T55983028: Vault -> Daily Deposits Data Stored Procedure DELETE

Status	Туре	Priority	Estimate
Passed	Functionality	2 - Medium	None
Milestone	References	Automation Status	
None	None	Pending Review	

Preconditions

GIVEN the user has logged into SQL and connected to the RDS2 database

SQLQuery2xxl - #ElchqQ4001.0748052.0745a/Team 1991 - Microsoft SQLSen						Queb Launch (201-Q)	P - 0 X
	re Management Stadio						
Ein Int Yow Query Disject Jook Window Help							
0 • 0 8 • 1: • 😂 📽 🖉 B Mon Overy B @ @ @ @ X 1		· □ / = □ · ;					
+ + course - > types = √ II II II	2 # 8 # D > * 4 4 5 * .						
Object Explorer - 8 ×	303 Damy2 og - all2 (CR23)/Seam (HD)	a Delau J (CM/address (720)					
Constr # 19 II T & +							1.
Image and the second s second second sec							-
D Endern							
a 📫 Sotan Sabaso							
is 🗰 Outabase Snepshots							
🗉 🗃 JRSS Adapter Johnstood							
a							
x B CADE all							
III 🖬 CFAQA							
(a) GMOA (hanningCapy)							
a 🗑 CNMOS							
III B CFARDS2 III B CFARDS2, RDS, Adapter							
Child Control (Control (Contro) (Contro) (Contro) (Contro) (Contro) (Contro) (Con							
x # 0x							
IN M MORA Local							
🔅 🗃 repolpartel fega							
a 🗑 ReportServerChADEV							
a PapotSenerCFACEVTemp08 a PapotSenerCFACA							
a Brepotlanar (SAQATarapDE							
iii fearity							
🗴 🗰 Server Objects							
🗴 🗰 Replication							
 E Nighteen E Respy Co High Analability 							
 Monoperent 							
in Measure Services Catalogs							
🔊 🎜 M.S. Savar Agend							
a: El Rivert Prefiler							
	215 - 1						v
	B. Conversed (1/10					#0/h04/01/110/970 CR45a/ken 801 CR48	
	20 Chromotope (11 A		_	_	_		a anna anna

Steps

USING SQL

RUN the following query to DELETE the record on SQL

DELETE FROM tbBankingDeposit WHERE BAnkingDEpositID=9881

| Sh Sh per Say hour h | an press pay

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
--

--|--|--|---
---|---|---

---|--|---|--|--|---|--
--|---|---------------------|--|--------------|
| 0.0 0.0 0.0 0.0 0.0 |

 | 10 X 0 6 5 | - B - 2+ | | | DAND'S
 | | | | | | | |
 | | |
 | | | | | | | |
 | |
| 1 V 0000 -11 | - Look - V D.S.

 | | 1. B D 3 3 3 4 | B 9. | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| Dynabates v # 9 | THE DECKS THE 2

 | Marken Bar + 1 | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| | Contract Statute

 | ingluges in | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | 2 |
| a M Child St, Mayn | Revicibilities
Revicibilities

 | 10 - 41 | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | 1 |
| X B Re |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| | and all backing

 | April 420-1444 | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| Monoportability Monoportability |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| | COLUMN TWO IS

 | no-titum-staget
philippel2 - 1 / | 1747 | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| M Approximation M Approximation |

 | | or the second second | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| L M Neorbord Chorlenges | All Area and Are
 |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | |
| | Partical #The Street

 | No. | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| a di Nakotor |

 | | | _ | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| | HARD MADE IN

 | detingly with the | ON BAALAGE (per 20) | 0.466 | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| t Interpret |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| Inspiration Codege 2 100, for an ident |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| 間 ch.01495, cphrs
間 ch.01490, cphrs |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| M Children Interface |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| SE CHICAN IN A CHICAN |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| M Children Capitra Takes M Children Capitra Takes | all freeport

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| Outputs Landmanning Outputs Scholarships | () or allowed

