

ALC.TIPO O-41211	PROG. 2703.26
L= 1.50 m	CP= 41.10 m
H= 1.00 m	CT= 40.23 m
Ji= 8.35 m	CD= 39.23 m
Jd= 9.15 m	TEje= 0.87 m
Jt= 17.50 m	n= 1
Esv= 75°0'0" izq	
if= 0.50%	

ALC.TIPO A-82 CAB.TIPO H-2993 M	PROG. 2188.36
D= 1.00 m	CP= 45.11 m
Ji= 6.65 m	CT= 44.39 m
Jd= 7.35 m	CD= 42.45 m
Jt= 14.00 m	TEje= 0.93 m
Esv= 90°0'0"	n= 1
if= 2.60%	

ALC.TIPO A-82 CAB.TIPO H-2993 M	PROG. 1566.65
D= 1.00 m	CP= 44.94 m
Ji= 7.80 m	CT= 43.80 m
Jd= 10.20 m	CD= 42.48 m
Jt= 18.00 m	TEje= 1.65 m
Esv= 90°0'0"	n= 1
if= 8.00%	

ALC.TIPO O-41211	PROG. 1349.06
L= 1.50 m	CP= 43.32 m
H= 1.00 m	CT= 41.69 m
Ji= 8.00 m	CD= 40.92 m
Jd= 9.30 m	TEje= 1.40 m
Jt= 17.30 m	n= 1
Esv= 90°0'0"	
if= 5.20%	

ALC.TIPO A-82 CAB.TIPO H-2993 M	PROG. 547.06
D= 1.00 m	CP= 49.20 m
Ji= 6.22 m	CT= 48.30 m
Jd= 6.78 m	CD= 47.50 m
Jt= 13.00 m	TEje= 0.90 m
Esv= 90°0'0"	n= 1
if= 1.00%	

ALC.TIPO A-82 CAB.TIPO H-2993 M	PROG. 6590.54
D= 1.00 m	CP= 9.26 m
Ji= 6.50 m	CT= 8.59 m
Jd= 6.50 m	CD= 7.70 m
Jt= 13.00 m	TEje= 0.76 m
Esv= 90°0'0"	n= 1
if= 0.50%	

ALC.TIPO O-41211	PROG. 5250.00
L= 1.00 m	if= 1.20%
H= 1.00 m	CP= 14.24 m
Ji= 11.00 m	CT= 9.71 m
Jd= 11.30 m	CD= 9.77 m
Jt= 22.30 m	TEje= 3.47 m
Esv= 90°0'0"	n= 1

ALC.TIPO A-82 CAB.TIPO H-2993 M	PROG. 4765.50
D= 1.00 m	CP= 21.42 m
Ji= 7.20 m	CT= 19.10 m
Jd= 7.80 m	CD= 19.71 m
Jt= 15.00 m	TEje= 0.91 m
Esv= 70°0'0" Der.	n= 1
if= 3.20%	

ALC.TIPO O-41211	PROG. 3989.50
L= 2.00 m	if= 8.40 %
H= 1.00 m	CP= 35.51 m
Ji= 12.90 m	CT= 32.64 m
Jd= 14.70 m	CD= 29.59 m
Jt= 27.60 m	TEje= 4.92 m
Esv= 70°0'0" Der	n= 1

