

10.2.e

Van: [10.2.10.2 - 10.2e to70.nl]
Verzonden: woensdag 1 november 2017 17:54
Aan: 10.2e } DGB
Onderwerp: Concepttoefte geluidsrapporten m.e.r. beoordelingen
Bijlagen: 17.171.xx CONCEPT Offerte Berekeningsrapport geluid voor Leijstad.pdf

H 10.2.e

Bijgaand ontvang je de concepttoefte voor de geluidsanalyses en -rapporten t.b.v. de 2 m.e.r.-beoordelingen zoals vandaag besproken. T.o.v. de raming van gisteren ben ik nu uitgesgaan van 2 rapportages, 1 per m.e.r.-beoordeling. Het is nog een conceptversie om ruimte te laten voor het verwerken van opmerkingen.

Graag vernemen ik je reactie.

Groet,

10.2.10.2

10.2.e

T03

10.2.e

Van:

Verzonden:

Aan:

CC:

Onderwerp:

Bijlagen:

[10.2.10.2.10.2.e to70.nl>

donderdag 2 november 2017 10:17

[10.2.e] DGB

[10.2.e] (to70)10.2.e DGB

RE: Offerte m.e.r. beoordeling Lelystad herstel invoerfout

to70 offerte 17.171.35 M.e.r. beoordeling herstel invoer fouten Lelystad Airport.pdf

Beste10.2.e

Bijgaand ontvang je zoals besproken de gewijzigde offerte voor het opstellen van de m.e.r. beoordeling voor Lelystad Airport.

Groet,

10.2.10.2

From[10.2.10.2.10.2.e] (to70)

Sent: Sunday, October 29, 2017 3:47 PM

To:10.2.e10.2.e10.2.e minienm.nl>

Cc:[10.2.e] (to70)@to70.nl>

Subject: Offerte m.e.r. beoordeling Lelystad herstel invoerfout

Beste10.2.e

Bijgaand ontvang je onze offerte voor het opstellen van een m.e.r. beoordeling voor Lelystad voor het herstel van de invoerfouten. Voor de werkzaamheden maken we gebruik van ondersteuning door Adecs Airinfra en Consens Advies.

Graag hoor ik of deze offerte aansluit bij je verwachtingen.

Groet,

10.2.10.2

10.2.e

T05

10.2.e

Van:

Verzonden:

Aan:

CC:

Onderwerp:

Bijlagen:

[10.2.10.2.10.2.e to70.nl>

donderdag 2 november 2017 14:05

[10.2.e] DGB

[10.2.e] DGB; [10.2.e] (to70)

Offerte geluidsanalyses t.b.v. m.e.r.-beoordelingen Lelystad Airport

to70 Offerte 17.171.34 Berekeningsrapport geluid voor Lelystad.pdf

Beste10.2.e

Bijgaand ontvang je onze offerte voor het uitvoeren van de geluidsanalyses t.b.v. de m.e.r. beoordelingen voor Lelystad Airport voor het herstel van de invoerfouten en de aansluitroutes.

Ik hoor het graag als je vragen hebt over de offerte.

Met vriendelijke groet,

10.2.10.2

10.2.e

707

10.2.e

Van:

Verzonden:

Aan:

Onderwerp:

Bijlagen:

[10.2.10.2 10.2.e to70.nl>

vrijdag 22 december 2017 12:56

[10.2.e]DGB;10.2.e] DGB

RE: Verzoek extra gegevens en Lden-tool

A_SlotsDetailed_25k.dbf; A_SlotsDetailed_45k.dbf; A_PROFSTEP.DBF;

B_SlotsDetailed_25k.dbf; B_SlotsDetailed_45k.dbf; B_PROFSTEP.DBF

Bijgevoegd de bestanden.

Groet,

10.2.10.2

From:

Sent:

To:

Subject:

10.2.e 10.2.e 10.2.e minienm.nl]

Friday, December 22, 2017 9:19 AM

10.2.e 10.2.e10.2.e minienm.nl>; 10.2.10.2 10.2.e to70.nl>

RE: Verzoek extra gegevens en Lden-tool

10.2.e 10.2.

Dit zou mijn voorstel zijn voor tekst aan10.2.e]Graag een check.

Verder: 10.2. heb jij de digitale info al gereed staan?

Groet,

10.2.e

11.1

10.2.e

11.1

Van:

Verzonden:

Aan:

Onderwerp:

10.2.e 10.2 - DGB

vrijdag 15 december 2017 15:40

10.2.e 10.2.e minienm.nl>; 10.2.e

10.2.e10.2.e minienm.nl>

FW: Verzoek extra gegevens en Lden-tool

Zie mail van hiervoor

Van:

Verzonden:

Aan:

CC:

Onderwerp:

10.2.10.2.e 10.2.e hotmail.com]

woensdag 13 december 2017 11:40

10.2.e 10.2 10.2.e minienm.nl>

@online.nl>; 10.2.e 10.2.e minienm.nl>

Verzoek extra gegevens en Lden-tool

Geachte heer

Zie bijgevoegde brief met verzoek om aanvullende gegevens en de Lden-tool.

Deze brief zal ook per normale post worden verzonden.

Met vriendelijke groet,

Namens Stichting HoogOverijssel,

10.2.10.2.e

Dit bericht kan informatie bevatten die niet voor u is bestemd. Indien u niet de geadresseerde bent of dit bericht abusievelijk aan u is toezonden, wordt u verzocht dat aan de afzender te melden en het bericht te verwijderen. De Staat aanvaardt geen aansprakelijkheid voor schade, van welke aard ook, die verband houdt met risico's verbonden aan het elektronisch verzenden van berichten

708

CATEGORY	PROCS	TIME	DISTANCE	ALTITUDE	FT	THRUST	ANGLE	SPEED
069	5002	0	-291,0	0,0	2910,00	0,00	32,10	
069	5002	1	-291,0	0,0	2910,00	3,00	64,80	
069	5002	2	9335,0	1655,0	2992,00	0,00	65,70	
069	5002	3	9336,0	1655,0	1489,00	3,00	73,00	
069	5002	4	9597,0	1700,0	3000,30	0,00	79,50	
069	5002	5	15605,0	1700,0	3000,30	0,00	79,50	
069	5002	6	19856,0	1700,0	2146,00	2,50	80,00	
069	5002	7	21950,0	2000,0	2095,00	0,00	81,00	
069	5002	8	23690,0	2000,0	2276,00	0,00	83,00	
069	5002	9	37823,0	2000,0	1813,00	2,50	87,00	
069	5002	10	44805,0	3000,0	1726,00	0,00	93,00	
069	5002	11	81050,0	3000,0	1846,00	2,50	99,00	
069	5002	12	92599,0	4654,4	1905,05	2,50	102,00	
069	5002	13	101992,0	6000,0	1607,00	2,50	105,00	
069	5002	14	105601,0	6517,0	1950,00	0,00	105,90	
069	5002	15	105602,0	6517,0	1615,00	2,50	107,20	
069	5002	16	108973,0	7000,0	1623,00	2,50	107,20	
090	5002	0	-291,0	0,0	19,57	0,00	39,95	
090	5002	1	-291,0	0,0	38,77	3,00	64,49	
090	5002	2	0,0	50,0	38,84	3,00	64,97	
090	5002	3	5525,0	1000,0	40,20	3,00	67,52	
090	5002	4	9596,0	1700,0	41,34	0,00	72,64	
090	5002	5	12480,0	1700,0	49,46	0,00	78,71	
090	5002	6	15604,0	1700,0	57,58	0,00	83,08	
090	5002	7	19855,0	1700,0	57,58	2,50	85,40	
090	5002	8	21949,0	2000,0	31,78	0,00	86,89	
090	5002	9	23689,0	2000,0	42,61	0,00	91,39	
090	5002	10	37822,0	2000,0	37,48	2,50	99,06	
090	5002	11	44803,0	3000,0	11,66	0,00	104,07	
090	5002	12	44804,0	3000,0	38,88	0,00	106,21	
090	5002	13	81050,0	3000,0	38,88	2,50	108,70	
090	5002	14	92600,0	4654,4	27,80	2,50	111,76	
090	5002	15	101994,0	6000,0	13,10	2,50	116,55	
090	5002	16	108975,0	7000,0	8,85	2,50	116,55	
091	5002	0	-291,0	0,0	22,24	0,00	41,80	
091	5002	1	-291,0	0,0	35,18	3,00	68,22	
091	5002	2	0,0	50,0	35,24	3,00	68,76	
091	5002	3	5525,0	1000,0	36,48	3,00	70,76	
091	5002	4	9596,0	1700,0	37,48	0,00	75,16	
091	5002	5	12489,0	1700,0	49,39	0,00	80,95	
091	5002	6	15604,0	1700,0	61,28	0,00	85,19	
091	5002	7	19855,0	1700,0	58,30	2,50	87,51	
091	5002	8	21949,0	2000,0	31,69	0,00	89,02	
091	5002	9	23689,0	2000,0	41,30	0,00	93,27	
091	5002	10	37822,0	2000,0	37,75	2,50	100,39	
091	5002	11	44803,0	3000,0	11,08	0,00	104,87	
091	5002	12	44804,0	3000,0	39,17	0,00	106,75	
091	5002	13	81050,0	3000,0	39,17	2,50	109,11	
091	5002	14	92600,0	4654,4	27,81	2,50	111,89	
091	5002	15	101994,0	6000,0	12,45	2,50	116,55	

091	5002	16	108975,0	7000,0	9,96	2,50	116,55
092	5002	0	-291,0	0,0	4,40	0,00	35,50
092	5002	1	-291,0	0,0	18,70	3,00	55,59
092	5002	2	0,0	50,0	18,70	3,00	56,00
092	5002	3	5525,0	1000,0	19,40	3,00	57,72
092	5002	4	9596,0	1700,0	20,00	0,00	63,28
092	5002	5	15604,0	1700,0	38,80	0,00	69,09
092	5002	6	19855,0	1700,0	34,40	2,50	71,89
092	5002	7	21949,0	2000,0	16,20	0,00	73,90
092	5002	8	23689,0	2000,0	32,70	0,00	77,89
092	5002	9	37822,0	2000,0	29,20	2,50	83,03
092	5002	10	44803,0	3000,0	11,20	0,00	86,04
092	5002	11	44804,0	3000,0	30,30	0,00	88,72
092	5002	12	81050,0	3000,0	30,30	2,50	93,27
092	5002	13	92600,0	4654,4	22,30	2,50	98,46
092	5002	14	101994,0	6000,0	12,60	2,50	101,78
092	5002	15	108975,0	7000,0	11,90	2,50	101,78
469	5002	0	-291,0	0,0	2910,00	0,00	32,10
469	5002	1	-291,0	0,0	2910,00	3,00	64,80
469	5002	2	9335,0	1655,0	2992,00	0,00	65,70
469	5002	3	9336,0	1655,0	1489,00	3,00	73,00
469	5002	4	9597,0	1700,0	3000,30	0,00	79,50
469	5002	5	15605,0	1700,0	3000,30	0,00	79,50
469	5002	6	19856,0	1700,0	2146,00	2,50	80,00
469	5002	7	21950,0	2000,0	2095,00	0,00	81,00
469	5002	8	23690,0	2000,0	2276,00	0,00	83,00
469	5002	9	37823,0	2000,0	1813,00	2,50	87,00
469	5002	10	44805,0	3000,0	1726,00	0,00	93,00
469	5002	11	81050,0	3000,0	1846,00	2,50	99,00
469	5002	12	92599,0	4654,4	1905,05	2,50	102,00
469	5002	13	101992,0	6000,0	1607,00	2,50	105,00
469	5002	14	105601,0	6517,0	1950,00	0,00	105,90
469	5002	15	105602,0	6517,0	1615,00	2,50	107,20
469	5002	16	108973,0	7000,0	1623,00	2,50	107,20
069	5001	0	-291,0	0,0	2910,00	0,00	32,10
069	5001	1	-291,0	0,0	2910,00	3,00	65,30
069	5001	2	15679,0	2746,0	3041,00	0,00	66,70
069	5001	3	15680,0	2746,0	1504,00	3,00	74,30
069	5001	4	17159,0	3000,0	1514,00	0,00	80,70
069	5001	5	17160,0	3000,0	3064,00	0,00	81,00
069	5001	6	26104,0	3000,0	3064,00	0,00	81,00
069	5001	7	26105,0	3000,0	2142,00	0,00	86,50
069	5001	8	29994,0	3000,0	2318,00	0,00	89,00
069	5001	9	29995,0	3000,0	1747,00	0,00	91,00
069	5001	10	48091,0	3000,0	1846,00	0,00	96,00
069	5001	11	48092,0	3000,0	1846,00	2,50	102,00
069	5001	12	69035,0	6000,0	1607,00	2,50	105,00
069	5001	13	72644,0	6517,0	1950,00	0,00	105,90
069	5001	14	72645,0	6517,0	1615,00	2,50	107,20
069	5001	15	76016,0	7000,0	1623,00	2,50	107,20
090	5001	0	-291,0	0,0	19,57	0,00	39,95

090	5001	1	-291,0	0,0	38,77	3,00	64,49
090	5001	2	0,0	50,0	38,84	3,00	64,97
090	5001	3	5525,0	1000,0	40,20	3,00	65,67
090	5001	4	8433,0	1500,0	40,94	3,00	67,75
090	5001	5	9596,0	1700,0	41,34	3,00	72,15
090	5001	6	11341,0	2000,0	26,25	3,00	78,48
090	5001	7	17157,0	3000,0	27,38	0,00	86,04
090	5001	8	26102,0	3000,0	60,39	0,00	90,90
090	5001	9	26103,0	3000,0	44,21	0,00	94,66
090	5001	10	27994,0	3000,0	44,21	0,00	100,03
090	5001	11	29992,0	3000,0	44,21	0,00	104,07
090	5001	12	37252,0	3000,0	38,88	0,00	106,21
090	5001	13	48089,0	3000,0	38,88	2,50	110,07
090	5001	14	69032,0	6000,0	13,10	2,50	116,55
090	5001	15	76014,0	7000,0	8,85	2,50	116,55
091	5001	0	-291,0	0,0	22,24	0,00	41,80
091	5001	1	-291,0	0,0	35,18	3,00	68,22
091	5001	2	0,0	50,0	35,24	3,00	68,76
091	5001	3	5525,0	1000,0	36,48	3,00	69,50
091	5001	4	8433,0	1500,0	37,15	3,00	71,02
091	5001	5	9596,0	1700,0	37,48	3,00	74,83
091	5001	6	11341,0	2000,0	29,04	3,00	80,64
091	5001	7	17157,0	3000,0	30,25	0,00	87,66
091	5001	8	26102,0	3000,0	61,15	0,00	92,50
091	5001	9	26103,0	3000,0	42,85	0,00	96,25
091	5001	10	27995,0	3000,0	42,85	0,00	101,63
091	5001	11	29992,0	3000,0	42,85	0,00	105,13
091	5001	12	37252,0	3000,0	39,17	0,00	106,75
091	5001	13	48089,0	3000,0	39,17	2,50	110,35
091	5001	14	69032,0	6000,0	12,45	2,50	116,55
091	5001	15	76014,0	7000,0	9,96	2,50	116,55
092	5001	0	-291,0	0,0	4,40	0,00	35,50
092	5001	1	-291,0	0,0	18,70	3,00	55,59
092	5001	2	0,0	50,0	18,70	3,00	56,00
092	5001	3	5525,0	1000,0	19,40	3,00	56,59
092	5001	4	8433,0	1500,0	19,80	3,00	57,93
092	5001	5	9596,0	1700,0	20,00	3,00	60,52
092	5001	6	11341,0	2000,0	16,70	3,00	65,95
092	5001	7	17157,0	3000,0	17,50	0,00	74,62
092	5001	8	26102,0	3000,0	36,10	0,00	79,46
092	5001	9	26103,0	3000,0	34,00	0,00	82,29
092	5001	10	29992,0	3000,0	34,00	0,00	86,04
092	5001	11	37252,0	3000,0	30,30	0,00	88,72
092	5001	12	48089,0	3000,0	30,30	2,50	92,93
092	5001	13	58277,0	4459,3	21,50	2,50	98,13
092	5001	14	69032,0	6000,0	12,60	2,50	101,78
092	5001	15	76014,0	7000,0	11,90	2,50	101,78
469	5001	0	-291,0	0,0	2910,00	0,00	32,10
469	5001	1	-291,0	0,0	2910,00	3,00	65,30
469	5001	2	15679,0	2746,0	3041,00	0,00	66,70
469	5001	3	15680,0	2746,0	1504,00	3,00	74,30

469	5001	4	17159,0	3000,0	1514,00	0,00	80,70
469	5001	5	17160,0	3000,0	3064,00	0,00	81,00
469	5001	6	26104,0	3000,0	3064,00	0,00	81,00
469	5001	7	26105,0	3000,0	2142,00	0,00	86,50
469	5001	8	29994,0	3000,0	2318,00	0,00	89,00
469	5001	9	29995,0	3000,0	1747,00	0,00	91,00
469	5001	10	48091,0	3000,0	1846,00	0,00	96,00
469	5001	11	48092,0	3000,0	1846,00	2,50	102,00
469	5001	12	69035,0	6000,0	1607,00	2,50	105,00
469	5001	13	72644,0	6517,0	1950,00	0,00	105,90
469	5001	14	72645,0	6517,0	1615,00	2,50	107,20
469	5001	15	76016,0	7000,0	1623,00	2,50	107,20
069	5000	0	-291,0	0,0	2910,00	0,00	32,10
069	5000	1	-291,0	0,0	2910,00	3,00	65,30
069	5000	2	15680,0	2746,0	3041,00	0,00	66,70
069	5000	3	15681,0	2746,0	1504,00	3,00	74,30
069	5000	4	17158,0	3000,0	1514,00	0,00	80,70
069	5000	5	17159,0	3000,0	3064,00	0,00	81,00
069	5000	6	19419,0	3000,0	3064,00	0,00	81,00
069	5000	7	19420,0	3000,0	2142,00	2,50	86,50
069	5000	8	22911,0	3500,0	1607,00	2,50	89,00
069	5000	9	26401,0	4000,0	1879,00	0,00	96,00
069	5000	10	55370,0	4000,0	1879,00	2,50	102,00
069	5000	11	69332,0	6000,0	1607,00	2,50	105,00
069	5000	12	72941,0	6517,0	1950,00	0,00	105,90
069	5000	13	72942,0	6517,0	1615,00	2,50	107,20
069	5000	14	76313,0	7000,0	1623,00	2,50	107,20
090	5000	0	-291,0	0,0	19,57	0,00	39,95
090	5000	1	-291,0	0,0	38,77	3,00	64,49
090	5000	2	0,0	50,0	38,84	3,00	64,97
090	5000	3	5525,0	1000,0	40,20	3,00	65,67
090	5000	4	8433,0	1500,0	40,94	3,00	67,75
090	5000	5	9596,0	1700,0	41,34	3,00	72,15
090	5000	6	11341,0	2000,0	26,25	3,00	78,48
090	5000	7	17157,0	3000,0	27,38	0,00	86,04
090	5000	8	19417,0	3000,0	60,39	0,00	90,90
090	5000	9	19418,0	3000,0	44,21	2,50	94,86
090	5000	10	21112,0	3242,6	30,75	2,50	100,63
090	5000	11	22909,0	3500,0	17,30	2,50	105,26
090	5000	12	26399,0	4000,0	12,13	0,00	107,83
090	5000	13	55367,0	4000,0	40,35	2,50	110,89
090	5000	14	69329,0	6000,0	13,10	2,50	116,55
090	5000	15	76310,0	7000,0	8,85	2,50	116,55
091	5000	0	-291,0	0,0	22,24	0,00	41,80
091	5000	1	-291,0	0,0	35,18	3,00	68,22
091	5000	2	0,0	50,0	35,24	3,00	68,76
091	5000	3	5525,0	1000,0	36,48	3,00	69,50
091	5000	4	8433,0	1500,0	37,15	3,00	71,02
091	5000	5	9596,0	1700,0	37,48	3,00	74,83
091	5000	6	11341,0	2000,0	29,04	3,00	80,64
091	5000	7	17157,0	3000,0	30,25	0,00	87,66

091	5000	8	19417,0	3000,0	61,15	0,00	92,50
091	5000	9	19418,0	3000,0	42,85	2,50	96,46
091	5000	10	21113,0	3242,7	28,95	2,50	102,22
091	5000	11	22909,0	3500,0	15,05	2,50	106,31
091	5000	12	26399,0	4000,0	11,53	0,00	108,34
091	5000	13	55367,0	4000,0	40,64	2,50	111,15
091	5000	14	69329,0	6000,0	12,45	2,50	116,55
091	5000	15	76310,0	7000,0	9,96	2,50	116,55
092	5000	0	-291,0	0,0	4,40	0,00	35,50
092	5000	1	-291,0	0,0	18,70	3,00	55,59
092	5000	2	0,0	50,0	18,70	3,00	56,00
092	5000	3	5525,0	1000,0	19,40	3,00	56,59
092	5000	4	8433,0	1500,0	19,80	3,00	57,93
092	5000	5	9596,0	1700,0	20,00	3,00	60,52
092	5000	6	11341,0	2000,0	16,70	3,00	65,95
092	5000	7	17157,0	3000,0	17,50	0,00	74,62
092	5000	8	19417,0	3000,0	36,10	0,00	79,46
092	5000	9	19418,0	3000,0	34,00	2,50	82,59
092	5000	10	22909,0	3500,0	15,10	2,50	87,02
092	5000	11	26399,0	4000,0	11,60	0,00	90,08
092	5000	12	55367,0	4000,0	31,40	2,50	96,23
092	5000	13	69329,0	6000,0	12,60	2,50	101,78
092	5000	14	76310,0	7000,0	11,90	2,50	101,78
469	5000	0	-291,0	0,0	2910,00	0,00	32,10
469	5000	1	-291,0	0,0	2910,00	3,00	65,30
469	5000	2	15680,0	2746,0	3041,00	0,00	66,70
469	5000	3	15681,0	2746,0	1504,00	3,00	74,30
469	5000	4	17158,0	3000,0	1514,00	0,00	80,70
469	5000	5	17159,0	3000,0	3064,00	0,00	81,00
469	5000	6	19419,0	3000,0	3064,00	0,00	81,00
469	5000	7	19420,0	3000,0	2142,00	2,50	86,50
469	5000	8	22911,0	3500,0	1607,00	2,50	89,00
469	5000	9	26401,0	4000,0	1879,00	0,00	96,00
469	5000	10	55370,0	4000,0	1879,00	2,50	102,00
469	5000	11	69332,0	6000,0	1607,00	2,50	105,00
469	5000	12	72941,0	6517,0	1950,00	0,00	105,90
469	5000	13	72942,0	6517,0	1615,00	2,50	107,20
469	5000	14	76313,0	7000,0	1623,00	2,50	107,20
069	6700	0	0,0	0,0	4803,00	0,00	41,77
069	6700	1	1510,0	0,0	4803,00	11,90	84,16
069	6700	2	2959,0	1000,0	4820,00	2,80	87,17
069	6700	3	3264,0	1049,0	4691,00	2,80	94,35
069	6700	4	3921,0	1154,8	4693,00	2,80	104,05
069	6700	5	4657,0	1273,7	4695,00	2,90	112,23
069	6700	6	5187,0	1363,2	4696,00	2,70	123,57
069	6700	7	6657,0	1589,1	4700,00	8,80	135,63
069	6700	8	14344,0	5500,0	4765,00	8,00	141,24
069	6700	9	17591,0	7000,0	4791,00	8,00	141,24
069	6701	0	0,0	0,0	4803,00	0,00	42,47
069	6701	1	1620,0	0,0	4803,00	11,30	85,58
069	6701	2	3148,0	1000,0	4820,00	2,80	88,43