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | 1.1 |
| | Contation 12m

 | \$100-08-07758 H | | 1 | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| III Chalante Operations
III Chalante Operation | · · · · · · · · · · · · · · · · · · ·

 | | | - | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| Child Child Contraction |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | - 14 |
| Ministry and derived your |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | - 11 |
| M milling and buildening
W milling and building and |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| N India Level Q Assesses
N India Level Q Assesses |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| A search programs |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| a di Operation de la constante | 10 N 1
 |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | TE ONLYNAM DI | | |
| · | O DAY WEARING

 | 8000 | | | |
 | | |
 | | |
 | | | | | | 110103019 | T. OAMAGE D | COMPC IS
 | 606.E4HG |
| |

 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 | |
| No. Only Department Proceedings of |

 | | | | |
 | | |
 | | |
 | | u ki | 641 | (A1) | ** | | Out & Laureth (Del- | 0 P
 | - 4 × |
| Sh Di Der Gang Done De |

 | | | | | EARD-
 | | |
 | | |
 | | uk | 641 | Get | ** | | Out & Laureth (Deb- | o P
 | - * * |
| De De Der Gen Deper 3e
■ • • • B • 12 • G M 2 36
■ • • • OMDO • • 1 | nt (john 199)
(john 1993) (john 1993)
(john 1994) (john 1994) (john 1994)
(john 1994) (john 1994) (john 1994)

 | 0 X 0 0 5 | | | |
 | | |
 | | |
 | | un K | Gat | Get | P6. | | Que i Laure 104 | o P
 | - * × |
| Shi (b) Shi (b) <t< td=""><td>nt (john 199)
(john 1993) (john 1993)
(john 1994) (john 1994) (john 1994)
(john 1994) (john 1994) (john 1994)</td><td></td><td></td><td></td><td></td><td>- 27+0-,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>un.</td><td>(41</td><td>Get</td><td>P6.</td><td></td><td>Qaalaana 108</td><td>o P</td><td>- 4 ×</td></t<> | nt (john 199)
(john 1993) (john 1993)
(john 1994) (john 1994) (john 1994)
(john 1994) (john 1994) (john 1994)
 |
 | | | | - 27+0-,
 | | | | | | | | | |
 | | |
 | | un. | (41 | Get | P6. | | Qaalaana 108 | o P | - 4 × |
| 54 64 54< | ni par po
person A D D C
bank i Z D S

 | io x a i s
le r i e s
Nyteri i | | | |
 | | |
 | | |
 | | U B | (41 | Gas | PA. | | Oant Launch (Onl- | o #
 | - * * :
- |
| 30 (4) (3) | nt gran på
gerber 8.0.0.0
hann 1.4.0.0
hanne barr

 | is xosi
Scrips | | | | · EAstr.
 | | |
 | | |
 | | UL B | 641 | Q41 | PÅ. | | Gall Love (De | 0 P
 | - * × |
| 10 0.0 | nt gran på
gerber 8.0.0.0
hann 1.4.0.0
hanne barr

 | is xosi
Scrips | | | | EARD.
 | | |
 | | |
 | | UI P. | 641 | | PÅ. | | Gan Laurit (Del | 0 P
 | |
| 10 0.0 | nt gran på
gerber 8.0.0.0
hann 1.4.0.0
hanne barr

 | is xosi
Scrips | | | | E##01.
 | | |
 | | |
 | | UA PL | 641 | | PÅ. | | Gan Laweb (Del | <i>ه</i> ه
 | |
| bit bit< | nk graine gin
the Care & B ≥ B ≥
5 teach = √ [1 8
- (100)
- (
 | |
 | | | · EAson |
 | |
 | | | | | UA Pi | 641 | Ge1 | PÅ.
 | | Gast (annh)Ort- | 0 P | - * × : |
| 10 (b) (b) (c) | the grainer grap
there is a grap grap grap
be based at a grap grap
a grap grap grap grap grap grap grap gra
 |
 | | | | . 2240.
 | | | | | | | | | |
 | | |
 | | u K | 641 | G41 | PÅ. | | Gali Lavah 104 | 4 ن | - 4 × 1 |
| Image Test Test <t< td=""><td>the Source Set
Sector Set Set Set
below a Set Set Set
below a set Set Set
set Set Set Set Set Set Set
Set Set Set Set Set Set Set Set Set
Set Set Set Set Set Set Set Set Set Set</td><td></td><td></td><td></td><td></td><td>22401.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>u K</td><td>641</td><td>0.1</td><td>PÅ.</td><td></td><td>Qui I Leanth (Orl-</td><td>6 O</td><td>- * ×</td></t<> | the Source Set
Sector Set Set Set
below a Set Set Set
below a set Set Set
set Set Set Set Set Set Set
Set Set Set Set Set Set Set Set Set
Set Set Set Set Set Set Set Set Set Set
 |
 | | | | 22401.
 | | | | | | | | |
 | | | |
 | u K | 641 | 0.1 | PÅ. | | Qui I Leanth (Orl- | 6 O | - * × |
| Bergerson State B | nit (Delar Sep
In-Care & B D D D
Decision I & D D D
- The Device I & D D
- The Device
 | |
 | | | 24404 |
 | | |
 | | | | un | 641 | - | PÅ.
 | | Gant Lands 204 | o ♪ | |
| Dis Dis <thdis< th=""> <thdis< th=""> <thdis< th=""></thdis<></thdis<></thdis<> | A Date Sp
and the A D do
backs of D do
backs of A D do
backs of A D do
and
and
and
and
and
and
and
and
 |
 | | | | 2201.
 | | | | | | | | | |
 | | |
 | | un | 641 | 00 | 76 | | Carl Lawk 104 | 4 0 | |
| 51 Bit (per Gang Deen D) 61 Bit (per Gang Deen D) 61 Bit (per Gang Deen D) 62 Bit (per Gang Deen D) 63 Bit (per Gang Deen D) 64 Bit (per Gang Deen D) 65 Bit (per Gang Deen D) 66 Bit (per Gang Deen D) 67 Bit (per Gang Deen D) 68 Bit (per Gang Deen D) | Million A All All Service A All All Million A All All Million A All All
 |
 | | | | · 2/40-,
 | | |
 | | |
 | | un R | 641 | 00 | 26 | | Oast Lauch (12) | 4 0
 | |
| 1 B pc S | Million A All All Service A All All Million A All All Million A All All

