.1	7.2 5.3	8.2 6.3
32.0									4.7	7.7	6.5	10.1	3.8	4.7
34.0													0.0	3.4
36.0														
38.0														
40.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	12	13
1	0+	46+	0+	0+	92+	46+	0+ 46+	0+	92+	46+ 46+	0+	0+ 46+	92+	92+
$\frac{2}{3}$	0+ 0+	0+ 0+	46+ 0+	0+ 46+	0+ 0+	46+ 0+	46+ 46+	0+ 92+	46+ 0+	46+ 46+	92+ 46+	46+ 92+	92+ 0+	46+ 46+
<b>%</b> 3	"	O F	١	-101	اء	0.5	- <del>1</del> 0 Γ	521	0	- <del>1</del> 01	- <del>1</del> 0 r	J2 F	0.5	407
0-40														
m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	368	368	368	368	368	368	368	368	368	368	368	368	368	368
		300		200		200							/	300
		Т			11 _	~	10	0.0 x						
		ı			IIÉ	15.0		_		<b>7</b>				
		50m						9.6		<i>*</i>				
	_/\				JL	t		m	30	60°				



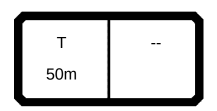
			ı > < t		CO	DE :	>000	)2<				B21	6 51	100
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0							105.0		112.0				110.0	
3.5 4.0							105.0 105.0	87.0	113.0 112.0	102.0			119.0 118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0 6.0	133.0	115.0					104.0 103.0	84.0 81.0	111.0 111.0	101.0 100.0	81.0 78.0	76.0	118.0 116.0	109.0 107.0
7.0	114.0	106.0	103.0	106.0			103.0	78.0	111.0	99.0	75.0	73.0	116.0	107.0
8.0	94.0	97.0	86.0	89.0	82.0		103.0	76.0	111.0	98.0	71.0	69.0	116.0	104.0
9.0	79.0	82.0	73.0	76.0	70.0	68.0	94.0	74.0	97.0	87.0	69.0	66.0	99.0	91.0
10.0 12.0	68.0 52.0	70.0 54.0	62.0 47.5	65.0 51.0	60.0 47.0	59.0 46.0	78.0 57.0	70.0 51.0	81.0 59.0	73.0 54.0	67.0 49.5	64.0 48.5	83.0 62.0	77.0 58.0
14.0	41.0	43.0	37.5	40.0	37.0	36.5	42.5	39.0	44.5	41.5	38.0	37.5	46.5	45.5
16.0	32.5	34.5	29.6	32.5	29.7	29.2	32.5	29.7	34.0	32.5	29.3	29.1	36.0	36.0
18.0	26.3	28.4	23.7	26.5	24.1	23.8	24.8	23.1	26.8	25.8	23.0	23.0	28.4	28.6
20.0 22.0	21.5 17.8	23.6 19.8	19.2 15.7	21.9 18.3	19.8 16.3	19.5 16.1	19.3	17.8 13.5	21.4	20.2 15.8	18.2 14.4	18.4 14.7	23.0	23.0 18.8
24.0	14.8	16.7	12.8	15.3	13.5	13.3		10.2		12.5	11.3	11.7		15.5
26.0	12.1	13.8	10.4	12.9	11.1	11.0					8.5	9.3		
28.0 30.0	9.8	11.5	8.3	10.8	9.1	9.0					6.4	7.2		
32.0	7.9 6.3	9.5 7.9	6.6 5.1	9.0 7.3	7.4 6.0	7.3 5.9					4.7	5.3 3.8		
34.0	5.0	6.6	3.8	5.9	4.7	4.6						0.0		
36.0				4.7	3.6	3.5								
38.0 40.0				3.7 2.9										
* *									40					40
* n *	12	10	9	9	7	6	9	8	10	9	7	7	11	10
<b>&gt;</b> 1	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+	0+ 0+	0+ 0+	46- 0+	46+ 0+	46+ 0+	92- 0+	0+ 46-	46- 46+
<b>4</b> %	40+	5∠+	40+	5∠+	5∠+	100+	0+	0+	0+	0+	0+	U <del>+</del>	40-	40+
0 <b>-10</b>	44.4	44.4	44.4	44.4		44.4	44.0	40.0	44.0	40.0	40.0	44.4	44.0	40.0
TAB ***	11.1 368	11.1 368	11.1 368	11.1 368	11.1 368	11.1 368	14.3 368	12.8 368	14.3 368	12.8 368	12.8 368	11.1 368	14.3 368	12.8 368
		T					1	0.0 x						
		50m				15.0 t		9.6 <b>T</b> m	3	60°				



														21.02
		H m	ı > < t		CO	DE :	>000	)2<				B2′	16 5	100
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0														
3.5 4.0						99.0							-	
4.5						98.0								
5.0	100.0	70.0	88.0	07.0		96.0	107.0	00.0						
6.0 7.0	98.0 96.0	76.0 73.0	84.0 81.0	97.0 94.0	70.0	93.0	105.0 103.0	82.0 79.0	93.0					
8.0	94.0	69.0	78.0	93.0	67.0	88.0	102.0	76.0	88.0	66.0				
9.0	83.0	67.0	76.0	79.0	65.0	86.0	87.0	73.0	75.0	64.0	53.0			
10.0 12.0	71.0 53.0	64.0 49.0	72.0 55.0	67.0 51.0	62.0 47.0	79.0 60.0	75.0 57.0	70.0 54.0	65.0 50.0	60.0 46.0	50.0 45.0		-	
14.0	41.5	38.0	43.0	40.5	37.0	47.0	45.0	42.5	40.0	36.5	35.5			
16.0	33.0	30.0	34.0	32.0	29.1	37.0	36.5	34.5	32.0	29.1	28.6			
18.0	26.4	23.9	27.7	25.9	23.3	29.7	29.8	28.1	26.2	23.6	23.2			
20.0 22.0	21.5 17.7	19.2 15.6	22.8 18.7	21.2 17.4	18.8 15.3	24.0 19.7	24.6 20.2	23.4 19.6	21.6 18.0	19.3 15.9	19.0 15.6			
24.0	14.2	12.6	15.2	14.4	12.4	16.4	16.9	16.5	15.1	13.0	12.8			
26.0	11.4	10.2	12.4	11.9	10.0		14.1	13.7	12.6	10.7	10.5			
28.0	9.2	8.0	10.1	9.6	8.0		11.8	11.4	10.6	8.7	8.6			
30.0 32.0	7.5	6.1 4.6	8.4	7.7 6.1	6.3 4.9		10.0	9.4 7.8	8.8 7.2	7.1 5.6	6.9 5.5			
34.0		3.3		4.9	3.6			6.5	5.8	4.4	4.2			
36.0									4.6	3.3				
38.0 40.0									3.6 2.8					
* n *	9	7	8	9	6	9	9	7	8	6	5			
1 2 3	46- 46+ 46+	92- 46+ 46+	0+ 92- 46+	46- 92+ 46+	92- 92+ 46+	0+ 0+ 92-	0+ 46- 92+	0+ 92- 92+	46- 92+ 92+	92- 92+ 92+	100- 100- 100-			
% 0-#0 m/s TAB ***	12.8 368	11.1	12.8 368	11.1	11.1 368	12.8 368	12.8 368	11.1	11.1	11.1	11.1			
		T 50m				15.0 t		0.0 x 9.6 <b>T</b> m	30	90°				



														21.02
		m m	ı > < t		CO	DE :	>000	)3<				B21	6 52	200
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	274.0	247.0	216.0	0.40.0	0.47.0	407.0	100.0						
4.0 4.5	262.0 241.0	260.0 240.0	244.0 235.0	207.0 198.0	243.0 231.0	247.0 238.0	197.0 187.0	163.0 154.0						
5.0	222.0	220.0	221.0	191.0	219.0	221.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	190.0	188.0	190.0	178.0	187.0	189.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	162.0	160.0	162.0	164.0	159.0	161.0	151.0	123.0	149.0	154.0	121.0	127.0	138.0	139.0
8.0	139.0	137.0	139.0	141.0	130.0	134.0	139.0	114.0	121.0	126.0	112.0	117.0	114.0	115.0
9.0	120.0	118.0	120.0	121.0	107.0	111.0	115.0	105.0	101.0	106.0	105.0	109.0	96.0	97.0
10.0	104.0	99.0	102.0	105.0	90.0	94.0	98.0	98.0	86.0	91.0	92.0	94.0	82.0	83.0
12.0 14.0	76.0 57.0	74.0 55.0	77.0 57.0	79.0 59.0	67.0 52.0	71.0 55.0	75.0 59.0	76.0 60.0	65.0 51.0	69.0 55.0	70.0 56.0	72.0 58.0	63.0 50.0	64.0 51.0
16.0	37.0	42.5	44.5	46.5	41.5	44.0	46.5	47.5	41.0	45.0	46.0	48.0	40.5	41.5
18.0		34.0	36.0	37.5	33.0	35.0	38.0	38.5	34.0	37.0	38.0	39.5	33.5	34.5
20.0		27.8	29.7	31.0	26.6	28.7	31.5	32.0	27.7	30.5	31.5	32.5	27.8	28.9
22.0					21.6	23.8	26.4	27.1	22.8	25.5	26.2	27.6	23.2	24.3
24.0					17.5	19.9	22.5	23.2	18.6	21.6	22.3	23.7	19.5	20.5
26.0									15.2	18.3	19.1	20.5	16.0	17.0
28.0 30.0									12.4 10.2	15.4 13.2	16.3 14.0	17.8 15.5	13.2 10.8	14.1 11.7
32.0									10.2	13.2	14.0	15.5	8.8	9.8
34.0													7.2	8.1
36.0														
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
10.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>&gt;</b> 1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
$\frac{2}{2}$	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
<b>0-40</b> m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	367	367	367	367	367	367	367	367	367	367	367	367	367	367
		T 50m				30.0 t		0.0 x 9.6 T	3	90°				



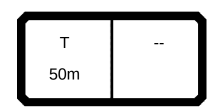
														21.02
		m	) > < t		CO	DE :	>000	)3<				B21	6 52	200
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0 3.5							105.0		113.0				119.0	
4.0							105.0	87.0	112.0	102.0			118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0							104.0	84.0	111.0	101.0	81.0		118.0	109.0
6.0	133.0	115.0	101.0	400.0			103.0	81.0	111.0	100.0	78.0	76.0	116.0	107.0
7.0 8.0	124.0 116.0	106.0 98.0	121.0 108.0	106.0 100.0	94.0		103.0 103.0	78.0 76.0	111.0 111.0	99.0 98.0	75.0 71.0	73.0 69.0	116.0 116.0	105.0 104.0
9.0	100.0	91.0	92.0	94.0	88.0	78.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0	86.0	85.0	79.0	82.0	77.0	74.0	99.0	73.0	102.0	93.0	67.0	64.0	104.0	97.0
12.0	66.0	69.0	62.0	64.0	60.0	59.0	74.0	67.0	76.0	70.0	63.0	59.0	78.0	74.0
14.0	53.0	55.0	49.5	52.0	49.0	48.0	55.0	52.0	57.0	55.0	51.0	50.0	59.0	59.0
16.0	43.5	45.5	40.5	43.0	40.5	39.5	42.5	41.5	44.5	43.5	41.0	40.5	46.0	46.5
18.0 20.0	36.5 31.0	38.5 32.5	33.5 28.4	36.5 31.0	34.0 28.7	33.5 28.3	34.0 27.8	33.0 26.5	36.0 29.6	35.0 28.5	33.5 27.6	33.5 27.8	37.5 31.0	37.5 31.0
22.0	25.9	32.5 27.4	24.0	26.6	24.5	24.2	21.0	21.6	29.0	23.6	22.7	23.2	31.0	26.1
24.0	22.0	23.4	20.3	22.9	20.9	20.7		17.5		19.8	18.5	19.5		22.4
26.0	18.7	20.2	17.3	19.7	18.0	17.7					15.1	16.0		
28.0	15.8	17.4	14.7	16.9	15.5	15.3					12.3	13.2		
30.0	13.4	15.0	12.3	14.4	13.3	13.2					10.2	10.8		
32.0 34.0	11.3 9.7	13.0 11.3	10.2	12.4	11.4	11.4						8.8 7.2		
36.0	9.7	11.3	8.5 7.0	10.6 9.1	9.6 8.0	9.7 8.1						1.2		
38.0			5.7	7.8	6.7	6.8								
40.0			4.7	6.8	5.6	5.6								
42.0					4.6	4.6								
44.0					3.7	3.7								
46.0 48.0					3.0	2.9								
40.0						2.2								
* n *	12	10	11	9	8	7	9	8	10	9	7	7	11	10
<b>1</b>	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
2	92+	92+	92+	92+	92+	100+	0+	0+	46-	46+	46+	92-	0+	46-
<b>4</b> 3	46+	92+	46+	92+	92+	100+	0+	0+	0+	0+	0+	0+	46-	46+
0- <b>10</b> m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	367	367	367	367	367	367	367	367	367	367	367	367	367	367
					1							$\overline{}$		$\overline{}$
		T 50m				30.0 t		0.0 x 9.6 m	36	50°				



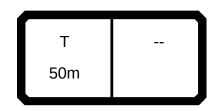
														21.0
		m	ı > < t		CO	DE :	>000	)3<				B21	16	5200
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	107.0	82.0						
7.0	96.0	73.0	81.0	94.0	70.0	90.0	103.0	79.0	93.0					
8.0 9.0	94.0 93.0	69.0 67.0	78.0 76.0	93.0 91.0	67.0 65.0	88.0 86.0	102.0 101.0	76.0 73.0	92.0 90.0	66.0 64.0	53.0			
10.0	90.0	64.0	74.0	85.0	62.0	84.0	94.0	70.0	82.0	61.0	50.0			
12.0	68.0	59.0	69.0	66.0	57.0	76.0	72.0	66.0	64.0	56.0	45.0			
14.0 16.0	54.0 44.0	51.0	56.0	53.0	49.0 40.0	60.0	58.0	55.0	52.0	48.0	41.0			
18.0	36.5	41.0 34.0	45.5 37.5	43.0 36.0	33.0	47.5 38.5	47.5 39.0	45.5 38.0	43.0 36.0	39.5 33.5	38.0 33.0			
20.0	30.0	28.6	31.0	30.5	27.9	32.0	32.5	32.5	30.5	28.2	27.8			
22.0 24.0	25.1	24.1	26.0	25.7	23.6	27.0	27.5	27.3	26.3	24.0	23.6		-	$\longrightarrow$
24.0 26.0	21.2 18.0	20.4 16.9	22.1 18.9	21.7 18.5	19.9 16.9	23.2	23.6 20.4	23.3 20.1	22.6 19.5	20.4 17.5	20.2 17.3			
28.0	15.2	14.0	16.1	15.6	14.4		17.7	17.3	16.7	15.0	14.8			
30.0	13.0	11.6	13.9	13.2	12.0		15.5	14.9	14.3	12.9	12.7			
32.0 34.0		9.7		11.2 9.6	10.0			12.9 11.2	12.2	11.1	10.9			
36.0		8.0		9.6	8.3 6.8			11.2	10.5 9.0	9.3 7.8	9.4 7.9			-
38.0					5.6				7.7	6.5	6.5			
40.0					4.6				6.7	5.4	5.4			
42.0 44.0										3.6	4.4 3.5			
46.0										3.0	2.7			
48.0											2.1			
* n *	9	7	8	9	6	9	9	7	8	6	5			
<b>1</b>	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-			
2	46+	46+	92-	92+	92+	0+	46-	92-	92+	92+	100-			
<b>4</b> 3	46+	46+	46+	46+	46+	92-	92+	92+	92+	92+	100-			
<b>0-40</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	367	367	367	367	367	367	367	367	367	367	367		+	+
					7		\ <u></u>			$\overline{}$				
		T 50m				30.0 t		9.6 m	30	90°				



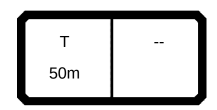
														21.02
	<b>—</b>		) > < t		CO	DE :	>000	)4<				B21	6 53	300
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5 4.0	274.0 267.0	274.0	247.0 244.0	216.0	243.0	247.0	197.0	163.0						
4.0	267.0	265.0 245.0	235.0	207.0 198.0	231.0	238.0	187.0	154.0						
5.0	229.0	227.0	226.0	191.0	221.0	227.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	196.0	195.0	196.0	178.0	194.0	195.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	170.0	169.0	170.0	166.0	167.0	169.0	151.0	123.0	158.0	156.0	121.0	127.0	140.0	139.0
8.0	148.0	146.0	148.0	149.0	145.0	147.0	140.0	114.0	144.0	147.0	112.0	117.0	131.0	129.0
9.0	129.0	127.0	129.0	131.0	126.0	128.0	129.0	105.0	123.0	128.0	105.0	109.0	116.0	117.0
10.0 12.0	113.0	112.0	113.0	115.0	110.0	112.0	115.0	98.0	105.0	110.0	97.0	101.0	100.0	101.0
14.0	89.0 69.0	87.0 68.0	89.0 70.0	91.0 72.0	83.0 66.0	87.0 69.0	91.0 72.0	86.0 73.0	80.0 64.0	84.0 68.0	84.0 69.0	87.0 71.0	77.0 62.0	79.0 63.0
16.0	09.0	53.0	55.0	57.0	52.0	54.0	57.0	58.0	52.0	56.0	57.0	59.0	51.0	52.0
18.0		42.5	44.5	46.0	41.5	44.0	46.5	47.5	43.0	45.5	46.5	48.0	42.5	43.5
20.0		35.5	37.0	38.5	34.0	36.0	39.0	39.5	35.5	38.0	39.0	40.0	36.0	37.0
22.0					28.4	30.5	33.0	34.0	29.5	32.0	33.0	34.5	30.5	31.0
24.0					24.0	26.0	28.5	29.2	24.9	27.5	28.3	29.6	25.7	26.5
26.0									21.2	23.8	24.5	25.9	22.0	22.8
28.0 30.0									18.0	20.8	21.5	22.8	18.7	19.6
32.0									15.5	18.3	19.0	20.4	16.0 13.7	16.9 14.6
34.0													11.8	12.7
36.0													11.0	12.7
38.0														
40.0														
42.0														
44.0														
46.0														
48.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
<b>4</b> 3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
0-10	14.0	440	14.0	40.0	40.0	40.0	40.0	10.0	10.0	40.0	10.0	40.0	44.4	44.4
<b>U</b> m/s	14.3 366	14.3 366	14.3 366	12.8 366	12.8 366	12.8 366	12.8 366	12.8 366	12.8 366	12.8 366	12.8 366	12.8 366	11.1 366	11.1 366
		550		550		550				550			/	
		T 50m				45.0 t		9.6 m	30	50°				



		m m	ı > < t		CO	DE :	>000	)4<				B21	6 53	300
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0							405.0		442.0				440.0	
3.5 4.0							105.0 105.0	87.0	113.0 112.0	102.0			119.0 118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0	122.0	115.0					104.0	84.0	111.0	101.0	81.0	76.0	118.0	109.0
6.0 7.0	133.0 124.0	115.0 106.0	121.0	106.0			103.0 103.0	81.0 78.0	111.0 111.0	100.0 99.0	78.0 75.0	76.0 73.0	116.0 116.0	107.0 105.0
8.0	116.0	98.0	113.0	100.0	94.0		103.0	76.0	111.0	98.0	71.0	69.0	116.0	104.0
9.0	109.0	91.0	106.0	94.0	90.0	78.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0 12.0	103.0	85.0	97.0	89.0	86.0	74.0	103.0	73.0	111.0	96.0	67.0	64.0	115.0 90.0	103.0
14.0	81.0 65.0	74.0 66.0	76.0 61.0	78.0 64.0	74.0 60.0	68.0 59.0	87.0 68.0	69.0 65.0	89.0 70.0	86.0 68.0	63.0 59.0	59.0 56.0	71.0	90.0 72.0
16.0	54.0	56.0	51.0	53.0	50.0	49.5	53.0	52.0	55.0	54.0	52.0	51.0	56.0	57.0
18.0	45.5	48.0	43.0	45.5	42.5	42.0	42.5	41.5	44.5	43.5	42.5	42.5	46.0	46.0
20.0 22.0	38.5 32.5	40.0 34.0	36.5 31.5	39.0 33.5	36.5 31.5	36.0 31.5	35.5	34.0 28.4	37.0	36.0 30.5	35.0 29.4	36.0 30.5	38.5	38.5 33.0
24.0	27.9	29.4	27.0	29.0	27.7	27.4		24.0		25.9	24.8	25.7		28.4
26.0	24.2	25.6	23.3	25.2	24.3	24.1		0		_0.0	21.1	22.0		_0т
28.0	21.1	22.5	20.2	22.0	21.2	21.2					17.9	18.7		
30.0	18.5	19.9	17.4	19.4	18.5	18.6					15.4	16.0		
32.0 34.0	16.2 14.2	17.7 15.8	15.1 13.0	17.2 15.1	16.2 14.1	16.3 14.2						13.7 11.8		
36.0	17.2	13.0	11.3	13.4	12.3	12.4						11.0		
38.0			9.8	11.9	10.8	10.9								
40.0			8.6	10.6	9.4	9.5								
42.0 44.0					8.2 7.2	8.3 7.2								
46.0					6.3	6.2								
48.0					0.0	5.4								
* n *	12	10	11	9	8	7	9	8	10	9	7	7	11	10
<b>&gt;</b> 1	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+	0+ 0+	0+ 0+	46- 0+	46+ 0+	46+ 0+	92- 0+	0+ 46-	46- 46+
% 0-#0 m/s TAB ***	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
IAD	366	366	366	366	366	366	366	366	366	366	366	366	366	366
		T 50m				45.0 t		0.0 x 9.6 m	30	90°				



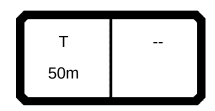
1			ı > < t		CO	DE :	>000	)4<				B21	6 5	5300
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	105.0	82.0						
7.0	96.0	73.0	81.0	94.0	70.0	90.0	103.0	79.0	93.0	00.0				
8.0 9.0	94.0 93.0	69.0 67.0	78.0 76.0	93.0 91.0	67.0 65.0	88.0 86.0	102.0 101.0	76.0 73.0	92.0 90.0	66.0 64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0 14.0	84.0 67.0	59.0 56.0	69.0 66.0	80.0 65.0	57.0 53.0	80.0 73.0	87.0 71.0	66.0 62.0	78.0	56.0 52.0	45.0 41.0			
16.0	55.0	52.0	56.0	54.0	50.0	58.0	58.0	56.0	64.0 53.0	47.5	38.0			
18.0	45.5	43.5	46.5	45.5	42.5	47.0	48.0	47.5	45.0	42.0	34.0			
20.0 22.0	37.5 32.0	37.0 31.0	38.5 32.5	38.5 32.5	36.0 31.0	39.5 33.5	40.0 34.0	40.0 34.0	38.5 33.5	36.0 31.0	32.0 29.7			
24.0	27.2	26.3	28.1	27.7	26.8	29.1	29.5	29.3	28.8	27.2	26.9			
26.0	23.5	22.6	24.4	24.0	23.0		25.8	25.5	25.0	23.9	23.6			
28.0 30.0	20.6 18.2	19.5 16.8	21.3 18.9	20.9 18.3	19.9 17.2		22.8 20.3	22.4 19.8	21.9 19.2	20.9 18.2	20.8 18.3			
32.0	10.2	14.5	10.9	16.0	14.8		20.3	17.6	17.0	15.9	16.0			
34.0		12.6		14.1	12.8			15.7	15.0	13.8	13.9			
36.0 38.0					11.1 9.7				13.3 11.8	12.1 10.6	12.1 10.6			
40.0					8.5				10.5	9.2	9.2			
42.0										8.0	8.0			
44.0 46.0										7.0 6.3	7.0 6.0			
48.0										0.0	5.3			
* n *	9	7	8	9	6	9	9	7	8	6	5			
<b>&gt;</b> 1	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-			
$\frac{2}{3}$	46+ 46+	46+ 46+	92- 46+	92+ 46+	92+ 46+	0+ 92-	46- 92+	92- 92+	92+ 92+	92+ 92+	100-			
% 0- <b>f0</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	366	366	366	366	366	366	366	366	366	366	366			
		T 50m				45.0 t		0.0 x 9.6 T	36	60°				



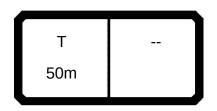
<b>\</b>														21.02
		m	ı > < t		CO	DE :	>000	)5<				B21	6 54	100
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5 4.0	274.0 271.0	274.0 269.0	247.0 244.0	216.0 207.0	243.0	247.0	197.0	163.0						
4.5	252.0	251.0	235.0	198.0	231.0	238.0	187.0	154.0						
5.0	234.0	233.0	226.0	191.0	221.0	231.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	202.0	201.0	202.0	178.0	200.0	201.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0 8.0	177.0 155.0	176.0 154.0	177.0 155.0	166.0 155.0	174.0 152.0	176.0 154.0	151.0 140.0	123.0 114.0	158.0 147.0	156.0 147.0	121.0 112.0	127.0 117.0	140.0 131.0	139.0 129.0
9.0	137.0	135.0	137.0	138.0	134.0	136.0	129.0	105.0	135.0	138.0	105.0	109.0	121.0	120.0
10.0	121.0	120.0	121.0	123.0	118.0	120.0	121.0	98.0	119.0	122.0	97.0	101.0	113.0	112.0
12.0	97.0	95.0	97.0	98.0	94.0	96.0	99.0	86.0	95.0	98.0	84.0	87.0	92.0	93.0
14.0 16.0	79.0	77.0 63.0	79.0 65.0	81.0 67.0	76.0 62.0	78.0 64.0	81.0 67.0	76.0 68.0	77.0 63.0	80.0 66.0	75.0 67.0	78.0 68.0	74.0 62.0	75.0 63.0
18.0		51.0	53.0	55.0	50.0	53.0	55.0	56.0	52.0	54.0	55.0	57.0	52.0	53.0
20.0		43.0	45.0	46.5	41.5	44.0	46.5	47.0	43.0	45.5	46.5	48.0	43.5	44.5
22.0					35.0	37.0	39.5	40.5	36.0	39.0	39.5	41.0	37.0	38.0
24.0 26.0					30.0	32.0	34.5	35.0	31.0 26.7	33.5 29.3	34.5 30.0	35.5 31.5	31.5 27.4	32.5 28.2
28.0									23.2	25.8	26.4	27.8	23.8	24.6
30.0									20.3	22.9	23.6	24.9	20.9	21.7
32.0													18.2	19.1
34.0 36.0													16.0	16.9
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
	20	20	20	20	20	20	10	10	. 1	10		10		
<b>&gt;</b> 1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
<b>0-10</b> m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	365	365	365	365	365	365	365	365	365	365	365	365	365	365
		T 50m				60.0 t		0.0 x 9.6 m	3	60°				



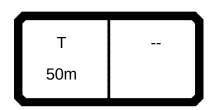
		m m	> < t		CO	DE :	>000	)5<				B21	6 54	100 100
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0 3.5							105.0		113.0				119.0	
4.0							105.0	87.0	112.0	102.0			118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0 6.0	133.0	115.0					104.0 103.0	84.0 81.0	111.0 111.0	101.0 100.0	81.0 78.0	76.0	118.0 116.0	109.0 107.0
7.0	124.0	106.0	121.0	106.0			103.0	78.0	111.0	99.0	75.0	73.0	116.0	105.0
8.0	116.0	98.0	113.0	100.0	98.0		103.0	76.0	111.0	98.0	71.0	69.0	116.0	104.0
9.0	109.0	91.0	106.0	94.0	93.0	81.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0 12.0	103.0 91.0	85.0 74.0	100.0 88.0	89.0 79.0	88.0 80.0	76.0 69.0	103.0 95.0	73.0 69.0	111.0 97.0	96.0 96.0	67.0 63.0	64.0 59.0	116.0 98.0	103.0 98.0
14.0	78.0	66.0	73.0	71.0	72.0	62.0	77.0	67.0	79.0	78.0	59.0	56.0	80.0	80.0
16.0	65.0	59.0	61.0	64.0	60.0	56.0	63.0	62.0	65.0	64.0	57.0	53.0	67.0	67.0
18.0	55.0	53.0	52.0	54.0	51.0	51.0	51.0	50.0	53.0	52.0	51.0	50.0	55.0	55.0
20.0 22.0	46.0 39.5	47.5 41.0	44.5 38.5	47.0 40.5	44.5 39.0	44.0 38.5	43.0	41.5 35.0	44.5	43.5 37.0	42.5 36.0	43.5 37.0	46.0	46.0 39.5
24.0	34.0	35.5	33.0	35.0	34.0	34.0		30.0		32.0	31.0	31.5		34.5
26.0	29.6	31.0	28.7	30.5	29.7	29.8					26.6	27.4		
28.0 30.0	26.0	27.4	25.1	27.0	26.1	26.2					23.1	23.8		
32.0	23.1	24.4	22.1 19.6	24.0 21.4	23.1	23.2					20.3	20.9 18.2		
34.0	18.4	19.8	17.2	19.2	18.3	18.4						16.0		
36.0			15.2	17.3	16.3	16.3								
38.0 40.0			13.5	15.6	14.5	14.5								
42.0			12.0	14.1	12.9 11.5	13.0 11.6								
44.0					10.3	10.3								
46.0					9.3	9.2								
48.0						8.3								
* n *	12	10	11	9	9	7	9	8	10	9	7	7	11	10
1 2	46+ 92+	0+ 92+	92+ 92+	46+ 92+	92+ 92+	100+ 100+	46- 0+	92- 0+	0+ 46-	46- 46+	92- 46+	92- 92-	0+ 0+	0+ 46-
$\frac{2}{3}$	46+	92+	46+	92+	92+	100+	0+	0+	0+	0+	0+	0+	46-	46+
0- <b>10</b> m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	365	365	365	365	365	365	365	365	365	365	365	365	365	365
		T 50m				60.0 t		0.0 x 9.6 m	3	60°				



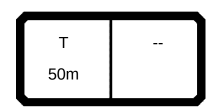
			ı > < t		CO	DE :	>000	)5<				B21	6 5	5400
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	105.0	82.0						
7.0	96.0	73.0	81.0	94.0	70.0	90.0	103.0	79.0	93.0	66.0				
8.0 9.0	94.0 93.0	69.0 67.0	78.0 76.0	93.0 91.0	67.0 65.0	88.0 86.0	102.0 101.0	76.0 73.0	92.0 90.0	66.0 64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0	90.0	59.0	69.0	87.0	57.0	80.0	87.0	66.0	79.0	56.0	45.0			
14.0 16.0	79.0 66.0	56.0 53.0	66.0 63.0	77.0 64.0	53.0 50.0	76.0 68.0	78.0 68.0	62.0 58.0	71.0 63.0	52.0 47.5	41.0 38.0			
18.0	54.0	51.0	55.0	55.0	46.5	56.0	57.0	53.0	54.0	45.0	34.0			
20.0 22.0	45.0	44.5	46.0	46.0	44.0	47.0 40.5	47.5	47.5	47.0	42.5	32.0			
24.0	38.5 33.0	37.5 32.5	39.5 34.0	39.0 33.5	38.0 33.0	40.5 35.0	41.0 35.5	40.5 35.0	40.0 35.0	38.5 34.0	29.7 27.9		-	
26.0	29.0	28.0	29.8	29.4	28.4	00.0	31.0	31.0	30.5	29.4	26.2			
28.0	25.5	24.5	26.3	25.8	24.9		27.7	27.3	26.8	25.8	23.8			
30.0 32.0	22.8	21.6 19.0	23.5	22.9 20.4	21.9 19.3		24.9	24.3 21.8	23.8 21.3	22.8	22.6 20.3			
34.0		16.8		18.3	17.0			19.7	19.1	18.0	18.1			
36.0					15.1				17.2	16.0	16.1			
38.0 40.0					13.4 11.9				15.5 14.0	14.2 12.7	14.3 12.7			
42.0					11.5				14.0	11.4	11.3			
44.0										10.2	10.1			
46.0 48.0										9.3	9.1 8.2			
* n *	9	7	8	9	6	9	9	7	8	6	5			
1 2 3	46- 46+ 46+	92- 46+ 46+	0+ 92- 46+	46- 92+ 46+	92- 92+ 46+	0+ 0+ 92-	0+ 46- 92+	0+ 92- 92+	46- 92+ 92+	92- 92+ 92+	100- 100- 100-			
% 0-40 m/s TAB ***	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
IAD	365	365	365	365	365	365	365	365	365	365	365		_	ightharpoons
		T 50m				60.0 t		9.6 T	36	90°				



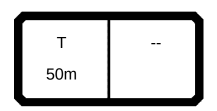
														21.02
		m m	ı > < t		CO	DE :	>000	)6<				B21	6 55	500
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	274.0	247.0	216.0	2.12.2			100.0						
4.0 4.5	274.0 255.0	273.0 254.0	244.0 235.0	207.0 198.0	243.0 231.0	247.0 238.0	197.0 187.0	163.0 154.0						
5.0	239.0	237.0	226.0	190.0	221.0	231.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	208.0	207.0	208.0	178.0	203.0	207.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	182.0	181.0	182.0	166.0	180.0	181.0	151.0	123.0	158.0	156.0	121.0	127.0	140.0	139.0
8.0	162.0	160.0	162.0	155.0	159.0	161.0	140.0	114.0	147.0	147.0	112.0	117.0	131.0	129.0
9.0	144.0	142.0	144.0	145.0	141.0	143.0	129.0	105.0	137.0	138.0	105.0	109.0	121.0	120.0
10.0	128.0	127.0	128.0	130.0	125.0	127.0	121.0	98.0	126.0	129.0	97.0	101.0	113.0	112.0
12.0 14.0	104.0 86.0	102.0 84.0	104.0 86.0	105.0 87.0	101.0 83.0	103.0 85.0	105.0 87.0	86.0 76.0	102.0 83.0	104.0 86.0	84.0	87.0 78.0	98.0 85.0	98.0
16.0	86.0	70.0	72.0	74.0	69.0	71.0	74.0	70.0	70.0	73.0	75.0 67.0	69.0	71.0	85.0 71.0
18.0		59.0	61.0	63.0	58.0	60.0	63.0	64.0	59.0	62.0	60.0	62.0	60.0	60.0
20.0		51.0	52.0	54.0	49.0	51.0	54.0	55.0	50.0	53.0	54.0	55.0	51.0	52.0
22.0					42.0	44.0	46.5	47.0	43.0	45.5	46.5	47.5	43.5	44.5
24.0					36.0	38.0	40.5	41.0	37.0	39.5	40.0	41.5	37.5	38.5
26.0									32.0	34.5	35.5	36.5	33.0	33.5
28.0 30.0									28.2	30.5	31.5	32.5	28.8	29.6
32.0									25.0	27.5	28.1	29.5	25.5 22.6	26.2 23.4
34.0													20.2	21.0
36.0														
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
<b>4</b> 3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
<b>0-40</b> m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	364	364	364	364	364	364	364	364	364	364	364	364	364	364
		T 50m				75.0 t		0.0 x 9.6 T	3	60°				



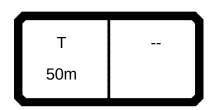
1			ı > < t		CO	DE :	>000	)6<				B21	6 55	500
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0							105.0		112.0				110.0	
3.5 4.0							105.0 105.0	87.0	113.0 112.0	102.0			119.0 118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0							104.0	84.0	111.0	101.0	81.0		118.0	109.0
6.0 7.0	133.0 124.0	115.0 106.0	121.0	106.0			103.0 103.0	81.0 78.0	111.0 111.0	100.0 99.0	78.0 75.0	76.0 73.0	116.0 116.0	107.0 105.0
8.0	116.0	98.0	113.0	100.0	98.0		103.0	76.0	111.0	98.0	71.0	69.0	116.0	103.0
9.0	109.0	91.0	106.0	94.0	93.0	81.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0	103.0	85.0	100.0	89.0	88.0	76.0	103.0	73.0	111.0	96.0	67.0	64.0	116.0	103.0
12.0	91.0	74.0	88.0	79.0	80.0	69.0	102.0	69.0	104.0	96.0	63.0	59.0	105.0	102.0
14.0 16.0	82.0 73.0	66.0 59.0	79.0 71.0	71.0 64.0	72.0 64.0	62.0 56.0	84.0 70.0	67.0 66.0	85.0 72.0	84.0 71.0	59.0 57.0	56.0 53.0	87.0 73.0	87.0 73.0
18.0	62.0	53.0	61.0	58.0	58.0	52.0	59.0	58.0	61.0	60.0	55.0	50.0	63.0	62.0
20.0	54.0	47.5	52.0	53.0	52.0	47.0	51.0	49.0	52.0	51.0	50.0	47.0	54.0	54.0
22.0	46.0	44.5	45.0	47.0	46.0	42.5		41.5		43.5	42.5	43.5		46.0
24.0	40.0	41.5	39.0	41.0	40.0	38.5		36.0		38.0	37.0	37.5		40.5
26.0 28.0	35.0	36.5	34.0	36.0	35.0	35.5					32.0	33.0		
30.0	31.0 27.6	32.5 29.0	30.0 26.7	32.0 28.5	31.0 27.7	31.0 27.8					28.1 25.0	28.8 25.5		
32.0	24.8	26.1	23.8	25.6	24.7	24.8					25.0	22.6		
34.0	22.4	23.7	21.3	23.1	22.2	22.3						20.2		
36.0			19.2	21.0	20.1	20.2								
38.0			17.2	19.1	18.2	18.2								
40.0 42.0			15.5	17.5	16.4	16.4								
44.0					14.8 13.5	14.8 13.4								
46.0					12.3	12.2								
48.0						11.1								
* n *	12	10	11	9	9	7	9	8	10	9	7	7	11	10
<b>&gt;</b> 1	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+	0+ 0+	0+ 0+	46- 0+	46+ 0+	46+ 0+	92- 0+	0+ 46-	46- 46+
% 0-40 m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	364	364	364	364	364	364	364	364	364	364	364	364	364	364
		T 50m				75.0 t		9.6 T m	3(	60°				



1			ı > < t		CO	DE :	>000	)6<				B21	6 5	5500
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	105.0	82.0						
7.0	96.0	73.0	81.0	94.0	70.0	90.0	103.0	79.0	93.0	66.0				
8.0 9.0	94.0 93.0	69.0 67.0	78.0 76.0	93.0 91.0	67.0 65.0	88.0 86.0	102.0 101.0	76.0 73.0	92.0 90.0	66.0 64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0 14.0	90.0 86.0	59.0 56.0	69.0 66.0	87.0 82.0	57.0 53.0	80.0 76.0	87.0 78.0	66.0 62.0	79.0	56.0 52.0	45.0 41.0			
16.0	72.0	53.0	63.0	73.0	50.0	70.0	69.0	58.0	71.0 64.0	47.5	38.0			1
18.0	61.0	51.0	60.0	62.0	46.5	63.0	62.0	53.0	58.0	45.0	34.0			
20.0 22.0	53.0 45.0	47.5 44.5	54.0 46.0	53.0 45.5	44.0 42.0	55.0 47.0	55.0 47.5	47.5 44.5	53.0 47.0	42.5 40.0	32.0 29.7			
24.0	39.0	38.5	40.0	39.5	38.5	41.0	41.5	41.0	40.5	38.0	27.9			
26.0	34.5	33.5	35.0	35.0	34.0		36.5	36.5	36.0	35.0	26.2			
28.0 30.0	30.5 27.3	29.5 26.1	31.0 28.1	31.0 27.4	29.8 26.4		32.5 29.4	32.5 28.9	32.0 28.4	31.0 27.4	23.8 22.6			
32.0	27.0	23.3	20.1	24.6	23.6		20.4	26.0	25.5	24.5	21.5			
34.0		21.0		22.2	21.1			23.6	23.0	22.0	20.5			
36.0 38.0					19.0 17.1				20.9 19.0	19.8 17.9	19.6 18.0			
40.0					15.4				17.5	16.2	16.2			
42.0										14.6	14.6			
44.0 46.0										13.3 12.3	13.2 11.7			
48.0										12.0	9.8			
* n *	9	7	8	9	6	9	9	7	8	6	5			
<b>&gt;</b> 1	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-			
$\frac{2}{3}$	46+ 46+	46+ 46+	92- 46+	92+ 46+	92+ 46+	0+ 92-	46- 92+	92- 92+	92+ 92+	92+ 92+	100-			
<b>0-10</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	364	364	364	364	364	364	364	364	364	364	364			
		T 50m				75.0 t		0.0 x 9.6 m	36	50°				



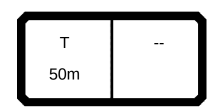
					$\sim$	DF .	000	77.				D04		21.02
		m	ı > < t		CO	DE :	>000	)/<		1		ΒZΙ	6 56	500
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	274.0	247.0	216.0	242.0	247.0	107.0	162.0						
4.0 4.5	274.0 259.0	274.0 258.0	244.0 235.0	207.0 198.0	243.0 231.0	247.0 238.0	197.0 187.0	163.0 154.0						
5.0	242.0	241.0	226.0	191.0	221.0	231.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	213.0	211.0	212.0	178.0	203.0	212.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	188.0	186.0	187.0	166.0	185.0	187.0	151.0	123.0	158.0	156.0	121.0	127.0	140.0	139.0
9.0	166.0 149.0	165.0	166.0	155.0	164.0	166.0 148.0	140.0	114.0	147.0	147.0	112.0 105.0	117.0	131.0	129.0
9.0 10.0	134.0	148.0 132.0	149.0 134.0	145.0 135.0	147.0 131.0	133.0	129.0 121.0	105.0 98.0	137.0 127.0	138.0 130.0	97.0	109.0 101.0	121.0 113.0	120.0 112.0
12.0	110.0	108.0	110.0	111.0	107.0	109.0	106.0	86.0	108.0	110.0	84.0	87.0	98.0	98.0
14.0	92.0	90.0	91.0	93.0	89.0	91.0	93.0	76.0	89.0	92.0	75.0	78.0	87.0	87.0
16.0		76.0	77.0	79.0	74.0	76.0	79.0	70.0	75.0	78.0	67.0	69.0	77.0	77.0
18.0		65.0	67.0	68.0	63.0	66.0	68.0	64.0	64.0	67.0	60.0	62.0	66.0	66.0
20.0 22.0		56.0	58.0	60.0	55.0 47.5	57.0 49.5	59.0 52.0	59.0 53.0	56.0 48.5	58.0 51.0	56.0 52.0	58.0 53.0	57.0 49.5	57.0 49.5
24.0					42.0	44.0	46.5	47.0	42.5	45.0	46.0	47.5	43.5	44.0
26.0									37.5	40.0	41.0	42.0	38.0	39.0
28.0									33.0	35.5	36.5	37.5	33.5	34.5
30.0									29.6	32.0	32.5	34.0	30.0	31.0
32.0 34.0													26.9	27.6
36.0													24.2	25.0
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>&gt;</b> 1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
<u>%</u> 0 <b>-}{0</b>														
M	440	440	440	400	400	400	40.0	40.0	40.0	10.0	40.0	100	444	44.4
<b>W</b> m/s TAB ***	14.3 363	14.3 363	14.3 363	12.8 363	11.1 363	11.1 363								
17.0	303	505	000	505	505	505	303	000	505	300	303	505	505	505
		Т				~	10	0.0 x				1		
		-				90.0		_		<b>7</b>				
		50m						9.6						
$\overline{}$	_/\				JL	t	<b>/</b> _	m	30	60°				



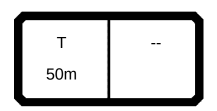
1		<b>H</b> m	> < t		CO	DE :	>000	)7<				B21	6 56	500
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0														
3.5							105.0	27.0	113.0	400.0			119.0	4400
4.0 4.5							105.0 104.0	87.0 86.0	112.0 112.0	102.0 102.0			118.0 118.0	110.0 109.0
5.0							104.0	84.0	111.0	101.0	81.0		118.0	109.0
6.0	133.0	115.0					103.0	81.0	111.0	100.0	78.0	76.0	116.0	107.0
7.0	124.0	106.0	121.0	106.0			103.0	78.0	111.0	99.0	75.0	73.0	116.0	105.0
8.0	116.0	98.0	113.0	100.0	98.0		103.0	76.0	111.0	98.0	71.0	69.0	116.0	104.0
9.0	109.0	91.0	106.0	94.0	93.0	81.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0	103.0	85.0	100.0	89.0	88.0	76.0	103.0	73.0	111.0	96.0	67.0	64.0	116.0	103.0
12.0	91.0	74.0	88.0	79.0	80.0	69.0	103.0	69.0	109.0	96.0	63.0	59.0	111.0	102.0
14.0 16.0	82.0	66.0	79.0 71.0	71.0	72.0 64.0	62.0	90.0	67.0	91.0	90.0	59.0	56.0	93.0	93.0
18.0	75.0 67.0	59.0 53.0	63.0	64.0 58.0	58.0	56.0 52.0	76.0 65.0	66.0 63.0	77.0 66.0	76.0 65.0	57.0 55.0	53.0 50.0	79.0 68.0	78.0 68.0
20.0	59.0	47.5	57.0	53.0	53.0	47.0	56.0	55.0	58.0	57.0	53.0	47.0	59.0	59.0
22.0	51.0	44.5	50.0	49.5	48.5	42.5	55.5	47.5	55.0	49.5	48.0	45.0	00.0	52.0
24.0	45.5	41.5	44.5	46.5	44.0	38.5		42.0		43.5	42.5	43.5		46.0
26.0	40.5	38.5	39.5	41.5	40.5	35.5					37.5	38.0		
28.0	36.0	36.0	35.0	37.0	36.0	33.0					33.0	33.5		
30.0	32.0	33.5	31.0	33.0	32.0	30.5					29.5	30.0		
32.0	29.0	30.5	28.0	29.8	29.0	27.9						26.9		
34.0	26.3	27.6	25.3	27.1	26.2	26.3						24.2		
36.0 38.0			22.9	24.7	23.8	23.8								
40.0			20.8	22.6	21.6	21.7								
42.0			19.0	20.8	19.8 18.1	19.8 18.1								
44.0					16.6	16.6								
46.0					15.3	15.2								
48.0						13.9								
* n *	12	10	11	9	9	7	9	8	10	9	7	7	11	10
<b>1</b>	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
2	92+	92+	92+	92+	92+	100+	0+	0+	46-	46+	46+	92-	0+	46-
3 %	46+	92+	46+	92+	92+	100+	0+	0+	0+	0+	0+	0+	46-	46+
fo m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	363	363	363	363	363	363	363	363	363	363	363	363	363	363
		T 50m				90.0 t		0.0 x 9.6 m	36	90°				



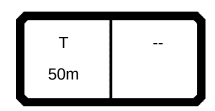
			ı > < t		CO	DE :	>000	)7<				B21	6 5	21.02 5 <b>600</b>
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	105.0	82.0						
7.0 8.0	96.0 94.0	73.0 69.0	81.0 78.0	94.0 93.0	70.0 67.0	90.0 88.0	103.0 102.0	79.0 76.0	93.0 92.0	66.0				
9.0	93.0	67.0	76.0	93.0	65.0	86.0	102.0	73.0	92.0	64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0 14.0	90.0 89.0	59.0 56.0	69.0 66.0	87.0 82.0	57.0 53.0	80.0 76.0	87.0 78.0	66.0 62.0	79.0 71.0	56.0 52.0	45.0 41.0			
16.0	77.0	53.0	63.0	75.0	50.0	70.0	69.0	58.0	64.0	47.5	38.0			
18.0	67.0	51.0	60.0	67.0	46.5	64.0	62.0	53.0	58.0	45.0	34.0			
20.0 22.0	58.0 51.0	47.5 45.5	56.0 51.0	58.0 51.0	44.0 42.0	59.0 53.0	58.0 53.0	47.5 44.5	53.0 49.5	42.5 40.0	32.0 29.7			
24.0	45.0	43.5	45.5	45.0	40.0	47.0	47.0	41.5	46.0	38.0	27.9			
26.0	40.0	39.0	40.5	40.0	38.5		42.0	38.5	41.0	35.5	26.2			
28.0 30.0	35.5 32.0	34.5 30.5	36.0 32.5	35.5 32.0	35.0 31.0		37.5 34.0	36.0 33.5	36.5 33.0	34.0 32.0	23.8 22.6			
32.0	32.0	27.5	32.3	28.8	27.8		34.0	30.5	29.7	28.7	21.5			
34.0		24.9		26.2	25.1			27.6	26.9	25.9	20.5			
36.0 38.0					22.7 20.7				24.6 22.5	23.5 21.4	19.6 18.8			
40.0					18.9				20.8	19.6	17.5			
42.0										17.9	15.4			
44.0 46.0										16.4 15.2	13.5			
48.0										15.2	11.7 9.8			
* n *	9	7	8	9	6	9	9	7	8	6	5			
<b>&gt;</b> 1	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-			
$\frac{2}{3}$	46+ 46+	46+ 46+	92- 46+	92+ 46+	92+ 46+	0+ 92-	46- 92+	92- 92+	92+ 92+	92+ 92+	100- 100-			
% 0- <b>10</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	363	363	363	363	363	363	363	363	363	363	363			
		T 50m				90.0 t		0.0 x 9.6 T	36	60°				



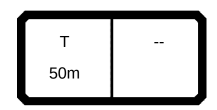
	1												4	21.02
		<b>H</b> m	ı > < t		CO	DE :	>000	>80				B21	6 57	700
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	274.0	247.0	216.0	040.0	047.0	407.0	400.0						
4.0 4.5	274.0 263.0	274.0 261.0	244.0 235.0	207.0 198.0	243.0 231.0	247.0 238.0	197.0 187.0	163.0 154.0						
5.0	245.0	244.0	226.0	191.0	221.0	231.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	217.0	215.0	212.0	178.0	203.0	212.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	192.0	191.0	192.0	166.0	188.0	192.0	151.0	123.0	158.0	156.0	121.0	127.0	140.0	139.0
8.0	171.0	170.0	171.0	155.0	169.0	170.0	140.0	114.0	147.0	147.0	112.0	117.0	131.0	129.0
9.0	154.0	152.0	153.0	145.0	151.0	153.0	129.0	105.0	137.0	138.0	105.0	109.0	121.0	120.0
10.0 12.0	139.0	137.0	139.0	137.0	136.0	138.0	121.0	98.0	127.0	130.0	97.0	101.0	113.0	112.0
14.0	115.0 97.0	113.0 95.0	115.0 96.0	116.0 98.0	112.0 94.0	114.0 96.0	106.0 94.0	86.0 76.0	110.0 94.0	111.0 97.0	84.0 75.0	87.0 78.0	98.0 87.0	98.0 87.0
16.0	97.0	81.0	82.0	84.0	79.0	81.0	84.0	70.0	80.0	83.0	67.0	69.0	78.0	78.0
18.0		69.0	71.0	73.0	68.0	70.0	73.0	64.0	69.0	72.0	60.0	62.0	70.0	70.0
20.0		61.0	62.0	64.0	59.0	61.0	64.0	59.0	60.0	63.0	56.0	58.0	61.0	61.0
22.0					52.0	54.0	56.0	54.0	53.0	55.0	52.0	54.0	54.0	54.0
24.0					46.0	48.0	50.0	50.0	46.5	49.0	48.0	50.0	48.0	48.0
26.0									41.5	44.0	44.5	46.0	42.5	42.5
28.0 30.0									37.0	39.5	40.5	41.5	38.0	38.5
32.0									33.5	36.0	36.5	38.0	34.0 31.0	34.5 31.5
34.0													28.1	28.6
36.0														
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
40.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
<u>* %</u> 0 <b>-}∤0</b>														
■ m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	362	362	362	362	362	362	362	362	362	362	362	362	362	362
		T 50m				105.0	<b>I</b>	0.0 x 9.6 m		60°				



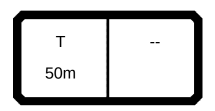
<b>&gt;</b>			n > < t		CO	DE :	>000	)8<				B21	6 57	21.02 7 <b>00</b>
<b>√</b> m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0														
3.5							105.0	07.0	113.0	400.0			119.0	1100
4.0 4.5							105.0 104.0	87.0 86.0	112.0 112.0	102.0 102.0			118.0 118.0	110.0 109.0
5.0							104.0	84.0	111.0	101.0	81.0		118.0	109.0
6.0	133.0	115.0	101.0				103.0	81.0	111.0	100.0	78.0	76.0	116.0	107.0
7.0 8.0	124.0 116.0	106.0 98.0	121.0 113.0	106.0 100.0	98.0		103.0 103.0	78.0 76.0	111.0 111.0	99.0 98.0	75.0 71.0	73.0 69.0	116.0 116.0	105.0 104.0
9.0	109.0	91.0	106.0	94.0	93.0	81.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0	103.0	85.0	100.0	89.0	88.0	76.0	103.0	73.0	111.0	96.0	67.0	64.0	116.0	103.0
12.0 14.0	91.0 82.0	74.0 66.0	88.0 79.0	79.0 71.0	80.0 72.0	69.0 62.0	103.0 95.0	69.0 67.0	111.0 96.0	96.0 95.0	63.0 59.0	59.0 56.0	116.0 97.0	102.0 94.0
16.0	75.0	59.0	71.0	64.0	64.0	56.0	81.0	66.0	82.0	81.0	57.0	53.0	83.0	83.0
18.0	68.0	53.0	63.0	58.0	58.0	52.0	69.0	65.0	71.0	70.0	55.0	50.0	72.0	72.0
20.0 22.0	62.0	47.5	57.0	53.0	53.0	47.0	61.0	59.0	62.0	61.0	53.0	47.0	64.0	63.0
24.0	55.0 49.5	44.5 41.5	53.0 48.5	49.5 46.5	48.5 44.0	42.5 38.5		52.0 46.0		54.0 48.0	52.0 46.5	45.0 43.5		56.0 50.0
26.0	44.0	38.5	43.0	43.5	41.0	35.5				.0.0	41.5	42.0		
28.0	40.0	36.0	38.5	40.5	38.0	33.0					37.0	38.0		
30.0 32.0	36.0	33.5	35.0	37.0	35.5 32.5	30.5					33.5	34.0		
34.0	32.5 30.0	31.5 29.1	31.5 28.7	33.5 30.5	32.5 29.5	27.9 26.3						31.0 28.1		
36.0			26.2	28.1	27.0	24.7								
38.0			24.0	25.9	24.8	23.3								
40.0 42.0			22.1	24.0	22.8 21.0	21.9 20.6								
44.0					19.4	19.4								
46.0					18.0	17.9								
48.0						16.7								
* n *	12	10	11	9	9	7	9	8	10	9	7	7	11	10
													_	
1 2	46+ 92+	0+ 92+	92+ 92+	46+ 92+	92+ 92+	100+ 100+	46- 0+	92- 0+	0+ 46-	46- 46+	92- 46+	92- 92-	0+ 0+	0+ 46-
<b>4</b> 3	46+	92+	46+	92+	92+	100+	0+	0+	0+	0+	0+	0+	46-	46+
<b>0-40</b> m/s	11.1	11.1	11.1	11.1	11.1	11.1	14.3	12.8	14.3	12.8	12.8	11.1	14.3	12.8
TAB ***	362	362	362	362	362	362	362	362	362	362	362	362	362	362
		T 50m				105.0 t		0.0 x 9.6 m	3	60°				



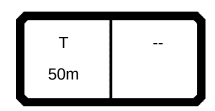
														21.02
		m m	ı > < t		CO	DE :	>000	>80				B2′	16 5	700
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0														1
3.5 4.0						99.0							_	
4.5						98.0								
5.0	100.0	70.0	88.0	07.0		96.0	107.0	00.0						
6.0 7.0	98.0 96.0	76.0 73.0	84.0 81.0	97.0 94.0	70.0	93.0	105.0 103.0	82.0 79.0	93.0					
8.0	94.0	69.0	78.0	93.0	67.0	88.0	102.0	76.0	92.0	66.0				
9.0	93.0	67.0	76.0	91.0	65.0	86.0	101.0	73.0	90.0	64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0 14.0	90.0 89.0	59.0 56.0	69.0 66.0	87.0 82.0	57.0 53.0	80.0 76.0	87.0 78.0	66.0 62.0	79.0 71.0	56.0 52.0	45.0 41.0			
16.0	82.0	53.0	63.0	75.0	50.0	70.0	69.0	58.0	64.0	47.5	38.0			
18.0	71.0	51.0	60.0	68.0	46.5	64.0	62.0	53.0	58.0	45.0	34.0			
20.0	62.0	47.5	56.0	62.0	44.0	59.0	58.0	47.5	53.0	42.5	32.0			
22.0 24.0	55.0 49.0	45.5 44.0	52.0 48.0	55.0 49.0	42.0 40.0	54.0 50.0	54.0 50.0	44.5 41.5	49.5 46.5	40.0 38.0	29.7 27.9		-	+
26.0	43.5	42.5	44.5	44.0	38.5	30.0	46.0	38.5	43.5	35.5	26.2			
28.0	39.5	38.0	40.0	39.5	37.0		41.5	36.0	40.5	34.0	23.8			
30.0	36.0	34.5	36.5	36.0	34.5		38.0	33.5	36.5	33.0	22.6			
32.0 34.0		31.0 28.5		32.5 29.8	31.5 28.5			31.5 29.1	33.5 30.5	31.5 29.3	21.5 20.5			
36.0		20.0		29.0	26.0			29.1	28.0	26.7	19.6			
38.0					23.9				25.8	24.5	18.8			
40.0					22.0				24.0	22.6	17.5			
42.0 44.0										20.8	15.4		_	
44.0										19.3 17.9	13.5 11.7			
48.0										17.5	9.8			_
* n *	9	7	8	9	6	9	9	7	8	6	5		+	
<u> </u>	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-		<del>                                     </del>	
2	46+	46+	92-	92+	92+	0+	46-	92-	92+	92+	100-			
<b>4</b> 3	46+	46+	46+	46+	46+	92-	92+	92+	92+	92+	100-			
0 <b>-40</b>	400	44.4	40.0	44.4	اید	40.0	40.0	44.4	44.4	44.4	ابدد			
TAB ***	12.8 362	11.1 362	12.8 362	11.1 362	11.1 362	12.8 362	12.8 362	11.1 362	11.1 362	11.1 362	11.1 362			+
				•		•						$\overline{}$		$\overline{}$
		Т				<u>^</u>	1(	0.0 x						
		E0				105.0	IIT	9.6		)				
		50m				t		m 🗂	30	60°				
	/ •				_						_		_	



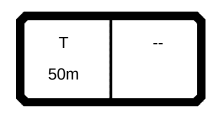
														21.02
	<b>—</b>		) > < t		CO	DE :	>000	)9<				B21	6 58	300
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	274.0													
3.5	274.0	272.0	247.0	216.0	2.12.2			100.0						
4.0 4.5	274.0 269.0	267.0 263.0	244.0 235.0	207.0 198.0	243.0 231.0	247.0 238.0	197.0 187.0	163.0 154.0						
5.0	252.0	251.0	226.0	190.0	221.0	231.0	179.0	147.0	187.0	181.0	144.0	149.0		
6.0	223.0	221.0	212.0	178.0	203.0	212.0	164.0	134.0	171.0	167.0	131.0	137.0	151.0	150.0
7.0	199.0	198.0	199.0	166.0	188.0	195.0	151.0	123.0	158.0	156.0	121.0	127.0	140.0	139.0
8.0	179.0	178.0	179.0	155.0	175.0	178.0	140.0	114.0	147.0	147.0	112.0	117.0	131.0	129.0
9.0	162.0	161.0	162.0	145.0	160.0	161.0	129.0	105.0	137.0	138.0	105.0	109.0	121.0	120.0
10.0	147.0	145.0	147.0	137.0	144.0	146.0	121.0	98.0	127.0	130.0	97.0	101.0	113.0	112.0
12.0 14.0	123.0	121.0	123.0	124.0	120.0	122.0	106.0	86.0	110.0	111.0	84.0	87.0	98.0	98.0
16.0	105.0	103.0 89.0	105.0 90.0	106.0 92.0	102.0 88.0	104.0 90.0	94.0 86.0	76.0 70.0	98.0 88.0	99.0 89.0	75.0 67.0	78.0 69.0	87.0 78.0	87.0 78.0
18.0		77.0	79.0	80.0	76.0	78.0	79.0	64.0	77.0	79.0	60.0	62.0	70.0	71.0
20.0		63.0	65.0	66.0	67.0	69.0	71.0	59.0	67.0	70.0	56.0	58.0	63.0	63.0
22.0					59.0	61.0	63.0	54.0	60.0	62.0	52.0	54.0	58.0	59.0
24.0					53.0	55.0	57.0	50.0	53.0	56.0	48.0	50.0	54.0	55.0
26.0									48.0	50.0	44.5	46.5	49.0	49.0
28.0									43.5	46.0	41.5	43.0	44.0	44.5
30.0 32.0									39.0	42.0	38.5	40.0	40.0	40.5
34.0													36.5 33.5	37.0 34.0
36.0													33.3	34.0
38.0														
40.0														
42.0														
44.0														
46.0														
48.0														
* n *	26	26	23	20	23	23	18	15	17	16	13	13	14	13
<b>&gt;</b> 1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	360	360	360	360	360	360	360	360	360	360	360	360	360	360
		T 50m				135.0 t		0.0 x 9.6 m	30	60°				



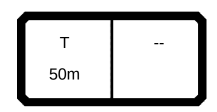
														21.02
		m	ı > < t		CO	DE :	>000	)9<				B21	6 58	300
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
3.0 3.5							105.0		112.0				110.0	
4.0							105.0 105.0	87.0	113.0 112.0	102.0			119.0 118.0	110.0
4.5							104.0	86.0	112.0	102.0			118.0	109.0
5.0							104.0	84.0	111.0	101.0	81.0		118.0	109.0
6.0	133.0	115.0					103.0	81.0	111.0	100.0	78.0	76.0	116.0	107.0
7.0 8.0	124.0 116.0	106.0 98.0	121.0 113.0	106.0 100.0	98.0		103.0 103.0	78.0 76.0	111.0 111.0	99.0 98.0	75.0 71.0	73.0 69.0	116.0 116.0	105.0 104.0
9.0	109.0	91.0	106.0	94.0	93.0	81.0	103.0	74.0	111.0	97.0	69.0	66.0	116.0	103.0
10.0	103.0	85.0	100.0	89.0	88.0	76.0	103.0	73.0	111.0	96.0	67.0	64.0	116.0	103.0
12.0	91.0	74.0	88.0	79.0	80.0	69.0	103.0	69.0	111.0	96.0	63.0	59.0	116.0	102.0
14.0	82.0	66.0	79.0	71.0	72.0	62.0	103.0	67.0	105.0	96.0	59.0	56.0	106.0	94.0
16.0	75.0	59.0	71.0	64.0	64.0	56.0	89.0	66.0	90.0	89.0	57.0	53.0	91.0	86.0
18.0	68.0	53.0	63.0	58.0	58.0	52.0	77.0	65.0	79.0	78.0	55.0	50.0	80.0	79.0
20.0 22.0	62.0 58.0	47.5 44.5	57.0 53.0	53.0 49.5	53.0 48.5	47.0 42.5	63.0	65.0 59.0	65.0	68.0 61.0	53.0 52.0	47.0 45.0	66.0	71.0 63.0
24.0	54.0	41.5	49.5	46.5	44.0	38.5		53.0		55.0	51.0	43.5		57.0
26.0	50.0	38.5	46.0	43.5	41.0	35.5		00.0		00.0	48.0	42.0		0.10
28.0	46.0	36.0	43.0	41.0	38.0	33.0					43.0	41.0		
30.0	42.0	33.5	40.5	38.5	35.5	30.5					39.0	40.0		
32.0	38.5	31.5	37.0	36.5	33.0	27.9						36.5		
34.0 36.0	35.5	29.1	34.0	34.5	31.0	26.3						33.5		
38.0			31.5 28.9	32.5 30.5	29.4 27.9	24.7 23.3								
40.0			26.8	28.6	26.4	21.9								
42.0			20.0	20.0	24.9	20.6								
44.0					23.5	19.4								
46.0					18.0	18.2								
48.0						17.0								
* n *	12	10	11	9	9	7	9	8	10	9	7	7	11	10
	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+	0+ 0+	0+ 0+	46- 0+	46+ 0+	46+ 0+	92- 0+	0+ 46-	46- 46+
<b>%</b> 3	40+	327	40+	92+	92+	100+	0+	0+	0+	0+	0+	0+	40-	40+
0- <b>10</b>										, .				
TAB ***	11.1 360	11.1 360	11.1 360	11.1 360	11.1 360	11.1 360	14.3 360	12.8 360	14.3 360	12.8 360	12.8 360	11.1 360	14.3 360	12.8 360
IAD	300	300	300	300	300	300	300	300	300	300	300	300	300	300
		T 50m				135.0 t		0.0 x 9.6 m	30	90°				



1			ı > < t		CO	DE :	>000	)9<				B21	6 5	5800
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
3.0 3.5														
4.0						99.0								
4.5 5.0	100.0		88.0			98.0 96.0	107.0							
6.0	98.0	76.0	84.0	97.0		93.0	107.0	82.0						
7.0	96.0	73.0	81.0	94.0	70.0	90.0	103.0	79.0	93.0	00.0				
8.0 9.0	94.0 93.0	69.0 67.0	78.0 76.0	93.0 91.0	67.0 65.0	88.0 86.0	102.0 101.0	76.0 73.0	92.0 90.0	66.0 64.0	53.0			
10.0	92.0	64.0	74.0	90.0	62.0	84.0	99.0	70.0	88.0	61.0	50.0			
12.0 14.0	90.0 89.0	59.0 56.0	69.0 66.0	87.0 82.0	57.0 53.0	80.0 76.0	87.0 78.0	66.0 62.0	79.0 71.0	56.0 52.0	45.0 41.0			
16.0	88.0	53.0	63.0	75.0	50.0	70.0	69.0	58.0	64.0	47.5	38.0			
18.0	79.0	51.0	60.0	68.0	46.5	64.0	62.0	53.0	58.0	45.0	34.0			
20.0 22.0	70.0 62.0	47.5 45.5	56.0 52.0	62.0 58.0	44.0 42.0	59.0 54.0	58.0 54.0	47.5 44.5	53.0 49.5	42.5 40.0	32.0 29.7			
24.0	56.0	44.0	48.0	54.0	40.0	50.0	50.0	41.5	46.5	38.0	27.9			
26.0	50.0	43.0	44.5	50.0	38.5		46.5	38.5	43.5	35.5	26.2			
28.0 30.0	45.5 41.5	42.0 40.5	41.5 38.5	45.5 41.5	37.0 35.0		43.0 40.0	36.0 33.5	41.0 38.5	34.0 33.0	23.8 22.6			
32.0		37.0	00.0	38.0	34.0		1010	31.5	36.5	31.5	21.5			
34.0 36.0		34.0		35.0	33.5			29.1	34.5	30.5	20.5			
38.0					31.0 28.8				32.5 30.5	29.4 27.9	19.6 18.8			
40.0					26.3				28.6	26.4	17.5			
42.0 44.0										24.9	15.4			
46.0										22.8 17.9	13.5 11.7			
48.0											9.8			
* n *	9	7	8	9	6	9	9	7	8	6	5			
	-					-								
1 2	46- 46+	92- 46+	0+ 92-	46- 92+	92- 92+	0+ 0+	0+ 46-	0+ 92-	46- 92+	92- 92+	100- 100-			
$\sqrt[2]{3}$	46+	46+	46+	46+	46+	92-	92+	92+	92+	92+	100-			
<b>0-40</b> m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	360	360	360	360	360	360	360	360	360	360	360			
		T 50m				135.0 t		0.0 x 9.6 m	36	60°				



									TA	\B ***	359		21.02
			n > < t	CO	DE >	>00´	19<				B21	6 5 <i>A</i>	00
m	16.1												
3.0	274.0												
3.5 4.0	274.0 274.0												
4.5	274.0												
5.0	257.0												
6.0 7.0	228.0 201.0												
8.0	175.0												
9.0	156.0												
10.0 12.0	140.0 115.0												
14.0	97.0												
* n *	26												
1	0+ 0+												
$\frac{2}{3}$	0+												
<b>~</b> %													
1 111													
<b>⋓</b> m/s	14.3												
_											$\sqsubseteq$	_	<del>_</del>
		Т				10	0.0 x	II _					
					105.0		9.6		<b>)</b>				
		50m		 ][	t	][^	m 🗻		0°				
										_		_	



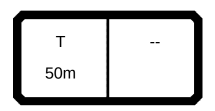
TAB \*\*\* 357 21.02

									1 /-	/B	357		21.02
			n > < t	CO	DE :	>002	20<				B21	6 5E	300
m	16.1												
3.0	274.0												
3.5	274.0												
4.0	274.0												
4.5	274.0												
5.0	262.0												
6.0 7.0	233.0 209.0												
8.0	189.0												
9.0	168.0												
10.0	150.0												
12.0	124.0												
14.0	105.0												
* n *	26												
<b>1</b>	0+												
	0+												
$\frac{2}{3}$	_												
<b>%</b>													
o <b>_{0</b>													
% 3 m/s	14.3												
			<b>- -</b>	 7					$\overline{}$		$\overline{}$		$\overline{}$
		Т			<u>~</u>	1(	0.0 x	II _	_				
					135.0		9.6		)				
		50m			t		m $\blacksquare$	II `	0°				
_			_	<b>-</b>	_	_						<u> </u>	

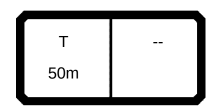


TAB \*\*\* 355 21.02

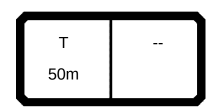
_									1 /	/R ***	300		21.02
			n > < t	CO	DE >	>002	21<		,		B21	6 5C	000
m	16.1												
3.0	274.0												
3.5	274.0												
4.0 4.5	274.0 274.0												
5.0	268.0												
6.0	238.0												
7.0	213.0												
8.0 9.0	193.0 176.0												
10.0	161.0												
12.0	133.0												
14.0	113.0												
* n *	26												
<b>1</b>	0+												
$\frac{2}{3}$	0+												
3	0+												
% 0 <b>-10</b>													
m/s	14.3												
<b>4</b> 111/3													
				7					$\overline{}$		$\overline{}$	$\overline{}$	
		Т					0.0 x	/	<b>\</b>				
		50m			165.0	IJΤ	9.6						
l	儿	30111		JĽ	t	JĽ	$m^{T}$		o°	IL .	J	l	J
				_		_				_			



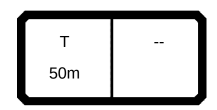
			ı > < t			B21	6 60	000						
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	243.0													
3.5	223.0	196.0	201.0	205.0										
4.0	164.0	133.0	137.0	140.0	114.0	118.0	123.0	125.0						
4.5 5.0	117.0 90.0	98.0 77.0	102.0 80.0	105.0 83.0	86.0 68.0	90.0 72.0	95.0 76.0	96.0 77.0	61.0	65.0	66.0	68.0		
6.0	58.0	51.0	54.0	56.0	46.0	49.0	53.0	54.0	42.5	46.0	47.5	49.5	40.5	42.0
7.0	40.5	36.0	38.5	41.0	32.5	35.5	39.0	40.0	31.0	34.5	35.5	37.5	30.0	31.0
8.0	29.1	25.9	28.5	30.5	23.7	26.5	30.0	31.0	23.1	26.5	27.5	29.2	22.8	23.9
9.0	21.7	18.6	21.1	23.2	16.8	19.7	23.4	24.4	17.3	20.7	21.7	23.3	17.5	18.5
10.0	16.2	13.4	15.8	17.8	11.6	14.4	18.0	19.0	12.4	16.0	17.1	18.9	13.4	14.4
12.0				10.5			10.6	11.6			9.9	11.7		
* n *	23	18	19	19	10	10	11	11	5	6	6	6	4	4
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
$\frac{2}{3}$	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
%														
0-10	44.5	440	440	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	44.4	44.4
TAB ***	14.3 379	14.3 379	14.3 379	12.8 379	12.8 379	12.8 379	12.8 379	12.8 379	12.8 379	12.8 379	12.8 379	12.8 379	11.1 379	11.1 379
IAD	318	318	318	318	318	318	318	318	318	318	318	318	318	319
		T 50m				0.0 t		0.0 x 6.3 m	30	90°				



_														21.02
		m	ı > < t		CO	DE :	>00	10<				B21	166	000
m	36.9	36.9	42.1	42.1	47.3	50.0	50.0							
3.0														
3.5 4.0														
4.5 5.0														
6.0	43.5	46.0												
7.0 8.0	33.0 25.7	35.0 27.7	28.7 22.3	31.0 24.6	21.3									
9.0	20.3	22.2	17.4	19.7	17.0	16.2								
10.0 12.0	16.1 9.4	18.0 11.4	13.7	16.0 10.2	13.6	13.0								
12.0	9.4	11.4		10.2										
* n *	4	4	3	3	2	2	0							
								<u></u>						
<b>1</b>	46+ 92+	0+ 92+	92+ 92+	46+ 92+	92+ 92+	100+ 100+	100- 100-							
$\frac{2}{3}$	92 <del>+</del> 46+	92+	92 <del>+</del> 46+	92+	92+	100+	100-							
<b>√</b> % ° 0− <b>∦0</b>														
	111	11 1	11 4	111	11 1	11 1	11 1							
TAB ***	11.1 379	11.1 379	11.1 379	11.1 379	11.1 379	11.1 379	11.1							
					1	-						$\overline{}$		$\overline{}$
		Т						0.0 x						
		50m				0.0		6.3	``	360°				
						ι		m		000	<u> </u>			



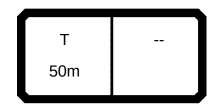
														21.02
		m m	1 > < t		CO	DE :	>00	11<				B21	66′	100
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.0	210.0													
3.5 4.0	207.0 205.0	193.0	189.0 187.0	185.0	105.0	189.0	101.0	163.0						
4.0	199.0	192.0 191.0	185.0	182.0 180.0	195.0 183.0	186.0	181.0 179.0	154.0						
5.0	176.0	163.0	166.0	169.0	148.0	151.0	156.0	147.0	132.0	136.0	138.0	140.0		
6.0	126.0	114.0	117.0	119.0	105.0	108.0	112.0	114.0	97.0	101.0	102.0	104.0	92.0	93.0
7.0	90.0	86.0	89.0	91.0	80.0	83.0	87.0	88.0	75.0	79.0	80.0	82.0	72.0	73.0
9.0	69.0	67.0	69.0	71.0	63.0	66.0	69.0	70.0	60.0	64.0	65.0	66.0	58.0	60.0
10.0	54.0 44.5	53.0 43.0	55.0 45.0	57.0 46.5	51.0 42.0	54.0 44.5	57.0 47.0	58.0 48.0	49.5 41.5	53.0 44.5	54.0 45.5	55.0 47.0	48.5 40.5	49.5 41.5
12.0	31.0	29.8	31.5	33.0	28.9	31.0	33.5	34.5	29.7	33.0	34.0	35.0	29.7	30.5
14.0	23.0	21.5	23.3	24.8	20.4	22.7	25.3	26.0	21.6	24.5	25.3	26.7	22.2	23.1
16.0		15.5	17.4	19.1	14.4	16.7	19.4	20.2	15.6	18.7	19.5	20.8	16.7	17.4
18.0		11.1	13.1	14.7	10.0	12.3	15.0	15.8	11.1	14.2	15.0	16.5	12.2	12.9
20.0 22.0		8.1	9.9	11.5	6.7	8.9	11.6	12.4	7.7	10.8	11.6	13.0	8.8	9.4
24.0						6.3	9.0 7.0	9.8 7.7		8.1 5.9	8.9 6.7	10.3	6.1	6.6
26.0							7.0	'.'		5.9	5.0	6.4		
28.0												5.0		
30.0												3.9		
* n *	19	18	17	17	18	17	16	15	12	12	12	13	8	8
1 2	0+ 0+	46+	0+ 46+	0+ 0+	92+	46+ 46+	0+ 46+	0+ 0+	92+ 46+	46+ 46+	0+ 92+	0+ 46+	92+ 92+	92+ 46+
<b>√</b> % 3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
TAB ***	14.3 378	14.3 378	14.3 378	12.8 378	12.8 378	12.8 378	12.8 378	12.8 378	12.8 378	12.8 378	12.8 378	12.8 378	11.1 378	11.1 378
		T 50m				15.0 t		0.0 x 6.3 T	30	90°				



		_											21.02
		m	1 > < t		CO	DE :	>0011<	<	_		B21	6 6	100
m	36.9	36.9	42.1	42.1	47.3	50.0							
3.0													
3.5 4.0													
4.5 5.0													
6.0	95.0	97.0											
7.0 8.0	75.0 61.0	77.0 63.0	68.0 56.0	70.0 58.0	53.0								
9.0	51.0	53.0	46.5	49.0	44.5	43.0							
10.0 12.0	43.5 32.5	45.5 34.0	39.5 29.6	42.0 32.0	38.5 29.0	37.0 28.2							
14.0	24.8	26.5	22.5	24.7	22.5	21.9							
16.0 18.0	19.2 14.7	20.7 16.3	17.4 13.2	19.6 15.5	17.6 13.9	17.2 13.6							
20.0	11.2	12.9	9.7	12.0	10.6	10.5							
22.0 24.0	8.4 6.2	10.1 7.9	6.9	9.3 7.0	7.8 5.5	7.8 5.4							
26.0	0.2	6.0		5.1	5.5	5.4							
28.0 30.0		4.6											
00.0													
													<u> </u>
													+
* n *	8	9	6	6	5	4							
						100							
1 2	46+ 92+	0+ 92+	92+ 92+	46+ 92+	92+ 92+	100+ 100+							
3	46+	92+	46+	92+	92+	100+			1				
% 0 <b>-}0</b>									+				+
m/s	11.1	11.1	11.1	11.1	11.1	11.1							
TAB ***	378	378	378	378	378	378				<u> </u>		<u> </u>	
		т			$) \cap$	Ą	10.0 x	זר	_			$\bigcap$	
		T				15.0	6.3	rll (					
		50m				t	1 0.5 m	<b>`  `</b>	360°				
					_					<b>'</b>		<u> </u>	



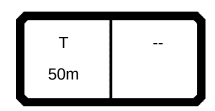
3.0 177.0 3.5 176.0 164.0 160.0 156.0 4.0 175.0 164.0 159.0 155.0 167.0 161.0 153.0 152.0 4.5 174.0 164.0 159.0 154.0 167.0 161.0 152.0 151.0 5.0 173.0 164.0 158.0 153.0 167.0 160.0 151.0 147.0 153.0 144.0 142.0 137.0	36.9 119.0 94.0 77.0 65.0 41.5 32.5 20.0 15.7 12.4
3.0 177.0 3.5 176.0 164.0 159.0 155.0 167.0 161.0 153.0 152.0 4.5 174.0 164.0 159.0 155.0 167.0 161.0 152.0 151.0 5.0 173.0 164.0 159.0 151.0 151.0 151.0 152.0 151.0 177.0 160.0 151.0 147.0 161.0 152.0 151.0 170.0 115.0 114.0 161.0 152.0 151.0 170.0 115.0 114.0 161.0 152.0 151.0 170.0 115.0 114.0 161.0 161.0 152.0 151.0 170.0 115.0 115.0 116.0 161.0 16	119.0 94.0 77.0 65.0 55.0 41.5 25.2 20.0 15.7 12.4
3.5	94.0 77.0 65.0 41.5 32.5 25.2 20.0 15.7 12.4
4.0         175.0         164.0         159.0         155.0         167.0         161.0         153.0         152.0           4.5         174.0         164.0         159.0         154.0         167.0         161.0         152.0         151.0           5.0         173.0         164.0         158.0         153.0         167.0         160.0         151.0         147.0         153.0         144.0         142.0         137.0           6.0         154.0         146.0         149.0         151.0         135.0         138.0         142.0         134.0         124.0         128.0         129.0         131.0         118.0         1           7.0         115.0         111.0         113.0         116.0         104.0         107.0         110.0         111.0         97.0         101.0         102.0         104.0         93.0           8.0         87.0         89.0         91.0         83.0         86.0         89.0         90.0         79.0         82.0         83.0         85.0         76.0           9.0         71.0         69.0         71.0         73.0         68.0         71.0         75.0         66.0         69.0         70.0         72.0         <	94.0 77.0 65.0 41.5 32.5 25.2 20.0 15.7 12.4
4.5         174.0         164.0         159.0         154.0         167.0         161.0         152.0         151.0         151.0         144.0         142.0         137.0           5.0         173.0         164.0         158.0         153.0         167.0         160.0         151.0         147.0         153.0         144.0         142.0         137.0           6.0         154.0         146.0         149.0         151.0         135.0         138.0         142.0         134.0         124.0         128.0         129.0         131.0         118.0         1           7.0         115.0         111.0         113.0         116.0         104.0         107.0         110.0         111.0         97.0         101.0         102.0         104.0         93.0           8.0         88.0         87.0         89.0         91.0         83.0         86.0         89.0         90.0         79.0         82.0         83.0         85.0         76.0           9.0         71.0         69.0         71.0         73.0         68.0         71.0         74.0         75.0         66.0         69.0         70.0         72.0         64.0           10.0         58.0	94.0 77.0 65.0 41.5 32.5 25.2 20.0 15.7 12.4
5.0         173.0         164.0         158.0         153.0         167.0         160.0         151.0         147.0         153.0         144.0         142.0         137.0           6.0         154.0         146.0         149.0         151.0         135.0         138.0         142.0         134.0         124.0         128.0         129.0         131.0         118.0         1           7.0         115.0         111.0         113.0         116.0         104.0         107.0         110.0         111.0         97.0         101.0         102.0         104.0         93.0           8.0         88.0         87.0         89.0         91.0         83.0         86.0         89.0         90.0         79.0         82.0         83.0         85.0         76.0           9.0         71.0         69.0         71.0         73.0         68.0         71.0         74.0         75.0         66.0         69.0         70.0         72.0         64.0           10.0         58.0         57.0         59.0         61.0         56.0         58.0         61.0         62.0         55.0         59.0         60.0         61.0         54.0           12.0         42.0	94.0 77.0 65.0 41.5 32.5 25.2 20.0 15.7 12.4
6.0         154.0         146.0         149.0         151.0         135.0         138.0         142.0         134.0         124.0         128.0         129.0         131.0         118.0         1           7.0         115.0         111.0         113.0         116.0         104.0         107.0         110.0         111.0         97.0         101.0         102.0         104.0         93.0           8.0         88.0         87.0         89.0         91.0         83.0         86.0         89.0         90.0         79.0         82.0         83.0         85.0         76.0           9.0         71.0         69.0         71.0         73.0         68.0         71.0         74.0         75.0         66.0         69.0         70.0         72.0         64.0           10.0         58.0         57.0         59.0         61.0         56.0         58.0         61.0         62.0         55.0         59.0         60.0         61.0         54.0           12.0         42.0         40.5         42.5         44.0         39.5         42.0         44.5         45.5         41.0         44.0         44.5         46.0         41.0           14.0	94.0 77.0 65.0 41.5 32.5 25.2 20.0 15.7 12.4
8.0       88.0       87.0       89.0       91.0       83.0       86.0       89.0       90.0       79.0       82.0       83.0       85.0       76.0         9.0       71.0       69.0       71.0       73.0       68.0       71.0       74.0       75.0       66.0       69.0       70.0       72.0       64.0         10.0       58.0       57.0       59.0       61.0       56.0       58.0       61.0       62.0       55.0       59.0       60.0       61.0       54.0         12.0       42.0       40.5       42.5       44.0       39.5       42.0       44.5       45.5       41.0       44.0       44.5       46.0       41.0         14.0       32.0       30.5       32.0       33.5       29.4       31.5       34.0       35.0       30.5       33.5       34.0       35.5       31.5         16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.	77.0 65.0 55.0 41.5 32.5 25.2 20.0 15.7 12.4
9.0       71.0       69.0       71.0       73.0       68.0       71.0       74.0       75.0       66.0       69.0       70.0       72.0       64.0         10.0       58.0       57.0       59.0       61.0       56.0       58.0       61.0       62.0       55.0       59.0       60.0       61.0       54.0         12.0       42.0       40.5       42.5       44.0       39.5       42.0       44.5       45.5       41.0       44.0       44.5       46.0       41.0         14.0       32.0       30.5       32.0       33.5       29.4       31.5       34.0       35.0       30.5       33.5       34.0       35.5       31.5         16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.1         20.0       14.1       16.0       17.6       12.7       15.0       17.7       18.4       14.0       16.8       17.6       19.0       14.8         24.	65.0 55.0 41.5 32.5 25.2 20.0 15.7 12.4 9.7
10.0       58.0       57.0       59.0       61.0       56.0       58.0       61.0       62.0       55.0       59.0       60.0       61.0       54.0         12.0       42.0       40.5       42.5       44.0       39.5       42.0       44.5       45.5       41.0       44.0       44.5       46.0       41.0         14.0       32.0       30.5       32.0       33.5       29.4       31.5       34.0       35.0       30.5       33.5       34.0       35.5       31.5         16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.1         20.0       14.1       16.0       17.6       12.7       15.0       17.7       18.4       14.0       16.8       17.6       19.0       14.8         22.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       9.6       1       9.6       11.9 <th>55.0 41.5 32.5 25.2 20.0 15.7 12.4 9.7</th>	55.0 41.5 32.5 25.2 20.0 15.7 12.4 9.7
12.0       42.0       40.5       42.5       44.0       39.5       42.0       44.5       45.5       41.0       44.0       44.5       46.0       41.0         14.0       32.0       30.5       32.0       33.5       29.4       31.5       34.0       35.0       30.5       33.5       34.0       35.5       31.5         16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.1         20.0       14.1       16.0       17.6       12.7       15.0       17.7       18.4       14.0       16.8       17.6       19.0       14.8         22.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         28.0       9.8       9.8       9.6       11.9       12.6       8.1       10.9       11.6 <th>41.5 32.5 25.2 20.0 15.7 12.4 9.7</th>	41.5 32.5 25.2 20.0 15.7 12.4 9.7
14.0       32.0       30.5       32.0       33.5       29.4       31.5       34.0       35.0       30.5       33.5       34.0       35.5       31.5         16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.1         20.0       14.1       16.0       17.6       12.7       15.0       17.7       18.4       14.0       16.8       17.6       19.0       14.8         22.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       9.6       11.9       12.6       8.1       10.9       11.6       13.1       8.9         26.0       9.8       7.7       9.5       10.9       6.7         28.0       9.6       11.9       12.6       8.1       10.9       7.7	32.5 25.2 20.0 15.7 12.4 9.7
16.0       23.4       25.1       26.5       22.3       24.4       26.9       27.6       23.6       26.2       26.9       28.2       24.4         18.0       19.9       21.4       16.9       19.1       21.7       22.4       18.1       20.9       21.7       23.0       19.1         20.0       14.1       16.0       17.6       12.7       15.0       17.7       18.4       14.0       16.8       17.6       19.0       14.8         22.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       9.6       11.8       14.5       15.2       10.7       13.5       14.3       15.8       11.5         24.0       7.1       9.2       11.9       12.6       8.1       10.9       11.6       13.1       8.9         26.0       9.8       7.7       9.5       10.9       6.7         28.0       4.2       6.9       7.7       9.1       4.9         30.0       5.6       6.3       7.7         32.0       5.6       6.3       7.7	25.2 20.0 15.7 12.4 9.7
18.0         18.0         19.9         21.4         16.9         19.1         21.7         22.4         18.1         20.9         21.7         23.0         19.1           20.0         14.1         16.0         17.6         12.7         15.0         17.7         18.4         14.0         16.8         17.6         19.0         14.8           22.0         9.6         11.8         14.5         15.2         10.7         13.5         14.3         15.8         11.5           24.0         7.1         9.2         11.9         12.6         8.1         10.9         11.6         13.1         8.9           26.0         9.8         7.7         9.5         10.9         6.7           28.0         4.2         6.9         7.7         9.1         4.9           30.0         5.6         6.3         7.7           32.0         34.0         9.6         11.8         11.9         11.9         12.6         8.1         10.9         11.6         13.1         8.9           4.2         6.9         7.7         9.1         4.9         30.0         5.6         6.3         7.7	20.0 15.7 12.4 9.7
20.0         14.1         16.0         17.6         12.7         15.0         17.7         18.4         14.0         16.8         17.6         19.0         14.8           22.0         9.6         11.8         14.5         15.2         10.7         13.5         14.3         15.8         11.5           24.0         7.1         9.2         11.9         12.6         8.1         10.9         11.6         13.1         8.9           26.0         5.9         8.7         9.5         10.9         6.7           28.0         4.2         6.9         7.7         9.1         4.9           30.0         5.6         6.3         7.7         9.1         4.9           34.0	15.7 12.4 9.7
24.0     7.1     9.2     11.9     12.6     8.1     10.9     11.6     13.1     8.9       26.0     5.9     8.7     9.5     10.9     6.7       28.0     4.2     6.9     7.7     9.1     4.9       30.0     5.6     6.3     7.7       32.0     34.0	12.4 9.7
26.0     5.9     8.7     9.5     10.9     6.7       28.0     4.2     6.9     7.7     9.1     4.9       30.0     5.6     6.3     7.7       32.0     34.0     34.0     34.0     34.0	
28.0 30.0 32.0 34.0	
30.0 5.6 6.3 7.7 32.0 34.0	+
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*n* 16 15 14 14 15 15 14 14 14 13 13 12 10	11
1 0+ 46+ 0+ 0+ 92+ 46+ 0+ 0+ 92+ 46+ 0+ 0+ 92+	
2 0+ 0+ 46+ 0+ 0+ 46+ 46+ 0+ 46+ 46+ 92+ 46+ 92+ 3 0+ 0+ 0+ 46+ 0+ 0+ 46+ 92+ 0+ 46+ 46+ 92+ 0+	+
<b>%</b> 3 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 32+ 0+ 46+ 32+ 0+ 46+ 32+ 0+	401
n-4n	<del>                                     </del>
	444
	377
T 10.0 x	311
	1 3//
50m 30.0 1 6.3 1 6.3	3//
t m 360°	311



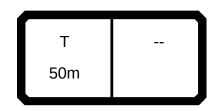
			1 > < t		CO	DE :	>001	2<			B21	16 62	21.02
m	36.9	36.9	42.1	42.1	47.3	50.0							
3.0 3.5													
4.0													
4.5 5.0													
6.0 7.0	121.0 96.0	115.0 98.0	87.0	00.0									
8.0	79.0	81.0	72.0	90.0 75.0	68.0								
9.0 10.0	67.0 57.0	69.0 59.0	61.0 53.0	64.0 55.0	58.0 51.0	56.0 49.0							
12.0	43.5	45.0	40.0	42.5	39.0	38.0							
14.0 16.0	34.0 26.7	35.5 28.1	31.5 25.2	33.5 27.4	31.0 25.2	30.5 24.7							
18.0	21.4	22.8	20.4	22.4	20.6	20.2							
20.0 22.0	17.3 14.0	18.8 15.5	16.4 13.0	18.4 15.1	17.0 13.9	16.7 13.8							
24.0 26.0	11.3	12.8	10.2	12.4	11.1	11.1							
28.0	9.1 7.2	10.6 8.8	8.0 6.1	10.1 8.3	8.9 7.0	8.8 6.9							
30.0 32.0	5.7 4.4	7.2 5.9	4.5	6.7 5.3	5.3 4.1	5.2 4.1							
34.0	3.3	4.8		4.2	7.1	7.1							
36.0				3.2									
* n *	11	10	8	8	6	5							
<b>&gt;</b> 1	46+	0+	92+	46+	92+	100+							
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+							
%	40+	<i>∃</i> ∠+	40+	32+	32+	100+							
0-10													
TAB ***	11.1 377	11.1 377	11.1 377	11.1 377	11.1 377	11.1 377							
					7						$\overline{}$		$\overline{}$
		Т				30.0		0 x	<b>\</b>				
		50m				30.0		3	60°				
	_/\					ι		n		<u> </u>			



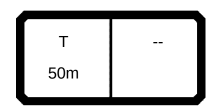
														21.02
			) > < t		CO	DE :	>00	13<				B21	6 63	300
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
3.5	145.0	135.0	131.0	127.0										
4.0	145.0 146.0	137.0	131.0 132.0	127.0	139.0 141.0	133.0 134.0	125.0	124.0 124.0						
5.0	146.0	138.0 139.0	133.0	128.0 128.0	141.0	135.0	126.0 126.0	124.0	129.0	120.0	118.0	113.0		
6.0	148.0	141.0	135.0	129.0	144.0	136.0	126.0	124.0	131.0	121.0	119.0	113.0	133.0	130.0
7.0	139.0	136.0	136.0	130.0	127.0	130.0	127.0	123.0	119.0	122.0	120.0	114.0	114.0	115.0
8.0	108.0	106.0	109.0	110.0	103.0	105.0	109.0	110.0	98.0	101.0	102.0	104.0	94.0	95.0
9.0	87.0 72.0	86.0 71.0	88.0 73.0	89.0 75.0	85.0 70.0	87.0 72.0	90.0 75.0	91.0 76.0	82.0 70.0	85.0 73.0	86.0 74.0	88.0 75.0	79.0 68.0	80.0 69.0
12.0	53.0	51.0	53.0	55.0	50.0	53.0	55.0	56.0	52.0	55.0	55.0	57.0	52.0	53.0
14.0	40.5	39.0	41.0	42.5	38.0	40.5	43.0	43.5	39.5	42.0	43.0	44.5	40.5	41.0
16.0		31.0	32.5	34.0	29.8	32.0	34.5	35.0	31.0	33.5	34.5	35.5	32.0	32.5
18.0		24.8	26.4	27.8	23.7	25.7	28.1	28.8	24.8	27.4	28.1	29.4	25.7	26.4
20.0 22.0		20.2	22.0	23.4	18.8 15.0	21.0 17.2	23.4 19.8	24.1	20.0 16.1	22.7 18.9	23.4 19.6	24.6 20.9	20.9 16.9	21.7 17.8
24.0					12.0	14.1	16.8	17.5	13.0	15.8	16.5	20.9 17.9	13.8	17.8
26.0							. 3.0	0	10.4	13.2	13.9	15.4	11.2	12.0
28.0									8.3	11.1	11.8	13.2	9.0	9.8
30.0									6.7	9.4	10.1	11.5	7.2	8.0
32.0 34.0													5.6	6.5 5.2
36.0													4.3	5.2
38.0														
40.0														
* n *	13	13	12	12	13	12	11	11	12	11	11	10	12	12
1 2 3	0+ 0+ 0+	46+ 0+ 0+	0+ 46+ 0+	0+ 0+ 46+	92+ 0+ 0+	46+ 46+ 0+	0+ 46+ 46+	0+ 0+ 92+	92+ 46+ 0+	46+ 46+ 46+	0+ 92+ 46+	0+ 46+ 92+	92+ 92+ 0+	92+ 46+ 46+
m/s TAB ***	14.3 376	14.3 376	14.3 376	12.8 376	12.8 376	12.8 376	12.8 376	12.8 376	12.8 376	12.8 376	12.8 376	12.8 376	11.1 376	11.1 376
		T 50m				45.0 t		0.0 x 6.3 m	30	90°				



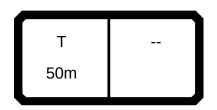
<b>*</b>		H m	ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;001</th><th>3&lt;</th><th></th><th> B2′</th><th>16 6</th><th>300</th></t<>		CO	DE :	>001	3<		 B2′	16 6	300
m	36.9	36.9	42.1	42.1	47.3	50.0						
3.5 4.0												
4.5												
5.0 6.0	124.0	115.0								_		
7.0	117.0	106.0	107.0	106.0	04.0							
8.0 9.0	97.0 82.0	98.0 84.0	89.0 76.0	92.0 78.0	84.0 72.0	70.0						
10.0	71.0	73.0	66.0	68.0	63.0	61.0						
12.0 14.0	55.0 42.5	56.0 44.0	51.0 40.5	53.0 42.5	49.5 40.0	48.0 39.0						
16.0	34.0	35.5	33.0	35.0	33.0	32.0						
18.0 20.0	27.8 23.1	29.3 24.5	27.0 22.2	28.9 24.1	27.3 23.0	26.8 22.6						
22.0	19.3	20.7	18.4	20.3	19.5	19.2						
24.0 26.0	16.2 13.5	17.7 15.1	15.2 12.6	17.3 14.6	16.3 13.7	16.4 13.8				1		
28.0	11.4	12.9	10.3	12.4	11.4	11.5						
30.0 32.0	9.5	11.0	8.5	10.5	9.5	9.6						
34.0	8.0 6.6	9.4 8.1	6.9 5.5	8.9 7.5	7.9 6.5	7.9 6.5						
36.0			4.3	6.3	5.3	5.2						
38.0 40.0			3.3 2.5	5.3 4.4	4.2 3.3	4.3 3.3						
										1		
* n *	11	10	9	9	7	6						
"	11	10	3	J	'	U				+		
<b>1</b>	46+	0+	92+	46+	92+	100+				+		
2	92+	92+	92+	92+	92+	100+						
<b>4</b> 3	46+	92+	46+	92+	92+	100+						
o <b>_{40</b>												
m/s	11.1	11.1	11.1	11.1	11.1	11.1						
TAB ***	376	376	376	376	376	376						
		Т			<b>1</b>	^	10.0	) x		]		
		50m				45.0 t	<b>1</b> 6.	3 <b>T</b>	660°			



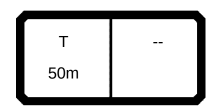
<b>\</b>												<b>-</b>		21.02
		m	ı > < t		CO	DE :	>001	14<				B21	6 64	100
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
6.0 7.0	126.0	122.0	114.0	108.0	121.0 125.0	116.0			112.0	102.0			113.0	110.0
8.0	127.0	125.0	117.0	110.0	122.0	119.0	107.0	104.0	116.0	104.0	101.0	95.0	112.0	112.0
9.0	103.0	102.0	104.0	106.0	101.0	103.0	106.0	105.0	98.0	101.0	102.0	96.0	95.0	96.0
10.0 12.0	86.0 64.0	85.0 62.0	87.0 64.0	88.0 66.0	84.0 61.0	86.0 63.0	89.0 66.0	90.0 67.0	84.0 63.0	87.0 65.0	88.0 66.0	90.0 68.0	82.0 63.0	83.0 64.0
14.0	49.5	48.0	50.0	51.0	47.0	49.0	52.0	52.0	48.5	51.0	52.0	53.0	49.0	50.0
16.0		38.5	40.0	41.5	37.5	39.5	42.0	42.5	38.5	41.0	42.0	43.0	39.5	40.0
18.0 20.0		31.0 26.0	33.0 27.7	34.5 29.0	30.0 24.8	32.0 26.7	34.5 29.1	35.5 29.8	31.5 25.8	34.0 28.3	34.5 29.0	36.0 30.5	32.0 26.6	33.0 27.4
22.0		20.0	21.1	29.0	20.4	22.5	24.9	25.5	21.5	24.0	24.7	26.0	22.3	23.1
24.0					16.9	19.0	21.5	22.1	17.9	20.6	21.2	22.5	18.7	19.5
26.0									14.9	17.7	18.4	19.7	15.6	16.5
28.0 30.0									12.4 10.5	15.2 13.2	15.9 13.9	17.3 15.3	13.1 11.0	13.9 11.8
32.0													9.2	10.0
34.0													7.7	8.5
36.0 38.0														
40.0														
42.0														
44.0 46.0														
48.0														
* n *	11	11	10	10	11	11	9	9	10	9	9	8	10	10
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
<b>4</b> 3	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
o <b>-</b> ∦ <b>o</b>														
m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	375	375	375	375	375	375	375	375	375	375	375	375	375	375
		T 50m				60.0 t		0.0 x 6.3 m	3	60°				



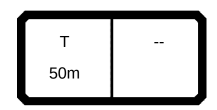
			ı > < t		CO	DE :	>001	4<				B21	6 6	400
m	36.9	36.9	42.1	42.1	47.3	50.0								
6.0 7.0			102.0											
8.0	106.0	98.0	104.0	96.0	95.0									
9.0	98.0	91.0	91.0	93.0	86.0	81.0								
10.0	84.0	85.0	79.0	81.0	75.0	73.0								
12.0	66.0	67.0	62.0	64.0	60.0	58.0								
14.0	52.0	53.0	49.5	52.0	48.5	47.5								
16.0 18.0	41.5 34.5	43.0 35.5	40.5 33.5	42.5 35.5	40.5 34.0	39.5 33.5								
20.0	28.8	30.0	27.9	29.7	29.0	28.6								
22.0	24.4	25.8	23.6	25.4	24.6	24.6								
24.0	20.9	22.3	20.1	21.9	21.1	21.2								
26.0	18.0	19.4	17.0	19.0	18.1	18.3								
28.0	15.5	17.0	14.5	16.5	15.6	15.7								
30.0	13.3	14.8	12.3	14.3	13.4	13.5								
32.0	11.5	13.0	10.4	12.4	11.5	11.6						-		
34.0 36.0	10.0	11.4	8.8 7.4	10.8 9.4	9.8 8.4	9.9 8.5								
38.0			6.3	8.2	7.2	7.2								
40.0			5.3	7.2	6.1	6.1								
42.0					5.1	5.1								
44.0					4.3	4.3								
46.0					3.6	3.5								
48.0						2.8								
												+		
												+		
												+		
												<u></u> _		
* n *	9	9	9	8	8	7								
											1			
	46+	0+	92+	46+	92+	100+					1	1		
1 2	46+ 92+	0+ 92+	92+ 92+	46+ 92+	92+ 92+	100+								
$\frac{2}{3}$	46+	92+	46+	92+	92+	100+						+		
%					*	/								
o <b>-∤o</b>														
m/s	11.1	11.1	11.1	11.1	11.1	11.1								
TAB ***	375	375	375	375	375	375					1	1		
		-		-		-				_			_	$\overline{}$
1		Т			11 /	~	10	.0 x						
				•		60.0		5.3		<b>—</b>				
		50m							<b>`</b>	) )				
	_/\				JL	t	<b>/</b> _	m	ال ا	360°	<b>/</b>	/		



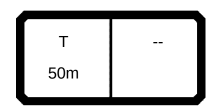
1			ı > < t		CO	DE :	>00	15<				B21	6 65	500
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
9.0	108.0	109.0			112.0				100.0					
10.0	100.0	99.0	101.0	97.0	98.0	100.0			98.0	91.0			95.0	96.0
12.0	74.0	73.0	75.0	76.0	72.0	74.0	77.0	78.0	73.0	76.0	77.0	60.0	74.0	75.0
14.0 16.0	58.0	57.0 45.5	59.0 47.5	60.0 49.0	56.0 44.5	58.0 47.0	61.0 49.5	61.0 50.0	57.0 46.0	60.0 48.5	61.0 49.5	62.0 51.0	58.0 47.0	59.0 47.5
18.0		37.5	39.5	40.5	36.5	38.5	41.0	41.5	37.5	40.5	41.0	42.5	38.5	39.5
20.0		31.5	33.5	34.5	30.5	32.5	35.0	35.5	31.5	34.0	34.5	36.0	32.5	33.0
22.0					25.7	27.6	29.9	30.5	26.6	29.1	29.8	31.0	27.4	28.1
24.0					21.8	23.8	26.1	26.7	22.7	25.2	25.8	27.1	23.4	24.2
26.0 28.0									19.3 16.5	21.9 19.3	22.6 19.9	23.8	20.1 17.2	20.9 18.1
30.0									14.3	17.0	17.7	19.0	14.8	15.6
32.0										-			12.7	13.6
34.0													11.0	11.8
36.0														
38.0 40.0														
42.0														
44.0														
46.0														
48.0														
* n *	10	10	9	9	10	9	7	7	9	8	7	6	8	8
1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
$\frac{2}{3}$	0+	0+	0+	46+	0+	0+	46+	92+	0+	46+	46+	92+	0+	46+
%														
o <b>_{f0</b>														
<b>⋓</b> m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	374	374	374	374	374	374	374	374	374	374	374	374	374	374
		T 50m				75.0 t		0.0 x 6.3 m	30	50°				



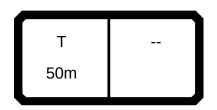
													21.02
		m	ı > < t		CO	DE :	>0015<				B21	6 6	500
m	36.9	36.9	42.1	42.1	47.3	50.0							
9.0 10.0			92.0										
12.0	77.0		72.0	74.0	70.0	68.0							
14.0	60.0	62.0	59.0	61.0	57.0	56.0							
16.0	49.0	50.0	48.0	50.0	48.0	47.0							
18.0 20.0	40.5 34.5	42.0 36.0	40.0 33.5	42.0 35.5	40.5 34.5	40.0 34.5							
22.0	29.5	31.0	28.7	30.5	29.7	29.8							
24.0	25.5	26.9	24.7	26.5	25.7	25.8							
26.0	22.3	23.6	21.4	23.2	22.4	22.5							
28.0 30.0	19.5 17.1	20.8 18.5	18.6 16.1	20.4 18.1	19.6 17.2	19.7 17.3							
32.0	15.0	16.5	14.0	16.0	15.0	15.1							
34.0	13.3	14.7	12.1	14.1	13.2	13.2							
36.0			10.6	12.5	11.5	11.6							
38.0 40.0			9.2 8.0	11.2 10.0	10.1 8.8	10.2 8.9							
42.0			6.0	10.0	7.7	7.8							
44.0					6.8	6.8							
46.0					6.0	5.9							
48.0						5.1							
* n *	7	6	8	7	6	6							
	46+	0+	92+	46+	92+	100+							
1 2	46+ 92+	92+	92+ 92+	92+	92+ 92+	100+							
3	46+	92+	46+	92+	92+	100+							
%													
0-10													
<b>⋓</b> m/s	11.1	11.1	11.1	11.1	11.1	11.1							
TAB ***	374	374	374	374	374	374				L	<u> </u>		<u></u>
		-			7	Ą	10.0 x						
		T				7E C							
		50m				75.0	6.3						
	_/\				JL	t	m	3	60°	<u> </u>	/		



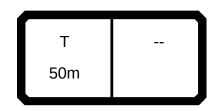
			ı > < t		CO	DE :	>00′	16<				B21	6 66	300 300
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
12.0					83.0									
14.0 16.0	67.0	66.0 53.0	67.0 55.0	69.0 56.0	65.0 52.0	67.0 54.0	57.0	57.0	66.0 53.0	69.0 56.0	57.0	58.0	67.0 54.0	68.0 55.0
18.0		44.0	46.0	47.0	43.0	45.0	47.5	48.0	44.0	46.5	47.5	49.0	45.0	46.0
20.0		37.5	39.0	40.5	36.0	38.0	40.5	41.0	37.0	39.5	40.5	41.5	38.0	38.5
22.0					31.0	32.5	35.0	35.5	31.5	34.0	35.0	36.0	32.5	33.0
24.0 26.0					26.5	28.4	30.5	31.5	27.3 23.7	29.8 26.1	30.5 26.8	31.5 28.0	28.0 24.4	28.8 25.1
28.0									20.7	23.1	23.8	25.0	21.3	22.1
30.0									18.1	20.7	21.3	22.6	18.6	19.4
32.0													16.3	17.1
34.0 36.0													14.3	15.1
38.0														
40.0														
42.0														
44.0 46.0														
48.0														
* n *	6	6	6	6	7	6	5	5	6	6	5	5	6	6
<b>1</b>	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
$\frac{2}{3}$	0+	0+	46+	0+	0+	46+	46+	0+	46+	46+	92+	46+	92+	46+
3	0+	0+	+0	46+	+0	0+	46+	92+	0+	46+	46+	92+	0+	46+
~ % O <b>-∤O</b>														
		440	440	400	40.0	40.0	40.0	40.0	40.0	40.0	40.0	400	44.4	44.4
<b>W</b> m/s	14.3 373	14.3 373	14.3 373	12.8 373	12.8 373	12.8 373	12.8 373	12.8 373	12.8 373	12.8 373	12.8 373	12.8 373	11.1 373	11.1 373
	<u> </u>	0.0		0.0	V. 0	0.0	0.0	0.0	0.0	0.0	<u> </u>	ÿ. ÿ	<u> </u>	<u> </u>
		Т				~	10	).0 x	سر اا					
						90.0		6.3		)				
		50m				t		m 📥	31	60°				
							_							



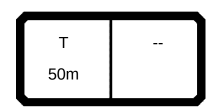
			1 > < t		СО	DE :	>0016	3<				B21	6 66	21.02 300
m	36.9	36.9	42.1	42.1	47.3	50.0								
12.0														
14.0			68.0											
16.0 18.0	56.0 47.0	58.0 48.5	56.0 46.5	57.0 48.0	55.0 47.5	54.0 46.5								
20.0	40.0	41.5	39.5	41.0	40.5	40.5								
22.0	34.5	36.0	33.5	35.5	35.0	35.0								
24.0	30.0	31.5	29.3	31.0	30.5	30.5								
26.0	26.4	27.8	25.6	27.3	26.6	26.7								
28.0 30.0	23.4 20.8	24.7 22.1	22.5 19.9	24.3 21.6	23.4 20.8	23.6 20.9								
32.0	18.6	19.9	17.5	19.4	18.6	18.6								
34.0	16.6	18.0	15.5	17.4	16.5	16.6								
36.0			13.7	15.6	14.6	14.7								
38.0 40.0			12.1	14.1	13.0	13.1								
40.0 42.0			10.8	12.8	11.6 10.4	11.7 10.4								
44.0					9.3	9.3								
46.0					8.4	8.3								
48.0						7.4								
* n *	5	5	6	5	5	5								
<b>1</b>	46+	0+	92+	46+	92+	100+								
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+								
%			,	J	J									
o <b>-∤o</b>														
m/s	11.1	11.1	11.1	11.1	11.1	11.1								
TAB ***	373	373	373	373	373	373								
			<b>-</b>		1			$\overline{\neg}$		$\overline{}$		$\overline{\neg}$	$\overline{}$	$\overline{I}$
		Т				<u>^</u>	10.0	Х						
						90.0	6.3	3		)				
		50m				t	m		3	60°				
					_	-					`		<u> </u>	



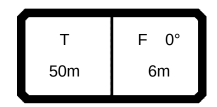
1		<b>H</b> m	> < t		CO	DE :	>31(	)2<				B21	6 6F	F00
m	16.1	21.3	21.3	21.3	26.5	26.5	26.5	26.5	31.7	31.7	31.7	31.7	36.9	36.9
7.0 8.0	185.0	184.0	185.0		188.0 175.0	179.0			147.0				131.0	129.0
9.0	169.0	167.0	169.0	145.0	161.0	166.0	129.0	105.0	137.0	138.0	105.0	404.0	121.0	120.0
10.0 12.0	154.0 130.0	153.0 129.0	154.0 130.0	137.0 125.0	149.0 128.0	151.0 129.0	121.0 106.0	98.0 86.0	127.0 110.0	130.0 111.0	97.0 84.0	101.0 87.0	113.0 98.0	112.0 98.0
14.0	112.0	110.0	112.0	113.0	109.0	111.0	94.0	76.0	98.0	99.0	75.0	78.0	87.0	87.0
16.0 18.0		96.0 84.0	97.0 86.0	98.0 87.0	95.0 83.0	96.0 85.0	86.0 79.0	70.0 64.0	88.0 79.0	89.0 79.0	67.0 60.0	69.0 62.0	78.0 70.0	78.0 71.0
20.0		64.0	65.0	67.0	74.0	75.0	73.0	59.0	79.0	73.0	56.0	58.0	63.0	63.0
22.0					66.0	67.0	67.0	54.0	65.0	68.0	52.0	54.0	58.0	59.0
24.0					59.0	61.0	62.0	50.0	59.0	62.0	48.0	50.0	54.0	55.0
26.0 28.0									54.0 48.5	56.0 51.0	44.5 41.5	46.5 43.0	50.0 47.0	51.0 48.0
30.0									39.5	42.0	38.5	40.0	43.5	44.5
32.0 34.0													40.5	41.0
36.0													36.5	37.0
38.0														
40.0														
42.0 44.0														
46.0														
48.0														
* n *	17	17	17	13	17	16	11	9	13	12	9	9	12	11
<b>&gt;</b> 1	0+	46+	0+	0+	92+	46+	0+	0+	92+	46+	0+	0+	92+	92+
2 3	0+ 0+	0+ 0+	46+ 0+	0+ 46+	0+ 0+	46+ 0+	46+ 46+	0+ 92+	46+ 0+	46+ 46+	92+ 46+	46+ 92+	92+ 0+	46+ 46+
<b>4</b> %	0+	0+	0+	40+	0+	0+	40+	32+	0+	40+	40+	9∠+	0+	40+
<b>0-40</b> m/s	14.3	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	11.1	11.1
TAB ***	761	761	761	761	761	761	761	761	761	761	761	761	761	761
		T 50m				165.0 t		0.0 x 9.6 T m	30	90°				



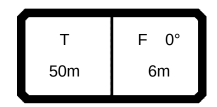
			ı > < t		CO	DE :	>31(	)2<				B21	6 6F	FOO
m	36.9	36.9	42.1	42.1	47.3	50.0	21.3	26.5	21.3	26.5	31.7	36.9	21.3	26.5
7.0 8.0			113.0											
9.0	109.0	91.0	106.0	94.0	93.0	81.0								
10.0	103.0	85.0	100.0	89.0	88.0	76.0					67.0			
12.0	91.0	74.0	88.0	79.0	80.0	69.0	103.0		111.0		63.0		116.0	102.0
14.0	82.0	66.0	79.0	71.0	72.0	62.0	103.0	00.0	105.0	00.0	59.0		106.0	94.0
16.0 18.0	75.0 68.0	59.0 53.0	71.0 63.0	64.0 58.0	64.0 58.0	56.0 52.0	89.0 77.0	66.0 65.0	90.0 79.0	89.0 78.0	57.0 55.0	50.0	91.0 80.0	86.0 79.0
20.0	62.0	47.5	57.0	53.0	53.0	47.0	63.0	65.0	65.0	68.0	53.0	47.0	66.0	71.0
22.0	58.0	44.5	53.0	49.5	48.5	42.5		59.0		61.0	52.0	45.0		63.0
24.0	54.0	41.5	49.5	46.5	44.0	38.5		53.0		55.0	51.0	43.5		57.0
26.0	50.0	38.5	46.0	43.5	41.0	35.5					48.0	42.0		
28.0 30.0	46.5	36.0	43.0	41.0	38.0	33.0					43.0	41.0		
32.0	43.5 40.5	33.5 31.5	40.5 38.0	38.5 36.5	35.5 33.0	30.5 27.9					39.0	40.0 36.5		
34.0	37.5	29.1	35.5	34.5	31.0	26.3						33.5		
36.0			33.0	32.5	29.4	24.7								
38.0			31.0	30.5	27.9	23.3								
40.0			28.1	28.6	26.4	21.9								
42.0 44.0					24.9	20.6 19.4								
46.0					18.4	18.2								
48.0						17.0								
* n *	10	8	10	8	8	7	9	6	10	8	6	5	10	9
<b>→</b> 1	46+	0+	92+	46+	92+	100+	46-	92-	0+	46-	92-	92-	0+	0+
$\frac{2}{3}$	92+ 46+	92+ 92+	92+ 46+	92+ 92+	92+ 92+	100+ 100+	0+ 0+	0+ 0+	46- 0+	46+ 0+	46+ 0+	92- 0+	0+ 46-	46- 46+
<b>~</b> %	-10 i	02 i	701	021	02 i	1001	01	31	"	31"	01	01	70"	-10 I
0-40	44.4	44.4	44.4	44.4		44.4	44.0	40.0	44.0	40.0	40.0		44.0	40.0
TAB ***	11.1 761	11.1 761	11.1 761	11.1 761	11.1 761	11.1 761	14.3 761	12.8 761	14.3 761	12.8 761	12.8 761	11.1 761	14.3 761	12.8 761
		T 50m			7[2	165.0 t	10	0.0 x 9.6 m		90°				



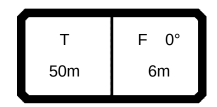
1			ı > < t		CO	DE :	>31(	)2<				B21	6 6	F00
m	31.7	36.9	31.7	36.9	42.1	26.5	31.7	36.9	42.1	47.3	50.0			
7.0 8.0														
9.0														
10.0 12.0	90.0			87.0			87.0		79.0					
14.0	89.0	56.0	66.0	82.0	53.0		78.0	62.0	71.0	52.0				
16.0 18.0	88.0 79.0	53.0 51.0	63.0 60.0	75.0 68.0	50.0 46.5	70.0 64.0	69.0 62.0	58.0 53.0	64.0 58.0	47.5 45.0				
20.0	70.0	47.5	56.0	62.0	44.0	59.0	58.0	47.5	53.0	42.5				
22.0 24.0	62.0	45.5	52.0	58.0	42.0	54.0	54.0	44.5	49.5	40.0				
24.0 26.0	56.0 50.0	44.0 43.0	48.0 44.5	54.0 50.0	40.0 38.5	50.0	50.0 46.5	41.5 38.5	46.5 43.5	38.0 35.5				
28.0	45.5	42.0	41.5	45.5	37.0		43.0	36.0	41.0	34.0				
30.0 32.0	41.5	40.5 37.0	38.5	41.5 38.0	35.0 34.0		40.0	33.5 31.5	38.5 36.5	33.0 31.5	22.6 21.5			_
34.0		34.0		35.0	33.5			29.1	34.5	30.5	20.5			
36.0					31.0				32.5	29.4	19.6			
38.0 40.0					28.8 26.3				30.5 28.6	27.9 26.4	18.8 17.5			
42.0					20.0				20.0	24.9	15.4			
44.0 46.0										22.8	13.5			
48.0										17.9	11.7 9.8			
* n *	8	5	6	8	5	6	8	6	7	5	2			
<b>&gt;</b> 1	46-	92-	0+	46-	92-	0+	0+	0+	46-	92-	100-			
$\frac{2}{3}$	46+ 46+	46+ 46+	92- 46+	92+ 46+	92+ 46+	0+ 92-	46- 92+	92- 92+	92+ 92+	92+ 92+	100- 100-			
% 0-#0 m/s	12.8	11.1	12.8	11.1	11.1	12.8	12.8	11.1	11.1	11.1	11.1			
TAB ***	761	761	761	761	761	761	761	761	761	761	761		L	<u> </u>
		T 50m				165.0 t	11	9.6 T m	36	50°				



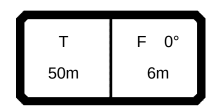
														21.03
A			ı > < t		CO	DE :	>2407	7<				B21	6 5	038
m	16.1	26.5	36.9	42.1	47.3	50.1								
4.0	130.0													
4.5 5.0	130.0 130.0													
6.0	130.0	130.0												
7.0	121.0	119.0												
8.0	114.0	97.0	81.0											
9.0 10.0	99.0	81.0	68.0	65.0	62.0	<b>52.0</b>								
12.0	83.0 62.0	69.0 51.0	58.0 44.0	56.0 43.0	54.0 42.0	53.0 41.0								
14.0	48.5	40.0	34.0	33.5	33.0	32.0								
16.0	37.5	31.5	26.5	26.3	26.0	25.4								
18.0 20.0	30.0	25.1	20.8	20.8	20.8	20.3								
20.0	24.2 19.9	20.1 16.2	16.3 12.7	16.5 13.0	16.6 13.3	16.2 13.0								
24.0	10.0	13.1	9.8	10.2	10.5	10.3								
26.0		10.3	7.4	7.8	8.2	8.0								
28.0		7.9	5.4	5.8	6.3	6.1								
30.0 32.0		6.0 4.4		4.1	4.6	4.4								
02.0		4.4												
* n *	12	12	7	6	6	5								
<b>&gt;</b> 1	0+	46+	92+	92+	92+	100+								
2	0+	46+	92+	92+	92+	100+								
<b>4</b> 3	0+	0+	0+	46+	92+	100+								
<b>0-10</b>								-						
m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	631	631	631	631	631	631								
					7					$\overline{}$	$\overline{}$	$\overline{}$	_	$\overline{}$
		Т		F 0°			10.0	Х						
		50m		6m		15.0	9.6	<b>I</b>	(					
l	儿	50111		OIII	JĽ	t			36	50°		J	l	J
					_		_							



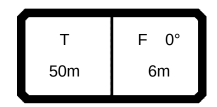
A	<b>—</b>	m m	ı > < t		CO	DE :	>2406	<			B21	6 5	038
m	16.1	26.5	36.9	42.1	47.3	50.1							
4.0	130.0												
4.5 5.0	130.0											-	
6.0	130.0	130.0											
7.0	121.0	130.0											
8.0	114.0	121.0	102.0										
9.0	107.0	102.0	87.0	83.0	73.0	<b>50.0</b>							
10.0 12.0	99.0 78.0	87.0	75.0 58.0	72.0 56.0	69.0 54.0	58.0 52.0					-		
14.0	60.0	66.0 52.0	46.0	45.0	54.0 44.0	43.0							
16.0	48.0	42.5	37.0	36.5	36.0	35.5							
18.0	38.5	35.0	30.5	30.0	30.0	29.4							
20.0	32.0	29.4	25.2	25.2	25.1	24.7							
22.0	27.0	24.4	20.9	21.0	21.1	20.7							
24.0		20.3	17.3	17.5	17.7	17.4							
26.0 28.0		16.8	14.3	14.6	14.8	14.5					-		
30.0		13.9 11.5	11.7 9.6	12.1 10.0	12.4 10.3	12.1 10.1							
32.0		9.5	7.7	8.1	8.5	8.3							
34.0		0.0	6.0	6.5	6.9	6.7							
36.0			4.5	5.1	5.5	5.3							
38.0			3.2	3.9	4.3	4.1							
40.0					3.2								
											-		
											-		
* n *	12	12	9	7	6	5							
<b>1</b>	0+	46+	92+	92+	92+	100+							
2	0+	46+	92+	92+	92+	100+				$\perp$			
3	0+	0+	0+	46+	92+	100+							
%													
o <b>_fo</b>													
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	630	630	630	630	630	630							
					1	_			-		$\overline{}$		
		Т		F 0°		<u>^</u>	10.0	X I					
		ΕΛ····		6		30.0	9.6	TII (					
		50m		6m		t	m	^   `	360°				
					_	-				<b>/</b>		<u></u>	



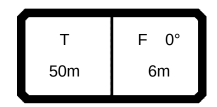
A			1 > < t		СО	DE :	>2405<		B21	6 50	038
m	16.1	26.5	36.9	42.1	47.3	50.1					
4.0 4.5	130.0 130.0										
5.0 6.0	130.0 130.0	130.0									
7.0 8.0	121.0 114.0	130.0 126.0	107.0								
9.0 10.0	107.0 99.0	120.0 105.0	100.0 92.0	86.0 81.0	73.0 69.0	58.0					
12.0 14.0	78.0 60.0	81.0 65.0	71.0 57.0	69.0 56.0	62.0 55.0	52.0 47.0					
16.0 18.0	50.0 42.0	53.0 44.5	47.0 39.5	46.5 39.0	45.5 38.5	43.0 38.0					
20.0	35.5 30.5	37.0 31.0	33.0 28.2	33.0 28.1	32.5 28.1	32.0 27.6					
24.0 26.0		26.4 22.6	24.1 20.6	24.1	24.2	23.8 20.6					
28.0 30.0		19.3 16.5	17.7 15.0	17.9 15.5	18.2 15.8	17.9 15.5					
32.0 34.0		14.2	12.6 10.5	13.4 11.3	13.7 11.8	13.4 11.6					
36.0 38.0			8.8 7.2	9.5 7.9	10.2 8.6	10.0 8.5					
40.0 42.0			5.9 4.8	6.6 5.3	7.2 6.0	7.2 5.9					
44.0 46.0				4.3 3.3	4.8 3.8	4.8 3.8					
48.0				2.5	2.9	2.9					
	- 10	- 10									
* n *	12	12	9	8	6	5					
	0+	46+	92+	92+	92+	100+					
$\frac{1}{2}$	0+	46+	92+	92+	92+	100+					
<b>%</b>	0+	0+	0+	46+	92+	100+					
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	629	629	629	629	629	629					lefta
		T		F 0°		45.0	10.0 x	7			
	_)[	50m		6m		t	m	60°			



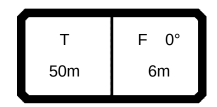
													21.03
		m	ı > < t		CO	DE :	>2404	<			B2′	165	038
m	16.1	26.5	36.9	42.1	47.3	50.1							
4.0	130.0												
4.5	130.0												
5.0 6.0	130.0 130.0	130.0											
7.0	121.0	130.0								+			+
8.0	114.0	126.0	107.0										
9.0	107.0	120.0	100.0	86.0	73.0								
10.0	99.0	114.0	93.0	81.0	69.0	58.0						-	
12.0 14.0	78.0 60.0	96.0 77.0	82.0 69.0	73.0 66.0	62.0 57.0	52.0 47.0							
16.0	50.0	64.0	57.0	56.0	52.0	43.0				+			+
18.0	42.0	54.0	48.0	47.5	47.0	39.5							
20.0	35.5	44.5	41.0	40.5	40.5	36.0							
22.0	30.5	38.0	35.5	35.0	35.0	33.0							
24.0 26.0		32.5 28.0	30.5 26.7	30.5 26.8	30.5 26.8	30.0 26.4							
28.0		24.4	23.1	23.5	23.6	23.3						1	+
30.0		21.4	19.8	20.7	20.9	20.6							
32.0		18.7	17.1	17.9	18.5	18.2							
34.0			14.7	15.5	16.2	16.1							
36.0			12.7	13.4	14.1	14.1							
38.0 40.0			10.9 9.4	11.6	12.3	12.3				+		1	+
42.0			9.4 8.1	10.0 8.6	10.7 9.2	10.7 9.2							
44.0			0.1	7.4	8.0	7.9							
46.0				6.3	6.8	6.8							
48.0				5.3	5.8	5.7							
50.0 52.0					4.9	4.8						1	_
54.0					4.1 3.4	3.9 3.2							
56.0					0.4	2.5							+
												-	+
* n *	12	12	9	8	6	5						1	
													+
<b>&gt;</b> 1	0+	46+	92+	92+	92+	100+							1
_2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%											1		+
•													
<b>∭</b> m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0							+
IAB	628	628	628	628	628	628					$\perp$		<del></del>
ſ		_		F 00	7	Ą	10.0 x	T		1			]
		Т		F 0°		60.0		T]] /					
		50m		6m		60.0	9.6	ĭ∏ĭ					
	_/L				JL	t	m	ノし	360°	儿			
							-						



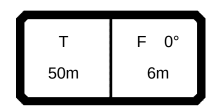
														21.03
			) > < t		CO	DE :	>240	3<				B21	6 5	038
m	16.1	26.5	36.9	42.1	47.3	50.1								
4.0	130.0													
4.5 5.0	130.0 130.0													
6.0	130.0	130.0												
7.0	121.0	130.0												
8.0	114.0	126.0	107.0											
9.0	107.0	120.0	100.0	86.0	73.0									
10.0 12.0	99.0	114.0	93.0	81.0	69.0 62.0	58.0								+
14.0	78.0 60.0	103.0 85.0	82.0 73.0	73.0 66.0	57.0	52.0 47.0								
16.0	50.0	72.0	66.0	60.0	52.0	43.0								1
18.0	42.0	61.0	57.0	54.0	48.0	39.5								
20.0	35.5	52.0	49.0	48.5	44.5	36.0								
22.0	30.5	44.5	42.5	42.5	41.5	33.0								
24.0 26.0		38.5 33.5	37.0 32.0	37.0 33.0	37.0 32.5	30.5 28.6								
28.0		29.4	28.0	28.8	29.1	26.5								
30.0		26.0	24.6	25.3	26.0	24.5								
32.0		23.2	21.6	22.4	23.1	22.7								
34.0			18.9	19.7	20.4	20.4								
36.0			16.6	17.4	18.1	18.1								
38.0 40.0			14.6 12.9	15.3 13.5	16.0 14.2	16.0 14.1								
42.0			11.3	11.9	12.5	12.5								
44.0				10.5	11.1	11.1								1
46.0				9.3	9.8	9.7								
48.0				8.2	8.6	8.6								
50.0 52.0					7.6	7.5								+
54.0					6.6 5.9	6.5 5.7								
56.0					3.3	4.9								
														+
														+
* n *	12	12	9	8	6	5								
<b>1</b>	0+	46+	92+	92+	92+	100+								+
2	0+	46+	92+	92+	92+	100+								
3	0+	0+	+0	46+	92+	100+								
%														+
0-40														
<b>∭</b> m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0								
IAB	627	627	627	627	627	627						<u> </u>	_	<del></del>
ſ		<b>-</b>		F 00	7	<u> </u>	10	.0 x				)		)
		Т		F 0°		75.0	I I							
		50m		6m		75.0		.6	II 🦠	<i> </i>				
	_/L				JL	t		m		60°	IL	/	<u></u>	



													21.03
A		m m	ı > < t		CO	DE :	>2402<	<			B21	6 50	038
m	16.1	26.5	36.9	42.1	47.3	50.1							
4.0	130.0												
4.5 5.0	130.0 130.0												
6.0	130.0	130.0											
7.0	121.0	130.0											
8.0	114.0	126.0	107.0										
9.0	107.0	120.0	100.0	86.0	73.0								
10.0	99.0	114.0	93.0	81.0	69.0	58.0							
12.0	78.0	105.0	82.0	73.0	62.0	52.0							
14.0 16.0	60.0	91.0	73.0	66.0	57.0 52.0	47.0							
18.0	50.0 42.0	77.0 66.0	66.0 59.0	60.0 54.0	48.0	43.0 39.5							
20.0	35.5	57.0	54.0	49.0	44.5	36.0							
22.0	30.5	50.0	48.5	45.0	41.5	33.0							
24.0		44.0	42.5	41.5	38.5	30.5							
26.0		39.0	37.5	38.0	35.5	28.6							
28.0		34.5	33.0	33.5	32.5	26.5							
30.0		30.5	29.2	29.9	30.0	24.5							
32.0 34.0		27.4	25.9	26.6	27.3	22.7							
36.0			23.1 20.5	23.8 21.3	24.4 22.0	21.0 19.4							
38.0			18.3	19.0	19.7	18.2							
40.0			16.3	17.0	17.6	17.2							
42.0			14.6	15.2	15.8	15.8							
44.0				13.6	14.2	14.2							
46.0				12.2	12.8	12.7							
48.0				11.0	11.5	11.4							
50.0 52.0					10.3	10.2							
54.0					9.2 8.4	9.1 8.1							
56.0					0.4	7.3							
* n *	12	12	9	8	6	5							
1	0+	46+	92+	92+	92+	100+							
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%													
o <b>_{40</b>				7		T							
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	626	626	626	626	626	626							
					1			7			$\overline{}$		$\overline{}$
		Т		F 0°		<u>^</u>	10.0 x	_][]					
						90.0	9.6	TII (	7				
		50m		6m		t	m A	<b>`  </b>	360°				
	_/\				<b>-</b>	_			-	<u> </u>		<u> </u>	



													21.03
A		m m	ı > < t		CO	DE :	>2401<	<			B21	6 50	038
m	16.1	26.5	36.9	42.1	47.3	50.1							
4.0	130.0												
4.5 5.0	130.0 130.0												
6.0	130.0	130.0											
7.0	121.0	130.0											
8.0	114.0	126.0	107.0										
9.0	107.0	120.0	100.0	86.0	73.0								
10.0	99.0	114.0	93.0	81.0	69.0	58.0							
12.0 14.0	78.0	105.0	82.0	73.0	62.0	52.0							
16.0	60.0 50.0	92.0 80.0	73.0 66.0	66.0 60.0	57.0 52.0	47.0 43.0							
18.0	42.0	68.0	59.0	54.0	48.0	39.5							
20.0	35.5	57.0	54.0	49.0	44.5	36.0							
22.0	30.5	50.0	49.0	45.0	41.5	33.0							
24.0		45.5	44.5	41.5	38.5	30.5							
26.0		40.5	41.0	38.0	35.5	28.6							
28.0 30.0		36.0	36.5	35.0	32.5	26.5							
32.0		33.0 29.8	33.0 29.5	32.0 29.7	30.0 27.9	24.5 22.7							
34.0		29.0	26.6	27.2	25.7	21.0							
36.0			24.1	24.7	24.1	19.4							
38.0			21.9	22.4	22.6	18.2							
40.0			19.8	20.4	20.9	17.2							
42.0			17.9	18.5	19.1	16.0							
44.0 46.0				16.8	17.3	14.9							
48.0				15.2 13.9	15.7 14.3	13.8 12.8							
50.0				13.9	13.0	12.0							
52.0					11.8	11.3							
54.0					10.8	10.6							
56.0						9.7							
				_		_							
* n *	12	12	9	8	6	5							
										<del> </del>		<del>                                     </del>	
<b>1</b>	0+	46+	92+	92+	92+	100+							
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
o <b>_{0</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	625	625	625	625	625	625							
					1		42.2	7			$\neg$	$\overline{}$	
		Т		F 0°			10.0 x	_][ /					
		50m		6m		105.0	9.6	!     <b>!</b>					
	_)[				JĽ	t	m	ノし	360°	JL		igsquare	



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6.0 7.0	130.0 121.0	130.0 130.0								1		
8.0	114.0	126.0	107.0									
9.0	107.0	120.0	100.0	86.0	73.0	F0 0						
10.0 12.0	99.0 78.0	114.0 105.0	93.0 82.0	81.0 73.0	69.0 62.0	58.0 52.0						
14.0	60.0	92.0	73.0	66.0	57.0	47.0						
16.0	50.0	80.0	66.0	60.0	52.0	43.0						
18.0 20.0	42.0	68.0 57.0	59.0 54.0	54.0 49.0	48.0 44.5	39.5				-		
22.0	35.5 30.5	50.0	49.0	49.0 45.0	44.5	36.0 33.0						
24.0		45.5	44.5	41.5	38.5	30.5				1		
26.0 28.0		40.5	41.0	38.0	35.5	28.6						
30.0		36.0 33.0	37.5 35.0	35.0 32.0	32.5 30.0	26.5 24.5						
32.0		29.8	32.5	29.7	27.9	22.7						
34.0			30.5	27.8	25.7	21.0						
36.0 38.0			28.3 26.5	26.1 24.4	24.1 22.6	19.4 18.2						
40.0			24.5	22.8	21.2	17.2						
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44.0 46.0				20.2	18.6	14.9						
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		46+	92+	92+	92+	100+						
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Т	F 0°
50m	14m

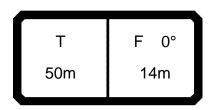
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8.0	64.0													
9.0	60.0	65.0												
10.0	55.0	56.0												
12.0	48.5	43.5	40.5											
14.0 16.0	43.0 39.0	34.5 27.4	32.0 25.7											
18.0	33.0	21.9	20.8											
20.0	27.3	17.6	16.8											
22.0	22.6	14.2	13.6											
24.0	19.1	11.3	11.0											
26.0 28.0	16.1	9.0	8.8											
30.0	13.7 11.7	7.0 5.2	6.8 5.2											
32.0		3.7	3.8											
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TAB ***	631	631	631											
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Т	F 0°
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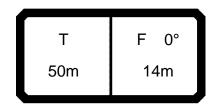
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12.0	48.5	57.0	51.0											
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20.0	32.5	26.1	25.0											
22.0	29.5	22.0	21.2											
24.0	25.4	18.6	18.0											
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		E0				30.0	ΗŢ	9.6		<b>)</b>				
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Т	F 0°
50m	14m

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20.0	32.5	34.0	32.5										
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18.0	35.5	46.5	40.5											
20.0	32.5	41.5	37.5											
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24.0	27.7	31.5	30.5											
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30.0	23.7	21.6	21.0											
32.0		19.0	18.7											
34.0		16.5	16.6											
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44.0		8.3	8.8											
46.0		7.1	7.6											
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Т	F 0°
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12.0	48.5	58.0	51.0												
14.0	43.0	54.0	47.0												
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20.0	32.5	43.5	37.5												
22.0	29.7	40.5	35.0												
24.0	27.7	38.0	32.5												
26.0	25.8	36.0	30.5												
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30.0 32.0	21.7	31.0 27.6	26.9 25.2												
34.0		24.7	23.6												
36.0		22.3	22.2												
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Т	F 0°
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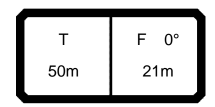
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18.0	35.5	46.5	40.5															
20.0	32.5	43.5	37.5															
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28.0	23.7	34.0	28.6															
30.0	21.7	32.5	26.9															
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Т	F 0°
50m	14m

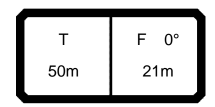
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12.0	48.5	58.0	51.0											
14.0	43.0	54.0	47.0											
16.0	39.0	50.0	43.5											
18.0	35.5	46.5	40.5											
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22.0	29.7	40.5	35.0											
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32.0	21.7	30.0	25.2											
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Т	F 0°
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24.0	20.5	12.0	11.3											
26.0 28.0	17.5 15.1	9.7 7.7	9.1 7.3											
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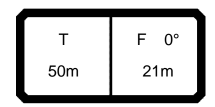
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m	16.1	36.9	47.3													
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14.0	40.5	44.5	40.0													
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28.0	19.2	13.7	13.1													
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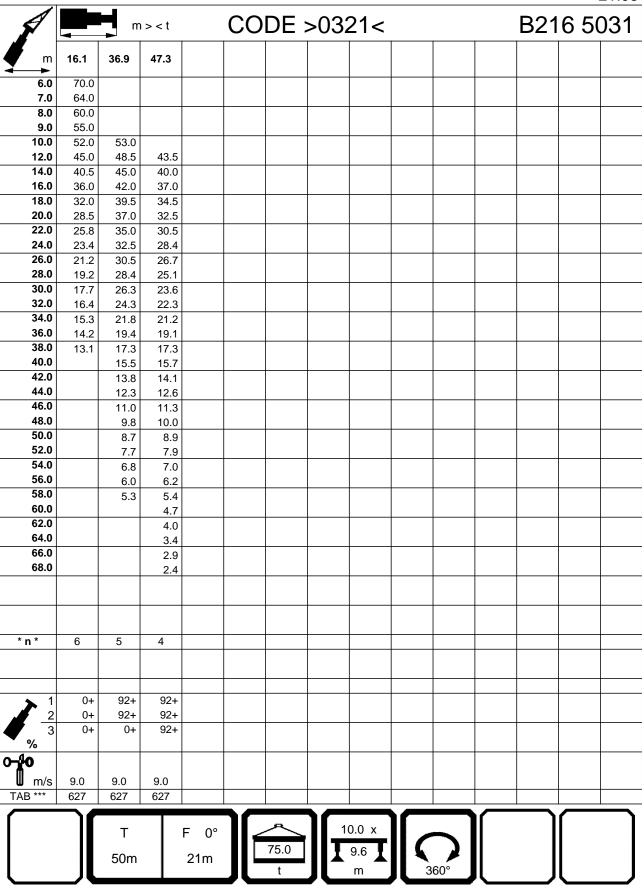


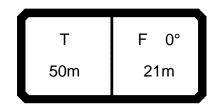
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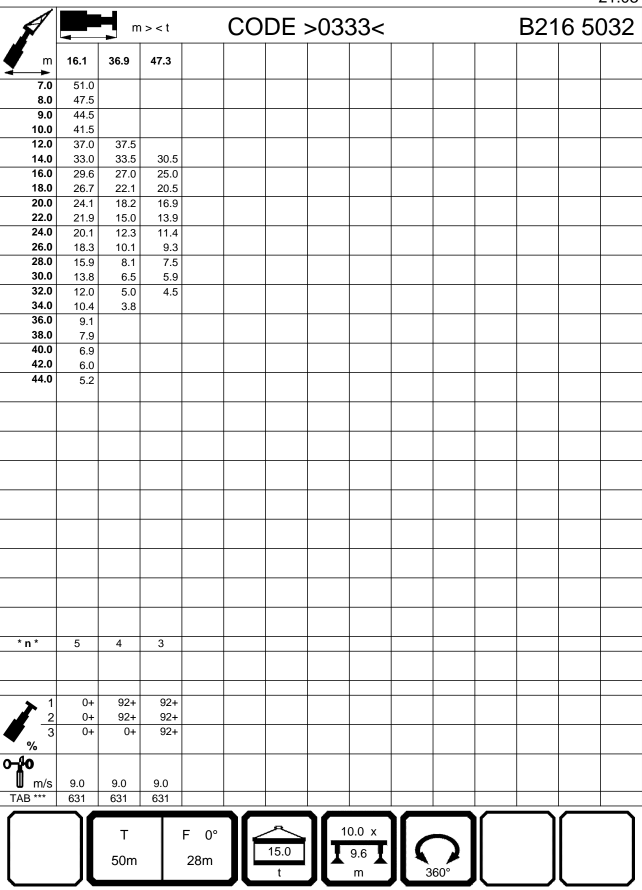
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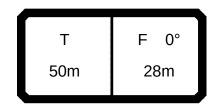
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Т	F 0°
50m	28m



Т	F 0°
50m	28m

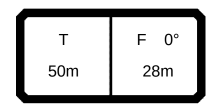
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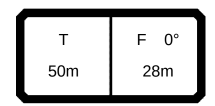
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Т	F 0°
50m	28m

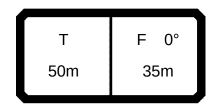
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24.0	20.1	25.1	24.6											
26.0	18.4	23.8	23.4											
28.0	16.8	22.4	22.1											
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36.0	12.0	17.7	17.7											
38.0	11.2	16.7	16.8											
40.0	10.5	15.8	16.0											
42.0	9.8	15.0	15.1											
44.0	9.1	14.2	14.2											
46.0 48.0		13.4 12.6	13.4 12.6											
50.0		12.0	12.0											
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38.0	11.2	16.7	16.8											
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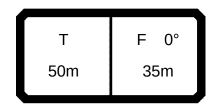
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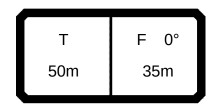
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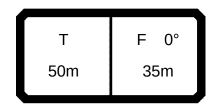
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14.0	27.7	29.9													
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28.0	14.7	14.3	13.1												
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34.0	11.5	9.1	8.1												
36.0	10.5	7.7	6.8												
38.0 40.0	9.6	6.5	5.6												
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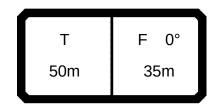
m   16.1   36.9   47.3															21.03
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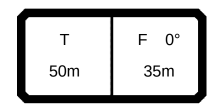
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42.0	8.4	11.7	10.8										
44.0	7.9	10.5	9.6										
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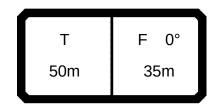
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32.0	12.5	16.2	16.1										
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48.0	6.9	10.6	10.6										
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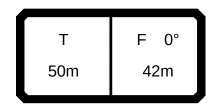
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44.0	7.9	11.8	12.5											
46.0	7.4	11.2	11.9											
48.0	6.9	10.6	11.3											
50.0	6.4	10.0	10.8											
52.0	6.0	9.4	10.2											
54.0 56.0		8.9	9.6											
58.0		8.4 8.1	9.1 8.4											
60.0		7.8	7.6											
62.0		7.1	6.8											
64.0		6.4	6.1											
66.0 68.0		5.7	5.5											
70.0		5.1 4.6	4.8 4.3											
72.0		4.0	3.7											
74.0			3.2											
76.0			2.8											
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80.0 * n *	4	3	1.9											
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<b>&gt;</b> 1	0+	92+	92+											
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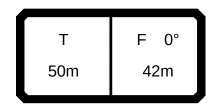
														21.03
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14.0	27.7	29.9												
16.0	25.1	25.8	23.6											
18.0	22.9	24.2	22.3											
20.0	20.8	22.7	21.2											
22.0	18.8	21.4	20.2											
24.0 26.0	17.2	20.2	19.3											
28.0	15.9 14.7	19.1 18.1	18.4 17.6											
30.0	13.6	17.2	16.8											
32.0	12.5	16.2	16.1											
34.0	11.5	15.3	15.5											
36.0	10.5	14.5	14.8											
38.0	9.6	13.8	14.2											
40.0 42.0	8.9 8.4	13.1 12.4	13.6 13.1											
44.0	7.9	11.8	12.5											
46.0	7.4	11.2	11.9											
48.0	6.9	10.6	11.3											
50.0	6.4	10.0	10.8											
52.0	6.0	9.4	10.2											
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62.0		7.5	7.8											
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66.0		6.9	7.1											
68.0 70.0		6.6	6.7											
70.0		6.4 5.9	6.1 5.6											
74.0		5.8	5.0											
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* n *	4	3	2											
<b>&gt;</b> 1	0+	92+	92+											
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<b>⋓</b> m/s	9.0	9.0	9.0											
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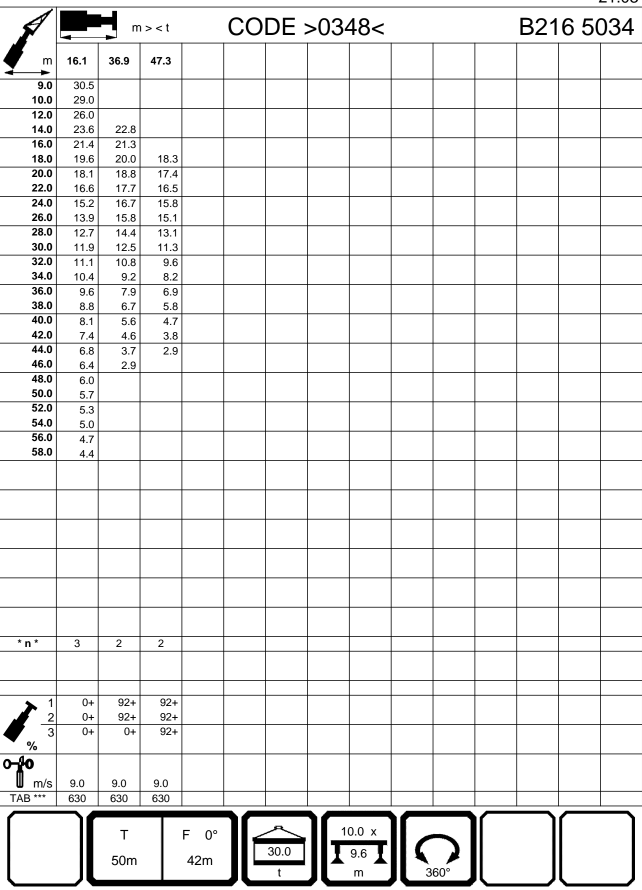


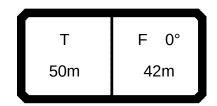
														21.03
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16.0	25.1	25.8	23.6											
18.0	22.9	24.2	22.3											
20.0	20.8	22.7	21.2											
22.0 24.0	18.8	21.4	20.2											
26.0	17.2 15.9	20.2 19.1	19.3 18.4											
28.0	14.7	18.1	17.6											
30.0	13.6	17.2	16.8											
32.0	12.5	16.2	16.1											
34.0	11.5	15.3	15.5											
36.0 38.0	10.5	14.5	14.8											
40.0	9.6 8.9	13.8 13.1	14.2 13.6											
42.0	8.4	12.4	13.1											
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68.0		6.6	6.7											
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o <b>_{40</b>			T											
<b>I</b> m/s	9.0	9.0	9.0											
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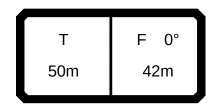
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24.0 26.0	15.2 13.9	12.7 10.6	11.3 9.3											
28.0	12.7	8.7	7.6											
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32.0	11.1	5.8	4.8											
34.0	10.4	4.5	3.6											
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o <b>_fo</b>														
<b>⋓</b> m/s	9.0	9.0	9.0											
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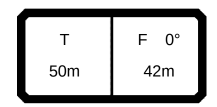




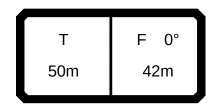
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32.0	11.1	13.5	13.2											
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42.0	7.4	8.3	7.4											
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56.0	4.7	2.6	2.0											
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<b>W</b> m/s TAB ***	9.0 629	9.0 629	9.0 629											
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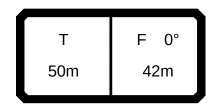
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20.0	18.1	18.8	17.4										
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26.0	13.9	15.8	15.1										
28.0	12.7	15.0	14.4										
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32.0	11.1	13.5	13.2										
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40.0	8.1	10.9	11.2										
42.0	7.4	10.4	10.8										
44.0	6.8	10.0	9.7										
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<b>⋓</b> m/s	9.0	9.0	9.0										
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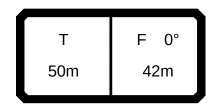
اد														21.03
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16.0	21.4	21.3												
18.0	19.6	20.0	18.3											
20.0	18.1	18.8	17.4											
22.0	16.6	17.7	16.5											
24.0	15.2	16.7	15.8											
26.0 28.0	13.9 12.7	15.8 15.0	15.1 14.4											
30.0	11.9	14.3	13.8											
32.0	11.1	13.5	13.2											
34.0	10.4	12.9	12.7											
36.0	9.6	12.2	12.1											
38.0	8.8	11.5	11.7											
40.0 42.0	8.1 7.4	10.9 10.4	11.2 10.8											
44.0	6.8	10.4	10.8											
46.0	6.4	9.5	9.9											
48.0	6.0	9.1	9.5											
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62.0		5.3	5.0											
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70.0		3.5 3.0	3.1 2.6											
72.0		2.5	2.0											
74.0		2.0	1.7											
76.0		1.6												
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<b>→</b> 1	0+	92+	92+											
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m/s	9.0	9.0	9.0											
TAB ***	627	627	627	+										
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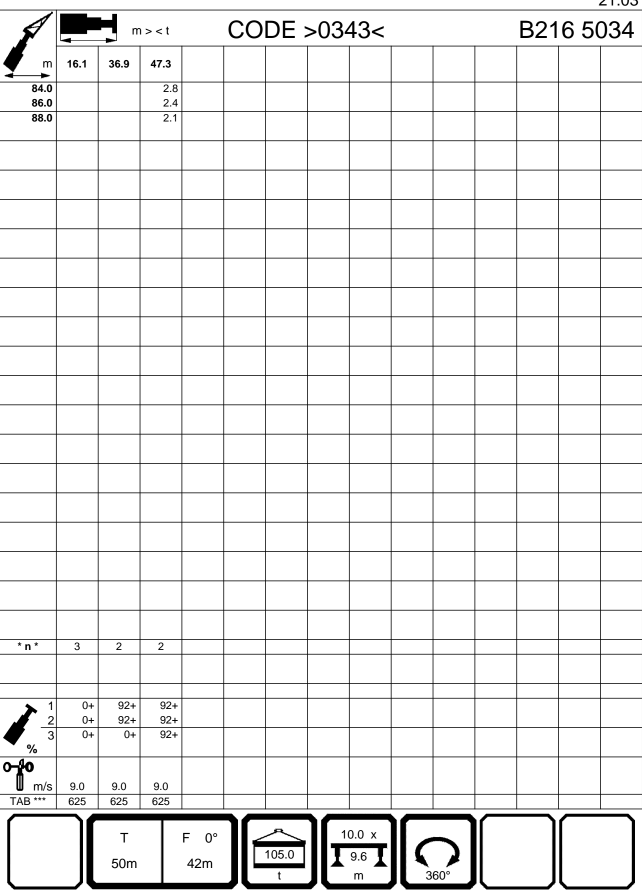


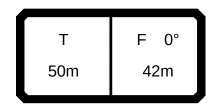
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m 16.1 36.9 47.3	
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10.0 29.0	
12.0 26.0 14.0 23.6 22.8	
14.0 23.6 22.8 16.0 21.4 21.3	
<b>18.0</b> 19.6 20.0 18.3	
<b>20.0</b> 18.1 18.8 17.4	
<b>22.0</b> 16.6 17.7 16.5	
<b>24.0</b> 15.2 16.7 15.8	
<b>26.0</b> 13.9 15.8 15.1 <b>28.0</b> 12.7 15.0 14.4	
<b>30.0</b> 11.9 14.3 13.8	
<b>32.0</b> 11.1 13.5 13.2	
<b>34.0</b> 10.4 12.9 12.7	
<b>36.0</b> 9.6 12.2 12.1	
<b>38.0</b> 8.8 11.5 11.7	
<b>40.0</b> 8.1 10.9 11.2 <b>42.0</b> 7.4 10.4 10.8	
<b>42.0</b> 7.4 10.4 10.8 44.0 6.8 10.0 10.3	
<b>46.0</b> 6.4 9.5 9.9	
<b>48.0</b> 6.0 9.1 9.5	
<b>50.0</b> 5.7 8.6 9.1	
<b>52.0</b> 5.3 8.1 8.7	
54.0         5.0         7.7         8.3           56.0         4.7         7.3         7.9	
<b>56.0</b> 4.7 7.3 7.9 <b>58.0</b> 4.4 6.8 7.5	
60.0 6.5 7.2	
<b>62.0</b> 6.1 6.9	
<b>64.0</b> 5.9 6.4	
66.0 5.7 5.7	
<b>68.0</b> 5.4 5.1 <b>70.0</b> 4.9 4.5	
70.0 4.9 4.5 72.0 4.3 3.9	
74.0 3.8 3.4	
<b>76.0</b> 3.3 2.9	
<b>78.0</b> 2.9 2.5	
80.0 82.0 2.0 1.6	
82.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	
1 0+ 92+ 92+	
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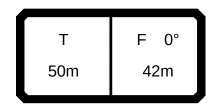
A			n > < t		СО	DE :	>034	43<				B21	6 50	034
m	16.1	36.9	47.3											
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18.0		20.0	18.3											
20.0		18.8	17.4											
22.0	1	17.7	16.5											
24.0		16.7	15.8											
26.0 28.0		15.8 15.0	15.1 14.4											
30.0		14.3	13.8											
32.0		13.5	13.2											
34.0	10.4	12.9	12.7			<u> </u>								
36.0		12.2	12.1											
38.0		11.5	11.7											
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44.0		10.4 10.0	10.8											
46.0		9.5	9.9											
48.0		9.1	9.5											
50.0		8.6	9.1											
52.0	1	8.1	8.7											
54.0 56.0		7.7	8.3											
58.0		7.3 6.8	7.9 7.5											
60.0	1	6.5	7.5											
62.0		6.1	6.9											
64.0		5.9	6.6											
66.0		5.7	6.4											
68.0 70.0		5.5	6.1											
70.0	1	5.2	5.8 5.5											
74.0	1	5.0 4.8	5.5 5.2											
76.0		4.7	4.7											
78.0		4.5	4.2											
80.0			3.7											
82.0 * n *		0	3.2											
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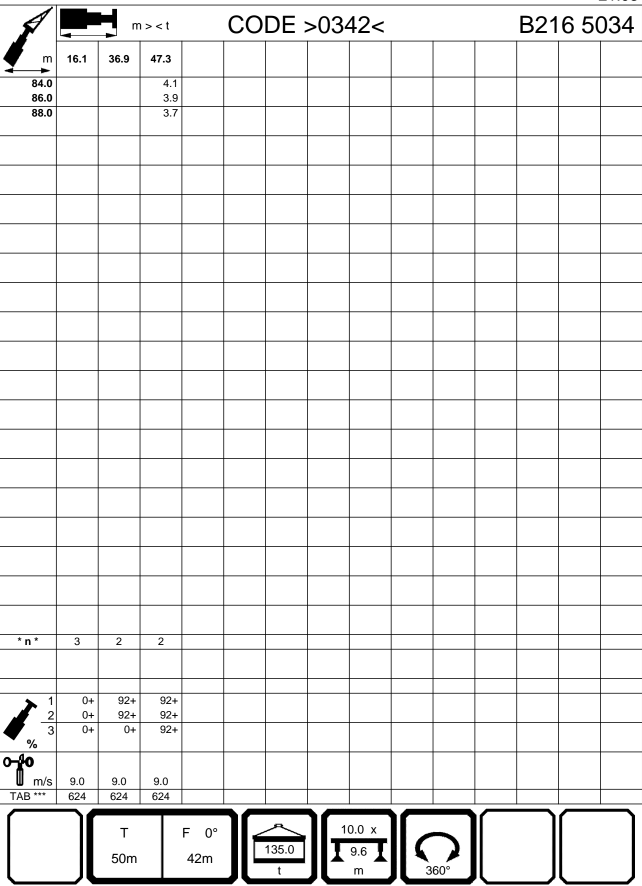






														21.03
	<b>—</b>		1 > < t		CO	DE >	>034	12<				B21	6 5	034
m	16.1	36.9	47.3											
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20.0	18.1	18.8	17.4											
22.0	16.6	17.7	16.5											
24.0 26.0	15.2	16.7	15.8											
28.0	13.9 12.7	15.8 15.0	15.1 14.4											
30.0	11.9	14.3	13.8											
32.0	11.1	13.5	13.2											
34.0	10.4	12.9	12.7											
36.0	9.6	12.2	12.1											
38.0 40.0	8.8	11.5	11.7											
40.0	8.1 7.4	10.9 10.4	11.2 10.8											
44.0	6.8	10.4	10.3											
46.0	6.4	9.5	9.9											
48.0	6.0	9.1	9.5											
50.0	5.7	8.6	9.1											
52.0 54.0	5.3	8.1	8.7											
56.0	5.0 4.7	7.7 7.3	8.3 7.9											
58.0	4.4	6.8	7.5											
60.0		6.5	7.2											
62.0		6.1	6.9											
64.0		5.9	6.6											
66.0 68.0		5.7 5.5	6.4 6.1											
70.0		5.2	5.8											
72.0		5.0	5.5											
74.0		4.8	5.3											
76.0		4.7	5.0											
78.0 80.0		4.5	4.7											
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o <b>_{40</b>														
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TAB ***	624	624	624											
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		E0		42m		135.0	IIT	9.6		)				
		50m		<b>4</b> ∠III		t		m $^{lacktree}$	3	60°				
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Т	F 0°
50m	49m

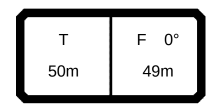
m   16.1   36.9   47.3															21.03
10.0 24.4 12.0 21.9 14.0 19.9 18.5 16.0 18.2 17.2 18.0 16.7 16.1 12.8 20.0 15.4 15.2 12.8 20.0 15.4 15.2 12.8 20.0 12.2 10.3 9.0 28.0 11.1 8.5 7.3 30.0 10.2 7.0 5.9 32.0 9.4 5.6 4.6 34.0 8.8 4.4 3.4 36.0 8.2 3.4 38.0 7.7 40.0 7.1 42.0 6.6 44.0 6.1 44.0 6.3 44.0 6.1 44.0 5.3 48.0 46.6 50.0 3.9 52.0 3.3 54.0 2.8 56.0 2.3  T F 0° 49m  10.0 x 15.0 10.0 x 10.0 x			m	ı > < t		CO	DE >	>03	57<				B21	6 50	035
12.0 21.9   18.5   16.0 18.2 17.2   18.0 16.7 16.1 12.8   20.0 15.4 15.2 12.8   22.0 14.2 14.3 12.5   22.0 14.2 14.3 12.5   22.0 14.2 14.3 12.5   23.0 19.0   25.0 11.1 8.6 7.3   30.0 10.2 7.0 5.9   32.0 9.4 5.6 4.6   34.0 8.2 3.4   3.4   3.6   8.2 3.4   3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6   8.2 3.4   3.6	m	16.1	36.9	47.3											
14.0 19.9 18.6 16.0 18.2 17.2 18.0 18.0 16.7 16.1 12.8 2.0 17.2 18.0 16.7 16.1 12.8 2.0 17.2 18.0 16.7 16.1 12.8 2.0 17.2 18.0 18.0 18.7 18.5 12.5 24.0 13.2 12.4 10.9 18.5 17.3 18.0 10.2 7.0 5.9 32.0 11.1 8.5 7.3 30.0 10.2 7.0 5.9 32.0 9.4 5.6 4.6 34.0 8.8 4.4 3.4 3.4 36.0 8.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.4 3.6 3.6 5.2 3.8 5.0 7.7 4.0 7.1 4.0 7.1 4.0 7.1 4.0 6.1 4.0 6.1 4.0 6.1 4.0 6.1 4.0 6.1 4.0 6.1 4.0 5.3 3.9 5.0 2.8 5.0 2.3 3.9 5.0 2.8 5.0 2.3 3.9 5.0 2.8 5.0 2.3 3.9 5.0 2.8 5.0 2.3 3.9 5.0 2.8 5.0 0.2 3.9 5.0 0.2 3.0 5.0 0.2 3.9 5.0 0.2 3.0 5.0 0.2 3.0 5.0 0.2 3.0 5.0 0.2 3.0 0.2 3.0 5.0 0.2 3.0	10.0														
18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 17.2   18.0 18.2 18.2   18.0 18.2 18.2   18.0 18.2															
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20.0 15.4 15.2 12.8   22.0 14.2 14.3 12.5   24.0 13.2 12.4 10.9   28.0 11.1 8.5 7.3   30.0 10.2 7.0 5.9   32.0 9.4 5.6 4.6   34.0 8.8 4.4 3.4   36.0 8.2 3.4   34.0 8.8   4.4 3.4   36.0 8.2 3.4   38.0 7.7   40.0 7.1   42.0 6.6   44.0 6.1   44.0 6.1   45.0 5.3   48.0 4.6   50.0 3.9   52.0 3.3   54.0 2.8   55.0   2.3   55.0   2.3   56.0   2.3				12.8											
220 142 14.3 12.5   10.9   28.0 12.2 10.3 9.0   28.0 11.1 8.5 7.3   30.0 10.2 7.0 5.9   32.0 9.4 5.6 4.6   34.0 8.8 4.4 3.4 34. 36.0 8.2 3.4 34   38.0 7.7   40.0 7.1   42.0 6.6   44.0 6.1   46.0 5.3   48.0 4.6   50.0 3.9   52.0 3.3   54.0 2.8   56.0 2.3   54.0 2.8   56.0 2.3   55.0   2.3   54.0 2.8   56.0 2.3   56.0 2															
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40.0 7.1 42.0 6.6 44.0 6.1 44.0 6.1 46.0 5.3 48.0 4.6 50.0 3.9 52.0 3.3 54.0 2.8 56.0 2.3 54.0 2.3 54.0 2.3 54.0 2.3 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0															
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46.0 5.3 48.0 4.6 50.0 3.9 52.0 3.3 54.0 2.8 56.0 2.3 56.															
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*n* 2 2 2 2  1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ 90- 0-10 m/s 9.0 9.0 9.0 TAB *** 631 631 631  T F 0° 49m  10.0 x 10.0 x 10.0 x 15.0															
*n* 2 2 2 2  1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ 0-10 m/s 9.0 9.0 9.0 TAB *** 631 631 631  T F 0° 49m  10.0 x 9.6															
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2 0+ 92+ 92+ 3 0+ 0+ 92+ %  O-40  TAB *** 631 631 631  T F 0°  49m  15.0  10.0 x  9.6															
3 0+ 0+ 92+    Mathematical Content of the content															
7 F 0° 50m 49m 15.0 10.0 x 19.6	$\frac{2}{3}$														
TAB *** 631 631 631  T F 0°  50m 49m	<b>√</b> % <sup>3</sup>	U+	U+	92+											
TAB *** 631 631 631	0-40														
TAB *** 631 631 631  T F 0° 15.0 19.6 1		0.0	0.0	0.0											
T F 0° 15.0 19.6 T 9.6 T	TAB ***						$\vdash$								
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			50m		49m		+		_	🔧	60°				
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Т	F 0°
50m	49m

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22.0		14.3	13.0											
24.0	1	13.5	12.5											
26.0	12.2	12.8	11.9											
28.0		12.1	11.4											
30.0		11.4	10.9											
32.0		10.5	9.3											
34.0 36.0	1	9.1	7.9											
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40.0		5.5	4.5											
42.0		4.5	3.6											
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TAB ***	630	630	630											
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Т	F 0°
50m	49m

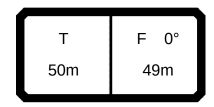
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20.0	15.4	15.2	13.5											
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24.0	13.2	13.5	12.5											
26.0	12.2	12.8	11.9											
28.0	11.1	12.1	11.4											
30.0	10.2	11.4	10.9											
32.0 34.0	9.4	10.9	10.4											
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42.0	6.6	8.2	7.2											
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56.0	3.9	2.6	2.3											
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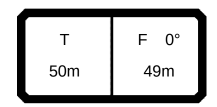
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20.0	15.4	15.2	13.8											
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28.0	11.1	12.1	11.4											
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32.0	9.4	10.9	10.4											
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42.0	6.6	8.3	8.4											
44.0	6.1	7.9	8.0											
46.0 48.0	5.6	7.5	7.7											
50.0	5.1 4.7	7.2 6.8	7.4 6.5											
52.0	4.4	6.5	5.7											
54.0	4.2	5.9	5.0											
56.0	3.9	5.2	4.3											
58.0 60.0	3.7	4.5	3.6											
62.0	3.4	3.9	3.0 2.5											
64.0	3.0	2.7	1.9											
66.0	2.8	2.2												
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TAB ***	628	628	628		_								_	
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Т	F 0°
50m	49m

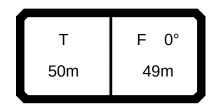
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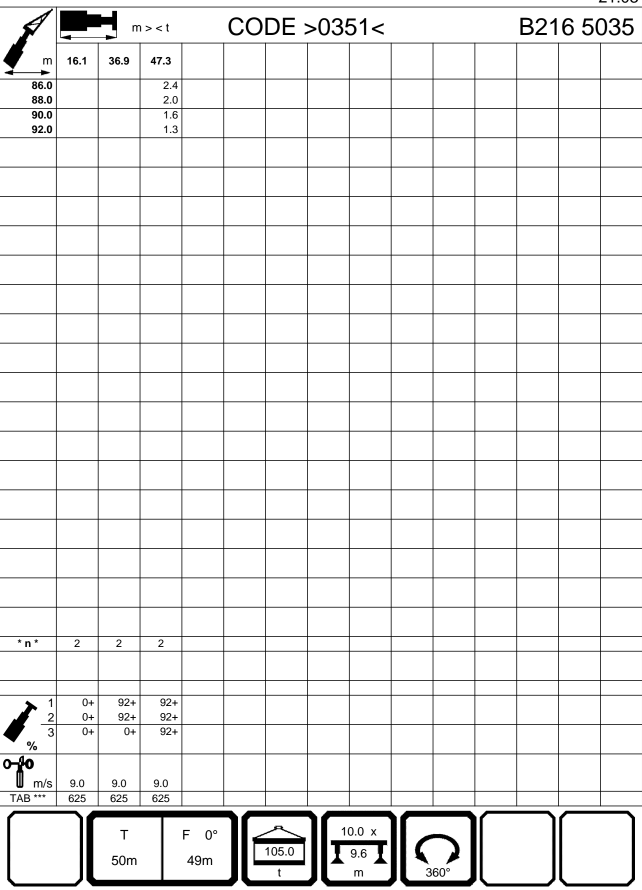


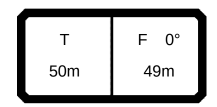
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12.0	21.9													
14.0	19.9	18.5												
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20.0	15.4	15.2	13.8											
22.0	14.2	14.3	13.1											
24.0	13.2	13.5	12.5											
26.0	12.2	12.8	11.9											
28.0	11.1	12.1	11.4											
30.0	10.2	11.4	10.9											
32.0 34.0	9.4	10.9	10.4											
36.0	8.8 8.2	10.3 9.8	9.9 9.5											
38.0	7.7	9.3	9.1											
40.0	7.1	8.8	8.7											
42.0	6.6	8.3	8.4											
44.0	6.1	7.9	8.0											
46.0	5.6	7.5	7.7											
48.0	5.1	7.2	7.4											
50.0 52.0	4.7	6.8	7.1											
54.0	4.4	6.5 6.2	6.8 6.5											
56.0	3.9	5.9	6.2											
58.0	3.7	5.5	5.9											
60.0	3.4	5.2	5.6											
62.0	3.2	4.9	5.3											
64.0	3.0	4.6	5.0											
66.0 68.0	2.8	4.3	4.8											
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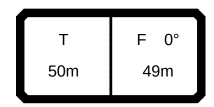
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24.0	13.2	13.5	12.5											
26.0	12.2	12.8	11.9											
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34.0	8.8	10.3	9.9											
36.0	8.2	9.8	9.5											
38.0	7.7	9.3	9.1											
40.0	7.1	8.8	8.7											
42.0	6.6	8.3	8.4											
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52.0	4.4	6.5	6.8											
54.0	4.2	6.2	6.5											
56.0	3.9	5.9	6.2											
58.0	3.7	5.5	5.9											
60.0 62.0	3.4	5.2 4.9	5.6 5.3											
64.0	3.0	4.6	5.0											
66.0	2.8	4.3	4.8											
68.0		4.1	4.6											
70.0		4.0	4.4											
72.0 74.0		3.8	4.3											
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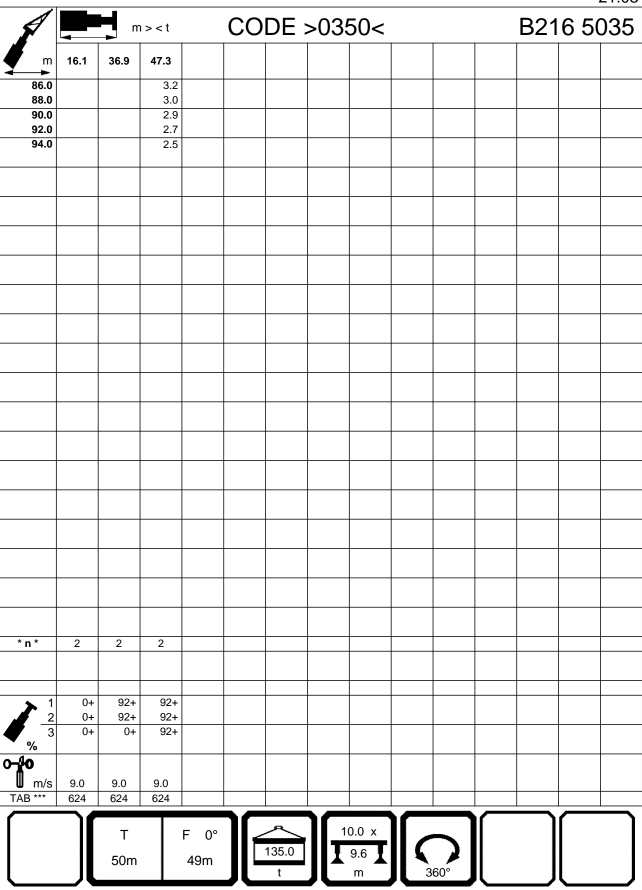


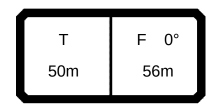




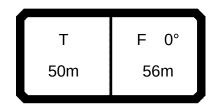
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240   13.2   13.5   12.5   260   12.2   12.8   11.9   28.0   11.1   12.1   11.4   30.0   10.2   11.4   10.9   32.0   9.4   10.9   10.4   34.0   8.8   10.3   9.9   38.0   7.7   9.3   9.1   49.0   7.1   8.8   8.7   42.0   6.6   8.3   8.4   44.0   6.1   7.9   8.0   45.0   5.6   7.5   7.7   48.0   5.1   7.2   7.4   52.0   4.4   6.5   6.8   54.0   4.2   6.2   6.5   55.0   3.9   5.9   56.0   3.7   5.5   5.9   60.0   3.4   5.2   5.6   62.0   3.2   4.9   5.3   64.0   3.0   4.6   5.0   66.0   2.8   4.3   4.8   68.0   4.1   4.6   7.0   4.0   3.7   4.1   7.0   3.8   4.3   7.0   3.4   3.5   8.0   3.4   3.5   8.0   3.4   3.5   8.0   3.4   3.5   8.0   3.4   3.5   8.0   3.4   3.5   8.0   3.4   3.5   8.0   3.5   3.9   7.0   4.0   4.4   7.0   3.5   3.9   7.0   3.1   3.5   8.0   3.4   3.8   8.0   3.2   3.6   8.0   3.1   3.5   8.0   3.2   3.6   8.0   3.1   3.5   8.0   3.4   3.8   8.0   3.0   9.0   9.0   9.0   9.0   7.8   7.															
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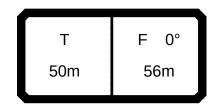




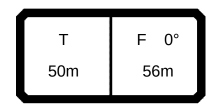
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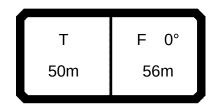
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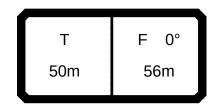
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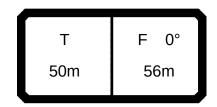
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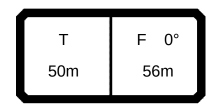
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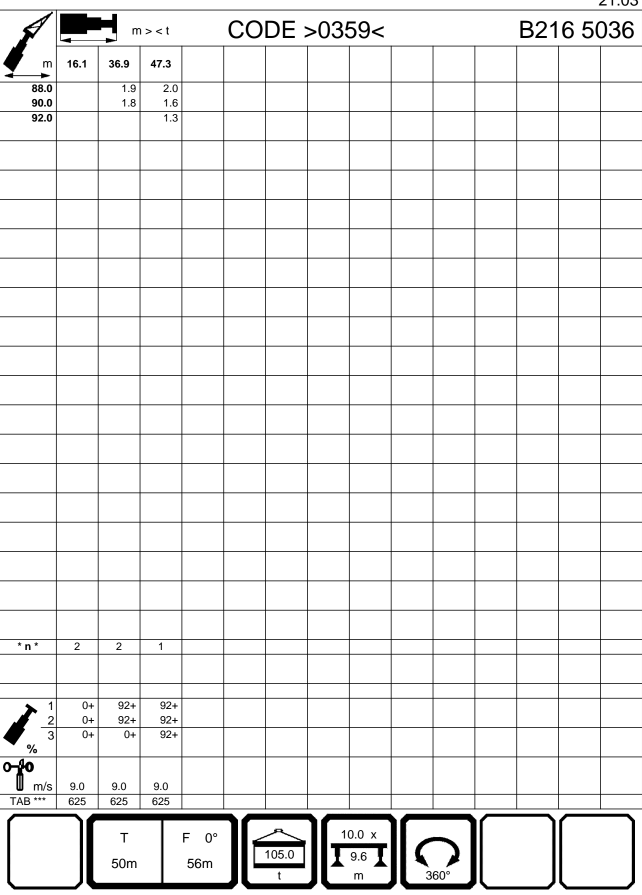


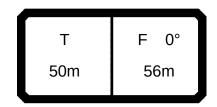
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36.0	6.8	7.9	7.8											
38.0	6.4	7.4	7.5											
40.0	6.0	7.1	7.1											
42.0	5.6	6.7	6.8										1	
44.0	5.2	6.3	6.5											
46.0 48.0	4.9 4.5	5.9	6.2											
50.0	4.5	5.6 5.4	6.0 5.7											
52.0	3.8	5.1	5.5											
54.0	3.4	4.9	5.3											
56.0	3.2	4.7	5.1											
58.0	2.9	4.4	4.9											
60.0	2.7	4.2	4.7											
62.0 64.0	2.6 2.4	4.0 3.7	4.5 4.2											
66.0	2.4	3.5	4.2											
68.0	2.0	3.3	3.8											
70.0	1.9	3.1	3.6											
72.0	1.7	2.9	3.5											
74.0 76.0		2.7	3.3											
78.0		2.6 2.5	3.0 2.6											
80.0		2.3	2.1											
82.0		2.1	1.7											
84.0		1.7												
86.0		1.3												
* n *	2	2	1											
<b>&gt;</b> 1	0+	92+	92+											
2 3	0+	92+	92+											
3	0+	0+	92+											
%													-	
0 <b>-40</b>														
<b>⋓</b> m/s	9.0	9.0	9.0										1	
TAB ***	626	626	626		_		_					<u> </u>	_	
					1	æ	ור	) ( v						1
		Т		F 0°				0.0 x						
		50m		56m		90.0		9.6	II ٩	1				
					JĽ	t	JL	m	3	60°	<u>                                     </u>	J		J



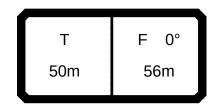
₩ m						DE >	>033	59<				DZ I	0 30	036
	16.1	36.9	47.3											
12.0	18.5													
14.0	16.8													
16.0	15.4	14.2												
18.0 20.0	14.1 13.0	13.2 12.4	11.5											
22.0	12.0	11.7	10.9											
24.0	11.1	11.0	10.4											
26.0	10.3	10.4	9.9											
28.0	9.6	9.8	9.4											
30.0 32.0	8.8	9.3	9.0											
34.0	8.1 7.4	8.8 8.3	8.6 8.2											
36.0	6.8	7.9	7.8											
38.0	6.4	7.4	7.5											
40.0	6.0	7.1	7.1											
42.0	5.6	6.7	6.8										1	
44.0	5.2	6.3	6.5											
46.0 48.0	4.9 4.5	5.9	6.2											
50.0	4.5	5.6 5.4	6.0 5.7											
52.0	3.8	5.1	5.5											
54.0	3.4	4.9	5.3											
56.0	3.2	4.7	5.1											
58.0	2.9	4.4	4.9											
60.0 62.0	2.7	4.2	4.7											
64.0	2.6 2.4	4.0 3.7	4.5 4.2											
66.0	2.4	3.5	4.2											
68.0	2.0	3.3	3.8											
70.0	1.9	3.1	3.6											
72.0	1.7	2.9	3.5											
74.0 76.0		2.7	3.3											
78.0		2.6 2.5	3.2 3.0											
80.0		2.4	2.9											
82.0		2.2	2.7											
84.0		2.1	2.6											
86.0		2.0	2.4											
* n *	2	2	1											
													1	
<b>&gt;</b> 1	0+	92+	92+											
2 3	0+	92+	92+											
3	0+	0+	92+											
%													-	
<b>0−∦0</b>														
<b>⋓</b> m/s	9.0	9.0	9.0										1	
TAB ***	625	625	625		_					<u> </u>		<u> </u>	_	
					1	A		) ( v						1
		Т		F 0°		105.0		0.0 x						
		50m		56m		105.0		9.6	II ٩	1				
	_JL				JĽ	t	JL	m	3	60°	<u>                                     </u>	J		J

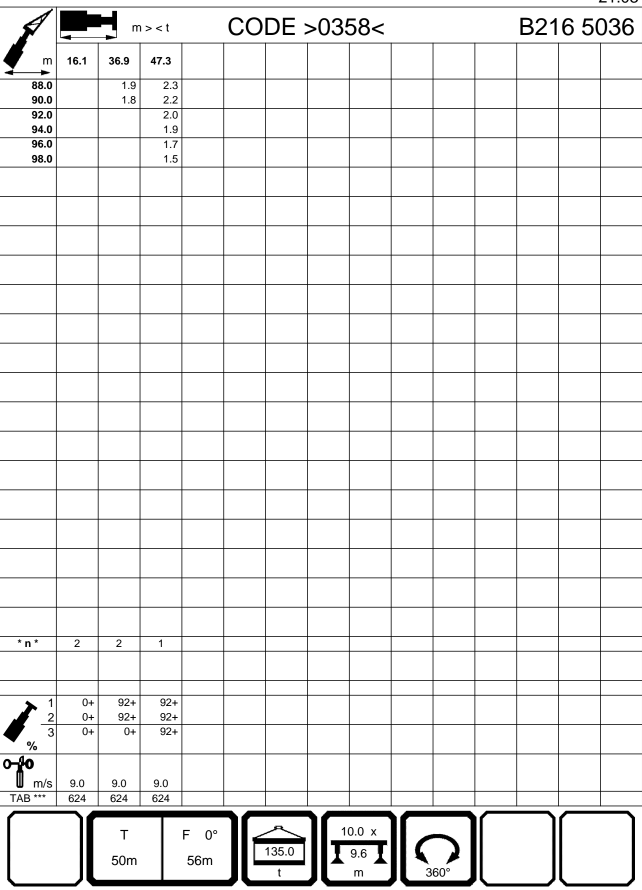


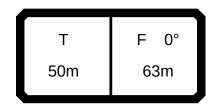




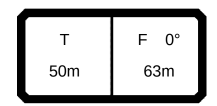
A		H m	n > < t		СО	DE :	>03	58<			B21	6 50	036
m	16.1	36.9	47.3										
12.0	18.5												
14.0	16.8												
16.0	15.4	14.2											
18.0 20.0	14.1 13.0	13.2 12.4	11.5										
22.0	12.0	11.7	10.9										
24.0	11.1	11.0	10.4										
26.0	10.3	10.4	9.9										
28.0	9.6	9.8	9.4										
30.0	8.8	9.3	9.0										
32.0 34.0	8.1	8.8	8.6										
36.0	7.4 6.8	8.3 7.9	8.2 7.8										
38.0	6.4	7.4	7.5										
40.0	6.0	7.1	7.1										
42.0	5.6	6.7	6.8										
44.0	5.2	6.3	6.5										
46.0	4.9	5.9	6.2										
48.0 50.0	4.5	5.6	6.0										
52.0	4.1 3.8	5.4 5.1	5.7 5.5										
54.0	3.4	4.9	5.3										
56.0	3.2	4.7	5.1										
58.0	2.9	4.4	4.9										
60.0	2.7	4.2	4.7										
62.0	2.6	4.0	4.5										
64.0 66.0	2.4	3.7	4.2										
68.0	2.2	3.5 3.3	4.0 3.8										
70.0	1.9	3.1	3.6										
72.0	1.7	2.9	3.5										
74.0		2.7	3.3										
76.0		2.6	3.2										
78.0 80.0		2.5	3.0										
82.0		2.4 2.2	2.9 2.7										
84.0		2.1	2.6										
86.0		2.0	2.4			<u> </u>						<u>L</u> _	<u> </u>
* n *	2	2	1										
<b>1</b>	0+	92+	92+										
		92+	92+										
$\frac{2}{3}$	0+	0+	92+										
<b>%</b>													
o <b>-∦o</b>													
m/s	9.0	9.0	9.0			<u> </u>						<u></u>	
TAB ***	624	624	624										
					1	_							$\neg$
		Т		F 0°			1 _1	0.0 x					
		50m		56m		135.0 t	$\prod_{\mathbf{I}}$	9.6 m	$\ $ $\frac{\zeta}{3}$	60°			



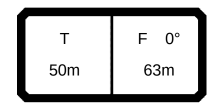




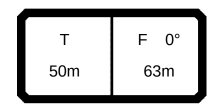
A			> < t		СО	DE :	>03	73<				B21	6 50	21.03 237
m	16.1	36.9	47.3	50.1										
14.0	14.2													
16.0	13.0	40.0												
18.0 20.0	12.0 11.0	10.0 9.8	7.9											
22.0	10.2	9.5	7.9	7.3										
24.0	9.4	9.2	7.7	7.3										
26.0	8.7	8.8	7.5	7.2										
28.0 30.0	8.1 7.5	8.3 6.9	7.1 5.7	6.5 5.2										
32.0	7.0	5.6	4.4	4.0										
34.0	6.4	4.5	3.3											
36.0	5.8	3.4												
38.0 40.0	5.3													
42.0	5.0 4.6													
44.0	4.3													
46.0	4.1													
48.0	3.8													
50.0 52.0	3.6 3.1													
54.0	2.6													
* n *	2	1	1	1										
<b>1</b>	0+	92+	92+	100+										
$\frac{2}{3}$		92+	92+	100+										
$\sqrt{3}$	0+	0+	92+	100+										
%														
0 <b>-40</b>														
TAB ***	9.0 631	9.0 631	9.0 631	9.0 631										
IAD	031	031	031	031								$\overline{}$		
		Т		F 0°		<u>~</u>	1	0.0 x						
						15.0		9.6		<b>つ</b> 」				
		50m		63m		+		_	🦠	60°				
	_/\					ι		m	3	00'	<u> </u>		$ldsymbol{ld}}}}}}}$	



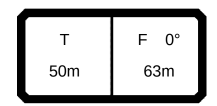
A			1 > < t		СО	DE :	>03	72<				B21	6 50	21.03 237
m	16.1	36.9	47.3	50.1										
14.0	1													
16.0		40.5												
18.0 20.0		10.5 10.0	8.5											
22.0		9.7	8.2	7.7										
24.0		9.3	8.0	7.5										
26.0	1	8.8	7.7	7.3										
28.0 30.0		8.3 7.9	7.4 7.2	7.1 7.1										
32.0		7.4	6.9	6.7										
34.0		7.0	6.6	6.4										
36.0		6.6	6.3	6.0										
38.0 40.0		6.3	5.4	5.0										
42.0		5.5 4.6	4.4 3.5	4.0 3.1										
44.0		3.7	2.7	0.1										
46.0	4.1	2.9												
48.0														
50.0 52.0														
54.0														
56.0	2.7													
58.0	2.5													
60.0														
62.0 64.0														
04.0	1.9													
	-													
	1													
* n *	2	1	1	1										
	-													
<b>1</b>	0+	92+	92+	100+										
$\frac{2}{3}$		92+	92+	100+										
3	0+	0+	92+	100+										
%	-													
0- <b>f0</b>														
TAB ***		9.0	9.0	9.0										
IAB	630	630	630	630							_	<u> </u>	_	
		Т		F 0°		<u> </u>	1	0.0 x				1	ĺ	]
						30.0	IIт	9.6		<b>7</b>				
		50m		63m		+		_	🥇	60°				
	_/\					ι		m	3	00	<u>'</u>		<u> </u>	



		_												21.03
		m	) > < t		CO	DE :	>03	71<				B21	6 5	037
m	16.1	36.9	47.3	50.1										
14.0	14.2													
16.0 18.0	13.0 12.0	10.5												
20.0	11.0	10.5 10.0	8.5											
22.0	10.2	9.7	8.2	7.7										
24.0	9.4	9.3	8.0	7.5										
26.0	8.7	8.8	7.7	7.3										
28.0 30.0	8.1 7.5	8.3 7.9	7.4 7.2	7.1 7.1										+
32.0	7.0	7.4	6.9	6.7										
34.0	6.4	7.0	6.6	6.4										
36.0	5.8	6.6	6.3	6.1										
38.0 40.0	5.3 5.0	6.3 6.0	6.0 5.7	5.8 5.6										
42.0	4.6	5.6	5.4	5.3										
44.0	4.3	5.3	5.1	5.0										
46.0	4.1	5.0	4.9	4.6										
48.0 50.0	3.8	4.8 4.5	4.3 3.6	3.9										
52.0	3.3	3.9	2.9	2.5										
54.0	3.0	3.2	2.3											
56.0	2.7	2.6												
58.0 60.0	2.5													
62.0	2.2													
64.0	1.9													
* n *	2	1	1	1										
		•												
	0.	00:	20	400										
1 2	0+ 0+	92+ 92+	92+ 92+	100+ 100+										
$\frac{2}{3}$	0+	0+	92+	100+										+ -
%														
0-10														
<b>Ш</b> m/s	9.0	9.0	9.0	9.0										
TAB ***	629	629	629	629								<u></u>		
		_			ገՐ	Д	)[	20.4						
		Т		F 0°		(F)		0.0 x						
		50m		63m		45.0		9.6	II ٩	1				
	_/L				JL	t		m	3	60°	<u> </u>	/		
	_													_



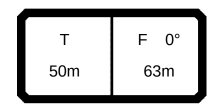
A			n > < t		СО	DE :	>03	70<				B21	6 50	037
n	16.1	36.9	47.3	50.1										
14.0	I													
16.0	I	11.2												
20.0		10.5	9.4											
22.0	0 10.2	9.9	8.9	8.6										
24.0		9.3	8.4	8.2										
26.0 28.0	1	8.8 8.3	8.0 7.6	7.8 7.4										
30.0		7.9	7.2	7.1										
32.0			6.9	6.7										
34.0 36.0	1	7.0	6.6	6.4										
38.0		6.6 6.3	6.3	6.1 5.8										
40.0	5.0	6.0	5.7	5.6										
42.0	1	5.6	5.4	5.3										
44.0		5.3 5.0	5.1 4.9	5.0 4.6										
48.0	1	4.8	4.9	4.0										
50.0	0 3.6	4.5	4.4	4.0										
52.0		4.3	4.2	3.7										
54.0 56.0		4.1 3.9	4.0 3.9	3.4 3.1										
58.0		3.7	3.5	2.8										
60.0	0 2.2	3.5	2.9	2.5										
62.0		3.3	2.4	2.0										
64.0	1	2.8	1.9											
68.		1.8												
* n *	2	1	1	1										
	1 0+	92+	92+	100+										
	2 0+ 3 0+	92+ 0+	92+ 92+	100+ 100+										
%			521											
o <b>-∦o</b>														
<b>■</b> m/s	s 9.0	9.0	9.0	9.0										
TAB ***	628	628	628	628										
					<b>1</b>	д	$) \cap$	0.0				$\overline{}$	$\overline{}$	
		T		F 0°				0.0 x						
		50m		63m		60.0		9.6	🔨					
					JL	t		m		60°	<u> </u>		$ldsymbol{ld}}}}}}}$	



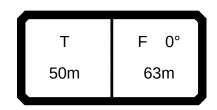
A			1 > < t		СО	DE :	>03(	69<				B21	6 5	21.03 0 <b>37</b>
m	16.1	36.9	47.3	50.1										
14.0	1													
16.0 18.0	1	11.2												
20.0		10.5	9.4											
22.0	l l	9.9	8.9	8.6										
24.0		9.3	8.4	8.2										
26.0 28.0	1	8.8 8.3	8.0 7.6	7.8 7.4										
30.0		7.9	7.2	7.1										
32.0		7.4	6.9	6.7										
34.0 36.0	1	7.0	6.6	6.4										
38.0		6.6 6.3	6.3 6.0	6.1 5.8										
40.0	5.0	6.0	5.7	5.6										
42.0	1	5.6	5.4	5.3										
44.0 46.0		5.3 5.0	5.1 4.9	5.0 4.6								-		
48.0	1	4.8	4.9	4.6										
50.0	3.6	4.5	4.4	4.0										
52.0		4.3	4.2	3.7										
54.0 56.0		4.1 3.9	4.0 3.9	3.4 3.1										
58.0		3.7	3.7	2.8										
60.0	2.2	3.5	3.5	2.5										
62.0		3.3	3.4	2.3										
64.0 66.0		3.1 2.9	3.2	2.1 1.8								+		
68.0	)	2.7	2.8	1.0										
70.0	1	2.5	2.5											
72.0 74.0		2.3	2.0									-		
76.0		2.2 2.0												
78.0	)	1.6												
* n *	2	1	1	1										
	I 0+	92+	92+	100+										
	2 0+ 3 0+	92+ 0+	92+ 92+	100+										
<b>*</b> %	0+	0+	92+	100+										
<b>0−∦0</b>														
<b>U</b> m/s	9.0	9.0 627	9.0 627	9.0 627										
	021	021	021	021	_		_				_	$\perp$	_	left
		Т		F 0°	1	~	1	0.0 x	<b>II</b> _					
		50m		63m		75.0		9.6 m		60°				

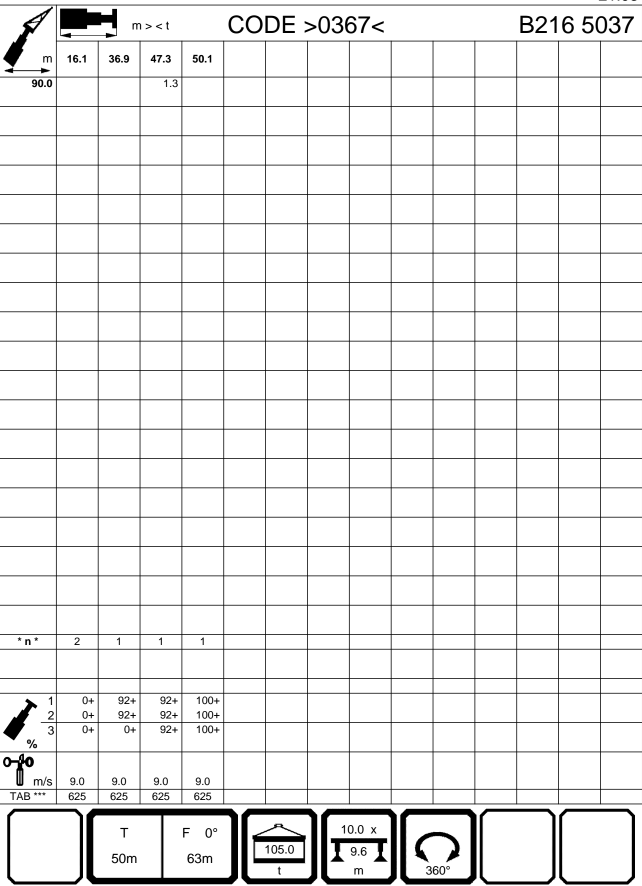
Т	F 0°
50m	63m

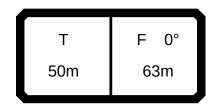
A			1 > < t		СО	DE :	>036	>86				B21	6 50	21.03 0 <b>37</b>
m	16.1	36.9	47.3	50.1										
14.0	<b>I</b>													
16.0 18.0	<b>I</b>	11.2												
20.0		11.2 10.5	9.4											
22.0		9.9	8.9	8.6										
24.0		9.3	8.4	8.2										
26.0	1	8.8	8.0	7.8										
28.0 30.0	<b>I</b>	8.3 7.9	7.6 7.2	7.4 7.1										
32.0		7.4	6.9	6.7										
34.0	1	7.0	6.6	6.4										
36.0		6.6	6.3	6.1										
38.0 40.0	1	6.3 6.0	6.0 5.7	5.8 5.6										
42.0	<b>I</b>	5.6	5.4	5.3										
44.0	4.3	5.3	5.1	5.0										
46.0		5.0	4.9	4.6										
48.0 50.0		4.8 4.5	4.7	4.3 4.0										
52.0		4.3	4.4 4.2	3.7										
54.0	3.0	4.1	4.0	3.4										
56.0		3.9	3.9	3.1										
58.0		3.7	3.7	2.8										
60.0 62.0		3.5 3.3	3.5	2.5 2.3										
64.0		3.1	3.2	2.1										
66.0	)	2.9	3.0	1.8										
68.0 70.0		2.7	2.8											
70.0	1	2.5 2.3	2.7 2.5											
74.0		2.2	2.3											
76.0	<b>I</b>	2.0	2.2											
78.0	<b>I</b>	1.8	2.1											
80.0 82.0		1.7 1.6	1.9 1.8									<u> </u>		
84.0	1	1.6	1.6											
* n *	2	1	1	1										
	0+	92+	92+	100+										
	0+ 3 0+	92+ 0+	92+ 92+	100+ 100+										
<b>~</b> %	7 0+	0+	327	100+										
0-40														
m/s	9.0	9.0	9.0	9.0										
TAB ***	626	626	626	626										
			Ŧ		7		1					$\overline{}$	_	<u> </u>
		Т		F 0°		^_	_1	0.0 x	/					
		50m		63m		90.0		9.6 T m		60°				
_					<b>-</b>			***			<u>'</u>		<u> </u>	



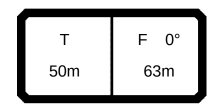
m 14.0	16.1						67<			<i></i>		037
14.0		36.9	47.3	50.1								
I I	14.2											
16.0 18.0	13.0 12.0	11.0										
20.0	11.0	11.2 10.5	9.4									
22.0	10.2	9.9	8.9	8.6								
24.0	9.4	9.3	8.4	8.2								
26.0	8.7	8.8	8.0	7.8								
28.0 30.0	8.1 7.5	8.3 7.9	7.6 7.2	7.4 7.1								
32.0	7.0	7.4	6.9	6.7								
34.0	6.4	7.0	6.6	6.4								
36.0	5.8	6.6	6.3	6.1								
38.0 40.0	5.3 5.0	6.3	6.0 5.7	5.8 5.6								
42.0	4.6	6.0 5.6	5.7	5.3								
44.0	4.3	5.3	5.1	5.0								
46.0	4.1	5.0	4.9	4.6								
48.0	3.8	4.8	4.7	4.3								
50.0 52.0	3.6 3.3	4.5 4.3	4.4 4.2	4.0 3.7								
54.0	3.0	4.3	4.2	3.4								
56.0	2.7	3.9	3.9	3.1								
58.0	2.5	3.7	3.7	2.8								
60.0	2.2	3.5	3.5	2.5								
62.0 64.0	2.1 1.9	3.3 3.1	3.4 3.2	2.3 2.1								
66.0	1.9	2.9	3.0	1.8								
68.0		2.7	2.8									
70.0		2.5	2.7									
72.0 74.0		2.3	2.5									
76.0		2.2 2.0	2.3 2.2									
78.0		1.8	2.1									
80.0		1.7	1.9									
82.0 84.0		1.6	1.8									
86.0		1.4	1.7 1.6									
88.0			1.5									
* n *	2	1	1	1								
												-
▶ 1	0+	92+	92+	100+								
	0+	92+	92+	100+								
3	0+	0+	92+	100+								
%												
0-40												
m/s TAB ***	9.0	9.0	9.0	9.0								
IAB	625	625	625	625					_	<u> </u>	_	<u> </u>
		Т		F 0°	<u>~</u>	1	0.0 x			1		]
		50m		63m	105.0 t		9.6 m	660°				

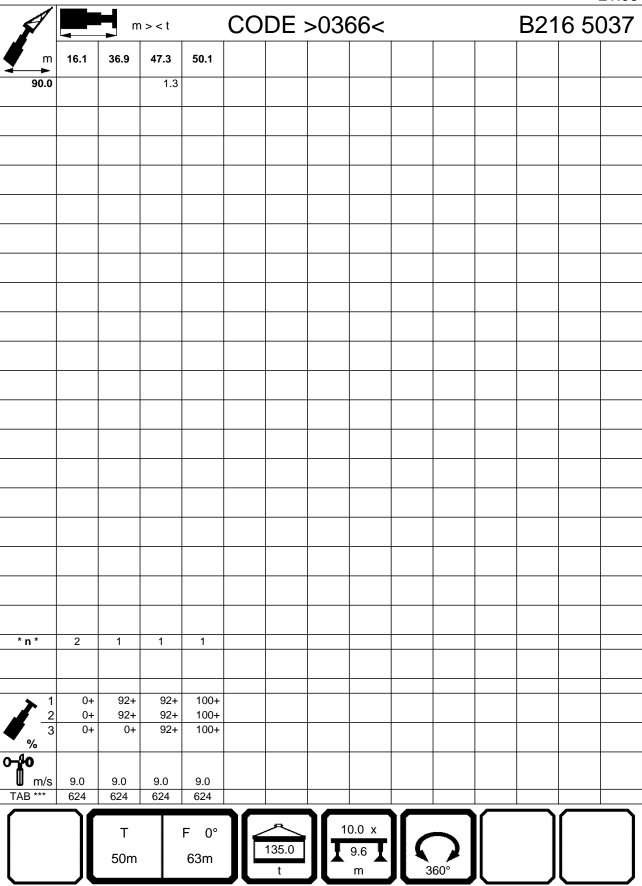


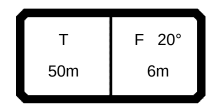




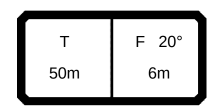
A			1 > < t		СО	DE :	>03	66<				B21	16 5	21.03 0 <b>37</b>
m	16.1	36.9	47.3	50.1										
14.0	14.2													
16.0 18.0	13.0 12.0	44.0												
20.0	11.0	11.2 10.5	9.4											
22.0	10.2	9.9	8.9	8.6										
24.0	9.4	9.3	8.4	8.2										
26.0	8.7	8.8	8.0	7.8										
28.0 30.0	8.1 7.5	8.3 7.9	7.6 7.2	7.4 7.1										
32.0	7.0	7.4	6.9	6.7										
34.0	6.4	7.0	6.6	6.4										
36.0	5.8	6.6	6.3	6.1								1		
38.0 40.0	5.3 5.0	6.3 6.0	6.0 5.7	5.8 5.6										
42.0	4.6	5.6	5.4	5.3								+		
44.0	4.3	5.3	5.1	5.0										
46.0	4.1	5.0	4.9	4.6										
48.0 50.0	3.8	4.8	4.7	4.3										
52.0	3.6 3.3	4.5 4.3	4.4 4.2	4.0 3.7										
54.0	3.0	4.1	4.0	3.4										
56.0	2.7	3.9	3.9	3.1										
58.0	2.5	3.7	3.7	2.8										
60.0 62.0	2.2	3.5 3.3	3.5 3.4	2.5 2.3										
64.0	1.9	3.1	3.4	2.3										
66.0	- 110	2.9	3.0	1.8										
68.0		2.7	2.8											
70.0 72.0		2.5	2.7											
74.0		2.3 2.2	2.5 2.3											
76.0		2.0	2.2											
78.0		1.8	2.1											
80.0 82.0		1.7	1.9								1	-		
84.0		1.6 1.4	1.8 1.7											
86.0		17	1.6											
88.0			1.5											
* n *	2	1	1	1										
<b>&gt;</b> 1		92+	92+	100+										
$\frac{2}{3}$	0+	92+	92+	100+										
<b>%</b> 3	0+	0+	92+	100+										
0-10												+		
m/s	9.0	9.0	9.0	9.0										
TAB ***	624	624	624	624								+		
		•		•	1	•	1					$\overline{}$		$\overline{}$
		Т		F 0°		<u>^</u>	1	0.0 x	II ,					
		50m		63m		135.0 t	$\prod_{\mathbf{I}}$	9.6 m		60°				



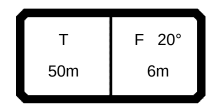




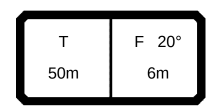
A			ı > < t		CO	5<				B21	6 50	21.03 <b>048</b>		
m	16.1	26.5	36.9	42.1	47.3	50.1								
6.0 7.0	74.0 67.0	75.0												
8.0	61.0	70.0												
9.0	56.0 52.0	65.0	69.0 62.0	60.0										
12.0	45.0	61.0 54.0	62.0 47.5	60.0 46.0	44.5	43.5								
14.0	39.5	42.5	37.0	36.0	35.5	34.5								
16.0 18.0	35.5 31.0	33.5 26.9	28.8 22.7	28.5 22.7	28.1 22.6	27.5 22.1								
20.0	24.9	21.6	18.0	18.1	18.2	17.8								
22.0 24.0	20.2	17.4 14.1	14.2 11.1	14.5 11.4	14.7 11.8	14.4 11.5								
26.0		11.1	8.5	8.9	9.3	9.1								
28.0 30.0		8.6 6.5	6.3	6.8	7.2 5.5	7.1 5.3								
32.0		6.5 4.7	4.5	5.0	3.9	3.8								
* n *	7	7	6	5	4	4								
<b>1</b> 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	100+ 100+		I						
$\frac{2}{3}$	0+	0+	0+	46+	92+	100+								
<b>%</b>														
<b>0-10</b> m/s		0.0	0.0		0.0	0.0								
TAB ***	9.0 639	9.0 639	9.0 639	9.0 639	9.0 639	9.0 639								
					1							$\overline{}$		$\overline{}$
		Т		F 20°	IJ≠		10.0			<b>\</b>				
		50m		6m		15.0	9.	6	🔨	1				
	_/L					t		1	3	60°	IL_		$\overline{}$	



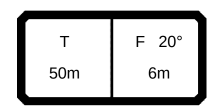
													21.03
		m	ı > < t		CO	DE :	>2414<				B21	6 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0 8.0	67.0	75.0											
9.0	61.0 56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0									
12.0	45.0	54.0	59.0	59.0	57.0	49.5							
14.0	39.5	49.0	48.5	47.5	46.5	45.0							
16.0 18.0	35.5 32.0	44.5 37.0	39.5 32.5	38.5 32.0	38.0 31.5	37.5 31.0		+					
20.0	29.4	31.0	26.8	26.7	26.6	26.2							
22.0	27.3	25.5	22.4	22.4	22.5	22.1							
24.0		21.2	18.6	18.8	19.0	18.6							
26.0 28.0		17.6 14.5	15.4 12.7	15.7	15.9 13.4	15.7							
30.0		11.9	10.4	13.1 10.8	11.2	13.2 11.0							
32.0		9.7	8.5	8.9	9.3	9.1							
34.0			6.7	7.2	7.6	7.4							
36.0			5.0	5.7	6.1	6.0							
38.0 40.0			3.6	4.4 3.2	4.8 3.7	4.7 3.5							
40.0				3.2	3.1	3.3							
								-					
										1			
										1			
* n *	7	7	6	6	5	4							
													-
1	0+	46+	92+	92+	92+	100+							
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%													
0-10													
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0							
IAB	638	638	638	638	638	638					$\perp$		
		Т		F 20°		<u>~</u>	10.0 x				1		]
				- 20°		30.0		r     <i> </i>					
		50m		6m		30.0	9.6	411 3	0008				
	_/L				JL	t	m		360°	八		$ldsymbol{ld}}}}}}}$	



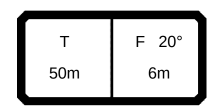
													21.03
			ı > < t		CO	DE :	>2413<				B21	6 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0 8.0	67.0 61.0	75.0											
9.0	56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0									
12.0	45.0	54.0	59.0	60.0	59.0	49.5							
14.0	39.5	49.0	54.0	55.0	54.0	45.0							
16.0 18.0	35.5 32.0	44.5 41.0	49.5 41.0	48.5 40.5	47.5 40.0	41.0 37.5		_					+
20.0	29.4	37.5	35.0	34.5	34.5	33.5							
22.0	27.3	32.0	29.6	29.5	29.4	29.0							
24.0		27.2	25.3	25.4	25.4	25.0							
26.0		23.3	21.7	21.9	22.0	21.7							
28.0 30.0		19.9	18.7	18.9	19.1	18.8		_					+
32.0		16.9 14.5	15.8 13.3	16.4 14.1	16.6 14.4	16.4 14.2							
34.0		14.0	11.1	12.0	12.5	12.3							
36.0			9.3	10.1	10.8	10.6							
38.0			7.6	8.4	9.2	9.1							
40.0			6.2	7.0	7.7	7.7							
42.0 44.0				5.7 4.5	6.4 5.2	6.4 5.2							
46.0				3.5	4.2	4.1							
48.0				0.0	3.2	3.2							
50.0					2.3								
* n *	7	7	6	6	5	4							<u> </u>
"	ı	ı	0	0	3	7							
<u> </u>	0+	46+	92+	92+	92+	100+							‡
1 2	0+	46+ 46+	92+ 92+	92+	92+ 92+	100+							
3	0+	0+	0+	46+	92+	100+							
o <b>_{10</b>													
TAB ***	9.0 637	9.0 637	9.0 637	9.0 637	9.0 637	9.0 637							+
IAD	037	037	037	03/	037	037				_	<u> </u>		<del></del>
		T 50m	!	F 20° 6m		45.0 t	10.0 x 9.6 m		360°				
						τ	m		200	<u>'</u>		_	



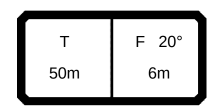
													21.03
		m	ı > < t		CO	DE :	>2412<				B21	6 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0 8.0	67.0	75.0											
9.0	61.0 56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0									
12.0	45.0	54.0	59.0	60.0	59.0	49.5							
14.0	39.5	49.0	54.0	55.0	54.0	45.0							
16.0 18.0	35.5 32.0	44.5 41.0	50.0 46.5	51.0 47.5	50.0 46.5	41.0 37.5							
20.0	29.4	37.5	43.0	42.5	42.0	34.5							
22.0	27.3	35.0	37.0	36.5	36.5	32.0							
24.0		33.0	32.0	32.0	32.0	29.9							
26.0		28.7	27.7	27.9	27.9	27.5							
28.0 30.0		24.9	23.9	24.5	24.6 21.7	24.3			1				
32.0		21.8 19.0	20.7 17.8	21.5 18.7	19.3	21.5 19.0							
34.0		10.0	15.3	16.2	16.9	16.8							
36.0			13.2	14.0	14.8	14.8							
38.0			11.3	12.1	12.9	12.9							
40.0			9.7	10.5	11.2	11.2							
42.0 44.0				9.0 7.7	9.7 8.3	9.7 8.3							
46.0				6.5	7.1	7.1			1	1			
48.0				0.0	6.0	6.0							
50.0					5.1	5.0							
52.0						4.1							
¥ ¥		7	0										
* n *	7	7	6	6	5	4			1				
<b>&gt;</b> 1	0+	46+	92+	92+	92+	100+							
$\frac{2}{2}$	0+	46+	92+	92+	92+	100+		1	-	-	1		
<b>3</b> 3	0+	0+	0+	46+	92+	100+							
o <b>_{40</b>											-		
1 <b>m</b> 1	0.0	0.0	0.0	0.0	0.0	0.0							
TAB ***	9.0 636	9.0 636	9.0 636	9.0 636	9.0 636	9.0 636							
		300	300	300		300							$\overline{}$
		Т		F 20°		~	10.0 x	1					
			·			60.0	9.6	'II <i>(</i>	7				
		50m		6m		†		11 3	360°				
	_/\					ι	m		,000	<u> </u>	/		