069	6701	3	3453,0	1048,4	4691,00	2,80	95,33
069	6701	4	4142,0	1157,7	4693,00	2,80	105,90
069	6701	5	5102,0	1310,0	4695,00	2,90	113,64
069	6701	6	5424,0	1363,8	4696,00	2,70	123,60
069	6701	7	6993,0	1605,5	4700,00	8,40	135,66
069	6701	8	15024,0	5500,0	4765,00	7,60	141,24
069	6701	9	18434,0	7000,0	4791,00	7,60	141,24
069	6702	0	0,0	0,0	4803,00	0,00	44,22
069	6702	1	1912,0	0,0	4803,00	9,90	89,08
069	6702	2	3653,0	1000,0	4820,00	2,70	91,55
069	6702	3	3957,0	1047,3	4691,00	2,70	97,62
069	6702	4	4709,0	1164,1	4693,00	2,80	106,62
069	6702	5	5621,0	1308,1	4695,00	2,90	113,44
069	6702	6	6041,0	1378,1	4696,00	2,70	123,65
069	6702	7	7877,0	1659,1	4701,00	7,50	135,71
069	6702	8	16770,0	5500,0	4765,00	6,80	141,24
069	6702	9	20607,0	7000,0	4791,00	6,80	141,24
090	6700	0	0,0	0,0	190,70	0,00	34,39
090	6700	1	1041,0	0,0	165,34	12,10	69,30
090	6700	2	2468,0	1000,0	168,20	2,90	71,95
090	6700	3	2772,0	1050,7	128,45	2,90	84,63
090	6700	4	4528,0	1342,4	136,82	2,90	99,24
090	6700	5	5246,0	1460,9	139,48	3,10	109,63
090	6700	6	6325,0	1654,1	142,60	2,90	116,98
090	6700	7	6503,0	1684,1	142,77	3,30	125,19
090	6700	8	7888,0	1942,1	144,07	9,50	135,99
090	6700	9	14378,0	5500,0	153,93	8,70	141,78
090	6700	10	18377,0	7500,0	156,70	7,90	146,80
090	6700	11	23851,0	10000,0	160,17	7,90	146,80
090	6701	0	0,0	0,0	190,70	0,00	35,09
090	6701	1	1127,0	0,0	164,83	11,40	70,68
090	6701	2	2641,0	1000,0	167,70	2,70	73,21
090	6701	3	2945,0	1047,5	128,89	2,70	86,20
090	6701	4	4895,0	1351,3	137,46	2,70	100,99
090	6701	5	5618,0	1464,2	139,96	3,00	110,37
090	6701	6	6619,0	1635,0	142,53	2,80	117,37
090	6701	7	6883,0	1677,6	142,77	3,10	125,55
090	6701	8	8262,0	1922,2	144,00	9,00	135,97
090	6701	9	15145,0	5500,0	153,93	8,20	141,78
090	6701	10	19368,0	7500,0	156,70	7,50	146,80
090	6701	11	25155,0	10000,0	160,17	7,50	146,80
090	6702	0	0,0	0,0	190,70	0,00	36,65
090	6702	1	1348,0	0,0	163,66	10,00	73,85
090	6702	2	3077,0	1000,0	166,53	2,50	76,06
090	6702	3	3382,0	1044,1	129,91	2,50	88,43
090	6702	4	5646,0	1371,6	138,10	2,60	102,79
090	6702	5	6469,0	1492,9	140,50	2,80	111,20
090	6702	6	7468,0	1655,3	142,61	2,70	117,83
090	6702	7	7869,0	1717,0	142,93	2,90	126,06
090	6702	8	9378,0	1971,4	144,17	8,00	136,02
090	6702	9	17044,0	5500,0	153,93	7,30	141,78

090	6702	10	21823,0	7500,0	156,70	6,60	146,80
090	6702	11	28389,0	10000,0	160,17	6,60	146,80
090	6703	0	0,0	0,0	190,70	0,00	37,04
090	6703	1	1405,0	0,0	163,38	9,70	74,62
090	6703	2	3190,0	1000,0	166,25	2,30	76,86
090	6703	3	3495,0	1039,8	130,16	2,30	90,57
090	6703	4	6060,0	1374,7	139,18	2,30	105,87
090	6703	5	6813,0	1475,6	141,33	2,60	112,51
090	6703	6	7520,0	1581,5	142,34	2,50	118,55
090	6703	7	8107,0	1665,1	142,79	2,70	126,73
090	6703	8	9415,0	1867,4	143,81	7,80	135,92
090	6703	9	17527,0	5500,0	153,93	7,10	141,78
090	6703	10	22448,0	7500,0	156,70	6,40	146,80
090	6703	11	29215,0	10000,0	160,17	6,40	146,80
091	6700	0	0,0	0,0	210,43	0,00	37,09
091	6700	1	1151,0	0,0	181,00	12,70	74,75
091	6700	2	2503,0	1000,0	183,58	2,70	77,55
091	6700	3	2807,0	1047,9	146,03	2,70	88,66
091	6700	4	4187,0	1264,4	144,84	2,70	101,58
091	6700	5	4884,0	1372,4	144,44	3,00	110,68
091	6700	6	5803,0	1529,5	143,98	2,80	117,96
091	6700	7	6225,0	1597,3	143,77	2,90	126,12
091	6700	8	7464,0	1804,2	143,28	8,50	135,84
091	6700	9	15044,0	5500,0	150,03	7,70	141,78
091	6700	10	19570,0	7500,0	153,99	7,10	146,80
091	6700	11	25698,0	10000,0	159,23	7,10	146,80
091	6701	0	0,0	0,0	210,43	0,00	37,89
091	6701	1	1254,0	0,0	180,37	12,00	76,34
091	6701	2	2693,0	1000,0	182,95	2,50	78,99
091	6701	3	2998,0	1044,4	145,91	2,50	90,36
091	6701	4	4555,0	1271,4	144,70	2,60	103,45
091	6701	5	5268,0	1375,9	144,33	2,80	111,48
091	6701	6	6088,0	1509,0	143,94	2,70	118,37
091	6701	7	6630,0	1592,0	143,70	2,80	126,55
091	6701	8	7844,0	1783,6	143,25	8,00	135,84
091	6701	9	15928,0	5500,0	150,03	7,20	141,78
091	6701	10	20736,0	7500,0	153,99	6,70	146,80
091	6701	11	27256,0	10000,0	159,23	6,70	146,80
091	6702	0	0,0	0,0	210,43	0,00	38,71
091	6702	1	1366,0	0,0	179,73	11,20	77,99
091	6702	2	2899,0	1000,0	182,31	2,40	80,48
091	6702	3	3203,0	1041,3	145,78	2,40	92,09
091	6702	4	4957,0	1279,2	144,56	2,40	105,38
091	6702	5	5695,0	1381,7	144,21	2,70	112,35
091	6702	6	6387,0	1488,1	143,91	2,50	118,86
091	6702	7	7070,0	1587,6	143,62	2,60	127,02
091	6702	8	8245,0	1762,8	143,21	7,50	135,81
091	6702	9	16870,0	5500,0	150,03	6,80	141,78
091	6702	10	21981,0	7500,0	153,99	6,30	146,80
091	6702	11	28921,0	10000,0	159,23	6,30	146,80
091	6703	0	0,0	0,0	210,43	0,00	40,10

091	6703	1	1579,0	0,0	178,61	10,10	80,79
091	6703	2	3285,0	1000,0	181,20	2,10	83,06
091	6703	3	3590,0	1036,7	145,57	2,10	95,12
091	6703	4	5749,0	1296,4	144,31	2,20	108,81
091	6703	5	6528,0	1395,0	144,00	2,40	113,85
091	6703	6	6935,0	1451,9	143,84	2,30	119,71
091	6703	7	7925,0	1584,0	143,48	2,40	127,87
091	6703	8	8981,0	1726,6	143,15	6,80	135,76
091	6703	9	18621,0	5500,0	150,03	6,10	141,78
091	6703	10	24299,0	7500,0	153,99	5,60	146,80
091	6703	11	32029,0	10000,0	159,23	5,60	146,80
092	6700	0	0,0	0,0	250,90	0,00	28,86
092	6700	1	858,0	0,0	195,10	8,80	58,16
092	6700	2	2818,0	1000,0	197,20	4,50	59,88
092	6700	3	3123,0	1078,3	187,50	4,50	62,51
092	6700	4	3450,0	1162,4	183,40	4,10	67,91
092	6700	5	4540,0	1416,1	177,10	3,30	83,75
092	6700	6	10093,0	2478,1	160,30	3,90	97,74
092	6700	7	23653,0	5500,0	165,90	3,70	101,50
092	6700	8	33062,0	7500,0	169,50	3,50	105,10
092	6700	9	45484,0	10000,0	174,10	3,50	105,10
469	6700	0	0,0	0,0	4803,00	0,00	41,77
469	6700	1	1510,0	0,0	4803,00	11,90	84,16
469	6700	2	2959,0	1000,0	4820,00	2,80	87,17
469	6700	3	3264,0	1049,0	4691,00	2,80	94,35
469	6700	4	3921,0	1154,8	4693,00	2,80	104,05
469	6700	5	4657,0	1273,7	4695,00	2,90	112,23
469	6700	6	5187,0	1363,2	4696,00	2,70	123,57
469	6700	7	6657,0	1589,1	4700,00	8,80	135,63
469	6700	8	14344,0	5500,0	4765,00	8,00	141,24
469	6700	9	17591,0	7000,0	4791,00	8,00	141,24
469	6701	0	0,0	0,0	4803,00	0,00	42,47
469	6701	1	1620,0	0,0	4803,00	11,30	85,58
469	6701	2	3148,0	1000,0	4820,00	2,80	88,43
469	6701	3	3453,0	1048,4	4691,00	2,80	95,33
469	6701	4	4142,0	1157,7	4693,00	2,80	105,90
469	6701	5	5102,0	1310,0	4695,00	2,90	113,64
469	6701	6	5424,0	1363,8	4696,00	2,70	123,60
469	6701	7	6993,0	1605,5	4700,00	8,40	135,66
469	6701	8	15024,0	5500,0	4765,00	7,60	141,24
469	6701	9	18434,0	7000,0	4791,00	7,60	141,24
469	6702	0	0,0	0,0	4803,00	0,00	44,22
469	6702	1	1912,0	0,0	4803,00	9,90	89,08
469	6702	2	3653,0	1000,0	4820,00	2,70	91,55
469	6702	3	3957,0	1047,3	4691,00	2,70	97,62
469	6702	4	4709,0	1164,1	4693,00	2,80	106,62
469	6702	5	5621,0	1308,1	4695,00	2,90	113,44
469	6702	6	6041,0	1378,1	4696,00	2,70	123,65
469	6702	7	7877,0	1659,1	4701,00	7,50	135,71
469	6702	8	16770,0	5500,0	4765,00	6,80	141,24
469	6702	9	20607,0	7000,0	4791,00	6,80	141,24

069	6100	0	0,0	0,0	4803,00	0,00	41,77
069	6100	1	1510,0	0,0	4803,00	11,90	84,16
069	6100	2	2959,0	1000,0	4820,00	2,80	87,17
069	6100	3	3264,0	1049,0	4691,00	2,80	94,35
069	6100	4	3921,0	1154,8	4693,00	2,80	104,05
069	6100	5	4657,0	1273,7	4695,00	2,90	112,23
069	6100	6	5187,0	1363,2	4696,00	9,80	116,03
069	6100	7	6315,0	2000,0	4706,00	0,00	116,57
069	6100	8	6620,0	2000,0	3580,00	0,00	116,57
069	6100	9	38600,0	2000,0	3580,00	9,30	116,73
069	6100	10	38905,0	2163,2	4709,00	9,30	118,94
069	6100	11	43270,0	4500,0	4748,00	8,60	122,39
069	6100	12	46277,0	6000,0	4773,00	2,50	132,55
069	6100	13	48338,0	6295,9	4779,00	7,90	142,09
069	6100	14	49885,0	7000,0	4791,00	7,90	142,09
069	6101	0	0,0	0,0	4803,00	0,00	42,47
069	6101	1	1620,0	0,0	4803,00	11,30	85,58
069	6101	2	3148,0	1000,0	4820,00	2,80	88,43
069	6101	3	3453,0	1048,4	4691,00	2,80	95,33
069	6101	4	4142,0	1157,7	4693,00	2,80	105,90
069	6101	5	5102,0	1310,0	4695,00	2,90	113,64
069	6101	6	5424,0	1363,8	4696,00	9,30	116,03
069	6101	7	6605,0	2000,0	4706,00	0,00	116,57
069	6101	8	6910,0	2000,0	3580,00	0,00	116,57
069	6101	9	38600,0	2000,0	3580,00	8,80	116,70
069	6101	10	38905,0	2155,7	4709,00	8,80	118,91
069	6101	11	43496,0	4500,0	4748,00	8,20	122,39
069	6101	12	46650,0	6000,0	4773,00	2,50	132,57
069	6101	13	48863,0	6318,5	4779,00	7,50	142,12
069	6101	14	50436,0	7000,0	4791,00	7,50	142,12
069	6102	0	0,0	0,0	4803,00	0,00	44,22
069	6102	1	1912,0	0,0	4803,00	9,90	89,08
069	6102	2	3653,0	1000,0	4820,00	2,70	91,55
069	6102	3	3957,0	1047,3	4691,00	2,70	97,62
069	6102	4	4709,0	1164,1	4693,00	2,80	106,62
069	6102	5	5621,0	1308,1	4695,00	2,90	113,44
069	6102	6	6041,0	1378,1	4696,00	8,40	116,03
069	6102	7	7333,0	2000,0	4706,00	0,00	116,57
069	6102	8	7637,0	2000,0	3580,00	0,00	116,57
069	6102	9	38600,0	2000,0	3580,00	7,90	116,70
069	6102	10	38905,0	2139,0	4709,00	7,90	118,91
069	6102	11	44083,0	4500,0	4748,00	7,40	122,39
069	6102	12	47624,0	6000,0	4773,00	2,50	132,62
069	6102	13	50253,0	6376,2	4780,00	6,70	142,17
069	6102	14	51876,0	7000,0	4791,00	6,70	142,17
090	6100	0	0,0	0,0	190,70	0,00	34,39
090	6100	1	1041,0	0,0	165,34	12,10	69,30
090	6100	2	2468,0	1000,0	168,20	2,90	71,95
090	6100	3	2772,0	1050,7	128,45	2,90	84,63
090	6100	4	4528,0	1342,4	136,82	2,90	99,24
090	6100	5	5246,0	1460,9	139,48	3,10	109,63

090	6100	6	6325,0	1654,1	142,60	9,80	116,26
090	6100	7	6938,0	2000,0	143,81	0,00	116,57
090	6100	8	7243,0	2000,0	32,70	0,00	116,57
090	6100	9	38605,0	2000,0	32,70	9,30	116,73
090	6100	10	38910,0	2164,2	143,81	9,30	118,94
090	6100	11	43245,0	4500,0	147,58	8,70	122,39
090	6100	12	46246,0	6000,0	149,66	2,80	124,88
090	6100	13	46491,0	6038,7	150,34	3,00	133,73
090	6100	14	48363,0	6365,7	155,13	8,50	142,71
090	6100	15	50670,0	7500,0	156,70	7,90	146,80
090	6100	16	56144,0	10000,0	160,17	7,90	146,80
090	6101	0	0,0	0,0	190,70	0,00	35,09
090	6101	1	1127,0	0,0	164,83	11,40	70,68
090	6101	2	2641,0	1000,0	167,70	2,70	73,21
090	6101	3	2945,0	1047,5	128,89	2,70	86,20
090	6101	4	4895,0	1351,3	137,46	2,70	100,99
090	6101	5	5618,0	1464,2	139,96	3,00	110,37
090	6101	6	6619,0	1635,0	142,53	9,30	116,26
090	6101	7	7301,0	2000,0	143,81	0,00	116,57
090	6101	8	7606,0	2000,0	34,02	0,00	116,57
090	6101	9	38605,0	2000,0	34,02	8,80	116,70
090	6101	10	38910,0	2155,7	143,81	8,80	118,91
090	6101	11	43500,0	4500,0	147,58	8,20	122,39
090	6101	12	46669,0	6000,0	149,66	2,60	125,32
090	6101	13	47032,0	6054,9	150,61	2,90	134,17
090	6101	14	48902,0	6365,7	155,13	8,10	142,71
090	6101	15	51339,0	7500,0	156,70	7,50	146,80
090	6101	16	57125,0	10000,0	160,17	7,50	146,80
090	6102	0	0,0	0,0	190,70	0,00	36,65
090	6102	1	1348,0	0,0	163,66	10,00	73,85
090	6102	2	3077,0	1000,0	166,53	2,50	76,06
090	6102	3	3382,0	1044,1	129,91	2,50	88,43
090	6102	4	5646,0	1371,6	138,10	2,60	102,79
090	6102	5	6469,0	1492,9	140,50	2,80	111,20
090	6102	6	7468,0	1655,3	142,61	8,20	116,26
090	6102	7	8195,0	2000,0	143,81	0,00	116,57
090	6102	8	8499,0	2000,0	37,17	0,00	116,57
090	6102	9	38605,0	2000,0	37,17	7,90	116,70
090	6102	10	38910,0	2137,9	143,81	7,80	118,91
090	6102	11	44132,0	4500,0	147,58	7,30	122,39
090	6102	12	47717,0	6000,0	149,66	2,50	125,81
090	6102	13	48274,0	6080,4	150,91	2,80	134,71
090	6102	14	50340,0	6407,0	155,19	7,10	142,76
090	6102	15	53001,0	7500,0	156,70	6,60	146,80
090	6102	16	59567,0	10000,0	160,17	6,60	146,80
090	6103	0	0,0	0,0	190,70	0,00	37,04
090	6103	1	1405,0	0,0	163,38	9,70	74,62
090	6103	2	3190,0	1000,0	166,25	2,30	76,86
090	6103	3	3495,0	1039,8	130,16	2,30	90,57
090	6103	4	6060,0	1374,7	139,18	2,30	105,87
090	6103	5	6813,0	1475,6	141,33	2,60	112,51

090	6103	6	7520,0	1581,5	142,34	8,00	116,21
090	6103	7	8428,0	2000,0	143,81	0,00	116,57
090	6103	8	8733,0	2000,0	37,95	0,00	116,57
090	6103	9	38602,0	2000,0	37,95	7,60	116,68
090	6103	10	38907,0	2134,0	143,81	7,60	118,89
090	6103	11	44290,0	4500,0	147,58	7,10	122,39
090	6103	12	47982,0	6000,0	149,66	2,30	126,71
090	6103	13	48797,0	6108,7	151,47	2,50	135,56
090	6103	14	50582,0	6367,6	155,13	6,90	142,71
090	6103	15	53419,0	7500,0	156,70	6,40	146,80
090	6103	16	60186,0	10000,0	160,17	6,40	146,80
091	6100	0	0,0	0,0	210,43	0,00	37,09
091	6100	1	1151,0	0,0	181,00	12,70	74,75
091	6100	2	2503,0	1000,0	183,58	2,70	77,55
091	6100	3	2807,0	1047,9	146,03	2,70	88,66
091	6100	4	4187,0	1264,4	144,84	2,70	101,58
091	6100	5	4884,0	1372,4	144,44	3,00	110,68
091	6100	6	5803,0	1529,5	143,98	9,10	116,16
091	6100	7	6703,0	2000,0	144,79	0,00	116,57
091	6100	8	7007,0	2000,0	35,92	0,00	116,57
091	6100	9	38599,0	2000,0	35,92	8,60	116,70
091	6100	10	38904,0	2151,6	144,79	8,60	118,91
091	6100	11	43625,0	4500,0	149,30	8,10	122,39
091	6100	12	46854,0	6000,0	152,17	2,60	126,17
091	6100	13	47437,0	6087,8	152,02	2,70	134,99
091	6100	14	49166,0	6357,9	151,70	7,60	142,68
091	6100	15	51790,0	7500,0	153,99	7,10	146,80
091	6100	16	57918,0	10000,0	159,23	7,10	146,80
091	6101	0	0,0	0,0	210,43	0,00	37,89
091	6101	1	1254,0	0,0	180,37	12,00	76,34
091	6101	2	2693,0	1000,0	182,95	2,50	78,99
091	6101	3	2998,0	1044,4	145,91	2,50	90,36
091	6101	4	4555,0	1271,4	144,70	2,60	103,45
091	6101	5	5268,0	1375,9	144,33	2,80	111,48
091	6101	6	6088,0	1509,0	143,94	8,60	116,14
091	6101	7	7082,0	2000,0	144,79	0,00	116,57
091	6101	8	7387,0	2000,0	37,48	0,00	116,57
091	6101	9	38599,0	2000,0	37,48	8,10	116,70
091	6101	10	38904,0	2143,0	144,79	8,10	118,91
091	6101	11	43930,0	4500,0	149,30	7,60	122,39
091	6101	12	47358,0	6000,0	152,17	2,50	126,68
091	6101	13	48112,0	6108,2	152,00	2,60	135,53
091	6101	14	49815,0	6359,5	151,71	7,10	142,71
091	6101	15	52599,0	7500,0	153,99	6,70	146,80
091	6101	16	59119,0	10000,0	159,23	6,70	146,80
091	6102	0	0,0	0,0	210,43	0,00	38,71
091	6102	1	1366,0	0,0	179,73	11,20	77,99
091	6102	2	2899,0	1000,0	182,31	2,40	80,48
091	6102	3	3203,0	1041,3	145,78	2,40	92,09
091	6102	4	4957,0	1279,2	144,56	2,40	105,38
091	6102	5	5695,0	1381,7	144,21	2,70	112,35