 | | | | | . 2780.
 | | |
 | | |
 | | unit | Get | 00 | 76 | | Can Law 104 | A ○
 | - 4 × |
| 10 10< | Michael Space Space Section 2 (1997) Michael S (1997) M
 |
 | sing) | | | 2,401.
 | | | | | | | | |
 | | | |
 | unk | Get | | 14 | | Oast Levels 104 | 0 P | |
| Processing from the second secon | Michael Space Space Section 2 (1997) Michael S (1997) M
 | | sing)
 | | | . 2740 |
 | | |
 | | | | unk | Get | | 14
 | | Carl Law 9 124 | <i>ه</i> ه | |
| Proc Game Develop (| Michael Space Space Section 2 (1997) Michael S (1997) M
 |
 | sing) | | | 2,401
 | | | | | | | | |
 | | | |
 | unk | Get | | 14 | | Gal Level 104 | 0 P | - * × |
| Image: | Michael See See See See See See See See See S
 | And the second s |
 | 8 V. | | . 22.0. |
 | | |
 | | | | un R | Get | | 14
 | | Gall Louid (De- | • × | . 4 × |
| Image: | Michael See See See See See See See See See S
 | And the second s | <pre>Sign(p) = To
inte
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)
interp)</pre> | A 12. | | |
 | |
 | | | |
 | unk | Get | | 74 | | Qual Levelt (201- | o ₽ | - * × |
| Image: Image is a second sec | Minimum Service Services Minimum Services
 | X G S X G S X |
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
stop)
st | R U. | | · 22+01. |
 | |
 | | | |
 | unk | Get | | 14 | | Gast Lands (Co | × 0 | * |
| 10 10< | M Bane See
Dec. 200 J Status
1 March 200 J
 | X G S X G S X
G S X G S X G S X G S X G S X G S X G S X G | wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wing)
wi | R V. | |
 | nge Annalie | of Gauge |
 | •••••••••••••••••••••••••••••••••••••• | 0 Induced | | (ndelse)ees
 | U.N. | (4) | (a) | er levettee | | | 0 P | |
| | No. Sec.
 | X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S S X G S X
G S X G S X G S X G S X G S X G S X G S X G S X | | B D , | urb faceup | Secondary
Social Concess
 | MAG | of Gines | 16.6.1 M.
 | L 16.6.1 | 10.00 | 1.4 August
 | te (andelsedeur | 1616 | Con 1 | besting besting | INAL. | 1 6000 | Gast Lands (Ori | · Post i | - * × |
| Image: | A province of the second secon
 | 20 X 0 1 30 10 10 10 10 30 10 10 10 10 30 10 10 10 10 30 10 10 10 10 30 10 10 10 10 30 10 10 10 10 30 10 10 10 10 10 30 10 |
vop)
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo
solo | ELTED
Solution | net) (secure)
Kin
Kin
Kin | Terminal Inter
2013 Control 10 Dates | 104,5
101,0
201,0
 | | 16.4.1. 16.
16.4.1. 16.
16.4.1. 16.
 | 1 16.6.1
1 16.6.1 | N/0. | 0 101.1 |
 | N/4. | MAL NAL | 475 | 14.44
14.44 | vi 10-474
NG
NG | California (Co | · Beether | - # × - |
| | A piece per per per per per per per per per pe