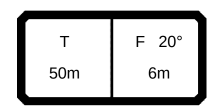
													21.03
		m	ı > < t		CO	DE :	>2411<				B21	6 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0 8.0	67.0	75.0											
9.0	61.0 56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0									
12.0	45.0	54.0	59.0	60.0	59.0	49.5							
14.0	39.5	49.0	54.0	55.0	54.0	45.0							
16.0 18.0	35.5 32.0	44.5 41.0	50.0 46.5	51.0 47.5	50.0 46.5	41.0 37.5							
20.0	29.4	37.5	43.5	45.0	43.0	34.5							
22.0	27.3	35.0	40.5	42.5	40.0	32.0							
24.0		33.0	38.0	38.5	37.0	29.9							
26.0 28.0		31.0	33.0	34.0	34.0	27.7							
30.0		29.5 26.4	28.9 25.3	29.7 26.1	30.0 26.8	25.6 23.7		1		+			+
32.0		23.4	22.3	23.1	23.7	21.9							
34.0			19.5	20.4	21.1	20.4							
36.0			17.1	17.9	18.7	18.7							
38.0 40.0			15.0 13.2	15.8	16.6	16.6							
42.0			13.2	13.9 12.3	14.7	14.7 13.0							
44.0				10.8	11.5	11.5							
46.0				9.4	10.1	10.1							
48.0					8.9	8.9							
50.0 52.0					7.8	7.7 6.7							
32.0						0.7							
													+
										1			
* n *	7	7	6	6	5	4							
								1		-			
<b>1</b>	0+	46+	92+	92+	92+	100+		+					
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%									1		1		
o <b>_fo</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0			1		1		
TAB ***	635	635	635	635	635	635		_		<u> </u>	<u> </u>	<u> </u>	
		<b>-</b>		- 000	7	Ą	10.0 x	חר					
		Т		F 20°		7F. C		·   /					
		50m		6m		75.0	9.6	<b>√   </b>					
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m 16.1 26.5 36.9 42.1 47.3 50.1															21.03
6.0 74.0 75.0 75.0 8.0 67.0 75.0 8.0 67.0 75.0 8.0 61.0 70.0 9.0 50.0 65.0 69.0 9.0 9.0 50.0 65.0 69.0 12.0 45.0 54.0 59.0 60.0 99.0 49.5 12.0 45.0 54.0 59.0 60.0 99.0 49.5 16.0 35.5 44.5 50.0 51.0 50.0 41.0 16.0 35.5 44.5 50.0 51.0 50.0 41.0 16.0 35.5 44.5 50.0 51.0 50.0 41.0 16.0 35.0 41.0 46.5 47.5 46.5 37.5 22.0 27.3 35.0 40.5 42.5 40.0 32.0 24.4 37.5 43.5 45.0 43.0 33.4 5 22.0 27.3 35.0 40.5 42.5 40.0 32.0 24.0 33.0 33.5 40.0 37.0 29.9 29.9 22.0 22.3 33.0 33.5 40.0 37.0 29.9 23.7 22.0 22.2 29.9 30.5 29.9 23.7 32.0 25.6 27.3 27.7 21.9 34.0 22.7 24.4 25.1 20.4 25.1 2			m	ı > < t		CO	DE :	>241	0<			1	B21	6 5	048
7.0   670   750   80   610   700   80   80   610   700   80   850   650	m	16.1	26.5	36.9	42.1	47.3	50.1								
8.0 610 700 900 900 900 900 900 900 900 900 90															
9.0 55.0 65.0 69.0 10.0 55.0 69.0 12.0 45.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 6															
120		l .		69.0											
14.0 39.5 44.5 50.0 51.0 50.0 41.0  18.0 35.5 44.5 50.0 51.0 50.0 41.0  18.0 32.0 41.0 46.5 47.5 46.5 37.5  20.0 29.4 37.5 43.5 45.0 40.5 42.5 40.0 32.0  24.0 33.0 38.5 40.0 37.0 29.9  25.0 31.0 36.0 37.5 34.5 27.7  28.0 29.5 34.0 34.5 32.0 25.6  30.0 28.2 29.9 30.5 29.9 23.7  32.0 27.0 26.6 27.3 27.7 21.9  34.0 36.0 18.7 19.5 20.2 18.0  40.0 16.6 17.4 18.1 16.9  40.0 15.6 16.3 15.8  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 12.4 13.1 13.1  40.0 10.4 46.9 92.9 92.9 92.9 92.9  20.0 10.4 10.0 10.0 10.0 10.0 10.0 10.0 1					65.0										1
18.0 35.5 44.5 50.0 51.0 50.0 41.0 18.0 32.0 29.4 37.5 43.5 43.5 43.0 43.0 34.5 22.0 27.3 35.0 40.5 42.5 40.0 32.0 29.9 28.0 33.0 38.5 40.0 37.0 29.9 29.9 28.0 31.0 36.0 37.5 34.5 27.7 28.0 29.5 34.0 34.5 32.0 25.6 30.0 28.2 29.9 30.5 29.9 23.7 24.0 36.0 27.0 26.6 27.3 27.7 21.9 32.0 27.0 26.6 27.3 27.7 21.9 36.0 21.0 21.9 22.5 19.1 38.0 40.0 16.6 17.4 18.1 16.9 42.0 16.6 17.4 18.1 16.9 42.0 15.6 15.6 16.3 15.8 44.0 12.9 14.6 14.6 46.0 12.4 13.1 13.1 14.6 46.0 12.4 13.1 13.1 11.7 11.7 15.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0				59.0	60.0	59.0									
18.0 32.0 41.0 46.5 47.5 46.6 37.5 20.0 29.4 37.5 43.5 45.0 43.0 34.5 22.0 27.3 35.0 40.5 42.5 40.0 32.0 29.0 24.0 33.0 38.5 40.0 37.0 29.9 26.0 31.0 36.0 37.5 34.5 27.7 28.0 29.5 34.0 34.5 32.0 25.6 30.0 28.2 29.9 30.5 29.9 23.7 32.0 27.0 26.6 27.3 27.7 21.9 34.0 23.7 24.4 25.1 20.4 36.0 37.0 29.9 32.0 27.0 26.6 27.3 27.7 21.9 34.0 36.0 37.5 42.0 29.9 30.5 18.7 19.5 20.2 18.0 40.0 16.6 17.4 18.1 16.9 40.0 16.6 17.4 18.1 16.9 44.0 13.9 14.6 14.6 44.0 13.9 14.6 14.6 44.0 13.9 14.6 14.6 44.0 15.0 12.4 13.1 13.1 13.1 44.0 15.0 12.4 13.1 13.1 13.1 44.0 15.0 10.5 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.5 10.4 10.5 10.5 10.4 10.5 10.4 10.5 10.5 10.4 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5															
200 29.4 37.5 43.5 45.0 43.0 34.5 22.0 22.0 27.3 35.0 40.5 42.5 40.0 32.0 29.9 26.0 31.0 36.0 37.5 34.5 27.7 29.9 28.0 29.5 34.0 34.5 32.0 25.6 34.0 32.0 27.0 26.6 27.3 27.7 21.9 34.0 32.0 27.0 26.6 27.3 27.7 21.9 34.0 34.5 32.0 25.5 19.1 38.0 18.7 19.5 20.2 18.0 40.0 16.6 17.4 18.1 16.9 40.0 16.6 17.4 18.1 16.9 40.0 15.6 16.3 15.8 40.0 13.9 14.6 14.6 44.0 44.0 12.4 13.1 13.1 13.1 17.7 50.0 12.4 13.1 13.1 17.7 50.0 10.5 10.4 9.3 10.5 10.5 10.4 9.3 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5															
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28.0															
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30.0 28.2 29.9 30.5 29.9 23.7 34.0 27.0 26.6 27.3 27.7 21.9 34.0 23.7 24.4 25.1 20.4 36.0 21.0 21.9 22.5 19.1 38.0 18.7 19.5 20.2 18.0 40.0 16.6 17.4 18.1 16.9 42.0 42.0 15.6 16.3 15.8 44.0 12.4 13.1 13.1 41.7 11.7 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50															
32.0   27.0   26.6   27.3   22.7   21.9   34.0   36.0   21.0   21.9   22.5   19.1   38.0   18.7   19.5   20.2   18.0   40.0   16.6   17.4   18.1   16.9   44.0   13.9   14.6   14.6   46.0   42.4   13.1   13.1   48.0   48.0   48.0   10.5   10.5   10.4   52.0   52															
34.0 23.7 24.4 25.1 20.4 36.0 38.0 21.0 21.9 22.5 19.1 38.0 40.0 16.6 17.4 18.1 16.9 42.0 15.6 16.3 15.8 44.0 12.4 13.1 13.1 13.1 11.7 11.7 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50															
36.0			27.0												
40.0							19.1								
*n* 7 7 6 6 5 4  *n* 7 7 6 6 5 4  *n* 8 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 7AB*** 634 634 634 634 634 634 634 79.6 1 10.0 x 10.															
44.0				16.6											
46.0 48.0 48.0 12.4 13.1 11.7 11.7 11.7 50.0 52.0 10.5 10.4 9.3															
48.0 11.7 11.7 11.7 55.0 55.0 52.0 10.5 10.4 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3															
10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.4 9.3 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5					12.7										
*n* 7 7 6 6 5 4  1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 92+ 100+ 3 0+ 0+ 0+ 46+ 92+ 100+  0-60 m/s 9.0 9.0 9.0 9.0 9.0 9.0 TAB *** 634 634 634 634 634  T F 20° 6m  10.0 x 9.6 1															
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1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
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1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  % 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  % 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  % 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
1 0+ 46+ 92+ 92+ 92+ 100+ 2 0+ 46+ 92+ 92+ 100+ 3 0+ 0+ 0+ 0+ 46+ 92+ 100+  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x	¥ ¥	-	7	0		_									
2 0+ 46+ 92+ 92+ 92+ 100+ % 0+ 0+ 0+ 46+ 92+ 100+ 0-40  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x	nn n	/	/	6	6	5	4								
2 0+ 46+ 92+ 92+ 92+ 100+ % 0+ 0+ 0+ 46+ 92+ 100+ 0-40  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x															
2 0+ 46+ 92+ 92+ 92+ 100+ % 0+ 0+ 0+ 46+ 92+ 100+ 0-40  m/s 9.0 9.0 9.0 9.0 9.0 9.0  TAB *** 634 634 634 634 634  T F 20°  50m 6m  10.0 x  90.0 10.0 x													<u>L_</u>		
3 0+ 0+ 0+ 46+ 92+ 100+  O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O															
7%     9.0     9.0     9.0     9.0     9.0     9.0       TAB ****     634     634     634     634     634     634       T     F     20°     90.0     10.0 x     9.6     10.0 x       50m     6m     90.0     19.6     10.0 x     10.0 x     10.0 x	2														1
TAB *** 634 634 634 634 634 634 634 634 634 634		0+	0+	0+	46+	92+	100+								
m/s 9.0 9.0 9.0 9.0 9.0 9.0 10.0 10.0 10.0	<u></u>														+
TAB *** 634 634 634 634 634 634 T F 20° 50m 6m 90.0 10.0 x 19.6 1		00	0.0	0.0	0.0	0.0	0.0								
T F 20° 90.0 9.6 T 9.6 T															+
50m 6m 90.0 1 9.6 T		30 T	JO T	JO 1	50 F	) /-	JU 1						$\overline{}$		$\overline{}$
50m 6m 90.0 1 9.6 T			Т		F 20°		~	10.0	) x	ـ اا					
				·		Ħf	90.0				7				
			50m		6m		†		_		60°				
		_/\					·			3	00	<u>'</u>			



													21.03
		m	ı > < t		CO	DE :	>2409	<			B21	6 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0	67.0	75.0								-			-
8.0 9.0	61.0 56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0									1
12.0	45.0	54.0	59.0	60.0	59.0	49.5							
14.0	39.5	49.0	54.0	55.0	54.0	45.0							
16.0	35.5	44.5	50.0	51.0	50.0	41.0							
18.0 20.0	32.0	41.0	46.5	47.5	46.5	37.5							
20.0	29.4 27.3	37.5 35.0	43.5 40.5	45.0 42.5	43.0 40.0	34.5 32.0							+
24.0	27.5	33.0	38.5	40.0	37.0	29.9							
26.0		31.0	36.0	37.5	34.5	27.7							
28.0		29.5	34.5	34.5	32.0	25.6							
30.0		28.2	33.0	32.0	29.9	23.7							
32.0 34.0		27.0	30.0	29.9	27.7	21.9							-
36.0			27.2 24.5	27.8 25.2	25.8 24.2	20.4 19.1							
38.0			22.2	22.9	22.6	18.0				1			
40.0			20.1	20.8	21.1	16.9							
42.0				18.9	19.5	15.8							
44.0				17.0	17.7	14.8							
46.0				15.4	16.0	13.8							
48.0 50.0					14.5 13.2	13.0 12.1				+	+		+
52.0					13.2	11.3							
													-
								_		-			1
* n *	7	7	6	6	5	4				+	+		
						400							1
	0+	46+	92+	92+	92+	100+							
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	100+ 100+				+	+		+
<b>~</b> %	01	01		401	0Z I	1001							
0-10										1			1
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	633	633	633	633	633	633				+			<u> </u>
	~				\_			<u> </u>				_	$\overline{}$
		Т		F 20°		<u>~</u>	10.0 x						
						105.0	9.6	TII (					
		50m		6m		†	11^	<b>∸</b>    ¹	360°				
	_/\						m		300	<b>/</b> _		<u></u>	



													21.03
		m	ı > < t		CO	DE :	>2408<				B21	16 5	048
m	16.1	26.5	36.9	42.1	47.3	50.1							
6.0	74.0												
7.0	67.0	75.0											
8.0 9.0	61.0 56.0	70.0 65.0	69.0										
10.0	52.0	61.0	65.0	65.0							+		
12.0	45.0	54.0	59.0	60.0	59.0	49.5							
14.0	39.5	49.0	54.0	55.0	54.0	45.0							
16.0	35.5	44.5	50.0	51.0	50.0	41.0							
18.0 20.0	32.0	41.0	46.5	47.5	46.5	37.5							
22.0	29.4 27.3	37.5 35.0	43.5 40.5	45.0 42.5	43.0 40.0	34.5 32.0					+		
24.0	27.5	33.0	38.5	40.0	37.0	29.9							
26.0		31.0	36.0	37.5	34.5	27.7							
28.0		29.5	34.5	34.5	32.0	25.6							
30.0		28.2	33.0	32.0	29.9	23.7							
32.0 34.0		27.0	31.5	29.9	27.7	21.9					-		
36.0			29.9 28.4	27.9 26.0	25.8 24.2	20.4 19.1							
38.0			26.8	24.3	22.6	18.0							
40.0			24.8	22.9	21.1	16.9							
42.0				21.6	19.8	15.8							
44.0				20.4	18.7	14.8							
46.0 48.0				19.3	17.7	13.8							
50.0					16.7 15.8	13.0 12.1					+	+	
52.0					13.0	11.3							
											-		-
											1		-
* n *	7	7	6	6	5	4					+		+
						400							
	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	100+ 100+							
$\frac{2}{3}$	0+ 0+	46+ 0+	92+	92+ 46+	92+	100+							+
%	•			.5.	J								
o <b>_{40</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	632	632	632	632	632	632					1		+
					7						$\overline{}$		$\overline{}$
		Т		F 20°		<u>~</u>	10.0 x	<b>II</b> _					
						135.0	9.6	'   <i>(</i>	7				
		50m		6m				11 }	860°				
_	_/\				<b>/</b> _	•				<u>'</u>		<u> </u>	

T	F 20°
50m	14m

													21.03
A		m	ı > < t		CO	DE >	>038	31<			 B21	6 50	040
m	16.1	36.9	47.3										
10.0	39.5												
12.0 14.0	36.5 33.5	36.5											
16.0	31.0	32.0	30.0										
18.0	29.2	26.1	24.7										
20.0 22.0	27.4 24.4	21.3 17.4	20.3 16.7										
24.0	20.5	14.2	13.7										
26.0	17.3	11.5	11.2										
28.0 30.0	14.6 12.1	9.2 7.3	9.1 7.2										
32.0	12.1	7.3 5.5	5.6										
34.0		4.0	4.2										
* n *	4	3	3										
<b>1</b>	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>~</b> %	+0	0+	92+										
0- <b>10</b>													
m/s	9.0	9.0	9.0										
TAB ***	639	639	639										
					1	-					$\overline{}$	$\overline{}$	
		Т	F	= 20°	<b>/</b>			0.0 x		<b>\</b>			
		50m		14m		15.0		9.6	🔨	1			
	_/[				JL	t	<b>기</b> し	m	3	60°			
	_										 _		_

Т	F 20°
50m	14m

													21.03
A	<b>—</b>		ı > < t		CO	DE :	>038	30<			B21	6 50	040
m	16.1	36.9	47.3										
10.0	39.5												
12.0 14.0	36.5 33.5	36.5											
16.0	31.0	35.0	35.0										
18.0	29.2	33.0	33.5										
20.0 22.0	27.4 26.1	29.6 25.1	28.3 24.2										
24.0	24.9	21.4	20.7										
26.0	23.1	18.2	17.7										
28.0 30.0	20.1 17.5	15.4 13.0	15.1 12.8										
32.0	17.5	11.0	10.9										
34.0		9.1	9.1										
36.0 38.0		7.5 6.1	7.6 6.2										
40.0		4.8	5.0										
42.0		3.6	3.9										
44.0			2.9										
* n *	4	3	3										
<b>1</b>	0+	92+	92+										
2	0+	92+	92+										
<b>3</b> 3	+0	0+	92+										
o- <b>/0</b>													
m/s	9.0	9.0	9.0										
TAB ***	638	638	638										
					1		1				$\overline{}$	$\overline{}$	$\overline{}$
		Т	F	- 20°	<b> </b>	$\stackrel{\sim}{\longrightarrow}$		0.0 x		<b>\</b>			
		50m		14m		30.0		9.6	🔨	1			
	_/\				ノし	t		m	3	60°	/	igsquare	

T	F 20°
50m	14m

														21.03
		m	ı > < t		CO	DE >	>037	79<				B21	6 50	040
m	16.1	36.9	47.3											
10.0	39.5													
12.0 14.0	36.5 33.5	36.5												
16.0	31.0	35.0	35.0											
18.0	29.2	33.0	33.5											
20.0	27.4	31.5	32.0											
22.0 24.0	26.1 24.9	30.5 27.8	31.0 26.9											
26.0	24.0	24.2	23.5											
28.0	22.8	21.1	20.6											
30.0	21.6	18.4	18.0											
32.0 34.0		16.1 14.0	15.8 13.9											
36.0		12.0	12.1											
38.0		10.2	10.6											
40.0 42.0		8.6	9.1											
44.0		7.2 5.9	7.9 6.7											
46.0		4.8	5.6											
48.0		3.7	4.6											
50.0			3.6											
52.0			2.8											
* n *	4	3	3											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
<b>4</b> 3	+0	0+	92+											
0 <b>-10</b>														
1 <b>m</b> 1	9.0	9.0	9.0											
<b>⋓</b> m/s TAB ***	637	637	637											
										$\overline{}$		$\overline{}$	_	$\overline{}$
		Т	F	20°		<u>~</u>	10	0.0 x	ہ اا	_				
						45.0		9.6		)				
		50m		14m		t	^	m	3	60°				
<u> </u>	_/\		1		_		_				<u> </u>		<u> </u>	

T	F 20°
50m	14m

														21.03
		m	ı > < t	(	CO	DE >	>037	78<				B21	6 50	040
m	16.1	36.9	47.3											
10.0	39.5													
12.0	36.5	26.5												
14.0 16.0	33.5 31.0	36.5 35.0	35.0											
18.0	29.2	33.0	33.5											
20.0	27.4	31.5	32.0											
22.0	26.1	30.5	31.0											
24.0 26.0	24.9 24.0	29.3 28.2	29.9 28.8											
28.0	22.8	26.6	25.9											
30.0	21.6	23.6	23.0											
32.0		20.7	20.5											
34.0 36.0		18.2 15.9	18.3 16.3											
38.0		13.9	14.5											
40.0		12.1	12.9											
42.0		10.5	11.3											
44.0 46.0		9.1	9.9											
48.0		7.8 6.6	8.6 7.4											
50.0		0.0	6.4											
52.0			5.4											
54.0			4.5											
56.0			3.7											
<b>* *</b>	4	0	0											
* n *	4	3	3											
<b>1</b>	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>	·		, J-											
o <b>-∦o</b>														
m/s	9.0	9.0	9.0											
TAB ***	636	636	636											
						_						$\neg$		
		Т	F	20°				0.0 x		<b>\</b>				
		50m		14m		60.0	III	9.6		ا (ر				
		30111				t		m	3	60°		J	l	
											_		_	

Т	F 20°
50m	14m

														21.03
		m	1 > < t	(	CO	DE >	>037	77<				B21	6 50	040
m	16.1	36.9	47.3											
10.0	39.5													
12.0	36.5	00.5												
14.0 16.0	33.5 31.0	36.5 35.0	35.0											
18.0	29.2	33.0	33.5	+										
20.0	27.4	31.5	32.0											
22.0	26.1	30.5	31.0											
24.0	24.9	29.3	29.9											
26.0 28.0	24.0 22.8	28.2 27.3	28.8 27.3											
30.0	21.6	26.4	25.7											
32.0		25.0	24.2											
34.0		22.2	22.7											
36.0		19.8	20.5											
38.0 40.0		17.6 15.6	18.3 16.4											
42.0		13.8	14.6	+										
44.0		12.2	13.0											
46.0		10.7	11.6											
48.0		9.4	10.3											
50.0 52.0			9.1											
54.0			8.0 7.0											
56.0			6.1											
				+										
* n *	4	3	3											
" N "	4	3	3	+										
<b>→</b> 1	+0	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b> 3	U+	0+	92+											
o <b>_10</b>														
m/s	9.0	9.0	9.0											
TAB ***	635	635	635											
												$\overline{}$	_	$\overline{}$
		Т	F	20°	11_	<u>~</u>	10	0.0 x	II _	_				
						75.0		9.6		)				
		50m		14m				m 📥	ړ	60°				
			I			•					<u>'</u>		$\overline{}$	

T	F 20°
50m	14m

A			1 > < t		СО	DE >	>03	76<			B216 5040				
m	16.1	36.9	47.3												
10.0	39.5														
12.0 14.0	36.5 33.5	36.5													
16.0	31.0	35.0	35.0												
18.0	29.2	33.0	33.5												
20.0	27.4	31.5	32.0												
22.0 24.0	26.1 24.9	30.5 29.3	31.0 29.9												
26.0	24.0	28.2	28.8												
28.0	22.8	27.3	27.3												
30.0 32.0	21.6	26.4 25.6	25.7 24.2												
34.0		25.0	22.8												
36.0		23.5	21.5												
38.0		21.2	20.2												
40.0 42.0		19.0 17.1	19.2 17.9												
44.0		15.3	16.1												
46.0		13.7	14.5												
48.0		12.2	13.1												
50.0 52.0			11.8 10.6												
54.0			9.5												
56.0			8.4												
* n *	4	3	3												
<b>&gt;</b> 1	0+	92+	92+												
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+												
<b>%</b> 3			521												
o <b>_{10</b>															
■ m/s	9.0	9.0	9.0										<u> </u>		
TAB ***	634	634	634												
					ነՐ	Д		20				$\neg$	$\overline{}$		
		Т		F 20°	<b>1</b>			0.0 x							
		50m		14m		90.0		9.6	II۶	1					
	_/L				JL	t	ノし	m	3	60°			$ldsymbol{ld}}}}}}}$		

Т	F 20°
50m	14m

														21.03
		m	ı > < t		CO	DE :	>037	75<				B21	6 50	)40
m	16.1	36.9	47.3											
10.0	39.5													
12.0 14.0	36.5 33.5	36.5												
16.0	31.0	35.0	35.0											
18.0	29.2	33.0	33.5											
20.0 22.0	27.4	31.5	32.0											
24.0	26.1 24.9	30.5 29.3	31.0 29.9											
26.0	24.0	28.2	28.8											
28.0	22.8	27.3	27.3											
30.0 32.0	21.6	26.4 25.6	25.7 24.2											
34.0		25.0	22.8											
36.0		24.5	21.5											
38.0		23.9	20.2											
40.0 42.0		22.1	19.2											
44.0		20.1 18.4	18.2 17.3											
46.0		16.7	16.4											
48.0		15.1	15.4											
50.0			14.5											
52.0 54.0			13.2 12.0											
56.0			10.8											
* n *	4	3	3											
<b>&gt;</b> 1	0+	92+	92+											
$\frac{2}{2}$	0+	92+	92+											
3	0+	0+	92+											
0-10														
m/s	9.0	9.0	9.0											
TAB ***	633	633	633											
			1		1		1					$\overline{}$		$\overline{}$
		Т	F	20°		<u>^</u>	1(	0.0 x		_				
						105.0	IIT	9.6		<b>)</b>				
		50m		14m		t		m $lacktriangle$	3	60°				
	_/\		-		_		_				<u> </u>			

Т	F 20°
50m	14m

A			1 > < t		СО	DE :	>03	B216 5040						
m	16.1	36.9	47.3											
10.0	39.5													
12.0 14.0	36.5	26.5												
16.0	33.5 31.0	36.5 35.0	35.0											
18.0	29.2	33.0	33.5											
20.0	27.4	31.5	32.0											
22.0	26.1	30.5	31.0											
24.0 26.0	24.9 24.0	29.3 28.2	29.9 28.8											
28.0	22.8	27.3	27.3											
30.0	21.6	26.4	25.7											
32.0		25.6	24.2											
34.0		25.0	22.8											
36.0 38.0		24.5	21.5											
38.0 40.0		23.9 22.8	20.2 19.2											
42.0		21.5	18.2											
44.0		20.4	17.3											
46.0		19.4	16.4											
48.0		18.4	15.4											
50.0 52.0			14.5											
54.0			13.7 13.0											
56.0			12.3											
* n *	4	3	3											
" N "	4	3	3											
<b>→</b> 1	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+										-	
<b>%</b> 3	0+	U+	92+											
0-10														
m/s	9.0	9.0	9.0											
TAB ***	632	632	632											
					7		<u> </u>					$\overline{}$	_	$\overline{}$
		Т		F 20°		~	1	0.0 x	۔ اا					
						135.0		9.6		)				
		50m		14m		t		m	3	60°				
_	_/\						_	111		00	<u> </u>		<u> </u>	

Т	F 20°
50m	21m

									21.03					
A			1 > < t		CO	DE >	>038	39<				B21	6 50	041
m	16.1	36.9	47.3											
14.0	29.8													
16.0 18.0	27.4 25.4	07.5												
20.0	23.7	27.5 23.1	21.8											
22.0	22.0	19.2	18.2											
24.0	20.3	16.0	15.2											
26.0	18.7	13.3	12.6											
28.0	16.8	11.0	10.5											
30.0	14.5	8.9	8.6											
32.0 34.0	12.4 10.6	7.2 5.7	6.9 5.5											
36.0	9.0	4.3	4.2											
38.0	0.0	3.1	3.0											
**														
* n *	3	3	2										-	-
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
$\sqrt{3}$	0+	0+	92+											
%														
0-10														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	639	639	639									<u> </u>		
					7	Д		١ ٠ ٠						$\Box$
		Т		F 20°				0.0 x		<b>\</b>				
		50m		21m		15.0		9.6	(	1				
					JL	t		m _	3	60°	ll		l	
										_	<u> </u>		_	

Т	F 20°
50m	21m

<u> </u>												21.03				
A	<b>—</b>	m	ı > < t		CO	DE :	>038	>88				B21	6 50	)41		
m	16.1	36.9	47.3													
14.0	29.8															
16.0	27.4	07.5														
18.0 20.0	25.4 23.7	27.5 26.1	25.7													
22.0	22.0	24.9	24.7													
24.0	20.3	22.9	21.9													
26.0 28.0	18.7	19.8	18.9													
30.0	17.5 16.4	17.0 14.6	16.3 14.1													
32.0	15.3	12.5	12.1													
34.0	14.6	10.7	10.3													
36.0 38.0	13.4	9.0 7.6	8.8 7.4													
40.0		6.3	6.1													
42.0		5.1	5.0													
44.0		4.0	4.0													
46.0		3.0	3.0													
* n *	3	3	3													
<b>→</b> 1	+0	92+	92+													
2 3	0+ 0+	92+ 0+	92+ 92+													
<b>~</b> %	07	0,	521													
o <b>_{0</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	638	638	638													
					1							$\neg$	$\overline{}$			
		Т	F	20°		$\widehat{}$		0.0 x		<b>\</b>						
		50m		21m		30.0		9.6	5	1						
	_JL				JL	t	ル	m	3	60°		J				
					_		_									

Т	F 20°
50m	21m

												21.03				
			n > < t		CO	DE >	>038	37<				B21	6 50	041		
m	16.1	36.9	47.3													
14.0	29.8															
16.0 18.0	27.4 25.4	27.5														
20.0	23.7	26.1	25.7													
22.0	22.0	24.9	24.7													
24.0	20.3	23.8	23.7													
26.0 28.0	18.7 17.5	22.8 21.8	22.9 21.6													
30.0	16.4	19.8	19.1													
32.0	15.3	17.4	16.9													
34.0	14.6	15.4	14.9													
36.0 38.0	14.0	13.5 11.9	13.1 11.6													
40.0		10.3	10.1													
42.0		8.9	8.8													
44.0		7.5	7.7													
46.0 48.0		6.3 5.3	6.6 5.6													
50.0		4.3	4.7													
52.0		3.4	3.9													
54.0		2.5	3.1													
56.0			2.3													
* n *	3	3	3													
<b>&gt;</b> 1	+0	92+	92+													
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+													
<b>%</b>		0,	521													
o <b>-∦o</b>																
■ m/s	9.0	9.0	9.0													
TAB ***	637	637	637													
					$) \cap$	Д							$\overline{}$			
		Т	F	- 20°				0.0 x		<b>\</b>						
		50m		21m		45.0		9.6	🔪	1						
	_/L				ノし	t		m	3	60°	IL					

Т	F 20°
50m	21m

														21.03		
A			1 > < t		CODE >0386<							B216 5041				
m	16.1	36.9	47.3													
14.0	29.8															
16.0	27.4	07.5														
18.0 20.0	25.4 23.7	27.5 26.1	25.7													
22.0	22.0	24.9	24.7													
24.0	20.3	23.8	23.7													
26.0	18.7	22.8	22.9													
28.0	17.5	21.8	22.1													
30.0	16.4	20.8	21.2													
32.0 34.0	15.3 14.6	19.8 18.9	20.4 19.3													
36.0	14.0	17.7	17.3													
38.0	1 1.0	15.7	15.5													
40.0		13.8	13.9													
42.0		12.2	12.4													
44.0		10.7	11.1													
46.0		9.3	9.8													
48.0 50.0		8.1 7.0	8.6 7.5													
52.0		7.0 5.9	6.5													
54.0		5.0	5.6													
56.0		4.1	4.7													
58.0			3.9													
60.0			3.2													
62.0 64.0			2.5													
04.0			1.8													
* n *	3	3	3													
<b>1</b>	0+	92+	92+													
2	0+	92+	92+													
3	0+	0+	92+													
%																
0 <b>-10</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	636	636	636									<u> </u>	<u> </u>			
					1								$\overline{}$			
		Т	] F	= 20°				0.0 x								
		50m		21m		60.0		9.6								
					Jl	t		m	3	60°			l			
											<u> </u>					

Т	F 20°
50m	21m

												21.03
		m	1 > < t	CC	DE :	>038	35<			B21	6 50	041
m	16.1	36.9	47.3									
14.0	29.8											
16.0	27.4	07.5										
18.0 20.0	25.4 23.7	27.5 26.1	25.7									
22.0	22.0	24.9	24.7									
24.0	20.3	23.8	23.7									
26.0	18.7	22.8	22.9									
28.0	17.5	21.8	22.1									
30.0 32.0	16.4 15.3	20.8 19.8	21.2 20.4									
34.0	14.6	18.9	19.6									
36.0	14.0	18.1	18.8									
38.0		17.3	17.9									
40.0		16.7	17.0									
42.0		15.4	15.9									
44.0 46.0		13.8 12.3	14.3 12.8				+					
48.0		10.9	11.4									
50.0		9.7	10.2									
52.0		8.5	9.1									
54.0		7.5	8.0									
56.0 58.0		6.5	7.1									
60.0			6.2 5.4									
62.0			4.6									
64.0			3.9									
							-					
							-					
* n *	3	3	3									
<b>&gt;</b> 1	0+	92+	92+									
2	0+	92+	92+									
3	0+	0+	92+									
% 0 <b>-10</b>							-					
I M I												
TAB ***	9.0 635	9.0 635	9.0 635									
IAD	030	บงจ	030									
ſ	1	т		20%	A	10	0.0 x			1	ſ	1
		Т		20°	75.0				7			
		50m	2	21m	13.0	<b> </b>	9.6	1	<b>/</b>			
	_/\				t		m	36	60°		<u> </u>	

Т	F 20°
50m	21m

A			n > < t		СО	DE :	>038	34<			B216 5041				
m	16.1	36.9	47.3												
14.0															
16.0	<b>I</b>	07.5													
18.0 20.0		27.5 26.1	25.7												
22.0		24.9	24.7												
24.0	20.3	23.8	23.7												
26.0	1	22.8	22.9												
28.0 30.0		21.8 20.8	22.1 21.2												
32.0		19.8	20.4												
34.0		18.9	19.6												
36.0	14.0	18.1	18.8												
38.0		17.3	17.9												
40.0		16.7	17.0 16.1												
44.0		16.1 15.5	15.1												
46.0		15.0	14.5												
48.0		13.8	13.8												
50.0		12.4	12.9												
52.0 54.0		11.1	11.7												
56.0		10.0 8.9	10.5 9.5												
58.0		0.5	8.5												
60.0			7.6												
62.0	1		6.7												
64.0	<u> </u>		5.9												
* n *	3	3	3												
	1 2	22	22												
_	0+ 2 0+	92+ 92+	92+ 92+												
	2 0+ 3 0+	92+	92+												
<b>%</b>						<u> </u>									
o <b>_{•</b> 0															
<b>I</b> m/s	9.0	9.0	9.0												
TAB ***	634	634	634												
					1	_						$\neg$			
		Т		F 20°			10	0.0 x							
		50m		21m		90.0	III	9.6	11 (						
l		50111		<b>4</b> 11111	JĽ	t		m _	<u>3</u>	60°	ll		l		
											<u> </u>		_		

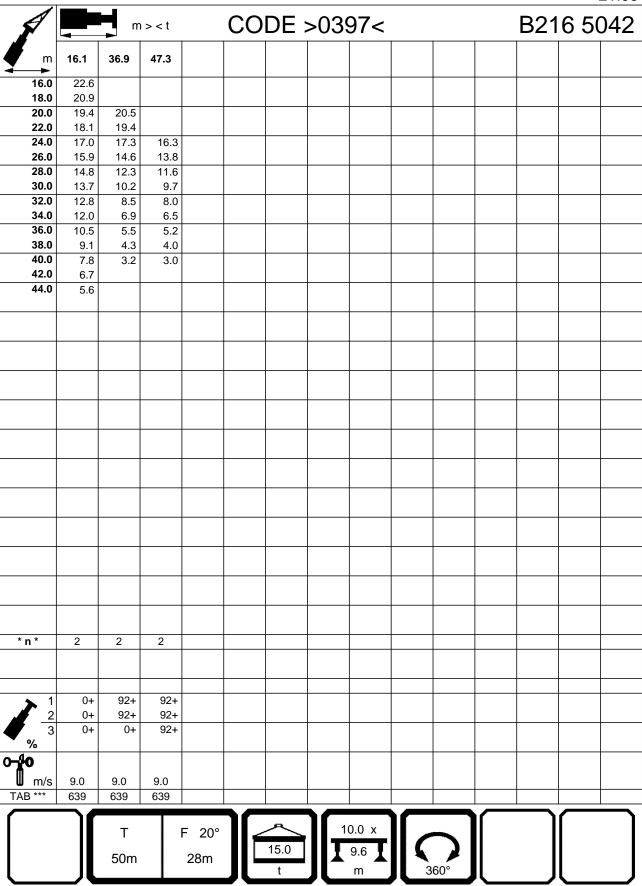
Т	F 20°
50m	21m

												21.03
			1 > < t	C	ODE	>038	33<			B21	6 50	041
m	16.1	36.9	47.3									
14.0	29.8											
16.0	27.4											
18.0 20.0	25.4 23.7	27.5 26.1	25.7									
22.0	22.0	24.9	24.7									
24.0	20.3	23.8	23.7									
26.0	18.7	22.8	22.9									
28.0	17.5	21.8	22.1									
30.0	16.4	20.8	21.2									
32.0 34.0	15.3 14.6	19.8 18.9	20.4 19.6									
36.0	14.0	18.1	18.8									
38.0		17.3	17.9									
40.0		16.7	17.0									
42.0		16.1	16.1									
44.0 46.0		15.5	15.2									
48.0		15.0 14.6	14.5 13.8									
50.0		14.3	13.2									
52.0		13.7	12.6									
54.0		12.5	12.0									
56.0		11.3	11.4									
58.0 60.0			10.8									
62.0			9.8 8.9									
64.0			8.0									
* n *	3	3	3									
<b>1</b>	0+	92+	92+									
2	0+	92+	92+									
3	0+	0+	92+									
%												
o <b>-fo</b>												
<b>⋓</b> m/s	9.0	9.0	9.0									
TAB ***	633	633	633			<u> </u>				<u> </u>	_	
		_			A		) () v					
		Т	F	20°	105.0		0.0 x		1			
		50m	2	21m	105.0		9.6	1	<i>/</i>			
	_/L				t	JL	m	36	60°			
						_						

Т	F 20°
50m	21m

														21.03
			1 > < t	(	CO	DE >	>038	32<				B21	6 50	041
m	16.1	36.9	47.3											
14.0	29.8													
16.0	27.4													
18.0 20.0	25.4 23.7	27.5 26.1	25.7											
22.0	22.0	24.9	24.7											
24.0	20.3	23.8	23.7											
26.0	18.7	22.8	22.9											
28.0	17.5	21.8	22.1											
30.0	16.4	20.8	21.2											
32.0 34.0	15.3 14.6	19.8 18.9	20.4 19.6											
36.0	14.0	18.1	18.8											
38.0		17.3	17.9											
40.0		16.7	17.0											
42.0		16.1	16.1											
44.0 46.0		15.5	15.2											
48.0		15.0 14.6	14.5 13.8											
50.0		14.3	13.2											
52.0		14.1	12.6											
54.0		13.8	12.0											
56.0		13.6	11.4											
58.0			10.8											
60.0 62.0			10.3 9.7											
64.0			9.7											
* n *	3	3	3											
_ 1	0+	92+	92+											
1 2	0+	92+	92+											
3	0+	0+	92+											
<b>%</b>														
o <b>_{40</b>						T		T						
m/s	9.0	9.0	9.0											
TAB ***	632	632	632											
						_						$\neg$		
		Т	F	20°	_		_1(	0.0 x		<b>\</b>				
		50m		21m		135.0	IIT	9.6						
		JUIII	1	<u>-</u> 11111 		t		$m^{-1}$	3	60°				
			_								_		_	

Т	F 20°
50m	28m



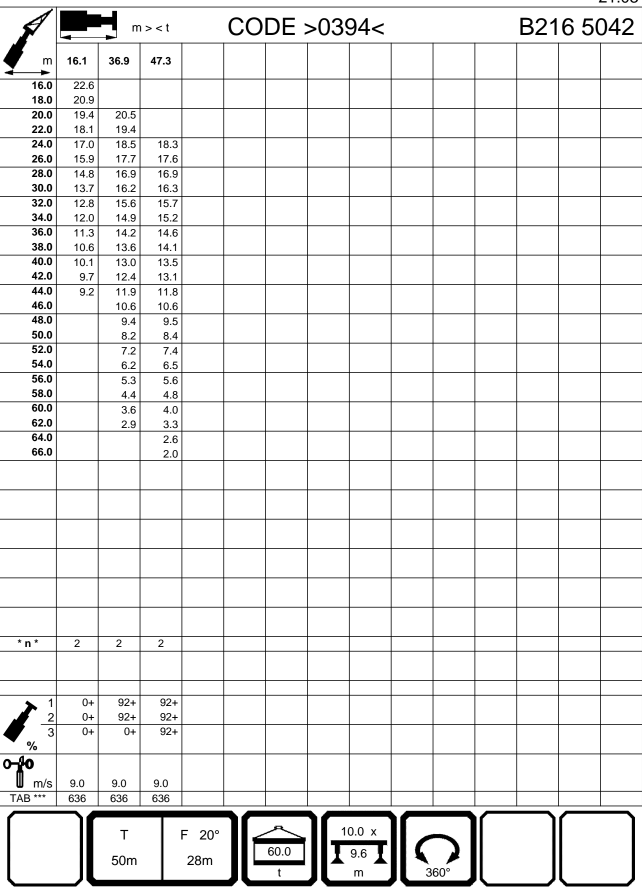
Т	F 20°
50m	28m

														21.03
		m	ı > < t		CO	DE >	>039	96<				B21	6 50	042
m	16.1	36.9	47.3											
16.0	22.6													
18.0	20.9													
20.0 22.0	19.4	20.5												
24.0	18.1 17.0	19.4 18.5	18.3											
26.0	15.9	17.7	17.6											
28.0	14.8	16.9	16.9											
30.0	13.7	15.8	15.1											
32.0 34.0	12.8	13.7	13.1											
36.0	12.0 11.3	11.8 10.2	11.3 9.7											
38.0	10.6	8.7	8.3											
40.0	10.1	7.4	7.0											
42.0	9.7	6.2	5.9											
44.0	9.1	5.1	4.8											
46.0 48.0		4.1 3.2	3.9											
40.0		3.2	3.0											
* n *	2	2	2											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
3	+0	0+	92+											
~ <sub>%</sub> o <b>-{{o}</b>				-										
I M I		0.0												
<b>W</b> m/s TAB ***	9.0 638	9.0 638	9.0 638											
140	030	030	030									ightharpoons	_	lefta
		Т		20°		<u>~</u>	10	0.0 x				1		1
					IIÉ	30.0		9.6		<b>つ</b>				
		50m		28m		+		_	🔪	60°				
	_/\					τ	<b>/</b> _	m	3	60°	<u> </u>		<u></u>	

Т	F 20°
50m	28m

A			1 > < t		СО	DE >	>039	95<				B21	6 50	21.03 <b>)42</b>
m	16.1	36.9	47.3											
16.0	22.6													
18.0 20.0	20.9 19.4	20.5												
20.0	18.1	19.4												
24.0	17.0	18.5	18.3											
26.0	15.9	17.7	17.6											
28.0 30.0	14.8 13.7	16.9 16.2	16.9 16.3											
32.0	12.8	15.6	15.7											
34.0	12.0	14.9	15.2											
36.0	11.3	14.2	14.0											
38.0 40.0	10.6	12.9	12.4											
40.0	10.1 9.7	11.4 10.0	10.9 9.6											
44.0	9.2	8.8	8.4											
46.0		7.6	7.4											
48.0		6.5	6.4											
50.0 52.0		5.5 4.6	5.4 4.6											
54.0		3.7	3.8											
56.0		2.9	3.0											
58.0		2.1	2.3											
* n *	2	2	2											
<b>1</b>	0+	92+	92+											
_		92+	92+											
$\frac{2}{3}$	0+	0+	92+											
%														
0-40		_												
TAB ***	9.0 637	9.0 637	9.0 637											
		001	001		_					<u> </u>		ightharpoonup	_	ightharpoons
		Т		F 20°	I	<u>~</u>	1	0.0 x	IÍ _	]				
						45.0		9.6	11 <i>(</i>	7				
		50m		28m		t		_	3	60°				
						ι		m	3	50	<u>'</u>		$\overline{}$	

Т	F 20°
50m	28m



Т	F 20°
50m	28m

A			1 > < t		СО	DE :	>039	93<			B216 5042				
m	16.1	36.9	47.3												
16.0	22.6														
18.0 20.0	20.9 19.4	20.5													
22.0	18.1	19.4													
24.0	17.0	18.5	18.3												
26.0	15.9	17.7	17.6												
28.0 30.0	14.8 13.7	16.9 16.2	16.9 16.3												
32.0	12.8	15.6	15.7												
34.0	12.0	14.9	15.2												
36.0	11.3	14.2	14.6												
38.0	10.6	13.6	14.1												
40.0 42.0	10.1 9.7	13.0 12.4	13.5 13.1												
44.0	9.2	11.9	12.6												
46.0		11.5	12.2												
48.0		11.1	11.7												
50.0 52.0		10.7	11.2												
54.0		9.7 8.7	10.0 9.0												
56.0		7.7	8.0												
58.0		6.7	7.1												
60.0		5.9	6.2												
62.0 64.0		5.0	5.4												
66.0			4.7 4.0												
68.0			3.3												
70.0			2.7												
* n *	2	2	2												
<b>&gt;</b> 1	0+	92+	92+												
$\frac{2}{3}$	0+	92+	92+												
3	0+	0+	92+												
~ % O <b>-}f0</b>															
1 M															
TAB ***	9.0 635	9.0 635	9.0 635												
		000			_							$\overline{}$	_	ightharpoonup	
		Т		F 20°	11 /	^~	1	0.0 x	II _						
					IIF	75.0		9.6	11 <i>C</i>	7					
		50m		28m		t		_	3	60°					
	_/\				<b>-</b>		<b>/</b> _	m	-3	00	<u>'</u>		<u> </u>		

Т	F 20°
50m	28m

										21.03				
		m	ı > < t	CC	DE :	>039	2<				B21	6 50	)42	
m	16.1	36.9	47.3											
16.0	22.6													
18.0	20.9	00.5												
20.0 22.0	19.4 18.1	20.5 19.4												
24.0	17.0	18.5	18.3											
26.0	15.9	17.7	17.6											
28.0	14.8	16.9	16.9											
30.0	13.7	16.2	16.3											
32.0 34.0	12.8 12.0	15.6 14.9	15.7 15.2											
36.0	11.3	14.9	14.6											
38.0	10.6	13.6	14.1											
40.0	10.1	13.0	13.5											
42.0	9.7	12.4	13.1											
44.0 46.0	9.2	11.9	12.6											
48.0		11.5 11.1	12.2 11.7											
50.0		10.7	11.3											
52.0		10.4	11.0											
54.0		10.0	10.7											
56.0		9.8	10.2											
58.0 60.0		9.0	9.4											
62.0		8.1 7.2	8.4 7.6											
64.0		7.2	6.8											
66.0			6.0											
68.0			5.3											
70.0			4.6			+								
							-							
* n *	2	2	2											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
3	0+	0+	92+											
0- <b>40</b>														
1 111 1														
<b>⋓</b> m/s TAB ***	9.0 634	9.0 634	9.0 634			-		+						
IND	034	034	034							_				
		Т		20°	<u> </u>	10	.0 x			ĺ	1	ĺ	1	
					90.0		0.6		71					
		50m	2	28m	1			1	) 					
	_/\				τ		m	36	U-	$\overline{}$				

Т	F 20°
50m	28m

A			1 > < t		CODE >0391<							B216 5042				
m	16.1	36.9	47.3													
16.0	22.6															
18.0 20.0	20.9 19.4	20.5														
22.0	18.1	19.4														
24.0	17.0	18.5	18.3													
26.0	15.9	17.7	17.6													
28.0	14.8	16.9	16.9													
30.0 32.0	13.7 12.8	16.2 15.6	16.3 15.7													
34.0	12.0	14.9	15.7													
36.0	11.3	14.2	14.6													
38.0	10.6	13.6	14.1													
40.0 42.0	10.1	13.0	13.5													
44.0	9.7 9.2	12.4 11.9	13.1 12.6													
46.0	0.2	11.5	12.2													
48.0		11.1	11.7													
50.0		10.7	11.3													
52.0 54.0		10.4 10.0	11.0 10.7													
56.0		9.8	10.7													
58.0		9.6	9.7													
60.0		9.5	9.2													
62.0		9.3	8.8													
64.0 66.0			8.4													
68.0			8.0 7.2													
70.0			6.5													
* n *	2	2	2													
<b>1</b>	0+	92+	92+													
		92+	92+													
$\frac{2}{3}$	0+	0+	92+													
%																
<b>0</b> - <b>∦0</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	633	633	633		_								_			
		-		F 600	7	<u>A</u>	][	0.0 x								
		Т		F 20°		105.0				1						
		50m		28m		105.0		9.6	II 🔪							
	_/\				JL	t	儿	m	3	60°	<u>ال</u>	/	$ldsymbol{ld}}}}}}}$			

Т	F 20°
50m	28m

											21.03				
		m	1 > < t	CC	DE >	>039	>00				B21	6 50	042		
m	16.1	36.9	47.3												
16.0	22.6														
18.0	20.9	00.5													
20.0 22.0	19.4 18.1	20.5 19.4													
24.0	17.0	18.5	18.3			+									
26.0	15.9	17.7	17.6												
28.0	14.8	16.9	16.9												
30.0	13.7	16.2	16.3												
32.0 34.0	12.8 12.0	15.6 14.9	15.7 15.2												
36.0	11.3	14.2	14.6												
38.0	10.6	13.6	14.1												
40.0	10.1	13.0	13.5												
42.0	9.7	12.4	13.1												
44.0 46.0	9.2	11.9 11.5	12.6 12.2												
48.0		11.1	11.7												
50.0		10.7	11.3												
52.0		10.4	11.0												
54.0		10.0	10.7												
56.0 58.0		9.8 9.6	10.2 9.7												
60.0		9.5	9.7												
62.0		9.3	8.8												
64.0			8.4												
66.0 68.0			8.1												
70.0			7.7 7.2												
			1.2												
						+									
* n *	2	2	2		+ +	+									
	0+	92+	92+		+ +										
1 2	0+	92+ 92+	92+												
3	0+	0+	92+												
<b>%</b>					1										
0-10															
■ m/s	9.0	9.0	9.0												
TAB ***	632	632	632										<u> </u>		
					Æ	10	۸ ,,				$\Box$				
		Т	F	20°	105.0		.0 x		<b>\</b>						
		50m	2	28m	135.0	<b>∏</b> ↓ ⁵	0.6	1	<i>&gt;</i>						
	_/L				t		m	360	)°		J		J		

Т	F 20°
50m	35m

											21.03				
		m	ı > < t		CO	DE >	>040	)5<				B21	6 50	043	
m	16.1	36.9	47.3												
20.0	16.3														
22.0	15.1	440													
24.0 26.0	14.1 13.2	14.8 14.1													
28.0	12.3	13.4	12.3												
30.0	11.7	11.4	10.4												
32.0	10.9	9.6	8.7												
34.0 36.0	10.2 9.5	8.0 6.6	7.3 5.9												
38.0	8.9	5.4	4.7												
40.0	8.4	4.3	3.7												
42.0	7.8	3.2	2.7												
44.0 46.0	6.8 5.8														
48.0	5.0														
50.0	4.2														
			_												
* n *	2	2	1												
<b>→</b> 1	0+	92+	92+												
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+												
<b>%</b> 3	0+	0+	9∠+												
o <b>_{40</b>															
m/s	9.0	9.0	9.0												
TAB ***	639	639	639												
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		Т		F 20°		<u>^</u>	1(	0.0 x		_					
		50m		35m		15.0	HT	9.6		)					
		50m		JUIL		t		m -	3	60°					
			-		_		_				`		_		

Т	F 20°
50m	35m

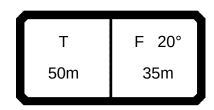
													21.03	
		m	ı > < t		CO	DE >	>04(	)4<				B21	6 50	043
m	16.1	36.9	47.3											
20.0	16.3													
22.0	15.1	440												
24.0 26.0	14.1 13.2	14.8 14.1												
28.0	12.3	13.4	13.2											
30.0	11.7	12.8	12.7											
32.0 34.0	10.9 10.2	12.2 11.7	12.2 11.7											
36.0	9.5	11.7	10.4											
38.0	8.9	9.7	9.0											
40.0	8.4	8.4	7.7											
42.0 44.0	7.9 7.4	7.2 6.1	6.5 5.5											
46.0	7.0	5.1	4.5											
48.0	6.7	4.1	3.6											
50.0 52.0	6.4	3.3 2.5	2.8											
32.0		2.5												
		0												
* n *	2	2	2											
1	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	92+	92+											
<b>%</b>														
o <b>_{0</b>				T										
m/s	9.0	9.0	9.0											
TAB ***	638	638	638		_									
		_		- 000	1	<u>ج</u>	1/	0.0 x						
		Т		= 20°		20.0				7				
		50m		35m		30.0		9.6	🔪					
	_/\				JL	t	<b>/</b> _	m	$\frac{3}{2}$	60°	<u> </u>			

T	F 20°
50m	35m

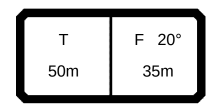
A			1 > < t		СО	DE >	>040	)3<				B21	6 50	21.03 <b>243</b>
m	16.1	36.9	47.3											
20.0	16.3													
22.0 24.0	15.1 14.1	14.8												
26.0	13.2	14.1												
28.0	12.3	13.4	13.2											
30.0 32.0	11.7 10.9	12.8 12.2	12.7 12.2											
34.0	10.9	11.7	11.7											
36.0	9.5	11.2	11.3											
38.0	8.9	10.8	10.9											
40.0 42.0	8.4 7.9	10.4 9.9	10.5 10.2											
44.0	7.4	9.5	9.0											
46.0	7.0	8.5	7.9											
48.0	6.7	7.5	6.9											
50.0 52.0	6.4	6.5 5.6	6.0 5.1											
54.0		4.8	4.3											
56.0		4.0	3.6											
58.0 60.0		3.2	2.9											
60.0		2.5	2.2											
* n *	2	2	2											
1	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
%														
o <b>_∤o</b>														
m/s	9.0	9.0	9.0											
TAB ***	637	637	637									<u> </u>		
					ገՐ	<u>A</u>		) ( v				$\neg$		
		Т		F 20°		45.0		0.0 x		1				
		50m		35m		45.0		9.6	II۱	<i> </i>				
	_/[				JL	t		m	3	60°	<u> </u>		$ldsymbol{ld}}}}}}}}$	

T	F 20°
50m	35m

														21.03
		m	ı > < t		CO	DE >	>040	)2<				B21	6 50	043
m	16.1	36.9	47.3											
20.0	16.3													
22.0	15.1													
24.0 26.0	14.1 13.2	14.8 14.1												
28.0	12.3	13.4	13.2											
30.0	11.7	12.8	12.7											
32.0	10.9	12.2	12.2											
34.0 36.0	10.2 9.5	11.7 11.2	11.7 11.3	+										
38.0	8.9	10.8	10.9											
40.0	8.4	10.4	10.5											
42.0	7.9	9.9	10.2											
44.0 46.0	7.4	9.5	9.8											
48.0	7.0 6.7	9.0 8.6	9.4											
50.0	6.4	8.3	8.8											
52.0		8.0	8.0											
54.0 56.0		7.3	7.1											
58.0		6.4 5.5	6.2 5.4											
60.0		4.7	4.7											
62.0		4.0	4.0											
64.0		3.3	3.3											
66.0 68.0		2.6	2.7											
00.0		2.0	2.1											
				+										
				+										
* n *	2	2	2											
			60											
1 2	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	0+	92+	+										
<b>%</b>														
0-40						Ţ								
<b>⋓</b> m/s	9.0	9.0	9.0				_							
TAB ***	636	636	636										L	
		_			1	Д							$\overline{}$	
		Т	F	20°		200.0		0.0 x		<b>\</b>				
		50m		35m		60.0		9.6		1				
	_/L					t		m	3	60°		/		



												21.03				
			1 > < t		CO	DE >	>040	)1<				B21	6 50	043		
m	16.1	36.9	47.3													
20.0	16.3															
22.0	15.1															
24.0 26.0	14.1 13.2	14.8 14.1														
28.0	12.3	13.4	13.2	+												
30.0	11.7	12.8	12.7													
32.0	10.9	12.2	12.2													
34.0	10.2	11.7	11.7													
36.0	9.5	11.2	11.3													
38.0 40.0	8.9 8.4	10.8 10.4	10.9 10.5													
42.0	7.9	9.9	10.3													
44.0	7.4	9.5	9.8													
46.0	7.0	9.0	9.4													
48.0	6.7	8.6	9.1													
50.0 52.0	6.4	8.3	8.8													
54.0		8.0 7.7	8.4 8.1													
56.0		7.4	7.9													
58.0		7.2	7.6													
60.0		6.9	7.0													
62.0		6.1	6.2													
64.0		5.3	5.4													
66.0 68.0		4.6 3.9	4.7	+												
70.0		3.9	3.4													
72.0		0.2	2.8													
74.0			2.3													
76.0			1.7													
* n *	2	2	2	+												
<b>1</b>	0+ 0+	92+ 92+	92+ 92+													
$\frac{2}{3}$	0+	92+	92+	+												
<b>~</b> %			521													
0-40																
m/s	9.0	9.0	9.0													
TAB ***	635	635	635													
					<u> </u>							$\overline{}$	_	$\overline{}$		
		Т	F	- 20°			10	0.0 x	II _							
						75.0		9.6	11 <i>(</i>	7						
		50m		35m		†		m 📥	<sup>2</sup>	60°						
$\overline{}$					_	•	_						_			



														21.03
<b>A</b>			1 > < t		CO	DE >	>040	>00				B21	6 50	043
m	16.1	36.9	47.3											
20.0	16.3													
22.0 24.0	15.1 14.1	110												
26.0	13.2	14.8 14.1												
28.0	12.3	13.4	13.2											
30.0	11.7	12.8	12.7											
32.0	10.9	12.2	12.2											
34.0 36.0	10.2 9.5	11.7 11.2	11.7 11.3											
38.0	8.9	10.8	10.9											
40.0	8.4	10.4	10.5											
42.0	7.9	9.9	10.2											
44.0 46.0	7.4 7.0	9.5 9.0	9.8 9.4											
48.0	6.7	8.6	9.1											
50.0	6.4	8.3	8.8											
52.0		8.0	8.4											
54.0 56.0		7.7 7.4	8.1 7.9											
58.0		7.4 7.2	7.9											
60.0		6.9	7.4											
62.0		6.7	7.2											
64.0		6.6	7.0											
66.0 68.0		6.5 5.8	6.7 6.0											
70.0		5.0	5.3											
72.0			4.6											
74.0			4.0											
76.0 78.0			3.4 2.9											
70.0			2.9											
* n *	2	2	2											
<b>&gt;</b> 1	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b> 3	0+	0+	32+											
0-10														
m/s	9.0	9.0	9.0											
TAB ***	634	634	634											
					1							$\overline{}$		$\overline{}$
		Т	F	= 20°			10	0.0 x	/	<b>\</b>				
		50m		35m		90.0	IIT	9.6		<b>)</b>				
				JJ111		t		m	3	60°				
					_		_				<u> </u>		<u> </u>	

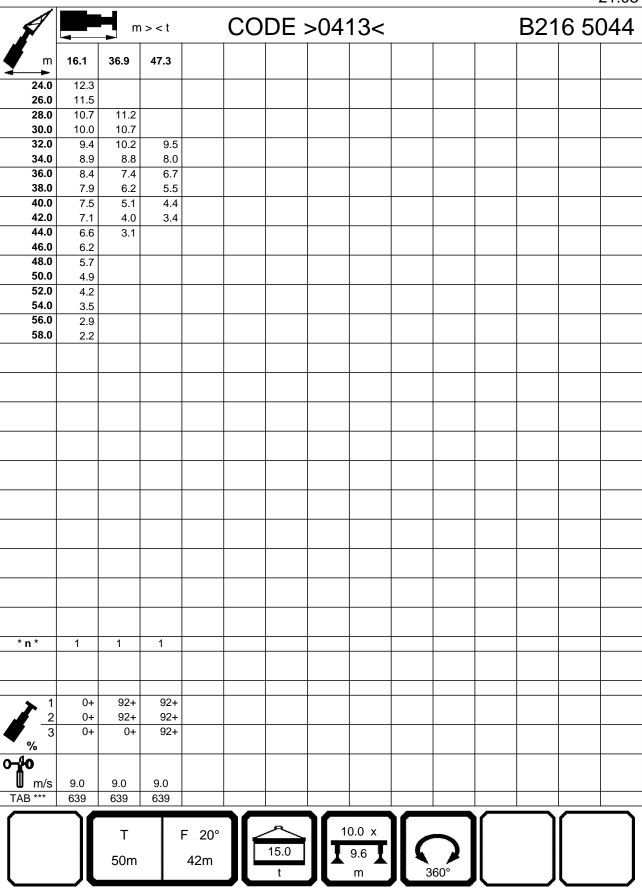
Т	F 20°
50m	35m

16.1   36.9   47.3   20.0   16.3   22.0   16.1   24.0   14.1   14.8   26.0   13.2   14.1   28.0   12.3   13.4   13.2   30.0   11.7   12.8   12.7   32.0   10.9   12.2   12.2   34.0   10.2   11.7   11.7   36.0   9.5   11.2   11.3   38.0   8.9   10.8   10.9   10.2   44.0   7.9   9.9   10.2   44.0   7.4   9.5   9.8   46.0   7.0   9.0   9.4   48.0   6.7   6.6   6.1   6.8   6.7   6.0   6.4   8.3   8.8   8.8   8.8   52.0   8.0   8.4   8.8   52.0   8.0   8.4   8.5   5.0   7.7   8.1   56.0   7.4   7.9   7.7   8.1   56.0   7.4   7.9   7.7   8.1   56.0   7.4   7.9   7.7   8.1   56.0   6.4   8.3   8.8   52.0   8.0   8.4   6.7   7.2   6.6   6.6   6.5   6.8   6.6	A			1 > < t		СО	DE >	>039	99<			B21	6 50	21.03 <b>343</b>
22.0 15.1   24.0 14.1 14.8   26.0 13.2 14.1   28.0 12.3 13.4 13.2   30.0 11.7 12.8 12.7   32.0 10.9 12.2 12.2   34.0 10.2 11.7 12.8 12.7   36.0 9.5 11.2 11.3   38.0 8.9 10.8 10.9   40.0 8.4 10.4 10.5   42.0 7.9 9.9 10.2   44.0 7.4 9.5 9.8   46.0 7.0 9.0 9.4   48.0 6.7 8.6 9.1   50.0 6.4 8.3 8.8   52.0   8.0 8.4   54.0   7.7 8.1   56.0   7.2 7.6   60.0   6.9 7.4   7.9   58.0   7.2 7.6   60.0   6.9 7.4   62.0   6.7   7.2   64.0   66.0   6.5 6.8   68.0   6.4   6.6   7.0   6.5   68.0   6.4   6.6   7.0   6.5   68.0   6.5   6.8   68.0   6.4   6.6   7.0   6.5   6.8   68.0   6.5   6.8   68.0   6.4   6.6   7.0   6.5   6.8   68.0   6.4   6.6   7.0   6.5   6.8   68.0   6.4   6.6   7.0   6.5   6.8   68.0   6.5   6.8   68.0   6.4   6.6   7.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.5   6.8   68.0   6.4   6.6   67.0	m	16.1	36.9	47.3										
24.0 14.1 14.8 28.0 13.2 14.1 28.0 12.3 13.4 13.2 30.0 11.7 12.8 12.7 32.0 10.9 12.2 12.2 34.0 10.2 11.7 11.7 36.0 9.5 11.2 11.3 38.0 8.9 10.8 10.9 40.0 8.4 10.4 10.5 42.0 7.9 9.9 10.2 44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 7.7 8.1 55.0 6.4 8.3 8.8 55.0 6.4 7.7 8.1 55.0 6.4 6.6 7.6 6.0 6.5 6.8 68.0 6.4 6.6 7.0 6.5 6.8 68.0 6.4 6.6 7.0 6.5 6.8 68.0 6.4 6.6 7.0 6.5 6.8 68.0 6.4 6.6 7.0 6.3 6.4 72.0 6.2 0 6.7 7.2 6.2 0 6.7 7.2 6.2 0 6.7 7.2 6.3 6.4 72.0 6.5 6.8 68.0 6.4 6.6 70.0 6.5 6.8 68.0 6.4 6.6 70.0 6.5 6.8 68.0 6.4 6.6 70.0 6.5 6.8 68.0 6.4 6.6 70.0 6.5 6.8 68.0 6.4 6.6 70.0 6.5 6.8 68.0 6.4 72.0 6.2 0 6.7 7.2 6.2 0 6.2 74.0 5.8 76.0 5.2 78.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72		1												
28.0 13.2 14.1   28.0 12.3 13.4 13.2   30.0 11.7 12.8 12.7   32.0 10.9 12.2 12.2   34.0 10.2 11.7 11.7   36.0 9.5 11.2 11.3   38.0 8.9 10.8 10.9   40.0 8.4 10.4 10.5   42.0 7.9 9.9 10.2   44.0 7.4 9.5 9.8   46.0 7.0 9.0 9.4   48.0 6.7 8.6 9.1   50.0 6.4 8.3 8.8   52.0 8.0 8.4   53.0   54.0   77.4   79.5   58.0   72.7 6.6   56.0   74.4   79.5   58.0   72.7 6.6   56.0   6.9 7.4   62.0   6.7 7.2   64.0   6.6   70.0   6.3   6.4   72.0   6.3   6.4   72.0   6.3   6.4   72.0   6.3   6.4   72.0   6.5   6.8   68.0   68.0   69.2   4.5   70.0   70.0   6.3   6.4   72.0   6.2   74.0   75.8   76.0   77.2   78.0   78.			440											
28.0 12.3 13.4 13.2 3.0 11.7 12.8 12.7 32.0 10.9 12.2 12.2 34.0 10.2 11.7 11.7 36.0 9.5 11.2 11.3 38.0 8.9 10.8 10.9 40.0 8.4 10.4 10.5 42.0 7.9 9.9 10.2 44.0 7.9 9.9 10.2 44.0 7.0 9.9 9.4 48.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 55.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 56.0 6.5 6.5 6.6 56.0 6.5 6.8 68.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 7.2 7.2 64.0 66.0 7.2 7.2 7.6 66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 68.0 6.4 6.6 70.0 6.3 6.4 5.8 76.0 5.2 78.0 5.2 7														
30.0 11.7 12.8 12.7 32.0 10.9 12.2 12.2 34.0 10.2 11.7 11.7 11.7 36.0 9.5 11.2 11.3 38.0 8.9 10.8 10.9 40.0 8.4 10.4 10.5 42.0 7.9 9.9 10.2 44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 48.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 55.0 7.2 7.6 60.0 6.9 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 7.2 66.0 6.5 6.8 68.0 6.5 6.8 68.0 6.6 6.5 6.8 68.0 6.6 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 6.2 74.0 5.2 7				13.2										
34.0 10.2 11.7 11.7 36.0 9.5 11.2 11.3 38.0 8.9 10.8 10.9 40.0 8.4 10.4 10.5 42.0 7.9 9.9 10.2 44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 7.7 8.1 50.0 6.4 8.3 8.8 52.0 8.0 6.4 7.7 8.1 56.0 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 6.6 60.0 6.9 7.4 62.0 6.7 7.2 66.0 66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 6.3 6.4 72.0 6.3 6.4 72.0 73.0 6.3 6.4 72.0 74.0 5.8 76.0 75.2 76.0 75.		11.7	12.8	12.7										
36.0 9.5 11.2 11.3 11.3 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9		1												
38.0 8.9 10.8 10.9 10.5 40.0 8.4 10.4 10.5 40.5 42.0 7.9 9.9 10.2 44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 56.0 7.2 7.6 66.0 6.9 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 6.6 7.0 66.0 6.5 6.8 68.0 66.0 6.5 6.8 68.0 7.0 6.3 6.4 72.0 72.0 73.0 73.0 74.0 73.0 73.0 74.0 73.0 74.0 73.0 74.0 73.0 74.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.0 75.8 75.0 75.8 75.0 75.8 75.0 75.0 75.8 75.0 75.0 75.8 75.0 75.0 75.8 75.0 75.0 75.8 75.0 75.0 75.8 75.0 75.0 75.0 75.8 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0														
40.0 8.4 10.4 10.5 42.0 7.9 9.9 10.2 44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 48.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 56.0 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 7.9 58.0 6.0 6.9 7.2 7.6 62.0 6.7 7.2 64.0 6.6 7.0 6.5 6.8 68.0 6.5 6.8 68.0 6.4 6.6 7.0 6.5 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 6.3 6.4 72.0 5.8 76.0 72.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78		1												
44.0 7.4 9.5 9.8 46.0 7.0 9.0 9.4 46.0 7.0 9.0 9.4 46.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 52.0 8.0 8.4 7.7 8.1 56.0 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 6.5 6.8 66.0 6.5 6.8 66.0 6.5 6.8 66.0 6.4 6.6 70.0 6.3 6.4 72.0 74.0 5.8 76.0 72.0 74.0 5.8 76.0 77.0 78.0 78.0 78.0 78.0 78.0 78.0 78														
46.0 7.0 9.0 9.4  48.0 6.7 8.6 9.1  50.0 6.4 8.3 8.8  52.0 8.0 8.4  54.0 7.7 8.1  56.0 7.4 7.9  58.0 7.2 7.6  60.0 6.9 7.4  62.0 6.7 7.2  64.0 6.6 7.0  66.0 6.5 6.8  68.0 6.4 6.6  70.0 6.3 6.4  72.0 74.0 5.8  76.0 72.0  78.0 4.5														
48.0 6.7 8.6 9.1 50.0 6.4 8.3 8.8 8.8 52.0 8.0 8.4 7.7 8.1 56.0 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 6.5 6.8 68.0 68.0 6.4 6.6 70.0 66.0 6.3 6.4 6.6 70.0 6.3 6.4 5.8 70.0 5.8 76.0 72.0 72.0 74.0 5.8 76.0 75.2 78.0 4.5 76.0 76.0 76.0 76.0 76.0 76.0 76.0 76.0		1												
50.0 6.4 8.3 8.8 52.0 8.0 8.4 54.0 7.7 8.1 56.0 7.4 7.9 58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 6.5 6.8 66.0 6.5 6.8 66.0 6.3 6.4 70.0 6.3 6.4 70.0 5.8 76.0 72.0 74.0 5.8 76.0 72.0 74.0 5.8 76.0 72.0 74.0 5.8 76.0 72.0 74.0 75.0 76.0 75.2 74.0 75.0 76.0 76.0 76.0 76.0 76.0 76.0 76.0 76														
52.0	50.0	1												
56.0 7.4 7.9 7.6 60.0 6.9 7.4 6.9 7.2 66.0 6.7 7.2 66.0 6.6 7.0 66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 74.0 5.8 76.0 78.0 4.5 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0			8.0	8.4										
58.0 7.2 7.6 60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 6.5 6.8 68.0 6.4 6.6 7.0 62 74.0 5.8 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0														
60.0 6.9 7.4 62.0 6.7 7.2 64.0 66.0 6.6 7.0 66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 74.0 5.8 76.0 78.0 4.5 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0														
62.0 6.7 7.2 64.0 6.6 7.0 66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 72.0 74.0 5.8 76.0 78.0 4.5 78.0 4.5 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0														
66.0 6.5 6.8 68.0 6.4 6.6 70.0 6.3 6.4 72.0 5.8 76.0 78.0 5.2 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0	62.0													
68.0														
70.0 6.3 6.4 72.0 74.0 5.8 76.0 78.0 4.5 78.0 78.0 78.0 78.0 78.0 78.0 78.0 78.0														
72.0 74.0 8.2 74.0 76.0 78.0 4.5  *n* 2 2 2  *n* 2 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ 9%  0-40 m/s 9.0 9.0 9.0 9.0														
74.0			0.5											
78.0 4.5 4.5														
*n* 2 2 2 2														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0	78.0			4.5										
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ m/s 9.0 9.0 9.0 9.0														
2 0+ 92+ 92+ 3 0+ 0+ 92+ 0-10 m/s 9.0 9.0 9.0	* n *	2	2	2										
2 0+ 92+ 92+ 3 0+ 0+ 92+ 0-10 m/s 9.0 9.0 9.0														
2 0+ 92+ 92+ 3 0+ 0+ 92+ 0-10 m/s 9.0 9.0 9.0														
3 0+ 0+ 92+ 0-10 m/s 9.0 9.0 9.0	<b>&gt;</b> 1	0+												
%	2	0+												
m/s 9.0 9.0 9.0	3	0+	0+	92+										
■ m/s 9.0 9.0 9.0														
	1 M	0.0	00	00										
				1		<b>\</b>		<u></u>				$\overline{}$		$\overline{}$
T F 20° 10.0 x			Т		F 20°		<u>^</u>	1	0.0 x	II _				
50m 35m 105.0 t 9.6 T 360°							105.0		9.6		) 60°			

Т	F 20°
50m	35m

		_										21.03
		m	ı > < t	С	ODE	>039	98<			B21	6 50	043
m	16.1	36.9	47.3									
20.0	16.3											
22.0 24.0	15.1 14.1	14.8										
26.0	13.2	14.1										
28.0	12.3	13.4	13.2									
30.0 32.0	11.7 10.9	12.8 12.2	12.7 12.2									
34.0	10.9	11.7	11.7									
36.0	9.5	11.2	11.3									
38.0 40.0	8.9	10.8	10.9									
40.0	8.4 7.9	10.4 9.9	10.5 10.2									
44.0	7.4	9.5	9.8									
46.0	7.0	9.0	9.4									
48.0 50.0	6.7 6.4	8.6 8.3	9.1 8.8									
52.0	0.4	8.0	8.4									
54.0		7.7	8.1									
56.0		7.4	7.9									
58.0 60.0		7.2 6.9	7.6 7.4									
62.0		6.7	7.4									
64.0		6.6	7.0									
66.0 68.0		6.5	6.8									
70.0		6.4 6.3	6.6 6.4									
72.0		0.0	6.2									
74.0			5.9									
76.0 78.0			5.7 5.3									
7 0.0			3.3									
* n *	2	2	2									
	_											
	0+	92+	92+									
1 2	0+	92+	92+									
$\frac{2}{3}$	0+	0+	92+									
%												
0-10												
TAB ***	9.0 632	9.0 632	9.0 632									
IAD	032	032	032							<u> </u>	_	<del>_</del>
		Т	F	20°	_~		0.0 x					
					135.0		9.6		7			
		50m	3	35m	<u>t</u>	┙┃┃┻	m	36	80°			
					<u> </u>			- 30			_	

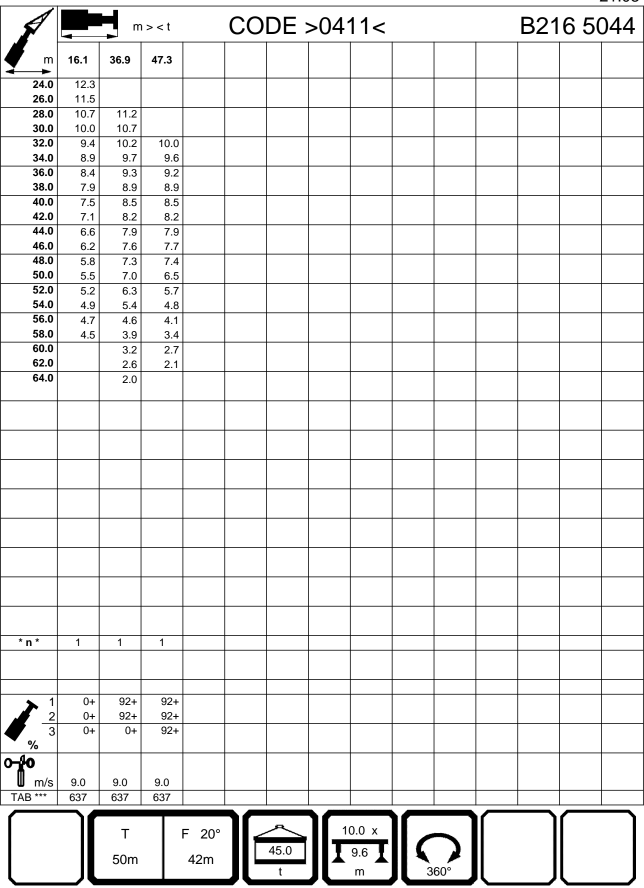
Т	F 20°
50m	42m



Т	F 20°
50m	42m
50m	42m

m > < t CODE > 0412 <  m 16.1 36.9 47.3  24.0 12.3	B21	6 50	044
24.0 12.3 26.0 11.5 28.0 10.7 11.2 30.0 10.0 10.7			
26.0     11.5       28.0     10.7       30.0     10.0       10.7			
<b>28.0</b> 10.7 11.2 30.0 10.0 10.7			
30.0 10.0 10.7			
			1
<b>32.0</b> 9.4 10.2 10.0			
<b>34.0</b> 8.9 9.7 9.6 <b>36.0</b> 8.4 9.3 9.2			
<b>38.0</b> 7.9 8.9 8.9			
<b>40.0</b> 7.5 8.5 8.3 <b>42.0</b> 7.1 7.9 7.2			
<b>44.0</b> 6.6 6.8 6.1			
<b>46.0</b> 6.2 5.8 5.1			
<b>48.0</b> 5.8 4.8 4.2 <b>50.0</b> 5.5 4.0 3.4			
<b>52.0</b> 5.2 3.2 2.6			
<b>54.0</b> 4.9 2.4 <b>56.0</b> 4.7			
58.0 4.5 4.7 58.0 4.5			
*n* 1 1 1			
1 0+ 92+ 92+ 2 0+ 92+ 92+			
2 0+ 92+ 92+ 3 0+ 0+ 92+			
%			
<b>0-40</b> m/s 9.0 9.0 9.0			
TAB *** 638 638 638			
T F 20°			
50m 42m 30.0 1 9.6 1			
t m 360°		$ldsymbol{ld}}}}}}}}$	

Т	F 20°
50m	42m



Т	F 20°
50m	42m

1											21.03			
		m	1 > < t		CO	DE >	>04	10<				B21	6 50	044
m	16.1	36.9	47.3											
24.0	12.3													
26.0 28.0	11.5 10.7	11.2												
30.0	10.7	10.7												
32.0	9.4	10.2	10.0											
34.0 36.0	8.9 8.4	9.7 9.3	9.6 9.2	+										
38.0	7.9	8.9	8.9											
40.0 42.0	7.5 7.1	8.5 8.2	8.5 8.2											
44.0	6.6	7.9	7.9	+										
46.0	6.2	7.6	7.7											
48.0 50.0	5.8 5.5	7.3 7.0	7.4 7.2											
52.0	5.2	6.7	7.2											
54.0	4.9	6.4	6.8											
56.0 58.0	4.7 4.5	6.2 5.9	6.5 5.9											
60.0	7.0	5.5	5.2											
62.0		4.8	4.5											
64.0 66.0		4.1 3.4	3.8 3.2											
68.0		2.8	2.6											
70.0		2.2	2.1											
* n *	1	1	1											
	0.	00.	00.											
	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	0+	92+											
~ % O <b>-40</b>				+										
m/s	9.0	9.0	9.0											
TAB ***	636	636	636											
					1	A						$\neg$	$\overline{}$	
		Т	F	20°		60.0		0.0 x		<b>\</b>				
		50m	4	42m		60.0		9.6	🔪	-0°				
						t		m	3	60°			$lue{}$	

Т	F 20°
50m	42m

												21.03				
		m	1 > < t	CC	DE >	>040	9<				B21	6 50	)44			
m	16.1	36.9	47.3													
24.0	12.3															
26.0	11.5															
28.0 30.0	10.7 10.0	11.2 10.7														
32.0	9.4	10.7	10.0			+										
34.0	8.9	9.7	9.6													
36.0	8.4	9.3	9.2													
38.0	7.9	8.9	8.9													
40.0 42.0	7.5	8.5	8.5													
44.0	7.1 6.6	8.2 7.9	8.2 7.9													
46.0	6.2	7.6	7.7													
48.0	5.8	7.3	7.4													
50.0	5.5	7.0	7.2													
52.0	5.2	6.7	7.0													
54.0 56.0	4.9 4.7	6.4	6.8 6.5			+		+								
58.0	4.7 4.5	5.9	6.3													
60.0	7.0	5.7	6.0													
62.0		5.5	5.8													
64.0		5.3	5.7													
66.0		5.1	5.3													
68.0 70.0		4.7	4.7													
72.0		4.0 3.4	4.0 3.4			+										
74.0		2.8	2.8													
76.0		2.2	2.3													
78.0			1.8													
						+										
* n *	1	1	1													
<b>1</b>	0+	92+	92+		+ +		+	+								
2	0+	92+	92+													
3	0+	0+	92+													
%																
o <b>-40</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	635	635	635										<u> </u>			
		_			A	10	0 4				1		1			
		Т	F	20°	75.0		.0 x	1	<b>\</b>							
		50m	4	2m	75.0	1	0.6	1	1							
	_JL				t	JL	m	36	60°		J		J			

Т	F 20°
50m	42m

														21.03
A	<b>T</b>		1 > < t		CO	DE >	<b>-</b> 040	>80				B21	6 50	044
m	16.1	36.9	47.3											
24.0	12.3													
26.0	11.5 10.7	44.0												
28.0 30.0	10.7	11.2 10.7												
32.0	9.4	10.2	10.0											
34.0	8.9	9.7	9.6											
36.0	8.4	9.3	9.2											
38.0 40.0	7.9 7.5	8.9 8.5	8.9 8.5	+										
42.0	7.5	8.2	8.2											
44.0	6.6	7.9	7.9											
46.0	6.2	7.6	7.7											
48.0	5.8	7.3	7.4											
50.0 52.0	5.5 5.2	7.0 6.7	7.2 7.0	+										
54.0	4.9	6.4	6.8											
56.0	4.7	6.2	6.5											
58.0	4.5	5.9	6.3											
60.0 62.0		5.7 5.5	6.0 5.8											
64.0		5.3	5.7											
66.0		5.1	5.5											
68.0		4.9	5.3											
70.0 72.0		4.8	5.2											
74.0		4.7 4.6	5.0 4.6											
76.0		3.9	4.0											
78.0			3.5											
80.0			2.9											
82.0 84.0			2.4											
04.0			1.9											
				+										
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
$\sqrt{3}$	+0	0+	92+											
0- <b>10</b>														
<b>⋓</b> m/s TAB ***	9.0 634	9.0 634	9.0 634											
IVD	004	004	034										_	ightharpoons
		Т		20°	1	<u>~</u>	10	0.0 x						]
						90.0		9.6		7				
		50m		42m		t	Ⅱ▲	_	<b>\</b>	60°				
	_/\					ι		m	3	UU	<u> </u>		$\overline{}$	

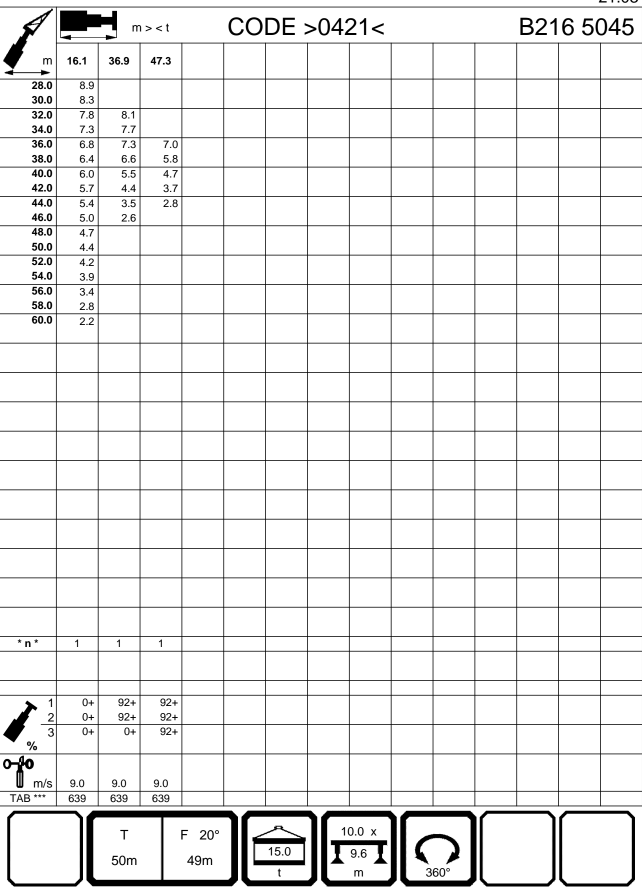
Т	F 20°
50m	42m

														21.03
A			1 > < t	(	CO	DE >	-040	)7<				B21	6 50	)44
m	16.1	36.9	47.3											
24.0	12.3													
26.0	11.5													
28.0 30.0	10.7 10.0	11.2 10.7												
32.0	9.4	10.7	10.0											
34.0	8.9	9.7	9.6											
36.0	8.4	9.3	9.2											
38.0	7.9	8.9	8.9											
40.0	7.5	8.5	8.5											
42.0 44.0	7.1 6.6	8.2 7.9	8.2 7.9											
46.0	6.2	7.6	7.7											
48.0	5.8	7.3	7.4											
50.0	5.5	7.0	7.2											
52.0	5.2	6.7	7.0											
54.0 56.0	4.9 4.7	6.4 6.2	6.8											
58.0	4.7 4.5	5.9	6.5 6.3											
60.0	7.0	5.7	6.0											
62.0		5.5	5.8											
64.0		5.3	5.7											
66.0		5.1	5.5											
68.0 70.0		4.9 4.8	5.3 5.2											
72.0		4.6	5.0											
74.0		4.7	4.9											
76.0		4.6	4.8											
78.0			4.7											
80.0 82.0			4.5											
84.0			4.0 3.4											
			0.4											
* n *	1	1	1											
<b>1</b>	0+	92+	92+											
2	0+	92+	92+											
3	0+	0+	92+											
%														
0-10														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	633	633	633		_									
		_		0.55		Ą	47	0.0 x				1		
		Т	F	20°		105.0				1				
		50m		42m		105.0		9.6	🔨	1				
	_/[					t		m	3	60°	IL			

Т	F 20°
50m	42m

A			1 > < t		СО	DE :	>04(	)6<			B216 5044				
m	16.1	36.9	47.3												
24.0	1														
26.0															
28.0 30.0		11.2 10.7													
32.0		10.7	10.0												
34.0	1	9.7	9.6												
36.0		9.3	9.2												
38.0		8.9	8.9												
40.0	1	8.5	8.5												
42.0 44.0		8.2 7.9	8.2 7.9												
46.0	1	7.6	7.5												
48.0		7.3	7.4												
50.0		7.0	7.2												
52.0	1	6.7	7.0												
54.0 56.0		6.4	6.8												
58.0	1	6.2 5.9	6.5 6.3												
60.0		5.7	6.0												
62.0		5.5	5.8												
64.0		5.3	5.7												
66.0		5.1	5.5												
68.0 70.0	1	4.9	5.3 5.2												
72.0		4.8 4.7	5.2												
74.0		4.7	4.9												
76.0		4.6	4.8												
78.0			4.7												
80.0 82.0	1		4.6												
84.0			4.5 4.3												
			4.0												
	<u> </u>					<u> </u>									
* n *	1	1	1												
	+														
1	0+	92+	92+												
		92+	92+			<u> </u>									
$\frac{2}{3}$	3 0+	0+	92+												
%															
0 <b>-40</b>															
₩ m/s		9.0	9.0												
TAB ***	632	632	632		_										
		<b>-</b>		- 000	7	Д.	] [ ]	0.0 x					(		
		Т		F 20°		405.0				1					
		50m		42m		135.0		9.6	🔪	1					
	_/(				JL	t		m	3	60°	JL		igspace		

Т	F 20°
50m	49m



Т	F 20°
50m	49m

A	m> <t code="">0420&lt; B21</t>										6 5045			
m	16.1	36.9	47.3											
28.0	8.9													
30.0	8.3	0.4												
32.0 34.0	7.8 7.3	8.1 7.7												
36.0	6.8	7.3	7.2											
38.0	6.4	7.0	6.9											
40.0	6.0	6.6	6.6											
42.0 44.0	5.7 5.4	6.3	6.3 6.0											
46.0	5.0	5.8	5.4											
48.0	4.7	5.2	4.5											
50.0	4.4	4.3	3.7											
52.0 54.0	4.2 3.9	3.5 2.8	2.9 2.2											
56.0	3.9	2.8	2.2											
58.0	3.5	,												
60.0	3.3													
62.0 64.0	3.2													
64.0	3.0													
* n *	1	1	1											
"	'	'	'											
<b>→</b> 1	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	92+	92+											
<b>%</b>														
o <b>_10</b>														
m/s	9.0	9.0	9.0										<u> </u>	
TAB ***	638	638	638											
					1	.p						$\neg$		
		Т		F 20°		$\stackrel{\frown}{\longrightarrow}$		0.0 x		<b>\</b>				
		50m		49m		30.0		9.6	II٤	1				
	_/L				JL	t		m	3	60°	IL_			

Т	F 20°
50m	49m

		m	> < t		CO	DE :	>04 <sup>2</sup>	B216 5045					
m	16.1	36.9	47.3										
28.0	8.9												
30.0 32.0	8.3 7.8	8.1											
34.0	7.3	7.7											
36.0	6.8	7.3	7.2										
38.0 40.0	6.4 6.0	7.0 6.6	6.9 6.6										
42.0	5.7	6.3	6.3										
44.0	5.4	6.0	6.0										
46.0 48.0	5.0	5.8	5.8										
50.0	4.7 4.4	5.6 5.3	5.6 5.4										
52.0	4.2	5.1	5.2										
54.0	3.9	5.0	5.0										
56.0 58.0	3.7 3.5	4.8 4.2	4.3 3.6										
60.0	3.3	3.5	2.9										
62.0	3.2	2.9	2.3										
64.0	3.0	2.3											
* n *	1	1	1										
	'	'	'										
<b>&gt;</b> 1	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>%</b> 3	0+	0+	92+										
o <b>-∦o</b>													
m/s	9.0	9.0	9.0										
TAB ***	637	637	637								<u> </u>		
		Т		F 20°		<u>~</u>	10	0.0 x			]		]
		50m		49m		45.0		9.6 M	60°				

Т	F 20°
50m	49m

														21.03
		m	ı > < t		CO	DE >	>04	18<				B21	6 50	045
m	16.1	36.9	47.3											
28.0	8.9													
30.0 32.0	8.3 7.8	8.1												
34.0	7.6	7.7												
36.0	6.8	7.3	7.2											
38.0	6.4	7.0	6.9											
40.0 42.0	6.0	6.6	6.6											
44.0	5.7 5.4	6.3	6.3											
46.0	5.0	5.8	5.8											
48.0	4.7	5.6	5.6											
50.0	4.4	5.3	5.4											
52.0 54.0	4.2 3.9	5.1 5.0	5.2 5.0											
56.0	3.7	4.8	4.9											
58.0	3.5	4.6	4.7											
60.0	3.3	4.3	4.6											
62.0 64.0	3.2	4.1	4.4	-										
66.0	3.0	4.0 3.8	3.4											
68.0		3.3	2.8											
70.0		2.7	2.2											
72.0		2.1	1.7											
				-										
* n *	1	1	1	-										
- "	1	'	'											
1	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>													L	
o <b>-∤o</b>														
■ m/s	9.0	9.0	9.0											
TAB ***	636	636	636											
					1	-						$\neg$		
		Т	F	20°				0.0 x		<b>\</b>				
		50m		49m		60.0	Ш	9.6		<b> </b>				
					JĽ	t	JĽ	m	3	60°	IL .	J	l	J
					_								_	

Т	F 20°
50m	49m

A	m> <t code="">041</t>											B21	6 50	21.03 0 <b>45</b>
m	16.1	36.9	47.3											
28.0	8.9													
30.0	8.3 7.8	0.1												
32.0 34.0	7.8	8.1 7.7												
36.0	6.8	7.3	7.2											
38.0	6.4	7.0	6.9											
40.0 42.0	6.0	6.6	6.6											
44.0	5.7 5.4	6.3	6.3 6.0											
46.0	5.0	5.8	5.8											
48.0	4.7	5.6	5.6											
50.0	4.4	5.3	5.4											
52.0 54.0	4.2 3.9	5.1 5.0	5.2 5.0											
56.0	3.7	4.8	4.9											
58.0	3.5	4.6	4.7											
60.0	3.3	4.3	4.6											
62.0 64.0	3.2 3.0	4.1	4.4 4.2											
66.0	3.0	3.8	4.2											
68.0		3.7	3.9											
70.0		3.6	3.8											
72.0		3.4	3.7											
74.0 76.0		3.3 2.8	3.2 2.7											
78.0		2.2	2.1											
80.0		1.7	1.6											
* n *	1	1	1											
	'	ı	'											
1	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	92+	92+											
<b>%</b>						<u> </u>								
o <b>_10</b>														
m/s	9.0	9.0	9.0											
TAB ***	635	635	635											
					<b>1</b>			2.0				$\neg$	$\overline{}$	
		Т		F 20°		$\widehat{}$		0.0 x						
		50m		49m		75.0		9.6	II٤	1				
	_/[				JL	t	ノし	m	3	60°	IL		igsquare	

Т	F 20°
50m	49m

					21.03									21.03		
	m > < t				CODE >0416<							B216 5045				
m	16.1	36.9	47.3													
28.0	8.9															
30.0	8.3	0.4														
32.0 34.0	7.8 7.3	8.1 7.7														
36.0	6.8	7.3	7.2													
38.0	6.4	7.0	6.9													
40.0	6.0	6.6	6.6													
42.0 44.0	5.7 5.4	6.3	6.3 6.0													
46.0	5.0	5.8	5.8													
48.0	4.7	5.6	5.6													
50.0	4.4	5.3	5.4													
52.0 54.0	4.2	5.1 5.0	5.2													
56.0	3.9	5.0 4.8	5.0 4.9	+												
58.0	3.5	4.6	4.7													
60.0	3.3	4.3	4.6													
62.0	3.2	4.1	4.4													
64.0 66.0	3.0	4.0 3.8	4.2 4.1													
68.0		3.7	3.9	+												
70.0		3.6	3.8													
72.0		3.4	3.7													
74.0 76.0		3.3	3.6													
78.0		3.2 3.2	3.5 3.4													
80.0		3.1	3.3													
82.0		2.8	2.8													
84.0			2.3													
86.0 88.0			1.8 1.3	+												
			1.5													
* n *	1	1	1													
<b>&gt;</b> 1	0+	92+	92+													
$\frac{2}{2}$	0+	92+	92+													
<b>4</b> 3	0+	0+	92+													
0- <b>10</b>				+												
m/s	9.0	9.0	9.0													
TAB ***	634	634	634	+												
					\ <u></u>							$\overline{}$	_	$\overline{}$		
		Т	F	- 20°		<u>^</u>	1(	0.0 x	_	_						
		E0				90.0	ΠŢ	9.6		)						
		50m		49m	<b>11</b> -	t		m $lacktriangle$	3	60°						
					_		_				`		<u> </u>			

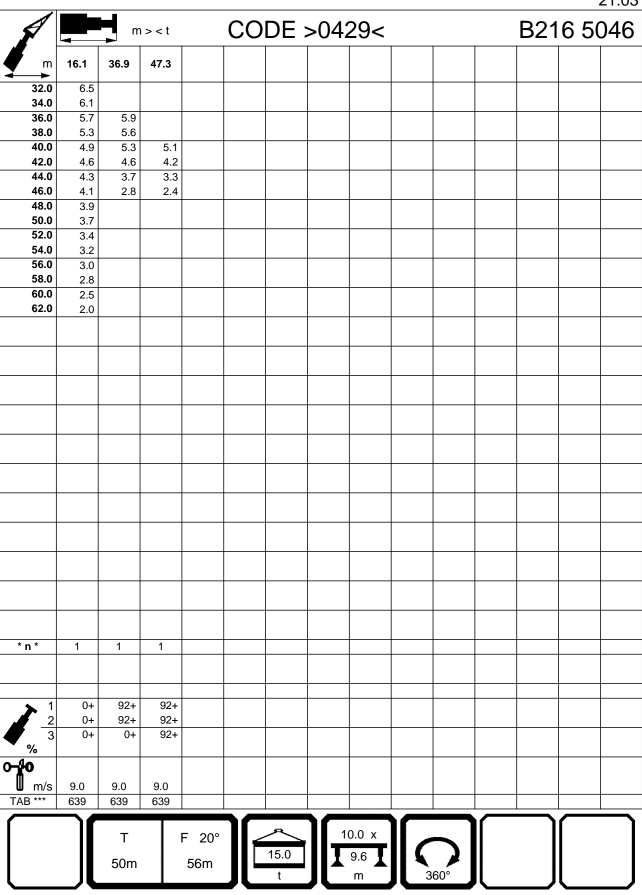
Т	F 20°
50m	49m

	-							21.03							
A	m > < t				CO	DE :	>04°		B216 5045						
m	16.1	36.9	47.3												
28.0	8.9														
30.0 32.0	8.3 7.8	0.1													
34.0	7.8 7.3	8.1 7.7													
36.0	6.8	7.3	7.2												
38.0	6.4	7.0	6.9												
40.0	6.0	6.6	6.6												
42.0 44.0	5.7 5.4	6.3	6.3												
46.0	5.0	5.8	5.8												
48.0	4.7	5.6	5.6												
50.0	4.4	5.3	5.4												
52.0 54.0	4.2 3.9	5.1 5.0	5.2 5.0												
56.0	3.9	4.8	4.9	+											
58.0	3.5	4.6	4.7												
60.0	3.3	4.3	4.6												
62.0	3.2	4.1	4.4												
64.0 66.0	3.0	4.0 3.8	4.2 4.1												
68.0		3.7	3.9												
70.0		3.6	3.8												
72.0		3.4	3.7												
74.0 76.0		3.3	3.6												
78.0		3.2 3.2	3.5 3.4												
80.0		3.1	3.3												
82.0		3.0	3.2												
84.0			3.1												
86.0 88.0			3.1												
90.0			2.8 2.3												
92.0			1.9												
* n *	1	1	1												
<b>1</b>	0+	92+	92+												
2	0+	92+	92+												
3	+0	+0	92+												
<b>~</b> % <b>o−∦o</b>				+											
<b>₩</b> m/s TAB ***	9.0 633	9.0 633	9.0 633	-										-	
IAD	000	000	000							<u> </u>		$\overline{}$	_	$\overline{}$	
		Т		- 20°		<u>~</u>	1	0.0 x				]			
					Hf	105.0		9.6		7					
		50m		49m				_	🥇	60°					
	_/\					t		m	3	001	<u> </u>				

Т	F 20°
50m	49m

A			n > < t		CODE >0414<							B216 5045				
m	16.1	36.9	47.3													
28.0	8.9															
30.0	8.3	0.4														
32.0 34.0	7.8 7.3	8.1 7.7														
36.0	6.8	7.3	7.2													
38.0	6.4	7.0	6.9													
40.0	6.0	6.6	6.6													
42.0 44.0	5.7 5.4	6.3 6.0	6.3 6.0													
46.0	5.0	5.8	5.8													
48.0	4.7	5.6	5.6													
50.0	4.4	5.3	5.4													
52.0 54.0	4.2 3.9	5.1 5.0	5.2 5.0													
56.0	3.7	4.8	4.9													
58.0	3.5	4.6	4.7													
60.0	3.3	4.3	4.6													
62.0 64.0	3.2	4.1 4.0	4.4 4.2													
66.0	3.0	3.8	4.1													
68.0		3.7	3.9													
70.0 72.0		3.6	3.8													
74.0		3.4 3.3	3.7 3.6													
76.0		3.2	3.5													
78.0		3.2	3.4													
80.0 82.0		3.1 3.0	3.3 3.2													
84.0		3.0	3.1													
86.0			3.1													
88.0 90.0			3.1													
92.0			3.0 2.9													
			2.0													
<b>* *</b>	4	4	4													
* n *	1	1	1													
<b>→</b> 1/2	0+	92+ 92+	92+ 92+													
$\frac{2}{3}$	0+ 0+	92+	92+													
<b>%</b>																
o <b>_{f0</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	632	632	632									<u> </u>				
		_		F 200	1	Д.	] [	0.0 x								
		Т		F 20°		135.0										
		50m		49m		+		9.6	🔧	60°						
	_/\					ι		m	3	00	<u> </u>		_			

Т	F 20°
50m	56m



Т	F 20°
50m	56m

A			ı > < t		СО	DE :	>042	28<				B21	6 50	21.03 046
m	16.1	36.9	47.3											
32.0	6.5													
34.0														
36.0 38.0		5.9 5.6												
40.0		5.3	5.1											
42.0	1	5.0	4.9											
44.0		4.8	4.7											
46.0	1	4.5	4.5											
48.0		4.3	4.3											
50.0 52.0		4.1	4.1											
54.0	1	3.7 3.0	3.3 2.6											
56.0		2.3	2.0											
58.0														
60.0	2.6													
62.0														
64.0	1													
66.0 68.0														
70.0														
72.0														
, .														$\sqcup$
* n *	1	1	1										-	$\vdash \vdash \vdash$
														$\vdash$
<b>&gt;</b> 1	0+	92+	92+											
$\frac{2}{3}$	0+	92+	92+											
3	0+	0+	92+											
%													-	$\vdash$
o <b>_fo</b>														
<b>⋓</b> m/s		9.0	9.0											
TAB ***	638	638	638		_									
					<b>1</b>	A		3.0						
		Т		F 20°				0.0 x		<b>\</b>				
		50m		56m		30.0		9.6	II٤	1				
l		33111		55	JĽ	t		m	3	60°	Il		l	
_					_						_		_	

Т	F 20°
50m	56m

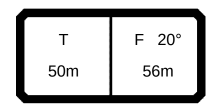
A			n > < t		СО	DE :	>042	27<				B21	6 50	046
m	16.1	36.9	47.3											
32.0	6.5													
34.0	6.1	5.0												
36.0 38.0	5.7 5.3	5.9 5.6												
40.0	4.9	5.3	5.1											
42.0	4.6	5.0	4.9											
44.0	4.3	4.8	4.7											
46.0 48.0	4.1	4.5	4.5											
50.0	3.9 3.7	4.3 4.1	4.3 4.2											
52.0	3.4	4.0	4.0											
54.0	3.2	3.8	3.8											
56.0	3.0	3.7	3.7											
58.0	2.8	3.5	3.6											
60.0 62.0	2.6 2.4	3.4 3.0	3.2 2.6											
64.0	2.2	2.4	2.0											
66.0	2.1	1.8												
68.0	2.0													
70.0	1.9													
72.0	1.8													
* n *	1	1	1											
		•												
	_													
1	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	92+	92+											
%			5											
o <b>_{10</b>														
m/s	9.0	9.0	9.0											
TAB ***	637	637	637											
			Ŧ		1		1					$\overline{}$		$\overline{}$
		Т		F 20°			_10	0.0 x	II ,	<b>\</b>				
		50m		56m		45.0	IIT	9.6						
		50111		OOIII		t		m $\bigcap$	3	60°				
_					_		_				`			

Т	F 20°
50m	56m

														21.03
A			n > < t		CO	DE >	>042	26<				B21	6 50	046
m	16.1	36.9	47.3											
32.0	6.5													
34.0 36.0	6.1 5.7	F 0												
38.0	5.7	5.9 5.6												
40.0	4.9	5.3	5.1											
42.0	4.6	5.0	4.9											
44.0 46.0	4.3	4.8 4.5	4.7											
48.0	4.1 3.9	4.3	4.5 4.3											
50.0	3.7	4.1	4.2											
52.0	3.4	4.0	4.0											
54.0	3.2	3.8	3.8											
56.0 58.0	3.0 2.8	3.7 3.5	3.7 3.6											
60.0	2.6	3.4	3.5											
62.0	2.4	3.2	3.3											
64.0	2.2	3.1	3.2											
66.0 68.0	2.1	2.9	3.1 3.0											
70.0	2.0 1.9	2.8 2.6	2.5											
72.0	1.8	2.4	2.0											
74.0		1.9												
* n *	1	1	1											
<b>&gt;</b> 1	+0	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b> 3	07	07	527											
0-10														
m/s	9.0	9.0	9.0											
TAB ***	636	636	636											
					1		<b>\</b>					$\overline{}$	$\overline{}$	$\overline{}$
		Т		F 20°				0.0 x	/	<b>\</b>				
		50m		56m		60.0	III	9.6	11 (	<b>)</b>				
l		50111		55111	JĽ	t	JL	m _	<u>3</u>	60°			l	
					_						_		_	

Т	F 20°
50m	56m

											21.03				
		m	1 > < t	С	ODE	>042	25<				B21	6 50	046		
m	16.1	36.9	47.3												
32.0	6.5														
34.0 36.0	6.1 5.7	5.0													
38.0	5.7	5.9 5.6													
40.0	4.9	5.3	5.1												
42.0	4.6	5.0	4.9												
44.0 46.0	4.3	4.8	4.7												
48.0	4.1 3.9	4.5 4.3	4.5 4.3												
50.0	3.7	4.1	4.2												
52.0	3.4	4.0	4.0												
54.0	3.2	3.8	3.8												
56.0 58.0	3.0 2.8	3.7 3.5	3.7 3.6												
60.0	2.6	3.4	3.5												
62.0	2.4	3.2	3.3												
64.0	2.2	3.1	3.2												
66.0 68.0	2.1	2.9 2.8	3.1												
70.0	1.9	2.6	2.8												
72.0	1.8	2.5	2.7												
74.0		2.4	2.6												
76.0		2.3	2.5												
78.0 80.0		2.2	2.4												
82.0		1.6	1.5												
* n *	1	1	1												
" N "	1	1	1												
<b>1</b>	0+	92+	92+												
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+												
%			"-"												
o <b>_{40</b>															
m/s	9.0	9.0	9.0												
TAB ***	635	635	635												
						7			$\neg$		$\neg$	$\overline{}$			
		Т	F	20°			0.0 x		<b>\</b>						
		50m		56m	75.0	Ĵ▋▋エ	9.6		1						
			<u>l_</u>		t	JL	m	36	60°	l	J	l	J		
										_		_			



A			n > < t		СО	DE :	>042	24<			B216 5046					
m	16.1	36.9	47.3													
32.0	6.5															
34.0	6.1															
36.0 38.0	5.7 5.3	5.9 5.6														
40.0	4.9	5.3	5.1													
42.0	4.6	5.0	4.9													
44.0	4.3	4.8	4.7													
46.0	4.1	4.5	4.5													
48.0	3.9	4.3	4.3													
50.0 52.0	3.7 3.4	4.1 4.0	4.2 4.0													
54.0	3.4	3.8	3.8													
56.0	3.0	3.7	3.7													
58.0	2.8	3.5	3.6													
60.0	2.6	3.4	3.5													
62.0 64.0	2.4	3.2	3.3													
66.0	2.2 2.1	3.1 2.9	3.2													
68.0	2.0	2.8	3.0													
70.0	1.9	2.6	2.8													
72.0	1.8	2.5	2.7													
74.0 76.0		2.4	2.6													
78.0		2.3 2.2	2.5 2.4													
80.0		2.2	2.4													
82.0		2.0	2.2													
84.0		1.9	2.1													
86.0		1.9	2.0													
88.0		1.7	1.7													
	<u> </u>					<u> </u>										
* n *	1	1	1													
<b>1</b>	0+	92+	92+													
$\frac{2}{3}$		92+	92+													
3	0+	0+	92+			7										
%																
0 <b>-40</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	634	634	634		_							<u> </u>				
		-		F 000	7	Ą	][-1	0.0 x				)		)		
		Т		F 20°		90.0				7						
		50m		56m		90.0		9.6	II 🔪							
	_/\				JL	t		m	$\frac{3}{2}$	60°	<u> </u>		$\overline{}$			

Т	F 20°
50m	56m

														21.03
A			1 > < t		CO	DE >	>042	23<				B21	6 50	046
m	16.1	36.9	47.3											
32.0	6.5													
34.0 36.0	6.1 5.7	5.0												
38.0	5.7 5.3	5.9 5.6												
40.0	4.9	5.3	5.1											
42.0	4.6	5.0	4.9											
44.0	4.3	4.8	4.7											
46.0	4.1	4.5	4.5											
48.0 50.0	3.9 3.7	4.3 4.1	4.3 4.2											
52.0	3.4	4.1	4.2											
54.0	3.2	3.8	3.8											
56.0	3.0	3.7	3.7											
58.0	2.8	3.5	3.6											
60.0	2.6	3.4	3.5											
62.0 64.0	2.4 2.2	3.2 3.1	3.3											
66.0	2.1	2.9	3.1											
68.0	2.0	2.8	3.0											
70.0	1.9	2.6	2.8											
72.0	1.8	2.5	2.7											
74.0 76.0		2.4	2.6											
78.0		2.3 2.2	2.5 2.4											
80.0		2.2	2.4											
82.0		2.0	2.2											
84.0		1.9	2.1											
86.0		1.9	2.0											
88.0 90.0		1.8	1.9											
92.0		1.8	1.8 1.8											
94.0			1.8											
96.0			1.4											
* n *	1	1	1											
<b>1</b>	0+	92+	92+											-
2	0+	92+	92+											
3	0+	0+	92+											
%														
o <b>_{to</b>														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	633	633	633											
					1	-							$\overline{}$	
		Т	<b>]</b> F	= 20°				0.0 x						
		50m		56m		105.0		9.6	(					
l				30.11	JĽ	t		m	<u>3</u>	60°	IL	J	l	J
					_		_							

Т	F 20°
50m	56m

A			ı > < t		СО	DE :	>042	22<				B21	6 50	21.03 046
m	16.1	36.9	47.3											
32.0	6.5													
34.0	6.1	5.0												
36.0 38.0	5.7 5.3	5.9 5.6												
40.0	4.9	5.3	5.1											
42.0	4.6	5.0	4.9											
44.0	4.3	4.8	4.7											
46.0 48.0	4.1 3.9	4.5 4.3	4.5 4.3											
50.0	3.7	4.1	4.2											
52.0	3.4	4.0	4.0											
54.0	3.2	3.8	3.8											
56.0 58.0	3.0 2.8	3.7 3.5	3.7 3.6											
60.0	2.6	3.4	3.5											
62.0	2.4	3.2	3.3			<u> </u>								
64.0	2.2	3.1	3.2											
66.0	2.1	2.9	3.1											
68.0 70.0	2.0 1.9	2.8 2.6	3.0 2.8											
72.0	1.8	2.5	2.7											
74.0		2.4	2.6											
76.0		2.3	2.5											
78.0 80.0		2.2	2.4											
82.0		2.1 2.0	2.3 2.2											
84.0		1.9	2.1											
86.0		1.9	2.0											
88.0 90.0		1.8	1.9											
92.0		1.8	1.8 1.8											
94.0			1.8											
96.0			1.8											
98.0			1.7											
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
$\frac{2}{3}$	0+	92+	92+											
<b>%</b> 3	0+	0+	92+											
0 <b>-40</b>														
M	9.0	9.0	9.0											
<b>U</b> m/s	632	632	632											
					7		\ <u></u>					$\overline{}$	_	$\overline{}$
		Т		F 20°		<u>^</u>	10	0.0 x	ے اا					
						135.0		9.6		7				
		50m		56m		t		m —	3	60°				
_					_	-	_				`		<u> </u>	

	5 000
	F 20°
50m	63m

A		m m	> < t		CODE >0437<							B21	6 50	21.03 <b>)47</b>
m	16.1	36.9	47.3	50.1										
36.0	4.8													
38.0	4.5													
40.0	4.2	4.3												
42.0 44.0	3.9 3.7	4.1 3.9												
46.0	3.4	3.5												
48.0	3.2	2.7												
50.0	3.0													
52.0	2.8													
54.0	2.7													
56.0	2.5													
58.0 60.0	2.3													
62.0	1.9													
02.0	1.9													
* n *	1	1	0	0										
	0+	92+	92+	100+										
3	0+ 0+	92+ 0+	92+ 92+	100+ 100+										
<b>%</b> 3	UT	UT	∂∠Ŧ	100+										
o <b>_{10</b>														
1 <b>m</b> 1	9.0	9.0	9.0	9.0										
TAB ***	639	639	9.0	9.0										
		000								<u> </u>	_	$\overline{}$	_	$\longrightarrow$
		Т		F 20°		<u>~</u>	10	0.0 x						
		1			HÉ	15.0								
		50m		63m				9.6	II٩	<i> </i>				
	_/L				JL	t		m	$\int_{-3}^{3}$	60°	<u> </u>			

Т	F 20°
50m	63m

1					0005 0400									21.03
	<b>—</b>	m	) > < t		CO	DE :	>043	36<				B21	6 50	047
m	16.1	36.9	47.3	50.1										
36.0	4.8													
38.0 40.0	4.5 4.2	4.3												
42.0	3.9	4.1												
44.0	3.7	3.9	3.7	3.6										
46.0 48.0	3.4	3.7 3.5	3.5 3.3	3.4										
50.0	3.0	3.3	3.2	3.1										
52.0	2.8	3.2	3.0	3.0										
54.0 56.0	2.7 2.5	3.0 2.9	2.9 2.2	2.6										
58.0	2.3	2.2												
60.0	2.1													
62.0	1.9													
* n *	1	1	1	1										
<b>1</b>	0+	92+	92+	100+										
2	0+	92+	92+	100+										
<b>4</b> 3	+0	0+	92+	100+										
0- <b>10</b>														
m/s	9.0	9.0	9.0	9.0										
TAB ***	638	638	638	638										
			Ŧ		1		٦(					$\overline{}$		$\overline{}$
		Т		F 20°				0.0 x						
		50m		63m		30.0		9.6	II ۲	1				
	_/L				JL	t	JL	m	3	60°	IL			
							_							

Т	F 20°
50m	63m

A		H m	ı > < t		СО	DE :	>043	35<				B216 5047				
m	16.1	36.9	47.3	50.1												
36.0	4.8															
38.0 40.0	4.5 4.2	4.3														
42.0	3.9	4.1														
44.0	3.7	3.9	3.7	3.6												
46.0	3.4	3.7	3.5	3.4												
48.0 50.0	3.2 3.0	3.5 3.3	3.3 3.2	3.3 3.1												
52.0	2.8	3.2	3.0	3.0												
54.0	2.7	3.0	2.9	2.9												
56.0 58.0	2.5	2.9	2.8	2.7												
60.0	2.3 2.1	2.7	2.6 2.5	2.6 2.5												
62.0	1.9	2.4	2.4	2.4												
64.0		2.3	2.3	2.0												
66.0 68.0		2.1 1.8	1.7													
00.0		1.0														
* n *	1	1	1	1												
<b>&gt;</b> 1	0+	92+	92+	100+												
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+	100+ 100+												
<b>%</b> 3			021	1001												
o <b>-∦o</b>																
<b>I</b> m/s	9.0	9.0	9.0	9.0												
TAB ***	637	637	637	637												
					1	_						$\neg$				
		Т		F 20°				0.0 x								
		50m		63m		45.0		9.6	IJ٤	<i> </i>						
	_JL				JĽ	t		m	3	60°	IL	J				

Т	F 20°
50m	63m

		<b>= =</b>								21.03					
		m	1 > < t		CO	DE :	>043	34<				B21	6 50	)47	
m	16.1	36.9	47.3	50.1											
36.0	4.8														
38.0 40.0	4.5	4.2													
40.0	4.2 3.9	4.3 4.1													
44.0	3.7	3.9	3.7	3.6											
46.0	3.4	3.7	3.5	3.4											
48.0	3.2	3.5	3.3	3.3											
50.0 52.0	3.0 2.8	3.3	3.2	3.1											
54.0	2.6	3.2	2.9	2.9											
56.0	2.5	2.9	2.8	2.7											
58.0	2.3	2.7	2.6	2.6											
60.0	2.1	2.6	2.5	2.5											
62.0 64.0	1.9	2.4	2.4	2.4											
66.0		2.3	2.3	2.2											
68.0		2.0	2.0	2.0											
70.0		1.8	1.9	1.8											
72.0		1.7	1.8												
74.0			1.6												
* n *	1	1	1	1											
	0+	92+	92+	100+											
1 2	0+	92+ 92+	92+ 92+	100+											
3	0+	0+	92+	100+											
<b>%</b>															
o <b>_∦o</b>															
<b>⋓</b> m/s	9.0	9.0	9.0	9.0											
TAB ***	636	636	636	636		<u></u>				<u> </u>		<u></u> _			
					1	P	$) \cap$						$\overline{}$		
		Т		F 20°		$\sim$		0.0 x							
		50m		63m		60.0		9.6	115						
	JL	30111		55111	JĽ	t	JĽ	m	<u> </u>	60°	ll	J	l	J	

Т	F 20°
50m	63m

											21.03			
		m	ı > < t		CO	DE :	>04	33<				B21	6 5	047
m	16.1	36.9	47.3	50.1										
36.0	4.8													
38.0 40.0	4.5 4.2	4.3												
42.0	3.9	4.1												
44.0	3.7	3.9	3.7	3.6										
46.0 48.0	3.4	3.7	3.5	3.4										
50.0	3.2 3.0	3.5 3.3	3.3 3.2	3.3 3.1										
52.0	2.8	3.2	3.0	3.0										
54.0	2.7	3.0	2.9	2.9										
56.0 58.0	2.5 2.3	2.9 2.7	2.8 2.6	2.7 2.6										
60.0	2.1	2.6	2.5	2.5										
62.0	1.9	2.4	2.4	2.4										
64.0 66.0		2.3	2.3	2.2 2.1										
68.0		2.1	2.1	2.1										
70.0		1.8	1.9	1.8										
72.0		1.7	1.8											
74.0			1.6											
* n *	1	1	1	1										
	•	•	•	•										
	0+	92+	92+	100+										
1 2	0+	92+	92+	100+										
$\frac{2}{3}$	0+	0+	92+	100+										
%														
0-10		_	_											
TAB ***	9.0 635	9.0 635	9.0 635	9.0 635										
IAD	000	บบบ	บบบ	บบบ	_					<u> </u>	_	$\overline{}$	_	ightharpoons
		Т		F 20°	11/		1	0.0 x	ـ اا					
						75.0		9.6		7				
		50m		63m		t		m $\blacksquare$	3	60°				
_	_/\					-	<b>/</b> _				`		<u> </u>	

Т	F 20°
50m	63m

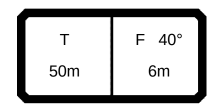
														21.03
		m	1 > < t		CO	DE :	>04	32<				B21	6 5	047
m	16.1	36.9	47.3	50.1										
36.0	4.8													
38.0 40.0	4.5 4.2	4.3												
42.0	3.9	4.1												
44.0	3.7	3.9	3.7	3.6										
46.0 48.0	3.4	3.7	3.5	3.4										
50.0	3.2 3.0	3.5 3.3	3.3 3.2	3.3 3.1										
52.0	2.8	3.2	3.0	3.0										
54.0	2.7	3.0	2.9	2.9										
56.0 58.0	2.5 2.3	2.9 2.7	2.8 2.6	2.7 2.6										
60.0	2.1	2.6	2.5	2.5										
62.0	1.9	2.4	2.4	2.4										
64.0 66.0		2.3	2.3	2.2 2.1										
68.0		2.1	2.1 2.0	2.1										
70.0		1.8	1.9	1.8										
72.0		1.7	1.8											
74.0			1.6											
* n *	1	1	1	1										-
	•		•	•										
<b>&gt;</b> 1	0+	92+	92+	100+										
	0+	92+	92+	100+										
$\frac{2}{3}$	0+	0+	92+	100+										
%														
0-10														
TAB ***	9.0 634	9.0 634	9.0 634	9.0 634										
IAD	004	004	004	004	_	l					_	$\overline{}$	_	ightharpoons
		Т		F 20°	11/		1	0.0 x	ر III	_ ]				
						90.0		9.6		7				
		50m		63m		t		m $\blacksquare$	3	60°				
	_/\					•	_				<u>'</u>		<u> </u>	

Т	F 20°
50m	63m

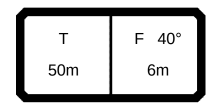
A			n > < t		СО	DE :	>04	31<				B21	6 50	21.03 <b>)47</b>
m	16.1	36.9	47.3	50.1										
36.0	4.8													
38.0 40.0	4.5 4.2	4.2												
40.0	3.9	4.3 4.1												
44.0	3.7	3.9	3.7	3.6										
46.0	3.4	3.7	3.5	3.4										
48.0	3.2	3.5	3.3	3.3										
50.0 52.0	3.0 2.8	3.3	3.2	3.1										
54.0	2.7	3.0	2.9	2.9										
56.0	2.5	2.9	2.8	2.7										
58.0	2.3	2.7	2.6	2.6										
60.0 62.0	2.1 1.9	2.6 2.4	2.5 2.4	2.5 2.4										
64.0	1.5	2.3	2.3	2.4										
66.0		2.1	2.1	2.1										
68.0		2.0	2.0	2.0										
70.0 72.0		1.8 1.7	1.9 1.8	1.8										
74.0		1.7	1.6											
* n *	1	1	1	1										
<b>&gt;</b> 1		92+	92+	100+										
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+	100+ 100+										
<b>%</b> 3	0+	0+	327	100+										
0-10														
m/s	9.0	9.0	9.0	9.0										
TAB ***	633	633	633	633										
					7		1			$\overline{}$		$\overline{}$		$\overline{}$
		Т		F 20°			1	0.0 x						
		50m		63m		105.0	IIT	9.6	11 (	<b>)</b>				
l		50111		JJIII	Jl	t		m _	<u>3</u>	60°	ll		l	
					_		_				_			

Т	F 20°
50m	63m

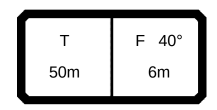
A		m m	n > < t		СО	DE :	>04	30<			B21	6 50	)47
m	16.1	36.9	47.3	50.1									
36.0	4.8												
38.0 40.0	4.5 4.2	4.3											
40.0	3.9	4.3											
44.0	3.7	3.9	3.7	3.6									
46.0	3.4	3.7	3.5	3.4									
48.0 50.0	3.2 3.0	3.5 3.3	3.3 3.2	3.3 3.1									
52.0	2.8	3.2	3.0	3.0									
54.0	2.7	3.0	2.9	2.9									
56.0	2.5	2.9	2.8	2.7									
58.0 60.0	2.3 2.1	2.7	2.6 2.5	2.6 2.5									
62.0	1.9	2.4	2.4	2.4									
64.0		2.3	2.3	2.2									
66.0 68.0		2.1	2.1	2.1									
70.0		2.0 1.8	2.0 1.9	2.0 1.8									
72.0		1.7	1.8										
74.0			1.6										
* n *	1	1	1	1									
<b>&gt;</b> 1	0+	92+	92+	100+									
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+	100+ 100+									
<b>%</b> 3	0+	U <del>+</del>	92+	100+									
o <b>_{40</b>													
m/s	9.0	9.0	9.0	9.0									
TAB ***	632	632	632	632									
					1	_	1				$\overline{}$	$\overline{}$	$\overline{}$
		Т		F 20°			1	0.0 x					
		50m		63m		135.0	III	9.6	11 (				
		55111		55.11	JĽ	t	JĽ	m	<u>3</u>	60°	J		J



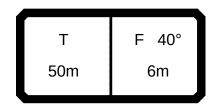
A			ı > < t		CO	DE :	>2423	S<		B21	6 50	21.03 058
m	16.1	26.5	36.9	42.1	47.3	50.1						
7.0	40.5											
9.0	38.5 36.5	39.0										
10.0	35.0	38.0										
12.0	32.5	35.5	37.0	37.0								
14.0 16.0	30.0 28.3	33.5 32.0	35.5 31.0	35.5 30.5	35.5 30.0	35.5 29.4						
18.0	27.1	28.4	24.4	24.3	24.1	23.7						
20.0		22.8	19.4	19.5	19.5	19.2						
22.0 24.0		18.4 14.8	15.4 12.1	15.6 12.4	15.8 12.8	15.5 12.5						
26.0		11.6	9.3	9.8	10.2	10.0						
28.0			7.0	7.5	8.0	7.8						
30.0 32.0			5.0	5.6 3.9	6.1 4.5	6.0 4.3						
32.0				3.9	4.5	4.3						
		4	•			•						
* n *	4	4	3	3	3	3						
								L	Ш	<u> </u>		
		4.0		-		400						
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	100+ 100+						
$\frac{2}{3}$	0+	0+	0+	46+	92+	100+						
<b>%</b>												
o <b>_{0</b>												
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0						
IAB	647	647	647	647	647	647						
		Т		F 40°		~	10.0	x		]		]
					IIf	15.0	9.6					
		50m		6m		t	<b>1</b>	^   <b>`</b>	360°			
	_/\				_	•			550	 	$\overline{}$	



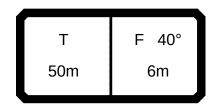
													21.03
		m	ı > < t		CO	DE :	>2422<				B21	6 5	058
m	16.1	26.5	36.9	42.1	47.3	50.1							
7.0	40.5												
8.0 9.0	38.5	39.0											
10.0	36.5 35.0	38.0											
12.0	32.5	35.5	37.0	37.0									
14.0	30.0	33.5	35.5	35.5	35.5	35.5							
16.0	28.3	32.0	34.0	34.0	34.0	34.5							
18.0 20.0	27.1	30.5 29.1	32.5 28.2	32.5 28.1	33.0 27.9	32.5 27.5							
22.0		26.2	23.5	23.6	23.6	23.3							
24.0		21.8	19.6	19.8	20.0	19.7							
26.0		18.0	16.2	16.6	16.8	16.6							
28.0 30.0			13.4	13.8	14.2	13.9							
32.0			11.0 8.9	11.5 9.4	11.9 9.9	11.7 9.7							
34.0			7.0	7.6	8.1	8.0							
36.0				6.1	6.6	6.4							
38.0				4.7	5.2	5.1							
40.0 42.0					4.0 2.9	3.8							
72.0					2.9								
* n *	4	4	3	3	3	3							
<b>1</b>	0+	46+	92+	92+	92+	100+		1					+
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%								1					
0-10													
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0							
IAB	646	646	646	646	646	646				_	<u> </u>		
		т		F 40°		<u>~</u>	10.0 x				1		1
		Т		r 40°		30.0		/					
		50m		6m		30.0	9.6	11 🔪	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	_/\				JL	t	m	ــال	360°		/	igcup	



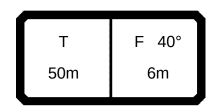
												21.03	
		m	ı > < t		CO	DE :	>2421<				B21	6 5	058
m	16.1	26.5	36.9	42.1	47.3	50.1							
7.0	40.5												
8.0 9.0	38.5	39.0											
10.0	36.5 35.0	38.0											
12.0	32.5	35.5	37.0	37.0					+				
14.0	30.0	33.5	35.5	35.5	35.5	35.5							
16.0	28.3	32.0	34.0	34.0	34.0	34.5							
18.0 20.0	27.1	30.5 29.1	32.5 31.0	32.5 31.5	33.0 32.0	33.0 32.0			-		-		_
22.0		28.0	30.0	30.5	30.5	30.0							
24.0		27.3	26.3	26.4	26.4	26.1							
26.0		23.6	22.6	22.7	22.9	22.6							
28.0 30.0			19.4	19.7	19.9	19.6							
32.0			16.3 13.7	17.0 14.6	17.3 15.0	17.1 14.8			+		+		
34.0			11.5	12.4	13.0	12.8							
36.0				10.4	11.2	11.1							
38.0				8.7	9.5	9.5							
40.0 42.0					8.0	8.0							
44.0					6.6	6.6 5.4			+		+		
						5.4							
* n *	4	4	3	3	3	3							
										1			
	0+	46+	92+	92+	92+	100+							
1 2	0+	46+	92+ 92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%													
0 <b>-40</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	645	645	645	645	645	645				<u></u>			$\bot$
					1	Д	40.0	$) \cap$					
		Т		F 40°			10.0 x	. II <i>i</i>					
		50m		6m		45.0	9.6	\					
l	儿				JĽ	t	m		360°	Jl			J
					_			_					



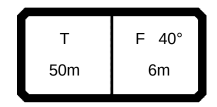
													21.03
		m	ı > < t		CO	DE :	>2420<	(	1		B21	6 5	058
m	16.1	26.5	36.9	42.1	47.3	50.1							
7.0	40.5												
8.0 9.0	38.5	39.0									-		
10.0	36.5 35.0	38.0											
12.0	32.5	35.5	37.0	37.0									
14.0	30.0	33.5	35.5	35.5	35.5	35.5							
16.0	28.3	32.0	34.0	34.0	34.0	34.5							
18.0 20.0	27.1	30.5 29.1	32.5 31.0	32.5 31.5	33.0 32.0	33.0 32.0							
22.0		28.0	30.0	30.5	31.0	31.0							
24.0		27.3	29.3	29.7	30.0	29.4							
26.0		26.7	28.4	28.8	28.8	27.3							
28.0 30.0			24.5	25.2	25.4 22.4	25.1 22.1							
32.0			21.2 18.2	22.1 19.2	19.8	19.6							
34.0			15.6	16.6	17.4	17.3							
36.0				14.3	15.2	15.2							
38.0				12.4	13.2	13.2					1		
40.0 42.0					11.4 9.9	11.5 9.9							
44.0					9.9	8.5							
						0.0							
													_
* n *	4	4	3	3	3	3							
											1		
<b>1</b>	0+	46+	92+	92+	92+	100+					+		+
2	0+	46+	92+	92+	92+	100+							
3	0+	0+	0+	46+	92+	100+							
%											-		
o <b>-fo</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	644	644	644	644	644	644				<u> </u>		_	
		<b>-</b>		400	7	Ą	10.0 x	חר					
		Т		F 40°		60.0		-     /	7				
		50m		6m		60.0	9.6	<b>                                     </b>					
	_/L				JL	t	m	سال	360°	儿	)		
					-			_					



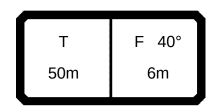
														21.03
		m	ı > < t		CO	DE :	>241	9<				B21	165	058
m	16.1	26.5	36.9	42.1	47.3	50.1								
7.0	40.5													
8.0 9.0	38.5	39.0												
10.0	36.5 35.0	38.0												
12.0	32.5	35.5	37.0	37.0										
14.0	30.0	33.5	35.5	35.5	35.5	35.5								
16.0	28.3	32.0	34.0	34.0	34.0	34.5								
18.0 20.0	27.1	30.5 29.1	32.5 31.0	32.5 31.5	33.0 32.0	33.0 32.0							+	
22.0		28.0	30.0	30.5	31.0	31.0								
24.0		27.3	29.3	29.7	30.0	29.4								
26.0		26.7	28.5	28.9	29.4	27.3								
28.0 30.0			27.8 25.8	28.2	28.7 27.3	25.3 23.5								
32.0			22.7	26.6 23.5	24.2	23.5							+	
34.0			19.8	20.8	21.5	20.5								
36.0				18.3	19.1	19.1								
38.0				16.1	16.9	16.9								
40.0 42.0					14.9 13.2	15.0 13.2								
44.0					13.2	11.7							+	
													+	
														+
													-	
* n *	4	4	3	3	3	3								
														-
<b>1</b>	0+	46+	92+	92+	92+	100+							+	
2	0+	46+	92+	92+	92+	100+								
3	0+	0+	0+	46+	92+	100+								
%													<del> </del>	
o <b>_{0</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	643	643	643	643	643	643					_		_	<u> </u>
		<b>-</b>		T 400	7	Ą	10	0 x						
		Т		F 40°		75.0				7				
		50m		6m		75.0		.6	II 🔪					
	_/L				JL	t		n		60°	儿	/		
					-									



A			ı > < t		СО	DE :	>2418	3<				B21	6 50	21.03 058
m	16.1	26.5	36.9	42.1	47.3	50.1								
7.0	40.5													
9.0	38.5 36.5	39.0												
10.0	35.0	38.0												
12.0	32.5	35.5	37.0	37.0	25.5	25.5								
14.0 16.0	30.0 28.3	33.5 32.0	35.5 34.0	35.5 34.0	35.5 34.0	35.5 34.5								
18.0	27.1	30.5	32.5	32.5	33.0	33.0								
20.0		29.1	31.0	31.5	32.0	32.0								
22.0 24.0		28.0 27.3	30.0 29.3	30.5 29.7	31.0 30.0	31.0 29.4								
26.0		26.7	28.5	28.9	29.4	27.3								
28.0			27.8	28.2	28.7	25.3								
30.0 32.0			27.2 26.8	27.6 27.1	28.1 27.6	23.5 21.9								
34.0			23.9	24.8	25.5	20.5								
36.0				22.2	22.9	19.2								
38.0 40.0				19.8	20.6	18.0								
42.0					18.4 16.5	17.0 16.0								
44.0						14.8								
			_		_	_								
* n *	4	4	3	3	3	3								
<b>→</b> 1	0+	46+ 46+	92+	92+ 92+	92+ 92+	100+								
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+	100+ 100+								
<b>%</b>				-										
o <b>_{f0</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	642	642	642	642	642	642						<u> </u>		
		T		400	זר	Ą	10.0	X						
		Т		F 40°		90.0				7				
		50m		6m		+	9.6	-	<b>*</b>	60°				
	_/\					ι	m		30	JU	<u> </u>	/	<u></u>	



														21.03
A		m	1 > < t		CO	DE :	>241	7<				B21	6 50	058
m	16.1	26.5	36.9	42.1	47.3	50.1								
7.0	40.5													
8.0 9.0	38.5 36.5	39.0												
10.0	35.0	38.0												
12.0	32.5	35.5	37.0	37.0										
14.0	30.0	33.5	35.5	35.5	35.5	35.5								
16.0	28.3	32.0	34.0	34.0	34.0	34.5								
18.0	27.1	30.5	32.5	32.5	33.0	33.0								
20.0		29.1	31.0	31.5	32.0	32.0								
22.0 24.0		28.0 27.3	30.0 29.3	30.5 29.7	31.0 30.0	31.0 29.4								
26.0		26.7	28.5	28.9	29.4	27.3								
28.0		20.1	27.8	28.2	28.7	25.3								
30.0			27.2	27.6	28.1	23.5								
32.0			26.8	27.1	27.6	21.9								
34.0			26.5	26.7	26.0	20.5								
36.0 38.0				25.5	24.3	19.2								
40.0				23.1	22.8 21.4	18.0 17.0								
42.0					19.7	16.0								
44.0					10.7	15.1								
* n *	4	4	3	3	3	3								
														$\vdash$
1	0+	46+	92+	92+	92+	100+								
2	0+	46+	92+	92+	92+	100+								
3	0+	0+	0+	46+	92+	100+								
<b>%</b>														
o <b>_{to</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	641	641	641	641	641	641								
			==		1		<b>\</b>					$\overline{}$		$\overline{}$
		Т		F 40°		<u>~</u>	10.	0 x	ر II	_				
						105.0	9	.6		)				
		50m		6m		t		n 📥	3	60°				
	_/\				<b>-</b>			"	ر ا		<u>'</u>		<u></u>	

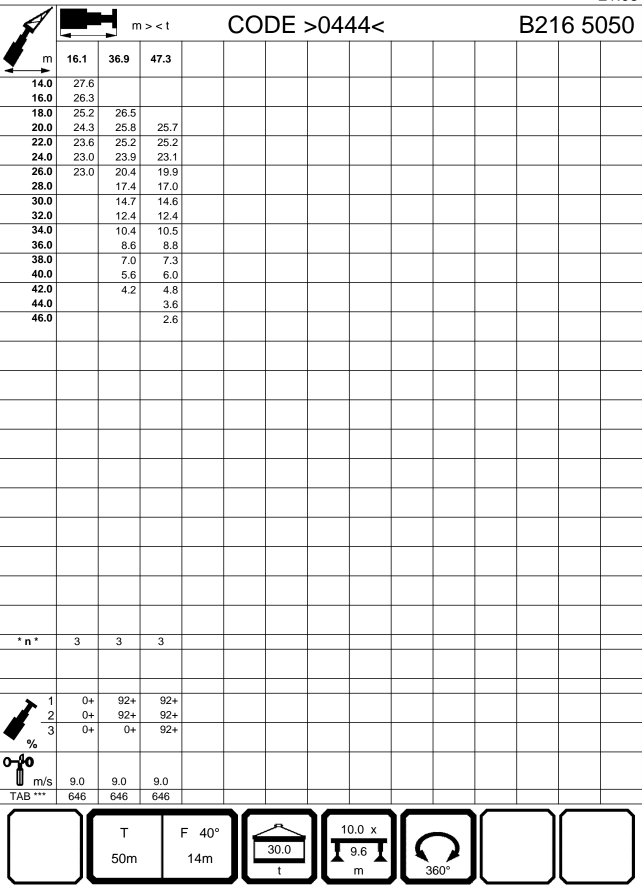


A			ı > < t		СО	DE :	>2410	6<				B21	6 50	21.03 058
m	16.1	26.5	36.9	42.1	47.3	50.1								
7.0	40.5													
9.0	38.5 36.5	39.0												
10.0	35.0	38.0												
12.0	32.5	35.5	37.0	37.0										
14.0 16.0	30.0 28.3	33.5 32.0	35.5 34.0	35.5 34.0	35.5 34.0	35.5 34.5								
18.0	27.1	30.5	32.5	32.5	33.0	33.0								
20.0		29.1	31.0	31.5	32.0	32.0								
22.0 24.0		28.0	30.0	30.5	31.0	31.0								
24.0		27.3 26.7	29.3 28.5	29.7 28.9	30.0 29.4	29.4 27.3								
28.0			27.8	28.2	28.7	25.3								
30.0			27.2	27.6	28.1	23.5								
32.0 34.0			26.8 26.5	27.1 26.7	27.6 26.0	21.9 20.5								
36.0			20.5	26.0	24.3	19.2								
38.0				24.6	22.8	18.0								
40.0 42.0					21.4	17.0								
44.0					20.1	16.0 15.1								
						10.1								
* n *	4	4	3	3	3	3								
		7		-										
	0.	46.	02.	00.	02.	100+								
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	100+ 100+								
$\frac{2}{3}$	0+	0+	0+	46+	92+	100+								
%														
o <b>_{0</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	640	640	640	640	640	640						$\sqsubseteq$	_	
		Т		F 40°		~	10.0	) x				1		]
						135.0	9.			<b>7</b>				
		50m		6m		t				60°				
	_/\					ι			3	00	<u> </u>		<u></u>	

Т	F 40°
50m	14m

1													21.03
		m	ı > < t		CO	DE :	>044	15<			B21	6 50	)50
m	16.1	36.9	47.3										
14.0 16.0	27.6 26.3												
18.0	25.2	26.5											
20.0 22.0	24.3 23.6	24.7 20.3	23.5 19.5										
24.0	21.6	16.7	16.2										
26.0 28.0	18.1	13.7 11.1	13.4 11.0										
30.0		8.9	8.9										
32.0 34.0		7.0 5.3	7.1 5.6										
36.0		3.8	4.1										
* n *	3	3	2										
<b>1</b>	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>4</b> 3	+0	0+	92+										
<b>0-40</b> m/s	9.0	9.0	9.0										
TAB ***	647	647	647										
		Т		= 40°		<u>~</u>	1	0.0 x			$\bigcap$	$\bigcap$	
		50m		14m		15.0		9.6		<b>)</b>			
						t		m	3	60°	 	_	

Т	F 40°
50m	14m



Т	F 40°
50m	14m

		_												21.03
		m	1 > < t		CO	DE >	>044	13<				B21	6 50	)50
m	16.1	36.9	47.3											
14.0	27.6													
16.0	26.3													
18.0 20.0	25.2 24.3	26.5 25.8	25.7											
22.0	23.6	25.2	25.2											
24.0	23.0	24.6	24.7											
26.0	23.0	24.1	24.2											
28.0 30.0		23.0 20.1	22.5 19.8											
32.0		17.5	17.4											
34.0		15.2	15.2											
36.0		13.0	13.3											
38.0 40.0		11.0 9.3	11.6 10.1											
42.0		7.7	8.7											
44.0			7.4											
46.0			6.2											
* n *	3	3	3											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
<b>4</b> 3	0+	0+	92+											
0- <b>10</b>														
m/s	9.0	9.0	9.0											
TAB ***	645	645	645											
					1							$\overline{}$		$\overline{}$
		Т	J F	- 40°				0.0 x		<b>\</b>				
		50m		14m		45.0	HI	9.6	(					
l	JL	30111			JĽ	t	JĽ	$m^{T}$	3	60°	Il	J	l	J
					_						_		_	

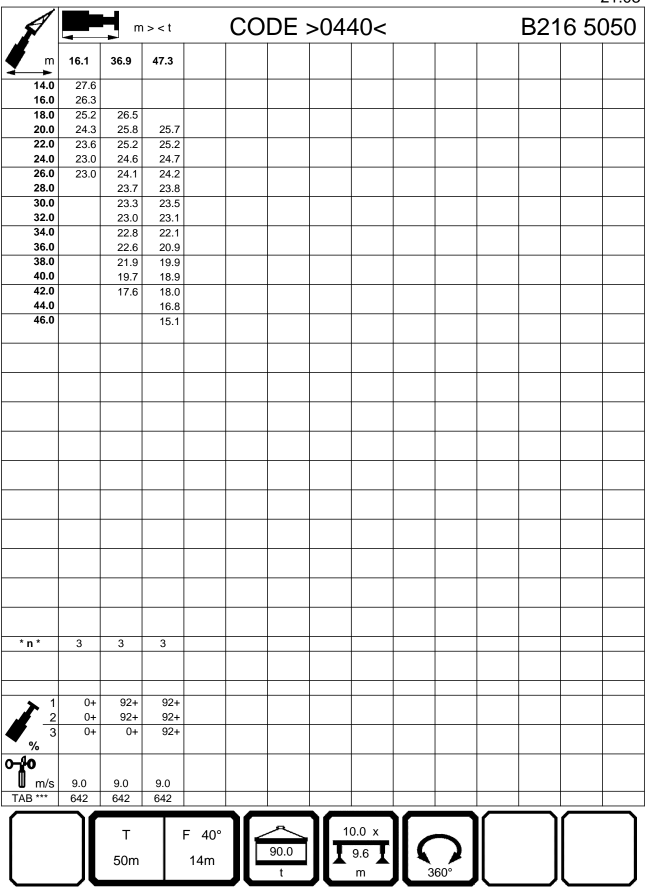
Т	F 40°
50m	14m

m 16.1 36.9 47.3  14.0 27.6 16.0 26.3  18.0 25.2 26.5 20.0 24.3 25.8 25.7 22.0 23.6 25.2 25.2 24.0 23.0 24.6 24.7 26.0 23.0 24.1 24.2 28.0 23.7 23.8 30.0 23.3 23.5 32.0 21.9 22.1 34.0 19.3 19.7 36.0 16.9 17.6 38.0 14.7 15.6 40.0 12.8 13.8 42.0 11.0 12.1 44.0 46.0 9.2	050
14.0 27.6 16.0 26.3	
16.0       26.3   </th <th></th>	
18.0       25.2       26.5         20.0       24.3       25.8       25.7         22.0       23.6       25.2       25.2         24.0       23.0       24.6       24.7         26.0       23.0       24.1       24.2         28.0       23.7       23.8         30.0       23.3       23.5         32.0       21.9       22.1         34.0       19.3       19.7         36.0       16.9       17.6         38.0       14.7       15.6         40.0       12.8       13.8         42.0       11.0       12.1         44.0       10.6	
20.0       24.3       25.8       25.7         22.0       23.6       25.2       25.2         24.0       23.0       24.6       24.7         26.0       23.0       24.1       24.2         28.0       23.7       23.8         30.0       23.3       23.5         32.0       21.9       22.1         34.0       19.3       19.7         36.0       16.9       17.6         38.0       14.7       15.6         40.0       12.8       13.8         42.0       11.0       12.1         44.0       10.6	
22.0     23.6     25.2     25.2       24.0     23.0     24.6     24.7       26.0     23.0     24.1     24.2       28.0     23.7     23.8       30.0     23.3     23.5       32.0     21.9     22.1       34.0     19.3     19.7       36.0     16.9     17.6       38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
26.0     23.0     24.1     24.2       28.0     23.7     23.8       30.0     23.3     23.5       32.0     21.9     22.1       34.0     19.3     19.7       36.0     16.9     17.6       38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
28.0     23.7     23.8       30.0     23.3     23.5       32.0     21.9     22.1       34.0     19.3     19.7       36.0     16.9     17.6       38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
30.0 23.3 23.5 21.9 22.1 34.0 34.0 19.3 19.7 36.0 16.9 17.6 38.0 14.7 15.6 40.0 12.8 13.8 42.0 44.0 11.0 12.1 10.6	
34.0     19.3     19.7       36.0     16.9     17.6       38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
36.0     16.9     17.6       38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
38.0     14.7     15.6       40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
40.0     12.8     13.8       42.0     11.0     12.1       44.0     10.6	
44.0 10.6	
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	-
	1
*n* 3 3 3	1
	<u> </u>
1 0+ 92+ 92+ 2 0+ 92+ 92+	
3 0+ 0+ 92+	<del>                                     </del>
<b>~</b> %	
o-fo	
₩ m/s 9.0 9.0 9.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	
TAB *** 644 644 644	<u> </u>
T F 40°	•
3011 1411	
t m 360°	

Т	F 40°
50m	14m

													21.03
		m	1 > < t		CO	DE :	>044	11<			B21	6 50	050
m	16.1	36.9	47.3										
14.0	27.6												
16.0 18.0	26.3 25.2	26.5											
20.0	24.3	25.8	25.7										
22.0 24.0	23.6 23.0	25.2 24.6	25.2 24.7										
26.0	23.0	24.6	24.7										
28.0		23.7	23.8										
30.0 32.0		23.3 23.0	23.5										
34.0		22.8	23.1 22.1										
36.0		20.7	20.9										
38.0 40.0		18.4	19.3										
42.0		16.2 14.3	17.3 15.4										
44.0			13.7										
46.0			12.1										
* n *	3	3	3										
<b>&gt;</b> 1	0+	92+	92+										
3	0+	92+	92+										
<b>4</b> 3	0+	0+	92+										
o <b>_10</b>													
<b>I</b> m/s	9.0	9.0	9.0										
TAB ***	643	643	643										
					1	д		20				$\overline{}$	
		Т	F	40°		75.0		0.0 x		<b>\</b>			
		50m		14m		75.0		9.6	🔪				
	_/L				ノし	t	<b>/</b> _	m	$\frac{3}{2}$	60°		<u> </u>	
· <u></u>								_		_			

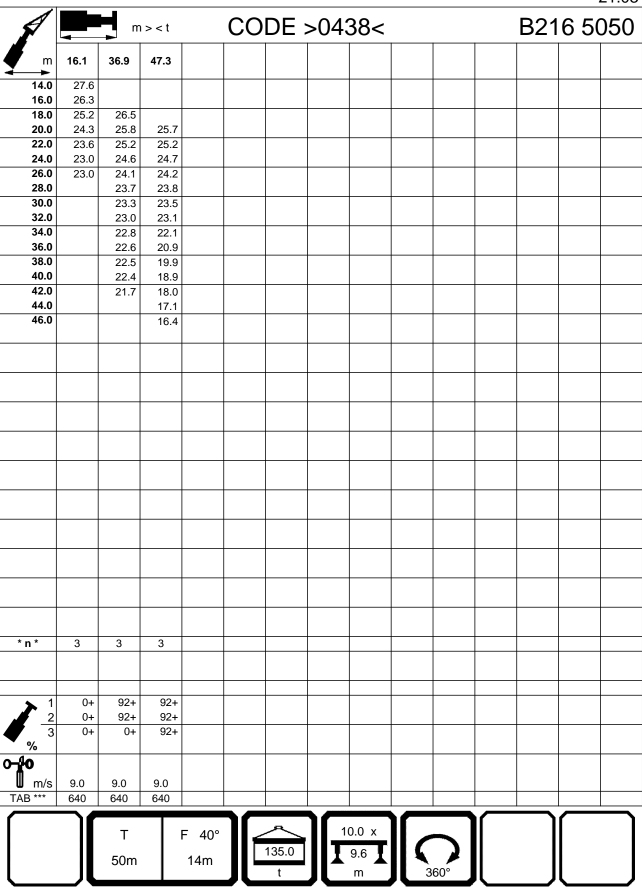
Т	F 40°
50m	14m



Т	F 40°
50m	14m

		_											21.03			
		m	ı > < t		CO	DE >	>043	39<				B21	6 50	050		
m	16.1	36.9	47.3													
14.0	27.6															
16.0 18.0	26.3 25.2	26.5														
20.0	24.3	25.8	25.7													
22.0	23.6	25.2	25.2													
24.0 26.0	23.0 23.0	24.6 24.1	24.7 24.2													
28.0	23.0	23.7	23.8													
30.0		23.3	23.5													
32.0 34.0		23.0	23.1													
36.0		22.8 22.6	22.1 20.9													
38.0		22.5	19.9													
40.0		22.4	18.9													
42.0 44.0		20.6	18.0 17.1													
46.0			16.4													
* n *	3	3	3													
<b>1</b>	0+	92+	92+													
3	0+ 0+	92+ 0+	92+ 92+													
<b>%</b>	-															
o <b>_{f0</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	641	641	641		_							<u> </u>	_			
		Т		40°	<b>1</b>	~	10	0.0 x				1		1		
						105.0		9.6		7						
		50m		14m		t		m 📘	3	60°						
					_	•			3		_		_			

Т	F 40°
50m	14m

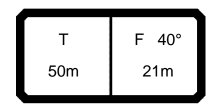


T	F 40°
50m	21m

								21.03						
		m	> < t		CO	DE :	>04	53<				B21	6 50	051
m	16.1	36.9	47.3											
20.0	17.2	17.0												
22.0 24.0	16.4 15.7	17.2 16.6	16.5											
26.0	15.1	16.2	15.9											
28.0 30.0	14.6 14.2	14.0 11.6	13.4 11.2											
32.0	13.5	9.6	9.3											
34.0	11.3	7.8	7.7											
36.0 38.0		6.2 4.8	6.2 4.8											
40.0		3.5	3.6											
* n *	2	2	2											
<b>&gt;</b> 1	0+	92+	92+											
3	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>														
<b>0-10</b> m/s	9.0	9.0	9.0											
TAB ***	647	647	647											
		T 50m	F	- 40° 21m		15.0 t		0.0 x 9.6 m	3	60°				

Т	F 40°
50m	21m

A			ı> <t< th=""><th></th><th>СО</th><th>DE &gt;</th><th>&gt;04</th><th>52&lt;</th><th></th><th></th><th colspan="5">B216 5051</th></t<>		СО	DE >	>04	52<			B216 5051				
m	16.1	36.9	47.3												
20.0	17.2														
22.0	16.4	17.2													
24.0 26.0	15.7 15.1	16.6 16.2	16.5 16.1												
28.0	14.6	15.7	15.8												
30.0	14.2	15.3	15.4												
32.0	14.0	15.0	14.5												
34.0 36.0	14.0	12.8 11.0	12.5 10.8												
38.0		9.3	9.2												
40.0		7.8	7.8												
42.0		6.4	6.5												
44.0 46.0		5.1	5.3												
48.0		4.0 2.9	4.2 3.2												
		2.0	0.2												
* n *	2	2	2												
<b>1</b>	0+	92+	92+												
$\frac{2}{3}$	0+	92+	92+												
3	0+	0+	92+					7							
~ <sub>%</sub>															
I M		0.0	0.0												
TAB ***	9.0 646	9.0 646	9.0 646												
		5.5			<b>\</b> _	I						$\overline{}$	_	$\overline{}$	
		Т		F 40°		<u>~</u>	10	0.0 x	ہ اا	_ ]					
		50m		21m		30.0		9.6		60°					
	_/\					t		m	3	00			<u> </u>		



												21.03				
	<b>4</b>	m	ı > < t		CO	DE :	>045			B21	6 50	051				
m	16.1	36.9	47.3													
20.0	17.2															
22.0	16.4	17.2	40.5													
24.0 26.0	15.7 15.1	16.6 16.2	16.5 16.1													
28.0	14.6	15.7	15.8													
30.0 32.0	14.2	15.3	15.4													
34.0	14.0 14.0	15.0 14.7	15.1 14.8													
36.0		14.4	14.6													
38.0 40.0		13.6	13.4													
42.0		11.8 10.1	11.8 10.3													
44.0		8.6	9.0													
46.0		7.2	7.8													
48.0 50.0		6.0	6.7 5.6													
52.0			4.7													
54.0			3.7													
* *																
* n *	2	2	2													
			-													
1 2	0+ 0+	92+ 92+	92+ 92+													
$\frac{2}{3}$	0+	0+	92+													
<b>%</b>																
o- <b>fo</b>																
<b>⋓</b> m/s	9.0	9.0	9.0													
TAB ***	645	645	645									<u> </u>		<u> </u>		
		Т		F 40°	7	<u>~</u>	10	0.0 x				)	ſ	]		
					IIÉ	45.0		9.6	11 <i>(</i>	了						
		50m		21m		†		m 👗	2	60°						
	_/\				<b>-</b>	·	_	***			<u>'</u>		<u> </u>			

Т	F 40°
50m	21m

1												21.03				
		m	ı > < t		CO	DE :	>04	50<				B21	6 5	051		
m	16.1	36.9	47.3													
20.0	17.2															
22.0	16.4	17.2	40.5													
24.0 26.0	15.7 15.1	16.6 16.2	16.5 16.1													
28.0	14.6	15.7	15.8													
30.0 32.0	14.2	15.3	15.4													
34.0	14.0 14.0	15.0 14.7	15.1 14.8													
36.0		14.4	14.6													
38.0 40.0		14.2	14.4													
42.0		14.0 13.4	14.2 13.9													
44.0		11.7	12.4													
46.0		10.2	11.0													
48.0 50.0		8.8	9.6 8.4													
52.0			7.3													
54.0			6.2													
* n *	2	2	2													
" N "			2													
	0.	00.	00.													
1 2	0+ 0+	92+ 92+	92+ 92+													
3	0+	0+	92+													
<b>~</b> %																
0-40																
m/s	9.0 644	9.0 644	9.0 644													
IAD	044	044	044		_							$\overline{}$	_	lefta		
		Т		F 40°	11_	_^_	10	0.0 x	I <b>I</b> _							
						60.0		9.6		7						
		50m		21m		t		m $lacksquare$	3	60°						
						-	_				<u>'</u>		<u> </u>			

Т	F 40°
50m	21m

1											21.03					
		m	ı > < t		CO	DE :	>044	19<				B21	6 50	051		
m	16.1	36.9	47.3													
20.0	17.2															
22.0	16.4	17.2														
24.0 26.0	15.7 15.1	16.6 16.2	16.5 16.1													
28.0	14.6	15.7	15.8													
30.0	14.2	15.3	15.4													
32.0	14.0	15.0	15.1													
34.0 36.0	14.0	14.7 14.4	14.8 14.6													
38.0		14.2	14.4													
40.0		14.0	14.2													
42.0		13.9	14.0													
44.0 46.0		13.7 13.2	13.8 13.7													
48.0		11.6	12.5													
50.0			11.1													
52.0			9.9													
54.0			8.7													
* n *	2	2	2													
<b>&gt;</b> 1	0+	92+	92+													
2 3	0+ 0+	92+ 0+	92+ 92+													
<b>~</b> %	υ <del>τ</del>	UŦ	327													
o <b>-∤o</b>																
m/s	9.0	9.0	9.0													
TAB ***	643	643	643													
			〒		1		1			$\overline{}$		$\overline{}$	_	$\overline{}$		
		Т	F	= 40°				0.0 x		<b>\</b>						
		50m		21m		75.0	IJΤ	9.6		<b>)</b>						
l				<u> </u>	JĽ	t		m $\bigcap$	3	60°			l			
					_						_		<u> </u>			

Т	F 40°
50m	21m

														21.03		
		m	ı > < t		CO	DE :	>044	18<				B21	6 50	051		
m	16.1	36.9	47.3													
20.0	17.2															
22.0 24.0	16.4 15.7	17.2 16.6	16.5													
26.0	15.1	16.2	16.1													
28.0	14.6	15.7	15.8													
30.0	14.2	15.3	15.4													
32.0 34.0	14.0 14.0	15.0 14.7	15.1 14.8													
36.0	14.0	14.4	14.6													
38.0		14.2	14.4													
40.0		14.0	14.2													
42.0 44.0		13.9 13.7	14.0 13.8													
46.0		13.7	13.7													
48.0		13.7	13.6													
50.0			13.1													
52.0 54.0			12.4 11.2													
34.0			11.2													
* n *	2	2	2													
<b>&gt;</b> 1	0+	92+	92+													
3	0+ 0+	92+ 0+	92+ 92+													
<b>%</b> 3	UT	UŦ	927													
0-10																
m/s	9.0	9.0	9.0													
TAB ***	642	642	642													
					1	-						$\neg$		$\neg$		
		Т	F	- 40°				0.0 x		<b>\</b>						
		50m		21m		90.0	III	9.6	(	1						
	_JL	20111			JĽ	t	JL	m	3	60°		J		J		
					_											

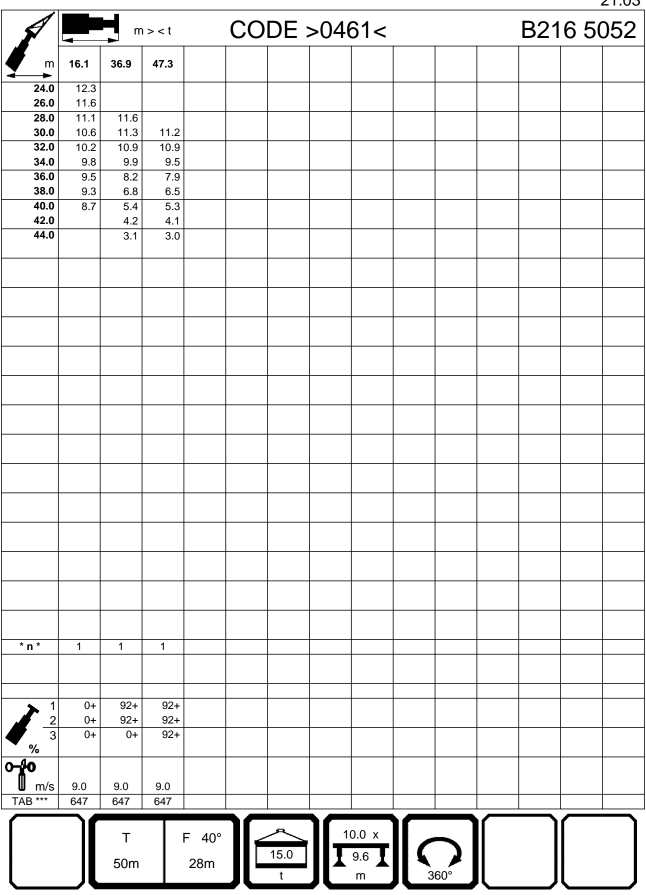
Т	F 40°
50m	21m

A			1 > < t		СО	DE >	>044	47<				B21	6 50	21.03 <b>251</b>
m	16.1	36.9	47.3											
20.0	17.2													
22.0	16.4	17.2												
24.0 26.0	15.7 15.1	16.6 16.2	16.5											
28.0	14.6	15.7	16.1 15.8											
30.0	14.2	15.3	15.4											
32.0	14.0	15.0	15.1											
34.0	14.0	14.7	14.8											
36.0		14.4	14.6											
38.0 40.0		14.2 14.0	14.4 14.2											
42.0		13.9	14.0											
44.0		13.7	13.8											
46.0		13.7	13.7											
48.0		13.7	13.6											
50.0 52.0			13.1 12.6											
54.0			12.0											
¥ ¥														
* n *	2	2	2											
<b>→</b> 1	0+	92+	92+											
$\frac{2}{3}$	0+	92+	92+											
<b>7</b> 3	0+	0+	92+											
0 <b>-10</b>														
I M	9.0	9.0	9.0											
TAB ***	641	641	641											
		J			_		_					$\overline{}$	_	$\overline{}$
		Т		F 40°	11,	~~	1	0.0 x	II _	]				
						105.0		9.6	11 <i>C</i>	7				
		50m		21m		t		_		60°				
						ι	<b>/</b> _	m	\	00	<u>'</u>		$\overline{}$	

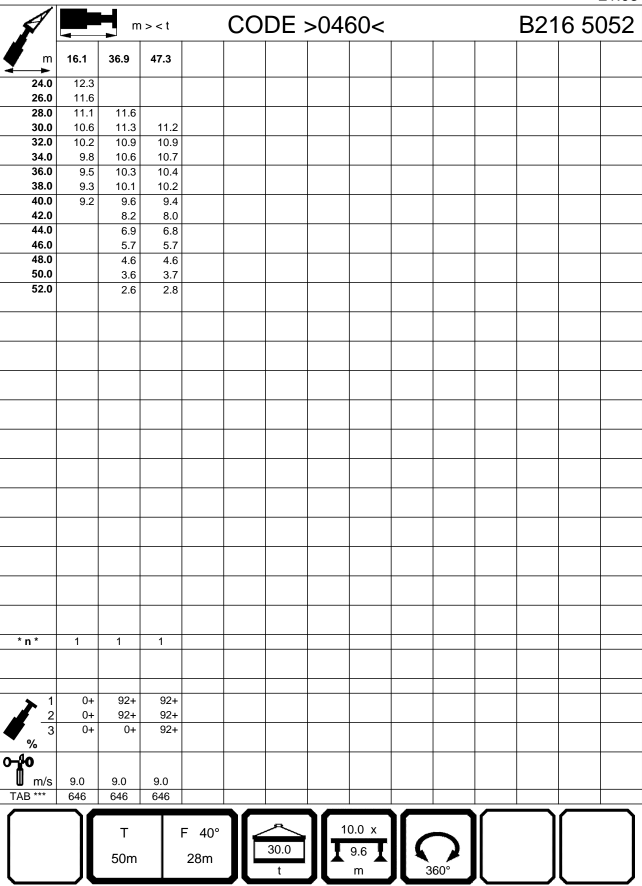
Т	F 40°
50m	21m

														21.03		
		m	> < t		CO	DE >	>044	16<				B21	6 50	051		
m	16.1	36.9	47.3													
20.0	17.2															
22.0 24.0	16.4 15.7	17.2 16.6	16.5													
26.0	15.7	16.2	16.1													
28.0	14.6	15.7	15.8													
30.0	14.2	15.3	15.4													
32.0 34.0	14.0 14.0	15.0 14.7	15.1 14.8													
36.0	14.0	14.7	14.6													
38.0		14.2	14.4													
40.0		14.0	14.2													
42.0 44.0		13.9 13.7	14.0 13.8													
46.0		13.7	13.7													
48.0		13.7	13.6													
50.0			13.1													
52.0 54.0			12.6													
34.0			12.1													
* n *	2	2	2													
<b>1</b>	0+	92+	92+													
	0+	92+	92+													
$\frac{2}{3}$	0+	0+	92+													
%																
0-40	_															
TAB ***	9.0 640	9.0 640	9.0 640													
IVD	040	UHU	040		_						_	lefta	_	ightharpoons		
		Т		40°	11_	~	10	).0 x								
						135.0		9.6		7						
		50m		21m		t		m 📥	3	60°						
_			1			•	_				<u>'</u>		<u> </u>			

Т	F 40°
50m	28m



Т	F 40°
50m	28m



Т	F 40°
50m	28m

1											21.03				
		m	ı > < t		CO	DE :	>045	59<				B21	6 50	052	
m	16.1	36.9	47.3												
24.0	12.3														
26.0	11.6	44.0													
28.0 30.0	11.1 10.6	11.6 11.3	11.2												
32.0	10.2	10.9	10.9												
34.0 36.0	9.8	10.6	10.7												
38.0	9.5 9.3	10.3 10.1	10.4 10.2												
40.0	9.2	9.9	10.0												
42.0 44.0		9.6 9.5	9.8 9.6												
46.0		9.5	9.0												
48.0		7.9	8.0												
50.0 52.0		6.7 5.6	6.9 5.9												
54.0		4.6	5.0												
56.0		3.6	4.1												
58.0 60.0			3.3 2.5												
			2.0												
* n *	1	1	1												
<b>&gt;</b> 1	0+	92+	92+												
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+												
<b>~</b> %	0+	0+	92+												
o-40															
<b> </b>	9.0	9.0	9.0												
TAB ***	645	645	645												
		_		400	$\mathbf{n}$	Д.	1/	0.0 x							
		Т		= 40°		45.0				7					
		50m		28m		+		9.6 I	<b>\</b>	60°					
	_/\				<b>-</b>	ι	<b>/</b> _	m	3	00	<u>'</u>		_		

Т	F 40°
50m	28m

														21.03
A			ı > < t		CO	DE :	>045	>8				B21	6 50	)52
m	16.1	36.9	47.3											
24.0	12.3													
26.0 28.0	11.6 11.1	11.6												
30.0	10.6	11.3	11.2											
32.0	10.2	10.9	10.9											
34.0 36.0	9.8 9.5	10.6 10.3	10.7 10.4											
38.0	9.3	10.1	10.4											
40.0	9.2	9.9	10.0											
42.0 44.0		9.6 9.5	9.8 9.6											
46.0		9.3	9.5											
48.0		9.2	9.3											
50.0 52.0		9.1 8.2	9.2 8.8											
54.0		7.0	7.7											
56.0		6.0	6.6											
58.0 60.0			5.7 4.8											
00.0			4.0											
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
2 3	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>	اً ا	01	521											
o <b>_{to</b>														
m/s	9.0	9.0	9.0											
TAB ***	644	644	644		_							<u> </u>		
		Т		40°	חר	<u>~</u>	10	0.0 x				1		]
						60.0		9.6		<b>つ</b>				
		50m		28m		t		m 👗	2	60°				
					<b>/</b> _	•	_			50	<u>'</u>			

Т	F 40°
50m	28m

													21.03
A		m m	ı > < t		CO	DE >	>045	57<			B21	6 50	)52
m	16.1	36.9	47.3										
24.0	12.3												
26.0 28.0	11.6 11.1	11.6											
30.0	10.6	11.3	11.2										
32.0	10.2	10.9	10.9										
34.0 36.0	9.8 9.5	10.6 10.3	10.7 10.4										
38.0	9.3	10.1	10.2										
40.0	9.2	9.9	10.0										
42.0 44.0		9.6 9.5	9.8 9.6										
46.0		9.3	9.5										
48.0		9.2	9.3										
50.0 52.0		9.1	9.2 9.1	-									
54.0		9.0	9.1										
56.0		8.3	9.0										
58.0 60.0			8.0 7.0										
			7.0										
				+									
* n *	1	1	1										
<b>&gt;</b> 1	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>%</b> 3	0+	0+	92+										
0-10													
m/s	9.0	9.0	9.0										
TAB ***	643	643	643										
					1							$\overline{}$	
		Т	F	40°				0.0 x		<b>\</b>			
		50m		28m		75.0		9.6	II ۲	1			
	_/L				ル	t	<b>기</b> し	m	3	60°			
	_												_

T	F 40°
50m	28m

1													21.03
		m	ı > < t		CO	DE :	>045	56<			B21	6 50	052
m	16.1	36.9	47.3										
24.0	12.3												
26.0	11.6	44.0											
28.0 30.0	11.1 10.6	11.6 11.3	11.2										
32.0	10.2	10.9	10.9										
34.0 36.0	9.8	10.6	10.7										
38.0	9.5 9.3	10.3 10.1	10.4 10.2										
40.0	9.2	9.9	10.0										
42.0 44.0		9.6 9.5	9.8 9.6										
46.0		9.3	9.5										
48.0		9.2	9.3										
50.0 52.0		9.1 9.0	9.2 9.1										
54.0		9.0	9.1										
56.0		9.0	9.0										
58.0 60.0			9.0										
			3.0										
* n *	1	1	1										
<b>&gt;</b> 1	0+	92+	92+										
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+										
<b>~</b> %	0+	0+	92+										
0- <b>10</b>													
<b>⋓</b> m/s	9.0	9.0	9.0						 				
TAB ***	642	642	642										
		<b>-</b>		400	<b>1</b>	Д.	1/	0.0 x					
		Т	1 +	= 40°		90.0		9.6	7				
		50m		28m		t	111	_	60°				
	_/\					ι		m	 00	<u>'</u>		_	

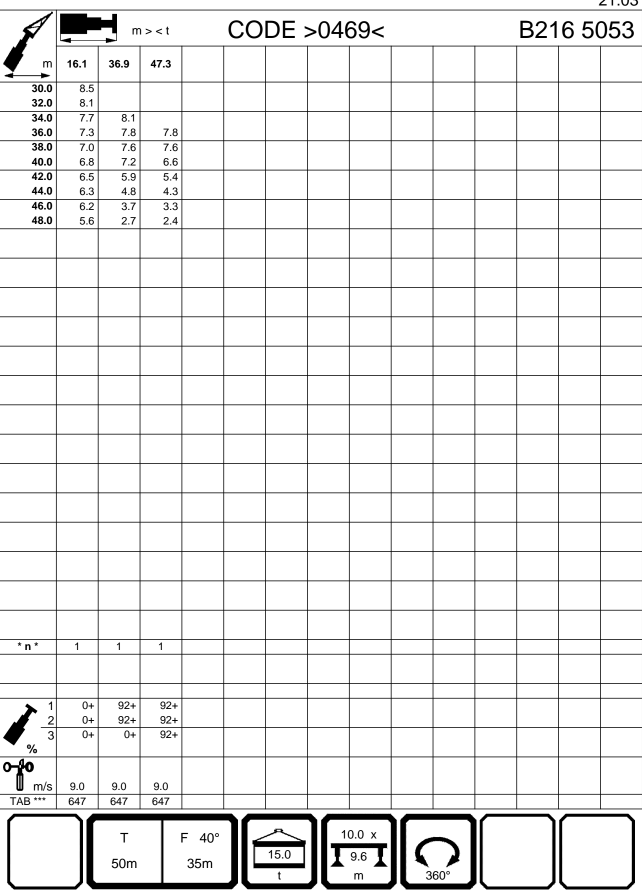
Т	F 40°
50m	28m

1														21.03
		m	ı > < t		CO	DE >	>045	55<				B21	6 50	052
m	16.1	36.9	47.3											
24.0	12.3													
26.0	11.6	44.0												
28.0 30.0	11.1 10.6	11.6 11.3	11.2											
32.0	10.2	10.9	10.9											
34.0	9.8	10.6	10.7											
36.0 38.0	9.5 9.3	10.3 10.1	10.4 10.2											
40.0	9.2	9.9	10.2											
42.0		9.6	9.8											
44.0 46.0		9.5 9.3	9.6 9.5											
48.0		9.3	9.3											
50.0		9.1	9.2											
52.0		9.0	9.1											
54.0 56.0		9.0	9.1 9.0											
58.0		0.0	9.0											
60.0			9.0											
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
3	0+	0+	92+											
% 0 <b>-}f0</b>														
1 <b>m</b> 1		0.0												
<b>⋓</b> m/s	9.0 641	9.0 641	9.0 641											
	<u> </u>	011	1		\ <u></u>					_		$\overline{}$	_	$\overline{}$
		Т	<sub>F</sub>	= 40°		<u>~</u>	10	0.0 x	ہ اا					
						105.0		9.6		)				
		50m		28m		t	][^	m $lacktriangle$	3	60°				
			_				_				_		_	

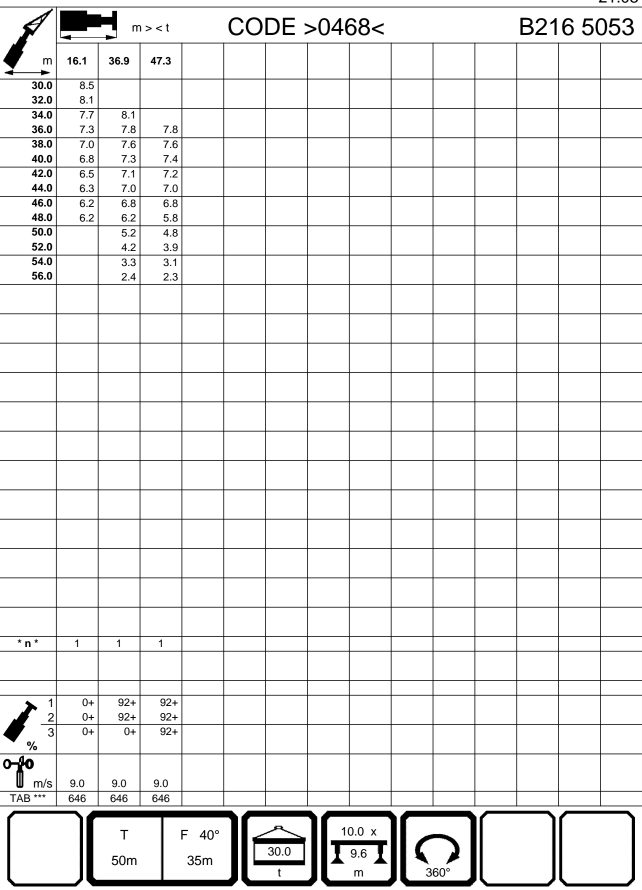
T	F 40°
50m	28m

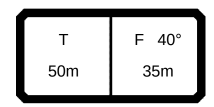
		_												21.03
		m	ı > < t		CO	DE :	>04	54<				B21	6 50	052
m	16.1	36.9	47.3											
24.0	12.3													
26.0	11.6	44.0												
28.0 30.0	11.1 10.6	11.6 11.3	11.2											
32.0	10.2	10.9	10.9											
34.0	9.8	10.6	10.7											
36.0 38.0	9.5 9.3	10.3 10.1	10.4 10.2											
40.0	9.3	9.9	10.2											
42.0		9.6	9.8											
44.0		9.5	9.6											
46.0 48.0		9.3 9.2	9.5 9.3											
50.0		9.1	9.2											
52.0		9.0	9.1											
54.0 56.0		9.0	9.1 9.0											
58.0		9.0	9.0											
60.0			9.0											
* *	4	4	1											
* n *	1	1	1											
1 2	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	0+	92+											
<b>~</b> %														
0-40														
m/s	9.0	9.0	9.0											
TAB ***	640	640	640						_				_	
		т		400	זר	,A.	] [	0.0 x						1
		Т	'	F 40°		135.0				7				
		50m		28m		+		9.6	🦠	600				
	_/\					l		m	3	60°	<u>'</u>		$\overline{}$	

Т	F 40°
50m	35m



Т	F 40°
50m	35m





														21.03
A		m	ı > < t		CO	DE :	>046	57<				B21	6 50	053
m	16.1	36.9	47.3											
30.0	8.5													
32.0 34.0	8.1 7.7	8.1												
36.0	7.3	7.8	7.8											
38.0	7.0	7.6	7.6											
40.0 42.0	6.8 6.5	7.3 7.1	7.4 7.2											
44.0	6.3	7.1	7.0											
46.0	6.2	6.8	6.8											
48.0 50.0	6.2	6.6 6.5	6.7 6.6											
52.0		6.4	6.5											
54.0		6.3	6.1											
56.0 58.0		5.3 4.4	5.2 4.3											
60.0		3.5	3.6											
62.0		2.6	2.8											
64.0			2.1											
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
3	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>	UT	UT	347											
o <b>_{to</b>														
m/s	9.0	9.0	9.0											
TAB ***	645	645	645											
					ነՐ	æ							$\overline{}$	
		Т		= 40°		45.0		0.0 x		<b>\</b>				
		50m		35m		45.0		9.6		, <b>/</b>				
	_/L				JL	t	<b>/</b> _	m	$\frac{3}{2}$	60°	<u> </u>	/	<u></u>	

Т	F 40°
50m	35m

													21.03
		m	> < t		CO	DE :	>046	>66			B21	6 50	053
m	16.1	36.9	47.3										
30.0	8.5												
32.0 34.0	8.1 7.7	8.1											
36.0	7.7	7.8	7.8										
38.0	7.0	7.6	7.6										
40.0 42.0	6.8 6.5	7.3 7.1	7.4 7.2										
44.0	6.3	7.1	7.2										
46.0	6.2	6.8	6.8										
48.0 50.0	6.2	6.6	6.7										
52.0		6.5 6.4	6.6 6.5										
54.0		6.3	6.4										
56.0 58.0		6.2	6.3										
60.0		6.1 5.7	6.2 6.0										
62.0		4.8	5.2										
64.0 66.0			4.4										
68.0			3.6 2.9										
* n *	1	1	1										
<b>&gt;</b> 1	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>4</b> 3	0+	0+	92+										
o <b>_{40</b>													
<b>I</b> m/s	9.0	9.0	9.0										
TAB ***	644	644	644										
					1	Ω.					$\neg$		
		Т		= 40°				0.0 x		<b>\</b>			
		50m		35m		60.0		9.6	🔨				
	_/L				JL	t	<b>/</b> _	m	3	60°		$ldsymbol{ld}}}}}}}$	

Т	F 40°
50m	35m

m   16.1   36.9   47.3   300   8.5   32.0   8.1   36.0   7.3   7.8   7.8   38.0   7.3   7.8   7.8   38.0   7.3   7.8   7.8   40.0   6.8   7.3   7.4   42.0   6.5   7.1   7.2   44.0   6.3   7.0   7.0   46.0   6.2   6.8   6.8   6.8   48.0   6.2   6.8   6.8   6.4   6.5   5.0   6.4   6.5   5.0   6.4   6.5   5.0   6.4   6.5   5.0   6.1   6.1   6.2   6.0   6.1   6.1   6.2   6.0   6.1   6.1   6.0   6.0   6.1   6.1   6.0   6.0   6.1   6.1   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.1   6.1   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.1   6.1   6.0   6.														21.03
30.0 8.5 32.0 8.1 34.0 7.7 8.1 36.0 7.3 7.8 7.8 38.0 7.0 7.6 7.6 40.0 6.8 7.3 7.4 42.0 6.5 7.1 7.2 44.0 6.3 7.0 7.0 46.0 6.2 6.8 6.8 48.0 6.2 6.6 6.7 50.0 6.5 6.6 52.0 6.4 6.5 54.0 6.3 6.4 65.0 6.2 6.3 58.0 6.1 6.2 64.0 6.1 6.1 62.0 6.1 6.1 62.0 6.1 6.1 63.0 6.1 8.1 64.0 6.1 8.1 66.0 5.6 68.0 4.8  T F 40°  T F 40°			m	ı > < t		CO	DE >	>046	35<			B21	6 50	053
32.0 8.1 34.0 7.7 8.1 36.0 7.3 7.8 7.8 7.8 38.0 7.0 7.6 7.6 40.0 6.8 7.3 7.4 42.0 6.5 7.1 7.2 44.0 6.3 7.0 7.0 46.0 6.2 6.8 6.8 48.0 6.2 6.6 6.7 50.0 6.5 6.6 52.0 6.5 6.4 55.0 6.2 6.3 58.0 6.1 6.2 60.0 6.1 6.1 61.0 62.0 6.1 6.1 63.0 6.1 64.0 6.1 65.0 5.6 68.0 4.8  T F 40°  T F 40°  10.0 x	m	16.1	36.9	47.3										
34.0 7.7 8.1 36.0 7.3 7.8 7.8 38.0 7.0 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6														
38.0 7.3 7.8 7.8 7.8 38.0 7.0 7.6 7.6 7.6 40.0 6.8 7.3 7.4 42.0 6.5 7.1 7.2 44.0 6.3 7.0 7.0 46.0 6.3 7.0 7.0 46.0 6.2 6.8 6.8 48.0 6.2 6.6 6.7 50.0 6.5 6.6 6.7 50.0 6.2 6.3 6.4 6.5 54.0 6.3 6.4 6.5 55.0 6.2 6.3 6.3 6.4 6.5 6.0 6.2 6.3 6.8 6.8 6.8 6.8 6.1 6.2 6.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1			Q 1											
38.0 7.0 7.6 7.6 7.6 40.0 6.8 7.3 7.4 42.0 6.8 7.1 7.2 44.0 6.3 7.0 7.0 44.0 6.3 7.0 7.0 44.0 6.2 6.8 6.8 48.0 6.2 6.6 6.7 50.0 6.5 6.6 52.0 6.4 6.5 55.0 6.2 6.3 58.0 6.1 6.2 6.3 58.0 6.1 6.2 6.3 58.0 6.1 6.1 6.2 60.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1				7.8										
42.0 6.5 7.1 7.2 7.0 46.0 6.3 7.0 7.0 7.0 46.0 6.2 6.8 6.8 4.8 6.2 6.6 6.7 50.0 6.5 6.6 52.0 6.4 6.5 54.0 6.3 6.4 56.0 6.2 6.3 58.0 6.1 6.2 6.3 58.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1		7.0	7.6	7.6										
44.0 6.3 7.0 7.0 46.0 6.2 6.8 6.8 6.8 48.0 6.2 6.6 6.7 50.0 6.5 6.6 5.5 54.0 6.3 6.4 6.5 554.0 6.3 6.4 6.5 6.2 6.3 58.0 6.1 6.2 6.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1														
48.0 6.2 6.8 6.8 6.7 50.0 6.5 6.6 6.7 50.0 6.5 6.6 52.0 6.4 6.5 54.0 6.3 6.4 56.0 6.2 6.3 58.0 6.1 6.2 60.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1														
\$0.0	46.0	6.2	6.8	6.8										
52.0 6.4 6.5 54.0 6.3 6.4 56.0 6.2 6.3 58.0 6.1 6.2 6.3 6.4 6.5 6.2 6.3 6.4 6.5 6.2 6.3 6.4 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1		6.2												
54.0 6.3 6.4 6.3 6.4 6.2 6.3 58.0 6.1 6.2 6.0 6.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1														
58.0 6.1 6.2 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	54.0		6.3	6.4										
60.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1														
62.0 6.1 6.1 6.1 6.1 6.0 66.0 68.0 4.8														
66.0 68.0 5.6 4.8	62.0			6.1										
68.0 4.8 4.8														
*n* 1 1 1  1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ 92+ %  0-10 m/s 9.0 9.0 9.0 TAB *** 643 643 643  T F 40°  10.0 x														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ % 0 9.0 9.0 9.0 TAB *** 643 643 643														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ %  m/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ %  m/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ %  m/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ %  m/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
1 0+ 92+ 92+ 2 0+ 92+ 92+ 3 0+ 0+ 92+ %  m/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x	* n *	1	1	1										
2 0+ 92+ 92+ 3 0+ 0+ 92+ %  M/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
2 0+ 92+ 92+ 3 0+ 0+ 92+ %  M/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x														
2 0+ 92+ 92+ 3 0+ 0+ 92+ %  M/s 9.0 9.0 9.0  TAB *** 643 643 643  T F 40°  10.0 x	<b>1</b>	0+		92+										
%	2	0+	92+	92+										
T F 40°	3	0+	0+	92+										
TAB *** 643 643 643	0-40													
TAB *** 643 643 643  T F 40°  10.0 x	<b>I</b> m/s	9.0	9.0	9.0										
	TAB ***													
			_			1	д					$\neg$	$\overline{}$	
			Т				75.0				<b>\</b>			
			50m		35m		75.0		_	🔪	<b>/</b> _			
t m 360°		_/L					τ		m	3	้อบร		_	

Т	F 40°
50m	35m

<u> </u>													21.03
		m	ı > < t		CO	DE :	>046	64<			B21	6 50	)53
m	16.1	36.9	47.3										
30.0 32.0	8.5 8.1												
34.0	7.7	8.1											
36.0	7.3	7.8	7.8										
38.0 40.0	7.0 6.8	7.6 7.3	7.6 7.4										
42.0	6.5	7.1	7.2										
44.0	6.3	7.0	7.0										
46.0 48.0	6.2 6.2	6.8 6.6	6.8 6.7										
50.0	0.2	6.5	6.6										
52.0 54.0		6.4	6.5										
56.0		6.3 6.2	6.4 6.3										
58.0		6.1	6.2										
60.0 62.0		6.1 6.1	6.1 6.1										
64.0		0.1	6.1										
66.0			6.0										
68.0			6.0										
* n *	1	1	1										
<b>1</b>	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>3</b> 3	0+	0+	92+										
0-10													
<b>I</b> m/s	9.0	9.0	9.0						 				
TAB ***	642	642	642										
		-		400	1	Д.	1/	0.0 x					
		Т		40°		90.0		9.6	7				
		50m		35m		t	111	_	60°				
	_/\					·	<b>/</b> _	m	 00	<u>'</u>			

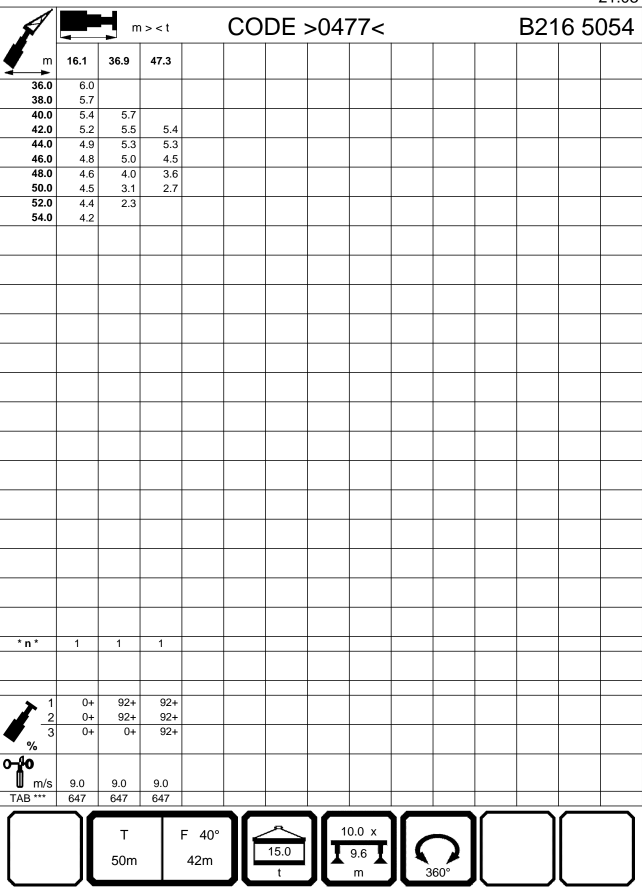
Т	F 40°
50m	35m

		_											21.03
		m	) > < t		CO	DE >	>046	53<			 B21	6 50	053
m	16.1	36.9	47.3										
30.0	8.5												
32.0 34.0	8.1 7.7	8.1											
36.0	7.7	7.8	7.8										
38.0	7.0	7.6	7.6										
40.0 42.0	6.8 6.5	7.3 7.1	7.4 7.2										
44.0	6.3	7.1	7.2										
46.0	6.2	6.8	6.8										
48.0 50.0	6.2	6.6	6.7										
52.0		6.5 6.4	6.6 6.5										
54.0		6.3	6.4										
56.0 58.0		6.2	6.3										
60.0		6.1 6.1	6.2 6.1										
62.0		6.1	6.1										
64.0 66.0			6.1										
68.0			6.0 6.0										
* n *	1	1	1										
<b>&gt;</b> 1	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>▼</b> 0/2	0+	0+	92+										
0-10													
m/s	9.0	9.0	9.0										
TAB ***	641	641	641										
					1						$\neg$		
		Т	F	F 40°		405.0		0.0 x		<b>\</b>			
		50m		35m		105.0		9.6	🔨	<b>/</b>			
	_/L				JL	t	<b>/</b> _	m	3	60°	/	$ldsymbol{ld}}}}}}}$	

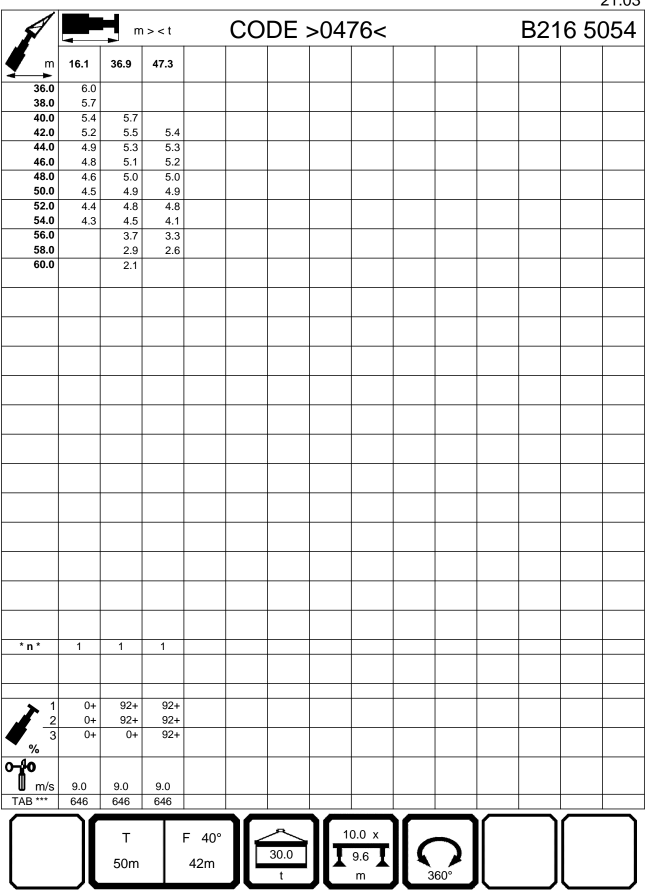
Т	F 40°
50m	35m

													21.03
		m	> < t		CO	DE >	>046	52<			 B21	6 50	053
m	16.1	36.9	47.3										
30.0	8.5												
32.0 34.0	8.1 7.7	8.1											
36.0	7.7	7.8	7.8										
38.0	7.0	7.6	7.6										
40.0 42.0	6.8 6.5	7.3 7.1	7.4 7.2										
44.0	6.3	7.1	7.2										
46.0	6.2	6.8	6.8										
48.0 50.0	6.2	6.6	6.7										
52.0		6.5 6.4	6.6 6.5										
54.0		6.3	6.4										
56.0 58.0		6.2	6.3										
60.0		6.1 6.1	6.2 6.1										
62.0		6.1	6.1										
64.0 66.0			6.1										
68.0			6.0 6.0										
* n *	1	1	1										
<b>1</b>	0+	92+	92+										
$\frac{2}{3}$	0+	92+	92+										
<b>4</b> 3	0+	0+	92+										
o <b>_{40</b>													
m/s	9.0	9.0	9.0										
TAB ***	640	640	640										
					1						$\neg$		
		Т	ŀ	= 40°	$\leq$	405.6		0.0 x		<b>\</b>			
		50m		35m		135.0		9.6	🔨				
	_/L				JL	t	<b>/</b> _	m	3	60°	/	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	

Т	F 40°
50m	42m



<b>l</b>	F 40°
50m	42m



Т	F 40°
50m	42m

												21.03
	<b>—</b>	m	ı > < t		CO	DE :	>047	75<		B21	6 50	)54
m	16.1	36.9	47.3									
36.0 38.0	6.0 5.7											
40.0	5.4	5.7										
42.0 44.0	5.2	5.5	5.4									
44.0	4.9 4.8	5.3 5.1	5.3 5.2									
48.0	4.6	5.0	5.0									
50.0 52.0	4.5 4.4	4.9 4.8	4.9 4.8									
54.0	4.3	4.7	4.7									
56.0 58.0		4.5 4.5	4.6 4.5									
60.0		4.4	4.5									
62.0 64.0		4.0 3.2	3.8									
66.0		2.4	2.4									
* n *	1	1	1									
	0.	92+	00:									
1 2	0+ 0+	92+ 92+	92+ 92+									
$\frac{2}{3}$	0+	0+	92+									
% 0 <b>-10</b>												
m/s	9.0	9.0	9.0									
TAB ***	645	645	645									
		-			ነՐ	Д.		10 v			$\overline{}$	
		Т		40°	IIf	45.0		0.0 x	<b>7</b>			
		50m		42m		45.0 t	II <sup>I</sup>	9.6 <b>T</b>	60°			
					<b>/</b> _		_	***		 		

Т	F 40°
50m	42m

													21.03
		m	ı > < t		CO	DE :	>047	74<			B21	6 50	)54
m	16.1	36.9	47.3										
36.0	6.0												
38.0 40.0	5.7 5.4	5.7		-									
42.0	5.2	5.5	5.4										
44.0 46.0	4.9 4.8	5.3 5.1	5.3 5.2										
48.0	4.6	5.0	5.0										
50.0	4.5	4.9	4.9										
52.0 54.0	4.4 4.3	4.8 4.7	4.8 4.7										
56.0		4.5	4.6										
58.0 60.0		4.5 4.4	4.5 4.5										
62.0		4.4	4.4										
64.0		4.3	4.4										
66.0 68.0		4.3 3.7	4.3 3.9										
70.0		0.7	3.3										
72.0 74.0			2.6 1.9										
74.0			1.9	+									
* n *	1	1	1										
<b>1</b> 2	0+ 0+	92+ 92+	92+ 92+										
3	0+	92+	92+										
<b>%</b>													
<b>0-10</b> m/s	9.0	9.0	9.0										
TAB ***	644	644	644										
				'	1	_	1			$\overline{}$	$\overline{}$		$\overline{}$
		Т	F	40°				0.0 x		<b>\</b>			
		50m		42m		60.0		9.6	II۷	1			
	_/L				ル	t	ノし	m	3	60°			
<u></u>													_

Т	F 40°
50m	42m

A			1 > < t		СО	DE :	>047	73<				B21	6 50	21.03 0 <b>54</b>
m	16.1	36.9	47.3											
36.0	6.0													
38.0 40.0	5.7 5.4	5.7												
40.0	5.4	5.7 5.5	5.4											
44.0	4.9	5.3	5.3											
46.0	4.8	5.1	5.2											
48.0 50.0	4.6 4.5	5.0 4.9	5.0 4.9											
52.0	4.4	4.8	4.8											
54.0	4.3	4.7	4.7											
56.0 58.0		4.5 4.5	4.6 4.5											
60.0		4.4	4.5											
62.0		4.4	4.4											
64.0		4.3	4.4											
66.0 68.0		4.3 4.3	4.3 4.3											
70.0		4.0	4.3											
72.0			4.2											
74.0			3.7											
* n *	1	1	1											
		•												
_ 1	0+	92+	92+											
1 2		92+	92+											
$\frac{2}{3}$	0+	0+	92+											
%														
0- <b>40</b>														
TAB ***	9.0 643	9.0 643	9.0 643											
IAB	043	040	U43									ightharpoons	_	ightharpoons
		Т		F 40°		_P	10	0.0 x						
						75.0		9.6		7				
		50m		42m		t		m $\Big]$	3	60°				
							_	_			<u> </u>		_	

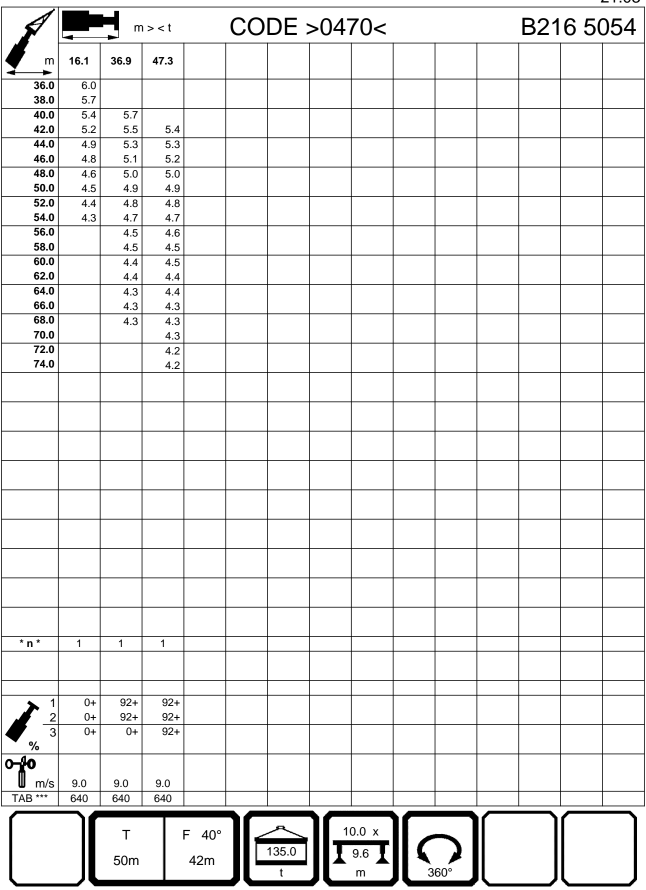
Т	F 40°
50m	42m

														21.03
A		m m	ı > < t		CO	DE :	>047	72<				B21	6 50	054
m	16.1	36.9	47.3											
36.0	6.0													
38.0	5.7													
40.0 42.0	5.4 5.2	5.7 5.5	5.4											
44.0	4.9	5.3	5.3											
46.0	4.8	5.1	5.2											
48.0 50.0	4.6 4.5	5.0 4.9	5.0 4.9											
52.0	4.3	4.8	4.9											
54.0	4.3	4.7	4.7											
56.0		4.5	4.6											
58.0 60.0		4.5 4.4	4.5 4.5											
62.0		4.4	4.4											
64.0		4.3	4.4											
66.0		4.3	4.3											
68.0 70.0		4.3	4.3 4.3											
72.0			4.2											
74.0			4.2											
* n *	1	1	1											
<b>&gt;</b> 1	0+	92+	92+											
2	0+	92+	92+											
<b>4</b> 3	0+	+0	92+											
0- <b>#0</b>														
	9.0	9.0	9.0											
TAB ***	642	642	642											
					\ <u></u>	1	\ <u></u>					$\overline{}$		$\overline{}$
		Т	l F	40°		<u>^</u>	_ 10	0.0 x	ہ اا	_				
						90.0		9.6		<b>)</b>				
		50m		42m		t		m $lacksquare$	3	60°				
_					_		_				`		<u></u>	

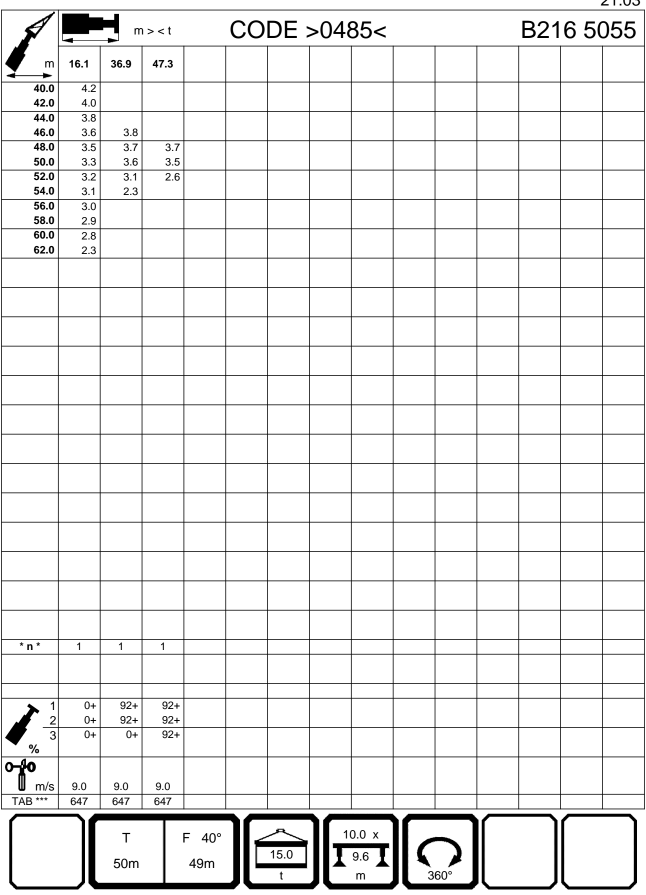
Т	F 40°
50m	42m

A	m> <t code="">0471&lt; B216 505</t>										21.03 0 <b>54</b>			
m	16.1	36.9	47.3											
36.0	6.0													
38.0 40.0	5.7 5.4	5.7												
42.0	5.4	5.7	5.4											
44.0	4.9	5.3	5.3											
46.0 48.0	4.8 4.6	5.1 5.0	5.2											
50.0	4.6	4.9	5.0 4.9											
52.0	4.4	4.8	4.8											
54.0	4.3	4.7	4.7											
56.0 58.0		4.5 4.5	4.6 4.5											
60.0		4.4	4.5											
62.0		4.4	4.4											
64.0 66.0		4.3 4.3	4.4 4.3											
68.0		4.3	4.3											
70.0			4.3											
72.0 74.0			4.2											
74.0			4.2											
	4													
* n *	1	1	1											
1	0+ 0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+	0+	92+											
<b>%</b>														
o <b>_{0</b>														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	641	641	641									<u> </u>	_	
		Т		F 40°	1	<u>~</u>	10	0.0 x				1		)
						105.0		9.6		<b>つ</b>				
		50m		42m		t		m	3	60°				
_	_/\				<b>-</b>	•	_	***		50	<u>'</u>		<u></u>	

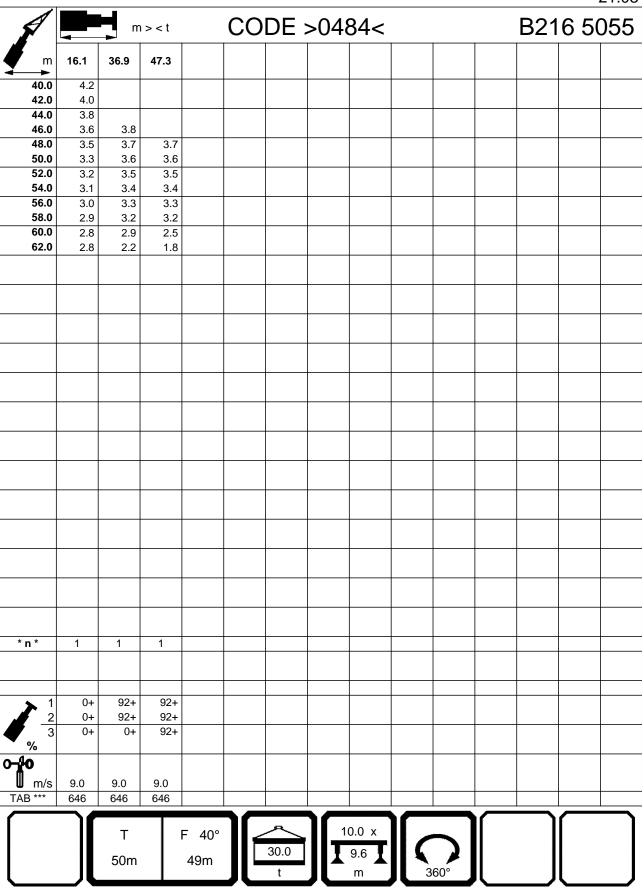
Т	F 40°
50m	42m



T	F 40°
50m	49m

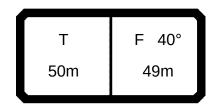


Т	F 40°
50m	49m



Т	F 40°
50m	49m

														21.03
		m	ı > < t		CO	DE >	>048	33<				B21	6 50	055
m	16.1	36.9	47.3											
40.0	4.2													
42.0	4.0													
44.0 46.0	3.8 3.6	3.8												
48.0	3.5	3.7	3.7											
50.0	3.3	3.6	3.6											
52.0	3.2	3.5	3.5											
54.0 56.0	3.1	3.4	3.4											
58.0	3.0 2.9	3.3 3.2	3.3 3.2											
60.0	2.8	3.1	3.1											
62.0	2.8	3.0	3.1											
64.0 66.0		2.9	3.0											
68.0		2.9	2.9 2.3											
70.0		2.0	1.7											
* *		4	4											
* n *	1	1	1											
1	0+	92+	92+											
3	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>	•		"-"											
o <b>-}to</b>														
m/s	9.0	9.0	9.0											
TAB ***	645	645	645											
					1							$\neg$		
		Т		= 40°	<b>∏</b> ←			0.0 x		<b>\</b>				
		50m		49m		45.0	HI	9.6		<i>)</i>				
l	儿				JĽ	t	JL	m	<u>3</u>	60°	IL .	J	l	J
					_				_		•			



														21.03
A		m	ı > < t		CO	DE :	>048	32<				B21	6 50	055
m	16.1	36.9	47.3											
40.0	4.2													
42.0 44.0	4.0 3.8													
44.0	3.6	3.8												
48.0	3.5	3.7	3.7											
50.0	3.3	3.6	3.6											
52.0 54.0	3.2	3.5	3.5											
56.0	3.1	3.4	3.4											
58.0	2.9	3.2	3.2											
60.0	2.8	3.1	3.1											
62.0 64.0	2.8	3.0	3.1											
66.0		2.9 2.9	2.9											
68.0		2.8	2.9											
70.0		2.8	2.8											
72.0 74.0		2.8 2.6	2.8 2.6											
76.0		1.9	2.0											
* n *	1	1	1											
<b>1</b>	0+	92+	92+											
2	0+	92+	92+											
3	0+	0+	92+	T										
0- <b>40</b>														
		0.0												
TAB ***	9.0 644	9.0 644	9.0 644										-	
		V 1 T	, , ,		_	<u> </u>						$\overline{}$	_	$\overline{}$
		Т		- 40°			10	0.0 x	ہ اا					
						60.0		9.6		7				
		50m		49m		t		m $\begin{bmatrix} & & & & & & & & & & & & & & & & & & $	3	60°				
_	_/\		_		_		<b>/</b>				<u>'</u>		<u> </u>	

Т	F 40°
50m	49m

														21.03
			n > < t		CO	DE :	>048	31<				B21	6 50	055
m	16.1	36.9	47.3											
40.0	4.2													
42.0 44.0	4.0 3.8													
44.0	3.8	3.8												
48.0	3.5	3.7	3.7											
50.0	3.3	3.6	3.6											
52.0 54.0	3.2	3.5	3.5											
56.0	3.1	3.4	3.4											
58.0	2.9	3.2	3.2											
60.0	2.8	3.1	3.1											
62.0 64.0	2.8	3.0	3.1											
66.0		2.9 2.9	2.9											
68.0		2.8	2.9											
70.0		2.8	2.8											
72.0 74.0		2.8	2.8 2.8											
76.0		2.8	2.8											
78.0			2.7											
80.0			2.6											
82.0			2.0											
* n *	1	1	1											
<b>&gt;</b> 1	+0	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>%</b>			521											
0-40														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	643	643	643											
					1							$\neg$	$\overline{}$	
		Т	F	40°				0.0 x		$\neg$				
		50m		49m		75.0		9.6	🔨	1				
	_JL				JL	t	ル	m	3	60°	IL	J		J

Т	F 40°
50m	49m

														21.03
A		m	ı > < t		CO	DE >	>048	30<				B21	6 50	055
m	16.1	36.9	47.3											
40.0	4.2													
42.0 44.0	4.0													
44.0	3.8 3.6	3.8												
48.0	3.5	3.7	3.7											
50.0	3.3	3.6	3.6											
52.0	3.2	3.5	3.5											
54.0 56.0	3.1	3.4	3.4											
58.0	2.9	3.2	3.2											
60.0	2.8	3.1	3.1											
62.0	2.8	3.0	3.1											
64.0 66.0		2.9 2.9	3.0 2.9											
68.0		2.8	2.9											
70.0		2.8	2.8											
72.0		2.8	2.8											
74.0 76.0		2.8	2.8											
78.0		2.0	2.6											
80.0			2.7											
82.0			2.7											
* n *	1	1	1											
-"	'	'	'											
1	0+	92+ 92+	92+ 92+											
$\frac{2}{3}$	0+ 0+	92+	92+											
<b>~</b> %													L	
o <b>-∦o</b>														
<b>⋓</b> m/s	9.0	9.0	9.0											
TAB ***	642	642	642											
					1	-						$\neg$		
		Т	F	= 40°				0.0 x		<b>\</b>				
		50m		49m		90.0		9.6	(	<i>)</i>				
					JĽ	t	JĽ	m	<u>3</u>	60°	IL .	J	l	J
					_								_	

