Manual de tabelas de carga

LG 1750

073732

LG 1750 S

EPROM: 09. 07. 2008

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I. INDICAÇÕES PARA O USO DAS TABELAS DE CARGAS



PERIGO: Perigo de acidente!

Decisivo para o serviço de grua são os regulamentos descritos no manual de instruções.

! Dar atenção às indicações e informações descritas no manual de instruções!

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II. Tabelas de carga

1. Explicações

- 1.1 Os valores de carga das tabelas de carga estão indicados em toneladas [t].
- 1.2 O raio de acção é a distância horizontal do centro de gravidade da carga para o eixo de rotação do chassis superior da grua, medida no chão. Nisto inclui-se a flexão da lança sob carga nominal.
- 1.3 Não são permitidas outras posições da lança que não as indicadas nas tabelas de carga.
- 1.4 Mesmo sem carga, a lança só pode ser movimentada nas zonas para os quais são indicados valores de carga, pois de contrário há o perigo desta se virar. No modo de serviço normal isto está salvaguardado pela segurança contra sobrecarga. Ao comutar "Montagem" (com a tecla de chave de montagem), a lança não deve descer para além do raio de acção da lança.
- 1.5 Nos valores de carga indicados incluem-se os pesos de meios de levantamento, recepção e fixação da carga. Assim o peso possível da carga a levantar é na realidade inferior, devido aos pesos acima mencionados.
- 1.6 Em alguns tipos de serviço será indicado no símbolo de tipos de serviço informações e restrições adicionais. *Veja "Descrição de limitações nos modos de serviço" na página 36.*



PERIGO: Perigo de acidente!

- As restrições e as condições para o serviço de grua devem ser cumpridas obrigatoriamente!
- 1.7 Para modos de serviço com o carro do lastro ou carga suspensa é necessário definir com o planeador LICCON qual a carga Derrick necessária para a carga a levantar.

2. Existe perigo de queda ou perigo de sobrecarga nos componentes portadores de carga:

- 2.1 quando com a grua não apoiada a plataforma giratória é girada para fora da direcção longitudinal do veículo. Antes de girar o chassi superior a grua tem de ser apoiada sem falta.
- 2.2 quando a grua não está apoiada nem soldada correctamente sobre os 4 apoios hidráulicos. Antes de apoiar a suspensão dos eixos tem de ser bloqueada. Todas as rodas têm de estar livre levantadas do solo. Com ajuda da unidade de comando dos estabilizadores tem de nivelar a grua na horizontal. A posição da grua na horizontal tem de ser controlada também durante o serviço de grua em períodos regulares e sendo necessário corrigida.
- 2.3 quando as longarinas corrediças não estão deslocadas para fora exactamente para a medida indicada da tabela de carga a ser utilizada (para os dois lados uniformemente).
- 2.4 quando as longarinas corrediças não estão travadas através de cavilhas.
- 2.5 quando as placas de apoio não estão fundamentadas correspondentemente às condições do terreno sobre uma grande área com materiais estáveis.
- 2.6 quando o subsolo não está em condições, de sustentar com seguridade o peso de serviço da grua máx. mais o peso da carga.
- 2.7 quando o subsolo não é plano e tem uma inclinação. Veja "9.2 Inclinação lateral máxima permitida da grua durante o trabalho com as tabelas de carga" na página 18.
- 2.8 quando não é respeitada suficiente distância para fossas, caves e taludes.
- 2.9 quando as cargas indicadas nas tabelas de carga, comprimentos da lança e alcances da lança são ultrapassadas.
- 2.10 quando através de um comando incorrecto dos movimentos da grua a carga suspensa começa em movimentos pendulares.
- 2.11 quando é executada tracção oblíqua. O mais perigoso é tracção oblíqua transversal para direcção longitudinal da lança. É proibida a tracção oblíqua!

3. Cabrestantes do cabo (meccanismo de elevação)

- 3.1 Os cabrestantes do cabo com a função de meccanismos de elevação estão concebidos para uma tracção máxima de 160 kN. Esta tracção do cabo não deve em caso algum ser ultrapassada. Seguidamente se deve seleccionar a quantidade mínima de ramais para o cabo (colocação do cabo) dependendo do peso de carga para elevar (ver tabela "Colocação do vabo de elevação" no capítulo II).
- 3.2 Para evitar a formação de cabo frouxo é necessário que durante a montagem dos dispositivos suplementares (por ex.: polia de ramal simples) o correr do cabo pelo cabrestante seja controlado por uma pessoa!

4. Colocação do cabo de elevação

- 4.1 O cabo de elevação deve-se colocar entre o cabeçal da lança e o moitão do gancho dependendo da tracção máx. do cabo de meccanismo e do peso da carga a levantar.
- 4.2 Com vários ramais para o cabo de elevação, reduz-se o rendimento do moitão do gancho provocado pela fricção do rolo e da flexão máxima do cabo. Com isto pode-se numa tracção de cabo, por ex.: 160 kN na colocação e 10x, em vez de 1600 kN (161 t) deve ser somente esticado a 1493 kN (150,2 t).
- 4.3 Para as cargas máximas dependendo do número de ramais que tem o cabo de elevação, pode-se consultar as tabelas "Colocação do cabo de elevação" neste manual no Capítulo II.
- 4.4 O número de colocações do cabo de elevação indicado na unidade de comando e visualização do limitador do momento de carga tem de corresponder ao número real de colocações do cabo de elevação na grua.
- 4.5 Durante o serviço de grua com 2 cabrestantes do cabo de elevação em serviço paralelo, o valor máximo da carga pode ser calculado dobrando-se o valor de carga para o número de colocações do cabo de elevação com 1 cabrestante.

Exemplo: cálculo do número de colocações do cabo para o levantamento de uma carga de 380 t.

Número de colocações do cabo com 1 cabrestante do cabo de elevação: 29 ramais do cabo (380,1 t)

Número de colocações do cabo com 2 cabrestantes do cabo de elevação em serviço paralelo: 2×13 ramais do cabo = 26 ramais do cabo ($2 \times 191,0$ t = 382,0 t)

Serviço misto de transbordo ou montagem

Capacidade de carga da grua

Os elementos de construcção portadores da grua estão concebidos conforme as acumulações de carga previstos para o serviço de (classe de acumulação de carga = "ligeiro" = Q1 ou L1). Acumulação de tensão S1 segundo DIN 15018 parte 3 e a área de ciclos de tensão und N1 segundo DIN 15018 parte 1 ou ISO 4301 Grupo A1.

Se se utiliza uma grua de montagem para operações de transbordos (classe de acumulação de carga > "ligeiro") então aumenta-se a área dos ciclos de tensão. Por conseguinte as cargas devem-se reduzir já que é válido outro grupo de tensão superior. Isto é válido especialmente se as cargas calculadas estão limitadas por valores de resistência.



CUIDADO: No cálculo para a grua parte-se do princípio que a dita grua tem uma aplicação como grua de montagem (classe de acumulação de carga = "ligeiro" = Q1 ou L1). Se a grua tem uma aplicação como o de serviço de transbordo misto (classe de acumulação de carga = "médio" ou superior), deve-se contar com um desgaste prematuro nos elementos do mecanismo propulsor e eventualmente rachas nos elementos portadores de aço. Por isso aconselhamos que se reduzam imediatamente as cargas a uns 50% dos valores indicados na correspondente tabela de cargas, se se utiliza em serviço de transbordo.

Podemos proporcionar-lhe outras informações mais exactas, se o solicitarem e se indicarem os rendimentos desejados para o transbordo.

As dimensões dos cabos assim como dos elementos do mecanismo propulsor dos cabrestantes estão calculadas segundo a acumulação de carga para o serviço de montagem (classe de acumulação de carga = "ligeiro" = Q1 ou L1):

> ISO 4301/2 ou. 4308/2 Grupo A1 Meccanismos de elevação M3 Mecanismos de retracção M2

Se se utiliza uma grua de montagem para operações de transbordos (classe de acumulação de carga "médio" ou superior), então aumenta-se a área dos ciclos de tensão. Por conseguinte, a tracção dos cabos devem-se reduzir. Se não tiver isto em conta, há um desgaste prematuro no cabo de elevação ou terá de fazer antecipadamente a revisão geral do cabrestante.

Para isso veja a "Tabela para determinar a parte usada na sua duração da vida teórica" no livro de testes da grua ou os critérios para a mudança do cabo de acordo segundo o DIN 15020 parte 2 ou ISO 4309 no Capítulo 8.01 "Controlo regular da grua" do manual de instruções da grua.



OBSERVE: Para ter o mínimo de desgaste no cabo de elevação em caso de serviços de transbordo (classe de acumulação de carga = "médio" ou superior) se recomenda a utilização dum comprimento especial do cabo para que se enrole formando uma só camada no tambor para cabos do cabrestante no caso do servço de transbordo repectivo. No caso de haver mais camadas de cabo, será maior o desgaste do cabo. Além disso, se se operar só com uma camada de cabo, não é tanta a concentração de calor no mecanismo de accionamento dos cabrestantes.

6. Controlador de cargas LICCON e interruptor final

O controlador de cargas electrónico LICCON desconecta-se quando se ultrapassa o momento da carga autorizado durante o movimento de levantamento/ descida da lança e da extensão telescópica. Uma descarga devido a um movimento contrário é possível. O funcionamento do controlador de cargas LICCON deve ser controlado antes de cada utilização.

- 6.1 O controlador de cargas LICCON deve-se ajustar ao estado actual do equipamento da grua através das teclas de função ou introduzindo o código correspondente de 4 algarismos.
- 6.2 O controlador de cargas LICCON é um dispositivo de segurança e não se pode utilizar como uma medida de serviço de desconexão. O condutor da grua deve conhecer o peso da carga antes de cada ciclo de carga. A existência de um controlador de cargas LICCON não tira a responsabilidade ao condutor da grua.
- 6.3 Na unidade de comando e de visualização do controlador de cargas do dispositivo LICCON aparecem indicados entre outras informações o raio de acção da lança, a altura das polias, a carga e o grau da utilização da capacidade da própria grua. Graças ao dito dispositivo, é possível uma visualização constante sobre a zona de trabalho e da utilização da grua.
- 6.4 O interruptor fim do curso na ponta das lanças (lança de grelha, lança auxiliar) impedem que o moitão do gancho se introduza no cabeçal da lança. O funcionamento dos interruptores fianis deve-se comprovar antes de cada serviço com a grua.
- 6.5 Os interruptores finais de elevação de cames para a engrenagem dispostos nos cabrestantes de elevação asseguram que 3 voltas de enrolamento de cabo fiquem como medida de segurança nos tambores do cabo. Além disso ao alcançar a última camada de cabo, alguém deve assegurar com um controlo visual que as três voltas de cabo fiquem ainda no cabrestante. Se os cabrestante de elevação dar corda demais o cabo de elevação ao elevá-lo assim como no momento de ser mudado o cabo de elevação, o interruptor final respectivo deve-se ajustar novamente antes de voltar a pôr em serviço.
- 6.6 O condutor da grua deve assegurar-se do funcionamento do controlador de cargas LICCON antes de cada utilização. Por danos na grua e possíveis danos que sejam originados porque não funciona ou por estar fora de funcionamento o controlador de cargas LICCON, o fabricante da grua não assume qualquer responsabilidade.

7. Sistema de lanças

7.1 Breve descrição dos grupos funcionais do sistema de lanças

7.1.1 Lança principal

SLI = Lança da grelha principal, versão mista

SL = Lança da grelha principal, versão mista

SL2 = Lança da grelha principal, versão mista, Variante 2

SL3 = Lança da grelha principal, versão mista, Variante 3

SL4 = Lança da grelha principal, versão mista, Variante 4

SL5 = Lança da grelha principal, versão mista, Variante 5

SL6 = Lança da grelha principal, versão mista, Variante 6

SL7 = Lança da grelha principal, versão mista, Variante 7

SL8 = Lança da grelha principal, versão mista, Variante 8

SL9 = Lança da grelha principal, versão mista, Variante 9

S = Lança da grelha principal, versão pesada

S2 = Lança da grelha principal, versão pesada, Variante 2

S3 = Lança da grelha principal, versão pesada, Variante 3

7.1.2 Dispositivos auxiliares fixos

F = Ponta da grelha fixa

H = Lança auxiliar (polia de ramal simples)

HS = Ponta auxiliar

7.1.3 Dispositivos auxiliares móveis

K1 = Lança abatível, Variante 1

W = Ponta da grelha basculável, versão pesada

WV = Ponta da grelha basculável, versão pesada, ajustável

7.1.4 Lança Derrick

D = Lança Derrick (Contra-lança), Variante 1 (31,5 m)

D2 = Lança Derrick (Contra-lança), Variante 2 (42,0 m)

7.1.5 Lastro Derrick

B = Lastro em suspensão

BW = Carro do lastro

7.2 Combinação dos grupos funcionais em modos de serviço

Os grupos funcionais do sistema de lanças podem ser combinados uns com os outros em modos de serviço segundo determinadas regras. *Veja "12. Explicação dos símbolos" na página 29.*

8. Moitões do gancho e ganchos da carga

8.1 Ganchos da carga e moitões do gancho para o serviço de grua com 1 cabrestante do cabo de elevação no serviço individual

Gancho da carga	Número de polias do cabo	Número de coloca- ções do cabo		Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]			
16 t	-		1,1 t				
		1	196				

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo		Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]			
47 t	1		1,0 t	2,0 t	3,0 t		
		3	63	126	196		
		2	98	196	196		
		1	196	196	196		

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]				
107 t	3		2,5 t	3,5 t	4,5 t	5,5 t	
		7	63	91	112	140	
		6	77	105	140	168	
		5	91	133	168	196	
		4	119	168	196	196	
		3	161	196	196	196	
		2	196	196	196	196	
		1	196	196	196	196	

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]				
160 t	5		3,0 t	4,0 t	5,0 t	6,0 t	7,0 t
		11	42	56	77	91	98
		10	49	63	84	98	105
		9	56	77	98	112	119
		8	63	84	112	126	126
		7	77	98	126	147	147
		6	91	119	154	168	168
		5	112	147	189	196	196
		4	140	189	196	196	196
		3	196	196	196	196	196
		2	196	196	196	196	196
		1	196	196	196	196	196

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]				
215 t	7		5,5 t	7,5 t			
		15	56	70			
		14	63	77			
		13	63	84			
		12	77	91			
		11	84	98			
		10	91	105			
		9	105	119			
		8	119	126			
		7	140	147			
		6	168	168			
		5	196	196			
		4	196	196			
		3	196	196			
		2	196	196			
		1	196	196			

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]				
312 t	11		8,4 t				
		23	49				
		22	49				
		21	49				
		20	56				
		19	56				
		18	56				
		17	63				
		16	70				
		15	70				
		14	77				
		13	84				
		12	91				
		11	98				
		10	105				
		9	119				
		8	126				
		7	147				
		6	168				
		5	196				
		4	196				
		3	196				
		2	196				
		1	196				

8.1.1 Dados da grua

Dependendo dos dados específicos da grua e dos dados relativos aos moitões do gancho podem-se definir:

- Comprimento máximo possível da lança total com 1 cabrestante do cabo de elevação
- Colocação máxima possível com um determinado comprimento de lança
- Peso do moitão do gancho necessário

Dados da grua		
Diâmetro do cabo:	28,0	[mm]
Peso do cabo:	0,00373	[t/m]
Diferentes elementos da lança:	7	[m]
Comprimento da lança mín.:	21	[m]
Comprimento da lança máx.:	196	[m]
Número de cabrestantes de elevação:	1	
Comprimento do cabo:	1250	[m]
Derrick até ao desvio do cabo de elevação:	20,0	[m]
Altura mín. sobre o solo:	0,0	[m]

8.1.2 Comprimento máximo possível da lança total com 1 cabrestante do cabo de elevação

Para que o moitão do gancho possa ser baixado até ao chão, não se pode ultrapassar o comprimento da lança total indicado nas tabelas. O comprimento da lança total depende do peso do moitão do gancho, da colocação do cabo de elevação e do comprimento do cabo. (Comprimento da lança total = comprimento da lança principal+ comprimento da lança adicional)

Exemplo: Moitão do gancho de 160 t

O comprimento máximo da lança total possível no serviço de grua com o moitão do gancho de 160 t (Peso próprio 4,0 t) é de 77 m em 9 colocações.

8.1.3 Peso do moitão do gancho necessário e colocação do cabo de elevação necessária

Para evitar a formação de cabo frouxo e assim evitar danos no cabo, ao baixar o moitão do gancho não se deve operá-lo com uma colocação mais elevada que a necessária para a carga no respectivo comprimento de lança.

Quando é necessário utilizar o cabrestante 2 para levantar a carga nos dispositivos auxiliares fixos, porque de outro modo se cruzariam os cabos do cabrestantes 1 e do cabrestante 2, têm de ser utilizadas as colocações indicadas na tabela. Estas não podem ser ultrapassadas.



PERIGO: Perigo de acidente!

A colocação indicada na tabela não pode ser ultrapassada quando se tem de utilizar o cabrestante 2 para elevar a carga nos dispositivos auxiliares fixos!

Exemplo:

Para o serviço de grua com o moitão do gancho de 215 t (Peso próprio 5,5 t) e um sistema de lanças com 119 m de comprimento da lança total, a colocação não pode ultrapassar 8 colocações do cabo.

8.2 Moitões do gancho para o serviço de grua com 2 cabrestantes do cabo de elevação no serviço paralelo

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]				
400 t	2 x 7		7,0 t	9,0 t	11,0 t	13,0 t	15,0 t
		2 x 14	35	49	63	70	77
		2 x 13	42	56	63	77	84
		2 x 12	49	63	77	91	91
		2 x 11	49	63	84	98	98
		2 x 10	56	77	91	105	105
		2 x 9	63	84	105	119	119
		2 x 8	77	98	119	126	126
		2 x 7	91	112	140	147	147
		2 x 6	105	140	168	168	168

Moitão do gancho	Número de polias do cabo	Número de coloca- ções do cabo	Comprimento máximo possível da lança total [m] com peso do moitão do gancho [t]			
600 t	2 x 11		11,0 t	13,5 t	16,0 t	
		2 x 22	35	42	(56)	
		2 x 21	35	42	(63)	
		2 x 20	35	49	(63)	
		2 x 19	42	49	(63)	
		2 x 18	42	56	(63)	
		2 x 17	49	56	(70)	
		2 x 16	49	63	70	
		2 x 15	56	70	70	
		2 x 14	63	77	77	
		2 x 13	63	84	84	
		2 x 12	77	91	91	
		2 x 11	84	98	98	
		2 x 10	91	105	105	
		2 x 9	105	119	119	
		2 x 8	119	126	126	
		2 x 7	140	147	147	
		2 x 6	168	168	168	



OBSERVE:

Nos comprimentos indicados entre () o moitão do gancho não pode ser baixado até ao solo devido ao comprimento do cabo de elevação!

8.2.1 Dados da grua

Com as seguinte tabelas podem-se definir dependendo dos dados da grua indicados:

- Comprimento máximo possível da lança total com 2 cabrestantes do cabo de elevação
- Colocação máxima possível com um determinado comprimento de lança
- Peso do moitão do gancho necessário

Dados da grua		
Diâmetro do cabo:	28,0	mm
Peso do cabo:	0,00373	t/m
Diferentes elementos da lança:	7	m
Comprimento da lança mín.:	21	m
Comprimento da lança máx.:	196	m
Número de cabrestantes de elevação:	2	
Comprimento do cabo:	1250	m
Derrick até ao desvio do cabo de elevação:	20,0	m
Altura mín. sobre o solo:	0,0	m

8.2.2 Comprimento máximo possível da lança total com 2 cabrestantes do cabo de elevação

Para que o moitão do gancho possa ser baixado até ao chão, não se pode ultrapassar o comprimento da lança total indicado nas tabelas. O comprimento da lança total depende do peso do moitão do gancho, da colocação do cabo de elevação e do comprimento do cabo. (Comprimento da lança total = comprimento da lança principal+ comprimento da lança adicional)

Exemplo:

O comprimento máximo da lança total possível no serviço de grua com o moitão do gancho de 400 t (Peso próprio7,0 t) é de 77 m em 2 x 8 colocações.

8.2.3 Peso do moitão do gancho necessário e colocação do cabo de elevação necessária

Para evitar a formação de cabo frouxo e assim evitar danos no cabo, ao baixar o moitão do gancho não se deve operá-lo com uma colocação mais elevada que a necessária para a carga no respectivo comprimento de lança.

Exemplo:

Para o serviço de grua com o moitão do gancho de 400 t (Peso próprio 7,0 t) e um sistema de lanças com 105 m de comprimento da lança total, a colocação não pode ultrapassar 2 x 6 colocações do cabo.

9. Velocidade de rotação permitida e inclinação lateral

9.1 Velocidade de rotação permitida máxima do chassi superior com carga nominal suspensa

Modo de serviço	Velocidade de rotação permitida em percentagem da velocidade de rotação máxima	Velocidade de rotação permitida em $\left[\frac{1}{\min}\right]$
Todos os modos de serviço	5	0,05



PERIGO: Perigo de acidente!

Quando for ultrapassada a máxima velocidade de rotação permitida a grua pode tombar e os componentes estruturais com carga podem ser sobrecarregados!

! A velocidade de rotação permitida não pode ser ultrapassada!

9.2 Inclinação lateral máxima permitida da grua durante o trabalho com as tabelas de carga

Tipo de serviço	Inclinação lateral máxima permitida da grua durante o trabalho com as tabelas de carga
sobre rastos	0,3°
sobre estabilizadores	0,0°



PERIGO: Perigo de queda!

Quando a inclinação lateral máxima permitida da grua for ultrapassada a grua pode tombar!

! A inclinação lateral máxima permitida não deve ser ultrapassada!

10. Reduções da carga

10.1 Reduções da carga com polia de ramal simples montada

- 10.1.1 As cargas indicadas nas tabelas de cargas para o serviço de grua na lança da grelha principal ou na ponta da grelha não consideram a polia de ramal simples montada.
- 10.1.2 Nos modos de serviço sem polia de ramal simples em que esta continua no entanto montada no cabeçal da lança, reduz-se a carga possível em função do:
 - peso da polia de ramal simples
 - peso do cabo de elevação montado na polia de ramal simples
 - peso do meio de recepção de carga utilizado na polia de ramal simples
- 10.1.3 Para a polia na extremidade do mastro com a carga máxima de 60 t não existe nenhumas tabelas de carga em separado. São válidas as tabelas de carga dos tipos de serviço da lança principal e lança suplementar, todavia reduzem-se as cargas do peso da polia na extremidade do mastro e do peso dos meios de recepção de carga e meios de encosto utilizados.

10.2 Redução da carga com barras de ancoragem colocadas

- 10.2.1 As cargas indicadas nas tabelas de carga não consideram as barras de ancoragem colocadas.
- 10.2.2 Se as barras de ancoragem estão colocadas, reduzem-se os valores de carga possíveis.

A redução da carga depende do ângulo da lança e do comprimento da lança. Quanto maior for a lança e quanto mais o ângulo da lança estiver inclinado para a horizontal, tão maior é a redução da carga.

11. Colocações mínimas do cabo de elevação e pesos mínimos do moitão do gancho

11.1 Colocação do cabo de elevação serviço SDWV; SDWVB; SDWVBW

TAB 12800056



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela. O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e com a colocação mínima (3) na posição a pique na zona do ângulo da lança principal (4).

(1) Lança	(2) Peso mínimo do moitão do	(3) Colocação mínima do cabo de	Ângulo	1) da lança cipal
	gancho [t]	elevação	de [°]	até [°]
S-35 / W-14	7	2 x 4	78	87
S-42 / W-14	7	2 x 4	76	87
S-49 / W-14	9	2 x 4	73	87
S-56 / W-14	13	2 x 4	69	87
S-63 / W-14	16	2 x 4	67	87
S-70 / W-14	16	2 x 8	64	87

(1) Lança	(2) Peso mínimo do moitão do gancho	Peso mínimo Colocação do moitão do mínima do	(4) Ângulo da lança principal	
	[t]	cabo de elevação	de [°]	até [°]
S-49 / W-21	7	2 x 4	84	87
S-56 / W-21	7	2 x 4	82	87
S-63 / W-21	7	2 x 4	80	87
S-70 / W-21	9	2 x 4	78	87
S-77 / W-21	11	2 x 4	77	87
S-84 / W-21	13	2 x 4	75	87
S-91 / W-21	15	2 x 4	73	87

No serviço com as combinações de lanças S-35 / W-21 e S-42 / W-21 podese baixar o moitão do gancho como se queira.

Percurso do cabo de elevação do cabeçal W através das polias do cabo na parte inferior (25% do percurso) do cavalete W-A I e II.

11.2 Colocação do cabo de elevação serviço SDWVBW 15°



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela. O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e com a colocação mínima (3) na posição a pique na zona do ângulo da lança principal (4).

(1) Lança	(2) Peso mínimo do moitão do gancho	(3) Colocação mínima do cabo de	Ângulo	!) da lança cipal
	[t]	elevação	de [°]	até [°]
S-77 / W-14	17	2 x 12	55	87
S-84 / W-14	19	2 x 10	55	87
S-91 / W-14	21	2 x 8	55	87

11.3 Colocação do cabo de elevação serviço SL9D2F; SL9D2FB TAB 15400039



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e a colocação do cabo mínima (3).

(1) Lança	(2) Peso mínimo do moitão do gancho [t]	(3) Colocação mínima do cabo de elevação
SL-119 / F-12	7	2 x 5
SL-122 / F-12	7	2 x 5
SL-126 / F-12	7	2 x 5

11.4 Colocação do cabo de elevação serviço SLK TAB 15400034



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela. O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e com a colocação mínima (3) na posição a pique na zona do ângulo da lança principal (4).

`	I) nça	(2) Peso mínimo do moitão do gancho	(3) Colocação mínima do cabo de	Ângulo	!) da lança cipal
SL	K	[t]	elevação	de [°]	até [°]
SL-56 até SL-70	K-52,5 até K-63	5	5	70	87

11.5 Colocação do cabo de elevação serviço SLK TAB 12800169



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela. O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e com a colocação mínima (3) na posição a pique na zona do ângulo da lança principal (4).

,	1) nça	(2) Peso mínimo do moitão do	(3) Colocação mínima do cabo de	Ângulo	!) da lança cipal
SL	K	gancho cabo de [t] elevação	de [°]	até [°]	
SL-56 até SL-70	K-52,5 até K-63	5	5	70	87

11.6 Colocação do cabo de elevação serviço SL9D2F; SL9D2FB TAB 15400065



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

! É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e a colocação do cabo mínima (3).

(1) Lança	(2) Peso mínimo do moitão do gancho [t]	(3) Colocação mínima do cabo de elevação
SL-119 / F-18	7	2 x 5
SL-122 / F-18	7	2 x 5
SL-126 / F-18	7	2 x 5
SL-129 / F-18	7	2 x 5
SL-133 / F-18	7	2 x 5
SL-136 / F-18	7	2 x 5

11.7 Colocação do cabo de elevação serviço SDWV; SDWVB; SDWVBW

TAB 15400072



PERIGO: Perigo de queda!

Se não se tiver em conta as indicações sobre a colocação mínima e o peso mínimo do moitão do gancho, a lança poderá movimentar-se descontroladamente para trás!

É imprescindível observar as colocações mínimas e os pesos mínimos do moitão do gancho indicados na tabela. O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

No serviço com as combinações de lanças segundo (1) o moitão do gancho tem de funcionar com o peso mínimo (2) e com a colocação mínima (3) na posição a pique na zona do ângulo da lança principal (4).

(1) Lança	(2) Peso mínimo do moitão do	(3) Colocação mínima do	Ângulo	!) da lança cipal
	gancho [t]	cabo de elevação	de [°]	até [°]
S-35 / W-14	7	2 x 4	78	87
S-42 / W-14	7	2 x 4	76	87
S-49 / W-14	9	2 x 4	73	87
S-56 / W-14	13	2 x 4	69	87
S-63 / W-14	16	2 x 4	67	87
S-70 / W-14	16	2 x 8	64	87

(1) Lança	(2) Peso mínimo do moitão do gancho	so mínimo Colocação moitão do mínima do	(4) Ângulo da lança principal	
	[t]	elevação	de [°]	até [°]
S-49 / W-21	7	2 x 4	84	87
S-56 / W-21	7	2 x 4	82	87
S-63 / W-21	7	2 x 4	80	87
S-70 / W-21	9	2 x 4	78	87
S-77 / W-21	11	2 x 4	77	87
S-84 / W-21	13	2 x 4	75	87
S-91 / W-21	15	2 x 4	73	87

No serviço com as combinações de lanças S-35 / W-21 e S-42 / W-21 podese baixar o moitão do gancho como se queira.

Percurso do cabo de elevação do cabeçal W através das polias do cabo na parte inferior (25% do percurso) do cavalete W-A I e II.



12. Explicação dos símbolos

Colocação do cabo de elevação

Este símbolo aparece na tabela "Colocação do cabo de elevação" (1a tabela no capítulo II).

Indica o número de ramais do cabo para alcançar uma determinada capacidade de carga.



Cargas em toneladas

Este símbolo aparece na tabela "Colocação do cabo de elevação" (1a tabela no capítulo II).

Indica a carga máxima autorizada dependendo da colocação do cabo.



Modo de serviço

O símbolo modos de serviç è dividido em duas partes.

Indicações que surgem na parte esquerda do símbolo:

Primeira linha:

- Posicionamento do ângulo da lança principal
- Tipo da lança principal
- Lança Derrick (Contra-lança)
- Lastro Derrick

Segunda linha:

- Comprimento da lança principal
- Comprimento da lança Derrick (Contra-lança)

Indicações que surgem na parte direita do símbolo:

Primeira linha:

- Tipo da lança auxiliar
- Posicionamento do ângulo da lança auxiliar
- Indicação do peso do moitão do gancho

Segunda linha:

- Comprimento da lança auxiliar

Serviço de grua sem dispositivos auxiliares

No serviço de grua sem dispositivos auxiliares só aparecem símbolos na parte esquerda.

Exemplos:

S --35 m - Tipo de lança principal

Comprimento da lança principal

por ex.: S = Lança da grelha principal

por ex.: 35 m

SP S --35 m - Restrições

- Tipo de lança principal

 Comprimento da lança principal por ex.: SP) Veja "Descrição de limitações nos modos de serviço" na página 36.

por ex.: S = Lança da grelha principal

por ex.: 35 m

SD --42 m Tipo de lança principal

 Comprimento da lança principal por ex.: SD = Lança principal da grelha e

lança Derrick

por ex.: 42 m

SDB --105 m Tipo de lança principal

 Comprimento da lança principal por ex.: SDB = Lança principal da grelha, lança Derrick e lastro em suspenção

por ex.: 105 m

S2DB --28 m 750 t Tipo de lança principal

Comprimento da lança principal

por ex.: S2DB = Lança principal da grelha, Variante 2 com cabeçal de 750 t, lança Derrick e lastro suspenso.

por ex.: 28 m

SL8

12) 77m

HS

6.0 m

Serviço de grua com dispositivos auxiliares

No serviço de grua com dispositivos auxiliares são utilizadas ambas as partes do símbolo.

Exemplos:

Parte esquerda = Modo de serviço da lança principal
- Tipo de lança principal por ex.: SL8 = Lança

por ex.: SL8 = Lança principal da grelha,

Variante 8

Restrições por ex.: 12) Veja "Descrição de limitações

nos modos de serviço" na página 36.

Comprimento da lança

principal por ex.: 77 m

Parte direita = Modo de serviço da lança suplementar

Tipo de lança suplementar por ex.: HS = ponta auxiliar

- Comprimento da lança

suplementar por ex.: 6,0 m

SL9D2B F 122 m 12 m Parte esquerda = Modo de serviço da lança principal

- Tipo de lança principal por ex.: SL9D2B = Lança principal da grelha,

Variante 9 com lança Derrick, Variante 2 e

lastro suspenso

Comprimento da lança

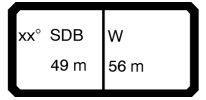
princial por ex.: 122 m

Parte direita = Modo de serviço da lança suplementar

- Tipo de lança suplementar por ex.: F = Ponta da grelha fixa

- Comprimento da lança

suplementar por ex.: 12 m



Parte esquerda = Modo de serviço da lança principal

Ângulo da lança principal por ex.: xx° = Lança da grelha principal

encontra-se no ângulo fixo para a horizontal da indicação em graus na linha xx da correspondente tabela de cargas.

Tipo de lança principal por ex.: SDB = Lança da grelha principal,

lança Derrick e lastro em suspenção.

- Comprimento da lança

principal por ex.: 49 m

Parte direita = Modo de serviço da lança suplementar

Tipo de lança suplementar por ex.: W = Ponta da grelha basculável,

versão pesada

- Comprimento da lança

suplementar por ex.: 56 m

xx° SDBW W 77 m 63 m Parte esquerda = Modo de serviço da lança principal

Angulo da lança principal por ex.: xx° = Lança da grelha principal

encontra-se no ângulo fixo para a horizontal da indicação em graus na linha xx da correspondente tabela de cargas.

Tipo de lança principal por ex.: SDBW = Serviço de grua com lança

da grelha principal, lança Derrick e carro do

lastro

- Comprimento da lança

principal por ex.: 77 m

Parte direita = Modo de serviço da lança suplementar

- Tipo de lança suplementar por ex.: W = Ponta da grelha basculável,

versão pesada

- Comprimento da lança

suplementar por ex.: 63 m



PERIGO: Perigo de acidente!

! A lança principal e a ponta da grelha basculável não

devem ser basculadas simultaneamente mas sim

uma depois da outra.

SD WV xx° 35 m 21 m Parte esquerda = Modo de serviço da lança principal

Tipo de lança principal por ex.: SD = Serviço de grua com lança da

grelha princial e lança Derrick

- Comprimento da lança

principal por ex.: 35 m

Parte direita = Modo de serviço da lança suplementar

- Tipo de lança suplementar por ex.: WV = ponta da grelha basculável,

versão pesada. ajustável

Ângulo da lança

suplementar por ex.: xx° = Lança da grelha suplementar

encontra-se no ângulo fixo para a lança da grelha principal em graus na linha xx da

correspondente tabela de cargas.

- Comprimento da lança

suplementar por ex.: 21 m = Comprimento da ponta da

grelha basculável



PERIGO: Perigo de acidente!

! A lança principal e a ponta da grelha basculável não

devem ser basculadas simultaneamente mas sim

uma depois da outra.

Serviço de grua com lança principal com dispositivos auxiliares montados

No serviço de grua com lança principal com dispositivos auxiliares montados são utilizadas ambas as partes do símbolo.

(S)SDBW WV 12° 4) 63m 70m 5.5t Parte esquerda = Modo de serviço da lança principal

- Tipo de lança principal por ex.: (S)SDBW = Serviço de grua com

lança da grelha principal, versão pesada, lança Derrick e carro do lastro. Carga na

lança principal.

- Restrições por ex.: 4) Veja "Descrição de limitações nos

modos de serviço" na página 36.

Comprimento da lança

principal por ex.: 63 m



OBSERVE: Se um modo de serviço da lança principal é indicado entre parêntesis, por ex. (S)SDBW, então o serviço de grua com lança suplementar terá que ter lugar na lança principal!

Parte direita = Modo de serviço da lança suplementar

Tipo de lança suplementar por ex.: WV 12° = Ponta da grelha

basculável, versão pesada, ajustável, colocada num ângulo fixo de 12° em relação

à lança da grelha principal.

Comprimento da lança

suplementar

por ex.: 70 m = Comprimento da ponta da

grelha basculável

Peso do moitão do gancho por ex.: 5,5 t = Peso do moitão do gancho,

que tem de se encontrar na lança da grelha

suplementar.

Modos de serviço com vários moitões do gancho

Em alguns modos de serviço é indicado o peso do moitão do gancho em que não está enganchada nenhuma carga.



PERIGO: Perigo de acidente!

Se o moitão do gancho com o seu peso indicado no símbolo de modo de serviço não estiver montado na respectiva lança, não se pode trabalhar com a grua.

Isso poderá causar acidentes graves.

! O moitão do gancho com o seu peso indicado no símbolo de modo de serviço tem de estar montado

na respectiva lança!

Distingue-se entre 2 casos:

- peso do moitão do gancho na lança principal no serviço de grua na lança suplementar
- peso do moitão do gancho na lança suplementar no serviço de grua na lança principal

Peso do moitão do gancho na lança principal no serviço de grua na lança suplementar

Exemplos:

xx° SDBW W 5)16t63m 35 m Parte esquerda = Modo de serviço da lança principal

Angulo da lança principal por ex.: xx° = Lança da grelha principal

encontra-se no ângulo fixo para a horizontal da indicação em graus na linha xx da correspondente tabela de cargas.

Tipo de lança principal por ex.: SDBW = Serviço ed grua com lança

da grelha principal, versão pesada, lança

Derrick e carro do lastro

- Restrições por ex.: 5) Veja "Descrição de limitações nos

modos de serviço" na página 36.

- Peso do moitão do gancho por ex.: 16 t = Peso do moitão do gancho,

que tem de se encontrar na lança da grelha

suplementar.

Comprimento da lança

principal por ex.: 63 m

Parte direita = Modo de serviço da lança suplementar

- Tipo de lança suplementar por ex.: W = Ponta da grelha basculável,

versão pesada

- Comprimento da lança

!

suplementar por ex.: 35 m



PERIGO: Perigo de acidente!

A lança principal e a ponta da grelha basculável não

devem ser basculadas simultaneamente mas sim

uma depois da outra.

Peso do moitão do gancho na lança suplementar no serviço de grua na lança principal

Exemplos:

(S)SDBW WV 12° 4) 63m 70m 5.5t Parte esquerda = Modo de serviço da lança principal

- Tipo de lança principal por ex.: (S)SDBW = Serviço de grua com

lança da grelha principal, versão pesada, lança Derrick e carro do lastro. Carga na

lança principal.

- Restrições por ex.: 4) Veja "Descrição de limitações nos

modos de serviço" na página 36.

- Comprimento da lança

principal por ex.: 63 m



OBSERVE: Se um modo de serviço da lança principal é indicado entre parêntesis, por ex. (S)SDBW, então o serviço de grua com lança suplementar terá que ter lugar na lança principal!

Parte direita = Modo de serviço da lança suplementar

- Tipo de lança suplementar por ex.: WV 12° = Ponta da grelha

basculável, versão pesada, ajustável,

colocada num ângulo fixo de 12° em relação

à lança da grelha principal.

- Comprimento da lança

suplementar

por ex.: 70 m = Comprimento da ponta da

grelha basculável

- Peso do moitão do gancho por ex.: 5,5 t = Peso do moitão do gancho,

que tem de se encontrar na lança da grelha

suplementar.

Descrição de limitações nos modos de serviço

Em alguns modos de serviço aparecem adicionalmente sinais, cifras e letras no símbolo de modos de serviço.



1)

Em modos de serviço assinalados com 1) o moitão do gancho não pode ser baixado em zonas a pique do ângulo da lança principal. As zonas do ângulo, nas quais o moitão do gancho não pode ser baixado estão assinaladas no capítulo "Colocações minímas do cabo de elevação e pesos mínimos do moitão do gancho" neste livro de tabelas.

Veja "TAB 12800056" na página 20.



PERIGO: Perigo de queda!

Ao baixar o moitão do gancho na zona não permitida do ângulo da lança principal, a lança poderá movimentar-se descontroladamente para trás!

O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

2) SDB WV xx° 63 m 21m 1)

2)

!

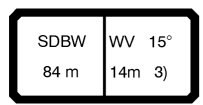
Em modos de serviço assinalados com 2) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-49	2 x 21	582,6
S-56	2 x 19	534,6
S-63	2 x 17	485,4
S-70	2 x 15	434,4
S-77	2 x 13	382,0



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!



Em modos de serviço assinalados com 3) o moitão do gancho não pode ser baixado em zonas a pique do ângulo da lança principal. As zonas do ângulo, nas quais o moitão do gancho não pode ser baixado estão assinaladas no capítulo "Colocações minímas do cabo de elevação e pesos mínimos do moitão do gancho" neste livro de tabelas.

Veja "11.2 Colocação do cabo de elevação serviço SDWVBW_15°" na página 22.



PERIGO:

Perigo de queda!

Ao baixar o moitão do gancho na zona não permitida do ângulo da lança principal, a lança poderá movimentar-se descontroladamente para trás!

O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

(S)SDBW WV 12° 4) 63m 35m 5.5t 4)

!

Em modos de serviço assinalados com 4) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-63	2 x 17	485,4



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!

xx° SDBW	W
5)16t70m	35 m

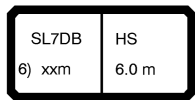
Nos modos de serviço assinalados com 5) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-63 / D-31,5 / W-35	1 x 10	150,2
S-63 / D-31,5 / W-42	1 x 9	136,2
S-63 / D-31,5 / W-49	1 x 9	136,2
S-63 / D-31,5 / W-56	1 x 8	122,0
S-70 / D-31,5 / W-35	1 x 9	136,2
S-70 / D-31,5 / W-42	1 x 9	136,2
S-70 / D-31,5 / W-49	1 x 8	122,0



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!



6)

!

Modos de serviço assinalados com 6) servem exclusivamente para levantar a grua com a lança da grelha principal SL7, lança Derrick, lastro em suspenção e ponta auxiliar.

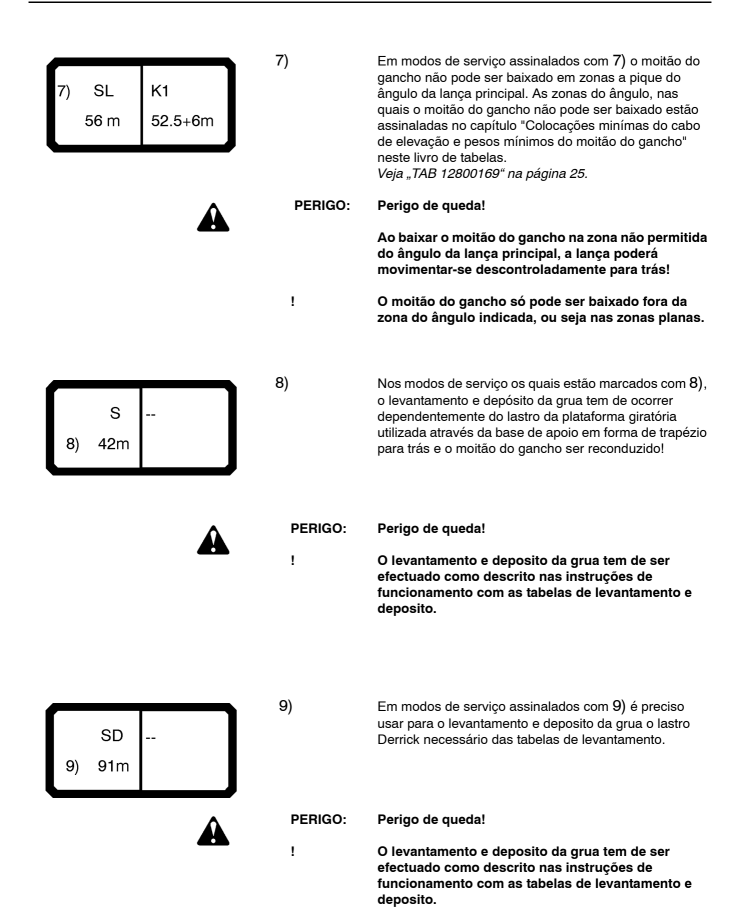


PERIGO:

Perigo de acidente!

O modo de serviço de montagem só deve ser usado para o levantamento. As instruções de montagem no manual de funcionamento devem ser respeitadas!

- ! A força de MST 1 está limitada a 200 t.
- ! Antes da colocação ou retirada do lastro do conjunto giratório para lastro nominal da tabela de cargas deve-se colocar o sistema de lanças na posição de serviço mais a pique possível.
- ! O lastro necessário para a montagem ou desmontagem está indicado na respectiva tabela de levantamentos. Este lastro tem de estar sempre disponível rapidamente e ficar nas proximidades da grua.



Em modos de serviço assinalados com 10) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.



Serviço SDB

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-49	2 x 21	582,6
S-56	2 x 18	510,2
S-63	2 x 16	460,2
S-70	2 x 14	408,4
S-77	2 x 13	382,0



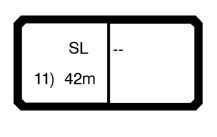
Serviço SD2B

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-56	2 x 19	534,6
S-63	2 x 17	485,4
S-70	2 x 15	434,4
S-77	2 x 13	382,0



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!



Nos modos de serviço os quais estão marcados com 11), o levantamento e depósito da grua tem de ocorrer dependentemente do lastro da plataforma giratória utilizada através da base de apoio em forma de trapézio para trás e o moitão do gancho ser reconduzido!

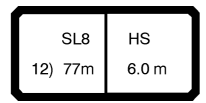


PERIGO:

Perigo de queda!

Ţ

O levantamento e deposito da grua tem de ser efectuado como descrito nas instruções de funcionamento com as tabelas de levantamento e deposito.



12)

Nos modos de serviço os quais estão marcados com 12), o levantamento e depósito da grua tem de ocorrer dependentemente do lastro da plataforma giratória utilizada através da base de apoio em forma de trapézio para trás e o moitão do gancho ser reconduzido!

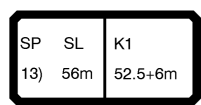


PERIGO:

Perigo de queda!

O levanta

O levantamento e assentamento da grua tem de ser efectuado como descrito nas instruções de funcionamento com as tabelas de levantamento e deposito.



13)

!

Em modos de serviço assinalados com 13) o moitão do gancho não pode ser baixado em zonas a pique do ângulo da lança principal. As zonas do ângulo, nas quais o moitão do gancho não pode ser baixado estão assinaladas no capítulo "Colocações minímas do cabo de elevação e pesos mínimos do moitão do gancho" neste livro de tabelas.

Veja "TAB 15400034" na página 24.



PERIGO:

!

Perigo de queda!

Ao baixar o moitão do gancho na zona não permitida do ângulo da lança principal, a lança poderá movimentar-se descontroladamente para trás!

O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.

14)SD2BW WV xx° 56 m 14m 1) 14)

Em modos de serviço, os quais estão marcados com 14), o moitão do gancho não pode ser baixado para as zonas do ângulo da lança principal a pique (> 65°)!

O peso mínimo do moitão do gancho tem de ser de 11 t!

A colocação mínima dos cabos de elevação tem de ser de 2 x 11 ramais de cabos!



PERIGO: Pe

Perigo de acidente!

Quando a zona do ângulo da lança principal máximo, o peso dos moitões do gancho mínimo e a colocação do cabo de elevação mínimo autorizados não forem mantidos, a lança pode-se movimentar descontroladamente para trás, respectivamente a grua pode ser sobrecarregada sem se notar!

- ! O moitão do gancho não pode ser baixado num ângulo da lança principal maior que 65°!
- ! O peso dos moitões do gancho mínimo tem de ser de 11 t!
- ! A colocação do cabo de elevação mínimo tem de ser de 2 x 11 ramais do cabo!

(S)SDBW WV 12° 15) 70m 49m 5.5t 15)

Em modos de serviço assinalados com 15) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-63 / D-31,5 / W-35	2 x 17	485,4
S-63 / D-31,5 / W-42	2 x 17	485,4
S-63 / D-31,5 / W-49	2 x 17	485,4



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!

SL7DB HS 16) xxm 6.0m 16)

!

Modos de serviço assinalados com 16) servem exclusivamente para levantar a grua com a lança da grelha principal SL7, lança Derrick, lastro em suspenção e ponta auxiliar.



PERIGO: Perigo de acidente!

O modo de serviço de montagem só deve ser usado para o levantamento. As instruções de montagem no manual de funcionamento devem ser respeitadas!

! A força de MST 1 está limitada a 200 t.

! Antes da colocação ou retirada do lastro do conjunto giratório para lastro nominal da tabela de cargas deve-se colocar o sistema de lanças na posição de serviço mais a pique possível.

! O lastro necessário para a montagem ou desmontagem está indicado na respectiva tabela de levantamentos. Este lastro tem de estar sempre disponível rapidamente e ficar nas proximidades da grua.



17)

!

Ţ

Modos de serviço assinalados com 17) servem exclusivamente para levantar a grua com a lança da grelha principal SL8, lança Derrick, lastro em suspenção e ponta auxiliar.



PERIGO: Perigo de acidente!

O modo de serviço de montagem só deve ser usado para o levantamento. As instruções de montagem no manual de funcionamento devem ser respeitadas!

! A força de MST 1 está limitada a 200 t.

Antes da colocação ou retirada do lastro do conjunto giratório para lastro nominal da tabela de cargas deve-se colocar o sistema de lanças na posição de serviço mais a pique possível.

! O lastro necessário para a montagem ou desmontagem está indicado na respectiva tabela de levantamentos. Este lastro tem de estar sempre disponível rapidamente e ficar nas proximidades da grua.

SL8DB HS 18) xxm 6.0m 18)

Modos de serviço assinalados com 18) servem exclusivamente para levantar a grua com a lança da grelha principal SL8, lança Derrick, lastro em suspenção e ponta auxiliar.



PERIGO: Perigo de acidente!

! O modo de serviço de montagem só deve ser usado para o levantamento. As instruções de montagem no manual de funcionamento devem ser respeitadas!

! A força de MST 1 está limitada a 200 t.

! Antes da colocação ou retirada do lastro do conjunto giratório para lastro nominal da tabela de cargas deve-se colocar o sistema de lanças na posição de serviço mais a pique possível.

! O lastro necessário para a montagem ou desmontagem está indicado na respectiva tabela de levantamentos. Este lastro tem de estar sempre disponível rapidamente e ficar nas proximidades da grua.



19)

Em modos de serviço assinalados com 19) o moitão do gancho não pode ser baixado em zonas a pique do ângulo da lança principal. As zonas do ângulo, nas quais o moitão do gancho não pode ser baixado estão assinaladas no capítulo "Colocações minímas do cabo de elevação e pesos mínimos do moitão do gancho" neste livro de tabelas.

Veja "TAB 15400072" na página 27.



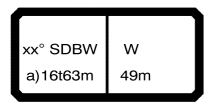
PERIGO:

!

Perigo de queda!

Ao baixar o moitão do gancho na zona não permitida do ângulo da lança principal, a lança poderá movimentar-se descontroladamente para trás!

O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas.



a)

Nos modos de serviço assinalados com a) a carga terá de ser limitada nos comprimentos de lança enumerados de seguida para que o moitão do gancho atinja o solo. Na tabela estão indicadas as cargas máximas para a colocação, com as quais o moitão do gancho pode ser baixado até ao solo.

Lança	Cabo de ele- vação- Colocação	Carga máx. [t]
S-63 / D-31,5 / W-35	1 x 11	164,0
S-63 / D-31,5 / W-42	1 x 10	150,2
S-63 / D-31,5 / W-49	1 x 10	150,2
S-70 / D-31,5 / W-35	1 x 10	150,2
S-70 / D-31,5 / W-42	1 x 10	150,2
S-70 / D-31,5 / W-49	1 x 9	136,2
S-77 / D-31,5 / W-35	1 x 10	150,2
S-77 / D-31,5 / W-42	1 x 9	136,2
S-77 / D-31,5 / W-49	1 x 8	122,0



OBSERVE:

Se for utilizada uma colocação superior nos comprimentos de lança indicados, o moitão do gancho não poderá ser baixado até ao solo!



^)

Tipos de serviço, os quais estão marcados com *), podem ser somente operados com um equipamento suplementar especial!



PERIGO:

Perigo de acidente!

Quando a grua em tipos de serviço marcados com *) sem que seja necessário ser operada para isso com equipamento suplementar, os componentes estruturais com carga serão sobrecarregados!

!

O equipamento suplementar o qual é necessário para o serviço da grua tem de ser montado na grua conforme a determinação do fabricante!

spec.)SL 56 m	K1 52.5+6m	spec.)	Em tipos de serviço marcados com spec.) têm de ser mantidas as colocações do cabo de elevação mínimas e pesos dos moitões do gancho mínimos de 7). Adicionalmente tem de estar montada a armação de levantamento especiais na grua!
	lack	PERIGO:	Perigo de queda!
			Ao baixar o moitão do gancho na zona não permitida do ângulo da lança principal, a lança poderá movimentar-se descontroladamente para trás!
		!	O moitão do gancho só pode ser baixado fora da zona do ângulo indicada, ou seja nas zonas planas. Veja "TAB 12800169" na página 25.
		!	A armação de levantamento têm de ser montadas na grua correspondentemente aos dados no Manual de instruções!
SP S 35 m		SP	Em tipos de serviço os quais estão marcados com SP (Special Position), o contrapeso tem de estar montado sobre a extensão da plataforma giratória.
	$oldsymbol{\Lambda}$	PERIGO:	Perigo de queda!
		!	Bei mit "SP" (Special Position) gekennzeichneten Betriebsarten muss das Gegengewicht, wie in der Betreibsanleitung beschrieben, auf der Drehbühnenverlängerung montiert sein!
S2DB 56m	 n=60	n=60	Indicação da colocação necessária para levantamento da carga máxima em serviço de grua com 2 cabrestantes do cabo de elevação em serviço paralelo. Colocação do cabo necessário até para:
30111	00		2 x 30 ramais do cabo = 60 ramais do cabo 2 x 390,4 t = 780,8 t (750 t)

(B)

OBSERVE: A carga máxima da grua é de 750 t.

Símbolos dos raios de acção

O raio de acção (o raio de trabalho) é aquele que está medido no chão debaixo da carga compreendendo a distância horizontal que vai do eixo de rotação do chassis superior da grua até ao centro de gravidade da carga.



Símbolo de raio de acção para modos de serviço lança principal.



Símbolo de raio de acção para modos de serviço lança principal com lança Derrick.



Símbolo de raio de acção para modos de serviço lança principal com lança Derrick e lastro Derrick.



Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares fixos.



Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares fixos e lança Derrikk.



Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares fixos, lança Derrikk e lastro Derrick.



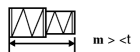
Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares móveis.



Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares móveis e lança Derrick.



Símbolo de raio de acção para modos de serviço lança suplementar com dispositivos auxiliares móveis, lança Derrick e lastro Derrick.



Comprimento da lança de grelha principal

Debaixo deste símbolo aparecem ordenadas em colunas os diferentes comprimentos de lança. As letras junto a este símbolo indicam a unidade de medida em que está indicado cada um dos valores. Por ex.: "m > < t " significa que todos os valores de comprimento se dão em metros [m] e que todos os valores de peso se dão em toneladas [t].

Curto código

CODE > 0010 <

Um curto código de 4 cifras descreve de maneira codificada o modo de serviço / o estado de montagem que se ajustou. O curto código pode ser introduzido directamente na segurança contra-sobrecargas LICCON para lançar a correspondente tabela de cargas.

Colocação do cabo de elevação

* n *

Aparece em linha nas tabelas de cargas debaixo dos valores de carga. Indica a quantidade de ramais para o cabo de elevação que se necessita para elevar, até à carga máxima correspondente à da coluna da tabela. Ultrapassa um valor de carga na coluna, o valor com colocação máxima permitida para levantar, asssim ficará para o número de colocações uma marcação (!), a qual indica que para o levantamento desta carga será necessário um equipamento especial.

Ângulo da lança principall

 $\mathbf{X}\mathbf{X}$

Aparece somente em modos de serviço com a ponta abatível basculável como linha, abaixo da colocação do cabo de elevação. Nas colunas estão representados os ângulos da lança principal que têm de estar ajustados, ao lado um do outro, para que se possa elevar a carga da correspondente coluna da carga.

Raio de lastro Derrick

уу

Aparece somente em modos de serviço com lastro Derrick como linha, abaixo da colocação do cabo de elevação. Nas colunas estão representados os raios do lastro Derrick que têm de estar ajustados, ao lado um do outro, para que se possa elevar a carga da correspondente coluna da carga.

Velocidade máxima do vento permitida



Indica a velocidade do vento em [m/s] até onde o serviço de grua é permitido em função do comprimento da lança. Se a velocidade do vento é superior ao valor indicado, deve-se parar o serviço da grua ou eventualmente baixar a grua.

Contra-peso



Indica a dimensão do contra-peso em toneladas [t] que tem de se encontar no conjunto giratório para poder atingir os valores da tabela apresentada.

Serviço de grua "Grua apoiada"



Indicação da base de apoio (por ex. 12,0 m x 12,0 m = comprimento x largura). Os estabilizadores hidráulicos da grua devem-se estender e encavilhar à medida indicada neste símbolo em caso que se deva operar com a correspondente tabela de cargas.

Distância entre os lastros Derrick



A distância entre os lastros Derrick é a distância do centro de gravidade horizontal do lastro Derrick desde o eixo de rotação do chassi superior, medido no solo.



Com símbolos de distância entre os lastros Derrick com placas de identificação yy, o lastro Derrick tem que se encontrar na distância dos dados de comprimento que se encontra na linha yy na correspondente tabela de carga, para eixo de rotação do chassi superior.

Zona de rotação

Indica a zona de rotação do chassis superior para a correspondente tabela de cargas:



- 360° = possibilidade de rotação ilimitada



- +/-30 $^{\circ}$ = Zona de rotação +/-30 $^{\circ}$ para o lado

13. Precauções com a influência do vento

13.1 Inflluência do vento sobre a protecção contra sobrecarga LICCON

Especialmente em modos de serviço com um sistema comprido e posição da lança a pique poderá o vento adicionalmente sobrecarregar ou aliviar o sistema da grua. Com isto será a indicação da carga falsificada. O LMB poderá eventualmente desligar demasiadamente cedo ou tarde.

13.1.1 Vento por trás

Com vento por trás o sistema da lança será adicionalmente sobrecarregado. A indicação da carga é demasiado alta. A desligação LMB ocorrerá logo que uma carga seja mais pequena que a carga máx.

13.1.2 Vento pela frente

Com vento pela frente o sistema da lança será adicionalmente sobrecarregado. A indicação da carga é demasiado baixa. A desligação LMB ocorrerá logo que uma carga seja mais maior que a carga máx.



PERIGO: Perigo de acidente!

O vento pela frente não reduzirá a carga do gancho, do cabo de elevação, das polias de elevação e do cabrestante de elevação. Com vento pela frente estes grupos funcionaís poderám através do levantamento de carga ser sobrecarregados até à desligação LMB!

Com o enfraquecimento do vento pela frente a grua poderá ser sobrecarregada completamente, se anteriormente ela foi carregada até à desligação LMB!

! O condutor da grua tem por isso que conhecer o peso da carga e não poderá ultrapassar a carga máx.!

13.2 Velocidade máxima do vento permitida e cálculo da área de acção do vento

13.2.1 O serviço da grua está autorizado até à velocidade máxima indicada na tabela para os comprimentos actuais da lança.



PERIGO: Perigo de acidente!

O condutor da grua tem que se informar antes de iniciar o trabalho sobre a velocidade do vento prognosticado pelos organismos metereológicos. Se se prognosticarem velocidades de vento superiores às autorizadas para o serviço de grua é proibido levantar cargas.

13.2.2 A superfície de carga AW submetida ao vento não deve ultrapassar um valor determinado. Os ditos valores podem-se consultar no diagrama 1 (ver a página seguinte).

Se a superfície de carga submetida ao vento é superior, o serviço de grua é somente permitido a uma velocidade inferior (observar o exemplo em baixo).



PERIGO: Perigo de acidente!

É proibido que as velocidades máximas de vento autorizado sejam superiores às indicadas nas tabelas de carga, inclusivamente se a superfície da carga submetida ao vento é inferior ao valor utilizado no cálculo.

13.2.3 Exemplo:

- Peso da carga segundo a tabela de cargas: m = 50,0 t

 Velocidade do vento autorizada segundo a tabela de cargas:
 v = 9,0 m/s

- Superfície de carga autorizada submetida ao vento no diagrama 1: $A_{W_7} \ = \ 55,0 \ m^2$

- Superfície de carga real submetida ao vento: $A_{Wr} = 100,0 \text{ m}^2$

- No diagrama 2 pode-se ver em v = 9 m/s uma $p = 50,0 \; N/m^2$

Uma carga com uma superfície de carga autorizada submetida ao vento $AWz = 55 \text{ m}^2$ está submetida à força F de:

F = Pressão dinâmica p x superfície de carga submetida ao vento A_{Wz} = 50 N/m² x 55 m² = 2750 N

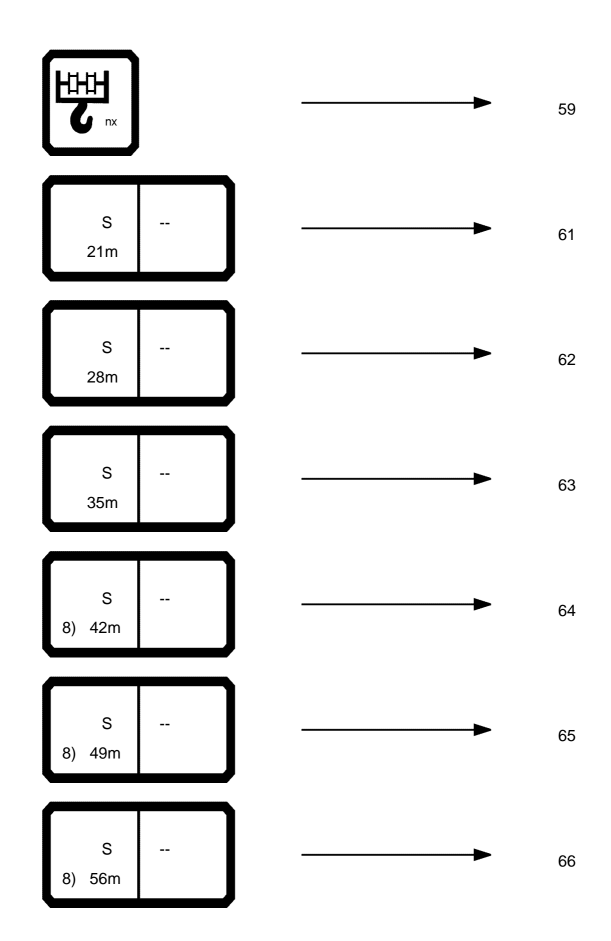
Para a superfície de carga real submetida ao vento $A_{Wr} = 100 \text{ m}^2$ resulta para uma igual força F uma pressão dinâmica autorizada de p:

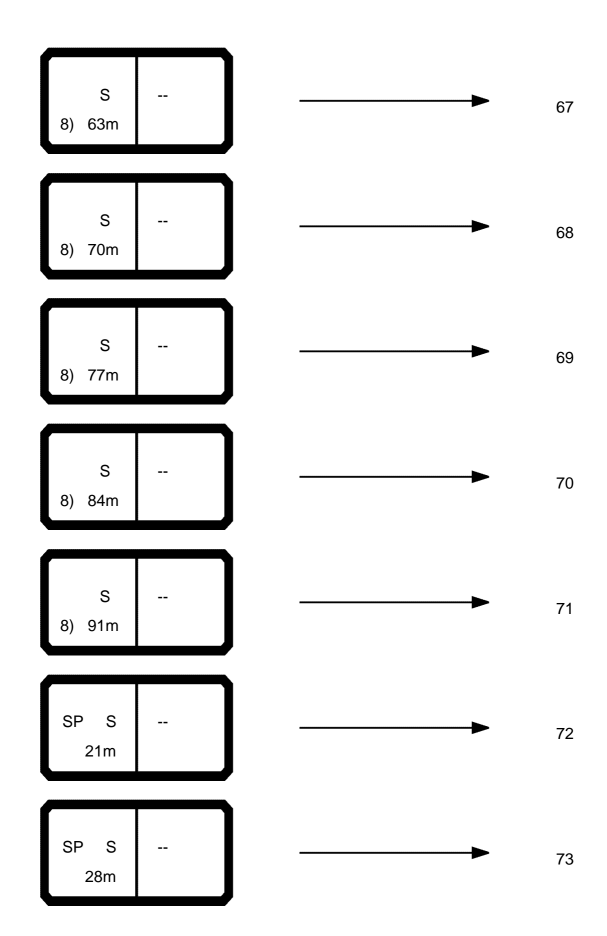
$$p = \frac{F}{A_{Wr}} = \frac{2750N}{100m^2} = 27, 5\frac{N}{m^2}$$

Para p = 27.5 N/m^2 valor do diagrama 2 resulta uma velocidade de vento autorizada de v = 6.7 m/s.

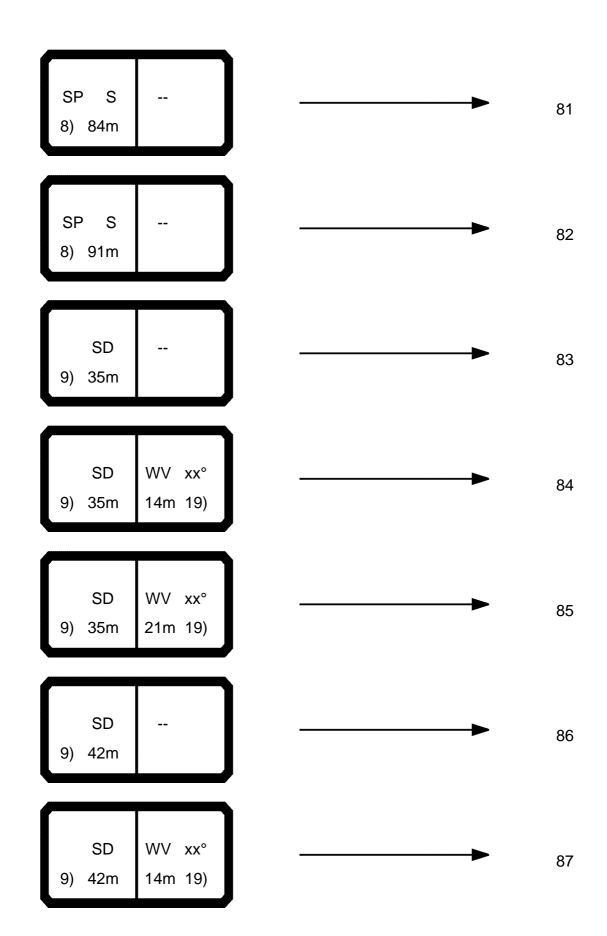




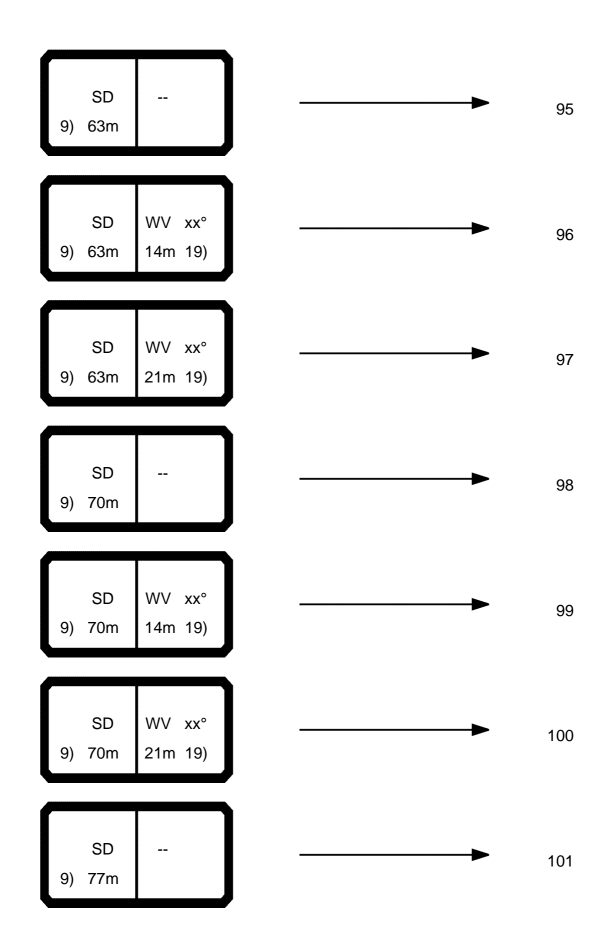


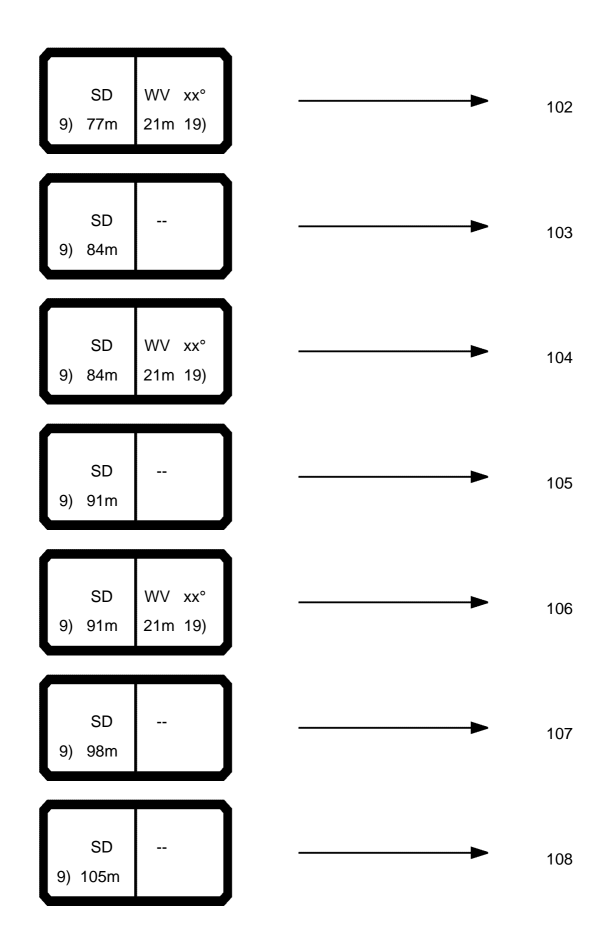


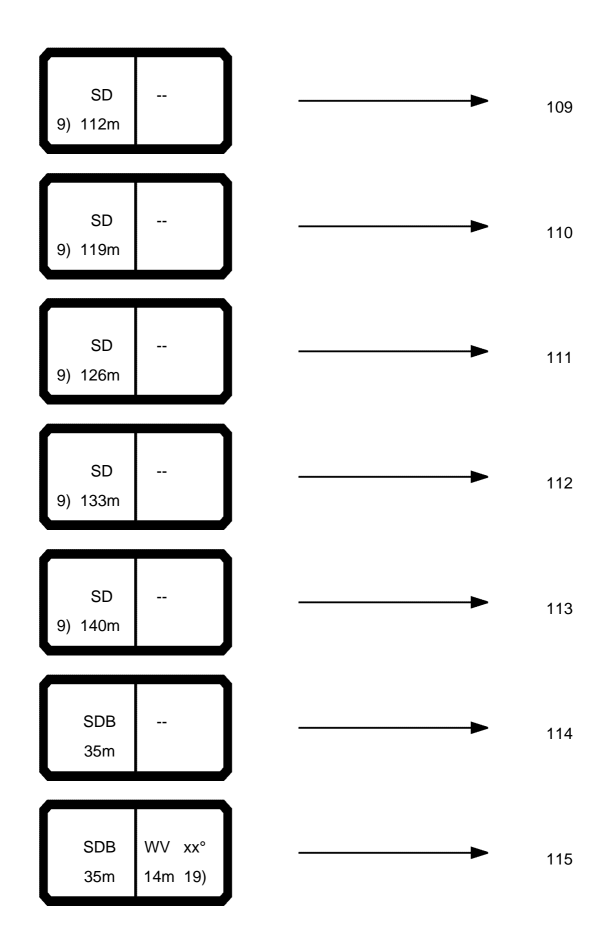
SP S 35m		>	74
SP S 42m			75
SP S 8) 49m			76
SP S 8) 56m			77
SP S 8) 63m			78
SP S 8) 70m		———	79
SP S 8) 77m		———	80



SD 9) 42m	WV xx° 21m 19)		88
SD 9) 49m		_	89
SD 9) 49m	WV xx° 14m 19)		90
SD 9) 49m	WV xx° 21m 19)		91
SD 9) 56m			92
SD 9) 56m	WV xx° 14m 19)	──	93
SD 9) 56m	WV xx° 21m 19)	-	94





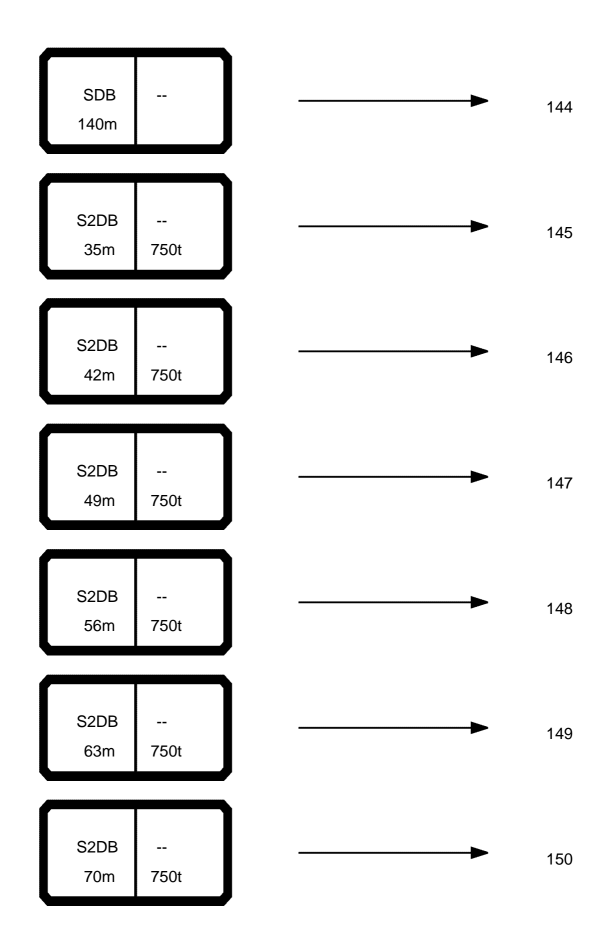


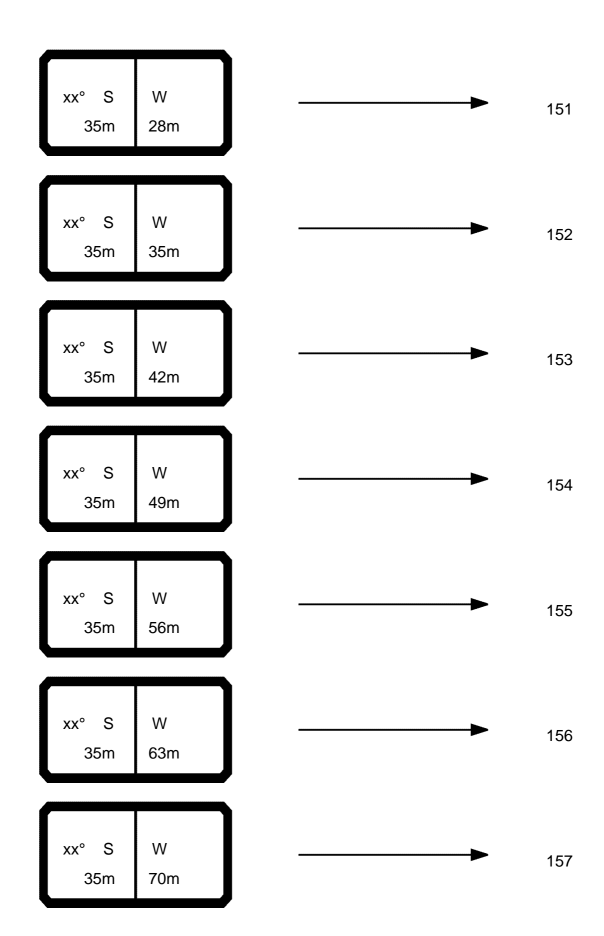
SDB 35m	WV xx° 21m 19)	-	 •	116
SDB 42m		-	 •	117
SDB 42m	WV xx° 14m 19)	-	 •	118
SDB 42m	WV xx° 21m 19)	-	 -	119
SDB 10) 49m		-	 >	120
SDB 10) 49m	WV xx° 14m 19)	-	 •	121
SDB 10) 49m	WV xx° 21m 19)	-	 •	122

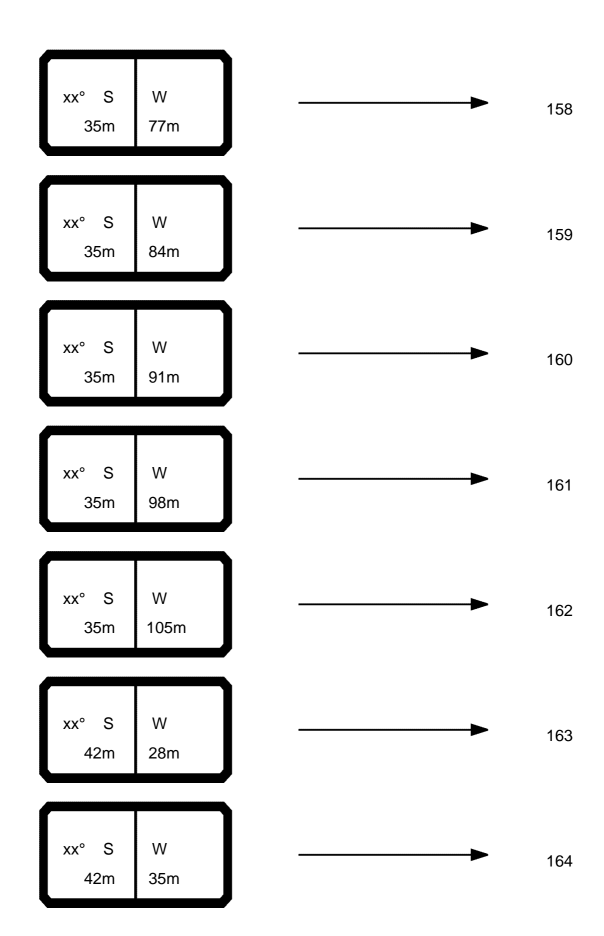
SDB 10) 56m			•	123
SDB 10) 56m	WV xx° 14m 19)		•	124
SDB 10) 56m	WV xx° 21m 19)		•	125
SDB 10) 63m			•	126
SDB 10) 63m	WV xx° 14m 19)		•	127
SDB 10) 63m	WV xx° 21m 19)		-	128
SDB 10) 70m		 	•	129

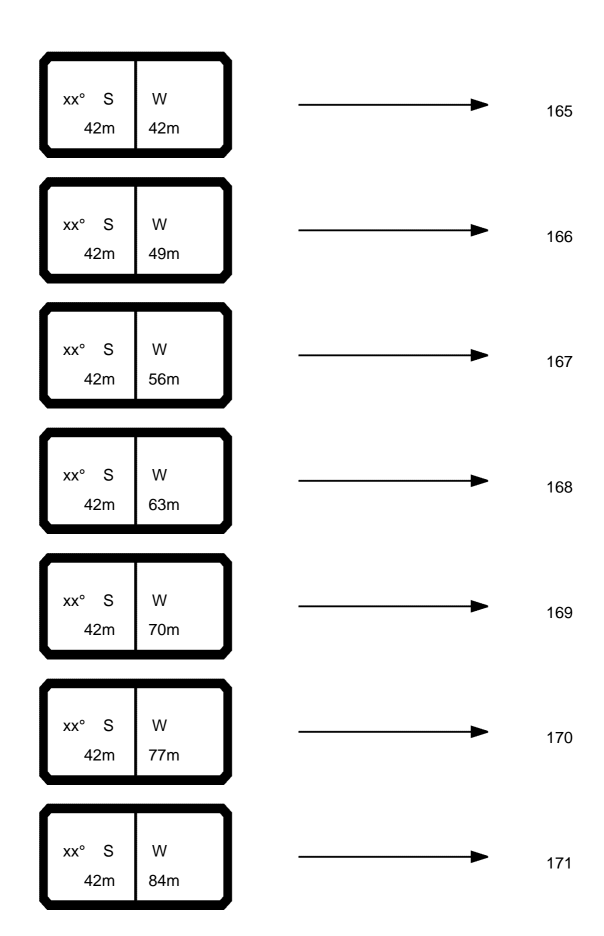
SDB 10) 70m	WV xx° 14m 19)	 130
SDB 10) 70m	WV xx° 21m 19)	131
SDB 10) 77m		 132
SDB 10) 77m	WV xx° 21m 19)	 133
SDB 84m		 134
SDB 84m	WV xx° 21m 19)	 135
SDB 91m		 136

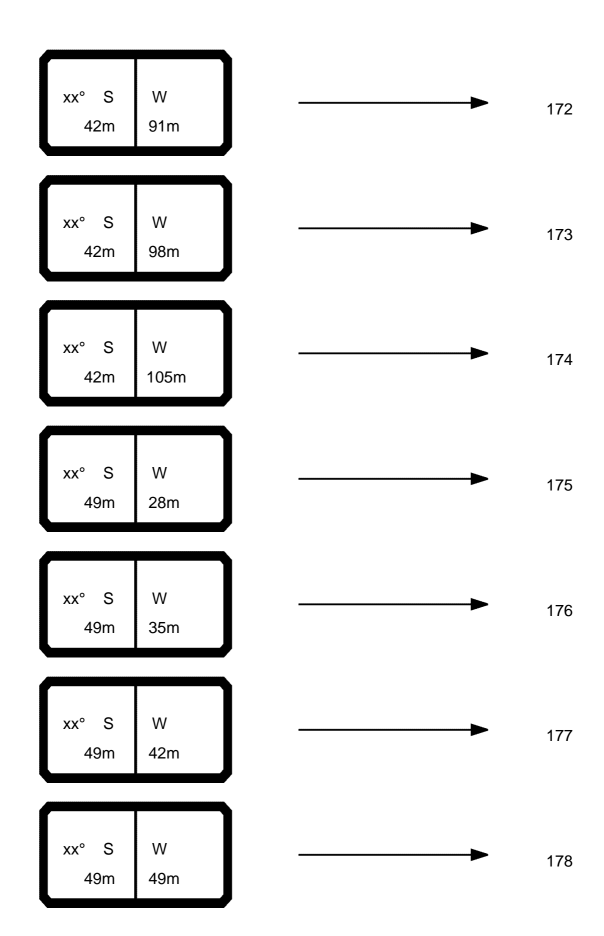
SDB 91m	WV xx° 21m 19)		137
SDB 98m			138
SDB 105m		———	139
SDB 112m			140
SDB 119m			141
SDB 126m			142
SDB 133m			143

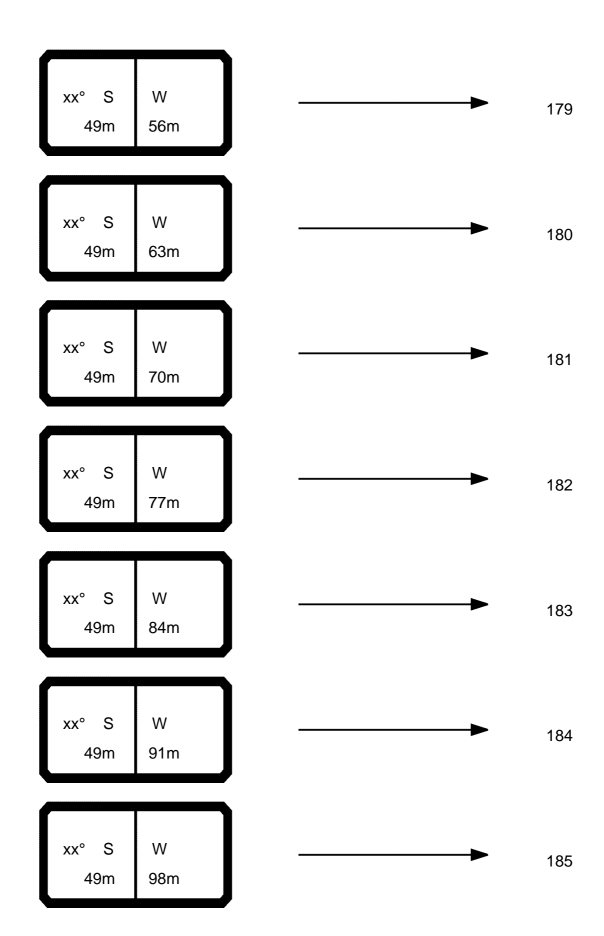


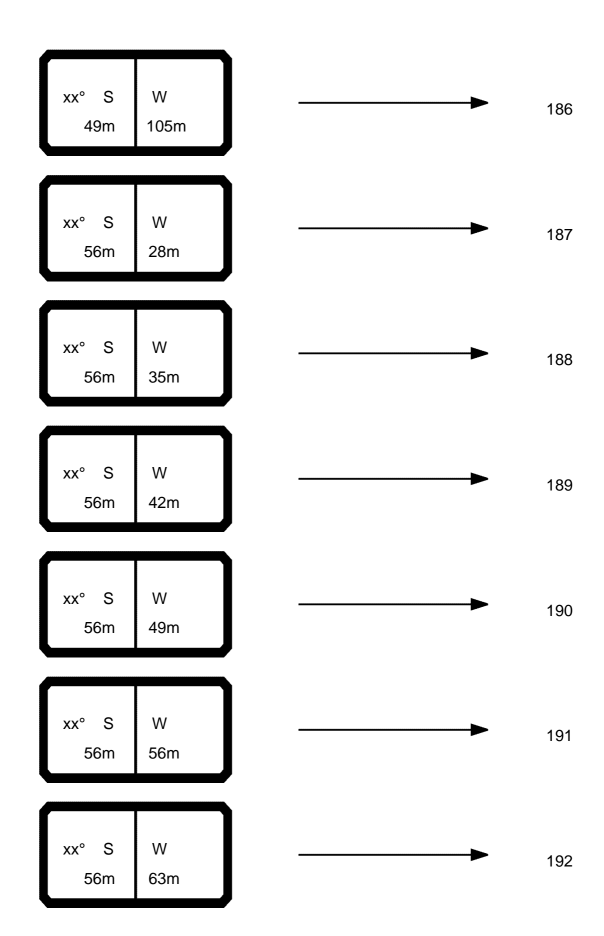


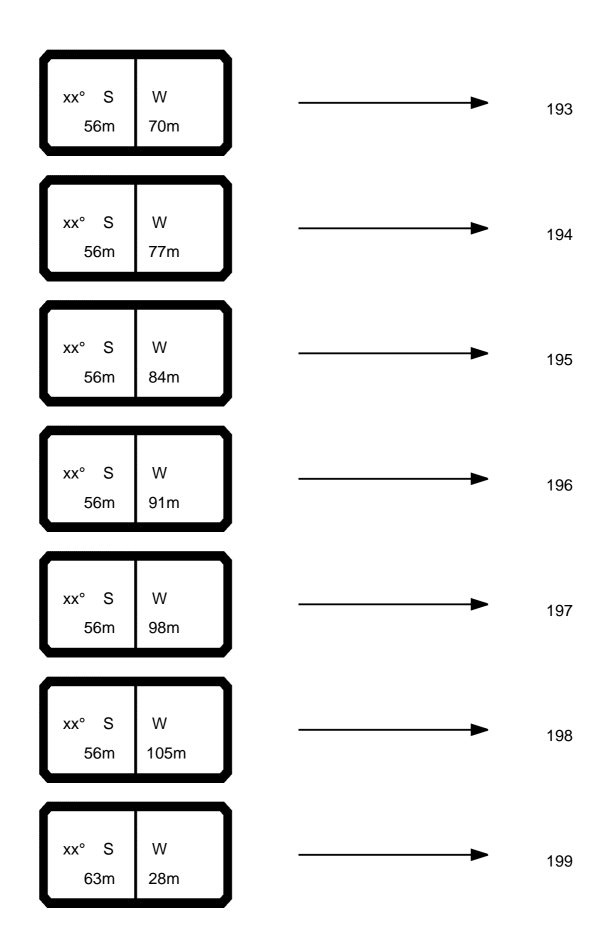


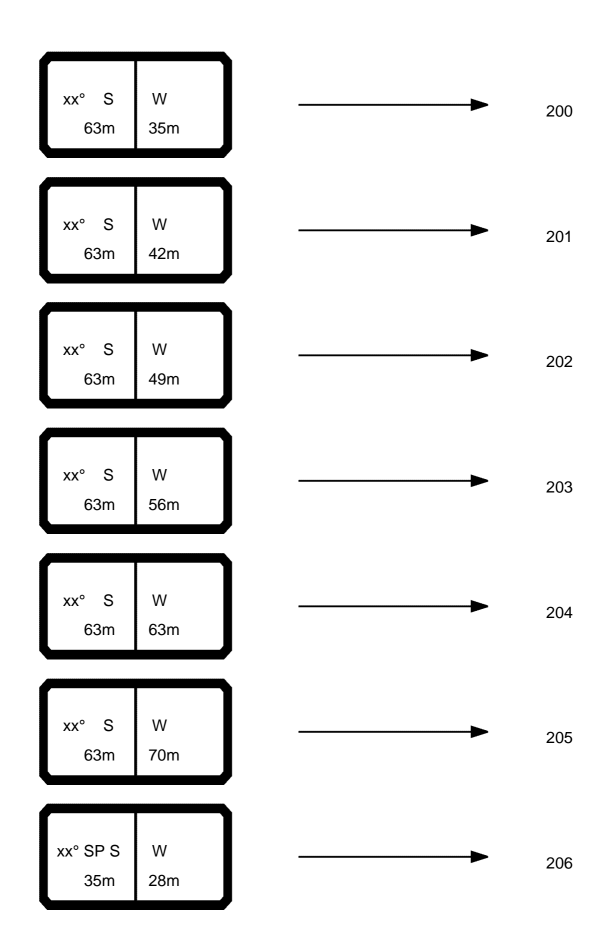






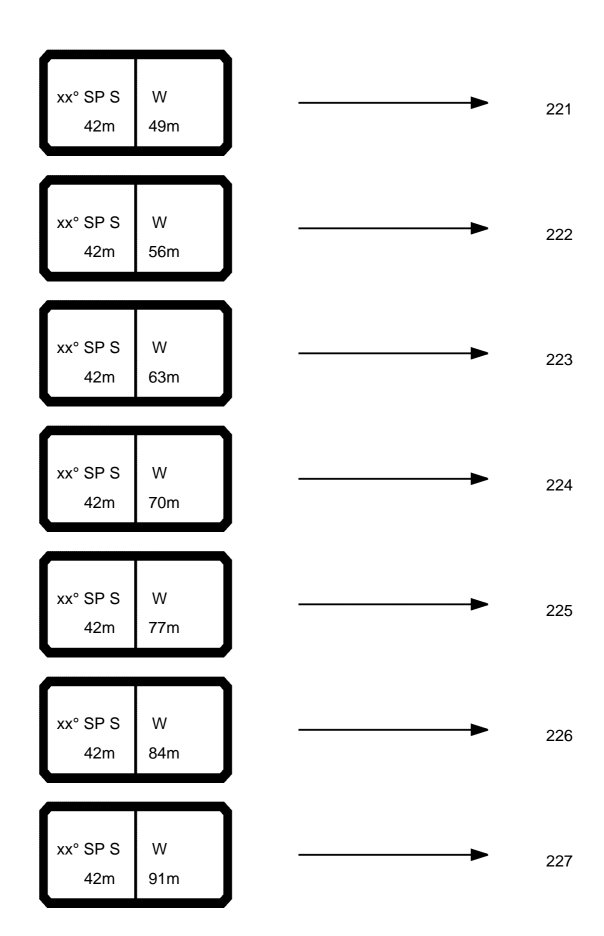




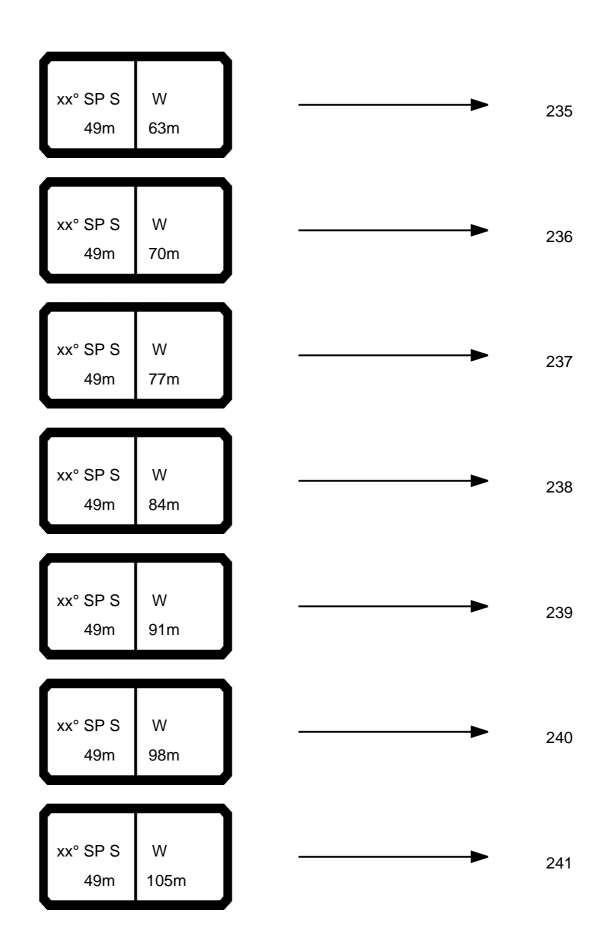


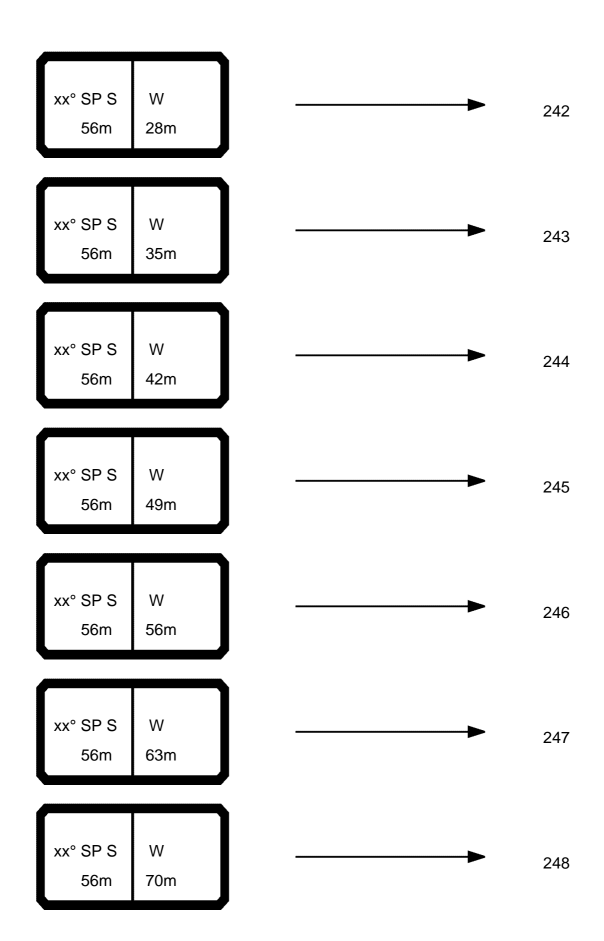
xx° SP S 35m	W 35m		•	207
xx° SP S 35m	W 42m		•	208
xx° SP S 35m	W 49m		•	209
xx° SP S 35m	W 56m		•	210
xx° SP S 35m	W 63m		•	211
xx° SP S 35m	W 70m		•	212
xx° SP S 35m	W 77m		•	210