091	6102	6	6387,0	1488,1	143,91	8,10	116,14
091	6102	7	7486,0	2000,0	144,79	0,00	116,57
091	6102	8	7791,0	2000,0	39,10	0,00	116,57
091	6102	9	38599,0	2000,0	39,10	7,70	116,70
091	6102	10	38904,0	2134,7	144,79	7,70	118,91
091	6102	11	44254,0	4500,0	149,30	7,20	122,39
091	6102	12	47895,0	6000,0	152,17	2,40	127,20
091	6102	13	48852,0	6130,4	151,97	2,40	136,04
091	6102	14	50509,0	6361,6	151,71	6,70	142,71
091	6102	15	53464,0	7500,0	153,99	6,30	146,80
091	6102	16	60403,0	10000,0	159,23	6,30	146,80
091	6103	0	0,0	0,0	210,43	0,00	40,10
091	6103	1	1579,0	0,0	178,61	10,10	80,79
091	6103	2	3285,0	1000,0	181,20	2,10	83,06
091	6103	3	3590,0	1036,7	145,57	2,10	95,12
091	6103	4	5749,0	1296,4	144,31	2,20	108,81
091	6103	5	6528,0	1395,0	144,00	2,40	113,85
091	6103	6	6935,0	1451,9	143,84	7,30	116,08
091	6103	7	8235,0	2000,0	144,79	0,00	116,57
091	6103	8	8540,0	2000,0	41,98	0,00	116,57
091	6103	9	38601,0	2000,0	41,98	6,90	116,68
091	6103	10	38905,0	2121,7	144,79	6,90	118,89
091	6103	11	44861,0	4500,0	149,30	6,50	122,39
091	6103	12	48899,0	6000,0	152,17	2,20	128,23
091	6103	13	50301,0	6174,9	151,92	2,20	137,07
091	6103	14	51807,0	6365,1	151,72	6,00	142,71
091	6103	15	55081,0	7500,0	153,99	5,60	146,80
091	6103	16	62811,0	10000,0	159,23	5,60	146,80
092	6100	0	0,0	0,0	250,90	0,00	28,86
092	6100	1	858,0	0,0	195,10	8,80	58,16
092	6100	2	2818,0	1000,0	197,20	4,50	59,88
092	6100	3	3123,0	1078,3	187,50	4,50	62,51
092	6100	4	3450,0	1162,4	183,40	4,10	67,91
092	6100	5	4540,0	1416,1	177,10	3,50	79,38
092	6100	6	7437,0	1999,1	166,20	0,00	90,83
092	6100	7	8363,0	1999,1	159,40	0,00	94,86
092	6100	8	8668,0	1999,1	128,90	0,00	94,86
092	6100	9	38600,0	1999,1	128,90	3,90	94,89
092	6100	10	38905,0	2067,8	159,40	3,90	96,69
092	6100	11	49698,0	4500,0	164,00	3,70	100,75
092	6100	12	63674,0	7500,0	169,50	3,50	105,10
092	6100	13	76096,0	10000,0	174,10	3,50	105,10
469	6100	0	0,0	0,0	4803,00	0,00	41,77
469	6100	1	1510,0	0,0	4803,00	11,90	84,16
469	6100	2	2959,0	1000,0	4820,00	2,80	87,17
469	6100	3	3264,0	1049,0	4691,00	2,80	94,35
469	6100	4	3921,0	1154,8	4693,00	2,80	104,05
469	6100	5	4657,0	1273,7	4695,00	2,90	112,23
469	6100	6	5187,0	1363,2	4696,00	9,80	116,03
469	6100	7	6315,0	2000,0	4706,00	0,00	116,57
469	6100	8	6620,0	2000,0	3580,00	0,00	116,57

469	6100	9	38600,0	2000,0	3580,00	9,30	116,73
469	6100	10	38905,0	2163,2	4709,00	9,30	118,94
469	6100	11	43270,0	4500,0	4748,00	8,60	122,39
469	6100	12	46277,0	6000,0	4773,00	2,50	132,55
469	6100	13	48338,0	6295,9	4779,00	7,90	142,09
469	6100	14	49885,0	7000,0	4791,00	7,90	142,09
469	6101	0	0,0	0,0	4803,00	0,00	42,47
469	6101	1	1620,0	0,0	4803,00	11,30	85,58
469	6101	2	3148,0	1000,0	4820,00	2,80	88,43
469	6101	3	3453,0	1048,4	4691,00	2,80	95,33
469	6101	4	4142,0	1157,7	4693,00	2,80	105,90
469	6101	5	5102,0	1310,0	4695,00	2,90	113,64
469	6101	6	5424,0	1363,8	4696,00	9,30	116,03
469	6101	7	6605,0	2000,0	4706,00	0,00	116,57
469	6101	8	6910,0	2000,0	3580,00	0,00	116,57
469	6101	9	38600,0	2000,0	3580,00	8,80	116,70
469	6101	10	38905,0	2155,7	4709,00	8,80	118,91
469	6101	11	43496,0	4500,0	4748,00	8,20	122,39
469	6101	12	46650,0	6000,0	4773,00	2,50	132,57
469	6101	13	48863,0	6318,5	4779,00	7,50	142,12
469	6101	14	50436,0	7000,0	4791,00	7,50	142,12
469	6102	0	0,0	0,0	4803,00	0,00	44,22
469	6102	1	1912,0	0,0	4803,00	9,90	89,08
469	6102	2	3653,0	1000,0	4820,00	2,70	91,55
469	6102	3	3957,0	1047,3	4691,00	2,70	97,62
469	6102	4	4709,0	1164,1	4693,00	2,80	106,62
469	6102	5	5621,0	1308,1	4695,00	2,90	113,44
469	6102	6	6041,0	1378,1	4696,00	8,40	116,03
469	6102	7	7333,0	2000,0	4706,00	0,00	116,57
469	6102	8	7637,0	2000,0	3580,00	0,00	116,57
469	6102	9	38600,0	2000,0	3580,00	7,90	116,70
469	6102	10	38905,0	2139,0	4709,00	7,90	118,91
469	6102	11	44083,0	4500,0	4748,00	7,40	122,39
469	6102	12	47624,0	6000,0	4773,00	2,50	132,62
469	6102	13	50253,0	6376,2	4780,00	6,70	142,17
469	6102	14	51876,0	7000,0	4791,00	6,70	142,17
069	6400	0	0,0	0,0	4803,00	0,00	41,77
069	6400	1	1510,0	0,0	4803,00	11,90	84,16
069	6400	2	2959,0	1000,0	4820,00	2,80	87,17
069	6400	3	3264,0	1049,0	4691,00	2,80	94,35
069	6400	4	3921,0	1154,8	4693,00	2,80	104,05
069	6400	5	4657,0	1273,7	4695,00	2,90	112,23
069	6400	6	5187,0	1363,2	4696,00	9,60	116,91
069	6400	7	8135,0	3000,0	4723,00	0,00	118,32
069	6400	8	8440,0	3000,0	3580,00	0,00	118,32
069	6400	9	38600,0	3000,0	3580,00	9,10	118,45
069	6400	10	38905,0	3160,4	4726,00	9,10	119,79
069	6400	11	41451,0	4500,0	4748,00	8,60	122,39
069	6400	12	44458,0	6000,0	4773,00	2,50	132,55
069	6400	13	46519,0	6295,9	4779,00	7,90	142,09
069	6400	14	48066,0	7000,0	4791,00	7,90	142,09

069	6401	0	0,0	0,0	4803,00	0,00	42,47
069	6401	1	1620,0	0,0	4803,00	11,30	85,58
069	6401	2	3148,0	1000,0	4820,00	2,80	88,43
069	6401	3	3453,0	1048,4	4691,00	2,80	95,33
069	6401	4	4142,0	1157,7	4693,00	2,80	105,90
069	6401	5	5102,0	1310,0	4695,00	2,90	113,64
069	6401	6	5424,0	1363,8	4696,00	9,20	116,91
069	6401	7	8513,0	3000,0	4723,00	0,00	118,32
069	6401	8	8817,0	3000,0	3580,00	0,00	118,32
069	6401	9	38600,0	3000,0	3580,00	8,70	118,45
069	6401	10	38905,0	3152,9	4726,00	8,70	119,79
069	6401	11	41589,0	4500,0	4748,00	8,20	122,39
069	6401	12	44744,0	6000,0	4773,00	2,50	132,57
069	6401	13	46957,0	6318,5	4779,00	7,50	142,12
069	6401	14	48530,0	7000,0	4791,00	7,50	142,12
069	6402	0	0,0	0,0	4803,00	0,00	44,22
069	6402	1	1912,0	0,0	4803,00	9,90	89,08
069	6402	2	3653,0	1000,0	4820,00	2,70	91,55
069	6402	3	3957,0	1047,3	4691,00	2,70	97,62
069	6402	4	4709,0	1164,1	4693,00	2,80	106,62
069	6402	5	5621,0	1308,1	4695,00	2,90	113,44
069	6402	6	6041,0	1378,1	4696,00	8,20	116,91
069	6402	7	9468,0	3000,0	4723,00	0,00	118,32
069	6402	8	9773,0	3000,0	3580,00	0,00	118,32
069	6402	9	38600,0	3000,0	3580,00	7,80	118,45
069	6402	10	38905,0	3136,5	4725,00	7,80	119,79
069	6402	11	41950,0	4500,0	4748,00	7,40	122,39
069	6402	12	45490,0	6000,0	4773,00	2,50	132,62
069	6402	13	48119,0	6376,2	4780,00	6,70	142,17
069	6402	14	49742,0	7000,0	4791,00	6,70	142,17
090	6400	0	0,0	0,0	190,70	0,00	34,39
090	6400	1	1041,0	0,0	165,34	12,10	69,30
090	6400	2	2468,0	1000,0	168,20	2,90	71,95
090	6400	3	2772,0	1050,7	128,45	2,90	84,63
090	6400	4	4528,0	1342,4	136,82	2,90	99,24
090	6400	5	5246,0	1460,9	139,48	3,10	109,63
090	6400	6	6325,0	1654,1	142,60	9,60	117,14
090	6400	7	8740,0	3000,0	145,50	0,00	118,32
090	6400	8	9044,0	3000,0	33,92	0,00	118,32
090	6400	9	38605,0	3000,0	33,92	9,20	118,45
090	6400	10	38910,0	3161,2	145,50	9,20	119,79
090	6400	11	41441,0	4500,0	147,58	8,70	122,39
090	6400	12	44442,0	6000,0	149,66	2,80	124,88
090	6400	13	44687,0	6038,7	150,34	3,00	133,73
090	6400	14	46559,0	6365,7	155,13	8,50	142,71
090	6400	15	48866,0	7500,0	156,70	7,90	146,80
090	6400	16	54340,0	10000,0	160,17	7,90	146,80
090	6401	0	0,0	0,0	190,70	0,00	35,09
090	6401	1	1127,0	0,0	164,83	11,40	70,68
090	6401	2	2641,0	1000,0	167,70	2,70	73,21
090	6401	3	2945,0	1047,5	128,89	2,70	86,20

090	6401	4	4895,0	1351,3	137,46	2,70	100,99
090	6401	5	5618,0	1464,2	139,96	3,00	110,37
090	6401	6	6619,0	1635,0	142,53	9,20	117,14
090	6401	7	9201,0	3000,0	145,50	0,00	118,32
090	6401	8	9506,0	3000,0	35,30	0,00	118,32
090	6401	9	38605,0	3000,0	35,30	8,70	118,45
090	6401	10	38910,0	3152,8	145,50	8,70	119,79
090	6401	11	41598,0	4500,0	147,58	8,20	122,39
090	6401	12	44766,0	6000,0	149,66	2,60	125,32
090	6401	13	45130,0	6054,9	150,61	2,90	134,17
090	6401	14	46999,0	6365,7	155,13	8,10	142,71
090	6401	15	49436,0	7500,0	156,70	7,50	146,80
090	6401	16	55223,0	10000,0	160,17	7,50	146,80
090	6402	0	0,0	0,0	190,70	0,00	36,65
090	6402	1	1348,0	0,0	163,66	10,00	73,85
090	6402	2	3077,0	1000,0	166,53	2,50	76,06
090	6402	3	3382,0	1044,1	129,91	2,50	88,43
090	6402	4	5646,0	1371,6	138,10	2,60	102,79
090	6402	5	6469,0	1492,9	140,50	2,80	111,20
090	6402	6	7468,0	1655,3	142,61	8,10	117,14
090	6402	7	10339,0	3000,0	145,50	0,00	118,32
090	6402	8	10643,0	3000,0	38,56	0,00	118,32
090	6402	9	38605,0	3000,0	38,56	7,70	118,45
090	6402	10	38910,0	3135,2	145,50	7,70	119,79
090	6402	11	41985,0	4500,0	147,58	7,30	122,39
090	6402	12	45571,0	6000,0	149,66	2,50	125,81
090	6402	13	46128,0	6080,4	150,91	2,80	134,71
090	6402	14	48193,0	6407,0	155,19	7,10	142,76
090	6402	15	50854,0	7500,0	156,70	6,60	146,80
090	6402	16	57421,0	10000,0	160,17	6,60	146,80
090	6403	0	0,0	0,0	190,70	0,00	37,04
090	6403	1	1405,0	0,0	163,38	9,70	74,62
090	6403	2	3190,0	1000,0	166,25	2,30	76,86
090	6403	3	3495,0	1039,8	130,16	2,30	90,57
090	6403	4	6060,0	1374,7	139,18	2,30	105,87
090	6403	5	6813,0	1475,6	141,33	2,60	112,51
090	6403	6	7520,0	1581,5	142,34	7,90	117,09
090	6403	7	10632,0	3000,0	145,50	0,00	118,32
090	6403	8	10937,0	3000,0	39,37	0,00	118,32
090	6403	9	38602,0	3000,0	39,37	7,50	118,43
090	6403	10	38907,0	3131,4	145,50	7,50	119,76
090	6403	11	42081,0	4500,0	147,58	7,10	122,39
090	6403	12	45774,0	6000,0	149,66	2,30	126,71
090	6403	13	46588,0	6108,7	151,47	2,50	135,56
090	6403	14	48373,0	6367,6	155,13	6,90	142,71
090	6403	15	51210,0	7500,0	156,70	6,40	146,80
090	6403	16	57978,0	10000,0	160,17	6,40	146,80
091	6400	0	0,0	0,0	210,43	0,00	37,09
091	6400	1	1151,0	0,0	181,00	12,70	74,75
091	6400	2	2503,0	1000,0	183,58	2,70	77,55
091	6400	3	2807,0	1047,9	146,03	2,70	88,66

091	6400	4	4187,0	1264,4	144,84	2,70	101,58
091	6400	5	4884,0	1372,4	144,44	3,00	110,68
091	6400	6	5803,0	1529,5	143,98	8,90	117,04
091	6400	7	8662,0	3000,0	146,55	0,00	118,32
091	6400	8	8967,0	3000,0	37,26	0,00	118,32
091	6400	9	38599,0	3000,0	37,26	8,50	118,45
091	6400	10	38904,0	3149,1	146,55	8,50	119,79
091	6400	11	41666,0	4500,0	149,30	8,10	122,39
091	6400	12	44896,0	6000,0	152,17	2,60	126,17
091	6400	13	45479,0	6087,8	152,02	2,70	134,99
091	6400	14	47208,0	6357,9	151,70	7,60	142,68
091	6400	15	49831,0	7500,0	153,99	7,10	146,80
091	6400	16	55960,0	10000,0	159,23	7,10	146,80
091	6401	0	0,0	0,0	210,43	0,00	37,89
091	6401	1	1254,0	0,0	180,37	12,00	76,34
091	6401	2	2693,0	1000,0	182,95	2,50	78,99
091	6401	3	2998,0	1044,4	145,91	2,50	90,36
091	6401	4	4555,0	1271,4	144,70	2,60	103,45
091	6401	5	5268,0	1375,9	144,33	2,80	111,48
091	6401	6	6088,0	1509,0	143,94	8,40	117,01
091	6401	7	9160,0	3000,0	146,55	0,00	118,32
091	6401	8	9465,0	3000,0	38,88	0,00	118,32
091	6401	9	38599,0	3000,0	38,88	8,00	118,45
091	6401	10	38904,0	3140,5	146,55	8,00	119,79
091	6401	11	41853,0	4500,0	149,30	7,60	122,39
091	6401	12	45281,0	6000,0	152,17	2,50	126,68
091	6401	13	46036,0	6108,2	152,00	2,60	135,53
091	6401	14	47738,0	6359,5	151,71	7,10	142,71
091	6401	15	50522,0	7500,0	153,99	6,70	146,80
091	6401	16	57042,0	10000,0	159,23	6,70	146,80
091	6402	0	0,0	0,0	210,43	0,00	38,71
091	6402	1	1366,0	0,0	179,73	11,20	77,99
091	6402	2	2899,0	1000,0	182,31	2,40	80,48
091	6402	3	3203,0	1041,3	145,78	2,40	92,09
091	6402	4	4957,0	1279,2	144,56	2,40	105,38
091	6402	5	5695,0	1381,7	144,21	2,70	112,35
091	6402	6	6387,0	1488,1	143,91	7,90	117,01
091	6402	7	9690,0	3000,0	146,55	0,00	118,32
091	6402	8	9995,0	3000,0	40,56	0,00	118,32
091	6402	9	38599,0	3000,0	40,56	7,50	118,43
091	6402	10	38904,0	3132,4	146,55	7,50	119,76
091	6402	11	42052,0	4500,0	149,30	7,20	122,39
091	6402	12	45693,0	6000,0	152,17	2,40	127,20
091	6402	13	46649,0	6130,4	151,97	2,40	136,04
091	6402	14	48306,0	6361,6	151,71	6,70	142,71
091	6402	15	51261,0	7500,0	153,99	6,30	146,80
091	6402	16	58201,0	10000,0	159,23	6,30	146,80
091	6403	0	0,0	0,0	210,43	0,00	40,10
091	6403	1	1579,0	0,0	178,61	10,10	80,79
091	6403	2	3285,0	1000,0	181,20	2,10	83,06
091	6403	3	3590,0	1036,7	145,57	2,10	95,12

091	6403	4	5749,0	1296,4	144,31	2,20	108,81
091	6403	5	6528,0	1395,0	144,00	2,40	113,85
091	6403	6	6935,0	1451,9	143,84	7,20	116,96
091	6403	7	10673,0	3000,0	146,55	0,00	118,32
091	6403	8	10978,0	3000,0	43,55	0,00	118,32
091	6403	9	38601,0	3000,0	43,55	6,80	118,43
091	6403	10	38905,0	3119,6	146,55	6,80	119,76
091	6403	11	42425,0	4500,0	149,30	6,50	122,39
091	6403	12	46463,0	6000,0	152,17	2,20	128,23
091	6403	13	47865,0	6174,9	151,92	2,20	137,07
091	6403	14	49371,0	6365,1	151,72	6,00	142,71
091	6403	15	52645,0	7500,0	153,99	5,60	146,80
091	6403	16	60375,0	10000,0	159,23	5,60	146,80
092	6400	0	0,0	0,0	250,90	0,00	28,86
092	6400	1	858,0	0,0	195,10	8,80	58,16
092	6400	2	2818,0	1000,0	197,20	4,50	59,88
092	6400	3	3123,0	1078,3	187,50	4,50	62,51
092	6400	4	3450,0	1162,4	183,40	4,10	67,91
092	6400	5	4540,0	1416,1	177,10	3,30	83,75
092	6400	6	10093,0	2478,1	160,30	4,00	95,89
092	6400	7	12393,0	3000,0	161,30	0,00	96,25
092	6400	8	12697,0	3000,0	130,00	0,00	96,25
092	6400	9	38598,0	3000,0	130,00	3,90	96,30
092	6400	10	38903,0	3068,2	161,30	3,90	97,41
092	6400	11	45304,0	4500,0	164,00	3,70	100,75
092	6400	12	59280,0	7500,0	169,50	3,50	105,10
092	6400	13	71702,0	10000,0	174,10	3,50	105,10
469	6400	0	0,0	0,0	4803,00	0,00	41,77
469	6400	1	1510,0	0,0	4803,00	11,90	84,16
469	6400	2	2959,0	1000,0	4820,00	2,80	87,17
469	6400	3	3264,0	1049,0	4691,00	2,80	94,35
469	6400	4	3921,0	1154,8	4693,00	2,80	104,05
469	6400	5	4657,0	1273,7	4695,00	2,90	112,23
469	6400	6	5187,0	1363,2	4696,00	9,60	116,91
469	6400	7	8135,0	3000,0	4723,00	0,00	118,32
469	6400	8	8440,0	3000,0	3580,00	0,00	118,32
469	6400	9	38600,0	3000,0	3580,00	9,10	118,45
469	6400	10	38905,0	3160,4	4726,00	9,10	119,79
469	6400	11	41451,0	4500,0	4748,00	8,60	122,39
469	6400	12	44458,0	6000,0	4773,00	2,50	132,55
469	6400	13	46519,0	6295,9	4779,00	7,90	142,09
469	6400	14	48066,0	7000,0	4791,00	7,90	142,09
469	6401	0	0,0	0,0	4803,00	0,00	42,47
469	6401	1	1620,0	0,0	4803,00	11,30	85,58
469	6401	2	3148,0	1000,0	4820,00	2,80	88,43
469	6401	3	3453,0	1048,4	4691,00	2,80	95,33
469	6401	4	4142,0	1157,7	4693,00	2,80	105,90
469	6401	5	5102,0	1310,0	4695,00	2,90	113,64
469	6401	6	5424,0	1363,8	4696,00	9,20	116,91
469	6401	7	8513,0	3000,0	4723,00	0,00	118,32
469	6401	8	8817,0	3000,0	3580,00	0,00	118,32

469	6401	9	38600,0	3000,0	3580,00	8,70	118,45
469	6401	10	38905,0	3152,9	4726,00	8,70	119,79
469	6401	11	41589,0	4500,0	4748,00	8,20	122,39
469	6401	12	44744,0	6000,0	4773,00	2,50	132,57
469	6401	13	46957,0	6318,5	4779,00	7,50	142,12
469	6401	14	48530,0	7000,0	4791,00	7,50	142,12
469	6402	0	0,0	0,0	4803,00	0,00	44,22
469	6402	1	1912,0	0,0	4803,00	9,90	89,08
469	6402	2	3653,0	1000,0	4820,00	2,70	91,55
469	6402	3	3957,0	1047,3	4691,00	2,70	97,62
469	6402	4	4709,0	1164,1	4693,00	2,80	106,62
469	6402	5	5621,0	1308,1	4695,00	2,90	113,44
469	6402	6	6041,0	1378,1	4696,00	8,20	116,91
469	6402	7	9468,0	3000,0	4723,00	0,00	118,32
469	6402	8	9773,0	3000,0	3580,00	0,00	118,32
469	6402	9	38600,0	3000,0	3580,00	7,80	118,45
469	6402	10	38905,0	3136,5	4725,00	7,80	119,79
469	6402	11	41950,0	4500,0	4748,00	7,40	122,39
469	6402	12	45490,0	6000,0	4773,00	2,50	132,62
469	6402	13	48119,0	6376,2	4780,00	6,70	142,17
469	6402	14	49742,0	7000,0	4791,00	6,70	142,17
092	2400	0	0,0	0,0	250,90	0,00	28,86
092	2400	1	858,0	0,0	195,10	8,80	58,16
092	2400	2	2818,0	1000,0	197,20	4,50	59,88
092	2400	3	3123,0	1078,3	187,50	4,50	62,51
092	2400	4	3450,0	1162,4	183,40	4,10	67,91
092	2400	5	4540,0	1416,1	177,10	3,80	73,23
092	2400	6	4926,0	1500,0	175,20	0,00	84,32
092	2400	7	-8433,0	1500,0	19,80	-3,00	56,59
092	2400	8	5525,0	1000,0	19,40	-3,00	56,00
092	2400	9	0,0	50,0	18,70	-3,00	55,59
092	2400	10	-291,0	0,0	18,70	0,00	35,50
092	2400	11	-291,0	0,0	4,40	0,00	35,50

50

[illegible]