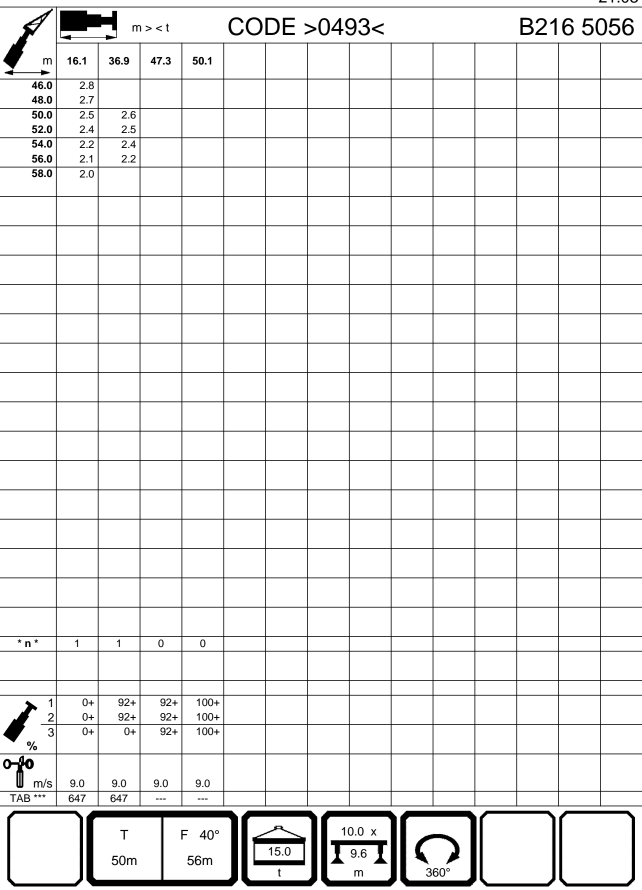
Т	F 40°
50m	49m

														21.03
A			1 > < t		CO	DE >	>047	79<				B21	6 50	055
m	16.1	36.9	47.3											
40.0	4.2													
42.0	4.0													
44.0 46.0	3.8 3.6	3.8												
48.0	3.5	3.7	3.7											
50.0	3.3	3.6	3.6											
52.0	3.2	3.5	3.5											
54.0	3.1	3.4	3.4											
56.0	3.0	3.3	3.3											
58.0 60.0	2.9 2.8	3.2	3.2 3.1											
62.0	2.8	3.0	3.1											
64.0		2.9	3.0											
66.0		2.9	2.9											
68.0		2.8	2.9	T				Ţ						
70.0 72.0		2.8	2.8											
74.0		2.8 2.8	2.8 2.8											
76.0		2.8	2.8											
78.0			2.7											
80.0			2.7											
82.0			2.7											
* n *	1	1	1											
										_				
<b>1</b>	0+	92+	92+											
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+											
<b>~</b> %		01												
0-10														
m/s	9.0	9.0	9.0											
TAB ***	641	641	641											
					\ <u></u>					_		$\overline{}$	_	$\overline{}$
		Т		= 40°			10	0.0 x	II _					
						105.0		9.6		7				
		50m		49m			Ⅱ▲	m 📥	2	60°				
							<b>/</b> _	"	3	00	<u>'</u>		_	

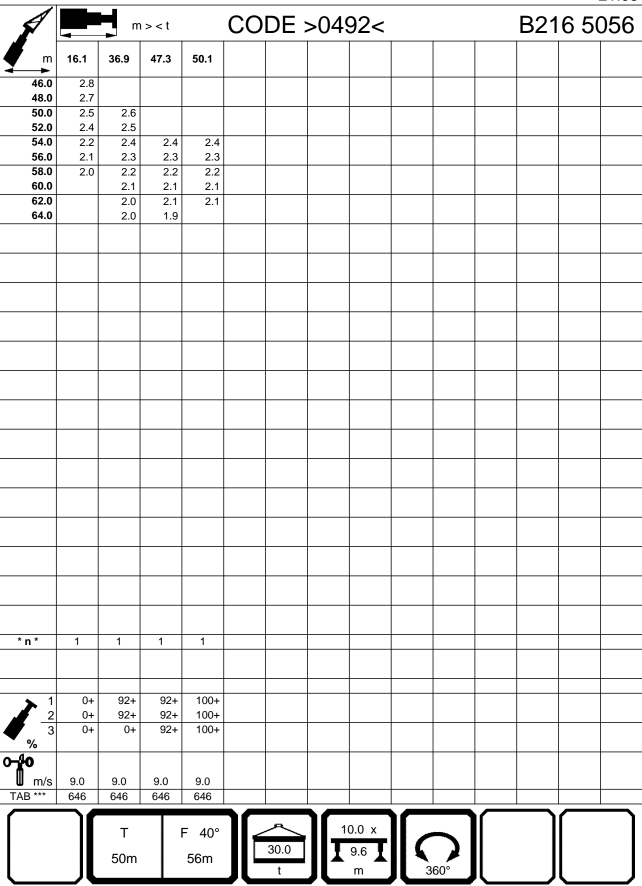
Т	F 40°
50m	49m

	·1													21.03	
A	m > < t				CODE >0478<						B216 5055				
m	16.1	36.9	47.3												
40.0	4.2														
42.0 44.0	4.0														
44.0	3.8 3.6	3.8													
48.0	3.5	3.7	3.7												
50.0	3.3	3.6	3.6												
52.0	3.2	3.5	3.5												
54.0 56.0	3.1	3.4	3.4												
58.0	2.9	3.2	3.2												
60.0	2.8	3.1	3.1												
62.0	2.8	3.0	3.1												
64.0 66.0		2.9	3.0 2.9												
68.0		2.9	2.9												
70.0		2.8	2.8												
72.0		2.8	2.8												
74.0 76.0		2.8	2.8												
78.0		2.8	2.8 2.7												
80.0			2.7												
82.0			2.7												
* n *	1	1	1												
<b>&gt;</b> 1	0+	92+	92+												
2	0+	92+	92+												
3	0+	0+	92+												
% 0 <b>-10</b>													-		
1 <b>m</b> 1															
TAB ***	9.0 640	9.0 640	9.0 640												
IVD	U+U	UTU	UTU		_					<u> </u>	_	$\sqsubseteq$	_	left	
		Т		= 40°	1		10	0.0 x							
					IIÉ	135.0		9.6	11 <i>(</i>	<b>つ</b>					
		50m		49m		t		_		60°					
$\overline{}$	_/\				<b>-</b>	ι		m		00	<u>'</u>		$\overline{}$		

Т	F 40°
50m	56m



Т	F 40°
50m	56m



Т	F 40°
50m	56m
50m	56m

									21.03					
		m	1 > < t		CO	DE :	>049	91<				B21	6 50	056
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0 54.0	2.4	2.5 2.4	2.4	2.4										
56.0	2.2	2.4	2.4	2.4										
58.0 60.0	2.0	2.2 2.1	2.2 2.1	2.2 2.1										
62.0		2.0	2.1	2.1										
64.0 66.0		2.0 1.9	2.0 1.9	2.0 1.9										
68.0		1.8	1.9	1.9										
70.0 72.0		1.8 1.7	1.8 1.8	1.8 1.6										
72.0		1.7	1.0	1.0										
* n *	1	1	1	1										
<b>1</b>	0+	92+	92+	100+										
$\frac{2}{3}$	0+	92+	92+	100+										
3	0+	0+	92+	100+										
0-10														
m/s	9.0	9.0	9.0	9.0										
TAB ***	645	645	645	645								<u> </u>		lefta
		Т		F 40°		^_	1	0.0 x				]		
		50m		56m		45.0		9.6	11 (	)				
	_JL	JUIII		JUITI	JĽ	t	JL	m T	3	60°	IL	J		J
					_		_							

Т	F 40°
50m	56m

		_									21.03			
		m	ı > < t		CO	DE :	>049	90<				B21	6 5	056
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0	2.4	2.5												
54.0	2.2	2.4	2.4	2.4										
56.0 58.0	2.1	2.3	2.3	2.3										
60.0	2.0	2.1	2.1	2.1										
62.0		2.0	2.1	2.1										
64.0 66.0		2.0 1.9	2.0 1.9	2.0 1.9										-
68.0		1.8	1.9	1.9										
70.0		1.8	1.8	1.8										
72.0 74.0		1.7	1.8 1.7	1.8 1.7										-
74.0 76.0		1.7	1.7	1.7										
78.0		1.6	1.6	1.6										
80.0		1.5	1.5											-
														+
* n *	1	1	1	1										
<b>→</b> 1	0+	92+	92+	100+										
3	0+ 0+	92+ 0+	92+ 92+	100+ 100+										
<b>~</b> %														
o <b>-}to</b>														
m/s	9.0	9.0	9.0	9.0										
TAB ***	644	644	644	644										
		т		T 400	7	, e.		0.0 x						
		Т		F 40°		60.0		9.6						
		50m		56m		t	III <del>*</del>	_		60°				
	_/\				<b>-</b>	ι	<b>/</b> _	m		00	<u>'</u>			

Т	F 40°
50m	56m
50m	56m

											21.03			
		m	1 > < t		CO	DE :	>048	39<				B21	6 5	056
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0	2.4	2.5												
54.0	2.2	2.4	2.4	2.4										
56.0 58.0	2.1 2.0	2.3	2.3 2.2	2.3 2.2										
60.0	2.0	2.1	2.1	2.1										
62.0		2.0	2.1	2.1										
64.0 66.0		2.0 1.9	2.0 1.9	2.0 1.9										
68.0		1.8	1.9	1.9										
70.0		1.8	1.8	1.8										
72.0 74.0		1.7	1.8 1.7	1.8 1.7										
76.0		1.7	1.7	1.7										
78.0		1.6	1.6	1.6										
80.0 82.0		1.6 1.6	1.6 1.6	1.5										
84.0		1.0	1.6											
86.0			1.6											
* n *	1	1	1	1										
<b>1</b>	0+	92+	92+	100+										
$\frac{2}{3}$	0+	92+	92+	100+										
<b>▼</b> 0/2	0+	0+	92+	100+										
0- <b>40</b>														
m/s	9.0	9.0	9.0	9.0										
TAB ***	643	643	643	643										
					1	_	<b>\</b> _					$\overline{}$		$\overline{}$
		Т		F 40°				0.0 x						
		50m		56m		75.0		9.6	II۷	1				
	_/L				JL	t		m	3	60°	IL	/		

Т	F 40°
50m	56m

A			n > < t		СО	DE :	>048	38<				B21	6 50	21.03 0 <b>56</b>
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0	2.4	2.5												
54.0	2.2	2.4	2.4	2.4										
56.0 58.0	2.1 2.0	2.3	2.3 2.2	2.3										
60.0		2.1	2.1	2.1										
62.0 64.0		2.0 2.0	2.1 2.0	2.1 2.0										
66.0		1.9	1.9	1.9										
68.0		1.8	1.9	1.9										
70.0 72.0		1.8 1.7	1.8 1.8	1.8 1.8										
74.0		1.7	1.7	1.7										
76.0 78.0		1.7 1.6	1.7 1.6	1.7 1.6										
80.0		1.6	1.6	1.5										
82.0		1.6	1.6											
84.0 86.0			1.6 1.6											
88.0			1.6											
* n *	1	1	1	1										
-														
<b>1</b>	0+	92+	92+	100+										
$\frac{2}{3}$	0+	92+	92+	100+										
<b>3</b> %	0+	0+	92+	100+										
o <b>_to</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0										
TAB ***	642	642	642	642										
		_			ገՐ	Д.		0.0 x				$\Box$	$\overline{}$	
		Т		F 40°	IIf	90.0				7				
		50m		56m			III.	9.6	🔪	60°				
	_/(				JL	t		m		00	<u>'</u>		<u></u>	

T	F 40°
1 50m	F 40° 56m
30111	30111

							21.03							
A		m	) > < t		CO	DE :	>048	37<				B21	6 5	056
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0	2.4	2.5												
54.0	2.2	2.4	2.4	2.4										
56.0 58.0	2.1	2.3	2.3	2.3										
60.0	2.0	2.2 2.1	2.2 2.1	2.2 2.1										
62.0		2.0	2.1	2.1										
64.0		2.0	2.0	2.0										
66.0 68.0		1.9 1.8	1.9 1.9	1.9 1.9										
70.0		1.8	1.8	1.8										
72.0		1.7	1.8	1.8										
74.0		1.7	1.7	1.7										
76.0 78.0		1.7 1.6	1.7 1.6	1.7 1.6										
80.0		1.6	1.6	1.5										
82.0		1.6	1.6											
84.0 86.0			1.6											
88.0			1.6 1.6											
			1.0											
* *	4	4	4	4										
* n *	1	1	1	1										
1 2	0+ 0+	92+ 92+	92+ 92+	100+ 100+										
$\frac{2}{3}$	0+	92+	92+	100+										
<b>~</b> %														
o <b>_40</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0										
TAB ***	641	641	641	641								<u></u>		
		_		400	7	Ą	$\bigcap_{a}$	0.0 x						
		Т		F 40°		10F 0				7				
		50m		56m		105.0		9.6	🔪					
	_/\				JL	t	JL	m	3	60°	<u> </u>	/	igspace	
. <u></u>	_											_		_

Т	F 40°
50m	56m

A			1 > < t		СО	DE :	>048	36<				B21	6 50	21.03 0 <b>56</b>
m	16.1	36.9	47.3	50.1										
46.0	2.8													
48.0 50.0	2.7 2.5	2.6												
52.0	2.4	2.5												
54.0	2.2	2.4	2.4	2.4										
56.0 58.0	2.1 2.0	2.3	2.3 2.2	2.3										
60.0		2.1	2.1	2.1										
62.0 64.0		2.0 2.0	2.1 2.0	2.1 2.0										
66.0		1.9	1.9	1.9										
68.0		1.8	1.9	1.9										
70.0 72.0		1.8 1.7	1.8 1.8	1.8 1.8										
74.0		1.7	1.7	1.7										
76.0 78.0		1.7 1.6	1.7 1.6	1.7 1.6										
80.0		1.6	1.6	1.5										
82.0		1.6	1.6											
84.0 86.0			1.6 1.6											
88.0			1.6											
* n *	1	1	1	1										
<b>&gt;</b> 1	0+	92+	92+	100+										
$\frac{2}{3}$	0+ 0+	92+ 0+	92+ 92+	100+ 100+										
<b>~</b> %	0+	U+	32+	100+										
o <b>-∦o</b>														
m/s	9.0	9.0	9.0	9.0										
TAB ***	640	640	640	640		<u> </u>			_		_		_	
		Т		F 40°	IC	^~	] [	0.0 x						1
					IIf	135.0	11T	9.6	<i>(</i>	<b>つ</b>				
		50m		56m		t		m	3	60°				
					<b>-</b>	-	<b>/</b>				<u>'</u>		<u></u>	



	<b>—</b>	m m	ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;002</th><th>29&lt;</th><th></th><th></th><th>B21</th><th>21.04</th></t<>		CO	DE :	>002	29<			B21	21.04
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1				
5.0	190.0	160.0										
6.0	184.0	155.0	177.0	177.0	149.0							
7.0	162.0	151.0	151.0	153.0	144.0	135.0						
8.0	139.0	140.0	126.0	127.0	132.0	119.0	112.0	110.0				
9.0	116.0	118.0	105.0	107.0	112.0	101.0	97.0	94.0				
10.0 12.0	99.0 75.0	100.0 76.0	90.0	91.0 69.0	96.0 74.0	87.0 67.0	84.0 65.0	82.0 64.0				
14.0	58.0	60.0	53.0	54.0	59.0	53.0	52.0	52.0				
16.0	47.0	48.0	43.0	43.5	48.0	43.0	43.0	42.5				
18.0	38.5	39.5	34.5	35.5	40.0	35.0	35.5	35.0				
20.0	31.5	32.0	28.4	29.3	33.5	29.1	29.7	29.5				
22.0	25.7	26.5	23.4	24.3	28.2	24.2	25.0	24.9				
24.0 26.0	21.0	21.9	19.3	20.2	23.7	20.2	21.2	21.1				
28.0	17.1 13.8	17.9 14.6	15.8 12.6	16.6 13.4	19.9 16.7	16.9 14.1	17.9 15.1	17.9 15.2				
30.0	11.0	11.8	9.9	10.7	13.9	11.6	12.7	12.8				
32.0	11.0	11.0	7.5	8.3	11.6	9.4	10.6	10.7				
34.0			5.4	6.3	9.5	7.3	8.8	8.9				
36.0						5.6	7.1	7.3				
38.0						4.0	5.6	5.8				
40.0						2.7	4.2	4.5				
42.0							3.0	3.3				
										_		
* *	47	4.4	40	4.0	40	40	40	40		_		
* n *	17	14	16	16	13	12	10	10				
<b>&gt;</b> 1	46+	0+	92+	92+	0+	92+	92+	100+				
2	46+	92+	92+	46+	92+	92+	92+	100+				
3	46+	46+	0+	46+	92+	46+	92+	100+				
%												
o <b>_fo</b>												
<b>⋓</b> m/s	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8				
TAB ***	033	033	033	033	033	033	033	033				
		T3Y3 Y15° 50				30.0 t		0.0 x 9.6 m	360°			



		m m	ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;002</th><th>28&lt;</th><th></th><th>B21</th><th>16 5[</th><th>21.04</th></t<>		CO	DE :	>002	28<		B21	16 5[	21.04
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1				
5.0	190.0	160.0										
6.0	184.0	155.0	185.0	177.0	149.0							
7.0	170.0	151.0	162.0	162.0	144.0	135.0						
8.0	150.0	147.0	142.0	143.0	140.0	132.0	112.0	120.0				
9.0	132.0	133.0	125.0	126.0	130.0	120.0	112.0	112.0				
10.0 12.0	117.0 90.0	118.0 91.0	108.0 83.0	109.0 84.0	114.0 89.0	104.0 81.0	100.0 79.0	98.0 77.0				
14.0	71.0	72.0	66.0	67.0	71.0	65.0	64.0	63.0				
16.0	58.0	59.0	53.0	54.0	59.0	53.0	53.0	52.0				
18.0	47.5	48.5	44.0	45.0	49.0	44.0	44.5	44.0				
20.0	39.0	40.0	36.5	37.5	41.5	37.0	37.5	37.5				
22.0	32.5	33.0	31.0	32.0	35.0	31.5	32.0	32.0				
24.0	27.1	27.9	25.9	26.7	29.7	26.9	27.7	27.6				
26.0	22.9	23.7	21.6	22.4	25.4	23.1	24.0	23.9				
28.0 30.0	19.1	19.9	17.8	18.7	21.9	19.7	20.8	20.7				
30.0	15.8	16.6	14.7	15.5	18.8	16.5	18.0	18.0				
34.0			12.1 9.8	12.9 10.6	16.1 13.7	13.9 11.6	15.4 13.1	15.7 13.4				
36.0			3.0	10.0	10.7	9.6	11.1	11.4				
38.0						7.9	9.4	9.7				
40.0						6.4	7.8	8.1				
42.0							6.4	6.7				
44.0							5.2	5.5				
46.0							4.2	4.4				
48.0								3.4				
										<u> </u>		
* n *	17	14	17	16	13	12	10	11				
			22			- 25		405				
	46+	0+	92+	92+	0+	92+	92+	100+				
$\frac{2}{3}$	46+ 46+	92+ 46+	92+ 0+	46+ 46+	92+ 92+	92+ 46+	92+ 92+	100+ 100+				
<b>~</b> 3	707	707	0+	407	327	407	327	1007				
o <b>_{40</b>												
1 M . I	440	440	400	40.0	40.0	40.0	40.0	400				
TAB ***	14.3 032	14.3 032	12.8 032	12.8 032	12.8 032	12.8 032	12.8 032	12.8 032				
140	032	032	032	002	032	002	032	032				left
		T3Y3 Y15° 50				45.0 t		0.0 x 9.6 m	360°			



	<b>—</b>	m m	ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;002</th><th>27&lt;</th><th></th><th>B21</th><th>000</th></t<>		CO	DE :	>002	27<		B21	000
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1			
5.0	190.0	160.0									
6.0	184.0	155.0	191.0	177.0	149.0						
7.0	178.0	151.0	169.0	170.0	144.0	162.0					
8.0	157.0	147.0	150.0	150.0	140.0	145.0	139.0	120.0			
9.0	140.0	141.0	133.0	134.0	136.0	129.0	125.0	120.0			
10.0 12.0	125.0 100.0	125.0 101.0	120.0 97.0	120.0 98.0	123.0 101.0	116.0 95.0	113.0 92.0	110.0 91.0			
14.0	81.0	82.0	78.0	79.0	83.0	76.0	75.0	74.0			
16.0	67.0	68.0	64.0	65.0	69.0	63.0	63.0	62.0			
18.0	56.0	57.0	53.0	54.0	58.0	53.0	53.0	53.0			
20.0	46.5	47.5	45.0	46.0	49.0	45.5	45.5	45.0			
22.0	39.0	40.0	38.0	38.5	41.5	39.0	39.5	39.0			
24.0	33.0	34.0	32.0	32.5	35.5	33.5	34.5	34.0			
26.0	28.3	29.1	27.2	27.9	31.0	28.8	30.0	29.9			
28.0 30.0	24.3	25.1	23.1	23.9	26.8	24.8	26.2	26.3			
30.0	20.7	21.5	19.6	20.4	23.5	21.4	22.9	23.1			
34.0			16.6 14.0	17.4 14.8	20.6 17.9	18.4 15.8	19.9 17.3	20.3 17.6			
36.0			14.0	14.0	17.5	13.5	15.0	15.3			
38.0						11.6	13.1	13.3			
40.0						9.9	11.3	11.6			
42.0							9.7	10.0			
44.0							8.4	8.6			
46.0							7.1	7.3			
48.0								6.2			
* n *	17	14	17	16	13	15	12	11			
			22					400			
	46+	0+	92+	92+	0+	92+	92+	100+			
$\frac{2}{3}$	46+ 46+	92+ 46+	92+ 0+	46+ 46+	92+ 92+	92+ 46+	92+ 92+	100+ 100+			
<b>~</b> 3	707	707	0+	407	327	407	327	1007			
o <b>_10</b>											
M .	440	440	400	40.0	40.0	40.0	40.0	40.0			
TAB ***	14.3 031	14.3 031	12.8 031	12.8 031	12.8 031	12.8 031	12.8 031	12.8 031			
IVD	- OS I	031	031	001	031	001	031	UUI		$\longrightarrow$	_
		T3Y3 715° 50				60.0 t		0.0 x 9.6 m	360°		



			ı > < t		CO	DE >	>002	26<		B21	6 5E	21.04
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1				
5.0	190.0	160.0										
6.0	184.0	155.0	193.0	177.0	149.0							
7.0	179.0	151.0	175.0	171.0	144.0	167.0	4.40.0	400.0				
8.0 9.0	164.0 146.0	147.0 143.0	156.0 140.0	157.0 141.0	140.0 136.0	151.0 136.0	142.0 131.0	120.0 120.0				
10.0	131.0	131.0	126.0	127.0	130.0	123.0	119.0	117.0				
12.0	106.0	107.0	104.0	104.0	107.0	102.0	99.0	98.0				
14.0	87.0	88.0	86.0	87.0	89.0	85.0	84.0	83.0				
16.0	73.0	74.0	72.0	72.0	75.0	73.0	72.0	71.0				
18.0	62.0	63.0	61.0	61.0	64.0	62.0	62.0	61.0				
20.0	53.0	54.0	52.0	52.0	55.0	53.0	53.0	53.0				
22.0 24.0	45.5 39.0	46.5 40.0	44.5 38.0	45.0 38.5	48.0 41.5	45.5 39.5	46.5 41.0	46.0 40.5				
26.0	33.5	34.5	32.5	33.5	36.0	34.0	35.5	36.0				
28.0	29.3	30.0	28.2	28.9	32.0	29.8	31.0	31.5				
30.0	25.5	26.2	24.4	25.2	28.0	26.1	27.4	27.7				
32.0			21.1	21.9	24.8	22.9	24.2	24.5				
34.0			18.2	19.0	22.1	20.0	21.5	21.8				
36.0 38.0						17.5	19.0	19.3				
40.0						15.3 13.3	16.7 14.8	17.0 15.1				
42.0						13.3	13.0	13.3				
44.0							11.5	11.7				
46.0							10.1	10.3				
48.0								9.1				
* n *	17	14	18	16	13	15	13	11				
<b>&gt;</b> 1	46+	0+	92+	92+	0+	92+	92+	100+				
$\frac{2}{\sqrt{2}}$	46+	92+	92+	46+	92+	92+	92+	100+				
<b>4</b> 3	46+	46+	0+	46+	92+	46+	92+	100+				
o <b>-∤o</b>												
1 M . I												
<b>W</b> m/s	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8				
IAB	030	030	030	030	030	030	030	030		 <del></del>		
		T3Y3 Y15° 50				75.0 t	11	0.0 x 9.6 m	360°			



			ı > < t		CO	DE >	>002	25<			B21	6 5E	21.04
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1					
5.0	190.0	160.0	400.0	477.0	440.0								
6.0 7.0	184.0 179.0	155.0 151.0	193.0 180.0	177.0 171.0	149.0 144.0	167.0							
8.0	168.0	147.0	161.0	162.0	140.0	155.0	142.0	120.0					
9.0	151.0	143.0	146.0	147.0	136.0	142.0	134.0	120.0					
10.0	136.0	137.0	132.0	133.0	132.0	129.0	125.0	120.0					
12.0	111.0	112.0	109.0	110.0	113.0	107.0	105.0	103.0					
14.0 16.0	92.0 78.0	93.0 79.0	91.0 77.0	92.0 77.0	95.0 80.0	91.0 78.0	89.0 77.0	88.0 76.0					
18.0	67.0	67.0	65.0	66.0	69.0	67.0	67.0	66.0					
20.0	58.0	58.0	56.0	57.0	60.0	58.0	59.0	58.0					
22.0	50.0	51.0	49.0	49.5	52.0	50.0	52.0	52.0					
24.0	44.0	44.5	42.5	43.0	46.0	44.0	45.0	45.5					
26.0	38.5	39.0	37.0	38.0	41.0	38.5	40.0	40.0					
28.0 30.0	34.0 30.0	34.5 30.5	33.0 29.0	33.5 29.7	36.5 32.5	34.0	35.5 31.5	36.0 32.0					
32.0	30.0	30.5	25.6	26.3	29.0	30.5 27.1	28.4	28.6					
34.0			22.4	23.2	26.0	24.1	25.4	25.7					
36.0						21.4	22.8	23.1					
38.0						19.0	20.4	20.7					
40.0						16.8	18.3	18.5					
42.0 44.0							16.3	16.6			_		
46.0							14.6 13.1	14.8 13.3					
48.0							13.1	11.9					
* n *	17	14	18	16	13	15	13	11					
<b>&gt;</b> 1	46+	0+	92+	92+	0+	92+	92+	100+					
2	46+	92+	92+	46+	92+	92+	92+	100+					
<b>4</b> 3	46+	46+	0+	46+	92+	46+	92+	100+					
o <b>_}to</b>													
1 M . I	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8					
TAB ***	029	029	029	029	029	029	029	029					
			1		<b>\</b> _		\_			<b>—</b>	<del>-</del>		$\overline{}$
		T3Y3 Y15° 50				90.0 t	11	9.6 M	360°				



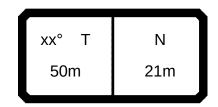
	<b>—</b>	m	> < t		CO	DE :	>002	24<		B21	6 5D	00
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1				
5.0	190.0	160.0										
6.0	184.0	155.0	193.0	177.0	149.0							
7.0	179.0	151.0	180.0	171.0	144.0	167.0						
8.0	173.0	147.0	166.0	164.0	140.0	155.0	142.0	120.0				
9.0	155.0	143.0	150.0	151.0	136.0	144.0 134.0	134.0	120.0				
10.0 12.0	140.0 116.0	140.0 117.0	137.0 115.0	138.0 115.0	132.0 118.0	112.0	126.0 110.0	120.0 108.0				
14.0	97.0	98.0	96.0	97.0	99.0	96.0	94.0	93.0				
16.0	83.0	83.0	81.0	82.0	85.0	82.0	81.0	80.0				
18.0	71.0	72.0	70.0	70.0	73.0	71.0	71.0	71.0				
20.0	62.0	62.0	60.0	61.0	64.0	62.0	63.0	62.0				
22.0	54.0	55.0	53.0	53.0	56.0	54.0	55.0	55.0				
24.0	47.5	48.0	46.0	47.0	49.5	47.5	49.0	49.0				
26.0	42.0	43.0	41.0	41.5	44.5	42.0	43.5	43.5				
28.0	37.5	38.0	36.0	37.0	39.5	37.5	39.0	39.0				
30.0 32.0	33.5	34.0	32.0	33.0	35.5	33.5	35.0	35.0				
34.0			28.7 25.7	29.4 26.4	32.0 29.1	30.0 27.1	31.5 28.3	31.5 28.6				
36.0			25.1	20.4	29.1	24.4	25.6	25.9				
38.0						22.1	23.3	23.5				
40.0						20.0	21.1	21.3				
42.0							19.2	19.4				
44.0							17.5	17.7				
46.0							15.0	16.2				
48.0								14.7				
* n *	17	14	18	16	13	15	13	11				
		_			_			4.5.5				
<b>&gt;</b> 1	46+	0+	92+	92+	0+	92+	92+	100+				
$\frac{2}{3}$	46+ 46+	92+ 46+	92+	46+	92+	92+	92+	100+				
<b>4</b> 3	40+	40+	0+	46+	92+	46+	92+	100+				
o <b>_</b> 40												
m/s	14.3	14.3	12.8	12.8	12.8	12.8	12.8	12.8				
TAB ***	028	028	028	028	028	028	028	028				
	~	<i>52</i> 0	020	<i>32</i> 0	52.0	0 <u>L</u> 0	<i>52.</i> 0	0 <u>2</u> 0				$\overline{}$
		T3Y3				105.0		0.0 x				
	\	Y15° 50	m			105.0 t		9.6 <u> </u>	360°			
_								_				



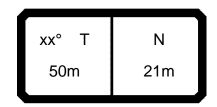
			ı > < t		CO	DE :	>002	23<		B21	21.04
m	31.7	31.7	36.9	36.9	36.9	42.1	47.3	50.1			
5.0	190.0	160.0									
6.0	184.0	155.0	193.0	177.0	149.0						
7.0	179.0	151.0	180.0	171.0	144.0	167.0					
8.0	174.0	147.0	166.0	164.0	140.0	155.0	142.0	120.0			
9.0	162.0	143.0	153.0	154.0	136.0	144.0 134.0	134.0	120.0			
10.0 12.0	148.0 123.0	140.0 124.0	141.0 122.0	142.0 122.0	132.0 123.0	134.0	126.0 111.0	120.0 108.0			
14.0	105.0	106.0	104.0	104.0	107.0	104.0	100.0	97.0			
16.0	90.0	91.0	89.0	90.0	92.0	90.0	89.0	88.0			
18.0	78.0	79.0	77.0	78.0	80.0	78.0	79.0	78.0			
20.0	69.0	69.0	67.0	68.0	71.0	69.0	70.0	69.0			
22.0	61.0	61.0	59.0	60.0	63.0	61.0	62.0	62.0			
24.0	54.0	55.0	53.0	53.0	56.0	54.0	55.0	55.0			
26.0	48.0	49.0	47.0	47.5	50.0	48.5	49.5	49.5			
28.0 30.0	43.5	44.0	42.0	42.5	45.5	43.5	44.5	45.0			
30.0	38.0	38.5	38.0 34.0	38.5	41.0 37.5	39.0	40.5 36.5	40.5 37.0			
34.0			31.0	34.5 31.5	34.0	35.5 32.0	33.5	33.5			
36.0			31.0	31.3	34.0	29.3	30.5	30.5			
38.0						26.7	27.9	28.1			
40.0						24.5	25.6	25.8			
42.0							23.5	23.7			
44.0							21.7	21.8			
46.0							15.0	20.1			
48.0								17.7			
* n *	17	14	18	16	13	15	13	11			
			200				- 20	400			
	46+	0+	92+	92+	0+	92+	92+	100+			
$\frac{2}{3}$	46+ 46+	92+ 46+	92+ 0+	46+ 46+	92+ 92+	92+ 46+	92+ 92+	100+ 100+			
<b>~</b> 3	707	707	07	407	327	407	327	1007			
o <b>_{40</b>											
1 M . I	440	440	40.0	40.0	40.0	40.0	40.0	40.0			
TAB ***	14.3 027	14.3 027	12.8 027	12.8 027	12.8 027	12.8 027	12.8 027	12.8 027			
140	021	021	021	021	021	021	021	021			
		T3Y3 Y15° 50				135.0 t		0.0 x 9.6 m	360°		

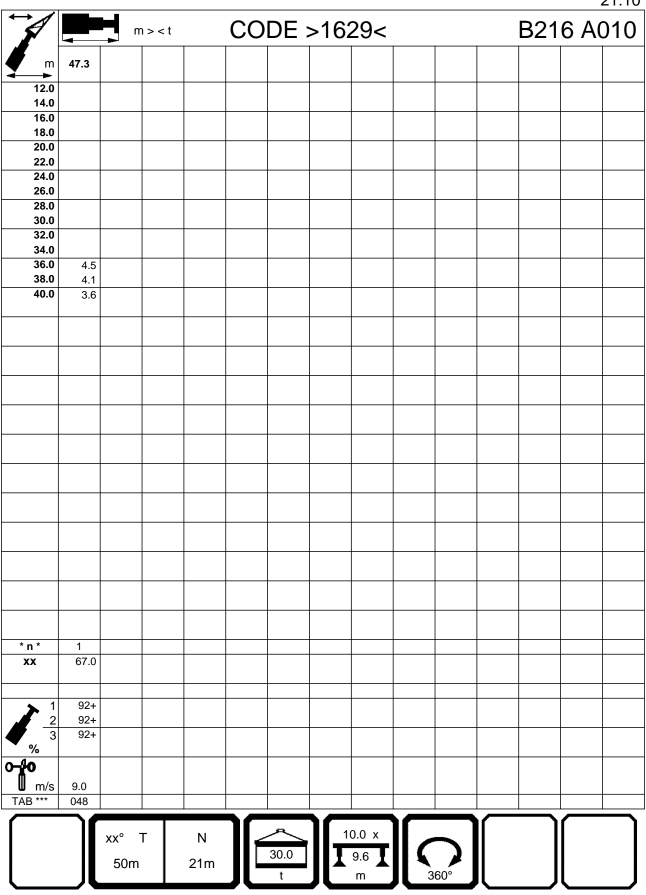


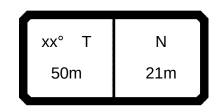
March   Mar	5D00	B216			22<	>002	DE >	СО		ı> <t< th=""><th></th><th></th><th></th></t<>							
9.0   162.0   143.0   153.0   154.0   144.0   134.0   120.0     10.0   149.0   140.0   141.0   142.0   132.0   134.0   126.0   120.0     12.0   128.0   122.0   122.0   123.0   123.0   117.0   111.0   108.0     14.0   111.0   111.0   107.0   108.0   109.0   105.0   100.0   97.0     16.0   96.0   97.0   95.0   95.0   95.0   95.0   97.0   93.0   91.0   88.0     18.0   84.0   85.0   83.0   83.0   86.0   84.0   83.0   81.0     20.0   75.0   75.0   73.0   74.0   76.0   74.0   75.0   74.0     22.0   66.0   67.0   65.0   66.0   68.0   66.0   67.0   68.0   6					50.1	47.3	42.1	36.9	36.9	36.9	31.7	31.7	m				
12.0 128.0 129.0 122.0 123.0 123.0 117.0 111.0 108.0 114.0 111.0 111.0 107.0 108.0 109.0 105.0 100.0 97.0 97.0 16.0 96.0 97.0 95.0 95.0 97.0 93.0 91.0 88.0 118.0 84.0 85.0 83.0 83.0 86.0 84.0 83.0 81.0 74.0 75.0 75.0 75.0 75.0 75.0 76.0 74.0 75.0 74.0 74.0 75.0 74.0 74.0 75.0 74.0 75.0 74.0 74.0 75.0 74.0 75.0 74.0 74.0 74.0 75.0 74.0 74.0 74.0 74.0 75.0 74.0 74.0 74.0 74.0 75.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0					120.0	134.0			154.0	153.0	143.0	162.0	9.0				
16.0 96.0 97.0 95.0 95.0 97.0 93.0 91.0 88.0  18.0 84.0 85.0 83.0 83.0 83.0 86.0 84.0 83.0 81.0  20.0 75.0 75.0 75.0 73.0 74.0 76.0 74.0 75.0 74.0  22.0 66.0 67.0 65.0 66.0 68.0 66.0 68.0 66.0 67.0 68.0  24.0 59.0 60.0 58.0 59.0 61.0 59.0 60.0 61.0  26.0 53.0 54.0 52.0 53.0 55.0 53.0 55.0 55.0  28.0 46.5 47.5 47.0 47.5 50.0 48.5 49.5 49.5  30.0 38.0 38.5 42.5 43.0 46.0 44.0 45.0 45.5 38.0 38.0 38.5 39.0 42.0 40.0 41.0 41.5  34.0 32.5 33.5 36.0 33.5 32.0 32.0 40.0  40.0 40.0 40.0 40.0 40.0 40.0 4					108.0	111.0	117.0	123.0	123.0	122.0	129.0	128.0	12.0				
20.0 75.0 75.0 73.0 74.0 76.0 74.0 75.0 74.0 8.0  22.0 66.0 67.0 665.0 66.0 68.0 66.0 67.0 68.0  24.0 59.0 60.0 58.0 59.0 61.0 59.0 60.0 61.0  26.0 53.0 54.0 52.0 53.0 55.0 53.0 55.0 55.0  28.0 46.5 47.5 47.0 47.5 50.0 48.5 49.5 49.5 49.5  30.0 38.0 38.5 42.5 43.0 46.0 44.0 45.0 45.5 32.0  34.0 32.5 33.5 36.0 36.5 37.5 38.0 33.5 34.5 34.5 34.5 34.5 38.0 40.0 40.0 41.0 41.5 42.0 42.0 40.0 40.0 40.0 40.0 40.0 40.0					88.0	91.0	93.0	97.0	95.0	95.0	97.0	96.0	16.0				
24.0 59.0 60.0 58.0 59.0 61.0 59.0 60.0 61.0  26.0 53.0 54.0 52.0 53.0 55.0 55.0 55.0  28.0 46.5 47.5 47.0 47.5 50.0 48.5 49.5  30.0 38.0 38.5 42.5 43.0 46.0 44.0 45.0 45.5  32.0 38.5 39.0 42.0 40.0 41.0 41.5  34.0 32.5 33.5 36.0 36.5 37.5 38.0  38.0 30.5 32.0 32.0 24.5 29.3 29.5  42.0 44.0 41.0 41.5  44.0 42.0 42.1 27.1 27.3 24.4  44.0 46.0 48.0 48.0 48.0 48.0 48.0 48.0 48.0 48					74.0	75.0	74.0	76.0	74.0	73.0	75.0	75.0	20.0				
28.0					61.0	60.0	59.0	61.0	59.0	58.0	60.0	59.0	24.0				
34.0 36.0 36.0 38.0 38.0 40.0 24.5 29.3 29.5 42.0 44.0 48.0  *n* 15 13 15 14 12 13 12 11  *1 46+ 0+ 92+ 92+ 0+ 92+ 92+ 100+ 2 46+ 92+ 92+ 46+ 92+ 92+ 92+ 100+					49.5	49.5	48.5	50.0	47.5	47.0	47.5	46.5	28.0				
38.0 40.0 24.5 29.3 29.5 42.0 44.0 44.0 46.0 48.0  *n* 15 13 15 14 12 13 12 11  * n* 15 13 15 14 12 13 12 11  1 46+ 0+ 92+ 92+ 46+ 92+ 92+ 100+ 22 46+ 92+ 92+ 100+					41.5 38.0	41.0 37.5	36.5	42.0	39.0				34.0				
42.0 44.0 44.0 46.0 48.0  *n* 15 13 15 14 12 13 12 11  1 46+ 0+ 92+ 92+ 0+ 92+ 92+ 100+ 2 46+ 92+ 92+ 46+ 92+ 92+ 92+ 100+					32.0	32.0	30.5				38.0 40.0						
46.0 48.0 15.0 23.5 17.7 17.7 *n* 15 13 15 14 12 13 12 11 *n* 15 13 15 14 12 13 12 11					27.3	27.1	24.5						42.0				
1 46+ 0+ 92+ 92+ 0+ 92+ 100+ 2 46+ 92+ 92+ 46+ 92+ 92+ 100+					23.5								46.0				
1 46+ 0+ 92+ 92+ 0+ 92+ 100+ 2 46+ 92+ 92+ 46+ 92+ 92+ 100+																	
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2 46+ 92+ 92+ 46+ 92+ 92+ 100+					11	12	13	12	14	15	13	15	* n *				
2 46+ 92+ 92+ 46+ 92+ 92+ 100+					400:	00.	00.	0.	00.	00:	0.	40.					
3   46+   46+   0+   46+   92+   46+   92+   100+									1 1								
% 0													%				
M/s 14.3 14.3 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8													m/s				
	$\overline{}$	<u> </u>	7			\_	<u></u>	7									
T3Y3 Y15° 50m			<b> </b>	360°	9.6		165.0					,					



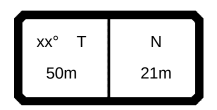
		H m		B21	6 A(	)10 )10								
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	81.0													
14.0	68.0	57.0												
16.0	58.0	49.5	41.5	38.5		53.0								
18.0	51.0	43.5	36.5	34.0	32.0	46.5	00.5							
20.0	45.5	38.5	32.5	30.5	28.5	41.5	32.5				22.5			
22.0 24.0	39.5 35.0	35.0 31.5	29.4	27.6 25.1	25.8 23.5	36.5 32.5	29.3 26.5	20.0			33.5 29.8			
26.0	35.0	31.3	24.4	23.1	21.5	28.9	24.2	18.2	16.4		26.6	19.7		
28.0			24.4	20.0	19.8	20.0	22.2	16.6	15.0	13.2	23.9	18.0		
30.0					.0.0			15.3	13.7	12.1	20.0	16.5		
32.0								14.1	12.6	11.1		15.2	9.3	
34.0										10.2			8.5	6.8
36.0													7.8	6.2
38.0 40.0														5.6
* n * XX	7 83.0	5 83.0	4 83.0	4 83.0	3 83.0	5 75.0	3 75.0	2 75.0	2 75.0	2 75.0	3 67.0	2 67.0	1 67.0	1 67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%			- "		- "	-	-	-	-		-		-	
0-10														
	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
<b>∭</b> m/s TAB ***	688	688	688	688	688	029	029	029	029	029	048	048	048	048
1710	300	300	300	300	300	UZ.U	523	J23	023	023	<del></del>	J-10	<del></del>	UTU
		xx° 7 50m	Γ	N 21m		30.0 t		0.0 x 9.6 m	36	90°				

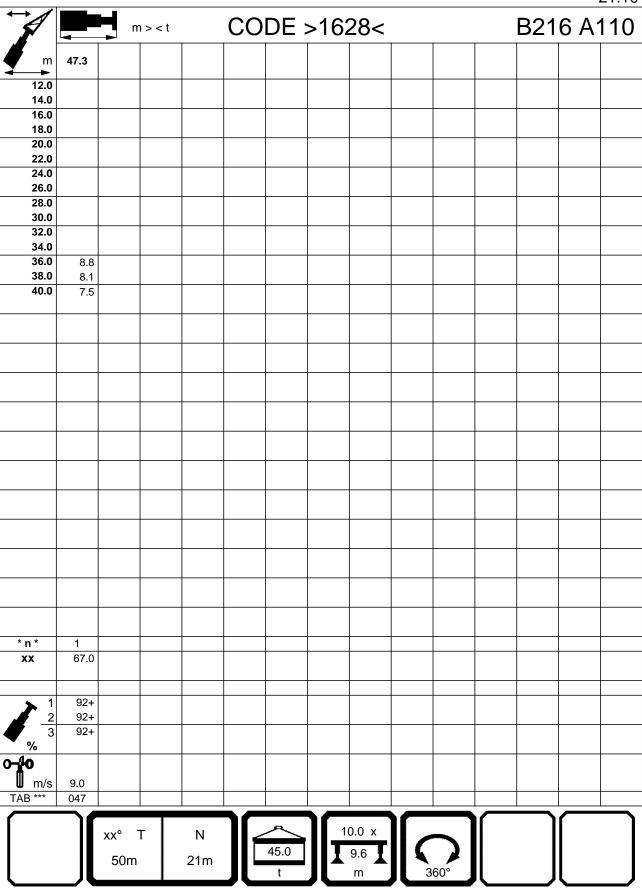


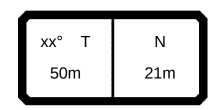




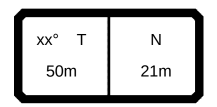
A		<b>H</b> m	ı > < t		CO	DE :	>162	28<				B21	6 A1	110
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	95.0													
14.0	80.0	68.0												
16.0	69.0	59.0	51.0	47.5		64.0								
18.0	60.0	52.0	44.5	42.5	39.5	56.0								
20.0	53.0	46.5	40.0	38.0	35.5	49.5	40.5							
22.0	46.5	42.0	36.0	34.5	32.5	43.5	36.5				40.5			
24.0	41.0	38.0	33.0	31.5	29.5	38.5	33.0	26.2			36.0			
26.0			30.0	28.7	27.1	34.5	30.0	24.0	22.0	40.4	32.0	25.7		
28.0 30.0					25.0		27.8	22.0 20.3	20.3 18.7	18.4 17.0	28.9	23.6 21.7		
32.0								18.8	17.3	15.7		20.1	14.0	
34.0								10.0	17.3	14.6		20.1	13.0	11.3
36.0										14.0			12.0	10.4
38.0														9.7
40.0														
* n * xx	8 83.0	6 83.0	5 83.0	4 83.0	4 83.0	6 75.0	4 75.0	3 75.0	2 75.0	2 75.0	4 67.0	3 67.0	2 67.0	1 67.0
	0.	40.	00.	00.	00.	0.	40.	00:	00.	00.		40.	00.	00:
<b>→</b> 1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+	46+ 46+	92+ 92+	92+	92+ 92+	0+	46+ 46+	92+ 92+	92+
2 3	0+ 0+	46+ 0+	92+	92+ 46+	92+	0+ 0+	46+ 0+	92+	92+ 46+	92+	0+ 0+	46+ 0+	92+	92+ 46+
%	U+	U+	U+	40+	32+	U+	U+	U+	40+	32+	U <del>+</del>	U <del>+</del>	U+	40+
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	687	687	687	687	687	028	028	028	028	028	047	047	047	047
		xx° 7 50m	Γ	N 21m		45.0 t		0.0 x 9.6 m	3(	60°				

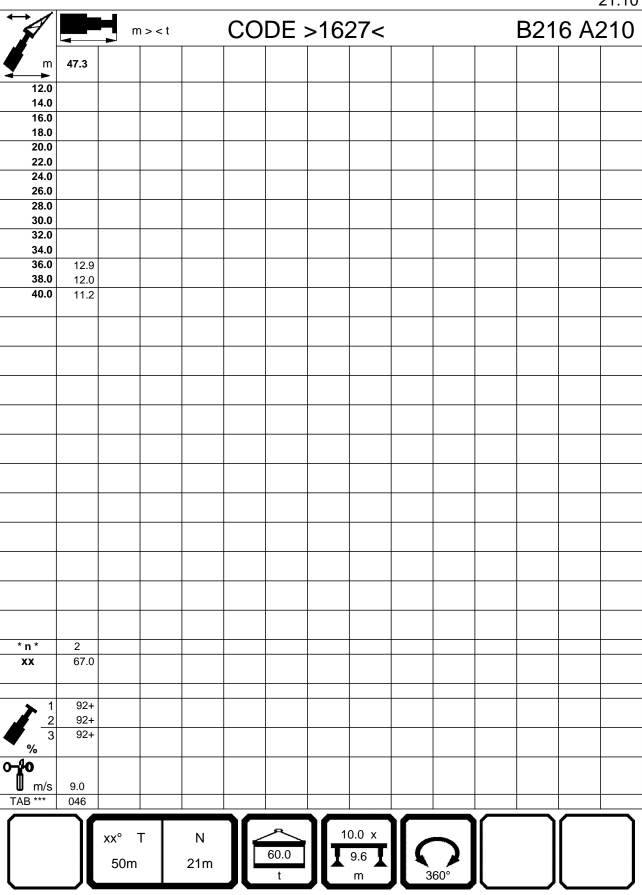


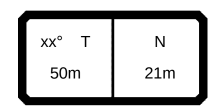




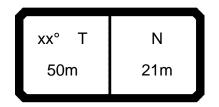
	m> <t code="">1627&lt;</t>												6 A2	21.10 210
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	108.0													
14.0	91.0	80.0												
16.0	78.0	69.0	60.0	57.0		74.0								
18.0	68.0	61.0	53.0	50.0	46.5	65.0	40.0							
20.0	60.0	54.0	47.5	45.0	43.0	57.0	48.0				47.0			
22.0 24.0	53.0 47.0	49.0 45.0	43.0 39.5	41.0 37.5	39.0 35.5	50.0 44.5	43.5 39.5	32.5			47.0 41.5			
26.0	47.0	45.0	36.0	34.5	32.5	40.0	36.0	29.7	27.7		37.5	31.5		
28.0			00.0	01.0	30.5	10.0	33.0	27.4	25.5	23.6	34.0	29.1		
30.0					33.3		00.0	25.4	23.7	21.9	0	26.7		
32.0								23.6	22.0	20.3		24.4	18.7	
34.0										19.0			17.4	15.7
36.0													16.2	14.6
38.0 40.0														13.6
* n * XX	10 83.0	7 83.0	5 83.0	5 83.0	4 83.0	7 75.0	4 75.0	3 75.0	3 75.0	2 75.0	4 67.0	3 67.0	2 67.0	2 67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>_{f0</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
		xx° 7 50m	Γ	N 21m		60.0 t		0.0 x 9.6 m	36	60°				

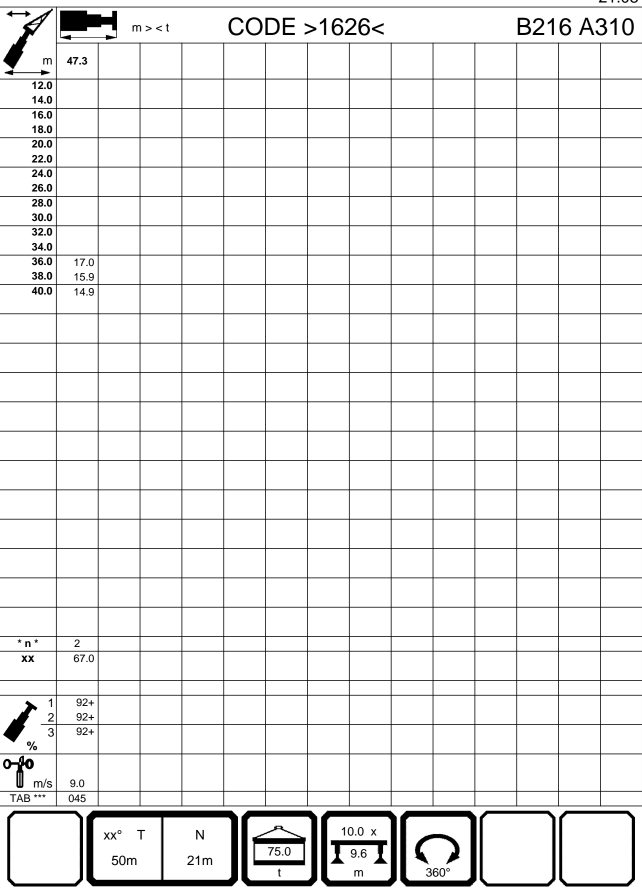


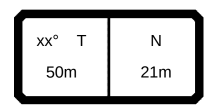




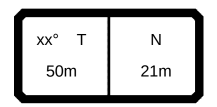
38.0			_							21.08					
120   114.0   96.0   90.0   10   14.0   14.0   96.0   90.0   15.0	A		m	ı > < t		CO	DE :	>162	26<				B21	6 A3	310
14.0 96.0 90.0   90.0   15.0	m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
150 830 790 890 590 800 500 425 445 700 800 800 800 850 850 850 550 510 43.5 620 560 800 800 800 800 800 800 800 800 800 8	12.0	114.0													
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220 58.0 56.0 50.0 47.5 41.5 56.0 51.0 50.0 46.0 38.5 26.0 47.5 41.5 26.0 46.0 38.5 33.5 43.0 37.5 45.0 41.5 36.0 41.5 36.0 41.5 36.0 38.5 33.5 43.0 37.5 45.0 41.5 36.0 38.5 33.5 43.0 37.5 45.0 41.5 36.0 38.5 33.5 43.0 37.5 45.0 41.5 36.0 38.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 38.0 30.5 28.6 26.7 3 31.5 3 31.5 3 31.5 38.0 30.5 36.0 36.0 38.0 30.5 36.0 36.0 36.0 38.0 36.0 38.0 36.0 36.0 36.0 36.0 36.0 36.0 36.0 36								56.0							
28.0												52.0			
28.0 30.0 35.5 38.0 33.0 31.0 28.8 39.0 34.5 31.5 32.0 32.0 34.0 36.0 38.0 36.0 38.0 36.0 38.0 36.0 38.0 36.0 38.0 36.0 38.0 38.0 38.0 38.0 38.0 38.0 38.0 38		52.0	50.0												
30.0   30.5   28.6   26.7   24.9   28.7   23.5   21.9   20.1   36.0   38				42.0	40.0		45.0								
32.0 34.0 36.0 38.0 40.0						35.5		38.0				39.0			
34.0														23.5	
38.0														<b>I</b>	20.1
40.0														20.5	18.8
*n* 10 8 6 5 4 7 5 4 3 3 5 4 2 2 2 XX 83.0 83.0 83.0 83.0 83.0 83.0 75.0 75.0 75.0 75.0 75.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67															17.6
xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <	40.0														
xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <															
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xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <															
xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <															
xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <															
xx       83.0       83.0       83.0       83.0       75.0       75.0       75.0       75.0       67.0       <															
1 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 0+ 46+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92															
2 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 0+ 0+ 0+ 46+ 92+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 0+ 0+ 0+ 0+ 46+ 92+ 92+ 0+ 0+ 0+ 0+ 0+ 46+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92	XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
2 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 0+ 0+ 46+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92															
2 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 0+ 0+ 0+ 46+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92		0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
%         Image: bold of the late	2						0+								92+
m/s         9.0 <td></td> <td>0+</td> <td>0+</td> <td>0+</td> <td>46+</td> <td>92+</td> <td>0+</td> <td>0+</td> <td>0+</td> <td>46+</td> <td>92+</td> <td>0+</td> <td>0+</td> <td>0+</td> <td>46+</td>		0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
M/s 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0															
TAB *** 007 007 007 007 007 026 026 026 026 026 045 045 045 045 045 045 045 045 045 045	M														
xx° T N 10.0 x 19.6 <b>1</b> 9.6 <b>1</b>															
50m 21m 75.0 <b>1</b> 9.6 <b>1</b>	1 AB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
50m 21m 75.0 <b>1</b> 9.6 <b>1</b>						7	Д.	] [ 4/	) () v						
1 50m 1 21m 1 — 1			XX°	l [	N		75.0				<b>\</b>				
t m 360°			50m		21m				9.6		1				
		_/L				JL	t	<b>/</b>  _	m	30	60°				

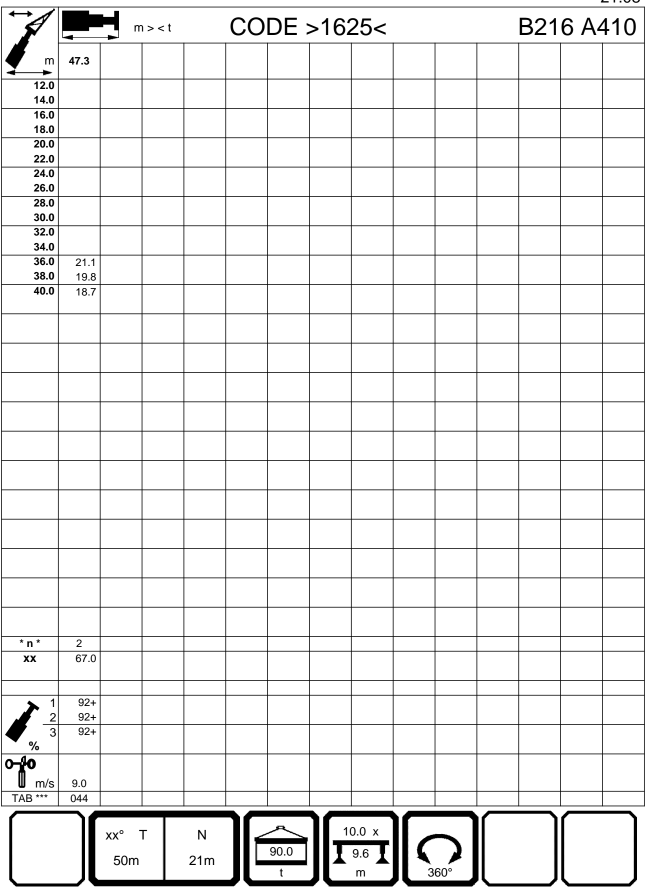


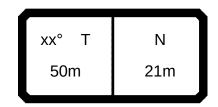




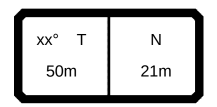
	m> <t code="">1625&lt;</t>												6 A	110 110
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	118.0													
14.0	101.0	98.0												
16.0	88.0	85.0	70.0	59.0		84.0								
18.0	78.0	75.0	64.0	54.0	46.5	74.0								
20.0	69.0	66.0	59.0	51.0	43.5	66.0	61.0							
22.0	62.0	59.0	55.0	47.5	41.5	59.0	55.0	45.0			57.0			
24.0 26.0	56.0	54.0	52.0 47.0	45.0 42.5	39.5 37.5	54.0 49.0	50.0 45.5	45.0 41.5	20 5		51.0 46.5	41.5		
28.0			47.0	42.5	36.0	49.0	41.5	38.0	38.5 36.0	31.5	40.5	38.0		
30.0					30.0		41.5	35.0	33.5	29.3	42.5	35.0		
32.0								32.5	31.5	27.8		32.5	28.2	
34.0								02.0	01.0	26.5		02.0	26.3	24.5
36.0													24.5	22.9
38.0														21.6
40.0														
* n * XX	10 83.0	9 83.0	6 83.0	5 83.0	83.0	7 75.0	5 75.0	4 75.0	4 75.0	3 75.0	5 67.0	67.0	3 67.0	2 67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
% 0-10 m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0 025	9.0 025	9.0 025	9.0 025	9.0 025	9.0 044	9.0	9.0 044	9.0 044
IVD	- 000	000	UUU	000	000	UZÜ	023	020	023	023	<del></del>	044	044	044
		xx° 7 50m	Γ	N 21m		90.0 t		0.0 x 9.6 m	3(	) 60°				

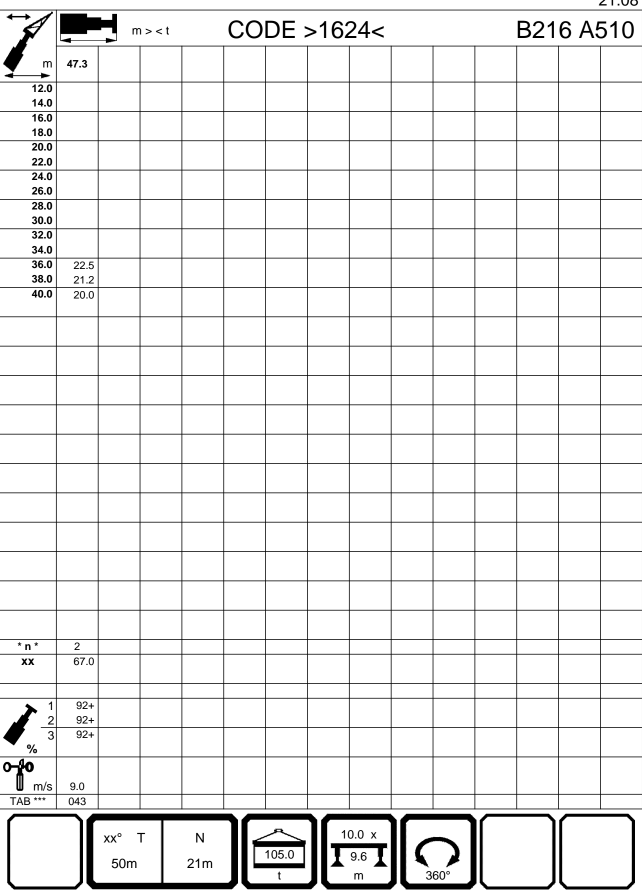


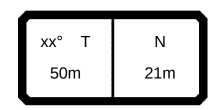




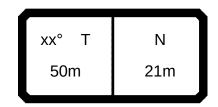
														21.08
A		m	ı > < t		CO	DE :	>162	24<				B21	6 A5	510
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	122.0													
14.0	106.0	98.0												
16.0 18.0	92.0 81.0	89.0 78.0	70.0 64.0	59.0 54.0	46.5	89.0 78.0								
20.0	73.0	70.0	59.0	51.0	43.5	70.0	65.0							
22.0	65.0	63.0	55.0	47.5	41.5	63.0	59.0				60.0			
24.0	58.0	57.0	52.0	45.0	39.5	57.0	53.0	47.5			55.0			
26.0			50.0	42.5	37.5	52.0	48.5	44.0	38.5	04.5	50.0	45.0		
28.0 30.0					36.0		44.5	41.5 38.5	36.0 34.0	31.5 29.3	45.5	41.5 38.0		
32.0								35.5	32.0	27.8		35.5	31.5	
34.0										26.5			29.2	27.4
36.0													27.1	25.9
38.0 40.0														24.3
40.0														
* n *	11	9	6	5	4	8	6	4	4	3	5	4	3	3
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>_∦o</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
					1	-							$\overline{}$	
		xx° ¯	Γ	Ν			10	0.0 x		<b>\</b>				
		50m		21m		105.0	III	9.6	11 (	<i>)</i>				
l					JL	t	JL <sup>-</sup>	m _	3	60°		J	l	
					_		_				_			

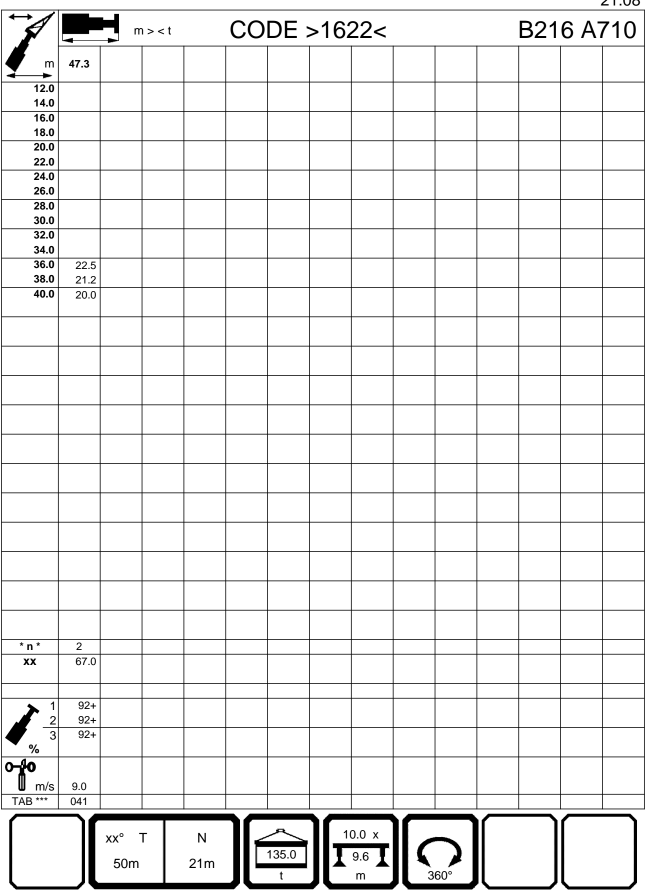


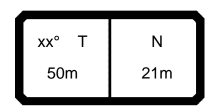




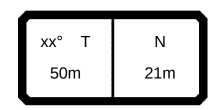
										21.08				
	<b>T</b>	m	ı > < t		CO	DE :	>162	22<				B21	6 A7	<b>7</b> 10
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
12.0	122.0													
14.0	110.0	98.0	70.0	50.0		20.0								
16.0 18.0	99.0 88.0	90.0 83.0	70.0 64.0	59.0 54.0	46.5	96.0 85.0								
20.0	79.0	77.0	59.0	51.0	43.5	76.0	72.0							
22.0	72.0	69.0	55.0	47.5	41.5	69.0	65.0				67.0			
24.0	58.0	63.0	52.0	45.0	39.5	63.0	59.0	47.5			61.0			
26.0			51.0	42.5	37.5	58.0	54.0	44.0	38.5	04.5	56.0	51.0		
28.0 30.0					36.0		50.0	41.5 39.0	36.0 34.0	31.5 29.3	51.0	47.0 43.5		
32.0								38.5	32.0	27.8		40.5	34.0	
34.0										26.5			32.0	27.4
36.0													30.5	25.9
38.0														24.4
40.0														
														2
* n *	11	9	6	5	4	8	6	4	4	3	6	5	3	3
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>-∦o</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
					1	_							$\overline{}$	
		xx° -	Γ	Ν			10	0.0 x		<b>\</b>				
		50m		21m		135.0	IIT	9.6		<b>)</b>				
		50111		<u> </u>		t		m 🗻	3	60°				
							_							

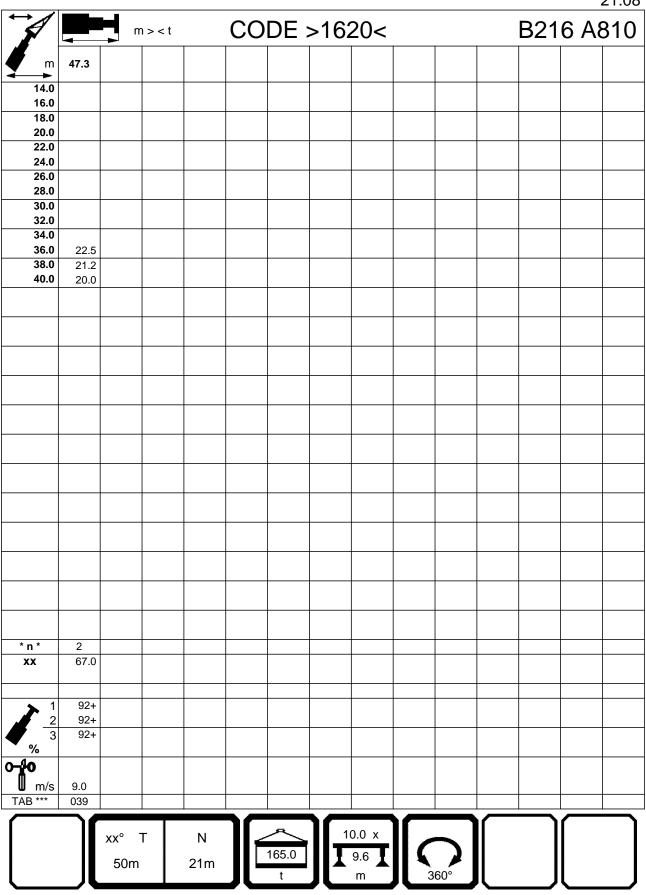


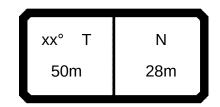




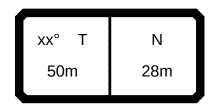
		m m	ı > < t		CO	DE :	>162	20<	B216 A810					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	110.0	98.0	70.0	50.0		404.0								
16.0 18.0	103.0 93.0	90.0	70.0 64.0	59.0 54.0	46.5	101.0 90.0								
20.0	84.0	79.0	59.0	51.0	43.5	82.0	75.0							
22.0	77.0	74.0	55.0	47.5	41.5	74.0	69.0	47.5			72.0			
24.0 26.0	58.0	68.0	52.0 51.0	45.0 42.5	39.5 37.5	68.0 62.0	64.0 59.0	47.5 44.0	38.5		66.0 60.0	56.0		
28.0			00		36.0	02.0	55.0	41.5	36.0	31.5	56.0	52.0		
30.0								39.0	34.0	29.3		48.0		
32.0 34.0								38.5	32.0	27.8 26.5		44.5	34.0 32.0	27.4
36.0										20.5			30.5	25.9
38.0 40.0														24.4
* n *	10 83.0	9 83.0	6 83.0	5 83.0	4 83.0	9 75.0	7 75.0	4 75.0	4 75.0	3 75.0	6 67.0	5 67.0	3 67.0	3 67.0
^^	03.0	03.0	03.0	03.0	03.0	13.0	13.0	73.0	73.0	73.0	07.0	07.0	07.0	07.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2 3	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+
%														
o <b>_{to</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039
		xx° 7 50m	Γ	N 21m		165.0 t		0.0 x 9.6 T	3(	60°				

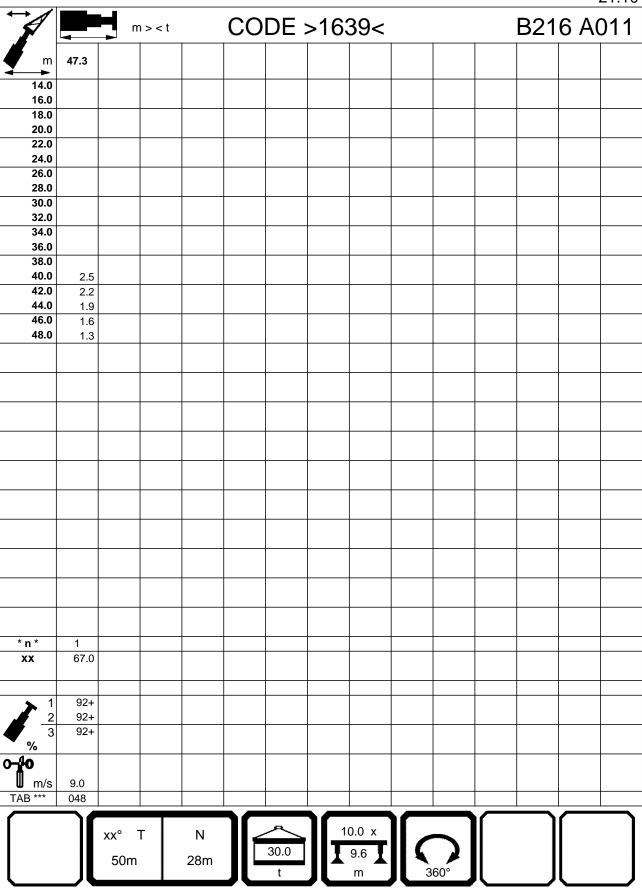


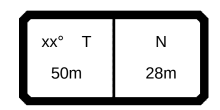




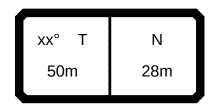
		m m	ı > < t		CO	DE :	>163	39<		B216 A011					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	
14.0	64.0														
16.0	55.0	47.0	0.4.5	00.5											
18.0 20.0	48.5 43.0	41.5 37.0	34.5 30.5	32.5 28.9	26.6	39.0									
22.0	38.5	33.0	27.7	26.1	24.1	35.0									
24.0	35.0	30.0	25.1	23.7	21.9	32.0	25.1								
26.0	31.5	27.4	23.0	21.7	20.0	28.7	22.8	16.8			26.0				
28.0 30.0	28.2 25.6	25.2 23.3	21.1 19.5	19.9 18.4	18.4 16.9	25.9 23.5	20.9 19.2	15.4 14.1	13.8 12.6	10.8	23.6 21.4	15.4			
32.0	25.0	21.7	18.0	17.0	15.7	21.4	17.8	13.0	11.6	9.9	19.5	14.1			
34.0				15.8	14.6	19.6	16.5	12.0	10.7	9.1	17.9	13.1			
36.0							15.4	11.1	9.9	8.3	16.4	12.1	6.7		
38.0								10.3	9.1	7.7		11.2	6.1	4.	
40.0 42.0									8.4	7.0 6.5		10.5	5.6 5.1	4.2 3.8	
44.0										0.0			4.6	3.4	
46.0														3.0	
48.0															
* n *	6 83.0	4 83.0	3 83.0	3 83.0	3 83.0	4 75.0	2 75.0	2 75.0	2 75.0	1 75.0	3 67.0	2 67.0	1 67.0	1 67.0	
	0.	40.	00.	00.	00:	0.	40.	00.	00.	00.	0.	40.	00.	00	
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92- 92-	
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-	
%															
<b>≻∦o</b>															
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	
TAB ***	688	688	688	688	688	029	029	029	029	029	048	048	048	048	
		xx° 7 50m	Γ	N 28m		30.0 t		0.0 x 9.6 m	3(	60°					

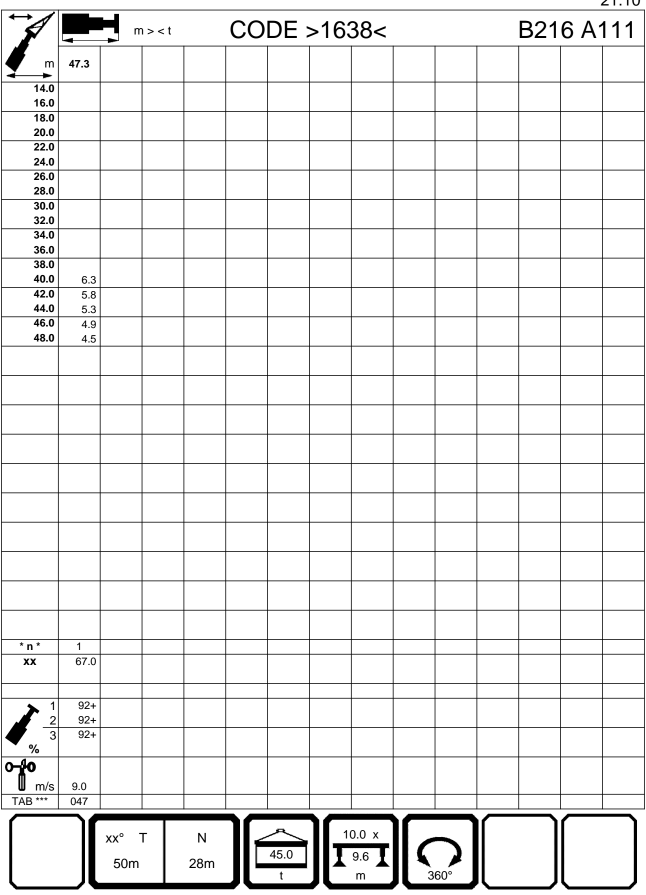


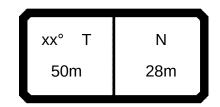




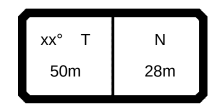
	m> <t code="">1638&lt; B210</t>													21.10   <b>1 1</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	76.0													
16.0	65.0	56.0												
18.0	57.0	49.5	42.5	40.0										
20.0 22.0	51.0	44.5	38.0	36.0	33.5	47.0								
24.0	46.0 41.0	40.0 36.5	34.5 31.0	32.5 29.7	30.5 27.7	42.5 38.0	31.5							
26.0	36.5	33.5	28.6	27.3	25.5	34.0	28.6	22.4			31.5			
28.0	33.0	30.5	26.4	25.1	23.5	31.0	26.3	20.6	18.9		28.5			
30.0	30.0	28.5	24.4	23.3	21.8	28.1	24.3	19.0	17.5	15.5	26.0	20.4		
32.0		26.0	22.7	21.7	20.2	25.7	22.6	17.6	16.2	14.3	23.7	18.9		
34.0				20.2	18.9	23.5	21.0	16.3	15.0	13.3	21.8	17.6		
36.0							19.4	15.2	14.0	12.4	20.1	16.4	10.9	
38.0 40.0								14.2	13.0	11.5		15.3	10.1	8.7
40.0									12.2	10.7 10.0		14.3	9.4 8.7	8.0 7.4
44.0										10.0			8.1	6.9
46.0													0.1	6.4
48.0														
* n *	7	5	4	4	3	4 75.0	3	2	2	2	3	2	1 67.0	1 67.0
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>-40</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	687	687	687	687	687	028	028	028	028	028	047	047	047	047
		xx° 7 50m		N 28m	ור	45.0 t	10	0.0 x 9.6 m		90°				

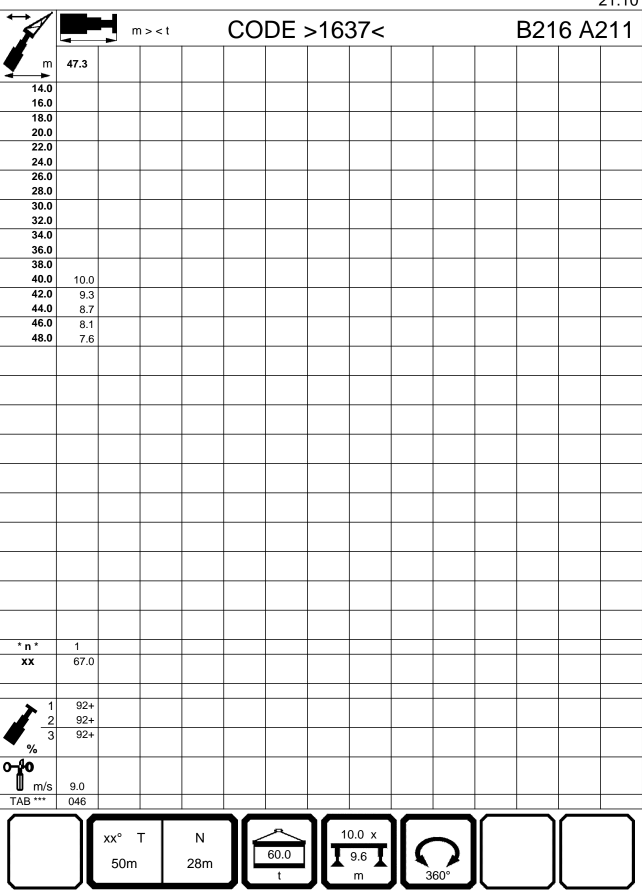


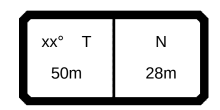




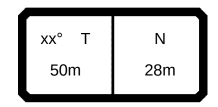
		m m	ı > < t		CO	DE :	>163	37<				B21	6 A2	21.10 211
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	87.0													
16.0	75.0	66.0												
18.0	66.0	58.0	50.0	48.0										
20.0	59.0	52.0	45.0	43.0	39.5	55.0								
22.0	53.0	47.0	41.0	39.0	37.0	49.5	27.5							
24.0 26.0	47.0 42.0	42.5 39.0	37.5 34.5	35.5 33.0	33.5 31.0	44.0 39.5	37.5 34.5	28.1			37.0			
28.0	38.0	36.0	31.5	30.5	28.6	36.0	32.0	25.8	24.1		33.5			
30.0	34.5	33.0	29.4	28.2	26.6	32.5	29.4	23.9	22.3	20.3	30.5	25.5		
32.0		30.5	27.4	26.3	24.8	29.9	27.2	22.2	20.7	18.8	28.0	23.7		
34.0				24.6	23.2	27.4	25.0	20.7	19.3	17.6	25.8	22.1		
36.0							23.1	19.4	18.1	16.4	23.8	20.5	15.0	
38.0								18.2	17.0	15.4		19.0	14.0	12.5
40.0									15.9	14.4		17.6	13.1	11.7
42.0 44.0										13.6			12.3 11.6	11.0
46.0													11.6	10.3 9.7
48.0														9.7
* n *	8 83.0	6 83.0	5 83.0	4 83.0	4 83.0	5 75.0	4 75.0	3 75.0	2 75.0	2 75.0	3 67.0	3 67.0	2 67.0	1 67.0
	55.5	55.5	30.0	55.5	30.0	. 0.0	. 0.0	7 0.0	. 0.0	. 0.0	51.0	51.0	57.0	57.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
o <b>-∦o</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<b>⋓</b> m/s TAB ***	9.0 686	9.0	9.0	9.0	9.0	9.0 027	9.0	9.0	9.0	9.0	9.0 046	9.0 046	9.0	9.0
IAB	080	686	686	686	686	02/	027	027	027	027	046	U40	046	046
		xx° 7 50m	Γ	N 28m		60.0 t		0.0 x 9.6 m	3(	60°				

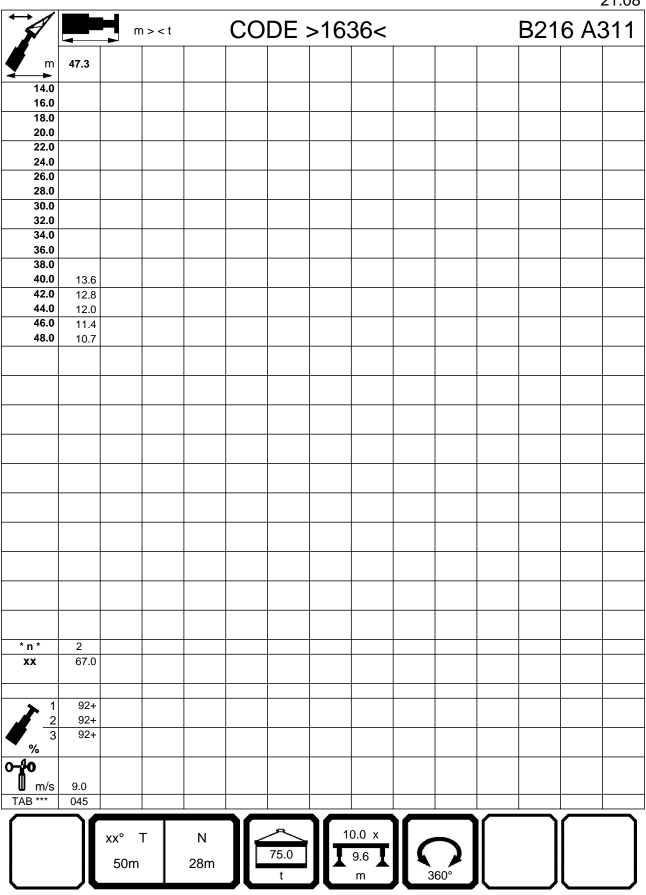


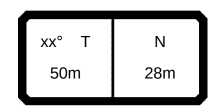




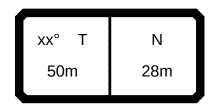
														21.08
	<b>T</b>		ı > < t		CO	DE :	>163	36<				B21	6 A3	311
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	96.0													
16.0	83.0	75.0	<b>50.0</b>	40.5										
18.0 20.0	72.0 64.0	66.0 59.0	58.0 52.0	49.5 46.5	39.5	61.0								
22.0	58.0	54.0	47.5	44.0	37.5	55.0								
24.0	52.0	49.0	43.5	41.5	35.5	49.5	44.0							
26.0	47.0	45.0	40.0	38.5	34.0	44.5	40.5	33.5			42.5			
28.0	43.0	41.0	37.0	35.5	32.5	41.0	37.0	31.0	29.3		38.5			
30.0	39.0	37.5	34.5	33.0	31.0	37.0	34.5	28.8	27.2	25.1	35.0	30.5		
32.0 34.0		34.5	32.0	31.0 29.0	29.3 27.5	34.0 31.5	31.5 29.0	26.9 25.1	25.3 23.7	23.3 21.8	32.0 29.7	28.3 26.1		
36.0				29.0	21.5	31.5	26.8	23.5	22.2	20.5	27.5	24.1	19.2	
38.0							20.0	22.2	20.9	19.2		22.4	18.0	16.4
40.0									19.7	18.1		20.9	16.9	15.4
42.0										17.1			15.9	14.5
44.0													15.0	13.7
46.0 48.0														12.9
40.0														
* n *	8	7	5	4	4	5	4	3	3	2	4	3	2	2
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{1}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>-∦o</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
					1		<b>\</b> _					$\overline{}$	_	$\overline{}$
		xx° -	Г	Ν		<u>~</u>	1(	0.0 x	_	_				
						75.0	HT	9.6		)				
		50m		28m		t		m $lacksquare$	31	60°				
	_/\				<b>-</b>	•	_							

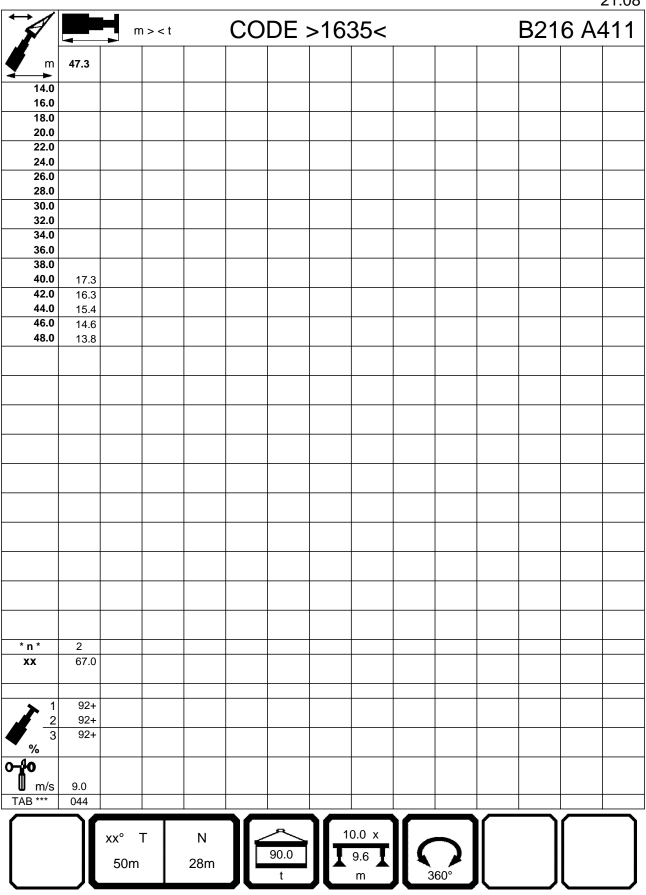


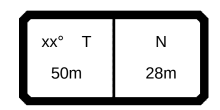




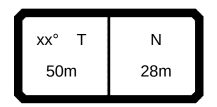
		H m	ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;163</th><th>35&lt;</th><th></th><th></th><th></th><th>B21</th><th>6 A</th><th>21.08 <b>111</b></th></t<>		CO	DE :	>163	35<				B21	6 A	21.08 <b>111</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	101.0													
16.0	87.0	83.0												
18.0 20.0	77.0 68.0	74.0 66.0	59.0 56.0	49.5 46.5	39.5	65.0								
22.0	61.0	59.0	52.0	44.0	37.5	59.0								
24.0	56.0	53.0	49.0	41.5	35.5	53.0	49.5							
26.0	51.0	48.5	45.5	39.5	34.0	48.5	45.0	39.5			46.0			
28.0 30.0	46.5 43.0	44.5 41.0	42.5 39.0	37.5 36.0	32.5 31.0	44.5 41.0	41.0 37.5	36.5 34.0	34.5 32.0	27.8	42.0 38.5	34.5		
32.0	43.0	38.0	36.0	34.0	29.7	37.5	35.0	31.5	29.9	26.1	36.0	32.0		
34.0				33.0	28.5	35.0	32.5	29.5	28.0	24.6	33.0	29.5		
36.0							30.0	27.5	26.3	23.3	31.0	27.4	23.3	
38.0 40.0								25.7	24.8	22.3		25.6	21.9	20.3
42.0									23.3	21.6 20.6		23.9	20.6 19.5	19.1 18.1
44.0										20.0			18.3	17.1
46.0 48.0														16.2
* n * XX	9 83.0	7 83.0	5 83.0	4 83.0	4 83.0	6 75.0	4 75.0	4 75.0	3 75.0	3 75.0	4 67.0	3 67.0	2 67.0	2 67.0
<b>→</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	46+ 0+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+ 0+	92+	92+
<b>%</b> 3	0+	U+	0+	46+	92+	0+	0+	0+	46+	92+	0+	U+	0+	46+
o_ <b>∦o</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7	Γ	N 28m		90.0 t	11-	0.0 x 9.6 T m	30	90°				

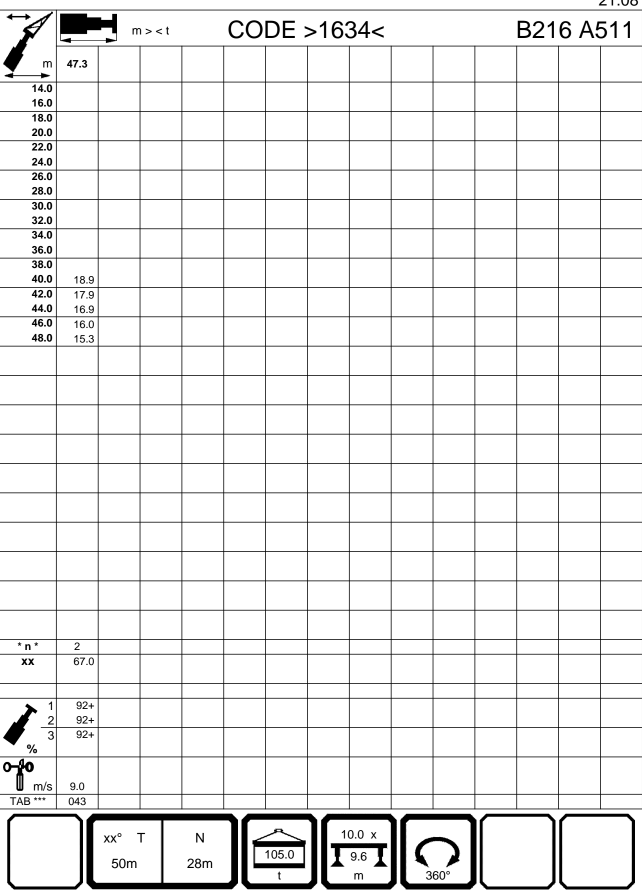


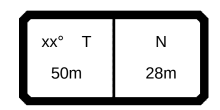




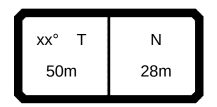
														21.08
		m	ı > < t		CO	DE :	>163	34<				B21	6 A5	511
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	102.0													
16.0	92.0	83.0												
18.0 20.0	81.0 72.0	77.0 69.0	59.0 56.0	49.5 46.5	39.5	69.0								
22.0	65.0	63.0	52.0	44.0	37.5	62.0								
24.0	59.0	57.0	49.0	41.5	35.5	56.0	53.0							
26.0	54.0	52.0	46.0	39.5	34.0	52.0	48.0	43.0			49.0			
28.0	49.5	47.5	43.5	37.5	32.5	47.5	44.0	40.0	35.0		45.0			
30.0	45.5	44.0	41.5	36.0	31.0	43.5	40.5	37.5	32.5	27.8	41.5	37.5		
32.0 34.0		40.5	39.0	34.0 34.0	29.7 28.5	40.5 37.5	37.5 35.0	35.0 32.5	30.5 29.0	26.1 24.6	38.5 36.0	35.0 32.5		
36.0				34.0	20.5	37.5	32.5	30.0	27.5	23.3	33.5	30.0	26.5	
38.0								28.2	26.1	22.3		28.1	24.7	23.3
40.0									25.5	21.6		26.3	23.1	22.1
42.0										21.0			21.7	20.7
44.0 46.0													20.4	19.5
46.0 48.0														18.3
40.0														
* n *	9	7	5	4	4	6	5	4	3	3	4	4	3	2
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>-∦o</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
					1	_							$\overline{}$	
		xx° 7	Г	Ν	112		10	0.0 x	/	<b>\</b>				
		50m		28m		105.0	IIT	9.6		<b>)</b>				
		50m		∠0(I)		t		m $lacktriangle$	3	60°				
					_	-	_						$\overline{}$	

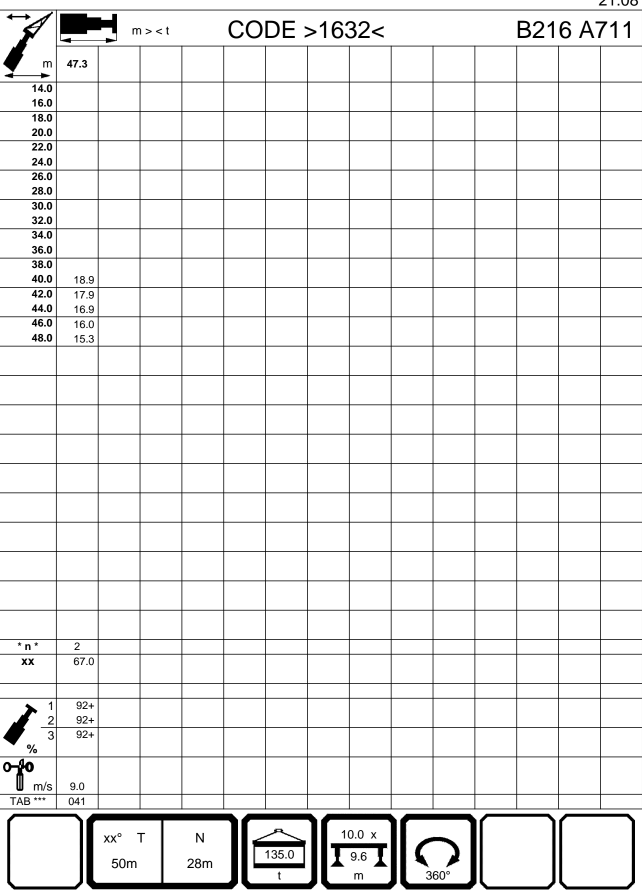


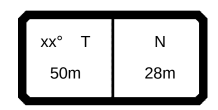




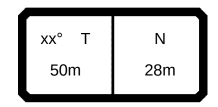
		<b>H</b> m	ı > < t		CO	DE :	>163	32<				B21	6 A7	21.08 <b>711</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	102.0													
16.0	94.0	83.0	50.0	40.5										
18.0 20.0	88.0 79.0	77.0 72.0	59.0 56.0	49.5 46.5	39.5	76.0								
22.0	71.0	68.0	52.0	44.0	37.5	69.0								
24.0	65.0	63.0	49.0	41.5	35.5	62.0	59.0							
26.0	59.0	57.0	46.0	39.5	34.0	57.0	54.0	43.0			55.0			
28.0	55.0	53.0	43.5	37.5	32.5	53.0	49.5	40.0	35.0	07.0	51.0	40.5		
30.0 32.0	47.5	49.0 45.5	41.5 41.0	36.0 34.0	31.0 29.7	49.0 45.5	46.0 42.5	37.5 35.5	32.5 30.5	27.8 26.1	47.0 43.5	42.5 39.5		
34.0		70.0	41.0	34.0	28.5	42.5	40.0	33.5	29.0	24.6	40.5	37.0		
36.0							37.0	32.0	27.5	23.3	38.0	34.5	29.3	
38.0								31.5	26.1	22.3		32.5	27.7	23.
40.0									25.5	21.6		30.5	26.1	22.
42.0 44.0										21.0			25.0 24.0	21.0 19.9
46.0													24.0	19.
48.0														
* n *	9	7	5	4	4	7	5	4	3	3	5	4	3	2
хх	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2 3	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
<b>%</b>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
<b>10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° 7 50m	Γ	N 28m		135.0 t		0.0 x 9.6 m	30	60°				

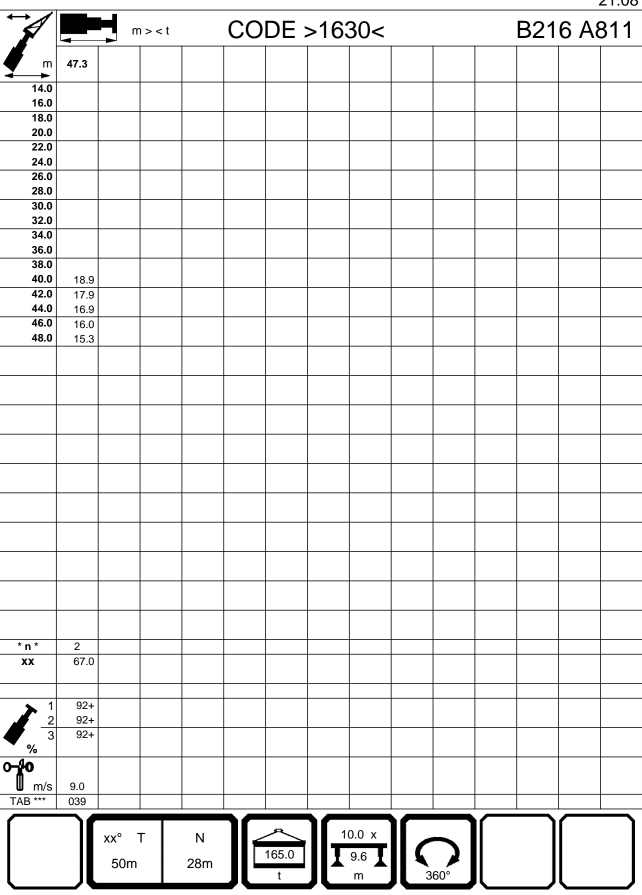


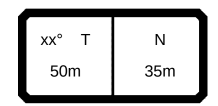




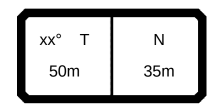
														21.08
	<b>T</b>	m	ı > < t		CO	DE :	>163	30<				B21	6 A8	311
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
14.0	102.0													
16.0	94.0	83.0												
18.0 20.0	88.0 82.0	77.0 72.0	59.0 56.0	49.5 46.5	39.5	81.0								
22.0	76.0	68.0	52.0	44.0	37.5	74.0								
24.0	70.0	65.0	49.0	41.5	35.5	67.0	63.0							
26.0	64.0	62.0	46.0	39.5	34.0	62.0	58.0	43.0			60.0			
28.0	59.0	57.0	43.5	37.5	32.5	57.0	54.0	40.0	35.0		55.0			
30.0	47.5	53.0	41.5	36.0	31.0	53.0	50.0	37.5	32.5	27.8	51.0	47.0		
32.0 34.0		48.5	41.0	34.0 34.0	29.7 28.5	49.5 46.5	47.0 44.0	35.5 33.5	30.5 29.0	26.1 24.6	47.5 44.5	44.0 41.0		
36.0				34.0	20.5	40.5	41.0	32.0	27.5	23.3	42.0	38.5	29.3	
38.0							11.0	31.5	26.1	22.3	12.0	36.0	27.7	23.3
40.0									25.5	21.6		34.0	26.1	22.1
42.0										21.0			25.0	21.0
44.0													24.0	19.9
46.0 48.0														19.1
40.0														
* n *	9	7	5	4	4	7	6	4	3	3	5	4	3	2
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<u> </u>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
<b>4</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039
					1					$\overline{}$		$\overline{\neg}$	_	$\overline{\neg}$
		xx° -	г	Ν		<u>^</u>	10	0.0 x	ہ اا					
						165.0	IIT	9.6		)				
		50m		28m		t		m 📥	3/	60°				
	_/\				<b>-</b>	•	_		3					

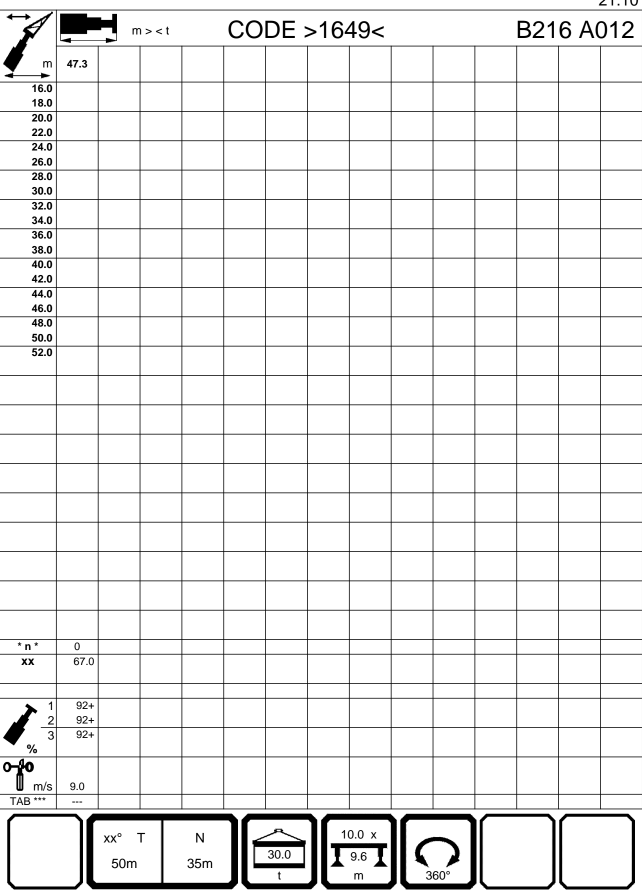


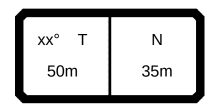




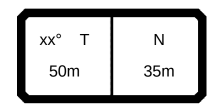
			ı > < t		CO	DE :	>164	19<				B21	6 A(	)12
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	52.0													
18.0	46.0	39.0												
20.0	41.0	35.0	29.0	27.0	22.7									
22.0 24.0	37.0 33.5	31.5 28.4	26.1	24.4 22.1	22.7 20.6	30.0								
26.0	30.5	25.9	21.6	20.2	18.8	27.5	21.4							
28.0	27.9	23.8	19.8	18.5	17.2	25.2	19.5							
30.0	25.4	21.9	18.3	17.0	15.9	23.2	17.9	12.9			20.7			
32.0	23.2	20.3	16.9	15.7	14.7	21.1	16.5	11.8	10.3		19.1			
34.0	21.3	18.9	15.6	14.6	13.6	19.4	15.3	10.9	9.4	8.1	17.5	11.9		
36.0	19.6	17.6	14.6	13.6	12.6	17.9	14.2	10.0	8.7	7.4	16.1	11.0		
38.0 40.0	18.1	16.5	13.6	12.6	11.7	16.5	13.2	9.2	8.0	6.7	14.9	10.1	4.0	
40.0 42.0			12.7	11.8	11.0 10.2	15.3	12.4 11.6	8.6 7.9	7.3 6.8	6.2 5.6	13.8 12.8	9.4 8.7	4.6 4.1	2.7
44.0					10.2		11.0	7.9	6.2	5.0	12.0	8.1	3.7	2.7
46.0								6.8	5.7	4.7		7.6	3.3	2.0
48.0										4.3		_	2.9	1.7
50.0													2.6	1.4
52.0														1.1
<b>4</b> - 4														
* n *	5	4 93.0	3	3	2	3 75.0	2 75.0	2 75.0	75.0	1 75.0	2	1 67.0	1 67.0	67.0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	07.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%														
o <b>-∤o</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	688	688	688	688	688	029	029	029	029	029	048	048	048	048
					1					$\overline{}$		$\overline{}$	$\overline{}$	$\overline{}$
		xx°	Г	N		<u>^</u>	10	).0 x	II _					
						30.0	IIT	9.6		<b>)</b>				
		50m		35m				_	<b>\</b>	60°				
	_/\					t		m	30	JU				

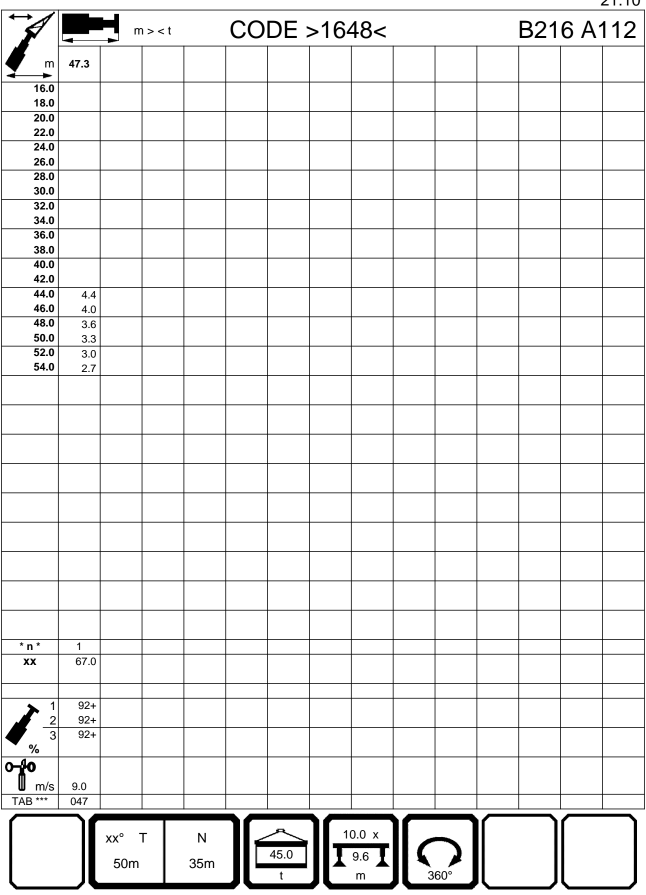


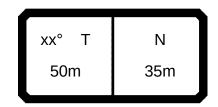




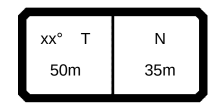
		m m	n > < t		СО	DE :	>164	18<				B21	6 A′	21.10   <b>12</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	62.0													
18.0	55.0	47.0	00.0	04.0										
20.0 22.0	48.5 44.0	42.0 38.0	36.0 32.5	34.0 30.5	28.9									
24.0	39.5	34.5	29.6	27.9	26.3	36.5								
26.0	36.5	31.5	27.1	25.6	24.1	33.5	27.1							
28.0	33.0	29.1	25.0	23.6	22.2	30.5	24.8							
30.0	29.9	26.9	23.1	21.8	20.6	27.7	22.9	17.7			25.5			
32.0 34.0	27.4	25.0	21.4	20.2	19.1	25.4	21.2	16.4	14.8	12.2	23.3	16.2		
36.0	25.2 23.3	23.3 21.9	20.0 18.7	18.8 17.6	17.8 16.6	23.3 21.5	19.7 18.4	15.2 14.1	13.7 12.7	12.2 11.3	21.4 19.8	16.3 15.1		
38.0	21.5	20.2	17.5	16.5	15.6	20.0	17.2	13.1	11.8	10.5	18.3	14.1		
40.0			16.5	15.5	14.6	18.5	16.2	12.2	11.0	9.8	17.0	13.2	8.3	
42.0					13.7		15.2	11.5	10.3	9.1	15.8	12.3	7.7	6.2
44.0								10.7	9.6	8.5		11.6	7.1	5.7
46.0 48.0								10.1	9.0	7.9 7.4		10.9	6.6	5.3 4.9
50.0										7.4			6.1 5.7	4.5
52.0													5.7	4.1
* n *	6 83.0	4 83.0	3 83.0	3 83.0	3 83.0	3 75.0	3 75.0	2 75.0	2 75.0	1 75.0	3 67.0	2 67.0	1 67.0	1 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>1</b> 2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
<b>≻</b> ∦0														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	687	687	687	687	687	028	028	028	028	028	047	047	047	047
		xx° <sup>-</sup> 50m	Г	N 35m		45.0 t		0.0 x 9.6 m	3	60°				

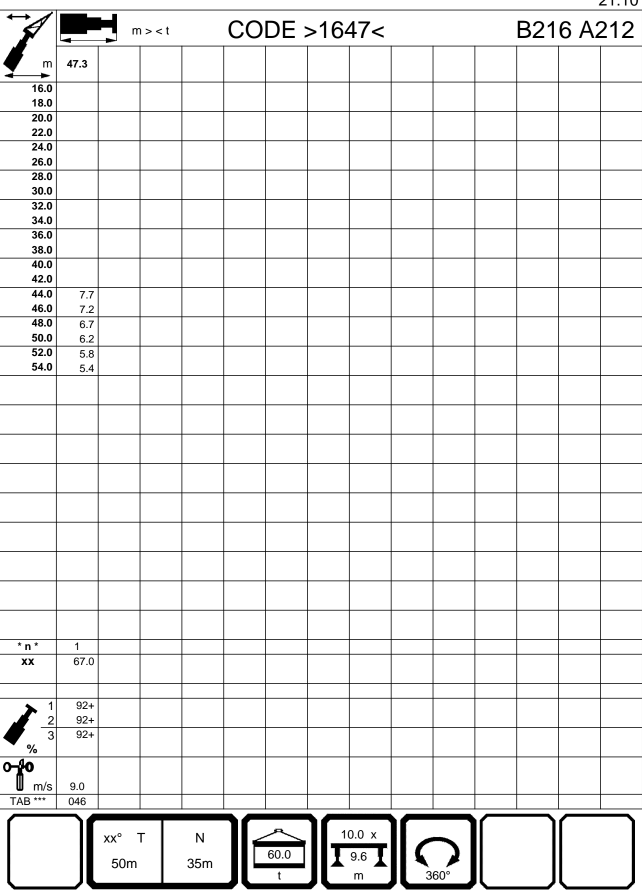


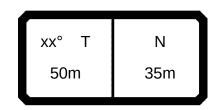




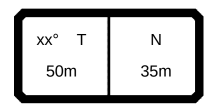
		m m	ı > < t		CO	DE :	>164	17<				B21	6 A2	21.10 2 <b>12</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	72.0													
18.0	63.0	55.0	10.0	44.0										
20.0 22.0	56.0 51.0	49.5 44.5	43.0 39.0	41.0 37.0	34.0									
24.0	46.0	40.5	35.5	34.0	32.0	43.0								
26.0	42.0	37.5	32.5	31.0	29.5	39.0	32.5							
28.0	38.0	34.5	30.0	28.6	27.2	35.5	30.0							
30.0	34.5	32.0	27.9	26.6	25.3	32.5	27.9	22.5			30.0			
32.0 34.0	31.5 29.1	29.7 27.6	26.0 24.3	24.7 23.1	23.5 22.0	29.6 27.3	25.9 24.1	20.9 19.4	19.2 17.9	16.4	27.5 25.4	20.7		
36.0	26.9	25.6	22.8	21.7	20.6	25.2	22.6	18.1	16.7	15.3	23.4	19.3		
38.0	25.0	23.7	21.4	20.4	19.4	23.4	21.1	17.0	15.6	14.3	21.8	18.1		
40.0			20.2	19.2	18.3	21.8	19.6	15.9	14.6	13.4	20.3	16.9	12.0	
42.0					17.2		18.3	15.0	13.8	12.6	18.9	15.9	11.2	9.7
44.0								14.2	12.9	11.8		14.9	10.5	9.
46.0 48.0								13.4	12.2	11.1 10.5		13.9	9.8 9.3	8.9 7.9
50.0										10.5			8.7	7.4
52.0													<u> </u>	7.0
* n * XX	6 83.0	5 83.0	4 83.0	4 83.0	3 83.0	4 75.0	3 75.0	2 75.0	2 75.0	2 75.0	3 67.0	2 67.0	1 67.0	1 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2 3	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
%	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
		xx° 7 50m	Γ	N 35m		60.0 t		0.0 x 9.6 m	3	60°				

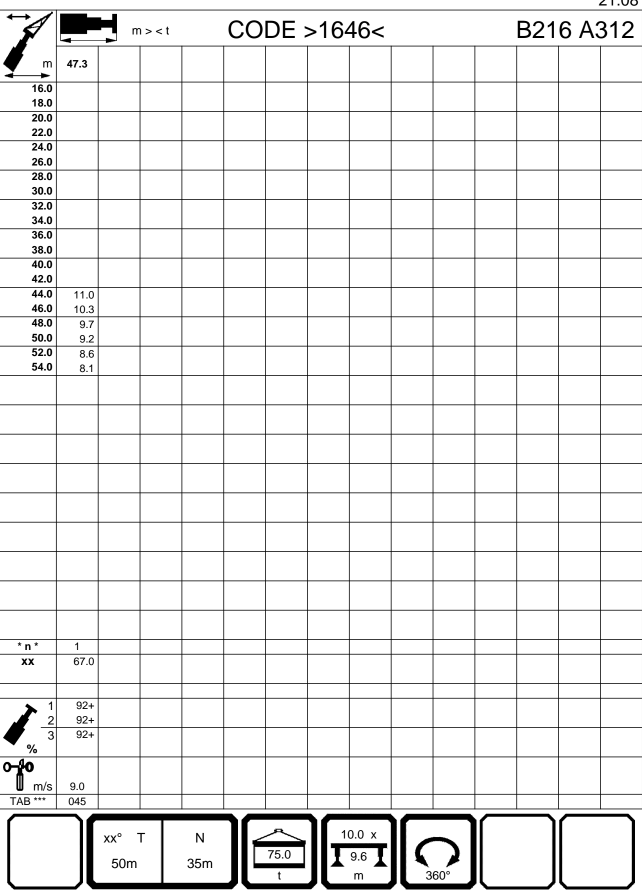


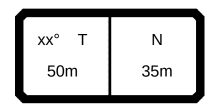




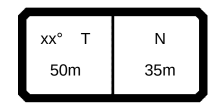
		m m	ı > < t		CO	DE :	>164	16<				B21	6 A3	<sup>21.08</sup> 3 <b>12</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	81.0													
18.0	72.0	63.0												
20.0 22.0	64.0 57.0	57.0 51.0	50.0 45.5	42.0 40.0	34.0									
24.0	51.0	47.0	41.5	38.0	32.5	48.5								
26.0	46.5	43.0	38.0	36.5	31.0	44.0	38.5							
28.0	42.5	40.0	35.5	33.5	29.7	40.5	35.5							
30.0	39.0	37.0	33.0	31.5	28.4	37.0	33.0	27.3			34.5			
32.0 34.0	36.0	34.0	30.5	29.2	27.4 26.2	34.0	30.5	25.4	23.7	20.6	32.0	25.4		
36.0	33.0 30.5	31.5 29.2	28.6 26.9	27.4 25.7	24.6	31.0 28.9	28.5 26.4	23.7 22.2	22.1 20.7	20.6 19.3	29.3 27.1	25.1 23.5		
38.0	28.4	27.2	25.3	24.2	23.2	26.9	24.6	20.9	19.4	18.1	25.2	21.9		
40.0			24.0	22.9	21.9	25.1	22.9	19.6	18.3	17.0	23.5	20.4	15.7	
42.0					20.8		21.4	18.6	17.3	16.0	22.0	19.1	14.7	13.2
44.0								17.6	16.3	15.1		17.9	13.9	12.4
46.0 48.0								16.7	15.4	14.3 13.6		16.8	13.1 12.4	11.7
50.0										13.0			11.7	10.4
52.0														9.8
* n * XX	7 83.0	6 83.0	5 83.0	4 83.0	3 83.0	4 75.0	4 75.0	3 75.0	75.0	2 75.0	3 67.0	2 67.0	2 67.0	2 67.0
<b>→</b> 1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
%				-			-	-					-	
<b>-}to</b>														
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
		xx° <sup>-</sup> 50m	Γ	N 35m		75.0 t		0.0 x 9.6 m	3	60°				

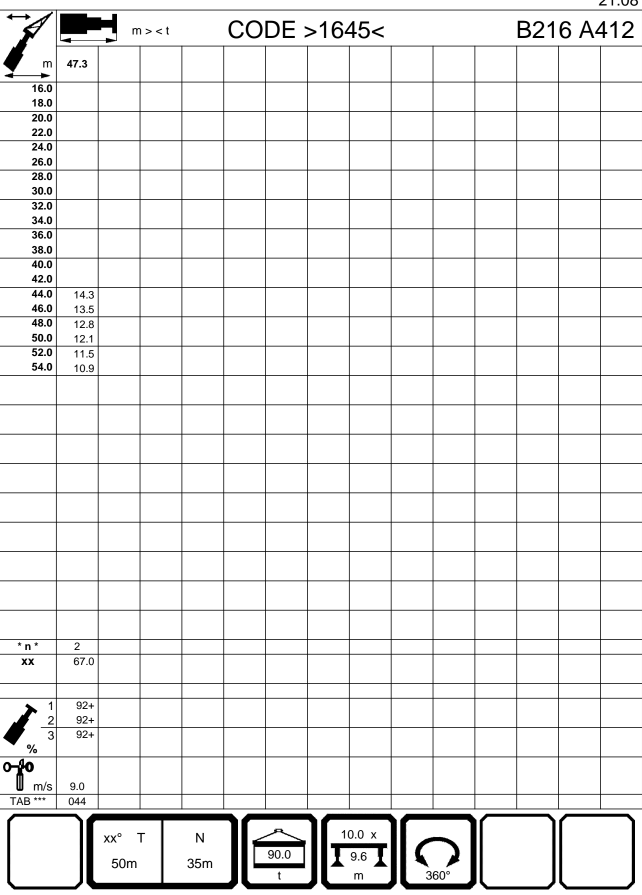


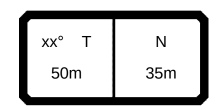




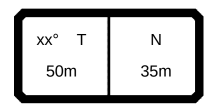
	<b>—</b>		ı > < t		CO	DE :	>164	15<				B21	6 A	112
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	84.0													
18.0	76.0	69.0												
20.0	68.0	64.0	50.0	42.0										
22.0	61.0	58.0	47.5	40.0	34.0	50.0								
24.0	55.0	53.0	46.0	38.0	32.5	52.0	440							
26.0 28.0	50.0 46.0	48.0 44.0	43.5 40.5	36.5 35.0	31.0 29.7	48.0 44.0	44.0 40.5							
30.0	42.5	40.5	37.5	33.5	28.4	40.5	37.0	32.0			38.0			
32.0	39.0	37.5	35.0	32.0	27.4	37.0	34.0	30.0	28.2		35.0			
34.0	36.5	34.5	33.0	31.0	26.4	34.5	31.5	28.0	26.4	23.6	32.5	28.7		
36.0	34.0	32.5	30.5	29.5	25.5	32.0	29.5	26.3	24.7	22.3	30.5	26.7		
38.0	28.8	30.0	28.6	28.1	24.7	30.0	27.5	24.8	23.3	21.1	28.4	24.9		
40.0			26.8	26.3	23.9	28.2	25.8	23.3	22.0	20.0	26.6	23.3	19.4	
42.0					23.2		24.2	21.9	20.8	19.2	25.0	21.9	18.3	16.7
44.0								20.5	19.7	18.5		20.5	17.3	15.7
46.0 48.0								19.3	18.7	17.5		19.4	16.3	14.9
50.0										16.6			15.5 14.6	14.1 13.4
52.0													14.0	12.7
54.0														12.7
* n *	7	6	5	4	3	5	4	3	3	2	4	3	2	2
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
, ,		46+	92+	02.	92+	- 0.	46+	92+	92+	92+	0+	46.	92+	92+
<b>→</b> 1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+	46+ 46+	92+ 92+	92+ 92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>~</b> %		"	0.	.5.	021	0.	0.	3.	.51	521	"	٥.	5.	.01
0-40														
		0.0	0.0		0.0	0.0	0.0	0.0		0.0		0.0	0.0	0.0
TAB ***	9.0 006	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
IAD	000	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7 50m	Γ	N 35m		90.0 t		0.0 x 9.6 m	3(	50°				

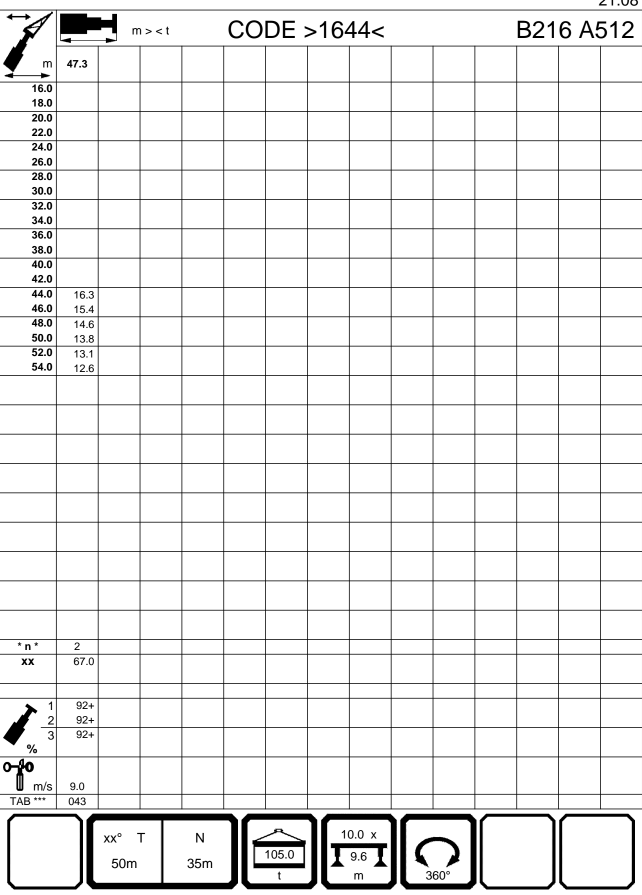


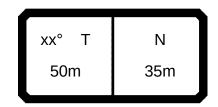




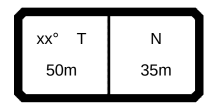
A	<b>—</b>	<b>H</b> m	> < t		CO	DE :	>164	14<				B21	6 A5	512
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	84.0													
18.0	80.0	69.0												
20.0	72.0	66.0	50.0	42.0										
22.0	64.0	62.0	47.5	40.0	34.0									
24.0	58.0	56.0	46.0	38.0	32.5	56.0								
26.0	53.0	51.0	44.0	36.5	31.0	51.0	47.5							
28.0 30.0	49.0	47.0	41.5	35.0	29.7	47.0	43.5	20.5			44.0			
32.0	45.0 42.0	43.5 40.0	39.5 37.5	33.5 32.0	28.4 27.4	43.0 40.0	40.0 37.0	36.5 34.0	29.8		41.0 38.0			
34.0	39.0	37.5	35.5	31.0	26.4	37.0	34.5	31.5	28.1	23.6	35.5	31.5		
36.0	36.5	35.0	33.5	29.5	25.5	35.0	32.0	29.4	26.5	22.3	33.0	29.4		
38.0	28.8	32.5	31.0	28.3	24.7	32.5	30.0	27.4	25.2	21.1	31.0	27.4		
40.0			29.2	28.1	23.9	30.5	28.2	25.7	24.0	20.0	29.0	25.7	22.3	
42.0					23.2		26.5	24.1	22.9	19.2	27.3	24.1	20.9	19.8
44.0								22.7	21.8	18.5		22.7	19.6	18.6
46.0								21.4	20.7	17.9		21.4	18.5	17.
48.0										17.3			17.4	16.
50.0													16.4	15.6
52.0														14.
54.0														
* n *	7	6	5	4	3	5	4	3	3	2	4	3	2	2
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
-		- 5.0	23.0		23.0	. 3.0	. 5.0	. 3.0		. 5.0		20		
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
%														
<b>-</b> ₽0		Ţ		T		T			Ţ		7		T	
I m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
AB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
								'						<u> </u>
		VV0 7	_	N.I		<u>~</u>	10	).0 x				1		]
		xx° 7		N		105.0				<b>\</b>				
				05		105.0		9.6		1	1			
		50m		35m				· · · 📥 I	<b>-</b>	60°			l	

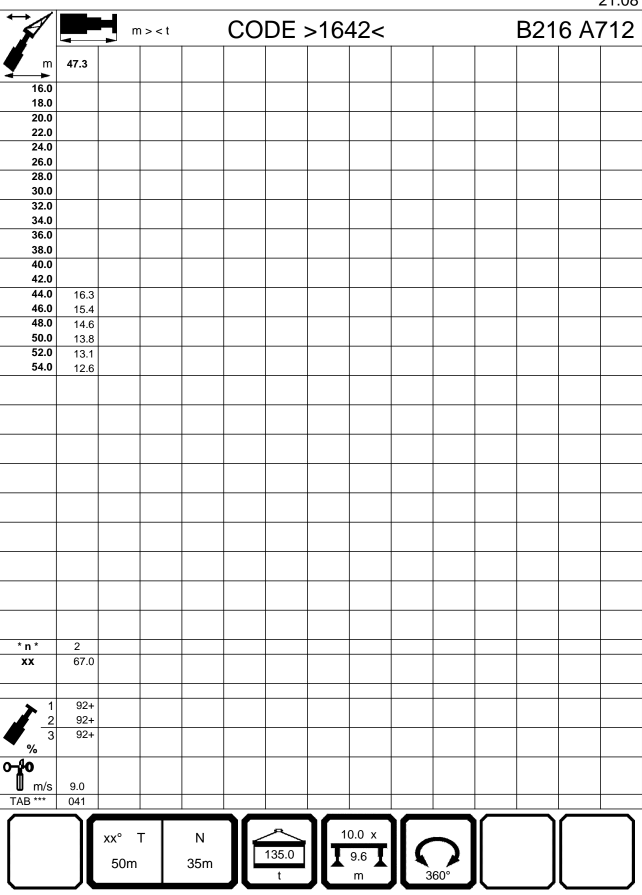


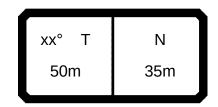




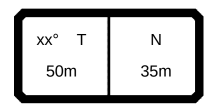
		-			CODE >1642< B216 A712										
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	
16.0	84.0														
18.0	80.0	69.0													
20.0	75.0	66.0	50.0	42.0											
22.0	71.0	63.0	47.5	40.0	34.0										
24.0	64.0	60.0	46.0	38.0	32.5	62.0									
26.0	59.0	57.0	44.0	36.5	31.0	57.0	53.0								
28.0	54.0	52.0	41.5	35.0	29.7	52.0	49.0								
30.0	50.0	48.5	39.5	33.5	28.4	48.0	45.0	36.5	00.0		46.0				
32.0 34.0	46.5	45.0	37.5	32.0	27.4	45.0	42.0	34.5	29.8	22.6	43.0	26.5			
36.0	43.5 37.0	42.0 39.5	35.5 34.5	31.0 29.5	26.4 25.5	42.0 39.0	39.0 36.5	32.5 31.0	28.1 26.5	23.6 22.3	40.0 37.5	36.5 34.0			
38.0	28.8	37.0	33.5	28.3	24.7	37.0	34.5	29.3	25.2	21.1	35.0	32.0			
40.0	20.0	07.0	33.0	28.1	23.9	34.5	32.5	27.8	24.0	20.0	33.0	29.9	25.7		
42.0			00.0	2011	23.2	0	30.5	27.2	22.9	19.2	31.0	28.1	24.4	20.3	
44.0							- 2	26.6	21.8	18.5	- 1-	26.6	23.1	19.3	
46.0								25.1	21.3	17.9		25.1	21.9	18.4	
48.0										17.3			21.1	17.4	
50.0													20.0	16.5	
52.0														15.9	
54.0															
<del></del>															
* n *	7		F		2		5	2	_			3		2	
	7 83.0	6 83.0	5 83.0	4 83.0	3	6 75.0	5 75.0	3 75.0	3 75.0	2 75.0	4 67.0		3 67.0	2 67.0	
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0	
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+	
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+	
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+	
%	-	-		-	-	-	-	-	-	-	-		-		
<b>4</b> 0															
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041	
אר	- 003	003	003	003	003	022	022	022	022	022	041	U4 I	J41	041	
	1				7	A	1/	) () v				1	<b>_</b>	)	
		xx° 7		N				0.0 x		<b>\</b>					
		50m		35m		135.0		9.6	🕻	ا لر					
		50111		JJIII		t		m _	36	50°					

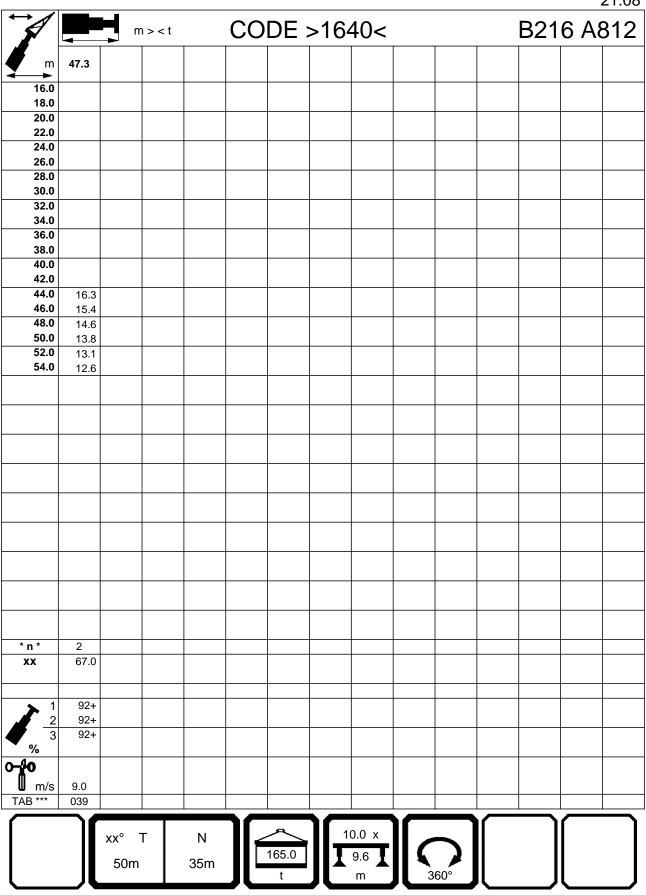


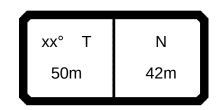




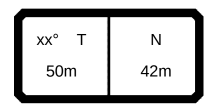
	m> <t code="">1640&lt; B21</t>												6 A8	31.08 312
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
16.0	84.0													
18.0	80.0	69.0												
20.0	75.0	66.0	50.0	42.0										
22.0	72.0	63.0	47.5	40.0	34.0	07.0								
24.0	68.0	60.0	46.0	38.0	32.5	67.0	57.0							
26.0 28.0	64.0 59.0	57.0 55.0	44.0 41.5	36.5 35.0	31.0 29.7	61.0 57.0	57.0 53.0							
30.0	54.0	53.0	39.5	33.5	28.4	53.0	49.5	36.5			51.0			
32.0	51.0	49.0	37.5	32.0	27.4	49.0	46.0	34.5	29.8		47.0			
34.0	45.5	46.0	35.5	31.0	26.4	46.0	43.0	32.5	28.1	23.6	44.0	40.5		
36.0	37.0	43.0	34.5	29.5	25.5	43.0	40.5	31.0	26.5	22.3	41.5	38.0		
38.0	28.8	40.5	33.5	28.3	24.7	40.5	38.0	29.3	25.2	21.1	39.0	35.5		
40.0			33.0	28.1	23.9	38.0	36.0	27.8	24.0	20.0	36.5	33.5	25.7	
42.0					23.2		34.0	27.2	22.9	19.2	34.5	31.5	24.4	20.3
44.0								26.8	21.8	18.5		29.9	23.1	19.3
46.0 48.0								26.3	21.3	17.9		28.3	21.9	18.4
50.0										17.3			21.1 20.3	17.4 16.5
52.0													20.3	15.9
54.0														13.9
* n *	7	6	5	4	3	6	5	3	3	2	5	4	3	2
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
	<u> </u>	40.	00.	00:	00.	0.	40.	00:	00:	00:	0.	40.	00:	00:
1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+	46+ 46+	92+ 92+	92+ 92+
$\frac{2}{3}$	0+	46+ 0+	92+	92+ 46+	92+	0+	4 <del>0+</del> 0+	92+	92+ 46+	92+	0+ 0+	40+ 0+	92+	46+
<b>%</b> 3	07	07	07	707	527	0+	07	0+	707	527	0+	07	0+	707
0-40														
<b>m</b>		0.5	0.0											0.0
<b>₩</b> m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
IAB	001	001	001	001	001	020	020	020	020	020	039	039	039	039
		xx° 7	Γ	N 35m		165.0 t		0.0 x 9.6 m	36	50°				

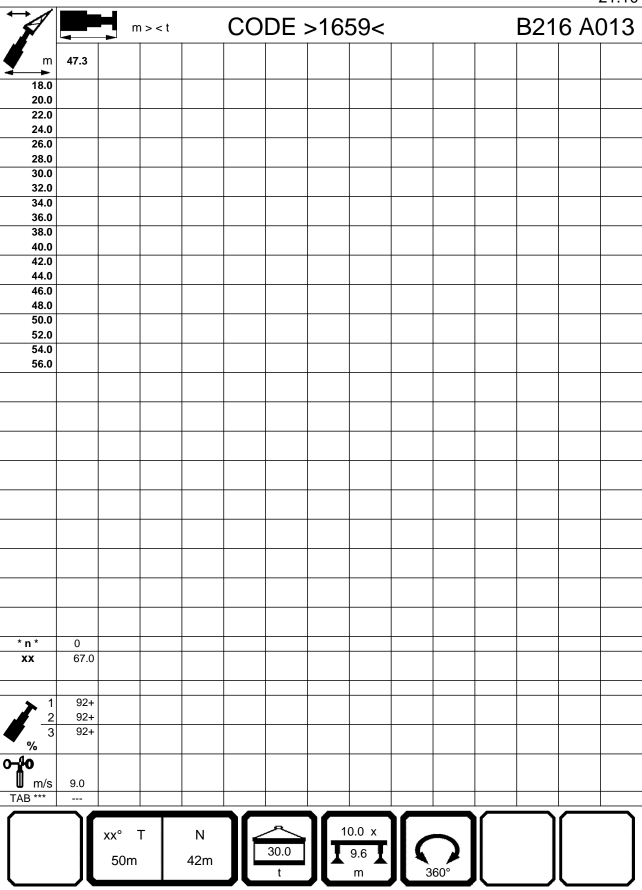


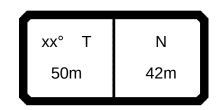




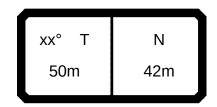
	<b>—</b>		ı > < t		CO	DE :	>165	59<				B21	6 A(	21.10 ) <b>13</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	44.0													
20.0	39.0	33.0												
22.0 24.0	35.0 32.0	29.9 27.1	24.9 22.5	23.2 21.0	19.2									
26.0	29.0	24.7	20.5	19.2	17.5	26.1								
28.0	26.6	22.6	18.8	17.5	16.0	23.9								
30.0	24.5	20.8	17.3	16.1	14.7	22.0	16.9							
32.0	22.7	19.3	16.0	14.9	13.6	20.3	15.5							
34.0	21.0	17.9	14.8	13.8	12.5	18.8	14.3	10.0	8.6		16.6			
36.0 38.0	19.3	16.6	13.7	12.8	11.6	17.5	13.3	9.2	7.9	6.4 5.8	15.4	0.2		
40.0	17.9 16.6	15.5 14.5	12.7 11.9	11.9 11.1	10.8 10.0	16.2 15.0	12.3 11.5	8.5 7.8	7.2 6.6	5.6 5.2	14.3 13.4	9.3 8.5		
42.0	15.4	13.6	11.1	10.3	9.3	13.9	10.7	7.2	6.1	4.7	12.4	7.9		
44.0	14.4	12.8	10.4	9.6	8.7	13.0	10.0	6.6	5.5	4.3	11.5	7.3	3.0	
46.0		12.1	9.7	9.0	8.1	12.1	9.3	6.1	5.1	3.8	10.6	6.7	2.6	
48.0				8.4	7.6	11.3	8.8	5.6	4.6	3.4	9.9	6.2	2.3	
50.0							8.2	5.2	4.2	3.1	9.2	5.8	1.9	
52.0 54.0								4.8	3.9	2.8		5.4 5.0	1.6 1.4	
56.0									3.5	2.4		5.0	1.4	
* n * XX	4 83.0	3 83.0	2 83.0	2 83.0	2 83.0	3 75.0	2 75.0	1 75.0	1 75.0	1 75.0	2 67.0	1 67.0	1 67.0	0 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>%</b>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>&gt;-}0</b>							_	_						
<b>⋓</b> m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
IAB	688	688	688	688	688	029	029	029	029	029	048	048	048	
		xx° 7 50m	Γ	N 42m		30.0 t		9.6 T	3	60°				

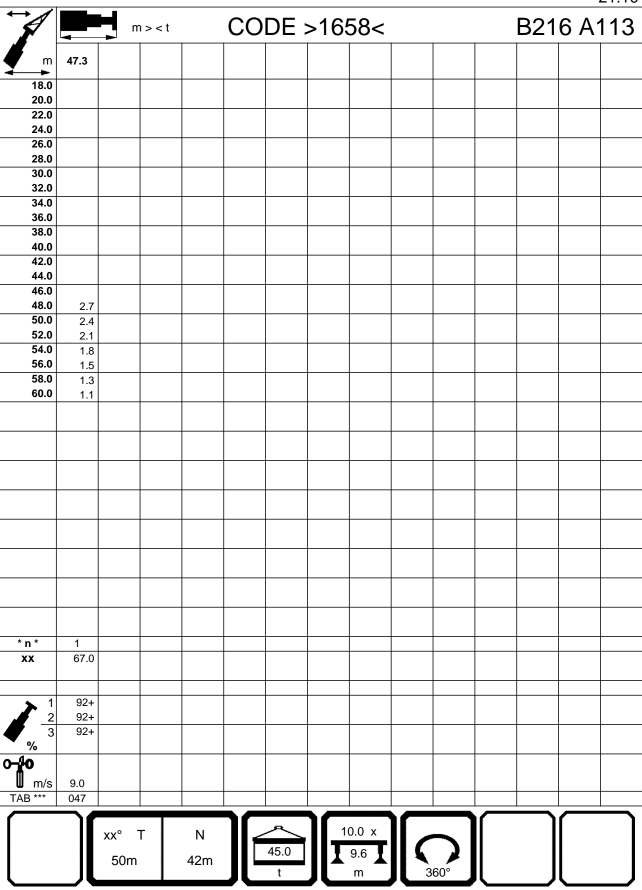


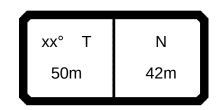




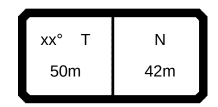
<u> </u>														21.10
		m	ı > < t		CO	DE :	>165	>8ō				B21	6 A1	13
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	52.0													
20.0	46.5	40.5												
22.0	42.0	36.5	31.0	29.3	24.0									
24.0 26.0	38.0 35.0	33.0 30.5	28.3 25.9	26.7 24.5	24.8	32.0								
28.0	32.0	27.8	23.8	22.5	20.9	29.3								
30.0	29.5	25.7	22.0	20.8	19.3	27.0	21.8							
32.0	27.1	23.9	20.4	19.3	17.9	25.0	20.1							
34.0	24.9	22.2	19.0	17.9	16.7	23.0	18.7	14.2	12.8		21.0			
36.0	23.0	20.8	17.7	16.7	15.5	21.2	17.4	13.2	11.8	10.2	19.4	40.4		
38.0 40.0	21.3 19.8	19.4 18.3	16.6 15.5	15.7 14.7	14.5 13.6	19.6 18.2	16.2 15.2	12.3 11.4	11.0 10.2	9.5 8.8	17.9	13.1 12.2		
42.0	18.5	17.2	14.6	13.8	12.7	17.0	14.2	10.6	9.5	8.1	16.6 15.5	11.4		
44.0	17.3	16.2	13.8	13.0	12.0	15.9	13.4	9.9	8.9	7.5	14.5	10.7	6.3	
46.0		15.1	13.0	12.2	11.3	14.9	12.6	9.3	8.3	7.0	13.5	10.0	5.8	4.6
48.0				11.5	10.6	13.9	11.9	8.7	7.7	6.5	12.7	9.4	5.4	4.1
50.0							11.3	8.2	7.2	6.0	11.9	8.8	5.0	3.8
52.0								7.7	6.7	5.6		8.3	4.6	3.4
54.0 56.0									6.3	5.2		7.8	4.2	3.1
58.0										4.8			3.9	2.8
60.0													3.5	2.3
* n *	5	4	3	3	2	3	2	2	2	1	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
			_		_					_				
<b>→</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+
<b>4</b> %	0+	0+	U+	40+	92+	U+	0+	0+	40+	9Z+	0+	0+	0+	40+
0-4c														
- /-		0.0	0.0	00	0.0	0.0	0.0	0.0	00	0.0		0.0		0.0
TAB ***	9.0 687	9.0 687	9.0 687	9.0 687	9.0 687	9.0 028	9.0 028	9.0 028	9.0 028	9.0 028	9.0 047	9.0 047	9.0 047	9.0 047
IAD	007	007	00/	007	007	020	020	020	020	020	047	047	047	047
ſ	) <b>[</b>	va:0 =		N I	7	<u> </u>	1/	).0 x				1	ſ	1
		xx°	Γ	N		45.0				1				
		50m		42m		45.0		9.6		<i>&gt;</i>				
	_JL				JL	t	JL	m	30	60°		J		J
_					_		-				_			_

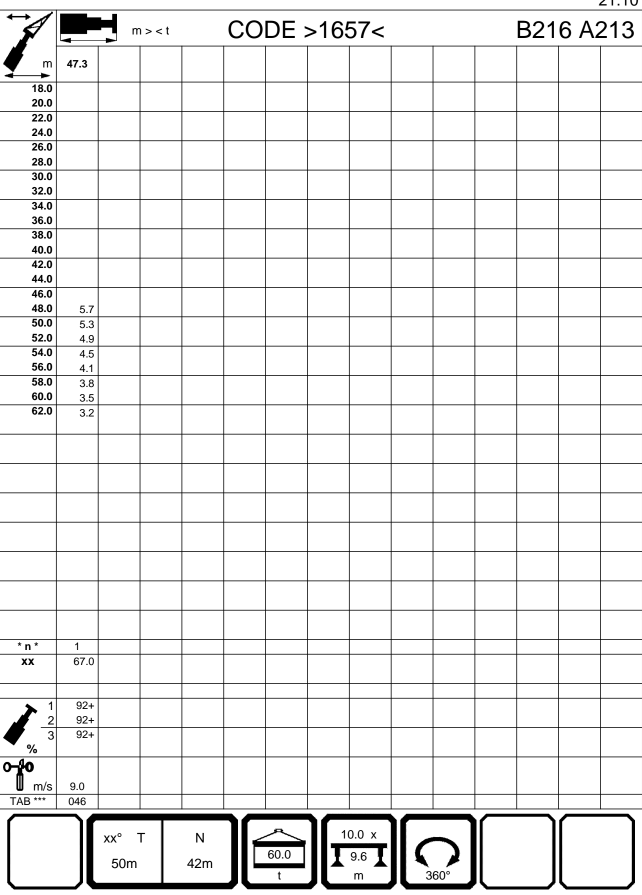


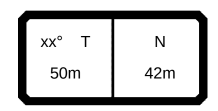




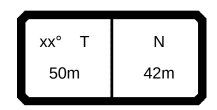
<b>←→</b> 1														21.10
		m	ı > < t		CO	DE :	>165	57<				B21	6 A2	<u>2</u> 13
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	60.0													
20.0	54.0 48.5	47.5 43.0	37.5	35.5										
24.0	44.5	39.0	34.0	32.5	28.6									
26.0	40.5	36.0	31.5	29.8	27.7	37.5								
28.0	37.5	33.0	28.9	27.5	25.8	34.5								
30.0	34.0	30.5	26.8	25.5	23.9	32.0	26.6							
32.0 34.0	31.5	28.5	24.9	23.7	22.3 20.8	29.2	24.7	10.4	16.0		25.0			
36.0	28.8 26.7	26.6 24.9	23.2 21.7	22.1 20.7	20.8 19.4	26.9 24.9	23.0 21.5	18.4 17.2	16.9 15.8	14.1	25.0 23.1			
38.0	24.8	23.4	20.4	19.4	18.2	23.1	20.1	16.1	14.7	13.2	21.4	17.0		
40.0	23.1	21.9	19.2	18.3	17.1	21.5	18.9	15.0	13.8	12.3	19.9	15.9		
42.0	21.6	20.4	18.1	17.2	16.2	20.1	17.8	14.1	12.9	11.5	18.6	15.0		
44.0	20.2	19.1	17.1	16.3	15.2	18.8	16.8	13.3	12.1	10.8	17.4	14.1	9.7	
46.0 48.0		17.9	16.2	15.4 14.6	14.4 13.7	17.7 16.6	15.8 14.8	12.5 11.8	11.4	10.1 9.5	16.3 15.3	13.3 12.5	9.0 8.4	7.7 7.2
50.0				14.6	13.7	10.0	13.9	11.0	10.8 10.1	9.0	14.4	11.8	7.9	6.7
52.0							10.5	10.6	9.6	8.4	1-1	11.0	7.4	6.2
54.0									9.1	7.9		10.3	7.0	5.8
56.0										7.5			6.5	5.4
58.0													6.1	5.1
60.0 62.0														4.7
02.0														
* n *	5	4	4	3	3	4	3	2	2	2	2	2	1	1
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
	0.	40.	00.	00.	00.	٥.	40.	00.	00.	00.	0.	40.	00.	
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
%	-					-	-	-	-	-	-	-	-	-
o <b>_{10</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
					1					$\overline{}$		$\overline{}$		$\overline{\neg}$
		xx°	г	Ν		<u>^</u>	_ 10	0.0 x	II _	_				
						60.0	IIT	9.6		)				
		50m		42m		t		m 📥	36	60°				
	_/\				_	•	_							

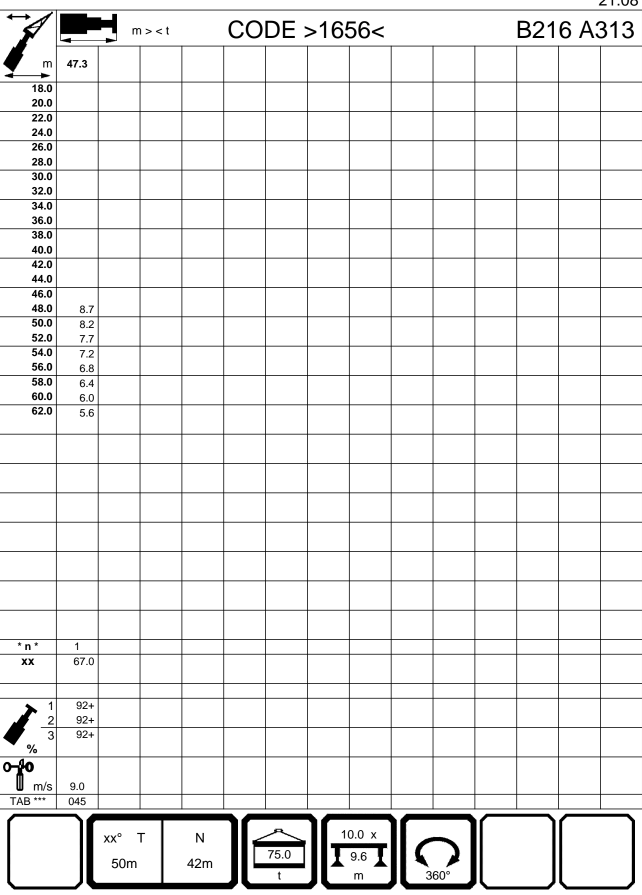


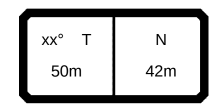




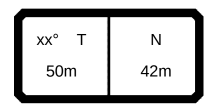
$\leftrightarrow$ $\wedge$		21.08 m> <t code="">1656&lt; B216 A313</t>												
		m	ı > < t		CO	DE >	>165	06<				B21	6 A3	313
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	69.0													
20.0	61.0	55.0												
22.0 24.0	55.0 51.0	49.5 45.0	42.0 40.0	35.5 34.0	20.6									
26.0	51.0 46.0	41.5	36.5	32.5	28.6 27.7	43.5								
28.0	42.0	38.0	34.0	31.5	26.7	40.0								
30.0	38.5	35.5	31.5	30.0	25.7	36.5	31.5							
32.0	35.5	33.0	29.4	28.1	24.7	33.5	29.3							
34.0	33.0	31.0	27.5	26.3	23.7	31.0	27.3	22.7	21.1		28.9			
36.0	30.5	29.0	25.8	24.7	23.0	28.6	25.6	21.2	19.7	18.0	26.7			
38.0 40.0	28.2	26.9	24.2	23.2	22.0	26.6	24.0	19.9	18.5	16.9	24.8	20.9		
42.0	26.4 24.7	25.1 23.5	22.9 21.6	21.9	20.7 19.6	24.8	22.6 21.1	18.7 17.6	17.4 16.4	15.9 14.9	23.2	19.7 18.5		
44.0	23.1	22.0	20.5	19.6	18.5	21.7	19.8	16.6	15.4	14.1	20.3	17.5	13.0	
46.0		20.7	19.5	18.6	17.6	20.4	18.6	15.7	14.6	13.3	19.1	16.4	12.2	10.9
48.0				17.7	16.7	19.2	17.5	14.9	13.8	12.5	18.0	15.4	11.5	10.2
50.0							16.5	14.1	13.1	11.9	17.0	14.5	10.9	9.6
52.0								13.4	12.4	11.2		13.6	10.3	9.1
54.0									11.8	10.7		12.8	9.7	8.5
56.0 58.0										10.1			9.2	8.1
60.0													8.7	7.6 7.2
62.0														1.2
* n *	6	5	4	3	3	4	3	2	2	2	3	2	2	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
	Δ.	46+	00.	02.	00.	٥.	46.	00.	00.	00.		46.	92+	00:
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>%</b> 3		•					•	•			•	•		
o <b>-40</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
					\ <u></u>					$\overline{}$		$\overline{}$		$\overline{}$
		xx° 7	гl	N		~	10	).0 x	II					
						75.0		9.6		7				
		50m		42m				-		200				
	_/\				JL	t		m	3	60°				

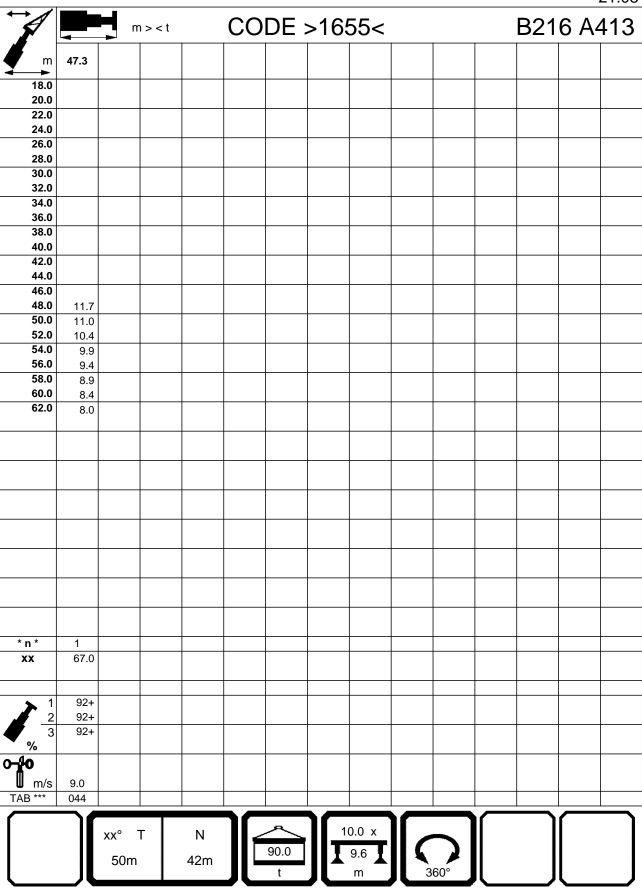


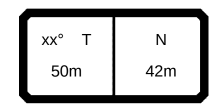




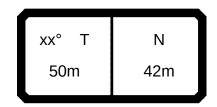
<del>\frac{\frac{1}{2}}</del>		H m	ı > < t		CO	DE :	>165	55<				B21	6 A	113
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	69.0													
20.0	66.0	58.0												
22.0	60.0	56.0	42.0	35.5	00.0									
24.0 26.0	55.0 49.5	51.0 47.0	40.5 39.0	34.0 32.5	28.6 27.7	47.5								
28.0	49.5 45.5	47.0	38.0	32.5	26.7	47.5								
30.0	42.0	40.0	36.5	30.5	25.7	40.0	36.5							
32.0	38.5	37.0	34.0	29.4	24.7	36.5	33.5							
34.0	36.0	34.0	31.5	28.4	23.7	34.0	31.0	26.9	25.3		32.0			
36.0	33.5	32.0	29.8	27.4	23.0	31.5	29.0	25.2	23.7	21.0	29.9			
38.0	31.5	29.7	28.1	26.4	22.3	29.6	27.1	23.7	22.3	19.9	27.9	24.4		
40.0	29.3	27.9	26.4	25.5	21.7	27.7	25.3	22.3	21.0	18.9	26.1	22.8		
42.0 44.0	27.5 25.1	26.2 24.6	24.8 23.3	24.2 22.9	21.1 20.5	26.0 24.5	23.7 22.3	21.1 19.9	19.8 18.7	18.0 17.1	24.5 23.1	21.3 20.0	16.3	
46.0	20.1	23.2	21.9	21.6	20.0	23.1	21.0	18.9	17.8	16.3	21.8	18.9	15.4	14.0
48.0		20.2		20.4	19.4	21.8	19.9	17.8	16.9	15.6	20.5	17.8	14.6	13.2
50.0							18.8	16.8	16.0	14.8	19.4	16.8	13.8	12.5
52.0								15.9	15.3	14.1		15.9	13.1	11.9
54.0									14.5	13.4		15.0	12.5	11.3
56.0										12.8			11.8	10.7
58.0 60.0													11.2	10.2
62.0														9.7
* n *	6 83.0	5 83.0	4 83.0	3 83.0	3 83.0	4 75.0	3 75.0	3 75.0	3 75.0	2 75.0	3 67.0	2 67.0	2 67.0	2 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>3</b> %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7 50m	Γ	N 42m		90.0 t	10	0.0 x 9.6 m	36	90°				

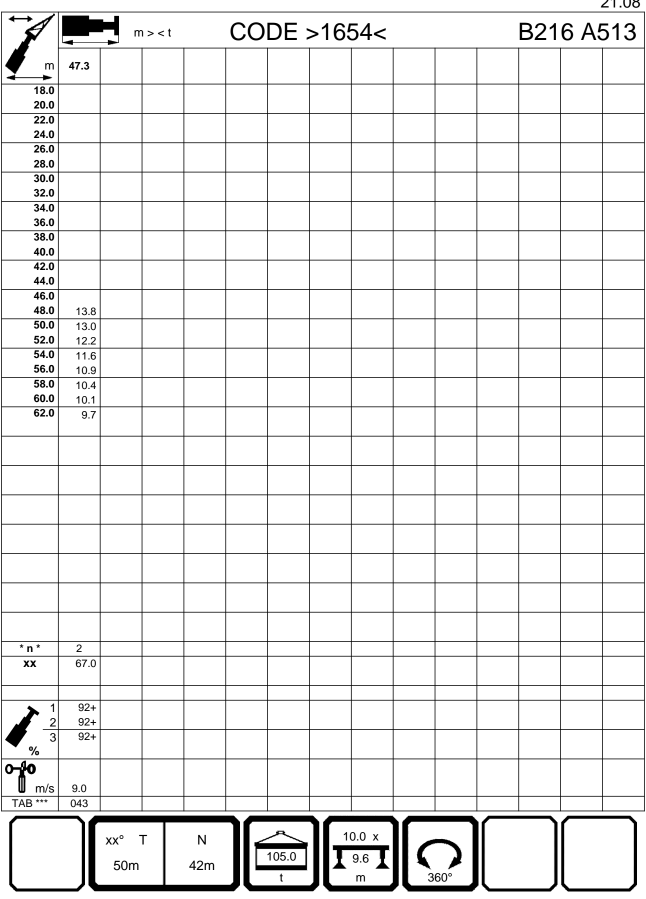


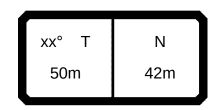




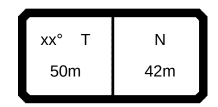
		H m	ı > < t		CO	DE :	>165	54<				B21	6 A5	513
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	69.0													
20.0	66.0	58.0	42.0	25.5										
22.0 24.0	63.0 58.0	56.0 54.0	42.0 40.5	35.5 34.0	28.6									
26.0	53.0	51.0	39.0	32.5	27.7	50.0								
28.0	48.5	46.5	38.0	31.5	26.7	46.0								
30.0	44.5	43.0	37.0	30.5	25.7	42.5	39.5							
32.0	41.5	39.5	35.5	29.4	24.7	39.5	36.5	04.0			25.0			
34.0 36.0	38.5 36.0	37.0 34.5	34.0 32.5	28.4 27.4	23.7 23.0	36.5 34.5	34.0 31.5	31.0 28.9	26.9 25.4	21.0	35.0 32.5			
38.0	33.5	32.0	30.5	26.4	22.3	32.0	29.6	26.9	24.0	19.9	30.5	26.9		
40.0	31.5	30.0	28.8	25.5	21.7	30.0	27.7	25.2	22.7	18.9	28.5	25.1		
42.0	29.8	28.4	27.0	24.6	21.1	28.3	26.0	23.6	21.7	18.0	26.8	23.6		
44.0	25.1	26.8	25.4	23.8	20.5	26.6	24.5	22.2	20.8	17.1	25.2	22.2	19.1	
46.0		25.3	24.0	23.4	20.0	25.2	23.1	20.9	19.9	16.3	23.8	20.9	17.9	17
48.0 50.0				22.3	19.4	23.8	21.8	19.8	19.0	15.7	22.5	19.7	16.9	16.
52.0							20.6	18.7 17.7	18.1 17.1	15.4 15.1	21.3	18.7 17.7	15.9 15.1	15. 14.
54.0								17.7	16.2	14.8		16.8	14.3	13.
56.0										14.5			13.5	12.
58.0													12.8	12.
60.0 62.0														11.
* n *	6 83.0	5 83.0	4 83.0	3 83.0	3 83.0	5 75.0	4 75.0	3 75.0	3 75.0	2 75.0	3 67.0	3 67.0	2 67.0	2 67.
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
<b>fo</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
		xx° 7 50m	Γ	N 42m		105.0 t		0.0 x 9.6 m	3(	60°				

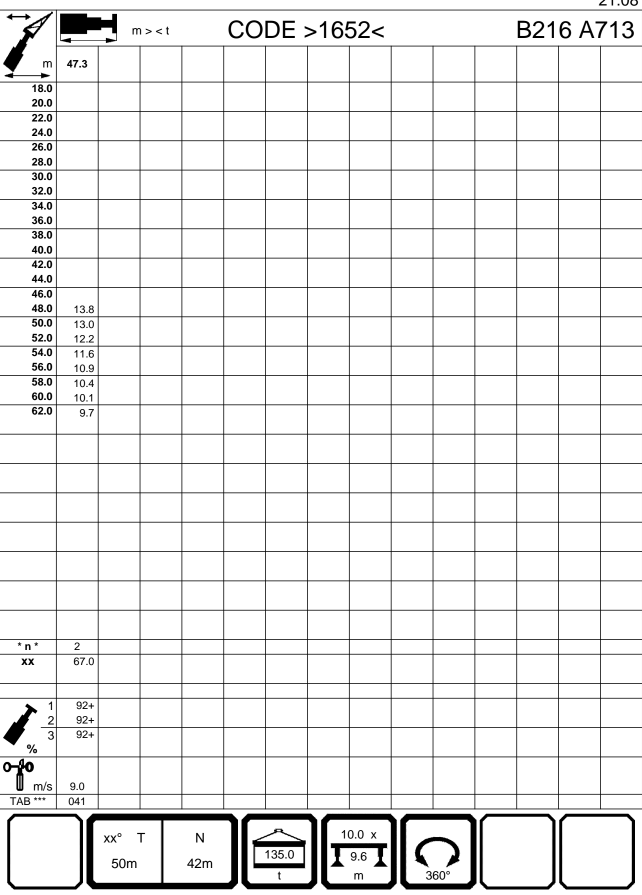


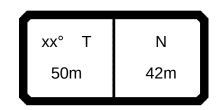




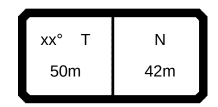
			ı > < t		CO	DE :	>165	52<				B21	6 A7	21.08 <b>713</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	69.0													
20.0 22.0	66.0	58.0	40.0	25.5										
24.0	63.0 61.0	56.0 54.0	42.0 40.5	35.5 34.0	28.6									
26.0	58.0	52.0	39.0	32.5	27.7	56.0								
28.0	54.0	50.0	38.0	31.5	26.7	52.0								
30.0	49.5	48.0	37.0	30.5	25.7	47.5	44.5							
32.0 34.0	46.0 43.0	44.5 41.5	35.5 34.0	29.4 28.4	24.7	44.5 41.5	41.5 38.5	31.5	26.9		39.5			
36.0	40.5	39.0	32.5	27.4	23.7	38.5	36.0	29.7	25.4	21.0	37.0			
38.0	38.0	36.5	31.0	26.4	22.3	36.5	34.0	28.3	24.0	19.9	34.5	31.0		
40.0	35.5	34.5	29.8	25.5	21.7	34.0	32.0	27.0	22.7	18.9	32.5	29.3		
42.0	30.5	32.5	29.1	24.6	21.1	32.0	30.0	25.7	21.7	18.0	30.5	27.6		
44.0 46.0	25.1	30.5	28.5	23.8	20.5	30.5	28.3	24.5	20.8	17.1	29.0	26.0	22.4 21.4	17.5
48.0		25.6	27.7	23.4 23.2	20.0 19.4	28.8 27.3	26.8 25.4	23.6 23.2	19.9 19.0	16.3 15.7	27.5 26.0	24.6 23.3	20.3	17.5 16.6
50.0				20.2	10.1	27.0	24.1	22.2	18.2	15.4	24.7	22.1	19.3	15.8
52.0								21.0	17.9	15.1		21.0	18.5	15.0
54.0									17.9	14.8		20.0	17.5	14.3
56.0										14.5			16.7	13.5
58.0 60.0													15.9	13.1
62.0														12.9
* n * xx	6 83.0	5 83.0	4 83.0	3 83.0	3 83.0	5 75.0	4 75.0	3 75.0	3 75.0	2 75.0	4 67.0	3 67.0	2 67.0	2 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{2}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>₹</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>75</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° 7 50m	Γ	N 42m		135.0 t	11-	0.0 x 9.6 T	36	90°				

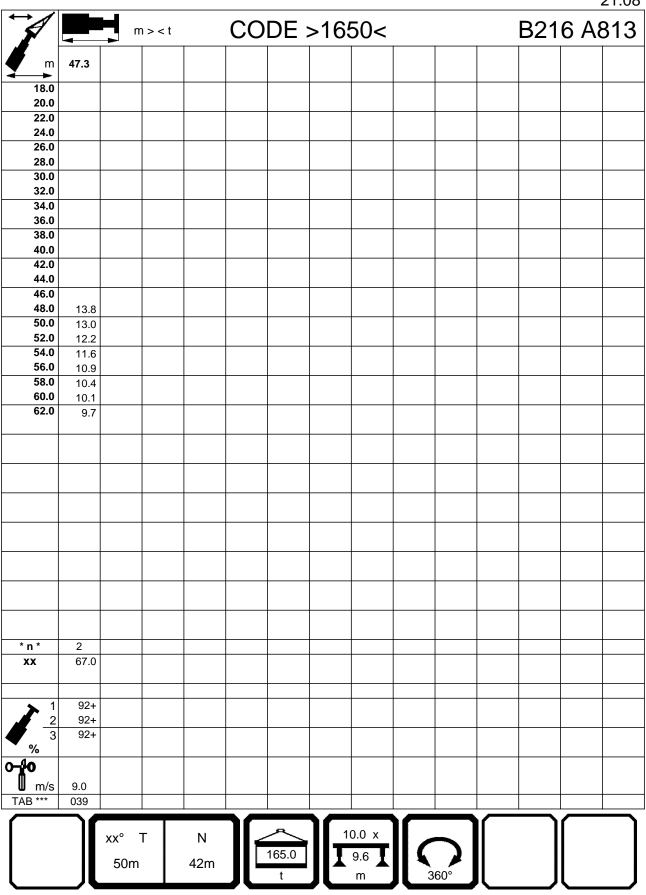


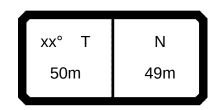




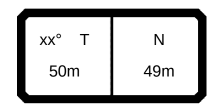
			ı > < t		CO	DE :	>165	50<				B21	6 A8	313
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
18.0	69.0													
20.0	66.0	58.0												
22.0	63.0	56.0	42.0	35.5	00.0									
24.0 26.0	61.0 59.0	54.0	40.5 39.0	34.0	28.6	50.0								
28.0	57.0	52.0 50.0	38.0	32.5 31.5	27.7 26.7	58.0 56.0								
30.0	54.0	48.0	37.0	30.5	25.7	52.0	47.5							
32.0	50.0	46.5	35.5	29.4	24.7	48.5	45.5							
34.0	47.0	45.5	34.0	28.4	23.7	45.5	42.5	31.5	26.9		43.5			
36.0	44.0	42.5	32.5	27.4	23.0	42.5	40.0	29.7	25.4	21.0	41.0			
38.0	41.5	40.0	31.0	26.4	22.3	40.0	37.5	28.3	24.0	19.9	38.5	35.0		
40.0	36.0	38.0	29.8	25.5	21.7	37.5	35.5	27.0	22.7	18.9	36.0	33.0		
42.0 44.0	30.5	35.5 32.0	29.1	24.6	21.1	35.5	33.5	25.7	21.7	18.0	34.0	31.0	22.4	
46.0	25.1	32.0 25.6	28.5 27.9	23.8	20.5	33.5 32.0	31.5 29.9	24.5 23.6	20.8 19.9	17.1 16.3	32.5 30.5	29.3 27.8	22.4	17.5
48.0		20.0	21.3	23.4	19.4	27.3	28.4	23.0	19.9	15.7	29.1	26.4	20.3	16.6
50.0				20.2	10.1	27.0	27.0	23.0	18.2	15.4	27.7	25.1	19.3	15.8
52.0								22.7	17.9	15.1		23.9	18.5	15.0
54.0									17.9	14.8		22.8	17.8	14.3
56.0										14.5			17.2	13.5
58.0													16.7	13.1
60.0 62.0														12.9
* n *	6 83.0	5 83.0	4 83.0	3 83.0	3 83.0	5 75.0	4 75.0	3 75.0	3 75.0	2 75.0	4 67.0	3 67.0	2 67.0	2 67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039
		xx° 7 50m	Γ	N 42m		165.0 t		0.0 x 9.6 m	36	50°				

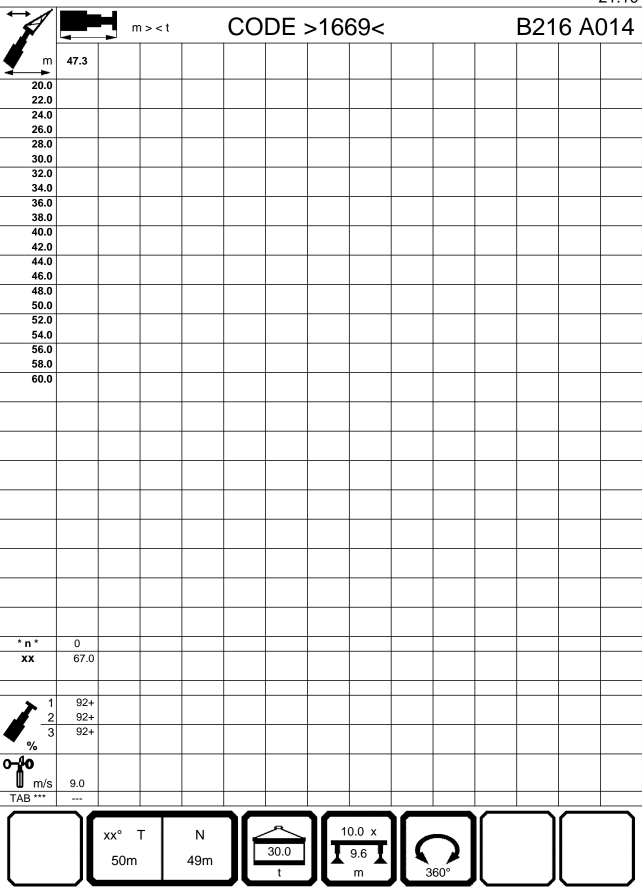


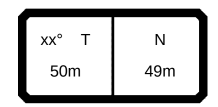




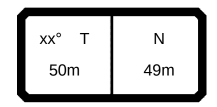
	<b>—</b>	H m	ı > < t		СО	DE :	>166	59<				B21	6 A(	<sup>21.10</sup> <b>)14</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	37.5													
22.0	33.5	28.5	04.4	40.0										
24.0 26.0	30.5 27.7	25.8 23.5	21.4 19.4	19.6 17.8	16.5									
28.0	25.3	21.5	17.8	16.2	15.1									
30.0	23.3	19.8	16.3	14.9	13.8	20.8								
32.0	21.6	18.2	15.0	13.7	12.7	19.2	14.5							
34.0	20.0	16.9	13.9	12.6	11.7	17.7	13.4	0.0						
36.0 38.0	18.6 17.3	15.7 14.6	12.8 11.9	11.7 10.8	10.8 10.0	16.5 15.3	12.3 11.4	8.3 7.6	6.1		13.3			
40.0	16.2	13.6	11.1	10.0	9.3	14.3	10.6	7.0	5.5	4.4	12.4			
42.0	15.1	12.7	10.3	9.3	8.6	13.3	9.8	6.4	5.0	4.0	11.5	7.0		
44.0	14.0	11.9	9.6	8.6	8.0	12.5	9.1	5.8	4.5	3.5	10.7	6.4		
46.0	13.1	11.2	9.0	8.0	7.4	11.7	8.5	5.3	4.1	3.1	10.0	5.9		
48.0 50.0	12.3 11.5	10.5 9.9	8.4 7.8	7.5 7.0	6.9 6.4	10.9 10.2	7.9 7.4	4.9 4.5	3.7 3.3	2.7 2.4	9.4 8.7	5.4 5.0		
52.0	10.7	9.9	7.3	6.5	5.9	9.5	6.9	4.5	2.9	2.4	8.1	4.5		
54.0	10.7	0.0	6.9	6.1	5.5	8.8	6.4	3.7	2.6	1.8	7.5	4.2		
56.0					5.1		6.0	3.3	2.3	1.5	7.0	3.8		
58.0 60.0								3.0	2.0	1.2		3.5 3.2		
*n* XX	4 83.0	3 83.0	2 83.0	2 83.0	2 83.0	2 75.0	2 75.0	1 75.0	1 75.0	1 75.0	2 67.0	1 67.0	0 67.0	0 67.0
<b>→</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+
<b>%</b> 3	U+	U <del>+</del>	U <del>+</del>	40+	92+	U <del>+</del>	U+	U <del>+</del>	40+	3∠+	U <del>+</del>	U <del>+</del>	U+	401
o_ <b>4o</b>														
m I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<b>W</b> m/s	9.0 688	9.0 688	9.0 688	9.0 688	9.0 688	9.0 029	9.0 029	9.0 029	9.0 029	9.0 029	9.0 048	9.0 048	9.0	9.0
		xx° 50m		N 49m		30.0 t	10	0.0 x 9.6 m		60°				

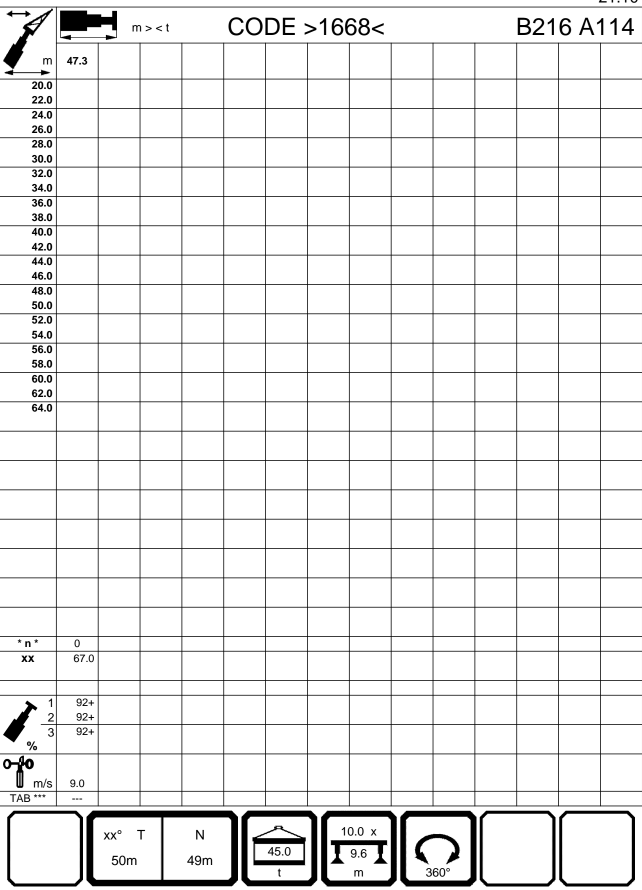


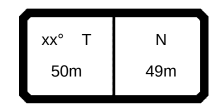




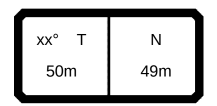
		H m	> < t		CO	DE :	>166	>86				B21	6 A1	14
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	44.5													
22.0	40.0	35.0												
24.0	36.5	31.5	27.0	25.1	04.6									
26.0 28.0	33.5 30.5	28.9 26.6	24.7	23.0 21.1	21.6 19.9									
30.0	28.2	24.5	21.0	19.5	18.3	25.7								
32.0	26.2	22.7	19.4	18.0	17.0	23.8	19.0							
34.0	24.4	21.1	18.0	16.7	15.8	22.1	17.6							
36.0	22.6	19.7	16.8	15.6	14.7	20.6	16.4	12.3	0.0		47.0			
38.0 40.0	21.0 19.5	18.4 17.3	15.7 14.7	14.5 13.6	13.7 12.8	19.2 17.9	15.2 14.2	11.4 10.5	9.8 9.1	7.9	17.2 16.1			
42.0	18.2	16.2	13.7	12.7	11.9	16.6	13.3	9.8	8.4	7.3	15.1	10.5		
44.0	17.0	15.3	12.9	11.9	11.2	15.5	12.5	9.1	7.8	6.8	14.0	9.8		
46.0	15.9	14.4	12.1	11.2	10.5	14.5	11.7	8.5	7.2	6.2	13.1	9.1		
48.0	14.9	13.6	11.4	10.5	9.9	13.6	11.0	7.9	6.7	5.8	12.2	8.5	4.6	_
50.0 52.0	14.0	12.9	10.8	9.9	9.3	12.8	10.4	7.4	6.2	5.3	11.4	7.9	4.2	2.
54.0	13.2	12.3	10.2 9.6	9.3 8.8	8.7 8.2	12.0 11.3	9.8 9.2	6.9 6.4	5.7 5.3	4.9 4.5	10.7 10.0	7.4 6.9	3.8 3.4	2. 2.
56.0			3.0	0.0	7.7	11.5	8.7	6.0	4.9	4.1	9.4	6.5	3.1	1.
58.0								5.6	4.6	3.8		6.1	2.8	1.
60.0								5.3	4.2	3.5		5.7	2.5	1.
62.0										3.2			2.2	1.
64.0													2.0	
* n * XX	4 83.0	3 83.0	3 83.0	2 83.0	2 83.0	3 75.0	2 75.0	1 75.0	1 75.0	1 75.0	2 67.0	1 67.0	1 67.0	1 67.
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
$\frac{2}{3}$	0+	46+ 0+	92+	92+	92+ 92+	0+	46+	92+	92+	92+ 92+	0+ 0+	46+ 0+	92+	92
% <sup>3</sup>	0+	U+	0+	46+	92+	0+	0+	0+	46+	92+	U+	U <del>+</del>	0+	46
<b>-</b> #0	į		į	į	_	_	į		į	_	_	_		
<b>Ш</b> m/s TAB ***	9.0 687	9.0 687	9.0 687	9.0 687	9.0 687	9.0 028	9.0 028	9.0 028	9.0 028	9.0 028	9.0 047	9.0 047	9.0 047	9.0
		xx° 7		N 49m	7[	45.0 t	10	0.0 x 9.6 m		50°				

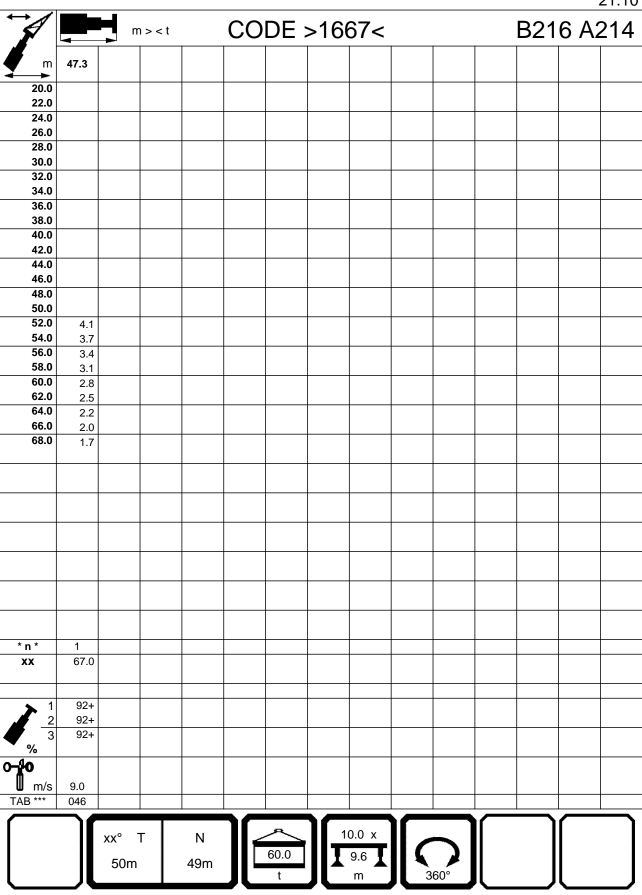


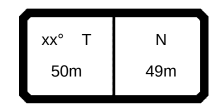




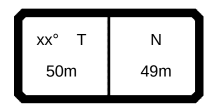
		H m	ı > < t		CO	DE :	>166	67<				B21	6 A2	214
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	52.0													
22.0	46.5	41.0												
24.0	42.5	37.5	32.5	29.9	24.4									
26.0 28.0	39.0 36.0	34.5 31.5	30.0 27.7	28.2 26.0	24.1									
30.0	33.0	29.3	25.6	24.1	22.8	30.5								
32.0	31.0	27.2	23.8	22.3	21.3	28.4	23.5							
34.0	28.5	25.4	22.2	20.8	19.8	26.5	21.9							
36.0	26.3	23.8	20.7	19.5	18.5	24.5	20.4	16.2						
38.0	24.4	22.3	19.4	18.2	17.3	22.7	19.1	15.1	13.5		20.9			
40.0	22.8	21.0	18.2	17.1	16.3	21.1	17.9	14.1	12.6	11.4	19.5			
42.0	21.3	19.7	17.2	16.1	15.3	19.7	16.8	13.2	11.8	10.7	18.1	14.0		
44.0	19.9	18.7	16.2	15.2	14.4	18.4	15.8	12.4	11.0	10.0	17.0	13.1		
46.0	18.7	17.6	15.3	14.3	13.6	17.3	14.9	11.6	10.3	9.3	15.9	12.3	7.0	
48.0 50.0	17.6	16.6	14.5	13.5	12.9	16.3	14.1	10.9	9.7	8.7	14.9	11.6	7.6	F
52.0	16.6 15.6	15.6 14.7	13.7 13.0	12.8 12.1	12.2 11.5	15.3 14.4	13.3 12.7	10.3 9.7	9.1 8.5	8.2 7.7	14.0 13.2	10.9	7.1 6.6	5. 5.
54.0	15.6	14.7	12.4	11.5	10.9	13.6	12.7	9.7	8.0	7.7	12.5	9.7	6.1	5. 4.
56.0			12.4	11.5	10.3	13.0	11.3	8.7	7.6	6.7	11.8	9.2	5.7	4.
58.0					10.4		11.0	8.2	7.1	6.3	11.0	8.6	5.3	4.
60.0								7.8	6.7	5.9		8.1	5.0	3.
62.0										5.6			4.6	3.
64.0													4.3	3.
66.0														2.
* n *	5 83.0	4 83.0	3 83.0	3 83.0	2 83.0	3 75.0	2 75.0	2 75.0	2 75.0	1 75.0	2 67.0	2 67.0	1 67.0	1 67.
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
		xx° -	Г	N 49m		60.0 t	11-	0.0 x 9.6 m	30	90°				

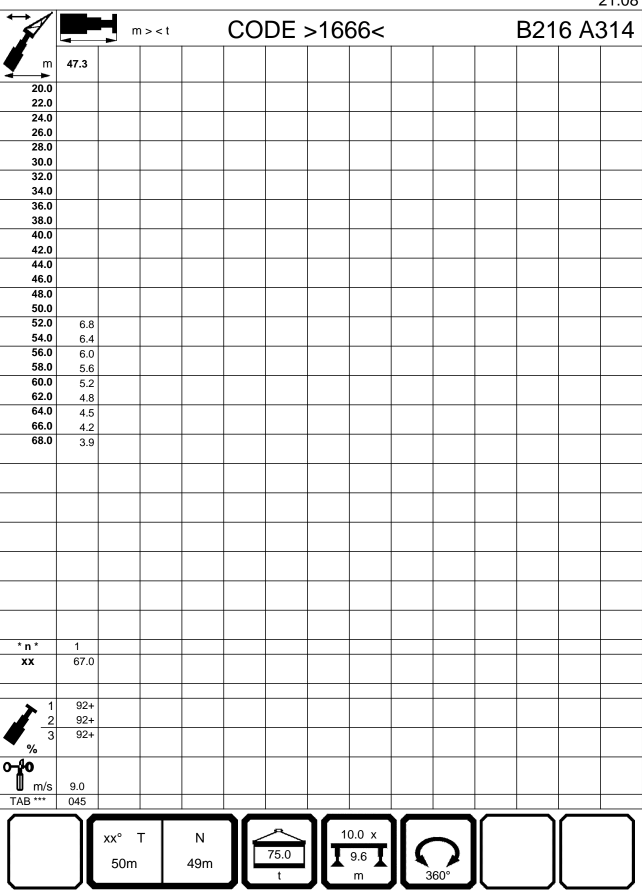


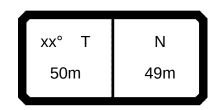




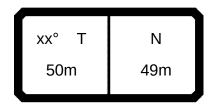
		m	> < t		CO	DE :	>166	66<				B21	6 A3	314
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	56.0													
22.0	53.0	47.5												
24.0 26.0	48.5	43.5	35.5	29.9	24.4									
28.0	44.5 41.0	40.0 37.0	34.5 32.5	28.8 27.8	24.1									
30.0	38.0	34.0	30.5	26.9	22.8	35.5								
32.0	35.0	32.0	28.2	26.1	22.0	33.0	28.0							
34.0	32.5	29.7	26.3	24.9	21.2	30.5	26.1							
36.0 38.0	30.0	27.8	24.7	23.4	20.5	28.2	24.4	20.1	17.0		24.4			
40.0	27.9 26.0	26.1 24.6	23.2	21.9 20.7	19.8 19.2	26.2 24.4	22.9 21.5	18.8 17.7	17.2 16.1	14.9	24.4			
42.0	24.3	23.2	20.6	19.5	18.7	22.8	20.3	16.6	15.2	14.0	21.2	17.5		
44.0	22.8	21.7	19.5	18.4	17.7	21.4	19.2	15.7	14.3	13.2	19.9	16.4		
46.0	21.5	20.4	18.5	17.4	16.7	20.1	18.1	14.8	13.4	12.4	18.7	15.5		
48.0	20.2	19.2	17.5	16.5	15.9	18.9	17.1	14.0	12.7	11.7	17.6	14.7	10.6	-
50.0 52.0	19.1 17.4	18.1 17.1	16.7	15.7	15.1 14.3	17.8	16.1 15.2	13.2 12.5	12.0	11.0 10.4	16.6	13.9 13.1	10.0 9.4	8.
54.0	17.4	17.1	15.9 15.2	15.0 14.3	14.3	16.9 16.0	15.2 14.4	12.5	11.3 10.7	9.9	15.7 14.8	13.1 12.3	9.4 8.8	8. 7.
56.0			10.2	17.5	13.0	10.0	13.6	11.3	10.7	9.3	14.0	11.6	8.3	7.
58.0								10.8	9.7	8.8		10.9	7.9	6.
60.0								10.3	9.2	8.4		10.3	7.4	6
62.0										7.9			7.0	5
64.0 66.0													6.7	5.
68.0														5.
* n * XX	5 83.0	4 83.0	3 83.0	3 83.0	2 83.0	3 75.0	3 75.0	2 75.0	2 75.0	2 75.0	2 67.0	2 67.0	1 67.0	1 67
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
% 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
- <del>1</del> 0														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
IND		xx° 50m		N 49m		75.0 t	10	0.0 x 9.6 m		026 60°	043	040	043	04

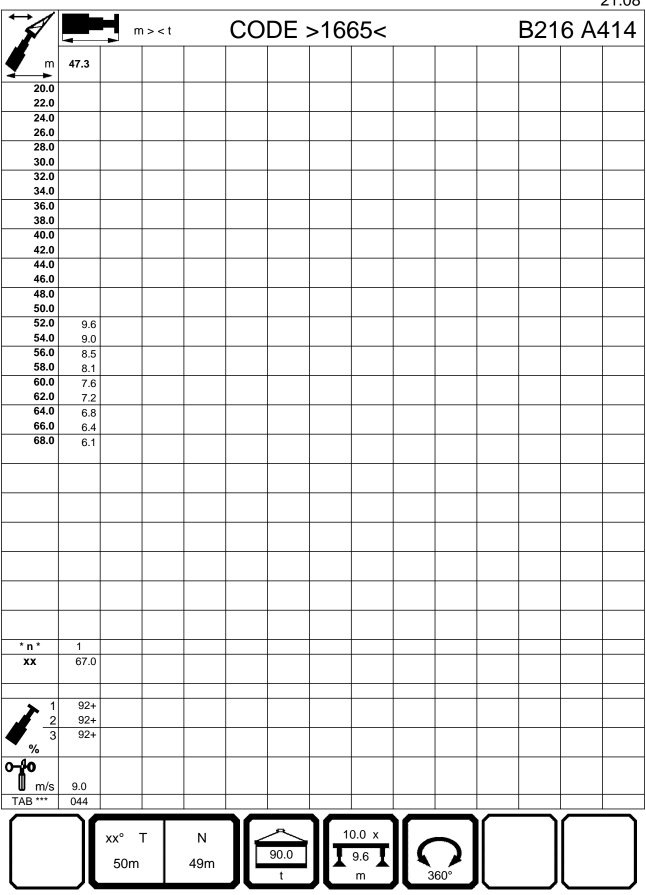


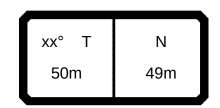




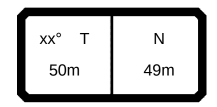
														21.08
		m	ı > < t		CO	DE :	>166	55<				B21	6 A	114
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	56.0													
22.0	54.0	48.0												
24.0 26.0	53.0 49.0	46.5 45.5	35.5 34.5	29.9 28.8	24.4									
28.0	45.0	42.0	33.5	27.8	24.1									
30.0	41.5	39.0	32.5	26.9	22.8	39.0								
32.0	38.0	36.5	31.5	26.1	22.0	36.0	32.5							
34.0	35.5	33.5	30.5	25.3	21.2	33.5	30.5							
36.0	33.0	31.5	28.6	24.5	20.5	31.0	28.4	24.1						
38.0	31.0	29.3	27.0	23.8	19.8	29.0	26.5	22.6	20.9		27.3			
40.0 42.0	28.8	27.4	25.4	23.0	19.2	27.2	24.8	21.3	19.7	17.5	25.5	20.7		
44.0	27.0 25.5	25.7 24.2	24.1 22.8	22.3 21.6	18.7 18.3	25.5 24.0	23.2	20.0 18.9	18.5 17.5	16.7 15.9	24.0	20.7 19.4		
46.0	24.0	22.8	21.5	20.6	17.9	22.6	20.5	17.9	16.6	15.1	21.2	18.3		
48.0	22.7	21.5	20.3	19.6	17.5	21.3	19.3	17.0	15.7	14.4	20.0	17.2	13.6	
50.0	21.4	20.3	19.2	18.7	17.1	20.2	18.3	16.1	14.9	13.8	18.9	16.2	12.9	11.4
52.0	17.4	19.3	18.1	17.6	16.7	19.1	17.3	15.4	14.1	13.2	17.9	15.3	12.2	10.7
54.0			17.2	16.7	16.4	18.1	16.4	14.5	13.4	12.5	17.0	14.5	11.6	10.2
56.0					15.6		15.5	13.8	12.8	11.9	16.1	13.7	11.0	9.6
58.0								13.0	12.2	11.4		13.0	10.4	9.1
60.0 62.0								12.4	11.7	10.8 10.3		12.3	9.9 9.4	8.6 8.2
64.0										10.3			9.4	7.8
66.0													3.0	7.4
68.0														
* n *	5	4	3	3	2	4	3	2	2	2	3	2	2	1
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
o-fo m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7	Γ	N 49m		90.0 t	11	0.0 x 9.6 T	30	60°				

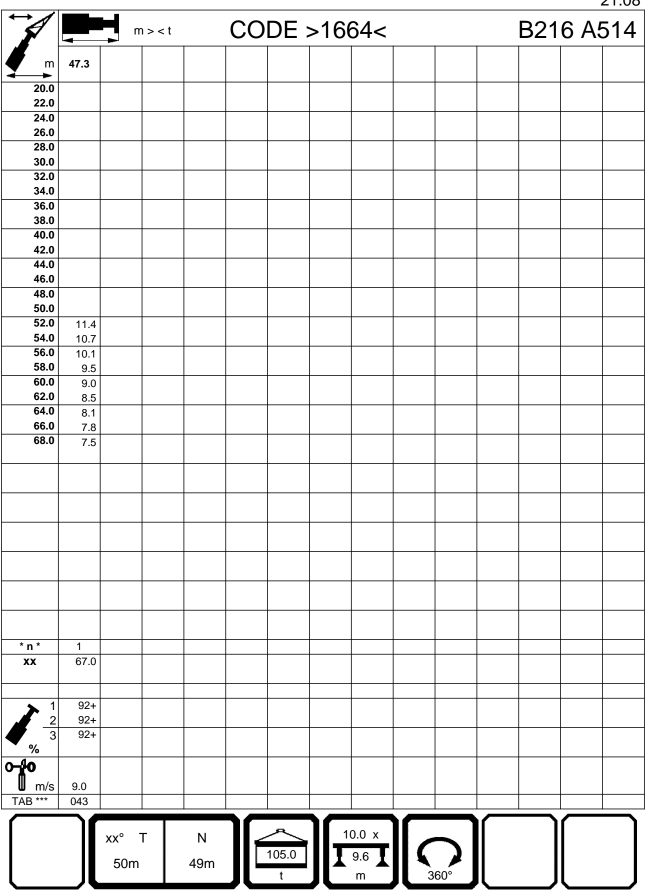


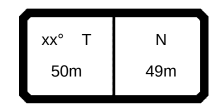




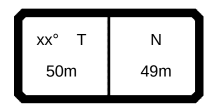
		H m	ı > < t		CO	DE :	>166	64<				B21	6 A5	21.08 <b>514</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	56.0													
22.0	54.0	48.0	05.5	00.0										
24.0 26.0	53.0 51.0	46.5 45.5	35.5 34.5	29.9 28.8	24.1									
28.0	48.0	44.5	33.5	27.8	23.4									
30.0	44.0	42.5	32.5	26.9	22.8	42.0								
32.0	41.0	39.0	31.5	26.1	22.0	39.0	36.0							
34.0	38.0	36.5	31.0	25.3	21.2	36.0	33.5							
36.0 38.0	35.5	34.0	30.0	24.5	20.5 19.8	33.5	31.0	28.0	22.6		20.0			
40.0	33.0 31.0	32.0 29.7	29.1 28.1	23.8 23.0	19.8	31.5 29.5	29.0 27.1	26.3 24.7	22.6 21.6	17.5	29.8 27.9			
42.0	29.3	27.9	26.5	22.3	18.7	27.7	25.5	23.1	20.5	16.7	26.2	23.0		
44.0	27.6	26.3	25.0	21.6	18.3	26.1	23.9	21.7	19.5	15.9	24.6	21.6		
46.0	26.0	24.8	23.5	20.9	17.9	24.6	22.6	20.4	18.6	15.1	23.2	20.3		
48.0	24.6	23.5	22.2	20.3	17.5	23.3	21.3	19.2	17.8	14.4	21.9	19.2	16.3	
50.0 52.0	21.4	22.2	21.0	19.7	17.1	22.1	20.1	18.2	17.1	13.8	20.8	18.1	15.4	14.3
52.0 54.0	17.4	21.1	19.9 18.9	19.4 18.5	16.7 16.4	20.9 19.9	19.1 18.1	17.2 16.3	16.4 15.5	13.2 12.8	19.7 18.7	17.1 16.2	14.5 13.7	13.5 12.7
56.0			10.9	10.5	16.1	19.9	17.2	15.4	14.7	12.5	17.8	15.4	12.9	12.0
58.0								14.7	14.0	12.1		14.6	12.2	11.3
60.0								13.9	13.3	11.8		13.9	11.6	10.7
62.0										11.5			11.0	10.2
64.0 66.0													10.4	9.6
68.0														9.1
* n *	5 83.0	4 83.0	3 83.0	3 83.0	2 83.0	4 75.0	3 75.0	3 75.0	2 75.0	2 75.0	3 67.0	2 67.0	2 67.0	2 67.0
<b>→</b> 1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92- 92-
$\frac{2}{3}$	0+	4 <del>0+</del> 0+	92+	46+	92+	0+	4 <del>0+</del> 0+	92+	92+ 46+	92+	0+	4 <del>0+</del> 0+	92+	46-
%								•			•			.5
<b>-</b> #0														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
		xx° 50m	Г	N 49m		105.0 t		0.0 x 9.6 m	3	60°				

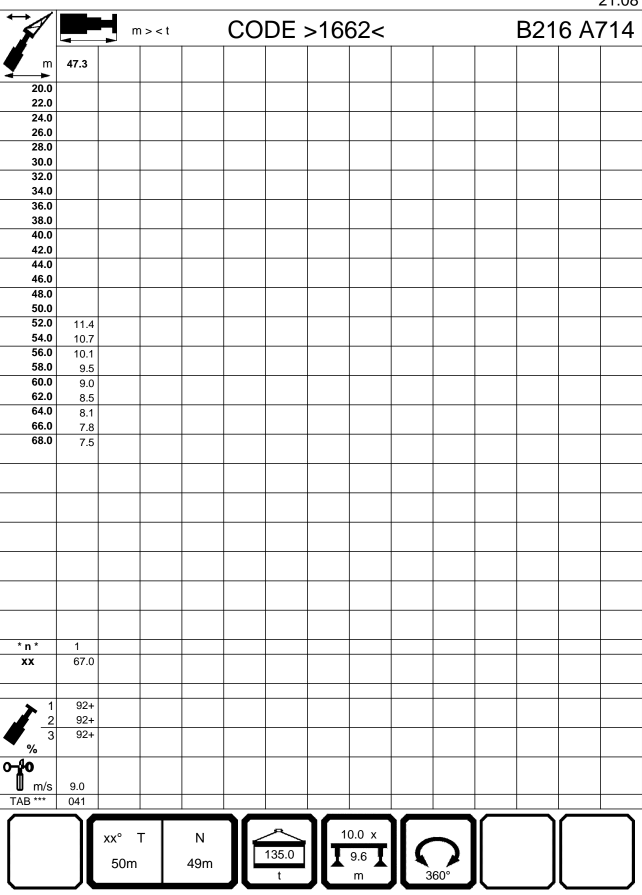


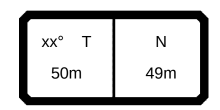




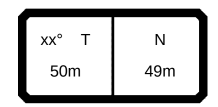
			ı > < t		CO	DE :	>166	52<				B21	6 A7	21.08 <b>714</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	56.0													
22.0	54.0	48.0	05.5	00.0										
24.0 26.0	53.0 51.0	46.5 45.5	35.5 34.5	29.9 28.8	24.1									
28.0	49.5	44.5	33.5	27.8	23.4									
30.0	48.0	43.0	32.5	26.9	22.8	47.0								
32.0	45.5	41.5	31.5	26.1	22.0	43.5	41.0							
34.0 36.0	42.5	40.5	31.0 30.0	25.3	21.2	40.5	38.0	20.5						
38.0	40.0 37.5	38.5 36.0	29.1	24.5 23.8	20.5 19.8	38.0 35.5	35.5 33.5	28.5 27.1	22.6		34.0			
40.0	35.0	34.0	28.1	23.0	19.2	33.5	31.0	25.7	21.6	17.5	32.0			
42.0	33.0	32.0	27.0	22.3	18.7	31.5	29.4	24.5	20.5	16.7	30.0	27.0		
44.0	31.5	30.0	26.0	21.6	18.3	29.9	27.7	23.4	19.5	15.9	28.4	25.4		
46.0	29.6	28.4	25.1	20.9	17.9	28.3	26.2	22.4	18.6	15.1	26.9	24.0	40.5	
48.0 50.0	25.6 21.4	26.9 25.6	24.6 24.1	20.3 19.7	17.5 17.1	26.8 25.4	24.8 23.6	21.4 20.5	17.8 17.1	14.4 13.8	25.5 24.2	22.7 21.5	19.5 18.6	14.
52.0	17.4	23.6	23.2	19.4	16.7	24.2	22.4	19.9	16.4	13.2	23.0	20.4	17.7	14.
54.0			22.1	19.3	16.4	22.6	21.3	19.5	15.7	12.8	21.9	19.4	16.8	13.
56.0					16.1		20.3	18.6	15.0	12.5	20.9	18.5	15.9	12.
58.0								17.7	14.8	12.1		17.6	15.3	12.
60.0 62.0								16.9	14.8	11.8 11.5		16.8	14.6 13.9	11. 10.
64.0										11.5			13.9	10.
66.0													10.2	10.
* n *	5 83.0	4 83.0	3 83.0	3 83.0	2 83.0	4 75.0	4 75.0	3 75.0	2 75.0	2 75.0	3 67.0	3 67.0	2 67.0	2 67.
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92 46
<b>%</b> 3				.01	٠ <u>ـ</u> ٠			0.	.01	VZ !				40
<b>-</b> 40														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° 7 50m	Γ	N 49m		135.0 t		0.0 x 9.6 m	3	60°				

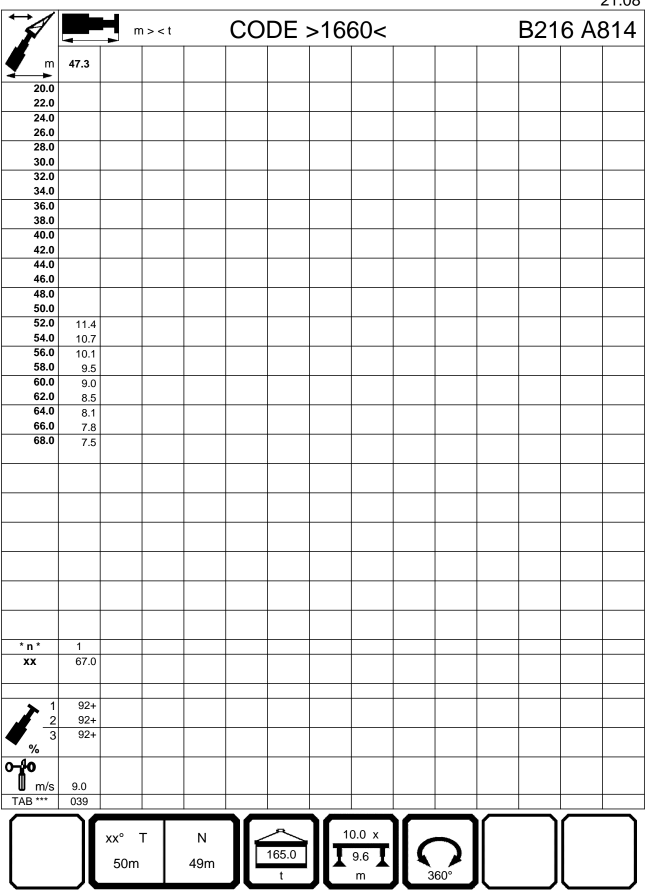


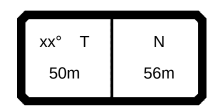




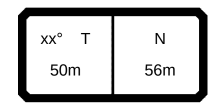
		H m	ı > < t		CO	DE :	>166	>06				B21	6 A8	21.08 <b>314</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
20.0	56.0													
22.0	54.0	48.0	05.5	00.0										
24.0 26.0	53.0 51.0	46.5 45.5	35.5 34.5	29.9 28.8	24.1									
28.0	49.5	44.5	33.5	27.8	23.4									
30.0	48.0	43.0	32.5	26.9	22.8	47.5								
32.0	47.0	41.5	31.5	26.1	22.0	46.0	41.0							
34.0	46.5	40.5	31.0	25.3	21.2	44.5	40.0							
36.0 38.0	43.5 41.0	39.0 38.5	30.0 29.1	24.5 23.8	20.5 19.8	42.0 39.5	38.5 37.0	28.5 27.1	22.6		37.5			
40.0	38.5	37.5	28.1	23.0	19.6	37.0	35.0	25.7	21.6	17.5	35.5			
42.0	36.5	35.0	27.0	22.3	18.7	35.0	33.0	24.5	20.5	16.7	33.5	30.5		
44.0	34.0	33.5	26.0	21.6	18.3	33.0	31.0	23.4	19.5	15.9	31.5	28.7		
46.0	29.9	31.5	25.1	20.9	17.9	31.5	29.4	22.4	18.6	15.1	30.0	27.2		
48.0	25.6	30.0	24.6	20.3	17.5	29.8	27.9	21.4	17.8	14.4	28.5	25.8	19.5	_
50.0	21.4	28.1	24.1	19.7	17.1	28.3	26.5	20.5	17.1	13.8	27.1	24.5	18.6	14.
52.0 54.0	17.4	23.6	23.7 23.0	19.4 19.3	16.7 16.4	26.2 22.6	25.2 24.0	19.9 19.6	16.4 15.7	13.2 12.8	25.8 24.6	23.3 22.2	17.7 16.8	14. 13.
56.0			23.0	19.5	16.1	22.0	23.0	19.4	15.0	12.5	23.5	21.2	15.9	12.
58.0								19.2	14.8	12.1	20.0	20.2	15.3	12.
60.0								19.0	14.8	11.8		19.3	14.8	11.
62.0										11.5			14.3	10.
64.0													13.8	10.
66.0 68.0														10.3
* n *	5 83.0	4 83.0	3 83.0	3 83.0	2 83.0	4 75.0	4 75.0	3 75.0	2 75.0	2 75.0	4 67.0	3 67.0	2 67.0	2 67.
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
<b>7</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
<b>≻</b> ∦o														
<b>⋓</b> m/s TAB ***	9.0 001	9.0 001	9.0 001	9.0 001	9.0 001	9.0 020	9.0 020	9.0 020	9.0 020	9.0 020	9.0 039	9.0 039	9.0 039	9.0
IAD		UUI	1	UUI	1001	UZU	\_		020	020	039	039	039	039
		xx° 7 50m	Γ	N 49m		165.0 t	11-	9.6 m	3	60°				

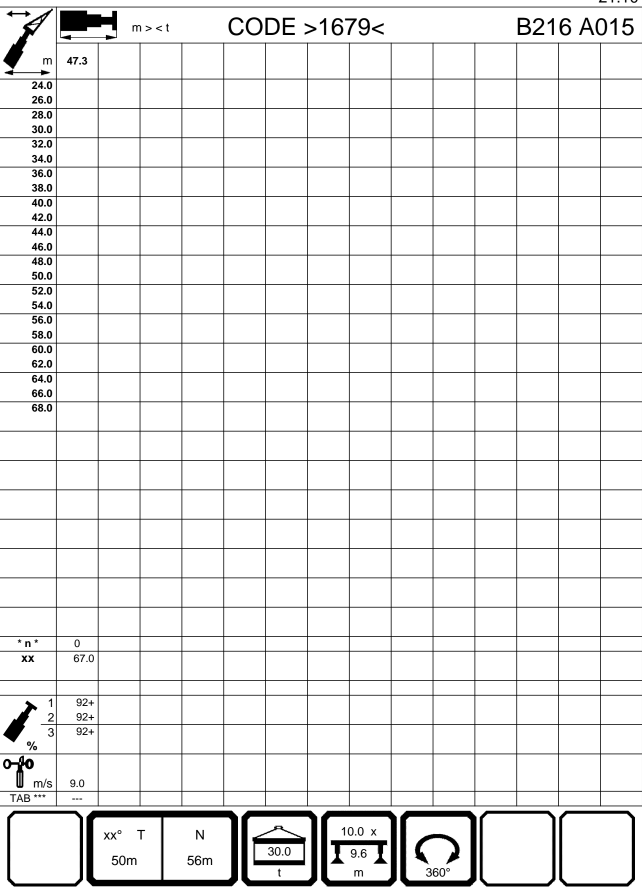


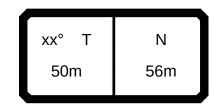




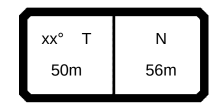
			ı > < t		CO	DE :	>167	79<				B216 A015			
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	
24.0		24.3	40.0	40.0											
26.0 28.0		22.1 20.2	18.2 16.6	16.9 15.4	13.9										
30.0		18.6	15.2	14.1	12.7										
32.0 34.0		17.1 15.8	13.9 12.8	12.9 11.9	11.6 10.7										
36.0		14.6	11.8	11.0	9.8		11.3								
38.0 40.0		13.6 12.6	10.9 10.1	10.1 9.4	9.0 8.3		10.4 9.6	6.0							
42.0	14.4	11.8	9.4	8.7	7.7		8.8	5.4	4.4						
44.0 46.0	13.5 12.7	11.0 10.2	8.7	8.0 7.4	7.1 6.5	11.0	8.2 7.6	4.9	3.9 3.5	2.6 2.2		4.9			
48.0	11.9	9.6	8.1 7.5	6.9	6.0	10.3	7.0	4.4	3.1	1.9	8.6	4.9			
50.0	11.2	9.0	7.0	6.4	5.6	9.6	6.5	3.6	2.7	1.5	8.1	4.1			
52.0 54.0	10.5 9.9	8.4 7.9	6.5 6.0	5.9 5.5	5.1 4.7	9.0 8.5	6.0 5.6	3.2 2.9	2.4 2.0	1.2	7.5 7.0	3.7 3.3			
56.0	9.2	7.4	5.6	5.1	4.3	7.9	5.2	2.5	1.7		6.6	2.9			
58.0 60.0	8.6	7.0 6.6	5.2 4.9	4.7	4.0 3.7	7.4 6.9	4.8 4.4	2.2 1.9	1.5 1.2		6.1 5.6	2.6 2.3			
62.0		0.0	4.5	4.0	3.3	6.4	4.1	1.7	1.2		5.2	2.1			
64.0 66.0							3.8	1.4			4.8	1.8			
68.0								1.2				1.6 1.4			
* n *	2 83.0	2 83.0	2 83.0	2 83.0	2 83.0	1 75.0	1 75.0	1 75.0	1 75.0	1 75.0	1 67.0	1 67.0	0 67.0	0 67.0	
	0.	46.	02.	02.	02.	0.	46.	02.	00.	00.	0.	46.	02.	02.	
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	
<sup>2</sup> / <sub>3</sub>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+	
m/s TAB ***	9.0 688	9.0 688	9.0 688	9.0 688	9.0 688	9.0 029	9.0 029	9.0 029	9.0 029	9.0 029	9.0 048	9.0 048	9.0	9.0	
		xx° 7 50m	Г	N 56m		30.0 t	11	0.0 x 9.6 m	36	50°					