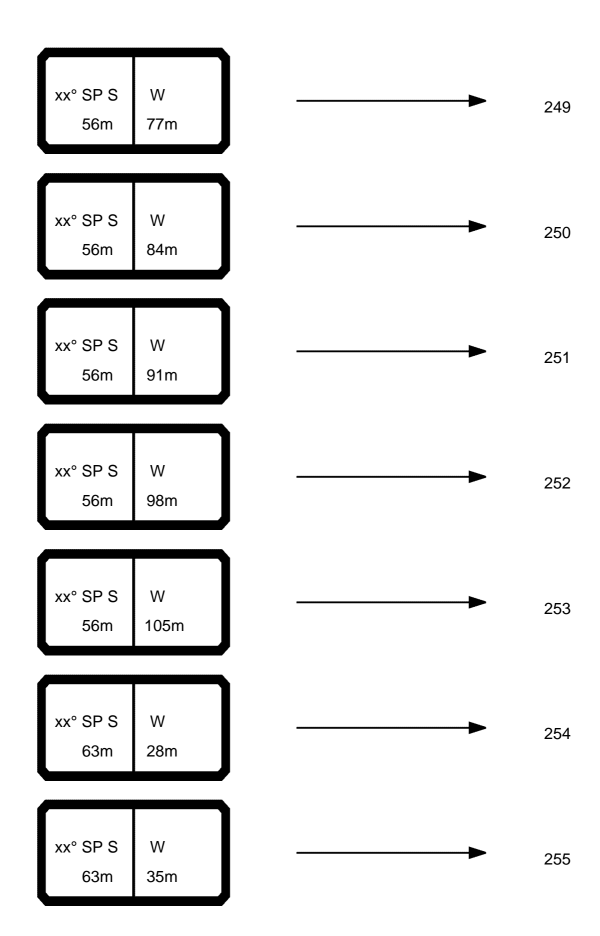
xx° SP S 35m	W 84m		. 21
xx° SP S 35m	W 91m		21
xx° SP S 35m	W 98m		. 21
xx° SP S 35m	W 105m		21
xx° SP S 42m	W 28m		21
xx° SP S 42m	W 35m		21
xx° SP S 42m	W 42m		22

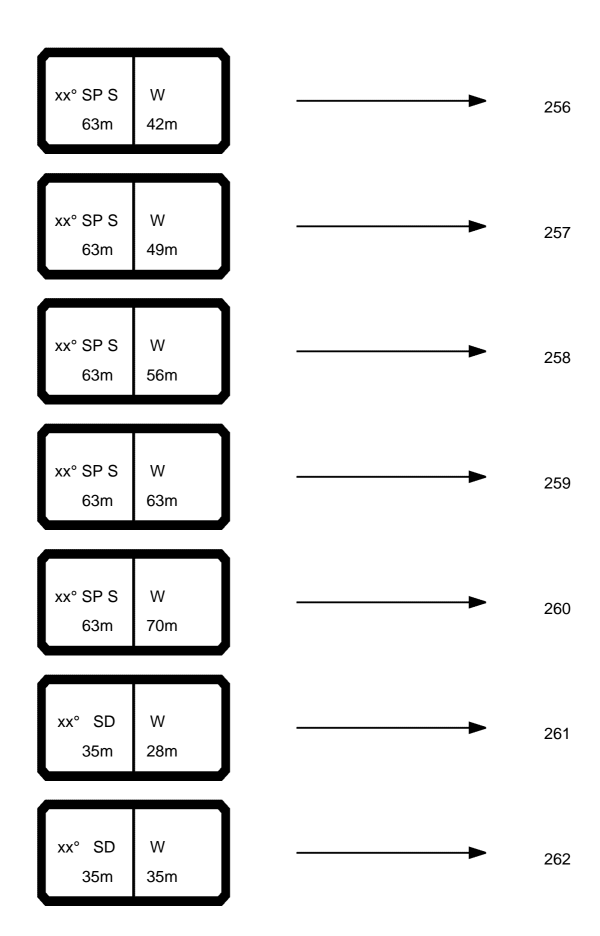


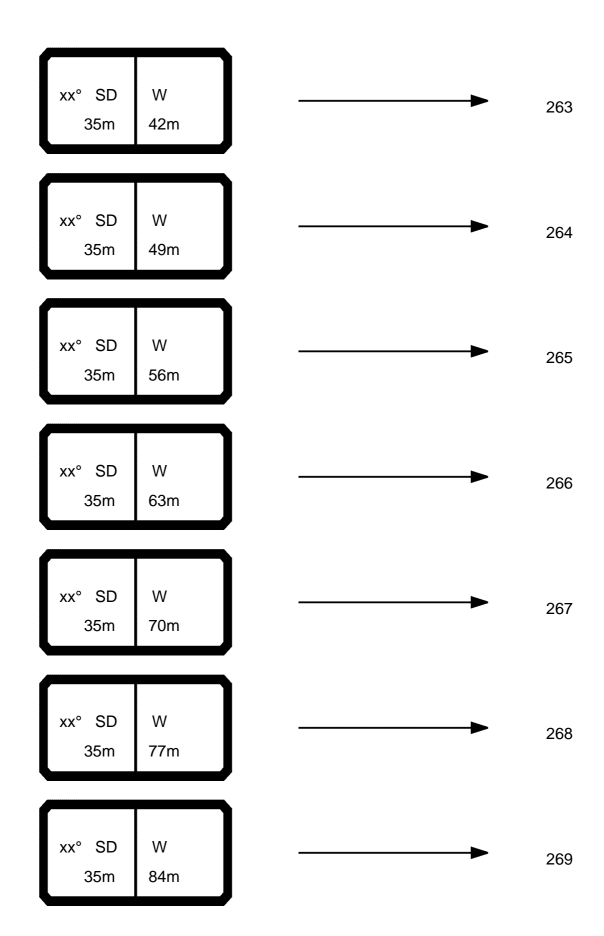
xx° SP S 42m	W 98m	———	228
xx° SP S 42m	W 105m		229
xx° SP S 49m	W 28m	———	230
xx° SP S 49m	W 35m		231
xx° SP S 49m	W 42m		232
xx° SP S 49m	W 49m		233
xx° SP S 49m	W 56m		234

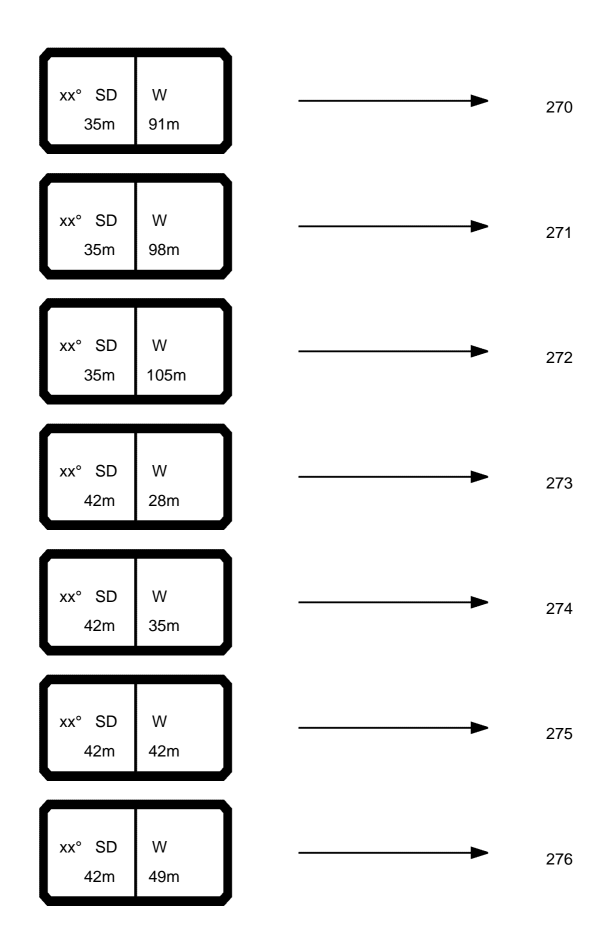


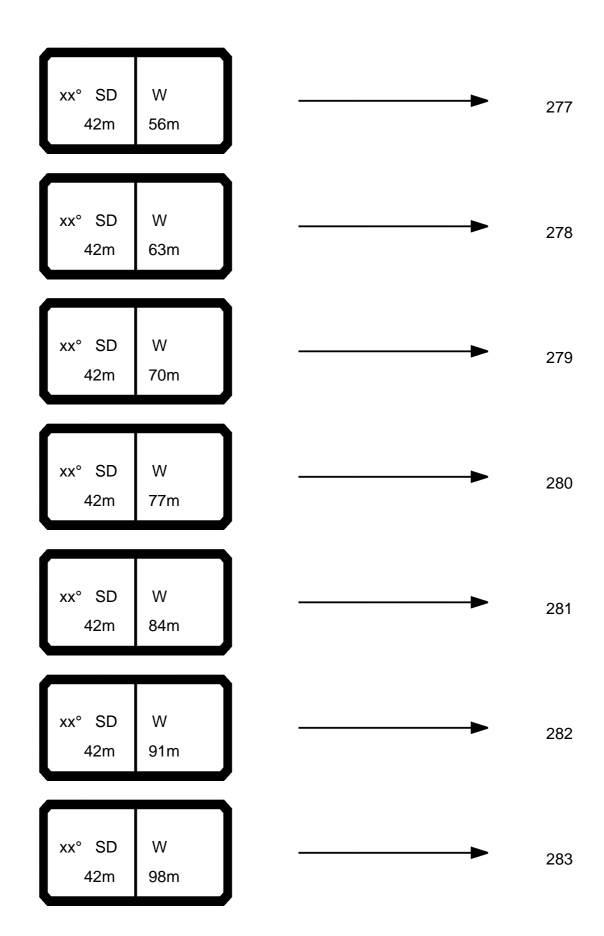


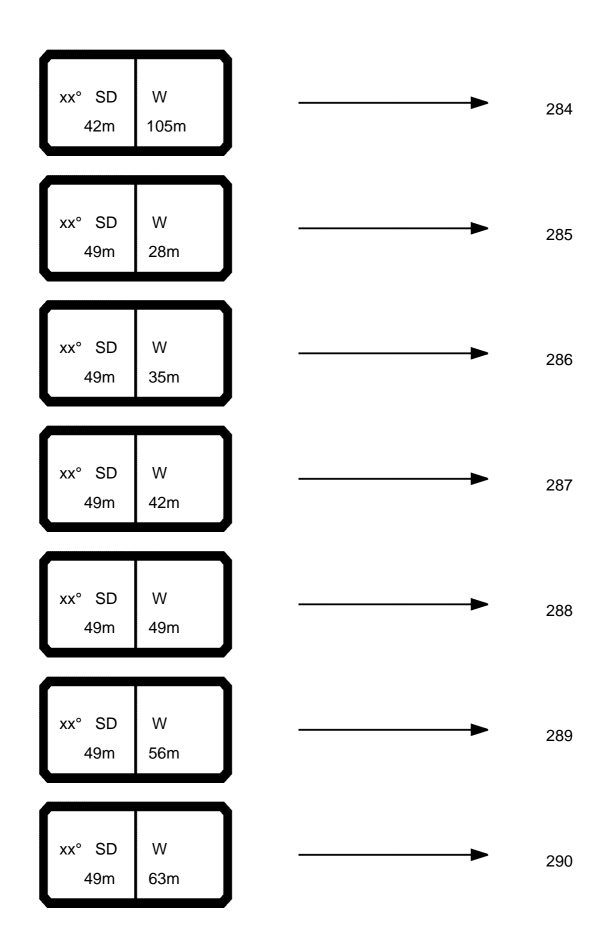


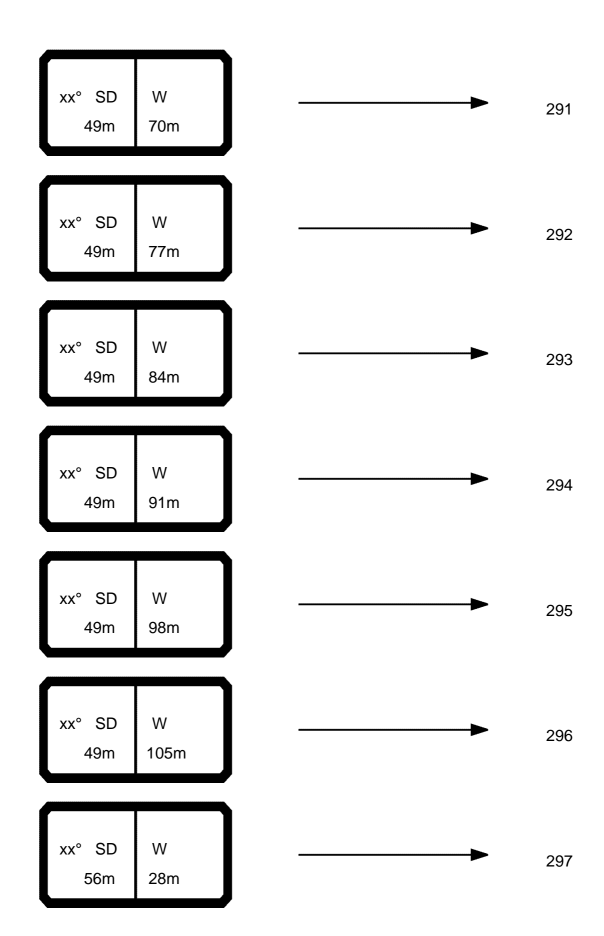


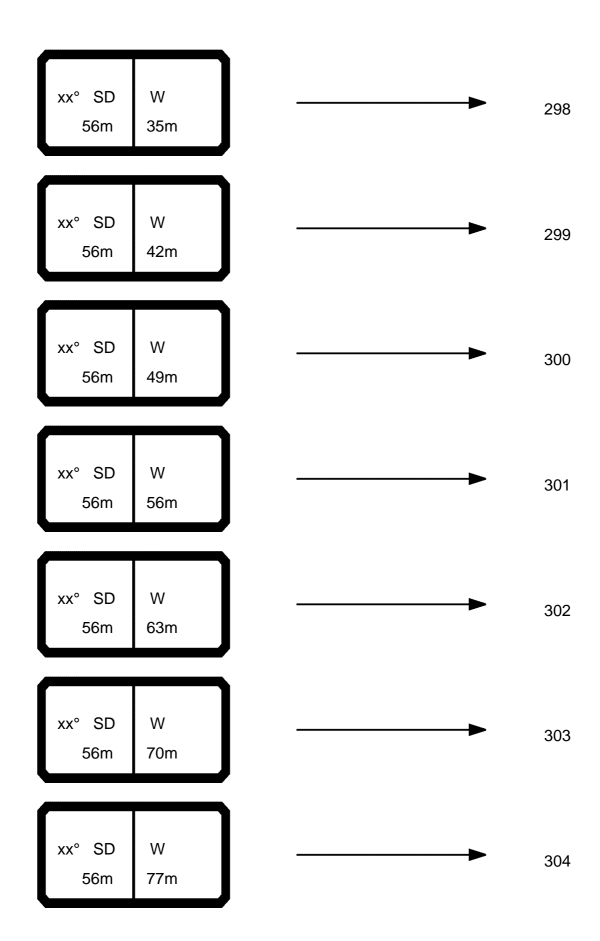


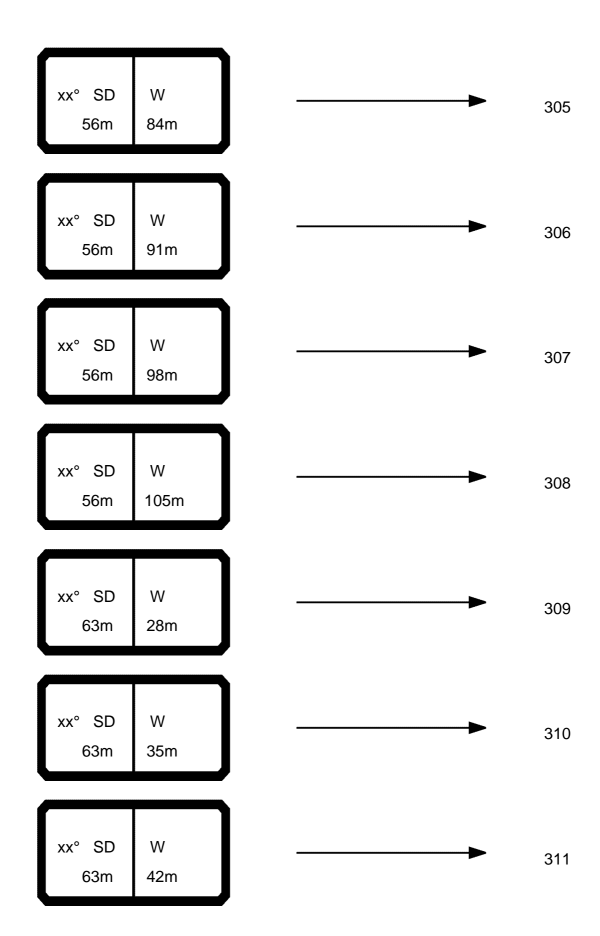


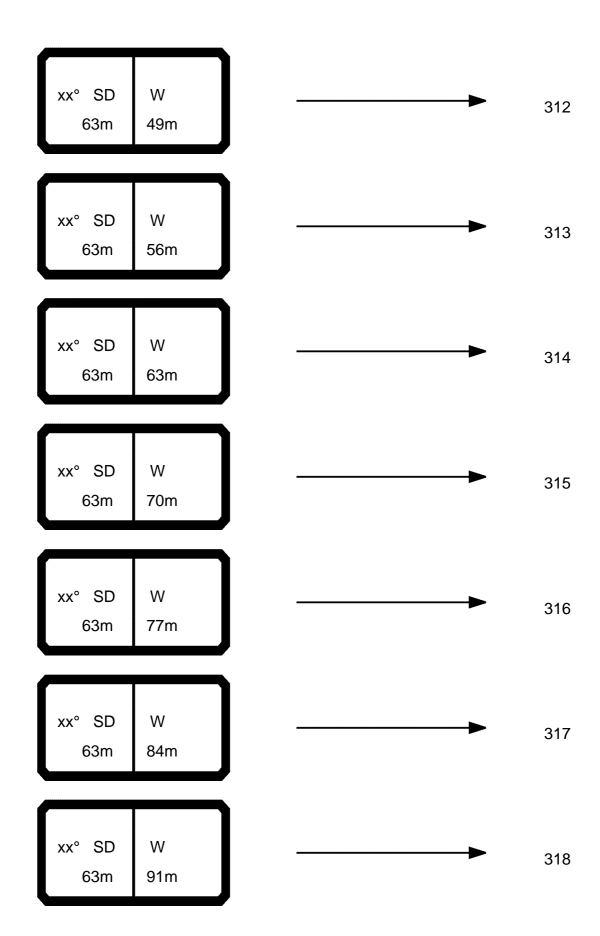


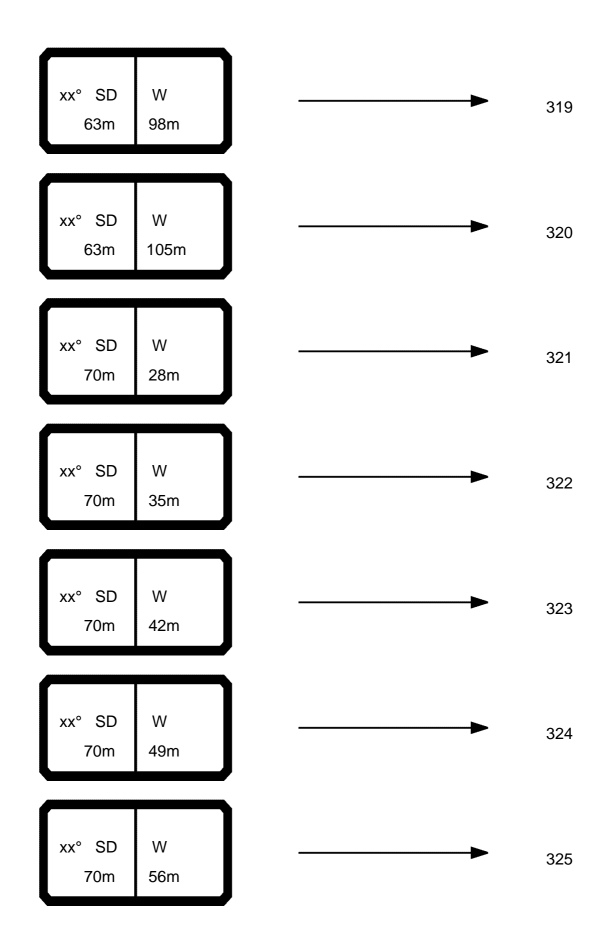


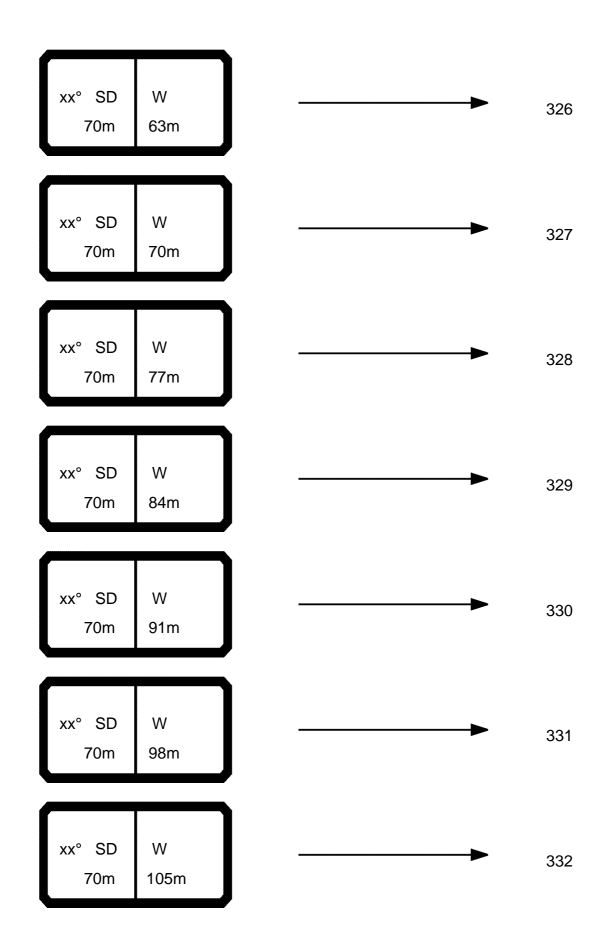


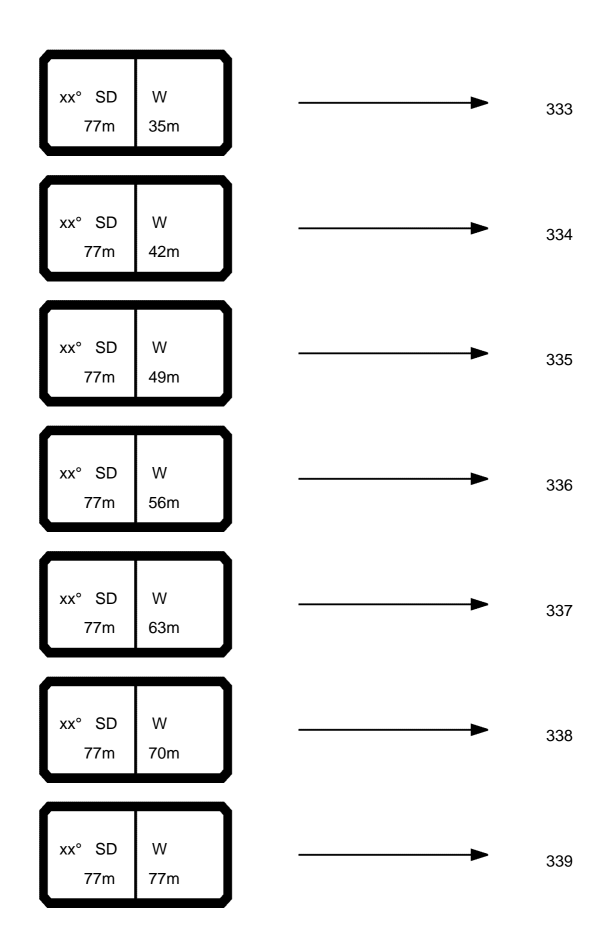


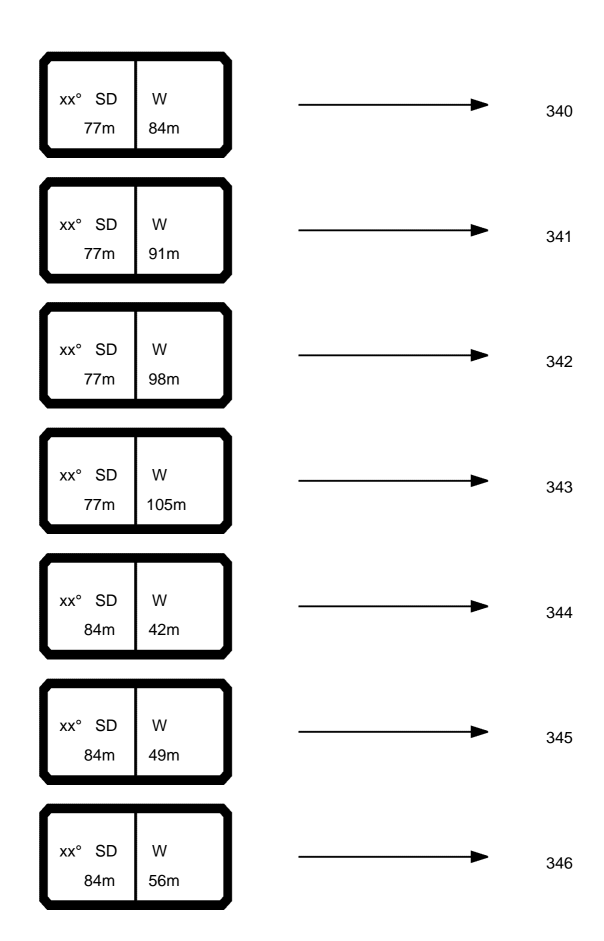


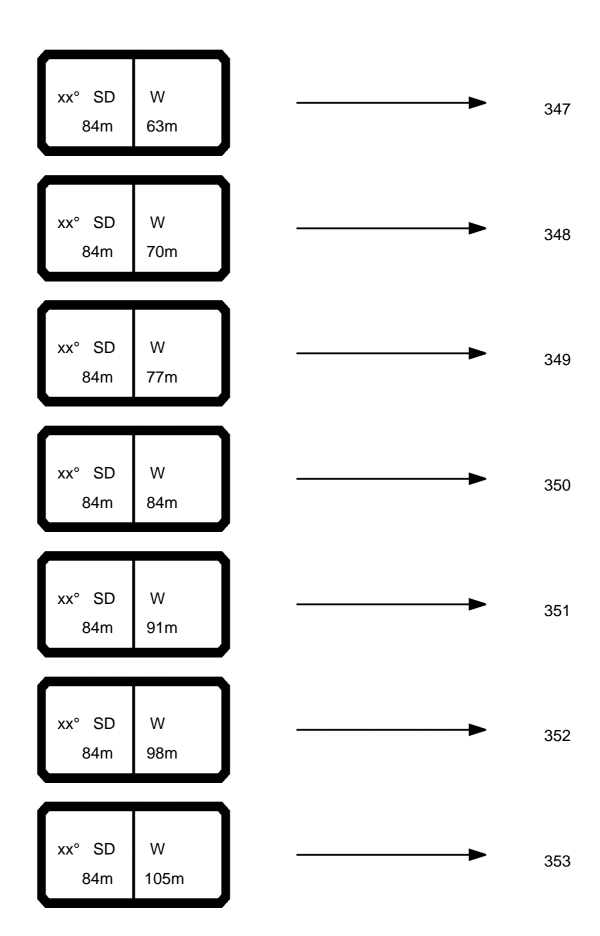


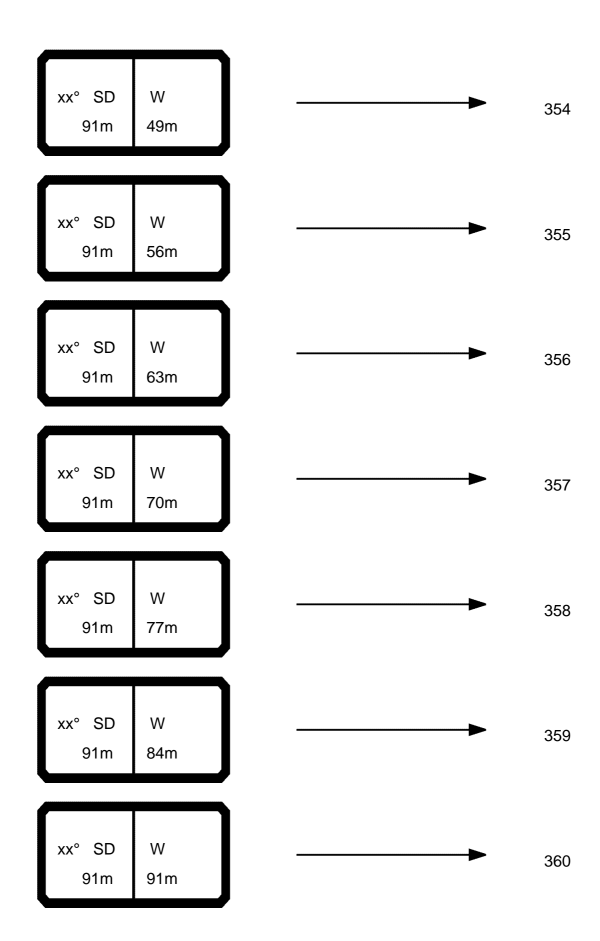


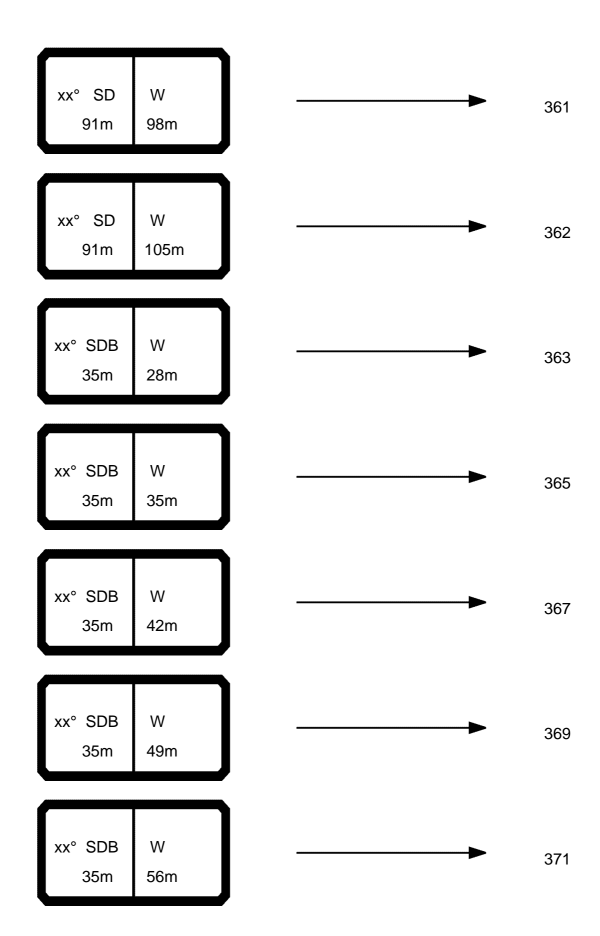


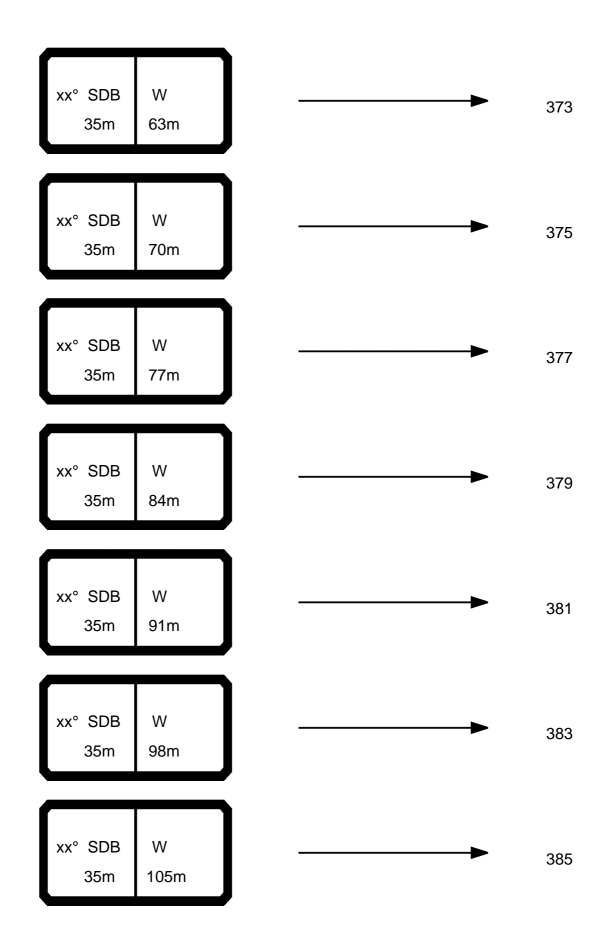


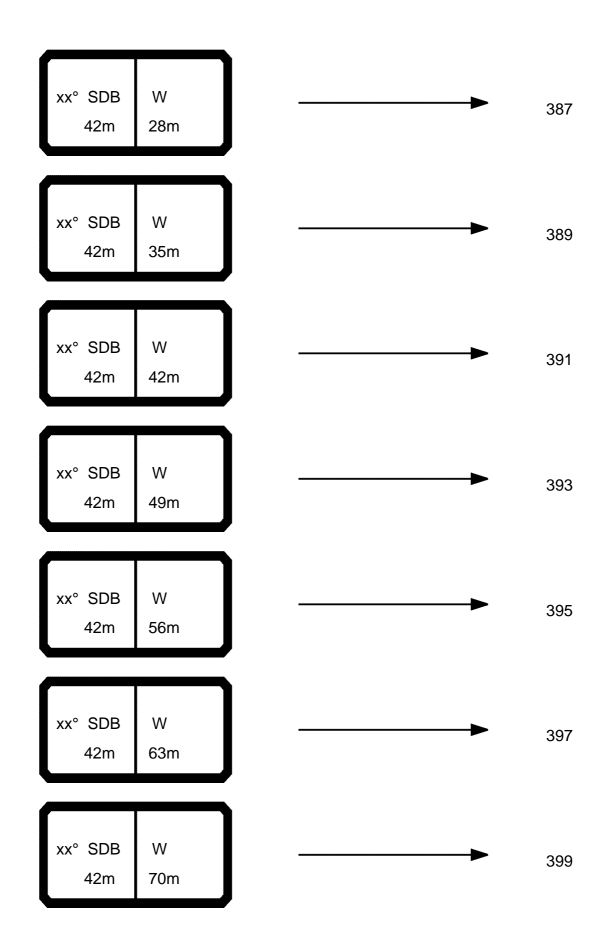








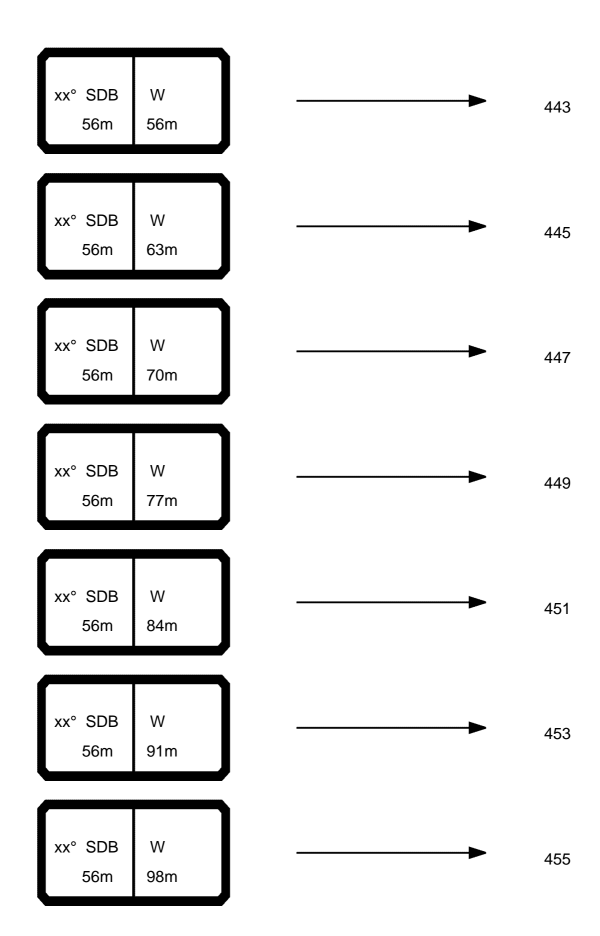


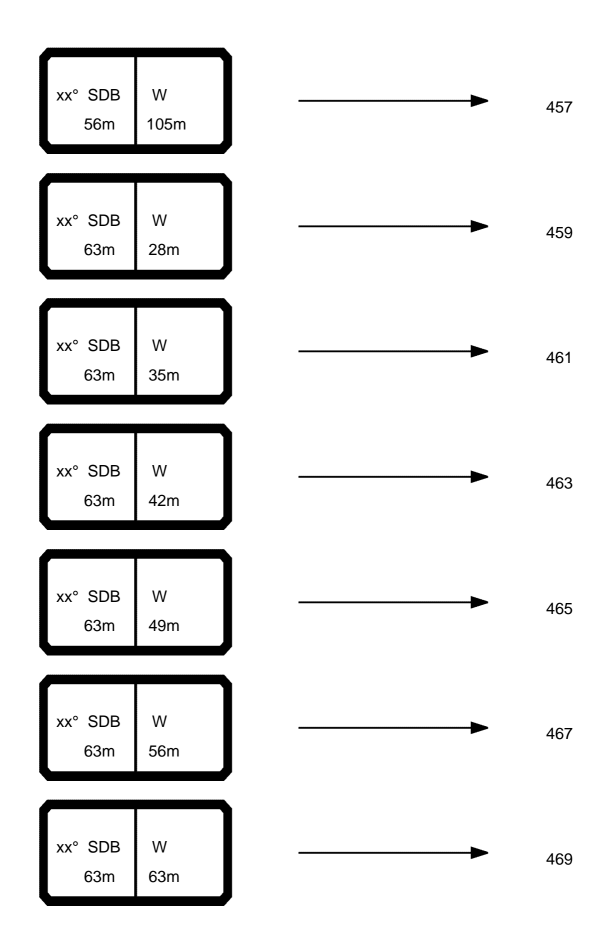


xx° SDB 42m	W 77m		401
xx° SDB 42m	W 84m	———	403
xx° SDB 42m	W 91m	———	405
xx° SDB 42m	W 98m		407
xx° SDB 42m	W 105m		409
xx° SDB 49m	W 28m		411
xx° SDB 49m	W 35m	———	413

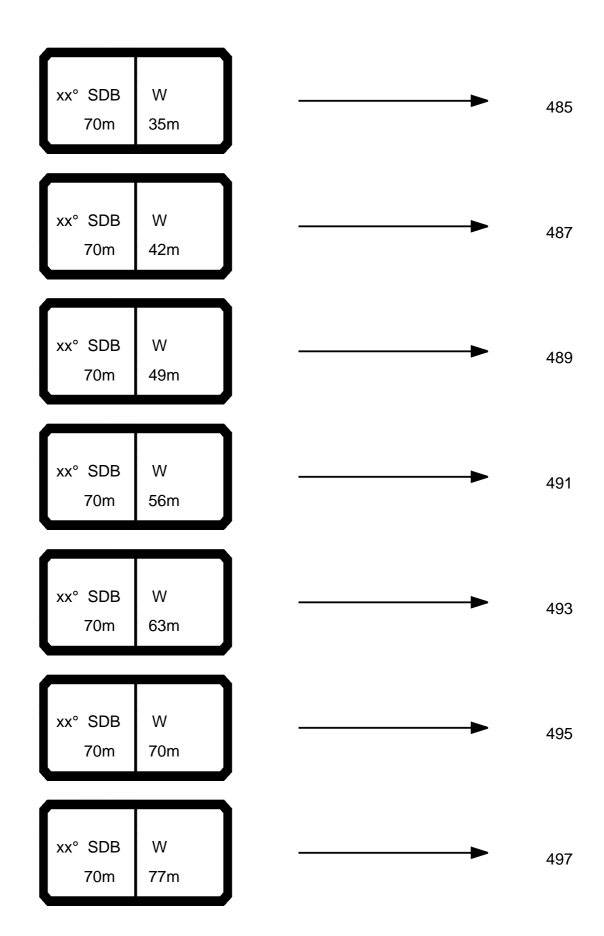
xx° SDB 49m	W 42m		•	415
xx° SDB 49m	W 49m		•	417
xx° SDB 49m	W 56m		•	419
xx° SDB 49m	W 63m		-	421
xx° SDB 49m	W 70m		•	423
xx° SDB 49m	W 77m		•	425
xx° SDB 49m	W 84m		•	427

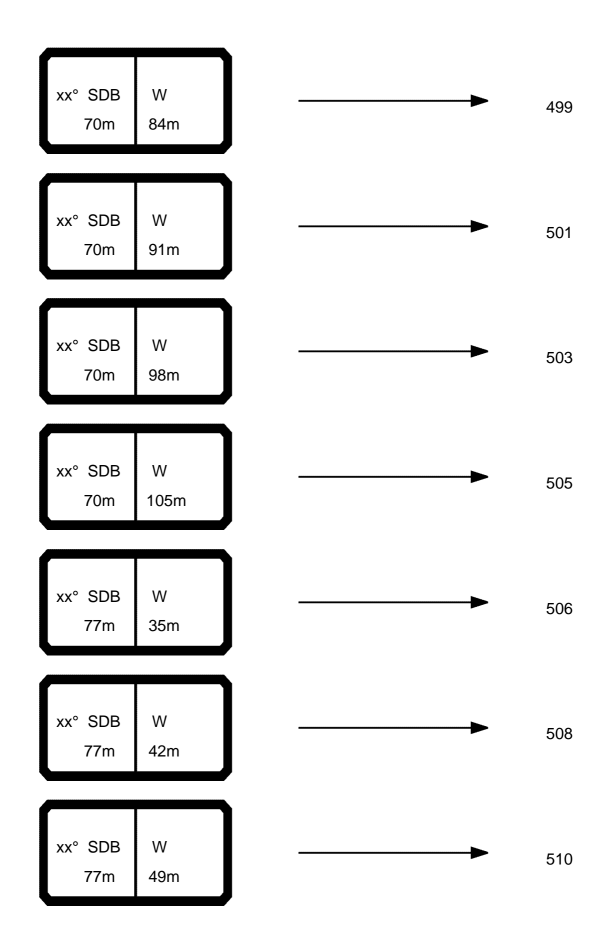
xx° SDB 49m	W 91m		•	429
xx° SDB 49m	W 98m		•	431
xx° SDB 49m	W 105m		•	433
xx° SDB 56m	W 28m		-	435
xx° SDB 56m	W 35m		-	437
xx° SDB 56m	W 42m		•	439
xx° SDB 56m	W 49m		-	44′

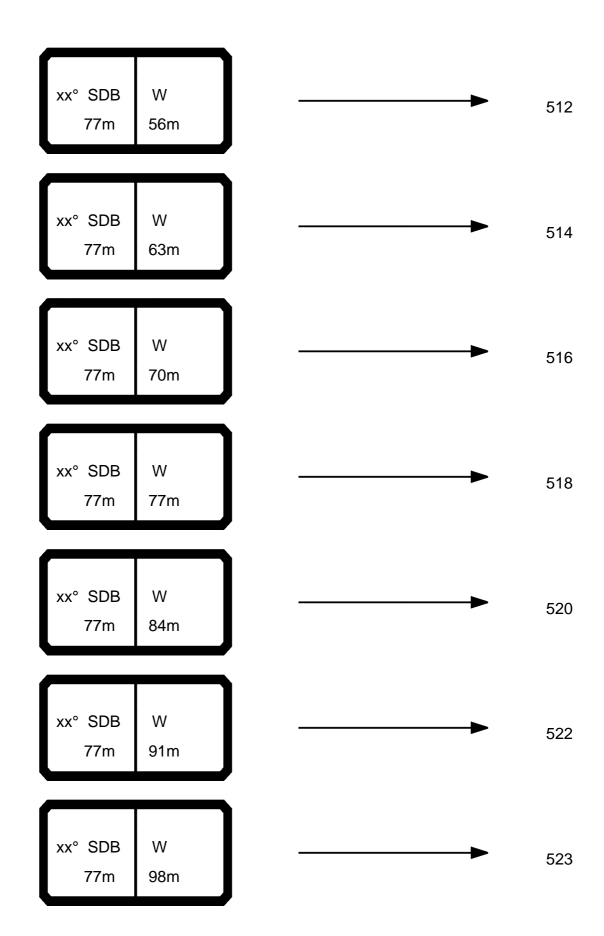




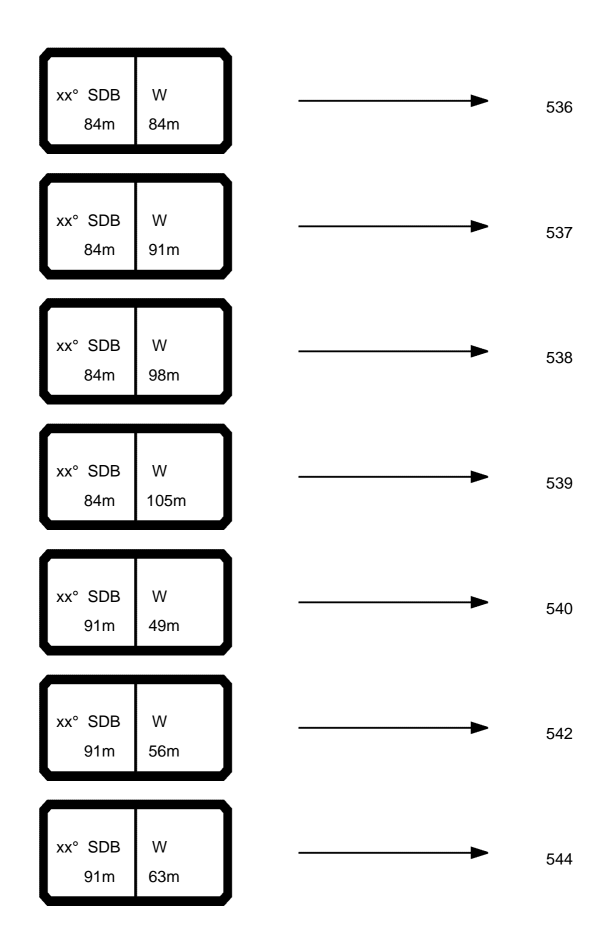
xx° SDB 63m	W 70m		•	471
xx° SDB 63m	W 77m		•	473
xx° SDB 63m	W 84m		•	475
xx° SDB 63m	W 91m		•	477
xx° SDB 63m	W 98m		•	479
xx° SDB 63m	W 105m		•	481
xx° SDB 70m	W 28m		•	483

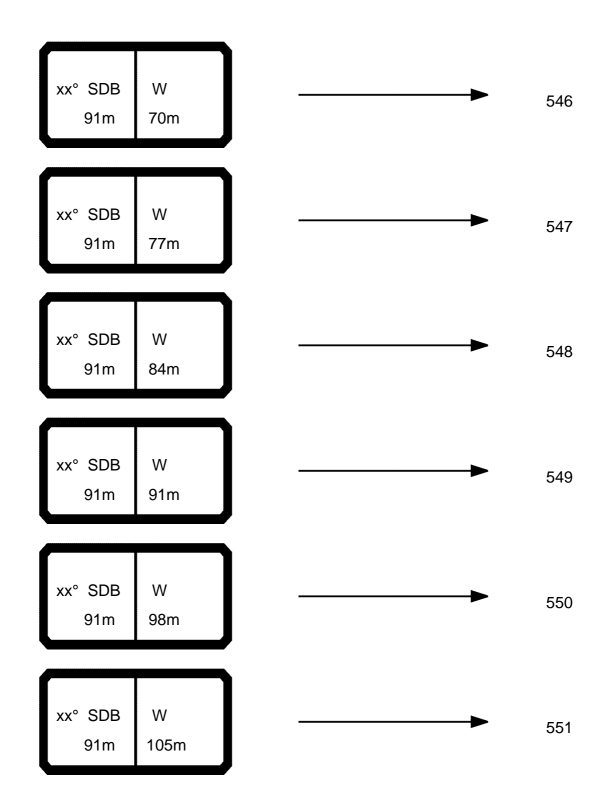






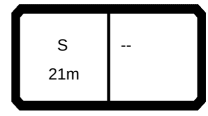
xx° SDB 77m	W 105m		•	524
xx° SDB 84m	W 42m		•	525
xx° SDB 84m	W 49m		•	527
xx° SDB 84m	W 56m		•	529
xx° SDB 84m	W 63m		•	531
xx° SDB 84m	W 70m		-	533
xx° SDB 84m	W 77m		-	535



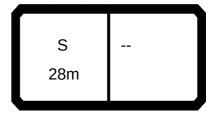


T nx	₹
1	16.1
2	31.9
3	47.5
4	62.8
1 2 3 4 5 6 7	78.0
6	92.8
7	107,5
8	122.0
8 9	136.2
10	150.2
10 11 12 13	164.0
12	177.6
13	191.0
14	204.2
15	217.2
16	230.1
14 15 16 17	242.7
18	255.1
18 19 20 21 22 23 24 25 26	16,1 31,9 47,5 62,8 78,0 92,8 107,5 122,0 136,2 150,2 164,0 177,6 191,0 204,2 217,2 230,1 242,7 255,1 267,3 279,4 291,3 303,0 314,5 325,8 337,0 348,0
20	279.4
21	291.3
22	303.0
23	314,5
24	325,8
25	337,0
26	348,0
27	358,9
28	369,5
29	380,1
30	390,4
31	400,6
32	410,7
33	420,6
34	430,4
35	440,0
36	449,4
37	458,8
38	467,9
39	477,0
40	485,9

41	494,7
42	503,3
43	511,8
44	520,2
45	528,5
46	536,6
47	544,6
48	552,5
49	560,3
50	568,0
51	575,5
52	582,9
53	590,3
54	597,5
55	604,6
56	611,6
57	618,5
58	625,3
59	631,9
60	638,5
61	645,0
62	651,4
63	657,7
64	663,9
65	670,0
66	676,0
67	681,9
68	687,8
69	693,5
70	699,2
71	704,8
72	710,3
73	715,7
74 75	721,0 726,3
76	120,3
76 77	731,4
70	736,5
78	741,5
79	746,5
80	750,0



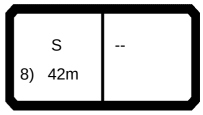
073732 *** 010 22.00 CODE > $0020 < B154\ 0000\ .x(x)$ m >< t 21,0 **6,0** 488,0 **6,5** 407,0 **7,0** 336,0 **8,0** 247,0 **9,0** 193,0 **10,0** 157,0 **11,0** 130,0 12,0 111,0 14,0 83,0 16,0 65,0 18,0 20,0 51,0 40,5 * n * 41 14,3 m/s S 21m



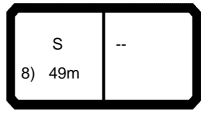
*** 010 073732 22.00 $CODE > 0040 < B154 \ 0100 \ .x(x)$ m >< t 28,0 **6,5** 332,0 **7,0** 282,0 **8,0** 215,0 **9,0** 171,0 **10,0** 141,0 **11,0** 118,0 **12,0** 101,0 14,0 77,0 16,0 60,0 18,0 48,0 39,0 20,0 22,0 32,0 24,0 26,5 26,0 21,6 * n * 25 14,3 m/s S 28m



*** 010 073732 22.00 CODE > 0060 < B154 0200.x(x)m >< t 35,0 **7,0** 241,0 **8,0** 188,0 **9,0** 153,0 **10,0** 127,0 **11,0** 107,0 12,0 92,0 14,0 70,0 16,0 54,0 18,0 43,0 20,0 34,5 22,0 27,8 24,0 22,4 26,0 18,0 28,0 14,4 30,0 11,4 32,0 8,9 * n * 17 14,3 m/s S 35m



*** 010 073732 22.00 CODE > 0080 < B154 0300.x(x)m >< t 42,0 8,0 166,0 **9,0** 137,0 **10,0** 114,0 11,0 97,0 12,0 83,0 14,0 63,0 16,0 49,0 18,0 38,5 20,0 30,5 22,0 24,0 24,0 18,8 26,0 14,5 28,0 11,0 30,0 8,0 32,0 5,4 34,0 3,3 * n * 12 14,3 m/s S 8) 42m



*** 010 073732 22.00 CODE > 0100 < B154 0400 .x(x)m >< t 49,0 8,0 148,0 **9,0** 122,0 **103**,0 11,0 87,0 12,0 75,0 14,0 57,0 16,0 43,5 18,0 33,5 20,0 25,7 22,0 19,5 24,0 14,5 26,0 10,4 28,0 6,9 30,0 4,0 * n * 10 14,3 m/s S 8) 49m



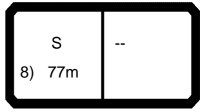
073732 *** 010 22.00 CODE > 0120 < B154 0500 .x(x)m >< t 56,0 110,0 92,0 79,0 9,0 10,0 11,0 12,0 68,0 14,0 51,0 16,0 38,5 18,0 29,0 20,0 21,7 22,0 15,8 24,0 11,0 26,0 28,0 7,0 3,6 * n * 8 14,3 m/s S 8) 56m



*** 009 073732 22.00 CODE > $0138 < B154\ 0600\ .x(x)$ m >< t 63,0 **10,0** 145,0 **11,0** 127,0 **12,0** 112,0 14,0 89,0 16,0 72,0 18,0 59,0 20,0 48,0 22,0 39,5 24,0 33,0 26,0 26,9 28,0 21,9 30,0 17,6 32,0 13,9 34,0 10,7 36,0 7,8 38,0 5,3 * n * 10 14,3 m/s S 8) 63m



*** 009 073732 22.00 CODE > 0156 < B154 0700.x(x)m >< t 70,0 11,0 107,0 12,0 104,0 14,0 8° (**10,0** 107,0 16,0 67,0 18,0 54,0 20,0 44,0 22,0 36,0 24,0 29,4 26,0 23,7 28,0 18,8 30,0 14,7 32,0 11,0 34,0 7,8 36,0 5,0 * n * 7 12,8 m/s S 8) 70m



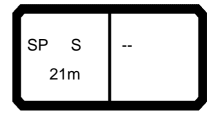
*** 008 073732 22.00 CODE > 0172 < B154 0800 .x(x)m >< t 77,0 **11,0** 107,0 107,0 12,0 14,0 16,0 81,0 18,0 68,0 20,0 56,0 22,0 47,5 24,0 39,5 26,0 33,0 28,0 27,5 30,0 22,7 32,0 18,5 34,0 14,8 36,0 11,5 38,0 8,5 40,0 5,9 * n * 7 12,8 m/s S 8) 77m



*** 005 073732 22.00 CODE > 0182 < B154 0900 .x(x) m > < t84,0 **11,0** 107,0 **12,0** 107,0 **14,0** 107,0 **16,0** 107,0 **18,0** 107,0 20,0 97,0 22,0 85,0 24,0 74,0 26,0 65,0 28,0 57,0 30,0 50,0 32,0 44,5 34,0 39,0 36,0 34,5 38,0 30,5 40,0 26,5 44,0 20,0 48,0 14,7 52,0 10,1 56,0 6,3 60,0 3,0 * n * 7 12,8 m/s S 8) 84m



*** 021 073732 22.00 CODE > 0184 < B154 0A00.x(x)m > < tm 91,0 **12,0** 242,0 **14,0** 234,0 **16,0** 204,0 **18,0** 180,0 **20,0** 160,0 **22,0** 143,0 **24,0** 128,0 **26,0** 114,0 **28,0** 103,0 30,0 93,0 32,0 85,0 34,0 77,0 36,0 70,0 38,0 64,0 40,0 59,0 44,0 49,0 48,0 41,0 52,0 34,5 56,0 28,8 23,9 60,0 64,0 19,7 68,0 16,0 72,0 12,8 76,0 10,0 80,0 7,4 * n * 17 12,8 m/s S 8) 91m



*** 038 073732 22.01 CODE > 0193 < B154 0B00.x(x)m >< t 21,0 **6,0** 544,0 **6,5** 504,0 **7,0** 469,0 **8,0** 402,0 **9,0** 351,0 **10,0** 311,0 **11,0** 279,0 **12,0** 252,0 **14,0** 211,0 **16,0** 181,0 **18,0** 153,0 **20,0** 123,0 * n * 47 14,3 m/s SP S 21m



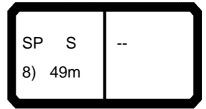
*** 038 073732 22.01 CODE > 0202 < B154 0C00.x(x)m > < t28,0 **6,5** 502,0 **7,0** 467,0 **8,0** 400,0 **9,0** 349,0 **10,0** 309,0 **11,0** 277,0 **12,0** 251,0 **14,0** 209,0 **16,0** 179,0 154,0 18,0 125,0 104,0 20,0 22,0 24,0 88,0 26,0 76,0 * n * 42 14,3 m/s SP S 28m



*** 038 073732 22.01 CODE > 0211 < B154 0D00.x(x)m > < t35,0 **7,0** 462,0 **8,0** 398,0 **9,0** 347,0 **10,0** 307,0 **11,0** 275,0 **12,0** 248,0 **14,0** 207,0 **16,0** 175,0 **18,0** 144,0 121,0 20,0 104,0 88,0 22,0 24,0 26,0 75,0 28,0 65,0 30,0 57,0 32,0 51,0 * n * 38 14,3 m/s SP S 35m



*** 038 073732 22.01 CODE > 0220 < B154 0E00.x(x)m > < t42,0 **8,0** 391,0 **9,0** 343,0 **10,0** 305,0 **11,0** 273,0 **12,0** 246,0 **14,0** 203,0 **16,0** 163,0 **18,0** 135,0 **20,0** 113,0 22,0 97,0 24,0 84,0 26,0 74,0 28,0 64,0 30,0 56,0 32,0 49,5 34,0 44,0 36,0 39,0 38,0 35,0 40,0 31,5 * n * 31 14,3 m/s SP S 42m



073732 *** 038 22.01 CODE > 0229 < B154 0F00.x(x)m > < t49,0 **8,0** 381,0 **9,0** 335,0 **10,0** 298,0 **11,0** 268,0 **12,0** 242,0 **14,0** 188,0 **16,0** 152,0 **18,0** 125,0 20,0 106,0 22,0 90,0 24,0 78,0 68,0 26,0 28,0 59,0 30,0 52,0 32,0 46,5 34,0 41,5 36,0 37,0 38,0 32,5 40,0 28,8 44,0 22,5 * n * 30 14,3 m/s SP S 8) 49m



073732 *** 038 22.01 CODE > 0238 < B154 1000 .x(x) m > < t56,0 9,0 327,0 **10,0** 291,0 **11,0** 257,0 **12,0** 224,0 **14,0** 175,0 **16,0** 142,0 **18,0** 117,0 20,0 99,0 22,0 84,0 24,0 73,0 26,0 63,0 28,0 55,0 30,0 48,0 32,0 42,0 34,0 37,0 36,0 32,5 38,0 28,9 40,0 25,5 44,0 19,9 48,0 15,1 52,0 11,2 * n * 25 14,3 m/s SP S 8) 56m



*** 038 22.01 073732 CODE > 0247 < B154 1100.x(x)m > < tm 63,0 **10,0** 277,0 **11,0** 239,0 **12,0** 209,0 **14,0** 165,0 **16,0** 134,0 **18,0** 111,0 20,0 94,0 22,0 80,0 24,0 69,0 26,0 59,0 28,0 51,0 30,0 44,5 32,0 39,0 34,0 34,0 36,0 29,5 38,0 25,7 40,0 22,3 44,0 16,6 48,0 12,0 52,0 8,4 56,0 5,5 * n * 20 14,3 m/s SP S 8) 63m



073732 *** 038 22.01 CODE > 0256 < B154 1200.x(x)m > < t70,0 **10,0** 242,0 **11,0** 222,0 **12,0** 195,0 **14,0** 155,0 **16,0** 126,0 **18,0** 105,0 88,0 20,0 22,0 75,0 24,0 64,0 26,0 55,0 28,0 47,5 30,0 41,0 32,0 35,5 34,0 30,5 36,0 26,4 38,0 22,7 40,0 19,3 44,0 13,6 48,0 9,0 52,0 5,2 * n * 17 12,8 m/s SP S 8) 70m

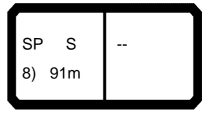


073732 *** 037 22.01 CODE > 0264 < B154 1300 .x(x) m >< t 77,0 m **11,0** 177,0 **12,0** 177,0 **14,0** 177,0 **16,0** 150,0 **18,0** 126,0 **20,0** 107,0 22,0 92,0 24,0 80,0 26,0 70,0 28,0 61,0 30,0 54,0 32,0 47,0 41,5 34,0 36,0 36,5 38,0 32,0 40,0 28,1 21,3 44,0 48,0 15,8 52,0 11,2 56,0 7,4 60,0 4,2 * n * 12 12,8 m/s SP S 8) 77m



*** 034 073732 22.01 CODE > 0269 < B154 1400.x(x)m > < t84,0 m **11,0** 214,0 **12,0** 214,0 **14,0** 214,0 **16,0** 205,0 **18,0** 181,0 **20,0** 159,0 **22,0** 141,0 **24,0** 126,0 **26,0** 113,0 28,0 102,0 30,0 92,0 32,0 84,0 76,0 34,0 36,0 69,0 38,0 63,0 40,0 58,0 44,0 49,0 48,0 41,0 52,0 34,0 56,0 28,5 60,0 23,7 64,0 19,4 68,0 15,4 72,0 12,1 76,0 9,2 * n * 15 12,8 m/s SP S

8) 84m



*** 033 073732 22.01 CODE > 0273 < B154 1500.x(x)m > < tm 91,0 **12,0** 250,0 **14,0** 241,0 **16,0** 210,0 **18,0** 186,0 **20,0** 165,0 **22,0** 148,0 **24,0** 132,0 **26,0** 119,0 **28,0** 107,0 30,0 97,0 32,0 88,0 34,0 80,0 36,0 73,0 38,0 67,0 40,0 61,0 44,0 52,0 48,0 43,5 52,0 36,5 56,0 31,0 60,0 25,8 64,0 21,4 68,0 17,6 72,0 14,3 76,0 11,4 80,0 7,6 * n * 18 12,8 m/s SP S 8) 91m



073732 *** 154 22.00

073732									**	* 154				22.00
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m m	35,0													
7,0														
8,0	497,0 443,0													
10,0	399,0													
11,0	362,0													
12,0	332,0													
14,0	280,0 240,0													
18,0	209,0													
20,0	182,0													
22,0	160,0 143,0													
24,0	129,0													
28,0	119,0													
30,0	110,0													
32,0	101,0													
* n *	50													
"	- 50													
o _fo														
Ш m/s	14,3													
												<u> </u>		
	;	SD				<u> </u>	12	,0 _X		\ 				
	9) 3	35m			22	20	12	,0 [1					
					t		m	_	36	80°				
											_		`	



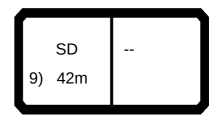
073732 22.00

073732														22.00
APP		l i r	n ><	t	CO	DE	> 29	91	<	B15	54 1	605	.x(x)
m m	35,0	35,0												
10,0	405,0													
11,0	367,0 335,0	338.0												
14.0	282,0	286.0												
16,0	233,0	238,0												
18,0	199,0	200,0												
20,0	171,0	173,0												
24,0	146,0 130,0	130,0												
26.0	117,0													
28,0	105,0	105,0												
30,0	94,0	95,0												
32,0	84,0													
34,0 36,0	74,0 66,0	76,0 67,0												
38,0	61,0	61,0												
40,0	56,0	56,0												
44,0	48,0	48,0												
* n *	32	26												
xx	12.0	20.0												
0-40														
m/s	12,8	12,8												
***	545	547												
										_				_
			1407		ء	. 1	12	,0 x						
		SD	WV >	ΚΧ̈́						71				
	9) 3	35m	14m	19)	22	20	I	,0 👢	•					
					1		n		36	60°				



073732 22.00

073732													;	22.00
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m m	35,0	35,0												
12,0	338,0													
14,0	286,0 243,0	247 0												
18,0	201,0	209,0												
20,0	173,0	176,0												
22,0	153,0	154,0												
24,0	134,0 116,0	136,0												
28,0	105.0	106,0												
30,0	95,0	96,0												
32,0	87,0													
34,0 36,0	79,0 71,0													
38,0	64,0	65,0												
40,0	57,0	59,0												
44,0	48,0	48,0												
48,0 52,0	41,0 35,0													
32,0	00,0	00,0												
* n *	26	18												
хх	12.0	20.0												
						<u> </u>			<u> </u>					
0	12.0	120												
₩ m/s	12,8	12,8												
	545	547			L									
	;	SD	WV	хх°		<u> </u>	12	2,0 X		\				
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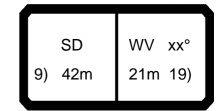
073732 *** 154 22.00

073732										* 154				22.00
		¶ n	n ><	t	CO	DE	> 02	278	<	B15	54 ′	1700	.x(x	()
m m														
8,0	494,0													
9,0	440,0 396,0													
11,0	360,0													
12,0	329,0													
14,0	277,0 238,0													
18.0	206.0													
20,0	206,0													
22,0	157,0													
24,0	140,0 127.0													
28,0	127,0 115,0													
30,0	103,0													
32,0														
34,0 36,0	89,0 83,0													
38,0	76,0													
40,0	71,0													
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4														
o _∤o														
U m/s	14,3													
												<u> </u>	_	
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	9) 4				22	20	12	,0 【	1 (
							n	_	36	60°			il 💮	
$\underline{\hspace{1cm}}$	—						<u> </u>		30		<u></u>		`	

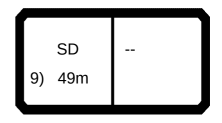


073732 22.00

073732													2	22.00
APPA] i n	n >< t		CO	DE	> 29	95	<	B15	54 1	705	.x(x)
m m	42,0	42,0												
10,0	404,0													
11,0	365,0 333,0	226.0												
14.0	280,0	284.0												
16,0	232,0	241,0												
18,0	195,0	197,0												
20,0	170,0	170,0												
22,0	147,0 127,0	149,0												
24,0	112,0	1130,0												
28,0	101,0	101,0												
30,0	91,0	91,0												
32,0	82,0	83,0												
34,0	74,0	74,0												
36,0 38,0	66,0 58,0	67,0 59,0												
40,0	51,0	52,0												
44,0	43,0	43,5												
48,0	36,5	36,5												
52,0	29,9	29,9												
* n *	32	25												
хх	12.0	20.0												
0-40														
m/s	12,8	12,8												
***	545	547												
														=
					_		4.0	0 -			ĺ			
		SD	WV xx	(°		→		,0 _X		\				
	9) 4	12m	14m 19	9)	22	20	12	,0 👢	1	1				
					t]	_ m		36	0°				
					₹		7		$\overline{}$		-		· •	



073732														22.00
, AF	MM	1 i r	n ><	t	CO	DE	> 29	997	<	B15	54 1	706	.x(x	()
m m	42,0	42,0												
12,0	336,0													
14,0	284,0	0.40.0												
	240,0	246,0 211,0												
20,0	171,0	179,0												
		152,0												
24,0	133,0	134,0												
26,0	117,0	119,0												
28,0 30,0	102,0 91,0													
32,0	83,0	84,0												
34,0	76,0	76,0												
36,0	69,0	70,0												
38,0	62,0	63,0												
40,0	56,0	57,0												
44,0 48,0	44,0 36,5	46,0 37,0												
52,0	31,0	31,0												
56,0	25,5	25,6												
60,0		20,7												
	0.5	40												
* n *	25 12.0	18 20.0												
	12.0	20.0												
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0.40														
o -∦o	40.0	400												
₩ m/s	12,8	12,8												
***	545	547											_	
		SD 42m	WV 21m	xx° 19)	22	0	12 12 m		30	90°				



073732									**	* 154				22.00
] i r	n ><	t	CO	DE	> 02	280	<	B15	54 1	1800	.x(x	()
m m	49,0													
8,0	491,0													
9,0	437,0 393,0													
10,0	357.0													
12,0	357,0 326,0													
14,0	275,0													
16,0	235,0													
20.0	202,0 177,0													
22,0	155,0													
24,0	137,0													
26,0	124,0													
30,0	113,0 102,0													
32,0	93,0													
34,0	83,0													
36,0	77,0													
38,0 40,0	72,0 68,0													
44,0	58,0													
* n *	41													
0-40														
m/s	14,3													
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073732														22.00
, AFF	MM	1 n	n ><	t	СО	DE	> 29	999	<	B15	4 1	805	.x(x)
m m	49,0	49,0												
11,0	364,0													
12,0	331,0 277,0	283.0												
	233,0													
18,0	194,0	202,0												
20,0	167,0	168,0												
		147,0												
26,0	127,0 110.0	113,0												
28,0		98,0												
30,0	87,0	87,0												
32,0		79,0												
34,0 36,0	71,0 64,0													
38,0	57,0	58,0												-
40,0	50,0	51,0												
44,0	38,5	39,5												
48,0	31,5	32,0												
52,0 56,0	25,8 20,4													
30,0	20,4	20,3												
* n *	28 12.0	21 20.0												
хх	12.0	20.0												
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o -fo	12.0	120												
₩ m/s	12,8	12,8												
	545	547												
	9) 4	SD 49m	WV 14m		22 t	20	12 12 m		36	90°				



073732														22.00
A	MM] i r	n ><	t	CO	DE	> 30	001	<	B15	54 1	806	.x(x)
m m	49,0	49,0												
14,0	270,0													
16,0 18,0	229,0	236,0												
20.0	169,0	203,0 177.0												
22,0	146,0	152,0												
24,0	130,0	132,0												
26,0	115,0	117,0												
28,0	101,0	104,0												
30,0 32,0														
34,0	72,0	73,0												
36,0	65,0	66,0												
38,0	59,0	60,0												
40,0	53,0	54,0												
44,0 48,0	42,5 32,5													
52,0	26,1													
56,0	21,4	21,6												
60,0	17,2	17,4												
64,0	13,2	13,4												
* n *	20	17												
XX	12.0	20.0												
0-10														
l M	444	444												
<u> </u>	11,1	11,1												
	545	547										<u> </u>		
		SD	WV	хх°		<u>\</u>	12	2,0 x		_				
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	9) 2	+9m	∠1M	19)										
							n		36	60°			IL	



073732									**	* 154				22.00
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m m	56,0													
9,0	435,0													
10,0	391,0 355,0													
12.0	324.0													
14,0	324,0 273,0													
16,0	233,0													
18,0	199,0 174,0													
22.0	152,0													
24,0	134,0													
26,0	122,0													
28,0	111,0 101,0													
32,0	92,0													
34,0	84,0													
36,0	76,0													
38,0 40,0	68,0 61,0													
44,0	54,0													
48,0	48,0													
52,0	42,5													
* n *	35													
0-40														
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	9) 5	56m			22	U	12	,0 【	1					
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m m	56,0	56,0												
11,0	352,0													
	318,0 264,0	270.0												
	223,0													
18,0		196,0												
20,0	164,0													
	143,0													
	125,0													
26,0 28,0														
30,0		85,0												
32,0		75,0												
34,0														
36,0		61,0												
38,0 40,0		55,0 49,0												
44,0		38,0												
48,0		28,1												
52,0	21,6	21,8												
56,0		17,2												
60,0 64,0		13,1 9,3												
64,0	9,3	9,3												
* n *	27	20												
* n *	27 12.0	20 20.0												
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-4														
	11 1	111												
₩ m/s	11,1	11,1												
	545	547										<u> </u>		
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		so	WV xx	0	_	<u> </u>	12	,0 x		、 [
	0) [SD 56m	14m 10)	22	20	12	.0)				
	9) 3	וווטכ	14111 18	')			 ^		26	:0°				



073732														22.00
_		7								D 4 -				
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N N	r													_
X m	56,0	56,0												
140														
14,0	257,0													
16,0	189,0	226,0												
	165,0													
22,0	145,0													
24.0	127,0													
26,0	113,0													
28,0		103,0												
30,0	88,0													
32,0	77,0	81,0												
34,0	68,0													
36,0	62,0													
38,0	56,0													
40,0 44,0	51,0 40,5	52,0 42,0												
44,0	31,5													
52,0	22,9	24,5												
56,0	17,4													
60,0	13,7													
64,0	10,4													
68,0	7,3	7,4												
72,0		4,5												
* n *	10	10												
	19 12.0	16 20.0												
хх	12.0	20.0												
o _{0														
M	11,1	11,1												
₩ m/s														
	545	547										<u> </u>		
							_							
		SD	WV	yy°	<i></i>	<u> </u>	12	,0 _X	_	_ 1				
					22	20	40			7 I				
	9) 5	56m	21m	19)			▲ 12,	0	•					
l J					t		m		36	80°	l		l	J



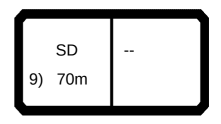
073732									**	* 154				22.00
		 r	n ><	t	CO	DE	> 02	284	<	B15	54 1	A00	.x(x	()
m m	63,0													
10,0	389,0													
11,0	353,0													
12,0	319,0 265,0													
16,0	225,0													
18,0	194,0													
20,0	169,0													
22,0	149,0 131,0													
26.0	116,0													
28,0	106,0													
30,0	97,0													
32,0	89,0													
34,0 36,0	81,0 74,0													
38,0	67,0													
40,0	60,0													
44,0	48,0													
48,0 52,0	42,5 37,5													
56,0	32,5													
,	,													
* n *	30													
											_			
0-40														
m	142													
⋓ m/s	14,3													
	_													
	,	SD			_	<u> </u>	12	,0 _X		、				
		33m			22	20	12	,0) [
	3)	,0111					_	_	36	60°				
	<u> </u>				<u> </u>		n		30	,,,	<u></u>		<u>'</u>	



073732														22.00
APPA] i r	n >< t		CO	DE	> 30	007	<	B15	54 1	A05	.x(x)
m m	63,0	63,0												
11,0	333,0													
12,0	301,0	257.0												
14,0	251,0 212,0	257,0												
18.0	183,0	187.0												
20,0	159,0	163,0												
22,0	139,0	142,0												
24,0	122,0													
26,0	108,0													
28,0 30,0	95,0 83,0	98,0 86,0												
32,0	72,0	74,0												
34,0	64,0	65,0												
36,0	58,0	58,0												
38,0	52,0	52,0												
40,0	46,0	47,0												
44,0 48,0	36,0 26,3	36,5 27,3												
52,0	17,4	18,6												
56,0	13,1	13,2												
60,0	9,7	9,7												
64,0	6,6	6,6												
68,0	3,7	3,7												
* n *	25	19												
xx	12.0	20.0												
0-40														
l M	11,1	11,1												
₩ m/s	545	547												
	J 4 5	J4/												
	9	SD	WV x	x°	_	<u>\</u>	12	,0 x		、 [
	9) 6		14m 1	0)	22	20		,0 【) [
	9) (ااادر	14M T 	ອ)		 [_			60°				
							n		36	υ°	<u> </u>		/ 	



073732														22.00
, AFF		l i r	n >< t		СО	DE	> 30	009	<	B15	54 1	A06	.x(x)
m m	63,0	63,0												
14,0	246,0													
	210,0	217,0												
18,0 20,0	181,0 158,0													
22,0	139,0	144,0												
24,0	123.0	127,0												
26,0	109,0	113,0												
28,0	97,0	100,0												
30,0	87,0	89,0												
32,0	77,0	80,0												
34,0	67,0													
36,0 38,0	59,0 53,0	62,0 54,0												
40,0	47,5	48,5												
44,0	38,0	39,5												
48,0	29,7	31,0												
52,0	21,8	23,4												
56,0	14,5	16,3												
60,0	10,1	10,4												
64,0 68,0	7,6 5,4	7,8 5,6												
00,0	5,4	5,6												
* n *	18	15												
xx	12.0	20.0												
. 4-														
0 _40														
U m/s	11,1	11,1												
***	545	547												
									_	_		$\overline{}$		$\overline{}$
		<u></u>	\A\\\ (ء	. I	12	2,0 x						
	•	SD	WV x	Χ̈́		20		2,0 x ,0 X		71				
	9) 6	3m	21m 1	9)	22	<u>′</u> U	I	,0 【	1					
l J					t	:]	m		36	60°	l		IL	J



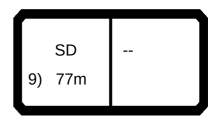
073732									**	* 154				22.00
		l 1 r	n ><	t	СО	DE	> 02	286	<	B15	54 1	B00	.x(x	()
m m	70,0													
10,0	371,0													
11,0	332,0 301,0													
14,0	251,0													
16,0	251,0 214,0													
18,0	185,0													
20,0	162,0 144,0													
24,0	128,0													
26,0	115,0													
28,0 30,0	104,0 94,0													
32,0	85,0													
34,0	78,0													
36,0	71,0													
38,0 40,0	65,0 60,0													
44,0	49,5									<u></u>		<u> </u>		
48,0	38,5													
52,0 56,0	33,0 28,5													
60,0	24,5													
64,0	20,8													
* n *	29													
-														
<u>_4</u>														
	12,8													
Ш m/s	12,0													
											_		_	
		0.0			ءو		12	,0 _X						
		SD					-	-71		71				
	9) 7	70m			22	:0	1 2	,0 1	*					
				J	t	J	m		36	60°				



073732														22.00
•		1			00		0.0	24.4		D45	- 1 1		- /	<u>, </u>
, A		i n	n ><	t	CO	DE	> 30	<i>)</i> 11	<	B15	4 1	B05	·.X(X)
XX														
m m	70,0	70,0												
12,0	286,0													
14,0	239,0	245,0												
16,0	203,0	208,0												
18,0	175,0	179,0												
20,0	152,0													
24,0	133,0	120,0												
26,0		106,0												
28,0	92,0	94,0												
30,0	81,0	84,0												
32,0	72,0	75,0												
34,0	62,0	65,0												
36,0	55,0	56,0												
38,0	49,5	50,0 45,0												
40,0 44,0	44,0 34,5	35,5												
48,0	26,0	27,0												
52,0	18,0													
56,0	10,5	11,7												
60,0	7,5	7,6												
64,0	4,9	5,5												
* n *	21	18												
xx	12.0	20.0												
o -∤o														
l I m/s	11,1	11,1												
***	545	547												
											_			$\overline{}$
							4.0							
	;	SD	WV :	xx°		→		2,0 _X		\			I	
	9) 7	70m	14m	19)	22	20	12	,0	1	1				
	5, 1	J		,			n		36	80°				
					<u> </u>		<u>"</u>		30	, ,			,	,



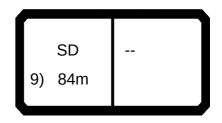
073732														22.00
		1			00		~	140		D45				,
. A		l n	n ><	t	CO	DE	> 30)13	<	B15	4 1	B06	X)X.)
NA W													<u> </u>	
V m	70,0	70,0												
14,0	235,0													
	201,0													
18.0	174,0	181.0												
	152,0													
22,0	133,0	139,0												
24,0	118,0	123,0												
26,0	104,0	109,0												
28,0	93,0	97,0												
30,0	83,0													
32,0	74,0	78,0												
34,0	66,0	70,0												
36,0 38,0	58,0 50,0	62,0 54,0												
40,0	45,0	46,5												
44,0	36,0	37,5												
48,0	28,4	29,6												
52,0	21,2	22,6												
56,0	14,6	16,1												
60,0	8,3													
64,0	4,8	5,0												
* n *	17	13												
XX	12.0	20.0												
-														
0-40														
m/s	11,1	11,1												
***	545	547												
		UT1				<u> </u>								
$\begin{bmatrix} & - \end{bmatrix}$						7								
	9	SD	WV	хх°	_	<u> </u>	12	2,0 x		~ 1			I	
					22	20	12	0)			I	
	9) 7	70m	21m	19)									I	
							n	1	36	80°	l	_	儿	J



073732									**	* 154				22.00
] n	n ><	t	CO	DE	> 02	288	<	B15	54 1	COC).x(x	()
m m	77,0													
11,0	313,0													
12,0	284,0													
14,0	239,0													
18,0	204,0 177,0													
20,0	155,0													
22,0	137,0													
24,0	122,0 110,0													
28,0	99,0													
30,0	89,0													
32,0	81,0													
34,0 36,0	74,0 66,0													
38,0	59,0													
40,0	53,0													
44,0 48,0	44,5													
52,0	36,5 29,2													
56,0	24,5													
60,0	21,0													
64,0 68,0	17,7													
72,0	14,6 11,7													
1 2,0	, ,													
* n *	23													
												1		
- 4-														
o-∦o														
U m/s	12,8													
											L	<u> </u>	L	
				—		7							\ _	
	,	SD				<u> </u>	12	2,0 X		、				
		77m			22	0	12	,0						
	3) /	7 111			+		n	_	36	60°				
					<u> </u>				30	~	<u></u>		<u> </u>	



073732													:	22.00
APP] i r	n >< t		СО	DE	> 30)15	<	B15	4 1	C06	.x(x)
m	77,0	77,0												
14,0	224,0 192,0													
18,0	166,0	173,0												
20,0	145,0													
22,0	127,0	133,0												
24,0														
26,0	99,0	104,0												
28,0 30,0	88,0 78,0													
32,0														
34,0	62,0	66,0												
36,0														
38,0	49,0	52,0												
40,0 44,0		45,0 34,5												
48,0	25,7	27,1												
52,0	18,7	20,7												
56,0	12,8	14,5												
60,0	7,6	9,1												
64,0		4,4											+	
* n *	16	12												
xx	12.0	20.0												
]	
o _∤o									_					
I m/s	11,1	11,1												
***	545	547												
				_		_			_	_	_	<u> </u>		$\overline{}$
			1407		ء	. 1	12	.0 x						
	1	סט	VVV X	Χ̈́						71				
	9) 7	77m	WV x	9)		.0	▲ 12	,∪ 👗	•					
			1		= +		■ m		36	O°				



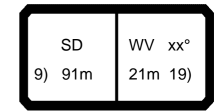
073732									^	<u>** 154</u>				22.00
		[m ><	t	CO	DE	> 02	290	<	B15	54	1D00	.x(x	()
m m	84,0													
11,0														
12,0	269,0 226,0													
16,0	194,0													
18,0	168,0													
20,0	148,0													
22,0 24,0	131,0 116,0													
26,0	104,0													
28,0	94,0													
30,0	85,0													
32,0 34,0	77,0 69,0													
34,0 36,0	63,0													
38,0	57,0													
40,0	52,0													
44,0 48,0	43,0 35,0													
52,0	27,7													
56,0	20,8													
60,0	16,5													
64,0	13,9													
68,0 72,0	11,4 9,1													
76,0	6,9													
* n *	22													
												+		
0−∦0														
 	12,8													
						_		_						
		SD	l			<u> </u>	12	2,0 x		_				
					22	20	12)				
	9) 8	54M						_		200				
$\overline{}$							n		30	60°			<u> </u>	



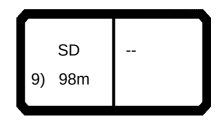
073732														22.00
APP		1 1 r	n ><	t	CO	DE	> 30)17	<	B15	54 1	D06	.x(x	()
m m		84,0												
16,0	183,0	400.0												
20,0	159,0 138,0	145,0												
22,0	121,0													
24,0	107,0	112,0												
26,0														
28,0 30,0														
32,0	66,0													
34,0	58,0	62,0												
36,0														
38,0 40,0														
44,0														
48,0	21,7	23,5												
52,0	14,7	16,6												
56,0 60,0		10,1 5,3												
00,0	-	0,0												
* n *	13	12												
хх	12.0	20.0												
_														
_														
- 4-														
0-40 m/s	9,0	9,0												
***	545	547												
											_			
		SD	WV	xx°			12	2,0 X		\int				



073732									**	* 154				22.00
		l 1 r	n ><	t	CO	DE	> 02	292	<	B15	54 1	E00	.x(x	(1)
m m	91,0													
12,0	255,0													
14,0	216,0 185,0													
18.0	161,0													
20,0	142,0													
22,0	125,0													
24,0	111,0													
28,0	100,0 90,0													
30,0	81,0													
32,0	73,0													
34,0 36,0	66,0 60,0													
38,0	54,0													
40,0	48,0													
44,0	40,0													
48,0 52,0	32,5													
56,0	25,9 19,7													
60,0	13,8													
64,0	9,8													
68,0	7,8													
72,0 76,0	6,0 4,2													
10,0	1,2													
* n *	18													
		ļ												
o _∦o														
⋓ m/s	12,8													
	9	SD				<u> </u>	12	2,0 x		、				
		91m			22	0	12	.0)	1			
	9) 8	7				-	_	_	26	80°	1			
							n		30		<u></u>		<u>'\</u>	



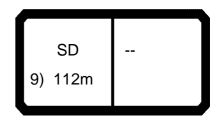
073732														22.00
, AFF] i r	n >< t		CO	DE	> 30)19	<	B15	54 1	E06	.x(x	()
m m	91,0	91,0												
16,0	175,0 152,0	150.0												
	132,0													
22,0	116,0	122,0												
24,0	102,0													
26,0 28,0	90,0 79,0	95,0 84,0												
30,0	70,0													
32,0	62,0	66,0												
34,0	54,0	58,0												
36,0 38,0	48,0 42,0	51,0 45,5												
40,0	36,5	39,5												
44,0	26,0	29,7												
48,0	18,0	19,8												
52,0 56,0	12,0 6,5	13,5 8,3												
00,0	0,0	0,0												
* n *	12	11												
xx	12.0	20.0												
0-40														
m	9,0	9,0												
<u>₩ m/s</u> ***	545	547												
											_			
		SD	WV xx	(°		20	12	2,0 _X		$\sqrt{}$				
	9) 9	91m	21m 1	9)	1	1	↓ 12	, U	36	60°				



073732									**	* 154				22.00
	MM	l r	n ><	t	СО	DE	> 02	294	<	B15	54 1	F00	.x(x	()
m m	98,0													
12,0	243,0													
14,0	206,0													
18.0	178,0 155,0													
20,0	136,0													
22,0	120,0													
24,0														
26,0 28,0	96,0 86,0													
30,0	77,0													
32,0	70,0													
34,0	63,0													
36,0	57,0													
38,0 40,0	52,0 46,5													
44,0	38,0													
48,0	31,0													
52,0	25,1													
56,0	19,5													
60,0 64,0	14,2 9,3													
68,0	5,6													
72,0	4,6													
												-		
* n *	18													
_														
												+		
o _4o														
I m/s	12,8													
				_				_		_		<u> </u>		
		6D			ر	<u> </u>	12	,0 x			1			
		SD						-71		71	1			
	9) 9	98m			22	.0	1 2	,∪ ,	1		1			
					t		n		36	80°				



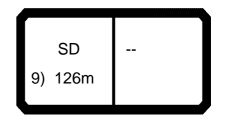
073732									^^	[*] 154				22.00
		1 r	m ><	t	CO	DE	> 02	296	<	B15	54 2	2000	.x(x	()
 	105,0													
14,0	198,0													
16,0	171,0 149,0													
20,0	132,0													
22,0	117,0													
24,0 26,0	104,0 93,0													
28,0	83,0													
30,0	75,0													
32,0 34,0	68,0 61,0													
36,0	55,0													
38,0	50,0													
40,0 44,0	45,0													
48,0	36,0 26,8													
52,0	21,2													
56,0	16,5													
60,0 64,0	12,2 8,2													
68,0	4,4													
* n *	14													
o _{40														
I m/s	11,1													
					_									
	,	SD			_	<u> </u>	12	2,0 x		~	1			
		05m			22	20	12	,0 T) [
	5)	50111				▔	n	_	.36	60°				
					<u> </u>		<u> </u>				<u></u>	/	<u> </u>	



073732									**	* 154				22.00
	MM	T r	n ><	t	СО	DE	> 02	298	<	B15	54 2	100	.x(x	()
 	112,0													
14,0	190,0													
16,0	165,0 144,0													
20.0	127,0													
22,0	113,0													
24,0	101,0													
26,0 28,0	90,0 81,0													
30,0	73,0													
32,0	65,0													
34,0	59,0													
36,0 38,0	53,0 48,0	<u> </u>												
40,0	43,5													
44,0	34,5													
48,0	25,6													
52,0 56,0	18,1 14,6													
60,0	11,3													
64,0	8,3													
68,0	5,4													
* n *	13													
0-40														
l m	11,1													
Ш m/s	, .													
							40	2,0 _X]		
	;	SD				→ I				\				
	9) 1	12m			22	0	12	,0 👢	1	<i> </i>		ſ		
l J					t		m	1	36	60°	l		l	



073732										* 154				22.00
		i n	n ><	t	CO	DE	> 03	300	<	B15	54 2	2200	.x(x	()
 ₩	119,0													
14,0	167,0													
16,0	158,0 139,0													
20,0	122,0													
22,0	109,0													
24,0 26,0	97,0 87,0													
28,0	78,0													
28,0 30,0	70,0													
32,0 34,0	63,0 56,0													
36,0	51,0													
38,0	46,0													
40,0 44,0	41,0 32,0													
44,0	23,2													
52,0	16,5													
56,0	13,4 10,5													
60,0 64,0	7,4													
68,0	4,0													
* n *	12													
o -40														
l m/s	11,1													
,														
					_	_		_						
	9	SD				<u> </u>	12	2,0 x		_				
					22	20	-	,0)				
	9) 1	19111						_	26	50°	1			
							n		30		<u></u>		<u> </u>	



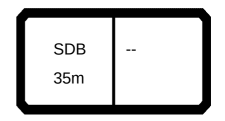
073732									**	* 154				22.00
] r	n ><	t	CO	DE	> 03	302	<	B15	54 2	300	.x(x	()
m m	126,0													
16,0	144,0													
18,0	133,0 117,0													
20,0	104.0													
24,0	104,0 93,0													
26,0	83,0													
28,0	74,0													
30,0 32,0	66,0 60,0													
34,0	54,0													
36,0	48,0													
38,0 40,0	43,0 38,5													
44,0	31,0													
48,0	23,0													
52,0	16,3													
56,0 60,0	10,1													
64,0	7,1 5,5													
,,,	-,-													
* n *	10													
												+		
- 1-														
0-∯0														
Ш m/s	11,1													
	_											<u> </u>		
	,	SD			_	<u> </u>	12	2,0 X		\				
	9) 1				22	0	12	,0 T) [1			
	3, 1	_0			t		n		36	80°	1			
											<u> </u>	/	<u>'\</u>	



073732									^^	* 154				22.00
		l 1 n	n ><	t	CO	DE	> 03	304	<	B15	54 2	2400	.x(x	()
 	133,0													
16,0	124,0													
18,0	123,0 113,0													
22,0	100,0													
24,0 26,0	89,0 80,0													
28,0	71,0													
30,0	64,0													
32,0 34,0	57,0 51,0													
36,0	46,0													
38,0	41,0													
40,0 44,0	36,5 28,9													
48,0	21,2													
52,0	14,8													
56,0 60,0	8,8 5,1													
64,0	3,9													
												+ +		
* n *	9													
_														
0-40												+		
™	9,0													
Ш m/s	5,5											+ +		
		<u></u>			ء	$\overline{}$	12	2,0 _X						
		SD			22		12			71				
	9) 1	33m					_	_	1		1			
							n	1	36	60°	<u></u>		<u> </u>	



073732									**	* 154				22.00
		1 r	n ><	t	СО	DE	> 03	306	<	B15	4 2	500	.x(x	()
 	140,0													
16,0	105,0													
18,0 20,0	105,0 104,0													
22,0	97,0													
24,0	86,0													
26,0 28,0	77,0 69,0													
30,0	62,0													
32,0	55,0													
34,0 36,0	49,5 44,5													
38,0	39,5													
40,0	35,5													
44,0 48,0	26,4 17,6													
52,0	10,3													
56,0	8,0													
60,0	6,0													
+ +	7													
* n *	/													
0 10														
0 -10														
Ш m/s	9,0													
											_			<u> </u>
							40	,0 _X			ĺ			
		SD				<u> </u>		-71		7				
	9) 1	40m			22	20	12	,0 【	*					
				ل	t	ل_	n		36	60°			L_	



073732														22.00
		l r	n ><	t	CO	DE	> 03	310	<	B15	54 2	600	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0									
7,0	565,0													
8,0	497,0			600,0	600,0									
9,0	443,0													
10,0 11,0	362,0	600,0 594,0	600,0	600,0 600,0	600,0 600,0									
12,0		568,0		600,0										
14,0	280,0		541,0	564,0	576,0									
16,0			503,0	526,0										
18,0		413,0												
20,0 22,0	182,0 160,0	364,0 325,0	405,0 351,0	457,0 399,0	458,0 402,0									
22,0 24,0														
26,0				307,0	315,0									
28,0	119,0	230,0	246,0	277,0	281,0									
	110,0													
32,0	101,0	189,0	204,0	220,0	220,0									
* n *	50	55	55	55	55									
		- 55	- 55	- 55	- 55									
уу	0.0	13.0	15.0	18.0	20.0									
- 1-										1				
o- 40														
U m/s	14,3	14,3	14,3	14,3	14,3									
***	154D	348	347	346	345									
	_				ء		12	2.0 ×	P					
	5	SDB				<u> </u>	ئىپ ا	, - 12			1			

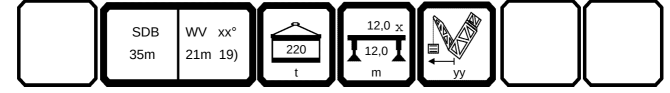
35m

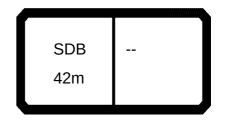
SDB WV xx° 35m 14m 19)

0/3/32														22.00
A APPA] i n	n ><	t	CO	DE	> 30)20	<	B15	54 2	605	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0						
10,0		600,0	600,0	600,0										
11,0		592,0	600,0		500.0		500.0							
12,0			587,0	596,0	529,0									
14,0			544,0	553,0 514,0	491,0		491,0 458,0			-		-		
16,0 18,0			504,0 468,0	478,0	458,0 414,0		430,0	458,0 430,0						
20,0			435,0	445,0	362,0		406,0	406,0						
22,0			404,0		321,0		384,0							
24,0			374,0	374,0	287,0		364,0							
26,0			338,0	341,0	259,0		339,0							
28,0		263,0	307,0	310,0	235,0	265,0	307,0	312,0						
30,0			276,0	282,0	214,0		276,0							
32,0	194,0	219,0	247,0	254,0	196,0		247,0	258,0						
34,0			220,0		181,0									
36,0			196,0		165,0		193,0							
38,0			178,0	187,0	148,0		172,0							
40,0			162,0	170,0	134,0		154,0	173,0						
44,0	102,0	111,0	133,0	139,0	106,0	113,0	121,0	141,0						
* n *	54	54!	54!	54!	46	46	46	46		1		1		
	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0		1		1		
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0						
_										1		1		
_										+		+		
0-40										1		1		
	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8						
₩ m/s								-		1		1		
***	539	538	537	536	543	542	541	540						

SDB WV xx° 35m 21m 19)

0/3/32		•												22.00
		l i n	n ><	t	CO	DE	> 30)21	<	B15	54 2	606	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0						
12,0	545,0	551,0	552,0	552,0										
14,0		517,0	531,0											
16,0		480,0	497,0		427,0									
18,0		446,0	463,0	470,0	399,0		399,0							
20,0		408,0	431,0		368,0		374,0							
22,0	323,0	362,0	399,0 366,0	400,0	326,0		353,0							
24,0	289,0	325,0		366,0	292,0	328,0	335,0 318,0	335,0						
26,0 28,0			335,0 308,0	335,0 311,0	263,0 239,0		302,0	318,0 302,0						
30,0		244,0	282,0	287,0	218,0		283,0	287,0						
32,0	198,0	225,0	259,0	264,0	200,0	227,0	260,0	267,0						
34,0		208,0	236,0	242,0	185,0		237,0							
36,0	169,0	189,0	215,0	222,0	171,0	194,0	216,0	226,0						
38,0			195,0	202,0	159,0									
40,0		153,0	176,0	184,0	148,0		176,0	190,0						
44,0			146,0	153,0	121,0		143,0							
48,0			120,0	126,0	94,0	110,0	119,0	130,0						
52,0	67,0	88,0	96,0	101,0	70,0	90,0	97,0	104,0						
,	,					,	,							
* n *	48	48	48	48	34	34	34	34		+				
	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0						
хх уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		1				
уу	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0		1				
									<u></u>	<u> </u>		<u></u>	<u></u>	<u> </u>
o -}•o														
I m/s	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8						
***	539	538	537	536	543	542	541	540						
	555	550	551	550	U - U	J72	J 1 1	J -1 U		1		1		





73732														22.0
		¶ r	n ><	t	СО	DE	> 03	311	<	B1	54 2	700	.x(x	()
m Table	42,0	42,0	42,0	42,0	42,0									
8,0			600,0	600,0	600,0									
9,0			600,0	600,0	600,0									
10,0					600,0									
11,0		585,0	600,0	600,0 597,0	600,0						-			
12,0		560,0 515,0			600,0 567,0									
14,0 16,0			495,0	518,0	531,0									
18,0				484,0	496,0									
20,0					466,0									
22,0					434,0									
24,0	140,0	295,0	331,0	385,0	391,0									
26,0			301,0		354,0									
28,0			275,0	318,0	319,0									
30,0			246,0		286,0						-			
32,0 34,0			225,0 206,0		259,0 235,0									
36,0		177,0	189,0		212,0									
38,0		162,0		191,0										
40,0			157,0	171,0	171,0									
•		,	,	,	,									
* • *	44	EE	FF	EE	- F									
* n *	41	55	55	55	55									
уу	0.0	13.0	15.0	18.0	20.0						1			
,,	1.5	10.0	. 5.0	. 5.5										
											1			
										+				
>- ∤0														
m	14,3	14,3	14,3	14,3	14,3									
<u> </u>										1	1	-		
	154D	348	347	346	345							<u> </u>		
						—							\	
			I		I -		10		₩	AD.				