01/01/2013	00:00	23	C152 S C P	758	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	DV205 C P	730	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C310 S C P	2495	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C182 S C P	1406	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C172 S C P	1157	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	P28A S C P	1158	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C150 S C P	750	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	G115 S C P	850	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C152 S C P	758	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	DV205 C P	730	99	1 TERREIN	#####	WAAR	V
01/01/2013	00:00	23	C310 S D P	2495	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C182 S D P	1406	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C172 S D P	1157	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	P28A S D P	1158	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C150 S D P	750	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	G115 S D P	850	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C152 S D P	758	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	DV205 D P	730	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C310 S D P	2495	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C182 S D P	1406	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C172 S D P	1157	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	P28A S D P	1158	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C150 S D P	750	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	G115 S D P	850	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C152 S D P	758	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	DV205 D P	730	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C310 S D P	2495	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C182 S D P	1406	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C172 S D P	1157	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	P28A S D P	1158	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C150 S D P	750	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	G115 S D P	850	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C152 S D P	758	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	DV205 D P	730	99	3 OVERLAND	WAAR	WAAR	V
01/01/2013	00:00	23	C310 S A P	2495	99	2 OVERLAND	WAAR	WAAR	V

[illegible]

D W\ CAT ROUTE	FLIGHT MOV	COUNT	PENALTY	MOVENETTO	SID	AIRLII
0 0 469 D_ARNEM	6700	196,83098	10,00000	0,00000		
0 0 469 D_ARNEM	6701	196,83098	10,00000	0,00000		
0 0 469 D_LE028	6702	196,83098	10,00000	0,00000		
0 0 469 D_ARNEM	6100	30,12522	10,00000	0,00000		
0 0 469 D_ARNEM	6101	30,12522	10,00000	0,00000		
0 0 469 D_ARNEM	6400	137,28845	10,00000	0,00000		
0 0 469 D_ARNEM	6401	137,28845	10,00000	0,00000		
0 0 469 D_LE028	6102	30,12522	10,00000	0,00000		
0 0 469 D_LE028	6402	137,28845	10,00000	0,00000		
0 0 469 D_ARNEM	6701	178,22869	1,00000	0,00000		
0 0 469 D_LE028	6702	178,22869	1,00000	0,00000		
0 0 469 D_ARNEM	6101	91,97992	1,00000	0,00000		
0 0 469 D_ARNEM	6401	92,60685	1,00000	0,00000		
0 0 469 D_LE028	6102	91,97992	1,00000	0,00000		
0 0 469 D_LE028	6402	92,60685	1,00000	0,00000		
0 0 469 A_LE025	5002	144,03788	1,00000	0,00000		
0 0 469 A_LE025	5001	216,15072	1,00000	0,00000		
0 0 469 A_LE025	5002	137,07501	1,00000	0,00000		
0 0 469 A_LE025	5001	222,57864	1,00000	0,00000		
0 0 469 A_KEKIX	5002	132,91807	1,00000	0,00000		
0 0 469 A_KEKIX	5001	226,41620	1,00000	0,00000		
0 0 469 D_LE028	6701	132,91807	1,00000	0,00000		
0 0 469 D_LE028	6702	132,91807	1,00000	0,00000		
0 0 469 D_LE028	6101	90,41755	1,00000	0,00000		
0 0 469 D_LE028	6102	90,41755	1,00000	0,00000		
0 0 469 D_LE028	6401	135,99865	1,00000	0,00000		
0 0 469 D_LE028	6402	135,99865	1,00000	0,00000		
0 0 469 A_KEKIX	5002	129,59252	1,00000	0,00000		
0 0 469 A_KEKIX	5001	229,48625	1,00000	0,00000		
0 0 469 D_LE028	6702	129,80037	1,00000	0,00000		
0 0 469 D_LE028	6102	78,25026	1,00000	0,00000		
0 0 469 D_LE028	6402	151,04411	1,00000	0,00000		
0 0 469 A_LE025	5002	131,35922	1,00000	0,00000		
0 0 469 A_LE025	5001	227,85528	1,00000	0,00000		
0 0 469 D_LE028	6701	131,35922	1,00000	0,00000		
0 0 469 D_LE028	6702	262,71844	1,00000	0,00000		
0 0 469 D_LE028	6101	92,82813	1,00000	0,00000		
0 0 469 D_LE028	6102	185,65627	1,00000	0,00000		
0 0 469 D_LE028	6401	135,02715	1,00000	0,00000		
0 0 469 D_LE028	6402	270,05430	1,00000	0,00000		
0 0 469 A_KEKIX	5002	135,20439	1,00000	0,00000		
0 0 469 A_KEKIX	5001	224,40148	1,00000	0,00000		
0 0 469 A_LE025	5002	137,17893	1,00000	0,00000		
0 0 469 A_LE025	5001	222,57864	1,00000	0,00000		
0 0 469 D_ARNEM	6701	137,17893	1,00000	0,00000		
0 0 469 D_ARNEM	6101	69,25953	1,00000	0,00000		
0 0 469 D_ARNEM	6401	153,31911	1,00000	0,00000		
0 0 469 A_KEKIX	5002	143,51826	3,16228	0,00000		
0 0 469 A_KEKIX	5001	216,72635	3,16228	0,00000		
0 0 469 A_KEKIX	5002	569,08472	3,16228	0,00000		

0	0	469	A_KEKIX	5001	871,51048	3,16228	0,00000
0	0	469	D_LE028	6702	393,66197	10,00000	0,00000
0	0	469	D_LE028	6702	172,22711	10,00000	0,00000
0	0	469	D_LE028	6102	60,25044	10,00000	0,00000
0	0	469	D_LE028	6102	26,35957	10,00000	0,00000
0	0	469	D_LE028	6402	274,57691	10,00000	0,00000
0	0	469	D_LE028	6402	120,12740	10,00000	0,00000
0	0	469	D_ARNEM	6702	178,22869	1,00000	0,00000
0	0	469	D_ARNEM	6102	91,97992	1,00000	0,00000
0	0	469	D_ARNEM	6402	92,60685	1,00000	0,00000
0	0	469	D_ARNEM	6702	137,07501	1,00000	0,00000
0	0	469	D_ARNEM	6102	93,90452	1,00000	0,00000
0	0	469	D_ARNEM	6402	128,67412	1,00000	0,00000
0	0	469	A_KEKIX	5002	132,91807	1,00000	0,00000
0	0	469	A_KEKIX	5001	226,41620	1,00000	0,00000
0	0	469	D_LE028	6702	132,91807	1,00000	0,00000
0	0	469	D_LE028	6102	90,41755	1,00000	0,00000
0	0	469	D_LE028	6402	135,99865	1,00000	0,00000
0	0	469	A_LE025	5002	113,39346	1,00000	0,00000
0	0	469	A_KEKIX	5002	129,59252	1,00000	0,00000
0	0	469	A_LE025	5001	200,80047	1,00000	0,00000
0	0	469	A_KEKIX	5001	229,48625	1,00000	0,00000
0	0	469	D_ARNEM	6702	113,39346	1,00000	0,00000
0	0	469	D_LE028	6702	129,59252	1,00000	0,00000
0	0	469	D_ARNEM	6102	78,61285	1,00000	0,00000
0	0	469	D_ARNEM	6402	122,18761	1,00000	0,00000
0	0	469	D_LE028	6102	89,84326	1,00000	0,00000
0	0	469	D_LE028	6402	139,64299	1,00000	0,00000
0	0	469	A_KEKIX	5002	129,80037	1,00000	0,00000
0	0	469	A_KEKIX	5001	229,29437	1,00000	0,00000
0	0	469	D_LE028	6702	129,80037	1,00000	0,00000
0	0	469	D_LE028	6102	78,25026	1,00000	0,00000
0	0	469	D_LE028	6402	151,04411	1,00000	0,00000
0	0	469	A_LE025	5002	131,35922	1,00000	0,00000
0	0	469	A_KEKIX	5002	131,35922	1,00000	0,00000
0	0	469	A_LE025	5001	227,85528	1,00000	0,00000
0	0	469	A_KEKIX	5001	227,85528	1,00000	0,00000
0	0	469	D_LE028	6701	135,20439	1,00000	0,00000
0	0	469	D_LE028	6702	118,30384	1,00000	0,00000
0	0	469	D_LE028	6101	88,32514	1,00000	0,00000
0	0	469	D_LE028	6102	77,28450	1,00000	0,00000
0	0	469	D_LE028	6401	136,07634	1,00000	0,00000
0	0	469	D_LE028	6402	119,06680	1,00000	0,00000
0	0	469	A_LE025	5002	120,03157	1,00000	0,00000
0	0	469	A_LE025	5001	194,75631	1,00000	0,00000
0	0	469	A_KEKIX	5002	124,57822	1,00000	0,00000
0	0	469	A_KEKIX	5001	190,55897	1,00000	0,00000
0	0	469	D_LE028	6702	125,94221	3,16228	0,00000
0	0	469	D_LE028	6102	86,09788	3,16228	0,00000
0	0	469	D_LE028	6402	103,20189	3,16228	0,00000
0	0	469	A_LE025	5002	143,51826	3,16228	0,00000

0	0	0	469	A_	KEKIX	5002	143,51826	3,16228	0,00000
0	0	0	469	A_	ROLDU	5002	161,45804	3,16228	0,00000
0	0	0	469	A_	LE025	5001	216,72635	3,16228	0,00000
0	0	0	469	A_	KEKIX	5001	216,72635	3,16228	0,00000
0	0	0	469	A_	ROLDU	5001	243,81715	3,16228	0,00000
0	0	0	469	D_	GRONY	6700	161,45804	3,16228	0,00000
0	0	0	469	D_	GRONY	6400	243,81715	3,16228	0,00000
0	0	0	469	A_	KEKIX	5002	266,75846	3,16228	0,00000
0	0	0	469	A_	KEKIX	5001	408,52054	3,16228	0,00000
0	0	0	092	C_	NO_GR	2400	50,00000	1,00000	0,00000
0	0	0	092	C_	ZU_GR	2400	25,00000	1,00000	0,00000
0	0	0	092	C_	NO_GR	2400	70,00000	1,00000	0,00000
0	0	0	092	C_	ZU_GR	2400	35,00000	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	30,31197	10,00000	0,00000
0	0	0	092	D_	ARNEM	6700	30,31197	10,00000	0,00000
0	0	0	092	D_	LE028	6700	90,93591	10,00000	0,00000
0	0	0	092	D_	LE028	6700	26,52298	10,00000	0,00000
0	0	0	092	D_	ARNEM	6100	4,63928	10,00000	0,00000
0	0	0	092	D_	ARNEM	6100	4,63928	10,00000	0,00000
0	0	0	092	D_	ARNEM	6400	21,14242	10,00000	0,00000
0	0	0	092	D_	ARNEM	6400	21,14242	10,00000	0,00000
0	0	0	092	D_	LE028	6100	13,91785	10,00000	0,00000
0	0	0	092	D_	LE028	6100	4,05937	10,00000	0,00000
0	0	0	092	D_	LE028	6400	63,42727	10,00000	0,00000
0	0	0	092	D_	LE028	6400	18,49962	10,00000	0,00000
0	0	0	092	A_	LE025	5002	30,87812	1,00000	0,00000
0	0	0	092	A_	KEKIX	5002	30,87812	1,00000	0,00000
0	0	0	092	A_	LE025	5001	31,97966	1,00000	0,00000
0	0	0	092	A_	KEKIX	5001	31,97966	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	27,44722	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	27,44722	1,00000	0,00000
0	0	0	092	D_	LE028	6700	27,44722	1,00000	0,00000
0	0	0	092	D_	ARNEM	6100	14,16491	1,00000	0,00000
0	0	0	092	D_	ARNEM	6100	14,16491	1,00000	0,00000
0	0	0	092	D_	ARNEM	6400	14,26145	1,00000	0,00000
0	0	0	092	D_	ARNEM	6400	14,26145	1,00000	0,00000
0	0	0	092	D_	LE028	6100	14,16491	1,00000	0,00000
0	0	0	092	D_	LE028	6400	14,26145	1,00000	0,00000
0	0	0	092	A_	LE025	5002	28,64553	1,00000	0,00000
0	0	0	092	A_	LE025	5001	34,04072	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	28,64553	1,00000	0,00000
0	0	0	092	D_	LE028	6700	28,64553	1,00000	0,00000
0	0	0	092	D_	ARNEM	6100	16,51686	1,00000	0,00000
0	0	0	092	D_	ARNEM	6400	17,52386	1,00000	0,00000
0	0	0	092	D_	LE028	6100	16,51686	1,00000	0,00000
0	0	0	092	D_	LE028	6400	17,52386	1,00000	0,00000
0	0	0	092	A_	LE025	5002	26,66501	1,00000	0,00000
0	0	0	092	A_	LE025	5001	35,86907	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	26,66501	1,00000	0,00000
0	0	0	092	D_	ARNEM	6700	26,66501	1,00000	0,00000
0	0	0	092	D_	ARNEM	6100	15,40097	1,00000	0,00000

0	0 092 D_ARNEM	6100	15,40097	1,00000	0,00000
0	0 092 D_ARNEM	6400	20,46810	1,00000	0,00000
0	0 092 D_ARNEM	6400	20,46810	1,00000	0,00000
0	0 092 A_LE025	5002	47,13640	1,00000	0,00000
0	0 092 A_LE025	5001	70,73532	1,00000	0,00000
0	0 092 D_ARNEM	6700	24,95456	1,00000	0,00000
0	0 092 D_ARNEM	6100	14,08732	1,00000	0,00000
0	0 092 D_ARNEM	6400	23,36079	1,00000	0,00000
0	0 092 A_LE025	5002	39,58041	1,00000	0,00000
0	0 092 A_KEKIX	5002	18,47086	1,00000	0,00000
0	0 092 A_LE025	5001	64,26958	1,00000	0,00000
0	0 092 A_KEKIX	5001	29,99247	1,00000	0,00000
0	0 092 D_ARNEM	6700	18,47086	1,00000	0,00000
0	0 092 D_ARNEM	6700	21,10955	1,00000	0,00000
0	0 092 D_LE028	6700	18,47086	1,00000	0,00000
0	0 092 D_ARNEM	6100	12,65363	1,00000	0,00000
0	0 092 D_ARNEM	6100	14,46130	1,00000	0,00000
0	0 092 D_ARNEM	6400	17,33884	1,00000	0,00000
0	0 092 D_ARNEM	6400	19,81581	1,00000	0,00000
0	0 092 D_LE028	6100	12,65363	1,00000	0,00000
0	0 092 D_LE028	6400	17,33884	1,00000	0,00000
0	0 092 A_KEKIX	5002	63,96682	1,00000	0,00000
0	0 092 A_KEKIX	5001	108,96280	1,00000	0,00000
0	0 092 D_LE028	6700	20,46938	1,00000	0,00000
0	0 092 D_LE028	6700	40,93877	1,00000	0,00000
0	0 092 D_LE028	6100	13,92430	1,00000	0,00000
0	0 092 D_LE028	6100	27,84861	1,00000	0,00000
0	0 092 D_LE028	6400	20,94379	1,00000	0,00000
0	0 092 D_LE028	6400	41,88758	1,00000	0,00000
0	0 092 A_LE025	5002	17,46259	1,00000	0,00000
0	0 092 A_KEKIX	5002	39,91450	1,00000	0,00000
0	0 092 A_LE025	5001	30,92327	1,00000	0,00000
0	0 092 A_KEKIX	5001	70,68176	1,00000	0,00000
0	0 092 D_ARNEM	6700	17,46259	1,00000	0,00000
0	0 092 D_LE028	6700	22,45190	1,00000	0,00000
0	0 092 D_LE028	6700	19,95725	1,00000	0,00000
0	0 092 D_ARNEM	6100	12,10638	1,00000	0,00000
0	0 092 D_ARNEM	6400	18,81689	1,00000	0,00000
0	0 092 D_LE028	6100	15,56535	1,00000	0,00000
0	0 092 D_LE028	6100	13,83586	1,00000	0,00000
0	0 092 D_LE028	6400	24,19315	1,00000	0,00000
0	0 092 D_LE028	6400	21,50502	1,00000	0,00000
0	0 092 A_KEKIX	5002	37,47986	1,00000	0,00000
0	0 092 A_KEKIX	5001	66,20875	1,00000	0,00000
0	0 092 D_ARNEM	6700	17,49060	1,00000	0,00000
0	0 092 D_LE028	6700	39,97851	1,00000	0,00000
0	0 092 D_ARNEM	6100	10,54422	1,00000	0,00000
0	0 092 D_ARNEM	6400	20,35319	1,00000	0,00000
0	0 092 D_LE028	6100	24,10108	1,00000	0,00000
0	0 092 D_LE028	6400	46,52159	1,00000	0,00000
0	0 092 A_LE025	5002	40,45864	1,00000	0,00000

0	0	092	A_KEKIX	5002	20,22932	1,00000	0,00000
0	0	092	A_LE025	5001	70,17943	1,00000	0,00000
0	0	092	A_KEKIX	5001	35,08971	1,00000	0,00000
0	0	092	D_LE028	6700	20,22932	1,00000	0,00000
0	0	092	D_LE028	6700	40,45864	1,00000	0,00000
0	0	092	D_LE028	6100	14,29553	1,00000	0,00000
0	0	092	D_LE028	6100	28,59107	1,00000	0,00000
0	0	092	D_LE028	6400	20,79418	1,00000	0,00000
0	0	092	D_LE028	6400	41,58836	1,00000	0,00000
0	0	092	A_KEKIX	5002	67,66980	1,00000	0,00000
0	0	092	A_KEKIX	5001	112,31294	1,00000	0,00000
0	0	092	D_KEKIX	6700	23,42416	1,00000	0,00000
0	0	092	D_LE028	6700	20,82148	1,00000	0,00000
0	0	092	D_LE028	6700	18,21879	1,00000	0,00000
0	0	092	D_KEKIX	6400	38,87756	1,00000	0,00000
0	0	092	D_LE028	6100	13,60207	1,00000	0,00000
0	0	092	D_LE028	6100	11,90181	1,00000	0,00000
0	0	092	D_LE028	6400	20,95576	1,00000	0,00000
0	0	092	D_LE028	6400	18,33629	1,00000	0,00000
0	0	092	A_LE025	5002	39,61042	1,00000	0,00000
0	0	092	A_KEKIX	5002	23,76625	1,00000	0,00000
0	0	092	A_LE025	5001	64,26958	1,00000	0,00000
0	0	092	A_KEKIX	5001	38,56175	1,00000	0,00000
0	0	092	D_ARNEM	6700	21,12556	1,00000	0,00000
0	0	092	D_LE028	6700	23,76625	1,00000	0,00000
0	0	092	D_LE028	6700	23,76625	1,00000	0,00000
0	0	092	D_ARNEM	6100	10,66597	1,00000	0,00000
0	0	092	D_ARNEM	6400	23,61114	1,00000	0,00000
0	0	092	D_LE028	6100	11,99921	1,00000	0,00000
0	0	092	D_LE028	6100	11,99921	1,00000	0,00000
0	0	092	D_LE028	6400	26,56254	1,00000	0,00000
0	0	092	D_LE028	6400	26,56254	1,00000	0,00000
0	0	092	A_LE025	5002	24,66649	1,00000	0,00000
0	0	092	A_KEKIX	5002	43,85153	1,00000	0,00000
0	0	092	A_LE025	5001	37,73068	1,00000	0,00000
0	0	092	A_KEKIX	5001	67,07676	1,00000	0,00000
0	0	092	D_ARNEM	6700	24,93656	3,16228	0,00000
0	0	092	D_LE028	6700	24,93656	3,16228	0,00000
0	0	092	D_LE028	6700	19,39510	3,16228	0,00000
0	0	092	D_ARNEM	6100	17,04738	3,16228	0,00000
0	0	092	D_ARNEM	6400	20,43397	3,16228	0,00000
0	0	092	D_LE028	6100	17,04738	3,16228	0,00000
0	0	092	D_LE028	6100	13,25907	3,16228	0,00000
0	0	092	D_LE028	6400	20,43397	3,16228	0,00000
0	0	092	D_LE028	6400	15,89309	3,16228	0,00000
0	0	092	A_KEKIX	5002	44,49170	3,16228	0,00000
0	0	092	A_KEKIX	5001	66,48577	3,16228	0,00000
0	0	092	D_LE028	6700	19,46512	3,16228	0,00000
0	0	092	D_LE028	6100	7,25543	3,16228	0,00000
0	0	092	D_LE028	6400	21,83209	3,16228	0,00000
0	0	092	A_LE025	5002	22,10181	3,16228	0,00000

0	0 092 A_KEKIX	5002	44,20362	3,16228	0,00000
0	0 092 A_ROLDU	5002	24,86454	3,16228	0,00000
0	0 092 A_LE025	5001	33,37586	3,16228	0,00000
0	0 092 A_KEKIX	5001	66,75172	3,16228	0,00000
0	0 092 A_ROLDU	5001	37,54784	3,16228	0,00000
0	0 092 D_GRONY	6700	24,86454	3,16228	0,00000
0	0 092 D_KEKIX	6700	24,86454	3,16228	0,00000
0	0 092 D_GRONY	6400	37,54784	3,16228	0,00000
0	0 092 D_KEKIX	6400	37,54784	3,16228	0,00000
0	0 092 A_KEKIX	5002	128,71985	3,16228	0,00000
0	0 092 A_KEKIX	5001	197,12478	3,16228	0,00000
0	0 092 A_KEKIX	5002	152,10494	1,00000	0,00000
0	0 092 A_KEKIX	5001	252,45166	1,00000	0,00000
0	0 092 D_KEKIX	6700	152,10494	1,00000	0,00000
0	0 092 D_KEKIX	6400	252,45166	1,00000	0,00000
0	0 091 A_LE025	5002	119,94063	1,00000	0,00000
0	0 091 A_LE025	5001	194,75631	1,00000	0,00000
0	0 091 D_ARNEM	6702	119,94063	1,00000	0,00000
0	0 091 D_ARNEM	6102	82,16645	1,00000	0,00000
0	0 091 D_ARNEM	6402	112,58985	1,00000	0,00000
0	0 091 A_KEKIX	5002	149,53283	1,00000	0,00000
0	0 091 A_KEKIX	5001	254,71822	1,00000	0,00000
0	0 091 A_KEKIX	6701	145,79159	1,00000	0,00000
0	0 091 D_LE028	6101	101,07367	1,00000	0,00000
0	0 091 D_LE028	6401	157,09836	1,00000	0,00000
0	0 091 A_KEKIX	5002	113,57532	1,00000	0,00000
0	0 091 A_KEKIX	5001	200,63257	1,00000	0,00000
0	0 091 D_ARNEM	6702	113,57532	1,00000	0,00000
0	0 091 D_ARNEM	6102	68,46897	1,00000	0,00000
0	0 091 D_ARNEM	6402	132,16360	1,00000	0,00000
0	0 091 A_KEKIX	5002	154,32630	1,00000	0,00000
0	0 091 A_KEKIX	5001	250,40096	1,00000	0,00000
0	0 091 D_LE028	6702	154,32630	1,00000	0,00000
0	0 091 D_LE028	6102	77,91697	1,00000	0,00000
0	0 091 D_LE028	6402	172,48400	1,00000	0,00000
0	0 091 A_KEKIX	5002	160,17199	1,00000	0,00000
0	0 091 A_KEKIX	5001	245,00439	1,00000	0,00000
0	0 091 D_LE028	6701	161,92570	3,16228	0,00000
0	0 091 D_LE028	6101	110,69727	3,16228	0,00000
0	0 091 D_LE028	6401	132,68815	3,16228	0,00000
0	0 090 A_KEKIX	5002	200,50727	1,00000	0,00000
0	0 090 A_KEKIX	5001	207,66011	1,00000	0,00000
0	0 090 A_LE025	5002	186,00996	1,00000	0,00000
0	0 090 A_LE025	5001	221,04361	1,00000	0,00000
0	0 090 D_LE028	6700	186,00996	1,00000	0,00000
0	0 090 D_LE028	6100	107,25232	1,00000	0,00000
0	0 090 D_LE028	6400	113,79129	1,00000	0,00000
0	0 090 A_LE025	5002	173,14943	1,00000	0,00000
0	0 090 A_LE025	5001	232,91607	1,00000	0,00000
0	0 090 D_ARNEM	6700	173,14943	1,00000	0,00000
0	0 090 D_ARNEM	6100	100,00631	1,00000	0,00000