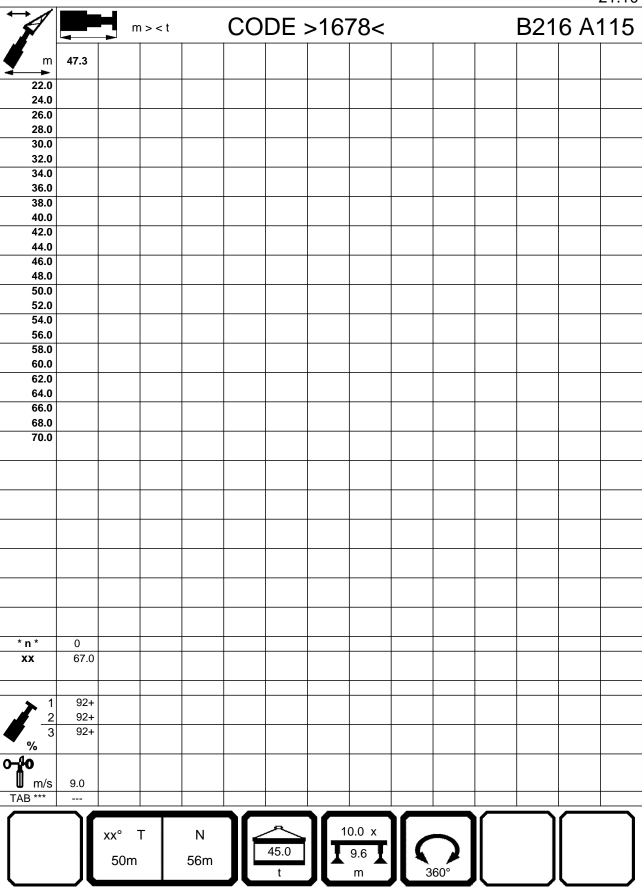


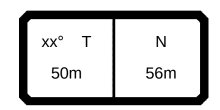




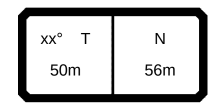
$\leftrightarrow$ $\bigwedge$		<u> </u>					4.0-	70				21.10 B216 A115				
		m	> < t		CO	DE :	>167	/8<				B21	6 A1	115		
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
22.0 24.0	38.5 35.0	30.0														
26.0	32.0	27.5	23.3	22.0												
28.0	29.4	25.2	21.4	20.2	18.6											
30.0	27.1	23.2	19.7	18.6	17.1											
32.0 34.0	25.1 23.4	21.5 20.0	18.2 16.9	17.2 15.9	15.8 14.7	22.8 21.1										
36.0	21.8	18.6	15.7	14.8	13.6	19.6	15.2									
38.0	20.4	17.3	14.6	13.8	12.6	18.3	14.1									
40.0	19.1	16.2	13.6	12.9	11.8	17.1	13.2	9.5								
42.0	17.9	15.2	12.7	12.0	11.0	16.1	12.3	8.8	7.7		14.2					
44.0	16.7	14.3	11.9	11.2	10.3	15.1	11.5	8.1	7.1	5.8	13.3					
46.0 48.0	15.6	13.4	11.2	10.5	9.6	14.2	10.7	7.5	6.5	5.3	12.5	8.1				
50.0	14.7 13.8	12.6 11.9	10.5 9.9	9.9 9.3	9.0 8.4	13.3 12.5	10.0 9.4	7.0 6.5	6.0 5.6	4.8	11.7 11.0	7.5 7.0				
52.0	12.9	11.3	9.3	9.3 8.7	7.9	11.7	8.8	6.0	5.0	4.4	10.3	6.5	2.8			
54.0	12.2	10.7	8.7	8.2	7.4	11.0	8.3	5.5	4.7	3.6	9.6	6.0	2.5			
56.0	11.5	10.1	8.2	7.7	6.9	10.3	7.8	5.1	4.3	3.3	9.0	5.6	2.2			
58.0	10.9	9.6	7.8	7.2	6.5	9.7	7.3	4.8	4.0	3.0	8.4	5.2	1.9			
60.0		9.2	7.4	6.8	6.1	9.1	6.9	4.4	3.6	2.7	7.9	4.8	1.6			
62.0 64.0				6.4	5.7	8.5	6.5 6.2	4.1	3.3	2.4	7.4	4.5	1.4			
66.0							0.2	3.8	3.0 2.8	2.1 1.9	6.9	4.2 3.9	1.1			
68.0								5.5	2.5	1.6		3.6				
70.0										1.4						
* n * XX	4 83.0	3 83.0	2 83.0	2 83.0	2 83.0	2 75.0	2 75.0	1 75.0	1 75.0	1 75.0	2 67.0	1 67.0	1 67.0	0 67.0		
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+		
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+		
0-10 m/s TAB ***	9.0 687	9.0 687	9.0 687	9.0 687	9.0 687	9.0 028	9.0 028	9.0 028	9.0 028	9.0 028	9.0	9.0	9.0	9.0		
		xx° <sup>-</sup> 50m	Г	N 56m		45.0 t		0.0 x 9.6 m	30	50°						

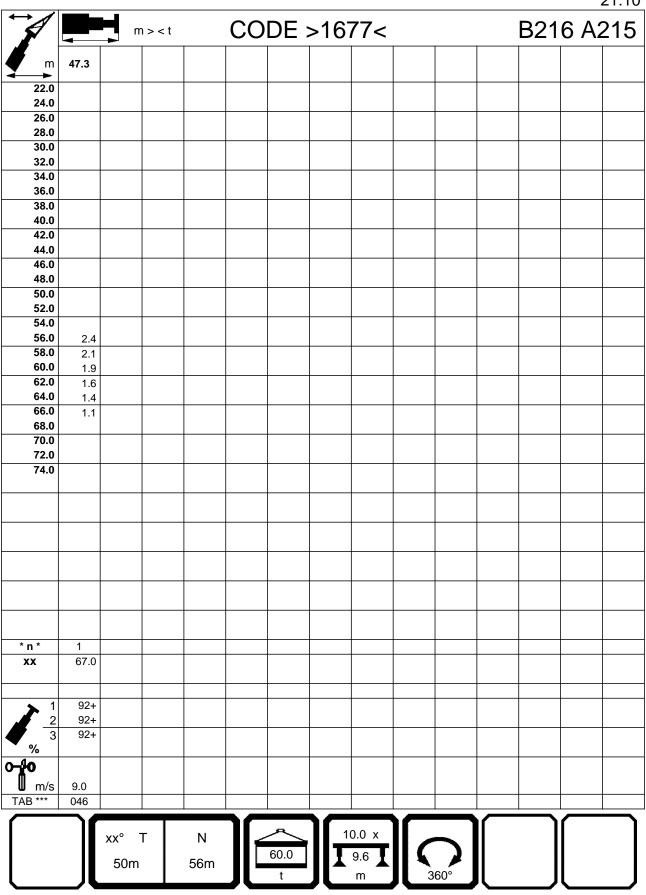


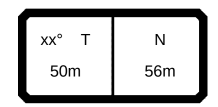




		H m	> < t		CO	DE :	>167	77<				B21	6 A2	215
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
22.0	44.5													
24.0	41.0	36.0	20.5	25.0										
26.0 28.0	37.5 34.5	33.0 30.0	28.5 26.3	25.0 24.2	20.1									
30.0	32.0	27.9	24.3	23.1	19.6									
32.0	29.7	25.9	22.5	21.4	19.1	27.3								
34.0	27.7	24.1	21.0	20.0	18.6	25.4								
36.0	25.9	22.5	19.6	18.6	17.4	23.7	19.2							
38.0 40.0	24.2 22.5	21.1 19.8	18.3 17.2	17.4 16.3	16.3 15.2	22.2 20.8	17.9 16.8	13.0						
42.0	21.0	18.6	16.1	15.4	14.3	19.4	15.7	12.1	11.0		17.7			
44.0	19.6	17.6	15.2	14.4	13.4	18.1	14.7	11.4	10.3	8.9	16.6			
46.0	18.4	16.6	14.3	13.6	12.6	17.0	13.9	10.6	9.6	8.3	15.5	11.3		
48.0	17.3	15.7	13.5	12.8	11.9	15.9	13.1	10.0	9.0	7.7	14.6	10.5		
50.0	16.3	14.9	12.8	12.1	11.2	15.0	12.3	9.3	8.4	7.2	13.7	9.9		
52.0 54.0	15.4	14.1	12.1	11.5	10.6	14.1	11.7	8.8	7.9	6.7	12.9	9.3	5.6	4
56.0	14.5 13.7	13.4 12.8	11.4 10.9	10.9 10.3	10.0 9.5	13.3 12.6	11.0 10.5	8.2 7.7	7.4 6.9	6.3 5.8	12.1 11.4	8.7 8.2	5.2 4.8	4. 3.
58.0	13.0	12.0	10.3	9.8	9.0	11.9	9.9	7.7	6.5	5.4	10.7	7.7	4.4	3.4
60.0	10.0	11.4	9.8	9.3	8.5	11.3	9.4	6.9	6.1	5.1	10.1	7.3	4.1	3.
62.0				8.8	8.1	10.7	8.9	6.5	5.7	4.7	9.5	6.9	3.7	2.
64.0							8.4	6.1	5.3	4.4	8.9	6.5	3.4	2.
66.0								5.7	5.0	4.1		6.2	3.2	2.2
68.0 70.0									4.7	3.8		5.8	2.9	2.0
70.0										3.5			2.6 2.4	1.8 1.8
74.0													2.4	1.3
* n *	4	3	3	2	2	3	2	2	1	1	2	1	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.
<b>→</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2 3	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92- 46-
<b>)-{0</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
		xx° 7 50m		N 56m	ור	60.0	10	0.0 x 9.6 m		90°				



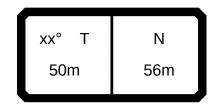


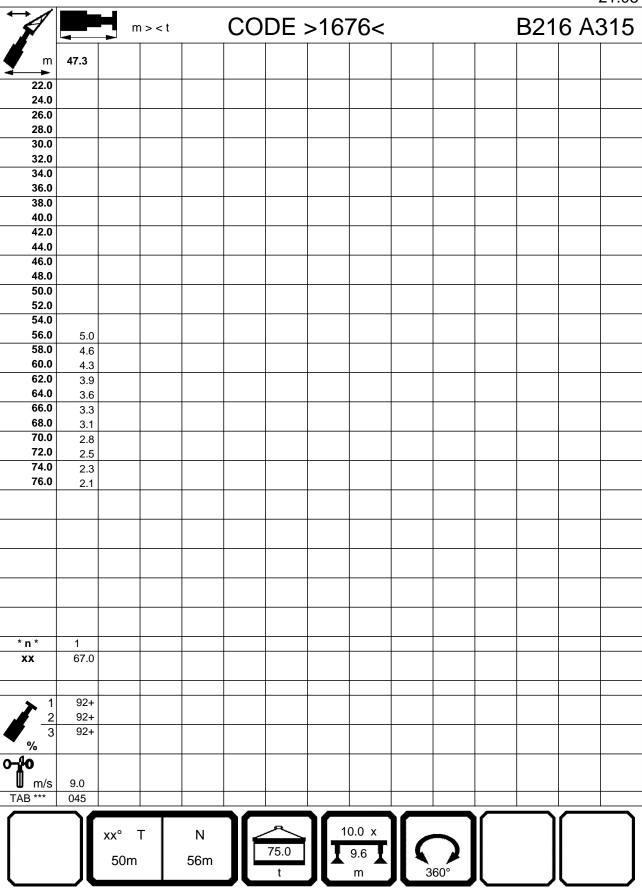


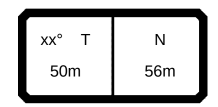
	<b>T</b>	m	> < t		CO	DE >	>167	76<				B21	6 A3	315
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
22.0	44.5													
24.0	43.0	38.5												
26.0	41.5	38.0	29.7	25.0										
28.0	39.5	35.0	28.9	24.2	20.1									
30.0	37.0	32.5	28.2	23.4	19.6									
32.0	34.0	30.5	26.8	22.8	19.1	32.0								
34.0	32.0	28.3	25.1	22.1	18.6	29.7								
36.0	29.7	26.5	23.5	21.5	17.9	27.8	23.1							
38.0	27.6	24.9	22.0	20.9	17.3	25.8	21.7							
40.0	25.7	23.4	20.7	19.8	16.8	24.1	20.4	16.5						
42.0	24.1	22.1	19.5	18.7	16.3	22.5	19.1	15.5	14.4		20.9			
44.0	22.6	20.9	18.4	17.7	15.8	21.1	18.0	14.6	13.5	12.1	19.5	4		
46.0	21.2	19.8	17.4	16.7	15.4	19.8	17.0	13.7	12.7	11.4	18.3	14.4		
48.0	20.0	18.8	16.5	15.8	14.9	18.6	16.1	12.9	11.9	10.7	17.2	13.6		
50.0	18.8	17.7	15.7	15.0	14.1	17.5	15.3	12.2	11.3	10.0	16.2	12.8		
52.0	17.8	16.8	14.9	14.2	13.4	16.6	14.5	11.5	10.6	9.5	15.3	12.1	8.4	
54.0	16.9	15.8	14.2	13.5	12.7	15.7	13.8	10.9	10.0	8.9	14.5	11.5	7.9	
56.0	16.0	15.0	13.5	12.9	12.1	14.8	13.1	10.3	9.5	8.4	13.7	10.9	7.4	
58.0	15.2	14.2	12.9	12.3	11.5	14.1	12.4	9.8	9.0	7.9	13.0	10.3	6.9	
60.0		13.5	12.3	11.7	11.0	13.4	11.7	9.3	8.5	7.5	12.3	9.7	6.5	
62.0				11.2	10.5	12.7	11.1	8.8	8.1	7.1	11.6	9.2	6.1	
64.0							10.5	8.4	7.6	6.7	11.0	8.7	5.7	
66.0								8.0	7.2	6.3		8.2	5.4	
68.0									6.9	5.9		7.7	5.1	
70.0										5.6			4.8	
72.0 74.0													4.5	
74.0 76.0														
* n *	4	4	3	2	2	3	2	2	2	1	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
$\frac{2}{3}$	0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	9
% <b>{</b> 0	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	04

50m

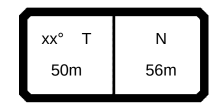
56m

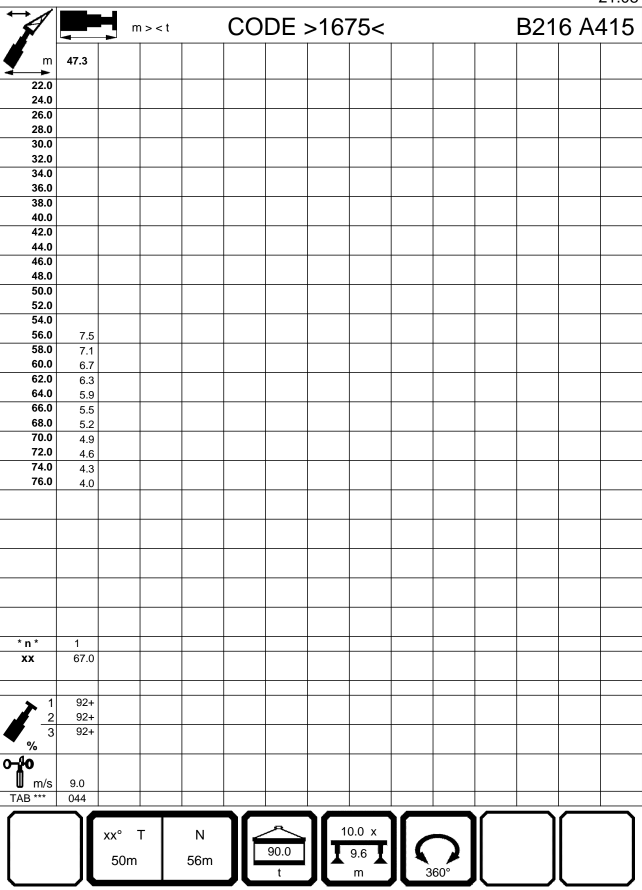


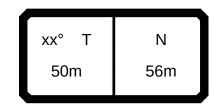




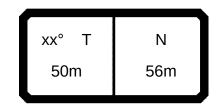
			> < t		CO	DE :	>167	75<				B21	6 A	115
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
22.0	44.5													
24.0	43.0	38.5												
26.0	41.5	38.0	29.7	25.0	20.4									
28.0 30.0	40.0 38.5	37.0 36.5	28.9	24.2	20.1 19.6									
32.0	37.5	35.0	27.5	22.8	19.1	35.5								
34.0	35.0	32.5	26.9	22.1	18.6	33.0								
36.0	32.5	30.5	26.3	21.5	17.9	30.5	27.1							
38.0	30.5	28.7	25.7	20.9	17.3	28.6	25.5							
40.0 42.0	28.4	26.8	24.2	20.4	16.8	26.7	24.0	20.1	47.7		22.5			
44.0	26.6 25.1	25.1 23.6	22.9 21.7	19.9 19.3	16.3 15.8	25.1 23.5	22.6 21.2	18.9 17.8	17.7 16.7	14.3	23.5 22.0			
46.0	23.6	22.2	20.5	18.8	15.4	22.2	19.9	16.8	15.8	13.6	20.7	17.6		
48.0	22.3	20.9	19.5	18.3	15.1	20.9	18.7	15.9	14.9	13.0	19.5	16.5		
50.0	21.1	19.8	18.6	17.8	14.7	19.8	17.7	15.1	14.1	12.4	18.4	15.6		
52.0	20.0	18.7	17.6	17.0	14.4	18.7	16.7	14.3	13.4	11.8	17.4	14.7	11.2	
54.0	18.9	17.7	16.6	16.2	14.1	17.7	15.8	13.6	12.7	11.3	16.5	13.8	10.5	9
56.0	18.0	16.8	15.8	15.5	13.8	16.8	14.9	12.9	12.1	10.8	15.6	13.1	10.0	8
58.0 60.0	15.3	16.0 15.2	15.0 14.2	14.7 14.0	13.6 13.3	16.0 15.2	14.2 13.5	12.3 11.8	11.5 10.9	10.3 9.9	14.8 14.1	12.4 11.7	9.4 8.9	8 7
62.0		13.2	14.2	13.3	12.8	14.5	12.8	11.0	10.9	9.9	13.4	11.7	8.5	7
64.0				10.0	12.0	14.5	12.2	10.6	9.9	8.9	12.8	10.5	8.0	7
66.0								10.1	9.5	8.5		10.0	7.6	6
68.0									9.1	8.1		9.5	7.3	6
70.0										7.7			6.9	6
72.0 74.0													6.6	5
76.0														5
* n *	4	4	3	2	2	3	3	2	2	2	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9:
477	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>4</b> 0														
<b>∭</b> m/s 「AB ***	9.0	9.0 006	9.0	9.0 006	9.0	9.0 025	9.0 025	9.0 025	9.0 025	9.0 025	9.0 044	9.0 044	9.0 044	9.0
IAB		xx° ¬		N		025	1	0.0 x	025	025	044	044	044	042
		50m		56m		90.0 t		9.6 m		60°				

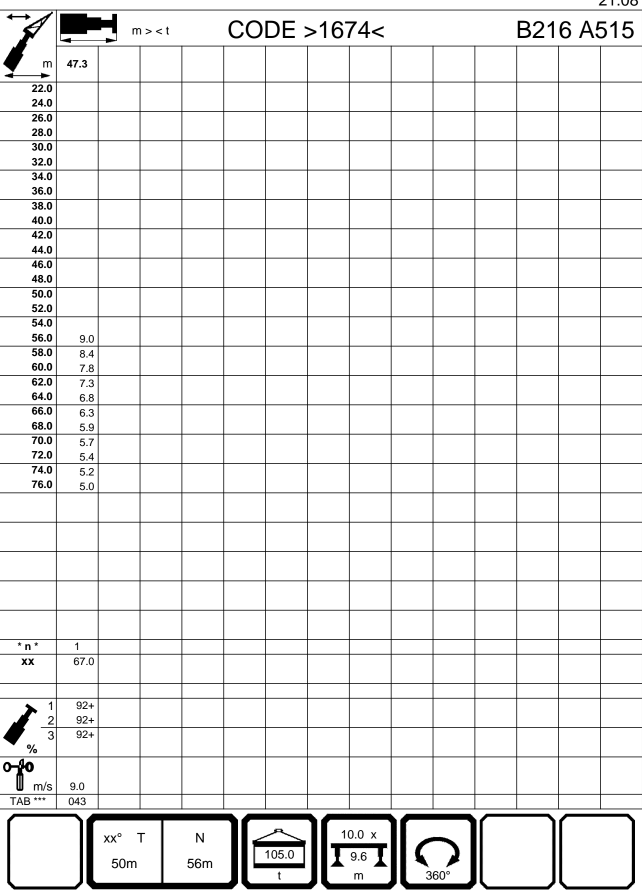


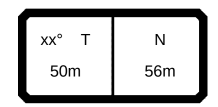




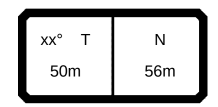
		H m	ı > < t		CO	DE :	>167	74<			B216 A515					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
22.0	44.5															
24.0	43.0	38.5	20.7	25.0												
26.0 28.0	41.5 40.0	38.0 37.0	29.7 28.9	25.0 24.2	20.1											
30.0	38.5	36.5	28.2	23.4	19.6											
32.0	37.5	35.5	27.5	22.8	19.1	38.5										
34.0	36.0	35.0	26.9	22.1	18.6	35.5										
36.0	35.0	33.5	26.3	21.5	17.9	33.5	30.5									
38.0 40.0	33.0 31.0	31.0 29.2	25.7 25.1	20.9 20.4	17.3 16.8	31.0 29.1	28.3 26.5	23.6								
40.0	28.9	27.4	24.4	19.9	16.3	27.3	24.8	22.3	18.7		25.7					
44.0	27.2	25.7	23.8	19.3	15.8	25.7	23.3	21.0	18.0	14.3	24.2					
46.0	25.7	24.2	23.0	18.8	15.4	24.2	21.9	19.8	17.3	13.6	22.8	19.6				
48.0	24.2	22.9	21.7	18.3	15.1	22.9	20.7	18.6	16.5	13.0	21.5	18.5				
50.0	23.0	21.7	20.5	17.8	14.7	21.6	19.5	17.5	15.8	12.4	20.3	17.4				
52.0 54.0	21.8	20.5	19.4	17.3	14.4	20.5	18.5	16.6	15.2	11.8	19.2	16.5	13.8	4.0		
54.0 56.0	20.7 18.4	19.5 18.5	18.4 17.5	16.9 16.4	14.1 13.8	19.5 18.5	17.5 16.6	15.7 14.8	14.5 13.9	11.3 10.8	18.2 17.3	15.6 14.7	13.0 12.3	12. 11.		
58.0	15.3	17.6	16.6	16.2	13.6	17.6	15.8	14.1	13.4	10.3	16.5	14.0	11.6	10.		
60.0	10.0	15.6	15.8	15.5	13.3	16.8	15.0	13.3	12.8	10.1	15.7	13.3	11.0	10.		
62.0				14.8	13.0	16.0	14.3	12.7	12.2	9.9	14.9	12.6	10.4	9.		
64.0							13.6	12.0	11.6	9.7	14.2	12.0	9.8	9.		
66.0								11.5	11.0	9.5		11.4	9.3	8.		
68.0 70.0									10.5	9.4		10.9	8.8	8. 7.		
72.0										9.2			8.4 7.9	7. 7.		
74.0													7.0	6.		
76.0																
* n *	4	4	3	2	2	4	3	2	2	2	3	2	2	1		
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67		
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92		
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92 46		
<b>7</b> % 3 <b>-40</b>	U <del>+</del>	U+	U+	40+	32+	U+	U <del>+</del>	U+	40+	32+	U <del>+</del>	U+	U+	40		
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043		
		xx° -	Γ	N 56m		105.0 t		0.0 x 9.6 m	30	90°						

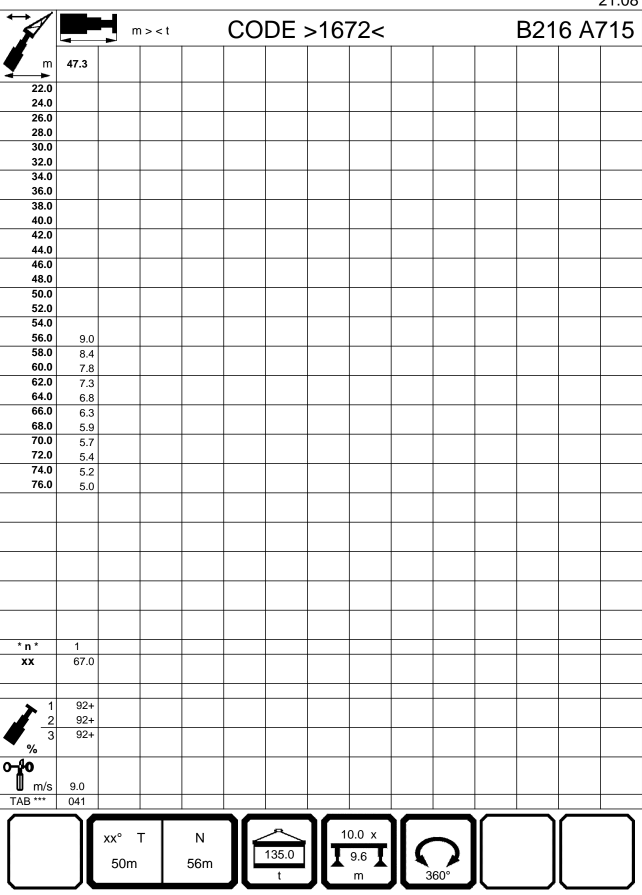


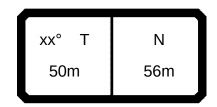




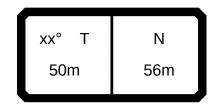
		H m	ı > < t		CO	DE :	>167	72<				B21	6 A7	715
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
22.0	44.5													
24.0	43.0	38.5												
26.0	41.5	38.0	29.7	25.0	20.4									
28.0 30.0	40.0 38.5	37.0 36.5	28.9 28.2	24.2	20.1 19.6									
32.0	37.5	35.5	27.5	22.8	19.0	39.0								
34.0	36.0	35.0	26.9	22.1	18.6	37.5								
36.0	35.0	34.0	26.3	21.5	17.9	36.5	34.0							
38.0	34.0	33.0	25.7	20.9	17.3	35.5	32.5							
40.0	33.0	32.5	25.1	20.4	16.8	33.0	30.5	24.1						
42.0	32.5	31.0	24.4	19.9	16.3	31.0	28.7	23.1	18.7		29.6			
44.0	31.0	29.5	23.8	19.3	15.8	29.4	27.1	22.1	18.0	14.3	27.9			
46.0	29.2	27.8	23.1	18.8	15.4	27.8	25.6	21.2	17.3	13.6	26.4	23.3		
48.0	27.7	26.4	22.4	18.3	15.1	26.3	24.2	20.3	16.5	13.0	25.0	22.0		
50.0 52.0	26.3	25.0	21.7	17.8	14.7	25.0	22.9	19.5	15.8	12.4	23.7	20.9	46.7	
54.0	24.9 21.6	23.8	21.1	17.3 16.9	14.4 14.1	23.8 22.6	21.8	18.7 17.9	15.2 14.5	11.8 11.3	22.5 21.4	19.8 18.8	16.7 15.8	12
56.0	18.4	21.6	20.7	16.4	13.8	21.5	20.7 19.7	17.9	13.9	10.8	20.4	17.9	15.6	11
58.0	15.3	18.9	19.6	16.2	13.6	20.6	18.8	16.8	13.4	10.3	19.4	17.0	14.3	11
60.0	10.0	15.6	18.7	16.1	13.3	19.6	17.9	16.3	12.8	10.1	18.6	16.2	13.6	10
62.0				16.0	13.0	16.7	17.1	15.5	12.3	9.9	17.7	15.4	12.9	
64.0							16.4	14.8	12.1	9.7	17.0	14.7	12.4	ç
66.0								14.2	12.0	9.5		14.1	12.0	8
68.0									12.0	9.4		13.5	11.5	8
70.0										9.2			10.9	8
72.0													10.4	7
74.0 76.0														7
* n *	4 83.0	4 83.0	3 83.0	2 83.0	2 83.0	4 75.0	3 75.0	2 75.0	2 75.0	2 75.0	3 67.0	2 67.0	2 67.0	1 67
1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
<b>2</b> 2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
m/s AB ***	9.0	9.0	9.0	9.0	9.0	9.0 022	9.0 022	9.0	9.0 022	9.0 022	9.0	9.0 041	9.0	9.0
-			Γ	N 56m	ור	135.0 t	10	0.0 x 9.6		922 60°				

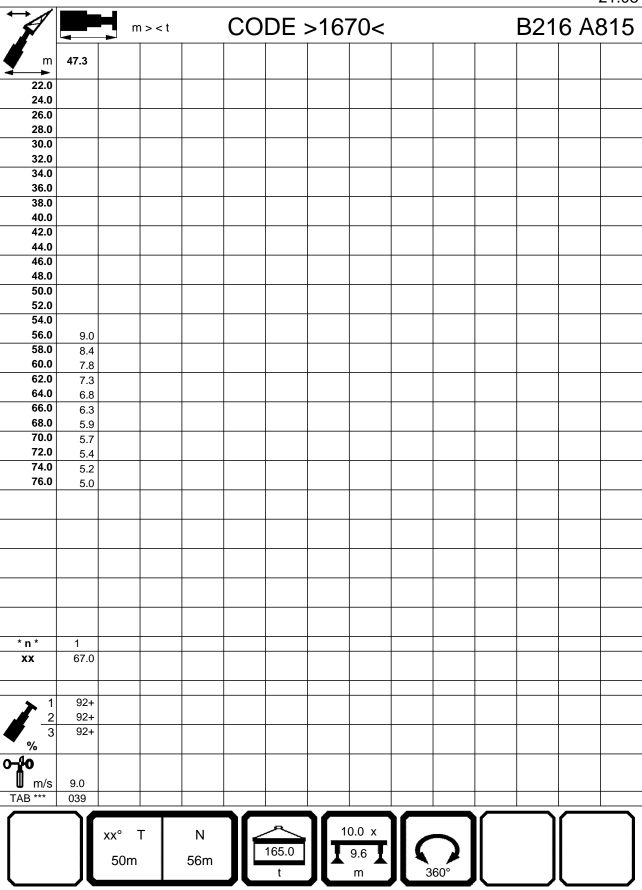


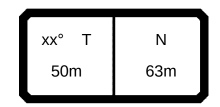




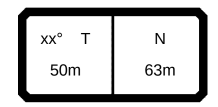
		m	ı > < t		CO	DE :	>167	70<				B21	6 A8	315
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
22.0	44.5													
24.0	43.0	38.5												
26.0	41.5	38.0	29.7	25.0	20.4									
28.0 30.0	40.0 38.5	37.0 36.5	28.9 28.2	24.2	20.1 19.6									
32.0	37.5	35.5	27.5	22.8	19.1	39.0								
34.0	36.0	35.0	26.9	22.1	18.6	37.5								
36.0	35.0	34.0	26.3	21.5	17.9	36.5	34.0							
38.0	34.0	33.0	25.7	20.9	17.3	35.5	33.0							
40.0	33.0	32.5	25.1	20.4	16.8	34.5	32.0	24.1						
42.0	32.5	31.5	24.4	19.9	16.3	33.5	31.5	23.1	18.7		33.0			
44.0 46.0	31.5	31.0	23.8	19.3	15.8 15.4	32.5	30.5	22.1	18.0	14.3	31.0	26 F		
48.0	31.0 30.0	30.0 29.4	23.1 22.4	18.8 18.3	15.4	31.0 29.3	28.7 27.2	20.3	17.3 16.5	13.6 13.0	29.5 28.0	26.5 25.1		
50.0	28.0	27.9	21.7	17.8	14.7	27.9	25.9	19.5	15.8	12.4	26.6	23.1		
52.0	24.9	26.6	21.7	17.3	14.4	26.6	24.6	18.7	15.2	11.8	25.3	22.6	16.7	
54.0	21.6	25.3	20.7	16.9	14.1	25.3	23.4	17.9	14.5	11.3	24.1	21.5	15.8	12
56.0	18.4	22.4	20.3	16.4	13.8	24.2	22.4	17.1	13.9	10.8	23.0	20.5	15.1	1
58.0	15.3	18.9	20.0	16.2	13.6	23.1	21.4	16.8	13.4	10.3	22.0	19.6	14.3	1
60.0		15.6	19.6	16.1	13.3	19.8	20.4	16.6	12.8	10.1	21.0	18.7	13.6	10
62.0				16.0	13.0	16.7	19.5	16.4	12.3	9.9	20.2	17.9	12.9	(
64.0 66.0							18.7	16.2	12.1	9.7	19.3	17.1	12.4	
68.0								16.0	12.0	9.5		16.4	12.0	8
70.0									12.0	9.4		15.7	11.6 11.2	
72.0										9.2			10.9	-
74.0													10.0	-
76.0														
* n *	4 83.0	4 83.0	3 83.0	2 83.0	2 83.0	4 75.0	3 75.0	2 75.0	2 75.0	2 75.0	3 67.0	3 67.0	2 67.0	1 6
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
m/s AB ***	9.0	9.0	9.0	9.0 001	9.0	9.0 020	9.0 020	9.0 020	9.0 020	9.0 020	9.0	9.0	9.0	9.0
, 10			г	N		- O2-0	\ <u></u>	0.0 x	020	020	009	009	009	03.
		50m		56m		165.0		9.6 <b>T</b>		60°				

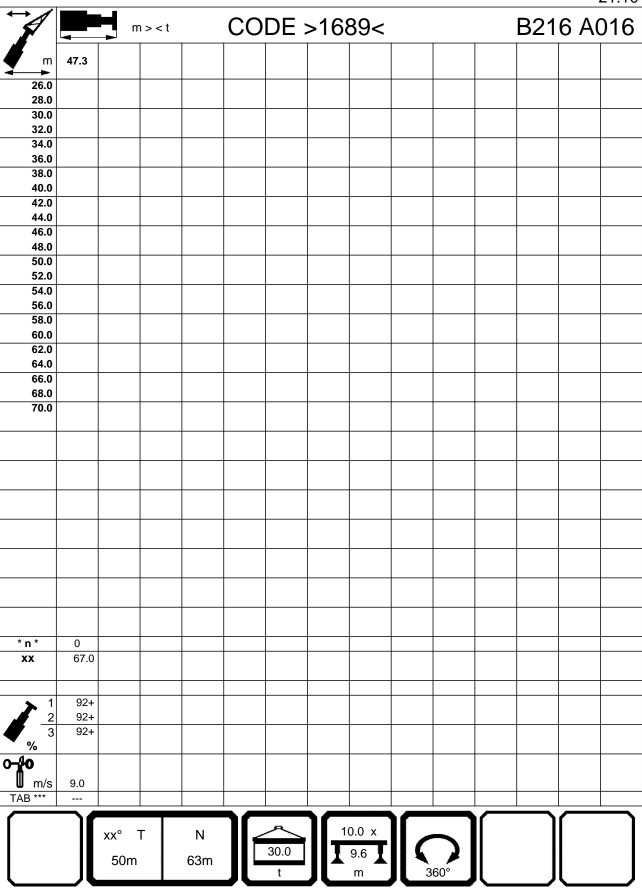


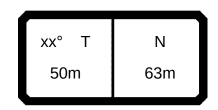




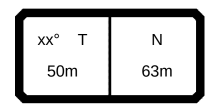
			> < t		CO	DE :	>168	39<				B21	6 A(	21.10 <b>)16</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
26.0 28.0		21.3 19.5	15.9											
30.0		17.9	14.5	13.1	11.7									
32.0		16.4	13.3	12.0	10.7									
34.0 36.0		15.2 14.0	12.3 11.3	11.0 10.1	9.8 8.9									
38.0		13.0	10.4	9.3	8.2		9.8							
40.0		12.1	9.6	8.6	7.5		9.0							
42.0 44.0		11.2	8.9	7.9	6.9		8.3	4.9	2.4					
46.0		10.5 9.8	8.3 7.6	7.3 6.7	6.3 5.8		7.6 7.0	4.4 3.9	3.1 2.7					
48.0	11.4	9.1	7.1	6.2	5.3		6.5	3.5	2.3					
50.0	10.7	8.5	6.6	5.7	4.9	9.1	6.0	3.1	2.0		7.0	3.5		
52.0 54.0	10.1 9.5	8.0 7.4	6.1 5.6	5.3 4.8	4.4	8.5 8.0	5.5 5.1	2.8	1.6 1.3		7.0 6.5	3.1 2.8		
56.0	9.0	7.0	5.2	4.4	3.7	7.5	4.7	2.1	1.0		6.1	2.4		
58.0	8.5	6.5	4.8	4.1	3.3	7.0	4.3	1.8			5.6	2.1		
60.0 62.0	7.9 7.4	6.1 5.7	4.5 4.1	3.7	3.0 2.7	6.6 6.2	3.9	1.5 1.3			5.2 4.9	1.8 1.6		
64.0	6.9	5.4	3.8	3.1	2.4	5.8	3.3	1.0			4.5	1.3		
66.0	6.5	5.1	3.5	2.8	2.2	5.4	3.0				4.2	1.1		
68.0 70.0			3.2	2.6	1.9	5.0	2.8				3.9			
* n * XX	1 83.0	2 83.0	2 83.0	2 83.0	1 83.0	1 75.0	1 75.0	1 75.0	1 75.0	0 75.0	1 67.0	1 67.0	0 67.0	0 67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92- 46-
<b>%</b>	0+	UT	UŦ	+0+	JAT	υ <del>τ</del>	UT	UT	+0+	347	UT	UT	UT	40
<b>-</b> ∦o														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	688	688	688	688	688	029	029	029	029		048	048		
		xx° 7 50m	Γ	N 63m		30.0 t		0.0 x 9.6 m	30	60°				

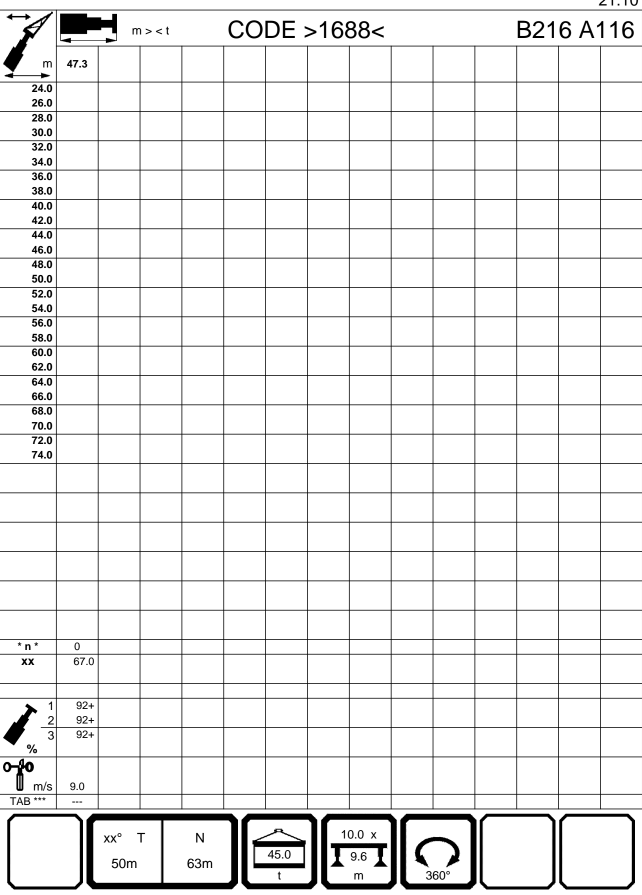


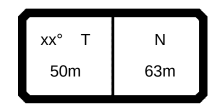




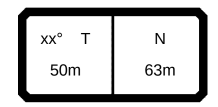
		m m	ı > < t		СО	DE :	>168	38<				B21	6 A1	21.10 I <b>16</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	34.0													
26.0	31.0	26.5												
28.0	28.5	24.4	20.6	47.5	40.0									
30.0 32.0	26.3 24.4	22.5 20.8	19.0 17.6	17.5 16.2	16.0 14.8									
34.0	22.6	19.3	16.3	15.0	13.7									
36.0	21.1	17.9	15.1	13.9	12.7	18.9								
38.0	19.7	16.7	14.1	12.9	11.8	17.7	13.5							
40.0	18.5	15.6	13.1	12.0	10.9	16.5	12.5							
42.0	17.3	14.6	12.2	11.2	10.2	15.4	11.7	8.2						
44.0	16.3	13.7	11.4	10.4	9.4	14.5	10.9	7.6	6.2					
46.0	15.4	12.9	10.7	9.8	8.8	13.6	10.2	7.0	5.7	4.4	11.9			
48.0 50.0	14.5	12.1	10.0	9.1	8.2	12.8	9.5	6.5	5.2	4.0	11.2	C 4		
52.0	13.6	11.4	9.4	8.5	7.7 7.1	12.1	8.9	6.0	4.8	3.6	10.5	6.4 5.9		
54.0	12.8 12.1	10.8 10.1	8.8 8.3	8.0 7.5	6.7	11.4 10.7	8.3 7.8	5.5 5.1	4.4 4.0	2.9	9.8 9.3	5.5		
56.0	11.4	9.6	7.8	7.0	6.2	10.7	7.3	4.7	3.6	2.5	8.7	5.0		
58.0	10.7	9.1	7.3	6.6	5.8	9.5	6.8	4.3	3.3	2.2	8.1	4.7		
60.0	10.1	8.6	6.9	6.1	5.4	8.9	6.4	3.9	2.9	1.9	7.6	4.3		
62.0	9.6	8.1	6.5	5.8	5.0	8.3	6.0	3.6	2.6	1.7	7.1	3.9		
64.0	9.0	7.7	6.1	5.4	4.7	7.8	5.6	3.3	2.4	1.4	6.6	3.6		
66.0	8.5	7.3	5.7	5.1	4.4	7.4	5.3	3.0	2.1	1.2	6.2	3.3		
68.0			5.4	4.7	4.1	6.9	5.0	2.7	1.8		5.8	3.1		
70.0 72.0					3.8		4.7	2.5	1.6		5.4	2.8		
74.0								2.2 2.0	1.4 1.2			2.6 2.3		
* n *	3	3	2	2	2	2	2	1	1	1	1	1	0	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9.
$\frac{2}{2}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	687	687	687	687	687	028	028	028	028	028	047	047		
		xx° <sup>-</sup> 50m	Γ	N 63m		45.0 t		0.0 x 9.6 m	30	50°				

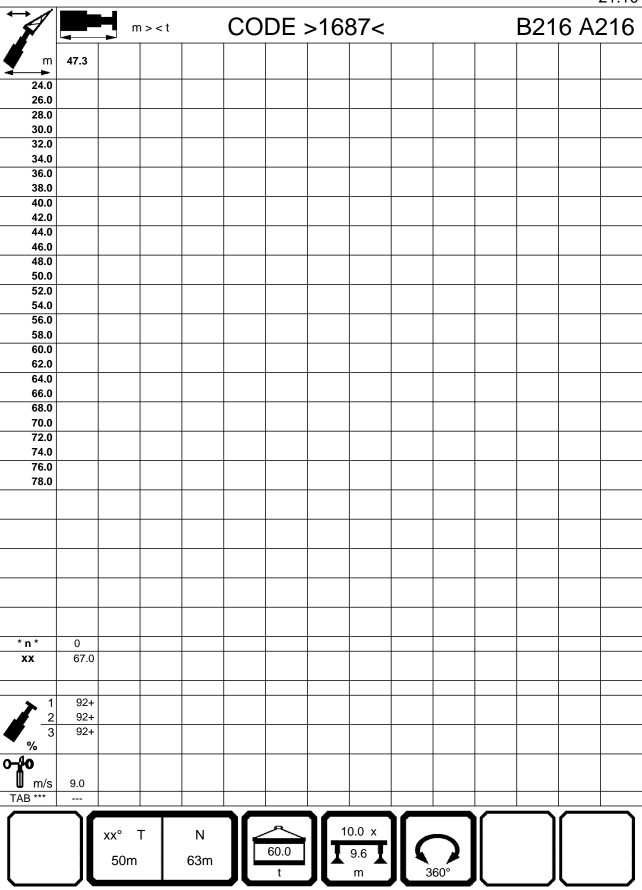


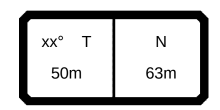




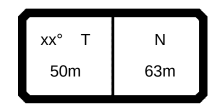
													2	21.10
			> < t		CO	DE :	>168	37<				B21	6 A2	216
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.0	04.0											
28.0 30.0	33.5 31.0	29.3 27.1	24.8 23.5	20.3	16.8									
32.0	28.8	25.1	21.8	19.7	16.3									
34.0	26.9	23.4	20.3	18.9	15.9									
36.0	25.1	21.8	18.9	17.7	15.5	22.9								
38.0	23.5	20.4	17.7	16.5	15.1	21.5	17.2							
40.0 42.0	22.1	19.2	16.6 15.6	15.4	14.3	20.1	16.1	44.5						ı
44.0	20.8 19.5	18.0 17.0	14.6	14.5 13.6	13.4 12.6	18.9 17.8	15.1 14.1	11.5 10.8	9.4					
46.0	18.3	16.0	13.8	12.8	11.8	16.8	13.3	10.0	8.7	7.4	15.1			ı
48.0	17.2	15.1	13.0	12.0	11.1	15.8	12.5	9.4	8.1	6.9	14.2			
50.0	16.2	14.3	12.3	11.4	10.5	14.8	11.8	8.8	7.6	6.4	13.4	9.3		
52.0	15.3	13.6	11.6	10.7	9.8	14.0	11.1	8.2	7.1	5.9	12.6	8.7		
54.0 56.0	14.4	12.9	11.0	10.1	9.3	13.2	10.5	7.7	6.6	5.5	11.8	8.2	4.0	
58.0	13.6 12.9	12.2 11.6	10.4 9.8	9.6 9.0	8.8 8.3	12.4 11.8	9.9 9.3	7.2 6.8	6.1 5.7	5.0 4.7	11.1 10.4	7.6 7.2	4.2 3.9	2.6
60.0	12.9	11.0	9.3	8.6	7.8	11.1	8.8	6.4	5.3	4.7	9.8	6.7	3.5	2.3
62.0	11.6	10.5	8.8	8.1	7.4	10.5	8.4	6.0	5.0	4.0	9.3	6.3	3.2	2.0
64.0	11.0	10.1	8.4	7.7	7.0	9.9	7.9	5.6	4.6	3.6	8.7	5.9	2.9	1.7
66.0	10.4	9.5	8.0	7.3	6.6	9.4	7.5	5.2	4.3	3.3	8.2	5.6	2.6	1.5
68.0			7.6	6.9	6.2	8.8	7.2	4.9	4.0	3.1	7.7	5.2	2.4	1.3
70.0 72.0					5.9		6.8	4.6	3.7	2.8	7.3	4.9	2.1	1.0
74.0								4.3 4.0	3.4 3.2	2.6 2.3		4.6 4.4	1.9 1.7	
76.0								7.0	0.2	2.1			1.5	
78.0													1.3	1
* n *	3	3	2	2	2	2	2	1	1	1	2	1	1	1
ХX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>3</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
0-10														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	046
		xx°		N	$) \cap$	~_	10	0.0 x				$\Box$	$\bigcap$	
		50m		63m		60.0		9.6 M		60°				
					_		_							

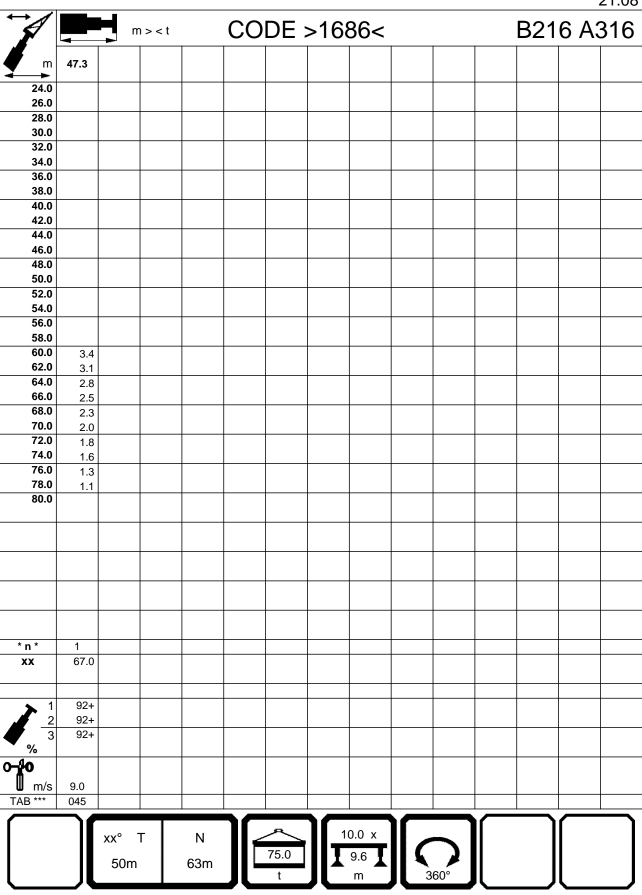


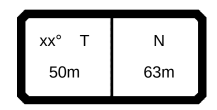




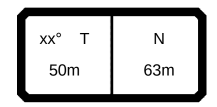
A		m m	> < t		CO	DE >	>168	36<				B21	6 A3	316
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.5												
28.0	35.5	31.5	24.8											
30.0	34.5	31.0	24.2	20.3	16.8									
32.0	33.5	29.5	23.7	19.7	16.3									
34.0	31.0	27.5	23.2	19.1	15.9									
36.0 38.0	29.1	25.8 24.2	22.7	18.6	15.5	26.9	20.0							
40.0	27.3 25.6	22.7	21.3	18.1 17.7	15.1 14.6	25.3 23.7	20.9 19.6							
42.0	24.0	21.4	18.9	17.7	14.1	22.3	18.5	14.9						
44.0	22.5	20.2	17.8	16.8	13.7	20.9	17.4	14.0	12.5					
46.0	21.1	19.1	16.9	15.8	13.2	19.6	16.4	13.1	11.8	10.4	18.1			
48.0	19.9	18.1	16.0	15.0	12.8	18.4	15.5	12.4	11.1	9.8	17.0			
50.0	18.7	17.2	15.1	14.2	12.5	17.4	14.7	11.6	10.4	9.2	16.0	12.2		
52.0	17.7	16.4	14.3	13.4	12.3	16.4	13.9	11.0	9.8	8.6	15.1	11.5		
54.0	16.7	15.6	13.6	12.8	11.9	15.5	13.2	10.4	9.2	8.1	14.3	10.8		
56.0	15.9	14.8	13.0	12.1	11.3	14.7	12.5	9.8	8.7	7.6	13.5	10.3	6.8	
58.0	15.1	14.1	12.3	11.5	10.7	13.9	11.9	9.3	8.2	7.1	12.7	9.7	6.4	5
60.0	14.3	13.4	11.8	11.0	10.2	13.2	11.3	8.8	7.7	6.7	12.0	9.2	5.9	4
62.0	13.6	12.7	11.2	10.4	9.7	12.6	10.8	8.3	7.3	6.3	11.4	8.7	5.6	4
64.0	12.9	12.1	10.7	10.0	9.2	11.9	10.3	7.9	6.9	5.9	10.8	8.2	5.2	4
66.0	10.6	11.5	10.2	9.5	8.8	11.4	9.7	7.5	6.5	5.5	10.2	7.8	4.9	3
68.0			9.8	9.1	8.4	10.8	9.2	7.1	6.1	5.2	9.7	7.4	4.5	3
70.0 72.0					8.0		8.7	6.7	5.8	4.9	9.2	7.0	4.2	3
74.0								6.4 6.1	5.5 5.2	4.6 4.3		6.6 6.2	3.9 3.7	2
76.0								0.1	5.2	4.0		0.2	3.4	2
78.0										4.0			3.4	2
80.0													0.2	1
* n *	3 83.0	3 83.0	2 83.0	2 83.0	2 83.0	3 75.0	2 75.0	2 75.0	1 75.0	1 75.0	2 67.0	1 67.0	1 67.0	1 67
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
<b>→</b> 1/2	0+	46+ 46+	92+	92+	92+	0+	46+ 46+	92+ 92+	92+	92+ 92+	0+	46+	92+ 92+	9:
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
ΓAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
		xx° 50m	Γ	N 63m		75.0		0.0 x 9.6 m		90°				

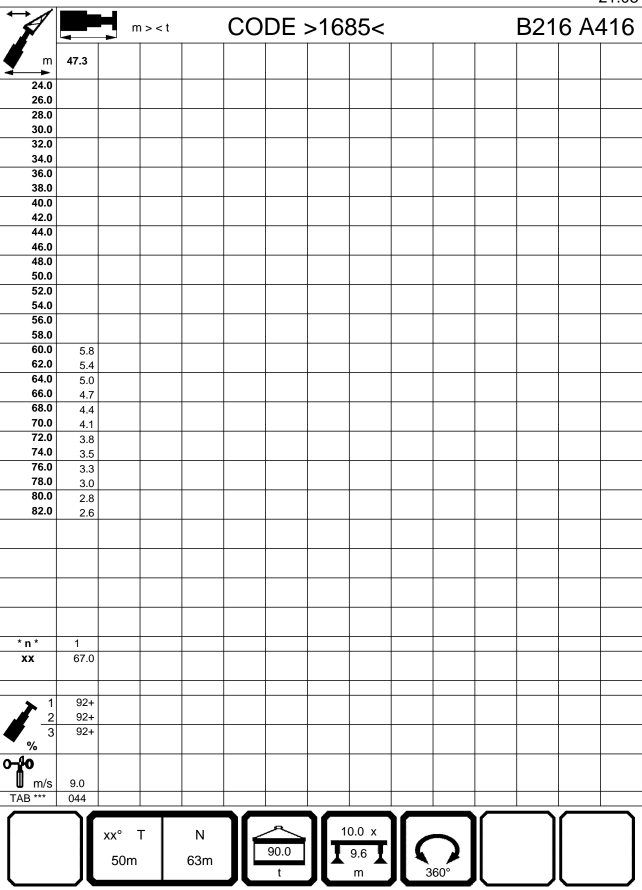


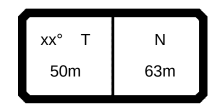




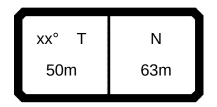
		<b>H</b> m	ı > < t		CO	DE :	>168	35<				B21	6 A	21.08 <b>416</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.5												
28.0	35.5	31.5	24.8	00.0	40.0									
30.0 32.0	34.5 34.0	31.0 30.5	24.2	20.3	16.8 16.3									
34.0	33.0	30.0	23.7	19.7	15.9									
36.0	32.0	29.7	22.7	18.6	15.5	30.0								
38.0	30.0	27.9	22.3	18.1	15.1	28.3	24.6							
40.0	28.2	26.3	21.8	17.7	14.6	26.4	23.2							
42.0	26.4	24.8	21.4	17.2	14.1	24.8	21.8	18.2						
44.0	24.8	23.3	21.0	16.8	13.7	23.3	20.6	17.1	15.7					
46.0	23.4	21.9	19.9	16.4	13.2	21.9	19.5	16.2	14.8	12.0	20.4			
48.0	22.0	20.7	18.9	16.0	12.8	20.6	18.4	15.3	14.0	11.5	19.2			
50.0	20.8	19.5	18.0	15.6	12.5	19.5	17.3	14.5	13.2	11.0	18.1	15.1		
52.0 54.0	19.7	18.5	17.1	15.2	12.3	18.4	16.4	13.7	12.5	10.6	17.1	14.3		
56.0	18.7 17.7	17.5 16.6	16.3 15.5	14.9 14.5	12.0 11.8	17.4 16.5	15.5 14.6	13.0 12.4	11.8 11.2	10.1 9.6	16.2 15.3	13.5 12.7	9.4	
58.0	16.9	15.7	14.7	14.0	11.6	15.7	13.9	11.8	10.7	9.0	14.5	12.7	9.4 8.8	7.
60.0	16.0	15.7	14.0	13.4	11.4	14.9	13.1	11.2	10.7	8.7	13.8	11.3	8.4	7
62.0	15.3	14.2	13.3	12.8	11.2	14.2	12.5	10.7	9.6	8.3	13.1	10.7	7.9	6
64.0	13.2	13.5	12.6	12.2	11.0	13.5	11.8	10.2	9.1	8.0	12.5	10.2	7.5	6
66.0	10.6	12.9	12.0	11.6	10.8	12.9	11.3	9.7	8.7	7.7	11.8	9.6	7.1	5
68.0			11.4	11.1	10.5	12.3	10.7	9.2	8.3	7.3	11.3	9.1	6.7	5
70.0					10.1		10.2	8.8	7.9	7.0	10.7	8.7	6.3	5.
72.0								8.3	7.5	6.6		8.2	6.0	4.
74.0								7.9	7.2	6.3		7.8	5.7	4.
76.0										6.0			5.4	4
78.0 80.0													5.1	4
82.0														3
* n *	3	3	2	2	2	3	2 75.0	2	2	1 75.0	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
-₩														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7 50m	Γ	N 63m		90.0		0.0 x 9.6		90°				

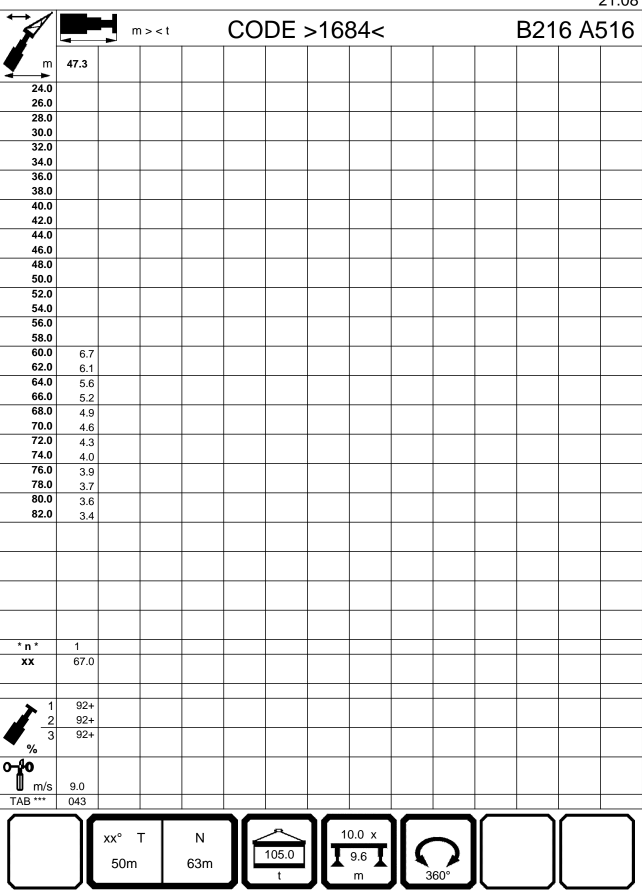


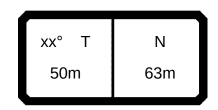




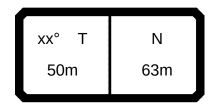
														21.08
		m m	> < t		CO	DE >	>168	34<				B21	6 A5	516
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.5	04.0											
28.0 30.0	35.5 34.5	31.5 31.0	24.8 24.2	20.3	16.8									
32.0	34.0	30.5	23.7	19.7	16.3									
34.0	33.0	30.0	23.2	19.1	15.9									
36.0	32.5	29.7	22.7	18.6	15.5	32.5								
38.0	31.5	29.2	22.3	18.1	15.1	31.0	27.8							
40.0	30.5	28.7	21.8	17.7	14.6	28.8	26.2							
42.0 44.0	28.7	27.1	21.4 21.0	17.2	14.1	27.0	24.5	20.8	16.0					
46.0	27.0 25.4	25.5 24.0	20.6	16.8 16.4	13.7 13.2	25.4 23.9	23.0 21.6	20.3 19.3	16.0 15.4	12.0	22.4			
48.0	24.0	22.6	20.1	16.0	12.8	22.6	20.4	18.3	14.9	11.5	21.2			
50.0	22.7	21.4	19.7	15.6	12.5	21.4	19.2	17.2	14.4	11.0	20.0	17.1		
52.0	21.5	20.3	19.2	15.2	12.3	20.2	18.2	16.3	13.8	10.6	18.9	16.1		
54.0	20.4	19.2	18.1	14.9	12.0	19.2	17.2	15.4	13.3	10.1	17.9	15.2		
56.0	19.4	18.2	17.2	14.5	11.8	18.2	16.3	14.5	12.7	9.6	17.0	14.4	11.9	
58.0 60.0	18.5	17.3	16.4	14.2	11.6	17.3	15.5	13.8	12.2	9.1	16.1	13.6	11.2	9.9
62.0	17.6 15.9	16.5 15.7	15.5 14.8	13.8 13.5	11.4 11.2	16.5 15.7	14.7 14.0	13.0 12.4	11.7 11.2	8.7 8.3	15.3 14.6	12.9 12.2	10.6 10.0	9.4 8.8
64.0	13.2	15.0	14.1	13.3	11.0	15.7	13.3	11.7	10.7	8.0	13.9	11.6	9.5	8.3
66.0	10.6	14.3	13.4	13.0	10.8	14.3	12.7	11.2	10.1	7.8	13.3	11.0	8.9	7.8
68.0			12.8	12.4	10.7	13.6	12.1	10.6	9.6	7.6	12.6	10.5	8.5	7.3
70.0					10.5		11.5	10.1	9.4	7.4	12.1	10.0	8.0	6.8
72.0								9.6	9.0	7.2		9.5	7.6	6.4
74.0 76.0								9.1	8.6	6.9		9.0	7.2	5.9 5.7
78.0										6.7			6.8 6.4	5. <i>7</i>
80.0													0.4	5.4
82.0														
* n *	3	3	2	2	2	3 75.0	3	2	2	1 75.0	2	2	1 67.0	1 67.0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
		40	00	00	00		40	00	00	00		40	00	00
1	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+	46+ 46+	92+ 92+	92+ 92+
$\frac{2}{3}$	0+	46+ 0+	92+	92+ 46+	92+	0+ 0+	46+ 0+	92+	92+ 46+	92+	0+ 0+	46+ 0+	92+	92+ 46+
%	UT	0.7	07	707	J <b>Z</b> T	UT	UΤ	07	707	527	UΤ	UT	0+	707
•														
<b>₩</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
IAB	005	005	005	005	005	024	024	024	024	024	043	043	043	043
		xx° 7 50m	Γ	N 63m		105.0 t		0.0 x 9.6 m	3(	50°				

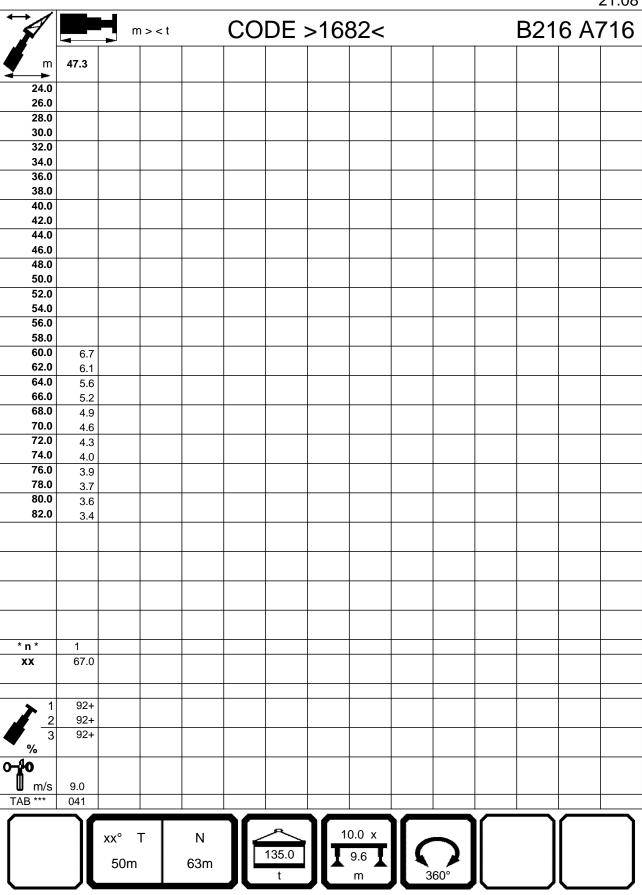


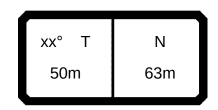




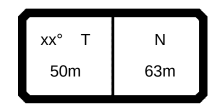
		m m	ı > < t		CO	DE :	>168	32<				B21	6 A7	21.08 716
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.5												
28.0 30.0	35.5 34.5	31.5 31.0	24.8 24.2	20.3	16.8									
32.0	34.0	30.5	23.7	19.7	16.3									
34.0	33.0	30.0	23.2	19.1	15.9									
36.0	32.5	29.7	22.7	18.6	15.5	32.5								
38.0	31.5	29.2	22.3	18.1	15.1	31.5	29.1							
40.0 42.0	31.0 30.5	28.7 28.1	21.8 21.4	17.7 17.2	14.6 14.1	31.0 30.0	28.4 27.7	20.8						
44.0	29.9	27.5	21.4	16.8	13.7	29.1	26.8	20.3	16.0					
46.0	29.0	27.1	20.6	16.4	13.2	27.5	25.3	19.6	15.4	12.0	26.1			
48.0	27.4	26.1	20.1	16.0	12.8	26.1	23.9	18.9	14.9	11.5	24.7			
50.0	26.0	24.8	19.7	15.6	12.5	24.7	22.6	18.1	14.4	11.0	23.4	20.5		
52.0	24.7	23.5	19.3	15.2	12.3	23.5	21.5	17.4	13.8	10.6	22.2	19.4		
54.0 56.0	23.6	22.4 21.3	18.8 18.3	14.9 14.5	12.0 11.8	22.3	20.4 19.4	16.7 16.1	13.3 12.7	10.1 9.6	21.1	18.4 17.5	14.2	
58.0	22.4	20.3	18.3 17.9	14.5 14.2	11.8	21.3 20.3	19.4 18.5	15.4	12.7	9.6	20.1 19.1	17.5 16.6	14.2	9.
60.0	18.7	19.4	17.6	13.8	11.4	19.3	17.6	14.8	11.7	8.7	18.2	15.8	12.8	9.
62.0	15.9	18.5	17.2	13.5	11.2	18.5	16.8	14.3	11.2	8.3	17.4	15.1	12.1	8.
64.0	13.2	17.5	16.8	13.3	11.0	17.7	16.0	13.9	10.7	8.0	16.6	14.4	11.5	8.
66.0	10.6	14.7	16.1	13.2	10.8	16.7	15.3	13.7	10.1	7.8	15.9	13.7	10.9	7.
68.0			15.4	13.1	10.7	14.3	14.7	13.2	9.6	7.6	15.2	13.1	10.4	7.
70.0 72.0					10.5		14.0	12.6 12.1	9.4 9.4	7.4 7.2	14.6	12.5 12.0	9.9 9.6	6.8 6.4
74.0								11.6	9.4	6.9		11.5	9.0	5.
76.0								11.0	0.1	6.7		11.0	8.8	5.
78.0													8.5	5.
80.0														5.
82.0														
* n *	3	3	2	2	2	3	3	2	2	1	3	2	2	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
%	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
<b>-</b> }•			6.6				0.5		6.6			0.0	6.6	•
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0 022	9.0 022	9.0 022	9.0 022	9.0 022	9.0 041	9.0 041	9.0 041	9.0 041
		xx° 7	Γ	N 63m		135.0 t		0.0 x 9.6 m		50°				

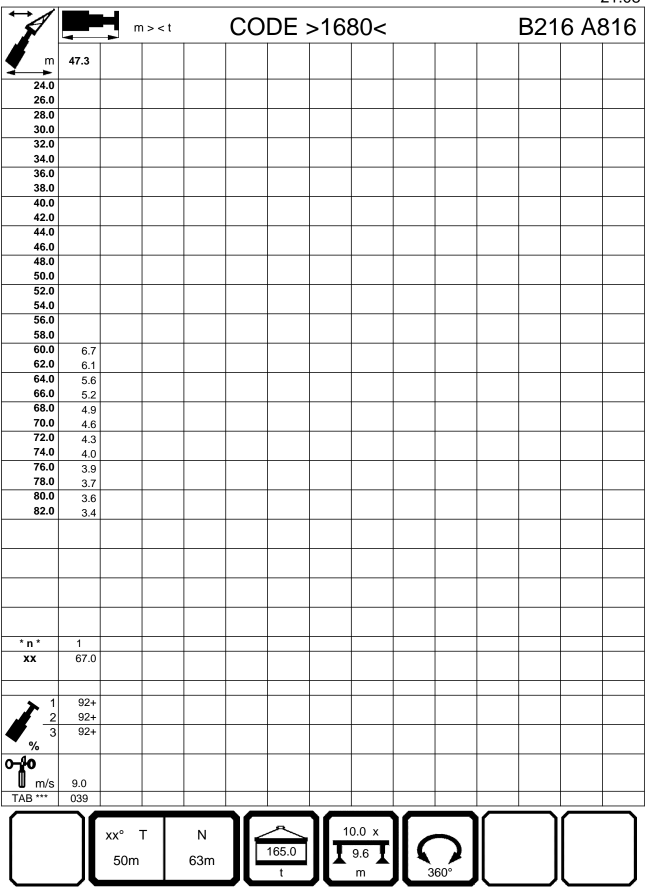


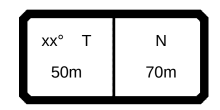




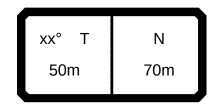
			ı > < t		CO	DE :	>168	30<				B21	6 A8	316
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
24.0	37.0													
26.0	36.5	32.5												
28.0	35.5	31.5	24.8	00.0	40.0									
30.0 32.0	34.5 34.0	31.0 30.5	24.2	20.3 19.7	16.8 16.3									
34.0	33.0	30.5	23.7	19.7	15.9									
36.0	32.5	29.7	22.7	18.6	15.5	32.5								
38.0	31.5	29.2	22.3	18.1	15.1	31.5	29.1							
40.0	31.0	28.7	21.8	17.7	14.6	31.0	28.4							
42.0	30.5	28.1	21.4	17.2	14.1	30.0	27.7	20.8						
44.0	29.9	27.5	21.0	16.8	13.7	29.6	27.0	20.3	16.0					
46.0	29.4	27.1	20.6	16.4	13.2	29.1	26.4	19.6	15.4	12.0	28.3			
48.0	28.9	26.8	20.1	16.0	12.8	28.7	25.8	18.9	14.9	11.5	27.6			
50.0	28.4	26.5	19.7	15.6	12.5	27.6	25.2	18.1	14.4	11.0	26.3	23.4		
52.0 54.0	27.5 25.8	26.2 25.1	19.3 18.8	15.2 14.9	12.3 12.0	26.3 25.0	24.3 23.1	17.4 16.7	13.8 13.3	10.6 10.1	25.0 23.8	22.3 21.2		
56.0	23.5	23.9	18.3	14.9	11.8	23.9	22.0	16.1	12.7	9.6	22.7	20.2	14.2	
58.0	21.3	22.9	17.9	14.2	11.6	22.8	21.0	15.4	12.7	9.0	21.7	19.2	13.5	
60.0	18.7	21.9	17.6	13.8	11.4	21.8	20.1	14.8	11.7	8.7	20.7	18.3	12.8	
62.0	15.9	20.5	17.2	13.5	11.2	20.9	19.2	14.3	11.2	8.3	19.8	17.5	12.1	
64.0	13.2	17.5	16.9	13.3	11.0	19.3	18.4	13.9	10.7	8.0	19.0	16.7	11.5	
66.0	10.6	14.7	16.7	13.2	10.8	16.7	17.6	13.7	10.1	7.8	18.2	16.0	10.9	
68.0			16.1	13.1	10.7	14.3	16.9	13.5	9.6	7.6	17.5	15.4	10.4	
70.0					10.5		16.2	13.4	9.4	7.4	16.8	14.7	9.9	
72.0								13.2	9.4	7.2		14.1	9.6	
74.0								13.0	9.4	6.9		13.5	9.2	
76.0										6.7			8.8	
78.0 80.0													8.5	
82.0														
* n *	3	3	2	2	2	3	3	2	2	1	3	2	2	1
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	
<b>fo</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	03
			Γ	N		165.0		0.0 x		7				
		50m		63m		165.0 t		9.6 m	30	60°				

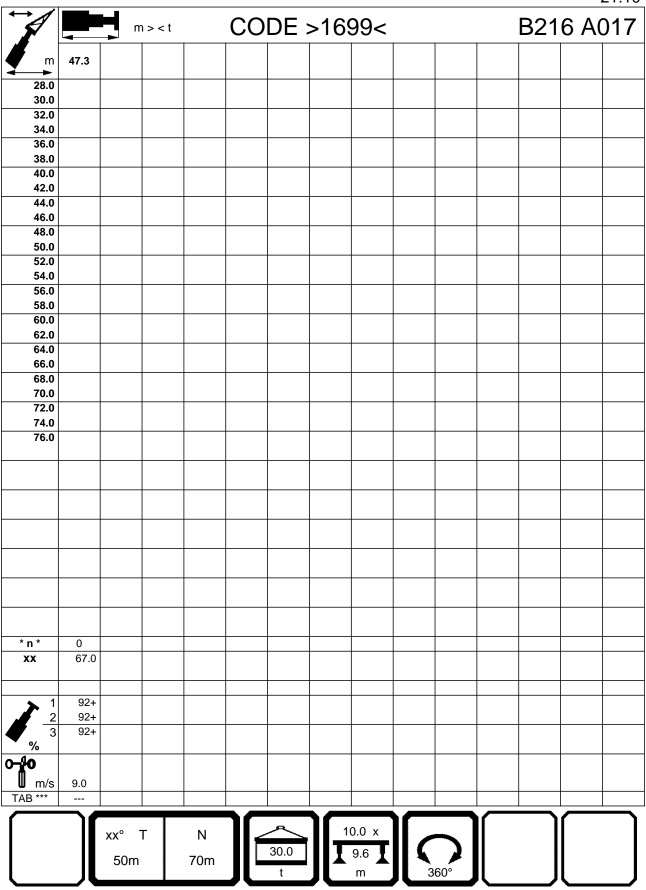


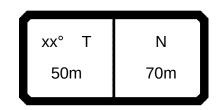




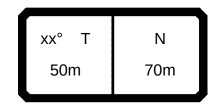
			ı > < t		CO	DE :	>169	99<				B21	6 A(	21.10 <b>)17</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0		18.3												
30.0 32.0		16.8 15.4	13.5 12.4	11.0	9.7									
34.0		14.2	11.3	10.1	8.9									
36.0		13.1	10.4	9.2	8.1									
38.0		12.1	9.5	8.4	7.3									
40.0 42.0		11.2	8.8 8.1	7.7 7.1	6.7 6.1		7.4							
44.0		10.3 9.6	7.4	6.5	5.5		6.8							
46.0		8.9	6.8	5.9	5.0		6.2	3.1						
48.0		8.3	6.3	5.4	4.5		5.7	2.7						
50.0	0.0	7.7	5.8	4.9	4.1		5.2	2.4						
52.0 54.0	9.2 8.7	7.1 6.6	5.3 4.9	4.5 4.1	3.7 3.3	7.2	4.7 4.3	2.0 1.7						
56.0	8.1	6.2	4.5	3.7	2.9	6.7	3.9	1.4						
58.0	7.6	5.7	4.1	3.3	2.6	6.2	3.5	1.1						
60.0	7.2	5.3	3.7	3.0	2.3	5.8	3.2							
62.0 64.0	6.7	4.9	3.4	2.7	2.0	5.4	2.8							
66.0	6.3 6.0	4.6 4.3	3.1 2.8	2.4 2.1	1.7 1.5	5.0 4.7	2.5 2.3							
68.0	5.6	3.9	2.5	1.9	1.2	4.4	2.0							
70.0	5.2	3.7	2.2	1.6	1.0	4.1	1.8							
72.0	4.9	3.4	2.0	1.4		3.8	1.5							
74.0 76.0		3.2	1.8	1.2		3.5	1.3							
* n *	1 83.0	2 83.0	2 83.0	1 83.0	1 83.0	1 75.0	1 75.0	1 75.0	0 75.0	0 75.0	0 67.0	0 67.0	0 67.0	0 67.0
$\frac{1}{2}$	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+
<b>√</b> 3 <b>0-40</b>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	688	688	688	688	688	029	029	029						
		xx° 7 50m	Γ	N 70m		30.0 t		9.6 T m	36	50°				

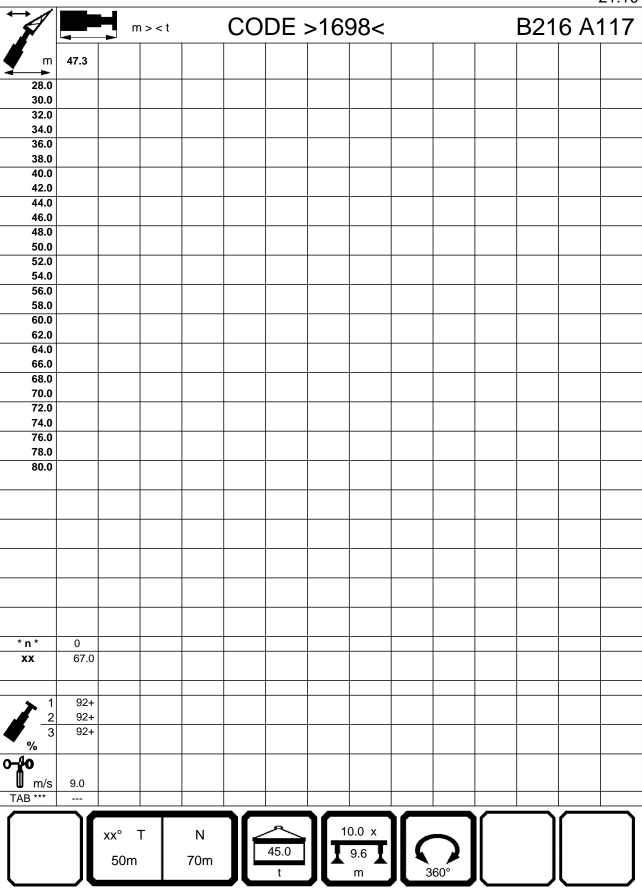


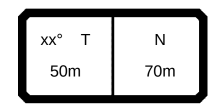




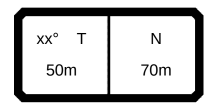
		m m	> < t		CO	DE :	>169	98<				B21	6 A1	21.10   <b>17</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0		23.1	47.0											
30.0 32.0		21.3 19.7	17.9 16.5	15.1	13.0									
34.0		18.2	15.3	14.0	12.7									
36.0		16.9	14.1	12.9	11.7									
38.0		15.7	13.1	12.0	10.8									
40.0 42.0		14.7 13.7	12.2 11.3	11.1 10.3	10.0 9.3		10.7							
44.0		12.8	10.6	9.6	8.6		10.7							
46.0		12.0	9.9	8.9	8.0		9.3	6.2						
48.0		11.2	9.2	8.3	7.4		8.6	5.6	4.4					
50.0		10.5	8.6	7.7	6.8		8.0	5.2	4.0	2.8				
52.0 54.0	12.1	9.9	8.0	7.2 6.7	6.3 5.9	0.0	7.5 6.0	4.7	3.6 3.2	2.4		16		
56.0	11.4 10.8	9.3	7.5 7.0	6.2	5.9	9.9	6.9 6.5	4.3 3.9	2.8	2.1 1.8	7.9	4.6 4.2		
58.0	10.2	8.2	6.5	5.8	5.0	8.8	6.0	3.5	2.5	1.5	7.4	3.9		
60.0	9.6	7.7	6.1	5.4	4.6	8.3	5.6	3.2	2.2	1.2	6.9	3.5		
62.0	9.1	7.3	5.7	5.0	4.3	7.8	5.2	2.9	1.9		6.5	3.2		
64.0	8.6	6.9	5.3	4.6	3.9	7.4	4.8	2.6	1.6		6.1	2.8		
66.0 68.0	8.1 7.6	6.5 6.1	5.0 4.7	4.3 4.0	3.6	6.9 6.4	4.5 4.2	2.3	1.4		5.7 5.3	2.6		
70.0	7.0	5.8	4.7	3.7	3.1	6.0	3.9	1.8	1.1		4.9	2.0		
72.0	6.7	5.5	4.0	3.4	2.8	5.6	3.6	1.5			4.6	1.8		
74.0		5.2	3.8	3.2	2.5	5.3	3.3	1.3			4.2	1.6		
76.0				2.9	2.3	4.9	3.1	1.1			3.9	1.3		
78.0 80.0							2.9				3.6	1.1		
* n *	1	2	2	2	2	1	1	1	1	1	1	1	0	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	9
% <b></b> ₽0														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
AB ***	687	687	687	687	687	028	028	028	028	028	047	047		
		xx°	Г	N	][_	^_	10	0.0 x		$\overline{\ }$				
		50m		70m		45.0 t		9.6 <b>T</b>	3(	60°				

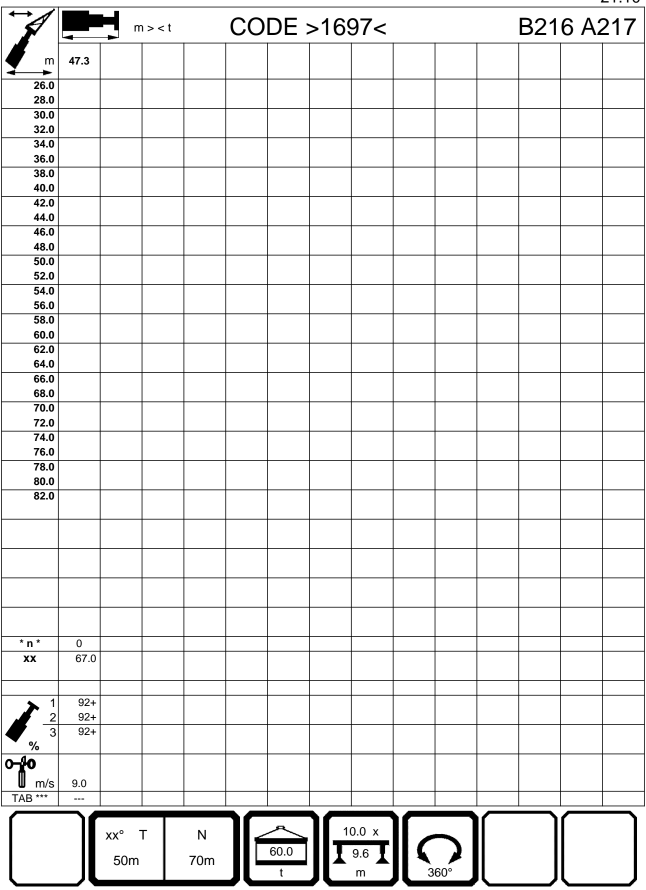


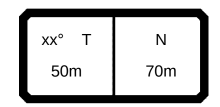




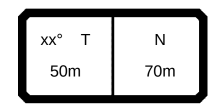
		m m	ı > < t		CO	DE :	>169	97<				B21	6 A2	21.10 <b>217</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
26.0	27.7													
28.0	26.6	25.4												
30.0	25.5	24.5	20.7	40.0	40.7									
32.0 34.0	24.5 23.6	23.7	20.3 19.2	16.9 16.4	13.7 13.4									
36.0	22.7	20.7	17.9	16.4	13.1									
38.0	21.9	19.4	16.7	15.5	12.8	20.4								
40.0	21.0	18.1	15.6	14.5	12.5	19.1								
42.0	19.8	17.0	14.6	13.6	12.1	17.9	14.1							
44.0	18.6	16.0	13.7	12.7	11.7	16.8	13.2							
46.0	17.6	15.1	12.9	11.9	10.9	15.8	12.3	9.2						
48.0	16.6	14.2	12.1	11.2	10.2	14.9	11.6	8.5	7.3					
50.0	15.7	13.4	11.4	10.5	9.6	14.1	10.9	8.0	6.7	5.5	12.5			
52.0	14.8	12.7	10.7	9.9	9.0	13.3	10.2	7.4	6.2	5.1	11.8			
54.0	14.0	12.0	10.1	9.3	8.5	12.6	9.6	6.9	5.8	4.6	11.1	7.3		
56.0 58.0	13.2	11.3	9.5	8.7	7.9	11.9	9.0	6.4	5.3	4.2	10.5	6.8		
60.0	12.5	10.7	9.0	8.2	7.5	11.3	8.5	6.0	4.9	3.9	9.9	6.3		
62.0	11.8 11.2	10.2 9.7	8.5 8.0	7.8 7.3	7.0 6.6	10.6 10.0	8.0 7.5	5.6 5.2	4.5 4.2	3.5	9.3 8.7	5.9 5.5	2.8 2.5	
64.0	10.6	9.7	7.6	6.9	6.2	9.4	7.5 7.1	4.8	3.8	2.9	8.2	5.1	2.3	
66.0	10.0	8.7	7.2	6.5	5.8	8.9	6.7	4.5	3.5	2.6	7.7	4.8	1.9	
68.0	9.5	8.3	6.8	6.1	5.4	8.4	6.3	4.1	3.2	2.3	7.2	4.4	1.6	
70.0	9.0	7.9	6.4	5.8	5.1	7.9	6.0	3.8	3.0	2.1	6.8	4.1	1.4	
72.0	8.5	7.6	6.1	5.4	4.8	7.5	5.6	3.6	2.7	1.8	6.4	3.8	1.2	
74.0		7.2	5.8	5.1	4.5	7.0	5.3	3.3	2.4	1.6	6.0	3.6		
76.0				4.9	4.2	6.6	5.1	3.0	2.2	1.4	5.6	3.3		
78.0							4.8	2.8	2.0	1.2	5.3	3.1		
80.0								2.6	1.8			2.8		
82.0									1.6			2.7		
* n *	3	3	2	2	2	2	2	1	1	1	1	1	1	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>₩</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	046	
		xx° 7	Г	N 70m		60.0 t		0.0 x 9.6 m	30	50°				

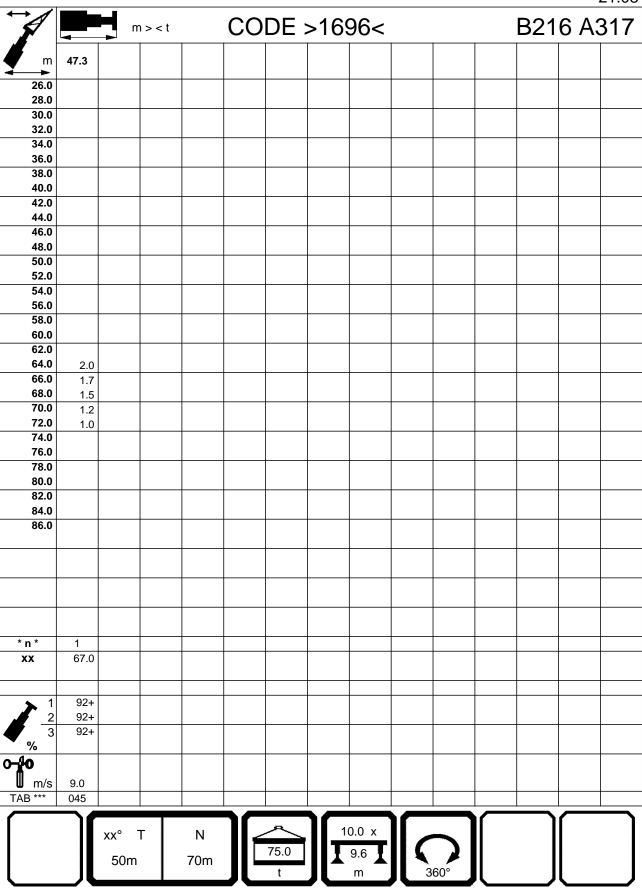


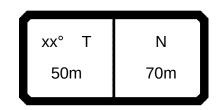




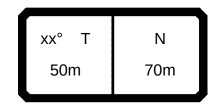
		m	ı > < t		CO	DE >	>169	96<			B216 A317					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
26.0	27.7															
28.0	26.6	25.4														
30.0	25.5	24.5	20.7													
32.0 34.0	24.5	23.7	20.3	16.9	13.7											
34.0 36.0	23.6 22.7	22.9 22.2	19.9 19.5	16.4 16.0	13.4 13.1											
38.0	21.9	21.5	19.5	15.6	12.8	22.8										
40.0	21.2	20.8	18.8	15.2	12.5	22.1										
42.0	20.5	20.2	17.9	14.8	12.1	21.3	17.4									
44.0	19.9	19.2	16.9	14.5	11.7	20.1	16.4									
46.0	19.2	18.1	15.9	14.1	11.3	19.0	15.4	12.2								
48.0	18.7	17.2	15.0	13.8	11.0	17.9	14.5	11.5	10.2							
50.0	18.2	16.3	14.2	13.3	10.7	16.9	13.7	10.8	9.5	8.3	15.4					
52.0	17.3	15.4	13.5	12.6	10.3	16.0	13.0	10.1	8.9	7.7	14.6	,				
54.0 56.0	16.3	14.6	12.8	11.9	10.0	15.1	12.3	9.5	8.4	7.2	13.8	10.0				
58.0	15.5	13.9	12.1	11.3	9.8	14.2	11.6	9.0	7.9	6.7	13.0	9.4				
60.0	14.6 13.9	13.2 12.6	11.5 10.9	10.7 10.1	9.5 9.3	13.5 12.8	11.0 10.4	8.4 8.0	7.4 6.9	6.3 5.9	12.2 11.5	8.8 8.3	5.1			
62.0	13.2	12.0	10.9	9.6	8.9	12.0	9.9	7.5	6.5	5.5	10.9	7.9	4.8	3.		
64.0	12.6	11.5	9.9	9.1	8.4	11.5	9.4	7.1	6.1	5.1	10.3	7.4	4.4	3.		
66.0	11.9	11.0	9.4	8.7	8.0	10.9	8.9	6.7	5.7	4.8	9.7	7.0	4.1	2.		
68.0	11.4	10.4	9.0	8.3	7.6	10.3	8.5	6.3	5.4	4.4	9.2	6.6	3.8	2.		
70.0	10.8	9.9	8.5	7.9	7.2	9.8	8.1	5.9	5.0	4.1	8.7	6.2	3.5	2.		
72.0	9.2	9.4	8.1	7.5	6.8	9.3	7.7	5.6	4.7	3.8	8.2	5.9	3.2	2.		
74.0		9.0	7.8	7.1	6.5	8.8	7.3	5.3	4.4	3.5	7.8	5.6	2.9	1.9		
76.0				6.8	6.2	8.3	6.9	5.0	4.1	3.3	7.4	5.3	2.7	1.0		
78.0							6.5	4.7	3.9	3.0	7.0	5.0	2.4	1.4		
80.0 82.0								4.4	3.6	2.8		4.6	2.2	1.:		
84.0									3.4	2.6 2.4		4.3	2.0	1.		
86.0										2.4			1.8 1.6			
* n *	3 83.0	3 83.0	2 83.0	2 83.0	2 83.0	2 75.0	2 75.0	1 75.0	1 75.0	1 75.0	2 67.0	1 67.0	1 67.0	1 67.		
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92		
2 3 -40	0+ 0+	46+ 0+	92+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92 46		
m/s	9.0	9.0	9.0	9.0	9.0	9.0 026	9.0 026	9.0 026	9.0 026	9.0 026	9.0 045	9.0 045	9.0 045	9.0		
		xx° 50m		N 70m		75.0	10	0.0 x 9.6 m		020 60°	0.10	0.10				

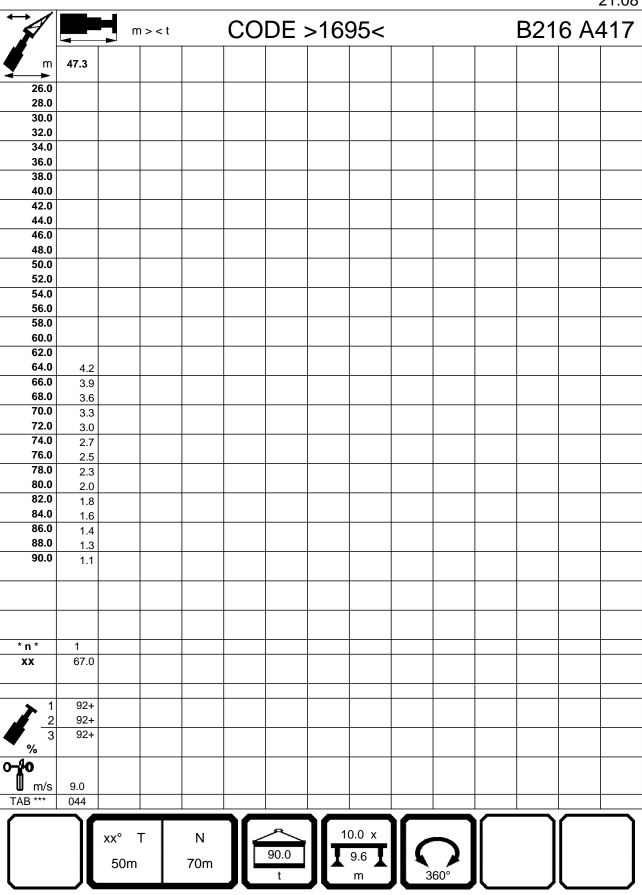


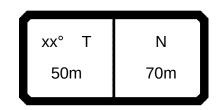




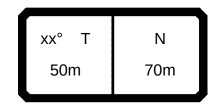
	m> <t code="">1695&lt;</t>											B21	16 A417			
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
26.0	27.7															
28.0	26.6	25.4														
30.0	25.5	24.5	20.7	400	40.7											
32.0 34.0	24.5	23.7	20.3	16.9	13.7											
34.0 36.0	23.6 22.7	22.9 22.2	19.9 19.5	16.4 16.0	13.4 13.1											
38.0	21.9	21.5	19.5	15.6	12.8	22.8										
40.0	21.2	20.8	18.8	15.2	12.5	22.1										
42.0	20.5	20.2	18.4	14.8	12.1	21.4	20.8									
44.0	19.9	19.6	18.1	14.5	11.7	20.7	19.6									
46.0	19.2	19.0	17.8	14.1	11.3	20.0	18.5	15.2								
48.0	18.7	18.5	17.5	13.8	11.0	19.4	17.5	14.4	13.0							
50.0	18.2	18.0	17.0	13.5	10.7	18.9	16.6	13.6	12.3	9.5	17.6					
52.0	17.8	17.7	16.2	13.2	10.3	17.9	15.7	12.8	11.6	9.2	16.6					
54.0	17.4	16.9	15.4	12.9	10.0	16.9	14.9	12.1	11.0	8.8	15.6	12.6				
56.0	17.1	16.0	14.6	12.6	9.8	16.0	14.1	11.5	10.4	8.4	14.8	12.0				
58.0	16.3	15.2	14.0	12.3	9.5	15.2	13.3	10.9	9.8	7.9	14.0	11.3				
60.0	15.5	14.4	13.3	12.0	9.3	14.4	12.6	10.3	9.3	7.5	13.2	10.7	7.5			
62.0	14.8	13.7	12.7	11.8	9.1	13.7	11.9	9.8	8.8	7.1	12.6	10.2	7.1			
64.0	14.1	13.0	12.1	11.4	8.9	13.0	11.3	9.3	8.3	6.7	11.9	9.6	6.7	;		
66.0	13.4	12.4	11.5	10.9	8.7	12.4	10.7	8.9	7.9	6.4	11.3	9.1	6.3	;		
68.0	12.8	11.8	10.9	10.4	8.5	11.8	10.2	8.4	7.5	6.2	10.8	8.6	5.9			
70.0	11.3	11.2	10.4	9.9	8.3	11.2	9.7	8.0	7.1	5.9	10.2	8.1	5.5			
72.0	9.2	10.7	9.9	9.5	8.1	10.7	9.2	7.6	6.7	5.7	9.7	7.7	5.2			
74.0		9.6	9.4	9.1	7.9	10.2	8.7	7.3	6.4	5.5	9.3	7.2	4.9	;		
76.0 78.0				8.6	7.7	9.7	8.3	6.9	6.0	5.2	8.8	6.9	4.6	;		
80.0							7.9	6.6	5.7	4.9	8.4	6.5	4.3	;		
82.0								6.2	5.5	4.6		6.1	4.0			
84.0									5.2	4.4 4.1		5.8	3.8	:		
86.0										4.1			3.6			
88.0													3.3			
90.0																
* n *	3	3	2	2	2	2	2	2	2	1	2	1	1	1		
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6		
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9		
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9		
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4		
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		
AB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	04		
		xx° 7	Г	N 70m		90.0	11-	0.0 x 9.6		7						

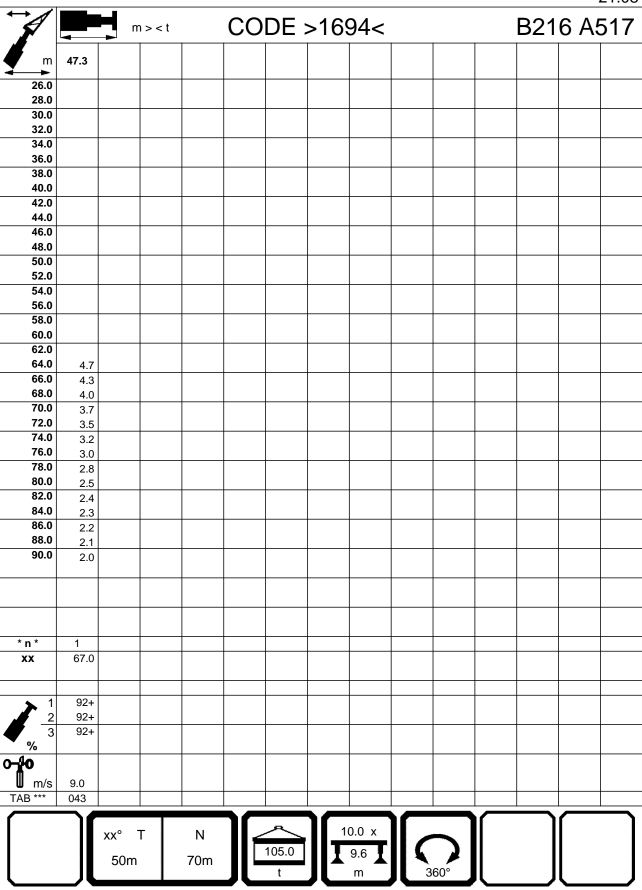


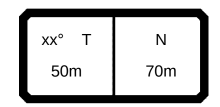




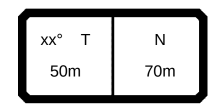
		m m	ı > < t		СО	DE :	>169	94<			B216 A517					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
26.0	27.7															
28.0	26.6	25.4	20.7													
30.0 32.0	25.5 24.5	24.5 23.7	20.7 20.3	16.9	13.7											
34.0	23.6	22.9	19.9	16.4	13.4											
36.0	22.7	22.2	19.5	16.0	13.1											
38.0	21.9	21.5	19.1	15.6	12.8	22.8										
40.0	21.2	20.8	18.8	15.2	12.5	22.1	04.4									
42.0 44.0	20.5 19.9	20.2 19.6	18.4 18.1	14.8 14.5	12.1 11.7	21.4 20.7	21.4 20.7									
46.0	19.2	19.0	17.8	14.1	11.3	20.7	20.1	17.3								
48.0	18.7	18.5	17.5	13.8	11.0	19.4	19.6	16.9	13.0							
50.0	18.2	18.0	17.2	13.5	10.7	18.9	18.7	16.4	12.6	9.5	19.4					
52.0	17.8	17.7	16.9	13.2	10.3	18.4	17.6	15.5	12.2	9.2	18.4					
54.0 56.0	17.4	17.3	16.6	12.9	10.0	18.0	16.6	14.8	11.8	8.8	17.4	14.6				
56.0 58.0	17.1 16.7	17.0 16.7	16.4 15.8	12.6 12.3	9.8	17.5 16.8	15.7 14.9	14.0 13.2	11.5 11.0	8.4 7.9	16.4 15.6	13.8 13.0				
60.0	16.7	16.7	15.8	12.3	9.5	15.9	14.9	12.5	10.5	7.9 7.5	14.8	12.3	9.9			
62.0	16.0	15.2	14.3	11.8	9.1	15.2	13.4	11.8	10.0	7.1	14.1	11.7	9.4	7.8		
64.0	15.5	14.5	13.6	11.5	8.9	14.4	12.8	11.2	9.6	6.7	13.4	11.1	8.9	7.3		
66.0	14.8	13.8	12.9	11.3	8.7	13.8	12.1	10.6	9.1	6.4	12.7	10.5	8.4	6.8		
68.0	13.4	13.2	12.3	11.0	8.5	13.1	11.5	10.1	8.6	6.2	12.1	9.9	7.9	6.4		
70.0 72.0	11.3	12.6	11.7	10.9	8.3	12.5	11.0	9.6	8.2	5.9	11.5	9.4	7.5	6.0		
74.0	9.2	12.0 9.6	11.2 10.7	10.8	8.1 7.9	12.0 11.4	10.5 10.0	9.1 8.6	7.7 7.3	5.7 5.5	11.0 10.5	8.9 8.5	7.0 6.6	5.6 5.2		
76.0		9.0	10.7	9.8	7.7	10.9	9.5	8.2	7.3	5.3	10.3	8.1	6.2	4.9		
78.0						7010	9.1	7.8	7.1	5.0	9.6	7.7	5.9	4.5		
80.0								7.4	6.9	4.8		7.3	5.5	4.2		
82.0									6.5	4.6		6.9	5.2	4.0		
84.0 86.0										4.3			5.0	3.9		
88.0													4.7	3.8 3.8		
90.0														3.0		
* n *	3	3	2	2	2	2	2	2	2	1	2	2	1	1		
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0		
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+		
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92- 46-		
<b>√</b> 3 >- <b>40</b>	U+	U+	U+	40+	32+	U+	U+	0+	40+	5∠+	U+	U+	U+	40-		
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043		
		xx° 7 50m	Γ	N 70m		105.0 t	11-	0.0 x 9.6 m	3(	60°						

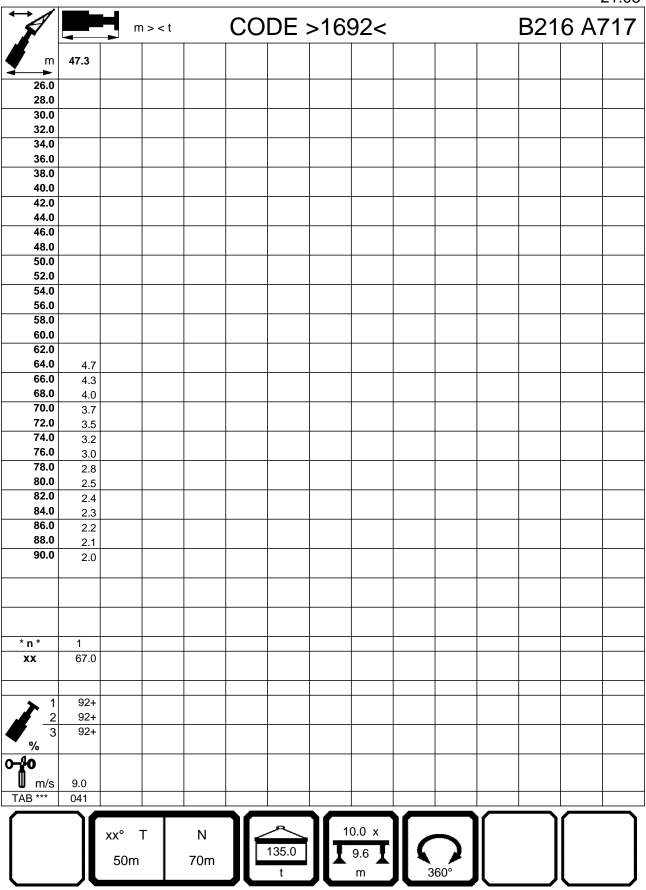


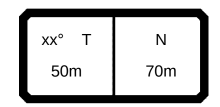




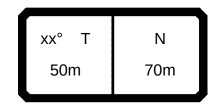
		m m	ı > < t		CO	DE :	>169	92<				B21	6 A7	21.08 <b>717</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
26.0	27.7													
28.0	26.6	25.4	00.7											
30.0 32.0	25.5 24.5	24.5 23.7	20.7 20.3	16.9	13.7									
34.0	23.6	22.9	19.9	16.4	13.4									
36.0	22.7	22.2	19.5	16.0	13.1									
38.0	21.9	21.5	19.1	15.6	12.8	22.8								
40.0	21.2	20.8	18.8	15.2	12.5	22.1								
42.0	20.5	20.2	18.4	14.8	12.1	21.4	21.4							
44.0 46.0	19.9	19.6	18.1	14.5 14.1	11.7 11.3	20.7	20.7	17.0						
48.0	19.2 18.7	19.0 18.5	17.8 17.5	13.8	11.0	20.0 19.4	20.1 19.6	17.3 16.9	13.0					
50.0	18.2	18.0	17.2	13.5	10.7	18.9	19.0	16.5	12.6	9.5	19.5			
52.0	17.8	17.7	16.9	13.2	10.3	18.4	18.5	16.0	12.2	9.2	19.0			
54.0	17.4	17.3	16.6	12.9	10.0	18.0	18.1	15.4	11.8	8.8	18.5	17.8		
56.0	17.1	17.0	16.4	12.6	9.8	17.5	17.7	14.8	11.5	8.4	18.1	16.9		
58.0	16.7	16.7	16.1	12.3	9.5	17.2	17.3	14.3	11.0	7.9	17.7	16.0		
60.0 62.0	16.4	16.4	15.7	12.0	9.3	16.8	17.0	13.7	10.5	7.5	17.3	15.2	12.1	7.0
64.0	16.0 15.7	16.1 15.8	15.3 15.0	11.8 11.5	9.1 8.9	16.5 16.2	16.2 15.5	13.2 12.7	10.0 9.6	7.1 6.7	16.9 16.1	14.5 13.8	11.4 10.9	7.8 7.3
66.0	15.4	15.5	14.8	11.3	8.7	15.9	14.8	12.1	9.1	6.4	15.4	13.2	10.3	6.8
68.0	13.4	15.2	14.5	11.0	8.5	15.6	14.1	11.7	8.6	6.2	14.7	12.5	9.7	6.4
70.0	11.3	14.8	14.2	10.9	8.3	15.0	13.5	11.4	8.2	5.9	14.1	12.0	9.2	6.0
72.0	9.2	12.3	13.6	10.8	8.1	14.4	12.9	11.3	7.7	5.7	13.5	11.4	8.7	5.6
74.0		9.6	13.1	10.7	7.9	12.9	12.4	11.0	7.3	5.5	12.9	10.9	8.3	5.2
76.0 78.0				10.7	7.7	10.9	11.9	10.6	7.1	5.3	12.4	10.4	7.9	4.9
80.0							11.4	10.1 9.7	7.1	5.0 4.8	11.9	10.0	7.6 7.3	4.5 4.2
82.0								9.1	7.1 7.1	4.6		9.5 9.1	7.0	4.0
84.0									, · · ·	4.3		5.1	6.7	3.9
86.0													6.6	3.8
88.0														3.8
90.0														
* n *	83.0	3 83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
$\frac{2}{3}$	0+ 0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	92- 46-
<b>7</b> % 3 <b>1 1 1 1 1 1 1 1 1 1</b>	U+	U+	0+	46+	92+	0+	U+	0+	46+	92+	0+	U+	0+	46-
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° <sup>7</sup> 50m	Г	N 70m		135.0 t	11-	0.0 x 9.6 m		60°				

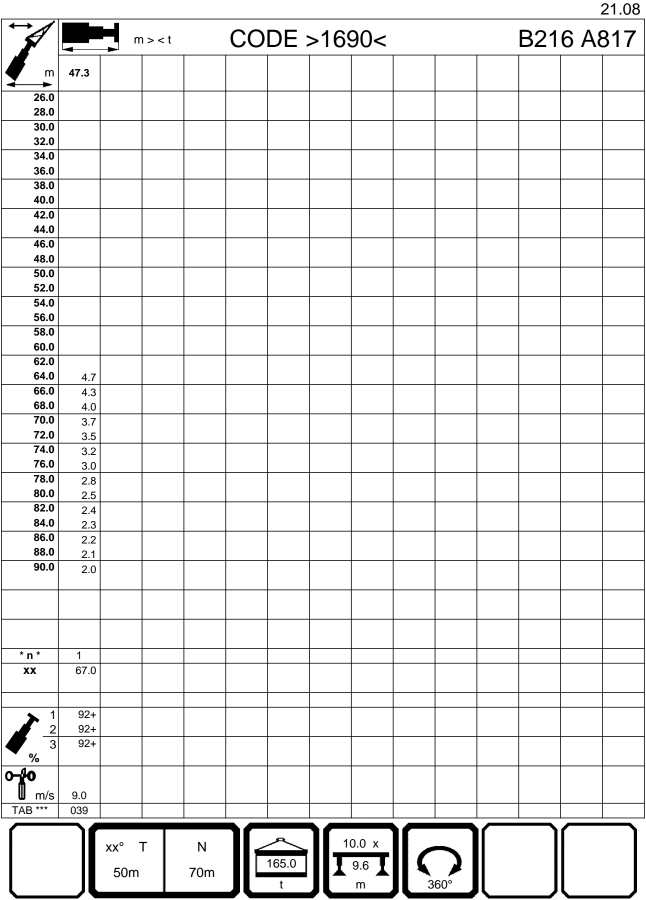


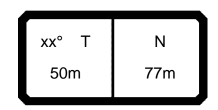




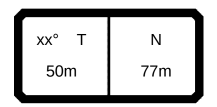
		m m	ı > < t		CO	DE :	>169	90<			B216 A817					
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1		
26.0	27.7															
28.0	26.6	25.4														
30.0	25.5	24.5	20.7													
32.0	24.5	23.7	20.3	16.9	13.7											
34.0 36.0	23.6 22.7	22.9 22.2	19.9 19.5	16.4	13.4 13.1											
38.0	21.9	21.5	19.5	16.0 15.6	12.8	22.8										
40.0	21.9	20.8	18.8	15.0	12.5	22.0										
42.0	20.5	20.2	18.4	14.8	12.1	21.4	21.4									
44.0	19.9	19.6	18.1	14.5	11.7	20.7	20.7									
46.0	19.2	19.0	17.8	14.1	11.3	20.0	20.1	17.3								
48.0	18.7	18.5	17.5	13.8	11.0	19.4	19.6	16.9	13.0							
50.0	18.2	18.0	17.2	13.5	10.7	18.9	19.0	16.5	12.6	9.5	19.5					
52.0	17.8	17.7	16.9	13.2	10.3	18.4	18.5	16.0	12.2	9.2	19.0					
54.0	17.4	17.3	16.6	12.9	10.0	18.0	18.1	15.4	11.8	8.8	18.5	18.9				
56.0	17.1	17.0	16.4	12.6	9.8	17.5	17.7	14.8	11.5	8.4	18.1	18.5				
58.0	16.7	16.7	16.1	12.3	9.5	17.2	17.3	14.3	11.0	7.9	17.7	18.1				
60.0	16.4	16.4	15.7	12.0	9.3	16.8	17.0	13.7	10.5	7.5	17.3	17.7	12.1			
62.0	16.0	16.1	15.3	11.8	9.1	16.5	16.7	13.2	10.0	7.1	17.0	16.9	11.4	7.8		
64.0	15.7	15.8	15.0	11.5	8.9	16.2	16.4	12.7	9.6	6.7	16.6	16.2	10.9	7.3		
66.0	15.4	15.5	14.8	11.3	8.7	15.9	16.2	12.1	9.1	6.4	16.3	15.5	10.3	6.8		
68.0 70.0	13.4	15.2	14.5	11.0	8.5	15.6	15.9	11.7	8.6	6.2	16.1	14.8	9.7	6.4		
70.0	11.3 9.2	14.8 12.3	14.3 14.1	10.9 10.8	8.3 8.1	15.4 15.0	15.7 15.0	11.4 11.3	8.2 7.7	5.9 5.7	15.8 15.6	14.2 13.6	9.2 8.7	6.0 5.6		
74.0	9.2	9.6	13.9	10.6	7.9	12.9	14.4	11.3	7.7	5.7	15.0	13.0	8.3	5.0		
76.0		9.0	13.5	10.7	7.5	10.9	13.9	11.0	7.3	5.3	14.4	12.5	7.9	4.9		
78.0				10.7		10.0	12.9	10.8	7.1	5.0	13.1	12.0	7.6	4.5		
80.0							12.0	10.7	7.1	4.8	10.1	11.5	7.3	4.2		
82.0									7.1	4.6		11.0	7.0	4.0		
84.0										4.3			6.7	3.9		
86.0													6.6	3.8		
88.0														3.8		
90.0																
* n *	3	3	2	2	2	2	2	2	2	1	2	2	1	1		
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0		
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+		
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+		
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+		
%																
ი_ქ•• ∣																
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039		
		xx° 50m	Γ	N 70m		165.0		0.0 x 9.6		90°						

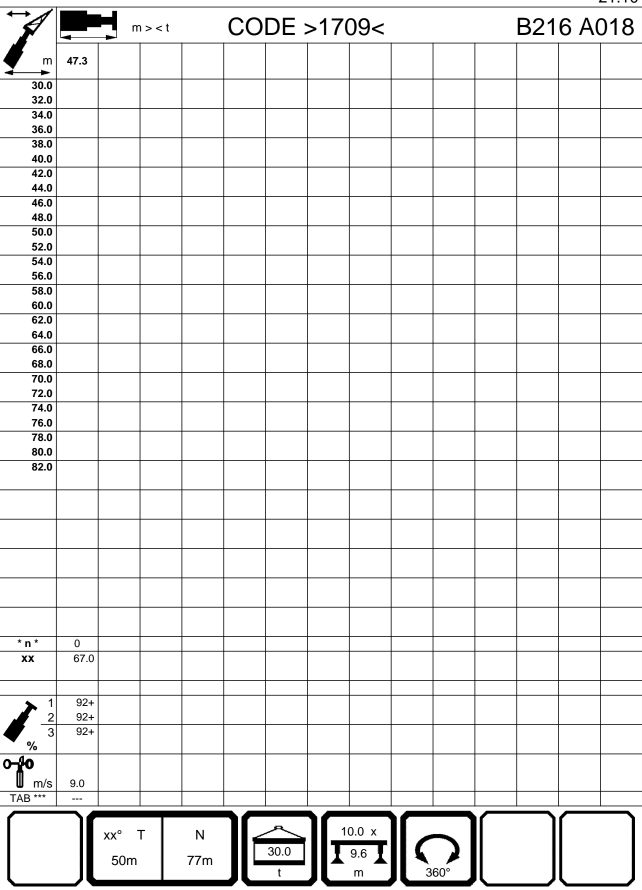


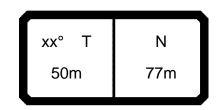




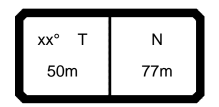
			ı > < t		CO	DE :	>17(	)9<				B21		)18
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
30.0		16.0												
32.0 34.0		14.7 13.5	11.3 10.3	10.0 9.1	8.3									
36.0		12.4	9.4	8.2	7.5									
38.0 40.0		11.4 10.5	8.6 7.8	7.5 6.8	6.8 6.1									
42.0		9.7	7.2	6.1	5.5									
44.0		9.0	6.5	5.6	5.0		5.0							
46.0 48.0		8.3 7.7	5.9 5.4	5.0 4.5	4.5 4.0		5.6 5.1							
50.0		7.1	4.9	4.1	3.6		4.6							
52.0 54.0		6.6	4.5	3.6	3.2 2.8		4.1							
56.0	7.5	6.1 5.6	4.0 3.6	2.9	2.6		3.7 3.3							
58.0	7.0	5.2	3.3	2.5	2.1	5.6	3.0							
60.0 62.0	6.6 6.1	4.8	2.9 2.6	2.2 1.9	1.8 1.5	5.2 4.8	2.6 2.3							
64.0	5.7	4.4	2.3	1.6	1.3	4.6	2.0							
66.0	5.3	3.7	2.0	1.3	1.0	4.1	1.7							
68.0 70.0	5.0 4.6	3.4	1.7 1.5	1.1		3.7	1.4							
72.0	4.3	2.8	1.2			3.1	1.2							
74.0 76.0	4.0	2.5	1.0			2.9								
78.0	3.7	2.3				2.6 2.4								
80.0	3.2	1.8				2.1								
82.0						1.9								
* n *	1	2	1	1	1	1	1	0	0	0	0	0	0	0
ХX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>4</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
0-10														
■ m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	688	688	688	688	688	029	029							
		xx° 7	Γ	N 77m		30.0 t		9.6 M	36	90°				

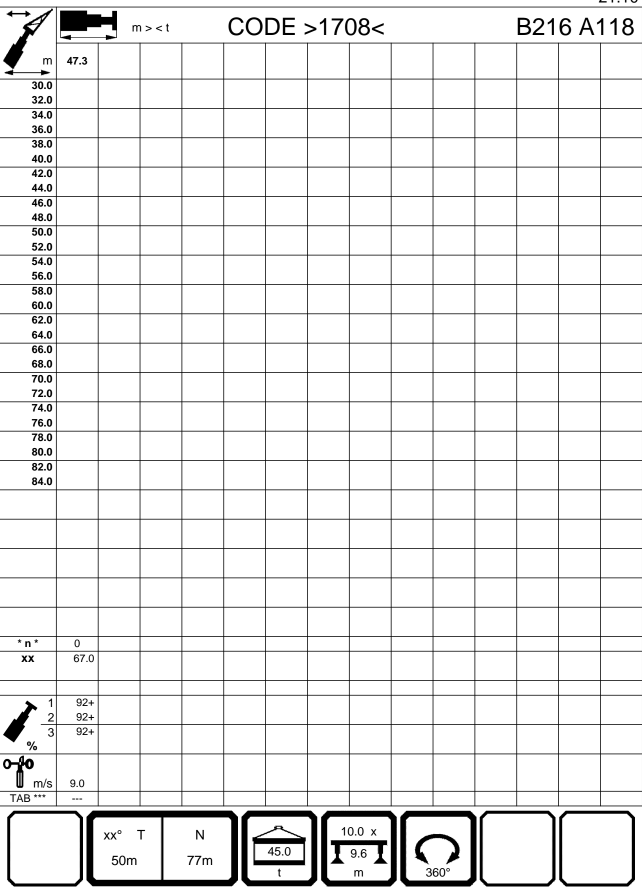


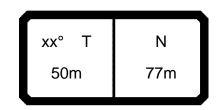




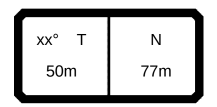
		m m	> < t		CO	DE :	>170	>80				B21	6 A′	118
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
30.0		20.4												
32.0		18.9	15.4	12.9										
34.0 36.0		17.4 16.2	14.2 13.1	12.9 11.9	10.5 10.5									
38.0		15.0	12.1	11.9	10.3									
40.0		14.0	11.2	10.1	9.4									
42.0		13.0	10.4	9.3	8.7									
44.0 46.0		12.2 11.4	9.6 8.9	8.6 8.0	8.1 7.4		8.6							
48.0		10.6	8.3	7.4	6.9		8.0	4.7						
50.0		9.9	7.7	6.8	6.3		7.4	4.3	3.1					
52.0		9.3	7.1	6.3	5.8		6.9	3.8	2.7					
54.0 56.0	40.4	8.7	6.6	5.8	5.4		6.3	3.4	2.3					
58.0	10.1 9.5	8.1 7.6	6.1 5.7	5.4 4.9	4.9 4.5	8.1	5.9 5.4	3.0 2.7	2.0 1.6			3.3		
60.0	9.0	7.0	5.3	4.5	4.2	7.6	5.0	2.7	1.3			2.9		
62.0	8.5	6.7	4.9	4.2	3.8	7.2	4.6	2.0	1.0		5.9	2.6		
64.0	8.0	6.3	4.5	3.8	3.5	6.7	4.2	1.7			5.4	2.3		
66.0 68.0	7.6	5.9	4.2	3.5	3.1	6.3	3.9	1.5			5.1	2.0		
70.0	7.1 6.7	5.5 5.2	3.8	3.2 2.9	2.8	5.9 5.5	3.6	1.2			4.7 4.4	1.7		
72.0	6.3	4.8	3.2	2.6	2.3	5.2	3.0				4.0	1.2		
74.0	5.9	4.5	3.0	2.3	2.0	4.9	2.7				3.7			
76.0	5.5	4.2	2.7	2.1	1.8	4.5	2.4				3.5			
78.0 80.0	5.2	3.9	2.4	1.9	1.6	4.2	2.2				3.2			
82.0	4.8	3.7	2.2	1.6 1.4	1.3	3.9	2.0 1.8				2.9 2.6			
84.0						0.0	1.6				2.4			
* n *	1	2	2	2	1	1	1	1	1	0	1	1	0	0
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
%	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
<b>-</b> fo														
<b>W</b> m/s TAB ***	9.0 687	9.0 687	9.0 687	9.0 687	9.0 687	9.0 028	9.0 028	9.0 028	9.0 028	9.0 028	9.0 047	9.0 047	9.0	9.0
		xx° 7 50m	_	N 77m		45.0		0.0 x 9.6		7		$\bigcap$		

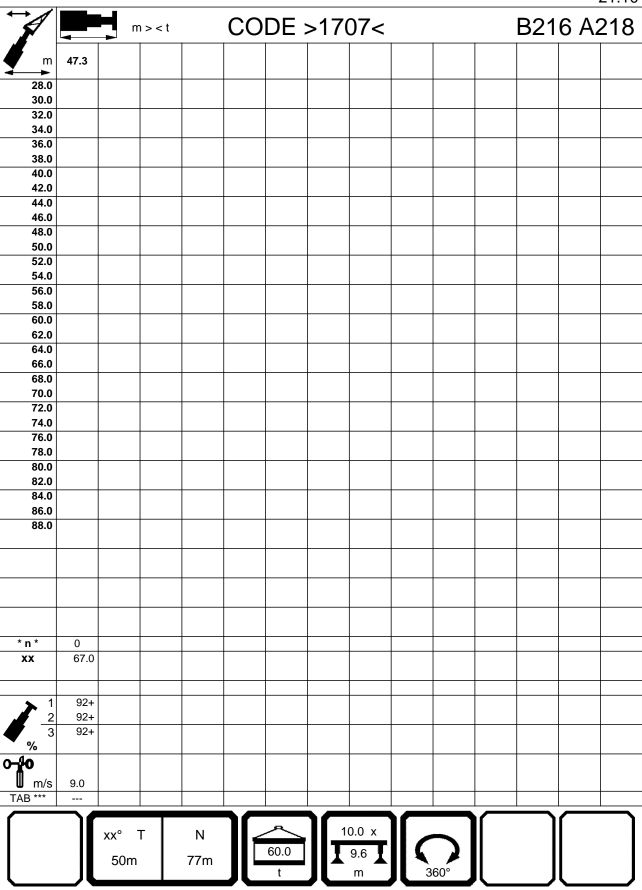


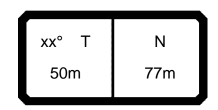




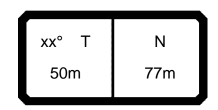
		m m	> < t		CO	DE :	>17(	)7<				B21	6 A2	21.10 218
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0												
32.0 34.0	22.8 22.1	21.6 21.1	17.5 17.2	14.5 14.2	11.6									
36.0	21.4	20.0	16.8	13.8	11.4									
38.0	20.7	18.6	15.6	13.5	11.1									
40.0	20.1	17.4	14.6	13.2	10.8									
42.0	19.0	16.3	13.6	12.5	10.6	17.1								
44.0 46.0	17.9 16.8	15.3 14.4	12.7 11.9	11.7 10.9	10.3 10.0	16.1 15.1	11.7							
48.0	15.9	13.5	11.2	10.2	9.7	14.2	10.9	7.6						
50.0	15.0	12.8	10.5	9.6	9.1	13.4	10.2	7.0	5.8					
52.0	14.2	12.0	9.8	9.0	8.5	12.6	9.6	6.5	5.3	4.5				
54.0	13.4	11.3	9.2	8.4	7.9	11.9	9.0	6.0	4.9	4.1	10.4			
56.0 58.0	12.7 12.1	10.7 10.1	8.7 8.1	7.8 7.3	7.4 6.9	11.3 10.6	8.4 7.9	5.5 5.1	4.4 4.0	3.7 3.4	9.8 9.2	5.7		
60.0	11.4	9.6	7.6	6.9	6.5	10.0	7.9	4.7	3.7	3.4	8.7	5.7		
62.0	10.9	9.0	7.2	6.4	6.1	9.5	6.9	4.3	3.3	2.7	8.2	4.9		
64.0	10.3	8.5	6.7	6.0	5.7	9.0	6.5	4.0	3.0	2.4	7.7	4.5		
66.0	9.7	8.1	6.3	5.6	5.3	8.5	6.1	3.6	2.7	2.1	7.3	4.2		
68.0 70.0	9.1 8.6	7.7 7.2	5.9 5.6	5.3 4.9	4.9 4.6	8.0 7.5	5.7 5.3	3.3 3.0	2.4 2.1	1.8 1.6	6.8	3.8 3.5		
70.0	8.1	6.9	5.2	4.9	4.6	7.5	5.0	2.7	1.8	1.0	6.4	3.2		
74.0	7.7	6.5	4.9	4.3	4.0	6.6	4.7	2.5	1.6	1.1	5.6	2.9		
76.0	7.3	6.2	4.6	4.0	3.7	6.2	4.4	2.2	1.4		5.2	2.7		
78.0	6.8	5.9	4.3	3.7	3.4	5.9	4.1	2.0	1.1		4.9	2.4		
80.0 82.0	6.2	5.6	4.1	3.5	3.2	5.5	3.8	1.7			4.5	2.2		
84.0			3.8	3.2	2.9	5.1	3.6	1.5			4.2 3.9	2.0		
86.0					2.1		5.4	1.1			3.9	1.5		
88.0												1.4		
* n *	2	2	2	2	1	2	1	1	1	1	1	1	0	0
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2 3	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
%	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
<b></b>			0.0											
TAB ***	9.0 686	9.0 686	9.0 686	9.0 686	9.0 686	9.0 027	9.0 027	9.0 027	9.0 027	9.0 027	9.0 046	9.0 046	9.0	9.0
		xx° T	Ī	N		60.0		0.0 x 9.6		7				
		50m		77m		t	JĽ	m $\blacksquare$	36	60°		J		

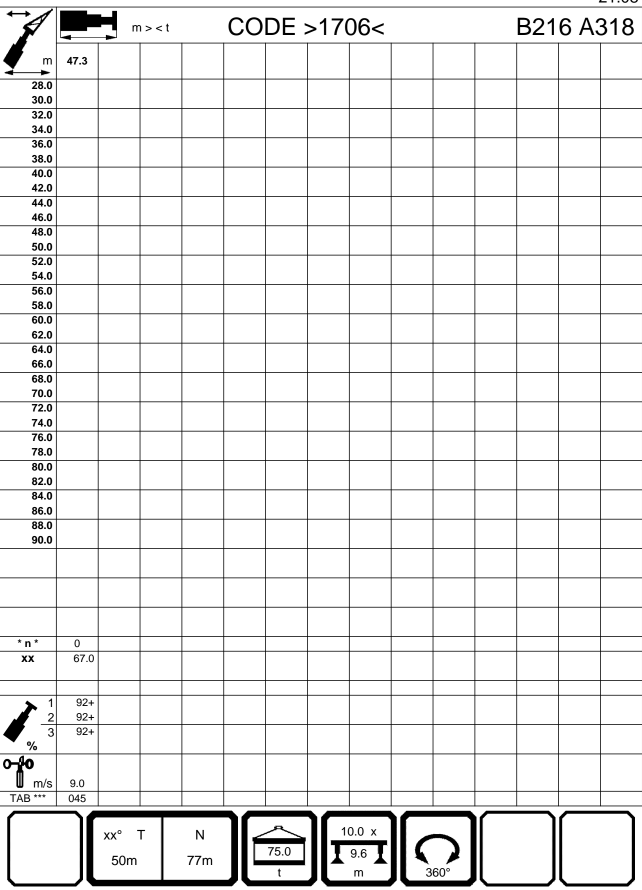


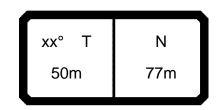




			ı > < t		CO	DE :	>170	)6<				B21	6 A3	318
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0		=										
32.0	22.8	21.6	17.5	14.5	44.0									
34.0 36.0	22.1 21.4	21.1	17.2 16.9	14.2 13.8	11.6									
38.0	20.7	20.0	16.5	13.5	11.4									
40.0	20.1	19.5	16.2	13.2	10.8									
42.0	19.5	19.0	16.0	12.9	10.6	20.2								
44.0	19.0	18.5	15.7	12.6	10.3	19.3								
46.0	18.5	17.4	14.9	12.3	10.0	18.2	14.7							
48.0	18.0	16.5	14.0	12.1	9.7	17.2	13.8	10.5						
50.0	17.5	15.6	13.2	11.8	9.4	16.3	13.0	9.8	8.6					
52.0	17.0	14.7	12.5	11.6	9.2	15.4	12.3	9.2	8.0	7.2				
54.0	16.0	14.0	11.8	11.0	8.9	14.6	11.6	8.6	7.4	6.7	13.1			
56.0	15.2	13.3	11.2	10.3	8.7	13.8	11.0	8.0	6.9	6.2	12.4			
58.0	14.4	12.6	10.6	9.8	8.5	13.1	10.4	7.5	6.4	5.7	11.8	8.2		
60.0	13.6	12.0	10.0	9.2	8.3	12.4	9.8	7.1	6.0	5.3	11.1	7.7		
62.0 64.0	12.9	11.4	9.5	8.7	8.2	11.8	9.3	6.6	5.6	4.9	10.5	7.2	0.5	
66.0	12.2	10.8	9.0	8.2	7.9	11.1	8.8	6.2	5.2	4.6	9.9	6.8	3.5	
68.0	11.6 11.0	10.3 9.8	8.5 8.1	7.8 7.4	7.4	10.5 9.9	8.3 7.9	5.8 5.4	4.8 4.5	4.2 3.9	9.3	6.4	3.2 2.9	
70.0	10.4	9.6	7.7	7.4	6.6	9.9	7.9	5.4	4.5	3.6	8.3	5.6	2.9	
72.0	9.9	8.9	7.3	6.6	6.3	8.9	7.0	4.7	3.8	3.3	7.8	5.2	2.3	
74.0	9.4	8.5	6.9	6.3	5.9	8.4	6.7	4.4	3.5	3.0	7.4	4.9	2.1	
76.0	9.0	8.1	6.5	5.9	5.6	8.0	6.3	4.1	3.3	2.7	6.9	4.6	1.8	
78.0	8.1	7.7	6.2	5.6	5.3	7.5	6.0	3.8	3.0	2.5	6.5	4.3	1.6	
80.0	6.2	7.3	5.9	5.3	5.0	7.1	5.7	3.6	2.7	2.2	6.2	4.0	1.3	
82.0			5.6	5.0	4.7	6.7	5.4	3.3	2.5	2.0	5.8	3.8	1.1	
84.0					4.4		5.1	3.1	2.3	1.8	5.4	3.5		
86.0								2.9	2.1	1.6		3.3		
88.0								2.7	1.9	1.4		3.1		
90.0										1.2				
* n * XX	83.0	83.0	83.0	2 83.0	83.0	2 75.0	75.0	75.0	75.0	1 75.0	2 67.0	67.0	1 67.0	6
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	(
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	ç
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>fo</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	04
		xx° 7	Γ	N 77m		75.0 t		0.0 x 9.6 m		90°				



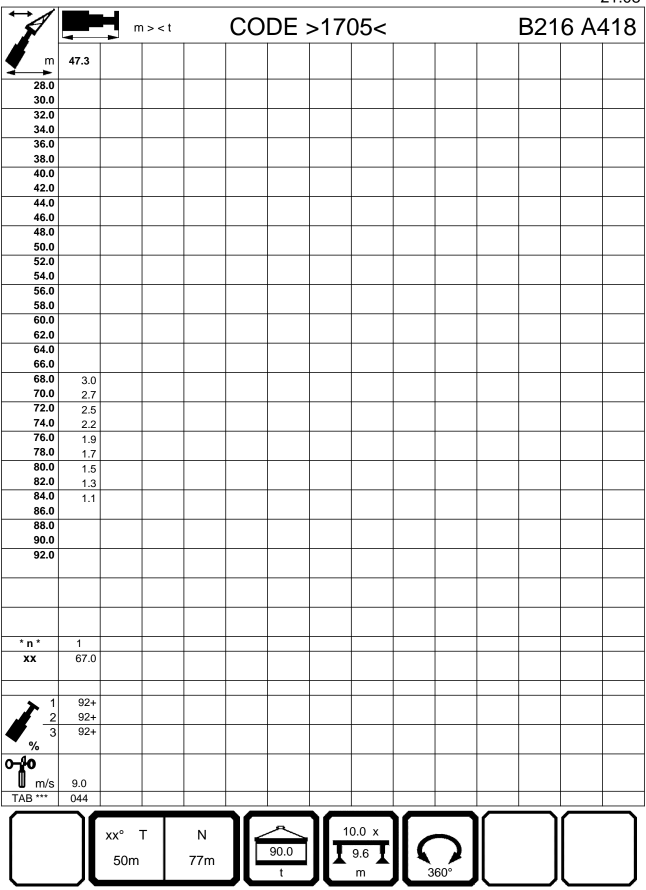


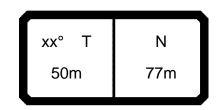


		<b>H</b> m	> < t		CO	DE :	>170	)5<				B21	6 A	118
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0												
32.0	22.8	21.6	17.5	14.5										
34.0	22.1	21.1	17.2	14.2	11.6									
36.0	21.4	20.6	16.9	13.8	11.4									
38.0	20.7	20.0	16.5	13.5	11.1									
40.0	20.1	19.5	16.2	13.2	10.8									
42.0	19.5	19.0	16.0	12.9	10.6	20.2								
44.0	19.0	18.5	15.7	12.6	10.3	19.7								
46.0	18.5	18.1	15.4	12.3	10.0	19.1	17.8							
48.0	18.0	17.7	15.2	12.1	9.7	18.6	16.8	13.4						
50.0	17.5	17.2	15.0	11.8	9.4	18.0	15.9	12.6	11.2					
52.0	17.0	16.8	14.7	11.6	9.2	17.5	15.0	11.8	10.6	8.0	45.0			
54.0 56.0	16.7	16.4	14.4	11.4	8.9	16.5	14.2	11.2	10.0	7.7	15.2			
56.0 58.0	16.4	15.7	13.7	11.1	8.7	15.6	13.5	10.5	9.4	7.4	14.4	10.7		
60.0	16.0 15.1	14.8 14.0	13.0 12.4	10.9 10.6	8.5 8.3	14.8 14.0	12.8 12.2	10.0	8.9 8.3	7.1 6.8	13.6	10.7		
62.0	14.4	13.3	11.8	10.6	8.3	13.3	11.5	9.4 8.9	8.3 7.9	6.8	12.8 12.1	10.1 9.5		
64.0	13.7	12.6	11.0	10.4	8.0	12.6	10.9	8.4	7.9	6.1	11.5	9.0	5.7	
66.0	13.7	12.0	10.7	10.2	7.9	11.9	10.9	8.0	7.4	5.7	10.9	9.0 8.6	5.7	
68.0	12.4	11.4	10.7	9.5	7.7	11.3	9.8	7.5	6.6	5.4	10.3	8.1	5.0	
70.0	11.8	10.8	9.7	9.0	7.6	10.8	9.2	7.1	6.2	5.1	9.8	7.7	4.6	
72.0	11.2	10.3	9.3	8.6	7.4	10.2	8.8	6.7	5.8	4.8	9.3	7.2	4.3	
74.0	10.7	9.8	8.8	8.2	7.3	9.7	8.3	6.4	5.5	4.6	8.8	6.8	4.0	
76.0	10.1	9.3	8.4	7.8	7.2	9.3	7.9	6.0	5.2	4.5	8.4	6.4	3.7	
78.0	8.1	8.9	8.0	7.5	7.1	8.8	7.4	5.7	4.9	4.3	7.9	6.0	3.4	
80.0	6.2	8.4	7.6	7.2	6.8	8.4	7.1	5.4	4.6	4.0	7.5	5.7	3.2	
82.0			7.2	6.8	6.5	8.0	6.7	5.1	4.3	3.8	7.1	5.3	2.9	
84.0					6.2		6.3	4.8	4.0	3.5	6.8	5.0	2.7	
86.0								4.6	3.8	3.3		4.8	2.5	
88.0								4.4	3.6	3.0		4.5	2.3	
90.0										2.8			2.1	
92.0													1.9	
* n *	2	2	2	2	1	2	2	2	1	1	2	1	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>1</b> 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	9
% - 2 % - 3 <b>{</b> 0	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	04

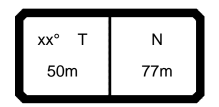
50m

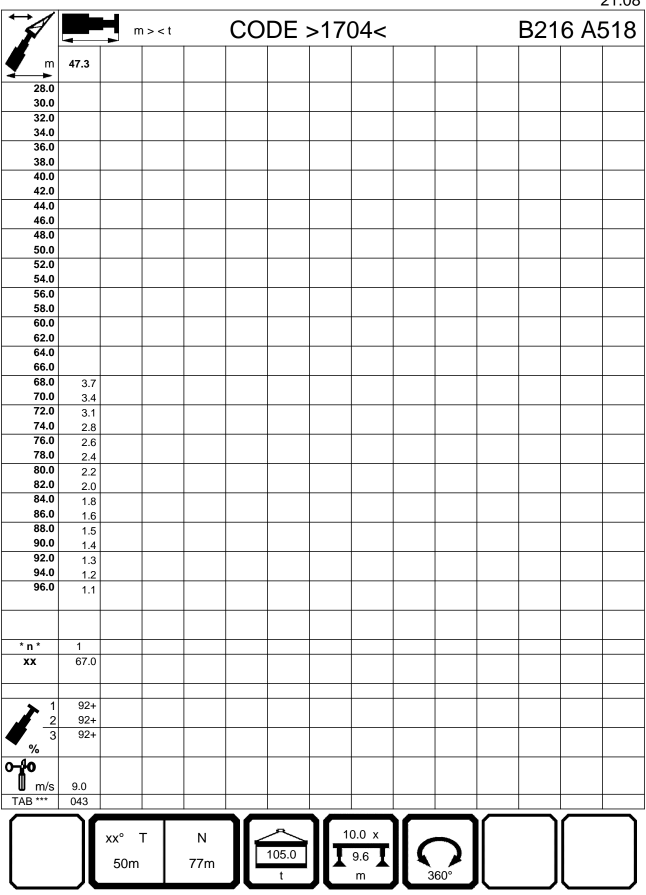
xx° T	N
50m	77m

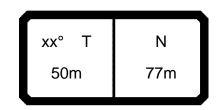




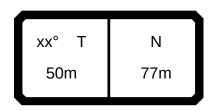
		m	ı > < t		CO	DE :	>170	)4<				B21	6 A5	518
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0												
32.0	22.8	21.6	17.5	14.5	11.6									
34.0 36.0	22.1 21.4	21.1 20.6	17.2 16.9	14.2 13.8	11.6 11.4									
38.0	20.7	20.0	16.5	13.5	11.4									
40.0	20.1	19.5	16.2	13.2	10.8									
42.0	19.5	19.0	16.0	12.9	10.6	20.2								
44.0	19.0	18.5	15.7	12.6	10.3	19.7								
46.0	18.5	18.1	15.4	12.3	10.0	19.1	18.9							
48.0	18.0	17.7	15.2	12.1	9.7	18.6	18.4	14.8						
50.0	17.5	17.2	15.0	11.8	9.4	18.0	18.0	14.5	11.2	0.0				
52.0 54.0	17.0	16.8	14.7	11.6	9.2	17.6	17.2	14.3	10.9	8.0	16.0			
56.0	16.7 16.4	16.4 16.2	14.5 14.4	11.4 11.1	8.9 8.7	17.2 16.9	16.2 15.4	13.8 13.1	10.6 10.3	7.7 7.4	16.9 16.0			
58.0	16.4	15.9	14.4	10.9	8.5	16.4	14.5	12.4	10.3	7.4 7.1	15.2	12.6		
60.0	15.8	15.6	14.0	10.6	8.3	15.5	13.7	11.8	9.7	6.8	14.4	11.9		
62.0	15.6	14.8	13.7	10.4	8.2	14.8	13.0	11.2	9.5	6.4	13.6	11.3		
64.0	15.1	14.1	13.0	10.2	8.0	14.0	12.4	10.6	9.0	6.1	12.9	10.6	8.0	
66.0	14.4	13.4	12.3	10.0	7.9	13.4	11.7	10.0	8.6	5.7	12.3	10.1	7.5	
68.0	13.7	12.8	11.7	9.7	7.7	12.7	11.1	9.5	8.2	5.4	11.7	9.5	7.1	
70.0	13.1	12.2	11.1	9.5	7.6	12.1	10.6	8.9	7.8	5.1	11.1	9.0	6.7	
72.0	12.5	11.6	10.6	9.3	7.4	11.5	10.0	8.5	7.3	4.8	10.6	8.5	6.3	
74.0	11.9	11.0	10.1	9.1	7.3	11.0	9.5	8.0	6.9	4.6	10.1	8.1	6.0	
76.0	10.1	10.5	9.6	9.0	7.2	10.5	9.1	7.6	6.5	4.5	9.6	7.6	5.6	
78.0 80.0	8.1	10.1	9.2	8.8	7.1	10.0	8.6	7.2	6.1	4.4	9.1	7.2	5.3	
82.0	6.2	9.5	8.7 8.3	8.4 8.0	7.0 6.8	9.6 9.1	8.2 7.8	6.8 6.4	5.7 5.6	4.3 4.1	8.7 8.3	6.8 6.5	5.0 4.7	
84.0			0.3	0.0	6.7	9.1	7.6	6.1	5.6	4.0	7.9	6.1	4.4	
86.0					0.7		7.4	5.8	5.3	3.9	7.5	5.8	4.2	
88.0								5.5	5.0	3.8		5.5	3.9	
90.0										3.7			3.7	
92.0													3.5	
94.0														
96.0														
* n *	2	2	2	2	1	2	2	2	1	1	2	1	1	1
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	2
% <sup>3</sup>	0+	U+	U+	40+	32+	0+	U+	0+	40+	5∠+	0+	U+	0+	
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
AB ***	005	005 xx°	005	005 N	005	024	024	024 0.0 x	024	024	043	043	043	04
		50m		77m		105.0 t		9.6 T		60°				

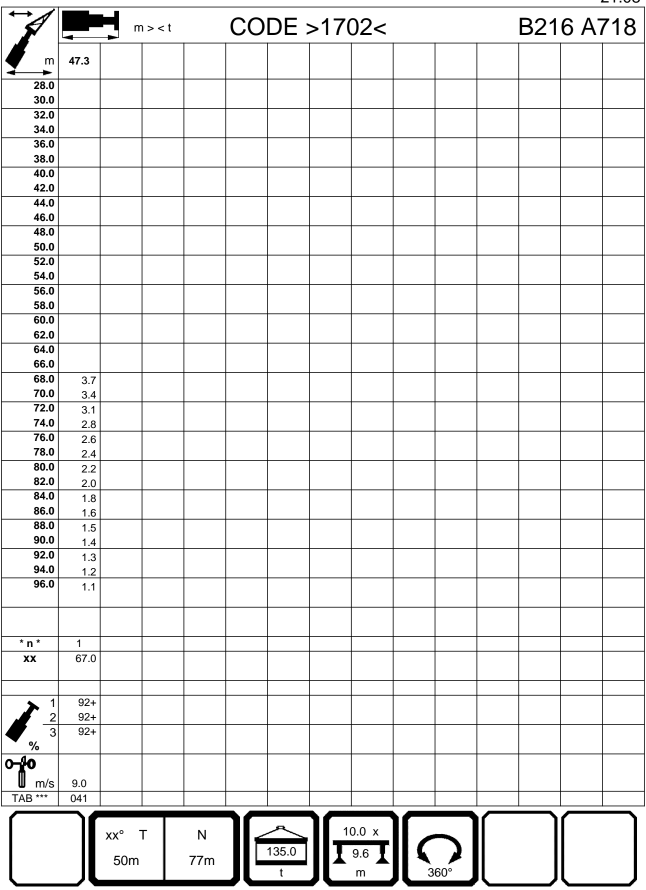


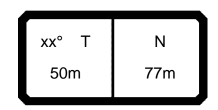




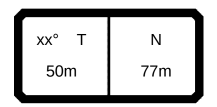
		H m	> < t		CO	DE :	>17(	)2<				B21	6 A7	21.08 <b>718</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0												
32.0	22.8	21.6	17.5	14.5										
34.0	22.1	21.1	17.2	14.2	11.6									
36.0 38.0	21.4 20.7	20.6 20.0	16.9 16.5	13.8 13.5	11.4 11.1									
40.0	20.7	19.5	16.2	13.2	10.8									
42.0	19.5	19.0	16.0	12.9	10.6	20.2								
44.0	19.0	18.5	15.7	12.6	10.3	19.7								
46.0	18.5	18.1	15.4	12.3	10.0	19.1	18.9							
48.0	18.0	17.7	15.2	12.1	9.7	18.6	18.4	14.8						
50.0	17.5	17.2	15.0	11.8	9.4	18.0	18.0	14.5	11.2					
52.0	17.0	16.8	14.7	11.6	9.2	17.6	17.6	14.3	10.9	8.0				
54.0	16.7	16.4	14.5	11.4	8.9	17.2	17.2	14.0	10.6	7.7	17.7			
56.0	16.4	16.2	14.4	11.1	8.7	16.9	16.8	13.8	10.3	7.4	17.3			
58.0	16.1	15.9	14.2	10.9	8.5	16.5	16.5	13.4	10.0	7.1	16.9	15.6		
60.0	15.8	15.7	14.0	10.6	8.3	16.2	16.2	12.9	9.7	6.8	16.6	14.8		
62.0	15.6	15.4	13.8	10.4	8.2	15.9	15.8	12.4	9.5	6.4	16.3	14.1		
64.0	15.3	15.2	13.6	10.2	8.0	15.6	15.1	12.0	9.0	6.1	15.7	13.4	10.5	
66.0	15.0	15.0	13.4	10.0	7.9	15.4	14.4	11.5	8.6	5.7	14.9	12.7	10.0	6.2
68.0 70.0	14.8	14.8	13.1	9.7	7.7	15.1	13.7	11.1	8.2	5.4	14.3	12.1	9.4	5.7
70.0	14.6	14.6	12.9	9.5	7.6 7.4	14.6	13.1	10.6	7.8	5.1 4.8	13.6	11.5 11.0	8.9	5.4 5.1
74.0	13.9 12.2	14.0 13.4	12.7 12.5	9.3 9.1	7.4	14.0 13.4	12.5 11.9	10.1 9.7	7.3 6.9	4.6 4.6	13.0 12.4	10.5	8.4 7.9	4.8
76.0	10.1	12.9	11.9	9.0	7.2	12.8	11.4	9.6	6.5	4.5	11.9	10.0	7.4	4.5
78.0	8.1	11.8	11.4	9.0	7.1	12.3	10.9	9.4	6.1	4.4	11.4	9.5	7.0	4.2
80.0	6.2	9.5	11.0	8.9	7.0	11.3	10.4	9.0	5.7	4.3	10.9	9.1	6.7	3.9
82.0			10.4	8.9	6.8	9.2	10.0	8.6	5.6	4.1	10.4	8.7	6.4	3.6
84.0					6.7		9.6	8.2	5.6	4.0	10.0	8.3	6.1	3.4
86.0								7.9	5.6	3.9		7.9	5.8	3.1
88.0								7.5	5.6	3.8		7.5	5.6	3.0
90.0										3.7			5.3	2.9
92.0													5.1	2.8
94.0														2.8
96.0														
* n *	2	2	2	2	1	2	2	2	1	1	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+
<sup>2</sup> / <sub>3</sub>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° 50m		N 77m		135.0 t		0.0 x 9.6 m		90°				

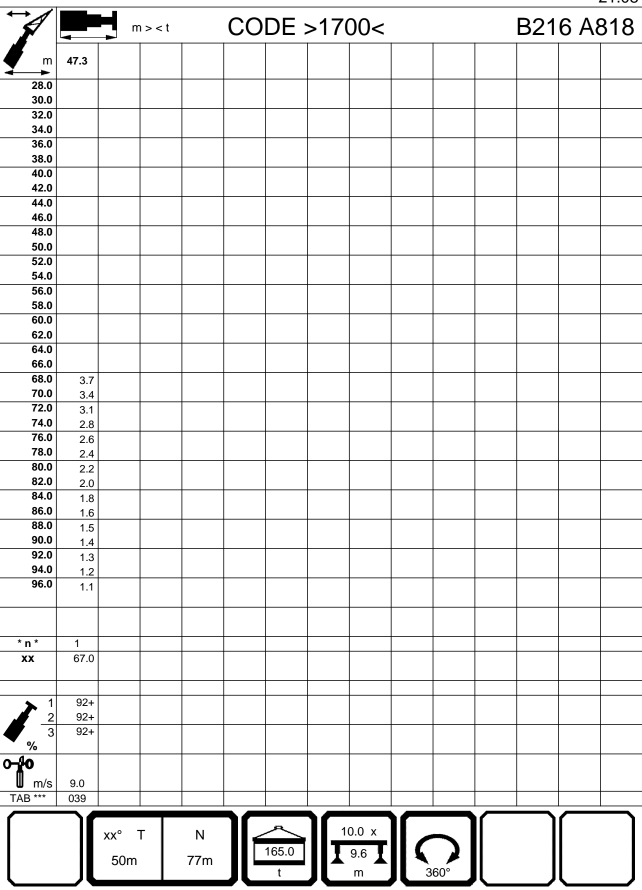


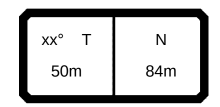




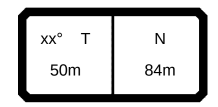
		m m	ı > < t		СО	DE :	>170	>00				B21	6 A8	<sup>21.08</sup> 3 <b>18</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
28.0	24.5													
30.0	23.6	22.0												
32.0 34.0	22.8 22.1	21.6 21.1	17.5 17.2	14.5 14.2	11.6									
36.0	21.4	20.6	16.9	13.8	11.4									
38.0	20.7	20.0	16.5	13.5	11.1									
40.0	20.1	19.5	16.2	13.2	10.8									
42.0	19.5	19.0	16.0	12.9	10.6	20.2								
44.0	19.0	18.5	15.7	12.6	10.3	19.7								
46.0 48.0	18.5	18.1	15.4	12.3	10.0	19.1	18.9	440						
50.0	18.0 17.5	17.7 17.2	15.2 15.0	12.1 11.8	9.7 9.4	18.6 18.0	18.4 18.0	14.8 14.5	11.2					
52.0	17.0	16.8	14.7	11.6	9.4	17.6	17.6	14.3	10.9	8.0				
54.0	16.7	16.4	14.5	11.4	8.9	17.0	17.2	14.0	10.5	7.7	17.7			
56.0	16.4	16.2	14.4	11.1	8.7	16.9	16.8	13.8	10.3	7.4	17.3			
58.0	16.1	15.9	14.2	10.9	8.5	16.5	16.5	13.4	10.0	7.1	16.9	17.1		
60.0	15.8	15.7	14.0	10.6	8.3	16.2	16.2	12.9	9.7	6.8	16.6	16.8		
62.0	15.6	15.4	13.8	10.4	8.2	15.9	15.9	12.4	9.5	6.4	16.3	16.5		
64.0 66.0	15.3	15.2	13.6	10.2	8.0	15.6	15.6	12.0	9.0	6.1	16.0	15.7	10.5	6.0
68.0	15.0 14.8	15.0 14.8	13.4 13.1	10.0 9.7	7.9	15.4 15.1	15.4 15.2	11.5 11.1	8.6 8.2	5.7 5.4	15.7 15.4	15.0 14.4	10.0 9.4	6.2 5.7
70.0	14.6	14.6	12.9	9.5	7.6	14.9	15.2	10.6	7.8	5.1	15.4	13.7	8.9	5.4
72.0	13.9	14.4	12.7	9.3	7.4	14.7	14.6	10.1	7.3	4.8	15.0	13.1	8.4	5.1
74.0	12.2	14.2	12.5	9.1	7.3	14.5	14.0	9.7	6.9	4.6	14.5	12.5	7.9	4.8
76.0	10.1	13.4	12.3	9.0	7.2	14.3	13.4	9.6	6.5	4.5	13.9	12.0	7.4	4.5
78.0	8.1	11.8	12.1	9.0	7.1	13.3	12.9	9.4	6.1	4.4	13.4	11.5	7.0	4.2
80.0 82.0	6.2	9.5	11.9	8.9	7.0	11.3	12.4	9.3	5.7	4.3	12.8	11.0	6.7	3.9
84.0			10.4	8.9	6.8	9.2	11.9 11.4	9.2 9.1	5.6 5.6	4.1	12.3 11.8	10.6 10.1	6.4 6.1	3.6
86.0					0.7		11.4	8.9	5.6	3.9	11.0	9.7	5.8	3.1
88.0								8.8	5.6	3.8		9.3	5.6	3.0
90.0										3.7			5.3	2.9
92.0													5.1	2.8
94.0														2.8
96.0														
* n *	2	2	2	2	1	2	2	2	1	1	2	2	1	1
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+ 0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	92+	92+	0+	46+ 0+	92+	92+ 46+
<b>√</b> 3 > <b>-40</b>	U+ 	U+	0+	46+	92+	0+	U+	0+	46+	92+	0+	0+	0+	461
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039
		xx° 7 50m	Γ	N 77m		165.0 t	11-	0.0 x 9.6 m	3(	60°				

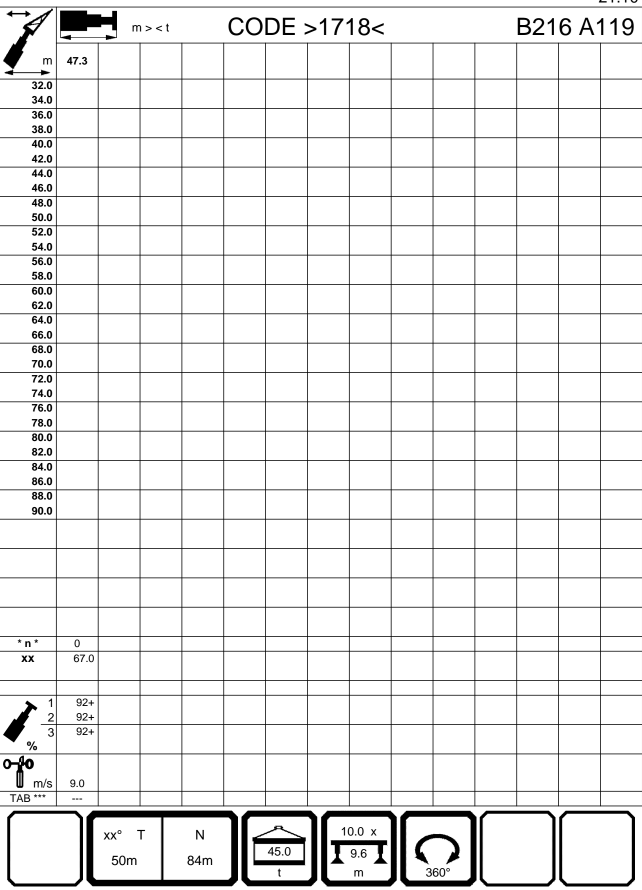


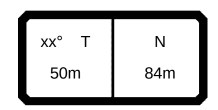




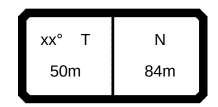
		m m	> < t		COI	DE :	>17′	18<				B21	6 A1	119
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.
32.0		15.0												
34.0		15.0	13.0	10.8										
36.0		15.0	12.2	10.8	8.5									
38.0 40.0		14.1 13.1	11.2 10.4	10.5 9.7	8.5 8.5									
42.0		12.2	9.6	8.9	7.9									
44.0		11.4	8.8	8.2	7.3									
46.0		10.6	8.2	7.6	6.7									
48.0		9.8	7.5	7.0	6.1		7.2							
50.0 52.0		9.2	6.9	6.5	5.6		6.6	0.4						
54.0		8.6 8.0	6.4 5.9	5.9 5.5	5.1 4.7		6.1 5.6	3.1 2.7						
56.0		7.4	5.4	5.0	4.7		5.1	2.7						
58.0		6.9	5.0	4.6	3.9		4.7	2.0						
60.0	8.3	6.5	4.6	4.2	3.5		4.3	1.6						
62.0	7.8	6.0	4.2	3.8	3.1		3.9	1.3						
64.0	7.3	5.6	3.8	3.5	2.8	6.0	3.6	1.0						
66.0	6.9	5.2	3.5	3.2	2.5	5.6	3.2							
68.0 70.0	6.5 6.1	4.8	3.2	2.8	2.2	5.2	2.9							
72.0	5.7	4.5 4.2	2.9 2.6	2.6	1.9 1.7	4.9 4.5	2.6 2.3							
74.0	5.4	3.8	2.3	2.0	1.4	4.2	2.0							
76.0	5.0	3.6	2.0	1.8	1.2	3.9	1.8							
78.0	4.7	3.3	1.8	1.5		3.6	1.5							
80.0	4.4	3.0	1.6	1.3		3.4	1.3							
82.0	4.1	2.8	1.3	1.1		3.1	1.1							
84.0 86.0	3.8	2.5	1.1			2.9								
88.0	3.5	2.3				2.6								
90.0		2.1				2.4 2.1								
* n *	1	2	2	1	1	1	1	1	0	0	0	0	0	C
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	(
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	2
% <b>{O</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	687	687	687	687	687	028	028	028	028					
		xx° 7 50m	<b>-</b>	N 84m		45.0		0.0 x 9.6		7				

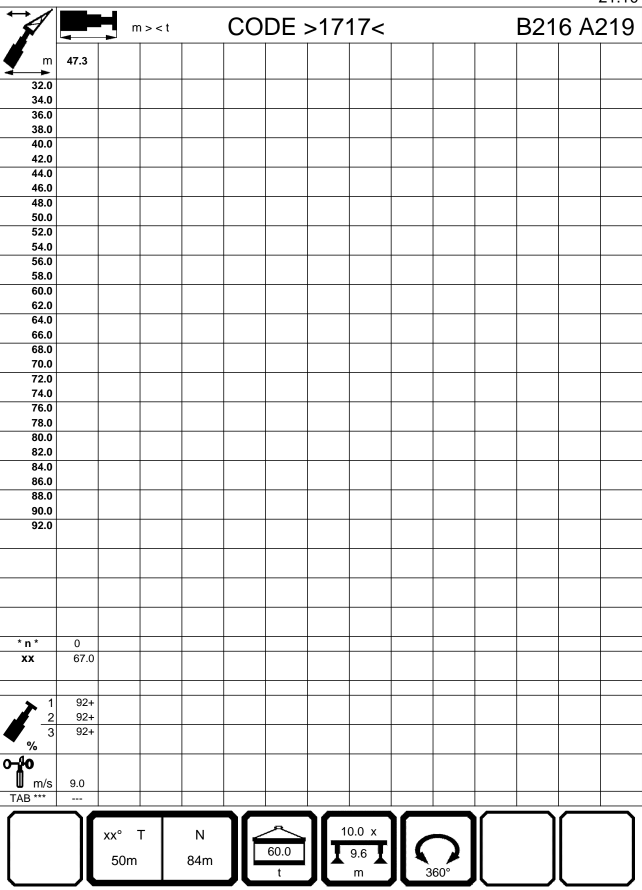


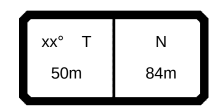




<u> </u>		_												21.10
		m	ı > < t		CO	DE :	>17	17<				B21	6 A2	219
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
32.0		17.0	440	40.0										
34.0 36.0		16.4 15.9	14.8 14.5	12.3 12.0	9.6									
38.0		15.4	14.3	11.8	9.4									
40.0		14.9	13.7	11.5	9.2									
42.0		14.4	12.8	11.3	9.0									
44.0		14.0	11.9	11.0	8.8									
46.0 48.0		13.6 12.7	11.1 10.4	10.5 9.8	8.5 8.3		10.1							
50.0		12.7	9.7	9.0	8.1		9.4							
52.0		11.2	9.1	8.6	7.7		8.8	5.7						
54.0		10.6	8.5	8.0	7.2		8.2	5.2	4.5					
56.0		10.0	7.9	7.5	6.7		7.7	4.8	4.1	3.0				
58.0	40-	9.4	7.4	7.0	6.2		7.1	4.4	3.7	2.6				
60.0 62.0	10.7 10.1	8.8 8.3	6.9 6.5	6.5 6.1	5.8 5.4		6.7 6.2	4.0 3.6	3.3 3.0	2.3 2.0		4.2		
64.0	9.6	7.8	6.0	5.7	5.4	8.3	5.8	3.6	2.6	1.7		3.8		
66.0	9.1	7.4	5.6	5.3	4.6	7.8	5.4	2.9	2.3	1.4	6.6	3.4		
68.0	8.6	7.0	5.3	4.9	4.3	7.4	5.0	2.6	2.0	1.1	6.2	3.1		
70.0	8.2	6.6	4.9	4.6	3.9	7.0	4.7	2.3	1.8		5.8	2.8		
72.0	7.8	6.2	4.6	4.3	3.6	6.6	4.3	2.0	1.5		5.4	2.5		
74.0 76.0	7.3	5.8	4.2	3.9	3.3	6.2	4.0	1.8	1.2		5.1	2.2		
78.0	6.9 6.5	5.5 5.2	3.9 3.7	3.6 3.4	3.1 2.8	5.8 5.5	3.7 3.4	1.5 1.3	1.0		4.7 4.4	2.0 1.7		
80.0	6.1	4.9	3.4	3.1	2.5	5.1	3.2	1.1			4.1	1.5		
82.0	5.7	4.6	3.1	2.8	2.3	4.8	2.9				3.8	1.3		
84.0	5.4	4.3	2.9	2.6	2.1	4.5	2.7				3.5	1.1		
86.0	5.0	4.1	2.7	2.4	1.8	4.1	2.4				3.2			
88.0 90.0		3.9	2.5	2.1	1.6	3.8	2.2				3.0			
92.0				1.9	1.4	3.6	2.0 1.9				2.7			
0_10							1.9				2.4			
* *		•		4	4	4	4	4	4	4	4	4	0	
* n *	83.0	83.0	2 83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	1 67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92
<b>7</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
<b>)-+0</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027	027	046	046	9.0	9.0
		xx°	Γ	N	$\bigcap$	60.0		0.0 x		$ egin{array}{c} egi$			$\bigcap$	
	儿	50m		84m		60.0 t	JĽ	9.6 <b>1</b> m	3(	60°				



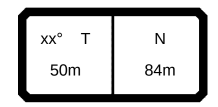


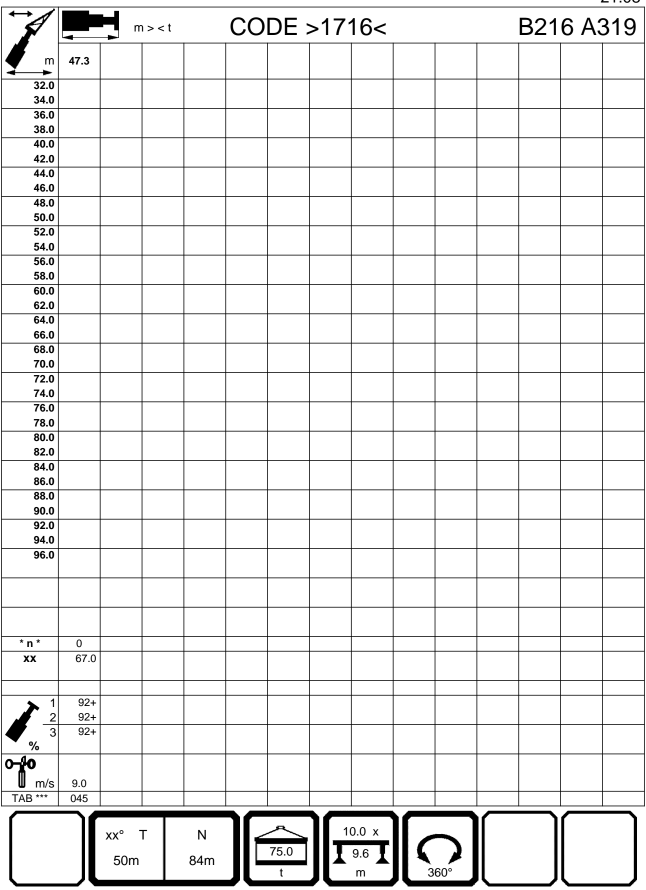


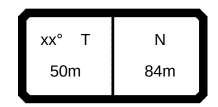
21.08

	<b>—</b>	m	> < t		COI	DE :	>17	16<				B21	6 A3	319
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.
32.0	17.6	17.0												
34.0	17.0	16.4	14.8	12.3	0.0									
36.0 38.0	16.3 15.7	15.9 15.4	14.5 14.3	12.0 11.8	9.6 9.4									
40.0	15.7	14.9	14.0	11.5	9.4									
42.0	14.6	14.4	13.6	11.3	9.0									
44.0	14.2	14.0	13.3	11.0	8.8	14.8								
46.0	13.8	13.6	12.9	10.8	8.5	14.3								
48.0	13.4	13.2	12.6	10.6	8.3	13.9	13.0							
50.0	13.0	12.8	12.3	10.4	8.1	13.4	12.2							
52.0	12.6	12.4	11.7	10.2	7.9	13.0	11.5	8.4						
54.0	12.2	12.1	11.0	10.0	7.7	12.6	10.8	7.8	7.0					
56.0	11.9	11.8	10.4	9.8	7.5	12.3	10.2	7.3	6.5	5.4				
58.0	11.6	11.5	9.8	9.4	7.3	12.0	9.6	6.8	6.0	5.0	11.0			
60.0	11.3	11.2	9.3	8.9	7.1	11.7	9.0	6.3	5.6	4.6	10.4	2.5		
62.0 64.0	11.1	10.6	8.7	7.9	6.9 6.7	11.1	8.5	5.9	5.2	4.2	9.8	6.5		
66.0	10.9 10.7	10.1 9.6	8.2 7.8	7.9	6.6	10.6 10.0	8.0 7.6	5.4 5.1	4.8 4.4	3.8 3.5	9.3 8.8	6.0 5.6		
68.0	10.7	9.0	7.4	7.4	6.3	9.5	7.0	4.7	4.1	3.2	8.3	5.2	2.1	
70.0	10.0	8.6	6.9	6.6	6.0	9.0	6.7	4.3	3.8	2.9	7.8	4.9	1.9	
72.0	9.5	8.2	6.6	6.2	5.6	8.5	6.3	4.0	3.5	2.6	7.4	4.5	1.6	
74.0	9.0	7.8	6.2	5.9	5.3	8.0	6.0	3.7	3.2	2.3	6.9	4.2	1.3	
76.0	8.5	7.4	5.8	5.5	4.9	7.6	5.6	3.4	2.9	2.1	6.5	3.9	1.1	
78.0	8.1	7.0	5.5	5.2	4.6	7.1	5.3	3.1	2.6	1.8	6.1	3.6		
80.0	7.7	6.7	5.2	4.9	4.3	6.7	5.0	2.9	2.4	1.6	5.7	3.3		
82.0	7.3	6.4	4.9	4.6	4.0	6.4	4.7	2.6	2.1	1.3	5.4	3.1		
84.0	6.9	6.1	4.6	4.3	3.8	6.0	4.4	2.4	1.9	1.1	5.1	2.8		
86.0	5.5	5.8	4.4	4.1	3.5	5.7	4.2	2.2	1.7		4.7	2.6		
88.0		5.5	4.1	3.8	3.3	5.3	3.9	1.9	1.5		4.4	2.4		
90.0 92.0				3.6	3.1	5.0	3.7	1.7	1.3		4.1	2.2		
94.0							3.5	1.6	1.1		3.8	2.0		
96.0								1.4				1.8 1.6		
												1.0		
* n *	2	2	2	1	1	2	2	1	1	1	1	1	1	C
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
1 2	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	92+ 92+	92+ 92+	0+ 0+	46+ 46+	92+ 92+	9
% <sup>2</sup> / <sub>3</sub>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	2
<b>fo</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	04
		-		-								$\overline{}$		

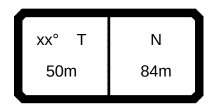
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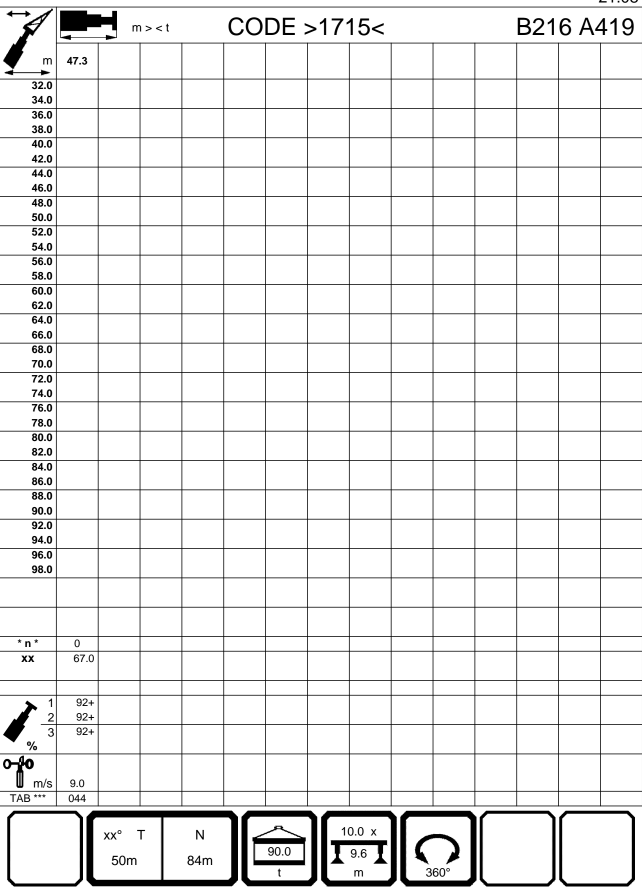


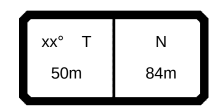




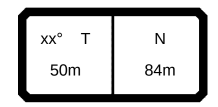
		m	> < t		CO	DE :	>17′	15<				B21	6 A	119
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
32.0	17.6	17.0												
34.0	17.0	16.4	14.8	12.3										
36.0	16.3	15.9	14.5	12.0	9.6									
38.0 40.0	15.7	15.4	14.3	11.8	9.4									
42.0	15.2 14.6	14.9 14.4	14.0 13.6	11.5 11.3	9.2 9.0									
44.0	14.2	14.0	13.3	11.0	8.8	14.8								
46.0	13.8	13.6	12.9	10.8	8.5	14.3								
48.0	13.4	13.2	12.6	10.6	8.3	13.9	13.9							
50.0	13.0	12.8	12.3	10.4	8.1	13.4	13.5							
52.0	12.6	12.4	12.0	10.2	7.9	13.0	13.1	11.0						
54.0	12.2	12.1	11.7	10.0	7.7	12.6	12.8	10.3	9.2					
56.0	11.9	11.8	11.5	9.8	7.5	12.3	12.4	9.7	9.0	6.3				
58.0	11.6	11.5	11.3	9.6	7.3	12.0	12.0	9.2	8.4	6.0	12.2			
60.0	11.3	11.3	11.0	9.5	7.1	11.7	11.4	8.6	7.9	5.7	11.9			
62.0 64.0	11.1	11.1	10.8	9.2	6.9	11.4	10.8	8.1	7.5	5.5	11.6	8.8		
66.0	10.9	10.9	10.5	9.0	6.7	11.2	10.3	7.6	7.0	5.2	11.0	8.3		
68.0	10.7	10.7	9.9 9.4	8.8 8.6	6.6 6.5	10.9 10.7	9.7 9.3	7.2 6.8	6.6 6.2	4.9 4.7	10.4	7.8 7.3	4.2	
70.0	10.5 10.3	10.5 10.3	9.4	8.4	6.3	10.7	9.3 8.8	6.4	5.8	4.7	9.9 9.3	6.9	3.9	
72.0	10.3	9.8	8.5	8.2	6.2	9.8	8.3	6.0	5.4	4.3	8.8	6.5	3.6	
74.0	9.9	9.3	8.1	7.8	6.1	9.3	7.8	5.6	5.1	4.0	8.3	6.2	3.3	
76.0	9.7	8.9	7.7	7.4	6.0	8.8	7.4	5.3	4.8	3.8	7.9	5.8	3.0	
78.0	9.3	8.4	7.4	7.1	5.8	8.4	7.0	5.0	4.5	3.6	7.5	5.5	2.7	
80.0	8.8	8.0	7.0	6.7	5.7	8.0	6.6	4.7	4.2	3.4	7.1	5.2	2.4	
82.0	8.4	7.6	6.7	6.4	5.6	7.6	6.2	4.4	3.9	3.1	6.7	4.9	2.2	
84.0	7.2	7.2	6.4	6.1	5.5	7.2	5.9	4.1	3.6	2.8	6.3	4.6	2.0	
86.0	5.5	6.9	6.0	5.8	5.2	6.8	5.5	3.9	3.4	2.6	6.0	4.3	1.7	
88.0		6.4	5.7	5.5	5.0	6.5	5.2	3.6	3.1	2.4	5.7	4.0	1.5	
90.0 92.0				5.2	4.7	6.2	5.0	3.4	2.9	2.2	5.4	3.8	1.3	
94.0							4.8	3.2	2.7	2.0	5.1	3.5	1.2	
96.0								3.0	2.5	1.8		3.3	1.0	
98.0									2.3	1.6 1.4		3.0		
* n * XX	2 83.0	2 83.0	2 83.0	1 83.0	1 83.0	2 75.0	2 75.0	1 75.0	1 75.0	1 75.0	1 67.0	1 67.0	1 67.0	1 6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3 <b>%</b>	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	2
fo														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	04
		xx° 7		N		90.0		0.0 x 9.6		$ egin{array}{c} egi$				

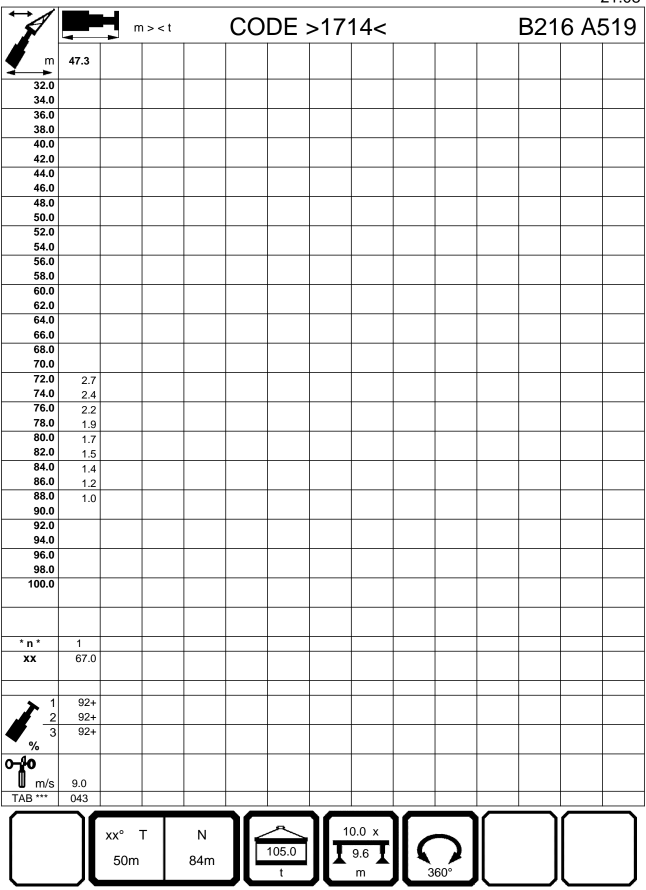


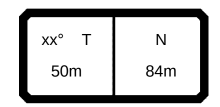




<b>↔</b> 1														21.08
A	<b>4</b>	m	ı > < t		CO	DE :	>17	14<				B21	6 A5	519
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
32.0	17.6	17.0												
34.0	17.0	16.4	14.8	12.3	0.0									
36.0 38.0	16.3 15.7	15.9 15.4	14.5 14.3	12.0 11.8	9.6 9.4									l
40.0	15.2	14.9	14.0	11.5	9.2									
42.0	14.6	14.4	13.6	11.3	9.0									l
44.0	14.2	14.0	13.3	11.0	8.8	14.8								
46.0	13.8	13.6	12.9	10.8	8.5	14.3								
48.0	13.4	13.2	12.6	10.6	8.3	13.9	13.9							l
50.0 52.0	13.0 12.6	12.8 12.4	12.3 12.0	10.4 10.2	8.1 7.9	13.4 13.0	13.5 13.1	12.4						
54.0	12.0	12.1	11.7	10.2	7.7	12.6	12.8	12.4	9.2					l
56.0	11.9	11.8	11.5	9.8	7.5	12.3	12.4	12.1	9.0	6.3				
58.0	11.6	11.5	11.3	9.6	7.3	12.0	12.1	11.6	8.8	6.0	12.2			
60.0	11.3	11.3	11.0	9.5	7.1	11.7	11.8	11.0	8.5	5.7	11.9			
62.0	11.1	11.1	10.8	9.2	6.9	11.4	11.5	10.4	8.3	5.5	11.6	10.7		
64.0 66.0	10.9	10.9	10.6	9.0	6.7	11.2	11.3	9.9	8.1	5.2	11.3	10.1		ı
66.0 68.0	10.7 10.5	10.7 10.5	10.4 10.2	8.8 8.6	6.6 6.5	10.9 10.7	11.0 10.6	9.3	7.8 7.5	4.9 4.7	11.1 10.9	9.5	6.3	
70.0	10.3	10.3	10.2	8.4	6.3	10.7	10.0	8.4	7.5	4.7	10.9	8.5	5.9	4.
72.0	10.1	10.1	9.9	8.3	6.2	10.3	9.6	8.0	6.8	4.3	10.1	8.0	5.5	4.4
74.0	9.9	10.0	9.6	8.1	6.1	10.2	9.1	7.5	6.4	4.0	9.6	7.6	5.2	4.2
76.0	9.7	9.8	9.1	7.9	6.0	10.0	8.6	7.1	6.1	3.8	9.1	7.1	4.9	3.9
78.0	9.5	9.6	8.7	7.8	5.8	9.6	8.2	6.7	5.7	3.6	8.7	6.7	4.6	3.7
80.0 82.0	9.3	9.2	8.3	7.6	5.7	9.1	7.7	6.3	5.4	3.5	8.2	6.3	4.3	3.4
84.0	9.0 7.2	8.7 8.3	7.9 7.5	7.5 7.3	5.6 5.5	8.7 8.3	7.4 7.0	5.9 5.6	5.0 4.7	3.4	7.8 7.4	6.0 5.6	4.0 3.7	3.2
86.0	5.5	7.9	7.5	7.0	5.4	7.9	6.6	5.3	4.4	3.3	7.4	5.3	3.4	2.7
88.0		6.4	6.8	6.6	5.3	7.5	6.3	5.0	4.3	3.2	6.7	5.0	3.2	2.
90.0				6.3	5.2	6.6	6.0	4.8	4.3	3.1	6.4	4.8	3.0	2.3
92.0							5.7	4.5	4.3	3.1	6.1	4.6	2.8	2.
94.0								4.3	4.0	3.0		4.4	2.5	1.9
96.0 98.0									3.8	2.9		4.2	2.3	1.7
100.0										2.9			2.2	1.5
													2.0	
* n *	2	2	2	1	1	2	2	1	1	1	1	1	1	1
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46-
<b>)-f0</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
		xx° 7 50m	Γ	N 84m		105.0 t		0.0 x 9.6 m	3(	50°				

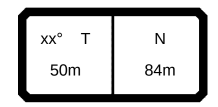


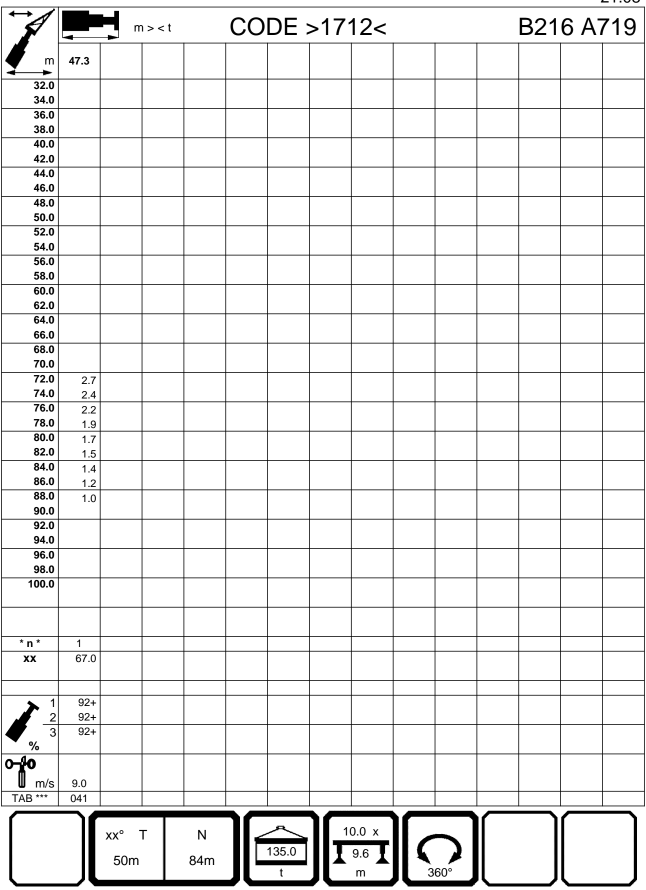


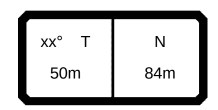


		m	> < t		CO	DE >	>17	12<				B21	6 A7	719
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.
32.0	17.6	17.0												
34.0	17.0	16.4	14.8	12.3										
36.0	16.3	15.9	14.5	12.0	9.6									
38.0	15.7	15.4	14.3	11.8	9.4									
40.0	15.2	14.9	14.0	11.5	9.2									
42.0 44.0	14.6 14.2	14.4	13.6 13.3	11.3	9.0 8.8	110								
46.0	13.8	14.0 13.6	12.9	11.0 10.8	8.5	14.8 14.3								
48.0	13.4	13.2	12.6	10.6	8.3	13.9	13.9							
50.0	13.4	12.8	12.3	10.4	8.1	13.4	13.5							
52.0	12.6	12.4	12.0	10.4	7.9	13.0	13.1	12.4						
54.0	12.2	12.1	11.7	10.2	7.7	12.6	12.8	12.2	9.2					
56.0	11.9	11.8	11.5	9.8	7.5	12.3	12.4	12.1	9.0	6.3				
58.0	11.6	11.5	11.3	9.6	7.3	12.0	12.1	11.9	8.8	6.0	12.2			
60.0	11.3	11.3	11.0	9.5	7.1	11.7	11.8	11.6	8.5	5.7	11.9			
62.0	11.1	11.1	10.8	9.2	6.9	11.4	11.5	11.4	8.3	5.5	11.6	11.9		
64.0	10.9	10.9	10.6	9.0	6.7	11.2	11.3	11.2	8.1	5.2	11.3	11.7		
66.0	10.7	10.7	10.4	8.8	6.6	10.9	11.0	10.8	7.8	4.9	11.1	11.4		
68.0	10.5	10.5	10.2	8.6	6.5	10.7	10.8	10.4	7.5	4.7	10.9	11.2	9.0	
70.0	10.3	10.3	10.0	8.4	6.3	10.5	10.5	10.1	7.1	4.5	10.7	10.9	8.5	
72.0	10.1	10.1	9.9	8.3	6.2	10.3	10.4	9.7	6.8	4.3	10.4	10.5	8.0	
74.0	9.9	10.0	9.7	8.1	6.1	10.2	10.2	9.4	6.4	4.0	10.2	10.0	7.5	
76.0	9.7	9.8	9.6	7.9	6.0	10.0	10.1	8.9	6.1	3.8	10.0	9.5	7.1	
78.0	9.5	9.6	9.5	7.8	5.8	9.8	9.9	8.5	5.7	3.6	9.8	9.0	6.6	
80.0	9.3	9.4	9.3	7.6	5.7	9.6	9.8	8.2	5.4	3.5	9.6	8.6	6.2	
82.0	9.0	9.3	9.2	7.5	5.6	9.5	9.5	8.1	5.0	3.4	9.5	8.2	5.8	
84.0	7.2	9.1	9.1	7.4	5.5	9.3	9.1	7.7	4.7	3.4	9.4	7.8	5.4	
86.0	5.5	8.5	9.0	7.4	5.4	9.2	8.7	7.4	4.4	3.3	9.1	7.4	5.2	
88.0		6.4	8.8	7.3	5.3	8.5	8.3	7.0	4.3	3.2	8.8	7.1	5.0	
90.0				7.3	5.2	6.6	8.0	6.7	4.3	3.1	8.4	6.7	4.8	
94.0							7.6	6.4	4.3	3.1	8.0	6.4	4.6	
96.0								6.1	4.3	3.0		6.1	4.4	
98.0									4.3	2.9		5.8	4.2	
100.0										2.9			4.0	
													4.0	
* n *	2	2	2	1 92.0	1 93.0	2	2	1 75.0	1 75.0	1 75.0	1 67.0	1 67.0	1 67.0	1
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	6
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
$\frac{2}{3}$	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	92+ 46+	92+ 92+	0+ 0+	46+ 0+	92+ 0+	4
to														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.
AB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	04

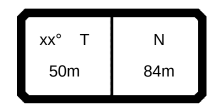
50m

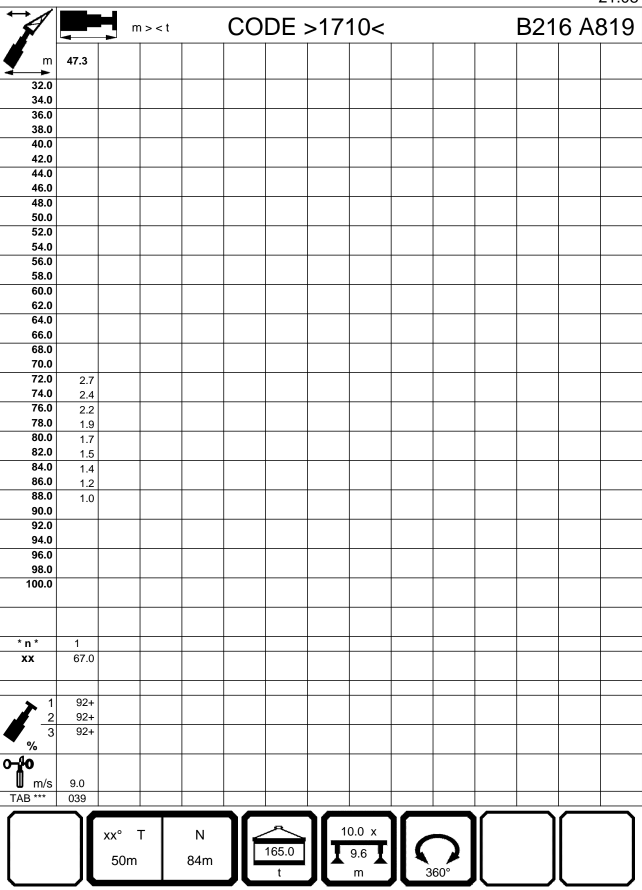


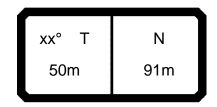




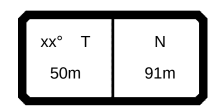
			ı > < t		CO	DE :	>17 <i>′</i>	10<				B21	6 A8	21.08 3 <b>19</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
32.0	17.6	17.0												
34.0	17.0	16.4	14.8	12.3	0.0									
36.0 38.0	16.3 15.7	15.9 15.4	14.5 14.3	12.0 11.8	9.6 9.4									
40.0	15.7	14.9	14.0	11.5	9.4									
42.0	14.6	14.4	13.6	11.3	9.0									
44.0	14.2	14.0	13.3	11.0	8.8	14.8								
46.0	13.8	13.6	12.9	10.8	8.5	14.3								
48.0	13.4	13.2	12.6	10.6	8.3	13.9	13.9							
50.0	13.0	12.8	12.3	10.4	8.1	13.4	13.5							
52.0	12.6	12.4	12.0	10.2	7.9	13.0	13.1	12.4						
54.0	12.2	12.1	11.7	10.0	7.7	12.6	12.8	12.2	9.2	0.0				
56.0 58.0	11.9	11.8	11.5	9.8	7.5	12.3	12.4	12.1	9.0	6.3	10.0			
60.0	11.6 11.3	11.5 11.3	11.3 11.0	9.6 9.5	7.3 7.1	12.0 11.7	12.1 11.8	11.9 11.6	8.8 8.5	6.0 5.7	12.2 11.9			
62.0	11.3	11.3	10.8	9.5	6.9	11.7	11.5	11.6	8.3	5. <i>1</i> 5.5	11.9	11.9		
64.0	10.9	10.9	10.6	9.0	6.7	11.2	11.3	11.2	8.1	5.2	11.3	11.7		
66.0	10.7	10.7	10.4	8.8	6.6	10.9	11.0	10.8	7.8	4.9	11.1	11.4		
68.0	10.5	10.5	10.2	8.6	6.5	10.7	10.8	10.4	7.5	4.7	10.9	11.2	9.0	
70.0	10.3	10.3	10.0	8.4	6.3	10.5	10.5	10.1	7.1	4.5	10.7	10.9	8.5	4.7
72.0	10.1	10.1	9.9	8.3	6.2	10.3	10.4	9.7	6.8	4.3	10.4	10.7	8.0	4.4
74.0	9.9	10.0	9.7	8.1	6.1	10.2	10.2	9.4	6.4	4.0	10.2	10.5	7.5	4.2
76.0	9.7	9.8	9.6	7.9	6.0	10.0	10.1	8.9	6.1	3.8	10.0	10.3	7.1	3.9
78.0	9.5	9.6	9.5	7.8	5.8	9.8	9.9	8.5	5.7	3.6	9.8	10.1	6.6	3.7
80.0 82.0	9.3	9.4	9.3	7.6	5.7	9.6	9.8	8.2	5.4	3.5	9.6	9.9	6.2	3.4
84.0	9.0 7.2	9.3 9.1	9.2	7.5 7.4	5.6 5.5	9.5	9.6 9.5	8.1	5.0 4.7	3.4	9.5	9.8 9.6	5.8	3.2
86.0	7.2 5.5	9.1 8.5	9.1 9.0	7.4	5.4	9.3 9.2	9.3	8.0 7.8	4.7	3.4 3.3	9.4 9.2	9.6	5.4 5.2	3.0 2.7
88.0	3.3	6.4	8.9	7.3	5.3	8.5	9.2	7.7	4.3	3.2	9.1	8.8	5.0	2.5
90.0		0.1	0.0	7.3	5.2	6.6	9.1	7.6	4.3	3.1	9.0	8.4	4.8	2.3
92.0							8.7	7.5	4.3	3.1	8.8	8.1	4.6	2.1
94.0								7.4	4.3	3.0		7.8	4.4	2.0
96.0									4.3	2.9		7.4	4.2	1.9
98.0										2.9			4.0	1.9
100.0													4.0	1.8
* n *	2	2	2	1	1	2	2	1	1	1	1	1	1	1
xx	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>0</b> - <b>∦0</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<b>W</b> m/s TAB ***	9.0	9.0	9.0	9.0	9.0	9.0 020	9.0 020	9.0 020	9.0 020	9.0 020	9.0	9.0 039	9.0	9.0
		xx° 7		N 84m	ור	165.0 t	10	0.0 x 9.6 m		90°				



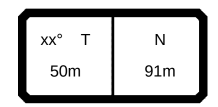




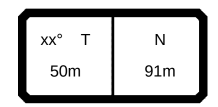
													2	21.10
			ı > < t		CO	DE :	>172	27<				B21	6 A2	220
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0		14.2												
36.0		13.8	12.0											
38.0 40.0		13.4 13.0	11.9 11.7	9.6 9.4	7.4 7.2									
42.0		12.6	11.5	9.2	7.0									
44.0		12.2	11.3	9.0	6.9									
46.0		11.9	10.7	8.8	6.7									
48.0 50.0		11.6 11.2	9.3	8.6 8.4	6.5 6.4									
52.0		10.5	8.7	7.8	6.2		8.0							
54.0		9.8	8.1	7.3	6.0		7.4							
56.0		9.2	7.5	6.8	5.8		6.9	4.4						
58.0 60.0		8.6 8.1	7.0 6.6	6.3 5.8	5.5 5.1		6.4 5.9	4.0 3.6	2.9 2.6					
62.0		7.6	6.1	5.8	4.7		5.9	3.6	2.0					
64.0		7.1	5.7	5.0	4.3		5.1	2.9	1.9					
66.0	8.4	6.7	5.3	4.6	3.9		4.7	2.5	1.6			2.7		
68.0 70.0	7.9	6.2	4.9	4.2	3.6	6.7	4.3	2.2	1.3			2.4		
70.0	7.5 7.1	5.8 5.5	4.5 4.2	3.9 3.6	3.3 3.0	6.3 5.9	3.9 3.6	1.9 1.7	1.1		5.1 4.7	2.1 1.8		
74.0	6.7	5.1	3.9	3.3	2.7	5.5	3.3	1.4			4.4	1.5		
76.0	6.3	4.8	3.6	3.0	2.4	5.2	3.0	1.2			4.0	1.3		
78.0	5.9	4.5	3.3	2.7	2.1	4.8	2.7				3.7	1.0		
80.0 82.0	5.6 5.3	4.2 3.9	3.0 2.7	2.4	1.9 1.6	4.5 4.2	2.5 2.2				3.4			
84.0	5.0	3.6	2.7	1.9	1.4	3.9	2.0				2.9			
86.0	4.6	3.3	2.2	1.7	1.2	3.7	1.7				2.7			
88.0	4.3	3.1	2.0	1.5	1.0	3.4	1.5				2.4			
90.0 92.0	4.0 3.7	2.9 2.7	1.8 1.6	1.3 1.1		3.1 2.9	1.3 1.1				2.2 2.0			
94.0	3.2	2.7	1.4	1.1		2.6	1.1				1.8			
96.0			1.2			2.4					1.6			
98.0											1.3			
* n *	1	2	1	1	1	1 75.0	1 75.0	1 75.0	1 75.0	0 75.0	1 07.0	1	0	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>√</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
0-10														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	686	686	686	686	686	027	027	027	027		046	046		
		xx°		N	1	~	10	).0 x				1		]
			'			60.0		9.6		7				
		50m		91m		t		9.0 <b>▲</b>	3/	60°				
	_/\				_	•	_		30					



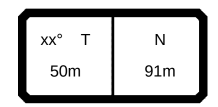
		m m	ı > < t		CO	DE :	>172	26<				B21	6 A3	21.08 <b>320</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0	14.8	14.2												
36.0	14.3	13.8	12.0	0.0	7.4									
38.0 40.0	13.8 13.4	13.4 13.0	11.9 11.7	9.6 9.4	7.4 7.2									
42.0	13.4	12.6	11.7	9.4	7.2									
44.0	12.5	12.2	11.3	9.0	6.9									
46.0	12.2	11.9	11.1	8.8	6.7									
48.0	11.9	11.6	10.9	8.6	6.5	12.0								
50.0	11.6	11.3	10.7	8.5	6.4	11.7								
52.0	11.3	11.0	10.5	8.3	6.2	11.4	10.7							
54.0	11.0	10.7	10.2	8.2	6.0	11.1	10.0							
56.0 58.0	10.7	10.5	10.0	8.0	5.8	10.8	9.4	6.9	<b>5</b> 0	4.0				
60.0	10.4 10.2	10.3 10.1	9.4 8.9	7.9 7.7	5.7 5.5	10.6 10.3	8.8 8.3	6.4 5.9	5.3 4.9	4.2 3.8				
62.0	10.2	9.9	8.4	7.7	5.4	10.3	7.7	5.5	4.9	3.4	9.0			
64.0	9.8	9.3	7.9	7.0	5.3	9.8	7.3	5.1	4.1	3.1	8.5			
66.0	9.6	8.8	7.4	6.7	5.2	9.3	6.8	4.7	3.7	2.8	8.0	4.9		
68.0	9.5	8.3	7.0	6.3	5.1	8.8	6.4	4.3	3.4	2.4	7.6	4.5		
70.0	9.3	7.9	6.6	5.9	5.0	8.3	6.0	4.0	3.1	2.2	7.1	4.1		
72.0	9.0	7.5	6.2	5.5	4.9	7.9	5.6	3.6	2.8	1.9	6.7	3.8		
74.0	8.5	7.1	5.8	5.2	4.6	7.5	5.2	3.3	2.5	1.6	6.3	3.5		
76.0	8.1	6.7	5.5	4.8	4.2	7.1	4.9	3.0	2.2	1.4	6.0	3.2		
78.0	7.6	6.3	5.1	4.5	3.9	6.7	4.6	2.7	1.9	1.1	5.6	2.9		
80.0	7.2	6.0	4.8	4.2	3.6	6.3	4.3	2.5	1.7		5.3	2.6		
82.0	6.8	5.7	4.5	3.9	3.4	5.9	4.0	2.2	1.4		4.9	2.4		
84.0 86.0	6.5	5.3	4.2	3.7	3.1	5.6	3.7	2.0	1.2		4.6	2.1		
88.0	6.1 5.8	5.1 4.8	3.9 3.7	3.4 3.1	2.9 2.6	5.2 4.9	3.4 3.2	1.8 1.5	1.0		4.3 4.0	1.9 1.6		
90.0	5.5	4.5	3.4	2.9	2.4	4.9	3.0	1.3			3.7	1.4		
92.0	4.5	4.3	3.4	2.7	2.2	4.3	2.7	1.1			3.4	1.2		
94.0	3.2	4.1	3.0	2.5	2.0	4.0	2.5				3.2	1.0		
96.0			2.8	2.3	1.8	3.7	2.3				2.9	_		
98.0					1.6		2.2				2.7			
* n *	2	2	1	1	1	1	1	1	1	1	1	1	0	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67
<b>1</b>	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9:
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	9
3 %	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	4
<b>₩</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
ΓAB ***	007	007	007	007	007	026	026	026	026	026	045	045	045	045
		xx° 50m	Γ	N 91m		75.0 t		0.0 x 9.6 m		50°				



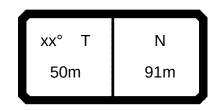
														21.08
The state of the s		m	> < t		CO	DE >	>172	25<				B21	6 A	120
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0	14.8	14.2												
36.0 38.0	14.3	13.8 13.4	12.0 11.9	0.0	7.4									
40.0	13.8 13.4	13.4	11.9	9.6 9.4	7.4									
42.0	13.0	12.6	11.5	9.2	7.0									
44.0	12.5	12.2	11.3	9.0	6.9									
46.0	12.2	11.9	11.1	8.8	6.7									
48.0	11.9	11.6	10.9	8.6	6.5	12.0								
50.0 52.0	11.6 11.3	11.3 11.0	10.7 10.5	8.5 8.3	6.4 6.2	11.7 11.4	11.4							
54.0	11.0	10.7	10.3	8.2	6.0	11.4	11.4							
56.0	10.7	10.7	10.2	8.0	5.8	10.8	10.9	9.3						
58.0	10.4	10.3	9.9	7.9	5.7	10.6	10.6	8.7	7.1	4.7				
60.0	10.2	10.1	9.7	7.7	5.5	10.3	10.4	8.2	6.9	4.5				
62.0	10.0	9.9	9.5	7.6	5.4	10.1	10.0	7.7	6.7	4.3	10.4			
64.0 66.0	9.8	9.7	9.4	7.4	5.3	9.9	9.5	7.2	6.2	4.2	10.2	7.0		
68.0	9.6 9.5	9.6 9.4	9.2 9.1	7.2 7.0	5.2 5.1	9.7 9.5	9.0 8.5	6.8 6.4	5.8 5.4	4.0 3.8	9.9 9.3	7.0 6.6		
70.0	9.3	9.3	8.6	6.9	5.0	9.3	8.0	6.0	5.1	3.6	8.8	6.2		
72.0	9.2	9.1	8.2	6.7	4.9	9.2	7.6	5.6	4.7	3.4	8.3	5.8	3.2	
74.0	9.0	8.9	7.7	6.5	4.8	8.8	7.2	5.2	4.4	3.2	7.9	5.4	2.9	
76.0	8.9	8.4	7.3	6.3	4.7	8.4	6.8	4.9	4.1	3.0	7.4	5.1	2.6	
78.0	8.7	7.9	7.0	6.2	4.6	7.9	6.4	4.6	3.8	2.8	7.0	4.7	2.3	
80.0 82.0	8.4 8.0	7.5 7.1	6.6 6.3	6.0 5.7	4.5 4.5	7.5 7.1	6.1 5.7	4.3	3.5 3.2	2.6 2.4	6.6 6.2	4.4	2.0 1.8	
84.0	7.6	6.7	5.9	5.4	4.4	6.7	5.4	3.7	2.9	2.4	5.9	3.8	1.6	
86.0	7.2	6.4	5.6	5.1	4.3	6.3	5.1	3.4	2.7	1.9	5.5	3.6	1.3	
88.0	6.8	6.0	5.3	4.8	4.2	6.0	4.8	3.2	2.4	1.7	5.2	3.3	1.1	
90.0	5.9	5.7	5.1	4.5	4.0	5.7	4.6	2.9	2.2	1.5	4.9	3.1		
92.0 94.0	4.5	5.4	4.8	4.3	3.7	5.4	4.3	2.7	2.0	1.3	4.7	2.8		
96.0	3.2	5.1	4.5 4.3	4.0 3.8	3.5 3.3	5.1 4.9	4.1 3.9	2.5 2.3	1.8 1.6	1.1	4.5 4.2	2.6 2.4		
98.0			4.3	3.0	3.1	4.9	3.6	2.3	1.4		4.0	2.2		
100.0					0.1		0.0	1.9	1.2			2.0		
* n *	2	2	1	1	1	1	1	1	1	1	1	1	1	0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>√</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	006	006	006	006	006	025	025	025	025	025	044	044	044	044
		xx° 7 50m	Γ	N 91m		90.0 t		0.0 x 9.6 T	36	50°				



		m m	> < t		CO	DE :	>172	24<				B21	6 A5	21.08 5 <b>20</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0	14.8	14.2												
36.0	14.3	13.8	12.0											
38.0	13.8	13.4	11.9	9.6	7.4									
40.0	13.4	13.0	11.7	9.4	7.2									
42.0	13.0	12.6	11.5	9.2	7.0									
44.0	12.5	12.2	11.3	9.0	6.9									
46.0 48.0	12.2 11.9	11.9 11.6	11.1 10.9	8.8 8.6	6.7 6.5	12.0								
50.0	11.6	11.3	10.3	8.5	6.4	11.7								
52.0	11.3	11.0	10.7	8.3	6.2	11.4	11.4							
54.0	11.0	10.7	10.2	8.2	6.0	11.1	11.1							
56.0	10.7	10.5	10.0	8.0	5.8	10.8	10.9	10.1						
58.0	10.4	10.3	9.9	7.9	5.7	10.6	10.6	9.9	7.1	4.7				
60.0	10.2	10.1	9.7	7.7	5.5	10.3	10.4	9.8	6.9	4.5				
62.0	10.0	9.9	9.5	7.6	5.4	10.1	10.2	9.7	6.7	4.3	10.4			
64.0	9.8	9.7	9.4	7.4	5.3	9.9	10.0	9.4	6.5	4.2	10.2			
66.0	9.6	9.6	9.2	7.2	5.2	9.7	9.8	8.9	6.3	4.0	10.0	9.0		
68.0	9.5	9.4	9.1	7.0	5.1	9.5	9.6	8.5	6.1	3.8	9.8	8.5		
70.0 72.0	9.3	9.3	8.9	6.9	5.0	9.3	9.4	8.0	5.8	3.6	9.6	8.0	- A	
74.0	9.2	9.1 9.0	8.8	6.7	4.9 4.8	9.2	9.1 8.6	7.6	5.5 5.2	3.4	9.4	7.5 7.0	5.1	3.4
76.0	8.9	9.0 8.9	8.7 8.5	6.5 6.3	4.0	9.0 8.9	8.1	7.2 6.8	5.2	3.2	9. i 8.6	6.6	4.8 4.5	3.4
78.0	8.7	8.7	8.4	6.2	4.6	8.8	7.7	6.4	4.7	2.8	8.2	6.2	4.1	2.9
80.0	8.6	8.6	8.0	6.0	4.5	8.6	7.2	6.0	4.4	2.6	7.7	5.8	3.8	2.6
82.0	8.4	8.3	7.6	5.9	4.5	8.2	6.9	5.7	4.2	2.4	7.3	5.5	3.6	2.4
84.0	8.3	7.8	7.2	5.7	4.4	7.8	6.5	5.3	3.9	2.2	7.0	5.1	3.3	2.2
86.0	8.2	7.5	6.8	5.6	4.3	7.4	6.1	5.0	3.7	2.1	6.6	4.9	3.0	2.0
88.0	7.2	7.1	6.5	5.5	4.2	7.1	5.8	4.8	3.4	2.0	6.2	4.6	2.8	1.8
90.0	5.9	6.7	6.1	5.4	4.1	6.7	5.5	4.5	3.2	2.0	5.9	4.4	2.5	1.6
92.0	4.5	6.4	5.8	5.3	4.1	6.4	5.1	4.3	3.0	1.9	5.6	4.2	2.3	1.4
94.0	3.2	5.3	5.5	5.2	4.0	6.1	4.9	4.0	2.9	1.8	5.3	4.0	2.1	1.2
96.0 98.0			5.2	5.0	3.9	5.5	4.7	3.8	2.9	1.7	5.0	3.8	1.9	1.0
100.0					3.8		4.5	3.6	2.9	1.6	4.8	3.6	1.7	
104.0								3.4	2.7	1.5 1.4		3.4	1.5 1.1	
* n *	2	2	1 02.0	1 02.0	1 02.0	75.0	75.0	75.0	75.0	75.0	1	1	1	1 67.0
XX	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>0</b> - <b>∦0</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	005	005	005	005	005	024	024	024	024	024	043	043	043	043
		xx° 1 50m		N 91m		105.0 t	-	0.0 x 9.6 m	36	60°				



↔ 1							21.08							
		m	1 > < t		CO	DE :	>172	22<				B21	6 A7	720
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0	14.8	14.2												
36.0 38.0	14.3 13.8	13.8 13.4	12.0 11.9	9.6	7.4									
40.0	13.4	13.4	11.9	9.6	7.4									l
42.0	13.0	12.6	11.5	9.2	7.0									
44.0	12.5	12.2	11.3	9.0	6.9									l
46.0	12.2	11.9	11.1	8.8	6.7									
48.0	11.9	11.6	10.9	8.6	6.5	12.0								
50.0 52.0	11.6 11.3	11.3 11.0	10.7 10.5	8.5 8.3	6.4 6.2	11.7 11.4	11.4							l
54.0	11.0	10.7	10.3	8.2	6.0	11.4	11.4							
56.0	10.7	10.7	10.2	8.0	5.8	10.8	10.9	10.1						l
58.0	10.4	10.3	9.9	7.9	5.7	10.6	10.6	9.9	7.1	4.7				
60.0	10.2	10.1	9.7	7.7	5.5	10.3	10.4	9.8	6.9	4.5				
62.0	10.0	9.9	9.5	7.6	5.4	10.1	10.2	9.7	6.7	4.3	10.4			
64.0 66.0	9.8	9.7	9.4	7.4	5.3	9.9	10.0	9.6	6.5	4.2	10.2	46.1		
68.0	9.6	9.6	9.2	7.2	5.2 5.1	9.7	9.8	9.4	6.3	4.0	10.0	10.1		l
70.0	9.5 9.3	9.4	9.1 8.9	7.0 6.9	5.1 5.0	9.5 9.3	9.6 9.4	9.2 8.8	6.1 5.8	3.8	9.8 9.6	9.9		
72.0	9.2	9.1	8.8	6.7	4.9	9.2	9.3	8.5	5.5	3.4	9.4	9.6	7.2	l
74.0	9.0	9.0	8.7	6.5	4.8	9.0	9.1	8.2	5.2	3.2	9.2	9.4	6.8	3.
76.0	8.9	8.9	8.5	6.3	4.7	8.9	8.9	7.9	5.0	3.0	9.0	9.0	6.4	3.
78.0	8.7	8.7	8.4	6.2	4.6	8.8	8.8	7.6	4.7	2.8	8.9	8.5	6.0	2.9
80.0	8.6	8.6	8.3	6.0	4.5	8.6	8.7	7.2	4.4	2.6	8.8	8.1	5.6	2.6
82.0 84.0	8.4	8.4 8.3	8.2 8.1	5.9 5.7	4.5	8.5	8.6	6.8	4.2	2.4 2.2	8.7	7.7	5.2 4.9	2.4
86.0	8.3 8.2	8.2	8.1	5.6	4.4	8.4 8.3	8.5 8.2	6.4	3.9	2.1	8.6 8.5	7.3 6.9	4.9	2.
88.0	7.2	8.1	8.0	5.5	4.2	8.2	7.8	6.1	3.4	2.0	8.3	6.5	4.2	1.8
90.0	5.9	7.9	7.9	5.4	4.1	8.1	7.5	6.0	3.2	2.0	7.9	6.2	3.9	1.0
92.0	4.5	6.8	7.8	5.3	4.1	8.0	7.1	5.9	3.0	1.9	7.5	5.9	3.7	1.4
94.0	3.2	5.3	7.4	5.3	4.0	7.3	6.8	5.7	2.9	1.8	7.2	5.6	3.6	1.3
96.0 98.0			6.6	5.3	3.9	5.5	6.5	5.4	2.9	1.7	6.9	5.3	3.4	1.0
100.0					3.8		6.2	5.1 4.9	2.9 2.9	1.6 1.5	6.6	5.0 4.8	3.2 3.1	l
104.0								4.5	2.3	1.4		4.0	2.8	
* n *	2	2	1	1	1	1	1	1	1	1	1	1	1	1
хх	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
2	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92-
<b>7</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46
<b>)-{0</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	003	003	003	003	003	022	022	022	022	022	041	041	041	041
		xx° <sup>-</sup> 50m	Г	N 91m		135.0 t		0.0 x 9.6 m	3(	50°				