SDB WV xx° 42m 14m 19)

0/3/32														22.00
	MM	l I n	n ><	t	CO	DE	> 30)22	<	B15	54 2	705	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0						
10,0	590,0	595,0	595,0	595,0										
11,0	573,0		594,0	595,0	500.0	500.0	500.0	=00.0						
12,0	548,0	562,0	580,0	590,0	536,0		536,0							
14,0 16,0	503,0 464,0	519,0 480,0	536,0 496,0	547,0 508,0	502,0 465,0		502,0 472,0			-				
18,0	410,0		460,0	472,0	413,0		445,0							
20,0	358,0	402,0	429,0	439,0	361,0	405,0	422,0	422,0						
22,0	317,0	356,0	400,0	405,0	319,0	359,0	399,0	401,0						
24,0	283,0	319,0	368,0	369,0	285,0	321,0	371,0	372,0						
26,0	255,0		336,0	340,0	257,0		339,0							
28,0			306,0	318,0	233,0		308,0							
30,0			280,0	298,0	212,0		282,0							
32,0	193,0	219,0	258,0	276,0	194,0	220,0	259,0	277,0						
34,0 36,0	177,0 164,0	202,0 187,0	238,0 221,0	253,0 231,0	178,0 165,0	203,0 188,0	240,0 222,0	255,0 234,0		-				
38,0	152,0		203,0	210,0	152,0	174,0	207,0							
40,0	141,0	156,0	182,0	191,0	142,0	161,0	188,0	195,0						
44,0	122,0	131,0	150,0	163,0	123,0		154,0							
48,0	101,0	109,0	123,0	133,0	103,0	111,0	125,0	136,0						
52,0	83,0	89,0	98,0	103,0	84,0	90,0	99,0	105,0						
										-				
* n *	53	54	54	54	46	46	46	46		-				
xx	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0		-				
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		+				
										+				
										1				
_														
2.10										1				
0-40 m/s														
U m/s	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8						
***	539	538	537	536	543	542	541	540						

SDB WV xx° 42m 21m 19)

013132		_												22.00
		l I n	n ><	t	CO	DE	> 30)23	<	B15	54 2	706	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0						
12,0	502,0	501,0	501,0	501,0										
14,0		498,0	498,0	498,0										
16,0			483,0	496,0	434,0									
18,0		441,0	453,0	472,0	408,0		408,0							
20,0		407,0	423,0	431,0	368,0		385,0							
22,0	321,0	361,0	393,0	395,0	326,0		365,0							
24,0	287,0	323,0	363,0	363,0 335,0	291,0		347,0 331,0	347,0						
26,0 28,0		292,0 265,0	335,0 308,0	308,0	262,0 238,0		311,0	331,0 311,0						
30,0		242,0	284,0	288,0	217,0		287,0							
32,0	196,0	222,0	262,0	272,0	198,0	225,0	264,0	271,0						
34,0	180,0	205,0	242,0	257,0	183,0		244,0							
36,0	167,0	190,0	224,0	240,0	169,0	192,0	226,0	241,0						
38,0			209,0	222,0	156,0									
40,0		164,0	195,0	205,0	145,0		197,0	208,0						
44,0	125,0	144,0	163,0	173,0	126,0	145,0	172,0							
48,0	104,0	121,0	137,0	148,0	109,0	117,0	142,0	149,0						
52,0	85,0	98,0	117,0	128,0	89,0	95,0	120,0	126,0						
56,0	68,0	76,0	98,0	106,0	71,0	76,0	100,0	105,0						
60,0	,				54,0	57,0	82,0	86,0						
* *	40	40	40	40	25	25	25	25		1		-		
* n *	42 12.0	42 12.0	42 12.0	42 12.0	35 20.0	35 20.0	35 20.0	35 20.0		+		-		
	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		1		-		
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0		+		 		
										1				
										1		 		
										1				
								<u></u>						
0 -40														
1 /-	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8						
<u> </u>	539	538	537	536	543	542	541	540		+		-		
	บงช	550	55 <i>1</i>	550	J 4 3	042	J 4 I	540		1	L		L	



073732															22.00
	>		l i n	n ><	t	CO	DE	> 03	312	<	B15	4 2	800	.x(x)
	m	49,0	49,0	49,0	49,0	49,0									
	8,0	491,0	600,0		600,0	600,0									
	9,0	437,0	600,0		600,0										
	10,0	393,0	600,0		600,0 600,0										
	11,0 12,0	357,0 326,0			586,0										
			506,0												
	16,0		468,0	485,0	505,0	518,0									
			423,0	452,0	471,0	483,0									
	20,0	177,0	372,0	416,0	439,0	450,0									
			331,0												
	24,0		298,0												
			270,0		352,0										
	28,0 30,0	113,0 102,0			322,0 297,0										
	32,0	93,0	209,0		275,0										
	34,0	83,0			255,0										
	36,0	77,0	180,0	203,0											
	38,0	72,0	169,0	190,0	216,0										
	40,0	68,0	158,0		199,0	199,0									
	44,0	58,0	138,0	152,0	167,0	167,0									
* n *		41	55	55	55	55									
уу		0.0	13.0	15.0	18.0	20.0									
o _{ło															
	n/s	14,3	14,3	14,3	14,3	14,3									
***	.,,	154D	348	347	346	345									
_	$\overline{}$											_			
<i>,</i> 	1									<u> </u>					
		Ş	SDB				`	12	2,0 x	MY.				l	

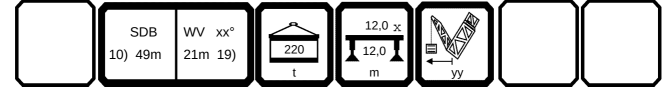
SDB WV xx° 10) 49m 14m 19)

0/3/32														22.00
		l i n	n ><	t	CO	DE	> 30)24	<	B15	54 2	805	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0						
11,0	558,0	562,0	561,0	562,0										
12,0	541,0		561,0	562,0										
14,0	498,0	513,0	530,0	538,0	498,0		509,0							
16,0			491,0	500,0								1		
18,0	411,0	437,0	456,0 424,0	464,0 432,0	415,0		453,0 423,0	457,0						
20,0 22,0	358,0 316,0	403,0 356,0	395,0	399,0	362,0 320,0	406,0 359,0	396,0	430,0 399,0				1		
24,0	282,0	318,0	365,0	366,0	285,0	321,0	367,0	367,0						
26,0	254,0	287,0	335,0	335,0	256,0	289,0	338,0	338,0						
28,0			305,0	310,0	232,0		308,0							
30,0		237,0	279,0	291,0	211,0		281,0	290,0						
32,0		218,0	257,0	274,0	193,0		258,0	273,0						
34,0	176,0	200,0	237,0	257,0	177,0	202,0	239,0	257,0						
36,0	162,0	185,0	220,0	239,0	163,0	186,0	221,0	240,0						
38,0	150,0	172,0	204,0	221,0	151,0	173,0	205,0	223,0						
40,0	139,0		190,0	204,0	140,0		191,0							
44,0	120,0	139,0	167,0	173,0	121,0		167,0	175,0						
48,0	104,0		147,0	149,0	105,0	122,0	148,0					1		
52,0	85,0	97,0	123,0	129,0	86,0	100,0	126,0	130,0						
56,0	67,0	75,0	101,0	106,0	68,0	76,0	103,0	108,0						
												1		
دد عو	40	F 0	F 0	F 0	40	40	40					1		
* n *	49	50	50	50	42	43	43	43				1		
XX	12.0 13.0	12.0 15.0	12.0 18.0	12.0 20.0	20.0 13.0	20.0 15.0	20.0 18.0	20.0				1		
уу	13.0	15.0	10.0	∠∪.∪	13.0	15.0	10.0	20.0				+		
												+		
												1	1	
												1		
												1		
_														
0−∦0														
0-40 m/s	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8						
***	539	538	537	536	543	542	541	540				1		
	000	000	551	000	0 70	U 12	Uri	010	1	1		1	1	l



SDB WV xx° 10) 49m 21m 19)

March Marc	0/3/32														22.00
14.0	A APP		l I n	n ><	t	CO	DE	> 30)25	<	B15	54 2	806	.x(x	()
16,0 444,0 444,0 445,0 445,0 425,0 424,0 423,0 423,0 423,0 130,0 180,0 1410,0 443,0 445,0 444,0 143,0 413,0 413,0 413,0 144,0 162,0 143,0 144,0 162,0 143,0 143,0 144,0	m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0						
18,0 446,0 443,0 445,0 444,0 413,0 413,0 413,0 413,0 395,0 3	14,0	445,0	445,0	446,0	445,0										
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	* n *	36	36	36	36	34	34	34	34						
	XX			12.0		20.0	20.0								
yy 13.0 13.0 16.0 20.0 13.0 18.0 20.0	уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0						
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	<u>~4^</u>										1				
	0-+0 m/s	, , ,		44.4	, , ,	44.4	44.4	44.4	,, ,						
	Ш m/s										1				
*** 539 538 537 536 543 542 541 540	***	539	538	537	536	543	542	541	540						





073732	2														22.00
, A	>	MM] i n	n ><	t	CO	DE	> 03	313	<	B15	54 2	900	.x(x	()
	m	56,0	56,0	56,0	56,0	56,0									
	9,0	435,0	600,0		600,0										
	10,0		590,0		600,0	600,0									
	11,0	355,0	565,0												
	12,0	324,0	541,0	555,0	572,0										
	14,0	273,0	497,0		528,0	537,0									
	16,0		460,0		490,0										
	18,0	199,0	425,0		455,0										
	20,0														
	22,0		325,0		395,0										
	24,0		269,0		369,0										
	26,0	122,0	254,0	305,0	349,0										
	28,0 30,0	111,0 101,0	244,0 228,0	278,0 255,0	324,0 298,0										
	32,0		210,0												
	34,0	84,0	194,0												
	36,0	76,0	181,0		239,0										
	38,0	68,0	169,0		223,0										
	40,0	61,0	158,0		208,0										
	44,0	54,0			181,0										
	48,0		125,0		156,0										
	52,0	42,5	108,0	122,0	134,0	134,0									
* n *	k	35	55	55	55	55									
у	y <u> </u>	0.0	13.0	15.0	18.0	20.0									
o - ∦o															
m			, , ,	440	440	1440									
W	m/s	14,3	14,3	14,3	14,3	14,3									
***		154D	348	347	346	345									
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			SUB				<u> </u>	1:	2,0 _X	W.					



SDB WV xx° 10) 56m 14m 19)

0/3/32														22.00
A APPA		l n	n ><	t	CO	DE	> 3()26	<	B15	54 2	2905	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0						
11,0	477,0	476,0	476,0	476,0										
12,0	477,0	475,0	475,0	476,0										
14,0	477,0	475,0	475,0	476,0	461,0		459,0							
16,0	477,0		475,0	476,0	447,0		459,0			-				
18,0	412,0	462,0	462,0	462,0	417,0	459,0	459,0							
20,0 22,0	359,0 317,0	404,0 357,0	421,0 387,0	426,0 391,0	363,0 320,0	408,0 360,0	427,0 389,0	427,0 390,0						
24,0	283,0	319,0	360,0	361,0	286,0	322,0	360,0	360,0						
26,0	254,0	287,0	332,0	333,0	256,0	290,0	334,0	334,0						
28,0	229,0		305,0	307,0	232,0		308,0							
30,0	209,0	237,0	279,0	284,0	211,0		281,0	286,0						
32,0	191,0	217,0	256,0	268,0	192,0	219,0	258,0	268,0						
34,0	175,0	200,0	236,0	253,0	176,0	201,0	238,0	252,0						
36,0	161,0	184,0	219,0	237,0	162,0	186,0	220,0	237,0						
38,0	148,0	171,0	203,0	222,0	150,0	172,0	205,0	222,0						
40,0	137,0	158,0	189,0	207,0	139,0	160,0	190,0							
44,0	119,0	137,0	165,0	180,0	120,0	138,0	166,0	181,0						
48,0	103,0	120,0	146,0	155,0	104,0	121,0	146,0	157,0						
52,0	90,0	106,0	129,0	136,0	91,0	106,0	130,0	137,0						
56,0	79,0	90,0	115,0	119,0	79,0	92,0	110,0	116,0						
60,0	68,0	73,0	99,0	103,0	69,0	75,0	87,0	92,0						
64,0	53,0	58,0	82,0	87,0	54,0	59,0	66,0	69,0						
* n *	39	39	39	39	38	38	38	38						
хх	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0		1			1	
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0				+		
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										+		+		
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0-40														
o-fo m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1						
₩ m/s								-		-		+		
	539	538	537	536	543	542	541	540						



SDB WV xx° 10) 56m 21m 19)

0/3/32														22.00
	MM	l I n	n ><	t	CO	DE	> 3()27	<	B15	54 2	906	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0						
14,0	390,0	390,0	390,0	390,0										
16,0	390,0	390,0	390,0	390,0	374,0		372,0							
18,0	390,0	390,0	390,0	390,0	374,0	372,0	372,0							
20,0	364,0		390,0	390,0	370,0		372,0							
22,0	322,0	362,0	374,0	375,0	327,0	367,0	372,0	372,0						
24,0	287,0	323,0	349,0	349,0	291,0	328,0	350,0							
26,0	258,0	291,0	325,0	325,0	262,0	295,0	324,0	324,0						
28,0	233,0	264,0	303,0	303,0	237,0	267,0	303,0	303,0						
30,0	212,0	240,0	282,0	282,0	215,0	244,0	284,0	284,0						
32,0	194,0	220,0	260,0	262,0	197,0		263,0	266,0						
34,0	178,0 164,0	203,0	239,0 222,0	246,0 233,0	181,0	206,0 190,0	242,0 224,0	248,0						
36,0 38,0	151,0	187,0 173,0	206,0	233,0	166,0 154,0	176,0	208,0	234,0 220,0		1				
40,0	140,0	161,0	192,0	208,0	142,0	163,0	206,0 194,0	208,0						
44,0	121,0	140,0	168,0	184,0	123,0	142,0	170,0	185,0						
48,0	105,0	122,0	148,0	162,0	107,0	124,0	150,0	164,0						
52,0	92,0	108,0	131,0	141,0	93,0	109,0	133,0	144,0						
56,0	81,0	95,0	117,0	124,0	82,0	97,0	118,0	126,0						
60,0	71,0	85,0	105,0	110,0	72,0	86,0	103,0	111,0						
64,0	63,0	75,0	88,0	93,0	64,0	76,0	86,0	96,0						
68,0	53,0	61,0	70,0	74,0	54,0	63,0	70,0	77,0						
72,0					44,0	49,5	54,0	58,0						
* *	20	- 20	20	- 20	- 20		20	20		1			1	
* n *	30	30	30 12.0	30	29 20.0	29	29	29 20.0						
XX	12.0 13.0	12.0 15.0	18.0	12.0 20.0	13.0	20.0 15.0	20.0 18.0	20.0		+			1	
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0		+				
										+				
0-10 m/s														
I m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1						
***	539	538	537	536	543	542	541	540						





073732														22.00
] n	n ><	t	CO	DE	> 03	314	<	B15	54 2	A00	.x(x)
m m	63,0	63,0	63,0	63,0	63,0									
10,0	389,0	559,0	559,0	559,0	559,0									
11,0				558,0										
12,0	319,0	527,0		549,0										
14,0 16,0		483,0 444,0		505,0 466,0	512,0 473,0									
18,0	194,0	410.0												
20,0	169,0	380,0		402,0										
22,0				376,0										
24,0	131,0	302,0	338,0	352,0	359,0									
26,0	116,0	274,0	306,0	332,0	339,0									
28,0														
30,0		228,0												
32,0	89,0	210,0		276,0										
34,0 36,0	81,0 74,0	194,0 180,0		256,0 239,0										
38,0	67,0			239,0										
40,0	60,0	157,0	178,0	209,0										
44,0	48,0													
48,0	42,5	123,0	140,0	163,0	163,0									
52,0														
56,0	32,5	98,0	112,0	124,0	125,0									
* n *	30	49	49	49	49									
	0.0	40.0	45.0	40.0	20.0					-				
уу	0.0	13.0	15.0	18.0	20.0					+				
- 1-														
o -∦o														
⋓ m/s	14,3	14,3	14,3	14,3	14,3									
***	154D	348	347	346	345									
											_			
						, 1	4.0	20 ==	10					
	S	SDB				\searrow	12	<u>∠,∪ x</u>	AY					

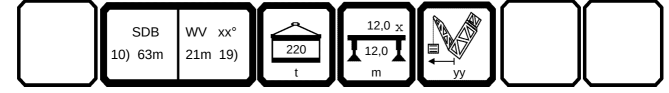
SDB WV xx° 10) 63m 14m 19)

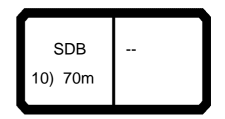
0/3/32														22.00
	MM	l i n	n ><	t	CO	DE	> 3()28	<	B1	54 2	A05	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0						
11,0	404,0	404,0	404,0	404,0										
12,0	404,0		404,0	404,0										
14,0	404,0	403,0	403,0	404,0	393,0		391,0							
16,0	404,0	402,0 401,0	402,0 402,0	403,0	392,0	391,0 391,0	391,0 391,0							
18,0 20,0	404,0 359,0	388,0	396,0	403,0 400,0	392,0 364,0		391,0							
22,0	317,0	357,0	376,0	379,0	320,0	361,0	375,0	375,0						
24,0	282,0	318,0	351,0	351,0	285,0	322,0	350,0	350,0						
26,0	253,0	286,0	325,0	326,0	256,0	289,0	325,0	325,0						
28,0	228,0		302,0	302,0	231,0		303,0	303,0						
30,0	207,0	236,0	278,0	280,0	210,0		280,0	281,0						
32,0	189,0	216,0	255,0	259,0	191,0		257,0	260,0						
34,0	173,0	198,0	235,0	243,0	175,0	200,0	237,0	242,0						
36,0	159,0	183,0	217,0	228,0	161,0		219,0	227,0						
38,0	147,0	169,0	202,0	215,0	148,0	170,0	203,0	214,0						
40,0 44,0	136,0 116,0	156,0 135,0	187,0 163,0	202,0 179,0	137,0 118,0	158,0 137,0	189,0 165,0	202,0 179,0				1		
48,0	101,0	118,0	144,0	157,0	102,0	119,0	145,0	158,0						
52,0	88,0	103,0	127,0	137,0	88,0	104,0	128,0	139,0						
56,0	76,0	91,0	113,0	121,0	77,0	92,0	113,0	122,0						
60,0	67,0	80,0	101,0	107,0	67,0	81,0	101,0	108,0						
64,0	59,0	71,0	86,0	91,0	59,0	72,0	88,0	93,0						
68,0	51,0	59,0	68,0	72,0	51,0	60,0	70,0	74,0						
* n *	32	32	32	32	31	31	31	31						
xx	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0				1		
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0				1		
												1		
												1		
o - ₽o														
0-10 m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1						
***	539	538	537	536	543	542	541	540						
				555	J .U	· <u>-</u>	<u> </u>						1	



SDB WV xx° 10) 63m 21m 19)

0/3/32														22.00
	MM] n	n ><	t	CO	DE	> 3()29	<	B1	54 2	2A06	x)x.)
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0						
14,0	335,0	335,0	335,0	335,0										
16,0	335,0	335,0	335,0	335,0	322,0	321,0	320,0	320,0						
18,0	335,0	335,0	335,0	335,0	322,0	321,0	320,0	320,0						
20,0	335,0	335,0	335,0	335,0	322,0	321,0	320,0	320,0						
22,0	322,0	335,0	335,0	335,0	322,0		320,0	320,0						
24,0	287,0	323,0	332,0	332,0	292,0	321,0	320,0	320,0						
26,0	257,0	291,0	316,0	316,0	262,0	295,0	313,0	313,0						
28,0	232,0	263,0	295,0	295,0	236,0	267,0	295,0	295,0						
30,0	211,0	240,0	276,0	276,0	215,0		277,0	277,0						
32,0	193,0		259,0	259,0	196,0		259,0	259,0						
34,0	177,0	202,0	239,0	241,0	180,0		242,0	242,0						
36,0	162,0	186,0	221,0	225,0	165,0		224,0	226,0						
38,0	150,0	172,0	205,0	211,0	152,0	175,0	207,0	211,0						
40,0	138,0	159,0	191,0	200,0	141,0	162,0	193,0	199,0						
44,0	119,0	138,0	166,0	179,0	121,0	140,0	168,0	179,0						
48,0	103,0	121,0	146,0	160,0	105,0	122,0	148,0	160,0						
52,0	90,0	106,0	129,0	142,0	91,0	107,0	131,0	143,0						
56,0	79,0	93,0	115,0	125,0	80,0	95,0	116,0	128,0						
60,0	69,0	83,0	103,0	111,0	70,0	84,0	104,0	113,0						
64,0	60,0	73,0	92,0	99,0	61,0	74,0	93,0	100,0						
68,0	53,0	65,0	82,0	87,0	54,0	66,0	83,0	89,0						
72,0	46,5	57,0	68,0	73,0	47,0	58,0	71,0	75,0						
76,0	41,0	47,5	56,0	59,0	41,0	48,5	57,0	61,0						
											1	1		
w w	05	05	05	05	0.4	0.4	0.4	0.4			+	1		
* n *	25	25	25	25	24	24	24	24			1			
XX	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0			+			
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0			+			
											+			
											1			
											+			
											+			
											1			
<u>~46</u>											+			
m/s	, , ,	, , ,		ا ا		ا ا		44.						
⋓ m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1						
***	539	538	537	536	543	542	541	540						





073732	2														22.00
	>		l i n	n ><	t	CO	DE	> 03	315	<	B15	54 2	B00	.x(x	()
	m	70,0	70,0	70,0	70,0	70,0									
	10,0	371,0	474,0	474,0	474,0	474,0									
	11,0	332,0 301,0	473,0 472,0	473,0 472,0	473,0 472,0	473,0									
	12,0 14,0	251,0	472,0	462,0	472,0	472,0 470,0									
	16,0	214,0	421,0	430,0	439,0	445,0									
	18,0	185,0		399,0	408,0										
	20,0	162,0	363,0	372,0	381,0	388,0									
	22,0	144,0		347,0	357,0	364,0									
	24,0	128,0	307,0	325,0	335,0	341,0									
	26,0 28,0	115,0 104,0	277,0 252,0	307,0 282,0	317,0 301,0	324,0 308,0									
	30,0	94,0		259,0	287,0										
	32,0	85,0	212,0	239,0	273,0	277,0									
	34,0	78,0	196,0	221,0	258,0	260,0		L		L					
	36,0	71,0	182,0	205,0	240,0	244,0									
	38,0	65,0	169,0	191,0	225,0	230,0									
	40,0	60,0	158,0	179,0	210,0	216,0									
	44,0 48,0	49,5 38,5	139,0 123,0	158,0 140,0	186,0 165,0	189,0 165,0									
	52,0	33,0	110,0	126,0	146,0	146,0									
	56,0	28,5	99,0	114,0	130,0	130,0									
	60,0	24,5	90,0	103,0	116,0	116,0									
	64,0	20,8	81,0	94,0	102,0	102,0									
* n *	k	29	39	39	39	39									
- "		23	33	33	33	33									
У	y —	0.0	13.0	15.0	18.0	20.0									
o _∦o															
	m/s	12,8	12,8	12,8	12,8	12,8									
***		154D	348	347	346	345									
	\neg											_			
						T	*		1	<u> </u>	An 1				



SDB WV xx° 10) 70m 14m 19)

013132	'		_												22.00
A AP	P		l n	n ><	t	CO	DE	> 30	030	<	B1	54 2	2B05	x(x	()
	m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0						
	12,0	344,0	344,0	344,0	344,0										
	14,0	344,0		344,0	344,0			335,0	335,0						
	16,0	343,0	343,0	343,0	343,0	335,0		335,0	335,0						
	18,0	343,0	343,0	342,0	342,0	334,0	335,0	335,0	335,0						
	20,0	342,0	342,0	342,0	342,0	333,0	335,0	335,0	335,0						
	22,0	317,0	341,0	341,0	341,0	321,0	335,0	334,0	335,0						
	24,0	282,0	318,0	334,0	334,0	285,0	322,0	328,0	328,0						
	26,0	252,0	286,0	314,0	315,0	256,0	289,0	310,0							
	28,0	228,0	259,0	292,0	292,0	231,0	261,0	288,0	289,0						
	30,0	206,0	235,0	270,0	270,0	209,0	238,0	268,0	269,0						
	32,0	188,0	215,0	250,0	250,0	191,0	217,0	250,0	250,0						
	34,0	172,0	197,0	231,0	232,0	174,0	199,0	232,0	232,0						
	36,0	158,0	181,0	216,0	217,0	160,0	183,0	216,0	216,0						
	38,0	145,0	168,0	200,0	205,0	147,0	169,0	202,0	204,0						
	40,0	134,0	155,0	186,0	194,0	136,0	157,0	188,0	193,0						
	44,0	115,0	134,0	162,0	173,0	116,0	135,0 118,0	163,0	173,0						
	48,0	99,0	116,0	142,0	155,0	100,0		143,0	155,0						
	52,0	86,0	102,0	125,0	137,0	87,0	103,0 90,0	126,0	138,0						
	56,0	74,0 65,0	89,0 78,0	111,0 99,0	121,0	75,0	90,0 79,0	112,0 99,0	122,0						
	60,0 64,0	56,0	69,0	88,0	108,0 96,0	65,0 57,0	70,0	89,0	108,0 96,0						
	68,0	49,0	61,0	79,0	85,0	49,5	61,0	79,0	85,0						
	72,0	42,5	54,0	67,0	71,0	42,5	54,0	68,0	72,0						
	76,0	37,0	46,0	54,0	57,0	37,0	46,5	55,0	58,0						
	70,0	07,0	40,0	34,0	07,0	07,0	40,0	00,0	50,0						
* n *		26	26	26	26	25	25	25	25						
XX		12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0						
уу		13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0				1		
													1		
													1		
	_												+		
<u>-40</u>													+		
V KO		444	444	444	444	11 1	11 1	11 1	11 1						
U r	m⁄s_	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1				1		
***		539	538	537	536	543	542	541	540						

SDB WV xx° 10) 70m 21m 19)

0/3/32														22.00
A A] 	n ><	t	CO	DE	> 30)31	<	B15	54 2	B06	x)x.	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0						
14,0	288,0	288,0	288,0	288,0										
16,0	288,0	288,0	288,0	288,0										
18,0	287,0	288,0	287,0	287,0	278,0		277,0	277,0						
20,0	287,0	287,0	287,0	287,0	277,0		277,0							
22,0 24,0	286,0 286,0	286,0	286,0 286,0	286,0 286,0	277,0		277,0	277,0 277,0						
26,0	257,0	286,0 284,0	285,0	285,0	276,0 262,0	277,0 277,0	277,0 277,0	277,0						
28,0	232,0	263,0	280,0	280,0	237,0	268,0	273,0	273,0						
30,0	211,0	240,0	266,0	266,0	215,0	244,0	261,0	261,0						
32,0	192,0		248,0	248,0	196,0		245,0	245,0						
34,0	176,0	201,0	232,0	232,0	179,0	204,0	230,0	230,0						
36,0	162,0	185,0	216,0	216,0	165,0	188,0	216,0	216,0						
38,0	149,0	171,0	202,0	202,0	152,0	174,0	202,0	202,0		1				
40,0	137,0	159,0	190,0	190,0	140,0	161,0	190,0	190,0				<u> </u>	<u></u>	
44,0	118,0	137,0	165,0	172,0	120,0	139,0	168,0	171,0						
48,0	102,0	119,0	145,0	155,0	104,0	121,0	147,0	154,0						
52,0	88,0	104,0	128,0	139,0	90,0	106,0	130,0	139,0						
56,0	77,0	92,0	114,0	124,0	78,0	93,0	115,0	125,0						
60,0	67,0	81,0	101,0	111,0	68,0	82,0	102,0	112,0						
64,0	57,0	71,0	90,0	99,0	60,0	72,0	91,0	100,0						
68,0	51,0	63,0	81,0	88,0	52,0	64,0	82,0	89,0						
72,0 76,0	44,5 38,5	56,0 49,0	73,0 65,0	79,0 70,0	45,0 39,0	56,0 49,5	73,0 66,0	79,0 70,0						
76,0 80,0	33,5	43,5	57,0	60,0	33,5	49,5	58,0	62,0						
84,0	33,3	45,5	37,0	00,0	28,7	38,5	47,0	50,0						
04,0					20,7	50,5	47,0	50,0						
* n *	21	21	21	21	20	20	20	20				-		
xx	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0				1	-	
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0				1		
												+		
										1				
												<u> </u>		
										1		1		
0 -10														
m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1		1				
***	539	538	537	536	543	542	541	540		1		+		
	558	550	551	550	J -1 3	J4Z	J 4 I	J + U				1		<u> </u>





073732															22.00
	>		l i r	n ><	t	CO	DE	> 03	316	<	B15	4 2	C00	.x(x)
	m	77,0	77,0	77,0	77,0	77,0									
	11,0	313,0	404,0	404,0	404,0	404,0									
	12,0		403,0		403,0										
	14,0	239,0		402,0	402,0	402,0									
	16,0 18,0	204,0 177,0	393,0 367,0	400,0 375,0	401,0 382,0	401,0 387,0									
	20,0	155,0	343,0	350,0	358,0	364,0									
	22,0	137,0	321,0	329,0	337,0	342,0									
	24,0	122,0		309,0	317,0	323,0									
	26,0	110,0	282,0	290,0	299,0	305,0									
	28,0	99,0	256,0	274,0	283,0	288,0									
	30,0	89,0	234,0	260,0	268,0	274,0									
	32,0	81,0		242,0	255,0	258,0									
	34,0	74,0	199,0	224,0	242,0	242,0									
	36,0		184,0	207,0	227,0										
	38,0	59,0	171,0	193,0	213,0	213,0									
	40,0 44,0	53,0 44,5	160,0 140,0	181,0 159,0	201,0 181,0	201,0 181,0									
	44,0 48,0	36,5	124,0	141,0	163,0	163,0									
	52,0	29,2	110,0	126,0	146,0	146,0									
	56,0	24,5	99,0	114,0	131,0	131,0									
	60,0	21,0	89,0	103,0	118,0	118,0									
	64,0	17,7	81,0	94,0	106,0	106,0									
	68,0	14,6	74,0	84,0	94,0	94,0									
	72,0	11,7	68,0	74,0	82,0	83,0									
* n *		23	32	32	32	32									
					10.			1							
уу		0.0	13.0	15.0	18.0	20.0									
	-														
o -∤o															
l M	n/s	12,8	12,8	12,8	12,8	12,8									
***		154D	348	347	346	345									
	$\overline{}$											_			
	1									A	AD)			IÍ	

SDB WV xx° 10) 77m 21m 19)

013132														22.00
		l i n	n ><	t	CO	DE	> 30	032	<	B15	54 2	C06	6.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0						
14,0	249,0	249,0	248,0	249,0										
16,0	248,0		248,0	248,0										
18,0	247,0	247,0	247,0	247,0	241,0	240,0	240,0	240,0						
20,0	246,0	246,0	246,0	246,0	240,0	239,0	239,0	239,0						
22,0	245,0	245,0	245,0	245,0	239,0	239,0	238,0	238,0						
24,0	244,0	244,0	244,0	244,0	239,0	238,0	238,0	238,0						
26,0	244,0	243,0	243,0	243,0	238,0	237,0	237,0	237,0						
28,0	231,0	242,0	242,0	242,0 240,0	236,0	237,0	237,0	237,0						
30,0	209,0 191,0	237,0	240,0 233,0	233,0	214,0	237,0 222,0	236,0 230,0	236,0 230,0						
32,0 34,0	174,0	218,0 199,0	220,0	220,0	195,0 178,0	203,0	218,0	230,0						
34,0 36,0	160,0	184,0	206,0	206,0	163,0	187,0	205,0	205,0						
38,0	147,0	169,0	193,0	193,0	150,0	173,0	193,0	193,0						
40,0	136,0	157,0	180,0	180,0	139,0	160,0	182,0	182,0						
44,0	116,0	135,0	162,0	162,0	118,0	138,0	162,0	162,0						
48,0	100,0	117,0	143,0	147,0	102,0	119,0	145,0	147,0						
52,0	86,0	102,0	126,0	133,0	88,0	104,0	128,0	133,0						
56,0	75,0	89,0	111,0	120,0	76,0	91,0	113,0	121,0						
60,0	65,0	78,0	99,0	108,0	66,0	80,0	100,0	109,0						
64,0	56,0	69,0	88,0	97,0	57,0	70,0	89,0	98,0						
68,0	48,5	58,0	78,0	86,0	49,5	60,0	79,0	88,0						
72,0	41,5	52,0	70,0	77,0	42,5	53,0	71,0	79,0						
76,0	36,0	46,5	62,0	69,0	36,5	47,0	63,0	70,0						
80,0	30,5	40,5	56,0	61,0	31,0	41,0	56,0	62,0						
84,0	25,6	35,5	49,5	54,0	26,0	35,5	50,0	55,0						
88,0	21,3	30,5	44,0	47,0	21,6	31,0	44,5	47,5						
* n *	18	18	18	18	17	17	17	17	-					
	12.0	12.0	12.0	12.0	20.0	20.0	20.0	20.0						
хх уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0						
уу	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0						
									L			<u></u>	<u></u>	
o _{•o														
I m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1						
***	539	538	537	536	543	542	541	540						
	555	550	551	550	U - U	J+2	J 1 1	J -1 U	1		L	1		L



073732														22.00
		l i n	n ><	t	CO	DE	> 03	317	<	B15	54 2	DOC).x(x)
m m	84,0	84,0	84,0	84,0	84,0									
11,0	295,0	346,0	346,0	346,0	346,0									
12,0	269,0		346,0	346,0	346,0									
14,0	226,0	345,0	345,0	345,0	345,0									
16,0	194,0	344,0 343,0	344,0	344,0 343,0	344,0									
18,0 20,0	168,0 148,0		343,0 334,0	341,0	343,0 341,0									
22,0	131,0	308,0	315,0	322,0	327,0									
24,0		289,0	297,0	305,0	310,0									
26,0	104,0		280,0	288,0	294,0									
28,0	94,0	255,0	265,0	274,0	279,0									
30,0	85,0	233,0	252,0	260,0	262,0									
32,0	77,0	214,0		246,0	246,0									
34,0	69,0	198,0	222,0	231,0	231,0									
36,0	63,0		206,0	217,0	217,0									
38,0	57,0	170,0	192,0	205,0	205,0									
40,0 44,0	52,0 43,0	158,0 138,0	179,0 157,0	195,0 176,0	195,0 176,0									
48,0	35,0	122,0	139,0	160,0	160,0									
52,0	27,7	108,0	124,0	144,0	144,0									
56,0	20,8	97,0	111,0	130,0	130,0									
60,0	16,5	87,0	101,0	117,0	117,0									
64,0	13,9	78,0	91,0	106,0	106,0									
68,0	11,4	71,0	83,0	96,0	96,0									
72,0	9,1	65,0	76,0	86,0	86,0									
76,0	6,9	59,0	71,0	77,0	77,0									
* n *	22	26	26	26	26									
	0.0	42.0	45.0	40.0	20.0									
уу	0.0	13.0	15.0	18.0	20.0									
-														
- 10							-							
0 - ∤0														
U m/s	12,8	12,8	12,8	12,8	12,8									
***	154D	348	347	346	345									
							_	_						



013132														22.00
		l i n	n ><	t	CO	DE	> 30	033	<	B1	54 2	2D06	6.x(x)
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0						
16,0	214,0	214,0	214,0	214,0										
18,0	213,0		213,0	213,0			207,0							
20,0	212,0	212,0	212,0	212,0	207,0		206,0	206,0						
22,0	211,0	211,0	211,0	211,0	206,0	205,0	205,0	205,0						
24,0	210,0	210,0	210,0	210,0	205,0	204,0	204,0	204,0						
26,0	209,0	209,0	209,0	209,0	204,0	204,0	204,0	204,0						
28,0	208,0	207,0	207,0	207,0	203,0	203,0	203,0	203,0						
30,0	205,0		205,0	205,0	203,0		202,0	202,0						
32,0	190,0 173,0	202,0 197,0	202,0 200,0	202,0 200,0	194,0	200,0 198,0	200,0 198,0	200,0 198,0						
34,0 36,0	159,0	182,0	195,0	195,0	177,0 162,0	186,0	193,0	193,0		+	1			
38,0 38,0	146,0	168,0	185,0	185,0	149,0	171,0	184,0	184,0						
40,0	134,0	155,0	174,0	174,0	137,0	158,0	173,0	173,0						
40,0 44,0	114,0	133,0	155,0	155,0	117,0	136,0	154,0	154,0						
48,0	98,0	115,0	140,0	140,0	100,0	118,0	139,0	139,0				+		
52,0	84,0	100,0	124,0	127,0	86,0	102,0	126,0	127,0						
56,0	73,0	87,0	109,0	115,0	74,0	89,0	111,0	115,0						
60,0	63,0	76,0	97,0	105,0	64,0	78,0	98,0	105,0						
64,0	54,0	67,0	86,0	94,0	55,0	68,0	87,0	95,0						
68,0	46,0	58,0	76,0	85,0	47,5	60,0	77,0	86,0						
72,0	39,5	51,0	68,0	76,0	40,5	52,0	63,0	77,0						
76,0	33,5	44,0	60,0	68,0	34,5	45,0	57,0	69,0						
80,0	28,0	38,0	53,0	61,0	28,8	39,0	52,0	61,0						
84,0	23,2	33,0	47,0	54,0	23,8	33,5	48,0	55,0						
88,0	18,8	28,0	41,5	47,5	19,2	28,5	42,0	48,0						
92,0	14,8	23,6	36,5	41,0	15,1	23,9	37,0	41,5						
96,0	13,1	21,5	34,0	35,0	11,3	19,8	32,0	35,5						
											1			
* *	4.5	15	15	4 5	4 5	4 5	4 =	1 =		-		-		
* n *	15 12.0	15 12.0	15 12.0	15 12.0	15 20.0	15 20.0	15 20.0	15 20.0		+	+	+		
	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		+		+		
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0		+	+	+		
										+	+			
												1		
												<u> </u>		
0 -40														
1 /-	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0						
Ш m/s ***	539	538	537	536	543	542	541	540						
	บงช	550	551	550	J 4 3	042	J 4 I	540	L					



073732	2														22.00
	>		l i n	n ><	t	CO	DE	> 03	318	<	B15	54 2	E00	.x(x	()
	m	91,0	91,0	91,0	91,0	91,0									
	12,0	255,0	298,0	298,0	298,0	298,0									
	14,0	216,0	297,0	297,0	297,0	297,0									
	16,0	185,0	297,0	297,0	297,0	297,0									
	18,0 20,0	161,0 142,0	296,0 295,0	296,0 295,0	296,0 295,0	296,0 295,0									
	22,0	125,0		293,0	293,0	293,0									
	24,0	111,0		283,0	284,0	284,0									
	26,0	100,0	262,0	269,0	274,0	274,0									
	28,0	90,0	248,0	255,0	263,0	264,0									
	30,0	81,0	232,0	243,0	248,0	249,0									
	32,0	73,0	213,0	231,0	234,0	234,0									
	34,0	66,0		220,0	221,0	221,0									
	36,0	60,0	181,0	205,0	208,0	208,0									
	38,0	54,0	168,0	190,0	196,0	196,0									
	40,0	48,0	157,0	177,0	185,0	185,0									
	44,0 48,0	40,0 32,5	137,0 120,0	155,0 137,0	168,0 153,0	168,0 153,0									
	52,0	32,5 25,9	106,0	122,0	140,0	140,0									
	56,0	19,7	95,0	109,0	127,0	127,0									
	60,0	13,8	85,0	98,0	115,0	115,0									
	64,0	9,8	76,0	89,0	104,0	104,0									
	68,0	7,8	68,0	80,0	95,0	95,0									
	72,0	6,0	62,0	73,0	86,0	86,0									
	76,0	4,2	56,0	67,0	78,0	78,0									
	80,0		51,0	61,0	70,0	70,0									
	84,0		48,5	58,0	61,0	63,0									
* n *		18	22	22	22	22									
			10.5	4.5.0	40.5										
λλ	<i>'</i>	0.0	13.0	15.0	18.0	20.0				-	-				
o _∤o															
	m/s	12,8	12,8	12,8	12,8	12,8									
***	-	154D	348	347	346	345									
_	_											_	$\overline{}$		
	1									<u> </u>	M	I		I	



013132	I A /I													22.00
] r	n ><	t	CO	DE	> 30	034	<	B1	54 2	2E06	3.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0						
16,0	185,0	185,0	185,0	185,0										
18,0	184,0		184,0	184,0	180,0	179,0	179,0							
20,0		182,0	182,0	182,0	179,0	178,0	178,0	178,0						
22,0	181,0	181,0	181,0	181,0	178,0	177,0	177,0	177,0						
24,0	180,0	180,0	180,0	180,0	177,0	176,0	176,0	176,0						
26,0	179,0	179,0	179,0	179,0	176,0	175,0	175,0	175,0						
28,0	178,0	178,0	178,0	178,0	175,0	174,0	174,0	174,0						
30,0	176,0	176,0	176,0	176,0	174,0	173,0	173,0	173,0				+		
32,0		173,0	173,0	173,0	173,0	172,0 169,0	172,0	172,0 169,0						
34,0 36,0	169,0 157,0	170,0 168,0	170,0 168,0	170,0 168,0	170,0 161,0	167,0	169,0 167,0	167,0			1	+		
38,0	144,0	166,0	166,0	166,0	148,0	165,0	165,0	165,0						
40,0	132,0	154,0	162,0	162,0	136,0	157,0	162,0	162,0						
44,0			146,0	146,0	116,0	135,0	147,0							
48,0	96,0	114,0	132,0	132,0	99,0	116,0	131,0	131,0						
52,0	82,0	98,0	120,0	120,0	85,0	101,0	119,0	119,0						
56,0	71,0	85,0	107,0	109,0	73,0	87,0	109,0	109,0						
60,0	60,0	74,0	95,0	99,0	62,0	76,0	97,0	99,0						
64,0	52,0	65,0	84,0	90,0	53,0	66,0	85,0	90,0						
68,0	44,0	56,0	74,0	81,0	45,5	57,0	75,0	82,0						
72,0	37,0	48,5	65,0	71,0	38,5	49,5	67,0	74,0						
76,0	31,0	42,0	58,0	62,0	32,0	43,0	59,0	64,0						
80,0	25,5	36,0	51,0	56,0	26,4	36,5	52,0	57,0						
84,0	20,6	30,5	44,5	52,0	21,4	31,0	45,5	52,0						
88,0	16,2	25,4	39,0	46,0	16,8	26,0	39,5	46,5						
92,0	12,1	21,0	34,0	40,5	12,6	21,4	34,5	40,5						
96,0	8,4	16,9	29,4	34,5	8,8	17,2	29,7	35,0						
100,0	5,1	13,2	25,2	29,4	5,2	13,4	25,3	29,6						
4 4	40	40	40	40	40	40	40	40			-	+		
* n *	13	13	13	13	13	13	13	13				+		
	12.0 13.0	12.0 15.0	12.0 18.0	12.0	20.0	20.0 15.0	20.0 18.0	20.0						
уу	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0						
												+		
											1	1		
												+		
												+		
										1				
0-40														
_ _	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0						
<u> </u>										-		+		
***	539	538	537	536	543	542	541	540						





073732														22.00
] i n	n ><	t	CO	DE	> 03	319	<	B15	54 2	F00	.x(x)
m m	98,0	98,0	98,0	98,0	98,0									
12,0	243,0	258,0	258,0	258,0	258,0									
14,0	206,0		257,0	257,0	257,0									
16,0	178,0		256,0	256,0	256,0									
18,0	155,0	256,0	256,0	256,0	256,0									
20,0	136,0	255,0	255,0	255,0	255,0									
22,0	120,0		254,0	254,0	254,0									
24,0 26,0	107,0 96,0	252,0 246,0	252,0 246,0	252,0 247,0	252,0 247,0									
28,0	86,0		239,0	239,0	239,0									
30,0	77,0		231,0	232,0	232,0									
32,0	70,0	213,0	222,0	223,0	223,0									
34,0	63,0		211,0	211,0	211,0									
36,0	57,0	181,0	199,0	200,0	200,0									
38,0	52,0		189,0	189,0	189,0									
40,0	46,5	156,0	177,0	179,0	179,0									
44,0	38,0	136,0	155,0	161,0	161,0									
48,0	31,0	120,0	137,0	147,0	147,0									
52,0	25,1	106,0	122,0	135,0	135,0									
56,0	19,5	94,0	109,0	123,0	123,0									
60,0	14,2	84,0	98,0	113,0	113,0									
64,0	9,3	75,0	88,0	103,0	103,0									
68,0	5,6		79,0	94,0	94,0									
72,0	4,6	61,0	72,0	86,0	86,0									
76,0		55,0	65,0	78,0	78,0									
80,0		49,5	60,0	71,0	71,0									
84,0		45,0	54,0	64,0	64,0									
88,0		42,5	52,0	58,0	58,0									
* n *	18	19	19	19	19									
уу	0.0	13.0	15.0	18.0	20.0									
0-40														
	12,8	12,8	12,8	12,8	12,8									
<u> </u>	154D	348	347	346	345		-			-				
			U T I	U T U	U T U									
						<u> </u>	_	→		\sim				



073732														22.00
] i r	n ><	t	CO	DE	> 03	320	<	B15	54 3	000	.x(x	()
m m	105,0	105,0	105,0	105,0	105,0									
14,0	198,0	221,0	221,0	221,0										
16,0		220,0	220,0	220,0										
18,0			219,0	219,0										
20,0 22,0		217,0 215,0		217,0 215,0	217,0 215,0					1				
22,0 24,0														
26,0		213,0	213,0	213,0	213,0									
28,0														
30,0	75,0				208,0									
32,0	68,0	202,0	202,0	202,0	203,0									
34,0		195,0	197,0	197,0	197,0									
36,0		181,0												
38,0		167,0	179,0	179,0	179,0									
40,0		156,0		170,0	170,0					1				
44,0		135,0		154,0	154,0									
48,0 52,0	26,8 21,2	119,0	136,0 121,0	140,0 128,0	140,0 128,0									
52,0 56,0		105,0 93,0	107,0	118,0	118,0									
60,0		83,0	96,0	108,0	108,0									
64,0		74,0	87,0	99,0	99,0									
68,0		66,0	78,0	91,0	91,0									
72,0		59,0	70,0		83,0									
76,0		53,0	64,0	76,0	76,0									
80,0		48,0	58,0	70,0	70,0									
84,0		43,0	53,0	64,0	64,0									
88,0		38,5	48,0	58,0	58,0									
92,0		35,0	43,5	52,0	52,0									
96,0		33,0	41,5	46,5	46,5									
* n *	14	16	16	16	16									
уу	0.0	13.0	15.0	18.0	20.0									
	 						 			+				
o _∤o														
III	11,1	11,1	11,1	11,1	11,1									
	154D	348	347	346	345				-	+				
	1540	340	J 4 1	340	\ 34 3							<u> </u>		
								—						
		SDB	l			^	12	2,0 x	W.					



073732													2	22.00
	MM	¶ r	n ><	t	СО	DE	> 03	321	<	B15	54 3	100	.x(x)
m m	112,0	112,0	112,0	112,0	112,0									
14,0	190,0		192,0	192,0	192,0									
16,0			192,0		192,0									
18,0			191,0	191,0	191,0									
20,0			191,0	191,0	191,0									
22,0	113,0			191,0	191,0									
24,0				190,0	191,0									
26,0			190,0 190,0		190,0 190,0									
28,0 30,0			190,0	190,0	190,0							\vdash		
32,0					188,0									
34,0			187,0	187,0	187,0									
36,0					185,0									
38,0			177,0		177,0									
40,0	43,5		167,0		167,0									
44,0	34,5		151,0	151,0	151,0									
48,0			135,0	138,0	138,0									
52,0			120,0	125,0	125,0									
56,0			107,0	115,0	115,0									
60,0			96,0	106,0	106,0									
64,0	8,3	73,0	86,0	98,0	98,0									
68,0			77,0	90,0	90,0									
72,0		58,0	70,0	82,0	82,0									
76,0		52,0	63,0	75,0	75,0									
80,0 84,0		47,0 42,0	57,0 52,0	69,0 63,0	69,0 63,0									
88,0		37,5	46,5	57,0	57,0									
92,0		33,5	42,5	52,0	52,0									
96,0		30,0	38,5	46,5	46,5									
100,0		28,6	36,5	41,5	41,5									
·		·	,	,	,									
* n *	13	14	14	14	14									
	0.0	40.0	45.0	40.0	00.0									
уу	0.0	13.0	15.0	18.0	20.0									
0 -10														
I m/s	11,1	11,1	11,1	11,1	11,1									
***	154D	348	347	346	345									
				$\overline{}$		$\neg \neg$				A.	ſ		lſ	•



073732														22.00
		∄ ,	m ><	t	CO	DE	> 03	322	<	B15	4 3	3200	.x(x	()
L L	n 119,0	119,0		119,0	119,0									
14,					167,0									
16,					167,0									
18,				166,0	166,0									
20,					166,0									
22,				165,0	165,0									
24,					165,0									
26,					164,0									
28, 30,				164,0	164,0 164,0							+		
30, 32,					163,0									
34,				161,0	161,0							+		
36,			158,0		158,0									
38,			156,0	156,0	156,0							+		
40,					154,0									
44,				146,0	147,0							_		
48,					133,0									
52,				122,0	122,0							+		
56,					112,0									
60,				103,0	103,0							1		
64,				95,0	95,0									
68,				87,0	87,0									
72,		57,0		80,0	80,0									
76,		51,0		73,0	73,0									
80,		45,5		64,0	64,0									
84,		40,5	50,0	60,0	60,0									
88,		36,0	45,0	55,0	55,0									
92,		32,0	40,5	51,0	50,0									
96,		28,3	36,5	46,0	46,0									
100,		25,0		41,0	41,0									
104,		22,0		36,5	36,5									
108,	0	20,8	28,2	32,0	32,0									
* n *	12	12	12	12	12									
уу _	0.0	13.0	15.0	18.0	20.0							+		
_ ,, _	0.0	10.0	10.0	10.0	20.0							+		
_														
_														
			<u> </u>				<u></u>	<u></u> _						
_														
o _∤o														
I m/s	11,1	11,1	11,1	11,1	11,1									
***	154D	348	347	346	345									
		,												
7	1			$\overline{}$	_			$\overline{}$			<u> </u>			



		7												22.
		¶ H r	m ><	t	CO	DE	> 0	323	<	B15	4 3	300	.x(x)
m m	126,0	126,0	126,0	126,0	126,0									
16,0	144,0	144,0	144,0	144,0	144,0									
18,0			143,0		143,0									
20,0	117,0		143,0	143,0	143,0									
22,0	104,0	143,0	143,0	143,0	143,0									
24,0		142,0	142,0	142,0	142,0									
26,0					142,0									
28,0			142,0 141,0	142,0	142,0									
30,0 32,0			141,0	141,0 141,0	141,0 141,0									
34,0	54,0		140,0		140,0									
36,0		139,0	139,0	139,0	139,0									
38,0					138,0									
40,0			137,0		137,0									
44,0	31,0		132,0		133,0									
48,0	23,0		126,0	128,0	128,0									
52,0	16,3		117,0		117,0									
56,0		91,0	106,0	107,0	107,0									
60,0		81,0	94,0	99,0	99,0									
64,0 68,0		71,0 64,0	84,0 76,0	91,0 84,0	91,0 84,0									
72,0		57,0	68,0	78,0	78,0									
76,0		50,0	61,0	71,0	71,0									
80,0		45,0	55,0	65,0	65,0									
84,0		40,0	49,5	60,0	60,0									
88,0		35,5	44,5	55,0	55,0									
92,0		31,5	40,0	50,0	50,0									
96,0		27,5	36,0	45,0	45,0									
100,0		24,1	32,0	41,0	41,0									
104,0		21,0	28,7	36,5	36,5									
108,0 112,0		18,2 17,2	25,6 24,3	32,5 28,4	32,5 28,4									
* n *	10	10	10	10	10									
уу	0.0	13.0	15.0	18.0	20.0									
4														
40	11,1	11,1	11,1	11,1	11,1									
⋓ m/s	154D	348	347	346	345					+ +		+		
	עדטון	U T U	₁ 5 7 7	U T U	U - U		1	1						



073732													22.00
] i r	n ><	t	CO	DE	> 03	324	<	B15	4 340	0.x(x	()
m m	133,0	133,0			133,0								
16,0	124,0	124,0	124,0	124,0	124,0								
18,0	123,0	123,0	123,0	123,0	123,0								
20,0	113,0	123,0	123,0	123,0	123,0								
22,0 24,0	100,0 89,0	123,0 122,0	123,0 122,0	123,0 122,0	123,0 122,0								
26,0	80,0		122,0	122,0	122,0								
28,0	71,0	122,0	122,0	122,0	122,0								
30,0	64,0		122,0	122,0	122,0								
32,0	57,0	121,0	121,0	121,0	121,0								
34,0	51,0	119,0	119,0	119,0	119,0								
36,0	46,0	117,0	117,0	117,0	117,0								
38,0	41,0		116,0	116,0	116,0								
40,0	36,5	115,0	115,0	115,0	115,0								
44,0	28,9	112,0	112,0	112,0	112,0								
48,0	21,2	109,0	109,0	109,0	109,0								
52,0 56,0	14,8 8,8	102,0 90,0	105,0 102,0	105,0 102,0	105,0 102,0								
60,0	5,1		93,0	95,0	95,0								
64,0	3,9	71,0	83,0	88,0	88,0								
68,0	, ,,,	63,0	75,0	81,0	81,0								
72,0		56,0	67,0	75,0	75,0								
76,0		49,5	60,0	69,0	69,0								
80,0		43,5	54,0	63,0	63,0								
84,0		38,5	48,5	58,0	58,0								
88,0		34,0	43,5	53,0	53,0								
92,0		30,0	38,5	48,5	48,5								
96,0 100,0		26,2 22,7	34,5 31,0	41,5 37,5	41,5 37,5								
104,0		19,6	27,3	34,0	34,0								
108,0		16,6	24,1	30,5	30,5								
112,0		14,0	21,1	27,0	27,0								
116,0		11,5	18,4	23,6	23,6								
120,0		10,7	17,3	20,0	20,0								
* n *	9	9	9	9	9		-						-
	0.0	40.0	45.0	40.0	00.0								
уу	0.0	13.0	15.0	18.0	20.0		-						-
							1						1
o _10													
I m/s	9,0	9,0	9,0	9,0	9,0								
***	154D	348	347	346	345								
												<u> </u>	
									<u> </u>	1	I	11	



073732														22.00
	MM] r	n ><	t	CO	DE	> 03	325	<	B15	54 3	500	.x(x	()
m m	140,0	140,0	140,0	140,0	140,0									
16,0	105,0	105,0	105,0	105,0	105,0									
18,0			105,0	105,0	105,0									
20,0			104,0		104,0									
22,0	97,0		104,0		104,0									
24,0	86,0	103,0	103,0	103,0	103,0									
26,0			103,0	103,0	103,0									
28,0		102,0	102,0	102,0	102,0									
30,0	62,0		102,0		102,0									
32,0			101,0		101,0									
34,0	49,5	101,0 100,0	101,0 100,0		101,0					-				
36,0 38,0	44,5 39,5	99,0	99,0	100,0 99,0	100,0 99,0									
40,0			98,0	98,0	98,0									
44,0		96,0	96,0	96,0	96,0									
48,0			94,0	94,0	94,0									
52,0	10,3		92,0	92,0	92,0									
56,0	8,0	87,0	89,0	89,0	89,0									
60,0			85,0	86,0	86,0									
64,0		69,0	81,0	83,0	83,0									
68,0		61,0	73,0	77,0	77,0									
72,0		54,0	66,0	71,0	71,0									
76,0		48,0	59,0	65,0	65,0									
80,0		42,5	52,0	60,0	60,0									
84,0		37,0	47,0	55,0	55,0									
88,0		32,5	42,0	51,0	51,0									
92,0		28,5	37,5	46,5	46,5									
96,0		24,7	33,0	42,0	42,0									
100,0		21,2	29,3	38,0	38,0									
104,0		18,1	25,8	34,0	34,0									
108,0		15,1	22,6	30,5	30,5									
112,0 116,0		12,5 10,0	19,6 16,9	26,7 23,3	26,8 23,3									
120,0		7,7	14,3	19,9	19,9									
124,0		7,0	13,4	16,6	16,6									
* n *	7	7	7	7	7									
•	,	,	•	,										
уу	0.0	13.0	15.0	18.0	20.0									
<u>_4</u>														
	9,0	9,0	9,0	9,0	9,0									
Ш m/s	· ·			·										
0.8.8	154D	348	347	346	345									





073732 *** 353 22.00

073732									^^	* 353				22.00
		¶ r	n ><	t	CO	DE	> 05	500	<	B15	54 (3601	.x(x	()
m m														
7,0 8.0	750,0													
9,0	750,0 715,0													
10,0 11.0	687,0 659,0													
12,0	635,0 591,0													
14,0 16.0	591,0 552.0													
18,0	552,0 519,0													
20,0	459,0 402,0													
24,0	355,0													
26,0 28,0	314,0 282,0													
30,0	282,0 251,0													
32,0	223,0													
* n *	80													
уу	20.0													
- 1-														
0 -10	14,3													
 	14,3													
				_	_			_			_			
	S	2DB				<u> </u>	12	2,0 _X	N.					
		5m	750t		22	20	12	,0						
[]					ı		n			/у	l			
											_		_	



*** 353 073732 22.00 CODE > 0501 < B154 3701 .x(x)m > < t42,0 8,0 731,0 **9,0** 701,0 **10,0** 674,0 **11,0** 649,0 **12,0** 624,0 **14,0** 581,0 **16,0** 544,0 **18,0** 511,0 **20,0** 482,0 **22,0** 432,0 **24,0** 388,0 **26,0** 350,0 28,0 315,0 30,0 283,0 32,0 258,0 34,0 235,0 36,0 214,0 38,0 193,0 **40,0** 167,0 * n * 76 20.0 уу 14,3 m/s S2DB 42m 750t



*** 353 073732 22.00 CODE > 0502 < B154 3801 .x(x)m > < t49,0 8,0 713,0 **9,0** 684,0 **10,0** 657,0 **11,0** 634,0 **12,0** 612,0 **14,0** 569,0 **16,0** 533,0 **18,0** 499,0 **20,0** 469,0 **22,0** 438,0 **24,0** 394,0 **26,0** 361,0 28,0 331,0 30,0 303,0 32,0 276,0 34,0 252,0 36,0 231,0 38,0 213,0 **40,0** 197,0 **44,0** 165,0 * n * 73 20.0 уу 14,3 m/s S2DB

750t

49m



*** 353 073732 22.00 CODE > 0503 < B154 3901 .x(x)m > < t56,0 **9,0** 665,0 **10,0** 643,0 **11,0** 620,0 **12,0** 597,0 **14,0** 557,0 **16,0** 523,0 **18,0** 490,0 **20,0** 460,0 **22,0** 426,0 **24,0** 385,0 **26,0** 357,0 **28,0** 330,0 30,0 306,0 32,0 283,0 34,0 262,0 36,0 242,0 38,0 222,0 40,0 206,0 **44,0** 179,0 **48,0** 156,0 **52,0** 130,0 * n * 65 20.0 уу 14,3 m/s S2DB 56m 750t

* n *

уу

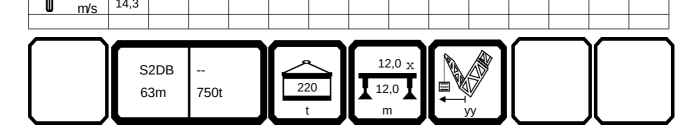
49

20.0

14,3



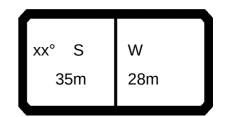
*** 353 073732 22.00 CODE > 0504 < B154 3A01.x(x)m > < t63,0 **10,0** 559,0 **11,0** 558,0 **12,0** 558,0 **14,0** 511,0 **16,0** 472,0 **18,0** 438,0 **20,0** 408,0 **22,0** 382,0 **24,0** 358,0 **26,0** 338,0 **28,0** 316,0 **30,0** 295,0 32,0 276,0 34,0 258,0 36,0 241,0 38,0 225,0 40,0 209,0 44,0 181,0 **48,0** 160,0 **52,0** 141,0 **56,0** 123,0



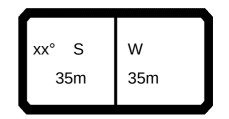


073732 *** 353 22.00

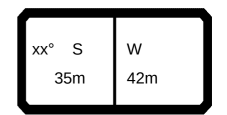
073732									**	* 353				22.00
		¶ r	n ><	t	CO	DE	> 05	505	<	B15	54 3	3B01	.x(x	()
m m														
10,0	472,0													
11,0	471,0 471,0													
12,0	469,0													
16,0	444,0													
18.0	414.0													
20,0	387,0													
22,0	362,0 340,0													
26.0	322,0													
28,0	303,0													
30,0	283,0													
32,0	265,0													
34,0	247,0 231,0													
38.0	215,0													
40,0	203,0													
44,0	182,0													
48,0	164,0													
52,0 56.0	146,0 130,0													
60.0	115,0													
64,0	100,0													
* n *	39													
уу	20.0													
0-40														
m/s	12,8													
u 11/5	<u> </u>													
											_		_	
]							47	2.0	No.					
	S	2DB				→	12	2,0 _X	WAL.					
	7	'0m	750t		22	20	12	,0 👢 🛭		\bigvee				
					1		n	, —		/y				
	\				<u> </u>		\		1		<u> </u>		<u> </u>	



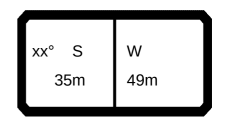
073732													22.01
↔ AFF] i r	m >< t	CO	DE	> 12	264	<	B15	54 3	C08	3.x(x	()
m	35,0	35,0	35,0										
14,0 16,0	94,0 79,0												
18,0	68,0												
20,0 22,0	59,0 52,0												
24,0 26,0	46,0 41,0	28,2											
28,0 30,0	37,0 33,5	24,9 22,0											
32,0 34,0		19,5 17,3	8,1										
36,0 38,0		15,4 13,8	6,6 5,3										
40,0		13,6	4,2										
* n *	7	3	1										
xx	87.0	77.0	67.0										
0-40	40.0	40.0	40.0										
U m/s ***	12,8 463	12,8 487	12,8 511										
					_	_	_	_		$\overline{}$			
	xx°	S	W				2,0 X		\				
	3	5m	28m	2() <u> </u>	12 n	_	36	60°				
						<u> </u>		30				<u> </u>	



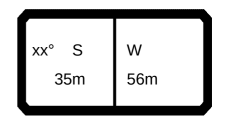
0/3/32											22.01					
↔ AFF] r	n ><	t	CO	DE	> 12	284	<	B15	54 3	C09	x)x.	()		
m	35,0	35,0	35,0													
16,0	74,0															
18,0 20,0	64,0 55,0															
22,0	48,5															
24,0 26,0																
28,0	34,0															
30,0 32,0	30,5 27,5	19,1 16,7														
34,0	24,8	14,6														
36,0 38,0			2,6													
40,0	20,0	9,6	2,0													
44,0		7,3														
* n *	5	2	1													
хх	87.0	77.0	67.0													
0-10																
m/s	11,1	11,1	11,1													
***	463	487	511													
				_	_	_	_		_	_						
	xx°	S	W		_	<u> </u>	12	2,0 x		、 [1					
		5m	35m		2	0	12	,0			1					
							n	1	36	80°			Jl .			
							$\overline{}$									



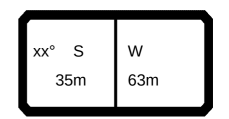
0/3/32														22.01
m		¶ r	n ><	t	CO	DE	> 13	304	<	B15	54 3	C10).x(x	()
m m	35,0	35,0												
16,0														
18,0 20,0	61,0 53,0													
22,0	46,0													
24,0 26,0														
28,0	32,0													
30,0 32,0	28,8 25,8	17,3 15,0												
34,0 36,0	23,2	13,0												
38,0	18,8	9,5												
40,0 44,0		8,1 5,6												
48,0	14,0	5,6 3,7												
* n *	5	2												
xx	87.0	77.0												
_														
o -∦o														
₩ m/s	11,1	11,1												
	463	487												
		_			ء		12	2,0 _X				`)[·
	xx°		W		2		12			71				
	3	5m	42m				_	_	20	60°				
					1		n		30	00	<u> </u>		/ <u> </u>	



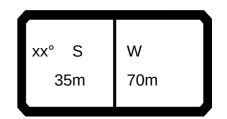
0/3/32														22.01
m		n	n ><	t	CO	DE	> 13	324	<	B15	54 3	C11	.x(x)
m m	35,0	35,0												
18,0	57,0													
20,0 22,0	43,0													
24,0 26,0														
28,0	29,7													
30,0 32,0	23,5	12,6												
34,0 36,0		10,6 8.9												
38,0	16,6	7,3												
40,0 44,0	11,7	3,5												
48,0	9,2													
* n *	4	1												
хх	87.0	77.0												
0-10														
m/s	11,1	11,1												
***	463	487												
		-	10.		ء		10	2,0 x						
	xx°		W 40m		2		12			7				
	3	5m	49m				ı ı ı ı	_	36	50°				
	1						7		7		<u> </u>			



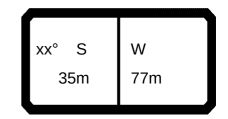
07373 <u>2</u>] i n	n >< t		СО	DE	> 13	344	<	B15	54 3	C12	22.01
m	35,0	35,0											
20,0	47,0 41,5												
24,0	36,5												
26,0 28,0 30,0	28,3 25,0												
32,0 34,0	22,2												
36,0 38,0	17,5	7,6 6,0											
40,0 44,0	15,4 13,6 10,5	6,0 4,7 2,3											
48,0 52,0	7,9 5,8												
56,0	4,0												
* n *	3	1											
xx	87.0	77.0											
_													
_													
0-40													
m/s	11,1 463	11,1 487											
				_		_							
	xx°		W		20			2,0 x		ا ر			
	3	5m	56m		t		m		36	60°			



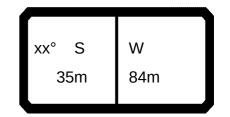
073732														22.01
m	m >< t				CO	DE	> 13	364	<	B15	54 3	C13	3.x(x	()
m m	35,0	35,0												
22,0 24,0	38,5 33.5													
26,0	33,5 29,4													
28,0 30,0	25,8 22,7													
32,0 34,0	17,5													
36,0 38,0	15,3 13,3													
40,0 44,0	11,6 8,5	2,5												
48,0	5,9 3,8													
52,0	3,0													
* n *	3 87.0	77.0												
_														
o _{40														
U m/s	11,1	11,1												
***	463	487									_			
	xx°	S	W				12	2,0 _X						
		5m	63m		20	0	12							
					t		m	1	36	80°			儿_	



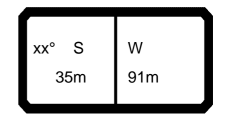
073732	MM	m >< t	CODE	> 2641	< B15	54 3C14	4.x(x)
m m	35,0						
24,0 26,0	30,5 26,6						
28,0 30,0 32,0	23,2						
34,0	15,2						
36,0 38,0	11,1						
40,0 44,0 48,0	6,4						
40,0	0,0						
* n *	2						
xx	87.0						
- 1-							
0-40 ***	9,0 463						
	xx° S		20	12,0 _X			
	35m	70m		m	360°		



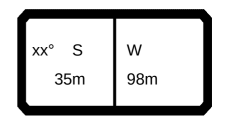
073732														22.01
m		l ı	n ><	t	CO	DE	> 26	643	<	B15	54 3	C15	5.x(x)
m m	35,0													
24,0	29,0													
26,0 28,0	25,2 21,9													
30,0 32,0	18,9 16,3													
32,0 34,0	16,3													
36,0	11,9													
38,0	10,1													
40,0 44,0	8,4 5.4													
48,0	5,4 2,9													
* n *	2													
xx	87.0													
o _{40														
I M	9,0													
₩ m/s	463													
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	xx°	S	W		20		12			71				
	3	5m	77m		▎┕╌		_	_	20	60°				
					Ţ		m		36	00	<u> </u>		八	

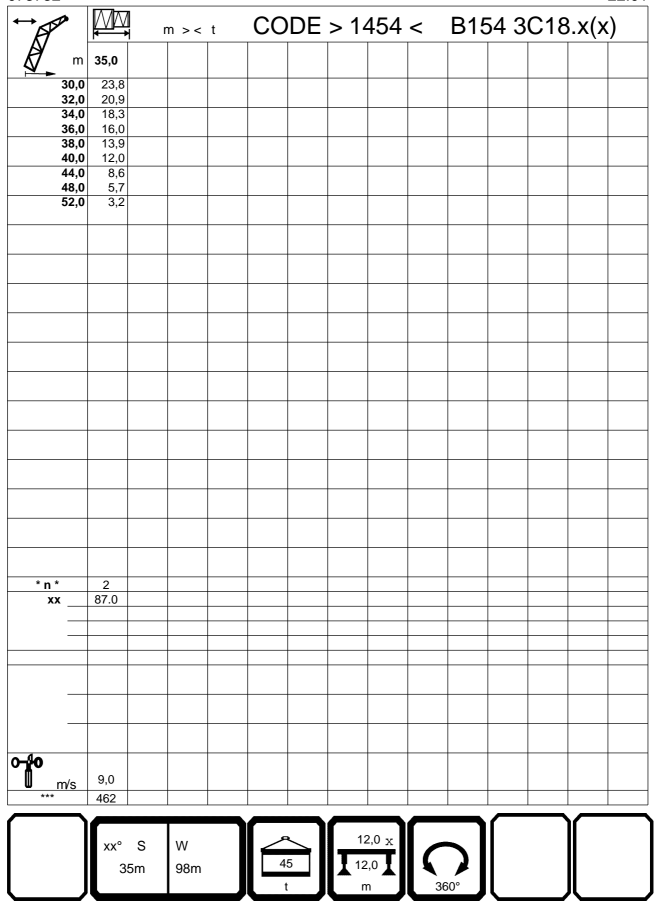


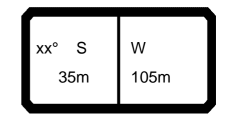
073732														22.01
m		l i r	n ><	t	CO	DE	> 26	6.x(x	()					
	35,0													
26,0	23,7													
28,0 30,0	20,5 17,6													
32,0	15,1													
34,0 36,0	12,9													
38,0	10,8 9,0													
40,0	7,3													
44,0	4,4													
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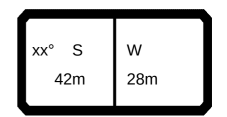
073732														22.01
m		l r	n ><	t	CO	DE	> 26	647	<	B15	54 3	C17	.x(x	()
28,0 30,0	18,4 15,7													
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34,0 36,0	11,0 9,0													
38,0	7,2													
40,0 44,0	2,8													
* n *	2													
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	xx°	S	W			_ 		2,0 X		\				
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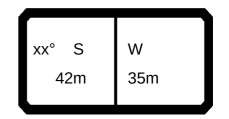




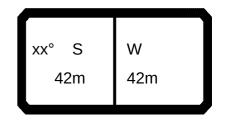
073732														22.01
m	MM	l n	n ><	t	CO	DE	> 14	170	<	B15	54 3	3C19).x(x	()
m M	35,0													
32,0	27,4													
34,0 36,0	24,5 21,8													
38,0 40,0	19,4													
44,0	13,4													
48,0 52,0	10,1 7.2													
56,0	7,2 4,8													
60,0	2,6													
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хх	87.0													
o _fo														
<u> </u>	9,0 461													
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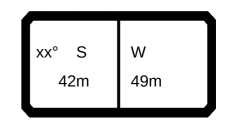
073732														22.01
m] r	n >< 1	t	CO	DE	> 26	649	<	B15	54 3	D08	3.x(x	()
m m	42,0	42,0												
14,0 16,0	86,0 73,0													
18,0	63,0													
20,0 22,0	54,0 48,0													
24,0 26,0	38,0	22,1												
28,0 30,0	34,0 30,5	19,2 16,7												
32,0 34,0		14,5 12,6												
36,0		10,9												
38,0		9,4												
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∭ m/s	11,1	11,1												
***	463	487									_			
	xx°	S	W				12	2,0 _X						
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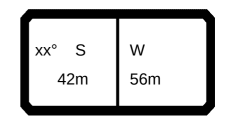
073732														22.01
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m		‡ r	n ><	t	CO	DE	> 26	51	<	BIS	o4 3	D08	ı.X(X	.)
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M m	42,0	42,0												
16,0	69,0													
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26,0 28,0	35,5	16,9												
30,0	31,5 28,3	14,5												
32,0	25,4	12,4												
34,0	22,9	10,5												
36,0	20,7	8,9												
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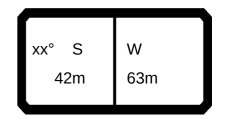
073732														22.01
m	MM	l i r	n >< 1	t	CO	DE	> 26	353	<	B15	54 3	D10).x(x	()
_	42,0	42,0												
18,0	56,0													
20,0 22,0	49,0 43,0													
24,0	38,0													
26,0	33,5													
28,0	30,0													
30,0 32,0	26,8 23,9	10,9												
34,0	21,5	9,1												
36,0	19,2	7,5 6,1												
38,0 40,0	17,3 15,5	6,1 4.8												
44,0	12,6	4,8 2,6												
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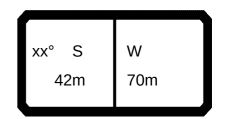
073732														22.01
B B		1 r	n >< 1	t	CO	DE	> 26	355	<	B15	54 3	D11	.x(x	()
m m	42,0	42,0												
18,0 20,0	53,0 46,0													
22,0 24,0	40,0 35,5													
26,0 28,0	31,0 27,6													
30,0	24,5													
32,0 34,0	21,8 19,3	6,8												
36,0 38,0	17,2 15,2	5,3 3,9 2,7												
40,0 44,0	13,5 10,5	2,7												
48,0 52,0	8,1 6,1													
* n *	4 87.0	77.0												
o- 40	44.4	11.4												
₩ m/s	11,1 463	11,1 487												
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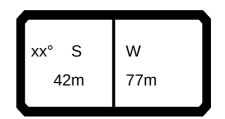
073732														22.01
m] i r	n ><	t	СО	DE	> 26	357	<	B15	54 3	D12	2.x(x	()
m m	42,0	42,0												
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26,0	29,0													
28,0	25,5													
30,0 32,0	22,5 19,8													
34,0	17,5													
36,0														
38,0 40,0	13,5 11,8	2,1												
44,0	8,8													
48,0	6,3													
52,0 56,0	4,3 2,6													
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xx	87.0	77.0												
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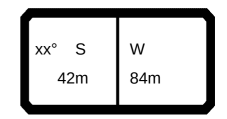
073732														22.01
m		1 r	n ><	t	CO	DE	> 15	579	<	B15	54 3	D13	3.x(x	()
m m	42,0	42,0												
22,0 24,0	47,5 42,5													
26,0 28,0	37,5 33,5													
30,0 32,0	30,0													
34,0 36,0	21,6													
38,0 40,0	19,3 17,3	6,2												
44,0 48,0	13,8 10,8													
52,0 56,0	8,3 6,2													
60,0 64,0	4,4 2,9													
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xx	87.0	77.0												
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m/s	9,0	9,0												
***	462	486												
	xx°	S	W		_	<u> </u>	12	2,0 X		、				
	4	2m	63m		4:	5	12	_	20	60°				
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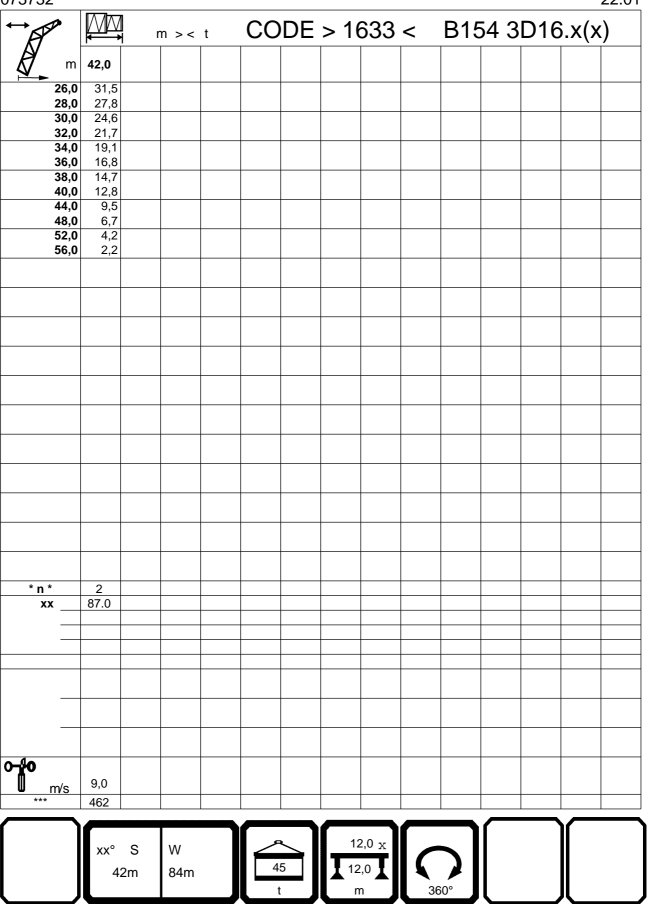


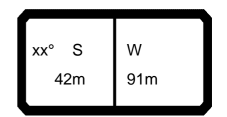
073732														22.01
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m m	42,0													
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30,0 32,0	28,3													
34,0	22,5													
36,0 38,0	20,1 17,9													
40,0	15,9													
44,0 48,0	12,4 9,5													
52,0	7,0													
56,0 60,0	4,8 3,0													
55,5	0,0													
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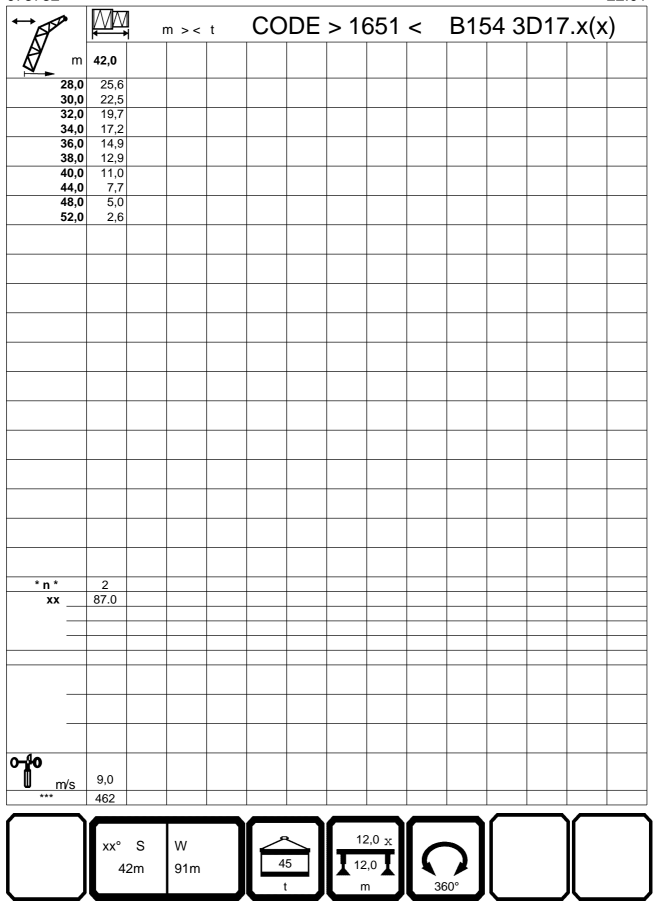


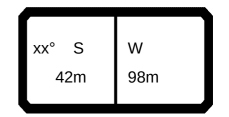
073732														22.01
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30,0 32,0	23,0													
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38,0	15,9													
40,0 44,0	13,9 10,5													
48,0	7,6													
52,0	7,6 5,2													
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* n *	3													
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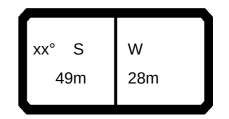




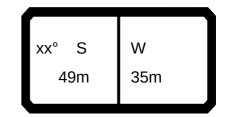
073732														22.01
m		l i r	n ><	t	CO	DE	> 26	659	<	B15	54 3	D18	.x(x)
m m	42,0													
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32,0 34,0	18,6 16,2													
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38,0 40,0	12,0 10,1													
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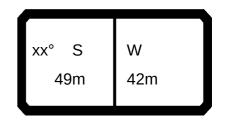
073732														22.01
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m	42,0													
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40,0	15.3													
44,0 48,0	11,6 8,5													
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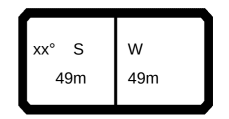
073732													22.01
m] r	n >< t	CO	DE	> 16	699	<	B15	54 3	E08	3.x(x	()
m m	49,0	49,0	49,0										
14,0 16,0	122,0 105,0												
18,0	92,0												
20,0 22,0	81,0 73,0												
24,0 26,0	65,0												
28,0	54,0	36,0											
30,0 32,0	49,5 45,5	32,5 29,5											
34,0		26,8											
36,0 38,0		24,3 22,2											
40,0 44,0		20,3	8,6 6,2										
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0-40	11,1	11,1	11,1										
₩ m/s	461	485	509										
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						n		30	60°			儿	



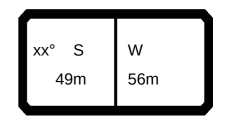
073732														22.01
↔ APA] i r	n >< 1	t	CO	DE	> 17	717	<	B15	54 3	E09).x(x	()
m	49,0	49,0												
16,0 18,0	82,0 71,0													
20,0	63,0													
22,0 24,0	56,0 49,5													
26,0 28,0														
30,0 32,0		19,9 17,5												
34,0	30,5	15,4 13,5												
36,0 38,0	25,5	13,5 11,8 10,3												
40,0 44,0		10,3 7,8												
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	xx°	S	W			<u> </u>	12	2,0 x		_ 1				
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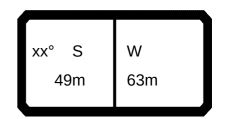
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0/3/32] i r	n ><	t	CC	DE	> 17	735	<	B15	4 3	E10	.x(x	<u>(</u>)
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24,0	47,0													
26,0	42,0													
28,0	38,0 34,0													
30,0 32,0	34,0													
34,0	28,1	13,2												
36,0 38,0	25,6	11,4 9,8												
38,0 40,0	23,3	9,8 83												
44,0	21,3 17,9	8,3 5,8												
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52,0		2,1												
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m/s	11,1	11,1												
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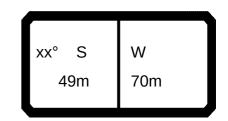
073732														22.01
m m		l r	n ><	t	CO	DE	> 26	661	<	B15	54 3	E11	.x(x	()
m m	49,0	49,0												
20,0 22,0	57,0 50,0													
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30,0 32,0	29,5													
34,0 36,0	26,7 24,2	9,8												
38,0 40,0	21,9 19,9	8,3 6,9												
44,0 48,0	16,4 13,6	4,4 2,4												
52,0	11,2	2,4												
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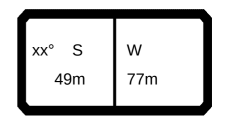
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28,0 30,0	44,5 40,5													
32,0 34,0	36,5 33,5													
36,0 38,0	30,5													
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48,0	21,6 18,3	7,0												
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m/s	9,0 461	9,0 485												
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	xx°	S	W				_	2,0 X		\				
	4	9m	56m			J	12 m	_	36	60°				
$\overline{}$	\						<u> </u>				<u> </u>		<u> </u>	



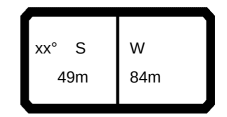
0/3/32														22.01
→ APA] i r	n ><	t	CO	DE	> 17	783	<	B15	54 3	E13	.x(x	<u> </u>
m	49,0	49,0												
22,0	56,0													
24,0 26,0	50,0 45,0													
28,0	40,5													
30,0 32,0														
34,0	30,0													
36,0	27,4													
38,0 40,0	24,9 22,7													
44,0	18,7	6,4												
48,0 52,0	15,4 12,6	4,0												
56,0	10,2													
60,0	8,2													
64,0	6,4													
* n *	4	1												
xx	87.0	77.0												
0.10														
0 -10	9,0	9,0												
₩ m/s	461	485												
	.01													
			107		٦		12	2,0 x				`		`
	xx°	S	W				_			7				
	4	9m	63m		70		12	_						
					t		n		36	60°	<u> </u>		八	



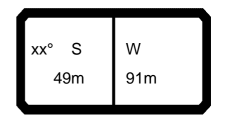
073732														22.01
m		1 1 r	n ><	t	CO	DE	> 17	799	<	B15	54 3	E14	·.x(x	()
m m	49,0	49,0												
24,0 26,0	48,0 43,0													
28,0	38,5													
30,0 32,0	35,0 31,5													
34,0	28,5													
36,0 38,0	23,4													
40,0 44,0	21,2 17,3													
48,0	14,0	2,6												
52,0 56,0	11,2 8,8													
60,0 64,0	6,8													
68,0	3,4													
72,0	2,1													
* n *	4 87.0	1 77.0												
	07.0	77.0												
0-40														
m/s	9,0	9,0												
***	461	485		_			_							
							4.0				\bigcap			
	xx°	S	W				_	2,0 _X		7				
	4	9m	70m		7		12 m	_	36	60°	1			
							n		30	00			/ <u> </u>	