0	0 090 D_ARNEM	6400	132,90976	1,00000	0,00000
0	0 090 D_ARNEM	6701	162,04261	1,00000	0,00000
0	0 090 D_ARNEM	6101	91,47613	1,00000	0,00000
0	0 090 D_ARNEM	6401	151,69343	1,00000	0,00000
0	0 090 A_KEKIX	5002	152,10494	1,00000	0,00000
0	0 090 A_KEKIX	5001	252,45166	1,00000	0,00000
0	0 090 D_LE028	6700	154,32630	1,00000	0,00000
0	0 090 D_LE028	6100	77,91697	1,00000	0,00000
0	0 090 D_LE028	6400	172,48400	1,00000	0,00000
0	0 090 A_LE025	5002	160,17199	1,00000	0,00000
0	0 090 A_LE025	5001	245,00439	1,00000	0,00000
0	0 090 D_ARNEM	6700	161,92570	3,16228	0,00000
0	0 090 D_ARNEM	6100	110,69727	3,16228	0,00000
0	0 090 D_ARNEM	6400	132,68815	3,16228	0,00000
0	0 090 A_KEKIX	5002	162,51027	3,16228	0,00000
0	0 090 A_KEKIX	5001	242,84576	3,16228	0,00000
0	0 090 D_KEKIX	6701	161,45804	3,16228	0,00000
0	0 090 D_KEKIX	6401	243,81715	3,16228	0,00000
0	0 069 A_LE025	5002	200,50727	1,00000	0,00000
0	0 069 A_LE025	5001	207,66011	1,00000	0,00000
0	0 069 D_ARNEM	6702	186,00996	1,00000	0,00000
0	0 069 D_ARNEM	6102	107,25232	1,00000	0,00000
0	0 069 D_ARNEM	6402	113,79129	1,00000	0,00000
0	0 069 D_ARNEM	6702	173,14943	1,00000	0,00000
0	0 069 D_ARNEM	6102	100,00631	1,00000	0,00000
0	0 069 D_ARNEM	6402	132,90976	1,00000	0,00000
0	0 069 A_LE025	5002	162,04261	1,00000	0,00000
0	0 069 A_LE025	5001	243,16956	1,00000	0,00000
0	0 069 A_KEKIX	5002	119,94063	1,00000	0,00000
0	0 069 A_KEKIX	5001	194,75631	1,00000	0,00000
0	0 069 D_LE028	6702	119,94063	1,00000	0,00000
0	0 069 D_LE028	6102	82,16645	1,00000	0,00000
0	0 069 D_LE028	6402	112,58985	1,00000	0,00000
0	0 069 A_KEKIX	5002	126,39688	3,16228	0,00000
0	0 069 A_KEKIX	5001	188,88004	3,16228	0,00000
0	0 069 D_LE028	6702	126,39688	3,16228	0,00000
0	0 069 D_LE028	6102	47,11320	3,16228	0,00000
0	0 069 D_LE028	6402	141,76683	3,16228	0,00000
0	0 002 C_NO_KL	3200	3697,50000	1,00000	0,00000
0	0 003 C_NO_KL	3200	4621,87500	1,00000	0,00000
0	0 004 C_NO_KL	3200	2773,12500	1,00000	0,00000
0	0 005 C_NO_KL	3200	5546,25000	1,00000	0,00000
0	0 006 C_NO_KL	3200	1848,75000	1,00000	0,00000
0	0 002 C_NO_KL	3200	652,50000	3,16228	0,00000
0	0 003 C_NO_KL	3200	815,62500	3,16228	0,00000
0	0 004 C_NO_KL	3200	489,37500	3,16228	0,00000
0	0 005 C_NO_KL	3200	978,75000	3,16228	0,00000
0	0 006 C_NO_KL	3200	326,25000	3,16228	0,00000
0	0 002 C_ZU_KL	3200	246,50000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	308,12500	1,00000	0,00000
0	0 004 C_ZU_KL	3200	184,87500	1,00000	0,00000

0	0 005 C_ZU_KL	3200	369,75000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	123,25000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	43,50000	3,16228	0,00000
0	0 003 C_ZU_KL	3200	54,37500	3,16228	0,00000
0	0 004 C_ZU_KL	3200	32,62500	3,16228	0,00000
0	0 005 C_ZU_KL	3200	65,25000	3,16228	0,00000
0	0 006 C_ZU_KL	3200	21,75000	3,16228	0,00000
0	0 001 C_NO_KL	3200	637,50000	1,00000	0,00000
0	0 001 C_NO_KL	3200	112,50000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	42,50000	1,00000	0,00000
0	0 001 C_ZU_KL	3200	7,50000	3,16228	0,00000
0	0 001 C_NO_KL	3200	69,00000	1,00000	0,00000
0	0 002 C_NO_KL	3200	138,00000	1,00000	0,00000
0	0 003 C_NO_KL	3200	862,50000	1,00000	0,00000
0	0 004 C_NO_KL	3200	793,50000	1,00000	0,00000
0	0 005 C_NO_KL	3200	690,00000	1,00000	0,00000
0	0 006 C_NO_KL	3200	483,00000	1,00000	0,00000
0	0 007 C_NO_KL	3200	207,00000	1,00000	0,00000
0	0 008 C_NO_KL	3200	207,00000	1,00000	0,00000
0	0 001 C_NO_KL	3200	6,00000	3,16228	0,00000
0	0 002 C_NO_KL	3200	12,00000	3,16228	0,00000
0	0 003 C_NO_KL	3200	75,00000	3,16228	0,00000
0	0 004 C_NO_KL	3200	69,00000	3,16228	0,00000
0	0 005 C_NO_KL	3200	60,00000	3,16228	0,00000
0	0 006 C_NO_KL	3200	42,00000	3,16228	0,00000
0	0 007 C_NO_KL	3200	18,00000	3,16228	0,00000
0	0 008 C_NO_KL	3200	18,00000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	4,60000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	9,20000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	57,50000	1,00000	0,00000
0	0 004 C_ZU_KL	3200	52,90000	1,00000	0,00000
0	0 005 C_ZU_KL	3200	46,00000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	32,20000	1,00000	0,00000
0	0 007 C_ZU_KL	3200	13,80000	1,00000	0,00000
0	0 008 C_ZU_KL	3200	13,80000	1,00000	0,00000
0	0 001 C_ZU_KL	3200	0,40000	3,16228	0,00000
0	0 002 C_ZU_KL	3200	0,80000	3,16228	0,00000
0	0 003 C_ZU_KL	3200	5,00000	3,16228	0,00000
0	0 004 C_ZU_KL	3200	4,60000	3,16228	0,00000
0	0 005 C_ZU_KL	3200	4,00000	3,16228	0,00000
0	0 006 C_ZU_KL	3200	2,80000	3,16228	0,00000
0	0 007 C_ZU_KL	3200	1,20000	3,16228	0,00000
0	0 008 C_ZU_KL	3200	1,20000	3,16228	0,00000
0	0 001 D_NO_KL	0000	55,20000	1,00000	0,00000
0	0 002 D_NO_KL	0000	110,40000	1,00000	0,00000
0	0 003 D_NO_KL	0000	690,00000	1,00000	0,00000
0	0 004 D_NO_KL	0000	634,80000	1,00000	0,00000
0	0 005 D_NO_KL	0000	552,00000	1,00000	0,00000
0	0 006 D_NO_KL	0000	386,40000	1,00000	0,00000
0	0 007 D_NO_KL	0000	165,60000	1,00000	0,00000
0	0 008 D_NO_KL	0000	165,60000	1,00000	0,00000

0	0 001 D_NO_KL	0000	4,80000	3,16228	0,00000
0	0 002 D_NO_KL	0000	9,60000	3,16228	0,00000
0	0 003 D_NO_KL	0000	60,00000	3,16228	0,00000
0	0 004 D_NO_KL	0000	55,20000	3,16228	0,00000
0	0 005 D_NO_KL	0000	48,00000	3,16228	0,00000
0	0 006 D_NO_KL	0000	33,60000	3,16228	0,00000
0	0 007 D_NO_KL	0000	14,40000	3,16228	0,00000
0	0 008 D_NO_KL	0000	55,20000	1,00000	0,00000
0	0 001 D_ZU_KL	0000	110,40000	1,00000	0,00000
0	0 002 D_ZU_KL	0000	690,00000	1,00000	0,00000
0	0 003 D_ZU_KL	0000	634,80000	1,00000	0,00000
0	0 004 D_ZU_KL	0000	552,00000	1,00000	0,00000
0	0 006 D_ZU_KL	0000	386,40000	1,00000	0,00000
0	0 007 D_ZU_KL	0000	165,60000	1,00000	0,00000
0	0 008 D_ZU_KL	0000	165,60000	1,00000	0,00000
0	0 001 D_ZU_KL	0000	4,80000	3,16228	0,00000
0	0 002 D_ZU_KL	0000	9,60000	3,16228	0,00000
0	0 003 D_ZU_KL	0000	60,00000	3,16228	0,00000
0	0 004 D_ZU_KL	0000	55,20000	3,16228	0,00000
0	0 006 D_ZU_KL	0000	48,00000	3,16228	0,00000
0	0 008 D_ZU_KL	0000	33,60000	3,16228	0,00000
0	0 001 A_NO_KL	1400	110,40000	1,00000	0,00000
0	0 002 A_NO_KL	1400	690,00000	1,00000	0,00000
0	0 003 A_NO_KL	1400	634,80000	1,00000	0,00000
0	0 004 A_NO_KL	1400	552,00000	1,00000	0,00000
0	0 006 A_NO_KL	1400	386,40000	1,00000	0,00000
0	0 007 A_NO_KL	1400	165,60000	1,00000	0,00000
0	0 008 A_NO_KL	1400	165,60000	1,00000	0,00000
0	0 001 A_NO_KL	1400	4,80000	3,16228	0,00000
0	0 002 A_NO_KL	1400	9,60000	3,16228	0,00000
0	0 003 A_NO_KL	1400	60,00000	3,16228	0,00000
0	0 004 A_NO_KL	1400	55,20000	3,16228	0,00000
0	0 005 A_NO_KL	1400	48,00000	3,16228	0,00000
0	0 006 A_NO_KL	1400	33,60000	3,16228	0,00000
0	0 007 A_NO_KL	1400	14,40000	3,16228	0,00000
0	0 008 A_NO_KL	1400	14,40000	3,16228	0,00000
0	0 001 A_ZU_KL	1400	55,20000	1,00000	0,00000
0	0 002 A_ZU_KL	1400	110,40000	1,00000	0,00000
0	0 003 A_ZU_KL	1400	690,00000	1,00000	0,00000
0	0 004 A_ZU_KL	1400	634,80000	1,00000	0,00000
0	0 005 A_ZU_KL	1400	552,00000	1,00000	0,00000
0	0 006 A_ZU_KL	1400	386,40000	1,00000	0,00000
0	0 007 A_ZU_KL	1400	165,60000	1,00000	0,00000
0	0 008 A_ZU_KL	1400	165,60000	1,00000	0,00000
0	0 001 A_ZU_KL	1400	4,80000	3,16228	0,00000
0	0 002 A_ZU_KL	1400	9,60000	3,16228	0,00000
0	0 003 A_ZU_KL	1400	60,00000	3,16228	0,00000

0	0 004 A_ZU_KL	1400	55,20000	3,16228	0,00000
0	0 005 A_ZU_KL	1400	48,00000	3,16228	0,00000
0	0 006 A_ZU_KL	1400	33,60000	3,16228	0,00000
0	0 007 A_ZU_KL	1400	14,40000	3,16228	0,00000
0	0 008 A_ZU_KL	1400	14,40000	3,16228	0,00000
0	0 002 C_NO_KL	3200	5176,50000	1,00000	0,00000
0	0 003 C_NO_KL	3200	6470,62500	1,00000	0,00000
0	0 004 C_NO_KL	3200	3882,37500	1,00000	0,00000
0	0 005 C_NO_KL	3200	7764,75000	1,00000	0,00000
0	0 006 C_NO_KL	3200	2588,25000	1,00000	0,00000
0	0 002 C_NO_KL	3200	913,50000	3,16228	0,00000
0	0 003 C_NO_KL	3200	1141,87500	3,16228	0,00000
0	0 004 C_NO_KL	3200	685,12500	3,16228	0,00000
0	0 005 C_NO_KL	3200	1370,25000	3,16228	0,00000
0	0 006 C_NO_KL	3200	456,75000	3,16228	0,00000
0	0 002 C_ZU_KL	3200	345,10000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	431,37500	1,00000	0,00000
0	0 004 C_ZU_KL	3200	258,82500	1,00000	0,00000
0	0 005 C_ZU_KL	3200	517,65000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	172,55000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	60,90000	3,16228	0,00000
0	0 003 C_ZU_KL	3200	76,12500	3,16228	0,00000
0	0 004 C_ZU_KL	3200	45,67500	3,16228	0,00000
0	0 005 C_ZU_KL	3200	91,35000	3,16228	0,00000
0	0 006 C_ZU_KL	3200	30,45000	3,16228	0,00000
0	0 001 C_NO_KL	3200	892,50000	1,00000	0,00000
0	0 001 C_NO_KL	3200	157,50000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	59,50000	1,00000	0,00000
0	0 001 C_ZU_KL	3200	10,50000	3,16228	0,00000
0	0 001 C_NO_KL	3200	96,60000	1,00000	0,00000
0	0 002 C_NO_KL	3200	193,20000	1,00000	0,00000
0	0 003 C_NO_KL	3200	1207,50000	1,00000	0,00000
0	0 004 C_NO_KL	3200	1110,90000	1,00000	0,00000
0	0 005 C_NO_KL	3200	966,00000	1,00000	0,00000
0	0 006 C_NO_KL	3200	676,20000	1,00000	0,00000
0	0 007 C_NO_KL	3200	289,80000	1,00000	0,00000
0	0 008 C_NO_KL	3200	289,80000	1,00000	0,00000
0	0 001 C_NO_KL	3200	8,40000	3,16228	0,00000
0	0 002 C_NO_KL	3200	16,80000	3,16228	0,00000
0	0 003 C_NO_KL	3200	105,00000	3,16228	0,00000
0	0 004 C_NO_KL	3200	96,60000	3,16228	0,00000
0	0 005 C_NO_KL	3200	84,00000	3,16228	0,00000
0	0 006 C_NO_KL	3200	58,80000	3,16228	0,00000
0	0 007 C_NO_KL	3200	25,20000	3,16228	0,00000
0	0 008 C_NO_KL	3200	25,20000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	6,44000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	12,88000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	80,50000	1,00000	0,00000
0	0 004 C_ZU_KL	3200	74,06000	1,00000	0,00000
0	0 005 C_ZU_KL	3200	64,40000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	45,08000	1,00000	0,00000

0	0	007	C_ZU_KL	3200	19,32000	1,00000	0,00000
0	0	008	C_ZU_KL	3200	19,32000	1,00000	0,00000
0	0	001	C_ZU_KL	3200	0,56000	3,16228	0,00000
0	0	002	C_ZU_KL	3200	1,12000	3,16228	0,00000
0	0	003	C_ZU_KL	3200	7,00000	3,16228	0,00000
0	0	004	C_ZU_KL	3200	6,44000	3,16228	0,00000
0	0	005	C_ZU_KL	3200	5,60000	3,16228	0,00000
0	0	006	C_ZU_KL	3200	3,92000	3,16228	0,00000
0	0	007	C_ZU_KL	3200	1,68000	3,16228	0,00000
0	0	008	C_ZU_KL	3200	1,68000	3,16228	0,00000
0	0	001	D_NO_KL	0001	77,28000	1,00000	0,00000
0	0	002	D_NO_KL	0001	154,56000	1,00000	0,00000
0	0	003	D_NO_KL	0001	966,00000	1,00000	0,00000
0	0	004	D_NO_KL	0001	888,72000	1,00000	0,00000
0	0	005	D_NO_KL	0001	772,80000	1,00000	0,00000
0	0	006	D_NO_KL	0001	540,96000	1,00000	0,00000
0	0	007	D_NO_KL	0001	231,84000	1,00000	0,00000
0	0	008	D_NO_KL	0001	231,84000	1,00000	0,00000
0	0	001	D_NO_KL	0001	6,72000	3,16228	0,00000
0	0	002	D_NO_KL	0001	13,44000	3,16228	0,00000
0	0	003	D_NO_KL	0001	84,00000	3,16228	0,00000
0	0	004	D_NO_KL	0001	77,28000	3,16228	0,00000
0	0	005	D_NO_KL	0001	67,20000	3,16228	0,00000
0	0	006	D_NO_KL	0001	47,04000	3,16228	0,00000
0	0	007	D_NO_KL	0001	20,16000	3,16228	0,00000
0	0	008	D_NO_KL	0001	20,16000	3,16228	0,00000
0	0	001	D_ZU_KL	0001	77,28000	1,00000	0,00000
0	0	002	D_ZU_KL	0001	154,56000	1,00000	0,00000
0	0	003	D_ZU_KL	0001	966,00000	1,00000	0,00000
0	0	004	D_ZU_KL	0001	888,72000	1,00000	0,00000
0	0	005	D_ZU_KL	0001	772,80000	1,00000	0,00000
0	0	006	D_ZU_KL	0001	540,96000	1,00000	0,00000
0	0	007	D_ZU_KL	0001	231,84000	1,00000	0,00000
0	0	008	D_ZU_KL	0001	231,84000	1,00000	0,00000
0	0	001	D_ZU_KL	0001	6,72000	3,16228	0,00000
0	0	002	D_ZU_KL	0001	13,44000	3,16228	0,00000
0	0	003	D_ZU_KL	0001	84,00000	3,16228	0,00000
0	0	004	D_ZU_KL	0001	77,28000	3,16228	0,00000
0	0	005	D_ZU_KL	0001	67,20000	3,16228	0,00000
0	0	006	D_ZU_KL	0001	47,04000	3,16228	0,00000
0	0	007	D_ZU_KL	0001	20,16000	3,16228	0,00000
0	0	008	D_ZU_KL	0001	20,16000	3,16228	0,00000
0	0	001	A_NO_KL	1401	77,28000	1,00000	0,00000
0	0	002	A_NO_KL	1401	154,56000	1,00000	0,00000
0	0	003	A_NO_KL	1401	966,00000	1,00000	0,00000
0	0	004	A_NO_KL	1401	888,72000	1,00000	0,00000
0	0	005	A_NO_KL	1401	772,80000	1,00000	0,00000
0	0	006	A_NO_KL	1401	540,96000	1,00000	0,00000
0	0	007	A_NO_KL	1401	231,84000	1,00000	0,00000
0	0	008	A_NO_KL	1401	231,84000	1,00000	0,00000
0	0	001	A_NO_KL	1401	6,72000	3,16228	0,00000

0	0	002	A_NO_KL	1401	13,44000	3,16228	0,00000
0	0	003	A_NO_KL	1401	84,00000	3,16228	0,00000
0	0	004	A_NO_KL	1401	77,28000	3,16228	0,00000
0	0	005	A_NO_KL	1401	67,20000	3,16228	0,00000
0	0	006	A_NO_KL	1401	47,04000	3,16228	0,00000
0	0	007	A_NO_KL	1401	20,16000	3,16228	0,00000
0	0	008	A_NO_KL	1401	20,16000	3,16228	0,00000
0	0	001	A_ZU_KL	1401	77,28000	1,00000	0,00000
0	0	002	A_ZU_KL	1401	154,56000	1,00000	0,00000
0	0	003	A_ZU_KL	1401	966,00000	1,00000	0,00000
0	0	004	A_ZU_KL	1401	888,72000	1,00000	0,00000
0	0	005	A_ZU_KL	1401	772,80000	1,00000	0,00000
0	0	006	A_ZU_KL	1401	540,96000	1,00000	0,00000
0	0	007	A_ZU_KL	1401	231,84000	1,00000	0,00000
0	0	008	A_ZU_KL	1401	231,84000	1,00000	0,00000
0	0	001	A_ZU_KL	1401	6,72000	3,16228	0,00000
0	0	002	A_ZU_KL	1401	13,44000	3,16228	0,00000
0	0	003	A_ZU_KL	1401	84,00000	3,16228	0,00000
0	0	004	A_ZU_KL	1401	77,28000	3,16228	0,00000
0	0	005	A_ZU_KL	1401	67,20000	3,16228	0,00000
0	0	006	A_ZU_KL	1401	47,04000	3,16228	0,00000
0	0	007	A_ZU_KL	1401	20,16000	3,16228	0,00000
0	0	008	A_ZU_KL	1401	20,16000	3,16228	0,00000
0	0	010	C_NO_KL	3400	306,85000	1,00000	0,00000
0	0	011	C_NO_KL	3400	500,65000	1,00000	0,00000
0	0	010	C_NO_KL	3400	16,15000	3,16228	0,00000
0	0	011	C_NO_KL	3400	26,35000	3,16228	0,00000
0	0	010	CIRC_H	3400	2761,65000	1,00000	0,00000
0	0	011	CIRC_H	3400	4505,85000	1,00000	0,00000
0	0	010	CIRC_H	3400	145,35000	3,16228	0,00000
0	0	011	CIRC_H	3400	237,15000	3,16228	0,00000
0	0	010	D_NO_KL	0000	69,00000	1,00000	0,00000
0	0	011	D_NO_KL	0001	207,00000	1,00000	0,00000
0	0	012	D_NO_KL	0004	10,35000	1,00000	0,00000
0	0	014	D_NO_KL	0003	6,90000	1,00000	0,00000
0	0	015	D_NO_KL	0000	34,50000	1,00000	0,00000
0	0	016	D_NO_KL	0000	17,25000	1,00000	0,00000
0	0	010	D_NO_KL	0000	6,00000	3,16228	0,00000
0	0	011	D_NO_KL	0001	18,00000	3,16228	0,00000
0	0	012	D_NO_KL	0004	0,90000	3,16228	0,00000
0	0	014	D_NO_KL	0003	0,60000	3,16228	0,00000
0	0	015	D_NO_KL	0000	3,00000	3,16228	0,00000
0	0	016	D_NO_KL	0000	1,50000	3,16228	0,00000
0	0	010	D_ZU_KL	0000	69,00000	1,00000	0,00000
0	0	011	D_ZU_KL	0001	207,00000	1,00000	0,00000
0	0	012	D_ZU_KL	0004	10,35000	1,00000	0,00000
0	0	014	D_ZU_KL	0003	6,90000	1,00000	0,00000
0	0	015	D_ZU_KL	0000	34,50000	1,00000	0,00000
0	0	016	D_ZU_KL	0000	17,25000	1,00000	0,00000
0	0	010	D_ZU_KL	0000	6,00000	3,16228	0,00000
0	0	011	D_ZU_KL	0001	18,00000	3,16228	0,00000