		H m	> < t		CO	DE :	>172	20<				B21	6 A8	21.08 3 <b>20</b>
m	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1	47.3	16.1	26.5	36.9	42.1
34.0	14.8	14.2												
36.0	14.3	13.8	12.0											
38.0	13.8	13.4	11.9	9.6	7.4									
40.0 42.0	13.4 13.0	13.0 12.6	11.7 11.5	9.4	7.2 7.0									
44.0	12.5	12.0	11.3	9.2	6.9									
46.0	12.2	11.9	11.1	8.8	6.7									
48.0	11.9	11.6	10.9	8.6	6.5	12.0								
50.0	11.6	11.3	10.7	8.5	6.4	11.7								
52.0	11.3	11.0	10.5	8.3	6.2	11.4	11.4							
54.0	11.0	10.7	10.2	8.2	6.0	11.1	11.1							
56.0	10.7	10.5	10.0	8.0	5.8	10.8	10.9	10.1						
58.0 60.0	10.4	10.3	9.9	7.9	5.7	10.6	10.6	9.9	7.1	4.7				
62.0	10.2	10.1 9.9	9.7 9.5	7.7 7.6	5.5 5.4	10.3 10.1	10.4	9.8 9.7	6.9 6.7	4.5	10.4			
64.0	9.8	9.9	9.5 9.4	7.6 7.4	5.4	9.9	10.2	9.7	6.7	4.3	10.4			
66.0	9.6	9.6	9.2	7.2	5.2	9.7	9.8	9.4	6.3	4.0	10.2	10.1		
68.0	9.5	9.4	9.1	7.0	5.1	9.5	9.6	9.2	6.1	3.8	9.8	9.9		
70.0	9.3	9.3	8.9	6.9	5.0	9.3	9.4	8.8	5.8	3.6	9.6	9.7		
72.0	9.2	9.1	8.8	6.7	4.9	9.2	9.3	8.5	5.5	3.4	9.4	9.6	7.2	
74.0	9.0	9.0	8.7	6.5	4.8	9.0	9.1	8.2	5.2	3.2	9.2	9.4	6.8	3.4
76.0	8.9	8.9	8.5	6.3	4.7	8.9	8.9	7.9	5.0	3.0	9.0	9.2	6.4	3.1
78.0	8.7	8.7	8.4	6.2	4.6	8.8	8.8	7.6	4.7	2.8	8.9	9.1	6.0	2.9
80.0	8.6	8.6	8.3	6.0	4.5	8.6	8.7	7.2	4.4	2.6	8.8	8.9	5.6	2.6
82.0 84.0	8.4	8.4	8.2	5.9	4.5	8.5	8.6	6.8	4.2	2.4	8.7	8.8	5.2	2.4
86.0	8.3 8.2	8.3 8.2	8.1 8.1	5.7 5.6	4.4	8.4 8.3	8.5 8.4	6.4	3.9	2.2	8.6 8.5	8.6 8.5	4.9 4.5	2.2
88.0	7.2	8.1	8.0	5.5	4.3	8.2	8.3	6.1	3.4	2.0	8.4	8.3	4.3	1.8
90.0	5.9	7.9	7.9	5.4	4.1	8.1	8.1	6.0	3.2	2.0	8.3	7.9	3.9	1.6
92.0	4.5	6.8	7.8	5.3	4.1	8.0	8.0	5.9	3.0	1.9	8.2	7.6	3.7	1.4
94.0	3.2	5.3	7.8	5.3	4.0	7.3	7.9	5.8	2.9	1.8	8.1	7.2	3.6	1.2
96.0			6.6	5.3	3.9	5.5	7.9	5.7	2.9	1.7	8.0	6.9	3.4	1.0
98.0					3.8		7.7	5.6	2.9	1.6	7.7	6.6	3.2	
100.0								5.5	2.9	1.5		6.3	3.1	
104.0										1.4			2.8	
* n *	2	2	1	1	1	1	1	1	1	1	1	1	1	1
ХХ	83.0	83.0	83.0	83.0	83.0	75.0	75.0	75.0	75.0	75.0	67.0	67.0	67.0	67.0
<b>&gt;</b> 1	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
$\frac{2}{3}$	0+	46+	92+	92+	92+	0+	46+	92+	92+	92+	0+	46+	92+	92+
<b>%</b> 3	0+	0+	0+	46+	92+	0+	0+	0+	46+	92+	0+	0+	0+	46+
<b>5-40</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
TAB ***	001	001	001	001	001	020	020	020	020	020	039	039	039	039
		xx° 7 50m	7	N 91m		165.0		0.0 x 9.6 m		50°				



		H m	ı > < t		CO	DE :	>173	39<			E	321		C10
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
16.0	47.5	43.5												
18.0	42.0	38.5	36.0											
20.0	37.5	34.5	32.5											
22.0	33.5	31.0	29.3	00.5										
24.0	30.5	28.4	26.7	22.5	10.0									
26.0 28.0	28.1	26.0	24.5 22.5	20.5 18.8	18.0 16.4	14.6								
30.0			22.0	17.3	15.1	13.4								
32.0				15.9	13.9	12.4	10.3							
34.0						11.4	9.4	7.2						
36.0							8.7	6.6	4.9					
38.0								6.0	4.4					
40.0									4.0					
													L	
* n *	4	4	3	2	2	2	1	1	1					
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
	00.	00.	00.	00.	00.	00.	00.	00:	00.					
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	92+	92+ 46+	92+	92+	92+ 46+	92+	92+	92+ 46+	92+					
<b>%</b> 3	0.	701	52 F		-101	J2 F	0.5	-101	52 1					
<u>_4</u> _														
<b>0-40</b> m/s	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0					
TAB ***	9.0 172	9.0 172	9.0 172	9.0 192	9.0 192	9.0 192	9.0	9.0 202	9.0 202					
IVD	112	112	1/2	134	192	174	202	202	202					<u> </u>
	1	0 - 1	<b>,</b>		7	<u> </u>	1/	0.0 x				1	ſ	)
	)	xx° TA\	13	Ν		200				<b>→ I</b> I				
		/42° 50	m I	21m		30.0		9.6	\	<i> </i>				
					Jl	t		m	3	60°			l	
													_	



		H m	ı > < t		CO	DE :	>173	38<			B21		)10
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
16.0	56.0	53.0											
18.0	50.0	46.5	44.0										
20.0	45.0	42.0	39.5										
22.0	40.5	38.0	36.0										
24.0	37.0	34.5	32.5	28.7	22.6								
26.0 28.0	34.0	31.5	30.0 27.8	26.2 24.1	23.6 21.7	19.8							
30.0			21.0	22.3	20.0	18.3							
32.0				20.7	18.6	17.0	15.0						
34.0						15.8	13.9	11.6					
36.0							12.9	10.7	9.0				
38.0								9.9	8.3				
40.0									7.7				
				_									
* n *	5	5	4	3	2	2	2	1	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
										+			
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+	+			
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
<b>%</b>													
o <b>-∦o</b>													
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	171	171	171	191	191	191	201	201	201				
	7			'	1		\_			$\overline{}$	$\overline{}$		$\overline{}$
		xx° TA\	<sub>(3</sub>	N		<u>~</u>	10	0.0 x	II _	_ []			
						45.0		9.6		<b>7</b> II			
		/42° 50	)m	21m		+	<b>III</b> ▲	_	II 🔧	60°			
	_/L					ι	<i>-</i>	m	30	JU	 	$\overline{}$	



		m m	ı > < t		CO	DE :	>173	37<			B21	6 A	E10
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
16.0	66.0	62.0											
18.0	58.0	55.0	52.0										
20.0	52.0	49.0	46.5										
22.0	47.5	44.5	42.5										
24.0	43.5	40.5	39.0	35.0	20.2								
26.0 28.0	40.0	37.5	35.5 33.0	32.0 29.5	29.3 27.0	25.0							
30.0			55.0	27.4	25.0	23.2							
32.0				25.5	23.3	21.5	19.7						
34.0						20.1	18.3	16.0					
36.0							17.1	14.9	13.1				
38.0								13.9	12.2				
40.0									11.4				
* n *	6	6	5	3	3	2	2	2	2				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
										+			
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+	+			
<b>%</b>													
<b>0-40</b> m/s													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	170	170	170	190	190	190	200	200	200				
					\_						$\overline{}$		$\overline{}$
		xx° TA\	<sub>/3</sub>	N		~~	10	0.0 x	II _				
					IIF	60.0		9.6		<b>7</b> II			
		/42° 50	)m	21m		1		_	II 🥄				
	_/\				JL	τ	<b>/</b> _	m	30	60°	/		



		m m	ı > < t		CO	DE :	>173	36<				B21	6 A	<sup>21.11</sup> F10
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
16.0 18.0	75.0 66.0	71.0 63.0	60.0											
20.0	60.0	56.0	54.0											
22.0 24.0	54.0 49.5	51.0 47.0	49.0 45.0	41.0										
26.0 28.0	45.5	43.0	41.5 38.5	38.0 35.0	35.0 32.5	30.0								<del> </del>
30.0			36.3	32.5	30.0	28.0								
32.0 34.0				30.5	27.9	26.1 24.5	24.4 22.8	20.3						
36.0						24.5	21.3	19.0	17.2					+
38.0 40.0								17.8	16.1 15.1					
40.0									13.1					
														1
														+
														+
														<u> </u>
														+
* *			-	4										<del> </del>
* n *	7 83.0	6 83.0	5 83.0	4 75.0	3 75.0	3 75.0	2 67.0	2 67.0	2 67.0					+
														<u> </u>
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					+
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					<u> </u>
<b>3</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
0- <b>40</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	169	169	169	189	189	189	199	199	199		_	igsquare		ightharpoons
		xx° TA\ Y42° 50		N 21m		75.0 t		9.6 T	36	90°				



			ı > < t		CO	DE >	>173	35<			B21		010
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
16.0	83.0	79.0											
18.0	74.0	70.0	67.0										
20.0	66.0	64.0	61.0										
22.0	59.0	58.0	55.0	47.0									
24.0	54.0	53.0 48.0	51.0	47.0	40.5								
26.0 28.0	49.0	46.0	47.0 43.5	43.0 39.0	40.5 37.5	35.5							_
30.0			45.5	36.0	35.0	33.0							
32.0				33.5	32.0	31.0	28.5						+
34.0						28.8	26.5	24.7					
36.0							24.6	23.1	21.3				
38.0								21.5	20.0				
40.0									18.9				
													_
													+
* n *	7	7	6	4	4	3	3	2	2				
ХX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
		000	00	00		- 00		- 00	- 00				
	92+	92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+				+
<b>%</b> 3	0+	40+	32+	0+	+0+	327	0+	+0+	327				
o <b>_∤o</b>													+
		_			_		_	_					
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	168	168	168	188	188	188	198	198	198		 <u></u>	L	<u></u> _
		xx° TA\ /42° 50		N 21m		90.0 t		0.0 x 9.6 m	36	90°			



			ı > < t		CO	DE >	>173	34<			B21	6 B	110
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
16.0	88.0	85.0											
18.0	78.0	76.0	72.0										
20.0	69.0	68.0	67.0										
22.0	63.0	61.0	61.0										
24.0	57.0	56.0	55.0	50.0	44.5								
26.0 28.0	52.0	51.0	50.0	46.0	44.5	20.5							
30.0			46.0	42.0 39.0	40.5 37.5	39.5 36.5							
32.0				36.0	35.0	34.0	31.5						
34.0				30.0	33.0	31.5	29.1	27.6					
36.0						01.0	27.2	25.7	24.6				
38.0								24.0	22.9				
40.0									21.5				
												-	
* n *	8	7	6	5	4	4	3	3	2			1	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
												1	
	00.	00.	00.	00.	00.	00.	00.	00:	00:			1	-
<b>1</b>	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+				
$\frac{2}{3}$	92+	92+ 46+	92+	92+	92+ 46+	92+	92+	92+ 46+	92+		-	+	
<b>%</b> 3	"	+0+	327	0+	407	927	0+	404	927				
o <b>_to</b>												+	
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			1	
TAB ***	167	167	167	187	187	187	197	197	197				
		xx° TA\	/3	N		105.0		0.0 x		$ egin{array}{c} egi$			
		/42° 50	)m	21m		t	JĽ	9.6 <b>I</b> m	30	60°			



$\leftrightarrow$ $\bigwedge$					00		470	20				<b>D</b>		21.11
		m	ı > < t		CO	DE :	>1/3	32<		1		B21	16 E	3310
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
16.0	92.0	85.0												
18.0 20.0	84.0 76.0	78.0 72.0	72.0 67.0											
22.0	68.0	67.0	62.0											
24.0	62.0	61.0	59.0	56.0	50.0									
26.0 28.0	57.0	56.0	56.0 51.0	51.0 47.5	50.0 46.0	45.0								
30.0			0	44.0	42.5	41.5								
32.0				40.5	39.5	38.5	36.0	20.0						
34.0 36.0						36.0	33.5 31.5	32.0 30.0	29.0					
38.0							0.10	28.3	27.2					
40.0									25.5					
													+	
* n *	8	7	6	5	5	4	3	3	3					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					-
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				1	
<b>~</b> % 0- <b>}{</b> 0- <b>}{0</b>													1	-
m I														
<b>⋓</b> m/s TAB ***	9.0 165	9.0 165	9.0 165	9.0 185	9.0 185	9.0 185	9.0 195	9.0 195	9.0 195					
		. 50		.50		.50		.50	100		_			$\overline{}$
		xx° TA\	/3	N		<u>~</u>	10	0.0 x	II _	_				
						135.0	IIT	9.6		)				
		/42° 50	лтı	21m		t	][^	m $lacktriangle$	30	60°				
			•		_		_				_		<u> </u>	



		H m	ı > < t		CO	DE :	>173	30<			E	321	6 B	410
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
16.0	92.0	85.0												
18.0	84.0	78.0	72.0											
20.0	77.0	72.0	67.0											
22.0	72.0	68.0	62.0											
24.0	67.0	64.0	59.0	61.0										
26.0	62.0	61.0	57.0	56.0	54.0									
28.0			56.0	52.0	50.0	46.0								
30.0				48.0	46.5	43.5	40.0							
32.0 34.0				44.5	43.5	41.5	40.0	20.0						
36.0						39.5	37.5 35.5	36.0 34.0	33.0					
38.0							33.5	32.0	31.0					
40.0								32.0	29.0					
									23.0					
* n *	8	7	6	5	5	4	4	3	3					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>)</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														1
<b>0−∦0</b>														
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	163	163	163	183	183	183	193	193	193		1			
					7					<u> </u>		$\overline{}$		$\overline{}$
		xx° TA\	<sub>/3</sub>	N		~~	10	0.0 x	II					
						165.0				<b>7</b>				
	\	/42° 50	m	21m		100.0		9.6		<i>/</i>				
l	JL				JL	t	JL	m	30	60°		J	l	J
					_		_						_	



			ı > < t		COI	DE >	>174	19<				B21		21.11 C11
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
18.0 20.0	39.5 35.5	36.5 32.5	30.5											
22.0 24.0	32.0 29.0	29.4	27.4 24.9											
26.0	26.5	26.8 24.5	22.8	19.0										
28.0 30.0	24.4 22.6	22.5 20.8	21.0 19.4	17.4 16.0	15.1 13.8	12.0								
32.0	21.0	19.3	18.0	14.7	12.7	11.0								
34.0 36.0		18.0	16.7	13.6 12.7	11.7 10.9	10.1 9.3	7.6							
38.0				11.8	10.1	8.6	6.9	4.9						
40.0 42.0					9.4	8.0 7.4	6.4 5.8	4.5 4.0	2.8					
44.0						7.4	5.4	3.6	2.4					
46.0 48.0								3.3	1.8 1.5					
70.0									1.0					
* *														
* n *	4 83.0	3 83.0	3 83.0	2 75.0	2 75.0	1 75.0	1 67.0	1 67.0	1 67.0					
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	92+	92+	92+	92+	92+	92+	92+	92+	92+					
<b>3</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
o <b>_∤o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	172	172	172	192	192	192	202	202	202		_	left	_	lefta
		xx° TA\ /42° 50		N 28m		30.0 t		0.0 x 9.6 T	30	90°				



A		m m	ı > < t		CO	DE :	>174	18<			B21	6 A[	)11
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
18.0	47.5	44.0											
20.0	42.5	39.5	37.0										
22.0	38.5	36.0	33.5										
24.0	35.0	32.5	31.0	04.0									
26.0 28.0	32.0 29.7	30.0 27.7	28.3 26.1	24.6 22.6	20.2								
30.0	27.5	25.7	24.2	20.9	20.3 18.7	16.7							
32.0	25.7	24.0	22.5	19.4	17.3	15.5							
34.0	20.1	22.4	21.1	18.0	16.0	14.4							
36.0				16.8	15.0	13.4	11.7						
38.0				15.7	14.0	12.5	10.9	8.8					
40.0					13.1	11.6	10.1	8.1	6.4				
42.0						10.9	9.4	7.5	5.9				
44.0							8.8	7.0	5.5				
46.0								6.5	5.0				
48.0									4.6				
* n *		1	2				1	1	1		-	1	
	4 83.0	4 83.0	3 83.0	2 75.0	2 75.0	2 75.0	1 67.0	1 67.0	1 67.0				
XX	63.0	63.0	63.0	75.0	75.0	75.0	67.0	67.0	07.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%													
o <b>_{•</b> 0													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	171	171	171	191	191	191	201	201	201				
					\ <u></u>					$\overline{}$	$\overline{}$		$\overline{}$
		xx° TA\	<sub>/3</sub>	N			10	0.0 x	II _				
						45.0		9.6		7			
		/42° 50	)m	28m				_					
	_/\				JL	t	/	m	36	so°	/		



		H m	ı > < t		COI	DE >	>174	17<			B21	6 A	E11
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
18.0	55.0	52.0											
20.0 22.0	49.5 45.0	46.5 42.5	44.0										
24.0	41.0	38.5	36.5										
26.0	38.0	35.5	33.5	30.5									
28.0	35.0	33.0	31.0	27.9	25.4								
30.0 32.0	32.5 30.5	30.5 28.6	29.0 27.1	25.8 24.0	23.5 21.8	21.5 20.0							
34.0	30.5	26.8	25.4	22.4	20.4	18.6							
36.0				21.0	19.0	17.4	15.8						
38.0				19.7	17.9	16.3	14.8	12.7					
40.0 42.0					16.8	15.3 14.4	13.8 13.0	11.8 11.1	10.1 9.4				
44.0						14.4	12.2	10.4	8.8				
46.0								9.8	8.2				
48.0									7.7				
* n *	5	5	4	3	3	2	2	1	1				
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
													1
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+			1	
	92+	92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%												-	
0-10					_	_		_					
TAB ***	9.0 170	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			1	
IAB	1/0	170	170	190	190	190	200	200	200		leep		
		xx° TA\ 742° 50		N 28m		60.0 t		0.0 x 9.6 T m	3	50°			



		m m	ı > < t		CO	DE :	>174	16<			E	321	6 A	F11
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
18.0	63.0	60.0												
20.0	57.0	54.0	51.0											
22.0	52.0	49.0	46.5											
24.0	47.5	44.5	42.5											
26.0	43.5	41.0	39.0	36.0										
28.0	40.5	38.0	36.5	33.0	30.5									
30.0	37.5	35.5	34.0	30.5	28.4	26.3								
32.0	35.0	33.0	31.5	28.6	26.4	24.5								
34.0		31.0	29.7	26.8	24.7	22.9	40.0							
36.0 38.0				25.1	23.1	21.4	19.9	40.5						
40.0				23.7	21.8	20.1	18.7	16.5	10.7					
42.0					20.6	19.0	17.6	15.5	13.7					
44.0						18.0	16.6 15.7	14.6 13.8	12.9 12.1					
46.0							13.1	13.0	11.4		+		-	
48.0								13.0	10.8					
									10.0					
* n *	6	5	5	3	3	3	2	2	2				1	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
		2.2.3			5.5									
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+		$\overline{}$			
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
<b>T</b>													<u> </u>	
o <b>-∤o</b>														
<b>0-+0</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	169	169	169	189	189	189	199	199	199					
		.55	.55	.55	.55	.55	.55		.55			$\overline{}$	_	ightharpoonup
ſ	1		<u>/</u> 2	N.	1	<u> </u>	1/	0.0 x				1		1
	)	xx° TA\	13	N						<b>~</b> II				
		/42° 50	m l	28m		75.0		9.6		<i>≱</i> Ⅱ				
1		00				t		m _	3	60°			l	
							_						_	



			ı > < t		CO	DE :	>174	15<			B21	6 E	3011
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
18.0 20.0	71.0 64.0	67.0 61.0	58.0										
22.0	58.0	55.0	53.0										
24.0	53.0	51.0	48.5										
26.0	48.5	47.0	44.5	41.5									
28.0 30.0	44.5 41.0	43.5 40.0	41.5 38.5	38.5 35.5	35.5 33.0	31.0							
32.0	38.0	37.0	36.0	32.5	33.0	29.0							
34.0	30.0	34.5	33.5	30.5	29.0	27.1							
36.0				28.2	27.1	25.5	23.9						
38.0				26.4	25.3	24.0	22.2	20.4					
40.0					23.6	22.7	20.8	19.2	17.4				
42.0						21.3	19.5	18.2	16.4				
44.0 46.0							18.3	17.0 16.0	15.5 14.7				
48.0								16.0	13.9				
1010									10.0				
* n *	6	6	5	4	3	3	2	2	2		+		
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0		+		
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	92+	92+	92+	92+ 0+	92+	92+	92+ 0+	92+	92+				
<b>%</b> 3	0+	46+	92+	0+	46+	92+	U+	46+	92+				
o <b>-</b> ∦ <b>o</b>													
		0.0											
<b>W</b> m/s	9.0 168	9.0 168	9.0 168	9.0 188	9.0 188	9.0 188	9.0 198	9.0 198	9.0 198		+		
ועט	100	100	100	100	100	100	130	190	190				ightharpoonup
		xx° TA\ Y42° 50		N 28m		90.0 t		9.6 T	30	90°			



	<b>—</b>	m	> < t		CO	DE >	>174	14<				B21	6 B	111
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
18.0	77.0	74.0												
20.0	69.0	67.0	64.0											
22.0	62.0	61.0	59.0											
24.0	56.0	55.0	54.0											
26.0	51.0	50.0	49.5	45.0										
28.0	47.0	46.0	45.5	41.5	40.0									
30.0	43.5	42.5	42.0	38.0	37.0	35.5								
32.0	40.5	39.5	39.0	35.5	34.0	33.0								
34.0 36.0		37.0	36.0	33.0 30.5	31.5 29.5	30.5 28.5	26.4							
38.0				28.7	29.5	26.7	26.4 24.7	23.3						
40.0				20.7	26.0	25.1	23.1	21.8	20.5					
42.0					20.0	23.6	21.7	20.4	19.3					
44.0						20.0	20.4	19.2	18.1					
46.0								18.1	17.0					
48.0									16.0					
* n *	7	7	6	4	4	3	3	2	2				ļ	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
													1	
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				1	
<b>3</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
70													1	
0-40														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	167	167	167	187	187	187	197	197	197					
											_	$\overline{}$		$\overline{}$
	)	κχ° ΤΑΥ	⁄3 <b> </b>	N			10	0.0 x	II _	_ II				
						105.0	IIT	9.6		) II				
		/42° 50	m [	28m		4		_	🦜					
	1 -		- 1			t		m	∎∎ 36	60°	l			



18.0   80.0   75.0   74.0   69.0   64.0	
20.0 74.0 69.0 64.0 60.0 22.0 68.0 64.0 60.0 24.0 62.0 60.0 56.0  26.0 57.0 56.0 52.0 51.0  28.0 52.0 51.0 49.5 46.5 45.0  32.0 48.5 47.5 47.0 43.0 41.5 40.5  32.0 45.0 44.0 43.5 40.0 39.0 37.5  34.0 33.0 35.0 35.0 35.0  38.0 33.0 32.0 31.0 28.9 27.5 24.6  42.0 42.0 44.0 48.5 47.5 47.0 48.0 48.0 47.1 25.8 24.6  44.0 42.0 44.0 48.5 47.5 47.0 48.0 48.0 48.0 49.0 49.0 49.0 49.0 49.0 49.0 49.0 49	
22.0 68.0 64.0 60.0 60.0 86.0 24.0 60.0 86.0 22.0 57.0 56.0 52.0 51.0 28.0 52.0 51.0 49.5 46.5 45.0 32.0 45.0 44.0 43.5 40.0 39.0 37.5 32.0 45.0 44.0 43.5 40.0 35.0 35.0 36.0 35.0 36.0 35.0 36.0 38.0 29.9 29.0 27.1 25.8 24.6 42.0 42.0 42.0 42.0 42.0 42.0 42.0 43.0 43.0 43.0 44.0 43.5 40.0 39.0 37.5 36.0 35.0 36.0 35.0 36.0 35.0 36.0 35.0 36.0 36.0 36.0 36.0 36.0 36.0 36.0 36	+
24.0 62.0 60.0 56.0 56.0 28.0 57.0 56.0 52.0 51.0 49.5 46.5 45.0 30.0 48.5 47.5 47.0 43.0 41.5 40.5 32.0 45.0 44.0 43.5 40.0 39.0 37.5 36.0 35.0 34.0 33.0 32.0 31.0 28.9 27.5 44.0 40.0 29.9 29.0 27.1 25.8 24.6 40.0 40.0 27.4 25.6 24.3 23.2 44.0 45.0 46.0 48.0 48.0 48.0 48.0 48.0 48.0 48.0 48	
26.0 57.0 56.0 52.0 51.0 49.5 46.5 45.0  28.0 52.0 51.0 49.5 46.5 45.0  30.0 48.5 47.5 47.0 43.0 41.5 40.5  32.0 45.0 44.0 43.5 40.0 39.0 37.5  34.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35	
28.0 52.0 51.0 49.5 46.5 45.0 30.0 48.5 47.5 47.0 43.0 41.5 40.5 32.0 45.0 44.0 43.5 40.0 39.0 37.5 36.0 36.0 36.0 36.0 33.0 32.0 31.0 28.9 27.5 40.0 27.1 25.8 24.6 42.0 42.0 42.0 48.0 48.0 48.0 48.0 48.0 48.0 48.0 48	
30.0	
32.0 45.0 44.0 43.5 40.0 39.0 37.5 36.0 35.0 34.0 33.0 31.0 33.0 32.0 31.0 28.9 27.5 40.0 29.9 29.0 27.1 25.8 24.6 42.0 44.0 27.4 25.6 24.3 23.2 24.1 22.9 21.8 46.0 48.0 19.5	
34.0	
36.0 35.0 34.0 33.0 31.0 28.9 27.5 40.0 29.9 29.0 27.1 25.8 24.6 44.0 21.6 20.6 48.0 21.6 20.6 48.0 21.6 20.6 48.0 21.6 20.6 24.3 20.6 24.3 20.6 24.3 20.6 24.3 20.6 24.3 20.6 24.3 20.6 24.3 20.6 24.5 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6	
38.0 40.0 42.0 42.0 44.0 48.0 48.0 48.0	
40.0   29.9   29.0   27.1   25.8   24.6	
42.0 44.0 44.0 46.0 48.0 48.0	
44.0 46.0 48.0  24.1 22.9 21.8 20.6 19.5	+
46.0 48.0	
48.0	+
*** 7 7 6 5 4 4 9 0 0	
*** 7 7 6 5 4 4 9 9	
*** 7 7 6 5 4 4 9 9	
*** 7 7 6 5 4 4 9 9	
*** 7 7 6 5 4 4 2 2 2	
*** 7 7 6 5 4 4 9 9 9	
	+
*n* 7 7 6 5 4 4 3 3 2	
<b>XX</b> 83.0 83.0 83.0 75.0 75.0 67.0 67.0 67.0	
	+
	+
1 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 2 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+	
2     92+     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+     0+     46+     92+	+
▼	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+-
<b>~~~~</b>	
m/s 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	
TAB *** 165 165 165 185 185 185 195 195 195	
xx° TAY3 N 10.0 x	
135.0	
1 Y42° 50m 1 28m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
t m 360°	J



			ı > < t		CO	DE :	>174	10<			B21	6 E	21.11 3411
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
18.0	80.0	75.0											
20.0	74.0	69.0	64.0										
22.0 24.0	69.0 64.0	64.0 60.0	60.0 56.0										
26.0	61.0	57.0	52.0	55.0									
28.0	57.0	54.0	49.5	51.0	49.0								
30.0	52.0	52.0	48.0	47.5	46.0	42.5							
32.0 34.0	49.0	48.0 45.0	46.5 44.5	44.0 41.0	43.0 40.0	39.5 37.5							
36.0		45.0	44.5	38.5	37.5	36.0	34.5						
38.0				36.5	35.5	34.5	32.5	31.0					
40.0					33.5	32.5	30.5	29.3	28.1				
42.0						30.5	28.9	27.6	26.5				
44.0 46.0							27.3	26.1 24.7	25.1 23.7				
48.0								24.7	22.5				
* n *	7	7	6	5	4	4	3	3	3				
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
<b>%</b>													
o <b>_fo</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	163	163	163	183	183	183	193	193	193		 <u> </u>	<u> </u>	<u> </u>
		xx° TA\ /42° 50		N 28m		165.0 t		9.6 T	36	50°			



		H m	> < t		CO	DE :	>175	59<				B21	6 A	C12
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
20.0	33.5	31.0												
22.0	30.0	27.8	25.8											
24.0	27.4	25.3	23.5											
26.0	25.1	23.1	21.5											
28.0 30.0	23.0 21.2	21.2 19.6	19.7 18.2	14.7										
32.0	19.7	18.1	16.8	13.5	11.6									
34.0	18.3	16.8	15.6	12.5	10.6	9.0								
36.0	17.1	15.7	14.6	11.5	9.8	8.3								
38.0	16.0	14.7	13.6	10.7	9.0	7.6								
40.0	15.0	13.7	12.7	9.9	8.3	7.0	5.3							
42.0			11.9	9.2	7.7	6.4	4.8	3.0						
44.0 46.0				8.6 8.1	7.2 6.6	5.9 5.5	4.4 4.0	2.6 2.3						
48.0				0.1	0.0	5.0	3.6	2.0						
50.0						5.0	3.2	1.7						
52.0							-	1.4						
* n *	3	3	3	2	1		1	1						
xx xx	83.0	83.0	83.0	75.0	75.0	1 75.0	67.0	1 67.0	0 67.0	+				
^^	03.0	03.0	00.0	75.0	7 3.0	, 5.0	07.0	07.0	01.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
0-10														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	172	172	172	192	192	192	202	202						
		κx° ΤΑ\	/3	N	$\prod_{i \in I}$	20.0		0.0 x		$ egin{array}{c} egi$	$\bigcap$			
		/42° 50	m	35m		30.0 t	الـٰ	9.6 m	3(	60°				



		H m	> < t		CO	DE :	>175	58<			E	321	6 A	D12
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
20.0	40.5	37.5												+
22.0	36.5	34.0	32.0											
24.0	33.5	31.0	29.2											
26.0	30.5	28.5	26.8											
28.0	28.2	26.3	24.7	40.5										
30.0 32.0	26.1	24.3	22.9	19.5	40.0									
34.0	24.3 22.6	22.6 21.1	21.3 19.8	18.1 16.8	16.0 14.8	13.2								
36.0	21.2	19.7	18.6	15.6	13.8	12.2								
38.0	19.9	18.5	17.4	14.6	12.8	11.4								
40.0	18.8	17.4	16.4	13.6	12.0	10.6	9.0							
42.0			15.4	12.8	11.2	9.9	8.3	6.5						
44.0				12.0	10.5	9.2	7.7	6.0	4.4					
46.0				11.3	9.9	8.6	7.2	5.5	4.0					
48.0						8.1	6.7	5.1	3.6					
50.0							6.3	4.7	3.3					
52.0								4.3	3.0					
54.0									2.7					
* n *	4	4	3	2	2	2	1	1	1					1
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
	02.	00.	02.	02.	00.	02.	02.	02:	00.					+
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+					+
<b>~</b> %	31	-101	JZ 1	0.		521	31	401	521					
0-10														+
		0.0	0.0				0.0							
<b>W</b> m/s	9.0 171	9.0 171	9.0 171	9.0 191	9.0 191	9.0 191	9.0 201	9.0 201	9.0 201					+
IAD		17.1	171	181	191	181	201	201	201				_	<del></del>
		xx° TA\ /42° 50		N 35m		45.0 t		9.6 T	30	90°				



		H m	ı > < t		CO	DE >	>175	57<			B21	21.11 <b>E12</b>
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3			
20.0	47.5 43.0	44.5 40.5	38.0									
24.0	39.5	37.0	35.0									
26.0	36.0	34.0	32.0									
28.0 30.0	33.5 31.0	31.5 29.1	29.7 27.6	24.3								
32.0	28.8	27.1	25.7	22.6	20.5							
34.0	27.0	25.3	24.0	21.0	19.1	17.4						
36.0	25.3	23.8	22.6	19.7	17.8	16.2						
38.0 40.0	23.8 22.6	22.4 21.1	21.2	18.4 17.3	16.6 15.6	15.1 14.2	10.7				-	
42.0	22.0	21.1	20.0 19.0	16.3	14.7	13.3	12.7 11.8	9.9				
44.0				15.4	13.8	12.5	11.1	9.3	7.7			
46.0				14.6	13.1	11.8	10.4	8.7	7.2			
48.0 50.0						11.2	9.8	8.1	6.7			
52.0							9.3	7.6 7.2	6.2 5.8			
54.0								1.2	5.4			
* n *	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+			
$\frac{2}{3}$	92+	92+	92+	92+	92+	92+	92+	92+	92+			
<b>4</b> % 3	0+	46+	92+	0+	46+	92+	0+	46+	92+			
o <b>_∤o</b>												
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			
TAB ***	170	170	170	190	190	190	200	200	200			
		xx° TA\ /42° 50		N 35m		60.0 t		0.0 x 9.6 m	3(	50°		



A		H m	ı > < t		CO	DE >	>175	56<			B21	6 Al	F12
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
20.0	55.0	51.0											
22.0	49.5	46.5	44.5										
24.0	45.0	43.0	40.5										
26.0	41.5	39.5	37.5										
28.0	38.5	36.5	34.5	00.0									
30.0 32.0	36.0	34.0	32.5	29.2	25.0								
34.0	33.5 31.5	31.5 29.6	30.0 28.3	27.1 25.3	25.0 23.3	21.5							
36.0	29.4	27.8	26.6	23.7	21.8	20.2							
38.0	27.7	26.3	25.0	22.3	20.5	18.9							
40.0	25.9	24.9	23.7	21.0	19.3	17.8	16.3						
42.0			22.5	19.9	18.2	16.8	15.4	13.4					
44.0				18.8	17.2	15.8	14.5	12.6	11.0				
46.0				17.9	16.3	15.0	13.7	11.9	10.3				
48.0						14.2	12.9	11.2	9.7				
50.0 52.0							12.3	10.6	9.2				
52.0 54.0								10.0	8.6				
34.0									8.2				
											1		
* n *	5	5	4	3	2	2	2	2	1 07.0		1		
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
											+		
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+		1		
		92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%		_		-	-		-	-					
o <b>-10</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	169	169	169	189	189	189	199	199	199		1		
		. 55	. 55	.00		.00		.00	.00				
		xx° TA\ /42° 50		N 35m		75.0 t		9.6 M	3	90°			$\_$



		m m	> < t		CO	DE :	>175	55<			B21	6 E	3012
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
20.0	61.0	58.0											
22.0	56.0	53.0	51.0										
24.0	51.0	48.5	46.5										
26.0	47.0	45.0	43.0										
28.0	43.5	41.5	39.5	24.0									
30.0 32.0	40.5 37.5	38.5 36.0	37.0 34.5	34.0 31.5	29.4								
34.0	34.5	34.0	32.5	29.6	27.5	25.7							
36.0	32.5	31.5	30.5	27.6	25.8	24.1							
38.0	30.0	29.4	28.8	25.7	24.3	22.7							
40.0	28.3	27.5	27.0	24.0	22.9	21.4	20.0						
42.0			25.4	22.6	21.5	20.2	18.7	16.9					
44.0 46.0				21.2	20.2	19.2	17.6	15.9	14.3				
48.0				20.0	19.0	18.2 17.2	16.5 15.6	15.1 14.3	13.5 12.8				
50.0						17.2	14.7	13.5	12.0				
52.0								12.8	11.5				
54.0									10.9				
* n *	5	5	5	3	3	3	2	2	2			-	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
	55.0	55.5	55.0	, 5.5	7 3.0	, 5.5	57.0	57.0	57.5				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%												-	
0-10													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	168	168	168	188	188	188	198	198	198				
		xx° TA\ /42° 50		N 35m		90.0 t		0.0 x 9.6 m	30	900			



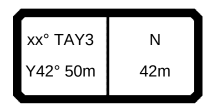
m 36.9 42.1 47.3 36.9 42.1 47.3 36.9 42.1 47.3 36.9 42.1 47.3  200 68.0 65.0 56.0 56.0 56.0 56.0 56.0 56.0 56			m m	> < t		CO	DE :	>175	54<		B	216	B112
22.0 81.0 59.0 56.0 49.5 48.0 28.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3			
24.0   56.0   54.0   45.5   48.0   28.0   46.5   45.5   44.5   37.5   32.0   40.0   39.0   39.5   34.5   33.5   32.0   40.0   39.0   39.5   34.5   33.5   32.0   43.5   34.5   34.0   37.0   36.0   35.5   32.0   31.0   29.9   36.0   33.5   31.5   31.0   28.1   27.0   26.0   30.5   29.7   29.2   26.3   22.3   22.4   22.4   41.0   42.0   47.5   27.5   24.8   23.8   22.9   21.0   19.7   44.0   22.0   27.5   24.8   23.8   22.9   21.0   19.7   44.0   22.0   21.1   20.3   18.6   17.3   16.3   48.0   48.0   50.0   19.2   17.5   16.3   15.3   15.3   15.3   15.3   16.5   15.4   14.4   4.5   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.0   52.0   54.	20.0	68.0	65.0										
28.0	22.0			56.0									
28.0				52.0									
30.0 43.0 42.0 41.5 37.5 34.5 33.5 34.5 33.5 34.5 33.5 34.0 33.0 38.5 32.0 31.0 29.9 36.0 34.5 34.5 34.0 33.0 30.0 28.8 27.8 28.0 2.4 42.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 42.0 44.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 44.0 46.0 22.0 21.1 20.3 18.6 17.3 16.3 16.3 48.0 50.0 19.2 17.5 16.3 15.3 16.5 15.4 14.4 55.0 50.0 50.0 50.0 50.0 50.0 50.0 5													
32.0 40.0 39.0 38.5 34.5 33.5 32.0 31.0 29.9 36.0 34.5 34.0 33.0 30.0 28.8 27.8 38.0 32.5 31.5 31.0 28.1 27.0 26.0 40.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 42.0 44.0 22.0 27.5 24.8 23.8 22.9 21.0 19.7 44.0 23.3 22.4 21.5 19.7 18.4 17.3 16.3 48.0 50.0 19.2 11.7 20.3 18.6 17.3 16.3 15.3 16.5 15.4 14.4 552.0 54.0 12.9 19.2 17.5 16.3 15.4 14.4 14.5 52.0 54.0 12.9 19.7 18.4 17.3 16.5 15.4 14.4 14.5 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 12.9 19.5 14.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13													
34.0 37.0 36.0 35.5 32.0 31.0 29.9 36.0 34.5 33.0 30.0 28.8 27.8 38.0 32.5 31.5 31.0 28.1 27.0 26.0 40.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 42.0 44.0 42.0 27.5 24.8 23.8 22.9 21.0 19.7 44.0 46.0 22.0 21.1 20.3 18.6 17.3 16.3 48.0 50.0 52.0 54.0 19.2 17.5 16.3 15.3 16.5 15.4 14.4 12.9 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0													
36.0 34.5 34.0 33.0 30.0 28.8 27.8 38.0 32.5 31.5 31.0 28.1 27.0 26.0 42.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 42.0 44.0 22.0 27.5 24.8 23.8 22.9 21.0 19.7 44.0 46.0 22.0 21.1 20.3 18.6 17.3 16.3 48.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 5					l 1								
38.0 32.5 31.5 31.0 28.1 27.0 28.0 40.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 42.0 44.0 40.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 41.0 44.0 46.0 22.0 21.1 20.3 18.6 17.3 16.3 48.0 50.0 52.0 54.0 54.0 54.0 54.0 54.0 54.0 55.0 54.0 55.0 54.0 55.0 54.0 55.0 54.0 55.0 55													
40.0 30.5 29.7 29.2 26.3 25.3 24.4 22.4 44.0 44.0 27.5 24.8 23.8 22.9 21.0 19.7 44.0 46.0 22.0 21.1 20.3 18.6 17.3 16.3 15.3 50.0 50.0 50.0 50.0 50.0 50.0 50.0 5					l .								
42.0   27.5   24.8   23.8   22.9   21.0   19.7								22.4					
44.0 46.0 23.3 22.4 21.5 20.3 18.6 17.3 16.3 15.3 16.5 15.4 14.4 14.6 13.6 52.0 54.0 19.2 17.5 16.3 15.3 16.5 15.4 14.4 12.9 14.6 12.9  *** *** *** *** *** *** *** *** ***		30.5	29.1						197				
46.0   22.0   21.1   20.3   18.6   17.3   16.3				27.0						17.3			
48.0 50.0 19.2 17.5 16.3 15.3 15.3 15.4 14.4 14.6 12.9 1					l 1								
50.0													
\$2.0	50.0												
*n* 6 6 5 4 3 3 2 2 2 2 2	52.0												
xx       83.0       83.0       75.0       75.0       75.0       67.0       92+       92-       92-       92-       92-       92- <td< th=""><th>54.0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>12.9</th><th></th><th></th><th></th></td<>	54.0									12.9			
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92													
xx       83.0       83.0       75.0       75.0       75.0       67.0       92+       92-       92-       92-       92-       92- <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													_
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+													
xx       83.0       83.0       75.0       75.0       75.0       67.0       67.0       67.0       67.0         1       92+			_					_	_	_			
1 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+													
2 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92	XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			
2 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92	<u> </u>	92+	92+	92+	92+	92+	92+	92+	92+	92+			
3 0+ 46+ 92+ 0+ 46+ 92	2												
M/s 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 19.0 1	3												
m/s 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0													
TAB *** 167 167 167 187 187 197 197 197 197 Xx° TAY3 N 105 0	m I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
Xx° TAY3 N 10.0 x													
105.0	IAD	10/	101	101	101	107	101	191	191	191		<del>_</del> _	
Y42° 50m 35m t 9.6 m 360°					N 35m		105.0		9.6				



A			ı > < t		CO	DE >	>175	52<			B21	6 E	312 312
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
20.0	71.0	65.0											
22.0 24.0	66.0 61.0	62.0 58.0	56.0 53.0										
26.0	56.0	54.0	50.0										
28.0	52.0	51.0	47.5										
30.0	48.0	47.0	45.0	42.5									
32.0	44.5	43.5	42.5	39.5	38.0								
34.0	41.5	40.5	40.0	36.5	35.5	34.5							
36.0 38.0	39.0	38.0	37.5	34.5	33.0	32.0							
40.0	36.5 34.5	35.5 33.5	35.0 33.0	32.0 30.0	31.0 29.2	30.0 28.3	26.4						
42.0	34.5	55.5	31.0	28.5	27.5	26.7	24.8	23.5					
44.0				26.9	26.0	25.2	23.4	22.2	21.1				
46.0				25.5	24.6	23.8	22.1	20.9	19.9				
48.0						22.6	20.9	19.8	18.8				
50.0 52.0							19.8	18.7	17.8				
52.0 54.0								17.8	16.9 16.0				
									10.0				
* n *	6	6	5	4	4	3	3	2	2				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
	92+	92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>_∤o</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	165	165	165	185	185	185	195	195	195			<u> </u>	<u> </u>
		xx° TA\ Y42° 50		N 35m		135.0 t		9.6 m	30	90°			



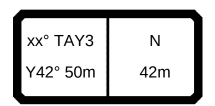
A			ı > < t		CO	DE :	>175	50<				B21	6 E	21.11 3412
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
20.0	71.0	65.0	50.0											
22.0 24.0	66.0 62.0	62.0 58.0	56.0 53.0											
26.0	58.0	54.0	50.0											
28.0	55.0	51.0	47.5											
30.0	52.0	48.5	45.0	46.5										
32.0	48.5	46.5	42.5	43.5	42.0									
34.0 36.0	45.0	44.5	41.0	40.5	39.5	36.5								
38.0	42.5 40.0	41.5 39.0	40.0 38.5	38.0 35.5	37.0 34.5	34.5 33.0								
40.0	37.5	37.0	36.5	33.5	32.5	31.5	29.8							
42.0			34.5	32.0	31.0	30.0	28.1	26.8						
44.0				30.0	29.1	28.3	26.6	25.3	24.3					
46.0				28.5	27.6	26.9	25.2	24.0	23.0					
48.0 50.0						25.5	23.9 22.7	22.7	21.8					
52.0							22.1	21.6 20.6	20.7 19.7					
54.0								20.0	18.7					
* n *	6	6	5	4	4	3	3	3	2			+		
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
		00	00	00	00	00	00	00	00					
<b>→</b> 1/2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	92+	46+	92+	92+	46+	92+	92+	92+ 46+	92+					
%		,	5=7				•		, <u> </u>					
o <b>_∦o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	163	163	163	183	183	183	193	193	193		_	<u> </u>		
		xx° TA\ Y42° 50		N 35m		165.0 t		9.6 T	30	90°				



														21.11
			1 > < t		CO	DE :	>176	59<				B21	6 A(	C13
m m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
22.0	28.8	26.5												
24.0 26.0	26.1 23.9	24.0 22.0	22.4											
28.0	23.9	20.1	18.7											
30.0	20.2	18.5	17.2											
32.0	18.7	17.1	15.9											
34.0	17.3	15.9	14.8	11.6										
36.0 38.0	16.1	14.8	13.7	10.7	8.9	7.5								
40.0	15.1 14.1	13.8 12.9	12.8 11.9	9.8 9.1	8.2 7.5	6.8 6.2								
42.0	13.2	12.0	11.1	8.4	6.9	5.7								
44.0	12.4	11.3	10.4	7.8	6.4	5.2	3.6							
46.0	11.7	10.6	9.8	7.3	5.9	4.8	3.2	1.5						
48.0 50.0		10.0	9.2	6.8	5.4	4.3	2.8	1.2						
52.0				6.3 5.9	5.0 4.6	4.0 3.6	2.5 2.2	1.0						
54.0				0.0	4.2	3.3	1.9							
56.0						3.0	1.7							
58.0							1.4							
* n *	3	3	2	4	4	1	1	1	0					
XX	83.0	83.0	83.0	1 75.0	1 75.0	75.0	67.0	67.0	0 67.0					
	00.0	00.0	00.0	70.0	70.0	70.0	07.0	07.0	07.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3 %	0+	46+	92+	0+	46+	92+	0+	46+	92+					
o <b>_{10</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	172	172	172	192	192	192	202	202	9.0					
					\ <u></u>						_	$\overline{}$		$\overline{}$
		xx° TA\	<sub>/3</sub>	N		~	10	).0 x	ــ اا					
						30.0		9.6		7				
		/42° 50	)m	42m		t		_	2/	60°				
_	_/\				<b>-</b>	ι	/	m	31	,,				



		<b>⊢</b> m	n > < t		CO	DE :	>176	58<			B21	6 Al	<sup>21.11</sup> D <b>13</b>
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
22.0 24.0	35.0 32.0	32.5 29.7	28.0										
26.0	29.3	27.3	25.6										
28.0 30.0	26.9 24.9	25.1 23.2	23.6 21.8										
32.0	23.1	21.5	20.3										
34.0 36.0	21.6 20.2	20.1 18.7	18.9 17.6	15.8 14.6	12.9	11.4							
38.0	18.9	17.5	16.5	13.6	11.9	10.5							
40.0	17.8	16.5	15.5	12.7	11.1	9.8							
42.0 44.0	16.7 15.8	15.5 14.6	14.6 13.7	11.9 11.1	10.3 9.7	9.1 8.4	6.9						
46.0	15.0	13.8	13.0	10.5	9.0	7.9	6.4	4.7					
48.0 50.0		13.1	12.3	9.8	8.5	7.3	5.9	4.3	2.9				
50.0 52.0				9.3 8.7	7.9 7.4	6.8 6.4	5.5 5.0	3.9 3.5	2.6 2.3				
54.0					7.0	6.0	4.7	3.2	2.0				
56.0 58.0						5.6	4.3	2.9 2.6	1.7 1.5		-		
60.0							4.0	2.4	1.2				
62.0									1.0				
* n *	3 83.0	3 83.0	3 83.0	2 75.0	2 75.0	1 75.0	1 67.0	1 67.0	1 67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+			1	
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>_{10</b>											1		
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	171	171	171	191	191	191	201	201	201			<u> </u>	
		xx° TA\ Y42° 50		N 42m		45.0 t		9.6 m	3	) 60°			



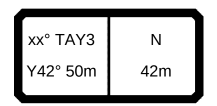
A			ı > < t		CO	DE :	>176	67<			E	321	6 Al	E13
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
22.0	41.5	39.0												
24.0	37.5	35.5	33.5											
26.0 28.0	34.5 32.0	32.5 30.0	31.0 28.5											
30.0	29.7	27.9	26.5											
32.0	27.6	25.9	24.6											
34.0	25.8	24.2	23.0	20.0										
36.0	24.2	22.7	21.6	18.6	16.8	15.3								
38.0	22.7	21.3	20.2	17.4	15.7	14.2								
40.0 42.0	21.4	20.1	19.1	16.3	14.7	13.3								
44.0	20.2 19.2	19.0 17.9	18.0 17.0	15.4 14.5	13.8 12.9	12.5 11.7	10.2							
46.0	18.2	17.0	16.1	13.7	12.2	11.0	9.6	7.8						
48.0	10.2	16.2	15.3	12.9	11.5	10.3	9.0	7.3	5.9					
50.0				12.2	10.9	9.8	8.4	6.8	5.5					
52.0				11.6	10.3	9.2	7.9	6.3	5.0					
54.0					9.8	8.7	7.4	5.9	4.7					
56.0 58.0						8.2	7.0	5.5	4.3					
60.0							6.6	5.2 4.8	4.0 3.7					
62.0								7.0	3.4					
									0					
											$\overline{}$			
* n *	4	4	3	2	2	2	1	1	1					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
	92+	92+	92+	92+	92+	92+	92+	92+	92+					
1 2	92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+		-+			
<b>%</b>							•							
o <b>_{4o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	170	170	170	190	190	190	200	200	200					
		ı			\_		\ <u></u>					$\overline{}$	_	$\overline{}$
		xx° TA\	/3	N			10	0.0 x	II _					
						60.0		9.6		<b>7</b> II				
	1	Y42° 50	)m	42m		+		_		60°				
	_/\					ι	<b>/</b> _	m	3				<u></u>	



		m m	ı > < t		CO	DE :	>176	56<			В	321	6 A	F13
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
22.0	47.5	45.0												
24.0	43.5	41.0	39.0											
26.0	40.0	38.0	36.0											
28.0	37.0	35.0	33.5											
30.0	34.5	32.5	31.0											
32.0	32.0	30.5	29.0											
34.0	30.0	28.4	27.1	24.2	00.7	400								
36.0	28.2	26.7	25.5	22.6	20.7	19.2								
38.0 40.0	26.6 25.1	25.1 23.7	24.0 22.6	21.2 20.0	19.4 18.3	18.0 16.9								
42.0	23.7	22.4	21.4	18.8	17.2	15.9					-			
44.0	22.4	21.3	20.3	17.8	16.2	15.0	13.5							
46.0	21.1	20.2	19.3	16.9	15.4	14.1	12.7	11.0			_			
48.0		19.3	18.4	16.0	14.5	13.4	12.0	10.3	8.9					
50.0		7.0		15.2	13.8	12.7	11.3	9.7	8.3					1
52.0				14.5	13.1	12.0	10.7	9.2	7.8					
54.0					12.5	11.4	10.2	8.6	7.4					
56.0						10.9	9.7	8.2	6.9					
58.0							9.2	7.7	6.5					
60.0								7.3	6.1					
62.0									5.8					
														-
														+
											-			
* n *	1	1	A					1						+
	4 83.0	4 83.0	4 83.0	2 75.0	2 75.0	2 75.0	2 67.0	1 67.0	1 67.0					+
XX	03.0	03.0	03.0	75.0	75.0	75.0	07.0	07.0	07.0					
														+
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+		<del>   </del>			1
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					1
%														
o <b>-∦o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	169	169	169	189	189	189	199	199	199					+
		. 55	. 55	. 55	.55	.00	.00	.00	.00			$\overline{}$	_	$\overline{}$
ſ	1		<u>/</u> 2	N.		<u> </u>	1/	0.0 x				1	ſ	]
	<b>1</b> 2	xx° TA\	73	Ν		75.0				<b>\</b>				
		/42° 50	m I	42m		75.0		9.6	\	<i>&gt;</i>				
						t		m _	3	60°			l	
							_						_	



	<b>—</b>		ı > < t		CO	DE :	>176	35<			B21	6 B	013
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
22.0	54.0	51.0											
24.0	49.5	47.0	45.0										
26.0	45.5	43.0	41.5										
28.0 30.0	42.0 39.0	40.0 37.0	38.5 35.5								-		
32.0	36.5	35.0	33.5										
34.0	34.0	32.5	31.5	28.4									
36.0	32.0	30.5	29.4	26.6	24.7	23.1							
38.0	29.7	28.9	27.7	25.1	23.2	21.7							
40.0	27.8	27.1	26.2	23.5	21.9	20.4							
42.0	26.1	25.4	24.8	22.1	20.6	19.3							
44.0 46.0	24.6	23.9	23.5	20.7	19.5	18.2	16.9	111			-		
48.0	23.2	22.6 21.3	22.1 20.9	19.5 18.4	18.5 17.5	17.3 16.4	15.9 15.0	14.1 13.3	11.9				
50.0		21.5	20.9	17.4	16.5	15.6	14.1	12.6	11.2				
52.0				16.4	15.6	14.8	13.3	12.0	10.6				
54.0					14.7	14.1	12.6	11.4	10.1				
56.0						13.3	11.9	10.8	9.5				
58.0							11.3	10.3	9.1				
60.0								9.7	8.6				
62.0									8.2				
											-		
* n *	5	5	4	3	2	2	2	2	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
		55.0	55.0	. 3.0	. 3.0	. 3.0	00	50	50				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%										+			
<b>0−∦0</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			1	
TAB ***	168	168	168	188	188	188	198	198	198		 <u> </u>	<u> </u>	<u></u>
		xx° TA\ Y42° 50		N 42m		90.0 t		9.6 M	36	90°			



			1 > < t		CO	DE :	>176	64<				B21	6 B	113
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
22.0	60.0	55.0	40.0											
24.0 26.0	55.0 50.0	52.0 48.5	48.0 46.0											
28.0		45.0	43.0											
30.0		41.5	40.5											
32.0	39.5	38.5	37.5											
34.0	36.5	35.5	35.0	31.5										
36.0	34.0	33.5	33.0	29.5	28.3	27.0								
38.0 40.0	1	31.0 29.3	30.5 28.8	27.5 25.8	26.4 24.7	25.4 23.9								
42.0	28.2	27.5	27.1	24.2	23.2	22.4								
44.0	26.6	26.0	25.5	22.8	21.9	21.1	19.2							
46.0	25.2	24.6	24.1	21.5	20.6	19.8	18.0	16.8						
48.0		23.3	22.8	20.3	19.4	18.7	17.0	15.8	14.8					
50.0				19.2	18.4	17.7	16.0	14.9	13.9					
52.0				18.2	17.4	16.7	15.1	14.0	13.1					
54.0 56.0					16.5	15.8	14.3	13.3	12.4					
58.0						15.0	13.6 12.9	12.5 11.9	11.7 11.1					
60.0							12.5	11.3	10.5					
62.0									9.9					
* n *	5	5	4	3	3	3	2	2	2					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
	92+	92+	92+	92+	92+	92+	92+	92+	92+				1	+
1		92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%				-	-	-	-							
o <b>_{10</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	167	167	167	187	187	187	197	197	197					+
_					\ <u></u>						_	$\overline{}$		$\overline{}$
		xx° TA\		N 42m		105.0		0.0 x 9.6	$\ \zeta$	ار				
		Y42° 50	ЛП	4 <b>∠</b> (		t		m -	30	60°				



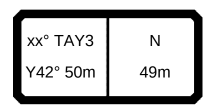
			ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;176</th><th>52&lt;</th><th></th><th></th><th>E</th><th>321</th><th>6 E</th><th>3313</th></t<>		CO	DE :	>176	52<			E	321	6 E	3313
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
22.0	61.0	55.0												
24.0	59.0	53.0	48.0											
26.0	55.0	51.0	46.0											
28.0	51.0	49.0	44.0											
30.0	47.5	46.5	42.5											
32.0	44.0	43.0	40.5											
34.0	41.0	40.0	38.5	36.0	00.5	0.4.5								
36.0	38.5	37.5	37.0	33.5	32.5	31.5								
38.0 40.0	36.0 34.0	35.0 33.0	34.5 32.5	31.5 29.7	30.5 28.7	29.6 27.8								
42.0	32.0	31.0	31.0	28.0	27.0	26.2								
44.0	30.0	29.5	29.1	26.4	25.5	24.7	22.8							
46.0	28.6	28.0	27.6	25.0	24.1	23.3	21.6	20.3						
48.0	20.0	26.6	26.1	23.7	22.8	22.1	20.4	19.2	18.2					
50.0				22.5	21.6	20.9	19.3	18.2	17.2					
52.0				21.4	20.5	19.9	18.3	17.2	16.3					
54.0					19.5	18.9	17.4	16.4	15.5					
56.0						18.0	16.5	15.5	14.7					
58.0							15.8	14.8	14.0					
60.0								14.1	13.3					
62.0									12.7					
* n *	5	5	4	3	3	3	2	2	2					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
$\rightarrow$ 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{2}$	92+	92+	92+	92+	92+	92+	92+	92+	92+					
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
											+		-	
o- <b>40</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	165	165	165	185	185	185	195	195	195					
		xx° TA\	/3	N	$\mathbb{C}$	<u>~</u>	10	0.0 x				$\bigcap$		$\bigcap$
						135.0	HT	9.6						
		/42° 50	m	42m		+		_	3/	60°			1	
	_/\					ι	/_	m	30	~			<u>_</u>	



		m	> < t		CO	DE :	>176	>06			B21	6 E	413
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
22.0	61.0	55.0											
24.0	59.0	53.0	48.0										
26.0	56.0	51.0	46.0										
28.0	52.0	49.0	44.0										
30.0	49.5	46.5	42.5										
32.0	47.5	44.0	40.5										
34.0	44.5	42.0	38.5	40.0	00.0	00.5							
36.0	42.0	40.5	37.0	37.5	36.0	33.5							
38.0 40.0	39.5 37.0	38.5 36.5	35.5 34.5	35.0 33.0	34.0 32.0	32.0 30.0							
42.0	35.0	34.5	34.0	31.0	30.0	28.9						1	
44.0	33.0	32.5	32.0	29.6	28.6	27.8	26.0						
46.0	31.5	31.0	30.5	28.0	27.1	26.4	24.6	23.4					
48.0	00	28.6	29.0	26.6	25.7	25.0	23.3	22.2	21.2				
50.0			.5.5	25.3	24.4	23.8	22.1	21.0	20.1				
52.0				24.1	23.2	22.6	21.1	20.0	19.1				
54.0					22.2	21.5	20.1	19.0	18.2				
56.0						20.5	19.1	18.1	17.3				
58.0							18.3	17.3	16.5				
60.0								16.5	15.7				
62.0									15.0				
												1	
* n *	5	5	4	4	3	3	3	2	2				
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%													+
o <b>_fo</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	163	163	163	183	183	183	193	193	193				
			<b>—</b> —		<b>\</b> _		<b>\</b>	=			 $\overline{}$		$\overline{}$
		κχ° ΤΑΥ	/3 <b> </b>	N			10	0.0 x	II _	_			
I						165.0		9.6		<b>7</b> II			
		/42° 50	m	42m		. 55.5		_		, <b>/</b> [			
						t		m	■ 36	60°			



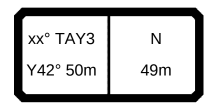
A			ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;177</th><th>79&lt;</th><th></th><th></th><th></th><th>B21</th><th>6 A</th><th>21.11 C14</th></t<>		CO	DE :	>177	79<				B21	6 A	21.11 C14
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
24.0	24.5													
26.0	22.4	20.8	19.0											
28.0	20.5	19.1	17.4											
30.0 32.0	18.8 17.4	17.5 16.2	15.9 14.7											
34.0	16.1	14.9	13.6											
36.0	14.9	13.9	12.5	9.5										
38.0	13.9	12.9	11.6	8.7	7.3									
40.0	12.9	12.0	10.8	8.0	6.7	5.1								
42.0	12.1	11.2	10.1	7.3	6.1	4.6								
44.0 46.0	11.3	10.5	9.4	6.7	5.6	4.1								
48.0	10.6 10.0	9.8 9.2	8.7 8.2	6.2 5.7	5.1 4.6	3.7	1.8							
50.0	9.4	8.6	7.6	5.2	4.2	2.9	1.5							
52.0	8.8	8.1	7.1	4.8	3.8	2.6	1.2							
54.0	8.4	7.6	6.7	4.4	3.5	2.3								
56.0			6.3	4.1	3.1	2.0								
58.0 60.0				3.8	2.8	1.7								
62.0				3.5	2.6	1.5 1.2								
02.0						1.2								
* n *	2	2	2	1	1	1	1	0	0					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
												1		
	92+	92+	92+	92+	00.	00.	00.	92+	92+			-		+
		92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+			1		+
%		,												
o <b>_{40</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	172	172	172	192	192	192	202							+
					\ <u></u>									$\overline{}$
		xx° TA\		N		30.0		0.0 x		7				
		Y42° 50	)m	49m				9.6						
igsquare	_/[				JL	t	<b>/</b> _	m	3	60°	<u> </u>		<u> </u>	



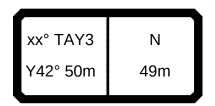
	<b>—</b>		ı > < t		CO	DE :	>177	78<			E	321	6 AI	)14
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
24.0 26.0	30.0 27.6	26.0	24.1											
28.0 30.0	25.4 23.5	23.9 22.1	22.1 20.4											
32.0 34.0	21.8 20.2	20.5 19.0	18.9 17.6											
36.0	18.9	17.8	16.4	13.4	44.0									
38.0 40.0	17.6 16.5	16.6 15.5	15.3 14.3	12.4 11.5	11.0 10.2	8.6								
42.0 44.0	15.5 14.6	14.6 13.7	13.4 12.6	10.7 10.0	9.5 8.8	7.9 7.3					+			
46.0 48.0	13.8	12.9	11.8	9.3	8.2	6.8	4.0							
50.0	13.0 12.3	12.2 11.5	11.1 10.5	8.7 8.1	7.6 7.1	6.2 5.8	4.8 4.4	3.0						
52.0 54.0	11.7 11.1	10.9 10.3	9.9 9.4	7.6 7.2	6.6 6.2	5.3 4.9	4.0 3.6	2.7 2.4						
56.0 58.0			8.9	6.7 6.3	5.8 5.4	4.6 4.2	3.3 3.0	2.1 1.8						
60.0				6.0	5.0	3.9	2.7	1.5						
62.0 64.0						3.6	2.4	1.3 1.1						
											+			
* n *	3	3	2	2	1	1	1	1	0		-			
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
o <b>_10</b>														
TAB ***	9.0 171	9.0 171	9.0 171	9.0 191	9.0 191	9.0 191	9.0 201	9.0 201	9.0					
TAB		171	1/1	191	191	191	201	201				$\overline{}$	_	ightharpoons
		xx° TA\ Y42° 50		N 49m		45.0		0.0 x 9.6		う∥				
	_)[	. <del>,</del> 200	7111	TJ111		t	JL	m	30	60°				



		<b>H</b> m	ı > < t		COI	DE :	>177	77<				B21	6 A	E14
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
24.0	36.0													
26.0	33.0	31.0	29.2											
28.0 30.0	30.5 28.1	28.8 26.7	26.9 25.0											
32.0	26.1	24.8	23.2											
34.0	24.4	23.1	21.6											
36.0	22.8	21.7	20.2	17.3										
38.0	21.4	20.3	19.0	16.1	14.7									
40.0	20.1	19.1	17.8	15.1	13.7	12.1								
42.0 44.0	18.9 17.9	18.0 17.0	16.8 15.8	14.1 13.3	12.8 12.0	11.3 10.5								
46.0	16.9	16.1	14.9	12.5	11.3	9.8								
48.0	16.1	15.2	14.1	11.7	10.6	9.2	7.8							
50.0	15.3	14.4	13.4	11.1	10.0	8.6	7.3	5.9						
52.0	14.5	13.7	12.7	10.4	9.4	8.1	6.8	5.5	3.9					
54.0	13.9	13.1	12.1	9.9	8.9	7.6	6.3	5.1	3.6					
56.0 58.0			11.5	9.4 8.9	8.4 7.9	7.2 6.7	5.9 5.5	4.7 4.3	3.2 2.9					
60.0				8.5	7.5	6.3	5.5	4.0	2.9					
62.0				0.5	7.5	6.0	4.8	3.7	2.4					
64.0							4.5	3.4	2.1					
66.0								3.1	1.9					
68.0									1.7					
* n *	3	3	3	2	2	1	1	1	1					+
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					+
	55.5	50.0	30.0	. 5.5	. 5.5	. 5.5	2	5	2					
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				-	
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
o <b>-</b> ∦ <b>o</b>														+
1 <b>m</b> 1			0.0		0.0									
<b>Ш</b> m/s TAB ***	9.0 170	9.0 170	9.0 170	9.0 190	9.0 190	9.0 190	9.0 200	9.0	9.0 200				+	+
IVD	170	170	170	130	190	130	200	200	200		_			left
		xx° TA\ 742° 50		N 49m		60.0 t		0.0 x 9.6 m	30	50°				



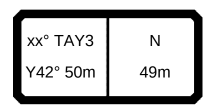
			ı > < t		CO	DE :	>177	76<			B21	6 A	F14
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
24.0 26.0	41.5 38.0	36.5	34.5										
28.0 30.0	35.5 33.0	33.5 31.5	32.0 29.5										
32.0	30.5	29.1	27.5										
34.0 36.0	28.5 26.7	27.2 25.6	25.7 24.1	21.2									
38.0	25.1	24.0	22.6	19.9	18.4								
40.0 42.0	23.7 22.4	22.6 21.4	21.3 20.1	18.7 17.5	17.2 16.2	15.6 14.6							
44.0	21.2	20.2	19.0	16.5	15.3	13.7							
46.0 48.0	20.1	19.2	18.0	15.6	14.4	12.9	10.0						
50.0	19.1 18.2	18.2 17.4	17.1 16.3	14.8 14.0	13.6 12.9	12.2 11.5	10.8 10.2	8.8					
52.0	17.2	16.6	15.5	13.3	12.2	10.9	9.6	8.2	6.7				
54.0 56.0	16.3	15.8	14.8 14.2	12.6 12.0	11.6 11.0	10.3 9.7	9.0 8.5	7.7 7.3	6.2 5.8				
58.0				11.5	10.4	9.2	8.0	6.8	5.4				
60.0 62.0				11.0	10.0	8.8 8.4	7.6 7.2	6.4 6.1	5.1 4.7				
64.0						0.4	6.8	5.7	4.4				
66.0 68.0								5.4	4.1 3.8				
08.0									3.8				
											+		
											+		
* n *		2	3	2	2		4	4	4			1	
xx	4 83.0	3 83.0	83.0	2 75.0	75.0	2 75.0	1 67.0	1 67.0	1 67.0		+		
1	92+	92+	92+	92+	92+	92+	92+	92+	92+		1		
2 3	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>3</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>-</b> ∦ <b>o</b>											+		
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		<u> </u>		
TAB ***	169	169	169	189	189	189	199	199	199				
		xx° TA\ Y42° 50		N 49m		75.0 t		0.0 x 9.6 m	30	) 50°			



			> < t		CO	DE :	>177	75<			В	21	014
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
24.0 26.0	47.0 43.5	41.5	39.5										
28.0 30.0	40.5 37.5	38.5 36.0	36.5 34.0										
32.0 34.0	35.0 32.5	33.5 31.5	32.0 29.8										
36.0	30.5	29.5	27.9	25.2									
38.0 40.0	28.9 27.1	27.7 26.2	26.3 24.8	23.6 22.2	22.1	19.1							
42.0 44.0	25.4 23.9	24.8 23.4	23.5	21.0 19.8	19.6 18.5	17.9							
46.0	22.5	22.1	22.3 21.2	18.7	17.5	16.9 16.0							
48.0 50.0	21.3 20.1	20.8 19.7	20.1 19.1	17.6 16.6	16.6 15.8	15.1 14.4	13.8 13.1	11.7					
52.0 54.0	19.0 18.1	18.6 17.7	18.1 17.1	15.7 14.8	15.0 14.2	13.6 13.0	12.4 11.7	11.0 10.4	9.4 8.9				
56.0	10.1	17.7	16.3	14.1	13.4	12.3	11.1	9.9	8.4				
58.0 60.0				13.3 12.7	12.7 12.1	11.8 11.2	10.5 9.9	9.4 8.9	7.9 7.5				
62.0 64.0						10.7	9.4 8.9	8.4 8.0	7.1 6.7				
66.0							0.9	7.6	6.3				
68.0									6.0				
* n *	4	4	4	3	2	2	2	1	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
$\frac{2}{3}$	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+				
<b>%</b>	0+	40+	32+	U+	40+	32+	0+	40+	32+				
0-40	0.0		0.0			0.0	0.0	0.0	0.0				
TAB ***	9.0 168	9.0 168	9.0 168	9.0 188	9.0 188	9.0 188	9.0 198	9.0 198	9.0 198				
		xx° TAY 742° 50		N 49m		90.0 t		0.0 x 9.6 T m	36	5000			



			ı > < t		CO	DE :	>177	74<				B21	6 B	114
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
24.0	1	45.5	44.0											
26.0 28.0		45.5 43.5	41.0 40.0											
30.0		40.5	38.5											
32.0		38.0	36.0											
34.0		35.0	34.0											
36.0		33.0	32.0	28.6										
38.0		30.5	29.9	26.7	25.8									
40.0 42.0		28.8 27.0	28.0 26.3	25.0 23.5	24.1 22.6	22.6 21.3								
44.0		25.5	24.8	22.1	21.3	20.1								
46.0		24.0	23.4	20.8	20.0	19.0								
48.0		22.7	22.1	19.6	18.9	17.9	16.2							
50.0		21.6	21.0	18.5	17.8	16.9	15.2	14.2						
52.0	1	20.4	19.9	17.5	16.8	15.9	14.3	13.4	12.2					
54.0 56.0		19.4	18.9	16.6	15.9	15.1	13.5	12.6	11.6					
58.0			17.9	15.7 14.9	15.1 14.3	14.3 13.5	12.8 12.1	11.9 11.3	10.9 10.3					
60.0				14.9	13.6	12.8	11.5	10.7	9.7					
62.0				17.2	10.0	12.2	10.9	10.1	9.1					
64.0							10.3	9.6	8.6					
66.0								9.1	8.2					
68.0									7.7					
* n *	5	4	4	3	3	2	2	2	1					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+	+				
		92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$		46+	92+	0+	46+	92+	0+	46+	92+					
%														
o <b>-₄o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	167	167	167	187	187	187	197	197	197					
					1						_	$\overline{}$		$\overline{}$
		xx° TA\	<sub>/3</sub>	N		<u>~</u>	10	0.0 x	سر اا	_ [				
						105.0		9.6		<b>7</b> I				
		Y42° 50	)m	49m		t		_		60°				
	_/\					ι	<b>/</b> _	m	30	JU				



			> < t		CO	DE :	>177	72<			B2	216 E	3314
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
24.0	50.0												
26.0	49.5	45.5	41.0										
28.0	48.5	44.0	40.0										
30.0	46.5	43.0	38.5										
32.0	43.0	41.5	37.5										
34.0	40.0	39.5	36.0										
36.0	37.5	37.0	35.0	33.0									
38.0	35.0	34.5	33.5	31.0	29.9	07.0							
40.0	33.0	32.5	32.0	28.9	28.1	27.0							
42.0 44.0	31.0 29.5	30.5 29.0	30.0 28.4	27.2 25.7	26.4 24.9	25.4 23.9							
46.0	29.5	27.5	26.8	24.2	23.5	23.9							
48.0	26.5	26.0	25.4	22.9	22.2	21.3	19.6						
50.0	25.1	24.7	24.2	21.7	21.0	20.1	18.5	17.6					
52.0	23.9	23.5	23.0	20.6	20.0	19.1	17.5	16.6	15.5				
54.0	22.3	22.4	21.8	19.6	19.0	18.1	16.6	15.7	14.7				
56.0			20.8	18.6	18.0	17.2	15.8	14.9	13.9				
58.0				17.8	17.2	16.4	15.0	14.2	13.2				
60.0				17.0	16.4	15.6	14.3	13.5	12.5				
62.0						14.9	13.6	12.8	11.9				
64.0							13.0	12.2	11.3				
66.0								11.6	10.8				
68.0									10.2				
* n *	5	4	4	3	3	3	2	2	2				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3	+0	46+	92+	0+	46+	92+	0+	46+	92+				
%													
o <b>_∦o</b>													
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	165	165	165	185	185	185	195	195	195				
		xx° TA\ ⁄42° 50		N 49m		135.0 t		0.0 x 9.6 T	36	90°			



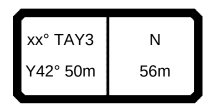
A			> < t		CO	DE :	>177	70<			B21	6 E	3414
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
24.0	50.0												
26.0	49.5	45.5	41.0										
28.0	48.5	44.0	40.0										
30.0	47.0	43.0	38.5										
32.0	44.5	41.5	37.5										
34.0 36.0	42.5 40.5	39.5 38.0	36.0 35.0	36.5									
38.0	38.5	36.5	33.5	34.5	33.5								
40.0	36.5	35.0	32.5	32.5	31.5	29.5							
42.0	34.5	34.0	31.0	30.5	29.6	28.1							
44.0	32.5	32.0	30.5	28.8	28.0	26.8							
46.0	31.0	30.5	29.6	27.2	26.5	25.6							
48.0	29.3	28.9	28.3	25.8	25.1	24.2	22.5						
50.0	27.9	27.5	26.9	24.5	23.9	23.0	21.3	20.4					
52.0	26.6	26.2	25.6	23.3	22.7	21.8	20.3	19.4	18.3				
54.0	22.3	25.0	24.4	22.2	21.6	20.8	19.3	18.4	17.3				
56.0			23.1	21.2	20.6	19.8	18.3	17.5	16.5				
58.0				20.2	19.7	18.9	17.5	16.7	15.7				
60.0 62.0				19.4	18.8	18.0	16.7	15.9	14.9				
64.0						17.3	15.9 15.2	15.2	14.2 13.6				
66.0							15.2	14.5 13.9	13.0				
68.0								13.9	12.4				
* n *	5	4	4	3	3	3	2	2	2				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
											1	1	
	00.	00.	00.	00.	00.	00.	00.	00:	00.		1	1	
1	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+				
$\frac{2}{3}$	92+	46+	92+	92+	92+ 46+	92+	92+	92+ 46+	92+				
<b>~</b> 3	07	707	527	0+	707	527	07	707	527				
0-10											1	1	
1 M .		0.0	0.0										
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0		-	1	
IAB	163	163	163	183	183	183	193	193	193		<u></u>	_	
		xx° TA\ /42° 50		N 49m		165.0 t		9.6 M	36	50°			



		H m	> < t		CO	DE >	>178	9<			B21	21.11 C15
m	36.9	42.1	47.3	36.9	42.1	47.3						
28.0 30.0	19.5 17.9	18.1 16.6	16.4 15.1									
32.0 34.0	16.5 15.2	15.3 14.2	13.9 12.8									
36.0 38.0 40.0	14.1 13.1 12.2	13.1 12.2 11.3	11.8 10.9 10.1	7.2								
42.0 44.0	11.4	10.5	9.4	6.6	5.4 4.9	3.4						
46.0 48.0	9.9 9.3	9.1 8.5	7.5	5.5 5.0	4.4	3.0 2.6						
50.0 52.0 54.0	8.7 8.1 7.6	7.4 7.0	7.0 6.5 6.1	4.6 4.1 3.8	3.6 3.2 2.8	2.3 2.0 1.7						
56.0 58.0	7.2 6.7	6.5 6.1	5.7 5.3	3.4 3.1	2.5 2.2	1.4 1.1						
60.0 62.0 64.0	6.3	5.7 5.4	4.9 4.6	2.8 2.5 2.2	1.9 1.7 1.4							
66.0 68.0				2.2	1.4							
* n *	2 83.0	2 83.0	2 83.0	1 75.0	1 75.0	1 75.0						
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+						
<sup>2</sup> / <sub>3</sub>	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+						
0 <b>-40</b>	0.0	0.0	0.0	0.0	0.0	0.0						
TAB ***	9.0	9.0 172	9.0 172	9.0 192	9.0	9.0 192						
		xx° TA\ /42° 50		N 56m		30.0 t	10.0 1 9.0 n	6 <b>T</b>	3	60°		



		H m	ı > < t		CO	DE :	>178	38<			E	321	6 Al	D15
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0 30.0	24.3 22.5	22.9 21.1	21.2 19.5											
32.0	20.8	19.6	18.1											
34.0	19.3	18.2	16.8											
36.0	18.0	16.9	15.6											
38.0	16.8	15.8	14.5	40.7										
40.0 42.0	15.7 14.7	14.8 13.8	13.6 12.7	10.7 9.9	8.7									
44.0	13.8	13.0	11.9	9.2	8.1	6.6								
46.0	13.0	12.2	11.2	8.6	7.5	6.1								
48.0	12.2	11.5	10.5	8.0	6.9	5.6								
50.0	11.5	10.8	9.8	7.4	6.4	5.1								
52.0	10.9	10.2	9.3	6.9	5.9	4.7	3.2							
54.0	10.3	9.6	8.7	6.4	5.5	4.3	2.9	1.7						
56.0	9.8	9.1	8.2	6.0	5.1	3.9	2.6	1.4						
58.0	9.3	8.6	7.8	5.6	4.7	3.6	2.3	1.1						
60.0 62.0	8.8	8.2	7.3	5.2	4.4	3.3	2.0							
64.0		7.8	6.9	4.9 4.6	4.0 3.7	3.0 2.7	1.7 1.5							
66.0				4.3	3.4	2.4	1.2							
68.0				7.0	3.2	2.2	1.0							
70.0					5.2	1.9								
* n *	2 83.0	2 83.0	2 83.0	1 75.0	1 75.0	1 75.0	1 67.0	1 67.0	0 67.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														-
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	171	171	171	191	191	191	201	201						
		xx° TA\ /42° 50		N 56m		45.0 t		9.6 T	36	90°				



	<b>—</b>	H m	> < t		CO	DE :	>178	37<			E	321	6 A	E15
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0 30.0	29.2 27.0	27.7 25.6	25.9 24.0											
32.0	25.1	23.8	22.3											
34.0	23.4	22.2	20.7											
36.0 38.0	21.9 20.5	20.8 19.5	19.4 18.1											
40.0	19.2	18.3	17.0	14.2										
42.0	18.1	17.2	16.0	13.3	12.0									
44.0	17.1	16.2	15.1	12.4	11.2	9.8								
46.0	16.1	15.3	14.2	11.7	10.5	9.1								
48.0	15.2	14.5	13.4	11.0	9.9	8.5								
50.0	14.4	13.7	12.7	10.3	9.3	7.9								
52.0 54.0	13.7	13.0	12.0	9.7	8.7	7.4	6.0	4.0						
56.0	13.0 12.4	12.3 11.7	11.4 10.8	9.1 8.6	8.2 7.7	6.9 6.5	5.6 5.1	4.3 4.0	2.5					
58.0	11.8	11.7	10.8	8.1	7.7	6.0	4.8	3.6	2.3					
60.0	11.3	10.6	9.8	7.7	6.8	5.7	4.4	3.3	1.9					
62.0		10.2	9.3	7.3	6.4	5.3	4.1	3.0	1.7					
64.0				6.9	6.0	4.9	3.8	2.7	1.4					
66.0				6.5	5.7	4.6	3.5	2.4	1.2					
68.0					5.4	4.3	3.2	2.2	1.0					
70.0 72.0						4.1	2.9	2.0						
74.0							2.7	1.7 1.5						
1								1.5						
														+
* n *	3	3	3	2	1	1	1	1	1					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					+
^^	00.0	00.0	00.0	75.0	73.0	7 3.0	07.0	07.0	01.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
0-10														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	170	170	170	190	190	190	200	200	200				L	<u> </u>
		xx° TA\ Y42° 50		N 56m		60.0 t		9.6 T m	36	500				



			ı > < t		CO	DE :	>178	36<		B2	216 /	\F15
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3			
28.0 30.0	34.0 31.5	32.5 30.0	30.5 28.4									
32.0	29.4	28.1	26.5									
34.0	27.5	26.3	24.7									
36.0	25.7	24.6	23.2									
38.0	24.2	23.1	21.8									
40.0	22.8	21.8	20.5	17.7	45.4							
42.0	21.5	20.5	19.3	16.7	15.4	40.0						
44.0 46.0	20.3 19.2	19.4 18.4	18.2 17.3	15.7 14.8	14.4 13.6	12.9 12.1						
48.0	18.2	17.4	16.4	13.9	12.8	11.4						
50.0	17.3	16.6	15.5	13.2	12.0	10.7						
52.0	16.5	15.8	14.8	12.5	11.4	10.1	8.8					
54.0	15.7	15.0	14.0	11.8	10.8	9.6	8.2	7.0				
56.0	15.0	14.3	13.4	11.2	10.2	9.0	7.7	6.5	5.1			
58.0	14.3	13.7	12.8	10.6	9.7	8.5	7.3	6.1	4.7			
60.0	13.6	13.1	12.2	10.1	9.2	8.1	6.8	5.7	4.3			
62.0		12.6	11.7	9.6	8.7	7.6	6.4	5.3	4.0			
64.0				9.2	8.3	7.2	6.0	5.0	3.7			
66.0				8.8	7.9	6.8	5.7	4.7	3.4			
68.0					7.5	6.5	5.4	4.4	3.1			
70.0 72.0						6.2	5.1	4.1	2.9			
74.0							4.8	3.8	2.6			
76.0								3.5	2.4			
*n*	3	3	3	2	2	2	1	1	1			
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+			
2	92+	92+	92+	92+	92+	92+	92+	92+	92+			
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+			
<b>0-10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			
TAB ***	169	169	169	189	189	189	199	199	199	<u> </u>		<u></u>
		xx° TA\ Y42° 50		N 56m		75.0 t		0.0 x 9.6 m	36			



	<b>—</b>	m m	ı > < t		CO	DE :	>178	35<		 B2	16 E	3015
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3			
28.0 30.0	38.0 36.0	35.5 34.5	33.0 33.0									
32.0	33.5	32.5	30.5									
34.0	31.5	30.5	28.7									
36.0	29.6	28.5	27.0									
38.0 40.0	27.9 26.3	26.8 25.3	25.4 23.9	21.3								
42.0	24.9	23.9	22.6	20.0	18.7							
44.0	23.5	22.6	21.4	18.9	17.6	16.1						
46.0	22.1	21.5	20.3	17.9	16.7	15.2						
48.0	20.8	20.4	19.3	16.9	15.8	14.3						
50.0	19.7	19.3	18.4	16.0	15.0	13.6						
52.0	18.6	18.2	17.5	15.2	14.2	12.9	11.5					
54.0 56.0	17.6	17.3	16.7	14.4	13.5	12.2	10.9	9.6	7.0			
58.0 58.0	16.7 15.9	16.4 15.6	15.9 15.0	13.6 12.9	12.8 12.2	11.6 11.0	10.3 9.8	9.1 8.6	7.6 7.2			
60.0	15.1	14.8	14.3	12.3	11.6	10.5	9.3	8.1	6.7			
62.0	10.1	14.1	13.6	11.5	11.0	10.0	8.8	7.7	6.3			
64.0				11.0	10.4	9.5	8.3	7.3	6.0			
66.0				10.4	9.9	9.1	7.9	6.9	5.6			
68.0					9.4	8.7	7.4	6.5	5.3			
70.0						8.3	7.0	6.2	5.0			
72.0							6.6	5.9	4.7			
74.0 76.0								5.6	4.4 4.1			
* n *	4	3	3	2 75.0	2 75.0	2 75.0	1 67.0	1	1			
XX	83.0	83.0	83.0				67.0	67.0	67.0			
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+			
2 3	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+			+
<b>~</b> <sub>%</sub> <sup>3</sup> <b>o-}to</b>	U <del>+</del>	+0+	32+	UT	+0+	327	UT	+0⊤	327			
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			
TAB ***	168	168	168	188	188	188	198	198	198			<u> </u>
		xx° TA\ Y42° 50		N 56m		90.0 t		0.0 x 9.6 m	36			



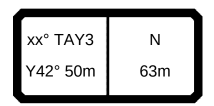
A			ı> <t< th=""><th></th><th>CO</th><th>DE &gt;</th><th>&gt;178</th><th>34&lt;</th><th></th><th></th><th>B21</th><th>6 E</th><th>21.11 3115</th></t<>		CO	DE >	>178	34<			B21	6 E	21.11 3115
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
28.0 30.0	1	35.5 35.0	33.0 33.0										
32.0 34.0		34.5 34.0	32.5 32.0										
36.0		32.5	31.0										
38.0		30.5	29.0	04.5									
40.0 42.0	1	28.3 26.6	27.4 25.9	24.5 23.0	22.0								
44.0	25.5	25.1	24.4	21.6	20.8	19.3							
46.0 48.0		23.6 22.3	23.0 21.7	20.3 19.1	19.5 18.4	18.2 17.3							
50.0	1	21.2	20.6	18.0	17.3	16.4							
52.0	l l	20.1	19.5	17.0	16.4	15.5	13.8						
54.0 56.0		19.0 18.1	18.5 17.5	16.1 15.3	15.5 14.7	14.6 13.8	13.0 12.3	12.1 11.4	10.2				
58.0	17.5	17.2	16.7	14.5	13.9	13.1	11.6	10.8	9.6				
60.0	_	16.4	15.9	13.7	13.2	12.4	10.9	10.2	9.1				
62.0 64.0		15.6	15.1	13.1 12.4	12.5 11.9	11.8 11.2	10.4 9.8	9.6 9.1	8.6 8.1				
66.0	)			11.8	11.3	10.6	9.3	8.6	7.7				
68.0	1				10.8	10.1	8.8	8.1	7.2				
70.0 72.0						9.6	8.4 7.9	7.7 7.3	6.8 6.4				
74.0	)						7.0	6.9	6.1				
76.0	)								5.7				
* n *	4	3	3	2	2	2	2	1	1				
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
•	1 92+	92+	92+	92+	92+	92+	92+	92+	92+				
	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>4</b> %	3 0+	46+	92+	0+	46+	92+	0+	46+	92+				
o- <b>40</b>		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
<b>W</b> m/s	9.0	9.0 167	9.0 167	9.0 187	9.0 187	9.0 187	9.0 197	9.0 197	9.0 197			1	
				-	1	-	\_				$\overline{}$		<del>-</del>
		xx° TA\ Y42° 50		N 56m		105.0 t		9.6 m	36	50°			



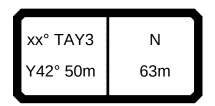
			ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;178</th><th>32&lt;</th><th></th><th></th><th></th><th>B21</th><th>6 B</th><th>315</th></t<>		CO	DE :	>178	32<				B21	6 B	315
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0 30.0	38.0 37.0	35.5 35.0	33.0 33.0											
32.0	36.0	34.5	32.5											
34.0	35.5	34.0	32.0											
36.0	34.5	33.0	31.5											
38.0	34.0	32.5	31.0											
40.0	32.5	32.0	29.9	28.4										
42.0	31.0	30.5	29.0	26.7	25.9									
44.0	29.0	28.6	27.9	25.1	24.4	23.4								
46.0	27.5	27.1	26.4	23.7	23.0	22.0								
48.0	26.0	25.6	25.0	22.4	21.7	20.8								
50.0	24.7	24.3	23.7	21.2	20.6	19.7								
52.0	23.5	23.1	22.6	20.1	19.5	18.6	17.0							
54.0	22.3	22.0	21.4	19.1	18.5	17.7	16.1	15.2						
56.0	21.3	20.9	20.4	18.2	17.6	16.8	15.2	14.4	13.4		7			
58.0	20.3	20.0	19.5	17.3	16.7	15.9	14.5	13.7	12.7					
60.0	19.4	19.1	18.6	16.5	15.9	15.2	13.7	13.0	12.0					
62.0		18.2	17.8	15.7	15.2	14.5	13.1	12.3	11.4					
64.0				15.0	14.5	13.8	12.4	11.7	10.8					
66.0				14.4	13.8	13.1	11.8	11.1	10.2					
68.0					13.2	12.6	11.3	10.6	9.7					
70.0 72.0						12.0	10.8	10.1	9.3					
74.0							10.3	9.6	8.8					
76.0								9.2	8.4 8.0				1	
* n *	4	3	3	3	3	2	2	2	2					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
1	92+	92+	92+ 92+	92+	92+	92+	92+	92+ 92+	92+					
$\frac{2}{3}$		92+ 46+	92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+					
%														
<b>0-10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	165	165	165	185	185	185	195	195	195					
170	100	100	100	100	100	100	100	100	100					ightharpoonup
		xx° TA\ Y42° 50		N 56m		135.0 t		0.0 x 9.6 T	36	90°		)		



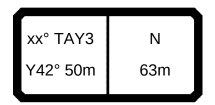
A			ı > < t		CO	DE :	>178	30<				B21	6 I		.11 15
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3						
28.0 30.0	38.0 37.0	35.5 35.0	33.0 33.0												
32.0	36.0	34.5	32.5												
34.0	35.5	34.0	32.0												
36.0	34.5	33.0	31.5												
38.0 40.0	34.0	32.5	31.0 29.9	24.5											
40.0	33.0 32.0	32.0 31.5	29.9	31.5 29.9	29.1										
44.0	31.5	31.0	28.3	28.3	27.5	25.8								+	
46.0	30.5	30.0	27.8	26.7	26.0	24.7									
48.0	28.9	28.5	27.2	25.3	24.6	23.6									
50.0	27.4	27.1	26.5	24.0	23.4	22.5									
52.0	26.1	25.8	25.2	22.8	22.2	21.4	19.7								
54.0 56.0	24.9	24.6	24.0	21.7	21.1	20.3	18.7	17.9	40.0				1	+	
58.0 58.0	23.8 22.7	23.4 22.4	22.9 21.9	20.7 19.8	20.1 19.2	19.3 18.4	17.8 16.9	17.0 16.2	16.0 15.2						
60.0	19.5	21.4	20.9	18.9	18.3	17.6	16.2	15.4	14.4				+	-	
62.0	10.0	18.3	20.1	18.0	17.5	16.8	15.4	14.7	13.7						
64.0			-	17.3	16.8	16.0	14.7	14.0	13.1						
66.0				16.5	16.0	15.4	14.1	13.4	12.5						
68.0					15.4	14.7	13.5	12.8	11.9						
70.0						14.1	12.9	12.2	11.4						
72.0							12.4	11.7	10.9						
74.0 76.0								11.2	10.4 10.0					_	
* n *	4	3	3	3	3	3	2	2	2						
<b>xx</b>	92+	83.0	92+	75.0 92+	75.0 92+	75.0 92+	67.0 92+	67.0 92+	67.0 92+						
2	92+	92+	92+	92+	92+	92+	92+	92+	92+						
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					$\top$	
%													1		
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0						_
TAB ***	163	163	163	183	183	183	193	193	193					$\dashv$	
											_	$\overline{}$			$\overline{}$
		xx° TA\ 742° 50		N 56m		165.0 t		9.6 m	36	90°					



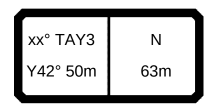
A			1 > < t		CO	DE :	>179	9<		B21	21.11 C16
m	36.9	42.1	47.3	36.9	42.1	47.3					
28.0 30.0	18.7 17.2	15.6	14.0								
32.0	15.8	14.3	12.9								
34.0	14.6	13.2	11.8								
36.0	13.5	12.2	10.9								
38.0	12.5	11.3	10.0								
40.0	11.7	10.4	9.3	0.0							
42.0 44.0	10.8 10.1	9.7 9.0	8.6 7.9	6.0 5.5	4.0						
46.0	9.4	8.4	7.9	4.9	3.6	2.2					
48.0	8.8	7.8	6.8	4.5	3.1	1.8					
50.0	8.2	7.2	6.3	4.0	2.8	1.5					
52.0	7.6	6.7	5.8	3.6	2.4	1.2					
54.0	7.1	6.2	5.3	3.3	2.1						
56.0	6.7	5.8	4.9	2.9	1.8						
58.0 60.0	6.2	5.4	4.6	2.6 2.3	1.5 1.2						
62.0	5.8 5.5	5.0 4.7	4.2 3.9	2.3	1.2						
64.0	5.1	4.3	3.6	1.8	1.0						
66.0	4.8	4.0	3.3	1.5							
68.0	4.5	3.8	3.0	1.3							
70.0			2.8	1.1							
* n *	83.0	83.0	83.0	75.0	75.0	1 75.0					
1	92+	92+	92+	92+	92+	92+	+				
	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+					
%											
<b>0-10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	172	172	172	192	192	192					
		xx° TA\ Y42° 50		N 63m		30.0 t		0.6 T	660°		



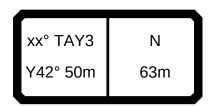
		m m	ı > < t		CO	DE :	>179	98<			B21	6 AI	<sup>21.11</sup> <b>D16</b>
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
28.0 30.0	23.5 21.7	20.0	18.4										
32.0	20.1	18.5	17.0										+
34.0	18.6	17.2	15.7										
36.0 38.0	17.3 16.2	16.0 14.9	14.6 13.6										
40.0	15.1	13.9	12.7										
42.0 44.0	14.2 13.3	13.0 12.1	11.8 11.0	9.3 8.6	7.2								
46.0	12.5	11.4	10.3	8.0	6.6	5.2							
48.0	11.7	10.7	9.7	7.4	6.1	4.7							
50.0 52.0	11.0 10.4	10.0	9.0 8.5	6.9 6.4	5.6 5.1	4.2 3.8					1		+
54.0	9.8	8.9	8.0	5.9	4.7	3.5							
56.0 58.0	9.3	8.4	7.5	5.5	4.3	3.1	2.0						
60.0	8.7 8.3	7.9 7.4	7.0 6.6	5.1 4.7	3.9	2.8	1.7 1.4				1		+
62.0	7.8	7.0	6.2	4.4	3.3	2.2	1.2						
64.0 66.0	7.4	6.6	5.8	4.0	3.0	1.9							
68.0	7.0 6.7	6.3 5.9	5.5 5.2	3.7	2.7	1.7							+
70.0			4.9	3.2	2.2	1.2							
72.0 74.0				2.9 2.7	2.0 1.8	1.0							
* n *	2	2	2	1	1	1	1	0	0				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
<b>0-10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	171	171	171	191	191	191	201				<u> </u>	L	<u></u>
		xx° TA\ 742° 50		N 63m		45.0 t		0.0 x 9.6 m	30	) 50°			



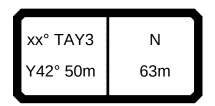
	<b>—</b>		> < t		CO	DE :	>179	97<				B21	6 A	E16
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0	28.2													
30.0	26.2	24.4	22.8											
32.0	24.3	22.7	21.1											
34.0	22.6	21.1	19.7											
36.0	21.2	19.7	18.3											
38.0	19.8	18.5	17.1											
40.0	18.6	17.3	16.1	40.0										
42.0 44.0	17.5 16.5	16.3 15.3	15.1 14.2	12.6 11.8	10.2									
46.0	15.5	14.4	13.3	11.0	10.3 9.6	8.2								
48.0	14.7	13.6	12.6	10.4	9.0	7.6								
50.0	13.9	12.9	11.8	9.7	8.4	7.0								
52.0	13.2	12.2	11.2	9.1	7.8	6.5								
54.0	12.5	11.5	10.6	8.6	7.3	6.1								
56.0	11.8	10.9	10.0	8.0	6.8	5.6	4.6							
58.0	11.2	10.4	9.5	7.6	6.4	5.2	4.2	2.8						
60.0	10.7	9.8	9.0	7.1	6.0	4.8	3.8	2.5						
62.0	10.2	9.3	8.5	6.7	5.6	4.5	3.5	2.2						
64.0	9.7	8.9	8.1	6.3	5.2	4.2	3.2	1.9						
66.0	9.3	8.5	7.7	5.9	4.9	3.8	2.9	1.6						
68.0	8.9	8.1	7.3	5.6	4.6	3.6	2.6	1.4						
70.0 72.0			7.0	5.3	4.3	3.3	2.4	1.2						
74.0				5.0 4.7	4.0	3.0	2.1	1.0						
76.0				4.7	3.7	2.8	1.9 1.7							
78.0						2.0	1.5							
							1.0							
* n *	3	2	2	1	1	1	1	1	0			1		
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+			1	1	
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%												1	1	
o <b>_fo</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	170	170	170	190	190	190	200	200						
					1						$\overline{}$			
		xx° TA\	/3	Ν		^	10	0.0 x	II ,	<b>~</b> 1				
						60.0		9.6		) I				
		/42° 50	m	63m		<u> </u>		m $\blacksquare$	3/	60°			11	
					_	•	_		30	.~	<u> </u>		<u>'</u>	



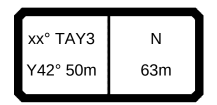
A			ı > < t		CO	DE :	>179	96<			l	B21	6 A	F16
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0 30.0	32.0 30.5	28.9	25.7											
32.0	28.5	26.9	25.3											
34.0	26.7	25.1	23.6											
36.0	25.0	23.5	22.1											
38.0	23.5	22.1	20.7											
40.0	22.1	20.8	19.5											
42.0	20.8	19.6	18.3	16.0										
44.0	19.7	18.5	17.3	15.0	13.5									
46.0	18.6	17.5	16.3	14.1	12.6	11.2								
48.0	17.6	16.5	15.5	13.3	11.9	10.5								
50.0	16.7	15.7	14.6	12.6	11.2	9.8								
52.0	15.9	14.9	13.9	11.9	10.5	9.2								
54.0	15.1	14.2	13.2	11.2	9.9	8.7								
56.0	14.4	13.5	12.5	10.6	9.4	8.1	7.1							
58.0	13.8	12.8	11.9	10.1	8.9	7.7	6.7	5.2						
60.0	13.1	12.2	11.4	9.5	8.4	7.2	6.2	4.8						
62.0	12.6	11.7	10.8	9.0	7.9	6.8	5.8	4.5	3.1					
64.0	12.0	11.2	10.3	8.6	7.5	6.4	5.5	4.1	2.8					
66.0	11.4	10.7	9.9	8.2	7.1	6.0	5.1	3.8	2.5					
68.0	10.8	10.3	9.5	7.8	6.7	5.7	4.8	3.5	2.3					
70.0			9.1	7.4	6.4	5.4	4.5	3.3	2.0					
72.0				7.1	6.1	5.0	4.2	3.0	1.8					
74.0				6.7	5.8	4.8	3.9	2.7	1.6					
76.0						4.5	3.7	2.5	1.4					
78.0							3.4	2.3	1.2					
80.0								2.1	1.0					
* n *	2	2	2	2		4	1	4	4					
	3	3	3	2	2	75.0	1 67.0	1 67.0	1 67.0				-	-
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
													1	
	92+	92+	92+	92+	92+	92+	92+	92+	92+					
1 2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	92+	92 <del>+</del> 46+	92+	92+	46+	92+	92+	92+ 46+	92+	+			-	1
<b>4</b> %	07	707	527	07	707	527	07	707	527					
o <b>_∤o</b>													-	
I M														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	169	169	169	189	189	189	199	199	199					
												$\neg$		
		xx° TA\	/3	Ν			10	0.0 x	ـ اا	_				
						75.0		9.6		<b>7</b> II				
		Y42° 50	m	63m		. 0.0		_		. <b>/</b> []				
	JL				JL	t	JL	m	36	60°		J		J
					_		_		_				_	



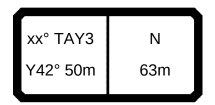
A		m m	ı > < t		CO	DE :	>179	95<				B2′	16 B	016
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0	32.0													
30.0	31.5	29.3	25.7											
32.0		29.0	25.7											
34.0		28.7	25.7											
36.0	1	27.3	25.7											
38.0		25.7	24.3											
40.0	1	24.2	22.9											
42.0		22.9	21.6	19.3										
44.0		21.6	20.4	18.2	16.6	440								
46.0 48.0		20.5	19.4	17.2	15.7	14.2								
50.0	1 1	19.5 18.5	18.4 17.5	16.3 15.4	14.8 14.0	13.4 12.6								
52.0		17.6	16.6	14.6	13.3	11.9								
54.0	1 1	16.8	15.8	13.9	12.6	11.9								
56.0		15.9	15.0	13.9	11.9	10.7	9.7					+		
58.0		15.1	14.4	12.5	11.3	10.7	9.1	7.7						
60.0		14.3	13.8	11.8	10.8	9.6	8.6	7.2						
62.0	-	13.6	13.1	11.2	10.3	9.1	8.2	6.8	5.4					
64.0		13.0	12.5	10.6	9.8	8.6	7.7	6.4	5.1					
66.0		12.3	11.9	10.1	9.3	8.2	7.3	6.0	4.7					
68.0		11.8	11.3	9.6	8.9	7.8	6.9	5.7	4.4					
70.0			10.8	9.1	8.4	7.4	6.6	5.3	4.1					
72.0	1			8.6	8.0	7.1	6.2	5.0	3.8					
74.0				8.2	7.6	6.7	5.9	4.7	3.5					
76.0	1 1					6.4	5.5	4.5	3.3					
78.0	1 1						5.2	4.2	3.1					
80.0								4.0	2.8					
82.0									2.6					
* n *	3	3	3	2	2	2	1	1	1					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>&gt;</b> 1	1 1	92+	92+	92+	92+	92+	92+	92+	92+					
	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
0- <b>10</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	168	168	168	188	188	188	198	198	198					
														$\overline{}$
		xx° TA\	/3	N			10	0.0 x	سر اا					
						90.0	IIT	9.6		7				
	`	Y42° 50	)m	63m		1		_		200				
<u> </u>					JL	t	,	m	3	60°	八		八	



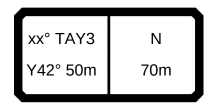
$\overrightarrow{A}$			ı > < t		CO	DE >	>179	94<			B21	6 E	21.1 3 <b>11</b> 6	
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					_
28.0	32.0													_
30.0	31.5	29.3	25.7											
32.0	31.0	29.0	25.7											
34.0 36.0	30.5	28.7	25.7 25.7								-			
38.0	30.0 29.6	28.4 28.1	25.7 25.7											
40.0	28.5	27.6	25.7								+		+	_
42.0	26.8	26.1	24.9	22.6										
44.0	25.2	24.5	23.6	21.2	19.8									
46.0	23.8	23.1	22.4	19.9	18.7	17.2								
48.0	22.5	21.8	21.2	18.8	17.7	16.3								
50.0 52.0	21.3	20.7	20.0	17.7	16.8	15.4							+	
54.0	20.1 19.1	19.6 18.5	19.0 18.0	16.7 15.8	15.8 14.9	14.6 13.9								
56.0	18.1	17.6	17.0	14.9	14.9	13.9	11.9				+		+	_
58.0	17.2	16.7	16.2	14.1	13.3	12.5	11.2	10.1						
60.0	16.4	15.9	15.4	13.4	12.6	11.8	10.6	9.5					_	_
62.0	15.6	15.1	14.6	12.7	12.0	11.2	10.0	9.0	7.7					
64.0	14.9	14.4	13.9	12.1	11.4	10.6	9.4	8.5	7.3					
66.0	14.2	13.8	13.3	11.5	10.8	10.0	8.9	8.0	6.9				$\bot$	
68.0	13.6	13.1	12.7	10.9	10.2	9.5	8.4	7.5	6.5					
70.0 72.0			12.1	10.4	9.7	9.0	8.0	7.1	6.2				+	_
74.0				9.9 9.5	9.3 8.8	8.6 8.2	7.5 7.1	6.7 6.3	5.8 5.5					
76.0				9.5	0.0	7.8	6.8	5.9	5.1		1		+	_
78.0							6.4	5.6	4.9					
80.0								5.3	4.6					
82.0									4.4					
														_
* n *	3	3	3	2	2	2	1	1	1				_	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+			+	+	_
$\frac{2}{3}$	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+				+	
<b></b>	0.5	0.5	0.5			0.5			0.5					
TAB ***	9.0 167	9.0 167	9.0 167	9.0 187	9.0 187	9.0 187	9.0 197	9.0 197	9.0 197		+		_	_
ועט	10/	101	101	101	107	107	181	181	181		ightharpoonup			_
		xx° TA\ /42° 50		N 63m		105.0 t	-	0.0 x 9.6 m		30°				



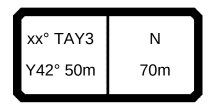
	<b>—</b>	m m	> < t		CO	DE :	>179	92<			B21	6 E	3316
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
28.0 30.0	32.0 31.5	29.3	25.7										
32.0	31.0	29.0	25.7										
34.0	30.5	28.7	25.7										
36.0	30.0	28.4	25.7										
38.0	29.6	28.1	25.7										
40.0	29.1	27.7	25.7										
42.0	28.6	27.2	25.7	26.3									
44.0	28.2	26.8	25.4	24.8	23.8								
46.0	27.2	26.5	24.8	23.4	22.4	21.4							
48.0	25.7	25.1	24.2	22.1	21.1	20.2							
50.0	24.4	23.8	23.2	20.9	20.0	19.0							
52.0 54.0	23.2	22.6 21.5	22.0	19.8	18.9	18.0							
56.0	22.1 21.0	21.5	20.9	18.8 17.8	17.9 17.0	17.1 16.2	14.8			-		+	
58.0	20.0	20.5 19.5	19.9	17.8	16.2	15.4	14.8	13.0				1	
60.0	19.1	18.6	18.1	16.1	15.4	14.6	13.3	12.3					
62.0	18.3	17.8	17.3	15.4	14.6	13.9	12.7	11.7	10.7				
64.0	17.5	17.0	16.5	14.7	13.9	13.2	12.0	11.1	10.1				
66.0	16.7	16.2	15.8	14.0	13.3	12.6	11.5	10.5	9.6				
68.0	14.4	15.6	15.1	13.4	12.7	12.0	10.9	10.0	9.1				
70.0			14.5	12.8	12.1	11.4	10.4	9.5	8.6				
72.0				12.2	11.6	10.9	9.9	9.1	8.2				
74.0				11.7	11.1	10.4	9.4	8.6	7.8				
76.0						10.0	9.0	8.2	7.4				
78.0							8.6	7.8	7.0				
80.0								7.4	6.7				
82.0									6.3				
* n *	3	3	3	3	2	2	2	2	1			1	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			1	
												-	
	92+	021	92+	92+	92+	92+	92+	92+	92+			1	
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+			1	
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+				
<b>~</b> %	0.1	-101	0Z I	3.1		521	0.	401	521			1	
o <b>_{40</b>												+	
M . I					6.0	6.0							
TAB ***	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			1	
1AB ***	165	165	165	185	185	185	195	195	195			_	<u> </u>
		xx° TA\ Y42° 50		N 63m		135.0 t	11-	0.0 x 9.6 T m	30	60°			



	<b>T</b>		ı > < t		CO	DE :	>179	90<				B21	6 E	3416
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
28.0	32.0													
30.0		29.3	25.7											
32.0		29.0	25.7											
34.0 36.0		28.7	25.7											
38.0	1	28.4 28.1	25.7 25.7											
40.0		27.7	25.7											
42.0	1	27.2	25.7	29.1										
44.0		26.8	25.4	27.9	26.7									
46.0	1	26.5	24.8	26.4	25.4	23.4								
48.0	27.6	26.3	24.2	25.0	24.0	22.7								
50.0		26.1	23.9	23.7	22.8	21.8								
52.0		25.3	23.5	22.5	21.6	20.7								
54.0		24.1	23.2	21.4	20.5	19.7								
56.0		23.0	22.4	20.4	19.5	18.7	17.4	45.5						
58.0 60.0		21.9	21.4	19.4	18.6	17.8	16.5	15.5				+	1	-
62.0		21.0 20.0	20.4 19.6	18.5 17.7	17.8 17.0	17.0 16.2	15.7 15.0	14.8 14.0	13.1					
64.0		19.2	18.7	16.9	16.2	15.5	14.3	13.4	12.4			+		
66.0	_	18.4	17.9	16.2	15.5	14.8	13.7	12.8	11.8					
68.0		17.0	17.2	15.5	14.8	14.1	13.1	12.2	11.3			+		
70.0	1	17.0	15.4	14.9	14.2	13.5	12.5	11.6	10.7					
72.0				14.3	13.6	13.0	11.9	11.1	10.3					
74.0				13.7	13.1	12.4	11.4	10.6	9.8					
76.0	1					11.9	10.9	10.2	9.3					
78.0							10.5	9.7	8.9					
80.0								9.3	8.5					
82.0									8.2					
												+		
												1		
, .	_		_											
* n *	3	3	3	3	3	2	2	2	2					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
												+		
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+			+	1	
		92+	92+	92+	92+	92+	92+	92+	92+					
3		46+	92+	0+	46+	92+	0+	46+	92+			1		
<b>%</b>												<u></u>		
o <b>-∤o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	163	163	163	183	183	183	193	193	193			1		
_											_	<del>'</del>		$\overline{}$
		xx° TA\	/3	N	11 /	~	10	).0 x	II					
						165.0	11-			7				
	<b>,</b>	Y42° 50	m	63m				9.6		<i></i> _				
l					JL	t	<b>/</b> _	m	3	60°	igcup			



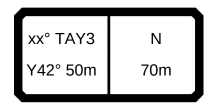
			1 > < t		CO	DE :	>180	9<			B21		21.11 C17
m	36.9	42.1	47.3	36.9	42.1	47.3							
30.0	16.5												
32.0	15.2	13.7											
34.0 36.0	14.0 12.9	12.6 11.6	11.2 10.3										
38.0	12.9	10.7	9.5										
40.0	11.1	9.9	8.7										
42.0	10.3	9.2	8.0										
44.0	9.5	8.5	7.4										
46.0	8.9	7.8	6.8	4.4	0.7								
48.0 50.0	8.2 7.7	7.3 6.7	6.3 5.8	4.0 3.6	2.7								
52.0	7.1	6.2	5.3	3.2	1.9								
54.0	6.6	5.8	4.9	2.8	1.6								
56.0	6.2	5.3	4.5	2.5	1.3								
58.0 60.0	5.7	4.9	4.1	2.1	1.0								
62.0	5.3 5.0	4.5 4.2	3.7	1.8 1.6									
64.0	4.6	3.9	3.1	1.3									
66.0	4.3	3.5	2.8	1.0									
68.0	4.0	3.2	2.5										
70.0 72.0	3.7	3.0	2.3										
74.0	3.4	2.7 2.5	2.0 1.8										
76.0	3.1	2.2	1.6										
* n *	2	2	1	1	1	0							
XX	83.0	83.0	83.0	75.0	75.0	75.0							
<b>1</b>	92+	92+	92+	92+	92+	92+							
$\frac{2}{3}$	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+							
<b>~</b> 3	07	707	527	07	707	J27							
0-10													
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	172	172	172	192	192								
					1			$\overline{}$	$\neg$		$\overline{}$	$\overline{}$	$\overline{}$
		xx° TA\ Y42° 50		N 70m		30.0	10.0	6 <b>T</b>	60°				
						t		_	 00	<u>'</u>		$\overline{}$	



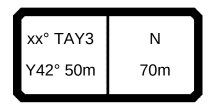
	<b>—</b>		ı > < t		CO	DE >	>1808	3<				B21		)17
m	36.9	42.1	47.3	36.9	42.1	47.3								
30.0	20.9													
32.0	19.3	17.8												
34.0	17.9	16.5	15.1											
36.0	16.7	15.3	14.0											
38.0	15.5	14.3	13.0											
40.0 42.0	14.5 13.6	13.3 12.4	12.1 11.3											
44.0	12.7	11.6	10.5											
46.0	11.9	10.8	9.8	7.5										
48.0	11.2	10.2	9.1	6.9	5.6									
50.0	10.5	9.5	8.5	6.4	5.1	3.8								
52.0	9.9	8.9	8.0	5.9	4.6	3.4								
54.0	9.3	8.4	7.5	5.4	4.2	3.0								
56.0	8.7	7.8	7.0	5.0	3.8	2.7								
58.0 60.0	8.2	7.4	6.5	4.6	3.5	2.3								
62.0	7.7	6.9	6.1	4.2	3.1	2.0								
64.0	7.3 6.9	6.5 6.1	5.7 5.3	3.9 3.5	2.8 2.5	1.7 1.5								
66.0	6.5	5.7	5.0	3.2	2.2	1.2								
68.0	6.1	5.4	4.6	2.9	2.0	1.0								
70.0	5.8	5.0	4.3	2.7	1.7	_								
72.0	5.4	4.7	4.0	2.4	1.5									
74.0	5.1	4.4	3.8	2.2	1.2									
76.0		4.2	3.5	1.9	1.0									
78.0				1.7										
80.0				1.5										
* n *	2	2	2	1	1	1								
XX	83.0	83.0	83.0	75.0	75.0	75.0								
	92+	92+	92+	92+	92+	92+								
$\frac{2}{3}$	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+								
<b>—</b>	U <del>+</del>	40+	32+	0+	40+	9∠+								
<b>0-40</b> m/s												<del> </del>		
<b>~ ff~</b>		0.0	0.0		0.0									
TAB ***	9.0 171	9.0 171	9.0 171	9.0 191	9.0 191	9.0 191						-		
IAD		17.1	1/1	191	191	191					_	<u> </u>		
		xx° TA\ /42° 50		N 70m		45.0	10.0			7				
	_/(					t	m		36	0°	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$		$ldsymbol{ld}}}}}}}$	

xx° TAY3	N
Y42° 50m	70m

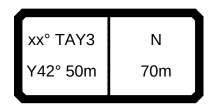
A		m m	1 > < t		СО	DE :	>180	)7<				B21	6 AE	E17
· r	n <b>36.9</b>	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
30.														
32.		21.9												
34.	1	20.4	19.0											
36. 38.		19.0 17.8	17.7 16.5											
40.	1	16.7	15.4											
42.		15.7	14.5											
44.		14.7	13.6											
46.	1	13.8	12.8	10.5										
48.		13.0	12.0	9.8	8.4	0.5								
50. 52.	1	12.3 11.6	11.3 10.7	9.2 8.6	7.8 7.3	6.5 6.0								
54.		11.0	10.7	8.0	6.8	5.6								
56.		10.4	9.5	7.5	6.3	5.1							1	
58.	0 10.7	9.8	9.0	7.0	5.9	4.7							1	
60.		9.3	8.5	6.6	5.5	4.4	3.3							
62.		8.8	8.0	6.2	5.1	4.0	3.0	1.7						
64.		8.3	7.6	5.8	4.7	3.7	2.7	1.4						
66. 68.		7.9 7.5	7.1 6.8	5.4 5.1	4.4 4.1	3.4 3.1	2.4 2.1	1.2						
70.		7.5	6.4	4.7	3.8	2.8	1.9							
72.	1	6.8	6.1	4.4	3.5	2.5	1.6							
74.		6.4	5.7	4.1	3.2	2.3	1.4							
76.		6.1	5.4	3.9	3.0	2.1	1.2							
78.				3.6	2.7	1.8	1.0							
80. 82.				3.4	2.5	1.6								
84.	<b>I</b>				2.3	1.4 1.2								
04.	_					1.2								
* n *	2	2	2	1	1	1	1	1	0					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
												1		
	1 92+	92+	92+	92+	92+	92+	92+	92+	92+				1	
	2 92+	92+	92+	92+	92+	92+	92+	92+	92+					
	3 0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
o <b>-∦o</b>														
<b> </b>		9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	170	170	170	190	190	190	200	200						
					1	-								
		xx° TA\	/3	Ν	∠		10	0.0 x		<b>\</b>				
		Y42° 50	<sub>)m</sub>	70m		60.0	IIT	9.6	(					
		172 30	/''' <b> </b>	7 0111		t		m	30	60°				
_							_				`			



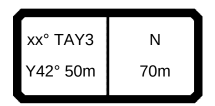
		m m	ı > < t		CO	DE :	>180	)6<			B21	6 A	F17
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
30.0	25.1												
32.0	24.3	23.3											
34.0	23.5	22.8	20.3										
36.0	22.7	22.2	20.3										
38.0	22.0	21.4	20.0										
40.0	21.3	20.1	18.8										
42.0	20.1	18.9	17.7										
44.0	19.0	17.8	16.7	40.5									
46.0 48.0	18.0 17.0	16.8 15.9	15.7 14.9	13.5 12.7	11.3								
50.0	16.1	15.9	14.9	12.7	10.6	9.3			-				
52.0	15.3	14.3	13.3	11.3	10.0	8.7							
54.0	14.5	13.6	12.6	10.6	9.4	8.1							
56.0	13.8	12.9	12.0	10.1	8.9	7.6							
58.0	13.1	12.3	11.4	9.5	8.3	7.2							+
60.0	12.5	11.7	10.8	9.0	7.9	6.7	5.7						
62.0	11.9	11.1	10.3	8.5	7.4	6.3	5.3	4.0					
64.0	11.4	10.6	9.8	8.0	7.0	5.9	4.9	3.6					
66.0	10.9	10.1	9.3	7.6	6.6	5.5	4.6	3.3	2.1				
68.0	10.4	9.6	8.9	7.2	6.2	5.2	4.3	3.0	1.8				
70.0	10.0	9.2	8.5	6.8	5.8	4.8	3.9	2.8	1.6				
72.0	9.5	8.8	8.1	6.5	5.5	4.5	3.7	2.5	1.3				
74.0	9.0	8.4	7.7	6.1	5.2	4.2	3.4	2.2	1.1				
76.0		8.1	7.4	5.8	4.9	4.0	3.1	2.0					
78.0				5.5	4.6	3.7	2.9	1.8					
80.0				5.2	4.3	3.4	2.6	1.6					
82.0 84.0					4.1	3.2	2.4	1.4					
86.0						3.0	2.2	1.2					
80.0							2.0	1.0					
* n *	2	2	2	2	1	1	1	1	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>4</b> 3	+0	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>_‡o</b>													
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	169	169	169	189	189	189	199	199	199				
		xx° TA\ 742° 50		N 70m		75.0 t		0.0 x 9.6 m	36	50°			



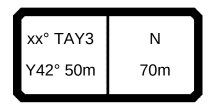
			ı> <t< th=""><th></th><th>CO</th><th>DE :</th><th>&gt;180</th><th>)5&lt;</th><th></th><th></th><th>B2</th><th>216</th><th></th><th>17</th></t<>		CO	DE :	>180	)5<			B2	216		17
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
30.0	25.1													
32.0	24.3	23.3												
34.0 36.0	23.5	22.8 22.2	20.3											
38.0	22.7 22.0	21.6	20.3										+	
40.0	21.3	21.1	20.3											
42.0	20.6	20.4	20.0											
44.0	20.0	19.9	19.5											
46.0	19.4	19.3	18.7	16.5										
48.0	18.8	18.7	17.8	15.6	14.2									
50.0	18.3	17.9	16.8	14.8	13.4	12.0								
52.0 54.0	17.9 17.1	17.0 16.2	16.0 15.2	14.0 13.3	12.7 12.0	11.4 10.7								
56.0	16.2	15.4	14.5	12.6	11.4	10.7								
58.0	15.3	14.7	13.8	12.0	10.8	9.6								
60.0	14.5	14.0	13.2	11.4	10.2	9.1	8.1							
62.0	13.8	13.3	12.6	10.8	9.7	8.6	7.6	6.3						
64.0	13.1	12.6	12.0	10.3	9.2	8.1	7.2	5.9						
66.0	12.5	12.0	11.5	9.7	8.7	7.7	6.8	5.5	4.2					
68.0	11.9	11.4	11.0	9.2	8.3	7.3	6.4	5.1	3.9					
70.0 72.0	11.3	10.9	10.4	8.7	7.9	6.9	6.0	4.8	3.6					
74.0	10.8 10.3	10.4	9.9 9.4	8.3 7.8	7.5 7.2	6.5	5.7 5.4	4.5 4.2	3.3					
76.0	10.3	9.9 9.4	9.4	7.8 7.4	6.8	6.2 5.9	5.4 5.0	3.9	2.8					
78.0		3.4	9.0	7.0	6.4	5.6	4.8	3.6	2.5					
80.0				6.7	6.1	5.3	4.5	3.4	2.3					
82.0					5.8	5.0	4.2	3.2	2.1					
84.0						4.8	4.0	2.9	1.9					
86.0							3.8	2.7	1.7					
88.0								2.5	1.5					
90.0									1.3					
¥ ¥	0	0	0		0		4	_	4					
* n *	2	2	2	2 75.0	2 75.0	1 75.0	1 67.0	1 67.0	1 67.0					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
o <b>∦o</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	168	168	168	188	188	188	198	198	198					
		xx° TA\		N		90.0	11-	0.0 x 9.6		7		$\prod$		
		Y42° 50	)m	70m		t	JĽ	9.6 <b>I</b> m	36	60°				



m 36.9 42.1 47.3 36.9 42.1 47.3 36.9 42.1 47.3 36.9 42.1 47.3 3 3.00 25.1 23.3 23.3 24.0 24.3 23.3 24.0 24.3 23.3 24.0 24.3 23.3 24.0 24.3 23.3 24.0 24.3 23.3 24.0 24.3 22.3 20.2 21.6 20.3 24.0 24.0 24.0 24.0 24.0 20.6 20.4 20.0 24.4 20.0 24.0 20.0 19.9 19.5 18.5 18.4 17.1 18.5 18.4 17.1 18.5 18.3 18.7 18.5 18.4 17.1 19.5 18.3 18.0 17.4 16.2 14.8 20.0 18.3 18.3 18.0 17.4 16.2 14.8 20.0 17.5 17.5 17.6 16.4 15.4 14.0 15.5 16.0 17.5 17.2 17.2 16.7 14.6 18.3 12.6 25.0 17.5 17.2 17.2 16.7 14.6 18.3 12.6 25.0 16.9 16.4 15.9 13.8 13.0 12.0 12.0 16.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 16.0 16.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 16.0 16.0 16.3 13.3 13.0 11.7 11.0 10.3 9.1 8.1 6.6 0.0 13.9 13.4 13.0 11.7 11.0 10.3 9.1 8.1 6.6 0.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 16.0 16.0 16.1 15.6 11.3 10.4 97.8 8.6 7.6 6.4 8.0 13.2 12.6 12.2 11.8 10.1 94.8 7.6 6.7 5.6 7.6 6.4 10.0 10.5 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.0 12.6 12.2 11.8 10.1 10.4 94.8 7.6 6.7 5.6 7.6 6.0 7.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.6 6.7 5.6 8.0 10.5 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.6 6.7 5.6 8.0 10.5 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.6 6.7 5.6 8.0 10.5 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.6 6.7 5.6 8.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.6 6.7 5.6 8.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.5 6.0 5.0 10.6 10.2 8.6 8.0 10.3 10.4 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2	A	T T	m m	ı > < t		CO	DE :	>180	)4<			B21	6 B	21.11
320 24.3 22.3 23.3 36.0 22.7 22.2 20.3 36.0 22.7 22.2 20.3 38.0 22.0 21.6 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 40.0 20.0 19.9 19.5 46.0 19.4 19.3 19.0 19.6 48.0 18.8 18.7 18.5 18.4 17.1 50.0 18.3 18.3 18.0 17.4 16.2 14.8 50.0 17.9 17.8 17.6 16.4 15.4 14.0 50.0 18.3 18.3 18.0 17.4 16.2 14.8 50.0 17.9 17.8 17.6 16.4 15.4 14.6 13.3 50.0 17.2 17.2 16.7 14.6 13.8 12.6 50.0 17.2 17.2 16.7 14.6 13.8 12.6 50.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 60.0 16.1 15.6 15.1 13.1 15.6 11.7 11.0 10.3 9.1 8.1 66.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 6.0 60.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 5.0 6.0 60.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 5.0 6.0 60.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.3 5.3 3.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 5.0 7.6 6.7 5.6 7.0 6.0 5.2 4.4 8.0 6.0 5.0 7.0 6.0 5.2 4.4 8.0 6.0 5.0 7.0 6.0 5.2 4.4 8.0 7.2 6.3 5.2 4.4 8.0 7.2 6.3 5.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7	m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
34.0 23.5 22.8 20.3														
38.0 22.7 22.2 20.3				20.2										
38.0 22.0 21.6 20.3 40.0 21.3 21.1 20.3 40.0 21.3 21.1 20.3 42.0 20.6 20.4 20.0 44.0 20.0 19.9 19.5 46.0 19.4 19.3 19.0 19.6 48.0 18.8 18.7 18.5 18.4 17.1 50.0 18.3 18.3 18.0 17.4 16.2 14.8 52.0 17.9 17.8 17.6 16.4 15.4 14.0 54.0 17.2 17.2 15.4 14.6 13.3 56.0 17.2 17.2 15.4 14.6 13.3 12.6 58.0 17.2 17.2 15.4 14.6 13.3 12.6 58.0 17.2 17.2 15.4 14.6 13.8 12.6 58.0 16.9 16.4 15.9 13.8 13.0 12.0 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6 64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1 66.0 13.9 13.4 13.0 11.7 11.0 10.3 9.1 8.1 66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 68.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 7.5 6.7 5.6 72.0 12.1 11.6 11.2 9.6 8.9 82 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 78.0 80.0 10.2 8.6 8.0 7.4 6.4 5.6 4.7 7.8 7.2 6.6 5.7 5.0 4.1 82.0 80.0 82.0 82.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 83														
42.0 20.6 20.4 20.0 44.0 20.0 19.9 19.5 46.0 19.4 19.3 19.5 46.0 19.4 19.3 19.5 46.0 19.4 19.3 19.0 19.6 48.0 18.8 18.7 18.5 18.4 17.1 50.0 18.3 18.3 18.0 17.4 16.2 14.8 52.0 17.9 17.8 17.6 16.4 15.4 14.0 54.0 17.2 17.2 17.2 15.4 14.6 13.3 12.6 58.0 17.2 17.2 16.7 14.6 13.8 12.6 58.0 16.9 16.4 15.9 13.8 13.0 12.0 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6 64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1 66.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 7.0 6.0 72.0 12.1 11.6 11.2 9.6 8.9 82. 72 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 7.0 6.0 5.2 4.4 8.0 80.0 82.0 7.8 6.2 8.2 7.2 6.6 5.7 5.0 4.1 82.0 82.0 7.8 6.9 6.9 6.3 5.4 4.7 3.9 84.0 82.0 7.8 6.0 5.1 4.5 3.6 88.0 82.0 7.8 6.0 5.1 4.5 3.6 88.0 82.0 7.8 6.0 5.1 4.5 3.6 88.0 88.0 82.0 82.0 82.0 82.0 82.0 82.0														1
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48.0 18.8 18.7 18.5 18.4 17.1   16.2 14.8   52.0 17.9 17.8 17.6 16.4 15.4 14.0   54.0 17.9 17.8 17.6 16.4 15.4 14.0   54.0 17.6 17.5 17.2 15.4 14.6 13.3   56.0 17.2 17.2 15.4 14.6 13.3   12.6   58.0 16.9 16.4 15.9 13.8 12.6   58.0 16.9 16.4 15.9 13.8 12.3 11.4 10.2   62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6   64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1   66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4   68.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0   70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6   72.0 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3   74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0   76.0 11.5 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0   76.0 11.5 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0   76.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0   78.0   10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.6 6.5 5.0   78.0   8.2 7.2 6.6 5.7 5.0   4.1 8.0   8.0					19.6									-
52.0						17.1								
54.0 17.6 17.5 17.2 15.4 14.6 13.3 56.0 17.2 17.2 16.7 14.6 13.8 12.6 58.0 16.9 16.4 15.9 13.8 13.0 12.0 60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6 64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1 66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 6.6 6.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 6.6 6.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 6.6 6.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 7.2 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 74.0 11.5 11.1 10.7 9.1 8.5 8.8 8.0 7.4 6.4 5.6 4.7 7.0 6.0 5.2 4.4 8.0 8.0 8.0 8.2 7.2 6.6 5.7 5.0 4.1 8.2 7.2 6.6 5.7 5.0 4.1 8.2 7.8 6.8 6.0 5.0 7.8 7.2 6.6 5.7 5.0 4.1 8.2 7.8 6.8 6.0 5.0 7.8 7.2 6.6 5.7 5.0 4.1 8.2 7.2 6.0 5.1 4.5 3.6 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.2 7.2 6.6 5.7 5.0 4.1 8.2 9.0 8.4 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0		18.3	18.3	18.0	17.4	16.2								
56.0														
\$\begin{array}{c c c c c c c c c c c c c c c c c c c														
60.0 16.1 15.6 15.1 13.1 12.3 11.4 10.2 62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6 64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1 66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 6.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 72.0 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 7.4 6.4 5.6 4.7 78.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 78.0 8.0 7.4 6.4 5.6 4.7 78.0 8.2 7.6 6.3 5.4 4.7 3.9 8.4 0 8.0 7.8 6.3 5.4 4.7 3.9 8.4 0 8.0 8.0 7.5 0 75.0 75.0 75.0 75.0 75.0 75.0 3.0 12.1 11.1 12.1 12.1 12.1 12.1 12.1 12												1		+
62.0 15.3 14.8 14.3 12.4 11.6 10.9 9.6 8.6 64.0 14.6 14.1 13.6 11.7 11.0 10.3 9.1 8.1 66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 68.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 72.0 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 76.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 78.0 8.2 7.2 6.6 5.7 5.0 4.1 8.2 7.8 7.2 6.6 5.7 5.0 4.1 8.2 7.8 7.2 6.6 5.7 5.0 4.1 8.2 7.8 7.2 6.6 5.7 5.0 4.1 8.2 7.8 8.3 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0								10.2						
66.0 13.9 13.4 13.0 11.1 10.4 9.7 8.6 7.6 6.4 68.0 13.2 12.8 12.3 10.6 9.9 9.2 8.1 7.2 6.0 70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 72.0 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 76.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 78.0 8.2 7.6 6.5 7.0 6.0 5.2 4.4 80.0 7.8 7.2 6.6 5.7 5.0 4.1 82.0 82.0 82.0 8.9 6.0 5.1 4.5 3.6 83.0 83.0 83.0 83.0 75.0 75.0 75.0 67.0 67.0 67.0 67.0 67.0 88.0 88.0 88.0 88.0 88.0 88.0 88.0 8									8.6					
68.0														
70.0 12.6 12.2 11.8 10.1 9.4 8.7 7.6 6.7 5.6 72.0 12.1 11.6 11.2 9.6 8.9 8.2 7.2 6.3 5.3 74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 76.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 78.0 8.0 8.2 7.6 6.0 5.2 4.4 80.0 7.8 7.2 6.6 5.7 5.0 4.1 82.0 6.0 5.1 4.5 3.6 86.0 88.0 7.8 7.8 7.2 6.6 5.7 5.0 4.1 82.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 83														
72.0														
74.0 11.5 11.1 10.7 9.1 8.5 7.8 6.8 6.0 5.0 76.0 76.0 10.6 10.2 8.6 8.0 7.4 6.4 5.6 4.7 8.0 8.0 8.2 7.6 7.0 6.0 5.2 4.4 8.0 8.0 7.8 7.2 6.6 5.7 5.0 4.1 8.2 8.0 8.0 6.9 6.3 5.4 4.7 3.9 6.0 5.1 4.5 3.6 86.0 88.0 88.0 88.0 88.0 88.0 88.0 88														
78.0 80.0 7.8 7.2 6.6 5.7 5.0 4.1 82.0 82.0 6.9 6.3 5.4 4.7 3.9 6.0 85.1 86.0 86.0 88.0 90.0  *n* 2 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 1 1 1 1 1 1 2														
80.0			10.6	10.2	8.6	8.0	7.4	6.4	5.6	4.7				
82.0 84.0 86.0 86.0 88.0 90.0  * n * 2 2 2 2 2 2 1 1 1 1														
84.0 86.0 88.0 90.0  *n* 2 2 2 2 2 2 1 1 1  xx 83.0 83.0 83.0 75.0 75.0 75.0 67.0 67.0 67.0  1 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+					7.8									-
86.0 88.0 90.0  * n * 2 2 2 2 2 2 1 1 1  xx 83.0 83.0 83.0 75.0 75.0 75.0 67.0 67.0 67.0  1 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+						6.9								
88.0 90.0 *n* 2 2 2 2 2 2 1 1 1 1 xx 83.0 83.0 83.0 75.0 75.0 75.0 67.0 67.0 67.0 1 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+							0.0							
*n* 2 2 2 2 2 1 1 1 1 1									4.1					
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92+     92+     92+     92+     92+     92+     92+       2     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+     0+     46+     92+       6     0	90.0									3.0				
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92+     92+     92+     92+     92+     92+     92+       2     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+     0+     46+     92+       6     0														
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92+     92+     92+     92+     92+     92+     92+       2     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+     0+     46+     92+       6     0     0     9.0     9.0     9.0     9.0     9.0     9.0     9.0       167     167     167     187     187     187     197     197     197														
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92+     92+     92+     92+     92+     92+     92+       2     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+     0+     46+     92+       6     0     0     9.0     9.0     9.0     9.0     9.0     9.0     9.0       167     167     167     187     187     187     197     197     197														
xx     83.0     83.0     83.0     75.0     75.0     75.0     67.0     67.0     67.0       1     92+     92+     92+     92+     92+     92+     92+     92+       2     92+     92+     92+     92+     92+     92+     92+       3     0+     46+     92+     0+     46+     92+       6     0     0     9.0     9.0     9.0     9.0       9.0     9.0     9.0     9.0     9.0     9.0       167     167     167     187     187     197     197	* n *	2	2	2	2	2	2	1	1	1				+
2 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92	ХХ			83.0		75.0	75.0	67.0	67.0	67.0				
2 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92	<u> </u>	42ء	92+	02+	02±	02±	02±	02+	Q2±	Q2±				
3 0+ 46+ 92+ 92+ 0+ 46+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92+ 92														
M/s 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	3													
TAB *** 167 167 167 187 187 197 197 197													+	1
													-	
10.0 x	IAD	10/	10/	10/	10/	10/	10/			19/				$\stackrel{\bot}{\longrightarrow}$
Y42° 50m 70m 105.0 1 9.6 T			xx° TA\ √42° 50		N 70m		105.0				<b>\</b>			



			ı > < t		CO	DE >	>180	)2<			B21	6 B	317
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
30.0	25.1												
32.0		23.3											
34.0	1	22.8	20.3										
36.0		22.2	20.3										
38.0 40.0	1	21.6 21.1	20.3 20.3										
42.0		20.4	20.3										
44.0	1	19.9	19.5										
46.0		19.3	19.0	21.0									
48.0	1	18.7	18.5	20.4	20.2								
50.0		18.3	18.0	19.8	19.7	18.7							
52.0		17.8	17.6	19.3	18.6	17.7							
54.0		17.5	17.2	18.4	17.6	16.7							
56.0	1	17.2	16.9	17.5	16.7	15.9							
58.0	1	16.8	16.6	16.6	15.8	15.0							
60.0		16.5	16.4	15.8	15.0	14.3	13.0						
62.0	-	16.2	16.1	15.0	14.3	13.6	12.3	11.4					
64.0		15.9	15.8	14.3	13.6	12.9	11.7	10.8					
66.0	1	15.7	15.5	13.7	13.0	12.3	11.1	10.2	9.3				
68.0 70.0		15.2	14.8	13.0	12.4	11.7	10.5	9.7	8.8				
70.0		14.6	14.1	12.4	11.8	11.1	10.0	9.2	8.3				
74.0		13.9 13.4	13.5 13.0	11.9 11.4	11.2 10.7	10.6 10.1	9.5 9.1	8.7 8.3	7.8 7.4				
76.0		12.2	12.4	10.9	10.7	9.6	8.6	7.8	7.4				
78.0		12.2	12.7	10.4	9.8	9.2	8.2	7.4	6.7				
80.0				9.9	9.4	8.8	7.8	7.1	6.3				
82.0					9.0	8.4	7.4	6.7	6.0				
84.0						8.0	7.1	6.4	5.6				
86.0							6.7	6.1	5.3				
88.0								5.7	5.1				
90.0									4.8				
* n *	2	2	2	2	2	2	2	1	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			1	
<u></u>													<u>L</u>
<b>&gt;</b> 1		92+	92+	92+	92+	92+	92+	92+	92+				
2		92+	92+	92+	92+	92+	92+	92+	92+				
3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%												1	
<b>0−∦0</b>													
<b> </b>		9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	165	165	165	185	185	185	195	195	195				
											$\neg$		
		xx° TA\	/3	Ν		<u>^</u>	10	0.0 x	II _	<b>~</b> 11			
						135.0	HT	9.6		) II			
		Y42° 50	)m	70m				_	3/	60°			
	_/\				<b>-</b>	t	/	m	30	,,,			



		21.11 m> <t code="">1800&lt; B216 B417</t>											
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
30.0	25.1												
32.0	24.3	23.3	00.0										+
34.0 36.0	23.5 22.7	22.8 22.2	20.3 20.3										
38.0	22.0	21.6	20.3									+	
40.0	21.3	21.1	20.3										
42.0	20.6	20.4	20.0										
44.0	20.0	19.9	19.5	04.0									
46.0 48.0	19.4 18.8	19.3 18.7	19.0 18.5	21.0 20.4	20.2								
50.0	18.3	18.3	18.0	19.8	19.7	19.4						+	+
52.0	17.9	17.8	17.6	19.3	19.2	18.9							
54.0	17.6	17.5	17.2	18.8	18.7	18.5							
56.0	17.2	17.2	16.9	18.3	18.3	18.1							
58.0 60.0	16.9	16.8	16.6	18.0	17.9	17.5	15.4						
62.0	16.5 16.2	16.5 16.2	16.4 16.1	17.6 17.3	17.4 16.6	16.7 15.9	15.4 14.7	13.7				+	+
64.0	15.9	15.9	15.8	16.6	15.9	15.1	14.0	13.0					
66.0	15.6	15.7	15.6	15.8	15.2	14.5	13.3	12.4	11.5				
68.0	15.3	15.4	15.3	15.2	14.5	13.8	12.7	11.8	10.9				
70.0	15.1	15.2	15.1	14.5	13.9	13.2	12.1	11.3	10.4				
72.0 74.0	14.7	15.0	14.9	13.9	13.3	12.6	11.6	10.7	9.9			-	
74.0 76.0	12.5	14.8 12.2	14.8 14.0	13.3 12.8	12.7 12.2	12.1 11.6	11.1 10.6	10.3 9.8	9.4 9.0				
78.0		12.2	14.0	12.3	11.7	11.1	10.0	9.3	8.6			+	+
80.0				11.8	11.2	10.6	9.7	8.9	8.2				
82.0					10.8	10.2	9.3	8.5	7.8				
84.0						9.8	8.9	8.2	7.4				
86.0 88.0							8.5	7.8	7.1				
90.0								7.4	6.8 6.4				
									0.4				
* n *	2	2	2	2	2	2	2	2	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				+
_2	92+	92+	92+	92+	92+	92+	92+	92+	92+				$\perp$
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	163	163	163	183	183	183	193	193	193		<u> </u>		<u> </u>
		xx° TA\ Y42° 50		N 70m		165.0 t	11	0.0 x 9.6 m	3	50°			

xx° TAY3	N
Y42° 50m	77m

			ı > < t		CO	DE :	>18′	19<			B21		21.11
m	36.9	42.1	47.3	36.9	42.1	47.3							
32.0	14.1												
34.0	12.9	11.6											
36.0 38.0	11.9 11.0	10.6 9.7	9.3 8.5										
40.0	10.1	8.9	7.8										
42.0	9.3	8.2	7.1										
44.0	8.6	7.6	6.5										
46.0	8.0	6.9	5.9										
48.0	7.4	6.4	5.4										
50.0 52.0	6.8 6.3	5.8 5.4	4.9 4.5	2.7									
54.0	5.8	4.9	4.0	1.9									
56.0	5.3	4.5	3.6	1.6									
58.0	4.9	4.1	3.3	1.3									
60.0	4.5	3.7	2.9	1.0									
62.0 64.0	4.1	3.4	2.6										
66.0	3.8 3.5	3.0 2.7	2.3 2.0										
68.0	3.1	2.4	1.7										
70.0	2.9	2.2	1.5										
72.0	2.6	1.9	1.2										
74.0	2.3	1.7	1.0										
76.0 78.0	2.1	1.4											
80.0	1.8 1.6	1.2 1.0											
82.0	1.4	1.0											
* n *	2	1	1	1	0	0							
XX	83.0	83.0	83.0	75.0	75.0	75.0							
<b>1</b>	92+	92+	92+	92+	92+	92+							
	92+	92+	92+	92+	92+	92+							
3	0+	46+	92+	0+	46+	92+							
%													
o <b>_fo</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	172	172	172	192					<u></u>	L	<u></u>	L	<u> </u>
		xx° TA\ 742° 50		N 77m		30.0 t		0.0 x 9.6 m	660°				

xx° TAY3	N
Y42° 50m	77m

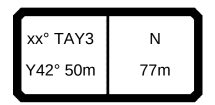
			ı > < t		CO	DE >	>181	8<				B21		21.11 <b>21</b> 8
m	36.9	42.1	47.3	36.9	42.1	47.3								
32.0	18.2													
34.0	1	15.4												
36.0		14.3	12.9											
38.0 40.0		13.2 12.3	12.0 11.1								1	+		
42.0	1	11.4	10.3											
44.0		10.6	9.5											
46.0		9.9	8.9											
48.0	1	9.2	8.2											
50.0		8.6	7.6	5.4										
52.0	1	8.0	7.1	5.0	3.7	0.4								
54.0 56.0	8.4 7.8	7.5 7.0	6.6 6.1	4.5 4.1	3.3 2.9	2.1 1.8								
58.0	1	6.5	5.7	3.7	2.6	1.5								
60.0	1	6.1	5.2	3.4	2.3	1.2								
62.0	6.4	5.6	4.9	3.0	1.9									
64.0		5.2	4.5	2.7	1.7									
66.0		4.9	4.1	2.4	1.4									
68.0 70.0		4.5	3.8	2.1	1.1									
70.0	-	4.2 3.9	3.5	1.8 1.6										
74.0		3.6	2.9	1.3										
76.0		3.3	2.7	1.1										
78.0	3.7	3.1	2.4											
80.0	1	2.8	2.2											
82.0		2.6	2.0											
84.0			1.8											
							+				1	-		
												-		
												+		
* n *	2	2	2	1	1	1								
XX	83.0	83.0	83.0	75.0	75.0	75.0								
												1		
<b>1</b>	92+	92+	92+	92+	92+	92+						+		
		92+	92+	92+	92+	92+								
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+						1		
%														
o <b>-∤o</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0								
TAB ***	171	171	171	191	191	191								
					1							$\overline{}$		$\overline{}$
		xx° TA\	/3	Ν		^_	10.	0 x	ر اا					
						45.0	<b>T</b> 9	.6	11 (	)				
		Y42° 50	m	77m		t		n 📥		60°				
_					_								<u> </u>	

xx° TAY3	N
Y42° 50m	77m

	m> <t code="">1817&lt; B216 AE18</t>													
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
32.0	21.3													
34.0	20.7	18.6												
36.0	19.3	17.9	16.5											
38.0	18.0	16.7	15.4											
40.0	16.9	15.6	14.4											
42.0	15.8	14.6	13.5											
44.0	14.8	13.7	12.6											
46.0	13.9	12.9	11.8											
48.0	13.1	12.1	11.0	0.0										
50.0 52.0	12.3	11.4	10.4	8.2	0.4								1	
	11.6	10.7	9.7	7.6	6.4	4.6								
54.0 56.0	11.0	10.0	9.1	7.1	5.9	4.6								
58.0	10.4 9.8	9.5 8.9	8.6 8.1	6.6 6.1	5.4 5.0	4.2 3.8								
60.0	9.8	8.9	7.6	5.7	4.6	3.8						+	+	
62.0	9.2 8.7	7.9	7.0	5.7	4.0	3.5								
64.0	8.3	7.5	6.7	4.9	3.9	2.8	1.8							
66.0	7.8	7.0	6.3	4.5	3.5	2.5	1.5							
68.0	7.4	6.6	5.9	4.2	3.2	2.2	1.3							
70.0	7.0	6.3	5.5	3.9	2.9	1.9	1.0							
72.0	6.6	5.9	5.2	3.6	2.6	1.7	1.0							
74.0	6.3	5.6	4.9	3.3	2.4	1.4								
76.0	5.9	5.2	4.6	3.0	2.1	1.2								
78.0	5.6	4.9	4.3	2.8	1.9	1.0								
80.0	5.3	4.7	4.0	2.5	1.7									
82.0	5.1	4.4	3.8	2.3	1.4									
84.0			3.5	2.1	1.2									
86.0				1.9	1.0									
88.0				1.7										
												-	+	
* n *	2	2	2	1	1	1	1	0	0			+		+
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				1	1
	20.0	20.0	20.0		. 5.5		23	23	25					
													1	1
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+			1		
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
%														
o <b>-fo</b>														
m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	170	170	170	190	190	190	200	9.0	9.0			1		+
IAU		170	170	130	130	130	200				_			<del></del>
	)	κx° ΤΑΥ	′3	N		60.0		0.0 x		7				
	\	/42° 50	m [	77m		00.0		9.6						
ι	JL		L		JL	t		m	36	60°				J

xx° TAY3	N
Y42° 50m	77m

			ı > < t		CO	DE :	>18′	16<				B21	6 Al	F18
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
32.0	21.3													
34.0	21.0	18.6												
36.0	20.7	18.6	16.5											
38.0 40.0	20.3	18.6	16.7										-	
	19.9	18.6	16.9											
42.0 44.0	19.1 17.9	17.8 16.8	16.6 15.6											
46.0	16.9	15.8	14.7											
48.0	16.0	14.9	13.9											
50.0	15.1	14.1	13.1	11.0										
52.0	14.3	13.3	12.4	10.3	9.0									
54.0	13.6	12.6	11.7	9.7	8.4	7.2								
56.0	12.9	12.0	11.1	9.1	7.9	6.7								
58.0	12.2	11.3	10.5	8.6	7.4	6.2								
60.0	11.6	10.8	9.9	8.1	6.9	5.8								
62.0	11.0	10.2	9.4	7.6	6.5	5.4								
64.0	10.5	9.7	8.9	7.1	6.1	5.0	4.0							
66.0 68.0	10.0	9.2	8.4	6.7	5.7	4.6	3.7	2.4						
70.0	9.5	8.7	8.0	6.3	5.3	4.3	3.4	2.1						
72.0	9.1 8.6	8.3 7.9	7.6 7.2	5.9 5.6	5.0 4.6	4.0 3.7	3.1 2.8	1.9 1.6						
74.0	8.2	7.5	6.8	5.0	4.0	3.4	2.5	1.4						
76.0	7.9	7.2	6.5	4.9	4.0	3.1	2.3	1.1						
78.0	7.5	6.8	6.1	4.6	3.7	2.8	2.0							
80.0	7.2	6.5	5.8	4.3	3.5	2.6	1.8							
82.0	6.8	6.2	5.6	4.1	3.2	2.4	1.6							
84.0			5.3	3.8	3.0	2.1	1.3							
86.0				3.6	2.8	1.9	1.2							
88.0				3.4	2.6	1.7	1.0							
90.0						1.5							1	
* n *	2	2	2	1	1	1	1	1	0					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
												1	1	
	00.	00.	00.	00:	00.	00:	00.	00:	00:			1	1	
<b>→</b> 1	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+					
$\frac{2}{3}$	92+	46+	92+	92+	92+ 46+	92+	92+	92+ 46+	92+				+	
<b>%</b> 3	07	707	527	0+	707	527	07	707	527					
o <b>_{10</b>														
1 <b>m</b> . 1			0.0	0.0	0.0	0.0	0.0	0.0						
TAB ***	9.0 169	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				1	
IAD	109	169	169	189	189	189	199	199			_	<u> </u>	_	<u> </u>
		xx° TA\ 742° 50		N 77m		75.0 t		0.0 x 9.6 m	36	90°				



		<b>H</b> m	> < t		CO	DE :	>181	15<			B216 B018			
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
32.0	21.3													+
34.0	21.0	18.6												
36.0	20.7	18.6	16.5											
38.0	20.3	18.6	16.7											
40.0	19.9	18.6	16.9											
42.0 44.0	19.4	18.6	17.3											
46.0	18.9 18.4	18.5 18.1	17.3 17.3											
48.0	18.0	17.7	16.7								-			_
50.0	17.5	16.9	15.8	13.8										
52.0	17.0	16.0	15.0	13.0	11.7									
54.0	16.2	15.2	14.2	12.3	11.0	9.7								
56.0	15.4	14.5	13.5	11.6	10.4	9.2								
58.0	14.7	13.8	12.9	11.0	9.8	8.6								
60.0	13.9	13.1	12.2	10.4	9.3	8.1								
62.0	13.2	12.5	11.6	9.9	8.8	7.6								
64.0	12.5	11.9	11.1	9.4	8.3	7.2	6.3							
66.0	11.9	11.4	10.6	8.9	7.8	6.8	5.9	4.6						
68.0	11.3	10.8	10.1	8.4	7.4	6.4	5.5	4.2						
70.0	10.7	10.3	9.6	8.0	7.0	6.0	5.1	3.9	2.7					
72.0 74.0	10.2	9.8	9.2	7.6	6.6	5.6	4.8	3.6	2.4					
74.0	9.7 9.2	9.3 8.8	8.8 8.4	7.2 6.8	6.3 5.9	5.3 5.0	4.5 4.2	3.3	2.1 1.9					_
78.0	8.8	8.4	8.0	6.4	5.6	4.7	3.9	2.8	1.7					
80.0	8.4	8.0	7.6	6.1	5.3	4.4	3.6	2.5	1.4					
82.0	8.0	7.6	7.2	5.7	5.0	4.1	3.3	2.3	1.2					
84.0			6.8	5.4	4.7	3.9	3.1	2.1	1.0					
86.0				5.1	4.5	3.6	2.9	1.8						
88.0				4.9	4.2	3.4	2.6	1.6						
90.0						3.2	2.4	1.5						
92.0							2.2	1.3						
94.0								1.1						
* n *	2	2	2	2	1	1	1	1	1					
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					+
<b>4</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
o <b>_fo</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					$\perp$
TAB ***	168	168	168	188	188	188	198	198	198					
		кх° ТА\ /42° 50		N 77m		90.0 t	11-	0.0 x 9.6 m	36	50°				

N
77m

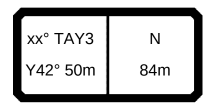
		m m	> < t		CO	DE :	>18′	14<			B21	6 B	21.11 3 <b>118</b>
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
32.0	21.3												
34.0	21.0	18.6											
36.0	20.7	18.6	16.5										
38.0 40.0	20.3	18.6	16.7										
40.0 42.0	19.9 19.4	18.6 18.6	16.9 17.3										
44.0	18.9	18.5	17.3										
46.0	18.4	18.1	17.3										
48.0	18.0	17.7	17.3								+		
50.0	17.5	17.3	17.0	16.5									
52.0	17.1	16.9	16.7	15.7	14.3								
54.0	16.7	16.5	16.3	14.8	13.6	12.3							
56.0	16.4	16.2	16.0	14.0	12.9	11.6							
58.0	16.1	15.8	15.3	13.2	12.2	11.0							
60.0	15.5	15.0	14.5	12.4	11.6	10.4							
62.0	14.7	14.2	13.7	11.8	11.0	9.9	_					1	
64.0	14.0	13.5	13.0	11.1	10.4	9.4	8.4						
66.0 68.0	13.3	12.8	12.3	10.5	9.8	8.9	7.9	6.7			-		
70.0	12.7	12.2	11.7	10.0	9.3	8.5	7.4	6.3	47				
70.0	12.1 11.5	11.6 11.1	11.2 10.6	9.4 8.9	8.8 8.3	8.0 7.6	7.0 6.5	5.9 5.6	4.7		+		
74.0	11.0	10.5	10.0	8.5	7.8	7.0	6.1	5.2	4.1				
76.0	10.4	10.0	9.6	8.0	7.4	6.8	5.8	4.9	3.8		+		
78.0	10.0	9.6	9.2	7.6	7.0	6.4	5.4	4.6	3.5				
80.0	9.5	9.1	8.7	7.2	6.6	6.0	5.1	4.3	3.2				
82.0	9.1	8.7	8.3	6.8	6.3	5.7	4.8	4.1	3.0				
84.0			7.9	6.5	5.9	5.3	4.6	3.8	2.7				
86.0				6.2	5.6	5.0	4.3	3.5	2.5				
88.0				5.8	5.3	4.8	4.1	3.3	2.3				
90.0						4.6	3.9	3.1	2.1				
92.0							3.7	2.9	1.9				
94.0 96.0								2.7	1.7		-		
96.0									1.5				
											+		
* n *	2	2	2	2	2	1	1	1	1				
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+			1	
<b>9</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
%											+		+
<b>≻_∦o</b>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	167	167	167	187	187	187	197	197	197				
		xx° TA\ 742° 50		N 77m		105.0 t		0.0 x 9.6 m	3	60°			

xx° TAY3	N
Y42° 50m	77m

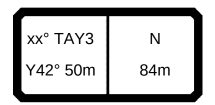
		m m	ı > < t		CO	DE >	>181	12<			B21	6 B	318
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
32.0	21.3												
34.0	21.0	18.6											
36.0	20.7	18.6	16.5										
38.0	20.3	18.6	16.7										
40.0 42.0	19.9 19.4	18.6 18.6	16.9 17.3										
44.0	18.9	18.5	17.3										
46.0	18.4	18.1	17.3										
48.0	18.0	17.7	17.3										
50.0	17.5	17.3	17.0	18.6									
52.0	17.1	16.9	16.7	18.2	17.7								
54.0	16.7	16.5	16.3	17.8	16.9	16.0							
56.0	16.4	16.2	16.0	16.9	16.0	15.2							
58.0	16.1	15.9	15.7	16.0	15.2	14.4							
60.0	15.8	15.7	15.5	15.2	14.4	13.6							
62.0	15.6	15.4	15.3	14.4	13.7	12.9							
64.0	15.3	15.2	15.0	13.7	13.0	12.2	11.0						
66.0	15.1	15.0	14.8	13.0	12.3	11.6	10.4	9.5					
68.0	14.8	14.6	14.2	12.4	11.7	11.0	9.9	9.0	7.0				
70.0 72.0	14.4	14.0	13.5	11.8	11.2	10.5	9.4	8.5	7.6				
74.0	13.8	13.4	12.9	11.3	10.6	9.9	8.9	8.0	7.2				
76.0	13.2 12.6	12.8 12.2	12.3 11.8	10.7 10.2	10.1 9.6	9.5 9.0	8.4 8.0	7.6 7.2	6.8				
78.0	12.0	11.7	11.3	9.8	9.0	8.6	7.6	6.8	6.0				
80.0	11.4	11.2	10.8	9.3	8.7	8.1	7.2	6.4	5.6				
82.0	9.5	10.8	10.4	8.9	8.3	7.7	6.8	6.1	5.3				
84.0			9.9	8.5	8.0	7.4	6.5	5.7	5.0				
86.0				8.1	7.6	7.0	6.1	5.4	4.8				
88.0				7.8	7.2	6.7	5.8	5.1	4.5				
90.0						6.4	5.5	4.9	4.3				
92.0							5.2	4.7	4.1				
94.0								4.5	3.9				
96.0									3.7				
* n *	2	2	2	2	2	2	1	1	1				
XX	2 83.0	83.0	2 83.0	2 75.0	2 75.0	75.0	1 67.0	1 67.0	1 67.0				+
^^	00.0	03.0	03.0	75.0	73.0	7 3.0	07.0	07.0	07.0				
	00.	00.	00.	02.	00.	02.	02.	92+	02.				
1 2	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+	92+ 92+				
$\frac{2}{3}$	92+	46+	92+	0+	46+	92+	92+	46+	92+				
<b>~</b> %	0+	40+	327	0+	40+	927	0+	40+	927				
~4~													+
			0.0		00	00		0.0					
TAB ***	9.0 165	9.0 165	9.0 165	9.0 185	9.0 185	9.0 185	9.0 195	9.0 195	9.0 195				+
IAD	100	100	100	100	100	100	190	190	190	_	<u> </u>		<u> </u>
		xx° TA\ /42° 50		N 77m		135.0 t		9.6 T	36				

N
77m

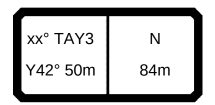
		<b>H</b> m	ı > < t		CO	DE :	>181	10<			B216 B418			
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
32.0	21.3													
34.0	21.0	18.6												
36.0	20.7	18.6	16.5											
38.0	20.3	18.6	16.7											
40.0	19.9	18.6	16.9											
42.0	19.4	18.6	17.3											
44.0	18.9	18.5	17.3											
46.0	18.4	18.1	17.3											
48.0 50.0	18.0	17.7	17.3	10.6										
52.0	17.5	17.3	17.0 16.7	18.6	17.9									+
54.0	17.1 16.7	16.9 16.5	16.7	18.2	17.9	16.7								
56.0	16.7	16.2	16.0	17.8 17.4	17.3	16.7								
58.0	16.1	15.9	15.7	17.4	16.9	16.5								
60.0	15.8	15.7	15.7	16.7	16.5	16.0								+
62.0	15.6	15.4	15.3	16.4	16.0	15.2								
64.0	15.3	15.2	15.0	15.9	15.2	14.5	13.3							
66.0	15.1	15.2	14.8	15.2	14.5	13.8	12.6	11.7						
68.0	14.8	14.7	14.6	14.5	13.9	13.2	12.0	11.1						+
70.0	14.6	14.5	14.4	13.9	13.2	12.5	11.5	10.6	9.7					
72.0	14.3	14.3	14.2	13.3	12.6	12.0	10.9	10.1	9.2					_
74.0	14.1	14.1	14.0	12.7	12.1	11.4	10.4	9.6	8.8					
76.0	14.0	13.9	13.7	12.2	11.6	10.9	9.9	9.1	8.3					
78.0	13.5	13.6	13.2	11.7	11.1	10.4	9.5	8.7	7.9					
80.0	11.4	13.0	12.7	11.2	10.6	10.0	9.0	8.3	7.5					
82.0	9.5	11.4	12.2	10.7	10.1	9.6	8.6	7.9	7.1					
84.0			10.5	10.3	9.7	9.1	8.2	7.5	6.8					
86.0				9.8	9.3	8.7	7.9	7.1	6.4					
88.0				9.5	8.9	8.4	7.5	6.8	6.1					
90.0						8.0	7.2	6.5	5.8					
92.0							6.8	6.2	5.5					
94.0								5.9	5.2					
96.0									5.0					
* n *	2	2	2	2	2	2	2	1	1					
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
<b>4</b> 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
<b>0</b> -40°														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	163	163	163	183	183	183	193	193	193				L	<u> </u>
		xx° TA\ 742° 50		N 77m		165.0 t		0.0 x 9.6 m	36	50°				



			ı > < t		CO	DE :	>182	28<		B21	)19
m	36.9	42.1	47.3	36.9	42.1	47.3					
36.0	14.0	13.3									
38.0	13.6	12.3	11.1								
40.0 42.0	12.6 11.7	11.4 10.6	10.2 9.4								
44.0	10.9	9.8	8.7								
46.0	10.1	9.1	8.0								
48.0	9.4	8.4	7.4								
50.0	8.8	7.8	6.9								
52.0 54.0	8.2	7.3 6.7	6.3	4.2	2.6						
56.0	7.6 7.1	6.2	5.8 5.4	3.8	2.6						
58.0	6.6	5.8	4.9	3.0	1.8						
60.0	6.2	5.3	4.5	2.6	1.5						
62.0	5.7	4.9	4.1	2.3	1.2						
64.0	5.3	4.6	3.8	2.0							
66.0 68.0	4.9 4.6	4.2 3.8	3.4	1.7 1.4						1	
70.0	4.0	3.5	2.8	1.4							
72.0	3.9	3.2	2.5								
74.0	3.6	2.9	2.3								
76.0	3.3	2.7	2.0								
78.0 80.0	3.1	2.4	1.8								
82.0	2.8 2.6	2.2 1.9	1.5 1.3								
84.0	2.3	1.7	1.1							+	
86.0	2.1	1.5									
88.0	1.9	1.3									
90.0		1.1									
										-	
* n *	2	2	1	1	1	0					
XX	83.0	83.0	83.0	75.0	75.0	75.0					
<b>1</b>	92+	92+	92+	92+	92+	92+				1	
$\frac{2}{3}$		92+	92+	92+	92+	92+					
3	0+	46+	92+	0+	46+	92+					
%											
0 <b>-10</b>											
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	171	171	171	191	191				 <u> </u>		
		xx° TA\ Y42° 50		N 84m		45.0 t		.0 x 0.6 T	60°		



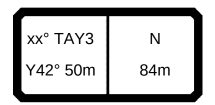
			1 > < t		CO	DE >	>182	7<			B21		21.11 E <b>19</b>
m	36.9	42.1	47.3	36.9	42.1	47.3							
36.0	16.2	14.8											
38.0	15.6	14.8	13.0										
40.0	15.2	14.6	13.1										
42.0 44.0	14.7 14.0	13.7 12.8	12.6 11.7							1	+		
46.0	13.1	12.0	10.9										
48.0	12.3	11.3	10.2										
50.0	11.5	10.5	9.6										
52.0	10.8	9.9	8.9	6.8									
54.0	10.2	9.3	8.4	6.3	5.1								
56.0 58.0	9.6	8.7	7.8	5.8	4.6	2.4							
60.0	9.0 8.5	8.2 7.7	7.3 6.8	5.4 5.0	4.2 3.8	3.1 2.7				1	-		
62.0	8.0	7.2	6.4	4.6	3.5	2.4							
64.0	7.5	6.7	6.0	4.2	3.1	2.1					1		
66.0	7.1	6.3	5.6	3.8	2.8	1.8							
68.0	6.7	5.9	5.2	3.5	2.5	1.5							
70.0	6.3	5.6	4.8	3.2	2.2	1.2							
72.0 74.0	5.9	5.2	4.5	2.9	1.9	1.0							
76.0	5.6 5.2	4.9 4.6	4.2 3.9	2.6 2.3	1.7 1.4					-	+		
78.0	4.9	4.3	3.6	2.3	1.2								
80.0	4.6	4.0	3.3	1.8	1.0								
82.0	4.3	3.7	3.1	1.6									
84.0	4.1	3.5	2.8	1.4									
86.0	3.8	3.2	2.6	1.2									
88.0 90.0	3.6	3.0	2.4	1.0									
30.0		2.8	2.2										
* n *	2	2	2	1	1	1							
XX	83.0	83.0	83.0	75.0	75.0	75.0							
											-		
<b>1</b>	92+	92+	92+	92+	92+	92+					1		
2	1	92+	92+	92+	92+	92+							
3		46+	92+	0+	46+	92+					1		
<b>%</b>													
o <b>_{∤o</b>				Ţ				Ţ					
m/s	9.0	9.0	9.0	9.0	9.0	9.0							
TAB ***	170	170	170	190	190	190							
			,		7	<u> </u>	10	Ох					$\bigcap$
		xx° TA\ Y42° 50		N 84m		60.0		6 T	フ				
	_/[	00		·		t	ال	n	60°			$ldsymbol{ld}}}}}}}$	



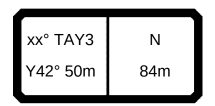
		m m	ı > < t		СО	DE :	>182	26<			B21	<sup>21.11</sup> <b>-19</b>
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3			
36.0 38.0	16.2 15.6	14.8 14.8	13.0									
40.0	15.2	14.6	13.1									
42.0	14.7	14.3	13.3									
44.0 46.0	14.3 13.8	13.9 13.6	13.5 13.4									
48.0	13.4	13.2	13.0									
50.0	13.0	12.9	12.3									
52.0 54.0	12.7 12.3	12.5 11.8	11.5 10.9	9.5 8.9	7.6							
56.0	12.0	11.2	10.3	8.3	7.0							
58.0	11.4	10.6	9.7	7.8	6.6	5.4						
60.0	10.8	10.0	9.1	7.3	6.2	5.0						
62.0 64.0	10.3 9.7	9.4 8.9	8.6 8.1	6.8 6.4	5.7 5.3	4.6 4.2						-
66.0	9.2	8.5	7.7	6.0	4.9	3.9						
68.0	8.8	8.0	7.3	5.6	4.6	3.5	2.6					
70.0 72.0	8.3	7.6	6.8	5.2	4.2	3.2	2.3					
72.0 74.0	7.9 7.5	7.2 6.8	6.5 6.1	4.9 4.5	3.9 3.6	2.9 2.6	2.0 1.8					
76.0	7.1	6.4	5.8	4.2	3.3	2.4	1.5					
78.0	6.8	6.1	5.4	3.9	3.0	2.1	1.3					
80.0 82.0	6.4	5.8	5.1	3.6	2.8	1.9	1.1					
84.0	6.1 5.8	5.5 5.2	4.8 4.6	3.4	2.5 2.3	1.6 1.4						
86.0	5.5	4.9	4.3	2.9	2.1	1.2						
88.0	5.3	4.7	4.1	2.7	1.8	1.0						
90.0 92.0		4.4	3.8	2.4	1.6							
94.0				2.2 2.1	1.5 1.3							
96.0					1.1							
* n *	2	2	2	1	1	1	1	0	0			
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0			
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+			
2	92+	92+	92+	92+	92+	92+	92+	92+	92+			
<b>3</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+			
<b>0-∤0</b>	_	_	_	_	_	_	_	_	_			
TAB ***	9.0 169	9.0 169	9.0 169	9.0 189	9.0 189	9.0 189	9.0 199	9.0	9.0			
		xx° TA\ Y42° 50		N 84m		75.0 t	10	0.0 x 9.6 T	3(	50°		



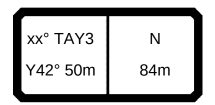
		m m	> < t		CO	DE :	>182	25<			В	21	6 B	019
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
36.0	16.2	14.8												
38.0	15.6	14.8	13.0											
40.0	15.2	14.6	13.1											
42.0	14.7	14.3	13.3											
44.0	14.3	13.9	13.5											
46.0	13.8	13.6	13.4											
48.0	13.4	13.2	13.1											
50.0	13.0	12.9	12.8											
52.0	12.7	12.5	12.4	12.1	40.0									
54.0 56.0	12.3	12.2	12.1	11.4	10.2									
58.0 58.0	12.0	11.9	11.8	10.8	9.6	7.0								
60.0	11.7 11.4	11.6 11.3	11.6 11.3	10.2 9.6	9.0 8.5	7.8 7.3								
62.0	11.4	11.3	10.9	9.0	8.0	6.8								
64.0	11.0	10.9	10.3	8.6	7.5	6.4								
66.0	10.7	10.5	9.8	8.1	7.5	6.0								
68.0	10.7	10.1	9.3	7.7	6.6	5.6	4.7							
70.0	10.3	9.6	8.9	7.2	6.2	5.2	4.4							
72.0	9.7	9.2	8.4	6.8	5.9	4.9	4.0	2.8						
74.0	9.2	8.7	8.0	6.5	5.5	4.6	3.7	2.6						
76.0	8.8	8.3	7.6	6.1	5.2	4.2	3.4	2.3						
78.0	8.3	7.9	7.3	5.8	4.9	3.9	3.1	2.0						
80.0	7.9	7.5	6.9	5.5	4.6	3.7	2.9	1.8						
82.0	7.5	7.1	6.6	5.1	4.3	3.4	2.6	1.6						
84.0	7.1	6.7	6.3	4.9	4.0	3.1	2.4	1.3						
86.0	6.8	6.4	6.0	4.6	3.7	2.9	2.1	1.1						
88.0	6.4	6.1	5.7	4.3	3.5	2.7	1.9							
90.0		5.8	5.4	4.1	3.3	2.4	1.7							
92.0 94.0				3.9	3.0	2.2	1.5							
96.0				3.6	2.8	2.0	1.3							
98.0					2.7	1.9 1.7	1.2 1.0							
00.0						1.7	1.0							
* n *	2	2	2	1	1	1	1	1	0					
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
1 2	92+	92+	92+	92+	92+	92+	92+ 92+	92+ 92+	92+					
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+	0+	46+	92+					+
%	01	701	521		701	321		401	321					
<b>0-40</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	168	168	168	188	188	188	198	198						+
												$\overline{}$	_	$\overline{}$
		xx° TAY 742° 50		N 84m		90.0 t		0.0 x 9.6 m	36	50°				



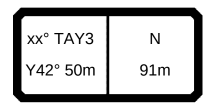
		m m	> < t		CO	DE :	>182	24<			_	B21	16 B	119
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
36.0	16.2	14.8												
38.0	15.6	14.8	13.0											
40.0	15.2	14.6	13.1											
42.0 44.0	14.7 14.3	14.3 13.9	13.3 13.5									-	-	
46.0	13.8	13.9	13.4											
48.0	13.4	13.2	13.1											
50.0	13.0	12.9	12.8											
52.0	12.7	12.5	12.4	13.6										
54.0	12.3	12.2	12.1	13.2	12.7									
56.0	12.0	11.9	11.8	12.9	12.0									
58.0	11.7	11.6	11.6	12.6	11.4	10.2								
60.0	11.4	11.3	11.3	11.9	10.8	9.6								
62.0	11.2	11.1	11.1	11.2	10.2	9.1								
64.0	11.0	10.9	10.8	10.6	9.7	8.6								
66.0 68.0	10.7	10.7	10.6	10.0	9.2	8.1	0.0					+	+	
70.0	10.5 10.3	10.5 10.3	10.4 10.3	9.5 8.9	8.7 8.2	7.7 7.2	6.8 6.4							
70.0	10.3	10.3	10.3	8.4	7.8	6.8	6.0	4.8				+	+	
74.0	9.9	9.9	9.6	8.0	7.8	6.5	5.6	4.6	3.3					
76.0	9.7	9.6	9.1	7.5	6.9	6.1	5.2	4.2	3.0					
78.0	9.5	9.1	8.7	7.1	6.5	5.8	4.9	3.9	2.7					
80.0	9.1	8.7	8.2	6.7	6.1	5.4	4.7	3.6	2.5					
82.0	8.6	8.2	7.8	6.4	5.8	5.1	4.4	3.3	2.2					
84.0	8.2	7.8	7.5	6.0	5.4	4.9	4.1	3.1	2.0					
86.0	7.8	7.5	7.1	5.7	5.1	4.6	3.8	2.8	1.8					
88.0	7.5	7.1	6.7	5.3	4.9	4.3	3.6	2.6	1.6					
90.0		6.8	6.4	5.1	4.6	4.1	3.4	2.4	1.4					
92.0 94.0				4.8	4.4	3.8	3.1	2.1	1.2					
96.0				4.6	4.2	3.6	2.9	1.9	1.0				+	
98.0					4.0	3.4 3.2	2.7 2.5	1.8 1.6						
100.0						5.2	2.4	1.4						
* n *	2	2	2	2	1	1	1	1	1			1	+	
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
2	92+	92+	92+	92+	92+	92+	92+	92+	92+					
<b>7</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+					
<b>5-40</b>														
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0					
TAB ***	167	167	167	187	187	187	197	197	197					
		xx° TA\ Y42° 50		N 84m		105.0 t		0.0 x 9.6 m		60°				



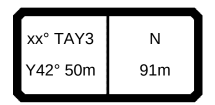
		m m	> < t		CO	DE :	>182	22<			B21	6 B	319
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
36.0	16.2	14.8											
38.0	15.6	14.8	13.0										
40.0	15.2	14.6	13.1										
42.0	14.7	14.3	13.3										
44.0	14.3	13.9	13.5										
46.0 48.0	13.8 13.4	13.6 13.2	13.4 13.1										
50.0	13.0	12.9	12.8										
52.0	12.7	12.5	12.4	13.6									
54.0	12.3	12.2	12.1	13.2	13.1								
56.0	12.0	11.9	11.8	12.9	12.8								
58.0	11.7	11.6	11.6	12.6	12.5	12.3							
60.0	11.4	11.3	11.3	12.2	12.2	12.0							
62.0	11.2	11.1	11.1	11.9	11.9	11.8							
64.0	11.0	10.9	10.8	11.6	11.6	11.5							
66.0	10.7	10.7	10.6	11.4	11.4	11.0						-	
68.0	10.5	10.5	10.4	11.2	11.2	10.5	9.3						
70.0 72.0	10.3	10.3	10.3	11.0	10.6	9.9	8.8	7.5			-		
74.0	10.1	10.1	10.1	10.7	10.1	9.4	8.3	7.5	6.0				
76.0	9.9 9.7	9.9 9.7	9.9 9.7	10.2 9.7	9.6 9.1	8.9 8.5	7.9 7.4	7.0 6.6	6.2 5.8		+		
78.0	9.5	9.6	9.6	9.3	8.7	8.0	7.4	6.2	5.4				
80.0	9.4	9.4	9.4	8.8	8.2	7.6	6.7	5.9	5.1				
82.0	9.3	9.2	9.2	8.4	7.8	7.2	6.3	5.5	4.8				
84.0	9.1	9.1	9.1	8.0	7.4	6.9	5.9	5.2	4.6				
86.0	9.0	9.0	9.0	7.6	7.1	6.5	5.6	4.9	4.3				
88.0	8.5	8.9	8.7	7.3	6.7	6.2	5.3	4.7	4.1				
90.0		8.1	8.3	6.9	6.4	5.8	5.0	4.5	3.9				
92.0				6.6	6.1	5.5	4.8	4.2	3.7				
94.0				6.3	5.8	5.3	4.6	4.0	3.5				
96.0 98.0					5.5	5.0	4.4	3.9	3.3				
100.0						4.8	4.2	3.7	3.2				
104.0							4.0	3.5	3.0 2.7				
.00									2.1		+		
* n *	2	2	2	2	2	1	1	1	1				
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>√</b> 3 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
> <del></del>													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			1	1
TAB ***	165	165	165	185	185	185	195	195	195				
		xx° TA\ Y42° 50		N 84m		135.0 t		0.0 x 9.6 m		) 60°			



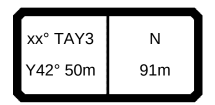
$\leftarrow$		<b>H</b> "	ı > < t		CO	DE :	.101	20-				R21	6 B	21.11 3 <b>419</b>
1		<b>J</b> "	1><1		CO		> 102	<u>2</u> U<			1		ОВ	<del>4</del> 19
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3					
36.0	16.2	14.8	40.0											
38.0 40.0	15.6 15.2	14.8 14.6	13.0 13.1											_
42.0	14.7	14.3	13.3											
44.0	14.3	13.9	13.5											
46.0	13.8	13.6	13.4											
48.0 50.0	13.4 13.0	13.2 12.9	13.1 12.8											
52.0	12.7	12.9	12.4	13.6										+
54.0	12.3	12.2	12.1	13.2	13.1									
56.0	12.0	11.9	11.8	12.9	12.8									
58.0	11.7	11.6	11.6	12.6	12.5	12.3								
60.0 62.0	11.4	11.3	11.3	12.2	12.2	12.0								
64.0	11.2 11.0	11.1 10.9	11.1 10.8	11.9 11.6	11.9 11.6	11.8 11.5								+
66.0	10.7	10.3	10.6	11.4	11.4	11.3								
68.0	10.5	10.5	10.4	11.2	11.2	11.1	11.5							1
70.0	10.3	10.3	10.3	11.0	10.9	10.9	10.9							
72.0	10.1	10.1	10.1	10.7	10.7	10.7	10.4	9.5	0.0					
74.0 76.0	9.9 9.7	9.9	9.9 9.7	10.5 10.3	10.5 10.3	10.5 10.3	9.9 9.4	9.0 8.6	8.2 7.7					_
78.0	9.7	9.7	9.7	10.3	10.3	9.9	8.9	8.1	7.7					
80.0	9.4	9.4	9.4	9.9	10.0	9.5	8.5	7.7	6.9					+
82.0	9.3	9.2	9.2	9.7	9.6	9.0	8.1	7.3	6.6					
84.0	9.1	9.1	9.1	9.5	9.2	8.6	7.7	7.0	6.2					
86.0 88.0	9.0	9.0	9.0	9.3	8.8	8.2	7.3	6.6	5.9			-		
90.0	8.5	8.9 8.1	8.9 8.9	9.0 8.6	8.4 8.0	7.8 7.5	7.0 6.6	6.3 5.9	5.5 5.2					
92.0		0.1	0.0	8.2	7.7	7.2	6.3	5.6	5.0					+
94.0				7.9	7.4	6.8	6.0	5.3	4.8					
96.0					7.1	6.5	5.7	5.1	4.6					
98.0 100.0						6.2	5.4	4.9	4.4					+
104.0							5.2	4.7	3.8					
									0.0					
* n *	2	2	2	2	2	1	1	1	1			+	1	
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0					
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+					
$\frac{2}{3}$	92+ 0+	92+ 46+	92+	92+ 0+	92+ 46+	92+ 92+	92+ 0+	92+ 46+	92+ 92+			-		+
%	0+	40+	92+	0+	40+	92+	0+	40+	92+					
0-10		0.0	0.0		0.0		0.0		0.0					
<b>⋓</b> m/s TAB ***	9.0 163	9.0 163	9.0 163	9.0 183	9.0 183	9.0 183	9.0 193	9.0 193	9.0 193					
		xx° TA\	/3	N		^_		0.0 x						
		/42° 50	)m	84m		165.0 t	الا	9.6 <b>1</b> m	3	60°				J



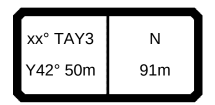
			ı> <t< th=""><th></th><th>CO</th><th>DE &gt;</th><th>&gt;183<sup>-</sup></th><th>7&lt;</th><th></th><th></th><th></th><th>B21</th><th></th><th>21.11 <b>E20</b></th></t<>		CO	DE >	>183 <sup>-</sup>	7<				B21		21.11 <b>E20</b>
m	36.9	42.1	47.3	36.9	42.1	47.3								
38.0	13.3	11.7												
40.0	1	11.7	9.8											
42.0		11.8	9.8											
44.0 46.0		11.9 11.6	10.0 10.1											
48.0	1	10.9	9.8											
50.0		10.2	9.2											
52.0		9.5	8.6											
54.0		8.9	8.0											
56.0		8.3	7.5	5.1										
58.0	1	7.8	7.0	4.6	3.9									
60.0	7.7	7.3	6.5	4.2	3.5	2.4								
62.0 64.0	1	6.8 6.4	6.0 5.6	3.8 3.4	3.1 2.8	2.0								
66.0		6.0	5.2	3.4	2.4	1.7 1.4								
68.0	1	5.6	4.9	2.8	2.1	1.1								
70.0		5.2	4.5	2.4	1.9									
72.0		4.8	4.2	2.2	1.6									
74.0		4.5	3.8	1.9	1.3									
76.0	_	4.2	3.5	1.6	1.1									
78.0	1	3.9	3.2	1.4										
80.0 82.0		3.6	3.0	1.1										
84.0		3.3	2.7											
86.0	3.4	3.1 2.8	2.5 2.2											
88.0		2.6	2.0											
90.0		2.3	1.8											
92.0	2.4	2.1	1.6											
94.0	2.2	1.9	1.4											
96.0	2.1	1.7	1.2											
98.0			1.0											
* n *	2	1	1	1 75.0	1 75.0	1 75.0								
XX	83.0	83.0	83.0	75.0	75.0	75.0								
<b>1</b>	92+	92+	92+	92+	92+	92+								
		92+	92+	92+	92+	92+								
$\frac{2}{3}$	0+	46+	92+	0+	46+	92+								
%														
o <b>-∦o</b>														
<b> </b>		9.0	9.0	9.0	9.0	9.0								
TAB ***	170	170	170	190	190	190								
					1	_						$\neg$		
		xx° TA\	/3	Ν			10.0	) X						
		Y42° 50	)m	91m		60.0	9.	6		<b>)</b>				
		142 JU	/ <sup>111</sup>	וווו		t	∭^ m	_	3	60°				
					_		_				`		<u> </u>	



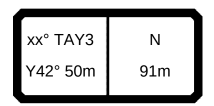
			ı > < t		CO	DE >	>183	86<			B21	6 Al	<b>-2</b> 0
m	36.9	42.1	47.3	36.9	42.1	47.3							
38.0	13.3	11.7											
40.0	13.0	11.7	9.8										
42.0	12.6	11.8	9.8										
44.0	12.3	11.9	10.0										
46.0	12.0	11.7	10.1										
48.0 50.0	11.8 11.4	11.5 11.2	10.3 10.4										
52.0	11.4	11.2	10.4										
54.0	10.9	10.7	10.4							+	+		
56.0	10.7	10.7	9.9	7.5									
58.0	10.4	10.2	9.3	7.0	6.2								
60.0	10.1	9.6	8.8	6.5	5.8	4.6							
62.0	9.5	9.1	8.3	6.0	5.3	4.2							
64.0	9.0	8.6	7.8	5.6	4.9	3.9							
66.0	8.5	8.1	7.3	5.2	4.6	3.5							
68.0	8.0	7.6	6.9	4.8	4.2	3.2							
70.0	7.6	7.2	6.5	4.5	3.9	2.9							
72.0	7.2	6.8	6.1	4.1	3.5	2.6							
74.0	6.8	6.4	5.7	3.8	3.2	2.3							
76.0 78.0	6.4	6.1	5.4	3.5	2.9	2.0				-	-		
80.0	6.0 5.7	5.7	5.1	3.2 2.9	2.7 2.4	1.8							
82.0	5.7	5.4 5.1	4.8 4.5	2.9	2.4	1.5 1.3				+			
84.0	5.4	4.8	4.3	2.7	1.9	1.1							
86.0	4.8	4.5	3.9	2.2	1.7	1.1							
88.0	4.5	4.2	3.6	1.9	1.4								
90.0	4.3	4.0	3.4	1.7	1.2								
92.0	4.0	3.7	3.1	1.5	1.0								
94.0	3.8	3.5	2.9	1.3									
96.0	3.6	3.3	2.7	1.1									
98.0			2.5	1.0									
* n *	2	1	1	1	1	1							
ХХ	83.0	83.0	83.0	75.0	75.0	75.0							
										1			
										1	1		
<b>→</b> 1	92+	92+	92+	92+	92+	92+							
2	92+	92+	92+	92+	92+	92+				-			
3	0+	46+	92+	0+	46+	92+							
<b>0-40</b> m/s										+	+	-	-
10 July													
<b>⋓</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0				1	1		
TAB ***	169	169	169	189	189	189					<u> </u>	L	<u> </u>
		xx° TA\ Y42° 50		N 91m		75.0 t		0.0 x 0.6 T m	360°				



			> < t		CO	DE :	>183	35<			B21	6 B	020
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
38.0	13.3	11.7											
40.0	13.0	11.7	9.8										
42.0	12.6	11.8	9.8										
44.0 46.0	12.3 12.0	11.9 11.7	10.0										
48.0	11.8	11.7	10.1 10.3										
50.0	11.4	11.2	10.3										
52.0	11.2	11.0	10.4										
54.0	10.9	10.7	10.4										
56.0	10.7	10.5	10.4	10.0									
58.0	10.4	10.3	10.2	9.4	8.6								
60.0	10.2	10.1	10.0	8.8	8.1	6.9							
62.0	10.0	9.8	9.8	8.3	7.6	6.5							
64.0 66.0	9.8	9.7	9.6	7.8	7.1	6.0							
68.0	9.6	9.5	9.4	7.3	6.7	5.6							
70.0	9.5 9.3	9.3 9.2	9.0 8.5	6.9 6.5	6.3 5.9	5.2 4.9							
72.0	9.1	8.8	8.1	6.1	5.5	4.5	3.3						
74.0	8.7	8.3	7.6	5.7	5.1	4.2	3.0						
76.0	8.3	7.9	7.3	5.4	4.8	3.9	2.7	1.9					
78.0	7.8	7.5	6.9	5.0	4.5	3.6	2.4	1.6					
80.0	7.4	7.2	6.5	4.7	4.2	3.3	2.1	1.4					
82.0	7.0	6.8	6.2	4.4	3.9	3.0	1.9	1.2					
84.0	6.6	6.5	5.9	4.1	3.6	2.8	1.6						
86.0	6.3	6.1	5.6	3.8	3.3	2.5	1.4						
88.0 90.0	5.9	5.8	5.3	3.6	3.1	2.3	1.2						
92.0	5.6	5.5	5.0	3.3	2.8	2.0	1.0						
94.0	5.3 5.0	5.1 4.9	4.7 4.5	3.1 2.9	2.6 2.4	1.8 1.6							
96.0	4.8	4.7	4.2	2.7	2.2	1.4							
98.0	1.0		4.0	2.5	2.0	1.2							
100.0				2.3	1.8	1.1							
* n *	2	1 02.0	1 02.0	75.0	75.0	75.0	1 67.0	1 67.0	0				
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+		1		
<b>₹</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
0-10											1		
<b>I</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	168	168	168	188	188	188	198	198					
		xx° TAY /42° 50		N 91m		90.0 t		0.0 x 9.6 m		60°			



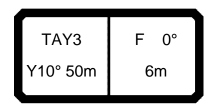
		H m	ı > < t		CO	DE :	>183	34<			B21	6 B	21.11 120
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
38.0	13.3	11.7											
40.0	13.0	11.7	9.8										
42.0	12.6	11.8	9.8										
44.0 46.0	12.3 12.0	11.9 11.7	10.0 10.1								-		
48.0	11.8	11.7	10.1										
50.0	11.4	11.2	10.3										
52.0	11.2	11.0	10.4										
54.0	10.9	10.7	10.4										
56.0	10.7	10.5	10.4	11.2									
58.0	10.4	10.3	10.2	11.0	10.9								
60.0	10.2	10.1	10.0	10.7	10.4	9.2							
62.0	10.0	9.8	9.8	10.5	9.8	8.7							
64.0 66.0	9.8	9.7	9.6	10.0	9.3	8.2					-		
68.0	9.6	9.5	9.4	9.5	8.8	7.7							
70.0	9.5 9.3	9.3	9.3 9.1	8.9 8.4	8.3 7.9	7.3 6.9					-		
72.0	9.3	9.2	9.1	7.9	7.9	6.5	5.2						
74.0	9.0	8.9	8.9	7.4	7.0	6.1	4.9						
76.0	8.9	8.8	8.7	7.0	6.7	5.7	4.5	3.8					
78.0	8.7	8.6	8.5	6.6	6.3	5.4	4.2	3.5	2.3				
80.0	8.6	8.4	8.0	6.2	5.9	5.1	3.9	3.2	2.1				
82.0	8.1	8.0	7.6	5.8	5.5	4.7	3.6	2.9	1.8				
84.0	7.7	7.6	7.2	5.5	5.1	4.5	3.4	2.6	1.6				
86.0	7.3	7.2	6.8	5.1	4.9	4.2	3.1	2.4	1.4				
88.0	7.0	6.8	6.5	4.9	4.7	3.9	2.8	2.2	1.2				
90.0	6.6	6.5	6.1	4.7	4.4	3.6	2.6	1.9					
92.0 94.0	6.3	6.2	5.8	4.4	4.2	3.4	2.4	1.7			+		
96.0	6.0 5.7	5.8 5.5	5.5 5.2	4.2 4.0	3.9 3.7	3.2 2.9	2.2 2.0	1.5 1.3					
98.0	5.7	5.5	5.0	3.8	3.5	2.9	1.8	1.1					
100.0			3.0	3.6	3.3	2.5	1.6	''					
104.0				0.0	0.0	2.1	1.2						
* n *	2	1	1	1	1	1	1	1	1				
XX	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>→</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>√</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>-∦o</b>													
<b>⋓</b> m/s ТАВ ***	9.0 167	9.0 167	9.0 167	9.0 187	9.0 187	9.0 187	9.0 197	9.0 197	9.0 197				
		xx° TA\ /42° 50	/3	N 91m	7[2	105.0 t	10	0.0 x 9.6 m		50°			

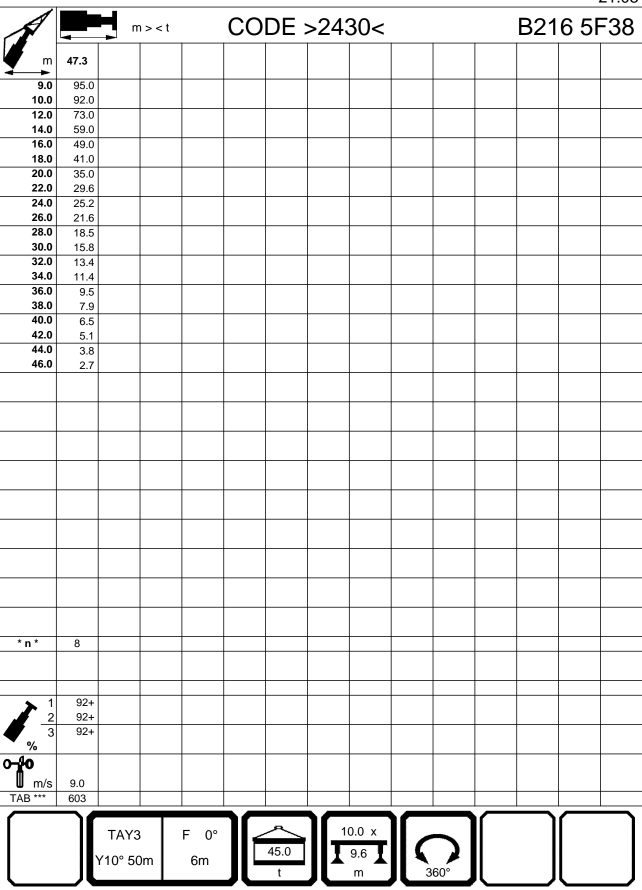


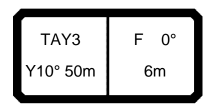
A		m m	> < t		CO	DE :	>183	32<			B	216	320
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
38.0	13.3	11.7											
40.0	13.0	11.7	9.8										
42.0	12.6	11.8	9.8										
44.0	12.3	11.9	10.0										
46.0	12.0	11.7	10.1										
48.0	11.8	11.5	10.3										
50.0 52.0	11.4	11.2	10.4										
54.0	11.2 10.9	11.0 10.7	10.4 10.4										
56.0	10.9	10.7	10.4	11.2									
58.0	10.7	10.3	10.4	11.0	10.9								
60.0	10.2	10.1	10.0	10.7	10.6	10.4							
62.0	10.0	9.8	9.8	10.5	10.4	10.2							
64.0	9.8	9.7	9.6	10.3	10.2	10.0							
66.0	9.6	9.5	9.4	10.1	10.0	9.9							
68.0	9.5	9.3	9.3	9.9	9.8	9.7							
70.0	9.3	9.2	9.1	9.7	9.6	9.5							
72.0	9.2	9.0	9.0	9.5	9.5	9.2	7.8						
74.0	9.0	8.9	8.9	9.4	9.3	8.7	7.3						
76.0	8.9	8.8	8.7	9.2	8.9	8.2	6.9	6.4					
78.0 80.0	8.7	8.6	8.6	8.7	8.4	7.8	6.5	6.0	5.1				
82.0	8.6	8.5	8.5	8.3	8.0	7.4	6.1	5.6	4.9				
84.0	8.4 8.3	8.4 8.2	8.4 8.2	7.9 7.5	7.6 7.2	7.0 6.6	5.7 5.4	5.2 4.9	4.6 4.4				
86.0	8.2	8.1	8.1	7.3	6.8	6.2	5.1	4.7	4.1			-	
88.0	8.0	8.0	8.0	6.8	6.5	5.9	4.8	4.5	3.9				
90.0	8.0	7.9	7.9	6.4	6.1	5.6	4.6	4.2	3.7				
92.0	7.9	7.8	7.7	6.1	5.8	5.3	4.4	4.0	3.5				
94.0	7.6	7.6	7.3	5.8	5.5	5.0	4.2	3.8	3.3				
96.0	5.8	6.9	7.0	5.5	5.2	4.8	3.9	3.6	3.1				
98.0			6.7	5.2	5.0	4.6	3.8	3.4	2.9				
100.0				5.0	4.7	4.4	3.6	3.2	2.7				
104.0						4.0	3.2	2.9	2.4				
108.0								2.6	2.1				
* n *	2	1	1	1	1	1	1	1	1				
ХХ	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>1</b>	92+	92+	92+	92+	92+	92+	92+	92+	92+				
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
<b>√</b> 3	0+	46+	92+	0+	46+	92+	0+	46+	92+				
o <b>-fo</b>			0.0				6.0						
TAB ***	9.0 165	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0 195			+	
IAD	100	165	165	185	185	185	195	195	195			_	 <u> </u>
		кх° ТА\ /42° 50		N 91m		135.0 t		9.6 T	36	90°			

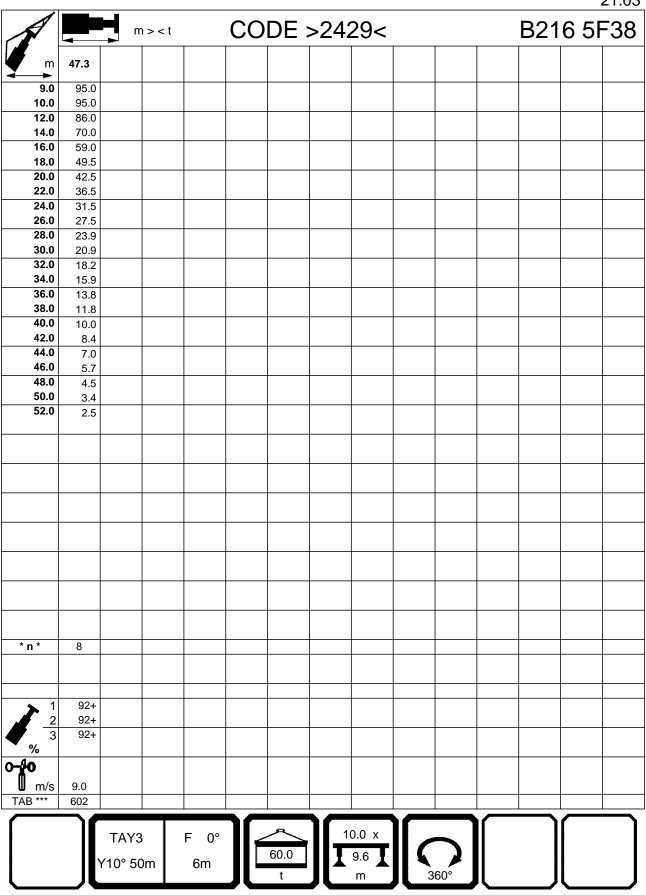
xx° TAY3	N
Y42° 50m	91m

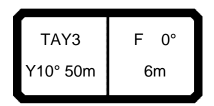
	21.11 m> <t code="">1830&lt; B216 B420</t>												
m	36.9	42.1	47.3	36.9	42.1	47.3	36.9	42.1	47.3				
38.0	13.3	11.7											
40.0	13.0	11.7	9.8										
42.0 44.0	12.6 12.3	11.8 11.9	9.8 10.0										
44.0	12.3	11.7	10.0									+	+
48.0	11.8	11.5	10.3										
50.0	11.4	11.2	10.4										
52.0	11.2	11.0	10.4										
54.0	10.9	10.7	10.4										
56.0	10.7	10.5	10.4	11.2	40.0								
58.0 60.0	10.4 10.2	10.3 10.1	10.2 10.0	11.0 10.7	10.9 10.6	10.4							
62.0	10.2	9.8	9.8	10.7	10.6	10.4						+	+
64.0	9.8	9.7	9.6	10.3	10.4	10.2							
66.0	9.6	9.5	9.4	10.1	10.0	9.9						1	$\top$
68.0	9.5	9.3	9.3	9.9	9.8	9.7							
70.0	9.3	9.2	9.1	9.7	9.6	9.5							
72.0	9.2	9.0	9.0	9.5	9.5	9.4	9.8						
74.0 76.0	9.0	8.9	8.9	9.4	9.3	9.2	9.3	0.0					
78.0	8.9 8.7	8.8	8.7	9.2 9.1	9.2	9.0	8.8	8.3	7.0			+	
80.0	8.6	8.6 8.5	8.6 8.5	8.9	8.9	8.6 8.2	8.4 7.9	7.9 7.4	7.0 6.7				
82.0	8.4	8.4	8.4	8.8	8.8	7.9	7.5	7.0	6.3				
84.0	8.3	8.2	8.2	8.6	8.6	7.5	7.2	6.7	5.9				
86.0	8.2	8.1	8.1	8.5	8.5	7.2	6.8	6.3	5.6				
88.0	8.0	8.0	8.0	8.3	8.1	6.9	6.4	6.0	5.3				
90.0	8.0	7.9	7.9	8.1	7.8	6.5	6.1	5.7	5.0				
92.0 94.0	7.9	7.8	7.8	7.7	7.4	6.2	5.8	5.3	4.8			+	
96.0	7.6 5.8	7.8 6.9	7.8 7.8	7.4 7.0	7.1 6.7	5.9 5.7	5.5 5.2	5.1 4.8	4.5 4.3				
98.0	5.6	0.9	6.9	6.7	6.4	5.5	5.0	4.6	4.1			+	
100.0			0.0	6.4	6.1	5.4	4.7	4.4	3.9				
104.0						5.1	4.3	4.0	3.5				
108.0								3.6	3.2				
* n *	2	1	1	1	1	1	1	1	1				
xx	83.0	83.0	83.0	75.0	75.0	75.0	67.0	67.0	67.0				
<b>&gt;</b> 1	92+	92+	92+	92+	92+	92+	92+	92+	92+				-
2	92+	92+	92+	92+	92+	92+	92+	92+	92+				
3 %	0+	46+	92+	0+	46+	92+	0+	46+	92+				
)— <b>(10</b> m/s	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0				
TAB ***	163	163	163	183	183	183	193	193	193				
		κx° ΤΑ\ /42° 50		N 91m		165.0 t		0.0 x 9.6 m		50°			



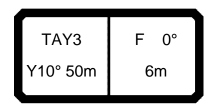


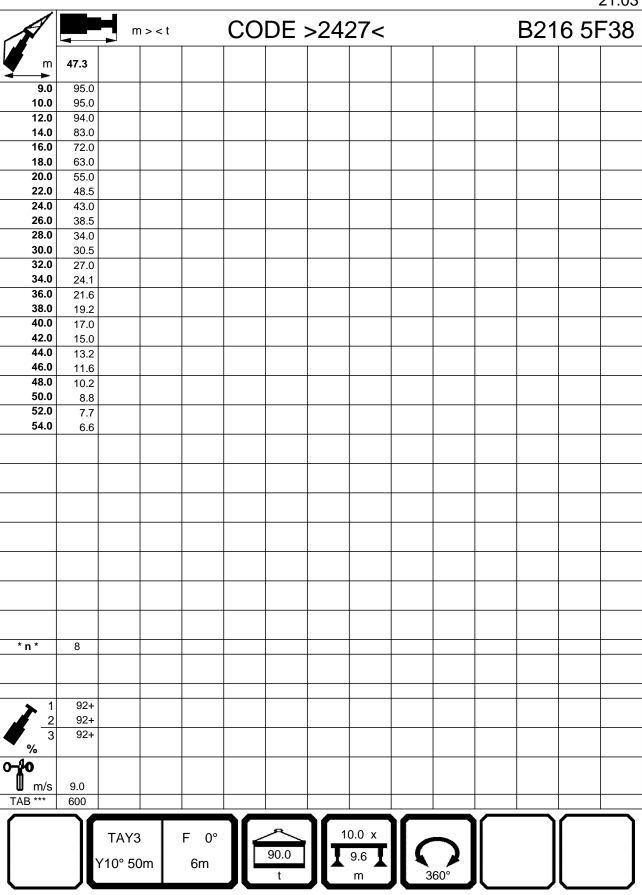


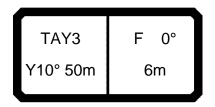


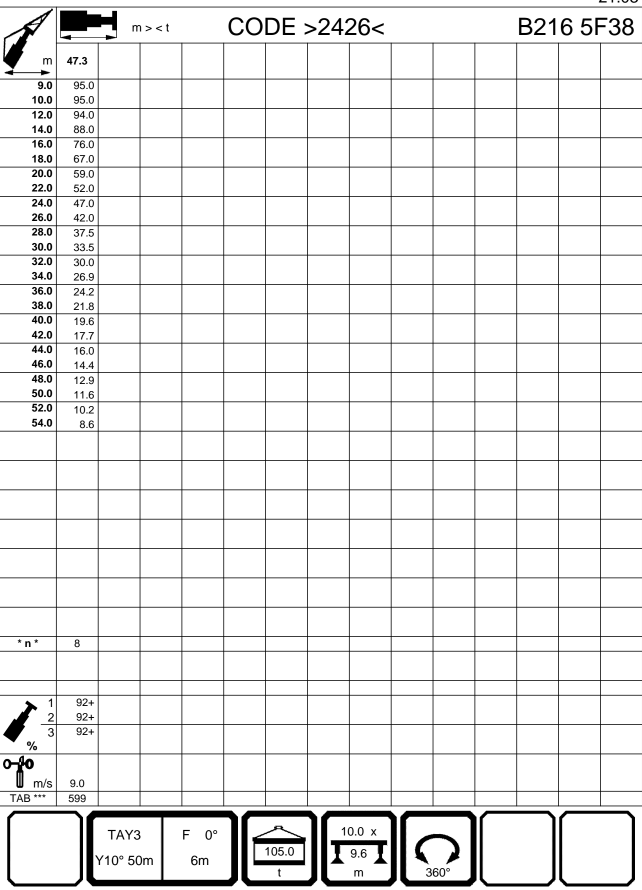


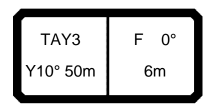
		_ =											21.03
A	m> <t code="">2428&lt;</t>										B21	6 5F	<del>-</del> 38
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14.0	78.0												<u> </u>
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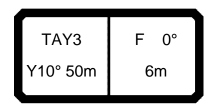


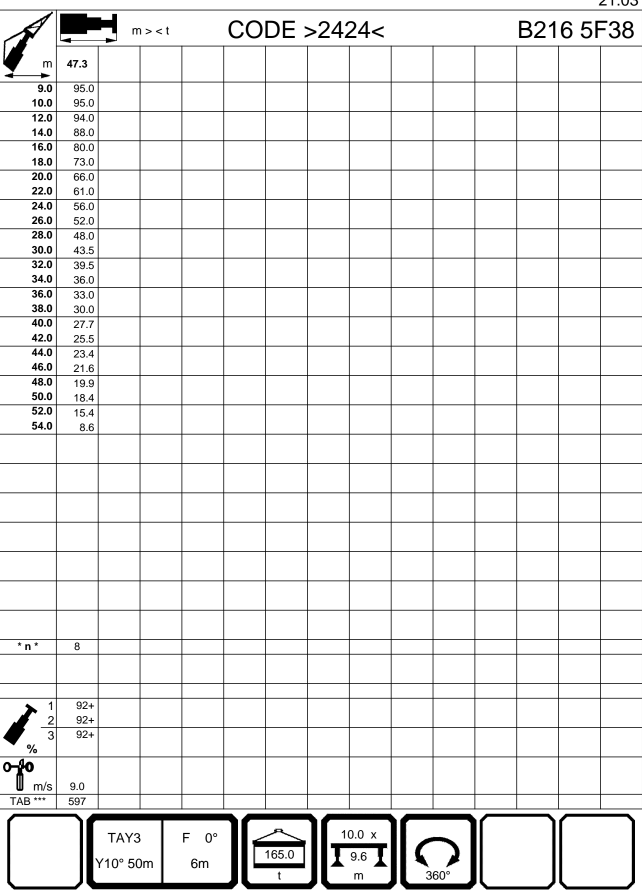




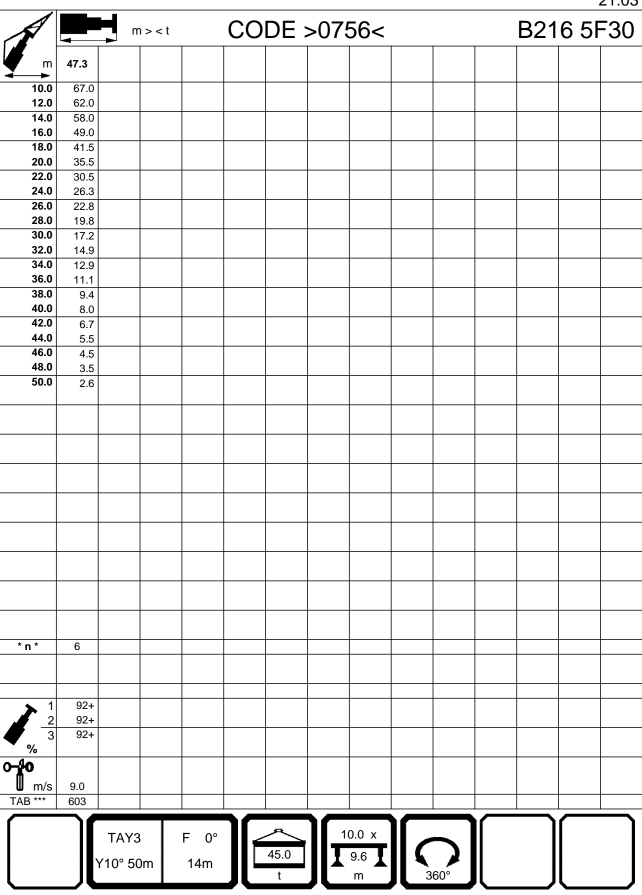


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A	m> <t code="">2425&lt;</t>							B21	6 5F	-38			
m	47.3												
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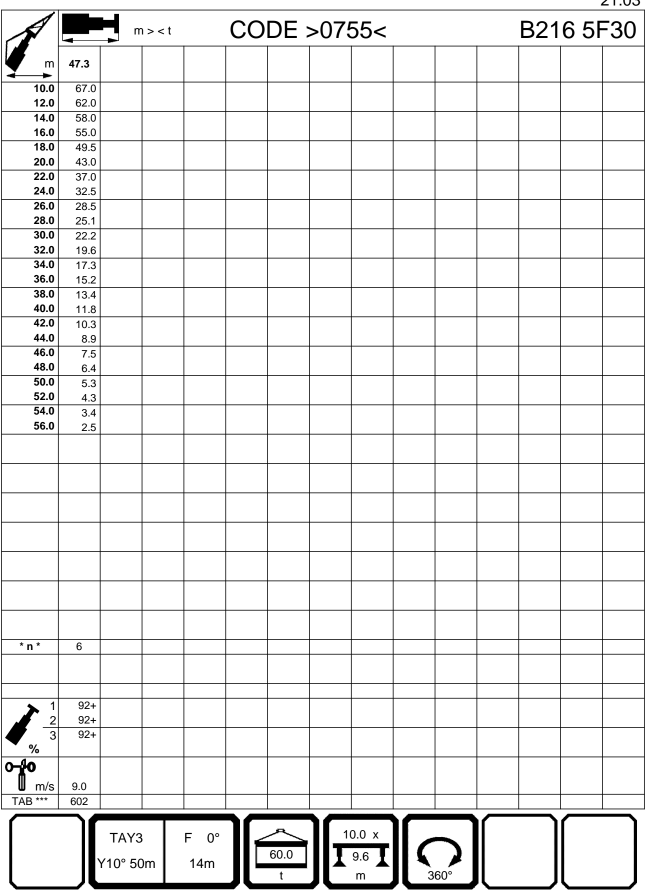