 | X | | N IN . | uri) farequi
tia
tia
tia | lausterika
Balaki () Galaki
Balaki () Galaki
Balaki () Balaki
Balaki () Balaki
 | 804.5
101.0
240.0
100.0 | of Control
0
0
0
0
0
0 | 16.43. 16.
16.43. 16.
16.43. 16.
16.43. 16.
 | 1 16.61.
1 16.61.
1 16.61. | NU.
NU.
NU. | 0 NILL
0 NILL
0 NILL
 | in Established | N/0.
N/0.
N/0. | NAL
NAL | 475 | 16.64
16.64
16.64 | *** Baadim
NG
NG
NG | Cast Land 154 | C P
 | - # × - |
| | A piece year year year year year year year yea

 | 2 X 0 1 3 V M V V 4 V M V V 4 V M V V 4 V V V V V 4 V V V V V V 4 V | | B 10 ,
B 10 ,
B | 1017 (antrop)
1019 (antrop)
1019 (antrop)
1019 (antrop)
1019 (antrop) | Insubility
2014/01/2014
2014/01/2014
2014/01/2014
2014/01/2014 | 80-35
100-36
240-36
340-30
10-00
10-00
 | | 14.4.1. 14.
14.4.1. 14.
14.4.1. 14.
14.4.1. 14.
14.4.1. 14.
14.4.1. 14.
 | 1 16.6.1
1 16.6.1
1 16.6.1
1 16.6.1
1 16.6.1
1 16.6.1 | NIS.
NIS.
NIS.
NIS. | 0 101.1 | Establisedur Estab | NUL
NUL
NUL
NUL | MAL NAL | 423 | HAAA
HAAA
HAAA
HAAA
HAAA
 | 17 (quarter
160,
160,
160,
160,
160,
160,
160,
160, | Cast Land (24) | · Patient - | · · · · |
| | A plane per per per per per per per per per pe