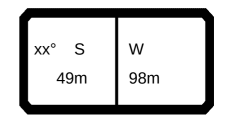
073732														22.01
m		l n	n ><	t	CO	DE	> 18	315	<	B15	54 3	E15	.x(x	()
_	49,0													
26,0	41,5													
28,0 30,0	37,0 33,5													
32,0	30,5													
34,0 36,0	27,3													
38,0	22,3													
40,0 44,0	20,1													
48,0	13,1													
52,0	10,3													
56,0 60,0	7,9 5,8													
64,0	4,0													
68,0	2,4													
* n *	3													
xx	87.0													
0-40														
m/s	9,0													
***	461													
				_	_	_				_				
	xx°	S	W			_	12	,0 _X		_				
		9m	77m		7	0	12	0						
		····	' ' ' ' ' '				m	_	36	60°				
					<u> </u>						<u> </u>		`	



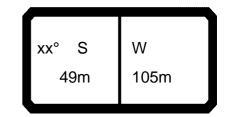
1 // F	11	m >< t	CODE	> 2003	< B1	54 3E1	6.x(x)
m	49,0						
28,0	34,5						
32,0	31,0 27,8						
34,0 36,0	25,0 22,4						
38,0 40,0	20,1 18,0						
44,0 48,0	14,3 11,1						
52,0 56,0	8,4 6,1						
60,0 64,0	4,0 2,2						
,	,						
* n *	3 87.0						
xx	67.0						
0-10							
m/s	9,0 461						
	0.0	\		12,0 _X			
	xx° S 49m	W 84m	70 t	12,0 X m	360°		



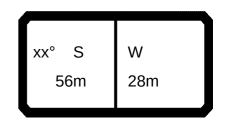
073732 ←		m >< t	CC	DE	> 18	43 <	B15	54 3	E17)
m	49,0										,
28,0	41,5										
30,0 32,0	37,5 34,0										
34,0 36,0	31,0 27,9										
38,0	25,3										
40,0 44,0	22,9 18,8										
48,0	15,2										
52,0 56,0	12,2 9,5										
60,0 64,0	7,2 5,2										
64,0 68,0	5,2 3,4										
* n *	3										
XX	87.0										
o _fo											
	9,0										
***	460										
	vac ⁰ C	101			12,0						
	xx° 5			5	12,0						
	4911	1 91111			m		360°				
					<u> </u>					`	



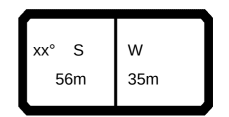
↔ m		m >< t	CODE	> 1857	< B1	54 3E1	8.x(x)
m m	49,0						
30,0	36,5						
32,0 34,0	33,0 29,7						
36,0 38,0	26,9 24,3						
40,0	22,0 17,9						
48,0	14,4						
52,0 56,0	8,8						
60,0 64,0	6,5 4.4						
68,0	4,4 2,6						
* n *	3 87.0						
0-40							
	9,0						
***	460						
	vv° C	W		12,0 _X			
	xx° S 49m	98m	95	12,0			
	43111	John	t	m	360°	<u> </u>	<u> </u>



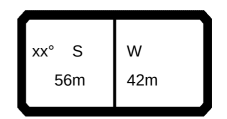
073732														22.01
↔		n	n ><	t	СО	DE	> 18	371	<	B15	54 3	E19	.x(x)
m	49,0													
32,0	30,5													
34,0	27,6 24,8													
36,0 38,0	22,3													
40,0	20,0													
44,0	16,0													
48,0	12,6													
52,0 56,0	9,6 7,1													
60,0	4,8													
64,0	2,8													
* n *	2													
xx	87.0													
_														
2 12														
0 }f0														
₩ m/s	9,0													
	460													
	хх°	S	W		_	<u> </u>	12	,0 _X		、				
		9m	105m		9:	5	12	,0		1				
	1		.00,,,,		1		n		36	60°				
							<u> </u>		- 50		<u></u>		<u>'</u>	/



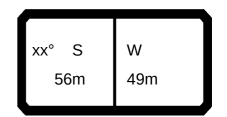
0/3/32													22.01
m] r	n >< t	CC	DDE	> 18	385	<	B15	54 3	F08	.x(x	()
m m	56,0	56,0	56,0										
16,0	117,0												
18,0 20,0	103,0 91,0												
22,0	82,0												
24,0 26,0													
28,0	62,0												
30,0 32,0	57,0	37,5											
32,0 34,0	53,0	34,0											
36,0		28,4											
38,0 40,0		26,1 24,0											
44,0		,e	8,0 5,9										
48,0 52,0			5,9 4,2										
32,0			7,2										
* n * xx	8 87.0	3 77.0	1 67.0										
o -∦o													
⋓ m/s	11,1	11,1	11,1										
***	460	484	508										
	хх°	S	W				,0 _X		\				
	5	6m	28m		95	12,	,0 👢	1	1				
				_/ _	t	m		36	60°			儿	



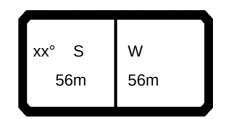
0/3/32														22.01
m		¶ r	n >< t		CO	DE	> 18	399	<	B15	54 3	F09	.x(x)
m M	56,0	56,0	56,0											
16,0	112,0													
18,0 20,0	98,0 88,0													
22,0	79,0													
24,0 26,0														
28,0	59,0													
30,0 32,0	54,0 50,0	31,5												
34,0	46,5	28,8												
36,0 38,0														
40,0		21,9												
44,0 48,0		18,4 15,6	3,8											
52,0		13,0	2,2											
* n *	8	2	1											
хх	87.0	77.0	67.0											
<u> </u>														
o _{t0				+										
m/s	11,1	11,1	11,1											
***	460	484	508											
						<u> </u>	_		_	_				
	xx°	S	W		_	<u> </u>	12	2,0 x		、				
		6m	35m		9:	5	12	,0	(
		· •			t		n	_	36	60°			ll	
					T		7		7		<u> </u>			



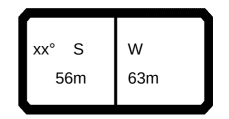
073732													22.01
m] i r	n >< t	CO	DE	> 26	665	<	B15	54 3	F10	.x(x)
m m	56,0	56,0											
18,0	78,0												
20,0 22,0	70,0 62,0												
24,0	56,0												
26,0	51,0												
28,0	46,0												
30,0 32,0	42,0 38,5												
34,0	35,0												
36,0	32,0	15,7											
38,0 40,0	29,7 27,4	13,9 12.3											
44,0	23,5	12,3 9,5											
48,0		7,2 5,2											
52,0 56,0		3,7											
33,5		0,1											
* n *	5 87.0	77.0											
	07.0	77.0											
													$\overline{}$
0 -f0													
■ m/s	11,1	11,1											
***	461	485											
	xx°	S	W		>		2,0 X		\ 				
	5	6m	42m	7)	12	,0	1	1				
Į J				t		m	1	36	80°	l		l	



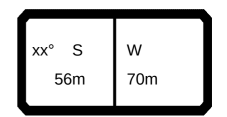
073732														22.01
m] i r	n ><	t	CO	DE	> 19	927	<	B15	54 3	F11	.x(x)
m m	56,0	56,0												
20,0	80,0													
22,0 24,0	72,0 65,0													
26,0	59,0													
28,0 30,0	54,0 49,0													
32,0	45,0													
34,0 36,0	41,5 38,0													
38,0	35,5	19,3												
40,0 44,0	32,5 28,2	17,4 14,1												
48,0	24,5	11,3												
52,0 56,0	21,5	9,0 7,0												
60,0		5,3												
* n *	6 87.0	77.0												
	07.0	77.0												
_														
. 4-														
0-∯0	0.0	0.0												
■ m/s	9,0 460	9,0 484												
			I											
	χχ°	S	W				12	2,0 _X		_ 1				
		6m	49m		9:	5	12)				
		JIII			t		m		36	60°	l			
					\		\		\		<u> </u>		`	



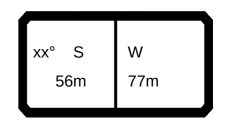
073732														22.01
B B] r	n ><	t	CO	DE	> 19	941	<	B15	54 3	F12	.x(x	<u>(</u>)
m m	56,0	56,0												
22,0 24,0	69,0 62,0													
26,0 28,0	56,0 51,0													
30,0	46,5													
32,0 34,0	39,5													
36,0 38,0	36,0 33,5													
40,0 44,0	31,0 26,4	12,2												
48,0 52,0	22,6 19,5	9,5												
56,0 60,0	16,9	5,2 3,5												
64,0		2,1												
* n *	5	1												
xx	87.0	77.0												
_														
o -40														
m/s	9,0	9,0												
***	460	484												
	VV.0	c	١٨/		٦		12	2,0 x						
	xx° 5	S 6m	W 56m		9:	5	12							
					t		n	1	36	80°				



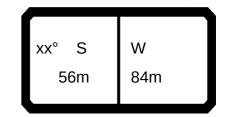
073732														22.01
m] r	n ><	t	CO	DE	> 19	955	<	B15	54 3	F13	.x(x	()
m m	56,0	56,0												
22,0 24,0	65,0 59,0													
26,0 28,0	53,0													
30,0 32,0	44,0													
34,0	37,0													
36,0 38,0	31,0													
40,0 44,0		9,9												
48,0 52,0	20,6 17,5	7,3 5,1												
56,0 60,0	14,8	3,1												
64,0	10,5													
* n *	5	1												
xx	87.0	77.0												
- 1-														
0-40 m/s	9,0	9,0												
***	460	484												
		0	14/		ر		13	2,0 x						
	xx°	S 6m	W 63m		9:	5	12)				
	Ľ		33111				n	_	36	60°			儿	



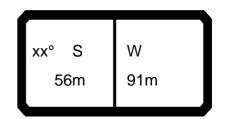
Mode	073732														22.01
24.0 55.0 28.0 30.0 28.0 45.0 30.0 41.0 32.0 37.5 34.0 34.0 36.0 31.0 38.0 28.6 40.0 26.1 44.0 21.9 48.0 18.3 4.9 52.0 15.2 2.7 56.0 12.6 60.0 10.3 64.0 8.3 68.0 6.6 72.0 5.1 **** **** **** **** **** **** ****	→ APP] r	n ><	t	CO	DE	> 26	667	<	B15	54 3	F14	·.x(x	()
28.0 50.0 28.0 45.0 30.0 41.0 32.0 37.5 34.0 34.0 36.0 31.0 38.0 28.6 40.0 26.1 44.0 21.9 48.0 18.3 4.9 52.0 15.2 2.7 56.0 12.6 60.0 10.3 64.0 8.3 68.0 6.6 72.0 5.1 **** 87.0 77.0 **** 87.0 77.0 **** 4 1 **** xx 87.0 77.0 **** 460 484 **** 460 484 **** 56m 70m 9.5 **** 12.0 X *** 12.0 X **** 12.0 X *** 12.0 X *** 12.0 *** 12.0 X *	m m	56,0	56,0												
28.0 45.0 30.0 41.0 32.0 37.5 34.0 34.0 34.0 36.0 31.0 38.0 28.6 40.0 26.1 44.0 21.9 48.0 18.3 4.9 52.0 15.2 2.7 56.0 12.6 60.0 10.3 64.0 8.3 68.0 6.6 72.0 5.1		55,0													
32,0 37,5 34,0 34,0 36,0 31,0 38,0 28,6 40,0 26,1 44,0 21,9 44,0 18,3 4,9 52,0 15,2 2,7 56,0 10,3 64,0 8,3 68,0 6,6 72,0 5,1 ****** ****** ***** ***** ***** ****	28,0	45,0													
34,0 34,0 34,0 38,0 28,6 40,0 26,1 44,0 21,9 48,0 18,3 4,9 52,0 15,2 2,7 56,0 12,6 60,0 10,3 64,0 8,3 68,0 6,6 72,0 5,1	30,0 32.0	41,0 37.5													
38,0 28,6 40,0 26,1 44,0 21,9 48,0 18,3 4,9 52,0 15,2 2,7 55,0 12,6 60,0 10,3 64,0 8,3 68,0 6,6 672,0 5,1 72,0 5,1 72,0 77,0 77,0 77,0 77,0 77,0 77,0 77,0	34,0	34,0													
40,0 26,1 44,0 21,9 48,0 18,3 4,9 52,0 15,2 2,7 56,0 12,6 60,0 10,3 64,0 8,3 68,0 6,6 72,0 5,1	36,0 38,0	31,0 28,6													
48,0 18,3 4,9 52,0 15,2 2,7 56,0 12,6 60,0 10,3 64,0 8,3 68,0 6,6 72,0 5,1 *n* 4 1 *xx 87.0 77.0 *m/s 9,0 9,0 *xx* S W 56m 70m 95 12,0 x 12,0 x 12,0 x 12,0 x 12,0 x	40,0	26,1													
52.0 15.2 2.7 56.0 12.6 60.0 10.3 64.0 8.3 68.0 6.6 72.0 5.1	44,0	18,3	4,9												
60.0 10.3 64.0 8.3 68.0 6.6 72.0 5.1	52,0	15,2	2,7												
68,0 6,6 72,0 5,1	60,0	10,3													
72,0 5,1		8,3 6.6													
xx 87.0 77.0	72,0	5,1													
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx 87.0 77.0															
xx° S W 70m 95 12,0 x 12,0 x 12,0 x	* n *	4	1												
xx° S W 70m 95 12,0 x 1	хх	87.0	77.0												
xx° S W 70m 95 12,0 x 1															
xx° S W 70m 95 12,0 x 1															
xx° S W 56m 70m 95 12,0 x 12,0															
xx° S W 56m 70m 95 12,0 x 12,0	_														
xx° S W 56m 70m 95 12,0 x 12,0	_														
xx° S W 56m 70m 95 12,0 x 12,0															
*** 460 484 xx° S W 12,0 X 1	ı m	0.0	0.0												
xx° S W 95 12,0 x 12,0 x															
56m 70m 95 12,0									_						
56m 70m 95 12,0		xx°	s	W		_	<u> </u>	12	2,0 _X		、				
t m 360°						9:	5	-							
						t		m		36	60°			儿	



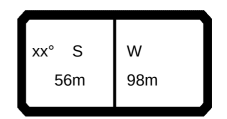
0/3/32														22.01
m] r	n ><	t	CO	DE	> 19	979	<	B15	54 3	F15	.x(x)
m m	56,0	56,0												
26,0	58,0													
28,0	53,0													
30,0 32,0														
34,0	41,0													
36,0	37,5													
38,0	34,5													
40,0 44,0	32,0													
44,0 48,0	27,3 23,3													
52,0	19,8	7,1												
56,0	16,9	5,0												
60,0		3,0												
64,0 68,0	12,0 10,0													
72,0														
76,0	6,6													
80,0	5,3													
	_													
* n *	4 87.0	77.0												
_ ^^ —	07.0	77.0												
o _10														
l m	9,0	9,0												
Ш m/s ***	459	483												
		403												
)(
	хх°	S	W			<u> </u>	12	2,0 x		\ 				
		6m	77m		12	20	12	,0	(
		J			1		n	_	36	80°				
					\		<u>''</u>		30	· -	<u> </u>		·\	



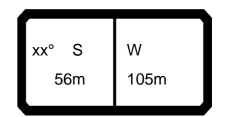
0/3/32														22.01
m] r	n ><	t	CO	DE	> 19	991	<	B15	54 3	F16	.x(x	()
m m	56,0	56,0												
28,0	50,0													
30,0 32,0	46,0 42,0													
34,0	38,5													
36,0	35,0													
38,0 40,0	32,5 29,7													
44,0														
48,0	21,2													
52,0 56,0	17,8 14,9	5,1 2,9												
60,0														
64,0	10,1													
68,0	8,1													
72,0 76,0														
80,0	3,4													
84,0	2,1													
* n *	4 87.0	77.0												
	07.0	77.0												
- 1-														
0−∦0														
₩ m/s	9,0	9,0												
	459	483												
							4.0				ſ			
	xx°	S	W			→	_	2,0 X		\				
	5	6m	84m		12	20	1 2	,0	•					
					L_t		n		36	80°			IL	



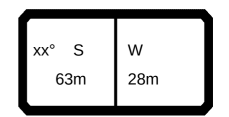
0/3/32														22.01
→ AFF		¶ r	n ><	t	CO	DE	> 26	669	<	B15	54 3	F17	.x(x	<u> </u>
₩ E	56,0	56,0												
30,0	44,5													
32,0 34,0	40,5 37,5													
36,0	34,0													
38,0	31,5													
40,0 44,0	28,8 24,2													
48,0	20,4													
52,0	17,0													
56,0	14,2	2,0												
60,0 64,0	11,6 9,4													
68,0	7,4													
72,0	5,6													
76,0 80,0	4,0 2,5													
80,0	2,5													
* n *	3	1												
хх	87.0	77.0												
o -fo														
I M	9,0	9,0												
₩ m/s	459	483												
	703	T-00												
							4.5							
	xx°	S	W			>		2,0 _X		\	1			
	5	6m	91m		12	20	12	,0 👢	1	<i>/</i>	1			
l J					t		n	1	36	60°	l	4	l	4
						_	_		4		_			



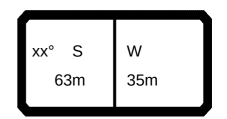
073732														22.01
m		1 r	n ><	t	CO	DE	> 20	011	<	B15	54 3	F18	.x(x	()
m m	56,0	56,0												
30,0 32,0	50,0 46,5													
34,0	42,5													
36,0 38,0	39,0 36,0													
40,0	33,5													
44,0 48,0	28,4 24,1													
52,0 56,0	20,5 17,3													
60,0	14,6	3,0												
64,0 68,0	12,1 9,9													
72,0 76,0	7,9 6,2													
80,0	4,6													
84,0	3,1													
* n *	4 87.0	77.0												
	07.0	77.0												
0-10														
∭ m/s	9,0	9,0												
***	458	482												
							10	2,0 x						
	xx°	S	W		14		12			7				
	5	6m	98m				I 12 m	_	36	80°				
	<u> </u>						<u>"</u>		30	,,,			<u> </u>	



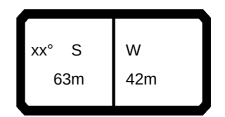
0/3/32														22.01
m] r	n ><	t	CO	DE	> 20)21	<	B15	54 3	F19	.x(x)
m m	56,0													
32,0	44,0													
34,0 36,0	40,0 37,0													
38,0	34,0													
40,0 44,0														
48,0	22,2													
52,0 56,0	18,6 15,5													
60,0	12,8													
64,0	10,3													
68,0 72,0	8,2 6,2													
76,0	4,5													
80,0	2,9													
* n *	3													
xx	87.0													
0-40														
M	9,0													
₩ m/s	458											<u> </u>		
						_				_				
	xx°	S	W		مر	<u> </u>	12	2,0 _X	I _					
					14	5	12)				
	5	6m	105m			—	_	_	36	50°				
					'		n		30	,	<u> </u>		<u>/</u>	



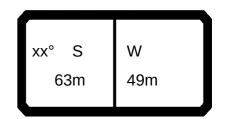
0/3/32														22.01
↔] · r	n >< t		CO	DE	> 20)28	<	B15	54 4	800	.x(x	()
m	63,0	63,0	63,0											
16,0														
18,0 20,0	107,0 107,0													
22,0	107,0													
24,0 26,0														
28,0	91,0													
30,0 32,0	85,0 79,0	57,0												
34,0 36,0		53,0												
38,0		49,0 46,0												
40,0 44,0		43,0 38,0												
48,0		36,0	20,0											
52,0			17,3											
* n *	7	4	2											
хх	87.0	77.0	67.0											
						_								
_														
o _{t0														
 	11,1	11,1	11,1											
***	457	481	505											
					-		11	2,0 X						
	xx°		W							7				
	6	3m	28m		17	U	12	_	*	/				
				_/\	t		n		36	60°	<u> </u>		八	



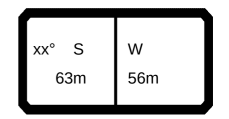
073732													22.01
m m] i r	n >< t	CO	DE	> 20)36	<	B15	54 4	009	.x(x	()
m m	63,0	63,0	63,0										
18,0 20,0	136,0 125,0												
22,0 24,0	113,0												
26,0	95,0												
28,0 30,0	81,0												
32,0 34,0	75,0 70,0	49,5											
36,0 38,0	66,0 62,0	46,0 43,0											
40,0 44,0		40,0 35,0											
48,0 52,0		31,0	14,6										
56,0 60,0			12,3 10,5										
00,0			10,0										
* n * xx	9 87.0	4 77.0	1 67.0										
	07.0	77.0	07.0										
o -40													
	11,1	11,1	11,1										
	457	481	505					_				_	
	xx°	S 3m	W 35m	17 t	0	12 12, m	_		50°				



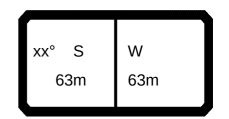
073732													22.01
m		¶ r	n >< t	C	DDE	> 20)46	<	B15	54 4	010	.x(x	.)
m 💆 m	63,0	63,0	63,0										
18,0 20,0	119,0 106,0												
22,0 24,0	96,0												
26,0 28,0	80,0												
30,0 32,0	68,0 63,0												
34,0 36,0	59,0 55,0												
38,0 40,0	51,0 48,0	30,5											
44,0 48,0	42,5	22,5											
52,0 56,0		19,5 17,0	4,9										
60,0 64,0			3,4 2,0										
		_	_										
* n * xx	8 87.0	3 77.0	1 67.0										
<u>~4c</u>													
0-40 m/s	9,0	9,0	9,0										
***	458	482	506										
	xx°	S 3m	W 42m		145 t	12 12, m		36	90°				



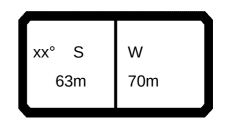
073732														22.01
m		1 1 r	n ><	t	CO	DE	> 26	672	<	B15	54 4	011	.x(x	()
m m	63,0	63,0												
20,0 22,0	89,0 80,0													
24,0	73,0													
26,0 28,0	66,0 61,0													
30,0	56,0													
32,0 34,0	47,5													
36,0 38,0	44,5 41,0													
40,0	38,5	20,6												
44,0 48,0	33,5 29,4	17,1 14,1												
52,0 56,0	26,0													
60,0		7,6 6,1												
64,0		6,1												
* n *	6 87.0	77.0												
	07.0	77.0												
0-40														
U m/s	9,0	9,0												
***	459	483												
					ء		12	2,0 _X						
	ΧΧ°	S	W		12	20	12			7	1			
	6	3m	49m				12 m	_	36	60°	1			
							<u> </u>				_		<u> </u>	



0/3/32														22.01
m		n r	n ><	t	CO	DE	> 26	674	<	B15	54 4	012	.x(x)
m m	63,0	63,0												
22,0														
24,0 26,0	70,0 64,0													
28,0	58,0													
30,0 32,0	49,5													
34,0 36,0	45,5													
38,0	39,0													
40,0 44,0	36,5 31,5	15,2												
48,0	27,6	12,3												
52,0 56,0		9,8												
60,0		5,9												
64,0 68,0		4,3 2,9												
		_,,												
* n *	5	1												
xx	87.0	77.0												
o _fo														
 	9,0	9,0												
	459	483												
		_			ء		10	2,0 X				`	lſ	
	xx°		W		12		12			7				
	6	3m	56m					_	20	60°				
							n		30	00	<u></u>		/ 	



0/3/32														22.01
m	M	n r	n ><	t	CO	DE	> 26	676	<	B15	54 4	013	.x(x	()
m m	63,0	63,0												
24,0														
26,0 28,0	70,0 64,0													
30,0	59,0													
32,0	54,0													
34,0 36,0	50,0 46,5													
38,0	43,5													
40,0	40,5													
44,0 48,0	35,0 30,5	15,1												
52,0	26,8	12,4												
56,0	23,6	10,0												
60,0 64,0	20,8 18,4	7,9 6,0												
68,0		4,4 3,0												
72,0		3,0												
* n *	5	1												
xx	87.0	77.0												
o _∦o														
_ U m/s	9,0	9,0												
***	458	482												
													\	
	xx°	S	W		_	<u> </u>	12	2,0 X		、				
		3m	63m		14	15	12	,0	(
		J			t		n	_	36	80°			II	
					\		<u> </u>		\		<u> </u>		<u> </u>	



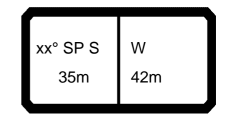
0/3/32														22.01
m		<u>¶</u> r	n ><	t	CO	DE	> 26	678	<	B15	54 4	014	.x(x	()
m M	63,0	63,0												
24,0	84,0													
26,0	77,0 71,0													
28,0 30,0	71,0 66,0													
32,0	61,0													
34,0	56,0													
36,0 38,0														
40,0	45,5													
44,0	40,0													
48,0		40.4												
52,0 56,0	31,0 27,4	16,4 13,7												
60,0	24,3	11,3												
64,0	21,5	9,3												
68,0 72,0	19,1 17,1	7,4 5,8												
76,0		4,3												
80,0		4,3 3,0												
* n *	6	2												
XX	87.0	77.0												
_														
- 4 -														
o -∦o														
U m/s	9,0	9,0												
***	457	481										<u> </u>	L	<u> </u>
													\	
	хх°	S	W		_	<u> </u>	12	2,0 x						
		3m	70m		17	70	12	,0)	1			
		-O111	, 0,111				n	_	36	80°	1			
					<u> </u>		"		30		<u> </u>		/ 	



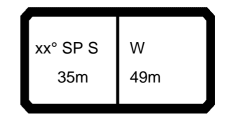
0/3/32													22.01
→		¶ i r	m >< t	CO	DE	> 20	089	<	B15	54 4	108	.x(x	()
m	35,0	35,0	35,0										
14,0	201,0												
16,0 18,0	169,0 145,0												
	127,0												
22,0	112,0												
24,0 26,0		84,0 76,0											
28,0	82,0	69,0											
30,0	76,0	62,0											
32,0 34,0		57,0 53,0	42,5										
36,0		48,5	39,0										
38,0		45,5											
40,0 44,0			33,0 28,8										
* n *	14 87.0	6 77.0	3 67.0										
^^	07.0	77.0	67.0										
o _{0													
III	12,8	12,8	12,8										
₩ m/s	445	469	493										
						_		_		_			
	0	CD C	\\\\		.]	16	6,0 _X						
		SP S	W			_			7				
	3	5m	28m	5		16	_	1					
				t		n		36	60°			儿	



0/3/32														22.01
↔ AFF] r	n ><	t	CO	DE	> 20	98	<	B15	54 4	109	.x(x	()
m	35,0	35,0	35,0											
16,0	160,0													
18,0 20,0	137,0 120,0													
20,0														
24,0	95,0													
26,0 28,0	86,0 78,0	64,0												
30,0														
32,0	65,0	53,0												
34,0 36,0	60,0 56,0	49,0 45,0												
38,0	52,0		32,5											
40,0		38,5	29,9											
44,0 48,0		34,0	25,4 21,9											
40,0			21,3											
* n *	11	5	3											
xx	87.0	77.0	67.0											
o -40														
l m	11,1	11,1	11,1											
₩ m/s	445	469	493											
											_			
	_	00.5			ء		16	5,0 _X						
		SP S	W			<u> </u>	-			7				
	3	5m	35m		5	U	1 6	,0 👗	•					
					t		n		36	60°			JL	



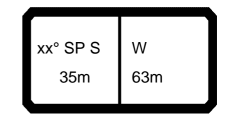
0/3/32														22.01
↔ AFA] r	n ><	t	CO	DE	> 2	107	<	B15	54 4	110	.x(x	()
m	35,0	35,0	35,0											
16,0														
18,0 20,0	132,0 116,0													
22,0	102,0													
24,0 26,0														
28,0	75,0													
30,0 32,0	69,0 63,0	56,0 51,0												
34,0	58,0	47,0												
36,0 38,0	50,0	39,5												
40,0 44,0	46,5	36,5	22.5											
48,0		27,4	19,9											
52,0 56,0		24,3	16,9 14,6											
30,0			14,0											
* n *	11	4	2											
хх	87.0	77.0	67.0											
0- #0														
	11,1	11,1	11,1											
***	445	469	493											
					ء		16	6,0 _X						
		SP S	W				16	-		7				
	3	5m	42m		5			_	20	60°				
							n		30	JU			八	



11.0 12.0	0/3/32														22.01
18,0 126,0 20,0 110,0 22,0 98,0 24,0 88,0 26,0 79,0 28,0 72,0 30,0 65,0 40,0 36,0 51,0 40,0 36,0 51,0 40,0 36,0 51,0 40,0 38,0 47,0 37,0 40,0 43,5 34,0 44,0 38,0 24,8 17,3 52,0 21,5 14,4 56,0 18,7 12,0 60,0 64,0 8,4 64,	↔ AFF] i r	n ><	t	CO	DE	> 2′	116	<	B15	54 4	111	.x(x	()
18,0 126,0 20,0 110,0 22,0 98,0 24,0 88,0 26,0 79,0 28,0 72,0 30,0 65,0 40,0 36,0 51,0 40,0 36,0 51,0 40,0 36,0 51,0 40,0 38,0 47,0 37,0 40,0 43,5 34,0 44,0 38,0 24,8 17,3 52,0 21,5 14,4 56,0 18,7 12,0 60,0 64,0 8,4 64,	m m	35,0	35,0	35,0											
22.0 98.0 24.0 88.0 26.0 79.0 28.0 72.0 30.0 65.0 48.0 32.0 60.0 48.0 33.0 47.0 37.0 40.0 43.5 34.0 44.0 38.0 28.9 48.0 33.0 24.8 17.3 52.0 21.5 14.4 56.0 18.7 12.0 60.0 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 8.4 64.0 64.0 8.4 64.0 64.0 8.4 64.0 64.0 8.4 65.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67	18,0														
24.0 88.0 26.0 79.0 28.0 72.0 30.0 65.0 48.0 32.0 60.0 48.0 34.0 55.0 44.0 38.0 47.0 37.0 44.0 38.0 28.9 48.0 33.0 24.8 17.3 52.0 21.5 14.4 56.0 18.7 12.0 60.0 64.0 8.4 60.0 64.0 8.4 60.0 64.0 8.4 60.0 64.0 8.4 60.0 64.0 8.4 60.0 64.0 60.0	20,0	110,0													
26.0 79.0 28.0 79.0 30.0 65.0 48.0 32.0 60.0 48.0 34.0 55.0 44.0 36.0 51.0 40.0 43.5 34.0 44.0 38.0 28.9 48.0 33.0 24.8 17.3 52.0 21.5 14.4 56.0 18.7 12.0 60.0 64.0 8.4 64.0 8.4 64.0 8.4 64.0 64.	24,0	88,0													
30.0 65.0 48.0 32.0 60.0 48.0 34.0 55.0 44.0 38.0 55.0 44.0 38.0 77.0 37.0 40.0 43.5 34.0 44.0 38.0 28.9 48.0 33.0 24.8 17.3 52.0 21.5 14.4 56.0 21.7 12.0 60.0 64.0 8.4 64.0 8.4 64.0 64.0 8.4		79,0													
32.0 60.0 48.0 34.0 33.0 55.0 44.0 38.0 51.0 40.0 43.5 34.0 44.0 38.0 28.9 48.0 33.0 24.8 17.3 52.0 21.5 14.4 56.0 18.7 12.0 60.0 64.0 8.4 53.4 54.0 56.0 18.7 12.0 18.7 12	30.0	65.0													
36,0 51,0 40,0 38,0 47,0 37,0 40,0 43,5 34,0 44,0 38,0 28,9 48,0 33,0 24,8 17,3 52,0 18,7 12,0 60,0 64,0 8,4 54	32,0	60,0	48,0												
38,0 47,0 37,0 40,0 43,5 34,0 44,0 38,0 28,9 48,0 33,0 24,8 17,3 52,0 21,5 14,4 56,0 18,7 12,0 60,0 64,0 8,4 64			44,0												
40,0 43,5 34,0 44,0 38,0 28,9 48,0 33,0 24,8 17,3 52,0 16,0 18,7 12,0 66,0 64,0 8,4 8,4 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7 8,7	38,0	47,0	37,0												
48,0 33,0 24,8 17,3 52,0 21,5 14,4 56,0 18,7 12,0 60,0 64,0 8,4	40,0	43,5	34,0												
52,0 21,5 14,4 56,0 18,7 12,0 60,0 8,4 10,0 8,4			28,9												
56,0 18,7 12.0 60,0 10,0 84,4 84 84 87.0 77.0 67.0	52,0		21,5	14,4											
n 9 4 2	56,0		18,7	12,0											
n 9 4 2 *x 87.0 77.0 67.0 *m/s 11,1 11,1 11,1 *** 445 469 493 *x \$PS W 49m *16,0 \$X\$ *16,0 \$X\$ *16,0 \$X\$ *** 16,0 \$X\$ ** 16,0 \$X\$ *** 16,0 \$X\$	60,0			10,0											
xx 87.0 77.0 67.0	04,0			0, 1											
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
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xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx° SP S W 49m 50 16,0 x 16,0															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11	xx	87.0	77.0	67.0											
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11	_														
xx° SP S W 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11															
*** 445 469 493 xx° SP S W 16,0 X 16,0 X 16,0 X	0 -#0														
xx° SP S W 16,0 x 16,0 x 16,0 x	<u> </u>														
35m 49m 50 16,0 1 16,0		445	469	493											
35m 49m 50 16,0 1 16,0								4.0							
		xx°	SP S	W			_ 	-			\ 				
t m 360°		3	5m	49m		5	0	16	,0	1	1				
						t		n	1	36	80°			JL	



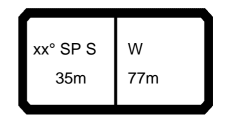
073732														22.01
↔ m] i r	n ><	t	CO	DE	> 21	125	<	B15	54 4	112	.x(x)
m m	35,0	35,0	35,0											
20,0	107,0													
22,0	95,0													
24,0 26,0	85,0 77,0													
28,0 30,0	69,0 63,0													
32,0	58,0													
34,0	53,0													
36,0	49,0	38,5												
38,0 40,0	45,5 42,0	35,5 32,5												
44,0	36,0	27,4												
48,0	31,5	23,3												
52,0	27,6	19,9	12,9											
56,0 60,0	24,3	17,0 14,6	10,5 8,4											
64,0		12,6	6,6											
68,0		1_,0	5,1											
72,0			3,9											
* n *	7	3	1											
XX	87.0	77.0	67.0											
	00		01.10											
- 4-														
0-10 m/s	11,1	11,1	11,1											
***	445	469	493											
											_	$\overline{}$	_	$\overline{}$
		SP S	W		50		16	6,0 _X		7]				
	3	5m	56m		t		m		36	60°				



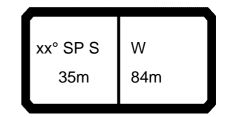
0/3/32	T													22.01
↔ AFF] i r	n ><	t	CO	DE	> 2	134	<	B15	54 4	113	.x(x	()
0/3/32	35,0	35,0	35,0											
22,0	91,0													
24,0 26,0	81,0 73,0													
28,0	66,0													
30,0	60,0													
32,0 34,0	55,0 51,0													
36,0	46,5													
38,0		32,5												
40,0 44,0	39,5 34,0	29,8 25,0												
48,0	29,2	21,0												
52,0 56.0		17,6	0 1											
56,0 60,0	21,9 19,1	14,7 12,3	8,1 6,0											
64,0	16,8	10,2	4,2											
68,0 72,0		8,4 6,9	2,7											
12,0		0,3												
* n *	6	3	1											
xx	87.0	77.0	67.0											
_														
_														
o _∦o														
U m/s	11,1	11,1	11,1											
***	445	469	493									<u> </u>		
	xx°	SP S	W			<u> </u>	16	8,0 _X		\	1			
	3	5m	63m		5	0	16	,0	1	1	1			
Į J					t		n	1	36	80°	l	4	Jl .	4
									$\overline{}$					



073732													22.01
↔] i r	n >< t	CC	DE	> 2	143	<	B15	54 4	114	.x(x)
m m	35,0	35,0	35,0										
24,0 26,0	77,0 69,0												
28,0	63,0												
30,0 32,0	57,0 52,0												
34,0	47,5												
36,0 38,0	43,5 40,0												
40,0	37,0												
44,0 48,0	31,5 26,8	22,5 18,6											
52,0	22,9	15,3											
56,0 60,0	19,6 16,8	12,4 10,0	3,7										
64,0	14,4	7,9	2,0										
68,0 72,0	12,3 10,6	6,1 4,5											
76,0	,.	3,2											
* n *	5	2	1										
хх	87.0	77.0	67.0										
_													
0-10													
I m/s	9,0	9,0	9,0										
***	445	469	493										
	xx° 3	SP S 5m	W 70m	5	50	16	5,0 x						



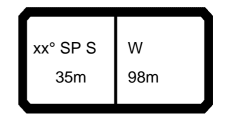
0/3/32														22.01
m] r	n ><	t	CO	DE	> 2′	152	<	B15	54 4	115	.x(x)
m m	35,0	35,0												
24,0	75,0													
26,0	67,0 61,0													
28,0 30,0	61,0													
32,0	55,0 50,0													
34,0	46,0													
36,0	42,0													
38,0	38,5													
40,0 44,0	35,5 30,0	21.1												
48,0	25,6	21,1 17,3												
52,0	21,8	14,0												
56,0	18,5	11,2												
60,0 64,0	15,6 13,2	8,8 6,7												
68,0	11,0	4.9												
72,0	9,2	3,3												
76,0	7,5													
* n *	5	2												
xx	87.0	77.0												
. 1-														
0-∦0	_	_												
U m/s	9,0	9,0												
***	445	469												
										_				
	vv°	SP S	W				16	5,0 _X						
					50		16			71	1			
	3	5m	77m				_	_			1			
	—				t		n		36	80°			儿	



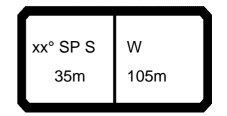
0/3/32														22.01
m] r	n ><	t	CO	DE	> 2′	161	<	B15	54 4	116	.x(x)
m m	35,0	35,0												
26,0	65,0													
28,0 30,0	59,0 53,0													
32,0	48,5 44,5													
34,0 36,0	44,5 40.5													
38,0	37,5													
40,0 44,0	34,0 28,9													
48,0	24,4	16,1												
52,0 56,0	20,6 17,4	12,9 10,1												
60,0	14,6	7,7												
64,0 68,0	12,1 9,9	5,6 3,8												
72,0	8,0	2,1												
76,0 80,0	6,3													
84,0	4,8 3,5													
* n *	5	1												
xx	87.0	77.0												
0-10														
I m/s	9,0	9,0												
***	445	469												
	xx°	SP S	W			_ 	-	5,0 _X		\ 				
	3	5m	84m		50	0	16	,0 👢	1	1				
					t		n		36	80°			IL	



0/3/32														22.01
m		n r	n ><	t	CO	DE	> 21	170	<	B15	54 4	117	.x(x)
m m	35,0	35,0												
28,0	56,0													
30,0 32,0	51,0 46,5													
34,0	40,5													
36,0	38,5													
38,0 40,0	35,0 32,0													
44,0	27,0													
48,0	22,6													
52,0 56,0	18,9 15,7	11,0 8,3												
60,0		5,9												
64,0	10,4	3,9												
68,0 72,0	8,3 6,3	2,1												
76,0	4,6													
80,0	3,1													
* n *	4	1												
хх	87.0	77.0												
o _{to														
m/s	9,0	9,0												
***	445	469												
					_		_		_	_		_		
	vv°	SP S	W				16	5,0 _X		_	1			
					5		16)	1			
	3	5m	91m		بًا ا		_	_	26	50°	1			
					T T		n		30	00	<u></u>		<u> </u>	



0/3/32														22.01
m		¶ n	n ><	t	CO	DE	> 2′	179	<	B15	54 4	118	.x(x)
m m	35,0	35,0												
30,0	49,5													
32,0 34,0	45,0 41,0													
36,0	37,5													
38,0	34,0													
40,0 44,0	31,0 26,0													
48,0	20,0													
52,0	18,0	10,1												
56,0 60,0	14,8 12,0	7,4 5,1												
64,0	9,6	3,0												
68,0	7,4													
72,0 76,0	5,5 3,8													
80,0	2,3													
* n *	4	1												
хх	87.0	77.0												
0-∦0														
U m/s	9,0	9,0												
***	445	469												
	хх°	SP S	W		_	<u> </u>	16	5,0 x		\	1			
		5m	98m		5	0	16	,0 📘	1		1			
					t		n	1	36	80°	l		Jl	
							4		_					



073732														22.01
m m] i r	n ><	t	CO	DE	> 2′	188	<	B15	54 4	119	.x(x	()
	35,0	35,0												
32,0	42,5													
34,0 36,0	38,5 35,0													
38,0	32,0													
40,0	29,2													
44,0	24,1 19,9													
48,0 52,0	16,3													
56,0	13,2	5,6												
60,0	10,4	3,3												
64,0 68,0	8,0 5,9													
72,0	4,0													
76,0	2,3													
* n *	3	1												
xx	87.0	77.0												
0-40														
	9,0	9,0												
■ m/s	445	469												
											_			
					ء		16	5,0 _X				`		
		SP S	W			<u> </u>				71				
	3	5m	105m		5	U	16	,0 【	1					
					L_t		n		36	60°			儿	
	_						_							



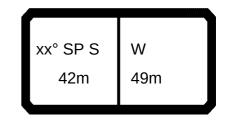
073732														22.01
↔ m		l i r	n ><	t	CO	DE	> 21	197	<	B15	54 4	4208	.x(x	()
m m	42,0	42,0	42,0											
14,0	188,0													
16,0	158,0 137,0													
20,0	120,0													
22,0	106,0													
24,0 26,0	95,0 86,0	68,0												
28,0	78,0	62,0												
30,0	72,0													
32,0 34,0		51,0 47,0												
36,0		43,5												
38,0		40,5	29,2											
40,0 44,0			26,8 22,8											
,•			22,0											
* n *	13	5	2											
хх	87.0	77.0	67.0											
0 -10														
m/s	11,1	11,1	11,1											
***	445	469	493											
						_		_		_				
	vv°	SP S	W				16	5,0 x		_	1			
					5	0	16)				
	4	2m	28m		نَّا ا		_		3	60°	1			
							n		3	00	<u>_</u>		·	



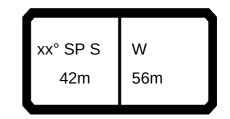
073732														22.01
→ m	MM] i r	n ><	t	CO	DE	> 22	206	<	B15	54 4	209	.x(x	(1)
—	42,0	42,0	42,0											
16,0	151,0													
18,0	131,0 115,0													
22,0	102,0													
24,0	102,0 91,0													
26,0 28,0	82,0 75,0	59,0												
30,0	68,0	53,0												
32,0	63,0	48,5												
34,0 36,0	58,0 54,0	44,5 41,0												
38,0	50,0	37,5												
40,0		35,0	20.0											
44,0 48,0		30,0	20,3 17,1											
52,0			14,5											
* n *	11	4	2											
xx	87.0	77.0	67.0											
o - ₽ o														
I m/s	11,1	11,1	11,1											
***	445	469	493											
										_				
	xx° :	SP S	W		_^		16	,0 _X		、				
		2m	35m		50	7		,0])				
	4.	∠ 111	33111		†		m		31	60°				
					<u> </u>		"				•		/	,



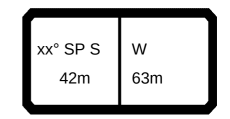
0/3/32														22.01
↔ AFA] i r	n ><	t	CO	DE	> 22	215	<	B15	54 4	210	.x(x	()
m	42,0	42,0	42,0											
18,0														
20,0 22,0	110,0 98,0													
24,0	88,0													
26,0	79,0													
28,0 30,0	72,0 66,0													
32,0	61,0	46,5												
34,0 36,0		42,5 39,0												
38,0	48,0	35,5												
40,0	44,5	33,0												
44,0 48,0		28,2 24,3	15,3											
52,0		21,2	12,7											
56,0 60,0			10,5 8,7											
00,0			0,1											
* n *	9	3	1											
xx	87.0	77.0	67.0											
o _∤o														
m/s	11,1	11,1	11,1											
***	445	469	493									<u> </u>		
) (
	xx°	SP S	W			<u> </u>	16	8,0 x		╮ Ⅰ				
		2m	42m		5	0	16	,0	1	1				
					t		n	1	36	80°	l	_	Jl .	_
						_								



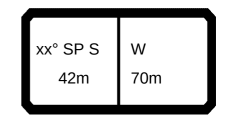
0/3/32														22.01
m m] r	n >< t	(CO	DE	> 22	224	<	B15	54 4	211	.x(x)
m m	42,0	42,0	42,0											
18,0	120,0													
20,0 22,0	105,0 94,0													
24,0	84,0													
26,0	76,0													
28,0 30,0	69,0 63,0													
32,0	58,0													
34,0 36,0	53,0 49,0													
38,0	45,5	33,0												
40,0	42,0 36,5	30,5												
44,0 48,0	30,5		12,9											
52,0	·	18,7	10,3											
56,0 60,0		16,1 14,0	8,1 6,3											
64,0		1 1,0	4,7											
68,0			3,6											
* n *	8	3	1											
хх	87.0	77.0	67.0											
o -∦o														
⋓ m/s	11,1	11,1	11,1											
***	445	469	493											
	xx°	SP S	W			_ 	-	3,0 X		\				
	4	2m	49m		50		16	,0	1	1	1			
L J					t		n	1	36	80°			JL .	



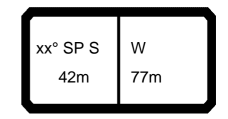
073732													22.01
↔ m] r	n >< t	CO	DE	> 22	233	<	B15	54 4	212	.x(x	<u>(</u>)
m m	42,0	42,0	42,0										
20,0 22,0	101,0 90,0												
24,0	81,0												
26,0 28,0	73,0 66,0												
30,0	60,0												
32,0 34,0	55,0 51,0												
36,0	46,5												
38,0 40,0	43,0 40,0	31,0 28,2											
44,0 48,0	34,5 29,8	23,6 19,9											
52,0	26,0	16,7	8,3										
56,0 60,0	22,8	14,0 11,7	6,1 4,3										
64,0		9,8	2,7										
* *	7	2	4										
* n *	7 87.0	2 77.0	1 67.0										
0 - ∦0	44.4	44.4	44.4										
₩ m/s	11,1 445	11,1 469	11,1 493										
			-		_								
	xx°	SP S	W	_	<u> </u>	16	8,0 _X		、				
		2m	56m	50	0	16	,0	(1				
				t		n		36	60°			<u> </u>	



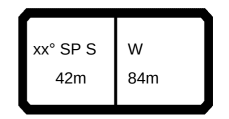
073732														22.01
m m] • r	n >< 1	t	CO	DE	> 22	242	<	B15	54 4	213	.x(x	()
 -	42,0	42,0	42,0											
22,0 24,0	86,0 77,0													
26,0	69,0													
28,0 30,0	57,0													
32,0 34,0	52,0 48,0													
36,0 38,0	44,0													
40,0	37,5	25,7												
44,0 48,0	27,5	17,6												
52,0 56,0		11,8	3,8											
60,0 64,0	17,8	9,5												
68,0 72,0		7,5 5,9 4,4												
72,0		4,4												
* n *	6	2	1											
xx	87.0	77.0	67.0											
o _40		1												
₩ m/s	9,0 445	9,0 469	9,0 493											
	xx°	SP S	W		_	<u> </u>		6,0 _X						
		2m	63m		5	0	16	,0	1					
					t		n	1	36	80°			儿	



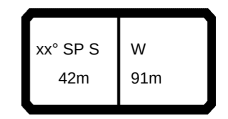
0/3/32														22.01
m		1 I	n ><	t	CO	DE	> 22	251	<	B15	54 4	214	.x(x	()
m m	42,0	42,0												
24,0	74,0													
26,0	67,0 61,0													
28,0	61,0													
30,0 32,0	55,0 50,0													
34,0	46,0													
36,0	42,5													
38,0	39,0													
40,0	36,0	400												
44,0 48,0	30,5	19,6												
52,0	26,0 22,2	16,0 12.9												
56,0	19,0	12,9 10,3												
60,0	16,2	8,0												
64,0	13,8	6,0												
68,0	11,8	4,3 2,8												
72,0	10,0	2,8												
* n *	5	2												
хх	87.0	77.0												
o -∦o														
l m/s	9,0	9,0												
***	445	469												
	_									_			\ <u> </u>	
	0	en e	۱۸/		حر		16	5,0 _X						
		SP S	W			<u> </u>	-			7				
	4	2m	70m		5	J	16	,U 👗	1					
J					t		n		36	60°			儿	



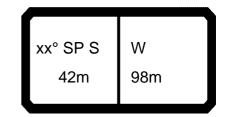
0.0.02														22.01
0/3/32] i r	n ><	t	CO	DE	> 22	260	<	B15	54 4	215	.x(x	()
m m	42,0	42,0												
26,0	64,0													
28,0 30,0	58,0 52,0													
32,0	47,5													
34,0 36,0														
38,0	36,5													
40,0 44,0	33,5 28,4													
48,0	24,0	13,9												
52,0 56,0		10,9												
60,0	14,4	8,3 6,1												
64,0	12,0	4,1												
68,0 72,0		2,4												
76,0	6,5													
* n *	5	1												
xx	87.0	77.0												
0-40														
m/s	9,0	9,0												
***	445	469												
						—	_							
	xx°	SP S	W		_	S	16	5,0 x		、 l				
		2m	77m		50	0	16	,0 T	1	1				
					t		m		36	60°				



073732														22.01
$\leftrightarrow \mathscr{A}$	MV	1	_		CO	DE	< 2°	260		B15	5/ /	216	v/v	1
l RY		i r	n > <	τ			/	209		סוכ) + +	<u> </u>	.^(^	,
m	42,0	42,0												
26,0	62,0													
28,0 30,0	56,0 51,0													
32,0	46,0													
34,0	42,0													
36,0	38,5													
38,0 40,0	35,0 32,5													
44,0	27,2													
48,0	22,9	12,7												
52,0	19,2	9,8												
56,0 60,0	16,1 13,3	7,2 5,0												
64,0	10,9	3,1												
68,0	8,8													
72,0	7,0 5,3													
76,0 80,0	3.9													
84,0	3,9 2,6													
* n *	4	1												
XX	87.0	77.0												
o _∦o														
U m/s	9,0	9,0												
***	445	469										<u> </u>	_	
	xx°	SP S	W		_	<u> </u>	16	,0 x		_				
		2m	84m		50	0	16)				
	4	4 111	04111		—		m .c		36	60°				
					,				30	,,,		4	八	,



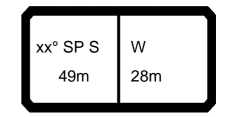
0/3/32														22.01
m		1	n > <	t	CO	DE	> 22	278	<	B15	54 4	217	.x(x)
m m	42,0	42,0												
28,0	53,0													
30,0	48,0													
32,0 34,0														
36,0	36,5													
38,0	33,0													
40,0 44,0	30,0 25,2													
48,0	21,0													
52,0	17,4	7,8												
56,0	14,3	5,4												
60,0 64,0	11,6 9,3	3,2												
68,0	7,2													
72,0	5,3													
76,0 80,0	3,7 2,2													
00,0	2,2													
* n *	4	1												
хх	87.0	77.0												
4														
•	9,0	9,0												
Ш m/s ***	9,0 445	469												
		+03												
											ſ		I	
	хх°	SP S	W			_	_	5,0 _X		\				
	4	2m	91m		5	0	16	,0	1	<i> </i>				
ا ا					t		n	1	36	80°	l		Jl	
					7		7		7					



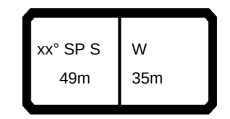
073732														22.01
∃] r	n >< 1	t	CO	DE	> 22	287	<	B15	54 4	218	.x(x	()
m m	42,0	42,0												
30,0	46,5													
32,0 34,0	42,5 38,5													
36,0	35,0													
38,0	32,0													
40,0 44,0	29,2 24,3													
48,0	20,2													
52,0	16,6	4.5												
56,0 60,0	13,5 10,9	4,5 2,4												
64,0	8,5	_, .												
68,0	6,4													
72,0 76,0	4,6 2,9													
,-	_,-													
* n *	3	1												
xx	87.0	77.0												
0 -}0														
l m/s	9,0	9,0												
***	445	469												
						—		_		_				
	χχ°	SP S	W			<u> </u>	16	5,0 x		_				
		2m	98m		50	0	16	_)				
	4	ZIII	30111			-	m	_	26	60°				
					<u> </u>		<u>"</u>		30	,,,	<u> </u>		<u> </u>	



073732														22.01
m] i r	n ><	t	СО	DE	> 22	296	<	B15	54 4	219	.x(x	()
	42,0													
32,0	40,0													
34,0 36,0	36,5 33,0													
38,0	30,0													
40,0 44,0														
48,0	18,4													
52,0 56,0	14,9 11,9													
60,0	9,2													
64,0	6,9													
68,0 72,0	4,8 3,0													
,-	-,-													
* n *	3 87.0													
xx	67.0													
_														
0-40														
m/s	9,0													
***	445													
						—	_		_	_				
	xx° :	SP S	W		_	<u> </u>	16	5,0 _X		、	Ī			
		2m	105m		5	0	16	,0			1			
		<u> </u>			t		n		36	80°	l			
					—		~		—		\			



073732													22.01
₩] r	n >< t	CC	DDE	> 23	305	<	B15	54 4	308	.x(x	()
m m	49,0	49,0	49,0										
14,0 16,0	163,0 150,0												
18,0	130,0												
20,0 22,0	114,0 101,0												
24,0	91,0												
26,0 28,0	82,0 75,0	55,0											
30,0 32,0	69,0 63,0	50,0											
34,0	63,0	42,0											
36,0 38,0		38,5 36,0											
40,0		33,0	20,7										
44,0 48,0			17,1 14,3										
* n *	11	4	2										
xx	87.0	77.0	67.0										
_													
_													
- 1-													
0-40	11,1	11,1	11,1										
₩ m/s	445	469	493										
				7		_		_	_				
	xx°	SP S	W		_	16	,0 _X		\ 				
		9m	28m		50	16,	οI	1	1				
				_ _	t	m		30	60°			JL	



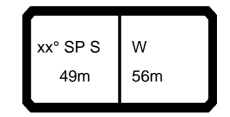
073732													22.01
m		1 r	n >< t	CC	DDE	> 23	314	<	B15	54 4	309	.x(x	()
m m	49,0	49,0	49,0										
16,0 18,0	143,0 124,0												
20,0	109,0												
22,0 24,0	97,0 87,0												
26,0	79,0												
28,0 30,0	72,0 66,0	47,5											
32,0 34,0	60,0 56,0	43,5 39,5											
36,0	52,0	36,5											
38,0 40,0	48,0	33,5 30,5											
44,0 48,0		26,3 22,9	14,9 12,0										
52,0		22,9	9,7										
56,0			7,9										
* n *	10 87.0	3 77.0	1 67.0										
	07.0	77.0	07.0										
0 -10													
U m/s	11,1	11,1	11,1										
***	445	469	493										
				\bigcap	A	16	,0 _X						
		SP S	W		50	16,)				
	4	9m	35m		t	16, m	_	36	60°				
					`	"		30		<u></u>		<u> </u>	



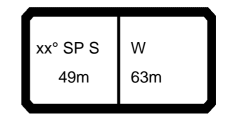
0/3/32													22.01
m		n 1	n >< t	CO	DE	> 23	323	<	B15	54 4	310	.x(x	()
m M	49,0	49,0	49,0										
18,0													
20,0 22,0	93,0												
24,0 26,0	83,0												
28,0	69,0												
30,0 32,0													
34,0	53,0	37,0											
36,0 38,0	49,0 45,5	34,0 31,0											
40,0 44,0	42,5	28,4											
48,0		20,5	9,8 7,6										
52,0 56,0		17,6	7,6 5,7										
60,0			4,1										
* n *	8	3	1										
xx	87.0	77.0	67.0										
_													
o -fo													
<u> </u>	11,1	11,1	11,1										
	445	469	493										
),,,,o	SP S	W	<i></i>		16	5,0 _X						
		SP S 9m	νν 42m	50		16)				
		3111	4ZIII	t		m lo	_	36	60°				
	1							1				<u> </u>	



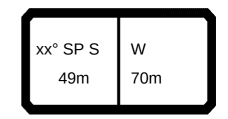
0/3/32														22.01
↔ AFF] i r	m ><	t	CO	DE	> 23	332	<	B15	54 4	311	.x(x	()
m	49,0	49,0	49,0											
20,0	101,0													
22,0 24,0	90,0 81,0													
26,0	73,0													
28,0	66,0													
30,0 32,0	56,0													
34,0	51,0													
36,0 38,0		32,0 29,2												
40,0	40,5	26,7												
44,0 48,0	35,0	22,4 18,9												
52,0		15,9	5,9											
56,0		13,4	4,0											
60,0		11,4	2,4											
* n *	7	3	1											
хх	87.0	77.0	67.0											
1														
0 -f0														
₩ m/s	11,1 445	11,1	11,1											
	445	469	493											
							40	6,0 _X						
		SP S	W			<u> </u>	_			71				
	4	9m	49m		50	U I	1 6	,0 【	*					
					t		n		36	60°			JL	



m/s 9,0 9,0 9,0 9,0	073732	II A 11-													22.01
200 97.0 220 86.0 240 77.0 26.0 70.0 28.0 64.0 30.0 58.0 32.0 53.0 34.0 49.0 36.0 45.0 38.0 41.5 40.0 38.5 24.7 44.0 33.0 20.5 48.0 28.8 17.0 52.0 25.1 14.0 56.0 22.0 11.5 2.1 60.0 9.4 64.0 7.6 68.0 6.1 *** *** *** *** *** *** ***	→		¶ r	n ><	t	CO	DE	> 23	341	<	B15	54 4	312	.x(x)
22.0 86.0 24.0 77.0 26.0 70.0 28.0 64.0 30.0 58.0 32.0 53.0 34.0 49.0 36.0 45.0 38.0 41.5 40.0 38.5 24.5 40.0 38.5 24.5 40.0 28.8 17.0 52.0 25.1 14.0 56.0 22.0 11.5 2.1 60.0 64.0 7.6 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 6.1 68.0 68.0 6.1 68.0	m m	49,0	49,0	49,0											
24.0 77.0 28.0 64.0 70.0 28.0 64.0 30.0 58.0 32.0 53.0 34.0 49.0 49.0 49.0 49.0 49.0 49.0 49.0 49.0 56.0 22.0 11.5 2.1 60.0 9.4 64.0 7.6 68.0 6.1 60.1 6															
28.0 FO.0 22.0 F	22,0 24,0	86,0 77,0													
30,0 58,0 32,0 53,0 34,0 49,0 36,0 45,0 38,0 41,5 24,7 44,0 38,0 22,5 44,0 49,0 55,0 52,0 25,1 14,0 55,0 60,0 9,4 64,0 7,6 68,0 6,1 87,0 77,0 67,0	26,0	70,0													
32,0 53,0 49,0 36,0 49,0 38,0 41,5 44,0 39,0 20,5 44,0 39,0 20,5 44,0 56,0 22,0 11,5 2,1 60,0 9,4 64,0 7,6 68,0 6,1 88,0 6,1 88,0 77,0 67,0 88,0 77,0 67,0 88,0 77,0 67,0 88,0 8,0 8,1 8,1 8,1 8,1 8,1 8,1 8,1 8,1 8,1 8,1		64,0 58.0													
36,0 45,0 38,0 41,5 40,0 38,5 24,7 44,0 33,0 20,5 44,0 33,0 20,5 44,0 56,0 22,0 11,5 2,1 60,0 9,4 64,0 6,1 64,0 66,1 64,0 66,1 64,0 66,1 64,0 66,1 65,0 20,0 36,4 64,0 66,1 66,1 66,0 66,1 66,0 66,1 66,0 66,1 66,0 66,1 66,0 66,0	32,0	53,0													
38.0 41.5 44.0 33.0 20.5 44.0 33.0 20.5 48.0 28.8 17.0 55.0 22.0 11.5 2.1 66.0 22.0 11.5 2.1 66.0 60.0 9.4 66.0 6.1 8.	34,0 36.0	49,0 45.0													
44,0 33,0 20,5	38,0	41,5													
## ## ## ## ## ## ## ## ## ## ## ## ##															
60.0 9.4 64.0 7.6 68.0 6.1	48,0	28,8	17,0												
60.0 9.4 64.0 7.6 68.0 6.1		25,1	14,0	2.1											
64.0 6.1 7.6 68.0 6.1	60,0	22,0	9,4												
n 7 2 1 *xx 87.0 77.0 67.0 *m/s 9.0 9.0 9.0 **** 445 469 493 **** 49m 56m **** 16.0 X **** 16.0 X	64,0 68.0		7,6												
xx 87.0 77.0 67.0	00,0		0,1												
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
m/s 9,0 9,0 9,0 9,0	* n *														
m/s 9,0 9,0 9,0 9,0	хх	87.0	77.0	67.0											
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0	o -{{0														
*** 445 469 493 xx° SP S W 16,0 x 1	m	9,0	9,0	9,0											
49m 56m 50 16,0 1 6															
49m 56m 50 16,0 1 6				1			_		_						
49m 56m 50 16,0 116,0		xx°	SP S	W		_	<u> </u>	16	5,0 _X						
						5	0	16	,0						
						t		n	_	36	60°	l		ll	

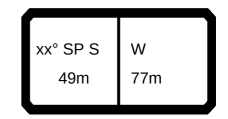


073732														22.01
m		¶ r	n ><	t	CO	DE	> 26	679	<	B15	54 4	313	.x(x	()
m m	49,0	49,0												
22,0	81,0													
24,0 26,0	73,0 66,0													
28,0 28,0	60,0													
30,0	54,0													
32,0 34,0	49,5 45,5													
34,0 36,0	41,5													
38,0	38,5													
40,0 44,0	35,5 30,0	17,3												
48,0		13,9												
52,0	22,2	11.1												
56,0 60,0	19,1 16,4	8,6 6.5												
64,0	14,2	4,7												
68,0		3,2												
* n *	6	2												
хх	87.0	77.0												
0 -10														
m/s	9,0	9,0												
***	445	469												
													\ <u> </u>	
	vv°	SP S	W		<u>ر</u> ا		16	5,0 _X		_	1			
					5	0	16)				
	4	9m	63m		بُسا ا		_	_	26	50°				
					Ī		n		36	0U			八	



073732 22.0°

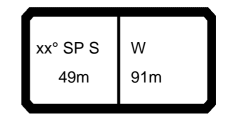
073732														22.01
m		1 r	n ><	t	CO	DE	> 23	357	<	B15	54 4	314	.x(x)
m m	49,0	49,0												
24,0 26,0	87,0 79,0													
28,0	72,0													
30,0 32,0	66,0 60,0													
34,0 36,0	56,0													
38,0	47,5													
40,0 44,0														
48,0	33,0	21,1												
52,0 56,0	28,9 25,2	14,7												
60,0 64,0	22,1	12,2												
68,0	17,0	8,0												
72,0 76,0	15,0	6,3 4,8												
80,0		4,8 3,5												
* n *	6 87.0	2 77.0												
_	0.10													
o _to														
	9,0	9,0												
***	444	468												
) n c 0	CD C	10/		٦		16	5,0 _X						
		SP S 9m	W 70m		7:	5	16			71				
[3111	70111		t		m		36	50°	l			
					7		T		7		•		•	



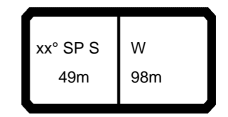
0/3/32	□													22.01
m		1 r	n >< t	(CO	DE	> 23	365	<	B15	54 4	315	.x(x)
m m	49,0	49,0												
26,0	77,0													
28,0 30,0	70,0 64,0													
32,0	59,0													
34,0	54,0													
36,0 38,0	50,0 46,0													
40,0	43,0													
44,0	37,0													
48,0 52,0	32,0 27,8	19,8 16,4												
56,0	24,1	13,5												
60,0 64,0	21,0	11,0												
68,0	18,3 15,8	8,8 6,9												
72,0	13,7	5,1												
76,0 80,0	11,9 10,3	3,6 2,3												
00,0	10,0	2,0												
* n * xx	5 87.0	77.0												
^^	67.0	77.0												
<u>_4</u>														
•	9,0	9,0												
⋓ m/s	444	468												
	_	00.0	147				16	5,0 _X						
		SP S	W 		71		-			7				
	4	9m	77m		75		16	_	1					
				_/	t		m		36	60°			儿	



073732														22.01
m		l i r	n ><	t	СО	DE	> 23	373	<	B15	54 4	316	.x(x	()
 -	49,0	49,0												
28,0 30,0	67,0 61,0													
32,0	56,0													
34,0 36,0	51,0 47,5													
38,0	43,5													
40,0 44,0	40,5 34,5													
48,0	29,8													
52,0 56,0	25,7 22,1	14,3 11,5												
60,0 64,0	19,0 16,3	9,0												
68,0	13,9	5,0												
72,0 76,0	11,8 10,0	3,3												
80,0	8,3													
84,0	6,9													
* n *	5	1												
XX	87.0	77.0												
0 -10														
□ m/s	9,0	9,0												
***	444	468												
							10	,0 _X						
		SP S	W							71				
	4	9m	84m		7:		16	_	36	60°				
					t	/	m		36	DU -	<u></u>		<u> </u>	



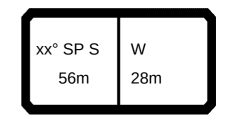
073732														22.0
m		¶ • r	n ><	t	CO	DE	> 23	381	<	B15	54 4	317	.x(x	()
m m	49,0	49,0												
28,0	64,0													
30,0 32,0	58,0 53,0													
34,0	49,0													
36,0 38,0														
40,0	38,0													
44,0	32,5													
48,0 52,0	27,8 23,8													
56,0	20,3	9,5												
60,0 64,0	17,2 14,6	7,1 5,0												
68,0	12,2	3,1												
72,0	10,1													
76,0 80,0	8,2 6,6													
84,0	5,1													
88,0 92,0	3,7 2,6													
32,0	2,0													
* n *	5	1												
хх	87.0	77.0												
-														
o 1e														
0-∤0	9,0	9,0												
<u> </u>	444	468												
		100									_			
	_	05.6	\A.		٦		16	5,0 _X				·		
		SP S	W				-			7	Ī			
	4	9m	91m		7:	5	16	_			Ī			
					t		m		36	60°			儿	



0/3/32	ΠΛ /II-A	7 1												22.01
→		¶ † r	n ><	t	CO	DE	> 23	389	<	B15	54 4	318	.x(x	<u>(</u>)
m	49,0	49,0												
30,0	57,0													
32,0 34,0	52,0 47,5													
36,0	47,5 43,5													
38,0	40,0													
40,0 44,0														
48,0	26,9													
52,0 56,0		9.6												
60,0	16,5	6,3												
64,0	13,8	4,2												
68,0 72,0		2,3												
76,0	7,4													
80,0 84,0	5,7 4,2													
88,0	2,8													
* n *	4	1												
хх	87.0	77.0												
<u></u>														
0-10	9,0	9,0												
U m/s	444	468												
						_			_	_				
	VV0	SP S	W			<u> </u>	16	5,0 x			1			
			I		7:	5	16)	1			
	4	9m	98m		 		_	_	36	50°	1			
							n		30	,0	<u></u>		/	



073732														22.01
↔ m] i r	n ><	t	CO	DE	> 23	396	<	B15	54 4	319	.x(x	1)
_ 	49,0	49,0												
32,0	49,5													
34,0 36,0	49,0 48,5													
38,0	48,0													
40,0	44,5													
44,0 48,0	38,5 33,0													
52,0	28,8													
56,0	24,9													
60,0	21,5	11,1												
64,0 68,0	18,5 15,8	8,7 6.5												
72,0	13,4	4,6												
76,0	11,3	2,8												
80,0 84,0	9,3 7,6													
88,0	6.0													
92,0	4,5													
96,0 100,0	3,2 2,0													
100,0	2,0													
* n *	4	1												
хх	87.0	77.0												
0-10														
l M	9,0	9,0												
₩ m/s	443	467												
					م		16	,0 _X			Ī			
		SP S	W			<u> </u>	_			71				
	4	9m	105m		10	U	16,	0 L	1					
					t		m		36	60°				



0/3/32		1			~~			200		D 4 5	- 4 4	400		22.01
m		r d	n > <	t	CO	DE	> 26	086	<	B15	4	408	.X(X	()
m 🗗	56,0	56,0	56,0											
16,0	170,0													
18,0 20,0	148,0 131,0													
22,0	117,0													
24,0 26,0	105,0 96,0													
28,0	88,0													
30,0 32,0	81,0 75,0	59,0 55,0												
34,0 36,0		50,0 46,5												
38,0		43,0												
40,0 48,0		40,0	18,4											
52,0			15,8											
* n *	12	4	2											
хх	87.0	77.0	67.0											
- 1-														
0-10	11,1	11,1	11,1											
₩ m/s	444	468	492											
				_		_	_			_	$\overline{}$			
	xx°	SP S	W		_	<u> </u>	16	8,0 _X		、Ⅰ				
		6m	28m		7:	5	16	,0	(
l J					t		n	1	36	80°				



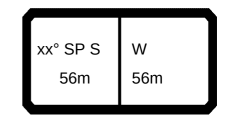
073732 → Ø		1		<u> </u>		. 2	111		D45	- 1 1	400		.\
m		r 	n >< t		DDE	> 24	+	<	Вι) 4 4	409	X(X)	\ <u>\</u>
m M	56,0	56,0	56,0										
16,0 18,0	162,0 142,0												
20,0	126,0												
22,0 24,0	112,0 101,0												
26,0 28,0	92,0												
30,0	78,0												
32,0 34,0													
36,0	62,0	44,0											
38,0 40,0		37,5											
44,0 48,0		32,5 28,6	16,2										
52,0			13,6										
56,0			11,4										
* n *	11	4	2										
xx	87.0	77.0	67.0										
_													
0.10													
0-40 m/s	11,1	11,1	11,1										
***	444	468	492										
				7								1	
	xx°	SP S	W				5,0 X		\				
	5	6m	35m		75	16	,0 👢		1				
				_/ _	t	n	1	36	60°			儿	



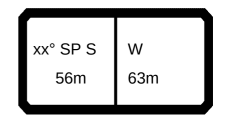
0/3/32		71											
THE REPORT OF THE PERSON OF TH		ll r	n >< t	CO	DE	> 24	419	<	B15	54 4	410	.X(X	()
m	56,0	56,0	56,0										
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20,0	121,0												
22,0 24,0													
26,0	89,0												
28,0 30,0													
32,0	69,0												
34,0 36,0		41 5											
38,0	55,0	38,0											
40,0 44,0	52,0 45,5	35,5 30,5											
48,0		26,4											
52,0 56,0		23,0 20,3											
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* n *	9	3	1										
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0 -f0													
₩ m/s	11,1 444	11,1	11,1 492										
	444	468	492										
				ء		16	6,0 x				`		
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	5	6m	42m	7:		1 6	_		/				
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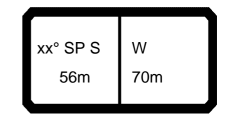
073732 ←	MM		n >< t	<u> </u>	СО	DE	> 24	127	<	B15	54 4	411	.x(x	<u> </u>
m	56,0	56,0	56,0											<u>, </u>
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22,0	104,0													
24,0 26,0	94,0 85,0													
28,0	85,0 78,0													
30,0 32,0	71,0 66,0													
34,0	61,0													
36,0 38,0	56,0 53,0	35,5												
40,0	49,0	33,0												
44,0 48,0	43,0 38,0	28,0 24,0												
52,0	34,0	20,7												
56,0 60,0		17,9 15,5	6,9											
64,0		15,5	5,1 3,5											
68,0			2,2											
* n *	8 87.0	3 77.0	1 67.0											
o _∦o														
U m/s	9,0	9,0	9,0											
***	444	468	492											
						7							\	
	xx°	SP S	W			_ 		6,0 _X		\	1			
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l J					t		n	1	36	60°			儿	



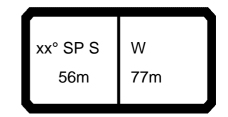
073732														22.01
m] r	n ><	t	CO	DE	> 24	435	<	B15	54 4	412	.x(x	()
	56,0	56,0	56,0											
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34,0 36,0	58,0 54,0													
38,0 40,0	50,0													
44,0	41,0	26,0												
48,0 52,0		22,1 18,8												
56,0	28,2	15,9												
60,0 64,0		13,5 11,5	3,2											
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* n *	7 87.0	2	1											
xx	67.0	77.0	67.0											
_														
o _4o														
m/s	9,0	9,0	9,0											
***	444	468	492											
		SP S	W			<u> </u>		6,0 _X		7				
	5	6m	56m		7	5		,0 📘		60°				
			<u> </u>				n		36	ou"			儿	



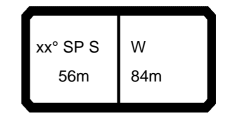
_	1 A A	_												
→ AFF		¶ r	n ><	t	CO	DE	> 26	581	<	B15	54 4	413	.x(x	()
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26,0	79,0													
28,0 30,0	72,0 66,0													
32,0	60,0													
34,0 36,0	56,0 52,0													
38,0	48,0													
40,0 44,0	44,5 38,5	23,6												
48,0	33,5	19,8												
52,0 56,0		13,8												
60,0	22,9	11,4												
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72,0 76,0		5,9 4,6												
70,0		4,0												
* n *	7 87.0	77.0												
	07.0	77.0												
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0-40	9,0	9,0												
₩ m/s	444	468												
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	xx°	SP S	W		_	<u> </u>	16	8,0 _X		\				
		6m	63m		7	5	16	,o T		1				
							m		36	60°			儿	



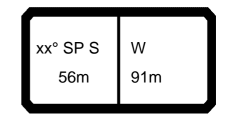
073732													:	22.01
↔] i r	n > <	t	CO	DE	> 24	149	<	B15	54 4	414	.x(x)
m	56,0	56,0												
24,0	99,0													
26,0 28,0	90,0 82,0													
30,0	76,0													
32,0 34,0	70,0 65,0													
36,0	60,0													
38,0 40,0	56,0 52,0													
44,0	45,5													
48,0	40,0													
52,0 56,0	35,0 31,0	22,1 18,8												
60,0	27,6	16,0												
64,0	24,6	13,6												
68,0 72,0	22,0 19,8	11,5 9,6												
76,0	10,0	7,9 6,5												
80,0 84,0		6,5 5,3												
64,0		5,5												
* n *	7 87.0	77.0												
	00													
0 -10														
I m/s	9,0	9,0												
***	443	467								<u> </u>				
							16	5,0 _X						
		SP S 6m	W 70m		10	0		,0 X)				
l J					t		n	1	36	60°	l		l	



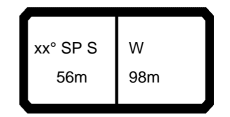
0/3/32														22.01
m m		n 1	n ><	t	CO	DE	> 24	456	<	B15	54 4	415	.x(x	()
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28,0	80,0													
30,0 32,0														
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36,0	58,0													
38,0														
40,0 44,0	51,0 44,0													
48,0	38,5													
52,0	34,0	20,8												
56,0	30,0	17,6 14,9												
60,0 64,0		14,9												
68,0	20,8	12,4 10,3												
72,0	18,5	8,4												
76,0		6,7												
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* n *	6	2												
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- 1e														
o -∦o	0.0	0.0												
₩ m/s	9,0	9,0												
	443	467												
	хх°	SP S	W		_	<u> </u>	16	8,0 x		\				
		6m	77m		10	00	16	,0 T		1				
					t		n	, ~]	36	80°				
						_	7		1		<u> </u>		<u> </u>	



073732														22.01
m m] r	n ><	t	CO	DE	> 24	463	<	B15	54 4	416	.x(x	()
m m	56,0	56,0												
28,0	74,0													
30,0 32,0	70,0 65,0													
34,0	60,0													
36,0 38,0	56,0 52,0													
40,0	48,0													
44,0	41,5													
48,0 52,0	36,5 32,0	18,6												
56,0	27,9	15,5												
60,0 64,0	24,5 21,5	12,8 10,4												
68,0	18,8	8,3												
72,0	16,5	8,3 6,5												
76,0 80,0	14,4 12,6	4,8 3,3												
84,0	10,9	2,0												
* n *	5	2												
xx	87.0	77.0												
0 _10														
m/s	9,0	9,0												
***	443	467										<u> </u>		
	xx°	SP S	W		_	<u> </u>	16	8,0 X		\	Ī			
	5	6m	84m		10	00	16	,0	1	1	Ī			
l J					t		n	1	36	80°	l		儿	
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m/s 9,0 9,0	0/3/32														22.01
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32.0 64.0 34.0 59.0 36.0 54.0 38.0 51.0 47.0 44.0 47.0 44.0 47.0 44.0 47.0 56.0 52.0 31.0 56.0 57.1 14.5 60.0 23.7 11.9 64.0 20.7 9.5 68.0 18.1 7.5 72.0 15.7 5.6 76.0 13.6 3.9 80.0 11.7 2.4 84.0 9.9 88.0 8.4 92.0 7.0 77.0 77.0 77.0 77.0 77.0 77.0 77	m m	56,0	56,0												
34.0 59.0 38.0 51.0 43.0 47.0 44.0 47.0 44.0 47.0 55.0 52.0 31.0 56.0 27.1 14.5 56.0 27.7 14.5 56.0 27.7 15.7 5.6 572.0 15.7 5.6 76.0 13.6 3.9 80.0 11.7 2.4 84.0 9.9 88.0 88.4 92.0 7.0 88.0 88.4 92.0 7.0 88.0 88.4 88.6 88.4 88.6 88.6 88.6 88.6 88.6															
36,0 54,0 38,0 51,0 40,0 47,0 44,0 47,0 44,0 41,0 45,0 35,5 52,0 31,0 56,0 27,1 14,5 60,0 23,7 11,9 64,0 20,7 9,5 68,0 18,1 7,5 6,6 76,0 13,6 3,9 80,0 11,7 2,4 84,0 9,8 88,0 8,4 92,0 7,0	32,0 34.0	64,0 59.0													
40,0 47.0 44.0 44.0 48.0 35.5 52.0 31.0 56.0 27.1 14.5 60.0 23.7 11.9 66.0 20.7 9.5 68.0 18.1 7.5 72.0 15.7 5.6 76.0 13.6 3.9 80.0 11.7 2.4 84.0 9.9 88.0 8.4 92.0 7.0 88.0 8.4 92.0 7.0 88.0 8.4 92.0 7.0 88.0 8.4 87.0 77.0 88.0 88.0 8.4 87.0 77.0 88.0 88.0 88.0 88.0 88.0 88.0	36,0	54,0													
44.0 41.0 44.0 44.0 48.0 35.5 52.0 31.0 56.0 27.1 14.5 56.0 27.1 14.5 56.0 27.7 11.9 64.0 20.7 9.5 68.0 18.1 7.5 72.0 15.7 5.6 76.0 13.6 3.9 80.0 11.7 2.4 84.0 9.9 88.0 8.4 92.0 7.0 57.0 57.0 57.0 57.0 57.0 57.0 57.		51,0 47.0													
52.0 31.0	44,0	41,0													
56,0 27,1 14,5 60,0 23,7 11,9 64,0 20,7 9,5 68,0 18,1 7,5 5,6 76,0 13,6 3,9 80,0 11,7 2,4 84,0 9,9 88,0 8,4 92,0 7,0	48,0 52.0	35,5 31.0													
64.0 20.7 9.5 680 18.1 7.5 72.0 15.7 5.6 72.0 15.7 5.6 78.0 13.6 3.9 80.0 11.7 2.4 84.0 9.9 88.0 8.4 92.0 7.0 88.0 88.0 8.4 92.0 7.0 88.0 88.0 88.0 88.0 88.0 88.0 88.	56,0	27,1	14,5												
72,0 15,7 5,6 76,0 13,6 3,9 80,0 11,7 2,4 84,0 9,9 88,0 8,4 92,0 7,0 92,0 7,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9			11,9												
72,0 15,7 5,6 76,0 13,6 3,9 80,0 11,7 2,4 84,0 9,9 88,0 8,4 92,0 7,0 92,0 7,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9	68,0	18,1	7,5												
80.0 11.7 2.4 84.0 9.9 88.0 8.4 92.0 7.0	72,0	15,7	5,6												
84,0 9,9 88,0 8,4 92,0 7,0	80,0	11,7	2,4												
92,0 7,0		9,9													
xx 87.0 77.0	92,0	7,0													
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xx 87.0 77.0															
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xx 87.0 77.0															
xx° SP S W 16,0 X 16,0 X 16,0 X 16,0 X	* n *														
m/s 9,0 9,0	хх	87.0	77.0												
m/s 9,0 9,0	<u></u>														
m/s 9,0 9,0															
m/s 9,0 9,0															
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m/s 9,0 9,0	0-10														
*** 443 467 xx° SP S W 16,0 x 16,0	M	9,0	9,0												
56m 91m 100 116,0 X															
56m 91m 100 116,0 X						_	_	_		_					
56m 91m 100 11 16,0 1 1		xx°	SP S	W		_	<u> </u>	16	,0 _X		、				
						10	00	16	,0						
t m 360°	l J					t		m		36	80°	l		l	



073732														22.01
↔ m		1 r	n ><	t	CO	DE	> 26	883	<	B15	54 4	418	.x(x	()
m m	56,0	56,0												
30,0 32,0	55,0 54,0													
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36,0 38,0	52,0 48,0													
40,0	44,5													
44,0 48,0	38,5													
52,0	33,5 29,0													
56,0	25,2													
60,0 64,0	21,8 18,9	9,9 7,6												
68,0	18,9 16,2	7,6 5,6												
72,0 76,0	13,9 11,8	3,8 2,1												
80,0	9,9	·												
84,0 88,0	8,2 6,7													
92,0	5,3													
96,0 100,0	4,0 2,9													
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		05.5			ء		16	5,0 _X				`		
		SP S	W		10		16			7				
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							n		36	OU.			/	



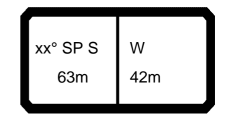
073732														22.01
m] r	n >< 1	t	CO	DE	> 24	181	<	B15	54 4	419	.x(x	()
m m	56,0	56,0												
32,0 34,0	45,5 45,5													
36,0	45,0													
38,0 40,0	44,5 44,5													
44,0	43,5													
48,0 52,0	39,5 34,5													
56,0	30,5													
60,0 64,0	26,7 23,4	12,0												
68,0	20,5	9,6 7,6												
72,0 76,0	17,9 15,5	5,7												
80,0 84,0	13,4	4,0 2,5												
88,0	11,5 9,7	2,3												
92,0 96,0	8,2 6,7													
100,0	5,4													
104,0 108,0	4,2 3,2													
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* n *	3 87.0	77.0												
	01.0	77.0												
0-40														
m/s	9,0	9,0												
***	442	466												
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	xx°	SP S	W		_	<u> </u>	16	5,0 X		\ 	1			
	5	6m	105m		12	25	16	,0	1	1	1			
					t		n		36	80°			JL	



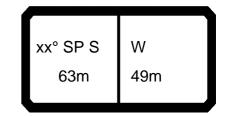
073732														22.01
m] i r	n > <	t	СО	DE	> 24	187	<	B15	54 4	508	.x(x)
m m	63,0	63,0	63,0											
16,0 18,0	107,0 107,0													
20,0	107,0													
22,0 24,0	107,0 107,0													
26,0	107,0													
28,0 30,0														
32,0	99,0													
34,0 36,0		71,0 66,0												
38,0 40,0		62,0 58,0												
44,0		52,0												
48,0 52,0			31,5 27,9											
52,0														
* n *	7	5	2											
xx	87.0	77.0	67.0											
0-40														
0-40 m/s	11,1	11,1	11,1											
***	442	466	490											
							4.0							
	xx°	SP S 3m	W				16	,∪ <u>X</u>		7				
	6	3m	28m			.5	I	,0 【	1		1			



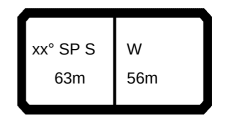
073732												22.01
m		1 1 r	n >< t	CC	DE	> 24	93 <	B1	54 4	509	.x(x)
m 💆 m	63,0	63,0	63,0									
18,0 20,0												
22,0 24,0	107,0											
26,0	107,0											
30,0												
32,0 34,0	89,0											
36,0 38,0	84,0 79,0	63,0 59,0										
40,0 44,0		55,0 48,5										
48,0 52,0		43,0	25,1									
56,0 60,0			22,0 19,5									
00,0			19,5									
* n *	7	5	2									
xx	87.0	77.0	67.0									
240												
0-40 m/s	11,1	11,1	11,1									
***	442	466	490									
	xx°	SP S	W	7/2		16,0						
	6	3m	35m		25 t	16,0 m	11	360°				



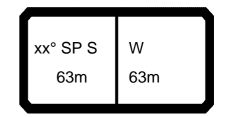
073732													22.01
m] r	n >< t	С	ODE	> 25	500	<	B15	54 4	510	.x(x	()
 	63,0	63,0	63,0										
18,0	92,0												
20,0 22,0	92,0 92,0												
24,0	92,0												
26,0 28,0	92,0 92,0												
30,0	86,0												
32,0 34,0	79,0 74,0												
36,0	69,0												
38,0 40,0	64,0 60,0												
44,0	54,0	36,0											
48,0		31,5 28,0											
52,0 56,0		24,9	12,2										
60,0			10,2										
64,0 68,0			8,4 6,9										
* n *	6	3	1										
XX	87.0	77.0	67.0										
o -fo	0.0	0.0											
₩ m/s	9,0 443	9,0 467	9,0 491										
	743	+0/	 										
		05.5		$\neg \cap$	A	16	5,0 _X				`		`
		SP S	W		100				7				
	6	3m	42m	▐▋┕	100	16		1					
J				_][_	t	m		36	60°	l	_	儿	_



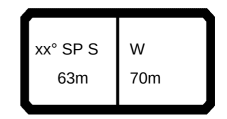
073732														22.01
m		1 1 r	n ><	t	CO	DE	> 26	684	<	B15	54 4	511	.x(x)
m m	63,0	63,0	63,0											
20,0	130,0													
22,0 24,0	118,0 107,0													
26,0 28,0	97,0													
30,0	82,0													
32,0 34,0	76,0 71,0													
36,0	66,0													
38,0 40,0	62,0 58,0	39,0												
44,0	51,0	34,0												
48,0 52,0	45,5 41,0													
56,0	,-	22,5	- 0											
60,0 64,0		19,9 17,6	7,9 6,1											
68,0			4,6											
72,0 76,0			3,4 2,3											
* n *	9	3	1											
xx	87.0	77.0	67.0											
_														
. 4:														
0-40	9,0	9,0	9,0											
₩ m/s	443	467	491											
						_	_							
	χγ°	SP S	W				16	6,0 _X						
		3m	49m		10	00	-	,0			1			
		J			t		n	_	36	80°			l	
					1						_		_	



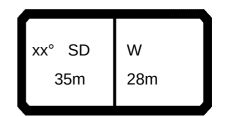
073732													22.01
m m] i r	n >< t	CO	DE	> 26	85	<	B15	54 4	512	.x(x	()
 	63,0	63,0	63,0										
22,0 24,0	113,0 103,0												
26,0	94,0												
28,0 30,0	86,0 80,0												
32,0	74,0												
34,0 36,0	68,0 64,0												
38,0	59,0												
40,0 44,0	56,0 49,0	31,5											
48,0	43,5	27,4											
52,0 56,0	39,0 35,0	23,8 20,7											
60,0	55,0	18,0											
64,0 68,0		15,7 13,6	4,3 2,8										
72,0		11,9	2,0										
* n *	8	2	1										
xx	87.0	77.0	67.0										
. 4-													
0-10	9,0	9,0	9,0										
₩ m/s	443	467	491										
				_	_	_	_						
	xx° :	SP S	W		_	16	5,0 x		<u> </u>				
		3m	56m	10	00	16				1			
l J	Ľ			t		n		36	80°		4	Jl .	_



m > < t CODE > 2518 < B154 4513	.x(x)
24,0 109,0 26,0 104,0	
24,0 109,0 26,0 104,0	
26,0 104,0	
28,0 96,0 30,0 89,0	
32,0 82,0	
34,0 76,0 36,0 71,0	
38,0 67,0	
40,0 62,0	
44,0 55,0 48,0 49,0 32,5	
52,0 43,5 28,6	
56,0 39,5 25,0 60,0 35,5 21,9	
64,0 32,0 19,2	
68,0 16,9 5,9	
72,0 14,8 4,3 76,0 13,1 2,9	
n 8 3 1	
xx 87.0 77.0 67.0	
0-10	
m/s 9,0 9,0 9,0	
*** 442 466 490	
xx° SP S W	
63m 63m 125 16,0 T 16,0 T	
t m 360°	



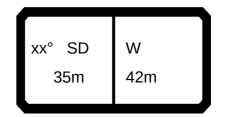
m s3.0 s3.	073732														22.01
24.0 95.0 26.0 93.0 28.0 92.0 30.0 86.0 32.0 80.0 34.0 74.0 36.0 69.0 38.0 65.0 40.0 61.0 44.0 53.0 48.0 47.5 52.0 42.0 27.0 56.0 37.5 23.5 60.0 34.0 20.4 64.0 30.5 17.8 68.0 27.6 15.4 72.0 25.1 13.3 2.8 76.0 11.5 80.0 9.9 84.0 8.4	↔ AF] r	n >< 1	t	СО	DE	> 26	686	<	B15	54 4	514	.x(x	()
26.0 93.0 22.0 23.0 23.0 25.0	 		63,0	63,0											
28.0 92.0 30.0 88.0 32.0 80.0 34.0 74.0 34.0 74.0 35.0 69.0 38.0 65.0 440.0 53.0 440.0 53.0 440.0 53.0 440.0 30.5 17.8 68.0 27.6 15.4 72.0 25.1 13.3 2.8 76.0 9.9 84.0 8.4 84.0 8.4 84.0 84.0 84.0 84.0 8															
30,0 86,0 32,0 80,0 34,0 74,0 36,0 89,0 86,0 89,0 86,0 89,0 86,0 80,0 80,0 80,0 80,0 80,0 80,0 80	26,0	93,0													
34,0 74,0 36,0 69,0 38,0 65,0 40,0 61,0 44,0 53,0 45,0 47,5 52,0 42,0 27,0 56,0 37,5 23,5 60,0 34,0 20,4 64,0 30,5 17,8 68,0 27,6 15,4 72,0 25,1 13,3 2,8 76,0 11,5 80,0 9,9 84,0 8,4 84,0 84,0 84,0 84,0 84,0 84,0	30,0	86,0													
36,0 69,0 38,0 65,0 40,0 61,0 44,0 53,0 45,0 56,0 37,5 23,5 50,0 34,0 20,4 66,0 30,5 17,8 68,0 27,6 15,4 72,0 25,1 13,3 2,8 76,0 11,5 80,0 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4 8,4		80,0													
38,0 65,0 40,0 61,0 44,0 53,0 48,0 47,5 52,0 42,0 27,0 56,0 37,5 23,5 60,0 34,0 20,4 64,0 30,5 17,8 68,0 27,6 15,4 72,0 25,1 13,3 2,8 76,0 11,5 80,0 9,9 84,0 8,4 84		69,0													
44,0 53,0 48,0 47,5 52,0 42,0 27,0 56,0 37,5 23,5 60,0 34,0 20,4 64,0 30,5 17,8 68,0 27,6 15,4 72,0 25,1 13,3 2,8 76,0 11,5 80,0 9,9 84,0 8,4 84	38,0	65,0													
## ## ## ## ## ## ## ## ## ## ## ## ##															
\$60,0 37.5 23.5 60.0 34.0 20.4 64.0 30.5 17.8 68.0 27.6 15.4 72.0 25.1 13.3 2.8 76.0 11.5 80.0 9.9 84.0 8.4 84 84 84 84 84 84 84 84 84 84 84 84 84	48,0	47,5													
60,0 34,0 20,4 64,0 30,5 17,8 68,0 27,6 15,4 72,0 25,1 13,3 2,8 76,0 11,5 80,0 9,9 84,0 8,4 84 84,0 8,4 87,0 77,0 67,0 \$\frac{1}{2}\$ xx \(\frac{87}{87},0 \) 77,0 67,0 \$\frac{1}{2}\$ 442 466 490		42,0	27,0												
64,0 30.5 17.8 68,0 27.6 15.4 72.0 25.1 13.3 2.8 76.0 11.5 84.0 84.0 8.4 84.0 84.0 84.0 84.0 84.0			20,4												
72,0 25,1 13,3 2,8 76,0 11,5 80,0 9,9 84,0 8,4	64,0	30,5	17,8												
76.0 11.5 80.0 9.9 84.0 84.0 84.0 84.0 84.0 84.0 84.0 84.0	68,0 72.0	27,6 25.1	15,4 13.3	28											
n 7 2 1 xx 87.0 77.0 67.0 m/s 9,0 9,0 9,0 9,0 442 466 490	76,0		11,5	_,											
n 7 2 1 xx 87.0 77.0 67.0 m/s 9.0 9.0 9.0 442 466 490			9,9												
xx 87.0 77.0 67.0	04,0		0,4												
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
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xx 87.0 77.0 67.0															
xx 87.0 77.0 67.0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0	xx	87.0	77.0	67.0											
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0															
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m/s 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0	0-40														
*** 442 466 490	M	9,0	9,0	9,0											
xx° SP S W				490											
xx° SP S W							_				_				
		xx°	SP S	W		_	<u> </u>	16	5,0 _X		~	1			
63m 70m 125 16,0 1 (12	25					1			
t m 360°						t		_		36	60°			ll	_



073732													22.00
₩ APP] r	n >< t	CO	DE	> 10	041	<	B15	54 4	608	.x(x	()
m m	35,0	35,0	35,0										
14,0													
16,0 18,0	242,0 209,0												
20,0 22,0	183,0												
24,0	146,0	133,0											
26,0 28,0	133,0	121,0 110,0											
30,0	111,0	101,0											
32,0 34,0		93,0 86,0	75,0										
36,0		79,0	72,0										
38,0 40,0			67,0 62,0										
40,0			02,0										
* n *	21	9	5										
xx	87.0	77.0	67.0										
_													
0-40													
m/s	12,8	12,8	12,8										
***	415	417	419										
	xx°	SD	W	_	<u> </u>	_	2,0 X		\ 				
		5m	28m	22	20	12	1,0	1	1				
l J				t		n	n	36	80°			ll	



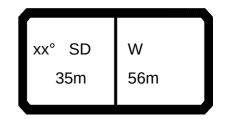
073732														22.00
. APA] i r	n ><	t	СО	DE	> 10	043	<	B15	54 4	609	.x(x	()
m m	35,0	35,0	35,0										-	
16,0	241,0													
18,0	208,0													
20,0	182,0													
24.0	162,0 145,0													
26,0	131,0													
28,0	119,0													
30,0	109,0 101,0	99,0												
32,0 34,0	93,0													
36,0	87,0													
38,0	,	72,0	63,0											
40,0		68,0	60,0											
44,0 48,0			53,0 46,5											
46,0			40,5											
* n *	17	8	5											
xx	87.0	77.0	67.0											
o -∤o														
_ U m/s	11,1	11,1	11,1											
***	415	417	419											
										_				$\overline{}$
	xx°	6D	W				12	2,0 _X						
					22					7	1			
	3	5m	35m		_			2,0			1			
					t		r	n	36	60°			儿	



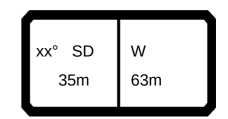
073732														22.00
→ APP		l i n	n >< 1	t	CO	DE	> 1()45	<	B15	54 4	610	.x(x	()
m m	35,0	35,0	35,0											
18,0	207,0 182,0													
22,0	161,0													
24,0	144,0													
26,0	130,0 119,0													
30,0	109,0													
32,0 34,0	100,0 92,0	90,0 83,0												
36,0	86,0	77,0												
38,0	80,0	71,0												
40,0 44,0	74,0 66,0	66,0 58,0	51,0											
48,0		51,0	45,0											
52,0 56,0			39,5 35,0											
30,0			33,0											
* n *	15	7	4											
xx	87.0	77.0	67.0											
0-10														
m I	11,1	11,1	11,1											
₩ m/s	415	417	419											
							_				_			$\overline{}$
	xx°	SD 5m	W 42m		22	20	12 12	2,0 x ,0 I	36					



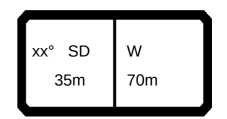
073732														22.00
₩ APP] r	n >< 1	t	CO	DE	> 1()47	<	B15	54 4	611	.x(x)
m m	35,0	35,0	35,0											
20,0	180,0 161,0													
24,0	144,0													
26,0 28,0	130,0 118,0													
30,0	108,0													
32,0 34,0	91,0	82,0												
36,0 38,0														
40,0	73,0	65,0												
44,0 48,0	64,0 57,0		44,0											
52,0	01,0	44,0	38,5											
56,0 60,0		39,5	34,0 29,9											
* n *	13	6	3											
хх	87.0	77.0	67.0											
_														
0 -10	11 1	111	111											
<u> </u>	11,1 415	11,1 417	11,1 419											
			-	_										
	xx°	SD 5m	W			20	12	2,0 x ,0 X		ار				
	3	5m	49m			:	12 n	, ^U	36	60°				



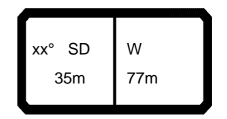
073732														22.00
→	MM] r	n ><	t	СО	DE	> 10	049	<	B15	54 4	612		
m m	35,0	35,0	35,0											
20,0	174,0													
22,0	157,0													
	143,0 129,0													
28,0	117,0													
30,0	107,0													
32,0	98,0													
34,0 36,0	90,0 83,0	74,0												
38,0	78,0													
40,0	72,0	64,0												
44,0	63,0	55,0												
48,0 52,0	56,0 49,5		36,5											
56,0	44,0	37,5	32,0											
60,0	, .	33,5	27,9											
64,0			24,5											
68,0			21,6											
* n *	12	5	3											
xx	87.0	77.0	67.0											
o -∦o														
I m/s	11,1	11,1	11,1											
***	415	417	419											
						—				_				
	vv°	SD	W		 	、	12	2,0 x	_	_	1		I	
					22	0	12)				
	3	5m	56m							90°				
l J					t		n	1	30	oʻ0°	l	4	JL	J



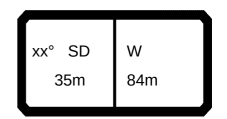
073732													22.00
THE STATE OF THE S		l i r	n >< t	C	DDE	> 10)51	<	B15	54 4	613	.x(x)
m m	35,0	35,0	35,0										
22,0	152,0												
24,0	138,0 127,0												
28,0	116,0												
30,0													
32,0 34,0	97,0 89,0												
36,0	82,0												
38,0 40,0	76,0 71,0	67,0 62,0											
44,0	62,0	54,0											
48,0	54,0	46,5											
52,0 56,0	47,5 42,5	41,0 36,0	30,0										
60,0	37,5	31,5	26,2										
64,0 68,0	33,5	27,9 24,7	22,7 19,7										
72,0		24,1	17,0										
76,0			14,8										
* *	44		0										
* n *	11 87.0	5 77.0	67.0										
0-40													
m/s	11,1	11,1	11,1										
***	415	417	419										
				7			<u> </u>		_				
	xx°	SD	w		<u>^</u>	12	2,0 _X		、				
	3	5m	W 63m		220	12	,0	1					



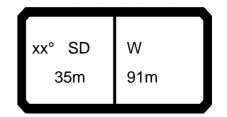
073732														22.00
↔	MM] r	n ><	t	CO	DE	> 10	053	<	B15	54 4	614	.x(x	()
m m	35,0	35,0	35,0										·	
24,0	133,0													
26,0 28,0	122,0 112,0													
30,0 32,0	103,0													
34,0	95,0 87,0													
36,0 38,0	80,0 74,0													
40,0	69,0													
44,0 48,0	60,0 52,0	52,0 44,5												
52,0	46,0	39,0												
56,0 60,0	40,5 36,0	34,0 29,6	23,6											
64,0 68,0	32,0 28,4	25,9 22,7	20,2 17,2											
72,0	20,4	19,8	14,8											
76,0 80,0		17,4	12,9 11,3											
55,5			,•											
* n *	9	4	2											
xx	87.0	77.0	67.0											
_														
									_					
0 -40	0.0													
₩ m/s	9,0 415	9,0 417	9,0 419											
									_					
	xx°	SD	W			<u> </u>	12	2,0 _X		、				
		5m	70m		22	20		,0						
					t		n		36	80°			<u> </u>	



073732														22.00
		l i r	n ><	t	CO	DE	> 10	055	<	B15	54 4	615	.x(x)
m m	35,0	35,0	35,0											
26,0	113,0													
28,0 30,0	110,0 101,0													
32,0	94,0													
34,0 36,0	87,0 80,0													
38,0	74,0													
40,0 44,0	68,0 59,0	51,0												
48,0	52,0	44,0												
52,0	45,5	38,0												
56,0 60,0	40,0 35,0	33,0 28,6												
64,0	31,0	24,9	19,0											
68,0 72,0	27,4 24,3	21,6 18,6	15,9 13,7											
76,0	21,5	16,1	11,8											
80,0 84,0		14,1	10,2 8,8											
88,0			7,5											
* n *	8 87.0	4 77.0	2 67.0											
o _∤o														
I m/s	9,0	9,0	9,0											
***	415	417	419									<u> </u>		
	xx°	SD	W			_ 		2,0 X		\				
	3	5m	77m		22	0	12	.,0	1	<i> </i>				
					t		r		36	60°			儿	



073732														22.00
, A] i r	n ><	t	CO	DE	> 1()57	<	B15	54 4	616	.x(x	()
m m	35,0	35,0	35,0											
28,0	94,0													
30,0 32,0	94,0													
34,0	92,0 86,0													
36,0 38,0	80,0 74,0													
40,0	68,0													
44,0	59,0	10.0												
48,0 52,0	51,0 45,0	43,0 37,5												
56,0	39,0	32,0												
60,0	34,5	27,8												
64,0 68,0	30,5 26,6	24,0 20,6	15,0											
72,0	23,4	17,6	12,8											
76,0	20,5	15,1	10,9											
80,0 84,0	17,9	13,2 11,5	9,3 7,8											
88,0		10,1	7,8 6,5											
92,0			5,3											
* n *	7	3	1											
хх	87.0	77.0	67.0											
o - ∯ o	0.0													
<u> </u>	9,0 415	9,0 417	9,0 419											
											_			
	100	CD.	\\/			. 1	12	2,0 x		_ 1				
	xx°		W		22		12	,0 T		71	1			
	3	5m	84m								1			
l J					t		n	1	36	60°	l		JL .	