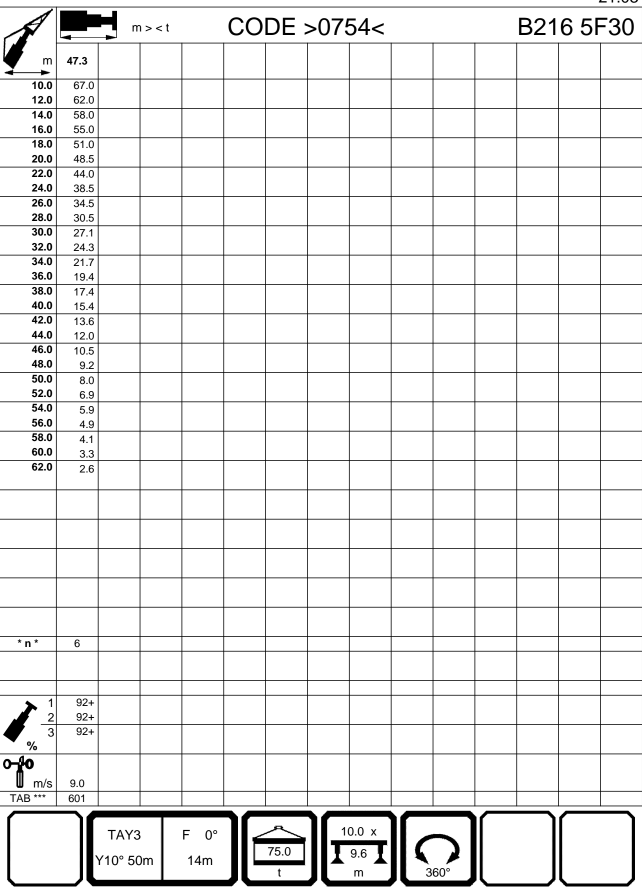
TAY3	F 0°
Y10° 50m	14m



TAY3	F 0°
Y10° 50m	14m



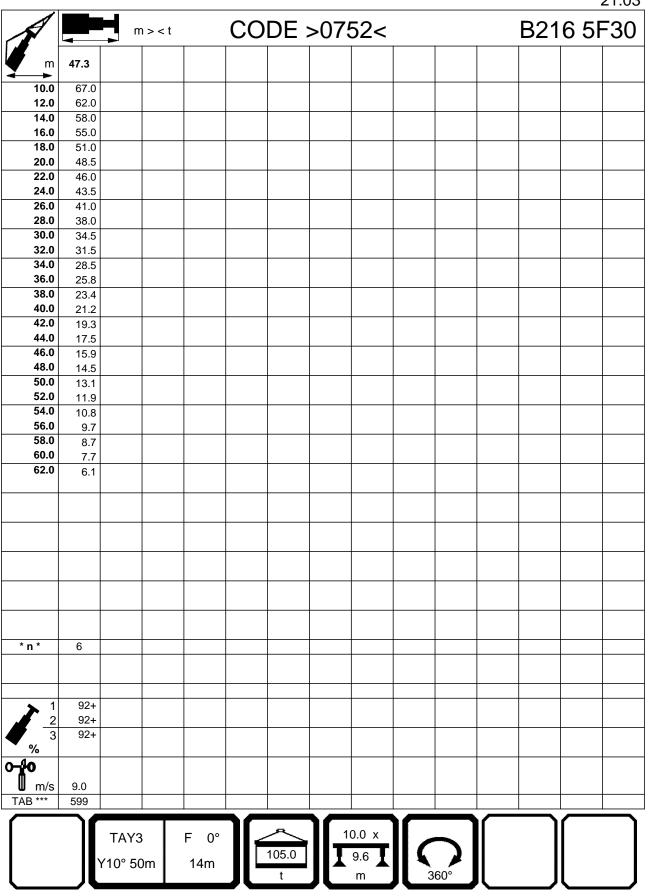
TAY3	F 0°
Y10° 50m	14m



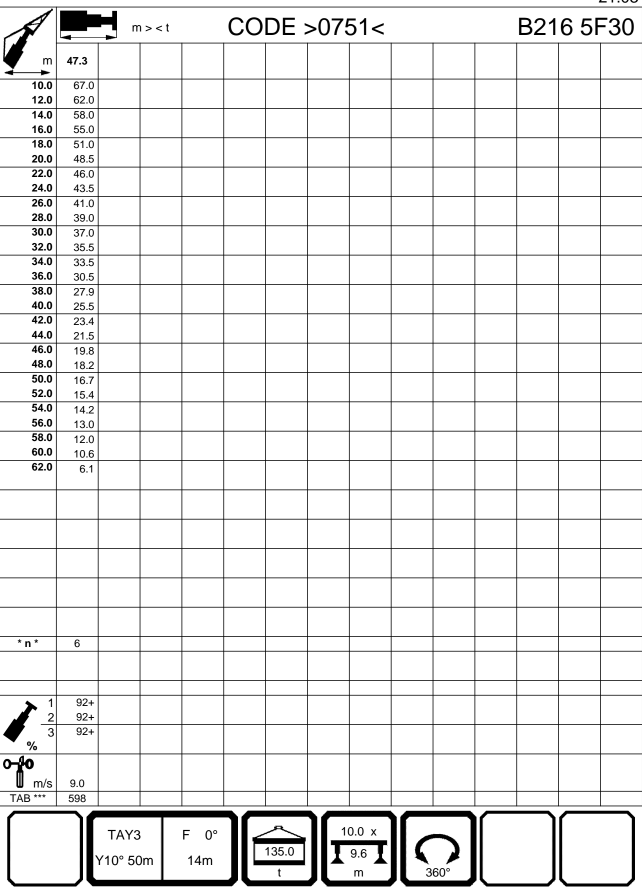
TAY3	F 0°
Y10° 50m	14m

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A	m> <t code="">0753&lt;</t>									B21	6 5F	<del>-</del> 30	
m	47.3												
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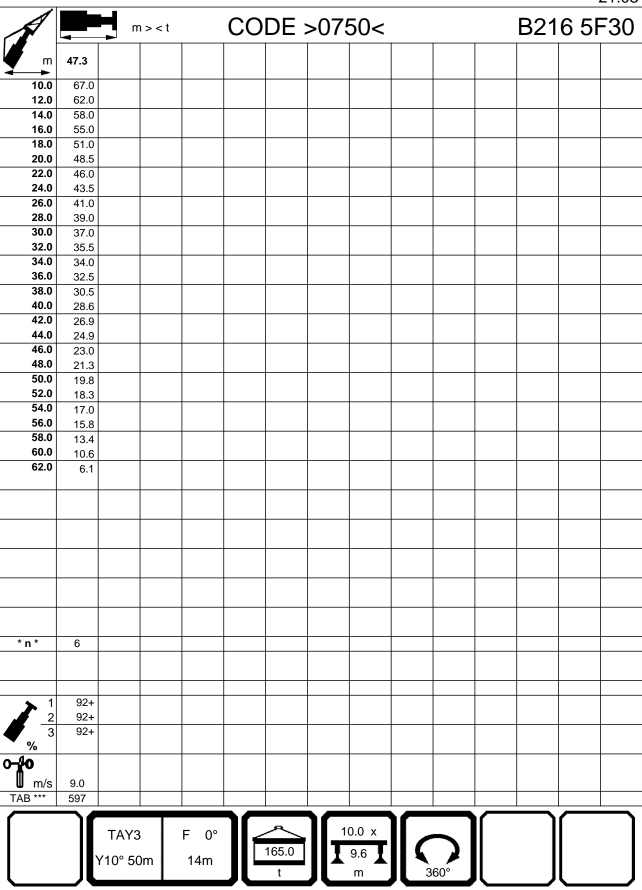
TAY3	F 0°
Y10° 50m	14m



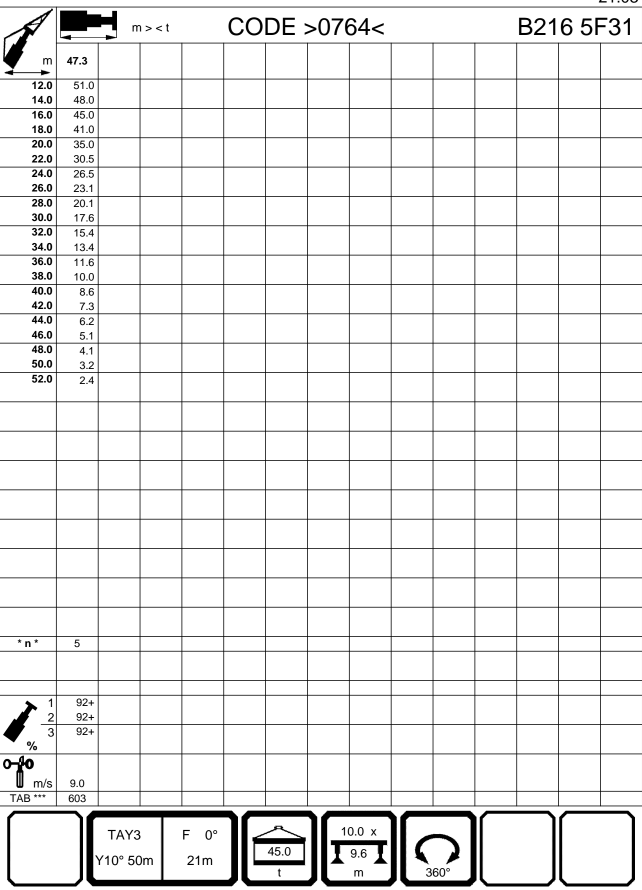
TAY3	F 0°
Y10° 50m	14m



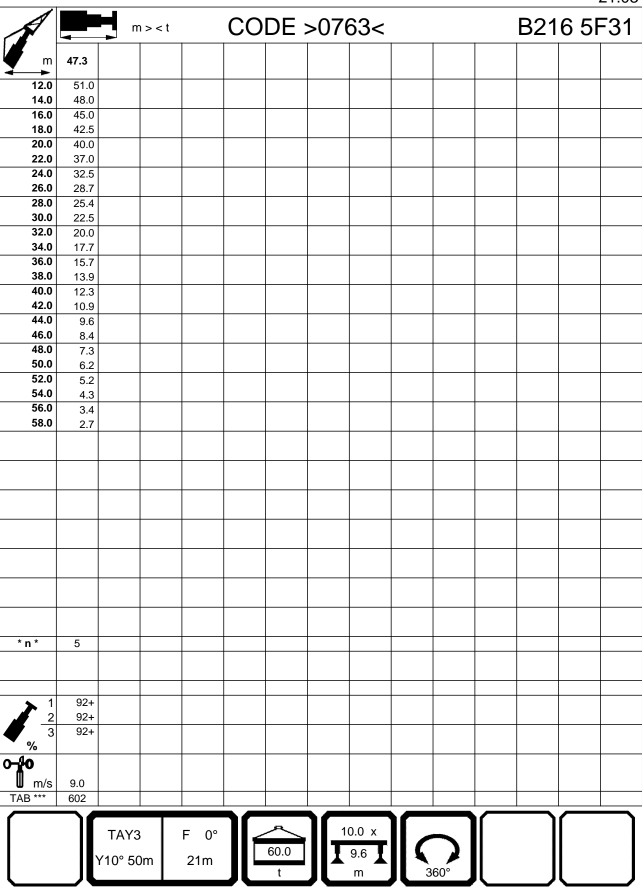
F 0°
14m



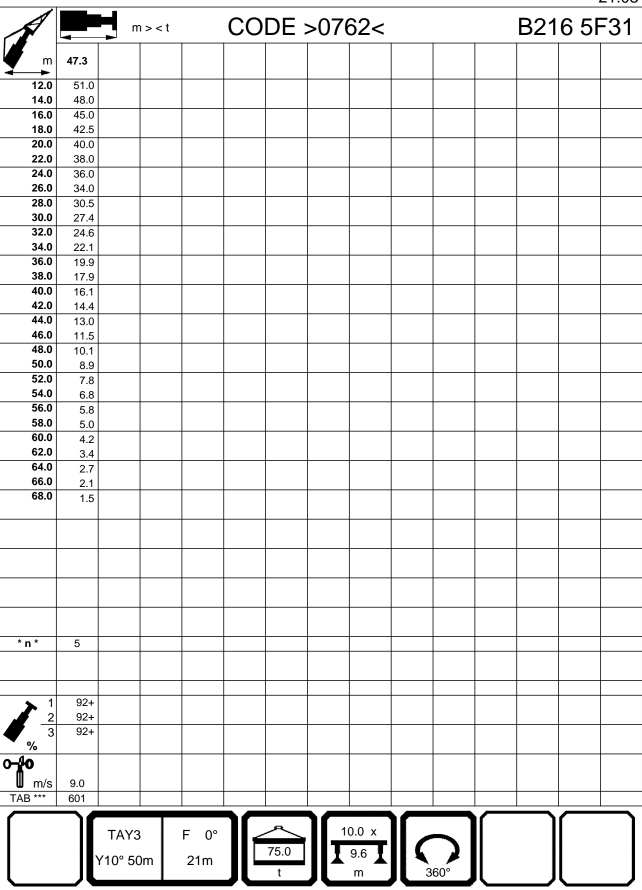
TAY3	F 0°
Y10° 50m	21m



TAY3	F 0°
Y10° 50m	21m



TAY3	F 0°
Y10° 50m	21m



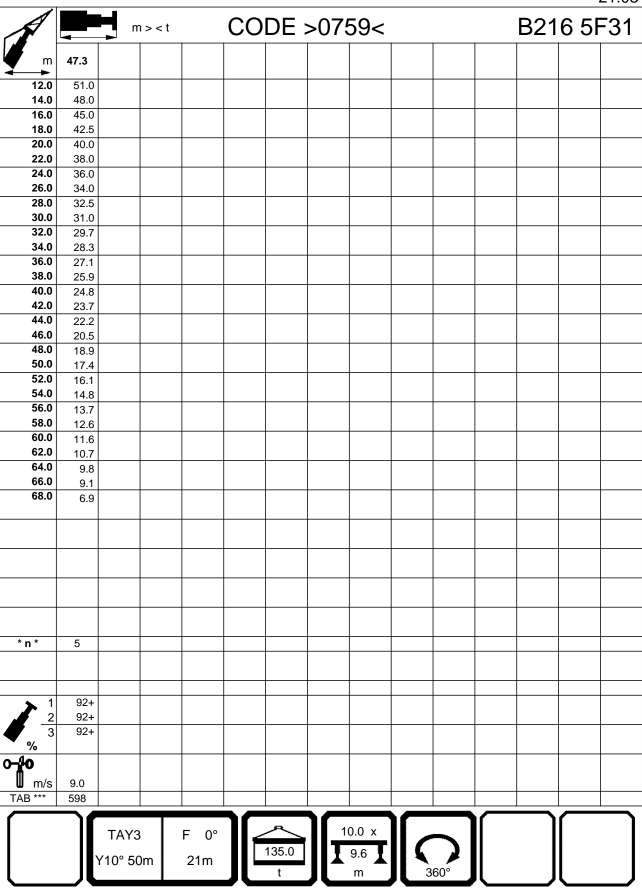
TAY3	F 0°
Y10° 50m	21m

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A	m> <t code="">0761&lt;</t>							B21	6 5F	-31				
m	47.3													
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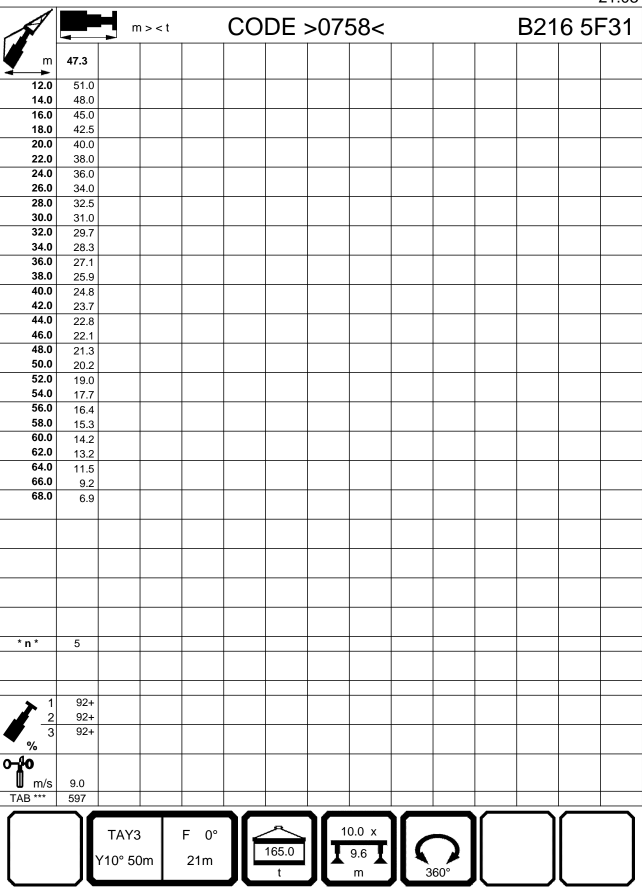
TAY3	F 0°
Y10° 50m	21m

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A	m> <t code="">0760&lt;</t>						B216 5F31						
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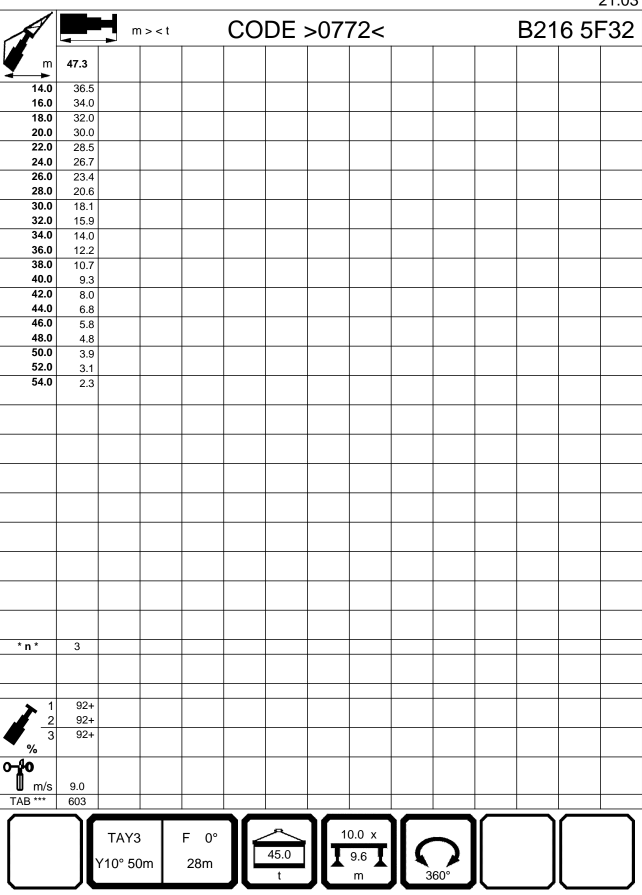
TAY3	F 0°
Y10° 50m	21m



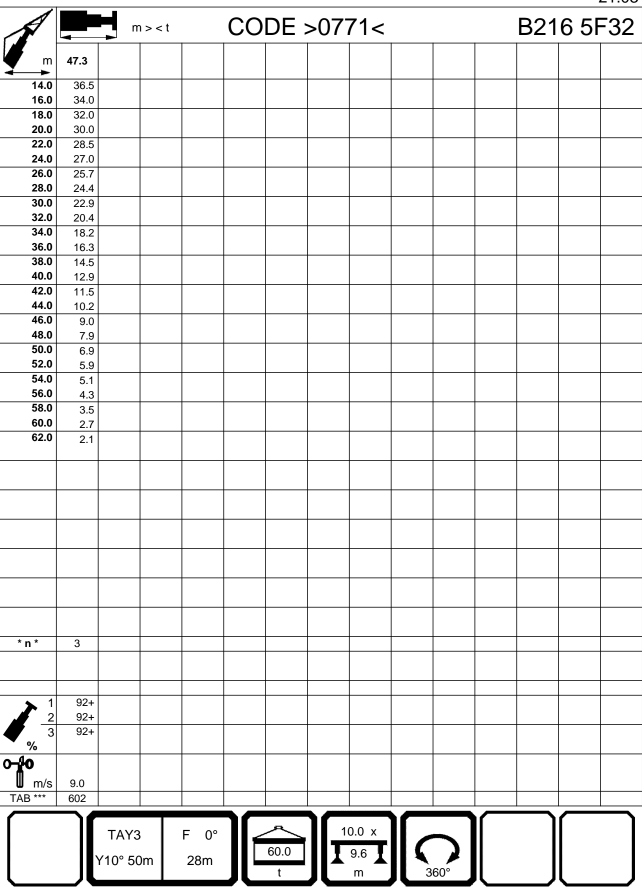
TAY3	F 0°
Y10° 50m	21m



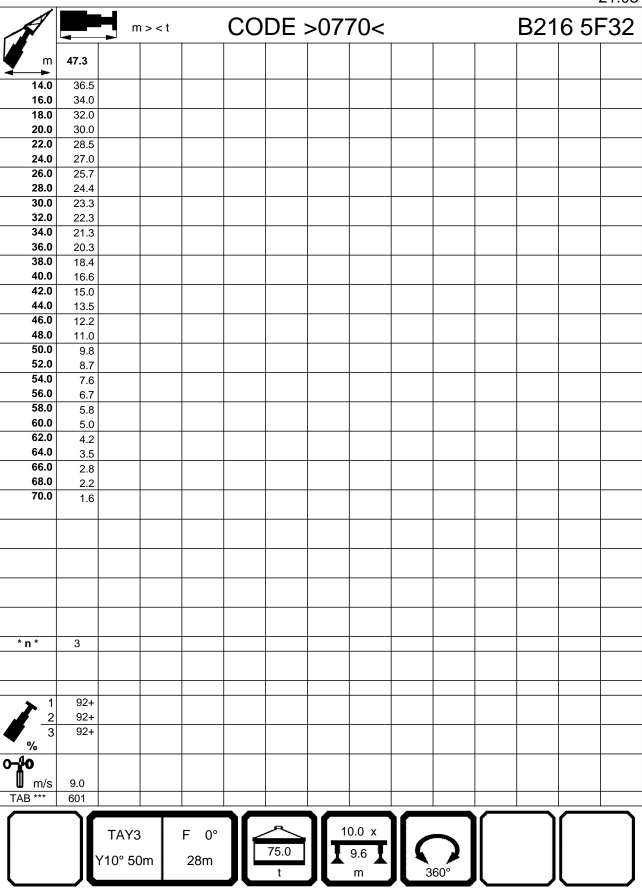
TAY3	F 0°
Y10° 50m	28m



TAY3	F 0°
Y10° 50m	28m



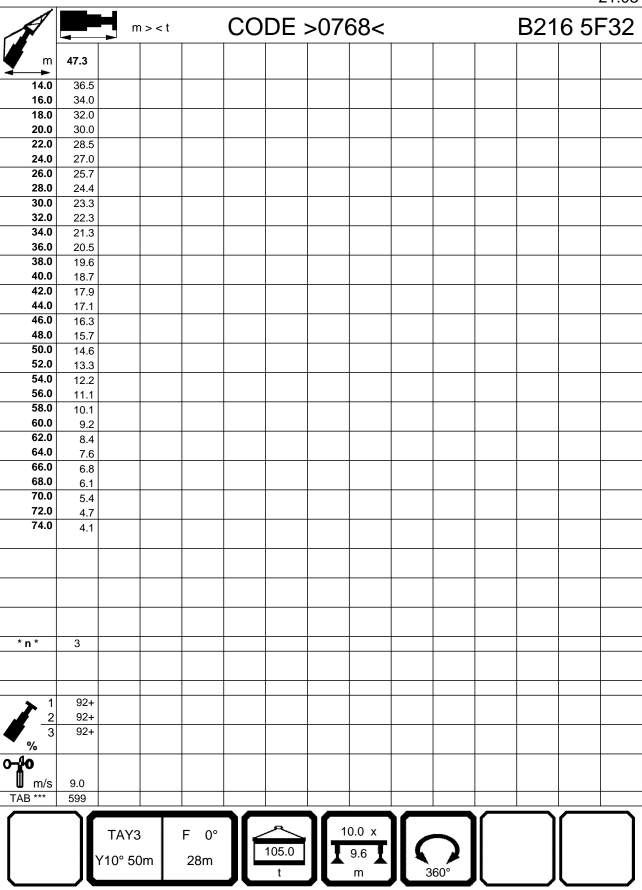
TAY3	F 0°
Y10° 50m	28m



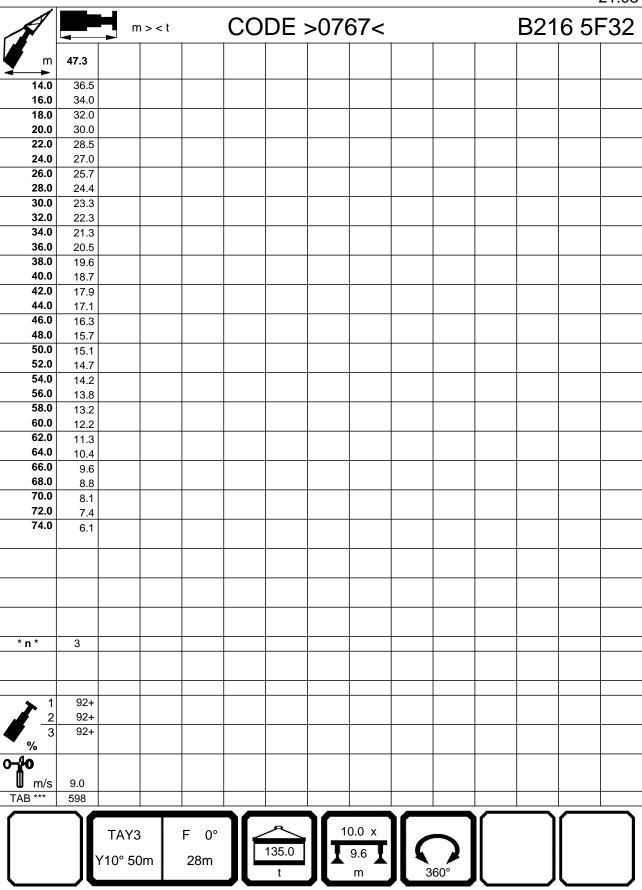
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Y10° 50m	28m

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TAY3	F 0°
Y10° 50m	28m



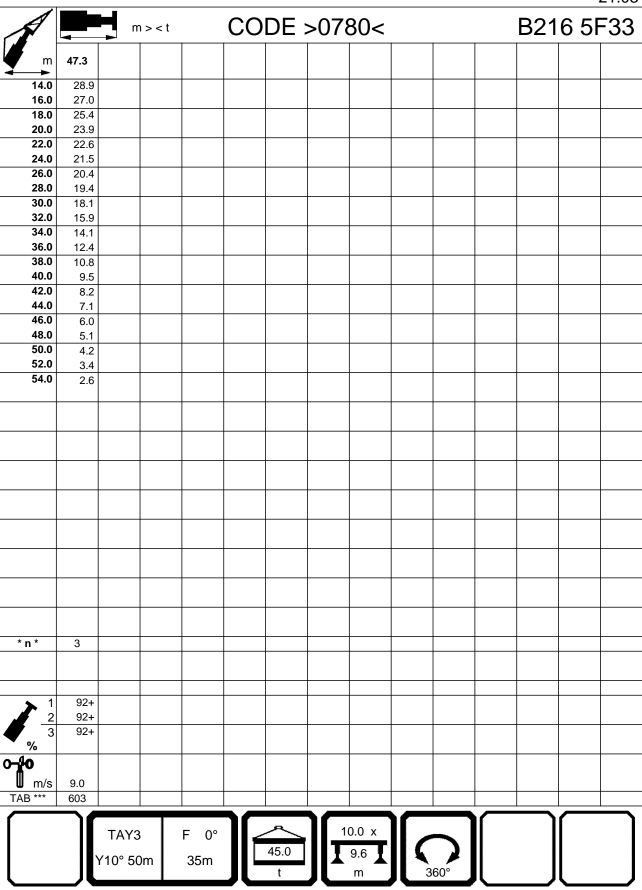
TAY3	F 0°
Y10° 50m	28m



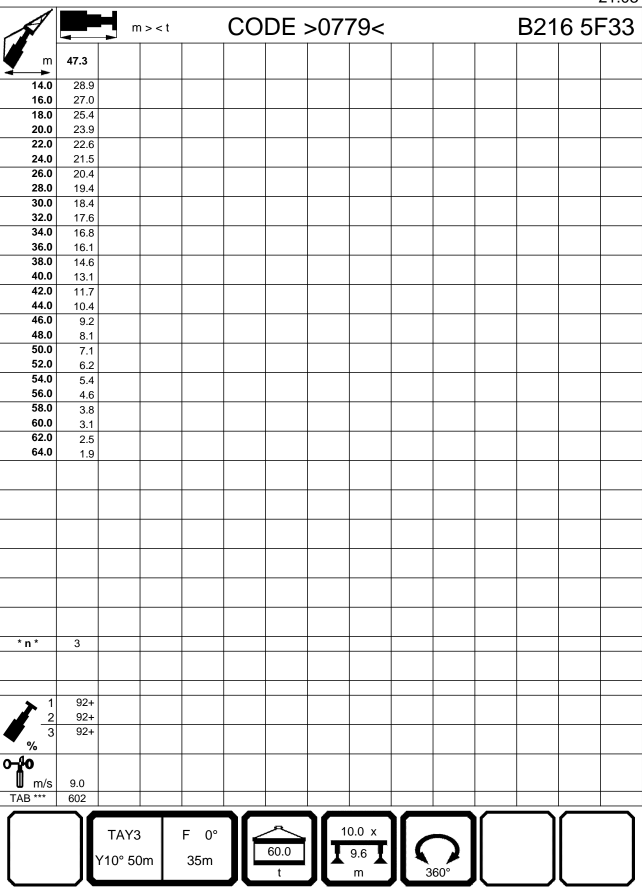
TAY3	F 0°
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1	m> <t code="">0766&lt;</t>					B216 5F32								
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m	47.3													
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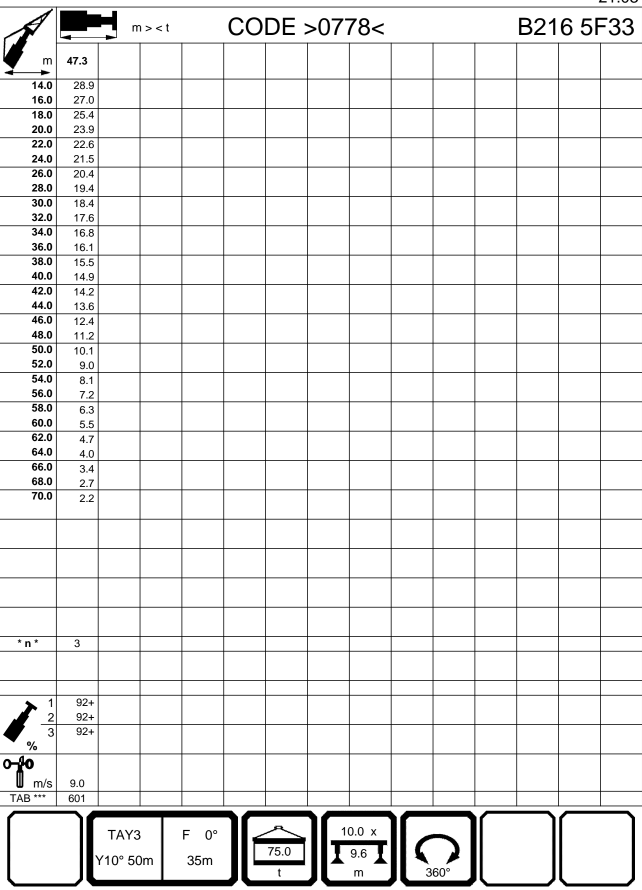
TAY3	F 0°
Y10° 50m	35m



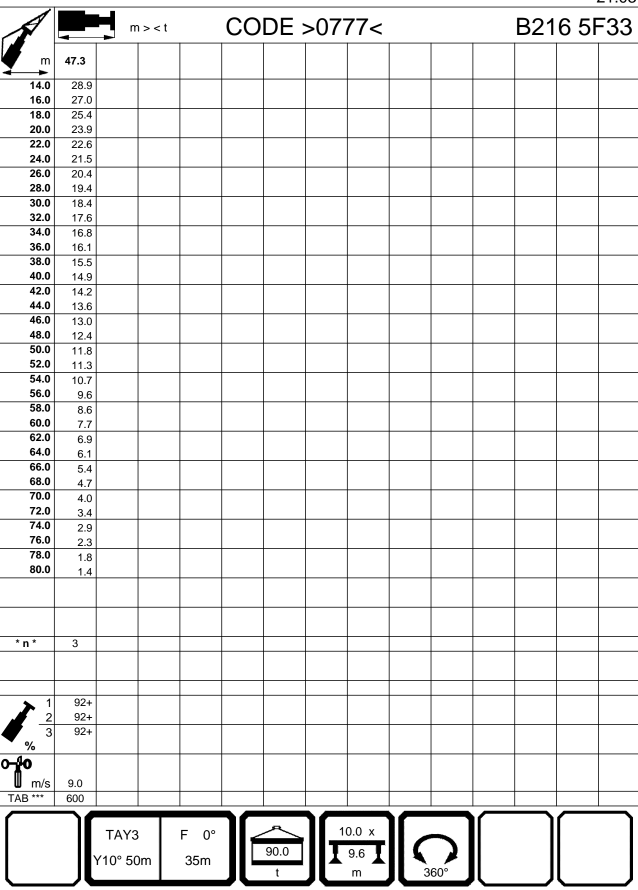
TAY3	F 0°
Y10° 50m	35m



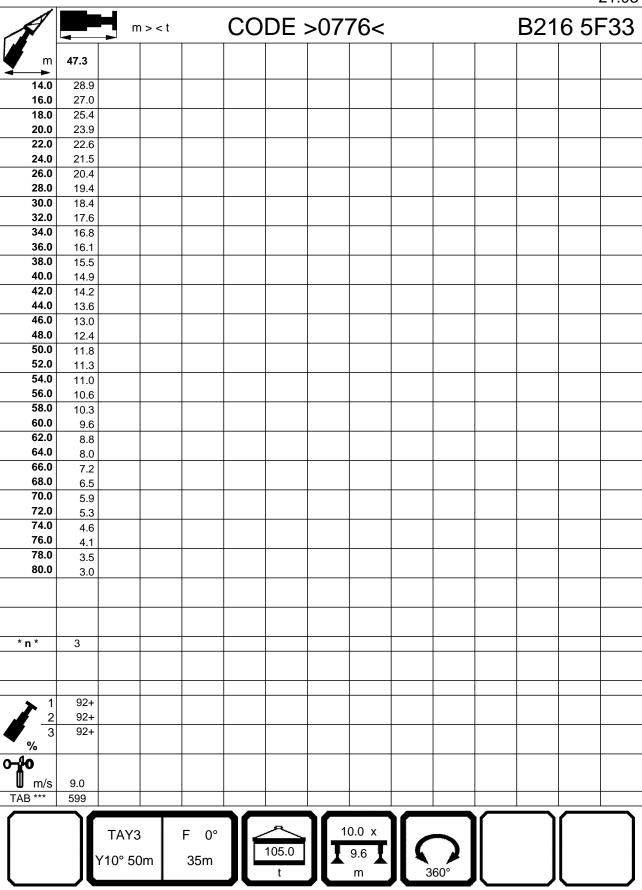
TAY3	F 0°
Y10° 50m	35m



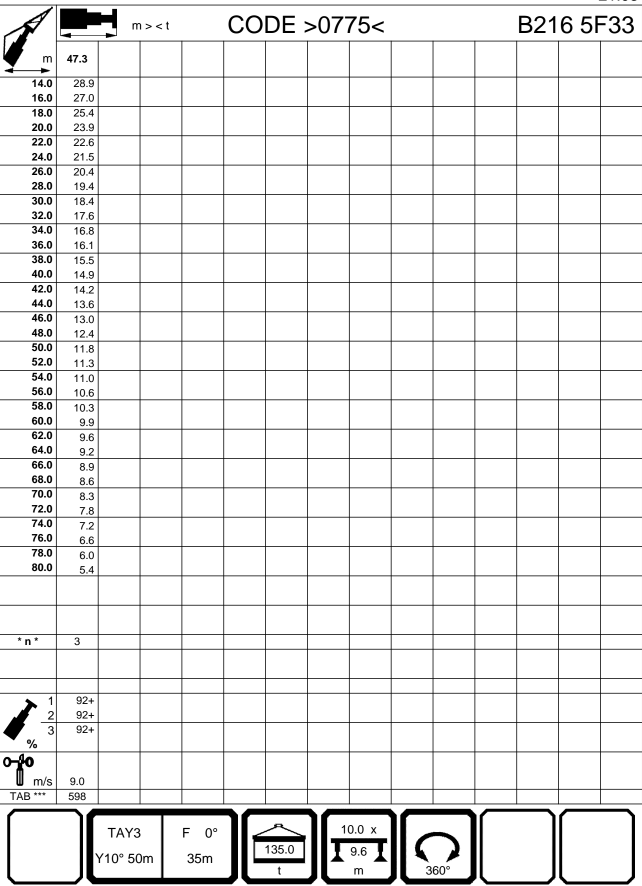
TAY3	F 0°
Y10° 50m	35m



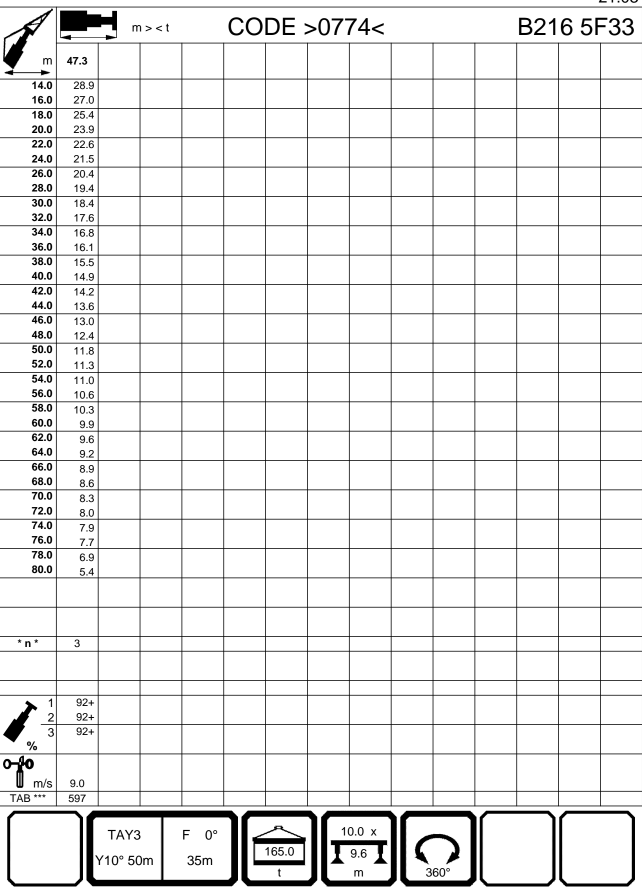
TAY3	F 0°
Y10° 50m	35m



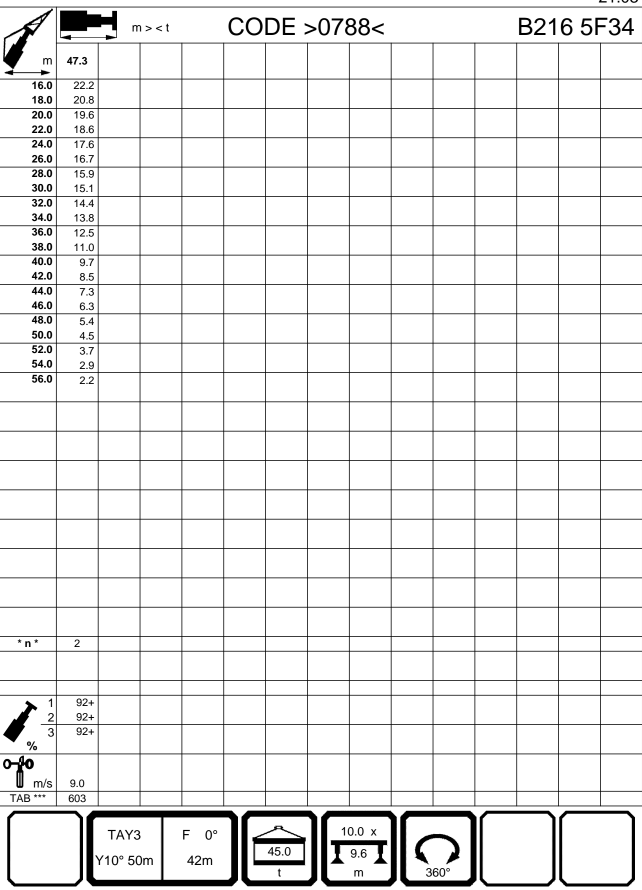
TAY3	F 0°
Y10° 50m	35m



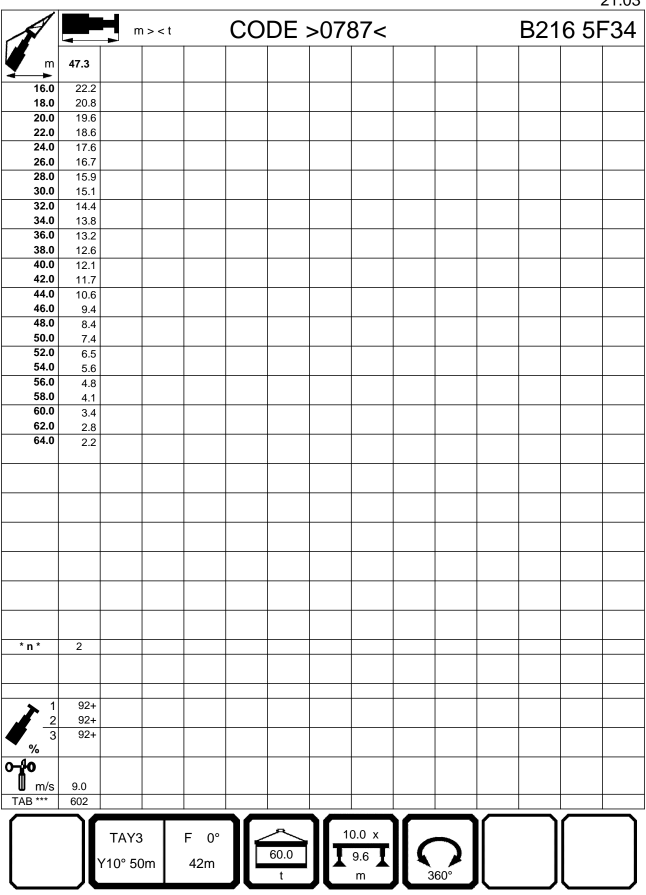
TAY3	F 0°
Y10° 50m	35m



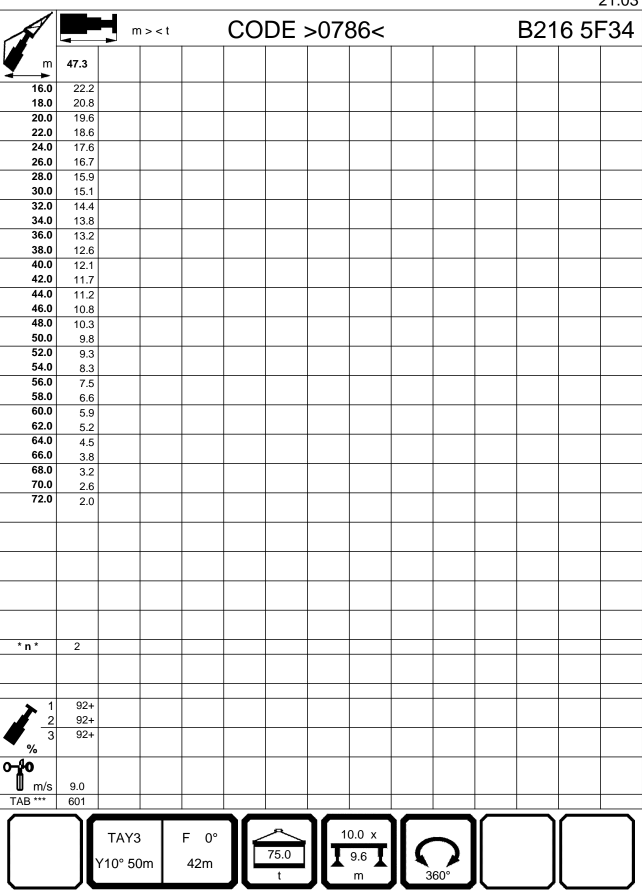
TAY3	F 0°
Y10° 50m	42m



TAY3	F 0°
Y10° 50m	42m



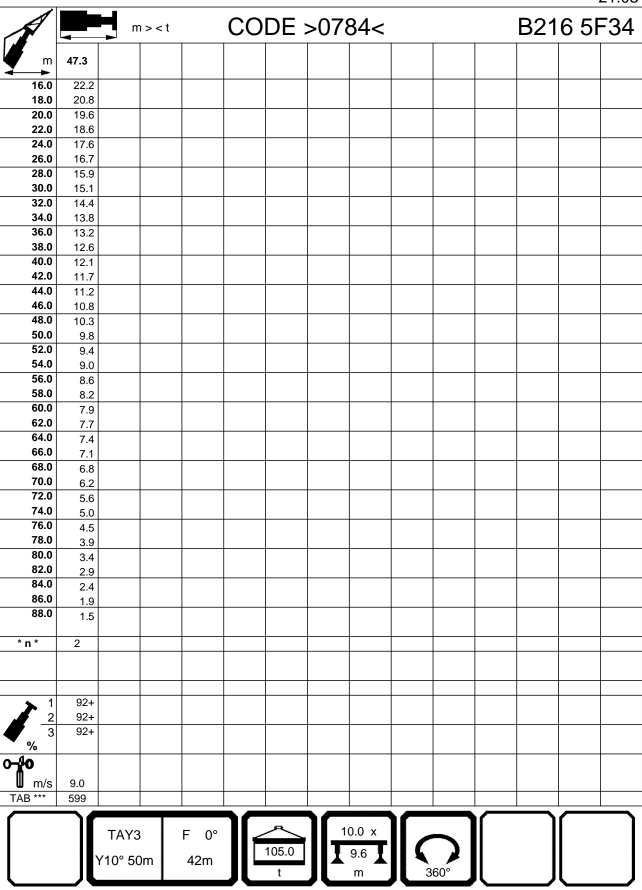
TAY3	F 0°
Y10° 50m	42m



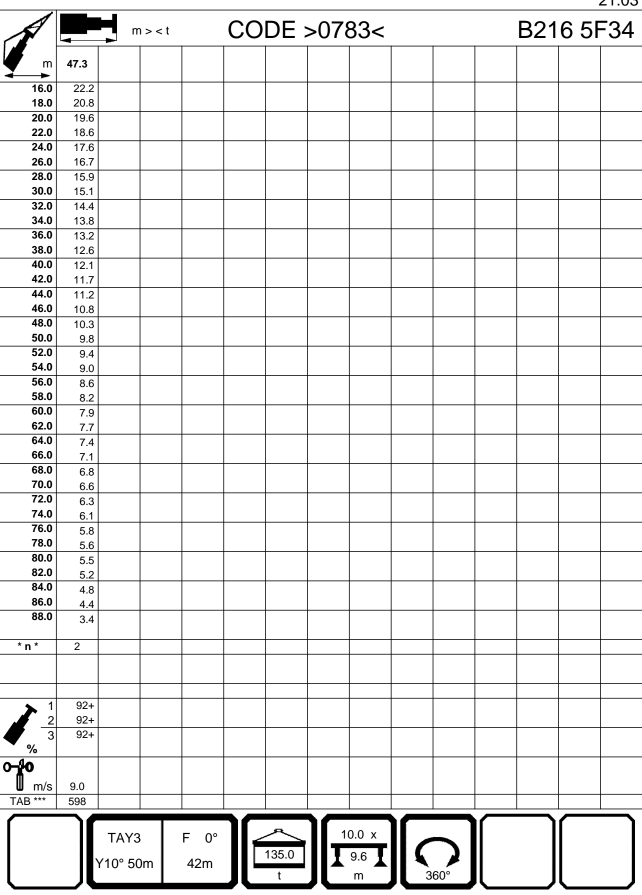
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42m

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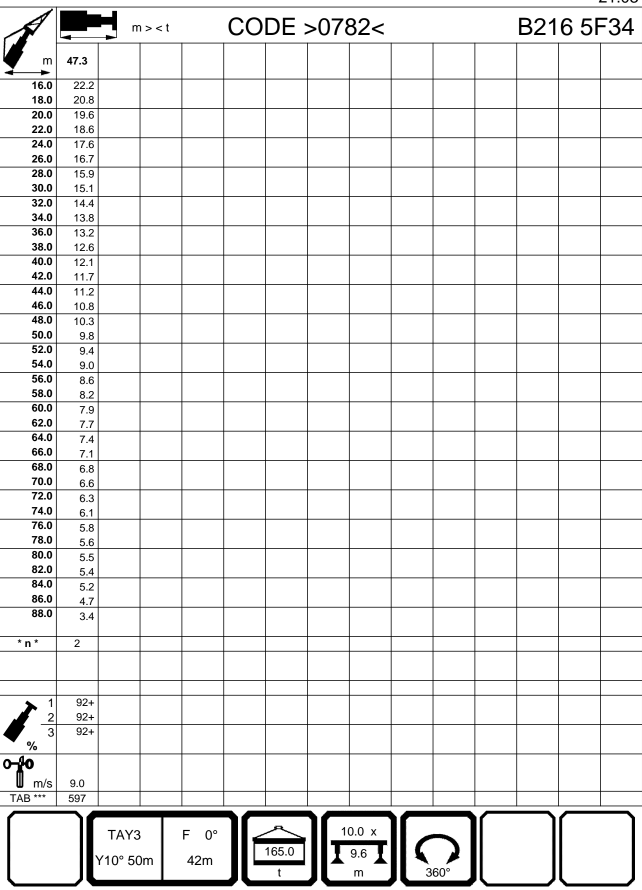
TAY3	F 0°
Y10° 50m	42m

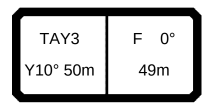


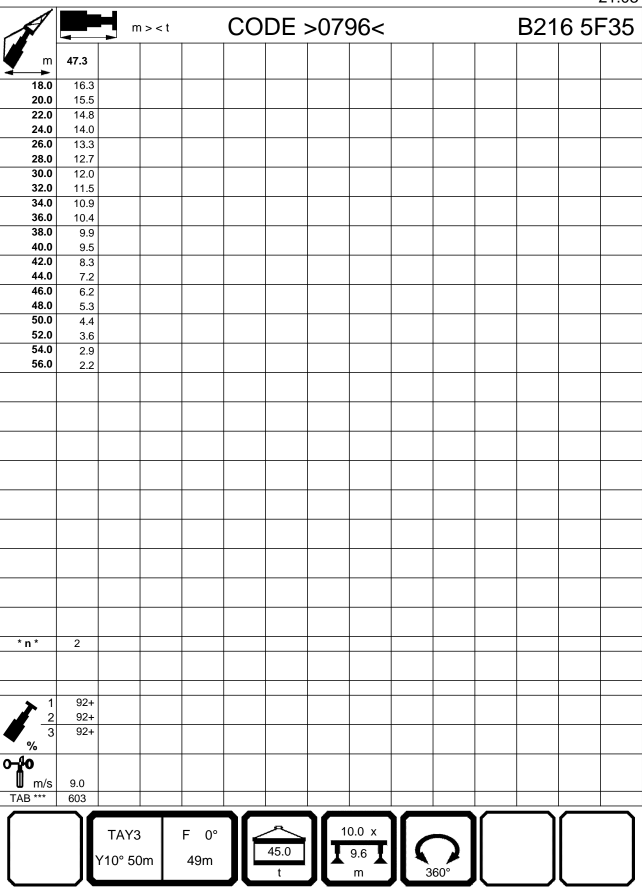
TAY3	F 0°
Y10° 50m	42m



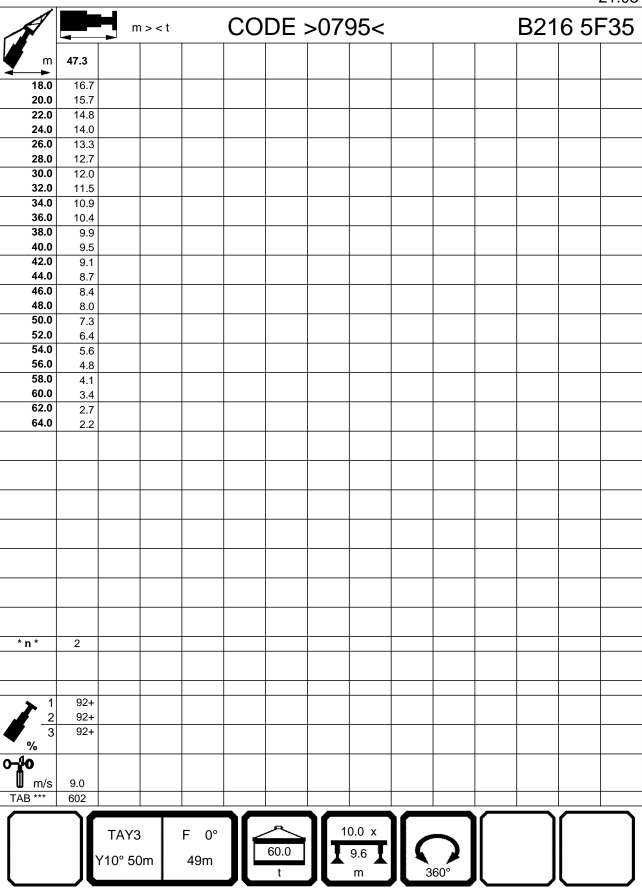
TAY3	F 0°
Y10° 50m	42m



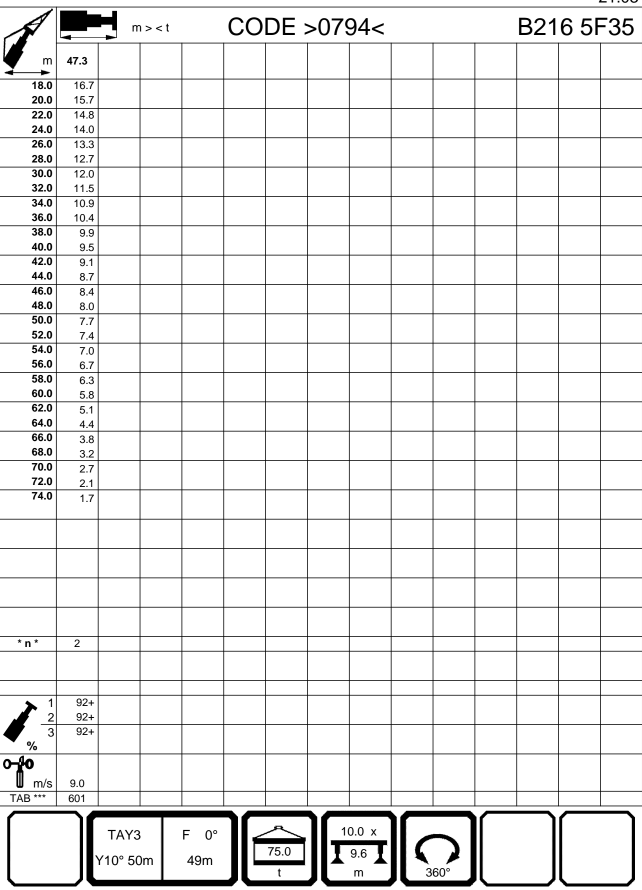




TAY3	F 0°
Y10° 50m	49m



TAY3	F 0°
Y10° 50m	49m

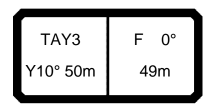


TAY3	F 0°
Y10° 50m	49m

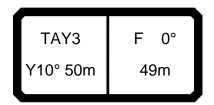
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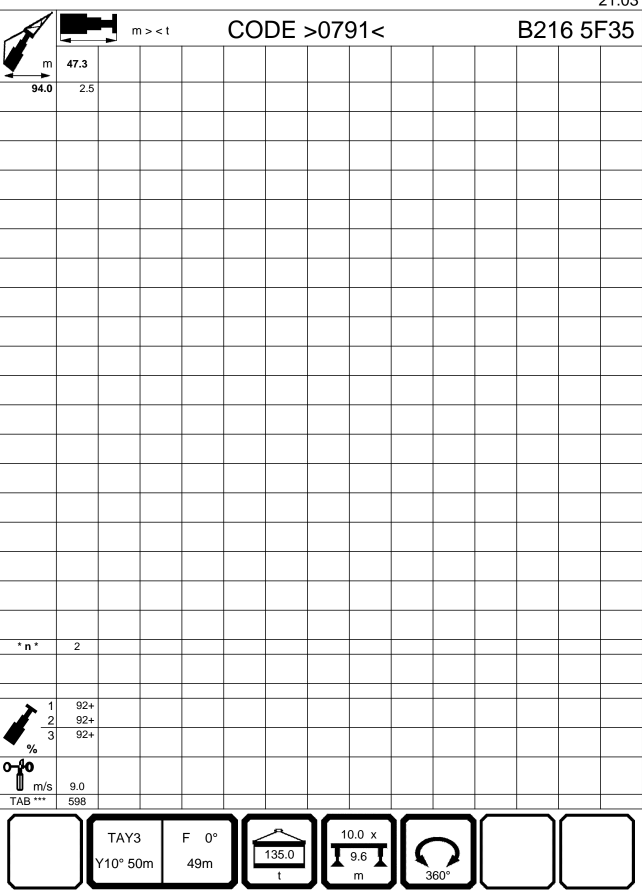
TAY3	F 0°
Y10° 50m	49m

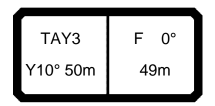
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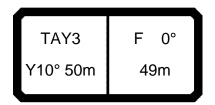
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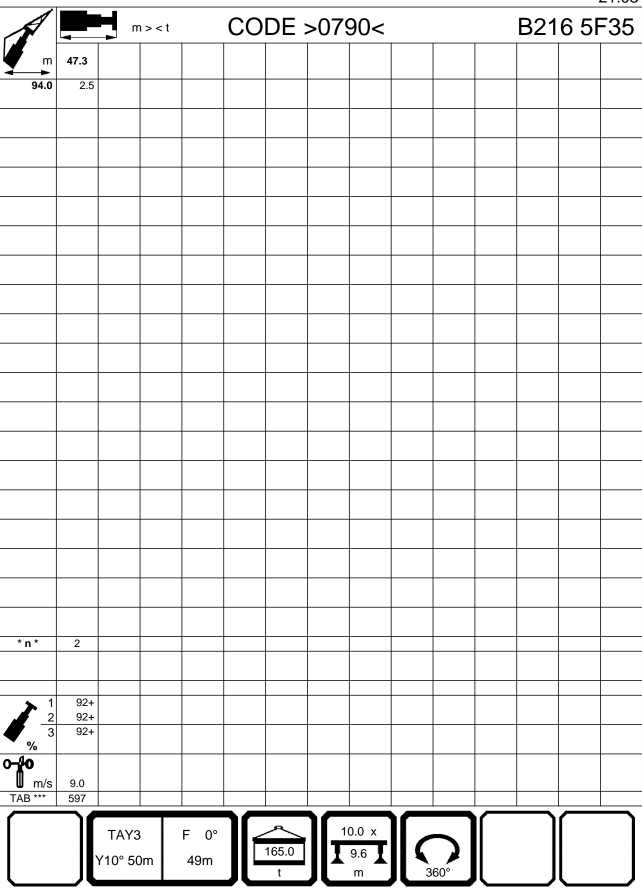




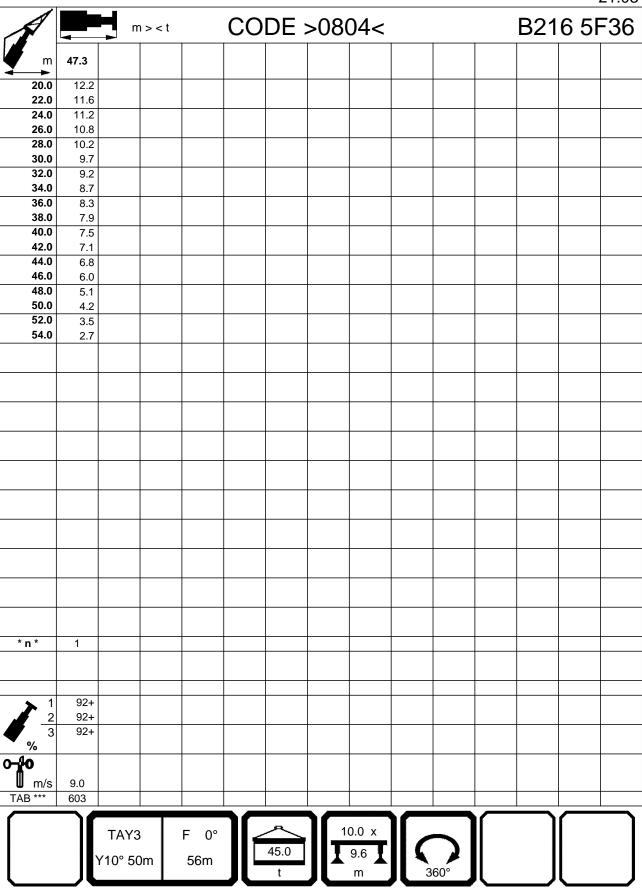


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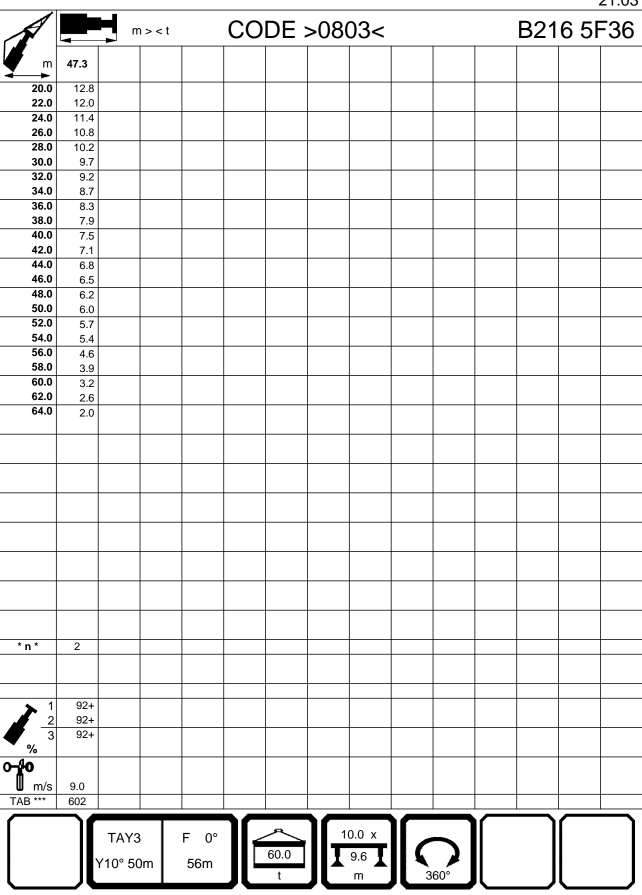




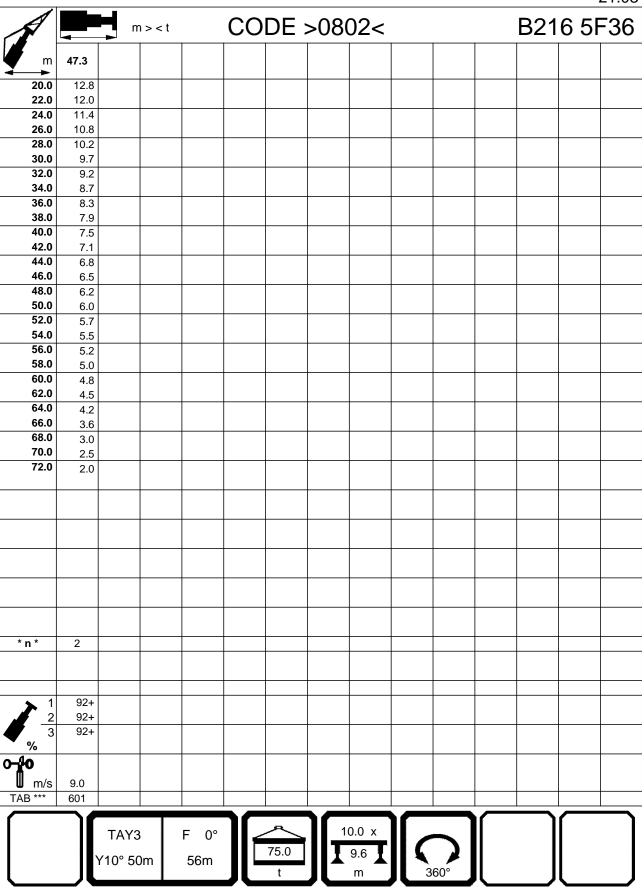
TAY3	F 0°
Y10° 50m	56m



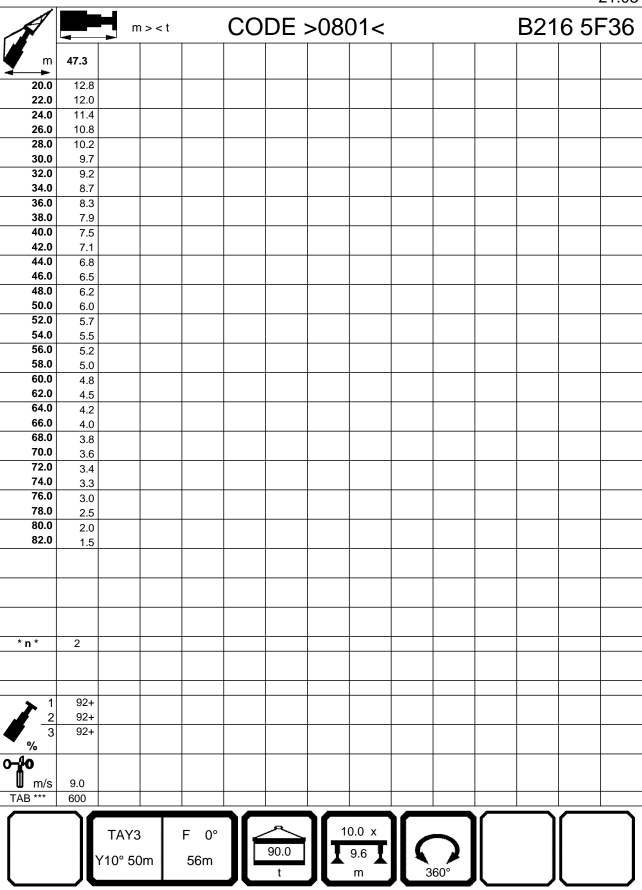
TAY3	F 0°
Y10° 50m	56m

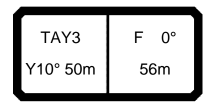


TAY3	F 0°
Y10° 50m	56m



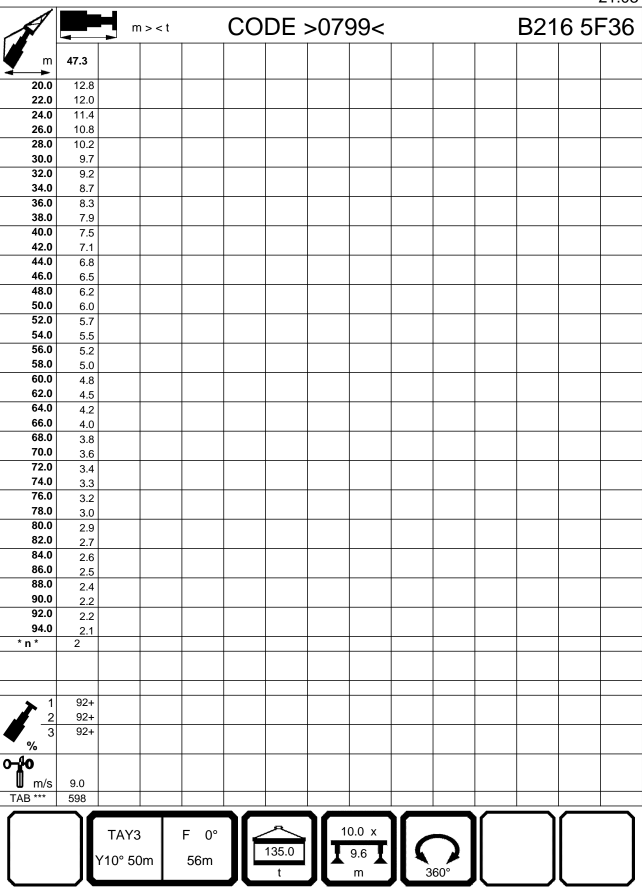
TAY3	F 0°
Y10° 50m	56m

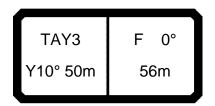


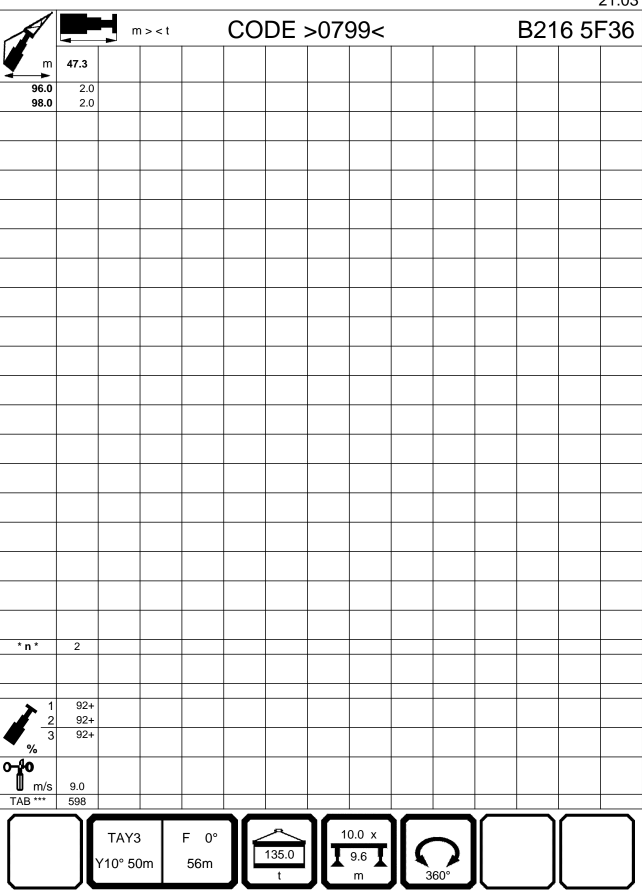


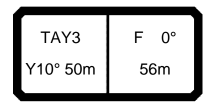
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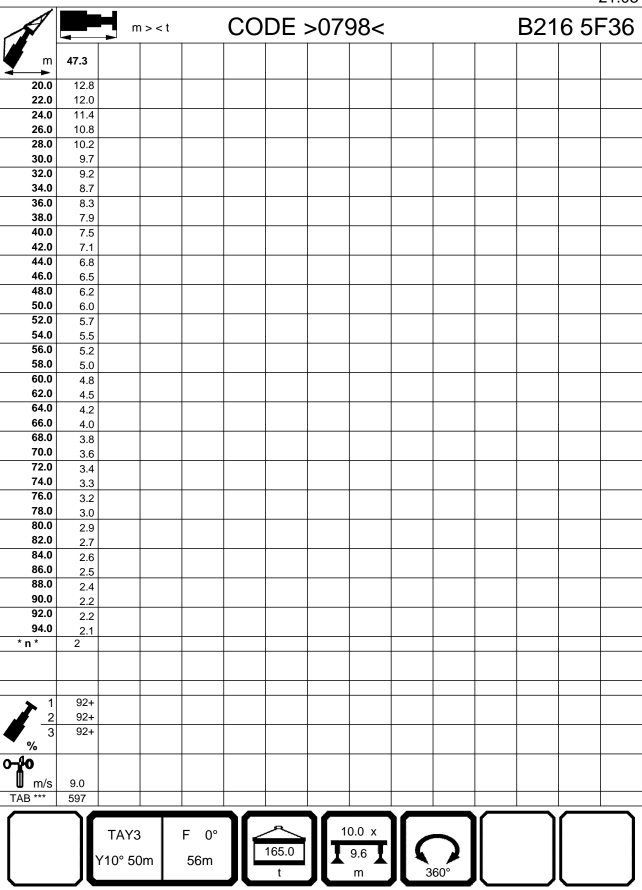
TAY3	F 0°
Y10° 50m	56m

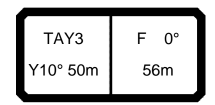


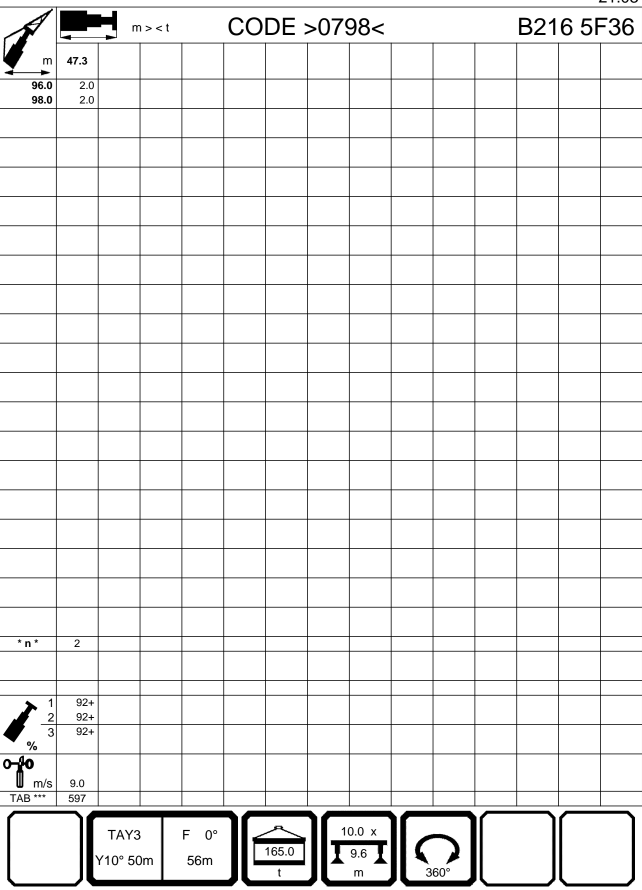




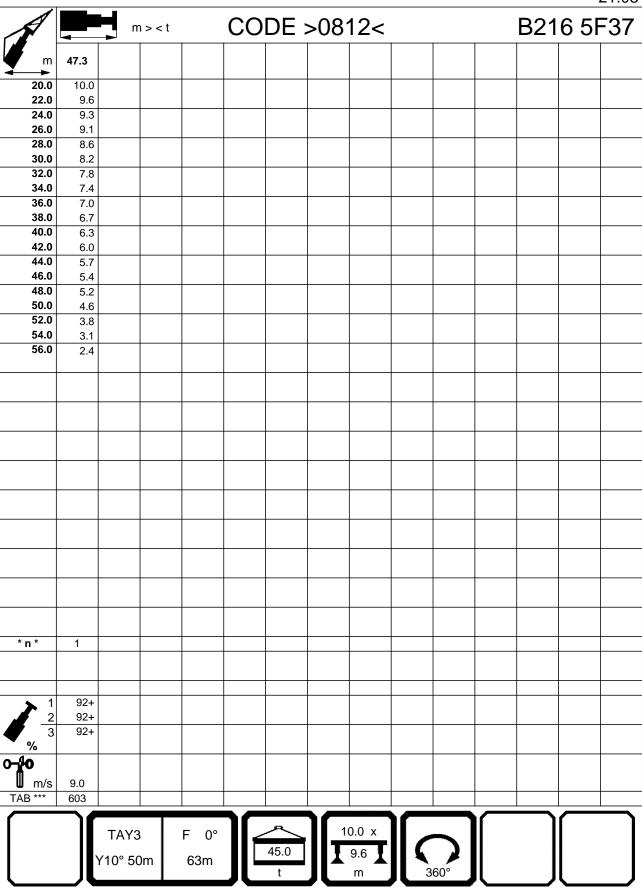


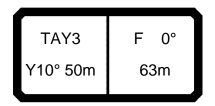


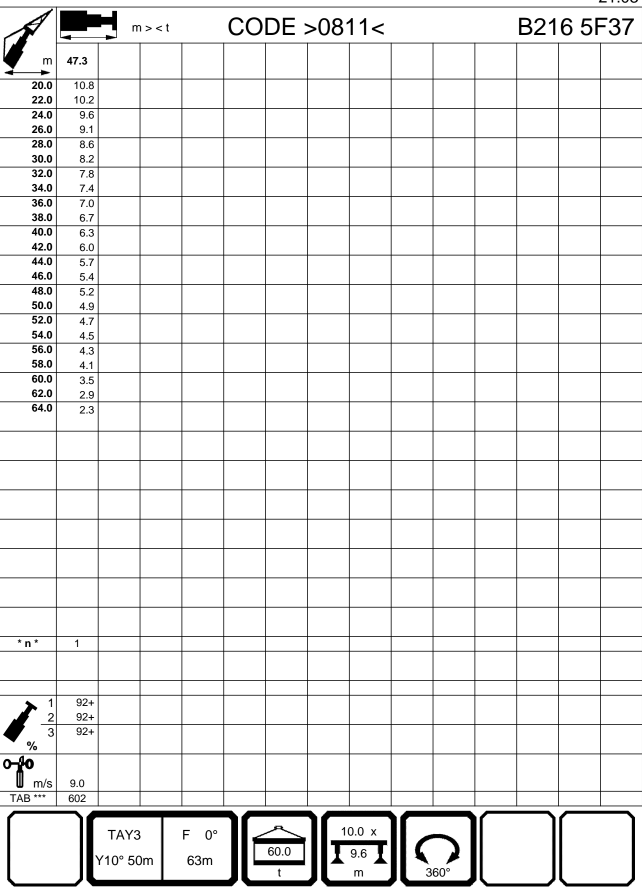




F 0°
63m







TAY3	F 0°
Y10° 50m	63m

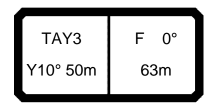
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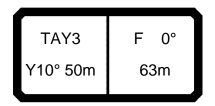
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TAY3	F 0°
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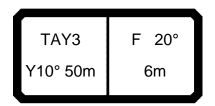
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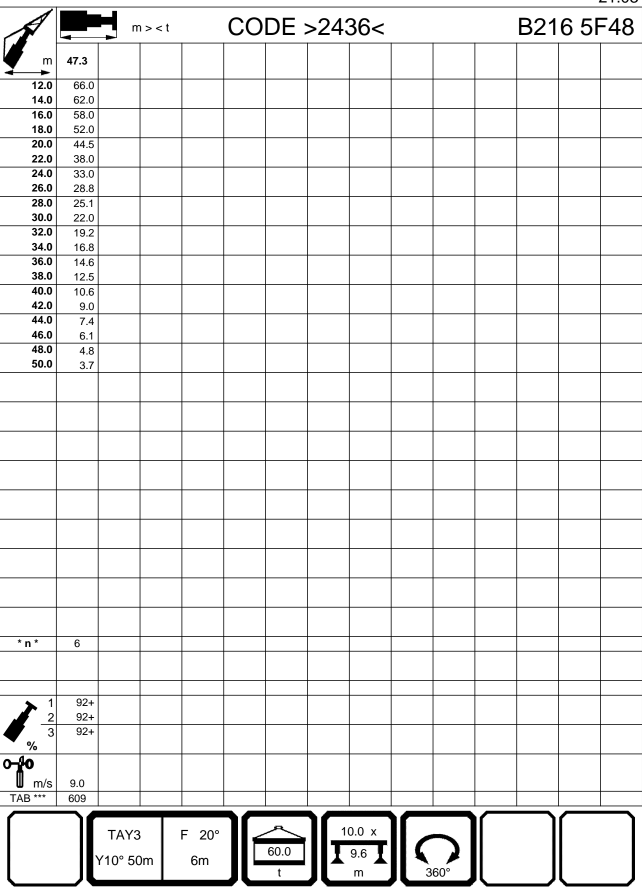


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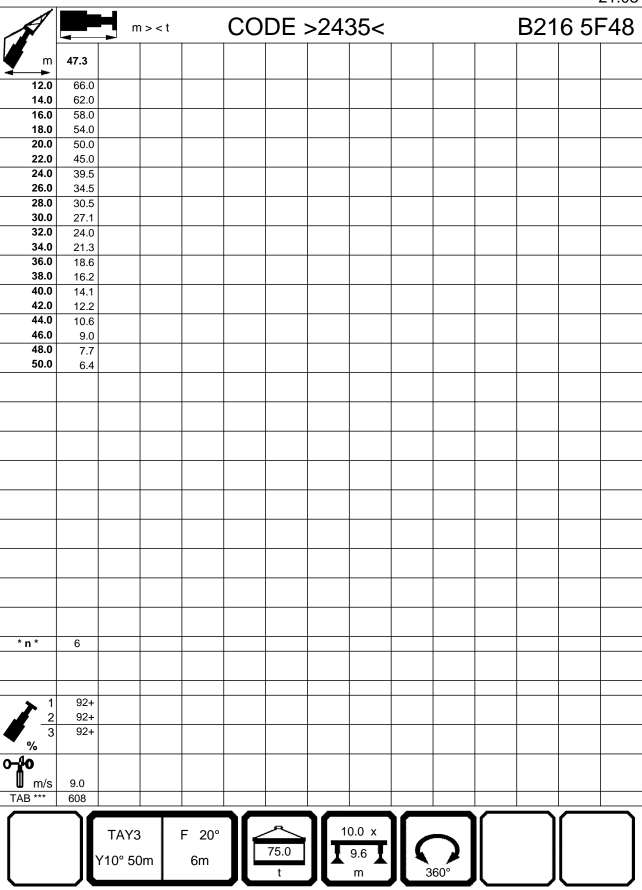


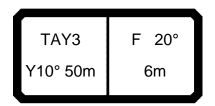
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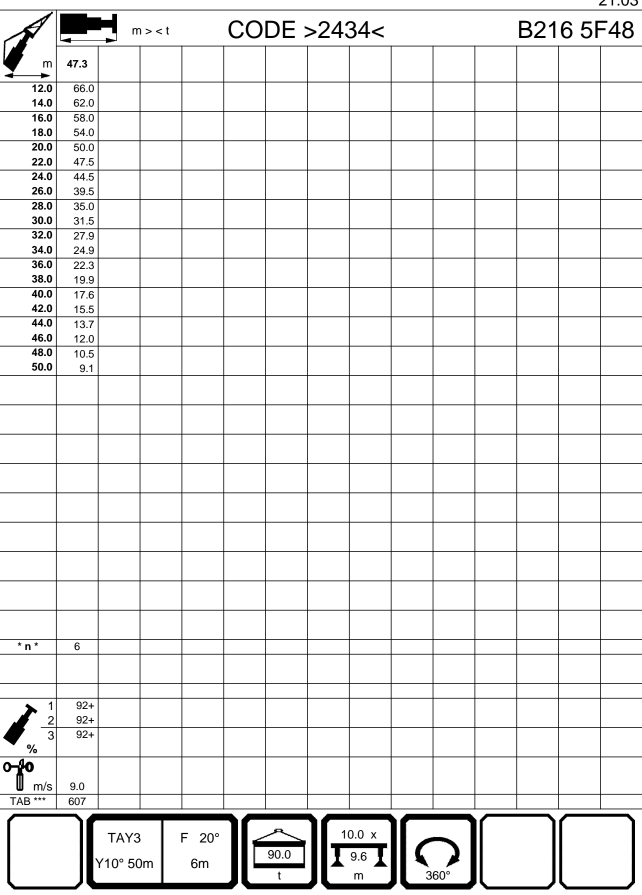
TAY3	F 20°
Y10° 50m	6m
	<b></b>



TAY3	F 20°
Y10° 50m	6m

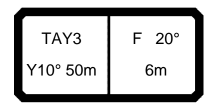


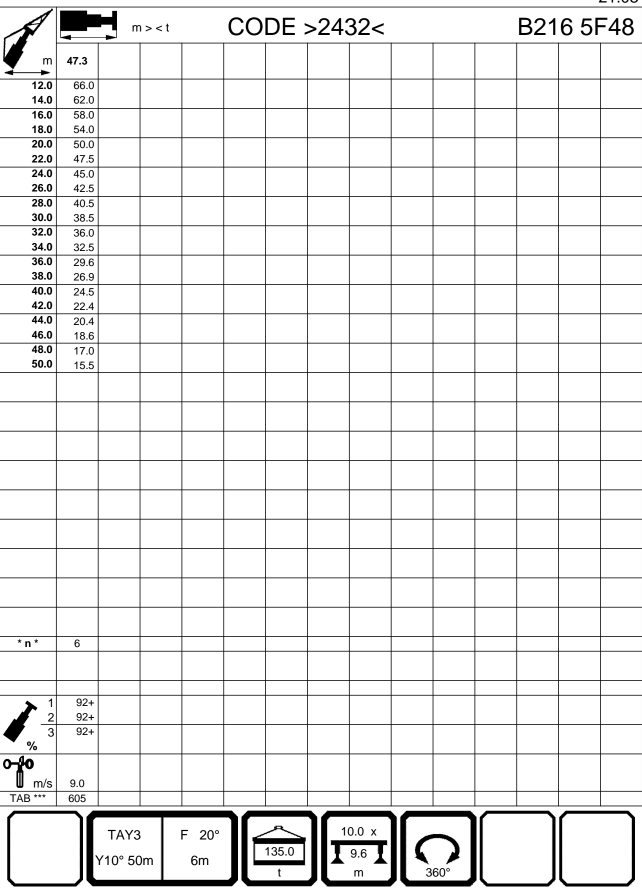


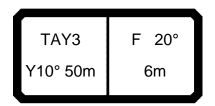


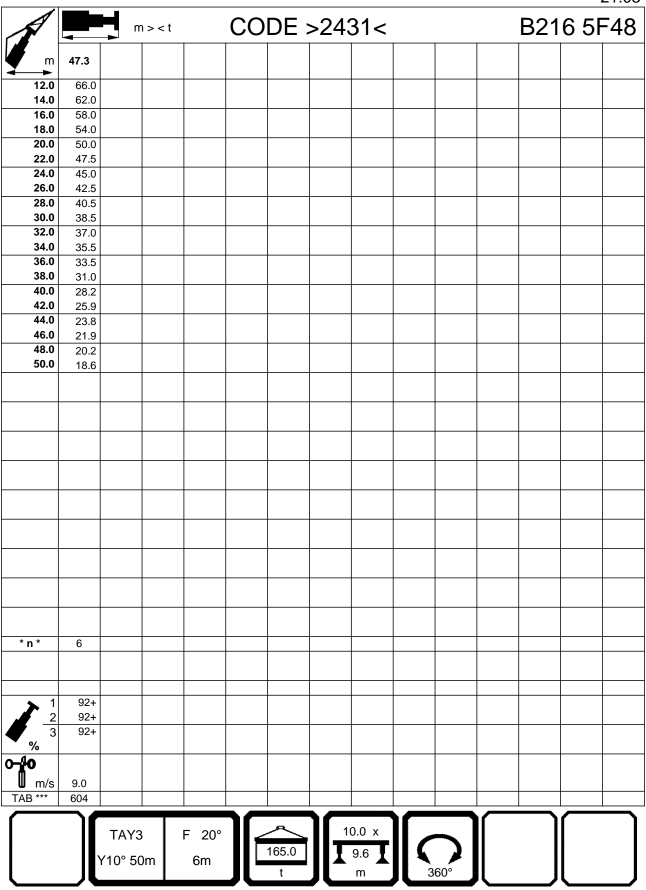
TAY3	F 20°
Y10° 50m	6m

													21.03
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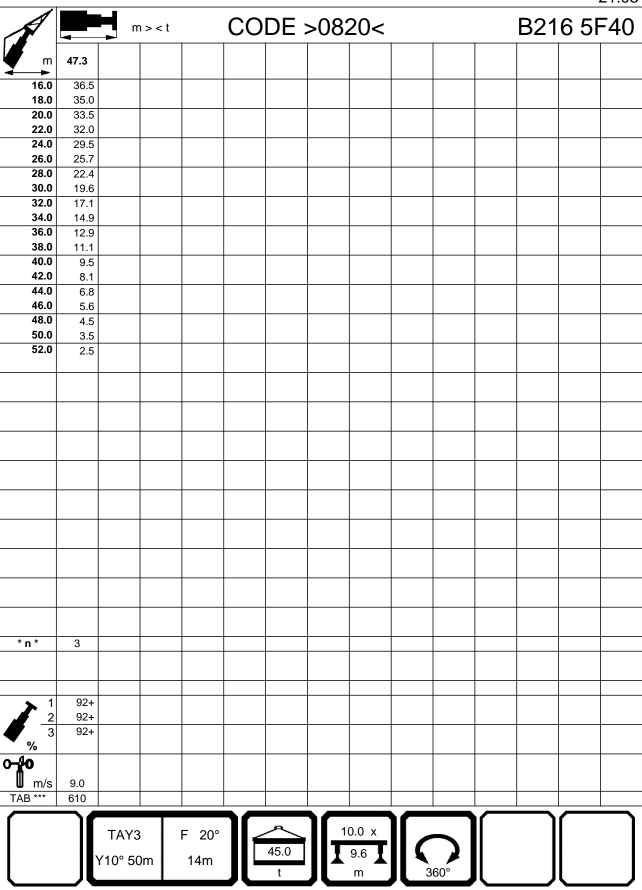




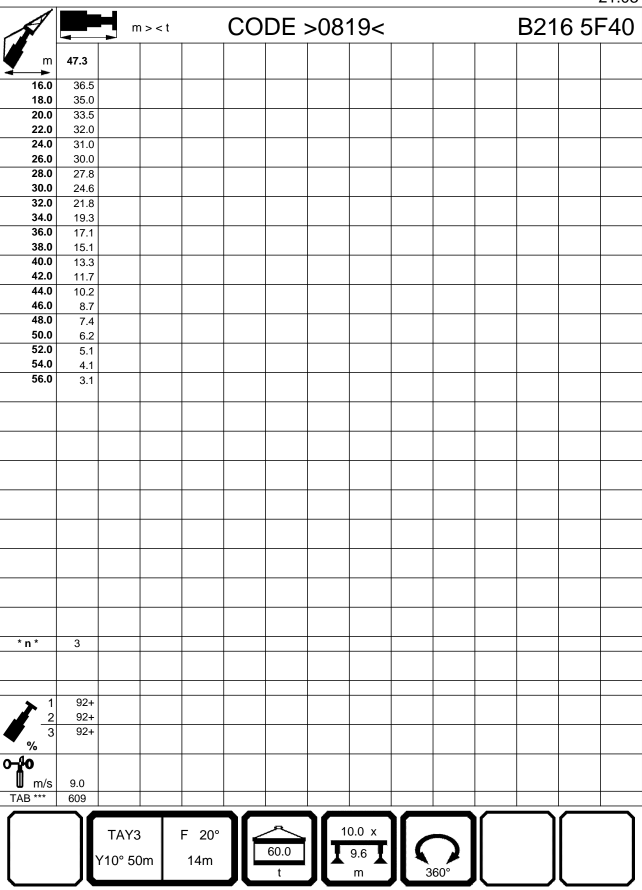




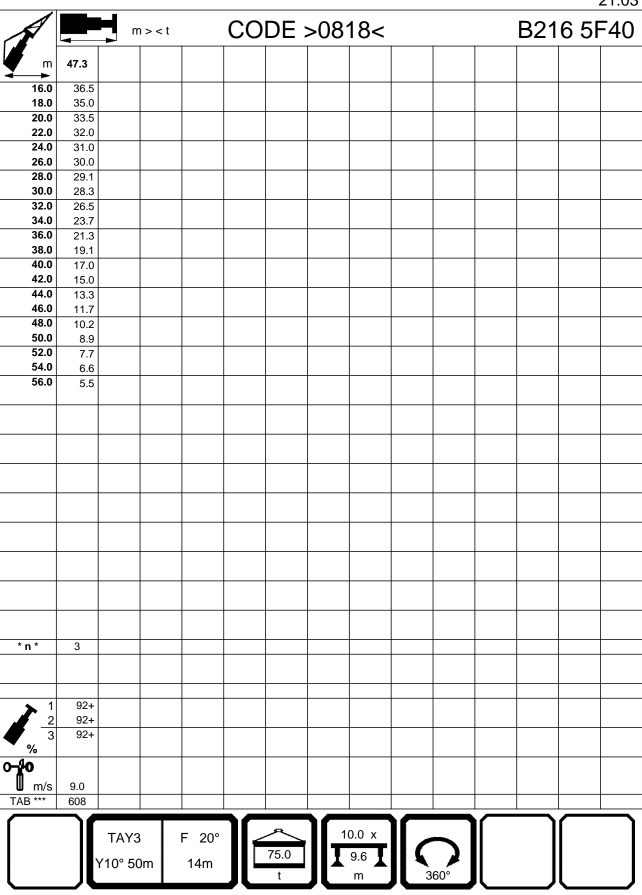
TAY3	F 20°
Y10° 50m	14m



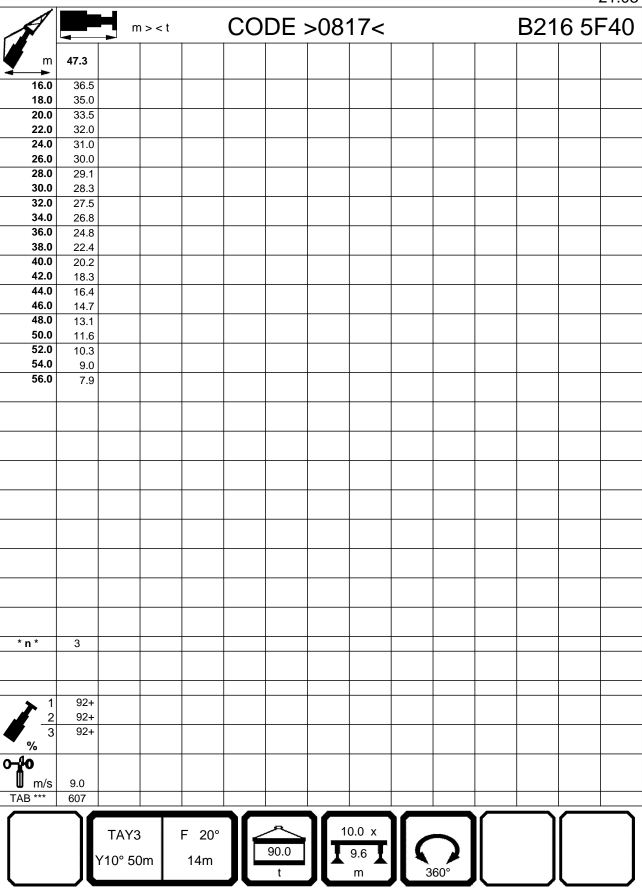
TAY3	F 20°
Y10° 50m	14m



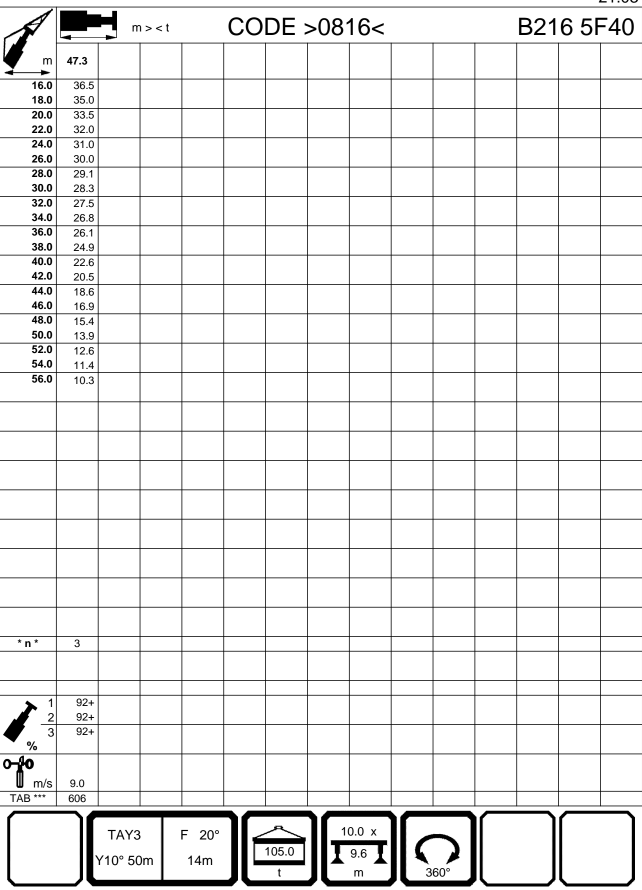
TAY3	F 20°
Y10° 50m	14m



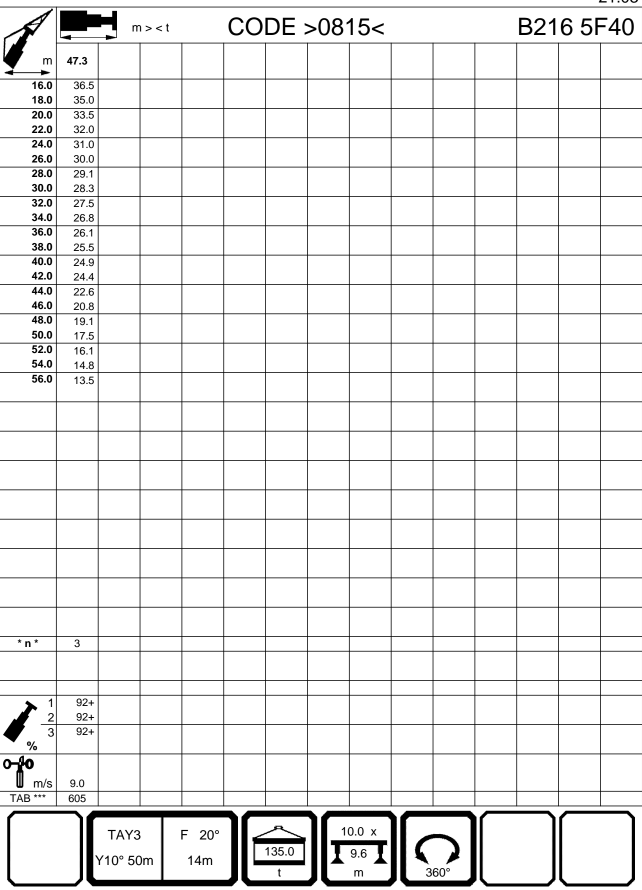
TAY3	F 20°
Y10° 50m	14m



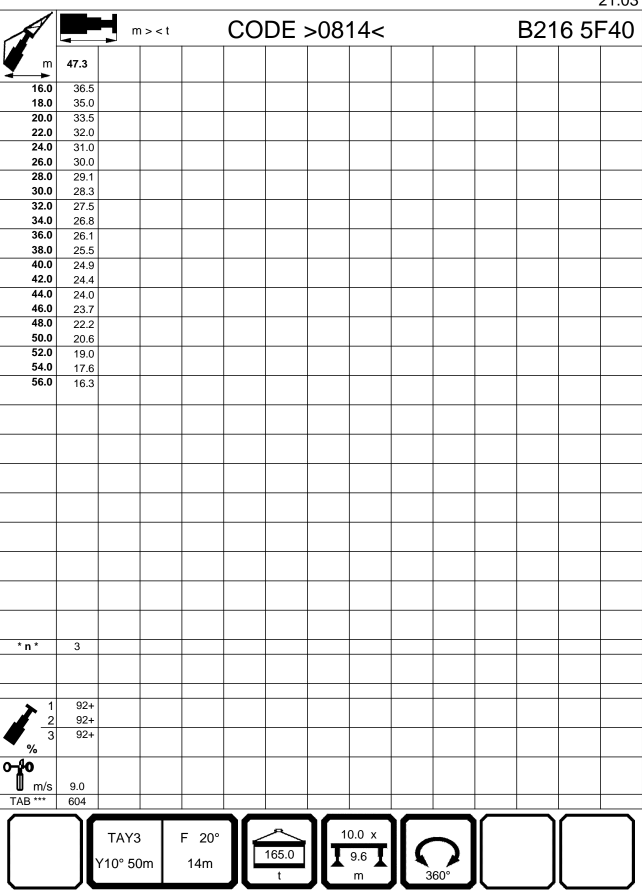
TAY3	F 20°
Y10° 50m	14m



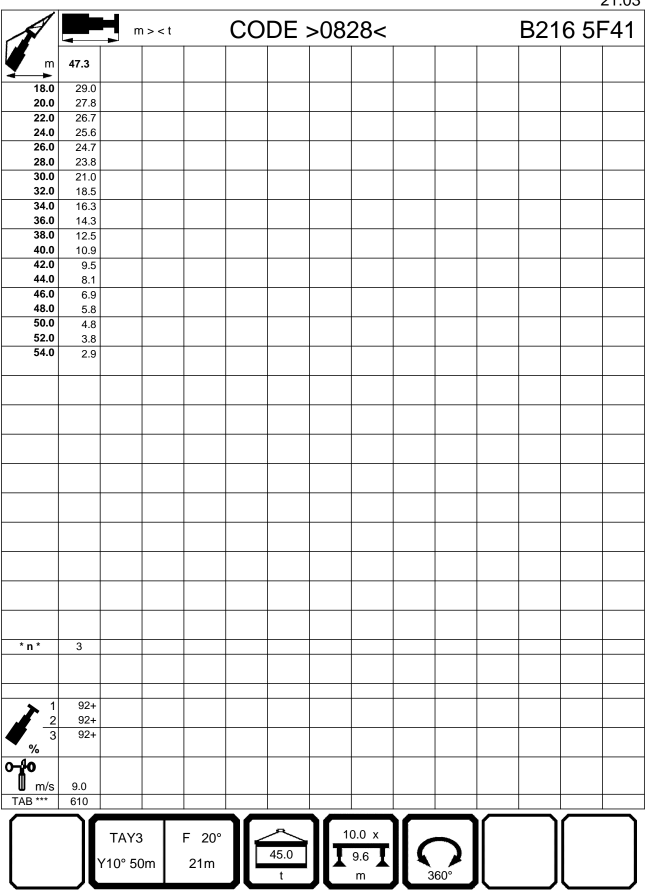
TAY3	F 20°
Y10° 50m	14m



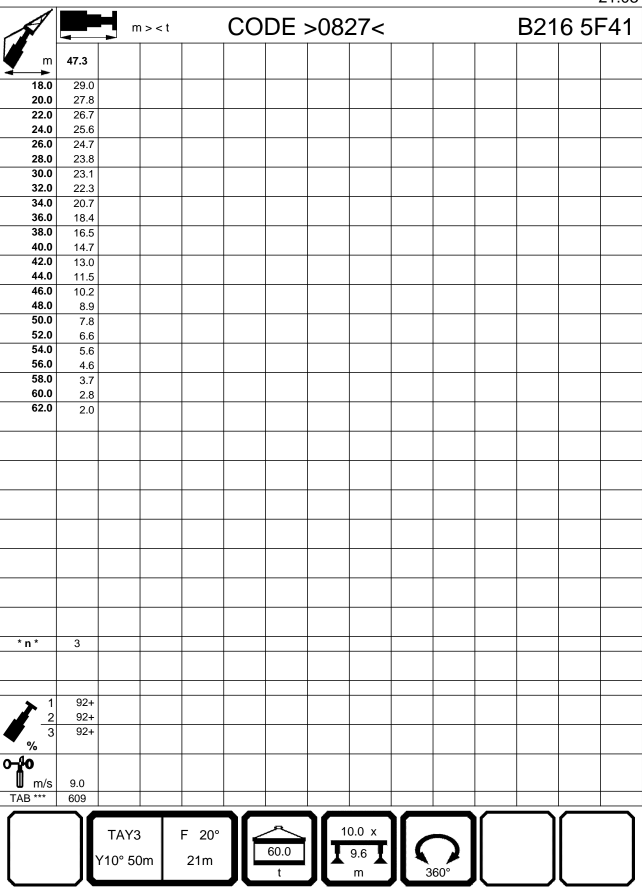
TAY3	F 20°
Y10° 50m	14m



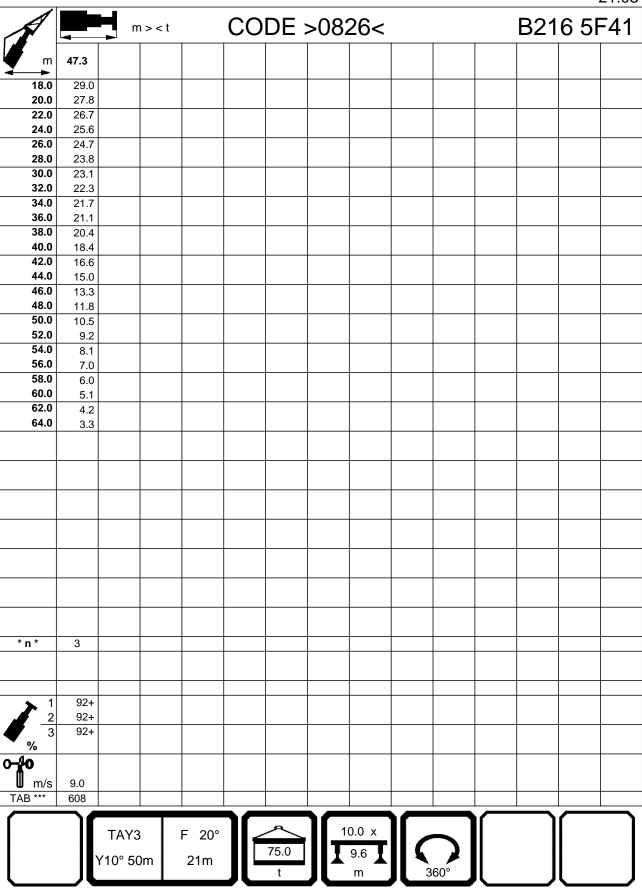
TAY3	F 20°
Y10° 50m	21m



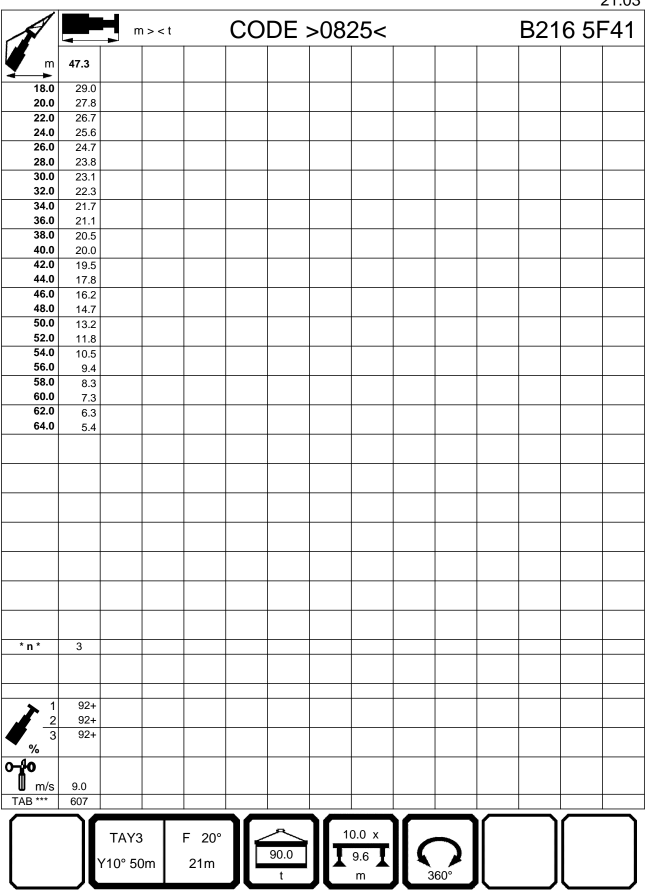
TAY3	F 20°
Y10° 50m	21m



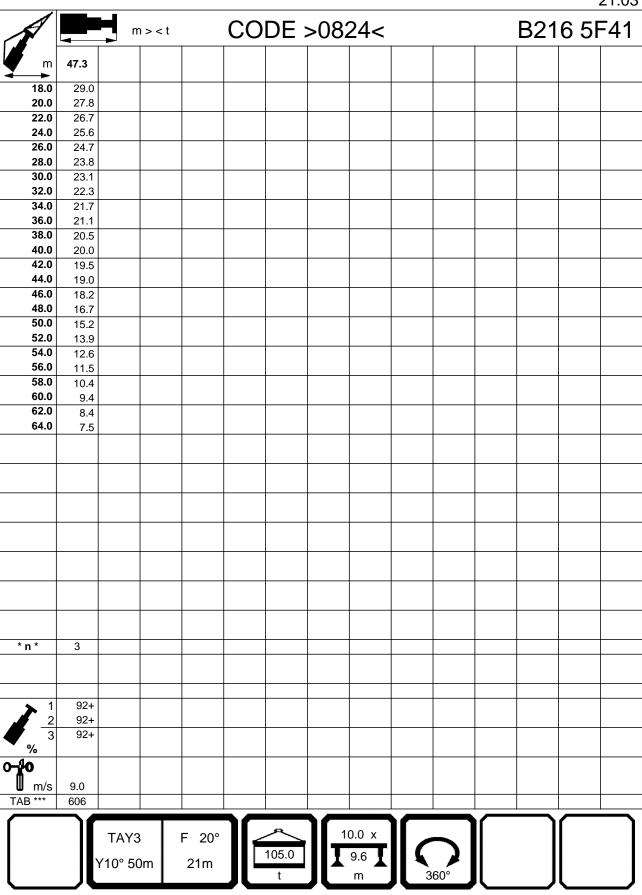
TAY3	F 20°
Y10° 50m	21m



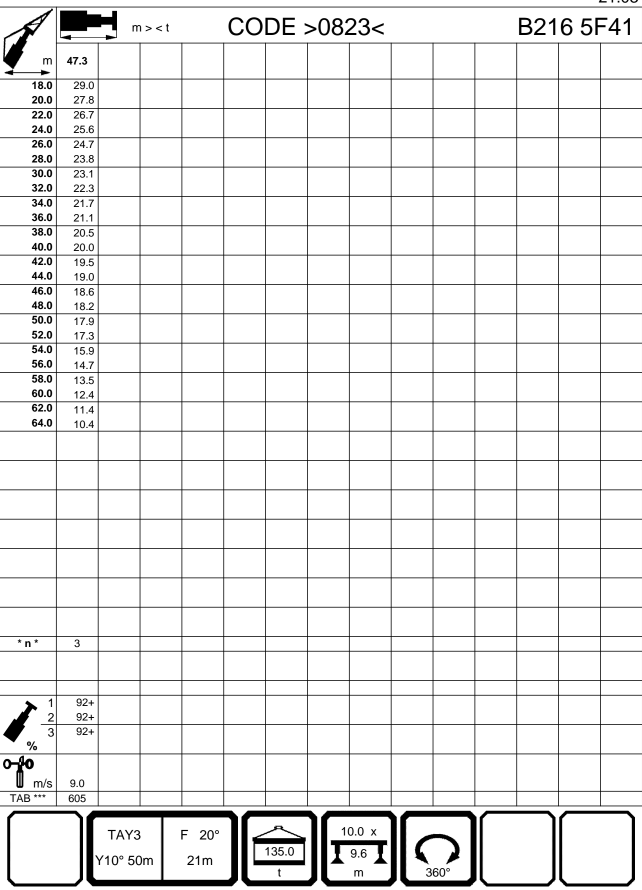
TAY3	F 20°
Y10° 50m	21m



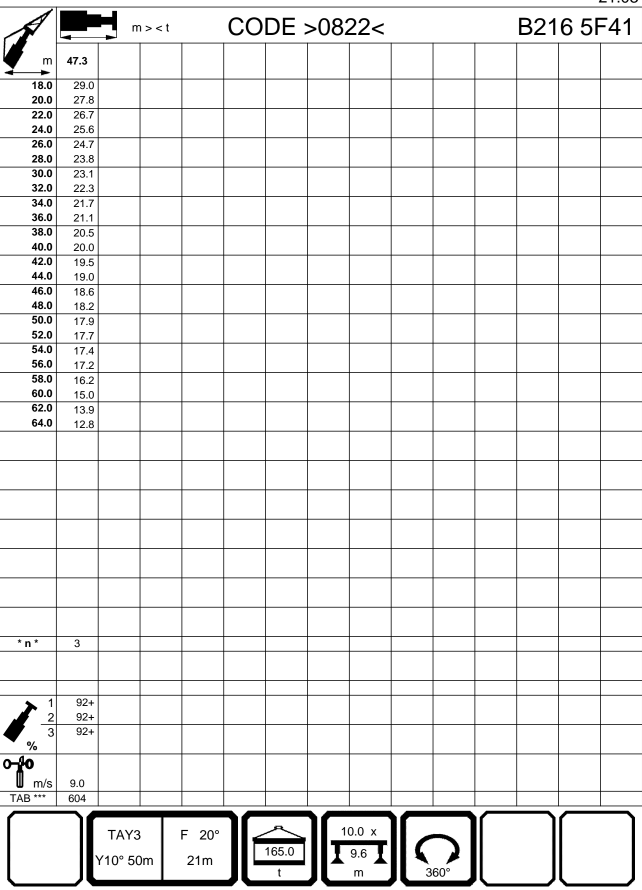
TAY3	F 20°
Y10° 50m	21m



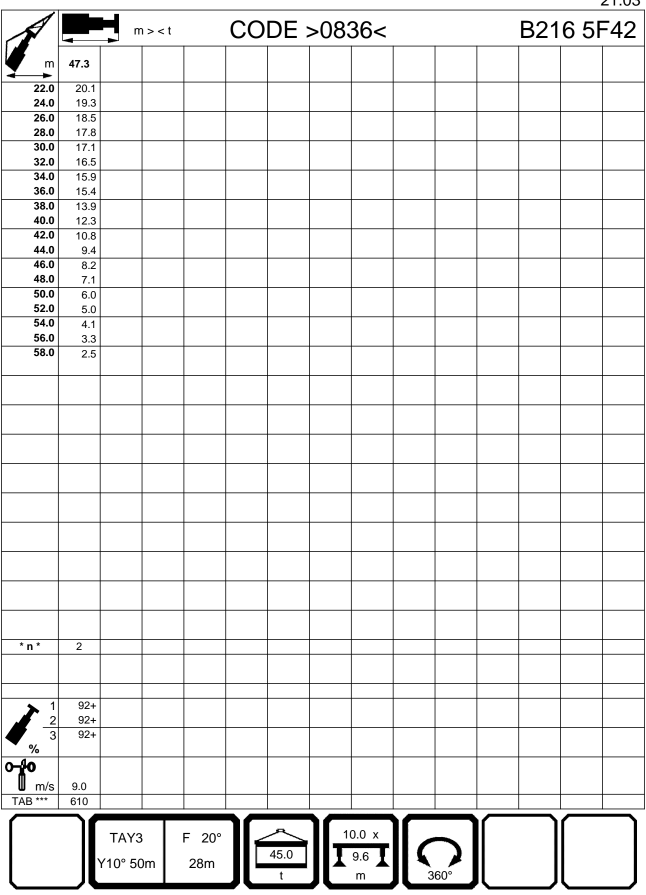
TAY3	F 20°
Y10° 50m	21m



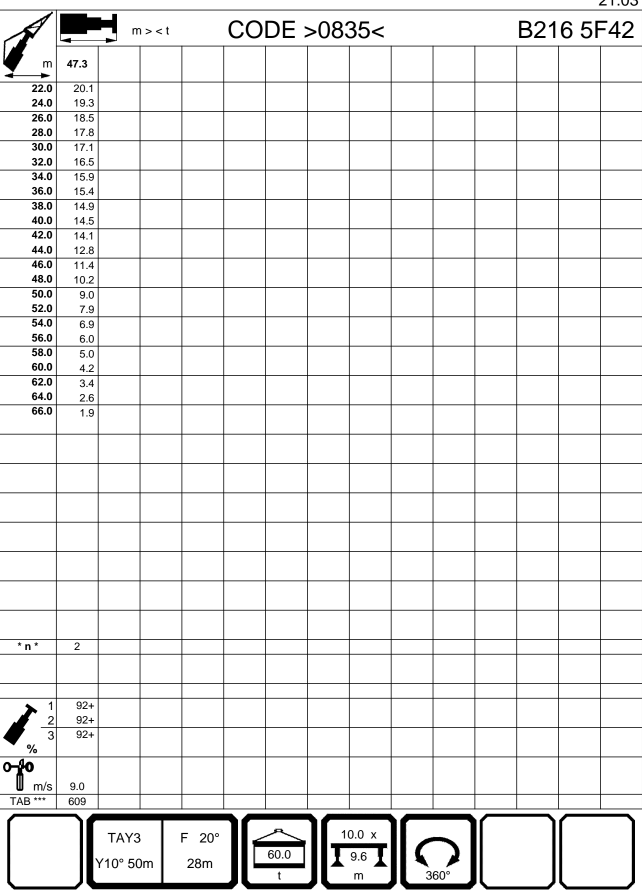
TAY3	F 20°
Y10° 50m	21m



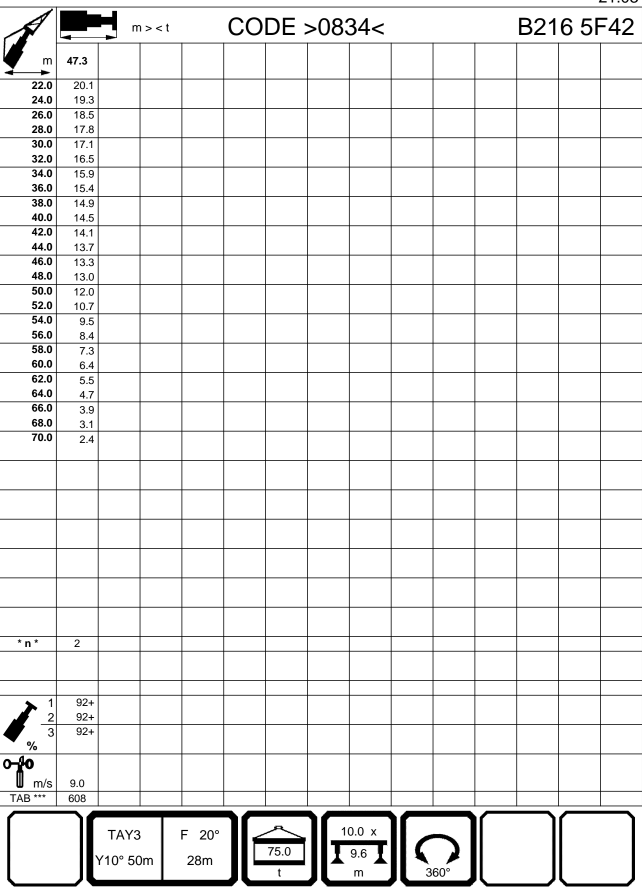
TAY3	F 20°
Y10° 50m	28m



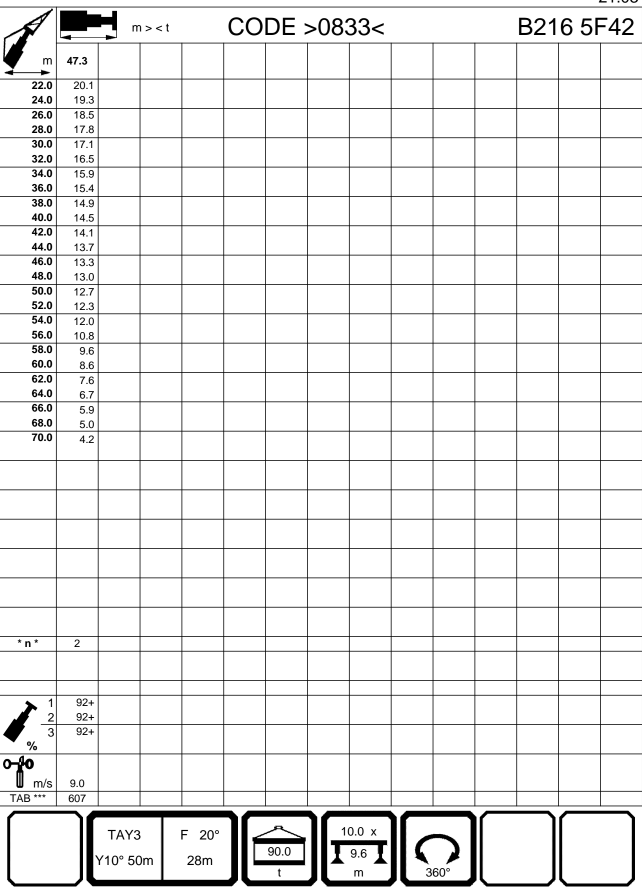
TAY3	F 20°
Y10° 50m	28m



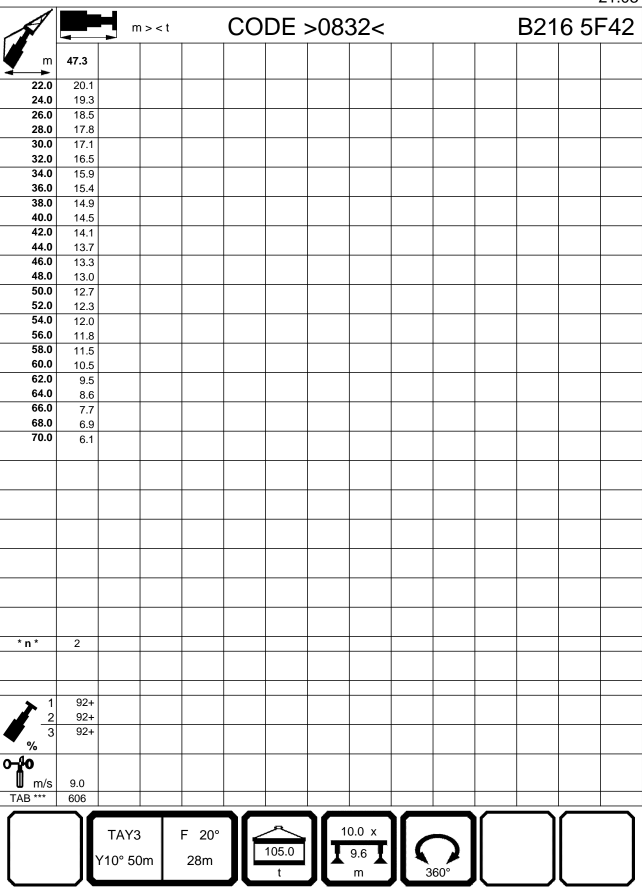
TAY3	F 20°
Y10° 50m	28m



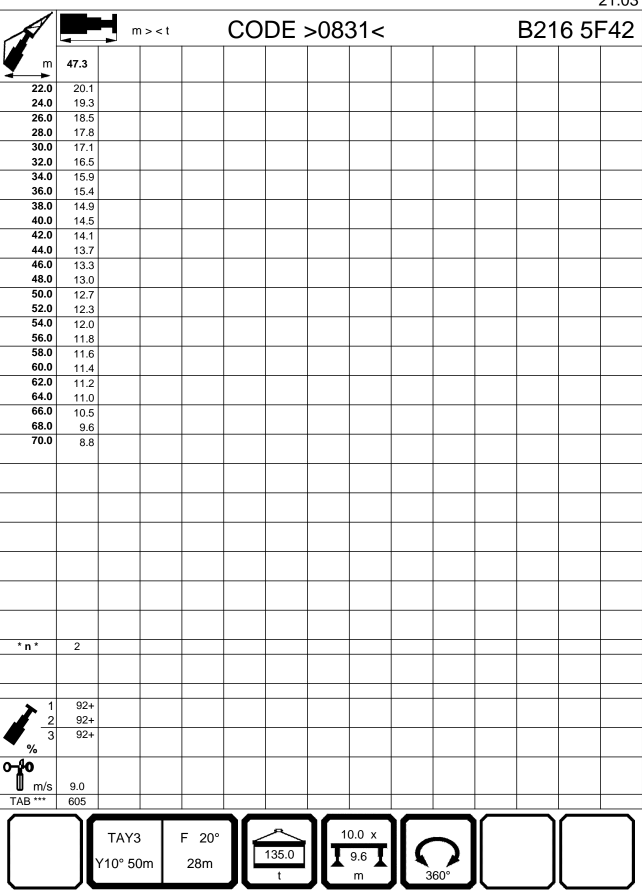
TAY3	F 20°
Y10° 50m	28m
Y10° 50m	28m



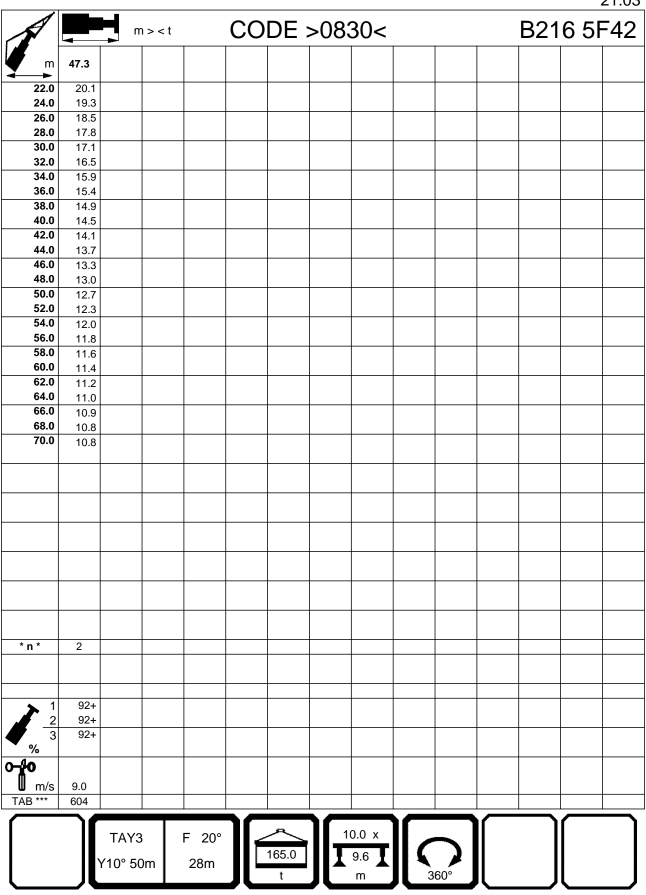
TAY3	F 20°
Y10° 50m	28m



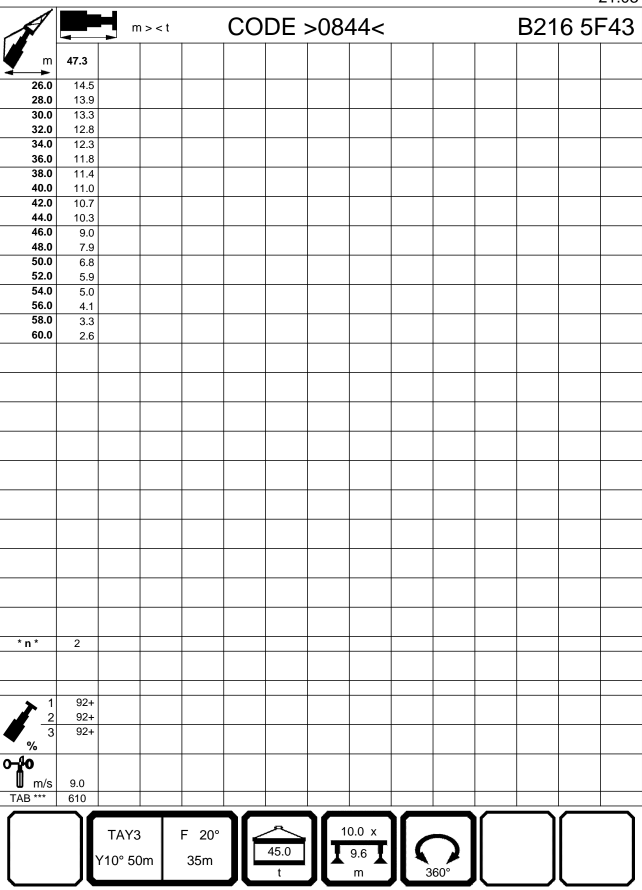
TAY3	F 20°
Y10° 50m	28m



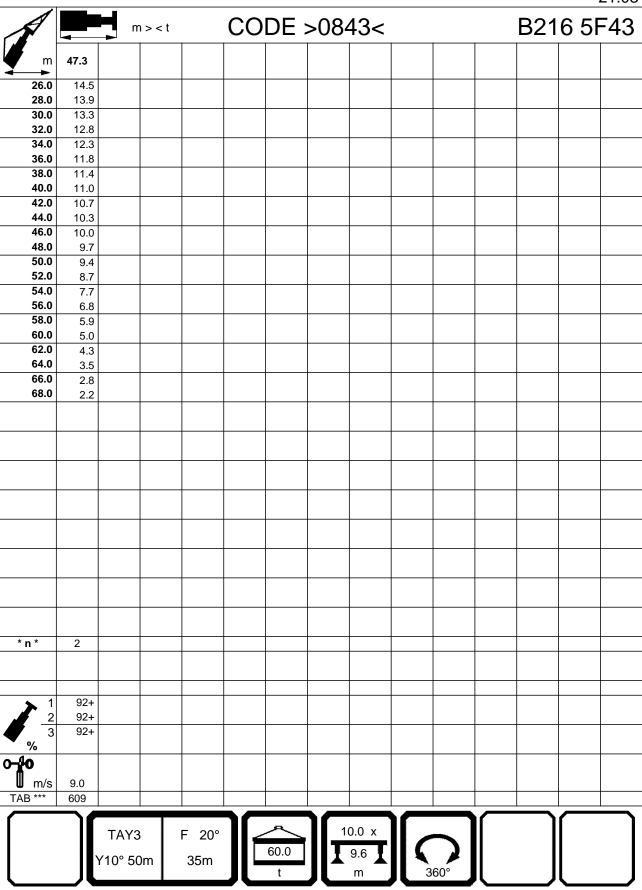
TAY3	F 20°
Y10° 50m	28m
Y10° 50m	28m



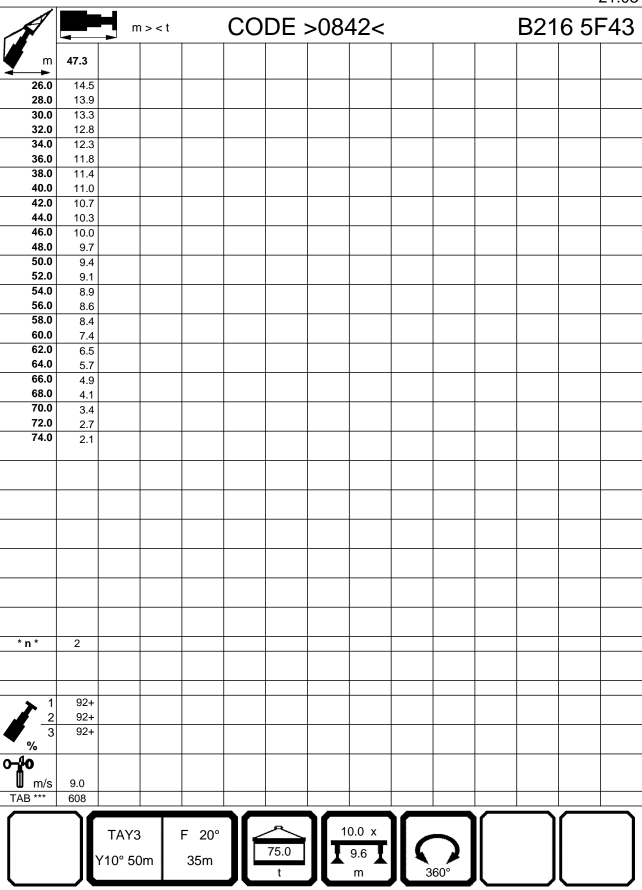
TAY3	F 20°
Y10° 50m	35m



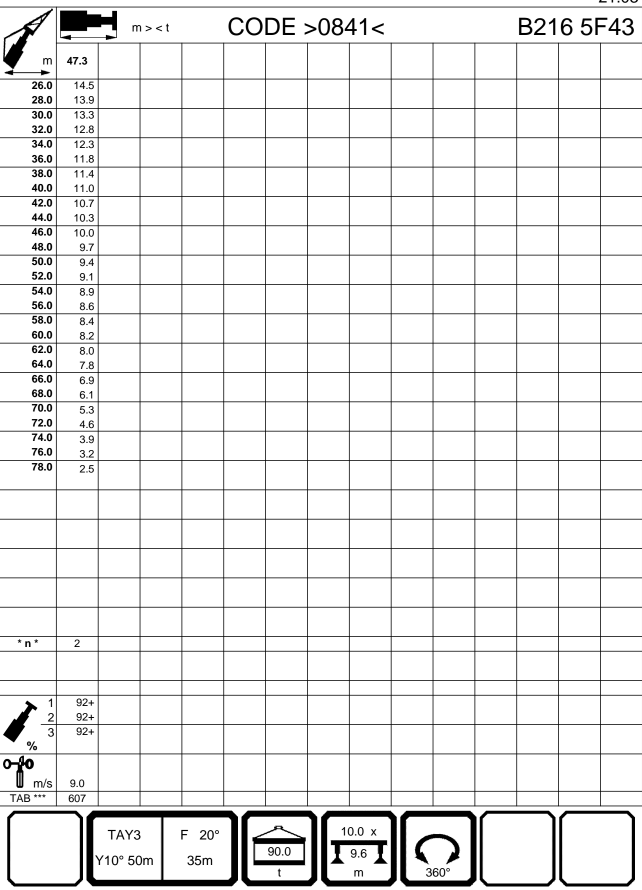
TAY3	F 20°
Y10° 50m	35m



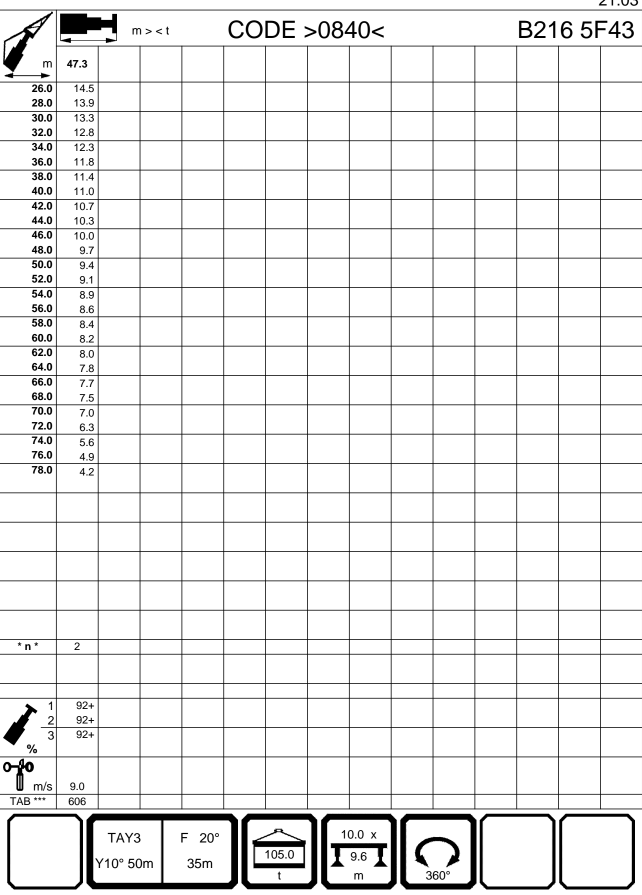
F 20°
35m



TAY3	F 20°
Y10° 50m	35m



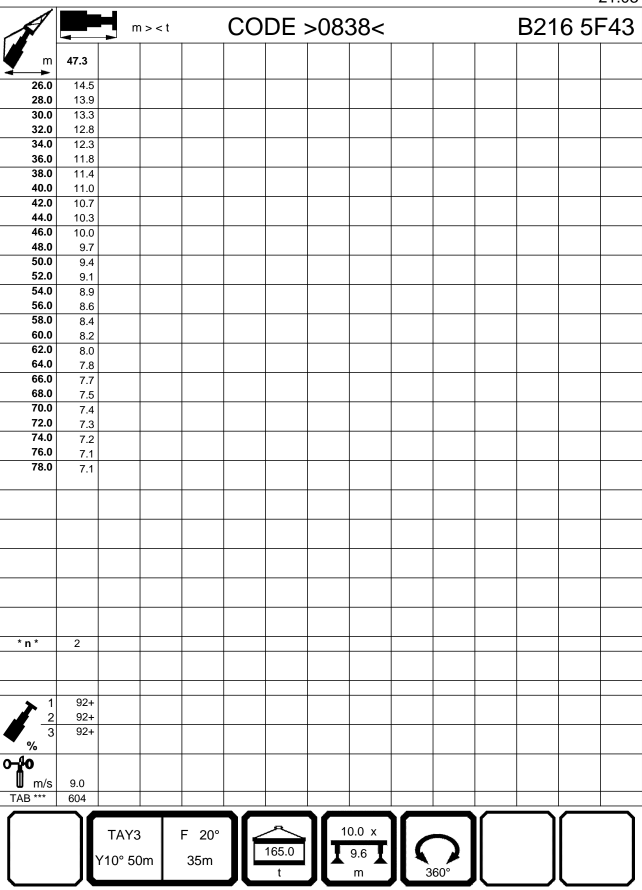
TAY3	F 20°
Y10° 50m	35m



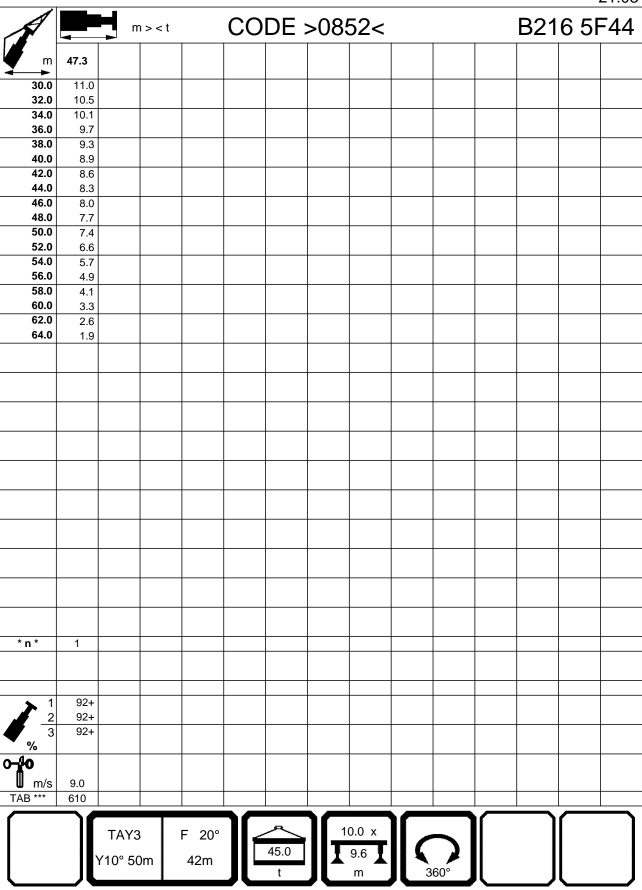
TAY3	F 20°
Y10° 50m	35m

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64.0	7.8												
66.0	7.7												
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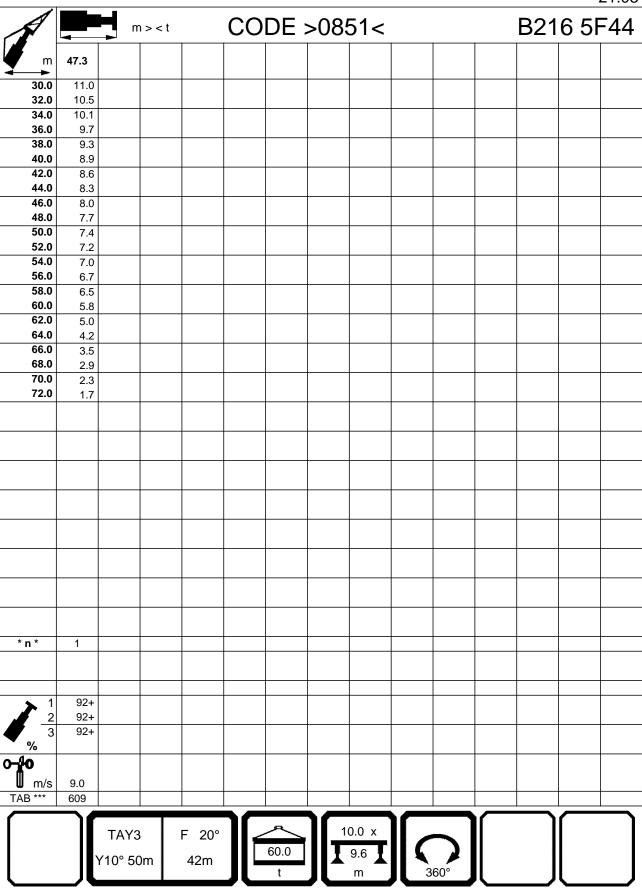
TAY3	F 20°
Y10° 50m	35m



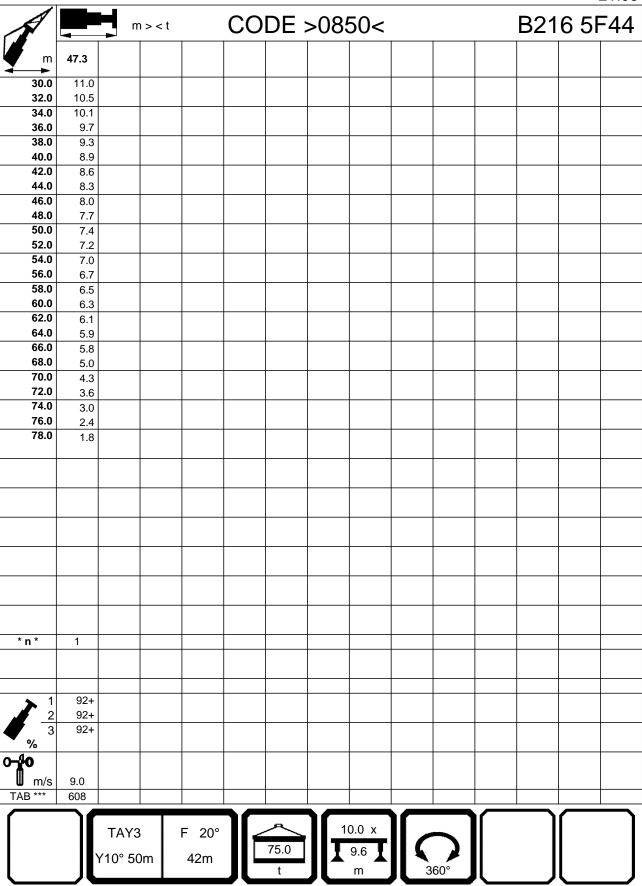
TAY3	F 20°
Y10° 50m	42m



TAY3	F 20°
Y10° 50m	42m



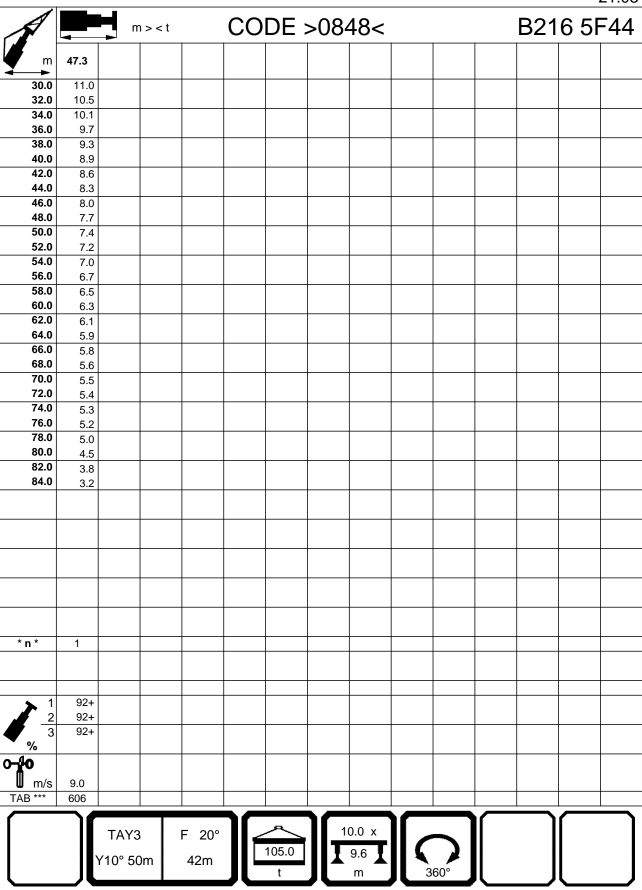
TAY3	F 20°
Y10° 50m	42m



TAY3	F 20°
Y10° 50m	42m

M													21.03				
300 11.0 320 10.5 340 10.1 36.0 9.7 38.0 9.3 40.0 8.9 42.0 8.6 44.0 8.3 46.0 8.0 48.8 7.7 50.0 7.4 52.0 7.2 54.0 7.0 56.0 6.7 58.0 6.7 58.0 6.5 60.0 6.3 62.0 6.1 64.0 5.9 66.0 5.8 68.0 5.6 70.0 5.6 70.0 5.4 74.0 4.7 76.0 4.1 77.0 4.1 78.0 3.4 80.0 2.8 82.0 2.2 84.0 1.6  TAY3 F 20°  10.0 x  10.		<b>—</b>	m >	< t	CO	DE >	>084	19<				B21	6 5F	<del>-</del> 44			
320 10.5 340 10.1 36.0 9.7 38.0 9.3 40.0 8.9 420 8.6 44.0 8.3 46.0 8.0 48.0 7.7 50.0 7.4 52.0 7.2 54.0 7.0 56.0 6.7 58.0 6.5 60.0 6.3 62.0 6.1 64.0 5.9 66.0 5.8 68.0 5.6 67.0 5.6 68.0 5.6 70.0 5.5 72.0 5.4 74.0 4.7 76.0 4.1 78.0 3.4 80.0 2.8 82.0 2.2 84.0 1.6  TAY3 F 20°  TAY3 F 20°  10.0 X 7.6 1	m	47.3															
340 10.1 360 97 380 93 400 8.6 440 8.3 440 8.3 440 7.7 500 7.4 520 7.2 540 7.0 580 6.7 58.0 6.7 58.0 6.5 600 6.3 620 6.1 640 5.9 660 5.8 680 5.6 70.0 55.0 7.2 5.0 7.2 5.0 7.2 5.0 7.0 5.0 1.6	30.0	11.0															
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40.0 8.9 42.0 8.6 44.0 8.3 46.0 8.0 7.7 50.0 7.4 50.0 7.2 54.0 7.2 54.0 7.0 56.0 6.7 58.0 6.5 60.0 6.3 62.0 6.1 64.0 5.9 66.0 5.8 68.0 5.6 70.0 5.5 72.0 5.4 74.0 4.7 76.0 4.1 78.0 3.4 80.0 2.8 82.0 2.2 84.0 1.6 78.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7																	
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48.0 7.7   50.0 7.4   52.0 7.2   54.0 7.0   56.0 6.7   58.0 6.5   67.0   58.0 6.5   60.0 6.3   62.0 6.1   64.0 5.9   66.0 5.8   68.0 5.6   70.0 5.5   72.0 5.4   74.0 4.7   76.0 4.1   78.0 3.4   80.0 2.8   82.0 2.2   84.0 1.6   76.0	1																
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64.0 5.9 66.0 5.8 68.0 5.6 70.0 5.5 72.0 5.4 72.0 5.4 74.0 4.7 76.0 4.1 78.0 3.4 80.0 2.8 82.0 2.2 84.0 1.6 8.																	
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TAY3	F 20°
Y10° 50m	42m



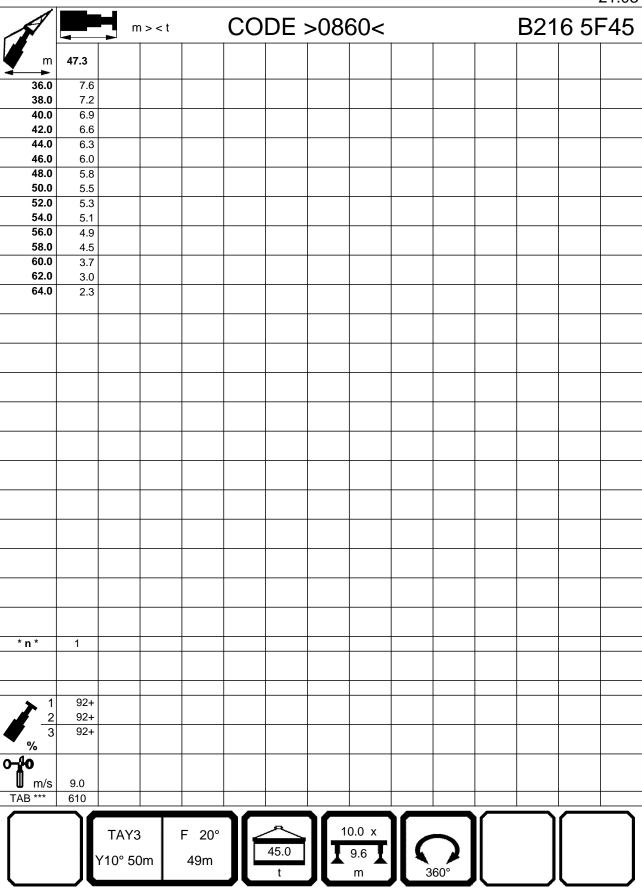
TAY3	F 20°
Y10° 50m	42m

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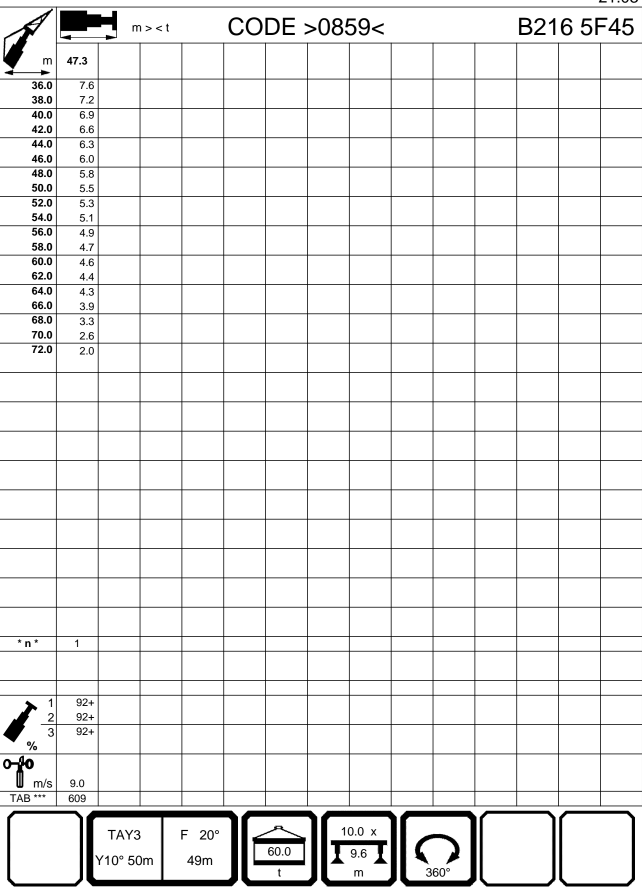
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Y10° 50m	42m

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TAY3	F 20°
Y10° 50m	49m



TAY3	F 20°
Y10° 50m	49m



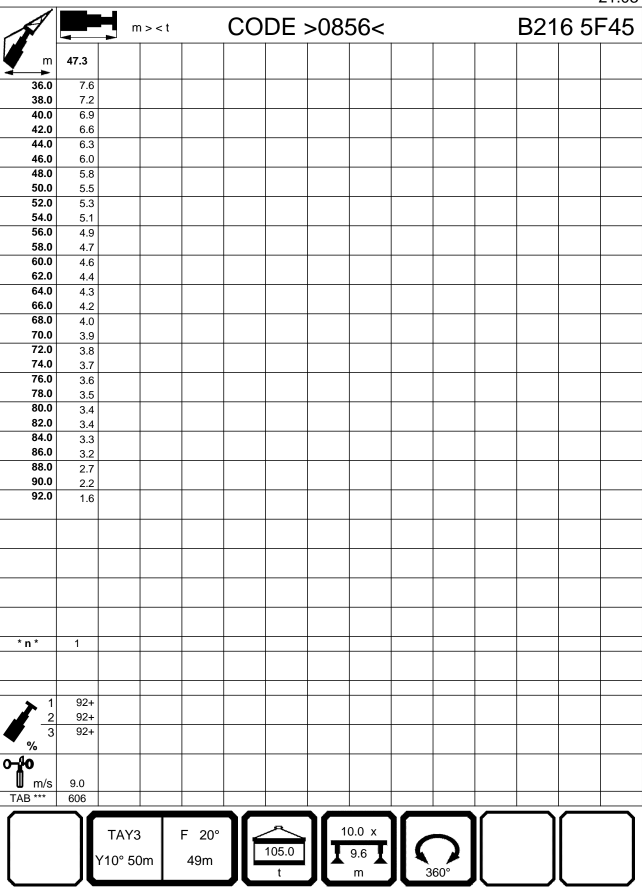
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Y10° 50m	49m

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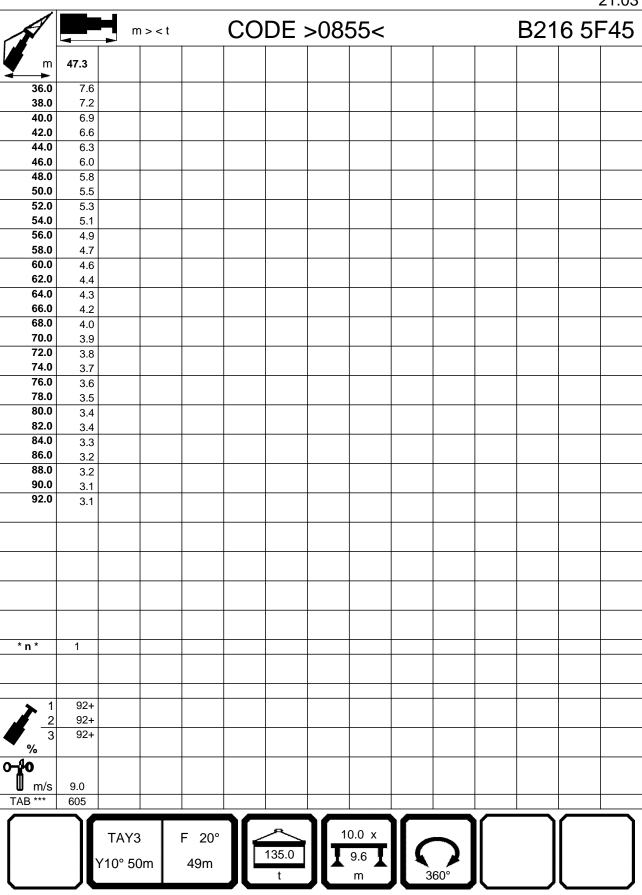
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TAY3	F 20°
Y10° 50m	49m



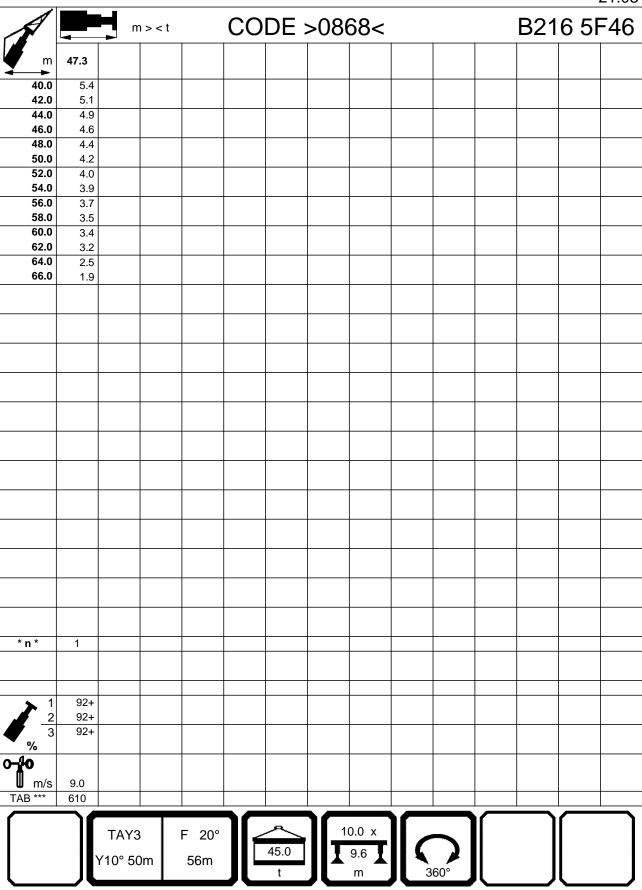
TAY3	F 20°
Y10° 50m	49m

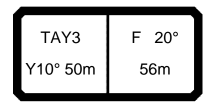


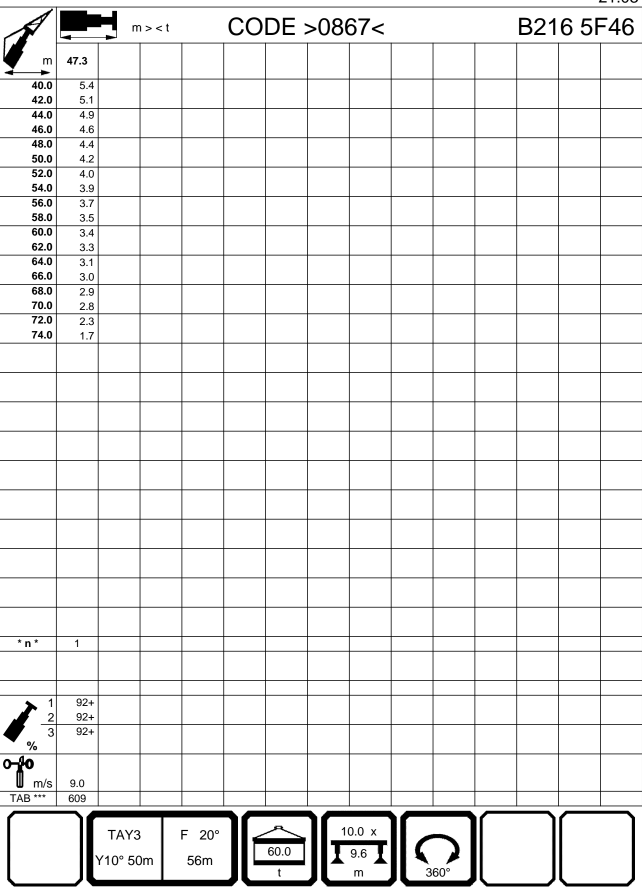
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Y10° 50m	49m

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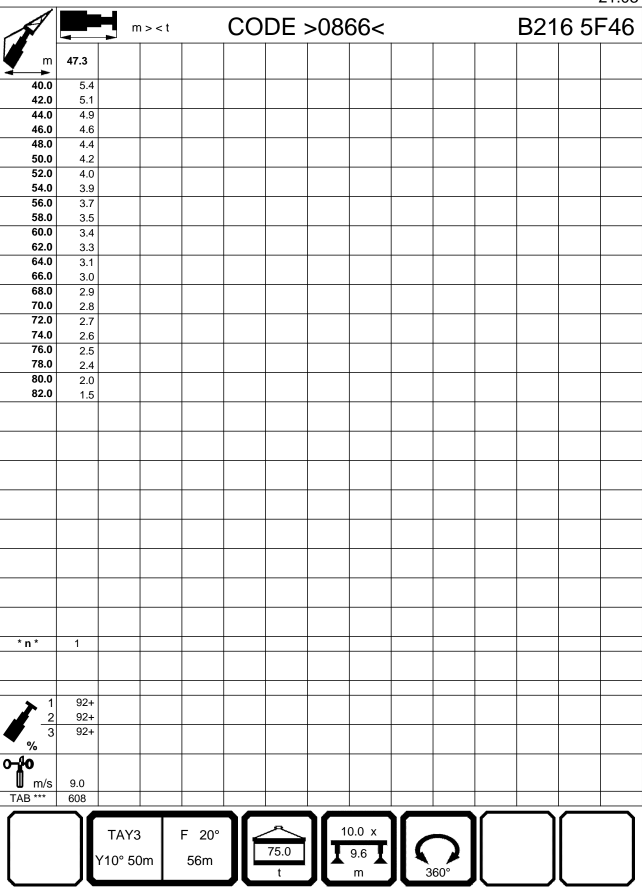
F 20°
56m



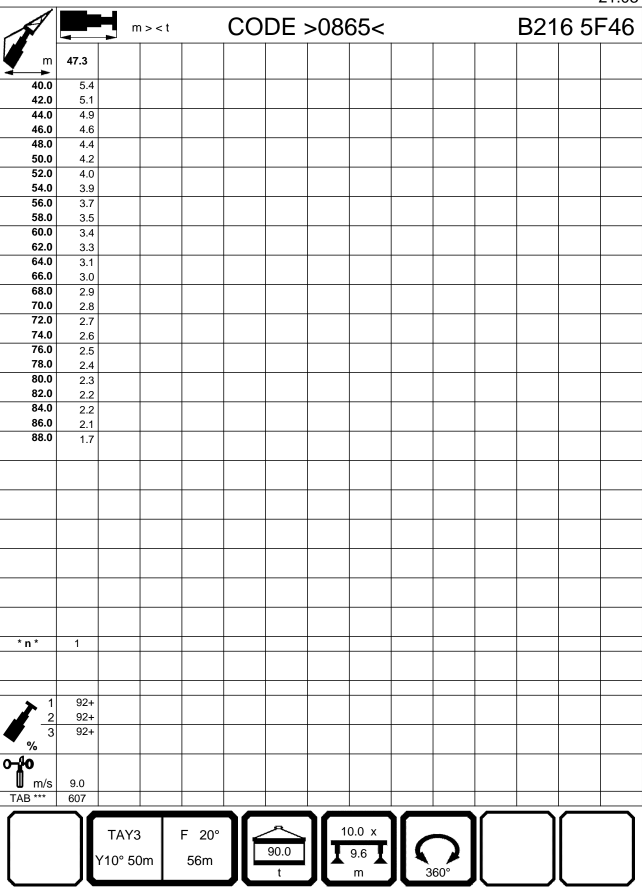




TAY3	F 20°
Y10° 50m	56m



TAY3	F 20°
Y10° 50m	56m



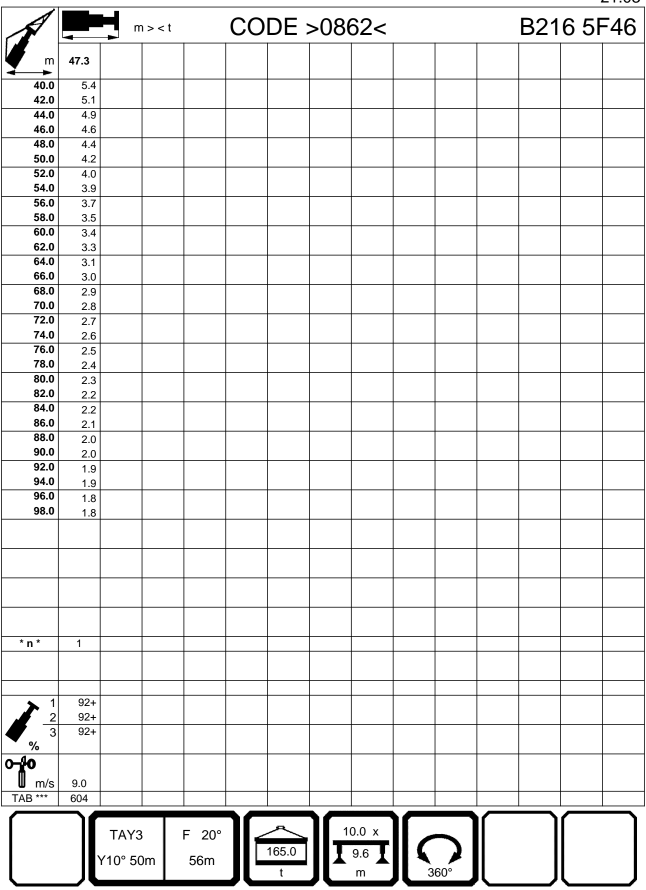
TAY3	F 20°
Y10° 50m	56m

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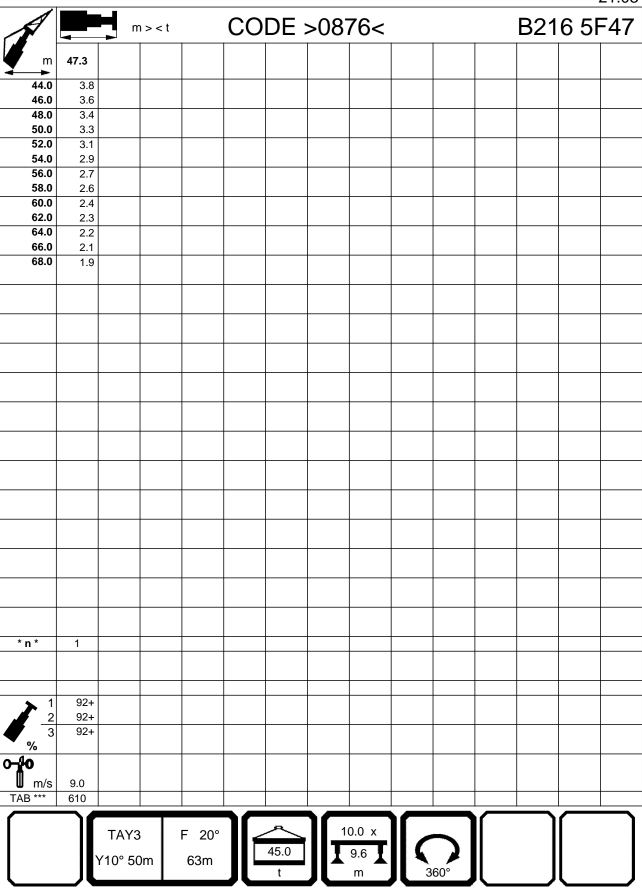
TAY3	F 20°
Y10° 50m	56m

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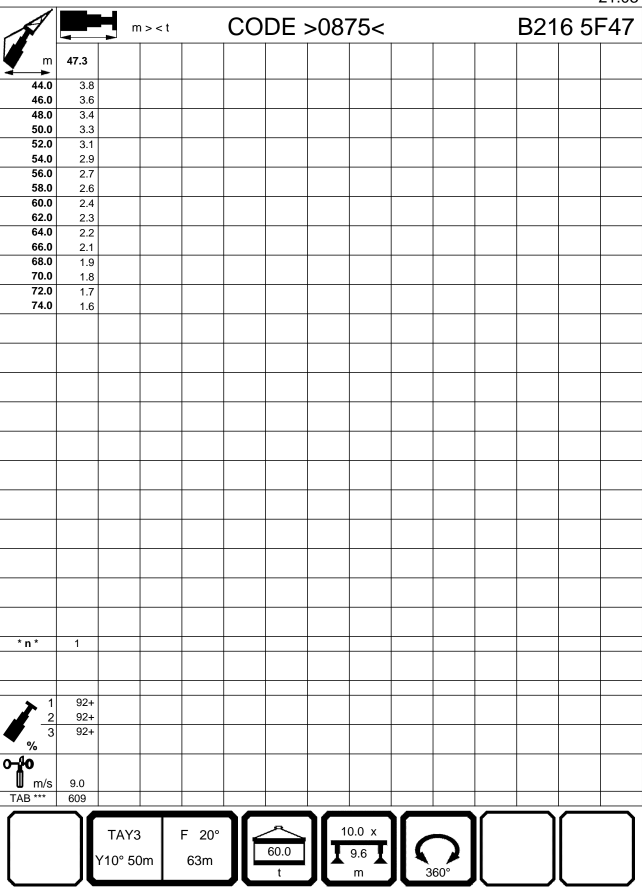
TAY3	F 20°
Y10° 50m	56m



TAY3	F 20°
Y10° 50m	63m



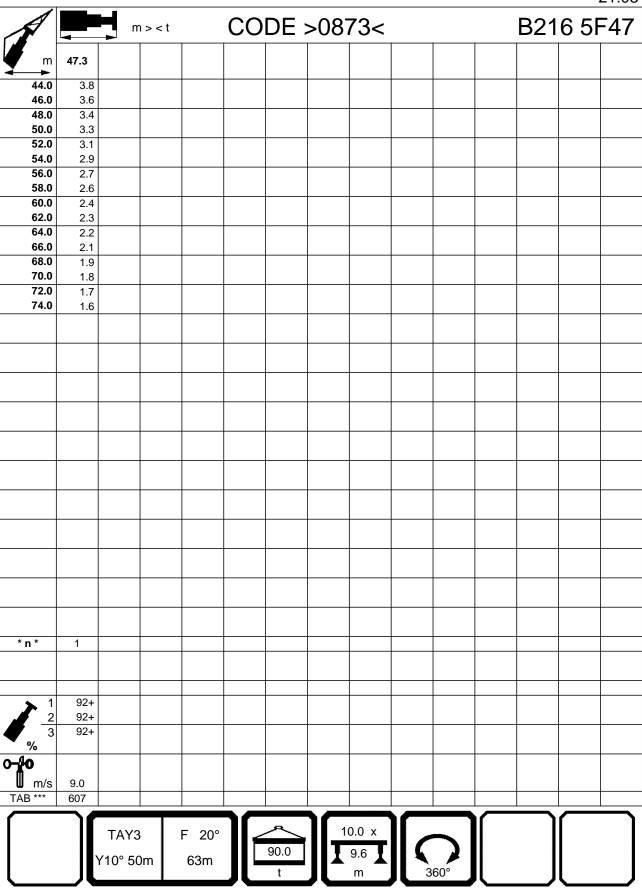
TAY3	F 20°
Y10° 50m	63m



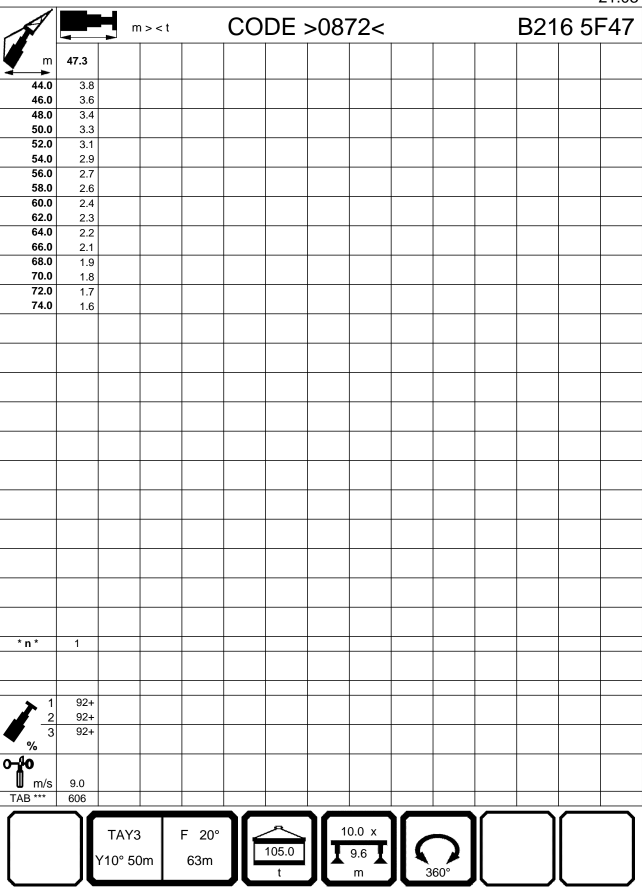
TAY3	F 20°
Y10° 50m	63m

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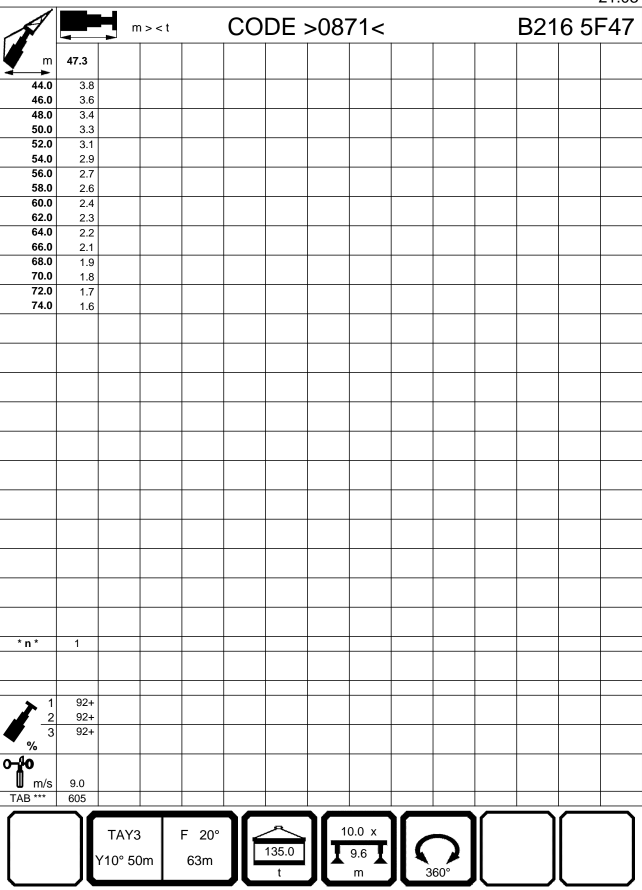
TAY3	F 20°
Y10° 50m	63m



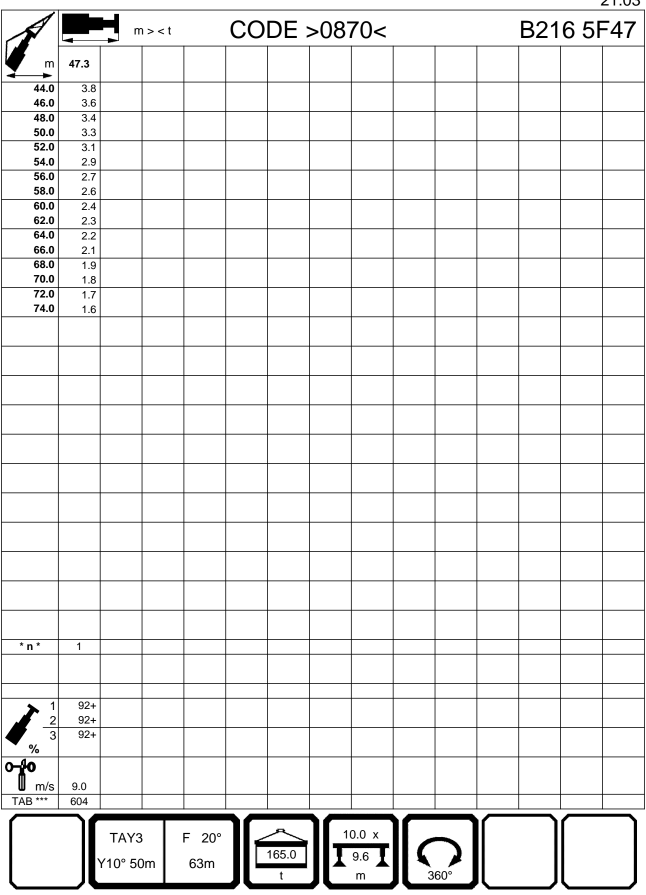
F 20°
63m

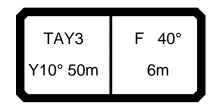


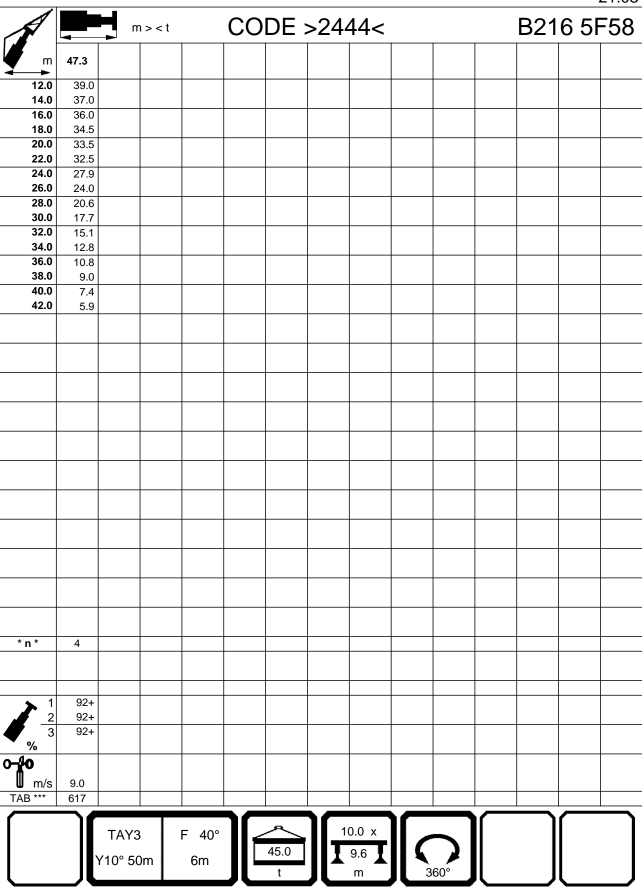
TAY3	F 20°
Y10° 50m	63m

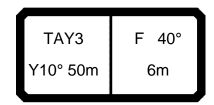


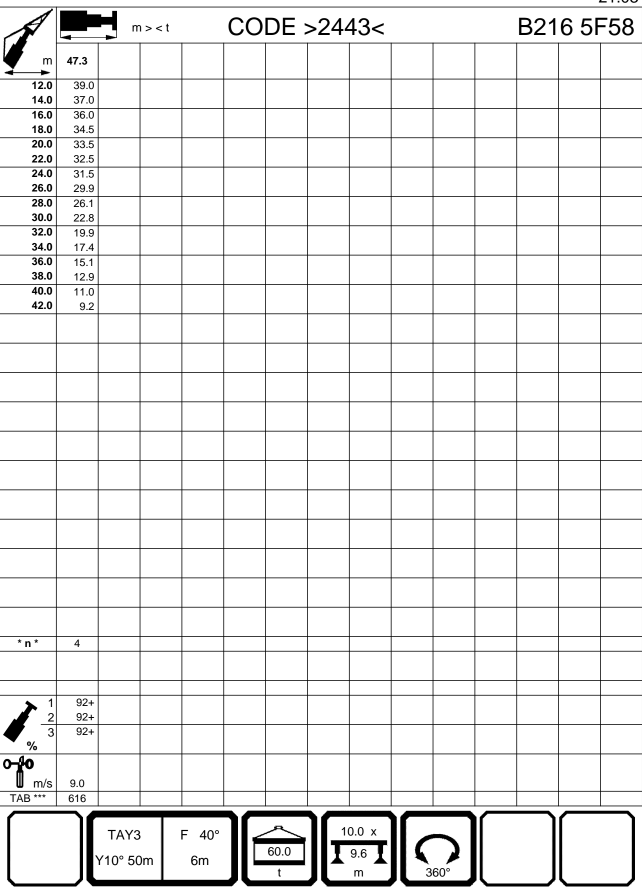
TAY3	F 20°
Y10° 50m	63m

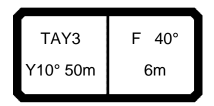


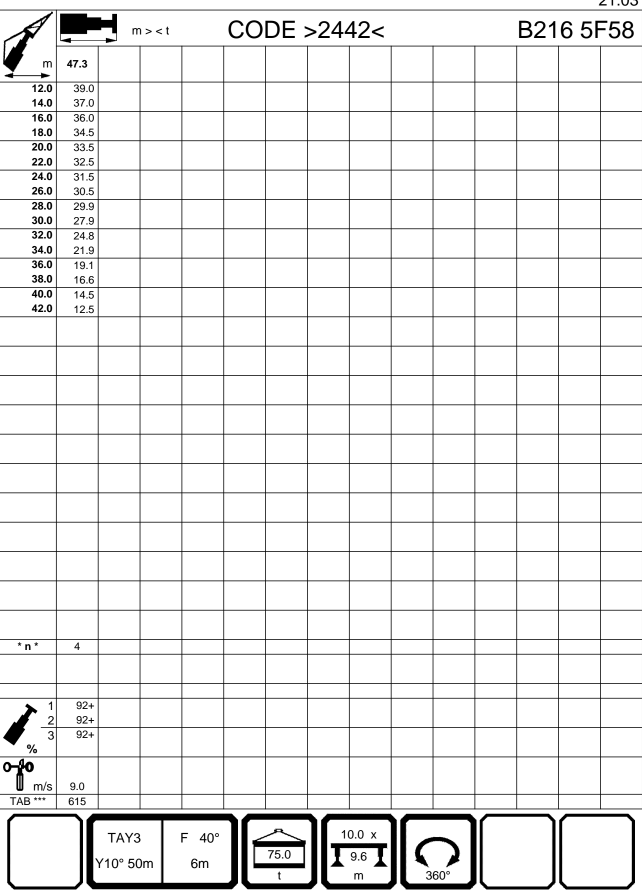


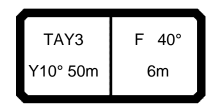


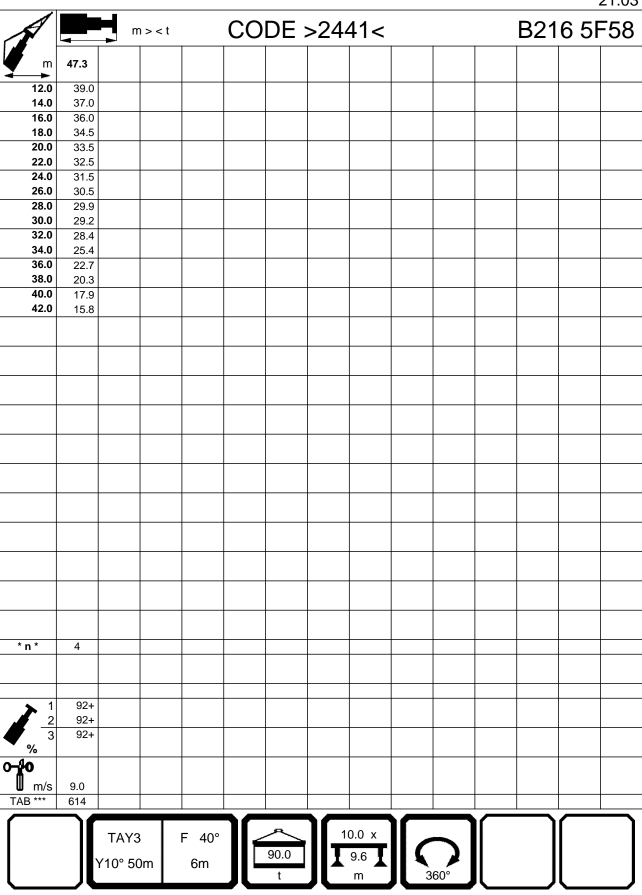


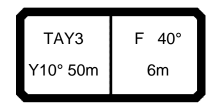


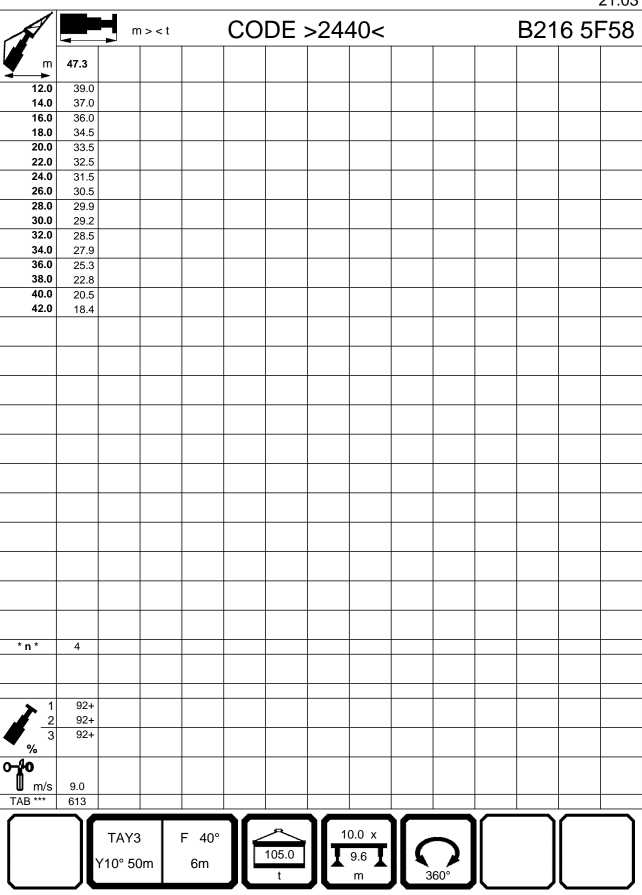


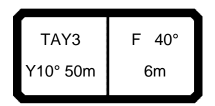




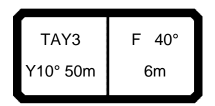


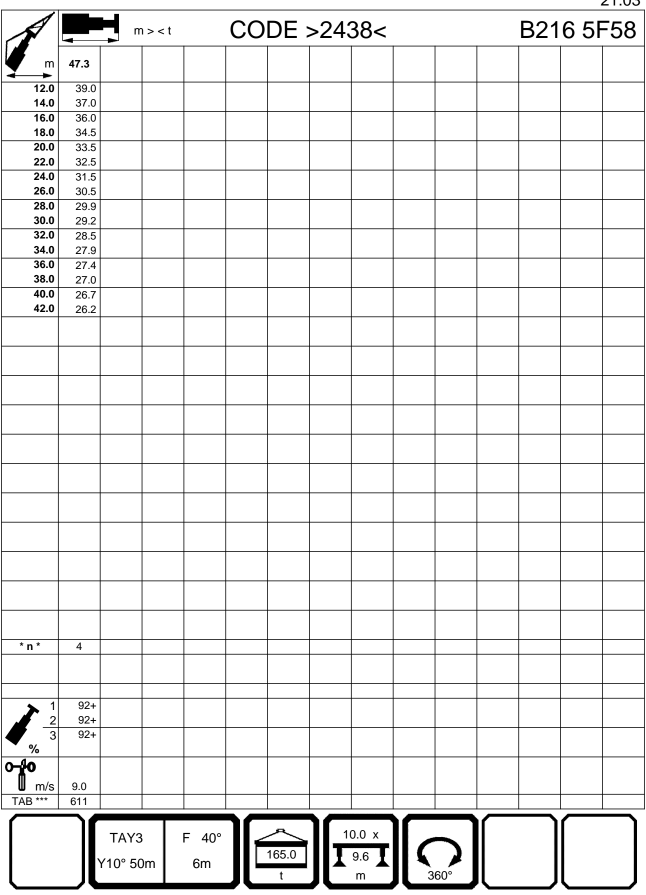




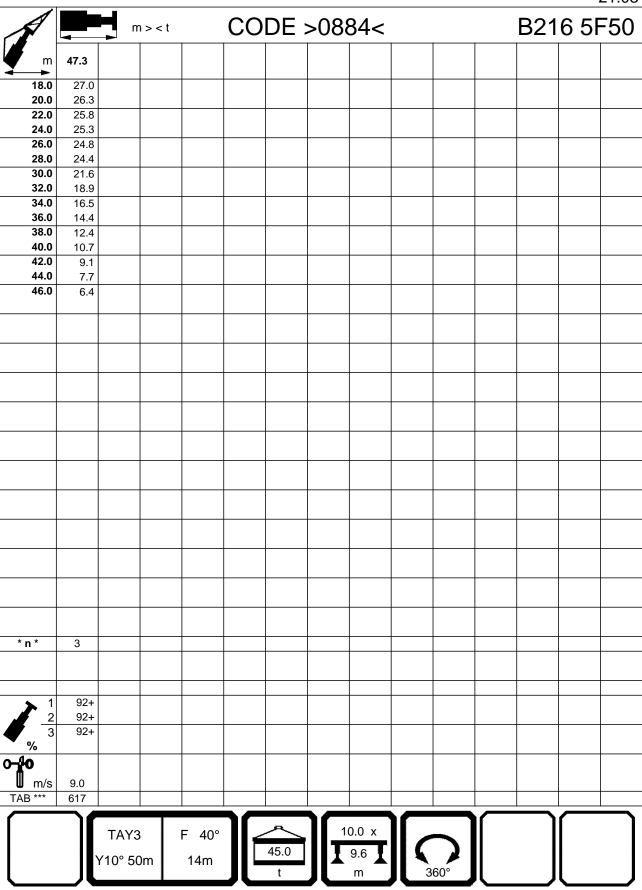


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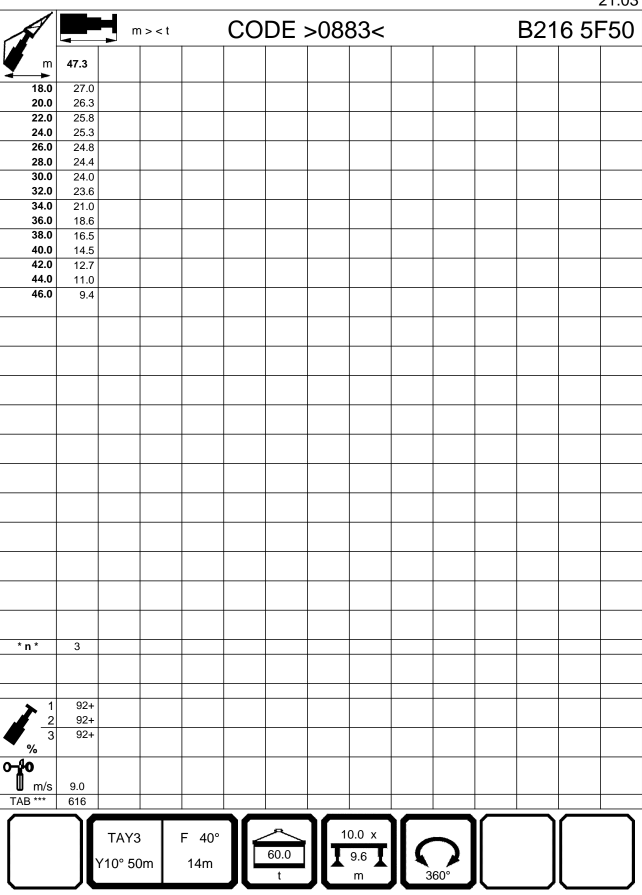




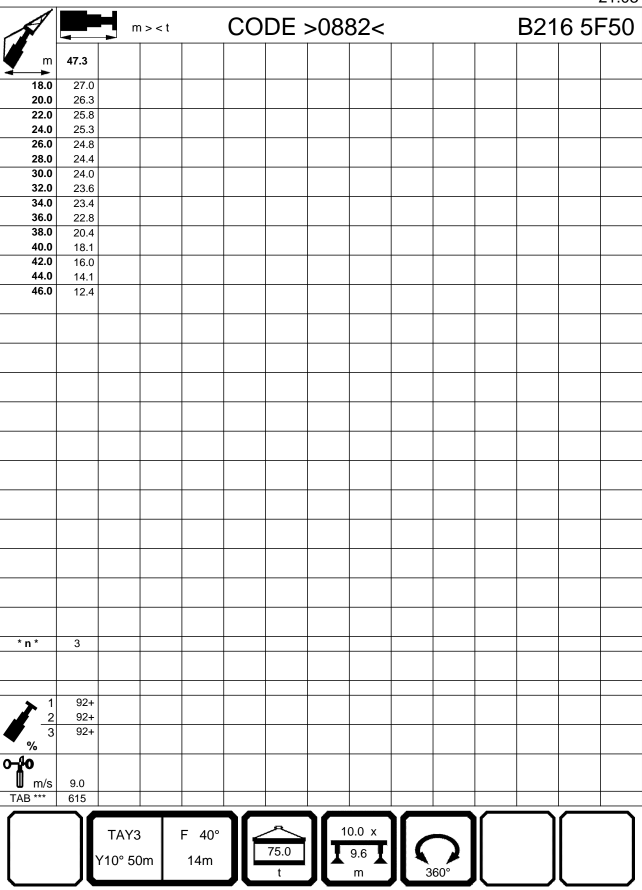
TAY3	F 40°
Y10° 50m	14m



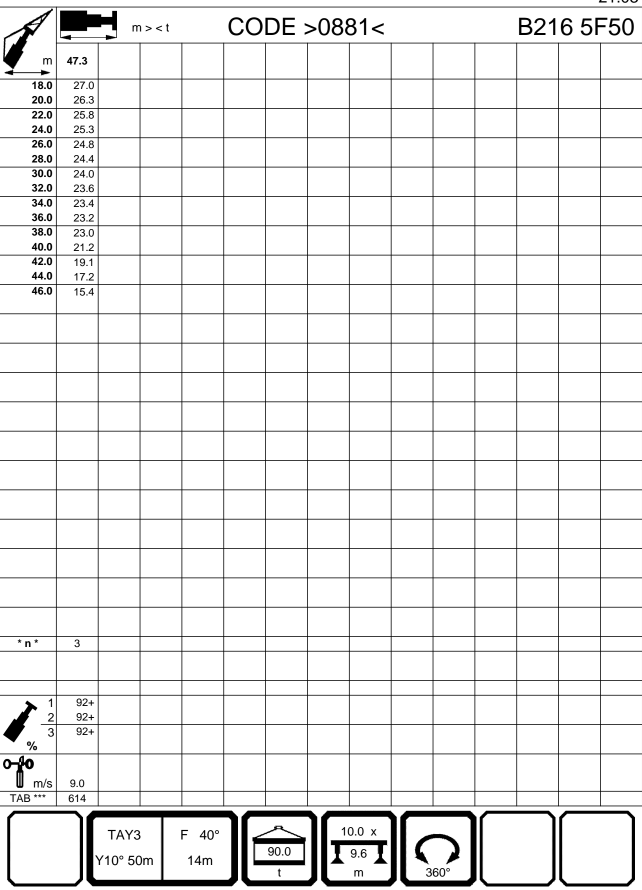
TAY3	F 40°
Y10° 50m	14m



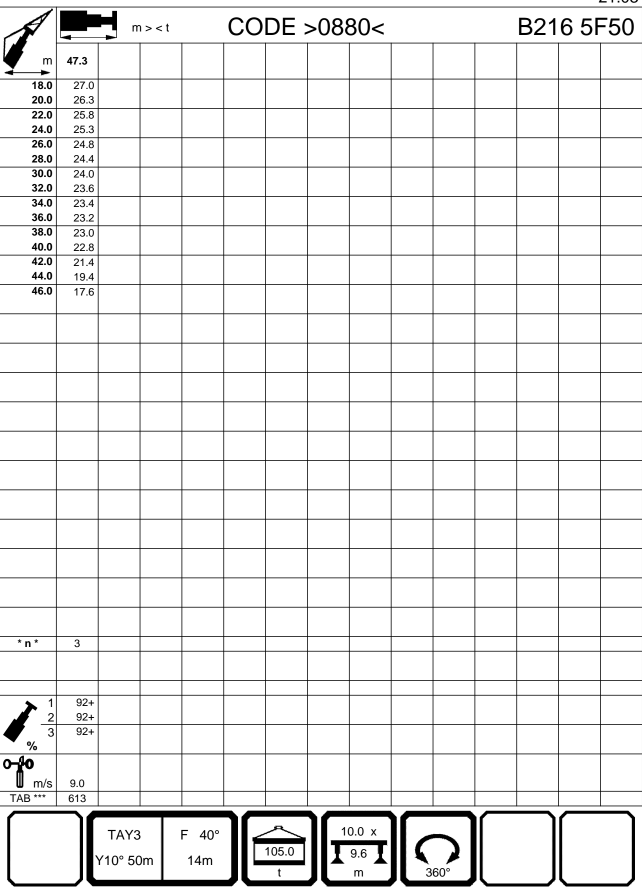
TAY3	F 40°
Y10° 50m	14m



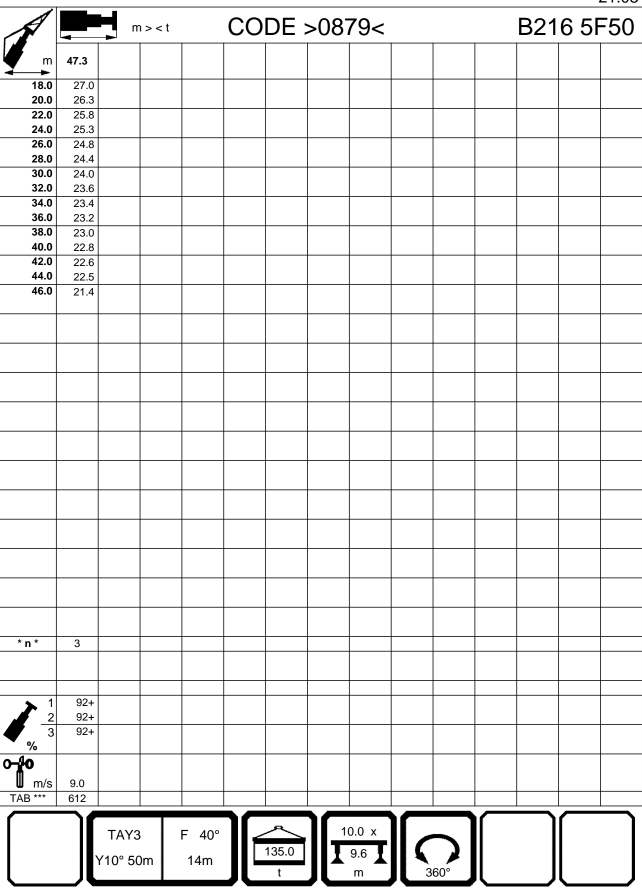
TAY3	F 40°
Y10° 50m	14m



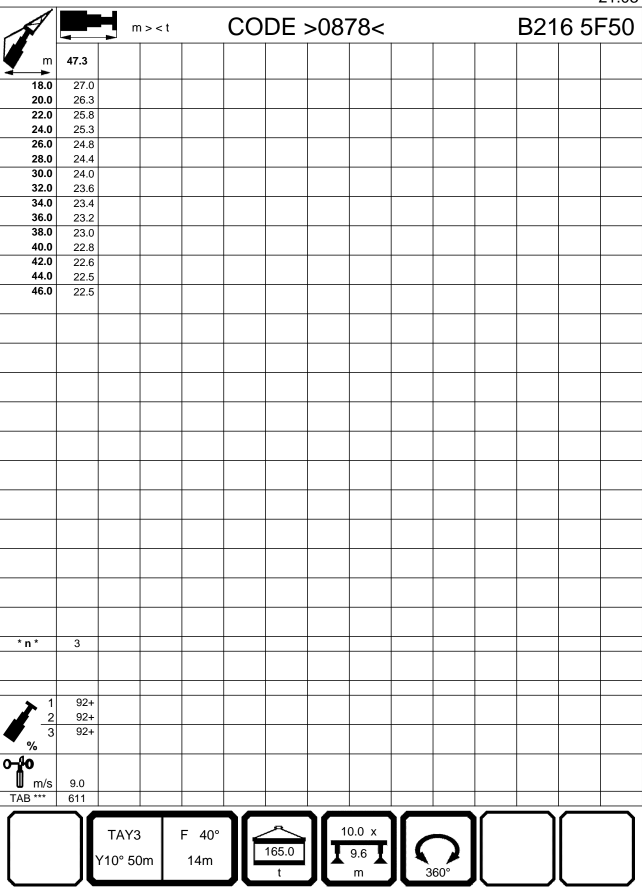
F 400
F 40°
14m



TAY3	F 40°
Y10° 50m	14m



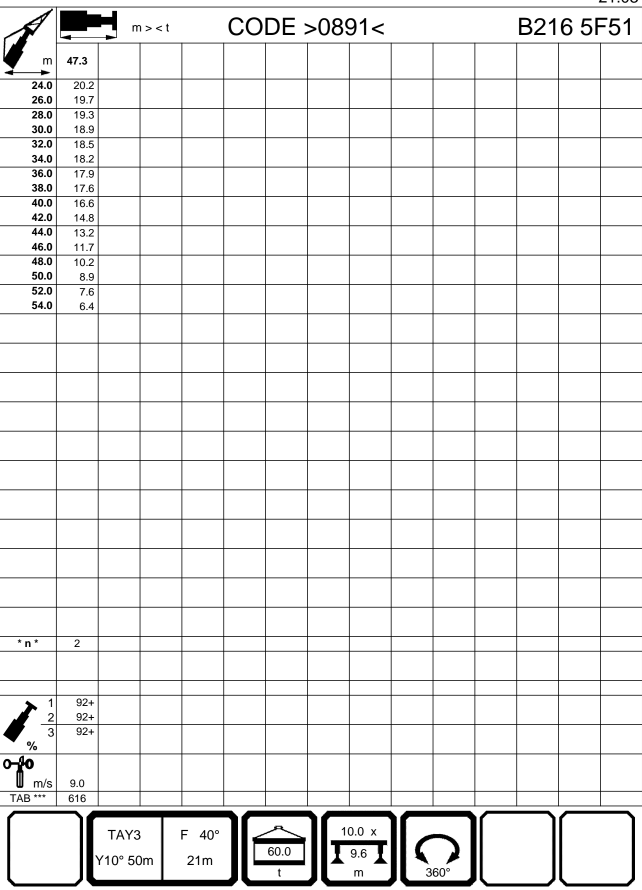
TAY3	F 40°
Y10° 50m	14m



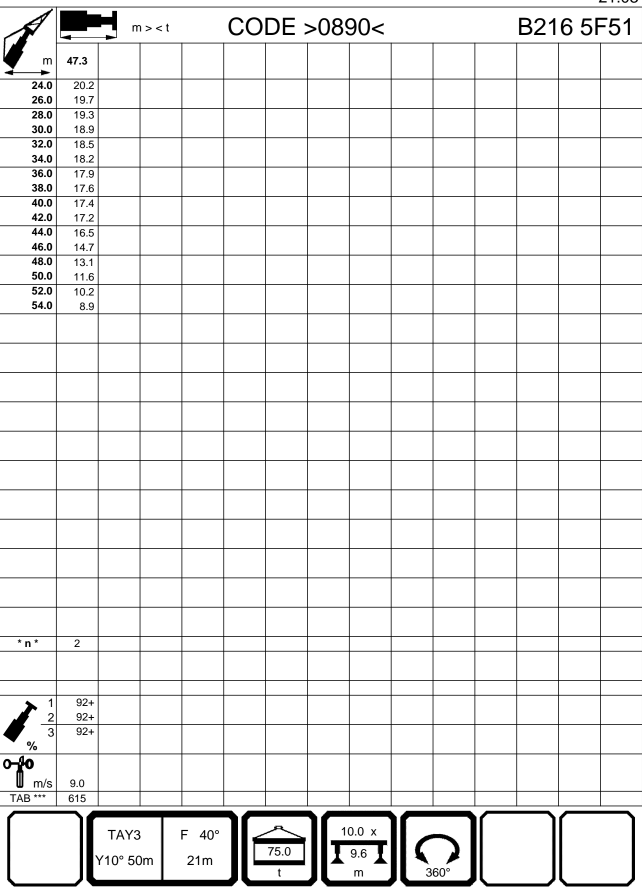
TAY3	F 40°
Y10° 50m	21m

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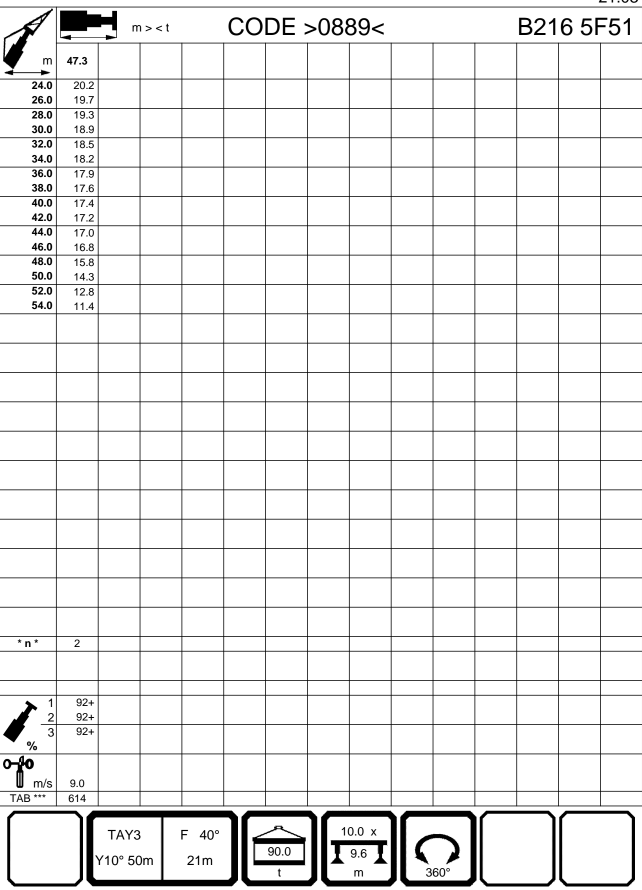
TAY3	F 40°
Y10° 50m	21m