0	0	012	D_ZU_KL	0004	0,90000	3,16228	0,00000
0	0	014	D_ZU_KL	0003	0,60000	3,16228	0,00000
0	0	015	D_ZU_KL	0000	3,00000	3,16228	0,00000
0	0	016	D_ZU_KL	0000	1,50000	3,16228	0,00000
0	0	010	A_NO_KL	1700	69,00000	1,00000	0,00000
0	0	011	A_NO_KL	1700	207,00000	1,00000	0,00000
0	0	012	A_NO_KL	1700	10,35000	1,00000	0,00000
0	0	014	A_NO_KL	1700	6,90000	1,00000	0,00000
0	0	015	A_NO_KL	1700	34,50000	1,00000	0,00000
0	0	016	A_NO_KL	1700	17,25000	1,00000	0,00000
0	0	010	A_NO_KL	1700	6,00000	3,16228	0,00000
0	0	011	A_NO_KL	1700	18,00000	3,16228	0,00000
0	0	012	A_NO_KL	1700	0,90000	3,16228	0,00000
0	0	014	A_NO_KL	1700	0,60000	3,16228	0,00000
0	0	015	A_NO_KL	1700	3,00000	3,16228	0,00000
0	0	016	A_NO_KL	1700	1,50000	3,16228	0,00000
0	0	010	A_ZU_KL	1700	69,00000	1,00000	0,00000
0	0	011	A_ZU_KL	1700	207,00000	1,00000	0,00000
0	0	012	A_ZU_KL	1700	10,35000	1,00000	0,00000
0	0	014	A_ZU_KL	1700	6,90000	1,00000	0,00000
0	0	015	A_ZU_KL	1700	34,50000	1,00000	0,00000
0	0	016	A_ZU_KL	1700	17,25000	1,00000	0,00000
0	0	010	A_ZU_KL	1700	6,00000	3,16228	0,00000
0	0	011	A_ZU_KL	1700	18,00000	3,16228	0,00000
0	0	012	A_ZU_KL	1700	0,90000	3,16228	0,00000
0	0	014	A_ZU_KL	1700	0,60000	3,16228	0,00000
0	0	015	A_ZU_KL	1700	3,00000	3,16228	0,00000
0	0	016	A_ZU_KL	1700	1,50000	3,16228	0,00000
0	0	015	D_NO_KL	0000	175,00000	1,00000	0,00000
0	0	015	D_NO_KL	0000	62,50000	3,16228	0,00000
0	0	015	D_NO_KL	0000	12,50000	10,00000	0,00000
0	0	015	D_ZU_KL	0000	175,00000	1,00000	0,00000
0	0	015	D_ZU_KL	0000	62,50000	3,16228	0,00000
0	0	015	D_ZU_KL	0000	12,50000	10,00000	0,00000
0	0	015	A_NO_KL	1700	175,00000	1,00000	0,00000
0	0	015	A_NO_KL	1700	62,50000	3,16228	0,00000
0	0	015	A_NO_KL	1700	12,50000	10,00000	0,00000
0	0	015	A_ZU_KL	1700	175,00000	1,00000	0,00000
0	0	015	A_ZU_KL	1700	62,50000	3,16228	0,00000
0	0	015	A_ZU_KL	1700	12,50000	10,00000	0,00000
0	0	010	C_NO_KL	3400	700,91000	1,00000	0,00000
0	0	010	C_NO_KL	3400	22,61000	3,16228	0,00000
0	0	011	C_NO_KL	3400	36,89000	3,16228	0,00000
0	0	010	CIRC_H	3400	3866,31000	1,00000	0,00000
0	0	011	CIRC_H	3400	6308,19000	1,00000	0,00000
0	0	010	CIRC_H	3400	203,49000	3,16228	0,00000
0	0	011	CIRC_H	3400	332,01000	3,16228	0,00000
0	0	010	D_NO_KL	0000	96,60000	1,00000	0,00000
0	0	011	D_NO_KL	0001	289,80000	1,00000	0,00000
0	0	012	D_NO_KL	0004	14,49000	1,00000	0,00000

0	0 015 A_NO_KL	1700	245,00000	1,00000	0,00000
0	0 015 A_NO_KL	1700	87,50000	3,16228	0,00000
0	0 015 A_NO_KL	1700	17,50000	10,00000	0,00000
0	0 015 A_ZU_KL	1700	245,00000	1,00000	0,00000
0	0 015 A_ZU_KL	1700	87,50000	3,16228	0,00000
0	0 015 A_ZU_KL	1700	17,50000	10,00000	0,00000

FLIGHTDATE	FLIGHTRUN	REGISTR	ICAO/TLFI/ACFT	MTOW	DEST	FLC	TRAFCAT	OVERLAN	PROGNO	FI
01/01/2013	00:00	05	B733 L A T	56926	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B733 L A T	56926	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B733 L D T	56926	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B733 L D T	56926	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L D T	69975	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B737 L A T	69975	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L D T	79015	99	3	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L A T	79015	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L A T	79015	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	05	B738 L A T	79015	99	2	Overland	WAAR	WAAR	I
01/01/2013	00:00	23	B738 L A T	79015	99	2	Overland	WAAR	WAAR	I

[illegible]

DWICAT ROUTE	FLIGHT	MOVCOUNT	PENALTY	MOVENETTO	SID	AIRLII
0 0 469 A_KEKIX	5002	140,26268	1,00000	0,00000		
0 0 469 A_KEKIX	5001	213,87849	1,00000	0,00000		
0 0 469 D_KEKIX	6700	141,79840	3,16228	0,00000		
0 0 469 D_KEKIX	6400	212,46519	3,16228	0,00000		
0 0 469 D_LE028	6701	344,72995	10,00000	0,00000		
0 0 469 D_LE028	6101	52,59609	10,00000	0,00000		
0 0 469 D_LE028	6401	239,69404	10,00000	0,00000		
0 0 469 D_ARNEM	6701	156,07494	1,00000	0,00000		
0 0 469 D_ARNEM	6101	80,29458	1,00000	0,00000		
0 0 469 D_ARNEM	6401	80,84187	1,00000	0,00000		
0 0 469 A_LE025	5002	120,03664	1,00000	0,00000		
0 0 469 A_KEKIX	5002	120,03664	1,00000	0,00000		
0 0 469 A_LE025	5001	194,30175	1,00000	0,00000		
0 0 469 A_KEKIX	5001	194,30175	1,00000	0,00000		
0 0 469 D_LE028	6701	232,79282	1,00000	0,00000		
0 0 469 D_LE028	6101	157,86140	1,00000	0,00000		
0 0 469 D_LE028	6401	237,44215	1,00000	0,00000		
0 0 469 A_KEKIX	5002	115,03132	1,00000	0,00000		
0 0 469 A_KEKIX	5001	198,90804	1,00000	0,00000		
0 0 469 A_KEKIX	5002	360,38295	1,00000	0,00000		
0 0 469 A_KEKIX	5001	582,90525	1,00000	0,00000		
0 0 469 D_LE028	6702	120,12765	1,00000	0,00000		
0 0 469 D_LE028	6102	60,46064	1,00000	0,00000		
0 0 469 D_LE028	6402	133,84111	1,00000	0,00000		
0 0 469 D_LE028	6702	124,67794	1,00000	0,00000		
0 0 469 D_LE028	6102	89,80341	1,00000	0,00000		
0 0 469 D_LE028	6402	100,31080	1,00000	0,00000		
0 0 469 A_KEKIX	5002	124,58693	3,16228	0,00000		
0 0 469 A_KEKIX	5001	190,19796	3,16228	0,00000		
0 0 469 D_ARNEM	6701	172,36497	10,00000	0,00000		
0 0 469 D_ARNEM	6702	344,72995	10,00000	0,00000		
0 0 469 D_LE028	6702	323,18433	10,00000	0,00000		
0 0 469 D_ARNEM	6101	26,29804	10,00000	0,00000		
0 0 469 D_ARNEM	6102	52,59609	10,00000	0,00000		
0 0 469 D_ARNEM	6401	119,84702	10,00000	0,00000		
0 0 469 D_ARNEM	6402	239,69404	10,00000	0,00000		
0 0 469 D_LE028	6102	49,30883	10,00000	0,00000		
0 0 469 D_LE028	6402	224,71317	10,00000	0,00000		
0 0 469 D_LE028	6702	624,29975	1,00000	0,00000		
0 0 469 D_LE028	6102	321,17833	1,00000	0,00000		
0 0 469 D_LE028	6402	323,36747	1,00000	0,00000		
0 0 469 D_ARNEM	6702	144,79022	1,00000	0,00000		
0 0 469 D_ARNEM	6102	83,22378	1,00000	0,00000		
0 0 469 D_ARNEM	6402	88,29777	1,00000	0,00000		
0 0 469 D_LE028	6702	134,77958	1,00000	0,00000		
0 0 469 D_LE028	6102	77,60114	1,00000	0,00000		
0 0 469 D_LE028	6402	103,13298	1,00000	0,00000		
0 0 469 A_KEKIX	5002	120,03664	1,00000	0,00000		
0 0 469 A_KEKIX	5001	194,30175	1,00000	0,00000		
0 0 469 A_LE025	5002	349,18923	1,00000	0,00000		

0	0	469	A_LE025	5001	592,95534	1,00000	0,00000
0	0	469	D_LE028	6702	232,79282	1,00000	0,00000
0	0	469	D_LE028	6102	157,86140	1,00000	0,00000
0	0	469	D_LE028	6402	237,44215	1,00000	0,00000
0	0	469	A_LE025	5002	609,97771	1,00000	0,00000
0	0	469	A_LE025	5002	226,96845	1,00000	0,00000
0	0	469	A_LE025	5001	1076,78344	1,00000	0,00000
0	0	469	A_KEKIX	5001	400,66361	1,00000	0,00000
0	0	469	D_ARNEM	6701	226,96845	1,00000	0,00000
0	0	469	D_ARNEM	6702	425,56585	1,00000	0,00000
0	0	469	D_ARNEM	6101	156,85875	1,00000	0,00000
0	0	469	D_ARNEM	6102	294,11015	1,00000	0,00000
0	0	469	D_ARNEM	6401	243,80486	1,00000	0,00000
0	0	469	D_ARNEM	6402	457,13411	1,00000	0,00000
0	0	469	A_LE025	5002	539,91463	1,00000	0,00000
0	0	469	A_KEKIX	5002	454,66495	1,00000	0,00000
0	0	469	A_LE025	5001	950,78043	1,00000	0,00000
0	0	469	A_KEKIX	5001	800,65721	1,00000	0,00000
0	0	469	D_ARNEM	6702	511,49807	1,00000	0,00000
0	0	469	D_LE028	6702	113,66624	1,00000	0,00000
0	0	469	D_ARNEM	6102	307,39126	1,00000	0,00000
0	0	469	D_ARNEM	6402	593,34810	1,00000	0,00000
0	0	469	D_LE028	6102	68,30917	1,00000	0,00000
0	0	469	D_LE028	6402	131,85513	1,00000	0,00000
0	0	469	A_LE025	5002	460,12530	1,00000	0,00000
0	0	469	A_LE025	5001	795,63216	1,00000	0,00000
0	0	469	D_ARNEM	6702	575,15662	1,00000	0,00000
0	0	469	D_LE028	6702	115,03132	1,00000	0,00000
0	0	469	D_LE028	6702	115,03132	1,00000	0,00000
0	0	469	D_ARNEM	6102	405,17520	1,00000	0,00000
0	0	469	D_ARNEM	6402	589,36500	1,00000	0,00000
0	0	469	D_LE028	6102	81,03504	1,00000	0,00000
0	0	469	D_LE028	6102	81,03504	1,00000	0,00000
0	0	469	D_LE028	6402	117,87300	1,00000	0,00000
0	0	469	D_LE028	6402	117,87300	1,00000	0,00000
0	0	469	A_LE025	5002	103,59872	1,00000	0,00000
0	0	469	A_LE025	5001	171,40639	1,00000	0,00000
0	0	469	D_ARNEM	6702	325,59598	1,00000	0,00000
0	0	469	D_ARNEM	6102	212,03632	1,00000	0,00000
0	0	469	D_ARNEM	6402	326,66946	1,00000	0,00000
0	0	469	A_LE025	5002	120,12765	1,00000	0,00000
0	0	469	A_KEKIX	5002	225,23934	1,00000	0,00000
0	0	469	A_LE025	5001	194,30175	1,00000	0,00000
0	0	469	A_KEKIX	5001	364,31578	1,00000	0,00000
0	0	469	A_LE025	5002	124,67794	1,00000	0,00000
0	0	469	A_KEKIX	5002	374,03381	1,00000	0,00000
0	0	469	A_ROLDU	5002	140,26268	1,00000	0,00000
0	0	469	A_LE025	5001	190,11421	1,00000	0,00000
0	0	469	A_KEKIX	5001	570,34263	1,00000	0,00000
0	0	469	A_ROLDU	5001	213,87849	1,00000	0,00000
0	0	469	D_GRONY	6700	140,26268	1,00000	0,00000

0	0	469	D_GRONY	6400	213,87849	1,00000	0,00000
0	0	469	A_KEKIX	5002	126,04303	3,16228	0,00000
0	0	469	A_KEKIX	5001	188,85795	3,16228	0,00000
0	0	469	D_LE028	6701	126,04303	3,16228	0,00000
0	0	469	D_LE028	6702	126,04303	3,16228	0,00000
0	0	469	D_LE028	6101	85,89693	3,16228	0,00000
0	0	469	D_LE028	6102	85,89693	3,16228	0,00000
0	0	469	D_LE028	6401	102,96102	3,16228	0,00000
0	0	469	D_LE028	6402	102,96102	3,16228	0,00000
0	0	469	A_ROLDU	5002	142,31031	3,16228	0,00000
0	0	469	A_ROLDU	5001	211,99410	3,16228	0,00000
0	0	469	A_LE025	5002	109,96913	3,16228	0,00000
0	0	469	A_ROLDU	5002	141,38888	3,16228	0,00000
0	0	469	A_LE025	5001	165,54383	3,16228	0,00000
0	0	469	A_ROLDU	5001	212,84207	3,16228	0,00000
0	0	469	D_GRONY	6701	282,77775	3,16228	0,00000
0	0	469	D_GRONY	6401	425,68414	3,16228	0,00000
0	0	469	A_LE025	5002	249,17387	3,16228	0,00000
0	0	469	A_KEKIX	5002	124,58693	3,16228	0,00000
0	0	469	A_LE025	5001	380,39592	3,16228	0,00000
0	0	469	A_KEKIX	5001	190,19796	3,16228	0,00000
0	0	469	D_ARNEM	6702	109,01357	3,16228	0,00000
0	0	469	D_ARNEM	6102	26,09056	3,16228	0,00000
0	0	469	D_ARNEM	6402	140,33266	3,16228	0,00000
0	0	092	C_NO_GR	2400	50,00000	1,00000	0,00000
0	0	092	C_ZU_GR	2400	25,00000	1,00000	0,00000
0	0	092	C_NO_GR	2400	70,00000	1,00000	0,00000
0	0	092	C_ZU_GR	2400	35,00000	1,00000	0,00000
0	0	092	D_ARNEM	6700	16,66195	10,00000	0,00000
0	0	092	D_ARNEM	6700	33,32390	10,00000	0,00000
0	0	092	D_ARNEM	6700	33,32390	10,00000	0,00000
0	0	092	D_LE028	6700	31,24115	10,00000	0,00000
0	0	092	D_ARNEM	6100	2,54214	10,00000	0,00000
0	0	092	D_ARNEM	6100	5,08429	10,00000	0,00000
0	0	092	D_ARNEM	6400	11,58521	10,00000	0,00000
0	0	092	D_ARNEM	6400	23,17042	10,00000	0,00000
0	0	092	D_LE028	6100	5,08429	10,00000	0,00000
0	0	092	D_LE028	6100	4,76652	10,00000	0,00000
0	0	092	D_LE028	6400	23,17042	10,00000	0,00000
0	0	092	D_LE028	6400	21,72227	10,00000	0,00000
0	0	092	D_ARNEM	6700	15,08724	1,00000	0,00000
0	0	092	D_LE028	6700	16,97315	1,00000	0,00000
0	0	092	D_LE028	6700	60,34898	1,00000	0,00000
0	0	092	D_ARNEM	6100	7,76181	1,00000	0,00000
0	0	092	D_ARNEM	6400	7,81471	1,00000	0,00000
0	0	092	D_LE028	6100	8,73204	1,00000	0,00000
0	0	092	D_LE028	6100	31,04724	1,00000	0,00000
0	0	092	D_LE028	6400	8,79155	1,00000	0,00000
0	0	092	D_LE028	6400	31,25886	1,00000	0,00000
0	0	092	A_LE025	5002	31,49187	1,00000	0,00000
0	0	092	A_KEKIX	5002	62,98375	1,00000	0,00000

0	0	092	A_LE025	5001	37,30594	1,00000	0,00000
0	0	092	A_KEKIX	5001	74,61187	1,00000	0,00000
0	0	092	D_ARNEM	6700	15,74594	1,00000	0,00000
0	0	092	D_ARNEM	6700	13,99639	1,00000	0,00000
0	0	092	D_KEKIX	6700	31,49187	1,00000	0,00000
0	0	092	D_LE028	6700	15,74594	1,00000	0,00000
0	0	092	D_ARNEM	6100	9,05059	1,00000	0,00000
0	0	092	D_ARNEM	6100	8,04497	1,00000	0,00000
0	0	092	D_ARNEM	6400	9,60238	1,00000	0,00000
0	0	092	D_ARNEM	6400	8,53545	1,00000	0,00000
0	0	092	D_KEKIX	6400	37,30594	1,00000	0,00000
0	0	092	D_LE028	6100	9,05059	1,00000	0,00000
0	0	092	D_LE028	6400	9,60238	1,00000	0,00000
0	0	092	A_LE025	5002	14,65728	1,00000	0,00000
0	0	092	A_KEKIX	5002	58,62912	1,00000	0,00000
0	0	092	A_LE025	5001	19,65484	1,00000	0,00000
0	0	092	A_KEKIX	5001	78,61934	1,00000	0,00000
0	0	092	D_ARNEM	6700	29,31456	1,00000	0,00000
0	0	092	D_KEKIX	6700	58,62912	1,00000	0,00000
0	0	092	D_LE028	6700	13,02869	1,00000	0,00000
0	0	092	D_ARNEM	6100	16,87825	1,00000	0,00000
0	0	092	D_ARNEM	6400	22,43142	1,00000	0,00000
0	0	092	D_KEKIX	6400	78,61934	1,00000	0,00000
0	0	092	D_LE028	6100	7,50144	1,00000	0,00000
0	0	092	D_LE028	6400	9,96952	1,00000	0,00000
0	0	092	A_LE025	5002	35,05475	1,00000	0,00000
0	0	092	A_KEKIX	5002	27,43415	1,00000	0,00000
0	0	092	A_LE025	5001	52,44022	1,00000	0,00000
0	0	092	A_KEKIX	5001	41,04017	1,00000	0,00000
0	0	092	D_KEKIX	6700	13,71708	1,00000	0,00000
0	0	092	D_LE028	6700	13,71708	1,00000	0,00000
0	0	092	D_LE028	6700	13,71708	1,00000	0,00000
0	0	092	D_KEKIX	6400	20,52009	1,00000	0,00000
0	0	092	D_LE028	6100	7,71930	1,00000	0,00000
0	0	092	D_LE028	6100	7,71930	1,00000	0,00000
0	0	092	D_LE028	6400	12,80079	1,00000	0,00000
0	0	092	D_LE028	6400	12,80079	1,00000	0,00000
0	0	092	A_LE025	5002	11,60354	1,00000	0,00000
0	0	092	A_KEKIX	5002	23,20708	1,00000	0,00000
0	0	092	A_LE025	5001	18,78250	1,00000	0,00000
0	0	092	A_KEKIX	5001	37,56500	1,00000	0,00000
0	0	092	D_ARNEM	6700	33,36018	1,00000	0,00000
0	0	092	D_ARNEM	6100	22,78213	1,00000	0,00000
0	0	092	D_ARNEM	6400	31,21757	1,00000	0,00000
0	0	092	A_LE025	5002	33,75496	1,00000	0,00000
0	0	092	A_KEKIX	5002	25,31622	1,00000	0,00000
0	0	092	A_LE025	5001	57,31902	1,00000	0,00000
0	0	092	A_KEKIX	5001	42,98926	1,00000	0,00000
0	0	092	D_KEKIX	6700	12,65811	1,00000	0,00000
0	0	092	D_LE028	6700	22,50331	1,00000	0,00000
0	0	092	D_LE028	6700	22,50331	1,00000	0,00000

0	0	092	D_	KEKIX	6400	21,49463	1,00000	0,00000
0	0	092	D_	LE028	6100	15,25994	1,00000	0,00000
0	0	092	D_	LE028	6100	15,25994	1,00000	0,00000
0	0	092	D_	LE028	6400	22,95274	1,00000	0,00000
0	0	092	D_	LE028	6400	22,95274	1,00000	0,00000
0	0	092	A_	LE025	5002	58,96451	1,00000	0,00000
0	0	092	A_	KEKIX	5002	21,94028	1,00000	0,00000
0	0	092	A_	LE025	5001	104,08907	1,00000	0,00000
0	0	092	A_	KEKIX	5001	38,73082	1,00000	0,00000
0	0	092	D_	ARNEM	6700	21,94028	1,00000	0,00000
0	0	092	D_	ARNEM	6700	41,13803	1,00000	0,00000
0	0	092	D_	KEKIX	6700	12,34141	1,00000	0,00000
0	0	092	D_	ARNEM	6100	15,16301	1,00000	0,00000
0	0	092	D_	ARNEM	6100	28,43065	1,00000	0,00000
0	0	092	D_	ARNEM	6400	23,56780	1,00000	0,00000
0	0	092	D_	ARNEM	6400	44,18963	1,00000	0,00000
0	0	092	D_	KEKIX	6400	21,78608	1,00000	0,00000
0	0	092	A_	LE025	5002	52,19175	1,00000	0,00000
0	0	092	A_	KEKIX	5002	43,95095	1,00000	0,00000
0	0	092	A_	LE025	5001	91,90878	1,00000	0,00000
0	0	092	A_	KEKIX	5001	77,39686	1,00000	0,00000
0	0	092	D_	ARNEM	6700	49,44481	1,00000	0,00000
0	0	092	D_	LE028	6700	10,98774	1,00000	0,00000
0	0	092	D_	ARNEM	6100	29,71449	1,00000	0,00000
0	0	092	D_	ARNEM	6400	57,35698	1,00000	0,00000
0	0	092	D_	LE028	6100	6,60322	1,00000	0,00000
0	0	092	D_	LE028	6400	12,74600	1,00000	0,00000
0	0	092	A_	LE025	5002	44,47878	1,00000	0,00000
0	0	092	A_	KEKIX	5002	23,62935	1,00000	0,00000
0	0	092	A_	LE025	5001	76,91111	1,00000	0,00000
0	0	092	A_	KEKIX	5001	40,85903	1,00000	0,00000
0	0	092	D_	ARNEM	6700	55,59847	1,00000	0,00000
0	0	092	D_	LE028	6700	23,62935	1,00000	0,00000
0	0	092	D_	LE028	6700	11,11969	1,00000	0,00000
0	0	092	D_	ARNEM	6100	39,16694	1,00000	0,00000
0	0	092	D_	ARNEM	6400	56,97195	1,00000	0,00000
0	0	092	D_	LE028	6100	16,64595	1,00000	0,00000
0	0	092	D_	LE028	6100	7,83339	1,00000	0,00000
0	0	092	D_	LE028	6400	24,21308	1,00000	0,00000
0	0	092	D_	LE028	6400	11,39439	1,00000	0,00000
0	0	092	A_	LE025	5002	22,89038	1,00000	0,00000
0	0	092	A_	KEKIX	5002	25,75168	1,00000	0,00000
0	0	092	A_	LE025	5001	37,87265	1,00000	0,00000
0	0	092	A_	KEKIX	5001	42,60673	1,00000	0,00000
0	0	092	D_	ARNEM	6700	44,35012	1,00000	0,00000
0	0	092	D_	ARNEM	6100	28,88192	1,00000	0,00000
0	0	092	D_	ARNEM	6400	44,49634	1,00000	0,00000
0	0	092	A_	LE025	5002	24,67622	1,00000	0,00000
0	0	092	A_	KEKIX	5002	69,67404	1,00000	0,00000
0	0	092	A_	LE025	5001	39,91282	1,00000	0,00000
0	0	092	A_	KEKIX	5001	112,69501	1,00000	0,00000