 | | | | 107) (ming)
107
107
107
107
107
107
107
107 | Instability
Bold of Oscillation
Bold of Delivery
Bold of
 | 80.8
101.8
201.8
1010
1010
1010 | | 16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
 | 1 1644
1 1644
1 1644
1 1644
1 1644
1 1644
1 1644
1 1644
1 1644 | | 0 90.1
0 90.1
0 90.1
0 90.1
0 90.1 |
 | NIS,
NIS,
NIS,
NIS,
NIS,
NIS, | NULL
NULL
NULL
NULL
NULL | 40 | HAR | 4 ³ Apartie
50,
50,
50,
50,
50,
50,
50,
50,
50,
50, | Cast Land 154 | C P | - * × |
| | Image: Section (Section (
 | X X X V V V V V V V
 | | e en
ELETED
NY South | 10 ¹) formula
1011
1011
1011
1011
1011
1011
1011 | Version/des
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-01
2014-01-000-000-000-000-000-000-000-000-0
 | 86.8
98.9
98.9
98.9
98.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
1 | of Generation | 16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
16.8.5. 16.
 | 6 844
6 | 1015,
1016,
1016,
1016,
1016,
1016,
1016,
1016, | 0 80.1
0 80.1
0 80.1
0 80.1
0 80.1
0 80.1
0 80.1 | Encode desc Encode d | N10,
N10,
N10,
N10,
N10,
N10,
N10,
N10, | NAL
NAL
NAL
NAL
NAL
NAL | 40 40 40 40 40 40 40 40 40 40 40 40 40 4 | 1635,
1635,
1635,
1635,
1635,
1635,
1635,
 | 10 (quarter
10, 10, 10, 10, 10, 10, 10, 10, 10, 10, | Cast Land (24) | | - 4 × |
| | A Dealer of the second
 | X
 | | E LETED
Con
Con
Con
Con
Con
Con
Con
Con
Con
Con | 000 factory)
654
654
654
654
654
655
655
655
655
655 | Instatution
2015-241 (1997)
2015-241 (1997)
2015-241 (1997)
2016 (| 80.8
101.8
200.8
1010
1010
1010
1010
1010
1010
1010
 | | 16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16.
16.6.0. 16. | 6 MAA
6 MAA
1 MAA
 | 1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,1 | | | N10,
N10,
N10,
N10,
N10,
N10,
N10,
N10, | NAL
NAL
NAL
NAL
NAL
NAL | | NAA,
NAA,
NAA,
NAA,
NAA,
NAA,
NAA,
NAA,
 | 4) Increase
Res.
Res.
Res.
Res.
Res.
Res.
Res.
Re | Canal Laurob (128) | | |
| | A production of the second sec
 |
 | | - HER
ELETED
CON
CON
CON
CON
CON
CON
CON
CON
CON
CON | 049 Barrayi
Kia
Kia
Kia
Kia
Kia
Kia
Kia
Kia
Kia
Ki | Ченинийн
1994 (т. 1000н)
2004 (1994 (т. 1000н))
2004 (1994 (1
 | 80.5
101.9
201.9
1010
1010
1010
1010
1010
1010
1010 | | 1440, 14,
1444, 14,
 | 1 1683.
1 1693.
1 1 | 1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,1 | WE1 WE1 WE1 WE1 WE1 WE1 WE1 | Encoder desc Encod | NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | |
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,1 | 1 ¹ 100474
5005
5005
5005
5005
5005 | | Restat Integral Integral<td></td> | |
| | All Deck Park Park Park All Deck Park
 |
 | | A No. | or) Banggi
Sila
Sila
Sila
Sila
Sila
Sila
Sila
Sil |
 | No.8
No.8
No.8
No.8
No.8
No.8
No.8
No.8 | | 1646. 16.
1646. 16. | HAA H |
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,
1446,1 | Kill | | NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | | HAA.
HAA.
HAA.
HAA.
HAA.
HAA.
HAA.
HAA.
 | Appendixe Appendixe | Gast Land (20) | | |
| | Image Test (Second Second
 |
 | | No. No. | ad () 5 (antique)
5 (a) () () () () () () () () () () () () () | Ченание
2014 година
2014 годи | 848
4938
2938
3938
1938
1938
1938
1938
1938
1938
1 | | 1660. 16.
1660. 16.
 | HAA H | NH)
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL |
 | | NH,
NG,
NG,
NG,
NG,
NG,
NG,
NG,
NG,
NG,
NG | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | 475
475
475
475
475
475
475
475
475
475 | 1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1444,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,
1445,1 | ef (autre autor)
60, 60, 60, 60, 60, 60, 60, 60, 60, 60, | |
 | |
| |