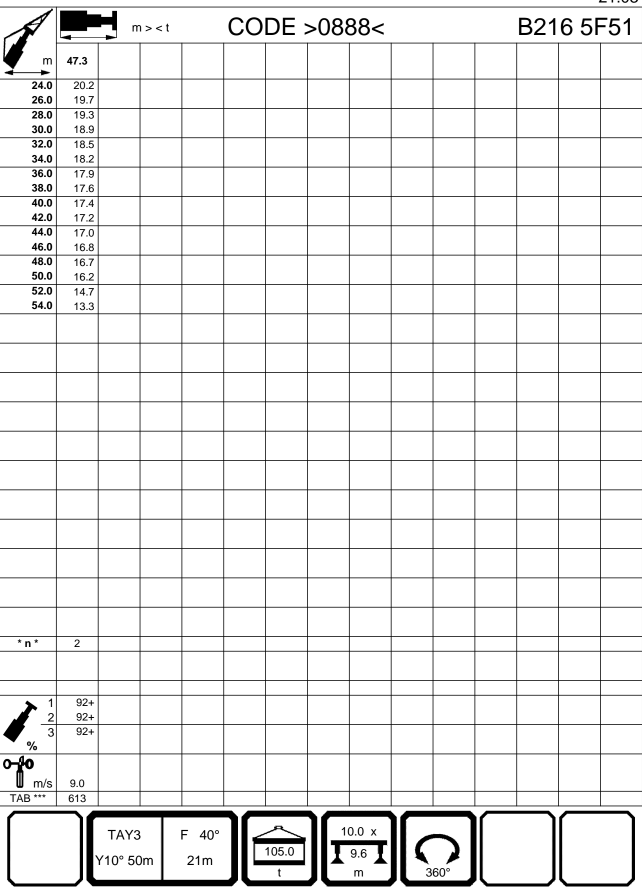
TAY3	F 40°
Y10° 50m	21m



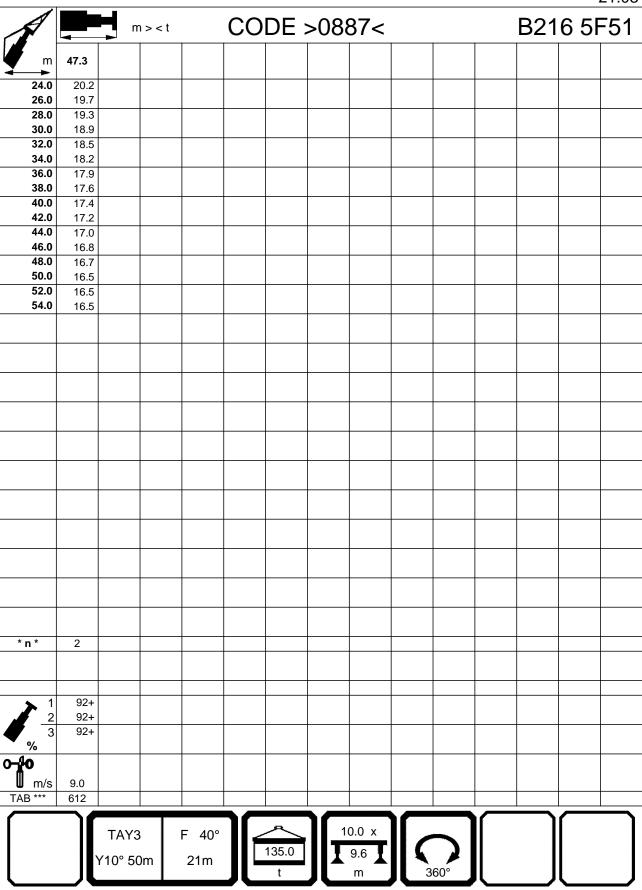
TAY3	F 40°
Y10° 50m	21m



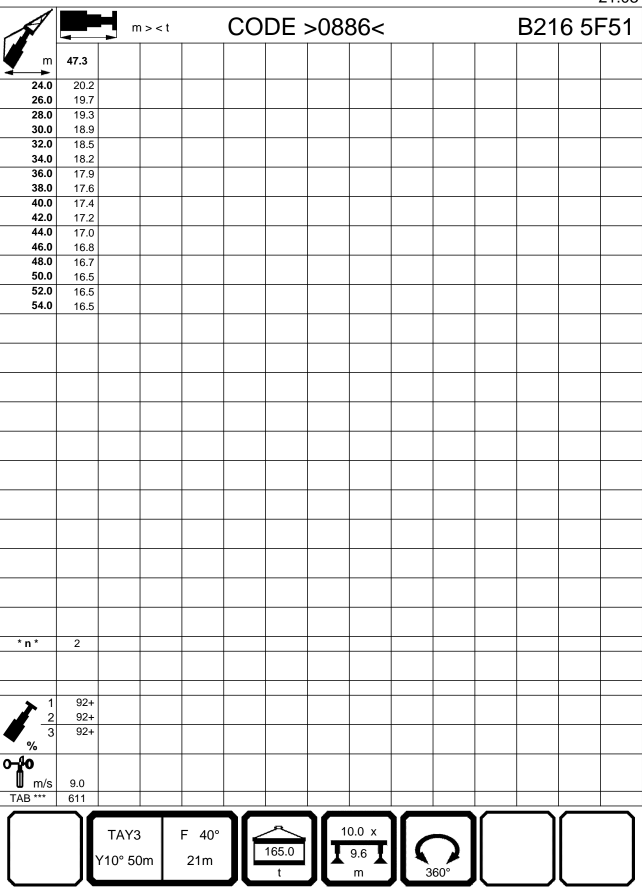
TAY3	F 40°
Y10° 50m	21m



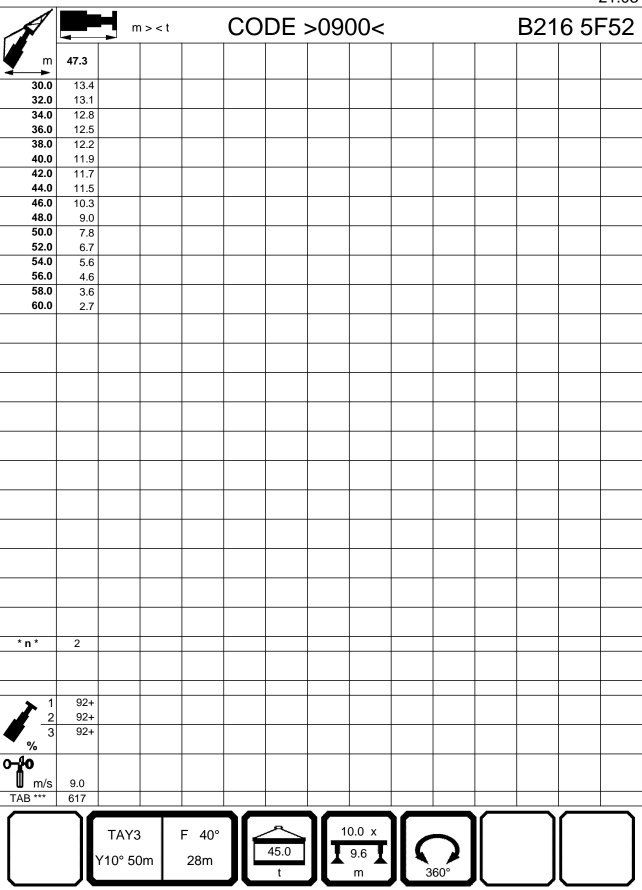
TAY3	F 40°
Y10° 50m	21m



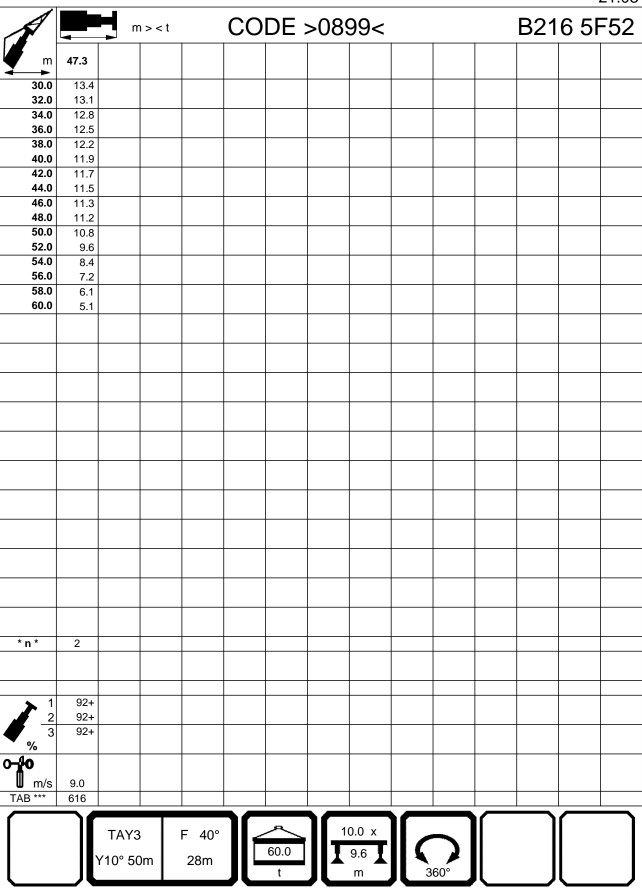
TAY3	F 40°
Y10° 50m	21m



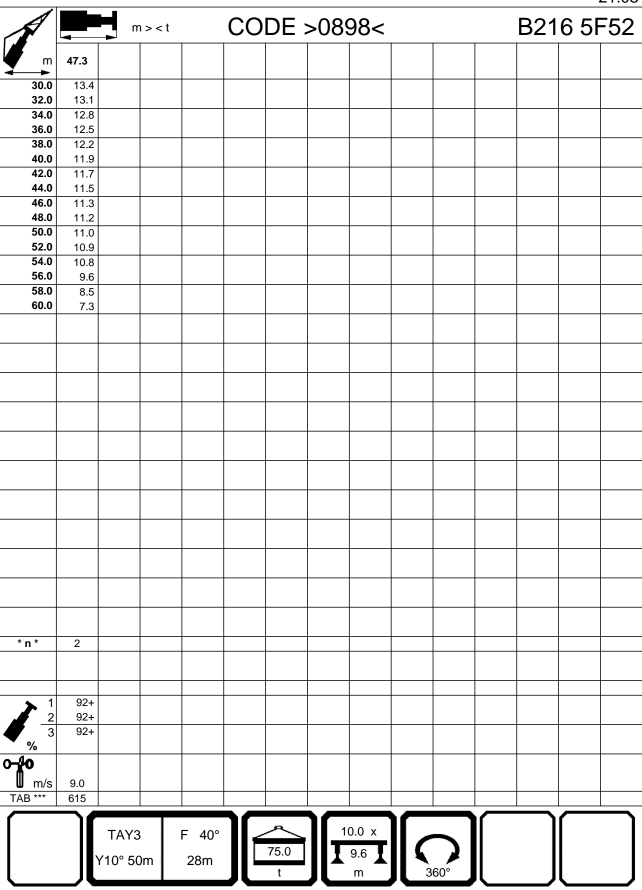
TAY3	F 40°
Y10° 50m	28m



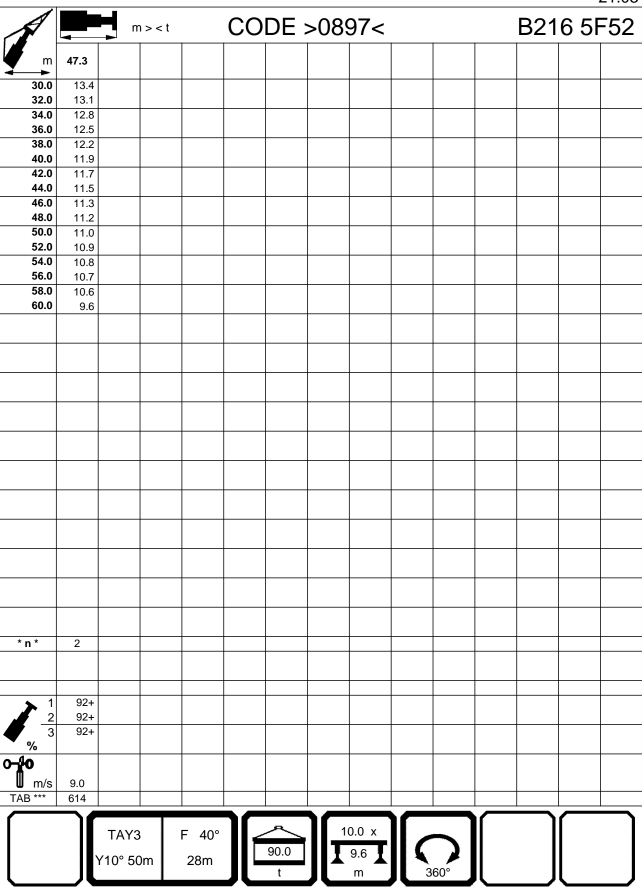
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Y10° 50m	28m



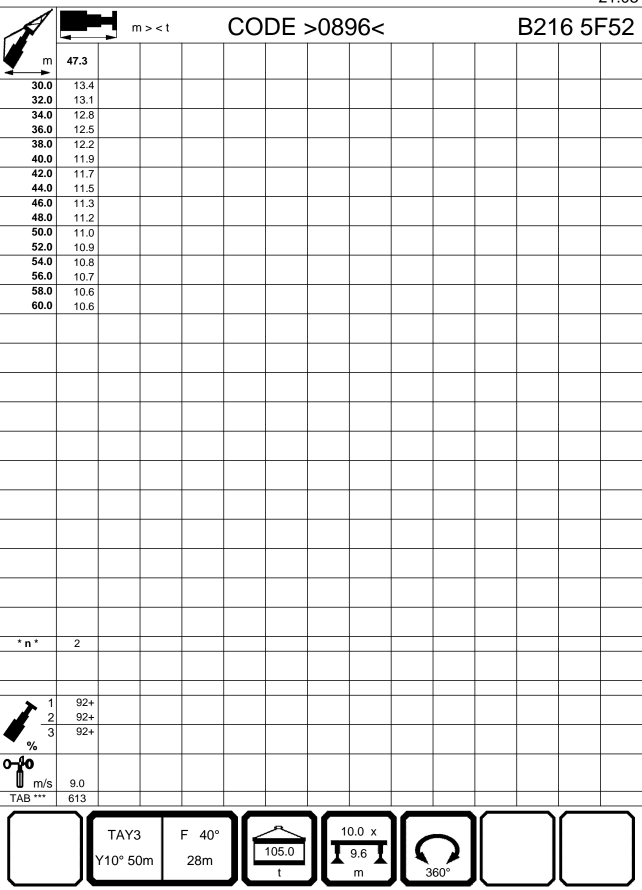
TAY3	F 40°
Y10° 50m	28m



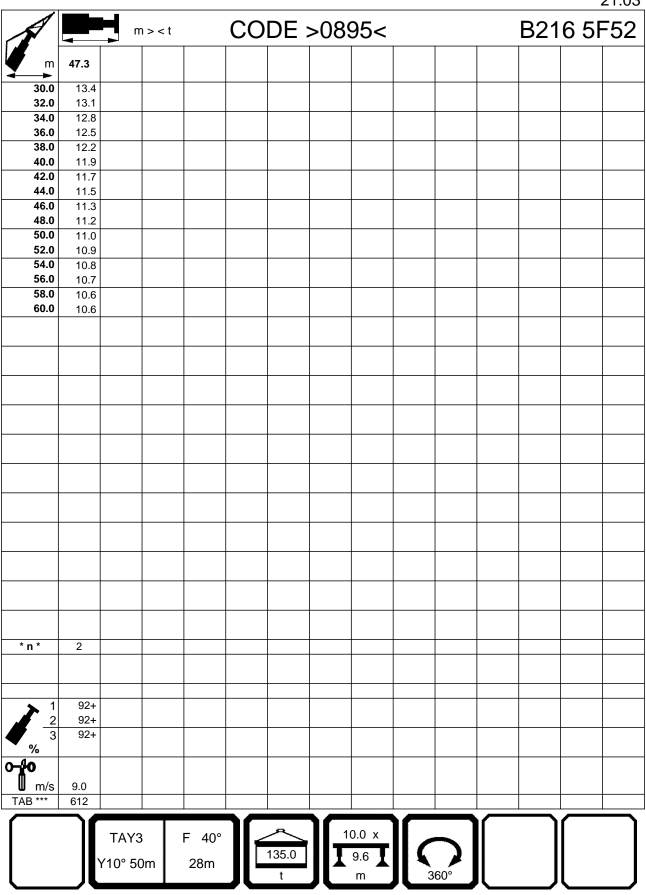
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Y10° 50m	28m



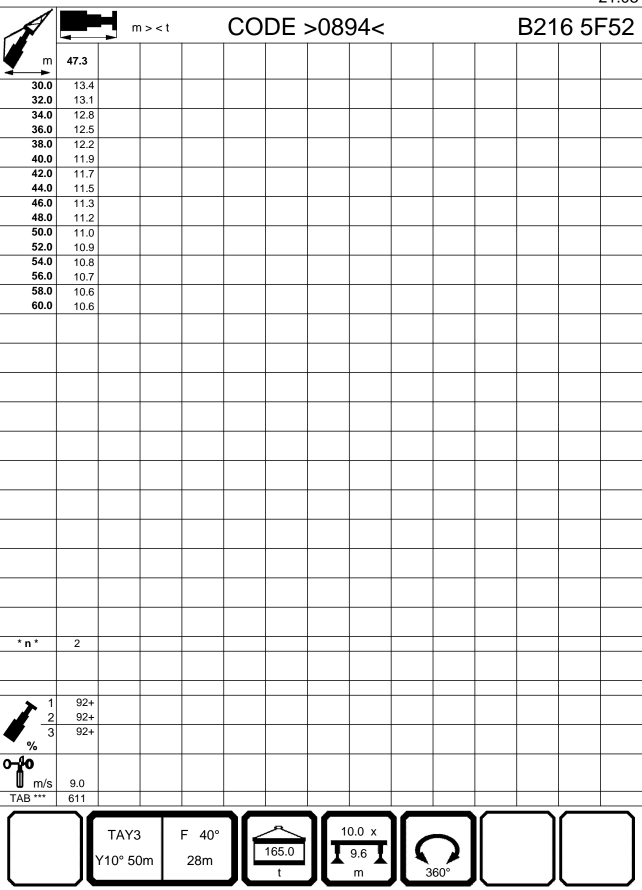
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Y10° 50m	28m
Y10° 50m	28m



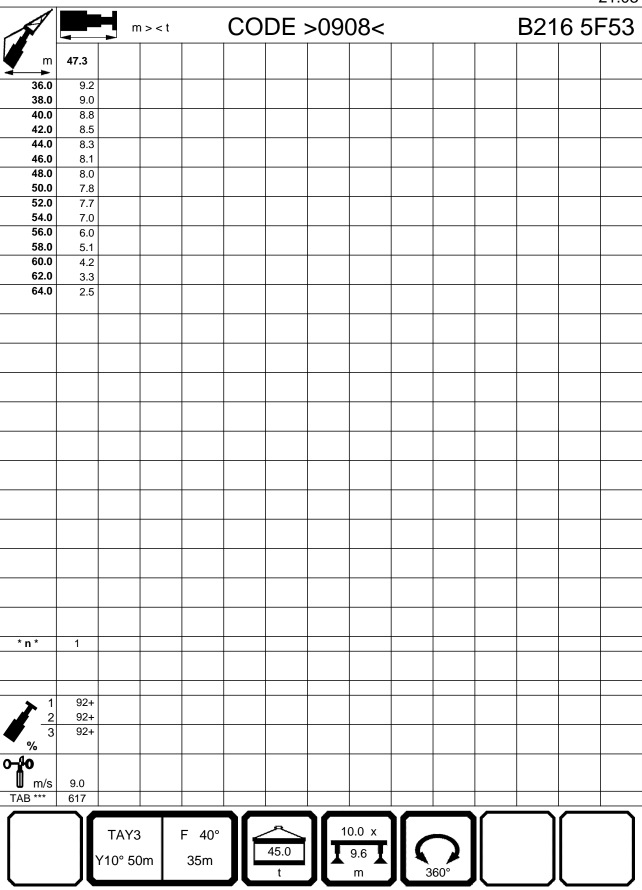
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Y10° 50m	28m



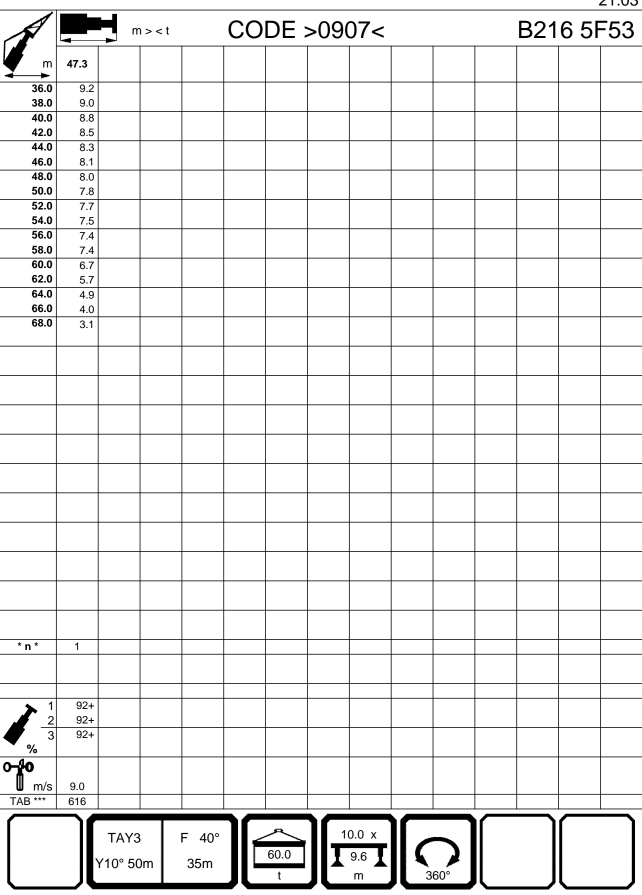
TAY3	F 40°
Y10° 50m	28m



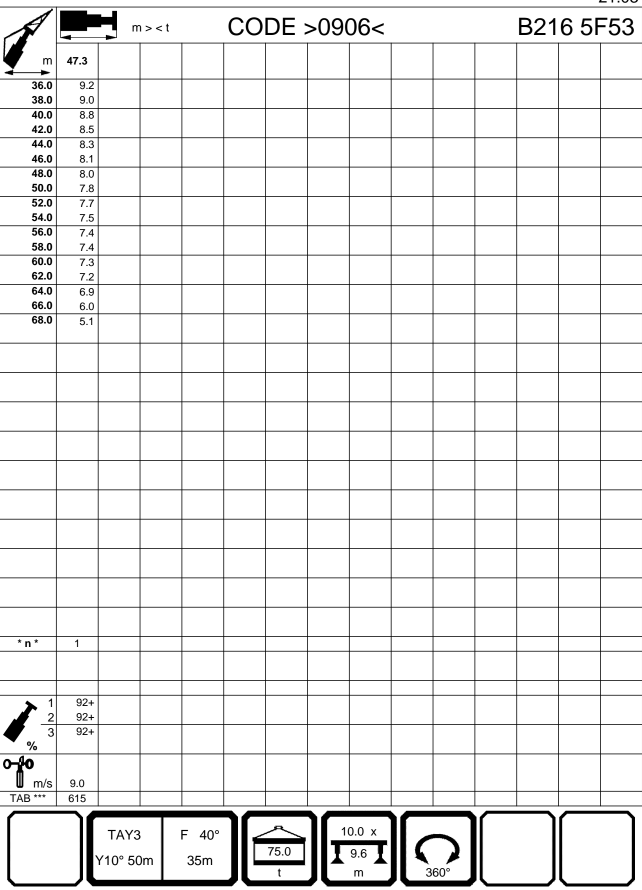
F 40°
35m



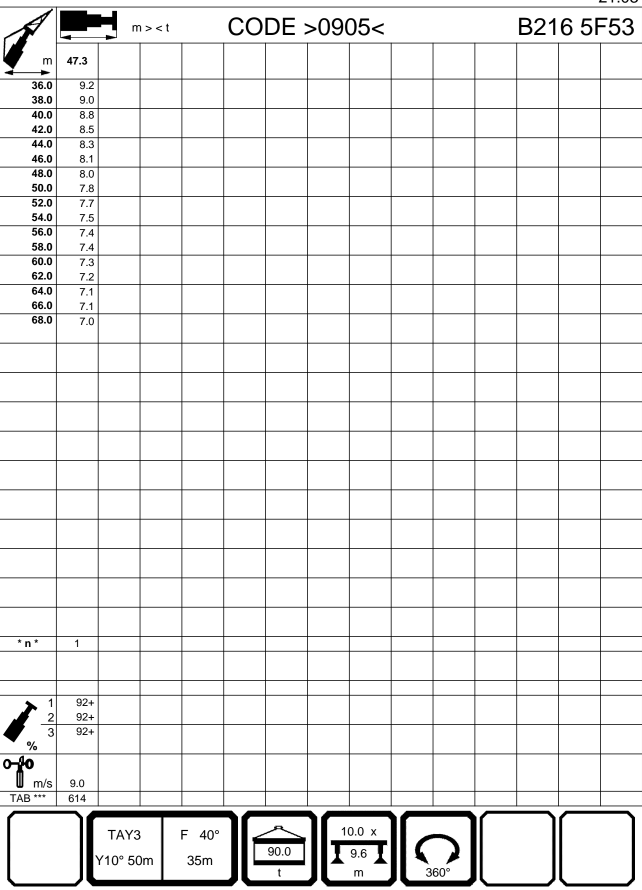
TAY3	F 40°
Y10° 50m	35m



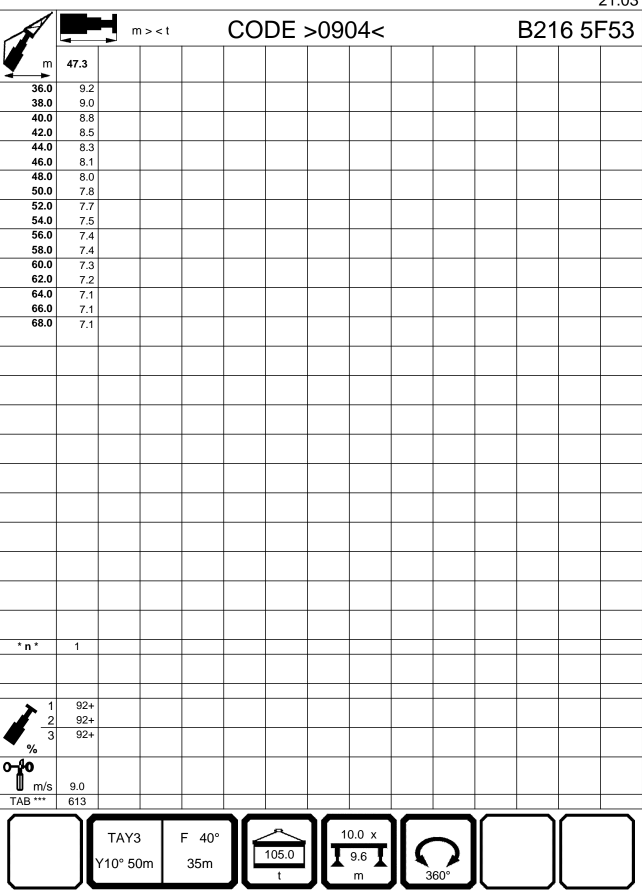
TAY3	F 40°
Y10° 50m	35m
Y10° 50m	35m



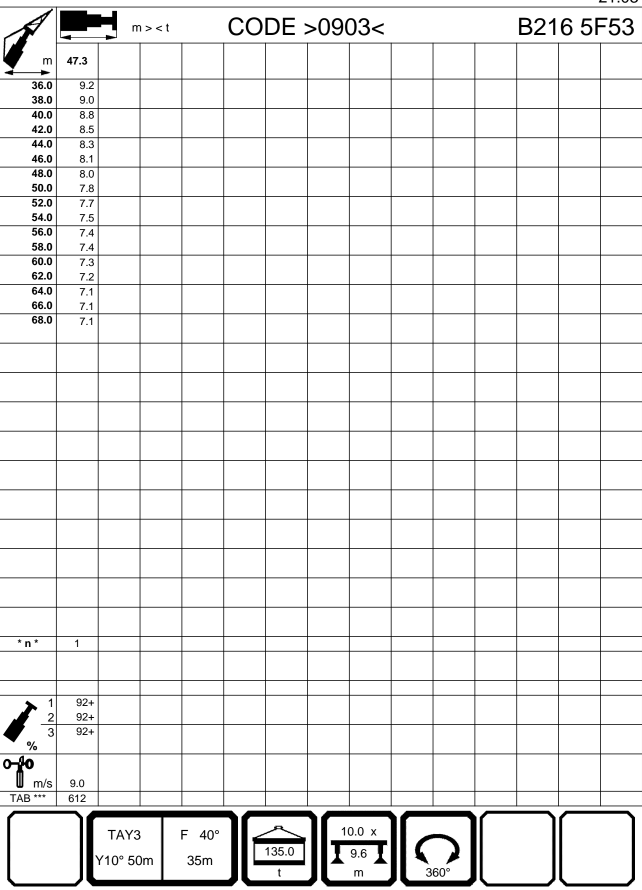
TAY3	F 40°
Y10° 50m	35m
Y10° 50m	35m



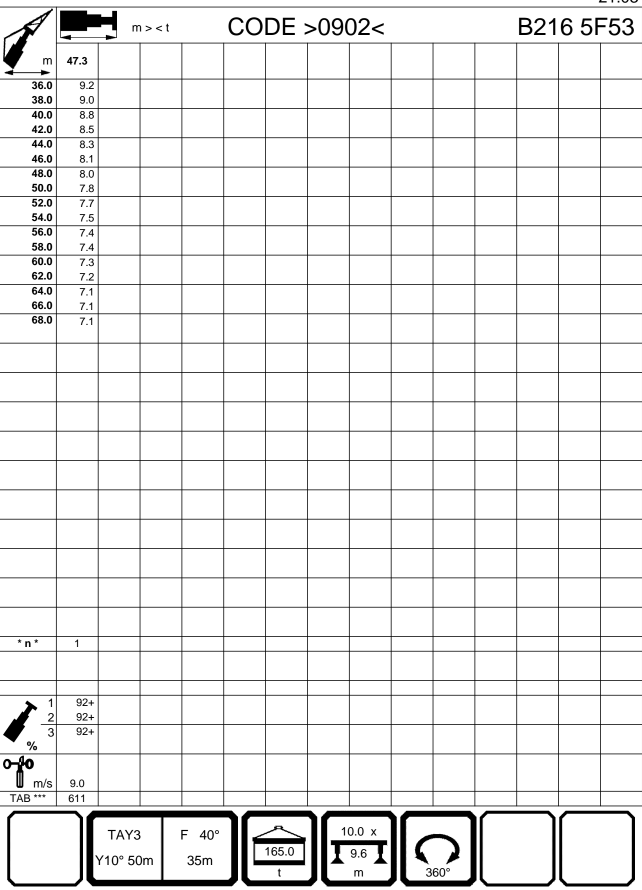
TAY3	F 40°
Y10° 50m	35m



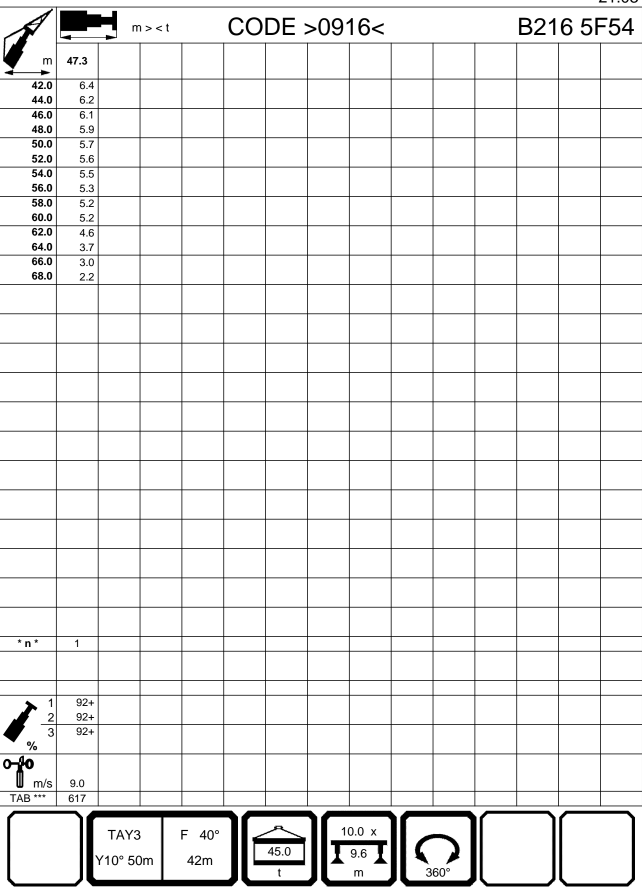
TAY3	F 40°
Y10° 50m	35m



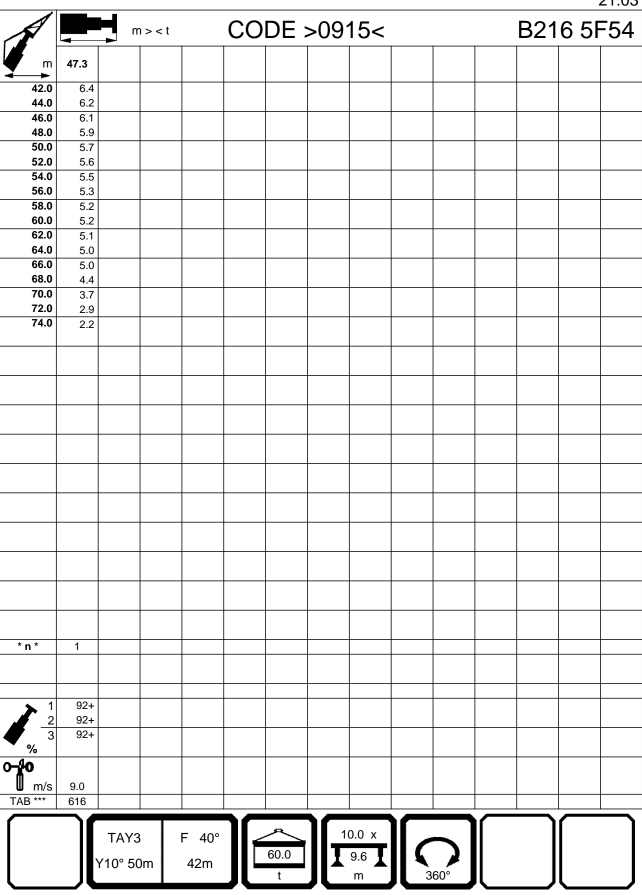
F 40°
35m



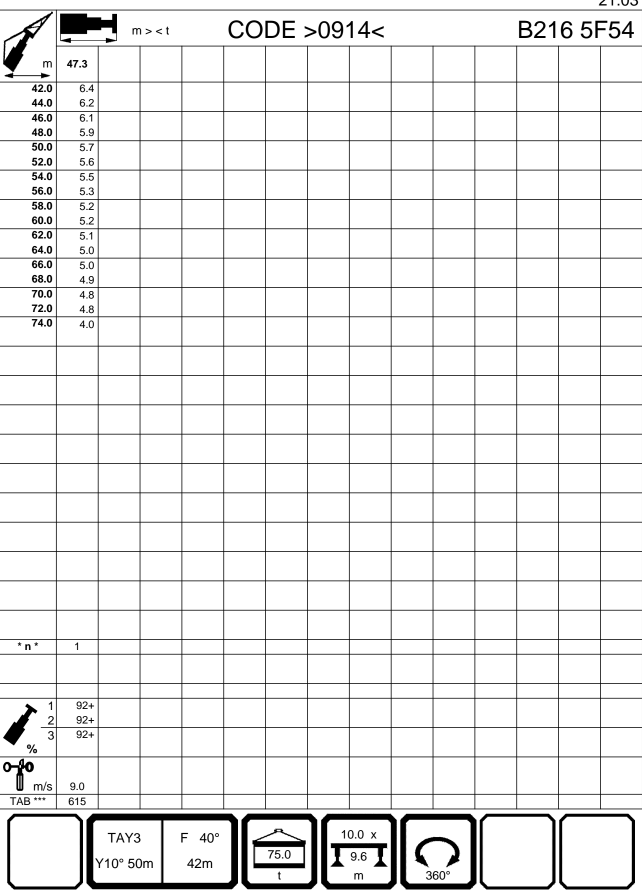
TAY3	F 40°
Y10° 50m	42m



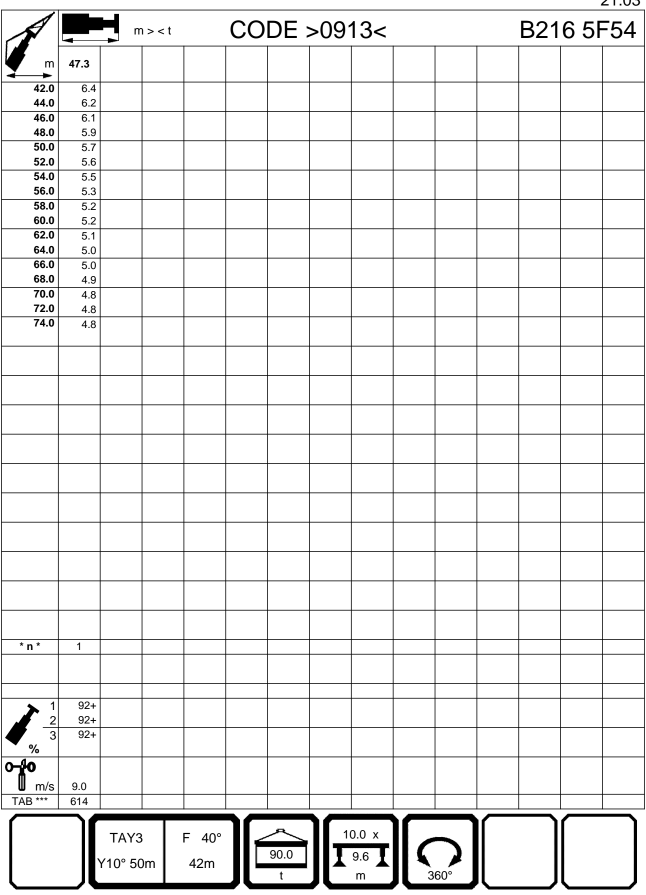
.,	TAY3	F 40°
110 00111 42111	Y10° 50m	42m



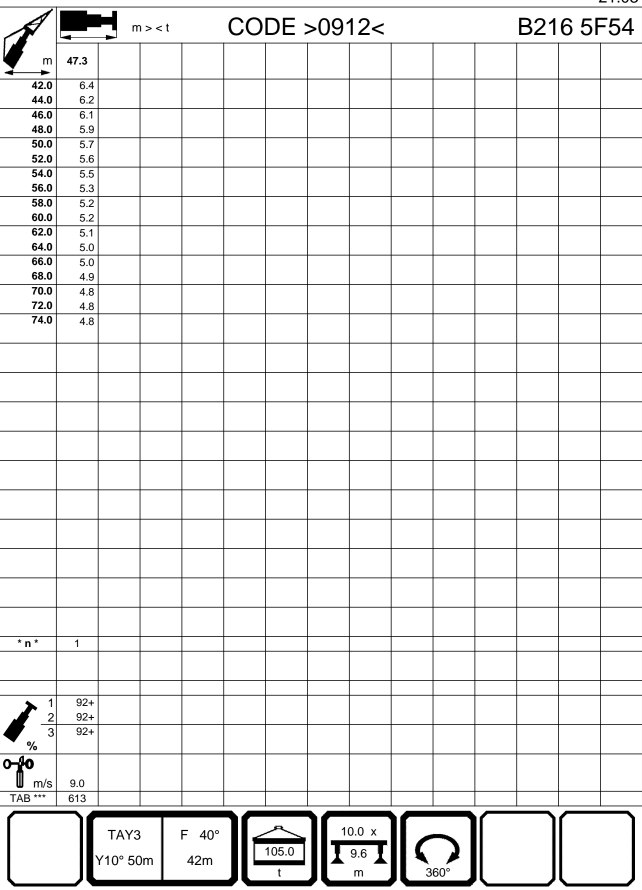
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Y10° 50m	42m



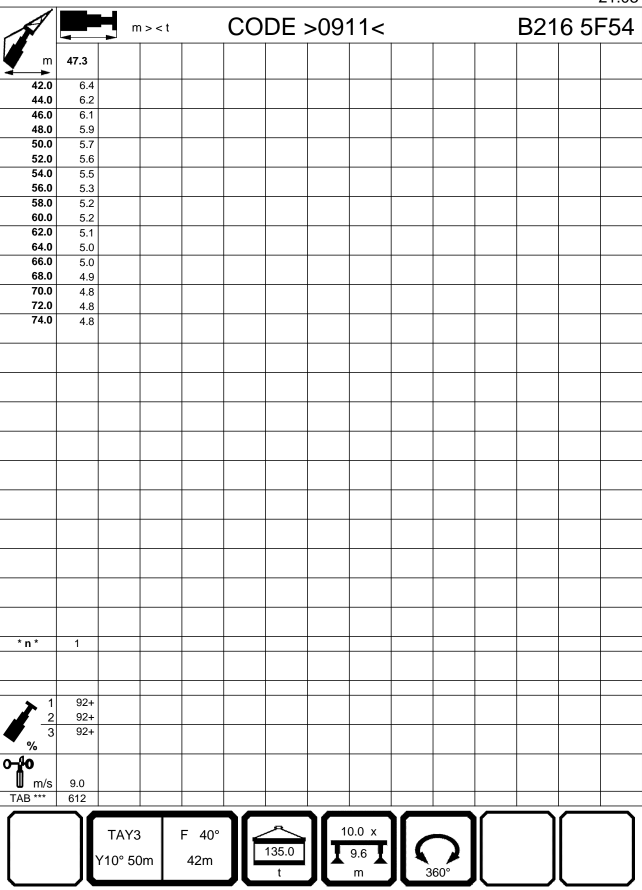
TAY3	F 40°
Y10° 50m	42m



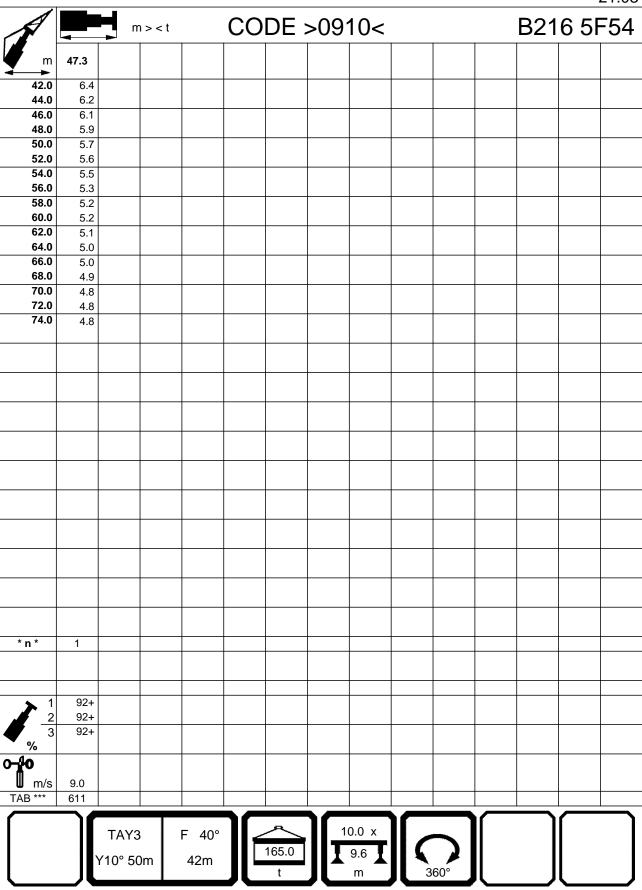
TAY3	F 40°
Y10° 50m	42m



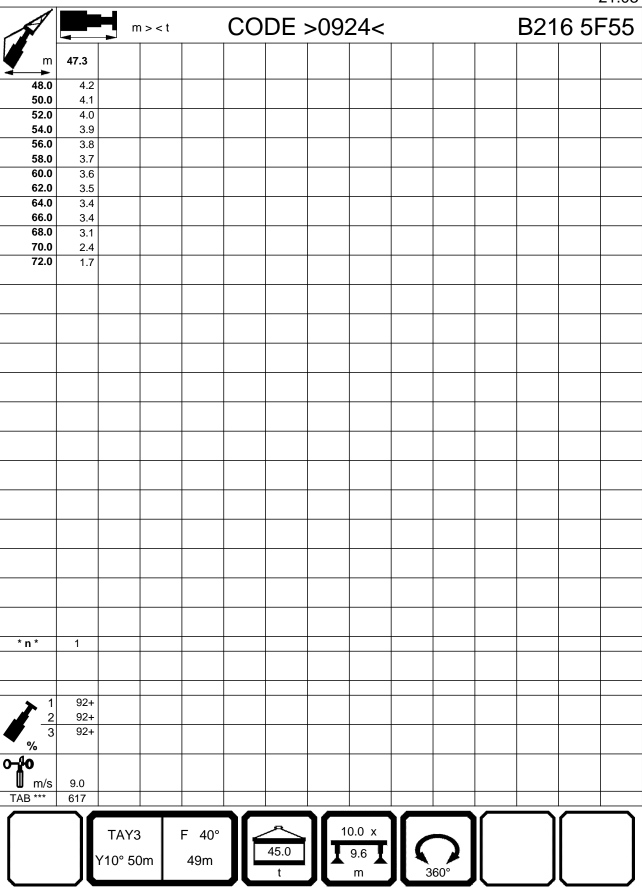
TAY3	F 40°
Y10° 50m	42m



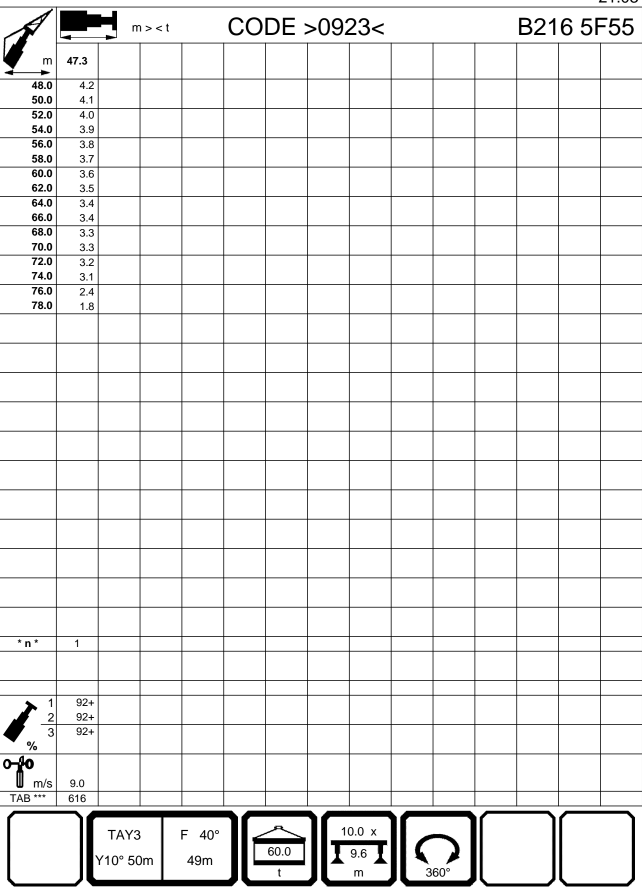
TAY3	F 40°
Y10° 50m	42m



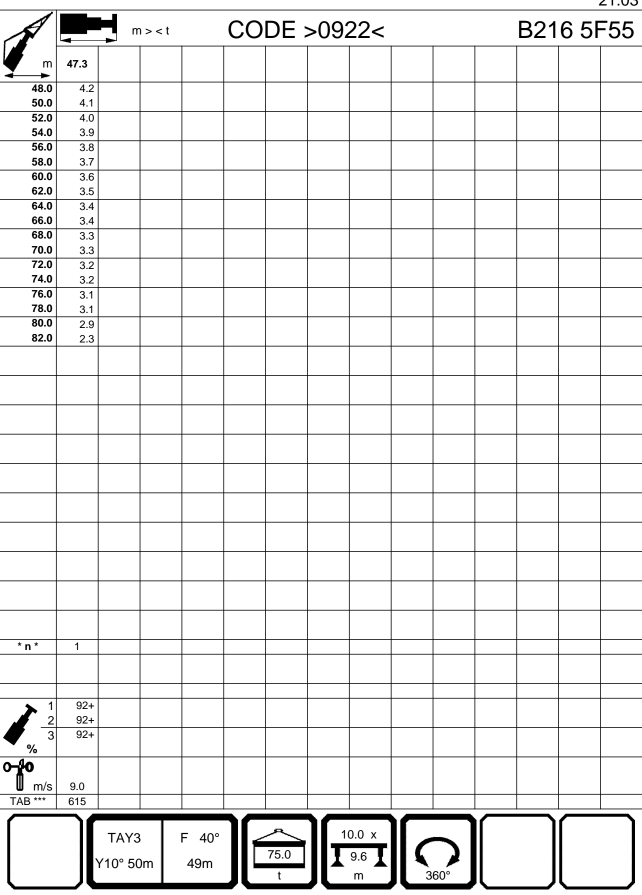
TAY3	F 40°
Y10° 50m	49m



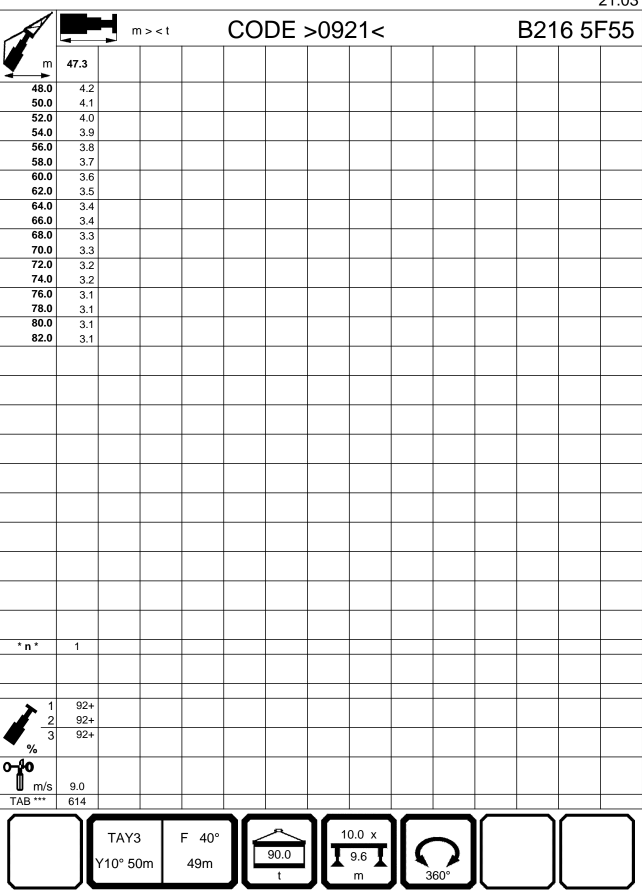
TAY3	F 40°
Y10° 50m	49m



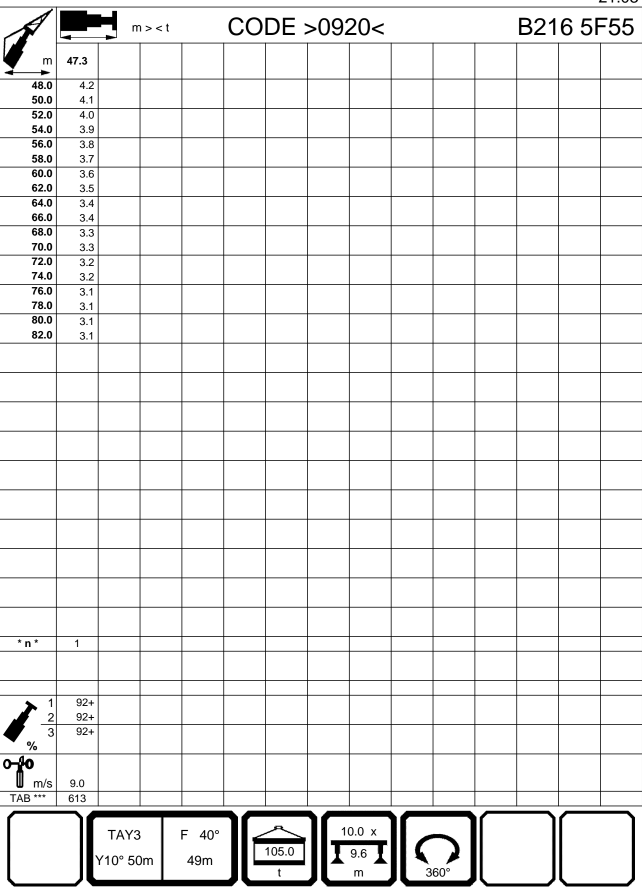
TAY3	F 40°
Y10° 50m	49m



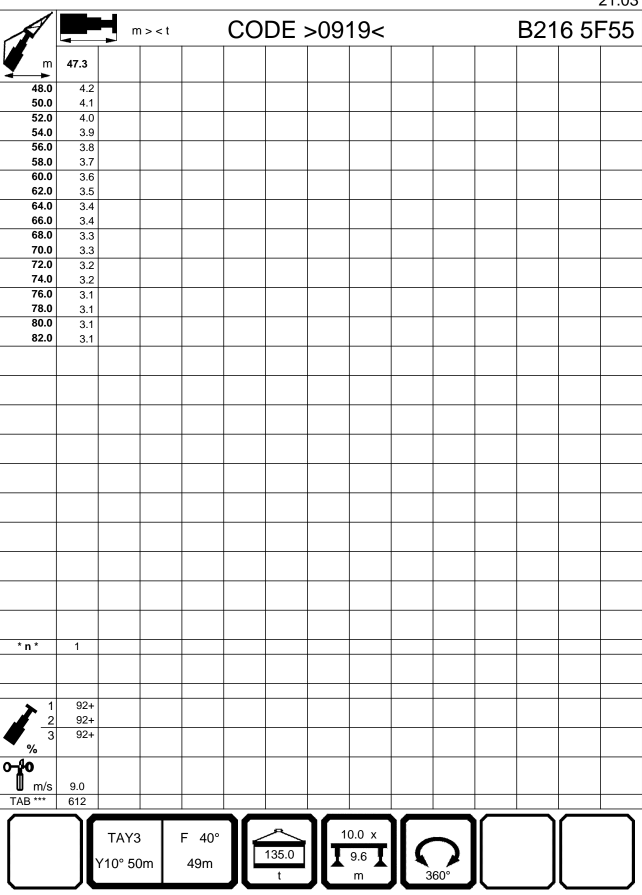
TAY3	F 40°
Y10° 50m	49m



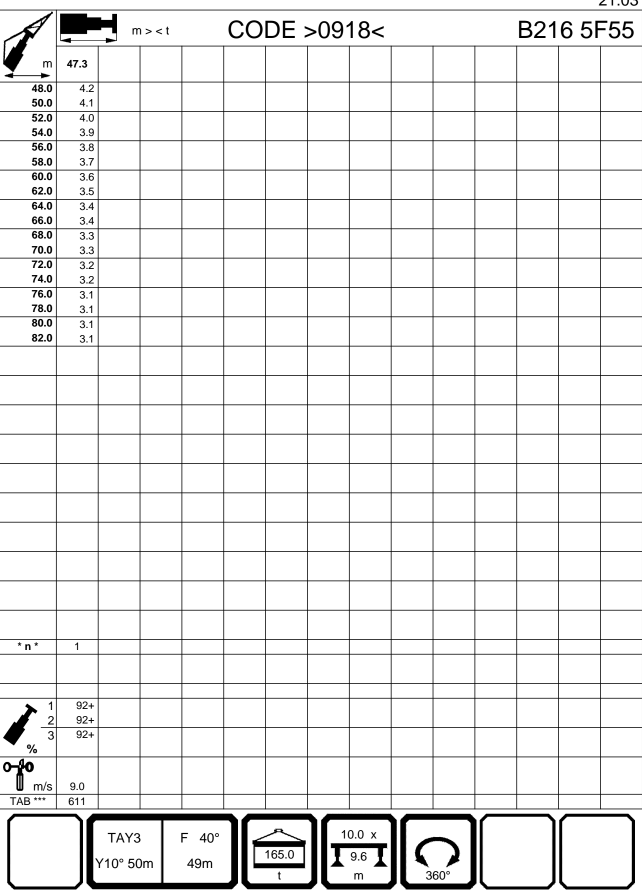
TAY3	F 40°
Y10° 50m	49m

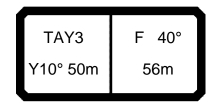


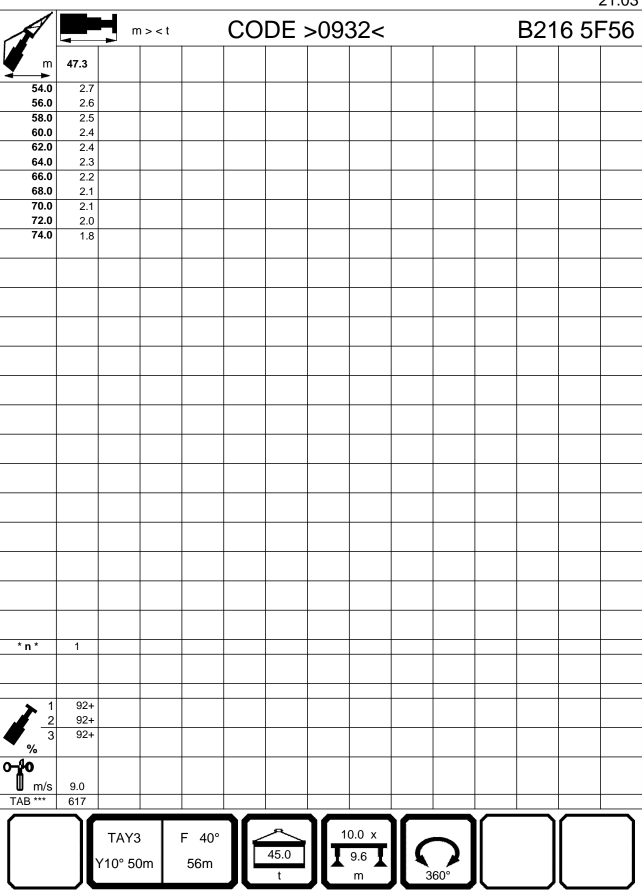
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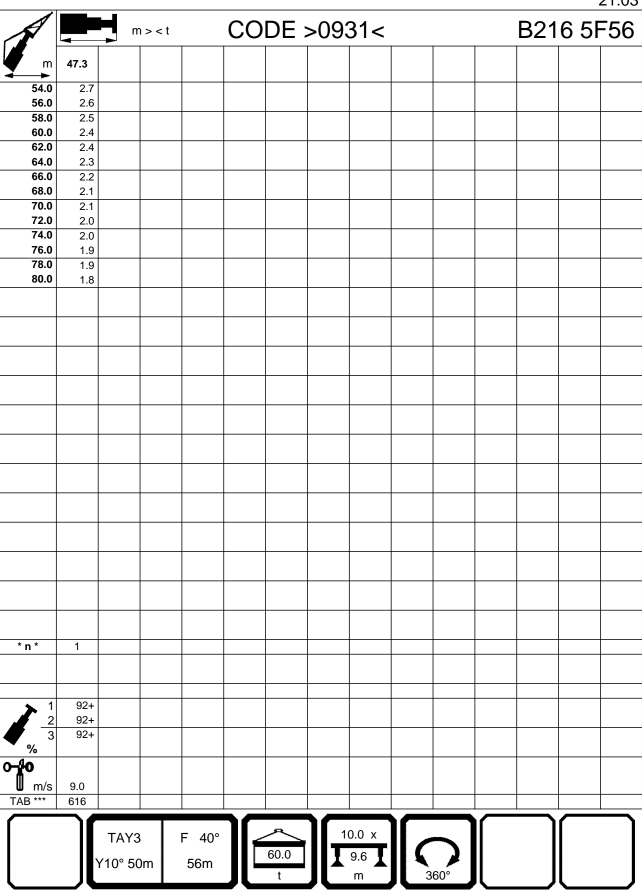
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Y10° 50m	49m

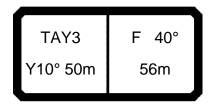


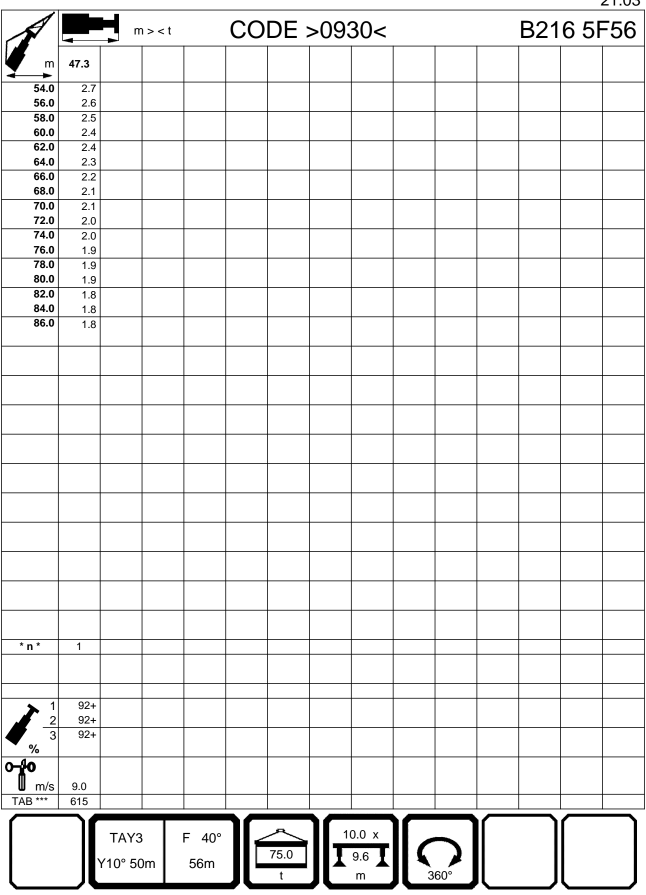




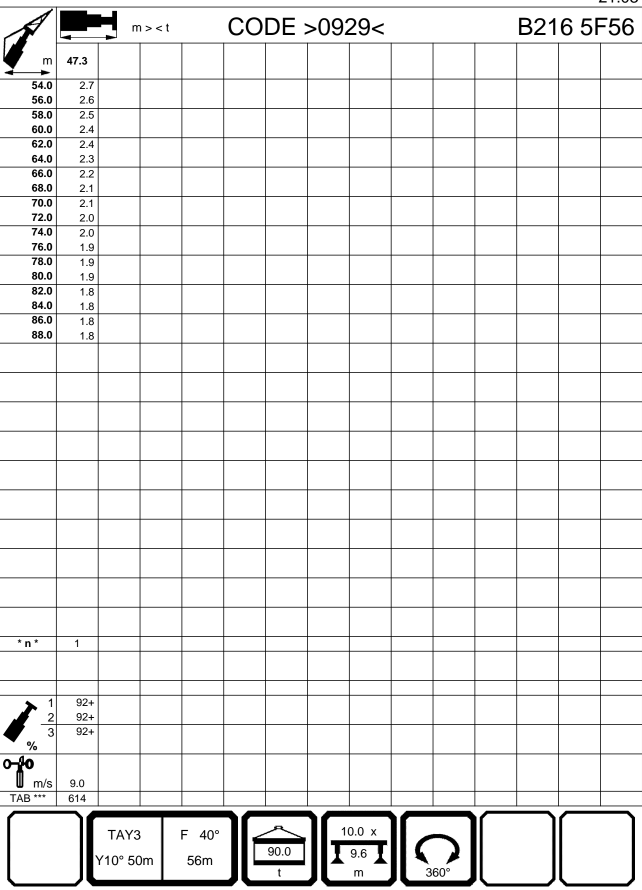
TAY3	F 40°
Y10° 50m	56m



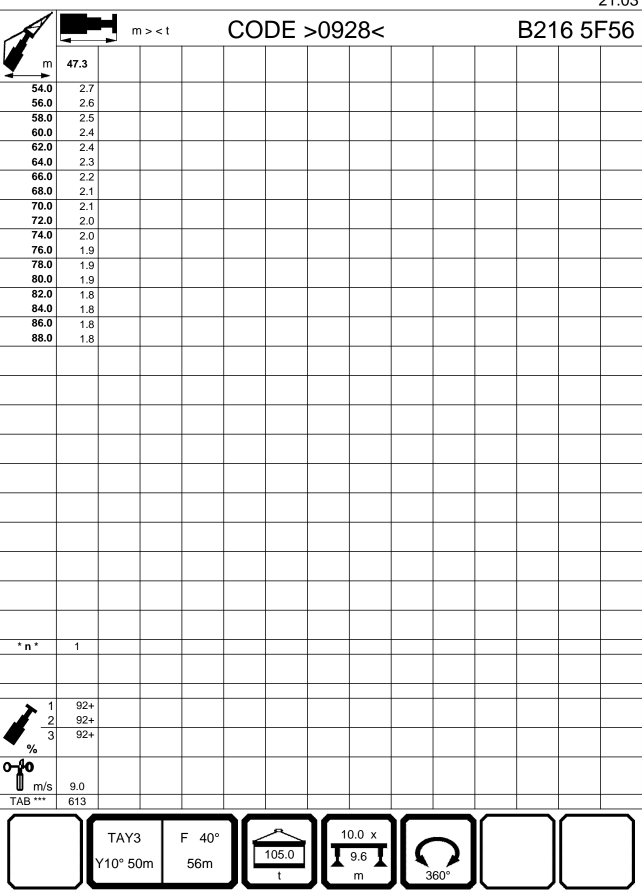




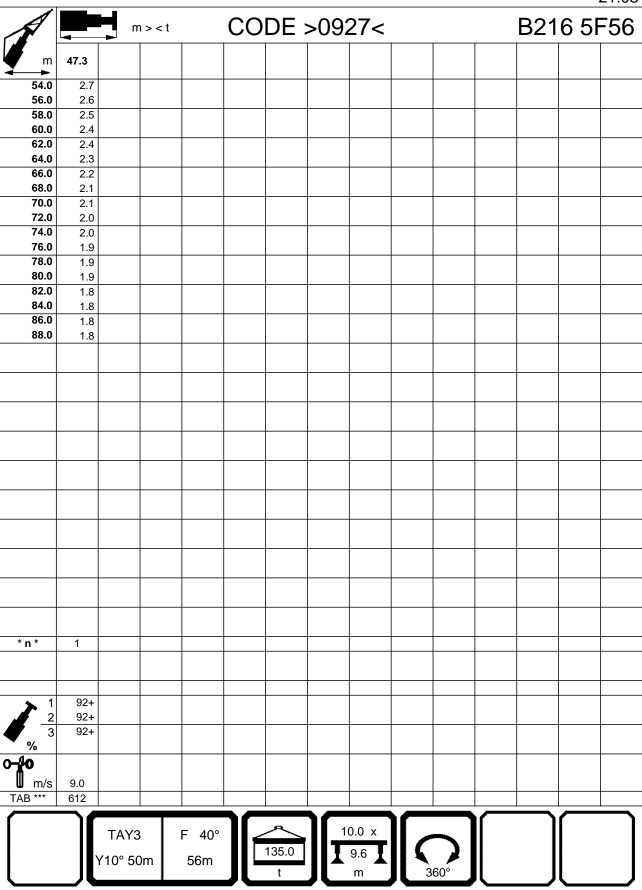
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Y10° 50m	56m



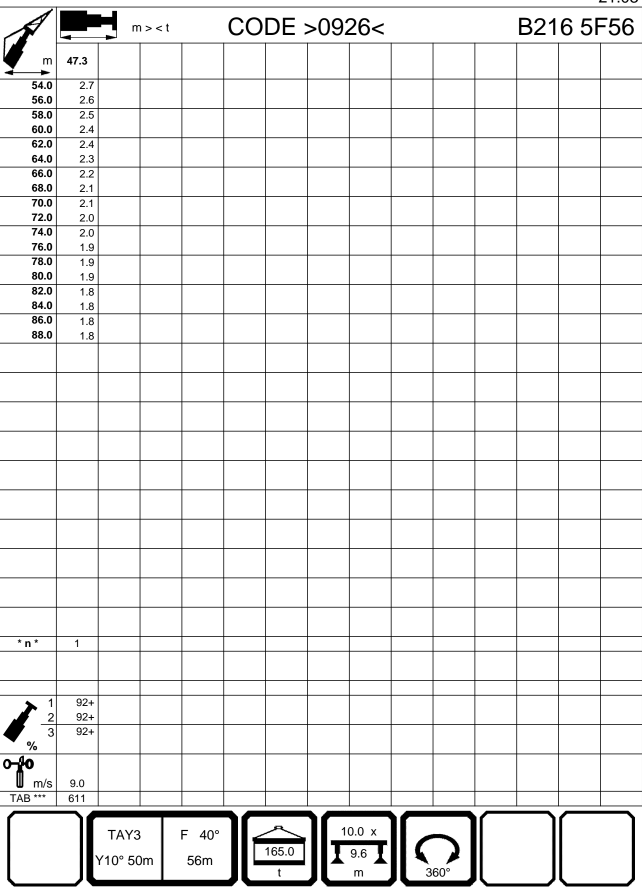
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Y10° 50m	56m



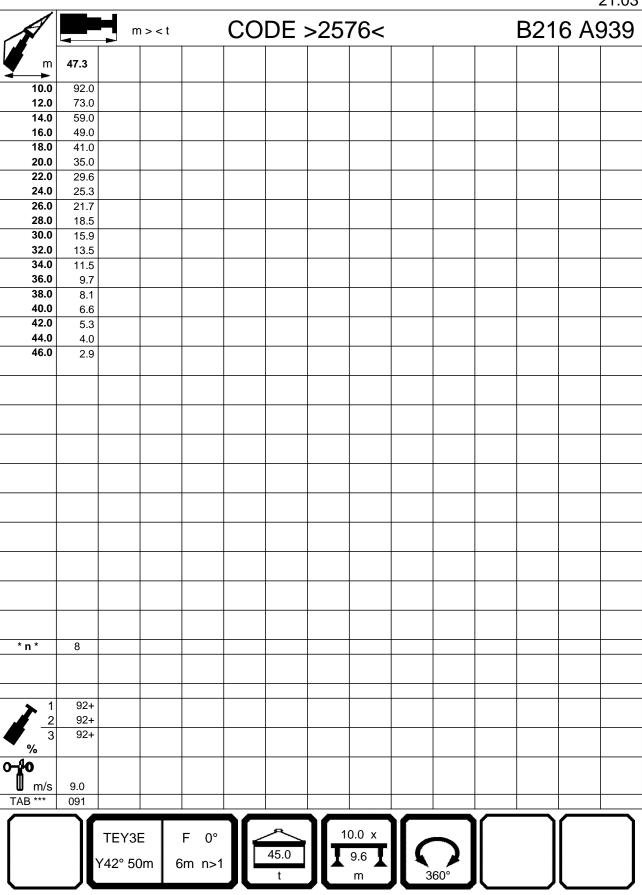
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Y10° 50m	56m

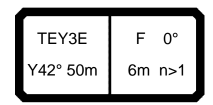


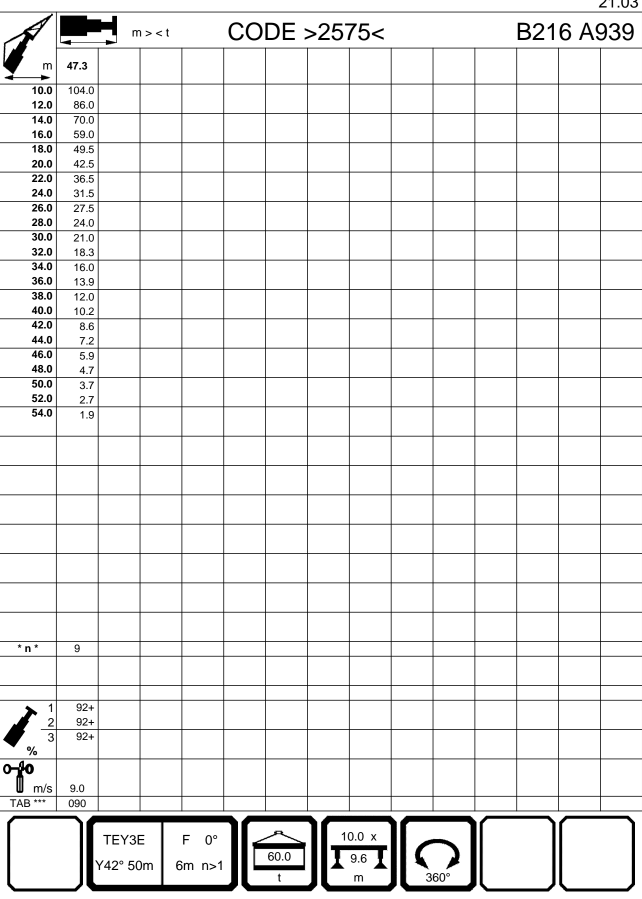
TAY3	F 40°
Y10° 50m	56m

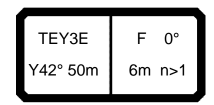


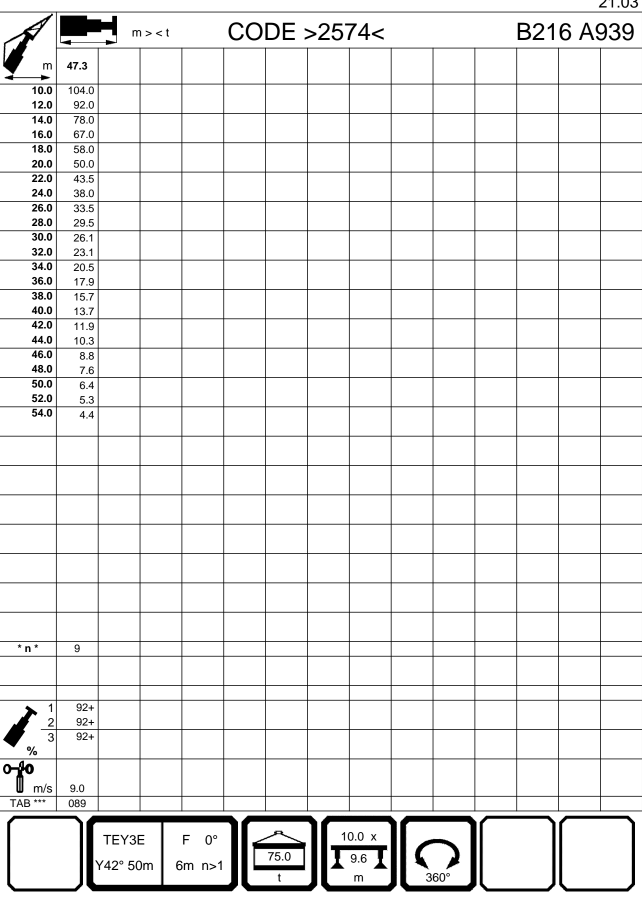
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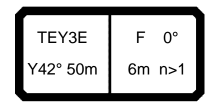


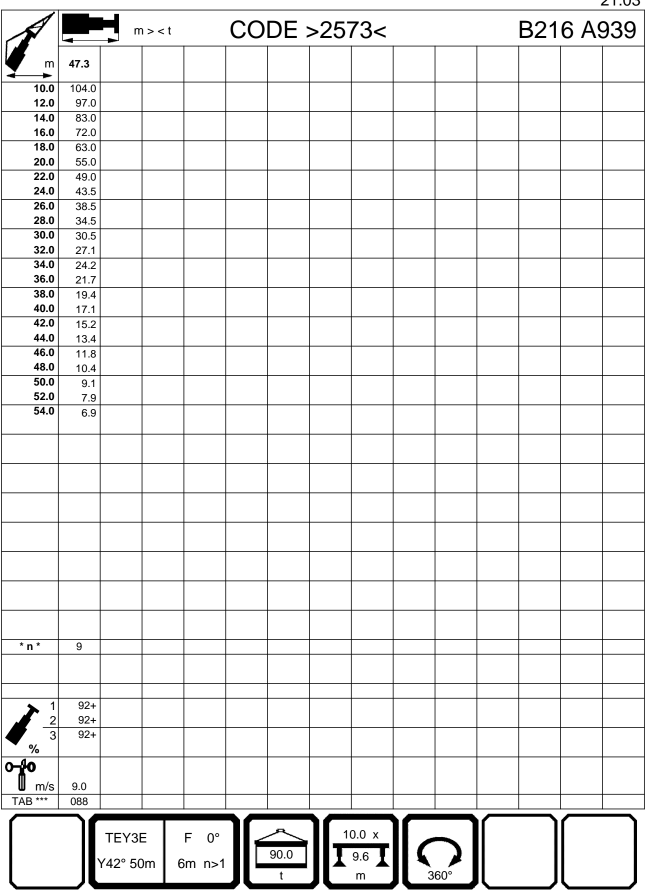


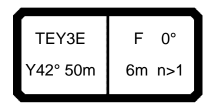


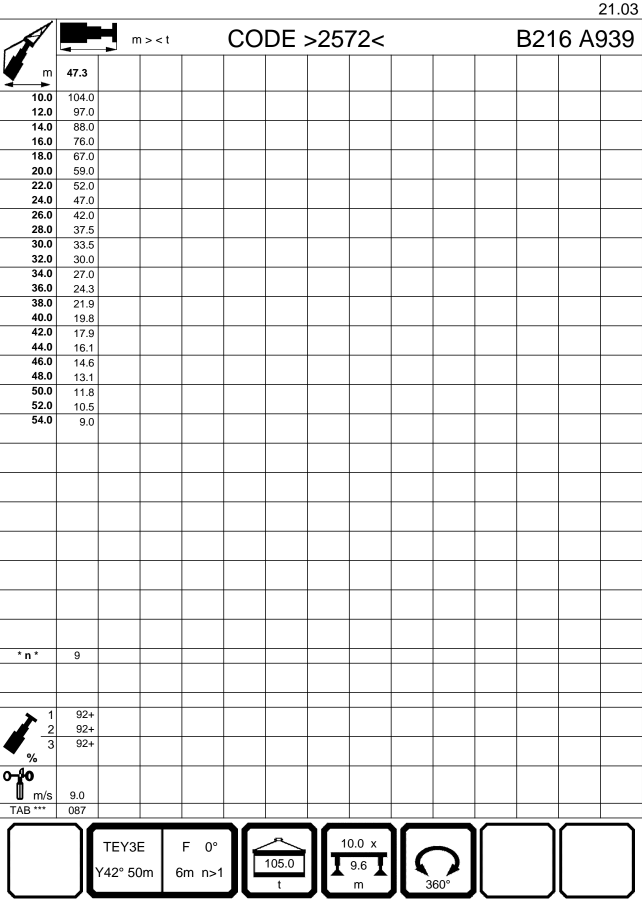


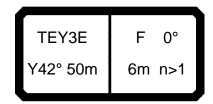


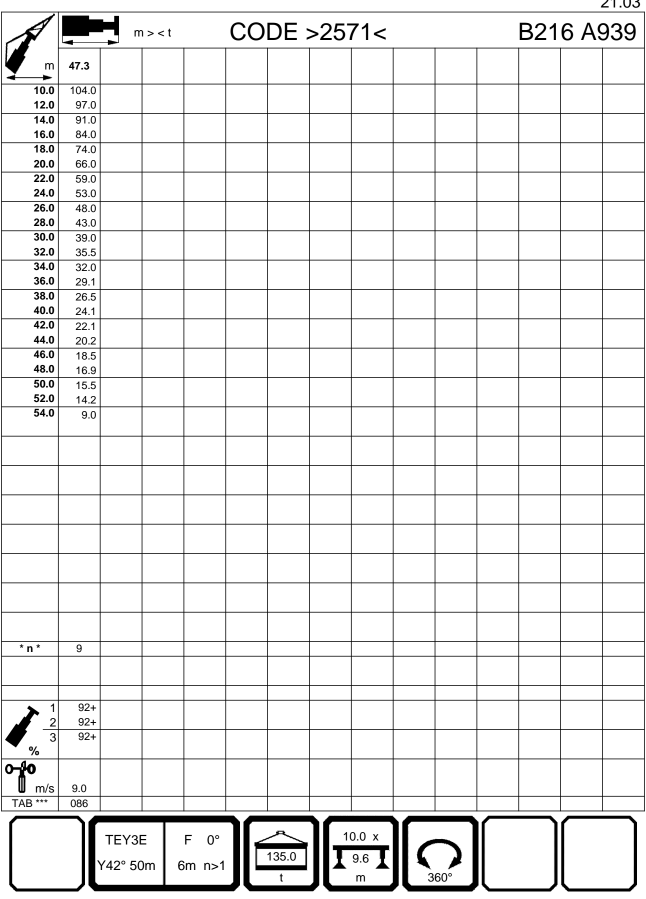


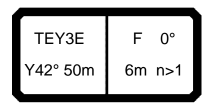


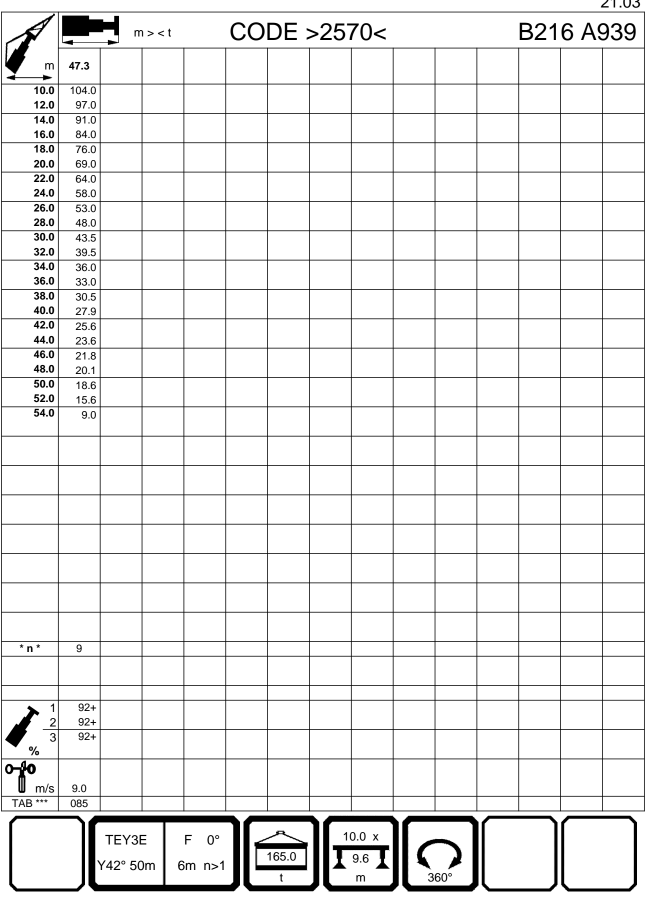




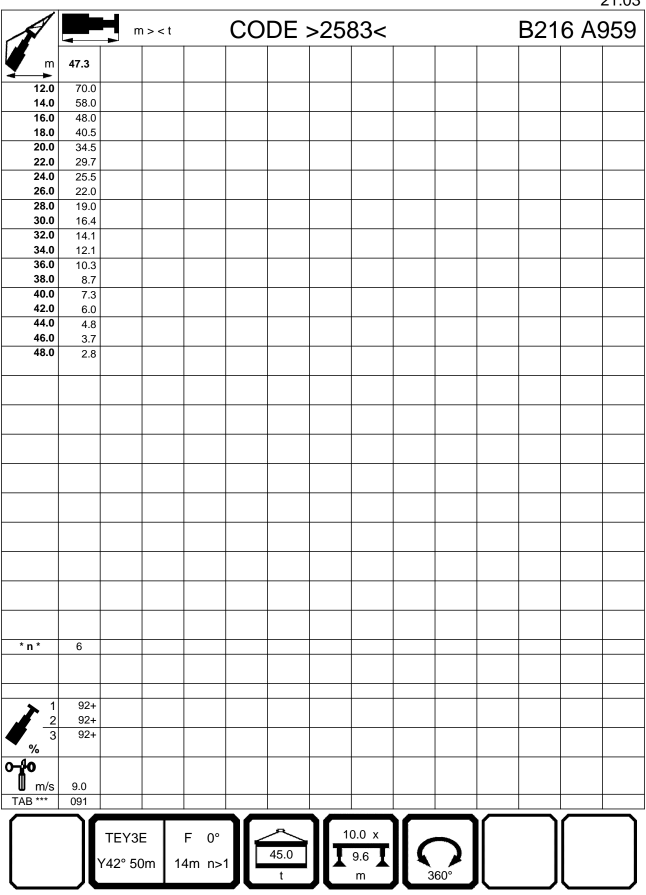




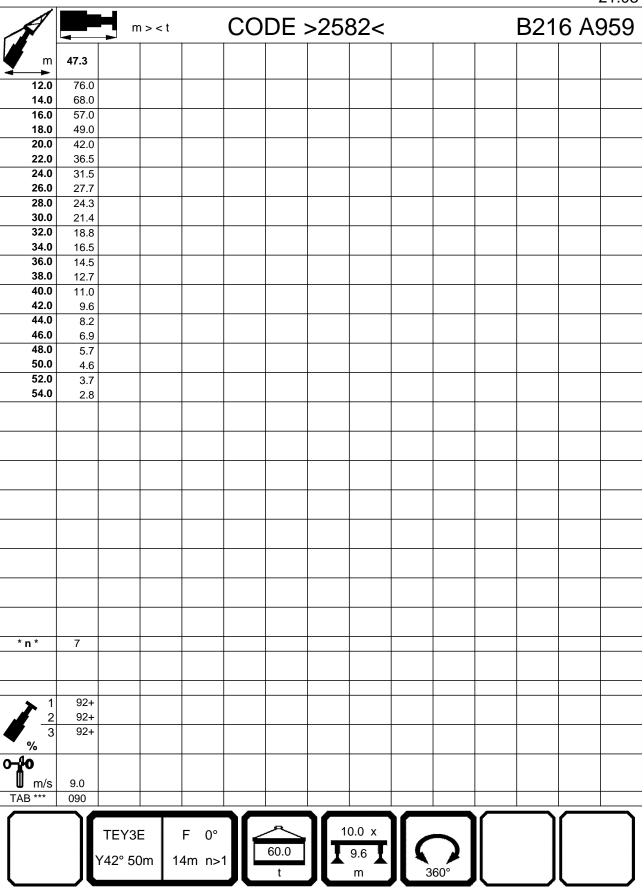




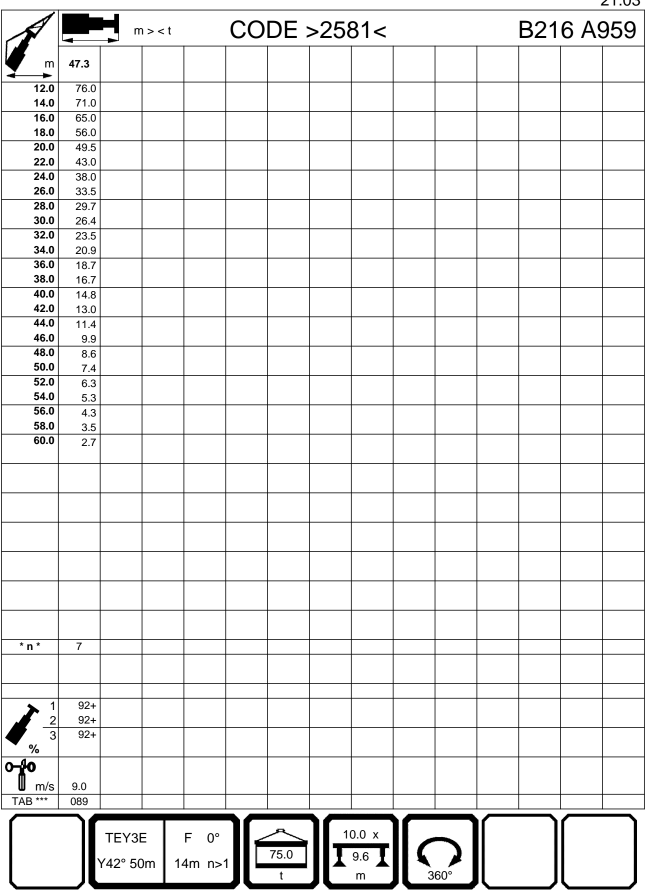
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Y42° 50m	14m	n>1

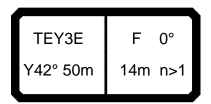


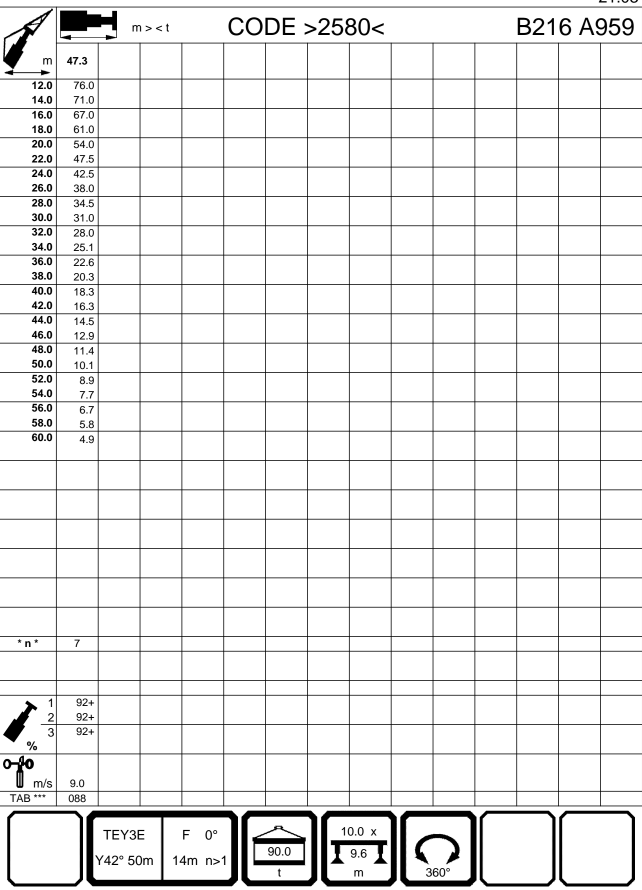
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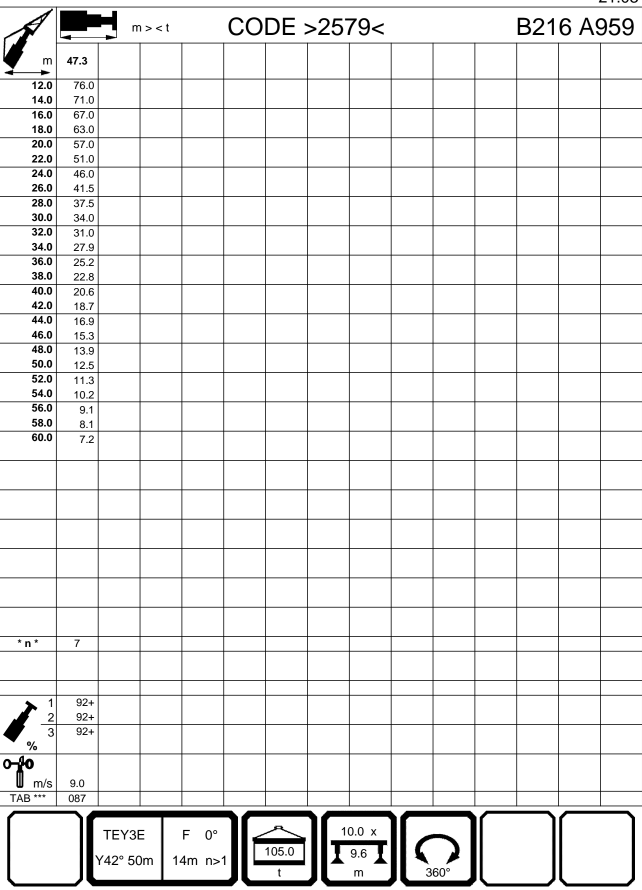
_	
F	0°
4m	n>1
	4m



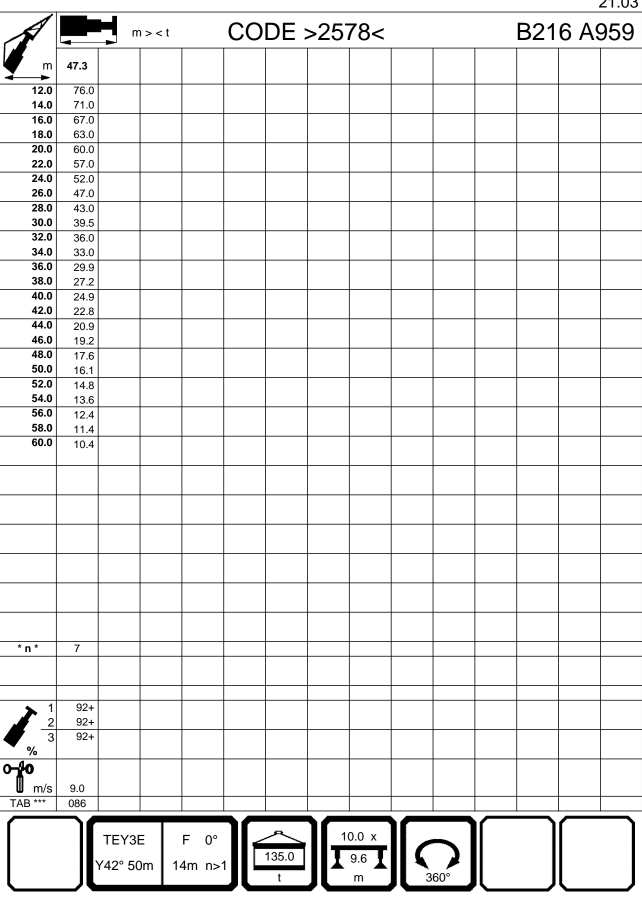




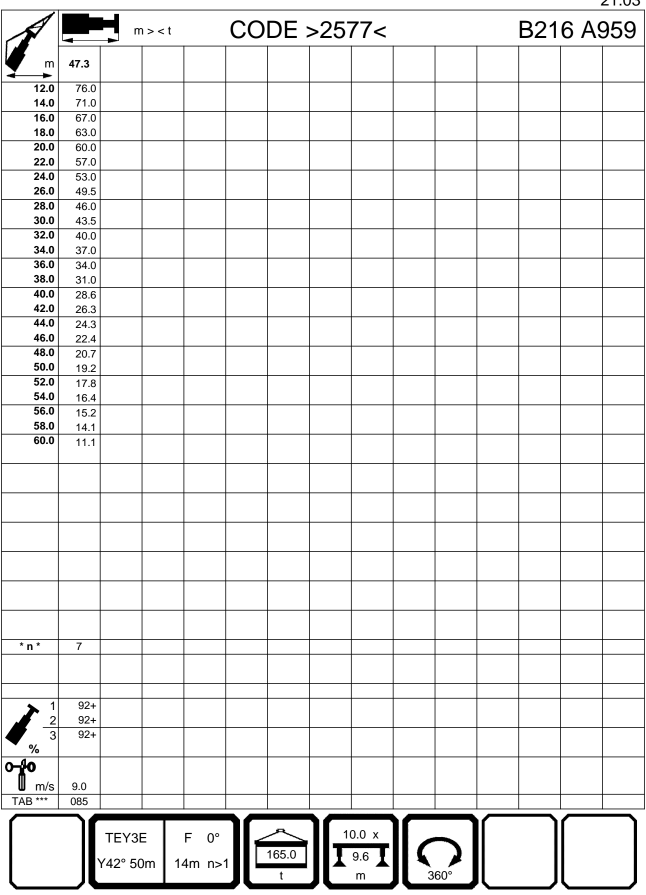
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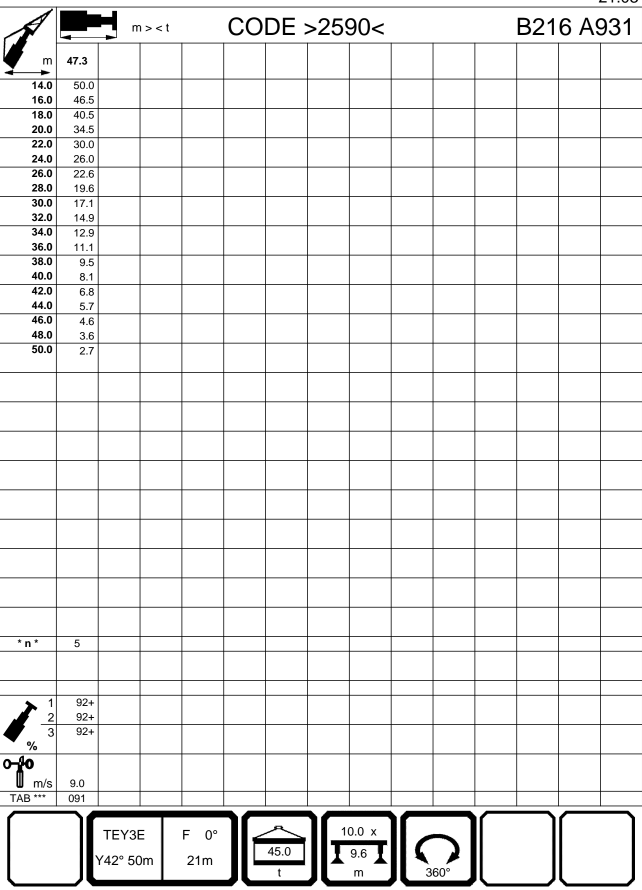
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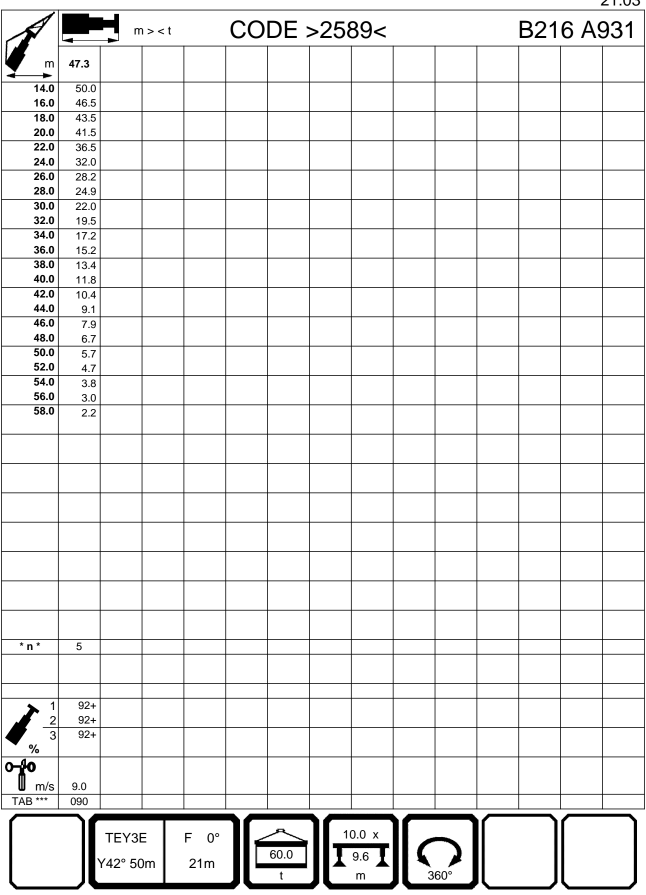
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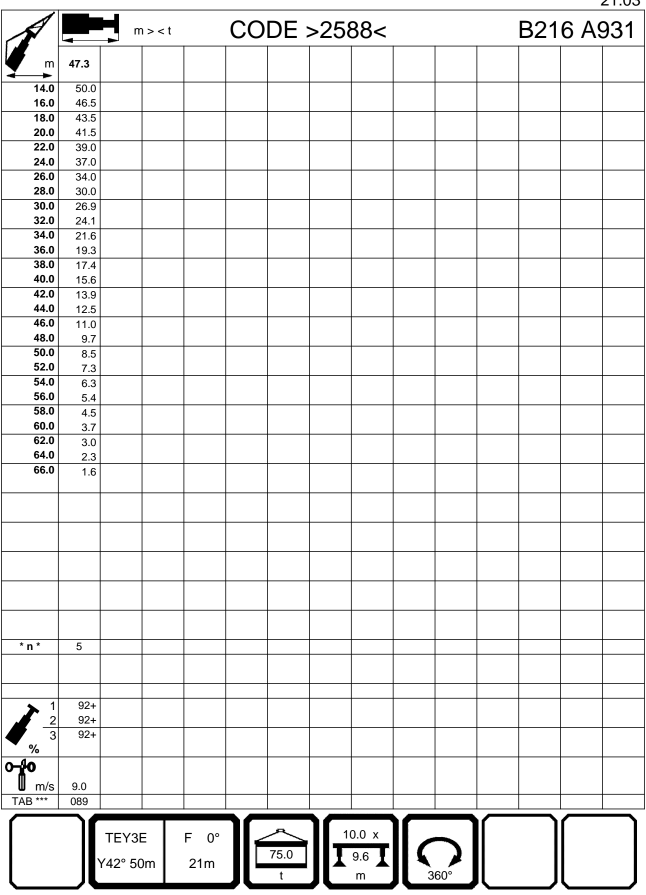
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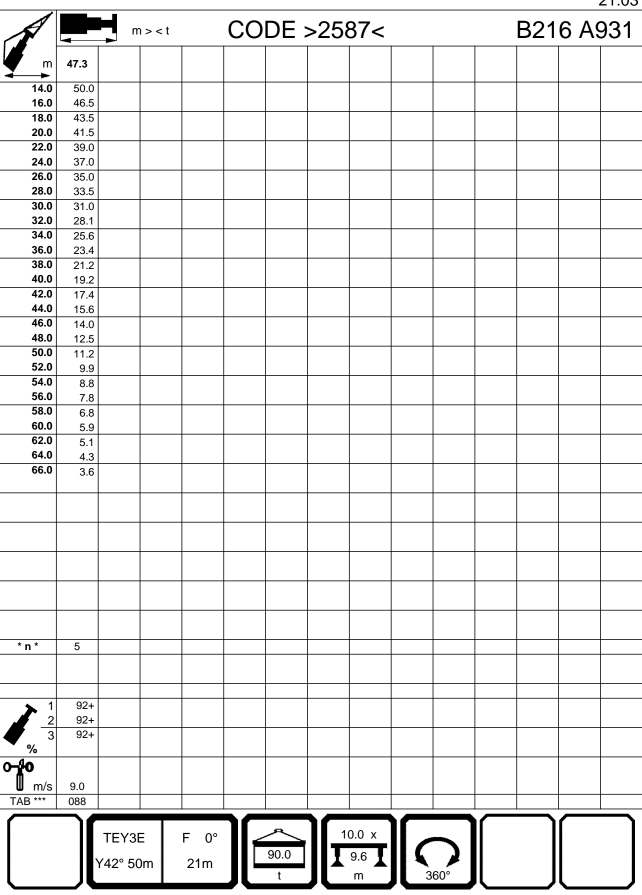
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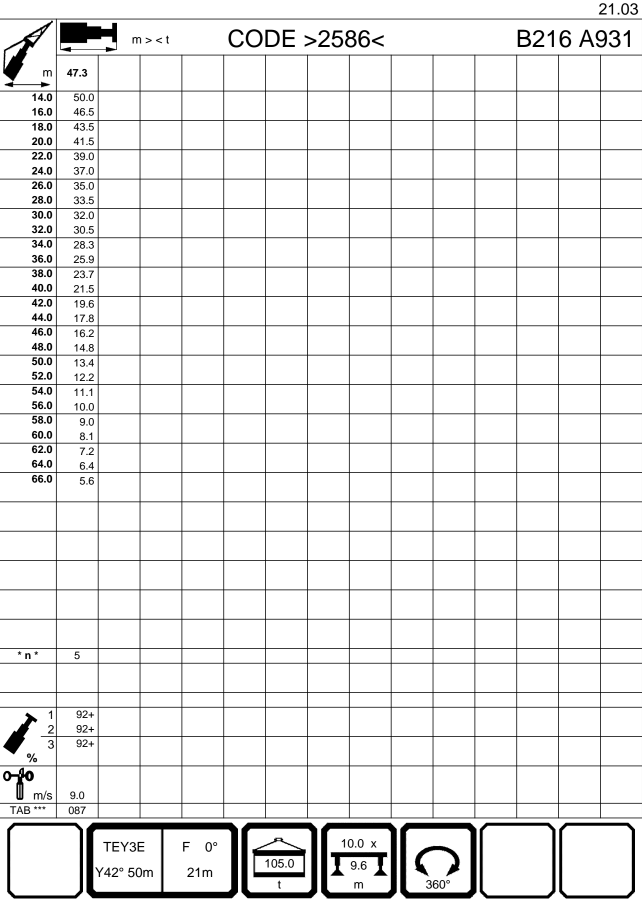
TEY3E	F 0°
Y42° 50m	21m



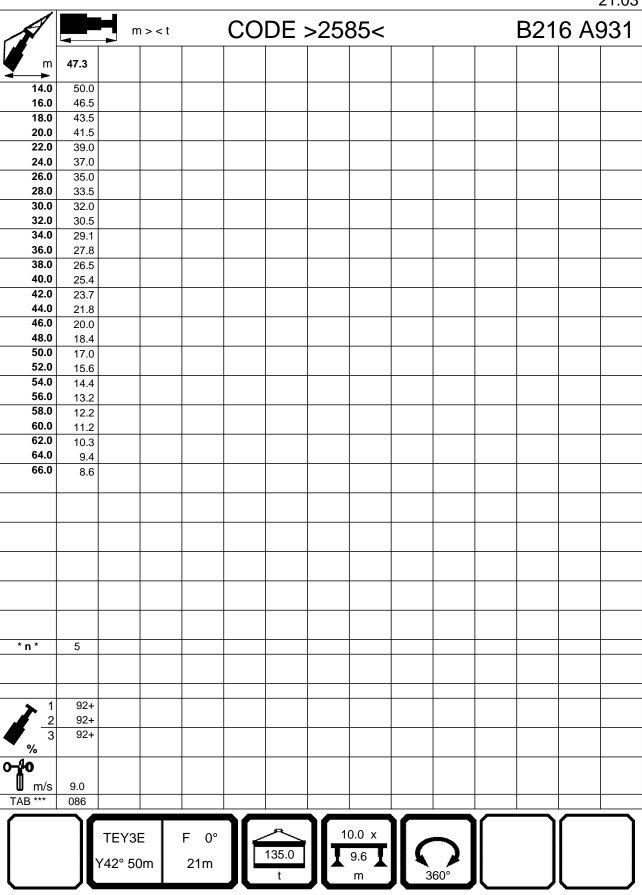
TEY3E	F 0°
Y42° 50m	21m



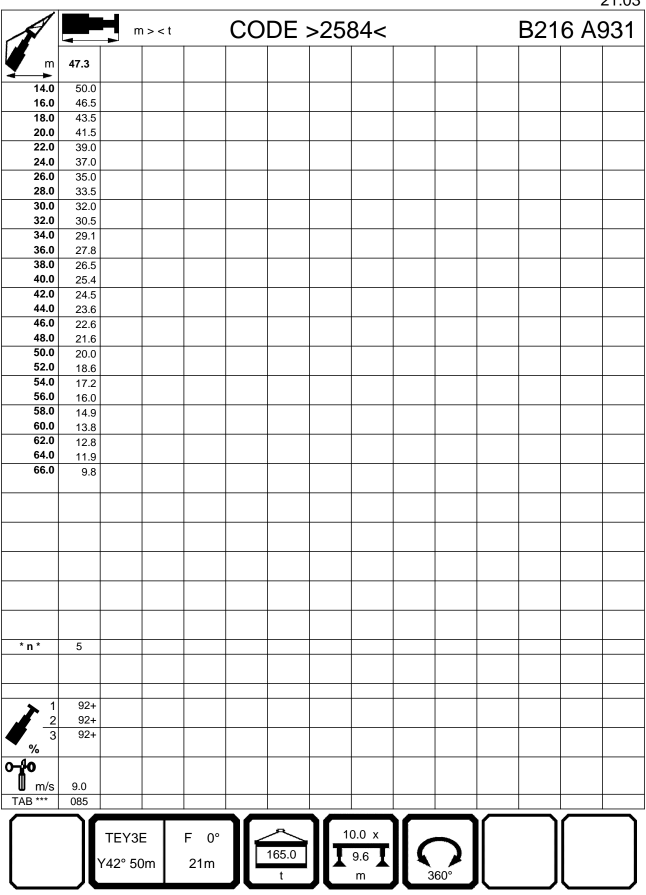
TEY3E	F 0°
Y42° 50m	21m



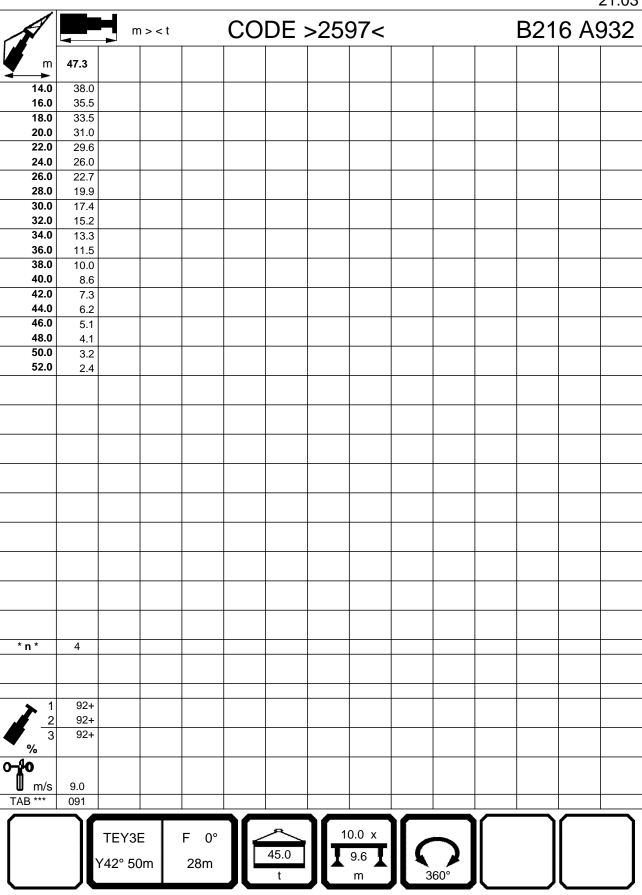
TEY3E	F 0°
Y42° 50m	21m



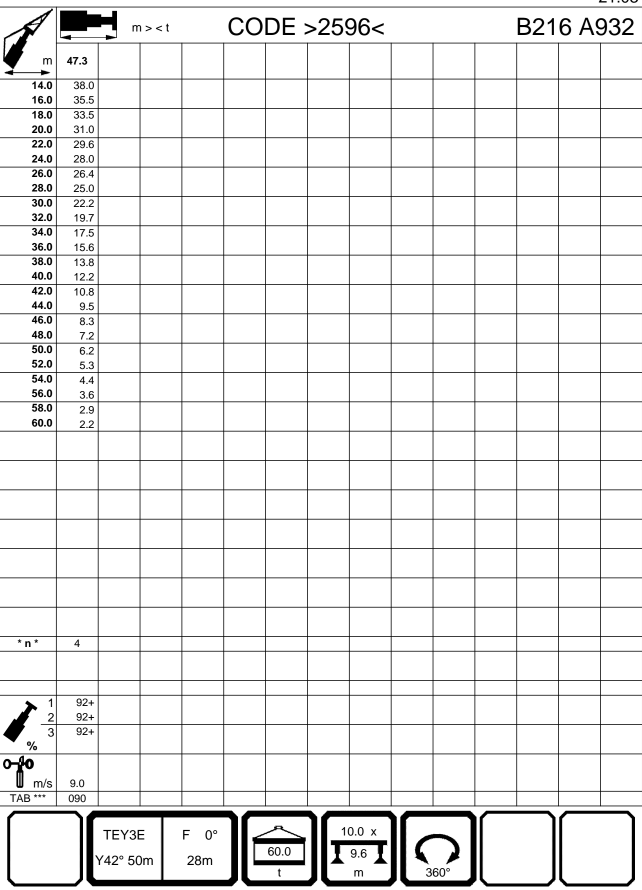
TEY3E	F 0°
Y42° 50m	21m



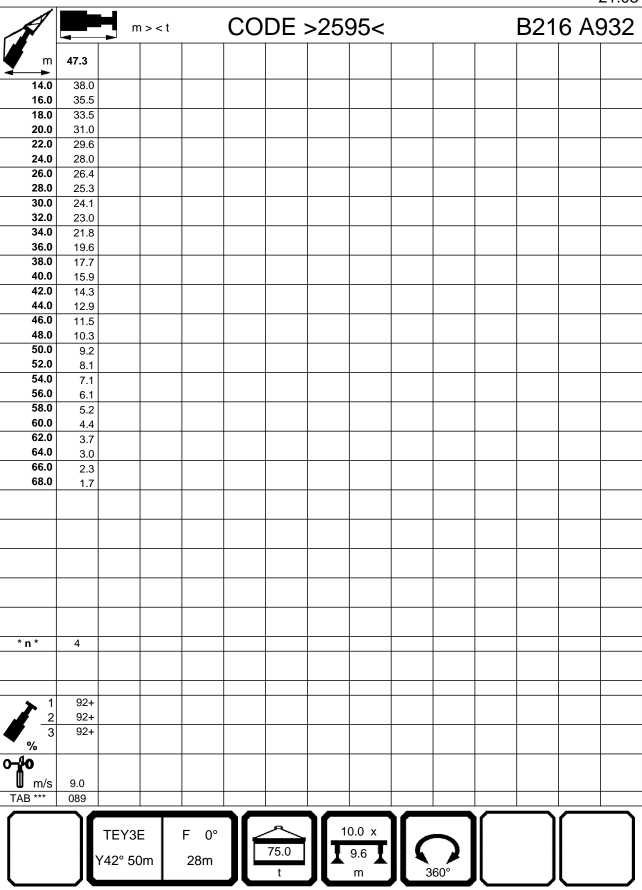
TE\/0E	F 00
TEY3E	F 0°
Y42° 50m	28m



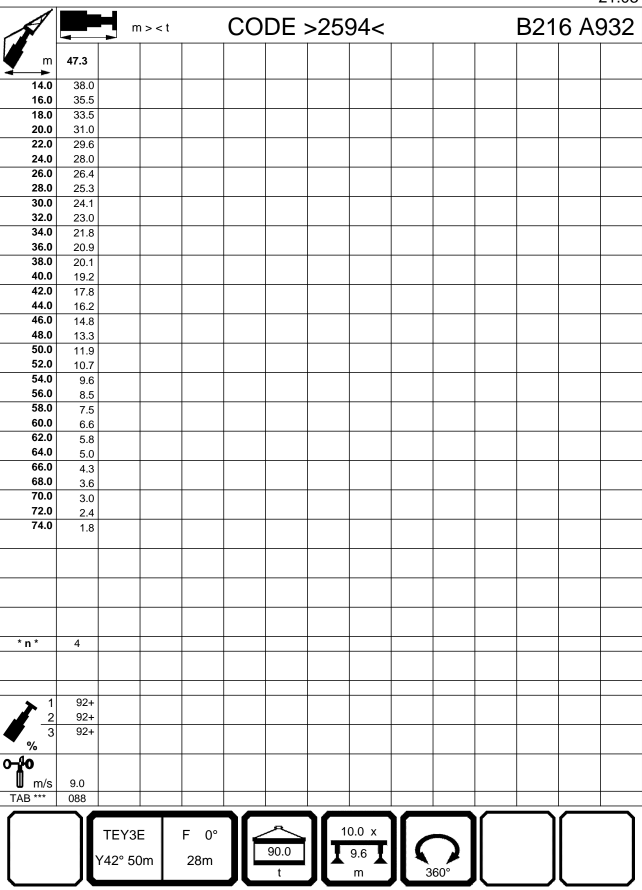
TE\/0E	F 00
TEY3E	F 0°
Y42° 50m	28m



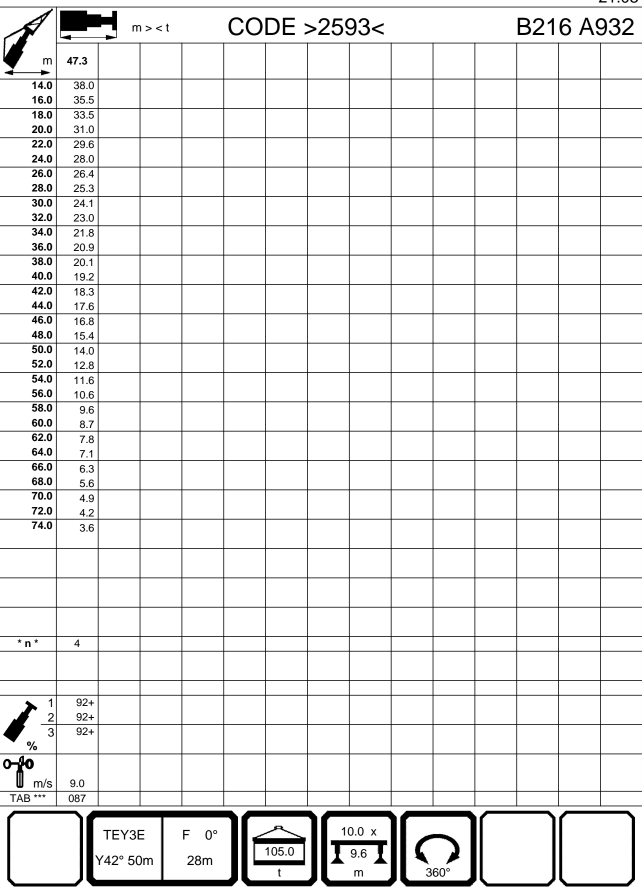
TEY3E	F 0°
Y42° 50m	28m



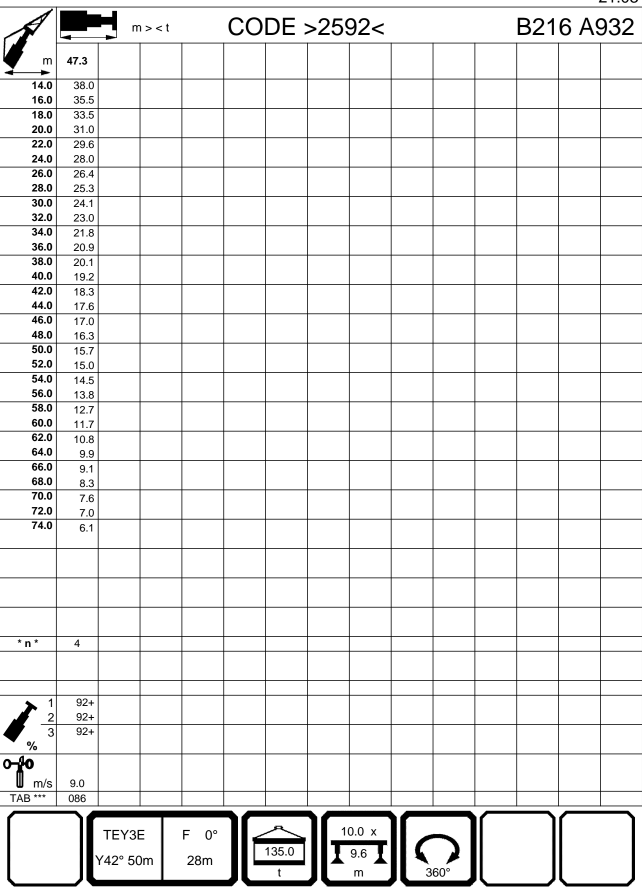
TEV2E	F 0°
TEY3E Y42° 50m	28m
1 12 00111	20.11



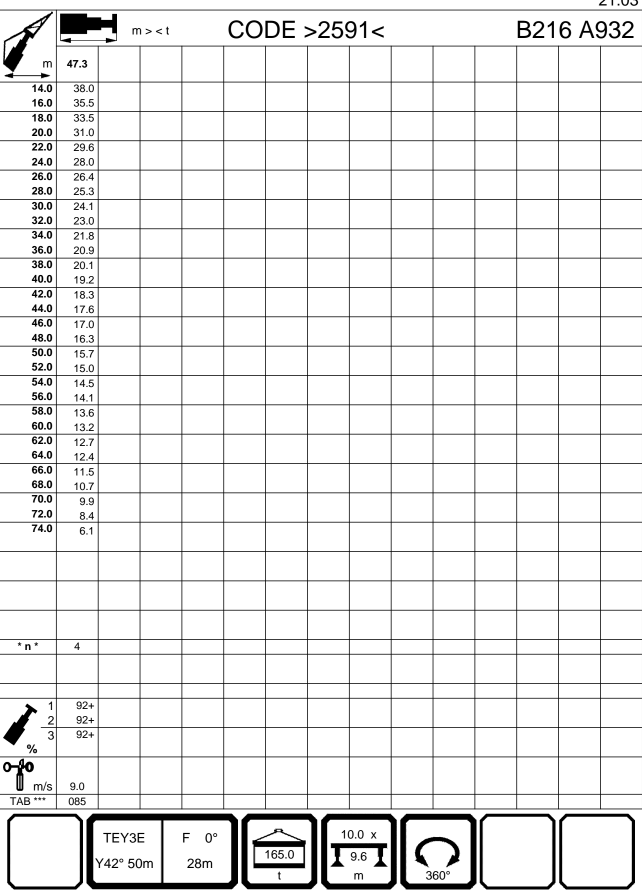
TEY3E	F 0°
Y42° 50m	28m



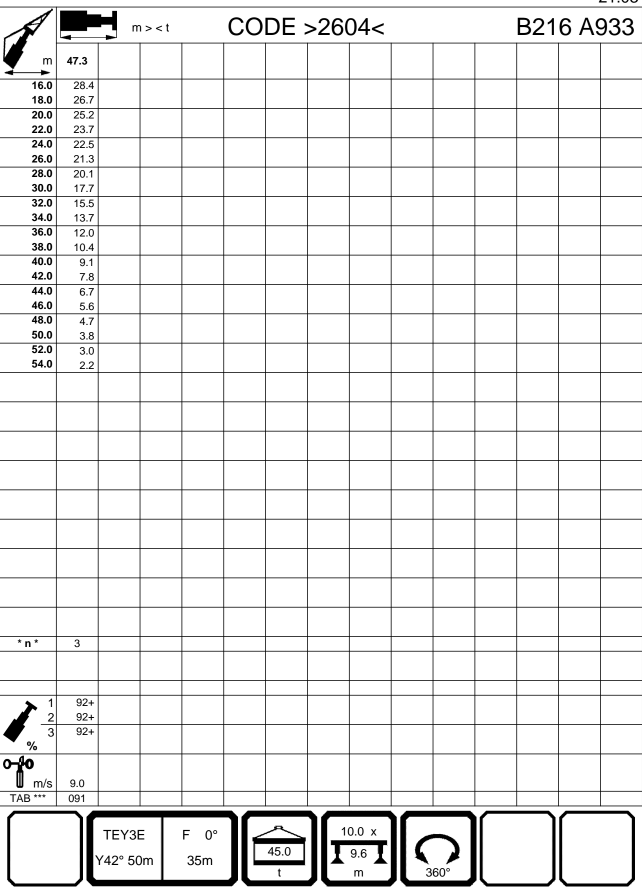
TEV2E	F 0°
TEY3E Y42° 50m	28m
1 12 00111	20.11



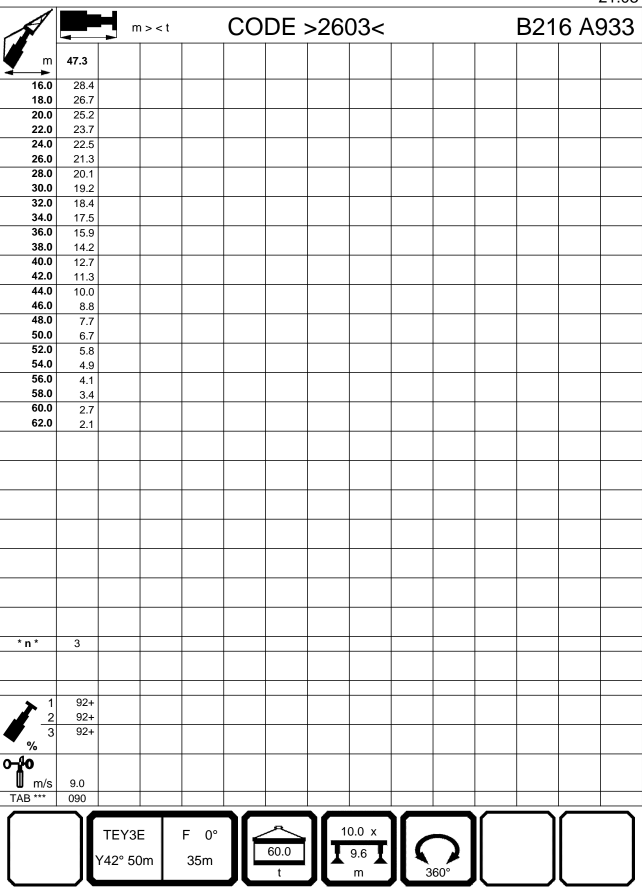
TEY3E	F 0°
Y42° 50m	28m



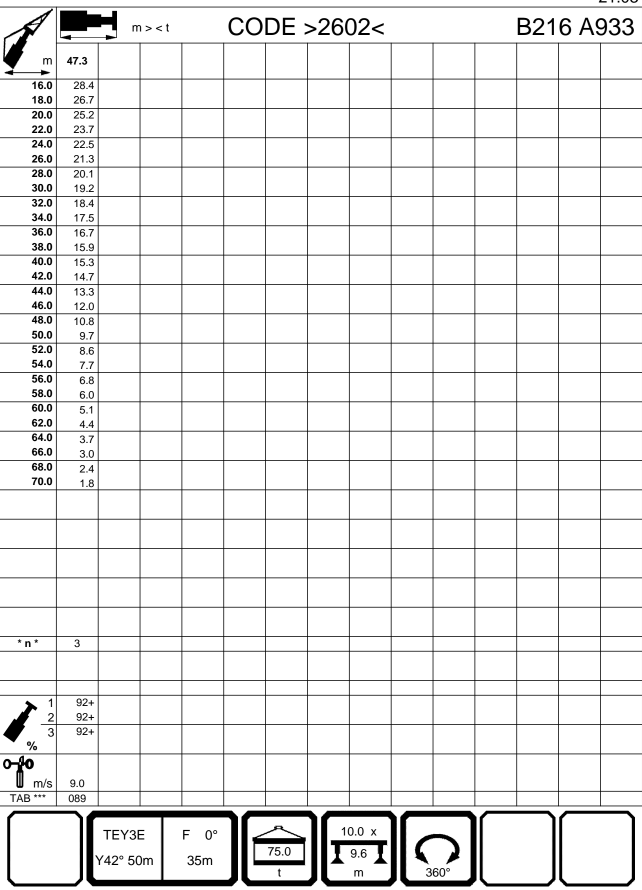
TEY3E	F 0°
Y42° 50m	35m



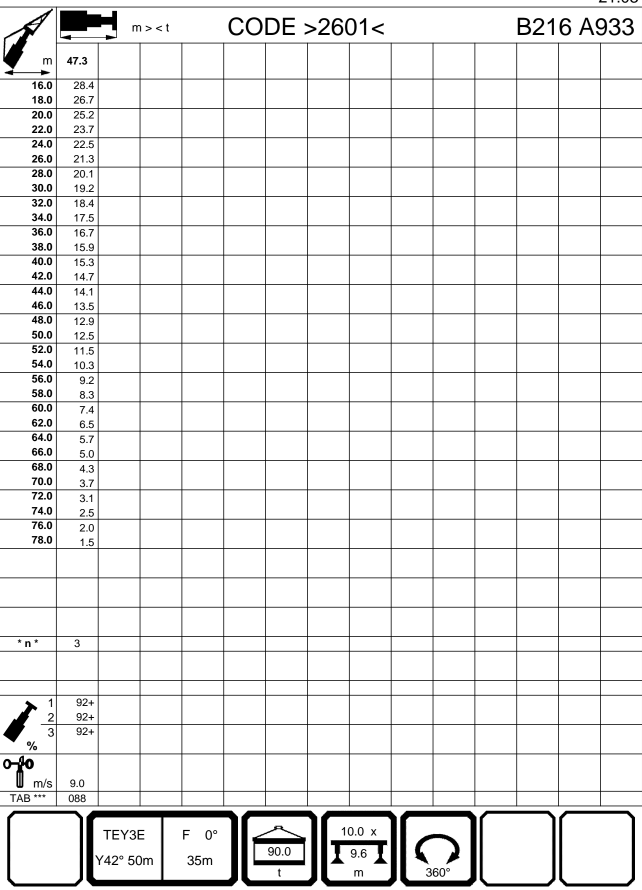
TEY3E	F 0°
Y42° 50m	35m



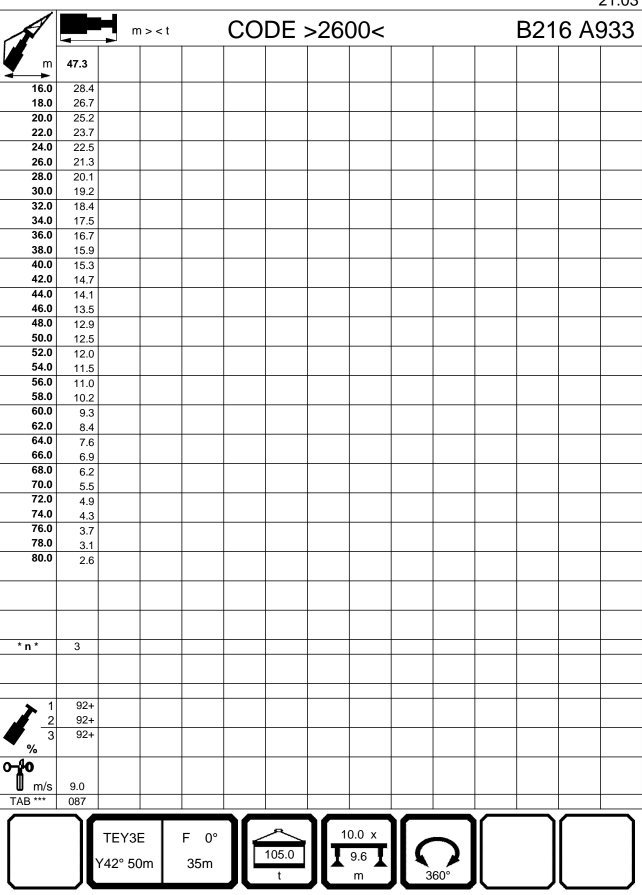
TEY3E	F 0°
Y42° 50m	35m



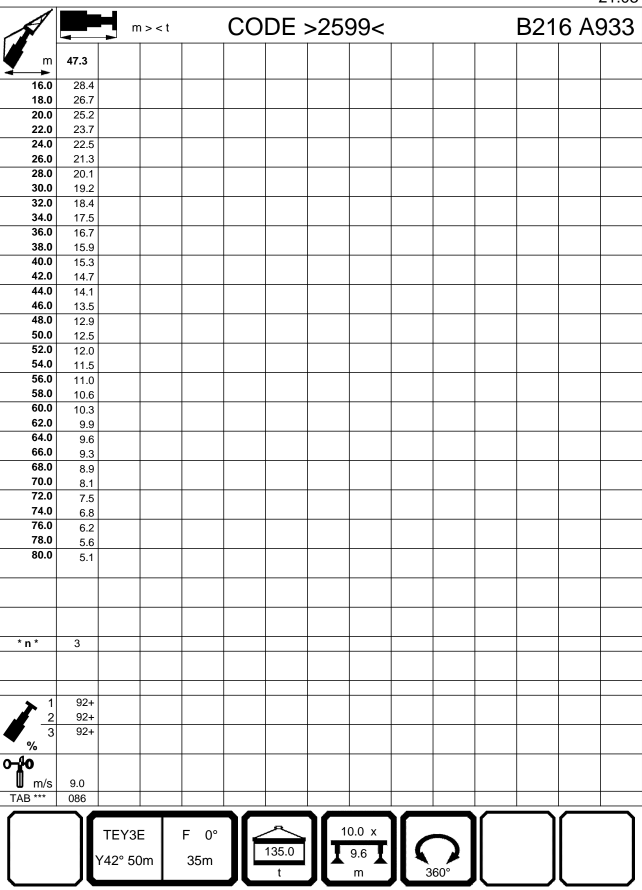
TEY3E	F 0°
Y42° 50m	35m



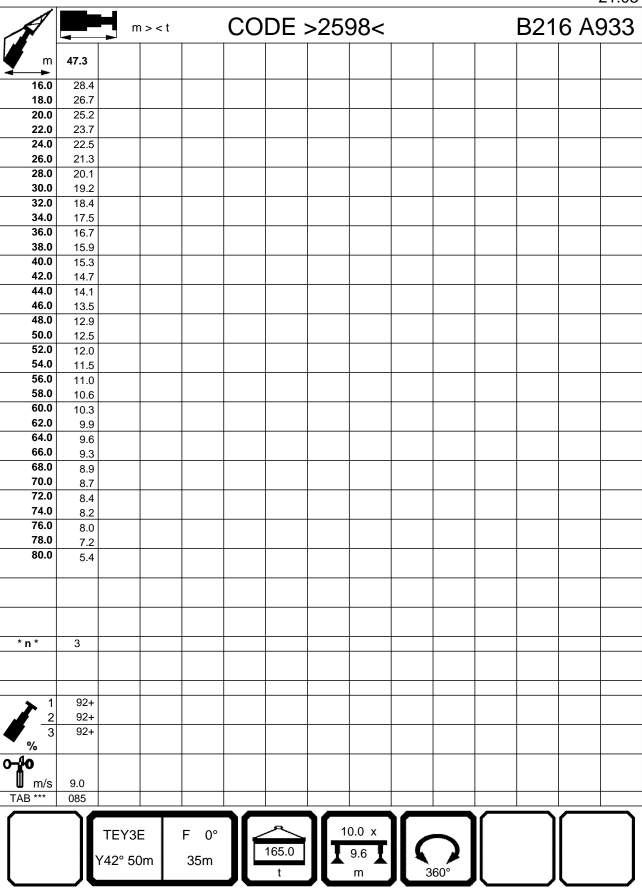
TEY3E	F 0°
Y42° 50m	35m



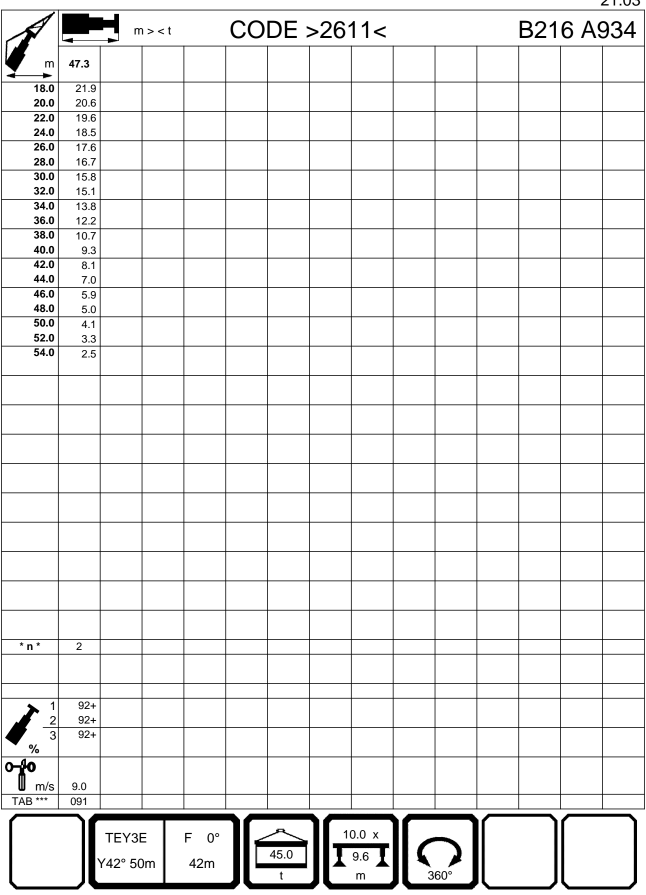
TEY3E	F 0°
Y42° 50m	35m



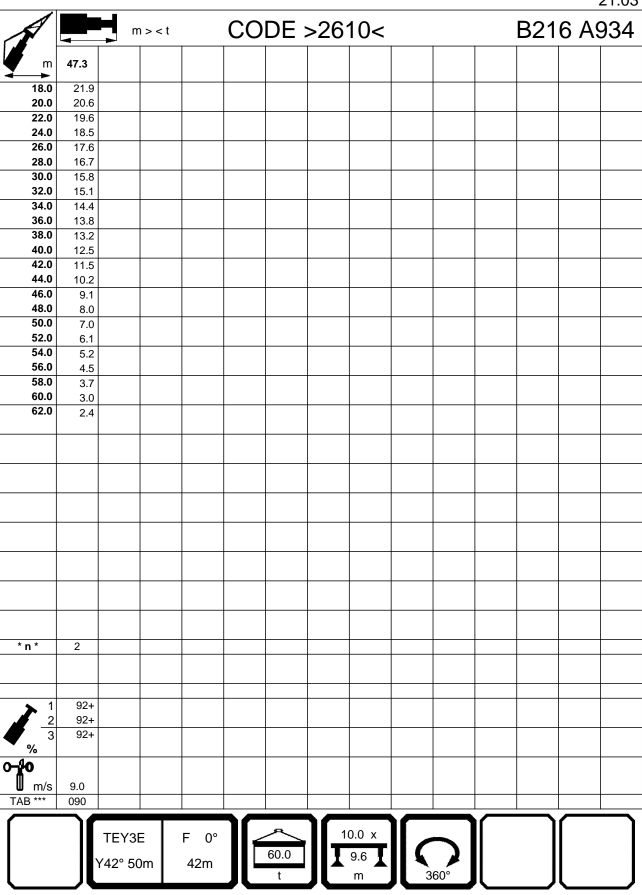
TEY3E	F 0°
Y42° 50m	35m



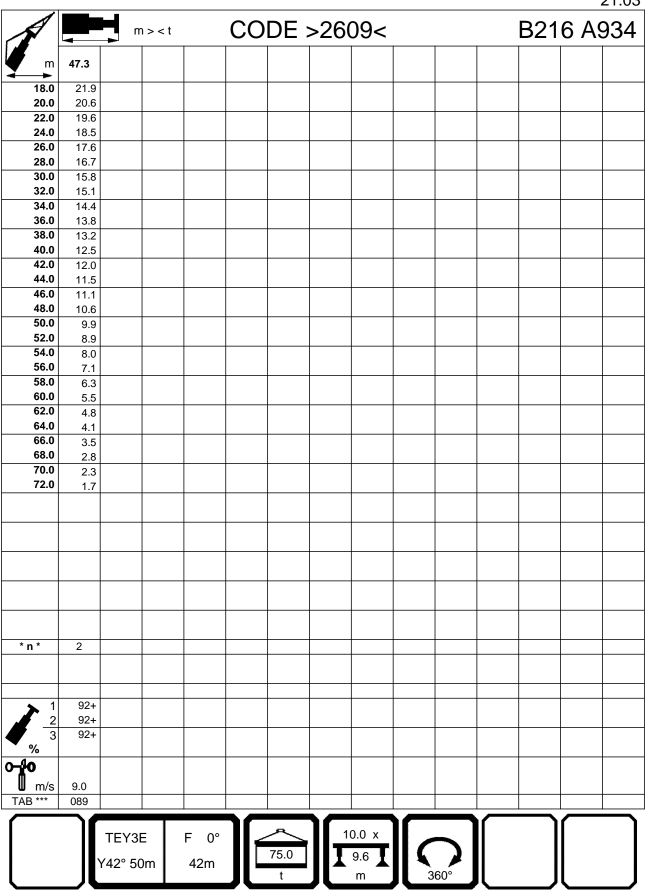
TEY3E	F 0°
Y42° 50m	42m



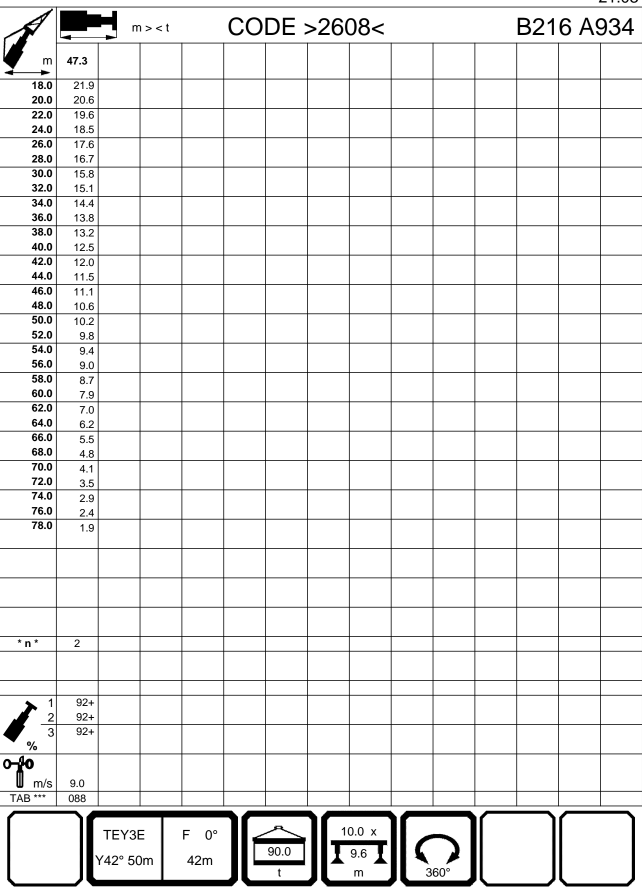
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TEY3E	F 0°
Y42° 50m	42m