0	0	092	D_LE028	6700	13,06388	1,00000	0,00000
0	0	092	D_LE028	6700	13,06388	1,00000	0,00000
0	0	092	D_LE028	6700	11,61234	1,00000	0,00000
0	0	092	D_LE028	6100	6,57509	1,00000	0,00000
0	0	092	D_LE028	6100	6,57509	1,00000	0,00000
0	0	092	D_LE028	6100	5,84453	1,00000	0,00000
0	0	092	D_LE028	6400	14,55522	1,00000	0,00000
0	0	092	D_LE028	6400	14,55522	1,00000	0,00000
0	0	092	D_LE028	6400	12,93797	1,00000	0,00000
0	0	092	A_LE025	5002	36,15660	1,00000	0,00000
0	0	092	A_LE025	5002	63,27405	1,00000	0,00000
0	0	092	A_ROLDU	5002	13,55873	1,00000	0,00000
0	0	092	A_LE025	5001	55,13312	1,00000	0,00000
0	0	092	A_LE025	5001	96,48296	1,00000	0,00000
0	0	092	A_ROLDU	5001	20,67492	1,00000	0,00000
0	0	092	D_ARNEM	6700	13,55873	1,00000	0,00000
0	0	092	D_ARNEM	6700	13,55873	1,00000	0,00000
0	0	092	D_GRONY	6700	13,55873	1,00000	0,00000
0	0	092	D_LE028	6700	13,55873	1,00000	0,00000
0	0	092	D_LE028	6700	12,05220	1,00000	0,00000
0	0	092	D_ARNEM	6100	9,76612	1,00000	0,00000
0	0	092	D_ARNEM	6100	9,76612	1,00000	0,00000
0	0	092	D_ARNEM	6400	10,90880	1,00000	0,00000
0	0	092	D_ARNEM	6400	10,90880	1,00000	0,00000
0	0	092	D_GRONY	6400	20,67492	1,00000	0,00000
0	0	092	D_LE028	6100	9,76612	1,00000	0,00000
0	0	092	D_LE028	6100	8,68100	1,00000	0,00000
0	0	092	D_LE028	6400	10,90880	1,00000	0,00000
0	0	092	D_LE028	6400	9,69671	1,00000	0,00000
0	0	092	A_LE025	5002	12,18416	3,16228	0,00000
0	0	092	A_LE025	5001	18,25627	3,16228	0,00000
0	0	092	D_ARNEM	6700	10,66114	3,16228	0,00000
0	0	092	D_LE028	6700	13,70718	3,16228	0,00000
0	0	092	D_LE028	6700	12,18416	3,16228	0,00000
0	0	092	D_LE028	6700	25,89134	3,16228	0,00000
0	0	092	D_ARNEM	6100	7,26545	3,16228	0,00000
0	0	092	D_ARNEM	6400	8,70879	3,16228	0,00000
0	0	092	D_LE028	6400	20,53830	3,16228	0,00000
0	0	092	D_LE028	6100	8,30337	3,16228	0,00000
0	0	092	D_LE028	6100	17,64466	3,16228	0,00000
0	0	092	D_LE028	6400	9,95290	3,16228	0,00000
0	0	092	D_LE028	6400	21,14991	3,16228	0,00000
0	0	092	A_LE025	5002	13,75666	3,16228	0,00000
0	0	092	A_LE025	5002	55,02665	3,16228	0,00000
0	0	092	A_LE025	5002	13,75666	3,16228	0,00000
0	0	092	A_LE025	5001	20,49276	3,16228	0,00000
0	0	092	A_LE025	5001	81,97105	3,16228	0,00000
0	0	092	A_ROLDU	5001	20,49276	3,16228	0,00000
0	0	092	A_LE025	5002	24,29794	3,16228	0,00000
0	0	092	A_ROLDU	5002	13,66759	3,16228	0,00000
0	0	092	A_LE025	5001	36,57730	3,16228	0,00000

0	0	092	A_	ROLDU	5001	20,57473	3,16228	0,00000
0	0	092	D_	ARNEM	6700	13,66759	3,16228	0,00000
0	0	092	D_	ARNEM	6700	13,66759	3,16228	0,00000
0	0	092	D_	GRONY	6700	27,33518	3,16228	0,00000
0	0	092	D_	KEKIX	6700	27,33518	3,16228	0,00000
0	0	092	D_	LE028	6700	13,66759	3,16228	0,00000
0	0	092	D_	LE028	6700	13,66759	3,16228	0,00000
0	0	092	D_	ARNEM	6100	5,19399	3,16228	0,00000
0	0	092	D_	ARNEM	6100	5,19399	3,16228	0,00000
0	0	092	D_	ARNEM	6400	15,38075	3,16228	0,00000
0	0	092	D_	ARNEM	6400	15,38075	3,16228	0,00000
0	0	092	D_	GRONY	6400	41,14947	3,16228	0,00000
0	0	092	D_	KEKIX	6400	41,14947	3,16228	0,00000
0	0	092	D_	LE028	6100	5,19399	3,16228	0,00000
0	0	092	D_	LE028	6100	5,19399	3,16228	0,00000
0	0	092	D_	LE028	6400	15,38075	3,16228	0,00000
0	0	092	D_	LE028	6400	15,38075	3,16228	0,00000
0	0	092	A_	LE025	5002	24,08681	3,16228	0,00000
0	0	092	A_	KEKIX	5002	37,63564	3,16228	0,00000
0	0	092	A_	LE025	5001	36,77161	3,16228	0,00000
0	0	092	A_	KEKIX	5001	57,45563	3,16228	0,00000
0	0	092	D_	ARNEM	6700	10,53798	3,16228	0,00000
0	0	092	D_	ARNEM	6100	2,52209	3,16228	0,00000
0	0	092	D_	ARNEM	6400	13,56549	3,16228	0,00000
0	0	091	D_	LE028	6701	175,58430	1,00000	0,00000
0	0	091	D_	LE028	6101	90,33141	1,00000	0,00000
0	0	091	D_	LE028	6401	90,94710	1,00000	0,00000
0	0	091	A_	KEKIX	5002	325,77799	1,00000	0,00000
0	0	091	A_	KEKIX	5001	385,92347	1,00000	0,00000
0	0	091	D_	KEKIX	6700	325,77799	1,00000	0,00000
0	0	091	D_	KEKIX	6400	385,92347	1,00000	0,00000
0	0	091	A_	KEKIX	5002	303,25406	1,00000	0,00000
0	0	091	A_	KEKIX	5001	406,65178	1,00000	0,00000
0	0	091	D_	KEKIX	6700	151,62703	1,00000	0,00000
0	0	091	D_	KEKIX	6400	203,32589	1,00000	0,00000
0	0	091	A_	LE025	5002	220,73455	1,00000	0,00000
0	0	091	A_	LE025	5001	330,20828	1,00000	0,00000
0	0	091	D_	LE028	6701	141,90078	1,00000	0,00000
0	0	091	D_	LE028	6101	79,85480	1,00000	0,00000
0	0	091	D_	LE028	6401	132,42196	1,00000	0,00000
0	0	091	D_	ARNEM	6702	210,06412	1,00000	0,00000
0	0	091	D_	ARNEM	6102	143,45569	1,00000	0,00000
0	0	091	D_	ARNEM	6402	196,57237	1,00000	0,00000
0	0	091	A_	KEKIX	5002	129,41024	1,00000	0,00000
0	0	091	A_	KEKIX	5001	223,77154	1,00000	0,00000
0	0	091	D_	LE028	6702	129,41024	1,00000	0,00000
0	0	091	D_	LE028	6102	91,16442	1,00000	0,00000
0	0	091	D_	LE028	6402	132,60712	1,00000	0,00000
0	0	091	A_	KEKIX	5002	133,19836	1,00000	0,00000
0	0	091	A_	KEKIX	5001	220,37964	1,00000	0,00000
0	0	091	A_	KEKIX	5002	135,14360	1,00000	0,00000

0	0	091	A_K	5001	218,58947	1,00000	0,00000
0	0	091	D_LE028	6701	135,14360	1,00000	0,00000
0	0	091	D_LE028	6101	68,01822	1,00000	0,00000
0	0	091	D_LE028	6401	150,57125	1,00000	0,00000
0	0	091	A_LE025	5002	109,09320	1,00000	0,00000
0	0	091	A_K	5002	140,26268	1,00000	0,00000
0	0	091	A_LE025	5001	166,34993	1,00000	0,00000
0	0	091	A_K	5001	213,87849	1,00000	0,00000
0	0	091	D_LE028	6701	140,26268	1,00000	0,00000
0	0	091	D_LE028	6101	101,02883	1,00000	0,00000
0	0	091	D_LE028	6401	112,84965	1,00000	0,00000
0	0	091	D_ARNEM	6702	110,28765	3,16228	0,00000
0	0	091	D_LE028	6702	141,79840	3,16228	0,00000
0	0	091	D_ARNEM	6102	75,15981	3,16228	0,00000
0	0	091	D_ARNEM	6402	90,09089	3,16228	0,00000
0	0	091	D_LE028	6102	96,63405	3,16228	0,00000
0	0	091	D_LE028	6402	115,83115	3,16228	0,00000
0	0	091	A_K	5002	142,31031	3,16228	0,00000
0	0	091	A_K	5001	211,99410	3,16228	0,00000
0	0	091	D_LE028	6701	141,38888	3,16228	0,00000
0	0	091	D_LE028	6101	53,73089	3,16228	0,00000
0	0	091	D_LE028	6401	159,11118	3,16228	0,00000
0	0	091	A_K	5002	140,16030	3,16228	0,00000
0	0	091	A_K	5001	213,97271	3,16228	0,00000
0	0	090	A_LE025	5002	325,77799	1,00000	0,00000
0	0	090	A_K	5002	325,77799	1,00000	0,00000
0	0	090	A_LE025	5001	385,92347	1,00000	0,00000
0	0	090	A_K	5001	385,92347	1,00000	0,00000
0	0	090	A_K	5001	385,92347	1,00000	0,00000
0	0	090	D_ARNEM	6700	162,88900	1,00000	0,00000
0	0	090	D_LE028	6700	162,88900	1,00000	0,00000
0	0	090	D_ARNEM	6100	93,62675	1,00000	0,00000
0	0	090	D_ARNEM	6400	99,33499	1,00000	0,00000
0	0	090	D_LE028	6100	93,62675	1,00000	0,00000
0	0	090	D_LE028	6400	99,33499	1,00000	0,00000
0	0	090	A_LE025	5002	151,62703	1,00000	0,00000
0	0	090	A_K	5002	303,25406	1,00000	0,00000
0	0	090	A_LE025	5001	203,32589	1,00000	0,00000
0	0	090	A_K	5001	406,65178	1,00000	0,00000
0	0	090	D_ARNEM	6701	303,25406	1,00000	0,00000
0	0	090	D_K	6700	454,88109	1,00000	0,00000
0	0	090	D_ARNEM	6101	174,60257	1,00000	0,00000
0	0	090	D_ARNEM	6401	232,04921	1,00000	0,00000
0	0	090	D_K	6400	609,97768	1,00000	0,00000
0	0	090	A_K	5002	283,80157	1,00000	0,00000
0	0	090	A_K	5001	424,55351	1,00000	0,00000
0	0	090	D_K	6700	141,90078	1,00000	0,00000
0	0	090	D_LE028	6702	141,90078	1,00000	0,00000
0	0	090	D_K	6400	212,27675	1,00000	0,00000
0	0	090	D_LE028	6102	79,85480	1,00000	0,00000
0	0	090	D_LE028	6402	132,42196	1,00000	0,00000
0	0	090	A_K	5002	261,89192	1,00000	0,00000

0	0	090	A_KEKIX	5001	444,71650	1,00000	0,00000
0	0	090	D_KEKIX	6701	130,94596	1,00000	0,00000
0	0	090	D_KEKIX	6401	222,35825	1,00000	0,00000
0	0	090	D_KEKIX	6701	127,66975	1,00000	0,00000
0	0	090	D_KEKIX	6401	225,37328	1,00000	0,00000
0	0	090	A_KEKIX	5002	133,19836	1,00000	0,00000
0	0	090	A_KEKIX	5001	220,37964	1,00000	0,00000
0	0	090	A_LE025	5002	135,14360	1,00000	0,00000
0	0	090	A_LE025	5001	218,58947	1,00000	0,00000
0	0	090	D_LE028	6700	135,14360	1,00000	0,00000
0	0	090	D_LE028	6100	68,01822	1,00000	0,00000
0	0	090	D_LE028	6400	150,57125	1,00000	0,00000
0	0	090	A_LE025	5002	140,26268	1,00000	0,00000
0	0	090	A_LE025	5001	213,87849	1,00000	0,00000
0	0	090	D_ARNEM	6700	140,26268	1,00000	0,00000
0	0	090	D_ARNEM	6701	140,26268	1,00000	0,00000
0	0	090	D_ARNEM	6100	101,02883	1,00000	0,00000
0	0	090	D_ARNEM	6101	101,02883	1,00000	0,00000
0	0	090	D_ARNEM	6400	112,84965	1,00000	0,00000
0	0	090	D_ARNEM	6401	112,84965	1,00000	0,00000
0	0	090	A_LE025	5002	142,31031	3,16228	0,00000
0	0	090	A_KEKIX	5002	426,93093	3,16228	0,00000
0	0	090	A_LE025	5001	211,99410	3,16228	0,00000
0	0	090	A_KEKIX	5001	635,98229	3,16228	0,00000
0	0	090	D_ARNEM	6700	141,38888	3,16228	0,00000
0	0	090	D_KEKIX	6700	282,77775	3,16228	0,00000
0	0	090	D_LE028	6700	141,38888	3,16228	0,00000
0	0	090	D_ARNEM	6100	53,73089	3,16228	0,00000
0	0	090	D_ARNEM	6400	159,11118	3,16228	0,00000
0	0	090	D_KEKIX	6400	425,68414	3,16228	0,00000
0	0	090	D_LE028	6100	53,73089	3,16228	0,00000
0	0	090	D_LE028	6400	159,11118	3,16228	0,00000
0	0	069	A_LE025	5002	141,90078	1,00000	0,00000
0	0	069	A_LE025	5001	212,27675	1,00000	0,00000
0	0	069	D_ARNEM	6702	135,04122	1,00000	0,00000
0	0	069	D_ARNEM	6102	92,22151	1,00000	0,00000
0	0	069	D_ARNEM	6402	126,36795	1,00000	0,00000
0	0	069	A_LE025	5002	133,19836	1,00000	0,00000
0	0	069	A_LE025	5001	220,37964	1,00000	0,00000
0	0	069	D_ARNEM	6702	133,19836	1,00000	0,00000
0	0	069	D_ARNEM	6102	86,74213	1,00000	0,00000
0	0	069	D_ARNEM	6402	133,63751	1,00000	0,00000
0	0	069	A_LE025	5002	141,38888	3,16228	0,00000
0	0	069	A_LE025	5001	212,84207	3,16228	0,00000
0	0	069	D_ARNEM	6702	141,38888	3,16228	0,00000
0	0	069	D_ARNEM	6102	53,73089	3,16228	0,00000
0	0	069	D_ARNEM	6402	159,11118	3,16228	0,00000
0	0	002	C_NO_KL	3200	1380,40000	1,00000	0,00000
0	0	003	C_NO_KL	3200	1725,50000	1,00000	0,00000
0	0	004	C_NO_KL	3200	1035,30000	1,00000	0,00000
0	0	005	C_NO_KL	3200	2070,60000	1,00000	0,00000

0	0 006 C_NO_KL	3200	690,20000	1,00000	0,00000
0	0 002 C_NO_KL	3200	243,60000	3,16228	0,00000
0	0 003 C_NO_KL	3200	304,50000	3,16228	0,00000
0	0 004 C_NO_KL	3200	182,70000	3,16228	0,00000
0	0 005 C_NO_KL	3200	365,40000	3,16228	0,00000
0	0 006 C_NO_KL	3200	121,80000	3,16228	0,00000
0	0 002 C_ZU_KL	3200	98,60000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	123,25000	1,00000	0,00000
0	0 004 C_ZU_KL	3200	73,95000	1,00000	0,00000
0	0 005 C_ZU_KL	3200	147,90000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	49,30000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	17,40000	3,16228	0,00000
0	0 003 C_ZU_KL	3200	21,75000	3,16228	0,00000
0	0 004 C_ZU_KL	3200	13,05000	3,16228	0,00000
0	0 005 C_ZU_KL	3200	26,10000	3,16228	0,00000
0	0 006 C_ZU_KL	3200	8,70000	3,16228	0,00000
0	0 001 C_NO_KL	3200	238,00000	1,00000	0,00000
0	0 001 C_NO_KL	3200	42,00000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	17,00000	1,00000	0,00000
0	0 001 C_ZU_KL	3200	3,00000	3,16228	0,00000
0	0 001 C_NO_KL	3200	25,76000	1,00000	0,00000
0	0 002 C_NO_KL	3200	51,52000	1,00000	0,00000
0	0 003 C_NO_KL	3200	322,00000	1,00000	0,00000
0	0 004 C_NO_KL	3200	296,24000	1,00000	0,00000
0	0 005 C_NO_KL	3200	257,60000	1,00000	0,00000
0	0 006 C_NO_KL	3200	180,32000	1,00000	0,00000
0	0 007 C_NO_KL	3200	77,28000	1,00000	0,00000
0	0 008 C_NO_KL	3200	77,28000	1,00000	0,00000
0	0 001 C_NO_KL	3200	2,24000	3,16228	0,00000
0	0 002 C_NO_KL	3200	4,48000	3,16228	0,00000
0	0 003 C_NO_KL	3200	28,00000	3,16228	0,00000
0	0 004 C_NO_KL	3200	25,76000	3,16228	0,00000
0	0 005 C_NO_KL	3200	22,40000	3,16228	0,00000
0	0 006 C_NO_KL	3200	15,68000	3,16228	0,00000
0	0 007 C_NO_KL	3200	6,72000	3,16228	0,00000
0	0 008 C_NO_KL	3200	6,72000	3,16228	0,00000
0	0 001 C_ZU_KL	3200	1,84000	1,00000	0,00000
0	0 002 C_ZU_KL	3200	3,68000	1,00000	0,00000
0	0 003 C_ZU_KL	3200	23,00000	1,00000	0,00000
0	0 004 C_ZU_KL	3200	21,16000	1,00000	0,00000
0	0 005 C_ZU_KL	3200	18,40000	1,00000	0,00000
0	0 006 C_ZU_KL	3200	12,88000	1,00000	0,00000
0	0 007 C_ZU_KL	3200	5,52000	1,00000	0,00000
0	0 008 C_ZU_KL	3200	5,52000	1,00000	0,00000
0	0 001 C_ZU_KL	3200	0,16000	3,16228	0,00000
0	0 002 C_ZU_KL	3200	0,32000	3,16228	0,00000
0	0 003 C_ZU_KL	3200	2,00000	3,16228	0,00000
0	0 004 C_ZU_KL	3200	1,84000	3,16228	0,00000
0	0 005 C_ZU_KL	3200	1,60000	3,16228	0,00000
0	0 006 C_ZU_KL	3200	1,12000	3,16228	0,00000
0	0 007 C_ZU_KL	3200	0,48000	3,16228	0,00000

0 0 008 C_ZU_KL	3200	0,48000	3,16228	0,00000
0 0 001 D_NO_KL	0000	20,70000	1,00000	0,00000
0 0 002 D_NO_KL	0000	41,40000	1,00000	0,00000
0 0 003 D_NO_KL	0000	258,75000	1,00000	0,00000
0 0 004 D_NO_KL	0000	238,05000	1,00000	0,00000
0 0 005 D_NO_KL	0000	207,00000	1,00000	0,00000
0 0 006 D_NO_KL	0000	144,90000	1,00000	0,00000
0 0 007 D_NO_KL	0000	62,10000	1,00000	0,00000
0 0 008 D_NO_KL	0000	62,10000	1,00000	0,00000
0 0 001 D_NO_KL	0000	1,80000	3,16228	0,00000
0 0 002 D_NO_KL	0000	3,60000	3,16228	0,00000
0 0 003 D_NO_KL	0000	22,50000	3,16228	0,00000
0 0 004 D_NO_KL	0000	20,70000	3,16228	0,00000
0 0 005 D_NO_KL	0000	18,00000	3,16228	0,00000
0 0 006 D_NO_KL	0000	12,60000	3,16228	0,00000
0 0 007 D_NO_KL	0000	5,40000	3,16228	0,00000
0 0 008 D_NO_KL	0000	5,40000	3,16228	0,00000
0 0 001 D_ZU_KL	0000	20,70000	1,00000	0,00000
0 0 002 D_ZU_KL	0000	41,40000	1,00000	0,00000
0 0 003 D_ZU_KL	0000	258,75000	1,00000	0,00000
0 0 004 D_ZU_KL	0000	238,05000	1,00000	0,00000
0 0 005 D_ZU_KL	0000	207,00000	1,00000	0,00000
0 0 006 D_ZU_KL	0000	144,90000	1,00000	0,00000
0 0 007 D_ZU_KL	0000	62,10000	1,00000	0,00000
0 0 008 D_ZU_KL	0000	62,10000	1,00000	0,00000
0 0 001 D_ZU_KL	0000	1,80000	3,16228	0,00000
0 0 002 D_ZU_KL	0000	3,60000	3,16228	0,00000
0 0 003 D_ZU_KL	0000	22,50000	3,16228	0,00000
0 0 004 D_ZU_KL	0000	20,70000	3,16228	0,00000
0 0 005 D_ZU_KL	0000	18,00000	3,16228	0,00000
0 0 006 D_ZU_KL	0000	12,60000	3,16228	0,00000
0 0 007 D_ZU_KL	0000	5,40000	3,16228	0,00000
0 0 008 D_ZU_KL	0000	5,40000	3,16228	0,00000
0 0 001 A_NO_KL	1400	207,00000	1,00000	0,00000
0 0 002 A_NO_KL	1400	144,90000	1,00000	0,00000
0 0 003 A_NO_KL	1400	62,10000	1,00000	0,00000
0 0 004 A_NO_KL	1400	62,10000	1,00000	0,00000
0 0 005 A_NO_KL	1400	1,80000	3,16228	0,00000
0 0 006 A_NO_KL	1400	3,60000	3,16228	0,00000
0 0 007 A_NO_KL	1400	22,50000	3,16228	0,00000
0 0 008 A_NO_KL	1400	20,70000	3,16228	0,00000
0 0 001 A_ZU_KL	1400	20,70000	1,00000	0,00000
0 0 002 A_ZU_KL	1400	41,40000	1,00000	0,00000

