		CURVE DA		
NÖ.	DELTA	RADIUS	LENGTH	TANGENT
1	8° 39'00"	875 00'	132.10	66.18
<u> </u>				
3	113° 55'00"		99.41'	76.87
4	14"56'32"	265.00	69.11'	34.75
5	8°04'00"	93500	131.64'	65.93
6	0*45'00"	935.00'	12.24	6.12'
	7°37'00''	205,00	27.25	13.65
8	20°01'00"	205,00	71.62'	36.18
9	12°5100*	490.00	109.89	55,18
10	11º01'00*	550.00'	105,75	53.04'
	1° 50' 00"	550,00'	17.60	8.80'
12	/3°39'00"	420,00	100.06'	50,27
15	<u>9°42′00″</u>	420.00'	71,10'	35.64
14	16*58'00"	480.00'	142.14'	7/.59
15	6°23'00*	480.00'	53.48'	26.77'
	40°15'00"	308.00'	251.49'	131.19
	30°39'00"	298,00'	159.41	81,66
18	13-28:00"	298.00	70.04'	
_/9	3*52'00"	358.00'	24.16'	12.08
20	90°00'00"	25.00'	<u> 39.27'</u>	25.00
_21	90°00'00"	25,00	39.27	25.00
22	90°00'00'	25.00'	39.27'	25.00'
23	90°00'00'	25.00'	39.27	25.00'
24	6°39'00'	340.00	39.46'	/ 9.75
25	32°49'00"	280.00'	160,37	82,45
26	13°59'00"	550.00'	133.27	66,96'
27	6°43'00"	490.00'	57.44	28.75
28	7ª /0'00*	490.00'	61.29'	30.69
29	88°28'00"	25.00	38.60'	24.34
30	79° 36'40"	25.00'	34.74'	20.83
3/	11.09:40	280.00'	54.54'	27.36
<u>32</u>	23°05'00"	220.00'	88.63	44.93'
33	7*06'00"	150.00'	18.59'	9,31
<u>34</u>	80°07'00"	210.00'	<i>£93.64</i>	176.58
<u>35</u> 36	73-0100	150.00'	/9/./6	111.03
36 37	30°55'19"	255.00	/37.68'	70.53'
<u>38</u>	78° 40'/9"	25.00'	34.33'	20.49
	42°50'00"	25.00	18.69'	9.81
39 40	£4°03'00' 53°42'00"	50.00	20.99'	10.65
		195,00	98,72'	176.15
<u>41</u> 42	78°40'18"	25.00'	34.33'	20.49
	42°50'00"	25.00'	18.69	9.81
43	39°59'00"	50.00	34.89'	18.19'
44	0°07'18"	255.00	0.54	0.27'
45	38°28'02" 27° 24'00"	180.00'	120.85	62.80
46 47	27°24'00"	50.00'	23.91'	12.19'
47 48	60°/9'00" 12°41'28"	50.00'	52.64'	29.05'
7 ~	16 41 60	265.00'	58.70'	29.47'





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Maria Propher	1) 1 1 1 1 1 1 1	115 4200	Re. Brok	