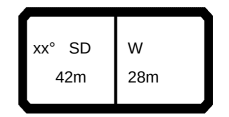
073732	2														22.00
A	A		l i r	n ><	t	CO	DE	> 10	059	<	B15	54 4	617	.x(x)
	m	35,0	35,0	35,0											
	30,0	80,0													
	32,0 34,0	79,0 78,0													
	36,0	77,0													
	38,0	72,0													
	40,0	67,0													
	44,0	57,0													
	48,0 52,0	50,0 43,5	35,5												
	56,0	37,5	30,5												
	60,0	33,0	26,1												
	64,0	28,7	22,2												
	68,0 72,0	25,1 21,8	18,8 15,8	11,3											
	76,0	18,9	13,6	9,4											
	80,0	16,3	11,8	7,8											
	84,0	14,3	10,1	6,3											
	88,0	12,6	8,7	5,0 3,9											
	92,0 96,0		7,4 6,2	2,8											
	30,0		0,2	2,0											
* n		6	3												
X	x	87.0	77.0	67.0											
o _∦o															
	m/s	9,0	9,0	9,0											
***		415	417	419											
					_		_								
				l		ء	a .	13	20 37			I		ll	



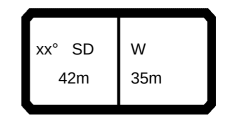
073732												22.00
· AP] i r	m >< t	COL	DE >	1061	<	B15	4 4	618	.x(x	()
m	35,0	35,0	35,0									
30,0	67,0											
32,0 34,0	66,0 66,0											
34,0 36,0	65,0											
38,0	64,0											
40,0	63,0											
44,0 48,0	58,0 50,0											
52,0	43,0											
56,0	37,5	30,0 25,5										
60,0 64,0	32,5 28,3	25,5										
68,0	24,6	21,6 18,1										
72,0	21,2	15,2						<u> </u>				
76,0	18,2	13,0	8,7									
80,0 84,0	15,6 13,6	11,1 9,4	7,1 5,6									
88,0	11,9	7,9	4,2									
92,0	10,4	6,6	4,2 3,0									
96,0	9,0											
100,0		4,2										
* n * xx _	5 87.0	2 77.0	1 67.0									
^^	07.0	11.0	07.0									
o _{to												
m/s	9,0	9,0	9,0									
***	415	417	419									
									_			$\overline{}$
	xx°	SD	W	320	- II	12,0 _X		7]				



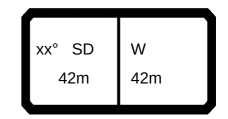
m 35,0 35,0 35,0 35,0 35,0 35,0 33,0 55,0 34,0 55,0 38,0 55,0 38,0 55,0 44,0 52,0 41,5 56,0 36,0 28,2 60,0 31,0 23,7 64,0 26,8 19,7 64,0 26,8 11,6 68,0 23,0 16,2 72,0 19,6 11,6 81,1 68,0 11,6 80,0 14,2 9,7 5,6 80,0 31,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 10,0 10,0 6,5 2,9 10,0 10,0 6,5 2,9 10,0 10,0 6,5 2,9 10,0 10,0 6,5 2,9 10,0 10,0 6,5 2,9 10,0 10,0 10,0 10,0 10,0 10,0 10,0 10	073732													22.00
32,0 56.0 34,0 55.0 36,0 55.0 38,0 55.0 38,0 55.0 40.0 54.0 44,0 52.0 44,0 52.0 44,0 52.0 45.0 36.0 28.2 60.0 31.0 23.7 64,0 28.8 19.7 68.0 23.0 16.2 72,0 19.6 13.6 76,0 16.6 11.6 80,0 14.2 9.7 5.6 84,0 12.3 81 4.1 88,0 166 66 2.8 92.0 9.1 5.2 90.0 7.7 4.0 100.0 6.5 2.9	→ APP] i r	n >< t	CO	DE	> 10	063	<	B15	54 4	619	.x(x)
34.0 55.0 36.0 55.0 38.0 55.0 40.0 54.0 40.0 54.0 40.0 54.0 40.0 54.0 40.0 52.0 41.5 52.0 41.5 52.0 41.5 56.0 36.0 28.2 60.0 31.0 23.7 64.0 26.8 19.7 68.0 23.0 16.2 72.0 19.6 13.6 76.0 16.6 11.6 76.0 16.6 11.6 80.0 14.2 9.7 5.6 84.0 12.3 8.1 4.1 88.0 10.6 6.6 2.8 92.0 9.1 5.2 96.0 7.7 4.0 100.0 6.5 2.9 77.0 40.0 100.0 6.5 2.9 77.0 67.0 77.0 7	m m	35,0	35,0	35,0										
36,0 55,0 38.0 55,0 40,0 54,0 44,0 54,0 54,0 44,0 54,0 5														
38,0 55,0 40,0 54,0 44,0 52,0 48,5 52,0 48,5 52,0 48,5 52,0 48,5 56,0 36,0 28,2 60,0 31,0 23,7 64,0 26,8 19,7 68,0 23,0 16,2 72,0 19,6 13,6 76,0 16,6 11,6 80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 4,0 100,0 6,5 2,9 1,0 100,0 100,0 6,5 2,9 1,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 100,0 6,5 2,0 1														
44.0 \$2.0 48.5 52.0 41.5 55.0 36.0 28.2 60.0 31.0 23.7 64.0 26.8 19.7 68.0 23.0 16.2 72.0 19.6 13.6 76.0 16.6 11.6 80.0 14.2 9.7 5.6 84.0 12.3 8.1 4.1 88.0 10.6 66 2.8 92.0 9.1 5.2 96.0 7.7 4.0 100.0 6.5 2.9 9.0 6.5 2.9 9.0 7.7 4.0 100.0 6.5 2.9 9.0 7.7 4.0 100.0 6.5 4.0 1.	38,0	55,0												
48,0 48,5 52,0 41,5 56,0 36,0 28,2 60,0 31,0 23,7 64,0 26,8 19,7 68,0 23,0 16,2 72,0 19,6 13,6 76,0 16,6 11,6 80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 100,0 6,														
56,0 36,0 28,2 60,0 31,0 23,7 64,0 26,8 19,7 68,0 23,0 16,2 72,0 19,6 13,6 76,0 16,6 11,6 80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9	48,0	48,5												
60.0 31.0 23.7 64.0 26.8 19.7 68.0 23.0 16.2 72.0 19.6 13.6 76.0 16.6 11.6 80.0 14.2 9.7 5.6 84.0 12.3 8.1 4.1 88.0 10.6 6.6 2.8 92.0 9.1 5.2 96.0 7.7 4.0 100.0 6.5 2.9 9	52,0 56.0		28.2											
68,0 23,0 16,2 72,0 19,6 13,6 76,0 16,6 11,6 80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0 100	60,0	31,0	23,7											
72,0 19,6 13,6 76,0 16,6 11,6 80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0 100,0 6,5 2,9 100,0														
80,0 14,2 9,7 5,6 84,0 12,3 8,1 4,1 88,0 10,6 6,6 2,8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9 100,0 6,5 2,9 100,0		19,6	13,6											
84,0 12,3 8.1 4,1 88,0 10,6 6,6 2.8 92,0 9,1 5,2 96,0 7,7 4,0 100,0 6,5 2,9			11,6	F.6										
88,0 10,6 6,6 2,8 92,0 9,1 5,2 9 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,1 415 417 419	84,0	12,3	8,1	4,1										
n 4 2 1	88,0	10,6	6,6	2,8										
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m/s 9,0 9,0 9,0 9,0														
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m/s 9,0 9,0 9,0 9,0											· · · · · ·			<u></u>
m/s 9,0 9,0 9,0 9,0														
m/s 9,0 9,0 9,0 9,0	- 10													
*** 415 417 419	I III	a n	an	an										
	<u> </u>													
xx° SD W 105m 12,0 x 12,0 x														
		xx°	SD 5m	W 105m	22	20	12 12	2,0 _X						



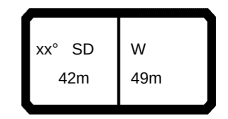
073732														22.00
→ APP] i r	n ><	t	CO	DE	> 10	065	<	B15	54 4	708	.x(x)
m m	42,0	42,0	42,0											
14,0	280,0													
	241,0 208,0													
20.0	183,0													
22,0	162,0													
24,0	146,0													
26,0	132,0 120,0	117,0 106,0												
30,0	110,0	97,0												
32,0 34,0	, .	90,0												
34,0		83,0												
36,0 38,0		77,0 71,0	62.0											
40,0		71,0	62,0 58,0											
44,0			51,0											
* n *	21	8	4											
xx	87.0	77.0	67.0											
- 1-														
0 -40	444	1 4 4												
₩ m/s	11,1	11,1	11,1											
	415	417	419							<u> </u>				
	χχ°	SD	W				12	2,0 _X		\bigcap				
	xx°	2m	W 28m		22 t	20	12 12 n	1,0 I	36	60°				



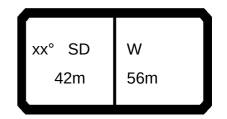
073732														22.00
₩ APP] i r	n ><	t	СО	DE	> 10	067	<	B15	54 4	709	.x(x)
m m	42,0	42,0	42,0											
16,0 18,0	233,0 206,0													
20,0														
22,0	161,0													
24,0 26,0	145,0 131,0													
28,0	119,0													
30,0 32,0	109,0 100,0	96,0 88,0												
34,0	93,0	81,0												
36,0 38,0		75,0 70,0												
40,0	80,0	65,0												
44,0		57,0	48,5											
48,0 52,0			42,5 37,5											
			,											
* *	47	7	4											
* n *	17 87.0	7 77.0	67.0											
_														
_														
o _∦o														
<u> </u>	11,1	11,1	11,1											
***	415	417	419											
							47	2,0 _X						
		SD	W			<u> </u>		<u>-,∪ X</u>		7	1			
	4	2m	35m			20		1,0	36	<i>></i>	1			
					t		n	1	36	60°				



073732														22.00
→ APP] i r	n ><	t	СО	DE	> 10	069	<	B15	54 4	710	.x(x	()
m m	42,0	42,0	42,0											
18,0	199,0													
20,0 22,0	179,0 161,0													
24,0														
26.0	130,0													
28,0	118,0													
30,0	108,0													
32,0	100,0	87,0												
34,0	92,0	80,0												
36,0 38,0	85,0 80,0	74,0 69,0												
40,0		64,0												
44,0	65,0	56,0												
48,0		49,5	41,5											
52,0		43,5	36,0											
56,0			32,0											
* n *	14	6	3											
хх	87.0	77.0	67.0											
0 -10														
m/s	11,1	11,1	11,1											
***	415	417	419											\vdash
[]				\neg							ſ	`	I	
	xx°	SD	W 42m			\searrow	12	∠,U X		\				
	4	2m	42m		22	20	12	2,0	1 (<i>)</i> [I	
					t		12 12	n ~	3	60°				



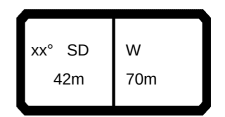
073732													22.00
A APP		1 r	n >< t	CC	DE	> 10)71	<	B15	54 4	711	.x(x	()
m m	42,0	42,0	42,0										
20,0 22.0	172,0 156,0												
24,0	142,0 129,0												
28,0	117,0												
32,0													
34,0 36,0	91,0 84,0												
38,0 40,0	78,0	67,0											
44,0	64,0	54,0											
48,0 52,0		42,0											
56,0 60,0		37,0	30,0 26,4										
64,0			23,2										
									1				
									-				
* n *	12 87.0	5 77.0	3 67.0										
	07.0	77.0	07.0										
									1				
-4									-				
0-40 m/s	11,1	11,1	11,1										
***	415	417	419										
		05	147			12	2.0 x						
	XX°	SD 2m	W 49m	2	20	12	,0 T		7				
	II [→]	- 111	75111		-				600	1			



073732														22.00
→ APP		l i r	n >< 1	t	CO	DE	> 10	073	<	B15	54 4	712	.x(x)
m m	42,0	42,0	42,0											
22,0	151,0													
24,0 26,0	137,0 126,0													
28,0	116,0													
30,0	106,0													
32,0	97,0													
34,0 36,0	89,0 83,0													
38,0	77,0	65,0												
40,0	71,0	61,0												
44,0	62,0	53,0												
48,0 52,0	55,0 48,5	46,0 40,5												
56,0	43,5	35,5	28,4											
60,0		31,5	24,6											
64,0 68,0		27,8	21,3 18,5											
72,0			16,0											
,			,											
* n *	11	5	2											
xx	87.0	77.0	67.0											
o_∤o														
<u> </u>	11,1	11,1	11,1											
***	415	417	419									<u> </u>		
	γγ°	SD	W				12 12 n	2,0 X						
	xx°	2m	W 56m		22	0	12	.0	1 ()	1			
	1	<u>-</u> 111	55111		t		n		36	60°				



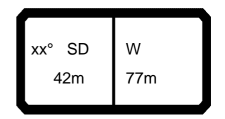
073732													22.00
A APP] i r	n >< t	CO	DE	> 10	75	<	B15	54 4	713	.x(x	()
m m	42,0	42,0	42,0										
22,0 24.0	145,0 133,0												
26,0	122,0												
28,0 30,0	104,0												
32,0 34,0	96,0 88,0												
36,0 38,0	81,0												
40,0	70,0	59,0											
44,0 48,0	53,0	51,0 44,0											
52,0 56,0		38,5 33,5											
60,0 64,0	37,0	29,5 25,9	22,2 18,9										
68,0		22,7	16,1										
72,0 76,0			13,9 12,2										
* n *	10	4	2										
хх	87.0	77.0	67.0										
o _‡0													
	9,0	9,0	9,0										
	415	417	419										
	xx°	SD	W	_	<u> </u>	12,	0 _X	_	~				
	xx°	2m	W 63m	22	0	12,0	o I						



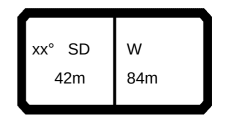
073732									22.00
· A] i r	n >< t	CODI	E > 10	77 <	B154	4714	.x(x)
m	42,0	42,0	42,0						
24,0	129,0								
26,0	118,0								
	109,0 101,0								
32,0	94,0								
34,0	87,0								
36,0 38,0	81,0 75,0								
40,0	69,0								
44,0	60,0	50,0							
48,0	53,0	43,0							
52,0 56,0	46,0 41,0	37,5 32,5							
60,0	36,0	28,2							
64,0	32,0	24,5							
68,0 72,0	28,4	21,3 18,5	14,7 12,6						
76,0		16,0	10,9						
80,0			9,4						
84,0			8,0						
* n *	9	4	2						
* n * xx	87.0	77.0	67.0						
- 1-									
0-10	0.0								
₩ m/s	9,0 415	9,0 417	9,0						
	410	41/	419						
][
	xx°	SD	W	220	12,	<u> </u>	→ I II		
			•	■■ I 220					

42m

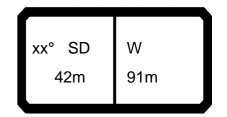
70m



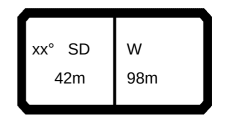
073732														22.00
A A] i r	n ><	t	CO	DE	> 10	079	<	B15	54 4	715	.x(x)
m m	42,0	42,0	42,0											
26,0 28,0	106,0 105,0													
30,0	97,0													
32,0 34,0	91,0 84,0													
36,0	79,0													
38,0 40,0	73,0 68,0													
44,0 48,0	59,0 51,0	<i>4</i> 1 ∩												
52,0	44,5	41,0 35,5												
56,0 60,0	39,0 34,5	30,5 26,4												
64,0	30,5	22,7	12.0											
68,0 72,0	26,8 23,7	19,4 16,6	12,9 11,0 9,3											
76,0 80,0	20,9	14,3 12,6	9,3 7.8											
84,0		11,1	7,8 6,5											
88,0 92,0			5,3 4,2											
* n *	7	3	1											
xx	87.0	77.0	67.0											
_														
0-10														
m/s	9,0	9,0	9,0											
***	415	417	419											
		SD	W			\		2,0 X		\ 				
	4:	2m	77m			20		2,0	•	/				
					t		n		36	80°				



073732														22.00
HARA TO THE REAL PROPERTY OF THE PERTY OF TH] i r	n >< t		CO	DE	> 1()81	<	B15	54 4	716	.x(x)
m m	42,0	42,0	42,0											
28,0 30,0	89,0 89,0													
32,0 34,0	88,0 82,0													
36,0 38,0	77,0													
40,0 44,0	67,0 58,0													
48,0 52,0	51,0 44,0	34,5												
56,0 60,0	38,5 34,0	29,8 25,5												
64,0	29,7	21,8	11.0											
68,0 72,0	26,0 22,8	18,5 15,6	11,0											
76,0 80,0	20,0 17,4	13,5 11,7	8,4 6,9											
84,0 88,0	15,2	10,1 8,7	5,5 4,3											
92,0 96,0			3,2 2,2											
* n *	6	3												
xx	87.0	77.0	67.0											
o -{{o														
<u>₩</u> m/s	9,0 415	9,0 417	9,0 419											
				7				_						
	xx°	SD	W 84m		22		12	2,0 _X		50°				
	4	∠III	04[[]		 -		 	<u>`</u> ` ^	30	200				



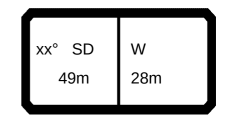
073732														22.00
A APPA] i r	n ><	t	CO	DE	> 10	083	<	B15	54 4	717	.x(x	(1)
m m	42,0	42,0	42,0											
30,0 32,0	76,0 75,0													
34,0	74,0													
36,0 38,0	73,0 69,0													
40,0	65,0													
44,0 48,0	57,0 49,0													
52,0	42,5	33,0												
56,0 60,0	32,5	23,6												
64,0 68,0	28,1	19,9 16,6												
72,0	21,2	14,0	7,3 6,8											
76,0 80,0	18,3 15,7	12,0 10,3	6,8 5.3											
84,0	13,8	8,7	5,3 4,0											
88,0 92,0	12,2	7,3 6,1	2,8											
96,0		4,9												
4 4			4											
* n *	5 87.0	3 77.0	1 67.0											
0-10														
I m/s	9,0	9,0	9,0											
***	415	417	419											
							4.	30.						
	xx°		W				-	2,0 _X		7				
	4:	2m	91m		220	U		2,0	\	60°				
					t			n	36	טט ^ײ	<u></u>		/ 	/



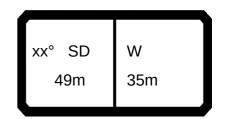
073732													;	22.00
→ APP		l r	n >< 1	t	CO	DE	> 10	085	<	B15	4 4	718	.x(x)
m m	42,0	42,0	42,0											
32,0	62,0													
34,0 36,0	62,0 61,0													
38,0	61,0													
40,0	60,0													
44,0	56,0													
48,0	49,0													
52,0 56,0	42,5 37,0	27,4												
60,0	32,0	23,1												
64,0	27,7	19,2												
68,0	24,0	15,9												
72,0	20,6	13,4												
76,0 80,0	17,6 15,1	11,4 9,6	5,3 4,6											
84,0	13,1	8,0												
88,0	11,5	6,6	3,2 2,0											
92,0	10,0	5,3												
96,0	8,7	4,1												
100,0 104,0		3,0 2,1												
104,0		۷,۱												
* n *	4	2	1											
хх	87.0	77.0	67.0											
0-40														
m/s	9,0	9,0	9,0											
***	415	417	419											
											_			$\overline{}$
]						, 7	4.	20						
	xx°	SD	W			\searrow	 	<u>,∪ X</u>		\		ſ		
	4:	2m	W 98m		22	20	12	,0	1	7				



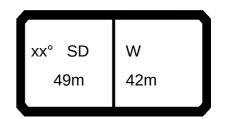
073732														22.00
→	MM] i r	n ><	t	CO	DE	> 10	087	<	B15	54 4	719	.x(x)
m m	42,0	42,0	42,0											
34,0 36,0	52,0 52,0													
38,0	51,0													
40,0 44,0	51,0 50,0													
48,0 52,0	47,0 41,0													
56,0	35,5													
60,0 64,0	30,5 26,1	21,1 17.2												
68,0	22,3	14,2												
72,0 76,0	19,0 16,0	9,9												
80,0 84,0	13,7 11,9	8,2	3,0											
88,0	10,2	5,2												
92,0 96,0	8,7 7,4	3,9 2,7												
100,0	6,1	,												
* n *	4 87.0	77.0	1 67.0											
_														
0 -10														
<u>₩</u> m/s	9,0 415	9,0 417	9,0 419											
	413	41/	419								_			=
	xx°	SD 2m	W 105m		22	20	12 12 12	2,0 _X	36	90°				



073732														22.00
→ APP		l i r	n >< 1	t	CO	DE	> 10	089	<	B15	54 4	808	.x(x	()
m m	49,0	49,0	49,0											
14,0 16.0	265,0 232,0													
18,0	205,0													
20,0	182,0 162,0													
24,0	145,0													
26,0 28.0	131,0 120,0	103,0												
30,0	110,0	94,0												
32,0 34,0		86,0 80,0												
36,0 38,0		74,0												
38,0 40,0		69,0 64,0	53,0											
44,0		0 1,0	46,5											
48,0			40,5											
* n *	19	7	4											
xx	87.0	77.0	67.0											
									1					
. 4.														
0-10	11,1	11,1	11,1											
U m/s	415	417	419											
				_	_	_	_		_		_			$\overline{}$
	xx°	SD	W			<u> </u>	12	2,0 _X		_				
		9m	28m		22	0		:,0						
(J			- '-		t		n		36	80°	l		Jl .	J



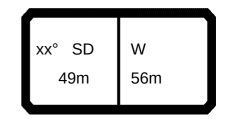
073732														22.00
HARA AREA] i r	n >< t	t	CO	DE	> 10	091	<	B15	4 4	809	.x(x)
m m	49,0	49,0	49,0											
16,0	222,0													
20,0	197,0 177,0													
22,0	160,0													
24,0	144,0													
28,0	130,0 119,0													
30,0	109,0	92,0												
32,0 34,0		85,0 78,0												
36,0	86,0	72,0												
38,0	80,0	67,0												
40,0 44,0		63,0 55,0	39,0											
48,0			39,0											
52,0			34,0											
* *	40		2											
* n *	16 87.0	6 77.0	3 67.0											
o _t o														
m/s	11,1	11,1	11,1											
***	415	417	419											
					_	_	_	_	_	_	_			
	ΥΥ°	SD	W				12	2,0 _X						
		9m	35m		22	0		,0)				
	4	3111	SOUL		t	_	n le		36	60°				
					,		"		30		<u> </u>		/ 	/



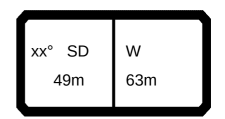
March Marc	73732
18,0 191,0 20,0 172,0 22,0 156,0 24,0 142,0 26,0 130,0 28,0 118,0 30,0 108,0 32,0 100,0 34,0 92,0 77,0 36,0 85,0 71,0 38,0 79,0 66,0 40,0 74,0 62,0 44,0 65,0 54,0 48,0 47,5 32,5 56,0 56,0 56,0 56,0 56,0 56,0 56,0 56	-
20,0 172,0 <t< th=""><th>m m</th></t<>	m m
22,0 156,0 24,0 142,0 26,0 130,0 28,0 118,0 30,0 108,0 32,0 100,0 34,0 92,0 77,0 36,0 85,0 71,0 38,0 79,0 66,0 40,0 74,0 62,0 44,0 65,0 54,0 48,0 47,5 32,5 52,0 42,0 32,5 56,0 28,5	18,0
24,0 142,0	20,0
26,0 130,0 28,0 118,0	22,0
28,0 118,0 <t< th=""><th>24,0</th></t<>	24,0
30,0 108,0 32,0 100,0 34,0 92,0 77,0 36,0 85,0 71,0 38,0 79,0 66,0 40,0 74,0 62,0 44,0 65,0 54,0 47,5 32,5 52,0 56,0 42,0 32,5 28,5	20,0 28.0
32,0 100,0	30,0
34,0 92,0 77,0 36,0 85,0 71,0 38,0 79,0 66,0 40,0 74,0 62,0 44,0 65,0 54,0 47,5 32,5 52,0 56,0 42,0 32,5 28,5	32,0
38,0 79,0 66,0 40,0 74,0 62,0 44,0 65,0 54,0 47,5 32,5 56,0 42,0 32,5 28,5	34,0
40,0 74,0 62,0	36,0
44,0 65,0 54,0 48,0 47,5 32,5 52,0 42,0 32,5 56,0 28,5	38,0
48,0 47,5 32,5 52,0 42,0 32,5 56,0 28,5	40,0
52,0 42,0 32,5 56,0 28,5	48.0
56,0 28,5	52,0
60,0 25,0	56,0
	60,0
n 13 5 3	* n *
xx 87.0 77.0 67.0	
01.0 11.0 01.0	
O-#O	≻ ∦0
□ m/s 11,1 11,1 11,1 11,1	
*** 415 417 419	***
xx° SD W	
49m 42m 220 11 12,0 1 10 10 10 10 10 10 10 10 10 10 10 10	
t m 360°	



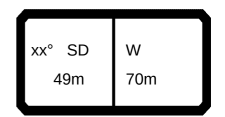
073732														22.00
₩ APP] r	n ><	t	CO	DE	> 1()95	<	B15	54 4	811	.x(x)
m m	49,0	49,0	49,0											
20,0 22,0	165,0 150,0													
24,0	137,0													
26,0 28,0	116,0													
30,0 32,0	107,0 98,0													
34,0 36,0	91,0													
38,0	78,0	65,0												
40,0 44,0	64,0	52,0												
48,0 52,0	56,0	45,5 40,0	26,4											
56,0 60,0		35,5 31,5	26,4 22,9											
64,0		31,3	19,8											
68,0			17,2											
* n *	12	5	2											
хх	87.0	77.0	67.0											
o _fo														
<u>₩ m/s</u>	11,1 415	11,1 417	11,1 419											
			-	_		_		_						
	xx°	SD 9m	W 49m		22	20	12 T 12	2,0 x		7				
					t		n	n 🏻	36	80°	l			



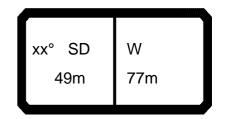
073732														22.00
₩ APP] i r	n ><	t	CO	DE	> 10	097	<	B15	54 4	812	.x(x)
m m	49,0	49,0	49,0											
22,0 24,0	145,0 133,0													
26,0	122,0													
28,0 30,0	113,0 105,0													
32,0	97,0													
34,0 36,0	83,0													
38,0 40,0		58,0												
44,0	63,0	51,0												
48,0 52,0	55,0 49,0	44,0 38,5												
56,0 60,0	43,5	34,0 29,7	21,1 21,1											
64,0		26,2	17,9 15,3											
68,0 72,0			15,3 13,4											
* n *	10 87.0	4 77.0	2 67.0											
	0.10		0.10											
0-10														
I m/s	9,0	9,0	9,0											
***	415	417	419											
		0.5	10.		ء		11	2,0 _X						
		SD	W		22	20		2,0 1		ار				
	4	9m	56m		t		12 n		36	60°				
									30	~			<u>'</u>	



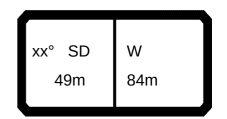
073732														22.00
₩ APP] i r	n ><	t	CO	DE	> 1	099	<	B15	54 4	813	.x(x)
m m	49,0	49,0	49,0											
24,0 26,0	127,0 117,0													
28,0	108,0													
30,0 32,0	100,0 93,0													
34,0	87,0													
36,0 38,0														
40,0	69,0	40.0												
44,0 48,0	60,0 53,0	48,0 41,5												
52,0	46,5	36,0												
56,0 60,0	41,0 36,5	27,1	15,1											
64,0 68,0	32,5	23,6 20,5	15,1 12,9											
72,0		17,9	11,1											
76,0 80,0			9,5 8,2											
			0,2											
* n *	9 87.0	4 77.0	1 67.0											
	07.0	77.0	07.0											
_														
_														
0-10														
m/s	9,0	9,0	9,0											
***	415	417	419											
					_	_	_		_	_				
	xx°	SD	W		_	<u> </u>		2,0 _X		、 l				
		9m	63m		22	20	12	2,0	(1				
					t		r	n	36	80°				



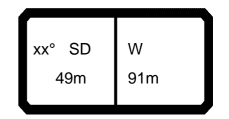
073732														22.00
-	MM] i r	n >< t		CO	DE	> 1	101	<	B15	54 4	814	.x(x	()
m m	49,0	49,0	49,0											
26,0	113,0													
28,0 30,0	105,0 97,0													
32,0	90,0													
34,0 36,0	84,0													
38,0	79,0 74,0													
40,0	68,0													
44,0 48,0	60,0 52,0	40,0												
52,0	45,5	34,5												
56,0	40,0	29,9												
60,0 64,0	35,5 31,5	25,8 22,2	11,6											
68,0	27,9	19,1	11,6											
72,0 76,0		16,3 14,2	9,8											
80,0		14,2	8,3 6,9											
84,0			6,9 5,6											
88,0			4,5											
* n *	8 87.0	3 77.0	67.0											
	07.0	77.0	07.0											
o _{0														
l m	9,0	9,0	9,0											
₩ m/s	415	417	419											
				_					_					
	VV0	SD	W		مر	<u> </u>	12	2,0 x	_					
					22	20	12	,0	16)				
	4	9m	70m						2/	60°				
l J					1		n		30	5U			ル	



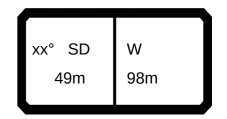
073732													22.00
₩ APP] i r	n >< t	CO	DE	> 1 ⁻	103	<	B15	54 4	815	.x(x)
m m	49,0	49,0	49,0										
26,0	100,0												
28,0 30,0	99,0 95,0												
32,0	88,0												
34,0	82,0												
36,0 38,0	77,0 72,0												
40,0	68,0												
44,0	59,0	20.5											
48,0 52,0	52,0 45,0	39,5 34,0											
56,0	39,5	29,1											
60,0 64,0	35,0 30,5	24,9											
68,0	27,1	21,3 18,1	10,6										
72,0 76,0	23,9	15,3	8,8 7,2										
76,0 80,0	21,1	13,3 11,6	7,2										
84,0		10,1	5,8 4,6										
88,0		,	3,4										
92,0			2,4										
* n *	7	3	1										
хх	87.0	77.0	67.0										
o _f 0													
m/s	9,0	9,0	9,0										
***	415	417	419										
	xx°	SD 9m	W 77m	22	20	12 12 n	2,0 x		7				
i l				1		n	, ^]	36	60°				



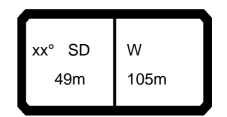
073732													22.00
→ APP] i r	n >< t	CO	DE	> 1′	105	<	B15	54 4	816	.x(x)
m m	49,0	49,0	49,0										
28,0	83,0												
30,0 32,0	83,0 83,0												
34,0	79,0												
36,0													
38,0 40,0	69,0 65,0												
44,0	57,0												
48,0	50,0	22.0											
52,0 56,0	43,5 38,0	32,0 27,2											
60,0	33,0	23,0											
64,0 68,0	29,1 25,5	19,3											
72,0	22,3	16,1 13,7	7,3										
76,0	19,4	11,8	5,7 4,3										
80,0 84,0	16,8 14,8	10,1 8,6	4,3 3,0										
88,0	14,0	7,3	3,0										
92,0		6,1											
* n *	6	3	1										
xx	87.0	77.0	67.0										
o_∤o													
U m/s	9,0	9,0	9,0										
***	415	417	419					_					
	Â	00	147	ء		12	2,0 x						
	xx°	รบ	W 84m	2		T 42			7				
	4	9m	84m			12 12 n	,º 👗	1		1			
I J			Ī	1		n n	1	1 36	ou⁻ j	1			



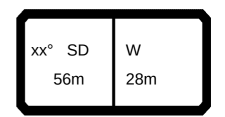
073732														22.00
₩ APP] i r	n ><	t	CO	DE	> 1′	107	<	B15	54 4	817	.x(x)
m m	49,0	49,0	49,0											
30,0 32,0	71,0 71,0													
34,0 36,0	70,0 69,0													
38,0	66,0													
40,0	62,0 55,0													
48,0 52,0	48,5 42,0													
56,0 60,0	36,5 31,5	25,2 21,0												
64,0 68,0	27,5 23,8	17,3 14,4												
72,0 76,0	20,6 17,7	12,2 10,3	4,1											
80,0 84,0	15,2 13,3	8,7 7,2	2,7											
88,0 92,0	11,8	5,8 4,6												
96,0		3,6												
* n *	5 87.0	2 77.0	1 67.0											
	07.10	77.0	07.10											
0-10														
	9,0 415	9,0 417	9,0 419											
	410	41/	+13			_		_						
	xx°	SD 9m	W 91m		22	0	12	0,0 _X		50°				



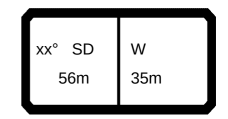
May May	22.00
32,0 59,0 34,0 58.0 36,0 58.0 38,0 57.0 40,0 56.0 44,0 56.0 44,0 56.0 52,0 42,0 556,0 36,5 24,7 60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8)
34,0 58,0 38,0 58,0 38,0 57,0 40,0 56,0 44,0 54,0 54,0 55,0 42,0 55,0 42,0 55,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
36,0 58,0 38,0 57,0 40,0 56,0 44,0 54,0 56,0 44,0 54,0 56,0 68,0 36,5 24,7 60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
38,0 57,0 40,0 56,0 44,0 56,0 44,0 54,0 44,0 54,0 55,0 42,0 55,0 36,5 24,7 60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
44,0 54,0 48,0 47,5 52,0 42,0 56,0 36,5 24,7 60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
48,0 47,5 52,0 42,0 56,0 36,5 24,7 60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
56,0 36,5 24,7 60,0 31,5 20,4 64,0 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8 96,0 8,3 2,8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
60,0 31,5 20,4 64,0 27,1 16,6 68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
68,0 23,4 13,7 72,0 20,0 11,6 76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
76,0 17,0 9,7 80,0 14,6 8,0 84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
84,0 12,7 6,5 88,0 11,1 5,1 92,0 9,6 3,9 96,0 8,3 2,8	
92,0 9,6 3,9 96,0 8,3 2,8 9 96,0 8,3 2,8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
92,0 9,6 3,9 96,0 8,3 2,8 9 96,0 8,3 2,8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
n 4 2	
0-40	
m/s 9,0 9,0	
*** 415 417	
xx° SD W	
49m 98m 220 12,0 112,0 1	ſ
t m 360°	



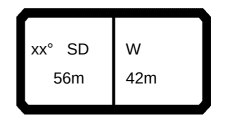
073732														22.00
→] i r	n ><	t	CO	DE	> 1′	111	<	B15	54 4	819	.x(x)
m m	49,0	49,0												
34,0 36,0	49,5 49,0													
38,0	49,0													
40,0 44,0	48,5 47,0													
48,0 52,0	45,0 40,0													
56,0	34,5													
60,0 64.0	29,8 25,5	18,2 14.7												
64,0 68,0	21,7	12,2												
72,0 76,0	18,3 15,4	10,1 8,2												
80,0 84,0	13,2 11,4	6,5 5,0												
88,0	9,8	3,7 2,5												
92,0 96,0	8,3 7,0	2,5												
100,0 104,0	7,0 5,8 4,7													
104,0	4,1													
* n *	4 87.0	2 77.0												
	07.0	77.0												
0-40														
I m/s	9,0	9,0												
***	415	417												
		-			ء		12	,0 x						
	ΧΧ°		W		22	0	12			71				
	4	9m	105m		<u> </u>		▲ 12		36	0°				
$-\!\!\!\!-\!\!\!\!\!-$					<u> </u>		· · · · ·				<u> </u>		<u> </u>	



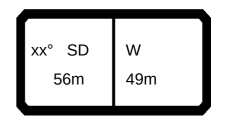
073732														22.00
→] r	n ><	t	CO	DE	> 1′	113	<	B15	54 4	908	.x(x	()
m m	56,0	56,0	56,0											
16,0	220,0 196,0													
20,0	176,0													
22,0	159,0 145,0													
26,0	131,0													
28,0	119,0													
32,0	109,0 101,0	83,0												
34,0 36,0		77,0 71,0												
38,0		66,0												
40,0		62,0	26.5											
44,0 48,0			36,5 36,5											
* n *	16	6	2											
* n *	87.0	77.0	3 67.0											
0-10														
m/s	11,1	11,1	11,1											
***	415	417	419											
				_			_	_	_	_		_		
	xx°	SD	W		_	<u> </u>	12	2,0 X		、				
		6m	28m		22	20		,0						
							n	1	36	60°				



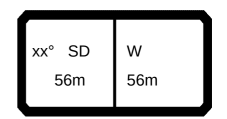
073732														22.00
→ APP		l i r	n ><	t	CO	DE	> 1′	115	<	B15	54 4	909	.x(x	()
m m	56,0	56,0	56,0											
18,0 20,0	189,0 170,0													
22,0	154,0													
26,0	141,0 129,0													
30,0	118,0 108,0													
32,0 34,0	100,0	82,0 75,0												
36,0 38,0	86,0	70,0 65,0												
40,0 44,0	80,0	60,0												
44,0 48,0		52,0 46,0	30,5											
52,0 56,0		,	30,5 26,5											
30,0			20,0											
* n *	13	6	2											
xx	87.0	77.0	67.0											
0-10														
m/s	11,1	11,1	11,1											
***	415	417	419											
		0.5			ء		12	2,0 x						
	XX°	SD 6m	W 35m		22	20		,0 X		71				
	0	OIII	JULI		t		n		36	80°				
					_		$\overline{}$							



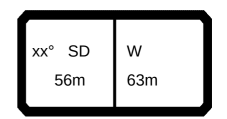
073732														22.00
$\rightarrow \rho$	$\Lambda \Lambda$	1			00		. 4	117		DAG	- 1 1	040	/	
A		r r	n ><	t	CO	υE	<u>> 1</u>	117	<	B15)4 4	910	.X(X	.)
m m	56,0	56,0	56,0											
18,0	182,0													
20,0	164,0 149,0													
22,0	136,0													
26,0	125,0													
28,0	116,0													
30,0 32,0														
34,0	91,0													
36,0	84,0	68,0												
38,0 40,0	79,0 73,0													
44,0	64,0	51,0												
48,0		44,5	04.4											
52,0 56,0		39,0												
60,0			24,4 21,1											
64,0			18,2											
* n *	13	5	2											
хх	87.0	77.0	67.0											
o _∦o														
U m/s	11,1	11,1	11,1											
***	415	417	419									<u> </u>		
						7								
	xx°	SD	W			<u> </u>	12	2,0 x		\				
		6m	42m		22	0	12	,0		<i>)</i>	1			
			L		t		n		30	90°	l			
	$\overline{}$					_		_			•		_	



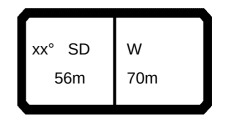
073732														22.00
₩ APP		l r	n >< t		CO	DE	> 11	119	<	B15	54 4	911	.x(x)
m m	56,0	56,0	56,0											
20,0 22,0	158,0 143,0													
24,0	131,0													
26,0 28,0	112,0													
30,0 32,0	104,0 96,0													
34,0 36,0														
38,0	77,0	61,0												
40,0 44,0	72,0 63,0													
48,0 52,0	56,0	42,5 37,5												
56,0 60,0		33,0 29,0	22,2 18,8											
64,0		29,0	15,9											
68,0			13,8											
* n *	11	4	2											
хх	87.0	77.0	67.0											
o _{f0														
₩ m/s	9,0 415	9,0 417	9,0 419											
	713	 	T10	_										
	xx°	SD	W		_	∠	12	2,0 _X		、				
	5	SD 6m	W 49m		22	20	12	,0 👢		50°				



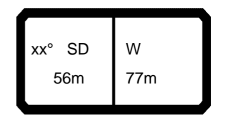
073732														22.00
HARA TO] i r	n >< t	t	CO	DE	> 1′	121	<	B15	4 4	912	.x(x)
m m		56,0	56,0											
22,0														
24,0 26,0	127,0 117,0													
28,0	108,0													
30,0 32,0	100,0 93,0													
34,0	87,0													
36,0	82,0													
38,0 40,0	76,0 71.0													
44,0	62,0	47,5												
48,0	54,0	41,5												
52,0 56,0	48,0 42,5	36,0												
60,0)	27,3	16,8											
64,0 68,0)	23,9 21,0	14,2 12,3											
72,0		21,0	10,6											
76,0)		10,6 9,1											
* n *	10	2	2											
* n *	87.0	3 77.0	67.0											
_														
_														
0 -10														
m/s	9,0	9,0	9,0											
***	415	417	419											
					_	<u> </u>		_		—				
	χχ°	SD	W				_ 12	2,0 x		_				
		6m	56m		22	0		,0)				
		OIII	JUIII		t	_	n		36	60°				
					<u> </u>		<u> </u>		30		<u> </u>		<u>'\</u>	



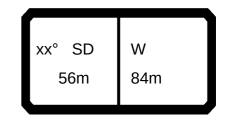
)73732													22.0
THE STATE OF THE S] r	n >< t	CC	DDE	> 1	123	<	B15	54 4	913	.x(x)
m m	56,0	56,0	56,0										
24,0 26,0	122,0 113,0												
28,0 30,0	104,0 97,0												
32,0 34,0	90,0 84,0												
36,0	79,0												
38,0 40,0	74,0 69,0												
44,0 48,0	61,0 53,0	39,5											
52,0 56,0	46,5 41,5	34,0 29,5											
60,0 64,0	36,5 32,5	25,5 22,0	12,4										
68,0 72,0		19,0 16,3	10,5 8,9										
76,0 80,0		-,-	7,4 6,1										
84,0			4,9										
* n *	8 87.0	3 77.0	1 67.0										
D-{{0}		_	_										
⋓ m/s	9,0 415	9,0 417	9,0 419										
				7									
	xx°	SD 6m	W 63m		220	12	2,0 x	1	\				
	5	6m	63m		t	人 12		36	≠ 80°				



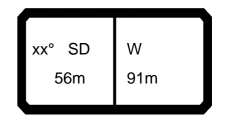
073732													22.00
HARA TO THE REAL PROPERTY OF THE PERTY OF TH] i r	n >< t	CO	DE	> 1	125	<	B15	54 4	914	.x(x)
m m	56,0	56,0	56,0										
26,0 28,0	108,0 100,0												
30,0	93,0												
32,0 34,0	81,0												
36,0 38,0	71,0												
40,0 44,0	66,0 59,0												
48,0 52,0	51,0	37,5 32,0											
56,0 60,0		27,3 23,3											
64,0	30,5	19,8											
68,0 72,0	27,2	16,7 14,3	8,6 7,0										
76,0 80,0		12,5 10,9	5,5 4,2										
84,0 88,0			3,1 2,1										
20,0			,										
* *	0	2	4										
* n *	8 87.0	77.0	67.0										
o _fo													
m/s	9,0 415	9,0 417	9,0 419										
	1.10	<u> </u>	110		_								
	xx°	SD 6m	W 70m	_	ၗ ┃	12	2,0 X		50°				
	5	6m	70m	22	0	12	2,0	١) 				



073732														22.00
→ APP		l i r	n ><	t	CO	DE	> 1′	127	<	B15	54 4	915	.x(x)
m m	56,0	56,0	56,0											
28,0 30,0	92,0 91,0													
32,0	84,0													
34,0 36,0	79,0													
38,0	74,0 69,0													
40,0	65,0													
44,0 48,0	57,0 51,0													
52,0 56,0	44,5 39,0	31,0 26,3												
56,0 60,0	39,0 34,0	26,3												
64,0	30,0	22,3 18,8												
68,0	26,5	15,7	F 0											
72,0 76,0	23,3 20,5	11,6	5,9 4,5											
76,0 80,0		10,0	4,5 3,2											
84,0 88,0		8,6 7,3	2,1											
* • *	6	2	1											
* n *	6 87.0	2 77.0	67.0											
0 -10														
I m/s	9,0	9,0	9,0											
***	415	417	419											
	xx°		W			\		2,0 X		\				
	5	6m	77m		22	20	12	,0	١	<i>/</i>				
					t		n		36	80°			<u> </u>	



073732														22.00
. A		l i r	n ><	t	СО	DE	> 1	129	<	B15	54 4	916	.x(x	()
m	56,0	56,0	56,0											
28,0	78,0													
30,0 32,0	78,0 77,0													
34,0	75,0													
36,0	71,0													
38,0	66,0													
40,0 44,0	62,0 55,0													
48,0	48,5													
52,0	43,0	29,0												
56,0	37,5	24,4												
60,0 64,0	32,5 28,4	20,3 16,7												
68,0	24,8	14,0												
72,0	21,6	11,9												
76,0 80,0	18,7 16,2	10,1 8,5	2,9											
84,0	14,2	7,1												
88,0	,	5,8												
92,0		4,7												
* n *	5	2	1											
xx	87.0	77.0	67.0											
- 1-														
0 -40		0.0	0.0											
₩ m/s	9,0 415	9,0 417	9,0 419											
	+ 10	41/	1 13											
							47)[
	xx°	SD	W			→	▋▄┷	2,0 x		7				
	5	6m	84m		22	20	12	1,0		<i> </i>				
l J					t		n	n	36	60°	l		Jl	J



073732														22.00
· AP		l i r	n ><	t	CO	DE	> 1′	131	<	B15	54 4	917	.x(x)
m	56,0	56,0												
30,0	66,0													
32,0	66,0													
34,0 36,0	66,0 65,0													
38,0	65,0													
40,0	61,0													
44,0	54,0													
48,0	47,5													
52,0 56,0	42,5 37,0	23,7												
60,0	32,5	19,5												
64,0	28,1	15,9												
68,0	24,4	13,3												
72,0 76,0	21,1 18,1	11,2 9,4												
80,0	15,5	9,4 7.8												
84,0	13,6	7,8 6,3												
88,0	12,0	5,0 3,9												
92,0 96,0		3,9 2,8												
96,0		2,0												
	_													
* n *	5 87.0	2 77.0												
	07.0	77.0												
0-40														
M	9,0	9,0												
₩ m/s	415	417												
														=
							10	2,0 X			Ī	`		
	xx°	SD	W			→		,		\				
	5	6m	91m		22	20	12	,0	1	<i> </i>				
l J					t		n	n 🌡	36	60°	l	_	Il	



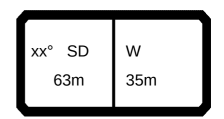
Main	073732														22.00
m 56,0 56,0 32,0 55,0 34,0 55,0 36,0 54,0 38,0 54,0 53,0 44,0 51,0 44,0 51,0 44,0 51,0 55,0 30,5 52,0 40,5 56,0 30,5 56,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	. APA] i r	n ><	t	СО	DE	> 1′	133	<	B15	4 4	918	.x(x)
34,0 55,0 36,0 54,0 38,0 54,0 40,0 53,0 44,0 51,0 48,0 45,5 52,0 40,5 56,0 35,5 60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9		56,0	56,0												
36,0 54,0 38,0 54,0 44,0 55,0 44,0 55,0 45,5 52,0 40,5 55,0 35,5 60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	32,0														
38,0 54,0 40,0 53,0 444,0 51,0	34,0	55,0													
44,0 53,0 44,5 55 52,0 40,5 56,0 35,5 60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	36,0	54,0													
44,0 51,0 45,5 52,0 40,5 56,0 35,5 60,0 30,5 17,4 664,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	40.0	53.0													
48,0 45,5 52,0 40,5 56,0 35,5 60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	44,0	51,0													
56,0 35,5 60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9		45,5													
60,0 30,5 17,4 64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	52,0	40,5													
64,0 26,4 14,1 68,0 22,7 11,8 72,0 19,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	56,0 60.0		17 /												
68,0 22,7 11,8 72,0 19,3 9,7 76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9 96,0 7,9	64,0	26,4	14,1												
76,0 16,3 7,9 80,0 14,0 6,3 84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9 86,0 7	68,0	22,7	11,8												
84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	72,0		9,7												
84,0 12,2 4,9 88,0 10,6 3,6 92,0 9,2 2,4 96,0 7,9	76,0	16,3	7,9												
92,0 9,2 2,4 96,0 7,9			0,3 4.9												
92,0 9,2 2,4 96,0 7,9	88,0	10,6	3,6												
n 4 2	92,0	9,2	2,4												
	96,0	7,9													
		_	_												
XX															
	^^ —	87.0	77.0												
	0-40														
	m	9.0	90												
W m/s 9,0 9,0															
		110	/									_			
	[]							4.0				ſ			
xx° SD W		хх°	SD	W			_				\				
56m 98m 220 12,0 112,0		5	6m	98m		22	20	12	,0 👢	1	1				
t m 360°	l J					t				36	60°	l	_	l	



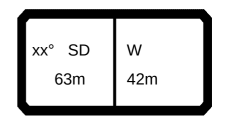
073732														22.00
HARA TO THE REAL PROPERTY OF THE PERTY OF TH] i r	n ><	t	CO	DE	> 1	135	<	B15	4 4	919	.x(x)
m m	56,0	56,0												
34,0 36,0	46,0 45,5													
38,0	45,5													
40,0 44,0	45,0 44,5													
48,0	43,0													
52,0 56,0	34,0													
60,0 64,0	29,0													
68,0	20,9	10,2												
72,0 76,0	17,5 14,7	8,2 6,4												
80,0	12,7	4,8												
84,0 88,0	10,9 9.3	3,4 2,1												
92,0	9,3 7,8													
96,0 100,0	6,5 5,4													
104,0	4,3													
* n *	3 87.0	77.0												
o -40														
m/s	9,0	9,0												
***	415	417												
	хх°	SD	W			\	-	2,0 X		\				
	5	6m	105m		22	20	12	,0	•	1				
					t		n		36	60°	<u> </u>			



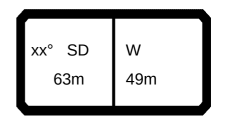
073732														22.00
→ APP		l i r	n >< 1	t	CO	DE	> 1′	137	<	B15	54 4	A08	.x(x	()
m m	63,0	63,0	63,0											
16,0 18.0	210,0 187,0													
20,0	168,0													
22,0	153,0 140,0													
26,0	129,0													
28,0	118,0													
32,0	108,0 100,0	79,0												
34,0		73,0												
36,0 38,0		68,0 63,0												
40,0		58,0	22.0											
48,0 52,0			32,0 27,5											
* n *	15 87.0	6 77.0	3 67.0											
	07.0	77.0	07.0											
0 -40														
 	11,1	11,1	11,1											
	415	417	419											
	xx°	SD 3m	W 28m		22	20	12 12	2,0 x ,0 I	34))		`		



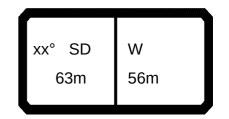
073732														22.00
→] r	n ><	t	CO	DE	> 1	139	<	B15	54 4	A09	.x(x	()
m m	63,0	63,0	63,0											
18,0 20,0	180,0 163,0													
22,0	148,0													
26,0	135,0 125,0													
28,0 30,0	115,0													
32,0	99,0													
34,0 36,0	92,0 85,0	66,0												
38,0 40,0	79,0	62,0 57,0												
44,0		50,0												
48,0 52,0		43,5	26,1											
56,0 60,0			22,4 19,2											
			10,2											
* n *	13	5	2											
хх	87.0	77.0	67.0											
_														
0-10														
I m/s	11,1	11,1	11,1											
***	415	417	419											
							11	2,0 x	$lue{}$					
		SD	W		2	20		2,0 X		7				
	6	3m	35m				12 n		36	60°				
$ \smile $							\		30	~	<u> </u>		<u>/</u>	



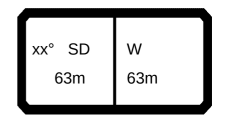
073732													22.00
→ APP] i r	n >< t	CC	DE	> 1	141	<	B15	54 4	A10	.x(x)
m m	63,0	63,0	63,0										
20,0 22.0	157,0 143,0												
24,0	131,0												
26,0 28,0	120,0 111,0												
30,0 32,0	104,0												
34,0	90,0												
36,0 38,0		60,0											
40,0	73,0	56,0											
44,0 48,0		42,0											
52,0 56,0		37,0 32,5	20,2										
60,0		02,0	17,0										
64,0			14,6										
* n *	11 87.0	77.0	67.0										
o -∦o													
₩ m/s	9,0 415	9,0 417	9,0										
	415	41/	419							_			
	vv°	SD	W 42m			12	2,0 X						
	^^ 6	SD 3m	42m	2:	20	12	,o T						
		J	'''		_	1	. ^1		200	1		II	



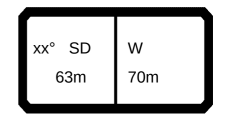
073732														22.00
A APPA		1 r	n >< t	C	CO	DE	> 1′	143	<	B15	54 4	A11	.x(x)
m m	63,0	63,0	63,0											
20,0														
24,0	126,0													
26,0 28,0	116,0 108,0													
30,0 32,0	100,0													
34,0	87,0													
36,0 38,0	77,0													
40,0 44,0														
48,0 52,0	55,0	40,5												
56,0		30,5												
60,0 64,0		26,9	14,9 12,7											
68,0 72,0			11,0 9,5											
,0			0,0											
* n *	87.0	77.0	67.0											
_				-										
0.10														
0-40 m/s	9,0	9,0	9,0											
***	415	417	419											
				7			40							
	xx°	SD 3m	W 49m		22		12	,		30°				
	6	3m	49m				¥ 12	,∪ Ă		20%	1			



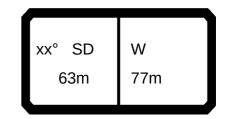
073732													22.00
, A] i r	n >< t	CO	DE	> 1′	145	<	B15	54 4	A12	.x(x)
m m	63,0	63,0	63,0										
22,0	133,0												
24,0 26,0	122,0 113,0												
28,0	104,0												
30,0 32,0													
34,0													
36,0	79,0												
38,0 40,0	75,0 70,0												
44,0	62,0	45,0											
48,0 52,0	54,0 48,0	39,0 33,5											
56,0	42,5	29,2											
60,0		25,3	44.0										
64,0 68,0		22,0 19,1	11,3 9,5										
72,0			8,0										
76,0 80,0			6,6 5,4										
80,0			3,4										
* n *	9	3	1										
хх	87.0	77.0	67.0										
0-40 m/s]
 	9,0	9,0	9,0										
***	415	417	419					<u></u>	<u> </u>				
						4.0	20.			ſ _			
	хх°	SD	W		<u> </u>		2,∪ X		\				
	6	3m	56m	22	20	1 2	,0	•	1				



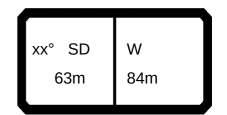
073732														22.00
→] i r	n ><	t	CO	DE	> 1′	147	<	B15	54 4	A13	3.x(x	()
m m	63,0	63,0	63,0											
24,0 26,0	117,0 108,0													
28,0	100,0													
30,0 32,0	92,0 86,0													
34,0	80,0													
36,0 38,0	75,0 71,0													
40,0	66,0													
44,0 48,0	59,0 52,0	36,0												
52,0	46,0	31,0												
56,0 60,0	40,5 36,0	26,4 22,6												
64,0 68,0	32,0	19,2 16,3	7.1											
72,0		14,1	7,1 5,6											
76,0 80,0		12,4	4,3 3,1											
84,0			2,1											
* n *	8 87.0	3 77.0	1 67.0											
	07.0	77.0	07.0											
0.10														
0-10	9,0	9,0	9,0											
₩ m/s	415	417	419											
				<u> </u>	_	<u> </u>	_	<u> </u>	_				\ <u> </u>	
	хх°	SD	W		_	<u> </u>	12	2,0 x		、	ĺ			
		3m	63m		22	20		,0	(ĺ			
				J	t		n	1	36	80°			<u> </u>	



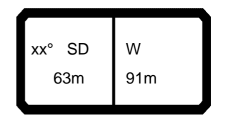
073732														22.0
APP		¶ ►	m ><	t	CO	DE	> 1′	149	<	B15	54 4	A14	.x(x	()
m m	63,0	63,0	63,0											
26,0														
28,0 30,0			-				+	 						
32,0	84,0		!			<u> </u>						ļ		
34,0 36,0														
38,0	69,0)												
40,0 44,0		,——'	-			-	+	-	-					-
48,0	51,0	35,0												
52,0 56,0														
60,0	35,0	21,3												
64,0 68,0		17,8 15,0				-	+	 	-					-
72,0	24,2	12,9	4,4											
76,0 80,0		11,2 9,7												
			-			-	-	-	-	-	-		-	
	ļ!	<u> </u> '					<u> </u>	<u> </u>	ļ					
J		'												
ĺ			-			-	+	-	-		-			-
		<u> </u>												
J		'												
			\vdash			-	+	 	-					-
		!												
* n * xx	7 87.0	3 77.0	1 67.0			 	+	 	-					-
^^ —	01.0	11.0	07.0											
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J		'												
							+							
			\vdash				-	 	-		-		-	-
		'												
0-f0 m/s														
₩ m/s	9,0 415	9,0	9,0 419			-	-		-		-	-	-	
	410	<u> </u>	<u>+13</u>								_		_	
	vv°	SD.	W		بر		12 112	2,0 _X						
	XX 6	SD 33m	70m		22	20	12	, n T		7 I				
	Ů.	3111	70111		/ 	<u> </u>	_ _	,						



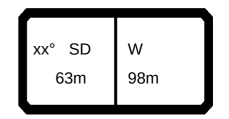
073732														22.00
HARA TO THE REAL PROPERTY OF THE PERTY OF TH		l 1 n	n ><	t	CO	DE	> 1′	151	<	B15	4 4	A15	.x(x)
m m	63,0	63,0												
28,0 30,0	85,0 84,0													
32,0	80,0													
34,0 36,0	75,0 70,0													
38,0	66,0													
40,0 44,0	62,0 55,0													
48,0	49,0													
52,0 56,0	43,5 38,0	27,6 23,1												
60,0	33,5	19,1 15,7												
64,0 68,0	29,2 25,7	15,7 13,3												
72,0	22,5	11,4												
76,0 80,0	19,7	9,6 8,1												
84,0		6,8												
88,0		5,6												
4 4		0												
* n *	6 87.0	2 77.0												
_														
0-40														
m/s	9,0	9,0												
***	415	417												
	xx°		W			\		2,0 X		\				
	6	3m	77m		22	20		,0	•	1				
					t		n		36	60°			JL	



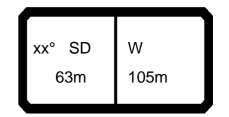
073732														22.00
A A A] i r	n ><	t	CO	DE	> 1	153	<	B15	4 4	A16	.x(x)
m m	63,0	63,0												
30,0 32,0	72,0													
34,0	71,0 71,0													
36,0	67,0													
38,0 40,0	59,0													
44,0	52,0													
48,0 52,0	46,5 41,5													
56,0	36,5	20,9												
60,0 64,0	31,5 27,5	16,9 13,9												
68,0	23,9	11,7												
72,0 76,0	20,7 17,9	9,8 8,1												
80,0	15,4	6,6												
84,0	15,4 13,6	6,6 5,3												
88,0 92,0		4,1 3,0												
96,0		2,1												
* n *	5	2												
xx	87.0	77.0												
_														
_														
o _∤o														
₩ m/s	9,0 415	9,0 417												
	410	41/									_			
		0-			ء		12	2,0 _X				`		
		SD	W		20		-			71				
	6	3m	84m		22			,0		60°				
					1		n		36	υ°	<u> </u>		/L	



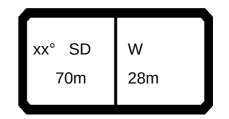
073732													22.00
-	MM] i r	n >< t	CC	DE	> 1	155	<	B15	54 4	A17	'.x(x)
m m	63,0	63,0											
32,0 34,0	61,0 61,0												
36,0	61,0												
38,0 40,0	60,0												
44,0	58,0 51,0												
48,0	45,5												
52,0 56,0	40,5 36,0												
60,0		16,1											
64,0 68,0	27,2 23,5	13,2 11,1											
72,0	20,2	9,1											
76,0 80,0	17,2 14,8	7,4 5,9											
84,0	13,0	4,5											
88,0	11,4	3,3											
92,0		2,2											
* n *	4	1											
xx	87.0	77.0											
_													
0-40 m/s													
	9,0	9,0											
***	415	417											
	xx°	SD 3m	W 91m	22	20 t	12 12	2,0 x	36	90°				



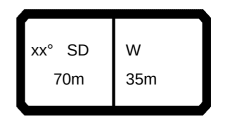
073732														22.00
A A A] i r	n ><	t	CO	DE	> 1′	157	<	B15	4 4	A18	.x(x)
m m	63,0	63,0												
32,0 34,0	51,0 51,0													
36,0	50,0													
38,0 40,0	50,0 49,5													
44,0 48,0	48,5													
52,0	38,0													
56,0 60,0	34,0 29.7	14.2												
64,0	25,5	14,2 11,6												
68,0 72,0	21,7 18,4	7,6												
76,0 80,0	15,5 13,3	5,9												
84,0	11,6	3,1												
88,0 92,0	10,0 8,6													
96,0	7,4													
* n *	4 87.0	77.0												
0 -10														
_ I m/s	9,0	9,0												
***	415	417												
	,0	CD	١٨/		٦		12	2,0 X						
		SD 3m	W 98m		22	20		,0 T)				
	0	JIII	90111				ı ı		36	60°				
						_	_	_	_		•			



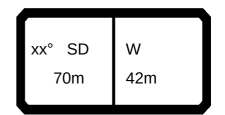
073732														22.00
\leftrightarrow	MM	<u> </u>	n ><	+	CO	DF	> 1 ²	159	_	B15	54 4	Δ19	x(x)
8 D	\leftarrow	1 '						100	_		, i i	, , , ,	./(/	
m	63,0	63,0												
34,0	42,5													
36,0	42,5													
38,0 40,0	42,0 42,0													
44,0	41,0													
48,0	40,5													
52,0 56.0	36,0													
56,0 60,0	32,0 28,0													
64,0	23,7	10,0												
68,0	19,9	7,8												
72,0 76,0	16,5 13,9	6,0 4,3												
80,0	12,0	2,8												
84,0	10,2	_,-,-												
88,0	8,7													
92,0 96,0	7,3													
100,0	6,0 4,8													
104,0	3,8													
* n *	3	1												
xx	87.0	77.0												
o _{0														
M	9,0	9,0												
<u> </u>	415	417												
											_			$\overline{}$
	_	0.5	14.		ے	lacksquare	13	2,0 _X						
	хх°		W							71				
	6	3m	105m		22	:0	12	,0 【	1				I	
					L t	J	n		36	80°				
							_							



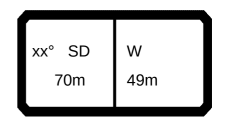
073732														22.00
\rightarrow ρ	$\Lambda \Lambda$	1			00		. 4	101		DAG	- 1 1	DAC		
A		r r	n ><	t		DΕ	> 1	101	<	B15)4 4	BU	X(X	.)
m m	70,0	70,0	70,0											
16,0	200,0													
18,0	178,0 161,0													
22,0	146,0													
24,0	134,0													
26,0	124,0 115,0													
30,0	107,0													
32,0	99,0													
34,0		70,0												
36,0 38,0		64,0 60,0												
40,0		55,0												
44,0 52,0		48,0	23,3											
56,0			19,8											
			-,-											
* n *	14	5	2											
XX _	87.0	77.0	67.0											
0-10														
ı m	11,1	11,1	11,1											
U m/s	415	417	419											
											_			$\overline{}$
		0.0	١٨,		<u>ر</u>	$[\]$	1:	2,0 x						
		SD	W		22		T	2,0 _X		7				
	7	0m	28m		22	.U	•		1	90°				
					t		n	n	30	60°			儿	



073732													22.00
→ APP] r	n >< t	CC	DE	> 11	163	<	B15	54 4	B09	.x(x	()
m m	70,0	70,0	70,0										
18,0	172,0												
22,0	156,0 142,0												
24,0	130,0												
26,0	120,0												
28,0	111,0 103,0												
32,0	97,0												
34,0	91,0												
36,0 38,0	85,0 79,0	63,0 58,0											
40,0	79,0	54,0											
44,0		47,0											
48,0 52,0		41,0	17.0										
56,0 56,0			17,8 17,8										
60,0			15,0										
* n *	12 87.0	5 77.0	67.0										
_ ^^	67.0	11.0	07.0										
0 - ∦0													
<u> </u>	9,0	9,0	9,0		-								
***	415	417	419										
				$\neg \subset$									
	xx°	SD	W 35m	2		12	,0 x		\				
	70	0m	35m	2:	20	12	,0		1				



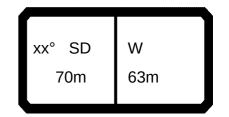
073732														22.0
· AP		¶ r	n >< t	C	100	DE	> 1′	165	<	B15	54 4	B10	.x(x)
m	70,0	70,0	70,0											
20,0														
22,0	136,0													
24,0 26,0														
28,0	106,0													
30,0														
32,0 34,0														
36,0	81,0													
38,0	77,0	56,0												
40,0														
44,0 48,0		44,5 38,5												
52,0		33,5												
56,0		29,4	12,8											
60,0 64,0			12,8 10,9											
68,0			9,3											
* n *	10	4	1											
XX	87.0	77.0	67.0											
. 1-														
≻ ∦0														
<u> </u>	9,0	9,0	9,0											
***	415	417	419											
					۾		10	0		90°				
	хх°	SD 0m	W 42m	1 1		<u> </u>	- 12	,0 X		\				
	7	0m	42m		220		12	,0 👢	1					
			I		+		m	,	3	so _°			IÍ	



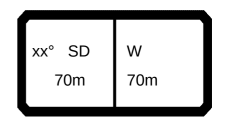
073732													22.00
] i r	n >< t	CO	DE	> 1′	167	<	B15	54 4	B11	.x(x)
m	70,0	70,0	70,0										
22,0	131,0												
24,0	120,0												
26,0 28,0	111,0 103,0												
30,0	96,0												
32,0	89,0												
34,0	83,0												
36,0 38,0	78,0 74,0												
40,0	69,0												
44,0	62,0	43,0											
48,0	54,0	37,0											
52,0 56,0	48,0	32,0 27,6											
60,0		24,0	9,1										
64,0		20,8	9,1										
68,0			7,6										
72,0 76,0			6,2 5,0										
10,0			0,0										
* n *	9	3	1										
хх	87.0	77.0	67.0										
-													
-													
o 10													
0 -f0	0.0												
Ш m/s	9,0	9,0	9,0										
	415	417	419						<u> </u>				
	xx°	SD	W		>	12	,0 X						
	7	0m	49m	22	20	12	,0		<i>/</i>				



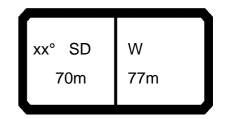
073732														22.00
] r	n ><	t	CO	DE	> 1	169	<	B15	54 4	B12	2.x(x	()
m m	70,0	70,0	70,0											
24,0	117,0													
26,0 28,0	108,0 100,0													
30,0	93,0													
32,0 34,0	86,0 81,0													
36,0	76,0													
38,0	71,0													
40,0 44,0	67,0 60,0	41,5												
48,0	53,0	35,5												
52,0 56,0	47,0 41,5	30,5 26,1												
60,0	11,0	22,3												
64,0		19,1 16,3	6,1											
68,0 72,0		10,3	6,1 4,7											
76,0			3,5											
80,0			2,5											
										<u> </u>				
* n *	8	3	1											
хх	87.0	77.0	67.0											
<u>~4^</u>														
0-{0 m/s	9,0	9,0	9,0											
⋓ m/s	415	417	419											
											_		_	
	V0	6D	W		ر	_]	12	2,0 _X						
	XX -	SD 0m	56m		22	20	12	0		7				
	7	um	56m				 	,° 📥					II	



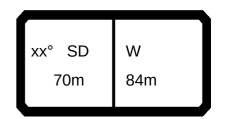
073732													22.00
A A A	MM	1 1 r	n >< t	CO	DE	> 1′	171	<	B15	54 4	B13	.x(x	()
m m	70,0	70,0	70,0										
24,0 26,0													
28,0	95,0												
30,0 32,0	82,0												
34,0 36,0	72,0												
38,0 40,0	63,0												
44,0 48,0	56,0 50,0	32,5											
52,0 56,0	45,0	27,4											
60,0 64,0	35,0	19,4											
68,0		13,7	2,3										
72,0 76,0		11,9 10,3	2,3										
* n *	8	3	1										
xx	87.0	77.0	67.0										
0-40													
m/s	9,0	9,0	9,0										
***	415	417	419										
	xx°	SD 0m	W 63m	22	20		2,0 x	20	90°		·		



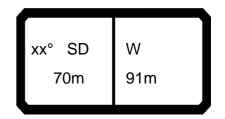
073732														22.00
HAR AND] i r	n ><	t	СО	DE	> 1′	173	<	B15	54 4	B14	.x(x)
m m	70,0	70,0												
26,0	91,0													
28,0 30,0	91,0 86,0													
32,0	80,0													
34,0 36,0	75,0 70.0													
38,0	65,0													
40,0 44,0	62,0													
44,0	48,5													
52,0	48,5 43,5	26,2												
56,0 60,0	38,5 34,0	21,8 18,0												
64,0	29,9	14,9												
68,0	26,4	12,7												
72,0 76,0	23,3	10,8 9,2												
80,0		7,8 6,5												
84,0		6,5												
* n *	6	2												
хх	87.0	77.0												
0 -10														
m/s	9,0	9,0												
***	415	417												
					_	_	_		_	_	_			_
	xx°	SD	W				_ 12	2,0 _X		_				
		0m	70m		22	20		,0)				
		0111	7 0111		t	_	n		36	60°				
					<u> </u>		<u>'</u>				<u> </u>		<u> </u>	



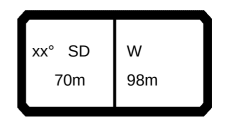
073732														22.00
→ A		1			00		4	175		D45	- 1 1	D4	/	`
, A		¦ n	n ><	t	CO	DE	> 1	1/5	<	B15)4 4	B15	·.X(X)
MAY														-
m m	70,0	70,0												
28,0	78,0													
30,0	78,0													
32,0	77,0													
34,0	71,0													
36,0	67,0													
38,0	63,0													
40,0	59,0													
44,0 48,0	52,0 46,5													
52,0	41,5													
56,0	37,0	19,5												
60,0	32,5	15,7												
64,0	28,3	13,1												
68,0	24,7	11,0 9,2												
72,0	21,6	9,2												
76,0	18,8	7,6 6,2												
80,0		6,2												
84,0 88,0		4,9 3,8												
00,0		0,0												
* n *	5	2												
xx	87.0	77.0												
0-10														
l M	9,0	9,0												
₩ m/s	415	417												
	415	41/			<u> </u>									
	xx°	SD	W			<u> </u>	12	2,0 _X		_			I	
					22	20	12)				
	7	0m	77m								1		I	
					L_t		n		36	80°			IL	J
							_	_						



073732														22.00
→		l i r	n ><	t	CO	DE	> 1′	177	<	B15	54 4	B16	.x(x)
m m	70,0	70,0												
30,0 32,0	66,0 66,0													
34,0	66,0													
36,0 38,0	65,0 61,0													
40,0	57,0													
44,0	51,0													
48,0 52,0	45,0 40,5													
56,0 60,0	36,0	18,7 15,0												
64,0	32,0 27,9	12,4												
68,0	24,2	10.4												
72,0 76,0	21,0 18,1	8,5 6,9												
80,0 84,0	15,6 13,7	5,5 4,2												
88,0	13,7	3,0												
92,0		2,0												
* n *	5	2												
* n *	87.0	77.0												
0-10														
m/s	9,0	9,0												
***	415	417												
				_		_	_							_
	xx°	SD	W		_	<u> </u>	12	2,0 x		、				
	7	0m	84m		22	20		,0	(1				
					1		_ n	1	36	60°				J



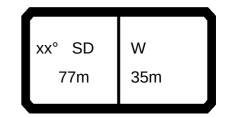
073732														22.00
HARA TO] i r	n ><	t	CO	DE	> 1′	179	<	B15	54 4	B17	.x(x)
m m	70,0	70,0												
32,0 34,0	56,0 56,0													
36,0	56,0													
38,0 40,0	55,0 55,0													
44,0 48,0	48,5 43,0													
52,0 56,0	38,0 34,0													
60,0	30,5 26,2	13,1												
64,0 68,0	22,5	8,7												
72,0 76,0	19,2 16,3	6,9 5,3												
80,0 84,0	14,0 12,3	3,9												
88,0 92,0	10,8 9,4													
32,0	3,4													
* n *	4	1												
xx	87.0	77.0												
o _{0	_	_												
₩ m/s	9,0 415	9,0 417												
								_			_			
	xx°	SD	W		_	<u> </u>		2,0 x		、				
		0m	91m		22			,0	•	1				
					1		n		36	60°	<u></u>		IL	



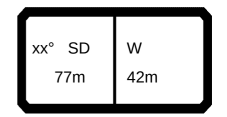
073732														22.00
HARA TO THE REAL PROPERTY OF THE PERTY OF TH] i r	n ><	t	CO	DE	> 1′	181	<	B15	54 4	B18	.x(x)
m m	70,0	70,0												
34,0 36,0	46,5 46,5													
38,0 40,0	46,0 45,5													
44,0	45,0													
48,0 52,0	36,0													
56,0 60,0	32,0 28,3													
64,0 68,0	24,4	9,1 7,1												
72,0	17,3	5,4												
76,0 80,0	12,6	2,4												
84,0 88,0	10,9 9.4													
92,0 96,0	9,4 8,0 6,8													
30,0	0,0													
* n *	3	1												
xx	87.0	77.0												
o- #0														
<u> </u>	9,0 415	9,0 417												
	713	T1/						_						
	xx°	SD	W		_	<u> </u>	12	2,0 _X		、				
		0m	98m		22	20	12	,0 📘		1				
							n		36	60°				



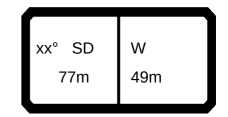
073732														22.00
· A] r	n >< t		СО	DE	> 1′	183	<	B15	54 4	B19	.x(x)
m m	70,0	70,0											-	-
36,0	39,0													
38,0	39,0 38,5													
40,0 44,0	38,5													
48,0	37,5													
52,0	34,0 29,9													
56,0	29,9													
60,0 64,0	26,4 22,6	7,4												
68,0	18,8	5.4												
72,0	15,5	5,4 3,7												
76,0	13,1	2,2												
80,0	11,2													
84,0 88,0	9,5 8,0													
92,0	6,6													
96,0	5,4													
100,0	5,4 4,2 3,2													
104,0	3,2													
* n *	3 87.0	77.0												
	07.0	77.0												
0-40														
M	9,0	9,0												
₩ m/s	415	417												
	- 110	1 11												
)
	хх°	SD	W			>	12	2,0 _X		\				
	7	0m	105m		22	20	12	,0		1				
					t	— J	n		36	80°	l			
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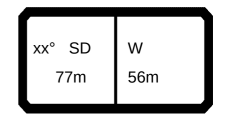
073732													22.00
₩ APP] i r	n >< t	CO	DE	> 1 ⁻	185	<	B15	4 4	C09	.x(x	()
m m	77,0	77,0	77,0										
18,0	163,0												
20,0	148,0												
22,0	135,0												
24,0	124,0												
26,0 28,0													
30,0	99,0												
32,0	92,0												
34,0	86,0												
36,0	81,0												
38,0	77,0												
40,0		50,0											
44,0		43,0											
48,0 52,0		37,0 32,5											
56,0		32,3	10,7										
60,0			10,7										
64,0			9,1										
* n *	11	4	1										
xx	87.0	77.0	67.0										
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o _∦o													
 	9,0	9,0	9,0										
⋓ m/s	415	417	419					-	+ +				
		1 11	110					_					
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	0	00	1 1/1			12	2,0 x	I				IÍ	



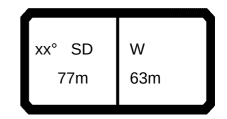
073732										22.00
→	• [n	n >< t	COD	E > 1′	187 <	B15	4 4C10).x(x)
	m ·	77,0	77,0	77,0						
	0,0	143,0								
2	2,0	130,0								
		120,0 110,0								
2	8,0	102,0								
3	0,0	95,0								
	2,0	89,0								
3	4,0 6,0	83,0 78,0								
	8,0	74,0								
4	0,0	70,0	47,5							
4	4,0	63,0	41,5							
	8,0		35,5							
5	2,0 6,0		31,0 26,8							
6	0,0		20,0	7,6						
6	4,0			7,6						
6	8,0			6,2						
7	2,0			4,9						
	+									
		1.5								
* n *		10 87.0	3 77.0	1 67.0						
	+	01.0	11.0	57.0						
-										
o - ∦o	\top									
	/e	9,0	9,0	9,0						
***	<u> </u>	415	417	419						
		vv°	SD.	١٨/		12	,0 x			



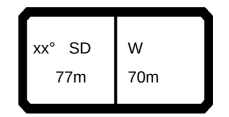
073732	2														22.00
. A	P		l i r	n ><	t	CO	DE	> 1′	189	<	B15	54 4	C11	.x(x	
W	m	77,0	77,0	77,0											
<u> </u>	22,0	126,0													
	24,0	116,0													
	26,0	107,0													
	28,0 30,0	99,0 92,0													
	32,0	86,0													
	34,0	81,0													
	36,0 38,0	76,0 71,0													
	40,0	67,0													
	44,0	60,0	39,5												
	48,0 52,0	54,0	34,0												
	52,0 56,0	48,0	29,1 25,0												
	60,0		21,5												
	64,0		18,4	5,8											
	68,0			4,4											
	72,0 76,0			3,2 2,2											
	,.			_,_											
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XX	·	87.0	77.0	67.0											
o _{t0															
1111	m/s	9,0	9,0	9,0											
***	111/5	415	417	419											
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		xx°	0-	W		ء		15	2.0 ~						
		vv°	SD	1///			_	1	,~ A						



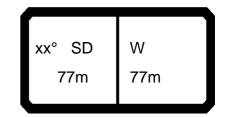
073732														22.00
₩ APP] r	n ><	t	CO	DE	> 1′	191	<	B15	54 4	C12	2.x(x	()
m m	77,0	77,0	77,0											
24,0 26,0	111,0 102,0													
28,0 30,0	95,0													
32,0	82,0													
34,0 36,0	77,0 72,0													
38,0 40,0	68,0 64,0													
44,0 48,0		31,5												
52,0	46,0	26,5												
56,0 60,0	40,5	22,4 18,8												
64,0 68,0		15,7 13,6	2,2											
72,0		11,9												
* n *	8	2	1											
xx	87.0	77.0	67.0											
0 -40	9,0	0.0	0.0											
₩ m/s	415	9,0 417	9,0 419											
						_							<u> </u>	
		SD	W					2,0 _X		\				
	7	7m	56m		22 t	20		,0	30	50°				
					<u> </u>		n		36	00			/ _	



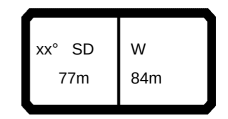
073732														22.00
· AP] i r	n ><	t	СО	DE	> 1′	193	<	B15	54 4	C13	S.x(x	()
m	77,0	77,0												
26,0	97,0													
28,0 30,0	91,0 85,0													
32,0	79,0													
34,0	74,0													
36,0	69,0													
38,0 40,0	65,0 61,0													
44,0	55,0													
48,0	49,0													
52,0 56,0	44,0 39,5	24,7 20,5												
60,0	35,0	16,8												
64,0	31,0	14,0												
68,0		12,0												
72,0 76,0		10,3 8,8												
		0,0												
* n *	7	2												
xx	87.0	77.0												
4														
0 - ∦0														
■ m/s	9,0	9,0												
***	415	417												
	xx°	SD	W		_	<u> </u>	12	2,0 x		\ 			I	
		7m	63m		22	20	12	,0					I	
		• • • •	00111		t		n		36	80°				
				_			<u> </u>				•			



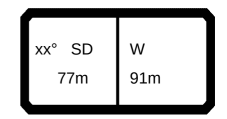
073732														22.00
→ AP	MM	l i r	n ><	t	CO	DE	> 1′	195	<	B15	54 4	C14	.x(x	()
m	77,0	77,0												
28,0	83,0													
30,0 32,0	81,0 76,0													
34,0	71,0													
36,0	66,0													
38,0 40,0	62,0 58,0													
44,0	52,0													
48,0														
52,0 56,0	41,5 37,0	22,0 17,7												
60,0	33,0	14,5												
64,0	28,9	12,1												
68,0 72,0	25,4 22,3	10,2 8,5												
76,0	22,0	7,0 5,7												
80,0		5,7												
84,0		4,5												
* n *	6	2												
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■ m/s	9,0	9,0												
	415	417												
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	7	7m	70m		22	20	1 2	,0	1	<i>></i>				
l J					t		n		36	60°	l		Il	J



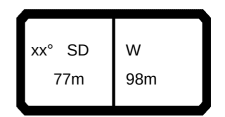
073732														22.00
· A	MM	l i r	n ><	t	CO	DE	> 1′	197	<	B15	54 4	C15	.x(x)
m	77,0	77,0												
28,0	71,0													
30,0 32,0	71,0 70,0													
34,0	68,0													
36,0	63,0													
38,0 40,0	59,0 56,0													
44,0	49,5													
48,0	44,0													
52,0	39,0	45.4												
56,0 60,0	35,0 31,0	15,4 12,6												
64,0	27,2	10,4												
68,0	23,6	8,5												
72,0 76,0	20,5 17,7	6,8 5,3												
80,0	,.	4,0												
84,0		2,9												
* n *	5	77.0												
xx	87.0	77.0												
o _∦o														
 	9,0	9,0												
***	415	417										<u> </u>		
	xx°	SD	W		_	<u> </u>	12	2,0 X		\ 				
		7m	77m		22	20	12	,0	(
					t		n		36	80°			ll	
	_										•		- -	



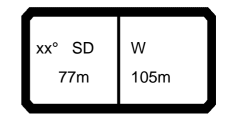
073732														22.00
-	MM] i r	n ><	t	CO	DE	> 1′	199	<	B15	54 4	C16	5.x(x	()
m m	77,0	77,0												
30,0	61,0													
32,0 34,0	60,0 60,0													
36,0	59,0													
38,0	58,0													
40,0 44,0	54,0 48,0													
48,0	42,5													
52,0	38,0													
56,0	34,0	44.0												
60,0 64,0	30,5 26,8	11,9 9,7												
68,0	23,2	7,8												
72,0	19,9	6,1												
76,0 80,0	17,0 14,7	4,6 3,3												
84,0	12,9	2,1												
* n *	4	1												
xx	87.0	77.0												
0-40														
m/s	9,0	9,0												
***	415	417												
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	xx°	SD.	W				12	2,0 _X						
					22	20		,0)				
	/	7m	84m							60°				
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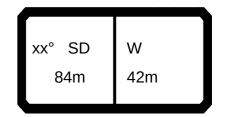
073732														22.00
· AP	MM	l i r	n ><	t	CO	DE	> 12	201	<	B15	54 4	C17	.x(x)
m m	77,0	77,0												
32,0	51,0													
34,0 36,0	51,0 51,0													
38,0	50,0													
40,0	50,0													
44,0 48,0	45,5 40,5													
52,0	36,0													
56,0	32,0													
60,0	28,4	10,1												
64,0 68,0	25,0 21,3	8,0 6,1												
72,0	18,0	4,5												
76,0	15,3	3,0												
80,0 84,0	13,2 11,5													
88,0	10,0													
92,0	8,7													
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xx	87.0	77.0												
0-40														
M	9,0	9,0												
<u> </u>	415	417												
														=
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	xx°		W			<u> </u>	▋┳┷	, - X		7				
	7	7m	91m		22	20	1 2	,0		<i> </i>				
l J					t		n	1	36	60°	l		ll	J