0 0 003 A_ZU_KL	1400	258,75000	1,00000	0,00000
0 0 004 A_ZU_KL	1400	238,05000	1,00000	0,00000
0 0 005 A_ZU_KL	1400	207,00000	1,00000	0,00000
0 0 006 A_ZU_KL	1400	144,90000	1,00000	0,00000
0 0 007 A_ZU_KL	1400	62,10000	1,00000	0,00000
0 0 008 A_ZU_KL	1400	62,10000	1,00000	0,00000
0 0 001 A_ZU_KL	1400	1,80000	3,16228	0,00000
0 0 002 A_ZU_KL	1400	3,60000	3,16228	0,00000
0 0 003 A_ZU_KL	1400	22,50000	3,16228	0,00000
0 0 004 A_ZU_KL	1400	20,70000	3,16228	0,00000
0 0 005 A_ZU_KL	1400	18,00000	3,16228	0,00000
0 0 006 A_ZU_KL	1400	12,60000	3,16228	0,00000
0 0 007 A_ZU_KL	1400	5,40000	3,16228	0,00000
0 0 008 A_ZU_KL	1400	5,40000	3,16228	0,00000
0 0 002 C_NO_KL	3200	1932,56000	1,00000	0,00000
0 0 003 C_NO_KL	3200	2415,70000	1,00000	0,00000
0 0 004 C_NO_KL	3200	1449,42000	1,00000	0,00000
0 0 005 C_NO_KL	3200	2898,84000	1,00000	0,00000
0 0 006 C_NO_KL	3200	966,28000	1,00000	0,00000
0 0 002 C_NO_KL	3200	341,04000	3,16228	0,00000
0 0 003 C_NO_KL	3200	426,30000	3,16228	0,00000
0 0 004 C_NO_KL	3200	255,78000	3,16228	0,00000
0 0 005 C_NO_KL	3200	511,56000	3,16228	0,00000
0 0 006 C_NO_KL	3200	170,52000	3,16228	0,00000
0 0 002 C_ZU_KL	3200	138,04000	1,00000	0,00000
0 0 003 C_ZU_KL	3200	172,55000	1,00000	0,00000
0 0 004 C_ZU_KL	3200	103,53000	1,00000	0,00000
0 0 005 C_ZU_KL	3200	207,06000	1,00000	0,00000
0 0 006 C_ZU_KL	3200	69,02000	1,00000	0,00000
0 0 002 C_ZU_KL	3200	24,36000	3,16228	0,00000
0 0 003 C_ZU_KL	3200	30,45000	3,16228	0,00000
0 0 004 C_ZU_KL	3200	18,27000	3,16228	0,00000
0 0 005 C_ZU_KL	3200	36,54000	3,16228	0,00000
0 0 006 C_ZU_KL	3200	12,18000	3,16228	0,00000
0 0 001 C_NO_KL	3200	333,20000	1,00000	0,00000
0 0 001 C_NO_KL	3200	58,80000	3,16228	0,00000
0 0 001 C_ZU_KL	3200	23,80000	1,00000	0,00000
0 0 001 C_ZU_KL	3200	4,20000	3,16228	0,00000
0 0 001 C_NO_KL	3200	36,06400	1,00000	0,00000
0 0 002 C_NO_KL	3200	72,12800	1,00000	0,00000
0 0 003 C_NO_KL	3200	450,80000	1,00000	0,00000
0 0 004 C_NO_KL	3200	414,73600	1,00000	0,00000
0 0 005 C_NO_KL	3200	360,64000	1,00000	0,00000
0 0 006 C_NO_KL	3200	252,44800	1,00000	0,00000
0 0 007 C_NO_KL	3200	108,19200	1,00000	0,00000
0 0 008 C_NO_KL	3200	108,19200	1,00000	0,00000
0 0 001 C_NO_KL	3200	3,13600	3,16228	0,00000
0 0 002 C_NO_KL	3200	6,27200	3,16228	0,00000
0 0 003 C_NO_KL	3200	39,20000	3,16228	0,00000
0 0 004 C_NO_KL	3200	36,06400	3,16228	0,00000
0 0 005 C_NO_KL	3200	31,36000	3,16228	0,00000

0	0	006	C_NO_KL	3200	21,95200	3,16228	0,00000
0	0	007	C_NO_KL	3200	9,40800	3,16228	0,00000
0	0	008	C_NO_KL	3200	9,40800	3,16228	0,00000
0	0	001	C_ZU_KL	3200	2,57600	1,00000	0,00000
0	0	002	C_ZU_KL	3200	5,15200	1,00000	0,00000
0	0	003	C_ZU_KL	3200	32,20000	1,00000	0,00000
0	0	004	C_ZU_KL	3200	29,62400	1,00000	0,00000
0	0	005	C_ZU_KL	3200	25,76000	1,00000	0,00000
0	0	006	C_ZU_KL	3200	18,03200	1,00000	0,00000
0	0	007	C_ZU_KL	3200	7,72800	1,00000	0,00000
0	0	008	C_ZU_KL	3200	7,72800	1,00000	0,00000
0	0	001	C_ZU_KL	3200	0,22400	3,16228	0,00000
0	0	002	C_ZU_KL	3200	0,44800	3,16228	0,00000
0	0	003	C_ZU_KL	3200	2,80000	3,16228	0,00000
0	0	004	C_ZU_KL	3200	2,57600	3,16228	0,00000
0	0	005	C_ZU_KL	3200	2,24000	3,16228	0,00000
0	0	006	C_ZU_KL	3200	1,56800	3,16228	0,00000
0	0	007	C_ZU_KL	3200	0,67200	3,16228	0,00000
0	0	008	C_ZU_KL	3200	0,67200	3,16228	0,00000
0	0	001	D_NO_KL	0001	28,98000	1,00000	0,00000
0	0	002	D_NO_KL	0001	57,96000	1,00000	0,00000
0	0	003	D_NO_KL	0001	362,25000	1,00000	0,00000
0	0	004	D_NO_KL	0001	333,27000	1,00000	0,00000
0	0	005	D_NO_KL	0001	289,80000	1,00000	0,00000
0	0	006	D_NO_KL	0001	202,86000	1,00000	0,00000
0	0	007	D_NO_KL	0001	86,94000	1,00000	0,00000
0	0	008	D_NO_KL	0001	86,94000	1,00000	0,00000
0	0	001	D_NO_KL	0001	2,52000	3,16228	0,00000
0	0	002	D_NO_KL	0001	5,04000	3,16228	0,00000
0	0	003	D_NO_KL	0001	31,50000	3,16228	0,00000
0	0	004	D_NO_KL	0001	28,98000	3,16228	0,00000
0	0	005	D_NO_KL	0001	25,20000	3,16228	0,00000
0	0	006	D_NO_KL	0001	17,64000	3,16228	0,00000
0	0	007	D_NO_KL	0001	7,56000	3,16228	0,00000
0	0	008	D_NO_KL	0001	7,56000	3,16228	0,00000
0	0	001	D_ZU_KL	0001	28,98000	1,00000	0,00000
0	0	002	D_ZU_KL	0001	57,96000	1,00000	0,00000
0	0	003	D_ZU_KL	0001	362,25000	1,00000	0,00000
0	0	004	D_ZU_KL	0001	333,27000	1,00000	0,00000
0	0	005	D_ZU_KL	0001	289,80000	1,00000	0,00000
0	0	006	D_ZU_KL	0001	202,86000	1,00000	0,00000
0	0	007	D_ZU_KL	0001	86,94000	1,00000	0,00000
0	0	008	D_ZU_KL	0001	86,94000	1,00000	0,00000
0	0	001	D_ZU_KL	0001	2,52000	3,16228	0,00000
0	0	002	D_ZU_KL	0001	5,04000	3,16228	0,00000
0	0	003	D_ZU_KL	0001	31,50000	3,16228	0,00000
0	0	004	D_ZU_KL	0001	28,98000	3,16228	0,00000
0	0	005	D_ZU_KL	0001	25,20000	3,16228	0,00000
0	0	006	D_ZU_KL	0001	17,64000	3,16228	0,00000
0	0	007	D_ZU_KL	0001	7,56000	3,16228	0,00000
0	0	008	D_ZU_KL	0001	7,56000	3,16228	0,00000
0	0	008	D_ZU_KL	0001	7,56000	3,16228	0,00000

0	0	001	A_NO_KL	1401	28,98000	1,00000	0,00000
0	0	002	A_NO_KL	1401	57,96000	1,00000	0,00000
0	0	003	A_NO_KL	1401	362,25000	1,00000	0,00000
0	0	004	A_NO_KL	1401	333,27000	1,00000	0,00000
0	0	005	A_NO_KL	1401	289,80000	1,00000	0,00000
0	0	006	A_NO_KL	1401	202,86000	1,00000	0,00000
0	0	007	A_NO_KL	1401	86,94000	1,00000	0,00000
0	0	008	A_NO_KL	1401	86,94000	1,00000	0,00000
0	0	001	A_NO_KL	1401	2,52000	3,16228	0,00000
0	0	002	A_NO_KL	1401	5,04000	3,16228	0,00000
0	0	003	A_NO_KL	1401	31,50000	3,16228	0,00000
0	0	004	A_NO_KL	1401	28,98000	3,16228	0,00000
0	0	005	A_NO_KL	1401	17,64000	3,16228	0,00000
0	0	006	A_NO_KL	1401	25,20000	3,16228	0,00000
0	0	007	A_NO_KL	1401	17,64000	3,16228	0,00000
0	0	008	A_NO_KL	1401	7,56000	3,16228	0,00000
0	0	008	A_NO_KL	1401	7,56000	3,16228	0,00000
0	0	001	A_ZU_KL	1401	28,98000	1,00000	0,00000
0	0	002	A_ZU_KL	1401	57,96000	1,00000	0,00000
0	0	003	A_ZU_KL	1401	362,25000	1,00000	0,00000
0	0	004	A_ZU_KL	1401	333,27000	1,00000	0,00000
0	0	005	A_ZU_KL	1401	289,80000	1,00000	0,00000
0	0	006	A_ZU_KL	1401	202,86000	1,00000	0,00000
0	0	007	A_ZU_KL	1401	86,94000	1,00000	0,00000
0	0	008	A_ZU_KL	1401	86,94000	1,00000	0,00000
0	0	001	A_ZU_KL	1401	2,52000	3,16228	0,00000
0	0	002	A_ZU_KL	1401	5,04000	3,16228	0,00000
0	0	003	A_ZU_KL	1401	31,50000	3,16228	0,00000
0	0	004	A_ZU_KL	1401	28,98000	3,16228	0,00000
0	0	005	A_ZU_KL	1401	25,20000	3,16228	0,00000
0	0	006	A_ZU_KL	1401	17,64000	3,16228	0,00000
0	0	007	A_ZU_KL	1401	7,56000	3,16228	0,00000
0	0	008	A_ZU_KL	1401	7,56000	3,16228	0,00000
0	0	010	C_NO_KL	3400	153,42500	1,00000	0,00000
0	0	011	C_NO_KL	3400	250,32500	1,00000	0,00000
0	0	010	C_NO_KL	3400	8,07500	3,16228	0,00000
0	0	011	C_NO_KL	3400	13,17500	3,16228	0,00000
0	0	010	CIRC_H	3400	1380,82500	1,00000	0,00000
0	0	011	CIRC_H	3400	2252,92500	1,00000	0,00000
0	0	010	CIRC_H	3400	72,67500	3,16228	0,00000
0	0	011	CIRC_H	3400	118,57500	3,16228	0,00000
0	0	010	D_NO_KL	0000	34,50000	1,00000	0,00000
0	0	011	D_NO_KL	0001	103,50000	1,00000	0,00000
0	0	012	D_NO_KL	0004	5,17500	1,00000	0,00000
0	0	014	D_NO_KL	0003	3,45000	1,00000	0,00000
0	0	015	D_NO_KL	0000	17,25000	1,00000	0,00000
0	0	016	D_NO_KL	0000	8,62500	1,00000	0,00000
0	0	010	D_NO_KL	0000	3,00000	3,16228	0,00000
0	0	011	D_NO_KL	0001	9,00000	3,16228	0,00000
0	0	012	D_NO_KL	0004	0,45000	3,16228	0,00000
0	0	014	D_NO_KL	0003	0,30000	3,16228	0,00000
0	0	015	D_NO_KL	0000	1,50000	3,16228	0,00000

0	0 016 D_NO_KL	0000	0,75000	3,16228	0,00000
0	0 010 D_ZU_KL	0000	34,50000	1,00000	0,00000
0	0 011 D_ZU_KL	0001	103,50000	1,00000	0,00000
0	0 012 D_ZU_KL	0004	5,17500	1,00000	0,00000
0	0 014 D_ZU_KL	0003	3,45000	1,00000	0,00000
0	0 015 D_ZU_KL	0000	17,25000	1,00000	0,00000
0	0 016 D_ZU_KL	0000	8,62500	1,00000	0,00000
0	0 010 D_ZU_KL	0000	3,00000	3,16228	0,00000
0	0 011 D_ZU_KL	0001	9,00000	3,16228	0,00000
0	0 012 D_ZU_KL	0004	0,45000	3,16228	0,00000
0	0 014 D_ZU_KL	0003	0,30000	3,16228	0,00000
0	0 015 D_ZU_KL	0000	1,50000	3,16228	0,00000
0	0 016 D_ZU_KL	0000	0,75000	3,16228	0,00000
0	0 010 A_NO_KL	1700	34,50000	1,00000	0,00000
0	0 011 A_NO_KL	1700	103,50000	1,00000	0,00000
0	0 012 A_NO_KL	1700	5,17500	1,00000	0,00000
0	0 014 A_NO_KL	1700	3,45000	1,00000	0,00000
0	0 015 A_NO_KL	1700	17,25000	1,00000	0,00000
0	0 016 A_NO_KL	1700	8,62500	1,00000	0,00000
0	0 010 A_NO_KL	1700	3,00000	3,16228	0,00000
0	0 011 A_NO_KL	1700	9,00000	3,16228	0,00000
0	0 012 A_NO_KL	1700	0,45000	3,16228	0,00000
0	0 014 A_ZU_KL	1700	0,30000	3,16228	0,00000
0	0 015 A_ZU_KL	1700	1,50000	3,16228	0,00000
0	0 016 A_ZU_KL	1700	0,75000	3,16228	0,00000
0	0 010 A_ZU_KL	1700	34,50000	1,00000	0,00000
0	0 011 A_ZU_KL	1700	103,50000	1,00000	0,00000
0	0 012 A_ZU_KL	1700	5,17500	1,00000	0,00000
0	0 014 A_ZU_KL	1700	3,45000	1,00000	0,00000
0	0 015 A_ZU_KL	1700	17,25000	1,00000	0,00000
0	0 016 A_ZU_KL	1700	8,62500	1,00000	0,00000
0	0 010 A_ZU_KL	1700	3,00000	3,16228	0,00000
0	0 011 A_ZU_KL	1700	9,00000	3,16228	0,00000
0	0 012 A_ZU_KL	1700	0,45000	3,16228	0,00000
0	0 014 A_ZU_KL	1700	0,30000	3,16228	0,00000
0	0 015 A_ZU_KL	1700	1,50000	3,16228	0,00000
0	0 016 A_ZU_KL	1700	0,75000	3,16228	0,00000
0	0 015 D_NO_KL	0000	175,00000	1,00000	0,00000
0	0 015 D_NO_KL	0000	62,50000	3,16228	0,00000
0	0 015 D_NO_KL	0000	12,50000	10,00000	0,00000
0	0 015 D_NO_KL	0000	175,00000	1,00000	0,00000
0	0 015 D_ZU_KL	0000	62,50000	3,16228	0,00000
0	0 015 D_ZU_KL	0000	12,50000	10,00000	0,00000
0	0 015 D_ZU_KL	0000	175,00000	1,00000	0,00000
0	0 015 A_NO_KL	1700	175,00000	1,00000	0,00000
0	0 015 A_NO_KL	1700	62,50000	3,16228	0,00000
0	0 015 A_NO_KL	1700	12,50000	10,00000	0,00000
0	0 015 A_NO_KL	1700	175,00000	1,00000	0,00000
0	0 015 A_ZU_KL	1700	62,50000	3,16228	0,00000
0	0 015 A_ZU_KL	1700	12,50000	10,00000	0,00000
0	0 015 A_ZU_KL	1700	175,00000	1,00000	0,00000
0	0 010 C_NO_KL	3400	214,79500	1,00000	0,00000
0	0 011 C_NO_KL	3400	350,45500	1,00000	0,00000

0	0 010 C_NO_KL	3400	11,30500	3,16228	0,00000
0	0 011 C_NO_KL	3400	18,44500	3,16228	0,00000
0	0 010 CIRC_H	3400	1933,15500	1,00000	0,00000
0	0 011 CIRC_H	3400	3154,09500	1,00000	0,00000
0	0 010 CIRC_H	3400	101,74500	3,16228	0,00000
0	0 011 CIRC_H	3400	166,00500	3,16228	0,00000
0	0 010 D_NO_KL	0000	48,30000	1,00000	0,00000
0	0 011 D_NO_KL	0001	144,90000	1,00000	0,00000
0	0 012 D_NO_KL	0004	7,24500	1,00000	0,00000
0	0 014 D_NO_KL	0003	4,83000	1,00000	0,00000
0	0 015 D_NO_KL	0000	24,15000	1,00000	0,00000
0	0 016 D_NO_KL	0000	12,07500	1,00000	0,00000
0	0 010 D_NO_KL	0000	4,20000	3,16228	0,00000
0	0 011 D_NO_KL	0001	12,60000	3,16228	0,00000
0	0 012 D_NO_KL	0004	0,63000	3,16228	0,00000
0	0 014 D_NO_KL	0003	0,42000	3,16228	0,00000
0	0 015 D_NO_KL	0000	2,10000	3,16228	0,00000
0	0 016 D_NO_KL	0000	1,05000	3,16228	0,00000
0	0 010 D_ZU_KL	0000	48,30000	1,00000	0,00000
0	0 011 D_ZU_KL	0001	144,90000	1,00000	0,00000
0	0 012 D_ZU_KL	0004	7,24500	1,00000	0,00000
0	0 014 D_ZU_KL	0003	4,83000	1,00000	0,00000
0	0 015 D_ZU_KL	0000	24,15000	1,00000	0,00000
0	0 016 D_ZU_KL	0000	12,07500	1,00000	0,00000
0	0 010 D_ZU_KL	0000	4,20000	3,16228	0,00000
0	0 011 D_ZU_KL	0001	12,60000	3,16228	0,00000
0	0 012 D_ZU_KL	0004	0,63000	3,16228	0,00000
0	0 014 D_ZU_KL	0003	0,42000	3,16228	0,00000
0	0 015 D_ZU_KL	0000	2,10000	3,16228	0,00000
0	0 016 D_ZU_KL	0000	1,05000	3,16228	0,00000
0	0 010 A_NO_KL	1700	48,30000	1,00000	0,00000
0	0 011 A_NO_KL	1700	144,90000	1,00000	0,00000
0	0 012 A_NO_KL	1700	7,24500	1,00000	0,00000
0	0 014 A_NO_KL	1700	4,83000	1,00000	0,00000
0	0 015 A_NO_KL	1700	24,15000	1,00000	0,00000
0	0 016 A_NO_KL	1700	12,07500	1,00000	0,00000
0	0 010 A_NO_KL	1700	4,20000	3,16228	0,00000
0	0 011 A_NO_KL	1700	12,60000	3,16228	0,00000
0	0 012 A_NO_KL	1700	0,63000	3,16228	0,00000
0	0 014 A_NO_KL	1700	0,42000	3,16228	0,00000
0	0 015 A_NO_KL	1700	2,10000	3,16228	0,00000
0	0 016 A_NO_KL	1700	1,05000	3,16228	0,00000
0	0 010 A_ZU_KL	1700	48,30000	1,00000	0,00000
0	0 011 A_ZU_KL	1700	144,90000	1,00000	0,00000
0	0 012 A_ZU_KL	1700	7,24500	1,00000	0,00000
0	0 014 A_ZU_KL	1700	4,83000	1,00000	0,00000
0	0 015 A_ZU_KL	1700	24,15000	1,00000	0,00000
0	0 016 A_ZU_KL	1700	12,07500	1,00000	0,00000
0	0 010 A_ZU_KL	1700	4,20000	3,16228	0,00000
0	0 011 A_ZU_KL	1700	12,60000	3,16228	0,00000
0	0 012 A_ZU_KL	1700	0,63000	3,16228	0,00000
0	0 014 A_ZU_KL	1700	0,42000	3,16228	0,00000
0	0 015 A_ZU_KL	1700	2,10000	3,16228	0,00000
0	0 016 A_ZU_KL	1700	1,05000	3,16228	0,00000

0	0	014	A_ZU_KL	1700	0,42000	3,16228	0,00000
0	0	015	A_ZU_KL	1700	2,10000	3,16228	0,00000
0	0	016	A_ZU_KL	1700	1,05000	3,16228	0,00000
0	0	015	D_NO_KL	0000	245,00000	1,00000	0,00000
0	0	015	D_NO_KL	0000	87,50000	3,16228	0,00000
0	0	015	D_NO_KL	0000	17,50000	10,00000	0,00000
0	0	015	D_ZU_KL	0000	245,00000	1,00000	0,00000
0	0	015	D_ZU_KL	0000	87,50000	3,16228	0,00000
0	0	015	D_ZU_KL	0000	17,50000	10,00000	0,00000
0	0	015	A_NO_KL	1700	245,00000	1,00000	0,00000
0	0	015	A_NO_KL	1700	87,50000	3,16228	0,00000
0	0	015	A_NO_KL	1700	17,50000	10,00000	0,00000
0	0	015	A_ZU_KL	1700	245,00000	1,00000	0,00000
0	0	015	A_ZU_KL	1700	87,50000	3,16228	0,00000
0	0	015	A_ZU_KL	1700	17,50000	10,00000	0,00000