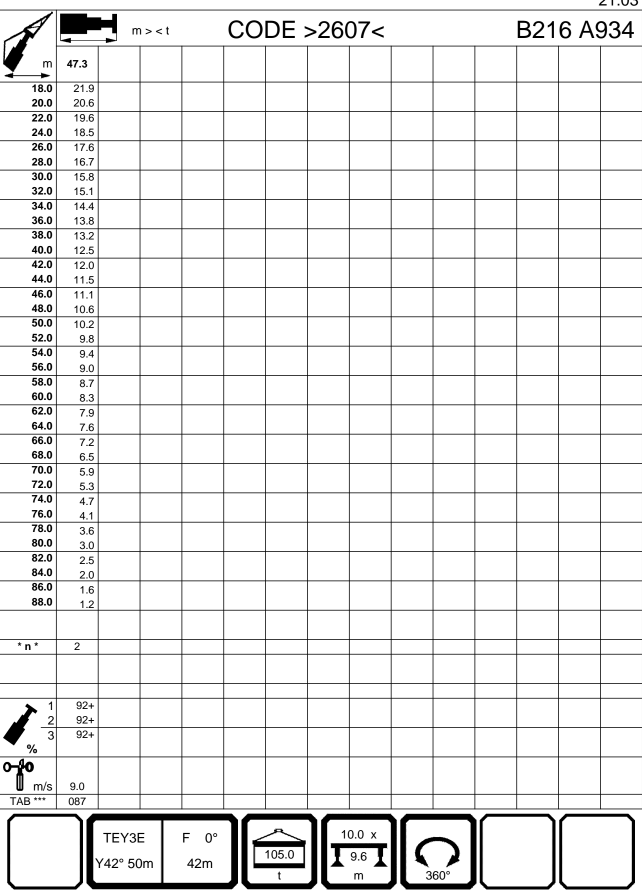
TEY3E	F 0°
Y42° 50m	42m



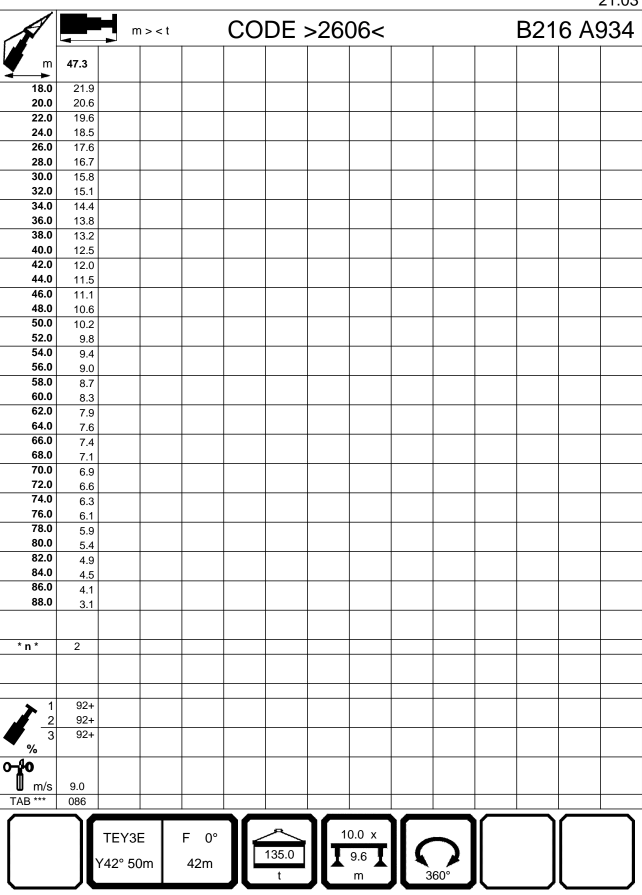
TEY3E	F 0°
Y42° 50m	42m



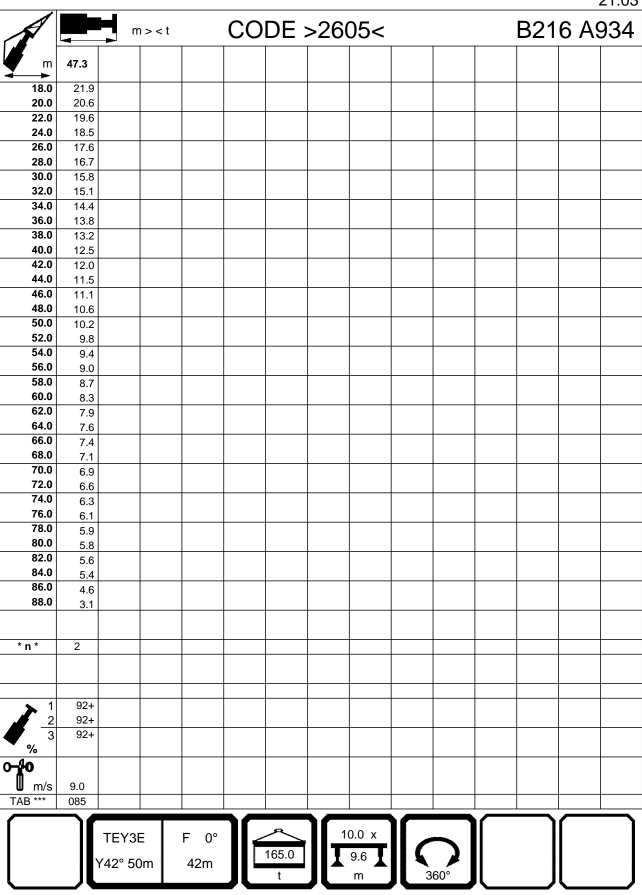
TEY3E	F 0°
Y42° 50m	42m



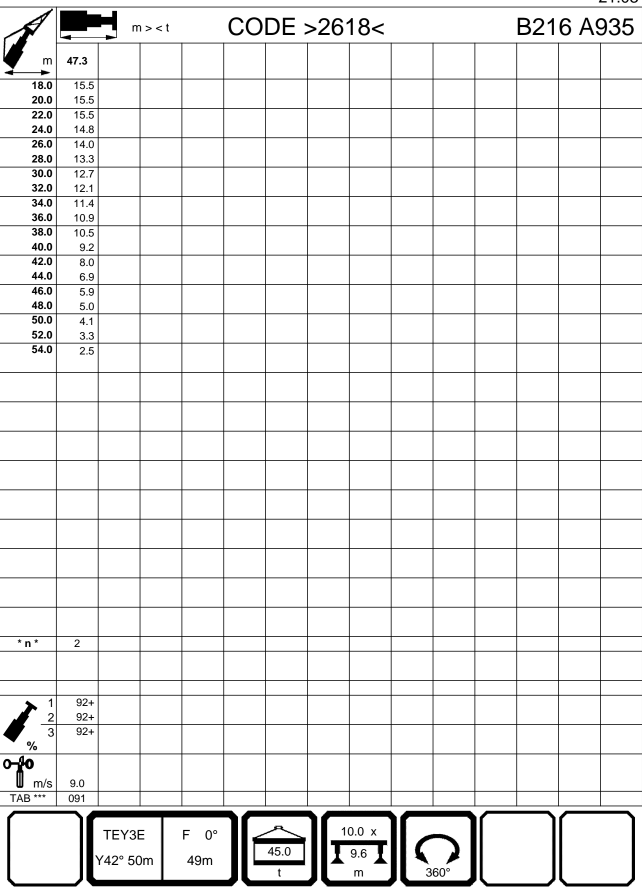
TEY3E	F 0°
Y42° 50m	42m



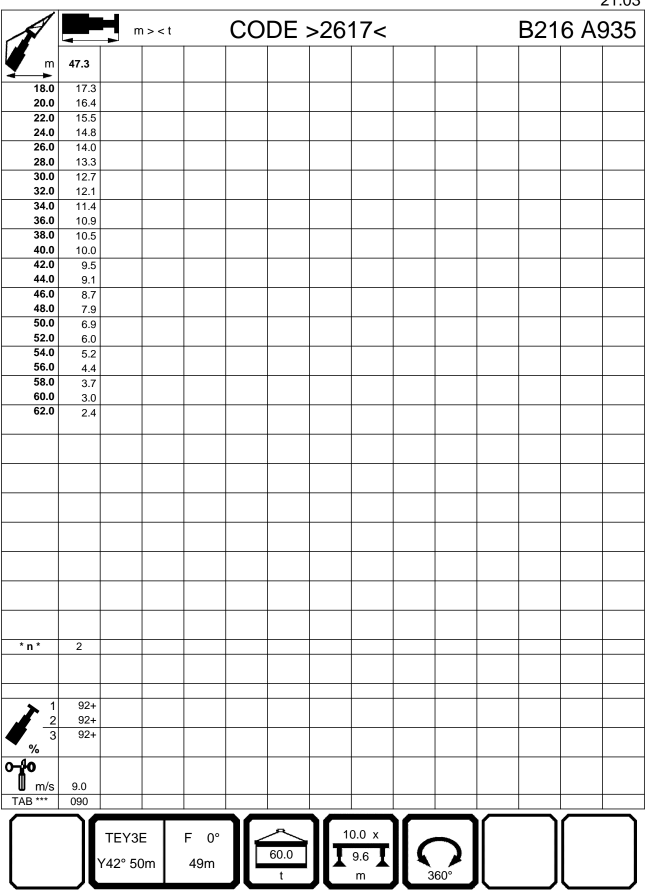
TEY3E	F 0°
Y42° 50m	42m



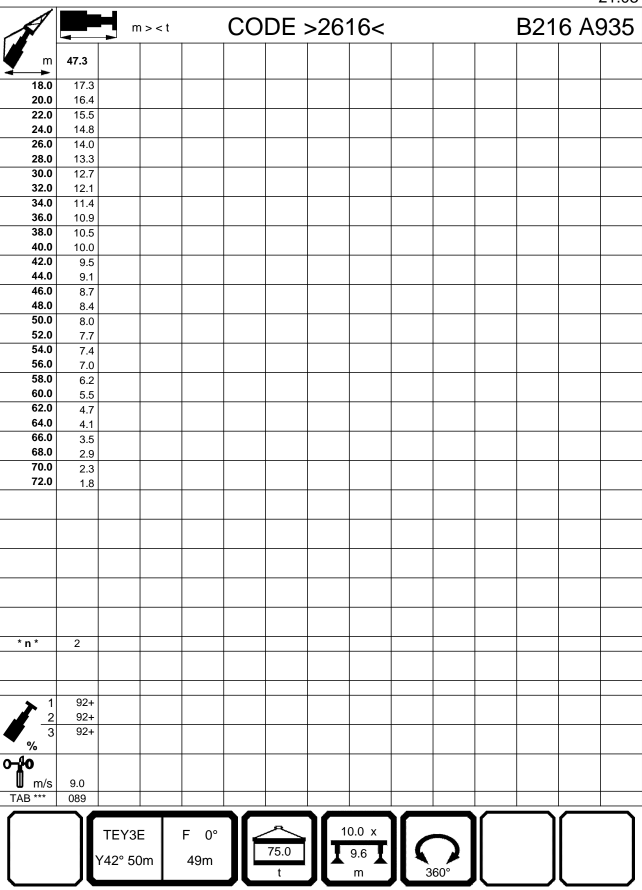
TEY3E	F 0°
Y42° 50m	49m



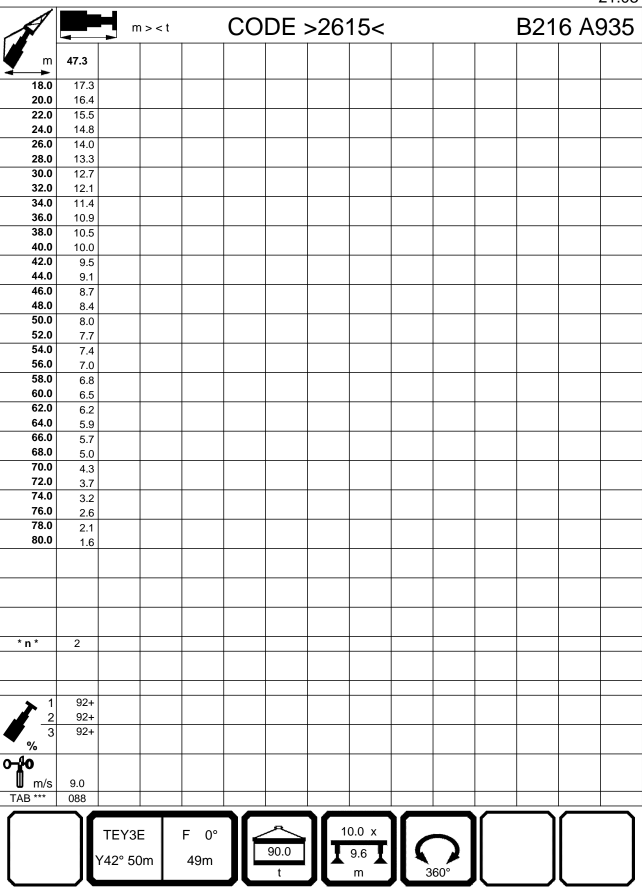
TEY3E	F 0°
Y42° 50m	49m



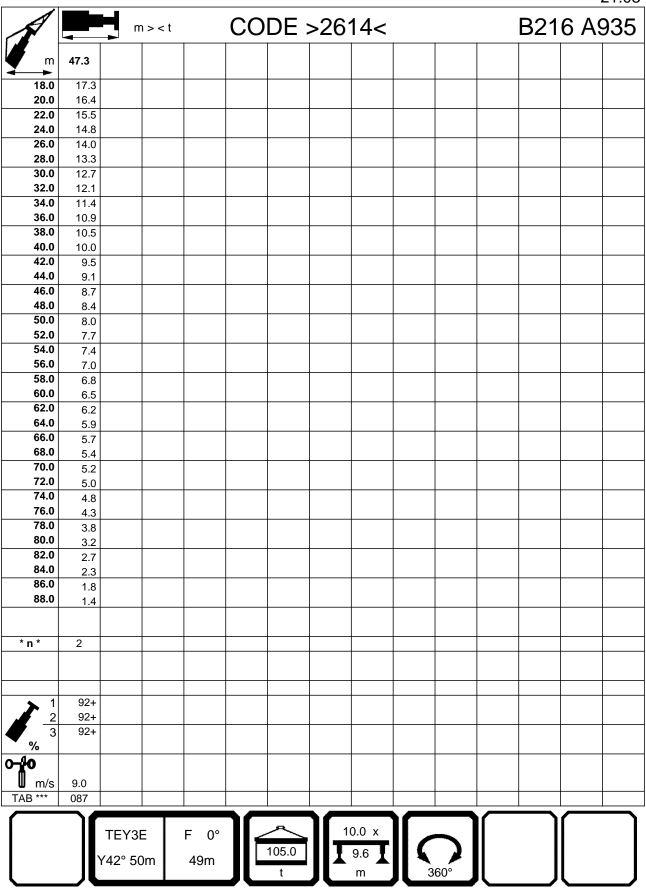
TEY3E	F 0°
Y42° 50m	49m



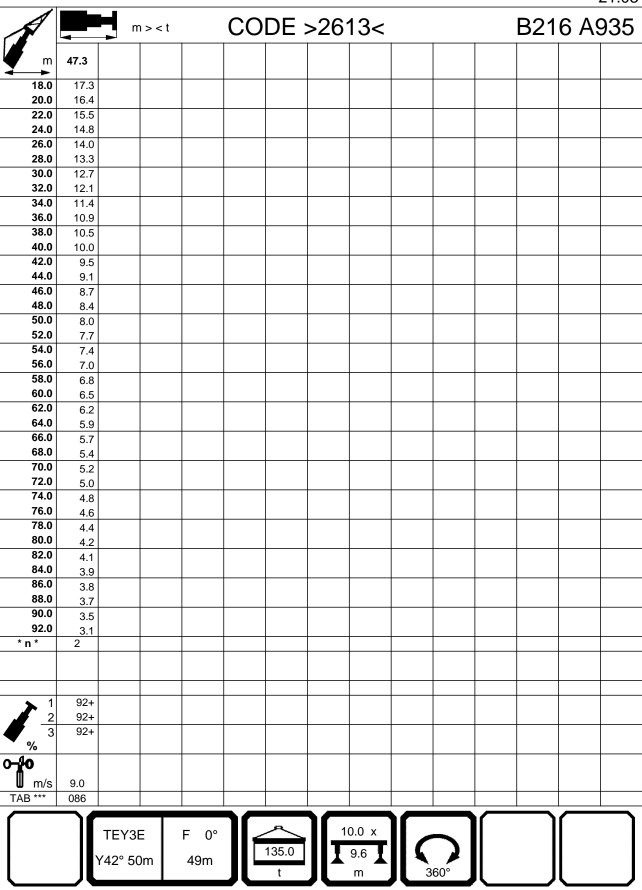
TEY3E	F 0°
Y42° 50m	49m



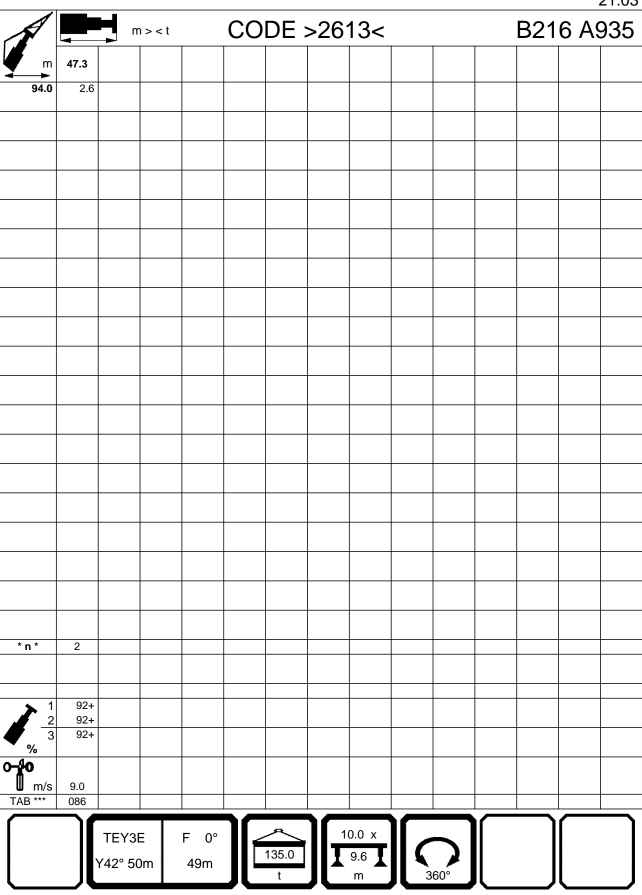
TEY3E	F 0°
Y42° 50m	49m



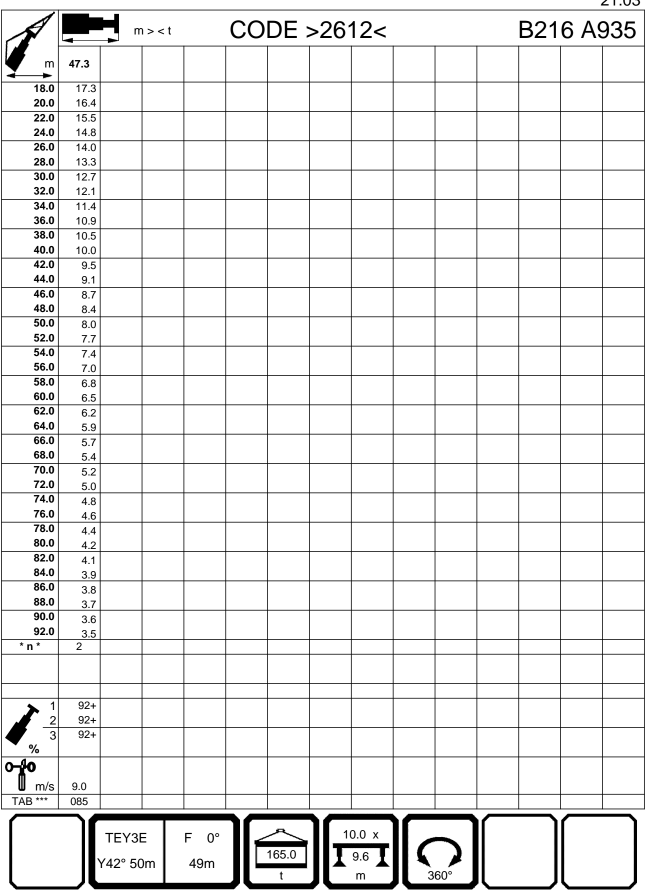
TEY3E	F 0°
Y42° 50m	49m



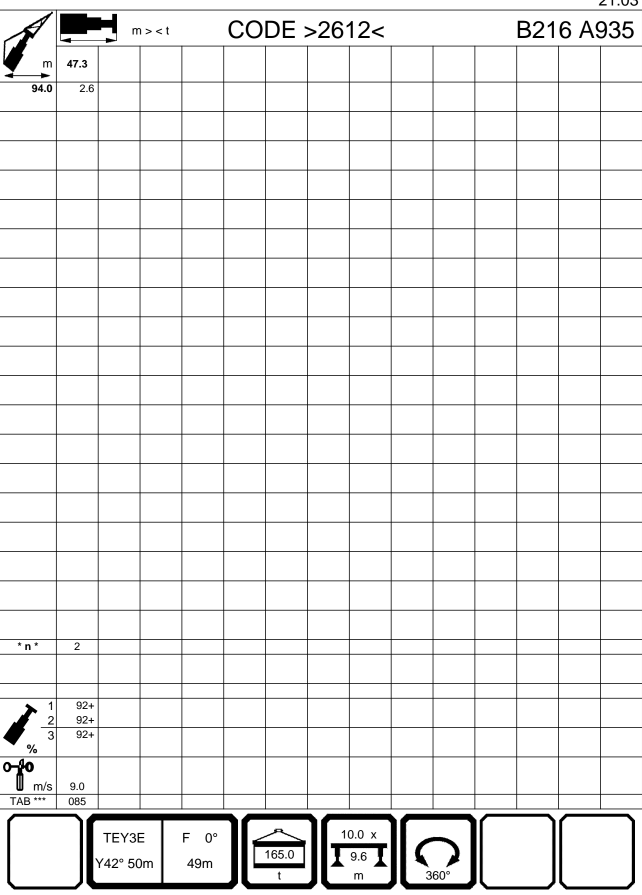


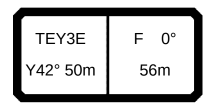


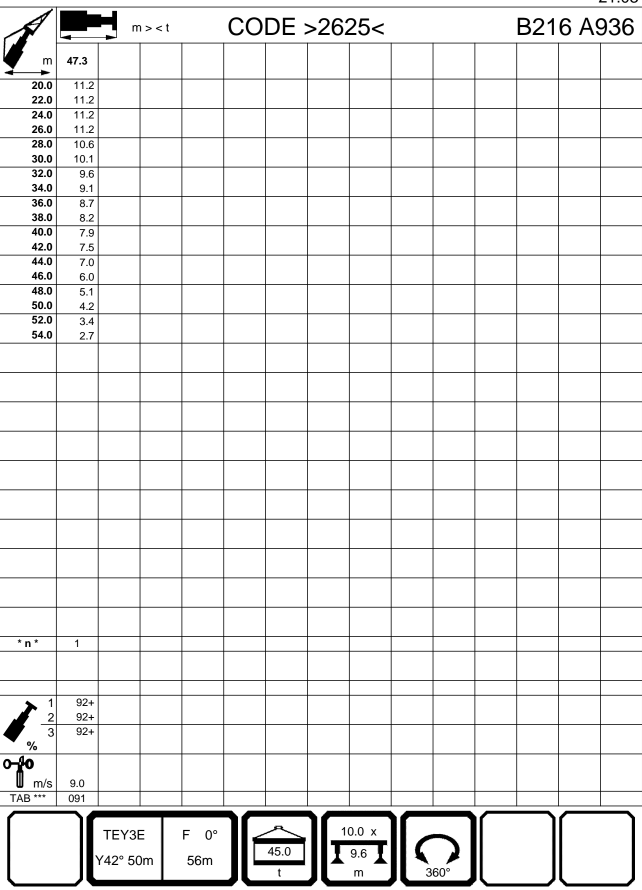
TEY3E	F 0°
Y42° 50m	49m



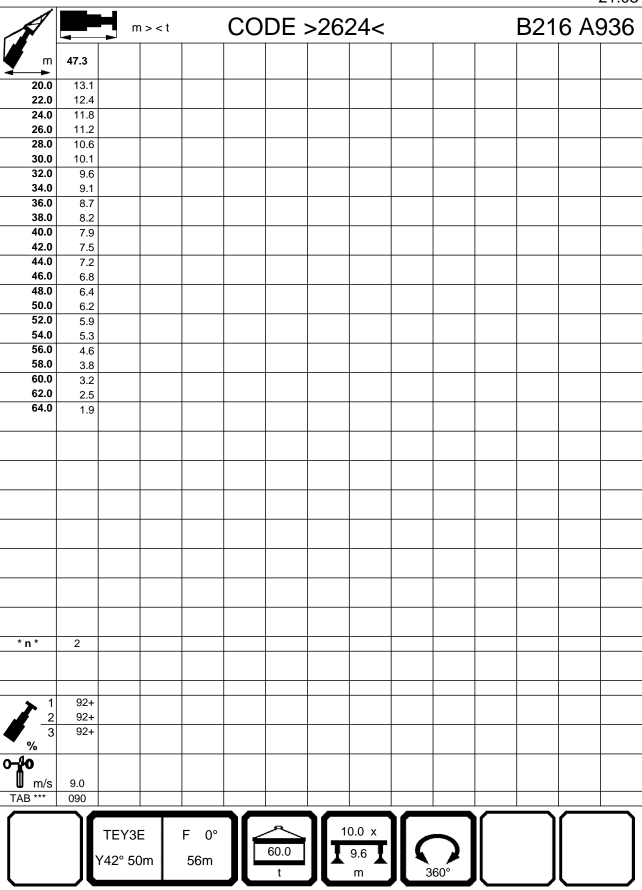




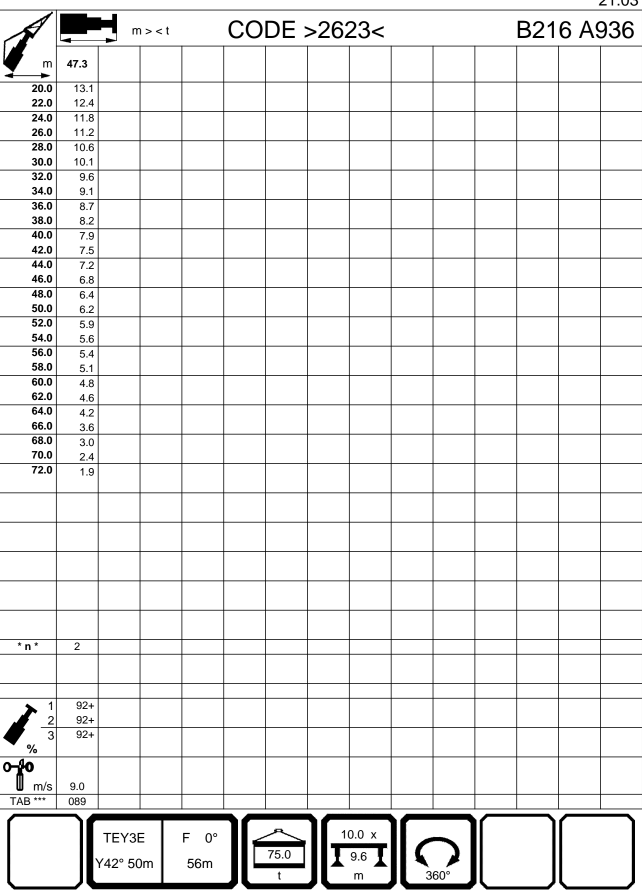




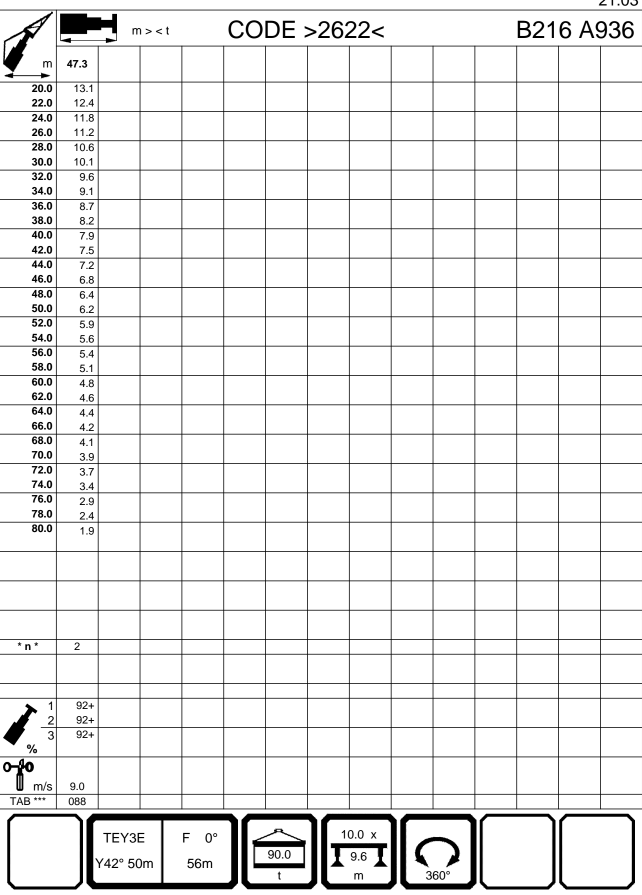
TEY3E	F 0°
Y42° 50m	56m



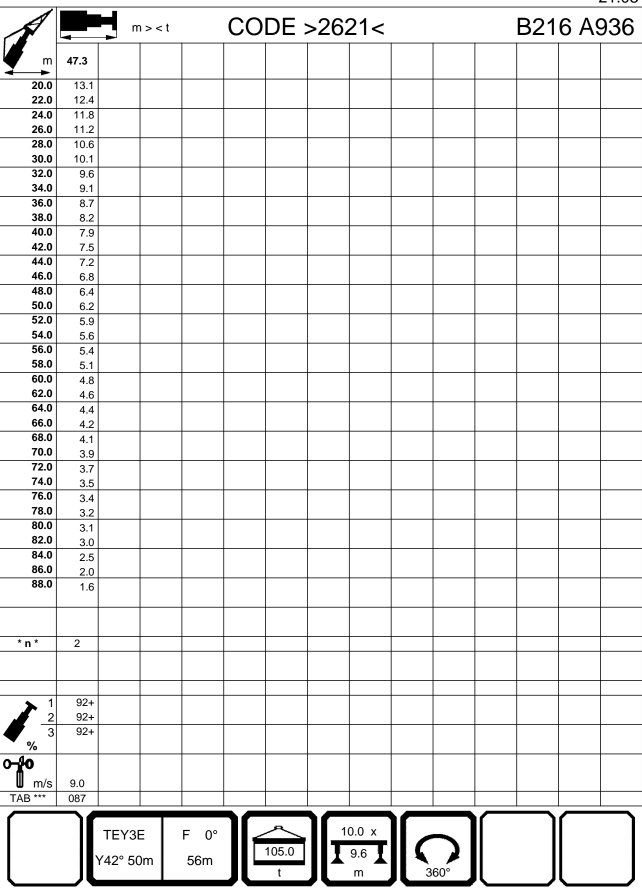
TEY3E	F 0°
Y42° 50m	56m



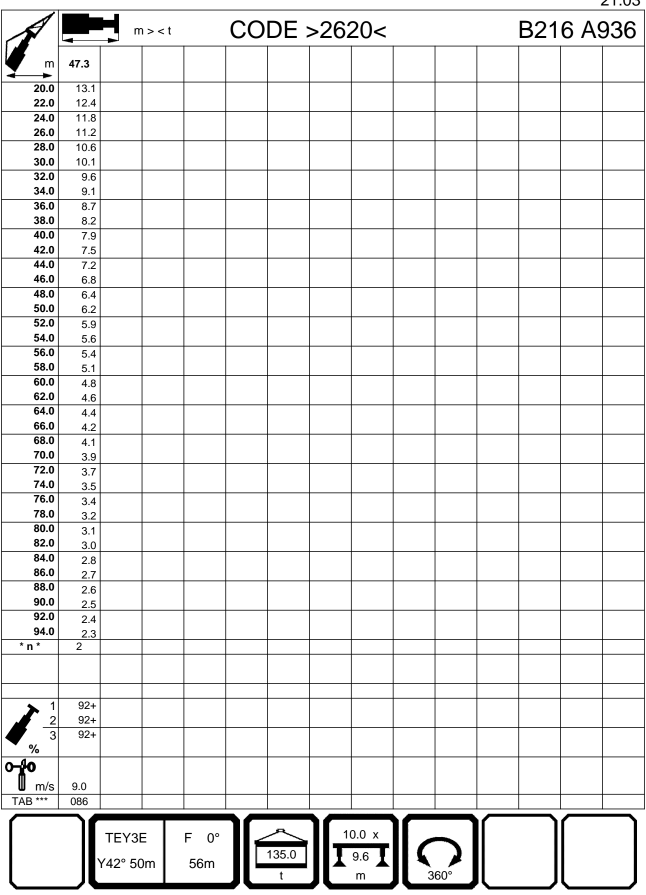
TEY3E	F 0°
Y42° 50m	56m



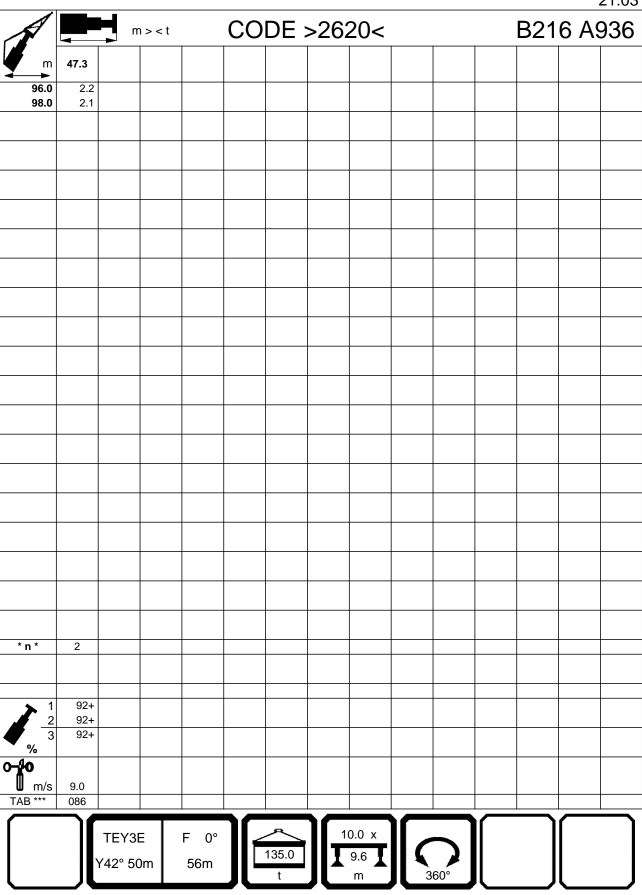
TEY3E	F 0°
Y42° 50m	56m



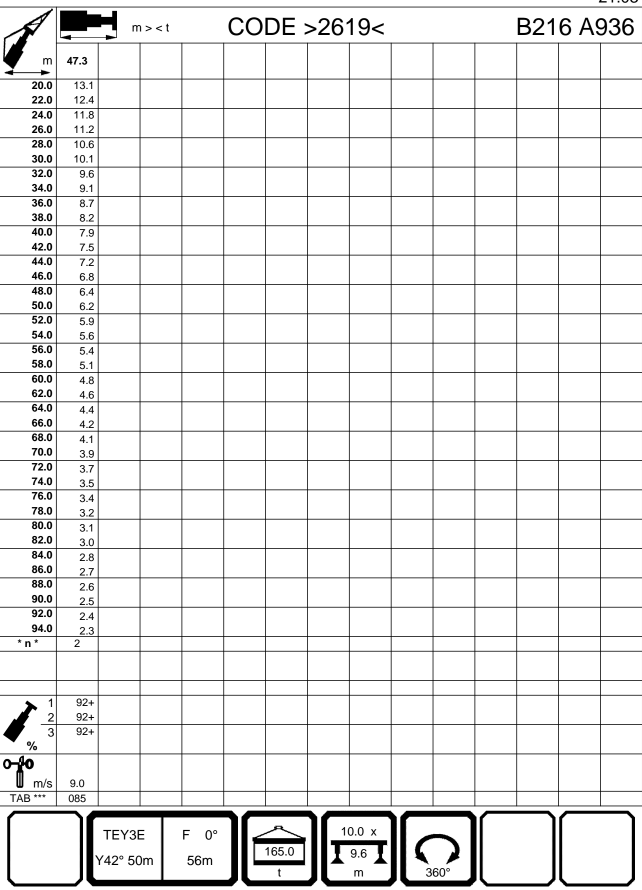
TEY3E	F 0°
Y42° 50m	56m



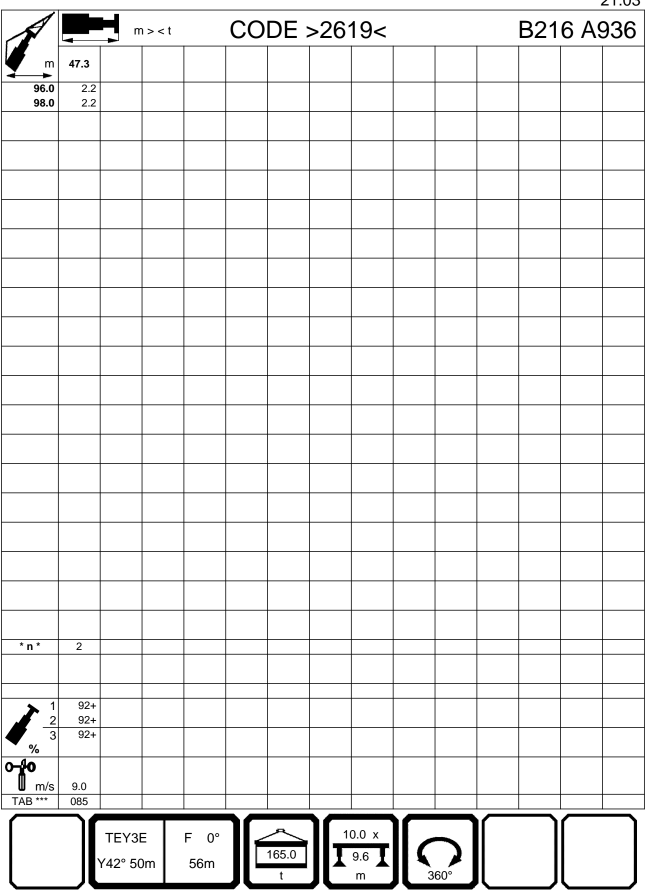




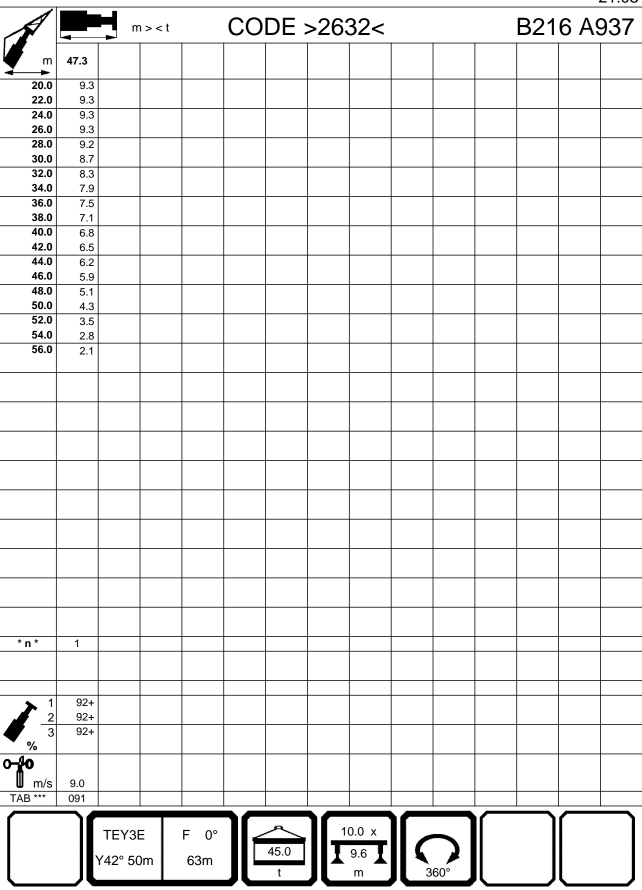
TEY3E	F 0°
Y42° 50m	56m



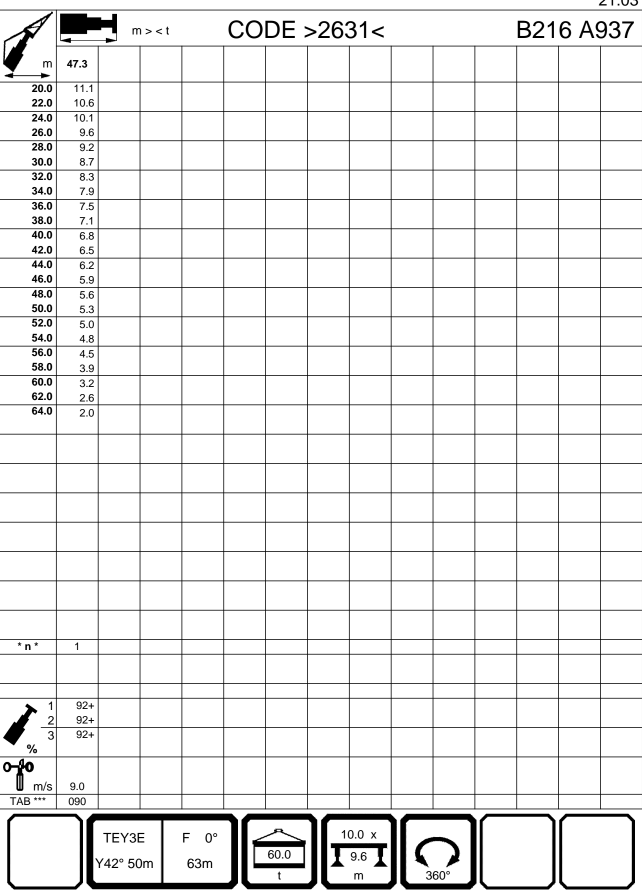
TEY3E	F 0°
Y42° 50m	56m



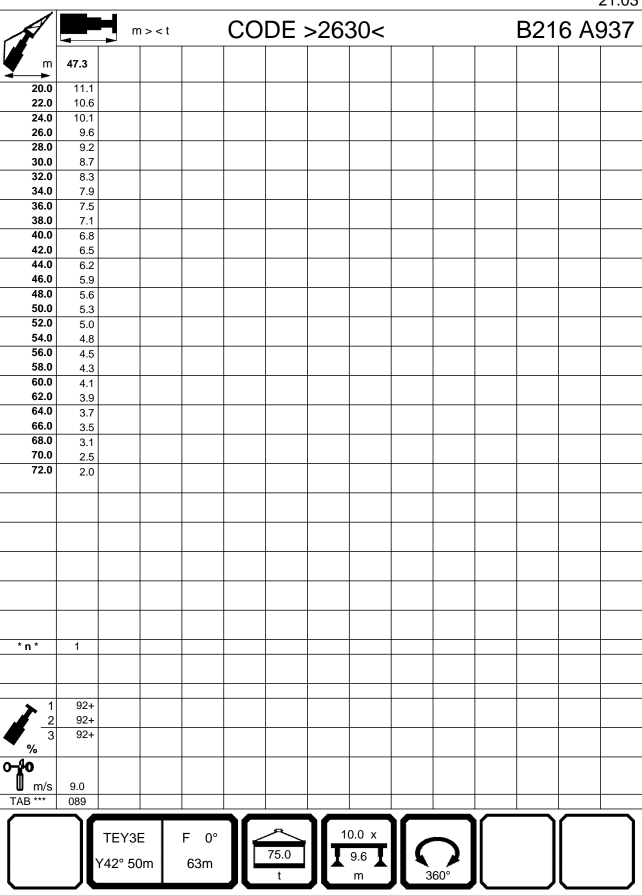
TEY3E	F 0°
Y42° 50m	63m



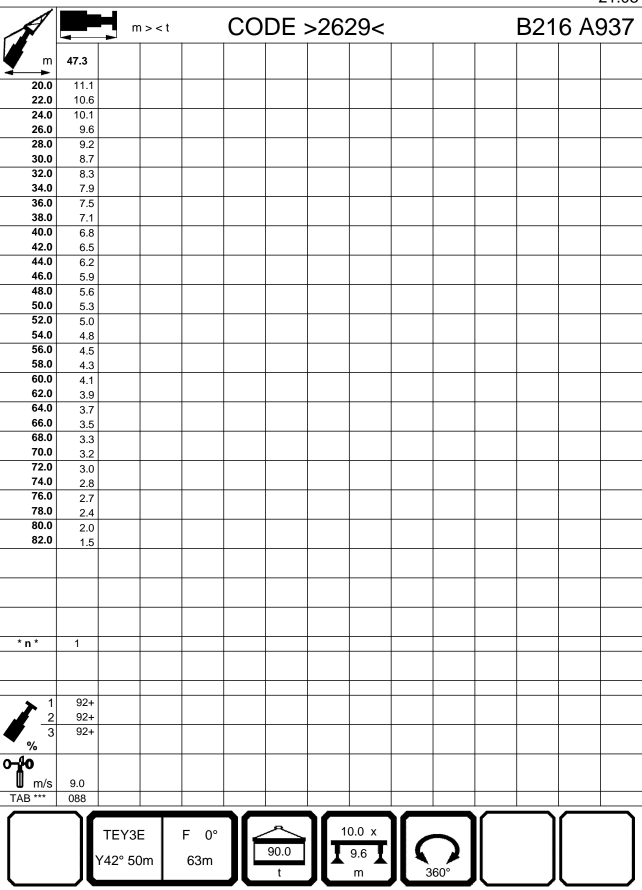
TEY3E	F 0°
Y42° 50m	63m



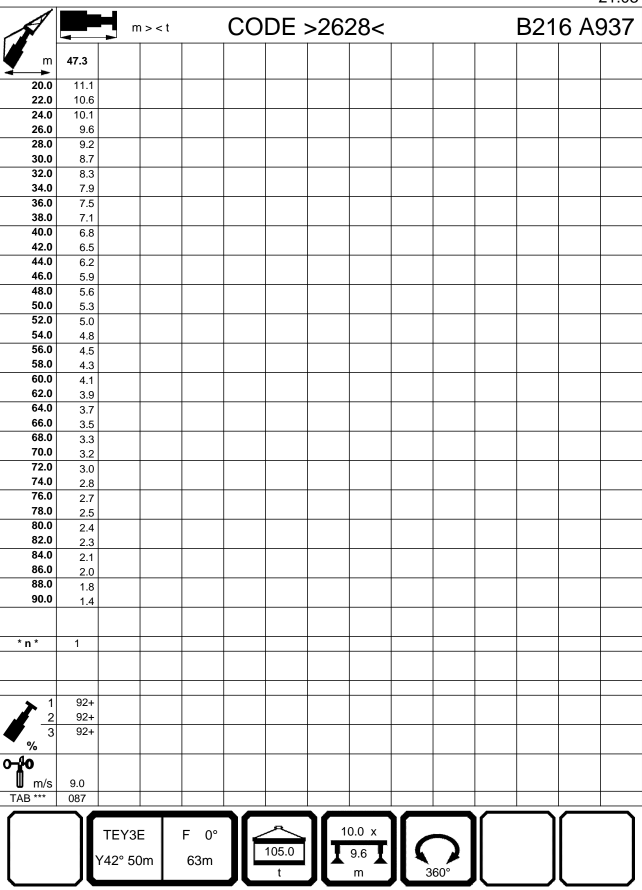
TEY3E	F 0°
Y42° 50m	63m



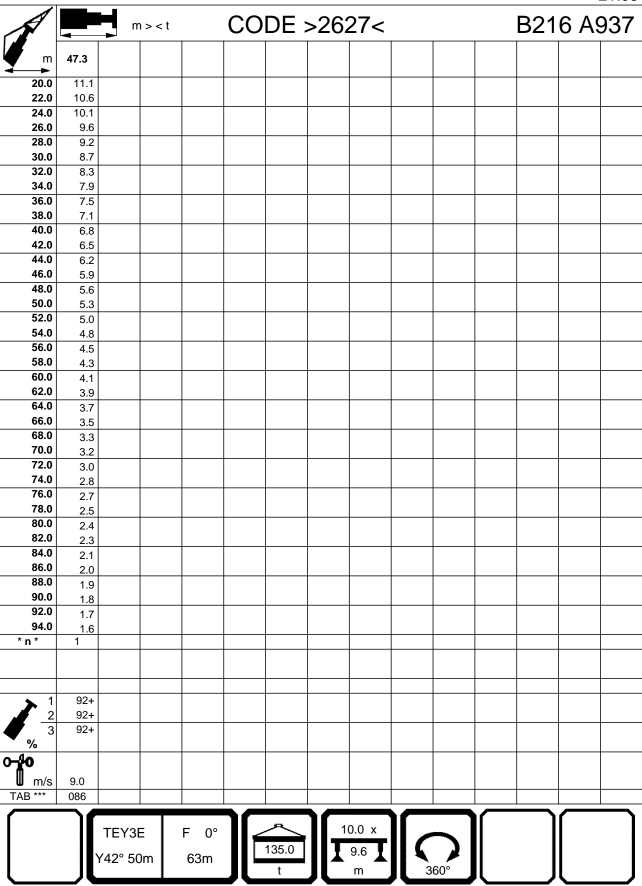
TEY3E	F 0°
Y42° 50m	63m



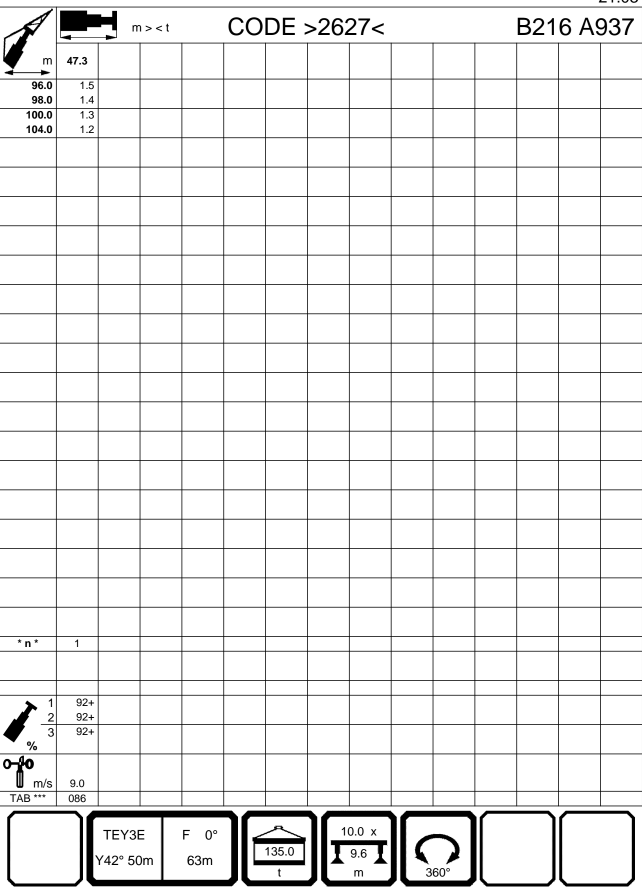
TEY3E	F 0°
Y42° 50m	63m



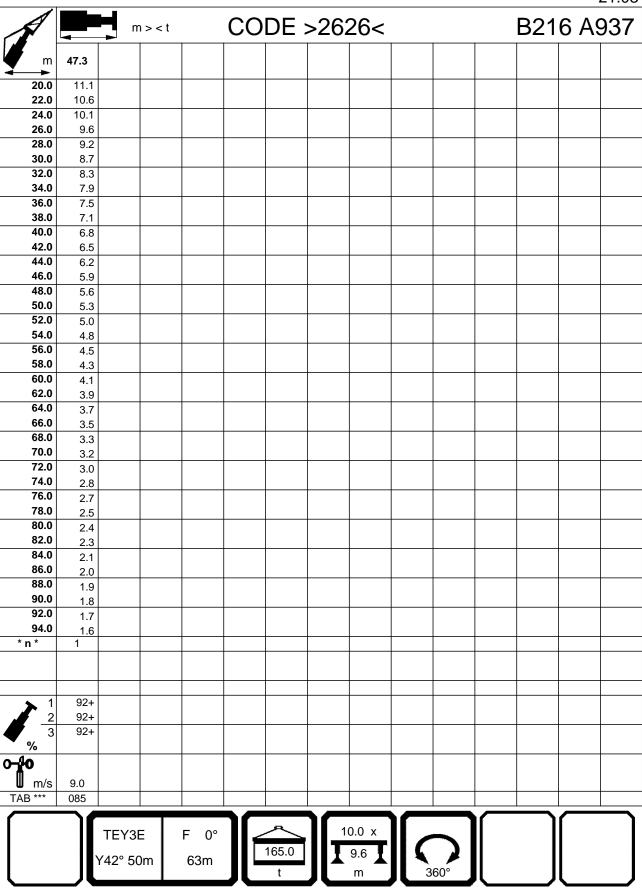
TEY3E	F 0°
Y42° 50m	63m



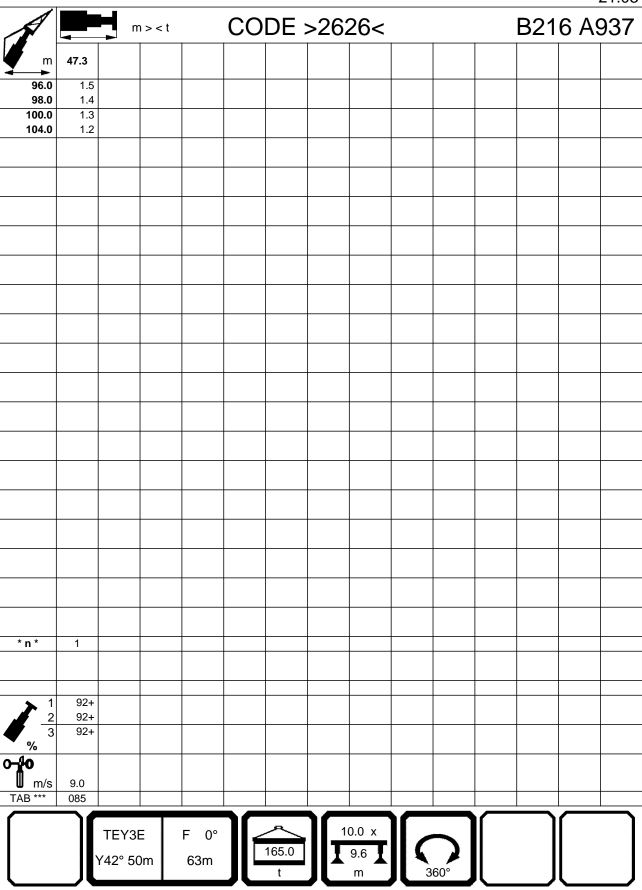
TEY3E	F 0°
Y42° 50m	63m



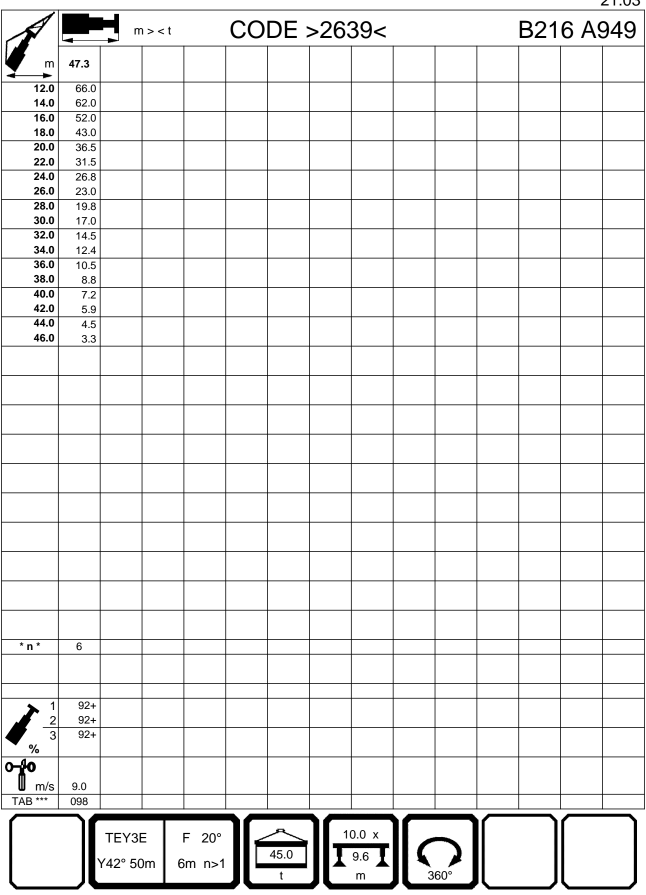
TEY3E	F 0°
Y42° 50m	63m

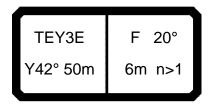


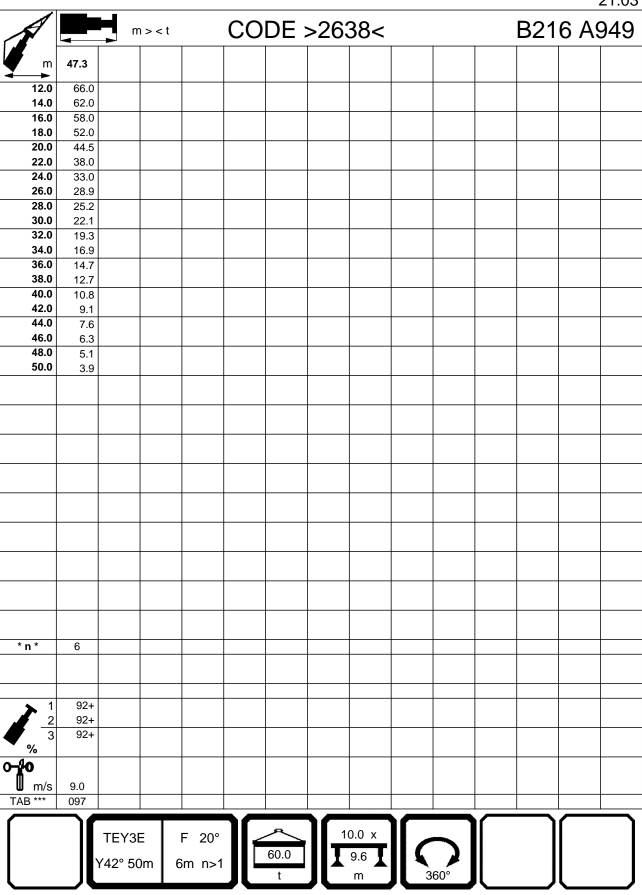
TEY3E	F 0°
Y42° 50m	63m



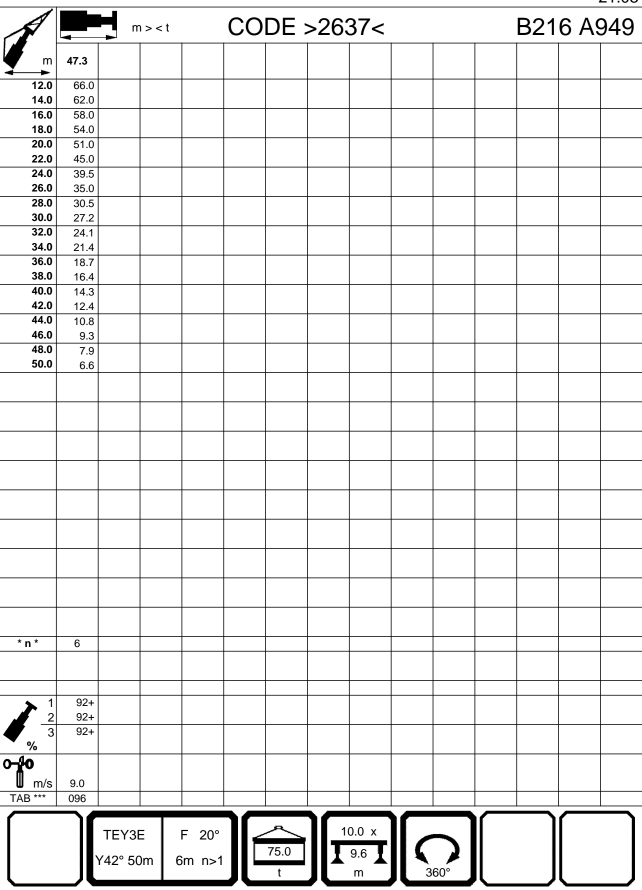
TEY3E	F 20°
Y42° 50m	6m n>1

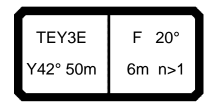


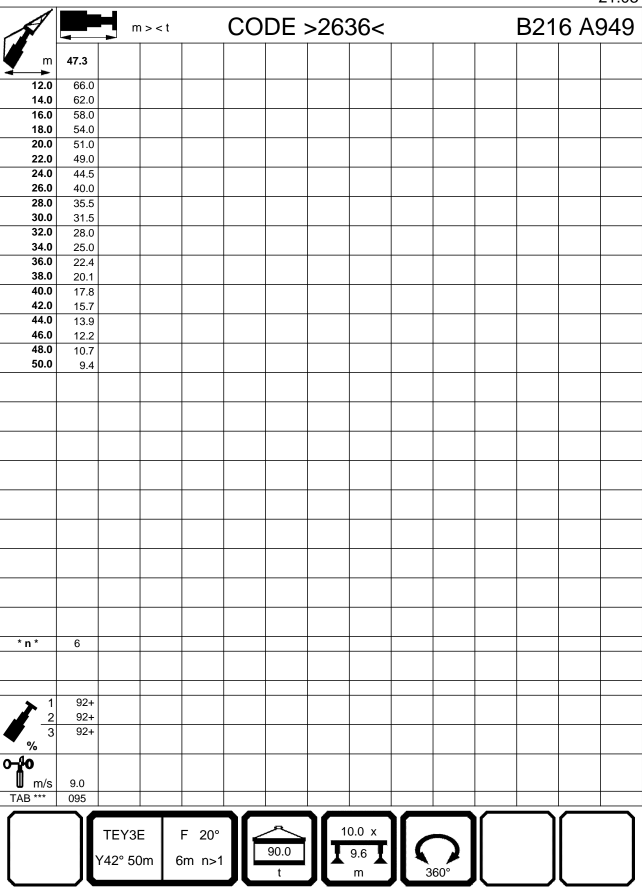


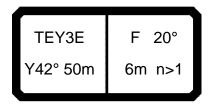


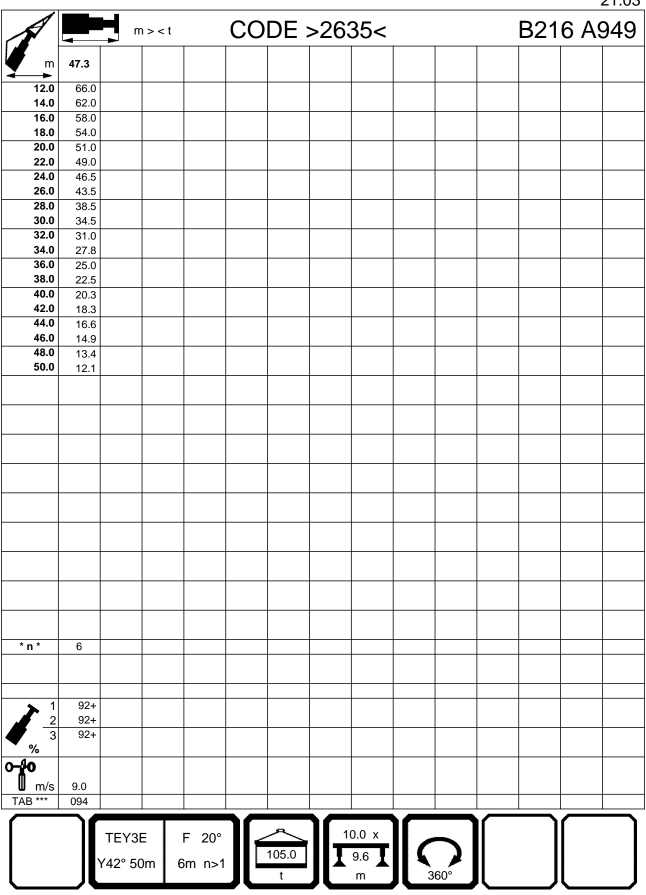


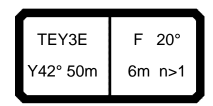


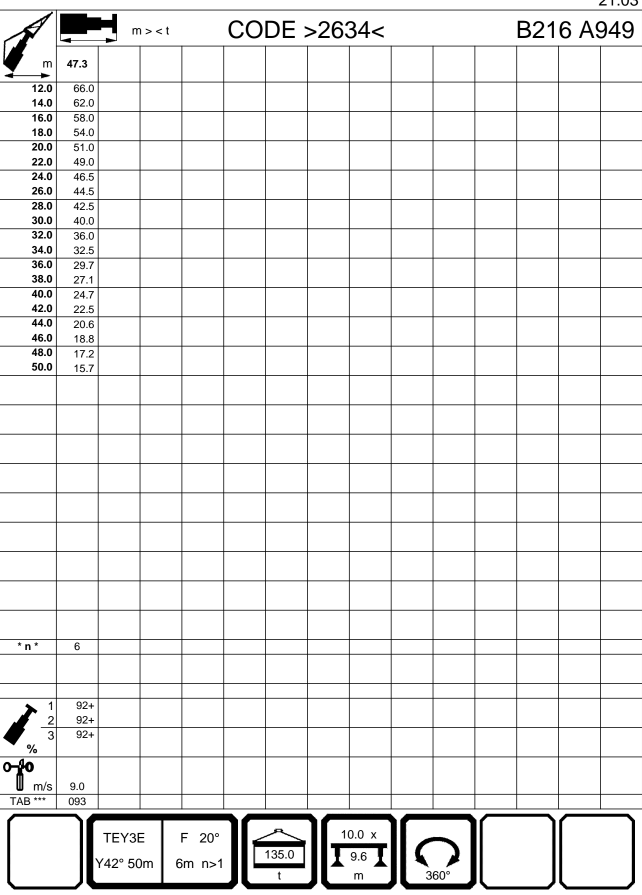


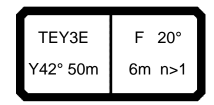


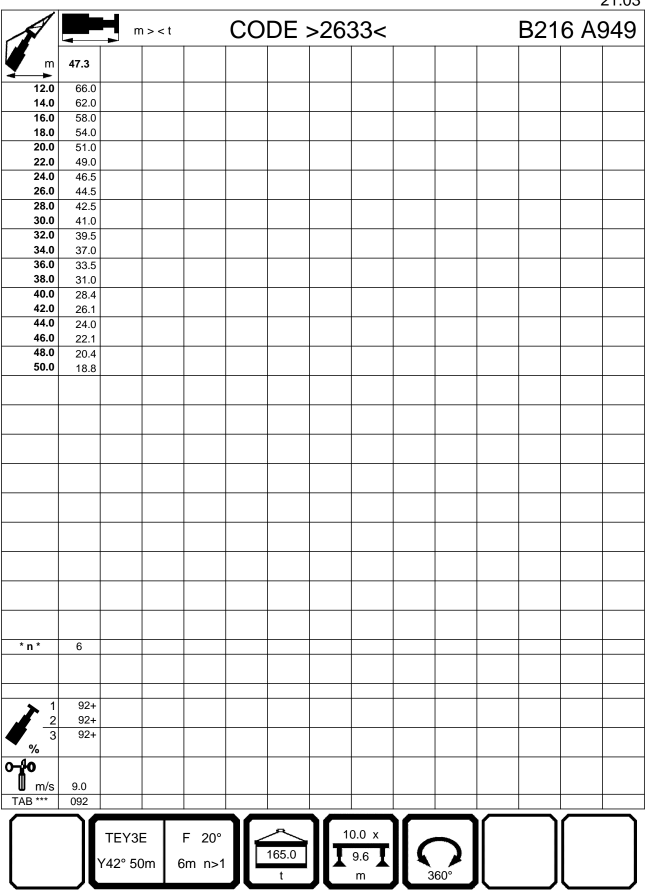




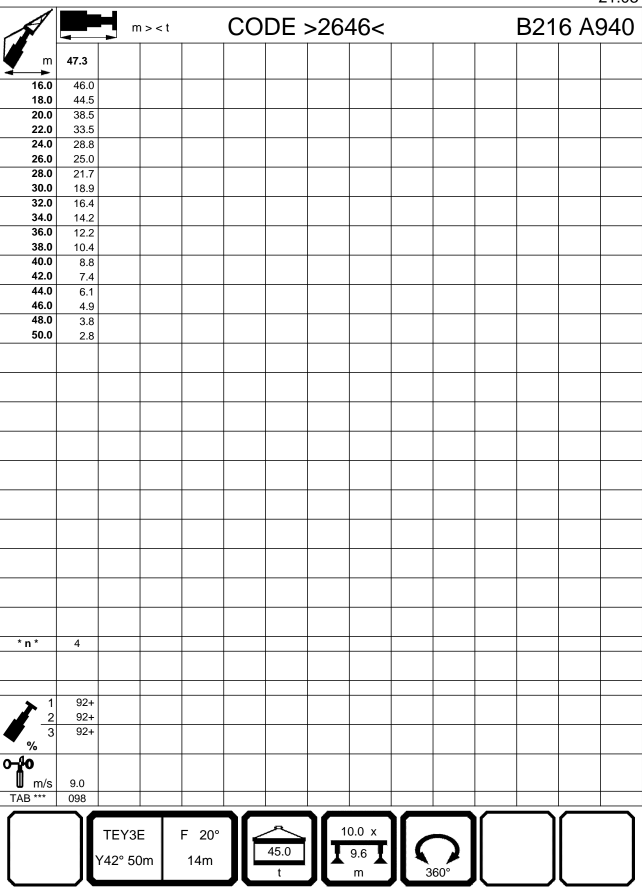




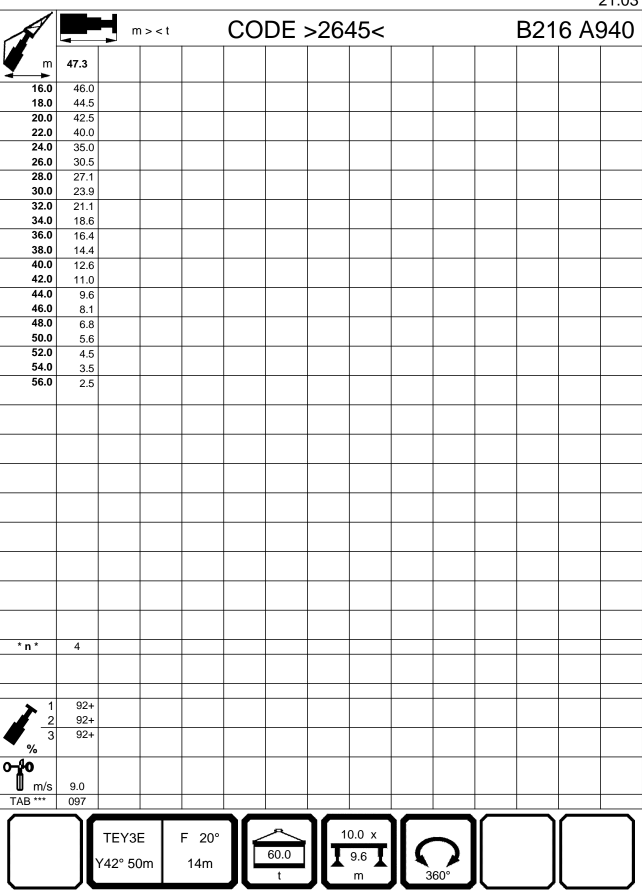




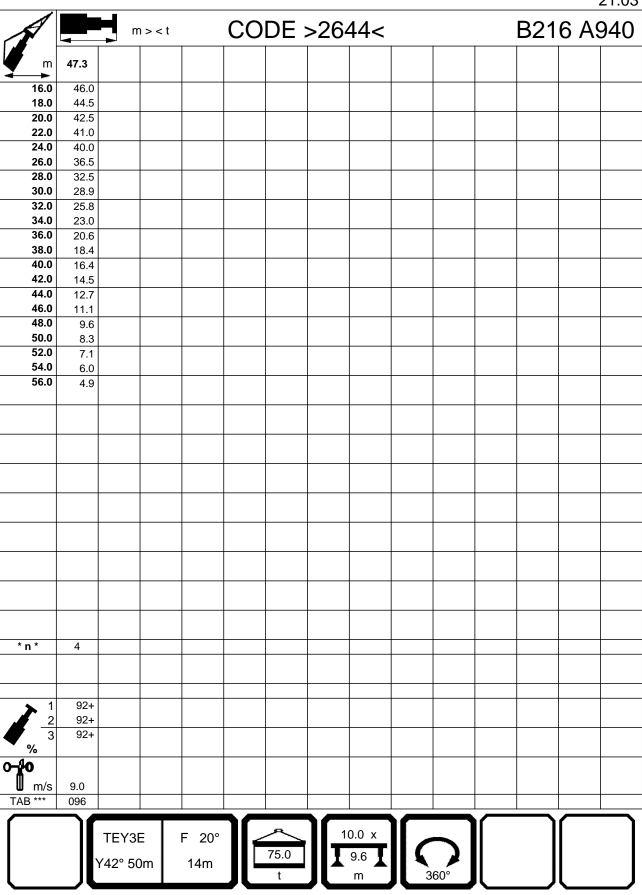
TEV2E	F 20°
TEY3E	1 20
Y42° 50m	14m



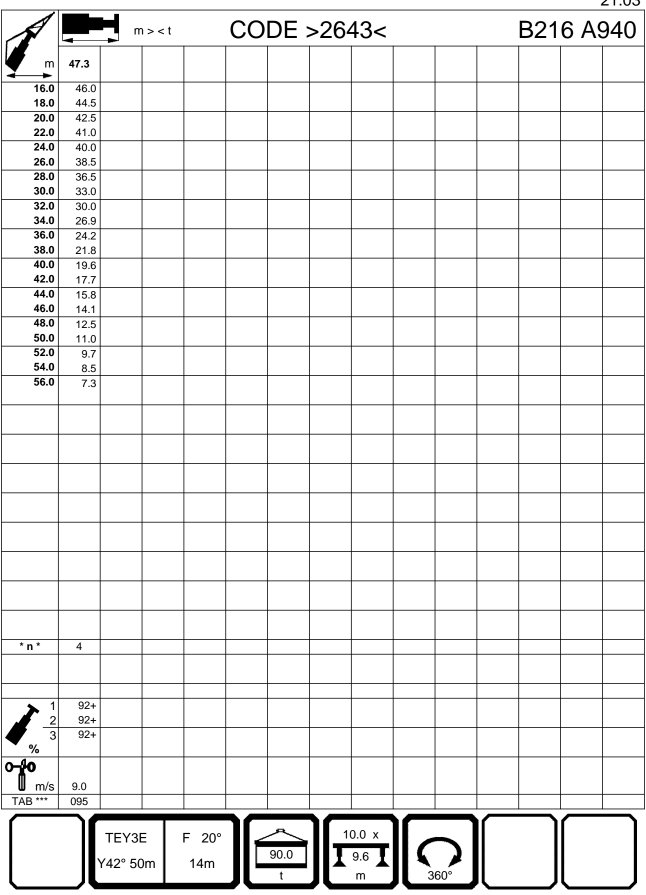
TEV2E	F 20°
TEY3E	1 20
Y42° 50m	14m



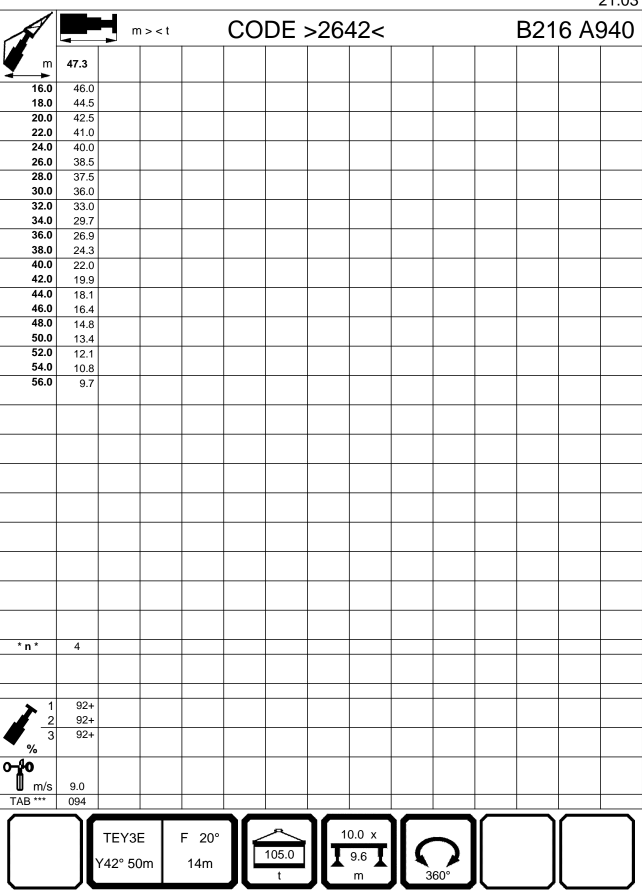
TEY3E	F 20°
Y42° 50m	14m



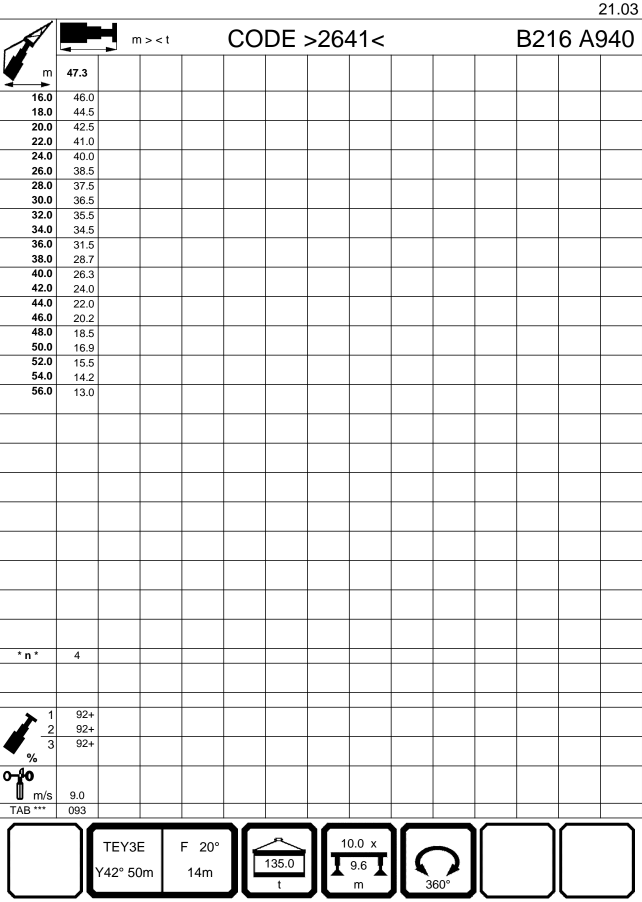
TEY3E	F 20°
Y42° 50m	14m



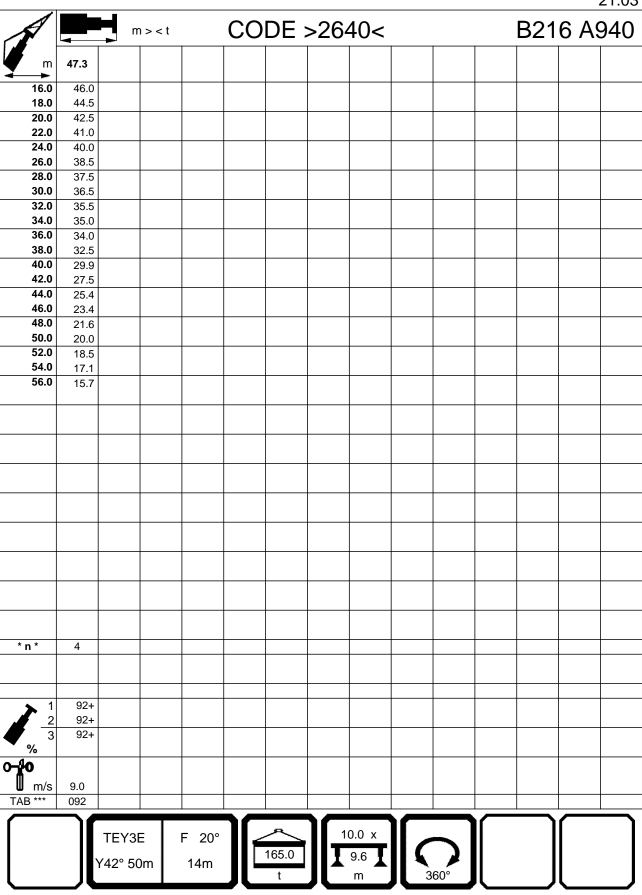
TEV2E	F 20°
TEY3E	1 20
Y42° 50m	14m



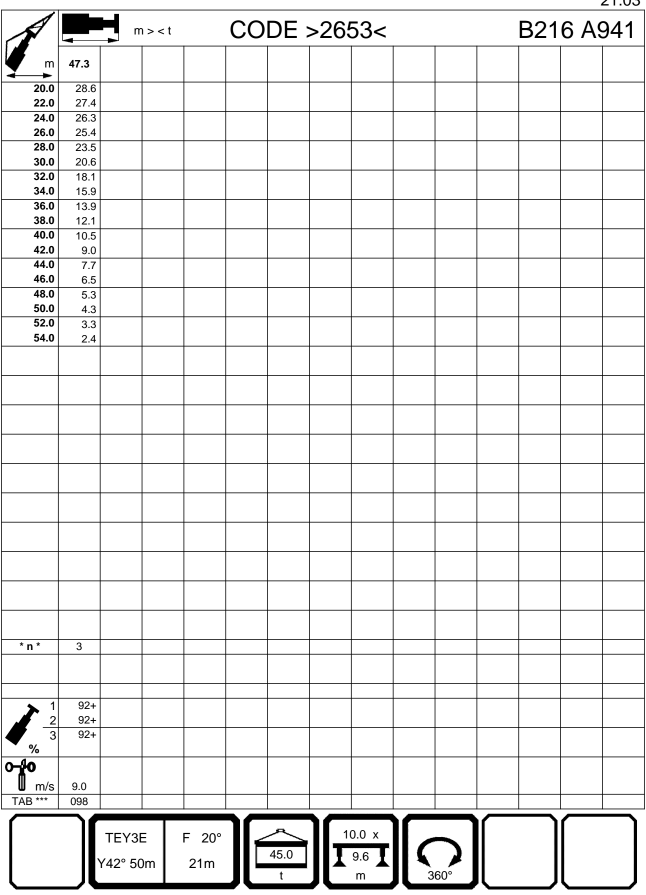
TEY3E	F 20°
Y42° 50m	14m



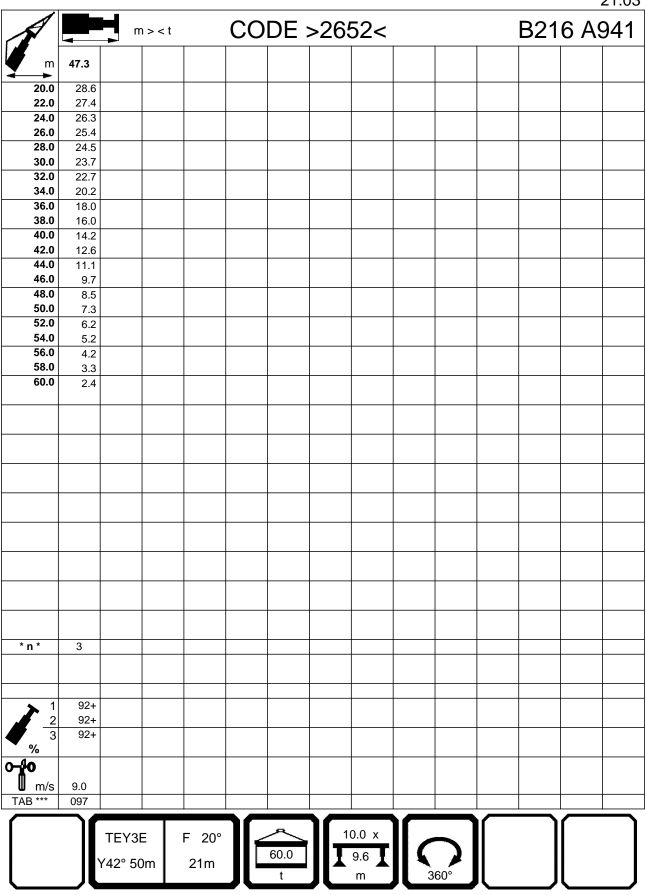
TEY3E	F 20°
Y42° 50m	14m



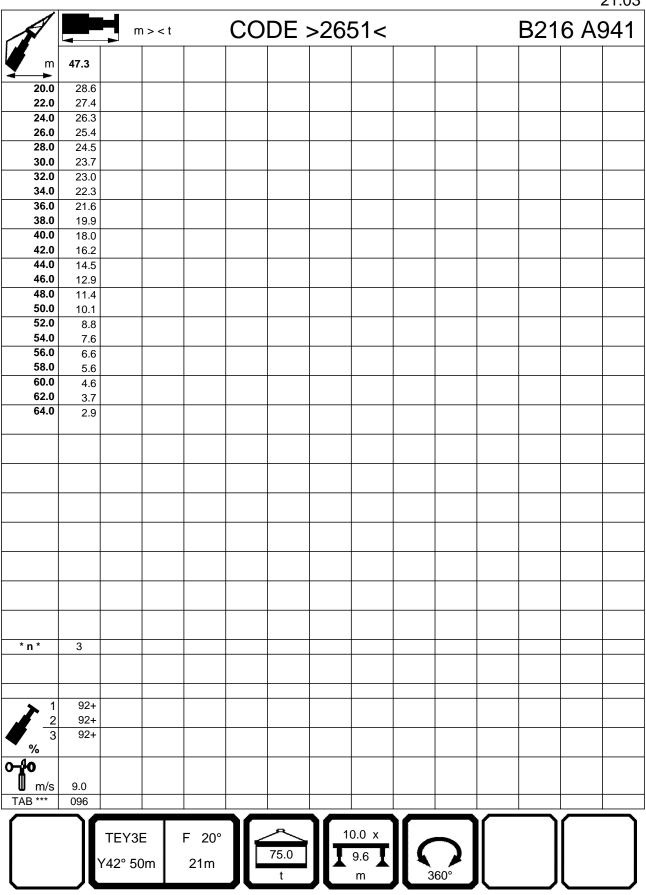
TEY3E	F 20°
Y42° 50m	21m



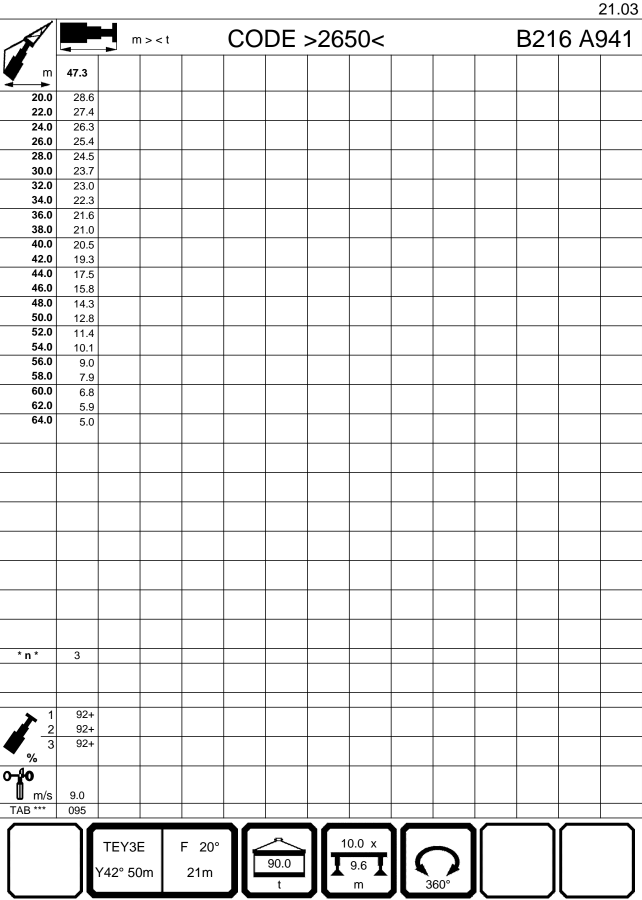
TEY3E	F 20°
Y42° 50m	21m



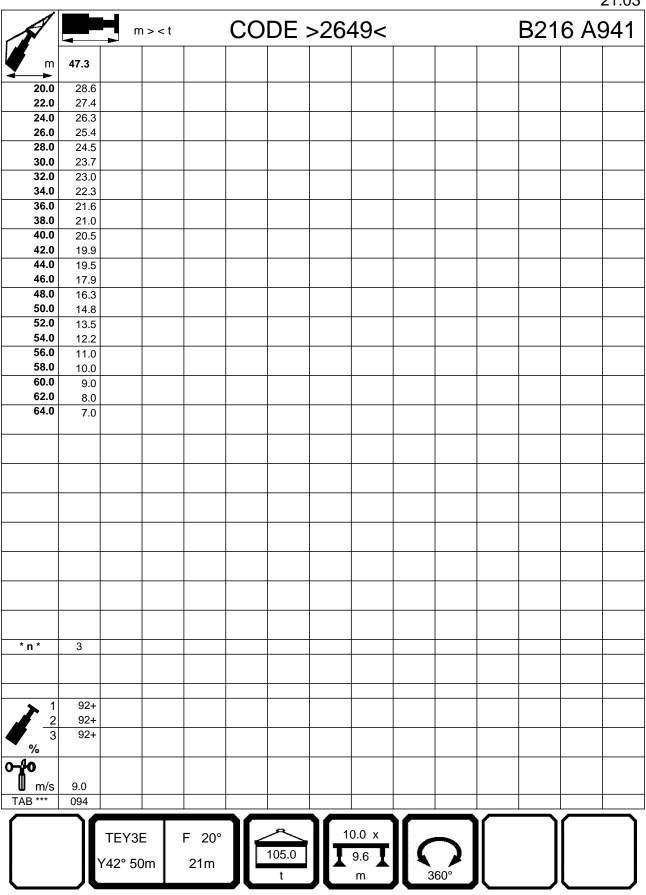
TEY3E	F 20°
Y42° 50m	21m



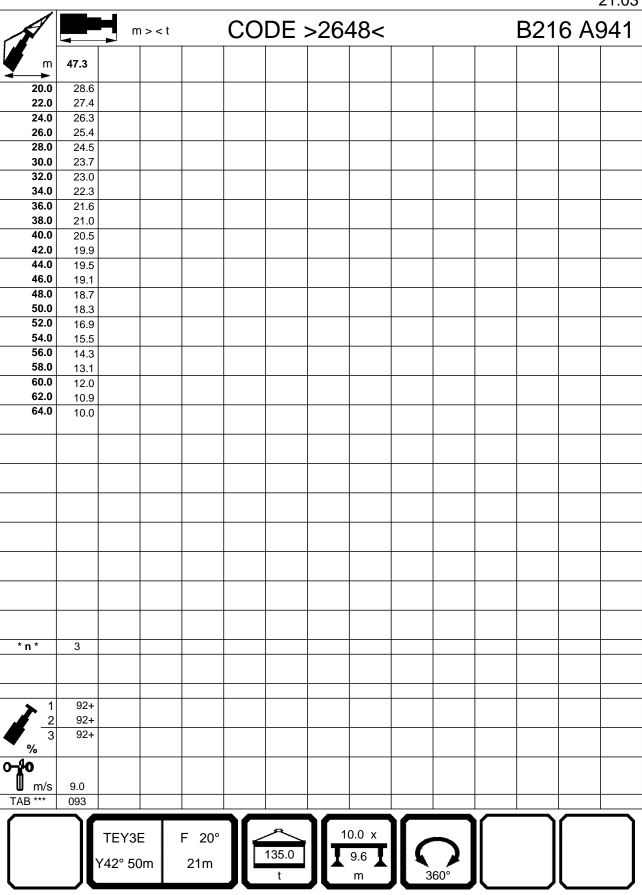
TEY3E	F 20°
Y42° 50m	21m



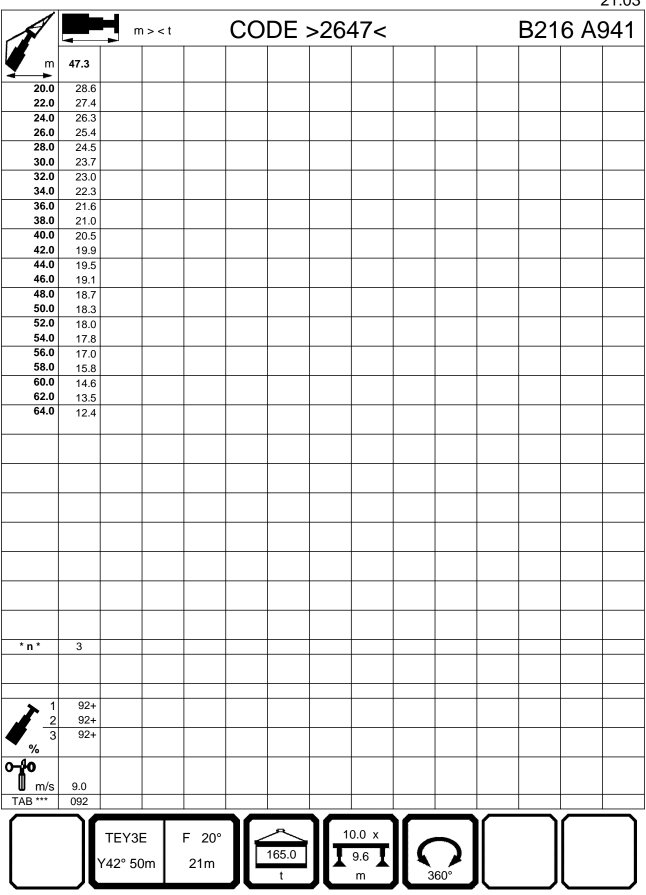
TEY3E	F 20°
Y42° 50m	21m



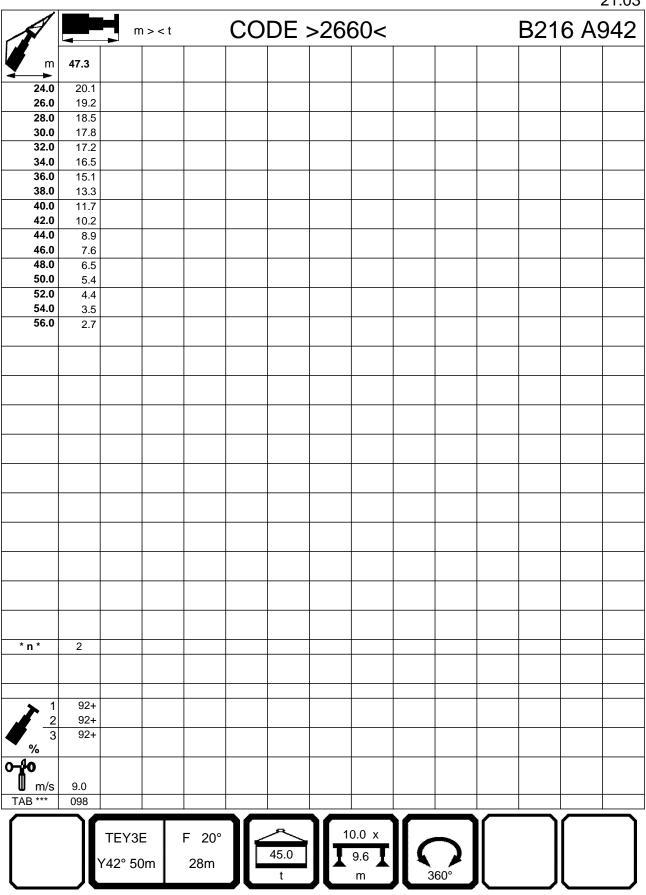
TEY3E	F 20°
Y42° 50m	21m



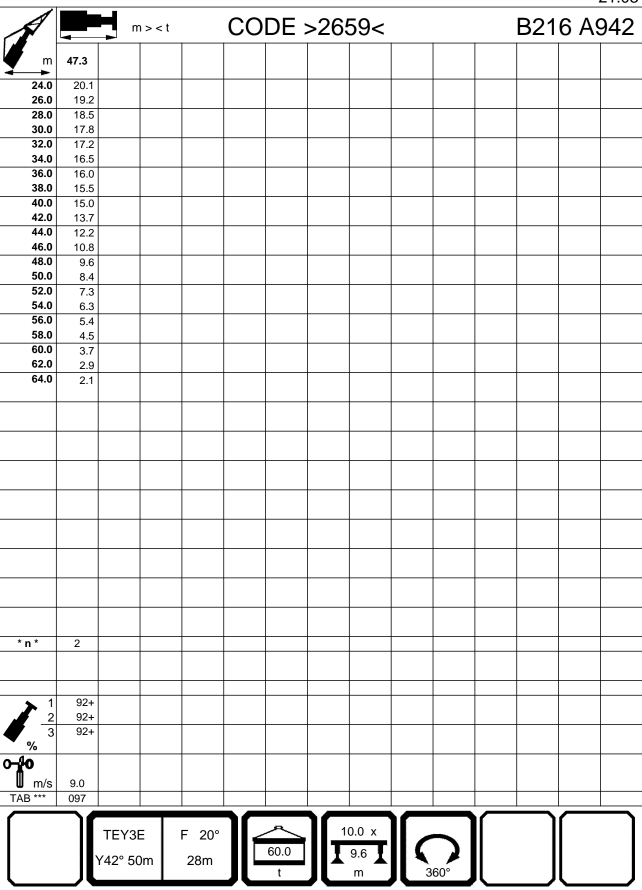
TEY3E	F 20°
Y42° 50m	21m



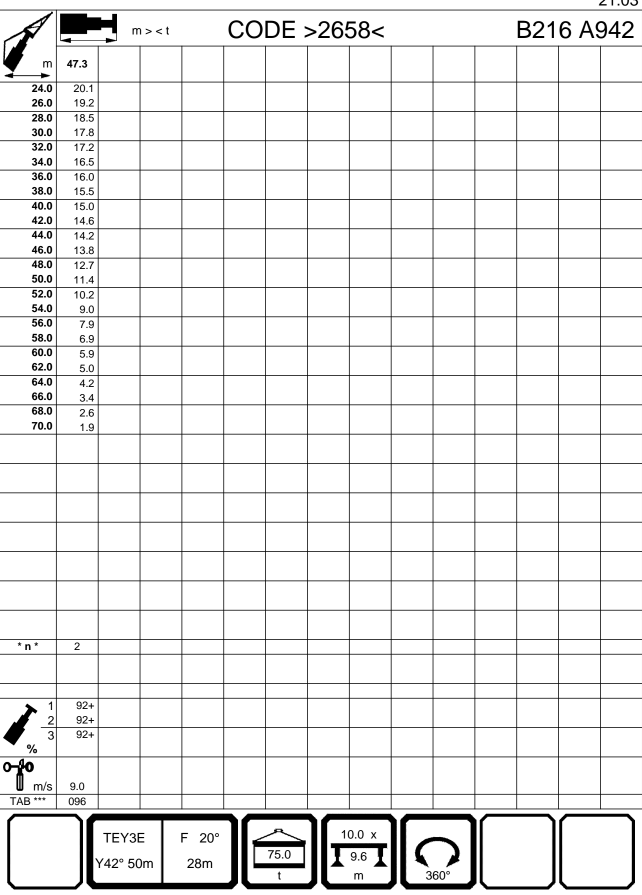
TEY3E	F 20°
Y42° 50m	28m



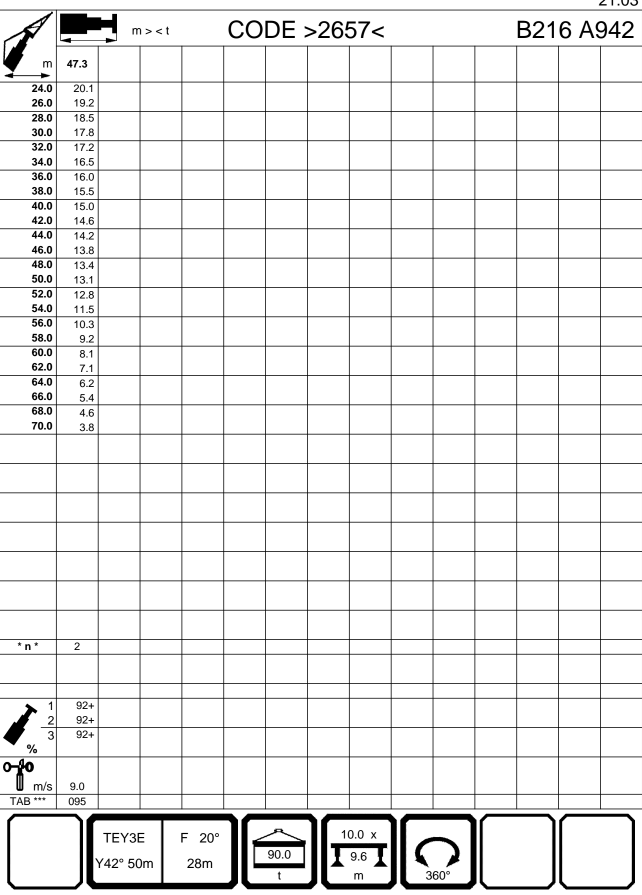
TEY3E	F 20°
Y42° 50m	28m



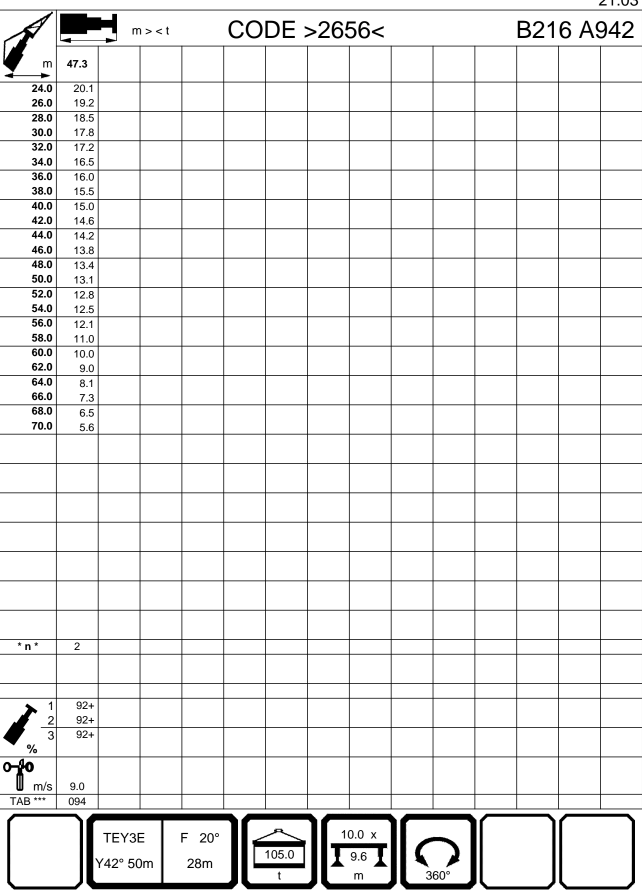
TEY3E	F 20°
Y42° 50m	28m



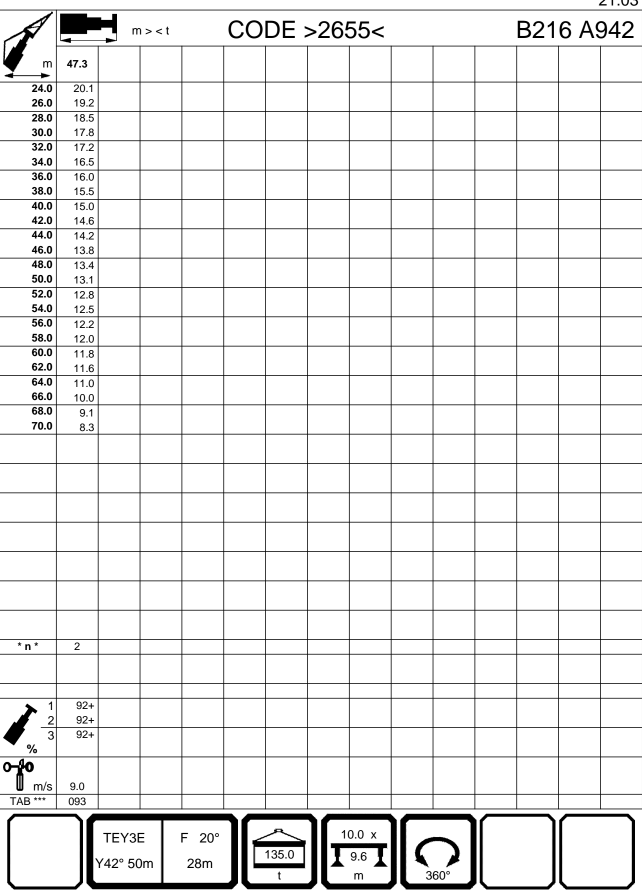
TEY3E	F 20°
Y42° 50m	28m



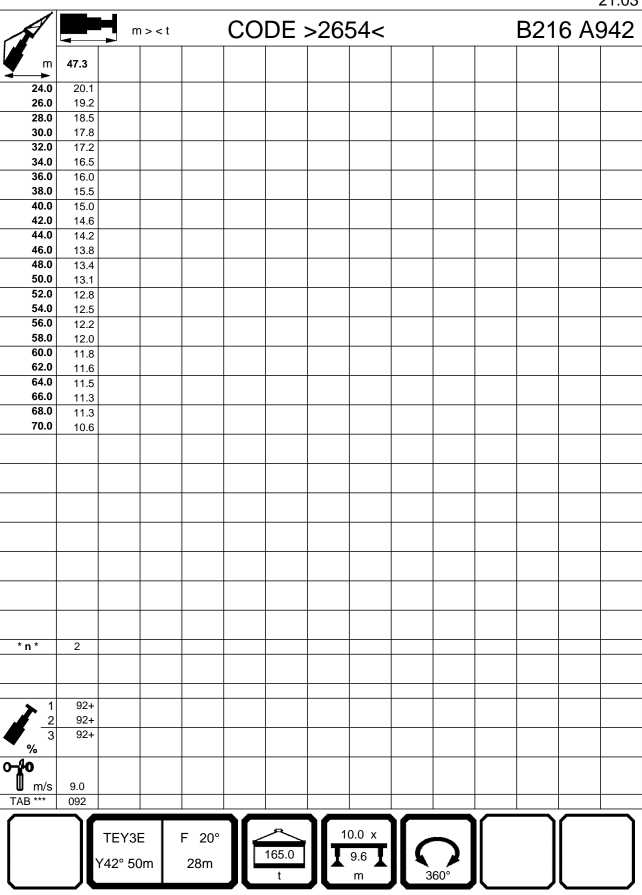
TEY3E	F 20°
Y42° 50m	28m



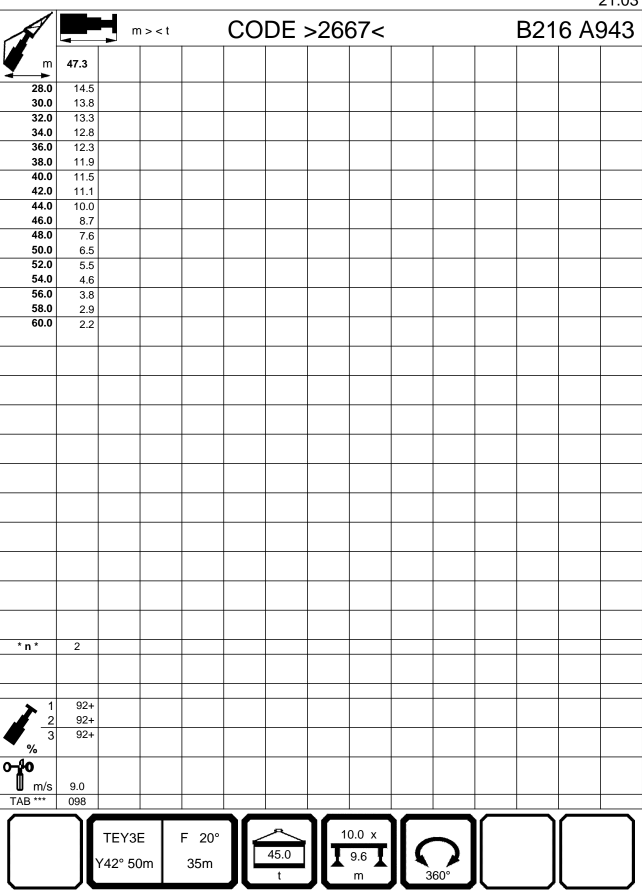
TEY3E	F 20°
Y42° 50m	28m



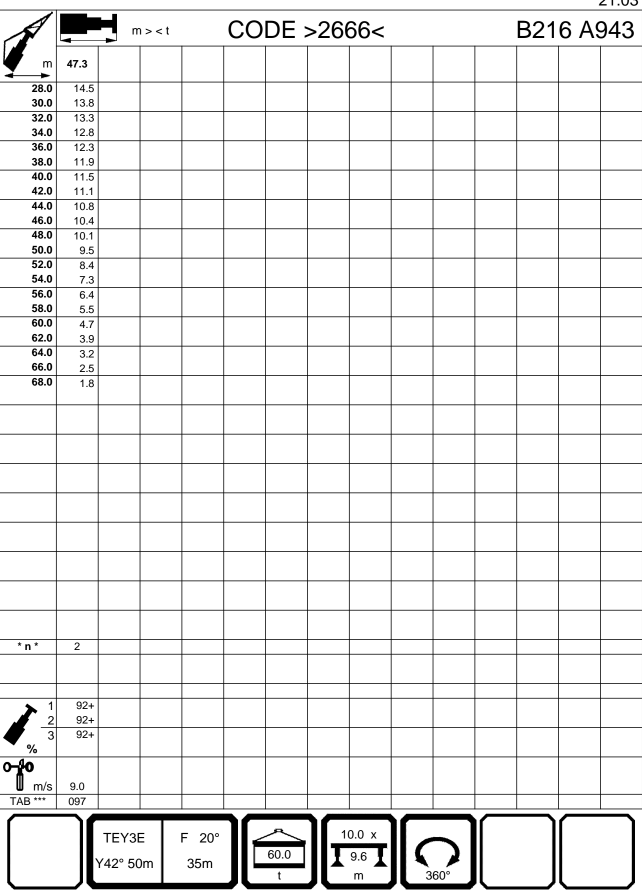
TEY3E	F 20°
Y42° 50m	28m



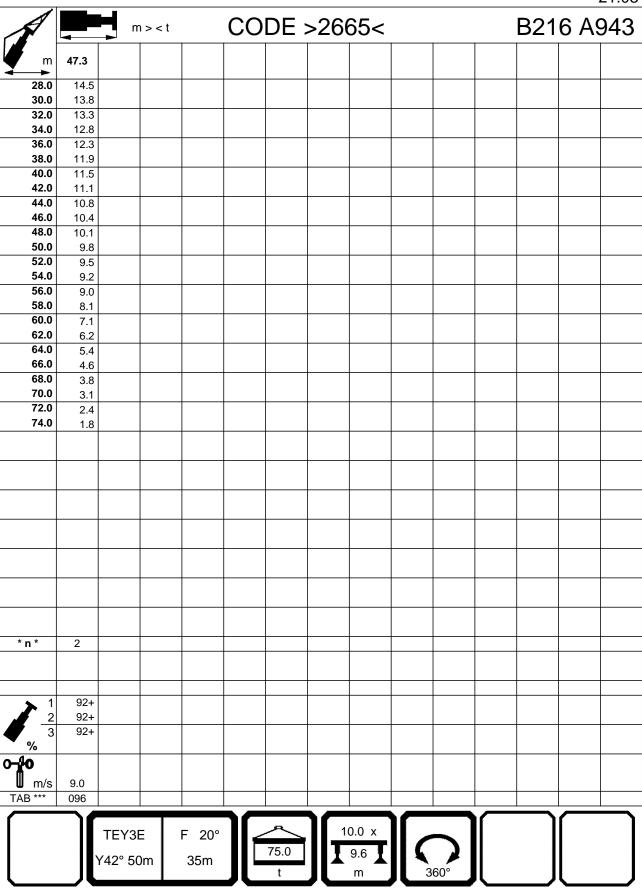
TEY3E	F 20°
Y42° 50m	35m



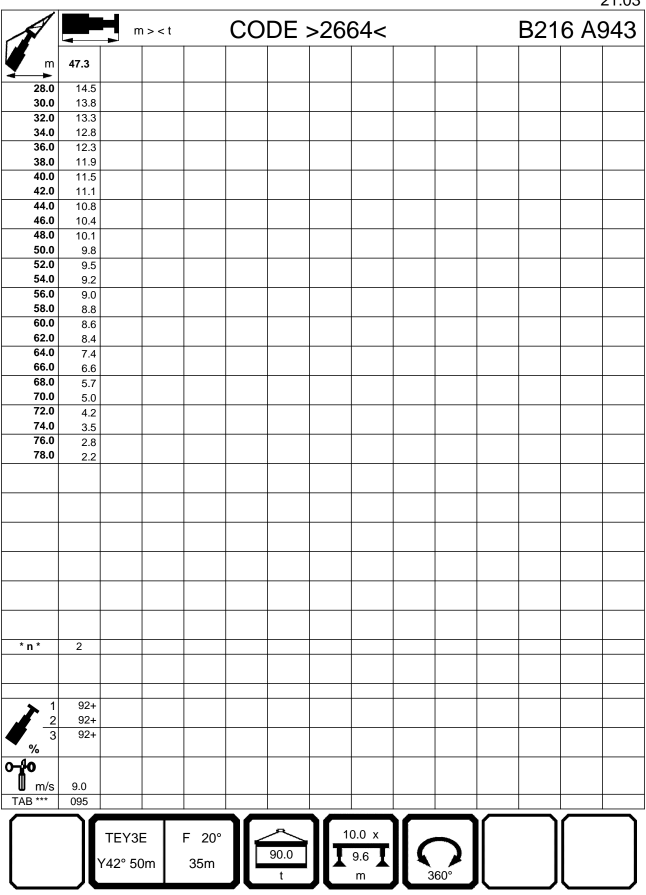
TEY3E	F 20°
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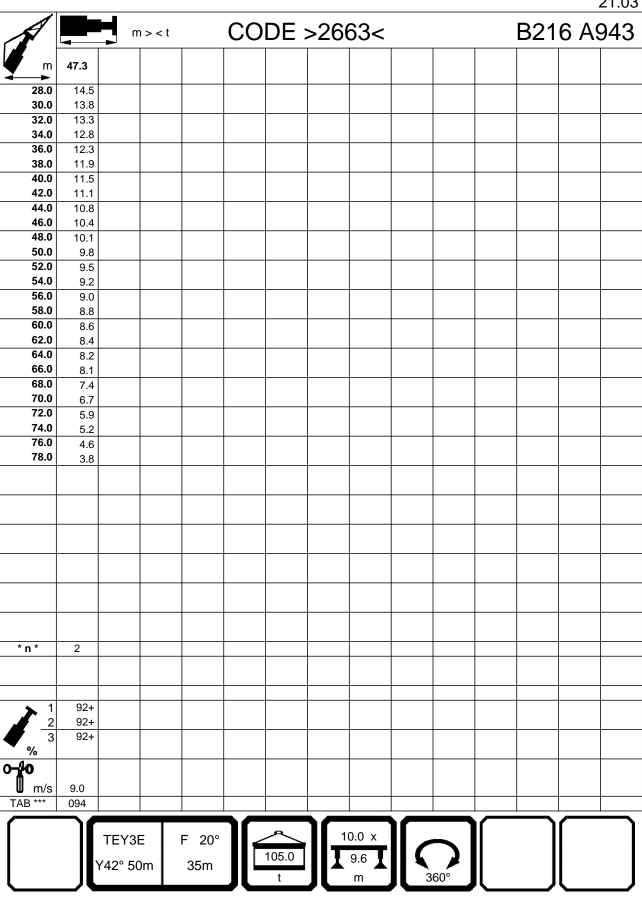
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Y42° 50m	35m



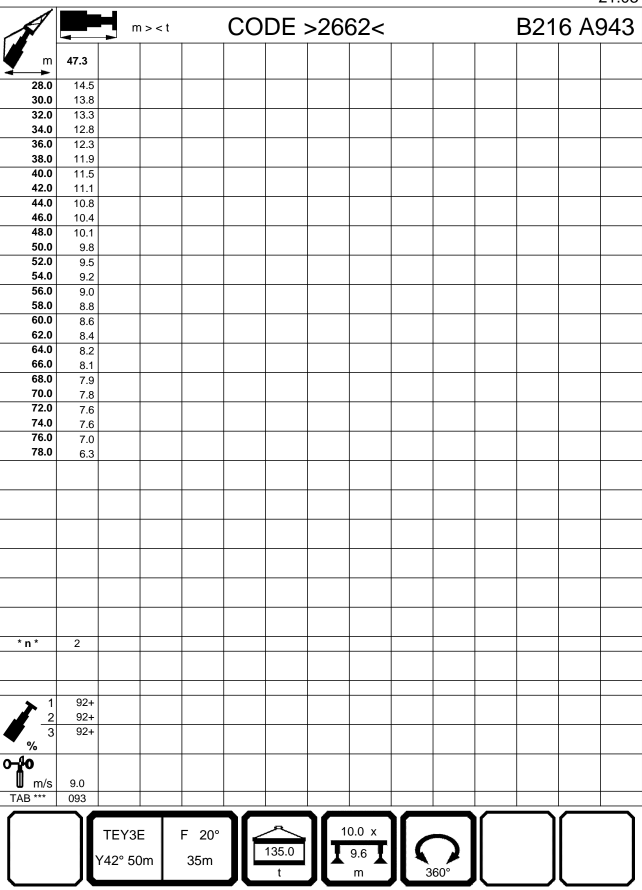
TEY3E	F 20°
Y42° 50m	35m



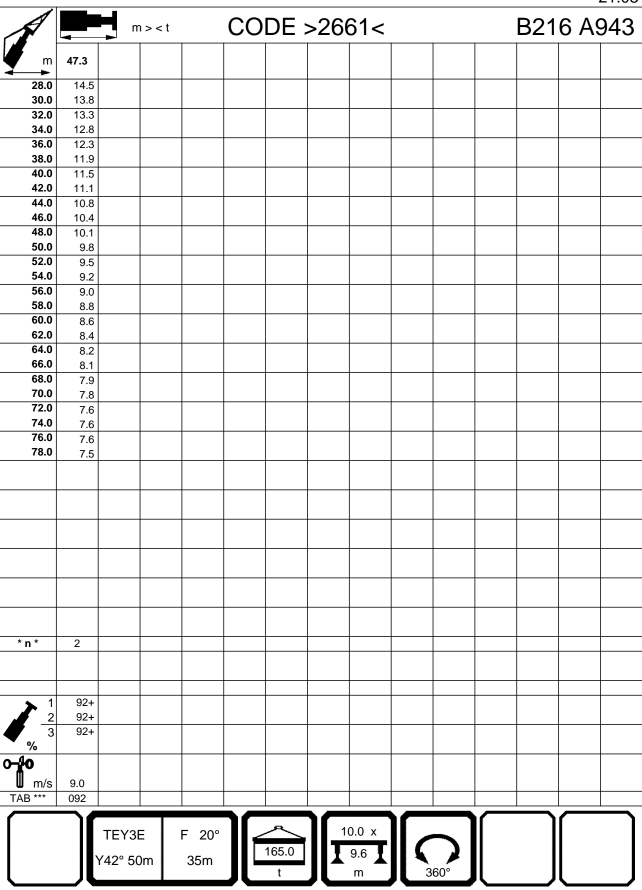
TEY3E	F 20°
Y42° 50m	35m



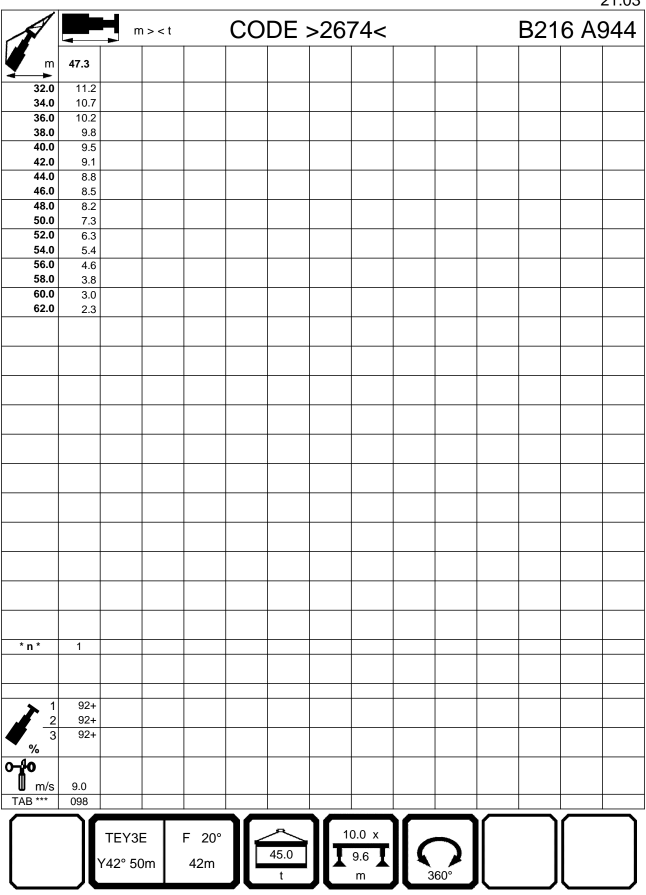
TEY3E	F 20°
Y42° 50m	35m



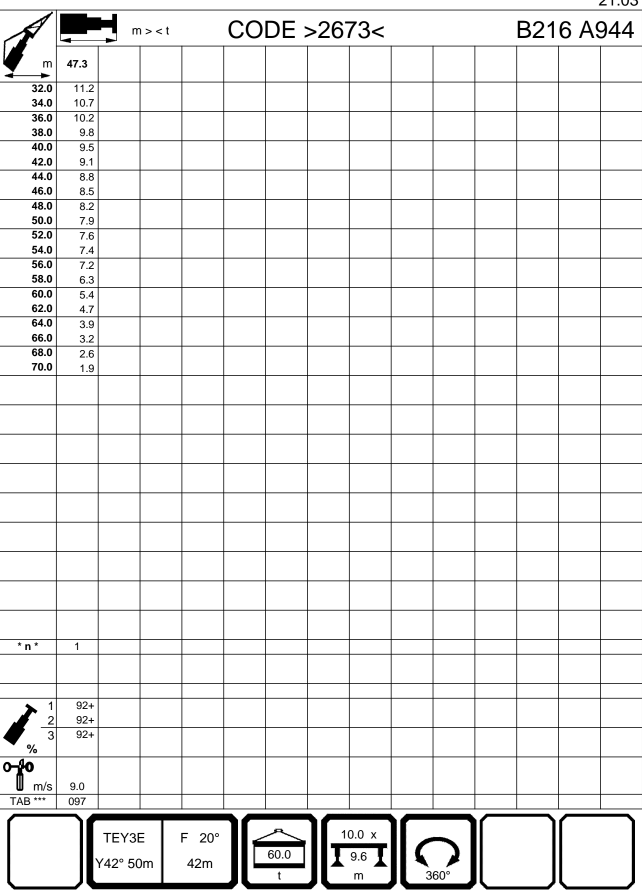
TEY3E	F 20°
Y42° 50m	35m



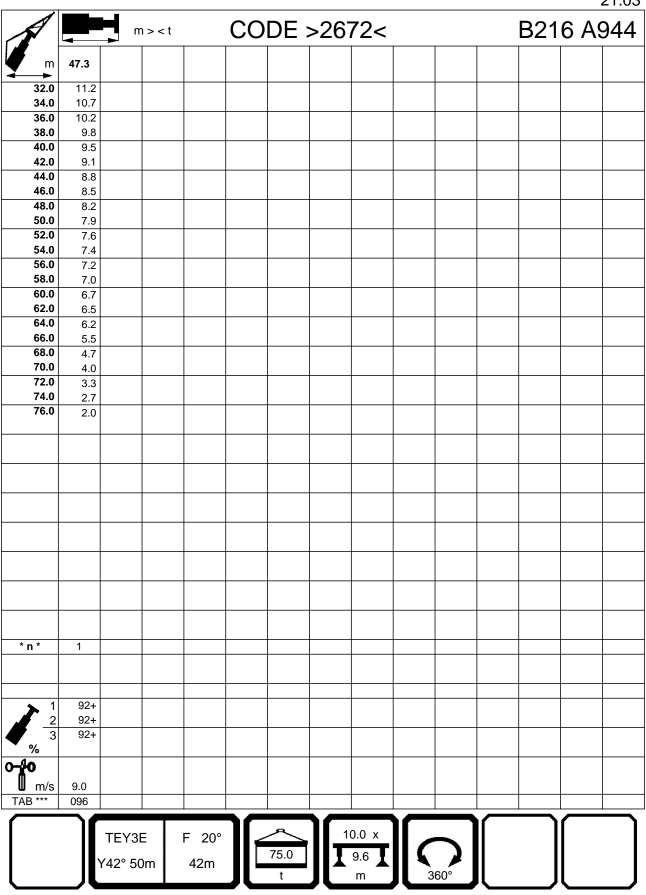
TEY3E	F 20°
Y42° 50m	42m



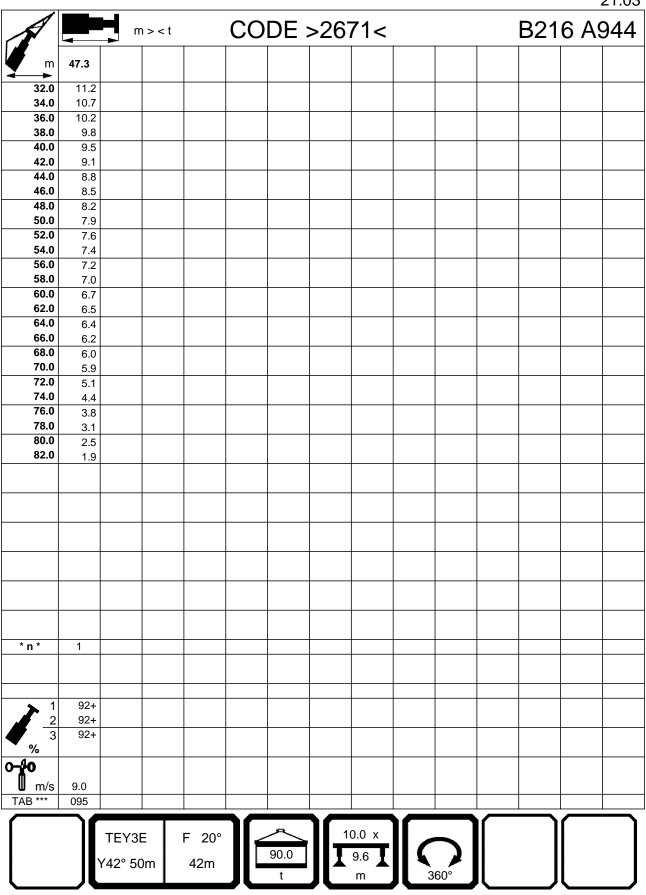
TEY3E	F 20°
Y42° 50m	42m



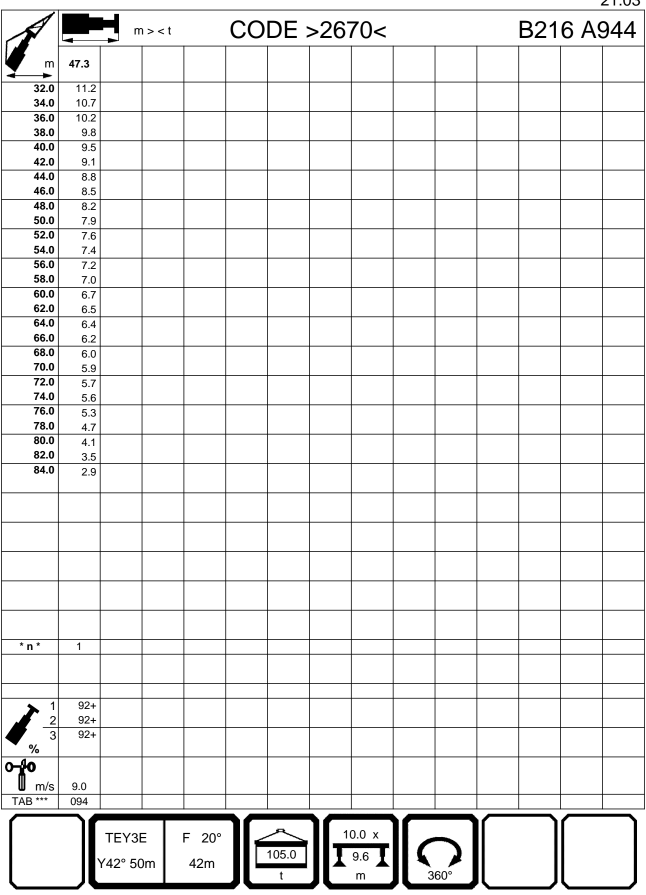
TEY3E	F 20°
Y42° 50m	42m



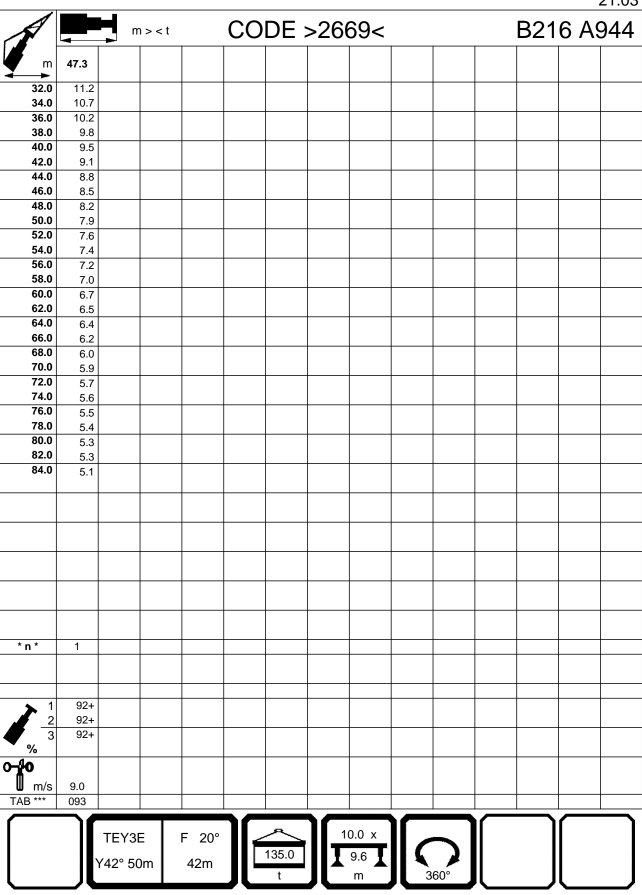
TEY3E	F 20°
Y42° 50m	42m



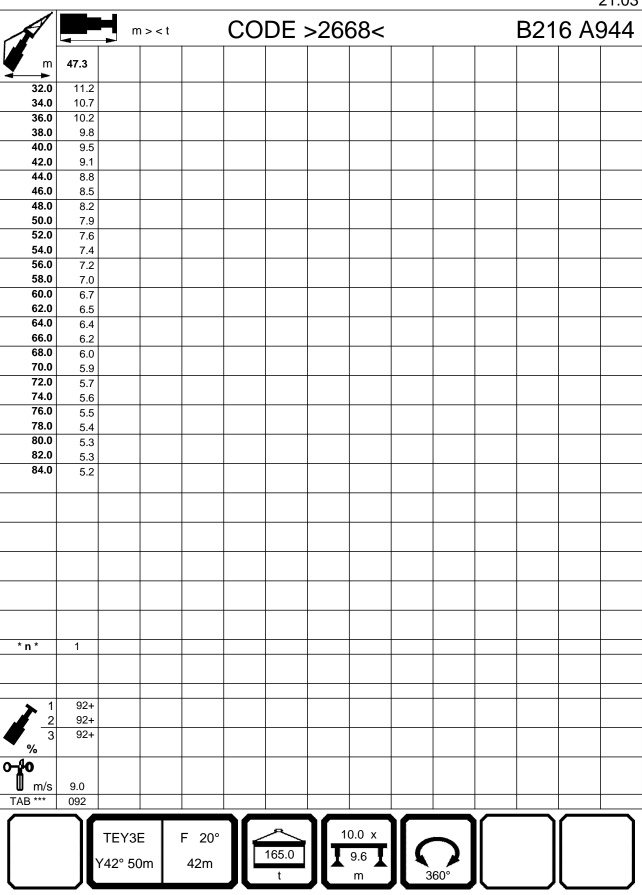
TEY3E	F 20°
Y42° 50m	42m



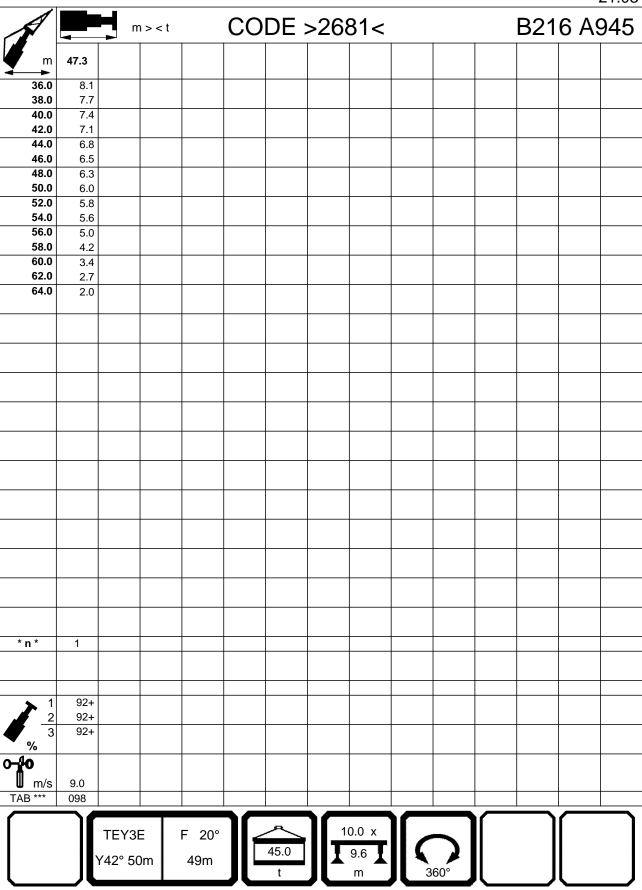
TEY3E	F 20°
Y42° 50m	42m



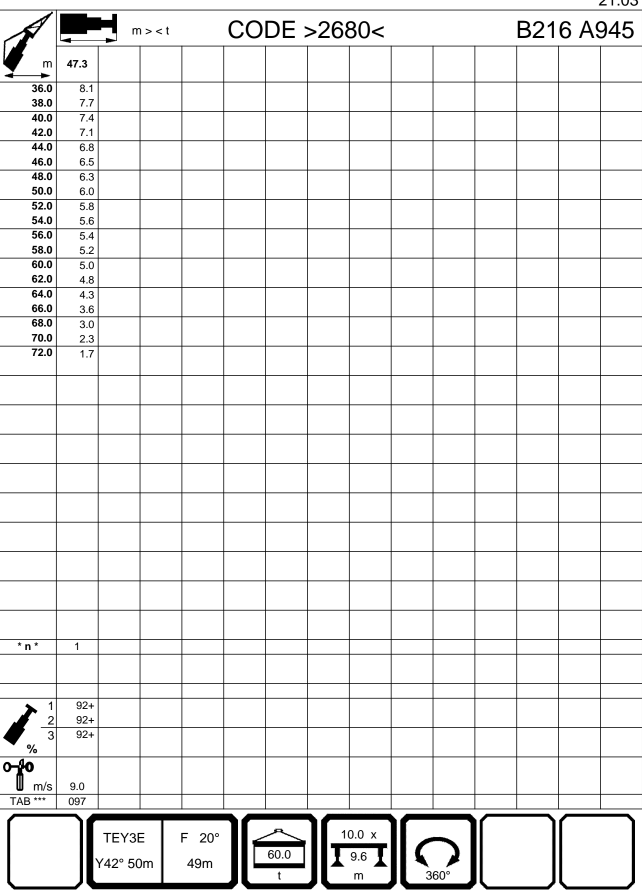
TEY3E	F 20°
Y42° 50m	42m



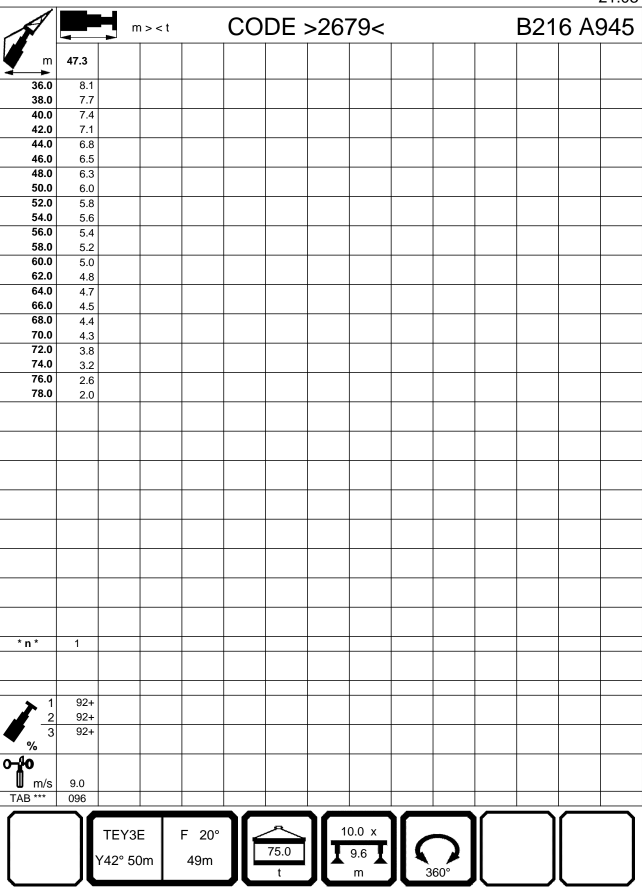
TEY3E	F 20°
Y42° 50m	49m



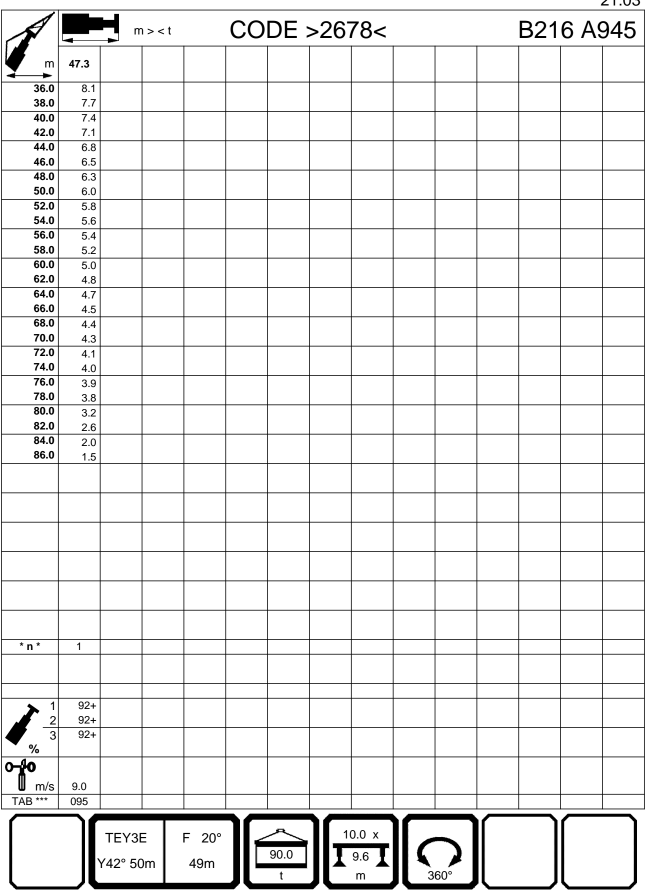
TEY3E	F 20°
Y42° 50m	49m



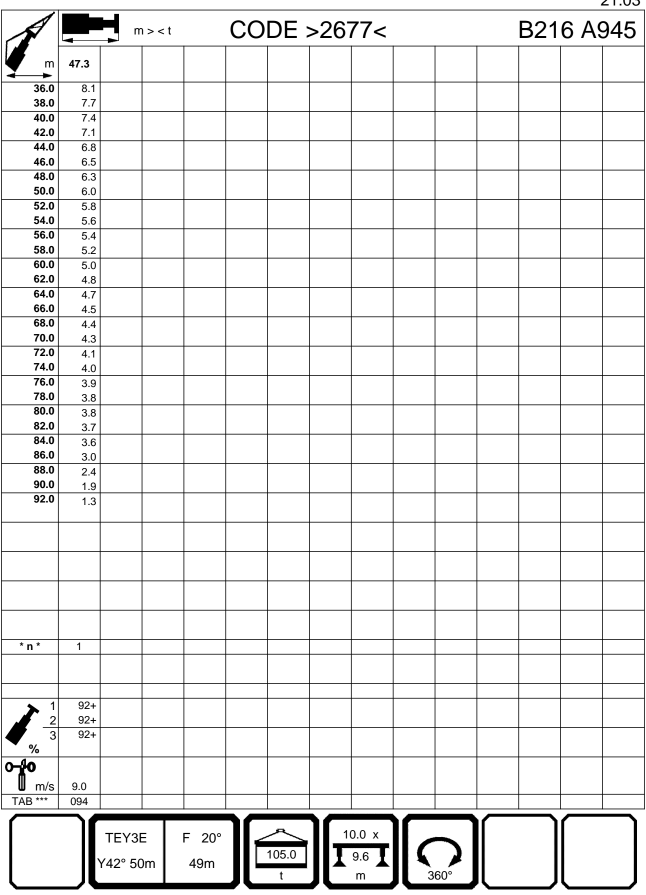
TEY3E	F 20°
Y42° 50m	49m



TEY3E	F 20°
Y42° 50m	49m



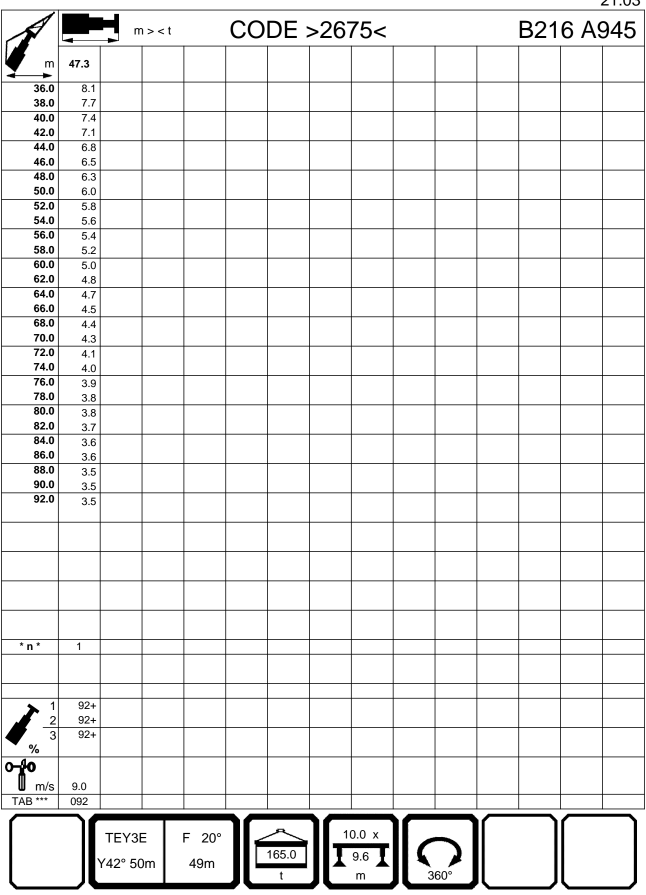
TEY3E	F 20°
Y42° 50m	49m



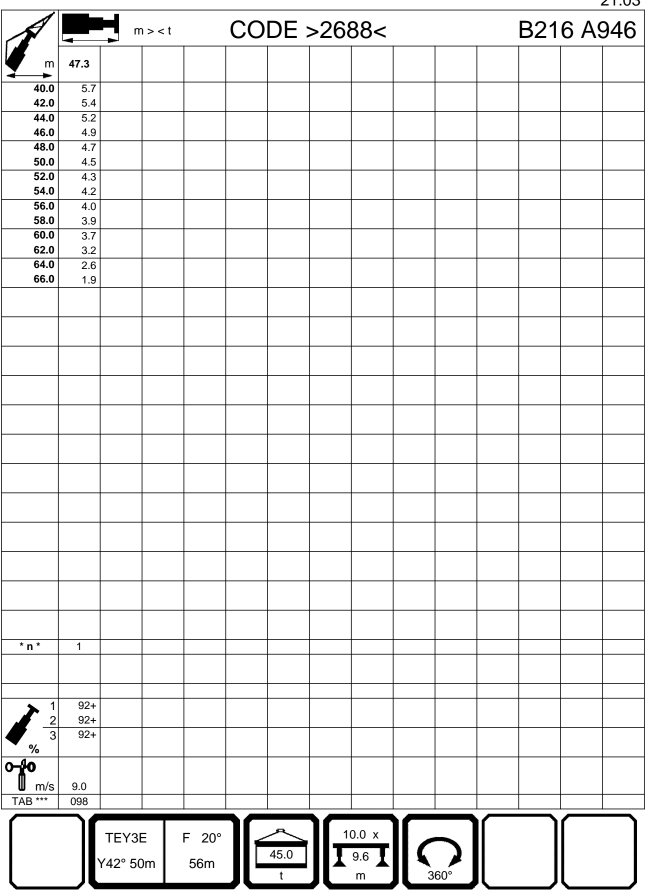
TEY3E	F 20°
Y42° 50m	49m

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58.0	5.2												
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64.0	4.6												
66.0	4.5												
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TEY3E	F 20°
Y42° 50m	49m



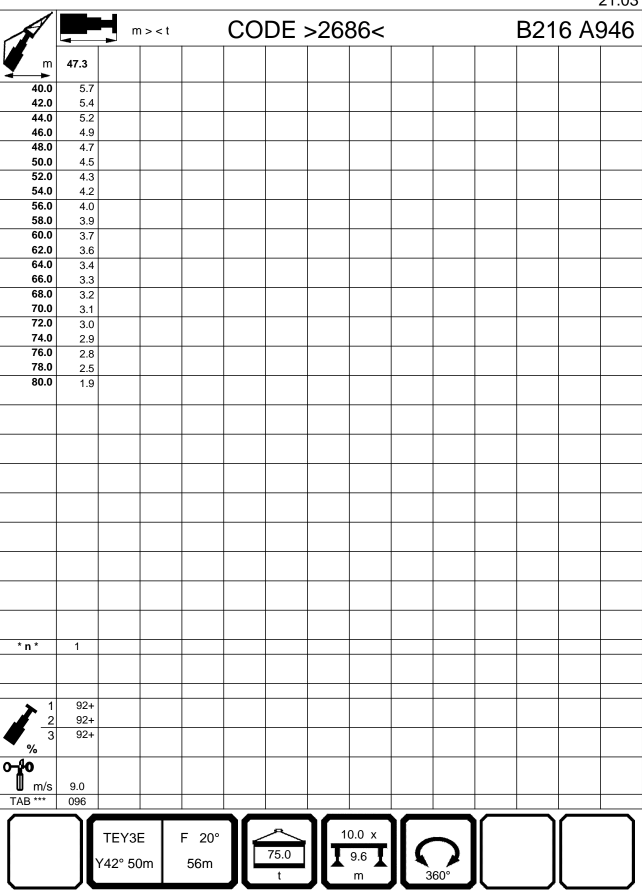
TEY3E	F 20°
Y42° 50m	56m



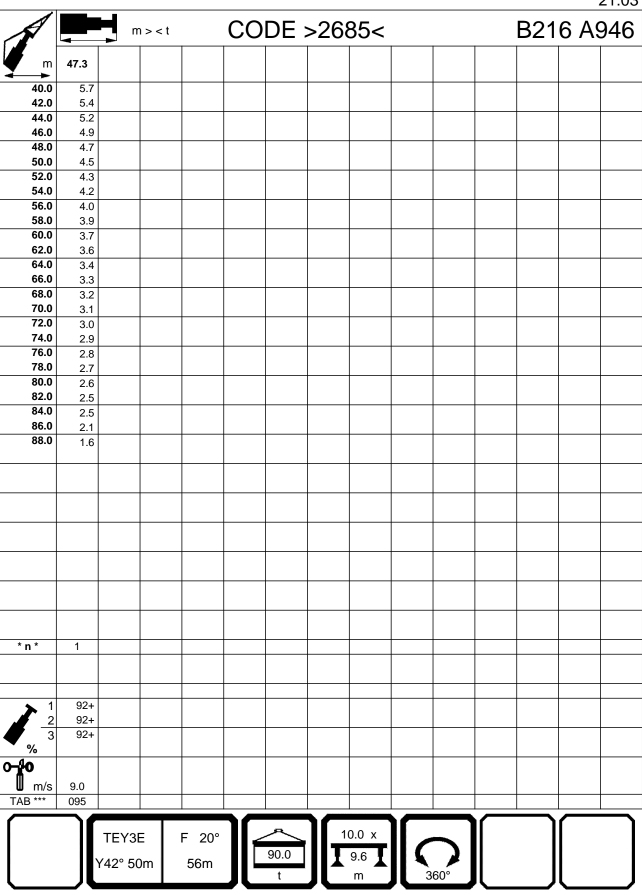
TEY3E	F 20°
Y42° 50m	56m

M 47.3  40.0 5.7 42.0 5.4  44.0 5.2 46.0 4.9  48.0 4.7 50.0 4.5  52.0 4.3 54.0 4.2  56.0 4.0 58.0 3.9  60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		A946
40.0 5.7 42.0 5.4 44.0 5.2 46.0 4.9 48.0 4.7 50.0 4.5 52.0 4.3 54.0 4.2 56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
42.0       5.4         44.0       5.2         46.0       4.9         48.0       4.7         50.0       4.5         52.0       4.3         54.0       4.2         56.0       4.0         58.0       3.9         60.0       3.7         62.0       3.6         64.0       3.4         66.0       3.3         68.0       3.2         70.0       2.8		
44.0 5.2 46.0 4.9 48.0 4.7 50.0 4.5 52.0 4.3 54.0 4.2 56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
46.0 4.9 48.0 4.7 50.0 4.5 52.0 4.3 54.0 4.2 56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
48.0 4.7 50.0 4.5 52.0 4.3 54.0 4.2 56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
52.0 4.3 54.0 4.2 56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
54.0     4.2       56.0     4.0       58.0     3.9       60.0     3.7       62.0     3.6       64.0     3.4       66.0     3.3       68.0     3.2       70.0     2.8		
56.0 4.0 58.0 3.9 60.0 3.7 62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
58.0     3.9       60.0     3.7       62.0     3.6       64.0     3.4       66.0     3.3       68.0     3.2       70.0     2.8		
62.0 3.6 64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
64.0 3.4 66.0 3.3 68.0 3.2 70.0 2.8		
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68.0 3.2 70.0 2.8		
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Y42° 50m 56m 9.6 <b>1</b> 9.6 <b>1</b>		
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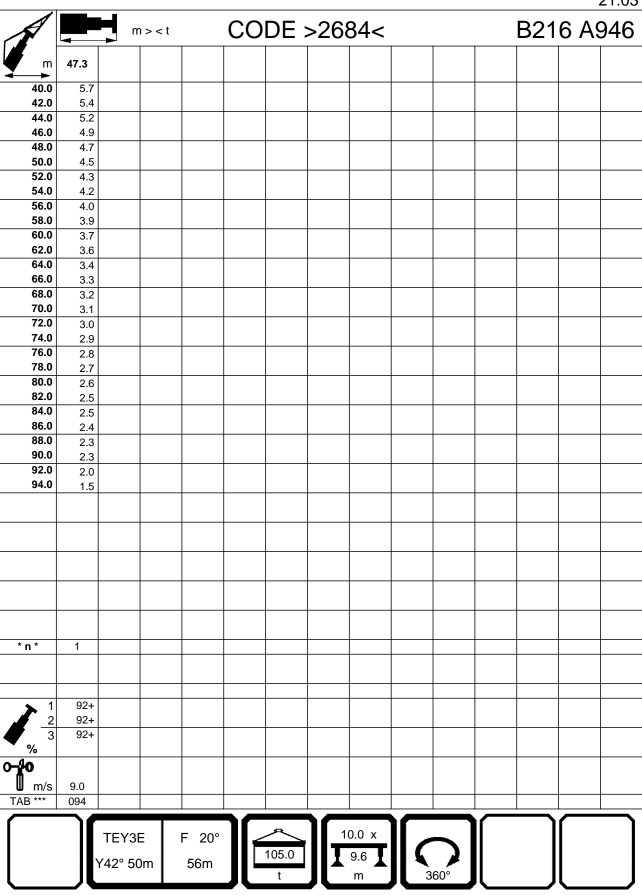
TEY3E	F 20°
Y42° 50m	56m

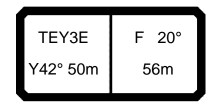


TEY3E	F 20°
Y42° 50m	56m



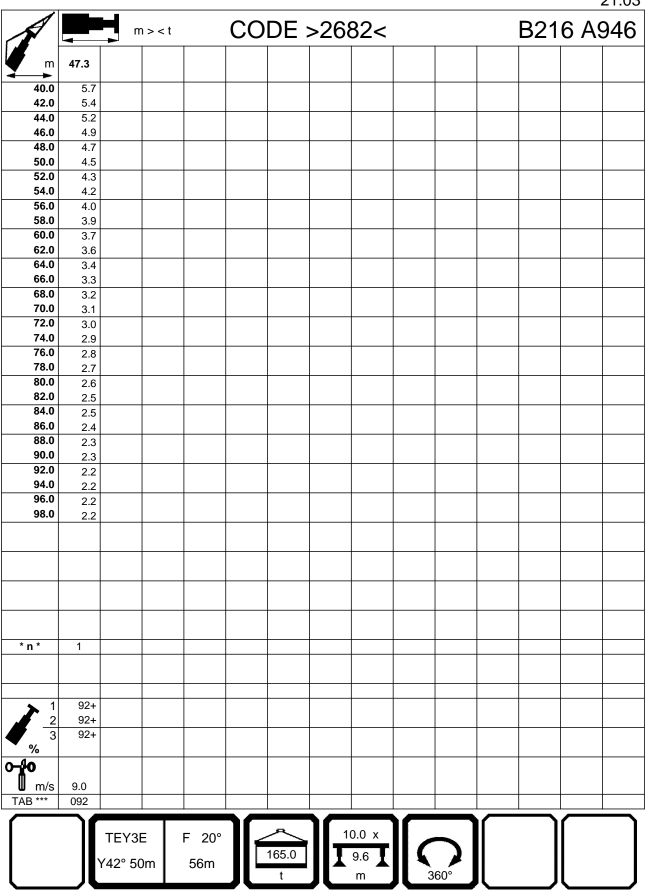
TEY3E	F 20°
Y42° 50m	56m



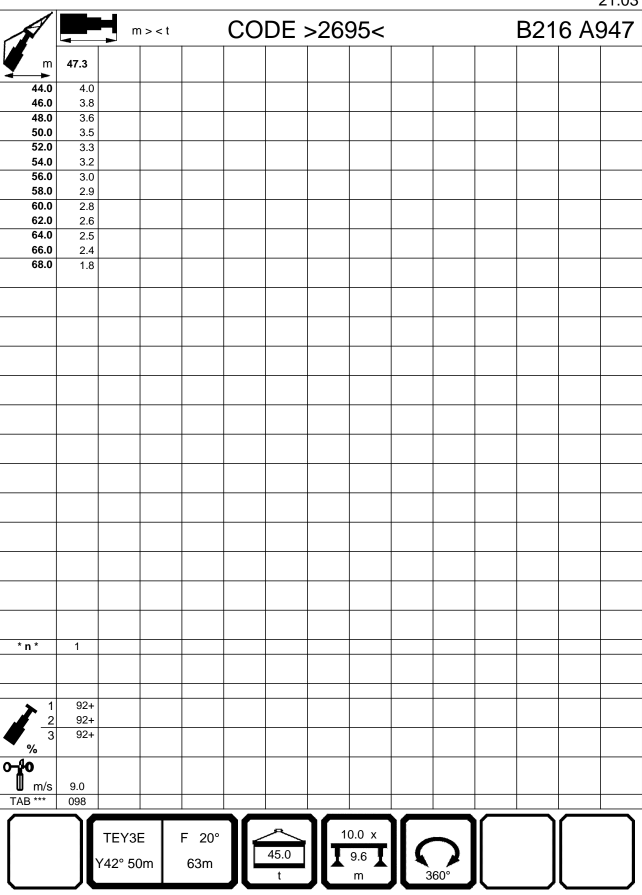


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48.0	4.7												
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52.0	4.3												
54.0	4.2												
56.0 58.0	4.0 3.9												
60.0	3.7												
62.0	3.6												
64.0	3.4												
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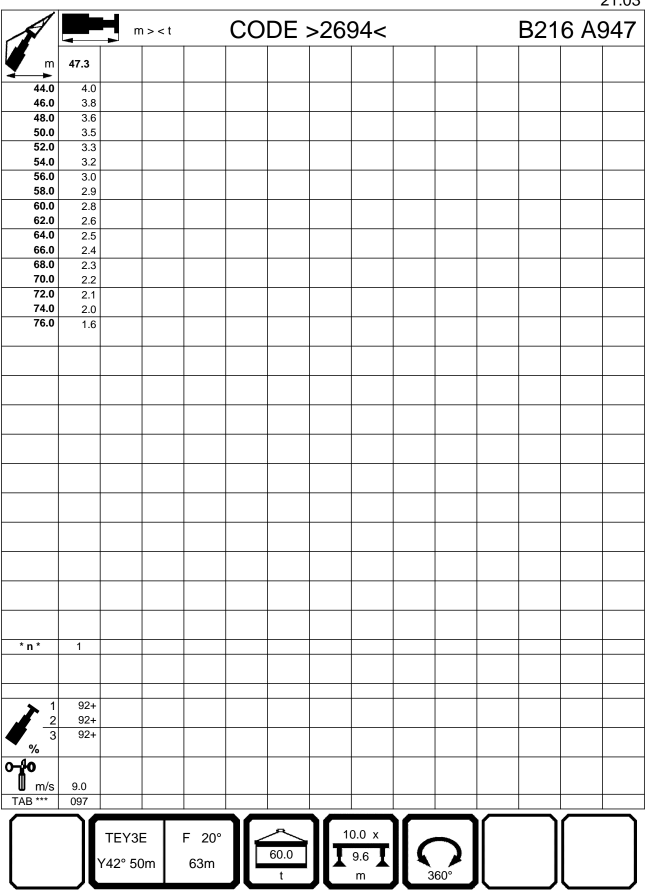
TEY3E	F 20°				
Y42° 50m	56m				



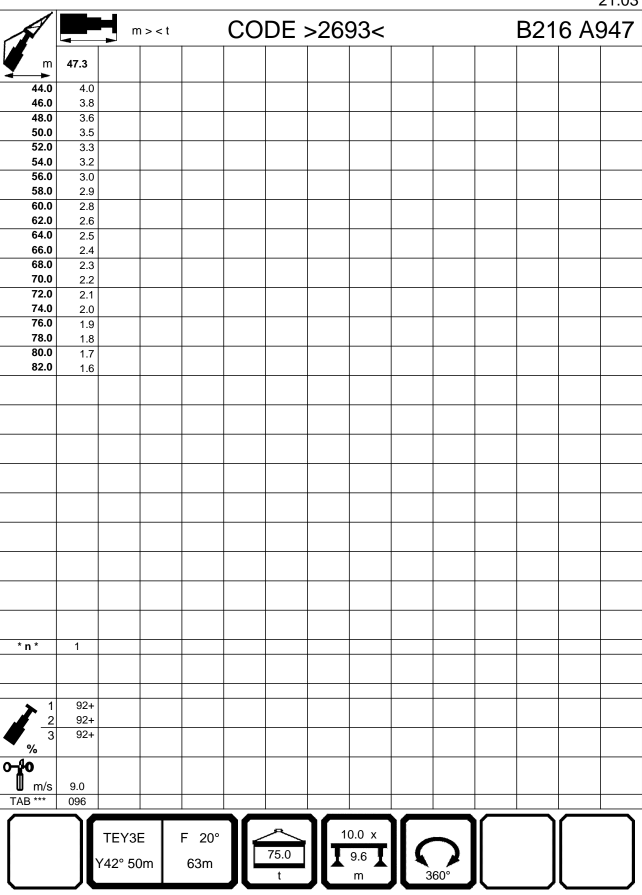
TEY3E	F 20°
Y42° 50m	63m



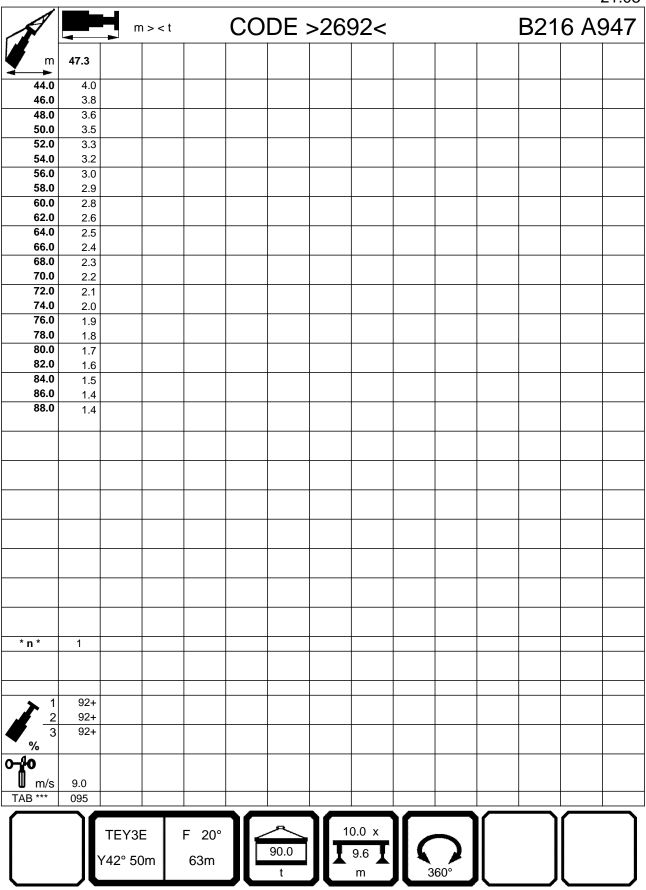
TEY3E	F 20°
Y42° 50m	63m



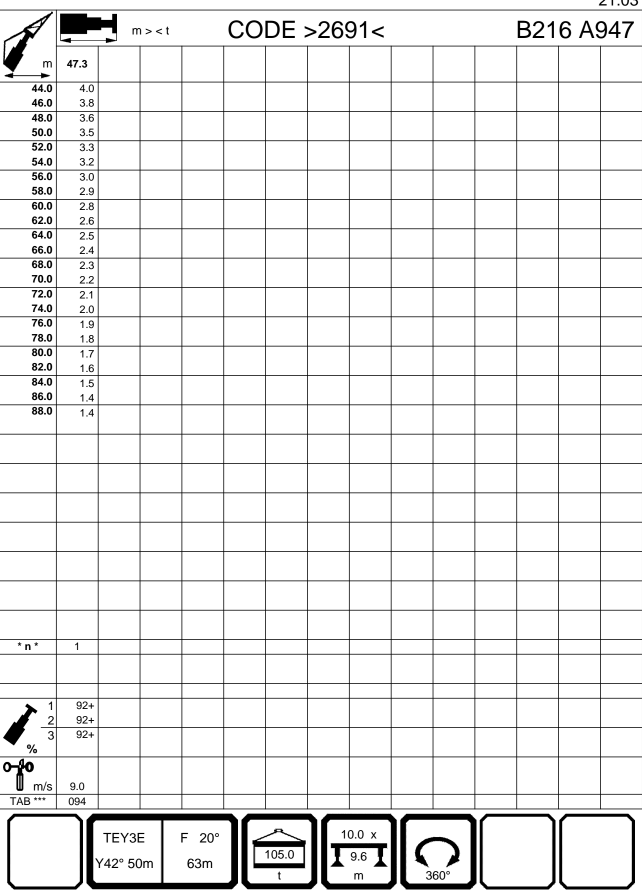
TEY3E	F 20°
Y42° 50m	63m



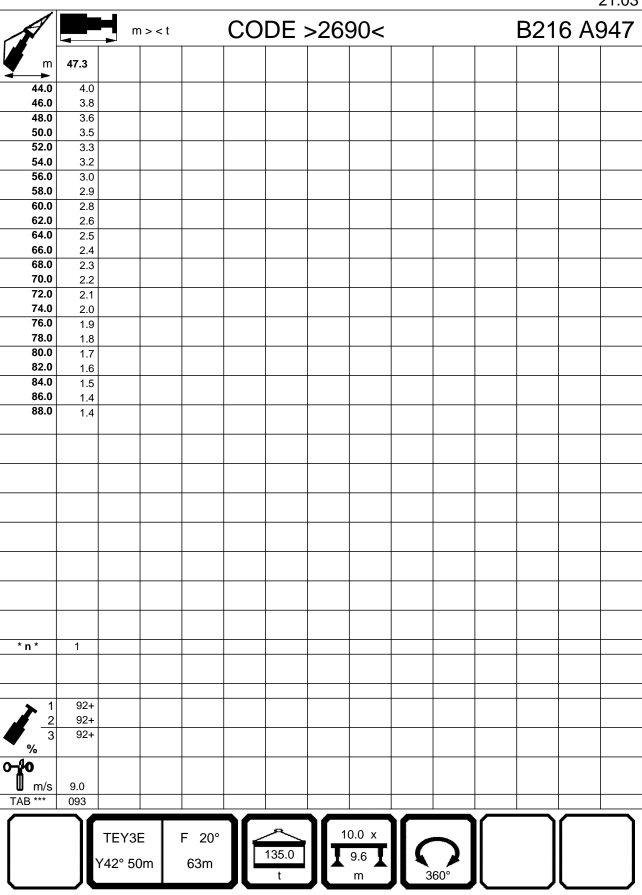
TEY3E	F 20°
Y42° 50m	63m



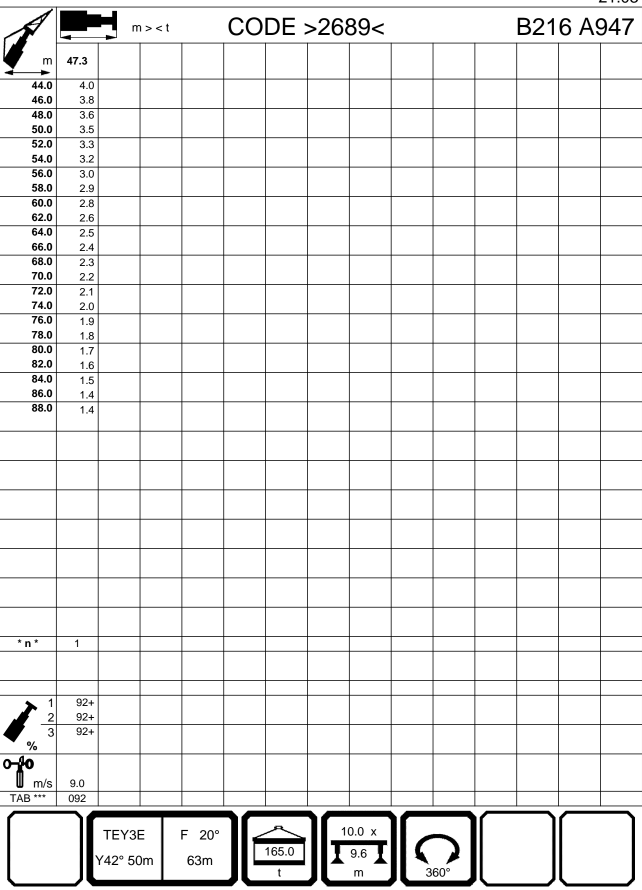
TEY3E	F 20°
Y42° 50m	63m



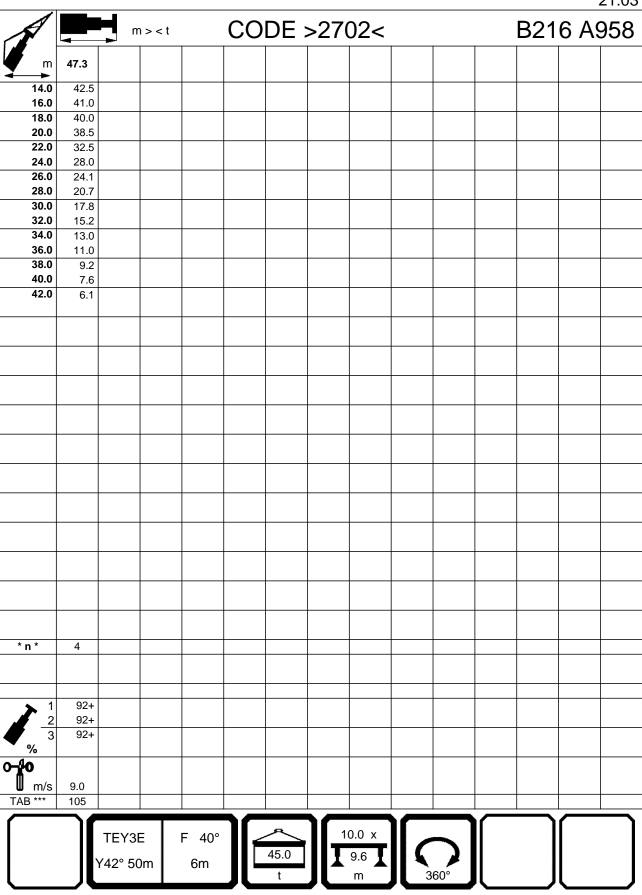
TEY3E	F 20°
Y42° 50m	63m



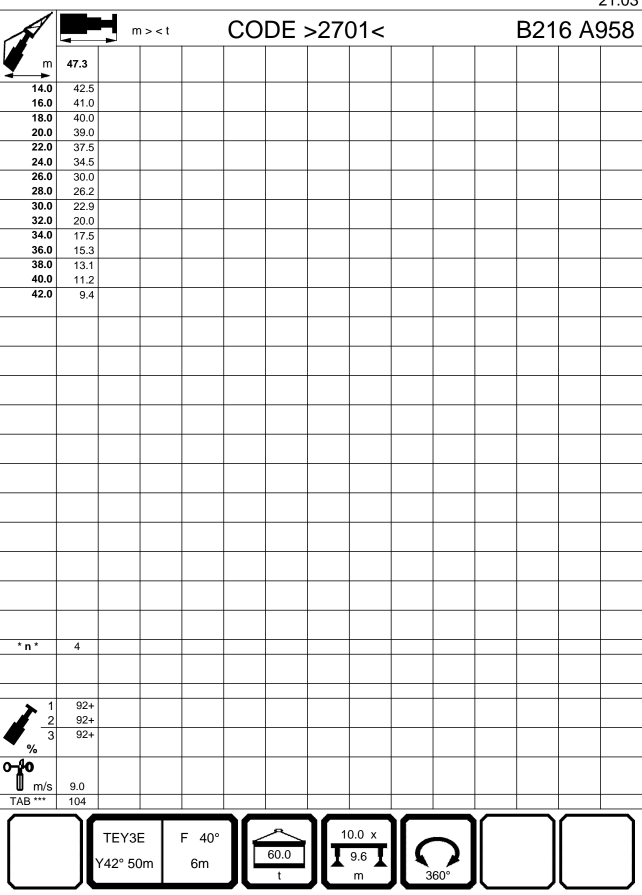
TEY3E	F 20°
Y42° 50m	63m



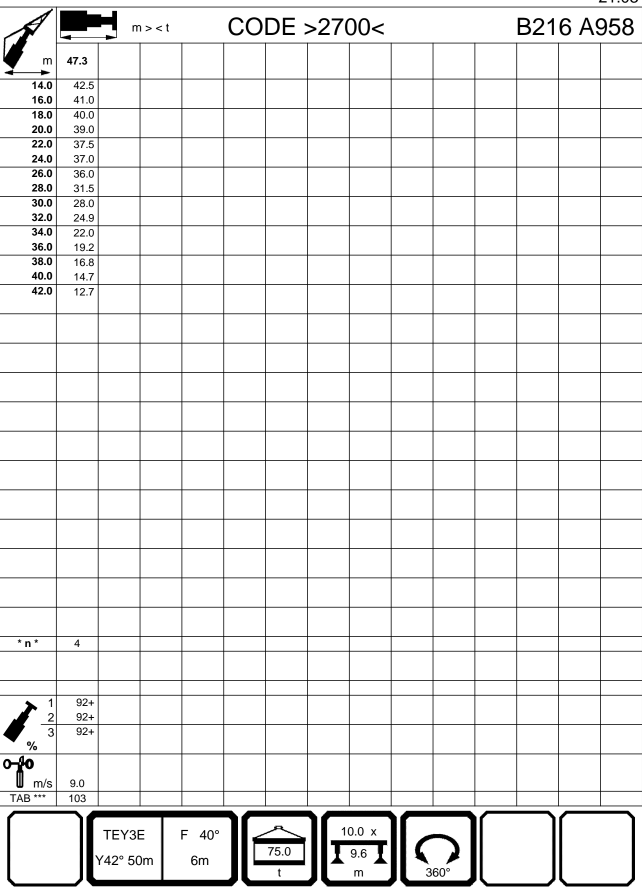
TEY3E	F 40°
Y42° 50m	6m



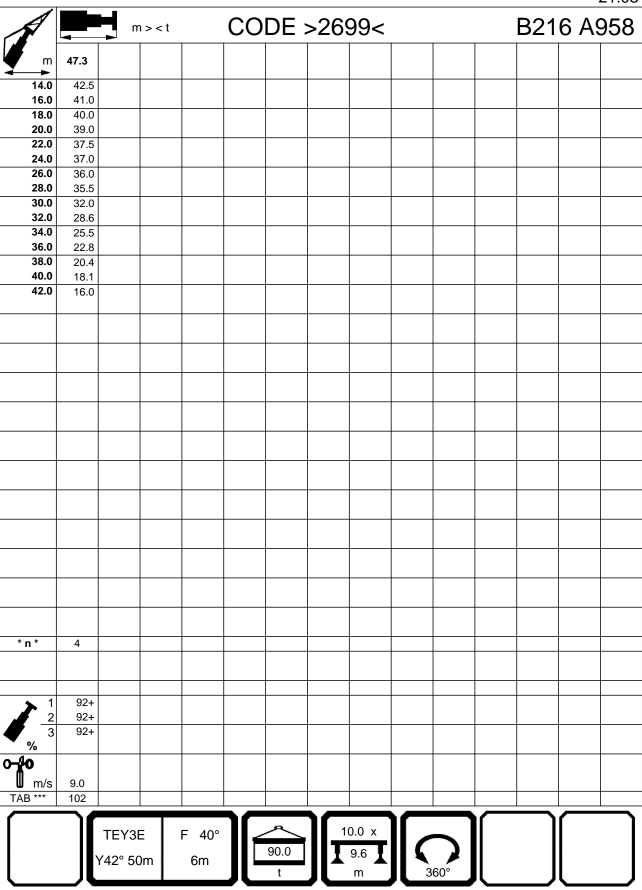
TEY3E	F 40°
Y42° 50m	6m



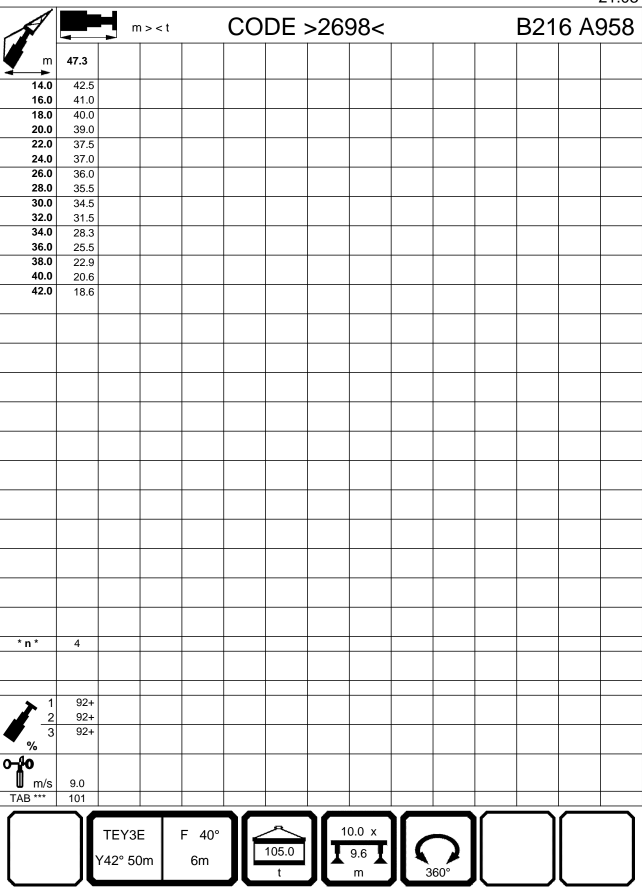
TEY3E	F 40°
Y42° 50m	6m



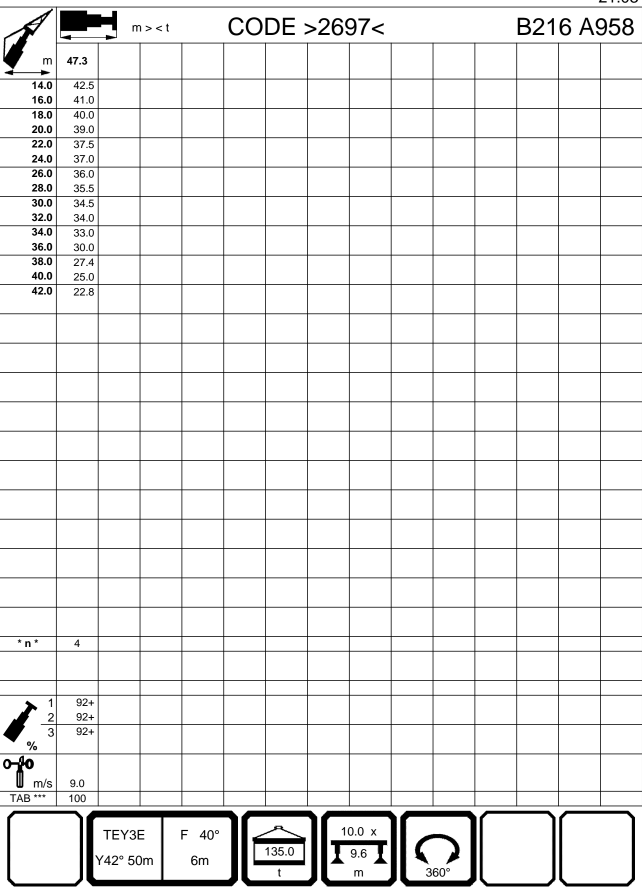
TEY3E	F 40°
Y42° 50m	6m



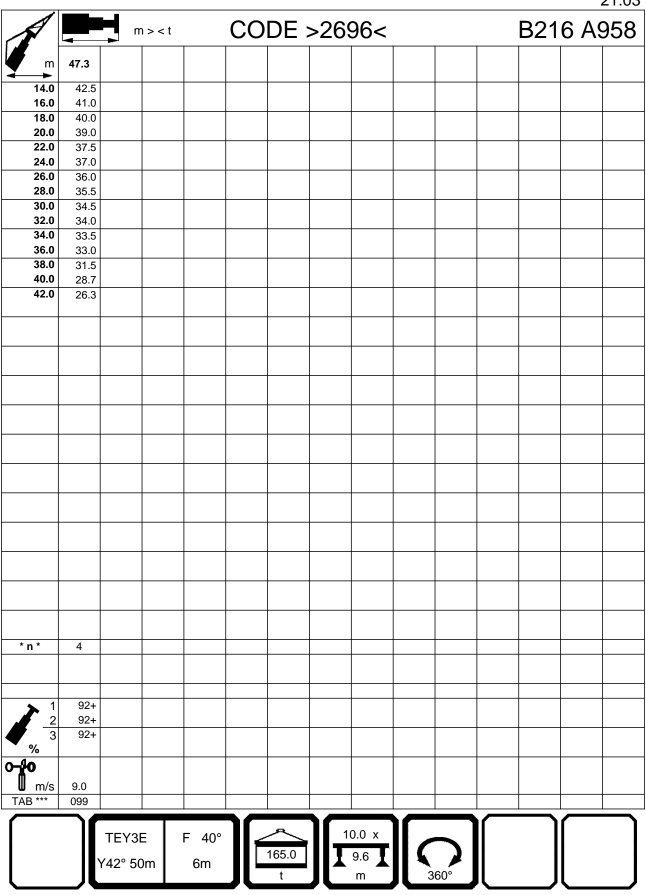
TEY3E	F 40°
Y42° 50m	6m



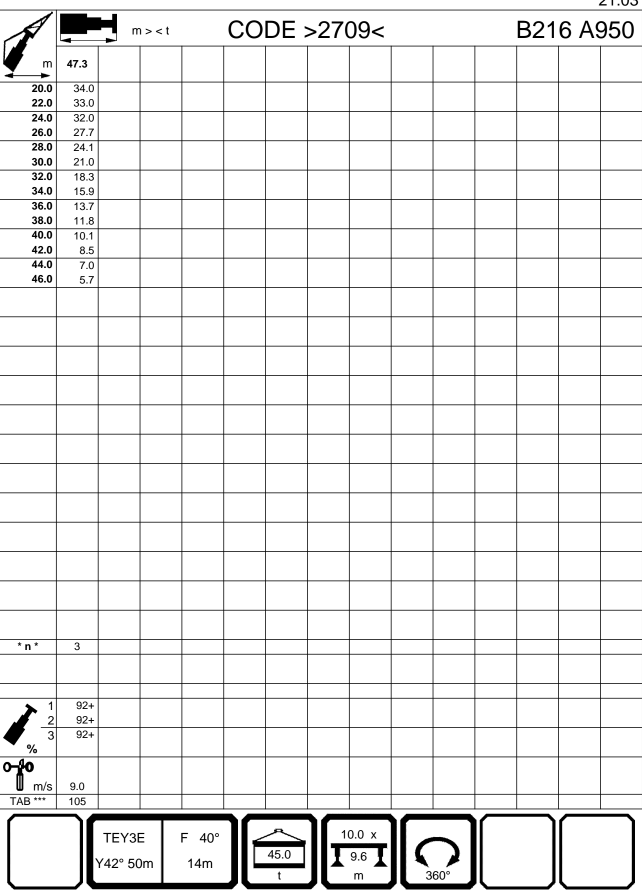
TEY3E	F 40°
Y42° 50m	6m



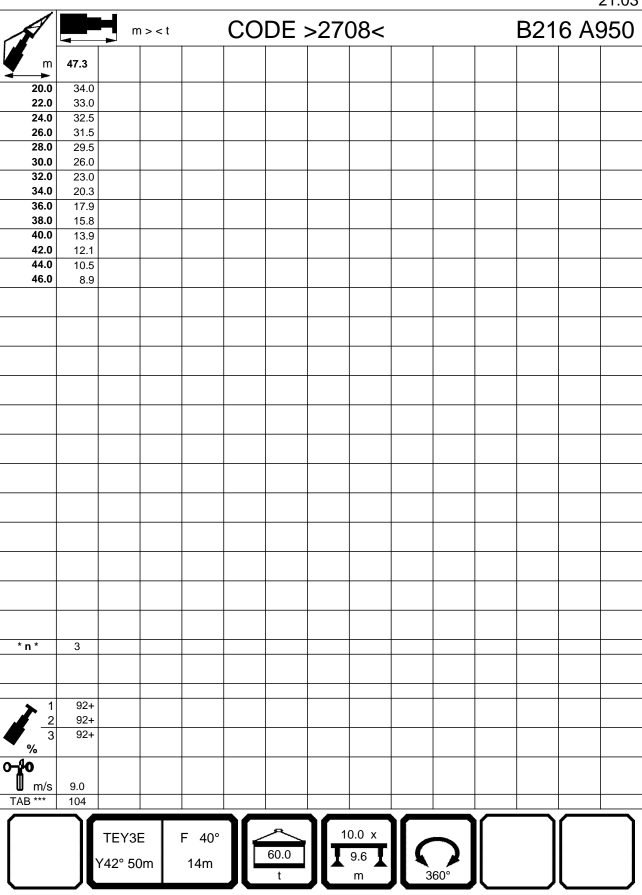
TEY3E	F 40°
Y42° 50m	6m



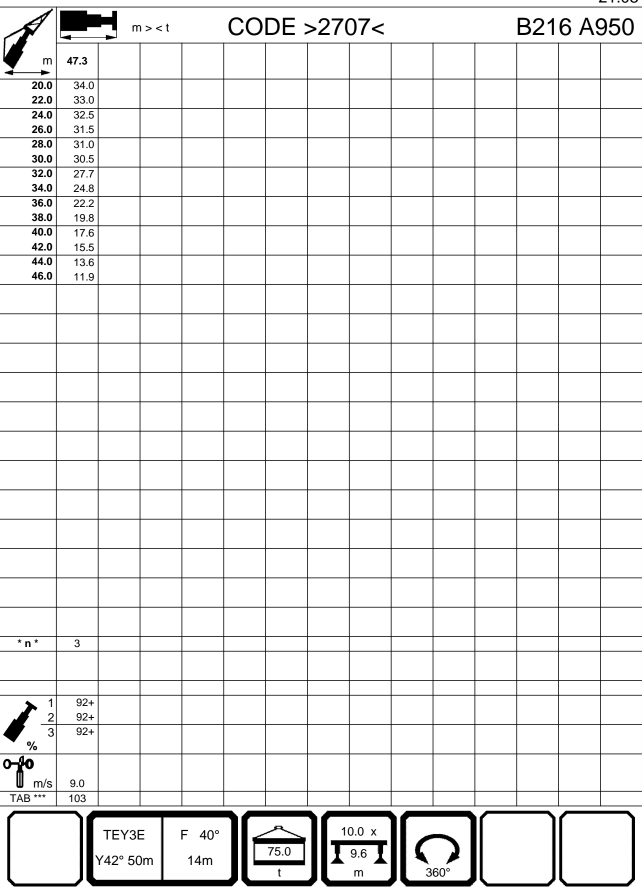
TEY3E	F 40°
Y42° 50m	14m



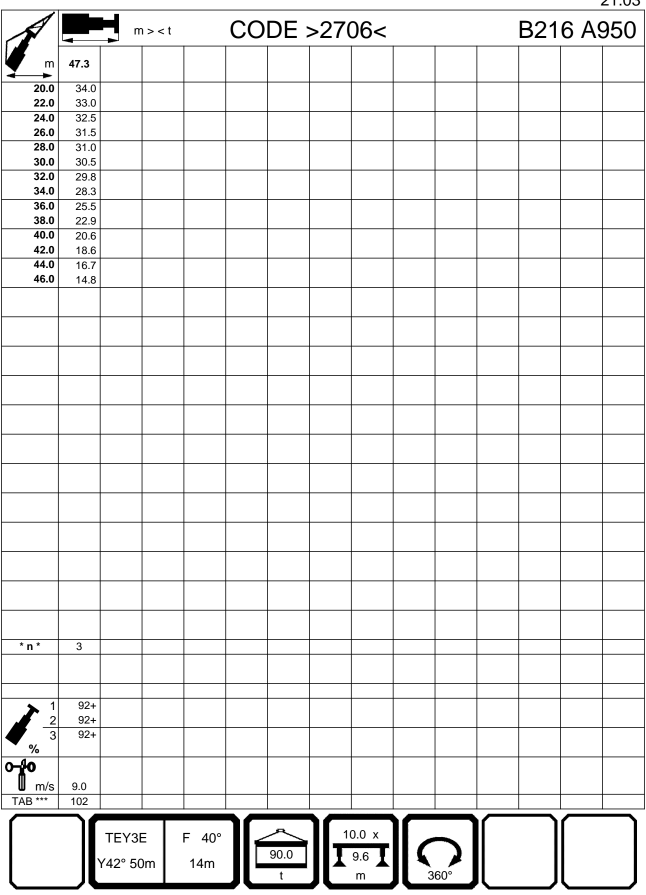
TEY3E	F 40°
Y42° 50m	14m



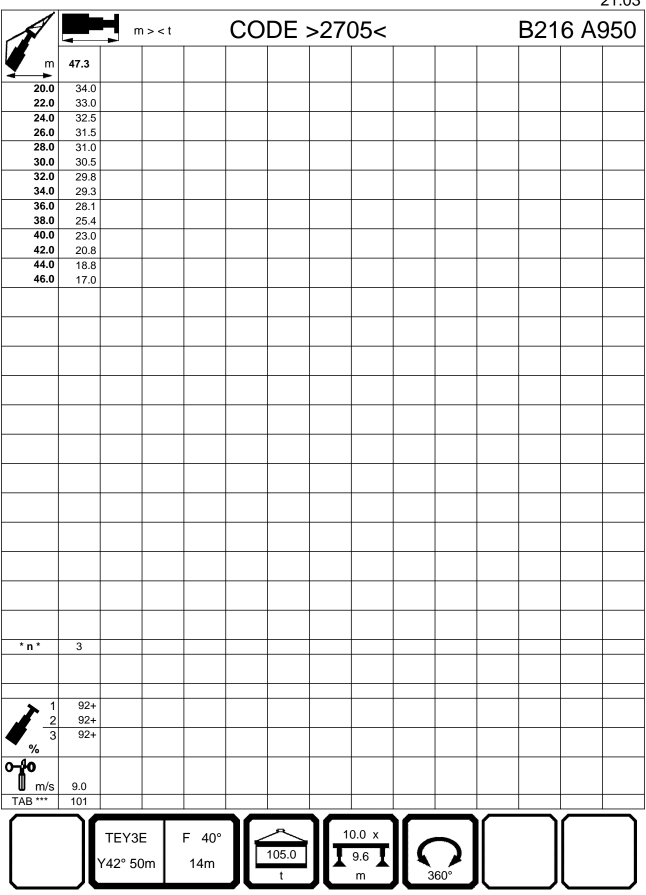
TEY3E	F 40°
Y42° 50m	14m



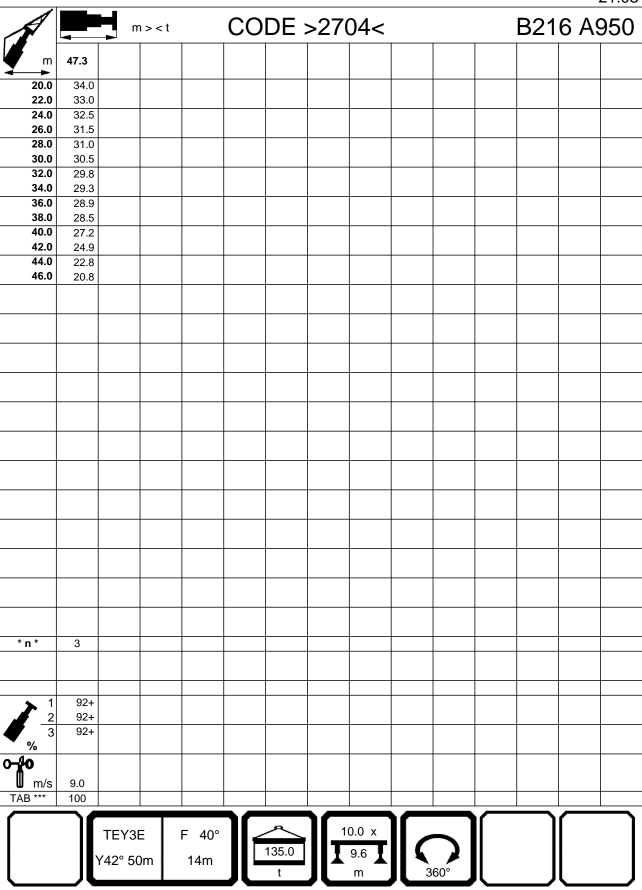
TEY3E	F 40°
Y42° 50m	14m



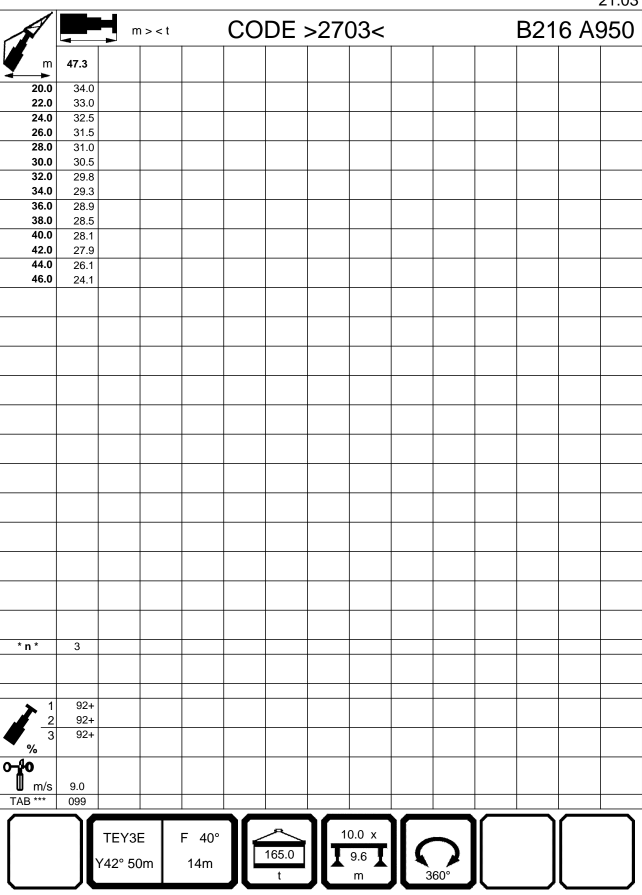
TEY3E	F 40°
Y42° 50m	14m



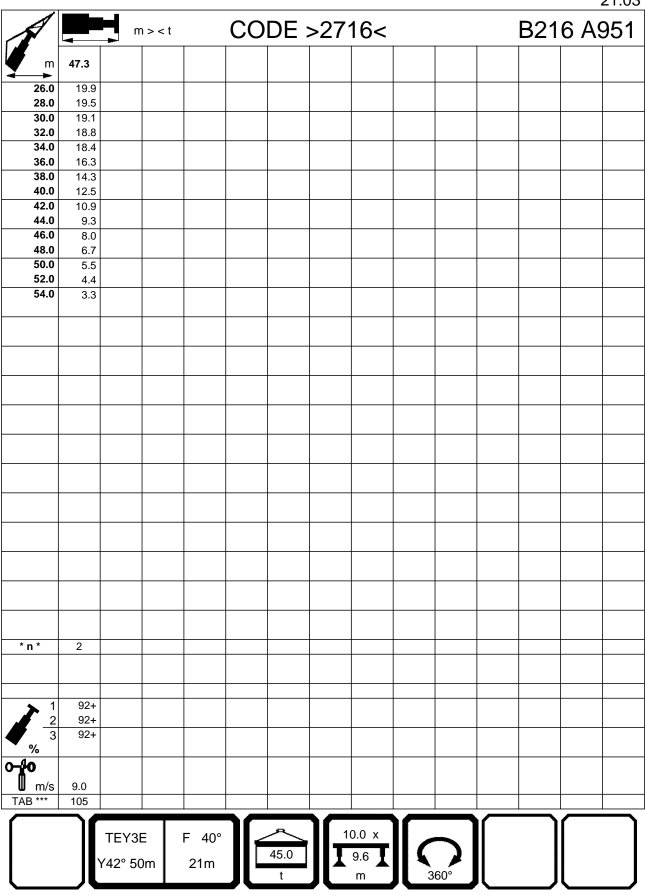
TEY3E	F 40°
Y42° 50m	14m



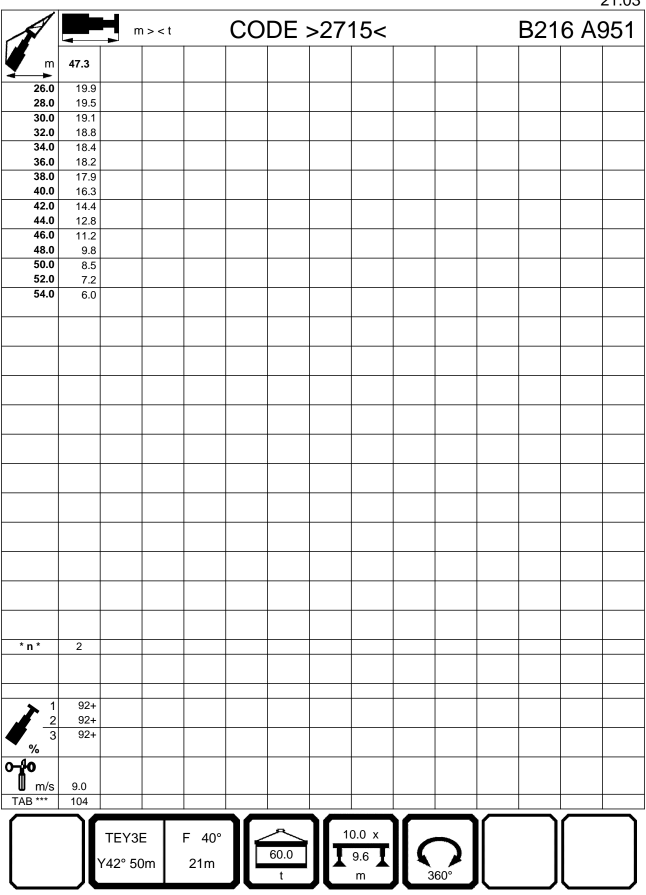
TEY3E	F 40°
Y42° 50m	14m



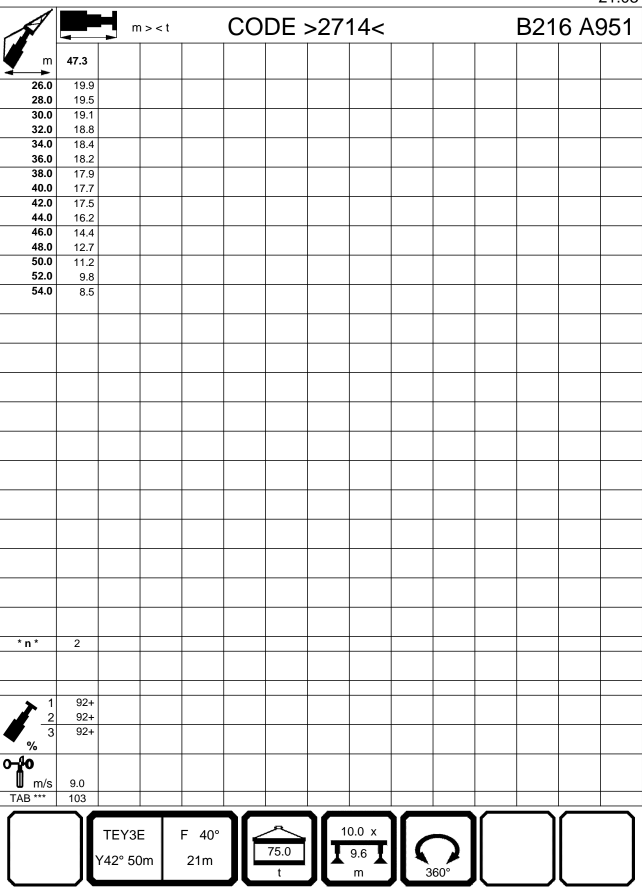
TEY3E	F 40°
Y42° 50m	21m



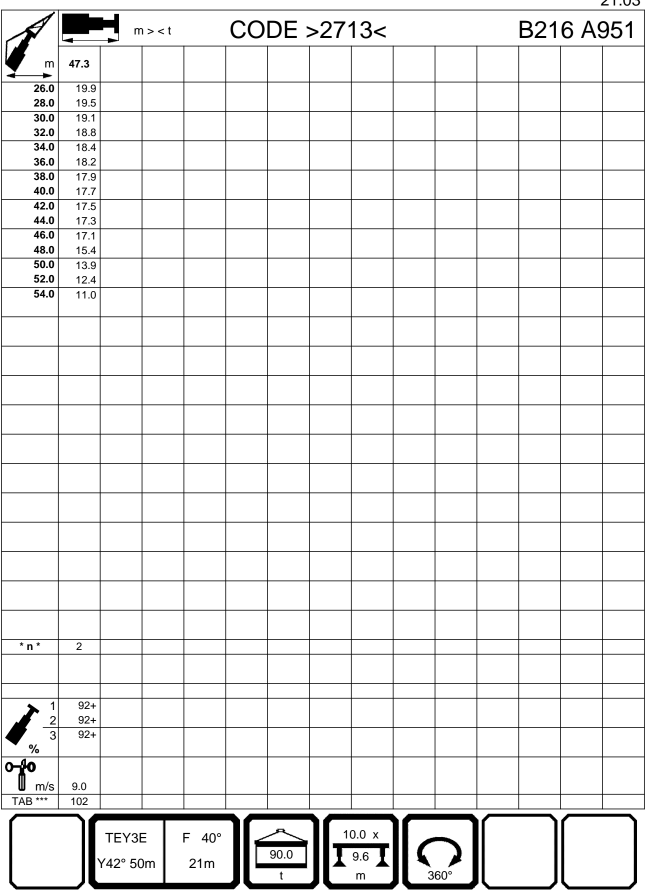
TEY3E	F 40°
Y42° 50m	21m



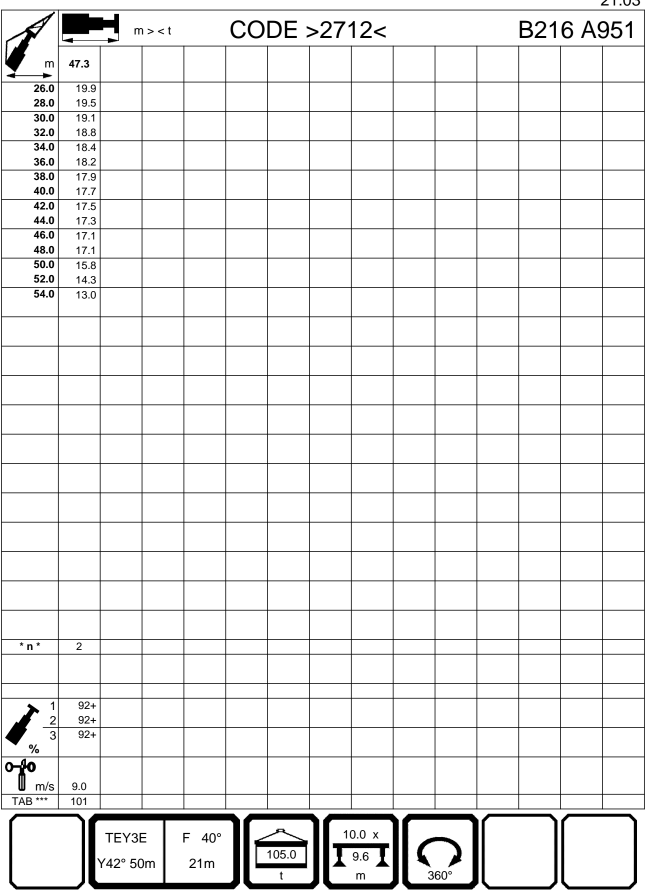
TEY3E	F 40°
Y42° 50m	21m



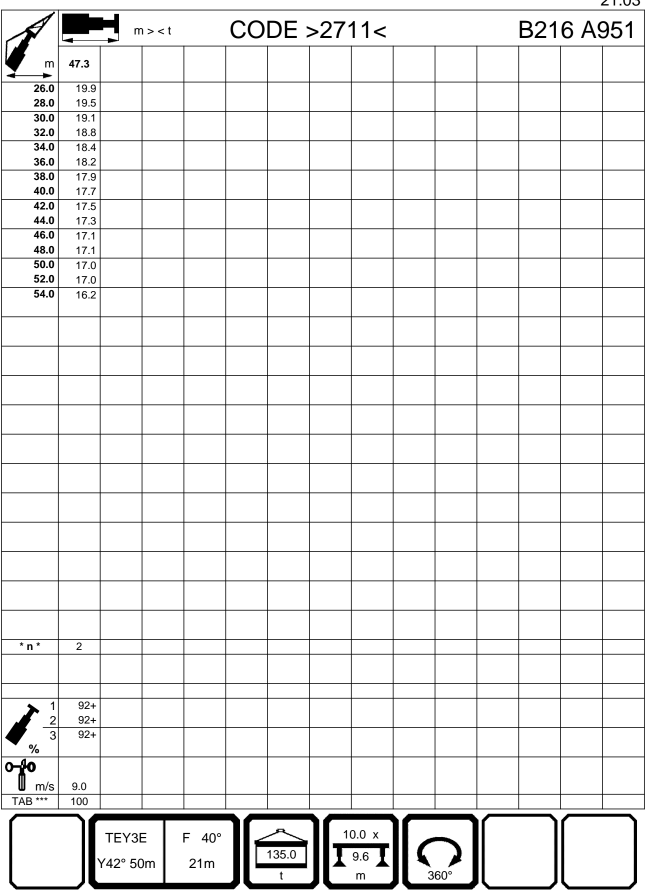
TEY3E	F 40°
Y42° 50m	21m



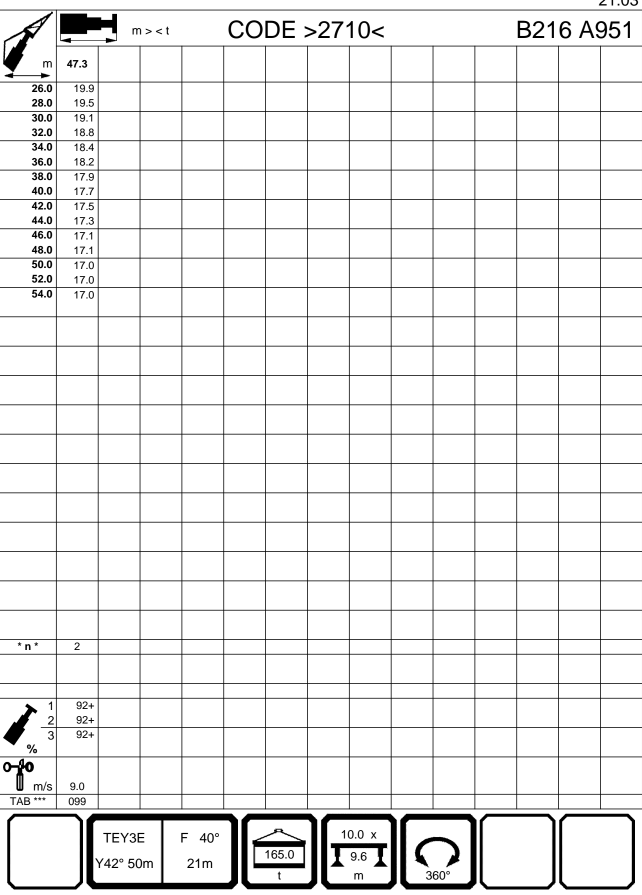
TEY3E	F 40°
Y42° 50m	21m



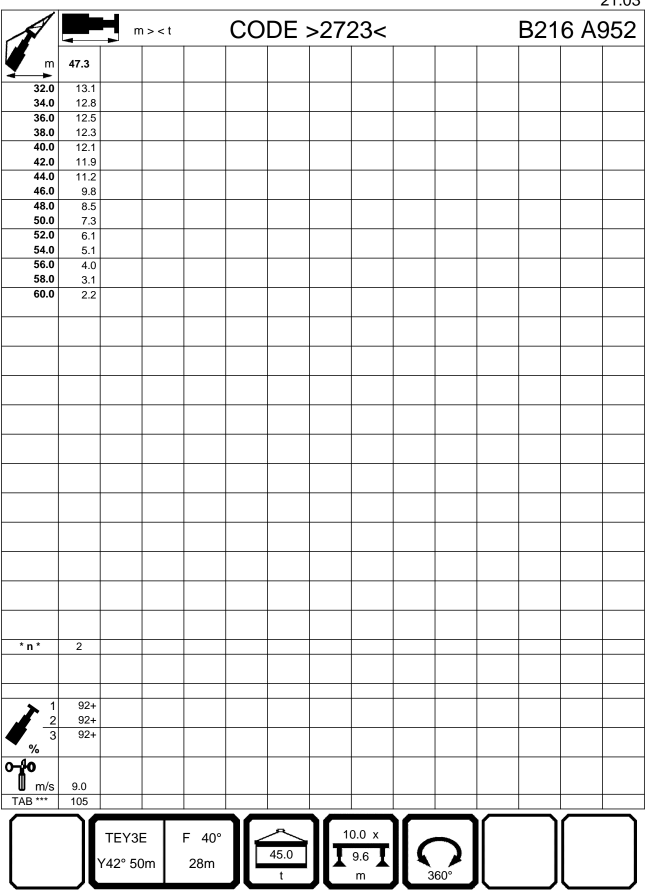
TEY3E	F 40°
Y42° 50m	21m



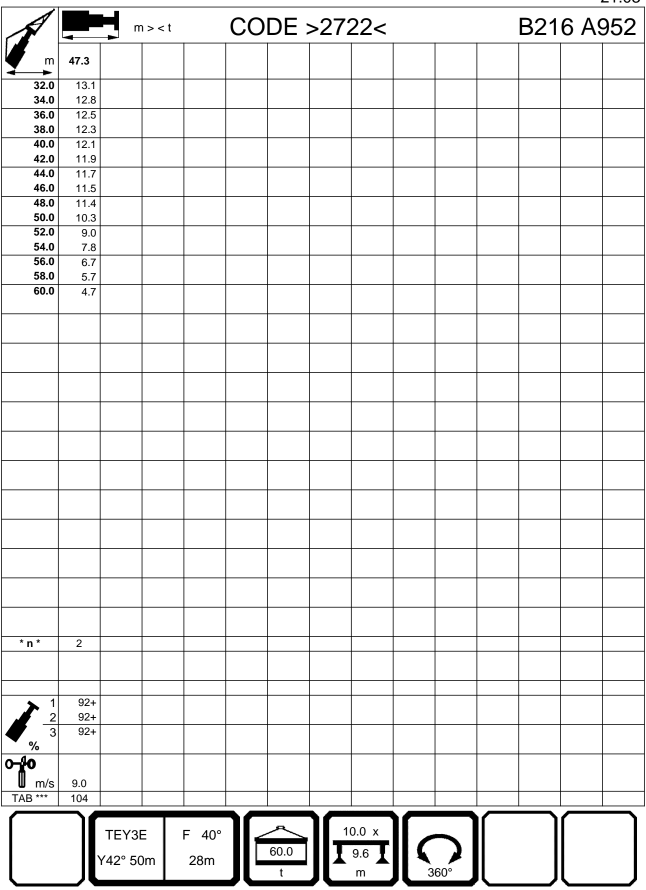
TEY3E	F 40°
Y42° 50m	21m



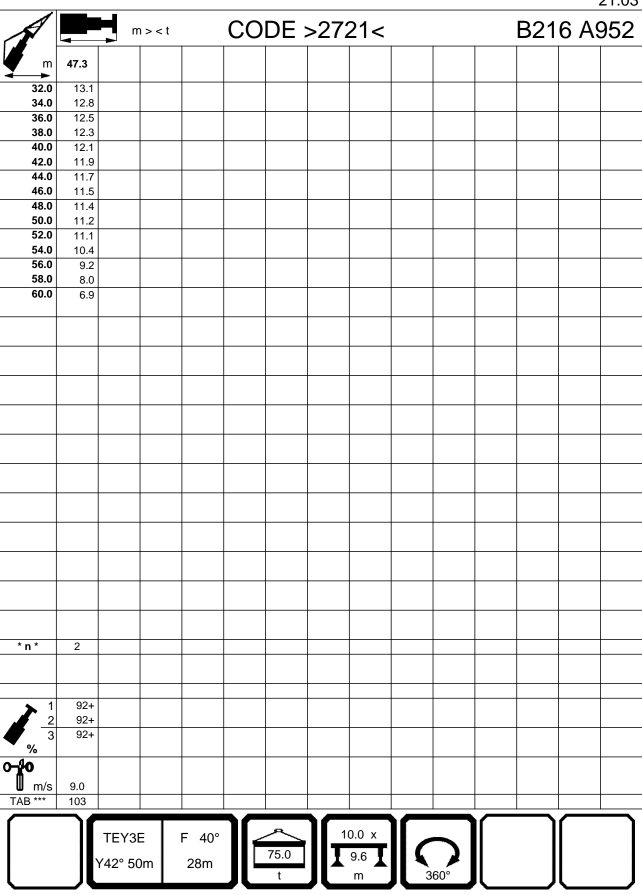
TEY3E	F 40°
Y42° 50m	28m



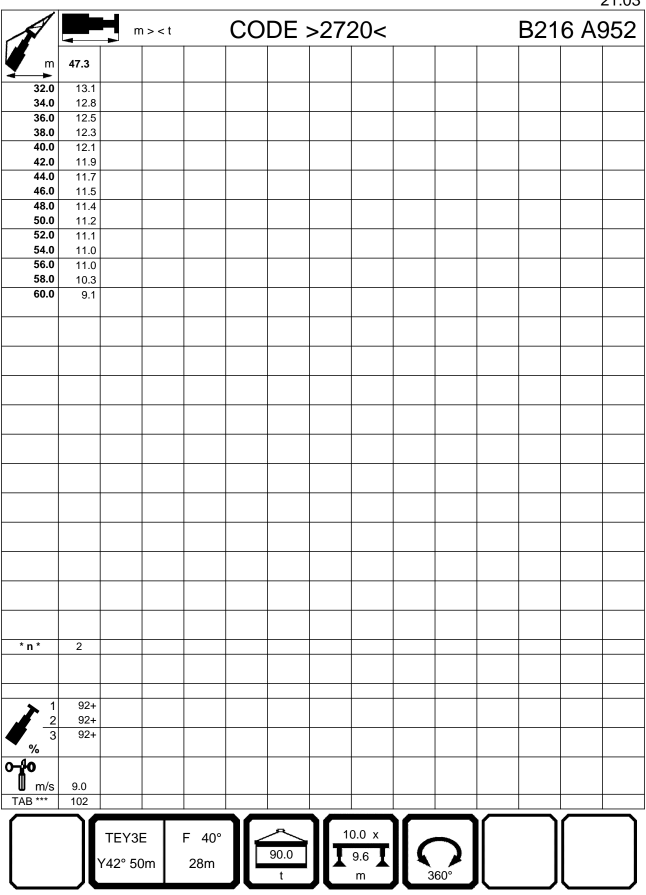
TEY3E	F 40°
Y42° 50m	28m



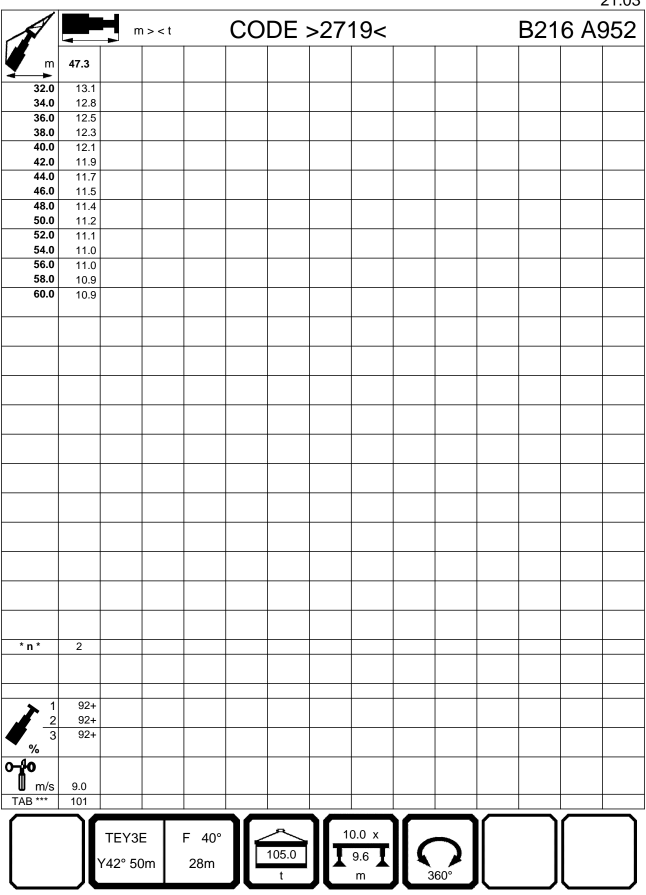
TEY3E	F 40°
Y42° 50m	28m



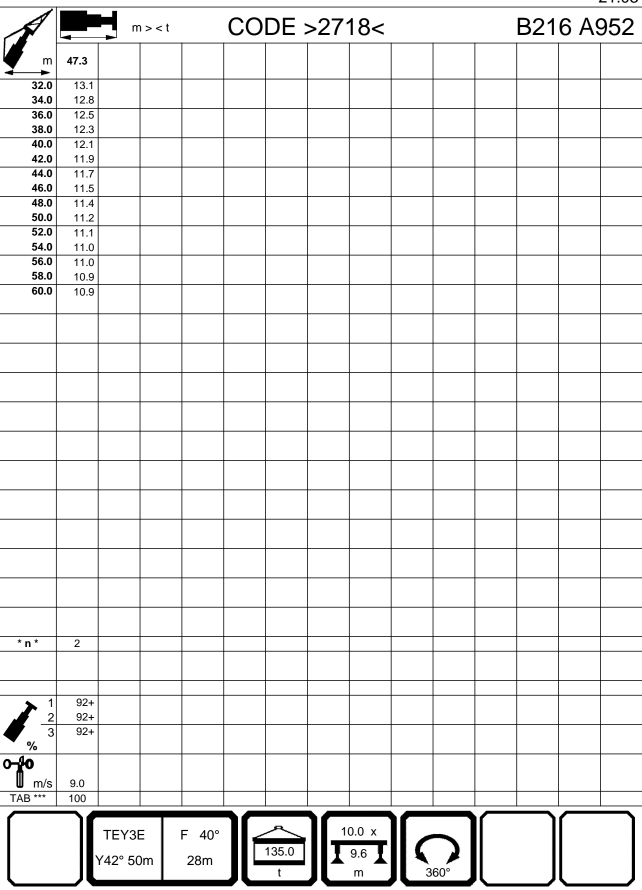
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TEY3E	F 40°
Y42° 50m	28m



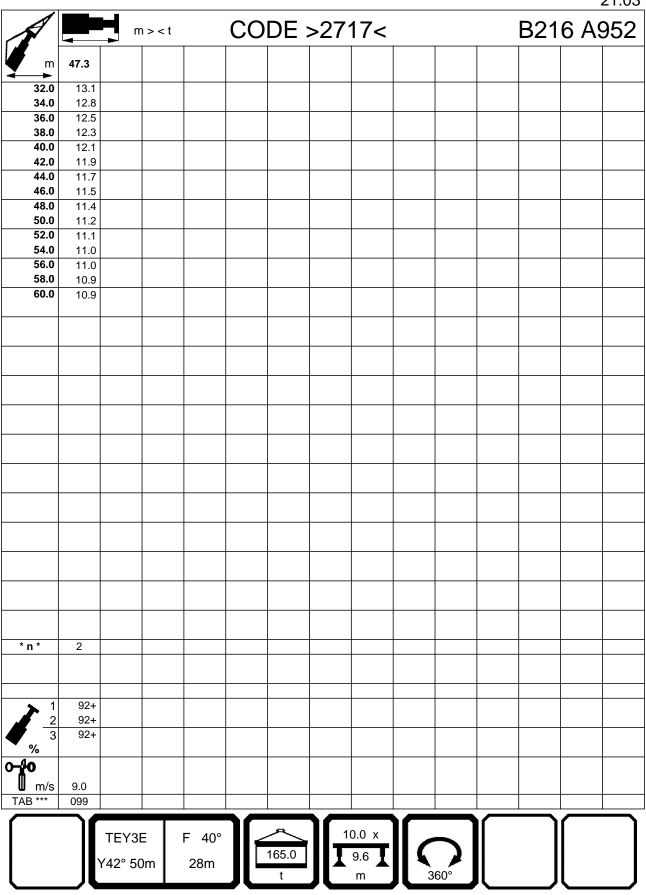
TEY3E	F 40°
Y42° 50m	28m



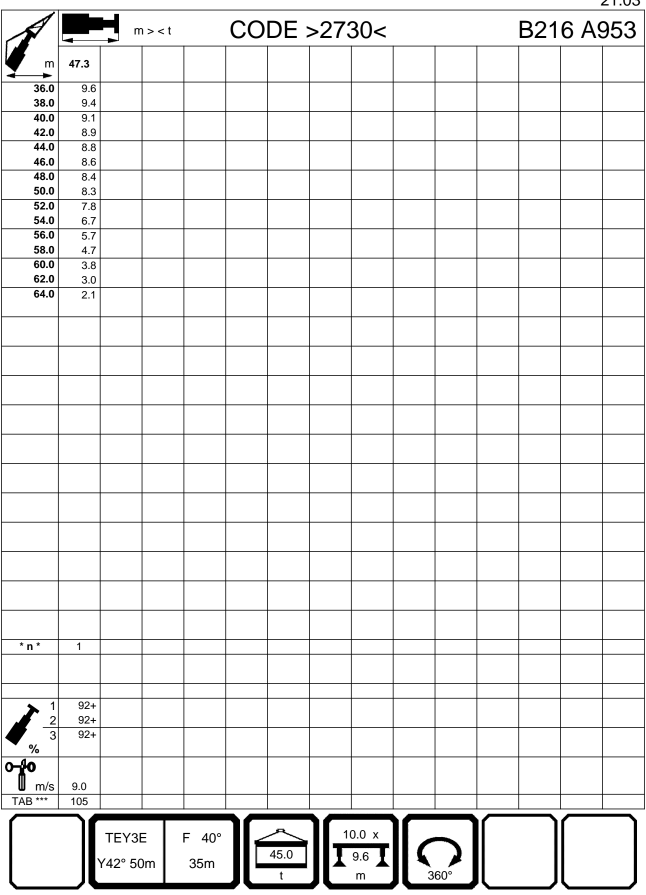
TEY3E	F 40°
Y42° 50m	28m



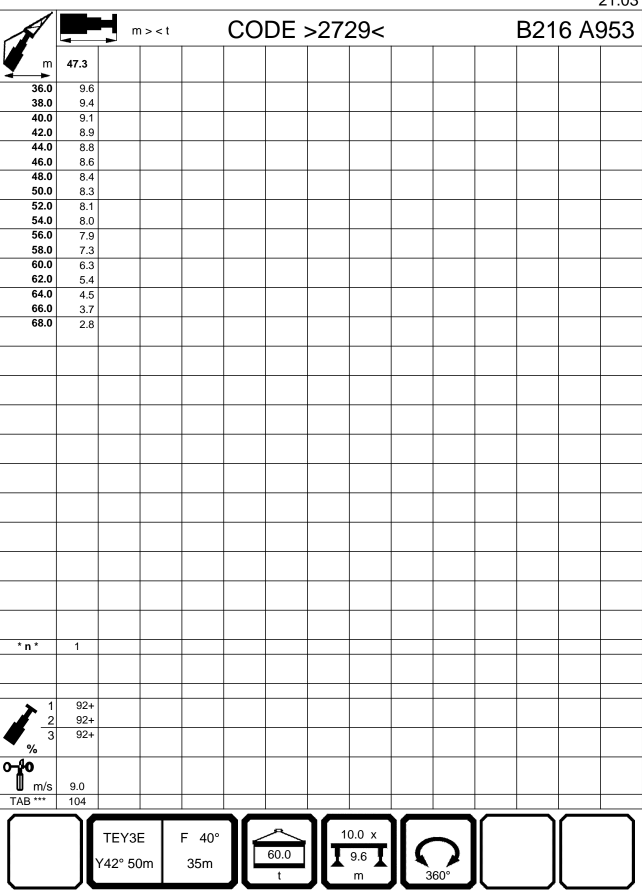
TEY3E	F 40°
Y42° 50m	28m



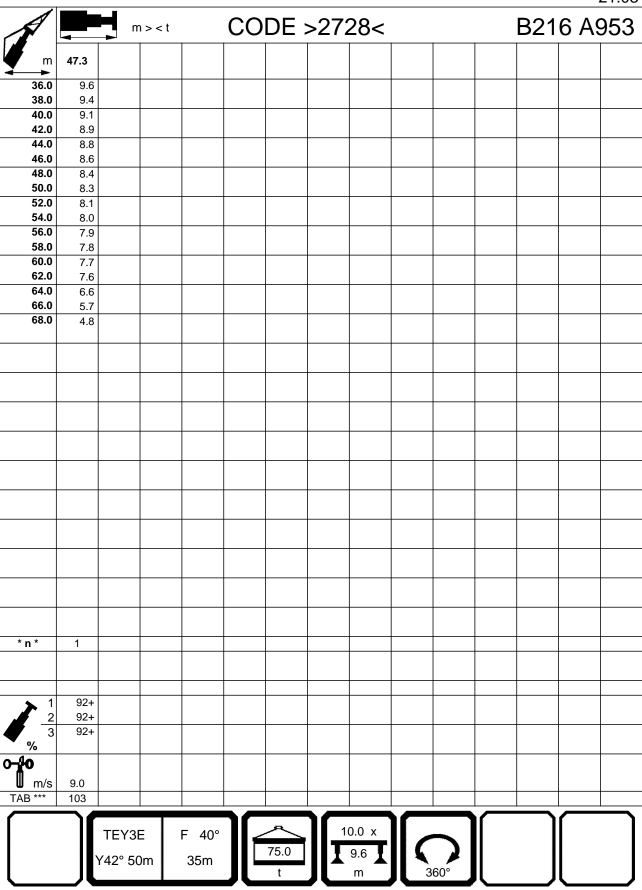
TEY3E	F 40°
Y42° 50m	35m



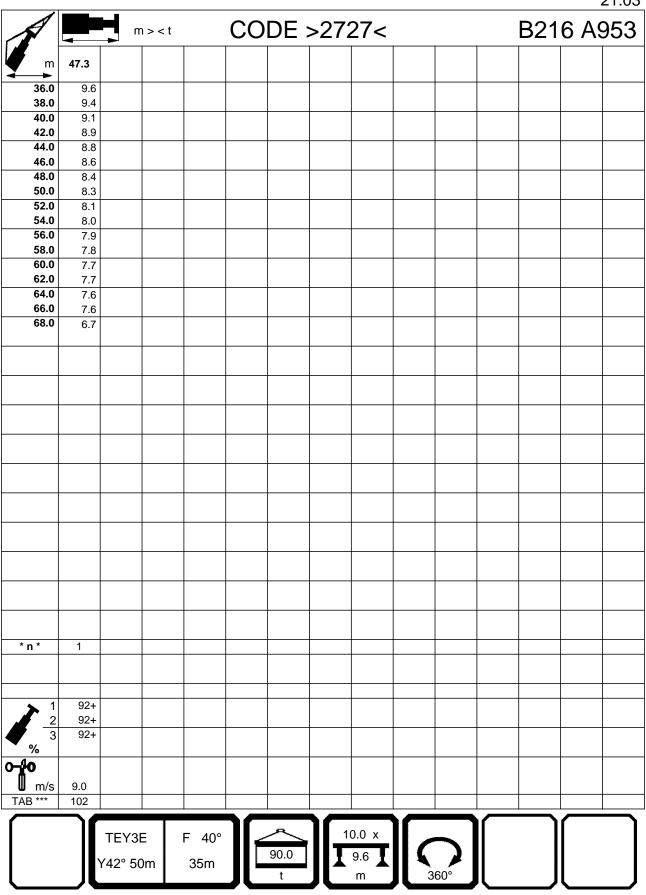
TEY3E	F 40°
Y42° 50m	35m



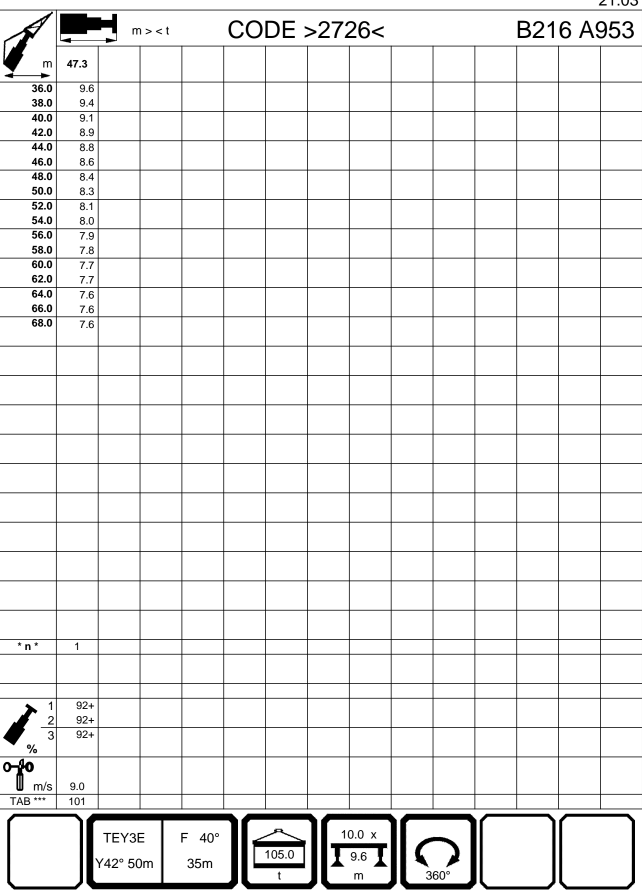
TEY3E	F 40°
Y42° 50m	35m



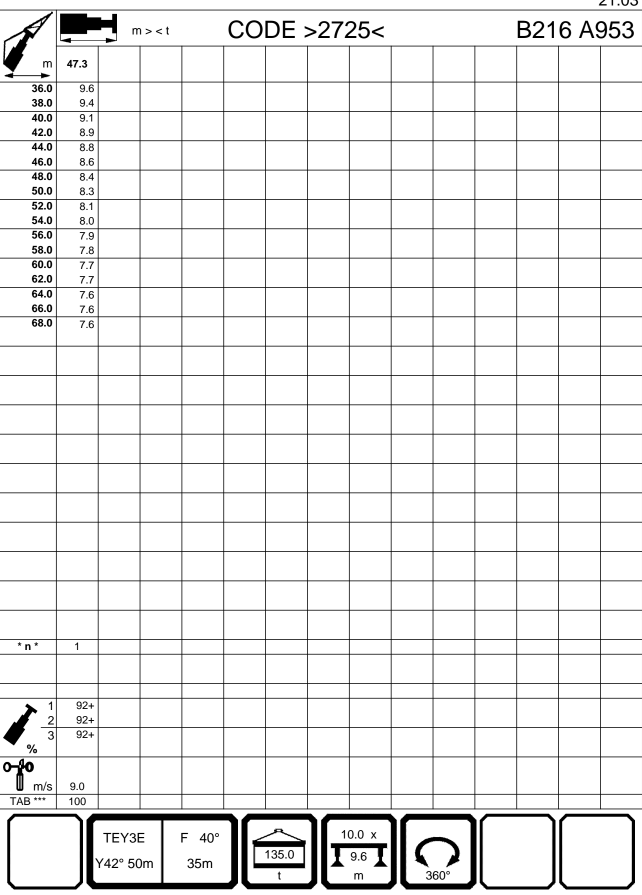
TEY3E	F 40°
Y42° 50m	35m



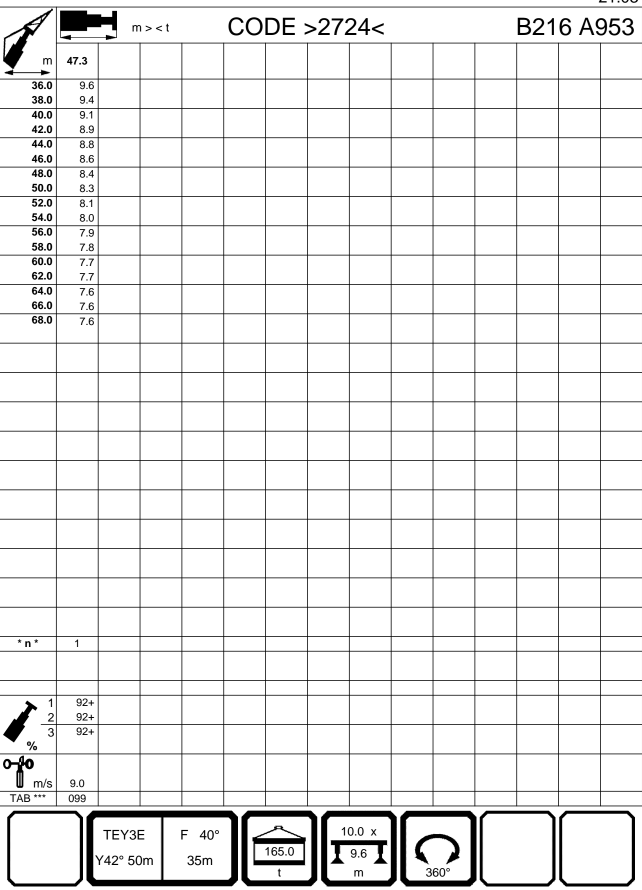
TEY3E	F 40°
Y42° 50m	35m



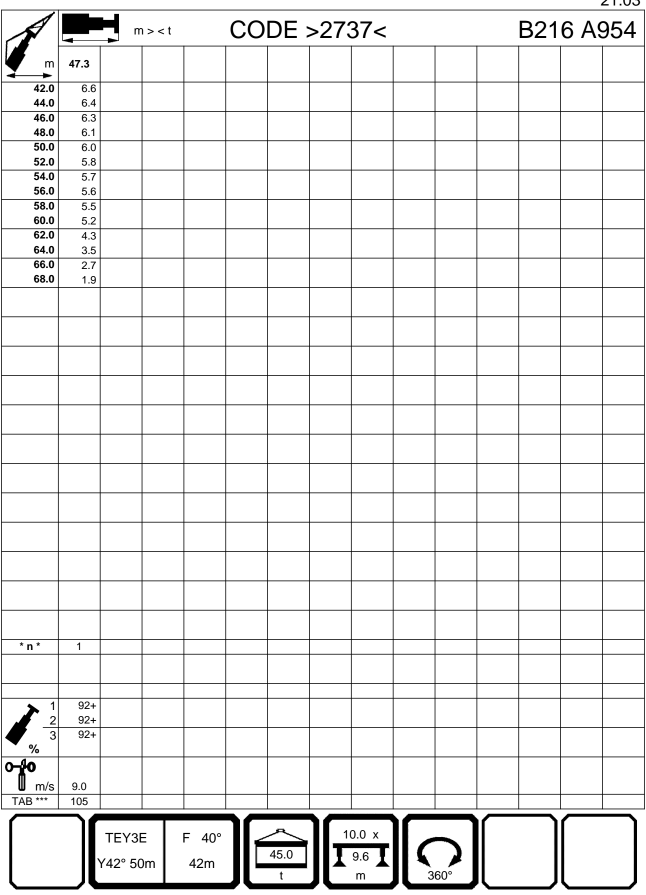
TEY3E	F 40°
Y42° 50m	35m



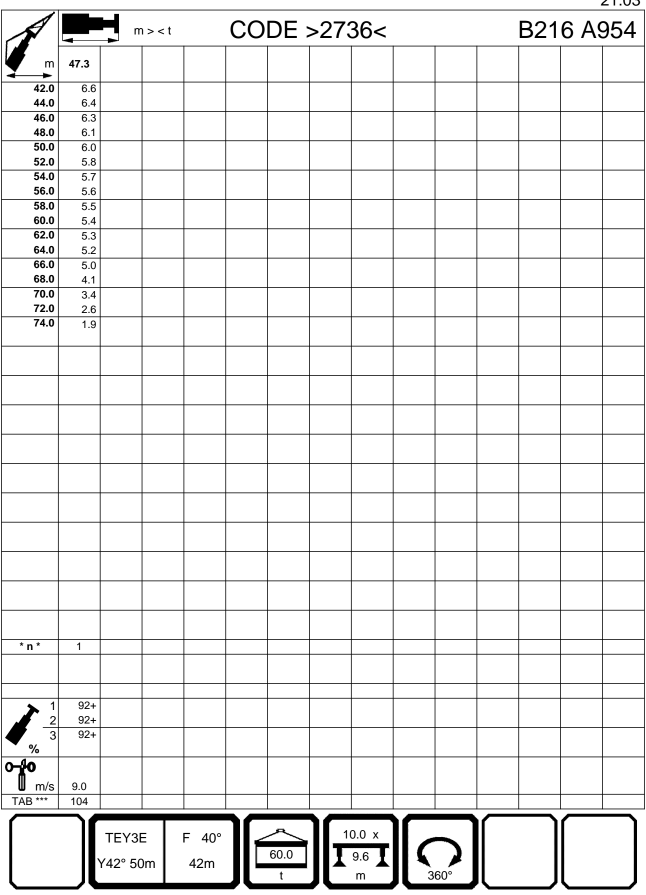
F 40°
35m



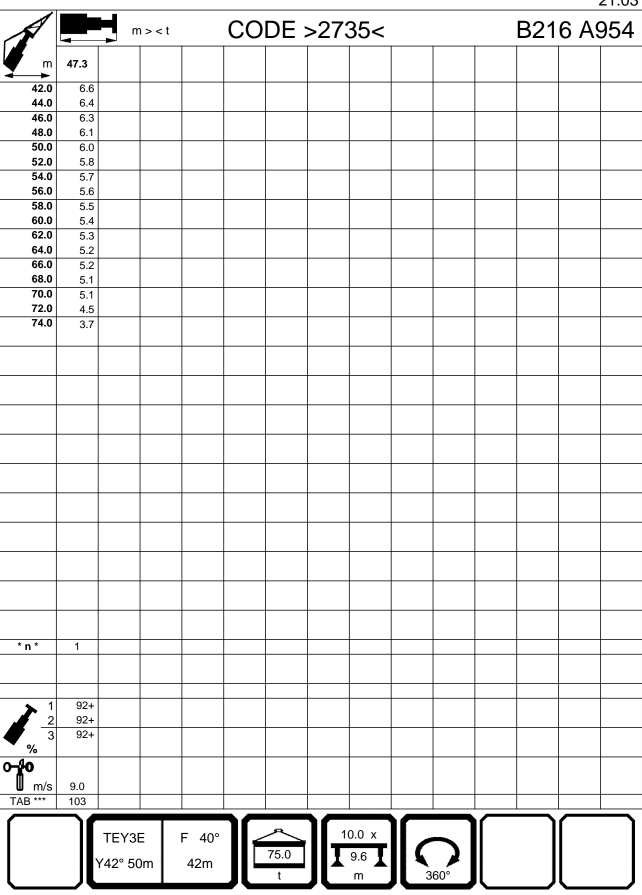
TEY3E	F 40°
Y42° 50m	42m



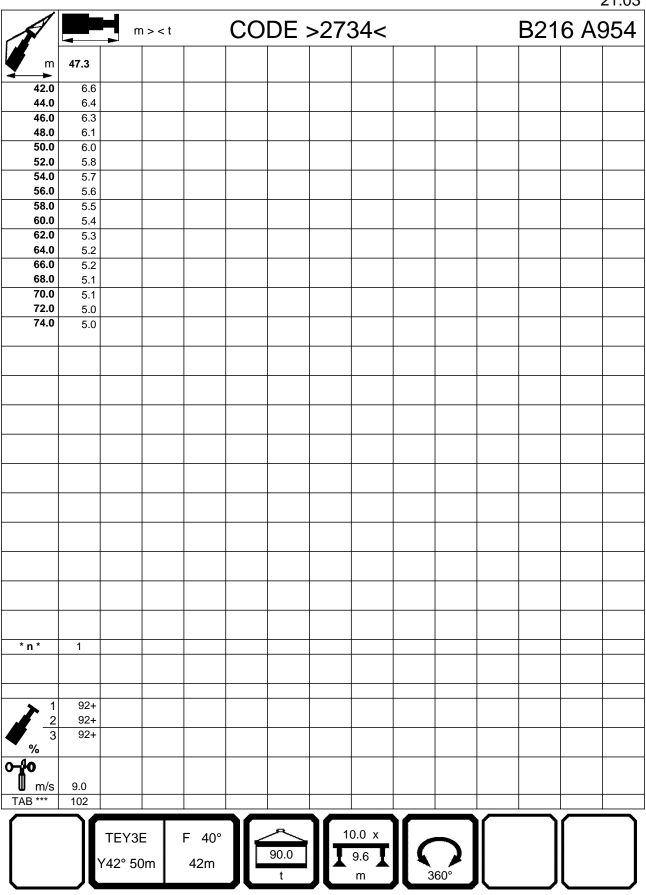
TEY3E	F 40°
Y42° 50m	42m



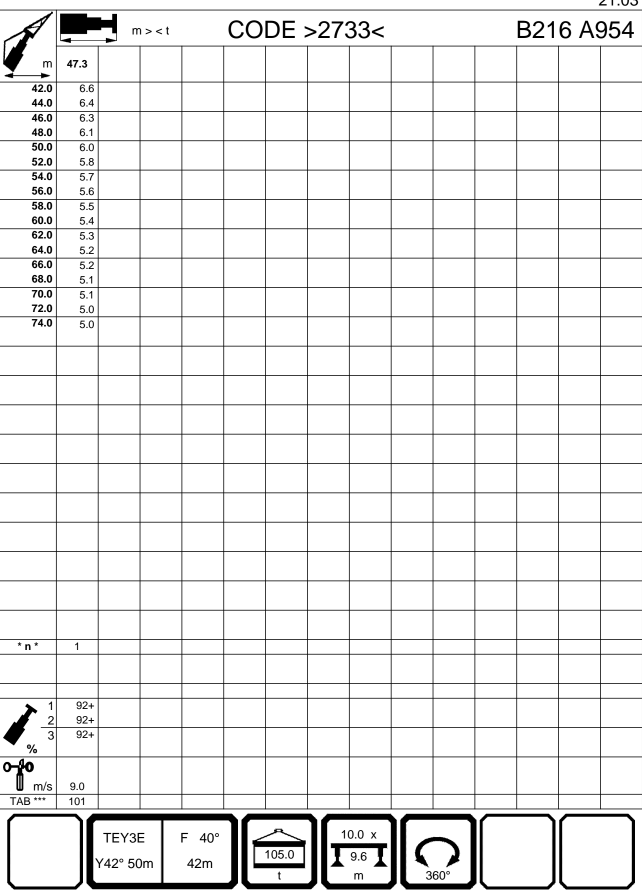
TEY3E	F 40°
Y42° 50m	42m



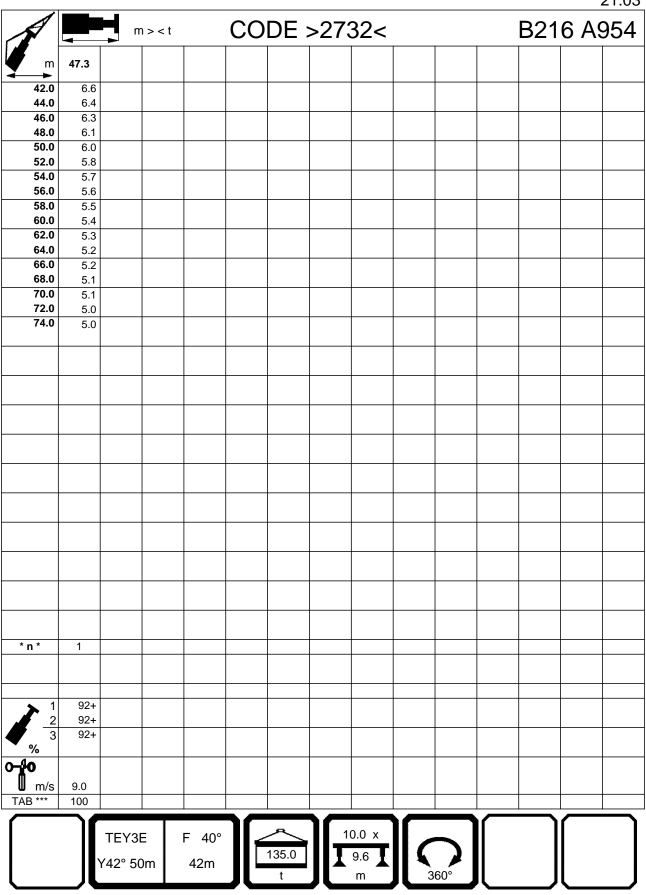
TEY3E	F 40°
Y42° 50m	42m



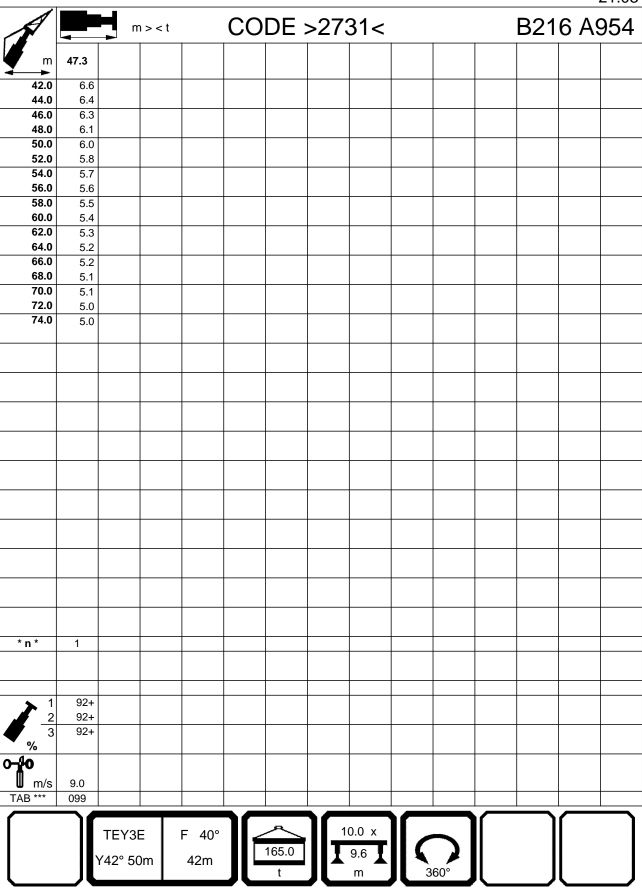
TEY3E	F 40°
Y42° 50m	42m



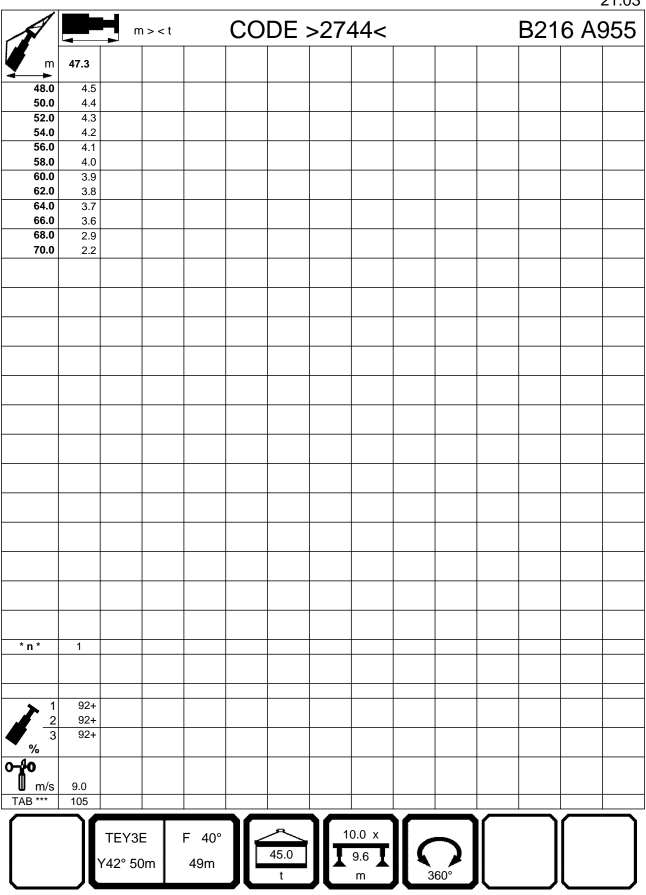
TEY3E	F 40°
Y42° 50m	42m



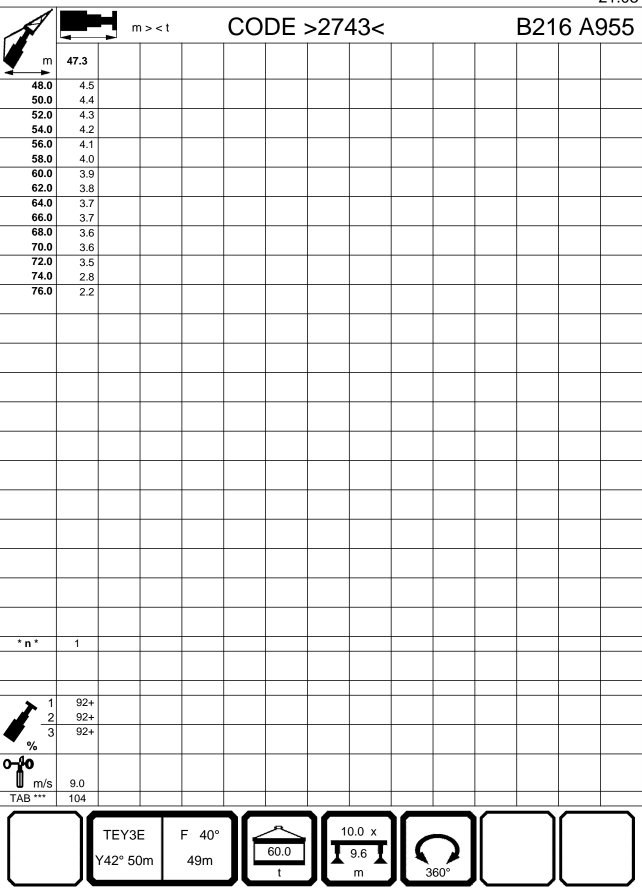
TEY3E	F 40°
Y42° 50m	42m



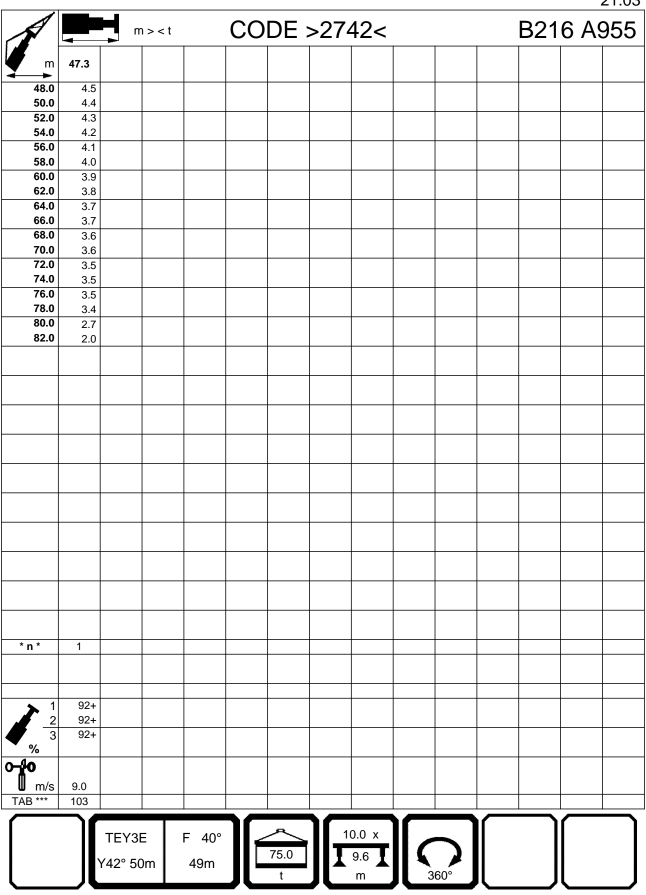
TEY3E	F 40°
Y42° 50m	49m



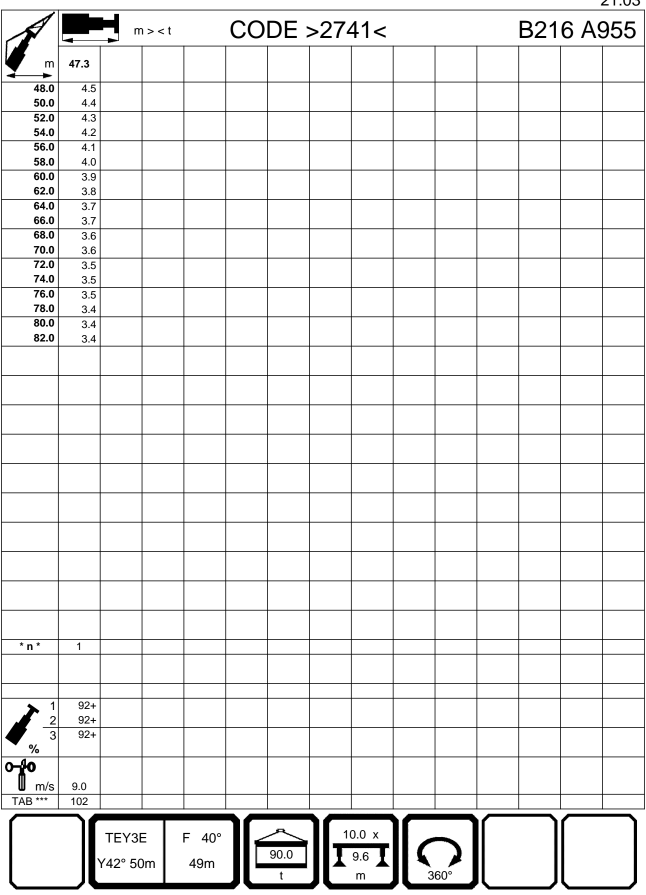
TEY3E	F 40°
Y42° 50m	49m



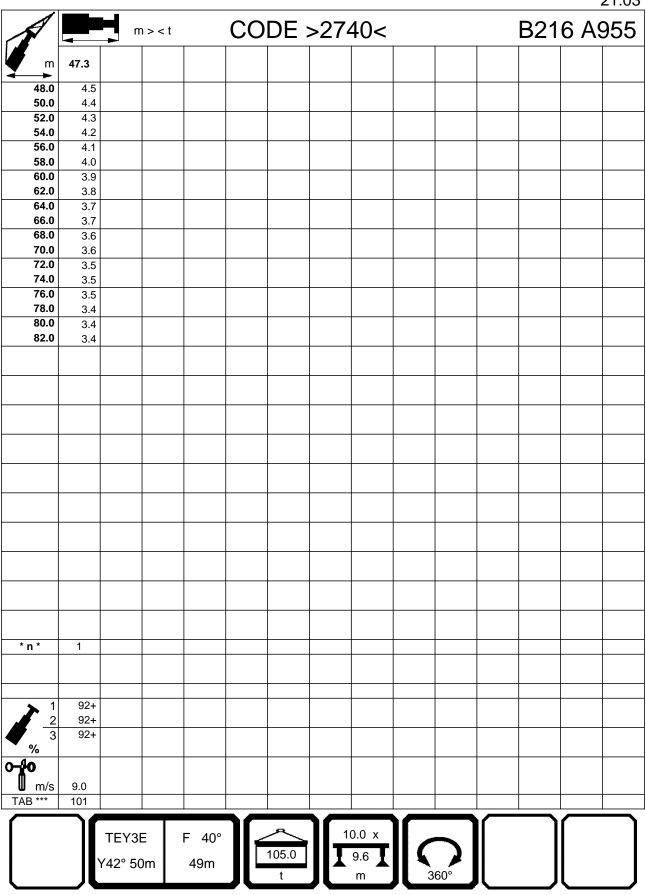
TEY3E	F 40°
Y42° 50m	49m



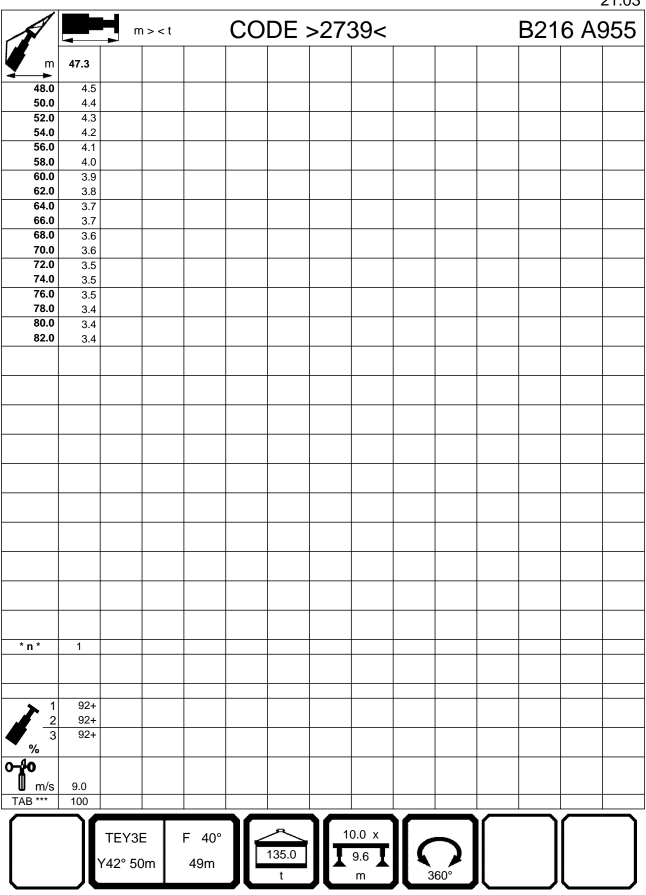
TEY3E	F 40°
Y42° 50m	49m



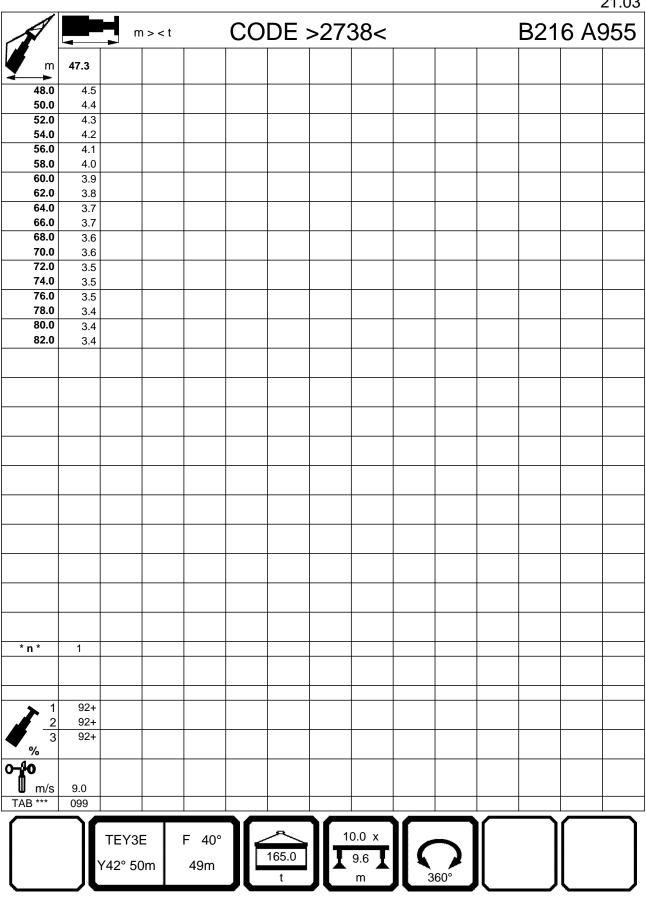
TEY3E	F 40°
Y42° 50m	49m



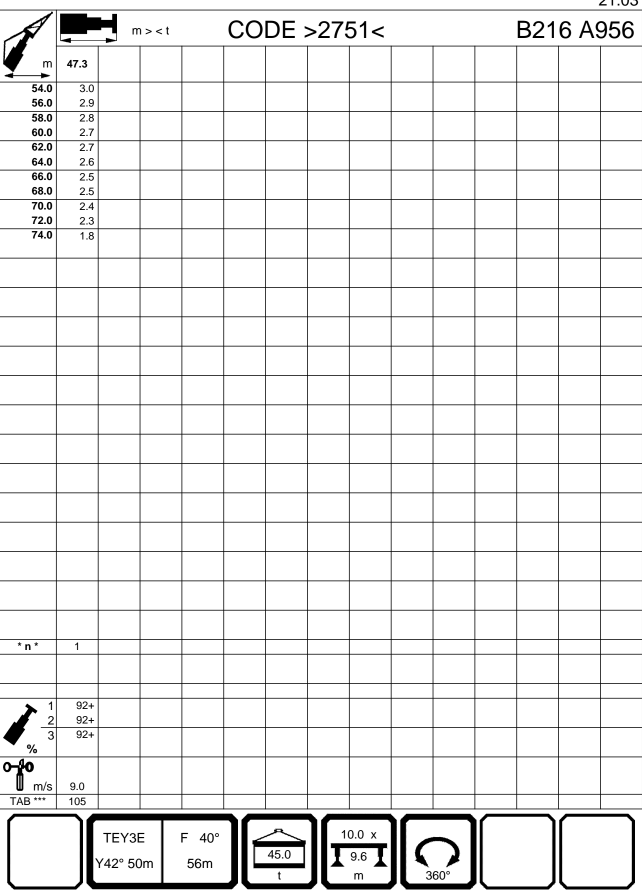
TEY3E	F 40°
Y42° 50m	49m



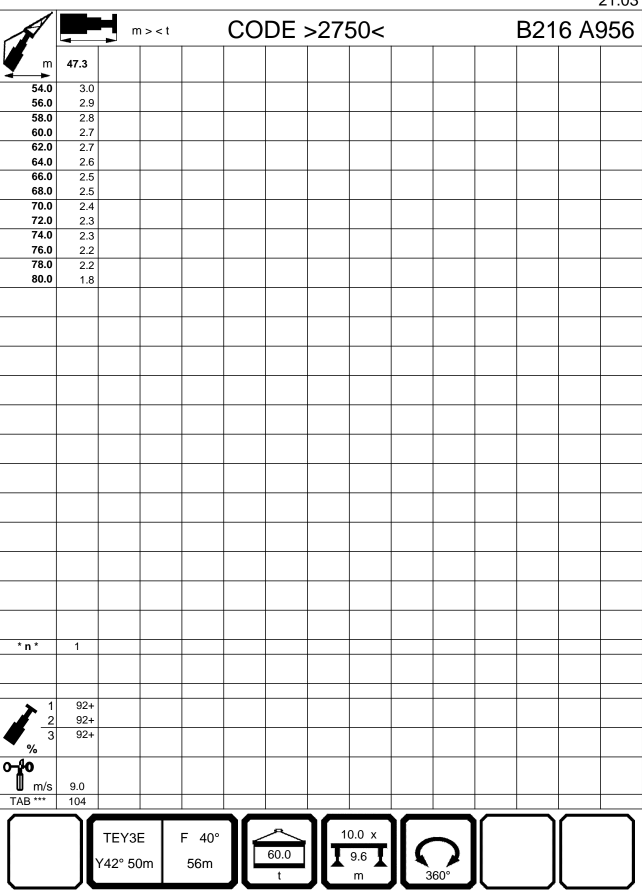
TEY3E	F 40°
Y42° 50m	49m



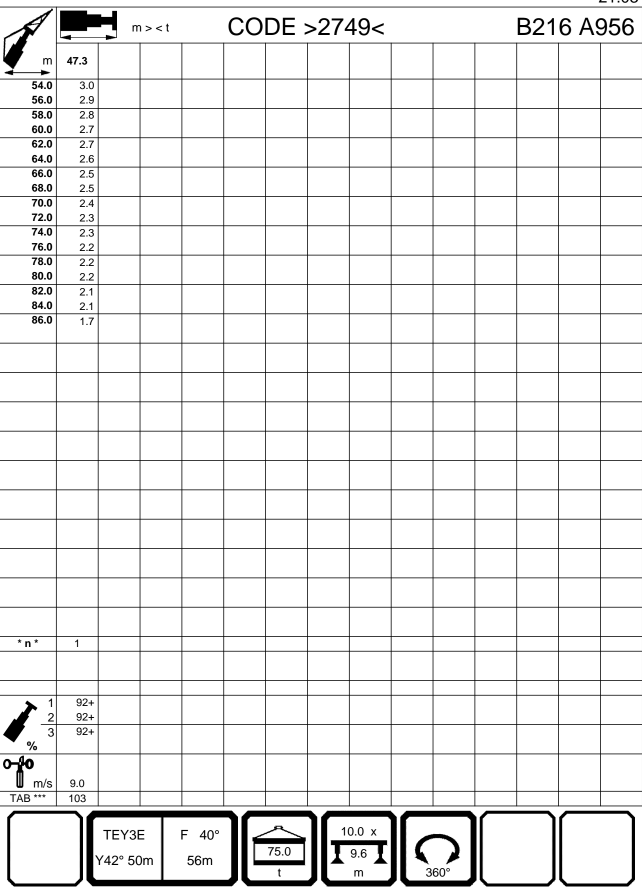
TEY3E	F 40°
Y42° 50m	56m



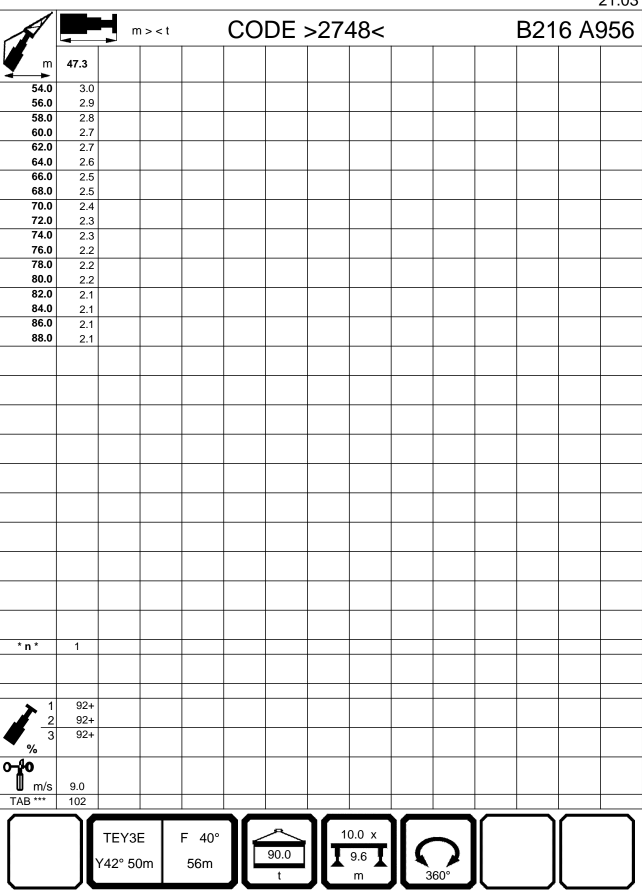
TEY3E	F 40°
Y42° 50m	56m



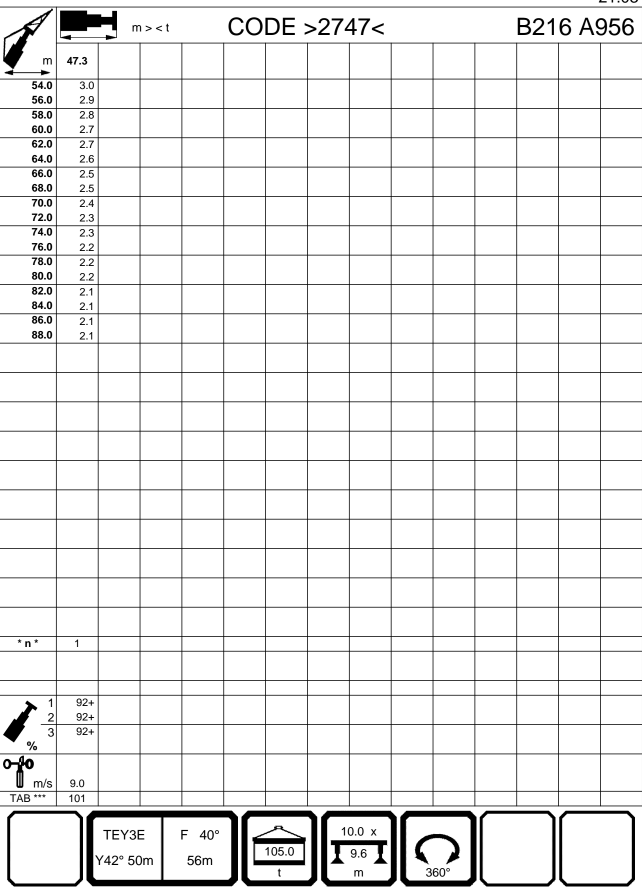
TEY3E	F 40°
Y42° 50m	56m



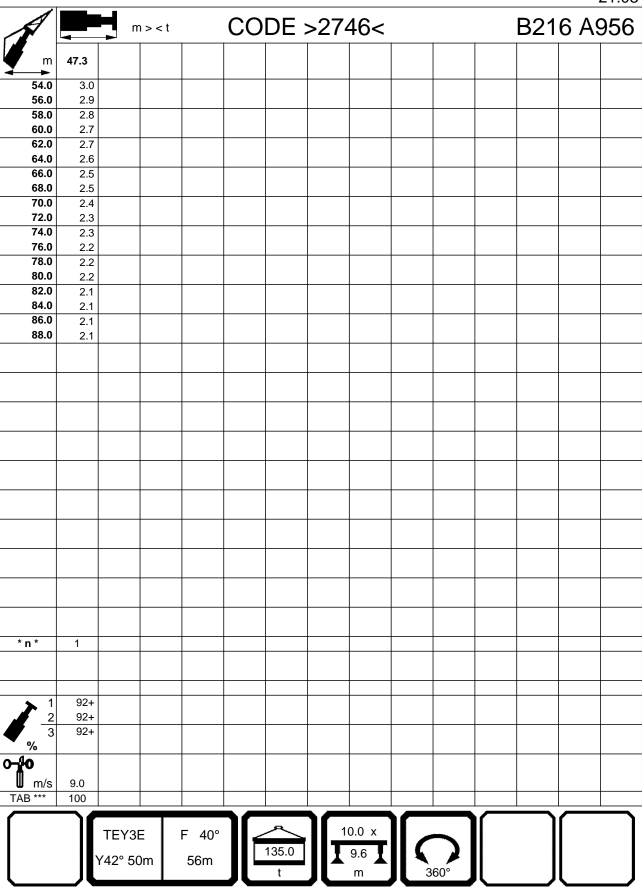
TEY3E	F 40°
Y42° 50m	56m



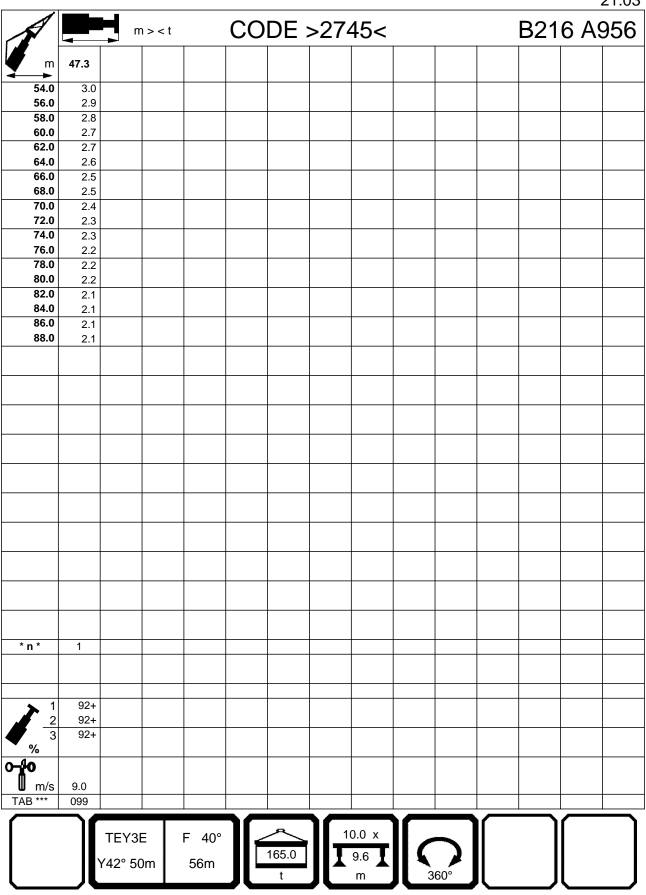
TEY3E	F 40°
Y42° 50m	56m

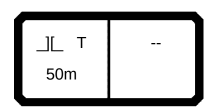


TEY3E	F 40°
Y42° 50m	56m



TEY3E	F 40°
Y42° 50m	56m





TAB \*\*\* 703 21.02

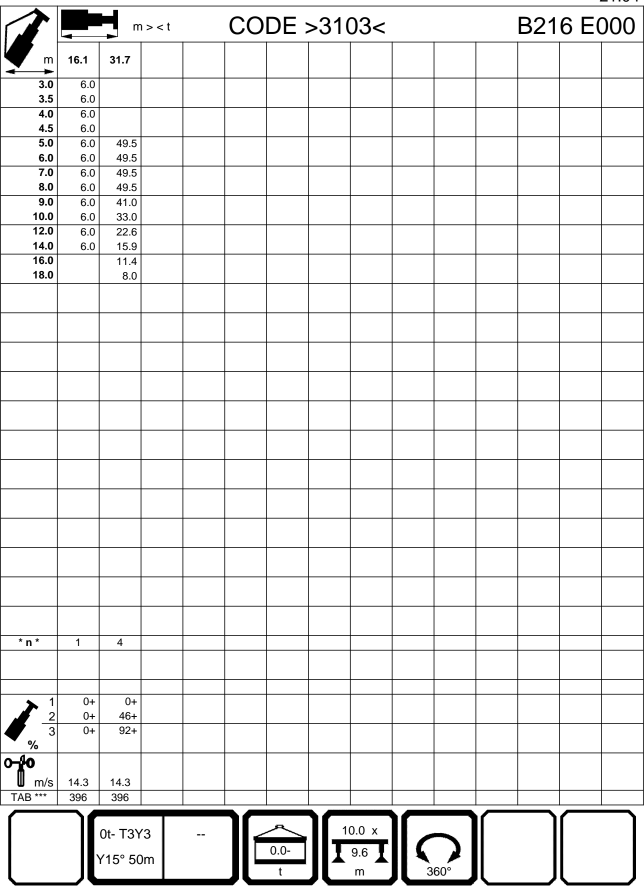
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	m> <t code="">3009&lt;</t>								E	3216	6 CC	200		
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3.5	10.1													
4.0	10.1													
4.5 5.0	10.1 10.1													
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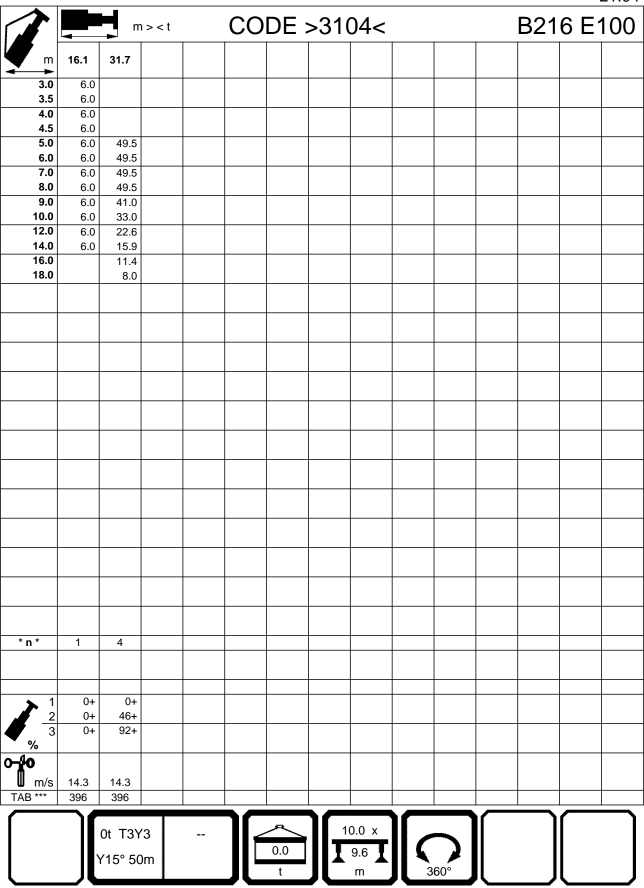
TAB \*\*\* 300 21.04

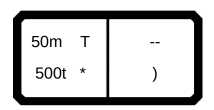
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	m> <t code="">3010&lt;</t>								B216 CD00					
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3.5	10.1													
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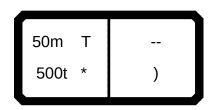






TAB \*\*\* 357 21.02

									1 /	'B ***	357		21.02	
	m> <t code="">9998&lt;</t>								B216 9899					
m	16.1													
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TAB \*\*\* 355 21.02

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	m> <t code="">9999&lt;</t>								B216 9899					
m	16.1													
3.0	500.0													
3.5	400.0													
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