March m >< t CODE > 1203 < B154 4C18.x(x) m	073732													22.00
34,0 38,0 38,0 36,0 38,0 37,5 40,0 37,5 40,0 37,5 440,0 37,5 52,0 30,5 56,0 26,8 60,0 23,7 64,0 20,9 6,3 68,0 17,5 4,5 72,0 14,5 2,9 76,0 12,3 80,0 10,6 84,0 9,1 88,0 7,8 89,0 6,6 96,0 5,5 96,0 5,5 96,0 5,5 96,0 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	· AP		l i n	n >< t	CO	DE	> 12	203	<	B15	54 4	C18	S.x(x)
36.0 38.0 38.0 38.0 37.5 40.0 37.5 440.0 37.5 440.0 37.5 440.0 37.5 440.0 37.0 48.0 34.5 52.0 30.5 56.0 26.8 60.0 23.7 64.0 20.9 6.3 68.0 17.5 4.5 72.0 14.5 2.9 76.0 12.3 80.0 10.6 84.0 9.1 88.0 7.8 92.0 6.6 96.0 5.5 96	—		77,0											
40,0 37.5 440,0 37.5 480,0 34.5 520 20.5 560,0 26.8 660,0 23.7 640,0 20.9 6.3 680,0 17.5 4.5 72.0 14.5 2.9 76.0 12.3 80.0 10.6 84.0 9.1 880,0 7.8 92.0 6.6 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0 5.5 96.0	34,0	38,0												
40,0 37.5 440,0 37.5 480,0 34.5 520 20.5 560,0 26.8 660,0 23.7 640,0 20.9 6.3 680,0 17.5 4.5 72.0 14.5 2.9 76.0 12.3 80.0 10.6 84.0 9.1 880,0 7.8 92.0 6.6 96,0 5.5 96,0 5.5 96,0 5.5 97.0 98,0 99.0	36,0	38,0												
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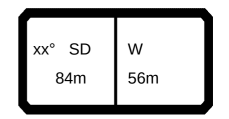
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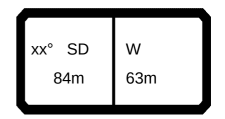
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THE STATE OF THE S		1 r	n >< t	CO	DE	> 12	207	<	B15	54 4	D10	.x(x)
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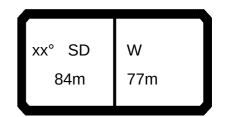
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HARA TO THE REAL PROPERTY OF THE PERTY OF TH] i r	n ><	t	CO	DE	> 12	211	<	B15	54 4	D12	.x(x)
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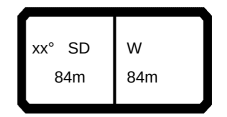
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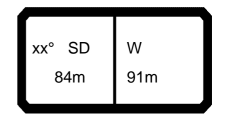
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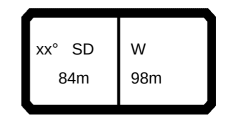
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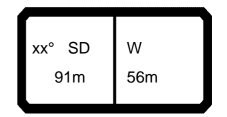
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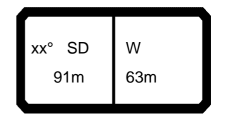
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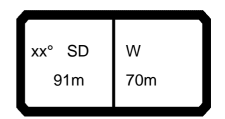
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				t		n		36	0°				



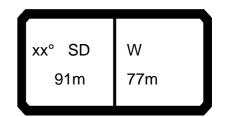
073732														22.00
, AP] r	n ><	t	СО	DE	> 12	229	<	B15	54 4	E12		
m m	91,0	91,0												
24,0	89,0													
26,0 28,0	89,0 86,0													
30,0	80,0													
32,0	75,0													
34,0 36,0	70,0													
38,0	66,0 62,0													
40,0	58,0													
44,0	52,0													
48,0 52,0	47,0 42,0													
56,0	38,0	15,2												
60,0	34,5	12,7												
64,0 68,0		10,7 9,0												
72,0		7,6												
76,0		6,3												
* n *	6	2												
xx	87.0	77.0												
0 - ∤0														
m/s	9,0	9,0												
***	415	417												
							_	_	_	_				
	vv°	SD	W		حر	<u> </u>	12	2,0 _X						
					22	20	12	.,0		71				
	9	1m	56m							60°				
							n	n	36	บบ		_	八	J



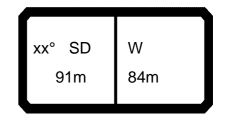
073732														22.00
A A A] i r	n ><	t	CO	DE	> 12	231	<	B15	54 4	E13	.x(x)
m m	91,0	91,0												
26,0 28,0	77,0 77.0													
30,0	77,0 75,0													
32,0 34,0	71,0 66,0													
36,0	62,0													
38,0 40,0	58,0 55.0													
44,0														
48,0 52,0	43,5 39,0	15,3												
56,0	35,0	12,4												
60,0 64,0	31,5 28,5	10,2												
68,0		6,7												
72,0 76,0		5,3 4,0												
80,0		2,9												
* n *	5 87.0	1 77.0												
	07.0	77.0												
_														
<u>_4</u>														
0-40 m/s	9,0	9,0												
***	415	417												
				_		_	_	_	_	_				$\overline{}$
	xx°	SD	W		_	<u> </u>	12	2,0 _X		、				
		1m	63m		22	20	12	,0	1	1				
							n	1	36	60°				J



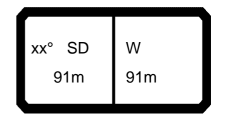
073732														22.00
→ APP		l i r	n ><	t	СО	DE	> 12	233	<	B15	54 4	E14	x(x	()
m m	91,0	91,0												
28,0	67,0													
30,0 32,0	66,0 66,0													
34,0	64,0													
36,0	60,0													
38,0	57,0													
40,0	53,0													
44,0 48,0	47,5 42,0													
52,0	37,5													
56,0	34,0	11,4												
60,0	30,5	9,2												
64,0 68,0	27,4 24,3	7,4 5,7												
72,0	21,2	4,3												
76,0	,	3,0												
* n *	5	1												
XX _	87.0	77.0												
0-40														
m/s	9,0	9,0												
***	415	417												
														=
		0.5			ح ا	. 1	1:	2,0 x						
	ΧX°		W			<u> </u>	╏┯┷	-,~ <u>^</u>		7				
	9	1m	70m		22	:0	12	,0	1					
l J					t		n		36	60°	l	4	儿	J
											_		_	



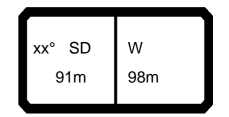
073732														22.00
A A A] i r	n ><	t	CO	DE	> 12	235	<	B15	54 4	E15	.x(x)
m m	91,0	91,0												
30,0 32,0	57,0 56,0													
34,0	56,0													
36,0 38,0	54,0													
40,0 44,0	51,0 45,0													
48,0	40,0													
52,0 56,0	35,5 31.5													
60,0	28,3	7,4												
64,0 68,0	25,4 22,5	4,0												
72,0 76,0	19,3	2.6												
80,0	14,4													
* n *	4 87.0	1 77.0												
xx	07.0	77.0												
_														
0-10														
m/s	9,0	9,0												
***	415	417												
		SD	W					2,0 x		71				
	9	1m	77m			20		,0						
					t		n		36	60°	<u> </u>		"	



073732														22.00
, A] r	n ><	t	CO	DE	> 12	237	<	B15	54 4	E16		
m m	91,0	91,0												
32,0	43,5													
34,0 36,0	43,0 43,0													
38,0	42,5													
40,0	42,0													
44,0 48,0	38,0													
52,0														
56,0	26,6													
60,0	23,6	0.0												
64,0 68,0	21,0 18,5	3,8 2,3												
72,0	15,6	2,0												
76,0	13,2													
80,0 84,0	11,6 10,1													
04,0	10,1													
* n *	3	1												
xx	87.0	77.0												
o _to														
m/s	9,0	9,0												
***	415	417												
											_			$\overline{}$
	0	CD.	١٨/		ر	. 1	12	2,0 x			1			
		SD	W		20	20	T 40			7				
	9	1m	84m			.0		,0		60°	1			
					1		n		36	60°			儿	



073732														22.00
₩ APP		l i r	n ><	t	CO	DE	> 12	239	<	B15	54 4	E17	.x(x	()
m m	91,0													
34,0	36,5													
36,0 38,0	36,5 36,0													
40,0	36,0													
44,0	35,5													
48,0 52,0	32,0 28,0													
56,0	24,7													
60,0	21,8													
64,0 68,0	19,3 16,6													
72,0	13,8													
76,0	11,8													
80,0 84,0	10,3 8,8													
88,0	7,6													
92,0	6,4													
* n *	3													
хх	87.0													
0-40														
m/s	9,0													
***	415													
				_	_	_			_				\ <u> </u>	
	xx°	SD	W			<u> </u>	12	2,0 x		_				
					22	20	12)				
	9	1m	91m			╼┙┃	n le	_	26	60°				
	—						<u> </u>		30	,,,	<u></u>		<u> </u>	/



073732														22.00
→ APP		l i r	n ><	t	CO	DE	> 12	241	<	B15	54 4	E18	.x(x	()
m m	91,0													
34,0	29,5													
36,0 38,0	29,2 28,9													
40,0	28,6													
44,0	28,3													
48,0	27,9													
52,0 56,0	25,9													
60,0	22,9 20,2													
64,0	17,7													
68,0	15,6													
72,0	13,0													
76,0 80,0	11,1 9,5													
84,0	8,1													
88,0	6,9													
92,0	5,7													
96,0	4,7													
* n *	2													
XX	87.0													
o _∤o														
I m/s	9,0													
***	415													
						_						_	\ <u> </u>	$\overline{}$
	xx°	8D	W		حر		12	2,0 x						
					22					71				
	9	1m	98m				_	,0 👢						
					t		n	1	36	60°	<u></u>		/	



073732														22.00
H] i r	n ><	t	CO	DE	> 12	243	<	B15	54 4	E19	.x(x	()
m m	91,0													
36,0	22,9													
38,0 40,0	22,9 22,8													
44,0	22,4													
48,0	21,9													
52,0 56,0	21,5 19,9													
60,0	17,4													
64,0	15,2													
68,0 72,0	13,2 10,9													
76,0	9,2													
80,0	7,8													
84,0 88,0	6,5 5,3													
92,0	4,3													
96,0	4,3 3,3													
100,0	2,4													
* n *	2 87.0													
xx	67.0													
_														
o _∤o														
_ U m/s	9,0													
***	415										<u> </u>	<u> </u>	L	
													\	
	xx°	SD	W			<u>`</u>	12	2,0 _X		\				
		1m	105m		22	20	12	,0						
							_ n	ر	36	80°	l		ll	
					—		—		~		<u> </u>		/	



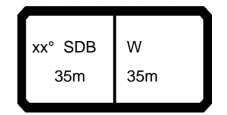
		22.00
m > < t CODE > 0385 < B154 4F0	x)x.8C	()
m 35,0 35,0 35,0 35,0 35,0 35,0 35,0 35,0	5,0 35,0	35,0
14,0 400,0 400,0 400,0 400,0		
16,0 397,0 397,0 397,0 397,0		
18,0 392,0 392,0 392,0 392,0		
20,0 377,0 377,0 386,0 386,0		
22,0 337,0 354,0 354,0		
24,0 305,0 305,0 314,0 314,0 307,0 319,0 328,0 334,0		
26,0 278,0 278,0 283,0 283,0 284,0 301,0 310,0 316,0		
28,0 255,0 255,0 255,0 260,0 284,0 295,0 300,0		
30,0 221,0 221,0 221,0 240,0 266,0 280,0 286,0		
32,0 223,0 249,0 268,0 273,0		
	33,0	
36,0 195,0 218,0 238,0 238,0 183,0 201,0 219,0 21	19,0	
	08,0	
	97,0	
52,0	90,0	97,0
n 31 31 31 23 24 25 25 14 15 17 1	7 6	7
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0		47.0
yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20		15.0
o-go		
m/s 12,8 12,	2,8 12,8	12,8
*** 396 395 394 393 400 399 398 397 405 404 403 40	02 409	408

xx° SDB W
35m 28m

073732											22.00
A A] r	n >< t	CODE	> 0385	<	B15	54 4	F08	.x(x	()
m m	35,0	35,0									
14,0											
16,0 18,0											
20,0 22,0											
24,0											
26,0 28,0											
30,0											
32,0 34,0											
36,0 38,0											
40,0											
52,0	106,0	110,0									
* n *	7	8									
хх	47.0 18.0	47.0 20.0									
уу	16.0	20.0									
					+ +						
0-+0 m/s	10.0	10.0									
<u> </u>	12,8 407	12,8 406									
	101	100									
	YY°	SDB	W		12,0 x 12,0 X	No.					
	^^ 3	5DB 5m	28m	220	12,0						
	J.	J111	20111			┫	4~			II	



073732														22.00
→ APP		l i n	n ><	t	CO	DE	> 03	386	<	B15	54 4	F09	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
16,0	351,0	351,0	351,0	351,0										
18,0		342,0	342,0	342,0										
20,0	334,0	334,0	334,0	334,0										
22,0	324,0		324,0	324,0										
24,0	304,0	304,0	310,0	310,0										
26,0			284,0	284,0										
28,0			255,0	255,0	255,0		285,0							
30,0		233,0	233,0	233,0	238,0	258,0	271,0							
32,0		216,0	216,0	216,0	221,0	243,0	259,0	264,0						
34,0			196,0	196,0	206,0	229,0	248,0	249,0						
36,0		173,0	173,0	173,0	193,0	216,0	236,0	236,0						
38,0					181,0		216,0	216,0		184,0				
40,0					170,0	191,0	202,0	202,0	160,0	176,0		192,0		
44,0									144,0	160,0		175,0		
48,0									132,0	146,0	160,0	160,0	77.0	040
60,0													77,0	84,0
* *	27	07	27	27	10	20	24	24	10	10	1.4	1.4		
* n *	27	27	27	27	18	20	21	21	12	13	14	14	5 47.0	6 47.0
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
_														
o -∳o														
M	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
<u> </u>							398			404			409	
	396	395	394	393	400	399	১৬৫	397	405	404	403	402	409	408



													22.0
	j n	n ><	t	CO	DE	> 03	386	<	B15	54 4	F09	.x(x	()
35,0	35,0												
93,0	97,0												
7	7												
18.0	20.0												
11.1	11.1												
407	406												
	93,0	35,0 35,0	35,0 35,0	93,0 97,0 97,0 97,0 97,0 97,0 97,0 97,0 97	35,0 35,0	35,0 35,0	35,0 35,0	35,0 35,0	35,0 35,0	35,0 35,0	35,0 35,0	35,0 35,0	Mark State State

xx° SDB W
35m 42m

073732														22.00
		l i n	n ><	t	CO	DE	> 03	387	<	B15	54 4	F10	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
18,0	286,0	286,0	286,0	286,0										
20,0	280,0	280,0	280,0	280,0										
22,0	275,0	275,0	275,0	275,0										
24,0	270,0	270,0	270,0	270,0										
26,0	263,0	263,0	263,0	263,0										
28,0		253,0	253,0	253,0										
30,0	234,0	234,0	235,0	235,0	229,0	243,0	251,0	251,0						
32,0		214,0	214,0	214,0	217,0	230,0	249,0	249,0						
34,0	197,0	197,0	197,0	197,0	205,0	218,0	238,0	238,0						
36,0	184,0	184,0	184,0	184,0	192,0	207,0	226,0	226,0						
38,0	172,0	172,0	171,0	171,0	180,0	196,0	214,0	214,0						
40,0	157,0			157,0	169,0	186,0	201,0	201,0						
44,0	125,0	125,0	125,0	125,0	151,0	169,0	173,0	173,0	140,0	154,0		169,0		
48,0					136,0	153,0	153,0	153,0	129,0	142,0		155,0		
52,0									119,0	130,0	143,0	143,0		
56,0									109,0	119,0	134,0	134,0		
64,0													71,0	77,0
68,0													67,0	73,0
		0.	0.	0.	4.5	4.5	4.5	4.5	4.6	4.	4.5	1.5		<u> </u>
* n *	21	21	21	21	16	18	18	18	10	11	12	12	5	5
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0 -10														
ملام	, , ,	, , ,	, , ,	, , ,					, , ,			, , ,		, , ,
 	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732										22.00
A A		l n	n >< t	COD	E > 0	387 <	B15	4 4F1	0.x(x)
m m	35,0	35,0								
18,0 20,0										
22,0										
24,0 26,0										
28,0 28,0 30,0										
30,0 32,0										
34,0										
36,0 38,0										
40,0 44,0										
44,0 48.0										
48,0 52,0										
56,0 64,0	86,0	90,0								
68,0	82,0									
* n *	6	6								
хх	47.0	47.0								
уу	18.0	20.0								
0-40										
I m/s	11,1	11,1								
***	407	406								
		SDB 5m	W 42m	220 t	12 T 12	2,0 x				

xx° SDB W
35m 49m

073732														22.00
	M] i r	n ><	t	CO	DE	> 03	388	<	B15	54 4	F11	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
20,0	233,0	233,0	233,0	233,0										
22,0	229,0	229,0	228,0	228,0										
24,0	225,0	225,0	225,0	225,0										
26,0	221,0	221,0	221,0	221,0										
28,0	217,0	217,0	217,0	217,0										
30,0			213,0	213,0										
32,0	208,0	208,0	208,0	208,0										
34,0			199,0	199,0	194,0		203,0	203,0						
36,0		184,0	184,0	184,0	186,0	197,0	201,0	201,0						
38,0			170,0	170,0	177,0	188,0	199,0	199,0						
40,0			160,0	160,0	168,0	179,0	193,0	193,0						
44,0			142,0	142,0	150,0	163,0	173,0	173,0						
48,0		120,0	120,0	120,0	135,0	150,0	150,0	150,0	126,0	136,0	148,0	148,0		
52,0					122,0		135,0	135,0	116,0	125,0		136,0		
56,0					112,0	118,0	118,0	118,0	106,0	115,0	126,0	126,0		
60,0									97,0	108,0	119,0	119,0		
68,0													58,0	63,0
72,0)												55,0	60,0
	-													
	1													
* n *	17	17	17	17	14	14	14	14	9	9	10	10	4	5
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
", "	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
_														
0 -10														
l M	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
₩ m/s							398			404				
	396	395	394	393	400	399	১৬৫	397	405	404	403	402	409	408



073732									22.00
₩ APP		l 1 n	n >< t	CODE	> 0388	<	B154	4F11	.x(x)
m m	35,0	35,0							
20,0									
22,0 24,0									
26,0									
28,0									
30,0 32,0									
34,0									
36,0 38,0									
40,0									
44,0									
48,0 52,0									
56,0									
60,0 68,0	70,0	74,0							
72,0	67,0								
* n *	5	5				+			
хх	47.0	47.0							
уу	18.0	20.0							
						+			
						1			
o -40						1			
I m/s	11,1	11,1							
***	407	406							
					12,0 x	(V)			



073732														22.00
↔		l i n	n ><	t	CO	DE	> 03	389	<	B15	54 4	F12	.x(x	()
m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
20,0	190,0	190,0	190,0	190,0										
22,0	188,0	188,0	188,0	188,0										
24,0	186,0	186,0	186,0	186,0										
26,0	185,0	185,0	185,0	185,0										
28,0	183,0	183,0	183,0	183,0										
30,0	181,0	181,0	181,0	181,0										
32,0	178,0	178,0	178,0	178,0										
34,0	174,0	174,0	174,0	174,0	4040	4040	4040	4040						
36,0	171,0	171,0	171,0	171,0	164,0	164,0	164,0	164,0						
38,0	167,0	167,0	167,0	167,0	163,0	163,0	163,0	163,0						
40,0	159,0	159,0	159,0	159,0	161,0	163,0	163,0	163,0						
44,0	140,0	140,0	140,0	140,0	148,0	158,0	160,0	160,0						
48,0	124,0	124,0	124,0	124,0	134,0	146,0	151,0	151,0	144 0	100.0	124.0	124.0		
52,0	108,0		108,0	108,0	121,0	132,0	132,0	132,0	111,0	123,0		134,0		
56,0	90,0	90,0	90,0	90,0	111,0	120,0 108,0	120,0 108,0	120,0 108,0	102,0 96,0	114,0	125,0	125,0		
60,0					101,0	108,0	108,0	108,0		106,0		117,0		
64,0									88,0	98,0	109,0	109,0		
68,0									82,0	92,0	101,0	101,0	50.0	55.0
76,0 80,0													50,0 47,5	55,0 53,0
* n *	13	13	13	13	11	11	11	11	8	9	9	9	4	4
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
0-40 m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
		200	551	200	.00	200	200	501	.00				.00	



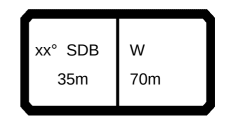
073732													22.00
M		l 1	n >< t	СО	DE	> 03	389	<	B15	54 4	F12	.x(x)
m m	35,0	35,0											
20,0 22,0													
24,0 26,0													
28,0 30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0 60,0													
64,0 68,0													
76,0 80,0	62,0 59,0	66,0 63,0											
* n * xx	4 47.0	5 47.0											
уу	18.0	20.0											
0-10 m/s	11,1	11,1											
#**	407	406											
	xx°	SDB	W			12	2,0 _X	Real .					
	_	F	50	22	20	12	0	▮ੂ≝₩		1		II	



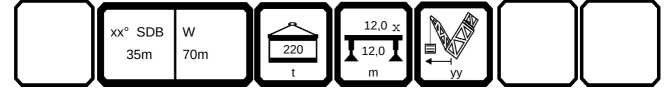
0/3/32														22.00
₩ APP	MM	ı n	n ><	t	CO	DE	> 03	390	<	B15	54 4	F13	.x(x)
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
22,0	157,0	157,0	156,0	156,0										
24,0	156,0	156,0	155,0	155,0										
26,0	155,0	155,0	154,0	154,0										
28,0 30,0	155,0 154,0	155,0 154,0	153,0 152,0	153,0 152,0										
32,0	153,0	153,0	151,0	151,0										
34,0	151,0	151,0	150,0	150,0										
36,0	148,0	148,0	147,0	147,0										
38,0	146,0	146,0	144,0	144,0	142,0		142,0							
40,0	143,0	143,0	142,0	142,0	141,0	141,0	141,0	141,0						
44,0	136,0	136,0	136,0	136,0	139,0	140,0	139,0	139,0						
48,0 52,0	124,0 112,0	124,0 112,0	124,0 112,0	124,0 112,0	129,0 120,0	137,0 128,0	137,0 132,0	137,0 132,0						
56,0 56,0	99,0	99,0	99,0	99,0	109,0	118,0	118,0	118,0	99,0	107,0	118,0	118,0		
60,0	85,0	85,0	85,0	85,0	100,0	106,0	106,0	106,0	92,0	101,0	111,0	111,0		
64,0	71,0	71,0	71,0	71,0	92,0	97,0	97,0	97,0	85,0	96,0		105,0		
68,0	,	,	,	,	85,0	86,0	86,0	86,0	78,0	91,0	100,0	100,0		
72,0									74,0	85,0	91,0	91,0		
76,0									68,0	79,0	83,0	83,0		
80,0													45,5	51,0
84,0													43,5	48,5
88,0													41,0	46,0
* n *	11	11	11	11	10	10	10	10	7	7	8	8	3	4
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-∦0														
0-10 m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
•														



073732													22.00
→ AP		l ı	n >< t	CC	DDE	> 03	390	<	B15	54 4	F13	.x(x)
m m	35,0	35,0											
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0													
60,0 64,0													
68,0 72,0													
76,0 80,0	57,0	61,0											
84,0 88,0	55,0 53,0	57,0 54,0											
00,0	33,0	04,0											
* n *	4 47.0	4 47.0											
уу	18.0	20.0											
0-+0 m/s	11,1	11,1											
⋓ m/s	407	406											
	VV0	SDB	W		2	12	2,0 _X	Pin					•
	XX	SUD	V V		_	1	-71	$\blacksquare \top A $					



0/3/32															22.00
₩ AP	P	MM	l I	n ><	t	CO	DE	> 03	391	<	B15	54 4	F14	.x(x	()
	m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
1	24,0	136,0	136,0	136,0	136,0										
	26,0	135,0	135,0	135,0	135,0										
	28,0	134,0	134,0	133,0	133,0										
	30,0 32,0	132,0 131,0	132,0 131,0	132,0 131,0	132,0 131,0										
	34,0	130,0	130,0	130,0	130,0										
	36,0	129,0	129,0	129,0	129,0										
	38,0	127,0	127,0	127,0	127,0										
	40,0	126,0	126,0	126,0	126,0										
	44,0	123,0	123,0	123,0	123,0	119,0		119,0							
	48,0	119,0	119,0	119,0	119,0	119,0		119,0	119,0						
	52,0	110,0	110,0	110,0	110,0	113,0		117,0	117,0						
	56,0	99,0	99,0	99,0	99,0	107,0	114,0	116,0	116,0	07.0	07.0	400.0	400.0		
	60,0 64,0	90,0	90,0	90,0 79,0	90,0 79,0	99,0 91,0	106,0 95,0	105,0 95,0	105,0 95,0	87,0 81,0	97,0 92,0	106,0 101,0	106,0 101,0		
	68,0	68,0	68,0	68,0	68,0	84,0	88,0	95,0 87,0	95,0 87,0	76,0	92,0 86,0	94,0	94,0		
	72,0	00,0	00,0	00,0	00,0	77,0	80,0	80,0	80,0	72,0	80,0	89,0	89,0		
	76,0					69,0	69,0	69,0	69,0	67,0	75,0	82,0	82,0		
	80,0					,	,	,	,	62,0	69,0	76,0	76,0		
	88,0													39,5	44,5
	92,0													37,5	42,5
	96,0													35,5	40,5
* n *		9	9	9	9	8	8	8	8	6	7	7	7	3	3
XX		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу		13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
	_														
o _fo															
	n/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
***		396	395	394	393	400	399	398	397	405	404	403	402	409	408





073732													22.00
A A		l ı	n >< t	CC	DDE	> 03	391	<	B15	54 4	F14	.x(x)
m m	35,0	35,0											
24,0 26,0													
28,0 30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0 60.0													
60,0 64,0 68,0													
72,0 76,0													
80,0 88,0	51,0	51,0 48,0											
92,0 96,0	48,0 45,5	48,0 45,5											
		_											
xx yy	4 47.0 18.0	4 47.0 20.0											
	10.0	20.0											
0-40 m/s	9,0 407	9,0											
	407	406								_			
	xx°	SDB 5m	W 70m		220	12 T 12	2,0 _X						

xx° SDB W
35m 77m

0/3/32														22.00
A A] n	n ><	t	CO	DE	> 03	392	<	B15	54 4	F15	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
26,0	112,0	112,0	112,0	112,0										
28,0	111,0	111,0	111,0	111,0										
30,0 32,0	110,0 110,0	110,0 110,0	110,0 110,0	110,0 110,0										
34,0	109,0	109,0	109,0	109,0										
36,0	108,0	108,0	108,0	108,0										
38,0	107,0	107,0	107,0	107,0										
40,0	106,0	106,0	106,0	106,0										
44,0	104,0	104,0	104,0	104,0	99,0	99,0	99,0	99,0						
48,0	102,0	102,0	102,0	102,0	98,0	99,0	99,0	99,0						
52,0 56,0	101,0 96,0	101,0 96,0	100,0 96,0	100,0 96,0	98,0 98,0	98,0 98,0	98,0 98,0	98,0 98,0						
60,0	89,0	89,0	89,0	89,0	96,0	97,0	97,0	97,0						
64,0	82,0	82,0	82,0	82,0	90,0	94,0	94,0	94,0	78,0	84,0	89,0	89,0		
68,0	74,0	74,0	74,0	74,0	83,0	87,0	87,0	87,0	74,0	80,0	88,0	88,0		
72,0	65,0	65,0	65,0	65,0	76,0	80,0	80,0	80,0	70,0	77,0	84,0	84,0		
76,0	55,0	55,0	55,0	55,0	71,0	73,0	73,0	73,0	66,0	73,0	81,0	81,0		
80,0					66,0	66,0	66,0	66,0	61,0	70,0	75,0	75,0		
84,0 88,0									57,0 53,0	65,0 61,0	69,0 64,0	69,0 64,0		
92,0									55,0	01,0	04,0	04,0	28,3	31,5
96,0													26,9	30,5
100,0													25,7	29,1
* n *	0	0	0	0	7	7	7	7	E	6	6	6	2	2
XX	8 87.0	8 87.0	8 87.0	8 87.0	7 77.0	7 77.0	77.0	7 77.0	5 67.0	6 67.0	6 67.0	6 67.0	2 47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o-∦o														
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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



73732													22.0
		l i r	n >< t	CC	DE	> 03	392	<	B15	54 4	F15	.x(x	()
m	35,0	35,0											
26,0													
28,0 30,0													
32,0													
34,0													
36,0 38,0													
40,0													
44,0													
48,0 52,0													
56,0													
60,0													
64,0 68,0													
72,0													
76,0													
80,0 84,0													
88,0													
92,0 96,0	36,0 34,5	38,0 37,0											
100,0	33,5	36,0											
ŕ	·												
* n *	3	3											
XX	47.0	47.0			1								
уу	18.0	20.0											
					-	-							
					-								
- {10													
■ m/s	9,0	9,0											
***	407	406											



0/3/32														22.00
		l r	n ><	t	CO	DE	> 03	393	<	B15	4 4	F16	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
28,0	93,0	93,0	93,0	93,0										
30,0	93,0	93,0	93,0	93,0										
32,0	92,0	92,0 91,0	92,0 91,0	92,0										
34,0 36,0	91,0 91,0	91,0	91,0	91,0 91,0										
38,0	90,0	90,0	90,0	90,0										
40,0	89,0	89,0	89,0	89,0										
44,0	88,0	88,0	88,0	88,0										
48,0	86,0	86,0	87,0	87,0	81,0	81,0	81,0	81,0						
52,0	85,0	85,0	86,0	86,0	81,0	81,0	81,0	81,0						
56,0 60.0	83,0	83,0	85,0	85,0	0,08	80,0 80,0	80,0	80,0						
60,0 64,0	82,0 79,0	82,0 79,0	84,0 80,0	84,0 80,0	80,0 80,0	80,0	80,0 80,0	80,0 80,0						
68,0	74,0	74,0	74,0	74,0	80,0	80,0	80,0	80,0	71,0	72,0	72,0	72,0		
72,0	68,0	68,0	68,0	68,0	75,0	76,0	76,0	76,0	67,0	72,0	72,0	72,0		
76,0	61,0	61,0	60,0	60,0	69,0	70,0	70,0	70,0	62,0	68,0	72,0	72,0		
80,0	53,0	53,0	53,0	53,0	64,0	65,0	65,0	65,0	58,0	64,0	70,0	70,0		
84,0					60,0	60,0	60,0	60,0	53,0	60,0	66,0	66,0		
88,0					54,0	53,0	53,0	53,0	50,0 48,0	56,0	62,0 58,0	62,0		
92,0 96,0									40,0	54,0	36,0	58,0	25,7	29,1
100,0													24,4	27,8
104,0													23,2	26,6
108,0													22,1	25,6
* *	7	7	7	7	0	0	0	0	-	-	-	-	0	
* n *	7 87.0	7 87.0	7 87.0	7 87.0	6 77.0	6 77.0	6 77.0	6 77.0	5 67.0	5 67.0	5 67.0	5 67.0	2 47.0	2 47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∦o														
 	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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



73732	T A	_												22.0
		l r	n ><	t	CC	DE	> 03	393	<	B15	54 4	F16	.x(x	()
m m	35,0	35,0												
28,0 30,0														
32,0														
34,0 36,0														
38,0														
40,0 44,0														
48,0														
52,0 56,0														
60,0														
64,0 68,0														
72,0 76,0														
80,0														
84,0 88,0														
92,0														
96,0 100,0	33,5 32,0	35,5 34,5												
104,0	31,0	33,5												
108,0	30,0	32,5												
* *		0												
* n * xx	3 47.0	3 47.0												
уу	18.0	20.0												
- ∦o														
Ⅱ m/s	9,0	9,0												
***	407	406												



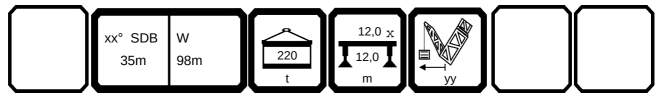
073732														22.00
↔		l i	n ><	t	CO	DE	> 03	394	<	B15	54 4	F17	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
30,0	79,0	79,0	79,0	79,0										
32,0	78,0	78,0	78,0	78,0										
34,0	77,0	77,0	77,0	77,0										
36,0	76,0	76,0	76,0	76,0										
38,0	75,0	75,0	75,0	75,0										
40,0	74,0	74,0	74,0	74,0										
44,0	73,0	73,0	73,0	73,0										
48,0	71,0	71,0	71,0	71,0	00.0	00.0	00.0	00.0						
52,0	69,0	69,0	69,0	69,0	68,0	68,0	68,0	68,0						
56,0	67,0	67,0	67,0	67,0	67,0	67,0	67,0	67,0						
60,0	66,0	66,0	66,0	66,0	65,0	65,0	65,0	65,0						
64,0	65,0	65,0	65,0	65,0	64,0	64,0	64,0	64,0						
68,0 72.0	63,0	63,0	63,0	63,0	64,0	64,0	64,0	64,0	50.0	60.0	60.0	60.0		
72,0 76,0	62,0 61,0	62,0 61,0	62,0 61,0	62,0 61,0	63,0 62,0	63,0 62,0	63,0 62,0	63,0 62,0	59,0 57,0	60,0 60,0	60,0 60,0	60,0 60,0		
80,0	56,0	56,0	56,0	56,0	61,0	62,0 61,0	62,0 61,0	61,0	54,0	59,0	60,0	60,0		
84,0	50,0	50,0	50,0	50,0	59,0	59,0	59,0	59,0	51,0	57,0	60,0	60,0		
88,0	43,0	43,0	43,0	43,0	55,0	55,0	55,0	55,0	48,5	54,0	60,0	60,0		
92,0	43,0	43,0	43,0	43,0	51,0	51,0	51,0	51,0	46,0	52,0	56,0	56,0		
96,0					43,5	43,5	43,5	43,5	43,5	50,0	52,0	52,0		
100,0					10,0	10,0	10,0	10,0	40,5	48,0	48,5	48,5		
104,0									,.	.0,0	.0,0	.0,0	21,9	25,3
108,0													20,7	24,2
112,0													19,7	23,2
116,0													18,7	22,2
													-,	
* n *	6	6	6	6	5	5	5	5	4	4	4	4	2	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o -40														
l III	0.0		0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
A A] i r	n ><	t	CO	DE	> 03	394	<	B15	54 4	F17	.x(x)
m m	35,0	35,0												
30,0 32,0														
34,0														
36,0 38,0														
40,0														
44,0 48,0														
52,0														
56,0 60,0														
64,0														
68,0 72,0														
76,0														
80,0 84,0														
88,0														
92,0 96,0														
100,0														
104,0 108,0	29,6 28,5	32,0 31,0												
112,0	27,6	30,0												
116,0	26,7	28,3												
* n *	2	3												
хх	47.0	47.0												
уу	18.0	20.0												
0-10														
m/s	9,0	9,0												
***	407	406												
								<u> </u>		A				
			l		ء ا		13	20 37	(4)		1		II	



0/3/32														22.00
₩ AP		l r	n ><	t	CO	DE	> 03	395	<	B15	54 4	F18	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
30,0	65,0	65,0	65,0	65,0										
32,0	64,0	64,0	64,0	64,0										
34,0	64,0 63,0	64,0 63,0	64,0 63,0	64,0 63,0										
36,0 38,0	63,0	63,0	63,0	63,0										
40,0	63,0	63,0	63,0	63,0										
44,0	62,0	62,0	62,0	62,0										
48,0	61,0	61,0	61,0	61,0										
52,0	60,0	60,0	60,0	60,0										
56,0	58,0	58,0	58,0	58,0	55,0	55,0	55,0	55,0						
60,0	56,0	56,0	56,0	56,0	54,0	54,0	54,0	54,0						
64,0 68,0	55,0 53,0	55,0 53,0	55,0 53,0	55,0 53,0	54,0 53,0	54,0 53,0	54,0 53,0	54,0 53,0						
72,0	53,0	53,0	53,0	53,0	53,0	53,0	53,0	53,0						
76,0	52,0	52,0	52,0	52,0	52,0	52,0	52,0	52,0	47,0	47,5	47,5	47,5		
80,0	52,0	52,0	51,0	51,0	52,0	52,0	52,0	52,0	47,0	47,5	47,5	47,5		
84,0	50,0	50,0	50,0	50,0	52,0	52,0	52,0	52,0	47,0	47,5	47,5	47,5		
88,0	46,0	46,0	46,0	46,0	52,0	52,0	52,0	52,0	46,5	47,5	47,5	47,5		
92,0	40,0	40,0	40,0	40,0	50,0	50,0	50,0	50,0	44,5	47,5	47,5	47,5		
96,0 100,0	34,0	34,0	34,0	34,0	46,5 42,0	46,5 42,0	46,5 42,0	46,5 42,0	42,0 39,5	47,5 46,0	47,5 47,0	47,5 47,0		
100,0					42,0	42,0	42,0	42,0	37,0	44,0	47,0	47,0		
108,0									34,5	40,5	40,5	40,5	19,3	22,8
112,0									, , ,	-,-	-,-	-,-	18,2	21,7
116,0													17,3	20,8
120,0													16,4	19,9
* n *	5	5	5	5	4	4	4	4	3	3	3	3	2	2
хх уу	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	47.0 15.0
J A.	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
														
o -∦o														
 	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
Ш m/s ***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	000	JJ T	000	1 00	000	000	551	1 00	∪	700	70Z	1 00	-100





073732												22.00
→ AP		l i r	m >< t	COI	DE >	0395	<	B15	54 4	F18	.x(x	()
m	35,0	35,0										
30,0												
32,0 34,0												
36.0												
38,0												
40,0 44,0												
48,0												
52,0												
56,0 60,0												
64,0												
68,0												
72,0 76,0												
80,0												
84,0 88,0												
92,0												
96,0												
100,0 104,0												
108,0		29,7										
112,0 116,0	26,1 25,2	28,1 26,4										
120,0	24,4	24,7										
·		-										
* n *	2 47.0	2 47.0										
хх уу	18.0	20.0		+ +								
<u>~.4~</u>				+ +								
0-10	9,0	9,0										
<u> </u>	407	406		+ +								
	101		I						_			
			W	,		12.0 😽	(A)			`		·
	XX°	SDB	I W		≥ II -	· –, • X					II	

xx° SDB W
35m 105m

0/3/32														22.00
A A	MM] 	n ><	t	CO	DE	> 03	396	<	B15	54 4	F19	.x(x	()
m m	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0	35,0
32,0	55,0	55,0	55,0	55,0										
34,0	55,0	55,0	55,0	55,0										
36,0 38,0	54,0 54,0	54,0 54,0	54,0 54,0	54,0 54,0										
40,0	53,0	53,0	53,0	53,0										
44,0	52,0	52,0	52,0	52,0										
48,0	51,0	51,0	51,0	51,0										
52,0	50,0	50,0	50,0	50,0										
56,0	49,0	49,0	49,0	49,0	46,0	46,0	46,0	46,0						
60,0	47,5	47,5	47,5	47,5	45,5	45,5	45,5	45,5						
64,0	46,5	46,5	46,5	46,5	45,5	45,5	45,5	45,5						
68,0	45,5 44,5	45,5 44,5	45,5 44,5	45,5 44,5	45,0 44,0	45,0 44,0	45,0 44,0	45,0						
72,0 76,0	44,5 43,5	44,5 43,5	44,5	44,5	44,0	44,0	44,0	44,0 43,5						
80,0	42,5	42,5	42,5	42,5	43,0	43,0	43,0	43,0	40,0	40,0	40,0	40,0		
84,0	42,0	42,0	42,0	42,0	42,5	42,5	42,5	42,5	40,0	40,0	40,0	40,0		
88,0	41,5	41,5	41,5	41,5	42,0	42,0	42,0	42,0	40,0	40,0	40,0	40,0		
92,0	41,0	41,0	41,0	41,0	41,5	41,5	41,5	41,5	40,0	40,0	40,0	40,0		
96,0	37,5	37,5	37,5	37,5	41,0	41,0	41,0	41,0	40,0	40,0	40,0	40,0		
100,0	32,0	32,0	32,0	32,0	41,0	41,0	41,0	41,0	38,0	40,0	40,0	40,0		
104,0					38,0	38,0	38,0	38,0	36,0	40,0	40,0	40,0		
108,0 112,0					33,5	33,5	33,5	33,5	33,5 31,0	39,5 36,5	39,5 36,5	39,5 36,5		
116,0									31,0	30,3	30,3	30,3	15,7	19,3
120,0													14,8	18,3
124,0													14,2	17,5
128,0													13,6	16,7
	4	4	4	4	0	0	-	0	0		-			
* n * xx	4 87.0	4 87.0	4 87.0	4 87.0	3 77.0	3 77.0	3 77.0	3 77.0	3 67.0	3 67.0	3 67.0	3 67.0	47.0	2 47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
			. 5.5		. 5.5	. 5.0			. 5.5	. 5.5				
- 15														
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	9,0
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
'				-	-									

xx° SDB W 35m 105m

073732														22.00
A A] i r	n ><	t	CO	DE	> 03	396	<	B15	54 4	F19	.x(x)
m m	35,0	35,0												
32,0 34,0														
36,0														
38,0 40,0														
44,0														
48,0 52,0														
56,0														
60,0														
64,0 68,0														
72,0														
76,0 80,0														
84,0														
88,0 92,0														
96,0														
100,0 104,0														
108,0														
112,0 116,0	23,7	24,9												
120,0	22,8	23,0												
124,0 128,0	21,3 19,8	21,4 19,8												
120,0	10,0	15,0												
* n *	2	2												
хх уу	47.0 18.0	47.0 20.0												
o _t o														
m/s	9,0	9,0												
***	407	406												
				<u> </u>	ء									
			l		ء ا		12	20 37	(4)				II	

xx° SDB W 42m 28m

073732														22.00
→	MM	l i n	n ><	t	CO	DE	> 03	397	<	B15	54 5	800	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
14,0	387,0	387,0	387,0	387,0										
16,0		379,0	379,0											
18,0		371,0	370,0	370,0										
20,0		359,0	359,0	359,0										
22,0		337,0	346,0	346,0										
24,0			323,0	323,0										
26,0			294,0	294,0	280,0		301,0							
28,0		255,0	265,0		257,0	277,0	286,0							
30,0	232,0	232,0	231,0	231,0	237,0	264,0	272,0	278,0						
32,0					220,0	246,0	260,0	265,0						
34,0					205,0		249,0	254,0						
36,0					191,0			244,0						
38,0					180,0	202,0	231,0	232,0	173,0		223,0			
40,0									163,0		211,0			
44,0									145,0	164,0	189,0	189,0		
56,0													86,0	94,0
* n *	30	30	30	30	21	22	22	23	12	14	16	16	6	7
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
- 1-														
o -∦o														
 	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
→ AF	MM] i r	n >< t	С	ODE	> 03	397	<	B15	54 5	800	.x(x	()
m m	42,0	42,0											
14,0 16,0													
18,0													
20,0 22,0													
24,0 26,0													
28,0													
30,0 32,0													
34,0													
36,0 38,0													
40,0 44,0													
56,0	103,0	109,0											
* n *	7 47.0	8 47.0											
уу	18.0	20.0											
0-40													
I m/s	11,1	11,1											
***	407	406											
		0.0.5		N^{C}	À	13	2.0 v	1					
		SDB	W		220	12	0						
	4:	2m	28m		220	 	.,∪ ∡		y				

xx° SDB W 42m 35m

073732														22.00
→ AP] i r	n ><	t	CO	DE	> 03	398	<	B15	54 5	009	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
16,0	321,0	321,0	321,0	321,0										
18,0	313,0		313,0											
20,0	306,0	306,0	306,0	306,0										
22,0		298,0	298,0	298,0										
24,0		290,0	289,0	289,0										
26,0			281,0	281,0										
28,0			264,0	264,0										
30,0		235,0	243,0	243,0	236,0		263,0							
32,0		218,0	224,0	224,0	218,0	244,0	252,0	257,0						
34,0		203,0	203,0	203,0	203,0	228,0	241,0	246,0						
36,0		181,0	181,0	181,0	190,0	214,0	231,0	236,0						
38,0		157,0	157,0	157,0	178,0		222,0	226,0						
40,0					168,0	189,0	214,0	218,0	440.0	400.0	407.0	407.0		
44,0					150,0	169,0	186,0	186,0	143,0	162,0		187,0		
48,0									129,0	146,0	169,0	169,0		
52,0 64,0									117,0	133,0	154,0	154,0	74,0	92.0
64,0	'												74,0	82,0
* n *	24	24	24	24	17	10	10	20	10	1.4	10	10		
	24	24	24	24	17	18	19 77.0	20	10	67.0	13	13	5 47.0	6 47.0
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
o -∳o														
l III	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
<u> </u>							398			404			409	
	396	395	394	393	400	399	১৬৪	397	405	404	403	402	409	408



073732													22.00
] r	n >< t	CC	DE	> 03	398	<	B15	54 5	009	.x(x	()
m m	42,0	42,0											
16,0 18,0													
20,0 22,0													
24,0 26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 64,0	91,0	96,0											
* n *	6	7											
хх уу	47.0 18.0	47.0 20.0											
0-40 m/s	11,1	11,1											
***	407	406											
		SDB 2m	W 35m	2:	20	12 T 12	2,0 x				`		
			I 33					■	•			H	



073732														22.00
→ AP	MM] i n	n ><	t	CO	DE	> 03	399	<	B15	54 5	010	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
18,0	261,0	261,0	261,0	261,0										
20,0		256,0	256,0	256,0										
22,0	251,0	251,0	251,0	251,0										
24,0	246,0	246,0	246,0	246,0										
26,0	240,0	240,0	240,0	240,0										
28,0			234,0	234,0 229,0										
30,0		229,0 217,0	229,0 219,0	219,0	219.0	232,0	232,0	232,0						
32,0 34,0	202,0	202,0	205,0	205,0	218,0 203,0	225,0	230,0	230,0						
36,0	189,0	189,0	191,0	191,0	190,0	213,0	224,0	228,0						
38,0	177,0	177,0	177,0	177,0	178,0	200,0	215,0	220,0						
40,0			162,0	162,0	167,0	188,0	207,0	212,0						
44,0	130,0	130,0	130,0	130,0	149,0	168,0	186,0	186,0						
48,0		, _	, _	,_	134,0		165,0	165,0	127,0	144,0	166,0	166,0		
52,0					122,0	136,0	136,0	136,0	115,0	131,0	152,0	152,0		
56,0									105,0	120,0	139,0	139,0		
68,0													61,0	66,0
72,0													58,0	63,0
* n *	19	19	19	19	16	17	17	17	9	10	12	12	4	5
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
0 -10														
l M	111	, , ,	111	444	11 1	, , ,	11 1	11 1		444	11 1	111	11 1	444
Ш m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408

xx° SDB W 42m 42m

073732 22.00

73732													22.0
		1 I	n >< t	CC	DE	> 03	399	<	B15	54 5	010	.x(x	()
m m	42,0	42,0											
18,0 20,0													
22,0													
24,0 26,0													
28,0													
30,0 32,0													
34,0													
36,0 38,0													
40,0 44,0													
48,0													
52,0 56,0													
68,0	74,0												
72,0	71,0	76,0											
* n *	5	5											
хх	47.0	47.0											
уу	18.0	20.0											
- 20													
⋓ m/s	11,1 407	11,1 406											
	· · · · 0	CDD	W		2	12	2,0 x	R.		1			
	XX	SDR	VV		20								

42m

42m

xx° SDB W 42m 49m

0/3/32														22.00
		l i n	n ><	t	CO	DE	> 04	400	<	B15	54 5	011	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
20,0	211,0	211,0	211,0	211,0										
22,0	209,0	209,0	209,0	209,0										
24,0	206,0	206,0	206,0	206,0										
26,0 28,0	204,0 201,0	204,0 201,0	204,0	204,0 201,0										
30,0		197,0	197,0	197,0										
32,0	194,0	194,0	193,0	193,0										
34,0	190,0	190,0	190,0	190,0	189,0	189,0	189,0	189,0						
36,0	186,0	186,0	186,0	186,0	188,0	188,0	188,0	188,0						
38,0	177,0	177,0	177,0	177,0	177,0	187,0	187,0							
40,0	166,0	166,0	165,0	165,0	166,0	186,0	186,0	186,0						
44,0	146,0	146,0	146,0	146,0	148,0	167,0	182,0							
48,0 52,0	125,0	125,0	125,0	125,0	133,0 121,0	150,0 137,0	162,0 144,0	162,0 144,0	113,0	129,0	146,0	146,0		
56,0					110,0	125,0	129,0	129,0	103,0	118,0		136,0		
60,0						.20,0	.20,0	120,0	94,0	108,0		126,0		
64,0									87,0	100,0	117,0	117,0		
76,0													53,0	59,0
80,0													50,0	56,0
* n *	15	15	15	15	13	13	13	13	8	9	10	10	4	4
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-40														
0-10 m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
Ш m/s ***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	390	აყა	394	১৬১	400	399	390	391	405	404	403	402	409	400



073732												22.00
→ A	MM	l i n	n >< t	CC	DE	> 04	400	<	B15	54 5	011	
m m	42,0	42,0										
20,0												
22,0 24,0												
26,0 28,0												
28,0 30,0												
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34,0 36,0												
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44,0 48,0												
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56,0 60.0												
60,0 64,0												
76,0 80,0	66,0 64,0	71,0 68,0										
	01,0	00,0										
* *		-										
* n *	5 47.0	5 47.0										
уу	18.0	20.0										
0 -40												
<u> </u>	11,1	11,1			-	-						
	407	406										
		SDB 2m	W 49m	2	20 t	12 T 12	2,0 x					

xx° SDB W 42m 56m

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	42,0
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24,0 172,0	
26,0 170,0 170,0 170,0 170,0 167,0 165,0 165,0 165,0 163,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 153,0 143,0 143,0 143,0 143,0 143,0 143,0 143,0 143,0 156,0 124,0 124,0	
28,0 167,0 167,0 167,0 167,0 167,0 165,0 165,0 165,0 165,0 165,0 165,0 165,0 165,0 165,0 165,0 163,0 163,0 163,0 163,0 163,0 163,0 163,0 163,0 160,0 160,0 160,0 160,0 160,0 160,0 160,0 160,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 156,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 153,0 153,0 143,0 143,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0 144,0	
30,0 165,0 165,0 165,0 165,0 165,0 165,0 32,0 163,0 163,0 163,0 163,0 163,0 163,0 160,0 160,0 160,0 160,0 36,0 158,0 158,0 158,0 158,0 158,0 156	
32,0 163,0 163,0 163,0 163,0 163,0 163,0 163,0 163,0 160,0 160,0 160,0 160,0 34,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 156,0 1	
34,0 160,0 160,0 160,0 160,0 36,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 158,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 156,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 155,0 153,0 153,0 153,0 153,0 153,0 150,0 1	
38,0 156,0	
40,0 154,0 154,0 154,0 155,0	
44,0 144,0 144,0 144,0 144,0 144,0 144,0 153,0 153,0 153,0 153,0 153,0 153,0 153,0 153,0 153,0 153,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 143,0 143,0 143,0 143,0 143,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 143,0 143,0 143,0 150,0	
48,0 128,0 128,0 128,0 128,0 132,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 150,0 143,0 143,0 143,0 143,0 150,0	
52,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 111,0 121,0 123,0 123,0 123,0 123,0 123,0 123,0 123,0 124,0	
56,0 93,0 93,0 93,0 109,0 124,0 127,0 127,0 101,0 116,0 133,0 133,0 60,0 100,0 114,0 115,0 115,0 92,0 106,0 124,0 <th></th>	
60,0 100,0 114,0 115,0 92,0 106,0 124,0 124,0 64,0 92,0 99,0 99,0 99,0 99,0 115,0 115,0 115,0 68,0 78,0 91,0 106,0	
64,0 92,0 99,0 99,0 99,0 98,0 115,0 115,0 68,0 78,0 91,0 106,0	
72,0 73,0 84,0 99,0 99,0 48,5 80,0 48,5 48	
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	<u> </u>
40,0	54,0 52,0
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n 12 12 12 11 11 11 7 8 9 9 4	4
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0-10 m/s 11,1 11,1 11,1 11,1 11,1 11,1 11,1 11	
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	408



073732													22.00
₩ APA		1 r	n >< t	CC	DDE	> 04	401	<	B15	54 5	012	.x(x	()
m m	42,0	42,0											
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0 38,0													
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48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 80,0 84,0	62,0	66,0 62,0											
64,0	59,0	62,0											
* n *	4	5											
хх уу	47.0 18.0	47.0 20.0											
_													
0-10 m/s	11,1	11,1											
***	407	406											
		SDB 2m	W 56m		220	12	2,0 x				`		`
			J J J I I		t	n	_		yy	l	,	Jl	

xx° SDB W 42m 63m

073732														22.00
→	MM	l i n	n ><	t	CO	DE	> 04	102	<	B15	54 5	013	.x(x)
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
22,0	149,0	149,0	149,0	149,0										
24,0		148,0	148,0	148,0										
26,0	146,0	146,0	146,0	146,0										
28,0	145,0	145,0	145,0	145,0										
30,0	144,0	144,0	144,0	144,0										
32,0		142,0	142,0	142,0										
34,0		141,0	141,0	141,0										
36,0	139,0 137,0	139,0 137,0	139,0 137,0	139,0 137,0										
38,0 40,0	137,0		137,0		122.0	122.0	122.0	122.0						
44,0	131,0	135,0 131,0	131,0	135,0 131,0	132,0 131,0	132,0 131,0	132,0 131,0	132,0 131,0						
48,0	126,0	126,0	125,0	125,0	130,0	130,0	130,0	130,0						
52,0	115,0	115,0	115,0	115,0	118,0	128,0	128,0	128,0						
56,0	102,0	102,0	102,0	102,0	107,0	122,0	125,0	125,0						
60,0	89,0	89,0	89,0	89,0	98,0	112,0	114,0	114,0	90,0	104,0	116,0	116,0		
64,0	74,0	74,0	74,0	74,0	90,0	103,0	104,0	104,0	83,0	96,0	111,0	111,0		
68,0	1 1,0	,.	,.	,.	83,0	93,0	93,0	93,0	76,0	88,0	104,0	104,0		
72,0					,-	,-	,-	, -	71,0	82,0	97,0	97,0		
76,0									65,0	76,0	90,0	90,0		
84,0													44,0	49,5
88,0													42,0	47,5
92,0													39,5	45,5
* n *	10	10	10	10	9	9	9	9	6	7	8	8	3	4
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
" -	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
2 12														
o _∦o					_	_	_	_	_		_		_	
 	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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732

73732														22.0
] i	n >< t		CC	DE	> 04	402	<	B15	54 5	013	.x(x	()
m m	42,0	42,0												
22,0														
24,0 26,0														
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84,0 88,0	57,0 55,0	59,0 55,0												
92,0	53,0													
* n *	47.0	4 47.0												
уу	18.0	20.0												
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	9,0	9,0												
₩ m/s	407	406												
				_				_			_	_		
	xx°	SDB	W		_	<u>`</u>	12	2,0 x	ROA.		ĺ			
		2m	63m		22	20	12	,0			1			
									▮─		Ī		II	

xx° SDB W 42m 70m

March Mar	073732														22.00
24,0 123,0 123,0 124,0 124,0 26,0 123,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 124,0 14			l i n	n ><	t	CO	DE	> 04	403	<	B15	54 5	014	.x(x	()
26,0 123,0 123,0 123,0 123,0 123,0 123,0 123,0 122,0 1	m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
28,0 122,0 122,0 123,0 123,0 123,0 30,0 122,0 122,0 122,0 122,0 122,0 122,0 122,0 122,0 122,0 122,0 122,0 121,0 138,0 119,0 119,0 120,0 120,0 120,0 140,0 117,0 117,0 118,0 118,0 18,0 18,0 18,0 18,0 18,0	24,0														
30,0 122,0 122,0 122,0 122,0 122,0 32,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 121,0 120,0 12															
32,0 121,0 121,0 121,0 122,0 122,0 34,0 121,0 121,0 121,0 121,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 140,0 117,0 117,0 118,0 18,0 18,0 119,															
34,0 121,0 121,0 121,0 121,0 121,0 36,0 120,0 120,0 121,0 121,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 140,0 117,0 117,0 118,0 118,0 118,0 144,0 11															
36,0 120,0 120,0 120,0 121,0 121,0 38,0 119,0 119,0 120,0 120,0 120,0 120,0 140,0 117,0 117,0 118,0 118,0 148,0 144,0 114,0 114,0 114,0 114,0 114,0 111,0 110,0 108,0 10															
38,0 119,0 119,0 120,0 120,0															
44,0 117,0 117,0 117,0 114,0 114,0 114,0 108,0 1		, ,													
44,0 114,0 114,0 114,0 108,0 1															
48,0 111,0 111,0 111,0 108,0 108,0 108,0 108,0 108,0 108,0 108,0 55,0 102,0 102,0 102,0 102,0 102,0 102,0 102,0 102,0 106,0 108,0 108,0 108,0 108,0 60,0 93,0 93,0 93,0 93,0 93,0 93,0 93,0 107,0 107,0 107,0 107,0 107,0 64,0 82,0 82,0 82,0 82,0 82,0 82,0 94,0 93,0 93,0 76,0 88,0 100,0 100,0 72,0 72,0 71,0 71,0 71,0 71,0 82,0 94,0 93,0 93,0 76,0 88,0 100,0 100,0 72,0 76,0 75,0 75,0 75,0 75,0 83,0 83,0 84,0 92,0 94,0 93,0 94,0 93,0 94,0 93,0 94,0 94,0 93,0 94,0 93,0 94,0 94,0 94,0 94,0 94,0 94,0 94,0 94						108.0	108.0	108.0	108.0						
52,0 108,0			111,0												
60,0 93,0 93,0 93,0 93,0 93,0 93,0 93,0 9															
64,0 82,0 82,0 82,0 82,0 82,0 82,0 82,0 94,0 93,0 93,0 76,0 88,0 100,0 100,0 72,0 71,0 71,0 71,0 71,0 71,0 82,0 94,0 93,0 93,0 76,0 88,0 100,0 100,0 76,0 88,0 76,0 88,0 76,0 88,0 76,0 88,0 76,0 88,0 76,0 88,0 76,0 88,0 76,0 88,0 89,0 89,0 89,0 84,0 84,0 84,0 84,0 84,0 84,0 84,0 84	56,0	102,0	102,0	102,0	102,0		108,0	108,0	108,0						
68,0 71,0 71,0 71,0 71,0 71,0 82,0 94,0 93,0 93,0 76,0 88,0 100,0 100,0 76,0 76,0 85,0 85,0 85,0 75,0 89,0 89,0 89,0 80,0 84,0 66,0 76,0 86,0 86,0 76,0 86,0 86,0 76,0 86,0 86,0 76,0 86,0 86,0 86,0 86,0 86,0 86,0 86,0 8			93,0												
72,0															
Total		71,0	71,0	71,0	71,0										
80,0 84,0															
84,0 92,0 38,0 43,5 41,5 100,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 33,0 40,0 38,0 43,5 41,5 41,5 41,5 41,5 41,5 41,5 41,5 41						70,0	75,0	75,0	75,0						
92,0 96,0 100,0 *n* 9 9 9 9 8 8 8 8 8 6 7 7 7 7 3 3 3 *xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
96,0 100,0 35,5 41,5 33,0 40,0 *n* 9 9 9 9 8 8 8 8 8 6 7 7 7 7 3 3 3 xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0										36,0	66,0	76,0	76,0	38.0	13.5
n 9 9 9 9 8 8 8 8 6 7 7 7 3 3 3 xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
n 9 9 9 9 8 8 8 8 6 7 7 7 3 3 3 xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx 87.0 87.0 87.0 77.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0														, -	
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 47.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx yy	* n *	9	9	9	9	8	8	8	8	6	7	7	7	3	3
	XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0		67.0	67.0		67.0	47.0	
0-40	уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-40															
0-40															
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	 	an	an	an	an	an	an	an	an	an	an	an	an	an	an
U 11/5		·						·				· ·			
*** 396 395 394 393 400 399 398 397 405 404 403 402 409 408	^^^	396	395	394	393	400	399	398	<i>3</i> 9/	405	404	403	402	409	408



HAP		l n	n ><	t	CC	DE	> 04	403	<	B15	4 5	014	.x(x	()
m m	42,0	42,0												
24,0														
26,0 28,0														
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96,0 100,0	47,5 45,0	47,5 45,0												
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* n *	4	4												
хх уу	47.0 18.0	47.0 20.0												
yy	10.0	20.0												
- ∳0														
■ m/s	9,0	9,0												
***	407	406												

42m

70m

xx° SDB W 42m 77m

073732														22.00
→	MM	l i n	n ><	t	CO	DE	> 04	104	<	B15	54 5	015	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
26,0	106,0	106,0	106,0	106,0										
28,0	105,0	105,0	105,0	105,0										
30,0	104,0	104,0	104,0	104,0										
32,0	103,0	103,0	103,0	103,0										
34,0	103,0	103,0	103,0	103,0										
36,0	102,0	102,0	102,0	102,0										
38,0	101,0	101,0	101,0	101,0										
40,0	101,0	101,0	100,0	100,0										
44,0	98,0	98,0	98,0	98,0	00.0	00.0	00.0	00.0						
48,0	96,0	96,0	96,0	96,0	92,0	92,0	92,0	92,0						
52,0	94,0	94,0	94,0	94,0	92,0	92,0	92,0	92,0						
56,0	93,0	93,0	92,0	92,0	92,0	92,0	92,0	92,0						
60,0 64.0	91,0	91,0 95.0	90,0	90,0	92,0	92,0	92,0	92,0						
64,0 68,0	85,0 76,0	85,0 76,0	85,0 76,0	85,0 76,0	88,0 81,0	92,0 91,0	92,0 91,0	92,0 91,0	74,0	82,0	82,0	82,0		
72,0	67,0	67,0	67,0	67,0	75,0	84,0	84,0	84,0	68,0	79,0	82,0	82,0		
76,0	58,0	58,0	58,0	58,0	69,0	77,0	77,0	77,0	63,0	74,0	82,0	82,0		
80,0	30,0	30,0	30,0	30,0	64,0	71,0	71,0	71,0	58,0	68,0	81,0	81,0		
84,0					60,0	61,0	61,0	61,0	54,0	64,0	74,0	74,0		
88,0					00,0	01,0	01,0	01,0	50,0	60,0	69,0	69,0		
92,0									47,0	56,0	62,0	62,0		
96,0									,-	,-	,-	,-	27,2	31,0
100,0													25,9	29,7
104,0													24,8	28,6
													-	
* *	7	7	7	7	6	6	6	6	_	6	6	6	2	-
* n *	7	7	7	7 87.0	6 77.0	6	6 77.0	6 77.0	5	6	6	6	2	2 47.0
XX	87.0 13.0	87.0 15.0	87.0 18.0	20.0	77.0 13.0	77.0 15.0	18.0	20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
_														
o -∦o														
I III	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
<u> </u>	·					· ·					· ·			
	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
		l r	n >< t	CC	DE	> 04	404	<	B15	54 5	015	.x(x	()
m m	42,0	42,0											
26,0 28,0													
30,0													
32,0 34,0													
36,0 38,0													
40,0													
44,0 48,0													
52,0 56,0													
60,0													
64,0 68,0													
72,0 76,0													
80,0													
84,0 88,0													
92,0 96,0	35,5	38,5											
100,0	34,5	37,5											
104,0	33,5	36,5											
* n *	3	3											
хх уу	47.0 18.0	47.0 20.0											
0-40													
0-+0 m/s	9,0	9,0											
***	407	406											
	xx°	SDB	W			12	2,0 X	WA A					

xx° SDB W 42m 84m

073732														22.00
\rightarrow		l i n	n ><	t	СО	DE	> 04	105	<	B15	54 5	016	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
28,0	88,0	88,0	88,0	88,0										
30,0	87,0	87,0	87,0	87,0										
32,0	86,0	86,0	86,0	86,0										
34,0	86,0	86,0	86,0	86,0										
36,0	85,0	85,0	85,0	85,0										
38,0	84,0	84,0	84,0	84,0										
40,0	83,0	83,0	83,0	83,0										
44,0	82,0	82,0	82,0	82,0										
48,0	80,0	80,0	80,0	80,0	70.0	70.0	70.0	70.0						
52,0	79,0	79,0	79,0	79,0	76,0	76,0	76,0	76,0						
56,0	78,0	78,0	78,0	78,0	76,0	76,0	76,0	76,0						
60,0	77,0	77,0	77,0	77,0	76,0	76,0 75,0	76,0	76,0						
64,0	76,0	76,0	76,0	76,0	75,0		75,0	75,0	67.0	67.0	67.0	67.0		
68,0 72,0	74,0 69,0	74,0 69,0	74,0 69,0	74,0 69,0	75,0 74,0	75,0 75,0	75,0 75,0	75,0 75,0	67,0 67,0	67,0 67,0	67,0 67,0	67,0 67,0		
76,0	62,0	62,0	62,0	62,0	68,0	75,0 75,0	75,0 75,0	75,0 75,0	62,0	67,0	67,0	67,0		
80,0	54,0	54,0	54,0	54,0	64,0	70,0	70,0	70,0	57,0	67,0	67,0	67,0		
84,0	46,0	46,0	46,0	46,0	59,0	65,0	64,0	64,0	53,0	63,0	67,0	67,0		
88,0	40,0	40,0	40,0	40,0	55,0	58,0	58,0	58,0	49,5	59,0	67,0	67,0		
92,0					55,0	36,0	36,0	36,0	46,0	55,0	62,0	62,0		
96,0									43,0	51,0	58,0	58,0		
100,0									40,0	31,0	30,0	30,0	24,7	28,5
104,0													23,5	27,3
108,0													22,4	26,2
112,0													21,4	25,3
,,,,,													,.	
* n *	6	6	6	6	5	5	5	5	5	5	5	5	2	2
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_40														
0 -f0	0.0		0.0		0.0		0.0	0.0					0.0	
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
		1 r	n >< t		CO	DE	> 04	105	<	B15	54 5	016	.x(x)
m m	42,0	42,0												
28,0 30,0														
32,0 34,0														
36,0 38,0														
40,0 44,0 48,0														
52,0 56,0														
60,0 64,0														
68,0 72,0														
76,0 80,0														
84,0 88,0 92,0														
96,0 100,0	33,5	36,0												
104,0 108,0	32,0 31,0	35,0 34,0												
112,0	30,0	33,0												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
0-40														
	9,0	9,0												
***	407	406		_				_						$\overline{}$
		SDB	W				12 12	2,0 _X						
	4	2m	84m		22	20	▲ 12	,0 👢		\mathscr{V}				

xx° SDB W 42m 91m

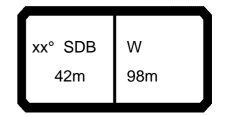
073732														22.00
\rightarrow		l i n	n ><	t	CO	DE	> 04	106	<	B15	54 5	017	.x(x	()
m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
30,0	74,0	74,0	74,0	74,0										
32,0	74,0	74,0	74,0	74,0										
34,0	73,0	73,0	73,0	73,0										
36,0	73,0	73,0	73,0	73,0										
38,0	72,0	72,0	72,0	72,0										
40,0 44,0	71,0 70,0	71,0 70,0	71,0 70,0	71,0 70,0										
48,0	69,0	69,0	69,0	69,0										
52,0	67,0	67,0	67,0	67,0	63,0	63,0	63,0	63,0						
56,0	66,0	66,0	65,0	65,0	63,0	63,0	63,0	63,0						
60,0	65,0	65,0	64,0	64,0	63,0	63,0	63,0	63,0						
64,0	64,0	64,0	62,0	62,0	62,0	62,0	62,0	62,0						
68,0	62,0	62,0	61,0	61,0	62,0	62,0	62,0	62,0						
72,0	61,0	61,0	60,0	60,0	61,0	61,0	61,0	61,0	56,0	56,0	56,0	56,0		
76,0	59,0	59,0	59,0	59,0	60,0	60,0	60,0	60,0	56,0	56,0	56,0	56,0		
80,0	57,0	57,0	57,0	57,0	60,0	60,0	60,0	60,0	56,0	56,0	56,0	56,0		
84,0	51,0	51,0	51,0	51,0	57,0	59,0	59,0	59,0	52,0	56,0	56,0	56,0		
88,0	44,5	44,5	44,5	44,5	53,0	58,0	58,0	58,0	48,5	56,0	56,0	56,0		
92,0					49,5	54,0	54,0	54,0	45,0	54,0	56,0	56,0		
96,0					46,5	47,5	47,0	47,0	42,0	50,0	56,0	56,0		
100,0 104,0									39,0 36,5	47,0 44,0	53,0 49,0	53,0 49,0		
104,0									30,3	44,0	49,0	49,0	21,0	24,8
112,0													19,9	23,7
116,0													18,9	22,9
120,0													18,0	22,0
													-,-	,-
4 4	-	-	-	-	_	-	-		4		4			
* n *	5	5	5	5 87.0	5	5	5 77.0	5 77.0	67.0	67.0	67.0	67.0	2	2 47.0
хх уу	87.0 13.0	87.0 15.0	87.0 18.0	20.0	77.0 13.0	77.0 15.0	18.0	20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
0 -10														
M	9,0	ا مما	0.0	00	0.0	00	9,0	0.0	ا مما	0.0	9,0	00	0.0	9,0
₩ m/s		9,0	9,0	9,0	9,0	9,0		9,0	9,0	9,0		9,0	9,0	
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
] i r	m >< t	CO	DE	> 04	106	<	B15	54 5	017	.x(x	()
m m	42,0	42,0											
30,0 32,0													
34,0													
36,0 38,0 40,0													
44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0													
80,0 84,0													
88,0 92,0													
96,0 100,0													
104,0 108,0	29,7	32,5											
112,0 116,0	28,7 27,8	31,5 30,0											
120,0	27,0	28,4											
* n * xx	2 47.0	3 47.0											
уу	18.0	20.0											
o _{10													
	9,0 407	9,0 406											
	701	700											l
i]		1	I	_ [A	A				

xx° SDB W 42m 98m

073732														22.00
A APP		l ı n	n ><	t	CO	DE	> 04	407	<	B15	54 5	018	.x(x	()
m m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
32,0	62,0	62,0	62,0	62,0										
34,0	61,0	61,0	61,0	61,0										
36,0	60,0	60,0	60,0	60,0										
38,0	59,0	59,0	59,0	59,0										
40,0 44,0	59,0	59,0 57,0	59,0	59,0 57,0										
48,0	57,0 56,0	56,0	57,0 56,0	56,0										
52,0	55,0	55,0	55,0	55,0										
56,0	54,0	54,0	54,0	54,0	52,0	52,0	52,0	52,0						
60,0	53,0	53,0	53,0	53,0	51,0	51,0	51,0	51,0						
64,0	52,0	52,0	52,0	52,0	51,0	51,0	51,0	51,0						
68,0	51,0	51,0	51,0	51,0	51,0	51,0	51,0	51,0						
72,0	51,0	51,0	51,0	51,0	50,0	50,0	50,0	50,0						
76,0	50,0	50,0	50,0	50,0	50,0	50,0	50,0	50,0	44,5	44,5	44,5	44,5		
80,0	50,0	50,0	50,0	50,0	49,5	49,5	49,5	49,5	44,5	44,5	44,5	44,5		
84,0 88,0	49,0	49,0 47,0	49,0 47,0	49,0	49,5 49,5	49,5 49,5	49,5 49,5	49,5 49,5	44,5 44,5	44,5 44,5	44,5 44,5	44,5 44,5		
92,0	47,0 42,5	42,5	47,0	47,0 42,5	49,0	49,5	49,5	49,5	43,5	44,5	44,5	44,5		
96,0	36,0	36,0	36,0	36,0	45,5	49,0	49,0	49,0	40,5	44,5	44,5	44,5		
100,0	00,0	00,0	00,0	00,0	42,5	45,0	45,0	45,0	37,5	44,5	44,5	44,5		
104,0					39,0	39,0	39,0	39,0	34,5	42,5	44,5	44,5		
108,0							,		32,5	40,0	44,0	44,0		
116,0													17,4	21,4
120,0													16,5	20,5
124,0													15,5	19,7
128,0													14,1	18,9
* n *	4 87.0	4 87.0	4 87.0	4 87.0	4 77.0	4 77.0	4 77.0	4 77.0	3 67.0	3 67.0	3 67.0	3 67.0	2 47.0	2 47.0
хх уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
J J J	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
o _{10														
M	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
₩ m/s				· ·			·				· ·		-	
	396	395	394	393	400	399	398	397	405	404	403	402	409	408



TAPA] i r	n ><	t	CC	DE	> 04	107	<	B15	4 5	018	.x(x)
m	42,0	42,0												
32,0														
34,0 36,0														
38,0														
40,0 44,0														I
48,0														
52,0 56,0														
60,0														<u> </u>
64,0 68,0														I
72,0														
76,0 80,0														
84,0														I
88,0														
92,0 96,0														
100,0														
104,0 108,0														I
116,0	26,3	27,8												
120,0 124,0	25,5 24,4	26,0 24,4												
128,0	22,9	22,9												
														I
														I
* n *	2	2												
хх уу	47.0 18.0	47.0 20.0												
														ı
ło														
m/s	9,0	9,0												
***	407	406												

42m

98m

xx° SDB W 42m 105m

0/3/32															22.00
A A			l n	n ><	t	CO	DE	> 04	108	<	B15	54 5	019	.x(x	()
	m	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0
	4,0	52,0	52,0	52,0	52,0										
	6,0	51,0	51,0	51,0	51,0										
	8,0	51,0	51,0	51,0	51,0										
	0,0 4,0	50,0 49,5	50,0 49,5	50,0 49,5	50,0 49,5										
	8,0	48,5	48,5	48,5	48,5										
	2,0	47,5	47,5	47,5	47,5										
50	6,0	46,5	46,5	46,5	46,5										
	0,0	45,5	45,5	45,5	45,5	43,0	43,0	43,0	43,0						
	4,0	44,5	44,5	44,5	44,5	43,0	43,0	43,0	43,0						
	8,0	43,5	43,5 42,5	43,5	43,5	42,5 42,5	42,5 42,5	42,5	42,5						
	2,0 6,0	42,5 42,0	42,0	42,5 41,5	42,5 41,5	42,0	42,0	42,5 42,0	42,5 42,0						
	0,0	41,0	41,0	41,0	41,0	41,5	41,5	41,5	41,5	37,0	37,0	37,0	37,0		
	4,0	40,5	40,5	40,5	40,5	41,0	41,0	41,0	41,0	37,0	37,0	37,0	37,0		
88	8,0	40,0	40,0	40,0	40,0	40,5	40,5	40,5	40,5	37,0	37,0	37,0	37,0		
	2,0	39,5	39,5	39,5	39,5	40,5	40,5	40,5	40,5	37,0	37,0	37,0	37,0		
	6,0	38,0	38,0	38,0	38,0	40,0	40,0	40,0	40,0	37,0	37,0	37,0	37,0		
100 104		34,0	34,0	34,0	34,0	40,0 38,0	40,0 40,0	40,0 40,0	40,0 40,0	37,0 34,0	37,0 37,0	37,0 37,0	37,0 37,0		
108						35,5	36,0	36,0	36,0	31,5	37,0	37,0	37,0		
	2,0					33,3	00,0	00,0	00,0	29,2	36,5	37,0	37,0		
110	6,0									27,1	34,0	37,0	37,0		
120														15,1	18,9
	4,0													14,2	18,0
128	8,0 2,0													12,9 11,5	17,3 16,6
132	2,0													11,5	10,0
* n *		4	4	4	4	3	3	3	3	3	3	3	3	1	2
XX _		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу _	- -	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
-															
-															
-															
o -fo		0.6	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
U m/s	3	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
***		396	395	394	393	400	399	398	397	405	404	403	402	409	408

xx° SDB W 42m 105m

073732													22.00
] i r	n >< t	CC	DE	> 04	108	<	B15	54 5	019	.x(x)
m m	42,0	42,0											
34,0													
36,0 38,0													
40,0													
44,0 48,0													
52,0													
56,0													
60,0 64,0													
68,0													
72,0 76,0													
80,0													
84,0 88,0													
92,0													
96,0													
100,0 104,0													
108,0													
112,0 116,0													
120,0	23,9	24,0											
124,0 128,0	22,6 21,1	22,6 21,1											
132,0	19,6	19,6											
* n * xx	2 47.0	2 47.0											
уу	18.0	20.0											
o -40													
l m/s	9,0	9,0											
***	407	406								<u> </u>	<u> </u>	<u> </u>	<u> </u>
				7			7		AD.				



073732														22.00
	MM	l i n	n ><	t	CO	DE	> 04	109	<	B15	54 5	108	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
14,0	345,0	345,0	345,0	345,0										
16,0	345,0	345,0	345,0	345,0										
18,0	336,0	336,0	336,0	336,0										
20,0	326,0	326,0	326,0	326,0										
22,0	316,0	316,0	315,0	315,0										
24,0	306,0	306,0	306,0	306,0										
26,0	278,0	278,0	294,0	294,0										
28,0	255,0	255,0	273,0	273,0	254,0	269,0	277,0	282,0						
30,0	235,0	235,0	242,0	242,0	234,0	256,0	264,0	269,0						
32,0					217,0	244,0	252,0	257,0						
34,0					202,0	227,0	241,0	246,0						
36,0					189,0	213,0	232,0	237,0						
38,0					178,0		223,0	227,0						
40,0					167,0	188,0	214,0	214,0	158,0	179,0	207,0	210,0		
44,0									141,0	160,0	188,0	188,0		
48,0									127,0	144,0	170,0	170,0		
60,0												,	81,0	89,0
* n *	26	26	26	26	18	20	20	21	11	13	15	15	6	6
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
o _40														
A HO	, , ,	, , ,		, , ,	44.4	44.4		44.4	, , ,		, , ,		44.4	, , ,
_ U m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
A A] i n	n ><	t	CO	DE	> 04	109	<	B15	54 5	108	.x(x)
m m	49,0	49,0												
14,0 16,0 18,0														
18,0 20,0 22,0														
22,0 24,0 26,0														
26,0 28,0 30,0														
30,0 32,0 34,0														
34,0 36,0 38,0														
40,0														
44,0 48,0	100.0	105,0												
80,0	100,0	103,0												
* n *	7	7												
хх уу	47.0 18.0	47.0 20.0												
0-10	11,1	11,1												
#**	407	406												
	xx°	SDB	W		_	20	12	2,0 _X	WA.					
		9m	28m		22	20	12	,0 X						

xx° SDB W 49m 35m

073732														22.00
		l i n	n ><	t	CO	DE	> 04	410	<	B15	54 5	109	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
16,0	289,0	289,0	289,0	289,0										
18,0		282,0	282,0	282,0										
20,0	276,0	276,0	276,0	276,0										
22,0 24,0	270,0 263,0	270,0 263,0	270,0 263,0	270,0 263,0										
26,0			255,0	255,0										
28,0		249,0	249,0	249,0										
30,0	235,0	235,0	241,0	241,0	233,0	248,0	255,0							
32,0	218,0	218,0	229,0	229,0	216,0	236,0	244,0	248,0						
34,0	203,0	203,0	209,0	209,0	201,0	226,0	233,0	238,0						
36,0	188,0	188,0	188,0 164,0	188,0	188,0	211,0	224,0	229,0						
38,0 40,0	164,0	164,0	104,0	164,0	176,0 165,0	198,0 186,0	215,0 207,0	220,0 212,0						
44,0					148,0	167,0		190,0	139,0	158,0	186,0	186,0		
48,0					, .	, .		, .	125,0	142,0	168,0	168,0		
52,0									113,0	129,0		152,0		
68,0													66,0	78,0
* n *	21	21	21	21	17	18	18	19	10	11	13	13	5	5
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _{10														
	11,1	111	11 1	11,1	11 1	11 1	11 1	11,1	, , ,	11 1	11,1	11 1	11 1	11,1
Ш m/s ***		11,1	11,1		11,1	11,1	11,1		11,1	11,1		11,1	11,1	
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
												$\overline{}$		$\overline{}$



073732													22.00
\rightarrow] i r	n >< t	CC	DE	> 04	410	<	B15	54 5	109	.x(x)
m m	49,0	49,0											
16,0 18,0													
20,0													
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0													
40,0 44,0													
48,0 52,0													
68,0	88,0	90,0											
* n *	6 47.0	6 47.0											
хх уу	18.0	20.0											
- 4-													
0-40	11,1	11,1											
₩ m/s	407	406											
		SDB 9m	W 35m	2	20 t	12 12	2,0 x						



073732														22.00
		l i n	n ><	t	CO	DE	> 04	111	<	B15	54 5	110	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
18,0	236,0	236,0	236,0	236,0										
20,0	231,0	231,0	231,0											
22,0	227,0	227,0	226,0	226,0										
24,0	223,0	223,0	222,0	222,0										
26,0	218,0	218,0	218,0	218,0										
28,0			213,0	213,0										
30,0		209,0	209,0	209,0										
32,0		205,0	205,0	205,0										
34,0	201,0	201,0	200,0	200,0	201,0		213,0	213,0						
36,0	190,0	190,0	194,0	194,0	187,0	209,0	212,0	212,0						
38,0	178,0	178,0	183,0	183,0	176,0	198,0	208,0	210,0						
40,0	167,0	167,0	167,0	167,0	165,0	186,0	201,0	205,0						
44,0	136,0	136,0	136,0	136,0	147,0	166,0	187,0	189,0	400.0	444.0	400.0	400.0		
48,0					133,0 120,0	150,0 136,0	171,0 151,0	171,0 151,0	123,0 112,0	141,0 128,0	166,0 151,0	166,0 151,0		
52,0 56.0					120,0	136,0	151,0	151,0						
56,0 60,0									102,0 93,0	116,0 107,0	138,0 127,0	138,0 127,0		
72,0									93,0	107,0	127,0	127,0	57,0	64,0
76,0													54,0	61,0
70,0													34,0	01,0
4 4	47	47	47	47	4.4	45	45	45		40	40	40		
* n *	17	17	17	17	14	15	15	15	9	10	12	12	4	5
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	47.0 15.0
уу	13.0	13.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	13.0
o -∳o														
1 M	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
Ш m/s							398			404				
	396	395	394	393	400	399	১৬৫	397	405	404	403	402	409	408



073732														22.00
A A] n	n ><	t	CO	DE	> 04	111	<	B15	54 5	110	.x(x)
m m	49,0	49,0												
18,0 20,0														
22,0														
24,0 26,0														
28,0 30,0														
32,0 34,0														
36,0														
38,0 40,0														
40,0 44,0 48,0														
52,0														
56,0 60,0														
72,0 76,0	72,0 69,0	76,0 74,0												
		,-												
* n * xx	5 47.0	5 47.0												
уу	18.0	20.0												
0-∦0	11.1	11.1												
₩ m/s	11,1 407	11,1 406												
				_			_	_						
	xx°	SDB	W		_	_	12 T 12	,0 _X	Was a					
		9m	42m		22	20	12	,0 👢		V				

xx° SDB W 49m 49m

0/3/32															22.00
A A	P		l i n	n ><	t	CO	DE	> 04	112	<	B15	54 5	111	.x(x	()
	m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
	20,0	196,0	196,0	196,0	196,0										
	22,0	193,0	193,0	193,0	193,0										
	24,0 26,0	190,0 187,0	190,0 187,0	190,0 187,0	190,0 187,0										
	28,0	184,0	184,0	184,0	184,0										
	30,0	181,0	181,0	181,0	181,0										
	32,0	177,0	177,0	177,0	177,0										
	34,0	174,0	174,0	174,0	174,0										
	36,0	171,0	171,0	171,0	171,0	176,0		176,0							
	38,0	168,0	168,0	168,0	168,0	175,0	175,0	175,0							
	40,0 44,0	165,0 148,0	165,0 148,0	165,0 149,0	165,0 149,0	164,0 146,0	174,0 165,0	174,0 171,0	174,0 171,0						
	48,0	128,0	128,0	128,0	128,0	131,0	149,0	167,0	167,0						
	52,0	120,0	120,0	120,0	120,0	119,0	135,0	153,0	153,0	110,0	125,0	148,0	148,0		
	56,0					109,0	123,0	138,0	138,0	100,0	114,0	136,0	136,0		
	60,0					100,0	113,0	116,0	116,0	91,0	105,0		125,0		
	64,0									84,0	97,0	115,0	115,0		
	68,0									78,0	90,0	107,0	107,0	40.0	50.0
	80,0 84,0													49,0 45,5	56,0 54,0
	04,0													70,0	34,0
* n *	ŧ.	14	14	14	14	12	12	12	12	8	9	10	10	4	4
X)		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
У		13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
- 4 -															
	m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***		396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
→ AP	MM] i r	n >< t	CO	DE	> 04	112	<	B15	54 5	111	.x(x)
m m	49,0	49,0											
20,0 22,0													
24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
80,0 84,0	64,0 62,0	68,0 65,0											
64,0	02,0	05,0											
* n *	5 47.0	5 47.0											
уу	18.0	20.0											
. 10													
0-40 m/s	11,1	11,1											
***	407	406											
						10	0	No.					
		SDB	W	22		12	,						
	4	9m	49m			▮ ▲ '²	,° 📥		y			II	

xx° SDB W 49m 56m

073732														22.00
→ AP		n	n ><	t	CO	DE	> 04	113	<	B15	54 5	112	.x(x	()
n T	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
22,	0 162,0	162,0	161,0	161,0										
24,			160,0											
26,		158,0	158,0	158,0										
28,			156,0	156,0										
30,			155,0	155,0										
32,		153,0	153,0	153,0										
34,				150,0										
36,		148,0 146,0	148,0 146,0	148,0 146,0										
38, 40,			146,0	146,0	143,0	142 0	1420	143,0						
40,			144,0	140,0	142,0	143,0 142,0	143,0 142,0	142,0						
48,			130,0	130,0	130,0	140,0	140,0	140,0						
52,			114,0	114,0	117,0	133,0	137,0	137,0						
56,			97,0	97,0	107,0	122,0	134,0	134,0	98,0	113,0	131,0	131,0		
60,		0.,0	0.,0	01,0	98,0	112,0	122,0	122,0	90,0	103,0	123,0	123,0		
64,					90,0	103,0	107,0	107,0	82,0	95,0	114,0	114,0		
68,							, .	, .	76,0	88,0	105,0	105,0		
72,									70,0	82,0	98,0	98,0		
84,									,		,	,	43,5	52,0
88,													40,5	49,5
* n *	11	11	11	11	10	10	10	10	7	8	9	9	3	4
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу _	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
_														
o -₄•o														
	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
₩ m/s														
	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
→ AP	MM] i r	n >< t		CO	DE	> 04	113	<	B15	54 5	112	.x(x)
m m	49,0	49,0												
22,0 24,0														
26,0														
28,0 30,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0														
48,0 52,0														
56,0 60,0														
64,0														
68,0 72,0														
84,0 88,0	60,0 58,0	62,0 58,0												
00,0	30,0	30,0												
* n * xx	4 47.0	4 47.0												
уу	18.0	20.0												
0-10														
	9,0	9,0												
***	407	406												
	V0.0	CDD	۱۸/	7	<i></i>		12 1 12	2,0 x	(V)					
		SDB	W		22	20	12	.0						
	4	9m	56m			_ [,		V				

xx° SDB W 49m 63m

073732														22.00
		l i n	n ><	t	CO	DE	> 04	114	<	B15	54 5	113	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
24,0	137,0	137,0	137,0	137,0										
26,0	135,0	135,0	135,0	135,0										
28,0	133,0	133,0	133,0	133,0										
30,0	132,0	132,0	132,0	132,0										
32,0	130,0	130,0	130,0	130,0										
34,0	129,0	129,0	129,0	129,0										
36,0 38,0	128,0 126,0	128,0 126,0	127,0 126,0	127,0 126,0										
40,0	125,0	125,0	125,0	125,0										
44,0	123,0	123,0	122,0	122,0	123,0	123,0	123,0	123,0						
48,0	120,0	120,0	120,0	120,0	122,0	122,0	122,0	122,0						
52,0	115,0	115,0	115,0	115,0	116,0	122,0	122,0	122,0						
56,0	104,0	104,0	104,0	104,0	105,0	120,0	121,0	121,0						
60,0	91,0	91,0	91,0	91,0	96,0	110,0	119,0	119,0	87,0	101,0		114,0		
64,0	76,0	76,0	76,0	76,0	88,0	101,0	108,0	108,0	80,0	93,0		111,0		
68,0					81,0	93,0	98,0	98,0	74,0	86,0	103,0	103,0		
72,0					75,0	85,0	85,0	85,0	68,0	79,0	96,0	96,0		
76,0									63,0	74,0	89,0	89,0		
80,0									59,0	69,0	84,0	84,0	05.0	440
92,0													35,0	44,0
96,0													32,5	41,0
n	10	10	10	10	9	9	9	9	6	7	8	8	3	3
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
o -∤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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
] i n	n ><	t	CO	DE	> 04	414	<	B15	54 5	113	.x(x)
m m	49,0	49,0												
24,0 26,0 28,0														
28,0 30,0 32,0														
32,0 34,0 36,0														
36,0 38,0 40,0														
44,0														
48,0 52,0 56,0														
60,0														
64,0 68,0														
72,0 76,0														
80,0 92,0	52,0	52,0												
96,0	49,0	49,0												
* n *	4	4												
хх уу	47.0 18.0	47.0 20.0												
0-10														
	9,0 407	9,0 406												
				_										
		SDB	W		2	20	12 12	2,0 X						
	4	9m	63m			-5	A 2	, · · .		y				

xx° SDB W 49m 70m

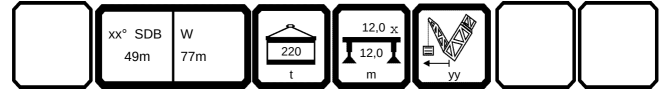
073732														22.00
→		l n	n ><	t	CO	DE	> 04	415	<	B15	54 5	114	.x(x	<u>(</u>)
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
26,0	115,0	115,0	115,0	115,0										
28,0	114,0	114,0	114,0	114,0										
30,0	112,0	112,0	112,0	112,0										
32,0	111,0	111,0	111,0											
34,0	109,0	109,0	109,0	109,0										
36,0	108,0	108,0	108,0	108,0										
38,0	107,0	107,0	107,0	107,0										
40,0	106,0	106,0	106,0	106,0										
44,0	104,0	104,0	104,0	104,0	400.0	400.0	400.0	400.0						
48,0	103,0	103,0	103,0	103,0	102,0	102,0	102,0							
52,0 56.0	101,0	101,0	101,0	101,0	102,0	102,0	102,0	102,0						
56,0 60,0	98,0 93,0	98,0 93,0	98,0 93,0	98,0 93,0	102,0 95,0	102,0 101,0	102,0 101,0	102,0 101,0						
64,0	93,0 84,0	93,0 84,0	93,0 84,0	93,0 84,0	95,0 87,0	101,0	101,0	101,0	79,0	92,0	93,0	93,0		
68,0	73,0	73,0	73,0	73,0	80,0	92,0	97,0	97,0	72,0	85,0	93,0	93,0		
72,0	73,0	73,0	73,0	73,0	74,0	85,0	89,0	89,0	67,0	78,0	93,0	93,0		
76,0					69,0	79,0	80,0	80,0	62,0	72,0	88,0	88,0		
80,0					00,0	. 0,0	00,0	00,0	57,0	67,0	82,0	82,0		
84,0									53,0	63,0	77,0	77,0		
88,0									49,5	59,0	72,0	72,0		
96,0													27,9	32,0
100,0													26,7	31,0
104,0													25,6	29,8
* n *	8	8	8	8	7	7	7	7	6	6	7	7	2	3
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-40														
 	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
Ш m/s	396		394	393	400		398			404	403			408
	১৬৫	395	J 94	১খ১	400	399	380	397	405	404	403	402	409	400
												$\overline{}$		$\overline{}$