 | | | 6 980.
ELETED
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Coll
Co | adri) factorqui
Adda
Adda
Adda
Adda
Adda
Adda
Adda
Add | 100000-100
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-1000-100)
2014 (19000-100)
2014
(19000-100)
2 | Hold
Hold
Hold
Hold
Hold
Hold
Hold
Hold | | HARA HARA HARA <td></td> <td>NIS.
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL</td> <td> NEL </td> <td></td> <td>NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA</td> <td>NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA</td> <td>403
403
403
403
403
403
403
403
403
403</td> <td>1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
16888,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,</td> <td>ef (control
60,
60,
60,
60,
60,
60,
60,
60,
60,
60,</td> <td></td> <td>· Partiel (</td> <td></td>
 | | NIS.
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL | NEL |
 | NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | 403
403
403
403
403
403
403
403
403
403 | 1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
16888,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688, | ef (control
60,
60,
60,
60,
60,
60,
60,
60,
60,
60, | | · Partiel (| |
| | Image Test (1) Test (2) Test (2) <thtest (2)<="" th=""> <thtest (2)<="" th=""> <tht< td=""><td></td><td></td><td>A 19 .</td><td>100 0 000000
100000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000</td><td>Ченание
2014 - 10 - 2014
2014 - 10 - 2014
2014 - 2</td><td>No.8
100.8
200.8
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
2</td><td></td><td>MAL ML MAL ML</td><td> MAA MAA</td><td>NHA
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NA</td><td>Kill Kill
Kill</td><td></td><td>NIII,
NIII,
NII,
NII,
NII,
NII,
NII,
NI</td><td>9044
944
944
944
944
944
944
944
944
944</td><td></td><td>1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1689,
1689,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,</td><td>10 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000</td><td></td><td></td><td></td></tht<></thtest></thtest> | |
 | A 19 . | 100 0 000000
100000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000 | Ченание
2014 - 10 - 2014
2014 - 10 - 2014
2014 - 2 | No.8
100.8
200.8
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
200.0
2 | | MAL ML
 | MAA MAA | NHA
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NAL
NA
 | Kill Kill | | NIII,
NIII,
NII,
NII,
NII,
NII,
NII,
NI | 9044
944
944
944
944
944
944
944
944
944 | | 1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1689,
1689,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1699,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609,
1609, | 10 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000 | |
 | |
| | Image Test (1) Test (1) <thtest (1)<="" th=""> <thtest (1)<="" th=""> <tht< td=""><td></td><td></td><td>B 192 .
B 1</td><td>adri) factorqui
Adda
Adda
Adda
Adda
Adda
Adda
Adda
Add</td><td>100000-100
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-1000-100)
2014 (19000-100)
2014 (19000-100)
2</td><td>Hold
Hold
Hold
Hold
Hold
Hold
Hold
Hold</td><td>ad County
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0</td><td>HARA HARA HARA HARA HARA<td> MAA </td><td>NIS.
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL</td><td> NEL </td><td></td><td>NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA</td><td>NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA</td><td>403
403
403
403
403
403
403
403
403
403</td><td>1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
16888,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,</td><td>10 (source
50 (source)</td><td>041040 00</td><td>· Partiel I</td><td></td></td></tht<></thtest></thtest> | | | B 192 .
B 1 | adri) factorqui
Adda
Adda
Adda
Adda
Adda
Adda
Adda
Add | 100000-100
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-100
2014 (19000-100)
2014 (19000-1000-100)
2014 (19000-100)
2014 (19000-100)
2 | Hold
Hold
Hold
Hold
Hold
Hold
Hold
Hold | ad County
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 | HARA HARA HARA <td> MAA </td> <td>NIS.
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL</td> <td> NEL </td> <td></td> <td>NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA</td> <td>NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA</td> <td>403
403
403
403
403
403
403
403
403
403</td> <td>1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
16888,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,</td> <td>10 (source
50 (source)</td> <td>041040 00</td> <td>· Partiel I</td> <td></td> | MAA | NIS.
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL
NIL | NEL | | NH,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA,
NA | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | 403
403
403
403
403
403
403
403
403
403 | 1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
16888,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688, | 10 (source
50 (source) | 041040 00 | · Partiel I | |
| | Image Test (training) Test (training) Test (training) Image Image Image Image Image Image <td< td=""><td></td><td></td><td>B 192 .
B 1</td><td>100 0000000000000000000000000000000000</td><td></td><td>No.8
100.8
200.8
200.9
200.9
200.9
200.9
200.9
200.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
10000000000</td><td></td><td>HAL HAL HAL HAL HAL</td><td> MAA </td><td>NIS.
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL</td><td>WHA WHA W</td><td></td><td>NII,
NII,
NII,
NII,
NII,
NII,
NII,
NII,</td><td>9044
9044
9044
9044
9044
9044
9044
9044</td><td></td><td>1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
16</td><td>10 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000</td><td></td><td>- P</td><td></td></td<> | | | B 192 .
B 1 | 100 0000000000000000000000000000000000 | | No.8
100.8
200.8
200.9
200.9
200.9
200.9
200.9
200.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
100.9
10000000000 | | HAL HAL HAL | MAA | NIS.
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL
NGL | WHA W | | NII,
NII,
NII,
NII,
NII,
NII,
NII,
NII, | 9044
9044
9044
9044
9044
9044
9044
9044 | | 1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1688,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1685,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
1695,
16 | 10 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
1000000 | | - P | |

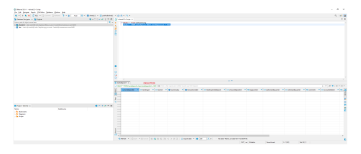
RUN the RDS Incremental Job

5/17/23, 8:56 AM

	an 199 Berlan 2002 (2010) 2001 (2010) - CANDY, Frank 2012 (2010) 2010 (2010) - CANDY,			
🗉 S	art Jobs - 10.85.109.110	—		×
			о т.	
	Success			tal iccess
Details				
		Status		
A	:	Status Success		iccess
A 3	: ction			iccess

RUN the following query in Dbeaver to confirm the record has been deleted

SELECT * FROM bankdeposit where bankdepositid = 9881



Expected Result

Record must be deleted

Results

Passed Stefan K. 5/17/2023 2:00 AM	This test was marked as 'Passed'.
Assigned Stefan K. 5/17/2023 2:00 AM	This test was assigned to Stefan Kruger.