073732														22.00
		l n	n ><	t	CO	DE	> 04	115	<	B15	54 5	114	.x(x)
m m	49,0	49,0												
26,0 28,0														
30,0 32,0														
34,0 36,0 38,0														
40,0 44,0														
48,0 52,0														
56,0 60,0														
64,0 68,0														
72,0 76,0 80,0														
84,0 88,0 96,0														
100,0	36,0	39,0												
104,0	35,0	38,5												
* n *	3 47.0	3 47.0												
уу	18.0	20.0												
o _{0														
■ m/s	9,0 407	9,0 406												
					ء		11	0.0 37	B					
		SDB 9m	W 70m		22	20	12 12	,0 ,0						

xx° SDB W 49m 77m

0/3/32														22.00
₩ A		l i n	n ><	t	CO	DE	> 04	416	<	B15	54 5	115	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
26,0	99,0	99,0	99,0	99,0										
28,0	98,0	98,0	98,0	98,0										
30,0 32,0	97,0 96,0	97,0 96,0	97,0 96,0	97,0 96,0										
34,0	95,0	95,0	95,0	95,0										
36,0	94,0	94,0	94,0	94,0										
38,0	93,0	93,0	93,0	93,0										
40,0	93,0	93,0	93,0	93,0										
44,0	91,0	91,0	91,0	91,0										
48,0	89,0	89,0	89,0	89,0	86,0	86,0	86,0	86,0						
52,0 56.0	87,0	87,0	87,0	87,0	86,0	86,0	86,0	86,0						
56,0 60,0	86,0 84,0	86,0 84,0	86,0 84,0	86,0 84,0	86,0 86,0	86,0 86,0	86,0 86,0	86,0 86,0						
64,0	82,0	82,0	82,0	82,0	86,0	86,0	86,0	86,0						
68,0	77,0	77,0	77,0	77,0	79,0	85,0	85,0	85,0	71,0	77,0	77,0	77,0		
72,0	69,0	69,0	69,0	69,0	73,0	84,0	85,0	85,0	66,0	77,0	77,0	77,0		
76,0	59,0	59,0	59,0	59,0	68,0	78,0	80,0	80,0	61,0	72,0	77,0	77,0		
80,0					63,0	73,0	74,0	74,0	56,0	66,0	77,0	77,0		
84,0					58,0	66,0	65,0	65,0	52,0	62,0	76,0	76,0		
88,0 92,0									48,5 45,0	58,0 54,0	71,0 67,0	71,0 67,0		
100,0									45,0	54,0	07,0	07,0	25,3	29,5
104,0													24,2	28,3
108,0													23,0	27,3
* n *	7 87.0	7	7 87.0	7 87.0	6 77.0	6 77.0	6 77.0	6 77.0	5 67.0	5 67.0	5 67.0	5 67.0	2 47.0	2 47.0
хх уу	13.0	87.0 15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	67.0 15.0	18.0	67.0 20.0	47.0 13.0	15.0
, yy	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	000	007	000	100	000	000	001	100	107	100	102	100	100





073732														22.00
→ AP	MM] i r	n >< 1	t	CO	DE	> 04	116	<	B15	54 5	115	.x(x)
m m	49,0	49,0												
26,0 28,0														
30,0														
32,0 34,0														
34,0 36,0														
38,0														
40,0 44,0														
48,0 52,0														
52,0														
56,0 60,0														
64,0														
68,0 72.0														
72,0 76,0														
80,0														
84,0 88,0														
92,0														
100,0 104,0	34,5 33,5	38,0 36,5												
108,0	32,5	36,0												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
0-40														
m/s	9,0	9,0												
***	407	406												
					_			_			_			
	γγ°	SDB	W		مرا	<u> </u>	12 12	2,0 x	No.					
		9m	77m		22	20	12	,0 T						
	4	3111	/ / / / / /					,	■	~				

xx° SDB W 49m 84m

073732														22.00
→ AP	MM	l i n	n ><	t	CO	DE	> 04	117	<	B15	54 5	116	.x(x)
m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
28,0	82,0	82,0	82,0	82,0										
30,0	81,0	81,0	81,0	81,0										
32,0	80,0	80,0	80,0	80,0										
34,0	80,0	80,0	80,0	80,0										
36,0	79,0	79,0	79,0	79,0										
38,0	79,0 78,0	79,0 78,0	79,0 78,0	79,0 78,0										
40,0 44,0	77,0	77,0	77,0	77,0										
48,0	76,0	76,0	76,0	76,0										
52,0	75,0	75,0	75,0	75,0	71,0	71,0	71,0	71,0						
56,0	73,0	73,0	73,0	73,0	71,0	71,0	71,0	71,0						
60,0	72,0	72,0	72,0	72,0	71,0	71,0	71,0	71,0						
64,0	71,0	71,0	71,0	71,0	71,0	71,0	71,0	71,0						
68,0	70,0	70,0	70,0	70,0	71,0	71,0	71,0	71,0						
72,0	69,0	69,0	69,0	69,0	71,0	71,0	71,0	71,0	62,0	62,0	62,0	62,0		
76,0	64,0	64,0	64,0	64,0	67,0	71,0	71,0	71,0	59,0	62,0	62,0	62,0		
80,0	56,0	56,0	56,0	56,0	62,0	71,0	71,0	71,0	54,0	62,0	62,0	62,0		
84,0	47,5	47,5	47,5	47,5	58,0	67,0	67,0	67,0	50,0	60,0	62,0	62,0		
88,0 92,0					54,0 50,0	62,0 54,0	62,0 54,0	62,0 54,0	46,5 43,5	56,0 52,0	62,0 62,0	62,0 62,0		
96,0					50,0	54,0	54,0	54,0	40,5	49,0	61,0	61,0		
100,0									37,5	45,5	57,0	57,0		
108,0									0.,0	.0,0	0.,0	0.,0	21,1	25,9
112,0													19,3	24,9
116,0													17,7	24,1
* n *	6	6	6	6	5	5	5	5	4	4	4	4	2	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
-														
o _{t0														
	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
⋓ m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	330	393	JJ4	595	+00	533	390	331	+00	404	403	402	408	+00



073732													22.00
A A		l 1	n >< t	CC	DE	> 04	417	<	B15	54 5	116	.x(x	()
m m	49,0	49,0											
28,0 30,0													
32,0 34,0													
36,0 38,0													
40,0 44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0													
80,0 84,0													
88,0 92,0 96,0													
100,0 108,0	31,5	34,5											
112,0 116,0	30,5 29,5	33,0											
	20,0	01,0											
* n *	2	3											
хх <u> </u>	47.0 18.0	47.0 20.0											
0-10	9,0	9,0											
₩ m/s	407	406										_	
	V470	CDD	١٨/			12	2,0 x	E					
		SDB 9m	W 84m	2	20	12	,0						

xx° SDB W 49m 91m

May May	0/3/32															22.00
30,0 70,0 70,0 70,0 70,0 70,0 32,0 69,0 69,0 69,0 69,0 69,0 69,0 69,0 69	A A	·		l n	n ><	t	CO	DE	> 04	418	<	B15	54 5	117	.x(x	()
32,0 69,0 69,0 69,0 69,0 69,0 69,0 36,0 69,0 36,0 68,0 68,0 68,0 68,0 68,0 68,0 68,0 6		m 49	,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
34,0 69,0 69,0 69,0 69,0 69,0 68,0 68,0 68,0 68,0 68,0 68,0 68,0 68																
36,0 68,0 68,0 68,0 68,0 68,0 68,0 68,0 6				69,0												
38,0 68,0 68,0 68,0 68,0 67,0 67,0 67,0 67,0 67,0 67,0 67,0 67																
40,0 67,0 67,0 67,0 67,0 67,0 67,0 67,0 44,0 66,0 66,0 66,0 66,0 66,0 66,0 66				68.0												
44,0 66,0 66,0 66,0 66,0 65,0 65,0 65,0 65						67,0										
52,0 64,0 64,0 64,0 64,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 62,0 60,0 50,0 59,0 59,0 59,0 59,0 59,0 59,0 53,0 53,0 53,0 53,0 53,0 53,0 <th< th=""><th></th><th>4,0 6</th><th>6,0</th><th></th><th></th><th>66,0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		4,0 6	6,0			66,0										
56,0 62,0 62,0 62,0 60,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 59,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0		3,0 6	5,0													
60,0 61,0 61,0 61,0 61,0 61,0 60,0 60,0							00.0	60.0	60.0	60.0						
64,0 60,0 60,0 60,0 60,0 60,0 60,0 60,0																
68,0 59,0 <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><th></th><th></th><th></th></td<>																
72,0 58,0 58,0 58,0 58,0 59,0 58,0 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>59,0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							59,0									
80,0 56,0 56,0 56,0 56,0 56,0 57,0 57,0 57,0 57,0 53,0	72	2,0 5	8,0	58,0	58,0	58,0	59,0	59,0	59,0	59,0						
84,0 52,0 52,0 52,0 52,0 56,0 57,0 57,0 57,0 49,5 53,0 53,0 53,0 93,0 93,0 93,0 48,5 56,0 57,0 57,0 57,0 57,0 46,0 53,0 53,0 53,0 93,0 93,0 93,0 48,5 56,0 56,0 56,0 56,0 42,5 51,0 53,0 53,0 53,0 93,0 93,0 93,0 53,0 53,0 53,0 53,0 93,0 93,0 93,0 48,0 53,0 53,0 53,0 53,0 93,0 93,0 93,0 42,0 53,0 53,0 53,0 93,0																
88,0 45,5 45,5 45,5 45,5 52,0 57,0 57,0 57,0 46,0 53,0 53,0 53,0 93,0 93,0 96,0 48,5 56,0 56,0 56,0 56,0 42,5 51,0 53,0 16,4 22,5 22,5 42,5 42,0 53,0 53,0 53,0 16,4 22,5 14,9 21,6 13,4 20,0 13,4 20,0 13,4 20,0 13,4 20,0 13,4 20,0 13,4 20,0				56,0												
92,0 96,0 100,0 104,0 112,0 112,0 124,0 124,0 * n * 5 5 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4																
96,0	92	2 N	5,5	45,5	45,5	45,5										
100,0 104,0 112,0 116,0 124,0 124,0 *n* 5 5 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4														53.0		
104,0							,.							53,0		
116,0	104	4,0									34,0	42,0	53,0	53,0		
120,0 124,0																23,5
n 5 5 5 5 4 4 4 4 4 4 4 4 4 2 2 xx 87.0 87.0 87.0 87.0 87.0 77.0 77.0 77.0																22,5
n																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0	124	+,0													13,4	20,0
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0																
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0	* n *	-	5	5	5	5	4	4	4	4	4	4	4	4	2	2
			-													
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o- //o	o-∦o															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	l III	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
			96	395	394	393	400	399	398	397	405	404	403	402	409	408



3732		1						4 4 0						22.0
		i r	n ><	t	CC	DE	> 04	118	<	B15	4 5	11/	.X(X	()
m	49,0	49,0												
30,0 32,0														
34,0														
36,0 38,0														
40,0														
44,0 48,0														
52,0 56,0														
60,0														
64,0 68,0														
72,0														
76,0 80,0														
84,0														
88,0 92,0														
96,0 100,0														
104,0														
112,0 116,0	28,8 27,9	31,5 29,1												
120,0 124,0	27,1	27,4												
124,0	25,8	25,8												
* n *	2	2												
хх уу	47.0 18.0	47.0 20.0												
, , , , , , , , , , , , , , , , , , ,	10.0	20.0												
4														
0	0.0	0.0												
W m/s ***	9,0 407	9,0 406												
											_			

91m

49m



0/3/32														22.00
] 	n ><	t	CO	DE	> 04	119	<	B15	54 5	118	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
32,0	58,0	58,0	58,0	58,0										
34,0	58,0	58,0	58,0	58,0										
36,0 38,0	57,0	57,0 57,0	57,0 57,0	57,0 57,0										
40,0	57,0 56,0	56,0	56,0	56,0										
44,0	55,0	55,0	55,0	55,0										
48,0	54,0	54,0	54,0	54,0										
52,0	53,0	53,0	53,0	53,0										
56,0	52,0	52,0	52,0	52,0	49,0	49,0	49,0	49,0						
60,0	51,0	51,0	51,0	51,0	48,5	48,5	48,5	48,5						
64,0 68,0	50,0 49,0	50,0 49,0	50,0 49,0	50,0 49,0	48,5 48,0	48,5 48,0	48,5 48,0	48,5 48,0						
72,0	48,0	48,0	48,0	48,0	48,0	48,0	48,0	48,0						
76,0	47,5	47,5	47,5	47,5	47,5	47,5	47,5	47,5						
80,0	47,0	47,0	46,5	46,5	47,0	47,0	47,0	47,0	41,5	41,5	41,5	41,5		
84,0	46,0	46,0	46,0	46,0	46,5	46,5	46,5	46,5	41,5	41,5	41,5	41,5		
88,0	45,5	45,5	45,5	45,5	46,5	46,5	46,5	46,5	41,5	41,5	41,5	41,5		
92,0	43,0	43,0 37,5	43,0	43,0	46,5	46,5	46,5	46,5	41,0	41,5	41,5	41,5		
96,0 100,0	37,5	37,5	37,5	37,5	44,5 41,5	46,5 46,5	46,5 46,5	46,5 46,5	37,5 35,0	41,5 41,5	41,5 41,5	41,5 41,5		
104,0					38,5	42,0	41,5	41,5	32,5	40,0	41,5	41,5		
108,0					,-	1_,0	,-	,-	30,0	37,5	41,5	41,5		
112,0									27,9	35,0	41,5	41,5		
120,0													13,0	19,8
124,0													11,6	18,2
128,0 132,0													10,3 9,1	16,7 15,3
102,0													5,1	10,0
* n *	4	4	4	4	4	4	4	4	3	3	3	3	1	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
- 10														
0 -40	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
	396	395	394	393	400	399	398	397	405	404	403	402	409	408



73732														22.0
		<u> </u>	m ><	t	CO	DE	> 04	119	<	B15	54 5	118	.x(x	()
m	49,0	49,0												
32,0														
34,0 36,0														
38,0 40,0					<u> </u>				-					
44,0														
48,0 52,0														
56,0														
60,0 64,0														
68,0		!							l			!		
72,0 76,0														
80,0														
84,0 88,0					-				-					
92,0														
96,0 100,0				_									_	
104,0														
108,0 112,0					-				-					
120,0	25,0													
124,0 128,0	23,2 21,8													
132,0	20,4	20,4												
					<u> </u>				 					
* n *	2	2												
хх	47.0	47.0												
уу	18.0	20.0												
!					<u> </u>				<u> </u>					
!														
0-10 m/s														
- 1170	9,0	9,0												
***	407	406			<u> </u>				<u> </u>					
	0	200	147		ء		12	2.0 x	E					
		SDB 9m	W 98m		22	20	T 12	n T					1	
	4	9m	98m		▮┕≕		A '2	,	\blacksquare	•		ļ	41	

xx° SDB W 49m 105m

0/3/32														22.00
A A		l i n	n ><	t	CO	DE	> 04	120	<	B15	54 5	119	.x(x	()
m m	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0	49,0
34,0	49,0	49,0	49,0	49,0										
36,0	48,5	48,5	48,5	48,5										
38,0	48,0	48,0	48,0	48,0										
40,0 44,0	47,5 47,0	47,5 47,0	47,5 46,5	47,5 46,5										
48,0	46,0	46,0	46,0	46,0										
52,0	45,5	45,5	45,0	45,0										
56,0	44,5	44,5	44,5	44,5										
60,0	43,5	43,5	43,5	43,5	40,5	40,5	40,5	40,5						
64,0	42,5	42,5	42,5	42,5	40,5	40,5	40,5	40,5						
68,0	41,5	41,5	41,5	41,5	40,5	40,5	40,5	40,5						
72,0	41,0	41,0	41,0	41,0	40,5	40,5	40,5	40,5						
76,0 80,0	40,0 39,5	40,0 39,5	40,0 39,5	40,0 39,5	40,0 40,0	40,0 40,0	40,0 40,0	40,0 40,0						
84,0	38,5	38,5	38,5	38,5	39,5	39,5	39,5	39,5	35,0	35,0	35,0	35,0		
88,0	38,0	38,0	38,0	38,0	39,0	39,0	39,0	39,0	35,0	35,0	35,0	35,0		
92,0	37,5	37,5	37,5	37,5	39,0	39,0	39,0	39,0	35,0	35,0	35,0	35,0		
96,0	37,0	37,0	37,0	37,0	39,0	39,0	39,0	39,0	35,0	35,0	35,0	35,0		
100,0	34,5	34,5	34,5	34,5	38,5	38,5	38,5	38,5	34,5	35,0	35,0	35,0		
104,0	29,5	29,5	29,5	29,5	37,0	38,5	38,5	38,5	31,5	35,0	35,0	35,0		
108,0					34,5	38,5	38,5	38,5	29,3	35,0	35,0	35,0		
112,0 116,0					32,0	34,0	34,0	34,0	27,1 25,0	34,5 32,0	35,0 35,0	35,0 35,0		
120,0									23,0	29,9	35,0	35,0		
124,0									20,1	20,0	00,0	00,0	10,5	17,1
128,0													9,2	15,5
132,0													7,9	14,1
136,0													6,7	12,7
* n *	4	4	4	4	3	3	3	3	3	3	3	3	1	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408

xx° SDB W 49m 105m

073732													22.00
A A] i r	n >< t	С	ODE	> 0	420	<	B15	54 5	119	.x(x)
m m	49,0	49,0											
34,0 36,0													
38,0													
40,0 44,0													
48,0 52,0													
56,0 60,0													
64,0													
68,0 72,0													
76,0 80,0													
84,0 88,0													
92,0													
96,0 100,0													
104,0 108,0													
112,0 116,0													
120,0 124,0	24.2	24.2											
128,0	21,3 19,9	19,9											
132,0 136,0	18,5 17,1	18,5 17,2											
* n *	2	2											
хх уу	47.0 18.0	47.0 20.0											
0- 10													
₩ m/s	9,0 407	9,0 406											
				7/	1								
	хх°	SDB	W			1	2,0 _X	WA A					



073732														22.00
→ APA	MM] i r	n ><	t	CO	DE	> 04	121	<	B15	54 5	208	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
16,0	309,0	309,0	309,0	309,0										
18,0			302,0											
20,0	294,0	294,0	294,0	294,0										
22,0		285,0	285,0	285,0										
24,0		277,0	276,0	276,0										
26,0			267,0	267,0										
28,0			257,0	257,0										
30,0			241,0		231,0		255,0							
32,0	208,0	208,0	208,0	208,0	214,0	236,0	244,0	249,0						
34,0					199,0	224,0	234,0	238,0						
36,0					186,0	210,0	224,0	229,0						
38,0					175,0			216,0						
40,0					165,0	186,0	203,0	203,0	407.0	4500	400.0	400.0		
44,0									137,0	156,0				
48,0									123,0	141,0	165,0	165,0	040	70.0
68,0													64,0	76,0
* *	22	22	22	22	17	10	10	10	10	14	10	10		
* n *	23	23	23	23	17	18	18	19	10	11	13	13	5	5
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	47.0 15.0
уу	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	15.0
_														
_														
0 -10														
1 M	, , ,	, , ,	444	, , ,	44.4	44.4	44.4	44.4	, , ,	44.4	44.4	44.4	44.4	,, ,
Ш m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
] i r	n >< t	CC	DE	> 04	421	<	B15	54 5	208	.x(x)
m m	56,0	56,0											
16,0 18,0													
20,0													
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0													
40,0 44,0													
48,0 68,0	91,0	91,0											
* n *	6 47.0	6 47.0											
уу	18.0	20.0											
- 1-													
0-40 m/s	11,1	11,1											
***	407	406											
		SDB 6m	W 28m	2	20 t	12 12	2,0 x						



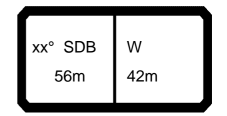
073732														22.00
	MM	l n	n ><	t	CO	DE	> 04	122	<	B15	54 5	209	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
18,0	253,0	253,0	253,0	253,0										
20,0	248,0	248,0	248,0	248,0										
22,0	243,0	243,0	242,0	242,0										
24,0	236,0	236,0	236,0	236,0										
26,0		230,0	230,0	230,0										
28,0			223,0	223,0										
30,0			218,0	218,0										
32,0			213,0	213,0	213,0		236,0							
34,0	203,0	203,0	205,0	205,0	199,0	219,0	226,0	230,0						
36,0	189,0	189,0	188,0	188,0	186,0	209,0	217,0	221,0						
38,0	165,0	165,0	165,0	165,0	174,0	196,0	209,0	213,0						
40,0					164,0	185,0	201,0	203,0						
44,0					146,0	165,0	181,0	181,0	404.0	400.0	400.0	400.0		
48,0					132,0	149,0	163,0	163,0	121,0	139,0		163,0		
52,0									110,0	126,0	148,0	148,0		
56,0									100,0	115,0	135,0	135,0	FC 0	05.0
72,0													56,0	65,0
* n *	18	18	18	18	15	16	17	17	8	10	11	11	4	5
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
o -∳o														
m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732										22.00
] r	m >< t	CODE	$\Xi > 0^2$	122 <	< B1	54 52	209.	x(x)
m m	56,0	56,0								
18,0										
20,0 22,0										
24,0 26,0										
28,0										
30,0 32,0										
34,0										
36,0 38,0										
40,0 44,0										
44,0 48,0										
52,0										
56,0 72,0	74,0	78,0								
	, -	-,-								
* n *	5	5								
хх уу	47.0 18.0	47.0 20.0								
<i>"</i> _										
0-10 m/s	11 1	11 1								
<u> </u>	11,1 407	11,1 406								
	107	100								
	vv°	SDB	W	220	12	2,0 x				
		6m	35m	220	12	,0 T				
		OIII					←			

xx° SDB W
56m 42m

073732														22.00
		l i n	n ><	t	CO	DE	> 04	123	<	B15	54 5	210	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
18,0	211,0	211,0	211,0	211,0										
20,0			208,0	208,0										
22,0			205,0											
24,0		202,0	202,0											
26,0	198,0	198,0	198,0	198,0										
28,0	194,0	194,0 190,0	194,0	194,0										
30,0 32,0	190,0 187,0		190,0 187,0	190,0 187,0										
34,0	183,0	183,0	183,0	183,0										
36,0		179,0	178,0	178,0	185,0	193,0	193,0	193,0						
38,0	174,0	174,0	174,0	174,0	173,0	192,0	192,0	192,0						
40,0	166,0	166,0	166,0	166,0	163,0	184,0	190,0	190,0						
44,0	136,0	136,0	136,0	136,0	145,0	164,0	180,0	180,0						
48,0					131,0	148,0	162,0	162,0						
52,0					118,0	134,0	148,0	148,0		124,0		146,0		
56,0									99,0	113,0				
60,0									90,0	104,0	123,0	123,0		
64,0									83,0	96,0	114,0	114,0	40.5	
80,0													46,5	57,0
+ . +	4.5	45	4.5	45	40	4.4	4.4	4.4		-	4.0	4.0		
* n *	15	15	15	15	13	14	14	14	8	9	10	10	3	4
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	47.0 15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
0−∦0														
I m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
		l n	n >< t	СО	DE	> 04	123	<	B15	54 5	210	.x(x	()
m m	56,0	56,0											
18,0 20,0													
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0 38,0													
40,0 44,0													
48,0 52,0													
56,0 60,0													
64,0 80,0		69,0											
* n *	5 47.0	5 47.0											
уу	18.0	20.0											
_													
0-10													
	11,1 407	11,1 406											
			\ 		_			<u>a</u>					
	xx°	SDB 6m	W 42m	22	20	12 12	0,0 x 0,0 T						
						I^	. ^	▮◀┤	0.4				



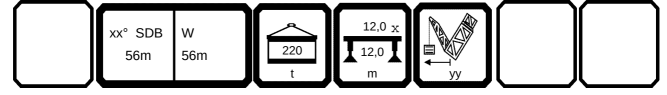
073732														22.00
→		l i n	n ><	t	CO	DE	> 04	124	<	B15	54 5	211	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
20,0	182,0	182,0	182,0	182,0										
22,0	177,0	177,0	177,0											
24,0	173,0	173,0	173,0	173,0										
26,0	169,0	169,0	169,0	169,0										
28,0	165,0	165,0	165,0	165,0										
30,0	162,0	162,0	162,0	162,0										
32,0	160,0	160,0	159,0	159,0										
34,0	157,0	157,0	157,0	157,0										
36,0	155,0	155,0	155,0	155,0	450.0	450.0	450.0	450.0						
38,0	153,0	153,0	153,0	153,0	159,0	159,0	159,0	159,0						
40,0	150,0	150,0	150,0	150,0	159,0	159,0	159,0	159,0						
44,0	144,0	144,0	143,0	143,0	144,0	157,0	157,0	157,0						
48,0	127,0	127,0	127,0	127,0	130,0	147,0	155,0	155,0						
52,0 56,0					117,0 107,0	133,0 122,0	146,0 134,0	146,0 134,0	97,0	111,0	131,0	131,0		
					98,0	112,0		123,0	97,0 88,0			121,0		
60,0					96,0	112,0	123,0	123,0		102,0 94,0	121,0 112,0	112,0		
64,0									81,0 75,0	94,0 87,0		103,0		
68,0									75,0	67,0	103,0	103,0	44.0	50.0
84,0													41,0	50,0
88,0													38,0	47,0
* n *	12	10	10	10	11	11	11	11	7	0			2	
	13	13	13	13 87.0	77.0	77.0	11 77.0	11 77.0	7 67.0	8 67.0	9 67.0	9 67.0	47.0	4 47.0
XX	87.0 13.0	87.0 15.0	87.0 18.0	20.0	77.0 13.0	77.0 15.0	18.0	20.0	67.0 13.0	67.0 15.0	18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	15.0	10.0	20.0	13.0	15.0
<u>_4</u>														
o _∦o														
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
												'		



m > < t CODE > 0424 < B154 5211	.x(x)
20,0 22,0 24,0 26,0 28,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
22,0 24,0 26,0 28,0 30,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0 68,0	
24,0 26,0 28,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
28,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
38,0 40,0 44,0 48,0 52,0 56,0 60,0 64,0 68,0	
44,0 48,0 52,0 56,0 60,0 64,0 68,0	
52,0 56,0 60,0 64,0 68,0	
60,0 64,0 68,0	
64,0 68,0	
84.0 62.0 62.0	
88,0 59,0 59,0	
30,0 35,0 55,0	
* n * 4 4 4	
yy 18.0 20.0	
0-40	
0-10 m/s 9,0 9,0	
*** 407 406	
xx° SDB W 12,0 x 12,0 x 12,0 x 12,0 x	
56m 49m 220 12,0 1	



0/3/32														22.00
₩ AP		l i	n ><	t	CO	DE	> 04	125	<	B15	54 5	212	.x(x)
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
22,0	148,0	148,0	148,0	148,0										
24,0	146,0	146,0	146,0	146,0										
26,0	145,0	145,0	145,0	145,0										
28,0	143,0 142,0	143,0 142,0	143,0 142,0	143,0 142,0										
30,0 32,0	142,0	142,0	142,0	142,0										
34,0	138,0	138,0	138,0	138,0										
36,0	135,0	135,0	135,0	135,0										
38,0	133,0	133,0	133,0	133,0										
40,0	131,0	131,0	131,0	131,0										
44,0	127,0	127,0	127,0	127,0	133,0	133,0	133,0	133,0						
48,0	123,0	123,0	123,0	123,0	128,0	132,0	132,0	132,0						
52,0	113,0	113,0	112,0	112,0	116,0	130,0	130,0	130,0						
56,0	95,0	95,0	95,0	95,0	105,0	120,0	128,0	128,0	00.0	400.0	440.0	440.0		
60,0					97,0	110,0	121,0	121,0	86,0	100,0 92,0		118,0		
64,0 68,0					89,0 82,0	102,0 94,0	112,0 94,0	112,0 94,0	79,0 72,0	92,0 84,0	109,0 101,0	109,0 101,0		
72,0					02,0	34,0	34,0	34,0	67,0	78,0	94,0	94,0		
76,0									62,0	73,0	88,0	88,0		
88,0									02,0	. 0,0	00,0	00,0	35,0	44,5
92,0													32,5	41,5
* n *	10	10	10	10	9	9	9	9	6	7	8	8	3	3
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∦o														
l 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408





073732													22.00
→]	n >< t	CC	DE	> 04	425	<	B15	54 5	212	.x(x)
m m		56,0											
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0													
40,0 44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0													
88,0 92,0	56,0	56,0 52,0											
,	- ,	,											
* n *	4 47.0	4 47.0											
уу	18.0	20.0											
o _fo													
₩ m/s	9,0	9,0 406											
				7			_						
		SDB	W			12	2,0 X						
	5	6m	56m		20 t	12 n		■ (₩				



073732														22.00
\rightarrow		l i n	n ><	t	CO	DE	> 04	126	<	B15	54 5	213	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
24,0	125,0	125,0	124,0	124,0										
26,0	125,0	125,0	123,0	123,0										
28,0	124,0	124,0	123,0	123,0										
30,0	124,0	124,0	122,0	122,0										
32,0	124,0	124,0	121,0	121,0										
34,0	123,0		121,0	121,0										
36,0	122,0	122,0	119,0	119,0										
38,0 40,0	119,0 117,0	119,0 117,0	117,0 115,0	117,0 115,0										
44,0	112,0	112,0	111,0	111,0	113,0	113,0	113,0	113,0						
48,0	108,0	108,0	108,0	108,0	113,0	113,0	113,0	113,0						
52,0	105,0	105,0	105,0	105,0	113,0	113,0	113,0	113,0						
56,0	101,0	101,0	101,0	101,0	104,0	111,0	111,0	111,0						
60,0	90,0	90,0	90,0	90,0	95,0	109,0	110,0	110,0						
64,0	75,0	75,0	75,0	75,0	87,0	100,0	109,0	109,0	77,0	89,0	106,0	106,0		
68,0					80,0	92,0	101,0	101,0	70,0	82,0	99,0	99,0		
72,0					74,0	86,0	89,0	89,0	65,0	76,0	92,0	92,0		
76,0									60,0	71,0	85,0	85,0		
80,0									56,0	66,0	80,0	80,0		
84,0									52,0	61,0	75,0	75,0		
96,0													27,8	36,0
100,0													25,7	34,0
* n *	9	9	9	9	8	8	8	8	5	6	7	7	2	3
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
-40														
0 - ∦0			0.0		0.0	0.0	0.0	0.0		0.0	0.0		0.0	
 	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	9,0
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
→ AP] i n	n >< t	СО	DE	> 04	126	<	B15	54 5	213	.x(x	()
m m	56,0	56,0											
24,0													
26,0 28,0													
30,0													
32,0 34,0													
34,0 36,0													
38,0													
40,0 44.0													
44,0 48,0													
52,0 56,0													
60,0													
60,0 64,0													
68,0 72,0				+									
76,0													
80,0 84,0													
96,0	46,5	46,5											
100,0	44,0												
				1									
* n *	3	3											
xx	47.0	47.0											
уу	18.0	20.0											
0 -/t0													
II m/s	9,0	9,0											
***	407	406											
	xx° 5	SDB 6m	W 63m	22	20	12 12 n	2,0 x						



073732														22.00
\rightarrow		l i n	n ><	t	CO	DE	> 04	127	<	B15	54 5	214	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
26,0	104,0	104,0	104,0	104,0										
28,0	104,0	104,0	104,0	104,0										
30,0	105,0	105,0	105,0	105,0										
32,0	105,0	105,0	105,0	105,0										
34,0	105,0	105,0	105,0	105,0										
36,0	105,0	105,0	105,0	105,0										
38,0	105,0	105,0	105,0	105,0										
40,0	103,0 99,0	103,0 99,0	103,0 98,0	103,0 98,0										
44,0 48,0	95,0	95,0	95,0	95,0	96,0	96,0	96,0	96,0						
52,0	91,0	91,0	91,0	91,0	96,0	96,0	96,0	96,0						
56,0	88,0	88,0	88,0	88,0	96,0	96,0	96,0	96,0						
60,0	86,0	86,0	86,0	86,0	94,0	95,0	95,0	95,0						
64,0	81,0	81,0	81,0	81,0	86,0	95,0	95,0	95,0						
68,0	71,0	71,0	71,0	71,0	79,0	91,0	94,0	94,0	69,0	81,0	87,0	87,0		
72,0					73,0	84,0	92,0	92,0	63,0	75,0	87,0	87,0		
76,0					68,0	78,0	83,0	83,0	59,0	69,0	84,0	84,0		
80,0					63,0	72,0	72,0	72,0	54,0	64,0	78,0	78,0		
84,0									50,0	60,0	73,0	73,0		
88,0									47,0	56,0	69,0	69,0		
100,0													23,9	30,0
104,0													22,0	29,0
108,0													20,2	27,7
* n *	7	7	7	7	7	7	7	7	5	6	6	6	2	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-10														
					0.0			0.0		00	0.0		0.0	
 	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	9,0
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
→ A] i r	n ><	t	CO	DE	> 04	127	<	B15	54 5	214	.x(x	()
m m	56,0	56,0												
26,0 28,0														
30,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0														
48,0 52,0														
56,0														
60,0 64,0														
68,0														
72,0 76,0														
80,0														
84,0 88,0														
100,0	36,0	39,0												
104,0 108,0	34,5 34,0	38,0 37,0												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
,, <u> </u>	10.0	20.0												
o _{0	_	_												
₩ m/s	9,0	9,0												
	407	406												
	0	CDD	107		22		12	2,0 x	(g)			`		`
		SDB	W		22	20	12							
	5	6m	70m				▮ ♣ '⁴	,		y				



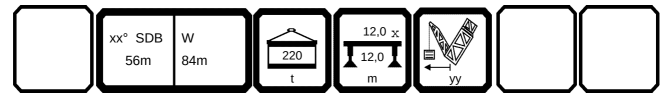
0/3/32														22.00
₩ APP		r	n ><	t	CO	DE	> 04	128	<	B15	54 5	215	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
28,0	90,0	90,0	90,0	90,0										
30,0	89,0	89,0 88,0	89,0 88,0	89,0										
32,0 34,0	88,0 88,0	88,0	88,0	88,0 88,0										
36,0	87,0	87,0	87,0	87,0										
38,0	86,0	86,0	86,0	86,0										
40,0	86,0	86,0	86,0	86,0										
44,0	84,0	84,0	84,0	84,0										
48,0 52,0	83,0 81,0	83,0 81,0	83,0 81,0	83,0 81,0	81,0	81,0	81,0	81,0						
56,0	80,0	80,0	80,0	80,0	81,0	81,0	81,0	81,0						
60,0	78,0	78,0	78,0	78,0	81,0	81,0	81,0	81,0						
64,0	76,0	76,0	76,0	76,0	81,0	81,0	81,0	81,0						
68,0	74,0	74,0	74,0	74,0	78,0	81,0	81,0	81,0	00.0	70.0	70.0	70.0		
72,0 76,0	67,0 58,0	67,0 58,0	67,0 58,0	67,0 58,0	72,0 67,0	80,0 78,0	80,0 80,0	80,0 80,0	63,0 58,0	72,0 68,0	72,0 72,0	72,0 72,0		
80,0	30,0	30,0	30,0	30,0	62,0	72,0	77,0	77,0	53,0	63,0	72,0	72,0		
84,0					58,0	67,0	69,0	69,0	49,0	59,0	72,0	72,0		
88,0					54,0	59,0	59,0	59,0	45,5	55,0	67,0	67,0		
92,0									42,5	51,0	63,0	63,0		
96,0 108,0									39,5	48,0	59,0	59,0	18,7	26,2
112,0													17,0	24,3
116,0													15,5	22,5
* n *	6	6	6	6	6	6	6	6	5	5	5	5	2	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∦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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
-] i r	n ><	t	CO	DE	> 04	128	<	B15	54 5	215	.x(x	()
m m	56,0	56,0												
28,0 30,0														
32,0														
34,0 36,0														
38,0														
40,0 44,0														
48,0														
52,0 56,0														
60,0														
64,0 68,0														
72,0														
76,0 80,0														
84,0														
88,0 92,0														
96,0														
108,0 112,0	32,0 31,5	35,0 33,0												
116,0	30,5	31,0												
* n *	3	3												
ХХ	47.0	47.0												
уу	18.0	20.0												
0-40														
m/s	9,0	9,0												
***	407	406												
									SA.	AD.				
	xx°	SDB	W			\	12 12	2,0 X						
	5	6m	77m		22	20	12	,0 👢		\checkmark				

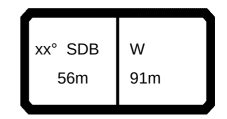


073732														22.00
] i n	n ><	t	CO	DE	> 04	129	<	B15	54 5	216	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
28,0	77,0	77,0	77,0	77,0										
30,0	76,0	76,0	76,0	76,0										
32,0	75,0	75,0	75,0	75,0										
34,0	74,0	74,0	74,0	74,0										
36,0	74,0	74,0	74,0	74,0										
38,0 40,0	73,0 73,0	73,0 73,0	73,0 73,0	73,0 73,0										
44,0	71,0	71,0	71,0	71,0										
48,0	70,0	70,0	70,0	70,0										
52,0	69,0	69,0	69,0	69,0	66,0	66,0	66,0	66,0						
56,0	68,0	68,0	68,0	68,0	66,0	66,0	66,0	66,0						
60,0	67,0	67,0	67,0	67,0	66,0	66,0	66,0	66,0						
64,0	66,0	66,0	66,0	66,0	66,0	66,0	66,0	66,0						
68,0	64,0	64,0	64,0	64,0	66,0	66,0	66,0	66,0						
72,0	63,0	63,0	63,0	63,0	66,0	66,0	66,0	66,0						
76,0	61,0	61,0	61,0	61,0	65,0	66,0	66,0	66,0	57,0	60,0	60,0	60,0		
80,0	55,0	55,0	55,0	55,0	60,0	66,0	66,0	66,0	53,0	60,0	60,0	60,0		
84,0	47,0	47,0	46,5	46,5	56,0	66,0	66,0	66,0	48,5	58,0	60,0	60,0		
88,0 92,0					52,0 48,5	61,0 56,0	63,0 56,0	63,0 56,0	45,0 41,5	54,0 51,0	60,0 60,0	60,0 60,0		
96,0					40,5	30,0	30,0	30,0	38,5	47,0	58,0	58,0		
100,0									36,0	44,0	55,0	55,0		
104,0									33,5	41,5	52,0	52,0		
112,0									,-	,-	,-	,-	15,8	23,1
116,0													14,3	21,3
120,0													12,8	19,6
* n *	5	5	5	5	5	5	5	5	4	4	4	4	1	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o - ₽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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	_ 555	000	∪∪- T	555	.00	555	555	557	.00	. U- T	.00	102	.00	.00





073732														22.00
] i r	m >< t	(CO	DE	> 04	129	<	B15	54 5	216	.x(x	<u>)</u>
m m	56,0	56,0												
28,0														
30,0 32,0														
34,0														
36,0 38,0														
40,0														
44,0 48,0														
52,0 56,0														
56,0 60,0														
64,0														
68,0 72,0														
76,0														
80,0 84,0														
88,0														
92,0 96,0														
100,0 104,0														
112,0	29,9	31,5												
116,0 120,0	29,0 27,6	29,3 27,6												
120,0	21,0	21,0												
* n *	2	2												
хх	47.0	47.0												
уу	18.0	20.0												
o -fo														
m/s	9,0	9,0												
***	407	406												
			_	7/		<u> </u>	_	_		A				
	vv°0	e D D	\\/		P	<u> </u>	12	2,0 x	N.		1		I	



073732														22.00
→ AP		l i n	n ><	t	СО	DE	> 04	130	<	B15	54 5	217	.x(x	(1)
m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
30,0	64,0	64,0	64,0	64,0										
32,0	64,0	64,0	64,0	64,0										
34,0	64,0	64,0	64,0	64,0										
36,0	64,0	64,0	64,0	64,0										
38,0	64,0	64,0	64,0	64,0										
40,0	64,0	64,0	64,0	64,0										
44,0 48,0	64,0 63,0	64,0 63,0	64,0 63,0	64,0 63,0										
52,0	62,0	62,0	62,0	62,0										
56,0	60,0	60,0	60,0	60,0	57,0	57,0	57,0	57,0						
60,0	58,0	58,0	59,0	59,0	57,0	57,0	57,0	57,0						
64,0	57,0	57,0	57,0	57,0	57,0	57,0	57,0	57,0						
68,0	56,0	56,0	56,0	56,0	57,0	57,0	57,0	57,0						
72,0	55,0	55,0	55,0	55,0	57,0	57,0	57,0	57,0						
76,0	54,0	54,0	54,0	54,0	57,0	57,0	57,0	57,0						
80,0	53,0	53,0	53,0	53,0	56,0	56,0	56,0	56,0	50,0	50,0	50,0	50,0		
84,0	50,0	50,0	51,0	51,0	55,0	56,0	56,0	56,0	46,5	50,0	50,0	50,0		
88,0	44,0	44,0	44,0	44,0	51,0	56,0	56,0	56,0	43,0	50,0	50,0	50,0		
92,0					48,0	55,0	55,0	55,0	40,0	49,0	50,0	50,0		
96,0					44,5	53,0	53,0	53,0	37,0	45,5	50,0	50,0		
100,0					41,5	45,5	45,5	45,5	34,0	42,5	50,0	50,0		
104,0 108,0									31,5 29,4	39,5 37,0	49,5 47,0	49,5 47,0		
120,0									29,4	37,0	47,0	47,0	10,9	17,6
124,0													9,6	16,1
128,0													8,4	14,7
120,0													٥, .	,.
* n *	5	5	5	5	4	4	4	4	4	4	4	4	11	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
-														
														<u> </u>
o _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
⋓ m/s	·													
	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
→ AF		l i r	n ><	t	CC	DE	> 04	130	<	B15	54 5	217	.x(x	()
m	56,0	56,0												
30,0														
32,0 34,0														
36,0														
38,0														
40,0 44,0														
44,0														
52,0														
56,0 60,0														
64,0														
68,0														
72,0 76,0														
80,0														
84,0														
88,0 92,0														
96,0 96,0														
100,0														
104,0 108,0														
120,0	25,0	25,0												
124,0	23,3	23,4												
128,0	21,9	21,9												
* n *	2	2												
* n * xx	2 47.0	2 47.0												
уу	18.0	20.0												
- 1-														
0 -{{0}	0.0	0.0												
⋓ m/s	9,0	9,0 406												
	407	400	i		1	1							1	I



0/3/32														22.00
₩ A		l i	n ><	t	CO	DE	> 04	131	<	B15	54 5	218	.x(x	()
m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
32,0	54,0	54,0	54,0	54,0										
34,0	54,0	54,0	54,0	54,0										
36,0 38,0	53,0 53,0	53,0 53,0	53,0 53,0	53,0 53,0										
40,0	52,0	52,0	52,0	52,0										
44,0	52,0	52,0	52,0	52,0										
48,0	51,0	51,0	51,0	51,0										
52,0	50,0	50,0	50,0	50,0										
56,0	49,0	49,0	49,0	49,0										
60,0	48,0	48,0	48,0	48,0	45,5	45,5	45,5	45,5						
64,0 68,0	47,0 46,0	47,0 46,0	47,0 46,0	47,0 46,0	45,5 45,5	45,5 45,5	45,5 45,5	45,5 45,5						
72,0	45,0	45,0	45,0	45,0	45,0	45,0	45,0	45,5						
76,0	44,5	44,5	44,5	44,5	44,5	44,5	44,5	44,5						
80,0	43,5	43,5	43,5	43,5	44,5	44,5	44,5	44,5						
84,0	43,0	43,0	43,0	43,0	44,0	44,0	44,0	44,0	39,0	39,5	39,5	39,5		
88,0	42,5	42,5	42,5	42,5	44,0	44,0	44,0	44,0	39,0	39,5	39,5	39,5		
92,0	41,0	41,0	41,0	41,0	44,0	44,0	44,0	44,0	39,0	39,5	39,5	39,5		
96,0 100,0	36,5	36,5	36,5	36,5	43,0 40,0	44,0 44,0	44,0 44,0	44,0 44,0	36,5 33,5	39,5 39,5	39,5 39,5	39,5 39,5		
104,0					37,0	43,0	43,0	43,0	31,0	39,0	39,5	39,5		
108,0					, .	,.	,.	, .	28,7	36,5	39,5	39,5		
112,0									26,5	34,0	39,5	39,5		
116,0									24,5	31,5	39,5	39,5		
124,0													8,5	15,1
128,0 132,0													7,3 6,1	13,6 12,3
136,0													5,0	11,0
100,0													0,0	11,0
* n *	4	4	4	4	3	3	3	3	3	3	3	3	1	1
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _{fo														
l III	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
<u> </u>	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	390	აჟა	334	აჟა	400	3 3 3	390	391	400	404	403	402	409	400



73732	<u> </u>	π												22.0
		l r	n ><	t	CC	DE	> 04	431	<	B15	4 5	218	.x(x)
m m	56,0	56,0												
32,0														
34,0 36,0														
38,0														
40,0														
44,0 48,0														
52,0														
56,0														
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76,0 80,0														
84,0														
88,0														
92,0 96,0														
100,0														
104,0														
108,0 112,0														
116,0														
124,0	21,9	21,9												
128,0 132,0	20,1 18,7	20,1 18,7												
136,0	17,3													
* n *	2	2												
XX	47.0	47.0												
уу	18.0	20.0												
							<u></u>		<u></u>					
4 0														
m I	9,0	9,0												
⋓ m/s	407	406												
					1	1				1				

xx° SDB W
56m 105m

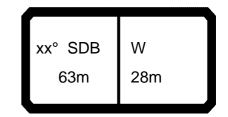
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	0/3/32														22.00
34,0 45,0 45,0 45,0 45,0 45,0 45,0 36,0 36,0 34,5 44,5 44,5 44,5 44,5 44,5 44,5 44,5	₩ AP		l i n	n ><	t	CO	DE	> 04	132	<	B15	54 5	219	.x(x	()
36,0 44,5 44,5 44,5 44,5 44,5 44,5 44,5 44	m m	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0	56,0
38.0 44.5 44.5 44.5 44.6 44.6 44.0 44.0 44.0 44.0 44.0 44.0															
40,0 44,0 44,0 44,0 44,0 44,0 44,0 44,0															
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48,0 42,5 42,5 42,5 42,5 42,5 42,5 5,0 41,0 41,0 41,0 41,0 41,0 41,0 41,0 41															
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56,0 41,0 41,0 41,0 41,0 41,0 40,5 40,5 40,5 40,5 40,5 40,5 40,5 40															
64,0 39,5 39,5 39,5 39,5 38,0 38,0 38,0 38,0 38,0 38,0 72,0 38,0 38,0 38,0 38,0 38,0 38,0 38,0 38	56,0														
68,0 39,0 39,0 39,0 39,0 38,0 38,0 38,0 38,0 38,0 38,0 38,0 38															
72,0 38,0 38,0 38,0 38,0 38,0 38,0 38,0 38															
76,0 37,5 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0 37,0															
80,0 37,0 37,0 37,0 37,0 37,5 37			37.5	37.5											
84,0 36,5 36,5 36,5 36,5 36,5 36,5 37,5 37,5 37,5 37,5 32,5 32,5 32,5 32,5 32,5 92,0 35,5 35,5 35,5 35,5 35,5 35,5 35,5 35															
88,0 36,0 36,0 36,0 36,0 36,0 37,5 37,5 37,5 37,5 32,5 32,5 32,5 32,5 96,0 35,5 35,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 100,0 35,5 35,5 35,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 100,0 33,5 33,5 33,5 33,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 104,0 28,5 28,5 28,4 28,4 36,5 37,0 37,0 37,0 37,0 32,0 32,5 32,5 32,5 104,0 28,5 28,5 28,4 28,4 36,5 37,0 37,0 37,0 37,0 27,0 32,5 32,5 32,5 112,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 120,0 130,0 15,0 144,0 144,0 150,0 15,0 15,0 16,0 16,0 16,0 16,0 16,0 16,0 16,0 16															
92,0 35,5 35,5 35,5 35,5 37,0 37,0 37,0 32,5 32,5 32,5 32,5 100,0 33,5 33,5 33,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 100,0 33,5 33,5 33,5 33,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 104,0 28,5 28,5 28,4 28,4 36,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 32,5 108,0 28,5 112,0 312,0 31,5 36,0 31,5 36,0 35,5 37,0 37,0 37,0 37,0 32,5 32,5 32,5 116,0 120,0 120,0 136,0 140,0 136,0 140,0 136,0 140,0 144,0 150 150 150 150 150 150 150 150 150 15			36,0			37,5	37,5				32,5	32,5			
100,0 33,5 33,5 33,5 33,5 33,5 33,5 33,0 37,0 37,0 37,0 37,0 32,0 32,5 32,5 32,5 32,5 108,0 34,0 37,0 37,0 37,0 37,0 32,0 32,5 32,5 32,5 32,5 112,0 33,5 36,0 35,5 36,0 35,5 36,0 35,5 24,9 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 120,0 32,0 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 120,0 32,0 32,5 32,5 32,5 32,5 120,0 32,5 32,5 32,5 32,5 32,5 32,5 32,5 32,5	92,0	35,5	35,5		35,5	37,0	37,0	37,0	37,0	32,5	32,5	32,5	32,5		
104,0 28,5 28,5 28,4 28,4 36,5 37,0 37,0 37,0 29,3 32,5 32,5 32,5 112,0 31,5 36,0 35,5 35,5 24,9 32,0 32,5 32,5 116,0 120,0 136,0 144,0 14						37,0									
108,0 112,0 116,0 116,0 120,0 131,5 132,0 144,0															
112,0		28,5	28,5	28,4	28,4										
116,0 120,0 132,0 136,0 144,0 144,0 *n* 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3															
120,0						31,3	30,0	33,3	33,3						
132,0 136,0 144,0 14	120,0														
140,0 144,0 *n* *xx 87.0 87.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	132,0													4,2	
n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3															
n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3														2,1	
xx yy	144,0														6,8
xx yy															
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xx yy	+ +	0	0	0	0	0	0			0	0	0	0		4
yy 13.0 15.0 18.0 20.0 18.0 20.0 13.0 15.0 18.0 20.0 18.0 15.0 18.0 20.0 18.0 18.0 18.0 20.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 1															
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m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	"														. 5.0
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 9,0															
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 9,0															
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m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	o _40														
	 			9,0	9,0	9,0	9,0		9,0	9,0	9,0			9,0	·
380 381 383 380 381 385 387 405 404 403 402 409 408		396	395	394	393	400	399	398	397	405	404	403	402	409	408



→ APA] i r	n ><	t	CC	DE	> 04	132	<	B15	4 5	219	.x(x)
m	56,0	56,0											,	<u>-</u>
34,0														
36,0 38,0														
40,0														
44,0 48,0														
52,0														
56,0 60,0														
64,0														
68,0 72,0														
76,0														
80,0 84,0														
88,0														
92,0 96,0														
100,0														
104,0 108,0														
112,0														
116,0 120,0														
132,0	16,0	16,0												
136,0 140,0	14,8 13,9	14,8 13,9												
144,0	12,9	13,0												
* n *	1	1												
хх	47.0 18.0	47.0 20.0												
уу	10.0	∠∪.∪												
fo														
<u>m/s</u>	9,0	9,0												
	407	406			<u> </u>									

105m

56m



073732															22.00
→ AP		/M] n	n ><	t	CO	DE	> 04	133	<	B15	54 5	308	.x(x	()
	m 63	,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
16	6,0 27	4,0	274,0	274,0	274,0										
18		7,0	267,0	267,0											
20		0,0	260,0	260,0	260,0										
		2,0	252,0	252,0	252,0										
		4,0	244,0	244,0	244,0										
		6,0	236,0	236,0	236,0										
		8,0	228,0	228,0	228,0										
		0,0	220,0	220,0											
		2,0	212,0	212,0	212,0	211,0									
	I,0					197,0	218,0	225,0							
	6,0					184,0		216,0	218,0						
	3,0					172,0			204,0						
),0					162,0	183,0	193,0	193,0		407.0	4=0.0	4=0.0		
	3,0											158,0			
	2,0									108,0	124,0	144,0	144,0	50.0	040
/2	2,0													53,0	64,0
* n *	2	0	20	20	20	15	16	17	17	8	10	11	11	4	5
xx	87		87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу _	13		15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
			_				_								
	\perp														
_															
_															
0-10															
m/s	11	,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	39	96	395	394	393	400	399	398	397	405	404	403	402	409	408
	_														



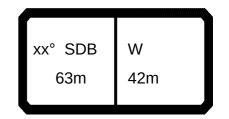
073732													22.00
A A		l i n	n >< t	CO	DE	> 04	133	<	B15	54 5	308	.x(x	()
m m	63,0	63,0											
16,0 18,0													
20,0 22,0													
24,0 26,0													
28,0													
30,0 32,0 34,0													
36,0 38,0													
40,0 48,0													
52,0 72,0	75,0	79,0											
12,0	70,0	7 5,0											
* n *	5	6											
хх уу	47.0 18.0	47.0 20.0											
0-10													
	11,1 407	11,1 406											
	707	T-00					_						
		SDB 3m	W 28m	22	20	12	2,0 _X						



073732														22.00
→	MM	l i n	n ><	t	CO	DE	> 04	134	<	B15	54 5	309	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
18,0	225,0	225,0	225,0	225,0										
20,0		221,0	220,0											
22,0	216,0	216,0	216,0	216,0										
24,0	211,0	211,0	211,0	211,0										
26,0	205,0	205,0	205,0	205,0										
28,0			199,0	199,0										
30,0		194,0	194,0	194,0										
32,0		190,0	190,0	190,0										
34,0	186,0	186,0	186,0	186,0	195,0		212,0							
36,0		182,0	182,0	182,0	183,0	202,0	208,0							
38,0	172,0	172,0	172,0	172,0	171,0	193,0	200,0							
40,0					161,0									
44,0					143,0	162,0	170,0	170,0						
48,0					129,0	146,0	154,0	154,0						
52,0									106,0		141,0			
56,0									96,0		129,0	129,0		
60,0									88,0	102,0	119,0	119,0		
80,0													43,0	53,0
* n *	16	16	16	16	14	15	15	15	7	8	10	10	3	4
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
<u>_40</u>														
o -∦o		, , ,		, , ,					, , ,			, , ,		, , ,
U m/s	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1	11,1
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
₩ APP		1 1 r	n >< t	CC	DE	> 04	434	<	B15	54 5	309	.x(x	()
m m	63,0	63,0											
18,0 20,0													
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0													
60,0 80,0	67,0	68,0											
* n *	5	5											
хх уу	47.0 18.0	47.0 20.0											
_													
0-10		44.											
₩ m/s	11,1 407	11,1 406											
								Sec.	A				
		SDB 3m	W 35m		20	12	2,0 x						
	Ů	JIII	JUII		t	n	_		∜ yy				



073732	-														22.00
THE STATE OF THE S	P		l i n	n ><	t	CO	DE	> 04	135	<	B15	54 5	310	.x(x	()
	m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
	20,0	190,0	190,0	190,0	190,0										
	22,0	187,0	187,0	187,0											
	24,0	184,0	184,0	184,0	184,0										
	26,0	181,0	181,0	180,0	180,0										
	28,0	177,0	177,0	177,0	177,0										
	30,0	173,0	173,0	173,0	173,0										
	32,0	169,0	169,0	169,0	169,0										
	34,0	165,0	165,0	165,0	165,0										
	36,0	162,0	162,0	162,0	162,0	470.0	470.0	470.0	470.0						
	38,0	158,0	158,0	158,0	158,0	170,0	176,0	176,0							
	40,0	155,0	155,0	155,0	155,0	160,0	175,0	175,0	175,0						
	44,0	138,0	138,0	138,0	138,0	143,0	162,0	170,0	170,0						
	48,0					128,0	146,0	153,0	153,0						
	52,0 56,0					116,0 106,0	132,0 121,0	139,0 127,0	139,0 127,0	95,0	110,0	127,0	127,0		
	60,0					106,0	121,0	127,0	127,0	87,0	101,0		117,0		
	64,0									80,0	93,0	117,0 108,0	108,0		
	84,0									80,0	93,0	100,0	106,0	38,0	47,5
	04,0													30,0	47,5
* n *		13	13	13	13	12	12	12	12	7	8	9	9	3	3
XX		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу		13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
		-	-		-	-	-			-	-		-		-
									<u></u>						
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o _∤o															
1 111	~/c	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
W r	m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
		290	აჟა	J34	აჟა	400	Jaa	290	JUI	400	404	+03	+02	+03	+00



073732

73732														22.0
A A] r	n >< t	C	CO	DE	> 04	135	<	B15	54 5	310	.x(x	()
m m	63,0	63,0												
20,0														
22,0 24,0														
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30,0 32,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0 48,0														
52,0														
56,0 60,0														
64,0		20.0												
84,0	62,0	62,0												
					_									
* n *	4	4												
хх уу	47.0 18.0	47.0 20.0												
уу	10.0	20.0												
					\dashv									
					+									
4														
10 m/s	0.0	0.0												
⋓ m/s	9,0	9,0 406			\dashv									
		,	· · · · · · · · · · · · · · · · · · ·			_	_	_			_			
	xx°	SDB	W		_^		12 12	2,0 _X	W.					
		3m	42m		220	0	12	,0						
			I						▮◂┵		1		H	



073732														22.00
] n	n ><	t	CO	DE	> 04	436	<	B15	54 5	311	.x(x	()
m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
20,0	160,0	160,0	160,0	160,0										
22,0	158,0	158,0	158,0	158,0										
24,0	155,0	155,0	155,0	155,0										
26,0	153,0	153,0	153,0											
28,0	151,0	151,0	151,0	151,0										
30,0 32,0	149,0 147,0	149,0 147,0	149,0 147,0	149,0 147,0										
34,0	147,0	147,0	147,0	147,0										
36,0	143,0	143,0	143,0	143,0										
38,0	141,0	141,0	141,0	141,0										
40,0	139,0	139,0	138,0	138,0	146,0	146,0	146,0	146,0						
44,0	131,0	131,0	131,0	131,0	141,0	146,0	146,0	146,0						
48,0	126,0	126,0	126,0	126,0	127,0	144,0	144,0	144,0						
52,0	107,0	107,0	107,0	107,0	114,0	131,0	137,0	137,0						
56,0					104,0	119,0	125,0	125,0						
60,0					95,0	109,0	115,0	115,0	84,0	98,0	114,0	114,0		
64,0									77,0	90,0	105,0	105,0		
68,0									71,0	83,0	98,0	98,0		
72,0									66,0	77,0	91,0	91,0	32,5	11 5
88,0 92,0													29,9	41,5 38,5
92,0													23,3	30,3
n	11	11	11	11	10	10	10	10	6	7	8	8	3	3
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∤o														
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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



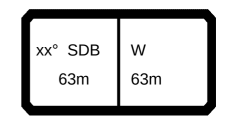
073732														22.00
H		l ı	n >< t		CO	DE	> 04	436	<	B15	54 5	311	.x(x)
m m	63,0	63,0												
20,0 22,0														
24,0 26,0														
28,0														
30,0 32,0 34,0														
36,0 38,0														
40,0 44,0 48,0														
52,0														
56,0 60,0														
64,0 68,0 72,0														
88,0	55,0	55,0												
92,0	52,0	52,0												
* • *	4	4												
* n * xx	4 47.0 18.0	4 47.0 20.0												
уу	10.0	20.0												
				\perp										
o -∦o														
m/s	9,0	9,0												
	407	406												
	xx°	SDB	W			20	12	2,0 x	W. W.					
	6	3m	49m		22	20	12	,0		\mathbb{W}	1			



073732														22.00
-	MM	n	n ><	t	CO	DE	> 04	137	<	B15	54 5	312	.x(x	()
m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
22,0	137,0	137,0	137,0	137,0										
24,0	134,0		134,0											
26,0	132,0	132,0	132,0	132,0										
28,0	130,0	130,0	130,0	130,0										
30,0	128,0	128,0	128,0	128,0										
32,0	126,0	126,0	126,0											
34,0	124,0	124,0	124,0	124,0										
36,0	123,0	123,0	122,0											
38,0	121,0	121,0	121,0	121,0										
40,0	120,0	120,0	120,0	120,0										
44,0	116,0	116,0	116,0	116,0	122,0	122,0	122,0	122,0						
48,0	112,0	112,0	112,0	112,0	122,0	122,0	122,0	122,0						
52,0	108,0	108,0	108,0	108,0	113,0	120,0	120,0	120,0						
56,0	98,0	98,0	98,0	98,0	103,0	118,0	119,0	119,0						
60,0					94,0	108,0	113,0	113,0		00.5	100.0	100.5		
64,0					86,0	99,0	104,0	104,0	75,0	88,0	103,0	103,0		
68,0					80,0	92,0	97,0	97,0	69,0	81,0	96,0	96,0		
72,0									64,0	75,0	89,0	89,0		
76,0									59,0	70,0	83,0	83,0		
80,0 96,0									55,0	65,0	78,0	78,0	25,7	24.0
														34,0
100,0													23,7	32,0
* n *	10	10	10	10	0	0	0	0		6	7	7	2	2
	10 87.0	10 87.0	10 87.0	10 87.0	8 77.0	8 77.0	8 77.0	8 77.0	5 67.0	6 67.0	7 67.0	7 67.0	2 47.0	3 47.0
XX	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
o -40														
III								0.0			0.0		0.0	
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
] i n	n >< t		CO	DE	> 04	137	<	B15	54 5	312	.x(x)
m m	63,0	63,0												
22,0 24,0														
26,0 28,0														
30,0 32,0														
34,0 36,0														
38,0 40,0														
44,0 48,0														
52,0 56,0														
60,0														
64,0 68,0														
72,0 76,0														
80,0 96,0	46,0	46,0												
100,0	43,5	43,5												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
o _{to														
m/s	9,0 407	9,0 406												
				_		_		_		<u> </u>				
		SDB	W		_		12	2,0 X						
	6	3m	56m		22	20	12	,0 👢		\mathscr{Y}	1			



073732														22.00
→	MM	l i n	n ><	t	CO	DE	> 04	138	<	B15	54 5	313	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
24,0	115,0	115,0	115,0	115,0										
26,0		113,0	113,0	113,0										
28,0	112,0	112,0	112,0	112,0										
30,0	110,0	110,0	110,0	110,0										
32,0		108,0	108,0	108,0										
34,0			107,0	107,0										
36,0	106,0	106,0	106,0	106,0										
38,0	105,0	105,0	105,0	105,0										
40,0	104,0	104,0	104,0	104,0										
44,0	102,0	102,0	103,0	103,0	405.0	405.0	405.0	405.0						
48,0	100,0	100,0	101,0	101,0	105,0	105,0	105,0	105,0						
52,0	97,0	97,0	97,0	97,0	105,0	105,0	105,0	105,0						
56,0	93,0	93,0	93,0	93,0	101,0	104,0	104,0	104,0						
60,0	89,0	89,0 78,0	89,0	89,0	92,0	103,0	103,0	103,0						
64,0	78,0	78,0	78,0	78,0	85,0	97,0	102,0	102,0	67.0	00.0	04.0	040		
68,0					78,0	90,0	95,0 88,0	95,0	67,0	80,0	94,0	94,0		
72,0 76.0					72,0 67,0	83,0 78,0		88,0 81,0	62,0 57,0	73,0	87,0	87,0		
76,0 80,0					67,0	70,0	81,0	01,0	53,0	68,0 63,0	81,0 75,0	81,0 75,0		
84,0									49,0	59,0	70,0	70,0		
100,0									73,0	55,0	70,0	70,0	21,2	29,3
104,0													19,4	27,2
104,0													10, 1	
4 4					-	-	-	-		_	-	_		
* n *	8	8	8	8 87.0	7	7	7 77.0	7 77.0	5	6	7 67.0	7	2	2 47.0
XX	87.0 13.0	87.0 15.0	87.0 18.0	20.0	77.0 13.0	77.0 15.0	18.0	20.0	67.0 13.0	67.0 15.0	18.0	67.0 20.0	47.0 13.0	15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
-														
o -{•														
П	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
₩ m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	_ J30	აჟა	J34	აჟა	400	Jaa	290	J81	+00	404	+03	+02	+03	+00



073732													22.00
→ AF] i r	n >< t	CO	DE	> 04	138	<	B15	54 5	313	.x(x)
m m	63,0	63,0											
24,0 26,0													
28,0													
30,0 32,0													
34,0													
36,0 38,0													
40,0													
44,0 48,0													
52,0													
56,0 60,0													
64,0													
68,0 72,0													
76,0													
80,0 84,0													
100,0	36,0	39,5											
104,0	35,0	38,5											
* n *	3	3											
XX	47.0	47.0											
уу	18.0	20.0											
0-40													
I m/s	9,0	9,0											
***	407	406											
						4.5		M					
		SDB	W		<u> </u>	12 12	,∪ X						
	6	3m	63m	22	20	1 2	,0 👢		\checkmark				



0/3/32															22.00
₩ AP	P		l r	n ><	t	CO	DE	> 04	139	<	B15	54 5	314	.x(x	()
	m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
	26,0	99,0	99,0	99,0	99,0										
	28,0	98,0	98,0	98,0	98,0										
	30,0 32,0	97,0 96,0	97,0 96,0	97,0 96,0	97,0 96,0										
	34,0	95,0	95,0	95,0	95,0										
	36,0	94,0	94,0	94,0	94,0										
	38,0	93,0	93,0	93,0	93,0										
	40,0	92,0	92,0	92,0	92,0										
	44,0	89,0	89,0	89,0	89,0	00.0	00.0	00.0	00.0						
	48,0 52,0	87,0 85,0	87,0 85,0	87,0 85,0	87,0 85,0	88,0 88,0	88,0 88,0	89,0 89,0	89,0 89,0						
	56,0	83,0	83,0	83,0	83,0	88,0	88,0	89,0	89,0						
	60,0	81,0	81,0	81,0	81,0	88,0	88,0	88,0	88,0						
	64,0	80,0	80,0	79,0	79,0	83,0	87,0	88,0	88,0						
	68,0	73,0	73,0	73,0	73,0	77,0	87,0	87,0	87,0						
	72,0	62,0	62,0	62,0	62,0	71,0	82,0	86,0	86,0	60,0	71,0	80,0	80,0		
	76,0					66,0 61,0	76,0 71,0	80,0	80,0 75,0	55,0 51,0	66,0	78,0	78,0		
	80,0 84,0					61,0	71,0	75,0	75,0	47,0	61,0 57,0	73,0 68,0	73,0 68,0		
	88,0									43,5	53,0	64,0	64,0		
	92,0									40,5	49,5	60,0	60,0		
	04,0													17,0	24,8
	08,0													15,4	22,9
1	12,0													13,9	21,1
* n *		7	7	7	7	6	6	6	6	4	5	6	6	2	2
хх		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	'	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
- 1-															
0 -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
***		396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
A A		1 1 r	n ><	t	CO	DE	> 04	439	<	B15	54 5	314	.x(x)
m m	63,0	63,0												
26,0 28,0														
30,0 32,0 34,0														
36,0 38,0														
40,0 44,0														
48,0 52,0														
56,0 60,0 64,0														
68,0 72,0														
76,0 80,0														
84,0 88,0 92,0														
104,0 108,0	32,5	35,5 33,0												
112,0	31,5	31,5												
* n *	3	3												
хх уу	3 47.0 18.0	47.0 20.0												
_														
0-40 m/s	9,0	9,0												
***	407	406												
		SDB	W 70m		22	20	T 12	2,0 _X						
	6	3m	70m				 	,		*				

xx° SDB W
63m 77m

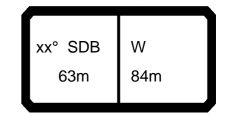
0/3/32														22.00
₩ APP	MM]	n ><	t	CO	DE	> 04	440	<	B15	54 5	315	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
28,0	83,0	83,0	83,0	83,0										
30,0	83,0	83,0	83,0	83,0										
32,0 34,0		82,0 82,0	82,0 82,0	82,0 82,0										
36,0		81,0	81,0	81,0										
38,0	81,0	81,0	81,0	81,0										
40,0	80,0	80,0	81,0	81,0										
44,0	79,0	79,0	79,0	79,0										
48,0		77,0	77,0	77,0										
52,0		75,0	75,0	75,0	74,0	74,0	74,0	74,0						
56,0 60,0		73,0 71,0	73,0 71,0	73,0 71,0	74,0 74,0	74,0 74,0	74,0 74,0	74,0 74,0						
64,0	70,0	70,0	70,0	70,0	74,0	74,0	74,0	74,0						
68,0	69,0	69,0	68,0	68,0	74,0	74,0	74,0	74,0						
72,0		67,0	67,0	67,0	70,0	74,0	74,0	74,0						
76,0	61,0	61,0	61,0	61,0	65,0	73,0	73,0	73,0	54,0	65,0	67,0	67,0		
80,0					60,0	70,0	73,0	73,0	50,0	60,0	67,0	67,0		
84,0 88,0					56,0 52,0	66,0 61,0	69,0 63,0	69,0 63,0	46,0 42,5	56,0 52,0	67,0 63,0	67,0 63,0		
92,0					52,0	61,0	63,0	63,0	39,5	48,5	58,0	58,0		
96,0									36,5	45,0	55,0	55,0		
100,0									34,0	42,0	52,0	52,0		
112,0													12,3	19,6
116,0													11,0	18,0
120,0													9,7	16,5
* n *	6	6	6	6	5	5	5	5	4	5	5	5	1	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
													_	
- 1-														
o -∦o														
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



,0 63,0	m >< t	CO	DE	> 04	440	<	B15	54 5	315	.x(x)
,0 63,0											
9,3 29,3											
7,4 27,4											
.0 47.0											
0 9,0											
	7,4 27,4 5,9 25,9 25,9 25,9 25,9 20,0 47,0 30 20,0 37 406	7,4 27,4 5,9 25,9 25,9 2 2 .0 47.0 .0 20.0 0 9,0 17 406	7,4 27,4 5,9 25,9 25,9 2,0 47.0 .0 20.0 0 9,0 97 406	7,4 27,4 5,9 25,9 25,9 2 2 3 47.0 .0 20.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7,4 27,4 5,9 25,9 25,9 2 2 3 47.0 .0 20.0	7,4 27,4 5,9 25,9 25,9 2 2 3 47.0 3.0 47.0 3.0 20.0	7,4 27,4 5,9 25,9	7,4 27,4 5,9 25,9	7,4 27,4 5,9 25,9 2 2 .0 47.0 .0 20.0 0 9,0 0 9,0 0 406	7,4 27,4 5,9 25,9	7,4 27,4 5,9 25,9

77m

63m



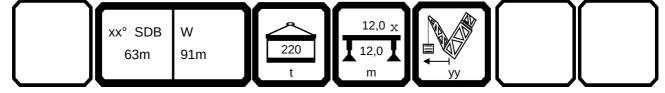
073732														22.00
\rightarrow	MM] i r	n ><	t	CO	DE	> 04	141	<	B15	54 5	316	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
30,0	70,0	70,0	70,0	70,0										
32,0	69,0	69,0	69,0	69,0										
34,0	68,0	68,0	68,0	68,0										
36,0	68,0	68,0	68,0	68,0										
38,0	67,0	67,0	67,0	67,0										
40,0	67,0	67,0	67,0	67,0										
44,0	66,0	66,0	66,0	66,0										
48,0	65,0	65,0	65,0	65,0										
52,0	63,0	63,0	64,0	64,0	04.0	04.0	04.0	04.0						
56,0	62,0	62,0	64,0	64,0	61,0	61,0	61,0	61,0						
60,0	61,0	61,0	63,0	63,0	61,0	61,0	61,0	61,0						
64,0	60,0	60,0 59,0	62,0 60,0	62,0	61,0 61,0	61,0 61,0	61,0	61,0						
68,0 72,0	59,0 58,0	59,0 58,0	58,0	60,0 58,0	61,0	61,0	61,0 61,0	61,0 61,0						
76,0	57,0	57,0	57,0	57,0	61,0	61,0	61,0							
80,0	57,0 55,0	57,0 55,0	57,0 55,0	57,0 55,0	58,0	61,0	61,0	61,0 61,0	49,0	56,0	55,0	55,0		
84,0	48,5	48,5	48,5	48,5	54,0	61,0	61,0	61,0	45,5	55,0	55,0	55,0		
88,0	40,5	40,5	40,5	40,5	50,0	60,0	61,0	61,0	42,0	51,0	55,0	55,0		
92,0					46,5	56,0	59,0	59,0	38,5	47,5	55,0	55,0		
96,0					43,5	51,0	51,0	51,0	36,0	44,5	54,0	54,0		
100,0					10,0	01,0	01,0	01,0	33,0	41,5	50,0	50,0		
104,0									30,5	38,5	47,5	47,5		
120,0										,-	,-	,-	8,5	15,2
124,0													7,3	13,8
128,0													6,2	12,5
* n *	5	5	5	5	4	4	4	4	4	4	4	4	1	1
xx	87.0	87.0	87.0	87.0 20.0	77.0	77.0	77.0	77.0	67.0	67.0 15.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _{t0														
l III	9,0		00	0.0	0.0	ا مما	0.0	0.0	00	0.0	9,0	00	0.0	9,0
<u> </u>		9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0		9,0	9,0	
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408

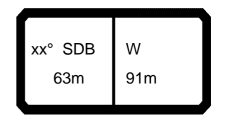


73732	<u>ΓΛ /ΙΑ /</u>	ग ग												22.0
		ll r	n ><	t	CC	DE	> 04	441	<	B15	54 5	316	.x(x	<u>(</u>)
m m	63,0	63,0												
30,0 32,0														
34,0														
36,0 38,0														
40,0 44,0														
48,0 52,0														
56,0 60,0														
64,0														
68,0 72,0														
76,0 80,0														
84,0 88,0														
92,0														
96,0 100,0														
104,0 120,0	23,9													
124,0 128,0	22,4 21,0													
* n * xx	<u>2</u> 47.0	2 47.0												
уу	18.0	20.0												
- }0														
I m/s	9,0	9,0												
***	407	406												



073732														22.00
\rightarrow	MM	l i n	n ><	t	CO	DE	> 04	142	<	B15	54 5	317	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
32,0	60,0	60,0	60,0	60,0										
34,0	60,0	60,0	60,0	60,0										
36,0	59,0	59,0	59,0	59,0										
38,0	59,0	59,0	59,0	59,0										
40,0	58,0	58,0	58,0	58,0										
44,0	58,0	58,0	58,0	58,0										
48,0	57,0	57,0	57,0	57,0										
52,0	56,0	56,0	56,0	56,0										
56,0	55,0	55,0	55,0	55,0	50.0	50.0	50.0	50.0						
60,0	54,0	54,0	54,0	54,0	52,0	52,0	52,0	52,0						
64,0	53,0	53,0	53,0	53,0	52,0	52,0	52,0	52,0						
68,0	52,0	52,0	52,0 51,0	52,0	52,0	52,0	52,0	52,0						
72,0 76.0	51,0	51,0		51,0	52,0	52,0	52,0	52,0						
76,0 80,0	50,0 49,5	50,0 49,5	50,0 49,5	50,0 49,5	52,0 52,0	52,0 52,0	52,0 52,0	52,0 52,0						
84,0	49,0	49,0	49,0	49,0	52,0	52,0	52,0	52,0 52,0	43,5	46,0	46,0	46,0		
88,0	46,0	46,0	46,0	46,0	49,5	52,0	52,0	52,0	40,0	46,0	46,0	46,0		
92,0	40,0	46,0	40,0	40,0	46,0	52,0 52,0	52,0	52,0 52,0	37,0	46,0	46,0	46,0		
96,0					43,0	51,0	52,0	52,0	34,0	42,5	46,0	46,0		
100,0					40,0	48,0	49,0	49,0	31,5	39,5	46,0	46,0		
104,0					40,0	40,0	43,0	49,0	29,0	37,0	45,5	45,5		
108,0									26,8	34,5	42,5	42,5		
112,0									24,7	32,0	40,0	40,0		
124,0									,.	02,0	.0,0	10,0	5,2	11,8
128,0													4,1	10,5
132,0													3,1	
136,0													2,2	9,3 8,1
													,	,
* n *	4	4	4	4	4	4	4	4	3	3	3	3	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
<u> </u>														\vdash
o _{e0														
					0.0		0.0				0.0		0.0	
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408

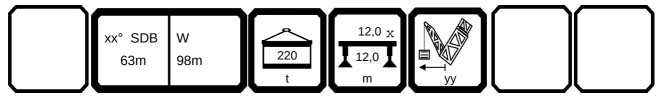




		7												22.0
		l i r	m > <	t	CC	DE	> 04	142	<	B15	54 5	317	.x(x	()
m m	63,0	63,0												
32,0														
34,0 36,0														
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132,0	16,9	16,9												
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* n *	2	2												
XX _	47.0	2 47.0												
уу	18.0	20.0												
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- {10														
Ⅱ m/s	9,0	9,0												
***	407	406												



0/3/32														22.00
		l r	n ><	t	CO	DE	> 04	143	<	B15	54 5	318	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
32,0	50,0	50,0	50,0	50,0										
34,0	49,5	49,5	49,5	49,5										
36,0	49,0	49,0	49,0	49,0										
38,0 40,0	48,5 48,5	48,5 48,5	48,5 48,5	48,5 48,5										
44,0	47,5	47,5	47,5	47,5										
48,0	47,0	47,0	47,0	47,0										
52,0	46,0	46,0	46,0	46,0										
56,0	45,0	45,0	45,0	45,0										
60,0	44,0	44,0	44,0	44,0	42,0	42,0	42,0	42,0						
64,0	43,0	43,0	43,0	43,0	42,0	42,0	42,0	42,0						
68,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0	42,0						
72,0 76,0	41,5 41,0	41,5 41,0	41,5 41,0	41,5 41,0	41,5 41,5	41,5 41,5	41,5 41,5	41,5 41,5						
80,0	40,0	40,0	40,0	40,0	41,5	41,5	41,5	41,5						
84,0	39,5	39,5	39,5	39,5	41,0	41,0	41,0	41,0						
88,0	39,0	39,0	39,0	39,0	41,0	41,0	41,0	41,0	36,0	36,0	36,0	36,0		
92,0	38,5	38,5	38,5	38,5	41,0	41,0	41,0	41,0	36,0	36,0	36,0	36,0		
96,0	37,0	37,0	37,0	37,0	41,0	41,0	41,0	41,0	33,5	36,0	36,0	36,0		
100,0					38,5	41,0	41,0	41,0	31,0	36,0	36,0	36,0		
104,0					35,5	41,0	41,0	41,0	28,4	36,0	36,0	36,0		
108,0 112,0					33,0	40,0	40,0	40,0	26,1 24,0	34,0 31,5	36,0 36,0	36,0 36,0		
116,0									22,1	29,2	36,0	36,0		
128,0									, .	20,2	00,0	00,0	3,1	9,4
132,0													2,0	8,2
136,0														7,0
140,0														5,9
* n *	4	4	4	4	3	3	3	3	3	3	3	3	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _{0														
III	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
₩ m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	396	395	394	393	400	399	390	391	405	404	403	402	409	406





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136,0	14,1	14,1												
140,0	13,2	13,2												
* n *	2	2												
XX	47.0 18.0	47.0 20.0												
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l m/s	9,0	9,0												
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xx° SDB W 63m 105m

0/3/32														22.00
₩ A] i n	n ><	t	CO	DE	> 04	144	<	B15	54 5	319	.x(x	()
m m	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0	63,0
34,0	42,0	42,0	42,5	42,5										
36,0	42,0	42,0	42,0	42,0										
38,0	41,5	41,5	41,5	41,5										
40,0 44,0	41,5 41,0	41,5 41,0	41,5 41,0	41,5 41,0										
48,0	40,5	40,5	40,5	40,5										
52,0	40,0	40,0	40,0	40,0										
56,0	39,0	39,0	39,0	39,0										
60,0	38,5	38,5	38,5	38,5										
64,0	37,5	37,5	38,0	38,0	35,5	35,5	35,5	35,5						
68,0	37,0	37,0	37,0	37,0	35,5	35,5	35,5	35,5						
72,0	36,0	36,0	36,5	36,5	35,5	35,5 35,5	35,5	35,5						
76,0 80,0	35,5 35,0	35,5 35,0	36,0 35,5	36,0 35,5	35,5 35,5	35,5	35,5 35,5	35,5 35,5						
84,0	34,5	34,5	35,0	35,0	35,5	35,5	35,5	35,5						
88,0	34,0	34,0	34,0	34,0	35,0	35,0	35,0	35,0						
92,0	33,5	33,5	33,5	33,5	35,0	35,0	35,0	35,0	29,7	29,7	29,7	29,7		
96,0	33,0	33,0	33,0	33,0	35,0	35,0	35,0	35,0	29,7	29,7	29,7	29,7		
100,0	33,0	33,0	33,0	33,0	35,0	35,0	35,0	35,0	29,0	29,7	29,7	29,7		
104,0	30,5	30,5	30,5	30,5	35,0	35,0	35,0	35,0	26,6	29,7	29,7	29,7		
108,0					32,5	35,0	35,0	35,0	24,4	29,7	29,7	29,7		
112,0 116,0					30,0	35,0	35,0	35,0	22,3 20,4	29,7 27,5	29,7 29,7	29,7 29,7		
120,0									18,6	25,5	29,7	29,7		
124,0									17,0	23,6	29,7	29,7		
136,0									, -	-,-	,	_,	5,1	12,1
140,0													4,0	11,0
144,0													3,0	10,3
148,0													2,0	9,5
* n *	3	3	3	3	3	3	3	3	2	2	2	2	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
. 40														
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	9,0
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407
	000	000	00 1	000	100	000	000	001	.00	107	100	102	100	107



073732														22.00
M] -i r	n ><	t	CO	DE	> 04	144	<	B15	54 5	319	.x(x)
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* n * xx	1 47.0													
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		3m	105m		22	20	12	,0 T						
	ο.	3111	100111					,	■ • • • • • • • • • • • • • • • • • • •	~			II	

xx° SDB W 70m 28m

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20,0 223,0 223,0 223,0 223,0		
22,0 217,0 217,0 217,0 217,0		
24,0 211,0 211,0 211,0 211,0		
26,0 205,0 205,0 205,0 205,0		
28,0 199,0 199,0 198,0 198,0		
30,0 192,0 191,0 191,0		
32,0 187,0 187,0 187,0 187,0		
34,0 194,0 209,0 213,0 213,0		
36,0 181,0 201,0 206,0 206,0		
38,0 170,0 192,0 194,0 194,0		
40,0 160,0 181,0 182,0 182,0		
44,0 143,0 162,0 163,0 163,0		
52,0 104,0 120,0 137,0 137,0		
56,0 95,0 109,0 125,0 125,0	40.5	- 4 0
76,0	43,5	54,0
n 17 17 17 14 15 15 7 8 10 10	3 4	4
		7.0
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73732									22.00
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m m	70,0	70,0							
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fo m/s	11,1	11,1							
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xx° SDB W
70m 35m

Marie Mari	073732														22.00
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20.0 195.0 195.0 195.0 195.0 190.0 1	r l	m 70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
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34,0 161,0 161,0 161,0 167,0 157,0 157,0 179,0 183,0 1															
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Mathematical Property of Section 1988 127,0 144,0 145,0 145,0 145,0 102,0 118,0 134,0 134,0 132,0 123,0 123,0 123,0 134,							176,0								
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xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
xx 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0 47.0 yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0	* n *	14	14	14	14	13	13	13	13	7	8	a	9	3	3
yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0															
	_														
	" -	10.0	1.0.0	. 5.0											
	_														
0–20	o _fo														
	l III	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
9 11/3)													
*** 396 395 394 393 400 399 398 397 405 404 403 402 409 408		396	395	პ94	J93	400	399	<i>ა</i> ყ४	397	405	404	403	402	409	408



073732													22.00
] i n	n >< t	CC	DE	> 04	446	<	B15	54 5	409	.x(x)
m m	70,0	70,0											
18,0 20,0													
22,0													
24,0 26,0													
28,0 30,0													
32,0 34,0													
36,0													
38,0 40,0													
44,0 48,0													
52,0													
56,0 60,0													
84,0	59,0	60,0											
* n *	4 47.0	4 47.0											
уу	18.0	20.0											
- 1-													
0-10 m/s	9,0	9,0											
***	407	406											
		SDB 0m	W 35m	22	20 t	12 12	2,0 x						

xx° SDB W 70m 42m

073732														22.00
₩ APP] i r	n ><	t	CO	DE	> 04	147	<	B15	54 5	410	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
20,0	169,0	169,0	169,0	169,0										
22,0	167,0	167,0	167,0	167,0										
24,0	164,0	164,0	164,0	164,0										
26,0			161,0	161,0										
28,0		158,0	158,0 153,0	158,0 153,0										
30,0 32,0	150,0		150,0	150,0										
32,0 34,0			146,0	146,0										
36,0	142,0	142,0	142,0	142,0										
38,0			139,0	139,0	155,0	155,0	155,0	155,0						
40,0		135,0	135,0	135,0	154,0	154,0	154,0	154,0						
44,0	129,0		129,0	129,0	140,0	149,0	149,0							
48,0	,	,	,	,	126,0	143,0	143,0	143,0						
52,0					114,0	130,0	131,0							
56,0					104,0	119,0	120,0	120,0	90,0		120,0	120,0		
60,0									82,0	96,0		110,0		
64,0									76,0	89,0	102,0	102,0		
68,0									70,0	82,0	94,0	94,0		
88,0													29,8	39,0
* n *	12	12	12	12	11	11	11	11	6	7	8	8	2	3
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _{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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	000	- 	555	100	555	550	551	100	107	-100	102	100	100
												_		





073732													22.00
A A		l n	n >< t	СО	DE	> 04	147	<	B15	54 5	410	.x(x)
m m	70,0	70,0											
20,0 22,0													
24,0 26,0													
28,0 30,0 32,0													
32,0 34,0 36,0													
38,0 40,0													
44,0													
52,0 56,0													
60,0 64,0													
68,0 88,0	53,0	53,0											
* n *	47.0	47.0											
уу	18.0	20.0											
o -40													
	9,0 407	9,0 406											
								180	AD)				
		SDB 0m	W 42m	22	0	12	,0 x ,0 T						

xx° SDB W 70m 49m

073732														22.00
\rightarrow		l i n	n ><	t	CO	DE	> 04	148	<	B15	54 5	411	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
22,0	142,0	142,0	142,0	142,0										
24,0	141,0	141,0	141,0											
26,0	139,0	139,0	139,0	139,0										
28,0	138,0	138,0	138,0	138,0										
30,0	136,0	136,0	136,0	136,0										
32,0	133,0	133,0	133,0	133,0										
34,0	131,0	131,0	131,0	131,0										
36,0	128,0	128,0	128,0	128,0										
38,0	125,0	125,0	125,0	125,0										
40,0	122,0	122,0	122,0	122,0	400.0	400.0	400.0	400.0						
44,0	117,0	117,0	116,0	116,0	132,0	132,0	132,0	132,0						
48,0	111,0	111,0	111,0	111,0	124,0	128,0	128,0	128,0						
52,0	107,0	107,0	107,0	107,0	112,0	125,0	125,0	125,0						
56,0					102,0	117,0	117,0	117,0	00.0	04.0	400.0	400.0		
60,0					94,0	108,0	108,0	108,0	80,0	94,0	108,0	108,0		
64,0					86,0	99,0	100,0	100,0	74,0	87,0	99,0	99,0		
68,0									68,0	80,0	92,0	92,0		
72,0									63,0	74,0	85,0	85,0		
76,0									58,0	69,0	80,0	80,0	25.4	240
92,0													25,1	34,0
96,0													23,1	31,5
+ +	40	40	40	40	_	_	_			7	0			
* n *	10	10	10	10	9	9	9	9	6	7	8	8	2	3
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
240														
o _{40			_		_	_	_	_	_	_			_	
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
			-		-	-								



073732													22.00
A A		1 1 r	n >< t	CC	DDE	> 04	148	<	B15	54 5	411	.x(x)
m m	70,0	70,0											
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0 44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0		47.5											
92,0 96,0	47,0 44,0	47,5 44,5											
* n *	3	3											
хх уу	47.0 18.0	47.0 20.0											
0-10 m/s	9,0	9,0											
***	407	406								_			
	xx°	SDB	W		220	12	2,0 x				Ì		
	7	0m	49m	2	220	12	,0 👢		W				

xx° SDB W
70m 56m

0/3/32														22.00
A A		l i	n ><	t	CO	DE	> 0	149	<	B15	54 5	412	.x(x)
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
24,0	122,0	122,0	122,0	122,0										
26,0	120,0	120,0	120,0	120,0										
28,0	119,0	119,0	119,0	119,0										
30,0 32,0	117,0 116,0	117,0 116,0	117,0 116,0	117,0 116,0										
34,0	114,0	114,0	114,0	114,0										
36,0	112,0	112,0	112,0	112,0										
38,0	110,0	110,0	110,0	110,0										
40,0	108,0	108,0	108,0	108,0										
44,0	104,0	104,0	104,0	104,0	113,0	113,0	113,0							
48,0	100,0	100,0	100,0	100,0	112,0	112,0	112,0	112,0						
52,0 56,0	97,0 93,0	97,0 93,0	97,0 93,0	97,0 93,0	111,0 101,0	111,0 108,0	111,0 108,0	111,0 108,0						
60,0	93,0	93,0	93,0	93,0	92,0	105,0	105,0	105,0						
64,0					85,0	98,0	98,0	98,0	72,0	85,0	98,0	98,0		
68,0					78,0	90,0	91,0	91,0	66,0	79,0	90,0	90,0		
72,0									61,0	73,0	84,0	84,0		
76,0									57,0	67,0	78,0	78,0		
80,0									52,0	63,0	73,0	73,0	40.0	07.0
100,0 104,0													19,2 17,5	27,3 25,3
104,0													17,5	20,3
* n *	8	8	8	8	8	8	8	8	5	6	7	7	2	2
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o -{{o	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
₩ m/s	396								405	404				
	<i>ა</i> ყხ	395	394	393	400	399	398	397	405	404	403	402	409	408



073732														22.00
A A		l i n	n >< t	C	100	DE	> 04	149	<	B15	54 5	412	.x(x)
m m	70,0	70,0												
24,0 26,0														
28,0 30,0														
32,0 34,0 36,0														
38,0 40,0														
44,0														
52,0 56,0														
60,0 64,0														
68,0 72,0														
76,0 80,0 100,0	36,5	39,5												
104,0	35,5	37,5												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
0-40 m/s	9,0	9,0												
***	407	406												
	xx°	SDB	W		, o		12	,0 _X						
	7	0m	56m		220	╛┃	12	,0 【 [V				



073732														22.00
→ APP] i r	n ><	t	CO	DE	> 04	450	<	B15	54 5	413	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
24,0	106,0	106,0	106,0	106,0										
26,0		105,0	105,0	105,0										
28,0		104,0	104,0	104,0										
30,0		103,0	103,0	103,0										
32,0		102,0	102,0	102,0										
34,0			101,0	101,0										
36,0		100,0	100,0	100,0										
38,0		98,0	98,0	98,0										
40,0		97,0	97,0	97,0										
44,0		94,0	94,0	94,0	00.0	00.0	00.0	00.0						
48,0		92,0	92,0	92,0	96,0	96,0	96,0	96,0						
52,0		89,0 85,0	89,0	89,0	96,0	96,0 95,0	96,0 95,0	96,0						
56,0 60,0		85,0	85,0 82,0	85,0 82,0	95,0 91,0	95,0 94,0	95,0 94,0	95,0 94,0						
64,0		79,0	78,0	78,0		94,0	94,0	94,0						
68,0		79,0	10,0	10,0	83,0 76,0	92,0 89,0	92,0 89,0	89,0	63,0	76,0	87,0	87,0		
72,0					71,0	82,0	82,0	82,0	58,0	70,0	81,0	81,0		
76,0					65,0	76,0	76,0	76,0	54,0	64,0	75,0	75,0		
80,0					05,0	70,0	70,0	70,0	49,5	60,0	70,0	70,0		
84,0									46,0	56,0	65,0	65,0		
88,0									42,5	52,0	61,0	61,0		
104,0									72,5	32,0	01,0	01,0	14,4	22,2
108,0													12,9	20,4
100,0													12,0	20,4
* n *	7	7	7	7	7	7	7	7	5	5	6	6	1	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
o _∤o														
M	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
₩ m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	1 290	JJJ	J3 4	JJJ	- 00	099	590	180	- 00	 ∪-+	703	- ∪∠		



73732														22.0
A A		l I	n >< t		CO	DE	> 04	450	<	B15	54 5	413	.x(x	()
m m	70,0	70,0												
24,0														
26,0 28,0														
30,0														
32,0 34,0														
36,0														
38,0														
40,0 44,0														
48,0														
52,0 56,0														
60,0														
64,0														
68,0 72,0														
76,0														
80,0 84,0														
88,0														
104,0 108,0	33,5 31,5	34,0 32,0												
100,0	31,3	32,0												
* n *	3	3												
хх уу	47.0 18.0	47.0 20.0												
,,	10.0	20.0												
-40														
-}•	9,0	9,0												
⋓ m/s	407	406												
$\overline{}$				_				_						
	vv°	SDB	W		بر	<u> </u>	12 12	2,0 x	WIA					
		от От	63m		22	20	12	.0						
	/	UIII	03111				 	,		₩				

xx° SDB W
70m 70m

073732														22.00
→ APP		l i n	n ><	t	CO	DE	> 04	451	<	B15	54 5	414	.x(x	()
m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
26,0	90,0	90,0	90,0	90,0										
28,0	88,0	88,0	88,0	88,0										
30,0	87,0	87,0	87,0	87,0										
32,0	87,0	87,0	87,0	87,0										
34,0	86,0	86,0	86,0	86,0										
36,0	85,0	85,0	85,0	85,0										
38,0	84,0	84,0	84,0	84,0										
40,0 44,0	83,0 81,0	83,0 81,0	83,0 81,0	83,0										
48,0	79,0	79,0	79,0	81,0 79,0										
52,0	77,0	77,0	77,0	77,0	81,0	81,0	81,0	81,0						
56,0	76,0	76,0	76,0	76,0	81,0	81,0	81,0	81,0						
60,0	74,0	74,0	74,0	74,0	81,0	81,0	81,0	81,0						
64,0	72,0	72,0	71,0	71,0	80,0	80,0	80,0	80,0						
68,0	69,0	69,0	69,0	69,0	74,0	79,0	79,0	79,0						
72,0	64,0	64,0	64,0	64,0	69,0	78,0	78,0	78,0	57,0	68,0	73,0	73,0		
76,0	,	,	,	,	63,0	74,0	74,0	74,0	52,0	63,0	73,0	73,0		
80,0					59,0	69,0	69,0	69,0	48,5	59,0	68,0	68,0		
84,0					55,0	64,0	65,0	65,0	44,5	54,0	64,0	64,0		
88,0									41,5	51,0	60,0	60,0		
92,0									38,5	47,0	56,0	56,0		
96,0									35,5	44,0	52,0	52,0		
112,0													9,8	17,1
116,0													8,6	15,6
* n *	6	6	6	6	6	6	6	6	4	5	5	5	1	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_														
o _{0														
							0.0			00			0.0	
Ш 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



26,0 28,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0 56,0 60,0	70,0	70,0	n ><	t	CO	DE	> 04	451	<	B15	54 5	414	.x(x)
26,0 28,0 30,0 32,0 34,0 36,0 40,0 44,0 48,0 52,0	70,0	70,0												
28,0 30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0														
30,0 32,0 34,0 36,0 38,0 40,0 44,0 48,0 52,0														
34,0 36,0 38,0 40,0 44,0 48,0 52,0														
38,0 40,0 44,0 48,0 52,0														
44,0 48,0 52,0														
52,0														
60,0														
64,0														
68,0 72,0														
76,0 80,0 84,0														
88,0														
92,0 96,0														
112,0 116,0	27,7 25,9	27,7 26,0												
* n *	2	2												
XX	47.0 18.0	47.0 20.0												
+														
⊢ ∦o	_	_												
- 11/3	9,0 407	9,0 406												
				_		_			<u>a</u>					

70m

70m

xx° SDB W
70m 77m

073732														22.00
	MM	l n	n ><	t	CO	DE	> 04	152	<	B15	54 5	415	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
28,0	76,0	76,0	76,0	76,0										
30,0	75,0	75,0	75,0	75,0										
32,0	75,0	75,0	75,0	75,0										
34,0	74,0	74,0	74,0	74,0										
36,0	73,0	73,0	73,0	73,0										
38,0	73,0	73,0	73,0	73,0										
40,0	72,0	72,0	72,0	72,0										
44,0 48,0	71,0 69,0	71,0 69,0	71,0 69,0	71,0 69,0										
52,0	67,0	67,0	67,0	67,0										
56,0	66,0	66,0	66,0	66,0	68,0	68,0	68,0	68,0						
60,0	65,0	65,0	65,0	65,0	68,0	68,0	68,0	68,0						
64,0	63,0	63,0	63,0	63,0	68,0	68,0	68,0	68,0						
68,0	62,0	62,0	62,0	62,0	68,0	68,0	68,0	68,0						
72,0	61,0	61,0	61,0	61,0	68,0	68,0	68,0	68,0						
76,0	59,0	59,0	59,0	59,0	63,0	67,0	67,0	67,0	50,0	61,0	61,0	61,0		
80,0					58,0	67,0	67,0	67,0	46,5	57,0	61,0	61,0		
84,0					54,0	63,0	63,0	63,0	42,5	52,0	61,0	61,0		
88,0					50,0	59,0	59,0	59,0	39,5	48,5	57,0	57,0		
92,0									36,5	45,5	54,0	54,0		
96,0									33,5	42,0	50,0	50,0		
100,0									31,0	39,5	47,0	47,0		400
116,0													6,3	13,3
120,0													5,2	12,0
124,0													4,2	10,7
* n *	5	5	5	5	5	5	5	5	4	4	4	4	1	1
	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
-														
-														
0-40														
I M I	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
11/3											· ·			
^^^	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
₩ AP		l i r	m >< t	CC	DE	> 04	1 52	<	B15	54 5	415	.x(x	()
m m	70,0	70,0											
28,0 30,0													
32,0 34,0													
36,0													
38,0 40,0													
44,0 48,0													
52,0													
56,0 60,0 64,0													
68,0													
72,0 76,0													
80,0													
84,0 88,0													
92,0 96,0													
100,0 116,0	23,2	23,2											
120,0 124,0	21,4	21,4 20,1											
124,0	20,1	20,1											
* n *	2 47.0	2 47.0											
хх уу	18.0	20.0											
- 4:													
0-10 m/s	9,0	9,0											
***	407	406											
								M	AD				

xx° SDB W
70m 84m

0/3/32														22.00
A A] 1 n	n ><	t	CO	DE	> 04	453	<	B15	54 5	416	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
30,0	63,0	63,0	63,0	63,0										
32,0	63,0	63,0	63,0	63,0										
34,0	62,0	62,0	62,0	62,0										
36,0 38,0	62,0 62,0	62,0 62,0	62,0 62,0	62,0 62,0										
40,0	61,0	61,0	61,0	61,0										
44,0	61,0	61,0	61,0	61,0										
48,0	59,0	59,0	59,0	59,0										
52,0	58,0	58,0	58,0	58,0										
56,0	56,0	56,0	56,0	56,0	57,0	57,0	57,0	57,0						
60,0	55,0	55,0	55,0	55,0	57,0	57,0	57,0	57,0						
64,0	54,0	54,0	54,0	54,0	57,0	57,0	57,0	57,0						
68,0	53,0	53,0	53,0	53,0	57,0	57,0	57,0	57,0						
72,0 76,0	53,0 52,0	53,0 52,0	52,0 52,0	52,0 52,0	57,0 57,0	57,0 57,0	57,0 57,0	57,0 57,0						
80,0	51,0	52,0 51,0	52,0 51,0	52,0 51,0	57,0 57,0	57,0	57,0 57,0	57,0 57,0	45,5	51,0	51,0	51,0		
84,0	48,5	48,5	48,5	48,5	53,0	57,0	57,0	57,0	42,0	51,0	51,0	51,0		
88,0	, .	, .	, .	, .	49,5	57,0	57,0	57,0	38,5	48,0	51,0	51,0		
92,0					46,0	54,0	54,0	54,0	35,5	44,5	51,0	51,0		
96,0					43,0	51,0	51,0	51,0	33,0	41,5	49,0	49,0		
100,0									30,5	38,5	46,0	46,0		
104,0									28,0	36,0	43,0	43,0		
108,0									25,9	33,5	40,5	40,5	0.0	0.5
124,0													2,9	9,5 8,3
128,0 132,0														7,1
132,0														7,1
* n *	5	5	5	5	4	4	4	4	3	4	4	4	1	1
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∤o														
l III	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
₩ m/s														
	396	395	394	393	400	399	398	397	405	404	403	402	409	408





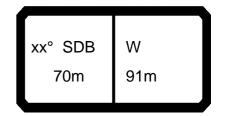
73732													22.0
THE STATE OF THE S] i r	n >< t	CC	DE	> 04	453	<	B15	54 5	416	.x(x	()
m m	70,0	70,0											
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0													
60,0													
64,0 68,0													
72,0 76,0													
80,0 84,0													
88,0 92,0													
96,0 100,0													
104,0 108,0	40.0	40.0											
124,0 128,0	18,0 16,7	18,0 16,7											
132,0	15,6	15,6											
* n *	2	2											
хх уу	47.0 18.0	47.0 20.0											
-													
⋓ m/s	9,0 407	9,0 406											
			W										

70m

84m

xx° SDB W
70m 91m

0/3/32														22.00
A A] i r	n ><	t	CO	DE	> 04	154	<	B15	54 5	417	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
32,0	55,0	55,0	55,0	55,0										
34,0	55,0	55,0	55,0	55,0										
36,0	54,0	54,0	54,0	54,0										
38,0 40,0	54,0 54,0	54,0 54,0	54,0 54,0	54,0 54,0										
44,0	53,0	53,0	53,0	53,0										
48,0	52,0	52,0	52,0	52,0										
52,0	52,0	52,0	51,0	51,0										
56,0	51,0	51,0	50,0	50,0										
60,0	51,0	51,0	49,5	49,5	48,0	48,0	48,0	48,0						
64,0	50,0	50,0	48,5	48,5	48,0	48,0	48,0	48,0						
68,0	50,0	50,0	47,5	47,5	48,0	48,0	48,0	48,0						
72,0 76,0	48,5 47,0	48,5 47,0	46,5 46,0	46,5 46,0	48,0 48,0	48,0 48,0	48,0 48,0	48,0 48,0						
80,0	47,0	47,0	45,0	45,0	48,0	48,0	48,0	48,0						
84,0	44,5	44,5	44,5	44,5	48,0	48,0	48,0	48,0	40,0	42,0	42,0	42,0		
88,0	43,5	43,5	43,5	43,5	48,0	48,0	48,0	48,0	36,5	42,0	42,0	42,0		
92,0	40,5	40,5	40,5	40,5	44,5	48,0	48,0	48,0	33,5	42,0	42,0	42,0		
96,0					41,0	48,0	48,0	48,0	31,0	39,5	42,0	42,0		
100,0					38,0	45,5	45,5	45,5	28,5	36,5	42,0	42,0		
104,0					35,5	43,0	43,0	43,0	26,2	34,0	41,0	41,0		
108,0 112,0									24,1 22,1	31,5 29,4	38,0 36,0	38,0 36,0		
116,0									20,3	27,4	33,5	33,5		
128,0									20,0	21,1	00,0	00,0	6,2	14,3
132,0													5,1	13,0
136,0													4,1	12,3
140,0													3,1	11,5
* n *	4	4	4	4	4	4	4	4	3	3	3	3	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
	1	1				1								
o _∦o														
Ⅱ 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
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407



073732														22.00
→ A		m	า > <	t	CO	DE	> 04	154	<	B15	54 5	417	.x(x	()
m m	70,0													
32,0 34,0														
36,0														
38,0 40,0														
44,0 48,0														
52,0														
56,0														
60,0 64,0														
68,0 72,0														
76,0														
80,0 84,0														
88,0														
92,0 96,0														
100,0 104,0														
108,0 112,0														
112,0 116,0														
128,0	14,3													
132,0 136,0	13,0 12,3													
140,0	11,5													
* n *	1													
XX	47.0 20.0													
уу	20.0													
0-10														
₩ m/s	9,0 406													
														
	xx° S	SDR T	W			_]	12	2,0 X	W.					
	70		91m		22	20	12	,0						
	, 0	'''	5 1111				l n	, ^ [■ ◆	· /V				



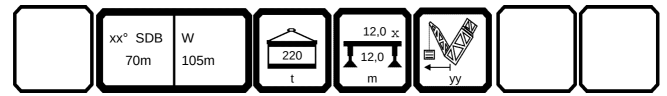
073732														22.00
		l i n	n ><	t	CO	DE	> 04	455	<	B15	54 5	418	.x(x	()
m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
34,0	45,5	45,5	45,5	45,5										
36,0	45,0	45,0	45,0	45,0										
38,0	44,5	44,5	44,5	44,5										
40,0	44,0	44,0	44,5	44,5										
44,0	43,5	43,5	43,5	43,5										
48,0	43,0	43,0	43,0	43,0										
52,0 56,0	42,0 41,0	42,0 41,0	42,0 41,0	42,0 41,0										
60,0	40,0	40,0	40,0	40,0										
64,0	39,5	39,5	39,5	39,5	39,5	39,5	39,5	39,5						
68,0	38,5	38,5	38,5	38,5	39,5	39,5	39,5	39,5						
72,0	38,0	38,0	38,0	38,0	39,0	39,0	39,0	39,0						
76,0	37,0	37,0	37,0	37,0	39,0	39,0	39,0	39,0						
80,0	36,5	36,5	36,5	36,5	38,5	38,5	38,5	38,5						
84,0	36,0	36,0	36,0	36,0	38,5	38,5	38,5	38,5						
88,0	35,5	35,5	35,5	35,5	38,0	38,0	38,0	38,0	33,0	33,0	33,0	33,0		
92,0	35,0	35,0	35,0	35,0	37,5	37,5	37,5	37,5	33,0	33,0	33,0	33,0		
96,0	35,0	35,0	35,0	35,0	37,5	37,5	37,5	37,5	30,5	33,0	33,0	33,0		
100,0					37,5	37,5	37,5	37,5	27,9	33,0	33,0	33,0		
104,0					35,0	37,5	37,5	37,5	25,6	33,0	33,0	33,0		
108,0					32,5	37,5	37,5	37,5	23,5	31,0	33,0	33,0		
112,0 116,0									21,5 19,6	28,8 26,7	33,0 32,5	33,0 32,5		
120,0									17,9	24,7	30,5	30,5		
132,0									17,5	27,1	30,5	30,3	4,0	11,9
136,0													3,0	10,9
140,0													-,-	10,0
144,0														9,3
* n *	2	2	2	2	2	2	2	2	3	2	2	2	1	
n n n	3 87.0	3 87.0	3 87.0	3 87.0	3 77.0	3 77.0	3 77.0	3 77.0	67.0	3 67.0	3 67.0	3 67.0	1 47.0	1 47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
J	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
o _4o														
I M I	9,0	00	00	0.0	0.0	00	0.0	0.0		0.0	9,0	00	0.0	9,0
₩ m/s		9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0	· ·	9,0	9,0	
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407



073732														22.00
] i r	n ><	t	CO	DE	> 04	455	<	B15	54 5	418	.x(x)
m	70,0													
34,0 36,0														
38,0														
40,0 44,0														
48,0														
52,0 56.0														
56,0 60,0														
64,0 68,0														
72,0														
76,0 80,0														
84,0														
88,0 92,0														
96,0														
100,0 104,0														
108,0														
112,0 116,0														
120,0														
132,0 136,0	12,0 10,9													
140,0 144,0	10,1 9,3													
144,0	9,3													
* n *	1													
хх уу	47.0 20.0													
o -∦o														
₩ m/s	9,0 406													
	400													$\overline{}$
	xx°	SDB	W				12	2,0 x	WAL.			Ì		
	7	0m	98m		22 t	20	12 n	1,0		 ✓				

xx° SDB W
70m 105m

	073732														22.00
36.0 39.0 39.0 39.0 39.0 39.0 39.0 39.0 39] i r	n ><	t	CO	DE	> 04	156	<	B15	54 5	419	.x(x	()
38.0 38.5 38.5 38.5 38.5 38.5 38.5 38.5 40.0 40.0 38.0 38.0 38.0 38.0 38.0 38.0 38.0 3	m m	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0	70,0
400 38,0 38,0 38,0 38,0 38,0 48,0 38,0 38,0 48,0 37,5 37,5 37,5 37,5 37,5 37,5 37,5 37,5															
44.0 37.5 37.5 37.5 37.5 37.0 37.0 37.0 37.0 37.0 37.0 37.0 37.0			38,5												
\$\$ \$48,0\$ \$37,0\$ \$37,0\$ \$37,0\$ \$37,0\$ \$36,0\$ \$36,0\$ \$36,0\$ \$36,0\$ \$36,0\$ \$35,5\$ \$32,0\$															
52,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36															
S60,0 34,5															
60,0 34,5 34,5 34,5 34,5 34,6 34,0 34															
64,0 34,0 34,0 34,0 34,0 32,0 32,0 32,0 32,0 32,0 32,0 72,0 32,5 32															
Result R						32.0	32.0	32.0	32.0						
72.0 32.5 32.5 32.5 32.5 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0															
Tell			32.5												
80,0 31,5 31,5 31,5 31,5 31,0 32,0 32,0 32,0 32,0 32,0 32,0 32,0 32															
84,0 31,0 31,0 31,0 31,0 31,0 32,0 32,0 32,0 32,0 32,0 32,0 32,0 32															
92,0 30,5 30,5 30,5 30,5 30,5 30,5 31,5 31,5 31,5 31,5 21,2 27,2 27,2 27,2 27,2 100,0 30,5 30,5 30,5 30,5 31,5 31,5 31,5 31,5 21,5 22,2 27,2 27,2 27,2 27,2 104,0 30,5 30,5 30,5 31,5 31,5 31,5 31,5 21,7 27,2 27,2 27,2 27,2 1104,0 30,0 30,0 30,0 30,0 30,0 31,0 31,5 31,5 31,5 31,5 31,5 21,7 27,2 27,2 27,2 27,2 116,0 112,0 120,0 124	84,0	31,0	31,0	31,0	31,0	32,0	32,0	32,0	32,0						
96,0 30,5 30,5 30,5 30,5 30,5 30,5 30,5 31,5 31,5 31,5 31,5 31,5 27,2 27,2 27,2 27,2 104,0 30,0 30,0 30,0 30,0 30,0 31,5 31,5 31,5 31,5 21,7 27,2 27,2 27,2 27,2 108,0 30,0 30,0 30,0 30,0 31,5 31,5 31,5 31,5 31,5 21,7 27,2 27,2 27,2 27,2 116,0 2 28,7 31,5 31,5 31,5 31,5 31,5 21,7 27,2 27,2 27,2 27,2 116,0 2 26,6 31,5 31,5 31,5 31,5 17,9 25,0 27,2 27,2 27,2 120,1 120,0 124,0 12															
100,0 30,5 30,5 30,5 30,5 30,5 31,5 31,5 31,5 31,5 31,5 23,8 27,2															
104,0 30,0 30,0 30,0 30,0 31,5 31,5 31,5 31,5 23,8 27,2 27,2 27,2 27,2 112,0 28,7 31,5 31,5 31,5 31,5 31,5 21,7 27,0 27,2 27,2 27,2 27,2 116,0 28,6 31,5															
108,0															
112,0		30,0	30,0	30,0	30,0										
116,0	100,0												27,2		
120,0 124,0															
124,0						20,0	01,0	01,0	01,0						
128,0 140,0 144,0 148,0 152,0 **n** **8,70 **13,0 **13,1 **19,5 **24,3 **24,3 **8,1 **8,1 **7,2 **7,2 **6,4 **6,6 **6,6 **6,6 **152,0 **n** **8,70 **8,70 **8,70 **8,70 **8,70 **8,70 **8,70 **8,70 **13,0 **15,0 **18,0 **20,0 **13,0 **15,0 **18,0 **20,0 **20,0 **20,0 **18,0 **20,															
140,0															
148,0															
152,0															
No.														6,4	6,6
xx yy	152,0													5,3	6,0
xx yy															
xx yy															
yy	* n *	3	3	3	3	3	3	3	3	2	2	2	2	1	1
yy	xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
Note															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0															
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	. 10														
	M	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
	***	396	395	394	393	400	399	398	397	405	404	403	402	407	406



xx° SDB W
77m 35m

0/3/32														22.00
₩ A		l i	n ><	t	CO	DE	> 04	458	<	B15	54 5	509	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
18,0	177,0	177,0	177,0	177,0										
20,0	172,0	172,0	172,0	172,0										
22,0 24,0	168,0 164,0	168,0 164,0	168,0 164,0	168,0 164,0										
26,0	160,0	160,0	159,0	159,0										
28,0	155,0	155,0	155,0	155,0										
30,0	151,0	151,0	151,0	151,0										
32,0	147,0	147,0	147,0	147,0										
34,0	144,0	144,0	144,0	144,0										
36,0	142,0		142,0	142,0	457.0	457.0	457.0	457.0						
38,0 40,0	139,0	139,0	139,0	139,0	157,0 154,0		157,0 154,0							
44,0					138,0	147,0	147,0	147,0						
48,0					124,0	137,0	137,0							
52,0					112,0	124,0	124,0	124,0						
56,0									89,0	103,0		116,0		
60,0									81,0	95,0	106,0	106,0		
64,0									74,0	87,0	98,0	98,0	27.0	20.0
88,0													27,0	36,0
* n *	12	12	12	12	11	11	11	11	6	7	8	8	2	3
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-10 m/s														
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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
A A	MM	l i r	m >< t	CO	DE	> 04	158	<	B15	54 5	509	.x(x)
m m	77,0	77,0											
18,0 20,0													
22,0 24,0													
26,0 28,0 30,0													
30,0 32,0 34,0													
36,0 38,0													
40,0													
48,0 52,0													
56,0 60,0													
64,0 88,0	50,0	51,0											
* n *	4	4											
хх уу	47.0 18.0	47.0 20.0											
0-40 m/s	9,0	9,0											
***	407	406											
						1.	0	(d)					

xx° SDB W
77m 42m

073732														22.00
↔		l n	n ><	t	CO	DE	> 04	159	<	B15	54 5	510	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
20,0	151,0	151,0	151,0	151,0										
22,0	148,0	148,0	148,0	148,0										
24,0	145,0	145,0	145,0	145,0										
26,0	142,0	142,0	142,0	142,0										
28,0	139,0	139,0	139,0	139,0										
30,0	135,0	135,0	135,0	135,0										
32,0	131,0	131,0	131,0	131,0										
34,0	128,0	128,0	128,0	128,0										
36,0	125,0	125,0	125,0	125,0										
38,0	122,0	122,0	122,0	122,0										
40,0	120,0	120,0	120,0	120,0	137,0	137,0	137,0	137,0						
44,0	115,0	115,0	115,0	115,0	132,0	132,0	132,0	132,0						
48,0					124,0	127,0	127,0	127,0						
52,0					112,0	122,0	122,0	122,0						
56,0					102,0	113,0	113,0	113,0	70.0	00.0	4046	4046		
60,0									79,0	92,0	104,0	104,0		
64,0									72,0	85,0	96,0	96,0		
68,0									66,0	78,0	88,0	88,0		
72,0									61,0	73,0	82,0	82,0	22.2	24.0
92,0													22,2	31,0
* n *	11	11	11	11	10	10	10	10	6	6	7	7	2	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
o _∦o														
l 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	555	557	000	100	000	000	551		107	100	102	100	

xx° SDB W 77m 42m

073732 22.00

073732													22.00
→ APA] i r	n >< t	CC	DE	> 04	459	<	B15	54 5	510	.x(x)
m m	77,0	77,0											
20,0 22,0													
24,0 26,0 28,0													
30,0 32,0													
34,0 36,0 38,0													
40,0 44,0													
48,0 52,0 56,0													
60,0 64,0													
68,0 72,0 92,0	44,0	45,5											
32,0	44,0	40,0											
	_												
* n * xx yy	3 47.0 18.0	3 47.0 20.0											
_													
o -10													
m/s	9,0 407	9,0 406											
							_						
	xx°	SDB	W		<u>`</u>	12	2,0 X	W. A.					

77m

42m

xx° SDB W
77m 49m

073732														22.00
		l r	n ><	t	CO	DE	> 04	160	<	B15	54 5	511	.x(x)
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
22,0	129,0	129,0	129,0	129,0										
24,0	127,0	127,0	127,0	127,0										
26,0	125,0	125,0	125,0	125,0										
28,0	123,0	123,0	123,0	123,0										
30,0 32,0	121,0 119,0	121,0 119,0	121,0 119,0	121,0 119,0										
34,0	116,0	116,0	116,0	116,0										
36,0	114,0		113,0	113,0										
38,0	111,0	111,0	111,0	111,0										
40,0	109,0	109,0	109,0	109,0										
44,0	104,0	104,0	104,0	104,0	117,0	116,0	117,0							
48,0	100,0	100,0	100,0	100,0	113,0	113,0	113,0							
52,0	96,0	96,0	96,0	96,0	108,0	108,0	109,0	109,0						
56,0					100,0	104,0	105,0	105,0						
60,0					92,0	101,0 93,0	101,0	101,0 93,0	70.0	92.0	04.0	04.0		
64,0 68,0					84,0	93,0	93,0	93,0	70,0 65,0	83,0 77,0	94,0 86,0	94,0 86,0		
72,0									59,0	71,0	80,0	80,0		
76,0									55,0	66,0	74,0	74,0		
96,0										00,0	, .	,.	18,0	26,5
100,0													16,3	24,4
* n * xx yy	9 87.0 13.0	9 87.0 15.0	9 87.0 18.0	9 87.0 20.0	8 77.0 13.0	8 77.0 15.0	8 77.0 18.0	8 77.0 20.0	5 67.0 13.0	6 67.0 15.0	7 67.0 18.0	7 67.0 20.0	2 47.0 13.0	2 47.0 15.0
0-40 m/s	9,0 396	9,0 395	9,0 394	9,0 393	9,0 400	9,0 399	9,0 398	9,0 397	9,0 405	9,0 404	9,0 403	9,0 402	9,0 409	9,0 408

xx° SDB W 77m 49m

73732	[A / A /	XI												22.0
		l r	n ><	t	CC	DE	> 04	460	<	B15	54 5	511	.x(x)
m	77,0	77,0												
22,0 24,0														
26,0														
28,0 30,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0 48,0														
52,0														
56,0 60,0														
64,0 68,0														
72,0 76,0														
96,0	37,5	40,0												
100,0	36,5	37,5												
* n *	2	3												
хх	3 47.0	47.0												
уу	18.0	20.0												
_														
- }0														
m/s	9,0	9,0												
***	407	406			 	1				1				

xx° SDB W
77m 56m

0/3/32														22.00
A A		l r	n ><	t	CO	DE	> 04	461	<	B15	54 5	512	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
24,0	110,0	110,0	110,0	110,0										
26,0	108,0	108,0	108,0	108,0										
28,0 30,0	107,0 106,0	107,0 106,0	107,0 106,0	107,0 106,0										
32,0	104,0	104,0	104,0	104,0										
34,0	103,0	103,0	103,0	103,0										
36,0	101,0	101,0	101,0	101,0										
38,0	99,0	99,0	99,0	99,0										
40,0	97,0	97,0	97,0	97,0										
44,0	93,0	93,0	93,0	93,0	400.0	400.0	400.0	400.0						
48,0 52,0	90,0 86,0	90,0 86,0	90,0 86,0	90,0 86,0	100,0 98,0	100,0 98,0	100,0 98,0	100,0 98,0						
56,0	83,0	83,0	83,0	83,0	95,0	95,0	95,0	95,0						
60,0	00,0	00,0	00,0	00,0	89,0	92,0	92,0	92,0						
64,0					82,0	89,0	89,0	89,0						
68,0					76,0	84,0	84,0	84,0	62,0	74,0	84,0	84,0		
72,0					70,0	78,0	78,0	78,0	57,0	68,0	77,0	77,0		
76,0									53,0	63,0	72,0	72,0		
80,0 84,0									48,5 45,0	59,0 55,0	67,0 63,0	67,0 63,0		
104,0									45,0	55,0	03,0	03,0	12,1	19,9
108,0													10,8	18,3
													-,-	-,-
														
* n *	8 87.0	8 87.0	8	8 87.0	7 77.0	7 77.0	7 77.0	7 77.0	4 67.0	5 67.0	6 67.0	6 67.0	1 47.0	2 47.0
хх уу	13.0	15.0	87.0 18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	47.0 13.0	15.0
J J J	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
0-40														
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
<u> </u>	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	555	JJ T	000	700	000	550	551	1 00	∪	700	702	1 00	-100

xx° SDB W
77m 56m

073732 22.00

073732													22.00
] r	n >< t	CC	DE	> 04	461	<	B15	54 5	512	.x(x)
m m	77,0	77,0											
24,0 26,0													
28,0 30,0													
32,0 34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0 56,0													
60,0 64,0 68,0													
72,0 76,0													
80,0 84,0	04.5	20.0											
104,0 108,0	31,5 29,4	32,0 30,5											
* n * xx	2 47.0 18.0	3 47.0 20.0											
уу	10.0	20.0											
0-+0 m/s	9,0	9,0											
***	407	406											,
	xx°	SDB	W		~	12	2,0 x	Real and the second			`		

77m

56m

xx° SDB W
77m 63m

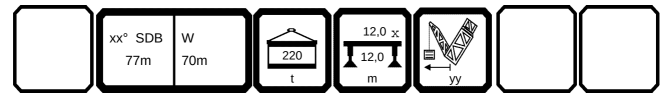
0/3/32														22.00
₩ APP		l r	n ><	t	CO	DE	> 04	162	<	B15	54 5	513	.x(x)
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
26,0	95,0	95,0	95,0	95,0										
28,0	94,0	94,0	94,0	94,0										
30,0 32,0	93,0 92,0	93,0 92,0	93,0 92,0	93,0 92,0										
34,0	91,0	91,0	91,0	91,0										
36,0	90,0	90,0	90,0	90,0										
38,0	89,0	89,0	89,0	89,0										
40,0	87,0	87,0	87,0	87,0										
44,0	84,0	84,0	84,0	84,0										
48,0 52,0	81,0 78,0	81,0 78,0	81,0 78,0	81,0 78,0	86,0	86,0	86,0	86,0						
56,0	75,0	75,0	75,0	75,0	84,0	84,0	84,0	84,0						
60,0	72,0	72,0	72,0	72,0	82,0	82,0	82,0	82,0						
64,0	70,0	70,0	70,0	70,0	80,0	79,0	80,0	80,0						
68,0					74,0	77,0	77,0	77,0		07.6	7- 6	7- 6		
72,0 76,0					68,0 63,0	75,0 70,0	75,0 70,0	75,0 70,0	55,0 51,0	67,0 62,0	75,0 70,0	75,0 70,0		
80,0					63,0	70,0	70,0	70,0	47,0	57,0	65,0	65,0		
84,0									43,0	53,0	61,0	61,0		
88,0									40,0	49,5	56,0	56,0		
92,0									37,0	46,0	53,0	53,0		
112,0													7,1	14,3
116,0													6,0	13,0
* n *	7	7	7	7	6	6	6	6	4	5	5	5	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-4n														
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
<u> </u>	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	390	393	394	১৬১	400	399	390	391	405	404	403	402	409	400

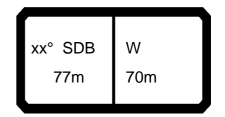


073732														22.00
	M] r	n ><	t	CO	DE	> 04	462	<	B15	54 5	513	.x(x)
m m	77,0	77,0												
26,0 28,0														
30,0 32,0														
34,0 36,0 38,0														
40,0 44,0														
48,0 52,0														
56,0 60,0														
64,0 68,0														
72,0 76,0 80,0														
84,0 88,0														
92,0 112,0	25,1	25,5												
116,0	23,3	23,9												
* n *	2	2												
хх уу	47.0 18.0	47.0 20.0												
o -40														
m/s	9,0	9,0												
	407	406		_										
	xx°	SDB	W				12	2,0 x	No.					
	7	7m	63m		22	20	▲ 12	,0 L	■ ∀	₩				

xx° SDB W
77m 70m

073732														22.00
A A] 1 r	n ><	t	CO	DE	> 04	163	<	B15	54 5	514	.x(x	()
r	n 77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
28,		80,0	80,0	80,0										
30,		79,0	79,0	79,0										
32,			79,0	79,0										
34,		78,0	78,0	78,0										
36,		77,0	77,0	77,0										
38, 40,			77,0 76,0	77,0 76,0										
40,			74,0	74,0										
48,			72,0	72,0										
52,		70,0	70,0	70,0	73,0	73,0	73,0	73,0						
56,		68,0	68,0	68,0	73,0	73,0	73,0	73,0						
60,		65,0	65,0	65,0	72,0	72,0	72,0	72,0						
64,	0 63,0	63,0	63,0	63,0	71,0	71,0	71,0	71,0						
68,			61,0	61,0	69,0	69,0	69,0	69,0						
72,		60,0	60,0	60,0	67,0	67,0	68,0	68,0						
76,					62,0	66,0	66,0	66,0	48,5	59,0	67,0	67,0		
80,					58,0	64,0	64,0	64,0	44,5	55,0	62,0	62,0		
84,					53,0	60,0	60,0	60,0	41,0 38,0	51,0 47,0	58,0 54,0	58,0		
88, 92,									35,0	47,0	50,0	54,0 50,0		
96,									32,5	41,0	47,0	47,0		
116,									02,0	11,0	,0	,0	3,6	10,6
120,													2,6	9,3
124,													,	8,2
* n *	6	6	6	6	5	5	5	5	4	4	5	5	1	1
хх _	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу _	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
_		-												
_														
_														
o -∦o														
∥ 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408





073732													22.00
₩ AP	MM] i r	n >< t	СО	DE	> 04	163	<	B15	54 5	514	.x(x)
m m	77,0	77,0											
28,0 30,0													
32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0													
56,0 60,0													
60,0 64,0													
68,0 72,0													
76,0 80,0													
84,0 88,0													
92,0													
96,0 116,0	20,8	20,8 19,3											
120,0 124,0	19,2 17,8	19,3 18,0											
121,0	,0	. 0,0											
* n *	2 47.0	2 47.0											
уу	18.0	20.0											
0-40	_	_											
₩ m/s	9,0	9,0 406											
	707	- 00											
	Ī			ء ا	. 1	10		(a)				II	

xx° SDB W
77m 77m

0/3/32														22.00
A A] i r	n ><	t	CO	DE	> 04	164	<	B15	54 5	515	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
28,0	71,0	71,0	71,0	71,0										
30,0	70,0	70,0	70,0	70,0										
32,0 34,0	69,0 68,0	69,0 68,0	69,0 68,0	69,0 68,0										
36,0	67,0	67,0	67,0	67,0										
38,0	66,0	66,0	66,0	66,0										
40,0	65,0	65,0	65,0	65,0										
44,0	64,0	64,0	64,0	64,0										
48,0 52,0	62,0 61,0	62,0 61,0	62,0 61,0	62,0 61,0										
56,0	60,0	60,0	59,0	59,0	61,0	61,0	61,0	61,0						
60,0	58,0	58,0	58,0	58,0	61,0	61,0	61,0	61,0						
64,0	56,0	56,0	56,0	56,0	61,0	61,0	61,0	61,0						
68,0	54,0	54,0	54,0	54,0	60,0	60,0	60,0	60,0						
72,0 76.0	53,0	53,0	53,0	53,0	59,0	59,0	59,0	59,0						
76,0 80,0	51,0	51,0	51,0	51,0	58,0 56,0	58,0 57,0	58,0 57,0	58,0 57,0	43,5	54,0	57,0	57,0		
84,0					52,0	56,0	56,0	56,0	40,0	50,0	57,0	57,0		
88,0					48,0	54,0	54,0	54,0	37,0	46,5	53,0	53,0		
92,0					44,5	50,0	50,0	50,0	34,0	43,0	49,5	49,5		
96,0									31,5	40,0	46,0	46,0		
100,0									28,9	37,0	43,0	43,0		
104,0 120,0									26,7	34,5	40,5	40,5	7,8	17,2
124,0													6,7	15,5
128,0													5,6	14,5
* n *	5	5	5	5	4	4	4	4	3	4	4	4	1	2
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
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
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407



073732														22.00
A A		n	າ > <	t	СО	DE	> 04	164	<	B15	54 5	515	.x(x)
m m	77,0													
28,0 30,0														
32,0 34,0														
36,0 38,0 40,0														
44,0														
52,0 56,0														
60,0 64,0														
68,0 72,0														
76,0 80,0														
84,0 88,0 92,0														
96,0 100,0														
104,0 120,0	17,2													
124,0 128,0	15,5 14,5													
* n *	2													
хх <u> </u>	47.0 20.0													
4.														
0-40 m/s	9,0													
***	406										_			
	xx° S	SDB	W				12	2,0 _X	WA.					
	77		77m		22	20	12	,0		\mathbb{V}				

xx° SDB W
77m 84m

30,0 60,0 60,0 60,0 60,0 60,0 32,0 59,0 59,0 59,0 59,0 59,0 58,0 58,0 58,0 58,0 58,0 58,0 58,0 58	0/3/32														22.00
30,0 60,0 60,0 60,0 60,0 59,0 59,0 32,0 59,0 34,0 58,0 58,0 58,0 58,0 58,0 58,0 58,0 58] i n	n ><	t	CO	DE	> 04	465	<	B15	54 5	516	.x(x	()
32,0 59,0 59,0 59,0 59,0 59,0 58,0 58,0 58,0 58,0 58,0 58,0 58,0 58	m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
34,0 58,0 58,0 58,0 58,0 58,0 58,0 58,0 58															
36,0 58,0 58,0 58,0 58,0 58,0 57,0 57,0 57,0 57,0 57,0 57,0 57,0 57			59,0												
38,0 57,0 57,0 57,0 57,0 57,0 57,0 44,0 56,0 56,0 56,0 56,0 56,0 56,0 56,0 56															
40,0 57,0 57,0 57,0 57,0 56,0 56,0 44,0 56,0 56,0 56,0 55,0 55,0 55,0 55,0 55			57.0												
44,0															
52,0 54,0 54,0 54,0 53,0 52,0				56,0											
56,0 53,0 53,0 53,0 53,0 53,0 53,0 53,0 52,0 51,0 51,0 52,0															
60,0 52,0 52,0 51,0 51,0 52,0 52,0 52,0 52,0 52,0 52,0 52,0 68,0 49,0 49,0 49,0 49,0 52,0 52,0 52,0 52,0 52,0 52,0 72,0 47,5 47,5 47,5 47,5 52,0 52,0 52,0 52,0 52,0 52,0 76,0 46,5 46,5 46,5 46,5 52,0 52,0 52,0 52,0 52,0 52,0 80,0 45,0 45,0 45,0 45,0 44,0 50,0 50,0 5															
64,0 50,0 50,0 50,0 50,0 50,0 52,0 52,0 52						F2 0	F2 0	F2 0	F2 0						
68,0 49,0 49,0 49,0 49,0 52,0 38,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0 46,0															
72,0 47,5 47,5 47,5 52,0 44,0 46,0															
80,0 45,0 45,0 45,0 45,0 45,0 51,0 51,0 51,0 51,0 51,0 84,0 44,0 44,0 44,0 50,0 50,0 50,0 50,0 38,0 46,0 46,0 46,0 46,0 92,0 96,0 41,0 46,0 46,0 46,0 46,0 100,0 104,0 108,0 112,0 132,0 133,0 133,0 133,0 143,0 136,0 1									52,0						
84,0 88,0 44,0 44,0 44,0 50,0 50,0 50,0 38,0 46,0 46,0 46,0 92,0 96,0 44,0 44,0 48,5 48,5 48,5 32,0 41,0 46,0 46,0 100,0 104,0 44,0 44,0 46,0 46,0 46,0 29,6 38,0 44,0 44,0 44,0 108,0 	76,0	46,5	46,5	46,5	46,5	52,0	52,0	52,0	52,0						
88,0 47,5 49,0 49,0 49,0 35,0 44,5 46,0 46,0 92,0 44,0 48,5 48,5 32,0 41,0 46,0 46,0 96,0 41,0 46,0 46,0 46,0 29,6 38,0 44,0 44,0 100,0 27,2 35,5 41,0 41,0 25,0 33,0 38,0 38,0 108,0 22,9 30,5 35,5 35,5 35,5 35,5 35,5 35,5 31,2 33,5 33,5 33,5 33,5 33,6 12,2 33,6 12,2 33,6 12,2 33,6 12,2 13,6 13,6 14,0 <										0.7.5	45.5	1	1		
92,0 96,0 100,0 100,0 104,0 108,0 112,0 1332,0 * n * 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		44,0	44,0	44,0	44,0										
96,0															
100,0 104,0 108,0 112,0 128,0 132,0 136,0 136,0 * n * 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4															
104,0						11,0	10,0	10,0	10,0						
112,0	104,0									25,0			38,0		
128,0 132,0 136,0 10 *n* 4 4 4 4 4 4 4 4 3 3 3 3 1 1 1 xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 6															
132,0										21,1	28,4	33,5	33,5		10.1
136,0															12,4
n														2,6	11,5 10,5
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0	100,0														10,5
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0															
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0	* n *	4	4	4	4	4	4	4	4	3	3	3	3	1	1
															47.0
															18.0
	4														
O-∦O	o -∦o ∣														
m/s 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	III	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
		396	395	394	393	400	399	398	397	405	404	403	402	408	407



073732														22.00
₩ AP	MM	l r	n ><	t	CO	DE	> 04	465	<	B15	54 5	516	.x(x)
m m	77,0													
30,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0														
48,0 52,0														
56,0														
60,0														
64,0 68,0														
72,0														
76,0 80,0														
84,0														
88,0 92,0														
96,0														
100,0 104,0														
104,0														
112,0														
128,0 132,0	12,4 11,5													
136,0	10,8													
* n *	1													
хх	47.0													
уу	20.0													
- 1-														
o -∦o														
<u> </u>	9,0 406													
	,,,,,,										_			
	0	CDD	١٨/		ء		12	2,0 x	(V)			Ì		
		SDB	W 84m		22	20	12							
	7	7m	84m				 	, ⁰ 📥		₩			I	

xx° SDB W
77m 91m

0/3/32														22.00
₩ A	M	l i	n ><	t	CO	DE	> 04	166	<	B15	54 5	517	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
32,0	51,0	51,0	50,0	50,0										
34,0	51,0	51,0	49,5	49,5										
36,0	51,0	51,0	49,5	49,5										
38,0 40,0	51,0 51,0	51,0 51,0	49,0 48,5	49,0 48,5										
44,0	50,0	50,0	48,0	48,0										
48,0	50,0	50,0	47,0	47,0										
52,0	48,5	48,5	46,0	46,0										
56,0	47,0	47,0	45,5	45,5										
60,0	45,5	45,5	44,5	44,5	44,0	44,0	44,0	44,0						
64,0	44,0	44,0	43,5	43,5	44,0	44,0	44,0	44,0						
68,0	43,0	43,0	42,5	42,5	44,0	44,0	44,0	44,0						
72,0 76,0	41,5 40,5	41,5 40,5	41,5 40,5	41,5 40,5	44,0 44,0	44,0 44,0	44,0 44,0	44,0 44,0						
80,0	39,5	39,5	39,5	39,5	44,0	44,0	44,0	44,0						
84,0	38,5	38,5	38,5	38,5	43,5	43,5	43,5	43,5						
88,0	37,5	37,5	37,5	37,5	42,5	42,5	42,5	42,5	34,5	39,0	39,0	39,0		
92,0	37,0	37,0	37,0	37,0	42,0	42,0	42,0	42,0	31,5	39,0	39,0	39,0		
96,0					39,0	41,5	41,5	41,5	28,9	37,5	39,0	39,0		
100,0					36,5	41,0	41,0	41,0	26,5	35,0	39,0	39,0		
104,0					34,0	38,0	38,5	38,5	24,3	32,0	37,5	37,5		
108,0 112,0									22,2 20,3	29,8 27,7	34,5 32,0	34,5 32,0		
116,0									18,5	25,6	30,0	30,0		
132,0									10,0	20,0	00,0	00,0	10,2	10,2
136,0													9,2	9,2
140,0													8,1	8,5
144,0													7,0	7,8
* n *	4	4	4	4	3	3	3	3	3	3	3	3	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
-														
o_∦o														
Ⅱ 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
***	396	395	394	393	400	399	398	397	405	404	403	402	407	406



xx° SDB W
77m 98m

0/3/32														22.00
A A		1 r	n ><	t	CO	DE	> 0	167	<	B15	54 5	518	.x(x	()
L	m 77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
34,		38,0	38,0	38,0										
36,		37,5	37,5	37,5										
38,		37,5	37,5	37,5										
40, 44,		37,0 36,5	37,0 36,5	37,0 36,5										
48,		36,0	36,0	36,0										
52,		35,5	35,5	35,5										
56,		34,5	34,5	34,5										
60,		34,0	34,0	34,0										
64,		33,0	33,0	33,0	32,5	32,5	32,5	32,5						
68,		32,5	32,5	32,5	32,5	32,5	32,5	32,5						
72,		31,5	31,5	31,5	32,0	32,0	32,0	32,0						
76, 80,		31,0 30,0	31,0 30,0	31,0 30,0	32,0 31,5	32,0 31,5	32,0 31,5	32,0 31,5						
84,		29,5	29,5	29,5	31,5	31,5	31,5	31,5						
88,			28,9	28,9	31,5	31,5	31,5	31,5						
92,		28,4	28,4	28,4	31,0	31,0	31,0	31,0	26,8	27,4	27,4	27,4		
96,		28,3	28,3	28,3	31,0	31,0	31,0	31,0	24,4	27,4	27,4	27,4		
100,					31,0	31,0	31,0	31,0	22,3	27,4	27,4	27,4		
104,					30,0	31,0	31,0	31,0	20,3	27,4	27,4	27,4		
108,					27,9	31,0	31,0	31,0	18,5	25,3	27,4	27,4		
112, 116,					25,8	29,3	29,4	29,4	16,8 15,2	23,4 21,6	27,1 25,0	27,1 25,0		
120,									13,7	19,9	23,3	23,3		
124									12,3	18,3	21,6	21,6		
140,									,-	-,-	,-	, -	5,6	5,9
144,	,0												4,7	5,3
148,													3,8	4,7
152,	,0												2,9	4,2
* n *	3	3	3	3	3	3	3	3	2	2	2	2	1	1
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу _	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
_														
o- #0	_	<u> </u>					<u> </u>							
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	407	406

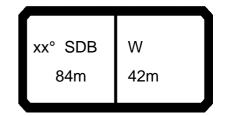


xx° SDB W
77m 105m

0/3/32														22.00
₩ AP] i	n ><	t	CO	DE	> 0	168	<	B15	54 5	519	.x(x	()
m m	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0	77,0
36,0	32,0	32,0	32,0	32,0										
38,0	31,5	31,5	31,5	31,5										
40,0	31,5	31,5	31,5	31,5										
44,0	31,0	31,0	31,0	31,0										
48,0 52,0	30,5 30,0	30,5 30,0	30,5 30,0	30,5 30,0										
56,0	29,5	29,5	29,5	29,5										
60,0	28,8	28,8	28,8	28,8										
64,0	28,1	28,1	28,1	28,1										
68,0	27,5	27,5	27,5	27,5	26,3	26,3	26,3	26,3						
72,0	26,8	26,8	26,8	26,8	26,3	26,3	26,3	26,3						
76,0	26,3	26,3	26,3	26,3	26,3	26,3	26,3	26,3						
80,0	25,9	25,9	25,9	25,9	26,3	26,3	26,3	26,3						
84,0	25,4	25,4	25,4	25,4	26,3	26,3	26,3	26,3						
88,0	25,0	25,0	25,0	25,0	26,3	26,3	26,3	26,3						
92,0 96,0	24,6 24,3	24,6 24,3	24,6 24,3	24,6 24,3	26,2 26,0	26,2 26,0	26,2 26,0	26,2 26,0	22,0	22,0	22 A	22,0		
100,0	23,9	23,9	23,9	23,9	26,0	26,0	26,0	26,0	20,6	22,0	22,0 22,0	22,0		
104,0	23,4	23,4	23,4	23,4	26,0	26,0	26,0	26,0	18,6	22,0	22,0	22,0		
108,0	20,4	20,4	20,4	20,4	26,0	26,0	26,0	26,0	16,8	22,0	22,0	22,0		
112,0					24,4	26,0	26,0	26,0	15,1	21,7	22,0	22,0		
116,0					22,5	25,4	25,4	25,4	13,6	19,9	22,0	22,0		
120,0					·	·		·	12,1	18,3	21,2	21,2		
124,0									10,8	16,7	19,4	19,4		
128,0									9,5	15,3	17,8	17,8		
132,0									8,3	13,9	16,2	16,2		0.5
144,0													2,8	3,5
148,0 152,0														2,8 2,4
132,0														2,4
* n *	3	3	3	3	2	2	2	2	2	2	2	2	1	1
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
o _{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	0.0
U 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
***	396	395	394	393	400	399	398	397	405	404	403	402	407	406

xx° SDB W 84m 42m

073732														22.00
\rightarrow] n	n ><	t	CO	DE	> 04	171	<	B15	54 5	610	.x(x)
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
20,0	134,0	134,0	134,0	134,0										
22,0	131,0	131,0	131,0											
24,0	129,0	129,0	129,0	129,0										
26,0	126,0	126,0	126,0	126,0										
28,0	123,0	123,0	123,0	123,0										
30,0	120,0	120,0	120,0	120,0										
32,0	117,0	117,0	117,0	117,0										
34,0	115,0	115,0	114,0	114,0										
36,0	112,0	112,0	112,0	112,0										
38,0	109,0	109,0	109,0	109,0										
40,0	107,0	107,0	106,0	106,0	1150	1150	1150	1150						
44,0	102,0	102,0	102,0	102,0	115,0		115,0							
48,0					110,0	110,0	110,0	110,0						
52,0 56,0					105,0 100,0	105,0 102,0	105,0 102,0	105,0 102,0						
60,0					91,0	97,0	97,0	97,0						
64,0					91,0	97,0	97,0	97,0	68,0	81,0	89,0	89,0		
68,0									63,0	75,0	83,0	83,0		
72,0									58,0	69,0	77,0	77,0		
100,0									36,0	69,0	77,0	77,0	13,8	21,9
100,0													13,0	21,9
* n *	9	9	9	9	8	8	8	8	5	6	6	6	1	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
		T								٦			٦	7
o _∤o														
l 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	330	555	JJ-T	000	+00	555	550	551	+00	707	+00	702	+00	+00



073732													22.00
↔] i r	n >< t	CC	DE	> 04	471	<	B15	54 5	610	.x(x	()
m m	84,0	84,0											
20,0 22,0													
24,0													
26,0 28,0													
30,0													
32,0 34,0													
36,0 38,0													
40,0													
44,0 48,0													
52,0					-								
56,0 60,0													
64,0 68,0													
72,0													
100,0	34,0	35,5											
* n *	3	3											
хх уу	47.0 18.0	47.0 20.0											
					+								
0-10					-								
m/s	9,0	9,0											
***	407	406											
	xx°	SDB 4m	W 42m	2	20	12 112	2,0 _X						



073732														22.00
\rightarrow		l i n	n ><	t	CO	DE	> 04	172	<	B15	54 5	611	.x(x	()
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
22,0	115,0	115,0	115,0	115,0										
24,0	113,0	113,0	113,0	113,0										
26,0	111,0	111,0	111,0	111,0										
28,0	109,0	109,0	109,0	109,0										
30,0	107,0	107,0	107,0	107,0										
32,0	105,0	105,0	105,0	105,0										
34,0	102,0	102,0	102,0	102,0										
36,0	100,0	100,0	100,0	100,0										
38,0	98,0	98,0	98,0	98,0										
40,0	95,0	95,0	95,0	95,0										
44,0	91,0	91,0	91,0	91,0	00.0	00.0	00.0	00.0						
48,0 52,0	88,0 84,0	88,0 84,0	87,0 84,0	87,0	99,0	99,0	99,0 96,0	99,0						
	84,0	84,0	84,0	84,0	96,0	96,0		96,0						
56,0 60,0					92,0 89,0	92,0 89,0	92,0 89,0	92,0 89,0						
64,0					82,0	86,0	86,0	86,0						
68,0					75,0	80,0	80,0	80,0	60,0	72,0	80,0	80,0		
72,0					70,0	00,0	00,0	00,0	55,0	67,0	74,0	74,0		
76,0									51,0	62,0	68,0	68,0		
80,0									47,0	57,0	64,0	64,0		
104,0									,-	- ,-	- ,-	- ,-	9,4	17,2
108,0													8,2	15,7
* n *	8	8	8	8	7	7	7	7	4	5	6	6	1	2
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
,,														
o _∤o														
l 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
***	396	395	394	393	400	399	398	397	405	404	403	402	409	408



073732													22.00
↔ AFF		l r	n >< t	CO	DE	> 04	172	<	B15	4 5	611	.x(x)
m	84,0	84,0											
22,0 24,0													
26,0 28,0													
30,0 32,0													
34,0 36,0													
38,0 40,0													
44,0 48,0													
52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0													
80,0 104,0													
108,0	26,8	28,0											
* n *	2	2											
хх уу	47.0 18.0	47.0 20.0											
0-10													
m/s	9,0	9,0											
***	407	406											
	xx°	SDB	W	_		12	,0 _X	ROA.					
				0.0	20		TI	■ ↓↓ VØ	77/			ıı	

49m

84m

xx° SDB W 84m 56m

0/3/32														22.00
₩ APP	MM	r	n ><	t	CO	DE	> 04	173	<	B15	54 5	612	.x(x	()
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
24,0	99,0	99,0	99,0	99,0										
26,0	98,0	98,0	98,0	98,0										
28,0	96,0	96,0	96,0	96,0										
30,0 32,0	95,0 94,0	95,0 94,0	95,0 94,0	95,0 94,0										
34,0	92,0	92,0	92,0	92,0										
36,0	90,0	90,0	90,0	90,0										
38,0	88,0	88,0	88,0	88,0										
40,0	86,0	86,0	86,0	86,0										
44,0	83,0	83,0	83,0	83,0										
48,0	79,0	79,0	79,0	79,0	88,0	88,0	88,0	88,0						
52,0 56,0	76,0 73,0	76,0 73,0	76,0 73,0	76,0 73,0	85,0 82,0	85,0 82,0	85,0 82,0	85,0 82,0						
60,0 60,0	71,0	73,0	71,0	73,0	80,0	80,0	80,0	80,0						
64,0	7 1,0	7 1,0	7 1,0	7 1,0	77,0	77,0	77,0	77,0						
68,0					74,0	75,0	75,0	75,0						
72,0					68,0	72,0	73,0	73,0	54,0	65,0	72,0	72,0		
76,0									49,5	61,0	67,0	67,0		
80,0									46,0	56,0	62,0	62,0		
84,0 88,0									42,5 39,0	52,0 48,5	58,0 54,0	58,0 54,0		
108,0									39,0	46,5	54,0	54,0	6,2	13,8
112,0													5,1	12,4
, , ,													-, -	, .
* n *	7	7	7	7	6	6	6	6	67.0	5	5	5	1 1 7 0	1 1 7 0
XX	87.0 13.0	87.0 15.0	87.0 18.0	87.0 20.0	77.0 13.0	77.0 15.0	77.0 18.0	77.0 20.0	67.0 13.0	67.0 15.0	67.0 18.0	67.0 20.0	47.0 13.0	47.0 15.0
уу	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0	10.0	20.0	13.0	13.0
0-40														
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
₩ m/s	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	000	555	JJ T	000	- 00	000	550	551	1 00	∪	700	702	1 00	+00



73732													22.0
A] r	n >< t	CC	DE	> 04	173	<	B15	54 5	612	.x(x)
m m	84,0	84,0											
24,0													
26,0 28,0													
30,0													
32,0 34,0													
36,0													
38,0 40,0													
44,0													
48,0 53.0													
52,0 56,0													
60,0													
64,0 68,0													
72,0													
76,0 80,0													
84,0													
88,0 108,0	24,9	25,6											
112,0	23,1	23,7											
* n *	2	2											
XX	47.0 18.0	47.0 20.0											
уу	16.0	20.0											
					+								
- ∳0					-								
m/s	9,0	9,0											
***	407	406											
				7	_		<u> </u>		A				
	xx°	SDB	W		^	12	,0 _X	WA.					
		4m	56m	2	20	12	,0]						
			1					I	•			IÍ	



$\begin{array}{ c c c c c c c c c c c c c c c c c c c$.X(X 84,0	<u> </u>
26,0 85,0 85,0 85,0 85,0	84,0	
		84,0
28,0 84,0 84,0 84,0 84,0		
30,0 83,0 83,0 83,0 83,0 32,0 82,0 82,0 82,0		
32,0 82,0 82,0 82,0 82,0		
36,0 80,0 80,0 80,0 80,0		
38,0 79,0 79,0 79,0 79,0		
40,0 77,0 77,0 77,0 77,0		
44,0 74,0 74,0 74,0		
48,0 72,0 72,0 72,0 72,0 72,0 75,0 75,0 75,0 75,0 75,0 75,0 75,0 75		
52,0 69,0 69,0 69,0 75,0 75,0 75,0 75,0 75,0 75,0 75,0 75		
56,0 66,0 66,0 66,0 66,0 73,0 73,0 73,0 73,0 60,0 63,0 63,0 63,0 71,0 71,0 71,0 71,0		
64,0 61,0 61,0 61,0 69,0 69,0 69,0 69,0		
68,0 67,0 67,0 67,0 67,0 67,0		
72,0 65,0 65,0 65,0 65,0		
76,0 62,0 63,0 63,0 63,0 46,5 58,0 64,0 64,0		
80,0 57,0 61,0 61,0 61,0 43,0 53,0 59,0 59,0		
84,0 39,5 49,5 55,0 55,0		
88,0 36,5 46,0 51,0 51,0 20,5 40,5 47,5 47,5		
92,0 116.0	8,0	19.2
116,0 120,0	6,8	18,2 16,8
	0,0	10,0
n 6 6 6 6 5 5 5 3 4 5 5	1	2
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 77.0	47.0	47.0
yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0	15.0	18.0
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
*** 396 395 394 393 400 399 398 397 405 404 403 402	408	407



073732														22.00
→	MM	n	n ><	t	CO	DE	> 04	474	<	B15	54 5	613	.x(x)
m m	84,0													
26,0 28,0														
30,0														
32,0 34,0														
36,0														
38,0 40,0														
44,0														
48,0 52,0														
56,0 60,0														
64,0														
68,0 72.0														
72,0 76,0														
80,0 84,0														
88,0 92,0														
116,0	18,2													
120,0	16,9													
* n *	2													
хх	47.0													
уу	20.0													
o _{f0	_													
₩ m/s	9,0 406													
	400										_			
	VV0	SDB	W		<u>ر</u>		12	2,0 x	(V)			`		
		SDB 4m	63m		22	20	12	,0						
	04	1 111	UJIII						■	· /V				



073732														22.00
→		l i	n ><	t	CO	DE	> 04	175	<	B15	54 5	614	.x(x	()
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
28,0	72,0	72,0	72,0	72,0										
30,0	72,0	72,0	72,0	72,0										
32,0	71,0	71,0	71,0	71,0										
34,0	70,0	70,0	70,0	70,0										
36,0	69,0	69,0	69,0	69,0										
38,0 40,0	69,0 68,0	69,0 68,0	69,0 68,0	69,0 68,0										
44,0	66,0	66,0	66,0	66,0										
48,0	63,0	63,0	63,0	63,0										
52,0	61,0	61,0	61,0	61,0										
56,0	59,0	59,0	59,0	59,0	64,0	64,0	64,0	64,0						
60,0	57,0	57,0	57,0	57,0	63,0	63,0	63,0	63,0						
64,0	54,0	54,0	54,0	54,0	61,0	61,0	61,0	61,0						
68,0	53,0	53,0	53,0	53,0	59,0	59,0	59,0	59,0						
72,0	51,0	51,0	51,0	51,0	57,0	57,0	57,0	57,0						
76,0					56,0	56,0 54,0	56,0 55,0	56,0 55,0	42,0	52,0	50 O	58,0		
80,0 84,0					54,0 51,0	54,0 53,0	53,0	53,0 53,0	38,5	52,0 48,5	58,0 53,0	53,0		
88,0					31,0	33,0	33,0	33,0	35,5	45,0	50,0	50,0		
92,0									32,5	41,5	46,5	46,5		
96,0									30,0	38,5	43,0	43,0		
100,0									27,7	36,0	40,5	40,5		
120,0													5,2	14,8
124,0													4,1	13,5
128,0													3,1	12,5
* n *	5	5	5	5	5	5	5	5	3	4	4	4	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
o -40														
M	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
<u> </u>	396	395	394	393	400	399	398	397	405	404	403	402	408	407
	030	000	JJ-T	555	+00	555	330	331	+00	707	+00	4 02	+00	401



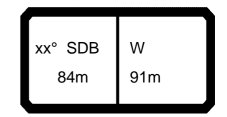
073732														22.00
₩ AP		r	n ><	t	CO	DE	> 04	475	<	B15	54 5	614	.x(x)
m m	84,0													
28,0														
30,0 32,0														
34,0														
36,0 38,0														
40,0														
44,0 48,0														
52,0														
56,0 60.0														
60,0 64,0														
68,0 72,0														
76,0														
80,0														
84,0 88,0														
92,0														
96,0 100,0														
120,0	14,8													
124,0 128,0	13,5 12,7													
	,													
* n *	1													
XX	47.0 20.0													
уу	20.0													
o _{10														
m/s	9,0													
***	406													
				_			_	_		A				
	xx°	SDB	W		_	<u>`</u>	12 12	2,0 x	W.A.					
		4m	70m		22	20	12	,0						
			l · ····				1	_	▮◀─┤	-	1			

xx° SDB W 84m 77m

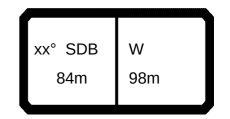
0/3/32														22.00
A A		l r	n ><	t	CO	DE	> 04	176	<	B15	54 5	615	.x(x)
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
30,0	63,0	63,0	63,0	63,0										
32,0	63,0	63,0	63,0	63,0										
34,0	62,0	62,0 62,0	62,0	62,0 62,0										
36,0 38,0	62,0 61,0	61,0	62,0 61,0	61,0										
40,0	60,0	60,0	60,0	60,0										
44,0	59,0	59,0	59,0	59,0										
48,0	57,0	57,0	57,0	57,0										
52,0	55,0	55,0	55,0	55,0										
56,0	53,0	53,0	53,0	53,0	56,0	56,0	56,0	56,0						
60,0	51,0	51,0	51,0	51,0	56,0	56,0	56,0	56,0						
64,0 68,0	49,5 48,0	49,5 48,0	49,5 48,0	49,5 48,0	55,0 53,0	55,0 53,0	55,0 53,0	55,0 53,0						
72,0	46,5	46,5	46,5	46,5	52,0	52,0	52,0	52,0						
76,0	45,0	45,0	45,0	45,0	51,0	51,0	51,0	51,0						
80,0	,	,	,	,	49,5	49,5	49,5	49,5						
84,0					48,0	48,0	48,0	48,0	36,5	46,0	49,5	49,5		
88,0					47,0	47,0	47,0	47,0	33,5	42,5	47,5	47,5		
92,0					43,5	46,0	46,0	46,0	30,5	39,5	44,0	44,0		
96,0 100,0									28,1 25,8	36,5 34,0	41,0 38,0	41,0 38,0		
100,0									23,7	31,5	35,5	35,5		
108,0									21,7	29,3	33,0	33,0		
128,0									<i>'</i>	,	,	,	10,3	10,4
132,0													9,1	9,7
136,0													8,0	9,0
* n *	5	5	5	5	4	4	4	4	3	3	4	4	1	1
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
,,														
<u>_4</u>														
0-}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	9,0
₩ m/s														
	396	395	394	393	400	399	398	397	405	404	403	402	407	406



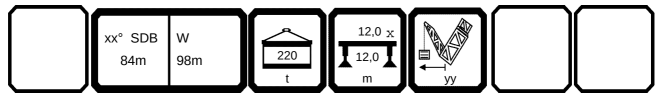
m > < t CODE > 0477 < B154 5616 .x(x)	84,0
	840
	04,0
30,0 54,0 54,0 54,0 54,0	
32,0 53,0 53,0 53,0 53,0	
34,0 53,0 53,0 53,0 53,0	
36,0 52,0 52,0 52,0 52,0	
38,0 52,0 52,0 52,0 52,0	
40,0 51,0 51,0 51,0 51,0	
44,0 51,0 51,0 51,0 51,0	
48,0 49,5 49,5 49,5 49,5	
52,0 48,0 48,0 48,0 48,0 5 40,5 40,5	
56,0 46,5 46,5 46,5 46,5 67,0 46,5 46,5 69,0 46,5 46,5 46,5 46,5 46,5 46,5 46,5 46,5	
60,0 45,0 45,0 45,0 46,5 46,5 46,5 46,5 46,5 46,5 46,5 46,5	
64,0 44,0 44,0 44,0 46,5 46,5 46,5 46,5 46,5 68,0 42,5 42,5 42,5 42,5 46,5 46,5 46,5 46,5 46,5	
68,0 42,5 42,5 42,5 46,5 46,5 46,5 46,5 46,5 72,0 41,0 41,0 41,0 45,0 45,0 45,0 45,0	
76,0 40,0 40,0 40,0 40,0 44,0 44,0 44,0 4	
80,0 38,5 38,5 38,5 43,0 43,0 43,0 43,0	
84,0 37,5 37,5 37,5 42,0 42,0 42,0 42,0	
88,0 37,5 37,5 42,0 42,0 42,0 41,0 31,5 41,0 41,5 41,5	
92,0 40,5 40,5 40,5 28,7 37,5 41,5 41,5	
96,0 39,0 39,5 39,5 26,2 35,0 38,5 38,5	
100,0 36,0 38,5 38,5 38,5 24,0 32,0 36,0 36,0	
104,0 21,9 29,8 33,0 33,0	
108,0 20,0 27,5 30,5 30,5	
112,0 18,2 25,5 28,7 28,7	
132,0 7,1	7,7
136,0 6,1	
140,0 5,1	6,9 6,3
n 4 4 4 4 3 3 3 3 2 3 3 3 1	1
xx 87.0 87.0 87.0 87.0 77.0 77.0 77.0 67.0 67.0 67.0 67.0 47.0	47.0
yy 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 13.0 15.0 18.0 20.0 18.0	20.0
0-10	
	9,0
W 11/5	
*** 396 395 394 393 400 399 398 397 405 404 403 402 407	406



															22.00
A A	•] 	n ><	t	CO	DE	> 0	478	<	B15	54 5	617	.x(x	()
	m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0
	32,0	40,5	40,5	40,5	40,5										
	34,0	40,0	40,0	40,0	40,0										
	6,0	39,5 39,5	39,5 39,5	39,5 39,5	39,5 39,5										
	88,0 10,0	39,0	39,0	39,0	39,0										
	4,0	38,5	38,5	38,5	38,5										
	18,0	38,0	38,0	38,0	38,0										
5	2,0	37,0	37,0	37,0	37,0										
	6,0	36,0	36,0	36,0	36,0										
	0,0	35,0	35,0	35,0	35,0	00.0	00.0	00.0	00.0						
	4,0	34,0	34,0	34,0	34,0	36,0	36,0	36,0	36,0						
	8,0 2,0	33,0 32,0	33,0 32,0	33,0 32,0	33,0 32,0	36,0 36,0	36,0 36,0	36,0 36,0	36,0 36,0						
	2,0 '6,0	31,0	31,0	31,0	31,0	35,0	35,0	35,0	35,0						
	30,0	30,5	30,5	30,5	30,5	34,5	34,5	34,5	34,5						
8	34,0	29,4	29,4	29,4	29,4	33,5	33,5	33,5	33,5						
	88,0	28,6	28,6	28,6	28,6	33,0	33,0	33,0	33,0						
	2,0	27,9	27,9	27,9	27,9	32,0	32,0	32,0	32,0	25,3	31,5	31,5	31,5		
	6,0					31,5	31,5	31,5	31,5	23,0	31,0	31,5	31,5		
)0,0)4,0					31,0 29,8	31,0 30,0	31,0 30,0	31,0 30,0	21,0 19,1	28,4 26,2	31,5 29,1	31,5 29,1		
)8,0)8,0					29,0	30,0	30,0	30,0	17,3	24,2	26,8	26,8		
	2,0									15,7	22,3	24,6	24,6		
11	6,0									14,2	20,6	22,8	22,8		
12	20,0									12,7	18,9	21,1	21,1		
	6,0													4,3	5,0
	0,0													3,4 2,5	4,3
	4,0 8,0													2,5	3,8 3,3
	10,0														0,0
* n *		3	3	3	3	3	3	3	3	2	2	2	2	1	1
хх		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	-	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
~4^															
	/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
***		396	395	394	393	400	399	398	397	405	404	403	402	407	406



0/3/32														22.00
₩ AP] i n	n ><	t	CO	DE	> 04	179	<	B15	54 5	618	.x(x)
m m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	
34,0	34,0	34,0	34,0	34,0										
36,0	33,5	33,5	33,5	33,5										
38,0	33,5	33,5	33,5	33,5										
40,0 44,0	33,0 32,5	33,0 32,5	33,0 32,5	33,0 32,5										
48,0	32,0	32,0	32,0	32,0										
52,0	31,5	31,5	31,5	31,5										
56,0	31,0	31,0	31,0	31,0										
60,0	30,0	30,0	30,0	30,0										
64,0	29,3	29,3	29,3	29,3										
68,0	28,6	28,6	28,6	28,6	28,4	28,4	28,4	28,4						
72,0 76,0	27,9 27,3	27,9 27,3	27,9 27,3	27,9 27,3	28,4 28,4	28,4 28,4	28,4 28,4	28,4 28,4						
76,0 80,0	26,6	27,3 26,6	27,3 26,6	27,3 26,6	28,4	28,4	28,4 28,3	28,4 28,3						
84,0	25,8	25,8	25,8	25,8	28,1	28,1	28,1	28,1						
88,0	25,0	25,0	25,0	25,0	27,9	27,9	27,9	27,9						
92,0	24,4	24,4	24,4	24,4	27,5	27,5	27,5	27,5						
96,0	23,8	23,8	23,8	23,8	27,0	27,0	27,0	27,0	21,4	24,1	24,1	24,1		
100,0					26,4	26,4	26,4	26,4	19,4	24,1	24,1	24,1		
104,0					25,9	25,8	25,9	25,9	17,5	24,1	24,1	24,1		
108,0 112,0					25,3 24,3	25,3 24,8	25,3 24,8	25,3 24,8	15,7 14,1	22,6 20,8	24,1 22,7	24,1 22,7		
116,0					24,3	24,0	24,0	24,0	12,6	19,0	20,7	20,7		
120,0									11,3	17,4	18,8	18,8		
124,0									10,0	15,9	17,3	17,3		
128,0									8,7	14,5	15,9	15,9		
144,0													2,1	
* n *	3	3	3	3	2	2	2	2	2	2	2	2	1	
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	20.0	
-40														
0 - ∤0	9,0	م م	۵۸	م ا	۵۸	ا م ا	۵۸	ا م م	9,0	۵۸	9,0	9,0	۵۸	
₩ m/s		9,0	9,0	9,0	9,0	9,0	9,0	9,0		9,0			9,0	
***	396	395	394	393	400	399	398	397	405	404	403	402	406	



xx° SDB W 84m 105m

. → A	P		l r	n ><	t	СО	DE	> 04	480	<	B15	54 5	619	.x(x	<u> </u>
	m	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0	84,0		
	36,0	26,8	26,8	26,8	26,8										
	38,0	26,6		26,6	26,6										
	40,0	26,3	26,3	26,3	26,3										
	44,0	25,9	25,9 25,5	25,9 25,5	25,9										
	48,0 52,0	25,5 25,2	25,3	25,3	25,5 25,2										
	56,0	24,8	24,8	24,8	24,8										
	60,0	24,2	24,2	24,2	24,2										
	64,0	23,6	23,6	23,6	23,6										
	68,0	23,0	23,0	23,0	23,0	21,8	21,8	21,8	21,8						
	72,0	22,5	22,5	22,5	22,5	21,8	21,8	21,8	21,8						
	76,0	22,0	22,0	22,0	22,0	21,8	21,8	21,8	21,8						
	80,0	21,5	21,5	21,5	21,5	21,8	21,8	21,8	21,8						
	84,0	20,9	20,9	20,9	20,9	21,8	21,8	21,8	21,8						
	88,0 92,0	20,3 19,7	20,3 19,7	20,3 19,7	20,3 19,7	21,8 21,8	21,8 21,8	21,8 21,8	21,8 21,8						
	96,0	19,7	19,7	19,7	19,7	21,0	21,0	21,0	21,6						
	100,0	18,6	18,6	18,6	18,6	21,0	21,0	20,9	20,9	16,6	18,2	18,2	18,2		
	104,0	18,1	18,1	18,1	18,1	20,5	20,5	20,5	20,5	14,9	18,2	18,2	18,2		
	108,0	,	,	,	,	20,1	20,1	20,1	20,1	13,3	18,2	18,2	18,2		
	112,0					19,7	19,7	19,7	19,7	11,8	18,0	18,2	18,2		
	116,0					19,3	19,3	19,4	19,4	10,4	16,4	17,3	17,3		
	120,0					18,3	18,6	18,6	18,6	9,1	14,9	15,6	15,6		
	124,0									7,9	13,5	14,3	14,3		
	128,0									6,8	12,2	13,1	13,1		
	132,0									5,7	11,0	11,9	11,9		
* n *		2	2	2	2	2	2	2	2	2	2	2	2		
	×	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0		
уу	y	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		
- 1-															
o -∦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		
***		396	395	394	393	400	399	398	397	405	404	403	402		



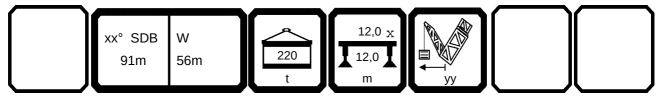
0/3/32														22.00
₩ APP		l i n	n ><	t	CO	DE	> 04	184	<	B15	54 5	711	.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0
22,0	101,0	101,0	101,0	101,0										
24,0	100,0	100,0	100,0	100,0										
26,0 28,0	98,0 97,0	98,0 97,0	98,0 97,0	98,0 97,0										
30,0	95,0	95,0	95,0	95,0										
32,0	93,0	93,0	93,0	93,0										
34,0	91,0	91,0	91,0	91,0										
36,0	88,0	88,0	88,0	88,0										
38,0	86,0	86,0 84,0	86,0 84,0	86,0										
40,0 44,0	84,0 80,0	80,0	80,0	84,0 80,0										
48,0	77,0	77,0	77,0	77,0	86,0	86,0	86,0	86,0						
52,0	74,0	74,0	74,0	74,0	82,0	82,0	82,0	82,0						
56,0					79,0	79,0	79,0	79,0						
60,0					76,0	76,0	76,0	76,0						
64,0 68,0					74,0 72,0	74,0 72,0	74,0 72,0	74,0 72,0						
72,0					72,0	72,0	72,0	72,0	52,0	63,0	68,0	68,0		
76,0									48,0	59,0	63,0	63,0		
80,0									44,0	54,0	59,0	59,0		
84,0									40,5	51,0	55,0	55,0		
108,0													3,2	10,8
112,0													2,3	9,5
* n *	7	7	7	7	6	6	6	6	4	5	5	5	1	1
хх	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0
0-40														
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
<u> </u>	396	395	394	393	400	399	398	397	405	404	403	402	409	408
	390	აყა	394	১৬১	400	399	390	391	405	404	403	402	409	400



073732													22.00
		l n	n >< t	CO	DE	> 04	184	<	B15	54 5	711	.x(x)
m m	91,0	91,0											
22,0 24,0													
26,0													
28,0 30,0													
32,0 34,0													
36,0													
38,0 40,0													
44,0													
48,0 52,0													
56,0 60,0													
64,0 68,0													
72,0 76,0													
80,0													
84,0 108,0	21,9	22,6											
112,0	20,2	20,9											
* n *	2	2											
хх уу	47.0 18.0	47.0 20.0											
0-10													
	9,0	9,0											
***	407	406											
				٠	$\overline{}$	10		No.	A		`		`

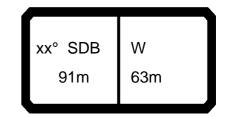


0/3/32														22.00
		l r	n ><	t	CO	DE	> 04	185	<	B15	54 5	712	.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0
24,0	88,0	88,0	88,0	88,0										
26,0	87,0	87,0	87,0	87,0										
28,0	85,0	85,0	85,0	85,0										
30,0 32,0	84,0 82,0	84,0 82,0	84,0 82,0	84,0 82,0										
34,0	81,0	81,0	81,0	81,0										
36,0	79,0	79,0	79,0	79,0										
38,0	77,0	77,0	77,0	77,0										
40,0	75,0	75,0	75,0	75,0										
44,0	72,0	72,0	72,0	72,0										
48,0	69,0	69,0	69,0	69,0	74.0	74.0	74.0	74.0						
52,0 56,0	66,0 63,0	66,0 63,0	66,0 63,0	66,0 63,0	74,0 71,0	74,0 71,0	74,0 71,0	74,0 71,0						
60,0	62,0	62,0	62,0	62,0	68,0	68,0	68,0	68,0						
64,0	02,0	02,0	02,0	02,0	66,0	66,0	66,0	66,0						
68,0					64,0	64,0	64,0	64,0						
72,0					62,0	62,0	62,0	62,0						
76,0					61,0	60,0	61,0	61,0	45,5	56,0	60,0	60,0		
80,0									41,5	52,0	56,0	56,0		
84,0 88,0									38,5 35,5	48,0 45,0	52,0 48,5	52,0 48,5		
112,0									33,3	45,0	40,5	40,5	6,8	17 4
116,0													5,7	17,4 15,7
,													,	,
							_	_						
* n *	6 87.0	6 87.0	6 87.0	6 87.0	5 77.0	5 77.0	5 77.0	5 77.0	3 67.0	4 67.0	4 67.0	4 67.0	1 47.0	2 47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0
o -}to														
0-40 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
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407





073732														22.00
A APP	MM	1 1 r	n ><	t	CO	DE	> 04	185	<	B15	54 5	712	.x(x)
m m	91,0													
24,0 26,0														
26,0 28,0 30,0														
30,0 32,0 34.0														
34,0 36,0														
38,0 40,0														
44,0 48,0														
52,0 56,0														
60,0 64,0														
68,0 72,0														
76,0 80,0														
84,0 88,0														
112,0 116,0	17,4 15,8													
110,0	15,6													
* n * xx	2 47.0													
уу	20.0													
o- fo														
	9,0 406													
		1						_						
		SDB	W		22		12 12	2,0 x						
l J	9	1m	56m		t		12 n			√y ∕y				



0/3/32														22.00
		l n	n ><	t	CO	DE	> 04	486	<	B15	54 5	713	.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0
26,0	75,0	75,0	75,0	75,0										
28,0	74,0	74,0	74,0	74,0										
30,0 32,0	73,0 72,0	73,0 72,0	73,0 72,0	73,0 72,0										
34,0	71,0	71,0	71,0	71,0										
36,0	71,0	71,0	71,0	71,0										
38,0	69,0	69,0	69,0	69,0										
40,0	68,0	68,0	68,0	68,0										
44,0	65,0	65,0	65,0	65,0										
48,0	62,0	62,0	62,0	62,0	64.0	04.0	64.0	04.0						
52,0 56,0	60,0 57,0	60,0 57,0	60,0 57,0	60,0 57,0	64,0 63,0	64,0 63,0	64,0 63,0	64,0 63,0						
60,0	55,0	55,0	55,0	55,0	61,0	61,0	61,0	61,0						
64,0	53,0	53,0	53,0	53,0	58,0	58,0	58,0	58,0						
68,0					56,0	56,0	56,0	56,0						
72,0					54,0	54,0	54,0	54,0						
76,0					53,0	53,0	53,0	53,0	40.0	50.0	540	540		
80,0 84,0					52,0	52,0	52,0	52,0	40,0 36,5	50,0 46,5	54,0 50,0	54,0 50,0		
88,0									33,5	46,5	46,5	46,5		
92,0									31,0	40,0	43,0	43,0		
96,0									28,6	37,0	40,0	40,0		
120,0													2,3	12,3
124,0														11,1
* n *	5	5	5	5	5	5	5	5	3	4	4	4	1	1
XX	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	15.0	18.0
0-10 m/s														
∭ 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
***	396	395	394	393	400	399	398	397	405	404	403	402	408	407



073732													4	22.00
→ AP] r	n ><	t	CO	DE	> 04	186	<	B15	4 5	713	.x(x)
m m	91,0													
26,0 28,0														
30,0 32,0														
34,0														
36,0 38,0														
40,0 44,0														
48,0														
52,0 56,0														
60,0 64,0														
68,0														
72,0 76,0														
80,0 84,0														
88,0 92,0														
96,0 120,0	12,4													
124,0	11,5													
* n *	1													
xx	47.0													
уу	20.0													
0-10														
m/s	9,0													
***	406													
		SDB 1m	W 63m		22	20	12	0,0 x						·



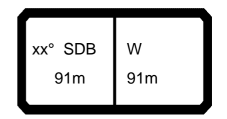
0/3/32														22.00
₩ APP		l n	n ><	t	CO	DE	> 04	187	<	B15	54 5	714	.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0
28,0	65,0	65,0	65,0	65,0										
30,0	64,0	64,0	64,0	64,0										
32,0	63,0	63,0 62,0	63,0 62,0	63,0 62,0										
34,0 36,0	62,0 62,0	62,0	62,0	62,0										
38,0	61,0	61,0	61,0	61,0										
40,0	60,0	60,0	60,0	60,0										
44,0	58,0	58,0	58,0	58,0										
48,0	55,0	55,0	55,0	55,0										
52,0	53,0	53,0	53,0	53,0	50.0	50.0	50.0	50.0						
56,0	51,0	51,0	51,0	51,0	56,0	56,0	56,0	56,0						
60,0 64,0	49,0 47,5	49,0 47,5	49,0 47,5	49,0 47,5	55,0 53,0	55,0 53,0	55,0 53,0	55,0 53,0						
68,0	47,5 45,5	47,5 45,5	47,5 45,5	47,5 45,5	51,0	51,0	51,0	51,0						
72,0	44,0	44,0	44,0	44,0	49,5	49,5	49,5	49,5						
76,0	,	,	,	,	48,0	47,5	48,0	48,0						
80,0					46,5	46,5	46,5	46,5						
84,0					45,0	45,0	45,0	45,0	34,5	44,5	47,0	47,0		
88,0					44,0	44,0	44,0	44,0	31,5	41,0	44,0	44,0		
92,0									28,9	38,0	40,5	40,5		
96,0 100,0									26,5 24,3	35,0 32,5	37,5 35,0	37,5 35,0		
100,0									22,2	30,0	32,5	32,5		
124,0									22,2	50,0	02,0	02,0	8,7	9,2
128,0													7,5	8,3
132,0													6,5	7,7
* n *	5	5	5	5	4	4	4	4	3	3	3	3	1	1
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	47.0
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	18.0	20.0
_														
o -∦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
***	396	395	394	393	400	399	398	397	405	404	403	402	407	406

xx° SDB W 91m 77m

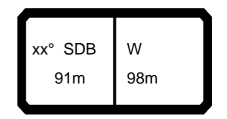
0/3/32														22.00
₩ APP		r	n ><	t	CO	DE	> 04	188	<	B15	54 5	715	.x(x	()
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0
30,0	56,0	56,0	56,0	56,0										
32,0	55,0	55,0	55,0	55,0										
34,0	55,0	55,0	55,0	55,0										
36,0 38,0	54,0 53,0	54,0 53,0	54,0 53,0	54,0 53,0										
40,0	53,0	53,0	53,0	53,0										
44,0	51,0	51,0	51,0	51,0										
48,0	49,5	49,5	49,5	49,5										
52,0	47,5	47,5	47,5	47,5										
56,0	46,0	46,0	46,0	46,0										
60,0	44,5	44,5	44,5	44,5	47,5	47,5	47,5	47,5						
64,0 68,0	43,0 41,5	43,0 41,5	43,0 41,5	43,0 41,5	46,5 45,0	46,5 45,0	46,5 45,0	46,5 45,0						
72,0	40,0	40,0	40,0	40,0	43,5	43,5	43,5	43,5						
76,0	38,5	38,5	38,5	38,5	42,0	42,0	42,0	42,0						
80,0	37,5	37,5	37,0	37,0	41,0	41,0	41,0	41,0						
84,0					39,5	39,5	39,5	39,5	32,5	40,5	40,5	40,5		
88,0					38,5	38,5	38,5	38,5	29,4	39,0	40,0	40,0		
92,0					37,5	37,5	37,5	37,5	26,8	36,0	38,0	38,0		
96,0 100,0									24,5 22,3	33,0 30,5	35,5 32,5	35,5 32,5		
100,0									20,3	28,2	30,0	30,0		
108,0									18,5	26,1	27,9	27,9		
132,0									,	,	,	,	4,2	5,4
136,0													3,2	4,8
140,0													2,3	4,3
* n *	4 87.0	97.0	4 87.0	4 87.0	3 77.0	3 77.0	3 77.0	3 77.0	3 67.0	3	3 67.0	3	1 47.0	1 47.0
хх уу	13.0	87.0 15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	67.0 15.0	18.0	67.0 20.0	47.0 18.0	20.0
	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	10.0	10.0	20.0	10.0	20.0
o- #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
***	396	395	394	393	400	399	398	397	405	404	403	402	407	406



0/3/32															22.00
₩ AP	•		l i n	n ><	t	CO	DE	> 04	189	<	B15	54 5	716	.x(x)
	m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	
	2,0	44,5	44,5	44,5	44,5										
	4,0	44,0	44,0	44,0	44,0										
	6,0	44,0	44,0	44,0	44,0										
	8,0 0,0	42,0 41,0	42,0 41,0	42,0 41,0	42,0 41,0										
	4,0	40,0	40,0	40,0	40,0										
	8,0	39,0	39,0	39,0	39,0										
52	2,0	37,5	37,5	37,5	37,5										
	6,0	36,0	36,0	36,0	36,0										
	0,0	34,5	34,5	34,5	34,5										
	4,0	33,5	33,5	33,5	33,5	36,0	36,0	36,0	36,0						
	8,0 2,0	32,5 31,5	32,5 31,5	32,5 31,5	32,5 31,5	35,5 34,0	35,5 34,0	35,5 34,0	35,5 34,0						
	2,0 6,0	30,0	30,0	30,0	30,0	33,0	33,0	33,0	33,0						
	0,0	29,2	29,2	29,2	29,2	32,0	32,0	32,0	32,0						
	4,0	28,4	28,4	28,4	28,4	31,0	31,0	31,0	31,0						
88	8,0					30,0	30,0	30,0	30,0	26,0	31,0	31,0	31,0		
	2,0					29,4	29,4	29,4	29,4	23,7	30,5	30,5	30,5		
	6,0					28,6	28,7	28,7	28,7	21,5	29,3	30,5	30,5		
100						27,9	27,9	27,9	27,9	19,6	27,0	28,6	28,6		
104 108										17,7 16,1	24,9 22,9	26,3 24,1	26,3 24,1		
112										14,5	21,1	22,2	22,2		
116	6,0									13,1	19,4	20,5	20,5		
136										,	,	,	,	3,2	
140	0,0													2,5	
144	4,0													2,1	
	\dashv														
* n *		3	3	3	3	3	3	3	3	2	2	2	2	1	
XX _		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0	47.0	
уу _	+	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	20.0	
_	\dashv														
	\dashv														
	\dashv														
_															
_															
	\dashv														
o -∦o															
U 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	
***		396	395	394	393	400	399	398	397	405	404	403	402	406	



013132 →	P	MM	ļ r	n ><	t	СО	DE	> 04	190	<	B154 5717 .x(x)				
	m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	\	
	34,0	36,0	36,0	36,0	36,0										
	36,0	36,0	36,0	36,0	36,0										
	38,0	35,5	35,5	35,5	35,5										
	40,0	35,0	35,0	35,0	35,0										
	44,0	34,5	34,5	34,5	34,5										
	48,0 52,0	34,0 33,0	34,0 33,0	34,0 33,0	34,0 33,0										
	56,0	32,0	32,0	32,0	32,0										
	60,0	31,0	31,0	31,0	31,0										
	64,0	29,9	29,9	29,9	29,9	31,0	31,0	31,0	31,0						
	68,0	29,0	29,0	29,0	29,0	30,5	30,5	30,5	30,5						
	72,0	28,0	28,0	28,0	28,0	30,0	30,0	30,0	30,0						
	76,0	27,0	27,0	27,0	27,0	29,2	29,2	29,2	29,2						
	80,0	26,1	26,1	26,1	26,1	28,3	28,3	28,4	28,4						
	84,0	25,2	25,2	25,2	25,2	27,5	27,5	27,5	27,5						
	88,0	24,4	24,4	24,4	24,4	26,7	26,7	26,7	26,7						
	92,0	23,7	23,7	23,7	23,7	26,0	26,0	26,0	26,0	21,9	25,4	25,4	25,4		
	96,0					25,2	25,2	25,2	25,2	19,7	25,2	25,2	25,2		
	100,0					24,5	24,5	24,5	24,5	17,8	25,0	25,0	25,0		
	104,0					23,9	23,9	23,9	23,9	16,0	23,2	24,0	24,0		
	108,0					23,2	23,2	23,3	23,3	14,4	21,3	21,9	21,9		
	112,0									12,9	19,5	19,9	19,9		
1	116,0									11,4	17,8	17,9	17,9		
	120,0									10,1	16,3	16,5	16,5		
1	124,0									8,9	14,8	15,1	15,1		
* n *	k	3	3	3	3	2	2	2	2	2	2	2	2		
	X	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0		
	y	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		
- 1-															
υ _μο															
III	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		
w I	111/3														



073732 A AP	P] i r	n ><	t	СО	DE	> 04	191	<	B154 5718 .x(x)				
	m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0		
	34,0	28,5	28,5	28,5	28,5										
	36,0	28,3	28,3	28,3	28,3										
	38,0	28,0	28,0	28,0	28,0										
	40,0	27,6	27,6	27,6	27,6										
	44,0	27,3	27,3 26,8	27,3	27,3										
	48,0 52,0	26,8 26,4	26,8	26,8 26,4	26,8 26,4										
	56,0	26,4	26,4	26,4	26,4										
	60,0	25,1	25,1	25,1	25,1										
	64,0	24,4	24,4	24,4	24,4										
	68,0	23,6	23,6	23,6	23,6	23,6	23,6	23,6	23,6						
	72,0	22,9	22,9	22,9	22,9	23,6	23,6	23,6	23,6						
	76,0	22,1	22,1	22,1	22,1	23,5	23,5	23,5	23,5						
8	80,0	21,3	21,3	21,3	21,3	22,8	22,8	22,8	22,8						
8	84,0	20,5	20,5	20,5	20,5	22,1	22,1	22,1	22,1						
	88,0	19,8	19,8	19,8	19,8	21,4	21,4	21,5	21,5						
	92,0	19,1	19,1	19,1	19,1	20,8	20,8	20,8	20,8						
	96,0	18,5	18,5	18,5	18,5	20,2	20,2	20,2	20,2	17,1	19,3	19,3	19,3		
10	00,0					19,6	19,6	19,6	19,6	15,3	19,1	19,1	19,1		
10	04,0					19,0	19,0	19,1	19,1	13,6	19,0	19,0	19,0		
	08,0					18,5	18,5	18,5	18,5	12,1	18,5	18,6	18,6		
	12,0					17,9	17,9	18,0	18,0	10,6	16,7	16,7	16,7		
11	16,0 20,0									9,3	14,9 13,1	14,9 13,2	14,9		
	20,0 24,0									8,1 7,0	11,9	11,9	13,2 11,9		
	24,0 28,0									5,9	11,1	11,3	11,9		
	20,0									3,3	11,1	11,1	11,1		
* n *		2	2	2	2	2	2	2	2	2	2	2	2		
XX		87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0		
уу		13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		
0-40															
		9,0	امما	9,0	امما	9,0	9,0	9,0	an	امما	9,0	9,0	9,0		
U	√ s_		9,0		9,0				9,0	9,0					
***		396	395	394	393	400	399	398	397	405	404	403	402		

xx° SDB W 91m 105m

0/3/32														22.00
		l i r	n ><	t	CO	DE	> 04	192	<	B15	54 5	719	.x(x)
m m	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0		
36,0	22,0	22,0	22,0	22,0										
38,0	21,8	21,8	21,8	21,8										
40,0	21,6	21,6	21,6	21,6										
44,0	21,2	21,2	21,2	21,2										
48,0	20,8 20,5	20,8	20,8 20,5	20,8										
52,0 56,0	20,3	20,5 20,2	20,3	20,5 20,2										
60,0	19,7	19,7	19,7	19,7										
64,0	19,2	19,2	19,2	19,2										
68,0	18,7	18,7	18,7	18,7										
72,0	18,0	18,0	18,0	18,0	17,8	17,8	17,8	17,8						
76,0	17,5	17,5	17,5	17,5	17,8	17,8	17,8	17,8						
80,0	16,9	16,9	16,9	16,9	17,8	17,8	17,8	17,8						
84,0	16,3	16,3	16,3	16,3	17,2	17,2	17,2	17,2						
88,0	15,6	15,6	15,6	15,6	16,6	16,6	16,7	16,7						
92,0 96,0	15,1 14,5	15,1 14,5	15,1 14,5	15,1 14,5	16,1 15,6	16,1 15,6	16,1 15,6	16,1 15,6						
100,0	14,5	14,5	14,5	14,5	15,6	15,6	15,6	15,6	12,8	14,0	14,0	14,0		
100,0	13,4	13,4	13,4	13,4	14,7	14,7	14,7	14,7	11,2	13,9	13,9	13,9		
104,0	15,4	15,4	15,4	15,4	14,2	14,2	14,2	14,2	9,8	13,8	13,9	13,9		
112,0					13,7	13,7	13,7	13,7	8,5	13,4	13,5	13,5		
116,0					13,3	13,3	13,3	13,3	7,3	12,2	12,2	12,2		
120,0					12,9	12,9	12,9	12,9	6,1	11,0	11,0	11,0		
124,0									5,1	9,8	9,9	9,9		
128,0									4,1	8,8	8,8	8,8		
132,0									3,2	8,0	8,2	8,2		
136,0									2,3	7,1	7,7	7,7		
* n *	2	2	2	2	2	2	2	2	1	1	1	1		
xx	87.0	87.0	87.0	87.0	77.0	77.0	77.0	77.0	67.0	67.0	67.0	67.0		
уу	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0	13.0	15.0	18.0	20.0		
0 -10														
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		
***	396	395	394	393	400	399	398	397	405	404	403	402		
	500	500	50 T	555	.00	500	500	501	.00	10 T	.00	.02		

